

Lampiran

Lampiran A

Standar Proses Perakitan Motor

OVER HEAD L			OVER HEAD R		
St	No	Work Order	St	No	Work Order
			501	1	Pasang pada <i>Jig Press Numbering</i> :
					- <i>Strengtop Ball Race</i>
					- <i>Race Steering Bottom Ball</i>
				2	Ambil <i>Frame Body Comp. Press</i> di <i>Numbering</i> dan <i>numbering F/B</i>
				3	Check lubang pivot
				4	Cek hasil marking numbering.
				5	Selipkan barcode tag ke <i>stay Body Comp Frame</i>
			502	1	Pasang pada <i>Jig Press Numbering</i> :
					- <i>Strengtop Ball Race</i>
					- <i>Race Steering Bottom Ball</i>
				2	Ambil <i>Frame Body Comp. Press</i> di <i>Numbering</i> dan <i>numbering F/B</i>
				3	Check lubang pivot
				4	Cek hasil marking numbering.
				5	Selipkan barcode tag ke <i>stay Body Comp Frame</i>
203	1	Lapiskan cairan Clear pada marking number di <i>Body Comp Frame</i>	503	1	Pasang <i>Harness Wire</i> pada <i>Frame Body</i> , klipkan.
	2	Pasang pada <i>Frame Body Comp</i> :		2	Pasang <i>Switch Assy Rear Stop</i> ,connect kabelnya dengan tang <i>connect</i>
		- <i>Seat Lock Comp.</i>			
		- <i>Bolt Washer 6x12</i> , kencangkan dengan UW 6 SLRDK, hsb 10 (mag)			

OVER HEAD L			OVER HEAD R		
101	1	Ambil <i>RearFender</i> , pasang	505	1	Ambil <i>Shaft Rr Brake Pivot</i> pasang pada <i>Pedal Assy Brake</i>
		- <i>Key Set</i> dan beri bahan pengeras		2	Pasang pada <i>Frame Body Comp</i> :
	2	Pasang pada <i>Key Set</i> dan <i>RearFender</i>			- <i>Pedal Assy Brake</i>
		- <i>Washer Seat Lock</i>			- <i>Shaft Rr Brake Pivot</i> , berilah <i>grease</i> dan tekan dengan palu besi
		- <i>Seat Catch Guard</i>			- <i>Main Stand</i>
		- <i>Set Spring Lock Key</i> , tekan			- <i>Hook Main Stand Spring</i> , kaitkan pada <i>F/B</i>
	3	Letakkan <i>Rear FenderAssy</i> di antara <i>Frame Body</i> dan <i>jig over head</i>			
	4	Pasang pada <i>Frame Body: Comp Rear Fender Assy</i>			
206	1	Pasang pada <i>Shaft Rr Brake Pivot</i> :			
		- <i>Pin Split 30x25</i> , tekuk			
	2	Pasang pada <i>Rear Fender</i> :			
		- <i>Bolt Flange 6 x12</i> , keraskan dengan <i>UW 6 SLRDK</i> , hsb <i>10x150 mm</i>			
207	1	Kemudian pasang <i>Bolt Washer 6 x 12</i> dengan <i>UW 6 SLRDK</i> , hsb <i>10x150 mm</i>	507	1	Ambil <i>Spring A Main Stand</i> kaitkan pada <i>Main Stand</i> dgn <i>Hook M/S Spring</i>
				2	Pasang pada <i>Main Stand</i> : <i>Rubber Stand Stopper</i>
			508	1	Pasang pada <i>Frame Body Comp (Under)</i> :
					- <i>Steel Ball 6 x 21</i> campur dengan <i>Grease</i>
				2	Geser <i>Frame Body</i> dari <i>Shooter Sub Line</i> ke <i>Jig Sub Line</i>

<i>ENGINE SUB</i>				
		103	1	Pasang pada <i>Engine Assy</i> :
				- <i>Step Bar Assy</i>
				- <i>Bolt Flange 8x20</i> , keraskan dengan UW 9 SK, hs 12mm
			2	Ambil <i>Jig palet</i> , letakkan di bawah <i>jig Step Bar</i> , turunkan <i>Engine</i> ,
				letakkan pada <i>jig pallet</i> , geser ke stasiun berikutnya.
		102	1	Pasang pada <i>Engine Assy</i> :
				- <i>BF SH 6x22</i>
				- <i>BF SH 6x45</i>
		104	1	Pasang Pada <i>Engine Assy</i> :
				- <i>Insulator Carburator</i>
				- <i>Carburator Assy</i>
				- masukkan BF SH 6x22 dan 6x45 pada ulir di <i>carburator</i> dan
				keraskan dengan UW 6 SLDRK, hsb 8 mm

SUB LINE L			SUB LINE R		
301	1	Angkat Engine Assy dari shooter letakkan di atas jig sub line dengan Engine lifter	601	1	Angkat Body Comp Frame dari shooter, letakkan di atas Engine Assy pada jig sub line
	2	Bantu pasang Body Comp. Frame ke Engine Assy dan rapikan tube Engine Assy		2	Ambil Rear Cushion, letakkan 1 pcs di line, pasang 1 pcs pada Frame Body :
	3	Pasang di Body Comp Frame & Engine Assy : - BF 10x110 bawah, tengah & depan			- Bolt Flange 10x35 putar 3-4 ulir - Body cover set rubber
302	1	Pasang Chooke Cable pada carburator, naikkan kabelnya ke atas	602	1	Pasang pada BF Engine : - NF 10 mm, keraskan dengan UW 131 ERK, hs 14 mm
	2	Connect cable sensor speed (Hijau) pada harness wire			
	3	Ambil Rear Cushion dari line pasang di Frame Body, pasang : - Bolt Flange 10x35, keraskan dengan UW 9 SRK, hs 14 mm		2	Keraskan Bolt Flange 10x35 (Rear Cushion) UP dgn UW 131 ERK, hs 14 mm
303	1	Pasang pada Body Comp Frame : - Swing Arm Assy - Bolt Swing Arm Pivot	603	1	Pasang pada Frame Body Comp : - Air Cleaner
	2	Pasang pada Flange Assy Final Driven : - Chain Drive DID 420DX-104RB		2	Connect carburator ke Air Cleaner, masukkan carburator ke tube outer Air cleaner.
	3	Kaitkan Rear Cushion pada Swing Arm		3	Kaitkan Cushion Assy Rear R pada bolt di Swing Arm Assy Rear
				4	Pasang di Bolt Cushion Assy Rear Und. (pada Swing Arm Assy R) : - Washer Plain 10 mm - NHC 10 mm, keraskan dengan UW 9 SRK, hs 14 mm

SUB LINE L			SUB LINE R		
304	1	Pasang pada Frame Body Comp (upper) :	604	1	Pasang pada Air Cleaner dan Frame Body
		- Steel Ball 6 x 21, campur dengan Grease			- Bolt Flange, 6 mm, keraskan dengan UW 6 SLRDK, hsb 10 mm
	2	Ambil Key Set dari Rear Fender letakkan di atas Frame Body (tengah)		2	Pasang pada Frame Body Comp :
	3	Pasang di Bolt Cushion Assy Rear Und.: Washer Plain 10 mm			- (CDI + Regulator) , BF 6 mm
				3	Pasang pada Bolt Swing Arm Pivot : Nut Hex 10 mm
305	1	Ambil Key Set dari Frame Body, pasang Key Set pada head pipe :	605	1	Pasang pada (CDI+Regulator) :
		- Screw Flat U Lock 6x12, keraskan dengan UW 6 SLRDK, sdb 3			- Bolt Flange 6x16, keraskan dengan UW 6 SSLRDK, hsb 10 mm
	2	Pasang di Bolt Cushion Assy Rear Und. (pd Swing Arm Assy L) :		2	Ambil Rear Whell ,letakkan Rear Wheel diantara Swing Arm
		- NHC 10 mm putar 3-4 ulir			
306	1	Bantu pasang Rear Wheel Assy, pasang :	606	1	Keraskan Nut Hex 10 mm dengan UW 131 ERK,hs 17mm
		- Flange Assy Final Driven		2	Ambil Wheel Assy Rear, pasang :
		- Collar Rear Wheel Side			- Panel Assy Rear Brake
	2	Masukkan Flange assy ke Rear Wheel, kerja sama		3	Pasang pada Swing Arm Assy :
		pasang Rear Wheel ke Swing Arm			- Wheel Assy Rear, kaitkan di Flange Assy Final Driven
	3	Pasang pada Swing Arm Assy dan Wheel Assy Rear ,			- Brake panel side collar
		- Chain Adjuster R		4	Pasang pada Axle Rear Wheel : Chain Adjuster R

SUB LINE L			SUB LINE R		
307	1	Pasang pada Body Comp. Frame (head pipe) ,	607	1	Pasang pada panel brake :
		- Front Fork Assy			- Brake return spring
	2	Pasang pada Front Fork Assy (pipe steering stem upper)			- Joint B brake arm
		- Key shutter			- Brake rod adjusting nut
		- Socket bolt 6 x 10			- ASV
308	1	Pasang pada Front Fork Assy (pipe steering stem upper)	608	1	Connect kabel carburator dengan tang connect
		- Race Steering Top Cone		2	Pasang pada Frame Body Comp :
		- Thread Comp Top 127, putar 3-4 ulir			- Fuel Tank, masukkan kabelnya dan pasang
					- Connect coupler fuel tank dan kaitkan kabelnya di rear fender (kanan)
					- BF 6 x 8 mm
309	1	Pasang pada Front Fork Assy (pipe steering stem upper)	610	1	Pasang pada Front Fork Assy (pipe steer.stem) :
		- Washer Stem Nut			- Steering Handle Assy
		- Nut Steering Stem Lock, putar 3 ulir , keraskan dengan impact UW 131 ERK		2	Pasang pada Bolt 10x50 (dari arah depan Steering Handle Assy)
	2	Check Torque Nut Steering Stem dengan Torque Click			- Collar B Handle Set
	3	Connect Coupler ACG		3	Masukkan kabel Throttle pada Guide di Frame Body
	4	Setting Adjuster L (putar nut nya)		4	Tahan Nut Steering Handle dengan spanner 17 mm

SUB LINE L			SUB LINE R		
310	1	Pasang pada Steering Handle Assy (holder pipe) & Pipe	611	1	Pasang pada Front Cushion R (front fork assy) :
		Steering Stem :			- Axle Front Wheel
		- Collar A Handle Set			- Collar Front Wheel Side
		- Bolt Flange 10x50		2	Masukkan Chooke cable di Guide F/B
	2	Keraskan BF Steering Handle dgn UW 131 ERK, hs 14x75mm		3	Masukkan Cap Noise diantara Wire Harness dan Frame Body
	3	Keraskan NHC 10 mm (Rr Chushion under) dgn 9 SRK, hs 14 mm		4	Pasang Cap Noise pada Engine
312	1	Connect Cable Speedometer (Merah) ke Wire Harness (1)	612	1	Pasang pada Axle Front Wheel :
	2	Connect Connector kabel warna Biru (1)			- Wheel Assy Front ke Stopper di Front Cushion L
	3	Masukkan kabel Chooke pada Cover Handle Rear			dan dorong / tekan Axle Front Wheel dengan Soft Hammer
					- Collar Front Wheel Side
				2	Kaitkan Caliper Assy Front Brake ke Front Wheel Assy (Disk Brake)
			613	1	Pasang Front Caliper pada Front Cushion R :
					- Bolt Torx 8x25, KERASKAN dengan UW 6 SHRK, hs 12 mm
				2	Pasang pada Rod Rear Brake dan Bracket Rear Brake
					(di Panel Assy Rear Brake) :
					- Stoooper arm bolt a
					- Stoooper arm rubber

MAIN LINE L			MAIN LINE R		
401	1	Pasang pada Body Comp. Frame (Front) :	701	1	Pasang pada Frame Body Comp :
		- Stay Front Top Cover (+ horn), kaitkan pada Fr Brake Hose			- Box Luggage, masukkan kabelnya
		- BF 8x32, (belakang) putar 2-3 ulir			- Masukkan selang dari F/T ke klip di Box Luggage, pasang pada A.cock
	2	Ambil Auto Cock Assy, pasang :			- Bolt Flange SH 6x30 depan keraskan dengan menggunakan
		- Tube Fuel 5.3x50 (+clip)			UW 6 SSLRDK, hsb 8x200
		- Tube Fuel 3.5x340 (+clip)			- Bolt Flange SH 6x30 belakang
402	1	Connect kabel Connector Key Set (1) ke Wire Harness (Merah)	702	1	Connect Kabel Coupler (Merah) dari Sub Harness Battery ke Wire Harness (ACG)
	2	Pasang pada Frame Body :		2	Pasang pada Fuel Tank :
		- Rubber Ignition Coil (kaitkan ke guide depan & belakang)			- Bolt Flange 6x12, keraskan dgn UW 6 SSLRDK, hsb 10 mm
	4	Pasang pada Swing Arm Assy :			
		- Case Upper Half Drive Chain			
403	1	Pasang pada Axle Front Wheel (sebelah kiri) :	703	1	Connect kabel Connector dari sub harnes Battery ke wire harness (ACG)
		- Nut U 12 mm, putar 3 ulir			
	2	Connect kabel Connector Key Set (1) ke Wire Harness (Merah)		2	Connect cable Coil (Hitam / kuning) (ACG)
	3	Connect Tube Engine Breather ke Case Air Cleaner (kiri)		3	Pasang pada Rear Fender & Fr Body :
	4	Masukkan Tube Carburetor Breather ke guide engine assy			- Light Assy Rear Comb (+rubber), connect kabelnya
	5	Pasang Case Upper Half Drive Chain:			
		- Chain case set washer			
		- Bolt flange 6x10 hitam			

MAIN LINE L			MAIN LINE R		
404	1	Keraskan Nut U 12 mm (Nut Front Axle) dgn UW 131 ERK, hs 17mm	704	1	Connect Coupler Motor Starter ke Wire Harness
	2	Pasang Auto Cock Assy pada Frame Body :		2	Keraskan Bolt Box Comp Luggage belakang dengan UW 6 SSLRDK, hsb 8 mm
		- Bolt flange 6x10 hitam		3	Pasang pada Light Assy Rear Comb dan Frame Body
		- Washer 6 x 9			- Washer Plain 6 mm
		- BF 6x16, keraskan dengan UW 6 SHRDK, hsb 10 mm			- Bolt Flange 6x12, keraskan dengan UW 6 SHRDK, hsb 10 mm
			705	1	Connect Coupler (Hitam) dari sub harness battery ke Wire Harness
				2	Pasang pada Switch Rear Stop dan Pipe Brake Pedal : Spring Stop Switch
				3	Keraskan Nut U 12mm (Nut Rear Axle) dgn UW 131 ERK, hs 17mm
105	1	Ambil Cover R Body Assy letakkan di meja.			
	2	Ambil Cover L Body Assy, pasang pada Cover Tail / Cover Body assy :			
	3	Tempel label Wing Mark di steering handle (cover handle rear)			
106	1	Ambil Cover Tail, pasang pada cover Body :			
		- Screw Tapping 4x10, kencangkan dengan UW 6 SLRDK, sdb 2			
		- Screw Tapping 4x10, kencangkan dengan UW 6 SLRDK, sdb 2			
	2	Letakkan Cover Body Assy di meja			

MAIN LINE L			MAIN LINE R		
407	1	Kaitkan Sub Harness Speedometer ke guide cable di frame body (kiri)	706		
	2	Connect kabel Connector (Merah = 1) dari sub harness -			
		Speedo Meter ke kabel wire harness			
	3	Pasang Cover Body Assy pada frame body: (UP)			
		- Bolt Body Cover Set (chrom) , keraskan dgn UW 6 SLRDK, sdb 3			
			707	1	Pasang pada Frame Body Comp dan Air Cleaner :
					- Band B1 wire black
					- Pin split 2 x 15
				2	Bantu pasang Cover Body Assy :
					- Rapikan Cover Body bagian depan
					- Bolt Body cover Set (chrom), Keraskan UW 6 SLRDK
				3	Check Torgue Bolt Swing Arm Pivot dengan Torque Click
408	1	Pasang pada Stay Front Top Cover dan Frame Body : BF 8x32 putar 2-3 ulir	708	1	Keraskan Screw Band Air Cleaner Connecting dengan menggunakan UW 6 SLRDK, sdb 2
	2	Connect Tube Auto Cock ke Carburetor Assy		2	Pasang pada Cover Body Assy :
	3	Buka Cap Fuel Filler (di Fuel Tank Assy)			- Screw Pan 5x115, keraskan dengan UW 6 SLRDK
	4	Pasang pada Cover Body Assy :			
		- Screw Pan 5x115 (samping), keraskan dengan UW 6 SLRDK,sdb 3			

MAIN LINE L			MAIN LINE R		
409	1	Ambil Barcode, periksa no Frame di Body Comp. Lalu tempel barcode engine assy + stempel tanggal & No produksi dan selipkan di Body-Comp Frame	709	1	Pasang Gasket Exh pipe pada engine bagian bawah
				2	Ambil Stay R Under Cowl Assy, pasang pada engine :
					- Collar Rr Fender
					- Washer Plain 6 mm
					- BF 6x25 keraskan dengan UW 6 SLRDK, hsb 10 mm (magnet)
				3	Pasang di Bolt Swing Arm Pivot (R) ,
					- Pillion Step R, masukkan pada Bolt Swing Arm Pivot
				4	Pasang pada Pillion Step R :
					- Bolt Flange 8 x 25, keraskan dengan UW 9 SRK, hs 12 mm
410	1	Pasang pada frame body :	710	1	Buka Penutup Throtlle Valve
		- Cover front body		2	Ambil Muffler Exhaust
		- BF 6 x 12 black		3	Kaitkan pada Engine Assy (under),
					- Muffler Assy Exhaust, kaitkan juga plate pemegang muffler ke Bolt L / R di Engine Assy (under).
				4	Pasang di Bracket R Pill. Step Assy, Muffler :
					- Washer Plain 8 mm
					- BF 8x45
					- Nut Flange 8 mm, (Rear) putar 3-4 ulir

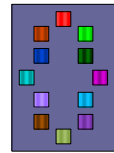
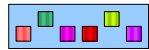
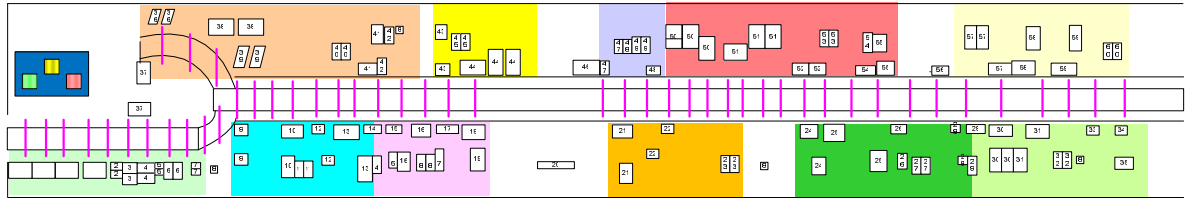
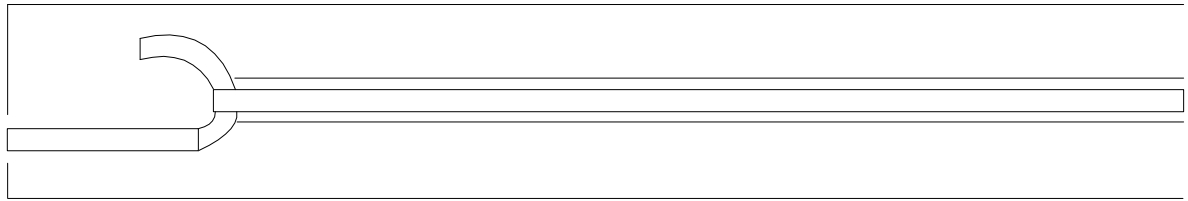
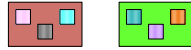
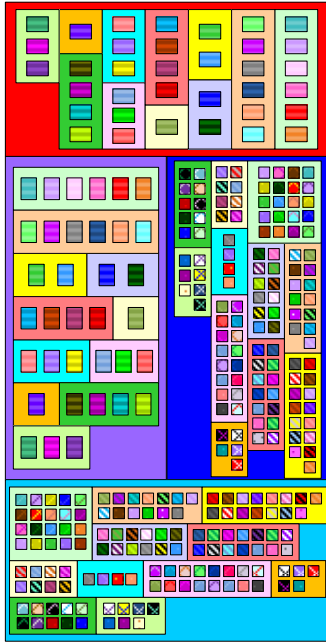
MAIN LINE L			MAIN LINE R		
411	1	Kaitkan Kabel Chooke ke Lever Chooke dan Stopper Chooke di steering handle assy (kiri)	711	1	Pasang NHC 8 mm pada Muffler (under), putar 3-4 ulir
	2	Pasang pada Engine Assy		2	Pasang pada Stay Muffler (bawah) : - B Fl 8x12, putar 3-4 ulir, keraskan dgn UW 9 SRK, hs 12 mm
		- Cover comp rear		3	Keraskan Bolt Muffler belakang (Brkt Pill. Step) dgn menggunakan
		- BF SH 6x25, keraskan dengan UW 6 SLRDK, hsb 8 mm			UW 9 SRK, hs 12 mm
412	1	Keraskan BF 8x35 (depan & belakang) di Stay Front Top Cover dengan UW 9 SRK, hs 12 mm	712	1	Masukkan Front Brake Hose ke guide di Front Fender
	2	Pasang pada Frame Body:		2	Ambil Spring Valve & Valve Carb. Pasang pada Cable Throttle
		- Pillion Step L		3	Pasang pada Engine Assy :
		- Bolt Flange 6 x 35, keraskan dengan UW 9 SRK, hs 12 mm			- Kick Starter Assy
	3	Pasang Gear Change Pedal pada engine, masukkan pada pivot change			
413	1	Ambil Stay L Under Cowl Assy , pasang pada engine :	713	1	Pasang :
		- Collar Rr Fender			- Protector
		- Washer Plain 6 mm			- BF 6 x 12 black
		- BF 6x25 keraskan dengan UW 6 SLRDK, hsb 10 mm (magnet)			
		- Bolt hex 6 x 20			
	2	Isi Bensin pada Fuel Tank Assy.			
	3	Kaitkan Tube Fuel 3.5x340 pada equipmen vacuum			
	4	Tutup kembali Cap Fuel Tank.			

MAIN LINE L			MAIN LINE R		
416	1	Pasang BF 8 x 22 mm	714	1	Pasang BF 6 x 12 black
417	1	Pasang CMP side L (+ Leg Shield) :	715	1	Pasang pada Clamper Front Brake Hosse :
		- Collar Side coversetting			- BF 6x10 , keraskan dengan
		- Screw 6x25 (atas), keraskan dengan			UW 6 SHRDK, hsb 10 mm
		UW 6 SLRDK, sdb 3		2	Pasang Rail Rr. Grab :
	2	Pasang pd CMP side L (+ Leg Shield) :			- BF 8 x 22
		- Bolt Body cover Set belakang (stainless),			
		keraskan dengan			
		UW 6 SLRDK, sdb 3			
	3	Posisikan lubang Bolt Stay L Under Cowl			
		Assy dengan CMP Side L			
418	1	Pasang pd CMP side L (+ Leg Shield) :	717	1	Pasang CMP side R (+ Leg Shield) :
		- Bolt Body Cover Set bawah			- Collar Side coversetting
		(stainless), keraskan dengan			
		US 652 PW, sdb 3		2	Pasang pd CMP side R (+ Leg Shield) :
		- Collar Side coversetting			- Bolt Body cover Set belakang (stainless), KERASKAN dengan
		- Cover under			UW 6 SLRDK, sdb 3
					Posisikan lubang Bolt Stay L Under
		- Screw pan 5 x 115		3	Cowl Assy dengan CMP Side R
		- Nut flange 10 mm			

MAIN LINE L			MAIN LINE R		
419	1	Pasang pada Box Luggage :	718	1	Pasang Cover Front Top :
		- Double Seat (kaitkan)			- Bracket Fr Number Plate
	2	Pasang Nut Hex 6 mm			- BF 6x28, putar 3-4 ulir, keraskan dgn UW 6 SLRDK, hsb 10 mm
420	1	Rapikan kabel wire harness di frame body (depan box luggage)	719	1	Pasang Cover main Pipe Upper :
	2	Pasang pada Double Seat :			- Nut flange 10 mm
		- Screw special 5 mm			- Bolt hex 8 x 25
		- Screw 6 x 12			
421	1	Pasang pd Cover main Pipe Upper	720	1	Pasang pd CMP side R (+ Leg Shield) :
		- Screw pan 5 x 115, kencangkan dgn UW 6 SLRDK, sdb 3			- Bolt Body cover Set bawah (Stainless), KERASKAN dengan
		- Screw Visor SPL Set, kencangkan dgn UW 6 SLRDK, sdb 3			UW 6 SLRDK, sdb 3
					- Collar Side coversetting
					- Screw pan 5 x 115
425	1	Scann no Frame dan no Engine pada Barcode Reader.	721	1	Pasang Cover Center pada Frame Body
	2	Beri stempel (line prod.) produksi dan Warna unit pada Barcode Tag		2	Pasang pd Cover Center:
	3	Turunkan sepeda motor dari conveyor. Letakkan di area Final			- Screw visor spc, keraskan dengan UW 6 SLRDK, sdb 3
		Inspection (dirikan/letakkan dengan Side Stand)			- Screw pan 5 x 115

Lampiran B

Layout Departemen Assembly Line A



LEGEND

	Storage kereta isi part kecil		Part Air cleaner		Part Bolt flange SH 6x45		Part Bolt flange 6 mm		Part Handle set collar b
	Bagian POH1		Part P7		Part Bolt flange 8x20		Part Bolt flange 6x16		Part Nut U 10 mm
	Bagian P1		Part Panel brake		Part Insulator carburator		Part Washer 6x9		Part Fr wheel axle
	Bagian P2		Part Fuel tank		Part Bolt flange 10x110		Part Chain case		Part Fr wheel side collar
	Bagian P3		Part P8		Part Choke cable comp		Part Screw tapping 4x10		Part Bolt torx 8x25
	Bagian P4		Part P9		Part Bolt flange 10x35		Part Screw pan 5x115		Part Stoooper arm bolt a
	Bagian P5		Part Step pillion R		Part Swing arm pivot		Part Bolt flange 6x12 black		Part Stoooper arm rubber
	Bagian P6		Part Kick starter		Part Engine		Part Bolt flange SH 6x25		Part Washer plain 8 mm
	Bagian P7		Part Protector		Part Step assy bar		Part Pedal assy gear change		Part Nut hex 8 mm
	Bagian P8		Part P10		Part Carburator		Part Bolt flange 6x35		Part Panel brake
	Bagian P9		Part Rail RR grab		Part Arm swing		Part Washer plain 6 mm		Part Fuel tank
	Bagian P10		Part Cover upper & center		Part Chain drive		Part RR fender collar		Part Bolt flange SH 6x30
	Part POH1		Storage kereta part kecil		Part Washer plain 10 mm		Part Bolt flange 6x25		Part Stop switch spring
	Part Rear fender		Loading part kecil		Part Screw flat U lock 6x12		Part Bolt hex 6x20		Part Band B1 wire black
	Part Keyset,Rearstop&Setlight		Part Seat lock comp		Part Nut Hex Cap 10 mm		Part Stay L under cowl		Part Pin split 2x15
	Part Harness wire		Part Bolt washer 6x12		Part RR wheel side collar		Part Cover fr body		Part Setlight
	Part Pedal brake		Part Seat lock washer		Part Adjuster R chain		Part Cover comp rear		Part Stay R under cowl
	Part Mainstand		Part Seat catch guard		Part Axle rear wheel		Part Step pillion L		Part Pipe gasket
	Part P1		Part Set spring lock key		Part Key shutter		Part Bolt flange 8x22		Part Bolt flange 8x25
	Part Engine		Part Pin split 30x25		Part Socket bolt 6x10		Part Collar side coversetting		Part Bolt flange 8x45
	Part Step assy bar		Part Bolt flange 6x12		Part Race steering top cone		Part Bolt body cover set		Part Nut flange 8 mm
	Part Carburator		Part Strengtop ball race		Part Thread comp top 127		Part Nut flange 10 mm		Part Nut hex cap 8 mm
	Part Arm swing		Part Race steering bottom ball		Part Washer stem nut		Part Nut hex 6 mm		Part Bolt flange 8x12
	Part Chain drive		Part Shaft brake pivot		Part Nut streng stem		Part Screw special 5 mm		Part Step pillion R
	Part P2		Part Hook mainstand spring		Part Handle set collar a		Part Screw 6x12		Part Kick starter
	Part Flange assy		Part Spring a mainstand		Part Bolt flange 10x50		Part Screw visor spe		Part Protector
	Part P3		Part Rubber stand stoooper		Part Flange assy		Part Body cover set rubber		Part Bolt flange 6x10
	Part Chain case		Part Steel ball 6x21		Part Bolt flange 8x32		Part Nut hex 10 mm		Part Bracket fr number plate
	Part P4		Part Rear fender		Part Fuel auto cock		Part Rear cushion		Part Bolt flange 6x28
	Part Cover fr body		Part Keyset		Part Tube assy fuel		Part Air cleaner		Part Bolt hex 8x25
	Part Cover comp rear		Part Harness wire		Part Tube fuel		Part Brake panel side collar		Part Rail RR grab
	Part Step pillion L		Part Rearstop		Part Coil rubber		Part Brake return spring		Part Cover main upper
	Part P5		Part Pedal brake		Part Nut U 12 mm		Part Joint B brake arm		Part Cover center
	Part P6		Part Mainstand		Part Chain case set washer		Part Brake rod adjusting nut		Storage part kecil
	Part Rear cushion		Part Bolt flange SH 6x22		Part Bolt flange 6x10 hitam		Part Bolt flange 6x8		

LEGEND

	Tempat Front fork		Storage CDI		7	Tempat kereta Rear stop		42	Tempat kereta Chain drive
	Storage kereta Front fork		Storage kereta Horn		8	Tempat sampah		43	Tempat kereta Flange assy
	Storage kereta isi Fr fork		Storage kereta isi Horn		9	Tempat kereta Rear cushion		44	Tempat kereta Front fork
	Storage Front fork		Storage Horn		10	Tempat kereta Air cleaner		45	Tempat kereta P2
	Tempat Frame body		Tempat Leg shield		11	Tempat kereta P6		46	Tempat pemindahan
	Storage kereta Frame body		Storage kereta Leg sh L		12	Tempat kereta CDI		47	Tempat kereta Horn
	Storage kereta isi Frame body		Storage kereta isi Leg sh L		13	Tempat kereta Rear wheel		48	Tempat kereta Chain case
	Storage Frame body		Storage Leg shield L		14	Tempat kereta Panel brake		49	Tempat kereta P3
	Tempat Steering handle		Storage kereta Leg sh R		15	Tempat kereta ASV		50	Tempat kereta Cover body L
	Storage kereta Steering handle		Storage kereta isi Leg sh R		16	Tempat kereta Fuel tank		51	Tempat kereta Cover body R
	Storage kereta isi Steering handle		Storage Leg shield R		17	Tempat kereta Steering handle		52	Tempat kereta Cover fr body
	Storage Steering handle		Tempat Cover fr top		18	Tempat kereta P7		53	Tempat kereta P4
	Tempat Muffler & Double seat		Storage kereta Cover fr top		19	Tempat kereta Front wheel		54	Tempat kereta Cover comp l rear
	Storage kereta Muffler		Storage kereta isi Cover fr top		20	Papan produksi		55	Tempat kereta Step pillion L
	Storage kereta isi Muffler		Storage Cover fr top		21	Tempat kereta Box luggage		56	Bensin
	Storage Muffler		Tempat Cover fr body		22	Tempat kereta Set light		57	Tempat kereta Leg shield L
	Storage kereta Double seat		Storage kereta Cover fr body L		23	Tempat kereta P8		58	Tempat kereta Cover under
	Storage kereta isi Double seat		Storage kereta isi Cover fr body L		24	Tempat kereta Step pillion R		59	Tempat kereta Double seat
	Storage Double seat		Storage Cover fr body L		25	Tempat kereta Muffler		60	Tempat kereta P5
	Tempat Rear & Fr wheel		Storage Cover tail L		26	Tempat kereta Kick starter			
	Storage kereta Rear wheel		Storage kereta Cover fr body R		27	Tempat kereta P9			
	Storage kereta isi Rear wheel		Storage kereta isi Cover fr body R		28	Tempat kereta Protector			
	Storage Rear wheel		Storage Cover fr body R		29	Tempat kereta Rail rr grab			
	Storage kereta Fr wheel		Storage Cover tail R		30	Tempat kereta Leg shield R			
	Storage kereta isi Fr wheel		Tempat Cover under		31	Tempat kereta Cover fr top			
	Storage Front wheel		Storage kereta Cover under		32	Tempat kereta P10			
	Tempat Gensub		Storage kereta isi Cover under		33	Tempat kereta Cover main upper			
	Storage kereta Box luggage		Storage Cover under		34	Tempat kereta Cover center			
	Storage kereta isi Box luggage		Stasiun kerja		35	Tempat kereta Gab upper & center			
	Storage Box luggage		1	Tempat kereta Frame body		36	Tempat kereta Step assy bar		
	Storage kereta ASV		2	Tempat kereta Harness wire		37	Tempat kereta Rear fender		
	Storage kereta isi ASV		3	Tempat kereta Pedal brake		38	Tempat kereta Engine		
	Storage ASV		4	Tempat kereta Mainstand		39	Tempat kereta Carburator		
	Storage kereta CDI		5	Tempat kereta Keyset		40	Tempat kereta P1		
	Storage kereta isi CDI		6	Tempat kereta POHI		41	Tempat kereta Arm swing		

Lampiran C

Data Waktu Process Control

Part POH1

Storage kereta isi ke POH1 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	56.4	56.4
2	1	31.7	91.7
3	1	2.8	62.8
4	1	22.6	82.6
5	0	59.55	59.55
6	0	45.71	45.71
7	0	42.48	42.48
8	0	43.58	43.58
9	1	19.28	79.28
10	1	17.56	77.56
11	1	8.41	68.41
12	1	7.14	67.14
13	1	25.6	85.6
14	0	58.77	58.77
15	0	58.19	58.19
16	1	3.45	63.45
17	0	56.47	56.47
18	0	45.16	45.16
19	0	42.48	42.48
20	0	36.49	36.49
21	0	38.25	38.25
22	0	36.55	36.55
23	0	38.44	38.44
24	0	40.05	40.05
25	0	44.39	44.39
26	0	37.98	37.98
27	0	39.48	39.48
28	1	3.78	63.78
29	0	35.78	35.78
30	0	39.47	39.47
31	0	40.12	40.12
32	0	41.87	41.87
33	0	39.86	39.86
34	0	40.02	40.02
35	0	58.49	58.49
36	0	40.86	40.86
37	1	12.39	72.39
38	1	1.49	61.49
39	0	49.87	49.87
40	0	39.98	39.98
41	0	59.63	59.63
42	0	38.49	38.49
43	1	6.76	66.76
44	0	35.72	35.72
45	1	15.36	75.36
46	0	47.36	47.36
47	0	39.47	39.47
48	0	35.48	35.48
49	0	43.18	43.18
50	0	44.89	44.89

POH1 c2 ke POH1 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	8.45	8.45
2	0	7.98	7.98
3	0	10.45	10.45
4	0	8.75	8.75
5	0	9.58	9.58
6	0	10.46	10.46
7	0	8.28	8.28
8	0	8.49	8.49
9	0	8.17	8.17
10	0	9.75	9.75
11	0	9.84	9.84
12	0	10.33	10.33
13	0	7.77	7.77
14	0	8.49	8.49
15	0	9.36	9.36
16	0	10.55	10.55
17	0	8.45	8.45
18	0	9.58	9.58
19	0	8.36	8.36
20	0	8.91	8.91
21	0	10.78	10.78
22	0	8.47	8.47
23	0	7.79	7.79
24	0	7.49	7.49
25	0	8.69	8.69
26	0	9.95	9.95
27	0	9.35	9.35
28	0	8.15	8.15
29	0	10.49	10.49
30	0	10.46	10.46
31	0	7.36	7.36
32	0	8.46	8.46
33	0	8.25	8.25
34	0	8.16	8.16
35	0	9.39	9.39
36	0	9.44	9.44
37	0	7.48	7.48
38	0	9.22	9.22
39	0	10.48	10.48
40	0	10.06	10.06
41	0	8.41	8.41
42	0	8.03	8.03
43	0	8.19	8.19
44	0	8.99	8.99
45	0	7.09	7.09
46	0	7.84	7.84
47	0	8.23	8.23
48	0	8.19	8.19
49	0	9.15	9.15
50	0	10.46	10.46

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	58.6	58.6
2	1	45.3	105.3
3	0	58.2	58.2
4	1	28.78	88.78
5	1	1.93	61.93
6	0	45.82	45.82
7	0	45.13	45.13
8	0	45.79	45.79
9	1	12.44	72.44
10	1	18.85	78.85
11	1	2.9	62.9
12	1	5.23	65.23
13	1	48.55	108.55
14	1	6.94	66.94
15	1	1.19	61.19
16	0	57.92	57.92
17	1	2.26	62.26
18	0	49.49	49.49
19	0	45.28	45.28
20	0	39.37	39.37
21	0	38.09	38.09
22	0	38.93	38.93
23	0	41.01	41.01
24	0	41.32	41.32
25	0	46.08	46.08
26	0	34.39	34.39
27	0	41.9	41.9
28	1	1.7	61.7
29	0	39.93	39.93
30	0	38.16	38.16
31	0	41.26	41.26
32	0	43.52	43.52
33	0	37.61	37.61
34	0	40.14	40.14
35	1	7.27	67.27
36	0	42.63	42.63
37	1	15.98	75.98
38	0	59.82	59.82
39	0	51.6	51.6
40	0	40.38	40.38
41	1	1.74	61.74
42	0	36.97	36.97
43	1	8.89	68.89
44	0	34.93	34.93
45	1	22.12	82.12
46	0	44.17	44.17
47	0	41.91	41.91
48	0	39.54	39.54
49	0	46.29	46.29
50	0	46.57	46.57

Part P1

Storage kereta isi ke P1 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	10.36	70.36
2	1	36.89	96.89
3	1	11.26	71.26
4	1	15.46	75.46
5	1	9.78	69.78
6	1	10.1	70.1
7	0	5.87	5.87
8	1	5.46	65.46
9	1	1.25	61.25
10	1	5.48	65.48
11	0	55.48	55.48
12	0	53.12	53.12
13	1	18.45	78.45
14	1	15.91	75.91
15	0	52.39	52.39
16	1	7.48	67.48
17	1	1.25	61.25
18	0	54.33	54.33
19	0	41.85	41.85
20	0	37.48	37.48
21	0	39.47	39.47
22	0	50.14	50.14
23	0	52.77	52.77
24	0	55.48	55.48
25	0	42.15	42.15
26	0	36.47	36.47
27	0	40.17	40.17
28	1	38.15	98.15
29	0	36.47	36.47
30	0	39.18	39.18
31	0	41.25	41.25
32	0	43.14	43.14
33	0	39.15	39.15
34	0	38.47	38.47
35	1	10.2	70.2
36	0	39.48	39.48
37	2	10.15	130.15
38	1	8.45	68.45
39	0	51.02	51.02
40	0	49.13	49.13
41	0	47.15	47.15
42	0	39.48	39.48
43	0	39.46	39.46
44	0	35.28	35.28
45	1	13.04	73.04
46	1	1.48	61.48
47	0	42.39	42.39
48	0	39.46	39.46
49	1	1.48	61.48
50	1	8.79	68.79

P1 c2 ke P1 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	9.45	9.45
2	0	7.84	7.84
3	0	8.94	8.94
4	0	8.76	8.76
5	0	10.89	10.89
6	0	10.15	10.15
7	0	10.94	10.94
8	0	9.35	9.35
9	0	9.03	9.03
10	0	7.13	7.13
11	0	7.03	7.03
12	0	7.59	7.59
13	0	7.86	7.86
14	0	8.16	8.16
15	0	8.94	8.94
16	0	9.15	9.15
17	0	7.36	7.36
18	0	8.02	8.02
19	0	9.46	9.46
20	0	8.15	8.15
21	0	8.35	8.35
22	0	8.94	8.94
23	0	8.67	8.67
24	0	8.08	8.08
25	0	10.59	10.59
26	0	8.36	8.36
27	0	8.88	8.88
28	0	8.73	8.73
29	0	9.16	9.16
30	0	8.11	8.11
31	0	9.94	9.94
32	0	7.03	7.03
33	0	7.39	7.39
34	0	7.88	7.88
35	0	7.48	7.48
36	0	7.69	7.69
37	0	9.48	9.48
38	0	9.91	9.91
39	0	7.68	7.68
40	0	8.87	8.87
41	0	8.02	8.02
42	0	8.91	8.91
43	0	9.78	9.78
44	0	9.35	9.35
45	0	7.48	7.48
46	0	7.77	7.77
47	0	8.13	8.13
48	0	8.49	8.49
49	0	8.44	8.44
50	0	9.39	9.39

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	9.64	69.64
2	1	32.54	92.54
3	1	9.58	69.58
4	1	9.97	69.97
5	1	14	74
6	1	8.83	68.83
7	1	38.76	98.76
8	1	4.92	64.92
9	0	49.28	49.28
10	1	6.66	66.66
11	0	50.77	50.77
12	0	52.24	52.24
13	1	12.16	72.16
14	1	9.47	69.47
15	0	57.32	57.32
16	1	6.01	66.01
17	1	0.13	60.13
18	0	53.18	53.18
19	0	38.78	38.78
20	0	39.9	39.9
21	0	41.9	41.9
22	0	48.6	48.6
23	0	54.75	54.75
24	0	54.02	54.02
25	0	39.21	39.21
26	0	39	39
27	0	40.19	40.19
28	1	36.56	96.56
29	0	40.18	40.18
30	0	41.13	41.13
31	0	38.56	38.56
32	0	38.23	38.23
33	0	34.31	34.31
34	0	37.18	37.18
35	1	7.28	67.28
36	0	36.17	36.17
37	2	23.13	143.13
38	1	7.02	67.02
39	0	49.29	49.29
40	0	48.35	48.35
41	0	49.67	49.67
42	0	40.88	40.88
43	0	36.19	36.19
44	0	34.5	34.5
45	1	12.43	72.43
46	0	59.9	59.9
47	0	43.07	43.07
48	0	40.9	40.9
49	1	0.18	60.18
50	1	4.7	64.7

Part P2

Storage kereta isi ke P2 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	13.21	73.21
2	0	53.12	53.12
3	1	29.45	89.45
4	1	36.5	96.5
5	1	8.47	68.47
6	1	1.58	61.58
7	1	51.36	111.36
8	1	12.98	72.98
9	1	50.02	110.02
10	1	9.78	69.78
11	0	57.94	57.94
12	1	15.25	75.25
13	1	7.48	67.48
14	1	57.65	117.65
15	0	59.45	59.45
16	1	5.36	65.36
17	1	2.73	62.73
18	0	53.25	53.25
19	0	45.19	45.19
20	0	41.05	41.05
21	0	42.03	42.03
22	0	50.15	50.15
23	0	59.48	59.48
24	0	59.89	59.89
25	0	51.39	51.39
26	0	55.98	55.98
27	0	48.47	48.47
28	1	3.88	63.88
29	0	41.39	41.39
30	0	44.79	44.79
31	0	41.36	41.36
32	1	2.45	62.45
33	0	43.65	43.65
34	0	59.87	59.87
35	0	39.48	39.48
36	0	40.18	40.18
37	0	43.25	43.25
38	1	15.22	75.22
39	1	18.36	78.36
40	0	55	55
41	0	38.15	38.15
42	1	11.15	71.15
43	0	55.36	55.36
44	0	33.45	33.45
45	0	31.47	31.47
46	1	25.63	85.63
47	0	45.26	45.26
48	0	30.02	30.02
49	1	16.25	76.25
50	1	14.25	74.25

P2 c2 ke P2 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	10.45	10.45
2	0	10.36	10.36
3	0	8.49	8.49
4	0	9.47	9.47
5	0	7.36	7.36
6	0	7.49	7.49
7	0	9.13	9.13
8	0	8.36	8.36
9	0	9.26	9.26
10	0	9.48	9.48
11	0	7.11	7.11
12	0	8.03	8.03
13	0	10.34	10.34
14	0	10.33	10.33
15	0	10.94	10.94
16	0	7.48	7.48
17	0	9.48	9.48
18	0	8.56	8.56
19	0	8.03	8.03
20	0	8.16	8.16
21	0	9.1	9.1
22	0	7.16	7.16
23	0	10.15	10.15
24	0	8.16	8.16
25	0	9.36	9.36
26	0	9.46	9.46
27	0	7.18	7.18
28	0	7.94	7.94
29	0	8.26	8.26
30	0	9.48	9.48
31	0	10.46	10.46
32	0	9.16	9.16
33	0	9.68	9.68
34	0	8.48	8.48
35	0	7.36	7.36
36	0	7.54	7.54
37	0	7.49	7.49
38	0	7.36	7.36
39	0	9.48	9.48
40	0	7.65	7.65
41	0	9.34	9.34
42	0	9.18	9.18
43	0	8.49	8.49
44	0	8.35	8.35
45	0	9.58	9.58
46	0	9.36	9.36
47	0	8.46	8.46
48	0	7.25	7.25
49	0	9.37	9.37
50	0	8.59	8.59

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	17.79	77.79
2	0	52.18	52.18
3	1	30.55	90.55
4	1	36.21	96.21
5	1	6.91	66.91
6	0	58.51	58.51
7	1	58.29	118.29
8	1	14.64	74.64
9	1	50.44	110.44
10	1	7.67	67.67
11	0	54.79	54.79
12	1	17.06	77.06
13	1	8.17	68.17
14	1	52.96	112.96
15	1	0.26	60.26
16	1	5.11	65.11
17	1	2.73	62.73
18	0	56.11	56.11
19	0	48.47	48.47
20	0	39.6	39.6
21	0	39.34	39.34
22	0	51.21	51.21
23	1	5.93	65.93
24	1	5.48	65.48
25	0	51.99	51.99
26	0	52.39	52.39
27	0	50.94	50.94
28	1	2.41	62.41
29	0	39.99	39.99
30	0	45.68	45.68
31	0	43.42	43.42
32	1	3.03	63.03
33	0	47.82	47.82
34	1	5.5	65.5
35	0	36.89	36.89
36	0	43.49	43.49
37	0	42.46	42.46
38	1	22.39	82.39
39	1	17.29	77.29
40	0	54.74	54.74
41	0	37.94	37.94
42	1	14.5	74.5
43	0	54	54
44	0	31.96	31.96
45	0	34.82	34.82
46	1	34.08	94.08
47	0	39.52	39.52
48	0	30.07	30.07
49	1	16.32	76.32
50	1	16.76	76.76

Part P3

Storage kereta isi ke P3 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	17.14	77.14
2	0	52.33	52.33
3	1	24.15	84.15
4	1	38.11	98.11
5	1	8.1	68.1
6	0	5.23	5.23
7	2	58.47	178.47
8	1	50.23	110.23
9	1	40.08	100.08
10	1	8.26	68.26
11	1	5.68	65.68
12	1	5.47	65.47
13	1	43.65	103.65
14	1	38.54	98.54
15	2	11.02	131.02
16	1	35.47	95.47
17	1	8.55	68.55
18	0	54.3	54.3
19	0	56.78	56.78
20	0	50.07	50.07
21	0	59.68	59.68
22	1	7.14	67.14
23	1	11.28	71.28
24	1	24.31	84.31
25	0	33.46	33.46
26	1	5.64	65.64
27	1	5.02	65.02
28	1	41.06	101.06
29	0	47.01	47.01
30	1	1.08	61.08
31	0	38.33	38.33
32	0	31.25	31.25
33	1	5.84	65.84
34	1	3.05	63.05
35	0	59.87	59.87
36	1	8.77	68.77
37	1	50.94	110.94
38	0	59.84	59.84
39	1	5.3	65.3
40	1	8.47	68.47
41	1	30.25	90.25
42	1	6.31	66.31
43	1	9.47	69.47
44	0	36.23	36.23
45	1	7.48	67.48
46	1	17.21	77.21
47	0	34.65	34.65
48	1	24.01	84.01
49	1	30.02	90.02
50	1	5.28	65.28

P3 c2 ke P3 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	7.48	7.48
2	0	8.49	8.49
3	0	9.15	9.15
4	0	8.26	8.26
5	0	8.48	8.48
6	0	9.48	9.48
7	0	9.26	9.26
8	0	8.03	8.03
9	0	8.16	8.16
10	0	7.36	7.36
11	0	9.49	9.49
12	0	8.15	8.15
13	0	7.48	7.48
14	0	9.36	9.36
15	0	9.14	9.14
16	0	9.98	9.98
17	0	9.36	9.36
18	0	9.08	9.08
19	0	7.48	7.48
20	0	8.49	8.49
21	0	9.65	9.65
22	0	8.46	8.46
23	0	7.43	7.43
24	0	7.18	7.18
25	0	8.36	8.36
26	0	9.49	9.49
27	0	9.18	9.18
28	0	8.52	8.52
29	0	8.52	8.52
30	0	7.43	7.43
31	0	8.49	8.49
32	0	8.62	8.62
33	0	8.36	8.36
34	0	9	9
35	0	8.94	8.94
36	0	7.89	7.89
37	0	9.36	9.36
38	0	8.55	8.55
39	0	7.48	7.48
40	0	8.13	8.13
41	0	8.32	8.32
42	0	8.68	8.68
43	0	9	9
44	0	8.49	8.49
45	0	9.73	9.73
46	0	8.65	8.65
47	0	8	8
48	0	8.05	8.05
49	0	7.84	7.84
50	0	8.05	8.05

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	17.87	77.87
2	0	50.2	50.2
3	1	23.43	83.43
4	1	36.57	96.57
5	1	7.21	67.21
6	2	4.83	124.83
7	2	56.93	176.93
8	1	51.28	111.28
9	1	34.73	94.73
10	1	7.22	67.22
11	1	5.35	65.35
12	1	4.91	64.91
13	2	4.03	124.03
14	1	37.07	97.07
15	2	10.13	130.13
16	1	36.98	96.98
17	1	6.92	66.92
18	0	56.36	56.36
19	0	57.53	57.53
20	0	49.34	49.34
21	1	5.79	65.79
22	1	8.57	68.57
23	1	9.42	69.42
24	1	26.18	86.18
25	0	32.03	32.03
26	1	5.82	65.82
27	1	3.47	63.47
28	1	56.55	116.55
29	0	48.48	48.48
30	0	58.57	58.57
31	0	37.45	37.45
32	0	30.36	30.36
33	1	5.62	65.62
34	1	2.56	62.56
35	1	1.64	61.64
36	1	10.38	70.38
37	1	51.54	111.54
38	1	1.63	61.63
39	1	5.16	65.16
40	1	7.91	67.91
41	1	31.12	91.12
42	1	5.06	65.06
43	1	11.9	71.9
44	0	35.23	35.23
45	1	8.18	68.18
46	1	18.28	78.28
47	0	36.38	36.38
48	1	23.57	83.57
49	1	29.74	89.74
50	1	8.28	68.28

Part P4

Storage kereta isi ke P4 c2

P4 c2 ke P4 c1

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	29.46	89.46
2	1	15.14	75.14
3	1	9.45	69.45
4	1	17.48	77.48
5	1	9.58	69.58
6	1	20.03	80.03
7	1	39.12	99.12
8	1	15.25	75.25
9	1	26.48	86.48
10	1	22.34	82.34
11	2	14.36	134.36
12	1	8.71	68.71
13	1	22.01	82.01
14	1	16.25	76.25
15	2	18.74	138.74
16	1	30.32	90.32
17	1	3.13	63.13
18	1	2.78	62.78
19	1	8.01	68.01
20	1	8.11	68.11
21	1	20.03	80.03
22	2	7.48	127.48
23	1	42.15	102.15
24	1	3.25	63.25
25	0	59.87	59.87
26	1	2.33	62.33
27	1	35.14	95.14
28	1	5.64	65.64
29	0	59.78	59.78
30	1	5.66	65.66
31	1	8.12	68.12
32	1	7.13	67.13
33	1	8.88	68.88
34	1	8.49	68.49
35	1	10.05	70.05
36	1	42.32	102.32
37	1	45.78	105.78
38	1	6.24	66.24
39	1	8.47	68.47
40	1	8.26	68.26
41	1	13.02	73.02
42	1	6.44	66.44
43	0	53.47	53.47
44	1	12.05	72.05
45	1	21.52	81.52
46	1	23.65	83.65
47	0	59.86	59.86
48	1	50.15	110.15
49	1	36.54	96.54
50	1	8.47	68.47

Data ke -	Waktu		
	menit	detik	total dtk
1	0	8.46	8.46
2	0	9.36	9.36
3	0	10.25	10.25
4	0	8.36	8.36
5	0	9.74	9.74
6	0	7.34	7.34
7	0	7.36	7.36
8	0	7.68	7.68
9	0	9.48	9.48
10	0	8.05	8.05
11	0	8.64	8.64
12	0	9.16	9.16
13	0	8.16	8.16
14	0	8.04	8.04
15	0	7.49	7.49
16	0	9.48	9.48
17	0	10.76	10.76
18	0	8.65	8.65
19	0	8.94	8.94
20	0	9.47	9.47
21	0	9.28	9.28
22	0	9.34	9.34
23	0	8.47	8.47
24	0	9.46	9.46
25	0	8.32	8.32
26	0	7.15	7.15
27	0	10.84	10.84
28	0	9.48	9.48
29	0	7.25	7.25
30	0	8.46	8.46
31	0	8.33	8.33
32	0	9.98	9.98
33	0	9.14	9.14
34	0	7.44	7.44
35	0	8.02	8.02
36	0	9.45	9.45
37	0	8.78	8.78
38	0	8.48	8.48
39	0	8.66	8.66
40	0	8.15	8.15
41	0	9.86	9.86
42	0	7.86	7.86
43	0	7.48	7.48
44	0	9.56	9.56
45	0	8.33	8.33
46	0	10.42	10.42
47	0	8.78	8.78
48	0	7.14	7.14
49	0	7.38	7.38
50	0	7.95	7.95

Data ke -	Waktu		
	menit	detik	total dtk
1	1	29.54	89.54
2	1	11.34	71.34
3	1	8.36	68.36
4	1	19	79
5	1	8.73	68.73
6	1	21.33	81.33
7	1	38.49	98.49
8	1	12.13	72.13
9	1	27.27	87.27
10	1	25.27	85.27
11	2	22.27	142.27
12	1	7.6	67.6
13	1	23.7	83.7
14	1	15.17	75.17
15	1	41.02	101.02
16	1	31.15	91.15
17	1	2.48	62.48
18	1	2.98	62.98
19	1	7.85	67.85
20	1	8.22	68.22
21	1	20.13	80.13
22	2	8.01	128.01
23	1	43.91	103.91
24	1	2.24	62.24
25	1	1.5	61.5
26	1	3.14	63.14
27	1	26.18	86.18
28	1	4.82	64.82
29	1	1.7	61.7
30	1	5.8	65.8
31	1	7.37	67.37
32	1	8.34	68.34
33	1	8.98	68.98
34	1	10.72	70.72
35	1	11.32	71.32
36	1	45.54	105.54
37	1	53.1	113.1
38	1	6.25	66.25
39	1	7.02	67.02
40	1	7.21	67.21
41	1	15.73	75.73
42	1	5.04	65.04
43	0	52.44	52.44
44	1	10.42	70.42
45	1	18.64	78.64
46	1	22.06	82.06
47	1	1.46	61.46
48	1	57.46	117.46
49	1	28.87	88.87
50	1	6.21	66.21

Part P5

Storage kereta isi ke P5 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	20.35	80.35
2	1	55.64	115.64
3	1	9.43	69.43
4	1	54.75	114.75
5	1	31.49	91.49
6	1	3.56	63.56
7	0	57.48	57.48
8	1	18.76	78.76
9	1	19.33	79.33
10	1	21.71	81.71
11	1	19.78	79.78
12	1	17.48	77.48
13	1	50.05	110.05
14	1	8.17	68.17
15	1	35.74	95.74
16	1	38.47	98.47
17	1	36.89	96.89
18	1	11.02	71.02
19	1	15.44	75.44
20	1	30.47	90.47
21	1	34.15	94.15
22	1	30.13	90.13
23	2	18.67	138.67
24	1	38.69	98.69
25	1	6.35	66.35
26	1	29.65	89.65
27	1	22.97	82.97
28	1	37.25	97.25
29	1	9.8	69.8
30	1	11.36	71.36
31	1	10.08	70.08
32	1	10.04	70.04
33	1	1.35	61.35
34	1	35.47	95.47
35	1	45.36	105.36
36	1	22.57	82.57
37	1	42.03	102.03
38	1	33.25	93.25
39	1	40.47	100.47
40	1	28.36	88.36
41	1	19.65	79.65
42	1	7.84	67.84
43	1	33.43	93.43
44	1	4.36	64.36
45	1	30.58	90.58
46	1	36.95	96.95
47	1	8.36	68.36
48	1	23.31	83.31
49	1	56.36	116.36
50	1	40.25	100.25

P5 c2 ke P5 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	8.36	8.36
2	0	9.48	9.48
3	0	9.36	9.36
4	0	7.05	7.05
5	0	10.57	10.57
6	0	8.46	8.46
7	0	9.31	9.31
8	0	8.64	8.64
9	0	7.32	7.32
10	0	9.68	9.68
11	0	9.73	9.73
12	0	10.23	10.23
13	0	8.46	8.46
14	0	8.65	8.65
15	0	8.32	8.32
16	0	8.76	8.76
17	0	8.44	8.44
18	0	7.48	7.48
19	0	7.5	7.5
20	0	9.45	9.45
21	0	8.25	8.25
22	0	8.05	8.05
23	0	9.16	9.16
24	0	9.08	9.08
25	0	9.76	9.76
26	0	8.94	8.94
27	0	8.76	8.76
28	0	7.86	7.86
29	0	10.03	10.03
30	0	8.49	8.49
31	0	8.67	8.67
32	0	9.71	9.71
33	0	8.46	8.46
34	0	8.25	8.25
35	0	8.26	8.26
36	0	8.34	8.34
37	0	8.15	8.15
38	0	8.76	8.76
39	0	8.25	8.25
40	0	9.46	9.46
41	0	7.36	7.36
42	0	7.24	7.24
43	0	7.15	7.15
44	0	8.57	8.57
45	0	8.26	8.26
46	0	9.56	9.56
47	0	7.36	7.36
48	0	7.89	7.89
49	0	7.41	7.41
50	0	7.08	7.08

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	20.65	80.65
2	1	54.08	114.08
3	1	8.18	68.18
4	1	55.86	115.86
5	1	30.99	90.99
6	1	0.82	60.82
7	0	59.91	59.91
8	1	16.95	76.95
9	1	20.14	80.14
10	1	18.7	78.7
11	1	18.31	78.31
12	1	20	80
13	1	51.1	111.1
14	1	7.69	67.69
15	1	33.6	93.6
16	1	38.98	98.98
17	1	38.87	98.87
18	1	10.34	70.34
19	1	11.87	71.87
20	1	31.27	91.27
21	1	32.35	92.35
22	1	31.34	91.34
23	2	12.8	132.8
24	1	36.94	96.94
25	1	9.13	69.13
26	1	31.68	91.68
27	1	24.64	84.64
28	1	38.24	98.24
29	1	9.69	69.69
30	1	12.29	72.29
31	1	11.29	71.29
32	1	9.32	69.32
33	1	0.12	60.12
34	1	35.99	95.99
35	1	51.3	111.3
36	1	20.21	80.21
37	2	7.58	127.58
38	1	32.22	92.22
39	1	56.99	116.99
40	1	9.3	69.3
41	1	19.06	79.06
42	1	7.58	67.58
43	1	32.53	92.53
44	1	2.14	62.14
45	1	31.08	91.08
46	1	38.91	98.91
47	1	7.5	67.5
48	1	26.3	86.3
49	1	54.25	114.25
50	1	46.1	106.1

Part Step assy bar

Storage kereta isi ke Step bar c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	33.45	93.45
2	1	15.14	75.14
3	1	15.47	75.47
4	1	16.65	76.65
5	1	10.25	70.25
6	0	59.16	59.16
7	1	16.35	76.35
8	1	11.43	71.43
9	0	58.46	58.46
10	1	25.68	85.68
11	1	21.56	81.56
12	1	22.34	82.34
13	1	13.26	73.26
14	1	10.62	70.62
15	1	58.33	118.33
16	0	59.39	59.39
17	1	30.58	90.58
18	2	2.56	122.56
19	2	3.12	123.12
20	0	51.65	51.65
21	1	22.56	82.56
22	1	2.35	62.35
23	2	3.02	123.02
24	1	32.99	92.99
25	0	49.28	49.28
26	1	10.11	70.11
27	1	52.36	112.36
28	1	55.32	115.32
29	1	28.31	88.31
30	1	31.23	91.23
31	1	58.67	118.67
32	2	34.11	154.11
33	1	41.66	101.66
34	2	26.34	146.34
35	2	4.55	124.55
36	2	2.33	122.33
37	0	58.69	58.69
38	0	50.32	50.32
39	2	5.58	125.58
40	1	9.1	69.1
41	1	22.63	82.63
42	1	32.36	92.36
43	0	59.89	59.89
44	0	57.34	57.34
45	0	45.26	45.26
46	1	5.66	65.66
47	1	10.97	70.97
48	1	13.64	73.64
49	1	6.33	66.33
50	1	34.65	94.65

Step bar c2 ke Step bar c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	13.48	13.48
2	0	10.48	10.48
3	0	10.67	10.67
4	0	10.69	10.69
5	0	11.35	11.35
6	0	12.34	12.34
7	0	15.34	15.34
8	0	15.46	15.46
9	0	14.53	14.53
10	0	12.06	12.06
11	0	10.43	10.43
12	0	12.47	12.47
13	0	10.41	10.41
14	0	11.64	11.64
15	0	15.47	15.47
16	0	11.32	11.32
17	0	12.46	12.46
18	0	12.16	12.16
19	0	10.46	10.46
20	0	13.34	13.34
21	0	14.41	14.41
22	0	14.68	14.68
23	0	14.47	14.47
24	0	10.13	10.13
25	0	11.67	11.67
26	0	13.69	13.69
27	0	13.48	13.48
28	0	11.31	11.31
29	0	14.05	14.05
30	0	10.36	10.36
31	0	15.46	15.46
32	0	15.35	15.35
33	0	13.02	13.02
34	0	14.15	14.15
35	0	15	15
36	0	15.48	15.48
37	0	12.98	12.98
38	0	14.18	14.18
39	0	14.48	14.48
40	0	13.15	13.15
41	0	13.64	13.64
42	0	10.65	10.65
43	0	13.43	13.43
44	0	11.49	11.49
45	0	14.68	14.68
46	0	13.46	13.46
47	0	11.25	11.25
48	0	14.96	14.96
49	0	14.28	14.28
50	0	10.46	10.46

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	14.55	74.55
2	0	54.34	54.34
3	0	55.63	55.63
4	1	4.78	64.78
5	1	0.06	60.06
6	0	37.56	37.56
7	0	55.96	55.96
8	1	3.93	63.93
9	0	43.26	43.26
10	0	28.63	28.63
11	1	9.41	69.41
12	1	9.47	69.47
13	1	8.12	68.12
14	0	51.69	51.69
15	1	27.67	87.67
16	0	43.3	43.3
17	1	16.73	76.73
18	1	47.18	107.18
19	1	50.25	110.25
20	0	28.66	28.66
21	1	6.03	66.03
22	1	2.12	62.12
23	1	40.72	100.72
24	1	26.99	86.99
25	0	14.13	14.13
26	0	51.63	51.63
27	1	40.98	100.98
28	1	36.11	96.11
29	1	13.27	73.27
30	1	11.34	71.34
31	1	43.07	103.07
32	2	6.06	126.06
33	1	35.85	95.85
34	2	14.29	134.29
35	1	53.29	113.29
36	1	54.58	114.58
37	0	45.69	45.69
38	0	39.96	39.96
39	1	57.89	117.89
40	1	6.36	66.36
41	1	15.45	75.45
42	1	27.45	87.45
43	0	54.76	54.76
44	0	50.69	50.69
45	0	23.42	23.42
46	1	0.05	60.05
47	1	0.41	60.41
48	1	16.26	76.26
49	1	0.24	60.24
50	1	40.71	100.71

Part Step pillion L

Storage kereta isi ke Pillion L c2

Data ke -	Waktu		
	menit	detik	total dtk
1	3	4.13	184.13
2	2	10.13	130.13
3	3	5.31	185.31
4	2	11.32	131.32
5	2	50.64	170.64
6	2	30.66	150.66
7	2	31.48	151.48
8	2	17.43	137.43
9	2	18.94	138.94
10	2	50.32	170.32
11	2	25.34	145.34
12	2	39.19	159.19
13	2	25.31	145.31
14	2	41.68	161.68
15	2	43.69	163.69
16	3	30.29	210.29
17	2	43.64	163.64
18	2	23.04	143.04
19	2	33.98	153.98
20	2	52.4	172.4
21	2	31.22	151.22
22	2	12.32	132.32
23	2	26.37	146.37
24	2	36.85	156.85
25	2	26.1	146.1
26	2	22.65	142.65
27	2	26.4	146.4
28	2	29.34	149.34
29	2	26.98	146.98
30	2	23.31	143.31
31	2	15.73	135.73
32	2	51.93	171.93
33	2	24.55	144.55
34	2	13.56	133.56
35	2	53.24	173.24
36	3	30.44	210.44
37	2	41.96	161.96
38	3	24.66	204.66
39	2	25.96	145.96
40	3	12.36	192.36
41	2	53.08	173.08
42	3	2.65	182.65
43	2	28.55	148.55
44	2	35.64	155.64
45	2	37.48	157.48
46	2	53.26	173.26
47	2	19.53	139.53
48	2	15.34	135.34
49	2	39.31	159.31
50	2	43.61	163.61

Pillion L c2 ke Pillion L c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	16.35	16.35
2	0	16.68	16.68
3	0	15.41	15.41
4	0	17.46	17.46
5	0	15.26	15.26
6	0	16.64	16.64
7	0	17.95	17.95
8	0	18.46	18.46
9	0	15.25	15.25
10	0	19.48	19.48
11	0	18.48	18.48
12	0	15.46	15.46
13	0	16.48	16.48
14	0	17.48	17.48
15	0	15.63	15.63
16	0	17.25	17.25
17	0	17.86	17.86
18	0	18.64	18.64
19	0	19.85	19.85
20	0	19.42	19.42
21	0	18.45	18.45
22	0	16.48	16.48
23	0	17.65	17.65
24	0	15.28	15.28
25	0	15.98	15.98
26	0	15.34	15.34
27	0	15.36	15.36
28	0	15.79	15.79
29	0	16.48	16.48
30	0	19.48	19.48
31	0	18.43	18.43
32	0	18.65	18.65
33	0	17.68	17.68
34	0	15.65	15.65
35	0	15.28	15.28
36	0	15.43	15.43
37	0	15.98	15.98
38	0	16.78	16.78
39	0	18.46	18.46
40	0	18.94	18.94
41	0	19.45	19.45
42	0	18.58	18.58
43	0	17.68	17.68
44	0	19.48	19.48
45	0	15.06	15.06
46	0	18.49	18.49
47	0	16.54	16.54
48	0	17.84	17.84
49	0	18	18
50	0	19.42	19.42

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	1.97	61.97
2	1	51.34	111.34
3	2	30.1	150.1
4	1	49.1	109.1
5	2	46.84	166.84
6	2	17.72	137.72
7	2	17.87	137.87
8	1	58.2	118.2
9	1	56.92	116.92
10	2	44.15	164.15
11	2	6.04	126.04
12	2	23.41	143.41
13	2	13.43	133.43
14	2	29.79	149.79
15	2	16.31	136.31
16	3	23.97	203.97
17	2	29.83	149.83
18	2	0.45	120.45
19	2	16.49	136.49
20	2	45.06	165.06
21	2	18.49	138.49
22	1	53.05	113.05
23	2	6.37	126.37
24	2	24.62	144.62
25	2	11.54	131.54
26	2	14.96	134.96
27	2	6.08	126.08
28	2	24.7	144.7
29	2	12.5	132.5
30	2	8.45	128.45
31	2	15.99	135.99
32	2	37.45	157.45
33	2	7.17	127.17
34	1	51.85	111.85
35	2	39.63	159.63
36	3	19.3	199.3
37	2	23.13	143.13
38	3	14.05	194.05
39	2	15.41	135.41
40	2	35.02	155.02
41	2	43.35	163.35
42	2	51.13	171.13
43	2	3.8	123.8
44	2	29.05	149.05
45	2	37.83	157.83
46	2	44.22	164.22
47	2	20.25	140.25
48	2	15.31	135.31
49	2	24.38	144.38
50	2	42.75	162.75

Part Rear fender

Storage kereta isi ke Rear fender c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	43.15	43.15
2	0	53.16	53.16
3	0	42.95	42.95
4	0	45.99	45.99
5	0	48.15	48.15
6	0	51.02	51.02
7	0	56.99	56.99
8	0	51.13	51.13
9	0	53.26	53.26
10	0	49.22	49.22
11	0	55.37	55.37
12	0	50.78	50.78
13	0	51.33	51.33
14	0	51.08	51.08
15	0	40.11	40.11
16	0	46.98	46.98
17	1	3.65	63.65
18	0	43.19	43.19
19	0	47.49	47.49
20	0	46.95	46.95
21	0	45.33	45.33
22	0	45.16	45.16
23	0	35.44	35.44
24	0	42.18	42.18
25	1	5.65	65.65
26	0	44.58	44.58
27	0	51.43	51.43
28	0	59.35	59.35
29	0	51.02	51.02
30	0	49.86	49.86
31	0	57	57
32	0	30.28	30.28
33	0	43.65	43.65
34	0	35.58	35.58
35	1	4.59	64.59
36	0	46.28	46.28
37	0	43.97	43.97
38	0	42.05	42.05
39	0	32.58	32.58
40	0	50.65	50.65
41	0	43.22	43.22
42	0	49.57	49.57
43	1	3.38	63.38
44	0	52.33	52.33
45	0	51.26	51.26
46	0	43.18	43.18
47	0	46.38	46.38
48	0	43.22	43.22
49	0	43.98	43.98
50	0	59.84	59.84

Rear fender c2 ke Rear fender c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	15.35	15.35
2	0	14.68	14.68
3	0	15.65	15.65
4	0	14.45	14.45
5	0	15.36	15.36
6	0	13.64	13.64
7	0	15.98	15.98
8	0	13.36	13.36
9	0	15.46	15.46
10	0	13.48	13.48
11	0	15.48	15.48
12	0	14.63	14.63
13	0	13.48	13.48
14	0	13.48	13.48
15	0	13.65	13.65
16	0	14.25	14.25
17	0	14.65	14.65
18	0	9.58	13.57
19	0	13.98	13.98
20	0	13.42	13.42
21	0	13.15	13.15
22	0	13.84	13.84
23	0	14.65	14.65
24	0	15.47	15.47
25	0	15.98	15.98
26	0	15.34	15.34
27	0	15.36	15.36
28	0	15.79	15.79
29	0	13.48	13.48
30	0	15.98	15.98
31	0	14.78	14.78
32	0	14.65	14.65
33	0	14.68	14.68
34	0	15.65	15.65
35	0	15.69	15.69
36	0	15.48	15.48
37	0	15.64	15.64
38	0	15.78	15.78
39	0	15.98	15.98
40	0	15.78	15.78
41	0	14.36	14.36
42	0	13.69	13.69
43	0	15.98	15.98
44	0	15.34	15.34
45	0	15.06	15.06
46	0	15.06	15.06
47	0	16.54	16.54
48	0	15.84	15.84
49	0	15	15
50	0	15.67	15.67

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	32.85	32.85
2	0	54.84	54.84
3	0	25.05	25.05
4	0	35.01	35.01
5	0	33.07	33.07
6	0	40.39	40.39
7	0	45.32	45.32
8	0	39.78	39.78
9	0	48.11	48.11
10	0	38.26	38.26
11	0	52.6	52.6
12	0	40.7	40.7
13	0	40.81	40.81
14	0	45.66	45.66
15	0	29.31	29.31
16	0	33.33	33.33
17	0	50.84	50.84
18	0	41.12	41.12
19	0	44.98	44.98
20	0	35.83	35.83
21	0	35.15	35.15
22	0	35.31	35.31
23	0	33.94	33.94
24	0	40.3	40.3
25	0	49.84	49.84
26	0	42.93	42.93
27	0	39.99	39.99
28	0	44.23	44.23
29	0	44.72	44.72
30	0	40.63	40.63
31	0	44.75	44.75
32	0	29.12	29.12
33	0	39.84	39.84
34	0	24.21	24.21
35	0	48.89	48.89
36	0	35.25	35.25
37	0	37.62	37.62
38	0	29.01	29.01
39	0	27.13	27.13
40	0	40.13	40.13
41	0	37.09	37.09
42	0	37.81	37.81
43	0	40.99	40.99
44	0	47.05	47.05
45	0	49.05	49.05
46	0	42.47	42.47
47	0	36.49	36.49
48	0	35.35	35.35
49	0	37.39	37.39
50	0	45.47	45.47

Part Chain case

Storage kereta isi ke Chain case c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	22.18	82.18
2	1	14.59	74.59
3	1	24.98	84.98
4	1	18.46	78.46
5	1	23.18	83.18
6	1	20.05	80.05
7	1	24.94	84.94
8	1	23.47	83.47
9	1	19.51	79.51
10	1	16.54	76.54
11	1	24.94	84.94
12	1	18.49	78.49
13	1	18.06	78.06
14	1	21.65	81.65
15	1	20.16	80.16
16	1	18.47	78.47
17	1	20.31	80.31
18	1	20.49	80.49
19	1	17.45	77.45
20	1	18.47	78.47
21	1	23.17	83.17
22	1	15.84	75.84
23	1	19.84	79.84
24	1	17.77	77.77
25	1	24.33	84.33
26	1	53.48	113.48
27	1	9.41	69.41
28	1	34.15	94.15
29	1	26.84	86.84
30	1	25.05	85.05
31	1	27.13	87.13
32	1	15.44	75.44
33	1	51.45	111.45
34	1	51.98	111.98
35	1	19.87	79.87
36	1	50.34	110.34
37	1	53.94	113.94
38	1	24.18	84.18
39	1	13.08	73.08
40	1	19.48	79.48
41	1	20.11	80.11
42	1	21.84	81.84
43	1	23.49	83.49
44	1	25.18	85.18
45	1	53.44	113.44
46	1	33.92	93.92
47	1	37.46	97.46
48	1	39.05	99.05
49	1	24.88	84.88
50	1	37.11	97.11

Chain case c2 ke Chain case c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	8.49	8.49
2	0	7.89	7.89
3	0	9.28	9.28
4	0	8.14	8.14
5	0	7.49	7.49
6	0	8.18	8.18
7	0	8.43	8.43
8	0	8.28	8.28
9	0	9.64	9.64
10	0	8.35	8.35
11	0	7.15	7.15
12	0	6.48	6.48
13	0	9.14	9.14
14	0	8.67	8.67
15	0	8.05	8.05
16	0	9.86	9.86
17	0	8.16	8.16
18	0	7.48	7.48
19	0	9.16	9.16
20	0	8.35	8.35
21	0	7.16	7.16
22	0	7.44	7.44
23	0	9.48	9.48
24	0	8.48	8.48
25	0	8.25	8.25
26	0	8.22	8.22
27	0	9.46	9.46
28	0	8.05	8.05
29	0	7.48	7.48
30	0	8.48	8.48
31	0	8.99	8.99
32	0	9.28	9.28
33	0	7.31	7.31
34	0	7.64	7.64
35	0	7.48	7.48
36	0	9.67	9.67
37	0	9.36	9.36
38	0	8.11	8.11
39	0	7.28	7.28
40	0	7.35	7.35
41	0	9.18	9.18
42	0	7.35	7.35
43	0	9.28	9.28
44	0	8.55	8.55
45	0	8.44	8.44
46	0	9.17	9.17
47	0	7.68	7.68
48	0	8.14	8.14
49	0	9.05	9.05
50	0	9.44	9.44

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	23.29	83.29
2	1	16.89	76.89
3	1	22.33	82.33
4	1	18.95	78.95
5	1	22.13	82.13
6	1	19.43	79.43
7	1	24.77	84.77
8	1	23.84	83.84
9	1	16.9	76.9
10	1	17.2	77.2
11	1	24.37	84.37
12	1	19	79
13	1	18.35	78.35
14	1	20.72	80.72
15	1	20.45	80.45
16	1	19.01	79.01
17	1	21.08	81.08
18	1	28.26	88.26
19	1	18.29	78.29
20	1	19.34	79.34
21	1	23.18	83.18
22	1	15.94	75.94
23	1	18.87	78.87
24	1	17.71	77.71
25	1	25.04	85.04
26	1	53.28	113.28
27	1	8.07	68.07
28	1	40.36	100.36
29	1	26.63	86.63
30	1	26.44	86.44
31	1	27.65	87.65
32	1	16.03	76.03
33	1	57.34	117.34
34	1	49.34	109.34
35	1	19.87	79.87
36	1	51.04	111.04
37	1	53.45	113.45
38	1	25.43	85.43
39	1	13.38	73.38
40	1	20	80
41	1	21.26	81.26
42	1	21.81	81.81
43	1	23.9	83.9
44	1	26.29	86.29
45	1	54.21	114.21
46	1	37.57	97.57
47	1	38	98
48	1	39.56	99.56
49	1	24.9	84.9
50	1	38.52	98.52

Part Cov fr body

Storage kereta isi ke Cov fr body c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	15.23	135.23
2	2	15.13	135.13
3	2	9.54	129.54
4	2	9.32	129.32
5	2	15.19	135.19
6	2	10.32	130.32
7	2	11.24	131.24
8	2	9.35	129.35
9	2	13.54	133.54
10	2	10.05	130.05
11	2	19.32	139.32
12	2	15.08	135.08
13	2	10.98	130.98
14	2	8.77	128.77
15	2	9.24	129.24
16	2	13.65	133.65
17	2	21.84	141.84
18	2	15.99	135.99
19	2	9.32	129.32
20	2	20.04	140.04
21	2	26	146
22	2	10.44	130.44
23	2	15.67	135.67
24	2	14.62	134.62
25	2	29.34	149.34
26	2	20.58	140.58
27	2	14.88	134.88
28	2	16.98	136.98
29	2	12.58	132.58
30	2	15.33	135.33
31	2	19.22	139.22
32	2	19.47	139.47
33	2	5.24	125.24
34	2	20.04	140.04
35	2	21.68	141.68
36	2	26.33	146.33
37	2	29.68	149.68
38	2	17.43	137.43
39	2	25.31	145.31
40	2	15.85	135.85
41	2	23.65	143.65
42	2	16.28	136.28
43	2	20.34	140.34
44	2	17.86	137.86
45	2	15.32	135.32
46	2	22.29	142.29
47	2	10.08	130.08
48	2	32.33	152.33
49	2	29.65	149.65
50	2	25.84	145.84

Cov fr body c2 ke Cov fr body c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	10.48	10.48
2	0	10.28	10.28
3	0	9.64	9.64
4	0	10.94	10.94
5	0	9.25	9.25
6	0	9.48	9.48
7	0	9.37	9.37
8	0	9.75	9.75
9	0	10.75	10.75
10	0	9.64	9.64
11	0	10.02	10.02
12	0	10.31	10.31
13	0	10.58	10.58
14	0	10.03	10.03
15	0	9.85	9.85
16	0	9.74	9.74
17	0	10.91	10.91
18	0	10.26	10.26
19	0	9.38	9.38
20	0	9.74	9.74
21	0	10.34	10.34
22	0	9.97	9.97
23	0	10	10
24	0	10.06	10.06
25	0	9.44	9.44
26	0	9.39	9.39
27	0	9.28	9.28
28	0	9.47	9.47
29	0	10.95	10.95
30	0	10.57	10.57
31	0	9.36	9.36
32	0	9.32	9.32
33	0	9.54	9.54
34	0	10.53	10.53
35	0	10.58	10.58
36	0	10.14	10.14
37	0	9.28	9.28
38	0	10.31	10.31
39	0	10.37	10.37
40	0	10.39	10.39
41	0	9.47	9.47
42	0	10.33	10.33
43	0	9.18	9.18
44	0	10.32	10.32
45	0	10.55	10.55
46	0	9.51	9.51
47	0	10.34	10.34
48	0	9.14	9.14
49	0	10.02	10.02
50	0	10.54	10.54

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	58.5	118.5
2	1	55.65	115.65
3	2	6.07	126.07
4	2	0.31	120.31
5	2	6.64	126.64
6	2	5.06	125.06
7	2	1.34	121.34
8	2	1.43	121.43
9	1	59.22	119.22
10	2	1.6	121.6
11	2	11.84	131.84
12	2	5.57	125.57
13	2	1.4	121.4
14	2	4.88	124.88
15	2	8.37	128.37
16	2	7.71	127.71
17	2	14.87	134.87
18	2	5.34	125.34
19	2	1.33	121.33
20	2	13.63	133.63
21	2	13.76	133.76
22	2	5.04	125.04
23	2	2.72	122.72
24	2	6.04	126.04
25	2	3.99	123.99
26	2	16.95	136.95
27	2	13.51	133.51
28	2	10.33	130.33
29	2	7	127
30	2	13.33	133.33
31	2	8.43	128.43
32	2	12	132
33	1	56.22	116.22
34	2	18.72	138.72
35	2	15.97	135.97
36	2	14.33	134.33
37	2	18.69	138.69
38	2	11.95	131.95
39	2	15.35	135.35
40	2	5.51	125.51
41	2	15.01	135.01
42	1	55.03	115.03
43	2	12.44	132.44
44	2	11.48	131.48
45	2	5.29	125.29
46	2	15.36	135.36
47	2	5.78	125.78
48	2	27.14	147.14
49	2	17.79	137.79
50	2	18.6	138.6

Part Air cleaner

Storage kereta isi ke Air cleaner c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	15.41	135.41
2	1	19.21	79.21
3	1	33.47	93.47
4	1	16.09	76.09
5	2	49.18	169.18
6	2	3.64	123.64
7	2	16.46	136.46
8	1	49.32	109.32
9	1	27.49	87.49
10	1	51.03	111.03
11	2	15.64	135.64
12	1	49.25	109.25
13	1	48.11	108.11
14	2	45.32	165.32
15	2	10.03	130.03
16	0	59.48	59.48
17	1	16.55	76.55
18	1	10.68	70.68
19	1	9.65	69.65
20	1	41.99	101.99
21	1	49.33	109.33
22	1	23.04	83.04
23	1	51.88	111.88
24	1	23.68	83.68
25	1	41.58	101.58
26	1	51.69	111.69
27	1	44.27	104.27
28	1	43.16	103.16
29	1	46.21	106.21
30	2	1.36	121.36
31	0	59.84	59.84
32	1	18.66	78.66
33	1	10.33	70.33
34	1	13.67	73.67
35	1	58.66	118.66
36	1	59.78	119.78
37	1	12.47	72.47
38	1	41.69	101.69
39	1	43.27	103.27
40	2	19.02	139.02
41	1	21.65	81.65
42	1	9.84	69.84
43	1	15.64	75.64
44	1	59.66	119.66
45	1	41.87	101.87
46	1	41.32	101.32
47	1	39.42	99.42
48	1	42.33	102.33
49	1	51.94	111.94
50	1	16.98	76.98

Air cleaner c2 ke Air cleaner c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	15.49	15.49
2	0	13.66	13.66
3	0	14.88	14.88
4	0	16.98	16.98
5	0	15.64	15.64
6	0	13.89	13.89
7	0	14.85	14.85
8	0	15.94	15.94
9	0	15.84	15.84
10	0	15.82	15.82
11	0	15.76	15.76
12	0	16.82	16.82
13	0	14.98	14.98
14	0	16.23	16.23
15	0	15.3	15.3
16	0	14.67	14.67
17	0	15.88	15.88
18	0	16.33	16.33
19	0	15.46	15.46
20	0	14.08	14.08
21	0	16.84	16.84
22	0	15.34	15.34
23	0	16.08	16.08
24	0	15.37	15.37
25	0	16.48	16.48
26	0	15.86	15.86
27	0	15.68	15.68
28	0	17.94	17.94
29	0	16.55	16.55
30	0	14.28	14.28
31	0	14.06	14.06
32	0	15.46	15.46
33	0	16.94	16.94
34	0	15.37	15.37
35	0	14.09	14.09
36	0	16.64	16.64
37	0	15.16	15.16
38	0	16.34	16.34
39	0	15.87	15.87
40	0	14.33	14.33
41	0	16.33	16.33
42	0	15.09	15.09
43	0	14.35	14.35
44	0	16.58	16.58
45	0	15.54	15.54
46	0	16.54	16.54
47	0	15.68	15.68
48	0	16.58	16.58
49	0	14.98	14.98
50	0	14.99	14.99

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	56.48	116.48
2	1	6.35	66.35
3	1	14.25	74.25
4	0	57.72	57.72
5	2	44.3	164.3
6	1	45.07	105.07
7	1	56.28	116.28
8	1	48.09	108.09
9	1	27.88	87.88
10	1	38.67	98.67
11	1	55.73	115.73
12	1	39.22	99.22
13	1	32.63	92.63
14	2	30.17	150.17
15	2	7.45	127.45
16	0	49.92	49.92
17	1	8.57	68.57
18	1	3.38	63.38
19	0	50.35	50.35
20	1	30.49	90.49
21	1	42.45	102.45
22	1	9.18	69.18
23	1	39.26	99.26
24	1	12.79	72.79
25	1	36.07	96.07
26	1	35.93	95.93
27	1	27.11	87.11
28	1	37.45	97.45
29	1	39.27	99.27
30	1	57.33	117.33
31	0	51.05	51.05
32	1	12.99	72.99
33	1	3.14	63.14
34	1	4.16	64.16
35	1	43.06	103.06
36	1	43.63	103.63
37	1	1.51	61.51
38	1	33.01	93.01
39	1	34.21	94.21
40	2	0.35	120.35
41	1	11.57	71.57
42	1	4.35	64.35
43	1	4.67	64.67
44	1	43.03	103.03
45	1	28.44	88.44
46	1	36.1	96.1
47	1	36.05	96.05
48	1	38.08	98.08
49	1	49.53	109.53
50	1	7.81	67.81

Part Cov main pipe

Storage kereta isi ke Cov main pipe c2

Cov main pipe c2 ke Cov main pipe c1

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	45.65	105.65
2	1	48.15	108.15
3	1	51.34	111.34
4	2	3.61	123.61
5	2	35.95	155.95
6	2	21.26	141.26
7	2	23.46	143.46
8	2	18.94	138.94
9	2	39.44	159.44
10	2	41.05	161.05
11	2	41.95	161.95
12	2	1.65	121.65
13	2	3.98	123.98
14	2	10.65	130.65
15	2	4.25	124.25
16	1	39.98	99.98
17	2	10.64	130.64
18	2	35.61	155.61
19	2	22.31	142.31
20	2	36.98	156.98
21	1	51	111
22	2	23.65	143.65
23	2	25.98	145.98
24	2	10.05	130.05
25	2	29.46	149.46
26	2	58.66	178.66
27	2	21.36	141.36
28	2	20.98	140.98
29	2	23.67	143.67
30	2	15.35	135.35
31	2	15.84	135.84
32	2	20.95	140.95
33	2	20.03	140.03
34	2	13.65	133.65
35	2	16.84	136.84
36	2	36.61	156.61
37	2	10.56	130.56
38	2	8.51	128.51
39	2	9.74	129.74
40	2	22.98	142.98
41	1	51.84	111.84
42	2	15.36	135.36
43	2	20.64	140.64
44	2	19.33	139.33
45	2	49.01	169.01
46	2	49.03	169.03
47	2	1.35	121.35
48	1	59.33	119.33
49	1	41.58	101.58
50	2	25.64	145.64

Data ke -	Waktu		
	menit	detik	total dtk
1	0	16.58	16.58
2	0	16.84	16.84
3	0	18.64	18.64
4	0	19.35	19.35
5	0	17.64	17.64
6	0	18.73	18.73
7	0	19.86	19.86
8	0	18.32	18.32
9	0	18.26	18.26
10	0	19.75	19.75
11	0	18.65	18.65
12	0	17	17
13	0	18.64	18.64
14	0	18.98	18.98
15	0	18.67	18.67
16	0	18.59	18.59
17	0	19.35	19.35
18	0	18.35	18.35
19	0	17.05	17.05
20	0	18.54	18.54
21	0	19.67	19.67
22	0	18.88	18.88
23	0	19.35	19.35
24	0	17.26	17.26
25	0	16.98	16.98
26	0	18.65	18.65
27	0	19.35	19.35
28	0	18.33	18.33
29	0	19.65	19.65
30	0	18.54	18.54
31	0	17.27	17.27
32	0	18.67	18.67
33	0	19.43	19.43
34	0	19.25	19.25
35	0	18.06	18.06
36	0	18.65	18.65
37	0	19.32	19.32
38	0	18.33	18.33
39	0	18.79	18.79
40	0	19.98	19.98
41	0	19.68	19.68
42	0	19.66	19.66
43	0	17.34	17.34
44	0	18.25	18.25
45	0	18.05	18.05
46	0	19.3	19.3
47	0	19.68	19.68
48	0	19.56	19.56
49	0	17.32	17.32
50	0	16.05	16.05

Data ke -	Waktu		
	menit	detik	total dtk
1	1	37.35	97.35
2	1	31.97	91.97
3	1	40.07	100.07
4	1	55.87	115.87
5	2	29.3	149.3
6	2	16.91	136.91
7	2	13.72	133.72
8	2	12.48	132.48
9	2	32.78	152.78
10	2	33.31	153.31
11	2	35.46	155.46
12	1	52.63	112.63
13	1	45.76	105.76
14	2	6.13	126.13
15	1	55.49	115.49
16	1	29.85	89.85
17	2	5.68	125.68
18	2	25.76	145.76
19	2	15.34	135.34
20	2	29.37	149.37
21	1	46.53	106.53
22	2	15.25	135.25
23	2	11.43	131.43
24	2	6.26	126.26
25	2	15.26	135.26
26	2	45.94	165.94
27	2	16.12	136.12
28	2	15.81	135.81
29	2	13.98	133.98
30	2	2.46	122.46
31	2	12.03	132.03
32	2	8.42	128.42
33	2	11.58	131.58
34	2	6.66	126.66
35	2	6.81	126.81
36	2	27.76	147.76
37	2	0.81	120.81
38	2	3.11	123.11
39	2	5.97	125.97
40	2	12.05	132.05
41	1	49.1	109.1
42	2	6	126
43	2	16.1	136.1
44	2	16.43	136.43
45	2	43.92	163.92
46	2	41.58	161.58
47	1	41.56	101.56
48	1	47.3	107.3
49	1	35.74	95.74
50	2	25.17	145.17

Part Keyset

Storage kereta isi ke Keyset c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	27.48	87.48
2	1	31.25	91.25
3	1	48.67	108.67
4	1	25.48	85.48
5	1	35.96	95.96
6	1	18.43	78.43
7	1	23	83
8	1	29.34	89.34
9	1	48.35	108.35
10	1	18.65	78.65
11	1	49.27	109.27
12	1	58.43	118.43
13	1	25.46	85.46
14	1	47.15	107.15
15	1	43.25	103.25
16	1	26.35	86.35
17	1	14.58	74.58
18	1	18.64	78.64
19	1	28.34	88.34
20	1	39.54	99.54
21	1	47.96	107.96
22	1	56.34	116.34
23	1	48.28	108.28
24	1	48.25	108.25
25	1	32.69	92.69
26	1	15.02	75.02
27	1	25.96	85.96
28	1	15.04	75.04
29	1	16.33	76.33
30	1	17.58	77.58
31	1	25.68	85.68
32	1	58.94	118.94
33	1	36.54	96.54
34	1	58.47	118.47
35	1	13.25	73.25
36	1	58.02	118.02
37	1	36.95	96.95
38	1	13.76	73.76
39	1	14.98	74.98
40	1	28.95	88.95
41	1	56.96	116.96
42	1	47.5	107.5
43	1	43.26	103.26
44	1	33.96	93.96
45	1	59.01	119.01
46	1	41.24	101.24
47	1	43.02	103.02
48	1	15.89	75.89
49	1	26.35	86.35
50	1	18.2	78.2

Keyset c2 ke Keyset c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	15.62	15.62
2	0	13.24	13.24
3	0	15.28	15.28
4	0	12.47	12.47
5	0	15.66	15.66
6	0	18.24	18.24
7	0	15.96	15.96
8	0	15.32	15.32
9	0	12.04	12.04
10	0	12.75	12.75
11	0	13.86	13.86
12	0	15.96	15.96
13	0	14.75	14.75
14	0	14.95	14.95
15	0	13.02	13.02
16	0	13.66	13.66
17	0	15.96	15.96
18	0	9.58	14.76
19	0	18.23	18.23
20	0	15.32	15.32
21	0	14.88	14.88
22	0	14.25	14.25
23	0	13.36	13.36
24	0	15.78	15.78
25	0	14.86	14.86
26	0	17.95	17.95
27	0	13.22	13.22
28	0	14.47	14.47
29	0	15.48	15.48
30	0	15.56	15.56
31	0	15.02	15.02
32	0	15.69	15.69
33	0	15.38	15.38
34	0	15.34	15.34
35	0	13.65	13.65
36	0	14.78	14.78
37	0	14.02	14.02
38	0	15.66	15.66
39	0	15.48	15.48
40	0	14.32	14.32
41	0	13.68	13.68
42	0	15.26	15.26
43	0	14.98	14.98
44	0	14.25	14.25
45	0	15.98	15.98
46	0	15.46	15.46
47	0	14.33	14.33
48	0	13.65	13.65
49	0	15.27	15.27
50	0	14.89	14.89

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	15.68	75.68
2	1	23.47	83.47
3	1	30.24	90.24
4	1	15.96	75.96
5	1	30.54	90.54
6	1	1.56	61.56
7	1	13.58	73.58
8	1	20.47	80.47
9	1	35.96	95.96
10	1	12.28	72.28
11	1	36.28	96.28
12	1	41.28	101.28
13	1	15.02	75.02
14	1	36.45	96.45
15	1	32.28	92.28
16	1	12.48	72.48
17	1	2.58	62.58
18	1	11.96	71.96
19	1	13.67	73.67
20	1	22.76	82.76
21	1	36.24	96.24
22	1	44.15	104.15
23	1	41.21	101.21
24	1	40.96	100.96
25	1	25.36	85.36
26	1	3.65	63.65
27	1	13.58	73.58
28	1	2.95	62.95
29	1	9.43	69.43
30	1	1.28	61.28
31	1	12.84	72.84
32	1	16.43	76.43
33	1	47.25	107.25
34	1	51.86	111.86
35	1	10.24	70.24
36	1	46.58	106.58
37	1	33.24	93.24
38	1	3.68	63.68
39	1	10.57	70.57
40	1	18.65	78.65
41	1	51.34	111.34
42	1	39.57	99.57
43	1	38.26	98.26
44	1	29.77	89.77
45	1	51.24	111.24
46	1	35.22	95.22
47	1	31.28	91.28
48	1	13.25	73.25
49	1	20.14	80.14
50	1	10.43	70.43

Part Rear stop

Storage kereta isi ke Rear stop c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	34.26	94.26
2	1	15.87	75.87
3	1	5.76	65.76
4	1	48.65	108.65
5	1	25.96	85.96
6	1	36.48	96.48
7	1	25.76	85.76
8	1	14.03	74.03
9	1	22.89	82.89
10	1	23.65	83.65
11	1	13.44	73.44
12	1	47	107
13	1	43.69	103.69
14	1	58.32	118.32
15	1	56.98	116.98
16	1	25.33	85.33
17	1	24.69	84.69
18	1	48.11	108.11
19	1	45.23	105.23
20	1	33.68	93.68
21	1	20.35	80.35
22	1	45.77	105.77
23	1	25.65	85.65
24	1	23.88	83.88
25	1	30.96	90.96
26	1	47.65	107.65
27	1	57.14	117.14
28	1	41.23	101.23
29	1	45.02	105.02
30	1	21.96	81.96
31	1	32.58	92.58
32	1	43.15	103.15
33	1	48.33	108.33
34	1	58.65	118.65
35	1	52.01	112.01
36	1	23.08	83.08
37	1	56.32	116.32
38	1	14.75	74.75
39	1	26.54	86.54
40	1	15.22	75.22
41	1	48.32	108.32
42	1	16.33	76.33
43	1	29.65	89.65
44	1	28.22	88.22
45	1	23.14	83.14
46	1	17.64	77.64
47	1	1.08	61.08
48	1	47.68	107.68
49	1	55.26	115.26
50	1	58.13	118.13

Rear stop c2 ke Rear stop c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	13.28	13.28
2	0	10.25	10.25
3	0	15.24	15.24
4	0	12.99	12.99
5	0	14.22	14.22
6	0	10.69	10.69
7	0	13.58	13.58
8	0	14.65	14.65
9	0	13	13
10	0	14.59	14.59
11	0	12.78	12.78
12	0	15.44	15.44
13	0	13.96	13.96
14	0	12.58	12.58
15	0	14.8	14.8
16	0	13.02	13.02
17	0	13.86	13.86
18	0	14.55	14.55
19	0	12.76	12.76
20	0	13.99	13.99
21	0	15.75	15.75
22	0	13.47	13.47
23	0	12.55	12.55
24	0	13.96	13.96
25	0	13.47	13.47
26	0	14.58	14.58
27	0	13.76	13.76
28	0	13.98	13.98
29	0	14.02	14.02
30	0	13.86	13.86
31	0	12.55	12.55
32	0	16.85	16.85
33	0	12.02	12.02
34	0	14.66	14.66
35	0	13.97	13.97
36	0	14.76	14.76
37	0	13.56	13.56
38	0	15.44	15.44
39	0	15	15
40	0	13.65	13.65
41	0	12.87	12.87
42	0	14.58	14.58
43	0	12.99	12.99
44	0	13.05	13.05
45	0	13.68	13.68
46	0	14.75	14.75
47	0	15.82	15.82
48	0	13.77	13.77
49	0	15.48	15.48
50	0	14.23	14.23

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	34.21	94.21
2	1	16.58	76.58
3	1	4.15	64.15
4	1	46.25	106.25
5	1	24.13	84.13
6	1	33.158	93.158
7	1	21.85	81.85
8	1	13.22	73.22
9	1	21.02	81.02
10	1	22.15	82.15
11	1	10.54	70.54
12	1	46.34	106.34
13	1	42.15	102.15
14	1	56.23	116.23
15	1	55.13	115.13
16	1	24.87	84.87
17	1	23.02	83.02
18	1	46.22	106.22
19	1	44.02	104.02
20	1	32.15	92.15
21	1	20.14	80.14
22	1	44.91	104.91
23	1	26.58	86.58
24	1	21.58	81.58
25	1	29.34	89.34
26	1	43.25	103.25
27	1	55.15	115.15
28	1	39.45	99.45
29	1	43.22	103.22
30	1	43.01	103.01
31	1	31.86	91.86
32	1	42.18	102.18
33	1	47.15	107.15
34	1	55.86	115.86
35	1	51.34	111.34
36	1	21.05	81.05
37	1	55.31	115.31
38	1	11.25	71.25
39	1	25.94	85.94
40	1	13.66	73.66
41	1	47.99	107.99
42	1	15.35	75.35
43	1	26.34	86.34
44	1	24.33	84.33
45	1	23.95	83.95
46	1	13.85	73.85
47	1	6.34	66.34
48	1	45.28	105.28
49	1	54.22	114.22
50	1	53.25	113.25

Part Set light

Storage kereta isi ke Set light c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	48.26	108.26
2	1	30.21	90.21
3	1	30.78	90.78
4	2	30	150
5	1	28.19	88.19
6	2	30.48	150.48
7	1	31.72	91.72
8	1	30.41	90.41
9	2	25.74	145.74
10	1	31.41	91.41
11	1	37.48	97.48
12	2	33.16	153.16
13	1	28.41	88.41
14	1	33.71	93.71
15	1	35.48	95.48
16	2	35.74	155.74
17	1	30.19	90.19
18	2	32.62	152.62
19	2	34.13	154.13
20	2	30.17	150.17
21	1	25.65	85.65
22	1	34.61	94.61
23	1	41.17	101.17
24	2	31.4	151.4
25	1	44.41	104.41
26	1	30.43	90.43
27	1	32.58	92.58
28	2	45.58	165.58
29	1	57.5	117.5
30	2	45.25	165.25
31	1	41.36	101.36
32	1	32.36	92.36
33	2	21.25	141.25
34	2	42.36	162.36
35	1	48.32	108.32
36	2	51.23	171.23
37	1	32.69	92.69
38	2	54.85	174.85
39	1	36.24	96.24
40	1	15.24	75.24
41	2	48.65	168.65
42	1	32.99	92.99
43	1	35.61	95.61
44	1	47.25	107.25
45	2	48.32	168.32
46	1	13.65	73.65
47	1	13.58	73.58
48	1	48.65	108.65
49	1	23.65	83.65
50	2	54.58	174.58

Set light c2 ke Set light c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	15.23	15.23
2	0	10.24	10.24
3	0	13.68	13.68
4	0	14.22	14.22
5	0	13.69	13.69
6	0	13.59	13.59
7	0	15.2	15.2
8	0	14.78	14.78
9	0	14.85	14.85
10	0	15.23	15.23
11	0	12.96	12.96
12	0	13.25	13.25
13	0	13.47	13.47
14	0	14.03	14.03
15	0	13.69	13.69
16	0	13.26	13.26
17	0	13.24	13.24
18	0	13.01	13.01
19	0	13.13	13.13
20	0	13.58	13.58
21	0	14.69	14.69
22	0	14.56	14.56
23	0	12.57	12.57
24	0	12.65	12.65
25	0	12.88	12.88
26	0	12.36	12.36
27	0	13.24	13.24
28	0	12.58	12.58
29	0	15.96	15.96
30	0	16.32	16.32
31	0	13.57	13.57
32	0	14.55	14.55
33	0	14.26	14.26
34	0	15.88	15.88
35	0	16.96	16.96
36	0	13.24	13.24
37	0	10.64	10.64
38	0	13.54	13.54
39	0	12.58	12.58
40	0	10.63	10.63
41	0	14.25	14.25
42	0	14.32	14.32
43	0	10.23	10.23
44	0	10.95	10.95
45	0	13.58	13.58
46	0	10.24	10.24
47	0	14.55	14.55
48	0	13.25	13.25
49	0	10.65	10.65
50	0	10.34	10.34

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	46.58	106.58
2	1	28.26	88.26
3	1	29.46	89.46
4	1	30.21	90.21
5	1	26.25	86.25
6	1	28.47	88.47
7	1	29.46	89.46
8	1	28.13	88.13
9	1	23.25	83.25
10	1	30.54	90.54
11	1	35.68	95.68
12	1	31.25	91.25
13	1	25.84	85.84
14	1	31.22	91.22
15	1	34.95	94.95
16	1	34.15	94.15
17	1	28.96	88.96
18	1	31.25	91.25
19	1	31.26	91.26
20	1	29.01	89.01
21	1	24.15	84.15
22	1	33.65	93.65
23	1	41.15	101.15
24	1	30.44	90.44
25	1	28.15	88.15
26	1	29.15	89.15
27	1	30.15	90.15
28	1	59.24	119.24
29	1	46.58	106.58
30	1	59.38	119.38
31	1	40.65	100.65
32	1	31.25	91.25
33	1	54.16	114.16
34	1	55.86	115.86
35	1	47.11	107.11
36	2	59.24	179.24
37	1	31.25	91.25
38	2	54.13	174.13
39	1	25.94	85.94
40	1	12.34	72.34
41	1	44.38	104.38
42	1	31.05	91.05
43	1	33.25	93.25
44	1	47	107
45	1	54.68	114.68
46	1	10.35	70.35
47	1	10.65	70.65
48	1	46.25	106.25
49	1	20.94	80.94
50	2	51.25	171.25

Part Pedal brake

Storage kereta isi ke Pedal brake c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	45.13	45.13
2	0	47.26	47.26
3	0	46.03	46.03
4	0	34.95	34.95
5	0	29.66	29.66
6	0	31.54	31.54
7	0	30.85	30.85
8	0	29.13	29.13
9	0	35.43	35.43
10	0	39.55	39.55
11	0	35.96	35.96
12	0	30.49	30.49
13	0	33.87	33.87
14	0	37.69	37.69
15	0	42.55	42.55
16	0	30.16	30.16
17	0	33.94	33.94
18	0	34.55	34.55
19	0	30.36	30.36
20	0	30.48	30.48
21	0	32.44	32.44
22	0	30.86	30.86
23	0	35.11	35.11
24	0	46.58	46.58
25	0	43.77	43.77
26	1	20.43	80.43
27	0	38.66	38.66
28	0	36.37	36.37
29	0	41.76	41.76
30	0	37.99	37.99
31	0	36.31	36.31
32	0	38.49	38.49
33	0	30.11	30.11
34	0	30.37	30.37
35	0	31.58	31.58
36	0	37.38	37.38
37	0	29.99	29.99
38	0	30.14	30.14
39	0	46.77	46.77
40	0	37.85	37.85
41	0	33.51	33.51
42	0	34.95	34.95
43	0	31.09	31.09
44	0	30.45	30.45
45	0	31.57	31.57
46	0	33.68	33.68
47	0	37.85	37.85
48	0	40.15	40.15
49	0	53.87	53.87
50	0	41.53	41.53

Pedal brake c2 ke Pedal brake c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	13.24	13.24
2	0	13.95	13.95
3	0	13.47	13.47
4	0	10.48	10.48
5	0	12.67	12.67
6	0	11.44	11.44
7	0	13.95	13.95
8	0	13.46	13.46
9	0	12.05	12.05
10	0	10.44	10.44
11	0	11.95	11.95
12	0	11.43	11.43
13	0	12.95	12.95
14	0	12.44	12.44
15	0	13.774	13.774
16	0	10.43	10.43
17	0	11.95	11.95
18	0	11.37	11.37
19	0	12.07	12.07
20	0	12.84	12.84
21	0	12.66	12.66
22	0	12.74	12.74
23	0	13.36	13.36
24	0	12.05	12.05
25	0	11.47	11.47
26	0	11.86	11.86
27	0	11.45	11.45
28	0	11.55	11.55
29	0	13.25	13.25
30	0	10.43	10.43
31	0	12.68	12.68
32	0	12.44	12.44
33	0	12.25	12.25
34	0	13.35	13.35
35	0	13.96	13.96
36	0	14.58	14.58
37	0	14.26	14.26
38	0	10.45	10.45
39	0	11.94	11.94
40	0	13.74	13.74
41	0	13.66	13.66
42	0	13.26	13.26
43	0	12.44	12.44
44	0	12.85	12.85
45	0	11.74	11.74
46	0	11.96	11.96
47	0	13.58	13.58
48	0	12.74	12.74
49	0	13.22	13.22
50	0	12.68	12.68

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	43.87	43.87
2	0	46.74	46.74
3	0	43.97	43.97
4	0	32.9	32.9
5	0	26.93	26.93
6	0	26.77	26.77
7	0	27.5	27.5
8	0	26.55	26.55
9	0	33.98	33.98
10	0	37.08	37.08
11	0	33.45	33.45
12	0	28.98	28.98
13	0	30.5	30.5
14	0	34.99	34.99
15	0	39.76	39.76
16	0	29.32	29.32
17	0	28.44	28.44
18	0	31.19	31.19
19	0	29.27	29.27
20	0	28.19	28.19
21	0	31.03	31.03
22	0	28.61	28.61
23	0	34.34	34.34
24	0	40.8	40.8
25	0	39.92	39.92
26	1	16.85	76.85
27	0	36.62	36.62
28	0	33.92	33.92
29	0	36.43	36.43
30	0	32.39	32.39
31	0	35	35
32	0	37.22	37.22
33	0	29.37	29.37
34	0	29.1	29.1
35	0	29.91	29.91
36	0	34	34
37	0	29.79	29.79
38	0	28.51	28.51
39	0	42.07	42.07
40	0	33.52	33.52
41	0	31.88	31.88
42	0	32.27	32.27
43	0	34.33	34.33
44	0	29.33	29.33
45	0	30.15	30.15
46	0	31.63	31.63
47	0	33.63	33.63
48	0	37.23	37.23
49	0	44.41	44.41
50	0	36.79	36.79

Part Mainstand

Storage kereta isi ke Mainstand c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	46.22	46.22
2	0	48.95	48.95
3	0	46.32	46.32
4	0	36.84	36.84
5	0	27.54	27.54
6	0	30.33	30.33
7	0	27.84	27.84
8	0	26.22	26.22
9	0	36.94	36.94
10	0	39.33	39.33
11	0	35.12	35.12
12	0	30.47	30.47
13	0	35.88	35.88
14	0	37.84	37.84
15	0	48.99	48.99
16	0	31.52	31.52
17	0	33.55	33.55
18	0	36.74	36.74
19	0	32.99	32.99
20	0	30.21	30.21
21	0	33.22	33.22
22	0	31.25	31.25
23	0	36.58	36.58
24	0	48.95	48.95
25	0	45.66	45.66
26	1	28.36	88.36
27	0	39.66	39.66
28	0	35.31	35.31
29	0	42.28	42.28
30	0	36.62	36.62
31	0	38.47	38.47
32	0	39.94	39.94
33	0	31.13	31.13
34	0	31.62	31.62
35	0	28.54	28.54
36	0	37.98	37.98
37	0	31.22	31.22
38	0	30.11	30.11
39	0	45.36	45.36
40	0	36.86	36.86
41	0	35.44	35.44
42	0	32.98	32.98
43	0	35.12	35.12
44	0	31.14	31.14
45	0	32.88	32.88
46	0	34.56	34.56
47	0	36.89	36.89
48	0	39.57	39.57
49	0	50.14	50.14
50	0	40.65	40.65

Mainstand c2 ke Mainstand c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	12.25	12.25
2	0	12.6	12.6
3	0	12.41	12.41
4	0	13.96	13.96
5	0	12.47	12.47
6	0	12.55	12.55
7	0	11.02	11.02
8	0	13.24	13.24
9	0	11.95	11.95
10	0	14.85	14.85
11	0	12.06	12.06
12	0	12.64	12.64
13	0	13.65	13.65
14	0	11.02	11.02
15	0	10.25	10.25
16	0	10.48	10.48
17	0	12.96	12.96
18	0	10.54	10.54
19	0	10.33	10.33
20	0	12.84	12.84
21	0	12.58	12.58
22	0	13.67	13.67
23	0	13.34	13.34
24	0	12.33	12.33
25	0	12.25	12.25
26	0	10.23	10.23
27	0	10.47	10.47
28	0	11.44	11.44
29	0	12.95	12.95
30	0	13.69	13.69
31	0	12.58	12.58
32	0	12.85	12.85
33	0	12.03	12.03
34	0	13.22	13.22
35	0	11.41	11.41
36	0	10.25	10.25
37	0	10.96	10.96
38	0	14.58	14.58
39	0	13.67	13.67
40	0	15.96	15.96
41	0	12.44	12.44
42	0	13.33	13.33
43	0	12.51	12.51
44	0	12.47	12.47
45	0	12.76	12.76
46	0	13.65	13.65
47	0	10.43	10.43
48	0	11.25	11.25
49	0	12.6	12.6
50	0	12.06	12.06

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	45.03	45.03
2	0	46.51	46.51
3	0	44.96	44.96
4	0	32.41	32.41
5	0	29.64	29.64
6	0	29	29
7	0	28.47	28.47
8	0	28.01	28.01
9	0	34.6	34.6
10	0	36.9	36.9
11	0	33	33
12	0	27.96	27.96
13	0	30.7	30.7
14	0	35.42	35.42
15	0	39.62	39.62
16	0	29.7	29.7
17	0	29.9	29.9
18	0	32.84	32.84
19	0	28.24	28.24
20	0	29.01	29.01
21	0	31.13	31.13
22	0	30	30
23	0	31.85	31.85
24	0	37.17	37.17
25	0	43.78	43.78
26	1	14.02	74.02
27	0	34.57	34.57
28	0	33.83	33.83
29	0	37.07	37.07
30	0	33.5	33.5
31	0	33.88	33.88
32	0	36.54	36.54
33	0	28.98	28.98
34	0	29.62	29.62
35	0	30.12	30.12
36	0	35.14	35.14
37	0	30.02	30.02
38	0	29.51	29.51
39	0	43.88	43.88
40	0	33.25	33.25
41	0	33.9	33.9
42	0	30.47	30.47
43	0	33.12	33.12
44	0	28.98	28.98
45	0	29.97	29.97
46	0	32.76	32.76
47	0	35.32	35.32
48	0	38.38	38.38
49	0	49.1	49.1
50	0	38.6	38.6

Part Harness wire

Storage kereta isi ke Harness wire c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	39.24	99.24
2	1	35.18	95.18
3	1	43.95	103.95
4	1	40.58	100.58
5	1	39.62	99.62
6	1	41.21	101.21
7	1	10.23	70.23
8	1	42.15	102.15
9	1	8.62	68.62
10	1	35.12	95.12
11	1	42.57	102.57
12	1	52.96	112.96
13	1	42.36	102.36
14	1	36.12	96.12
15	1	54.55	114.55
16	1	41.02	101.02
17	1	40.03	100.03
18	1	39.15	99.15
19	1	41.22	101.22
20	1	39.76	99.76
21	1	32.02	92.02
22	1	3.15	63.15
23	1	15.48	75.48
24	1	57.95	117.95
25	1	56.02	116.02
26	1	59.68	119.68
27	2	21.54	141.54
28	2	20.25	140.25
29	2	23.65	143.65
30	1	46.25	106.25
31	2	24.65	144.65
32	1	49.03	109.03
33	2	21.47	141.47
34	2	16.32	136.32
35	1	23.95	83.95
36	1	44.85	104.85
37	1	46.56	106.56
38	1	47.25	107.25
39	2	18.23	138.23
40	1	50.21	110.21
41	2	20.36	140.36
42	2	23.55	143.55
43	1	49.51	109.51
44	2	21.28	141.28
45	2	23.69	143.69
46	1	47.88	107.88
47	2	6.35	126.35
48	1	8.49	68.49
49	1	46.18	106.18
50	1	58.96	118.96

Harness wire c2 ke Harness wire c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	12.28	12.28
2	0	9.64	9.64
3	0	12.85	12.85
4	0	9.25	9.25
5	0	10.24	10.24
6	0	10.96	10.96
7	0	10.75	10.75
8	0	12.34	12.34
9	0	13.85	13.85
10	0	11.85	11.85
11	0	11.24	11.24
12	0	9.84	9.84
13	0	9.26	9.26
14	0	10.75	10.75
15	0	10.63	10.63
16	0	10.12	10.12
17	0	10.04	10.04
18	0	11.75	11.75
19	0	13.25	13.25
20	0	12.96	12.96
21	0	9.68	9.68
22	0	9.34	9.34
23	0	9.15	9.15
24	0	10.35	10.35
25	0	9.45	9.45
26	0	12.47	12.47
27	0	10.44	10.44
28	0	10.78	10.78
29	0	10.96	10.96
30	0	9.66	9.66
31	0	10.32	10.32
32	0	10.45	10.45
33	0	9.36	9.36
34	0	9.54	9.54
35	0	12.08	12.08
36	0	11.25	11.25
37	0	10.47	10.47
38	0	12.63	12.63
39	0	13.65	13.65
40	0	9.24	9.24
41	0	10.58	10.58
42	0	10.77	10.77
43	0	12.24	12.24
44	0	11.36	11.36
45	0	9.25	9.25
46	0	10.45	10.45
47	0	10.77	10.77
48	0	10.32	10.32
49	0	12.65	12.65
50	0	9.68	9.68

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	37.76	97.76
2	1	32.14	92.14
3	1	37.05	97.05
4	1	40.83	100.83
5	1	32.72	92.72
6	1	37.2	97.2
7	1	5.43	65.43
8	1	38.28	98.28
9	1	4.81	64.81
10	1	34.34	94.34
11	1	38.91	98.91
12	1	48.82	108.82
13	1	39.11	99.11
14	1	33.51	93.51
15	1	53.36	113.36
16	1	38.69	98.69
17	1	39.42	99.42
18	1	38.33	98.33
19	1	40.23	100.23
20	1	36.28	96.28
21	1	31.83	91.83
22	1	2.56	62.56
23	1	5.89	65.89
24	1	42.36	102.36
25	1	51.26	111.26
26	1	56.16	116.16
27	2	15.97	135.97
28	2	19.15	139.15
29	2	17.72	137.72
30	1	44.49	104.49
31	2	22.86	142.86
32	1	49.46	109.46
33	2	16.14	136.14
34	2	11.99	131.99
35	1	17.77	77.77
36	1	43.62	103.62
37	1	42.87	102.87
38	1	43.22	103.22
39	2	12.48	132.48
40	1	48.89	108.89
41	2	10.35	130.35
42	2	17.16	137.16
43	1	48	108
44	2	15.5	135.5
45	2	18.68	138.68
46	1	43.84	103.84
47	2	3.99	123.99
48	1	2.98	62.98
49	1	39.53	99.53
50	1	48.69	108.69

Part Frame body

Storage kereta isi ke Frame body c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	17.65	77.65
2	1	20.34	80.34
3	1	23.98	83.98
4	1	16.54	76.54
5	1	20.66	80.66
6	1	23.85	83.85
7	1	21.85	81.85
8	1	9.34	69.34
9	1	25.86	85.86
10	1	26.31	86.31
11	1	28.49	88.49
12	1	23.47	83.47
13	1	19.25	79.25
14	1	16.47	76.47
15	1	10.02	70.02
16	1	9.58	69.58
17	1	8.41	68.41
18	1	15.13	75.13
19	1	23.95	83.95
20	1	22.06	82.06
21	1	20.34	80.34
22	1	25.66	85.66
23	1	23.47	83.47
24	1	8.95	68.95
25	1	13.25	73.25
26	1	20.03	80.03
27	1	21.67	81.67
28	1	10.98	70.98
29	1	19.24	79.24
30	1	20.32	80.32
31	1	15.22	75.22
32	1	9	69
33	1	16.54	76.54
34	1	25.95	85.95
35	1	23.65	83.65
36	1	9.33	69.33
37	1	23.04	83.04
38	1	13.24	73.24
39	1	23.96	83.96
40	1	29.34	89.34
41	1	20.78	80.78
42	1	10.56	70.56
43	1	20.96	80.96
44	1	23.55	83.55
45	1	10.48	70.48
46	1	19.88	79.88
47	1	23.94	83.94
48	1	10.37	70.37
49	1	15.64	75.64
50	1	5.68	65.68

Frame body c2 ke Frame body c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	7.34	7.34
2	0	8.31	8.31
3	0	7.64	7.64
4	0	7.36	7.36
5	0	8.94	8.94
6	0	7.15	7.15
7	0	8.34	8.34
8	0	7.36	7.36
9	0	7.25	7.25
10	0	8.65	8.65
11	0	8.05	8.05
12	0	8.14	8.14
13	0	7.94	7.94
14	0	8.9	8.9
15	0	8.67	8.67
16	0	8.19	8.19
17	0	7.02	7.02
18	0	9.58	7.94
19	0	8.61	8.61
20	0	8.37	8.37
21	0	7.15	7.15
22	0	8.65	8.65
23	0	7.25	7.25
24	0	8.02	8.02
25	0	8.34	8.34
26	0	8.99	8.99
27	0	7.68	7.68
28	0	7.19	7.19
29	0	7.05	7.05
30	0	9.32	9.32
31	0	8.35	8.35
32	0	8.29	8.29
33	0	7.31	7.31
34	0	7.5	7.5
35	0	8.61	8.61
36	0	8.29	8.29
37	0	8.94	8.94
38	0	7.05	7.05
39	0	7.34	7.34
40	0	7.61	7.61
41	0	8.29	8.29
42	0	8.34	8.34
43	0	8.25	8.25
44	0	7.19	7.19
45	0	7.04	7.04
46	0	8.38	8.38
47	0	8.66	8.66
48	0	7.31	7.31
49	0	7.22	7.22
50	0	8.11	8.11

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	57.67	57.67
2	1	8.28	68.28
3	1	6.67	66.67
4	0	56.28	56.28
5	1	8.97	68.97
6	1	10.6	70.6
7	1	10.63	70.63
8	1	2.44	62.44
9	1	12.63	72.63
10	1	11.18	71.18
11	1	8.55	68.55
12	1	15.94	75.94
13	1	10.84	70.84
14	1	14.72	74.72
15	1	3.47	63.47
16	0	55.79	55.79
17	1	3.38	63.38
18	1	6.25	66.25
19	1	15.17	75.17
20	1	15.37	75.37
21	1	15.44	75.44
22	1	15.71	75.71
23	1	16.27	76.27
24	0	58.39	58.39
25	1	2.16	62.16
26	1	11.44	71.44
27	1	10.07	70.07
28	1	3.73	63.73
29	1	15.57	75.57
30	1	10.36	70.36
31	1	12.09	72.09
32	1	4.48	64.48
33	1	11.77	71.77
34	1	14.76	74.76
35	0	51.76	51.76
36	0	56.15	56.15
37	1	7.45	67.45
38	1	2.47	62.47
39	1	13.52	73.52
40	0	49.07	49.07
41	1	9.7	69.7
42	1	3.91	63.91
43	1	10.53	70.53
44	1	13.86	73.86
45	1	5.24	65.24
46	1	11.6	71.6
47	1	16.43	76.43
48	1	4.12	64.12
49	1	13.67	73.67
50	1	1.63	61.63

Part Engine

Storage kereta isi ke Engine c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	21.04	21.04
2	0	22.74	22.74
3	0	24.31	24.31
4	0	23.41	23.41
5	0	21.81	21.81
6	0	22.38	22.38
7	0	24.36	24.36
8	0	25.43	25.43
9	0	21.49	21.49
10	0	23.47	23.47
11	0	30.71	30.71
12	0	32.45	32.45
13	0	33.47	33.47
14	0	31.49	31.49
15	0	35.46	35.46
16	0	34.47	34.47
17	0	35.81	35.81
18	0	36.74	36.74
19	0	37.48	37.48
20	0	35.49	35.49
21	0	35.79	35.79
22	0	37.47	37.47
23	0	41.39	41.39
24	0	39.74	39.74
25	0	31.91	31.91
26	0	38.47	38.47
27	0	39.49	39.49
28	0	44.74	44.74
29	0	38.71	38.71
30	0	39.49	39.49
31	0	42.76	42.76
32	0	39.41	39.41
33	0	37.64	37.64
34	1	1.32	61.32
35	1	5.43	65.43
36	0	59.74	59.74
37	0	48.61	48.61
38	1	7.49	67.49
39	0	49.74	49.74
40	0	54.63	54.63
41	0	48.74	48.74
42	0	47.91	47.91
43	0	40.78	40.78
44	0	59.74	59.74
45	0	31.79	31.79
46	0	39.43	39.43
47	0	46.71	46.71
48	0	42.69	42.69
49	0	36.74	36.74
50	0	49.51	49.51

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	29.81	29.81
2	0	27.33	27.33
3	0	25.45	25.45
4	0	26.84	26.84
5	0	27.47	27.47
6	0	26.43	26.43
7	0	27.34	27.34
8	0	26.71	26.71
9	0	24.31	24.31
10	0	26.51	26.51
11	0	34.71	34.71
12	0	30.45	30.45
13	0	31.49	31.49
14	0	35.71	35.71
15	0	33.84	33.84
16	0	36.91	36.91
17	0	33.41	33.41
18	0	9.58	30.61
19	0	32.17	32.17
20	0	32.93	32.93
21	0	36.74	36.74
22	0	37.5	37.5
23	0	39.74	39.74
24	0	25.46	25.46
25	1	1.31	61.31
26	0	43.74	43.74
27	0	42.74	42.74
28	0	31.79	31.79
29	0	39.49	39.49
30	1	2.47	62.47
31	0	47.65	47.65
32	0	36.74	36.74
33	1	1.47	61.47
34	0	37.79	37.79
35	1	9.37	69.37
36	0	47.77	47.77
37	0	39.74	39.74
38	0	49.51	49.51
39	0	53.46	53.46
40	1	10.01	70.01
41	0	45.47	45.47
42	0	31.35	31.35
43	0	35.49	35.49
44	0	48.91	48.91
45	0	49.45	49.45
46	0	40.71	40.71
47	0	49.65	49.65
48	0	51.74	51.74
49	1	10.41	70.41
50	1	16.37	76.37

Part Carburator

Storage kereta isi ke Carburator c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	56.65	116.65
2	1	28.48	88.48
3	1	55.64	115.64
4	1	54.92	114.92
5	2	16.43	136.43
6	2	25.86	145.86
7	1	57.84	117.84
8	2	18.66	138.66
9	2	20.83	140.83
10	2	28.64	148.64
11	2	5.18	125.18
12	2	19.34	139.34
13	1	51.86	111.86
14	2	18.94	138.94
15	1	54.63	114.63
16	1	53.48	113.48
17	2	25.35	145.35
18	2	10.09	130.09
19	2	12.64	132.64
20	1	59.38	119.38
21	1	55.73	115.73
22	2	9.61	129.61
23	2	15.84	135.84
24	2	18.64	138.64
25	1	52.76	112.76
26	2	19.34	139.34
27	2	18.49	138.49
28	2	10.18	130.18
29	2	56.91	176.91
30	2	54.21	174.21
31	2	15.34	135.34
32	1	53.65	113.65
33	2	18.97	138.97
34	2	8.64	128.64
35	1	56.48	116.48
36	2	18.64	138.64
37	1	51.43	111.43
38	2	16.84	136.84
39	1	54.87	114.87
40	2	9.38	129.38
41	2	45.32	165.32
42	2	8.95	128.95
43	2	16.28	136.28
44	1	50.19	110.19
45	2	9.34	129.34
46	2	11.78	131.78
47	2	10.08	130.08
48	2	6.49	126.49
49	2	15.95	135.95
50	2	19.64	139.64

Carburator c2 ke Carburator c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	8.25	8.25
2	0	8.64	8.64
3	0	7.15	7.15
4	0	7.02	7.02
5	0	8.32	8.32
6	0	7.06	7.06
7	0	7.49	7.49
8	0	7.94	7.94
9	0	8.22	8.22
10	0	8.35	8.35
11	0	8.62	8.62
12	0	9.34	9.34
13	0	8.34	8.34
14	0	7.31	7.31
15	0	7.28	7.28
16	0	7.39	7.39
17	0	7.61	7.61
18	0	9.58	7.05
19	0	8.29	8.29
20	0	8.01	8.01
21	0	7.69	7.69
22	0	8.12	8.12
23	0	9.27	9.27
24	0	8.05	8.05
25	0	8.29	8.29
26	0	8.15	8.15
27	0	8.31	8.31
28	0	7.04	7.04
29	0	8.94	8.94
30	0	8.23	8.23
31	0	8.27	8.27
32	0	7.77	7.77
33	0	8.63	8.63
34	0	7.42	7.42
35	0	8.35	8.35
36	0	7.26	7.26
37	0	8.23	8.23
38	0	8	8
39	0	8.61	8.61
40	0	8.13	8.13
41	0	7.55	7.55
42	0	7.59	7.59
43	0	7.29	7.29
44	0	9.1	9.1
45	0	7.48	7.48
46	0	8.34	8.34
47	0	8.05	8.05
48	0	7.66	7.66
49	0	8.94	8.94
50	0	7.68	7.68

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	55.66	115.66
2	1	30.93	90.93
3	1	55.79	115.79
4	1	55.5	115.5
5	2	17.02	137.02
6	2	23.85	143.85
7	1	57.64	117.64
8	2	19.13	139.13
9	2	19.62	139.62
10	2	28.99	148.99
11	2	5.1	125.1
12	2	20.4	140.4
13	1	49.02	109.02
14	2	18.54	138.54
15	1	55.11	115.11
16	1	54.16	114.16
17	2	26.02	146.02
18	2	10.03	130.03
19	2	12.77	132.77
20	1	59.11	119.11
21	1	52.98	112.98
22	2	9.77	129.77
23	2	15.65	135.65
24	2	16.84	136.84
25	1	52.93	112.93
26	2	19.41	139.41
27	2	19.36	139.36
28	2	10.13	130.13
29	2	56.56	176.56
30	2	53.44	173.44
31	2	16.44	136.44
32	1	53.93	113.93
33	2	17.86	137.86
34	2	7.81	127.81
35	1	56.52	116.52
36	2	18.87	138.87
37	1	51.22	111.22
38	2	16.95	136.95
39	1	54.78	114.78
40	2	9.99	129.99
41	2	46.32	166.32
42	2	8.59	128.59
43	2	17.17	137.17
44	1	50.69	110.69
45	2	9.03	129.03
46	2	11.83	131.83
47	2	11.3	131.3
48	2	7.16	127.16
49	2	14.76	134.76
50	2	19.11	139.11

Part Arm swing

Storage kereta isi ke Arm swing c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	30.17	90.17
2	2	15.37	135.37
3	2	9.55	129.55
4	2	10.48	130.48
5	2	15.33	135.33
6	2	9.67	129.67
7	2	5.1	125.1
8	2	15.49	135.49
9	2	3.65	123.65
10	2	6.58	126.58
11	1	21.34	81.34
12	1	40.01	100.01
13	1	49.67	109.67
14	1	43.57	103.57
15	1	45.99	105.99
16	2	3.69	123.69
17	2	20.31	140.31
18	2	6.54	126.54
19	1	49.62	109.62
20	1	48.12	108.12
21	2	10.04	130.04
22	1	39.66	99.66
23	2	9.84	129.84
24	2	18.67	138.67
25	1	49.35	109.35
26	2	20.14	140.14
27	1	59.89	119.89
28	2	3.54	123.54
29	2	5.69	125.69
30	2	10.94	130.94
31	1	49.66	109.66
32	1	56.33	116.33
33	2	10.52	130.52
34	1	59	119
35	2	10.46	130.46
36	2	9.51	129.51
37	1	59.41	119.41
38	2	15.32	135.32
39	2	1.65	121.65
40	1	49.68	109.68
41	1	41.25	101.25
42	1	31.67	91.67
43	2	25.33	145.33
44	1	43.26	103.26
45	2	25.67	145.67
46	1	51.22	111.22
47	2	10.69	130.69
48	2	22.35	142.35
49	1	10.81	70.81
50	1	54.92	114.92

Arm swing c2 ke Arm swing c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	19.54	19.54
2	0	16.46	16.46
3	0	17.98	17.98
4	0	19.46	19.46
5	0	18.26	18.26
6	0	17.68	17.68
7	0	16.28	16.28
8	0	19.64	19.64
9	0	18.03	18.03
10	0	18.48	18.48
11	0	17.02	17.02
12	0	19.35	19.35
13	0	16.48	16.48
14	0	18.81	18.81
15	0	19.46	19.46
16	0	17.73	17.73
17	0	19.31	19.31
18	0	9.58	18.06
19	0	18.83	18.83
20	0	19.64	19.64
21	0	17.44	17.44
22	0	18.13	18.13
23	0	19.35	19.35
24	0	18.33	18.33
25	0	17.76	17.76
26	0	18.79	18.79
27	0	19.88	19.88
28	0	18.62	18.62
29	0	17.43	17.43
30	0	19.65	19.65
31	0	18.89	18.89
32	0	19.36	19.36
33	0	19.03	19.03
34	0	17.11	17.11
35	0	18.65	18.65
36	0	18.43	18.43
37	0	18.94	18.94
38	0	17.32	17.32
39	0	19.22	19.22
40	0	18.44	18.44
41	0	16.58	16.58
42	0	18.65	18.65
43	0	18.95	18.95
44	0	19.44	19.44
45	0	18.44	18.44
46	0	17.35	17.35
47	0	19.25	19.25
48	0	18.63	18.63
49	0	19.25	19.25
50	0	17.36	17.36

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	23.27	83.27
2	2	6.47	126.47
3	1	56.7	116.7
4	2	4.86	124.86
5	2	5.14	125.14
6	2	7.81	127.81
7	2	0.21	120.21
8	2	7.25	127.25
9	1	56.13	116.13
10	1	55.16	115.16
11	1	11.16	71.16
12	1	37.8	97.8
13	1	38.67	98.67
14	1	35.75	95.75
15	1	35.79	95.79
16	1	54.73	114.73
17	2	7.7	127.7
18	1	50.95	110.95
19	1	39.85	99.85
20	1	38.79	98.79
21	2	0.37	120.37
22	1	28.82	88.82
23	2	1.94	121.94
24	2	8.81	128.81
25	1	40.39	100.39
26	2	7.2	127.2
27	1	47.49	107.49
28	1	55.87	115.87
29	1	55.8	115.8
30	2	6.47	126.47
31	1	38.82	98.82
32	1	45.01	105.01
33	2	6.96	126.96
34	1	50.39	110.39
35	2	6.92	126.92
36	2	1.2	121.2
37	1	48.98	108.98
38	2	6.06	126.06
39	1	58.11	118.11
40	1	40.08	100.08
41	1	36.16	96.16
42	1	15.64	75.64
43	2	13.16	133.16
44	1	36.55	96.55
45	2	18.11	138.11
46	1	39.27	99.27
47	1	59.72	119.72
48	2	9.03	129.03
49	1	0.68	60.68
50	1	54.65	114.65

Part Fuel tank

Storage kereta isi ke Fuel tank c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	9.56	129.56
2	2	11.35	131.35
3	2	15.16	135.16
4	2	15.33	135.33
5	2	20.14	140.14
6	2	15.62	135.62
7	2	19.26	139.26
8	2	13.24	133.24
9	2	20.84	140.84
10	2	21.26	141.26
11	1	59.33	119.33
12	1	31.55	91.55
13	2	9.61	129.61
14	2	10.56	130.56
15	2	9.48	129.48
16	2	15.33	135.33
17	1	59.32	119.32
18	2	10.71	130.71
19	2	15.53	135.53
20	2	19.66	139.66
21	2	9.64	129.64
22	1	36.27	96.27
23	2	12.28	132.28
24	2	10.26	130.26
25	2	15.68	135.68
26	1	45.16	105.16
27	2	20.33	140.33
28	2	29.41	149.41
29	2	11.95	131.95
30	2	29.17	149.17
31	1	59.13	119.13
32	1	58.34	118.34
33	1	59.13	119.13
34	1	51.33	111.33
35	2	25.32	145.32
36	1	43.95	103.95
37	2	47.88	167.88
38	1	59.31	119.31
39	1	38.47	98.47
40	2	23.66	143.66
41	2	31.65	151.65
42	1	48.92	108.92
43	2	10.85	130.85
44	2	15.98	135.98
45	2	13.22	133.22
46	2	49.87	169.87
47	1	59.64	119.64
48	1	48.66	108.66
49	2	30.25	150.25
50	2	31.65	151.65

Fuel tank c2 ke Fuel tank c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	19.85	19.85
2	0	19.62	19.62
3	0	21.36	21.36
4	0	20.32	20.32
5	0	19.89	19.89
6	0	20.65	20.65
7	0	22.98	22.98
8	0	21.08	21.08
9	0	19.84	19.84
10	0	21.65	21.65
11	0	20.35	20.35
12	0	20.44	20.44
13	0	19.84	19.84
14	0	19.88	19.88
15	0	21.95	21.95
16	0	21.76	21.76
17	0	21.85	21.85
18	0	20.66	20.66
19	0	21.79	21.79
20	0	21.18	21.18
21	0	22.98	22.98
22	0	20.49	20.49
23	0	21.25	21.25
24	0	21.83	21.83
25	0	20.76	20.76
26	0	20.23	20.23
27	0	20.98	20.98
28	0	21.49	21.49
29	0	21.65	21.65
30	0	21.76	21.76
31	0	19.62	19.62
32	0	20.78	20.78
33	0	23.59	23.59
34	0	20.65	20.65
35	0	22.17	22.17
36	0	21.84	21.84
37	0	21.98	21.98
38	0	21.09	21.09
39	0	20.87	20.87
40	0	21.94	21.94
41	0	21.87	21.87
42	0	21.18	21.18
43	0	21.29	21.29
44	0	20.99	20.99
45	0	20.23	20.23
46	0	21.11	21.11
47	0	21.79	21.79
48	0	21.66	21.66
49	0	20.95	20.95
50	0	21.44	21.44

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	59.45	119.45
2	2	7.43	127.43
3	2	6.18	126.18
4	2	2.12	122.12
5	2	8.63	128.63
6	2	7.86	127.86
7	2	6.05	126.05
8	2	5.8	125.8
9	2	6.63	126.63
10	2	8.75	128.75
11	1	48.52	108.52
12	1	19.16	79.16
13	1	59.52	119.52
14	2	0.74	120.74
15	2	4.9	124.9
16	2	12.25	132.25
17	1	50.39	110.39
18	2	4.71	124.71
19	2	4.94	124.94
20	2	7.72	127.72
21	1	51.77	111.77
22	1	27.47	87.47
23	2	2.11	122.11
24	2	5.15	125.15
25	2	8.1	128.1
26	1	39.18	99.18
27	2	11.39	131.39
28	2	18.07	138.07
29	2	5.44	125.44
30	2	20.57	140.57
31	1	48.08	108.08
32	1	45.97	105.97
33	1	48.78	108.78
34	1	47.46	107.46
35	2	10.84	130.84
36	1	32.83	92.83
37	2	33.86	153.86
38	1	42.88	102.88
39	1	22.63	82.63
40	2	4.73	124.73
41	2	17.06	137.06
42	1	38.26	98.26
43	2	1.53	121.53
44	2	2.36	122.36
45	2	4.19	124.19
46	2	39.54	159.54
47	1	48.95	108.95
48	1	35.65	95.65
49	2	17.26	137.26
50	2	10.71	130.71

Part Chain drive

Storage kereta isi ke Chain drive c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	15.64	75.64
2	1	39.64	99.64
3	1	36.04	96.04
4	1	39.48	99.48
5	1	26.05	86.05
6	1	24.98	84.98
7	1	35.16	95.16
8	1	42.36	102.36
9	1	55.98	115.98
10	1	27.84	87.84
11	1	48.36	108.36
12	1	44.76	104.76
13	1	42.38	102.38
14	1	30.01	90.01
15	1	59.46	119.46
16	1	6.94	66.94
17	1	8.13	68.13
18	1	9.24	69.24
19	1	31.05	91.05
20	2	1.28	121.28
21	1	51.67	111.67
22	1	40.31	100.31
23	1	40.26	100.26
24	1	41.65	101.65
25	1	10.15	70.15
26	1	16.49	76.49
27	1	23.35	83.35
28	1	25.75	85.75
29	1	51.35	111.35
30	1	29.67	89.67
31	1	26.98	86.98
32	1	23.15	83.15
33	1	21.33	81.33
34	1	17.85	77.85
35	1	21.13	81.13
36	1	16.05	76.05
37	1	19.47	79.47
38	1	51.64	111.64
39	1	52.33	112.33
40	2	3.34	123.34
41	2	4.36	124.36
42	2	22.35	142.35
43	1	42.65	102.65
44	1	39.13	99.13
45	1	38.02	98.02
46	1	3.13	63.13
47	1	6.48	66.48
48	1	8.02	68.02
49	1	5.8	65.8
50	1	29.13	89.13

Chain drive c2 ke Chain drive c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	9.45	9.45
2	0	8.03	8.03
3	0	9.34	9.34
4	0	10.03	10.03
5	0	9.02	9.02
6	0	10.64	10.64
7	0	10.84	10.84
8	0	8.64	8.64
9	0	9.32	9.32
10	0	9.95	9.95
11	0	10.35	10.35
12	0	11.48	11.48
13	0	9.45	9.45
14	0	10.47	10.47
15	0	8.64	8.64
16	0	7.03	7.03
17	0	9.64	9.64
18	0	9.58	10.89
19	0	10.79	10.79
20	0	9.31	9.31
21	0	8.05	8.05
22	0	8.43	8.43
23	0	9.04	9.04
24	0	10.67	10.67
25	0	9.35	9.35
26	0	9.18	9.18
27	0	10.79	10.79
28	0	11.68	11.68
29	0	8.34	8.34
30	0	9.05	9.05
31	0	9.99	9.99
32	0	10.64	10.64
33	0	10.33	10.33
34	0	8.46	8.46
35	0	11.02	11.02
36	0	7.98	7.98
37	0	8.89	8.89
38	0	10.95	10.95
39	0	10.13	10.13
40	0	8.46	8.46
41	0	9.34	9.34
42	0	8.01	8.01
43	0	9.6	9.6
44	0	10.68	10.68
45	0	10.28	10.28
46	0	10.34	10.34
47	0	9.68	9.68
48	0	7.46	7.46
49	0	8.16	8.16
50	0	9.34	9.34

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	15.17	75.17
2	1	37.94	97.94
3	1	37.25	97.25
4	1	40.39	100.39
5	1	25.12	85.12
6	1	22.53	82.53
7	1	36.31	96.31
8	1	40.89	100.89
9	1	52.39	112.39
10	1	25.65	85.65
11	1	49.07	109.07
12	1	43.99	103.99
13	1	43.11	103.11
14	1	29.73	89.73
15	1	57.23	117.23
16	1	5.81	65.81
17	1	7.28	67.28
18	1	8.14	68.14
19	1	30.66	90.66
20	2	0.1	120.1
21	1	52.11	112.11
22	1	41.16	101.16
23	1	45.21	105.21
24	1	38.96	98.96
25	1	8.22	68.22
26	1	15.54	75.54
27	1	24.06	84.06
28	1	23.75	83.75
29	1	51.3	111.3
30	1	30	90
31	1	4.49	64.49
32	1	24.43	84.43
33	1	22.35	82.35
34	1	15.89	75.89
35	1	19.23	79.23
36	1	15.69	75.69
37	1	19.02	79.02
38	1	51.77	111.77
39	1	53.36	113.36
40	1	58.37	118.37
41	2	1.02	121.02
42	2	21.36	141.36
43	1	41.93	101.93
44	1	36.58	96.58
45	1	39.46	99.46
46	1	2.12	62.12
47	1	4.84	64.84
48	1	7.31	67.31
49	1	5.85	65.85
50	1	27.23	87.23

Part Flange assy

Storage kereta isi ke Flange assy c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	39.15	99.15
2	1	3.14	63.14
3	2	6.15	126.15
4	1	10.36	70.36
5	2	9.46	129.46
6	1	50.13	110.13
7	1	20.47	80.47
8	1	46.59	106.59
9	1	51.47	111.47
10	1	56.34	116.34
11	1	46.01	106.01
12	1	57.05	117.05
13	1	58.68	118.68
14	1	50.36	110.36
15	1	29.43	89.43
16	1	25.33	85.33
17	1	4.36	64.36
18	1	52.98	112.98
19	1	59.13	119.13
20	2	10.33	130.33
21	2	6.38	126.38
22	1	53.41	113.41
23	1	57.29	117.29
24	1	51.39	111.39
25	2	4.67	124.67
26	2	28.33	148.33
27	1	35.66	95.66
28	1	59.05	119.05
29	1	48.67	108.67
30	1	33.57	93.57
31	1	50.16	110.16
32	3	36.98	216.98
33	1	49.68	109.68
34	1	50.24	110.24
35	1	45.98	105.98
36	1	58.36	118.36
37	1	53.16	113.16
38	1	56.37	116.37
39	1	29.66	89.66
40	1	30.12	90.12
41	1	31.26	91.26
42	1	41.98	101.98
43	2	9.64	129.64
44	1	45.91	105.91
45	1	46.28	106.28
46	1	21.34	81.34
47	1	54.67	114.67
48	1	58.37	118.37
49	1	39.66	99.66
50	1	42.65	102.65

Flange assy c2 ke Flange assy c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	19.35	19.35
2	0	19.64	19.64
3	0	18.65	18.65
4	0	17.3	17.3
5	0	21.03	21.03
6	0	19.35	19.35
7	0	18.46	18.46
8	0	18.96	18.96
9	0	18.34	18.34
10	0	17.02	17.02
11	0	18.03	18.03
12	0	20.65	20.65
13	0	19.83	19.83
14	0	18.43	18.43
15	0	19.33	19.33
16	0	19.89	19.89
17	0	19.94	19.94
18	0	18.32	18.32
19	0	17.02	17.02
20	0	16.23	16.23
21	0	20.33	20.33
22	0	21.36	21.36
23	0	19.64	19.64
24	0	18.33	18.33
25	0	17.65	17.65
26	0	18.23	18.23
27	0	18.39	18.39
28	0	19.54	19.54
29	0	22.31	22.31
30	0	19.24	19.24
31	0	18.66	18.66
32	0	18.23	18.23
33	0	18.37	18.37
34	0	19.98	19.98
35	0	18.87	18.87
36	0	18.32	18.32
37	0	18.64	18.64
38	0	19.02	19.02
39	0	20.65	20.65
40	0	19.58	19.58
41	0	18.32	18.32
42	0	19.38	19.38
43	0	18.62	18.62
44	0	19.62	19.62
45	0	17.03	17.03
46	0	16.46	16.46
47	0	18.26	18.26
48	0	19.56	19.56
49	0	19.35	19.35
50	0	18.44	18.44

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	30.85	90.85
2	0	56.48	56.48
3	1	56.88	116.88
4	1	0.01	60.01
5	1	59.95	119.95
6	1	41.99	101.99
7	1	16	76
8	1	33.66	93.66
9	1	46.02	106.02
10	1	45.44	105.44
11	1	37.52	97.52
12	1	45.17	105.17
13	1	47.11	107.11
14	1	47.12	107.12
15	1	20.04	80.04
16	1	15.29	75.29
17	0	55.36	55.36
18	1	44.5	104.5
19	1	50.5	110.5
20	2	0.14	120.14
21	1	54.69	114.69
22	1	32.3	92.3
23	1	43.45	103.45
24	1	41.26	101.26
25	2	1.07	121.07
26	2	14.05	134.05
27	1	24.94	84.94
28	1	51.43	111.43
29	1	36.11	96.11
30	1	26.06	86.06
31	1	47.25	107.25
32	3	8.33	188.33
33	1	40.16	100.16
34	1	40.23	100.23
35	1	35.8	95.8
36	1	42.15	102.15
37	1	45.25	105.25
38	1	44.28	104.28
39	1	20.05	80.05
40	1	21.22	81.22
41	1	10.09	70.09
42	1	32.4	92.4
43	1	55.7	115.7
44	1	35.54	95.54
45	1	34.09	94.09
46	1	10.6	70.6
47	1	46.7	106.7
48	1	44.28	104.28
49	1	28.87	88.87
50	1	36.01	96.01

Part Cov comp rear

Storage kereta isi ke Cov comp rear c2

Cov comp rear c2 ke Cov comp rear c1

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	21.32	81.32
2	1	46.28	106.28
3	2	19.23	139.23
4	1	41.25	101.25
5	2	10.02	130.02
6	2	10.69	130.69
7	2	10.45	130.45
8	2	19.57	139.57
9	2	3.69	123.69
10	1	49.25	109.25
11	2	32.66	152.66
12	1	46.02	106.02
13	2	21.84	141.84
14	2	50.22	170.22
15	2	29.34	149.34
16	2	26.35	146.35
17	2	19.27	139.27
18	1	49.25	109.25
19	2	19.33	139.33
20	1	59.32	119.32
21	1	52.03	112.03
22	2	21.66	141.66
23	2	21.99	141.99
24	2	21.03	141.03
25	2	39.33	159.33
26	3	19.54	199.54
27	2	21.98	141.98
28	2	23.58	143.58
29	3	22.22	202.22
30	2	23.67	143.67
31	2	23.38	143.38
32	1	21.95	81.95
33	1	51.02	111.02
34	1	29.33	89.33
35	1	25.73	85.73
36	1	36.19	96.19
37	1	52.97	112.97
38	1	5.61	65.61
39	1	41.86	101.86
40	1	48.57	108.57
41	1	16.29	76.29
42	1	16.84	76.84
43	1	19.24	79.24
44	1	15.32	75.32
45	1	16.02	76.02
46	1	11.28	71.28
47	1	19.95	79.95
48	1	20.47	80.47
49	1	22.67	82.67
50	1	26.39	86.39

Data ke -	Waktu		
	menit	detik	total dtk
1	0	20.33	20.33
2	0	18.46	18.46
3	0	19.67	19.67
4	0	18.37	18.37
5	0	19.97	19.97
6	0	18.35	18.35
7	0	20.31	20.31
8	0	23.69	23.69
9	0	19.57	19.57
10	0	20.32	20.32
11	0	18.33	18.33
12	0	17.02	17.02
13	0	16.34	16.34
14	0	19.22	19.22
15	0	20.37	20.37
16	0	20.97	20.97
17	0	20.47	20.47
18	0	20.39	20.39
19	0	19.65	19.65
20	0	19.58	19.58
21	0	19.95	19.95
22	0	18.33	18.33
23	0	20.03	20.03
24	0	17.36	17.36
25	0	18.66	18.66
26	0	19.01	19.01
27	0	19.37	19.37
28	0	18.31	18.31
29	0	18.66	18.66
30	0	19.34	19.34
31	0	19.77	19.77
32	0	20.36	20.36
33	0	21.33	21.33
34	0	18.66	18.66
35	0	19.19	19.19
36	0	19.46	19.46
37	0	18.24	18.24
38	0	20.33	20.33
39	0	20.19	20.19
40	0	20.02	20.02
41	0	20.67	20.67
42	0	21.36	21.36
43	0	19.38	19.38
44	0	18.55	18.55
45	0	18.79	18.79
46	0	18.89	18.89
47	0	19.02	19.02
48	0	20.39	20.39
49	0	20.68	20.68
50	0	19.68	19.68

Data ke -	Waktu		
	menit	detik	total dtk
1	1	8.93	68.93
2	1	36.56	96.56
3	2	7.48	127.48
4	1	30.53	90.53
5	2	7.49	127.49
6	2	0.69	120.69
7	2	6.29	126.29
8	2	5.92	125.92
9	1	50.75	110.75
10	1	38.06	98.06
11	2	27.08	147.08
12	1	35.36	95.36
13	2	13.53	133.53
14	2	39.94	159.94
15	2	13.04	133.04
16	2	17.43	137.43
17	2	10.14	130.14
18	1	48.4	108.4
19	2	6.08	126.08
20	1	48.19	108.19
21	1	44.42	104.42
22	2	17.82	137.82
23	2	9.73	129.73
24	2	12.86	132.86
25	2	29.01	149.01
26	3	12.97	192.97
27	2	17.73	137.73
28	2	15.14	135.14
29	2	37.43	157.43
30	2	15.79	135.79
31	2	12.69	132.69
32	1	15.53	75.53
33	1	48.38	108.38
34	1	21.39	81.39
35	1	15.78	75.78
36	1	29.29	89.29
37	1	44.44	104.44
38	0	55.85	55.85
39	1	33.8	93.8
40	1	33.52	93.52
41	1	9.18	69.18
42	1	7.52	67.52
43	1	8.41	68.41
44	1	8.29	68.29
45	1	9.59	69.59
46	1	11.41	71.41
47	1	4.81	64.81
48	1	8.94	68.94
49	1	14.79	74.79
50	1	15.12	75.12

Part Panel brake

Storage kereta isi ke Panel brake c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	10.03	70.03
2	1	31.67	91.67
3	1	31.58	91.58
4	1	33.69	93.69
5	1	10.54	70.54
6	1	31.69	91.69
7	1	25.33	85.33
8	1	3.64	63.64
9	1	9.34	69.34
10	1	31.22	91.22
11	1	32.02	92.02
12	1	49.67	109.67
13	1	29.97	89.97
14	1	22.18	82.18
15	1	30.37	90.37
16	1	20.01	80.01
17	1	46.88	106.88
18	1	19.27	79.27
19	1	21	81
20	1	29.65	89.65
21	1	23.38	83.38
22	1	22.48	82.48
23	1	23.68	83.68
24	1	24.69	84.69
25	1	23.14	83.14
26	2	41.97	161.97
27	1	59.33	119.33
28	1	21.98	81.98
29	1	58.26	118.26
30	1	22.03	82.03
31	1	23.69	83.69
32	1	22.94	82.94
33	1	23.96	83.96
34	2	20.58	140.58
35	1	16.85	76.85
36	1	23.67	83.67
37	2	50.16	170.16
38	1	26.98	86.98
39	1	53.06	113.06
40	0	59.48	59.48
41	1	29.67	89.67
42	1	25.68	85.68
43	1	23.69	83.69
44	1	21.08	81.08
45	1	23.69	83.69
46	2	24.97	144.97
47	0	39.31	39.31
48	1	26.94	86.94
49	1	25.31	85.31
50	0	39.16	39.16

Panel brake c2 ke Panel brake c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	20.35	20.35
2	0	19.85	19.85
3	0	18.31	18.31
4	0	19.37	19.37
5	0	17.46	17.46
6	0	16.02	16.02
7	0	19.33	19.33
8	0	20.34	20.34
9	0	21.68	21.68
10	0	19.58	19.58
11	0	19.74	19.74
12	0	19.28	19.28
13	0	17.46	17.46
14	0	19.32	19.32
15	0	18.02	18.02
16	0	19.58	19.58
17	0	18.46	18.46
18	0	18.04	18.04
19	0	17.34	17.34
20	0	20.36	20.36
21	0	20.69	20.69
22	0	19.97	19.97
23	0	19	19
24	0	19.65	19.65
25	0	18.02	18.02
26	0	19.65	19.65
27	0	17.56	17.56
28	0	19.24	19.24
29	0	19.35	19.35
30	0	20.03	20.03
31	0	21.65	21.65
32	0	18.67	18.67
33	0	19.66	19.66
34	0	19.48	19.48
35	0	17.32	17.32
36	0	19.69	19.69
37	0	19.93	19.93
38	0	19.84	19.84
39	0	18.2	18.2
40	0	17.22	17.22
41	0	18.32	18.32
42	0	18.02	18.02
43	0	19.33	19.33
44	0	19.46	19.46
45	0	18.36	18.36
46	0	20.98	20.98
47	0	19.89	19.89
48	0	18.47	18.47
49	0	20.68	20.68
50	0	19.67	19.67

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	59.47	59.47
2	1	23.34	83.34
3	1	28.41	88.41
4	1	23.72	83.72
5	1	0.94	60.94
6	1	26.7	86.7
7	1	15.29	75.29
8	0	56.08	56.08
9	0	56.13	56.13
10	1	18.41	78.41
11	1	18.29	78.29
12	1	36.04	96.04
13	1	17.25	77.25
14	1	15.43	75.43
15	1	19.42	79.42
16	1	11.47	71.47
17	1	34.59	94.59
18	1	6.82	66.82
19	1	10.65	70.65
20	1	17.96	77.96
21	1	14.29	74.29
22	1	16.99	76.99
23	1	15.72	75.72
24	1	11.79	71.79
25	1	15.6	75.6
26	2	30.44	150.44
27	1	48.35	108.35
28	1	9.49	69.49
29	1	42.42	102.42
30	1	8.68	68.68
31	1	16.69	76.69
32	1	8.53	68.53
33	1	13.45	73.45
34	2	11.36	131.36
35	1	6.77	66.77
36	1	6.78	66.78
37	2	38.58	158.58
38	1	18.33	78.33
39	1	46.41	106.41
40	0	42.17	42.17
41	1	13.06	73.06
42	1	11.8	71.8
43	1	15.77	75.77
44	1	12.17	72.17
45	1	11.8	71.8
46	2	9.96	129.96
47	0	30.72	30.72
48	1	16.87	76.87
49	1	17.72	77.72
50	0	38.59	38.59

Part Rail grab

Storage kereta isi ke Rail grab c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	38.15	158.15
2	2	39.16	159.16
3	1	50.13	110.13
4	2	30.24	150.24
5	2	22.14	142.14
6	2	21.05	141.05
7	2	8.64	128.64
8	1	59.36	119.36
9	2	6.57	126.57
10	2	1.25	121.25
11	2	29.33	149.33
12	2	23.64	143.64
13	2	6.25	126.25
14	2	35.64	155.64
15	2	8.36	128.36
16	1	32.18	92.18
17	2	10.02	130.02
18	2	20.33	140.33
19	2	3.25	123.25
20	2	26.31	146.31
21	2	6.02	126.02
22	1	59.28	119.28
23	2	22.69	142.69
24	2	23.48	143.48
25	1	53.27	113.27
26	2	9.13	129.13
27	2	3	123
28	2	23.14	143.14
29	2	21.65	141.65
30	1	59.24	119.24
31	2	23.69	143.69
32	2	22.58	142.58
33	2	31.27	151.27
34	2	29.97	149.97
35	2	23.57	143.57
36	1	51.35	111.35
37	1	53.19	113.19
38	1	59.64	119.64
39	1	58.02	118.02
40	1	57.63	117.63
41	2	6.54	126.54
42	1	59.02	119.02
43	2	9.24	129.24
44	3	1.02	181.02
45	3	2.51	182.51
46	2	50.66	170.66
47	2	21.25	141.25
48	1	51.97	111.97
49	2	23.05	143.05
50	1	58.61	118.61

Rail grab c2 ke Rail grab c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	20.31	20.31
2	0	21.36	21.36
3	0	19.58	19.58
4	0	18.36	18.36
5	0	19.54	19.54
6	0	18.02	18.02
7	0	20.31	20.31
8	0	21.65	21.65
9	0	21.94	21.94
10	0	21.37	21.37
11	0	19.28	19.28
12	0	19.03	19.03
13	0	19.37	19.37
14	0	18.49	18.49
15	0	19.67	19.67
16	0	20.36	20.36
17	0	21.09	21.09
18	0	21.87	21.87
19	0	20.47	20.47
20	0	18.34	18.34
21	0	18.36	18.36
22	0	20.66	20.66
23	0	21.67	21.67
24	0	21.58	21.58
25	0	20.54	20.54
26	0	19.34	19.34
27	0	18.33	18.33
28	0	18.1	18.1
29	0	21	21
30	0	20.69	20.69
31	0	18.34	18.34
32	0	17.02	17.02
33	0	16.32	16.32
34	0	22.36	22.36
35	0	19.25	19.25
36	0	18.46	18.46
37	0	19.02	19.02
38	0	20.03	20.03
39	0	21.65	21.65
40	0	20.98	20.98
41	0	18.98	18.98
42	0	19.57	19.57
43	0	18.65	18.65
44	0	19.79	19.79
45	0	18.98	18.98
46	0	20.65	20.65
47	0	20.54	20.54
48	0	20.15	20.15
49	0	21.69	21.69
50	0	21.89	21.89

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	2	25.15	145.15
2	2	25.25	145.25
3	1	44.07	104.07
4	2	25.23	145.23
5	2	10.95	130.95
6	2	13.52	133.52
7	1	53.38	113.38
8	1	42.42	102.42
9	1	58.44	118.44
10	1	48.49	108.49
11	2	18.58	138.58
12	2	13.43	133.43
13	1	56.35	116.35
14	2	25.45	145.45
15	1	55.13	115.13
16	1	28.2	88.2
17	2	5.72	125.72
18	2	17.31	137.31
19	1	50.22	110.22
20	2	21.32	141.32
21	1	54.18	114.18
22	1	47.47	107.47
23	2	13.94	133.94
24	2	18.17	138.17
25	1	45.18	105.18
26	2	4.76	124.76
27	1	55.84	115.84
28	2	14.47	134.47
29	2	14.86	134.86
30	1	46.52	106.52
31	2	13.92	133.92
32	2	17.2	137.2
33	2	22.1	142.1
34	2	17.41	137.41
35	2	15.83	135.83
36	1	44.36	104.36
37	1	42.46	102.46
38	1	47.97	107.97
39	1	48.29	108.29
40	1	49.98	109.98
41	1	59.04	119.04
42	1	49.69	109.69
43	2	1.14	121.14
44	2	48.36	168.36
45	2	41.23	161.23
46	2	45.03	165.03
47	2	18.46	138.46
48	1	45.44	105.44
49	2	17.32	137.32
50	1	51.1	111.1

Part Front fork

Storage kereta isi ke Front fork c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	6.48	66.48
2	1	31.58	91.58
3	1	3.12	63.12
4	1	9.48	69.48
5	1	20.64	80.64
6	1	5.64	65.64
7	1	21.68	81.68
8	1	9.57	69.57
9	1	5.12	65.12
10	1	26.58	86.58
11	1	23.54	83.54
12	1	1.02	61.02
13	1	19.24	79.24
14	1	19.24	79.24
15	1	9.15	69.15
16	0	50.26	50.26
17	0	59.43	59.43
18	0	49.25	49.25
19	1	9.24	69.24
20	1	9.42	69.42
21	1	24.03	84.03
22	1	9.57	69.57
23	1	16.24	76.24
24	1	10.32	70.32
25	1	9.14	69.14
26	1	31.25	91.25
27	1	10.02	70.02
28	1	31.25	91.25
29	1	26.98	86.98
30	1	24.25	84.25
31	1	13.54	73.54
32	1	19.05	79.05
33	1	19.37	79.37
34	1	16.02	76.02
35	1	20.79	80.79
36	1	6.13	66.13
37	1	10.03	70.03
38	1	9.57	69.57
39	1	19.24	79.24
40	1	9.25	69.25
41	1	15.11	75.11
42	1	2.34	62.34
43	1	10.34	70.34
44	1	11.02	71.02
45	1	20	80
46	0	58.32	58.32
47	1	8.13	68.13
48	1	8.31	68.31
49	1	10.03	70.03
50	1	16.24	76.24

Front fork c2 ke Front fork c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	21.03	21.03
2	0	20.65	20.65
3	0	23.58	23.58
4	0	22.58	22.58
5	0	22.94	22.94
6	0	21.54	21.54
7	0	23.98	23.98
8	0	23.57	23.57
9	0	21.09	21.09
10	0	21.86	21.86
11	0	23.58	23.58
12	0	21.09	21.09
13	0	21.66	21.66
14	0	23.64	23.64
15	0	22.85	22.85
16	0	22.64	22.64
17	0	23.68	23.68
18	0	9.58	22.86
19	0	22.47	22.47
20	0	23.09	23.09
21	0	21.65	21.65
22	0	22.22	22.22
23	0	23.32	23.32
24	0	21.18	21.18
25	0	23.99	23.99
26	0	23.36	23.36
27	0	21.57	21.57
28	0	20.15	20.15
29	0	23.58	23.58
30	0	22.57	22.57
31	0	21.55	21.55
32	0	21.06	21.06
33	0	21.33	21.33
34	0	23.58	23.58
35	0	22.66	22.66
36	0	23.04	23.04
37	0	21.58	21.58
38	0	21.98	21.98
39	0	23.57	23.57
40	0	23.49	23.49
41	0	21.05	21.05
42	0	22.67	22.67
43	0	22.49	22.49
44	0	23.03	23.03
45	0	21.23	21.23
46	0	23.38	23.38
47	0	21	21
48	0	23.58	23.58
49	0	22.64	22.64
50	0	22.98	22.98

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	55.89	55.89
2	1	23.45	83.45
3	0	55.88	55.88
4	0	54.83	54.83
5	1	10.36	70.36
6	0	55.36	55.36
7	1	15.36	75.36
8	0	55.74	55.74
9	0	54.33	54.33
10	1	16.47	76.47
11	1	14.93	74.93
12	0	57.72	57.72
13	1	18.24	78.24
14	1	17.29	77.29
15	1	4.07	64.07
16	0	46.62	46.62
17	0	51.97	51.97
18	0	48.23	48.23
19	1	1.86	61.86
20	0	59.37	59.37
21	1	23.75	83.75
22	1	1.74	61.74
23	1	15.23	75.23
24	1	7.02	67.02
25	1	3.24	63.24
26	1	28.06	88.06
27	1	6.76	66.76
28	1	28.06	88.06
29	1	20.4	80.4
30	1	23.26	83.26
31	1	9.02	69.02
32	1	6.26	66.26
33	1	12.11	72.11
34	1	12.45	72.45
35	1	16.64	76.64
36	0	59.55	59.55
37	1	8.31	68.31
38	1	7.96	67.96
39	1	13.17	73.17
40	1	3.53	63.53
41	1	11.3	71.3
42	0	58.96	58.96
43	1	7.14	67.14
44	1	9.39	69.39
45	1	18.47	78.47
46	0	51.42	51.42
47	1	7.35	67.35
48	1	0.03	60.03
49	1	5.45	65.45
50	1	10.73	70.73

Part CDI

Storage kereta isi ke CDI c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	37.49	37.49
2	0	41.26	41.26
3	0	39.38	39.38
4	0	36.44	36.44
5	0	32.15	32.15
6	0	31.48	31.48
7	0	35.28	35.28
8	0	38.49	38.49
9	0	37.05	37.05
10	0	32.11	32.11
11	0	39.43	39.43
12	0	36.18	36.18
13	0	38.94	38.94
14	0	35.67	35.67
15	0	33.58	33.58
16	0	34.06	34.06
17	0	39.89	39.89
18	0	33.46	33.46
19	0	41.57	41.57
20	0	39.55	39.55
21	0	40.15	40.15
22	0	37.33	37.33
23	0	38.46	38.46
24	0	36.17	36.17
25	0	37.84	37.84
26	0	24.59	24.59
27	0	32.57	32.57
28	0	33.17	33.17
29	0	38.53	38.53
30	0	30.64	30.64
31	0	41.98	41.98
32	1	7.66	67.66
33	1	4.38	64.38
34	0	55.02	55.02
35	0	57.95	57.95
36	0	41.23	41.23
37	0	40.01	40.01
38	0	37.38	37.38
39	0	42.68	42.68
40	0	49.37	49.37
41	0	44.38	44.38
42	0	33.38	33.38
43	0	36.49	36.49
44	0	37.05	37.05
45	0	36.67	36.67
46	0	36.85	36.85
47	0	39.76	39.76
48	0	36.47	36.47
49	0	41.28	41.28
50	0	43.28	43.28

CDI c2 ke CDI c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	9.28	9.28
2	0	7.43	7.43
3	0	8.36	8.36
4	0	9.46	9.46
5	0	10.35	10.35
6	0	9.57	9.57
7	0	8.25	8.25
8	0	7.43	7.43
9	0	7.03	7.03
10	0	8.64	8.64
11	0	9.35	9.35
12	0	8.43	8.43
13	0	7.49	7.49
14	0	8.31	8.31
15	0	9.66	9.66
16	0	9.05	9.05
17	0	10.37	10.37
18	0	9.58	8.57
19	0	10.36	10.36
20	0	10.67	10.67
21	0	11.94	11.94
22	0	8.46	8.46
23	0	8.27	8.27
24	0	7.77	7.77
25	0	8.64	8.64
26	0	9.36	9.36
27	0	9.27	9.27
28	0	8.89	8.89
29	0	7.32	7.32
30	0	7.66	7.66
31	0	9.64	9.64
32	0	9.02	9.02
33	0	9.33	9.33
34	0	8.46	8.46
35	0	7.27	7.27
36	0	10.64	10.64
37	0	9.24	9.24
38	0	9.33	9.33
39	0	7.57	7.57
40	0	8.16	8.16
41	0	8.22	8.22
42	0	9.3	9.3
43	0	7.46	7.46
44	0	9.22	9.22
45	0	8.14	8.14
46	0	10.98	10.98
47	0	9.98	9.98
48	0	9	9
49	0	9.77	9.77
50	0	10.34	10.34

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	34.51	34.51
2	0	39.74	39.74
3	0	36.03	36.03
4	0	33.94	33.94
5	0	29.26	29.26
6	0	32	32
7	0	32.1	32.1
8	0	36.99	36.99
9	0	33.36	33.36
10	0	31.42	31.42
11	0	35.98	35.98
12	0	36.13	36.13
13	0	37.49	37.49
14	0	35.78	35.78
15	0	31.89	31.89
16	0	33.43	33.43
17	0	37.49	37.49
18	0	32.28	32.28
19	0	39.77	39.77
20	0	37.84	37.84
21	0	38.22	38.22
22	0	35.08	35.08
23	0	36.92	36.92
24	0	34.17	34.17
25	0	37.63	37.63
26	0	23.28	23.28
27	0	31.06	31.06
28	0	32.32	32.32
29	0	36.93	36.93
30	0	29.01	29.01
31	0	38.39	38.39
32	1	4.72	64.72
33	1	0.99	60.99
34	0	54.66	54.66
35	0	53.43	53.43
36	0	40.13	40.13
37	0	38.71	38.71
38	0	36.36	36.36
39	0	41.1	41.1
40	0	48.11	48.11
41	0	43	43
42	0	32.27	32.27
43	0	34.88	34.88
44	0	35.36	35.36
45	0	36.8	36.8
46	0	35.62	35.62
47	0	36.71	36.71
48	0	35.22	35.22
49	0	39.09	39.09
50	0	42.11	42.11

Part ASV

Storage kereta isi ke ASV c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	33.58	33.58
2	0	31.24	31.24
3	0	32.05	32.05
4	0	33.64	33.64
5	0	33.57	33.57
6	0	31.29	31.29
7	0	31.48	31.48
8	0	24.95	24.95
9	0	25.64	25.64
10	0	33.15	33.15
11	0	31.57	31.57
12	0	33.15	33.15
13	0	30.94	30.94
14	0	28.98	28.98
15	0	29.64	29.64
16	0	22.35	22.35
17	0	24.57	24.57
18	0	32.64	32.64
19	0	31.66	31.66
20	0	31.58	31.58
21	0	23.55	23.55
22	0	33.65	33.65
23	0	33.71	33.71
24	0	29.85	29.85
25	0	33.31	33.31
26	0	31.25	31.25
27	0	33.08	33.08
28	0	31.54	31.54
29	0	26.89	26.89
30	0	23.22	23.22
31	0	30.48	30.48
32	0	24.58	24.58
33	0	25.69	25.69
34	0	25.44	25.44
35	0	31.25	31.25
36	0	30.24	30.24
37	0	30.95	30.95
38	0	32.76	32.76
39	0	36.25	36.25
40	0	30.41	30.41
41	0	34.64	34.64
42	0	31.02	31.02
43	0	30.21	30.21
44	0	29.98	29.98
45	0	38.27	38.27
46	0	35.74	35.74
47	0	25.01	25.01
48	0	30.31	30.31
49	0	37.84	37.84
50	0	37.64	37.64

ASV c2 ke ASV c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	9.64	9.64
2	0	8.25	8.25
3	0	10.34	10.34
4	0	7.55	7.55
5	0	8.13	8.13
6	0	9.33	9.33
7	0	8.58	8.58
8	0	10.34	10.34
9	0	7.64	7.64
10	0	8.25	8.25
11	0	9.34	9.34
12	0	9.01	9.01
13	0	8.13	8.13
14	0	10.45	10.45
15	0	7.69	7.69
16	0	9.55	9.55
17	0	10.24	10.24
18	0	8.53	8.53
19	0	8.64	8.64
20	0	9.2	9.2
21	0	11.34	11.34
22	0	10.95	10.95
23	0	9.84	9.84
24	0	8.64	8.64
25	0	7.33	7.33
26	0	9.22	9.22
27	0	8.61	8.61
28	0	9.3	9.3
29	0	7.05	7.05
30	0	8.43	8.43
31	0	9.28	9.28
32	0	8.86	8.86
33	0	9.64	9.64
34	0	8.41	8.41
35	0	10.34	10.34
36	0	10.34	10.34
37	0	8.74	8.74
38	0	8.65	8.65
39	0	9.21	9.21
40	0	8.36	8.36
41	0	7.42	7.42
42	0	9.95	9.95
43	0	9.03	9.03
44	0	10.65	10.65
45	0	9.24	9.24
46	0	9.65	9.65
47	0	9.33	9.33
48	0	10.25	10.25
49	0	8.55	8.55
50	0	9.61	9.61

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	30.83	30.83
2	0	30.67	30.67
3	0	31.29	31.29
4	0	28.84	28.84
5	0	31.91	31.91
6	0	28.18	28.18
7	0	29.99	29.99
8	0	23.02	23.02
9	0	24.1	24.1
10	0	31.16	31.16
11	0	27.9	27.9
12	0	34.26	34.26
13	0	27.55	27.55
14	0	28.49	28.49
15	0	29.1	29.1
16	0	20.93	20.93
17	0	25.17	25.17
18	0	30.83	30.83
19	0	29.72	29.72
20	0	29.91	29.91
21	0	21.17	21.17
22	0	31.72	31.72
23	0	33.67	33.67
24	0	29.62	29.62
25	0	32.16	32.16
26	0	30.49	30.49
27	0	32.68	32.68
28	0	28.11	28.11
29	0	24.85	24.85
30	0	22.39	22.39
31	0	28.26	28.26
32	0	22.95	22.95
33	0	24.02	24.02
34	0	23.12	23.12
35	0	28.49	28.49
36	0	28.41	28.41
37	0	30.43	30.43
38	0	32.61	32.61
39	0	35.23	35.23
40	0	29.37	29.37
41	0	34.75	34.75
42	0	30.35	30.35
43	0	29.53	29.53
44	0	28.79	28.79
45	0	37.21	37.21
46	0	35.64	35.64
47	0	23.75	23.75
48	0	29.4	29.4
49	0	37.78	37.78
50	0	36.67	36.67

Part Steering handle

Storage kereta isi ke Steering handle c2

Steering handle c2 ke Steering handle c1

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	36.85	96.85
2	1	11.24	71.24
3	1	41.26	101.26
4	1	10.32	70.32
5	1	19.24	79.24
6	1	15.34	75.34
7	1	15.95	75.95
8	1	12.31	72.31
9	1	12.58	72.58
10	1	1.23	61.23
11	1	13.55	73.55
12	1	14.95	74.95
13	1	18.95	78.95
14	1	8.35	68.35
15	1	23.01	83.01
16	1	19.47	79.47
17	1	28.69	88.69
18	1	18.44	78.44
19	1	15.02	75.02
20	1	16.27	76.27
21	1	25.96	85.96
22	1	10.28	70.28
23	1	49.37	109.37
24	1	25.95	85.95
25	1	15.28	75.28
26	1	18.24	78.24
27	1	15.99	75.99
28	1	12.04	72.04
29	1	13.14	73.14
30	1	11.95	71.95
31	1	14.66	74.66
32	1	20.25	80.25
33	1	15.67	75.67
34	1	16.65	76.65
35	1	22.39	82.39
36	1	15.88	75.88
37	1	10.65	70.65
38	1	19.54	79.54
39	1	13.57	73.57
40	1	14.27	74.27
41	1	19.02	79.02
42	1	19.31	79.31
43	1	23.25	83.25
44	1	20.14	80.14
45	1	20.17	80.17
46	1	15.26	75.26
47	1	26.38	86.38
48	1	13.48	73.48
49	1	16.37	76.37
50	1	10.22	70.22

Data ke -	Waktu		
	menit	detik	total dtk
1	0	21.25	21.25
2	0	20.36	20.36
3	0	20.68	20.68
4	0	21.69	21.69
5	0	22.58	22.58
6	0	21.14	21.14
7	0	20.58	20.58
8	0	23.69	23.69
9	0	22.53	22.53
10	0	22.16	22.16
11	0	21.47	21.47
12	0	21.98	21.98
13	0	21.55	21.55
14	0	20.57	20.57
15	0	20.36	20.36
16	0	23.58	23.58
17	0	22.64	22.64
18	0	22.15	22.15
19	0	22.84	22.84
20	0	22.26	22.26
21	0	21.47	21.47
22	0	20.25	20.25
23	0	21.26	21.26
24	0	20.58	20.58
25	0	22.51	22.51
26	0	22.2	22.2
27	0	22.68	22.68
28	0	22.34	22.34
29	0	21.98	21.98
30	0	22.56	22.56
31	0	22.63	22.63
32	0	21.41	21.41
33	0	22.01	22.01
34	0	21.58	21.58
35	0	22.36	22.36
36	0	20.14	20.14
37	0	20.55	20.55
38	0	21.65	21.65
39	0	22.85	22.85
40	0	22.96	22.96
41	0	22.19	22.19
42	0	21.21	21.21
43	0	20.18	20.18
44	0	20.96	20.96
45	0	20.33	20.33
46	0	21.47	21.47
47	0	22.27	22.27
48	0	22.33	22.33
49	0	23.98	23.98
50	0	21.57	21.57

Data ke -	Waktu		
	menit	detik	total dtk
1	1	29.15	89.15
2	1	5.73	65.73
3	1	36.15	96.15
4	1	6.55	66.55
5	1	8.55	68.55
6	1	4.84	64.84
7	1	8.43	68.43
8	1	7.41	67.41
9	1	5.89	65.89
10	0	47.36	47.36
11	1	7.79	67.79
12	1	5.46	65.46
13	1	7.55	67.55
14	1	0.06	60.06
15	1	17.47	77.47
16	1	8.94	68.94
17	1	15.9	75.9
18	1	6.87	66.87
19	1	6.45	66.45
20	1	8.21	68.21
21	1	15.78	75.78
22	1	5.19	65.19
23	1	40.44	100.44
24	1	16.36	76.36
25	1	3.21	63.21
26	0	57.47	57.47
27	1	5.33	65.33
28	1	3.44	63.44
29	1	4.27	64.27
30	1	2.56	62.56
31	1	6.68	66.68
32	1	9.16	69.16
33	1	2.81	62.81
34	1	0.73	60.73
35	1	15.79	75.79
36	1	9.96	69.96
37	1	8.83	68.83
38	1	7.59	67.59
39	1	0.03	60.03
40	1	5.07	65.07
41	1	9.32	69.32
42	1	8.17	68.17
43	1	14.16	74.16
44	1	11.34	71.34
45	1	11.7	71.7
46	1	2.17	62.17
47	1	17.03	77.03
48	1	5.99	65.99
49	1	7.12	67.12
50	1	3.95	63.95

Part Box luggage

Storage kereta isi ke Box luggage c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	28.54	28.54
2	0	54.62	54.62
3	0	31.28	31.28
4	0	30.14	30.14
5	0	30.29	30.29
6	0	25.85	25.85
7	0	30.12	30.12
8	0	32.54	32.54
9	0	25.36	25.36
10	0	28.55	28.55
11	0	29.01	29.01
12	0	30.12	30.12
13	0	29.54	29.54
14	0	22.86	22.86
15	0	25.69	25.69
16	0	25.89	25.89
17	0	24.51	24.51
18	0	25.32	25.32
19	0	24.17	24.17
20	0	29.86	29.86
21	0	27.98	27.98
22	0	16.86	16.86
23	0	31.25	31.25
24	0	28.54	28.54
25	0	22.15	22.15
26	0	23.86	23.86
27	0	28.7	28.7
28	0	24.15	24.15
29	0	31.25	31.25
30	0	31.02	31.02
31	0	29.58	29.58
32	0	23.15	23.15
33	0	22.24	22.24
34	0	31.05	31.05
35	0	28.27	28.27
36	0	28.59	28.59
37	0	31.28	31.28
38	0	24.69	24.69
39	0	25.47	25.47
40	0	26.13	26.13
41	0	23.55	23.55
42	0	31.05	31.05
43	0	29.98	29.98
44	0	25.4	25.4
45	0	30.84	30.84
46	0	24.33	24.33
47	0	31.22	31.22
48	0	33.54	33.54
49	0	26.58	26.58
50	0	26.89	26.89

Box luggage c2 ke Box luggage c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	19.25	19.25
2	0	17.48	17.48
3	0	18.25	18.25
4	0	19.23	19.23
5	0	18.02	18.02
6	0	17	17
7	0	18.36	18.36
8	0	20.36	20.36
9	0	18.26	18.26
10	0	19.34	19.34
11	0	18.31	18.31
12	0	17.18	17.18
13	0	19.31	19.31
14	0	20.84	20.84
15	0	19.34	19.34
16	0	21.68	21.68
17	0	19.33	19.33
18	0	18.65	18.65
19	0	19.23	19.23
20	0	18.14	18.14
21	0	17.57	17.57
22	0	19.89	19.89
23	0	18.25	18.25
24	0	18.66	18.66
25	0	18.24	18.24
26	0	18.02	18.02
27	0	19.65	19.65
28	0	17.56	17.56
29	0	19.51	19.51
30	0	20.31	20.31
31	0	19.34	19.34
32	0	18.28	18.28
33	0	18.34	18.34
34	0	17.62	17.62
35	0	19.36	19.36
36	0	20.14	20.14
37	0	18.17	18.17
38	0	18.89	18.89
39	0	19.32	19.32
40	0	17.04	17.04
41	0	20.45	20.45
42	0	18.85	18.85
43	0	18.24	18.24
44	0	19.32	19.32
45	0	19.03	19.03
46	0	20.48	20.48
47	0	17.78	17.78
48	0	18.65	18.65
49	0	19.55	19.55
50	0	20.64	20.64

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	27.34	27.34
2	0	51.09	51.09
3	0	28.2	28.2
4	0	28.35	28.35
5	0	29.12	29.12
6	0	21.58	21.58
7	0	27.37	27.37
8	0	33.34	33.34
9	0	23.33	23.33
10	0	26.94	26.94
11	0	28.4	28.4
12	0	29.27	29.27
13	0	28.25	28.25
14	0	22.63	22.63
15	0	23.02	23.02
16	0	23.28	23.28
17	0	21.67	21.67
18	0	23.87	23.87
19	0	23.32	23.32
20	0	26.55	26.55
21	0	27.73	27.73
22	0	15.42	15.42
23	0	30.13	30.13
24	0	27.17	27.17
25	0	21.5	21.5
26	0	23.85	23.85
27	0	26.49	26.49
28	0	23.63	23.63
29	0	28.2	28.2
30	0	30.45	30.45
31	0	27.7	27.7
32	0	22.63	22.63
33	0	21.47	21.47
34	0	25.6	25.6
35	0	27.12	27.12
36	0	26.2	26.2
37	0	28.43	28.43
38	0	22.96	22.96
39	0	22.9	22.9
40	0	24.26	24.26
41	0	22.22	22.22
42	0	28.95	28.95
43	0	29.73	29.73
44	0	24.04	24.04
45	0	30.54	30.54
46	0	23.32	23.32
47	0	27.49	27.49
48	0	31.84	31.84
49	0	25.39	25.39
50	0	26.58	26.58

Part Horn

Storage kereta isi ke Horn c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	11.32	71.32
2	1	11.58	71.58
3	1	24.56	84.56
4	1	15.85	75.85
5	1	10.69	70.69
6	1	10.54	70.54
7	1	5.64	65.64
8	1	10.34	70.34
9	1	9.58	69.58
10	0	59.94	59.94
11	0	59.47	59.47
12	1	1.34	61.34
13	1	15.47	75.47
14	1	15.67	75.67
15	1	10.58	70.58
16	1	5.64	65.64
17	1	12.52	72.52
18	1	4.58	64.58
19	1	3.58	63.58
20	1	4.15	64.15
21	1	10.58	70.58
22	1	2.36	62.36
23	1	1.32	61.32
24	1	5.64	65.64
25	1	5.69	65.69
26	1	5.32	65.32
27	1	1.02	61.02
28	1	1.36	61.36
29	1	5.64	65.64
30	1	10.66	70.66
31	1	3.25	63.25
32	1	8.95	68.95
33	1	3.26	63.26
34	1	1.25	61.25
35	1	2.55	62.55
36	0	59.68	59.68
37	0	59.65	59.65
38	0	59.31	59.31
39	0	59.84	59.84
40	0	59.15	59.15
41	1	10.33	70.33
42	1	25.96	85.96
43	1	8.36	68.36
44	1	15.34	75.34
45	1	18.32	78.32
46	1	10.2	70.2
47	1	16.05	76.05
48	1	9.58	69.58
49	1	9.46	69.46
50	1	15.33	75.33

Horn c2 ke Horn c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	7.58	7.58
2	0	9.68	9.68
3	0	8.32	8.32
4	0	9	9
5	0	9.49	9.49
6	0	8.55	8.55
7	0	8.25	8.25
8	0	9.13	9.13
9	0	9.33	9.33
10	0	8.57	8.57
11	0	7.26	7.26
12	0	7.38	7.38
13	0	9.48	9.48
14	0	9.25	9.25
15	0	9.36	9.36
16	0	7.44	7.44
17	0	8.05	8.05
18	0	8.65	8.65
19	0	9.33	9.33
20	0	9.18	9.18
21	0	7.98	7.98
22	0	7.78	7.78
23	0	9.86	9.86
24	0	9.54	9.54
25	0	8.15	8.15
26	0	8.36	8.36
27	0	7.67	7.67
28	0	7.44	7.44
29	0	8.23	8.23
30	0	9.66	9.66
31	0	9.88	9.88
32	0	7.02	7.02
33	0	8.65	8.65
34	0	10.69	10.69
35	0	9.56	9.56
36	0	8.36	8.36
37	0	8.22	8.22
38	0	7.49	7.49
39	0	9.33	9.33
40	0	9.15	9.15
41	0	8.66	8.66
42	0	9.57	9.57
43	0	8.48	8.48
44	0	9.35	9.35
45	0	7.33	7.33
46	0	9.23	9.23
47	0	9.86	9.86
48	0	8.47	8.47
49	0	7.02	7.02
50	0	10.36	10.36

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	3.18	63.18
2	1	8.31	68.31
3	1	22.38	82.38
4	1	13.41	73.41
5	1	5.41	65.41
6	1	7.48	67.48
7	1	1.47	61.47
8	1	9.31	69.31
9	1	7.48	67.48
10	0	59.78	59.78
11	0	58.42	58.42
12	0	57.48	57.48
13	1	11.47	71.47
14	1	10.78	70.78
15	1	4.47	64.47
16	1	1.64	61.64
17	1	9.43	69.43
18	1	2.49	62.49
19	0	59.74	59.74
20	1	10.41	70.41
21	1	5.41	65.41
22	0	59.44	59.44
23	0	58.43	58.43
24	1	1.47	61.47
25	1	3.61	63.61
26	1	1.37	61.37
27	0	59.94	59.94
28	0	58.74	58.74
29	1	2.41	62.41
30	1	6.67	66.67
31	0	59.74	59.74
32	1	6.5	66.5
33	0	59.91	59.91
34	0	58.65	58.65
35	0	57.63	57.63
36	0	59.74	59.74
37	0	57.65	57.65
38	0	57.27	57.27
39	0	57.69	57.69
40	0	55.29	55.29
41	1	5.81	65.81
42	1	21.38	81.38
43	1	5.48	65.48
44	1	11.38	71.38
45	1	15.74	75.74
46	1	5.35	65.35
47	1	10.43	70.43
48	1	3.41	63.41
49	1	7.31	67.31
50	1	11.38	71.38

Part Cov body R

Storage kereta isi ke Cov body R c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	20	140
2	2	47	167
3	1	51	111
4	2	9.87	129.87
5	2	6.18	126.18
6	2	8.17	128.17
7	2	7.4	127.4
8	1	54.74	114.74
9	2	1.49	121.49
10	2	7.47	127.47
11	1	51.84	111.84
12	2	8.8	128.8
13	1	57.01	117.01
14	1	51.04	111.04
15	1	50.39	110.39
16	1	51.3	111.3
17	1	57.17	117.17
18	1	46.05	106.05
19	2	28.21	148.21
20	1	54.31	114.31
21	2	0.1	120.1
22	1	57.26	117.26
23	1	51.77	111.77
24	1	47.09	107.09
25	1	58.91	118.91
26	1	53.91	113.91
27	1	49.62	109.62
28	1	56.74	116.74
29	2	2.45	122.45
30	1	55.41	115.41
31	2	5.91	125.91
32	1	52.72	112.72
33	2	5.72	125.72
34	2	10.24	130.24
35	1	51.21	111.21
36	1	47.95	107.95
37	1	45.15	105.15
38	1	36.06	96.06
39	1	41.4	101.4
40	1	56.89	116.89
41	1	47.15	107.15
42	1	58.95	118.95
43	1	42.3	102.3
44	2	10.41	130.41
45	1	47.85	107.85
46	1	36.95	96.95
47	2	13.12	133.12
48	1	49.51	109.51
49	1	59.45	119.45
50	2	3.15	123.15

Cov body R c2 ke Cov body R c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	26.36	26.36
2	0	30.21	30.21
3	0	28.58	28.58
4	0	28.54	28.54
5	0	27.33	27.33
6	0	28.65	28.65
7	0	29.02	29.02
8	0	30.11	30.11
9	0	28.58	28.58
10	0	29.69	29.69
11	0	27.65	27.65
12	0	29.33	29.33
13	0	30.47	30.47
14	0	28.57	28.57
15	0	29.58	29.58
16	0	28.34	28.34
17	0	27.33	27.33
18	0	9.58	28.39
19	0	29.66	29.66
20	0	30.58	30.58
21	0	29.57	29.57
22	0	28.74	28.74
23	0	28.36	28.36
24	0	29.32	29.32
25	0	30.64	30.64
26	0	29.54	29.54
27	0	28.57	28.57
28	0	27.16	27.16
29	0	29.39	29.39
30	0	30.22	30.22
31	0	28.55	28.55
32	0	28.86	28.86
33	0	27.68	27.68
34	0	29.73	29.73
35	0	29.36	29.36
36	0	29.48	29.48
37	0	28.51	28.51
38	0	30.02	30.02
39	0	29.58	29.58
40	0	30.18	30.18
41	0	29.88	29.88
42	0	28.33	28.33
43	0	27.57	27.57
44	0	28.93	28.93
45	0	28.94	28.94
46	0	27.18	27.18
47	0	30.94	30.94
48	0	29.58	29.58
49	0	28.94	28.94
50	0	28.64	28.64

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	50	110
2	1	52	112
3	1	20.41	80.41
4	1	26.97	86.97
5	1	48.96	108.96
6	1	30.57	90.57
7	1	27.02	87.02
8	1	39.79	99.79
9	1	40.01	100.01
10	1	42.05	102.05
11	1	31.72	91.72
12	1	59.2	119.2
13	2	7.71	127.71
14	2	37.13	157.13
15	1	42.07	102.07
16	1	36.71	96.71
17	1	53.92	113.92
18	1	42.09	102.09
19	1	31.02	91.02
20	1	44.04	104.04
21	1	58.01	118.01
22	1	32.05	92.05
23	1	29.07	89.07
24	1	54.52	114.52
25	1	33.04	93.04
26	1	31.05	91.05
27	1	24.51	84.51
28	1	44.31	104.31
29	1	36.9	96.9
30	1	41.88	101.88
31	1	26.43	86.43
32	1	48.65	108.65
33	1	40.33	100.33
34	1	31.14	91.14
35	1	22.17	82.17
36	1	44.13	104.13
37	2	3.17	123.17
38	1	56.43	116.43
39	1	32.11	92.11
40	1	36.19	96.19
41	1	41.94	101.94
42	1	36.91	96.91
43	1	27.91	87.91
44	1	53.49	113.49
45	2	15.11	135.11
46	1	26.65	86.65
47	1	44.43	104.43
48	1	40.17	100.17
49	1	36.45	96.45
50	1	26.94	86.94

Part Cov body L

Storage kereta isi ke Cov body L c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	10.41	130.41
2	2	28.05	148.05
3	1	47.44	107.44
4	1	52.32	112.32
5	1	59.45	119.45
6	2	7.9	127.9
7	1	43.71	103.71
8	1	39.82	99.82
9	2	15.91	135.91
10	2	1.52	121.52
11	1	51.45	111.45
12	1	45.31	105.31
13	1	37.01	97.01
14	1	48.31	108.31
15	1	54.45	114.45
16	1	45.31	105.31
17	1	37.54	97.54
18	3	2.78	182.78
19	1	58.81	118.81
20	1	54.53	114.53
21	1	59.06	119.06
22	2	12.42	132.42
23	2	7.35	127.35
24	2	17.41	137.41
25	1	31.99	91.99
26	1	42.89	102.89
27	1	36.15	96.15
28	1	45.21	105.21
29	1	51.47	111.47
30	1	48.3	108.3
31	1	53.51	113.51
32	1	49.6	109.6
33	1	31.91	91.91
34	2	4.45	124.45
35	1	39.04	99.04
36	2	15.55	135.55
37	1	54.91	114.91
38	1	58.81	118.81
39	1	44.01	104.01
40	1	39.96	99.96
41	1	41.77	101.77
42	1	55.98	115.98
43	1	49.05	109.05
44	1	39.45	99.45
45	1	45.51	105.51
46	1	47.47	107.47
47	1	38.91	98.91
48	1	52.6	112.6
49	1	48.32	108.32
50	1	31.96	91.96

Cov body L c2 ke Cov body L c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	28.65	28.65
2	0	30.32	30.32
3	0	29.58	29.58
4	0	28.58	28.58
5	0	29.62	29.62
6	0	30.23	30.23
7	0	30.14	30.14
8	0	30.56	30.56
9	0	30.47	30.47
10	0	28.96	28.96
11	0	26.88	26.88
12	0	27.43	27.43
13	0	28.51	28.51
14	0	29.02	29.02
15	0	29.89	29.89
16	0	30.22	30.22
17	0	30.14	30.14
18	0	9.58	9.58
19	0	27.94	27.94
20	0	29.33	29.33
21	0	30.54	30.54
22	0	28.47	28.47
23	0	28.66	28.66
24	0	29.64	29.64
25	0	30.14	30.14
26	0	30.28	30.28
27	0	30.79	30.79
28	0	28.38	28.38
29	0	29.69	29.69
30	0	29.47	29.47
31	0	28.86	28.86
32	0	28.47	28.47
33	0	26.31	26.31
34	0	29.69	29.69
35	0	29.66	29.66
36	0	30.33	30.33
37	0	30.58	30.58
38	0	28.81	28.81
39	0	29.94	29.94
40	0	28.79	28.79
41	0	28.16	28.16
42	0	28.33	28.33
43	0	29.47	29.47
44	0	28.77	28.77
45	0	29.33	29.33
46	0	30.47	30.47
47	0	30.96	30.96
48	0	28.55	28.55
49	0	28.94	28.94
50	0	30.6	30.6

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	2	7.01	127.01
2	2	37.41	157.41
3	1	28.71	88.71
4	1	21.47	81.47
5	1	32.91	92.91
6	1	41.88	101.88
7	1	55.51	115.51
8	1	41.41	101.41
9	1	32.95	92.95
10	2	2.77	122.77
11	1	41.61	101.61
12	1	51.5	111.5
13	1	36.31	96.31
14	1	45.6	105.6
15	1	49.66	109.66
16	2	51.99	171.99
17	1	27.01	87.01
18	1	22.51	82.51
19	1	37.71	97.71
20	1	31.81	91.81
21	1	44.51	104.51
22	1	51.64	111.64
23	1	41.91	101.91
24	1	39.75	99.75
25	1	50.41	110.41
26	1	31.3	91.3
27	1	39.17	99.17
28	1	45.15	105.15
29	1	41.09	101.09
30	1	38.41	98.41
31	1	28.36	88.36
32	1	49.71	109.71
33	1	54.52	114.52
34	1	45.96	105.96
35	1	37.54	97.54
36	1	45.45	105.45
37	1	25.92	85.92
38	1	41.71	101.71
39	1	47.51	107.51
40	1	46.41	106.41
41	3	5.01	185.01
42	1	48.54	108.54
43	1	39.36	99.36
44	1	52.71	112.71
45	1	38.81	98.81
46	1	39.66	99.66
47	1	41.51	101.51
48	1	36.47	96.47
49	1	45.91	105.91
50	1	34.47	94.47

Part Leg shield L

Storage kereta isi ke Leg shield L c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	22	142
2	2	1	121
3	2	2.31	122.31
4	2	0.71	120.71
5	2	17.41	137.41
6	2	5.48	125.48
7	2	15.51	135.51
8	2	55.53	175.53
9	2	34.46	154.46
10	2	26.91	146.91
11	2	28.73	148.73
12	2	6.47	126.47
13	2	15.38	135.38
14	2	25.16	145.16
15	2	20.47	140.47
16	2	29.31	149.31
17	2	31.47	151.47
18	2	30.41	150.41
19	2	15.96	135.96
20	2	21.31	141.31
21	2	17.48	137.48
22	2	26.47	146.47
23	2	17.47	137.47
24	2	47.13	167.13
25	2	19.13	139.13
26	2	39.29	159.29
27	2	13.47	133.47
28	2	37.89	157.89
29	2	31.47	151.47
30	2	35.53	155.53
31	2	31.61	151.61
32	2	18.36	138.36
33	2	37.46	157.46
34	2	14.65	134.65
35	2	17.38	137.38
36	2	23.43	143.43
37	2	33.66	153.66
38	2	35.65	155.65
39	2	41.74	161.74
40	2	20.36	140.36
41	2	4.62	124.62
42	2	36.42	156.42
43	3	2.4	182.4
44	2	15.37	135.37
45	2	33.41	153.41
46	2	37.36	157.36
47	2	39.46	159.46
48	2	36.37	156.37
49	2	39.47	159.47
50	2	39.19	159.19

Leg shield L c2 ke Leg shield L c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	25.36	25.36
2	0	29.56	29.56
3	0	28.48	28.48
4	0	25.63	25.63
5	0	26.31	26.31
6	0	27.13	27.13
7	0	28.55	28.55
8	0	28.63	28.63
9	0	26.03	26.03
10	0	28.61	28.61
11	0	30.58	30.58
12	0	25.89	25.89
13	0	26.14	26.14
14	0	27.44	27.44
15	0	29.11	29.11
16	0	30.25	30.25
17	0	25.47	25.47
18	0	9.58	9.58
19	0	25.89	25.89
20	0	28.98	28.98
21	0	27.47	27.47
22	0	25.36	25.36
23	0	26.33	26.33
24	0	29.47	29.47
25	0	28.28	28.28
26	0	25.54	25.54
27	0	25.31	25.31
28	0	25.66	25.66
29	0	28.96	28.96
30	0	27.44	27.44
31	0	26.55	26.55
32	0	28.64	28.64
33	0	27.44	27.44
34	0	28.63	28.63
35	0	28.65	28.65
36	0	25.11	25.11
37	0	25.01	25.01
38	0	29.21	29.21
39	0	30.86	30.86
40	0	25.76	25.76
41	0	27.66	27.66
42	0	27.71	27.71
43	0	28.33	28.33
44	0	29.48	29.48
45	0	25.56	25.56
46	0	28.33	28.33
47	0	30.44	30.44
48	0	27.55	27.55
49	0	28.65	28.65
50	0	25.96	25.96

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	2	23.48	143.48
2	1	53.97	113.97
3	2	1.37	121.37
4	1	59.47	119.47
5	1	48.37	108.37
6	1	59.71	119.71
7	2	19.09	139.09
8	1	37.42	97.42
9	1	47.32	107.32
10	2	9.34	129.34
11	1	58.37	118.37
12	1	49.65	109.65
13	1	39.48	99.48
14	1	50.72	110.72
15	1	48.65	108.65
16	1	37.69	97.69
17	1	36.49	96.49
18	2	1.97	121.97
19	2	0.38	120.38
20	1	59.48	119.48
21	2	3.46	123.46
22	2	2.45	122.45
23	1	58.45	118.45
24	1	49.61	109.61
25	1	36.65	96.65
26	1	39.47	99.47
27	1	40.31	100.31
28	2	1.47	121.47
29	2	5.54	125.54
30	1	47.56	107.56
31	1	54.76	114.76
32	2	6.66	126.66
33	1	46.79	106.79
34	1	57.83	117.83
35	1	59.46	119.46
36	1	47.65	107.65
37	1	44.76	104.76
38	1	45.66	105.66
39	2	2.63	122.63
40	1	56.69	116.69
41	1	59.74	119.74
42	1	47.65	107.65
43	2	11.45	131.45
44	1	49.36	109.36
45	1	46.59	106.59
46	1	49.51	109.51
47	1	50.37	110.37
48	1	56.36	116.36
49	1	47.36	107.36
50	1	51.36	111.36

Part Cov under

Storage kereta isi ke Cov under c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	6.91	126.91
2	2	9.31	129.31
3	2	55.53	175.53
4	2	54.89	174.89
5	2	26.91	146.91
6	3	17.03	197.03
7	3	10.47	190.47
8	3	15.49	195.49
9	3	21.46	201.46
10	3	15.86	195.86
11	3	18.66	198.66
12	3	21.38	201.38
13	3	15.74	195.74
14	3	21.65	201.65
15	3	18.33	198.33
16	3	16.47	196.47
17	3	15.41	195.41
18	2	12.47	132.47
19	2	17.47	137.47
20	2	13.47	133.47
21	2	14.51	134.51
22	2	13.65	133.65
23	2	19.13	139.13
24	2	35.65	155.65
25	3	2.4	182.4
26	2	23.43	143.43
27	2	31.61	151.61
28	2	35.53	155.53
29	2	9.87	129.87
30	2	29.88	149.88
31	3	14.19	194.19
32	3	18.57	198.57
33	2	19.67	139.67
34	2	15.48	135.48
35	2	29.31	149.31
36	2	35.65	155.65
37	2	33.66	153.66
38	2	5.48	125.48
39	2	15.67	135.67
40	2	6.47	126.47
41	2	36.42	156.42
42	2	55.4	175.4
43	2	38.61	158.61
44	2	36.47	156.47
45	2	17.42	137.42
46	3	17.48	197.48
47	2	38.47	158.47
48	2	37.37	157.37
49	2	39.47	159.47
50	2	34.46	154.46

Cov under c2 ke Cov under c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	25.33	25.33
2	0	23.12	23.12
3	0	24.21	24.21
4	0	25.33	25.33
5	0	22.65	22.65
6	0	23.85	23.85
7	0	24.71	24.71
8	0	24.01	24.01
9	0	25.96	25.96
10	0	25.86	25.86
11	0	23.33	23.33
12	0	25.82	25.82
13	0	24.45	24.45
14	0	25.31	25.31
15	0	25.02	25.02
16	0	26.96	26.96
17	0	25.87	25.87
18	0	24.58	24.58
19	0	23.01	23.01
20	0	25.98	25.98
21	0	25.58	25.58
22	0	25.33	25.33
23	0	24.78	24.78
24	0	23.65	23.65
25	0	23.8	23.8
26	0	24.12	24.12
27	0	23.85	23.85
28	0	23.96	23.96
29	0	24.71	24.71
30	0	23.85	23.85
31	0	23.67	23.67
32	0	24.75	24.75
33	0	24.86	24.86
34	0	23.15	23.15
35	0	24.71	24.71
36	0	24.96	24.96
37	0	23.88	23.88
38	0	25.01	25.01
39	0	24.39	24.39
40	0	24.17	24.17
41	0	24.85	24.85
42	0	23.88	23.88
43	0	25.89	25.89
44	0	26.8	26.8
45	0	24.51	24.51
46	0	25.14	25.14
47	0	24.47	24.47
48	0	25.62	25.62
49	0	25.11	25.11
50	0	25.98	25.98

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	51.34	111.34
2	1	59.61	119.61
3	1	31.74	91.74
4	1	59.71	119.71
5	2	9.34	129.34
6	1	47.37	107.37
7	1	48.63	108.63
8	1	51.39	111.39
9	1	33.46	93.46
10	1	2.15	62.15
11	1	38.67	98.67
12	1	47.61	107.61
13	1	39.58	99.58
14	1	40.38	100.38
15	1	42.47	102.47
16	1	46.58	106.58
17	1	44.65	104.65
18	1	46.71	106.71
19	1	58.45	118.45
20	1	40.31	100.31
21	1	37.48	97.48
22	2	1.47	121.47
23	1	39.47	99.47
24	1	45.66	105.66
25	2	2.64	122.64
26	1	29.37	89.37
27	2	5.54	125.54
28	1	54.76	114.76
29	1	46.59	106.59
30	1	47.61	107.61
31	1	56.63	116.63
32	1	47.65	107.65
33	1	38.46	98.46
34	1	50.71	110.71
35	1	59.46	119.46
36	1	45.66	105.66
37	1	59.75	119.75
38	1	48.36	108.36
39	1	37.69	97.69
40	1	47.65	107.65
41	1	54.78	114.78
42	1	31.46	91.46
43	1	48.38	108.38
44	1	47.36	107.36
45	2	1.09	121.09
46	1	53.97	113.97
47	1	50.72	110.72
48	1	50.49	110.49
49	1	47.36	107.36
50	1	45.32	105.32

Part Double seat

Storage kereta isi ke Double seat c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	23.25	83.25
2	1	28.57	88.57
3	1	21.96	81.96
4	1	20.68	80.68
5	1	18.54	78.54
6	1	17.48	77.48
7	1	20.86	80.86
8	1	19.24	79.24
9	1	18.65	78.65
10	1	17.85	77.85
11	1	19.02	79.02
12	1	22.47	82.47
13	1	18.59	78.59
14	1	20.31	80.31
15	1	21.84	81.84
16	1	18.95	78.95
17	1	16.28	76.28
18	1	15.84	75.84
19	1	23.84	83.84
20	1	18.96	78.96
21	1	18.46	78.46
22	1	15.28	75.28
23	1	18.14	78.14
24	1	10.62	70.62
25	1	9.64	69.64
26	1	9.24	69.24
27	1	8.47	68.47
28	1	6.96	66.96
29	1	18.25	78.25
30	1	9.02	69.02
31	1	21.54	81.54
32	1	23.05	83.05
33	1	18.58	78.58
34	0	59.98	59.98
35	0	59.85	59.85
36	1	24.25	84.25
37	1	26.95	86.95
38	1	26.86	86.86
39	1	19.02	79.02
40	1	20.14	80.14
41	1	21.55	81.55
42	1	25.85	85.85
43	1	1.14	61.14
44	1	18.66	78.66
45	1	20.58	80.58
46	1	18.31	78.31
47	1	18.46	78.46
48	1	13.02	73.02
49	1	19.55	79.55
50	1	20.45	80.45

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	21.76	81.76
2	1	8.9	68.9
3	1	19.37	79.37
4	1	17.73	77.73
5	1	16.95	76.95
6	1	18.23	78.23
7	1	19.52	79.52
8	1	16.17	76.17
9	1	17.82	77.82
10	1	17.86	77.86
11	1	18.39	78.39
12	1	19.84	79.84
13	0	56.88	56.88
14	1	16.32	76.32
15	1	20.35	80.35
16	1	18.47	78.47
17	1	15.19	75.19
18	1	9.58	74.67
19	1	20.55	80.55
20	1	18.52	78.52
21	1	18.05	78.05
22	1	16.19	76.19
23	0	57.33	57.33
24	1	2.85	62.85
25	1	1.73	61.73
26	1	5.41	65.41
27	1	5.27	65.27
28	1	4.35	64.35
29	1	17.23	77.23
30	1	6.72	66.72
31	1	17.87	77.87
32	1	21.32	81.32
33	1	12.07	72.07
34	0	59.67	59.67
35	0	58.78	58.78
36	1	23.26	83.26
37	1	22.43	82.43
38	1	23.55	83.55
39	1	18.61	78.61
40	1	19.6	79.6
41	1	19.82	79.82
42	1	24.53	84.53
43	1	36.27	96.27
44	1	16.95	76.95
45	1	18.89	78.89
46	1	18.2	78.2
47	1	18.01	78.01
48	1	12.17	72.17
49	1	17.91	77.91
50	1	19.32	79.32

Part Rear wheel

Storage kereta isi ke Rear wheel c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	13.58	73.58
2	1	8.47	68.47
3	1	11.45	71.45
4	1	5.25	65.25
5	1	8.48	68.48
6	1	10.62	70.62
7	1	18.67	78.67
8	1	17.96	77.96
9	1	15.69	75.69
10	1	10.24	70.24
11	1	13.25	73.25
12	1	18.24	78.24
13	1	22.14	82.14
14	1	20.34	80.34
15	1	21.58	81.58
16	1	8.14	68.14
17	1	9.26	69.26
18	1	23.15	83.15
19	1	9.14	69.14
20	1	8.94	68.94
21	1	15.02	75.02
22	1	11.84	71.84
23	1	10.84	70.84
24	1	1.25	61.25
25	1	3.15	63.15
26	1	5.14	65.14
27	1	12.85	72.85
28	1	9.44	69.44
29	1	7.85	67.85
30	1	7.96	67.96
31	1	5.12	65.12
32	1	4.98	64.98
33	1	37.12	97.12
34	1	39.14	99.14
35	1	20.01	80.01
36	1	30.25	90.25
37	1	21.41	81.41
38	1	20.25	80.25
39	1	32.56	92.56
40	1	28.11	88.11
41	1	35.94	95.94
42	1	20.28	80.28
43	1	38.12	98.12
44	1	34.74	94.74
45	1	25.66	85.66
46	1	20.1	80.1
47	1	16.96	76.96
48	1	12.43	72.43
49	1	31.52	91.52
50	1	17.85	77.85

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	13.72	73.72
2	1	4.59	64.59
3	1	10.07	70.07
4	1	3.19	63.19
5	1	8.49	68.49
6	1	10.03	70.03
7	1	17.25	77.25
8	1	17.3	77.3
9	1	14.91	74.91
10	1	9.71	69.71
11	1	13.41	73.41
12	1	14.66	74.66
13	1	21.83	81.83
14	1	19.62	79.62
15	1	19.15	79.15
16	1	5.4	65.4
17	1	10.39	70.39
18	1	22.26	82.26
19	1	7.19	67.19
20	1	8.77	68.77
21	1	14.52	74.52
22	1	11.69	71.69
23	1	8.92	68.92
24	0	59.21	59.21
25	0	59.92	59.92
26	1	3.35	63.35
27	1	9.6	69.6
28	1	6.89	66.89
29	1	7.8	67.8
30	1	4.93	64.93
31	1	4.64	64.64
32	1	4.48	64.48
33	1	35.51	95.51
34	1	37.46	97.46
35	1	19.86	79.86
36	1	28.97	88.97
37	1	19.27	79.27
38	1	21.09	81.09
39	1	29.59	89.59
40	1	27.5	87.5
41	1	35.53	95.53
42	1	21.54	81.54
43	1	36.75	96.75
44	1	34.22	94.22
45	1	25.23	85.23
46	1	19.66	79.66
47	1	17.01	77.01
48	1	10.53	70.53
49	1	29.5	89.5
50	1	16.51	76.51

Part Front wheel

Storage kereta isi ke Front wheel c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	15.27	75.27
2	1	9.24	69.24
3	1	12.54	72.54
4	1	10.45	70.45
5	1	8.25	68.25
6	1	11.23	71.23
7	1	19.34	79.34
8	1	19.25	79.25
9	1	16.28	76.28
10	1	15.17	75.17
11	1	16.85	76.85
12	1	16.94	76.94
13	1	23.02	83.02
14	1	20.46	80.46
15	1	21.58	81.58
16	1	10.44	70.44
17	1	11.36	71.36
18	1	23.21	83.21
19	1	9.14	69.14
20	1	10.12	70.12
21	1	15.02	75.02
22	1	11.23	71.23
23	1	10.95	70.95
24	1	2.31	62.31
25	1	3.51	63.51
26	1	1.25	61.25
27	1	13.23	73.23
28	1	10.64	70.64
29	1	9.15	69.15
30	1	8.47	68.47
31	1	5.65	65.65
32	1	6.45	66.45
33	1	41.62	101.62
34	1	43.95	103.95
35	1	31.22	91.22
36	1	31.85	91.85
37	1	26.21	86.21
38	1	24.87	84.87
39	1	33.96	93.96
40	1	27.48	87.48
41	1	12.55	72.55
42	1	16.89	76.89
43	1	32.02	92.02
44	1	28.95	88.95
45	1	30.11	90.11
46	1	21.47	81.47
47	1	18.58	78.58
48	1	15.62	75.62
49	1	33.22	93.22
50	1	18.59	78.59

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	14.05	74.05
2	1	6.3	66.3
3	1	12.74	72.74
4	1	7.76	67.76
5	1	8.8	68.8
6	1	11.02	71.02
7	1	17.58	77.58
8	1	16.59	76.59
9	1	15.32	75.32
10	1	5.68	65.68
11	1	11	71
12	1	17.02	77.02
13	1	21.84	81.84
14	1	20.12	80.12
15	1	20.96	80.96
16	1	5.52	65.52
17	1	11.85	71.85
18	1	22.77	82.77
19	1	8.47	68.47
20	1	8.08	68.08
21	1	13.25	73.25
22	1	11.72	71.72
23	1	9.7	69.7
24	1	0.53	60.53
25	1	0.74	60.74
26	1	2.29	62.29
27	1	14.02	74.02
28	1	8.01	68.01
29	1	9	69
30	1	4.78	64.78
31	1	4.59	64.59
32	1	4.02	64.02
33	1	38.52	98.52
34	1	46.41	106.41
35	1	29.32	89.32
36	1	28.79	88.79
37	1	24.21	84.21
38	1	23.38	83.38
39	1	32.17	92.17
40	1	26.54	86.54
41	1	10.7	70.7
42	1	15.25	75.25
43	1	32.23	92.23
44	1	48.39	108.39
45	1	30.13	90.13
46	1	18.74	78.74
47	1	15.66	75.66
48	1	12.7	72.7
49	1	29.1	89.1
50	1	17.05	77.05

Part Muffler

Storage kereta isi ke Muffler c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	15.26	75.26
2	0	54.85	54.85
3	0	45.86	45.86
4	0	53.23	53.23
5	0	54.85	54.85
6	0	59.13	59.13
7	0	55.84	55.84
8	0	44.96	44.96
9	1	16.58	76.58
10	1	20.32	80.32
11	1	20.14	80.14
12	1	16.89	76.89
13	0	50.21	50.21
14	1	16.98	76.98
15	1	13.58	73.58
16	1	9.54	69.54
17	1	16.88	76.88
18	0	57.84	57.84
19	1	6.89	66.89
20	1	5.16	65.16
21	0	56.69	56.69
22	0	54.74	54.74
23	0	53.96	53.96
24	0	54.15	54.15
25	0	53.21	53.21
26	0	49.94	49.94
27	0	51.21	51.21
28	0	49.1	49.1
29	0	55.01	55.01
30	0	54.36	54.36
31	0	59.69	59.69
32	0	48.13	48.13
33	0	51.02	51.02
34	0	59.64	59.64
35	1	18.65	78.65
36	0	51.24	51.24
37	0	49.34	49.34
38	1	3.15	63.15
39	1	9.42	69.42
40	0	59.36	59.36
41	1	3.14	63.14
42	0	49.87	49.87
43	1	28.63	88.63
44	1	10.66	70.66
45	1	10.28	70.28
46	1	8.23	68.23
47	1	9.33	69.33
48	1	8.45	68.45
49	1	9.27	69.27
50	1	21.33	81.33

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	14.75	74.75
2	0	52.89	52.89
3	0	42.98	42.98
4	0	52.08	52.08
5	0	54.62	54.62
6	0	49.26	49.26
7	0	54.47	54.47
8	0	42.52	42.52
9	1	15.87	75.87
10	1	21.05	81.05
11	1	17.35	77.35
12	1	14.58	74.58
13	0	48.26	48.26
14	1	15.51	75.51
15	0	52.02	52.02
16	1	1.77	61.77
17	1	14.9	74.9
18	0	49.47	49.47
19	1	4.49	64.49
20	1	6.15	66.15
21	0	50.82	50.82
22	0	50.87	50.87
23	0	53.35	53.35
24	0	55.23	55.23
25	0	52.26	52.26
26	0	48.47	48.47
27	0	50.57	50.57
28	0	48.59	48.59
29	0	54.56	54.56
30	0	53.31	53.31
31	0	59.78	59.78
32	0	51.34	51.34
33	0	50.36	50.36
34	0	59.1	59.1
35	1	18.76	78.76
36	0	50.14	50.14
37	0	48.15	48.15
38	1	2.16	62.16
39	1	5.95	65.95
40	0	59.95	59.95
41	1	2.27	62.27
42	0	47.62	47.62
43	1	26.68	86.68
44	1	7.72	67.72
45	1	8.46	68.46
46	1	7.21	67.21
47	1	8.26	68.26
48	1	7.02	67.02
49	1	9.51	69.51
50	1	20.32	80.32

Part Rear cushion

Storage kereta isi ke Rear cushion c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	20.14	140.14
2	2	1.25	121.25
3	2	19.25	139.25
4	2	2.36	122.36
5	1	59.36	119.36
6	2	19.21	139.21
7	2	6.58	126.58
8	1	59.31	119.31
9	2	20.14	140.14
10	2	6.98	126.98
11	1	58.47	118.47
12	2	6.32	126.32
13	2	19.84	139.84
14	2	2.94	122.94
15	2	15.77	135.77
16	2	19.86	139.86
17	1	49.94	109.94
18	1	20.14	80.14
19	2	19.69	139.69
20	1	59.21	119.21
21	1	58.34	118.34
22	2	18.02	138.02
23	1	59.61	119.61
24	2	18.2	138.2
25	2	13.25	133.25
26	2	22.87	142.87
27	2	22.96	142.96
28	1	59.31	119.31
29	2	23.58	143.58
30	2	17.43	137.43
31	2	19.36	139.36
32	2	53.89	173.89
33	2	23.78	143.78
34	1	58.97	118.97
35	2	29.57	149.57
36	1	58.58	118.58
37	2	10.64	130.64
38	1	49.32	109.32
39	1	59.22	119.22
40	2	18.33	138.33
41	2	19.74	139.74
42	1	59.21	119.21
43	2	20.88	140.88
44	2	19.32	139.32
45	2	15.47	135.47
46	1	58.56	118.56
47	2	21.74	141.74
48	1	58	118
49	2	21.47	141.47
50	2	25.68	145.68

Rear cushion c2 ke Rear cushion c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	22.25	22.25
2	0	18.64	18.64
3	0	19.25	19.25
4	0	22.32	22.32
5	0	18.53	18.53
6	0	20.14	20.14
7	0	20.55	20.55
8	0	21.86	21.86
9	0	21.55	21.55
10	0	21.43	21.43
11	0	20.58	20.58
12	0	19.58	19.58
13	0	18.28	18.28
14	0	18.44	18.44
15	0	19.34	19.34
16	0	20.13	20.13
17	0	20.36	20.36
18	0	9.58	9.58
19	0	19.86	19.86
20	0	18.74	18.74
21	0	18.54	18.54
22	0	19.36	19.36
23	0	19.25	19.25
24	0	19.02	19.02
25	0	20.01	20.01
26	0	21.47	21.47
27	0	22.58	22.58
28	0	22.65	22.65
29	0	22.98	22.98
30	0	21.14	21.14
31	0	20.14	20.14
32	0	18.21	18.21
33	0	21.14	21.14
34	0	20.57	20.57
35	0	22.58	22.58
36	0	19.58	19.58
37	0	19.66	19.66
38	0	18.02	18.02
39	0	20.36	20.36
40	0	21.52	21.52
41	0	18.14	18.14
42	0	21.63	21.63
43	0	21.99	21.99
44	0	22	22
45	0	19.36	19.36
46	0	20.5	20.5
47	0	18.35	18.35
48	0	19.05	19.05
49	0	22.47	22.47
50	0	21.36	21.36

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	2	10.9	130.9
2	1	47.28	107.28
3	2	8.16	128.16
4	1	57.11	117.11
5	1	50.04	110.04
6	2	12.24	132.24
7	1	50.46	110.46
8	1	48.53	108.53
9	2	10.27	130.27
10	1	41.11	101.11
11	1	24.94	84.94
12	1	25.17	85.17
13	2	1.43	121.43
14	1	56.8	116.8
15	2	5.61	125.61
16	2	7.52	127.52
17	1	36.9	96.9
18	1	8.39	68.39
19	2	8.72	128.72
20	1	51.57	111.57
21	1	43.14	103.14
22	2	9.39	129.39
23	1	50.86	110.86
24	2	6.11	126.11
25	2	5.13	125.13
26	2	14.61	134.61
27	2	7.75	127.75
28	1	49.08	109.08
29	2	13.81	133.81
30	2	9.98	129.98
31	2	8.13	128.13
32	2	45.14	165.14
33	2	14.63	134.63
34	1	48.61	108.61
35	2	11.88	131.88
36	1	50.16	110.16
37	1	49.36	109.36
38	1	41.09	101.09
39	1	49.49	109.49
40	2	7.1	127.1
41	2	11.98	131.98
42	1	52.53	112.53
43	2	18.7	138.7
44	2	8.06	128.06
45	2	2.91	122.91
46	1	51.18	111.18
47	2	9.3	129.3
48	1	25.41	85.41
49	2	16.02	136.02
50	2	14.1	134.1

Part Leg shield R

Storage kereta isi ke Leg shield R c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	30	30
2	0	27.81	27.81
3	0	48.75	48.75
4	0	32.84	32.84
5	0	32.81	32.81
6	0	33.47	33.47
7	0	32.31	32.31
8	0	45.57	45.57
9	0	28.48	28.48
10	0	31.49	31.49
11	0	31.31	31.31
12	0	38.34	38.34
13	0	32.74	32.74
14	0	31.4	31.4
15	0	40.6	40.6
16	0	35.71	35.71
17	0	31.48	31.48
18	0	40.81	40.81
19	0	40.71	40.71
20	0	53.48	53.48
21	0	31.74	31.74
22	0	45.79	45.79
23	0	32.41	32.41
24	0	36.78	36.78
25	0	38.41	38.41
26	0	41.78	41.78
27	0	32.49	32.49
28	0	35.48	35.48
29	0	32.74	32.74
30	0	33.71	33.71
31	0	34.49	34.49
32	0	33.48	33.48
33	0	34.98	34.98
34	0	27.16	27.16
35	0	41.15	41.15
36	0	37.14	37.14
37	0	32.85	32.85
38	0	34.71	34.71
39	0	37.41	37.41
40	0	34.38	34.38
41	0	30.41	30.41
42	0	30.78	30.78
43	0	32.41	32.41
44	0	35.47	35.47
45	0	29.47	29.47
46	0	35.47	35.47
47	0	31.48	31.48
48	0	33.41	33.41
49	0	27.28	27.28
50	0	34.31	34.31

Leg shield R c2 ke Leg shield R c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	30.25	30.25
2	0	25.48	25.48
3	0	26.58	26.58
4	0	25.84	25.84
5	0	29.33	29.33
6	0	29.65	29.65
7	0	28.02	28.02
8	0	30.14	30.14
9	0	30.58	30.58
10	0	28.95	28.95
11	0	27.88	27.88
12	0	29.36	29.36
13	0	29.95	29.95
14	0	29.48	29.48
15	0	27.52	27.52
16	0	28.11	28.11
17	0	30.25	30.25
18	0	9.58	9.58
19	0	26.64	26.64
20	0	28.76	28.76
21	0	29.31	29.31
22	0	28.47	28.47
23	0	30.14	30.14
24	0	28.54	28.54
25	0	27.88	27.88
26	0	28.84	28.84
27	0	29.96	29.96
28	0	29.35	29.35
29	0	30.22	30.22
30	0	28.54	28.54
31	0	25.66	25.66
32	0	26.66	26.66
33	0	25.84	25.84
34	0	28.38	28.38
35	0	29.77	29.77
36	0	28.13	28.13
37	0	30.21	30.21
38	0	27.47	27.47
39	0	26.95	26.95
40	0	26.85	26.85
41	0	25.31	25.31
42	0	25.68	25.68
43	0	27.47	27.47
44	0	30.95	30.95
45	0	29.64	29.64
46	0	27.43	27.43
47	0	30.58	30.58
48	0	27.84	27.84
49	0	28.87	28.87
50	0	29.99	29.99

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	34	34
2	0	26.71	26.71
3	0	27.74	27.74
4	0	25.34	25.34
5	0	27.41	27.41
6	0	33.44	33.44
7	0	28.17	28.17
8	0	25.41	25.41
9	0	28.47	28.47
10	0	30.49	30.49
11	0	44.71	44.71
12	0	31.21	31.21
13	0	33.48	33.48
14	0	27.41	27.41
15	0	29.48	29.48
16	0	26.71	26.71
17	0	29.41	29.41
18	0	24.33	24.33
19	0	21.43	21.43
20	0	29.11	29.11
21	0	27.42	27.42
22	0	25.47	25.47
23	0	29.3	29.3
24	0	27.49	27.49
25	0	30.17	30.17
26	0	29.17	29.17
27	0	27.14	27.14
28	0	26.18	26.18
29	0	28.14	28.14
30	0	29.48	29.48
31	0	31.74	31.74
32	0	27.17	27.17
33	0	25.18	25.18
34	0	29.14	29.14
35	0	32.48	32.48
36	0	30.17	30.17
37	0	27.16	27.16
38	0	27.91	27.91
39	0	25.49	25.49
40	0	25.47	25.47
41	0	33.56	33.56
42	0	27.41	27.41
43	0	26.49	26.49
44	0	26.54	26.54
45	0	34.66	34.66
46	0	31.77	31.77
47	0	26.77	26.77
48	0	27.44	27.44
49	0	28.71	28.71
50	0	35.31	35.31

Part Cov fr top

Storage kereta isi ke Cov fr top c2

Data ke -	Waktu		
	menit	detik	total dtk
1	0	30	30
2	0	48.75	48.75
3	0	35	35
4	0	42.74	42.74
5	0	32.85	32.85
6	0	37.41	37.41
7	0	34.38	34.38
8	0	37.42	37.42
9	0	26.47	26.47
10	0	32.49	32.49
11	0	35.47	35.47
12	0	27.16	27.16
13	0	35.47	35.47
14	0	31.48	31.48
15	0	33.41	33.41
16	0	27.28	27.28
17	0	43.65	43.65
18	0	29.16	29.16
19	0	37.15	37.15
20	0	34.25	34.25
21	0	32.75	32.75
22	0	27.19	27.19
23	0	38.74	38.74
24	0	37.44	37.44
25	0	36.45	36.45
26	0	38.71	38.71
27	0	32.18	32.18
28	0	41.17	41.17
29	0	31.18	31.18
30	0	31.32	31.32
31	0	33.48	33.48
32	0	30.25	30.25
33	0	30.53	30.53
34	0	31.48	31.48
35	0	32.79	32.79
36	0	31.63	31.63
37	0	37.41	37.41
38	0	35.48	35.48
39	0	40.78	40.78
40	0	39.49	39.49
41	0	42.71	42.71
42	0	32.48	32.48
43	0	27.87	27.87
44	0	36.78	36.78
45	0	48.71	48.71
46	0	42.12	42.12
47	0	43.17	43.17
48	0	39.41	39.41
49	0	23.63	23.63
50	0	35.15	35.15

Cov fr top c2 ke Cov fr top c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	26.25	26.25
2	0	23.58	23.58
3	0	25.84	25.84
4	0	26.54	26.54
5	0	26.85	26.85
6	0	22.32	22.32
7	0	23.96	23.96
8	0	23.48	23.48
9	0	25.13	25.13
10	0	24.85	24.85
11	0	22.95	22.95
12	0	24.47	24.47
13	0	25.96	25.96
14	0	26.48	26.48
15	0	24.65	24.65
16	0	26.88	26.88
17	0	25.32	25.32
18	0	22.13	22.13
19	0	23.02	23.02
20	0	22.95	22.95
21	0	25.89	25.89
22	0	23.32	23.32
23	0	24.15	24.15
24	0	25.11	25.11
25	0	24.89	24.89
26	0	25.02	25.02
27	0	26.55	26.55
28	0	26.95	26.95
29	0	24.58	24.58
30	0	25.65	25.65
31	0	24.12	24.12
32	0	25.99	25.99
33	0	25.66	25.66
34	0	23.13	23.13
35	0	22.47	22.47
36	0	25.94	25.94
37	0	25.46	25.46
38	0	22.98	22.98
39	0	23.74	23.74
40	0	23.69	23.69
41	0	25.78	25.78
42	0	24.12	24.12
43	0	25.65	25.65
44	0	26.99	26.99
45	0	23.12	23.12
46	0	25.32	25.32
47	0	23.95	23.95
48	0	25.87	25.87
49	0	24.85	24.85
50	0	24.96	24.96

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	0	28.28	28.28
2	0	35.34	35.34
3	0	26.49	26.49
4	0	28.14	28.14
5	0	29.14	29.14
6	0	25.41	25.41
7	0	27.16	27.16
8	0	24.17	24.17
9	0	34.66	34.66
10	0	27.14	27.14
11	0	28.17	28.17
12	0	29.14	29.14
13	0	31.77	31.77
14	0	26.77	26.77
15	0	29.41	29.41
16	0	28.71	28.71
17	0	31.21	31.21
18	0	37.38	37.38
19	0	27.16	27.16
20	0	35.75	35.75
21	0	27.41	27.41
22	0	30.18	30.18
23	0	25.49	25.49
24	0	26.41	26.41
25	0	29.71	29.71
26	0	27.41	27.41
27	0	28.91	28.91
28	0	27.48	27.48
29	0	35.37	35.37
30	0	30.41	30.41
31	0	26.71	26.71
32	0	27.48	27.48
33	0	26.91	26.91
34	0	25.71	25.71
35	0	29.41	29.41
36	0	30.28	30.28
37	0	29.56	29.56
38	0	37.41	37.41
39	0	36.93	36.93
40	0	37.68	37.68
41	0	29.34	29.34
42	0	35.71	35.71
43	0	33.15	33.15
44	0	27.61	27.61
45	0	30.07	30.07
46	0	20.31	20.31
47	0	27.61	27.61
48	0	26.56	26.56
49	0	23.71	23.71
50	0	26.15	26.15

Part P6

Storage kereta isi ke P6 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	15.23	75.23
2	1	26.54	86.54
3	1	10.64	70.64
4	1	17.85	77.85
5	1	6.89	66.89
6	1	14.58	74.58
7	1	38.69	98.69
8	1	56.84	116.84
9	1	18.54	78.54
10	1	33.96	93.96
11	2	8.48	128.48
12	1	56.98	116.98
13	1	55.13	115.13
14	1	59.14	119.14
15	2	23.54	143.54
16	2	46.25	166.25
17	1	53.61	113.61
18	1	2.36	62.36
19	2	23.24	143.24
20	1	49.12	109.12
21	2	19.25	139.25
22	2	9.45	129.45
23	1	48.69	108.69
24	2	9.47	129.47
25	1	39.64	99.64
26	2	8.49	128.49
27	2	20.95	140.95
28	1	30.84	90.84
29	2	21.64	141.64
30	1	55.92	115.92
31	2	55.86	175.86
32	2	6.94	126.94
33	1	53.64	113.64
34	2	8.34	128.34
35	1	55.94	115.94
36	2	20.43	140.43
37	2	7.61	127.61
38	2	10.64	130.64
39	2	11.63	131.63
40	1	49.38	109.38
41	1	40.61	100.61
42	1	49.13	109.13
43	1	39.43	99.43
44	1	38.18	98.18
45	1	55.98	115.98
46	1	48.95	108.95
47	1	42.97	102.97
48	1	43.15	103.15
49	1	38.8	98.8
50	1	53.98	113.98

P6 c2 ke P6 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	10.95	10.95
2	0	8.95	8.95
3	0	10.64	10.64
4	0	9.94	9.94
5	0	9.46	9.46
6	0	8.15	8.15
7	0	10.47	10.47
8	0	10.34	10.34
9	0	9.58	9.58
10	0	8.66	8.66
11	0	9.43	9.43
12	0	10.58	10.58
13	0	10.47	10.47
14	0	9.48	9.48
15	0	9.98	9.98
16	0	8.23	8.23
17	0	8.27	8.27
18	0	9.58	9.58
19	0	10.35	10.35
20	0	9.67	9.67
21	0	10.84	10.84
22	0	7.46	7.46
23	0	8.54	8.54
24	0	10.95	10.95
25	0	9.54	9.54
26	0	10.88	10.88
27	0	7.47	7.47
28	0	8.3	8.3
29	0	9.22	9.22
30	0	9.05	9.05
31	0	10.54	10.54
32	0	10.64	10.64
33	0	9.43	9.43
34	0	8.47	8.47
35	0	7.66	7.66
36	0	9.15	9.15
37	0	10.43	10.43
38	0	8.44	8.44
39	0	10.66	10.66
40	0	9.43	9.43
41	0	8.21	8.21
42	0	10.25	10.25
43	0	8.76	8.76
44	0	10.13	10.13
45	0	10.98	10.98
46	0	8.36	8.36
47	0	8.89	8.89
48	0	10.42	10.42
49	0	10.87	10.87
50	0	9.35	9.35

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	12.8	72.8
2	1	23.78	83.78
3	1	9.44	69.44
4	1	14.74	74.74
5	1	5.49	65.49
6	1	12.73	72.73
7	1	36.09	96.09
8	1	53.57	113.57
9	1	16.53	76.53
10	1	31.75	91.75
11	2	7.27	127.27
12	1	56.39	116.39
13	1	56.52	116.52
14	2	0.33	120.33
15	2	18.25	138.25
16	2	36.75	156.75
17	1	54.07	114.07
18	0	59.04	59.04
19	2	20.3	140.3
20	1	50.35	110.35
21	2	18.43	138.43
22	2	8.16	128.16
23	1	48.92	108.92
24	2	8.21	128.21
25	1	36.87	96.87
26	2	6.88	126.88
27	2	18.25	138.25
28	1	30.63	90.63
29	2	18.97	138.97
30	1	53.34	113.34
31	2	51.45	171.45
32	2	7.03	127.03
33	1	50.83	110.83
34	2	7.13	127.13
35	1	50.64	110.64
36	2	18.33	138.33
37	2	5.86	125.86
38	2	10.73	130.73
39	2	9.97	129.97
40	2	-9.98	110.02
41	1	32.14	92.14
42	1	46.87	106.87
43	1	35.57	95.57
44	1	38.28	98.28
45	1	52.18	112.18
46	1	23.41	83.41
47	1	40.13	100.13
48	1	40.29	100.29
49	1	36.95	96.95
50	1	49.68	109.68

Part P7

Storage kereta isi ke P7 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	15.48	75.48
2	1	26.84	86.84
3	1	16.84	76.84
4	1	8.42	68.42
5	1	13.25	73.25
6	1	15.79	75.79
7	1	18.96	78.96
8	1	56.47	116.47
9	1	17.34	77.34
10	1	24.95	84.95
11	2	10.33	130.33
12	2	10.57	130.57
13	1	56.95	116.95
14	2	9.48	129.48
15	2	15.43	135.43
16	2	11.76	131.76
17	1	53.69	113.69
18	2	11.85	131.85
19	2	19.67	139.67
20	1	52.46	112.46
21	1	52.34	112.34
22	2	10.64	130.64
23	1	39.64	99.64
24	2	20.43	140.43
25	2	10.34	130.34
26	2	8.47	128.47
27	1	55.68	115.68
28	2	29.34	149.34
29	2	26.46	146.46
30	2	19.24	139.24
31	2	36.15	156.15
32	2	20.34	140.34
33	2	26.14	146.14
34	1	29.94	89.94
35	1	54.69	114.69
36	1	53.15	113.15
37	2	20.14	140.14
38	2	16.69	136.69
39	1	43.95	103.95
40	2	8.67	128.67
41	1	55.39	115.39
42	1	54.16	114.16
43	1	56.95	116.95
44	1	53	113
45	1	31.22	91.22
46	1	59.26	119.26
47	1	54.85	114.85
48	1	51.23	111.23
49	1	48.92	108.92
50	1	53.09	113.09

P7 c2 ke P7 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	9.24	9.24
2	0	10.39	10.39
3	0	8.47	8.47
4	0	9.34	9.34
5	0	10.34	10.34
6	0	10.94	10.94
7	0	8.57	8.57
8	0	8.88	8.88
9	0	9.15	9.15
10	0	10.35	10.35
11	0	8.26	8.26
12	0	8.13	8.13
13	0	7.19	7.19
14	0	10.39	10.39
15	0	9.69	9.69
16	0	7.58	7.58
17	0	7.13	7.13
18	0	7.46	7.46
19	0	10.54	10.54
20	0	9.54	9.54
21	0	9.12	9.12
22	0	9.25	9.25
23	0	10.14	10.14
24	0	8.16	8.16
25	0	10.55	10.55
26	0	8.32	8.32
27	0	7.14	7.14
28	0	9.33	9.33
29	0	9.15	9.15
30	0	10.26	10.26
31	0	7.52	7.52
32	0	8.33	8.33
33	0	9.14	9.14
34	0	10.88	10.88
35	0	10.45	10.45
36	0	8.66	8.66
37	0	8.34	8.34
38	0	9.14	9.14
39	0	10.35	10.35
40	0	10.47	10.47
41	0	9.32	9.32
42	0	9.68	9.68
43	0	8.25	8.25
44	0	7.46	7.46
45	0	10.43	10.43
46	0	9.33	9.33
47	0	8.2	8.2
48	0	11.65	11.65
49	0	10.89	10.89
50	0	9.57	9.57

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	12.55	72.55
2	1	23.48	83.48
3	1	15.75	75.75
4	1	7.05	67.05
5	1	11.12	71.12
6	1	15.68	75.68
7	1	18.45	78.45
8	1	55.25	115.25
9	1	17.73	77.73
10	1	23.44	83.44
11	2	9.77	129.77
12	2	10.81	130.81
13	1	55.66	115.66
14	2	8.13	128.13
15	2	10.88	130.88
16	2	9.89	129.89
17	1	54.27	114.27
18	2	9.63	129.63
19	2	17.94	137.94
20	1	50.19	110.19
21	1	50.27	110.27
22	2	9.73	129.73
23	1	37.97	97.97
24	2	16.12	136.12
25	2	7.04	127.04
26	2	8.04	128.04
27	1	55.79	115.79
28	2	30.47	150.47
29	2	24.19	144.19
30	2	9.55	129.55
31	2	27.32	147.32
32	2	18.45	138.45
33	2	2.3	122.3
34	1	23	83
35	1	55.03	115.03
36	1	53.51	113.51
37	2	17.67	137.67
38	2	14.98	134.98
39	1	44.12	104.12
40	2	5.92	125.92
41	1	56.35	116.35
42	1	53.97	113.97
43	1	55.21	115.21
44	1	48.32	108.32
45	1	48.02	108.02
46	1	59.06	119.06
47	1	51.15	111.15
48	1	51.13	111.13
49	1	47.56	107.56
50	1	53.8	113.8

Part P8

Storage kereta isi ke P8 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	58.26	118.26
2	1	43.15	103.15
3	1	38.21	98.21
4	1	43.02	103.02
5	1	39.21	99.21
6	1	27.58	87.58
7	1	38.98	98.98
8	1	31.59	91.59
9	1	35.96	95.96
10	1	31.84	91.84
11	2	33.56	153.56
12	2	36.85	156.85
13	2	9.95	129.95
14	2	31.26	151.26
15	2	29.64	149.64
16	3	23.51	203.51
17	2	10.62	130.62
18	3	33.96	213.96
19	1	37.85	97.85
20	2	10.95	130.95
21	2	3.68	123.68
22	2	8.94	128.94
23	2	10.35	130.35
24	2	20.43	140.43
25	2	13.89	133.89
26	2	19.34	139.34
27	2	10.56	130.56
28	2	13.65	133.65
29	2	10.28	130.28
30	2	15.35	135.35
31	3	9.65	189.65
32	2	36.46	156.46
33	2	12.95	132.95
34	2	9.34	129.34
35	2	3.05	123.05
36	2	51.46	171.46
37	2	8.02	128.02
38	2	9.14	129.14
39	2	21.47	141.47
40	1	52.36	112.36
41	2	3.95	123.95
42	1	39.48	99.48
43	1	46.98	106.98
44	1	54.66	114.66
45	1	56.38	116.38
46	1	49.25	109.25
47	1	59.01	119.01
48	1	52.48	112.48
49	1	53.68	113.68
50	1	48.27	108.27

P8 c2 ke P8 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	10.36	10.36
2	0	111.85	111.85
3	0	10.46	10.46
4	0	9.85	9.85
5	0	8.34	8.34
6	0	10.95	10.95
7	0	10.47	10.47
8	0	10.46	10.46
9	0	8.24	8.24
10	0	7.34	7.34
11	0	9.15	9.15
12	0	10.48	10.48
13	0	11.87	11.87
14	0	7.36	7.36
15	0	9.33	9.33
16	0	8.26	8.26
17	0	8.02	8.02
18	0	10.46	10.46
19	0	9.35	9.35
20	0	10.47	10.47
21	0	11.49	11.49
22	0	8.47	8.47
23	0	7.34	7.34
24	0	9.02	9.02
25	0	10.69	10.69
26	0	8.57	8.57
27	0	10.46	10.46
28	0	11.36	11.36
29	0	9.35	9.35
30	0	9.23	9.23
31	0	8.56	8.56
32	0	10.58	10.58
33	0	10.49	10.49
34	0	7.58	7.58
35	0	9.68	9.68
36	0	7.44	7.44
37	0	10.35	10.35
38	0	11.05	11.05
39	0	8.43	8.43
40	0	9.14	9.14
41	0	10.47	10.47
42	0	9.36	9.36
43	0	10.22	10.22
44	0	11.15	11.15
45	0	10.04	10.04
46	0	8.89	8.89
47	0	9.87	9.87
48	0	9.77	9.77
49	0	7.98	7.98
50	0	8.48	8.48

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	57.68	117.68
2	1	42.76	102.76
3	1	37.4	97.4
4	1	42.69	102.69
5	1	38.4	98.4
6	1	27.08	87.08
7	1	35.53	95.53
8	1	30.88	90.88
9	1	34.53	94.53
10	1	30.63	90.63
11	2	32.37	152.37
12	2	36.89	156.89
13	2	7.7	127.7
14	2	30.06	150.06
15	2	27.24	147.24
16	3	61.87	241.87
17	2	10.42	130.42
18	3	30.25	210.25
19	1	37.63	97.63
20	2	9.83	129.83
21	1	59.93	119.93
22	2	6.84	126.84
23	2	10.31	130.31
24	2	16.12	136.12
25	2	10.68	130.68
26	2	9.03	129.03
27	2	10.2	130.2
28	2	12.01	132.01
29	2	11.09	131.09
30	2	12.26	132.26
31	3	7.26	187.26
32	2	36.16	156.16
33	2	8.21	128.21
34	1	55.97	115.97
35	1	58.28	118.28
36	2	50.28	170.28
37	1	53.35	113.35
38	2	2.52	122.52
39	2	18.9	138.9
40	1	51.99	111.99
41	1	57.77	117.77
42	1	33.97	93.97
43	1	39.37	99.37
44	1	53.7	113.7
45	1	56.62	116.62
46	1	47.23	107.23
47	1	59.35	119.35
48	1	51.2	111.2
49	1	30.31	90.31
50	1	48.21	108.21

Part P9

Storage kereta isi ke P9 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	1	58.96	118.96
2	1	55.47	115.47
3	1	42	102
4	1	56.25	116.25
5	1	55.97	115.97
6	2	9.15	129.15
7	1	37.32	97.32
8	1	40.16	100.16
9	1	28.34	88.34
10	1	38.36	98.36
11	2	13.94	133.94
12	2	29.48	149.48
13	2	6.74	126.74
14	2	29.32	149.32
15	2	9.02	129.02
16	1	44.63	104.63
17	2	44.78	164.78
18	2	10.21	130.21
19	1	39.27	99.27
20	2	12.36	132.36
21	2	14.86	134.86
22	2	11.57	131.57
23	2	16.58	136.58
24	2	22.47	142.47
25	2	16.95	136.95
26	2	10.84	130.84
27	2	13.98	133.98
28	1	44.78	104.78
29	1	46.29	106.29
30	2	5.36	125.36
31	2	28.64	148.64
32	3	56.95	236.95
33	1	47.28	107.28
34	2	23.56	143.56
35	1	48.25	108.25
36	2	23.96	143.96
37	2	38.02	158.02
38	2	2.64	122.64
39	2	40.98	160.98
40	1	36.85	96.85
41	2	23.02	143.02
42	1	39.37	99.37
43	1	54.85	114.85
44	1	49.16	109.16
45	1	43.98	103.98
46	1	46.98	106.98
47	1	38.1	98.1
48	1	48.38	108.38
49	1	48.21	108.21
50	1	47.99	107.99

P9 c2 ke P9 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	10.68	10.68
2	0	8.25	8.25
3	0	7.64	7.64
4	0	9.15	9.15
5	0	8.36	8.36
6	0	8.02	8.02
7	0	10.58	10.58
8	0	7.36	7.36
9	0	9.36	9.36
10	0	8.12	8.12
11	0	10.28	10.28
12	0	8.96	8.96
13	0	9.64	9.64
14	0	11.34	11.34
15	0	9.02	9.02
16	0	8.55	8.55
17	0	8.69	8.69
18	0	9.75	9.75
19	0	7.8	7.8
20	0	8.02	8.02
21	0	8.33	8.33
22	0	9.16	9.16
23	0	10.48	10.48
24	0	8.99	8.99
25	0	9.35	9.35
26	0	9.67	9.67
27	0	7.88	7.88
28	0	8.86	8.86
29	0	8.05	8.05
30	0	10.33	10.33
31	0	9.35	9.35
32	0	9.46	9.46
33	0	8.23	8.23
34	0	10.94	10.94
35	0	10.46	10.46
36	0	7.22	7.22
37	0	9.35	9.35
38	0	10.48	10.48
39	0	9.58	9.58
40	0	7.32	7.32
41	0	9.65	9.65
42	0	9.94	9.94
43	0	7.18	7.18
44	0	7.02	7.02
45	0	10.36	10.36
46	0	9.67	9.67
47	0	8.43	8.43
48	0	10.59	10.59
49	0	9.53	9.53
50	0	10.48	10.48

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	1	56.98	116.98
2	1	55.27	115.27
3	1	41.91	101.91
4	1	57.36	117.36
5	1	55.51	115.51
6	2	7.17	127.17
7	1	37.19	97.19
8	1	41.06	101.06
9	1	25.07	85.07
10	1	34.3	94.3
11	2	12.65	132.65
12	2	7.63	127.63
13	2	4.91	124.91
14	2	29.06	149.06
15	2	8.46	128.46
16	1	45.08	105.08
17	2	42.51	162.51
18	2	9	129
19	1	38.39	98.39
20	2	13.02	133.02
21	2	13.5	133.5
22	2	9.09	129.09
23	2	11.59	131.59
24	2	17.63	137.63
25	2	13.46	133.46
26	2	9.92	129.92
27	2	13.21	133.21
28	1	43.87	103.87
29	1	42.32	102.32
30	1	56.11	116.11
31	2	23.55	143.55
32	3	56.83	236.83
33	1	45.35	105.35
34	2	22.19	142.19
35	1	48.41	108.41
36	2	22.29	142.29
37	2	37.65	157.65
38	1	59.39	119.39
39	2	39.18	159.18
40	1	34.53	94.53
41	2	22.34	142.34
42	1	36.98	96.98
43	1	55.04	115.04
44	1	47.33	107.33
45	1	42.8	102.8
46	1	46.71	106.71
47	1	34.79	94.79
48	1	47.1	107.1
49	1	48.44	108.44
50	1	46.6	106.6

Part P10

Storage kereta isi ke P10 c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	40.16	160.16
2	1	23.58	83.58
3	2	23.49	143.49
4	2	21.57	141.57
5	2	18.34	138.34
6	2	16.94	136.94
7	2	16.98	136.98
8	2	17.84	137.84
9	1	35.18	95.18
10	1	39.8	99.8
11	2	20.13	140.13
12	2	28.57	148.57
13	2	11.96	131.96
14	2	25.67	145.67
15	2	23.84	143.84
16	1	48.35	108.35
17	2	48.16	168.16
18	2	29.34	149.34
19	2	14.23	134.23
20	2	56.02	176.02
21	2	22.86	142.86
22	2	14.59	134.59
23	2	15.34	135.34
24	2	29.33	149.33
25	1	59.14	119.14
26	2	15.2	135.2
27	2	28.57	148.57
28	1	59.98	119.98
29	1	35.64	95.64
30	1	35.19	95.19
31	2	21.55	141.55
32	4	2.68	242.68
33	2	10.96	130.96
34	2	6.58	126.58
35	2	28.43	148.43
36	2	20.46	140.46
37	2	37.95	157.95
38	2	16.58	136.58
39	2	45.98	165.98
40	1	48.96	108.96
41	2	29.14	149.14
42	1	53.96	113.96
43	1	47.02	107.02
44	1	48.32	108.32
45	1	53.01	113.01
46	1	48.95	108.95
47	1	52.95	112.95
48	1	59.94	119.94
49	1	42.01	102.01
50	1	58.24	118.24

P10 c2 ke P10 c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	10.65	10.65
2	0	8.25	8.25
3	0	9.13	9.13
4	0	10.47	10.47
5	0	7.36	7.36
6	0	9.34	9.34
7	0	8.15	8.15
8	0	9.21	9.21
9	0	10.34	10.34
10	0	10.25	10.25
11	0	10.96	10.96
12	0	8.47	8.47
13	0	8.26	8.26
14	0	9.35	9.35
15	0	9.66	9.66
16	0	8.13	8.13
17	0	10.48	10.48
18	0	8.45	8.45
19	0	8.99	8.99
20	0	8.87	8.87
21	0	7.13	7.13
22	0	9.35	9.35
23	0	10.25	10.25
24	0	8.34	8.34
25	0	9.22	9.22
26	0	9.37	9.37
27	0	8.1	8.1
28	0	10.23	10.23
29	0	10.1	10.1
30	0	7.89	7.89
31	0	9.13	9.13
32	0	10.66	10.66
33	0	10.43	10.43
34	0	8.57	8.57
35	0	8.25	8.25
36	0	9.25	9.25
37	0	9.34	9.34
38	0	9.14	9.14
39	0	10.32	10.32
40	0	7.65	7.65
41	0	8.14	8.14
42	0	8.98	8.98
43	0	9.25	9.25
44	0	10.33	10.33
45	0	10.68	10.68
46	0	11.69	11.69
47	0	9.34	9.34
48	0	9.48	9.48
49	0	10.34	10.34
50	0	8.43	8.43

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	2	39.68	159.68
2	1	20.62	80.62
3	2	22.23	142.23
4	2	18.8	138.8
5	2	19.27	139.27
6	2	13.62	133.62
7	2	14.67	134.67
8	2	17.87	137.87
9	1	29.29	89.29
10	1	33.91	93.91
11	2	17.74	137.74
12	2	26.61	146.61
13	2	10.82	130.82
14	2	24.52	144.52
15	2	23.77	143.77
16	1	48.13	108.13
17	2	49.52	169.52
18	2	29.67	149.67
19	2	14.08	134.08
20	2	55.29	175.29
21	2	20.75	140.75
22	2	13.72	133.72
23	2	12.83	132.83
24	2	29.82	149.82
25	2	0.3	120.3
26	2	14.67	134.67
27	2	28.91	148.91
28	1	59.68	119.68
29	1	35.01	95.01
30	1	36.34	96.34
31	2	18.8	138.8
32	3	58.48	238.48
33	2	10.43	130.43
34	1	59.13	119.13
35	2	26.45	146.45
36	2	18.33	138.33
37	2	34.86	154.86
38	2	15.62	135.62
39	2	41.38	161.38
40	1	47.53	107.53
41	2	29.31	149.31
42	1	52.93	112.93
43	1	45.63	105.63
44	1	46.84	106.84
45	1	52.27	112.27
46	1	45.7	105.7
47	1	52.33	112.33
48	1	58.28	118.28
49	1	41.58	101.58
50	1	55.32	115.32

Part Pillion R

Storage kereta isi ke Pillion R c2

Pillion R c2 ke Pillion R c1

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	2	49.58	169.58
2	2	20.35	140.35
3	2	20.53	140.53
4	2	10.48	130.48
5	2	19.64	139.64
6	2	11.26	131.26
7	2	15.67	135.67
8	2	19.58	139.58
9	2	25.67	145.67
10	2	15.64	135.64
11	2	20.48	140.48
12	2	15.67	135.67
13	3	9.42	189.42
14	2	48.19	168.19
15	2	39.47	159.47
16	2	45.67	165.67
17	2	38.57	158.57
18	3	9.43	189.43
19	2	39.47	159.47
20	2	15.43	135.43
21	2	19.36	139.36
22	2	28.47	148.47
23	2	48.26	168.26
24	2	15.67	135.67
25	2	12.96	132.96
26	2	16.47	136.47
27	2	25.67	145.67
28	2	28.34	148.34
29	2	50.34	170.34
30	2	59.38	179.38
31	2	49.25	169.25
32	2	58.37	178.37
33	2	31.28	151.28
34	2	49.36	169.36
35	2	59.34	179.34
36	3	5.36	185.36
37	2	19.37	139.37
38	3	25.36	205.36
39	2	36.98	156.98
40	2	38.47	158.47
41	2	13.24	133.24
42	2	31.24	151.24
43	2	33.59	153.59
44	2	48.15	168.15
45	2	20.15	140.15
46	2	10.47	130.47
47	2	10.32	130.32
48	2	41.96	161.96
49	2	9.57	129.57
50	2	59.24	179.24

Data ke -	Waktu		
	menit	detik	total dtk
1	0	19.57	19.57
2	0	16.25	16.25
3	0	19.24	19.24
4	0	16.58	16.58
5	0	16.48	16.48
6	0	19.27	19.27
7	0	18.43	18.43
8	0	18.76	18.76
9	0	19.32	19.32
10	0	18.47	18.47
11	0	19.25	19.25
12	0	20.35	20.35
13	0	21.86	21.86
14	0	17.64	17.64
15	0	16.86	16.86
16	0	18.58	18.58
17	0	19.55	19.55
18	0	18.74	18.74
19	0	19.63	19.63
20	0	18.84	18.84
21	0	18.34	18.34
22	0	18.75	18.75
23	0	19.22	19.22
24	0	21.05	21.05
25	0	18.34	18.34
26	0	17.44	17.44
27	0	19.35	19.35
28	0	18.25	18.25
29	0	18.36	18.36
30	0	18.79	18.79
31	0	18.89	18.89
32	0	19.34	19.34
33	0	20.34	20.34
34	0	18.99	18.99
35	0	19.37	19.37
36	0	17.33	17.33
37	0	17.94	17.94
38	0	17.33	17.33
39	0	19.34	19.34
40	0	20.14	20.14
41	0	18.47	18.47
42	0	19.66	19.66
43	0	18.02	18.02
44	0	18.37	18.37
45	0	19.43	19.43
46	0	18.76	18.76
47	0	17.24	17.24
48	0	20.13	20.13
49	0	19.68	19.68
50	0	16.33	16.33

Data ke -	Waktu		
	menit	detik	total dtk
1	2	32.42	152.42
2	2	7.09	127.09
3	2	11.21	131.21
4	2	4.93	124.93
5	2	4.07	124.07
6	2	0.05	120.05
7	2	1.81	121.81
8	2	1.74	121.74
9	2	13.05	133.05
10	2	5.83	125.83
11	2	17.01	137.01
12	2	0.88	120.88
13	2	54.55	174.55
14	2	35.36	155.36
15	2	20.74	140.74
16	2	34.17	154.17
17	2	22.8	142.8
18	2	56.05	176.05
19	2	26.2	146.2
20	2	4.22	124.22
21	2	2.97	122.97
22	2	17.25	137.25
23	2	32.53	152.53
24	2	5.7	125.7
25	2	0.76	120.76
26	2	4.91	124.91
27	2	11.74	131.74
28	2	7.37	127.37
29	2	45.07	165.07
30	2	41.98	161.98
31	2	38.53	158.53
32	2	45.48	165.48
33	2	24.2	144.2
34	2	43.52	163.52
35	2	42.38	162.38
36	2	54.25	174.25
37	2	12.28	132.28
38	3	33.99	213.99
39	2	28.95	148.95
40	2	35.27	155.27
41	1	56.97	116.97
42	2	22.1	142.1
43	2	32.48	152.48
44	2	42.48	162.48
45	2	18.56	138.56
46	2	2.71	122.71
47	2	1.98	121.98
48	2	28.22	148.22
49	2	5.82	125.82
50	2	57.76	177.76

Part Kick starter

Storage kereta isi ke Kick starter c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	12.14	132.14
2	2	10.36	130.36
3	2	8.49	128.49
4	2	9.43	129.43
5	2	19.27	139.27
6	2	19.25	139.25
7	2	49.24	169.24
8	2	43.58	163.58
9	2	13.26	133.26
10	2	47.36	167.36
11	2	46.27	166.27
12	2	35.84	155.84
13	2	43.15	163.15
14	2	1.26	121.26
15	2	46.38	166.38
16	2	19.24	139.24
17	2	18.36	138.36
18	2	10.24	130.24
19	2	11.47	131.47
20	2	41.97	161.97
21	2	47.98	167.98
22	2	12.65	132.65
23	2	53.68	173.68
24	2	23.96	143.96
25	3	1.25	181.25
26	2	22.75	142.75
27	2	10.47	130.47
28	2	23.98	143.98
29	2	19.58	139.58
30	2	17.32	137.32
31	2	16.17	136.17
32	4	12.58	252.58
33	2	32.57	152.57
34	2	10.25	130.25
35	2	18.97	138.97
36	2	10.65	130.65
37	2	58.67	178.67
38	3	11.86	191.86
39	2	21.57	141.57
40	2	20.67	140.67
41	2	19.26	139.26
42	2	20.43	140.43
43	2	20.37	140.37
44	2	25.86	145.86
45	2	28.47	148.47
46	2	29.35	149.35
47	2	31.57	151.57
48	2	23.65	143.65
49	2	28.57	148.57
50	2	30.47	150.47

Kick starter c2 ke Kick starter c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	20.48	20.48
2	0	18.27	18.27
3	0	19.34	19.34
4	0	17.58	17.58
5	0	20.46	20.46
6	0	20.58	20.58
7	0	20.96	20.96
8	0	17.45	17.45
9	0	16.33	16.33
10	0	16.58	16.58
11	0	17.42	17.42
12	0	16.02	16.02
13	0	18.43	18.43
14	0	19.25	19.25
15	0	18.04	18.04
16	0	17.34	17.34
17	0	16.86	16.86
18	0	16.25	16.25
19	0	18.78	18.78
20	0	19.34	19.34
21	0	20.36	20.36
22	0	28.47	28.47
23	0	16.33	16.33
24	0	16.75	16.75
25	0	17.78	17.78
26	0	19.34	19.34
27	0	20.88	20.88
28	0	19.34	19.34
29	0	16.33	16.33
30	0	16.47	16.47
31	0	20.14	20.14
32	0	17.54	17.54
33	0	18.65	18.65
34	0	20.44	20.44
35	0	26.39	26.39
36	0	18.66	18.66
37	0	19.89	19.89
38	0	16.57	16.57
39	0	16.32	16.32
40	0	20.47	20.47
41	0	18.34	18.34
42	0	17.47	17.47
43	0	19.66	19.66
44	0	16.34	16.34
45	0	16.25	16.25
46	0	16.17	16.17
47	0	18.65	18.65
48	0	20.38	20.38
49	0	19.47	19.47
50	0	16.32	16.32

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	2	6.09	126.09
2	1	59.89	119.89
3	2	0.82	120.82
4	2	0.95	120.95
5	2	2.85	122.85
6	2	6.16	126.16
7	2	34.31	154.31
8	2	34.05	154.05
9	2	3.21	123.21
10	2	33.45	153.45
11	2	36.9	156.9
12	2	25.53	145.53
13	2	32.26	152.26
14	1	56.54	116.54
15	2	34.41	154.41
16	2	2.13	122.13
17	2	10	130
18	2	2.07	122.07
19	2	1.98	121.98
20	2	36.42	156.42
21	2	33.39	153.39
22	2	5	125
23	2	45.85	165.85
24	2	12.75	132.75
25	2	48.96	168.96
26	2	15.1	135.1
27	2	5	125
28	2	14.55	134.55
29	2	7.71	127.71
30	2	8.33	128.33
31	2	13.2	133.2
32	3	57.49	237.49
33	2	24.44	144.44
34	2	2.11	122.11
35	2	8.68	128.68
36	2	2	122
37	2	45.83	165.83
38	3	3.75	183.75
39	2	16.49	136.49
40	2	11.09	131.09
41	2	8.4	128.4
42	2	17.22	137.22
43	2	15.11	135.11
44	2	13.27	133.27
45	2	12.18	132.18
46	1	42.9	102.9
47	2	18.32	138.32
48	2	11.81	131.81
49	2	17.79	137.79
50	2	14.92	134.92

Part Protector

Storage kereta isi ke Protector c2

Data ke -	Waktu		
	menit	detik	total dtk
1	2	11.59	131.59
2	2	13.47	133.47
3	2	14.27	134.27
4	2	19.58	139.58
5	2	18.34	138.34
6	2	40.29	160.29
7	2	29.38	149.38
8	2	48.67	168.67
9	2	25.86	145.86
10	2	48.27	168.27
11	2	47.34	167.34
12	2	40.58	160.58
13	2	43.68	163.68
14	2	2.54	122.54
15	2	43.24	163.24
16	2	13.58	133.58
17	2	10.47	130.47
18	3	1.25	181.25
19	2	53.29	173.29
20	2	39.68	159.68
21	2	28.64	148.64
22	2	52.17	172.17
23	2	25.39	145.39
24	2	24.76	144.76
25	2	50.18	170.18
26	2	58.69	178.69
27	2	10.34	130.34
28	2	19.28	139.28
29	1	29.34	89.34
30	1	58.74	118.74
31	2	11.76	131.76
32	4	3.48	243.48
33	2	35.47	155.47
34	2	39.84	159.84
35	2	9.47	129.47
36	1	53.67	113.67
37	1	58.32	118.32
38	2	58.94	178.94
39	2	18.77	138.77
40	2	19.34	139.34
41	2	17.05	137.05
42	2	49.68	169.68
43	2	23.27	143.27
44	2	50.13	170.13
45	2	48.57	168.57
46	2	10.54	130.54
47	2	26.58	146.58
48	2	15.87	135.87
49	2	29.68	149.68
50	2	28.33	148.33

Protector c2 ke Protector c1

Data ke -	Waktu		
	menit	detik	total dtk
1	0	20.74	20.74
2	0	15.26	15.26
3	0	18.34	18.34
4	0	17.25	17.25
5	0	19.34	19.34
6	0	17.78	17.78
7	0	19.25	19.25
8	0	15.02	15.02
9	0	19.34	19.34
10	0	20.58	20.58
11	0	19.58	19.58
12	0	17.32	17.32
13	0	17.64	17.64
14	0	17.02	17.02
15	0	15.34	15.34
16	0	15.96	15.96
17	0	15.94	15.94
18	0	18.23	18.23
19	0	17.52	17.52
20	0	20.14	20.14
21	0	17.66	17.66
22	0	18.33	18.33
23	0	18.95	18.95
24	0	19	19
25	0	19.34	19.34
26	0	20.17	20.17
27	0	18.26	18.26
28	0	20.47	20.47
29	0	17.58	17.58
30	0	18.65	18.65
31	0	18.33	18.33
32	0	17.44	17.44
33	0	19.02	19.02
34	0	20.11	20.11
35	0	20.96	20.96
36	0	17.35	17.35
37	0	15.36	15.36
38	0	15.32	15.32
39	0	17.68	17.68
40	0	17.46	17.46
41	0	17.58	17.58
42	0	19.35	19.35
43	0	20.46	20.46
44	0	15.86	15.86
45	0	19.45	19.45
46	0	18.05	18.05
47	0	18.32	18.32
48	0	19.02	19.02
49	0	20.45	20.45
50	0	18.25	18.25

Unload kereta ke storage kereta

Data ke -	Waktu		
	menit	detik	total dtk
1	2	6.64	126.64
2	1	56.78	116.78
3	1	57.04	117.04
4	2	2.94	122.94
5	2	7.07	127.07
6	2	37.34	157.34
7	2	18.25	138.25
8	2	34.88	154.88
9	2	11.95	131.95
10	2	32.54	152.54
11	2	35.83	155.83
12	2	28.79	148.79
13	2	31.73	151.73
14	1	55.26	115.26
15	2	34.85	154.85
16	1	58.73	118.73
17	2	2.98	122.98
18	2	45.6	165.6
19	2	43.18	163.18
20	2	3.15	123.15
21	2	9.18	129.18
22	2	47.35	167.35
23	2	12.22	132.22
24	2	11.95	131.95
25	2	40.43	160.43
26	2	48.69	168.69
27	2	5.13	125.13
28	2	8.73	128.73
29	1	14.16	74.16
30	1	42.87	102.87
31	2	3.72	123.72
32	3	42.42	222.42
33	2	24.24	144.24
34	2	31.74	151.74
35	1	52.91	112.91
36	1	44.62	104.62
37	1	49.31	109.31
38	2	47.85	167.85
39	2	7.54	127.54
40	2	12.31	132.31
41	2	13.69	133.69
42	2	41.59	161.59
43	2	16.44	136.44
44	2	40.65	160.65
45	2	39.8	159.8
46	2	3.04	123.04
47	2	16.48	136.48
48	2	7.69	127.69
49	2	16.21	136.21
50	2	15.66	135.66

Waktu dari POHI ke P8

Data ke -	Waktu		
	menit	detik	total dtk
1	0	48.31	48.31
2	0	30.25	30.25
3	0	30	30
4	0	30.78	30.78
5	0	30.43	30.43
6	0	44.41	44.41
7	0	28.19	28.19
8	0	30.48	30.48
9	1	1.37	61.37
10	0	41.17	41.17
11	0	31.72	31.72
12	0	30.41	30.41
13	0	25.74	25.74
14	0	34.61	34.61
15	0	25.65	25.65
16	0	30.17	30.17
17	0	31.41	31.41
18	0	37.48	37.48
19	0	34.13	34.13
20	0	32.62	32.62
21	0	30.19	30.19
22	1	12.37	72.37
23	0	33.16	33.16
24	0	28.41	28.41
25	0	33.71	33.71
26	0	35.48	35.48
27	0	35.74	35.74
28	0	47.17	47.17
29	0	52.17	52.17
30	1	5.43	65.43
31	0	55.71	55.71
32	0	56.78	56.78
33	1	11.13	71.13
34	0	58.41	58.41
35	0	37.48	37.48
36	0	31.4	31.4
37	1	3.57	63.57
38	0	38.57	38.57
39	0	25.96	25.96
40	0	29.54	29.54
41	1	10.27	70.27
42	0	30.85	30.85
43	0	32.55	32.55
44	0	29.47	29.47
45	0	34.85	34.85
46	0	36.66	36.66
47	1	11.96	71.96
48	0	39.54	39.54
49	0	56.85	56.85
50	0	38.25	38.25

Lampiran D

Hasil Distribusi Statfit

Auto::Fit of Distributions

distribution	rank	acceptance
LogLogistic(0., 6.08, 49.1)	93.6	reject
Inverse Weibull(0., 4.74, 2.26e-002)	79.2	do not reject
Pearson 5(0., 14.4, 697)	62.1	do not reject
Lognormal(0., 3.92, 0.273)	39.9	do not reject
Inverse Gaussian(0., 681, 52.2)	39.	do not reject
Pearson 6(0., 79.6, 22.1, 34.8)	34.9	do not reject
Erlang(0., 13., 4.01)	25.7	do not reject
Gamma(0., 13.1, 3.99)	24.6	do not reject
Weibull(0., 3.6, 57.9)	20.4	reject
Beta(0., 91.7, 4.84, 3.7)	2.2	reject
Chi Squared(0., 51.2)	0.102	reject
Triangular(0., 98., 43.1)	1.98e-003	reject
Rayleigh(0., 38.4)	1.84e-004	reject
Uniform(0., 91.7)	0.	reject
Johnson SB(0., 48.3, -2.74, 1.55)	0.	reject
Exponential(0., 52.2)	0.	reject
Power Function(0., 92.5, 1.64)	0.	reject
Pareto	no fit	reject

quality of fit

data points	50
estimator	maximum likelihood estimates
quality of fit	3.e-004
level of significance	5.e-002

summary

distribution	log-likelihood	log-likelihood ratio	Anderson-Dubin
Beta(0., 91.7, 4.84, 3.7)	13.2 [4]	0.203	4.54
Exponential	27.2 [4]	0.231	6.12
Erlang(0., 13., 4.01)	9.4 [4]	0.186	1.95
Gamma	68.8 [4]	0.493	12.4
Gamma(0., 13.1, 3.99)	9.4 [4]	0.186	1.96
Inverse	9.4 [4]	0.176	1.83
Inverse Gaussian	7.4 [4]	0.151	1.55
Johnson SB(0., 48.3, -2.74, 1.55)	41.8 [4]	1.	47.
LogLogistic	14.2 [4]	0.148	1.79
Lognormal	9.4 [4]	0.175	1.83
Pareto	no fit	no fit	no fit
Pearson 5(0., 14.4, 697)	10.2 [4]	0.162	1.73
Pearson 6(0., 79.6, 22.1, 34.8)	9.4 [4]	0.178	1.87
Power Function	54.4 [4]	0.256	6.53
Rayleigh(0., 38.4)	22.6 [4]	0.347	5.38
Triangular(0., 98., 43.1)	16.6 [4]	0.298	3.8
Uniform	36.2 [4]	0.387	8.6
Weibull(0., 3.6, 57.9)	21. [4]	0.192	2.13

detail

Beta		
minimum	=	0. [fixed]
maximum	=	91.7
p	=	4.84185
q	=	3.69874
Chi Squared		
total classes		5
interval type		equal probable
net bins		5
chi**2		13.2
degrees of freedom		4
alpha		5.e-002
chi**2(4,5.e-002)		9.49
p-value		1.03e-002
result		REJECT
Kolmogorov-Smirnov		
data points		50
ks stat		0.203
alpha		5.e-002
ks stat(50,5.e-002)		0.188
p-value		2.79e-002
result		REJECT
Anderson-Darling		
data points		49
ad stat		4.54
alpha		5.e-002
ad stat(5.e-002)		2.49
p-value		4.8e-003
result		REJECT

Chi Squared		
minimum	=	0. [fixed]
nu	=	51.202
Chi Squared		
total classes		5
interval type		equal probable
net bins		5
chi**2		27.2
degrees of freedom		4
alpha		5.e-002
chi**2(4,5.e-002)		9.49
p-value		1.81e-005
result		REJECT
Kolmogorov-Smirnov		
data points		50
ks stat		0.231
alpha		5.e-002
ks stat(50,5.e-002)		0.188
p-value		7.99e-003
result		REJECT
Anderson-Darling		
data points		50
ad stat		6.12
alpha		5.e-002
ad stat(5.e-002)		2.49
p-value		8.51e-004
result		REJECT

Erlang		
minimum	=	0. [fixed]
m	=	13.
beta	=	4.01443
Chi Squared		
total classes		5
interval type		equal probable
net bins		5
chi**2		9.4
degrees of freedom		4
alpha		5.e-002
chi**2[4,5.e-002]		9.49
p-value		5.18e-002
result		DO NOT REJECT
Kolmogorov-Smirnov		
data points		50
ks stat		0.186
alpha		5.e-002
ks stat[50,5.e-002]		0.188
p-value		5.54e-002
result		DO NOT REJECT
Anderson-Darling		
data points		50
ad stat		1.95
alpha		5.e-002
ad stat[5.e-002]		2.49
p-value		9.83e-002
result		DO NOT REJECT

Exponential		
minimum	=	0. [fixed]
beta	=	52.1856
Chi Squared		
total classes		5
interval type		equal probable
net bins		5
chi**2		68.8
degrees of freedom		4
alpha		5.e-002
chi**2[4,5.e-002]		9.49
p-value		4.06e-014
result		REJECT
Kolmogorov-Smirnov		
data points		50
ks stat		0.493
alpha		5.e-002
ks stat[50,5.e-002]		0.188
p-value		0.
result		REJECT
Anderson-Darling		
data points		50
ad stat		12.4
alpha		5.e-002
ad stat[5.e-002]		2.49
p-value		0.
result		REJECT

Gamma		
minimum	=	0. [fixed]
alpha	=	13.0895
beta	=	3.98683
Chi Squared		
total classes		5
interval type		equal probable
net bins		5
chi**2		9.4
degrees of freedom		4
alpha		5.e-002
chi**2(4,5.e-002)		9.49
p-value		5.18e-002
result		DO NOT REJECT
Kolmogorov-Smirnov		
data points		50
ks stat		0.186
alpha		5.e-002
ks stat(50,5.e-002)		0.188
p-value		5.4e-002
result		DO NOT REJECT
Anderson-Darling		
data points		50
ad stat		1.96
alpha		5.e-002
ad stat(5.e-002)		2.49
p-value		9.62e-002
result		DO NOT REJECT

Inverse Gaussian		
minimum	=	0. [fixed]
alpha	=	680.627
beta	=	52.1856
Chi Squared		
total classes		5
interval type		equal probable
net bins		5
chi**2		9.4
degrees of freedom		4
alpha		5.e-002
chi**2(4,5.e-002)		9.49
p-value		5.18e-002
result		DO NOT REJECT
Kolmogorov-Smirnov		
data points		50
ks stat		0.176
alpha		5.e-002
ks stat(50,5.e-002)		0.188
p-value		8.05e-002
result		DO NOT REJECT
Anderson-Darling		
data points		50
ad stat		1.83
alpha		5.e-002
ad stat(5.e-002)		2.49
p-value		0.115
result		DO NOT REJECT

```

Inverse Weibull
  minimum = 0. [fixed]
  alpha = 4.74495
  beta = 2.26353e-002
Chi Squared
  total classes 5
  interval type equal probable
  net bins 5
  chi**2 7.4
  degrees of freedom 4
  alpha 5.e-002
  chi**2(4,5.e-002) 9.49
  p-value 0.116
  result DO NOT REJECT
Kolmogorov-Smirnov
  data points 50
  ks stat 0.151
  alpha 5.e-002
  ks stat(50,5.e-002) 0.188
  p-value 0.187
  result DO NOT REJECT
Anderson-Darling
  data points 50
  ad stat 1.55
  alpha 5.e-002
  ad stat(5.e-002) 2.49
  p-value 0.166
  result DO NOT REJECT

```

```

Johnson SB
  minimum = 0. [fixed]
  lamda = 48.3231
  gamma = -2.73741
  delta = 1.55294
Chi Squared
  total classes 5
  interval type equal probable
  net bins 5
  chi**2 41.8
  degrees of freedom 4
  alpha 5.e-002
  chi**2(4,5.e-002) 9.49
  p-value 1.84e-008
  result REJECT
Kolmogorov-Smirnov
  data points 50
  ks stat 1.
  alpha 5.e-002
  ks stat(50,5.e-002) 0.188
  p-value 1.11e-016
  result REJECT
Anderson-Darling
  data points 28
  ad stat 47.
  alpha 5.e-002
  ad stat(5.e-002) 2.49
  p-value 0.
  result REJECT

```

LogLogistic

minimum	=	0. [fixed]
p	=	6.07956
beta	=	49.1154

Chi Squared

total classes	5
interval type	equal probable
net bins	5
chi**2	14.2
degrees of freedom	4
alpha	5.e-002
chi**2(4,5.e-002)	9.49
p-value	6.68e-003
result	REJECT

Kolmogorov-Smirnov

data points	50
ks stat	0.148
alpha	5.e-002
ks stat(50,5.e-002)	0.188
p-value	0.205
result	DO NOT REJECT

Anderson-Darling

data points	50
ad stat	1.79
alpha	5.e-002
ad stat(5.e-002)	2.49
p-value	0.12
result	DO NOT REJECT

Lognormal

minimum	=	0. [fixed]
mu	=	3.91612
sigma	=	0.272653

Chi Squared

total classes	5
interval type	equal probable
net bins	5
chi**2	9.4
degrees of freedom	4
alpha	5.e-002
chi**2(4,5.e-002)	9.49
p-value	5.18e-002
result	DO NOT REJECT

Kolmogorov-Smirnov

data points	50
ks stat	0.175
alpha	5.e-002
ks stat(50,5.e-002)	0.188
p-value	8.38e-002
result	DO NOT REJECT

Anderson-Darling

data points	50
ad stat	1.83
alpha	5.e-002
ad stat(5.e-002)	2.49
p-value	0.113
result	DO NOT REJECT

Pareto
 PARETO MLE: cannot fit with 0 or negative numbers, try shifting data

```

Pearson 5
  minimum = 0. [fixed]
  alpha   = 14.3729
  beta    = 696.643
Chi Squared
  total classes          5
  interval type         equal probable
  net bins              5
  chi**2                10.2
  degrees of freedom    4
  alpha                 5.e-002
  chi**2(4,5.e-002)    9.49
  p-value               3.72e-002
  result                REJECT
Kolmogorov-Smirnov
  data points           50
  ks stat               0.162
  alpha                 5.e-002
  ks stat(50,5.e-002)  0.188
  p-value               0.127
  result                DO NOT REJECT
Anderson-Darling
  data points           50
  ad stat               1.73
  alpha                 5.e-002
  ad stat(5.e-002)    2.49
  p-value               0.13
  result                DO NOT REJECT

```

```

Pearson 6
  minimum = 0. [fixed]
  beta    = 79.6423
  p       = 22.1383
  q       = 34.8251
Chi Squared
  total classes          5
  interval type         equal probable
  net bins              5
  chi**2                9.4
  degrees of freedom    4
  alpha                 5.e-002
  chi**2(4,5.e-002)    9.49
  p-value               5.18e-002
  result                DO NOT REJECT
Kolmogorov-Smirnov
  data points           50
  ks stat               0.178
  alpha                 5.e-002
  ks stat(50,5.e-002)  0.188
  p-value               7.46e-002
  result                DO NOT REJECT
Anderson-Darling
  data points           50
  ad stat               1.87
  alpha                 5.e-002
  ad stat(5.e-002)    2.49
  p-value               0.108
  result                DO NOT REJECT

```

Power Function		
minimum =	0. [fixed]	
maximum =	92.5453	
alpha =	1.63512	
Chi Squared		
total classes		5
interval type		equal probable
net bins		5
chi**2		54.4
degrees of freedom		4
alpha		5.e-002
chi**2(4,5.e-002)		9.49
p-value		4.34e-011
result		REJECT
Kolmogorov-Smirnov		
data points		50
ks stat		0.256
alpha		5.e-002
ks stat(50,5.e-002)		0.188
p-value		2.24e-003
result		REJECT
Anderson-Darling		
data points		50
ad stat		6.53
alpha		5.e-002
ad stat(5.e-002)		2.49
p-value		5.52e-004
result		REJECT

Rayleigh		
minimum =	0. [fixed]	
sigma =	38.4238	
Chi Squared		
total classes		5
interval type		equal probable
net bins		5
chi**2		22.6
degrees of freedom		4
alpha		5.e-002
chi**2(4,5.e-002)		9.49
p-value		1.52e-004
result		REJECT
Kolmogorov-Smirnov		
data points		50
ks stat		0.347
alpha		5.e-002
ks stat(50,5.e-002)		0.188
p-value		2.91e-006
result		REJECT
Anderson-Darling		
data points		50
ad stat		5.38
alpha		5.e-002
ad stat(5.e-002)		2.49
p-value		1.89e-003
result		REJECT

Triangular

minimum	=	0. [fixed]	
maximum	=	97.9902	
mode	=	43.1157	
Chi Squared			
total classes			5
interval type			equal probable
net bins			5
chi**2			16.6
degrees of freedom			4
alpha			5.e-002
chi**2[4,5.e-002]			9.49
p-value			2.31e-003
result			REJECT
Kolmogorov-Smirnov			
data points			50
ks stat			0.298
alpha			5.e-002
ks stat[50,5.e-002]			0.188
p-value			1.97e-004
result			REJECT
Anderson-Darling			
data points			50
ad stat			3.8
alpha			5.e-002
ad stat[5.e-002]			2.49
p-value			1.09e-002
result			REJECT

Uniform

minimum	=	0. [fixed]	
maximum	=	91.7	
Chi Squared			
total classes			5
interval type			equal probable
net bins			5
chi**2			36.2
degrees of freedom			4
alpha			5.e-002
chi**2[4,5.e-002]			9.49
p-value			2.63e-007
result			REJECT
Kolmogorov-Smirnov			
data points			50
ks stat			0.387
alpha			5.e-002
ks stat[50,5.e-002]			0.188
p-value			0.
result			REJECT
Anderson-Darling			
data points			49
ad stat			8.6
alpha			5.e-002
ad stat[5.e-002]			2.49
p-value			0.
result			REJECT

Weibull		
minimum	=	0. [fixed]
alpha	=	3.59592
beta	=	57.8801
Chi Squared		
total classes		5
interval type		equal probable
net bins		5
chi**2		21.
degrees of freedom		4
alpha		5.e-002
chi**2[4,5.e-002]		9.49
p-value		3.17e-004
result		REJECT
Kolmogorov-Smirnov		
data points		50
ks stat		0.192
alpha		5.e-002
ks stat[50,5.e-002]		0.188
p-value		4.37e-002
result		REJECT
Anderson-Darling		
data points		50
ad stat		2.13
alpha		5.e-002
ad stat[5.e-002]		2.49
p-value		7.78e-002
result		DO NOT REJECT

Lampiran E

Input dan Output Simulasi Aktual


```

*****
*                                     *
*           Formatted Listing of Model:           *
*   D:\v!\En\TA ASTRA\Simulasi\Mendekati BEnar\Simulasi TA Aktual.MOD   *
*                                     *
*****
Time Units:           Minutes
Distance Units:       Feet
Initialization Logic:  ACTIVATE Prsd_part()
                      ACTIVATE Prsd_krt()
*****
*           Locations           *
*****

```

Name	Cap	Units	Stats	Rules	Cost
St_501	1	1	Time Series Oldest,		
St_502	1	1	Time Series Oldest,		
WIP2	1	1	Time Series Oldest,		
St_203	1	1	Time Series Oldest,		
WIP3	1	1	Time Series Oldest,		
St_503	1	1	Time Series Oldest,		
WIP4	1	1	Time Series Oldest,		
St_101	1	1	Time Series Oldest,		
WIP5	1	1	Time Series Oldest,		
St_505	1	1	Time Series Oldest,		
WIP6	1	1	Time Series Oldest,		
St_205	1	1	Time Series Oldest,		
WIP7	1	1	Time Series Oldest,		
St_206	1	1	Time Series Oldest,		
WIP8	1	1	Time Series Oldest,		
St_207	1	1	Time Series Oldest,		
WIP9	1	1	Time Series Oldest,		
St_507	1	1	Time Series Oldest,		
St_508	1	1	Time Series Oldest,		
WIP10	1	1	Time Series Oldest,		
St_103	1	1	Time Series Oldest,		

WIP11	1	1	Time Series Oldest, ,
St_102	1	1	Time Series Oldest, ,
WIP12	1	1	Time Series Oldest, ,
St_104	1	1	Time Series Oldest, ,
WIP_104_out	1	1	Time Series Oldest, ,
WIP13	2	1	Time Series Oldest, ,
St_301_601	1	1	Time Series Oldest, ,
WIP14	1	1	Time Series Oldest, ,
St_302_602	1	1	Time Series Oldest, ,
WIP15	1	1	Time Series Oldest, ,
St_303_603	1	1	Time Series Oldest, ,
WIP16	1	1	Time Series Oldest, ,
St_304_604	1	1	Time Series Oldest, ,
WIP17	1	1	Time Series Oldest, ,
St_305_605	1	1	Time Series Oldest, ,
WIP18	1	1	Time Series Oldest, ,
St_306_606	1	1	Time Series Oldest, ,
WIP19	1	1	Time Series Oldest, ,
St_307_607	1	1	Time Series Oldest, ,
WIP20	1	1	Time Series Oldest, ,
St_308_608	1	1	Time Series Oldest, ,
WIP21	1	1	Time Series Oldest, ,
St_309_610	1	1	Time Series Oldest, ,
WIP22	1	1	Time Series Oldest, ,
St_310_611	1	1	Time Series Oldest, ,
WIP23	1	1	Time Series Oldest, ,
St_312_612	1	1	Time Series Oldest, ,
WIP24	1	1	Time Series Oldest, ,
St_613	1	1	Time Series Oldest, ,
WIP25	1	1	Time Series Oldest, ,
St_401_701	1	1	Time Series Oldest, ,
WIP26	1	1	Time Series Oldest, ,
St_402_702	1	1	Time Series Oldest, ,
WIP27	1	1	Time Series Oldest, ,
St_403_703	1	1	Time Series Oldest, ,
WIP28	1	1	Time Series Oldest, ,
St_404_704	1	1	Time Series Oldest, ,
WIP29	1	1	Time Series Oldest, ,

St_705	1	1	Time Series Oldest, ,
WIP30	1	1	Time Series Oldest, ,
St_105	1	1	Time Series Oldest, ,
WIP31	1	1	Time Series Oldest, ,
St_106	1	1	Time Series Oldest, ,
WIP32	1	1	Time Series Oldest, ,
St_407_706	1	1	Time Series Oldest, ,
WIP33	1	1	Time Series Oldest, ,
St_707	1	1	Time Series Oldest, ,
WIP34	1	1	Time Series Oldest, ,
St_408_708	1	1	Time Series Oldest, ,
WIP35	1	1	Time Series Oldest, ,
St_409_709	1	1	Time Series Oldest, ,
WIP36	1	1	Time Series Oldest, ,
St_410_710	1	1	Time Series Oldest, ,
WIP37	1	1	Time Series Oldest, ,
St_411_711	1	1	Time Series Oldest, ,
WIP38	1	1	Time Series Oldest, ,
St_412_712	1	1	Time Series Oldest, ,
WIP39	1	1	Time Series Oldest, ,
St_413_713	1	1	Time Series Oldest, ,
WIP40	1	1	Time Series Oldest, ,
St_416_714	1	1	Time Series Oldest, ,
WIP41	1	1	Time Series Oldest, ,
St_417_715	1	1	Time Series Oldest, ,
WIP42	1	1	Time Series Oldest, ,
St_418_717	1	1	Time Series Oldest, ,
WIP43	1	1	Time Series Oldest, ,
St_419_718	1	1	Time Series Oldest, ,
WIP44	1	1	Time Series Oldest, ,
St_420_719	1	1	Time Series Oldest, ,
WIP45	1	1	Time Series Oldest, ,
St_421_720	1	1	Time Series Oldest, ,
WIP46	1	1	Time Series Oldest, ,
St_425_721	1	1	Time Series Oldest, ,
frame_c1	1	1	Time Series Oldest, ,
frame_c2	4	1	Time Series Oldest, ,
harness_wire_c1	1	1	Time Series Oldest, ,

harness_wire_c2	2	1	Time Series Oldest, ,
pedal_c1	1	1	Time Series Oldest, ,
pedal_c2	2	1	Time Series Oldest, ,
mainstand_c1	1	1	Time Series Oldest, ,
mainstand_c2	2	1	Time Series Oldest, ,
keyset_c1	1	1	Time Series Oldest, ,
keyset_c2	2	1	Time Series Oldest, ,
POH1_c1	1	1	Time Series Oldest, ,
POH1_c2	2	1	Time Series Oldest, ,
rear_stop_c1	1	1	Time Series Oldest, ,
rear_stop_c2	2	1	Time Series Oldest, ,
rear_fender_c1	1	1	Time Series Oldest, ,
rear_fender_c2	2	1	Time Series Oldest, ,
step_bar_c1	1	1	Time Series Oldest, ,
step_bar_c2	2	1	Time Series Oldest, ,
engine_c1	1	1	Time Series Oldest, ,
engine_c2	2	1	Time Series Oldest, ,
carburetor_c1	1	1	Time Series Oldest, ,
carburetor_c2	2	1	Time Series Oldest, ,
P1_c1	1	1	Time Series Oldest, ,
P1_c2	2	1	Time Series Oldest, ,
arm_swing_c1	1	1	Time Series Oldest, ,
arm_swing_c2	2	1	Time Series Oldest, ,
chain_drive_c1	1	1	Time Series Oldest, ,
chain_drive_c2	2	1	Time Series Oldest, ,
flange_assy_c1	1	1	Time Series Oldest, ,
flange_assy_c2	2	1	Time Series Oldest, ,
P2_c1	1	1	Time Series Oldest, ,
P2_c2	2	1	Time Series Oldest, ,
front_fork_c1	1	1	Time Series Oldest, ,
front_fork_c2	3	1	Time Series Oldest, ,
horn_c1	1	1	Time Series Oldest, ,
horn_c2	2	1	Time Series Oldest, ,
chain_case_c1	1	1	Time Series Oldest, ,
chain_case_c2	2	1	Time Series Oldest, ,
P3_c1	1	1	Time Series Oldest, ,
P3_c2	2	1	Time Series Oldest, ,
cov_body_L_c1	1	1	Time Series Oldest, ,

cov_body_L_c2	3	1	Time Series Oldest, ,
cov_body_R_c1	1	1	Time Series Oldest, ,
cov_body_R_c2	3	1	Time Series Oldest, ,
cov_fr_body_c1	1	1	Time Series Oldest, ,
cov_fr_body_c2	2	1	Time Series Oldest, ,
P4_c1	1	1	Time Series Oldest, ,
P4_c2	2	1	Time Series Oldest, ,
cov_comp_rear_c1	1	1	Time Series Oldest, ,
cov_comp_rear_c2	2	1	Time Series Oldest, ,
step_pillion_L_c1	1	1	Time Series Oldest, ,
step_pillion_L_c2	2	1	Time Series Oldest, ,
leg_sh_L_c1	1	1	Time Series Oldest, ,
leg_sh_L_c2	3	1	Time Series Oldest, ,
cov_under_c1	1	1	Time Series Oldest, ,
cov_under_c2	2	1	Time Series Oldest, ,
double_seat_c1	1	1	Time Series Oldest, ,
double_seat_c2	2	1	Time Series Oldest, ,
P5_c1	1	1	Time Series Oldest, ,
P5_c2	2	1	Time Series Oldest, ,
rear_cushion_c1	1	1	Time Series Oldest, ,
rear_cushion_c2	2	1	Time Series Oldest, ,
air_cleaner_c1	1	1	Time Series Oldest, ,
air_cleaner_c2	2	1	Time Series Oldest, ,
CDI_c1	1	1	Time Series Oldest, ,
CDI_c2	2	1	Time Series Oldest, ,
P6_c1	1	1	Time Series Oldest, ,
P6_c2	2	1	Time Series Oldest, ,
rear_wheel_c1	1	1	Time Series Oldest, ,
rear_wheel_c2	2	1	Time Series Oldest, ,
panel_brake_c1	1	1	Time Series Oldest, ,
panel_brake_c2	2	1	Time Series Oldest, ,
ASV_c1	1	1	Time Series Oldest, ,
ASV_c2	2	1	Time Series Oldest, ,
fuel_tank_c1	1	1	Time Series Oldest, ,
fuel_tank_c2	2	1	Time Series Oldest, ,
P7_c1	1	1	Time Series Oldest, ,
P7_c2	2	1	Time Series Oldest, ,
steering_handle_c1	1	1	Time Series Oldest, ,

steering_handle_c2	2	1	Time Series Oldest, ,
front_wheel_c1	1	1	Time Series Oldest, ,
front_wheel_c2	2	1	Time Series Oldest, ,
box_luggage_c1	1	1	Time Series Oldest, ,
box_luggage_c2	2	1	Time Series Oldest, ,
set_light_c1	1	1	Time Series Oldest, ,
set_light_c2	2	1	Time Series Oldest, ,
P8_c1	1	1	Time Series Oldest, ,
P8_c2	2	1	Time Series Oldest, ,
step_pillion_R_c1	1	1	Time Series Oldest, ,
step_pillion_R_c2	2	1	Time Series Oldest, ,
muffler_c1	1	1	Time Series Oldest, ,
muffler_c2	2	1	Time Series Oldest, ,
kick_starter_c1	1	1	Time Series Oldest, ,
kick_starter_c2	2	1	Time Series Oldest, ,
P9_c1	1	1	Time Series Oldest, ,
P9_c2	2	1	Time Series Oldest, ,
protector_c1	1	1	Time Series Oldest, ,
protector_c2	2	1	Time Series Oldest, ,
rail_rr_grab_c1	1	1	Time Series Oldest, ,
rail_rr_grab_c2	2	1	Time Series Oldest, ,
leg_sh_R_c1	1	1	Time Series Oldest, ,
leg_sh_R_c2	3	1	Time Series Oldest, ,
cov_fr_top_c1	1	1	Time Series Oldest, ,
cov_fr_top_c2	2	1	Time Series Oldest, ,
P10_c1	1	1	Time Series Oldest, ,
P10_c2	2	1	Time Series Oldest, ,
cov_cntr_c1	1	1	Time Series Oldest, ,
cov_cntr_c2	2	1	Time Series Oldest, ,
storage_krt_isi_POH1	4	1	Time Series Oldest, ,
storage_krt_isi_rear_fender	4	1	Time Series Oldest, ,
storage_krt_isi_keyset	12	1	Time Series Oldest, ,
storage_krt_isi_harness	4	1	Time Series Oldest, ,
storage_krt_isi_pedal_brake	4	1	Time Series Oldest, ,
storage_krt_isi_mainstand	4	1	Time Series Oldest, ,
storage_krt_isi_P1	4	1	Time Series Oldest, ,
storage_krt_isi_engine	4	1	Time Series Oldest, ,
storage_krt_isi_step_bar	4	1	Time Series Oldest, ,

storage_krt_isi_carburator 4 1 Time Series Oldest, ,
storage_krt_isi_arm_swing 4 1 Time Series Oldest, ,
storage_krt_isi_chain_drive 4 1 Time Series Oldest, ,
storage_krt_isi_P2 4 1 Time Series Oldest, ,
storage_krt_isi_flange_assy 4 1 Time Series Oldest, ,
storage_krt_isi_P3 4 1 Time Series Oldest, ,
storage_krt_isi_chain_case 4 1 Time Series Oldest, ,
storage_krt_isi_P4 4 1 Time Series Oldest, ,
storage_krt_isi_cov_fr_body 4 1 Time Series Oldest, ,
storage_krt_isi_cov_rear 4 1 Time Series Oldest, ,
storage_krt_isi_pillion_L 4 1 Time Series Oldest, ,
storage_krt_isi_P5 4 1 Time Series Oldest, ,
storage_krt_isi_P6 4 1 Time Series Oldest, ,
storage_krt_isi_rear_cushion 4 1 Time Series Oldest, ,
storage_krt_isi_air_cleaner 4 1 Time Series Oldest, ,
storage_krt_isi_P7 4 1 Time Series Oldest, ,
storage_krt_isi_panel_brake 4 1 Time Series Oldest, ,
storage_krt_isi_fuel_tank 4 1 Time Series Oldest, ,
storage_krt_isi_P8 4 1 Time Series Oldest, ,
storage_krt_isi_P9 4 1 Time Series Oldest, ,
storage_krt_isi_pillion_R 4 1 Time Series Oldest, ,
storage_krt_isi_kick_starter 4 1 Time Series Oldest, ,
storage_krt_isi_protector 4 1 Time Series Oldest, ,
storage_krt_isi_P10 4 1 Time Series Oldest, ,
storage_krt_isi_rail_grab 4 1 Time Series Oldest, ,
storage_krt_isi_cov_cntr 4 1 Time Series Oldest, ,
storage_krt_isi_front_fork 6 1 Time Series Oldest, ,
storage_krt_isi_frame 8 1 Time Series Oldest, ,
storage_krt_isi_steering 4 1 Time Series Oldest, ,
storage_krt_isi_muffler 4 1 Time Series Oldest, ,
storage_krt_isi_double_seat 4 1 Time Series Oldest, ,
storage_krt_isi_rear_wheel 4 1 Time Series Oldest, ,
storage_krt_isi_fr_wheel 4 1 Time Series Oldest, ,
storage_krt_isi_horn 4 1 Time Series Oldest, ,
storage_krt_isi_CDI 4 1 Time Series Oldest, ,
storage_krt_isi_ASV 4 1 Time Series Oldest, ,
storage_krt_isi_box_luggage 4 1 Time Series Oldest, ,
storage_krt_isi_leg_sh_L 6 1 Time Series Oldest, ,

storage_krt_isi_leg_sh_r	6	1	Time Series Oldest, ,
storage_krt_isi_cov_fr_top	4	1	Time Series Oldest, ,
storage_krt_isi_cov_body_L	6	1	Time Series Oldest, ,
storage_krt_isi_cov_body_R	6	1	Time Series Oldest, ,
storage_krt_isi_cov_under	4	1	Time Series Oldest, ,
loading_seat_lock_comp	inf	1	Time Series Oldest, ,
loading_bolt_washer_6x12	inf	1	Time Series Oldest, ,
loading_seat_lock_washer	inf	1	Time Series Oldest, ,
loading_seat_catch_guard	inf	1	Time Series Oldest, ,
loading_set_sprg_lock_key	inf	1	Time Series Oldest, ,
loading_pin_split_30x25	inf	1	Time Series Oldest, ,
loading_BF_6x12	inf	1	Time Series Oldest, ,
loading_strgtop_ball_race	inf	1	Time Series Oldest, ,
loading_race_strg_btm_ball	inf	1	Time Series Oldest, ,
loading_shaft_brake_pivot	inf	1	Time Series Oldest, ,
loading_hook_ms_sprg	inf	1	Time Series Oldest, ,
loading_sprg_a_mainstand	inf	1	Time Series Oldest, ,
loading_rubber_stand_stooper	inf	1	Time Series Oldest, ,
loading_steel_ball_6x21	inf	1	Time Series Oldest, ,
loading_rear_fender	inf	1	Time Series Oldest, ,
loading_keyset	inf	1	Time Series Oldest, ,
loading_harness	inf	1	Time Series Oldest, ,
loading_rear_stop	inf	1	Time Series Oldest, ,
loading_pedal_brake	inf	1	Time Series Oldest, ,
loading_mainstand	inf	1	Time Series Oldest, ,
loading_BF_SH_6x22	inf	1	Time Series Oldest, ,
loading_BF_SH_6x45	inf	1	Time Series Oldest, ,
loading_BF_8x20	inf	1	Time Series Oldest, ,
loading_insulator_carburator	inf	1	Time Series Oldest, ,
loading_BF_10x110	inf	1	Time Series Oldest, ,
loading_choke_cable_comp	inf	1	Time Series Oldest, ,
loading_BF_10x35	inf	1	Time Series Oldest, ,
loading_bolt_swing_arm_pivot	inf	1	Time Series Oldest, ,
loading_engine	inf	1	Time Series Oldest, ,
loading_step_bar	inf	1	Time Series Oldest, ,
loading_carburator	inf	1	Time Series Oldest, ,
loading_arm_swing	inf	1	Time Series Oldest, ,
loading_chain_drive	inf	1	Time Series Oldest, ,

loading_washer_plain_10mm inf 1 Time Series Oldest, ,
loading_screw_flat_u_lock_6x12 inf 1 Time Series Oldest, ,
loading_NHC_10_mm inf 1 Time Series Oldest, ,
loading_collar_wheel_side inf 1 Time Series Oldest, ,
loading_chain_adjuster_r inf 1 Time Series Oldest, ,
loading_axle_rear_wheel inf 1 Time Series Oldest, ,
loading_key_shutter inf 1 Time Series Oldest, ,
loading_socket_bolt_6x10 inf 1 Time Series Oldest, ,
loading_race_strg_top_cone inf 1 Time Series Oldest, ,
loading_thread_comp_top inf 1 Time Series Oldest, ,
loading_washer_stem_nut inf 1 Time Series Oldest, ,
loading_nut_strg_stem inf 1 Time Series Oldest, ,
loading_handle_set_collar_a inf 1 Time Series Oldest, ,
loading_BF_10x50 inf 1 Time Series Oldest, ,
loading_flange_assy inf 1 Time Series Oldest, ,
loading_BF_8x32 inf 1 Time Series Oldest, ,
loading_fuel_auto_cock inf 1 Time Series Oldest, ,
loading_tube_assy_fuel inf 1 Time Series Oldest, ,
loading_tube_fuel inf 1 Time Series Oldest, ,
loading_coil_rubber inf 1 Time Series Oldest, ,
loading_nut_u_12_mm inf 1 Time Series Oldest, ,
loading_chain_case_set_washer inf 1 Time Series Oldest, ,
loading_BF_6x10_hitam inf 1 Time Series Oldest, ,
loading_BF_6x16 inf 1 Time Series Oldest, ,
loading_washer_6x9 inf 1 Time Series Oldest, ,
loading_chain_case inf 1 Time Series Oldest, ,
loading_screw_tapping_4x10 inf 1 Time Series Oldest, ,
loading_screw_pan_5x115 inf 1 Time Series Oldest, ,
loading_BF_6x12_black inf 1 Time Series Oldest, ,
loading_BF_SH_6x25 inf 1 Time Series Oldest, ,
loading_pedal_assy_gear_change inf 1 Time Series Oldest, ,
loading_BF_6x35 inf 1 Time Series Oldest, ,
loading_washer_plain_6mm inf 1 Time Series Oldest, ,
loading_rr_fender_collar inf 1 Time Series Oldest, ,
loading_BF_6x25 inf 1 Time Series Oldest, ,
loading_bolt_hex_6x20 inf 1 Time Series Oldest, ,
loading_stay_L_under_cowl inf 1 Time Series Oldest, ,
loading_cov_fr_body inf 1 Time Series Oldest, ,

loading_cov_comp_rear inf 1 Time Series Oldest, ,
loading_pillion_L inf 1 Time Series Oldest, ,
loading_BF_8x22 inf 1 Time Series Oldest, ,
loading_collar_side_coversetti inf 1 Time Series Oldest, ,
loading_bolt_body_cover_set inf 1 Time Series Oldest, ,
loading_nut_flange_10_mm inf 1 Time Series Oldest, ,
loading_nut_hex_6_mm inf 1 Time Series Oldest, ,
loading_screw_special_5_mm inf 1 Time Series Oldest, ,
loading_screw_6x12 inf 1 Time Series Oldest, ,
loading_screw_visor_spc inf 1 Time Series Oldest, ,
loading_body_cover_set_rubber inf 1 Time Series Oldest, ,
loading_BF_6_mm inf 1 Time Series Oldest, ,
loading_rear_cushion inf 1 Time Series Oldest, ,
loading_air_cleaner inf 1 Time Series Oldest, ,
loading_brake_panel_side_colla inf 1 Time Series Oldest, ,
loading_brake_return_sprg inf 1 Time Series Oldest, ,
loading_joint_b_brake_arm inf 1 Time Series Oldest, ,
loading_brake_rod_asjusting_nu inf 1 Time Series Oldest, ,
loading_BF_6x8 inf 1 Time Series Oldest, ,
loading_handle_set_collar_b inf 1 Time Series Oldest, ,
loading_nut_u_10_mm inf 1 Time Series Oldest, ,
loading_axle_fr_wheel inf 1 Time Series Oldest, ,
loading_collar_fr_wheel_side inf 1 Time Series Oldest, ,
loading_bolt_torx_8x25 inf 1 Time Series Oldest, ,
loading_stooper_arm_bolt_a inf 1 Time Series Oldest, ,
loading_stooper_arm_rubber inf 1 Time Series Oldest, ,
loading_washer_plain_8mm inf 1 Time Series Oldest, ,
loading_nut_hex_8_mm inf 1 Time Series Oldest, ,
loading_panel_brake inf 1 Time Series Oldest, ,
loading_fuel_tank inf 1 Time Series Oldest, ,
loading_BF_6x30 inf 1 Time Series Oldest, ,
loading_stop_switch_sprg inf 1 Time Series Oldest, ,
loading_band_b1_wire_black inf 1 Time Series Oldest, ,
loading_pin_split_2x15 inf 1 Time Series Oldest, ,
loading_set_light inf 1 Time Series Oldest, ,
loading_stay_r_under_cowl inf 1 Time Series Oldest, ,
loading_pipe_gasket inf 1 Time Series Oldest, ,
loading_BF_8x25 inf 1 Time Series Oldest, ,

loading_BF_8x45	inf 1	Time Series Oldest, ,
loading_nut_flange_8_mm	inf 1	Time Series Oldest, ,
loading_NHC_8_mm	inf 1	Time Series Oldest, ,
loading_BF_8x12	inf 1	Time Series Oldest, ,
loading_pillion_R	inf 1	Time Series Oldest, ,
loading_kick_starter	inf 1	Time Series Oldest, ,
loading_protector	inf 1	Time Series Oldest, ,
loading_BF_6x10	inf 1	Time Series Oldest, ,
loading_braket_fr_number_plate	inf 1	Time Series Oldest, ,
loading_BF_6x28	inf 1	Time Series Oldest, ,
loading_bolt_hex_8x25	inf 1	Time Series Oldest, ,
loading_rail_grab	inf 1	Time Series Oldest, ,
loading_cov_upper	inf 1	Time Series Oldest, ,
loading_cov_cnr	inf 1	Time Series Oldest, ,
loading_fr_fork	inf 1	Time Series Oldest, ,
loading_frame	inf 1	Time Series Oldest, ,
loading_steering	inf 1	Time Series Oldest, ,
loading_muffler	inf 1	Time Series Oldest, ,
loading_double_seat	inf 1	Time Series Oldest, ,
loading_rear_wheel	inf 1	Time Series Oldest, ,
loading_fr_wheel	inf 1	Time Series Oldest, ,
loading_horn	inf 1	Time Series Oldest, ,
loading_box_luggage	inf 1	Time Series Oldest, ,
loading_ASV	inf 1	Time Series Oldest, ,
loading_CDI	inf 1	Time Series Oldest, ,
loading_leg_sh_L	inf 1	Time Series Oldest, ,
loading_leg_sh_R	inf 1	Time Series Oldest, ,
loading_cov_fr_top	inf 1	Time Series Oldest, ,
loading_cov_body_L	inf 1	Time Series Oldest, ,
loading_cov_tail_L	inf 1	Time Series Oldest, ,
loading_cov_body_R	inf 1	Time Series Oldest, ,
loading_cov_tail_R	inf 1	Time Series Oldest, ,
loading_cov_under	inf 1	Time Series Oldest, ,
storage_krt_POH1	4 1	Time Series Oldest, ,
storage_krt_rear_fender	4 1	Time Series Oldest, ,
storage_krt_keyset	4 1	Time Series Oldest, ,
storage_krt_harness	4 1	Time Series Oldest, ,
storage_krt_pedal_brake	4 1	Time Series Oldest, ,

storage_krt_mainstand	4	1	Time Series Oldest, ,
storage_krt_P1	4	1	Time Series Oldest, ,
storage_krt_engine	4	1	Time Series Oldest, ,
storage_krt_step_bar	4	1	Time Series Oldest, ,
storage_krt_carburator	4	1	Time Series Oldest, ,
storage_krt_arm_swing	4	1	Time Series Oldest, ,
storage_krt_chain_drive	4	1	Time Series Oldest, ,
storage_krt_P2	4	1	Time Series Oldest, ,
storage_krt_flange_assy	4	1	Time Series Oldest, ,
storage_krt_P3	4	1	Time Series Oldest, ,
storage_krt_chain_case	4	1	Time Series Oldest, ,
storage_krt_P4	4	1	Time Series Oldest, ,
storage_krt_cov_fr_body	4	1	Time Series Oldest, ,
storage_krt_cov_comp_rear	4	1	Time Series Oldest, ,
storage_krt_pillion_L	4	1	Time Series Oldest, ,
storage_krt_P5	4	1	Time Series Oldest, ,
storage_krt_P6	4	1	Time Series Oldest, ,
storage_krt_rear_cushion	4	1	Time Series Oldest, ,
storage_krt_air_cleaner	4	1	Time Series Oldest, ,
storage_krt_P7	4	1	Time Series Oldest, ,
storage_krt_panel_brake	4	1	Time Series Oldest, ,
storage_krt_fuel_tank	4	1	Time Series Oldest, ,
storage_krt_P8	4	1	Time Series Oldest, ,
storage_krt_P9	4	1	Time Series Oldest, ,
storage_krt_pillion_R	4	1	Time Series Oldest, ,
storage_krt_kick_starter	4	1	Time Series Oldest, ,
storage_krt_protector	4	1	Time Series Oldest, ,
storage_krt_P10	4	1	Time Series Oldest, ,
storage_krt_rail_grab	4	1	Time Series Oldest, ,
storage_krt_cov_cntr	4	1	Time Series Oldest, ,
storage_krt_fr_fork	6	1	Time Series Oldest, ,
storage_krt_frame	8	1	Time Series Oldest, ,
storage_krt_steering	4	1	Time Series Oldest, ,
storage_krt_muffler	4	1	Time Series Oldest, ,
storage_krt_double_seat	4	1	Time Series Oldest, ,
storage_krt_rear_wheel	4	1	Time Series Oldest, ,
storage_krt_fr_wheel	4	1	Time Series Oldest, ,
storage_krt_horn	4	1	Time Series Oldest, ,

storage_krt_box_luggage	4	1	Time Series Oldest, ,
storage_krt_ASV	4	1	Time Series Oldest, ,
storage_krt_CDI	4	1	Time Series Oldest, ,
storage_krt_leg_sh_L	6	1	Time Series Oldest, ,
storage_krt_leg_sh_R	6	1	Time Series Oldest, ,
storage_krt_cov_fr_top	4	1	Time Series Oldest, ,
storage_krt_cov_body_L	6	1	Time Series Oldest, ,
storage_krt_cov_body_R	6	1	Time Series Oldest, ,
storage_krt_cov_under	4	1	Time Series Oldest, ,
storage_seat_lock_comp	inf	1	Time Series Oldest, ,
storage_bolt_washer_6x12	inf	1	Time Series Oldest, ,
storage_seat_lock_washer	inf	1	Time Series Oldest, ,
storage_seat_catch_guard	inf	1	Time Series Oldest, ,
storage_set_sprg_lock_key	inf	1	Time Series Oldest, ,
storage_pin_split_30x25	inf	1	Time Series Oldest, ,
storage_BF_6x12	inf	1	Time Series Oldest, ,
storage_strengtop_ball_race	inf	1	Time Series Oldest, ,
storage_race_s_bottom_ball	inf	1	Time Series Oldest, ,
storage_shaft_brake_pivot	inf	1	Time Series Oldest, ,
storage_hook_ms_spring	inf	1	Time Series Oldest, ,
storage_sprg_a_mainstand	inf	1	Time Series Oldest, ,
storage_rubber_stopper	inf	1	Time Series Oldest, ,
storage_steel_ball_6x21	inf	1	Time Series Oldest, ,
storage_keyset	inf	1	Time Series Oldest, ,
storage_rear_fender	inf	1	Time Series Oldest, ,
storage_harness	inf	1	Time Series Oldest, ,
storage_rear_stop	inf	1	Time Series Oldest, ,
storage_pedal_brake	inf	1	Time Series Oldest, ,
storage_mainstand	inf	1	Time Series Oldest, ,
storage_BF_SH_6x22	inf	1	Time Series Oldest, ,
storage_BF_SH_6x45	inf	1	Time Series Oldest, ,
storage_BF_8x20	inf	1	Time Series Oldest, ,
storage_insulator_carburator	inf	1	Time Series Oldest, ,
storage_BF_10x110	inf	1	Time Series Oldest, ,
storage_choke_cable_comp	inf	1	Time Series Oldest, ,
storage_BF_10x35	inf	1	Time Series Oldest, ,
storage_swing_arm_pivot	inf	1	Time Series Oldest, ,
storage_engine	inf	1	Time Series Oldest, ,

storage_step_bar inf 1 Time Series Oldest, ,
storage_carburator inf 1 Time Series Oldest, ,
storage_arm_swing inf 1 Time Series Oldest, ,
storage_chain_drive inf 1 Time Series Oldest, ,
storage_washer_plain_10_mm inf 1 Time Series Oldest, ,
storage_screw_u_lock inf 1 Time Series Oldest, ,
storage_NHC_10_mm inf 1 Time Series Oldest, ,
storage_wheel_side_collar inf 1 Time Series Oldest, ,
storage_adjuster_r_chain inf 1 Time Series Oldest, ,
storage_axle_rear_wheel inf 1 Time Series Oldest, ,
storage_key_shutter inf 1 Time Series Oldest, ,
storage_socket_bolt inf 1 Time Series Oldest, ,
storage_race_str_top_cone inf 1 Time Series Oldest, ,
storage_thread_comp_top inf 1 Time Series Oldest, ,
storage_washer_stem_nut inf 1 Time Series Oldest, ,
storage_nut_strg_stem inf 1 Time Series Oldest, ,
storage_handle_collar_a inf 1 Time Series Oldest, ,
storage_BF_10x50 inf 1 Time Series Oldest, ,
storage_flange_assy inf 1 Time Series Oldest, ,
storage_BF_8x32 inf 1 Time Series Oldest, ,
storage_fuel_auto_cock inf 1 Time Series Oldest, ,
storage_tube_assy_fuel inf 1 Time Series Oldest, ,
storage_tube_fuel inf 1 Time Series Oldest, ,
storage_coil_rubber inf 1 Time Series Oldest, ,
storage_nut_u_12_mm inf 1 Time Series Oldest, ,
storage_chain_set_washer inf 1 Time Series Oldest, ,
storage_BF_6x10_hitam inf 1 Time Series Oldest, ,
storage_BF_6_mm inf 1 Time Series Oldest, ,
storage_BF_6x16 inf 1 Time Series Oldest, ,
storage_washer_6x9 inf 1 Time Series Oldest, ,
storage_chain_case inf 1 Time Series Oldest, ,
storage_screw_tapping_4x10 inf 1 Time Series Oldest, ,
storage_screw_pan_5x115 inf 1 Time Series Oldest, ,
storage_BF_6x12_hitam inf 1 Time Series Oldest, ,
storage_BF_SH_6x25 inf 1 Time Series Oldest, ,
storage_pedal_gear_change inf 1 Time Series Oldest, ,
storage_BF_6x35 inf 1 Time Series Oldest, ,
storage_washer_plain_6_mm inf 1 Time Series Oldest, ,

storage_fender_collar inf 1 Time Series Oldest, ,
storage_BF_6x25 inf 1 Time Series Oldest, ,
storage_bolt_hex_6x20 inf 1 Time Series Oldest, ,
storage_stay_l_under_cowl inf 1 Time Series Oldest, ,
storage_cov_fr_body inf 1 Time Series Oldest, ,
storage_cov_comp_rear inf 1 Time Series Oldest, ,
storage_pillion_L inf 1 Time Series Oldest, ,
storage_BF_8x22 inf 1 Time Series Oldest, ,
storage_collar_coversetting inf 1 Time Series Oldest, ,
storage_bolt_body_cov_set inf 1 Time Series Oldest, ,
storage_nut_flange_10_mm inf 1 Time Series Oldest, ,
storage_nut_hex_6_mm inf 1 Time Series Oldest, ,
storage_screw_spec_5_mm inf 1 Time Series Oldest, ,
storage_screw_6x12 inf 1 Time Series Oldest, ,
storage_screw_visor_spc inf 1 Time Series Oldest, ,
storage_body_cov_set_rubber inf 1 Time Series Oldest, ,
storage_rear_cushion inf 1 Time Series Oldest, ,
storage_air_cleaner inf 1 Time Series Oldest, ,
storage_brake_panel_collar inf 1 Time Series Oldest, ,
storage_brake_return_spring inf 1 Time Series Oldest, ,
storage_joint_b_brake inf 1 Time Series Oldest, ,
storage_brake_rod_adjusting inf 1 Time Series Oldest, ,
storage_BF_6x8 inf 1 Time Series Oldest, ,
storage_handle_collar_b inf 1 Time Series Oldest, ,
storage_nut_u_10_mm inf 1 Time Series Oldest, ,
storage_axle_fr_wheel inf 1 Time Series Oldest, ,
storage_fr_wheel_collar inf 1 Time Series Oldest, ,
storage_bolt_torx_8x25 inf 1 Time Series Oldest, ,
storage_stooper_arm_bolt_a inf 1 Time Series Oldest, ,
storage_stooper_arm_rubber inf 1 Time Series Oldest, ,
storage_washer_plain_8_mm inf 1 Time Series Oldest, ,
storage_nut_hex_8_mm inf 1 Time Series Oldest, ,
storage_panel_brake inf 1 Time Series Oldest, ,
storage_fuel_tank inf 1 Time Series Oldest, ,
storage_BF_6x30 inf 1 Time Series Oldest, ,
storage_stop_switch_sprg inf 1 Time Series Oldest, ,
storage_band_b1_wire_black inf 1 Time Series Oldest, ,
storage_pin_split_2x15 inf 1 Time Series Oldest, ,

storage_set_light	inf 1	Time Series Oldest, ,
storage_stay_r_under_cowl	inf 1	Time Series Oldest, ,
storage_pipe_gasket	inf 1	Time Series Oldest, ,
storage_BF_8x25	inf 1	Time Series Oldest, ,
storage_BF_8x45	inf 1	Time Series Oldest, ,
storage_nut_flange_8_mm	inf 1	Time Series Oldest, ,
storage_NHC_8_mm	inf 1	Time Series Oldest, ,
storage_BF_8x12	inf 1	Time Series Oldest, ,
storage_pillion_R	inf 1	None Oldest, ,
storage_kick_starter	inf 1	Time Series Oldest, ,
storage_protector	inf 1	Time Series Oldest, ,
storage_BF_6x10	inf 1	Time Series Oldest, ,
storage_braket_fr_nmbr_plate	inf 1	Time Series Oldest, ,
storage_BF_6x28	inf 1	Time Series Oldest, ,
storage_bolt_hex_8x25	inf 1	Time Series Oldest, ,
storage_rail_grab	inf 1	Time Series Oldest, ,
storage_cov_upper	inf 1	Time Series Oldest, ,
storage_cov_cntr	inf 1	Time Series Oldest, ,
storage_fr_fork	inf 1	Time Series Oldest, ,
storage_frame	inf 1	Time Series Oldest, ,
storage_steering	inf 1	Time Series Oldest, ,
storage__muffler	inf 1	Time Series Oldest, ,
storage_double_seat	inf 1	Time Series Oldest, ,
storage_rear_wheel	inf 1	Time Series Oldest, ,
storage_fr_wheel	inf 1	Time Series Oldest, ,
storage__horn	inf 1	Time Series Oldest, ,
storage__box_luggage	inf 1	Time Series Oldest, ,
storage_ASV	inf 1	Time Series Oldest, ,
storage_CDI	inf 1	Time Series Oldest, ,
storage_leg_sh_L	inf 1	Time Series Oldest, ,
storage_leg_sh_R	inf 1	Time Series Oldest, ,
storage_cov_fr_top	inf 1	Time Series Oldest, ,
storage_cov_body_L	inf 1	Time Series Oldest, ,
storage_cov_body_R	inf 1	Time Series Oldest, ,
storage_cover_tail_L	inf 1	Time Series Oldest, ,
storage_cover_tail_R	inf 1	Time Series Oldest, ,
storage_cover_under	inf 1	Time Series Oldest, ,
unload_krt_frame	4 1	Time Series Oldest, ,

unload_krt_harness	2	1	Time Series Oldest, ,
unload_krt_pedal_brake	2	1	Time Series Oldest, ,
unload_krt_mainstand	2	1	Time Series Oldest, ,
unload_krt_POH1	2	1	Time Series Oldest, ,
unload_krt_keyset	2	1	Time Series Oldest, ,
unload_krt_rear_stop	2	1	Time Series Oldest, ,
unload_krt_rear_cushion	2	1	Time Series Oldest, ,
unload_krt_air_cleaner	2	1	Time Series Oldest, ,
unload_krt_P6	2	1	Time Series Oldest, ,
unload_krt_CDI	2	1	Time Series Oldest, ,
unload_krt_rear_wheel	2	1	Time Series Oldest, ,
unload_krt_panel_brake	2	1	Time Series Oldest, ,
unload_krt_ASV	2	1	Time Series Oldest, ,
unload_krt_fuel_tank	2	1	Time Series Oldest, ,
unload_krt_steering_handle	2	1	Time Series Oldest, ,
unload_krt_P7	2	1	Time Series Oldest, ,
unload_krt_front_wheel	2	1	Time Series Oldest, ,
unload_krt_box_luggage	2	1	Time Series Oldest, ,
unload_krt_setlight	2	1	Time Series Oldest, ,
unload_krt_P8	2	1	Time Series Oldest, ,
unload_krt_pillion_R	2	1	Time Series Oldest, ,
unload_krt_muffler	2	1	Time Series Oldest, ,
unload_krt_kick_starter	2	1	Time Series Oldest, ,
unload_krt_P9	2	1	Time Series Oldest, ,
unload_krt_protector	2	1	Time Series Oldest, ,
unload_krt_rail_grab	2	1	Time Series Oldest, ,
unload_krt_leg_sh_r	3	1	Time Series Oldest, ,
unload_krt_cov_fr_top	2	1	Time Series Oldest, ,
unload_krt_P10	2	1	Time Series Oldest, ,
unload_krt_cov_cntr	2	1	Time Series Oldest, ,
unload_krt_rear_fender	2	1	Time Series Oldest, ,
unload_krt_step_bar	2	1	Time Series Oldest, ,
unload_krt_engine	2	1	Time Series Oldest, ,
unload_krt_carburator	2	1	Time Series Oldest, ,
unload_krt_P1	2	1	Time Series Oldest, ,
unload_krt_arm_swing	2	1	Time Series Oldest, ,
unload_krt_chain_drive	2	1	Time Series Oldest, ,
unload_krt_flange_assy	2	1	Time Series Oldest, ,

unload_krt_P2	2	1	Time Series Oldest, ,
unload_krt_fr_fork	3	1	Time Series Oldest, ,
unload_krt_horn	2	1	Time Series Oldest, ,
unload_krt_chain_case	2	1	Time Series Oldest, ,
unload_krt_P3	2	1	Time Series Oldest, ,
unload_krt_cov_body_L	3	1	Time Series Oldest, ,
unload_krt_cov_body_R	3	1	Time Series Oldest, ,
unload_krt_cov_fr_body	2	1	Time Series Oldest, ,
unload_krt_P4	2	1	Time Series Oldest, ,
unload_krt_cov_comp_rear	2	1	Time Series Oldest, ,
unload_krt_pillion_L	2	1	Time Series Oldest, ,
unload_krt_leg_sh_L	3	1	Time Series Oldest, ,
unload_krt_cov_under	2	1	Time Series Oldest, ,
unload_krt_double_seat	2	1	Time Series Oldest, ,
unload_krt_P5	2	1	Time Series Oldest, ,
prsd_krt_awal_frame	1	1	Time Series Oldest, ,
loading_awal_frame	1	1	Time Series Oldest, ,
prsd_awal_frame	20	1	Time Series Oldest, ,
prsd_krt_awal_harness	1	1	Time Series Oldest, ,
loading_awal_harness	1	1	Time Series Oldest, ,
prsd_awal_harness	100	1	Time Series Oldest, ,
prsd_krt_awal_pedal	1	1	Time Series Oldest, ,
loading_awal_pedal	1	1	Time Series Oldest, ,
prsd_awal_pedal	100	1	Time Series Oldest, ,
prsd_krt_awal_mainstand	1	1	Time Series Oldest, ,
loading_awal_mainstand	1	1	Time Series Oldest, ,
prsd_awal_mainstand	100	1	Time Series Oldest, ,
prsd_krt_awal_keyset	1	1	Time Series Oldest, ,
loading_awal_keyset	1	1	Time Series Oldest, ,
prsd_awal_keyset	100	1	Time Series Oldest, ,
prsd_krt_awal_rear	1	1	Time Series Oldest, ,
loading_awal_rear	1	1	Time Series Oldest, ,
prsd_awal_rear	100	1	Time Series Oldest, ,
prsd_krt_awal_POH1	1	1	Time Series Oldest, ,
loading_awal_POH1	1	1	Time Series Oldest, ,
prsd_awal_POH1	2000	1	Time Series Oldest, ,
prsd_krt_awal_rear_cushion	1	1	Time Series Oldest, ,
loading_awal_rear_cushion	1	1	Time Series Oldest, ,

prsd_awal_rear_cushion	200	1	Time Series Oldest, ,
prsd_krt_awal_air_cleaner	1	1	Time Series Oldest, ,
loading_awal_air_cleaner	1	1	Time Series Oldest, ,
prsd_awal_air_cleaner	100	1	Time Series Oldest, ,
prsd_krt_awal_P6	1	1	Time Series Oldest, ,
loading_awal_P6	1	1	Time Series Oldest, ,
prsd_awal_P6	1100	1	Time Series Oldest, ,
prsd_krt_awal_CDI	1	1	Time Series Oldest, ,
loading_awal_CDI	1	1	Time Series Oldest, ,
prsd_awal_CDI	100	1	Time Series Oldest, ,
prsd_krt_awal_rear_wheel	1	1	Time Series Oldest, ,
loading_awal_rear_wheel	1	1	Time Series Oldest, ,
prsd_awal_rear_wheel	50	1	Time Series Oldest, ,
prsd_krt_awal_panel_brake	1	1	Time Series Oldest, ,
loading_awal_panel_brake	1	1	Time Series Oldest, ,
prsd_awal_panel_brake	100	1	Time Series Oldest, ,
prsd_krt_awal_ASV	1	1	Time Series Oldest, ,
loading_awal_ASV	1	1	Time Series Oldest, ,
prsd_awal_ASV	100	1	Time Series Oldest, ,
prsd_krt_awal_fuel_tank	1	1	Time Series Oldest, ,
loading_awal_fuel_tank	1	1	Time Series Oldest, ,
prsd_awal_fuel_tank	100	1	Time Series Oldest, ,
prsd_krt_awal_P7	1	1	Time Series Oldest, ,
loading_awal_P7	1	1	Time Series Oldest, ,
prsd_awal_P7	2000	1	Time Series Oldest, ,
prsd_krt_awal_steering	1	1	Time Series Oldest, ,
loading_awal_steering	1	1	Time Series Oldest, ,
prsd_awal_steering	24	1	Time Series Oldest, ,
prsd_krt_awal_fr_wheel	1	1	Time Series Oldest, ,
loading_awal_fr_wheel	1	1	Time Series Oldest, ,
prsd_awal_fr_wheel	100	1	Time Series Oldest, ,
prsd_krt_awal_box_luggage	1	1	Time Series Oldest, ,
loading_awal_box_luggage	1	1	Time Series Oldest, ,
prsd_awal_box_luggage	50	1	Time Series Oldest, ,
prsd_krt_awal_setlight	1	1	Time Series Oldest, ,
loading_awal_setlight	1	1	Time Series Oldest, ,
prsd_awal_setlight	100	1	Time Series Oldest, ,
prsd_krt_awal_P8	1	1	Time Series Oldest, ,

loading_awal_P8	1	1	Time Series Oldest, ,
prsd_awal_P8	1500	1	Time Series Oldest, ,
prsd_krt_awal_pillion_R	1	1	Time Series Oldest, ,
loading_awal_pillion_R	1	1	Time Series Oldest, ,
prsd_awal_pillion_R	100	1	Time Series Oldest, ,
prsd_krt_awal_muffler	1	1	Time Series Oldest, ,
loading_awal_muffler	1	1	Time Series Oldest, ,
prsd_awal_muffler	50	1	Time Series Oldest, ,
prsd_krt_awal_kick_starter	1	1	Time Series Oldest, ,
loading_awal_kick_starter	1	1	Time Series Oldest, ,
prsd_awal_kick_starter	200	1	Time Series Oldest, ,
prsd_krt_awal_P9	1	1	Time Series Oldest, ,
loading_awal_P9	1	1	Time Series Oldest, ,
prsd_awal_P9	1800	1	Time Series Oldest, ,
prsd_krt_awal_protector	1	1	Time Series Oldest, ,
loading_awal_protector	1	1	Time Series Oldest, ,
prsd_awal_protector	100	1	Time Series Oldest, ,
prsd_krt_awal_rail_grab	1	1	Time Series Oldest, ,
loading_awal_rail_grab	1	1	Time Series Oldest, ,
prsd_awal_rail_grab	100	1	Time Series Oldest, ,
prsd_krt_awal_leg_sh_R	1	1	Time Series Oldest, ,
loading_awal_leg_sh_R	1	1	Time Series Oldest, ,
prsd_awal_leg_sh_R	20	1	Time Series Oldest, ,
prsd_krt_awal_cov_fr_top	1	1	Time Series Oldest, ,
loading_awal_cov_fr_top	1	1	Time Series Oldest, ,
prsd_awal_cov_fr_top	70	1	Time Series Oldest, ,
prsd_krt_awal_P10	1	1	Time Series Oldest, ,
loading_awal_P10	1	1	Time Series Oldest, ,
prsd_awal_P10	1700	1	Time Series Oldest, ,
prsd_krt_awal_cov_cnr	1	1	Time Series Oldest, ,
loading_awal_cov_cnr	1	1	Time Series Oldest, ,
prsd_awal_cov_cnr	200	1	Time Series Oldest, ,
prsd_krt_awal_rear_fender	1	1	Time Series Oldest, ,
loading_awal_rear_fender	1	1	Time Series Oldest, ,
prsd_awal_rear_fender	50	1	Time Series Oldest, ,
prsd_krt_awal_step_bar	1	1	Time Series Oldest, ,
loading_awal_step_bar	1	1	Time Series Oldest, ,
prsd_awal_step_bar	50	1	Time Series Oldest, ,

prsd_krt_awal_engine	1	1	Time Series Oldest, ,
loading_awal_engine	1	1	Time Series Oldest, ,
prsd_awal_engine	20	1	Time Series Oldest, ,
prsd_krt_awal_carburator	1	1	Time Series Oldest, ,
loading_awal_carburator	1	1	Time Series Oldest, ,
prsd_awal_carburator	50	1	Time Series Oldest, ,
prsd_krt_awal_P1	1	1	Time Series Oldest, ,
loading_awal_P1	1	1	Time Series Oldest, ,
prsd_awal_P1	1300	1	Time Series Oldest, ,
prsd_krt_awal_arm_swing	1	1	Time Series Oldest, ,
loading_awal_arm_swing	1	1	Time Series Oldest, ,
prsd_awal_arm_swing	50	1	Time Series Oldest, ,
prsd_krt_awal_chain_drive	1	1	Time Series Oldest, ,
loading_awal_chain_drive	1	1	Time Series Oldest, ,
prsd_awal_chain_drive	100	1	Time Series Oldest, ,
prsd_krt_awal_flange	1	1	Time Series Oldest, ,
loading_awal_flange	1	1	Time Series Oldest, ,
prsd_awal_flange	100	1	Time Series Oldest, ,
prsd_krt_awal_P2	1	1	Time Series Oldest, ,
loading_awal_P2	1	1	Time Series Oldest, ,
prsd_awal_P2	1600	1	Time Series Oldest, ,
prsd_krt_awal_fr_fork	1	1	Time Series Oldest, ,
loading_awal_fr_fork	1	1	Time Series Oldest, ,
prsd_awal_fr_fork	12	1	Time Series Oldest, ,
prsd_krt_awal_horn	1	1	Time Series Oldest, ,
loading_awal_horn	1	1	Time Series Oldest, ,
prsd_awal_horn	100	1	Time Series Oldest, ,
prsd_krt_awal_chain_case	1	1	Time Series Oldest, ,
loading_awal_chain_case	1	1	Time Series Oldest, ,
prsd_awal_chain_case	100	1	Time Series Oldest, ,
prsd_krt_awal_P3	1	1	Time Series Oldest, ,
loading_awal_P3	1	1	Time Series Oldest, ,
prsd_awal_P3	1200	1	Time Series Oldest, ,
prsd_krt_awal_cov_body_L	1	1	Time Series Oldest, ,
loading_awal_cov_body_L	1	1	Time Series Oldest, ,
prsd_awal_cov_body_L	25	1	Time Series Oldest, ,
prsd_krt_awal_cov_body_R	1	1	Time Series Oldest, ,
loading_awal_cov_body_R	1	1	Time Series Oldest, ,

prsd_awal_cov_body_R	25	1	Time Series Oldest, ,
prsd_awal_cover_tail_L	25	1	Time Series Oldest, ,
prsd_awal_cover_tail_R	25	1	Time Series Oldest, ,
prsd_krt_awal_P4	1	1	Time Series Oldest, ,
loading_awal_P4	1	1	Time Series Oldest, ,
prsd_awal_P4	1700	1	Time Series Oldest, ,
prsd_krt_awal_cov_fr_body	1	1	Time Series Oldest, ,
loading_awal_cov_fr_body	1	1	Time Series Oldest, ,
prsd_awal_cov_fr_body	100	1	Time Series Oldest, ,
prsd_krt_awal_cov_comp_rear	1	1	Time Series Oldest, ,
loading_awal_cov_comp_rear	1	1	Time Series Oldest, ,
prsd_awal_cov_comp_rear	100	1	Time Series Oldest, ,
prsd_krt_awal_pillion_L	1	1	Time Series Oldest, ,
loading_awal_pillion_L	1	1	Time Series Oldest, ,
prsd_awal_pillion_L	100	1	Time Series Oldest, ,
prsd_krt_awal_leg_sh_L	1	1	Time Series Oldest, ,
loading_awal_leg_sh_L	1	1	Time Series Oldest, ,
prsd_awal_leg_sh_L	20	1	Time Series Oldest, ,
prsd_krt_awal_cov_under	1	1	Time Series Oldest, ,
loading_awal_cov_under	1	1	Time Series Oldest, ,
prsd_awal_cov_under	100	1	Time Series Oldest, ,
prsd_krt_awal_double_seat	1	1	Time Series Oldest, ,
loading_awal_double_seat	1	1	Time Series Oldest, ,
prsd_awal_double_seat	70	1	Time Series Oldest, ,
prsd_krt_awal_P5	1	1	Time Series Oldest, ,
loading_awal_P5	1	1	Time Series Oldest, ,
prsd_awal_P5	1600	1	Time Series Oldest, ,
Warehouse	inf	1	Time Series Oldest, ,
Tmpt_gab_pesanan	1	1	Time Series Oldest, ,
Tmpt_pesanan	inf	1	Time Series Oldest, ,

```

*****
*                               *
*                               *
*                               *
*****

```

Name	Speed (fpm)	Stats	Cost
Motor	150	Time Series	
WIP_E	150	Time Series	
WIP	150	Time Series	
Pesanan	150	Time Series	
Rear_Fender	150	Time Series	
Key_set	150	Time Series	
Frame_Body	150	Time Series	
Harness_wire	150	Time Series	
Rear_stop	150	Time Series	
Pedal_Brake	150	Time Series	
Mainstand	150	Time Series	
Engine	150	Time Series	
Step_assy_bar	150	Time Series	
Carburator	150	Time Series	
Arm_Swing	150	Time Series	
Chain_drive	150	Time Series	
Flange_assy	150	Time Series	
Front_fork	150	Time Series	
Horn	150	Time Series	
Chain_case	150	Time Series	
Cover_body_L	150	Time Series	
Cover_body_R	150	Time Series	
Cover_tail_L	150	Time Series	
Cover_tail_R	150	Time Series	
Cover_fr_body	150	Time Series	
Cover_comp_rear	150	Time Series	
Step_pillion_L	150	Time Series	
Leg_shield_L	150	Time Series	
Cover_under	150	Time Series	
Double_seat	150	Time Series	
Rear_cushion	150	Time Series	
Air_cleaner	150	Time Series	

CDI	150	Time Series
Front_wheel	150	Time Series
Panel_brake	150	Time Series
ASV	150	Time Series
Fuel_tank	150	Time Series
Steering_Handle	150	Time Series
Rear_wheel	150	Time Series
Box_Luggage	150	Time Series
Set_light	150	Time Series
Step_pillion_R	150	Time Series
Muffler	150	Time Series
Kick_starter	150	Time Series
Protector	150	Time Series
Rail_RR_grab	150	Time Series
Leg_shield_R	150	Time Series
Cover_fr_top	150	Time Series
Cover_main_pipe	150	Time Series
Cover_center	150	Time Series
Seat_lock_comp	150	Time Series
Bolt_washer_6x12_mm	150	Time Series
Seat_lock_washer	150	Time Series
Seat_catch_guard	150	Time Series
Set_spring_lock_key	150	Time Series
Pin_split_30x25	150	Time Series
BF_6x12_mm	150	Time Series
Strengtop_ball_race	150	Time Series
Race_steering_bottom_ball	150	Time Series
Shaft_rear_brake_pivot	150	Time Series
Hook_MS_spring	150	Time Series
Spring_a_mainstand	150	Time Series
Rubber_stand_stopper	150	Time Series
Steel_ball_6x21	150	Time Series
BF_SH_6x22_mm	150	Time Series
BF_SH_6x45_mm	150	Time Series
BF_8x20_mm	150	Time Series
Insulator_carburator	150	Time Series
BF_10x110_mm	150	Time Series
Choke_cable_comp	150	Time Series

BF_10x35_mm	150	Time Series
Bolt_arm_swing_pivot	150	Time Series
Washer_plain_10mm	150	Time Series
Screw_flat_U_lock_6x12	150	Time Series
NHC_10_mm	150	Time Series
Collar_rear_wheel_side	150	Time Series
Chain_adjuster_R	150	Time Series
Chain_adjuster_R_ki	150	Time Series
Chain_adjuster_R_ka	150	Time Series
Axle_rear_wheel	150	Time Series
Key_shutter	150	Time Series
Socket_bolt_6x10	150	Time Series
Race_steering_top_cone	150	Time Series
Thread_comp_top_127	150	Time Series
Washer_stem_nut	150	Time Series
Nut_streng_stem	150	Time Series
Handle_set_collar_a	150	Time Series
BF_10x50_mm	150	Time Series
BF_8x32_mm	150	Time Series
Fuel_auto_cock	150	Time Series
Tube_assy_fuel	150	Time Series
Tube_fuel	150	Time Series
Coil_rubber	150	Time Series
Nut_U_12_mm	150	Time Series
Chain_case_set_washer	150	Time Series
BF_6x10_hitam	150	Time Series
BF_6_mm	150	Time Series
BF_6x16_mm	150	Time Series
Washer_6x9	150	Time Series
Screw_tapping_4x10	150	Time Series
Screw_pan_5x115	150	Time Series
Screw_pan_5x115_ki	150	Time Series
Screw_pan_5x115_ka	150	Time Series
BF_6x12_black	150	Time Series
BF_SH_6x25_mm	150	Time Series
Pedal_assy_gear_change	150	Time Series
BF_6x35_mm	150	Time Series
Washer_plain_6mm	150	Time Series

RR_fender_collar	150	Time Series
BF_6x25_mm	150	Time Series
Bolt_hex_6x20_mm	150	Time Series
Stay_L_under_cowl	150	Time Series
BF_8x22_mm	150	Time Series
Collar_side_coversetting	150	Time Series
Collar_side_coversetting_ki	150	Time Series
Collar_side_coversetting_ka	150	Time Series
Bolt_body_cover_set	150	Time Series
Bolt_body_cover_set_ki	150	Time Series
Bolt_body_cover_set_ka	150	Time Series
Nut_flange_10_mm	150	Time Series
Nut_hex_6_mm	150	Time Series
Screw_special_5mm	150	Time Series
Screw_6x12	150	Time Series
Screw_visor_spc	150	Time Series
Body_cover_set_rubber	150	Time Series
Brake_panel_side_collar	150	Time Series
Brake_return_spring	150	Time Series
Joint_B_brake_arm	150	Time Series
Brake_rod_adjusting_nut	150	Time Series
BF_6x8_mm	150	Time Series
Handle_set_collar_b	150	Time Series
Nut_U_10_mm	150	Time Series
Axle_fr_wheel	150	Time Series
Collar_fr_wheel_side	150	Time Series
Bolt_torx_8x25	150	Time Series
Stooper_arm_bolt_a	150	Time Series
Stooper_arm_rubber	150	Time Series
Washer_plain_8mm	150	Time Series
Nut_hex_8_mm	150	Time Series
BF_6x30_mm	150	Time Series
Stop_switch_spring	150	Time Series
Band_B1_wire_black	150	Time Series
Pin_split_2x15	150	Time Series
Stay_R_under_cowl	150	Time Series
Pipe_gasket	150	Time Series
BF_8x25_mm	150	Time Series

BF_8x45_mm	150	Time Series
Nut_flange_8_mm	150	Time Series
NHC_8_mm	150	Time Series
BF_8x12_mm	150	Time Series
BF_6x10_mm	150	Time Series
Braket_front_number_plate	150	Time Series
BF_6x28_mm	150	Time Series
Bolt_hex_8x25_mm	150	Time Series
kereta_POH1	150	Time Series
kereta_P1	150	Time Series
kereta_P2	150	Time Series
kereta_P3	150	Time Series
kereta_P4	150	Time Series
kereta_P5	150	Time Series
kereta_P6	150	Time Series
kereta_P7	150	Time Series
kereta_P8	150	Time Series
kereta_P9	150	Time Series
kereta_P10	150	Time Series
kereta_rear_fender	150	Time Series
kereta_keyset	150	Time Series
kereta_rearstop	150	Time Series
kereta_setlight	150	Time Series
kereta_frame_body	150	Time Series
kereta_harness_wire	150	Time Series
kereta_pedal_brake	150	Time Series
kereta_mainstand	150	Time Series
kereta_engine	150	Time Series
kereta_step_assy_bar	150	Time Series
kereta_carburator	150	Time Series
kereta_arm_swing	150	Time Series
kereta_chain_drive	150	Time Series
kereta_flange_assy	150	Time Series
kereta_front_fork	150	Time Series
kereta_horn	150	Time Series
kereta_chain_case	150	Time Series
kereta_cover_body_R	150	Time Series
kereta_cover_body_L	150	Time Series

```

kereta_cover_fr_body 150 Time Series
kereta_cover_comp_rear 150 Time Series
kereta_step_pillion_L 150 Time Series
kereta_leg_shield_L 150 Time Series
kereta_cover_under 150 Time Series
kereta_double_seat 150 Time Series
kereta_rear_cushion 150 Time Series
kereta_air_cleaner 150 Time Series
kereta_CDI 150 Time Series
kereta_rear_wheel 150 Time Series
kereta_panel_brake 150 Time Series
kereta_ASV 150 Time Series
kereta_fuel_tank 150 Time Series
kereta_steering_handle 150 Time Series
kereta_front_wheel 150 Time Series
kereta_box_luggage 150 Time Series
kereta_step_pillion_R 150 Time Series
kereta_muffler 150 Time Series
kereta_kick_starter 150 Time Series
kereta_protector 150 Time Series
kereta_rail_rr_grab 150 Time Series
kereta_leg_shield_R 150 Time Series
kereta_cover_fr_top 150 Time Series
kereta_cover_pipe_center 150 Time Series

```

```

*****
* Path Networks *
*****

```

Name	Type	T/S	From	To	BI	Dist/Time	Speed Factor
Net18	Passing	Time	N1	N2	Bi	B(10.1813, 2.12616, 0, 10.78)sec+W(3.59592, 57.8801)sec	
			N3	N4	Bi	E(48.4988)sec+U(14.845, 1.695)sec	
			N5	N6	Bi	E(94.24)sec+W(11.2263, 15.4778)sec	
			N7	N8	Bi	B(3.98378, 1.2497, 0, 144.65)sec+E(10.8638)sec	
			N9	N5	Bi	U(86.57, 25.29)sec+U(89.865, 28.785)sec	
			N10	N11	Bi	W(3.72627, 40.3921)sec+U(12.505, 2.075)sec	

N12 N13 Bi G(21.5406, 1.74399)sec+E(12.3606)sec
 N14 N15 Bi IG(228.9, 55.971)sec+B(11.7715, 3.18999, 0, 10.94)sec
 N16 N17 Bi B(4.14867, 3.11339, 0, 67.49)sec
 N18 N19 Bi U(99.685, 54.425)sec+U(12.805, 2.675)sec
 N20 N21 Bi E(130.496)sec+E(8.0024)sec
 N22 N23 Bi U(108.24, 37.43)sec+U(18.08, 1.8)sec
 N24 N25 Bi U(102.74, 39.61)sec+U(9.355, 2.325)sec
 N26 N27 Bi U(73.835, 43.815)sec+E(8.7438)sec
 N28 N29 Bi W(4.20942, 118.369)sec+E(19.923)sec
 N30 N31 Bi IG(201.124, 71.9976)sec+E(8.5202)sec
 N32 N33 Bi P5(69.332, 5872.2)sec+U(8.17, 1.69)sec
 N34 N35 Bi IG(1670.79, 79.1398)sec+E(8.6822)sec
 N36 N37 Bi E(137.069)sec+E(9.9818)sec
 N38 N39 Bi U(133.915, 68.305)sec+W(14.6941, 20.0815)sec
 N40 N41 Bi W(7.57541, 166.978)sec+E(17.272)sec
 N42 N43 Bi E(86.502)sec+E(8.5564)sec
 N44 N45 Bi U(119.11, 56.75)sec+U(9.22, 1.76)sec
 N46 N47 Bi B(27.2985, 9.2536, 0, 173.89)sec+E(20.3408)sec
 N48 N49 Bi U(114.33, 54.85)sec+U(15.8, 2.14)sec
 N50 N51 Bi P5(21.168, 2333.8)sec+U(9.39, 2.26)sec
 N52 N53 Bi IG(1246.87, 90.0312)sec+U(18.85, 2.83)sec
 N54 N55 Bi P5(58.1437, 7467.22)sec+E(21.148)sec
 N56 N57 Bi E(127.409)sec+P5(12.8413, 122.531)sec
 N58 N5 Bi G(13.5966, 8.61939)sec+U(13.595, 3.365)sec
 N59 N60 Bi W(4.39349, 134.604)sec+U(9.18, 2.16)sec
 N61 N62 Bi IG(10577.2, 153.724)sec+U(19.055, 2.805)sec
 N63 N64 Bi ER(2.61475, 57)sec+W(6.42747, 19.7504)sec
 N65 N66 Bi E(149.433)sec+U(17.99, 2.97)sec
 N67 N68 Bi E(132.993)sec+E(9.283)sec
 N69 N70 Bi E(134.554)sec+U(19.34, 3.02)sec
 N71 N72 Bi U(139.32, 39.34)sec+U(18.015, 1.965)sec
 N73 N74 Bi U(77.51, 11.83)sec+E(7.9578)sec
 N75 N76 Bi U(70.415, 21.165)sec+U(22.07, 1.92)sec
 N77 N78 Bi E(67.769)sec+U(8.855, 1.835)sec
 N79 N80 Bi W(8.04011, 124.025)sec+U(28.65, 2.29)sec
 N81 N82 Bi W(5.89998, 120.463)sec+U(28.635, 2.325)sec
 N83 N84 Bi E(146.194)sec+B(24.1221, 2.98564, 0, 30.86)sec
 N85 N86 Bi W(6.9113, 173.858)sec+E(24.6958)sec

N87 N88 Bi P5(125.662, 9689.58)sec
N89 N90 Bi IG(1248.46, 39.3236)sec+E(8.9342)sec
N91 N92 Bi W(7.81816, 81.5654)sec
N93 N94 Bi U(30.31, 7.96)sec+E(9.101)sec0.18
N95 N96 Bi W(7.95877, 81.8589)sec+E(21.7704)sec
N97 N98 Bi W(7.81001, 82.2231)sec
N99 N100 Bi IG(1052.95, 28.077)sec+E(18.8942)sec
N101 N102 Bi E(62.3238)sec
N103 N104 Bi B(15.9029, 8.60225, 0, 53.48)sec+U(28.13, 2.82)sec
N105 N106 Bi B(7.06706, 2.73697, 0, 48.75)sec+U(24.56, 2.43)sec
N107 N108 Bi W(3.17334, 60.2787)sec
N109 N110 Bi U(39.525, 15.315)sec
N111 N112 Bi U(86.57, 25.29)sec
N113 N114 Bi U(102.71, 40.15)sec
N115 N112 Bi U(90.19, 26.04)sec
N116 N117 Bi W(3.65167, 37.5519)sec
N118 N119 Bi ER(1.28914, 27)sec
N120 N121 Bi W(2.80056, 63.6014)sec
N122 N123 Bi B(4.02225, 3.53199, 0, 76.37)sec
N124 N125 Bi U(74.21, 60.08)sec
N126 N127 Bi W(7.87663, 137.626)sec
N128 N129 Bi P5(33.3997, 3606.99)sec
N130 N131 Bi E(91.8274)sec
N132 N133 Bi U(74.18, 44.11)sec
N134 N135 Bi U(121.845, 66.485)sec
N136 N137 Bi E(75.1152)sec
N138 N139 Bi P5(65.2783, 5562.46)sec
N140 N141 Bi W(4.06673, 85.9207)sec
N142 N143 Bi E(128.49)sec
N144 N145 Bi U(124.41, 68.56)sec
N146 N147 Bi U(132.97, 71)sec
N148 N149 Bi E(86.9436)sec
N150 N151 Bi U(115.245, 56.205)sec
N152 N153 Bi U(116.765, 48.375)sec
N154 N155 Bi U(107.11, 57.19)sec
N156 N157 Bi P5(21.7158, 2358.98)sec
N158 N159 Bi P6(587.345, 13.1792, 1.64956)sec
N160 N161 Bi P5(47.7966, 5615.95)sec

N162	N163	Bi	W(3.91055, 137.08)sec
N164	N112	Bi	P5(30.7553, 2928.98)sec
N165	N166	Bi	W(4.31281, 132.448)sec
N167	N168	Bi	W(6.61141, 152.148)sec
N169	N170	Bi	P6(67.8614, 224.167, 454.554)sec
N171	N172	Bi	E(137.883)sec
N173	N174	Bi	E(131.467)sec
N175	N176	Bi	E(125.407)sec
N177	N178	Bi	U(127.895, 38.045)sec
N179	N180	Bi	U(62.75, 13.68)sec
N181	N182	Bi	E(67.2946)sec
N183	N186	Bi	W(6.23424, 108.117)sec
N185	N184	Bi	P6(52.0691, 167.294, 337.441)sec
N187	N188	Bi	E(114.001)sec
N189	N190	Bi	U(95.745, 33.595)sec
N191	N192	Bi	W(11.0819, 78.6698)sec
N193	N194	Bi	IG(1182.25, 37.5942)sec
N195	N196	Bi	E(75.8724)sec
N197	N198	Bi	U(29.355, 8.425)sec
N199	N200	Bi	P6(83.0703, 459.056, 378.945)sec
N201	N202	Bi	W(6.64838, 81.4427)sec
N203	N204	Bi	W(4.47909, 28.46)sec
N205	N206	Bi	E(60.2756)sec
N207	N208	Bi	W(6.57489, 30.5856)sec
N209	N210	Bi	W(7.63347, 31.1185)sec
N211	N212	Bi	E(64.5954)sec
N108	N1	Bi	0
N110	N3	Bi	0
N112	N5	Bi	0
N114	N7	Bi	0
N117	N10	Bi	0
N119	N12	Bi	0
N121	N14	Bi	0
N123	N16	Bi	0
N125	N18	Bi	0
N127	N20	Bi	0
N129	N22	Bi	0
N131	N24	Bi	0

N133	N26	Bi	0
N135	N28	Bi	0
N137	N30	Bi	0
N139	N32	Bi	0
N141	N34	Bi	0
N143	N36	Bi	0
N145	N38	Bi	0
N147	N40	Bi	0
N149	N42	Bi	0
N151	N44	Bi	0
N153	N46	Bi	0
N155	N48	Bi	0
N157	N50	Bi	0
N159	N52	Bi	0
N161	N54	Bi	0
N163	N56	Bi	0
N166	N59	Bi	0
N168	N61	Bi	0
N170	N63	Bi	0
N172	N65	Bi	0
N174	N67	Bi	0
N176	N69	Bi	0
N178	N71	Bi	0
N180	N73	Bi	0
N182	N75	Bi	0
N200	N95	Bi	0
N206	N101	Bi	0
N192	N87	Bi	0
N196	N91	Bi	0
N202	N97	Bi	0
N89	N194	Bi	0
N212	N77	Bi	0
N93	N198	Bi	0
N204	N99	Bi	0
N188	N83	Bi	0
N208	N103	Bi	0
N210	N105	Bi	0
N184	N81	Bi	0

N186	N79	Bi	0
N190	N85	Bi	0
N213	N214	Bi	1.94 sec
N214	N215	Bi	1.31 sec
N215	N216	Bi	1.45 sec
N216	N217	Bi	1.41 sec
N217	N218	Bi	1.28 sec
N218	N219	Bi	2.06 sec
N219	N220	Bi	4.12 sec
N220	N221	Bi	4.31 sec
N221	N222	Bi	1.58 sec
N222	N223	Bi	2.18 sec
N223	N224	Bi	3.61 sec
N224	N225	Bi	1.27 sec
N225	N226	Bi	1.52 sec
N226	N227	Bi	0.99 sec
N227	N228	Bi	2.09 sec
N228	N229	Bi	1.42 sec
N229	N230	Bi	3.39 sec
N230	N231	Bi	13.24 sec
N231	N232	Bi	3.24 sec
N232	N233	Bi	6.88 sec
N233	N234	Bi	7.96 sec
N234	N235	Bi	5.31 sec
N235	N236	Bi	2.12 sec
N236	N237	Bi	1.68 sec
N237	N238	Bi	3.72 sec
N238	N239	Bi	1.25 sec
N239	N240	Bi	2.92 sec
N240	N241	Bi	1.97 sec
N241	N242	Bi	3.91 sec
N242	N243	Bi	5.56 sec
N244	N245	Bi	4.03 sec
N245	N246	Bi	3.77 sec
N246	N247	Bi	5.12 sec
N247	N248	Bi	8.63 sec
N248	N249	Bi	1.06 sec
N249	N250	Bi	3.51 sec

N250	N251	Bi	3.23 sec
N251	N252	Bi	4.86 sec
N252	N253	Bi	7.32 sec
N253	N254	Bi	0.04
N254	N255	Bi	0.01
N255	N256	Bi	0.78 sec
N256	N257	Bi	10.49 sec
N257	N258	Bi	4.17 sec
N258	N259	Bi	2.31 sec
N259	N260	Bi	4.62 sec
N260	N261	Bi	1.08 sec
N261	N262	Bi	3.98 sec
N262	N263	Bi	7.96 sec
N263	N264	Bi	3.37 sec
N264	N265	Bi	7.42 sec
N265	N266	Bi	5.13 sec
N266	N213	Bi	9.94 sec
N213	N179	Bi	0
N214	N113	Bi	0
N215	N116	Bi	0
N216	N118	Bi	0
N217	N111	Bi	0
N218	N107	Bi	0
N219	N115	Bi	0
N220	N152	Bi	0
N221	N154	Bi	0
N222	N150	Bi	0
N223	N193	Bi	0
N224	N195	Bi	0
N225	N158	Bi	0
N226	N197	Bi	0
N227	N160	Bi	0
N228	N156	Bi	0
N229	N199	Bi	0
N230	N201	Bi	0
N231	N203	Bi	0
N232	N164	Bi	0
N233	N162	Bi	0

N234	N167	Bi	0
N235	N205	Bi	0
N236	N169	Bi	0
N237	N165	Bi	0
N238	N171	Bi	0
N239	N175	Bi	0
N240	N207	Bi	0
N241	N209	Bi	0
N242	N173	Bi	0
N243	N177	Bi	0
N266	N109	Bi	0
N265	N124	Bi	0
N264	N122	Bi	0
N263	N126	Bi	0
N262	N120	Bi	0
N261	N128	Bi	0
N260	N130	Bi	0
N259	N134	Bi	0
N258	N132	Bi	0
N257	N181	Bi	0
N256	N211	Bi	0
N255	N136	Bi	0
N254	N138	Bi	0
N253	N185	Bi	0
N252	N183	Bi	0
N251	N142	Bi	0
N250	N140	Bi	0
N249	N144	Bi	0
N248	N146	Bi	0
N247	N187	Bi	0
N246	N189	Bi	0
N245	N191	Bi	0
N244	N148	Bi	0
N74	N213	Bi	0
N8	N214	Bi	0
N11	N215	Bi	0
N216	N13	Bi	0
N217	N6	Bi	0

N218	N2	Bi	0
N9	N219	Bi	0
N47	N220	Bi	0
N49	N221	Bi	0
N45	N222	Bi	0
N90	N223	Bi	0
N92	N224	Bi	0
N53	N225	Bi	0
N94	N226	Bi	0
N55	N227	Bi	0
N51	N228	Bi	0
N96	N229	Bi	0
N98	N230	Bi	0
N100	N231	Bi	0
N58	N232	Bi	0
N57	N233	Bi	0
N62	N234	Bi	0
N102	N235	Bi	0
N236	N64	Bi	0
N237	N60	Bi	0
N238	N66	Bi	0
N239	N70	Bi	0
N240	N104	Bi	0
N241	N106	Bi	0
N242	N68	Bi	0
N243	N72	Bi	0
N4	N266	Bi	0
N265	N19	Bi	0
N264	N17	Bi	0
N263	N21	Bi	0
N262	N15	Bi	0
N261	N23	Bi	0
N260	N25	Bi	0
N259	N29	Bi	0
N258	N27	Bi	0
N257	N76	Bi	0
N256	N78	Bi	0
N255	N31	Bi	0

N254	N33	Bi	0
N253	N82	Bi	0
N252	N80	Bi	0
N251	N37	Bi	0
N250	N35	Bi	0
N249	N39	Bi	0
N248	N41	Bi	0
N247	N84	Bi	0
N246	N86	Bi	0
N245	N88	Bi	0
N244	N43	Bi	0
N255	N33	Bi	0
N254	N31	Bi	0

 * Interfaces *

Net	Node	Location
Net18	N1	storage_krt_isi_POH1
	N2	POH1_c2
	N3	storage_krt_isi_rear_fender
	N4	rear_fender_c2
	N5	storage_krt_isi_keyset
	N6	keyset_c2
	N7	storage_krt_isi_harness
	N8	harness_wire_c2
	N9	rear_stop_c2
	N10	storage_krt_isi_pedal_brake
	N11	pedal_c2
	N12	storage_krt_isi_mainstand
	N13	mainstand_c2
	N14	storage_krt_isi_P1
	N15	P1_c2
	N16	storage_krt_isi_engine
	N17	engine_c2

N18 storage_krt_isi_step_bar
N19 step_bar_c2
N20 storage_krt_isi_carburator
N21 carburator_c2
N22 storage_krt_isi_arm_swing
N23 arm_swing_c2
N24 storage_krt_isi_chain_drive
N25 chain_drive_c2
N26 storage_krt_isi_P2
N27 P2_c2
N28 storage_krt_isi_flange_assy
N29 flange_assy_c2
N30 storage_krt_isi_P3
N31 P3_c2
N32 storage_krt_isi_chain_case
N33 chain_case_c2
N34 storage_krt_isi_P4
N35 P4_c2
N36 storage_krt_isi_cov_fr_body
N37 cov_fr_body_c2
N38 storage_krt_isi_cov_rear
N39 cov_comp_rear_c2
N40 storage_krt_isi_pillion_L
N41 step_pillion_L_c2
N42 storage_krt_isi_P5
N43 P5_c2
N44 storage_krt_isi_P6
N45 P6_c2
N46 storage_krt_isi_rear_cushion
N47 rear_cushion_c2
N48 storage_krt_isi_air_cleaner
N49 air_cleaner_c2
N50 storage_krt_isi_P7
N51 P7_c2
N52 storage_krt_isi_panel_brake
N53 panel_brake_c2
N54 storage_krt_isi_fuel_tank
N55 fuel_tank_c2

N56 storage_krt_isi_P8
N57 P8_c2
N58 set_light_c2
N59 storage_krt_isi_P9
N60 P9_c2
N61 storage_krt_isi_pillion_R
N62 step_pillion_R_c2
N63 storage_krt_isi_kick_starter
N64 kick_starter_c2
N65 storage_krt_isi_protector
N66 protector_c2
N67 storage_krt_isi_P10
N68 P10_c2
N69 storage_krt_isi_rail_grab
N70 rail_rr_grab_c2
N71 storage_krt_isi_cov_cntr
N72 cov_cntr_c2
N73 storage_krt_isi_frame
N74 frame_c2
N75 storage_krt_isi_front_fork
N76 front_fork_c2
N77 storage_krt_isi_horn
N78 horn_c2
N79 storage_krt_isi_cov_body_R
N80 cov_body_R_c2
N81 storage_krt_isi_cov_body_L
N82 cov_body_L_c2
N83 storage_krt_isi_leg_sh_L
N84 leg_sh_L_c2
N85 storage_krt_isi_cov_under
N86 cov_under_c2
N87 storage_krt_isi_double_seat
N88 double_seat_c2
N89 storage_krt_isi_CDI
N90 CDI_c2
N91 storage_krt_isi_rear_wheel
N92 rear_wheel_c2
N93 storage_krt_isi_ASV

N94 ASV_c2
N95 storage_krt_isi_steering
N96 steering_handle_c2
N97 storage_krt_isi_fr_wheel
N98 front_wheel_c2
N99 storage_krt_isi_box_luggage
N100 box_luggage_c2
N101 storage_krt_isi_muffler
N102 muffler_c2
N103 storage_krt_isi_leg_sh_r
N104 leg_sh_R_c2
N105 storage_krt_isi_cov_fr_top
N106 cov_fr_top_c2
N107 unload_krt_POH1
N108 storage_krt_POH1
N109 unload_krt_rear_fender
N110 storage_krt_rear_fender
N111 unload_krt_keyset
N112 storage_krt_keyset
N113 unload_krt_harness
N114 storage_krt_harness
N115 unload_krt_rear_stop
N116 unload_krt_pedal_brake
N117 storage_krt_pedal_brake
N118 unload_krt_mainstand
N119 storage_krt_mainstand
N120 unload_krt_P1
N121 storage_krt_P1
N122 unload_krt_engine
N123 storage_krt_engine
N124 unload_krt_step_bar
N125 storage_krt_step_bar
N126 unload_krt_carburator
N127 storage_krt_carburator
N128 unload_krt_arm_swing
N129 storage_krt_arm_swing
N130 unload_krt_chain_drive
N131 storage_krt_chain_drive

N132	unload_krt_P2
N133	storage_krt_P2
N134	unload_krt_flange_assy
N135	storage_krt_flange_assy
N136	unload_krt_P3
N137	storage_krt_P3
N138	unload_krt_chain_case
N139	storage_krt_chain_case
N140	unload_krt_P4
N141	storage_krt_P4
N142	unload_krt_cov_fr_body
N143	storage_krt_cov_fr_body
N144	unload_krt_cov_comp_rear
N145	storage_krt_cov_comp_rear
N146	unload_krt_pillion_L
N147	storage_krt_pillion_L
N148	unload_krt_P5
N149	storage_krt_P5
N150	unload_krt_P6
N151	storage_krt_P6
N152	unload_krt_rear_cushion
N153	storage_krt_rear_cushion
N154	unload_krt_air_cleaner
N155	storage_krt_air_cleaner
N156	unload_krt_P7
N157	storage_krt_P7
N158	unload_krt_panel_brake
N159	storage_krt_panel_brake
N160	unload_krt_fuel_tank
N161	storage_krt_fuel_tank
N162	unload_krt_P8
N163	storage_krt_P8
N164	unload_krt_setlight
N165	unload_krt_P9
N166	storage_krt_P9
N167	unload_krt_pillion_R
N168	storage_krt_pillion_R
N169	unload_krt_kick_starter

N170	storage_krt_kick_starter
N171	unload_krt_protector
N172	storage_krt_protector
N173	unload_krt_P10
N174	storage_krt_P10
N175	unload_krt_rail_grab
N176	storage_krt_rail_grab
N177	unload_krt_cov_cntr
N178	storage_krt_cov_cntr
N179	unload_krt_frame
N180	storage_krt_frame
N181	unload_krt_fr_fork
N182	storage_krt_fr_fork
N183	unload_krt_cov_body_R
N184	storage_krt_cov_body_L
N185	unload_krt_cov_body_L
N186	storage_krt_cov_body_R
N187	unload_krt_leg_sh_L
N188	storage_krt_leg_sh_L
N189	unload_krt_cov_under
N190	storage_krt_cov_under
N191	unload_krt_double_seat
N192	storage_krt_double_seat
N193	unload_krt_CDI
N194	storage_krt_CDI
N195	unload_krt_rear_wheel
N196	storage_krt_rear_wheel
N197	unload_krt_ASV
N198	storage_krt_ASV
N199	unload_krt_steering_handle
N200	storage_krt_steering
N201	unload_krt_front_wheel
N202	storage_krt_fr_wheel
N203	unload_krt_box_luggage
N204	storage_krt_box_luggage
N205	unload_krt_muffler
N206	storage_krt_muffler
N207	unload_krt_leg_sh_r

N208 storage_krt_leg_sh_R
 N209 unload_krt_cov_fr_top
 N210 storage_krt_cov_fr_top
 N211 unload_krt_horn
 N212 storage_krt_horn

 * Mapping *

Net	From	To	Dest
Net18	N72	N243	N107, N109, N111, N113, N115, N116, N118, N120, N122, N124, N126, N128, N130, N132, N134, N136, N138, N140, N142, N144, N146, N148, N150, N152, N154, N156, N158, N160, N162, N164, N165, N167, N169, N171, N173, N175, N177, N179, N181, N183, N185, N187, N189, N191, N193, N195, N197, N199, N201, N203, N205, N207, N209, N211
	N243	N242	N107, N109, N111, N113, N115, N116, N118, N120, N122, N124, N126, N128, N130, N132, N134, N136, N138, N140, N142, N144, N146, N148, N150, N152, N154, N156, N158, N160, N162, N164, N165, N167, N169, N171, N173, N175, N179, N181, N183, N185, N187, N189, N191, N193, N195, N197, N199, N201, N203, N205, N207, N209, N211
	N68	N242	N107, N109, N111, N113, N115, N116, N118, N120, N122, N124, N126, N128, N130, N132, N134, N136, N138, N140, N142, N144, N146, N148, N150, N152, N154, N156, N158, N160, N162, N164, N165, N167, N169, N171, N173, N175, N177, N179, N181, N183, N185, N187, N189, N191, N193, N195, N197, N199, N201, N203, N205, N207, N209, N211
	N242	N241	N107, N109, N111, N113, N115, N116, N118, N120, N122, N124, N126, N128, N130, N132, N134, N136, N138, N140, N142, N144, N146, N148, N150, N152, N154, N156, N158, N160, N162, N164, N165, N167,

N169, N171, N175, N179, N181, N183, N185, N187,
 N189, N191, N193, N195, N197, N199, N201, N203,
 N205, N207, N209, N211

N242 N243 N177
 N106 N241 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N241 N240 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N175, N179, N181, N183, N185, N187,
 N189, N191, N193, N195, N197, N199, N201, N203,
 N205, N207, N211

N241 N242 N173, N177
 N104 N240 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N240 N239 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N175, N179, N181, N183, N185, N187,
 N189, N191, N193, N195, N197, N199, N201, N203,
 N205, N211

N240 N241 N173, N177, N209
 N70 N239 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,

N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N239 N238 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N179, N181, N183, N185, N187, N189,
 N191, N193, N195, N197, N199, N201, N203, N205,
 N211

N239 N240 N173, N177, N207, N209

N66 N238 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N238 N237 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N179, N181, N183, N185, N187, N189, N191,
 N193, N195, N197, N199, N201, N203, N205, N211

N238 N239 N173, N175, N177, N207, N209

N60 N237 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N237 N236 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N167, N169,
 N179, N181, N183, N185, N187, N189, N191, N193,
 N195, N197, N199, N201, N203, N205, N211

N237 N238 N171, N173, N175, N177, N207, N209
 N64 N236 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N236 N235 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N167, N179,
 N181, N183, N185, N187, N189, N191, N193, N195,
 N197, N199, N201, N203, N205, N211
 N236 N237 N165, N171, N173, N175, N177, N207, N209
 N102 N235 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N235 N234 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N167, N179,
 N181, N183, N185, N187, N189, N191, N193, N195,
 N197, N199, N201, N203, N211
 N235 N236 N165, N169, N171, N173, N175, N177, N207, N209
 N62 N234 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N234 N233 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,

N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N179, N181,
 N183, N185, N187, N189, N191, N193, N195, N197,
 N199, N201, N203, N211
 N234 N235 N165, N169, N171, N173, N175, N177, N205, N207,
 N209
 N57 N233 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N233 N232 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N164, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N211
 N233 N234 N165, N167, N169, N171, N173, N175, N177, N205,
 N207, N209
 N58 N232 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N232 N231 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N179, N181, N183, N185,
 N187, N189, N191, N193, N195, N197, N199, N201,
 N203, N211
 N232 N233 N162, N165, N167, N169, N171, N173, N175, N177,
 N205, N207, N209
 N100 N231 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,

N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N231 N230 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N179, N181, N183, N185,
N187, N189, N191, N193, N195, N197, N199, N201,
N211

N231 N232 N162, N164, N165, N167, N169, N171, N173, N175,
N177, N205, N207, N209

N98 N230 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N230 N229 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N179, N181, N183, N185,
N187, N189, N191, N193, N195, N197, N199, N211

N230 N231 N162, N164, N165, N167, N169, N171, N173, N175,
N177, N203, N205, N207, N209

N96 N229 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N229 N228 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N179, N181, N183, N185,

N187, N189, N191, N193, N195, N197, N211

N229 N230 N162, N164, N165, N167, N169, N171, N173, N175,
N177, N201, N203, N205, N207, N209

N51 N228 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N228 N227 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N158, N160, N179, N181, N183, N185, N187,
N189, N191, N193, N195, N197, N211

N228 N229 N162, N164, N165, N167, N169, N171, N173, N175,
N177, N199, N201, N203, N205, N207, N209

N55 N227 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N227 N226 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N158, N179, N181, N183, N185, N187, N189,
N191, N193, N195, N197, N211

N227 N228 N156, N162, N164, N165, N169, N199, N171, N173,
N175, N177, N201, N203, N205, N207, N209, N167

N94 N226 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N226 N225 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N158, N179, N181, N183, N185, N187, N189,
N191, N193, N195, N211

N226 N227 N156, N160, N162, N164, N165, N167, N169, N171,
N173, N175, N177, N199, N201, N203, N205, N207,
N209

N53 N225 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N225 N224 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N179, N181, N183, N185, N187, N189, N191,
N193, N195, N211

N225 N226 N156, N160, N162, N164, N165, N167, N169, N171,
N173, N175, N177, N197, N199, N201, N203, N205,
N207, N209

N90 N223 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N223 N222 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N179, N181, N183, N185, N187, N189, N191,
N211

N223 N224 N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N197, N199, N201, N203,
N205, N207, N209, N195

N92 N224 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N224 N223 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N179, N181, N183, N185, N187, N189, N191,
N211, N193

N224 N225 N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N197, N201, N203, N205,
N207, N209, N199

N45 N222 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N222 N221 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N152, N154,
N179, N181, N183, N185, N187, N189, N191, N211

N222 N223 N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N195, N197, N193, N199,
N201, N203, N205, N207, N209

N49 N221 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N221 N220 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,

N138, N140, N142, N144, N146, N148, N152, N179,
 N181, N183, N185, N187, N189, N191, N211
 N221 N222 N150, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N193, N195, N197,
 N199, N201, N203, N205, N207, N209
 N47 N220 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N220 N219 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N179, N181,
 N183, N185, N187, N189, N191, N211
 N220 N221 N150, N154, N156, N158, N160, N162, N164, N165,
 N167, N169, N171, N173, N175, N177, N193, N195,
 N197, N199, N201, N203, N205, N207, N209
 N9 N219 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N219 N218 N107, N109, N111, N113, N116, N118, N120, N122,
 N124, N126, N128, N130, N132, N134, N136, N138,
 N140, N142, N144, N146, N148, N179, N181, N183,
 N185, N187, N189, N191, N211
 N219 N220 N150, N152, N154, N156, N158, N160, N162, N164,
 N165, N167, N169, N171, N173, N175, N177, N193,
 N195, N197, N199, N201, N203, N205, N207, N209
 N2 N218 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,

N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N218 N217 N109, N111, N113, N116, N118, N120, N122, N124,
 N126, N128, N130, N132, N134, N136, N138, N140,
 N142, N144, N146, N148, N179, N181, N183, N185,
 N187, N189, N191, N211
 N218 N219 N115, N150, N152, N154, N156, N158, N160, N162,
 N164, N165, N167, N169, N171, N173, N175, N177,
 N193, N195, N197, N199, N201, N203, N205, N207,
 N209
 N6 N217 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N217 N216 N109, N113, N116, N118, N120, N122, N124, N126,
 N128, N130, N132, N134, N136, N138, N140, N142,
 N144, N146, N148, N179, N181, N183, N185, N187,
 N189, N191, N211
 N217 N218 N107, N115, N150, N152, N154, N156, N158, N160,
 N162, N164, N165, N167, N169, N171, N173, N175,
 N177, N193, N195, N197, N199, N201, N203, N205,
 N207, N209
 N13 N216 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N216 N215 N109, N113, N116, N120, N122, N124, N126, N128,
 N130, N132, N134, N136, N138, N140, N142, N144,
 N146, N148, N179, N181, N183, N185, N187, N189,
 N191, N211
 N216 N217 N107, N111, N115, N150, N152, N154, N156, N158,
 N160, N162, N164, N165, N167, N169, N171, N173,

N175, N177, N193, N195, N197, N199, N201, N203,
 N205, N207, N209
 N11 N215 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N215 N214 N109, N113, N120, N122, N124, N126, N128, N130,
 N132, N134, N136, N138, N140, N142, N144, N146,
 N148, N179, N181, N183, N185, N187, N189, N191,
 N211
 N215 N216 N107, N111, N115, N118, N150, N152, N154, N156,
 N158, N160, N162, N164, N165, N167, N169, N171,
 N173, N175, N177, N193, N195, N197, N199, N201,
 N203, N205, N207, N209
 N8 N214 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N214 N213 N109, N120, N122, N124, N126, N128, N130, N132,
 N134, N136, N138, N140, N142, N144, N146, N148,
 N179, N181, N183, N185, N187, N189, N191, N211
 N214 N215 N107, N111, N115, N116, N118, N150, N152, N154,
 N156, N158, N160, N162, N164, N165, N167, N169,
 N171, N173, N175, N177, N193, N195, N197, N199,
 N201, N203, N205, N207, N209
 N74 N213 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N213 N266 N109, N120, N122, N124, N126, N128, N130, N132,
N134, N136, N138, N140, N142, N144, N146, N148,
N181, N183, N185, N187, N189, N191, N211

N213 N214 N107, N111, N113, N115, N116, N118, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N193, N195, N197,
N199, N201, N203, N205, N207, N209

N4 N266 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N266 N265 N120, N122, N124, N126, N128, N130, N132, N134,
N136, N138, N140, N142, N144, N146, N148, N181,
N183, N185, N187, N189, N191, N211

N266 N213 N107, N111, N113, N115, N116, N118, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N193, N195,
N197, N199, N201, N203, N205, N207, N209

N19 N265 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N265 N264 N120, N122, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N181, N183,
N185, N187, N189, N191, N211

N265 N266 N107, N109, N111, N113, N115, N116, N118, N150,
N152, N154, N156, N158, N160, N162, N164, N165,
N167, N169, N171, N173, N175, N177, N179, N193,
N195, N197, N199, N201, N203, N205, N207, N209

N17 N264 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,

N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N264 N263 N120, N126, N128, N130, N132, N134, N136, N138,
 N140, N142, N144, N146, N148, N181, N183, N185,
 N187, N189, N191, N211
 N264 N265 N107, N109, N111, N113, N115, N116, N118, N124,
 N150, N152, N154, N156, N158, N160, N162, N164,
 N165, N167, N169, N171, N173, N175, N177, N179,
 N193, N195, N197, N199, N201, N203, N205, N207,
 N209
 N21 N263 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N263 N262 N120, N128, N130, N132, N134, N136, N138, N140,
 N142, N144, N146, N148, N181, N183, N185, N187,
 N189, N191, N211
 N263 N264 N107, N109, N111, N113, N115, N116, N118, N122,
 N124, N150, N152, N154, N156, N158, N160, N162,
 N164, N165, N167, N169, N171, N173, N175, N177,
 N179, N193, N195, N197, N199, N201, N203, N205,
 N207, N209
 N15 N262 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N262 N261 N128, N130, N132, N134, N136, N138, N140, N142,
 N144, N146, N148, N181, N183, N185, N187, N189,
 N191, N211
 N262 N263 N107, N109, N111, N113, N115, N116, N118, N122,

N124, N126, N150, N152, N154, N156, N158, N160,
N162, N164, N165, N167, N169, N171, N173, N175,
N177, N179, N193, N195, N197, N199, N201, N203,
N205, N207, N209

N23 N261 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N261 N260 N130, N132, N134, N136, N138, N140, N142, N144,
N146, N148, N181, N183, N185, N187, N189, N191,
N211

N261 N262 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N150, N152, N154, N156, N158,
N160, N162, N164, N165, N167, N169, N171, N173,
N175, N177, N179, N193, N195, N197, N199, N201,
N203, N205, N207, N209

N25 N260 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N260 N259 N132, N134, N136, N138, N140, N142, N144, N146,
N148, N181, N183, N185, N187, N189, N191, N211

N260 N261 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N150, N152, N154, N156,
N158, N160, N162, N164, N165, N167, N169, N171,
N173, N175, N177, N179, N193, N195, N197, N199,
N201, N203, N205, N207, N209

N29 N259 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,

N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N259 N258 N132, N136, N138, N140, N142, N144, N146, N148,
 N181, N183, N185, N187, N189, N191, N211
 N259 N260 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N150, N152, N154,
 N156, N158, N160, N162, N164, N165, N167, N169,
 N171, N173, N175, N177, N179, N193, N195, N197,
 N199, N201, N203, N205, N207, N209
 N27 N258 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N258 N257 N136, N138, N140, N142, N144, N146, N148, N181,
 N183, N185, N187, N189, N191, N211
 N258 N259 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N134, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N193, N195,
 N197, N199, N201, N203, N205, N207, N209
 N76 N257 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N257 N256 N136, N138, N140, N142, N144, N146, N148, N183,
 N185, N187, N189, N191, N211
 N257 N258 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N150,
 N152, N154, N156, N158, N160, N162, N164, N165,
 N167, N169, N171, N173, N175, N177, N179, N193,
 N195, N197, N199, N201, N203, N205, N207, N209
 N78 N256 N107, N109, N111, N113, N115, N116, N118, N120,

N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N256 N255 N136, N138, N140, N142, N144, N146, N148, N183,
 N185, N187, N189, N191
 N256 N257 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N150,
 N152, N154, N156, N158, N160, N162, N164, N165,
 N167, N169, N171, N173, N175, N177, N179, N181,
 N193, N195, N197, N199, N201, N203, N205, N207,
 N209
 N33 N255 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N254 N253 N140, N142, N144, N146, N148, N183, N185, N187,
 N189, N191
 N254 N255 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N150,
 N152, N154, N156, N158, N160, N162, N164, N165,
 N167, N169, N171, N173, N175, N177, N179, N181,
 N193, N195, N197, N199, N201, N203, N205, N207,
 N209, N211, N136
 N31 N254 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N255 N254 N140, N142, N144, N146, N148, N183, N185, N187,
 N189, N191, N138

N255 N256 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N150,
N152, N154, N156, N158, N160, N162, N164, N165,
N167, N169, N171, N173, N175, N177, N179, N181,
N193, N195, N197, N199, N201, N203, N205, N207,
N209, N211

N82 N253 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N253 N252 N140, N142, N144, N146, N148, N183, N187, N189,
N191

N253 N254 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N150, N152, N154, N156, N158, N160, N162,
N164, N165, N167, N169, N171, N173, N175, N177,
N179, N181, N193, N195, N197, N199, N201, N203,
N205, N207, N209, N211

N80 N252 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N252 N251 N140, N142, N144, N146, N148, N187, N189, N191

N252 N253 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N150, N152, N154, N156, N158, N160, N162,
N164, N165, N167, N169, N171, N173, N175, N177,
N179, N181, N193, N195, N197, N199, N201, N203,
N205, N207, N209, N211, N185

N37 N251 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,

N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N251 N250 N140, N144, N146, N148, N187, N189, N191
 N251 N252 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N150, N152, N154, N156, N158, N160, N162,
 N164, N165, N167, N169, N171, N173, N175, N177,
 N179, N181, N185, N193, N195, N197, N199, N201,
 N203, N205, N207, N209, N211, N183

N35 N250 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N250 N249 N144, N146, N148, N187, N189, N191
 N250 N251 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N142, N150, N152, N154, N156, N158, N160,
 N162, N164, N165, N167, N169, N171, N173, N175,
 N177, N179, N181, N183, N185, N193, N195, N197,
 N199, N201, N203, N205, N207, N209, N211

N39 N249 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N249 N248 N146, N148, N187, N189, N191
 N249 N250 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N150, N152, N154, N156, N158,
 N160, N162, N164, N165, N167, N169, N171, N173,
 N175, N177, N179, N181, N183, N185, N193, N195,

N41 N248 N197, N199, N201, N203, N205, N207, N209, N211
N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N248 N247 N148, N187, N189, N191

N248 N249 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N150, N152, N154, N156,
N158, N160, N162, N164, N165, N167, N169, N171,
N173, N175, N177, N179, N181, N183, N185, N193,
N195, N197, N199, N201, N203, N205, N207, N209,
N211

N84 N247 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N247 N246 N148, N189, N191

N247 N248 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N150, N152, N154,
N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N179, N181, N183, N185,
N193, N195, N197, N199, N201, N203, N205, N207,
N209, N211

N86 N246 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N246 N245 N148, N191
N246 N247 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N150, N152, N154,
N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N179, N181, N183, N185,
N187, N193, N195, N197, N199, N201, N203, N205,
N207, N209, N211
N88 N245 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211
N245 N244 N148
N245 N246 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N150, N152, N154,
N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N179, N181, N183, N185,
N187, N189, N193, N195, N197, N199, N201, N203,
N205, N207, N209, N211
N43 N244 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211
N244 N245 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N150, N152, N154,
N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N179, N181, N183, N185,
N187, N189, N191, N193, N195, N197, N199, N201,
N203, N205, N207, N209, N211

 * Resources *

Name	Res	Ent	Units	Stats	Search	Search Path	Motion	Cost
PC_Priyo	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N43	Full: 150 fpm
PC_Rusli	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N72	Full: 150 fpm
PC_Toti	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N58	Full: 150 fpm
PC_Yayan	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N74	Full: 150 fpm
PC_Emil	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N17	Full: 150 fpm
PC_Nurohman	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N21	Full: 150 fpm
PC_Alfi	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N55	Full: 150 fpm
PC_Ramdani	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N70	Full: 150 fpm
PC_Ambril	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N76	Full: 150 fpm
PC_Dedek	1	By Unit	Closest	Oldest	Net18	Empty: 150 fpm	Home: N100	Full: 150 fpm

PC_Dion 1 By Unit Closest Oldest Net18 Empty: 150 fpm
Home: N80 Full: 150 fpm

PC_Eful 1 By Unit Closest Oldest Net18 Empty: 150 fpm
Home: N82 Full: 150 fpm

PC_Andiyana 1 By Unit Closest Oldest Net18 Empty: 150 fpm
Home: N84 Full: 150 fpm

PC_Iswanul 1 By Unit Closest Oldest Net18 Empty: 150 fpm
Home: N88 Full: 150 fpm

PC_Sumardiyono 1 By Unit Closest Oldest Net18 Empty: 150 fpm
Home: N47 Full: 150 fpm

PC_Yayat 1 By Unit Closest Oldest Net18 Empty: 150 fpm
Home: N104 Full: 150 fpm

PC_Eko 1 By Unit Closest Oldest Net18 Empty: 150 fpm
Home: N68 Full: 150 fpm

* Resource Node Logic *

Res	Node	Entry Logic	Exit Logic
PC_Priyo	N149	SEND 1 kereta_P5 TO P5_c2	
	N141	SEND 1 kereta_P4 TO P4_c2	
	N147	SEND 1 kereta_step_pillion_L TO step_pillion_L_c2	
	N137	SEND 1 kereta_P3 TO P3_c2	
	N133	SEND 1 kereta_P2 TO P2_c2	
	N125	SEND 1 kereta_step_assy_bar TO step_bar_c2	
	N121	SEND 1 kereta_P1 TO P1_c2	
	N108	SEND 1 kereta_POH1 TO POH1_c2	
PC_Rusli	N178	SEND 1 kereta_cover_pipe_center TO cov_cntr_c2	
	N155	SEND 1 kereta_air_cleaner TO air_cleaner_c2	

```

N143 SEND 1 kereta_cover_fr_body TO cov_fr_body_c2
N139 SEND 1 kereta_chain_case TO chain_case_c2
N110 SEND 1 kereta_rear_fender TO rear_fender_c2
PC_Toti N119 SEND 1 kereta_mainstand TO mainstand_c2
N117 SEND 1 kereta_pedal_brake TO pedal_c2
N114 SEND 1 kereta_harness_wire TO harness_wire_c2
N112 IF LAST() = 111 THEN
    {
    SEND 1 kereta_keyset TO keyset_c2
    }

IF LAST() = 115 THEN
    {
    SEND 1 kereta_rearstop TO rear_stop_c2
    }

IF LAST() = 164 THEN
    {
    SEND 1 kereta_setlight TO set_light_c2
    }

PC_Yayan N180 SEND 1 kereta_frame_body TO frame_c2
PC_Emil N123 SEND 1 kereta_engine TO engine_c2
PC_Nurohman N127 SEND 1 kereta_carburator TO carburator_c2
PC_Alfi N129 SEND 1 kereta_arm_swing TO arm_swing_c2
N161 SEND 1 kereta_fuel_tank TO fuel_tank_c2
PC_Ramdam N131 SEND 1 kereta_chain_drive TO chain_drive_c2
N176 SEND 1 kereta_rail_rr_grab TO rail_rr_grab_c2
N159 SEND 1 kereta_panel_brake TO panel_brake_c2
N145 SEND 1 kereta_cover_comp_rear TO cov_comp_rear_c2
N135 SEND 1 kereta_flange_assy TO flange_assy_c2
PC_Ambriil N182 SEND 1 kereta_front_fork TO front_fork_c2
PC_Dedek N204 SEND 1 kereta_box_luggage TO box_luggage_c2
N200 SEND 1 kereta_steering_handle TO steering_handle_c2
N198 SEND 1 kereta_ASV TO ASV_c2
N194 SEND 1 kereta_CDI TO CDI_c2
N212 SEND 1 kereta_horn TO horn_c2
PC_Dion N186 SEND 1 kereta_cover_body_R TO cov_body_R_c2

```

```

PC_Eful    N185    SEND 1 kereta_cover_body_L TO cov_body_L_c2
PC_Andiyana N190    SEND 1 kereta_cover_under TO cov_under_c2
           N188    SEND 1 kereta_leg_shield_L TO leg_sh_L_c2
PC_Iswanul N206    SEND 1 kereta_muffler TO muffler_c2
           N202    SEND 1 kereta_front_wheel TO front_wheel_c2
           N196    SEND 1 kereta_rear_wheel TO rear_wheel_c2
           N192    SEND 1 kereta_double_seat TO double_seat_c2
PC_Sumardiyono N153    SEND 1 kereta_rear_cushion TO rear_cushion_c2
PC_Yayat   N210    SEND 1 kereta_cover_fr_top TO cov_fr_top_c2
           N208    SEND 1 kereta_leg_shield_R TO leg_sh_R_c2
PC_Eko     N174    SEND 1 kereta_P10 TO P10_c2
           N172    SEND 1 kereta_protector TO protector_c2
           N170    SEND 1 kereta_kick_starter TO kick_starter_c2
           N168    SEND 1 kereta_step_pillion_R TO step_pillion_R_c2
           N166    SEND 1 kereta_P9 TO P9_c2
           N163    SEND 1 kereta_P8 TO P8_c2
           N157    SEND 1 kereta_P7 TO P7_c2
           N151    SEND 1 kereta_P6 TO P6_c2

```

```

*****
*                               *
*           Processing           *
*****

```

Entity	Location	Process		Routing		
		Operation	Blk Output	Destination	Rule	Move Logic
Pesanan	Tmpt_pesanan		1 Pesanan	Tmpt_gab_pesanan	FIRST	1
Motor	Warehouse		1 Motor	Tmpt_gab_pesanan	JOIN 1	SEND 1 WIP TO St_425_721
Pesanan	Tmpt_gab_pesanan	JOIN 1 Motor	1 Pesanan	EXIT	FIRST 1	INC Total_motor

WIP	St_425_721	JOIN 1 Cover_center JOIN 1 Screw_visor_spc JOIN 1 Screw_pan_5x115_ka WAIT 20 SEC			
		1 Motor	Warehouse	FIRST 1	
WIP	WIP46	1 WIP	St_425_721	SEND 1	SEND 1 WIP TO St_421_720
WIP	St_421_720	JOIN 1 Screw_visor_spc JOIN 1 Screw_pan_5x115_ki JOIN 2 Screw_pan_5x115_ka JOIN 1 Collar_side_coversetting_ka JOIN 1 Bolt_body_cover_set_ka WAIT 20 SEC			
		1 WIP	WIP46	FIRST 1	
WIP	WIP45	1 WIP	St_421_720	SEND 1	SEND 1 WIP TO St_420_719
WIP	St_420_719	JOIN 2 Screw_special_5mm JOIN 1 Screw_6x12 JOIN 1 Nut_flange_10_mm JOIN 1 Cover_main_pipe JOIN 1 Bolt_hex_8x25_mm WAIT 20 SEC			
		1 WIP	WIP45	FIRST 1	
WIP	WIP44	1 WIP	St_420_719	SEND 1	SEND 1 WIP TO St_419_718
WIP	St_419_718	JOIN 1 Double_seat JOIN 2 Nut_hex_6_mm JOIN 1 Cover_fr_top JOIN 1 Braket_front_number_plate JOIN 2 BF_6x28_mm WAIT 20 SEC			
		1 WIP	WIP44	FIRST 1	
WIP	WIP43	1 WIP	St_419_718	SEND 1	SEND 1 WIP TO St_418_717

WIP	St_418_717	JOIN 1 Collar_side_coversetting_ki JOIN 1 Collar_side_coversetting_ka JOIN 1 Bolt_body_cover_set_ki JOIN 2 Bolt_body_cover_set_ka JOIN 1 Cover_under JOIN 1 Screw_pan_5x115_ki JOIN 1 Nut_flange_10_mm JOIN 1 Leg_shield_R WAIT 20 SEC			
		1 WIP	WIP43	FIRST 1	
WIP	WIP42	1 WIP	St_418_717	SEND 1	SEND 1 WIP TO St_417_715
WIP	St_417_715	JOIN 1 Leg_shield_L JOIN 1 Collar_side_coversetting_ki JOIN 2 Bolt_body_cover_set_ki JOIN 1 Rail_RR_grab JOIN 2 BF_8x22_mm JOIN 1 BF_6x10_mm WAIT 20 SEC			
		1 WIP	WIP42	FIRST 1	
WIP	WIP41	1 WIP	St_417_715	SEND 1	SEND 1 WIP TO St_416_714
WIP	St_416_714	JOIN 2 BF_8x22_mm JOIN 1 BF_6x12_black WAIT 20 SEC			
		1 WIP	WIP41	FIRST 1	
WIP	WIP40	1 WIP	St_416_714	SEND 1	SEND 1 WIP TO St_413_713
WIP	St_413_713	JOIN 1 Washer_plain_6mm JOIN 1 RR_fender_collar JOIN 1 BF_6x25_mm JOIN 1 Bolt_hex_6x20_mm JOIN 1 Stay_L_under_cowl JOIN 1 Protector JOIN 3 BF_6x12_black WAIT 20 SEC			
		1 WIP	WIP40	FIRST 1	
WIP	WIP39	1 WIP	St_413_713	SEND 1	SEND 1 WIP TO St_412_712

WIP	St_412_712	JOIN 1 Pedal_assy_gear_change JOIN 1 Step_pillion_L JOIN 1 BF_6x35_mm JOIN 1 Kick_starter WAIT 20 SEC			
WIP	WIP38	1 WIP	WIP39	FIRST 1	
		1 WIP	St_412_712	SEND 1	SEND 1 WIP TO St_411_711
WIP	St_411_711	JOIN 1 Cover_comp_rear JOIN 2 BF_SH_6x25_mm JOIN 2 NHC_8_mm JOIN 1 BF_8x12_mm WAIT 20 SEC			
WIP	WIP37	1 WIP	WIP38	FIRST 1	
		1 WIP	St_411_711	SEND 1	SEND 1 WIP TO St_410_710
WIP	St_410_710	JOIN 1 Cover_fr_body JOIN 1 BF_6x12_black JOIN 1 Muffler JOIN 1 Washer_plain_8mm JOIN 1 BF_8x45_mm JOIN 1 Nut_flange_8_mm WAIT 20 SEC			
WIP	WIP36	1 WIP	WIP37	FIRST 1	
		1 WIP	St_410_710	SEND 1	SEND 1 WIP TO St_409_709
WIP	St_409_709	JOIN 1 Stay_R_under_cowl JOIN 1 RR_fender_collar JOIN 1 Washer_plain_6mm JOIN 1 BF_6x25_mm JOIN 1 Pipe_gasket JOIN 1 Step_pillion_R JOIN 1 BF_8x25_mm WAIT 20 SEC			
WIP	WIP35	1 WIP	WIP36	FIRST 1	
		1 WIP	St_409_709	SEND 1	SEND 1 WIP TO St_408_708

WIP	St_408_708	JOIN 2 Screw_pan_5x115_ki JOIN 2 Screw_pan_5x115_ka JOIN 1 BF_8x32_mm WAIT 20 SEC			
WIP	WIP34	1 WIP	WIP35	FIRST 1	
		1 WIP	St_408_708	SEND 1	SEND 1 WIP TO St_707
WIP	St_707	JOIN 1 Band_B1_wire_black JOIN 1 Pin_split_2x15 WAIT 20 SEC			
WIP	WIP33	1 WIP	WIP34	FIRST 1	
		1 WIP	St_707	SEND 1	SEND 1 WIP TO St_407_706
WIP	St_407_706	WAIT 20 SEC			
WIP	WIP32	1 WIP	WIP33	FIRST 1	
		1 WIP	St_407_706	SEND 1	SEND 1 WIP TO St_106
WIP	St_106	JOIN 1 Cover_tail_L JOIN 1 Cover_tail_R JOIN 4 Screw_tapping_4x10 WAIT 20 SEC			
WIP	WIP31	1 WIP	WIP32	FIRST 1	
		1 WIP	St_106	SEND 1	SEND 1 WIP TO St_105
WIP	St_105	JOIN 1 Cover_body_L JOIN 1 Cover_body_R WAIT 20 SEC			
WIP	WIP30	1 WIP	WIP31	FIRST 1	
		1 WIP	St_105	SEND 1	SEND 1 WIP TO St_705
WIP	St_705	JOIN 1 Stop_switch_spring WAIT 20 SEC			
WIP	WIP29	1 WIP	WIP30	FIRST 1	
		1 WIP	St_705	SEND 1	SEND 1 WIP TO St_404_704
WIP	St_404_704	JOIN 1 BF_6x16_mm JOIN 1 Washer_6x9			

		JOIN 1 BF_6x10_hitam JOIN 2 Washer_plain_6mm JOIN 2 BF_6x12_mm WAIT 20 SEC			
WIP	WIP28	1 WIP	WIP29	FIRST 1	
		1 WIP	St_404_704	SEND 1	SEND 1 WIP TO St_403_703
WIP	St_403_703	JOIN 1 Nut_U_12_mm JOIN 1 Chain_case_set_washer JOIN 1 BF_6x10_hitam JOIN 1 BF_6_mm JOIN 1 Set_light WAIT 20 SEC			
		1 WIP	WIP28	FIRST 1	
WIP	WIP27	1 WIP	St_403_703	SEND 1	SEND 1 WIP TO St_402_702
WIP	St_402_702	JOIN 1 Chain_case JOIN 1 Coil_rubber JOIN 4 BF_6x12_mm WAIT 20 SEC			
		1 WIP	WIP27	FIRST 1	
WIP	WIP26	1 WIP	St_402_702	SEND 1	SEND 1 WIP TO St_401_701
WIP	St_401_701	JOIN 1 Horn JOIN 1 BF_8x32_mm JOIN 1 Fuel_auto_cock JOIN 1 Tube_assy_fuel JOIN 1 Tube_fuel JOIN 1 Box_Luggage JOIN 4 BF_6x30_mm WAIT 20 SEC			
		1 WIP	WIP26	FIRST 1	
WIP	WIP25	1 WIP	St_401_701	SEND 1	SEND 1 WIP TO St_613

WIP	St_613	JOIN 2 Bolt_torx_8x25 JOIN 1 Stoooper_arm_rubber JOIN 1 Stoooper_arm_bolt_a JOIN 1 Washer_plain_8mm JOIN 1 Nut_hex_8_mm WAIT 21 SEC			
WIP	WIP24	1 WIP 1 WIP	WIP25	St_613	FIRST 1 SEND 1 SEND 1 WIP TO St_312_612
WIP	St_312_612	JOIN 1 Front_wheel JOIN 1 Collar_fr_wheel_side WAIT 21 SEC			
WIP	WIP23	1 WIP 1 WIP	WIP24	St_312_612	FIRST 1 SEND 1 SEND 1 WIP TO St_310_611
WIP	St_310_611	JOIN 1 Handle_set_collar_a JOIN 1 BF_10x50_mm JOIN 1 Brake_return_spring JOIN 1 Axle_fr_wheel JOIN 1 Collar_fr_wheel_side WAIT 21 SEC			
WIP	WIP22	1 WIP 1 WIP	WIP23	St_310_611	FIRST 1 SEND 1 SEND 1 WIP TO St_309_610
WIP	St_309_610	JOIN 1 Washer_stem_nut JOIN 1 Nut_streng_stem JOIN 1 Steering_Handle JOIN 1 Handle_set_collar_b JOIN 1 Nut_U_10_mm WAIT 21 SEC			
WIP	WIP21	1 WIP 1 WIP	WIP22	St_309_610	FIRST 1 SEND 1 SEND 1 WIP TO St_308_608

WIP	St_308_608	JOIN 1 Race_steering_top_cone JOIN 1 Thread_comp_top_127 JOIN 1 Fuel_tank JOIN 2 BF_6x8_mm WAIT 21 SEC			
WIP	WIP20	1 WIP	WIP21	FIRST 1	SEND 1 SEND 1 WIP TO St_307_607
		1 WIP	St_308_608		
WIP	St_307_607	JOIN 1 Key_shutter JOIN 1 Socket_bolt_6x10 JOIN 1 Front_fork JOIN 1 Brake_return_spring JOIN 1 Joint_B_brake_arm JOIN 1 Brake_rod_adjusting_nut JOIN 1 ASV WAIT 21 SEC			
WIP	WIP19	1 WIP	WIP20	FIRST 1	SEND 1 SEND 1 WIP TO St_306_606
		1 WIP	St_307_607		
WIP	St_306_606	JOIN 1 Flange_assy JOIN 1 Collar_rear_wheel_side JOIN 1 Chain_adjuster_R_ka JOIN 1 Chain_adjuster_R_ki JOIN 1 Axle_rear_wheel JOIN 1 Panel_brake JOIN 1 Brake_panel_side_collar JOIN 1 Nut_U_12_mm WAIT 21 SEC			
WIP	WIP18	1 WIP	WIP19	FIRST 1	SEND 1 SEND 1 WIP TO St_305_605
		1 WIP	St_306_606		

WIP	St_305_605	JOIN 2 Screw_flat_U_lock_6x12 JOIN 1 NHC_10_mm JOIN 2 BF_6x16_mm JOIN 1 Rear_wheel WAIT 21 SEC			
WIP	WIP17	1 WIP 1 WIP	WIP18	St_305_605	FIRST 1 SEND 1 SEND 1 WIP TO St_304_604
WIP	St_304_604	JOIN 1 Steel_ball_6x21 JOIN 1 Washer_plain_10mm JOIN 1 CDI JOIN 1 BF_6_mm JOIN 1 NHC_10_mm WAIT 21 SEC			
WIP	WIP16	1 WIP 1 WIP	WIP17	St_304_604	FIRST 1 SEND 1 SEND 1 WIP TO St_303_603
WIP	St_303_603	JOIN 1 Arm_Swing JOIN 1 Bolt_arm_swing_pivot JOIN 1 Chain_drive JOIN 1 Washer_plain_10mm JOIN 1 NHC_10_mm JOIN 1 Air_cleaner WAIT 21 SEC			
WIP	WIP15	1 WIP 1 WIP	WIP16	St_303_603	FIRST 1 SEND 1 SEND 1 WIP TO St_302_602
WIP	St_302_602	JOIN 1 Choke_cable_comp JOIN 1 BF_10x35_mm JOIN 3 Nut_flange_10_mm			

WIP	WIP14	WAIT 21 SEC 1 WIP 1 WIP	WIP15 St_302_602	FIRST 1 SEND 1 SEND 1 WIP TO St_301_601
WIP	St_301_601	JOIN 3 BF_10x110_mm JOIN 1 BF_10x35_mm JOIN 2 Rear_cushion JOIN 1 Body_cover_set_rubber WAIT 21 SEC		
WIP	WIP13	1 WIP JOIN 1 WIP_E 1 WIP	WIP14 St_301_601	FIRST 1 SEND 1 SEND 1 WIP_E TO St_104 SEND 1 WIP TO St_508
WIP_E	St_104	JOIN 1 Insulator_carburator JOIN 1 Carburator WAIT 21 SEC		
WIP_E	WIP_104_out	1 WIP_E	WIP_104_out WIP13	FIRST 1 JOIN 1
WIP_E	WIP12	1 WIP_E 1 WIP_E	St_104	SEND 1 SEND 1 WIP_E TO St_102
WIP_E	St_102	JOIN 1 Engine JOIN 1 BF_SH_6x22_mm JOIN 1 BF_SH_6x45_mm WAIT 21 SEC		
WIP_E	WIP11	1 WIP_E 1 WIP_E	WIP12 St_102	FIRST 1 SEND 1 SEND 1 Step_assy_bar TO St_103

Step_assy_bar	St_103	JOIN 4 BF_8x20_mm			
		WAIT 21 SEC			
		1 WIP_E	WIP11	FIRST 1	
WIP	St_508	JOIN 1 Steel_ball_6x21			
		WAIT 21 SEC			
		1 WIP	WIP13	FIRST 1	
WIP	WIP10	1 WIP	St_508	SEND 1	SEND 1 WIP TO St_507
WIP	St_507	JOIN 1 Spring_a_mainstand			
		JOIN 1 Rubber_stand_stopper			
		WAIT 22 SEC			
		1 WIP	WIP10	FIRST 1	
WIP	WIP9	1 WIP	St_507	SEND 1	SEND 1 WIP TO St_207
WIP	St_207	JOIN 2 Bolt_washer_6x12_mm			
		WAIT 22 SEC			
		1 WIP	WIP9	FIRST 1	
WIP	WIP8	1 WIP	St_207	SEND 1	SEND 1 WIP TO St_206
WIP	St_206	JOIN 1 Pin_split_30x25			
		JOIN 2 BF_6x12_mm			
		WAIT 22 SEC			
		1 WIP	WIP8	FIRST 1	
WIP	WIP7	1 WIP	St_206	SEND 1	SEND 1 WIP TO St_205

WIP St_205 WAIT 22 SEC
1 WIP WIP7 FIRST 1
WIP WIP6 1 WIP St_205 SEND 1 SEND 1 WIP TO St_505

WIP St_505 JOIN 1 Pedal_Brake
JOIN 1 Shaft_rear_brake_pivot
JOIN 1 Mainstand
JOIN 1 Hook_MS_spring
WAIT 22 SEC
1 WIP WIP6 FIRST 1
WIP WIP5 1 WIP St_505 SEND 1 SEND 1 WIP TO St_101

WIP St_101 JOIN 1 Rear_Fender
JOIN 1 Key_set
JOIN 1 Seat_lock_washer
JOIN 1 Seat_catch_guard
JOIN 1 Set_spring_lock_key
WAIT 22 SEC
1 WIP WIP5 FIRST 1
WIP WIP4 1 WIP St_101 SEND 1 SEND 1 WIP TO St_503

WIP	St_503	JOIN 1 Harness_wire JOIN 1 Rear_stop WAIT 22 SEC			
WIP	WIP3	1 WIP	WIP4	FIRST 1	
		1 WIP	St_503	SEND 1	SEND 1 WIP TO St_203
WIP	St_203	JOIN 1 Seat_lock_comp JOIN 2 Bolt_washer_6x12_mm WAIT 22 SEC			
WIP	WIP2	1 WIP	WIP3	FIRST 1	
		1 WIP	St_203	SEND 1	SEND 1 Frame_Body TO St_501 SEND 1 Frame_Body TO St_502
Frame_Body	St_502	JOIN 1 Strengtop_ball_race JOIN 1 Race_steering_bottom_ball WAIT 22 SEC			
Frame_Body	St_501	1 WIP	WIP2	FIRST 1	
		JOIN 1 Strengtop_ball_race JOIN 1 Race_steering_bottom_ball WAIT 22 SEC			
Frame_Body	storage_frame	1 WIP	WIP2	FIRST 1	
		INC Jml_frame_body			
		1 Frame_Body	loading_frame		LOAD 1
kereta_frame_body	storage_krt_frame				
kereta_frame_body	loading_frame	1 kereta_frame_body	loading_frame	FIRST 1	
		LOAD 10			
		DEC Jml_frame_body,10			
		1 kereta_frame_body	storage_krt_isi_frame	FIRST 1	

Frame_Body	frame_c1	<pre> INC Total_frame_body 1 Frame_Body </pre>	St_501	<pre> SEND 1 DEC Total_frame_body IF (Total_frame_body = 0) AND (Ambil_krt_kosong_Frame_body = 0) THEN { SEND 1 kereta_frame_body TO frame_c1 IF CONTENTS(frame_c2) > 0 THEN { SEND 1 kereta_frame_body TO storage_krt_frame } ELSE { INC Tunggu_Barang_Frame_body } } </pre>
		Frame_Body	St_502	<pre> SEND DEC Total_frame_body IF (Total_frame_body = 0) AND (Ambil_krt_kosong_Frame_body = 0) THEN { SEND 1 kereta_frame_body TO frame_c1 IF CONTENTS(frame_c2) > 0 THEN { SEND 1 kereta_frame_body TO storage_krt_frame } ELSE { INC Tunggu_Barang_Frame_body } } </pre>

```

Cover_main_pipe      storage_cov_upper      INC Jml_cover_main_pipe_upper
1 Cover_main_pipe      loading_cov_upper      LOAD 1

Cover_center         storage_cov_cntr      INC Jml_cover_center
1 Cover_center         loading_cov_cntr       LOAD 1

kereta_cover_pipe_center storage_krt_cov_cntr
1 kereta_cover_pipe_center loading_cov_upper      FIRST 1
kereta_cover_pipe_center loading_cov_upper      LOAD 100
DEC Jml_cover_main_pipe_upper,100
1 kereta_cover_pipe_center loading_cov_cntr      FIRST 1
kereta_cover_pipe_center loading_cov_cntr      LOAD 100
DEC Jml_cover_center,100
1 kereta_cover_pipe_center storage_krt_isi_cov_cntr FIRST 1
kereta_cover_pipe_center storage_krt_isi_cov_cntr 1 kereta_cover_pipe_center cov_cntr_c2      SEND 1 MOVE WITH PC_Rusli,100 THEN
FREE

```

```

FREE PC_Rusli

```

```

Cover_main_pipe      prsd_awal_cov_cntr      1 Cover_main_pipe      loading_awal_cov_cntr      LOAD 1
Cover_center         prsd_awal_cov_cntr      1 Cover_center         loading_awal_cov_cntr      LOAD 1
kereta_cover_pipe_center prsd_krt_awal_cov_cntr 1 kereta_cover_pipe_center loading_awal_cov_cntr      FIRST 1
kereta_cover_pipe_center loading_awal_cov_cntr      LOAD 200
1 kereta_cover_pipe_center cov_cntr_c2      FIRST 1 IF Prsd_awal_active = 0 THEN
{
ACTIVATE prsd_2()
Prsd_awal_active = 1
}

IF Prsd_awal_active = 1 THEN
{
ACTIVATE prsd_3()
Prsd_awal_active = 2
}

IF Prsd_awal_active = 2 THEN
{

```

```

ACTIVATE prsd_4()
Prsd_awal_active = 3
}

```

```

kereta_cover_pipe_center cov_cntr_c2          IF Tunggu_Barang_Cov_center > 0 THEN
{
  DEC Tunggu_Barang_Cov_center
  SEND 1 kereta_cover_pipe_center TO storage_krt_cov_cntr
  Ambil_krt_kosong_Cov_center = 1
}

IF CONTENTS(cov_cntr_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

1 kereta_cover_pipe_center cov_cntr_c1      FIRST 1
2 kereta_cover_pipe_center cov_cntr_c1      SEND 1

kereta_cover_pipe_center cov_cntr_c1        UNLOAD 200
1 kereta_cover_pipe_center unload_krt_cov_cntr FIRST 1
kereta_cover_pipe_center unload_krt_cov_cntr 1 kereta_cover_pipe_center storage_krt_cov_cntr SEND 1 Ambil_krt_kosong_Cov_center = 0
MOVE WITH PC_Rusli THEN FREE

Cover_main_pipe cov_cntr_c1                INC Total_cover_main_pipe_upper
1 Cover_main_pipe St_420_719                JOIN 1 DEC Total_cover_main_pipe_upper

Cover_center cov_cntr_c1                   INC Total_cover_center
1 Cover_center St_425_721                    JOIN 1 DEC Total_cover_center
IF (Total_cover_center = 0) AND (Ambil_krt_kosong_Cov_center = 0) THEN
{
  SEND 1 kereta_cover_pipe_center TO cov_cntr_c1
}

```

```

IF CONTENTS(cov_cntr_c2) > 0 THEN
{
SEND 1 kereta_cover_pipe_center TO storage_krt_cov_cntr
}
ELSE
{
INC Tunggu_Barang_Cov_center
}
}

```

```

Screw_pan_5x115    storage_screw_pan_5x115    INC Jml_screw_pan_5x115
                  1 Screw_pan_5x115    loading_screw_pan_5x115    LOAD 1

```

```

Screw_visor_spc   storage_screw_visor_spc   INC Jml_screw_visor_spc
                  1 Screw_visor_spc    loading_screw_visor_spc    LOAD 1

```

```

Bolt_hex_8x25_mm  storage_bolt_hex_8x25    INC Jml_bolt_hex_8x25
                  1 Bolt_hex_8x25_mm    loading_bolt_hex_8x25     LOAD 1

```

```

Nut_flange_10_mm  storage_nut_flange_10_mm INC Jml_nut_flange_10_mm
                  1 Nut_flange_10_mm    loading_nut_flange_10_mm  LOAD 1

```

```

BF_6x28_mm        storage_BF_6x28          INC Jml_BF_6x28    1 BF_6x28_mm        loading_BF_6x28        LOAD 1

```

```

Braket_front_number_plate storage_braket_fr_nmbr_plate INC Jml_braket_fr_number_plate
                  1 Braket_front_number_plate loading_braket_fr_number_plate LOAD 1

```

```

Bolt_body_cover_set storage_bolt_body_cov_set INC Jml_bolt_body_cover_set
                  1 Bolt_body_cover_set    loading_bolt_body_cover_set LOAD 1

```

Collar_side_coversetting	storage_collar_coversetting	INC Jml_collar_side_coversetting				
		1 Collar_side_coversetting	loading_collar_side_coversetti	LOAD 1		
BF_6x10_mm	storage_BF_6x10	INC Jml_BF_6x10	1 BF_6x10_mm	loading_BF_6x10		LOAD 1
BF_8x22_mm	storage_BF_8x22	INC Jml_BF_8x22	1 BF_8x22_mm	loading_BF_8x22		LOAD 1
kereta_P10	storage_krt_P10					
kereta_P10	loading_screw_pan_5x115	1 kereta_P10	loading_screw_pan_5x115	FIRST 1		
		LOAD 300				
		DEC Jml_screw_pan_5x115,300				
		1 kereta_P10	loading_screw_visor_spc	FIRST 1		
kereta_P10	loading_screw_visor_spc	LOAD 100				
		DEC Jml_screw_visor_spc,100				
		1 kereta_P10	loading_bolt_hex_8x25	FIRST 1		
kereta_P10	loading_bolt_hex_8x25	LOAD 100				
		DEC Jml_bolt_hex_8x25,100				
		1 kereta_P10	loading_nut_flange_10_mm	FIRST 1		
kereta_P10	loading_nut_flange_10_mm	LOAD 100				
		DEC Jml_nut_flange_10_mm,100				
		1 kereta_P10	loading_BF_6x28	FIRST 1		
kereta_P10	loading_BF_6x28	LOAD 200				
		DEC Jml_BF_6x28,200				
		1 kereta_P10	loading_braket_fr_number_plate	FIRST 1		
kereta_P10	loading_braket_fr_number_plate	LOAD 100				
		DEC Jml_braket_fr_number_plate,100				
		1 kereta_P10	loading_bolt_body_cover_set	FIRST 1		
kereta_P10	loading_bolt_body_cover_set	LOAD 300				
		DEC Jml_bolt_body_cover_set,300				

```

1 kereta_P10 loading_collar_side_coversetti FIRST 1
kereta_P10 loading_collar_side_coversetti LOAD 200
DEC Jml_collar_side_coversetting,200
1 kereta_P10 loading_BF_6x10 FIRST 1
kereta_P10 loading_BF_6x10 LOAD 100
DEC Jml_BF_6x10,100
1 kereta_P10 loading_BF_8x22 FIRST 1
kereta_P10 loading_BF_8x22 LOAD 200
DEC Jml_BF_8x22,200
1 kereta_P10 storage_krt_isi_P10 FIRST 1
kereta_P10 storage_krt_isi_P10 1 kereta_P10 P10_c2 SEND 1 MOVE WITH PC_Eko,100 THEN FREE
FREE PC_Eko
Screw_pan_5x115 prsd_awal_P10 1 Screw_pan_5x115 loading_awal_P10 LOAD 1
Screw_visor_spc prsd_awal_P10 1 Screw_visor_spc loading_awal_P10 LOAD 1
Bolt_hex_8x25_mm prsd_awal_P10 1 Bolt_hex_8x25_mm loading_awal_P10 LOAD 1
Nut_flange_10_mm prsd_awal_P10 1 Nut_flange_10_mm loading_awal_P10 LOAD 1
BF_6x28_mm prsd_awal_P10 1 BF_6x28_mm loading_awal_P10 LOAD 1
Braket_front_number_plate prsd_awal_P10 1 Braket_front_number_plate loading_awal_P10 LOAD 1
Bolt_body_cover_set prsd_awal_P10 1 Bolt_body_cover_set loading_awal_P10 LOAD 1
Collar_side_coversetting prsd_awal_P10 1 Collar_side_coversetting loading_awal_P10 LOAD 1
BF_6x10_mm prsd_awal_P10 1 BF_6x10_mm loading_awal_P10 LOAD 1
BF_8x22_mm prsd_awal_P10 1 BF_8x22_mm loading_awal_P10 LOAD 1
kereta_P10 prsd_krt_awal_P10 1 kereta_P10 loading_awal_P10 FIRST 1
kereta_P10 loading_awal_P10 LOAD 1700
1 kereta_P10 P10_c2 FIRST 1
kereta_P10 P10_c2 IF Tunggu_Barang_P10 > 0 THEN
{
DEC Tunggu_Barang_P10
SEND 1 kereta_P10 TO storage_krt_P10
Ambil_krt_kosong_P10 = 1
}

```

```

IF CONTENTS(P10_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_P10      P10_c1      FIRST 1
2 kereta_P10      P10_c1      SEND 1

kereta_P10      P10_c1      UNLOAD 1700
kereta_P10      unload_krt_P10      1 kereta_P10      unload_krt_P10      FIRST 1
1 kereta_P10      storage_krt_P10      SEND 1 Ambil_krt_kosong_P10 = 0
MOVE WITH PC_Eko THEN FREE

Screw_pan_5x115      P10_c1      INC Total_screw_pan_5x115_p10

1 Screw_pan_5x115_ka      St_425_721      JOIN 1 DEC Total_screw_pan_5x115_p10
Screw_pan_5x115_ka      St_421_720      JOIN DEC Total_screw_pan_5x115_p10

Screw_visor_spc      P10_c1      INC Total_screw_visor_spc_p10

1 Screw_visor_spc      St_425_721      JOIN 1 DEC Total_screw_visor_spc_p10

Bolt_hex_8x25_mm      P10_c1      INC Total_bolt_hex_8x25
1 Bolt_hex_8x25_mm      St_420_719      JOIN 1 DEC Total_bolt_hex_8x25

```

Nut_flange_10_mm	P10_c1	INC Total_nut_flange_10_mm_p10		
		1 Nut_flange_10_mm	St_420_719	JOIN 1 DEC Total_nut_flange_10_mm_p10
BF_6x28_mm	P10_c1	INC Total_BF_6x28		
		1 BF_6x28_mm	St_419_718	JOIN 1 DEC Total_BF_6x28
Braket_front_number_plate	P10_c1	INC Total_braket_fr_number_plate		
		1 Braket_front_number_plate	St_419_718	JOIN 1 DEC Total_braket_fr_number_plate
Bolt_body_cover_set	P10_c1	INC Total_bolt_body_cover_set_p10		
		1 Bolt_body_cover_set_ka	St_421_720	JOIN 1 DEC Total_bolt_body_cover_set_p10
		Bolt_body_cover_set_ka	St_418_717	JOIN DEC Total_bolt_body_cover_set_p10
Collar_side_coversetting	P10_c1	INC Total_collar_side_coversetting_p10		
		1 Collar_side_coversetting_ka	St_421_720	JOIN 1 DEC Total_collar_side_coversetting_p10
		Collar_side_coversetting_ka	St_418_717	JOIN DEC Total_collar_side_coversetting_p10
BF_6x10_mm	P10_c1	INC Total_BF_6x10		
		1 BF_6x10_mm	St_417_715	JOIN 1 DEC Total_BF_6x10
BF_8x22_mm	P10_c1	INC Total_BF_8x22_p10		
		1 BF_8x22_mm	St_417_715	JOIN 1 DEC Total_BF_8x22_p10
				IF (Total_BF_8x22_p10 = 0) AND (Ambil_krt_kosong_P10 = 0) THEN
				{
				SEND 1 kereta_P10 TO P10_c1
				IF CONTENTS(P10_c2) > 0 THEN
				{
				SEND 1 kereta_P10 TO storage_krt_P10
				}
				ELSE
				{
				INC Tunggu_Barang_P10
				}
				}
Cover_fr_top	storage_cov_fr_top	INC Jml_cover_fr_top		
		1 Cover_fr_top	loading_cov_fr_top	LOAD 1


```

kereta_cover_fr_top  storage_krt_cov_fr_top          1  kereta_cover_fr_top  loading_cov_fr_top  FIRST 1
kereta_cover_fr_top  loading_cov_fr_top          LOAD 70
                        DEC Jml_cover_fr_top,70
                        1  kereta_cover_fr_top  storage_krt_isi_cov_fr_top  FIRST 1
kereta_cover_fr_top  storage_krt_isi_cov_fr_top      1  kereta_cover_fr_top  cov_fr_top_c2      SEND 1  MOVE WITH PC_Yayat,100 THEN FREE
                                                FREE PC_Yayat

Cover_fr_top         prsd_awal_cov_fr_top          1  Cover_fr_top         loading_awal_cov_fr_top  LOAD 1
kereta_cover_fr_top  prsd_krt_awal_cov_fr_top      1  kereta_cover_fr_top  loading_awal_cov_fr_top  FIRST 1
kereta_cover_fr_top  loading_awal_cov_fr_top      LOAD 70
                        1  kereta_cover_fr_top  cov_fr_top_c2      FIRST 1
kereta_cover_fr_top  cov_fr_top_c2                IF Tunggu_Barang_Cov_fr_top > 0 THEN
{
  DEC Tunggu_Barang_Cov_fr_top
  SEND 1 kereta_cover_fr_top TO storage_krt_cov_fr_top
  Ambil_krt_kosong_Cov_fr_top = 1
}

IF CONTENTS(cov_fr_top_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

                        1  kereta_cover_fr_top  cov_fr_top_c1      FIRST 1
                        2  kereta_cover_fr_top  cov_fr_top_c1      SEND 1

kereta_cover_fr_top  cov_fr_top_c1                UNLOAD 70
                        1  kereta_cover_fr_top  unload_krt_cov_fr_top  FIRST 1
kereta_cover_fr_top  unload_krt_cov_fr_top        1  kereta_cover_fr_top  storage_krt_cov_fr_top  SEND 1  Ambil_krt_kosong_Cov_fr_top = 0
                                                MOVE WITH PC_Yayat THEN FREE

Cover_fr_top         cov_fr_top_c1                INC Total_cover_fr_top

```

```

1 Cover_fr_top      St_419_718      JOIN 1 DEC Total_cover_fr_top
IF (Total_cover_fr_top = 0) AND (Ambil_krt_kosong_Cov_fr_top = 0) THEN
{
SEND 1 kereta_cover_fr_top TO cov_fr_top_c1
IF CONTENTS(cov_fr_top_c2) > 0 THEN
{
SEND 1 kereta_cover_fr_top TO storage_krt_cov_fr_top
}
ELSE
{
INC Tunggu_Barang_Cov_fr_top
}
}
}

```

```

Leg_shield_R      storage_leg_sh_R      INC Jml_leg_shield_R

```

```

1 Leg_shield_R      loading_leg_sh_R      LOAD 1
kereta_leg_shield_R      storage_krt_leg_sh_R      1 kereta_leg_shield_R      loading_leg_sh_R      FIRST 1
kereta_leg_shield_R      loading_leg_sh_R      LOAD 20
DEC Jml_leg_shield_R,20

```

```

1 kereta_leg_shield_R      storage_krt_isi_leg_sh_r      FIRST 1
kereta_leg_shield_R      storage_krt_isi_leg_sh_r      1 kereta_leg_shield_R      leg_sh_R_c2      SEND 1 MOVE WITH PC_Yayat,100 THEN FREE
FREE PC_Yayat

```

```

Leg_shield_R      prsd_awal_leg_sh_R      1 Leg_shield_R      loading_awal_leg_sh_R      LOAD 1
kereta_leg_shield_R      prsd_krt_awal_leg_sh_R      1 kereta_leg_shield_R      loading_awal_leg_sh_R      FIRST 1
kereta_leg_shield_R      loading_awal_leg_sh_R      LOAD 20

```

```

1 kereta_leg_shield_R      leg_sh_R_c2      FIRST 1
kereta_leg_shield_R      leg_sh_R_c2      IF Tunggu_Barang_Leg_Shield_R > 0 THEN

```

```

{
DEC Tunggu_Barang_Leg_Shield_R
SEND 1 kereta_leg_shield_R TO storage_krt_leg_sh_R
Ambil_krt_kosong_Leg_Shield_R = 1
}

```

```

    }
    IF CONTENTS(leg_sh_R_c1) = 0 THEN
    {
    ROUTE 1
    }
    ELSE
    {
    ROUTE 2
    }

1 kereta_leg_shield_R    leg_sh_R_c1        FIRST 1
2 kereta_leg_shield_R    leg_sh_R_c1        SEND 1

kereta_leg_shield_R    leg_sh_R_c1        UNLOAD 20
1 kereta_leg_shield_R    unload_krt_leg_sh_r    FIRST 1
kereta_leg_shield_R    unload_krt_leg_sh_r    1 kereta_leg_shield_R    storage_krt_leg_sh_R    SEND 1    Ambil_krt_kosong_Leg_Shield_R = 0
MOVE WITH PC_Yayat THEN FREE

Leg_shield_R          leg_sh_R_c1        INC Total_leg_shield_R
1 Leg_shield_R        St_418_717        JOIN 1    DEC Total_leg_shield_R
IF (Total_leg_shield_R = 0) AND (Ambil_krt_kosong_Leg_Shield_R = 0) THEN
{
SEND 1 kereta_leg_shield_R TO leg_sh_R_c1
IF CONTENTS(leg_sh_R_c2) > 0 THEN
{
SEND 1 kereta_leg_shield_R TO storage_krt_leg_sh_R
}
}
ELSE
{
INC Tunggu_Barang_Leg_Shield_R
}
}

Rail_RR_grab          storage_rail_grab    INC Jml_rail_rr_grab

```

```

1 Rail_RR_grab loading_rail_grab LOAD 1
kereta_rail_rr_grab storage_krt_rail_grab 1 kereta_rail_rr_grab loading_rail_grab FIRST 1
kereta_rail_rr_grab loading_rail_grab LOAD 100
DEC Jml_rail_rr_grab,100
1 kereta_rail_rr_grab storage_krt_isi_rail_grab FIRST 1
kereta_rail_rr_grab storage_krt_isi_rail_grab 1 kereta_rail_rr_grab rail_rr_grab_c2 SEND 1 MOVE WITH PC_Ramdam,100 THEN FREE
FREE PC_Ramdam
Rail_RR_grab prsd_awal_rail_grab 1 Rail_RR_grab loading_awal_rail_grab LOAD 1
kereta_rail_rr_grab prsd_krt_awal_rail_grab 1 kereta_rail_rr_grab loading_awal_rail_grab FIRST 1
kereta_rail_rr_grab loading_awal_rail_grab LOAD 100
1 kereta_rail_rr_grab rail_rr_grab_c2 FIRST 1
kereta_rail_rr_grab rail_rr_grab_c2 IF Tunggu_Barang_Rail_grab > 0 THEN
{
DEC Tunggu_Barang_Rail_grab
SEND 1 kereta_rail_rr_grab TO storage_krt_rail_grab
Ambil_krt_kosong_Rail_grab = 1
}
IF CONTENTS(rail_rr_grab_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}
1 kereta_rail_rr_grab rail_rr_grab_c1 FIRST 1
2 kereta_rail_rr_grab rail_rr_grab_c1 SEND 1
kereta_rail_rr_grab rail_rr_grab_c1 UNLOAD 100
1 kereta_rail_rr_grab unload_krt_rail_grab FIRST 1
kereta_rail_rr_grab unload_krt_rail_grab 1 kereta_rail_rr_grab storage_krt_rail_grab SEND 1 Ambil_krt_kosong_Rail_grab = 0
MOVE WITH PC_Ramdam THEN FREE
Rail_RR_grab rail_rr_grab_c1 INC Total_rail_rr_grab

```

```

1 Rail_RR_grab      St_417_715      JOIN 1 DEC Total_rail_rr_grab
IF (Total_rail_rr_grab = 0) AND (Ambil_krt_kosong_Rail_grab = 0) THEN
{
SEND 1 kereta_rail_rr_grab TO rail_rr_grab_c1
IF CONTENTS(rail_rr_grab_c2) > 0 THEN
{
SEND 1 kereta_rail_rr_grab TO storage_krt_rail_grab
}
}
ELSE
{
INC Tunggu_Barang_Rail_grab
}
}

```

```

Protector      storage_protector      INC Jml_protector
1 Protector      loading_protector      LOAD 1

kereta_protector      storage_krt_protector      1 kereta_protector      loading_protector      FIRST 1
kereta_protector      loading_protector      LOAD 100
DEC Jml_protector,100
kereta_protector      storage_krt_isi_protector      1 kereta_protector      storage_krt_isi_protector      FIRST 1
kereta_protector      protector_c2      SEND 1 MOVE WITH PC_Eko,100 THEN FREE
FREE PC_Eko

Protector      prsd_awal_protector      1 Protector      loading_awal_protector      LOAD 1
kereta_protector      prsd_krt_awal_protector      1 kereta_protector      loading_awal_protector      FIRST 1
kereta_protector      loading_awal_protector      LOAD 100
1 kereta_protector      protector_c2      FIRST 1
kereta_protector      protector_c2      IF Tunggu_Barang_Protector > 0 THEN
{
DEC Tunggu_Barang_Protector
SEND 1 kereta_protector TO storage_krt_protector
Ambil_krt_kosong_Protector = 1
}

```

```

IF CONTENTS(protector_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_protector    protector_c1    FIRST 1
2 kereta_protector    protector_c1    SEND 1

kereta_protector    protector_c1    UNLOAD 100
kereta_protector    unload_krt_protector    1 kereta_protector    unload_krt_protector    FIRST 1
kereta_protector    unload_krt_protector    1 kereta_protector    storage_krt_protector    SEND 1 Ambil_krt_kosong_Protector = 0
MOVE WITH PC_Eko THEN FREE

Protector    protector_c1    INC Total_protector
1 Protector    St_413_713    JOIN 1 DEC Total_protector
IF (Total_protector = 0) AND (Ambil_krt_kosong_Protector = 0) THEN
{
SEND 1 kereta_protector TO protector_c1
IF CONTENTS(protector_c2) > 0 THEN
{
SEND 1 kereta_protector TO storage_krt_protector
}
}
ELSE
{
INC Tunggu_Barang_Protector
}
}

Kick_starter    storage_kick_starter    INC Jml_kick_starter
1 Kick_starter    loading_kick_starter    LOAD 1

kereta_kick_starter    storage_krt_kick_starter
1 kereta_kick_starter    loading_kick_starter    FIRST 1
kereta_kick_starter    loading_kick_starter    LOAD 200

```

```

                DEC Jml_kick_starter,200
kereta_kick_starter  storage_krt_isi_kick_starter          1 kereta_kick_starter  storage_krt_isi_kick_starter  FIRST 1
                                                           1 kereta_kick_starter  kick_starter_c2          SEND 1  MOVE WITH PC_Eko,100 THEN FREE
                                                           FREE PC_Eko

Kick_starter        prsd_awal_kick_starter          1 Kick_starter        loading_awal_kick_starter  LOAD 1
kereta_kick_starter prsd_krt_awal_kick_starter      1 kereta_kick_starter  loading_awal_kick_starter  FIRST 1
kereta_kick_starter loading_awal_kick_starter      LOAD 200
kereta_kick_starter  kick_starter_c2          1 kereta_kick_starter  kick_starter_c2          FIRST 1
                                                           IF Tunggu_Barang_Kick_starter > 0 THEN
                                                           {
                                                           DEC Tunggu_Barang_Kick_starter
                                                           SEND 1 kereta_kick_starter TO storage_krt_kick_starter
                                                           Ambil_krt_kosong_Kick_starter = 1
                                                           }

                                                           IF CONTENTS(kick_starter_c1) = 0 THEN
                                                           {
                                                           ROUTE 1
                                                           }
                                                           ELSE
                                                           {
                                                           ROUTE 2
                                                           }

                                                           1 kereta_kick_starter  kick_starter_c1          FIRST 1
                                                           2 kereta_kick_starter  kick_starter_c1          SEND 1

kereta_kick_starter  kick_starter_c1          UNLOAD 200
kereta_kick_starter  unload_krt_kick_starter  1 kereta_kick_starter  unload_krt_kick_starter  FIRST 1
                                                           1 kereta_kick_starter  storage_krt_kick_starter  SEND 1  Ambil_krt_kosong_Kick_starter = 0
                                                           MOVE WITH PC_Eko THEN FREE

Kick_starter        kick_starter_c1          INC Total_kick_starter
                                                           1 Kick_starter        St_412_712          JOIN 1  DEC Total_kick_starter
                                                           IF (Total_kick_starter = 0) AND (Ambil_krt_kosong_Kick_starter = 0) THEN
                                                           {
                                                           SEND 1 kereta_kick_starter TO kick_starter_c1

```

```

IF CONTENTS(kick_starter_c2) > 0 THEN
{
SEND 1 kereta_kick_starter TO storage_krt_kick_starter
}
ELSE
{
INC Tunggu_Barang_Kick_starter
}
}

Muffler      storage__muffler      INC Jml_muffler
              1  Muffler          loading_muffler      LOAD 1

kereta_muffler  storage_krt_muffler      1  kereta_muffler      loading_muffler      FIRST 1
kereta_muffler  loading_muffler      LOAD 50
              DEC Jml_muffler,50

kereta_muffler  storage_krt_isi_muffler  1  kereta_muffler      storage_krt_isi_muffler  FIRST 1
              1  kereta_muffler      muffler_c2      SEND 1  MOVE WITH PC_Iswanul,100 THEN FREE
              FREE PC_Iswanul

Muffler      prsd_awal_muffler      1  Muffler      loading_awal_muffler      LOAD 1
kereta_muffler  prsd_krt_awal_muffler  1  kereta_muffler      loading_awal_muffler      FIRST 1
kereta_muffler  loading_awal_muffler      LOAD 50
              1  kereta_muffler      muffler_c2      FIRST 1

kereta_muffler  muffler_c2      IF Tunggu_Barang_Muffler > 0 THEN
{
DEC Tunggu_Barang_Muffler
SEND 1 kereta_muffler TO storage_krt_muffler
Ambil_krt_kosong_Muffler = 1
}

IF CONTENTS(muffler_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

```



```

DEC Tunggu_Barang_Step_pillion_R
SEND 1 kereta_step_pillion_R TO storage_krt_pillion_R
Ambil_krt_kosong_Step_pillion_R = 1
}

IF CONTENTS(step_pillion_R_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_step_pillion_R    step_pillion_R_c1    FIRST 1
2 kereta_step_pillion_R    step_pillion_R_c1    SEND 1

kereta_step_pillion_R    step_pillion_R_c1    UNLOAD 100
1 kereta_step_pillion_R    unload_krt_pillion_R    FIRST 1 MOVE FOR 0.1
kereta_step_pillion_R    unload_krt_pillion_R    1 kereta_step_pillion_R    storage_krt_pillion_R    SEND 1 Ambil_krt_kosong_Step_pillion_R = 0
MOVE WITH PC_Eko THEN FREE

Step_pillion_R    step_pillion_R_c1    INC Total_step_assy_R_pillion
1 Step_pillion_R    St_409_709    JOIN 1 DEC Total_step_assy_R_pillion
IF (Total_step_assy_R_pillion = 0) AND (Ambil_krt_kosong_Step_pillion_R = 0)

THEN

{
SEND 1 kereta_step_pillion_R TO step_pillion_R_c1
IF CONTENTS(step_pillion_R_c2) > 0 THEN
{
SEND 1 kereta_step_pillion_R TO storage_krt_pillion_R
}
ELSE
{
INC Tunggu_Barang_Step_pillion_R
}
}
}

```

BF_6x12_black	storage_BF_6x12_hitam	INC Jml_BF_6x12_black			
		1 BF_6x12_black	loading_BF_6x12_black	LOAD 1	
BF_8x12_mm	storage_BF_8x12	INC Jml_BF_8x12			
		1 BF_8x12_mm	loading_BF_8x12	LOAD 1	
NHC_8_mm	storage_NHC_8_mm	INC Jml_NHC_8_mm	1 NHC_8_mm	loading_NHC_8_mm	LOAD 1
Nut_flange_8_mm	storage_nut_flange_8_mm	INC Jml_nut_flange_8_mm			
		1 Nut_flange_8_mm	loading_nut_flange_8_mm	LOAD 1	
BF_8x45_mm	storage_BF_8x45	INC Jml_BF_8x45			
		1 BF_8x45_mm	loading_BF_8x45	LOAD 1	
Washer_plain_8mm	storage_washer_plain_8_mm	INC Jml_washer_plain_8_mm			
		1 Washer_plain_8mm	loading_washer_plain_8mm	LOAD 1	
BF_8x25_mm	storage_BF_8x25	INC Jml_BF_8x25			
		1 BF_8x25_mm	loading_BF_8x25	LOAD 1	
Pipe_gasket	storage_pipe_gasket	INC Jml_pipe_gasket			
		1 Pipe_gasket	loading_pipe_gasket	LOAD 1	
BF_6x25_mm	storage_BF_6x25	INC Jml_BF_6x25			
		1 BF_6x25_mm	loading_BF_6x25	LOAD 1	

Washer_plain_6mm	storage_washer_plain_6_mm	INC	Jml_washer_plain_6_mm		
		1	Washer_plain_6mm	loading_washer_plain_6mm	LOAD 1
RR_fender_collar	storage_fender_collar	INC	Jml_RR_fender_collar		
		1	RR_fender_collar	loading_rr_fender_collar	LOAD 1
Stay_R_under_cowl	storage_stay_r_under_cowl	INC	Jml_stay_R_under_cowl		
		1	Stay_R_under_cowl	loading_stay_r_under_cowl	LOAD 1
kereta_P9	storage_krt_P9				
		1	kereta_P9	loading_BF_6x12_black	FIRST 1
kereta_P9	loading_BF_6x12_black	LOAD	400		
		DEC	Jml_BF_6x12_black,400		
		1	kereta_P9	loading_BF_8x12	FIRST 1
kereta_P9	loading_BF_8x12	LOAD	100		
		DEC	Jml_BF_8x12,100		
		1	kereta_P9	loading_NHC_8_mm	FIRST 1
kereta_P9	loading_NHC_8_mm	LOAD	200		
		DEC	Jml_NHC_8_mm,200		
		1	kereta_P9	loading_nut_flange_8_mm	FIRST 1
kereta_P9	loading_nut_flange_8_mm	LOAD	100		
		DEC	Jml_nut_flange_8_mm,100		
		1	kereta_P9	loading_BF_8x45	FIRST 1
kereta_P9	loading_BF_8x45	LOAD	100		
		DEC	Jml_BF_8x45,100		
		1	kereta_P9	loading_washer_plain_8mm	FIRST 1
kereta_P9	loading_washer_plain_8mm	LOAD	100		
		DEC	Jml_washer_plain_8_mm,100		
		1	kereta_P9	loading_BF_8x25	FIRST 1
kereta_P9	loading_BF_8x25	LOAD	100		
		DEC	Jml_BF_8x25,100		
		1	kereta_P9	loading_pipe_gasket	FIRST 1
kereta_P9	loading_pipe_gasket	LOAD	100		

		DEC Jml_pipe_gasket,100				
kereta_P9	loading_BF_6x25	1 kereta_P9 LOAD 100	loading_BF_6x25	FIRST 1		
		DEC Jml_BF_6x25,100				
kereta_P9	loading_washer_plain_6mm	1 kereta_P9 LOAD 100	loading_washer_plain_6mm	FIRST 1		
		DEC Jml_washer_plain_6_mm,100				
kereta_P9	loading_rr_fender_collar	1 kereta_P9 LOAD 100	loading_rr_fender_collar	FIRST 1		
		DEC Jml_RR_fender_collar,100				
kereta_P9	loading_stay_r_under_cowl	1 kereta_P9 LOAD 100	loading_stay_r_under_cowl	FIRST 1		
		DEC Jml_stay_R_under_cowl,100				
kereta_P9	loading_screw_pan_5x115	1 kereta_P9 LOAD 200	loading_screw_pan_5x115	FIRST 1		
		DEC Jml_screw_pan_5x115,200				
kereta_P9	storage_krt_isi_P9	1 kereta_P9	storage_krt_isi_P9 P9_c2	FIRST 1	SEND 1	MOVE WITH PC_Eko,100 THEN FREE
				FREE PC_Eko		
BF_6x12_black	prsd_awal_P9	1 BF_6x12_black	loading_awal_P9		LOAD 1	
BF_8x12_mm	prsd_awal_P9	1 BF_8x12_mm	loading_awal_P9		LOAD 1	
NHC_8_mm	prsd_awal_P9	1 NHC_8_mm	loading_awal_P9		LOAD 1	
Nut_flange_8_mm	prsd_awal_P9	1 Nut_flange_8_mm	loading_awal_P9		LOAD 1	
BF_8x45_mm	prsd_awal_P9	1 BF_8x45_mm	loading_awal_P9		LOAD 1	
Washer_plain_8mm	prsd_awal_P9	1 Washer_plain_8mm	loading_awal_P9		LOAD 1	
BF_8x25_mm	prsd_awal_P9	1 BF_8x25_mm	loading_awal_P9		LOAD 1	
Pipe_gasket	prsd_awal_P9	1 Pipe_gasket	loading_awal_P9		LOAD 1	
BF_6x25_mm	prsd_awal_P9	1 BF_6x25_mm	loading_awal_P9		LOAD 1	
Washer_plain_6mm	prsd_awal_P9	1 Washer_plain_6mm	loading_awal_P9		LOAD 1	
RR_fender_collar	prsd_awal_P9	1 RR_fender_collar	loading_awal_P9		LOAD 1	

```

Stay_R_under_cowl    prsd_awal_P9                1 Stay_R_under_cowl    loading_awal_P9        LOAD 1
Screw_pan_5x115     prsd_awal_P9                1 Screw_pan_5x115     loading_awal_P9        LOAD 1
kereta_P9            prsd_krt_awal_P9            1 kereta_P9            loading_awal_P9        FIRST 1
kereta_P9            loading_awal_P9             LOAD 1800
                        1 kereta_P9                P9_c2                    FIRST 1
kereta_P9            P9_c2                       IF Tunggu_Barang_P9 > 0 THEN
                        {
                        DEC Tunggu_Barang_P9
                        SEND 1 kereta_P9 TO storage_krt_P9
                        Ambil_krt_kosong_P9 = 1
                        }
                        IF CONTENTS(P9_c1) = 0 THEN
                        {
                        ROUTE 1
                        }
                        ELSE
                        {
                        ROUTE 2
                        }
                        1 kereta_P9                P9_c1                    FIRST 1
                        2 kereta_P9                P9_c1                    SEND 1
kereta_P9            P9_c1                       UNLOAD 1800
                        1 kereta_P9                unload_krt_P9           FIRST 1
kereta_P9            unload_krt_P9               1 kereta_P9            storage_krt_P9         SEND 1 Ambil_krt_kosong_P9 = 0
                                                                MOVE WITH PC_Eko THEN FREE
BF_6x12_black       P9_c1                       INC Total_BF_6x12_black_p9
                        1 BF_6x12_black            St_416_714              JOIN 1 DEC Total_BF_6x12_black_p9
                        BF_6x12_black            St_413_713              JOIN  DEC Total_BF_6x12_black_p9
BF_8x12_mm          P9_c1                       INC Total_BF_8x12
                        1 BF_8x12_mm            St_411_711              JOIN 1 DEC Total_BF_8x12
NHC_8_mm            P9_c1                       INC Total_NHC_8_mm

```

```

1 NHC_8_mm          St_411_711          JOIN 1 DEC Total_NHC_8_mm

Nut_flange_8_mm     P9_c1          INC Total_nut_flange_8_mm
1 Nut_flange_8_mm   St_410_710          JOIN 1 DEC Total_nut_flange_8_mm
BF_8x45_mm          P9_c1          INC Total_BF_8x45
1 BF_8x45_mm        St_410_710          JOIN 1 DEC Total_BF_8x45
Washer_plain_8mm    P9_c1          INC Total_washer_plain_8_mm_p9
1 Washer_plain_8mm  St_410_710          JOIN 1 DEC Total_washer_plain_8_mm_p9

BF_8x25_mm          P9_c1          INC Total_BF_8x25
1 BF_8x25_mm        St_409_709          JOIN 1 DEC Total_BF_8x25

Pipe_gasket         P9_c1          INC Total_pipe_gasket
1 Pipe_gasket       St_409_709          JOIN 1 DEC Total_pipe_gasket

BF_6x25_mm          P9_c1          INC Total_BF_6x25_p9
1 BF_6x25_mm        St_409_709          JOIN 1 DEC Total_BF_6x25_p9
Washer_plain_6mm    P9_c1          INC Total_washer_plain_6_mm_p9
1 Washer_plain_6mm  St_409_709          JOIN 1 DEC Total_washer_plain_6_mm_p9
RR_fender_collar    P9_c1          INC Total_RR_fender_collar_p9
1 RR_fender_collar  St_409_709          JOIN 1 DEC Total_RR_fender_collar_p9
Stay_R_under_cowl   P9_c1          INC Total_stay_R_under_cowl
1 Stay_R_under_cowl St_409_709          JOIN 1 DEC Total_stay_R_under_cowl
Screw_pan_5x115     P9_c1          INC Total_screw_pan_5x115_p9
1 Screw_pan_5x115_ka St_408_708          JOIN 1 DEC Total_screw_pan_5x115_p9
IF (Total_screw_pan_5x115_p9 = 0) AND (Ambil_krt_kosong_P9 = 0) THEN
{
SEND 1 kereta_P9 TO P9_c1
IF CONTENTS(P9_c2) > 0 THEN
{
SEND 1 kereta_P9 TO storage_krt_P9
}
ELSE
{
INC Tunggu_Barang_P9
}
}
}

```

Pin_split_2x15	storage_pin_split_2x15	INC Jml_pin_split_2x15			
		1 Pin_split_2x15	loading_pin_split_2x15	LOAD 1	
Band_B1_wire_black	storage_band_b1_wire_black	INC Jml_band_B1_wire_black			
		1 Band_B1_wire_black	loading_band_b1_wire_black	LOAD 1	
Stop_switch_spring	storage_stop_switch_sprg	INC Jml_stop_switch_spring			
		1 Stop_switch_spring	loading_stop_switch_sprg	LOAD 1	
BF_6x12_mm	storage_BF_6x12	INC Jml_BF_6x12			
		1 BF_6x12_mm	loading_BF_6x12	LOAD 1	
BF_6x30_mm	storage_BF_6x30	INC Jml_BF_SH_6x30			
		1 BF_6x30_mm	loading_BF_6x30	LOAD 1	
kereta_P8	storage_krt_P8				
		1 kereta_P8	loading_pin_split_2x15	FIRST 1	
kereta_P8	loading_pin_split_2x15	LOAD 100			
		DEC Jml_pin_split_2x15,100			
		1 kereta_P8	loading_band_b1_wire_black	FIRST 1	
kereta_P8	loading_band_b1_wire_black	LOAD 100			
		DEC Jml_band_B1_wire_black,100			
		1 kereta_P8	loading_stop_switch_sprg	FIRST 1	
kereta_P8	loading_stop_switch_sprg	LOAD 100			
		DEC Jml_stop_switch_spring,100			
		1 kereta_P8	loading_BF_6x12	FIRST 1	
kereta_P8	loading_BF_6x12	LOAD 600			
		DEC Jml_BF_6x12,600			
		1 kereta_P8	loading_washer_plain_6mm	FIRST 1	
kereta_P8	loading_washer_plain_6mm	LOAD 200			
		DEC Jml_washer_plain_6_mm,200			
		1 kereta_P8	loading_BF_6x30	FIRST 1	
kereta_P8	loading_BF_6x30	LOAD 400			
		DEC Jml_BF_SH_6x30,400			


```

kereta_P8      storage_krt_isi_P8      1  kereta_P8      storage_krt_isi_P8      FIRST 1
                                                    1  kereta_P8      P8_c2      SEND 1  MOVE WITH PC_Eko,100 THEN FREE
                                                    FREE PC_Eko

Pin_split_2x15  prsd_awal_P8      1  Pin_split_2x15  loading_awal_P8      LOAD 1

Band_B1_wire_black  prsd_awal_P8      1  Band_B1_wire_black  loading_awal_P8      LOAD 1

Stop_switch_spring  prsd_awal_P8      1  Stop_switch_spring  loading_awal_P8      LOAD 1

BF_6x12_mm      prsd_awal_P8      1  BF_6x12_mm      loading_awal_P8      LOAD 1

Washer_plain_6mm  prsd_awal_P8      1  Washer_plain_6mm  loading_awal_P8      LOAD 1

BF_6x30_mm      prsd_awal_P8      1  BF_6x30_mm      loading_awal_P8      LOAD 1

kereta_P8      prsd_krt_awal_P8      1  kereta_P8      loading_awal_P8      FIRST 1
kereta_P8      loading_awal_P8      LOAD 1500
kereta_P8      P8_c2      1  kereta_P8      P8_c2      FIRST 1
kereta_P8      P8_c2      IF Tunggu_Barang_P8 > 0 THEN
{
  DEC Tunggu_Barang_P8
  SEND 1 kereta_P8 TO storage_krt_P8
  Ambil_krt_kosong_P8 = 1
}

IF CONTENTS(P8_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

1  kereta_P8      P8_c1      FIRST 1
2  kereta_P8      P8_c1      SEND 1

```

```

kereta_P8      P8_c1      UNLOAD 1500
                1 kereta_P8      unload_krt_P8      FIRST 1
kereta_P8      unload_krt_P8      1 kereta_P8      storage_krt_P8      SEND 1 Ambil_krt_kosong_P8 = 0
                                                MOVE WITH PC_Eko THEN FREE

Pin_split_2x15  P8_c1      INC Total_pin_split_2x15
                1 Pin_split_2x15      St_707      JOIN 1 DEC Total_pin_split_2x15
Band_B1_wire_black  P8_c1      INC Total_band_B1_wire_black
                1 Band_B1_wire_black      St_707      JOIN 1 DEC Total_band_B1_wire_black
Stop_switch_spring  P8_c1      INC Total_stop_switch_spring
                1 Stop_switch_spring      St_705      JOIN 1 DEC Total_stop_switch_spring
BF_6x12_mm      P8_c1      INC Total_BF_6x12_p8
                1 BF_6x12_mm      St_404_704      JOIN 1 DEC Total_BF_6x12_p8
                BF_6x12_mm      St_402_702      JOIN DEC Total_BF_6x12_p8
Washer_plain_6mm  P8_c1      INC Total_washer_plain_6_mm_p8
                1 Washer_plain_6mm      St_404_704      JOIN 1 DEC Total_washer_plain_6_mm_p8
BF_6x30_mm      P8_c1      INC Total_BF_SH_6x30
                1 BF_6x30_mm      St_401_701      JOIN 1 DEC Total_BF_SH_6x30
IF (Total_BF_SH_6x30 = 0) AND (Ambil_krt_kosong_P8 = 0) THEN
{
SEND 1 kereta_P8 TO P8_c1
IF CONTENTS(P8_c2) > 0 THEN
{
SEND 1 kereta_P8 TO storage_krt_P8
}
ELSE
{
INC Tunggu_Barang_P8
}
}

kereta_box_luggage  storage_krt_box_luggage
                1 kereta_box_luggage      loading_box_luggage      FIRST 1
Box_Luggage      storage__box_luggage      INC Jml_box_luggage
                1 Box_Luggage      loading_box_luggage      LOAD 1

kereta_box_luggage  loading_box_luggage      LOAD 50
                DEC Jml_box_luggage,50

```

```

kereta_box_luggage storage_krt_isi_box_luggage 1 kereta_box_luggage storage_krt_isi_box_luggage FIRST 1
FREE SEND 1 MOVE WITH PC_Dedek,100 THEN

FREE PC_Dedek

Box_Luggage prsd_awal_box_luggage 1 Box_Luggage loading_awal_box_luggage LOAD 1
kereta_box_luggage prsd_krt_awal_box_luggage 1 kereta_box_luggage loading_awal_box_luggage FIRST 1
kereta_box_luggage loading_awal_box_luggage LOAD 50
kereta_box_luggage box_luggage_c2 1 kereta_box_luggage box_luggage_c2 FIRST 1
IF Tunggu_Barang_Box_luggage > 0 THEN
{
DEC Tunggu_Barang_Box_luggage
SEND 1 kereta_box_luggage TO storage_krt_box_luggage
Ambil_krt_kosong_Box_luggage = 1
}

IF CONTENTS(box_luggage_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_box_luggage box_luggage_c1 FIRST 1
2 kereta_box_luggage box_luggage_c1 SEND 1

kereta_box_luggage box_luggage_c1 UNLOAD 50
kereta_box_luggage unload_krt_box_luggage 1 kereta_box_luggage unload_krt_box_luggage FIRST 1
SEND 1 Ambil_krt_kosong_Box_luggage = 0
MOVE WITH PC_Dedek THEN FREE

Box_Luggage box_luggage_c1 INC Total_box_luggage
1 Box_Luggage St_401_701 JOIN 1 DEC Total_box_luggage
IF (Total_box_luggage = 0) AND (Ambil_krt_kosong_Box_luggage = 0) THEN
{
SEND 1 kereta_box_luggage TO box_luggage_c1
}

```

```

IF CONTENTS(box_luggage_c2) > 0 THEN
{
SEND 1 kereta_box_luggage TO storage_krt_box_luggage
}
ELSE
{
INC Tunggu_Barang_Box_luggage
}
}

```

Nut_hex_8_mm	storage_nut_hex_8_mm	INC Jml_nut_hex_8_mm			
	1	Nut_hex_8_mm	loading_nut_hex_8_mm	LOAD	1
Stooper_arm_rubber	storage_stooper_arm_rubber	INC Jml_stooper_arm_rubber			
	1	Stooper_arm_rubber	loading_stooper_arm_rubber	LOAD	1
Stooper_arm_bolt_a	storage_stooper_arm_bolt_a	INC Jml_stooper_arm_bolt_a			
	1	Stooper_arm_bolt_a	loading_stooper_arm_bolt_a	LOAD	1
Bolt_torx_8x25	storage_bolt_torx_8x25	INC Jml_bolt_torx_8x25			
	1	Bolt_torx_8x25	loading_bolt_torx_8x25	LOAD	1
Collar_fr_wheel_side	storage_fr_wheel_collar	INC Jml_fr_wheel_side_collar			
	1	Collar_fr_wheel_side	loading_collar_fr_wheel_side	LOAD	1
Axle_fr_wheel	storage_axle_fr_wheel	INC Jml_fr_wheel_axle			
	1	Axle_fr_wheel	loading_axle_fr_wheel	LOAD	1
Nut_U_10_mm	storage_nut_u_10_mm	INC Jml_nut_u_10_mm			
	1	Nut_U_10_mm	loading_nut_u_10_mm	LOAD	1

Handle_set_collar_b	storage_handle_collar_b	INC Jml_handle_set_collar_b			
		1 Handle_set_collar_b	loading_handle_set_collar_b	LOAD 1	
BF_6x8_mm	storage_BF_6x8	INC Jml_BF_6x8			
		1 BF_6x8_mm	loading_BF_6x8	LOAD 1	
Brake_rod_adjusting_nut	storage_brake_rod_adjusting	INC Jml_brake_rod_adjusting_nut			
		1 Brake_rod_adjusting_nut	loading_brake_rod_asjusting_nu	LOAD 1	
Joint_B_brake_arm	storage_joint_b_brake	INC Jml_join_B_brake_arm			
		1 Joint_B_brake_arm	loading_joint_b_brake_arm	LOAD 1	
Brake_return_spring	storage_brake_return_spring	INC Jml_brake_return_spring			
		1 Brake_return_spring	loading_brake_return_sprg	LOAD 1	
Nut_U_12_mm	storage_nut_u_12_mm	INC Jml_nut_u_12_mm			
		1 Nut_U_12_mm	loading_nut_u_12_mm	LOAD 1	
Chain_adjuster_R	storage_adjuster_r_chain	INC Jml_adjuster_r_chain			
		1 Chain_adjuster_R	loading_chain_adjuster_r	LOAD 1	
Brake_panel_side_collar	storage_brake_panel_collar	INC Jml_brake_panel_side_collar			
		1 Brake_panel_side_collar	loading_brake_panel_side_colla	LOAD 1	
kereta_P7	storage_krt_P7				
		1 kereta_P7	loading_nut_hex_8_mm	FIRST 1	
kereta_P7	loading_nut_hex_8_mm	LOAD 100			
		DEC Jml_nut_hex_8_mm,100			

kereta_P7	1 kereta_P7 loading_washer_plain_8mm LOAD 100 DEC Jml_washer_plain_8_mm,100	loading_washer_plain_8mm FIRST 1
kereta_P7	1 kereta_P7 loading_stooper_arm_rubber LOAD 100 DEC Jml_stooper_arm_rubber,100	loading_stooper_arm_rubber FIRST 1
kereta_P7	1 kereta_P7 loading_stooper_arm_bolt_a LOAD 100 DEC Jml_stooper_arm_bolt_a,100	loading_stooper_arm_bolt_a FIRST 1
kereta_P7	1 kereta_P7 loading_bolt_torx_8x25 LOAD 200 DEC Jml_bolt_torx_8x25,200	loading_bolt_torx_8x25 FIRST 1
kereta_P7	1 kereta_P7 loading_collar_fr_wheel_side LOAD 200 DEC Jml_fr_wheel_side_collar,200	loading_collar_fr_wheel_side FIRST 1
kereta_P7	1 kereta_P7 loading_axle_fr_wheel LOAD 100 DEC Jml_fr_wheel_axle,100	loading_axle_fr_wheel FIRST 1
kereta_P7	1 kereta_P7 loading_nut_u_10_mm LOAD 100 DEC Jml_nut_u_10_mm,100	loading_nut_u_10_mm FIRST 1
kereta_P7	1 kereta_P7 loading_handle_set_collar_b LOAD 100 DEC Jml_handle_set_collar_b,100	loading_handle_set_collar_b FIRST 1
kereta_P7	1 kereta_P7 loading_BF_6x8 LOAD 200 DEC Jml_BF_6x8,200	loading_BF_6x8 FIRST 1
kereta_P7	1 kereta_P7 loading_brake_rod_asjusting_nu LOAD 100 DEC Jml_brake_rod_adjusting_nut,100	loading_brake_rod_asjusting_nu FIRST 1
kereta_P7	1 kereta_P7 loading_joint_b_brake_arm LOAD 100 DEC Jml_join_B_brake_arm,100	loading_joint_b_brake_arm FIRST 1
kereta_P7	1 kereta_P7 loading_brake_return_sprg LOAD 200 DEC Jml_brake_return_spring,200	loading_brake_return_sprg FIRST 1
	1 kereta_P7	loading_nut_u_12_mm FIRST 1

kereta_P7	loading_nut_u_12_mm	LOAD 100			
		DEC Jml_nut_u_12_mm,100			
		1 kereta_P7	loading_chain_adjuster_r	FIRST 1	
kereta_P7	loading_chain_adjuster_r	LOAD 100			
		DEC Jml_adjuster_r_chain,100			
		1 kereta_P7	loading_brake_panel_side_colla	FIRST 1	
kereta_P7	loading_brake_panel_side_colla	LOAD 100			
		DEC Jml_brake_panel_side_collar,100			
		1 kereta_P7	storage_krt_isi_P7	FIRST 1	
kereta_P7	storage_krt_isi_P7	1 kereta_P7	P7_c2	SEND 1	MOVE WITH PC_Eko,100 THEN FREE
				FREE PC_Eko	
Nut_hex_8_mm	prsd_awal_P7	1 Nut_hex_8_mm	loading_awal_P7	LOAD 1	
Washer_plain_8mm	prsd_awal_P7	1 Washer_plain_8mm	loading_awal_P7	LOAD 1	
Stooper_arm_rubber	prsd_awal_P7	1 Stooper_arm_rubber	loading_awal_P7	LOAD 1	
Stooper_arm_bolt_a	prsd_awal_P7	1 Stooper_arm_bolt_a	loading_awal_P7	LOAD 1	
Bolt_torx_8x25	prsd_awal_P7	1 Bolt_torx_8x25	loading_awal_P7	LOAD 1	
Collar_fr_wheel_side	prsd_awal_P7	1 Collar_fr_wheel_side	loading_awal_P7	LOAD 1	
Axle_fr_wheel	prsd_awal_P7	1 Axle_fr_wheel	loading_awal_P7	LOAD 1	
Nut_U_10_mm	prsd_awal_P7	1 Nut_U_10_mm	loading_awal_P7	LOAD 1	
Handle_set_collar_b	prsd_awal_P7	1 Handle_set_collar_b	loading_awal_P7	LOAD 1	
BF_6x8_mm	prsd_awal_P7	1 BF_6x8_mm	loading_awal_P7	LOAD 1	
Brake_rod_adjusting_nut	prsd_awal_P7	1 Brake_rod_adjusting_nut	loading_awal_P7	LOAD 1	
Joint_B_brake_arm	prsd_awal_P7	1 Joint_B_brake_arm	loading_awal_P7	LOAD 1	
Brake_return_spring	prsd_awal_P7	1 Brake_return_spring	loading_awal_P7	LOAD 1	
Nut_U_12_mm	prsd_awal_P7	1 Nut_U_12_mm	loading_awal_P7	LOAD 1	

```

Chain_adjuster_R    prsd_awal_P7                1 Chain_adjuster_R    loading_awal_P7        LOAD 1
Brake_panel_side_collar prsd_awal_P7                1 Brake_panel_side_collar loading_awal_P7        LOAD 1
kereta_P7           prsd_krt_awal_P7                1 kereta_P7           loading_awal_P7        FIRST 1
kereta_P7           loading_awal_P7                LOAD 2000
                    1 kereta_P7           P7_c2                FIRST 1
kereta_P7           P7_c2                IF Tunggu_Barang_P7 > 0 THEN
                    {
                    DEC Tunggu_Barang_P7
                    SEND 1 kereta_P7 TO storage_krt_P7
                    Ambil_krt_kosong_P7 = 1
                    }
                    IF CONTENTS(P7_c1) = 0 THEN
                    {
                    ROUTE 1
                    }
                    ELSE
                    {
                    ROUTE 2
                    }
                    1 kereta_P7           P7_c1                FIRST 1
                    2 kereta_P7           P7_c1                SEND 1
kereta_P7           P7_c1                UNLOAD 2000
                    1 kereta_P7           unload_krt_P7        FIRST 1
kereta_P7           unload_krt_P7                1 kereta_P7           storage_krt_P7        SEND 1
                    Ambil_krt_kosong_P7 = 0
                    MOVE WITH PC_Eko THEN FREE
Nut_hex_8_mm        P7_c1                INC Total_nut_hex_8_mm
                    1 Nut_hex_8_mm        St_613                JOIN 1 DEC Total_nut_hex_8_mm
Washer_plain_8mm    P7_c1                INC Total_washer_plain_8_mm
                    1 Washer_plain_8mm    St_613                JOIN 1 DEC Total_washer_plain_8_mm
Stooper_arm_rubber  P7_c1                INC Total_stooper_arm_rubber
                    1 Stooper_arm_rubber    St_613                JOIN 1 DEC Total_stooper_arm_rubber
Stooper_arm_bolt_a  P7_c1                INC Total_stooper_arm_bolt_a
                    1 Stooper_arm_bolt_a    St_613                JOIN 1 DEC Total_stooper_arm_bolt_a
Bolt_torx_8x25      P7_c1                INC Total_bolt_torx_8x25

```


Collar_fr_wheel_side	P7_c1	1 Bolt_torx_8x25 St_613	JOIN 1 DEC Total_bolt_torx_8x25
		INC Total_fr_wheel_side_collar	
		1 Collar_fr_wheel_side St_312_612	JOIN 1 DEC Total_fr_wheel_side_collar
		Collar_fr_wheel_side St_310_611	JOIN DEC Total_fr_wheel_side_collar
Axle_fr_wheel	P7_c1	INC Total_fr_wheel_axle	
		1 Axle_fr_wheel St_310_611	JOIN 1 DEC Total_fr_wheel_axle
Nut_U_10_mm	P7_c1	INC Total_nut_u_10_mm	
		1 Nut_U_10_mm St_309_610	JOIN 1 DEC Total_nut_u_10_mm
Handle_set_collar_b	P7_c1	INC Total_handle_set_collar_b	
		1 Handle_set_collar_b St_309_610	JOIN 1 DEC Total_handle_set_collar_b
BF_6x8_mm	P7_c1	INC Total_BF_6x8	
		1 BF_6x8_mm St_308_608	JOIN 1 DEC Total_BF_6x8
Brake_rod_adjusting_nut	P7_c1	INC Total_brake_rod_adjusting_nut	
		1 Brake_rod_adjusting_nut St_307_607	JOIN 1 DEC Total_brake_rod_adjusting_nut
Joint_B_brake_arm	P7_c1	INC Total_join_B_brake_arm	
		1 Joint_B_brake_arm St_307_607	JOIN 1 DEC Total_join_B_brake_arm
Brake_return_spring	P7_c1	INC Total_brake_return_spring	
		1 Brake_return_spring St_307_607	JOIN 1 DEC Total_brake_return_spring
		Brake_return_spring St_310_611	JOIN DEC Total_brake_return_spring
Nut_U_12_mm	P7_c1	INC Total_nut_u_12_mm_p7	
		1 Nut_U_12_mm St_306_606	JOIN 1 DEC Total_nut_u_12_mm_p7
Chain_adjuster_R	P7_c1	INC Total_adjuster_r_chain_p7	
		1 Chain_adjuster_R_ka St_306_606	JOIN 1 DEC Total_adjuster_r_chain_p7
Brake_panel_side_collar	P7_c1	INC Total_brake_panel_side_collar	
		1 Brake_panel_side_collar St_306_606	JOIN 1 DEC Total_brake_panel_side_collar

```

IF (Total_brake_panel_side_collar = 0) AND (Ambil_krt_kosong_P7 = 0) THEN
{
SEND 1 kereta_P7 TO P7_c1
IF CONTENTS(P7_c2) > 0 THEN
{
SEND 1 kereta_P7 TO storage_krt_P7
}
}
ELSE
{
INC Tunggu_Barang_P7
}

```

```
}  
}
```

```
Front_wheel      storage_fr_wheel      INC Jml_front_wheel  
1 Front_wheel      loading_fr_wheel      LOAD 1  
  
kereta_front_wheel      storage_krt_fr_wheel      1 kereta_front_wheel      loading_fr_wheel      FIRST 1  
kereta_front_wheel      loading_fr_wheel      LOAD 100  
DEC Jml_front_wheel,100  
1 kereta_front_wheel      storage_krt_isi_fr_wheel      FIRST 1  
kereta_front_wheel      storage_krt_isi_fr_wheel      1 kereta_front_wheel      front_wheel_c2      SEND 1 MOVE WITH PC_Iswanul,100 THEN  
FREE  
FREE PC_Iswanul  
  
Front_wheel      prsd_awal_fr_wheel      1 Front_wheel      loading_awal_fr_wheel      LOAD 1  
kereta_front_wheel      prsd_krt_awal_fr_wheel      1 kereta_front_wheel      loading_awal_fr_wheel      FIRST 1  
kereta_front_wheel      loading_awal_fr_wheel      LOAD 100  
1 kereta_front_wheel      front_wheel_c2      FIRST 1  
kereta_front_wheel      front_wheel_c2      IF Tunggu_Barang_Fr_wheel > 0 THEN  
{  
DEC Tunggu_Barang_Fr_wheel  
SEND 1 kereta_front_wheel TO storage_krt_fr_wheel  
Ambil_krt_kosong_Fr_wheel = 1  
}  
  
IF CONTENTS(front_wheel_c1) = 0 THEN  
{  
ROUTE 1  
}  
ELSE  
{  
ROUTE 2  
}  
  
1 kereta_front_wheel      front_wheel_c1      FIRST 1
```



```

Steering_Handle    prsd_awal_steering          1 Steering_Handle    loading_awal_steering    LOAD 1
kereta_steering_handle prsd_krt_awal_steering          1 kereta_steering_handle    loading_awal_steering    FIRST 1
kereta_steering_handle loading_awal_steering          LOAD 24
kereta_steering_handle steering_handle_c2          1 kereta_steering_handle    steering_handle_c2          FIRST 1
kereta_steering_handle steering_handle_c2          IF Tunggu_Barang_Steering_handle > 0 THEN
{
  DEC Tunggu_Barang_Steering_handle
  SEND 1 kereta_steering_handle TO storage_krt_steering
  Ambil_krt_kosong_Steering_handle = 1
}

IF CONTENTS(steering_handle_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

          1 kereta_steering_handle    steering_handle_c1          FIRST 1
          2 kereta_steering_handle    steering_handle_c1          SEND 1

kereta_steering_handle steering_handle_c1          UNLOAD 24
kereta_steering_handle unloading_krt_steering_handle          1 kereta_steering_handle    unloading_krt_steering_handle    FIRST 1
kereta_steering_handle unloading_krt_steering_handle          1 kereta_steering_handle    storage_krt_steering          SEND 1  Ambil_krt_kosong_Steering_handle =
0

MOVE WITH PC_Dedek THEN FREE

Steering_Handle    steering_handle_c1          INC Total_steering_handle
          1 Steering_Handle          St_309_610          JOIN 1 DEC Total_steering_handle
THEN
IF (Total_steering_handle = 0) AND (Ambil_krt_kosong_Steering_handle = 0)
{
  SEND 1 kereta_steering_handle TO steering_handle_c1
  IF CONTENTS(steering_handle_c2) > 0 THEN
  {

```

```

SEND 1 kereta_steering_handle TO storage_krt_steering
}
ELSE
{
INC Tunggu_Barang_Steering_handle
}
}

```

```

Fuel_tank      storage_fuel_tank      INC Jml_fuel_tank
                1 Fuel_tank      loading_fuel_tank      LOAD 1

kereta_fuel_tank  storage_krt_fuel_tank      1 kereta_fuel_tank      loading_fuel_tank      FIRST 1
kereta_fuel_tank  loading_fuel_tank      LOAD 100
                DEC Jml_fuel_tank,100
                1 kereta_fuel_tank      storage_krt_isi_fuel_tank      FIRST 1
kereta_fuel_tank  storage_krt_isi_fuel_tank      1 kereta_fuel_tank      fuel_tank_c2      SEND 1 MOVE WITH PC_Alfi,100 THEN FREE
                FREE PC_Alfi

Fuel_tank      prsd_awal_fuel_tank      1 Fuel_tank      loading_awal_fuel_tank      LOAD 1
kereta_fuel_tank  prsd_krt_awal_fuel_tank      1 kereta_fuel_tank      loading_awal_fuel_tank      FIRST 1
kereta_fuel_tank  loading_awal_fuel_tank      LOAD 100
                1 kereta_fuel_tank      fuel_tank_c2      FIRST 1
kereta_fuel_tank  fuel_tank_c2      IF Tunggu_Barang_Fuel_tank > 0 THEN
                {
                DEC Tunggu_Barang_Fuel_tank
                SEND 1 kereta_fuel_tank TO storage_krt_fuel_tank
                Ambil_krt_kosong_Fuel_tank = 1
                }

                IF CONTENTS(fuel_tank_c1) = 0 THEN
                {
                ROUTE 1
                }
                ELSE
                {
                ROUTE 2
                }

```

```

1 kereta_fuel_tank fuel_tank_c1 FIRST 1
2 kereta_fuel_tank fuel_tank_c1 SEND 1
kereta_fuel_tank fuel_tank_c1 UNLOAD 100
1 kereta_fuel_tank unload_krt_fuel_tank FIRST 1
kereta_fuel_tank unload_krt_fuel_tank 1 kereta_fuel_tank storage_krt_fuel_tank SEND 1 Ambil_krt_kosong_Fuel_tank = 0
MOVE WITH PC_Alfi THEN FREE

Fuel_tank fuel_tank_c1 INC Total_fuel_tank
1 Fuel_tank St_308_608 JOIN 1 DEC Total_fuel_tank
IF (Total_fuel_tank = 0) AND (Ambil_krt_kosong_Fuel_tank = 0) THEN
{
SEND 1 kereta_fuel_tank TO fuel_tank_c1
IF CONTENTS(fuel_tank_c2) > 0 THEN
{
SEND 1 kereta_fuel_tank TO storage_krt_fuel_tank
}
}
ELSE
{
INC Tunggu_Barang_Fuel_tank
}
}

ASV storage_ASV INC Jml_ASV
1 ASV loading_ASV LOAD 1

kereta_ASV storage_krt_ASV 1 kereta_ASV loading_ASV FIRST 1
kereta_ASV loading_ASV LOAD 100
DEC Jml_ASV,100 1 kereta_ASV storage_krt_isi_ASV FIRST 1
kereta_ASV storage_krt_isi_ASV 1 kereta_ASV ASV_c2 SEND 1 MOVE WITH PC_Dedek,100 THEN FREE
FREE PC_Dedek

ASV prsd_awal_ASV 1 ASV loading_awal_ASV LOAD 1
kereta_ASV prsd_krt_awal_ASV 1 kereta_ASV loading_awal_ASV FIRST 1
kereta_ASV loading_awal_ASV LOAD 100

```

```

kereta_ASV      ASV_c2      1 kereta_ASV      ASV_c2      FIRST 1
                  IF Tunggu_Barang_ASV > 0 THEN
                  {
                  DEC Tunggu_Barang_ASV
                  SEND 1 kereta_ASV TO storage_krt_ASV
                  Ambil_krt_kosong_ASV = 1
                  }

                  IF CONTENTS(ASV_c1) = 0 THEN
                  {
                  ROUTE 1
                  }
                  ELSE
                  {
                  ROUTE 2
                  }

kereta_ASV      ASV_c1      1 kereta_ASV      ASV_c1      FIRST 1
kereta_ASV      ASV_c1      2 kereta_ASV      ASV_c1      SEND 1

kereta_ASV      ASV_c1      UNLOAD 100
kereta_ASV      unload_krt_ASV 1 kereta_ASV      unload_krt_ASV      FIRST 1
kereta_ASV      unload_krt_ASV 1 kereta_ASV      storage_krt_ASV      SEND 1
kereta_ASV      unload_krt_ASV 1 kereta_ASV      Ambil_krt_kosong_ASV = 0
kereta_ASV      unload_krt_ASV 1 kereta_ASV      MOVE WITH PC_Dedek THEN FREE

ASV              ASV_c1      INC Total_ASV
ASV              ASV_c1      1 ASV              St_307_607      JOIN 1 DEC Total_ASV
ASV              ASV_c1      IF (Total_ASV = 0) AND (Ambil_krt_kosong_ASV = 0) THEN
ASV              ASV_c1      {
ASV              ASV_c1      SEND 1 kereta_ASV TO ASV_c1
ASV              ASV_c1      IF CONTENTS(ASV_c2) > 0 THEN
ASV              ASV_c1      {
ASV              ASV_c1      SEND 1 kereta_ASV TO storage_krt_ASV
ASV              ASV_c1      }
ASV              ASV_c1      ELSE
ASV              ASV_c1      {
ASV              ASV_c1      INC Tunggu_Barang_ASV
ASV              ASV_c1      }

```

```

}

Panel_brake      storage_panel_brake      INC Jml_panel_brake
1 Panel_brake      loading_panel_brake      LOAD 1

kereta_panel_brake      storage_krt_panel_brake
1 kereta_panel_brake      loading_panel_brake      FIRST 1
kereta_panel_brake      loading_panel_brake      LOAD 100
DEC Jml_panel_brake,100
1 kereta_panel_brake      storage_krt_isi_panel_brake      FIRST 1
kereta_panel_brake      storage_krt_isi_panel_brake      1 kereta_panel_brake      panel_brake_c2      SEND 1 MOVE WITH PC_Ramdam,100 THEN
FREE

Panel_brake      prsd_awal_panel_brake      1 Panel_brake      loading_awal_panel_brake      LOAD 1
kereta_panel_brake      prsd_krt_awal_panel_brake      1 kereta_panel_brake      loading_awal_panel_brake      FIRST 1
kereta_panel_brake      loading_awal_panel_brake      LOAD 100
1 kereta_panel_brake      panel_brake_c2      FIRST 1
kereta_panel_brake      panel_brake_c2      IF Tunggu_Barang_Panel_brake > 0 THEN
{
DEC Tunggu_Barang_Panel_brake
SEND 1 kereta_panel_brake TO storage_krt_panel_brake
Ambil_krt_kosong_Panel_brake = 1
}

IF CONTENTS(panel_brake_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_panel_brake      panel_brake_c1      FIRST 1
2 kereta_panel_brake      panel_brake_c1      SEND 1

kereta_panel_brake      panel_brake_c1      UNLOAD 100

```



```

kereta_panel_brake    unload_krt_panel_brake    1 kereta_panel_brake    unload_krt_panel_brake    FIRST 1
                                                                1 kereta_panel_brake    storage_krt_panel_brake    SEND 1 Ambil_krt_kosong_Panel_brake = 0
                                                                MOVE WITH PC_Ramdam THEN FREE

Panel_brake          panel_brake_c1          INC Total_panel_brake
                                                                1 Panel_brake          St_306_606          JOIN 1 DEC Total_panel_brake
                                                                IF (Total_panel_brake = 0) AND (Ambil_krt_kosong_Panel_brake = 0) THEN
                                                                {
                                                                SEND 1 kereta_panel_brake TO panel_brake_c1
                                                                IF CONTENTS(panel_brake_c2) > 0 THEN
                                                                {
                                                                SEND 1 kereta_panel_brake TO storage_krt_panel_brake
                                                                }
                                                                ELSE
                                                                {
                                                                INC Tunggu_Barang_Panel_brake
                                                                }
                                                                }

BF_6x16_mm          storage_BF_6x16          INC Jml_BF_6x16
                                                                1 BF_6x16_mm          loading_BF_6x16          LOAD 1

NHC_10_mm          storage_NHC_10_mm          INC Jml_NHC_10_mm
                                                                1 NHC_10_mm          loading_NHC_10_mm          LOAD 1

BF_6_mm          storage_BF_6_mm          INC Jml_BF_6_mm    1 BF_6_mm          loading_BF_6_mm          LOAD 1

Washer_plain_10mm    storage_washer_plain_10_mm    INC Jml_washer_plain_10_mm
                                                                1 Washer_plain_10mm    loading_washer_plain_10mm    LOAD 1

Body_cover_set_rubber    storage_body_cov_set_rubber    INC Jml_body_cover_set_rubber
                                                                1 Body_cover_set_rubber    loading_body_cover_set_rubber    LOAD 1

```

BF_10x35_mm	storage_BF_10x35	INC Jml_BF_10x35	1	BF_10x35_mm	loading_BF_10x35	LOAD 1
kereta_P6	storage_krt_P6					
		1	kereta_P6	loading_BF_6x16	FIRST 1	
kereta_P6	loading_BF_6x16	LOAD 200				
		DEC Jml_BF_6x16,200				
		1	kereta_P6	loading_NHC_10_mm	FIRST 1	
kereta_P6	loading_NHC_10_mm	LOAD 200				
		DEC Jml_NHC_10_mm,200				
		1	kereta_P6	loading_BF_6_mm	FIRST 1	
kereta_P6	loading_BF_6_mm	LOAD 100				
		DEC Jml_BF_6_mm,100				
		1	kereta_P6	loading_washer_plain_10mm	FIRST 1	
kereta_P6	loading_washer_plain_10mm	LOAD 100				
		DEC Jml_washer_plain_10_mm,100				
		1	kereta_P6	loading_nut_flange_10_mm	FIRST 1	
kereta_P6	loading_nut_flange_10_mm	LOAD 300				
		DEC Jml_nut_flange_10_mm,300				
		1	kereta_P6	loading_body_cover_set_rubber	FIRST 1	
kereta_P6	loading_body_cover_set_rubber	LOAD 100				
		DEC Jml_body_cover_set_rubber,100				
		1	kereta_P6	loading_BF_10x35	FIRST 1	
kereta_P6	loading_BF_10x35	LOAD 100				
		DEC Jml_BF_10x35,100				
		1	kereta_P6	storage_krt_isi_P6	FIRST 1	
kereta_P6	storage_krt_isi_P6		1	kereta_P6	P6_c2	SEND 1 MOVE WITH PC_Eko,100 THEN FREE
						FREE PC_Eko
BF_6x16_mm	prsd_awal_P6		1	BF_6x16_mm	loading_awal_P6	LOAD 1
NHC_10_mm	prsd_awal_P6		1	NHC_10_mm	loading_awal_P6	LOAD 1
BF_6_mm	prsd_awal_P6		1	BF_6_mm	loading_awal_P6	LOAD 1
Washer_plain_10mm	prsd_awal_P6		1	Washer_plain_10mm	loading_awal_P6	LOAD 1
Nut_flange_10_mm	prsd_awal_P6		1	Nut_flange_10_mm	loading_awal_P6	LOAD 1
Body_cover_set_rubber	prsd_awal_P6		1	Body_cover_set_rubber	loading_awal_P6	LOAD 1
BF_10x35_mm	prsd_awal_P6		1	BF_10x35_mm	loading_awal_P6	LOAD 1
kereta_P6	prsd_krt_awal_P6		1	kereta_P6	loading_awal_P6	FIRST 1

```

kereta_P6      loading_awal_P6      LOAD 1100
              1 kereta_P6          P6_c2          FIRST 1
kereta_P6      P6_c2                IF Tunggu_Barang_P6 > 0 THEN
              {
              DEC Tunggu_Barang_P6
              SEND 1 kereta_P6 TO storage_krt_P6
              Ambil_krt_kosong_P6 = 1
              }

              IF CONTENTS(P6_c1) = 0 THEN
              {
              ROUTE 1
              }
              ELSE
              {
              ROUTE 2
              }

              1 kereta_P6          P6_c1          FIRST 1
              2 kereta_P6          P6_c1          SEND 1

kereta_P6      P6_c1                UNLOAD 1100
              1 kereta_P6          unload_krt_P6    FIRST 1
kereta_P6      unload_krt_P6        1 kereta_P6    storage_krt_P6    SEND 1 Ambil_krt_kosong_P6 = 0
                                          MOVE WITH PC_Eko THEN FREE

BF_6x16_mm     P6_c1                INC Total_BF_6x16_p6
              1 BF_6x16_mm        St_305_605    JOIN 1 DEC Total_BF_6x16_p6

NHC_10_mm     P6_c1                INC Total_NHC_10_mm_p6
              1 NHC_10_mm        St_304_604    JOIN 1 DEC Total_NHC_10_mm_p6
              NHC_10_mm        St_303_603    JOIN DEC Total_NHC_10_mm_p6

BF_6_mm       P6_c1                INC Total_BF_6_mm_p6
              1 BF_6_mm          St_304_604    JOIN 1 DEC Total_BF_6_mm_p6

Washer_plain_10mm P6_c1          INC Total_washer_plain_10_mm_p6
              1 Washer_plain_10mm St_303_603    JOIN 1 DEC Total_washer_plain_10_mm_p6

Nut_flange_10_mm P6_c1          INC Total_nut_flange_10_mm_p6

```



```

SEND 1 kereta_rear_wheel TO storage_krt_rear_wheel
Ambil_krt_kosong_Rear_wheel = 1
}

IF CONTENTS(rear_wheel_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_rear_wheel rear_wheel_c1 FIRST 1
2 kereta_rear_wheel rear_wheel_c1 SEND 1

kereta_rear_wheel rear_wheel_c1 UNLOAD 50
1 kereta_rear_wheel unload_krt_rear_wheel FIRST 1
kereta_rear_wheel unload_krt_rear_wheel 1 kereta_rear_wheel storage_krt_rear_wheel SEND 1 Ambil_krt_kosong_Rear_wheel = 0
MOVE WITH PC_Iswanul THEN FREE

Rear_wheel rear_wheel_c1 INC Total_rear_wheel
1 Rear_wheel St_305_605 JOIN 1 DEC Total_rear_wheel
IF (Total_rear_wheel = 0) AND (Ambil_krt_kosong_Rear_wheel = 0) THEN
{
SEND 1 kereta_rear_wheel TO rear_wheel_c1
IF CONTENTS(rear_wheel_c2) > 0 THEN
{
SEND 1 kereta_rear_wheel TO storage_krt_rear_wheel
}
}
ELSE
{
INC Tunggu_Barang_Rear_wheel
}
}

Air_cleaner storage_air_cleaner INC Jml_air_cleaner

```

```

1 Air_cleaner loading_air_cleaner LOAD 1
kereta_air_cleaner storage_krt_air_cleaner
1 kereta_air_cleaner loading_air_cleaner FIRST 1
kereta_air_cleaner loading_air_cleaner LOAD 100
DEC Jml_air_cleaner,100
1 kereta_air_cleaner storage_krt_isi_air_cleaner FIRST 1

kereta_air_cleaner storage_krt_isi_air_cleaner 1 kereta_air_cleaner air_cleaner_c2 SEND 1 MOVE WITH PC_Rusli,100 THEN FREE
FREE PC_Rusli

Air_cleaner prsd_awal_air_cleaner 1 Air_cleaner loading_awal_air_cleaner LOAD 1
kereta_air_cleaner prsd_krt_awal_air_cleaner 1 kereta_air_cleaner loading_awal_air_cleaner FIRST 1
kereta_air_cleaner loading_awal_air_cleaner LOAD 100
1 kereta_air_cleaner air_cleaner_c2 FIRST 1
kereta_air_cleaner air_cleaner_c2 IF Tunggu_Barang_Air_cleaner > 0 THEN
{
DEC Tunggu_Barang_Air_cleaner
SEND 1 kereta_air_cleaner TO storage_krt_air_cleaner
Ambil_krt_kosong_Air_cleaner = 1
}

IF CONTENTS(air_cleaner_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_air_cleaner air_cleaner_c1 FIRST 1
2 kereta_air_cleaner air_cleaner_c1 SEND 1

kereta_air_cleaner air_cleaner_c1 UNLOAD 100
1 kereta_air_cleaner unload_krt_air_cleaner FIRST 1
kereta_air_cleaner unload_krt_air_cleaner 1 kereta_air_cleaner storage_krt_air_cleaner SEND 1 Ambil_krt_kosong_Air_cleaner = 0

```

```

MOVE WITH PC_Rusli THEN FREE

Air_cleaner      air_cleaner_c1      INC Total_air_cleaner
                  1 Air_cleaner      St_303_603      JOIN 1 DEC Total_air_cleaner
                  IF (Total_air_cleaner = 0) AND (Ambil_krt_kosong_Air_cleaner = 0) THEN
                  {
                  SEND 1 kereta_air_cleaner TO air_cleaner_c1
                  IF CONTENTS(air_cleaner_c2) > 0 THEN
                  {
                  SEND 1 kereta_air_cleaner TO storage_krt_air_cleaner
                  }
                  ELSE
                  {
                  INC Tunggu_Barang_Air_cleaner
                  }
                  }

CDI               storage_CDI      INC Jml_CDI
                  1 CDI               loading_CDI      LOAD 1

kereta_CDI        storage_krt_CDI      1 kereta_CDI      loading_CDI      FIRST 1
kereta_CDI        loading_CDI          LOAD 100
kereta_CDI        DEC Jml_CDI,100 1 kereta_CDI      storage_krt_isi_CDI      FIRST 1
kereta_CDI        storage_krt_isi_CDI  1 kereta_CDI      CDI_c2            SEND 1 MOVE WITH PC_Dedek,100 THEN FREE
                  FREE PC_Dedek

CDI               prsd_awal_CDI      1 CDI               loading_awal_CDI      LOAD 1
kereta_CDI        prsd_krt_awal_CDI      1 kereta_CDI      loading_awal_CDI      FIRST 1
kereta_CDI        loading_awal_CDI      LOAD 100
kereta_CDI        1 kereta_CDI      CDI_c2            FIRST 1
kereta_CDI        CDI_c2              IF Tunggu_Barang_CDI > 0 THEN
                  {
                  DEC Tunggu_Barang_CDI
                  SEND 1 kereta_CDI TO storage_krt_CDI
                  Ambil_krt_kosong_CDI = 1
                  }

```

```

IF CONTENTS(CDI_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_CDI      CDI_c1      FIRST 1
2 kereta_CDI      CDI_c1      SEND 1

kereta_CDI      CDI_c1      UNLOAD 100
1 kereta_CDI      unload_krt_CDI      FIRST 1
kereta_CDI      unload_krt_CDI      1 kereta_CDI      storage_krt_CDI      SEND 1 Ambil_krt_kosong_CDI = 0
MOVE WITH PC_Dedek THEN FREE

CDI      CDI_c1      INC Total_CDI
1 CDI      St_304_604      JOIN 1 DEC Total_CDI
IF (Total_CDI = 0) AND (Ambil_krt_kosong_CDI = 0) THEN
{
SEND 1 kereta_CDI TO CDI_c1
IF CONTENTS(CDI_c2) > 0 THEN
{
SEND 1 kereta_CDI TO storage_krt_CDI
}
}
ELSE
{
INC Tunggu_Barang_CDI
}
}

Rear_cushion      storage_rear_cushion      INC Jml_rear_cushion
1 Rear_cushion      loading_rear_cushion      LOAD 1

kereta_rear_cushion      storage_krt_rear_cushion

```



```

kereta_rear_cushion      1 kereta_rear_cushion      loading_rear_cushion      FIRST 1
loading_rear_cushion      LOAD 200
                        DEC Jml_rear_cushion,200
kereta_rear_cushion      1 kereta_rear_cushion      storage_krt_isi_rear_cushion FIRST 1
storage_krt_isi_rear_cushion      1 kereta_rear_cushion      rear_cushion_c2      SEND 1 MOVE WITH PC_Sumardiyono,100
THEN FREE
                        FREE PC_Sumardiyono
Rear_cushion      prsd_awal_rear_cushion      1 Rear_cushion      loading_awal_rear_cushion      LOAD 1
kereta_rear_cushion      prsd_krt_awal_rear_cushion      1 kereta_rear_cushion      loading_awal_rear_cushion      FIRST 1
kereta_rear_cushion      loading_awal_rear_cushion      LOAD 200
kereta_rear_cushion      1 kereta_rear_cushion      rear_cushion_c2      FIRST 1
rear_cushion_c2      IF Tunggu_Barang_Rear_cushion > 0 THEN
{
  DEC Tunggu_Barang_Rear_cushion
  SEND 1 kereta_rear_cushion TO storage_krt_rear_cushion
  Ambil_krt_kosong_Rear_cushion = 1
}
IF CONTENTS(rear_cushion_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}
kereta_rear_cushion      1 kereta_rear_cushion      rear_cushion_c1      FIRST 1
                        2 kereta_rear_cushion      rear_cushion_c1      SEND 1
kereta_rear_cushion      rear_cushion_c1      UNLOAD 200
kereta_rear_cushion      1 kereta_rear_cushion      unload_krt_rear_cushion      FIRST 1
unload_krt_rear_cushion      1 kereta_rear_cushion      storage_krt_rear_cushion      SEND 1 Ambil_krt_kosong_Rear_cushion = 0
                        MOVE WITH PC_Sumardiyono THEN FREE
Rear_cushion      rear_cushion_c1      INC Total_rear_cushion
1 Rear_cushion      St_301_601      JOIN 1 DEC Total_rear_cushion
                        IF (Total_rear_cushion = 0) AND (Ambil_krt_kosong_Rear_cushion = 0) THEN

```

```

{
SEND 1 kereta_rear_cushion TO rear_cushion_c1
IF CONTENTS(rear_cushion_c2) > 0 THEN
{
SEND 1 kereta_rear_cushion TO storage_krt_rear_cushion
}
}
ELSE
{
INC Tunggu_Barang_Rear_cushion
}
}
}

```

```

Screw_6x12      storage_screw_6x12      INC Jml_screw_6x12
                1 Screw_6x12      loading_screw_6x12      LOAD 1

```

```

Screw_special_5mm  storage_screw_spec_5_mm  INC Jml_screw_special_5_mm
                   1 Screw_special_5mm  loading_screw_special_5_mm  LOAD 1

```

```

Nut_hex_6_mm      storage_nut_hex_6_mm      INC Jml_nut_hex_6_mm
                   1 Nut_hex_6_mm      loading_nut_hex_6_mm      LOAD 1

```

```

kereta_P5         storage_krt_P5
                   1 kereta_P5         loading_screw_visor_spc    FIRST 1

```

```

kereta_P5         loading_screw_visor_spc    LOAD 100
                   DEC Jml_screw_visor_spc,100
                   1 kereta_P5         loading_screw_6x12        FIRST 1

```

```

kereta_P5         loading_screw_6x12        LOAD 100
                   DEC Jml_screw_6x12,100
                   1 kereta_P5         loading_screw_special_5_mm  FIRST 1

```

```

kereta_P5         loading_screw_special_5_mm  LOAD 200
                   DEC Jml_screw_special_5_mm,200
                   1 kereta_P5         loading_nut_hex_6_mm      FIRST 1

```

```

kereta_P5      loading_nut_hex_6_mm      LOAD 200
                DEC Jml_nut_hex_6_mm,200
                1 kereta_P5      loading_nut_flange_10_mm  FIRST 1
kereta_P5      loading_nut_flange_10_mm  LOAD 100
                DEC Jml_nut_flange_10_mm,100
                1 kereta_P5      loading_screw_pan_5x115  FIRST 1
kereta_P5      loading_screw_pan_5x115  LOAD 200
                DEC Jml_screw_pan_5x115,200
                1 kereta_P5      loading_bolt_body_cover_set  FIRST 1
kereta_P5      loading_bolt_body_cover_set  LOAD 300
                DEC Jml_bolt_body_cover_set,300
                1 kereta_P5      loading_collar_side_coversetti  FIRST 1
kereta_P5      loading_collar_side_coversetti  LOAD 200
                DEC Jml_collar_side_coversetting,200
                1 kereta_P5      loading_BF_8x22      FIRST 1
kereta_P5      loading_BF_8x22      LOAD 200
                DEC Jml_BF_8x22,200
                1 kereta_P5      storage_krt_isi_P5      FIRST 1
kereta_P5      storage_krt_isi_P5      1 kereta_P5      P5_c2      SEND 1 MOVE WITH PC_Priyo,100 THEN FREE
                FREE PC_Priyo

Screw_visor_spc  prsd_awal_P5      1 Screw_visor_spc  loading_awal_P5      LOAD 1
Screw_6x12      prsd_awal_P5      1 Screw_6x12      loading_awal_P5      LOAD 1
Screw_special_5mm  prsd_awal_P5      1 Screw_special_5mm  loading_awal_P5      LOAD 1
Nut_hex_6_mm    prsd_awal_P5      1 Nut_hex_6_mm    loading_awal_P5      LOAD 1
Nut_flange_10_mm  prsd_awal_P5      1 Nut_flange_10_mm  loading_awal_P5      LOAD 1
Screw_pan_5x115  prsd_awal_P5      1 Screw_pan_5x115  loading_awal_P5      LOAD 1
Bolt_body_cover_set  prsd_awal_P5      1 Bolt_body_cover_set  loading_awal_P5      LOAD 1
Collar_side_coversetting  prsd_awal_P5      1 Collar_side_coversetting  loading_awal_P5      LOAD 1
BF_8x22_mm     prsd_awal_P5      1 BF_8x22_mm     loading_awal_P5      LOAD 1
kereta_P5      prsd_krt_awal_P5      1 kereta_P5      loading_awal_P5      FIRST 1
kereta_P5      loading_awal_P5      LOAD 1600
                1 kereta_P5      P5_c2      FIRST 1
kereta_P5      P5_c2      IF Tunggu_Barang_P5 > 0 THEN
                {
                DEC Tunggu_Barang_P5
                SEND 1 kereta_P5 TO storage_krt_P5
                Ambil_krt_kosong_P5 = 1

```

```

}
IF CONTENTS(P5_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

```

```

1 kereta_P5 P5_c1 FIRST 1
2 kereta_P5 P5_c1 SEND 1

```

```

kereta_P5 P5_c1 UNLOAD 1600
kereta_P5 unload_krt_P5 1 kereta_P5 unload_krt_P5 FIRST 1
storage_krt_P5 SEND 1 Ambil_krt_kosong_P5 = 0
MOVE WITH PC_Priyo THEN FREE

```

```

Screw_visor_spc P5_c1 INC Total_screw_visor_spc
1 Screw_visor_spc St_421_720 JOIN 1 DEC Total_screw_visor_spc
Screw_6x12 P5_c1 INC Total_screw_6x12
1 Screw_6x12 St_420_719 JOIN 1 DEC Total_screw_6x12
Screw_special_5mm P5_c1 INC Total_screw_special_5_mm
1 Screw_special_5mm St_420_719 JOIN 1 DEC Total_screw_special_5_mm
Nut_hex_6_mm P5_c1 INC Total_nut_hex_6_mm
1 Nut_hex_6_mm St_419_718 JOIN 1 DEC Total_nut_hex_6_mm
Nut_flange_10_mm P5_c1 INC Total_nut_flange_10_mm
1 Nut_flange_10_mm St_418_717 JOIN 1 DEC Total_nut_flange_10_mm
Screw_pan_5x115 P5_c1 INC Total_screw_pan_5x115_p5
1 Screw_pan_5x115_ki St_421_720 JOIN 1 DEC Total_screw_pan_5x115_p5
Screw_pan_5x115_ki St_418_717 JOIN DEC Total_screw_pan_5x115_p5
Bolt_body_cover_set P5_c1 INC Total_bolt_body_cover_set
1 Bolt_body_cover_set_ki St_418_717 JOIN 1 DEC Total_bolt_body_cover_set
Bolt_body_cover_set_ki St_417_715 JOIN DEC Total_bolt_body_cover_set
Collar_side_coversetting P5_c1 INC Total_collar_side_coversetting
1 Collar_side_coversetting_ki St_418_717 JOIN 1 DEC Total_collar_side_coversetting
Collar_side_coversetting_ki St_417_715 JOIN DEC Total_collar_side_coversetting

```

```

BF_8x22_mm      P5_c1      INC Total_BF_8x22
                  1 BF_8x22_mm      St_416_714      JOIN 1 DEC Total_BF_8x22
IF (Total_BF_8x22 = 0) AND (Ambil_krt_kosong_P5 = 0) THEN
{
SEND 1 kereta_P5 TO P5_c1
IF CONTENTS(P5_c2) > 0 THEN
{
SEND 1 kereta_P5 TO storage_krt_P5
}
ELSE
{
INC Tunggu_Barang_P5
}
}
}

Double_seat      storage_double_seat      INC Jml_double_seat
                  1 Double_seat      loading_double_seat      LOAD 1

kereta_double_seat      storage_krt_double_seat      1 kereta_double_seat      loading_double_seat      FIRST 1
kereta_double_seat      loading_double_seat      LOAD 70
DEC Jml_double_seat,70
                  1 kereta_double_seat      storage_krt_isi_double_seat      FIRST 1
kereta_double_seat      storage_krt_isi_double_seat      1 kereta_double_seat      double_seat_c2      SEND 1 MOVE WITH PC_Iswanul,100 THEN
FREE
FREE PC_Iswanul

Double_seat      prsd_awal_double_seat      1 Double_seat      loading_awal_double_seat      LOAD 1
kereta_double_seat      prsd_krt_awal_double_seat      1 kereta_double_seat      loading_awal_double_seat      FIRST 1
kereta_double_seat      loading_awal_double_seat      LOAD 70
                  1 kereta_double_seat      double_seat_c2      FIRST 1
kereta_double_seat      double_seat_c2      IF Tunggu_Barang_Double_seat > 0 THEN
{
DEC Tunggu_Barang_Double_seat
SEND 1 kereta_double_seat TO storage_krt_double_seat
Ambil_krt_kosong_Double_seat = 1
}
}

```

```

IF CONTENTS(double_seat_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_double_seat double_seat_c1 FIRST 1
2 kereta_double_seat double_seat_c1 SEND 1

kereta_double_seat double_seat_c1 UNLOAD 70
kereta_double_seat unload_krt_double_seat 1 kereta_double_seat unload_krt_double_seat FIRST 1
kereta_double_seat unload_krt_double_seat 1 kereta_double_seat storage_krt_double_seat SEND 1 Ambil_krt_kosong_Double_seat = 0
MOVE WITH PC_Iswanul THEN FREE

Double_seat double_seat_c1 INC Total_double_seat
1 Double_seat St_419_718 JOIN 1 DEC Total_double_seat
IF (Total_double_seat = 0) AND (Ambil_krt_kosong_Double_seat = 0) THEN
{
SEND 1 kereta_double_seat TO double_seat_c1
IF CONTENTS(double_seat_c2) > 0 THEN
{
SEND 1 kereta_double_seat TO storage_krt_double_seat
}
}
ELSE
{
INC Tunggu_Barang_Double_seat
}
}

Cover_under storage_cover_under INC Jml_cover_under
1 Cover_under loading_cov_under LOAD 1

kereta_cover_under storage_krt_cov_under

```

```

kereta_cover_under      loading_cov_under      1 kereta_cover_under      loading_cov_under      FIRST 1
                        LOAD 100
                        DEC Jml_cover_under,100
kereta_cover_under      storage_krt_isi_cov_under      1 kereta_cover_under      storage_krt_isi_cov_under      FIRST 1
FREE                    1 kereta_cover_under      cov_under_c2      SEND 1 MOVE WITH PC_Andiyana,100 THEN
                        FREE PC_Andiyana

Cover_under      prsd_awal_cov_under      1 Cover_under      loading_awal_cov_under      LOAD 1
kereta_cover_under      prsd_krt_awal_cov_under      1 kereta_cover_under      loading_awal_cov_under      FIRST 1
kereta_cover_under      loading_awal_cov_under      LOAD 100
kereta_cover_under      cov_under_c2      1 kereta_cover_under      cov_under_c2      FIRST 1
                        IF Tunggu_Barang_Cover_under > 0 THEN
                        {
                        DEC Tunggu_Barang_Cover_under
                        SEND 1 kereta_cover_under TO storage_krt_cov_under
                        Ambil_krt_kosong_Cover_under = 1
                        }
                        IF CONTENTS(cov_under_c1) = 0 THEN
                        {
                        ROUTE 1
                        }
                        ELSE
                        {
                        ROUTE 2
                        }
                        1 kereta_cover_under      cov_under_c1      FIRST 1
                        2 kereta_cover_under      cov_under_c1      SEND 1

kereta_cover_under      cov_under_c1      UNLOAD 100
kereta_cover_under      unload_krt_cov_under      1 kereta_cover_under      unload_krt_cov_under      FIRST 1
                        1 kereta_cover_under      storage_krt_cov_under      SEND 1 Ambil_krt_kosong_Cover_under = 0
                        MOVE WITH PC_Andiyana THEN FREE

Cover_under      cov_under_c1      INC Total_cover_under
                        1 Cover_under      St_418_717      JOIN 1 DEC Total_cover_under
                        IF (Total_cover_under = 0) AND (Ambil_krt_kosong_Cover_under = 0) THEN

```

```

{
SEND 1 kereta_cover_under TO cov_under_c1
IF CONTENTS(cov_under_c2) > 0 THEN
{
SEND 1 kereta_cover_under TO storage_krt_cov_under
}
ELSE
{
INC Tunggu_Barang_Cover_under
}
}
}

Leg_shield_L      storage_leg_sh_L      INC Jml_leg_shield_L
1 Leg_shield_L      loading_leg_sh_L      LOAD 1

kereta_leg_shield_L  storage_krt_leg_sh_L
1 kereta_leg_shield_L  loading_leg_sh_L      FIRST 1
kereta_leg_shield_L  loading_leg_sh_L      LOAD 20
DEC Jml_leg_shield_L,20
1 kereta_leg_shield_L  storage_krt_isi_leg_sh_L  FIRST 1
kereta_leg_shield_L  storage_krt_isi_leg_sh_L  1 kereta_leg_shield_L  leg_sh_L_c2      SEND 1 MOVE WITH PC_Andiyana,100 THEN
FREE
FREE PC_Andiyana

Leg_shield_L      prsd_awal_leg_sh_L      1 Leg_shield_L      loading_awal_leg_sh_L  LOAD 1
kereta_leg_shield_L  prsd_krt_awal_leg_sh_L  1 kereta_leg_shield_L  loading_awal_leg_sh_L  FIRST 1
kereta_leg_shield_L  loading_awal_leg_sh_L  LOAD 20
1 kereta_leg_shield_L  leg_sh_L_c2      FIRST 1
kereta_leg_shield_L  leg_sh_L_c2      IF Tunggu_Barang_Leg_Shield_L > 0 THEN
{
DEC Tunggu_Barang_Leg_Shield_L
SEND 1 kereta_leg_shield_L TO storage_krt_leg_sh_L
Ambil_krt_kosong_Leg_Shield_L = 1
}

IF CONTENTS(leg_sh_L_c1) = 0 THEN
{
ROUTE 1
}
}

```



```

ELSE
{
ROUTE 2
}

1 kereta_leg_shield_L    leg_sh_L_c1    FIRST 1
2 kereta_leg_shield_L    leg_sh_L_c1    SEND 1

kereta_leg_shield_L    leg_sh_L_c1    UNLOAD 20
kereta_leg_shield_L    unload_krt_leg_sh_L    1 kereta_leg_shield_L    unload_krt_leg_sh_L    FIRST 1
kereta_leg_shield_L    unload_krt_leg_sh_L    1 kereta_leg_shield_L    storage_krt_leg_sh_L    SEND 1 Ambil_krt_kosong_Leg_Shield_L = 0
MOVE WITH PC_Andiyana THEN FREE

Leg_shield_L    leg_sh_L_c1    INC Total_leg_shield_L
1 Leg_shield_L    St_417_715    JOIN 1 DEC Total_leg_shield_L
IF (Total_leg_shield_L = 0) AND (Ambil_krt_kosong_Leg_Shield_L = 0) THEN
{
SEND 1 kereta_leg_shield_L TO leg_sh_L_c1
IF CONTENTS(leg_sh_L_c2) > 0 THEN
{
SEND 1 kereta_leg_shield_L TO storage_krt_leg_sh_L
}
}
ELSE
{
INC Tunggu_Barang_Leg_Shield_L
}
}

Stay_L_under_cowl    storage_stay_1_under_cowl    INC Jml_stay_1_under_cowl
1 Stay_L_under_cowl    loading_stay_L_under_cowl    LOAD 1

Bolt_hex_6x20_mm    storage_bolt_hex_6x20    INC Jml_bolt_hex_6x20
1 Bolt_hex_6x20_mm    loading_bolt_hex_6x20    LOAD 1

```

BF_6x35_mm storage_BF_6x35 INC Jml_BF_6x35
1 BF_6x35_mm loading_BF_6x35 LOAD 1

Pedal_assy_gear_change storage_pedal_gear_change INC Jml_pedal_gear_change
1 Pedal_assy_gear_change loading_pedal_assy_gear_change LOAD 1

BF_SH_6x25_mm storage_BF_SH_6x25 INC Jml_BF_SH_6x25
1 BF_SH_6x25_mm loading_BF_SH_6x25 LOAD 1

BF_8x32_mm storage_BF_8x32 INC Jml_BF_8x32 1 BF_8x32_mm loading_BF_8x32 LOAD 1

Screw_tapping_4x10 storage_screw_tapping_4x10 INC Jml_screw_tapping_4x10
1 Screw_tapping_4x10 loading_screw_tapping_4x10 LOAD 1

kereta_P4 storage_krt_P4 1 kereta_P4 loading_stay_L_under_cowl FIRST 1
kereta_P4 loading_stay_L_under_cowl LOAD 100
DEC Jml_stay_L_under_cowl,100
1 kereta_P4 loading_bolt_hex_6x20 FIRST 1
kereta_P4 loading_bolt_hex_6x20 LOAD 100
DEC Jml_bolt_hex_6x20,100
1 kereta_P4 loading_BF_6x25 FIRST 1
kereta_P4 loading_BF_6x25 LOAD 100
DEC Jml_BF_6x25,100
1 kereta_P4 loading_rr_fender_collar FIRST 1
kereta_P4 loading_rr_fender_collar LOAD 100
DEC Jml_RR_fender_collar,100
1 kereta_P4 loading_washer_plain_6mm FIRST 1
kereta_P4 loading_washer_plain_6mm LOAD 100
DEC Jml_washer_plain_6_mm,100
1 kereta_P4 loading_BF_6x35 FIRST 1
kereta_P4 loading_BF_6x35 LOAD 100

		DEC Jml_BF_6x35,100			
kereta_P4	loading_pedal_assy_gear_change	1 kereta_P4	loading_pedal_assy_gear_change	FIRST 1	
		LOAD 100			
		DEC Jml_pedal_gear_change,100			
kereta_P4	loading_BF_SH_6x25	1 kereta_P4	loading_BF_SH_6x25	FIRST 1	
		LOAD 200			
		DEC Jml_BF_SH_6x25,200			
kereta_P4	loading_BF_6x12_black	1 kereta_P4	loading_BF_6x12_black	FIRST 1	
		LOAD 100			
		DEC Jml_BF_6x12,100			
kereta_P4	loading_BF_8x32	1 kereta_P4	loading_BF_8x32	FIRST 1	
		LOAD 100			
		DEC Jml_BF_8x32,100			
kereta_P4	loading_screw_pan_5x115	1 kereta_P4	loading_screw_pan_5x115	FIRST 1	
		LOAD 200			
		DEC Jml_screw_pan_5x115,200			
kereta_P4	loading_screw_tapping_4x10	1 kereta_P4	loading_screw_tapping_4x10	FIRST 1	
		LOAD 400			
		DEC Jml_screw_tapping_4x10,400			
kereta_P4	storage_krt_isi_P4	1 kereta_P4	storage_krt_isi_P4	FIRST 1	
		1 kereta_P4	P4_c2	SEND 1	MOVE WITH PC_Priyo,100 THEN FREE
				FREE PC_Priyo	
Stay_L_under_cowl	prsd_awal_P4	1 Stay_L_under_cowl	loading_awal_P4	LOAD 1	
Bolt_hex_6x20_mm	prsd_awal_P4	1 Bolt_hex_6x20_mm	loading_awal_P4	LOAD 1	
BF_6x25_mm	prsd_awal_P4	1 BF_6x25_mm	loading_awal_P4	LOAD 1	
RR_fender_collar	prsd_awal_P4	1 RR_fender_collar	loading_awal_P4	LOAD 1	
Washer_plain_6mm	prsd_awal_P4	1 Washer_plain_6mm	loading_awal_P4	LOAD 1	
BF_6x35_mm	prsd_awal_P4	1 BF_6x35_mm	loading_awal_P4	LOAD 1	
Pedal_assy_gear_change	prsd_awal_P4	1 Pedal_assy_gear_change	loading_awal_P4	LOAD 1	
BF_SH_6x25_mm	prsd_awal_P4	1 BF_SH_6x25_mm	loading_awal_P4	LOAD 1	
BF_6x12_black	prsd_awal_P4	1 BF_6x12_black	loading_awal_P4	LOAD 1	
BF_8x32_mm	prsd_awal_P4	1 BF_8x32_mm	loading_awal_P4	LOAD 1	
Screw_pan_5x115	prsd_awal_P4	1 Screw_pan_5x115	loading_awal_P4	LOAD 1	
Screw_tapping_4x10	prsd_awal_P4	1 Screw_tapping_4x10	loading_awal_P4	LOAD 1	
kereta_P4	prsd_krt_awal_P4	1 kereta_P4	loading_awal_P4	FIRST 1	
kereta_P4	loading_awal_P4	LOAD 1700			
		1 kereta_P4	P4_c2	FIRST 1	

```

kereta_P4      P4_c2      IF Tunggu_Barang_P4 > 0 THEN
                {
                DEC Tunggu_Barang_P4
                SEND 1 kereta_P4 TO storage_krt_P4
                Ambil_krt_kosong_P4 = 1
                }

                IF CONTENTS(P4_c1) = 0 THEN
                {
                ROUTE 1
                }
                ELSE
                {
                ROUTE 2
                }

                1 kereta_P4      P4_c1      FIRST 1
                2 kereta_P4      P4_c1      SEND 1

kereta_P4      P4_c1      UNLOAD 1700
kereta_P4      unload_krt_P4      1 kereta_P4      unload_krt_P4      FIRST 1
kereta_P4      unload_krt_P4      1 kereta_P4      storage_krt_P4      SEND 1 Ambil_krt_kosong_P4 = 0
                                                MOVE WITH PC_Priyo THEN FREE

Stay_L_under_cowl      P4_c1      INC Total_stay_l_under_cowl
                1 Stay_L_under_cowl      St_413_713      JOIN 1 DEC Total_stay_l_under_cowl
Bolt_hex_6x20_mm      P4_c1      INC Total_bolt_hex_6x20
                1 Bolt_hex_6x20_mm      St_413_713      JOIN 1 DEC Total_bolt_hex_6x20
BF_6x25_mm      P4_c1      INC Total_BF_6x25
                1 BF_6x25_mm      St_413_713      JOIN 1 DEC Total_BF_6x25
RR_fender_collar      P4_c1      INC Total_RR_fender_collar
                1 RR_fender_collar      St_413_713      JOIN 1 DEC Total_RR_fender_collar
Washer_plain_6mm      P4_c1      INC Total_washer_plain_6_mm
                1 Washer_plain_6mm      St_413_713      JOIN 1 DEC Total_washer_plain_6_mm
BF_6x35_mm      P4_c1      INC Total_BF_6x35
                1 BF_6x35_mm      St_412_712      JOIN 1 DEC Total_BF_6x35
Pedal_assy_gear_change      P4_c1      INC Total_pedal_gear_change
                1 Pedal_assy_gear_change      St_412_712      JOIN 1 DEC Total_pedal_gear_change

```

```

BF_SH_6x25_mm      P4_c1          INC Total_BF_SH_6x25
1 BF_SH_6x25_mm    St_411_711          JOIN 1 DEC Total_BF_SH_6x25
BF_6x12_black      P4_c1          INC Total_BF_6x12_black
1 BF_6x12_black    St_410_710          JOIN 1 DEC Total_BF_6x12_black
BF_8x32_mm         P4_c1          INC Total_BF_8x32_p4
1 BF_8x32_mm       St_408_708          JOIN 1 DEC Total_BF_8x32_p4
Screw_pan_5x115    P4_c1          INC Total_screw_pan_5x115
1 Screw_pan_5x115_ki St_408_708          JOIN 1 DEC Total_screw_pan_5x115
Screw_tapping_4x10 P4_c1          INC Total_screw_tapping_4x10
1 Screw_tapping_4x10 St_106              JOIN 1 DEC Total_screw_tapping_4x10
IF (Total_screw_tapping_4x10 = 0) AND (Ambil_krt_kosong_P4 = 0) THEN
{
SEND 1 kereta_P4 TO P4_c1
IF CONTENTS(P4_c2) > 0 THEN
{
SEND 1 kereta_P4 TO storage_krt_P4
}
}
ELSE
{
INC Tunggu_Barang_P4
}
}

Step_pillion_L     storage_pillion_L  INC Jml_step_assy_L_pillion
1 Step_pillion_L   loading_pillion_L  LOAD 1

kereta_step_pillion_L storage_krt_pillion_L
1 kereta_step_pillion_L loading_pillion_L  FIRST 1
kereta_step_pillion_L loading_pillion_L  LOAD 100
DEC Jml_step_assy_L_pillion,100
1 kereta_step_pillion_L storage_krt_isi_pillion_L  FIRST 1
kereta_step_pillion_L storage_krt_isi_pillion_L 1 kereta_step_pillion_L step_pillion_L_c2 SEND 1 MOVE WITH PC_Priyo,100 THEN FREE
FREE PC_Priyo

Step_pillion_L     prsd_awal_pillion_L 1 Step_pillion_L loading_awal_pillion_L LOAD 1
kereta_step_pillion_L prsd_krt_awal_pillion_L 1 kereta_step_pillion_L loading_awal_pillion_L FIRST 1
kereta_step_pillion_L loading_awal_pillion_L LOAD 100

```

```

kereta_step_pillion_L  step_pillion_L_c2      1  kereta_step_pillion_L  step_pillion_L_c2      FIRST 1
IF Tunggu_Barang_Step_pillion_L > 0 THEN
{
DEC Tunggu_Barang_Step_pillion_L
SEND 1 kereta_step_pillion_L TO storage_krt_isi_pillion_L
Ambil_krt_kosong_Step_pillion_L = 1
}

IF CONTENTS(step_pillion_L_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1  kereta_step_pillion_L  step_pillion_L_c1      FIRST 1
2  kereta_step_pillion_L  step_pillion_L_c1      SEND 1

kereta_step_pillion_L  step_pillion_L_c1      UNLOAD 100
kereta_step_pillion_L  unload_krt_pillion_L    1  kereta_step_pillion_L  storage_krt_pillion_L    SEND 1  Ambil_krt_kosong_Step_pillion_L = 0
MOVE WITH PC_Priyo THEN FREE

Step_pillion_L        step_pillion_L_c1      INC Total_step_assy_L_pillion
1  Step_pillion_L      St_412_712              JOIN 1  DEC Total_step_assy_L_pillion
IF (Total_step_assy_L_pillion = 0) AND (Ambil_krt_kosong_Step_pillion_L = 0)
THEN
{
SEND 1 kereta_step_pillion_L TO step_pillion_L_c1
IF CONTENTS(step_pillion_L_c2) > 0 THEN
{
SEND 1 kereta_step_pillion_L TO storage_krt_pillion_L
}
}
ELSE
{
INC Tunggu_Barang_Step_pillion_L
}

```

```
}  
}
```

```
Cover_comp_rear      storage_cov_comp_rear      INC Jml_cover_comp_rear  
1 Cover_comp_rear      loading_cov_comp_rear      LOAD 1  
kereta_cover_comp_rear storage_krt_cov_comp_rear  
1 kereta_cover_comp_rear      loading_cov_comp_rear      FIRST 1  
kereta_cover_comp_rear loading_cov_comp_rear      LOAD 100  
DEC Jml_cover_comp_rear,100  
1 kereta_cover_comp_rear      storage_krt_isi_cov_rear      FIRST 1  
kereta_cover_comp_rear storage_krt_isi_cov_rear      1 kereta_cover_comp_rear      cov_comp_rear_c2      SEND 1 MOVE WITH PC_Ramdam,100  
THEN FREE  
FREE PC_Ramdam  
Cover_comp_rear      prsd_awal_cov_comp_rear      1 Cover_comp_rear      loading_awal_cov_comp_rear      LOAD 1  
kereta_cover_comp_rear prsd_krt_awal_cov_comp_rear      1 kereta_cover_comp_rear      loading_awal_cov_comp_rear      FIRST 1  
kereta_cover_comp_rear loading_awal_cov_comp_rear      LOAD 100  
1 kereta_cover_comp_rear      cov_comp_rear_c2      FIRST 1  
kereta_cover_comp_rear cov_comp_rear_c2      IF Tunggu_Barang_Cov_comp_rear > 0 THEN  
{  
DEC Tunggu_Barang_Cov_comp_rear  
SEND 1 kereta_cover_comp_rear TO storage_krt_cov_comp_rear  
Ambil_krt_kosong_Cov_comp_rear = 1  
}  
  
IF CONTENTS(cov_comp_rear_c1) = 0 THEN  
{  
ROUTE 1  
}  
ELSE  
{  
ROUTE 2  
}  
  
1 kereta_cover_comp_rear      cov_comp_rear_c1      FIRST 1  
2 kereta_cover_comp_rear      cov_comp_rear_c1      SEND 1
```

```

kereta_cover_comp_rear cov_comp_rear_c1 UNLOAD 100
1 kereta_cover_comp_rear unload_krt_cov_comp_rear FIRST 1
kereta_cover_comp_rear unload_krt_cov_comp_rear 1 kereta_cover_comp_rear storage_krt_cov_comp_rear SEND 1
Ambil_krt_kosong_Cov_comp_rear = 0
MOVE WITH PC_Ramdam THEN FREE

Cover_comp_rear cov_comp_rear_c1 INC Total_cover_comp_rear
1 Cover_comp_rear St_411_711 JOIN 1 DEC Total_cover_comp_rear
IF (Total_cover_comp_rear = 0) AND (Ambil_krt_kosong_Cov_comp_rear = 0)
THEN
{
SEND 1 kereta_cover_comp_rear TO cov_comp_rear_c1
IF CONTENTS(cov_comp_rear_c2) > 0 THEN
{
SEND 1 kereta_cover_comp_rear TO storage_krt_cov_comp_rear
}
ELSE
{
INC Tunggu_Barang_Cov_comp_rear
}
}

Cover_fr_body storage_cov_fr_body INC Jml_cover_fr_body
1 Cover_fr_body loading_cov_fr_body LOAD 1

kereta_cover_fr_body storage_krt_cov_fr_body 1 kereta_cover_fr_body loading_cov_fr_body FIRST 1
kereta_cover_fr_body loading_cov_fr_body LOAD 100
DEC Jml_cover_fr_body,100
1 kereta_cover_fr_body storage_krt_isi_cov_fr_body FIRST 1
kereta_cover_fr_body storage_krt_isi_cov_fr_body 1 kereta_cover_fr_body cov_fr_body_c2 SEND 1 MOVE WITH PC_Rusli,100 THEN
FREE
FREE PC_Rusli
Cover_fr_body prsd_awal_cov_fr_body 1 Cover_fr_body loading_awal_cov_fr_body LOAD 1
kereta_cover_fr_body prsd_krt_awal_cov_fr_body 1 kereta_cover_fr_body loading_awal_cov_fr_body FIRST 1
kereta_cover_fr_body loading_awal_cov_fr_body LOAD 100
1 kereta_cover_fr_body cov_fr_body_c2 FIRST 1
kereta_cover_fr_body cov_fr_body_c2 IF Tunggu_Barang_Cov_fr_body > 0 THEN

```



```

{
DEC Tunggu_Barang_Cov_fr_body
SEND 1 kereta_cover_fr_body TO storage_krt_cov_fr_body
Ambil_krt_kosong_Cov_fr_body = 1
}

IF CONTENTS(cov_fr_body_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_cover_fr_body cov_fr_body_c1 FIRST 1
2 kereta_cover_fr_body cov_fr_body_c1 SEND 1

kereta_cover_fr_body cov_fr_body_c1 UNLOAD 100
1 kereta_cover_fr_body unload_krt_cov_fr_body FIRST 1
kereta_cover_fr_body unload_krt_cov_fr_body 1 kereta_cover_fr_body storage_krt_cov_fr_body SEND 1 Ambil_krt_kosong_Cov_fr_body =
0

MOVE WITH PC_Rusli THEN FREE

Cover_fr_body cov_fr_body_c1 INC Total_cover_fr_body
1 Cover_fr_body St_410_710 JOIN 1 DEC Total_cover_fr_body
IF (Total_cover_fr_body = 0) AND (Ambil_krt_kosong_Cov_fr_body = 0) THEN
{
SEND 1 kereta_cover_fr_body TO cov_fr_body_c1
IF CONTENTS(cov_fr_body_c2) > 0 THEN
{
SEND 1 kereta_cover_fr_body TO storage_krt_cov_fr_body
}
}
ELSE
{
INC Tunggu_Barang_Cov_fr_body
}
}
}

```

```

Cover_body_L      storage_cov_body_L      INC Jml_cover_body_L
1 Cover_body_L      loading_cov_body_L      LOAD 1

Cover_tail_L      storage_cover_tail_L      INC Jml_cover_tail_L
1 Cover_tail_L      loading_cov_tail_L      LOAD 1

kereta_cover_body_L      storage_krt_cov_body_L
1 kereta_cover_body_L      loading_cov_body_L      FIRST 1
kereta_cover_body_L      loading_cov_body_L      LOAD 25
DEC Jml_cover_body_L,25
1 kereta_cover_body_L      loading_cov_tail_L      FIRST 1
kereta_cover_body_L      loading_cov_tail_L      LOAD 25
DEC Jml_cover_tail_L,25
1 kereta_cover_body_L      storage_krt_isi_cov_body_L      FIRST 1
kereta_cover_body_L      storage_krt_isi_cov_body_L      1 kereta_cover_body_L      cov_body_L_c2      SEND 1 MOVE WITH PC_Eful,100 THEN
FREE

FREE PC_Eful

Cover_body_L      prsd_awal_cov_body_L      1 Cover_body_L      loading_awal_cov_body_L      LOAD 1
Cover_tail_L      prsd_awal_cover_tail_L      1 Cover_tail_L      loading_awal_cov_body_L      LOAD 1
kereta_cover_body_L      prsd_krt_awal_cov_body_L      1 kereta_cover_body_L      loading_awal_cov_body_L      FIRST 1
kereta_cover_body_L      loading_awal_cov_body_L      LOAD 50
1 kereta_cover_body_L      cov_body_L_c2      FIRST 1
kereta_cover_body_L      cov_body_L_c2      IF Tunggu_Barang_Cov_body_L > 0 THEN
{
DEC Tunggu_Barang_Cov_body_L
SEND 1 kereta_cover_body_L TO storage_krt_cov_body_L
Ambil_krt_kosong_Cov_body_L = 1
}

IF CONTENTS(cov_body_L_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{

```

```

ROUTE 2
}

1 kereta_cover_body_L cov_body_L_c1 FIRST 1
2 kereta_cover_body_L cov_body_L_c1 SEND 1

kereta_cover_body_L cov_body_L_c1 UNLOAD 50
kereta_cover_body_L unload_krt_cov_body_L FIRST 1
kereta_cover_body_L unload_krt_cov_body_L 1 kereta_cover_body_L storage_krt_cov_body_L SEND 1 Ambil_krt_kosong_Cov_body_L
=0

MOVE WITH PC_Eful THEN FREE

Cover_body_L cov_body_L_c1 INC Total_cover_body_L
1 Cover_body_L St_105 JOIN 1 DEC Total_cover_body_L

Cover_tail_L cov_body_L_c1 INC Total_cover_tail_L
1 Cover_tail_L St_106 JOIN 1 DEC Total_cover_tail_L
IF (Total_cover_tail_L = 0) AND (Ambil_krt_kosong_Cov_body_L = 0) THEN
{
SEND 1 kereta_cover_body_L TO cov_body_L_c1
IF CONTENTS(cov_body_L_c2) > 0 THEN
{
SEND 1 kereta_cover_body_L TO storage_krt_cov_body_L
}
}
ELSE
{
INC Tunggu_Barang_Cov_body_L
}
}

Cover_body_R storage_cov_body_R INC Jml_cover_body_R
1 Cover_body_R loading_cov_body_R LOAD 1

Cover_tail_R storage_cover_tail_R INC Jml_cover_tail_R

```

```

1 Cover_tail_R loading_cov_tail_R LOAD 1
kereta_cover_body_R storage_krt_cov_body_R 1 kereta_cover_body_R loading_cov_body_R FIRST 1
kereta_cover_body_R loading_cov_body_R LOAD 25
DEC Jml_cover_body_R,25
1 kereta_cover_body_R loading_cov_tail_R FIRST 1
kereta_cover_body_R loading_cov_tail_R LOAD 25
DEC Jml_cover_tail_R,25
1 kereta_cover_body_R storage_krt_isi_cov_body_R FIRST 1
kereta_cover_body_R storage_krt_isi_cov_body_R 1 kereta_cover_body_R cov_body_R_c2 SEND 1 MOVE WITH PC_Dion,100 THEN
FREE
FREE PC_Dion
Cover_body_R prsd_awal_cov_body_R 1 Cover_body_R loading_awal_cov_body_R LOAD 1
Cover_tail_R prsd_awal_cover_tail_R 1 Cover_tail_R loading_awal_cov_body_R LOAD 1
kereta_cover_body_R prsd_krt_awal_cov_body_R 1 kereta_cover_body_R loading_awal_cov_body_R FIRST 1
kereta_cover_body_R loading_awal_cov_body_R LOAD 50
1 kereta_cover_body_R cov_body_R_c2 FIRST 1
kereta_cover_body_R cov_body_R_c2 IF Tunggu_Barang_Cov_body_R > 0 THEN
{
DEC Tunggu_Barang_Cov_body_R
SEND 1 kereta_cover_body_R TO storage_krt_cov_body_R
Ambil_krt_kosong_Cov_body_R = 1
}
IF CONTENTS(cov_body_R_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}
1 kereta_cover_body_R cov_body_R_c1 FIRST 1
2 kereta_cover_body_R cov_body_R_c1 SEND 1
kereta_cover_body_R cov_body_R_c1 UNLOAD 50

```

```

kereta_cover_body_R   unload_krt_cov_body_R   1 kereta_cover_body_R   unload_krt_cov_body_R   FIRST 1
= 0                   1 kereta_cover_body_R   storage_krt_cov_body_R   SEND 1 Ambil_krt_kosong_Cov_body_R

```

```

MOVE WITH PC_Dion THEN FREE

```

```

Cover_body_R         cov_body_R_c1         INC Total_cover_body_R

```

```

1 Cover_body_R       St_105                 JOIN 1 DEC Total_cover_body_R

```

```

Cover_tail_R         cov_body_R_c1         INC Total_cover_tail_R

```

```

1 Cover_tail_R       St_106                 JOIN 1 DEC Total_cover_tail_R

```

```

IF (Total_cover_tail_R = 0) AND (Ambil_krt_kosong_Cov_body_R = 0) THEN

```

```

{
SEND 1 kereta_cover_body_R TO cov_body_R_c1

```

```

IF CONTENTS(cov_body_R_c2) > 0 THEN

```

```

{
SEND 1 kereta_cover_body_R TO storage_krt_cov_body_R

```

```

}

```

```

ELSE

```

```

{
INC Tunggu_Barang_Cov_body_R

```

```

}

```

```

}

```

```

Washer_6x9           storage_washer_6x9     INC Jml_washer_6x9

```

```

1 Washer_6x9         loading_washer_6x9     LOAD 1

```

```

BF_6x10_hitam        storage_BF_6x10_hitam  INC Jml_BF_6x10_hitam

```

```

1 BF_6x10_hitam     loading_BF_6x10_hitam  LOAD 1

```

```

Chain_case_set_washer storage_chain_set_washer INC Jml_chain_case_set_washer

```

```

1 Chain_case_set_washer loading_chain_case_set_washer LOAD 1

```

Coil_rubber	storage_coil_rubber	INC Jml_coil_rubber 1 Coil_rubber	loading_coil_rubber	LOAD 1
Tube_fuel	storage_tube_fuel	INC Jml_tube_fuel 1 Tube_fuel	loading_tube_fuel	LOAD 1
Tube_assy_fuel	storage_tube_assy_fuel	INC Jml_tube_assy_fuel 1 Tube_assy_fuel	loading_tube_assy_fuel	LOAD 1
Fuel_auto_cock	storage_fuel_auto_cock	INC Jml_fuel_auto_cock 1 Fuel_auto_cock	loading_fuel_auto_cock	LOAD 1
kereta_P3	storage_krt_P3	1 kereta_P3	loading_washer_6x9	FIRST 1
kereta_P3	loading_washer_6x9	LOAD 100 DEC Jml_washer_6x9,100 1 kereta_P3	loading_BF_6x16	FIRST 1
kereta_P3	loading_BF_6x16	LOAD 100 DEC Jml_BF_6x16,100 1 kereta_P3	loading_BF_6_mm	FIRST 1
kereta_P3	loading_BF_6_mm	LOAD 100 DEC Jml_BF_6_mm,100 1 kereta_P3	loading_BF_6x10_hitam	FIRST 1
kereta_P3	loading_BF_6x10_hitam	LOAD 200 DEC Jml_BF_6x10_hitam,200 1 kereta_P3	loading_chain_case_set_washer	FIRST 1
kereta_P3	loading_chain_case_set_washer	LOAD 100 DEC Jml_chain_case_set_washer,100 1 kereta_P3	loading_nut_u_12_mm	FIRST 1
kereta_P3	loading_nut_u_12_mm	LOAD 100 DEC Jml_nut_u_12_mm,100 1 kereta_P3	loading_coil_rubber	FIRST 1
kereta_P3	loading_coil_rubber	LOAD 100 DEC Jml_coil_rubber,100 1 kereta_P3	loading_tube_fuel	FIRST 1

```

kereta_P3      loading_tube_fuel      LOAD 100
                DEC Jml_tube_fuel,100
                1 kereta_P3      loading_tube_assy_fuel      FIRST 1
kereta_P3      loading_tube_assy_fuel      LOAD 100
                DEC Jml_tube_assy_fuel,100
                1 kereta_P3      loading_fuel_auto_cock      FIRST 1
kereta_P3      loading_fuel_auto_cock      LOAD 100
                DEC Jml_fuel_auto_cock,100
                1 kereta_P3      loading_BF_8x32      FIRST 1
kereta_P3      loading_BF_8x32      LOAD 100
                DEC Jml_BF_8x32,100
                1 kereta_P3      storage_krt_isi_P3      FIRST 1
kereta_P3      storage_krt_isi_P3      1 kereta_P3      P3_c2      SEND 1 MOVE WITH PC_Priyo,100 THEN FREE
                                                FREE PC_Priyo

Washer_6x9      prsd_awal_P3      1 Washer_6x9      loading_awal_P3      LOAD 1
BF_6x16_mm      prsd_awal_P3      1 BF_6x16_mm      loading_awal_P3      LOAD 1
BF_6_mm         prsd_awal_P3      1 BF_6_mm         loading_awal_P3      LOAD 1
BF_6x10_hitam  prsd_awal_P3      1 BF_6x10_hitam  loading_awal_P3      LOAD 1
Chain_case_set_washer prsd_awal_P3      1 Chain_case_set_washer loading_awal_P3      LOAD 1
Nut_U_12_mm     prsd_awal_P3      1 Nut_U_12_mm     loading_awal_P3      LOAD 1
Coil_rubber     prsd_awal_P3      1 Coil_rubber     loading_awal_P3      LOAD 1
Tube_fuel       prsd_awal_P3      1 Tube_fuel       loading_awal_P3      LOAD 1
Tube_assy_fuel  prsd_awal_P3      1 Tube_assy_fuel  loading_awal_P3      LOAD 1
Fuel_auto_cock  prsd_awal_P3      1 Fuel_auto_cock  loading_awal_P3      LOAD 1
BF_8x32_mm     prsd_awal_P3      1 BF_8x32_mm     loading_awal_P3      LOAD 1
kereta_P3      prsd_krt_awal_P3      1 kereta_P3      loading_awal_P3      FIRST 1
kereta_P3      loading_awal_P3      LOAD 1200
                1 kereta_P3      P3_c2      FIRST 1
kereta_P3      P3_c2      IF Tunggu_Barang_P3 > 0 THEN
                {
                DEC Tunggu_Barang_P3
                SEND 1 kereta_P3 TO storage_krt_P3
                Ambil_krt_kosong_P3 = 1
                }

                IF CONTENTS(P3_c1) = 0 THEN
                {

```

```

ROUTE 1
}
ELSE
{
ROUTE 2
}

```

```

1 kereta_P3      P3_c1      FIRST 1
2 kereta_P3      P3_c1      SEND 1

```

```

kereta_P3      P3_c1      UNLOAD 1200
1 kereta_P3      unload_krt_P3      FIRST 1
kereta_P3      unload_krt_P3      1 kereta_P3      storage_krt_P3      SEND 1 Ambil_krt_kosong_P3 = 0
MOVE WITH PC_Priyo THEN FREE

Washer_6x9      P3_c1      INC Total_washer_6x9
1 Washer_6x9      St_404_704      JOIN 1 DEC Total_washer_6x9

BF_6x16_mm      P3_c1      INC Total_BF_6x16
1 BF_6x16_mm      St_404_704      JOIN 1 DEC Total_BF_6x16

BF_6_mm          P3_c1      INC Total_BF_6_mm
1 BF_6_mm          St_403_703      JOIN 1 DEC Total_BF_6_mm

BF_6x10_hitam    P3_c1      INC Total_BF_6x10_hitam
1 BF_6x10_hitam    St_404_704      JOIN 1 DEC Total_BF_6x10_hitam
BF_6x10_hitam    St_403_703      JOIN DEC Total_BF_6x10_hitam

Chain_case_set_washer P3_c1      INC Total_chain_case_set_washer
1 Chain_case_set_washer St_403_703      JOIN 1 DEC Total_chain_case_set_washer

Nut_U_12_mm      P3_c1      INC Total_nut_u_12_mm
1 Nut_U_12_mm      St_403_703      JOIN 1 DEC Total_nut_u_12_mm

Coil_rubber      P3_c1      INC Total_coil_rubber
1 Coil_rubber      St_402_702      JOIN 1 DEC Total_coil_rubber

Tube_fuel        P3_c1      INC Total_tube_fuel
1 Tube_fuel        St_401_701      JOIN 1 DEC Total_tube_fuel

Tube_assy_fuel    P3_c1      INC Total_tube_assy_fuel
1 Tube_assy_fuel    St_401_701      JOIN 1 DEC Total_tube_assy_fuel

Fuel_auto_cock    P3_c1      INC Total_fuel_auto_cock
1 Fuel_auto_cock    St_401_701      JOIN 1 DEC Total_fuel_auto_cock

BF_8x32_mm       P3_c1      INC Total_BF_8x32

```



```

1 BF_8x32_mm      St_401_701      JOIN 1 DEC Total_BF_8x32
IF (Total_BF_8x32 = 0) AND (Ambil_krt_kosong_P3 = 0) THEN
{
SEND 1 kereta_P3 TO P3_c1
IF CONTENTS(P3_c2) > 0 THEN
{
SEND 1 kereta_P3 TO storage_krt_P3
}
}
ELSE
{
INC Tunggu_Barang_P3
}
}

```

```

Chain_case      storage_chain_case      INC Jml_chain_case
1 Chain_case      loading_chain_case      LOAD 1

kereta_chain_case      storage_krt_chain_case
1 kereta_chain_case      loading_chain_case      FIRST 1
kereta_chain_case      loading_chain_case      LOAD 100
DEC Jml_chain_case,100
1 kereta_chain_case      storage_krt_isi_chain_case      FIRST 1
kereta_chain_case      storage_krt_isi_chain_case      1 kereta_chain_case      chain_case_c2      SEND 1 MOVE WITH PC_Rusli,100 THEN FREE
FREE PC_Rusli

Chain_case      prsd_awal_chain_case      1 Chain_case      loading_awal_chain_case      LOAD 1
kereta_chain_case      prsd_krt_awal_chain_case      1 kereta_chain_case      loading_awal_chain_case      FIRST 1
kereta_chain_case      loading_awal_chain_case      LOAD 100
1 kereta_chain_case      chain_case_c2      FIRST 1
kereta_chain_case      chain_case_c2      IF Tunggu_Barang_Chain_case > 0 THEN
{
DEC Tunggu_Barang_Chain_case
SEND 1 kereta_chain_case TO storage_krt_chain_case
Ambil_krt_kosong_Chain_case = 1
}

IF CONTENTS(chain_case_c1) = 0 THEN

```

```

        {
        ROUTE 1
        }
        ELSE
        {
        ROUTE 2
        }

1 kereta_chain_case    chain_case_c1    FIRST 1
2 kereta_chain_case    chain_case_c1    SEND 1

kereta_chain_case    chain_case_c1    UNLOAD 100
1 kereta_chain_case    unload_krt_chain_case    FIRST 1
kereta_chain_case    unload_krt_chain_case    1 kereta_chain_case    storage_krt_chain_case    SEND 1    Ambil_krt_kosong_Chain_case = 0
MOVE WITH PC_Rusli THEN FREE

Chain_case    chain_case_c1    INC Total_chain_case
1 Chain_case    St_402_702    JOIN 1    DEC Total_chain_case
IF (Total_chain_case = 0) AND (Ambil_krt_kosong_Chain_case = 0) THEN
{
SEND 1 kereta_chain_case TO chain_case_c1
IF CONTENTS(chain_case_c2) > 0 THEN
{
SEND 1 kereta_chain_case TO storage_krt_chain_case
}
ELSE
{
INC Tunggu_Barang_Chain_case
}
}
IF Total_chain_case = 0 THEN
{
}
}

Horn    storage__horn    INC Jml_horn

```

```

                                1 Horn          loading_horn          LOAD 1

kereta_horn  storage_krt_horn          1 kereta_horn          loading_horn          FIRST 1
kereta_horn  loading_horn          LOAD 100
                                DEC Jml_horn,100 1 kereta_horn          storage_krt_isi_horn  FIRST 1
kereta_horn  storage_krt_isi_horn          1 kereta_horn          horn_c2              SEND 1 MOVE WITH PC_Dedek,100 THEN FREE
                                                FREE PC_Dedek

Horn         prsd_awal_horn          1 Horn          loading_awal_horn          LOAD 1
kereta_horn  prsd_krt_awal_horn          1 kereta_horn          loading_awal_horn          FIRST 1
kereta_horn  loading_awal_horn          LOAD 100
                                1 kereta_horn          horn_c2              FIRST 1
kereta_horn  horn_c2              IF Tunggu_Barang_Horn > 0 THEN
                                {
                                DEC Tunggu_Barang_Horn
                                SEND 1 kereta_horn TO storage_krt_horn
                                Ambil_krt_kosong_Horn = 1
                                }

                                IF CONTENTS(horn_c1) = 0 THEN
                                {
                                ROUTE 1
                                }
                                ELSE
                                {
                                ROUTE 2
                                }

                                1 kereta_horn          horn_c1          FIRST 1
                                2 kereta_horn          horn_c1          SEND 1

kereta_horn  horn_c1          UNLOAD 100
                                1 kereta_horn          unload_krt_horn          FIRST 1
kereta_horn  unload_krt_horn          1 kereta_horn          storage_krt_horn          SEND 1 Ambil_krt_kosong_Horn = 0
                                                MOVE WITH PC_Dedek THEN FREE

Horn         horn_c1          INC Total_horn

```

```

1 Horn          St_401_701          JOIN 1 DEC Total_horn
IF (Total_horn = 0) AND (Ambil_krt_kosong_Horn = 0) THEN
{
SEND 1 kereta_horn TO horn_c1
IF CONTENTS(horn_c2) > 0 THEN
{
SEND 1 kereta_horn TO storage_krt_horn
}
ELSE
{
INC Tunggu_Barang_Horn
}
}

BF_10x50_mm    storage_BF_10x50    INC Jml_BF_10x50
1 BF_10x50_mm    loading_BF_10x50    LOAD 1

Handle_set_collar_a  storage_handle_collar_a  INC Jml_handle_set_collar_a
1 Handle_set_collar_a  loading_handle_set_collar_a  LOAD 1

Nut_streng_stem    storage_nut_strg_stem    INC Jml_nut_streng_stem
1 Nut_streng_stem    loading_nut_strg_stem    LOAD 1

Washer_stem_nut    storage_washer_stem_nut    INC Jml_washer_stem_nut
1 Washer_stem_nut    loading_washer_stem_nut    LOAD 1

Thread_comp_top_127  storage_thread_comp_top    INC Jml_thread_comp_top_127
1 Thread_comp_top_127  loading_thread_comp_top    LOAD 1

Race_steering_top_cone  storage_race_str_top_cone  INC Jml_race_steering_top_cone
1 Race_steering_top_cone  loading_race_strg_top_cone  LOAD 1

Socket_bolt_6x10    storage_socket_bolt    INC Jml_socket_bolt_6x10

```

		1	Socket_bolt_6x10	loading_socket_bolt_6x10	LOAD 1
Key_shutter	storage_key_shutter	INC Jml_key_shutter			
		1	Key_shutter	loading_key_shutter	LOAD 1
Axle_rear_wheel	storage_axle_rear_wheel	INC Jml_axle_rear_wheel			
		1	Axle_rear_wheel	loading_axle_rear_wheel	LOAD 1
Collar_rear_wheel_side	storage_wheel_side_collar	INC Jml_wheel_side_collar			
		1	Collar_rear_wheel_side	loading_collar_wheel_side	LOAD 1
Screw_flat_U_lock_6x12	storage_screw_u_lock	INC Jml_screw_flat_u_lock_6x12			
		1	Screw_flat_U_lock_6x12	loading_screw_flat_u_lock_6x12	LOAD 1
Steel_ball_6x21	storage_steel_ball_6x21	INC Jml_steel_ball_6x21			
		1	Steel_ball_6x21	loading_steel_ball_6x21	LOAD 1
kereta_P2	storage_krt_P2				
		1	kereta_P2	loading_BF_10x50	FIRST 1
kereta_P2	loading_BF_10x50	LOAD 100			
		DEC Jml_BF_10x50,100			
		1	kereta_P2	loading_handle_set_collar_a	FIRST 1
kereta_P2	loading_handle_set_collar_a	LOAD 100			
		DEC Jml_handle_set_collar_a,100			
		1	kereta_P2	loading_nut_strg_stem	FIRST 1
kereta_P2	loading_nut_strg_stem	LOAD 100			
		DEC Jml_nut_strg_stem,100			
		1	kereta_P2	loading_washer_stem_nut	FIRST 1
kereta_P2	loading_washer_stem_nut	LOAD 100			

	DEC Jml_washer_stem_nut,100				
kereta_P2	loading_thread_comp_top	1 kereta_P2	loading_thread_comp_top	FIRST 1	
	LOAD 100				
	DEC Jml_thread_comp_top_127,100				
kereta_P2	loading_race_strg_top_cone	1 kereta_P2	loading_race_strg_top_cone	FIRST 1	
	LOAD 100				
	DEC Jml_race_steering_top_cone,100				
kereta_P2	loading_socket_bolt_6x10	1 kereta_P2	loading_socket_bolt_6x10	FIRST 1	
	LOAD 100				
	DEC Jml_socket_bolt_6x10,100				
kereta_P2	loading_key_shutter	1 kereta_P2	loading_key_shutter	FIRST 1	
	LOAD 100				
	DEC Jml_key_shutter,100				
kereta_P2	loading_axle_rear_wheel	1 kereta_P2	loading_axle_rear_wheel	FIRST 1	
	LOAD 100				
	DEC Jml_axle_rear_wheel,100				
kereta_P2	loading_chain_adjuster_r	1 kereta_P2	loading_chain_adjuster_r	FIRST 1	
	LOAD 100				
	DEC Jml_adjuster_r_chain,100				
kereta_P2	loading_collar_wheel_side	1 kereta_P2	loading_collar_wheel_side	FIRST 1	
	LOAD 100				
	DEC Jml_wheel_side_collar,100				
kereta_P2	loading_NHC_10_mm	1 kereta_P2	loading_NHC_10_mm	FIRST 1	
	LOAD 100				
	DEC Jml_NHC_10_mm,100				
kereta_P2	loading_screw_flat_u_lock_6x12	1 kereta_P2	loading_screw_flat_u_lock_6x12	FIRST 1	
	LOAD 200				
	DEC Jml_screw_flat_u_lock_6x12,200				
kereta_P2	loading_washer_plain_10mm	1 kereta_P2	loading_washer_plain_10mm	FIRST 1	
	LOAD 100				
	DEC Jml_washer_plain_10_mm,100				
kereta_P2	loading_steel_ball_6x21	1 kereta_P2	loading_steel_ball_6x21	FIRST 1	
	LOAD 100				
	DEC Jml_steel_ball_6x21,100				
kereta_P2	storage_krt_isi_P2	1 kereta_P2	storage_krt_isi_P2	FIRST 1	
kereta_P2	storage_krt_isi_P2	1 kereta_P2	P2_c2	SEND 1	MOVE WITH PC_Priyo,100 THEN FREE
					FREE PC_Priyo

```

BF_10x50_mm      prsd_awal_P2      1 BF_10x50_mm      loading_awal_P2      LOAD 1
Handle_set_collar_a prsd_awal_P2      1 Handle_set_collar_a loading_awal_P2      LOAD 1
Nut_streng_stem   prsd_awal_P2      1 Nut_streng_stem   loading_awal_P2      LOAD 1
Washer_stem_nut   prsd_awal_P2      1 Washer_stem_nut   loading_awal_P2      LOAD 1
Thread_comp_top_127 prsd_awal_P2      1 Thread_comp_top_127 loading_awal_P2      LOAD 1
Race_steering_top_cone prsd_awal_P2      1 Race_steering_top_cone loading_awal_P2      LOAD 1
Socket_bolt_6x10  prsd_awal_P2      1 Socket_bolt_6x10  loading_awal_P2      LOAD 1
Key_shutter       prsd_awal_P2      1 Key_shutter       loading_awal_P2      LOAD 1
Axle_rear_wheel   prsd_awal_P2      1 Axle_rear_wheel   loading_awal_P2      LOAD 1
Chain_adjuster_R  prsd_awal_P2      1 Chain_adjuster_R  loading_awal_P2      LOAD 1
Collar_rear_wheel_side prsd_awal_P2      1 Collar_rear_wheel_side loading_awal_P2      LOAD 1
NHC_10_mm         prsd_awal_P2      1 NHC_10_mm         loading_awal_P2      LOAD 1
Screw_flat_U_lock_6x12 prsd_awal_P2      1 Screw_flat_U_lock_6x12 loading_awal_P2      LOAD 1
Washer_plain_10mm prsd_awal_P2      1 Washer_plain_10mm loading_awal_P2      LOAD 1
Steel_ball_6x21   prsd_awal_P2      1 Steel_ball_6x21   loading_awal_P2      LOAD 1
kereta_P2         prsd_krt_awal_P2      1 kereta_P2         loading_awal_P2      FIRST 1
kereta_P2         loading_awal_P2      LOAD 1600
kereta_P2         P2_c2              1 kereta_P2         P2_c2              FIRST 1
kereta_P2         P2_c2              IF Tunggu_Barang_P2 > 0 THEN
{
  DEC Tunggu_Barang_P2
  SEND 1 kereta_P2 TO storage_krt_P2
  Ambil_krt_kosong_P2 = 1
}
IF CONTENTS(P2_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}
1 kereta_P2      P2_c1      FIRST 1
2 kereta_P2      P2_c1      SEND 1

```

kereta_P2	P2_c1	UNLOAD 1600		
		1 kereta_P2	unload_krt_P2	FIRST 1
kereta_P2	unload_krt_P2	1 kereta_P2	storage_krt_P2	SEND 1 Ambil_krt_kosong_P2 = 0
				MOVE WITH PC_Priyo THEN FREE
BF_10x50_mm	P2_c1	INC Total_BF_10x50		
		1 BF_10x50_mm	St_310_611	JOIN 1 DEC Total_BF_10x50
Handle_set_collar_a	P2_c1	INC Total_handle_set_collar_a		
		1 Handle_set_collar_a	St_310_611	JOIN 1 DEC Total_handle_set_collar_a
Nut_streng_stem	P2_c1	INC Total_nut_streng_stem		
		1 Nut_streng_stem	St_309_610	JOIN 1 DEC Total_nut_streng_stem
Washer_stem_nut	P2_c1	INC Total_washer_stem_nut		
		1 Washer_stem_nut	St_309_610	JOIN 1 DEC Total_washer_stem_nut
Thread_comp_top_127	P2_c1	INC Total_thread_comp_top_127		
		1 Thread_comp_top_127	St_308_608	JOIN 1 DEC Total_thread_comp_top_127
Race_steering_top_cone	P2_c1	INC Total_race_steering_top_cone		
		1 Race_steering_top_cone	St_308_608	JOIN 1 DEC Total_race_steering_top_cone
Socket_bolt_6x10	P2_c1	INC Total_socket_bolt_6x10		
		1 Socket_bolt_6x10	St_307_607	JOIN 1 DEC Total_socket_bolt_6x10
Key_shutter	P2_c1	INC Total_key_shutter		
		1 Key_shutter	St_307_607	JOIN 1 DEC Total_key_shutter
Axle_rear_wheel	P2_c1	INC Total_axle_rear_wheel		
		1 Axle_rear_wheel	St_306_606	JOIN 1 DEC Total_axle_rear_wheel
Chain_adjuster_R	P2_c1	INC Total_adjuster_r_chain		
		1 Chain_adjuster_R_ki	St_306_606	JOIN 1 DEC Total_adjuster_r_chain
Collar_rear_wheel_side	P2_c1	INC Total_wheel_side_collar		
		1 Collar_rear_wheel_side	St_306_606	JOIN 1 DEC Total_wheel_side_collar
NHC_10_mm	P2_c1	INC Total_NHC_10_mm		
		1 NHC_10_mm	St_305_605	JOIN 1 DEC Total_NHC_10_mm
Screw_flat_U_lock_6x12	P2_c1	INC Total_screw_flat_u_lock_6x12		
		1 Screw_flat_U_lock_6x12	St_305_605	JOIN 1 DEC Total_screw_flat_u_lock_6x12
Washer_plain_10mm	P2_c1	INC Total_washer_plain_10_mm		
		1 Washer_plain_10mm	St_304_604	JOIN 1 DEC Total_washer_plain_10_mm
Steel_ball_6x21	P2_c1	INC Total_steel_ball_6x21_p2		
		1 Steel_ball_6x21	St_304_604	JOIN 1 DEC Total_steel_ball_6x21_p2


```

IF (Total_steel_ball_6x21_p2 = 0) AND (Ambil_krt_kosong_P2 = 0) THEN
{
SEND 1 kereta_P2 TO P2_c1
IF CONTENTS(P2_c2) > 0 THEN
{
SEND 1 kereta_P2 TO storage_krt_P2
}
}
ELSE
{
INC Tunggu_Barang_P2
}
}

```

```

Front_fork      storage_fr_fork      INC Jml_front_fork
                  1 Front_fork      loading_fr_fork      LOAD 1

kereta_front_fork  storage_krt_fr_fork      1 kereta_front_fork  loading_fr_fork      FIRST 1
kereta_front_fork  loading_fr_fork      LOAD 12
                  DEC Jml_front_fork,12
                  1 kereta_front_fork  storage_krt_isi_front_fork  FIRST 1
kereta_front_fork  storage_krt_isi_front_fork  1 kereta_front_fork  front_fork_c2      SEND 1 MOVE WITH PC_Ambri1,100 THEN FREE
                  FREE PC_Ambri1

Front_fork      prsd_awal_fr_fork      1 Front_fork      loading_awal_fr_fork  LOAD 1
kereta_front_fork  prsd_krt_awal_fr_fork  1 kereta_front_fork  loading_awal_fr_fork  FIRST 1
kereta_front_fork  loading_awal_fr_fork  LOAD 12
                  1 kereta_front_fork  front_fork_c2      FIRST 1
kereta_front_fork  front_fork_c2      IF Tunggu_Barang_Fr_fork > 0 THEN
{
DEC Tunggu_Barang_Fr_fork
SEND 1 kereta_front_fork TO storage_krt_fr_fork
Ambil_krt_kosong_Fr_fork = 1
}

IF CONTENTS(front_fork_c1) = 0 THEN

```

```

        {
        ROUTE 1
        }
        ELSE
        {
        ROUTE 2
        }

1 kereta_front_fork    front_fork_c1    FIRST 1
2 kereta_front_fork    front_fork_c1    SEND 1

kereta_front_fork    front_fork_c1    UNLOAD 12
kereta_front_fork    unload_krt_fr_fork    1 kereta_front_fork    unload_krt_fr_fork    FIRST 1
kereta_front_fork    unload_krt_fr_fork    1 kereta_front_fork    storage_krt_fr_fork    SEND 1 Ambil_krt_kosong_Fr_fork = 0
                                                MOVE WITH PC_Ambriil THEN FREE

Front_fork    front_fork_c1    INC Total_front_fork
1 Front_fork    St_307_607    JOIN 1 DEC Total_front_fork
IF (Total_front_fork = 0) AND (Ambil_krt_kosong_Fr_fork = 0) THEN
{
SEND 1 kereta_front_fork TO front_fork_c1
IF CONTENTS(front_fork_c2) > 0 THEN
{
SEND 1 kereta_front_fork TO storage_krt_fr_fork
}
}
ELSE
{
INC Tunggu_Barang_Fr_fork
}
}

Flange_assy    storage_flange_assy    INC Jml_flange_assy
1 Flange_assy    loading_flange_assy    LOAD 1

kereta_flange_assy    storage_krt_flange_assy    1 kereta_flange_assy    loading_flange_assy    FIRST 1

```

```

kereta_flange_assy loading_flange_assy LOAD 100
                    DEC Jml_flange_assy,100
                    1 kereta_flange_assy storage_krt_isi_flange_assy FIRST 1
kereta_flange_assy storage_krt_isi_flange_assy 1 kereta_flange_assy flange_assy_c2 SEND 1 MOVE WITH PC_Ramdam,100 THEN
FREE
                    FREE PC_Ramdam

Flange_assy prsd_awal_flange 1 Flange_assy loading_awal_flange LOAD 1
kereta_flange_assy prsd_krt_awal_flange 1 kereta_flange_assy loading_awal_flange FIRST 1
kereta_flange_assy loading_awal_flange LOAD 100
                    1 kereta_flange_assy flange_assy_c2 FIRST 1
kereta_flange_assy flange_assy_c2 IF Tunggu_Barang_Flange_assy > 0 THEN
{
    DEC Tunggu_Barang_Flange_assy
    SEND 1 kereta_flange_assy TO storage_krt_flange_assy
    Ambil_krt_kosong_Flange_assy = 1
}

                    IF CONTENTS(flange_assy_c1) = 0 THEN
                    {
                    ROUTE 1
                    }
                    ELSE
                    {
                    ROUTE 2
                    }

                    1 kereta_flange_assy flange_assy_c1 FIRST 1
                    2 kereta_flange_assy flange_assy_c1 SEND 1

kereta_flange_assy flange_assy_c1 UNLOAD 100
                    1 kereta_flange_assy unload_krt_flange_assy FIRST 1
kereta_flange_assy unload_krt_flange_assy 1 kereta_flange_assy storage_krt_flange_assy SEND 1 Ambil_krt_kosong_Flange_assy = 0
                    MOVE WITH PC_Ramdam THEN FREE

Flange_assy flange_assy_c1 INC Total_flange_assy
                    1 Flange_assy St_306_606 JOIN 1 DEC Total_flange_assy

```

```

IF (Total_flange_assy = 0) AND (Ambil_krt_kosong_Flange_assy = 0) THEN
{
SEND 1 kereta_flange_assy TO flange_assy_c1
IF CONTENTS(flange_assy_c2) > 0 THEN
{
SEND 1 kereta_flange_assy TO storage_krt_flange_assy
}
}
ELSE
{
INC Tunggu_Barang_Flange_assy
}
}

```

```

Chain_drive      storage_chain_drive      INC Jml_chain_drive
                  1 Chain_drive      loading_chain_drive      LOAD 1

kereta_chain_drive  storage_krt_chain_drive      1 kereta_chain_drive      loading_chain_drive      FIRST 1
kereta_chain_drive  loading_chain_drive      LOAD 100
                  DEC Jml_chain_drive,100
                  1 kereta_chain_drive      storage_krt_isi_chain_drive FIRST 1
kereta_chain_drive  storage_krt_isi_chain_drive      1 kereta_chain_drive      chain_drive_c2      SEND 1 MOVE WITH PC_Ramdam,100 THEN
FREE

                  FREE PC_Ramdam

Chain_drive      prsd_awal_chain_drive      1 Chain_drive      loading_awal_chain_drive      LOAD 1
kereta_chain_drive  prsd_krt_awal_chain_drive      1 kereta_chain_drive      loading_awal_chain_drive      FIRST 1
kereta_chain_drive  loading_awal_chain_drive      LOAD 100
                  1 kereta_chain_drive      chain_drive_c2      FIRST 1
kereta_chain_drive  chain_drive_c2      IF Tunggu_Barang_Chain_drive > 0 THEN
{
DEC Tunggu_Barang_Chain_drive
SEND 1 kereta_chain_drive TO storage_krt_chain_drive
Ambil_krt_kosong_Chain_drive = 1
}

IF CONTENTS(chain_drive_c1) = 0 THEN

```

```

        {
        ROUTE 1
        }
        ELSE
        {
        ROUTE 2
        }

1 kereta_chain_drive    chain_drive_c1    FIRST 1
2 kereta_chain_drive    chain_drive_c1    SEND 1

kereta_chain_drive    chain_drive_c1    UNLOAD 100
1 kereta_chain_drive    unload_krt_chain_drive    FIRST 1
kereta_chain_drive    unload_krt_chain_drive    1 kereta_chain_drive    storage_krt_chain_drive    SEND 1    Ambil_krt_kosong_Chain_drive = 0
MOVE WITH PC_Ramdam THEN FREE

Chain_drive    chain_drive_c1    INC Total_chain_drive
1 Chain_drive    St_303_603    JOIN 1    DEC Total_chain_drive
IF (Total_chain_drive = 0) AND (Ambil_krt_kosong_Chain_drive = 0) THEN
{
SEND 1 kereta_chain_drive TO chain_drive_c1
IF CONTENTS(chain_drive_c2) > 0 THEN
{
SEND 1 kereta_chain_drive TO storage_krt_chain_drive
}
ELSE
{
INC Tunggu_Barang_Chain_drive
}
}

Arm_Swing    storage_arm_swing    INC Jml_swing_arm
1 Arm_Swing    loading_arm_swing    LOAD 1

kereta_arm_swing    storage_krt_arm_swing

```

```

kereta_arm_swing      loading_arm_swing      1 kereta_arm_swing      loading_arm_swing      FIRST 1
                                LOAD 50
                                DEC Jml_swing_arm,50
kereta_arm_swing      storage_krt_isi_arm_swing      1 kereta_arm_swing      storage_krt_isi_arm_swing      FIRST 1
                                1 kereta_arm_swing      arm_swing_c2      SEND 1 MOVE WITH PC_Alfi,100 THEN FREE
                                FREE PC_Alfi

Arm_Swing      prsd_awal_arm_swing      1 Arm_Swing      loading_awal_arm_swing      LOAD 1
kereta_arm_swing      prsd_krt_awal_arm_swing      1 kereta_arm_swing      loading_awal_arm_swing      FIRST 1
kereta_arm_swing      loading_awal_arm_swing      LOAD 50
kereta_arm_swing      arm_swing_c2      1 kereta_arm_swing      arm_swing_c2      FIRST 1
                                IF Tunggu_Barang_Arm_swing > 0 THEN
                                {
                                DEC Tunggu_Barang_Arm_swing
                                SEND 1 kereta_arm_swing TO storage_krt_arm_swing
                                Ambil_krt_kosong_Arm_swing = 1
                                }

                                IF CONTENTS(arm_swing_c1) = 0 THEN
                                {
                                ROUTE 1
                                }
                                ELSE
                                {
                                ROUTE 2
                                }

                                1 kereta_arm_swing      arm_swing_c1      FIRST 1
                                2 kereta_arm_swing      arm_swing_c1      SEND 1

kereta_arm_swing      arm_swing_c1      UNLOAD 50
kereta_arm_swing      unload_krt_arm_swing      1 kereta_arm_swing      unload_krt_arm_swing      FIRST 1
                                1 kereta_arm_swing      storage_krt_arm_swing      SEND 1 Ambil_krt_kosong_Arm_swing = 0
                                MOVE WITH PC_Alfi THEN FREE

Arm_Swing      arm_swing_c1      INC Total_swing_arm
                                1 Arm_Swing      St_303_603      JOIN 1 DEC Total_swing_arm
                                IF (Total_swing_arm = 0) AND (Ambil_krt_kosong_Arm_swing = 0) THEN

```

```

{
SEND 1 kereta_arm_swing TO arm_swing_c1
IF CONTENTS(arm_swing_c2) > 0 THEN
{
SEND 1 kereta_arm_swing TO storage_krt_arm_swing
}
}
ELSE
{
INC Tunggu_Barang_Arm_swing
}
}
}

```

```

Carburator      storage_carburator      INC Jml_carburator
                  1 Carburator      loading_carburator      LOAD 1

kereta_carburator  storage_krt_carburator      1 kereta_carburator      loading_carburator      FIRST 1
kereta_carburator  loading_carburator      LOAD 50
                  DEC Jml_carburator,50
                  1 kereta_carburator      storage_krt_isi_carburator      FIRST 1
kereta_carburator  storage_krt_isi_carburator      1 kereta_carburator      carburator_c2      SEND 1 MOVE WITH PC_Nurohman,100 THEN
FREE
                  FREE PC_Nurohman

Carburator      prsd_awal_carburator      1 Carburator      loading_awal_carburator      LOAD 1
kereta_carburator  prsd_krt_awal_carburator      1 kereta_carburator      loading_awal_carburator      FIRST 1
kereta_carburator  loading_awal_carburator      LOAD 50
                  1 kereta_carburator      carburator_c2      FIRST 1
kereta_carburator  carburator_c2      IF Tunggu_Barang_Carburator > 0 THEN
{
DEC Tunggu_Barang_Carburator
SEND 1 kereta_carburator TO storage_krt_carburator
Ambil_krt_kosong_Carburator = 1
}

IF CONTENTS(carburator_c1) = 0 THEN
{

```

```

        ROUTE 1
    }
    ELSE
    {
    ROUTE 2
    }

        1 kereta_carburator    carburator_c1    FIRST 1
        2 kereta_carburator    carburator_c1    SEND 1

kereta_carburator    carburator_c1    UNLOAD 50
kereta_carburator    unload_krt_carburator    1 kereta_carburator    unload_krt_carburator    FIRST 1
                                                storage_krt_carburator    SEND 1    Ambil_krt_kosong_Carburator = 0
                                                MOVE WITH PC_Nurohman THEN FREE

Carburator    carburator_c1    INC Total_carburator
                1 Carburator    St_104    JOIN 1    DEC Total_carburator
                IF (Total_carburator = 0) AND (Ambil_krt_kosong_Carburator = 0) THEN
                {
                SEND 1 kereta_carburator TO carburator_c1
                IF CONTENTS(carburator_c2) > 0 THEN
                {
                SEND 1 kereta_carburator TO storage_krt_carburator
                }
                ELSE
                {
                INC Tunggu_Barang_Carburator
                }
                }

Step_assy_bar    storage_step_bar    INC Jml_step_assy_bar
                1 Step_assy_bar    loading_step_bar    LOAD 1
kereta_step_assy_bar    storage_krt_step_bar
kereta_step_assy_bar    loading_step_bar    1 kereta_step_assy_bar    loading_step_bar    FIRST 1
                LOAD 50
                DEC Jml_step_assy_bar,50
                1 kereta_step_assy_bar    storage_krt_isi_step_bar    FIRST 1

```



```

SEND 1 kereta_step_assy_bar TO storage_krt_step_bar
}
ELSE
{
INC Tunggu_Barang_Step_bar
}
}

```

```

Engine      storage_engine      INC Jml_engine
              1 Engine      loading_engine      LOAD 1

kereta_engine      storage_krt_engine      1 kereta_engine      loading_engine      FIRST 1
kereta_engine      loading_engine      LOAD 20
              DEC Jml_engine,20
kereta_engine      storage_krt_isi_engine      1 kereta_engine      storage_krt_isi_engine      FIRST 1
              1 kereta_engine      engine_c2      SEND 1 MOVE WITH PC_Emil,100 THEN FREE
              FREE PC_Emil

Engine      prsd_awal_engine      1 Engine      loading_awal_engine      LOAD 1
kereta_engine      prsd_krt_awal_engine      1 kereta_engine      loading_awal_engine      FIRST 1
kereta_engine      loading_awal_engine      LOAD 20
kereta_engine      engine_c2      1 kereta_engine      engine_c2      FIRST 1
              IF Tunggu_Barang_Engine > 0 THEN
              {
              DEC Tunggu_Barang_Engine
              SEND 1 kereta_engine TO storage_krt_engine
              Ambil_krt_kosong_Engine = 1
              }

              IF CONTENTS(engine_c1) = 0 THEN
              {
              ROUTE 1
              }
              ELSE
              {
              ROUTE 2
              }

```

```

1 kereta_engine      engine_c1      FIRST 1
2 kereta_engine      engine_c1      SEND 1

kereta_engine      engine_c1      UNLOAD 20
kereta_engine      unload_krt_engine      1 kereta_engine      unload_krt_engine      FIRST 1
kereta_engine      unload_krt_engine      1 kereta_engine      storage_krt_engine      SEND 1 Ambil_krt_kosong_Engine = 0
                                                                MOVE WITH PC_Emil THEN FREE

Engine      engine_c1      INC Total_engine
1 Engine      St_102      JOIN 1 DEC Total_engine
                                                                IF (Total_engine = 0) AND (Ambil_krt_kosong_Engine = 0) THEN
                                                                {
                                                                SEND 1 kereta_engine TO engine_c1
                                                                IF CONTENTS(engine_c2) > 0 THEN
                                                                {
                                                                SEND 1 kereta_engine TO storage_krt_engine
                                                                }
                                                                ELSE
                                                                {
                                                                INC Tunggu_Barang_Engine
                                                                }
                                                                }
                                                                }

Bolt_arm_swing_pivot      storage_swing_arm_pivot      INC Jml_swing_arm_pivot
1 Bolt_arm_swing_pivot      loading_bolt_swing_arm_pivot      LOAD 1

Choke_cable_comp      storage_choke_cable_comp      INC Jml_choke_cable_comp
1 Choke_cable_comp      loading_choke_cable_comp      LOAD 1

BF_10x110_mm      storage_BF_10x110      INC Jml_BF_10x110
1 BF_10x110_mm      loading_BF_10x110      LOAD 1

```

Insulator_carburator	storage_insulator_carburator	INC Jml_insulator_carburator			
		1 Insulator_carburator	loading_insulator_carburator	LOAD 1	MOVE FOR 0.1
BF_8x20_mm	storage_BF_8x20	INC Jml_BF_8x20			
		1 BF_8x20_mm	loading_BF_8x20	LOAD 1	
BF_SH_6x45_mm	storage_BF_SH_6x45	INC Jml_BF_SH_6x45			
		1 BF_SH_6x45_mm	loading_BF_SH_6x45	LOAD 1	
BF_SH_6x22_mm	storage_BF_SH_6x22	INC Jml_BF_SH_6x22			
		1 BF_SH_6x22_mm	loading_BF_SH_6x22	LOAD 1	
kereta_P1	storage_krt_P1				
		1 kereta_P1	loading_bolt_swing_arm_pivot	FIRST 1	
kereta_P1	loading_bolt_swing_arm_pivot	LOAD 100			
		DEC Jml_swing_arm_pivot,100			
		1 kereta_P1	loading_BF_10x35	FIRST 1	
kereta_P1	loading_BF_10x35	LOAD 100			
		DEC Jml_BF_10x35,100			
kereta_P1		1 kereta_P1	loading_choke_cable_comp	FIRST 1	
	loading_choke_cable_comp	LOAD 100			
		DEC Jml_choke_cable_comp,100			
		1 kereta_P1	loading_BF_10x110	FIRST 1	
kereta_P1	loading_BF_10x110	LOAD 300			
		DEC Jml_BF_10x110,300			
		1 kereta_P1	loading_insulator_carburator	FIRST 1	
kereta_P1	loading_insulator_carburator	LOAD 100			
		DEC Jml_insulator_carburator,100			
		1 kereta_P1	loading_BF_8x20	FIRST 1	
kereta_P1	loading_BF_8x20	LOAD 400			

```

                DEC Jml_BF_8x20,400
kereta_P1      loading_BF_SH_6x45      1 kereta_P1      loading_BF_SH_6x45      FIRST 1
                LOAD 100
                DEC Jml_BF_SH_6x45,100
kereta_P1      loading_BF_SH_6x22      1 kereta_P1      loading_BF_SH_6x22      FIRST 1
                LOAD 100
                DEC Jml_BF_SH_6x22,100
kereta_P1      storage_krt_isi_P1      1 kereta_P1      storage_krt_isi_P1      FIRST 1
                1 kereta_P1      P1_c2      SEND 1 MOVE WITH PC_Priyo,100 THEN FREE
                FREE PC_Priyo
Bolt_arm_swing_pivot prsd_awal_P1      1 Bolt_arm_swing_pivot loading_awal_P1      LOAD 1
BF_10x35_mm      prsd_awal_P1      1 BF_10x35_mm      loading_awal_P1      LOAD 1
Choke_cable_comp prsd_awal_P1      1 Choke_cable_comp loading_awal_P1      LOAD 1
BF_10x110_mm     prsd_awal_P1      1 BF_10x110_mm     loading_awal_P1      LOAD 1
Insulator_carburator prsd_awal_P1      1 Insulator_carburator loading_awal_P1      LOAD 1
BF_8x20_mm      prsd_awal_P1      1 BF_8x20_mm      loading_awal_P1      LOAD 1
BF_SH_6x45_mm   prsd_awal_P1      1 BF_SH_6x45_mm   loading_awal_P1      LOAD 1
BF_SH_6x22_mm   prsd_awal_P1      1 BF_SH_6x22_mm   loading_awal_P1      LOAD 1
kereta_P1      prsd_krt_awal_P1      1 kereta_P1      loading_awal_P1      FIRST 1
kereta_P1      loading_awal_P1      LOAD 1300
                1 kereta_P1      P1_c2      FIRST 1
kereta_P1      P1_c2      IF Tunggu_Barang_P1 > 0 THEN
                {
                DEC Tunggu_Barang_P1
                SEND 1 kereta_P1 TO storage_krt_P1
                Ambil_krt_kosong_P1 = 1
                }

                IF CONTENTS(P1_c1) = 0 THEN
                {
                ROUTE 1
                }
                ELSE
                {
                ROUTE 2
                }

                1 kereta_P1      P1_c1      FIRST 1

```

```

                2 kereta_P1          P1_c1          SEND 1

kereta_P1      P1_c1      UNLOAD 1300
kereta_P1      unload_krt_P1      1 kereta_P1      unload_krt_P1      FIRST 1
                                1 kereta_P1      storage_krt_P1      SEND 1 Ambil_krt_kosong_P1 = 0
                                MOVE WITH PC_Priyo THEN FREE

Bolt_arm_swing_pivot  P1_c1      INC Total_swing_arm_pivot
1 Bolt_arm_swing_pivot  St_303_603      JOIN 1 DEC Total_swing_arm_pivot

BF_10x35_mm      P1_c1      INC Total_BF_10x35
1 BF_10x35_mm      St_302_602      JOIN 1 DEC Total_BF_10x35

Choke_cable_comp  P1_c1      INC Total_choke_cable_comp
1 Choke_cable_comp  St_302_602      JOIN 1 DEC Total_choke_cable_comp

BF_10x110_mm      P1_c1      INC Total_BF_10x110
1 BF_10x110_mm      St_301_601      JOIN 1 DEC Total_BF_10x110

Insulator_carburator  P1_c1      INC Total_insulator_carburator
1 Insulator_carburator  St_104      JOIN 1 DEC Total_insulator_carburator

BF_8x20_mm      P1_c1      INC Total_BF_8x20
1 BF_8x20_mm      St_103      JOIN 1 DEC Total_BF_8x20

BF_SH_6x45_mm      P1_c1      INC Total_BF_SH_6x45
1 BF_SH_6x45_mm      St_102      JOIN 1 DEC Total_BF_SH_6x45

BF_SH_6x22_mm      P1_c1      INC Total_BF_SH_6x22
1 BF_SH_6x22_mm      St_102      JOIN 1 DEC Total_BF_SH_6x22
IF (Total_BF_SH_6x22 = 0) AND (Ambil_krt_kosong_P1 = 0) THEN
{
SEND 1 kereta_P1 TO P1_c1
IF CONTENTS(P1_c2) > 0 THEN
{
SEND 1 kereta_P1 TO storage_krt_P1
}
}
ELSE
{
INC Tunggu_Barang_P1
}

```

```
}  
}
```

```
Rubber_stand_stopper  storage_rubber_stopper  INC Jml_rubber_stand_stopper  
1 Rubber_stand_stopper  loading_rubber_stand_stopper  LOAD 1
```

```
Spring_a_mainstand  storage_sprg_a_mainstand  INC Jml_sprg_a_mainstand  
1 Spring_a_mainstand  loading_sprg_a_mainstand  LOAD 1
```

```
Hook_MS_spring  storage_hook_ms_spring  INC Jml_Hook_MS_spring  
1 Hook_MS_spring  loading_hook_ms_sprg  LOAD 1
```

```
Shaft_rear_brake_pivot  storage_shaft_brake_pivot  INC Jml_shaft_brake_pivot  
1 Shaft_rear_brake_pivot  loading_shaft_brake_pivot  LOAD 1
```

```
Race_steering_bottom_ball  storage_race_s_bottom_ball  INC Jml_Race_strg_bottom_ball  
1 Race_steering_bottom_ball  loading_race_strg_btm_ball  LOAD 1
```

```
Strengtop_ball_race  storage_strengtop_ball_race  INC Jml_Strgtop_ball_race  
1 Strengtop_ball_race  loading_strengtop_ball_race  LOAD 1
```

```
Bolt_washer_6x12_mm  storage_bolt_washer_6x12  INC Jml_bolt_washer_6x12  
1 Bolt_washer_6x12_mm  loading_bolt_washer_6x12  LOAD 1
```

```
Pin_split_30x25  storage_pin_split_30x25  INC Jml_pin_split_30x25  
1 Pin_split_30x25  loading_pin_split_30x25  LOAD 1
```

```
Set_spring_lock_key  storage_set_sprg_lock_key  INC Jml_set_sprg_lock_key
```

		1	Set_spring_lock_key	loading_set_sprg_lock_key	LOAD 1	
Seat_catch_guard	storage_seat_catch_guard	INC Jml_seat_catch_guard				
		1	Seat_catch_guard	loading_seat_catch_guard	LOAD 1	
Seat_lock_washer	storage_seat_lock_washer	INC Jml_seat_lock_washer				
		1	Seat_lock_washer	loading_seat_lock_washer	LOAD 1	
Seat_lock_comp	storage_seat_lock_comp	INC Jml_seat_lock_comp				
		1	Seat_lock_comp	loading_seat_lock_comp	LOAD 1	
kereta_POH1	storage_krt_POH1	1	kereta_POH1	loading_seat_lock_comp	FIRST 1	
kereta_POH1	loading_seat_lock_comp	LOAD 100				
	DEC Jml_seat_lock_comp,100					
	1	kereta_POH1	loading_bolt_washer_6x12	FIRST 1		
kereta_POH1	loading_bolt_washer_6x12	LOAD 400				
	DEC Jml_bolt_washer_6x12,400					
	1	kereta_POH1	loading_seat_lock_washer	FIRST 1		
kereta_POH1	loading_seat_lock_washer	LOAD 100				
	DEC Jml_seat_lock_washer,100					
	1	kereta_POH1	loading_seat_catch_guard	FIRST 1		
kereta_POH1	loading_seat_catch_guard	LOAD 100				
	DEC Jml_seat_catch_guard,100					
	1	kereta_POH1	loading_set_sprg_lock_key	FIRST 1		
kereta_POH1	loading_set_sprg_lock_key	LOAD 100				
	DEC Jml_set_sprg_lock_key,100					
	1	kereta_POH1	loading_pin_split_30x25	FIRST 1		
kereta_POH1	loading_pin_split_30x25	LOAD 100				
	DEC Jml_pin_split_30x25,100					
	1	kereta_POH1	loading_BF_6x12	FIRST 1		
kereta_POH1	loading_BF_6x12	LOAD 200				
	DEC Jml_BF_6x12,200					

kereta_POH1	loading_strgtop_ball_race	1	kereta_POH1	loading_strgtop_ball_race	FIRST	1
				LOAD 100		
				DEC Jml_Strgtop_ball_race,100		
kereta_POH1	loading_race_strg_btm_ball	1	kereta_POH1	loading_race_strg_btm_ball	FIRST	1
				LOAD 100		
				DEC Jml_Race_strg_bottom_ball,100		
kereta_POH1	loading_shaft_brake_pivot	1	kereta_POH1	loading_shaft_brake_pivot	FIRST	1
				LOAD 100		
				DEC Jml_shaft_brake_pivot,100		
kereta_POH1	loading_hook_ms_sprg	1	kereta_POH1	loading_hook_ms_sprg	FIRST	1
				LOAD 100		
				DEC Jml_Hook_MS_spring,100		
kereta_POH1	loading_sprg_a_mainstand	1	kereta_POH1	loading_sprg_a_mainstand	FIRST	1
				LOAD 100		
				DEC Jml_sprg_a_mainstand,100		
kereta_POH1	loading_rubber_stand_stooper	1	kereta_POH1	loading_rubber_stand_stooper	FIRST	1
				LOAD 100		
				DEC Jml_rubber_stand_stooper,100		
kereta_POH1	loading_steel_ball_6x21	1	kereta_POH1	loading_steel_ball_6x21	FIRST	1
				LOAD 100		
				DEC Jml_steel_ball_6x21,100		
kereta_POH1	storage_krt_isi_POH1	1	kereta_POH1	storage_krt_isi_POH1	FIRST	1
kereta_POH1	storage_krt_isi_POH1	1	kereta_POH1	POH1_c2	SEND 1	MOVE WITH PC_Priyo,100 THEN FREE
						FREE PC_Priyo
Steel_ball_6x21	prsd_awal_POH1	1	Steel_ball_6x21	loading_awal_POH1	LOAD	1
Rubber_stand_stopper	prsd_awal_POH1	1	Rubber_stand_stopper	loading_awal_POH1	LOAD	1
Spring_a_mainstand	prsd_awal_POH1	1	Spring_a_mainstand	loading_awal_POH1	LOAD	1
Hook_MS_spring	prsd_awal_POH1	1	Hook_MS_spring	loading_awal_POH1	LOAD	1
Shaft_rear_brake_pivot	prsd_awal_POH1	1	Shaft_rear_brake_pivot	loading_awal_POH1	LOAD	1
Race_steering_bottom_ball	prsd_awal_POH1	1	Race_steering_bottom_ball	loading_awal_POH1	LOAD	1
Strengtop_ball_race	prsd_awal_POH1	1	Strengtop_ball_race	loading_awal_POH1	LOAD	1
Bolt_washer_6x12_mm	prsd_awal_POH1	1	Bolt_washer_6x12_mm	loading_awal_POH1	LOAD	1
BF_6x12_mm	prsd_awal_POH1	1	BF_6x12_mm	loading_awal_POH1	LOAD	1
Pin_split_30x25	prsd_awal_POH1	1	Pin_split_30x25	loading_awal_POH1	LOAD	1
Set_spring_lock_key	prsd_awal_POH1	1	Set_spring_lock_key	loading_awal_POH1	LOAD	1
Seat_catch_guard	prsd_awal_POH1	1	Seat_catch_guard	loading_awal_POH1	LOAD	1

```

Seat_lock_washer   prsd_awal_POH1           1 Seat_lock_washer   loading_awal_POH1   LOAD 1
Seat_lock_comp     prsd_awal_POH1           1 Seat_lock_comp     loading_awal_POH1   LOAD 1
kereta_POH1        prsd_krt_awal_POH1       1 kereta_POH1        loading_awal_POH1   FIRST 1
kereta_POH1        loading_awal_POH1        LOAD 1800
                    1 kereta_POH1          POH1_c2             FIRST 1
kereta_POH1        POH1_c2                  IF Tunggu_Barang_POH1 > 0 THEN
                    {
                    DEC Tunggu_Barang_POH1
                    SEND 1 kereta_POH1 TO storage_krt_POH1
                    Ambil_krt_kosong_POH1 = 1
                    }

                    IF CONTENTS(POH1_c1) = 0 THEN
                    {
                    ROUTE 1
                    }
                    ELSE
                    {
                    ROUTE 2
                    }

                    1 kereta_POH1          POH1_c1             FIRST 1
                    2 kereta_POH1          POH1_c1             SEND 1

kereta_POH1        POH1_c1                  UNLOAD 1800
kereta_POH1        unload_krt_POH1         1 kereta_POH1        unload_krt_POH1     FIRST 1
kereta_POH1        unload_krt_POH1         1 kereta_POH1        storage_krt_POH1     SEND 1
                    Ambil_krt_kosong_POH1 = 0
                    MOVE WITH PC_Priyo THEN FREE

Steel_ball_6x21    POH1_c1                  INC Total_steel_ball_6x21
                    1 Steel_ball_6x21      St_508              JOIN 1 DEC Total_steel_ball_6x21

Rubber_stand_stopper POH1_c1                  INC Total_rubber_stand_stopper
                    1 Rubber_stand_stopper St_507              JOIN 1 DEC Total_rubber_stand_stopper

Spring_a_mainstand POH1_c1                  INC Total_sprg_a_mainstand
                    1 Spring_a_mainstand St_507              JOIN 1 DEC Total_sprg_a_mainstand

Hook_MS_spring    POH1_c1                  INC Total_Hook_MS_spring

```

Shaft_rear_brake_pivot	POH1_c1	1 Hook_MS_spring St_505	JOIN 1 DEC Total_Hook_MS_spring
		INC Total_shaft_brake_pivot	
Race_steering_bottom_ball	POH1_c1	1 Shaft_rear_brake_pivot St_505	JOIN 1 DEC Total_shaft_brake_pivot
		INC Total_Race_strg_bottom_ball	
		1 Race_steering_bottom_ball St_502	JOIN 1 DEC Total_Race_strg_bottom_ball
		Race_steering_bottom_ball St_501	JOIN DEC Total_Race_strg_bottom_ball
Strengtop_ball_race	POH1_c1	INC Total_Strgtop_ball_race	
		1 Strengtop_ball_race St_502	JOIN 1 DEC Total_Strgtop_ball_race
		Strengtop_ball_race St_501	JOIN DEC Total_Strgtop_ball_race
Bolt_washer_6x12_mm	POH1_c1	INC Total_bolt_washer_6x12	
		1 Bolt_washer_6x12_mm St_207	JOIN 1 DEC Total_bolt_washer_6x12
		Bolt_washer_6x12_mm St_203	JOIN DEC Total_bolt_washer_6x12
BF_6x12_mm	POH1_c1	INC Total_BF_6x12	
		1 BF_6x12_mm St_206	JOIN 1 DEC Total_BF_6x12
Pin_split_30x25	POH1_c1	INC Total_pin_split_30x25	
		1 Pin_split_30x25 St_206	JOIN 1 DEC Total_pin_split_30x25
Set_spring_lock_key	POH1_c1	INC Total_set_sprg_lock_key	
		1 Set_spring_lock_key St_101	JOIN 1 DEC Total_set_sprg_lock_key
Seat_catch_guard	POH1_c1	INC Total_seat_catch_guard	
		1 Seat_catch_guard St_101	JOIN 1 DEC Total_seat_catch_guard
Seat_lock_washer	POH1_c1	INC Total_seat_lock_washer	
		1 Seat_lock_washer St_101	JOIN 1 DEC Total_seat_lock_washer
Seat_lock_comp	POH1_c1	INC Total_seat_lock_comp	
		1 Seat_lock_comp St_203	JOIN 1 DEC Total_seat_lock_comp

```

IF (Total_seat_lock_comp = 0) AND (Ambil_krt_kosong_POH1 = 0) THEN
{
SEND 1 kereta_POH1 TO POH1_c1
IF CONTENTS(POH1_c2) > 0 THEN
{
SEND 1 kereta_POH1 TO storage_krt_POH1
}
}
ELSE
{
INC Tunggu_Barang_POH1
}
}

```

```

Mainstand      storage_mainstand      INC Jml_mainstand
                1 Mainstand      loading_mainstand      LOAD 1

kereta_mainstand      storage_krt_mainstand
                1 kereta_mainstand      loading_mainstand      FIRST 1
kereta_mainstand      loading_mainstand      LOAD 100
                DEC Jml_mainstand,100
                1 kereta_mainstand      storage_krt_isi_mainstand      FIRST 1
kereta_mainstand      storage_krt_isi_mainstand      1 kereta_mainstand      mainstand_c2      SEND 1 MOVE WITH PC_Toti,100 THEN FREE
                FREE PC_Toti
Mainstand      prsd_awal_mainstand      1 Mainstand      loading_awal_mainstand      LOAD 1
kereta_mainstand      prsd_krt_awal_mainstand      1 kereta_mainstand      loading_awal_mainstand      FIRST 1
kereta_mainstand      loading_awal_mainstand      LOAD 100
                1 kereta_mainstand      mainstand_c2      FIRST 1
kereta_mainstand      mainstand_c2      IF Tunggu_Barang_Mainstand > 0 THEN
                {
                DEC Tunggu_Barang_Mainstand
                SEND 1 kereta_mainstand TO storage_krt_mainstand
                Ambil_krt_kosong_Mainstand = 1
                }

                IF CONTENTS(mainstand_c1) = 0 THEN
                {
                ROUTE 1
                }
                ELSE
                {
                ROUTE 2
                }

                1 kereta_mainstand      mainstand_c1      FIRST 1
                2 kereta_mainstand      mainstand_c1      SEND 1

kereta_mainstand      mainstand_c1      UNLOAD 100
kereta_mainstand      unload_krt_mainstand      1 kereta_mainstand      unload_krt_mainstand      FIRST 1
kereta_mainstand      unload_krt_mainstand      1 kereta_mainstand      storage_krt_mainstand      SEND 1 Ambil_krt_kosong_Mainstand = 0

```

```

MOVE WITH PC_Toti THEN FREE

Mainstand      mainstand_c1      INC Total_mainstand
                1 Mainstand      St_505      JOIN 1 DEC Total_mainstand
                IF (Total_mainstand = 0) AND (Ambil_krt_kosong_Mainstand = 0) THEN
                {
                SEND 1 kereta_mainstand TO mainstand_c1
                IF CONTENTS(mainstand_c2) > 0 THEN
                {
                SEND 1 kereta_mainstand TO storage_krt_mainstand
                }
                ELSE
                {
                INC Tunggu_Barang_Mainstand
                }
                }

Pedal_Brake    storage_pedal_brake    INC Jml_pedal_brake
                1 Pedal_Brake      loading_pedal_brake      LOAD 1

kereta_pedal_brake    storage_krt_pedal_brake      1 kereta_pedal_brake      loading_pedal_brake      FIRST 1
kereta_pedal_brake    loading_pedal_brake      LOAD 100
                DEC Jml_pedal_brake,100
                1 kereta_pedal_brake      storage_krt_isi_pedal_brake      FIRST 1
kereta_pedal_brake    storage_krt_isi_pedal_brake      1 kereta_pedal_brake      pedal_c2      SEND 1 MOVE WITH PC_Toti,100 THEN FREE
                FREE PC_Toti

Pedal_Brake    prsd_awal_pedal      1 Pedal_Brake      loading_awal_pedal      LOAD 1
kereta_pedal_brake    prsd_krt_awal_pedal      1 kereta_pedal_brake      loading_awal_pedal      FIRST 1
kereta_pedal_brake    loading_awal_pedal      LOAD 100
                1 kereta_pedal_brake      pedal_c2      FIRST 1
kereta_pedal_brake    pedal_c2      IF Tunggu_Barang_Pedal_brake > 0 THEN
                {
                DEC Tunggu_Barang_Pedal_brake
                SEND 1 kereta_pedal_brake TO storage_krt_pedal_brake
                Ambil_krt_kosong_Pedal_brake = 1
                }

```

```

    }
    IF CONTENTS(pedal_c1) = 0 THEN
    {
    ROUTE 1
    }
    ELSE
    {
    ROUTE 2
    }

    1 kereta_pedal_brake    pedal_c1    FIRST 1
    2 kereta_pedal_brake    pedal_c1    SEND 1

kereta_pedal_brake    pedal_c1    UNLOAD 100
kereta_pedal_brake    unload_krt_pedal_brake    1 kereta_pedal_brake    unload_krt_pedal_brake    FIRST 1
kereta_pedal_brake    unload_krt_pedal_brake    1 kereta_pedal_brake    storage_krt_pedal_brake    SEND 1    Ambil_krt_kosong_Pedal_brake = 0
    MOVE WITH PC_Toti THEN FREE

Pedal_Brake    pedal_c1    INC Total_pedal_brake
    1 Pedal_Brake    St_505    JOIN 1    DEC Total_pedal_brake
    IF (Total_pedal_brake = 0) AND (Ambil_krt_kosong_Pedal_brake = 0) THEN
    {
    SEND 1 kereta_pedal_brake TO pedal_c1
    IF CONTENTS(pedal_c2) > 0 THEN
    {
    SEND 1 kereta_pedal_brake TO storage_krt_pedal_brake
    }
    ELSE
    {
    INC Tunggu_Barang_Pedal_brake
    }
    }

Harness_wire    storage_harness    INC Jml_harness_wire

```

```

1 Harness_wire loading_harness LOAD 1
kereta_harness_wire storage_krt_harness 1 kereta_harness_wire loading_harness FIRST 1
kereta_harness_wire loading_harness LOAD 100
DEC Jml_harness_wire,100
1 kereta_harness_wire storage_krt_isi_harness FIRST 1
kereta_harness_wire storage_krt_isi_harness 1 kereta_harness_wire harness_wire_c2 SEND 1 MOVE WITH PC_Toti,100 THEN FREE
FREE PC_Toti

Harness_wire prsd_awal_harness 1 Harness_wire loading_awal_harness LOAD 1
kereta_harness_wire prsd_krt_awal_harness 1 kereta_harness_wire loading_awal_harness FIRST 1
kereta_harness_wire loading_awal_harness LOAD 100
1 kereta_harness_wire harness_wire_c2 FIRST 1
kereta_harness_wire harness_wire_c2 IF Tunggu_Barang_Harness_wire > 0 THEN
{
DEC Tunggu_Barang_Harness_wire
SEND 1 kereta_harness_wire TO storage_krt_harness
Ambil_krt_kosong_Harness_wire = 1
}

IF CONTENTS(harness_wire_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_harness_wire harness_wire_c1 FIRST 1
2 kereta_harness_wire harness_wire_c1 SEND 1

kereta_harness_wire harness_wire_c1 UNLOAD 100
1 kereta_harness_wire unload_krt_harness FIRST 1
kereta_harness_wire unload_krt_harness 1 kereta_harness_wire storage_krt_harness SEND 1 Ambil_krt_kosong_Harness_wire = 0
MOVE WITH PC_Toti THEN FREE

Harness_wire harness_wire_c1 INC Total_harness_wire
1 Harness_wire St_503 JOIN 1 DEC Total_harness_wire

```

```

IF (Total_harness_wire = 0) AND (Ambil_krt_kosong_Harness_wire = 0) THEN
{
SEND 1 kereta_harness_wire TO harness_wire_c1
IF CONTENTS(harness_wire_c2) > 0 THEN
{
SEND 1 kereta_harness_wire TO storage_krt_harness
}
ELSE
{
INC Tunggu_Barang_Harness_wire
}
}
}

```

```

Rear_Fender      storage_rear_fender      INC Jml_rear_fender
                  1 Rear_Fender      loading_rear_fender      LOAD 1

kereta_rear_fender storage_krt_rear_fender      1 kereta_rear_fender      loading_rear_fender      FIRST 1
kereta_rear_fender loading_rear_fender      LOAD 50
                  DEC Jml_rear_fender,50
                  1 kereta_rear_fender      storage_krt_isi_rear_fender FIRST 1
kereta_rear_fender storage_krt_isi_rear_fender      1 kereta_rear_fender      rear_fender_c2      SEND 1 MOVE WITH PC_Rusli,100 THEN FREE
                  FREE PC_Rusli

Rear_Fender      prsd_awal_rear_fender      1 Rear_Fender      loading_awal_rear_fender      LOAD 1
kereta_rear_fender prsd_krt_awal_rear_fender      1 kereta_rear_fender      loading_awal_rear_fender      FIRST 1
kereta_rear_fender loading_awal_rear_fender      LOAD 50
                  1 kereta_rear_fender      rear_fender_c2      FIRST 1
kereta_rear_fender rear_fender_c2      IF Tunggu_Barang_Rear_fender > 0 THEN
{
DEC Tunggu_Barang_Rear_fender
SEND 1 kereta_rear_fender TO storage_krt_rear_fender
Ambil_krt_kosong_Rear_fender = 1
}

IF CONTENTS(rear_fender_c1) = 0 THEN
{

```



```

ROUTE 1
}
ELSE
{
ROUTE 2
}

```

```

1 kereta_rear_fender rear_fender_c1 FIRST 1
2 kereta_rear_fender rear_fender_c1 SEND 1

```

```

kereta_rear_fender rear_fender_c1 UNLOAD 50
1 kereta_rear_fender unload_krt_rear_fender FIRST 1
kereta_rear_fender unload_krt_rear_fender 1 kereta_rear_fender storage_krt_rear_fender SEND 1 Ambil_krt_kosong_Rear_fender = 0
MOVE WITH PC_Rusli THEN FREE

```

```

Rear_Fender rear_fender_c1 INC Total_rear_fender
1 Rear_Fender St_101 JOIN 1 DEC Total_rear_fender
IF (Total_rear_fender = 0) AND (Ambil_krt_kosong_Rear_fender = 0) THEN
{
SEND 1 kereta_rear_fender TO rear_fender_c1
IF CONTENTS(rear_fender_c2) > 0 THEN
{
SEND 1 kereta_rear_fender TO storage_krt_rear_fender
}
}
ELSE
{
INC Tunggu_Barang_Rear_fender
}
}

```

```

Key_set storage_keyset INC Jml_keyset
1 Key_set loading_keyset LOAD 1

```

```

kereta_keyset storage_krt_keyset

```

```

kereta_keyset      loading_keyset      1 kereta_keyset      loading_keyset      FIRST 1
                   LOAD 100
                   DEC Jml_keyset,100
kereta_keyset      storage_krt_isi_keyset 1 kereta_keyset      storage_krt_isi_keyset FIRST 1
                   1 kereta_keyset      keyset_c2           SEND 1 MOVE WITH PC_Toti,100 THEN FREE
                   FREE PC_Toti
Key_set            prsd_awal_keyset      1 Key_set            loading_awal_keyset LOAD 1
kereta_keyset      prsd_krt_awal_keyset 1 kereta_keyset      loading_awal_keyset FIRST 1
kereta_keyset      loading_awal_keyset      LOAD 100
kereta_keyset      keyset_c2                1 kereta_keyset      keyset_c2           FIRST 1
                   IF Tunggu_Barang_Keyset > 0 THEN
                   {
                   DEC Tunggu_Barang_Keyset
                   SEND 1 kereta_keyset TO storage_krt_keyset
                   Ambil_krt_kosong_Keyset = 1
                   }
                   IF CONTENTS(keyset_c1) = 0 THEN
                   {
                   ROUTE 1
                   }
                   ELSE
                   {
                   ROUTE 2
                   }
                   }
kereta_keyset      keyset_c1                1 kereta_keyset      keyset_c1           FIRST 1
                   2 kereta_keyset      keyset_c1           SEND 1
kereta_keyset      keyset_c1                UNLOAD 100
kereta_keyset      unload_krt_keyset        1 kereta_keyset      unload_krt_keyset   FIRST 1
kereta_keyset      unload_krt_keyset        1 kereta_keyset      storage_krt_keyset  SEND 1 Ambil_krt_kosong_Keyset = 0
                   MOVE WITH PC_Toti THEN FREE

```

```

Key_set      keyset_c1      INC Total_keyset
              1 Key_set      St_101      JOIN 1 DEC Total_keyset
              IF (Total_keyset = 0) AND (Ambil_krt_kosong_Keyset = 0) THEN
              {
              SEND 1 kereta_keyset TO keyset_c1
              IF CONTENTS(keyset_c2) > 0 THEN
              {
              SEND 1 kereta_keyset TO storage_krt_keyset
              }
              ELSE
              {
              INC Tunggu_Barang_Keyset
              }
              }

Rear_stop    storage_rear_stop  INC Jml_rear_stop
              1 Rear_stop      loading_rear_stop      LOAD 1

kereta_rearstop  storage_krt_keyset      1 kereta_rearstop      loading_rear_stop      FIRST 1
kereta_rearstop  loading_rear_stop      LOAD 100
              DEC Jml_rear_stop,100
              1 kereta_rearstop      storage_krt_isi_keyset      FIRST 1
kereta_rearstop  storage_krt_isi_keyset      1 kereta_rearstop      rear_stop_c2      SEND 1 MOVE WITH PC_Toti,100 THEN FREE
              FREE PC_Toti

Rear_stop    prsd_awal_rear      1 Rear_stop      loading_awal_rear      LOAD 1
kereta_rearstop  prsd_krt_awal_rear      1 kereta_rearstop      loading_awal_rear      FIRST 1
kereta_rearstop  loading_awal_rear      LOAD 100
              1 kereta_rearstop      rear_stop_c2      FIRST 1
kereta_rearstop  rear_stop_c2      IF Tunggu_Barang_Rear_stop > 0 THEN
              {
              DEC Tunggu_Barang_Rear_stop
              SEND 1 kereta_rearstop TO storage_krt_keyset
              Ambil_krt_kosong_Rear_stop = 1
              }

              IF CONTENTS(rear_stop_c1) = 0 THEN
              {

```

```

        ROUTE 1
    }
    ELSE
    {
    ROUTE 2
    }

kereta_rearstop rear_stop_c1 1 kereta_rearstop rear_stop_c1 FIRST 1
kereta_rearstop rear_stop_c1 2 kereta_rearstop rear_stop_c1 SEND 1

kereta_rearstop rear_stop_c1 UNLOAD 100
kereta_rearstop unload_krt_rear_stop 1 kereta_rearstop unload_krt_rear_stop FIRST 1
kereta_rearstop unload_krt_rear_stop 1 kereta_rearstop storage_krt_keyset SEND 1 Ambil_krt_kosong_Rear_stop = 0
MOVE WITH PC_Toti THEN FREE

Rear_stop rear_stop_c1 INC Total_rear_stop
1 Rear_stop St_503 JOIN 1 DEC Total_rear_stop
IF (Total_rear_stop = 0) AND (Ambil_krt_kosong_Rear_stop = 0) THEN
{
SEND 1 kereta_rearstop TO rear_stop_c1
IF CONTENTS(rear_stop_c2) > 0 THEN
{
SEND 1 kereta_rearstop TO storage_krt_keyset
}
}
ELSE
{
INC Tunggu_Barang_Rear_stop
}
}

Set_light storage_set_light INC Jml_set_light
1 Set_light loading_set_light LOAD 1

kereta_setlight storage_krt_keyset

```

```

kereta_setlight      loading_set_light      1 kereta_setlight      loading_set_light      FIRST 1
                                LOAD 100
                                DEC Jml_set_light,100
kereta_setlight      storage_krt_isi_keyset      1 kereta_setlight      storage_krt_isi_keyset      FIRST 1
                                1 kereta_setlight      set_light_c2      SEND 1 MOVE WITH PC_Toti,100 THEN FREE
                                FREE PC_Toti
Set_light      prsd_awal_setlight      1 Set_light      loading_awal_setlight      LOAD 1
kereta_setlight      prsd_krt_awal_setlight      1 kereta_setlight      loading_awal_setlight      FIRST 1
kereta_setlight      loading_awal_setlight      LOAD 100
kereta_setlight      set_light_c2      1 kereta_setlight      set_light_c2      FIRST 1
                                IF Tunggu_Barang_Setlight > 0 THEN
                                {
                                DEC Tunggu_Barang_Setlight
                                SEND 1 kereta_setlight TO storage_krt_keyset
                                Ambil_krt_kosong_Setlight = 1
                                }
                                IF CONTENTS(set_light_c1) = 0 THEN
                                {
                                ROUTE 1
                                }
                                ELSE
                                {
                                ROUTE 2
                                }
                                }
                                1 kereta_setlight      set_light_c1      FIRST 1
                                2 kereta_setlight      set_light_c1      SEND 1
kereta_setlight      set_light_c1      UNLOAD 100
kereta_setlight      unload_krt_setlight      1 kereta_setlight      unload_krt_setlight      FIRST 1
                                1 kereta_setlight      storage_krt_keyset      SEND 1 Ambil_krt_kosong_Setlight = 0
                                MOVE WITH PC_Toti THEN FREE
Set_light      set_light_c1      INC Total_set_light
                                1 Set_light      St_403_703      JOIN 1 DEC Total_set_light

```

```

IF (Total_set_light = 0) AND (Ambil_krt_kosong_Setlight = 0) THEN
{
SEND 1 kereta_setlight TO set_light_c1
IF CONTENTS(set_light_c2) > 0 THEN
{
SEND 1 kereta_setlight TO storage_krt_keyset
}
}
ELSE
{
INC Tunggu_Barang_Setlight
}
}

```

```

*****
*                               *
*                               *
*****

```

Entity	Location	Qty each	First	Time	Occurrences	Frequency	Logic
Pesanan	Tmpt_pesanan	1	inf	20	sec		
Rear_Fender	storage_rear_fender	50	0	INF	5	min	
Key_set	storage_keyset	100	0	INF	10	min	
Frame_Body	storage_frame	20	0	INF	2	min	
Harness_wire	storage_harness	100	0	INF	10	min	
Rear_stop	storage_rear_stop	100	0	inf	10	min	
Pedal_Brake	storage_pedal_brake	100	0	inf	10	min	
Mainstand	storage_mainstand	100	0	INF	10	min	
Engine	storage_engine	20	0	inf	2	min	
Step_assy_bar	storage_step_bar	50	0	INF	5	min	
Carburator	storage_carburator	50	0	INF	5	min	
Arm_Swing	storage_arm_swing	50	0	INF	5	min	
Chain_drive	storage_chain_drive	100	0	INF	10	min	
Flange_assy	storage_flange_assy	100	0	inf	10	min	
Front_fork	storage_fr_fork	48	0	INF	4	min	
Horn	storage_horn	100	0	INF	10	min	
Chain_case	storage_chain_case	100	0	INF	10	min	
Cover_body_L	storage_cov_body_L	25	0	INF	2	min	
Cover_body_R	storage_cov_body_R	25	0	inf	2	min	

Cover_tail_L	storage_cover_tail_L	25	0	INF	2 min
Cover_tail_R	storage_cover_tail_R	25	0	INF	2 min
Cover_fr_body	storage_cov_fr_body	100	0	INF	10 min
Cover_comp_rear	storage_cov_comp_rear	100	0	INF	10 min
Step_pillion_L	storage_pillion_L	100	0	INF	10 min
Leg_shield_L	storage_leg_sh_L	20	0	inf	2 min
Cover_under	storage_cover_under	100	0	INF	10 min
Double_seat	storage_double_seat	70	0	INF	7 min
Rear_cushion	storage_rear_cushion	200	0	INF	10 min
Air_cleaner	storage_air_cleaner	100	0	INF	10 min
CDI	storage_CDI	100	0	inf	10 min
Front_wheel	storage_fr_wheel	100	0	INF	10 min
Panel_brake	storage_panel_brake	100	0	INF	10 min
ASV	storage_ASV	100	0	INF	10 min
Fuel_tank	storage_fuel_tank	100	0	INF	10 min
Steering_Handle	storage_steering	24	0	inf	2 min
Rear_wheel	storage_rear_wheel	50	0	INF	5 min
Box_Luggage	storage_box_luggage	50	0	INF	5 min
Set_light	storage_set_light	100	0	INF	10 min
Step_pillion_R	storage_pillion_R	100	0	INF	10 min
Muffler	storage__muffler	50	0	inf	5 min
Kick_starter	storage_kick_starter	200	0	INF	10 min
Protector	storage_protector	100	0	INF	10 min
Rail_RR_grab	storage_rail_grab	100	0	INF	10 min
Leg_shield_R	storage_leg_sh_R	20	0	INF	2 min
Cover_fr_top	storage_cov_fr_top	70	0	inf	7 min
Cover_main_pipe	storage_cov_upper	100	0	INF	10 min
Cover_center	storage_cov_cntr	100	0	INF	10 min
Seat_lock_comp	storage_seat_lock_comp	300	0	INF	30 min
Bolt_washer_6x12_mm	storage_bolt_washer_6x12	1200	0	INF	30 min
Seat_lock_washer	storage_seat_lock_washer	300	0	INF	30 min
Seat_catch_guard	storage_seat_catch_guard	300	0	inf	30 min
Set_spring_lock_key	storage_set_sprg_lock_key	300	0	INF	30 min
Pin_split_30x25	storage_pin_split_30x25	300	0	INF	30 min
BF_6x12_mm	storage_BF_6x12	2700	0	INF	30 min
Strengtop_ball_race	storage_strengtop_ball_race	300	0	INF	30 min
Race_steering_bottom_ball	storage_race_s_bottom_ball	300	0	inf	30 min
Shaft_rear_brake_pivot	storage_shaft_brake_pivot	300	0	INF	30 min

Hook_MS_spring	storage_hook_ms_spring	300	0	INF	30 min
Spring_a_mainstand	storage_sprg_a_mainstand	300	0	INF	30 min
Rubber_stand_stopper	storage_rubber_stopper	300	0	INF	30 min
Steel_ball_6x21	storage_steel_ball_6x21	600	0	inf	30 min
BF_SH_6x22_mm	storage_BF_SH_6x22	300	0	INF	30 min
BF_SH_6x45_mm	storage_BF_SH_6x45	300	0	INF	30 min
BF_8x20_mm	storage_BF_8x20	1200	0	INF	30 min
Insulator_carburator	storage_insulator_carburator	300	0	INF	30 min
BF_10x110_mm	storage_BF_10x110	900	0	inf	30 min
Choke_cable_comp	storage_choke_cable_comp	300	0	INF	30 min
BF_10x35_mm	storage_BF_10x35	600	0	INF	30 min
Bolt_arm_swing_pivot	storage_swing_arm_pivot	300	0	INF	30 min
Washer_plain_10mm	storage_washer_plain_10_mm	600	0	INF	30 min
Screw_flat_U_lock_6x12	storage_screw_u_lock	600	0	inf	30 min
NHC_10_mm	storage_NHC_10_mm	900	0	INF	30 min
Collar_rear_wheel_side	storage_wheel_side_collar	300	0	INF	30 min
Chain_adjuster_R	storage_adjuster_r_chain	600	0	INF	30 min
Axle_rear_wheel	storage_axle_rear_wheel	300	0	INF	30 min
Key_shutter	storage_key_shutter	300	0	inf	30 min
Socket_bolt_6x10	storage_socket_bolt	300	0	INF	30 min
Race_steering_top_cone	storage_race_str_top_cone	300	0	INF	30 min
Thread_comp_top_127	storage_thread_comp_top	300	0	INF	30 min
Washer_stem_nut	storage_washer_stem_nut	300	0	INF	30 min
Nut_streng_stem	storage_nut_strg_stem	300	0	inf	30 min
Handle_set_collar_a	storage_handle_collar_a	300	0	INF	30 min
BF_10x50_mm	storage_BF_10x50	300	0	INF	30 min
BF_8x32_mm	storage_BF_8x32	600	0	INF	30 min
Fuel_auto_cock	storage_fuel_auto_cock	300	0	INF	30 min
Tube_assy_fuel	storage_tube_assy_fuel	300	0	inf	30 min
Tube_fuel	storage_tube_fuel	300	0	INF	30 min
Coil_rubber	storage_coil_rubber	300	0	INF	30 min
Nut_U_12_mm	storage_nut_u_12_mm	600	0	INF	30 min
Chain_case_set_washer	storage_chain_set_washer	300	0	INF	30 min
BF_6x10_hitam	storage_BF_6x10_hitam	600	0	INF	30 min
BF_6_mm	storage_BF_6_mm	600	0	INF	30 min
BF_6x16_mm	storage_BF_6x16	900	0	INF	30 min
Washer_6x9	storage_washer_6x9	300	0	INF	30 min
Screw_tapping_4x10	storage_screw_tapping_4x10	1200	0	INF	30 min

Screw_pan_5x115	storage_screw_pan_5x115	2700	0	INF	30 min
BF_6x12_black	storage_BF_6x12_hitam	1500	0	INF	30 min
BF_SH_6x25_mm	storage_BF_SH_6x25	600	0	INF	30 min
Pedal_assy_gear_change	storage_pedal_gear_change	300	0	INF	30 min
BF_6x35_mm	storage_BF_6x35	300	0	INF	30 min
Washer_plain_6mm	storage_washer_plain_6_mm	1200	0	INF	30 min
RR_fender_collar	storage_fender_collar	600	0	INF	30 min
BF_6x25_mm	storage_BF_6x25	600	0	INF	30 min
Bolt_hex_6x20_mm	storage_bolt_hex_6x20	300	0	INF	30 min
Stay_L_under_cowl	storage_stay_l_under_cowl	300	0	INF	30 min
BF_8x22_mm	storage_BF_8x22	1200	0	INF	30 min
Collar_side_coversetting	storage_collar_coversetting	1200	0	INF	30 min
Bolt_body_cover_set	storage_bolt_body_cov_set	1200	0	INF	30 min
Nut_flange_10_mm	storage_nut_flange_10_mm	1500	0	INF	30 min
Nut_hex_6_mm	storage_nut_hex_6_mm	600	0	INF	30 min
Screw_special_5mm	storage_screw_spec_5_mm	600	0	INF	30 min
Screw_6x12	storage_screw_6x12	300	0	INF	30 min
Screw_visor_spc	storage_screw_visor_spc	600	0	INF	30 min
Body_cover_set_rubber	storage_body_cov_set_rubber	300	0	INF	30 min
Brake_panel_side_collar	storage_brake_panel_collar	300	0	inf	30 min
Brake_return_spring	storage_brake_return_spring	600	0	INF	30 min
Joint_B_brake_arm	storage_joint_b_brake	300	0	INF	30 min
Brake_rod_adjusting_nut	storage_brake_rod_adjusting	300	0	INF	30 min
BF_6x8_mm	storage_BF_6x8	600	0	INF	30 min
Handle_set_collar_b	storage_handle_collar_b	300	0	INF	30 min
Nut_U_10_mm	storage_nut_u_10_mm	300	0	INF	30 min
Axle_fr_wheel	storage_axle_fr_wheel	300	0	INF	30 min
Collar_fr_wheel_side	storage_fr_wheel_collar	600	0	INF	30 min
Bolt_torx_8x25	storage_bolt_torx_8x25	600	0	INF	30 min
Stooper_arm_bolt_a	storage_stooper_arm_bolt_a	300	0	INF	30 min
Stooper_arm_rubber	storage_stooper_arm_rubber	300	0	INF	30 min
Washer_plain_8mm	storage_washer_plain_8_mm	600	0	INF	30 min
Nut_hex_8_mm	storage_nut_hex_8_mm	300	0	INF	30 min
BF_6x30_mm	storage_BF_6x30	1200	0	INF	30 min
Stop_switch_spring	storage_stop_switch_sprg	300	0	INF	30 min
Band_B1_wire_black	storage_band_b1_wire_black	300	0	INF	30 min
Pin_split_2x15	storage_pin_split_2x15	300	0	INF	30 min
Stay_R_under_cowl	storage_stay_r_under_cowl	300	0	INF	30 min

Pipe_gasket	storage_pipe_gasket	300	0	INF	30 min
BF_8x25_mm	storage_BF_8x25	300	0	INF	30 min
BF_8x45_mm	storage_BF_8x45	300	0	INF	30 min
Nut_flange_8_mm	storage_nut_flange_8_mm	300	0	INF	30 min
NHC_8_mm	storage_NHC_8_mm	600	0	INF	30 min
BF_8x12_mm	storage_BF_8x12	300	0	INF	30 min
BF_6x10_mm	storage_BF_6x10	300	0	INF	30 min
Braket_front_number_plate	storage_braket_fr_nmbr_plate	300	0	INF	30 min
BF_6x28_mm	storage_BF_6x28	600	0	INF	30 min
Bolt_hex_8x25_mm	storage_bolt_hex_8x25	300	0	INF	30 min

 * Attributes *

ID	Type	Classification
att_keyset	Integer	Entity
Att_rear	Integer	Entity
Att_setlight	Integer	Entity

 * Variables (global) *

ID	Type	Initial value	Stats
Jml_seat_lock_comp	Integer	0	Time Series
Total_seat_lock_comp	Integer	0	Time Series
Jml_bolt_washer_6x12	Integer	0	Time Series
Total_bolt_washer_6x12	Integer	0	Time Series
Jml_seat_lock_washer	Integer	0	Time Series
Total_seat_lock_washer	Integer	0	Time Series
Jml_seat_catch_guard	Integer	0	Time Series
Total_seat_catch_guard	Integer	0	Time Series
Jml_set_sprg_lock_key	Integer	0	Time Series

Total_set_sprg_lock_key	Integer	0	Time Series
Jml_pin_split_30x25	Integer	0	Time Series
Total_pin_split_30x25	Integer	0	Time Series
Jml_BF_6x12	Integer	0	Time Series
Total_BF_6x12	Integer	0	Time Series
Jml_Strgtop_ball_race	Integer	0	Time Series
Total_Strgtop_ball_race	Integer	0	Time Series
Jml_Race_strg_bottom_ball	Integer	0	Time Series
Total_Race_strg_bottom_ball	Integer	0	Time Series
Jml_shaft_brake_pivot	Integer	0	Time Series
Total_shaft_brake_pivot	Integer	0	Time Series
Jml_Hook_MS_spring	Integer	0	Time Series
Total_Hook_MS_spring	Integer	0	Time Series
Jml_sprg_a_mainstand	Integer	0	Time Series
Total_sprg_a_mainstand	Integer	0	Time Series
Jml_rubber_stand_stooper	Integer	0	Time Series
Total_rubber_stand_stooper	Integer	0	Time Series
Jml_steel_ball_6x21	Integer	0	Time Series
Total_steel_ball_6x21	Integer	0	Time Series
Jml_rear_fender	Integer	0	Time Series
Total_rear_fender	Integer	0	Time Series
Jml_keyset	Integer	0	Time Series
Total_keyset	Integer	0	Time Series
Jml_frame_body	Integer	0	Time Series
Total_frame_body	Integer	0	Time Series
Jml_harness_wire	Integer	0	Time Series
Total_harness_wire	Integer	0	Time Series
Jml_rear_stop	Integer	0	Time Series
Total_rear_stop	Integer	0	Time Series
Jml_pedal_brake	Integer	0	Time Series
Total_pedal_brake	Integer	0	Time Series
Jml_mainstand	Integer	0	Time Series
Total_mainstand	Integer	0	Time Series
Jml_BF_SH_6x22	Integer	0	Time Series
Total_BF_SH_6x22	Integer	0	Time Series
Jml_BF_SH_6x45	Integer	0	Time Series
Total_BF_SH_6x45	Integer	0	Time Series
Jml_BF_8x20	Integer	0	Time Series

Total_BF_8x20	Integer	0	Time Series
Jml_insulator_carburator	Integer	0	Time Series
Total_insulator_carburator	Integer	0	Time Series
Jml_BF_10x110	Integer	0	Time Series
Total_BF_10x110	Integer	0	Time Series
Jml_choke_cable_comp	Integer	0	Time Series
Total_choke_cable_comp	Integer	0	Time Series
Jml_BF_10x35	Integer	0	Time Series
Total_BF_10x35	Integer	0	Time Series
Jml_swing_arm_pivot	Integer	0	Time Series
Total_swing_arm_pivot	Integer	0	Time Series
Jml_engine	Integer	0	Time Series
Total_engine	Integer	0	Time Series
Jml_step_assy_bar	Integer	0	Time Series
Total_step_assy_bar	Integer	0	Time Series
Jml_carburator	Integer	0	Time Series
Total_carburator	Integer	0	Time Series
Jml_swing_arm	Integer	0	Time Series
Total_swing_arm	Integer	0	Time Series
Jml_chain_drive	Integer	0	Time Series
Total_chain_drive	Integer	0	Time Series
Total_steel_ball_6x21_p2	Integer	0	Time Series
Jml_washer_plain_10_mm	Integer	0	Time Series
Total_washer_plain_10_mm	Integer	0	Time Series
Jml_screw_flat_u_lock_6x12	Integer	0	Time Series
Total_screw_flat_u_lock_6x12	Integer	0	Time Series
Jml_NHC_10_mm	Integer	0	Time Series
Total_NHC_10_mm	Integer	0	Time Series
Jml_wheel_side_collar	Integer	0	Time Series
Total_wheel_side_collar	Integer	0	Time Series
Jml_adjuster_r_chain	Integer	0	Time Series
Total_adjuster_r_chain	Integer	0	Time Series
Jml_axle_rear_wheel	Integer	0	Time Series
Total_axle_rear_wheel	Integer	0	Time Series
Jml_key_shutter	Integer	0	Time Series
Total_key_shutter	Integer	0	Time Series
Jml_socket_bolt_6x10	Integer	0	Time Series
Total_socket_bolt_6x10	Integer	0	Time Series

Jml_race_steering_top_cone	Integer	0	Time Series
Total_race_steering_top_cone	Integer	0	Time Series
Jml_thread_comp_top_127	Integer	0	Time Series
Total_thread_comp_top_127	Integer	0	Time Series
Jml_washer_stem_nut	Integer	0	Time Series
Total_washer_stem_nut	Integer	0	Time Series
Jml_nut_streng_stem	Integer	0	Time Series
Total_nut_streng_stem	Integer	0	Time Series
Jml_handle_set_collar_a	Integer	0	Time Series
Total_handle_set_collar_a	Integer	0	Time Series
Jml_BF_10x50	Integer	0	Time Series
Total_BF_10x50	Integer	0	Time Series
Jml_flange_assy	Integer	0	Time Series
Total_flange_assy	Integer	0	Time Series
Jml_front_fork	Integer	0	Time Series
Total_front_fork	Integer	0	Time Series
Jml_BF_8x32	Integer	0	Time Series
Total_BF_8x32	Integer	0	Time Series
Jml_fuel_auto_cock	Integer	0	Time Series
Total_fuel_auto_cock	Integer	0	Time Series
Jml_tube_assy_fuel	Integer	0	Time Series
Total_tube_assy_fuel	Integer	0	Time Series
Jml_tube_fuel	Integer	0	Time Series
Total_tube_fuel	Integer	0	Time Series
Jml_coil_rubber	Integer	0	Time Series
Total_coil_rubber	Integer	0	Time Series
Jml_nut_u_12_mm	Integer	0	Time Series
Total_nut_u_12_mm	Integer	0	Time Series
Jml_chain_case_set_washer	Integer	0	Time Series
Total_chain_case_set_washer	Integer	0	Time Series
Jml_BF_6x10_hitam	Integer	0	Time Series
Total_BF_6x10_hitam	Integer	0	Time Series
Jml_BF_6_mm	Integer	0	Time Series
Total_BF_6_mm	Integer	0	Time Series
Jml_BF_6x16	Integer	0	Time Series
Total_BF_6x16	Integer	0	Time Series
Jml_washer_6x9	Integer	0	Time Series
Total_washer_6x9	Integer	0	Time Series

Jml_horn	Integer	0	Time Series
Total_horn	Integer	0	Time Series
Jml_chain_case	Integer	0	Time Series
Total_chain_case	Integer	0	Time Series
Jml_screw_tapping_4x10	Integer	0	Time Series
Total_screw_tapping_4x10	Integer	0	Time Series
Jml_screw_pan_5x115	Integer	0	Time Series
Total_screw_pan_5x115	Integer	0	Time Series
Total_BF_8x32_p4	Integer	0	Time Series
Jml_BF_6x12_black	Integer	0	Time Series
Total_BF_6x12_black	Integer	0	Time Series
Jml_BF_SH_6x25	Integer	0	Time Series
Total_BF_SH_6x25	Integer	0	Time Series
Jml_pedal_gear_change	Integer	0	Time Series
Total_pedal_gear_change	Integer	0	Time Series
Jml_BF_6x35	Integer	0	Time Series
Total_BF_6x35	Integer	0	Time Series
Jml_washer_plain_6_mm	Integer	0	Time Series
Total_washer_plain_6_mm	Integer	0	Time Series
Jml_RR_fender_collar	Integer	0	Time Series
Total_RR_fender_collar	Integer	0	Time Series
Jml_BF_6x25	Integer	0	Time Series
Total_BF_6x25	Integer	0	Time Series
Jml_bolt_hex_6x20	Integer	0	Time Series
Total_bolt_hex_6x20	Integer	0	Time Series
Jml_stay_l_under_cowl	Integer	0	Time Series
Total_stay_l_under_cowl	Integer	0	Time Series
Jml_cover_body_R	Integer	0	Time Series
Total_cover_body_R	Integer	0	Time Series
Jml_cover_body_L	Integer	0	Time Series
Total_cover_body_L	Integer	0	Time Series
Jml_cover_tail_R	Integer	0	Time Series
Total_cover_tail_R	Integer	0	Time Series
Jml_cover_tail_L	Integer	0	Time Series
Total_cover_tail_L	Integer	0	Time Series
Jml_cover_fr_body	Integer	0	Time Series
Total_cover_fr_body	Integer	0	Time Series
Jml_cover_comp_rear	Integer	0	Time Series

Total_cover_comp_rear	Integer	0	Time Series
Jml_step_assy_L_pillion	Integer	0	Time Series
Total_step_assy_L_pillion	Integer	0	Time Series
Jml_BF_8x22	Integer	0	Time Series
Total_BF_8x22	Integer	0	Time Series
Jml_collar_side_coversetting	Integer	0	Time Series
Total_collar_side_coversetting	Integer	0	Time Series
Jml_bolt_body_cover_set	Integer	0	Time Series
Total_bolt_body_cover_set	Integer	0	Time Series
Total_screw_pan_5x115_p5	Integer	0	Time Series
Jml_nut_flange_10_mm	Integer	0	Time Series
Total_nut_flange_10_mm	Integer	0	Time Series
Jml_nut_hex_6_mm	Integer	0	Time Series
Total_nut_hex_6_mm	Integer	0	Time Series
Jml_screw_special_5_mm	Integer	0	Time Series
Total_screw_special_5_mm	Integer	0	Time Series
Jml_screw_6x12	Integer	0	Time Series
Total_screw_6x12	Integer	0	Time Series
Jml_screw_visor_spc	Integer	0	Time Series
Total_screw_visor_spc	Integer	0	Time Series
Jml_leg_shield_L	Integer	0	Time Series
Total_leg_shield_L	Integer	0	Time Series
Jml_cover_under	Integer	0	Time Series
Total_cover_under	Integer	0	Time Series
Jml_double_seat	Integer	0	Time Series
Total_double_seat	Integer	0	Time Series
Total_BF_10x35_p6	Integer	0	Time Series
Jml_body_cover_set_rubber	Integer	0	Time Series
Total_body_cover_set_rubber	Integer	0	Time Series
Total_nut_flange_10_mm_p6	Integer	0	Time Series
Total_washer_plain_10_mm_p6	Integer	0	Time Series
Total_NHC_10_mm_p6	Integer	0	Time Series
Total_BF_6_mm_p6	Integer	0	Time Series
Total_BF_6x16_p6	Integer	0	Time Series
Jml_rear_cushion	Integer	0	Time Series
Total_rear_cushion	Integer	0	Time Series
Jml_air_cleaner	Integer	0	Time Series
Total_air_cleaner	Integer	0	Time Series

Jml_CDI	Integer	0	Time Series
Total_CDI	Integer	0	Time Series
Jml_rear_wheel	Integer	0	Time Series
Total_rear_wheel	Integer	0	Time Series
Jml_brake_panel_side_collar	Integer	0	Time Series
Total_brake_panel_side_collar	Integer	0	Time Series
Total_adjuster_r_chain_p7	Integer	0	Time Series
Total_nut_u_12_mm_p7	Integer	0	Time Series
Jml_brake_return_spring	Integer	0	Time Series
Total_brake_return_spring	Integer	0	Time Series
Jml_join_B_brake_arm	Integer	0	Time Series
Total_join_B_brake_arm	Integer	0	Time Series
Jml_brake_rod_adjusting_nut	Integer	0	Time Series
Total_brake_rod_adjusting_nut	Integer	0	Time Series
Jml_BF_6x8	Integer	0	Time Series
Total_BF_6x8	Integer	0	Time Series
Jml_handle_set_collar_b	Integer	0	Time Series
Total_handle_set_collar_b	Integer	0	Time Series
Jml_nut_u_10_mm	Integer	0	Time Series
Total_nut_u_10_mm	Integer	0	Time Series
Jml_fr_wheel_axle	Integer	0	Time Series
Total_fr_wheel_axle	Integer	0	Time Series
Jml_fr_wheel_side_collar	Integer	0	Time Series
Total_fr_wheel_side_collar	Integer	0	Time Series
Jml_bolt_torx_8x25	Integer	0	Time Series
Total_bolt_torx_8x25	Integer	0	Time Series
Jml_stooper_arm_bolt_a	Integer	0	Time Series
Total_stooper_arm_bolt_a	Integer	0	Time Series
Jml_stooper_arm_rubber	Integer	0	Time Series
Total_stooper_arm_rubber	Integer	0	Time Series
Jml_washer_plain_8_mm	Integer	0	Time Series
Total_washer_plain_8_mm	Integer	0	Time Series
Jml_nut_hex_8_mm	Integer	0	Time Series
Total_nut_hex_8_mm	Integer	0	Time Series
Jml_panel_brake	Integer	0	Time Series
Total_panel_brake	Integer	0	Time Series
Jml_ASV	Integer	0	Time Series
Total_ASV	Integer	0	Time Series

Jml_fuel_tank	Integer	0	Time Series
Total_fuel_tank	Integer	0	Time Series
Jml_steering_handle	Integer	0	Time Series
Total_steering_handle	Integer	0	Time Series
Jml_front_wheel	Integer	0	Time Series
Total_front_wheel	Integer	0	Time Series
Jml_BF_SH_6x30	Integer	0	Time Series
Total_BF_SH_6x30	Integer	0	Time Series
Total_BF_6x12_p8	Integer	0	Time Series
Total_washer_plain_6_mm_p8	Integer	0	Time Series
Jml_stop_switch_spring	Integer	0	Time Series
Total_stop_switch_spring	Integer	0	Time Series
Jml_band_B1_wire_black	Integer	0	Time Series
Total_band_B1_wire_black	Integer	0	Time Series
Jml_pin_split_2x15	Integer	0	Time Series
Total_pin_split_2x15	Integer	0	Time Series
Jml_box_luggage	Integer	0	Time Series
Total_box_luggage	Integer	0	Time Series
Jml_set_light	Integer	0	Time Series
Total_set_light	Integer	0	Time Series
Total_screw_pan_5x115_p9	Integer	0	Time Series
Jml_stay_R_under_cowl	Integer	0	Time Series
Total_stay_R_under_cowl	Integer	0	Time Series
Total_RR_fender_collar_p9	Integer	0	Time Series
Total_washer_plain_6_mm_p9	Integer	0	Time Series
Total_BF_6x25_p9	Integer	0	Time Series
Jml_pipe_gasket	Integer	0	Time Series
Total_pipe_gasket	Integer	0	Time Series
Jml_BF_8x25	Integer	0	Time Series
Total_BF_8x25	Integer	0	Time Series
Total_washer_plain_8_mm_p9	Integer	0	Time Series
Jml_BF_8x45	Integer	0	Time Series
Total_BF_8x45	Integer	0	Time Series
Jml_nut_flange_8_mm	Integer	0	Time Series
Total_nut_flange_8_mm	Integer	0	Time Series
Jml_NHC_8_mm	Integer	0	Time Series
Total_NHC_8_mm	Integer	0	Time Series
Jml_BF_8x12	Integer	0	Time Series

Total_BF_8x12	Integer	0	Time Series
Total_BF_6x12_black_p9	Integer	0	Time Series
Jml_step_assy_R_pillion	Integer	0	Time Series
Total_step_assy_R_pillion	Integer	0	Time Series
Jml_muffler	Integer	0	Time Series
Total_muffler	Integer	0	Time Series
Jml_kick_starter	Integer	0	Time Series
Total_kick_starter	Integer	0	Time Series
Jml_protector	Integer	0	Time Series
Total_protector	Integer	0	Time Series
Total_BF_8x22_p10	Integer	0	Time Series
Jml_BF_6x10	Integer	0	Time Series
Total_BF_6x10	Integer	0	Time Series
Total_collar_side_coversetting	Integer	0	Time Series
Total_bolt_body_cover_set_p10	Integer	0	Time Series
Jml_braket_fr_number_plate	Integer	0	Time Series
Total_braket_fr_number_plate	Integer	0	Time Series
Jml_BF_6x28	Integer	0	Time Series
Total_BF_6x28	Integer	0	Time Series
Total_nut_flange_10_mm_p10	Integer	0	Time Series
Jml_bolt_hex_8x25	Integer	0	Time Series
Total_bolt_hex_8x25	Integer	0	Time Series
Total_screw_pan_5x115_p10	Integer	0	Time Series
Total_screw_visor_spc_p10	Integer	0	Time Series
Jml_rail_rr_grab	Integer	0	Time Series
Total_rail_rr_grab	Integer	0	Time Series
Jml_leg_shield_R	Integer	0	Time Series
Total_leg_shield_R	Integer	0	Time Series
Jml_cover_fr_top	Integer	0	Time Series
Total_cover_fr_top	Integer	0	Time Series
Jml_cover_main_pipe_upper	Integer	0	Time Series
Total_cover_main_pipe_upper	Integer	0	Time Series
Jml_cover_center	Integer	0	Time Series
Total_cover_center	Integer	0	Time Series
Total_motor	Integer	0	Time Series
Prsd_awal_active	Integer	0	Time Series
Tunggu_Barang_POH1	Integer	0	Time Series
Ambil_krt_kosong_POH1	Integer	0	Time Series

Tunggu_Barang_Rear_fender	Integer	0	Time Series
Ambil_krt_kosong_Rear_fender	Integer	0	Time Series
Tunggu_Barang_Keyset	Integer	0	Time Series
Ambil_krt_kosong_Keyset	Integer	0	Time Series
Tunggu_Barang_Frame_body	Integer	0	Time Series
Ambil_krt_kosong_Frame_body	Integer	0	Time Series
Tunggu_Barang_Harness_wire	Integer	0	Time Series
Ambil_krt_kosong_Harness_wire	Integer	0	Time Series
Tunggu_Barang_Rear_stop	Integer	0	Time Series
Ambil_krt_kosong_Rear_stop	Integer	0	Time Series
Tunggu_Barang_Pedal_brake	Integer	0	Time Series
Ambil_krt_kosong_Pedal_brake	Integer	0	Time Series
Tunggu_Barang_Mainstand	Integer	0	Time Series
Ambil_krt_kosong_Mainstand	Integer	0	Time Series
Tunggu_Barang_P1	Integer	0	Time Series
Ambil_krt_kosong_P1	Integer	0	Time Series
Tunggu_Barang_Engine	Integer	0	Time Series
Ambil_krt_kosong_Engine	Integer	0	Time Series
Tunggu_Barang_Step_bar	Integer	0	Time Series
Ambil_krt_kosong_Step_bar	Integer	0	Time Series
Tunggu_Barang_Carburator	Integer	0	Time Series
Ambil_krt_kosong_Carburator	Integer	0	Time Series
Tunggu_Barang_Arm_swing	Integer	0	Time Series
Ambil_krt_kosong_Arm_swing	Integer	0	Time Series
Tunggu_Barang_Chain_drive	Integer	0	Time Series
Ambil_krt_kosong_Chain_drive	Integer	0	Time Series
Tunggu_Barang_P2	Integer	0	Time Series
Ambil_krt_kosong_P2	Integer	0	Time Series
Tunggu_Barang_Flange_assy	Integer	0	Time Series
Ambil_krt_kosong_Flange_assy	Integer	0	Time Series
Tunggu_Barang_Fr_fork	Integer	0	Time Series
Ambil_krt_kosong_Fr_fork	Integer	0	Time Series
Tunggu_Barang_P3	Integer	0	Time Series
Ambil_krt_kosong_P3	Integer	0	Time Series
Tunggu_Barang_Horn	Integer	0	Time Series
Ambil_krt_kosong_Horn	Integer	0	Time Series
Tunggu_Barang_Chain_case	Integer	0	Time Series
Ambil_krt_kosong_Chain_case	Integer	0	Time Series

Tunggu_Barang_P4	Integer	0	Time Series
Ambil_krt_kosong_P4	Integer	0	Time Series
Tunggu_Barang_Cov_body_R	Integer	0	Time Series
Ambil_krt_kosong_Cov_body_R	Integer	0	Time Series
Tunggu_Barang_Cov_body_L	Integer	0	Time Series
Ambil_krt_kosong_Cov_body_L	Integer	0	Time Series
Tunggu_Barang_Cov_fr_body	Integer	0	Time Series
Ambil_krt_kosong_Cov_fr_body	Integer	0	Time Series
Tunggu_Barang_Cov_comp_rear	Integer	0	Time Series
Ambil_krt_kosong_Cov_comp_rear	Integer	0	Time Series
Tunggu_Barang_Step_pillion_L	Integer	0	Time Series
Ambil_krt_kosong_Step_pillion_L	Integer	0	Time Series
Tunggu_Barang_P5	Integer	0	Time Series
Ambil_krt_kosong_P5	Integer	0	Time Series
Tunggu_Barang_Leg_Shield_L	Integer	0	Time Series
Ambil_krt_kosong_Leg_Shield_L	Integer	0	Time Series
Tunggu_Barang_Cover_under	Integer	0	Time Series
Ambil_krt_kosong_Cover_under	Integer	0	Time Series
Tunggu_Barang_Double_seat	Integer	0	Time Series
Ambil_krt_kosong_Double_seat	Integer	0	Time Series
Tunggu_Barang_P6	Integer	0	Time Series
Ambil_krt_kosong_P6	Integer	0	Time Series
Tunggu_Barang_Rear_cushion	Integer	0	Time Series
Ambil_krt_kosong_Rear_cushion	Integer	0	Time Series
Tunggu_Barang_Air_cleaner	Integer	0	Time Series
Ambil_krt_kosong_Air_cleaner	Integer	0	Time Series
Tunggu_Barang_CDI	Integer	0	Time Series
Ambil_krt_kosong_CDI	Integer	0	Time Series
Tunggu_Barang_Rear_wheel	Integer	0	Time Series
Ambil_krt_kosong_Rear_wheel	Integer	0	Time Series
Tunggu_Barang_P7	Integer	0	Time Series
Ambil_krt_kosong_P7	Integer	0	Time Series
Tunggu_Barang_Panel_brake	Integer	0	Time Series
Ambil_krt_kosong_Panel_brake	Integer	0	Time Series
Tunggu_Barang_ASV	Integer	0	Time Series
Ambil_krt_kosong_ASV	Integer	0	Time Series
Tunggu_Barang_Fuel_tank	Integer	0	Time Series
Ambil_krt_kosong_Fuel_tank	Integer	0	Time Series

Tunggu_Barang_Steering_handle	Integer	0	Time Series
Ambil_krt_kosong_Steering_hand	Integer	0	Time Series
Tunggu_Barang_Fr_wheel	Integer	0	Time Series
Ambil_krt_kosong_Fr_wheel	Integer	0	Time Series
Tunggu_Barang_P8	Integer	0	Time Series
Ambil_krt_kosong_P8	Integer	0	Time Series
Tunggu_Barang_Box_luggage	Integer	0	Time Series
Ambil_krt_kosong_Box_luggage	Integer	0	Time Series
Tunggu_Barang_Setlight	Integer	0	Time Series
Ambil_krt_kosong_Setlight	Integer	0	Time Series
Tunggu_Barang_P9	Integer	0	Time Series
Ambil_krt_kosong_P9	Integer	0	Time Series
Tunggu_Barang_Step_pillion_R	Integer	0	Time Series
Ambil_krt_kosong_Step_pillion	Integer	0	Time Series
Tunggu_Barang_Muffler	Integer	0	Time Series
Ambil_krt_kosong_Muffler	Integer	0	Time Series
Tunggu_Barang_Kick_starter	Integer	0	Time Series
Ambil_krt_kosong_Kick_starter	Integer	0	Time Series
Tunggu_Barang_Protector	Integer	0	Time Series
Ambil_krt_kosong_Protector	Integer	0	Time Series
Tunggu_Barang_P10	Integer	0	Time Series
Ambil_krt_kosong_P10	Integer	0	Time Series
Tunggu_Barang_Rail_grab	Integer	0	Time Series
Ambil_krt_kosong_Rail_grab	Integer	0	Time Series
Tunggu_Barang_Leg_Shield_R	Integer	0	Time Series
Ambil_krt_kosong_Leg_Shield_R	Integer	0	Time Series
Tunggu_Barang_Cov_fr_top	Integer	0	Time Series
Ambil_krt_kosong_Cov_fr_top	Integer	0	Time Series
Tunggu_Barang_Cov_center	Integer	0	Time Series
Ambil_krt_kosong_Cov_center	Integer	0	Time Series

```

*****
*                               *
*           Subroutines         *
*****

```

ID	Type	Parameter	Type	Logic

Prsd_part Integer

ORDER 1 WIP TO WIP2
ORDER 1 WIP TO WIP3
ORDER 1 WIP TO WIP4
ORDER 1 WIP TO WIP5
ORDER 1 WIP TO WIP6
ORDER 1 WIP TO WIP7
ORDER 1 WIP TO WIP8
ORDER 1 WIP TO WIP9
ORDER 1 WIP TO WIP10
ORDER 1 WIP_E TO WIP11
ORDER 1 WIP_E TO WIP12
ORDER 1 WIP_E TO WIP_104_out
ORDER 1 WIP TO WIP13
ORDER 1 WIP TO WIP14
ORDER 1 WIP TO WIP15
ORDER 1 WIP TO WIP16
ORDER 1 WIP TO WIP17
ORDER 1 WIP TO WIP18
ORDER 1 WIP TO WIP19
ORDER 1 WIP TO WIP20
ORDER 1 WIP TO WIP21
ORDER 1 WIP TO WIP22
ORDER 1 WIP TO WIP23
ORDER 1 WIP TO WIP24
ORDER 1 WIP TO WIP25
ORDER 1 WIP TO WIP26
ORDER 1 WIP TO WIP27
ORDER 1 WIP TO WIP28
ORDER 1 WIP TO WIP29
ORDER 1 WIP TO WIP30
ORDER 1 WIP TO WIP31
ORDER 1 WIP TO WIP32
ORDER 1 WIP TO WIP33
ORDER 1 WIP TO WIP34
ORDER 1 WIP TO WIP35
ORDER 1 WIP TO WIP36
ORDER 1 WIP TO WIP37
ORDER 1 WIP TO WIP38

ORDER 1 WIP TO WIP39
ORDER 1 WIP TO WIP40
ORDER 1 WIP TO WIP41
ORDER 1 WIP TO WIP42
ORDER 1 WIP TO WIP43
ORDER 1 WIP TO WIP44
ORDER 1 WIP TO WIP45
ORDER 1 WIP TO WIP46
ORDER 10 Motor TO Warehouse
ORDER 100 Seat_lock_comp TO prsd_awal_POH1
ORDER 400 Bolt_washer_6x12_mm TO prsd_awal_POH1
ORDER 100 Seat_lock_washer TO prsd_awal_POH1
ORDER 100 Seat_catch_guard TO prsd_awal_POH1
ORDER 100 Set_spring_lock_key TO prsd_awal_POH1
ORDER 100 Pin_split_30x25 TO prsd_awal_POH1
ORDER 200 BF_6x12_mm TO prsd_awal_POH1
ORDER 100 Strengtop_ball_race TO prsd_awal_POH1
ORDER 100 Race_steering_bottom_ball TO prsd_awal_POH1
ORDER 100 Shaft_rear_brake_pivot TO prsd_awal_POH1
ORDER 100 Hook_MS_spring TO prsd_awal_POH1
ORDER 100 Spring_a_mainstand TO prsd_awal_POH1
ORDER 100 Rubber_stand_stopper TO prsd_awal_POH1
ORDER 100 Steel_ball_6x21 TO prsd_awal_POH1
ORDER 50 Rear_Fender TO prsd_awal_rear_fender
ORDER 100 Key_set TO prsd_awal_keyset
ORDER 10 Frame_Body TO prsd_awal_frame
ORDER 100 Harness_wire TO prsd_awal_harness
ORDER 100 Rear_stop TO prsd_awal_rear
ORDER 100 Pedal_Brake TO prsd_awal_pedal
ORDER 100 Mainstand TO prsd_awal_mainstand
ORDER 100 BF_SH_6x22_mm TO prsd_awal_P1
ORDER 100 BF_SH_6x45_mm TO prsd_awal_P1
ORDER 400 BF_8x20_mm TO prsd_awal_P1
ORDER 100 Insulator_carburator TO prsd_awal_P1
ORDER 300 BF_10x110_mm TO prsd_awal_P1
ORDER 100 Choke_cable_comp TO prsd_awal_P1
ORDER 100 BF_10x35_mm TO prsd_awal_P1
ORDER 100 Bolt_arm_swing_pivot TO prsd_awal_P1

ORDER 20 Engine TO prsd_awal_engine
ORDER 50 Step_assy_bar TO prsd_awal_step_bar
ORDER 50 Carburator TO prsd_awal_carburator
ORDER 50 Arm_Swing TO prsd_awal_arm_swing
ORDER 100 Chain_drive TO prsd_awal_chain_drive
ORDER 100 Steel_ball_6x21 TO prsd_awal_P2
ORDER 100 Washer_plain_10mm TO prsd_awal_P2
ORDER 200 Screw_flat_U_lock_6x12 TO prsd_awal_P2
ORDER 100 NHC_10_mm TO prsd_awal_P2
ORDER 100 Collar_rear_wheel_side TO prsd_awal_P2
ORDER 100 Chain_adjuster_R TO prsd_awal_P2
ORDER 100 Axle_rear_wheel TO prsd_awal_P2
ORDER 100 Key_shutter TO prsd_awal_P2
ORDER 100 Socket_bolt_6x10 TO prsd_awal_P2
ORDER 100 Race_steering_top_cone TO prsd_awal_P2
ORDER 100 Thread_comp_top_127 TO prsd_awal_P2
ORDER 100 Washer_stem_nut TO prsd_awal_P2
ORDER 100 Nut_streng_stem TO prsd_awal_P2
ORDER 100 Handle_set_collar_a TO prsd_awal_P2
ORDER 100 BF_10x50_mm TO prsd_awal_P2
ORDER 100 Flange_assy TO prsd_awal_flange
ORDER 12 Front_fork TO prsd_awal_fr_fork
ORDER 100 BF_8x32_mm TO prsd_awal_P3
ORDER 100 Fuel_auto_cock TO prsd_awal_P3
ORDER 100 Tube_assy_fuel TO prsd_awal_P3
ORDER 100 Tube_fuel TO prsd_awal_P3
ORDER 100 Coil_rubber TO prsd_awal_P3
ORDER 100 Nut_U_12_mm TO prsd_awal_P3
ORDER 100 Chain_case_set_washer TO prsd_awal_P3
ORDER 200 BF_6x10_hitam TO prsd_awal_P3
ORDER 100 BF_6_mm TO prsd_awal_P3
ORDER 100 BF_6x16_mm TO prsd_awal_P3
ORDER 100 Washer_6x9 TO prsd_awal_P3
ORDER 100 Horn TO prsd_awal_horn
ORDER 100 Chain_case TO prsd_awal_chain_case
ORDER 400 Screw_tapping_4x10 TO prsd_awal_P4
ORDER 200 Screw_pan_5x115 TO prsd_awal_P4
ORDER 100 BF_8x32_mm TO prsd_awal_P4

ORDER 100 BF_6x12_black TO prsd_awal_P4
ORDER 200 BF_SH_6x25_mm TO prsd_awal_P4
ORDER 100 Pedal_assy_gear_change TO prsd_awal_P4
ORDER 100 BF_6x35_mm TO prsd_awal_P4
ORDER 100 Washer_plain_6mm TO prsd_awal_P4
ORDER 100 RR_fender_collar TO prsd_awal_P4
ORDER 100 BF_6x25_mm TO prsd_awal_P4
ORDER 100 Bolt_hex_6x20_mm TO prsd_awal_P4
ORDER 100 Stay_L_under_cowl TO prsd_awal_P4
ORDER 25 Cover_body_R TO prsd_awal_cov_body_R
ORDER 25 Cover_body_L TO prsd_awal_cov_body_L
ORDER 25 Cover_tail_R TO prsd_awal_cover_tail_R
ORDER 25 Cover_tail_L TO prsd_awal_cover_tail_L
ORDER 100 Cover_fr_body TO prsd_awal_cov_fr_body
ORDER 100 Cover_comp_rear TO prsd_awal_cov_comp_rear
ORDER 100 Step_pillion_L TO prsd_awal_pillion_L
ORDER 200 BF_8x22_mm TO prsd_awal_P5
ORDER 200 Collar_side_coversetting TO prsd_awal_P5
ORDER 300 Bolt_body_cover_set TO prsd_awal_P5
ORDER 200 Screw_pan_5x115 TO prsd_awal_P5
ORDER 100 Nut_flange_10_mm TO prsd_awal_P5
ORDER 200 Nut_hex_6_mm TO prsd_awal_P5
ORDER 200 Screw_special_5mm TO prsd_awal_P5
ORDER 100 Screw_6x12 TO prsd_awal_P5
ORDER 100 Screw_visor_spc TO prsd_awal_P5
ORDER 20 Leg_shield_L TO prsd_awal_leg_sh_L
ORDER 100 Cover_under TO prsd_awal_cov_under
ORDER 70 Double_seat TO prsd_awal_double_seat
ORDER 100 BF_10x35_mm TO prsd_awal_P6
ORDER 100 Body_cover_set_rubber TO prsd_awal_P6
ORDER 300 Nut_flange_10_mm TO prsd_awal_P6
ORDER 100 Washer_plain_10mm TO prsd_awal_P6
ORDER 200 NHC_10_mm TO prsd_awal_P6
ORDER 100 BF_6_mm TO prsd_awal_P6
ORDER 200 BF_6x16_mm TO prsd_awal_P6
ORDER 200 Rear_cushion TO prsd_awal_rear_cushion
ORDER 100 Air_cleaner TO prsd_awal_air_cleaner
ORDER 100 CDI TO prsd_awal_CDI

ORDER 50 Rear_wheel TO prsd_awal_rear_wheel
ORDER 100 Brake_panel_side_collar TO prsd_awal_P7
ORDER 100 Chain_adjuster_R TO prsd_awal_P7
ORDER 100 Nut_U_12_mm TO prsd_awal_P7
ORDER 200 Brake_return_spring TO prsd_awal_P7
ORDER 100 Joint_B_brake_arm TO prsd_awal_P7
ORDER 100 Brake_rod_adjusting_nut TO prsd_awal_P7
ORDER 200 BF_6x8_mm TO prsd_awal_P7
ORDER 100 Handle_set_collar_b TO prsd_awal_P7
ORDER 100 Nut_U_10_mm TO prsd_awal_P7
ORDER 100 Axle_fr_wheel TO prsd_awal_P7
ORDER 200 Collar_fr_wheel_side TO prsd_awal_P7
ORDER 200 Bolt_torx_8x25 TO prsd_awal_P7
ORDER 100 Stoooper_arm_bolt_a TO prsd_awal_P7
ORDER 100 Stoooper_arm_rubber TO prsd_awal_P7
ORDER 100 Washer_plain_8mm TO prsd_awal_P7
ORDER 100 Nut_hex_8_mm TO prsd_awal_P7
ORDER 100 Panel_brake TO prsd_awal_panel_brake
ORDER 100 ASV TO prsd_awal_ASV
ORDER 100 Fuel_tank TO prsd_awal_fuel_tank
ORDER 24 Steering_Handle TO prsd_awal_steering
ORDER 100 Front_wheel TO prsd_awal_fr_wheel
ORDER 400 BF_6x30_mm TO prsd_awal_P8
ORDER 600 BF_6x12_mm TO prsd_awal_P8
ORDER 200 Washer_plain_6mm TO prsd_awal_P8
ORDER 100 Stop_switch_spring TO prsd_awal_P8
ORDER 100 Band_B1_wire_black TO prsd_awal_P8
ORDER 100 Pin_split_2x15 TO prsd_awal_P8
ORDER 50 Box_Luggage TO prsd_awal_box_luggage
ORDER 100 Set_light TO prsd_awal_setlight
ORDER 200 Screw_pan_5x115 TO prsd_awal_P9
ORDER 100 Stay_R_under_cowl TO prsd_awal_P9
ORDER 100 RR_fender_collar TO prsd_awal_P9
ORDER 100 Washer_plain_6mm TO prsd_awal_P9
ORDER 100 BF_6x25_mm TO prsd_awal_P9
ORDER 100 Pipe_gasket TO prsd_awal_P9
ORDER 100 BF_8x25_mm TO prsd_awal_P9
ORDER 100 Washer_plain_8mm TO prsd_awal_P9

ORDER 100 BF_8x45_mm TO prsd_awal_P9
ORDER 100 Nut_flange_8_mm TO prsd_awal_P9
ORDER 200 NHC_8_mm TO prsd_awal_P9
ORDER 100 BF_8x12_mm TO prsd_awal_P9
ORDER 400 BF_6x12_black TO prsd_awal_P9
ORDER 100 Step_pillion_R TO prsd_awal_pillion_R
ORDER 50 Muffler TO prsd_awal_muffler
ORDER 200 Kick_starter TO prsd_awal_kick_starter
ORDER 100 Protector TO prsd_awal_protector
ORDER 200 BF_8x22_mm TO prsd_awal_P10
ORDER 100 BF_6x10_mm TO prsd_awal_P10
ORDER 200 Collar_side_coversetting TO prsd_awal_P10
ORDER 300 Bolt_body_cover_set TO prsd_awal_P10
ORDER 100 Braket_front_number_plate TO prsd_awal_P10
ORDER 200 BF_6x28_mm TO prsd_awal_P10
ORDER 100 Nut_flange_10_mm TO prsd_awal_P10
ORDER 100 Bolt_hex_8x25_mm TO prsd_awal_P10
ORDER 300 Screw_pan_5x115 TO prsd_awal_P10
ORDER 100 Screw_visor_spc TO prsd_awal_P10
ORDER 100 Rail_RR_grab TO prsd_awal_rail_grab
ORDER 20 Leg_shield_R TO prsd_awal_leg_sh_R
ORDER 70 Cover_fr_top TO prsd_awal_cov_fr_top
ORDER 100 Cover_main_pipe TO prsd_awal_cov_cntr
ORDER 100 Cover_center TO prsd_awal_cov_cntr

Prsd_krt Integer

ORDER 3 kereta_POH1 TO storage_krt_POH1
ORDER 3 kereta_P1 TO storage_krt_P1
ORDER 3 kereta_P2 TO storage_krt_P2
ORDER 3 kereta_P3 TO storage_krt_P3
ORDER 3 kereta_P4 TO storage_krt_P4
ORDER 3 kereta_P5 TO storage_krt_P5
ORDER 3 kereta_P6 TO storage_krt_P6
ORDER 3 kereta_P7 TO storage_krt_P7
ORDER 3 kereta_P8 TO storage_krt_P8
ORDER 3 kereta_P9 TO storage_krt_P9
ORDER 3 kereta_P10 TO storage_krt_P10
ORDER 3 kereta_rear_fender TO storage_krt_rear_fender
ORDER 3 kereta_keyset TO storage_krt_keyset

ORDER 3 kereta_rearstop TO storage_krt_keyset
ORDER 3 kereta_setlight TO storage_krt_keyset
ORDER 7 kereta_frame_body TO storage_krt_frame
ORDER 3 kereta_harness_wire TO storage_krt_harness
ORDER 3 kereta_pedal_brake TO storage_krt_pedal_brake
ORDER 3 kereta_mainstand TO storage_krt_mainstand
ORDER 3 kereta_engine TO storage_krt_engine
ORDER 3 kereta_step_assy_bar TO storage_krt_step_bar
ORDER 3 kereta_carburator TO storage_krt_carburator
ORDER 3 kereta_arm_swing TO storage_krt_arm_swing
ORDER 3 kereta_chain_drive TO storage_krt_chain_drive
ORDER 3 kereta_flange_assy TO storage_krt_flange_assy
ORDER 5 kereta_front_fork TO storage_krt_fr_fork
ORDER 3 kereta_horn TO storage_krt_horn
ORDER 3 kereta_chain_case TO storage_krt_chain_case
ORDER 5 kereta_cover_body_L TO storage_krt_cov_body_L
ORDER 5 kereta_cover_body_R TO storage_krt_cov_body_R
ORDER 3 kereta_cover_fr_body TO storage_krt_cov_fr_body
ORDER 3 kereta_cover_comp_rear TO storage_krt_cov_comp_rear
ORDER 3 kereta_step_pillion_L TO storage_krt_pillion_L
ORDER 5 kereta_leg_shield_L TO storage_krt_leg_sh_L
ORDER 3 kereta_cover_under TO storage_krt_cov_under
ORDER 3 kereta_double_seat TO storage_krt_double_seat
ORDER 3 kereta_rear_cushion TO storage_krt_rear_cushion
ORDER 3 kereta_air_cleaner TO storage_krt_air_cleaner
ORDER 3 kereta_CDI TO storage_krt_CDI
ORDER 3 kereta_rear_wheel TO storage_krt_rear_wheel
ORDER 3 kereta_panel_brake TO storage_krt_panel_brake
ORDER 3 kereta_ASV TO storage_krt_ASV
ORDER 3 kereta_fuel_tank TO storage_krt_fuel_tank
ORDER 3 kereta_steering_handle TO storage_krt_steering
ORDER 3 kereta_front_wheel TO storage_krt_fr_wheel
ORDER 3 kereta_box_luggage TO storage_krt_box_luggage
ORDER 3 kereta_step_pillion_R TO storage_krt_pillion_R
ORDER 3 kereta_muffler TO storage_krt_muffler
ORDER 3 kereta_kick_starter TO storage_krt_kick_starter
ORDER 3 kereta_protector TO storage_krt_protector
ORDER 3 kereta_rail_rr_grab TO storage_krt_rail_grab

ORDER 5 kereta_leg_shield_R TO storage_krt_leg_sh_R
ORDER 3 kereta_cover_fr_top TO storage_krt_cov_fr_top
ORDER 3 kereta_cover_pipe_center TO storage_krt_cov_cntr
ORDER 1 kereta_POH1 TO prsd_krt_awal_POH1
ORDER 1 kereta_P1 TO prsd_krt_awal_P1
ORDER 1 kereta_P2 TO prsd_krt_awal_P2
ORDER 1 kereta_P3 TO prsd_krt_awal_P3
ORDER 1 kereta_P4 TO prsd_krt_awal_P4
ORDER 1 kereta_P5 TO prsd_krt_awal_P5
ORDER 1 kereta_P6 TO prsd_krt_awal_P6
ORDER 1 kereta_P7 TO prsd_krt_awal_P7
ORDER 1 kereta_P8 TO prsd_krt_awal_P8
ORDER 1 kereta_P9 TO prsd_krt_awal_P9
ORDER 1 kereta_P10 TO prsd_krt_awal_P10
ORDER 1 kereta_rear_fender TO prsd_krt_awal_rear_fender
ORDER 1 kereta_keyset TO prsd_krt_awal_keyset
ORDER 1 kereta_rearstop TO prsd_krt_awal_rear
ORDER 1 kereta_setlight TO prsd_krt_awal_setlight
ORDER 1 kereta_frame_body TO prsd_krt_awal_frame
ORDER 1 kereta_harness_wire TO prsd_krt_awal_harness
ORDER 1 kereta_pedal_brake TO prsd_krt_awal_pedal
ORDER 1 kereta_mainstand TO prsd_krt_awal_mainstand
ORDER 1 kereta_engine TO prsd_krt_awal_engine
ORDER 1 kereta_step_assy_bar TO prsd_krt_awal_step_bar
ORDER 1 kereta_carburator TO prsd_krt_awal_carburator
ORDER 1 kereta_arm_swing TO prsd_krt_awal_arm_swing
ORDER 1 kereta_chain_drive TO prsd_krt_awal_chain_drive
ORDER 1 kereta_flange_assy TO prsd_krt_awal_flange
ORDER 1 kereta_front_fork TO prsd_krt_awal_fr_fork
ORDER 1 kereta_horn TO prsd_krt_awal_horn
ORDER 1 kereta_chain_case TO prsd_krt_awal_chain_case
ORDER 1 kereta_cover_body_L TO prsd_krt_awal_cov_body_L
ORDER 1 kereta_cover_body_R TO prsd_krt_awal_cov_body_R
ORDER 1 kereta_cover_fr_body TO prsd_krt_awal_cov_fr_body
ORDER 1 kereta_cover_comp_rear TO prsd_krt_awal_cov_comp_rear
ORDER 1 kereta_step_pillion_L TO prsd_krt_awal_pillion_L
ORDER 1 kereta_leg_shield_L TO prsd_krt_awal_leg_sh_L
ORDER 1 kereta_cover_under TO prsd_krt_awal_cov_under

prsd_2 Integer

ORDER 1 kereta_double_seat TO prsd_krt_awal_double_seat
ORDER 1 kereta_rear_cushion TO prsd_krt_awal_rear_cushion
ORDER 1 kereta_air_cleaner TO prsd_krt_awal_air_cleaner
ORDER 1 kereta_CDI TO prsd_krt_awal_CDI
ORDER 1 kereta_rear_wheel TO prsd_krt_awal_rear_wheel
ORDER 1 kereta_panel_brake TO prsd_krt_awal_panel_brake
ORDER 1 kereta_ASV TO prsd_krt_awal_ASV
ORDER 1 kereta_fuel_tank TO prsd_krt_awal_fuel_tank
ORDER 1 kereta_steering_handle TO prsd_krt_awal_steering
ORDER 1 kereta_front_wheel TO prsd_krt_awal_fr_wheel
ORDER 1 kereta_box_luggage TO prsd_krt_awal_box_luggage
ORDER 1 kereta_step_pillion_R TO prsd_krt_awal_pillion_R
ORDER 1 kereta_muffler TO prsd_krt_awal_muffler
ORDER 1 kereta_kick_starter TO prsd_krt_awal_kick_starter
ORDER 1 kereta_protector TO prsd_krt_awal_protector
ORDER 1 kereta_rail_rr_grab TO prsd_krt_awal_rail_grab
ORDER 1 kereta_leg_shield_R TO prsd_krt_awal_leg_sh_R
ORDER 1 kereta_cover_fr_top TO prsd_krt_awal_cov_fr_top
ORDER 1 kereta_cover_pipe_center TO prsd_krt_awal_cov_cntr
ORDER 100 Seat_lock_comp TO prsd_awal_POH1
ORDER 400 Bolt_washer_6x12_mm TO prsd_awal_POH1
ORDER 100 Seat_lock_washer TO prsd_awal_POH1
ORDER 100 Seat_catch_guard TO prsd_awal_POH1
ORDER 100 Set_spring_lock_key TO prsd_awal_POH1
ORDER 100 Pin_split_30x25 TO prsd_awal_POH1
ORDER 200 BF_6x12_mm TO prsd_awal_POH1
ORDER 100 Strengtop_ball_race TO prsd_awal_POH1
ORDER 100 Race_steering_bottom_ball TO prsd_awal_POH1
ORDER 100 Shaft_rear_brake_pivot TO prsd_awal_POH1
ORDER 100 Hook_MS_spring TO prsd_awal_POH1
ORDER 100 Spring_a_mainstand TO prsd_awal_POH1
ORDER 100 Rubber_stand_stopper TO prsd_awal_POH1
ORDER 100 Steel_ball_6x21 TO prsd_awal_POH1
ORDER 50 Rear_Fender TO prsd_awal_rear_fender
ORDER 100 Key_set TO prsd_awal_keyset
ORDER 10 Frame_Body TO prsd_awal_frame
ORDER 100 Harness_wire TO prsd_awal_harness
ORDER 100 Rear_stop TO prsd_awal_rear

ORDER 100 Pedal_Brake TO prsd_awal_pedal
ORDER 100 Mainstand TO prsd_awal_mainstand
ORDER 100 BF_SH_6x22_mm TO prsd_awal_P1
ORDER 100 BF_SH_6x45_mm TO prsd_awal_P1
ORDER 400 BF_8x20_mm TO prsd_awal_P1
ORDER 100 Insulator_carburator TO prsd_awal_P1
ORDER 300 BF_10x110_mm TO prsd_awal_P1
ORDER 100 Choke_cable_comp TO prsd_awal_P1
ORDER 100 BF_10x35_mm TO prsd_awal_P1
ORDER 100 Bolt_arm_swing_pivot TO prsd_awal_P1
ORDER 20 Engine TO prsd_awal_engine
ORDER 50 Step_assy_bar TO prsd_awal_step_bar
ORDER 50 Carburator TO prsd_awal_carburator
ORDER 50 Arm_Swing TO prsd_awal_arm_swing
ORDER 100 Chain_drive TO prsd_awal_chain_drive
ORDER 100 Steel_ball_6x21 TO prsd_awal_P2
ORDER 100 Washer_plain_10mm TO prsd_awal_P2
ORDER 200 Screw_flat_U_lock_6x12 TO prsd_awal_P2
ORDER 100 NHC_10_mm TO prsd_awal_P2
ORDER 100 Collar_rear_wheel_side TO prsd_awal_P2
ORDER 100 Chain_adjuster_R TO prsd_awal_P2
ORDER 100 Axle_rear_wheel TO prsd_awal_P2
ORDER 100 Key_shutter TO prsd_awal_P2
ORDER 100 Socket_bolt_6x10 TO prsd_awal_P2
ORDER 100 Race_steering_top_cone TO prsd_awal_P2
ORDER 100 Thread_comp_top_127 TO prsd_awal_P2
ORDER 100 Washer_stem_nut TO prsd_awal_P2
ORDER 100 Nut_streng_stem TO prsd_awal_P2
ORDER 100 Handle_set_collar_a TO prsd_awal_P2
ORDER 100 BF_10x50_mm TO prsd_awal_P2
ORDER 100 Flange_assy TO prsd_awal_flange
ORDER 12 Front_fork TO prsd_awal_fr_fork
ORDER 100 BF_8x32_mm TO prsd_awal_P3
ORDER 100 Fuel_auto_cock TO prsd_awal_P3
ORDER 100 Tube_assy_fuel TO prsd_awal_P3
ORDER 100 Tube_fuel TO prsd_awal_P3
ORDER 100 Coil_rubber TO prsd_awal_P3
ORDER 100 Nut_U_12_mm TO prsd_awal_P3

ORDER 100 Chain_case_set_washer TO prsd_awal_P3
ORDER 200 BF_6x10_hitam TO prsd_awal_P3
ORDER 100 BF_6_mm TO prsd_awal_P3
ORDER 100 BF_6x16_mm TO prsd_awal_P3
ORDER 100 Washer_6x9 TO prsd_awal_P3
ORDER 100 Horn TO prsd_awal_horn
ORDER 100 Chain_case TO prsd_awal_chain_case
ORDER 400 Screw_tapping_4x10 TO prsd_awal_P4
ORDER 200 Screw_pan_5x115 TO prsd_awal_P4
ORDER 100 BF_8x32_mm TO prsd_awal_P4
ORDER 100 BF_6x12_black TO prsd_awal_P4
ORDER 200 BF_SH_6x25_mm TO prsd_awal_P4
ORDER 100 Pedal_assy_gear_change TO prsd_awal_P4
ORDER 100 BF_6x35_mm TO prsd_awal_P4
ORDER 100 Washer_plain_6mm TO prsd_awal_P4
ORDER 100 RR_fender_collar TO prsd_awal_P4
ORDER 100 BF_6x25_mm TO prsd_awal_P4
ORDER 100 Bolt_hex_6x20_mm TO prsd_awal_P4
ORDER 100 Stay_L_under_cowl TO prsd_awal_P4
ORDER 25 Cover_body_R TO prsd_awal_cov_body_R
ORDER 25 Cover_body_L TO prsd_awal_cov_body_L
ORDER 25 Cover_tail_R TO prsd_awal_cover_tail_R
ORDER 25 Cover_tail_L TO prsd_awal_cover_tail_L
ORDER 100 Cover_fr_body TO prsd_awal_cov_fr_body
ORDER 100 Cover_comp_rear TO prsd_awal_cov_comp_rear
ORDER 100 Step_pillion_L TO prsd_awal_pillion_L
ORDER 200 BF_8x22_mm TO prsd_awal_P5
ORDER 200 Collar_side_coversetting TO prsd_awal_P5
ORDER 300 Bolt_body_cover_set TO prsd_awal_P5
ORDER 200 Screw_pan_5x115 TO prsd_awal_P5
ORDER 100 Nut_flange_10_mm TO prsd_awal_P5
ORDER 200 Nut_hex_6_mm TO prsd_awal_P5
ORDER 200 Screw_special_5mm TO prsd_awal_P5
ORDER 100 Screw_6x12 TO prsd_awal_P5
ORDER 100 Screw_visor_spc TO prsd_awal_P5
ORDER 20 Leg_shield_L TO prsd_awal_leg_sh_L
ORDER 100 Cover_under TO prsd_awal_cov_under
ORDER 70 Double_seat TO prsd_awal_double_seat

ORDER 100 BF_10x35_mm TO prsd_awal_P6
ORDER 100 Body_cover_set_rubber TO prsd_awal_P6
ORDER 300 Nut_flange_10_mm TO prsd_awal_P6
ORDER 100 Washer_plain_10mm TO prsd_awal_P6
ORDER 200 NHC_10_mm TO prsd_awal_P6
ORDER 100 BF_6_mm TO prsd_awal_P6
ORDER 200 BF_6x16_mm TO prsd_awal_P6
ORDER 200 Rear_cushion TO prsd_awal_rear_cushion
ORDER 100 Air_cleaner TO prsd_awal_air_cleaner
ORDER 100 CDI TO prsd_awal_CDI
ORDER 50 Rear_wheel TO prsd_awal_rear_wheel
ORDER 100 Brake_panel_side_collar TO prsd_awal_P7
ORDER 100 Chain_adjuster_R TO prsd_awal_P7
ORDER 100 Nut_U_12_mm TO prsd_awal_P7
ORDER 200 Brake_return_spring TO prsd_awal_P7
ORDER 100 Joint_B_brake_arm TO prsd_awal_P7
ORDER 100 Brake_rod_adjusting_nut TO prsd_awal_P7
ORDER 200 BF_6x8_mm TO prsd_awal_P7
ORDER 100 Handle_set_collar_b TO prsd_awal_P7
ORDER 100 Nut_U_10_mm TO prsd_awal_P7
ORDER 100 Axle_fr_wheel TO prsd_awal_P7
ORDER 200 Collar_fr_wheel_side TO prsd_awal_P7
ORDER 200 Bolt_torx_8x25 TO prsd_awal_P7
ORDER 100 Stoooper_arm_bolt_a TO prsd_awal_P7
ORDER 100 Stoooper_arm_rubber TO prsd_awal_P7
ORDER 100 Washer_plain_8mm TO prsd_awal_P7
ORDER 100 Nut_hex_8_mm TO prsd_awal_P7
ORDER 100 Panel_brake TO prsd_awal_panel_brake
ORDER 100 ASV TO prsd_awal_ASV
ORDER 100 Fuel_tank TO prsd_awal_fuel_tank
ORDER 24 Steering_Handle TO prsd_awal_steering
ORDER 100 Front_wheel TO prsd_awal_fr_wheel
ORDER 400 BF_6x30_mm TO prsd_awal_P8
ORDER 600 BF_6x12_mm TO prsd_awal_P8
ORDER 200 Washer_plain_6mm TO prsd_awal_P8
ORDER 100 Stop_switch_spring TO prsd_awal_P8
ORDER 100 Band_B1_wire_black TO prsd_awal_P8
ORDER 100 Pin_split_2x15 TO prsd_awal_P8

ORDER 50 Box_Luggage TO prsd_awal_box_luggage
ORDER 100 Set_light TO prsd_awal_setlight
ORDER 200 Screw_pan_5x115 TO prsd_awal_P9
ORDER 100 Stay_R_under_cowl TO prsd_awal_P9
ORDER 100 RR_fender_collar TO prsd_awal_P9
ORDER 100 Washer_plain_6mm TO prsd_awal_P9
ORDER 100 BF_6x25_mm TO prsd_awal_P9
ORDER 100 Pipe_gasket TO prsd_awal_P9
ORDER 100 BF_8x25_mm TO prsd_awal_P9
ORDER 100 Washer_plain_8mm TO prsd_awal_P9
ORDER 100 BF_8x45_mm TO prsd_awal_P9
ORDER 100 Nut_flange_8_mm TO prsd_awal_P9
ORDER 200 NHC_8_mm TO prsd_awal_P9
ORDER 100 BF_8x12_mm TO prsd_awal_P9
ORDER 400 BF_6x12_black TO prsd_awal_P9
ORDER 100 Step_pillion_R TO prsd_awal_pillion_R
ORDER 50 Muffler TO prsd_awal_muffler
ORDER 200 Kick_starter TO prsd_awal_kick_starter
ORDER 100 Protector TO prsd_awal_protector
ORDER 200 BF_8x22_mm TO prsd_awal_P10
ORDER 100 BF_6x10_mm TO prsd_awal_P10
ORDER 200 Collar_side_coversetting TO prsd_awal_P10
ORDER 300 Bolt_body_cover_set TO prsd_awal_P10
ORDER 100 Braket_front_number_plate TO prsd_awal_P10
ORDER 200 BF_6x28_mm TO prsd_awal_P10
ORDER 100 Nut_flange_10_mm TO prsd_awal_P10
ORDER 100 Bolt_hex_8x25_mm TO prsd_awal_P10
ORDER 300 Screw_pan_5x115 TO prsd_awal_P10
ORDER 100 Screw_visor_spc TO prsd_awal_P10
ORDER 100 Rail_RR_grab TO prsd_awal_rail_grab
ORDER 20 Leg_shield_R TO prsd_awal_leg_sh_R
ORDER 70 Cover_fr_top TO prsd_awal_cov_fr_top
ORDER 100 Cover_main_pipe TO prsd_awal_cov_cntr
ORDER 100 Cover_center TO prsd_awal_cov_cntr
ORDER 1 kereta_POH1 TO prsd_krt_awal_POH1
ORDER 1 kereta_P1 TO prsd_krt_awal_P1
ORDER 1 kereta_P2 TO prsd_krt_awal_P2
ORDER 1 kereta_P3 TO prsd_krt_awal_P3

ORDER 1 kereta_P4 TO prsd_krt_awal_P4
ORDER 1 kereta_P5 TO prsd_krt_awal_P5
ORDER 1 kereta_P6 TO prsd_krt_awal_P6
ORDER 1 kereta_P7 TO prsd_krt_awal_P7
ORDER 1 kereta_P8 TO prsd_krt_awal_P8
ORDER 1 kereta_P9 TO prsd_krt_awal_P9
ORDER 1 kereta_P10 TO prsd_krt_awal_P10
ORDER 1 kereta_rear_fender TO prsd_krt_awal_rear_fender
ORDER 1 kereta_keyset TO prsd_krt_awal_keyset
ORDER 1 kereta_rearstop TO prsd_krt_awal_rear
ORDER 1 kereta_setlight TO prsd_krt_awal_setlight
ORDER 1 kereta_frame_body TO prsd_krt_awal_frame
ORDER 1 kereta_harness_wire TO prsd_krt_awal_harness
ORDER 1 kereta_pedal_brake TO prsd_krt_awal_pedal
ORDER 1 kereta_mainstand TO prsd_krt_awal_mainstand
ORDER 1 kereta_engine TO prsd_krt_awal_engine
ORDER 1 kereta_step_assy_bar TO prsd_krt_awal_step_bar
ORDER 1 kereta_carburator TO prsd_krt_awal_carburator
ORDER 1 kereta_arm_swing TO prsd_krt_awal_arm_swing
ORDER 1 kereta_chain_drive TO prsd_krt_awal_chain_drive
ORDER 1 kereta_flange_assy TO prsd_krt_awal_flange
ORDER 1 kereta_front_fork TO prsd_krt_awal_fr_fork
ORDER 1 kereta_horn TO prsd_krt_awal_horn
ORDER 1 kereta_chain_case TO prsd_krt_awal_chain_case
ORDER 1 kereta_cover_body_L TO prsd_krt_awal_cov_body_L
ORDER 1 kereta_cover_body_R TO prsd_krt_awal_cov_body_R
ORDER 1 kereta_cover_fr_body TO prsd_krt_awal_cov_fr_body
ORDER 1 kereta_cover_comp_rear TO prsd_krt_awal_cov_comp_rear
ORDER 1 kereta_step_pillion_L TO prsd_krt_awal_pillion_L
ORDER 1 kereta_leg_shield_L TO prsd_krt_awal_leg_sh_L
ORDER 1 kereta_cover_under TO prsd_krt_awal_cov_under
ORDER 1 kereta_double_seat TO prsd_krt_awal_double_seat
ORDER 1 kereta_rear_cushion TO prsd_krt_awal_rear_cushion
ORDER 1 kereta_air_cleaner TO prsd_krt_awal_air_cleaner
ORDER 1 kereta_CDI TO prsd_krt_awal_CDI
ORDER 1 kereta_rear_wheel TO prsd_krt_awal_rear_wheel
ORDER 1 kereta_panel_brake TO prsd_krt_awal_panel_brake
ORDER 1 kereta_ASV TO prsd_krt_awal_ASV

		ORDER 1 kereta_fuel_tank TO prsd_krt_awal_fuel_tank
		ORDER 1 kereta_steering_handle TO prsd_krt_awal_steering
		ORDER 1 kereta_front_wheel TO prsd_krt_awal_fr_wheel
		ORDER 1 kereta_box_luggage TO prsd_krt_awal_box_luggage
		ORDER 1 kereta_step_pillion_R TO prsd_krt_awal_pillion_R
		ORDER 1 kereta_muffler TO prsd_krt_awal_muffler
		ORDER 1 kereta_kick_starter TO prsd_krt_awal_kick_starter
		ORDER 1 kereta_protector TO prsd_krt_awal_protector
		ORDER 1 kereta_rail_rr_grab TO prsd_krt_awal_rail_grab
		ORDER 1 kereta_leg_shield_R TO prsd_krt_awal_leg_sh_R
		ORDER 1 kereta_cover_fr_top TO prsd_krt_awal_cov_fr_top
		ORDER 1 kereta_cover_pipe_center TO prsd_krt_awal_cov_ctr
prsd_3	Integer	ORDER 10 Frame_Body TO prsd_awal_frame
		ORDER 12 Front_fork TO prsd_awal_fr_fork
		ORDER 25 Cover_body_R TO prsd_awal_cov_body_R
		ORDER 25 Cover_body_L TO prsd_awal_cov_body_L
		ORDER 25 Cover_tail_R TO prsd_awal_cover_tail_R
		ORDER 25 Cover_tail_L TO prsd_awal_cover_tail_L
		ORDER 20 Leg_shield_L TO prsd_awal_leg_sh_L
		ORDER 20 Leg_shield_R TO prsd_awal_leg_sh_R
		ORDER 1 kereta_frame_body TO prsd_krt_awal_frame
		ORDER 1 kereta_front_fork TO prsd_krt_awal_fr_fork
		ORDER 1 kereta_cover_body_L TO prsd_krt_awal_cov_body_L
		ORDER 1 kereta_cover_body_R TO prsd_krt_awal_cov_body_R
		ORDER 1 kereta_leg_shield_L TO prsd_krt_awal_leg_sh_L
		ORDER 1 kereta_leg_shield_R TO prsd_krt_awal_leg_sh_R
prsd_4	Integer	ORDER 10 Frame_Body TO prsd_awal_frame
		ORDER 1 kereta_frame_body TO prsd_krt_awal_frame

General Report

Output from D:\v!\v!\En\TA ASTRA\Simulasi\Mendekati BEnar\Simulasi TA Aktual.MOD

Date: Jun/02/2008 Time: 02:49:57 PM

Scenario : Normal Run

Replication : 1 of 1

Simulation Time : 7.75

LOCATIONS

Location Name	Scheduled Hours	Average Capacity	Average		Maximum Contents	Current Contents	% Util	
			Total Entries	Minutes Per Entry				
St 501	7.75	1	554	0.83	0.99	1	1	99.93
St 502	7.75	1	554	0.83	0.99	1	1	99.93
WIP2	7.75	1	1107	0.41	0.99	1	1	99.92
St 203	7.75	1	1106	0.36	0.87	1	1	87.27
WIP3	7.75	1	1106	0.05	0.12	1	0	12.73
St 503	7.75	1	1106	0.36	0.87	1	1	87.27
WIP4	7.75	1	1106	0.05	0.12	1	0	12.73
St 101	7.75	1	1106	0.38	0.92	1	1	92.49
WIP5	7.75	1	1106	0.03	0.07	1	0	7.51
St 505	7.75	1	1106	0.36	0.87	1	1	87.27
WIP6	7.75	1	1106	0.03	0.07	1	0	7.51
St 205	7.75	1	1106	0.36	0.87	1	1	87.27
WIP7	7.75	1	1106	0.03	0.07	1	0	7.51
St 206	7.75	1	1106	0.36	0.87	1	1	87.27
WIP8	7.75	1	1106	0.04	0.11	1	0	11.88
St 207	7.75	1	1106	0.36	0.87	1	1	87.27
WIP9	7.75	1	1106	0.04	0.11	1	0	11.88
St 507	7.75	1	1106	0.36	0.87	1	1	87.27
St 508	7.75	1	1106	0.34	0.83	1	1	83.23
WIP10	7.75	1	1106	0.04	0.11	1	0	11.88

St 103	7.75	1	1106	0.34	0.83	1	1	83.23
WIP11	7.75	1	1106	0.02	0.06	1	0	6.79
St 102	7.75	1	1106	0.34	0.83	1	1	83.23
WIP12	7.75	1	1106	0.02	0.06	1	0	6.82
St 104	7.75	1	1106	0.34	0.83	1	1	83.23
WIP 104 out	7.75	1	1106	0.02	0.04	1	0	4.81
WIP13	7.75	2	1106	0.05	0.11	1	0	5.96
St 301 601	7.75	1	1106	0.35	0.84	1	1	84.63
WIP14	7.75	1	1106	0.00	0.00	1	0	0.66
St 302 602	7.75	1	1106	0.35	0.84	1	1	84.64
WIP15	7.75	1	1106	0.00	0.00	1	0	0.66
St 303 603	7.75	1	1106	0.35	0.84	1	1	84.65
WIP16	7.75	1	1106	0.00	0.00	1	0	0.67
St 304 604	7.75	1	1106	0.35	0.84	1	1	84.66
WIP17	7.75	1	1106	0.00	0.00	1	0	0.68
St 305 605	7.75	1	1106	0.35	0.84	1	1	84.68
WIP18	7.75	1	1106	0.00	0.00	1	0	0.69
St 306 606	7.75	1	1106	0.35	0.83	1	0	83.25
WIP19	7.75	1	1107	0.00	0.00	1	0	0.69
St 307 607	7.75	1	1107	0.34	0.83	1	1	83.25
WIP20	7.75	1	1107	0.00	0.00	1	0	0.70
St 308 608	7.75	1	1107	0.34	0.83	1	1	83.25
WIP21	7.75	1	1107	0.00	0.00	1	0	0.71
St 309 610	7.75	1	1107	0.35	0.83	1	1	83.90
WIP22	7.75	1	1107	0.00	0.00	1	0	0.07
St 310 611	7.75	1	1107	0.34	0.83	1	1	83.26
WIP23	7.75	1	1107	0.00	0.00	1	0	0.07
St 312 612	7.75	1	1107	0.34	0.83	1	1	83.26
WIP24	7.75	1	1107	0.00	0.00	1	0	0.07
St 613	7.75	1	1107	0.34	0.83	1	1	83.27
WIP25	7.75	1	1107	0.00	0.00	1	0	0.07
St 401 701	7.75	1	1107	0.33	0.79	1	1	79.23
WIP26	7.75	1	1107	0.00	0.00	1	0	0.07
St 402 702	7.75	1	1107	0.33	0.79	1	1	79.24
WIP27	7.75	1	1107	0.00	0.00	1	0	0.07
St 403 703	7.75	1	1107	0.33	0.79	1	1	79.24
WIP28	7.75	1	1107	0.00	0.00	1	0	0.07
St 404 704	7.75	1	1107	0.33	0.79	1	1	79.25

WIP29	7.75	1	1107	0.00	0.00	1	0	0.07
St 705	7.75	1	1107	0.33	0.79	1	1	79.26
WIP30	7.75	1	1107	0.00	0.00	1	0	0.07
St 105	7.75	1	1107	0.33	0.79	1	1	79.26
WIP31	7.75	1	1107	0.00	0.00	1	0	0.07
St 106	7.75	1	1107	0.33	0.79	1	1	79.27
WIP32	7.75	1	1107	0.00	0.00	1	0	0.07
St 407 706	7.75	1	1107	0.33	0.79	1	1	79.28
WIP33	7.75	1	1108	0.00	0.00	1	0	0.07
St 707	7.75	1	1108	0.33	0.79	1	1	79.28
WIP34	7.75	1	1108	0.00	0.00	1	0	0.07
St 408 708	7.75	1	1108	0.33	0.79	1	1	79.29
WIP35	7.75	1	1108	0.00	0.00	1	0	0.07
St 409 709	7.75	1	1108	0.33	0.79	1	1	79.29
WIP36	7.75	1	1108	0.00	0.00	1	0	0.07
St 410 710	7.75	1	1108	0.33	0.79	1	1	79.30
WIP37	7.75	1	1108	0.00	0.00	1	0	0.07
St 411 711	7.75	1	1108	0.33	0.79	1	1	79.31
WIP38	7.75	1	1108	0.00	0.00	1	0	0.07
St 412 712	7.75	1	1108	0.33	0.79	1	1	79.32
WIP39	7.75	1	1108	0.00	0.00	1	0	0.07
St 413 713	7.75	1	1108	0.33	0.79	1	1	79.32
WIP40	7.75	1	1108	0.00	0.00	1	0	0.07
St 416 714	7.75	1	1108	0.33	0.79	1	1	79.33
WIP41	7.75	1	1108	0.00	0.00	1	0	0.07
St 417 715	7.75	1	1108	0.33	0.79	1	1	79.34
WIP42	7.75	1	1108	0.00	0.00	1	0	0.07
St 418 717	7.75	1	1108	0.33	0.79	1	1	79.35
WIP43	7.75	1	1108	0.00	0.00	1	0	0.07
St 419 718	7.75	1	1108	0.33	0.79	1	1	79.35
WIP44	7.75	1	1109	0.00	0.00	1	0	0.07
St 420 719	7.75	1	1109	0.33	0.79	1	1	79.35
WIP45	7.75	1	1109	0.00	0.00	1	0	0.07
St 421 720	7.75	1	1109	0.33	0.79	1	1	79.36
WIP46	7.75	1	1109	0.00	0.00	1	0	0.07
St 425 721	7.75	1	1109	0.33	0.79	1	1	79.37
frame c1	7.75	1	111	4.18	1	1	1	100.00
frame c2	7.75	4	114	9.95	2.44	3	3	61.01

harness wire c1	7.75	1	12	38.75	1	1	1	100.00
harness wire c2	7.75	2	12	27.43	0.70	1	0	35.40
pedal c1	7.75	1	12	38.75	1	1	1	100.00
pedal c2	7.75	2	12	33.58	0.86	1	0	43.33
mainstand c1	7.75	1	12	38.75	1	1	1	100.00
mainstand c2	7.75	2	12	33.02	0.85	1	0	42.61
keyset c1	7.75	1	12	38.75	1	1	1	100.00
keyset c2	7.75	2	12	30.48	0.78	1	0	39.33
POH1 c1	7.75	1	12	38.75	1	1	1	100.00
POH1 c2	7.75	2	12	15.04	0.38	1	0	19.41
rear stop c1	7.75	1	12	38.75	1	1	1	100.00
rear stop c2	7.75	2	12	24.96	0.64	1	0	32.22
rear fender c1	7.75	1	23	19.03	0.94	1	1	94.15
rear fender c2	7.75	2	23	9.87	0.48	1	0	24.43
step bar c1	7.75	1	23	18.05	0.89	1	1	89.31
step bar c2	7.75	2	23	6.31	0.31	1	0	15.61
engine c1	7.75	1	56	8.30	1	1	1	100.00
engine c2	7.75	2	57	6.89	0.84	1	1	42.26
carburator c1	7.75	1	23	20.21	1	1	1	100.00
carburator c2	7.75	2	23	15.92	0.78	1	0	39.39
P1 c1	7.75	1	12	38.75	1	1	1	100.00
P1 c2	7.75	2	13	61.23	1.71	2	1	85.60
arm swing c1	7.75	1	23	20.21	1	1	1	100.00
arm swing c2	7.75	2	23	13.98	0.69	1	0	34.59
chain drive c1	7.75	1	12	38.75	1	1	1	100.00
chain drive c2	7.75	2	12	17.34	0.44	1	0	22.39
flange assy c1	7.75	1	12	38.75	1	1	1	100.00
flange assy c2	7.75	2	12	24.70	0.63	1	0	31.88
P2 c1	7.75	1	12	38.75	1	1	1	100.00
P2 c2	7.75	2	12	21.70	0.56	1	0	28.00
front fork c1	7.75	1	93	5.00	1	1	1	100.00
front fork c2	7.75	3	95	7.67	1.56	2	2	52.24
horn c1	7.75	1	12	38.75	1	1	1	100.00
horn c2	7.75	2	12	34.47	0.88	1	0	44.48
chain case c1	7.75	1	12	38.75	1	1	1	100.00
chain case c2	7.75	2	12	26.21	0.67	1	0	33.82
P3 c1	7.75	1	12	38.75	1	1	1	100.00
P3 c2	7.75	2	12	23.90	0.61	1	0	30.84

cov body L c1	7.75	1	45	10.33	1	1	1	100.00
cov body L c2	7.75	3	46	16.96	1.67	3	1	55.93
cov body R c1	7.75	1	45	10.33	1	1	1	100.00
cov body R c2	7.75	3	46	16.88	1.66	2	1	55.66
cov fr body c1	7.75	1	12	38.75	1	1	1	100.00
cov fr body c2	7.75	2	12	28.56	0.73	1	0	36.86
P4 c1	7.75	1	12	38.75	1	1	1	100.00
P4 c2	7.75	2	12	26.05	0.67	1	0	33.62
cov comp rear c1	7.75	1	12	38.75	1	1	1	100.00
cov comp rear c2	7.75	2	12	27.83	0.71	1	0	35.91
step pillion L c1	7.75	1	12	38.75	1	1	1	100.00
step pillion L c2	7.75	2	12	28.05	0.72	1	0	36.20
leg sh L c1	7.75	1	56	8.30	1	1	1	100.00
leg sh L c2	7.75	3	57	10.49	1.28	2	1	42.90
cov under c1	7.75	1	12	38.75	1	1	1	100.00
cov under c2	7.75	2	12	34.70	0.89	1	0	44.78
double seat c1	7.75	1	16	29.06	1	1	1	100.00
double seat c2	7.75	2	17	22.34	0.81	1	1	40.85
P5 c1	7.75	1	12	38.75	1	1	1	100.00
P5 c2	7.75	2	12	32.48	0.83	1	0	41.91
rear cushion c1	7.75	1	12	38.75	1	1	1	100.00
rear cushion c2	7.75	2	12	35.15	0.90	1	0	45.36
air cleaner c1	7.75	1	12	38.75	1	1	1	100.00
air cleaner c2	7.75	2	12	22.27	0.57	1	0	28.74
CDI c1	7.75	1	12	38.75	1	1	1	100.00
CDI c2	7.75	2	12	29.85	0.77	1	0	38.52
P6 c1	7.75	1	12	38.14	0.98	1	1	98.44
P6 c2	7.75	2	12	10.60	0.27	1	0	13.68
rear wheel c1	7.75	1	23	20.21	1	1	1	100.00
rear wheel c2	7.75	2	23	11.83	0.58	1	0	29.27
panel brake c1	7.75	1	12	38.75	1	1	1	100.00
panel brake c2	7.75	2	12	21.44	0.55	1	0	27.67
ASV c1	7.75	1	12	38.75	1	1	1	100.00
ASV c2	7.75	2	12	31.01	0.80	1	0	40.02
fuel tank c1	7.75	1	12	38.75	1	1	1	100.00
fuel tank c2	7.75	2	12	34.13	0.88	1	0	44.05
P7 c1	7.75	1	12	38.75	1	1	1	100.00
P7 c2	7.75	2	12	13.06	0.33	1	0	16.86

steering handle c1	7.75	1	47	9.81	0.99	1	1	99.20
steering handle c2	7.75	2	47	6.26	0.63	1	0	31.68
front wheel c1	7.75	1	12	38.75	1	1	1	100.00
front wheel c2	7.75	2	12	32.62	0.84	1	0	42.10
box luggage c1	7.75	1	23	20.21	1	1	1	100.00
box luggage c2	7.75	2	23	16.02	0.79	1	0	39.62
set light c1	7.75	1	12	38.75	1	1	1	100.00
set light c2	7.75	2	12	34.98	0.90	1	0	45.14
P8 c1	7.75	1	12	38.75	1	1	1	100.00
P8 c2	7.75	2	12	16.24	0.41	1	0	20.97
step pillion R c1	7.75	1	12	38.75	1	1	1	100.00
step pillion R c2	7.75	2	12	22.66	0.58	1	0	29.24
muffler c1	7.75	1	23	20.21	1	1	1	100.00
muffler c2	7.75	2	23	15.61	0.77	1	0	38.61
kick starter c1	7.75	1	6	77.50	1	1	1	100.00
kick starter c2	7.75	2	7	57.41	0.86	1	1	43.22
P9 c1	7.75	1	12	38.75	1	1	1	100.00
P9 c2	7.75	2	12	19.38	0.50	1	0	25.01
protector c1	7.75	1	12	38.75	1	1	1	100.00
protector c2	7.75	2	12	27.89	0.71	1	0	35.99
rail rr grab c1	7.75	1	12	38.75	1	1	1	100.00
rail rr grab c2	7.75	2	12	33.64	0.86	1	0	43.42
leg sh R c1	7.75	1	56	8.30	1	1	1	100.00
leg sh R c2	7.75	3	58	14.91	1.86	2	2	62.00
cov fr top c1	7.75	1	16	29.06	1	1	1	100.00
cov fr top c2	7.75	2	17	26.38	0.96	1	1	48.22
P10 c1	7.75	1	12	38.75	1	1	1	100.00
P10 c2	7.75	2	12	32.99	0.85	1	0	42.57
cov cntr c1	7.75	1	12	38.75	1	1	1	100.00
cov cntr c2	7.75	2	12	33.53	0.86	1	0	43.27
storage krt isi POH1	7.75	4	13	107.30	3	4	3	75.00
storage krt isi rear fender	7.75	4	24	57.50	2.96	4	3	74.19
storage krt isi keyset	7.75	12	40	102.37	8.80	10	9	73.39
storage krt isi harness	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi pedal brake	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi mainstand	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi P1	7.75	4	13	61.93	1.73	4	2	43.29
storage krt isi engine	7.75	4	58	23.94	2.98	4	3	74.68

storage krt isi step bar	7.75	4	24	57.50	2.96	4	3	74.19
storage krt isi carburator	7.75	4	25	55.20	2.96	4	3	74.19
storage krt isi arm swing	7.75	4	24	57.50	2.96	4	3	74.19
storage krt isi chain drive	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi P2	7.75	4	13	107.30	3	4	3	75.00
storage krt isi flange assy	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi P3	7.75	4	13	107.30	3	4	3	75.00
storage krt isi chain case	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi P4	7.75	4	13	107.30	3	4	3	75.00
storage krt isi cov fr body	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi cov rear	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi pillion L	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi P5	7.75	4	13	107.30	3	4	3	75.00
storage krt isi P6	7.75	4	13	107.30	3	4	3	75.00
storage krt isi rear cushion	7.75	4	14	97.50	2.93	4	3	73.39
storage krt isi air cleaner	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi P7	7.75	4	13	107.30	3	4	3	75.00
storage krt isi panel brake	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi fuel tank	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi P8	7.75	4	13	107.30	3	4	3	75.00
storage krt isi P9	7.75	4	13	107.30	3	4	3	75.00
storage krt isi pillion R	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi kick starter	7.75	4	8	170.62	2.93	4	3	73.39
storage krt isi protector	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi P10	7.75	4	14	95.35	2.87	4	3	71.77
storage krt isi rail grab	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi cov cntr	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi front fork	7.75	6	97	23.92	4.99	6	5	83.19
storage krt isi frame	7.75	8	117	27.64	6.95	8	7	86.95
storage krt isi steering	7.75	4	48	28.93	2.98	4	3	74.68
storage krt isi muffler	7.75	4	25	55.20	2.96	4	3	74.19
storage krt isi double seat	7.75	4	18	76.33	2.95	4	3	73.87
storage krt isi rear wheel	7.75	4	24	57.50	2.96	4	3	74.19
storage krt isi fr wheel	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi horn	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi CDI	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi ASV	7.75	4	13	105.00	2.93	4	3	73.39
storage krt isi box luggage	7.75	4	24	57.50	2.96	4	3	74.19

storage krt isi leg sh L	7.75	6	59	39.06	4.95	6	5	82.61
storage krt isi leg sh r	7.75	6	60	38.36	4.95	6	5	82.51
storage krt isi cov fr top	7.75	4	18	76.33	2.95	4	3	73.87
storage krt isi cov body L	7.75	6	49	47.04	4.95	6	5	82.62
storage krt isi cov body R	7.75	6	49	47.04	4.95	6	5	82.62
storage krt isi cov under	7.75	4	14	97.50	2.93	4	3	73.39
loading seat lock comp	7.75	999999	13	0.00	0	1	0	0.00
loading bolt washer 6x12	7.75	999999	13	0.00	0	1	0	0.00
loading seat lock washer	7.75	999999	13	0.00	0	1	0	0.00
loading seat catch guard	7.75	999999	13	0.00	0	1	0	0.00
loading set sprg lock key	7.75	999999	13	0.00	0	1	0	0.00
loading pin split 30x25	7.75	999999	13	0.00	0	1	0	0.00
loading BF 6x12	7.75	999999	26	0.00	0	1	0	0.00
loading strgtop ball race	7.75	999999	13	0.00	0	1	0	0.00
loading race strg btm ball	7.75	999999	13	0.00	0	1	0	0.00
loading shaft brake pivot	7.75	999999	13	0.00	0	1	0	0.00
loading hook ms sprg	7.75	999999	13	0.00	0	1	0	0.00
loading sprg a mainstand	7.75	999999	13	0.00	0	1	0	0.00
loading rubber stand stooper	7.75	999999	13	0.00	0	1	0	0.00
loading steel ball 6x21	7.75	999999	26	0.00	0	1	0	0.00
loading rear fender	7.75	999999	24	0.62	0.03	2	0	0.00
loading keyset	7.75	999999	13	2.30	0.06	2	0	0.00
loading harness	7.75	999999	13	2.30	0.06	2	0	0.00
loading rear stop	7.75	999999	13	2.30	0.06	2	0	0.00
loading pedal brake	7.75	999999	13	2.30	0.06	2	0	0.00
loading mainstand	7.75	999999	13	2.30	0.06	2	0	0.00
loading BF SH 6x22	7.75	999999	13	0.00	0	1	0	0.00
loading BF SH 6x45	7.75	999999	13	0.00	0	1	0	0.00
loading BF 8x20	7.75	999999	13	0.00	0	1	0	0.00
loading insulator carburator	7.75	999999	13	0.10	0.00	3	0	0.00
loading BF 10x110	7.75	999999	13	0.00	0	1	0	0.00
loading choke cable comp	7.75	999999	13	0.00	0	1	0	0.00
loading BF 10x35	7.75	999999	26	0.00	0	1	0	0.00
loading bolt swing arm pivot	7.75	999999	13	0.00	0	1	0	0.00
loading engine	7.75	999999	58	0.10	0.01	2	0	0.00
loading step bar	7.75	999999	24	0.62	0.03	2	0	0.00
loading carburator	7.75	999999	25	0.60	0.03	2	0	0.00
loading arm swing	7.75	999999	24	0.62	0.03	2	0	0.00

loading chain drive	7.75	999999	13	2.30	0.06	2	0	0.00
loading washer plain 10mm	7.75	999999	26	0.00	0	1	0	0.00
loading screw flat u lock 6x12	7.75	999999	13	0.00	0	1	0	0.00
loading NHC 10 mm	7.75	999999	26	0.00	0	1	0	0.00
loading collar wheel side	7.75	999999	13	0.00	0	1	0	0.00
loading chain adjuster r	7.75	999999	26	0.00	0	1	0	0.00
loading axle rear wheel	7.75	999999	13	0.00	0	1	0	0.00
loading key shutter	7.75	999999	13	0.00	0	1	0	0.00
loading socket bolt 6x10	7.75	999999	13	0.00	0	1	0	0.00
loading race strg top cone	7.75	999999	13	0.00	0	1	0	0.00
loading thread comp top	7.75	999999	13	0.00	0	1	0	0.00
loading washer stem nut	7.75	999999	13	0.00	0	1	0	0.00
loading nut strg stem	7.75	999999	13	0.00	0	1	0	0.00
loading handle set collar a	7.75	999999	13	0.00	0	1	0	0.00
loading BF 10x50	7.75	999999	13	0.00	0	1	0	0.00
loading flange assy	7.75	999999	13	2.30	0.06	2	0	0.00
loading BF 8x32	7.75	999999	26	0.00	0	1	0	0.00
loading fuel auto cock	7.75	999999	13	0.00	0	1	0	0.00
loading tube assy fuel	7.75	999999	13	0.00	0	1	0	0.00
loading tube fuel	7.75	999999	13	0.00	0	1	0	0.00
loading coil rubber	7.75	999999	13	0.00	0	1	0	0.00
loading nut u 12 mm	7.75	999999	26	0.00	0	1	0	0.00
loading chain case set washer	7.75	999999	13	0.00	0	1	0	0.00
loading BF 6x10 hitam	7.75	999999	13	0.00	0	1	0	0.00
loading BF 6x16	7.75	999999	26	0.00	0	1	0	0.00
loading washer 6x9	7.75	999999	13	0.00	0	1	0	0.00
loading chain case	7.75	999999	13	2.30	0.06	2	0	0.00
loading screw tapping 4x10	7.75	999999	13	0.00	0	1	0	0.00
loading screw pan 5x115	7.75	999999	53	0.00	0	1	0	0.00
loading BF 6x12 black	7.75	999999	26	0.00	0	1	0	0.00
loading BF SH 6x25	7.75	999999	13	0.00	0	1	0	0.00
loading pedal assy gear change	7.75	999999	13	0.00	0	1	0	0.00
loading BF 6x35	7.75	999999	13	0.00	0	1	0	0.00
loading washer plain 6mm	7.75	999999	39	0.00	0	1	0	0.00
loading rr fender collar	7.75	999999	26	0.00	0	1	0	0.00
loading BF 6x25	7.75	999999	26	0.00	0	1	0	0.00
loading bolt hex 6x20	7.75	999999	13	0.00	0	1	0	0.00
loading stay L under cowl	7.75	999999	13	0.00	0	1	0	0.00

loading cov fr body	7.75	999999	13	2.30	0.06	2	0	0.00
loading cov comp rear	7.75	999999	13	2.30	0.06	2	0	0.00
loading pillion L	7.75	999999	13	2.30	0.06	2	0	0.00
loading BF 8x22	7.75	999999	27	0.00	0	1	0	0.00
loading collar side coversetting	7.75	999999	27	0.00	0	1	0	0.00
loading bolt body cover set	7.75	999999	27	2.22	0.12	2	0	0.00
loading nut flange 10 mm	7.75	999999	40	0.00	0	1	0	0.00
loading nut hex 6 mm	7.75	999999	13	0.00	0	1	0	0.00
loading screw special 5 mm	7.75	999999	13	0.00	0	1	0	0.00
loading screw 6x12	7.75	999999	13	0.00	0	1	0	0.00
loading screw visor spc	7.75	999999	27	0.00	0	1	0	0.00
loading body cover set rubber	7.75	999999	13	0.00	0	1	0	0.00
loading BF 6 mm	7.75	999999	26	0.00	0	1	0	0.00
loading rear cushion	7.75	999999	14	2.14	0.06	2	0	0.00
loading air cleaner	7.75	999999	13	2.30	0.06	2	0	0.00
loading brake panel side collar	7.75	999999	13	0.00	0	1	0	0.00
loading brake return sprg	7.75	999999	13	0.00	0	1	0	0.00
loading joint b brake arm	7.75	999999	13	0.00	0	1	0	0.00
loading brake rod asjusting nut	7.75	999999	13	0.00	0	1	0	0.00
loading BF 6x8	7.75	999999	13	0.00	0	1	0	0.00
loading handle set collar b	7.75	999999	13	0.00	0	1	0	0.00
loading nut u 10 mm	7.75	999999	13	0.00	0	1	0	0.00
loading axle fr wheel	7.75	999999	13	0.00	0	1	0	0.00
loading collar fr wheel side	7.75	999999	13	0.00	0	1	0	0.00
loading bolt torx 8x25	7.75	999999	13	0.00	0	1	0	0.00
loading stooper arm bolt a	7.75	999999	13	0.00	0	1	0	0.00
loading stooper arm rubber	7.75	999999	13	0.00	0	1	0	0.00
loading washer plain 8mm	7.75	999999	26	0.00	0	1	0	0.00
loading nut hex 8 mm	7.75	999999	13	0.00	0	1	0	0.00
loading panel brake	7.75	999999	13	2.30	0.06	2	0	0.00
loading fuel tank	7.75	999999	13	2.30	0.06	2	0	0.00
loading BF 6x30	7.75	999999	13	0.00	0	1	0	0.00
loading stop switch sprg	7.75	999999	13	0.00	0	1	0	0.00
loading band b1 wire black	7.75	999999	13	0.00	0	1	0	0.00
loading pin split 2x15	7.75	999999	13	0.00	0	1	0	0.00
loading set light	7.75	999999	14	2.14	0.06	2	0	0.00
loading stay r under cowl	7.75	999999	13	0.00	0	1	0	0.00
loading pipe gasket	7.75	999999	13	0.00	0	1	0	0.00

loading BF 8x25	7.75	999999	13	0.00	0	1	0	0.00
loading BF 8x45	7.75	999999	13	0.00	0	1	0	0.00
loading nut flange 8 mm	7.75	999999	13	0.00	0	1	0	0.00
loading NHC 8 mm	7.75	999999	13	0.00	0	1	0	0.00
loading BF 8x12	7.75	999999	13	0.00	0	1	0	0.00
loading pillion R	7.75	999999	13	2.30	0.06	2	0	0.00
loading kick starter	7.75	999999	8	3.75	0.06	2	0	0.00
loading protector	7.75	999999	13	2.30	0.06	2	0	0.00
loading BF 6x10	7.75	999999	14	0.00	0	1	0	0.00
loading braket fr number plate	7.75	999999	14	0.00	0	1	0	0.00
loading BF 6x28	7.75	999999	14	0.00	0	1	0	0.00
loading bolt hex 8x25	7.75	999999	14	0.00	0	1	0	0.00
loading rail grab	7.75	999999	13	2.30	0.06	2	0	0.00
loading cov upper	7.75	999999	13	2.30	0.06	2	0	0.00
loading cov cntr	7.75	999999	13	0.00	0	1	0	0.00
loading fr fork	7.75	999999	97	0.04	0.00	1	0	0.00
loading frame	7.75	999999	117	0.17	0.04	5	0	0.00
loading steering	7.75	999999	48	0.12	0.01	2	0	0.00
loading muffler	7.75	999999	25	0.60	0.03	2	0	0.00
loading double seat	7.75	999999	18	1.16	0.04	2	0	0.00
loading rear wheel	7.75	999999	24	0.62	0.03	2	0	0.00
loading fr wheel	7.75	999999	13	2.30	0.06	2	0	0.00
loading horn	7.75	999999	13	2.30	0.06	2	0	0.00
loading box luggage	7.75	999999	24	0.62	0.03	2	0	0.00
loading ASV	7.75	999999	13	2.30	0.06	2	0	0.00
loading CDI	7.75	999999	13	2.30	0.06	2	0	0.00
loading leg sh L	7.75	999999	59	0.34	0.04	4	0	0.00
loading leg sh R	7.75	999999	60	0.38	0.04	4	0	0.00
loading cov fr top	7.75	999999	18	1.16	0.04	2	0	0.00
loading cov body L	7.75	999999	49	0.40	0.04	4	0	0.00
loading cov tail L	7.75	999999	49	0.00	0	1	0	0.00
loading cov body R	7.75	999999	49	0.40	0.04	4	0	0.00
loading cov tail R	7.75	999999	49	0.00	0	1	0	0.00
loading cov under	7.75	999999	14	2.14	0.06	2	0	0.00
storage krt POH1	7.75	4	13	0.00	0	1	0	0.00
storage krt rear fender	7.75	4	24	0.00	0	1	0	0.00
storage krt keyset	7.75	4	40	0.00	0	1	0	0.00
storage krt harness	7.75	4	13	0.00	0	1	0	0.00

storage krt pedal brake	7.75	4	13	0.00	0	1	0	0.00
storage krt mainstand	7.75	4	13	0.00	0	1	0	0.00
storage krt P1	7.75	4	13	0.00	0	1	0	0.00
storage krt engine	7.75	4	58	0.00	0	1	0	0.00
storage krt step bar	7.75	4	24	0.00	0	1	0	0.00
storage krt carburator	7.75	4	25	0.00	0	1	0	0.00
storage krt arm swing	7.75	4	24	0.00	0	1	0	0.00
storage krt chain drive	7.75	4	13	0.00	0	1	0	0.00
storage krt P2	7.75	4	13	0.00	0	1	0	0.00
storage krt flange assy	7.75	4	13	0.00	0	1	0	0.00
storage krt P3	7.75	4	13	0.00	0	1	0	0.00
storage krt chain case	7.75	4	13	0.00	0	1	0	0.00
storage krt P4	7.75	4	13	0.00	0	1	0	0.00
storage krt cov fr body	7.75	4	13	0.00	0	1	0	0.00
storage krt cov comp rear	7.75	4	13	0.00	0	1	0	0.00
storage krt pillion L	7.75	4	13	0.00	0	1	0	0.00
storage krt P5	7.75	4	13	0.00	0	1	0	0.00
storage krt P6	7.75	4	13	0.00	0	1	0	0.00
storage krt rear cushion	7.75	4	14	0.00	0	1	0	0.00
storage krt air cleaner	7.75	4	13	0.00	0	1	0	0.00
storage krt P7	7.75	4	13	0.00	0	1	0	0.00
storage krt panel brake	7.75	4	13	0.00	0	1	0	0.00
storage krt fuel tank	7.75	4	13	0.00	0	1	0	0.00
storage krt P8	7.75	4	13	0.00	0	1	0	0.00
storage krt P9	7.75	4	13	0.00	0	1	0	0.00
storage krt pillion R	7.75	4	13	0.00	0	1	0	0.00
storage krt kick starter	7.75	4	8	0.00	0	1	0	0.00
storage krt protector	7.75	4	13	0.00	0	1	0	0.00
storage krt P10	7.75	4	14	0.00	0	1	0	0.00
storage krt rail grab	7.75	4	13	0.00	0	1	0	0.00
storage krt cov cntr	7.75	4	13	0.00	0	1	0	0.00
storage krt fr fork	7.75	6	97	0.00	0	1	0	0.00
storage krt frame	7.75	8	117	0.00	0	1	0	0.00
storage krt steering	7.75	4	48	0.00	0	1	0	0.00
storage krt muffler	7.75	4	25	0.00	0	1	0	0.00
storage krt double seat	7.75	4	18	0.00	0	1	0	0.00
storage krt rear wheel	7.75	4	24	0.00	0	1	0	0.00
storage krt fr wheel	7.75	4	13	0.00	0	1	0	0.00

storage krt horn	7.75	4	13	0.00	0	1	0	0.00		
storage krt box luggage	7.75	4	24	0.00	0	1	0	0.00		
storage krt ASV	7.75	4	13	0.00	0	1	0	0.00		
storage krt CDI	7.75	4	13	0.00	0	1	0	0.00		
storage krt leg sh L	7.75	6	59	0.00	0	1	0	0.00		
storage krt leg sh R	7.75	6	60	0.00	0	1	0	0.00		
storage krt cov fr top	7.75	4	18	0.00	0	1	0	0.00		
storage krt cov body L	7.75	6	49	0.00	0	1	0	0.00		
storage krt cov body R	7.75	6	49	0.00	0	1	0	0.00		
storage krt cov under	7.75	4	14	0.00	0	1	0	0.00		
storage seat lock comp	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage bolt washer 6x12	7.75	999999	19200	167.47	6915.05	14000	14000	0.69		
storage seat lock washer	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage seat catch guard	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage set sprg lock key	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage pin split 30x25	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage BF 6x12	7.75	999999	43200	175.06	16264	32800	32800	1.63		
storage strengtop ball race	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage race s bottom ball	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage shaft brake pivot	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage hook ms spring	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage sprg a mainstand	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage rubber stopper	7.75	999999	4800	167.47	1728.76	3500	3500	0.17		
storage steel ball 6x21	7.75	999999	9600	166.51	3437.79	7000	7000	0.34		
storage keyset	7.75	999999	4700	157.32	1590.13	3400	3400	0.16		
storage rear fender	7.75	999999	4700	167.33	1691.33	3500	3500	0.17		
storage harness	7.75	999999	4700	158.07	1597.7	3400	3400	0.16		
storage rear stop	7.75	999999	4700	158.76	1604.76	3400	3400	0.16		
storage pedal brake	7.75	999999	4700	156.73	1584.21	3400	3400	0.16		
storage mainstand	7.75	999999	4700	156.87	1585.65	3400	3400	0.16		
storage BF SH 6x22	7.75	999999	4800	166.76	1721.44	3500	3500	0.17		
storage BF SH 6x45	7.75	999999	4800	166.76	1721.44	3500	3500	0.17		
storage BF 8x20	7.75	999999	19200	166.76	6885.75	14000	14000	0.69		
storage insulator carburator	7.75	999999	4800	166.73	1721.16	3500	3500	0.17		
storage BF 10x110	7.75	999999	14400	166.73	5163.48	10500	10500	0.52		
storage choke cable comp	7.75	999999	4800	166.73	1721.16	3500	3500	0.17		
storage BF 10x35	7.75	999999	9600	167.57	3459.57	7000	7000	0.35		
storage swing arm pivot	7.75	999999	4800	166.73	1721.16	3500	3500	0.17		

storage engine	7.75	999999	4660	172.44	1728.17	3500	3500	0.17
storage step bar	7.75	999999	4700	168.30	1701.14	3500	3500	0.17
storage carburator	7.75	999999	4700	165.24	1670.25	3450	3450	0.17
storage arm swing	7.75	999999	4700	165.83	1676.23	3500	3500	0.17
storage chain drive	7.75	999999	4700	160.63	1623.59	3400	3400	0.16
storage washer plain 10 mm	7.75	999999	9600	166.98	3447.44	7000	7000	0.34
storage screw u lock	7.75	999999	9600	165.56	3418.05	7000	7000	0.34
storage NHC 10 mm	7.75	999999	14400	167.45	5185.85	10500	10500	0.52
storage wheel side collar	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage adjuster r chain	7.75	999999	9600	166.59	3439.37	7000	7000	0.34
storage axle rear wheel	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage key shutter	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage socket bolt	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage race str top cone	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage thread comp top	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage washer stem nut	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage nut strg stem	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage handle collar a	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage BF 10x50	7.75	999999	4800	165.56	1709.03	3500	3500	0.17
storage flange assy	7.75	999999	4700	158.72	1604.36	3400	3400	0.16
storage BF 8x32	7.75	999999	9600	164.68	3400.04	7000	7000	0.34
storage fuel auto cock	7.75	999999	4800	164.97	1702.96	3500	3500	0.17
storage tube assy fuel	7.75	999999	4800	164.97	1702.96	3500	3500	0.17
storage tube fuel	7.75	999999	4800	164.97	1702.96	3500	3500	0.17
storage coil rubber	7.75	999999	4800	164.97	1702.96	3500	3500	0.17
storage nut u 12 mm	7.75	999999	9600	166.30	3433.31	7000	7000	0.34
storage chain set washer	7.75	999999	4800	164.97	1702.96	3500	3500	0.17
storage BF 6x10 hitam	7.75	999999	9600	164.97	3405.93	7000	7000	0.34
storage BF 6 mm	7.75	999999	9600	166.69	3441.37	7000	7000	0.34
storage BF 6x16	7.75	999999	14400	167.26	5179.78	10500	10500	0.52
storage washer 6x9	7.75	999999	4800	164.97	1702.96	3500	3500	0.17
storage chain case	7.75	999999	4700	158.36	1600.71	3400	3400	0.16
storage screw tapping 4x10	7.75	999999	19200	164.40	6788.32	14000	14000	0.68
storage screw pan 5x115	7.75	999999	43200	163.63	15202.5	31500	31200	1.52
storage BF 6x12 hitam	7.75	999999	24000	165.57	8545.89	17500	17500	0.85
storage BF SH 6x25	7.75	999999	9600	164.40	3394.16	7000	7000	0.34
storage pedal gear change	7.75	999999	4800	164.40	1697.08	3500	3500	0.17
storage BF 6x35	7.75	999999	4800	164.40	1697.08	3500	3500	0.17

storage washer plain 6 mm	7.75	999999	19200	165.95	6852.29	14000	14000	0.69
storage fender collar	7.75	999999	9600	165.13	3409.28	7000	7000	0.34
storage BF 6x25	7.75	999999	9600	165.13	3409.28	7000	7000	0.34
storage bolt hex 6x20	7.75	999999	4800	164.40	1697.08	3500	3500	0.17
storage stay l under cowl	7.75	999999	4800	164.40	1697.08	3500	3500	0.17
storage cov fr body	7.75	999999	4700	157.74	1594.45	3400	3400	0.16
storage cov comp rear	7.75	999999	4700	157.69	1593.91	3400	3400	0.16
storage pillion L	7.75	999999	4700	157.54	1592.43	3400	3400	0.16
storage BF 8x22	7.75	999999	19200	163.07	6733.38	14000	13800	0.67
storage collar coversetting	7.75	999999	19200	163.07	6733.38	14000	13800	0.67
storage bolt body cov set	7.75	999999	19200	124.61	5145.23	11400	11100	0.51
storage nut flange 10 mm	7.75	999999	24000	166.02	8569.02	17500	17400	0.86
storage nut hex 6 mm	7.75	999999	9600	162.49	3354.81	7000	7000	0.34
storage screw spec 5 mm	7.75	999999	9600	162.49	3354.81	7000	7000	0.34
storage screw 6x12	7.75	999999	4800	162.49	1677.4	3500	3500	0.17
storage screw visor spc	7.75	999999	9600	162.44	3353.79	7000	6900	0.34
storage body cov set rubber	7.75	999999	4800	168.40	1738.41	3500	3500	0.17
storage rear cushion	7.75	999999	9400	155.97	3153.11	6800	6600	0.32
storage air cleaner	7.75	999999	4700	159.32	1610.43	3400	3400	0.16
storage brake panel collar	7.75	999999	4800	167.62	1730.35	3500	3500	0.17
storage brake return spring	7.75	999999	9600	167.62	3460.69	7000	7000	0.35
storage joint b brake	7.75	999999	4800	167.62	1730.35	3500	3500	0.17
storage brake rod adjusting	7.75	999999	4800	167.62	1730.35	3500	3500	0.17
storage BF 6x8	7.75	999999	9600	167.62	3460.69	7000	7000	0.35
storage handle collar b	7.75	999999	4800	167.62	1730.35	3500	3500	0.17
storage nut u 10 mm	7.75	999999	4800	167.62	1730.35	3500	3500	0.17
storage axle fr wheel	7.75	999999	4800	167.62	1730.35	3500	3500	0.17
storage fr wheel collar	7.75	999999	9600	167.62	3460.69	7000	7000	0.35
storage bolt torx 8x25	7.75	999999	9600	167.62	3460.69	7000	7000	0.35
storage stooper arm bolt a	7.75	999999	4800	167.62	1730.35	3500	3500	0.17
storage stooper arm rubber	7.75	999999	4800	167.62	1730.35	3500	3500	0.17
storage washer plain 8 mm	7.75	999999	9600	166.74	3442.55	7000	7000	0.34
storage nut hex 8 mm	7.75	999999	4800	167.62	1730.35	3500	3500	0.17
storage panel brake	7.75	999999	4700	159.61	1613.32	3400	3400	0.16
storage fuel tank	7.75	999999	4700	156.25	1579.35	3400	3400	0.16
storage BF 6x30	7.75	999999	19200	166.77	6886.02	14000	14000	0.69
storage stop switch sprg	7.75	999999	4800	166.77	1721.51	3500	3500	0.17
storage band b1 wire black	7.75	999999	4800	166.77	1721.51	3500	3500	0.17

storage pin split 2x15	7.75	999999	4800	166.77	1721.51	3500	3500	0.17
storage set light	7.75	999999	4700	155.98	1576.61	3400	3300	0.16
storage stay r under cowl	7.75	999999	4800	165.86	1712.2	3500	3500	0.17
storage pipe gasket	7.75	999999	4800	165.86	1712.2	3500	3500	0.17
storage BF 8x25	7.75	999999	4800	165.86	1712.2	3500	3500	0.17
storage BF 8x45	7.75	999999	4800	165.86	1712.2	3500	3500	0.17
storage nut flange 8 mm	7.75	999999	4800	165.86	1712.2	3500	3500	0.17
storage NHC 8 mm	7.75	999999	9600	165.86	3424.4	7000	7000	0.34
storage BF 8x12	7.75	999999	4800	165.86	1712.2	3500	3500	0.17
storage kick starter	7.75	999999	9400	184.30	3725.65	7800	7800	0.37
storage protector	7.75	999999	4700	157.70	1593.98	3400	3400	0.16
storage BF 6x10	7.75	999999	4800	163.64	1689.28	3500	3400	0.17
storage brakct fr nmbr plate	7.75	999999	4800	162.39	1676.38	3500	3400	0.17
storage BF 6x28	7.75	999999	9600	162.39	3352.76	7000	6800	0.34
storage bolt hex 8x25	7.75	999999	4800	162.39	1676.38	3500	3400	0.17
storage rail grab	7.75	999999	4700	156.29	1579.75	3400	3400	0.16
storage cov upper	7.75	999999	4700	156.21	1578.93	3400	3400	0.16
storage cov cntr	7.75	999999	4700	156.21	1578.93	3400	3400	0.16
storage fr fork	7.75	999999	5616	182.39	2202.81	4452	4452	0.22
storage frame	7.75	999999	4660	170.84	1712.11	3490	3490	0.17
storage steering	7.75	999999	5592	181.96	2188.29	4440	4440	0.22
storage muffler	7.75	999999	4700	165.48	1672.61	3450	3450	0.17
storage double seat	7.75	999999	4690	161.89	1632.89	3430	3430	0.16
storage rear wheel	7.75	999999	4700	166.48	1682.71	3500	3500	0.17
storage fr wheel	7.75	999999	4700	156.77	1584.6	3400	3400	0.16
storage horn	7.75	999999	4700	156.28	1579.61	3400	3400	0.16
storage box luggage	7.75	999999	4700	165.60	1673.88	3500	3500	0.17
storage ASV	7.75	999999	4700	157.38	1590.81	3400	3400	0.16
storage CDI	7.75	999999	4700	157.65	1593.53	3400	3400	0.16
storage leg sh L	7.75	999999	4660	168.51	1688.8	3480	3480	0.17
storage leg sh R	7.75	999999	4660	167.86	1682.22	3460	3460	0.17
storage cov fr top	7.75	999999	4690	161.03	1624.23	3430	3430	0.16
storage cov body L	7.75	999999	5825	179.62	2250.13	4625	4600	0.23
storage cov body R	7.75	999999	5825	179.61	2249.99	4625	4600	0.22
storage cover tail L	7.75	999999	5825	179.62	2250.13	4625	4600	0.23
storage cover tail R	7.75	999999	5825	179.61	2249.99	4625	4600	0.22
storage cover under	7.75	999999	4700	155.75	1574.29	3400	3300	0.16
unload krt frame	7.75	4	111	4.18	1	2	1	25.00

unload krt harness	7.75	2	12	47.07	1.21	2	2	60.74
unload krt pedal brake	7.75	2	12	42.93	1.10	2	2	55.40
unload krt mainstand	7.75	2	12	43.93	1.13	2	2	56.69
unload krt POH1	7.75	2	12	61.50	1.58	2	2	79.36
unload krt keyset	7.75	2	12	44.49	1.14	2	2	57.41
unload krt rear stop	7.75	2	12	50.16	1.29	2	2	64.73
unload krt rear cushion	7.75	2	12	38.75	1	2	1	50.00
unload krt air cleaner	7.75	2	12	52.20	1.34	2	2	67.36
unload krt P6	7.75	2	12	63.91	1.64	2	2	82.47
unload krt CDI	7.75	2	12	46.52	1.20	2	2	60.04
unload krt rear wheel	7.75	2	23	26.24	1.29	2	2	64.91
unload krt panel brake	7.75	2	12	53.76	1.38	2	2	69.37
unload krt ASV	7.75	2	12	45.69	1.17	2	2	58.96
unload krt fuel tank	7.75	2	12	39.77	1.02	2	1	51.32
unload krt steering handle	7.75	2	47	11.21	1.13	2	2	56.68
unload krt P7	7.75	2	12	61.53	1.58	2	2	79.40
unload krt front wheel	7.75	2	12	42.57	1.09	2	2	54.93
unload krt box luggage	7.75	2	23	23.55	1.16	2	2	58.25
unload krt setlight	7.75	2	12	39.34	1.01	2	1	50.77
unload krt P8	7.75	2	12	58.07	1.49	2	2	74.93
unload krt pillion R	7.75	2	12	50.57	1.30	2	2	65.25
unload krt muffler	7.75	2	23	23.11	1.14	2	1	57.17
unload krt kick starter	7.75	2	6	85.98	1.10	2	1	55.48
unload krt P9	7.75	2	12	54.93	1.41	2	2	70.88
unload krt protector	7.75	2	12	44.58	1.15	2	2	57.53
unload krt rail grab	7.75	2	12	40.42	1.04	2	1	52.16
unload krt leg sh r	7.75	3	56	8.45	1.01	2	1	33.93
unload krt cov fr top	7.75	2	16	29.09	1.00	2	1	50.05
unload krt P10	7.75	2	12	40.46	1.04	2	1	52.21
unload krt cov cntr	7.75	2	12	40.30	1.04	2	1	52.00
unload krt rear fender	7.75	2	23	29.06	1.43	2	2	71.89
unload krt step bar	7.75	2	23	31.50	1.55	2	2	77.92
unload krt engine	7.75	2	56	8.30	1	2	1	50.00
unload krt carburator	7.75	2	23	20.21	1	2	1	50.00
unload krt P1	7.75	2	12	58.61	1.51	2	2	75.63
unload krt arm swing	7.75	2	23	23.11	1.14	2	2	57.17
unload krt chain drive	7.75	2	12	56.91	1.46	2	2	73.44
unload krt flange assy	7.75	2	12	49.73	1.28	2	2	64.18

unload krt P2	7.75	2	12	53.68	1.38	2	2	69.27
unload krt fr fork	7.75	3	93	5.06	1.01	2	1	33.74
unload krt horn	7.75	2	12	40.34	1.04	2	1	52.05
unload krt chain case	7.75	2	12	48.82	1.25	2	2	63.00
unload krt P3	7.75	2	12	51.51	1.32	2	2	66.47
unload krt cov body L	7.75	3	45	10.21	0.98	1	1	32.94
unload krt cov body R	7.75	3	45	10.21	0.98	1	1	32.94
unload krt cov fr body	7.75	2	12	46.10	1.18	2	2	59.49
unload krt P4	7.75	2	12	49.29	1.27	2	2	63.61
unload krt cov comp rear	7.75	2	12	46.01	1.18	2	2	59.38
unload krt pillion L	7.75	2	12	45.25	1.16	2	2	58.39
unload krt leg sh L	7.75	3	56	9.72	1.17	2	2	39.04
unload krt cov under	7.75	2	12	38.83	1.00	2	1	50.11
unload krt double seat	7.75	2	16	31.99	1.10	2	1	55.05
unload krt P5	7.75	2	12	42.17	1.08	2	2	54.42
prsd krt awal frame	7.75	1	4	0.00	0	1	0	0.00
loading awal frame	7.75	1	4	0.00	0	1	0	0.00
prsd awal frame	7.75	20	40	0.00	0	10	0	0.00
prsd krt awal harness	7.75	1	2	0.00	0	1	0	0.00
loading awal harness	7.75	1	2	0.00	0	1	0	0.00
prsd awal harness	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal pedal	7.75	1	2	0.00	0	1	0	0.00
loading awal pedal	7.75	1	2	0.00	0	1	0	0.00
prsd awal pedal	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal mainstand	7.75	1	2	0.00	0	1	0	0.00
loading awal mainstand	7.75	1	2	0.00	0	1	0	0.00
prsd awal mainstand	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal keyset	7.75	1	2	0.00	0	1	0	0.00
loading awal keyset	7.75	1	2	0.00	0	1	0	0.00
prsd awal keyset	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal rear	7.75	1	2	0.00	0	1	0	0.00
loading awal rear	7.75	1	2	0.00	0	1	0	0.00
prsd awal rear	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal POH1	7.75	1	2	0.00	0	1	0	0.00
loading awal POH1	7.75	1	2	0.00	0	1	0	0.00
prsd awal POH1	7.75	2000	3600	0.00	0	1800	0	0.00
prsd krt awal rear cushion	7.75	1	2	0.00	0	1	0	0.00
loading awal rear cushion	7.75	1	2	0.00	0	1	0	0.00

prsd awal rear cushion	7.75	200	400	0.00	0	200	0	0.00
prsd krt awal air cleaner	7.75	1	2	0.00	0	1	0	0.00
loading awal air cleaner	7.75	1	2	0.00	0	1	0	0.00
prsd awal air cleaner	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal P6	7.75	1	2	0.00	0	1	0	0.00
loading awal P6	7.75	1	2	0.00	0	1	0	0.00
prsd awal P6	7.75	1100	2200	0.00	0	1100	0	0.00
prsd krt awal CDI	7.75	1	2	0.00	0	1	0	0.00
loading awal CDI	7.75	1	2	0.00	0	1	0	0.00
prsd awal CDI	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal rear wheel	7.75	1	2	0.00	0	1	0	0.00
loading awal rear wheel	7.75	1	2	0.00	0	1	0	0.00
prsd awal rear wheel	7.75	50	100	0.00	0	50	0	0.00
prsd krt awal panel brake	7.75	1	2	0.00	0	1	0	0.00
loading awal panel brake	7.75	1	2	0.00	0	1	0	0.00
prsd awal panel brake	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal ASV	7.75	1	2	0.00	0	1	0	0.00
loading awal ASV	7.75	1	2	0.00	0	1	0	0.00
prsd awal ASV	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal fuel tank	7.75	1	2	0.00	0	1	0	0.00
loading awal fuel tank	7.75	1	2	0.00	0	1	0	0.00
prsd awal fuel tank	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal P7	7.75	1	2	0.00	0	1	0	0.00
loading awal P7	7.75	1	2	0.00	0	1	0	0.00
prsd awal P7	7.75	2000	4000	0.00	0	2000	0	0.00
prsd krt awal steering	7.75	1	2	0.00	0	1	0	0.00
loading awal steering	7.75	1	2	0.00	0	1	0	0.00
prsd awal steering	7.75	24	48	0.00	0	24	0	0.00
prsd krt awal fr wheel	7.75	1	2	0.00	0	1	0	0.00
loading awal fr wheel	7.75	1	2	0.00	0	1	0	0.00
prsd awal fr wheel	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal box luggage	7.75	1	2	0.00	0	1	0	0.00
loading awal box luggage	7.75	1	2	0.00	0	1	0	0.00
prsd awal box luggage	7.75	50	100	0.00	0	50	0	0.00
prsd krt awal setlight	7.75	1	2	0.00	0	1	0	0.00
loading awal setlight	7.75	1	2	0.00	0	1	0	0.00
prsd awal setlight	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal P8	7.75	1	2	0.00	0	1	0	0.00

loading awal P8	7.75	1	2	0.00	0	1	0	0.00
prsd awal P8	7.75	1500	3000	0.00	0	1500	0	0.00
prsd krt awal pillion R	7.75	1	2	0.00	0	1	0	0.00
loading awal pillion R	7.75	1	2	0.00	0	1	0	0.00
prsd awal pillion R	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal muffler	7.75	1	2	0.00	0	1	0	0.00
loading awal muffler	7.75	1	2	0.00	0	1	0	0.00
prsd awal muffler	7.75	50	100	0.00	0	50	0	0.00
prsd krt awal kick starter	7.75	1	2	0.00	0	1	0	0.00
loading awal kick starter	7.75	1	2	0.00	0	1	0	0.00
prsd awal kick starter	7.75	200	400	0.00	0	200	0	0.00
prsd krt awal P9	7.75	1	2	0.00	0	1	0	0.00
loading awal P9	7.75	1	2	0.00	0	1	0	0.00
prsd awal P9	7.75	1800	3600	0.00	0	1800	0	0.00
prsd krt awal protector	7.75	1	2	0.00	0	1	0	0.00
loading awal protector	7.75	1	2	0.00	0	1	0	0.00
prsd awal protector	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal rail grab	7.75	1	2	0.00	0	1	0	0.00
loading awal rail grab	7.75	1	2	0.00	0	1	0	0.00
prsd awal rail grab	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal leg sh R	7.75	1	3	0.00	0	1	0	0.00
loading awal leg sh R	7.75	1	3	0.00	0	1	0	0.00
prsd awal leg sh R	7.75	20	60	0.00	0	20	0	0.00
prsd krt awal cov fr top	7.75	1	2	0.00	0	1	0	0.00
loading awal cov fr top	7.75	1	2	0.00	0	1	0	0.00
prsd awal cov fr top	7.75	70	140	0.00	0	70	0	0.00
prsd krt awal P10	7.75	1	2	0.00	0	1	0	0.00
loading awal P10	7.75	1	2	0.00	0	1	0	0.00
prsd awal P10	7.75	1700	3400	0.00	0	1700	0	0.00
prsd krt awal cov cntr	7.75	1	2	0.00	0	1	0	0.00
loading awal cov cntr	7.75	1	2	0.00	0	1	0	0.00
prsd awal cov cntr	7.75	200	400	0.00	0	200	0	0.00
prsd krt awal rear fender	7.75	1	2	0.00	0	1	0	0.00
loading awal rear fender	7.75	1	2	0.00	0	1	0	0.00
prsd awal rear fender	7.75	50	100	0.00	0	50	0	0.00
prsd krt awal step bar	7.75	1	2	0.00	0	1	0	0.00
loading awal step bar	7.75	1	2	0.00	0	1	0	0.00
prsd awal step bar	7.75	50	100	0.00	0	50	0	0.00

prsd krt awal engine	7.75	1	2	0.00	0	1	0	0.00
loading awal engine	7.75	1	2	0.00	0	1	0	0.00
prsd awal engine	7.75	20	40	0.00	0	20	0	0.00
prsd krt awal carburator	7.75	1	2	0.00	0	1	0	0.00
loading awal carburator	7.75	1	2	0.00	0	1	0	0.00
prsd awal carburator	7.75	50	100	0.00	0	50	0	0.00
prsd krt awal P1	7.75	1	2	0.00	0	1	0	0.00
loading awal P1	7.75	1	2	0.00	0	1	0	0.00
prsd awal P1	7.75	1300	2600	0.00	0	1300	0	0.00
prsd krt awal arm swing	7.75	1	2	0.00	0	1	0	0.00
loading awal arm swing	7.75	1	2	0.00	0	1	0	0.00
prsd awal arm swing	7.75	50	100	0.00	0	50	0	0.00
prsd krt awal chain drive	7.75	1	2	0.00	0	1	0	0.00
loading awal chain drive	7.75	1	2	0.00	0	1	0	0.00
prsd awal chain drive	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal flange	7.75	1	2	0.00	0	1	0	0.00
loading awal flange	7.75	1	2	0.00	0	1	0	0.00
prsd awal flange	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal P2	7.75	1	2	0.00	0	1	0	0.00
loading awal P2	7.75	1	2	0.00	0	1	0	0.00
prsd awal P2	7.75	1600	3200	0.00	0	1600	0	0.00
prsd krt awal fr fork	7.75	1	3	0.00	0	1	0	0.00
loading awal fr fork	7.75	1	3	0.00	0	1	0	0.00
prsd awal fr fork	7.75	12	36	0.00	0	12	0	0.00
prsd krt awal horn	7.75	1	2	0.00	0	1	0	0.00
loading awal horn	7.75	1	2	0.00	0	1	0	0.00
prsd awal horn	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal chain case	7.75	1	2	0.00	0	1	0	0.00
loading awal chain case	7.75	1	2	0.00	0	1	0	0.00
prsd awal chain case	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal P3	7.75	1	2	0.00	0	1	0	0.00
loading awal P3	7.75	1	2	0.00	0	1	0	0.00
prsd awal P3	7.75	1200	2400	0.00	0	1200	0	0.00
prsd krt awal cov body L	7.75	1	3	0.00	0	1	0	0.00
loading awal cov body L	7.75	1	3	0.00	0	1	0	0.00
prsd awal cov body L	7.75	25	75	0.00	0	25	0	0.00
prsd krt awal cov body R	7.75	1	3	0.00	0	1	0	0.00
loading awal cov body R	7.75	1	3	0.00	0	1	0	0.00

prsd awal cov body R	7.75	25	75	0.00	0	25	0	0.00
prsd awal cover tail L	7.75	25	75	0.00	0	25	0	0.00
prsd awal cover tail R	7.75	25	75	0.00	0	25	0	0.00
prsd krt awal P4	7.75	1	2	0.00	0	1	0	0.00
loading awal P4	7.75	1	2	0.00	0	1	0	0.00
prsd awal P4	7.75	1700	3400	0.00	0	1700	0	0.00
prsd krt awal cov fr body	7.75	1	2	0.00	0	1	0	0.00
loading awal cov fr body	7.75	1	2	0.00	0	1	0	0.00
prsd awal cov fr body	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal cov comp rear	7.75	1	2	0.00	0	1	0	0.00
loading awal cov comp rear	7.75	1	2	0.00	0	1	0	0.00
prsd awal cov comp rear	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal pillion L	7.75	1	2	0.00	0	1	0	0.00
loading awal pillion L	7.75	1	2	0.00	0	1	0	0.00
prsd awal pillion L	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal leg sh L	7.75	1	3	0.00	0	1	0	0.00
loading awal leg sh L	7.75	1	3	0.00	0	1	0	0.00
prsd awal leg sh L	7.75	20	60	0.00	0	20	0	0.00
prsd krt awal cov under	7.75	1	2	0.00	0	1	0	0.00
loading awal cov under	7.75	1	2	0.00	0	1	0	0.00
prsd awal cov under	7.75	100	200	0.00	0	100	0	0.00
prsd krt awal double seat	7.75	1	2	0.00	0	1	0	0.00
loading awal double seat	7.75	1	2	0.00	0	1	0	0.00
prsd awal double seat	7.75	70	140	0.00	0	70	0	0.00
prsd krt awal P5	7.75	1	2	0.00	0	1	0	0.00
loading awal P5	7.75	1	2	0.00	0	1	0	0.00
prsd awal P5	7.75	1600	3200	0.00	0	1600	0	0.00
Warehouse	7.75	999999	1118	0.20	0.50	10	0	0.00
Tmpt gab pesan	7.75	1	1119	0.37	0.90	1	1	90.54
Tmpt pesan	7.75	999999	1396	41.12	123.45	278	277	0.01

LOCATION STATES BY PERCENTAGE (Multiple Capacity)

Location Name	Scheduled Hours	%		
		% Scheduled Empty	% Partially Occupied	% Full Down
-----	-----	-----	-----	-----

WIP13	7.75	88.08	11.92	0.00	0.00
frame c2	7.75	0.00	100.00	0.00	0.00
harness wire c2	7.75	29.20	70.80	0.00	0.00
pedal c2	7.75	13.33	86.67	0.00	0.00
mainstand c2	7.75	14.77	85.23	0.00	0.00
keyset c2	7.75	21.33	78.67	0.00	0.00
POH1 c2	7.75	61.19	38.81	0.00	0.00
rear stop c2	7.75	35.56	64.44	0.00	0.00
rear fender c2	7.75	51.13	48.87	0.00	0.00
step bar c2	7.75	68.78	31.22	0.00	0.00
engine c2	7.75	15.47	84.53	0.00	0.00
carburetor c2	7.75	21.21	78.79	0.00	0.00
P1 c2	7.75	4.53	19.74	75.73	0.00
arm swing c2	7.75	30.83	69.17	0.00	0.00
chain drive c2	7.75	55.23	44.77	0.00	0.00
flange assy c2	7.75	36.24	63.76	0.00	0.00
P2 c2	7.75	44.00	56.00	0.00	0.00
front fork c2	7.75	1.22	98.78	0.00	0.00
horn c2	7.75	11.04	88.96	0.00	0.00
chain case c2	7.75	32.36	67.64	0.00	0.00
P3 c2	7.75	38.32	61.68	0.00	0.00
cov body L c2	7.75	0.00	99.95	0.05	0.00
cov body R c2	7.75	0.00	100.00	0.00	0.00
cov fr body c2	7.75	26.28	73.72	0.00	0.00
P4 c2	7.75	32.76	67.24	0.00	0.00
cov comp rear c2	7.75	28.17	71.83	0.00	0.00
step pillion L c2	7.75	27.61	72.39	0.00	0.00
leg sh L c2	7.75	6.60	93.40	0.00	0.00
cov under c2	7.75	10.45	89.55	0.00	0.00
double seat c2	7.75	18.30	81.70	0.00	0.00
P5 c2	7.75	16.17	83.83	0.00	0.00
rear cushion c2	7.75	9.28	90.72	0.00	0.00
air cleaner c2	7.75	42.52	57.48	0.00	0.00
CDI c2	7.75	22.96	77.04	0.00	0.00
P6 c2	7.75	72.64	27.36	0.00	0.00
rear wheel c2	7.75	41.45	58.55	0.00	0.00
panel brake c2	7.75	44.67	55.33	0.00	0.00
ASV c2	7.75	19.97	80.03	0.00	0.00

fuel tank c2	7.75	11.90	88.10	0.00	0.00
P7 c2	7.75	66.29	33.71	0.00	0.00
steering handle c2	7.75	36.65	63.35	0.00	0.00
front wheel c2	7.75	15.80	84.20	0.00	0.00
box luggage c2	7.75	20.76	79.24	0.00	0.00
set light c2	7.75	9.73	90.27	0.00	0.00
P8 c2	7.75	58.07	41.93	0.00	0.00
step pillion R c2	7.75	41.52	58.48	0.00	0.00
muffler c2	7.75	22.77	77.23	0.00	0.00
kick starter c2	7.75	13.57	86.43	0.00	0.00
P9 c2	7.75	49.98	50.02	0.00	0.00
protector c2	7.75	28.02	71.98	0.00	0.00
rail rr grab c2	7.75	13.17	86.83	0.00	0.00
leg sh R c2	7.75	0.00	100.00	0.00	0.00
cov fr top c2	7.75	3.55	96.45	0.00	0.00
P10 c2	7.75	14.86	85.14	0.00	0.00
cov cntr c2	7.75	13.45	86.55	0.00	0.00
storage krt isi POH1	7.75	0.00	100.00	0.00	0.00
storage krt isi rear fender	7.75	0.00	100.00	0.00	0.00
storage krt isi keyset	7.75	0.00	100.00	0.00	0.00
storage krt isi harness	7.75	0.00	100.00	0.00	0.00
storage krt isi pedal brake	7.75	0.00	100.00	0.00	0.00
storage krt isi mainstand	7.75	0.00	100.00	0.00	0.00
storage krt isi P1	7.75	0.02	99.69	0.29	0.00
storage krt isi engine	7.75	0.00	100.00	0.00	0.00
storage krt isi step bar	7.75	0.00	100.00	0.00	0.00
storage krt isi carburator	7.75	0.00	100.00	0.00	0.00
storage krt isi arm swing	7.75	0.00	100.00	0.00	0.00
storage krt isi chain drive	7.75	0.00	100.00	0.00	0.00
storage krt isi P2	7.75	0.00	100.00	0.00	0.00
storage krt isi flange assy	7.75	0.00	100.00	0.00	0.00
storage krt isi P3	7.75	0.00	100.00	0.00	0.00
storage krt isi chain case	7.75	0.00	100.00	0.00	0.00
storage krt isi P4	7.75	0.00	100.00	0.00	0.00
storage krt isi cov fr body	7.75	0.00	100.00	0.00	0.00
storage krt isi cov rear	7.75	0.00	100.00	0.00	0.00
storage krt isi pillion L	7.75	0.00	100.00	0.00	0.00
storage krt isi P5	7.75	0.00	100.00	0.00	0.00

storage krt isi P6	7.75	0.00	100.00	0.00	0.00
storage krt isi rear cushion	7.75	0.00	100.00	0.00	0.00
storage krt isi air cleaner	7.75	0.00	100.00	0.00	0.00
storage krt isi P7	7.75	0.00	100.00	0.00	0.00
storage krt isi panel brake	7.75	0.00	100.00	0.00	0.00
storage krt isi fuel tank	7.75	0.00	100.00	0.00	0.00
storage krt isi P8	7.75	0.00	100.00	0.00	0.00
storage krt isi P9	7.75	0.00	100.00	0.00	0.00
storage krt isi pillion R	7.75	0.00	100.00	0.00	0.00
storage krt isi kick starter	7.75	0.00	100.00	0.00	0.00
storage krt isi protector	7.75	0.00	100.00	0.00	0.00
storage krt isi P10	7.75	0.00	100.00	0.00	0.00
storage krt isi rail grab	7.75	0.00	100.00	0.00	0.00
storage krt isi cov cntr	7.75	0.00	100.00	0.00	0.00
storage krt isi front fork	7.75	0.00	100.00	0.00	0.00
storage krt isi frame	7.75	0.00	100.00	0.00	0.00
storage krt isi steering	7.75	0.00	100.00	0.00	0.00
storage krt isi muffler	7.75	0.00	100.00	0.00	0.00
storage krt isi double seat	7.75	0.00	100.00	0.00	0.00
storage krt isi rear wheel	7.75	0.00	100.00	0.00	0.00
storage krt isi fr wheel	7.75	0.00	100.00	0.00	0.00
storage krt isi horn	7.75	0.00	100.00	0.00	0.00
storage krt isi CDI	7.75	0.00	100.00	0.00	0.00
storage krt isi ASV	7.75	0.00	100.00	0.00	0.00
storage krt isi box luggage	7.75	0.00	100.00	0.00	0.00
storage krt isi leg sh L	7.75	0.00	100.00	0.00	0.00
storage krt isi leg sh r	7.75	0.00	100.00	0.00	0.00
storage krt isi cov fr top	7.75	0.00	100.00	0.00	0.00
storage krt isi cov body L	7.75	0.00	100.00	0.00	0.00
storage krt isi cov body R	7.75	0.00	100.00	0.00	0.00
storage krt isi cov under	7.75	0.00	100.00	0.00	0.00
loading seat lock comp	7.75	100.00	0.00	0.00	0.00
loading bolt washer 6x12	7.75	100.00	0.00	0.00	0.00
loading seat lock washer	7.75	100.00	0.00	0.00	0.00
loading seat catch guard	7.75	100.00	0.00	0.00	0.00
loading set sprg lock key	7.75	100.00	0.00	0.00	0.00
loading pin split 30x25	7.75	100.00	0.00	0.00	0.00
loading BF 6x12	7.75	100.00	0.00	0.00	0.00

loading strgtop ball race	7.75	100.00	0.00	0.00		0.00
loading race strg btm ball	7.75	100.00	0.00	0.00		0.00
loading shaft brake pivot	7.75	100.00	0.00	0.00		0.00
loading hook ms sprg	7.75	100.00	0.00	0.00		0.00
loading sprg a mainstand	7.75	100.00	0.00	0.00		0.00
loading rubber stand stooper	7.75	100.00	0.00	0.00		0.00
loading steel ball 6x21	7.75	100.00	0.00	0.00		0.00
loading rear fender	7.75	97.85	2.15	0.00		0.00
loading keyset	7.75	95.70	4.30	0.00		0.00
loading harness	7.75	95.70	4.30	0.00		0.00
loading rear stop	7.75	95.70	4.30	0.00		0.00
loading pedal brake	7.75	95.70	4.30	0.00		0.00
loading mainstand	7.75	95.70	4.30	0.00		0.00
loading BF SH 6x22	7.75	100.00	0.00	0.00		0.00
loading BF SH 6x45	7.75	100.00	0.00	0.00		0.00
loading BF 8x20	7.75	100.00	0.00	0.00		0.00
loading insulator carburator	7.75	99.76	0.24	0.00		0.00
loading BF 10x110	7.75	100.00	0.00	0.00		0.00
loading choke cable comp	7.75	100.00	0.00	0.00		0.00
loading BF 10x35	7.75	100.00	0.00	0.00		0.00
loading bolt swing arm pivot	7.75	100.00	0.00	0.00		0.00
loading engine	7.75	99.14	0.86	0.00		0.00
loading step bar	7.75	97.85	2.15	0.00		0.00
loading carburator	7.75	97.85	2.15	0.00		0.00
loading arm swing	7.75	97.85	2.15	0.00		0.00
loading chain drive	7.75	95.70	4.30	0.00		0.00
loading washer plain 10mm	7.75	100.00	0.00	0.00		0.00
loading screw flat u lock 6x12	7.75	100.00	0.00	0.00		0.00
loading NHC 10 mm	7.75	100.00	0.00	0.00		0.00
loading collar wheel side	7.75	100.00	0.00	0.00		0.00
loading chain adjuster r	7.75	100.00	0.00	0.00		0.00
loading axle rear wheel	7.75	100.00	0.00	0.00		0.00
loading key shutter	7.75	100.00	0.00	0.00		0.00
loading socket bolt 6x10	7.75	100.00	0.00	0.00		0.00
loading race strg top cone	7.75	100.00	0.00	0.00		0.00
loading thread comp top	7.75	100.00	0.00	0.00		0.00
loading washer stem nut	7.75	100.00	0.00	0.00		0.00
loading nut strg stem	7.75	100.00	0.00	0.00		0.00

loading handle set collar a	7.75	100.00	0.00	0.00	0.00
loading BF 10x50	7.75	100.00	0.00	0.00	0.00
loading flange assy	7.75	95.70	4.30	0.00	0.00
loading BF 8x32	7.75	100.00	0.00	0.00	0.00
loading fuel auto cock	7.75	100.00	0.00	0.00	0.00
loading tube assy fuel	7.75	100.00	0.00	0.00	0.00
loading tube fuel	7.75	100.00	0.00	0.00	0.00
loading coil rubber	7.75	100.00	0.00	0.00	0.00
loading nut u 12 mm	7.75	100.00	0.00	0.00	0.00
loading chain case set washer	7.75	100.00	0.00	0.00	0.00
loading BF 6x10 hitam	7.75	100.00	0.00	0.00	0.00
loading BF 6x16	7.75	100.00	0.00	0.00	0.00
loading washer 6x9	7.75	100.00	0.00	0.00	0.00
loading chain case	7.75	95.70	4.30	0.00	0.00
loading screw tapping 4x10	7.75	100.00	0.00	0.00	0.00
loading screw pan 5x115	7.75	100.00	0.00	0.00	0.00
loading BF 6x12 black	7.75	100.00	0.00	0.00	0.00
loading BF SH 6x25	7.75	100.00	0.00	0.00	0.00
loading pedal assy gear change	7.75	100.00	0.00	0.00	0.00
loading BF 6x35	7.75	100.00	0.00	0.00	0.00
loading washer plain 6mm	7.75	100.00	0.00	0.00	0.00
loading rr fender collar	7.75	100.00	0.00	0.00	0.00
loading BF 6x25	7.75	100.00	0.00	0.00	0.00
loading bolt hex 6x20	7.75	100.00	0.00	0.00	0.00
loading stay L under cowl	7.75	100.00	0.00	0.00	0.00
loading cov fr body	7.75	95.70	4.30	0.00	0.00
loading cov comp rear	7.75	95.70	4.30	0.00	0.00
loading pillion L	7.75	95.70	4.30	0.00	0.00
loading BF 8x22	7.75	100.00	0.00	0.00	0.00
loading collar side coversetting	7.75	100.00	0.00	0.00	0.00
loading bolt body cover set	7.75	93.55	6.45	0.00	0.00
loading nut flange 10 mm	7.75	100.00	0.00	0.00	0.00
loading nut hex 6 mm	7.75	100.00	0.00	0.00	0.00
loading screw special 5 mm	7.75	100.00	0.00	0.00	0.00
loading screw 6x12	7.75	100.00	0.00	0.00	0.00
loading screw visor spc	7.75	100.00	0.00	0.00	0.00
loading body cover set rubber	7.75	100.00	0.00	0.00	0.00
loading BF 6 mm	7.75	100.00	0.00	0.00	0.00

loading rear cushion	7.75	95.70	4.30	0.00	0.00
loading air cleaner	7.75	95.70	4.30	0.00	0.00
loading brake panel side collar	7.75	100.00	0.00	0.00	0.00
loading brake return sprg	7.75	100.00	0.00	0.00	0.00
loading joint b brake arm	7.75	100.00	0.00	0.00	0.00
loading brake rod adjusting nut	7.75	100.00	0.00	0.00	0.00
loading BF 6x8	7.75	100.00	0.00	0.00	0.00
loading handle set collar b	7.75	100.00	0.00	0.00	0.00
loading nut u 10 mm	7.75	100.00	0.00	0.00	0.00
loading axle fr wheel	7.75	100.00	0.00	0.00	0.00
loading collar fr wheel side	7.75	100.00	0.00	0.00	0.00
loading bolt torx 8x25	7.75	100.00	0.00	0.00	0.00
loading stooper arm bolt a	7.75	100.00	0.00	0.00	0.00
loading stooper arm rubber	7.75	100.00	0.00	0.00	0.00
loading washer plain 8mm	7.75	100.00	0.00	0.00	0.00
loading nut hex 8 mm	7.75	100.00	0.00	0.00	0.00
loading panel brake	7.75	95.70	4.30	0.00	0.00
loading fuel tank	7.75	95.70	4.30	0.00	0.00
loading BF 6x30	7.75	100.00	0.00	0.00	0.00
loading stop switch sprg	7.75	100.00	0.00	0.00	0.00
loading band b1 wire black	7.75	100.00	0.00	0.00	0.00
loading pin split 2x15	7.75	100.00	0.00	0.00	0.00
loading set light	7.75	95.70	4.30	0.00	0.00
loading stay r under cowl	7.75	100.00	0.00	0.00	0.00
loading pipe gasket	7.75	100.00	0.00	0.00	0.00
loading BF 8x25	7.75	100.00	0.00	0.00	0.00
loading BF 8x45	7.75	100.00	0.00	0.00	0.00
loading nut flange 8 mm	7.75	100.00	0.00	0.00	0.00
loading NHC 8 mm	7.75	100.00	0.00	0.00	0.00
loading BF 8x12	7.75	100.00	0.00	0.00	0.00
loading pillion R	7.75	95.70	4.30	0.00	0.00
loading kick starter	7.75	95.70	4.30	0.00	0.00
loading protector	7.75	95.70	4.30	0.00	0.00
loading BF 6x10	7.75	100.00	0.00	0.00	0.00
loading braketa fr number plate	7.75	100.00	0.00	0.00	0.00
loading BF 6x28	7.75	100.00	0.00	0.00	0.00
loading bolt hex 8x25	7.75	100.00	0.00	0.00	0.00
loading rail grab	7.75	95.70	4.30	0.00	0.00

loading cov upper	7.75	95.70	4.30	0.00		0.00
loading cov cntr	7.75	100.00	0.00	0.00		0.00
loading fr fork	7.75	99.14	0.86	0.00		0.00
loading frame	7.75	98.63	1.37	0.00		0.00
loading steering	7.75	99.14	0.86	0.00		0.00
loading muffler	7.75	97.85	2.15	0.00		0.00
loading double seat	7.75	96.99	3.01	0.00		0.00
loading rear wheel	7.75	97.85	2.15	0.00		0.00
loading fr wheel	7.75	95.70	4.30	0.00		0.00
loading horn	7.75	95.70	4.30	0.00		0.00
loading box luggage	7.75	97.85	2.15	0.00		0.00
loading ASV	7.75	95.70	4.30	0.00		0.00
loading CDI	7.75	95.70	4.30	0.00		0.00
loading leg sh L	7.75	98.26	1.74	0.00		0.00
loading leg sh R	7.75	97.85	2.15	0.00		0.00
loading cov fr top	7.75	96.99	3.01	0.00		0.00
loading cov body L	7.75	98.28	1.72	0.00		0.00
loading cov tail L	7.75	100.00	0.00	0.00		0.00
loading cov body R	7.75	98.28	1.72	0.00		0.00
loading cov tail R	7.75	100.00	0.00	0.00		0.00
loading cov under	7.75	95.70	4.30	0.00		0.00
storage krt POH1	7.75	100.00	0.00	0.00		0.00
storage krt rear fender	7.75	100.00	0.00	0.00		0.00
storage krt keyset	7.75	100.00	0.00	0.00		0.00
storage krt harness	7.75	100.00	0.00	0.00		0.00
storage krt pedal brake	7.75	100.00	0.00	0.00		0.00
storage krt mainstand	7.75	100.00	0.00	0.00		0.00
storage krt P1	7.75	100.00	0.00	0.00		0.00
storage krt engine	7.75	100.00	0.00	0.00		0.00
storage krt step bar	7.75	100.00	0.00	0.00		0.00
storage krt carburator	7.75	100.00	0.00	0.00		0.00
storage krt arm swing	7.75	100.00	0.00	0.00		0.00
storage krt chain drive	7.75	100.00	0.00	0.00		0.00
storage krt P2	7.75	100.00	0.00	0.00		0.00
storage krt flange assy	7.75	100.00	0.00	0.00		0.00
storage krt P3	7.75	100.00	0.00	0.00		0.00
storage krt chain case	7.75	100.00	0.00	0.00		0.00
storage krt P4	7.75	100.00	0.00	0.00		0.00

storage krt cov fr body	7.75	100.00	0.00	0.00		0.00
storage krt cov comp rear	7.75	100.00	0.00	0.00		0.00
storage krt pillion L	7.75	100.00	0.00	0.00		0.00
storage krt P5	7.75	100.00	0.00	0.00		0.00
storage krt P6	7.75	100.00	0.00	0.00		0.00
storage krt rear cushion	7.75	100.00	0.00	0.00		0.00
storage krt air cleaner	7.75	100.00	0.00	0.00		0.00
storage krt P7	7.75	100.00	0.00	0.00		0.00
storage krt panel brake	7.75	100.00	0.00	0.00		0.00
storage krt fuel tank	7.75	100.00	0.00	0.00		0.00
storage krt P8	7.75	100.00	0.00	0.00		0.00
storage krt P9	7.75	100.00	0.00	0.00		0.00
storage krt pillion R	7.75	100.00	0.00	0.00		0.00
storage krt kick starter	7.75	100.00	0.00	0.00		0.00
storage krt protector	7.75	100.00	0.00	0.00		0.00
storage krt P10	7.75	100.00	0.00	0.00		0.00
storage krt rail grab	7.75	100.00	0.00	0.00		0.00
storage krt cov cntr	7.75	100.00	0.00	0.00		0.00
storage krt fr fork	7.75	100.00	0.00	0.00		0.00
storage krt frame	7.75	100.00	0.00	0.00		0.00
storage krt steering	7.75	100.00	0.00	0.00		0.00
storage krt muffler	7.75	100.00	0.00	0.00		0.00
storage krt double seat	7.75	100.00	0.00	0.00		0.00
storage krt rear wheel	7.75	100.00	0.00	0.00		0.00
storage krt fr wheel	7.75	100.00	0.00	0.00		0.00
storage krt horn	7.75	100.00	0.00	0.00		0.00
storage krt box luggage	7.75	100.00	0.00	0.00		0.00
storage krt ASV	7.75	100.00	0.00	0.00		0.00
storage krt CDI	7.75	100.00	0.00	0.00		0.00
storage krt leg sh L	7.75	100.00	0.00	0.00		0.00
storage krt leg sh R	7.75	100.00	0.00	0.00		0.00
storage krt cov fr top	7.75	100.00	0.00	0.00		0.00
storage krt cov body L	7.75	100.00	0.00	0.00		0.00
storage krt cov body R	7.75	100.00	0.00	0.00		0.00
storage krt cov under	7.75	100.00	0.00	0.00		0.00
storage seat lock comp	7.75	6.45	93.55	0.00		0.00
storage bolt washer 6x12	7.75	6.45	93.55	0.00		0.00
storage seat lock washer	7.75	6.45	93.55	0.00		0.00

storage seat catch guard	7.75	6.45	93.55	0.00		0.00
storage set sprg lock key	7.75	6.45	93.55	0.00		0.00
storage pin split 30x25	7.75	6.45	93.55	0.00		0.00
storage BF 6x12	7.75	0.00	100.00	0.00		0.00
storage strengtop ball race	7.75	6.45	93.55	0.00		0.00
storage race s bottom ball	7.75	6.45	93.55	0.00		0.00
storage shaft brake pivot	7.75	6.45	93.55	0.00		0.00
storage hook ms spring	7.75	6.45	93.55	0.00		0.00
storage sprg a mainstand	7.75	6.45	93.55	0.00		0.00
storage rubber stopper	7.75	6.45	93.55	0.00		0.00
storage steel ball 6x21	7.75	6.45	93.55	0.00		0.00
storage keyset	7.75	6.45	93.55	0.00		0.00
storage rear fender	7.75	3.23	96.77	0.00		0.00
storage harness	7.75	6.45	93.55	0.00		0.00
storage rear stop	7.75	6.45	93.55	0.00		0.00
storage pedal brake	7.75	6.45	93.55	0.00		0.00
storage mainstand	7.75	6.45	93.55	0.00		0.00
storage BF SH 6x22	7.75	6.43	93.57	0.00		0.00
storage BF SH 6x45	7.75	6.43	93.57	0.00		0.00
storage BF 8x20	7.75	6.43	93.57	0.00		0.00
storage insulator carburator	7.75	6.45	93.55	0.00		0.00
storage BF 10x110	7.75	6.45	93.55	0.00		0.00
storage choke cable comp	7.75	6.45	93.55	0.00		0.00
storage BF 10x35	7.75	6.45	93.55	0.00		0.00
storage swing arm pivot	7.75	6.45	93.55	0.00		0.00
storage engine	7.75	1.29	98.71	0.00		0.00
storage step bar	7.75	3.23	96.77	0.00		0.00
storage carburator	7.75	3.23	96.77	0.00		0.00
storage arm swing	7.75	3.23	96.77	0.00		0.00
storage chain drive	7.75	6.45	93.55	0.00		0.00
storage washer plain 10 mm	7.75	6.45	93.55	0.00		0.00
storage screw u lock	7.75	6.45	93.55	0.00		0.00
storage NHC 10 mm	7.75	6.45	93.55	0.00		0.00
storage wheel side collar	7.75	6.45	93.55	0.00		0.00
storage adjuster r chain	7.75	6.45	93.55	0.00		0.00
storage axle rear wheel	7.75	6.45	93.55	0.00		0.00
storage key shutter	7.75	6.45	93.55	0.00		0.00
storage socket bolt	7.75	6.45	93.55	0.00		0.00

storage race str top cone	7.75	6.45	93.55	0.00		0.00
storage thread comp top	7.75	6.45	93.55	0.00		0.00
storage washer stem nut	7.75	6.45	93.55	0.00		0.00
storage nut strg stem	7.75	6.45	93.55	0.00		0.00
storage handle collar a	7.75	6.45	93.55	0.00		0.00
storage BF 10x50	7.75	6.45	93.55	0.00		0.00
storage flange assy	7.75	6.45	93.55	0.00		0.00
storage BF 8x32	7.75	6.45	93.55	0.00		0.00
storage fuel auto cock	7.75	6.45	93.55	0.00		0.00
storage tube assy fuel	7.75	6.45	93.55	0.00		0.00
storage tube fuel	7.75	6.45	93.55	0.00		0.00
storage coil rubber	7.75	6.45	93.55	0.00		0.00
storage nut u 12 mm	7.75	6.45	93.55	0.00		0.00
storage chain set washer	7.75	6.45	93.55	0.00		0.00
storage BF 6x10 hitam	7.75	6.45	93.55	0.00		0.00
storage BF 6 mm	7.75	6.45	93.55	0.00		0.00
storage BF 6x16	7.75	6.45	93.55	0.00		0.00
storage washer 6x9	7.75	6.45	93.55	0.00		0.00
storage chain case	7.75	6.45	93.55	0.00		0.00
storage screw tapping 4x10	7.75	6.45	93.55	0.00		0.00
storage screw pan 5x115	7.75	6.45	93.55	0.00		0.00
storage BF 6x12 hitam	7.75	6.45	93.55	0.00		0.00
storage BF SH 6x25	7.75	6.45	93.55	0.00		0.00
storage pedal gear change	7.75	6.45	93.55	0.00		0.00
storage BF 6x35	7.75	6.45	93.55	0.00		0.00
storage washer plain 6 mm	7.75	6.45	93.55	0.00		0.00
storage fender collar	7.75	6.45	93.55	0.00		0.00
storage BF 6x25	7.75	6.45	93.55	0.00		0.00
storage bolt hex 6x20	7.75	6.45	93.55	0.00		0.00
storage stay l under cowl	7.75	6.45	93.55	0.00		0.00
storage cov fr body	7.75	6.45	93.55	0.00		0.00
storage cov comp rear	7.75	6.45	93.55	0.00		0.00
storage pillion L	7.75	6.45	93.55	0.00		0.00
storage BF 8x22	7.75	0.00	100.00	0.00		0.00
storage collar coversetting	7.75	0.00	100.00	0.00		0.00
storage bolt body cov set	7.75	11.26	88.74	0.00		0.00
storage nut flange 10 mm	7.75	6.45	93.55	0.00		0.00
storage nut hex 6 mm	7.75	6.45	93.55	0.00		0.00

storage screw spec 5 mm	7.75	6.45	93.55	0.00		0.00
storage screw 6x12	7.75	6.45	93.55	0.00		0.00
storage screw visor spc	7.75	6.45	93.55	0.00		0.00
storage body cov set rubber	7.75	6.45	93.55	0.00		0.00
storage rear cushion	7.75	6.89	93.11	0.00		0.00
storage air cleaner	7.75	6.45	93.55	0.00		0.00
storage brake panel collar	7.75	6.45	93.55	0.00		0.00
storage brake return spring	7.75	6.45	93.55	0.00		0.00
storage joint b brake	7.75	6.45	93.55	0.00		0.00
storage brake rod adjusting	7.75	6.45	93.55	0.00		0.00
storage BF 6x8	7.75	6.45	93.55	0.00		0.00
storage handle collar b	7.75	6.45	93.55	0.00		0.00
storage nut u 10 mm	7.75	6.45	93.55	0.00		0.00
storage axle fr wheel	7.75	6.45	93.55	0.00		0.00
storage fr wheel collar	7.75	6.45	93.55	0.00		0.00
storage bolt torx 8x25	7.75	6.45	93.55	0.00		0.00
storage steeper arm bolt a	7.75	6.45	93.55	0.00		0.00
storage steeper arm rubber	7.75	6.45	93.55	0.00		0.00
storage washer plain 8 mm	7.75	6.45	93.55	0.00		0.00
storage nut hex 8 mm	7.75	6.45	93.55	0.00		0.00
storage panel brake	7.75	6.45	93.55	0.00		0.00
storage fuel tank	7.75	6.53	93.47	0.00		0.00
storage BF 6x30	7.75	6.45	93.55	0.00		0.00
storage stop switch sprg	7.75	6.45	93.55	0.00		0.00
storage band b1 wire black	7.75	6.45	93.55	0.00		0.00
storage pin split 2x15	7.75	6.45	93.55	0.00		0.00
storage set light	7.75	6.90	93.10	0.00		0.00
storage stay r under cowl	7.75	6.45	93.55	0.00		0.00
storage pipe gasket	7.75	6.45	93.55	0.00		0.00
storage BF 8x25	7.75	6.45	93.55	0.00		0.00
storage BF 8x45	7.75	6.45	93.55	0.00		0.00
storage nut flange 8 mm	7.75	6.45	93.55	0.00		0.00
storage NHC 8 mm	7.75	6.45	93.55	0.00		0.00
storage BF 8x12	7.75	6.45	93.55	0.00		0.00
storage kick starter	7.75	6.45	93.55	0.00		0.00
storage protector	7.75	6.45	93.55	0.00		0.00
storage BF 6x10	7.75	0.00	100.00	0.00		0.00
storage braket fr nمبر plate	7.75	6.45	93.55	0.00		0.00

storage BF 6x28	7.75	6.45	93.55	0.00		0.00
storage bolt hex 8x25	7.75	6.45	93.55	0.00		0.00
storage rail grab	7.75	6.45	93.55	0.00		0.00
storage cov upper	7.75	6.64	93.36	0.00		0.00
storage cov cntr	7.75	6.64	93.36	0.00		0.00
storage fr fork	7.75	0.86	99.14	0.00		0.00
storage frame	7.75	1.72	98.28	0.00		0.00
storage steering	7.75	1.29	98.71	0.00		0.00
storage muffler	7.75	3.23	96.77	0.00		0.00
storage double seat	7.75	4.52	95.48	0.00		0.00
storage rear wheel	7.75	3.23	96.77	0.00		0.00
storage fr wheel	7.75	6.45	93.55	0.00		0.00
storage horn	7.75	6.45	93.55	0.00		0.00
storage box luggage	7.75	3.23	96.77	0.00		0.00
storage ASV	7.75	6.45	93.55	0.00		0.00
storage CDI	7.75	6.45	93.55	0.00		0.00
storage leg sh L	7.75	2.58	97.42	0.00		0.00
storage leg sh R	7.75	2.58	97.42	0.00		0.00
storage cov fr top	7.75	5.10	94.90	0.00		0.00
storage cov body L	7.75	2.46	97.54	0.00		0.00
storage cov body R	7.75	2.43	97.57	0.00		0.00
storage cover tail L	7.75	2.46	97.54	0.00		0.00
storage cover tail R	7.75	2.43	97.57	0.00		0.00
storage cover under	7.75	7.02	92.98	0.00		0.00
unload krt frame	7.75	0.00	100.00	0.00		0.00
unload krt harness	7.75	0.00	78.51	21.49		0.00
unload krt pedal brake	7.75	0.00	89.19	10.81		0.00
unload krt mainstand	7.75	0.00	86.61	13.39		0.00
unload krt POH1	7.75	0.00	41.29	58.71		0.00
unload krt keyset	7.75	0.00	85.18	14.82		0.00
unload krt rear stop	7.75	0.00	70.53	29.47		0.00
unload krt rear cushion	7.75	0.00	100.00	0.00		0.00
unload krt air cleaner	7.75	0.00	65.28	34.72		0.00
unload krt P6	7.75	0.00	35.05	64.95		0.00
unload krt CDI	7.75	0.00	79.92	20.08		0.00
unload krt rear wheel	7.75	0.00	70.17	29.83		0.00
unload krt panel brake	7.75	0.00	61.25	38.75		0.00
unload krt ASV	7.75	0.00	82.07	17.93		0.00

unload krt fuel tank	7.75	0.00	97.36	2.64	0.00
unload krt steering handle	7.75	0.00	86.64	13.36	0.00
unload krt P7	7.75	0.00	41.20	58.80	0.00
unload krt front wheel	7.75	0.00	90.14	9.86	0.00
unload krt box luggage	7.75	0.00	83.49	16.51	0.00
unload krt setlight	7.75	0.00	98.46	1.54	0.00
unload krt P8	7.75	0.00	50.13	49.87	0.00
unload krt pillion R	7.75	0.02	69.45	30.53	0.00
unload krt muffler	7.75	0.00	85.65	14.35	0.00
unload krt kick starter	7.75	0.00	89.05	10.95	0.00
unload krt P9	7.75	0.00	58.24	41.76	0.00
unload krt protector	7.75	0.00	84.94	15.06	0.00
unload krt rail grab	7.75	0.00	95.69	4.31	0.00
unload krt leg sh r	7.75	0.00	100.00	0.00	0.00
unload krt cov fr top	7.75	0.00	99.89	0.11	0.00
unload krt P10	7.75	0.00	95.58	4.42	0.00
unload krt cov cntr	7.75	0.00	95.99	4.01	0.00
unload krt rear fender	7.75	0.00	56.22	43.78	0.00
unload krt step bar	7.75	0.00	44.16	55.84	0.00
unload krt engine	7.75	0.00	100.00	0.00	0.00
unload krt carburator	7.75	0.00	100.00	0.00	0.00
unload krt P1	7.75	0.00	48.74	51.26	0.00
unload krt arm swing	7.75	0.00	85.67	14.33	0.00
unload krt chain drive	7.75	0.00	53.11	46.89	0.00
unload krt flange assy	7.75	0.00	71.65	28.35	0.00
unload krt P2	7.75	0.00	61.47	38.53	0.00
unload krt fr fork	7.75	0.00	100.00	0.00	0.00
unload krt horn	7.75	0.00	95.89	4.11	0.00
unload krt chain case	7.75	0.00	74.00	26.00	0.00
unload krt P3	7.75	0.00	67.06	32.94	0.00
unload krt cov body L	7.75	1.18	98.82	0.00	0.00
unload krt cov body R	7.75	1.18	98.82	0.00	0.00
unload krt cov fr body	7.75	0.00	81.01	18.99	0.00
unload krt P4	7.75	0.00	72.79	27.21	0.00
unload krt cov comp rear	7.75	0.00	81.25	18.75	0.00
unload krt pillion L	7.75	0.00	83.22	16.78	0.00
unload krt leg sh L	7.75	0.00	100.00	0.00	0.00
unload krt cov under	7.75	0.00	99.77	0.23	0.00

unload krt double seat	7.75	0.00	89.90	10.10	0.00
unload krt P5	7.75	0.00	91.16	8.84	0.00
prsd awal frame	7.75	100.00	0.00	0.00	0.00
prsd awal harness	7.75	100.00	0.00	0.00	0.00
prsd awal pedal	7.75	100.00	0.00	0.00	0.00
prsd awal mainstand	7.75	100.00	0.00	0.00	0.00
prsd awal keyset	7.75	100.00	0.00	0.00	0.00
prsd awal rear	7.75	100.00	0.00	0.00	0.00
prsd awal POH1	7.75	100.00	0.00	0.00	0.00
prsd awal rear cushion	7.75	100.00	0.00	0.00	0.00
prsd awal air cleaner	7.75	100.00	0.00	0.00	0.00
prsd awal P6	7.75	100.00	0.00	0.00	0.00
prsd awal CDI	7.75	100.00	0.00	0.00	0.00
prsd awal rear wheel	7.75	100.00	0.00	0.00	0.00
prsd awal panel brake	7.75	100.00	0.00	0.00	0.00
prsd awal ASV	7.75	100.00	0.00	0.00	0.00
prsd awal fuel tank	7.75	100.00	0.00	0.00	0.00
prsd awal P7	7.75	100.00	0.00	0.00	0.00
prsd awal steering	7.75	100.00	0.00	0.00	0.00
prsd awal fr wheel	7.75	100.00	0.00	0.00	0.00
prsd awal box luggage	7.75	100.00	0.00	0.00	0.00
prsd awal setlight	7.75	100.00	0.00	0.00	0.00
prsd awal P8	7.75	100.00	0.00	0.00	0.00
prsd awal pillion R	7.75	100.00	0.00	0.00	0.00
prsd awal muffler	7.75	100.00	0.00	0.00	0.00
prsd awal kick starter	7.75	100.00	0.00	0.00	0.00
prsd awal P9	7.75	100.00	0.00	0.00	0.00
prsd awal protector	7.75	100.00	0.00	0.00	0.00
prsd awal rail grab	7.75	100.00	0.00	0.00	0.00
prsd awal leg sh R	7.75	100.00	0.00	0.00	0.00
prsd awal cov fr top	7.75	100.00	0.00	0.00	0.00
prsd awal P10	7.75	100.00	0.00	0.00	0.00
prsd awal cov cntr	7.75	100.00	0.00	0.00	0.00
prsd awal rear fender	7.75	100.00	0.00	0.00	0.00
prsd awal step bar	7.75	100.00	0.00	0.00	0.00
prsd awal engine	7.75	100.00	0.00	0.00	0.00
prsd awal carburator	7.75	100.00	0.00	0.00	0.00
prsd awal P1	7.75	100.00	0.00	0.00	0.00

prsd awal arm swing	7.75	100.00	0.00	0.00		0.00
prsd awal chain drive	7.75	100.00	0.00	0.00		0.00
prsd awal flange	7.75	100.00	0.00	0.00		0.00
prsd awal P2	7.75	100.00	0.00	0.00		0.00
prsd awal fr fork	7.75	100.00	0.00	0.00		0.00
prsd awal horn	7.75	100.00	0.00	0.00		0.00
prsd awal chain case	7.75	100.00	0.00	0.00		0.00
prsd awal P3	7.75	100.00	0.00	0.00		0.00
prsd awal cov body L	7.75	100.00	0.00	0.00		0.00
prsd awal cov body R	7.75	100.00	0.00	0.00		0.00
prsd awal cover tail L	7.75	100.00	0.00	0.00		0.00
prsd awal cover tail R	7.75	100.00	0.00	0.00		0.00
prsd awal P4	7.75	100.00	0.00	0.00		0.00
prsd awal cov fr body	7.75	100.00	0.00	0.00		0.00
prsd awal cov comp rear	7.75	100.00	0.00	0.00		0.00
prsd awal pillion L	7.75	100.00	0.00	0.00		0.00
prsd awal leg sh L	7.75	100.00	0.00	0.00		0.00
prsd awal cov under	7.75	100.00	0.00	0.00		0.00
prsd awal double seat	7.75	100.00	0.00	0.00		0.00
prsd awal P5	7.75	100.00	0.00	0.00		0.00
Warehouse	7.75	91.32	8.68	0.00		0.00
Tmpt pesan	7.75	10.23	89.77	0.00		0.00

LOCATION STATES BY PERCENTAGE (Single Capacity/Tanks)

Location Name	Scheduled Hours	% Operation	% Setup	% Idle	% Waiting	% Blocked	% Down
St 501	7.75	43.72	0.00	0.07	0.87	55.34	0.00
St 502	7.75	43.70	0.00	0.07	0.00	56.23	0.00
WIP2	7.75	0.00	0.00	0.08	99.92	0.00	0.00
St 203	7.75	87.27	0.00	12.73	0.00	0.00	0.00
WIP3	7.75	0.00	0.00	87.27	12.73	0.00	0.00
St 503	7.75	87.27	0.00	12.73	0.00	0.00	0.00
WIP4	7.75	0.00	0.00	87.27	12.73	0.00	0.00
St 101	7.75	87.27	0.00	7.51	5.22	0.00	0.00
WIP5	7.75	0.00	0.00	92.49	7.51	0.00	0.00

St 505	7.75	87.27	0.00	12.73	0.00	0.00	0.00
WIP6	7.75	0.00	0.00	92.49	7.51	0.00	0.00
St 205	7.75	87.27	0.00	12.73	0.00	0.00	0.00
WIP7	7.75	0.00	0.00	92.49	7.51	0.00	0.00
St 206	7.75	87.27	0.00	12.73	0.00	0.00	0.00
WIP8	7.75	0.00	0.00	88.12	11.88	0.00	0.00
St 207	7.75	87.27	0.00	12.73	0.00	0.00	0.00
WIP9	7.75	0.00	0.00	88.12	11.88	0.00	0.00
St 507	7.75	87.27	0.00	12.73	0.00	0.00	0.00
St 508	7.75	83.23	0.00	16.77	0.00	0.00	0.00
WIP10	7.75	0.00	0.00	88.12	11.88	0.00	0.00
St 103	7.75	83.23	0.00	16.77	0.00	0.00	0.00
WIP11	7.75	0.00	0.00	93.21	6.79	0.00	0.00
St 102	7.75	83.23	0.00	16.77	0.00	0.00	0.00
WIP12	7.75	0.00	0.00	93.18	6.82	0.00	0.00
St 104	7.75	83.23	0.00	16.77	0.00	0.00	0.00
WIP 104 out	7.75	0.00	0.00	95.19	4.81	0.00	0.00
St 301 601	7.75	83.23	0.00	15.37	1.40	0.00	0.00
WIP14	7.75	0.00	0.00	99.34	0.66	0.00	0.00
St 302 602	7.75	83.24	0.00	15.36	1.40	0.00	0.00
WIP15	7.75	0.00	0.00	99.34	0.66	0.00	0.00
St 303 603	7.75	83.24	0.00	15.35	1.41	0.00	0.00
WIP16	7.75	0.00	0.00	99.33	0.67	0.00	0.00
St 304 604	7.75	83.24	0.00	15.34	1.42	0.00	0.00
WIP17	7.75	0.00	0.00	99.32	0.68	0.00	0.00
St 305 605	7.75	83.25	0.00	15.32	1.43	0.00	0.00
WIP18	7.75	0.00	0.00	99.31	0.69	0.00	0.00
St 306 606	7.75	83.25	0.00	16.75	0.00	0.00	0.00
WIP19	7.75	0.00	0.00	99.31	0.69	0.00	0.00
St 307 607	7.75	83.25	0.00	16.75	0.00	0.00	0.00
WIP20	7.75	0.00	0.00	99.30	0.70	0.00	0.00
St 308 608	7.75	83.25	0.00	16.75	0.00	0.00	0.00
WIP21	7.75	0.00	0.00	99.29	0.71	0.00	0.00
St 309 610	7.75	83.26	0.00	16.10	0.64	0.00	0.00
WIP22	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 310 611	7.75	83.26	0.00	16.74	0.00	0.00	0.00
WIP23	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 312 612	7.75	83.26	0.00	16.74	0.00	0.00	0.00

WIP24	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 613	7.75	83.27	0.00	16.73	0.00	0.00	0.00
WIP25	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 401 701	7.75	79.23	0.00	20.77	0.00	0.00	0.00
WIP26	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 402 702	7.75	79.24	0.00	20.76	0.00	0.00	0.00
WIP27	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 403 703	7.75	79.24	0.00	20.76	0.00	0.00	0.00
WIP28	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 404 704	7.75	79.25	0.00	20.75	0.00	0.00	0.00
WIP29	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 705	7.75	79.26	0.00	20.74	0.00	0.00	0.00
WIP30	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 105	7.75	79.26	0.00	20.74	0.00	0.00	0.00
WIP31	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 106	7.75	79.27	0.00	20.73	0.00	0.00	0.00
WIP32	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 407 706	7.75	79.28	0.00	20.72	0.00	0.00	0.00
WIP33	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 707	7.75	79.28	0.00	20.72	0.00	0.00	0.00
WIP34	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 408 708	7.75	79.29	0.00	20.71	0.00	0.00	0.00
WIP35	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 409 709	7.75	79.29	0.00	20.71	0.00	0.00	0.00
WIP36	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 410 710	7.75	79.30	0.00	20.70	0.00	0.00	0.00
WIP37	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 411 711	7.75	79.31	0.00	20.69	0.00	0.00	0.00
WIP38	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 412 712	7.75	79.32	0.00	20.68	0.00	0.00	0.00
WIP39	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 413 713	7.75	79.32	0.00	20.68	0.00	0.00	0.00
WIP40	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 416 714	7.75	79.33	0.00	20.67	0.00	0.00	0.00
WIP41	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 417 715	7.75	79.34	0.00	20.66	0.00	0.00	0.00
WIP42	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 418 717	7.75	79.35	0.00	20.65	0.00	0.00	0.00

WIP43	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 419 718	7.75	79.35	0.00	20.65	0.00	0.00	0.00
WIP44	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 420 719	7.75	79.35	0.00	20.65	0.00	0.00	0.00
WIP45	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 421 720	7.75	79.36	0.00	20.64	0.00	0.00	0.00
WIP46	7.75	0.00	0.00	99.93	0.07	0.00	0.00
St 425 721	7.75	79.37	0.00	20.63	0.00	0.00	0.00
frame c1	7.75	0.00	0.00	0.00	0.47	99.53	0.00
harness wire c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
pedal c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
mainstand c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
keyset c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
POH1 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
rear stop c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
rear fender c1	7.75	0.00	0.00	5.85	0.00	94.15	0.00
step bar c1	7.75	0.00	0.00	10.69	3.09	86.22	0.00
engine c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
carburator c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P1 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
arm swing c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
chain drive c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
flange assy c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P2 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
front fork c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
horn c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
chain case c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P3 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
cov body L c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
cov body R c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
cov fr body c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P4 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
cov comp rear c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
step pillion L c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
leg sh L c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
cov under c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
double seat c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P5 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00

rear cushion c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
air cleaner c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
CDI c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P6 c1	7.75	0.00	0.00	1.56	0.00	98.44	0.00
rear wheel c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
panel brake c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
ASV c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
fuel tank c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P7 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
steering handle c1	7.75	0.00	0.00	0.80	0.00	99.20	0.00
front wheel c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
box luggage c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
set light c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P8 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
step pillion R c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
muffler c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
kick starter c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P9 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
protector c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
rail rr grab c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
leg sh R c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
cov fr top c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
P10 c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
cov cntr c1	7.75	0.00	0.00	0.00	0.00	100.00	0.00
prsd krt awal frame	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal frame	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal harness	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal harness	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal pedal	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal pedal	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal mainstand	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal mainstand	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal keyset	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal keyset	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal rear	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal rear	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal POH1	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal POH1	7.75	0.00	0.00	100.00	0.00	0.00	0.00

prsd krt awal rear cushion	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal rear cushion	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal air cleaner	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal air cleaner	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P6	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P6	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal CDI	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal CDI	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal rear wheel	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal rear wheel	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal panel brake	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal panel brake	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal ASV	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal ASV	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal fuel tank	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal fuel tank	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P7	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P7	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal steering	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal steering	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal fr wheel	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal fr wheel	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal box luggage	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal box luggage	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal setlight	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal setlight	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P8	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P8	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal pillion R	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal pillion R	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal muffler	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal muffler	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal kick starter	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal kick starter	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P9	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P9	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal protector	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal protector	7.75	0.00	0.00	100.00	0.00	0.00	0.00

prsd krt awal rail grab	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal rail grab	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal leg sh R	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal leg sh R	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal cov fr top	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal cov fr top	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P10	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P10	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal cov cntr	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal cov cntr	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal rear fender	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal rear fender	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal step bar	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal step bar	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal engine	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal engine	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal carburator	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal carburator	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P1	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P1	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal arm swing	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal arm swing	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal chain drive	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal chain drive	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal flange	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal flange	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P2	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P2	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal fr fork	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal fr fork	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal horn	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal horn	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal chain case	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal chain case	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P3	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P3	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal cov body L	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal cov body L	7.75	0.00	0.00	100.00	0.00	0.00	0.00

prsd krt awal cov body R	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal cov body R	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P4	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P4	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal cov fr body	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal cov fr body	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal cov comp rear	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal cov comp rear	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal pillion L	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal pillion L	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal leg sh L	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal leg sh L	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal cov under	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal cov under	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal double seat	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal double seat	7.75	0.00	0.00	100.00	0.00	0.00	0.00
prsd krt awal P5	7.75	0.00	0.00	100.00	0.00	0.00	0.00
loading awal P5	7.75	0.00	0.00	100.00	0.00	0.00	0.00
Tmpt gab pesan	7.75	0.00	0.00	9.46	90.54	0.00	0.00

RESOURCES

Resource Name	Units	Average				% Blocked In Travel	% Util	
		Scheduled Hours	Average Of Times Used	Average Per Usage	Average Travel To Use To Park			
PC Priyo	1	7.75	183	1.37	0.39	0.00	0.00	70.73
PC Rusli	1	7.75	123	1.44	0.57	0.00	0.00	53.35
PC Toti	1	7.75	122	1.23	0.14	0.00	0.00	36.25
PC Yayan	1	7.75	220	1.18	0.00	0.00	0.00	55.96
PC Emil	1	7.75	110	0.65	0.00	0.00	0.00	15.47
PC Nurohman	1	7.75	44	2.24	0.00	0.00	0.00	21.21
PC Alfi	1	7.75	63	1.90	0.38	0.00	0.00	31.03
PC Ramdam	1	7.75	101	1.86	0.75	0.00	0.00	56.92
PC Ambril	1	7.75	184	1.06	0.00	0.00	0.00	42.05
PC Dedek	1	7.75	193	0.94	0.24	0.00	0.00	49.75

PC Dion	1	7.75	88	1.80	0.00	0.00	0.00	34.18
PC Eful	1	7.75	88	1.76	0.00	0.00	0.00	33.40
PC Andiyana	1	7.75	130	2.30	0.01	0.00	0.00	64.77
PC Iswanul	1	7.75	136	1.16	0.73	0.00	0.00	55.63
PC Sumardiyono	1	7.75	22	1.96	0.00	0.00	0.00	9.28
PC Yayat	1	7.75	140	0.52	0.00	0.00	0.00	15.87
PC Eko	1	7.75	152	2.09	0.17	0.00	0.00	74.09

RESOURCE STATES BY PERCENTAGE

Resource Name	Scheduled Hours	% In Use	% Travel To Use	Travel To Park	% Idle	% Down
PC Priyo	7.75	54.07	16.66	0.00	29.27	0.00
PC Rusli	7.75	38.26	15.09	0.00	46.65	0.00
PC Toti	7.75	32.42	3.83	0.00	63.75	0.00
PC Yayan	7.75	55.96	0.00	0.00	44.04	0.00
PC Emil	7.75	15.47	0.00	0.00	84.53	0.00
PC Nurohman	7.75	21.21	0.00	0.00	78.79	0.00
PC Alfi	7.75	25.76	5.27	0.00	68.97	0.00
PC Ramdam	7.75	40.42	16.50	0.00	43.08	0.00
PC Ambril	7.75	42.05	0.00	0.00	57.95	0.00
PC Dedek	7.75	39.39	10.36	0.00	50.25	0.00
PC Dion	7.75	34.18	0.00	0.00	65.82	0.00
PC Eful	7.75	33.40	0.00	0.00	66.60	0.00
PC Andiyana	7.75	64.39	0.38	0.00	35.23	0.00
PC Iswanul	7.75	34.19	21.44	0.00	44.37	0.00
PC Sumardiyono	7.75	9.28	0.00	0.00	90.72	0.00
PC Yayat	7.75	15.66	0.21	0.00	84.13	0.00
PC Eko	7.75	68.36	5.73	0.00	25.91	0.00

FAILED ARRIVALS

Entity Name	Location Name	Total Failed
-------------	---------------	--------------

Pesanan	Tmpt pesan	0
Rear Fender	storage rear fender	0
Key set	storage keyset	0
Frame Body	storage frame	0
Harness wire	storage harness	0
Rear stop	storage rear stop	0
Pedal Brake	storage pedal brake	0
Mainstand	storage mainstand	0
Engine	storage engine	0
Step assy bar	storage step bar	0
Carburator	storage carburator	0
Arm Swing	storage arm swing	0
Chain drive	storage chain drive	0
Flange assy	storage flange assy	0
Front fork	storage fr fork	0
Horn	storage horn	0
Chain case	storage chain case	0
Cover body L	storage cov body L	0
Cover body R	storage cov body R	0
Cover tail L	storage cover tail L	0
Cover tail R	storage cover tail R	0
Cover fr body	storage cov fr body	0
Cover comp rear	storage cov comp rear	0
Step pillion L	storage pillion L	0
Leg shield L	storage leg sh L	0
Cover under	storage cover under	0
Double seat	storage double seat	0
Rear cushion	storage rear cushion	0
Air cleaner	storage air cleaner	0
CDI	storage CDI	0
Front wheel	storage fr wheel	0
Panel brake	storage panel brake	0
ASV	storage ASV	0
Fuel tank	storage fuel tank	0
Steering Handle	storage steering	0
Rear wheel	storage rear wheel	0
Box Luggage	storage box luggage	0

Set light	storage set light	0
Step pillion R	storage pillion R	0
Muffler	storage muffler	0
Kick starter	storage kick starter	0
Protector	storage protector	0
Rail RR grab	storage rail grab	0
Leg shield R	storage leg sh R	0
Cover fr top	storage cov fr top	0
Cover main pipe	storage cov upper	0
Cover center	storage cov cntr	0
Seat lock comp	storage seat lock comp	0
Bolt washer 6x12 mm	storage bolt washer 6x12	0
Seat lock washer	storage seat lock washer	0
Seat catch guard	storage seat catch guard	0
Set spring lock key	storage set sprg lock key	0
Pin split 30x25	storage pin split 30x25	0
BF 6x12 mm	storage BF 6x12	0
Strengtop ball race	storage strengtop ball race	0
Race steering bottom ball	storage race s bottom ball	0
Shaft rear brake pivot	storage shaft brake pivot	0
Hook MS spring	storage hook ms spring	0
Spring a mainstand	storage sprg a mainstand	0
Rubber stand stopper	storage rubber stopper	0
Steel ball 6x21	storage steel ball 6x21	0
BF SH 6x22 mm	storage BF SH 6x22	0
BF SH 6x45 mm	storage BF SH 6x45	0
BF 8x20 mm	storage BF 8x20	0
Insulator carburator	storage insulator carburator	0
BF 10x110 mm	storage BF 10x110	0
Choke cable comp	storage choke cable comp	0
BF 10x35 mm	storage BF 10x35	0
Bolt arm swing pivot	storage swing arm pivot	0
Washer plain 10mm	storage washer plain 10 mm	0
Screw flat U lock 6x12	storage screw u lock	0
NHC 10 mm	storage NHC 10 mm	0
Collar rear wheel side	storage wheel side collar	0
Chain adjuster R	storage adjuster r chain	0
Axle rear wheel	storage axle rear wheel	0

Key shutter	storage key shutter	0
Socket bolt 6x10	storage socket bolt	0
Race steering top cone	storage race str top cone	0
Thread comp top 127	storage thread comp top	0
Washer stem nut	storage washer stem nut	0
Nut streng stem	storage nut strg stem	0
Handle set collar a	storage handle collar a	0
BF 10x50 mm	storage BF 10x50	0
BF 8x32 mm	storage BF 8x32	0
Fuel auto cock	storage fuel auto cock	0
Tube assy fuel	storage tube assy fuel	0
Tube fuel	storage tube fuel	0
Coil rubber	storage coil rubber	0
Nut U 12 mm	storage nut u 12 mm	0
Chain case set washer	storage chain set washer	0
BF 6x10 hitam	storage BF 6x10 hitam	0
BF 6 mm	storage BF 6 mm	0
BF 6x16 mm	storage BF 6x16	0
Washer 6x9	storage washer 6x9	0
Screw tapping 4x10	storage screw tapping 4x10	0
Screw pan 5x115	storage screw pan 5x115	0
BF 6x12 black	storage BF 6x12 hitam	0
BF SH 6x25 mm	storage BF SH 6x25	0
Pedal assy gear change	storage pedal gear change	0
BF 6x35 mm	storage BF 6x35	0
Washer plain 6mm	storage washer plain 6 mm	0
RR fender collar	storage fender collar	0
BF 6x25 mm	storage BF 6x25	0
Bolt hex 6x20 mm	storage bolt hex 6x20	0
Stay L under cowl	storage stay l under cowl	0
BF 8x22 mm	storage BF 8x22	0
Collar side coversetting	storage collar coversetting	0
Bolt body cover set	storage bolt body cov set	0
Nut flange 10 mm	storage nut flange 10 mm	0
Nut hex 6 mm	storage nut hex 6 mm	0
Screw special 5mm	storage screw spec 5 mm	0
Screw 6x12	storage screw 6x12	0
Screw visor spc	storage screw visor spc	0

Body cover set rubber	storage body cov set rubber	0
Brake panel side collar	storage brake panel collar	0
Brake return spring	storage brake return spring	0
Joint B brake arm	storage joint b brake	0
Brake rod adjusting nut	storage brake rod adjusting	0
BF 6x8 mm	storage BF 6x8	0
Handle set collar b	storage handle collar b	0
Nut U 10 mm	storage nut u 10 mm	0
Axle fr wheel	storage axle fr wheel	0
Collar fr wheel side	storage fr wheel collar	0
Bolt torx 8x25	storage bolt torx 8x25	0
Stooper arm bolt a	storage stooper arm bolt a	0
Stooper arm rubber	storage stooper arm rubber	0
Washer plain 8mm	storage washer plain 8 mm	0
Nut hex 8 mm	storage nut hex 8 mm	0
BF 6x30 mm	storage BF 6x30	0
Stop switch spring	storage stop switch sprg	0
Band B1 wire black	storage band b1 wire black	0
Pin split 2x15	storage pin split 2x15	0
Stay R under cowl	storage stay r under cowl	0
Pipe gasket	storage pipe gasket	0
BF 8x25 mm	storage BF 8x25	0
BF 8x45 mm	storage BF 8x45	0
Nut flange 8 mm	storage nut flange 8 mm	0
NHC 8 mm	storage NHC 8 mm	0
BF 8x12 mm	storage BF 8x12	0
BF 6x10 mm	storage BF 6x10	0
Braket front number plate	storage braket fr nmbr plate	0
BF 6x28 mm	storage BF 6x28	0
Bolt hex 8x25 mm	storage bolt hex 8x25	0

ENTITY ACTIVITY

Entity Name	Total Exits	Average Minutes					
		Current Quantity In System	In System	In Move	Wait For Logic Res, etc.	In Operation	Blocked
Motor	1118	0	174.17	1.19	0.09	14.74	158.13
WIP E	1106	2	173.38	1.47	0.00	1.04	170.86
WIP	0	41	-	-	-	-	-
Pesanan	1118	278	40.22	0.00	0.37	0.00	39.84
Rear Fender	1106	3694	173.18	0.90	0.00	0.00	172.27
Key set	1106	3794	172.70	1.33	0.00	0.00	171.36
Frame Body	0	3594	-	-	-	-	-
Harness wire	1106	3794	172.67	1.38	0.00	0.00	171.29
Rear stop	1106	3794	172.67	1.12	0.00	0.00	171.55
Pedal Brake	1106	3794	172.67	0.54	0.00	0.00	172.13
Mainstand	1106	3794	172.67	0.50	0.00	0.00	172.17
Engine	1106	3594	174.10	0.61	0.00	0.00	173.49
Step assy bar	0	3695	-	-	-	-	-
Carburator	1106	3694	173.12	1.99	0.00	0.00	171.13
Arm Swing	1106	3694	172.95	1.63	0.00	0.00	171.32
Chain drive	1106	3794	172.48	1.37	0.00	0.00	171.10
Flange assy	1106	3794	172.29	1.47	0.00	0.00	170.81
Front fork	1107	4545	183.97	1.12	0.00	0.00	182.84
Horn	1107	3793	171.97	1.25	0.00	0.00	170.71
Chain case	1107	3793	171.88	1.19	0.00	0.00	170.69
Cover body L	1107	4793	191.65	3.31	0.00	0.00	188.33
Cover body R	1107	4793	182.32	1.84	0.00	0.00	180.48
Cover tail L	1107	4793	191.56	3.31	0.00	0.00	188.25
Cover tail R	1107	4793	182.24	1.84	0.00	0.00	180.39
Cover fr body	1108	3792	171.17	0.92	0.00	0.00	170.24
Cover comp rear	1108	3792	171.08	1.87	0.00	0.00	169.20
Step pillion L	1108	3792	171.00	2.21	0.00	0.00	168.78
Leg shield L	1108	3612	170.56	2.46	0.00	0.00	168.10
Cover under	1108	3792	170.65	2.30	0.00	0.00	168.34
Double seat	1108	3722	170.68	1.15	0.00	0.00	169.53
Rear cushion	2212	7588	172.61	1.78	0.00	0.00	170.82

Air cleaner	1106	3794	172.48	1.61	0.00	0.00	170.87
CDI	1106	3794	172.41	0.56	0.00	0.00	171.85
Front wheel	1107	3793	172.11	1.14	0.00	0.00	170.97
Panel brake	1106	3794	172.29	1.30	0.00	0.00	170.99
ASV	1107	3793	172.38	0.41	0.00	0.00	171.96
Fuel tank	1107	3793	172.31	1.66	0.00	0.00	170.65
Steering Handle	1107	4533	182.92	1.22	0.00	0.00	181.70
Rear wheel	1106	3694	172.84	1.15	0.00	0.00	171.68
Box Luggage	1107	3693	172.45	0.42	0.00	0.00	172.03
Set light	1107	3793	171.79	1.70	0.00	0.00	170.09
Step pillion R	1108	3792	171.26	2.13	0.00	0.00	169.12
Muffler	1108	3692	171.66	0.84	0.00	0.00	170.81
Kick starter	1108	8692	201.21	0.02	0.00	0.00	201.19
Protector	1108	3792	170.91	1.82	0.00	0.00	169.08
Rail RR grab	1108	3792	170.74	1.28	0.00	0.00	169.45
Leg shield R	1108	3612	170.48	0.55	0.00	0.00	169.93
Cover fr top	1108	3722	170.68	0.51	0.00	0.00	170.17
Cover main pipe	1109	3791	170.63	1.81	0.00	0.00	168.82
Cover center	1109	3791	170.46	1.81	0.00	0.00	168.65
Seat lock comp	1106	3894	180.81	0.12	0.00	0.00	180.68
Bolt washer 6x12 mm	4424	15576	180.79	0.12	0.00	0.00	180.66
Seat lock washer	1106	3894	180.83	0.12	0.00	0.00	180.71
Seat catch guard	1106	3894	180.83	0.12	0.00	0.00	180.71
Set spring lock key	1106	3894	180.83	0.12	0.00	0.00	180.71
Pin split 30x25	1106	3894	180.77	0.12	0.00	0.00	180.64
BF 6x12 mm	8854	35946	186.44	1.18	0.00	0.00	185.25
Strengtop ball race	1108	3892	180.27	0.12	0.00	0.00	180.14
Race steering bottom ball	1108	3892	180.27	0.12	0.00	0.00	180.14
Shaft rear brake pivot	1106	3894	180.81	0.12	0.00	0.00	180.68
Hook MS spring	1106	3894	180.81	0.12	0.00	0.00	180.68
Spring a mainstand	1106	3894	180.76	0.12	0.00	0.00	180.63
Rubber stand stopper	1106	3894	180.76	0.12	0.00	0.00	180.63
Steel ball 6x21	2212	7788	180.65	0.58	0.00	0.00	180.07
BF SH 6x22 mm	1106	3894	205.40	2.21	0.00	0.00	203.18
BF SH 6x45 mm	1106	3894	205.40	2.21	0.00	0.00	203.18
BF 8x20 mm	4424	15576	205.44	2.21	0.00	0.00	203.22
Insulator carburator	1106	3894	205.35	2.29	0.00	0.00	203.06
BF 10x110 mm	3318	11682	205.31	2.21	0.08	0.00	203.02

Choke cable comp	1106	3894	205.25	2.21	0.08	0.00	202.95
BF 10x35 mm	2212	7788	193.00	1.82	0.04	0.00	191.13
Bolt arm swing pivot	1106	3894	205.19	2.21	0.08	0.00	202.89
Washer plain 10mm	2212	7788	180.59	1.23	0.00	0.00	179.35
Screw flat U lock 6x12	2212	7788	180.49	1.04	0.00	0.00	179.45
NHC 10 mm	3318	11682	180.56	1.30	0.00	0.00	179.25
Collar rear wheel side	1106	3894	180.43	1.04	0.00	0.00	179.39
Chain adjuster R	0	7788	-	-	-	-	-
Chain adjuster R ki	1106	0	180.43	1.04	0.00	0.00	179.39
Chain adjuster R ka	1106	0	180.43	1.39	0.00	0.00	179.04
Axle rear wheel	1106	3894	180.43	1.04	0.00	0.00	179.39
Key shutter	1107	3893	180.51	1.04	0.00	0.00	179.47
Socket bolt 6x10	1107	3893	180.51	1.04	0.00	0.00	179.47
Race steering top cone	1107	3893	180.44	1.04	0.00	0.00	179.40
Thread comp top 127	1107	3893	180.44	1.04	0.00	0.00	179.40
Washer stem nut	1107	3893	180.37	1.04	0.00	0.00	179.33
Nut streng stem	1107	3893	180.37	1.04	0.00	0.00	179.33
Handle set collar a	1107	3893	180.31	1.04	0.00	0.00	179.27
BF 10x50 mm	1107	3893	180.31	1.04	0.00	0.00	179.27
BF 8x32 mm	2215	7785	179.78	1.05	0.00	0.00	178.73
Fuel auto cock	1107	3893	180.10	1.09	0.00	0.00	179.00
Tube assy fuel	1107	3893	180.10	1.09	0.00	0.00	179.00
Tube fuel	1107	3893	180.10	1.09	0.00	0.00	179.00
Coil rubber	1107	3893	180.01	1.09	0.00	0.00	178.91
Nut U 12 mm	2213	7787	180.18	1.24	0.00	0.00	178.93
Chain case set washer	1107	3893	179.92	1.09	0.00	0.00	178.82
BF 6x10 hitam	2214	7786	179.88	1.09	0.00	0.00	178.78
BF 6 mm	2213	7787	180.24	1.26	0.00	0.00	178.97
BF 6x16 mm	3319	11681	180.28	1.32	0.00	0.00	178.95
Washer 6x9	1107	3893	179.84	1.09	0.00	0.00	178.74
Screw tapping 4x10	4428	15572	179.58	1.00	0.00	0.00	178.57
Screw pan 5x115	0	35024	-	-	-	-	-
Screw pan 5x115 ki	4433	0	179.09	1.37	0.00	0.00	177.72
Screw pan 5x115 ka	5543	0	178.97	1.78	0.00	0.00	177.18
BF 6x12 black	5540	19460	179.07	1.63	0.00	0.00	177.43
BF SH 6x25 mm	2216	7784	179.21	1.00	0.00	0.00	178.20
Pedal assy gear change	1108	3892	179.12	1.00	0.00	0.00	178.11
BF 6x35 mm	1108	3892	179.12	1.00	0.00	0.00	178.11

Washer plain 6mm	4430	15570	179.52	1.46	0.00	0.00	178.05
RR fender collar	2216	7784	179.21	1.39	0.00	0.00	177.81
BF 6x25 mm	2216	7784	179.21	1.39	0.00	0.00	177.81
Bolt hex 6x20 mm	1108	3892	179.03	1.00	0.00	0.00	178.03
Stay L under cowl	1108	3892	179.03	1.00	0.00	0.00	178.03
BF 8x22 mm	4432	15568	178.90	1.76	0.00	0.00	177.13
Collar side coversetting	0	15567	-	-	-	-	-
Collar side coversetting ki	2216	0	178.82	1.74	0.00	0.00	177.07
Collar side coversetting ka	2217	0	178.72	1.78	0.00	0.00	176.93
Bolt body cover set	0	13751	-	-	-	-	-
Bolt body cover set ki	3324	0	148.61	1.74	0.00	0.00	146.87
Bolt body cover set ka	3325	0	148.51	1.78	0.00	0.00	146.72
Nut flange 10 mm	5535	19465	179.91	1.57	0.00	0.00	178.34
Nut hex 6 mm	2216	7784	178.69	1.74	0.00	0.00	176.94
Screw special 5mm	2218	7782	178.75	1.74	0.00	0.00	177.00
Screw 6x12	1109	3891	178.75	1.74	0.00	0.00	177.00
Screw visor spc	2218	7782	178.62	1.76	0.00	0.00	176.85
Body cover set rubber	1106	3894	180.74	1.43	0.00	0.00	179.30
Brake panel side collar	1106	3894	180.43	1.39	0.00	0.00	179.04
Brake return spring	2214	7786	180.41	1.39	0.00	0.00	179.02
Joint B brake arm	1107	3893	180.51	1.39	0.00	0.00	179.12
Brake rod adjusting nut	1107	3893	180.51	1.39	0.00	0.00	179.12
BF 6x8 mm	2214	7786	180.44	1.39	0.00	0.00	179.05
Handle set collar b	1107	3893	180.38	1.39	0.00	0.00	178.99
Nut U 10 mm	1107	3893	180.38	1.39	0.00	0.00	178.99
Axle fr wheel	1107	3893	180.31	1.39	0.00	0.00	178.92
Collar fr wheel side	2214	7786	180.27	1.39	0.00	0.00	178.88
Bolt torx 8x25	2214	7786	180.17	1.39	0.00	0.00	178.78
Stooper arm bolt a	1107	3893	180.17	1.39	0.00	0.00	178.78
Stooper arm rubber	1107	3893	180.17	1.39	0.00	0.00	178.78
Washer plain 8mm	2215	7785	179.73	1.59	0.00	0.00	178.14
Nut hex 8 mm	1107	3893	180.17	1.39	0.00	0.00	178.78
BF 6x30 mm	4428	15572	180.10	1.53	0.00	0.00	178.56
Stop switch spring	1107	3893	179.75	1.53	0.00	0.00	178.21
Band B1 wire black	1108	3892	179.55	1.53	0.00	0.00	178.02
Pin split 2x15	1108	3892	179.55	1.53	0.00	0.00	178.02
Stay R under cowl	1108	3892	179.38	1.79	0.00	0.00	177.59
Pipe gasket	1108	3892	179.38	1.79	0.00	0.00	177.59

BF 8x25 mm	1108	3892	179.38	1.79	0.00	0.00	177.59
BF 8x45 mm	1108	3892	179.29	1.79	0.00	0.00	177.50
Nut flange 8 mm	1108	3892	179.29	1.79	0.00	0.00	177.50
NHC 8 mm	2216	7784	179.21	1.79	0.00	0.00	177.42
BF 8x12 mm	1108	3892	179.21	1.79	0.00	0.00	177.42
BF 6x10 mm	1108	3892	178.86	1.78	0.00	0.00	177.07
Braket front number plate	1108	3892	178.69	1.78	0.00	0.00	176.90
BF 6x28 mm	2216	7784	178.69	1.78	0.00	0.00	176.90
Bolt hex 8x25 mm	1109	3891	178.75	1.78	0.00	0.00	176.96
kereta POH1	0	5	-	-	-	-	-
kereta P1	0	5	-	-	-	-	-
kereta P2	0	5	-	-	-	-	-
kereta P3	0	5	-	-	-	-	-
kereta P4	0	5	-	-	-	-	-
kereta P5	0	5	-	-	-	-	-
kereta P6	0	5	-	-	-	-	-
kereta P7	0	5	-	-	-	-	-
kereta P8	0	5	-	-	-	-	-
kereta P9	0	5	-	-	-	-	-
kereta P10	0	5	-	-	-	-	-
kereta rear fender	0	5	-	-	-	-	-
kereta keyset	0	5	-	-	-	-	-
kereta rearstop	0	5	-	-	-	-	-
kereta setlight	0	5	-	-	-	-	-
kereta frame body	0	11	-	-	-	-	-
kereta harness wire	0	5	-	-	-	-	-
kereta pedal brake	0	5	-	-	-	-	-
kereta mainstand	0	5	-	-	-	-	-
kereta engine	0	5	-	-	-	-	-
kereta step assy bar	0	5	-	-	-	-	-
kereta carburator	0	5	-	-	-	-	-
kereta arm swing	0	5	-	-	-	-	-
kereta chain drive	0	5	-	-	-	-	-
kereta flange assy	0	5	-	-	-	-	-
kereta front fork	0	8	-	-	-	-	-
kereta horn	0	5	-	-	-	-	-
kereta chain case	0	5	-	-	-	-	-
kereta cover body R	0	8	-	-	-	-	-

kereta cover body L	0	8	-	-	-	-	-
kereta cover fr body	0	5	-	-	-	-	-
kereta cover comp rear	0	5	-	-	-	-	-
kereta step pillion L	0	5	-	-	-	-	-
kereta leg shield L	0	8	-	-	-	-	-
kereta cover under	0	5	-	-	-	-	-
kereta double seat	0	5	-	-	-	-	-
kereta rear cushion	0	5	-	-	-	-	-
kereta air cleaner	0	5	-	-	-	-	-
kereta CDI	0	5	-	-	-	-	-
kereta rear wheel	0	5	-	-	-	-	-
kereta panel brake	0	5	-	-	-	-	-
kereta ASV	0	5	-	-	-	-	-
kereta fuel tank	0	5	-	-	-	-	-
kereta steering handle	0	5	-	-	-	-	-
kereta front wheel	0	5	-	-	-	-	-
kereta box luggage	0	5	-	-	-	-	-
kereta step pillion R	0	5	-	-	-	-	-
kereta muffler	0	5	-	-	-	-	-
kereta kick starter	0	5	-	-	-	-	-
kereta protector	0	5	-	-	-	-	-
kereta rail rr grab	0	5	-	-	-	-	-
kereta leg shield R	0	8	-	-	-	-	-
kereta cover fr top	0	5	-	-	-	-	-
kereta cover pipe center	0	5	-	-	-	-	-

ENTITY STATES BY PERCENTAGE

Entity Name	% In Move Logic	% Wait For Res, etc.	% In Operation	% Blocked
Motor	0.69	0.06	8.47	90.79
WIP E	0.85	0.00	0.60	98.54
WIP	-	-	-	-
Pesanan	0.00	0.94	0.00	99.06
Rear Fender	0.52	0.00	0.00	99.48

Key set	0.77	0.00	0.00	99.23
Frame Body	-	-	-	-
Harness wire	0.80	0.00	0.00	99.20
Rear stop	0.65	0.00	0.00	99.35
Pedal Brake	0.31	0.00	0.00	99.69
Mainstand	0.29	0.00	0.00	99.71
Engine	0.35	0.00	0.00	99.65
Step assy bar	-	-	-	-
Carburator	1.15	0.00	0.00	98.85
Arm Swing	0.94	0.00	0.00	99.06
Chain drive	0.79	0.00	0.00	99.21
Flange assy	0.86	0.00	0.00	99.14
Front fork	0.61	0.00	0.00	99.39
Horn	0.73	0.00	0.00	99.27
Chain case	0.70	0.00	0.00	99.30
Cover body L	1.73	0.00	0.00	98.27
Cover body R	1.01	0.00	0.00	98.99
Cover tail L	1.73	0.00	0.00	98.27
Cover tail R	1.01	0.00	0.00	98.99
Cover fr body	0.54	0.00	0.00	99.46
Cover comp rear	1.10	0.00	0.00	98.90
Step pillion L	1.30	0.00	0.00	98.70
Leg shield L	1.45	0.00	0.00	98.55
Cover under	1.35	0.00	0.00	98.65
Double seat	0.68	0.00	0.00	99.32
Rear cushion	1.03	0.00	0.00	98.97
Air cleaner	0.93	0.00	0.00	99.07
CDI	0.33	0.00	0.00	99.67
Front wheel	0.66	0.00	0.00	99.34
Panel brake	0.75	0.00	0.00	99.25
ASV	0.24	0.00	0.00	99.76
Fuel tank	0.97	0.00	0.00	99.03
Steering Handle	0.67	0.00	0.00	99.33
Rear wheel	0.67	0.00	0.00	99.33
Box Luggage	0.24	0.00	0.00	99.76
Set light	0.99	0.00	0.00	99.01
Step pillion R	1.25	0.00	0.00	98.75
Muffler	0.49	0.00	0.00	99.51

Kick starter	0.01	0.00	0.00	99.99
Protector	1.07	0.00	0.00	98.93
Rail RR grab	0.75	0.00	0.00	99.25
Leg shield R	0.32	0.00	0.00	99.68
Cover fr top	0.30	0.00	0.00	99.70
Cover main pipe	1.06	0.00	0.00	98.94
Cover center	1.06	0.00	0.00	98.94
Seat lock comp	0.07	0.00	0.00	99.93
Bolt washer 6x12 mm	0.07	0.00	0.00	99.93
Seat lock washer	0.07	0.00	0.00	99.93
Seat catch guard	0.07	0.00	0.00	99.93
Set spring lock key	0.07	0.00	0.00	99.93
Pin split 30x25	0.07	0.00	0.00	99.93
BF 6x12 mm	0.63	0.00	0.00	99.37
Strengtop ball race	0.07	0.00	0.00	99.93
Race steering bottom ball	0.07	0.00	0.00	99.93
Shaft rear brake pivot	0.07	0.00	0.00	99.93
Hook MS spring	0.07	0.00	0.00	99.93
Spring a mainstand	0.07	0.00	0.00	99.93
Rubber stand stopper	0.07	0.00	0.00	99.93
Steel ball 6x21	0.32	0.00	0.00	99.68
BF SH 6x22 mm	1.08	0.00	0.00	98.92
BF SH 6x45 mm	1.08	0.00	0.00	98.92
BF 8x20 mm	1.08	0.00	0.00	98.92
Insulator carburator	1.12	0.00	0.00	98.88
BF 10x110 mm	1.08	0.04	0.00	98.88
Choke cable comp	1.08	0.04	0.00	98.88
BF 10x35 mm	0.95	0.02	0.00	99.03
Bolt arm swing pivot	1.08	0.04	0.00	98.88
Washer plain 10mm	0.69	0.00	0.00	99.31
Screw flat U lock 6x12	0.58	0.00	0.00	99.42
NHC 10 mm	0.72	0.00	0.00	99.28
Collar rear wheel side	0.58	0.00	0.00	99.42
Chain adjuster R	-	-	-	-
Chain adjuster R ki	0.58	0.00	0.00	99.42
Chain adjuster R ka	0.77	0.00	0.00	99.23
Axle rear wheel	0.58	0.00	0.00	99.42
Key shutter	0.58	0.00	0.00	99.42

Socket bolt 6x10	0.58	0.00	0.00	99.42
Race steering top cone	0.58	0.00	0.00	99.42
Thread comp top 127	0.58	0.00	0.00	99.42
Washer stem nut	0.58	0.00	0.00	99.42
Nut streng stem	0.58	0.00	0.00	99.42
Handle set collar a	0.58	0.00	0.00	99.42
BF 10x50 mm	0.58	0.00	0.00	99.42
BF 8x32 mm	0.59	0.00	0.00	99.41
Fuel auto cock	0.61	0.00	0.00	99.39
Tube assy fuel	0.61	0.00	0.00	99.39
Tube fuel	0.61	0.00	0.00	99.39
Coil rubber	0.61	0.00	0.00	99.39
Nut U 12 mm	0.69	0.00	0.00	99.31
Chain case set washer	0.61	0.00	0.00	99.39
BF 6x10 hitam	0.61	0.00	0.00	99.39
BF 6 mm	0.70	0.00	0.00	99.30
BF 6x16 mm	0.73	0.00	0.00	99.27
Washer 6x9	0.61	0.00	0.00	99.39
Screw tapping 4x10	0.56	0.00	0.00	99.44
Screw pan 5x115	-	-	-	-
Screw pan 5x115 ki	0.77	0.00	0.00	99.23
Screw pan 5x115 ka	1.00	0.00	0.00	99.00
BF 6x12 black	0.91	0.00	0.00	99.09
BF SH 6x25 mm	0.56	0.00	0.00	99.44
Pedal assy gear change	0.56	0.00	0.00	99.44
BF 6x35 mm	0.56	0.00	0.00	99.44
Washer plain 6mm	0.82	0.00	0.00	99.18
RR fender collar	0.78	0.00	0.00	99.22
BF 6x25 mm	0.78	0.00	0.00	99.22
Bolt hex 6x20 mm	0.56	0.00	0.00	99.44
Stay L under cowl	0.56	0.00	0.00	99.44
BF 8x22 mm	0.99	0.00	0.00	99.01
Collar side coversetting	-	-	-	-
Collar side coversetting ki	0.98	0.00	0.00	99.02
Collar side coversetting ka	1.00	0.00	0.00	99.00
Bolt body cover set	-	-	-	-
Bolt body cover set ki	1.18	0.00	0.00	98.82
Bolt body cover set ka	1.20	0.00	0.00	98.80

Nut flange 10 mm	0.87	0.00	0.00	99.13
Nut hex 6 mm	0.98	0.00	0.00	99.02
Screw special 5mm	0.98	0.00	0.00	99.02
Screw 6x12	0.98	0.00	0.00	99.02
Screw visor spc	0.99	0.00	0.00	99.01
Body cover set rubber	0.80	0.00	0.00	99.20
Brake panel side collar	0.77	0.00	0.00	99.23
Brake return spring	0.77	0.00	0.00	99.23
Joint B brake arm	0.77	0.00	0.00	99.23
Brake rod adjusting nut	0.77	0.00	0.00	99.23
BF 6x8 mm	0.77	0.00	0.00	99.23
Handle set collar b	0.77	0.00	0.00	99.23
Nut U 10 mm	0.77	0.00	0.00	99.23
Axle fr wheel	0.77	0.00	0.00	99.23
Collar fr wheel side	0.77	0.00	0.00	99.23
Bolt torx 8x25	0.77	0.00	0.00	99.23
Stooper arm bolt a	0.77	0.00	0.00	99.23
Stooper arm rubber	0.77	0.00	0.00	99.23
Washer plain 8mm	0.89	0.00	0.00	99.11
Nut hex 8 mm	0.77	0.00	0.00	99.23
BF 6x30 mm	0.85	0.00	0.00	99.15
Stop switch spring	0.85	0.00	0.00	99.15
Band B1 wire black	0.86	0.00	0.00	99.14
Pin split 2x15	0.86	0.00	0.00	99.14
Stay R under cowl	1.00	0.00	0.00	99.00
Pipe gasket	1.00	0.00	0.00	99.00
BF 8x25 mm	1.00	0.00	0.00	99.00
BF 8x45 mm	1.00	0.00	0.00	99.00
Nut flange 8 mm	1.00	0.00	0.00	99.00
NHC 8 mm	1.00	0.00	0.00	99.00
BF 8x12 mm	1.00	0.00	0.00	99.00
BF 6x10 mm	1.00	0.00	0.00	99.00
Braket front number plate	1.00	0.00	0.00	99.00
BF 6x28 mm	1.00	0.00	0.00	99.00
Bolt hex 8x25 mm	1.00	0.00	0.00	99.00
kereta POH1	-	-	-	-
kereta P1	-	-	-	-
kereta P2	-	-	-	-

kereta P3	-	-	-	-
kereta P4	-	-	-	-
kereta P5	-	-	-	-
kereta P6	-	-	-	-
kereta P7	-	-	-	-
kereta P8	-	-	-	-
kereta P9	-	-	-	-
kereta P10	-	-	-	-
kereta rear fender	-	-	-	-
kereta keyset	-	-	-	-
kereta rearstop	-	-	-	-
kereta setlight	-	-	-	-
kereta frame body	-	-	-	-
kereta harness wire	-	-	-	-
kereta pedal brake	-	-	-	-
kereta mainstand	-	-	-	-
kereta engine	-	-	-	-
kereta step assy bar	-	-	-	-
kereta carburator	-	-	-	-
kereta arm swing	-	-	-	-
kereta chain drive	-	-	-	-
kereta flange assy	-	-	-	-
kereta front fork	-	-	-	-
kereta horn	-	-	-	-
kereta chain case	-	-	-	-
kereta cover body R	-	-	-	-
kereta cover body L	-	-	-	-
kereta cover fr body	-	-	-	-
kereta cover comp rear	-	-	-	-
kereta step pillion L	-	-	-	-
kereta leg shield L	-	-	-	-
kereta cover under	-	-	-	-
kereta double seat	-	-	-	-
kereta rear cushion	-	-	-	-
kereta air cleaner	-	-	-	-
kereta CDI	-	-	-	-
kereta rear wheel	-	-	-	-
kereta panel brake	-	-	-	-

kereta ASV	-	-	-	-
kereta fuel tank	-	-	-	-
kereta steering handle	-	-	-	-
kereta front wheel	-	-	-	-
kereta box luggage	-	-	-	-
kereta step pillion R	-	-	-	-
kereta muffler	-	-	-	-
kereta kick starter	-	-	-	-
kereta protector	-	-	-	-
kereta rail rr grab	-	-	-	-
kereta leg shield R	-	-	-	-
kereta cover fr top	-	-	-	-
kereta cover pipe center	-	-	-	-

VARIABLES

Variable Name	Average					
	Total Changes	Minutes Per Change	Minimum Value	Maximum Value	Current Value	Average Value
Jml seat lock comp	4813	0.09	0	3500	3500	1728.76
Total seat lock comp	2306	0.20	0	100	94	51.25
Jml bolt washer 6x12	19213	0.02	0	14000	14000	6915.05
Total bolt washer 6x12	9224	0.05	0	400	376	204.78
Jml seat lock washer	4813	0.09	0	3500	3500	1728.76
Total seat lock washer	2306	0.20	0	100	94	51.30
Jml seat catch guard	4813	0.09	0	3500	3500	1728.76
Total seat catch guard	2306	0.20	0	100	94	51.30
Jml set sprg lock key	4813	0.09	0	3500	3500	1728.76
Total set sprg lock key	2306	0.20	0	100	94	51.30
Jml pin split 30x25	4813	0.09	0	3500	3500	1728.76
Total pin split 30x25	2306	0.20	0	100	94	51.14
Jml BF 6x12	43239	0.01	0	31500	31500	15483.6
Total BF 6x12	4612	0.10	0	200	188	102.29
Jml Strgtop ball race	4813	0.09	0	3500	3500	1728.76
Total Strgtop ball race	2308	0.20	0	100	92	49.26
Jml Race strg bottom ball	4813	0.09	0	3500	3500	1728.76

Total Race strg bottom ball	2308	0.20	0	100	92	49.26
Jml shaft brake pivot	4813	0.09	0	3500	3500	1728.76
Total shaft brake pivot	2306	0.20	0	100	94	51.25
Jml Hook MS spring	4813	0.09	0	3500	3500	1728.76
Total Hook MS spring	2306	0.20	0	100	94	51.25
Jml sprg a mainstand	4813	0.09	0	3500	3500	1728.76
Total sprg a mainstand	2306	0.20	0	100	94	51.13
Jml rubber stand stooper	4813	0.09	0	3500	3500	1728.76
Total rubber stand stooper	2306	0.20	0	100	94	51.13
Jml steel ball 6x21	9626	0.04	0	7000	7000	3437.79
Total steel ball 6x21	2306	0.20	0	100	94	51.12
Jml rear fender	4724	0.09	0	3500	3500	1691.33
Total rear fender	2256	0.20	0	50	44	25.43
Jml keyset	4713	0.09	0	3400	3400	1590.13
Total keyset	2306	0.20	0	100	94	51.30
Jml frame body	4777	0.09	0	3490	3490	1712.11
Total frame body	2218	0.20	0	10	2	5.58
Jml harness wire	4713	0.09	0	3400	3400	1597.7
Total harness wire	2306	0.20	0	100	94	51.25
Jml rear stop	4713	0.09	0	3400	3400	1604.76
Total rear stop	2306	0.20	0	100	94	51.25
Jml pedal brake	4713	0.09	0	3400	3400	1584.21
Total pedal brake	2306	0.20	0	100	94	51.25
Jml mainstand	4713	0.09	0	3400	3400	1585.65
Total mainstand	2306	0.20	0	100	94	51.25
Jml BF SH 6x22	4813	0.09	0	3500	3500	1721.44
Total BF SH 6x22	2306	0.20	0	100	94	51.31
Jml BF SH 6x45	4813	0.09	0	3500	3500	1721.44
Total BF SH 6x45	2306	0.20	0	100	94	51.31
Jml BF 8x20	19213	0.02	0	14000	14000	6885.75
Total BF 8x20	9224	0.05	0	400	376	205.65
Jml insulator carburator	4813	0.09	0	3500	3500	1721.44
Total insulator carburator	2306	0.20	0	100	94	51.21
Jml BF 10x110	14413	0.03	0	10500	10500	5163.48
Total BF 10x110	6918	0.06	0	300	282	153.34
Jml choke cable comp	4813	0.09	0	3500	3500	1721.16
Total choke cable comp	2306	0.20	0	100	94	50.96
Jml BF 10x35	9626	0.04	0	7000	7000	3459.57

Total BF 10x35	2306	0.20	0	100	94	50.96
Jml swing arm pivot	4813	0.09	0	3500	3500	1721.16
Total swing arm pivot	2306	0.20	0	100	94	50.82
Jml engine	4718	0.09	0	3500	3500	1728.17
Total engine	2226	0.20	0	20	14	10.44
Jml step assy bar	4724	0.09	0	3500	3500	1701.14
Total step assy bar	2256	0.20	0	50	44	23.12
Jml carburator	4725	0.09	0	3450	3450	1670.25
Total carburator	2256	0.20	0	50	44	28.27
Jml swing arm	4724	0.09	0	3500	3500	1676.23
Total swing arm	2256	0.20	0	50	44	27.95
Jml chain drive	4713	0.09	0	3400	3400	1623.59
Total chain drive	2306	0.20	0	100	94	50.90
Total steel ball 6x21 p2	2306	0.20	0	100	94	50.79
Jml washer plain 10 mm	9626	0.04	0	7000	7000	3447.44
Total washer plain 10 mm	2306	0.20	0	100	94	50.79
Jml screw flat u lock 6x12	9613	0.04	0	7000	7000	3418.05
Total screw flat u lock 6x12	4612	0.10	0	200	188	101.29
Jml NHC 10 mm	14426	0.03	0	10500	10500	5185.85
Total NHC 10 mm	2306	0.20	0	100	94	50.64
Jml wheel side collar	4813	0.09	0	3500	3500	1709.03
Total wheel side collar	2306	0.20	0	100	94	50.50
Jml adjuster r chain	9626	0.04	0	7000	7000	3439.37
Total adjuster r chain	2306	0.20	0	100	94	50.50
Jml axle rear wheel	4813	0.09	0	3500	3500	1709.03
Total axle rear wheel	2306	0.20	0	100	94	50.50
Jml key shutter	4813	0.09	0	3500	3500	1709.03
Total key shutter	2307	0.20	0	100	93	50.34
Jml socket bolt 6x10	4813	0.09	0	3500	3500	1709.03
Total socket bolt 6x10	2307	0.20	0	100	93	50.34
Jml race steering top cone	4813	0.09	0	3500	3500	1709.03
Total race steering top cone	2307	0.20	0	100	93	50.18
Jml thread comp top 127	4813	0.09	0	3500	3500	1709.03
Total thread comp top 127	2307	0.20	0	100	93	50.18
Jml washer stem nut	4813	0.09	0	3500	3500	1709.03
Total washer stem nut	2307	0.20	0	100	93	50.02
Jml nut streng stem	4813	0.09	0	3500	3500	1709.03
Total nut streng stem	2307	0.20	0	100	93	50.02

Jml handle set collar a	4813	0.09	0	3500	3500	1709.03
Total handle set collar a	2307	0.20	0	100	93	49.86
Jml BF 10x50	4813	0.09	0	3500	3500	1709.03
Total BF 10x50	2307	0.20	0	100	93	49.86
Jml flange assy	4713	0.09	0	3400	3400	1604.36
Total flange assy	2306	0.20	0	100	94	50.58
Jml front fork	5713	0.08	0	4452	4452	2202.81
Total front fork	2223	0.20	0	12	9	6.43
Jml BF 8x32	9626	0.04	0	7000	7000	3400.04
Total BF 8x32	2307	0.20	0	100	93	49.72
Jml fuel auto cock	4813	0.09	0	3500	3500	1702.96
Total fuel auto cock	2307	0.20	0	100	93	49.72
Jml tube assy fuel	4813	0.09	0	3500	3500	1702.96
Total tube assy fuel	2307	0.20	0	100	93	49.72
Jml tube fuel	4813	0.09	0	3500	3500	1702.96
Total tube fuel	2307	0.20	0	100	93	49.72
Jml coil rubber	4813	0.09	0	3500	3500	1702.96
Total coil rubber	2307	0.20	0	100	93	49.51
Jml nut u 12 mm	9626	0.04	0	7000	7000	3433.31
Total nut u 12 mm	2307	0.20	0	100	93	49.30
Jml chain case set washer	4813	0.09	0	3500	3500	1702.96
Total chain case set washer	2307	0.20	0	100	93	49.30
Jml BF 6x10 hitam	9613	0.04	0	7000	7000	3405.93
Total BF 6x10 hitam	4614	0.10	0	200	186	98.40
Jml BF 6 mm	9626	0.04	0	7000	7000	3441.37
Total BF 6 mm	2307	0.20	0	100	93	49.30
Jml BF 6x16	14426	0.03	0	10500	10500	5179.78
Total BF 6x16	2307	0.20	0	100	93	49.10
Jml washer 6x9	4813	0.09	0	3500	3500	1702.96
Total washer 6x9	2307	0.20	0	100	93	49.10
Jml horn	4713	0.09	0	3400	3400	1579.61
Total horn	2307	0.20	0	100	93	49.72
Jml chain case	4713	0.09	0	3400	3400	1600.71
Total chain case	2307	0.20	0	100	93	49.59
Jml screw tapping 4x10	19213	0.02	0	14000	14000	6788.32
Total screw tapping 4x10	9228	0.05	0	400	372	195.85
Jml screw pan 5x115	43253	0.01	0	31500	31200	15202.5
Total screw pan 5x115	4616	0.10	0	200	184	96.68

Total BF 8x32 p4	2308	0.20	0	100	92	48.34
Jml BF 6x12 black	24013	0.01	0	18800	18800	9326.23
Total BF 6x12 black	2308	0.20	0	100	92	47.93
Jml BF SH 6x25	9613	0.04	0	7000	7000	3394.16
Total BF SH 6x25	4616	0.10	0	200	184	95.45
Jml pedal gear change	4813	0.09	0	3500	3500	1697.08
Total pedal gear change	2308	0.20	0	100	92	47.51
Jml BF 6x35	4813	0.09	0	3500	3500	1697.08
Total BF 6x35	2308	0.20	0	100	92	47.51
Jml washer plain 6 mm	19239	0.02	0	14000	14000	6852.29
Total washer plain 6 mm	2308	0.20	0	100	92	47.31
Jml RR fender collar	9626	0.04	0	7000	7000	3409.28
Total RR fender collar	2308	0.20	0	100	92	47.31
Jml BF 6x25	9626	0.04	0	7000	7000	3409.28
Total BF 6x25	2308	0.20	0	100	92	47.31
Jml bolt hex 6x20	4813	0.09	0	3500	3500	1697.08
Total bolt hex 6x20	2308	0.20	0	100	92	47.31
Jml stay l under cowl	4813	0.09	0	3500	3500	1697.08
Total stay l under cowl	2308	0.20	0	100	92	47.31
Jml cover body R	5874	0.07	0	4625	4600	2249.99
Total cover body R	2232	0.20	0	25	18	12.15
Jml cover body L	5874	0.07	0	4625	4600	2250.13
Total cover body L	2232	0.20	0	25	18	12.15
Jml cover tail R	5874	0.07	0	4625	4600	2249.99
Total cover tail R	2232	0.20	0	25	18	11.94
Jml cover tail L	5874	0.07	0	4625	4600	2250.13
Total cover tail L	2232	0.20	0	25	18	11.94
Jml cover fr body	4713	0.09	0	3400	3400	1594.45
Total cover fr body	2308	0.20	0	100	92	48.33
Jml cover comp rear	4713	0.09	0	3400	3400	1593.91
Total cover comp rear	2308	0.20	0	100	92	48.20
Jml step assy L pillion	4713	0.09	0	3400	3400	1592.43
Total step assy L pillion	2308	0.20	0	100	92	48.08
Jml BF 8x22	19227	0.02	0	14000	13800	6733.38
Total BF 8x22	4616	0.10	0	200	184	95.66
Jml collar side coversetting	19227	0.02	0	14000	13800	6733.38
Total collar side coversetting	4616	0.10	0	200	184	95.04
Jml bolt body cover set	19227	0.02	0	11400	11100	5145.23

Total bolt body cover set	6924	0.06	0	300	276	142.66
Total screw pan 5x115 p5	4617	0.10	0	200	183	94.22
Jml nut flange 10 mm	24040	0.01	0	17500	17400	8569.02
Total nut flange 10 mm	2308	0.20	0	100	92	47.41
Jml nut hex 6 mm	9613	0.04	0	7000	7000	3354.81
Total nut hex 6 mm	4616	0.10	0	200	184	94.42
Jml screw special 5 mm	9613	0.04	0	7000	7000	3354.81
Total screw special 5 mm	4618	0.10	0	200	182	94.01
Jml screw 6x12	4813	0.09	0	3500	3500	1677.4
Total screw 6x12	2309	0.20	0	100	91	47.00
Jml screw visor spc	9627	0.04	0	7000	6900	3353.79
Total screw visor spc	2309	0.20	0	100	91	46.80
Jml leg shield L	4719	0.09	0	3480	3480	1688.8
Total leg shield L	2228	0.20	0	20	12	11.50
Jml cover under	4714	0.09	0	3400	3300	1574.29
Total cover under	2308	0.20	0	100	92	47.57
Jml double seat	4708	0.09	0	3430	3430	1632.89
Total double seat	2228	0.20	0	70	12	36.19
Total BF 10x35 p6	2306	0.20	0	100	94	49.57
Jml body cover set rubber	4813	0.09	0	3500	3500	1738.41
Total body cover set rubber	2306	0.20	0	100	94	49.57
Total nut flange 10 mm p6	6918	0.06	0	300	282	148.27
Total washer plain 10 mm p6	2306	0.20	0	100	94	49.27
Total NHC 10 mm p6	4612	0.10	0	200	188	98.40
Total BF 6 mm p6	2306	0.20	0	100	94	49.13
Total BF 6x16 p6	4612	0.10	0	200	188	97.96
Jml rear cushion	9414	0.04	0	6800	6600	3153.11
Total rear cushion	4612	0.10	0	200	188	102.25
Jml air cleaner	4713	0.09	0	3400	3400	1610.43
Total air cleaner	2306	0.20	0	100	94	50.91
Jml CDI	4713	0.09	0	3400	3400	1593.53
Total CDI	2306	0.20	0	100	94	50.79
Jml rear wheel	4724	0.09	0	3500	3500	1682.71
Total rear wheel	2256	0.20	0	50	44	27.75
Jml brake panel side collar	4813	0.09	0	3500	3500	1730.35
Total brake panel side collar	2306	0.20	0	100	94	50.58
Total adjuster r chain p7	2306	0.20	0	100	94	50.58
Total nut u 12 mm p7	2306	0.20	0	100	94	50.58

Jml brake return spring	9613	0.04	0	7000	7000	3460.69
Total brake return spring	4614	0.10	0	200	186	100.36
Jml join B brake arm	4813	0.09	0	3500	3500	1730.35
Total join B brake arm	2307	0.20	0	100	93	50.42
Jml brake rod adjusting nut	4813	0.09	0	3500	3500	1730.35
Total brake rod adjusting nut	2307	0.20	0	100	93	50.42
Jml BF 6x8	9613	0.04	0	7000	7000	3460.69
Total BF 6x8	4614	0.10	0	200	186	100.52
Jml handle set collar b	4813	0.09	0	3500	3500	1730.35
Total handle set collar b	2307	0.20	0	100	93	50.10
Jml nut u 10 mm	4813	0.09	0	3500	3500	1730.35
Total nut u 10 mm	2307	0.20	0	100	93	50.10
Jml fr wheel axle	4813	0.09	0	3500	3500	1730.35
Total fr wheel axle	2307	0.20	0	100	93	49.94
Jml fr wheel side collar	9613	0.04	0	7000	7000	3460.69
Total fr wheel side collar	4614	0.10	0	200	186	99.71
Jml bolt torx 8x25	9613	0.04	0	7000	7000	3460.69
Total bolt torx 8x25	4614	0.10	0	200	186	99.21
Jml stooper arm bolt a	4813	0.09	0	3500	3500	1730.35
Total stooper arm bolt a	2307	0.20	0	100	93	49.60
Jml stooper arm rubber	4813	0.09	0	3500	3500	1730.35
Total stooper arm rubber	2307	0.20	0	100	93	49.60
Jml washer plain 8 mm	9626	0.04	0	7000	7000	3442.55
Total washer plain 8 mm	2307	0.20	0	100	93	49.60
Jml nut hex 8 mm	4813	0.09	0	3500	3500	1730.35
Total nut hex 8 mm	2307	0.20	0	100	93	49.60
Jml panel brake	4713	0.09	0	3400	3400	1613.32
Total panel brake	2306	0.20	0	100	94	50.58
Jml ASV	4713	0.09	0	3400	3400	1590.81
Total ASV	2307	0.20	0	100	93	50.46
Jml fuel tank	4713	0.09	0	3400	3400	1579.35
Total fuel tank	2307	0.20	0	100	93	50.34
Jml steering handle	5640	0.08	0	4440	4440	2188.29
Total steering handle	2235	0.20	0	24	21	12.22
Jml front wheel	4713	0.09	0	3400	3400	1584.6
Total front wheel	2307	0.20	0	100	93	49.97
Jml BF SH 6x30	19213	0.02	0	14000	14000	6886.02
Total BF SH 6x30	9228	0.05	0	400	372	198.88

Total BF 6x12 p8	13842	0.03	0	600	558	296.26
Total washer plain 6 mm p8	4614	0.10	0	200	186	98.20
Jml stop switch spring	4813	0.09	0	3500	3500	1721.51
Total stop switch spring	2307	0.20	0	100	93	48.89
Jml band B1 wire black	4813	0.09	0	3500	3500	1721.51
Total band B1 wire black	2308	0.20	0	100	92	48.06
Jml pin split 2x15	4813	0.09	0	3500	3500	1721.51
Total pin split 2x15	2308	0.20	0	100	92	48.06
Jml box luggage	4724	0.09	0	3500	3500	1673.88
Total box luggage	2257	0.20	0	50	43	26.76
Jml set light	4714	0.09	0	3400	3300	1576.61
Total set light	2307	0.20	0	100	93	49.46
Total screw pan 5x115 p9	4616	0.10	0	200	184	97.17
Jml stay R under cowl	4813	0.09	0	3500	3500	1712.2
Total stay R under cowl	2308	0.20	0	100	92	48.37
Total RR fender collar p9	2308	0.20	0	100	92	48.37
Total washer plain 6 mm p9	2308	0.20	0	100	92	48.37
Total BF 6x25 p9	2308	0.20	0	100	92	48.37
Jml pipe gasket	4813	0.09	0	3500	3500	1712.2
Total pipe gasket	2308	0.20	0	100	92	48.37
Jml BF 8x25	4813	0.09	0	3500	3500	1712.2
Total BF 8x25	2308	0.20	0	100	92	48.37
Total washer plain 8 mm p9	2308	0.20	0	100	92	48.17
Jml BF 8x45	4813	0.09	0	3500	3500	1712.2
Total BF 8x45	2308	0.20	0	100	92	48.17
Jml nut flange 8 mm	4813	0.09	0	3500	3500	1712.2
Total nut flange 8 mm	2308	0.20	0	100	92	48.17
Jml NHC 8 mm	9613	0.04	0	7000	7000	3424.4
Total NHC 8 mm	4616	0.10	0	200	184	95.93
Jml BF 8x12	4813	0.09	0	3500	3500	1712.2
Total BF 8x12	2308	0.20	0	100	92	47.96
Total BF 6x12 black p9	9232	0.05	0	400	368	190.01
Jml step assy R pillion	4713	0.09	0	3400	3400	1606.87
Total step assy R pillion	2308	0.20	0	100	92	48.45
Jml muffler	4725	0.09	0	3450	3450	1672.61
Total muffler	2258	0.20	0	50	42	25.40
Jml kick starter	9408	0.04	0	7800	7800	3725.65
Total kick starter	2308	0.20	0	200	92	101.84

Jml protector	4713	0.09	0	3400	3400	1593.98
Total protector	2308	0.20	0	100	92	47.95
Total BF 8x22 p10	4616	0.10	0	200	184	95.41
Jml BF 6x10	4814	0.09	0	3500	3400	1689.28
Total BF 6x10	2308	0.20	0	100	92	47.70
Total collar side coversetting p10	4617	0.10	0	200	183	94.38
Total bolt body cover set p10	6925	0.06	0	300	275	141.88
Jml braket fr number plate	4814	0.09	0	3500	3400	1676.38
Total braket fr number plate	2308	0.20	0	100	92	47.29
Jml BF 6x28	9614	0.04	0	7000	6800	3352.76
Total BF 6x28	4616	0.10	0	200	184	94.58
Total nut flange 10 mm p10	2309	0.20	0	100	91	47.08
Jml bolt hex 8x25	4814	0.09	0	3500	3400	1676.38
Total bolt hex 8x25	2309	0.20	0	100	91	47.08
Total screw pan 5x115 p10	6927	0.06	0	300	273	140.44
Total screw visor spc p10	2309	0.20	0	100	91	46.67
Jml rail rr grab	4713	0.09	0	3400	3400	1579.75
Total rail rr grab	2308	0.20	0	100	92	47.70
Jml leg shield R	4720	0.09	0	3460	3460	1682.22
Total leg shield R	2228	0.20	0	20	12	11.37
Jml cover fr top	4708	0.09	0	3430	3430	1624.23
Total cover fr top	2228	0.20	0	70	12	36.19
Jml cover main pipe upper	4713	0.09	0	3400	3400	1578.93
Total cover main pipe upper	2309	0.20	0	100	91	47.32
Jml cover center	4713	0.09	0	3400	3400	1578.93
Total cover center	2309	0.20	0	100	91	46.91
Total motor	1118	0.41	0	1118	1118	573.34
Prsd awal active	3	0.00	0	3	3	3
Tunggu Barang POH1	0	0.00	0	0	0	0
Ambil krt kosong POH1	11	42.04	0	0	0	0
Tunggu Barang Rear fender	16	27.60	0	1	0	0.05
Ambil krt kosong Rear fender	30	15.41	0	1	0	0
Tunggu Barang Keyset	0	0.00	0	0	0	0
Ambil krt kosong Keyset	11	42.04	0	0	0	0
Tunggu Barang Frame body	0	0.00	0	0	0	0
Ambil krt kosong Frame body	110	4.19	0	0	0	0
Tunggu Barang Harness wire	0	0.00	0	0	0	0
Ambil krt kosong Harness wire	11	42.04	0	0	0	0

Tunggu Barang Rear stop	0	0.00	0	0	0	0
Ambil krt kosong Rear stop	11	42.04	0	0	0	0
Tunggu Barang Pedal brake	0	0.00	0	0	0	0
Ambil krt kosong Pedal brake	11	42.04	0	0	0	0
Tunggu Barang Mainstand	0	0.00	0	0	0	0
Ambil krt kosong Mainstand	11	42.04	0	0	0	0
Tunggu Barang P1	0	0.00	0	0	0	0
Ambil krt kosong P1	11	42.04	0	0	0	0
Tunggu Barang Engine	0	0.00	0	0	0	0
Ambil krt kosong Engine	55	8.40	0	0	0	0
Tunggu Barang Step bar	18	24.70	0	1	0	0.10
Ambil krt kosong Step bar	31	14.92	0	1	0	0
Tunggu Barang Carburator	0	0.00	0	0	0	0
Ambil krt kosong Carburator	22	21.02	0	0	0	0
Tunggu Barang Arm swing	0	0.00	0	0	0	0
Ambil krt kosong Arm swing	22	21.02	0	0	0	0
Tunggu Barang Chain drive	0	0.00	0	0	0	0
Ambil krt kosong Chain drive	11	42.04	0	0	0	0
Tunggu Barang P2	0	0.00	0	0	0	0
Ambil krt kosong P2	11	42.04	0	0	0	0
Tunggu Barang Flange assy	0	0.00	0	0	0	0
Ambil krt kosong Flange assy	11	42.03	0	0	0	0
Tunggu Barang Fr fork	0	0.00	0	0	0	0
Ambil krt kosong Fr fork	92	5.04	0	0	0	0
Tunggu Barang P3	0	0.00	0	0	0	0
Ambil krt kosong P3	11	42.02	0	0	0	0
Tunggu Barang Horn	0	0.00	0	0	0	0
Ambil krt kosong Horn	11	42.02	0	0	0	0
Tunggu Barang Chain case	0	0.00	0	0	0	0
Ambil krt kosong Chain case	11	42.02	0	0	0	0
Tunggu Barang P4	0	0.00	0	0	0	0
Ambil krt kosong P4	11	42.01	0	0	0	0
Tunggu Barang Cov body R	0	0.00	0	0	0	0
Ambil krt kosong Cov body R	44	10.50	0	0	0	0
Tunggu Barang Cov body L	0	0.00	0	0	0	0
Ambil krt kosong Cov body L	44	10.50	0	0	0	0
Tunggu Barang Cov fr body	0	0.00	0	0	0	0
Ambil krt kosong Cov fr body	11	41.99	0	0	0	0

Tunggu Barang Cov comp rear	0	0.00	0	0	0	0
Ambil krt kosong Cov comp rear	11	41.99	0	0	0	0
Tunggu Barang Step pillion L	0	0.00	0	0	0	0
Ambil krt kosong Step pillion L	11	41.98	0	0	0	0
Tunggu Barang P5	0	0.00	0	0	0	0
Ambil krt kosong P5	11	41.98	0	0	0	0
Tunggu Barang Leg Shield L	0	0.00	0	0	0	0
Ambil krt kosong Leg Shield L	55	8.39	0	0	0	0
Tunggu Barang Cover under	0	0.00	0	0	0	0
Ambil krt kosong Cover under	11	41.97	0	0	0	0
Tunggu Barang Double seat	0	0.00	0	0	0	0
Ambil krt kosong Double seat	15	29.15	0	0	0	0
Tunggu Barang P6	4	62.86	0	1	0	0.01
Ambil krt kosong P6	13	35.57	0	1	0	0
Tunggu Barang Rear cushion	0	0.00	0	0	0	0
Ambil krt kosong Rear cushion	11	42.04	0	0	0	0
Tunggu Barang Air cleaner	0	0.00	0	0	0	0
Ambil krt kosong Air cleaner	11	42.04	0	0	0	0
Tunggu Barang CDI	0	0.00	0	0	0	0
Ambil krt kosong CDI	11	42.04	0	0	0	0
Tunggu Barang Rear wheel	0	0.00	0	0	0	0
Ambil krt kosong Rear wheel	22	21.02	0	0	0	0
Tunggu Barang P7	0	0.00	0	0	0	0
Ambil krt kosong P7	11	42.03	0	0	0	0
Tunggu Barang Panel brake	0	0.00	0	0	0	0
Ambil krt kosong Panel brake	11	42.03	0	0	0	0
Tunggu Barang ASV	0	0.00	0	0	0	0
Ambil krt kosong ASV	11	42.03	0	0	0	0
Tunggu Barang Fuel tank	0	0.00	0	0	0	0
Ambil krt kosong Fuel tank	11	42.03	0	0	0	0
Tunggu Barang Steering handle	4	54.16	0	1	0	0.00
Ambil krt kosong Steering handle	48	9.66	0	1	0	0
Tunggu Barang Fr wheel	0	0.00	0	0	0	0
Ambil krt kosong Fr wheel	11	42.03	0	0	0	0
Tunggu Barang P8	0	0.00	0	0	0	0
Ambil krt kosong P8	11	42.02	0	0	0	0
Tunggu Barang Box luggage	0	0.00	0	0	0	0
Ambil krt kosong Box luggage	22	21.01	0	0	0	0

Tunggu Barang Setlight	0	0.00	0	0	0	0
Ambil krt kosong Setlight	11	42.02	0	0	0	0
Tunggu Barang P9	0	0.00	0	0	0	0
Ambil krt kosong P9	11	42.00	0	0	0	0
Tunggu Barang Step pillion R	0	0.00	0	0	0	0
Ambil krt kosong Step pillion R	11	41.99	0	0	0	0
Tunggu Barang Muffler	0	0.00	0	0	0	0
Ambil krt kosong Muffler	22	20.99	0	0	0	0
Tunggu Barang Kick starter	0	0.00	0	0	0	0
Ambil krt kosong Kick starter	5	83.81	0	0	0	0
Tunggu Barang Protector	0	0.00	0	0	0	0
Ambil krt kosong Protector	11	41.98	0	0	0	0
Tunggu Barang P10	0	0.00	0	0	0	0
Ambil krt kosong P10	11	41.97	0	0	0	0
Tunggu Barang Rail grab	0	0.00	0	0	0	0
Ambil krt kosong Rail grab	11	41.97	0	0	0	0
Tunggu Barang Leg Shield R	0	0.00	0	0	0	0
Ambil krt kosong Leg Shield R	55	8.39	0	0	0	0
Tunggu Barang Cov fr top	0	0.00	0	0	0	0
Ambil krt kosong Cov fr top	15	29.15	0	0	0	0
Tunggu Barang Cov center	0	0.00	0	0	0	0
Ambil krt kosong Cov center	11	41.96	0	0	0	0

→

Lampiran F

Input dan Output Simulasi Terpilih

```

*****
*
*           *
*   Formatted Listing of Model:
*   D:\Vivien\TA ASTRA\Simulasi\Usulan\Simulasi TA Usulan 2.6.MOD
*           *
*****
Time Units:      Minutes
Distance Units:  Feet
Initialization Logic:  ACTIVATE Prsd_part()
                   ACTIVATE Prsd_krt()
*****
*           *
*   Locations
*****

```

Name	Cap	Units	Stats	Rules	Cost
St_501	1	1	Time Series Oldest,		
St_502	1	1	Time Series Oldest,		
WIP2	1	1	Time Series Oldest,		
St_203	1	1	Time Series Oldest,		
WIP3	1	1	Time Series Oldest,		
St_503	1	1	Time Series Oldest,		
WIP4	1	1	Time Series Oldest,		
St_101	1	1	Time Series Oldest,		
WIP5	1	1	Time Series Oldest,		
St_505	1	1	Time Series Oldest,		
WIP6	1	1	Time Series Oldest,		
St_205	1	1	Time Series Oldest,		
WIP7	1	1	Time Series Oldest,		
St_206	1	1	Time Series Oldest,		
WIP8	1	1	Time Series Oldest,		
St_207	1	1	Time Series Oldest,		
WIP9	1	1	Time Series Oldest,		
St_507	1	1	Time Series Oldest,		
St_508	1	1	Time Series Oldest,		
WIP10	1	1	Time Series Oldest,		
St_103	1	1	Time Series Oldest,		
WIP11	1	1	Time Series Oldest,		

St_102	1	1	Time Series Oldest, ,
WIP12	1	1	Time Series Oldest, ,
St_104	1	1	Time Series Oldest, ,
WIP_104_out	1	1	Time Series Oldest, ,
WIP13	2	1	Time Series Oldest, ,
St_301_601	1	1	Time Series Oldest, ,
WIP14	1	1	Time Series Oldest, ,
St_302_602	1	1	Time Series Oldest, ,
WIP15	1	1	Time Series Oldest, ,
St_303_603	1	1	Time Series Oldest, ,
WIP16	1	1	Time Series Oldest, ,
St_304_604	1	1	Time Series Oldest, ,
WIP17	1	1	Time Series Oldest, ,
St_305_605	1	1	Time Series Oldest, ,
WIP18	1	1	Time Series Oldest, ,
St_306_606	1	1	Time Series Oldest, ,
WIP19	1	1	Time Series Oldest, ,
St_307_607	1	1	Time Series Oldest, ,
WIP20	1	1	Time Series Oldest, ,
St_308_608	1	1	Time Series Oldest, ,
WIP21	1	1	Time Series Oldest, ,
St_309_610	1	1	Time Series Oldest, ,
WIP22	1	1	Time Series Oldest, ,
St_310_611	1	1	Time Series Oldest, ,
WIP23	1	1	Time Series Oldest, ,
St_312_612	1	1	Time Series Oldest, ,
WIP24	1	1	Time Series Oldest, ,
St_613	1	1	Time Series Oldest, ,
WIP25	1	1	Time Series Oldest, ,
St_401_701	1	1	Time Series Oldest, ,
WIP26	1	1	Time Series Oldest, ,
St_402_702	1	1	Time Series Oldest, ,
WIP27	1	1	Time Series Oldest, ,
St_403_703	1	1	Time Series Oldest, ,
WIP28	1	1	Time Series Oldest, ,
St_404_704	1	1	Time Series Oldest, ,
WIP29	1	1	Time Series Oldest, ,
St_705	1	1	Time Series Oldest, ,

WIP30	1	1	Time Series Oldest, ,
St_105	1	1	Time Series Oldest, ,
WIP31	1	1	Time Series Oldest, ,
St_106	1	1	Time Series Oldest, ,
WIP32	1	1	Time Series Oldest, ,
St_407_706	1	1	Time Series Oldest, ,
WIP33	1	1	Time Series Oldest, ,
St_707	1	1	Time Series Oldest, ,
WIP34	1	1	Time Series Oldest, ,
St_408_708	1	1	Time Series Oldest, ,
WIP35	1	1	Time Series Oldest, ,
St_409_709	1	1	Time Series Oldest, ,
WIP36	1	1	Time Series Oldest, ,
St_410_710	1	1	Time Series Oldest, ,
WIP37	1	1	Time Series Oldest, ,
St_411_711	1	1	Time Series Oldest, ,
WIP38	1	1	Time Series Oldest, ,
St_412_712	1	1	Time Series Oldest, ,
WIP39	1	1	Time Series Oldest, ,
St_413_713	1	1	Time Series Oldest, ,
WIP40	1	1	Time Series Oldest, ,
St_416_714	1	1	Time Series Oldest, ,
WIP41	1	1	Time Series Oldest, ,
St_417_715	1	1	Time Series Oldest, ,
WIP42	1	1	Time Series Oldest, ,
St_418_717	1	1	Time Series Oldest, ,
WIP43	1	1	Time Series Oldest, ,
St_419_718	1	1	Time Series Oldest, ,
WIP44	1	1	Time Series Oldest, ,
St_420_719	1	1	Time Series Oldest, ,
WIP45	1	1	Time Series Oldest, ,
St_421_720	1	1	Time Series Oldest, ,
WIP46	1	1	Time Series Oldest, ,
St_425_721	1	1	Time Series Oldest, ,
frame_c1	1	1	Time Series Oldest, ,
frame_c2	2	1	Time Series Oldest, ,
harness_wire_c1	1	1	Time Series Oldest, ,
harness_wire_c2	2	1	Time Series Oldest, ,

pedal_c1	1	1	Time Series Oldest, ,
pedal_c2	2	1	Time Series Oldest, ,
mainstand_c1	1	1	Time Series Oldest, ,
mainstand_c2	2	1	Time Series Oldest, ,
keyset_c1	1	1	Time Series Oldest, ,
keyset_c2	2	1	Time Series Oldest, ,
POH1_c1	1	1	Time Series Oldest, ,
POH1_c2	2	1	Time Series Oldest, ,
rear_stop_c1	1	1	Time Series Oldest, ,
rear_stop_c2	2	1	Time Series Oldest, ,
rear_fender_c1	1	1	Time Series Oldest, ,
rear_fender_c2	2	1	Time Series Oldest, ,
step_bar_c1	1	1	Time Series Oldest, ,
step_bar_c2	2	1	Time Series Oldest, ,
engine_c1	1	1	Time Series Oldest, ,
engine_c2	2	1	Time Series Oldest, ,
carburator_c1	1	1	Time Series Oldest, ,
carburator_c2	2	1	Time Series Oldest, ,
P1_c1	1	1	Time Series Oldest, ,
P1_c2	2	1	Time Series Oldest, ,
arm_swing_c1	1	1	Time Series Oldest, ,
arm_swing_c2	2	1	Time Series Oldest, ,
chain_drive_c1	1	1	Time Series Oldest, ,
chain_drive_c2	2	1	Time Series Oldest, ,
flange_assy_c1	1	1	Time Series Oldest, ,
flange_assy_c2	2	1	Time Series Oldest, ,
P2_c1	1	1	Time Series Oldest, ,
P2_c2	2	1	Time Series Oldest, ,
front_fork_c1	1	1	Time Series Oldest, ,
front_fork_c2	3	1	Time Series Oldest, ,
horn_c1	1	1	Time Series Oldest, ,
horn_c2	2	1	Time Series Oldest, ,
chain_case_c1	1	1	Time Series Oldest, ,
chain_case_c2	2	1	Time Series Oldest, ,
P3_c1	1	1	Time Series Oldest, ,
P3_c2	2	1	Time Series Oldest, ,
cov_body_L_c1	1	1	Time Series Oldest, ,
cov_body_L_c2	3	1	Time Series Oldest, ,

cov_body_R_c1	1	1	Time Series Oldest, ,
cov_body_R_c2	3	1	Time Series Oldest, ,
cov_fr_body_c1	1	1	Time Series Oldest, ,
cov_fr_body_c2	2	1	Time Series Oldest, ,
P4_c1	1	1	Time Series Oldest, ,
P4_c2	2	1	Time Series Oldest, ,
cov_comp_rear_c1	1	1	Time Series Oldest, ,
cov_comp_rear_c2	2	1	Time Series Oldest, ,
step_pillion_L_c1	1	1	Time Series Oldest, ,
step_pillion_L_c2	2	1	Time Series Oldest, ,
leg_sh_L_c1	1	1	Time Series Oldest, ,
leg_sh_L_c2	4	1	Time Series Oldest, ,
cov_under_c1	1	1	Time Series Oldest, ,
cov_under_c2	2	1	Time Series Oldest, ,
double_seat_c1	1	1	Time Series Oldest, ,
double_seat_c2	2	1	Time Series Oldest, ,
P5_c1	1	1	Time Series Oldest, ,
P5_c2	2	1	Time Series Oldest, ,
rear_cushion_c1	1	1	Time Series Oldest, ,
rear_cushion_c2	2	1	Time Series Oldest, ,
air_cleaner_c1	1	1	Time Series Oldest, ,
air_cleaner_c2	2	1	Time Series Oldest, ,
CDI_c1	1	1	Time Series Oldest, ,
CDI_c2	2	1	Time Series Oldest, ,
P6_c1	1	1	Time Series Oldest, ,
P6_c2	2	1	Time Series Oldest, ,
rear_wheel_c1	1	1	Time Series Oldest, ,
rear_wheel_c2	2	1	Time Series Oldest, ,
panel_brake_c1	1	1	Time Series Oldest, ,
panel_brake_c2	2	1	Time Series Oldest, ,
ASV_c1	1	1	Time Series Oldest, ,
ASV_c2	2	1	Time Series Oldest, ,
fuel_tank_c1	1	1	Time Series Oldest, ,
fuel_tank_c2	2	1	Time Series Oldest, ,
P7_c1	1	1	Time Series Oldest, ,
P7_c2	2	1	Time Series Oldest, ,
steering_handle_c1	1	1	Time Series Oldest, ,
steering_handle_c2	3	1	Time Series Oldest, ,

front_wheel_c1	1	1	Time Series Oldest, ,
front_wheel_c2	2	1	Time Series Oldest, ,
box_luggage_c1	1	1	Time Series Oldest, ,
box_luggage_c2	2	1	Time Series Oldest, ,
set_light_c1	1	1	Time Series Oldest, ,
set_light_c2	2	1	Time Series Oldest, ,
P8_c1	1	1	Time Series Oldest, ,
P8_c2	2	1	Time Series Oldest, ,
step_pillion_R_c1	1	1	Time Series Oldest, ,
step_pillion_R_c2	2	1	Time Series Oldest, ,
muffler_c1	1	1	Time Series Oldest, ,
muffler_c2	2	1	Time Series Oldest, ,
kick_starter_c1	1	1	Time Series Oldest, ,
kick_starter_c2	2	1	Time Series Oldest, ,
P9_c1	1	1	Time Series Oldest, ,
P9_c2	2	1	Time Series Oldest, ,
protector_c1	1	1	Time Series Oldest, ,
protector_c2	2	1	Time Series Oldest, ,
rail_rr_grab_c1	1	1	Time Series Oldest, ,
rail_rr_grab_c2	2	1	Time Series Oldest, ,
leg_sh_R_c1	1	1	Time Series Oldest, ,
leg_sh_R_c2	3	1	Time Series Oldest, ,
cov_fr_top_c1	1	1	Time Series Oldest, ,
cov_fr_top_c2	2	1	Time Series Oldest, ,
P10_c1	1	1	Time Series Oldest, ,
P10_c2	2	1	Time Series Oldest, ,
cov_cntr_c1	1	1	Time Series Oldest, ,
cov_cntr_c2	2	1	Time Series Oldest, ,
storage_krt_isi_POH1	4	1	Time Series Oldest, ,
storage_krt_isi_rear_fender	4	1	Time Series Oldest, ,
storage_krt_isi_keyset	12	1	Time Series Oldest, ,
storage_krt_isi_harness	4	1	Time Series Oldest, ,
storage_krt_isi_pedal_brake	4	1	Time Series Oldest, ,
storage_krt_isi_mainstand	4	1	Time Series Oldest, ,
storage_krt_isi_P1	4	1	Time Series Oldest, ,
storage_krt_isi_engine	4	1	Time Series Oldest, ,
storage_krt_isi_step_bar	4	1	Time Series Oldest, ,
storage_krt_isi_carburator	4	1	Time Series Oldest, ,

storage_krt_isi_arm_swing	4	1	Time Series Oldest,	,
storage_krt_isi_chain_drive	4	1	Time Series Oldest,	,
storage_krt_isi_P2	4	1	Time Series Oldest,	,
storage_krt_isi_flange_assy	4	1	Time Series Oldest,	,
storage_krt_isi_P3	4	1	Time Series Oldest,	,
storage_krt_isi_chain_case	4	1	Time Series Oldest,	,
storage_krt_isi_P4	4	1	Time Series Oldest,	,
storage_krt_isi_cov_fr_body	4	1	Time Series Oldest,	,
storage_krt_isi_cov_rear	4	1	Time Series Oldest,	,
storage_krt_isi_pillion_L	4	1	Time Series Oldest,	,
storage_krt_isi_P5	4	1	Time Series Oldest,	,
storage_krt_isi_P6	4	1	Time Series Oldest,	,
storage_krt_isi_rear_cushion	4	1	Time Series Oldest,	,
storage_krt_isi_air_cleaner	4	1	Time Series Oldest,	,
storage_krt_isi_P7	4	1	Time Series Oldest,	,
storage_krt_isi_panel_brake	4	1	Time Series Oldest,	,
storage_krt_isi_fuel_tank	4	1	Time Series Oldest,	,
storage_krt_isi_P8	4	1	Time Series Oldest,	,
storage_krt_isi_P9	4	1	Time Series Oldest,	,
storage_krt_isi_pillion_R	4	1	Time Series Oldest,	,
storage_krt_isi_kick_starter	4	1	Time Series Oldest,	,
storage_krt_isi_protector	4	1	Time Series Oldest,	,
storage_krt_isi_P10	4	1	Time Series Oldest,	,
storage_krt_isi_rail_grab	4	1	Time Series Oldest,	,
storage_krt_isi_cov_cntr	4	1	Time Series Oldest,	,
storage_krt_isi_front_fork	6	1	Time Series Oldest,	,
storage_krt_isi_frame	4	1	Time Series Oldest,	,
storage_krt_isi_steering	6	1	Time Series Oldest,	,
storage_krt_isi_muffler	4	1	Time Series Oldest,	,
storage_krt_isi_double_seat	4	1	Time Series Oldest,	,
storage_krt_isi_rear_wheel	4	1	Time Series Oldest,	,
storage_krt_isi_fr_wheel	4	1	Time Series Oldest,	,
storage_krt_isi_horn	4	1	Time Series Oldest,	,
storage_krt_isi_CDI	4	1	Time Series Oldest,	,
storage_krt_isi_ASV	4	1	Time Series Oldest,	,
storage_krt_isi_box_luggage	4	1	Time Series Oldest,	,
storage_krt_isi_leg_sh_L	8	1	Time Series Oldest,	,
storage_krt_isi_leg_sh_r	6	1	Time Series Oldest,	,

storage_krt_isi_cov_fr_top	4	1	Time Series Oldest, ,
storage_krt_isi_cov_body_L	6	1	Time Series Oldest, ,
storage_krt_isi_cov_body_R	6	1	Time Series Oldest, ,
storage_krt_isi_cov_under	4	1	Time Series Oldest, ,
loading_seat_lock_comp	inf	1	Time Series Oldest, ,
loading_bolt_washer_6x12	inf	1	Time Series Oldest, ,
loading_seat_lock_washer	inf	1	Time Series Oldest, ,
loading_seat_catch_guard	inf	1	Time Series Oldest, ,
loading_set_sprg_lock_key	inf	1	Time Series Oldest, ,
loading_pin_split_30x25	inf	1	Time Series Oldest, ,
loading_BF_6x12	inf	1	Time Series Oldest, ,
loading_strgtop_ball_race	inf	1	Time Series Oldest, ,
loading_race_strg_btm_ball	inf	1	Time Series Oldest, ,
loading_shaft_brake_pivot	inf	1	Time Series Oldest, ,
loading_hook_ms_sprg	inf	1	Time Series Oldest, ,
loading_sprg_a_mainstand	inf	1	Time Series Oldest, ,
loading_rubber_stand_stooper	inf	1	Time Series Oldest, ,
loading_steel_ball_6x21	inf	1	Time Series Oldest, ,
loading_rear_fender	inf	1	Time Series Oldest, ,
loading_keyset	inf	1	Time Series Oldest, ,
loading_harness	inf	1	Time Series Oldest, ,
loading_rear_stop	inf	1	Time Series Oldest, ,
loading_pedal_brake	inf	1	Time Series Oldest, ,
loading_mainstand	inf	1	Time Series Oldest, ,
loading_BF_SH_6x22	inf	1	Time Series Oldest, ,
loading_BF_SH_6x45	inf	1	Time Series Oldest, ,
loading_BF_8x20	inf	1	Time Series Oldest, ,
loading_insulator_carburator	inf	1	Time Series Oldest, ,
loading_BF_10x110	inf	1	Time Series Oldest, ,
loading_choke_cable_comp	inf	1	Time Series Oldest, ,
loading_BF_10x35	inf	1	Time Series Oldest, ,
loading_bolt_swing_arm_pivot	inf	1	Time Series Oldest, ,
loading_engine	inf	1	Time Series Oldest, ,
loading_step_bar	inf	1	Time Series Oldest, ,
loading_carburator	inf	1	Time Series Oldest, ,
loading_arm_swing	inf	1	Time Series Oldest, ,
loading_chain_drive	inf	1	Time Series Oldest, ,
loading_washer_plain_10mm	inf	1	Time Series Oldest, ,

loading_screw_flat_u_lock_6x12 inf 1 Time Series Oldest, ,
loading_NHC_10_mm inf 1 Time Series Oldest, ,
loading_collar_wheel_side inf 1 Time Series Oldest, ,
loading_chain_adjuster_r inf 1 Time Series Oldest, ,
loading_axle_rear_wheel inf 1 Time Series Oldest, ,
loading_key_shutter inf 1 Time Series Oldest, ,
loading_socket_bolt_6x10 inf 1 Time Series Oldest, ,
loading_race_strg_top_cone inf 1 Time Series Oldest, ,
loading_thread_comp_top inf 1 Time Series Oldest, ,
loading_washer_stem_nut inf 1 Time Series Oldest, ,
loading_nut_strg_stem inf 1 Time Series Oldest, ,
loading_handle_set_collar_a inf 1 Time Series Oldest, ,
loading_BF_10x50 inf 1 Time Series Oldest, ,
loading_flange_assy inf 1 Time Series Oldest, ,
loading_BF_8x32 inf 1 Time Series Oldest, ,
loading_fuel_auto_cock inf 1 Time Series Oldest, ,
loading_tube_assy_fuel inf 1 Time Series Oldest, ,
loading_tube_fuel inf 1 Time Series Oldest, ,
loading_coil_rubber inf 1 Time Series Oldest, ,
loading_nut_u_12_mm inf 1 Time Series Oldest, ,
loading_chain_case_set_washer inf 1 Time Series Oldest, ,
loading_BF_6x10_hitam inf 1 Time Series Oldest, ,
loading_BF_6x16 inf 1 Time Series Oldest, ,
loading_washer_6x9 inf 1 Time Series Oldest, ,
loading_chain_case inf 1 Time Series Oldest, ,
loading_screw_tapping_4x10 inf 1 Time Series Oldest, ,
loading_screw_pan_5x115 inf 1 Time Series Oldest, ,
loading_BF_6x12_black inf 1 Time Series Oldest, ,
loading_BF_SH_6x25 inf 1 Time Series Oldest, ,
loading_pedal_assy_gear_change inf 1 Time Series Oldest, ,
loading_BF_6x35 inf 1 Time Series Oldest, ,
loading_washer_plain_6mm inf 1 Time Series Oldest, ,
loading_rr_fender_collar inf 1 Time Series Oldest, ,
loading_BF_6x25 inf 1 Time Series Oldest, ,
loading_bolt_hex_6x20 inf 1 Time Series Oldest, ,
loading_stay_L_under_cowl inf 1 Time Series Oldest, ,
loading_cov_fr_body inf 1 Time Series Oldest, ,
loading_cov_comp_rear inf 1 Time Series Oldest, ,

loading_pillion_L inf 1 Time Series Oldest, ,
loading_BF_8x22 inf 1 Time Series Oldest, ,
loading_collar_side_coversetti inf 1 Time Series Oldest, ,
loading_bolt_body_cover_set inf 1 Time Series Oldest, ,
loading_nut_flange_10_mm inf 1 Time Series Oldest, ,
loading_nut_hex_6_mm inf 1 Time Series Oldest, ,
loading_screw_special_5_mm inf 1 Time Series Oldest, ,
loading_screw_6x12 inf 1 Time Series Oldest, ,
loading_screw_visor_spc inf 1 Time Series Oldest, ,
loading_body_cover_set_rubber inf 1 Time Series Oldest, ,
loading_BF_6_mm inf 1 Time Series Oldest, ,
loading_rear_cushion inf 1 Time Series Oldest, ,
loading_air_cleaner inf 1 Time Series Oldest, ,
loading_brake_panel_side_colla inf 1 Time Series Oldest, ,
loading_brake_return_sprg inf 1 Time Series Oldest, ,
loading_joint_b_brake_arm inf 1 Time Series Oldest, ,
loading_brake_rod_asjusting_nu inf 1 Time Series Oldest, ,
loading_BF_6x8 inf 1 Time Series Oldest, ,
loading_handle_set_collar_b inf 1 Time Series Oldest, ,
loading_nut_u_10_mm inf 1 Time Series Oldest, ,
loading_axle_fr_wheel inf 1 Time Series Oldest, ,
loading_collar_fr_wheel_side inf 1 Time Series Oldest, ,
loading_bolt_torx_8x25 inf 1 Time Series Oldest, ,
loading_stooper_arm_bolt_a inf 1 Time Series Oldest, ,
loading_stooper_arm_rubber inf 1 Time Series Oldest, ,
loading_washer_plain_8mm inf 1 Time Series Oldest, ,
loading_nut_hex_8_mm inf 1 Time Series Oldest, ,
loading_panel_brake inf 1 Time Series Oldest, ,
loading_fuel_tank inf 1 Time Series Oldest, ,
loading_BF_6x30 inf 1 Time Series Oldest, ,
loading_stop_switch_sprg inf 1 Time Series Oldest, ,
loading_band_b1_wire_black inf 1 Time Series Oldest, ,
loading_pin_split_2x15 inf 1 Time Series Oldest, ,
loading_set_light inf 1 Time Series Oldest, ,
loading_stay_r_under_cowl inf 1 Time Series Oldest, ,
loading_pipe_gasket inf 1 Time Series Oldest, ,
loading_BF_8x25 inf 1 Time Series Oldest, ,
loading_BF_8x45 inf 1 Time Series Oldest, ,

loading_nut_flange_8_mm	inf 1	Time Series Oldest,	,
loading_NHC_8_mm	inf 1	Time Series Oldest,	,
loading_BF_8x12	inf 1	Time Series Oldest,	,
loading_pillion_R	inf 1	Time Series Oldest,	,
loading_kick_starter	inf 1	Time Series Oldest,	,
loading_protector	inf 1	Time Series Oldest,	,
loading_BF_6x10	inf 1	Time Series Oldest,	,
loading_braket_fr_number_plate	inf 1	Time Series Oldest,	,
loading_BF_6x28	inf 1	Time Series Oldest,	,
loading_bolt_hex_8x25	inf 1	Time Series Oldest,	,
loading_rail_grab	inf 1	Time Series Oldest,	,
loading_cov_upper	inf 1	Time Series Oldest,	,
loading_cov_cntr	inf 1	Time Series Oldest,	,
loading_fr_fork	inf 1	Time Series Oldest,	,
loading_frame	inf 1	Time Series Oldest,	,
loading_steering	inf 1	Time Series Oldest,	,
loading_muffler	inf 1	Time Series Oldest,	,
loading_double_seat	inf 1	Time Series Oldest,	,
loading_rear_wheel	inf 1	Time Series Oldest,	,
loading_fr_wheel	inf 1	Time Series Oldest,	,
loading_horn	inf 1	Time Series Oldest,	,
loading_box_luggage	inf 1	Time Series Oldest,	,
loading_ASV	inf 1	Time Series Oldest,	,
loading_CDI	inf 1	Time Series Oldest,	,
loading_leg_sh_L	inf 1	Time Series Oldest,	,
loading_leg_sh_R	inf 1	Time Series Oldest,	,
loading_cov_fr_top	inf 1	Time Series Oldest,	,
loading_cov_body_L	inf 1	Time Series Oldest,	,
loading_cov_tail_L	inf 1	Time Series Oldest,	,
loading_cov_body_R	inf 1	Time Series Oldest,	,
loading_cov_tail_R	inf 1	Time Series Oldest,	,
loading_cov_under	inf 1	Time Series Oldest,	,
storage_krt_POH1	4 1	Time Series Oldest,	,
storage_krt_rear_fender	4 1	Time Series Oldest,	,
storage_krt_keyset	4 1	Time Series Oldest,	,
storage_krt_harness	4 1	Time Series Oldest,	,
storage_krt_pedal_brake	4 1	Time Series Oldest,	,
storage_krt_mainstand	4 1	Time Series Oldest,	,

storage_krt_P1	4	1	Time Series Oldest, ,
storage_krt_engine	4	1	Time Series Oldest, ,
storage_krt_step_bar	4	1	Time Series Oldest, ,
storage_krt_carburator	4	1	Time Series Oldest, ,
storage_krt_arm_swing	4	1	Time Series Oldest, ,
storage_krt_chain_drive	4	1	Time Series Oldest, ,
storage_krt_P2	4	1	Time Series Oldest, ,
storage_krt_flange_assy	4	1	Time Series Oldest, ,
storage_krt_P3	4	1	Time Series Oldest, ,
storage_krt_chain_case	4	1	Time Series Oldest, ,
storage_krt_P4	4	1	Time Series Oldest, ,
storage_krt_cov_fr_body	4	1	Time Series Oldest, ,
storage_krt_cov_comp_rear	4	1	Time Series Oldest, ,
storage_krt_pillion_L	4	1	Time Series Oldest, ,
storage_krt_P5	4	1	Time Series Oldest, ,
storage_krt_P6	4	1	Time Series Oldest, ,
storage_krt_rear_cushion	4	1	Time Series Oldest, ,
storage_krt_air_cleaner	4	1	Time Series Oldest, ,
storage_krt_P7	4	1	Time Series Oldest, ,
storage_krt_panel_brake	4	1	Time Series Oldest, ,
storage_krt_fuel_tank	4	1	Time Series Oldest, ,
storage_krt_P8	4	1	Time Series Oldest, ,
storage_krt_P9	4	1	Time Series Oldest, ,
storage_krt_pillion_R	4	1	Time Series Oldest, ,
storage_krt_kick_starter	4	1	Time Series Oldest, ,
storage_krt_protector	4	1	Time Series Oldest, ,
storage_krt_P10	4	1	Time Series Oldest, ,
storage_krt_rail_grab	4	1	Time Series Oldest, ,
storage_krt_cov_cntr	4	1	Time Series Oldest, ,
storage_krt_fr_fork	6	1	Time Series Oldest, ,
storage_krt_frame	4	1	Time Series Oldest, ,
storage_krt_steering	6	1	Time Series Oldest, ,
storage_krt_muffler	4	1	Time Series Oldest, ,
storage_krt_double_seat	4	1	Time Series Oldest, ,
storage_krt_rear_wheel	4	1	Time Series Oldest, ,
storage_krt_fr_wheel	4	1	Time Series Oldest, ,
storage_krt_horn	4	1	Time Series Oldest, ,
storage_krt_box_luggage	4	1	Time Series Oldest, ,

storage_krt_ASV	4	1	Time Series Oldest, ,
storage_krt_CDI	4	1	Time Series Oldest, ,
storage_krt_leg_sh_L	8	1	Time Series Oldest, ,
storage_krt_leg_sh_R	6	1	Time Series Oldest, ,
storage_krt_cov_fr_top	4	1	Time Series Oldest, ,
storage_krt_cov_body_L	6	1	Time Series Oldest, ,
storage_krt_cov_body_R	6	1	Time Series Oldest, ,
storage_krt_cov_under	4	1	Time Series Oldest, ,
storage_seat_lock_comp	inf	1	Time Series Oldest, ,
storage_bolt_washer_6x12	inf	1	Time Series Oldest, ,
storage_seat_lock_washer	inf	1	Time Series Oldest, ,
storage_seat_catch_guard	inf	1	Time Series Oldest, ,
storage_set_sprg_lock_key	inf	1	Time Series Oldest, ,
storage_pin_split_30x25	inf	1	Time Series Oldest, ,
storage_BF_6x12	inf	1	Time Series Oldest, ,
storage_strengtop_ball_race	inf	1	Time Series Oldest, ,
storage_race_s_bottom_ball	inf	1	Time Series Oldest, ,
storage_shaft_brake_pivot	inf	1	Time Series Oldest, ,
storage_hook_ms_spring	inf	1	Time Series Oldest, ,
storage_sprg_a_mainstand	inf	1	Time Series Oldest, ,
storage_rubber_stopper	inf	1	Time Series Oldest, ,
storage_steel_ball_6x21	inf	1	Time Series Oldest, ,
storage_keyset	inf	1	Time Series Oldest, ,
storage_rear_fender	inf	1	Time Series Oldest, ,
storage_harness	inf	1	Time Series Oldest, ,
storage_rear_stop	inf	1	Time Series Oldest, ,
storage_pedal_brake	inf	1	Time Series Oldest, ,
storage_mainstand	inf	1	Time Series Oldest, ,
storage_BF_SH_6x22	inf	1	Time Series Oldest, ,
storage_BF_SH_6x45	inf	1	Time Series Oldest, ,
storage_BF_8x20	inf	1	Time Series Oldest, ,
storage_insulator_carburator	inf	1	Time Series Oldest, ,
storage_BF_10x110	inf	1	Time Series Oldest, ,
storage_choke_cable_comp	inf	1	Time Series Oldest, ,
storage_BF_10x35	inf	1	Time Series Oldest, ,
storage_swing_arm_pivot	inf	1	Time Series Oldest, ,
storage_engine	inf	1	Time Series Oldest, ,
storage_step_bar	inf	1	Time Series Oldest, ,

storage_carburator inf 1 Time Series Oldest, ,
storage_arm_swing inf 1 Time Series Oldest, ,
storage_chain_drive inf 1 Time Series Oldest, ,
storage_washer_plain_10_mm inf 1 Time Series Oldest, ,
storage_screw_u_lock inf 1 Time Series Oldest, ,
storage_NHC_10 mm inf 1 Time Series Oldest, ,
storage_wheel_side_collar inf 1 Time Series Oldest, ,
storage_adjuster_r_chain inf 1 Time Series Oldest, ,
storage_axle_rear_wheel inf 1 Time Series Oldest, ,
storage_key_shutter inf 1 Time Series Oldest, ,
storage_socket_bolt inf 1 Time Series Oldest, ,
storage_race_str_top_cone inf 1 Time Series Oldest, ,
storage_thread_comp_top inf 1 Time Series Oldest, ,
storage_washer_stem_nut inf 1 Time Series Oldest, ,
storage_nut_strg_stem inf 1 Time Series Oldest, ,
storage_handle_collar_a inf 1 Time Series Oldest, ,
storage_BF_10x50 inf 1 Time Series Oldest, ,
storage_flange_assy inf 1 Time Series Oldest, ,
storage_BF_8x32 inf 1 Time Series Oldest, ,
storage_fuel_auto_cock inf 1 Time Series Oldest, ,
storage_tube_assy_fuel inf 1 Time Series Oldest, ,
storage_tube_fuel inf 1 Time Series Oldest, ,
storage_coil_rubber inf 1 Time Series Oldest, ,
storage_nut_u_12 mm inf 1 Time Series Oldest, ,
storage_chain_set_washer inf 1 Time Series Oldest, ,
storage_BF_6x10_hitam inf 1 Time Series Oldest, ,
storage_BF_6 mm inf 1 Time Series Oldest, ,
storage_BF_6x16 inf 1 Time Series Oldest, ,
storage_washer_6x9 inf 1 Time Series Oldest, ,
storage_chain_case inf 1 Time Series Oldest, ,
storage_screw_tapping_4x10 inf 1 Time Series Oldest, ,
storage_screw_pan_5x115 inf 1 Time Series Oldest, ,
storage_BF_6x12_hitam inf 1 Time Series Oldest, ,
storage_BF_SH_6x25 inf 1 Time Series Oldest, ,
storage_pedal_gear_change inf 1 Time Series Oldest, ,
storage_BF_6x35 inf 1 Time Series Oldest, ,
storage_washer_plain_6 mm inf 1 Time Series Oldest, ,
storage_fender_collar inf 1 Time Series Oldest, ,

storage_BF_6x25 inf 1 Time Series Oldest, ,
storage_bolt_hex_6x20 inf 1 Time Series Oldest, ,
storage_stay_1_under_cowl inf 1 Time Series Oldest, ,
storage_cov_fr_body inf 1 Time Series Oldest, ,
storage_cov_comp_rear inf 1 Time Series Oldest, ,
storage_pillion_L inf 1 Time Series Oldest, ,
storage_BF_8x22 inf 1 Time Series Oldest, ,
storage_collar_coversetting inf 1 Time Series Oldest, ,
storage_bolt_body_cov_set inf 1 Time Series Oldest, ,
storage_nut_flange_10_mm inf 1 Time Series Oldest, ,
storage_nut_hex_6_mm inf 1 Time Series Oldest, ,
storage_screw_spec_5_mm inf 1 Time Series Oldest, ,
storage_screw_6x12 inf 1 Time Series Oldest, ,
storage_screw_visor_spc inf 1 Time Series Oldest, ,
storage_body_cov_set_rubber inf 1 Time Series Oldest, ,
storage_rear_cushion inf 1 Time Series Oldest, ,
storage_air_cleaner inf 1 Time Series Oldest, ,
storage_brake_panel_collar inf 1 Time Series Oldest, ,
storage_brake_return_spring inf 1 Time Series Oldest, ,
storage_joint_b_brake inf 1 Time Series Oldest, ,
storage_brake_rod_adjusting inf 1 Time Series Oldest, ,
storage_BF_6x8 inf 1 Time Series Oldest, ,
storage_handle_collar_b inf 1 Time Series Oldest, ,
storage_nut_u_10_mm inf 1 Time Series Oldest, ,
storage_axle_fr_wheel inf 1 Time Series Oldest, ,
storage_fr_wheel_collar inf 1 Time Series Oldest, ,
storage_bolt_torx_8x25 inf 1 Time Series Oldest, ,
storage_stooper_arm_bolt_a inf 1 Time Series Oldest, ,
storage_stooper_arm_rubber inf 1 Time Series Oldest, ,
storage_washer_plain_8_mm inf 1 Time Series Oldest, ,
storage_nut_hex_8_mm inf 1 Time Series Oldest, ,
storage_panel_brake inf 1 Time Series Oldest, ,
storage_fuel_tank inf 1 Time Series Oldest, ,
storage_BF_6x30 inf 1 Time Series Oldest, ,
storage_stop_switch_sprg inf 1 Time Series Oldest, ,
storage_band_b1_wire_black inf 1 Time Series Oldest, ,
storage_pin_split_2x15 inf 1 Time Series Oldest, ,
storage_set_light inf 1 Time Series Oldest, ,

storage_stay_r_under_cowl	inf 1	Time Series Oldest, ,
storage_pipe_gasket	inf 1	Time Series Oldest, ,
storage_BF_8x25	inf 1	Time Series Oldest, ,
storage_BF_8x45	inf 1	Time Series Oldest, ,
storage_nut_flange_8_mm	inf 1	Time Series Oldest, ,
storage_NHC_8_mm	inf 1	Time Series Oldest, ,
storage_BF_8x12	inf 1	Time Series Oldest, ,
storage_pillion_R	inf 1	None Oldest, ,
storage_kick_starter	inf 1	Time Series Oldest, ,
storage_protector	inf 1	Time Series Oldest, ,
storage_BF_6x10	inf 1	Time Series Oldest, ,
storage_braket_fr_nmbr_plate	inf 1	Time Series Oldest, ,
storage_BF_6x28	inf 1	Time Series Oldest, ,
storage_bolt_hex_8x25	inf 1	Time Series Oldest, ,
storage_rail_grab	inf 1	Time Series Oldest, ,
storage_cov_upper	inf 1	Time Series Oldest, ,
storage_cov_cntr	inf 1	Time Series Oldest, ,
storage_fr_fork	inf 1	Time Series Oldest, ,
storage_frame	inf 1	Time Series Oldest, ,
storage_steering	inf 1	Time Series Oldest, ,
storage__muffler	inf 1	Time Series Oldest, ,
storage_double_seat	inf 1	Time Series Oldest, ,
storage_rear_wheel	inf 1	Time Series Oldest, ,
storage_fr_wheel	inf 1	Time Series Oldest, ,
storage__horn	inf 1	Time Series Oldest, ,
storage__box_luggage	inf 1	Time Series Oldest, ,
storage_ASV	inf 1	Time Series Oldest, ,
storage_CDI	inf 1	Time Series Oldest, ,
storage_leg_sh_L	inf 1	Time Series Oldest, ,
storage_leg_sh_R	inf 1	Time Series Oldest, ,
storage_cov_fr_top	inf 1	Time Series Oldest, ,
storage_cov_body_L	inf 1	Time Series Oldest, ,
storage_cov_body_R	inf 1	Time Series Oldest, ,
storage_cover_tail_L	inf 1	Time Series Oldest, ,
storage_cover_tail_R	inf 1	Time Series Oldest, ,
storage_cover_under	inf 1	Time Series Oldest, ,
unload_krt_frame	4 1	Time Series Oldest, ,
unload_krt_harness	2 1	Time Series Oldest, ,

unload_krt_pedal_brake	2	1	Time Series Oldest, ,
unload_krt_mainstand	2	1	Time Series Oldest, ,
unload_krt_POH1	2	1	Time Series Oldest, ,
unload_krt_keyset	2	1	Time Series Oldest, ,
unload_krt_rear_stop	2	1	Time Series Oldest, ,
unload_krt_rear_cushion	2	1	Time Series Oldest, ,
unload_krt_air_cleaner	2	1	Time Series Oldest, ,
unload_krt_P6	2	1	Time Series Oldest, ,
unload_krt_CDI	2	1	Time Series Oldest, ,
unload_krt_rear_wheel	2	1	Time Series Oldest, ,
unload_krt_panel_brake	2	1	Time Series Oldest, ,
unload_krt_ASV	2	1	Time Series Oldest, ,
unload_krt_fuel_tank	2	1	Time Series Oldest, ,
unload_krt_steering_handle	3	1	Time Series Oldest, ,
unload_krt_P7	2	1	Time Series Oldest, ,
unload_krt_front_wheel	2	1	Time Series Oldest, ,
unload_krt_box_luggage	2	1	Time Series Oldest, ,
unload_krt_setlight	2	1	Time Series Oldest, ,
unload_krt_P8	2	1	Time Series Oldest, ,
unload_krt_pillion_R	2	1	Time Series Oldest, ,
unload_krt_muffler	2	1	Time Series Oldest, ,
unload_krt_kick_starter	2	1	Time Series Oldest, ,
unload_krt_P9	2	1	Time Series Oldest, ,
unload_krt_protector	2	1	Time Series Oldest, ,
unload_krt_rail_grab	2	1	Time Series Oldest, ,
unload_krt_leg_sh_r	3	1	Time Series Oldest, ,
unload_krt_cov_fr_top	2	1	Time Series Oldest, ,
unload_krt_P10	2	1	Time Series Oldest, ,
unload_krt_cov_cntr	2	1	Time Series Oldest, ,
unload_krt_rear_fender	2	1	Time Series Oldest, ,
unload_krt_step_bar	2	1	Time Series Oldest, ,
unload_krt_engine	2	1	Time Series Oldest, ,
unload_krt_carburator	2	1	Time Series Oldest, ,
unload_krt_P1	2	1	Time Series Oldest, ,
unload_krt_arm_swing	2	1	Time Series Oldest, ,
unload_krt_chain_drive	2	1	Time Series Oldest, ,
unload_krt_flange_assy	2	1	Time Series Oldest, ,
unload_krt_P2	2	1	Time Series Oldest, ,

unload_krt_fr_fork	3	1	Time Series Oldest, ,
unload_krt_horn	2	1	Time Series Oldest, ,
unload_krt_chain_case	2	1	Time Series Oldest, ,
unload_krt_P3	2	1	Time Series Oldest, ,
unload_krt_cov_body_L	3	1	Time Series Oldest, ,
unload_krt_cov_body_R	3	1	Time Series Oldest, ,
unload_krt_cov_fr_body	2	1	Time Series Oldest, ,
unload_krt_P4	2	1	Time Series Oldest, ,
unload_krt_cov_comp_rear	2	1	Time Series Oldest, ,
unload_krt_pillion_L	2	1	Time Series Oldest, ,
unload_krt_leg_sh_L	4	1	Time Series Oldest, ,
unload_krt_cov_under	2	1	Time Series Oldest, ,
unload_krt_double_seat	2	1	Time Series Oldest, ,
unload_krt_P5	2	1	Time Series Oldest, ,
prsd_krt_awal_frame	1	1	Time Series Oldest, ,
loading_awal_frame	1	1	Time Series Oldest, ,
prsd_awal_frame	20	1	Time Series Oldest, ,
prsd_krt_awal_harness	1	1	Time Series Oldest, ,
loading_awal_harness	1	1	Time Series Oldest, ,
prsd_awal_harness	100	1	Time Series Oldest, ,
prsd_krt_awal_pedal	1	1	Time Series Oldest, ,
loading_awal_pedal	1	1	Time Series Oldest, ,
prsd_awal_pedal	100	1	Time Series Oldest, ,
prsd_krt_awal_mainstand	1	1	Time Series Oldest, ,
loading_awal_mainstand	1	1	Time Series Oldest, ,
prsd_awal_mainstand	100	1	Time Series Oldest, ,
prsd_krt_awal_keyset	1	1	Time Series Oldest, ,
loading_awal_keyset	1	1	Time Series Oldest, ,
prsd_awal_keyset	100	1	Time Series Oldest, ,
prsd_krt_awal_rear	1	1	Time Series Oldest, ,
loading_awal_rear	1	1	Time Series Oldest, ,
prsd_awal_rear	100	1	Time Series Oldest, ,
prsd_krt_awal_POH1	1	1	Time Series Oldest, ,
loading_awal_POH1	1	1	Time Series Oldest, ,
prsd_awal_POH1	2000	1	Time Series Oldest, ,
prsd_krt_awal_rear_cushion	1	1	Time Series Oldest, ,
loading_awal_rear_cushion	1	1	Time Series Oldest, ,
prsd_awal_rear_cushion	200	1	Time Series Oldest, ,

prsd_krt_awal_air_cleaner	1	1	Time Series Oldest,	,
loading_awal_air_cleaner	1	1	Time Series Oldest,	,
prsd_awal_air_cleaner	100	1	Time Series Oldest,	,
prsd_krt_awal_P6	1	1	Time Series Oldest,	,
loading_awal_P6	1	1	Time Series Oldest,	,
prsd_awal_P6	1100	1	Time Series Oldest,	,
prsd_krt_awal_CDI	1	1	Time Series Oldest,	,
loading_awal_CDI	1	1	Time Series Oldest,	,
prsd_awal_CDI	100	1	Time Series Oldest,	,
prsd_krt_awal_rear_wheel	1	1	Time Series Oldest,	,
loading_awal_rear_wheel	1	1	Time Series Oldest,	,
prsd_awal_rear_wheel	50	1	Time Series Oldest,	,
prsd_krt_awal_panel_brake	1	1	Time Series Oldest,	,
loading_awal_panel_brake	1	1	Time Series Oldest,	,
prsd_awal_panel_brake	100	1	Time Series Oldest,	,
prsd_krt_awal_ASV	1	1	Time Series Oldest,	,
loading_awal_ASV	1	1	Time Series Oldest,	,
prsd_awal_ASV	100	1	Time Series Oldest,	,
prsd_krt_awal_fuel_tank	1	1	Time Series Oldest,	,
loading_awal_fuel_tank	1	1	Time Series Oldest,	,
prsd_awal_fuel_tank	100	1	Time Series Oldest,	,
prsd_krt_awal_P7	1	1	Time Series Oldest,	,
loading_awal_P7	1	1	Time Series Oldest,	,
prsd_awal_P7	2000	1	Time Series Oldest,	,
prsd_krt_awal_steering	1	1	Time Series Oldest,	,
loading_awal_steering	1	1	Time Series Oldest,	,
prsd_awal_steering	24	1	Time Series Oldest,	,
prsd_krt_awal_fr_wheel	1	1	Time Series Oldest,	,
loading_awal_fr_wheel	1	1	Time Series Oldest,	,
prsd_awal_fr_wheel	100	1	Time Series Oldest,	,
prsd_krt_awal_box_luggage	1	1	Time Series Oldest,	,
loading_awal_box_luggage	1	1	Time Series Oldest,	,
prsd_awal_box_luggage	50	1	Time Series Oldest,	,
prsd_krt_awal_setlight	1	1	Time Series Oldest,	,
loading_awal_setlight	1	1	Time Series Oldest,	,
prsd_awal_setlight	100	1	Time Series Oldest,	,
prsd_krt_awal_P8	1	1	Time Series Oldest,	,
loading_awal_P8	1	1	Time Series Oldest,	,

prsd_awal_P8	1500	1	Time Series Oldest, ,
prsd_krt_awal_pillion_R	1	1	Time Series Oldest, ,
loading_awal_pillion_R	1	1	Time Series Oldest, ,
prsd_awal_pillion_R	100	1	Time Series Oldest, ,
prsd_krt_awal_muffler	1	1	Time Series Oldest, ,
loading_awal_muffler	1	1	Time Series Oldest, ,
prsd_awal_muffler	50	1	Time Series Oldest, ,
prsd_krt_awal_kick_starter	1	1	Time Series Oldest, ,
loading_awal_kick_starter	1	1	Time Series Oldest, ,
prsd_awal_kick_starter	200	1	Time Series Oldest, ,
prsd_krt_awal_P9	1	1	Time Series Oldest, ,
loading_awal_P9	1	1	Time Series Oldest, ,
prsd_awal_P9	1800	1	Time Series Oldest, ,
prsd_krt_awal_protector	1	1	Time Series Oldest, ,
loading_awal_protector	1	1	Time Series Oldest, ,
prsd_awal_protector	100	1	Time Series Oldest, ,
prsd_krt_awal_rail_grab	1	1	Time Series Oldest, ,
loading_awal_rail_grab	1	1	Time Series Oldest, ,
prsd_awal_rail_grab	100	1	Time Series Oldest, ,
prsd_krt_awal_leg_sh_R	1	1	Time Series Oldest, ,
loading_awal_leg_sh_R	1	1	Time Series Oldest, ,
prsd_awal_leg_sh_R	20	1	Time Series Oldest, ,
prsd_krt_awal_cov_fr_top	1	1	Time Series Oldest, ,
loading_awal_cov_fr_top	1	1	Time Series Oldest, ,
prsd_awal_cov_fr_top	70	1	Time Series Oldest, ,
prsd_krt_awal_P10	1	1	Time Series Oldest, ,
loading_awal_P10	1	1	Time Series Oldest, ,
prsd_awal_P10	1700	1	Time Series Oldest, ,
prsd_krt_awal_cov_cntr	1	1	Time Series Oldest, ,
loading_awal_cov_cntr	1	1	Time Series Oldest, ,
prsd_awal_cov_cntr	200	1	Time Series Oldest, ,
prsd_krt_awal_rear_fender	1	1	Time Series Oldest, ,
loading_awal_rear_fender	1	1	Time Series Oldest, ,
prsd_awal_rear_fender	50	1	Time Series Oldest, ,
prsd_krt_awal_step_bar	1	1	Time Series Oldest, ,
loading_awal_step_bar	1	1	Time Series Oldest, ,
prsd_awal_step_bar	50	1	Time Series Oldest, ,
prsd_krt_awal_engine	1	1	Time Series Oldest, ,

loading_awal_engine	1	1	Time Series Oldest, ,
prsd_awal_engine	20	1	Time Series Oldest, ,
prsd_krt_awal_carburator	1	1	Time Series Oldest, ,
loading_awal_carburator	1	1	Time Series Oldest, ,
prsd_awal_carburator	50	1	Time Series Oldest, ,
prsd_krt_awal_P1	1	1	Time Series Oldest, ,
loading_awal_P1	1	1	Time Series Oldest, ,
prsd_awal_P1	1300	1	Time Series Oldest, ,
prsd_krt_awal_arm_swing	1	1	Time Series Oldest, ,
loading_awal_arm_swing	1	1	Time Series Oldest, ,
prsd_awal_arm_swing	50	1	Time Series Oldest, ,
prsd_krt_awal_chain_drive	1	1	Time Series Oldest, ,
loading_awal_chain_drive	1	1	Time Series Oldest, ,
prsd_awal_chain_drive	100	1	Time Series Oldest, ,
prsd_krt_awal_flange	1	1	Time Series Oldest, ,
loading_awal_flange	1	1	Time Series Oldest, ,
prsd_awal_flange	100	1	Time Series Oldest, ,
prsd_krt_awal_P2	1	1	Time Series Oldest, ,
loading_awal_P2	1	1	Time Series Oldest, ,
prsd_awal_P2	1600	1	Time Series Oldest, ,
prsd_krt_awal_fr_fork	1	1	Time Series Oldest, ,
loading_awal_fr_fork	1	1	Time Series Oldest, ,
prsd_awal_fr_fork	12	1	Time Series Oldest, ,
prsd_krt_awal_horn	1	1	Time Series Oldest, ,
loading_awal_horn	1	1	Time Series Oldest, ,
prsd_awal_horn	100	1	Time Series Oldest, ,
prsd_krt_awal_chain_case	1	1	Time Series Oldest, ,
loading_awal_chain_case	1	1	Time Series Oldest, ,
prsd_awal_chain_case	100	1	Time Series Oldest, ,
prsd_krt_awal_P3	1	1	Time Series Oldest, ,
loading_awal_P3	1	1	Time Series Oldest, ,
prsd_awal_P3	1200	1	Time Series Oldest, ,
prsd_krt_awal_cov_body_L	1	1	Time Series Oldest, ,
loading_awal_cov_body_L	1	1	Time Series Oldest, ,
prsd_awal_cov_body_L	25	1	Time Series Oldest, ,
prsd_krt_awal_cov_body_R	1	1	Time Series Oldest, ,
loading_awal_cov_body_R	1	1	Time Series Oldest, ,
prsd_awal_cov_body_R	25	1	Time Series Oldest, ,

prsd_awal_cover_tail_L	25	1	Time Series Oldest, ,
prsd_awal_cover_tail_R	25	1	Time Series Oldest, ,
prsd_krt_awal_P4	1	1	Time Series Oldest, ,
loading_awal_P4	1	1	Time Series Oldest, ,
prsd_awal_P4	1700	1	Time Series Oldest, ,
prsd_krt_awal_cov_fr_body	1	1	Time Series Oldest, ,
loading_awal_cov_fr_body	1	1	Time Series Oldest, ,
prsd_awal_cov_fr_body	100	1	Time Series Oldest, ,
prsd_krt_awal_cov_comp_rear	1	1	Time Series Oldest, ,
loading_awal_cov_comp_rear	1	1	Time Series Oldest, ,
prsd_awal_cov_comp_rear	100	1	Time Series Oldest, ,
prsd_krt_awal_pillion_L	1	1	Time Series Oldest, ,
loading_awal_pillion_L	1	1	Time Series Oldest, ,
prsd_awal_pillion_L	100	1	Time Series Oldest, ,
prsd_krt_awal_leg_sh_L	1	1	Time Series Oldest, ,
loading_awal_leg_sh_L	1	1	Time Series Oldest, ,
prsd_awal_leg_sh_L	20	1	Time Series Oldest, ,
prsd_krt_awal_cov_under	1	1	Time Series Oldest, ,
loading_awal_cov_under	1	1	Time Series Oldest, ,
prsd_awal_cov_under	100	1	Time Series Oldest, ,
prsd_krt_awal_double_seat	1	1	Time Series Oldest, ,
loading_awal_double_seat	1	1	Time Series Oldest, ,
prsd_awal_double_seat	70	1	Time Series Oldest, ,
prsd_krt_awal_P5	1	1	Time Series Oldest, ,
loading_awal_P5	1	1	Time Series Oldest, ,
prsd_awal_P5	1600	1	Time Series Oldest, ,
Warehouse	inf	1	Time Series Oldest, ,
Tmpt_gab_pesan	1	1	Time Series Oldest, ,
Tmpt_pesan	inf	1	Time Series Oldest, ,

CDI	150	Time Series
Front_wheel	150	Time Series
Panel_brake	150	Time Series
ASV	150	Time Series
Fuel_tank	150	Time Series
Steering_Handle	150	Time Series
Rear_wheel	150	Time Series
Box_Luggage	150	Time Series
Set_light	150	Time Series
Step_pillion_R	150	Time Series
Muffler	150	Time Series
Kick_starter	150	Time Series
Protector	150	Time Series
Rail_RR_grab	150	Time Series
Leg_shield_R	150	Time Series
Cover_fr_top	150	Time Series
Cover_main_pipe	150	Time Series
Cover_center	150	Time Series
Seat_lock_comp	150	Time Series
Bolt_washer_6x12_mm	150	Time Series
Seat_lock_washer	150	Time Series
Seat_catch_guard	150	Time Series
Set_spring_lock_key	150	Time Series
Pin_split_30x25	150	Time Series
BF_6x12_mm	150	Time Series
Strengtop_ball_race	150	Time Series
Race_steering_bottom_ball	150	Time Series
Shaft_rear_brake_pivot	150	Time Series
Hook_MS_spring	150	Time Series
Spring_a_mainstand	150	Time Series
Rubber_stand_stopper	150	Time Series
Steel_ball_6x21	150	Time Series
BF_SH_6x22_mm	150	Time Series
BF_SH_6x45_mm	150	Time Series
BF_8x20_mm	150	Time Series
Insulator_carburator	150	Time Series
BF_10x110_mm	150	Time Series
Choke_cable_comp	150	Time Series

BF_10x35_mm	150	Time Series
Bolt_arm_swing_pivot	150	Time Series
Washer_plain_10mm	150	Time Series
Screw_flat_U_lock_6x12	150	Time Series
NHC_10_mm	150	Time Series
Collar_rear_wheel_side	150	Time Series
Chain_adjuster_R	150	Time Series
Chain_adjuster_R_ki	150	Time Series
Chain_adjuster_R_ka	150	Time Series
Axle_rear_wheel	150	Time Series
Key_shutter	150	Time Series
Socket_bolt_6x10	150	Time Series
Race_steering_top_cone	150	Time Series
Thread_comp_top_127	150	Time Series
Washer_stem_nut	150	Time Series
Nut_streng_stem	150	Time Series
Handle_set_collar_a	150	Time Series
BF_10x50_mm	150	Time Series
BF_8x32_mm	150	Time Series
Fuel_auto_cock	150	Time Series
Tube_assy_fuel	150	Time Series
Tube_fuel	150	Time Series
Coil_rubber	150	Time Series
Nut_U_12_mm	150	Time Series
Chain_case_set_washer	150	Time Series
BF_6x10_hitam	150	Time Series
BF_6_mm	150	Time Series
BF_6x16_mm	150	Time Series
Washer_6x9	150	Time Series
Screw_tapping_4x10	150	Time Series
Screw_pan_5x115	150	Time Series
Screw_pan_5x115_ki	150	Time Series
Screw_pan_5x115_ka	150	Time Series
BF_6x12_black	150	Time Series
BF_SH_6x25_mm	150	Time Series
Pedal_assy_gear_change	150	Time Series
BF_6x35_mm	150	Time Series
Washer_plain_6mm	150	Time Series

RR_fender_collar	150	Time Series
BF_6x25_mm	150	Time Series
Bolt_hex_6x20_mm	150	Time Series
Stay_L_under_cowl	150	Time Series
BF_8x22_mm	150	Time Series
Collar_side_coversetting	150	Time Series
Collar_side_coversetting_ki	150	Time Series
Collar_side_coversetting_ka	150	Time Series
Bolt_body_cover_set	150	Time Series
Bolt_body_cover_set_ki	150	Time Series
Bolt_body_cover_set_ka	150	Time Series
Nut_flange_10_mm	150	Time Series
Nut_hex_6_mm	150	Time Series
Screw_special_5mm	150	Time Series
Screw_6x12	150	Time Series
Screwvisor_spc	150	Time Series
Body_cover_set_rubber	150	Time Series
Brake_panel_side_collar	150	Time Series
Brake_return_spring	150	Time Series
Joint_B_brake_arm	150	Time Series
Brake_rod_adjusting_nut	150	Time Series
BF_6x8_mm	150	Time Series
Handle_set_collar_b	150	Time Series
Nut_U_10_mm	150	Time Series
Axle_fr_wheel	150	Time Series
Collar_fr_wheel_side	150	Time Series
Bolt_torx_8x25	150	Time Series
Stooper_arm_bolt_a	150	Time Series
Stooper_arm_rubber	150	Time Series
Washer_plain_8mm	150	Time Series
Nut_hex_8_mm	150	Time Series
BF_6x30_mm	150	Time Series
Stop_switch_spring	150	Time Series
Band_B1_wire_black	150	Time Series
Pin_split_2x15	150	Time Series
Stay_R_under_cowl	150	Time Series
Pipe_gasket	150	Time Series
BF_8x25_mm	150	Time Series

BF_8x45_mm	150	Time Series
Nut_flange_8_mm	150	Time Series
NHC_8_mm	150	Time Series
BF_8x12_mm	150	Time Series
BF_6x10_mm	150	Time Series
Braket_front_number_plate	150	Time Series
BF_6x28_mm	150	Time Series
Bolt_hex_8x25_mm	150	Time Series
kereta_POH1	150	Time Series
kereta_P1	150	Time Series
kereta_P2	150	Time Series
kereta_P3	150	Time Series
kereta_P4	150	Time Series
kereta_P5	150	Time Series
kereta_P6	150	Time Series
kereta_P7	150	Time Series
kereta_P8	150	Time Series
kereta_P9	150	Time Series
kereta_P10	150	Time Series
kereta_rear_fender	150	Time Series
kereta_keyset	150	Time Series
kereta_rearstop	150	Time Series
kereta_setlight	150	Time Series
kereta_frame_body	150	Time Series
kereta_harness_wire	150	Time Series
kereta_pedal_brake	150	Time Series
kereta_mainstand	150	Time Series
kereta_engine	150	Time Series
kereta_step_assy_bar	150	Time Series
kereta_carburator	150	Time Series
kereta_arm_swing	150	Time Series
kereta_chain_drive	150	Time Series
kereta_flange_assy	150	Time Series
kereta_front_fork	150	Time Series
kereta_horn	150	Time Series
kereta_chain_case	150	Time Series
kereta_cover_body_R	150	Time Series
kereta_cover_body_L	150	Time Series


```

kereta_cover_fr_body 150 Time Series
kereta_cover_comp_rear 150 Time Series
kereta_step_pillion_L 150 Time Series
kereta_leg_shield_L 150 Time Series
kereta_cover_under 150 Time Series
kereta_double_seat 150 Time Series
kereta_rear_cushion 150 Time Series
kereta_air_cleaner 150 Time Series
kereta_CDI 150 Time Series
kereta_rear_wheel 150 Time Series
kereta_panel_brake 150 Time Series
kereta_ASV 150 Time Series
kereta_fuel_tank 150 Time Series
kereta_steering_handle 150 Time Series
kereta_front_wheel 150 Time Series
kereta_box_luggage 150 Time Series
kereta_step_pillion_R 150 Time Series
kereta_muffler 150 Time Series
kereta_kick_starter 150 Time Series
kereta_protector 150 Time Series
kereta_rail_rr_grab 150 Time Series
kereta_leg_shield_R 150 Time Series
kereta_cover_fr_top 150 Time Series
kereta_cover_pipe_center 150 Time Series

```

```

*****
* Path Networks *
*****

```

Name	Type	T/S	From	To	BI	Dist/Time	Speed Factor
Net18	Passing	Time	N1	N2	Bi	B(10.1813, 2.12616, 0, 10.78)sec+W(3.59592, 57.8801)sec	
			N3	N4	Bi	E(48.4988)sec+U(14.845, 1.695)sec	
			N5	N6	Bi	E(94.24)sec+W(11.2263, 15.4778)sec	
			N7	N8	Bi	B(3.98378, 1.2497, 0, 144.65)sec+E(10.8638)sec	
			N9	N5	Bi	U(86.57, 25.29)sec+U(89.865, 28.785)sec	
			N10	N11	Bi	W(3.72627, 40.3921)sec+U(12.505, 2.075)sec	

N12 N13 Bi G(21.5406, 1.74399)sec+E(12.3606)sec
N14 N15 Bi IG(228.9, 55.971)sec+B(11.7715, 3.18999, 0, 10.94)sec
N16 N17 Bi B(4.14867, 3.11339, 0, 67.49)sec
N18 N19 Bi U(99.685, 54.425)sec+U(12.805, 2.675)sec
N20 N21 Bi E(130.496)sec+E(8.0024)sec
N22 N23 Bi U(108.24, 37.43)sec+U(18.08, 1.8)sec
N24 N25 Bi U(102.74, 39.61)sec+U(9.355, 2.325)sec
N26 N27 Bi U(73.835, 43.815)sec+E(8.7438)sec
N28 N29 Bi W(4.20942, 118.369)sec+E(19.923)sec
N30 N31 Bi IG(201.124, 71.9976)sec+E(8.5202)sec
N32 N33 Bi P5(69.332, 5872.2)sec+U(8.17, 1.69)sec
N34 N35 Bi IG(1670.79, 79.1398)sec+E(8.6822)sec
N36 N37 Bi E(137.069)sec+E(9.9818)sec
N38 N39 Bi U(133.915, 68.305)sec+W(14.6941, 20.0815)sec
N40 N41 Bi W(7.57541, 166.978)sec+E(17.272)sec
N42 N43 Bi E(86.502)sec+E(8.5564)sec
N44 N45 Bi U(119.11, 56.75)sec+U(9.22, 1.76)sec
N46 N47 Bi B(27.2985, 9.2536, 0, 173.89)sec+E(20.3408)sec
N48 N49 Bi U(114.33, 54.85)sec+U(15.8, 2.14)sec
N50 N51 Bi P5(21.168, 2333.8)sec+U(9.39, 2.26)sec
N52 N53 Bi IG(1246.87, 90.0312)sec+U(18.85, 2.83)sec
N54 N55 Bi P5(58.1437, 7467.22)sec+E(21.148)sec
N56 N57 Bi E(127.409)sec+P5(12.8413, 122.531)sec
N58 N5 Bi G(13.5966, 8.61939)sec+U(13.595, 3.365)sec
N59 N60 Bi W(4.39349, 134.604)sec+U(9.18, 2.16)sec
N61 N62 Bi IG(10577.2, 153.724)sec+U(19.055, 2.805)sec
N63 N64 Bi ER(2.61475, 57)sec+W(6.42747, 19.7504)sec
N65 N66 Bi E(149.433)sec+U(17.99, 2.97)sec
N67 N68 Bi E(132.993)sec+E(9.283)sec
N69 N70 Bi E(134.554)sec+U(19.34, 3.02)sec
N71 N72 Bi U(139.32, 39.34)sec+U(18.015, 1.965)sec
N73 N74 Bi U(77.51, 11.83)sec+E(7.9578)sec
N75 N76 Bi U(70.415, 21.165)sec+U(22.07, 1.92)sec
N77 N78 Bi E(67.769)sec+U(8.855, 1.835)sec
N79 N80 Bi W(8.04011, 124.025)sec+U(28.65, 2.29)sec
N81 N82 Bi W(5.89998, 120.463)sec+U(28.635, 2.325)sec
N83 N84 Bi E(146.194)sec+B(24.1221, 2.98564, 0, 30.86)sec
N85 N86 Bi W(6.9113, 173.858)sec+E(24.6958)sec

N87 N88 Bi P5(125.662, 9689.58)sec
N89 N90 Bi IG(1248.46, 39.3236)sec+E(8.9342)sec
N91 N92 Bi W(7.81816, 81.5654)sec
N93 N94 Bi U(30.31, 7.96)sec+E(9.101)sec0.18
N95 N96 Bi W(7.95877, 81.8589)sec+E(21.7704)sec
N97 N98 Bi W(7.81001, 82.2231)sec
N99 N100 Bi IG(1052.95, 28.077)sec+E(18.8942)sec
N101 N102 Bi E(62.3238)sec
N103 N104 Bi B(15.9029, 8.60225, 0, 53.48)sec+U(28.13, 2.82)sec
N105 N106 Bi B(7.06706, 2.73697, 0, 48.75)sec+U(24.56, 2.43)sec
N107 N108 Bi W(3.17334, 60.2787)sec
N109 N110 Bi U(39.525, 15.315)sec
N111 N112 Bi U(86.57, 25.29)sec
N113 N114 Bi U(102.71, 40.15)sec
N115 N112 Bi U(90.19, 26.04)sec
N116 N117 Bi W(3.65167, 37.5519)sec
N118 N119 Bi ER(1.28914, 27)sec
N120 N121 Bi W(2.80056, 63.6014)sec
N122 N123 Bi B(4.02225, 3.53199, 0, 76.37)sec
N124 N125 Bi U(74.21, 60.08)sec
N126 N127 Bi W(7.87663, 137.626)sec
N128 N129 Bi P5(33.3997, 3606.99)sec
N130 N131 Bi E(91.8274)sec
N132 N133 Bi U(74.18, 44.11)sec
N134 N135 Bi U(121.845, 66.485)sec
N136 N137 Bi E(75.1152)sec
N138 N139 Bi P5(65.2783, 5562.46)sec
N140 N141 Bi W(4.06673, 85.9207)sec
N142 N143 Bi E(128.49)sec
N144 N145 Bi U(124.41, 68.56)sec
N146 N147 Bi U(132.97, 71)sec
N148 N149 Bi E(86.9436)sec
N150 N151 Bi U(115.245, 56.205)sec
N152 N153 Bi U(116.765, 48.375)sec
N154 N155 Bi U(107.11, 57.19)sec
N156 N157 Bi P5(21.7158, 2358.98)sec
N158 N159 Bi P6(587.345, 13.1792, 1.64956)sec
N160 N161 Bi P5(47.7966, 5615.95)sec

N162	N163	Bi	W(3.91055, 137.08)sec
N164	N112	Bi	P5(30.7553, 2928.98)sec
N165	N166	Bi	W(4.31281, 132.448)sec
N167	N168	Bi	W(6.61141, 152.148)sec
N169	N170	Bi	P6(67.8614, 224.167, 454.554)sec
N171	N172	Bi	E(137.883)sec
N173	N174	Bi	E(131.467)sec
N175	N176	Bi	E(125.407)sec
N177	N178	Bi	U(127.895, 38.045)sec
N179	N180	Bi	U(62.75, 13.68)sec
N181	N182	Bi	E(67.2946)sec
N183	N186	Bi	W(6.23424, 108.117)sec
N185	N184	Bi	P6(52.0691, 167.294, 337.441)sec
N187	N188	Bi	E(114.001)sec
N189	N190	Bi	U(95.745, 33.595)sec
N191	N192	Bi	W(11.0819, 78.6698)sec
N193	N194	Bi	IG(1182.25, 37.5942)sec
N195	N196	Bi	E(75.8724)sec
N197	N198	Bi	U(29.355, 8.425)sec
N199	N200	Bi	P6(83.0703, 459.056, 378.945)sec
N201	N202	Bi	W(6.64838, 81.4427)sec
N203	N204	Bi	W(4.47909, 28.46)sec
N205	N206	Bi	E(60.2756)sec
N207	N208	Bi	W(6.57489, 30.5856)sec
N209	N210	Bi	W(7.63347, 31.1185)sec
N211	N212	Bi	E(64.5954)sec
N108	N1	Bi	0
N110	N3	Bi	0
N112	N5	Bi	0
N114	N7	Bi	0
N117	N10	Bi	0
N119	N12	Bi	0
N121	N14	Bi	0
N123	N16	Bi	0
N125	N18	Bi	0
N127	N20	Bi	0
N129	N22	Bi	0
N131	N24	Bi	0

N133	N26	Bi	0
N135	N28	Bi	0
N137	N30	Bi	0
N139	N32	Bi	0
N141	N34	Bi	0
N143	N36	Bi	0
N145	N38	Bi	0
N147	N40	Bi	0
N149	N42	Bi	0
N151	N44	Bi	0
N153	N46	Bi	0
N155	N48	Bi	0
N157	N50	Bi	0
N159	N52	Bi	0
N161	N54	Bi	0
N163	N56	Bi	0
N166	N59	Bi	0
N168	N61	Bi	0
N170	N63	Bi	0
N172	N65	Bi	0
N174	N67	Bi	0
N176	N69	Bi	0
N178	N71	Bi	0
N180	N73	Bi	0
N182	N75	Bi	0
N200	N95	Bi	0
N206	N101	Bi	0
N192	N87	Bi	0
N196	N91	Bi	0
N202	N97	Bi	0
N89	N194	Bi	0
N212	N77	Bi	0
N93	N198	Bi	0
N204	N99	Bi	0
N188	N83	Bi	0
N208	N103	Bi	0
N210	N105	Bi	0
N184	N81	Bi	0

N186	N79	Bi	0
N190	N85	Bi	0
N213	N214	Bi	1.94 sec
N214	N215	Bi	1.31 sec
N215	N216	Bi	1.45 sec
N216	N217	Bi	1.41 sec
N217	N218	Bi	1.28 sec
N218	N219	Bi	2.06 sec
N219	N220	Bi	4.12 sec
N220	N221	Bi	4.31 sec
N221	N222	Bi	1.58 sec
N222	N223	Bi	2.18 sec
N223	N224	Bi	3.61 sec
N224	N225	Bi	1.27 sec
N225	N226	Bi	1.52 sec
N226	N227	Bi	0.99 sec
N227	N228	Bi	2.09 sec
N228	N229	Bi	1.42 sec
N229	N230	Bi	3.39 sec
N230	N231	Bi	13.24 sec
N231	N232	Bi	3.24 sec
N232	N233	Bi	6.88 sec
N233	N234	Bi	7.96 sec
N234	N235	Bi	5.31 sec
N235	N236	Bi	2.12 sec
N236	N237	Bi	1.68 sec
N237	N238	Bi	3.72 sec
N238	N239	Bi	1.25 sec
N239	N240	Bi	2.92 sec
N240	N241	Bi	1.97 sec
N241	N242	Bi	3.91 sec
N242	N243	Bi	5.56 sec
N244	N245	Bi	4.03 sec
N245	N246	Bi	3.77 sec
N246	N247	Bi	5.12 sec
N247	N248	Bi	8.63 sec
N248	N249	Bi	1.06 sec
N249	N250	Bi	3.51 sec

N250	N251	Bi	3.23 sec
N251	N252	Bi	4.86 sec
N252	N253	Bi	7.32 sec
N253	N254	Bi	0.04
N254	N255	Bi	0.01
N255	N256	Bi	0.78 sec
N256	N257	Bi	10.49 sec
N257	N258	Bi	4.17 sec
N258	N259	Bi	2.31 sec
N259	N260	Bi	4.62 sec
N260	N261	Bi	1.08 sec
N261	N262	Bi	3.98 sec
N262	N263	Bi	7.96 sec
N263	N264	Bi	3.37 sec
N264	N265	Bi	7.42 sec
N265	N266	Bi	5.13 sec
N266	N213	Bi	9.94 sec
N213	N179	Bi	0
N214	N113	Bi	0
N215	N116	Bi	0
N216	N118	Bi	0
N217	N111	Bi	0
N218	N107	Bi	0
N219	N115	Bi	0
N220	N152	Bi	0
N221	N154	Bi	0
N222	N150	Bi	0
N223	N193	Bi	0
N224	N195	Bi	0
N225	N158	Bi	0
N226	N197	Bi	0
N227	N160	Bi	0
N228	N156	Bi	0
N229	N199	Bi	0
N230	N201	Bi	0
N231	N203	Bi	0
N232	N164	Bi	0
N233	N162	Bi	0

N234	N167	Bi	0
N235	N205	Bi	0
N236	N169	Bi	0
N237	N165	Bi	0
N238	N171	Bi	0
N239	N175	Bi	0
N240	N207	Bi	0
N241	N209	Bi	0
N242	N173	Bi	0
N243	N177	Bi	0
N266	N109	Bi	0
N265	N124	Bi	0
N264	N122	Bi	0
N263	N126	Bi	0
N262	N120	Bi	0
N261	N128	Bi	0
N260	N130	Bi	0
N259	N134	Bi	0
N258	N132	Bi	0
N257	N181	Bi	0
N256	N211	Bi	0
N255	N136	Bi	0
N254	N138	Bi	0
N253	N185	Bi	0
N252	N183	Bi	0
N251	N142	Bi	0
N250	N140	Bi	0
N249	N144	Bi	0
N248	N146	Bi	0
N247	N187	Bi	0
N246	N189	Bi	0
N245	N191	Bi	0
N244	N148	Bi	0
N74	N213	Bi	0
N8	N214	Bi	0
N11	N215	Bi	0
N216	N13	Bi	0
N217	N6	Bi	0

N218	N2	Bi	0
N9	N219	Bi	0
N47	N220	Bi	0
N49	N221	Bi	0
N45	N222	Bi	0
N90	N223	Bi	0
N92	N224	Bi	0
N53	N225	Bi	0
N94	N226	Bi	0
N55	N227	Bi	0
N51	N228	Bi	0
N96	N229	Bi	0
N98	N230	Bi	0
N100	N231	Bi	0
N58	N232	Bi	0
N57	N233	Bi	0
N62	N234	Bi	0
N102	N235	Bi	0
N236	N64	Bi	0
N237	N60	Bi	0
N238	N66	Bi	0
N239	N70	Bi	0
N240	N104	Bi	0
N241	N106	Bi	0
N242	N68	Bi	0
N243	N72	Bi	0
N4	N266	Bi	0
N265	N19	Bi	0
N264	N17	Bi	0
N263	N21	Bi	0
N262	N15	Bi	0
N261	N23	Bi	0
N260	N25	Bi	0
N259	N29	Bi	0
N258	N27	Bi	0
N257	N76	Bi	0
N256	N78	Bi	0
N255	N31	Bi	0

N254	N33	Bi	0
N253	N82	Bi	0
N252	N80	Bi	0
N251	N37	Bi	0
N250	N35	Bi	0
N249	N39	Bi	0
N248	N41	Bi	0
N247	N84	Bi	0
N246	N86	Bi	0
N245	N88	Bi	0
N244	N43	Bi	0
N255	N33	Bi	0
N254	N31	Bi	0

 * Interfaces *

Net	Node	Location
Net18	N1	storage_krt_isi_POH1
	N2	POH1_c2
	N3	storage_krt_isi_rear_fender
	N4	rear_fender_c2
	N5	storage_krt_isi_keyset
	N6	keyset_c2
	N7	storage_krt_isi_harness
	N8	harness_wire_c2
	N9	rear_stop_c2
	N10	storage_krt_isi_pedal_brake
	N11	pedal_c2
	N12	storage_krt_isi_mainstand
	N13	mainstand_c2
	N14	storage_krt_isi_P1
	N15	P1_c2
	N16	storage_krt_isi_engine
	N17	engine_c2

N18 storage_krt_isi_step_bar
N19 step_bar_c2
N20 storage_krt_isi_carburator
N21 carburator_c2
N22 storage_krt_isi_arm_swing
N23 arm_swing_c2
N24 storage_krt_isi_chain_drive
N25 chain_drive_c2
N26 storage_krt_isi_P2
N27 P2_c2
N28 storage_krt_isi_flange_assy
N29 flange_assy_c2
N30 storage_krt_isi_P3
N31 P3_c2
N32 storage_krt_isi_chain_case
N33 chain_case_c2
N34 storage_krt_isi_P4
N35 P4_c2
N36 storage_krt_isi_cov_fr_body
N37 cov_fr_body_c2
N38 storage_krt_isi_cov_rear
N39 cov_comp_rear_c2
N40 storage_krt_isi_pillion_L
N41 step_pillion_L_c2
N42 storage_krt_isi_P5
N43 P5_c2
N44 storage_krt_isi_P6
N45 P6_c2
N46 storage_krt_isi_rear_cushion
N47 rear_cushion_c2
N48 storage_krt_isi_air_cleaner
N49 air_cleaner_c2
N50 storage_krt_isi_P7
N51 P7_c2
N52 storage_krt_isi_panel_brake
N53 panel_brake_c2
N54 storage_krt_isi_fuel_tank
N55 fuel_tank_c2

N56 storage_krt_isi_P8
N57 P8_c2
N58 set_light_c2
N59 storage_krt_isi_P9
N60 P9_c2
N61 storage_krt_isi_pillion_R
N62 step_pillion_R_c2
N63 storage_krt_isi_kick_starter
N64 kick_starter_c2
N65 storage_krt_isi_protector
N66 protector_c2
N67 storage_krt_isi_P10
N68 P10_c2
N69 storage_krt_isi_rail_grab
N70 rail_rr_grab_c2
N71 storage_krt_isi_cov_cntr
N72 cov_cntr_c2
N73 storage_krt_isi_frame
N74 frame_c2
N75 storage_krt_isi_front_fork
N76 front_fork_c2
N77 storage_krt_isi_horn
N78 horn_c2
N79 storage_krt_isi_cov_body_R
N80 cov_body_R_c2
N81 storage_krt_isi_cov_body_L
N82 cov_body_L_c2
N83 storage_krt_isi_leg_sh_L
N84 leg_sh_L_c2
N85 storage_krt_isi_cov_under
N86 cov_under_c2
N87 storage_krt_isi_double_seat
N88 double_seat_c2
N89 storage_krt_isi_CDI
N90 CDI_c2
N91 storage_krt_isi_rear_wheel
N92 rear_wheel_c2
N93 storage_krt_isi_ASV

N94 ASV_c2
N95 storage_krt_isi_steering
N96 steering_handle_c2
N97 storage_krt_isi_fr_wheel
N98 front_wheel_c2
N99 storage_krt_isi_box_luggage
N100 box_luggage_c2
N101 storage_krt_isi_muffler
N102 muffler_c2
N103 storage_krt_isi_leg_sh_r
N104 leg_sh_R_c2
N105 storage_krt_isi_cov_fr_top
N106 cov_fr_top_c2
N107 unload_krt_POH1
N108 storage_krt_POH1
N109 unload_krt_rear_fender
N110 storage_krt_rear_fender
N111 unload_krt_keyset
N112 storage_krt_keyset
N113 unload_krt_harness
N114 storage_krt_harness
N115 unload_krt_rear_stop
N116 unload_krt_pedal_brake
N117 storage_krt_pedal_brake
N118 unload_krt_mainstand
N119 storage_krt_mainstand
N120 unload_krt_P1
N121 storage_krt_P1
N122 unload_krt_engine
N123 storage_krt_engine
N124 unload_krt_step_bar
N125 storage_krt_step_bar
N126 unload_krt_carburator
N127 storage_krt_carburator
N128 unload_krt_arm_swing
N129 storage_krt_arm_swing
N130 unload_krt_chain_drive
N131 storage_krt_chain_drive

N132	unload_krt_P2
N133	storage_krt_P2
N134	unload_krt_flange_assy
N135	storage_krt_flange_assy
N136	unload_krt_P3
N137	storage_krt_P3
N138	unload_krt_chain_case
N139	storage_krt_chain_case
N140	unload_krt_P4
N141	storage_krt_P4
N142	unload_krt_cov_fr_body
N143	storage_krt_cov_fr_body
N144	unload_krt_cov_comp_rear
N145	storage_krt_cov_comp_rear
N146	unload_krt_pillion_L
N147	storage_krt_pillion_L
N148	unload_krt_P5
N149	storage_krt_P5
N150	unload_krt_P6
N151	storage_krt_P6
N152	unload_krt_rear_cushion
N153	storage_krt_rear_cushion
N154	unload_krt_air_cleaner
N155	storage_krt_air_cleaner
N156	unload_krt_P7
N157	storage_krt_P7
N158	unload_krt_panel_brake
N159	storage_krt_panel_brake
N160	unload_krt_fuel_tank
N161	storage_krt_fuel_tank
N162	unload_krt_P8
N163	storage_krt_P8
N164	unload_krt_setlight
N165	unload_krt_P9
N166	storage_krt_P9
N167	unload_krt_pillion_R
N168	storage_krt_pillion_R
N169	unload_krt_kick_starter

N170	storage_krt_kick_starter
N171	unload_krt_protector
N172	storage_krt_protector
N173	unload_krt_P10
N174	storage_krt_P10
N175	unload_krt_rail_grab
N176	storage_krt_rail_grab
N177	unload_krt_cov_cntr
N178	storage_krt_cov_cntr
N179	unload_krt_frame
N180	storage_krt_frame
N181	unload_krt_fr_fork
N182	storage_krt_fr_fork
N183	unload_krt_cov_body_R
N184	storage_krt_cov_body_L
N185	unload_krt_cov_body_L
N186	storage_krt_cov_body_R
N187	unload_krt_leg_sh_L
N188	storage_krt_leg_sh_L
N189	unload_krt_cov_under
N190	storage_krt_cov_under
N191	unload_krt_double_seat
N192	storage_krt_double_seat
N193	unload_krt_CDI
N194	storage_krt_CDI
N195	unload_krt_rear_wheel
N196	storage_krt_rear_wheel
N197	unload_krt_ASV
N198	storage_krt_ASV
N199	unload_krt_steering_handle
N200	storage_krt_steering
N201	unload_krt_front_wheel
N202	storage_krt_fr_wheel
N203	unload_krt_box_luggage
N204	storage_krt_box_luggage
N205	unload_krt_muffler
N206	storage_krt_muffler
N207	unload_krt_leg_sh_r

N208 storage_krt_leg_sh_R
N209 unload_krt_cov_fr_top
N210 storage_krt_cov_fr_top
N211 unload_krt_horn
N212 storage_krt_horn

* Mapping *

Net	From	To	Dest
Net18	N72	N243	N107, N109, N111, N113, N115, N116, N118, N120, N122, N124, N126, N128, N130, N132, N134, N136, N138, N140, N142, N144, N146, N148, N150, N152, N154, N156, N158, N160, N162, N164, N165, N167, N169, N171, N173, N175, N177, N179, N181, N183, N185, N187, N189, N191, N193, N195, N197, N199, N201, N203, N205, N207, N209, N211
	N243	N242	N107, N109, N111, N113, N115, N116, N118, N120, N122, N124, N126, N128, N130, N132, N134, N136, N138, N140, N142, N144, N146, N148, N150, N152, N154, N156, N158, N160, N162, N164, N165, N167, N169, N171, N173, N175, N179, N181, N183, N185, N187, N189, N191, N193, N195, N197, N199, N201, N203, N205, N207, N209, N211
	N68	N242	N107, N109, N111, N113, N115, N116, N118, N120, N122, N124, N126, N128, N130, N132, N134, N136, N138, N140, N142, N144, N146, N148, N150, N152, N154, N156, N158, N160, N162, N164, N165, N167, N169, N171, N173, N175, N177, N179, N181, N183, N185, N187, N189, N191, N193, N195, N197, N199, N201, N203, N205, N207, N209, N211
	N242	N241	N107, N109, N111, N113, N115, N116, N118, N120, N122, N124, N126, N128, N130, N132, N134, N136, N138, N140, N142, N144, N146, N148, N150, N152, N154, N156, N158, N160, N162, N164, N165, N167,

N169, N171, N175, N179, N181, N183, N185, N187,
 N189, N191, N193, N195, N197, N199, N201, N203,
 N205, N207, N209, N211

N242 N243 N177
 N106 N241 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N241 N240 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N175, N179, N181, N183, N185, N187,
 N189, N191, N193, N195, N197, N199, N201, N203,
 N205, N207, N211

N241 N242 N173, N177
 N104 N240 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N240 N239 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N175, N179, N181, N183, N185, N187,
 N189, N191, N193, N195, N197, N199, N201, N203,
 N205, N211

N240 N241 N173, N177, N209
 N70 N239 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,

N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N239 N238 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N179, N181, N183, N185, N187, N189,
 N191, N193, N195, N197, N199, N201, N203, N205,
 N211

N239 N240 N173, N177, N207, N209

N66 N238 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N238 N237 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N179, N181, N183, N185, N187, N189, N191,
 N193, N195, N197, N199, N201, N203, N205, N211

N238 N239 N173, N175, N177, N207, N209

N60 N237 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N237 N236 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N167, N169,
 N179, N181, N183, N185, N187, N189, N191, N193,
 N195, N197, N199, N201, N203, N205, N211

N237 N238 N171, N173, N175, N177, N207, N209
 N64 N236 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N236 N235 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N167, N179,
 N181, N183, N185, N187, N189, N191, N193, N195,
 N197, N199, N201, N203, N205, N211
 N236 N237 N165, N171, N173, N175, N177, N207, N209
 N102 N235 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N235 N234 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N167, N179,
 N181, N183, N185, N187, N189, N191, N193, N195,
 N197, N199, N201, N203, N211
 N235 N236 N165, N169, N171, N173, N175, N177, N207, N209
 N62 N234 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N234 N233 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,

N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N179, N181,
 N183, N185, N187, N189, N191, N193, N195, N197,
 N199, N201, N203, N211

N234 N235 N165, N169, N171, N173, N175, N177, N205, N207,
 N209

N57 N233 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N233 N232 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N164, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N211

N233 N234 N165, N167, N169, N171, N173, N175, N177, N205,
 N207, N209

N58 N232 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N232 N231 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N179, N181, N183, N185,
 N187, N189, N191, N193, N195, N197, N199, N201,
 N203, N211

N232 N233 N162, N165, N167, N169, N171, N173, N175, N177,
 N205, N207, N209

N100 N231 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,

N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N231 N230 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N179, N181, N183, N185,
 N187, N189, N191, N193, N195, N197, N199, N201,
 N211

N231 N232 N162, N164, N165, N167, N169, N171, N173, N175,
 N177, N205, N207, N209

N98 N230 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N230 N229 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N179, N181, N183, N185,
 N187, N189, N191, N193, N195, N197, N199, N211

N230 N231 N162, N164, N165, N167, N169, N171, N173, N175,
 N177, N203, N205, N207, N209

N96 N229 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N229 N228 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N179, N181, N183, N185,

N187, N189, N191, N193, N195, N197, N211

N229 N230 N162, N164, N165, N167, N169, N171, N173, N175,
N177, N201, N203, N205, N207, N209

N51 N228 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N228 N227 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N158, N160, N179, N181, N183, N185, N187,
N189, N191, N193, N195, N197, N211

N228 N229 N162, N164, N165, N167, N169, N171, N173, N175,
N177, N199, N201, N203, N205, N207, N209

N55 N227 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N227 N226 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N158, N179, N181, N183, N185, N187, N189,
N191, N193, N195, N197, N211

N227 N228 N156, N162, N164, N165, N169, N199, N171, N173,
N175, N177, N201, N203, N205, N207, N209, N167

N94 N226 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N226 N225 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N158, N179, N181, N183, N185, N187, N189,
N191, N193, N195, N211

N226 N227 N156, N160, N162, N164, N165, N167, N169, N171,
N173, N175, N177, N199, N201, N203, N205, N207,
N209

N53 N225 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N225 N224 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N179, N181, N183, N185, N187, N189, N191,
N193, N195, N211

N225 N226 N156, N160, N162, N164, N165, N167, N169, N171,
N173, N175, N177, N197, N199, N201, N203, N205,
N207, N209

N90 N223 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N223 N222 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N179, N181, N183, N185, N187, N189, N191,
N211

N223 N224 N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N197, N199, N201, N203,
N205, N207, N209, N195

N92 N224 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N224 N223 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N179, N181, N183, N185, N187, N189, N191,
N211, N193

N224 N225 N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N197, N201, N203, N205,
N207, N209, N199

N45 N222 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N222 N221 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N152, N154,
N179, N181, N183, N185, N187, N189, N191, N211

N222 N223 N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N195, N197, N193, N199,
N201, N203, N205, N207, N209

N49 N221 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N221 N220 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,

N138, N140, N142, N144, N146, N148, N152, N179,
N181, N183, N185, N187, N189, N191, N211

N221 N222 N150, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N193, N195, N197,
N199, N201, N203, N205, N207, N209

N47 N220 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N220 N219 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N179, N181,
N183, N185, N187, N189, N191, N211

N220 N221 N150, N154, N156, N158, N160, N162, N164, N165,
N167, N169, N171, N173, N175, N177, N193, N195,
N197, N199, N201, N203, N205, N207, N209

N9 N219 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N219 N218 N107, N109, N111, N113, N116, N118, N120, N122,
N124, N126, N128, N130, N132, N134, N136, N138,
N140, N142, N144, N146, N148, N179, N181, N183,
N185, N187, N189, N191, N211

N219 N220 N150, N152, N154, N156, N158, N160, N162, N164,
N165, N167, N169, N171, N173, N175, N177, N193,
N195, N197, N199, N201, N203, N205, N207, N209

N2 N218 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,

N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N218 N217 N109, N111, N113, N116, N118, N120, N122, N124,
N126, N128, N130, N132, N134, N136, N138, N140,
N142, N144, N146, N148, N179, N181, N183, N185,
N187, N189, N191, N211

N218 N219 N115, N150, N152, N154, N156, N158, N160, N162,
N164, N165, N167, N169, N171, N173, N175, N177,
N193, N195, N197, N199, N201, N203, N205, N207,
N209

N6 N217 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N217 N216 N109, N113, N116, N118, N120, N122, N124, N126,
N128, N130, N132, N134, N136, N138, N140, N142,
N144, N146, N148, N179, N181, N183, N185, N187,
N189, N191, N211

N217 N218 N107, N115, N150, N152, N154, N156, N158, N160,
N162, N164, N165, N167, N169, N171, N173, N175,
N177, N193, N195, N197, N199, N201, N203, N205,
N207, N209

N13 N216 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N216 N215 N109, N113, N116, N120, N122, N124, N126, N128,
N130, N132, N134, N136, N138, N140, N142, N144,
N146, N148, N179, N181, N183, N185, N187, N189,
N191, N211

N216 N217 N107, N111, N115, N150, N152, N154, N156, N158,
N160, N162, N164, N165, N167, N169, N171, N173,

N175, N177, N193, N195, N197, N199, N201, N203,
N205, N207, N209

N11 N215 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N215 N214 N109, N113, N120, N122, N124, N126, N128, N130,
N132, N134, N136, N138, N140, N142, N144, N146,
N148, N179, N181, N183, N185, N187, N189, N191,
N211

N215 N216 N107, N111, N115, N118, N150, N152, N154, N156,
N158, N160, N162, N164, N165, N167, N169, N171,
N173, N175, N177, N193, N195, N197, N199, N201,
N203, N205, N207, N209

N8 N214 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N214 N213 N109, N120, N122, N124, N126, N128, N130, N132,
N134, N136, N138, N140, N142, N144, N146, N148,
N179, N181, N183, N185, N187, N189, N191, N211

N214 N215 N107, N111, N115, N116, N118, N150, N152, N154,
N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N193, N195, N197, N199,
N201, N203, N205, N207, N209

N74 N213 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N213 N266 N109, N120, N122, N124, N126, N128, N130, N132,
 N134, N136, N138, N140, N142, N144, N146, N148,
 N181, N183, N185, N187, N189, N191, N211
 N213 N214 N107, N111, N113, N115, N116, N118, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N193, N195, N197,
 N199, N201, N203, N205, N207, N209
 N4 N266 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N266 N265 N120, N122, N124, N126, N128, N130, N132, N134,
 N136, N138, N140, N142, N144, N146, N148, N181,
 N183, N185, N187, N189, N191, N211
 N266 N213 N107, N111, N113, N115, N116, N118, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N193, N195,
 N197, N199, N201, N203, N205, N207, N209
 N19 N265 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N265 N264 N120, N122, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N181, N183,
 N185, N187, N189, N191, N211
 N265 N266 N107, N109, N111, N113, N115, N116, N118, N150,
 N152, N154, N156, N158, N160, N162, N164, N165,
 N167, N169, N171, N173, N175, N177, N179, N193,
 N195, N197, N199, N201, N203, N205, N207, N209
 N17 N264 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,

N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N264 N263 N120, N126, N128, N130, N132, N134, N136, N138,
 N140, N142, N144, N146, N148, N181, N183, N185,
 N187, N189, N191, N211

N264 N265 N107, N109, N111, N113, N115, N116, N118, N124,
 N150, N152, N154, N156, N158, N160, N162, N164,
 N165, N167, N169, N171, N173, N175, N177, N179,
 N193, N195, N197, N199, N201, N203, N205, N207,
 N209

N21 N263 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N263 N262 N120, N128, N130, N132, N134, N136, N138, N140,
 N142, N144, N146, N148, N181, N183, N185, N187,
 N189, N191, N211

N263 N264 N107, N109, N111, N113, N115, N116, N118, N122,
 N124, N150, N152, N154, N156, N158, N160, N162,
 N164, N165, N167, N169, N171, N173, N175, N177,
 N179, N193, N195, N197, N199, N201, N203, N205,
 N207, N209

N15 N262 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N262 N261 N128, N130, N132, N134, N136, N138, N140, N142,
 N144, N146, N148, N181, N183, N185, N187, N189,
 N191, N211

N262 N263 N107, N109, N111, N113, N115, N116, N118, N122,

N124, N126, N150, N152, N154, N156, N158, N160,
N162, N164, N165, N167, N169, N171, N173, N175,
N177, N179, N193, N195, N197, N199, N201, N203,
N205, N207, N209

N23 N261 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N261 N260 N130, N132, N134, N136, N138, N140, N142, N144,
N146, N148, N181, N183, N185, N187, N189, N191,
N211

N261 N262 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N150, N152, N154, N156, N158,
N160, N162, N164, N165, N167, N169, N171, N173,
N175, N177, N179, N193, N195, N197, N199, N201,
N203, N205, N207, N209

N25 N260 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N260 N259 N132, N134, N136, N138, N140, N142, N144, N146,
N148, N181, N183, N185, N187, N189, N191, N211

N260 N261 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N150, N152, N154, N156,
N158, N160, N162, N164, N165, N167, N169, N171,
N173, N175, N177, N179, N193, N195, N197, N199,
N201, N203, N205, N207, N209

N29 N259 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,

N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N259 N258 N132, N136, N138, N140, N142, N144, N146, N148,
 N181, N183, N185, N187, N189, N191, N211
 N259 N260 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N150, N152, N154,
 N156, N158, N160, N162, N164, N165, N167, N169,
 N171, N173, N175, N177, N179, N193, N195, N197,
 N199, N201, N203, N205, N207, N209
 N27 N258 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N258 N257 N136, N138, N140, N142, N144, N146, N148, N181,
 N183, N185, N187, N189, N191, N211
 N258 N259 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N134, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N193, N195,
 N197, N199, N201, N203, N205, N207, N209
 N76 N257 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211
 N257 N256 N136, N138, N140, N142, N144, N146, N148, N183,
 N185, N187, N189, N191, N211
 N257 N258 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N150,
 N152, N154, N156, N158, N160, N162, N164, N165,
 N167, N169, N171, N173, N175, N177, N179, N193,
 N195, N197, N199, N201, N203, N205, N207, N209
 N78 N256 N107, N109, N111, N113, N115, N116, N118, N120,

N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N256 N255 N136, N138, N140, N142, N144, N146, N148, N183,
 N185, N187, N189, N191

N256 N257 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N150,
 N152, N154, N156, N158, N160, N162, N164, N165,
 N167, N169, N171, N173, N175, N177, N179, N181,
 N193, N195, N197, N199, N201, N203, N205, N207,
 N209

N33 N255 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N254 N253 N140, N142, N144, N146, N148, N183, N185, N187,
 N189, N191

N254 N255 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N150,
 N152, N154, N156, N158, N160, N162, N164, N165,
 N167, N169, N171, N173, N175, N177, N179, N181,
 N193, N195, N197, N199, N201, N203, N205, N207,
 N209, N211, N136

N31 N254 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N255 N254 N140, N142, N144, N146, N148, N183, N185, N187,
 N189, N191, N138

N255 N256 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N150,
N152, N154, N156, N158, N160, N162, N164, N165,
N167, N169, N171, N173, N175, N177, N179, N181,
N193, N195, N197, N199, N201, N203, N205, N207,
N209, N211

N82 N253 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N253 N252 N140, N142, N144, N146, N148, N183, N187, N189,
N191

N253 N254 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N150, N152, N154, N156, N158, N160, N162,
N164, N165, N167, N169, N171, N173, N175, N177,
N179, N181, N193, N195, N197, N199, N201, N203,
N205, N207, N209, N211

N80 N252 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N252 N251 N140, N142, N144, N146, N148, N187, N189, N191

N252 N253 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N150, N152, N154, N156, N158, N160, N162,
N164, N165, N167, N169, N171, N173, N175, N177,
N179, N181, N193, N195, N197, N199, N201, N203,
N205, N207, N209, N211, N185

N37 N251 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,

N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N251 N250 N140, N144, N146, N148, N187, N189, N191
 N251 N252 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N150, N152, N154, N156, N158, N160, N162,
 N164, N165, N167, N169, N171, N173, N175, N177,
 N179, N181, N185, N193, N195, N197, N199, N201,
 N203, N205, N207, N209, N211, N183

N35 N250 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N250 N249 N144, N146, N148, N187, N189, N191
 N250 N251 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N142, N150, N152, N154, N156, N158, N160,
 N162, N164, N165, N167, N169, N171, N173, N175,
 N177, N179, N181, N183, N185, N193, N195, N197,
 N199, N201, N203, N205, N207, N209, N211

N39 N249 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N144, N146, N148, N150, N152,
 N154, N156, N158, N160, N162, N164, N165, N167,
 N169, N171, N173, N175, N177, N179, N181, N183,
 N185, N187, N189, N191, N193, N195, N197, N199,
 N201, N203, N205, N207, N209, N211

N249 N248 N146, N148, N187, N189, N191
 N249 N250 N107, N109, N111, N113, N115, N116, N118, N120,
 N122, N124, N126, N128, N130, N132, N134, N136,
 N138, N140, N142, N150, N152, N154, N156, N158,
 N160, N162, N164, N165, N167, N169, N171, N173,
 N175, N177, N179, N181, N183, N185, N193, N195,

N41 N248 N197, N199, N201, N203, N205, N207, N209, N211
N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N248 N247 N148, N187, N189, N191

N248 N249 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N150, N152, N154, N156,
N158, N160, N162, N164, N165, N167, N169, N171,
N173, N175, N177, N179, N181, N183, N185, N193,
N195, N197, N199, N201, N203, N205, N207, N209,
N211

N84 N247 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N247 N246 N148, N189, N191

N247 N248 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N150, N152, N154,
N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N179, N181, N183, N185,
N193, N195, N197, N199, N201, N203, N205, N207,
N209, N211

N86 N246 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211

N246 N245 N148, N191
N246 N247 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N150, N152, N154,
N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N179, N181, N183, N185,
N187, N193, N195, N197, N199, N201, N203, N205,
N207, N209, N211
N88 N245 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211
N245 N244 N148
N245 N246 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N150, N152, N154,
N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N179, N181, N183, N185,
N187, N189, N193, N195, N197, N199, N201, N203,
N205, N207, N209, N211
N43 N244 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N148, N150, N152,
N154, N156, N158, N160, N162, N164, N165, N167,
N169, N171, N173, N175, N177, N179, N181, N183,
N185, N187, N189, N191, N193, N195, N197, N199,
N201, N203, N205, N207, N209, N211
N244 N245 N107, N109, N111, N113, N115, N116, N118, N120,
N122, N124, N126, N128, N130, N132, N134, N136,
N138, N140, N142, N144, N146, N150, N152, N154,
N156, N158, N160, N162, N164, N165, N167, N169,
N171, N173, N175, N177, N179, N181, N183, N185,
N187, N189, N191, N193, N195, N197, N199, N201,
N203, N205, N207, N209, N211

 * Resources *

Name	Units	Res	Ent	Stats	Search	Search Path	Motion	Cost
PC_Priyo	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N19	Full: 150 fpm	
PC_Rusli	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N72	Full: 150 fpm	
PC_Toti	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N70	Full: 150 fpm	
PC_Yayan	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N74	Full: 150 fpm	
PC_Emil	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N17	Full: 150 fpm	
PC_Alfi	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N55	Full: 150 fpm	
PC_Ramdani	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N39	Full: 150 fpm	
PC_Ambril	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N76	Full: 150 fpm	
PC_Dedek	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N96	Full: 150 fpm	
PC_Dion	1	By Unit	Closest Oldest	Net18	Empty: 150 fpm	Home: N80	Full: 150 fpm	

```

PC_Eful 1 By Unit Closest Oldest Net18 Empty: 150 fpm
        Home: N82 Full: 150 fpm

PC_Andiyana 1 By Unit Closest Oldest Net18 Empty: 150 fpm
        Home: N84 Full: 150 fpm

PC_Iswanul 1 By Unit Closest Oldest Net18 Empty: 150 fpm
        Home: N88 Full: 150 fpm

PC_Yayat 1 By Unit Closest Oldest Net18 Empty: 150 fpm
        Home: N104 Full: 150 fpm

PC_Eko 1 By Unit Closest Oldest Net18 Empty: 150 fpm
        Home: N68 Full: 150 fpm

```

```

*****
*                               *
*           Resource Node Logic           *
*****

```

Res	Node	Entry Logic	Exit Logic
PC_Priyo	N141	SEND 1 kereta_P4 TO P4_c2	
	N137	SEND 1 kereta_P3 TO P3_c2	
	N133	SEND 1 kereta_P2 TO P2_c2	
	N125	SEND 1 kereta_step_assy_bar TO step_bar_c2	
	N108	SEND 1 kereta_POH1 TO POH1_c2	
PC_Rusli	N178	SEND 1 kereta_cover_pipe_center TO cov_cntr_c2	
	N166	SEND 1 kereta_P9 TO P9_c2	
	N204	SEND 1 kereta_box_luggage TO box_luggage_c2	
	N159	SEND 1 kereta_panel_brake TO panel_brake_c2	
	N117	SEND 1 kereta_pedal_brake TO pedal_c2	
	N110	SEND 1 kereta_rear_fender TO rear_fender_c2	
PC_Toti	N176	SEND 1 kereta_rail_rr_grab TO rail_rr_grab_c2	
	N155	SEND 1 kereta_air_cleaner TO air_cleaner_c2	
	N112	IF LAST() = 111 THEN	{

```

SEND 1 kereta_keyset TO keyset_c2
}

IF LAST() = 115 THEN
{
SEND 1 kereta_rearstop TO rear_stop_c2
}

IF LAST() = 164 THEN
{
SEND 1 kereta_setlight TO set_light_c2
}

PC_Yayan N180 SEND 1 kereta_frame_body TO frame_c2
PC_Emil N123 SEND 1 kereta_engine TO engine_c2
PC_Alfi N127 SEND 1 kereta_carburator TO carburator_c2
N129 SEND 1 kereta_arm_swing TO arm_swing_c2
N153 SEND 1 kereta_rear_cushion TO rear_cushion_c2
N161 SEND 1 kereta_fuel_tank TO fuel_tank_c2
PC_Ramdani N121 SEND 1 kereta_P1 TO P1_c2
N131 SEND 1 kereta_chain_drive TO chain_drive_c2
N135 SEND 1 kereta_flange_assy TO flange_assy_c2
N139 SEND 1 kereta_chain_case TO chain_case_c2
N145 SEND 1 kereta_cover_comp_rear TO cov_comp_rear_c2
PC_Ambriil N182 SEND 1 kereta_front_fork TO front_fork_c2
PC_Dedek N172 SEND 1 kereta_protector TO protector_c2
N200 SEND 1 kereta_steering_handle TO steering_handle_c2
N198 SEND 1 kereta_ASV TO ASV_c2
N194 SEND 1 kereta_CDI TO CDI_c2
PC_Dion N147 SEND 1 kereta_step_pillion_L TO step_pillion_L_c2
N186 SEND 1 kereta_cover_body_R TO cov_body_R_c2
N149 SEND 1 kereta_P5 TO P5_c2
PC_Eful N185 SEND 1 kereta_cover_body_L TO cov_body_L_c2
N143 SEND 1 kereta_cover_fr_body TO cov_fr_body_c2
N212 SEND 1 kereta_horn TO horn_c2
PC_Andiyana N190 SEND 1 kereta_cover_under TO cov_under_c2
N188 SEND 1 kereta_leg_shield_L TO leg_sh_L_c2

```

```

PC_Iswanul N206 SEND 1 kereta_muffler TO muffler_c2
      N202 SEND 1 kereta_front_wheel TO front_wheel_c2
      N196 SEND 1 kereta_rear_wheel TO rear_wheel_c2
      N192 SEND 1 kereta_double_seat TO double_seat_c2
PC_Yayat N210 SEND 1 kereta_cover_fr_top TO cov_fr_top_c2
      N208 SEND 1 kereta_leg_shield_R TO leg_sh_R_c2
      N168 SEND 1 kereta_step_pillion_R TO step_pillion_R_c2
      N157 SEND 1 kereta_P7 TO P7_c2
      N119 SEND 1 kereta_mainstand TO mainstand_c2
PC_Eko N174 SEND 1 kereta_P10 TO P10_c2
      N170 SEND 1 kereta_kick_starter TO kick_starter_c2
      N163 SEND 1 kereta_P8 TO P8_c2
      N151 SEND 1 kereta_P6 TO P6_c2
      N114 SEND 1 kereta_harness_wire TO harness_wire_c2

```

```

*****
*                               *
*           Processing           *
*****

```

Entity	Location	Process		Routing	
		Operation	Blk Output	Destination	Rule Move Logic
Pesanan	Tmpt_pesan		1 Pesanan	Tmpt_gab_pesan	FIRST 1
Motor	Warehouse		1 Motor	Tmpt_gab_pesan	JOIN 1 SEND 1 WIP TO St_425_721
Pesanan	Tmpt_gab_pesan	JOIN 1 Motor 1 Pesanan		EXIT	FIRST 1 INC Total_motor
WIP	St_425_721	JOIN 1 Cover_center JOIN 1 Screw_visor_spc JOIN 1 Screw_pan_5x115_ka WAIT 20 SEC 1 Motor		Warehouse	FIRST 1
WIP	WIP46		1 WIP	St_425_721	SEND 1 SEND 1 WIP TO St_421_720

WIP	St_421_720	JOIN 1 Screw_visor_spc JOIN 1 Screw_pan_5x115_ki JOIN 2 Screw_pan_5x115_ka JOIN 1 Collar_side_coversetting_ka JOIN 1 Bolt_body_cover_set_ka WAIT 20 SEC			
WIP	WIP45	1 WIP 1 WIP	WIP46 St_421_720	FIRST 1 SEND 1	SEND 1 WIP TO St_420_719
WIP	St_420_719	JOIN 2 Screw_special_5mm JOIN 1 Screw_6x12 JOIN 1 Nut_flange_10_mm JOIN 1 Cover_main_pipe JOIN 1 Bolt_hex_8x25_mm WAIT 20 SEC			
WIP	WIP44	1 WIP 1 WIP	WIP45 St_420_719	FIRST 1 SEND 1	SEND 1 WIP TO St_419_718
WIP	St_419_718	JOIN 1 Double_seat JOIN 2 Nut_hex_6_mm JOIN 1 Cover_fr_top JOIN 1 Braket_front_number_plate JOIN 2 BF_6x28_mm WAIT 20 SEC			
WIP	WIP43	1 WIP 1 WIP	WIP44 St_419_718	FIRST 1 SEND 1	SEND 1 WIP TO St_418_717
WIP	St_418_717	JOIN 1 Collar_side_coversetting_ki JOIN 1 Collar_side_coversetting_ka JOIN 1 Bolt_body_cover_set_ki JOIN 2 Bolt_body_cover_set_ka JOIN 1 Cover_under JOIN 1 Screw_pan_5x115_ki JOIN 1 Nut_flange_10_mm JOIN 1 Leg_shield_R WAIT 20 SEC			

WIP	WIP42	1 WIP 1 WIP	WIP43 St_418_717	FIRST 1 SEND 1 SEND 1 WIP TO St_417_715
WIP	St_417_715	JOIN 1 Leg_shield_L JOIN 1 Collar_side_coversetting_ki JOIN 2 Bolt_body_cover_set_ki JOIN 1 Rail_RR_grab JOIN 2 BF_8x22_mm JOIN 1 BF_6x10_mm WAIT 20 SEC		
WIP	WIP41	1 WIP 1 WIP	WIP42 St_417_715	FIRST 1 SEND 1 SEND 1 WIP TO St_416_714
WIP	St_416_714	JOIN 2 BF_8x22_mm JOIN 1 BF_6x12_black WAIT 20 SEC		
WIP	WIP40	1 WIP 1 WIP	WIP41 St_416_714	FIRST 1 SEND 1 SEND 1 WIP TO St_413_713
WIP	St_413_713	JOIN 1 Washer_plain_6mm JOIN 1 RR_fender_collar JOIN 1 BF_6x25_mm JOIN 1 Bolt_hex_6x20_mm JOIN 1 Stay_L_under_cowl JOIN 1 Protector JOIN 3 BF_6x12_black WAIT 20 SEC		
WIP	WIP39	1 WIP 1 WIP	WIP40 St_413_713	FIRST 1 SEND 1 SEND 1 WIP TO St_412_712
WIP	St_412_712	JOIN 1 Pedal_assy_gear_change JOIN 1 Step_pillion_L JOIN 1 BF_6x35_mm JOIN 1 Kick_starter WAIT 20 SEC		
WIP	WIP38	1 WIP 1 WIP	WIP39 St_412_712	FIRST 1 SEND 1 SEND 1 WIP TO St_411_711

WIP	St_411_711	JOIN 1 Cover_comp_rear JOIN 2 BF_SH_6x25_mm JOIN 2 NHC_8_mm JOIN 1 BF_8x12_mm WAIT 20 SEC			
WIP	WIP37	1 WIP	WIP38	FIRST 1	
		1 WIP	St_411_711	SEND 1	SEND 1 WIP TO St_410_710
WIP	St_410_710	JOIN 1 Cover_fr_body JOIN 1 BF_6x12_black JOIN 1 Muffler JOIN 1 Washer_plain_8mm JOIN 1 BF_8x45_mm JOIN 1 Nut_flange_8_mm WAIT 20 SEC			
WIP	WIP36	1 WIP	WIP37	FIRST 1	
		1 WIP	St_410_710	SEND 1	SEND 1 WIP TO St_409_709
WIP	St_409_709	JOIN 1 Stay_R_under_cowl JOIN 1 RR_fender_collar JOIN 1 Washer_plain_6mm JOIN 1 BF_6x25_mm JOIN 1 Pipe_gasket JOIN 1 Step_pillion_R JOIN 1 BF_8x25_mm WAIT 20 SEC			
WIP	WIP35	1 WIP	WIP36	FIRST 1	
		1 WIP	St_409_709	SEND 1	SEND 1 WIP TO St_408_708
WIP	St_408_708	JOIN 2 Screw_pan_5x115_ki JOIN 2 Screw_pan_5x115_ka JOIN 1 BF_8x32_mm WAIT 20 SEC			
WIP	WIP34	1 WIP	WIP35	FIRST 1	
		1 WIP	St_408_708	SEND 1	SEND 1 WIP TO St_707
WIP	St_707	JOIN 1 Band_B1_wire_black JOIN 1 Pin_split_2x15			

		WAIT 20 SEC			
WIP	WIP33	1 WIP	WIP34	FIRST 1	
		1 WIP	St_707	SEND 1	SEND 1 WIP TO St_407_706
WIP	St_407_706	WAIT 20 SEC			
WIP	WIP32	1 WIP	WIP33	FIRST 1	
		1 WIP	St_407_706	SEND 1	SEND 1 WIP TO St_106
WIP	St_106	JOIN 1 Cover_tail_L			
		JOIN 1 Cover_tail_R			
		JOIN 4 Screw_tapping_4x10			
		WAIT 20 SEC			
WIP	WIP31	1 WIP	WIP32	FIRST 1	
		1 WIP	St_106	SEND 1	SEND 1 WIP TO St_105
WIP	St_105	JOIN 1 Cover_body_L			
		JOIN 1 Cover_body_R			
		WAIT 20 SEC			
WIP	WIP30	1 WIP	WIP31	FIRST 1	
		1 WIP	St_105	SEND 1	SEND 1 WIP TO St_705
WIP	St_705	JOIN 1 Stop_switch_spring			
		WAIT 20 SEC			
WIP	WIP29	1 WIP	WIP30	FIRST 1	
		1 WIP	St_705	SEND 1	SEND 1 WIP TO St_404_704
WIP	St_404_704	JOIN 1 BF_6x16_mm			
		JOIN 1 Washer_6x9			
		JOIN 1 BF_6x10_hitam			
		JOIN 2 Washer_plain_6mm			
		JOIN 2 BF_6x12_mm			
		WAIT 20 SEC			
WIP	WIP28	1 WIP	WIP29	FIRST 1	
		1 WIP	St_404_704	SEND 1	SEND 1 WIP TO St_403_703
WIP	St_403_703	JOIN 1 Nut_U_12_mm			

		JOIN 1 Chain_case_set_washer JOIN 1 BF_6x10_hitam JOIN 1 BF_6_mm JOIN 1 Set_light WAIT 20 SEC			
WIP	WIP27	1 WIP 1 WIP	WIP28 St_403_703	FIRST 1 SEND 1 SEND 1 WIP TO St_402_702	
WIP	St_402_702	JOIN 1 Chain_case JOIN 1 Coil_rubber JOIN 4 BF_6x12_mm WAIT 20 SEC			
WIP	WIP26	1 WIP 1 WIP	WIP27 St_402_702	FIRST 1 SEND 1 SEND 1 WIP TO St_401_701	
WIP	St_401_701	JOIN 1 Horn JOIN 1 BF_8x32_mm JOIN 1 Fuel_auto_cock JOIN 1 Tube_assy_fuel JOIN 1 Tube_fuel JOIN 1 Box_Luggage JOIN 4 BF_6x30_mm WAIT 20 SEC			
WIP	WIP25	1 WIP 1 WIP	WIP26 St_401_701	FIRST 1 SEND 1 SEND 1 WIP TO St_613	
WIP	St_613	JOIN 2 Bolt_torx_8x25 JOIN 1 Stoooper_arm_rubber JOIN 1 Stoooper_arm_bolt_a JOIN 1 Washer_plain_8mm JOIN 1 Nut_hex_8_mm WAIT 21 SEC			
WIP	WIP24	1 WIP 1 WIP	WIP25 St_613	FIRST 1 SEND 1 SEND 1 WIP TO St_312_612	

WIP	St_312_612	JOIN 1 Front_wheel JOIN 1 Collar_fr_wheel_side WAIT 21 SEC			
WIP	WIP23	1 WIP	WIP24	FIRST 1	SEND 1 SEND 1 WIP TO St_310_611
		1 WIP	St_312_612		
WIP	St_310_611	JOIN 1 Handle_set_collar_a JOIN 1 BF_10x50_mm JOIN 1 Brake_return_spring JOIN 1 Axle_fr_wheel JOIN 1 Collar_fr_wheel_side WAIT 21 SEC			
WIP	WIP22	1 WIP	WIP23	FIRST 1	SEND 1 SEND 1 WIP TO St_309_610
		1 WIP	St_310_611		
WIP	St_309_610	JOIN 1 Washer_stem_nut JOIN 1 Nut_streng_stem JOIN 1 Steering_Handle JOIN 1 Handle_set_collar_b JOIN 1 Nut_U_10_mm WAIT 21 SEC			
WIP	WIP21	1 WIP	WIP22	FIRST 1	SEND 1 SEND 1 WIP TO St_308_608
		1 WIP	St_309_610		
WIP	St_308_608	JOIN 1 Race_steering_top_cone JOIN 1 Thread_comp_top_127 JOIN 1 Fuel_tank JOIN 2 BF_6x8_mm WAIT 21 SEC			
		1 WIP	WIP21	FIRST 1	

WIP	WIP20	1	WIP	St_308_608	SEND 1	SEND 1 WIP TO St_307_607
WIP	St_307_607					
WIP	WIP19	1	WIP	WIP20	FIRST 1	
				St_307_607	SEND 1	SEND 1 WIP TO St_306_606
WIP	St_306_606					
WIP	WIP18	1	WIP	WIP19	FIRST 1	
				St_306_606	SEND 1	SEND 1 WIP TO St_305_605
WIP	St_305_605					
WIP	WIP17	1	WIP	WIP18	FIRST 1	
				St_305_605	SEND 1	SEND 1 WIP TO St_304_604

WIP	St_304_604	JOIN 1 Steel_ball_6x21 JOIN 1 Washer_plain_10mm JOIN 1 CDI JOIN 1 BF_6_mm JOIN 1 NHC_10_mm WAIT 21 SEC			
WIP	WIP16	1 WIP	WIP17 St_304_604	FIRST 1	SEND 1 SEND 1 WIP TO St_303_603
WIP	St_303_603	JOIN 1 Arm_Swing JOIN 1 Bolt_arm_swing_pivot JOIN 1 Chain_drive JOIN 1 Washer_plain_10mm JOIN 1 NHC_10_mm JOIN 1 Air_cleaner WAIT 21 SEC			
WIP	WIP15	1 WIP	WIP16 St_303_603	FIRST 1	SEND 1 SEND 1 WIP TO St_302_602
WIP	St_302_602	JOIN 1 Choke_cable_comp JOIN 1 BF_10x35_mm JOIN 3 Nut_flange_10_mm WAIT 21 SEC			
WIP	WIP14	1 WIP	WIP15 St_302_602	FIRST 1	SEND 1 SEND 1 WIP TO St_301_601
WIP	St_301_601	JOIN 3 BF_10x110_mm JOIN 1 BF_10x35_mm JOIN 2 Rear_cushion			

		JOIN 1 Body_cover_set_rubber			
		WAIT 21 SEC			
WIP	WIP13	1 WIP	WIP14	FIRST 1	
		JOIN 1 WIP_E			
		1 WIP	St_301_601		SEND 1 SEND 1 WIP_E TO St_104
					SEND 1 WIP TO St_508
WIP_E	St_104	JOIN 1 Insulator_carburator			
		JOIN 1 Carburator			
		WAIT 21 SEC			
WIP_E	WIP_104_out	1 WIP_E	WIP_104_out	FIRST 1	
WIP_E	WIP12	1 WIP_E	WIP13	JOIN 1	
		1 WIP_E	St_104		SEND 1 SEND 1 WIP_E TO St_102
WIP_E	St_102	JOIN 1 Engine			
		JOIN 1 BF_SH_6x22_mm			
		JOIN 1 BF_SH_6x45_mm			
		WAIT 21 SEC			
WIP_E	WIP11	1 WIP_E	WIP12	FIRST 1	
		1 WIP_E	St_102		SEND 1 SEND 1 Step_assy_bar TO St_103
Step_assy_bar	St_103	JOIN 4 BF_8x20_mm			
		WAIT 21 SEC			
WIP	St_508	1 WIP_E	WIP11	FIRST 1	
		JOIN 1 Steel_ball_6x21			
		WAIT 21 SEC			
WIP	WIP10	1 WIP	WIP13	FIRST 1	
		1 WIP	St_508		SEND 1 SEND 1 WIP TO St_507

WIP	St_507	JOIN 1 Spring_a_mainstand JOIN 1 Rubber_stand_stopper WAIT 22 SEC			
WIP	WIP9	1 WIP	WIP10	FIRST 1	
		1 WIP	St_507	SEND 1	SEND 1 WIP TO St_207
WIP	St_207	JOIN 2 Bolt_washer_6x12_mm WAIT 22 SEC			
WIP	WIP8	1 WIP	WIP9	FIRST 1	
		1 WIP	St_207	SEND 1	SEND 1 WIP TO St_206
WIP	St_206	JOIN 1 Pin_split_30x25 JOIN 2 BF_6x12_mm WAIT 22 SEC			
WIP	WIP7	1 WIP	WIP8	FIRST 1	
		1 WIP	St_206	SEND 1	SEND 1 WIP TO St_205
WIP	St_205	WAIT 22 SEC			
WIP	WIP6	1 WIP	WIP7	FIRST 1	
		1 WIP	St_205	SEND 1	SEND 1 WIP TO St_505

WIP	St_505	JOIN 1 Pedal_Brake JOIN 1 Shaft_rear_brake_pivot JOIN 1 Mainstand JOIN 1 Hook_MS_spring WAIT 22 SEC 1 WIP	WIP6	FIRST 1
WIP	WIP5	1 WIP	St_505	SEND 1 SEND 1 WIP TO St_101
WIP	St_101	JOIN 1 Rear_Fender JOIN 1 Key_set JOIN 1 Seat_lock_washer JOIN 1 Seat_catch_guard JOIN 1 Set_spring_lock_key WAIT 22 SEC 1 WIP	WIP5	FIRST 1
WIP	WIP4	1 WIP	St_101	SEND 1 SEND 1 WIP TO St_503
WIP	St_503	JOIN 1 Harness_wire JOIN 1 Rear_stop WAIT 22 SEC 1 WIP	WIP4	FIRST 1
WIP	WIP3	1 WIP	St_503	SEND 1 SEND 1 WIP TO St_203

WIP	St_203	JOIN 1 Seat_lock_comp JOIN 2 Bolt_washer_6x12_mm WAIT 22 SEC			
WIP	WIP2	1 WIP	WIP3	FIRST 1	
		1 WIP	St_203	SEND 1	SEND 1 Frame_Body TO St_501
				SEND 1	SEND 1 Frame_Body TO St_502
Frame_Body	St_502	JOIN 1 Strengtop_ball_race JOIN 1 Race_steering_bottom_ball WAIT 22 SEC			
		1 WIP	WIP2	FIRST 1	
Frame_Body	St_501	JOIN 1 Strengtop_ball_race JOIN 1 Race_steering_bottom_ball WAIT 22 SEC			
		1 WIP	WIP2	FIRST 1	
Frame_Body	storage_frame	INC Jml_frame_body			
		1 Frame_Body	loading_frame	LOAD 1	
kereta_frame_body	storage_krt_frame				
		1 kereta_frame_body	loading_frame	FIRST 1	
kereta_frame_body	loading_frame	LOAD 10			
		DEC Jml_frame_body,10			
		1 kereta_frame_body	storage_krt_isi_frame	FIRST 1	
kereta_frame_body	storage_krt_isi_frame		1 kereta_frame_body	frame_c2	SEND 1 MOVE WITH PC_Yayan,100 THEN FREE
				FREE PC_Yayan	
Frame_Body	prsd_awal_frame		1 Frame_Body	loading_awal_frame	LOAD 1
kereta_frame_body	prsd_krt_awal_frame		1 kereta_frame_body	loading_awal_frame	FIRST 1

```

kereta_frame_body  loading_awal_frame      LOAD 10
1 kereta_frame_body  frame_c2      FIRST 1
kereta_frame_body  frame_c2      IF Tunggu_Barang_Frame_body > 0 THEN
{
  DEC Tunggu_Barang_Frame_body
  SEND 1 kereta_frame_body TO storage_krt_frame
  Ambil_krt_kosong_Frame_body = 1
}

IF CONTENTS(frame_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

1 kereta_frame_body  frame_c1      FIRST 1
2 kereta_frame_body  frame_c1      SEND 1

kereta_frame_body  frame_c1      UNLOAD 10
1 kereta_frame_body  unload_krt_frame  FIRST 1
kereta_frame_body  unload_krt_frame  1 kereta_frame_body  storage_krt_frame  SEND 1  Ambil_krt_kosong_Frame_body = 0
MOVE WITH PC_Yayan THEN FREE

Frame_Body        frame_c1      INC Total_frame_body
1 Frame_Body      St_501      SEND 1  DEC Total_frame_body
IF (Total_frame_body = 0) AND (Ambil_krt_kosong_Frame_body = 0) THEN
{
  SEND 1 kereta_frame_body TO frame_c1
  IF CONTENTS(frame_c2) > 0 THEN
  {
    SEND 1 kereta_frame_body TO storage_krt_frame
  }
}

```

```

}
ELSE
{
INC Tunggu_Barang_Frame_body
}
}

```

```

Frame_Body      St_502      SEND  DEC Total_frame_body
IF (Total_frame_body = 0) AND (Ambil_krt_kosong_Frame_body = 0) THEN
{
SEND 1 kereta_frame_body TO frame_c1
IF CONTENTS(frame_c2) > 0 THEN
{
SEND 1 kereta_frame_body TO storage_krt_frame
}
ELSE
{
INC Tunggu_Barang_Frame_body
}
}

```

```

Cover_main_pipe  storage_cov_upper  INC Jml_cover_main_pipe_upper
1 Cover_main_pipe  loading_cov_upper  LOAD 1

Cover_center     storage_cov_cntr    INC Jml_cover_center
1 Cover_center    loading_cov_cntr    LOAD 1

kereta_cover_pipe_center storage_krt_cov_cntr
1 kereta_cover_pipe_center loading_cov_upper  FIRST 1

```

```

kereta_cover_pipe_center loading_cov_upper      LOAD 100
          DEC Jml_cover_main_pipe_upper,100
          1 kereta_cover_pipe_center loading_cov_cntr      FIRST 1
kereta_cover_pipe_center loading_cov_cntr      LOAD 100
          DEC Jml_cover_center,100
          1 kereta_cover_pipe_center storage_krt_isi_cov_cntr      FIRST 1
kereta_cover_pipe_center storage_krt_isi_cov_cntr      1 kereta_cover_pipe_center cov_cntr_c2      SEND 1 MOVE WITH PC_Rusli,100 THEN
FREE
          FREE PC_Rusli

```

```

Cover_main_pipe      prsd_awal_cov_cntr      1 Cover_main_pipe      loading_awal_cov_cntr      LOAD 1
Cover_center      prsd_awal_cov_cntr      1 Cover_center      loading_awal_cov_cntr      LOAD 1
kereta_cover_pipe_center prsd_krt_awal_cov_cntr      1 kereta_cover_pipe_center      loading_awal_cov_cntr      FIRST 1
kereta_cover_pipe_center loading_awal_cov_cntr      LOAD 200
          1 kereta_cover_pipe_center cov_cntr_c2      FIRST 1 IF Prsd_awal_active = 0 THEN
          {
          ACTIVATE prsd_2()
          Prsd_awal_active = 1
          }

          IF Prsd_awal_active = 1 THEN
          {
          ACTIVATE prsd_3()
          Prsd_awal_active = 2
          }

          IF Prsd_awal_active = 2 THEN
          {
          ACTIVATE prsd_4()
          Prsd_awal_active = 3
          }

```

```

kereta_cover_pipe_center cov_cntr_c2      IF Tunggu_Barang_Cov_center > 0 THEN
          {
          DEC Tunggu_Barang_Cov_center

```

```

SEND 1 kereta_cover_pipe_center TO storage_krt_cov_cntr
Ambil_krt_kosong_Cov_center = 1
}

IF CONTENTS(cov_cntr_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_cover_pipe_center cov_cntr_c1 FIRST 1
2 kereta_cover_pipe_center cov_cntr_c1 SEND 1

kereta_cover_pipe_center cov_cntr_c1 UNLOAD 200
1 kereta_cover_pipe_center unload_krt_cov_cntr FIRST 1
kereta_cover_pipe_center unload_krt_cov_cntr 1 kereta_cover_pipe_center storage_krt_cov_cntr SEND 1 Ambil_krt_kosong_Cov_center = 0
MOVE WITH PC_Rusli THEN FREE

Cover_main_pipe cov_cntr_c1 INC Total_cover_main_pipe_upper
1 Cover_main_pipe St_420_719 JOIN 1 DEC Total_cover_main_pipe_upper

Cover_center cov_cntr_c1 INC Total_cover_center
1 Cover_center St_425_721 JOIN 1 DEC Total_cover_center
IF (Total_cover_center = 0) AND (Ambil_krt_kosong_Cov_center = 0) THEN
{
SEND 1 kereta_cover_pipe_center TO cov_cntr_c1
IF CONTENTS(cov_cntr_c2) > 0 THEN
{
SEND 1 kereta_cover_pipe_center TO storage_krt_cov_cntr
}
}
ELSE
{
INC Tunggu_Barang_Cov_center
}
}
}

```


Screw_pan_5x115	storage_screw_pan_5x115	INC Jml_screw_pan_5x115				
		1	Screw_pan_5x115	loading_screw_pan_5x115	LOAD	1
Screw_visor_spc	storage_screw_visor_spc	INC Jml_screw_visor_spc				
		1	Screw_visor_spc	loading_screw_visor_spc	LOAD	1
Bolt_hex_8x25_mm	storage_bolt_hex_8x25	INC Jml_bolt_hex_8x25				
		1	Bolt_hex_8x25_mm	loading_bolt_hex_8x25	LOAD	1
Nut_flange_10_mm	storage_nut_flange_10_mm	INC Jml_nut_flange_10_mm				
		1	Nut_flange_10_mm	loading_nut_flange_10_mm	LOAD	1
BF_6x28_mm	storage_BF_6x28	INC Jml_BF_6x28	1	BF_6x28_mm	loading_BF_6x28	LOAD 1
Braket_front_number_plate	storage_braket_fr_nmbr_plate	INC Jml_braket_fr_number_plate				
		1	Braket_front_number_plate	loading_braket_fr_number_plate	LOAD	1
Bolt_body_cover_set	storage_bolt_body_cov_set	INC Jml_bolt_body_cover_set				
		1	Bolt_body_cover_set	loading_bolt_body_cover_set	LOAD	1
Collar_side_coversetting	storage_collar_coversetting	INC Jml_collar_side_coversetting				
		1	Collar_side_coversetting	loading_collar_side_coversetti	LOAD	1
BF_6x10_mm	storage_BF_6x10	INC Jml_BF_6x10	1	BF_6x10_mm	loading_BF_6x10	LOAD 1
BF_8x22_mm	storage_BF_8x22	INC Jml_BF_8x22	1	BF_8x22_mm	loading_BF_8x22	LOAD 1

kereta_P10	storage_krt_P10			
		1 kereta_P10	loading_screw_pan_5x115	FIRST 1
kereta_P10	loading_screw_pan_5x115	LOAD 300		
		DEC Jml_screw_pan_5x115,300		
		1 kereta_P10	loading_screw_visor_spc	FIRST 1
kereta_P10	loading_screw_visor_spc	LOAD 100		
		DEC Jml_screw_visor_spc,100		
		1 kereta_P10	loading_bolt_hex_8x25	FIRST 1
kereta_P10	loading_bolt_hex_8x25	LOAD 100		
		DEC Jml_bolt_hex_8x25,100		
		1 kereta_P10	loading_nut_flange_10_mm	FIRST 1
kereta_P10	loading_nut_flange_10_mm	LOAD 100		
		DEC Jml_nut_flange_10_mm,100		
		1 kereta_P10	loading_BF_6x28	FIRST 1
kereta_P10	loading_BF_6x28	LOAD 200		
		DEC Jml_BF_6x28,200		
		1 kereta_P10	loading_braket_fr_number_plate	FIRST 1
kereta_P10	loading_braket_fr_number_plate	LOAD 100		
		DEC Jml_braket_fr_number_plate,100		
		1 kereta_P10	loading_bolt_body_cover_set	FIRST 1
kereta_P10	loading_bolt_body_cover_set	LOAD 300		
		DEC Jml_bolt_body_cover_set,300		
		1 kereta_P10	loading_collar_side_coversetti	FIRST 1
kereta_P10	loading_collar_side_coversetti	LOAD 200		
		DEC Jml_collar_side_coversetting,200		
		1 kereta_P10	loading_BF_6x10	FIRST 1
kereta_P10	loading_BF_6x10	LOAD 100		
		DEC Jml_BF_6x10,100		

```

1 kereta_P10 loading_BF_8x22 FIRST 1
kereta_P10 loading_BF_8x22 LOAD 200
DEC Jml_BF_8x22,200
1 kereta_P10 storage_krt_isi_P10 FIRST 1
kereta_P10 storage_krt_isi_P10 1 kereta_P10 P10_c2 SEND 1 MOVE WITH PC_Eko,100 THEN FREE
FREE PC_Eko
Screw_pan_5x115 prsd_awal_P10 1 Screw_pan_5x115 loading_awal_P10 LOAD 1
Screw_visor_spc prsd_awal_P10 1 Screw_visor_spc loading_awal_P10 LOAD 1
Bolt_hex_8x25_mm prsd_awal_P10 1 Bolt_hex_8x25_mm loading_awal_P10 LOAD 1
Nut_flange_10_mm prsd_awal_P10 1 Nut_flange_10_mm loading_awal_P10 LOAD 1
BF_6x28_mm prsd_awal_P10 1 BF_6x28_mm loading_awal_P10 LOAD 1
Braket_front_number_plate prsd_awal_P10 1 Braket_front_number_plate loading_awal_P10 LOAD 1
Bolt_body_cover_set prsd_awal_P10 1 Bolt_body_cover_set loading_awal_P10 LOAD 1
Collar_side_coversetting prsd_awal_P10 1 Collar_side_coversetting loading_awal_P10 LOAD 1
BF_6x10_mm prsd_awal_P10 1 BF_6x10_mm loading_awal_P10 LOAD 1
BF_8x22_mm prsd_awal_P10 1 BF_8x22_mm loading_awal_P10 LOAD 1
kereta_P10 prsd_krt_awal_P10 1 kereta_P10 loading_awal_P10 FIRST 1
kereta_P10 loading_awal_P10 LOAD 1700
1 kereta_P10 P10_c2 FIRST 1
kereta_P10 P10_c2 IF Tunggu_Barang_P10 > 0 THEN
{
DEC Tunggu_Barang_P10
SEND 1 kereta_P10 TO storage_krt_P10
Ambil_krt_kosong_P10 = 1
}
IF CONTENTS(P10_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

```

		1 kereta_P10	P10_c1	FIRST 1	
		2 kereta_P10	P10_c1	SEND 1	
kereta_P10	P10_c1	UNLOAD 1700			
		1 kereta_P10	unload_krt_P10	FIRST 1	
kereta_P10	unload_krt_P10	1 kereta_P10	storage_krt_P10	SEND 1	Ambil_krt_kosong_P10 = 0
					MOVE WITH PC_Eko THEN FREE
Screw_pan_5x115	P10_c1	INC Total_screw_pan_5x115_p10			
		1 Screw_pan_5x115_ka	St_425_721	JOIN 1	DEC Total_screw_pan_5x115_p10
		Screw_pan_5x115_ka	St_421_720	JOIN	DEC Total_screw_pan_5x115_p10
Screw_visor_spc	P10_c1	INC Total_screw_visor_spc_p10			
		1 Screw_visor_spc	St_425_721	JOIN 1	DEC Total_screw_visor_spc_p10
Bolt_hex_8x25_mm	P10_c1	INC Total_bolt_hex_8x25			
		1 Bolt_hex_8x25_mm	St_420_719	JOIN 1	DEC Total_bolt_hex_8x25
Nut_flange_10_mm	P10_c1	INC Total_nut_flange_10_mm_p10			
		1 Nut_flange_10_mm	St_420_719	JOIN 1	DEC Total_nut_flange_10_mm_p10
BF_6x28_mm	P10_c1	INC Total_BF_6x28			
		1 BF_6x28_mm	St_419_718	JOIN 1	DEC Total_BF_6x28
Braket_front_number_plate	P10_c1	INC Total_braket_fr_number_plate			
		1 Braket_front_number_plate	St_419_718	JOIN 1	DEC Total_braket_fr_number_plate
Bolt_body_cover_set	P10_c1	INC Total_bolt_body_cover_set_p10			

```

1 Bolt_body_cover_set_ka St_421_720 JOIN 1 DEC Total_bolt_body_cover_set_p10
Bolt_body_cover_set_ka St_418_717 JOIN DEC Total_bolt_body_cover_set_p10
Collar_side_coversetting P10_c1 INC Total_collar_side_coversetting_p10
1 Collar_side_coversetting_ka St_421_720 JOIN 1 DEC Total_collar_side_coversetting_p10
Collar_side_coversetting_ka St_418_717 JOIN DEC Total_collar_side_coversetting_p10
BF_6x10_mm P10_c1 INC Total_BF_6x10
1 BF_6x10_mm St_417_715 JOIN 1 DEC Total_BF_6x10
BF_8x22_mm P10_c1 INC Total_BF_8x22_p10
1 BF_8x22_mm St_417_715 JOIN 1 DEC Total_BF_8x22_p10
IF (Total_BF_8x22_p10 = 0) AND (Ambil_krt_kosong_P10 = 0) THEN
{
SEND 1 kereta_P10 TO P10_c1
IF CONTENTS(P10_c2) > 0 THEN
{
SEND 1 kereta_P10 TO storage_krt_P10
}
}
ELSE
{
INC Tunggu_Barang_P10
}
}

Cover_fr_top storage_cov_fr_top INC Jml_cover_fr_top
1 Cover_fr_top loading_cov_fr_top LOAD 1
kereta_cover_fr_top storage_krt_cov_fr_top 1 kereta_cover_fr_top loading_cov_fr_top FIRST 1
kereta_cover_fr_top loading_cov_fr_top LOAD 70
DEC Jml_cover_fr_top,70
1 kereta_cover_fr_top storage_krt_isi_cov_fr_top FIRST 1
kereta_cover_fr_top storage_krt_isi_cov_fr_top 1 kereta_cover_fr_top cov_fr_top_c2 SEND 1 MOVE WITH PC_Yayat,100 THEN FREE
FREE PC_Yayat

```

```

Cover_fr_top      prsd_awal_cov_fr_top      1 Cover_fr_top      loading_awal_cov_fr_top      LOAD 1
kereta_cover_fr_top  prsd_krt_awal_cov_fr_top      1 kereta_cover_fr_top      loading_awal_cov_fr_top      FIRST 1
kereta_cover_fr_top  loading_awal_cov_fr_top      LOAD 70
kereta_cover_fr_top  cov_fr_top_c2      1 kereta_cover_fr_top      cov_fr_top_c2      FIRST 1
IF Tunggu_Barang_Cov_fr_top > 0 THEN
{
  DEC Tunggu_Barang_Cov_fr_top
  SEND 1 kereta_cover_fr_top TO storage_krt_cov_fr_top
  Ambil_krt_kosong_Cov_fr_top = 1
}

IF CONTENTS(cov_fr_top_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

1 kereta_cover_fr_top      cov_fr_top_c1      FIRST 1
2 kereta_cover_fr_top      cov_fr_top_c1      SEND 1

kereta_cover_fr_top  cov_fr_top_c1      UNLOAD 70
1 kereta_cover_fr_top      unload_krt_cov_fr_top      FIRST 1
kereta_cover_fr_top  unload_krt_cov_fr_top      1 kereta_cover_fr_top      storage_krt_cov_fr_top      SEND 1 Ambil_krt_kosong_Cov_fr_top = 0
MOVE WITH PC_Yayat THEN FREE

Cover_fr_top      cov_fr_top_c1      INC Total_cover_fr_top
1 Cover_fr_top      St_419_718      JOIN 1 DEC Total_cover_fr_top
IF (Total_cover_fr_top = 0) AND (Ambil_krt_kosong_Cov_fr_top = 0) THEN
{
  SEND 1 kereta_cover_fr_top TO cov_fr_top_c1
  IF CONTENTS(cov_fr_top_c2) > 0 THEN
  {
    SEND 1 kereta_cover_fr_top TO storage_krt_cov_fr_top
  }
  ELSE

```

```

    {
    INC Tunggu_Barang_Cov_fr_top
    }
}

```

```

Leg_shield_R      storage_leg_sh_R      INC Jml_leg_shield_R

```

```

kereta_leg_shield_R  storage_krt_leg_sh_R      1 Leg_shield_R      loading_leg_sh_R      LOAD 1
kereta_leg_shield_R  loading_leg_sh_R      LOAD 20      1 kereta_leg_shield_R      loading_leg_sh_R      FIRST 1
DEC Jml_leg_shield_R,20

```

```

kereta_leg_shield_R  storage_krt_isi_leg_sh_r      1 kereta_leg_shield_R      storage_krt_isi_leg_sh_r      FIRST 1
SEND 1 MOVE WITH PC_Yayat,100 THEN FREE
FREE PC_Yayat

```

```

Leg_shield_R      prsd_awal_leg_sh_R      1 Leg_shield_R      loading_awal_leg_sh_R      LOAD 1
kereta_leg_shield_R  prsd_krt_awal_leg_sh_R      1 kereta_leg_shield_R      loading_awal_leg_sh_R      FIRST 1
kereta_leg_shield_R  loading_awal_leg_sh_R      LOAD 20

```

```

kereta_leg_shield_R  leg_sh_R_c2      1 kereta_leg_shield_R      leg_sh_R_c2      FIRST 1
IF Tunggu_Barang_Leg_Shield_R > 0 THEN

```

```

{
DEC Tunggu_Barang_Leg_Shield_R
SEND 1 kereta_leg_shield_R TO storage_krt_leg_sh_R
Ambil_krt_kosong_Leg_Shield_R = 1
}

```

```

IF CONTENTS(leg_sh_R_c1) = 0 THEN

```

```

{
ROUTE 1
}
ELSE
{
ROUTE 2
}

```



```

Rail_RR_grab      prsd_awal_rail_grab      1 Rail_RR_grab      loading_awal_rail_grab      LOAD 1
kereta_rail_rr_grab prsd_krt_awal_rail_grab 1 kereta_rail_rr_grab      loading_awal_rail_grab      FIRST 1
kereta_rail_rr_grab loading_awal_rail_grab      LOAD 100
kereta_rail_rr_grab rail_rr_grab_c2      1 kereta_rail_rr_grab      rail_rr_grab_c2      FIRST 1
IF Tunggu_Barang_Rail_grab > 0 THEN
{
  DEC Tunggu_Barang_Rail_grab
  SEND 1 kereta_rail_rr_grab TO storage_krt_rail_grab
  Ambil_krt_kosong_Rail_grab = 1
}

IF CONTENTS(rail_rr_grab_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

1 kereta_rail_rr_grab      rail_rr_grab_c1      FIRST 1
2 kereta_rail_rr_grab      rail_rr_grab_c1      SEND 1

kereta_rail_rr_grab      rail_rr_grab_c1      UNLOAD 100
1 kereta_rail_rr_grab      unload_krt_rail_grab      FIRST 1
kereta_rail_rr_grab      unload_krt_rail_grab      1 kereta_rail_rr_grab      storage_krt_rail_grab      SEND 1 Ambil_krt_kosong_Rail_grab = 0
MOVE WITH PC_Toti THEN FREE

Rail_RR_grab      rail_rr_grab_c1      INC Total_rail_rr_grab
1 Rail_RR_grab      St_417_715      JOIN 1 DEC Total_rail_rr_grab
IF (Total_rail_rr_grab = 0) AND (Ambil_krt_kosong_Rail_grab = 0) THEN
{
  SEND 1 kereta_rail_rr_grab TO rail_rr_grab_c1
  IF CONTENTS(rail_rr_grab_c2) > 0 THEN
  {
    SEND 1 kereta_rail_rr_grab TO storage_krt_rail_grab
  }
  ELSE

```

```

    {
    INC Tunggu_Barang_Rail_grab
    }
}

```

```

Protector      storage_protector      INC Jml_protector
                1 Protector          loading_protector      LOAD 1

kereta_protector storage_krt_protector      1 kereta_protector      loading_protector      FIRST 1
kereta_protector loading_protector      LOAD 100
                DEC Jml_protector,100
                1 kereta_protector      storage_krt_isi_protector      FIRST 1
kereta_protector storage_krt_isi_protector      1 kereta_protector      protector_c2      SEND 1 MOVE WITH PC_Dedek,100 THEN FREE
                FREE PC_Dedek

Protector      prsd_awal_protector      1 Protector          loading_awal_protector      LOAD 1
kereta_protector prsd_krt_awal_protector      1 kereta_protector      loading_awal_protector      FIRST 1
kereta_protector loading_awal_protector      LOAD 100
                1 kereta_protector      protector_c2      FIRST 1
kereta_protector protector_c2      IF Tunggu_Barang_Protector > 0 THEN
    {
    DEC Tunggu_Barang_Protector
    SEND 1 kereta_protector TO storage_krt_protector
    Ambil_krt_kosong_Protector = 1
    }

    IF CONTENTS(protector_c1) = 0 THEN
    {
    ROUTE 1
    }
    ELSE
    {
    ROUTE 2
    }
}

```

```

1 kereta_protector protector_c1 FIRST 1
2 kereta_protector protector_c1 SEND 1

kereta_protector protector_c1 UNLOAD 100
1 kereta_protector unload_krt_protector FIRST 1
kereta_protector unload_krt_protector 1 kereta_protector storage_krt_protector SEND 1 Ambil_krt_kosong_Protector = 0
MOVE WITH PC_Dedek THEN FREE

Protector protector_c1 INC Total_protector
1 Protector St_413_713 JOIN 1 DEC Total_protector
IF (Total_protector = 0) AND (Ambil_krt_kosong_Protector = 0) THEN
{
SEND 1 kereta_protector TO protector_c1
IF CONTENTS(protector_c2) > 0 THEN
{
SEND 1 kereta_protector TO storage_krt_protector
}
}
ELSE
{
INC Tunggu_Barang_Protector
}
}

Kick_starter storage_kick_starter INC Jml_kick_starter
1 Kick_starter loading_kick_starter LOAD 1

kereta_kick_starter storage_krt_kick_starter
1 kereta_kick_starter loading_kick_starter FIRST 1
kereta_kick_starter loading_kick_starter LOAD 200
DEC Jml_kick_starter,200
1 kereta_kick_starter storage_krt_isi_kick_starter FIRST 1
kereta_kick_starter storage_krt_isi_kick_starter 1 kereta_kick_starter kick_starter_c2 SEND 1 MOVE WITH PC_Eko,100 THEN FREE
FREE PC_Eko

```

```

Kick_starter      prsd_awal_kick_starter      1 Kick_starter      loading_awal_kick_starter      LOAD 1
kereta_kick_starter      prsd_krt_awal_kick_starter      1 kereta_kick_starter      loading_awal_kick_starter      FIRST 1
kereta_kick_starter      loading_awal_kick_starter      LOAD 200
kereta_kick_starter      kick_starter_c2      1 kereta_kick_starter      kick_starter_c2      FIRST 1
IF Tunggu_Barang_Kick_starter > 0 THEN
{
  DEC Tunggu_Barang_Kick_starter
  SEND 1 kereta_kick_starter TO storage_krt_kick_starter
  Ambil_krt_kosong_Kick_starter = 1
}

IF CONTENTS(kick_starter_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

1 kereta_kick_starter      kick_starter_c1      FIRST 1
2 kereta_kick_starter      kick_starter_c1      SEND 1

kereta_kick_starter      kick_starter_c1      UNLOAD 200
1 kereta_kick_starter      unload_krt_kick_starter      FIRST 1
kereta_kick_starter      unload_krt_kick_starter      1 kereta_kick_starter      storage_krt_kick_starter      SEND 1
Ambil_krt_kosong_Kick_starter = 0
MOVE WITH PC_Eko THEN FREE

Kick_starter      kick_starter_c1      INC Total_kick_starter
1 Kick_starter      St_412_712      JOIN 1 DEC Total_kick_starter
IF (Total_kick_starter = 0) AND (Ambil_krt_kosong_Kick_starter = 0) THEN
{
  SEND 1 kereta_kick_starter TO kick_starter_c1
  IF CONTENTS(kick_starter_c2) > 0 THEN
  {
    SEND 1 kereta_kick_starter TO storage_krt_kick_starter
  }
}

```

```

ELSE
{
INC Tunggu_Barang_Kick_starter
}
}

```

```

Muffler      storage__muffler      INC Jml_muffler
              1 Muffler          loading_muffler      LOAD 1

kereta_muffler  storage_krt_muffler      1 kereta_muffler      loading_muffler      FIRST 1
kereta_muffler  loading_muffler      LOAD 50
              DEC Jml_muffler,50

kereta_muffler  storage_krt_isi_muffler  1 kereta_muffler      storage_krt_isi_muffler  FIRST 1
              1 kereta_muffler      muffler_c2          SEND 1 MOVE WITH PC_Iswanul,100 THEN FREE
              FREE PC_Iswanul

Muffler      prsd_awal_muffler          1 Muffler          loading_awal_muffler  LOAD 1
kereta_muffler  prsd_krt_awal_muffler      1 kereta_muffler      loading_awal_muffler  FIRST 1
kereta_muffler  loading_awal_muffler      LOAD 50

kereta_muffler  muffler_c2          1 kereta_muffler      muffler_c2          FIRST 1
              IF Tunggu_Barang_Muffler > 0 THEN
              {
              DEC Tunggu_Barang_Muffler
              SEND 1 kereta_muffler TO storage_krt_muffler
              Ambil_krt_kosong_Muffler = 1
              }

              IF CONTENTS(muffler_c1) = 0 THEN
              {
              ROUTE 1
              }
              ELSE

```

```

        {
        ROUTE 2
        }

kereta_muffler    muffler_c1    1 kereta_muffler    muffler_c1    FIRST 1
                  2 kereta_muffler    muffler_c1    SEND 1
kereta_muffler    muffler_c1    UNLOAD 50
kereta_muffler    unload_krt_muffler    1 kereta_muffler    unload_krt_muffler    FIRST 1
kereta_muffler    unload_krt_muffler    1 kereta_muffler    storage_krt_muffler    SEND 1 Ambil_krt_kosong_Muffler = 0
                                                MOVE WITH PC_Iswanul THEN FREE

Muffler          muffler_c1    INC Total_muffler
                  1 Muffler    St_410_710    JOIN 1 DEC Total_muffler
                                                IF (Total_muffler = 0) AND (Ambil_krt_kosong_Muffler = 0) THEN
                                                {
                                                SEND 1 kereta_muffler TO muffler_c1
                                                IF CONTENTS(muffler_c2) > 0 THEN
                                                {
                                                SEND 1 kereta_muffler TO storage_krt_muffler
                                                }
                                                ELSE
                                                {
                                                INC Tunggu_Barang_Muffler
                                                }
                                                }
}

Step_pillion_R    storage_pillion_R    INC Jml_step_assy_R_pillion
                  1 Step_pillion_R    loading_pillion_R    LOAD 1

kereta_step_pillion_R    storage_krt_pillion_R    1 kereta_step_pillion_R    loading_pillion_R    FIRST 1
kereta_step_pillion_R    loading_pillion_R    LOAD 100

```

```

DEC Jml_step_assy_R_pillion,100
1 kereta_step_pillion_R storage_krt_isi_pillion_R FIRST 1
kereta_step_pillion_R storage_krt_isi_pillion_R 1 kereta_step_pillion_R step_pillion_R_c2 SEND 1 MOVE WITH PC_Yayat,100 THEN
FREE
FREE PC_Yayat
Step_pillion_R prsd_awal_pillion_R 1 Step_pillion_R loading_awal_pillion_R LOAD 1
kereta_step_pillion_R prsd_krt_awal_pillion_R 1 kereta_step_pillion_R loading_awal_pillion_R FIRST 1
kereta_step_pillion_R loading_awal_pillion_R LOAD 100
1 kereta_step_pillion_R step_pillion_R_c2 FIRST 1
kereta_step_pillion_R step_pillion_R_c2 IF Tunggu_Barang_Step_pillion_R > 0 THEN
{
DEC Tunggu_Barang_Step_pillion_R
SEND 1 kereta_step_pillion_R TO storage_krt_pillion_R
Ambil_krt_kosong_Step_pillion_R = 1
}

IF CONTENTS(step_pillion_R_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_step_pillion_R step_pillion_R_c1 FIRST 1
2 kereta_step_pillion_R step_pillion_R_c1 SEND 1

kereta_step_pillion_R step_pillion_R_c1 UNLOAD 100
1 kereta_step_pillion_R unload_krt_pillion_R FIRST 1 MOVE FOR 0.1
kereta_step_pillion_R unload_krt_pillion_R 1 kereta_step_pillion_R storage_krt_pillion_R SEND 1 Ambil_krt_kosong_Step_pillion_R = 0
MOVE WITH PC_Yayat THEN FREE

Step_pillion_R step_pillion_R_c1 INC Total_step_assy_R_pillion
1 Step_pillion_R St_409_709 JOIN 1 DEC Total_step_assy_R_pillion
IF (Total_step_assy_R_pillion = 0) AND (Ambil_krt_kosong_Step_pillion_R = 0)
THEN
{

```

```

SEND 1 kereta_step_pillion_R TO step_pillion_R_c1
IF CONTENTS(step_pillion_R_c2) > 0 THEN
{
SEND 1 kereta_step_pillion_R TO storage_krt_pillion_R
}
ELSE
{
INC Tunggu_Barang_Step_pillion_R
}
}

```

BF_6x12_black	storage_BF_6x12_hitam	INC Jml_BF_6x12_black	1	BF_6x12_black	loading_BF_6x12_black	LOAD 1
BF_8x12_mm	storage_BF_8x12	INC Jml_BF_8x12	1	BF_8x12_mm	loading_BF_8x12	LOAD 1
NHC_8_mm	storage_NHC_8_mm	INC Jml_NHC_8_mm	1	NHC_8_mm	loading_NHC_8_mm	LOAD 1
Nut_flange_8_mm	storage_nut_flange_8_mm	INC Jml_nut_flange_8_mm	1	Nut_flange_8_mm	loading_nut_flange_8_mm	LOAD 1
BF_8x45_mm	storage_BF_8x45	INC Jml_BF_8x45	1	BF_8x45_mm	loading_BF_8x45	LOAD 1
Washer_plain_8mm	storage_washer_plain_8_mm	INC Jml_washer_plain_8_mm				

		1	Washer_plain_8mm	loading_washer_plain_8mm	LOAD 1
BF_8x25_mm	storage_BF_8x25	INC Jml_BF_8x25			
		1	BF_8x25_mm	loading_BF_8x25	LOAD 1
Pipe_gasket	storage_pipe_gasket	INC Jml_pipe_gasket			
		1	Pipe_gasket	loading_pipe_gasket	LOAD 1
BF_6x25_mm	storage_BF_6x25	INC Jml_BF_6x25			
		1	BF_6x25_mm	loading_BF_6x25	LOAD 1
Washer_plain_6mm	storage_washer_plain_6_mm	INC Jml_washer_plain_6_mm			
		1	Washer_plain_6mm	loading_washer_plain_6mm	LOAD 1
RR_fender_collar	storage_fender_collar	INC Jml_RR_fender_collar			
		1	RR_fender_collar	loading_rr_fender_collar	LOAD 1
Stay_R_under_cowl	storage_stay_r_under_cowl	INC Jml_stay_R_under_cowl			
		1	Stay_R_under_cowl	loading_stay_r_under_cowl	LOAD 1
kereta_P9	storage_krt_P9				
		1	kereta_P9	loading_BF_6x12_black	FIRST 1
kereta_P9	loading_BF_6x12_black	LOAD 400			
		DEC Jml_BF_6x12_black,400			

kereta_P9	loading_BF_8x12	1 kereta_P9 LOAD 100 DEC Jml_BF_8x12,100	loading_BF_8x12	FIRST 1	
kereta_P9	loading_NHC_8_mm	1 kereta_P9 LOAD 200 DEC Jml_NHC_8_mm,200	loading_NHC_8_mm	FIRST 1	
kereta_P9	loading_nut_flange_8_mm	1 kereta_P9 LOAD 100 DEC Jml_nut_flange_8_mm,100	loading_nut_flange_8_mm	FIRST 1	
kereta_P9	loading_BF_8x45	1 kereta_P9 LOAD 100 DEC Jml_BF_8x45,100	loading_BF_8x45	FIRST 1	
kereta_P9	loading_washer_plain_8mm	1 kereta_P9 LOAD 100 DEC Jml_washer_plain_8_mm,100	loading_washer_plain_8mm	FIRST 1	
kereta_P9	loading_BF_8x25	1 kereta_P9 LOAD 100 DEC Jml_BF_8x25,100	loading_BF_8x25	FIRST 1	
kereta_P9	loading_pipe_gasket	1 kereta_P9 LOAD 100 DEC Jml_pipe_gasket,100	loading_pipe_gasket	FIRST 1	
kereta_P9	loading_BF_6x25	1 kereta_P9 LOAD 100 DEC Jml_BF_6x25,100	loading_BF_6x25	FIRST 1	
kereta_P9	loading_washer_plain_6mm	1 kereta_P9 LOAD 100 DEC Jml_washer_plain_6_mm,100	loading_washer_plain_6mm	FIRST 1	
kereta_P9	loading_rr_fender_collar	1 kereta_P9 LOAD 100 DEC Jml_RR_fender_collar,100	loading_rr_fender_collar	FIRST 1	
kereta_P9	loading_stay_r_under_cowl	1 kereta_P9 LOAD 100 DEC Jml_stay_R_under_cowl,100	loading_stay_r_under_cowl	FIRST 1	
kereta_P9	loading_screw_pan_5x115	1 kereta_P9 LOAD 200 DEC Jml_screw_pan_5x115,200	loading_screw_pan_5x115	FIRST 1	
kereta_P9	storage_krt_isi_P9	1 kereta_P9 1 kereta_P9	storage_krt_isi_P9 P9_c2	FIRST 1 SEND 1	MOVE WITH PC_Rusli,100 THEN FREE

FREE PC_Rusli

BF_6x12_black	prsd_awal_P9	1	BF_6x12_black	loading_awal_P9	LOAD 1
BF_8x12_mm	prsd_awal_P9	1	BF_8x12_mm	loading_awal_P9	LOAD 1
NHC_8_mm	prsd_awal_P9	1	NHC_8_mm	loading_awal_P9	LOAD 1
Nut_flange_8_mm	prsd_awal_P9	1	Nut_flange_8_mm	loading_awal_P9	LOAD 1
BF_8x45_mm	prsd_awal_P9	1	BF_8x45_mm	loading_awal_P9	LOAD 1
Washer_plain_8mm	prsd_awal_P9	1	Washer_plain_8mm	loading_awal_P9	LOAD 1
BF_8x25_mm	prsd_awal_P9	1	BF_8x25_mm	loading_awal_P9	LOAD 1
Pipe_gasket	prsd_awal_P9	1	Pipe_gasket	loading_awal_P9	LOAD 1
BF_6x25_mm	prsd_awal_P9	1	BF_6x25_mm	loading_awal_P9	LOAD 1
Washer_plain_6mm	prsd_awal_P9	1	Washer_plain_6mm	loading_awal_P9	LOAD 1
RR_fender_collar	prsd_awal_P9	1	RR_fender_collar	loading_awal_P9	LOAD 1
Stay_R_under_cowl	prsd_awal_P9	1	Stay_R_under_cowl	loading_awal_P9	LOAD 1
Screw_pan_5x115	prsd_awal_P9	1	Screw_pan_5x115	loading_awal_P9	LOAD 1
kereta_P9	prsd_krt_awal_P9	1	kereta_P9	loading_awal_P9	FIRST 1
kereta_P9	loading_awal_P9	LOAD 1800			
		1	kereta_P9	P9_c2	FIRST 1
kereta_P9	P9_c2	IF Tunggu_Barang_P9 > 0 THEN			
		{			
		DEC Tunggu_Barang_P9			
		SEND 1 kereta_P9 TO storage_krt_P9			
		Ambil_krt_kosong_P9 = 1			
		}			
		IF CONTENTS(P9_c1) = 0 THEN			
		{			
		ROUTE 1			

```

}
ELSE
{
ROUTE 2
}

```

```

1 kereta_P9      P9_c1      FIRST 1
2 kereta_P9      P9_c1      SEND 1

kereta_P9      P9_c1      UNLOAD 1800
kereta_P9      unload_krt_P9      1 kereta_P9      unload_krt_P9      FIRST 1
kereta_P9      unload_krt_P9      1 kereta_P9      storage_krt_P9      SEND 1 Ambil_krt_kosong_P9 = 0
MOVE WITH PC_Rusli THEN FREE

BF_6x12_black      P9_c1      INC Total_BF_6x12_black_p9
1 BF_6x12_black      St_416_714      JOIN 1 DEC Total_BF_6x12_black_p9
BF_6x12_black      St_413_713      JOIN DEC Total_BF_6x12_black_p9

BF_8x12_mm      P9_c1      INC Total_BF_8x12
1 BF_8x12_mm      St_411_711      JOIN 1 DEC Total_BF_8x12

NHC_8_mm      P9_c1      INC Total_NHC_8_mm
1 NHC_8_mm      St_411_711      JOIN 1 DEC Total_NHC_8_mm

Nut_flange_8_mm      P9_c1      INC Total_nut_flange_8_mm
1 Nut_flange_8_mm      St_410_710      JOIN 1 DEC Total_nut_flange_8_mm

BF_8x45_mm      P9_c1      INC Total_BF_8x45
1 BF_8x45_mm      St_410_710      JOIN 1 DEC Total_BF_8x45

Washer_plain_8mm      P9_c1      INC Total_washer_plain_8_mm_p9
1 Washer_plain_8mm      St_410_710      JOIN 1 DEC Total_washer_plain_8_mm_p9

BF_8x25_mm      P9_c1      INC Total_BF_8x25
1 BF_8x25_mm      St_409_709      JOIN 1 DEC Total_BF_8x25

Pipe_gasket      P9_c1      INC Total_pipe_gasket
1 Pipe_gasket      St_409_709      JOIN 1 DEC Total_pipe_gasket

BF_6x25_mm      P9_c1      INC Total_BF_6x25_p9
1 BF_6x25_mm      St_409_709      JOIN 1 DEC Total_BF_6x25_p9

Washer_plain_6mm      P9_c1      INC Total_washer_plain_6_mm_p9

```

```

RR_fender_collar    P9_c1      1 Washer_plain_6mm      St_409_709      JOIN 1 DEC Total_washer_plain_6_mm_p9
INC Total_RR_fender_collar_p9
1 RR_fender_collar      St_409_709      JOIN 1 DEC Total_RR_fender_collar_p9
Stay_R_under_cowl   P9_c1      INC Total_stay_R_under_cowl
1 Stay_R_under_cowl      St_409_709      JOIN 1 DEC Total_stay_R_under_cowl
Screw_pan_5x115     P9_c1      INC Total_screw_pan_5x115_p9
1 Screw_pan_5x115_ka     St_408_708      JOIN 1 DEC Total_screw_pan_5x115_p9
IF (Total_screw_pan_5x115_p9 = 0) AND (Ambil_krt_kosong_P9 = 0) THEN
{
SEND 1 kereta_P9 TO P9_c1
IF CONTENTS(P9_c2) > 0 THEN
{
SEND 1 kereta_P9 TO storage_krt_P9
}
}
ELSE
{
INC Tunggu_Barang_P9
}
}

```

```

Pin_split_2x15      storage_pin_split_2x15  INC Jml_pin_split_2x15
1 Pin_split_2x15      loading_pin_split_2x15  LOAD 1

```

```

Band_B1_wire_black  storage_band_b1_wire_black  INC Jml_band_B1_wire_black
1 Band_B1_wire_black  loading_band_b1_wire_black  LOAD 1

```

```

Stop_switch_spring  storage_stop_switch_sprg  INC Jml_stop_switch_spring
1 Stop_switch_spring  loading_stop_switch_sprg  LOAD 1

```

```

BF_6x12_mm          storage_BF_6x12          INC Jml_BF_6x12
1 BF_6x12_mm          loading_BF_6x12          LOAD 1

```

BF_6x30_mm	storage_BF_6x30	INC Jml_BF_SH_6x30			
		1 BF_6x30_mm	loading_BF_6x30	LOAD 1	
kereta_P8	storage_krt_P8				
		1 kereta_P8	loading_pin_split_2x15	FIRST 1	
kereta_P8	loading_pin_split_2x15	LOAD 100			
		DEC Jml_pin_split_2x15,100			
		1 kereta_P8	loading_band_b1_wire_black	FIRST 1	
kereta_P8	loading_band_b1_wire_black	LOAD 100			
		DEC Jml_band_B1_wire_black,100			
		1 kereta_P8	loading_stop_switch_sprg	FIRST 1	
kereta_P8	loading_stop_switch_sprg	LOAD 100			
		DEC Jml_stop_switch_spring,100			
		1 kereta_P8	loading_BF_6x12	FIRST 1	
kereta_P8	loading_BF_6x12	LOAD 600			
		DEC Jml_BF_6x12,600			
		1 kereta_P8	loading_washer_plain_6mm	FIRST 1	
kereta_P8	loading_washer_plain_6mm	LOAD 200			
		DEC Jml_washer_plain_6_mm,200			
		1 kereta_P8	loading_BF_6x30	FIRST 1	
kereta_P8	loading_BF_6x30	LOAD 400			
		DEC Jml_BF_SH_6x30,400			
		1 kereta_P8	storage_krt_isi_P8	FIRST 1	
kereta_P8	storage_krt_isi_P8		1 kereta_P8	P8_c2	SEND 1 MOVE WITH PC_Eko,100 THEN FREE
					FREE PC_Eko
Pin_split_2x15	prsd_awal_P8		1 Pin_split_2x15	loading_awal_P8	LOAD 1
Band_B1_wire_black	prsd_awal_P8		1 Band_B1_wire_black	loading_awal_P8	LOAD 1
Stop_switch_spring	prsd_awal_P8		1 Stop_switch_spring	loading_awal_P8	LOAD 1
BF_6x12_mm	prsd_awal_P8		1 BF_6x12_mm	loading_awal_P8	LOAD 1

```

Washer_plain_6mm    prsd_awal_P8                1 Washer_plain_6mm    loading_awal_P8        LOAD 1
BF_6x30_mm          prsd_awal_P8                1 BF_6x30_mm          loading_awal_P8        LOAD 1
kereta_P8           prsd_krt_awal_P8                1 kereta_P8          loading_awal_P8        FIRST 1
kereta_P8           loading_awal_P8                LOAD 1500
                    1 kereta_P8                P8_c2                FIRST 1
kereta_P8           P8_c2                            IF Tunggu_Barang_P8 > 0 THEN
                    {
                    DEC Tunggu_Barang_P8
                    SEND 1 kereta_P8 TO storage_krt_P8
                    Ambil_krt_kosong_P8 = 1
                    }
                    IF CONTENTS(P8_c1) = 0 THEN
                    {
                    ROUTE 1
                    }
                    ELSE
                    {
                    ROUTE 2
                    }
                    1 kereta_P8                P8_c1                FIRST 1
                    2 kereta_P8                P8_c1                SEND 1
kereta_P8           P8_c1                            UNLOAD 1500
                    1 kereta_P8                unload_krt_P8        FIRST 1
kereta_P8           unload_krt_P8                1 kereta_P8                storage_krt_P8        SEND 1
                    Ambil_krt_kosong_P8 = 0
                    MOVE WITH PC_Eko THEN FREE
Pin_split_2x15      P8_c1                            INC Total_pin_split_2x15
                    1 Pin_split_2x15                St_707                JOIN 1 DEC Total_pin_split_2x15
Band_B1_wire_black  P8_c1                            INC Total_band_B1_wire_black
                    1 Band_B1_wire_black                St_707                JOIN 1 DEC Total_band_B1_wire_black
Stop_switch_spring  P8_c1                            INC Total_stop_switch_spring
                    1 Stop_switch_spring                St_705                JOIN 1 DEC Total_stop_switch_spring

```

```

BF_6x12_mm      P8_c1      INC Total_BF_6x12_p8
                  1 BF_6x12_mm      St_404_704      JOIN 1 DEC Total_BF_6x12_p8
                  BF_6x12_mm      St_402_702      JOIN DEC Total_BF_6x12_p8
Washer_plain_6mm  P8_c1      INC Total_washer_plain_6_mm_p8
                  1 Washer_plain_6mm St_404_704      JOIN 1 DEC Total_washer_plain_6_mm_p8
BF_6x30_mm      P8_c1      INC Total_BF_SH_6x30
                  1 BF_6x30_mm      St_401_701      JOIN 1 DEC Total_BF_SH_6x30
IF (Total_BF_SH_6x30 = 0) AND (Ambil_krt_kosong_P8 = 0) THEN
{
SEND 1 kereta_P8 TO P8_c1
IF CONTENTS(P8_c2) > 0 THEN
{
SEND 1 kereta_P8 TO storage_krt_P8
}
ELSE
{
INC Tunggu_Barang_P8
}
}
}

kereta_box_luggage storage_krt_box_luggage
                  1 kereta_box_luggage loading_box_luggage FIRST 1
Box_Luggage        storage__box_luggage INC Jml_box_luggage
                  1 Box_Luggage loading_box_luggage LOAD 1

kereta_box_luggage loading_box_luggage LOAD 50
                  DEC Jml_box_luggage,50
kereta_box_luggage storage_krt_isi_box_luggage FIRST 1
                  1 kereta_box_luggage storage_krt_isi_box_luggage FIRST 1
kereta_box_luggage storage_krt_isi_box_luggage 1 kereta_box_luggage box_luggage_c2 SEND 1 MOVE WITH PC_Rusli,100 THEN
FREE

FREE PC_Rusli

Box_Luggage        prsd_awal_box_luggage 1 Box_Luggage loading_awal_box_luggage LOAD 1
kereta_box_luggage prsd_krt_awal_box_luggage 1 kereta_box_luggage loading_awal_box_luggage FIRST 1
kereta_box_luggage loading_awal_box_luggage LOAD 50

```



```

kereta_box_luggage    box_luggage_c2    1 kereta_box_luggage    box_luggage_c2    FIRST 1
                    IF Tunggu_Barang_Box_luggage > 0 THEN
                    {
                    DEC Tunggu_Barang_Box_luggage
                    SEND 1 kereta_box_luggage TO storage_krt_box_luggage
                    Ambil_krt_kosong_Box_luggage = 1
                    }
                    IF CONTENTS(box_luggage_c1) = 0 THEN
                    {
                    ROUTE 1
                    }
                    ELSE
                    {
                    ROUTE 2
                    }
                    }

                    1 kereta_box_luggage    box_luggage_c1    FIRST 1
                    2 kereta_box_luggage    box_luggage_c1    SEND 1

kereta_box_luggage    box_luggage_c1    UNLOAD 50
kereta_box_luggage    unload_krt_box_luggage    1 kereta_box_luggage    unload_krt_box_luggage    FIRST 1
                    1 kereta_box_luggage    storage_krt_box_luggage    SEND 1    Ambil_krt_kosong_Box_luggage = 0
                    MOVE WITH PC_Rusli THEN FREE

Box_Luggage           box_luggage_c1    INC Total_box_luggage
                    1 Box_Luggage           St_401_701        JOIN 1    DEC Total_box_luggage
                    IF (Total_box_luggage = 0) AND (Ambil_krt_kosong_Box_luggage = 0) THEN
                    {
                    SEND 1 kereta_box_luggage TO box_luggage_c1
                    IF CONTENTS(box_luggage_c2) > 0 THEN
                    {
                    SEND 1 kereta_box_luggage TO storage_krt_box_luggage
                    }
                    ELSE
                    {
                    INC Tunggu_Barang_Box_luggage
                    }
                    }

```

}

Nut_hex_8_mm	storage_nut_hex_8_mm	INC Jml_nut_hex_8_mm			
	1	Nut_hex_8_mm	loading_nut_hex_8_mm	LOAD	1
Stooper_arm_rubber	storage_stooper_arm_rubber	INC Jml_stooper_arm_rubber			
	1	Stooper_arm_rubber	loading_stooper_arm_rubber	LOAD	1
Stooper_arm_bolt_a	storage_stooper_arm_bolt_a	INC Jml_stooper_arm_bolt_a			
	1	Stooper_arm_bolt_a	loading_stooper_arm_bolt_a	LOAD	1
Bolt_torx_8x25	storage_bolt_torx_8x25	INC Jml_bolt_torx_8x25			
	1	Bolt_torx_8x25	loading_bolt_torx_8x25	LOAD	1
Collar_fr_wheel_side	storage_fr_wheel_collar	INC Jml_fr_wheel_side_collar			
	1	Collar_fr_wheel_side	loading_collar_fr_wheel_side	LOAD	1
Axle_fr_wheel	storage_axle_fr_wheel	INC Jml_fr_wheel_axle			
	1	Axle_fr_wheel	loading_axle_fr_wheel	LOAD	1
Nut_U_10_mm	storage_nut_u_10_mm	INC Jml_nut_u_10_mm			
	1	Nut_U_10_mm	loading_nut_u_10_mm	LOAD	1
Handle_set_collar_b	storage_handle_collar_b	INC Jml_handle_set_collar_b			
	1	Handle_set_collar_b	loading_handle_set_collar_b	LOAD	1

BF_6x8_mm	storage_BF_6x8	INC Jml_BF_6x8			
		1 BF_6x8_mm	loading_BF_6x8	LOAD 1	
Brake_rod_adjusting_nut	storage_brake_rod_adjusting	INC Jml_brake_rod_adjusting_nut			
		1 Brake_rod_adjusting_nut	loading_brake_rod_asjusting_nu	LOAD 1	
Joint_B_brake_arm	storage_joint_b_brake	INC Jml_join_B_brake_arm			
		1 Joint_B_brake_arm	loading_joint_b_brake_arm	LOAD 1	
Brake_return_spring	storage_brake_return_spring	INC Jml_brake_return_spring			
		1 Brake_return_spring	loading_brake_return_sprg	LOAD 1	
Nut_U_12_mm	storage_nut_u_12_mm	INC Jml_nut_u_12_mm			
		1 Nut_U_12_mm	loading_nut_u_12_mm	LOAD 1	
Chain_adjuster_R	storage_adjuster_r_chain	INC Jml_adjuster_r_chain			
		1 Chain_adjuster_R	loading_chain_adjuster_r	LOAD 1	
Brake_panel_side_collar	storage_brake_panel_collar	INC Jml_brake_panel_side_collar			
		1 Brake_panel_side_collar	loading_brake_panel_side_colla	LOAD 1	
kereta_P7	storage_krt_P7				
		1 kereta_P7	loading_nut_hex_8_mm	FIRST 1	
kereta_P7	loading_nut_hex_8_mm	LOAD 100			
		DEC Jml_nut_hex_8_mm,100			
		1 kereta_P7	loading_washer_plain_8mm	FIRST 1	
kereta_P7	loading_washer_plain_8mm	LOAD 100			

	DEC Jml_washer_plain_8_mm,100		
kereta_P7	1 kereta_P7 loading_stooper_arm_rubber LOAD 100 DEC Jml_stooper_arm_rubber,100	loading_stooper_arm_rubber	FIRST 1
kereta_P7	1 kereta_P7 loading_stooper_arm_bolt_a LOAD 100 DEC Jml_stooper_arm_bolt_a,100	loading_stooper_arm_bolt_a	FIRST 1
kereta_P7	1 kereta_P7 loading_bolt_torx_8x25 LOAD 200 DEC Jml_bolt_torx_8x25,200	loading_bolt_torx_8x25	FIRST 1
kereta_P7	1 kereta_P7 loading_collar_fr_wheel_side LOAD 200 DEC Jml_fr_wheel_side_collar,200	loading_collar_fr_wheel_side	FIRST 1
kereta_P7	1 kereta_P7 loading_axle_fr_wheel LOAD 100 DEC Jml_fr_wheel_axle,100	loading_axle_fr_wheel	FIRST 1
kereta_P7	1 kereta_P7 loading_nut_u_10_mm LOAD 100 DEC Jml_nut_u_10_mm,100	loading_nut_u_10_mm	FIRST 1
kereta_P7	1 kereta_P7 loading_handle_set_collar_b LOAD 100 DEC Jml_handle_set_collar_b,100	loading_handle_set_collar_b	FIRST 1
kereta_P7	1 kereta_P7 loading_BF_6x8 LOAD 200 DEC Jml_BF_6x8,200	loading_BF_6x8	FIRST 1
kereta_P7	1 kereta_P7 loading_brake_rod_asjusting_nu LOAD 100 DEC Jml_brake_rod_adjusting_nut,100	loading_brake_rod_asjusting_nu	FIRST 1
kereta_P7	1 kereta_P7 loading_joint_b_brake_arm LOAD 100 DEC Jml_join_B_brake_arm,100	loading_joint_b_brake_arm	FIRST 1
kereta_P7	1 kereta_P7 loading_brake_return_sprg LOAD 200 DEC Jml_brake_return_spring,200	loading_brake_return_sprg	FIRST 1
kereta_P7	1 kereta_P7 loading_nut_u_12_mm LOAD 100 DEC Jml_nut_u_12_mm,100	loading_nut_u_12_mm	FIRST 1

```

kereta_P7      loading_chain_adjuster_r      1 kereta_P7      loading_chain_adjuster_r      FIRST 1
                                                LOAD 100
                                                DEC Jml_adjuster_r_chain,100
kereta_P7      loading_brake_panel_side_colla 1 kereta_P7      loading_brake_panel_side_colla FIRST 1
                                                LOAD 100
                                                DEC Jml_brake_panel_side_collar,100
kereta_P7      storage_krt_isi_P7              1 kereta_P7      storage_krt_isi_P7              FIRST 1
                                                1 kereta_P7      P7_c2              SEND 1 MOVE WITH PC_Yayat,100 THEN FREE
                                                FREE PC_Yayat

Nut_hex_8_mm   prsd_awal_P7                    1 Nut_hex_8_mm   loading_awal_P7   LOAD 1
Washer_plain_8mm prsd_awal_P7                    1 Washer_plain_8mm loading_awal_P7   LOAD 1

Stooper_arm_rubber prsd_awal_P7                    1 Stooper_arm_rubber loading_awal_P7   LOAD 1

Stooper_arm_bolt_a prsd_awal_P7                    1 Stooper_arm_bolt_a loading_awal_P7   LOAD 1

Bolt_torx_8x25 prsd_awal_P7                    1 Bolt_torx_8x25   loading_awal_P7   LOAD 1

Collar_fr_wheel_side prsd_awal_P7                    1 Collar_fr_wheel_side loading_awal_P7   LOAD 1
Axle_fr_wheel     prsd_awal_P7                    1 Axle_fr_wheel     loading_awal_P7   LOAD 1

Nut_U_10_mm    prsd_awal_P7                    1 Nut_U_10_mm      loading_awal_P7   LOAD 1

Handle_set_collar_b prsd_awal_P7                    1 Handle_set_collar_b loading_awal_P7   LOAD 1

BF_6x8_mm     prsd_awal_P7                    1 BF_6x8_mm        loading_awal_P7   LOAD 1

Brake_rod_adjusting_nut prsd_awal_P7                    1 Brake_rod_adjusting_nut loading_awal_P7   LOAD 1

Joint_B_brake_arm prsd_awal_P7                    1 Joint_B_brake_arm loading_awal_P7   LOAD 1

Brake_return_spring prsd_awal_P7                    1 Brake_return_spring loading_awal_P7   LOAD 1

Nut_U_12_mm    prsd_awal_P7                    1 Nut_U_12_mm      loading_awal_P7   LOAD 1

Chain_adjuster_R prsd_awal_P7                    1 Chain_adjuster_R loading_awal_P7   LOAD 1

```

```

Brake_panel_side_collar prsd_awal_P7          1 Brake_panel_side_collar loading_awal_P7          LOAD 1

kereta_P7      prsd_krt_awal_P7          1 kereta_P7          loading_awal_P7          FIRST 1
kereta_P7      loading_awal_P7          LOAD 2000
                1 kereta_P7          P7_c2          FIRST 1
kereta_P7      P7_c2          IF Tunggu_Barang_P7 > 0 THEN
                {
                DEC Tunggu_Barang_P7
                SEND 1 kereta_P7 TO storage_krt_P7
                Ambil_krt_kosong_P7 = 1
                }

                IF CONTENTS(P7_c1) = 0 THEN
                {
                ROUTE 1
                }
                ELSE
                {
                ROUTE 2
                }
                1 kereta_P7          P7_c1          FIRST 1
                2 kereta_P7          P7_c1          SEND 1

kereta_P7      P7_c1          UNLOAD 2000
                1 kereta_P7          unload_krt_P7          FIRST 1
kereta_P7      unload_krt_P7          1 kereta_P7          storage_krt_P7          SEND 1
                Ambil_krt_kosong_P7 = 0
                MOVE WITH PC_Yayat THEN FREE

Nut_hex_8_mm   P7_c1          INC Total_nut_hex_8_mm
                1 Nut_hex_8_mm          St_613          JOIN 1 DEC Total_nut_hex_8_mm
Washer_plain_8mm P7_c1          INC Total_washer_plain_8_mm
                1 Washer_plain_8mm          St_613          JOIN 1 DEC Total_washer_plain_8_mm
Stooper_arm_rubber P7_c1          INC Total_stooper_arm_rubber
                1 Stooper_arm_rubber          St_613          JOIN 1 DEC Total_stooper_arm_rubber
Stooper_arm_bolt_a P7_c1          INC Total_stooper_arm_bolt_a
                1 Stooper_arm_bolt_a          St_613          JOIN 1 DEC Total_stooper_arm_bolt_a
Bolt_torx_8x25 P7_c1          INC Total_bolt_torx_8x25
                1 Bolt_torx_8x25          St_613          JOIN 1 DEC Total_bolt_torx_8x25
Collar_fr_wheel_side P7_c1          INC Total_fr_wheel_side_collar

```

		1 Collar_fr_wheel_side St_312_612	JOIN 1 DEC Total_fr_wheel_side_collar
		Collar_fr_wheel_side St_310_611	JOIN DEC Total_fr_wheel_side_collar
Axle_fr_wheel	P7_c1	INC Total_fr_wheel_axle	
		1 Axle_fr_wheel St_310_611	JOIN 1 DEC Total_fr_wheel_axle
Nut_U_10_mm	P7_c1	INC Total_nut_u_10_mm	
		1 Nut_U_10_mm St_309_610	JOIN 1 DEC Total_nut_u_10_mm
Handle_set_collar_b	P7_c1	INC Total_handle_set_collar_b	
		1 Handle_set_collar_b St_309_610	JOIN 1 DEC Total_handle_set_collar_b
BF_6x8_mm	P7_c1	INC Total_BF_6x8	
		1 BF_6x8_mm St_308_608	JOIN 1 DEC Total_BF_6x8
Brake_rod_adjusting_nut	P7_c1	INC Total_brake_rod_adjusting_nut	
		1 Brake_rod_adjusting_nut St_307_607	JOIN 1 DEC Total_brake_rod_adjusting_nut
Joint_B_brake_arm	P7_c1	INC Total_join_B_brake_arm	
		1 Joint_B_brake_arm St_307_607	JOIN 1 DEC Total_join_B_brake_arm
Brake_return_spring	P7_c1	INC Total_brake_return_spring	
		1 Brake_return_spring St_307_607	JOIN 1 DEC Total_brake_return_spring
		Brake_return_spring St_310_611	JOIN DEC Total_brake_return_spring
Nut_U_12_mm	P7_c1	INC Total_nut_u_12_mm_p7	
		1 Nut_U_12_mm St_306_606	JOIN 1 DEC Total_nut_u_12_mm_p7
Chain_adjuster_R	P7_c1	INC Total_adjuster_r_chain_p7	
		1 Chain_adjuster_R_ka St_306_606	JOIN 1 DEC Total_adjuster_r_chain_p7
Brake_panel_side_collar	P7_c1	INC Total_brake_panel_side_collar	
		1 Brake_panel_side_collar St_306_606	JOIN 1 DEC Total_brake_panel_side_collar
			IF (Total_brake_panel_side_collar = 0) AND (Ambil_krt_kosong_P7 = 0) THEN
			{
			SEND 1 kereta_P7 TO P7_c1
			IF CONTENTS(P7_c2) > 0 THEN
			{
			SEND 1 kereta_P7 TO storage_krt_P7
			}
			ELSE
			{
			INC Tunggu_Barang_P7
			}
			}

```

Front_wheel      storage_fr_wheel      INC Jml_front_wheel
1 Front_wheel      loading_fr_wheel      LOAD 1

kereta_front_wheel  storage_krt_fr_wheel      1 kereta_front_wheel  loading_fr_wheel      FIRST 1
kereta_front_wheel  loading_fr_wheel      LOAD 100
DEC Jml_front_wheel,100
1 kereta_front_wheel  storage_krt_isi_fr_wheel  FIRST 1
kereta_front_wheel  storage_krt_isi_fr_wheel  1 kereta_front_wheel  front_wheel_c2      SEND 1 MOVE WITH PC_Iswanul,100 THEN
FREE

FREE PC_Iswanul

Front_wheel      prsd_awal_fr_wheel      1 Front_wheel      loading_awal_fr_wheel  LOAD 1
kereta_front_wheel  prsd_krt_awal_fr_wheel  1 kereta_front_wheel  loading_awal_fr_wheel  FIRST 1
kereta_front_wheel  loading_awal_fr_wheel  LOAD 100
1 kereta_front_wheel  front_wheel_c2      FIRST 1
kereta_front_wheel  front_wheel_c2      IF Tunggu_Barang_Fr_wheel > 0 THEN
{
DEC Tunggu_Barang_Fr_wheel
SEND 1 kereta_front_wheel TO storage_krt_fr_wheel
Ambil_krt_kosong_Fr_wheel = 1
}

IF CONTENTS(front_wheel_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_front_wheel  front_wheel_c1      FIRST 1
2 kereta_front_wheel  front_wheel_c1      SEND 1

```



```

kereta_front_wheel    front_wheel_c1      UNLOAD 100
1 kereta_front_wheel  unload_krt_front_wheel  FIRST 1
kereta_front_wheel    unload_krt_front_wheel    1 kereta_front_wheel    storage_krt_fr_wheel    SEND 1 Ambil_krt_kosong_Fr_wheel = 0
MOVE WITH PC_Iswanul THEN FREE

Front_wheel           front_wheel_c1      INC Total_front_wheel
1 Front_wheel         St_312_612          JOIN 1 DEC Total_front_wheel
IF (Total_front_wheel = 0) AND (Ambil_krt_kosong_Fr_wheel = 0) THEN
{
SEND 1 kereta_front_wheel TO front_wheel_c1
IF CONTENTS(front_wheel_c2) > 0 THEN
{
SEND 1 kereta_front_wheel TO storage_krt_fr_wheel
}
}
ELSE
{
INC Tunggu_Barang_Fr_wheel
}
}

Steering_Handle       storage_steering     INC Jml_steering_handle
1 Steering_Handle     loading_steering     LOAD 1

kereta_steering_handle storage_krt_steering 1 kereta_steering_handle loading_steering FIRST 1
kereta_steering_handle loading_steering LOAD 24
DEC Jml_steering_handle,24
1 kereta_steering_handle storage_krt_isi_steering FIRST 1
kereta_steering_handle storage_krt_isi_steering 1 kereta_steering_handle steering_handle_c2 SEND 1 MOVE WITH PC_Dedek,100 THEN
FREE
FREE PC_Dedek

Steering_Handle       prsd_awal_steering 1 Steering_Handle loading_awal_steering LOAD 1

```

```

kereta_steering_handle prsd_krt_awal_steering          1 kereta_steering_handle loading_awal_steering  FIRST 1
kereta_steering_handle loading_awal_steering          LOAD 24
kereta_steering_handle steering_handle_c2             1 kereta_steering_handle steering_handle_c2      FIRST 1
IF Tunggu_Barang_Steering_handle > 0 THEN
{
  DEC Tunggu_Barang_Steering_handle
  SEND 1 kereta_steering_handle TO storage_krt_steering
  Ambil_krt_kosong_Steering_handle = 1
}
IF CONTENTS(steering_handle_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}
1 kereta_steering_handle steering_handle_c1      FIRST 1
2 kereta_steering_handle steering_handle_c1      SEND 1
kereta_steering_handle steering_handle_c1          UNLOAD 24
kereta_steering_handle unload_krt_steering_handle  1 kereta_steering_handle unload_krt_steering_handle  FIRST 1
kereta_steering_handle unload_krt_steering_handle  1 kereta_steering_handle storage_krt_steering      SEND 1  Ambil_krt_kosong_Steering_handle =
0
MOVE WITH PC_Dedek THEN FREE
Steering_Handle steering_handle_c1                INC Total_steering_handle
1 Steering_Handle St_309_610                       JOIN 1 DEC Total_steering_handle
IF (Total_steering_handle = 0) AND (Ambil_krt_kosong_Steering_handle = 0)
THEN
{
  SEND 1 kereta_steering_handle TO steering_handle_c1
  IF CONTENTS(steering_handle_c2) > 0 THEN
  {
    SEND 1 kereta_steering_handle TO storage_krt_steering
  }
}

```

```

ELSE
{
INC Tunggu_Barang_Steering_handle
}
}

```

```

Fuel_tank      storage_fuel_tank      INC Jml_fuel_tank
                1 Fuel_tank      loading_fuel_tank      LOAD 1

kereta_fuel_tank  storage_krt_fuel_tank      1 kereta_fuel_tank      loading_fuel_tank      FIRST 1
kereta_fuel_tank  loading_fuel_tank      LOAD 100
                DEC Jml_fuel_tank,100

kereta_fuel_tank  storage_krt_isi_fuel_tank      1 kereta_fuel_tank      storage_krt_isi_fuel_tank      FIRST 1
                1 kereta_fuel_tank      fuel_tank_c2      SEND 1 MOVE WITH PC_Alf,100 THEN FREE
                FREE PC_Alf

Fuel_tank      prsd_awal_fuel_tank      1 Fuel_tank      loading_awal_fuel_tank      LOAD 1
kereta_fuel_tank  prsd_krt_awal_fuel_tank      1 kereta_fuel_tank      loading_awal_fuel_tank      FIRST 1
kereta_fuel_tank  loading_awal_fuel_tank      LOAD 100
                1 kereta_fuel_tank      fuel_tank_c2      FIRST 1

kereta_fuel_tank  fuel_tank_c2      IF Tunggu_Barang_Fuel_tank > 0 THEN
{
DEC Tunggu_Barang_Fuel_tank
SEND 1 kereta_fuel_tank TO storage_krt_fuel_tank
Ambil_krt_kosong_Fuel_tank = 1
}

IF CONTENTS(fuel_tank_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

                1 kereta_fuel_tank      fuel_tank_c1      FIRST 1

```

```

kereta_fuel_tank    fuel_tank_c1          2 kereta_fuel_tank    fuel_tank_c1          SEND 1
                    UNLOAD 100
kereta_fuel_tank    unload_krt_fuel_tank 1 kereta_fuel_tank    unload_krt_fuel_tank  FIRST 1
                    1 kereta_fuel_tank    storage_krt_fuel_tank SEND 1 Ambil_krt_kosong_Fuel_tank = 0
                    MOVE WITH PC_Alfi THEN FREE

Fuel_tank           fuel_tank_c1          INC Total_fuel_tank
                    1 Fuel_tank          St_308_608          JOIN 1 DEC Total_fuel_tank
                    IF (Total_fuel_tank = 0) AND (Ambil_krt_kosong_Fuel_tank = 0) THEN
                    {
                    SEND 1 kereta_fuel_tank TO fuel_tank_c1
                    IF CONTENTS(fuel_tank_c2) > 0 THEN
                    {
                    SEND 1 kereta_fuel_tank TO storage_krt_fuel_tank
                    }
                    ELSE
                    {
                    INC Tunggu_Barang_Fuel_tank
                    }
                    }

ASV                 storage_ASV           INC Jml_ASV
                    1 ASV                 loading_ASV           LOAD 1

kereta_ASV          storage_krt_ASV       1 kereta_ASV          loading_ASV           FIRST 1
kereta_ASV          loading_ASV           LOAD 100
kereta_ASV          DEC Jml_ASV,100    1 kereta_ASV          storage_krt_isi_ASV  FIRST 1
                    storage_krt_isi_ASV       1 kereta_ASV          ASV_c2               SEND 1 MOVE WITH PC_Dedek,100 THEN FREE
                    FREE PC_Dedek

ASV                 prsd_awal_ASV        1 ASV                 loading_awal_ASV     LOAD 1
kereta_ASV          prsd_krt_awal_ASV    1 kereta_ASV          loading_awal_ASV     FIRST 1
kereta_ASV          loading_awal_ASV     LOAD 100
kereta_ASV          1 kereta_ASV          ASV_c2               FIRST 1
kereta_ASV          ASV_c2               IF Tunggu_Barang_ASV > 0 THEN

```

```

{
DEC Tunggu_Barang_ASV
SEND 1 kereta_ASV TO storage_krt_ASV
Ambil_krt_kosong_ASV = 1
}

```

```

IF CONTENTS(ASV_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

```

```

1 kereta_ASV ASV_c1 FIRST 1
2 kereta_ASV ASV_c1 SEND 1

```

```

kereta_ASV ASV_c1 UNLOAD 100
kereta_ASV unload_krt_ASV 1 kereta_ASV unload_krt_ASV FIRST 1
kereta_ASV unload_krt_ASV 1 kereta_ASV storage_krt_ASV SEND 1 Ambil_krt_kosong_ASV = 0
MOVE WITH PC_Dedek THEN FREE

```

```

ASV ASV_c1 INC Total_ASV
1 ASV St_307_607 JOIN 1 DEC Total_ASV
IF (Total_ASV = 0) AND (Ambil_krt_kosong_ASV = 0) THEN
{
SEND 1 kereta_ASV TO ASV_c1
IF CONTENTS(ASV_c2) > 0 THEN
{
SEND 1 kereta_ASV TO storage_krt_ASV
}
ELSE
{
INC Tunggu_Barang_ASV
}
}
}

```

```

Panel_brake      storage_panel_brake      INC Jml_panel_brake
1 Panel_brake      loading_panel_brake      LOAD 1

kereta_panel_brake      storage_krt_panel_brake
1 kereta_panel_brake      loading_panel_brake      FIRST 1
kereta_panel_brake      loading_panel_brake      LOAD 100
DEC Jml_panel_brake,100
1 kereta_panel_brake      storage_krt_isi_panel_brake      FIRST 1
kereta_panel_brake      storage_krt_isi_panel_brake      1 kereta_panel_brake      panel_brake_c2      SEND 1 MOVE WITH PC_Rusli,100 THEN FREE
FREE PC_Rusli
Panel_brake      prsd_awal_panel_brake      1 Panel_brake      loading_awal_panel_brake      LOAD 1
kereta_panel_brake      prsd_krt_awal_panel_brake      1 kereta_panel_brake      loading_awal_panel_brake      FIRST 1
kereta_panel_brake      loading_awal_panel_brake      LOAD 100
1 kereta_panel_brake      panel_brake_c2      FIRST 1
kereta_panel_brake      panel_brake_c2      IF Tunggu_Barang_Panel_brake > 0 THEN
{
DEC Tunggu_Barang_Panel_brake
SEND 1 kereta_panel_brake TO storage_krt_panel_brake
Ambil_krt_kosong_Panel_brake = 1
}

IF CONTENTS(panel_brake_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_panel_brake      panel_brake_c1      FIRST 1

```

```

                2 kereta_panel_brake    panel_brake_c1    SEND 1
kereta_panel_brake  panel_brake_c1    UNLOAD 100
kereta_panel_brake  unload_krt_panel_brake 1 kereta_panel_brake  unload_krt_panel_brake  FIRST 1
kereta_panel_brake  unload_krt_panel_brake 1 kereta_panel_brake  storage_krt_panel_brake  SEND 1 Ambil_krt_kosong_Panel_brake = 0
                                                                MOVE WITH PC_Rusli THEN FREE
Panel_brake        panel_brake_c1    INC Total_panel_brake
1 Panel_brake      St_306_606      JOIN 1 DEC Total_panel_brake
                                                                IF (Total_panel_brake = 0) AND (Ambil_krt_kosong_Panel_brake = 0) THEN
                                                                {
                                                                SEND 1 kereta_panel_brake TO panel_brake_c1
                                                                IF CONTENTS(panel_brake_c2) > 0 THEN
                                                                {
                                                                SEND 1 kereta_panel_brake TO storage_krt_panel_brake
                                                                }
                                                                ELSE
                                                                {
                                                                INC Tunggu_Barang_Panel_brake
                                                                }
                                                                }
BF_6x16_mm        storage_BF_6x16    INC Jml_BF_6x16
1 BF_6x16_mm      loading_BF_6x16    LOAD 1
NHC_10_mm        storage_NHC_10_mm  INC Jml_NHC_10_mm
1 NHC_10_mm      loading_NHC_10_mm  LOAD 1
BF_6_mm          storage_BF_6_mm    INC Jml_BF_6_mm  1 BF_6_mm      loading_BF_6_mm    LOAD 1
Washer_plain_10mm  storage_washer_plain_10_mm  INC Jml_washer_plain_10_mm

```

```

1 Washer_plain_10mm      loading_washer_plain_10mm  LOAD 1

Body_cover_set_rubber   storage_body_cov_set_rubber  INC Jml_body_cover_set_rubber
1 Body_cover_set_rubber   loading_body_cover_set_rubber  LOAD 1

BF_10x35_mm            storage_BF_10x35            INC Jml_BF_10x35  1 BF_10x35_mm            loading_BF_10x35            LOAD 1

kereta_P6              storage_krt_P6
1 kereta_P6            loading_BF_6x16            FIRST 1
LOAD 200
DEC Jml_BF_6x16,200
1 kereta_P6            loading_NHC_10_mm          FIRST 1
LOAD 200
DEC Jml_NHC_10_mm,200
1 kereta_P6            loading_BF_6_mm            FIRST 1
LOAD 100
DEC Jml_BF_6_mm,100
1 kereta_P6            loading_washer_plain_10mm  FIRST 1
LOAD 100
DEC Jml_washer_plain_10_mm,100
1 kereta_P6            loading_nut_flange_10_mm   FIRST 1
LOAD 300
DEC Jml_nut_flange_10_mm,300
1 kereta_P6            loading_body_cover_set_rubber  FIRST 1
LOAD 100
DEC Jml_body_cover_set_rubber,100
1 kereta_P6            loading_BF_10x35            FIRST 1
LOAD 100
DEC Jml_BF_10x35,100
1 kereta_P6            storage_krt_isi_P6         FIRST 1
1 kereta_P6            P6_c2                      SEND 1  MOVE WITH PC_Eko,100 THEN FREE
FREE PC_Eko

BF_6x16_mm             prsd_awal_P6               1 BF_6x16_mm             loading_awal_P6           LOAD 1
NHC_10_mm              prsd_awal_P6               1 NHC_10_mm              loading_awal_P6           LOAD 1

```



```

BF_6_mm          prsd_awal_P6          1 BF_6_mm          loading_awal_P6          LOAD 1
Washer_plain_10mm prsd_awal_P6          1 Washer_plain_10mm loading_awal_P6          LOAD 1
Nut_flange_10_mm prsd_awal_P6          1 Nut_flange_10_mm  loading_awal_P6          LOAD 1
Body_cover_set_rubber prsd_awal_P6 1 Body_cover_set_rubber loading_awal_P6          LOAD 1
BF_10x35_mm      prsd_awal_P6          1 BF_10x35_mm      loading_awal_P6          LOAD 1
kereta_P6        prsd_krt_awal_P6        1 kereta_P6        loading_awal_P6          FIRST 1
kereta_P6        loading_awal_P6        LOAD 1100
kereta_P6        P6_c2                  1 kereta_P6        P6_c2                  FIRST 1
kereta_P6        P6_c2                  IF Tunggu_Barang_P6 > 0 THEN
{
  DEC Tunggu_Barang_P6
  SEND 1 kereta_P6 TO storage_krt_P6
  Ambil_krt_kosong_P6 = 1
}

IF CONTENTS(P6_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

1 kereta_P6      P6_c1          FIRST 1
2 kereta_P6      P6_c1          SEND 1

kereta_P6        P6_c1          UNLOAD 1100
kereta_P6        unload_krt_P6    1 kereta_P6        unload_krt_P6          FIRST 1
kereta_P6        unload_krt_P6    1 kereta_P6        storage_krt_P6        SEND 1 Ambil_krt_kosong_P6 = 0
MOVE WITH PC_Eko THEN FREE

BF_6x16_mm      P6_c1          INC Total_BF_6x16_p6
1 BF_6x16_mm    St_305_605          JOIN 1 DEC Total_BF_6x16_p6

NHC_10_mm      P6_c1          INC Total_NHC_10_mm_p6
1 NHC_10_mm    St_304_604          JOIN 1 DEC Total_NHC_10_mm_p6
NHC_10_mm      St_303_603          JOIN DEC Total_NHC_10_mm_p6

```

```

BF_6_mm      P6_c1      INC Total_BF_6_mm_p6
                1 BF_6_mm      St_304_604      JOIN 1 DEC Total_BF_6_mm_p6

Washer_plain_10mm  P6_c1      INC Total_washer_plain_10_mm_p6
                1 Washer_plain_10mm  St_303_603      JOIN 1 DEC Total_washer_plain_10_mm_p6

Nut_flange_10_mm  P6_c1      INC Total_nut_flange_10_mm_p6
                1 Nut_flange_10_mm  St_302_602      JOIN 1 DEC Total_nut_flange_10_mm_p6

Body_cover_set_rubber  P6_c1      INC Total_body_cover_set_rubber
                1 Body_cover_set_rubber  St_301_601      JOIN 1 DEC Total_body_cover_set_rubber

BF_10x35_mm      P6_c1      INC Total_BF_10x35_p6
                1 BF_10x35_mm      St_301_601      JOIN 1 DEC Total_BF_10x35_p6
IF (Total_BF_10x35_p6 = 0) AND (Ambil_krt_kosong_P6 = 0) THEN
{
SEND 1 kereta_P6 TO P6_c1
IF CONTENTS(P6_c2) > 0 THEN
{
SEND 1 kereta_P6 TO storage_krt_P6
}
ELSE
{
INC Tunggu_Barang_P6
}
}

Rear_wheel      storage_rear_wheel      INC Jml_rear_wheel
                1 Rear_wheel      loading_rear_wheel      LOAD 1

kereta_rear_wheel  storage_krt_rear_wheel
                1 kereta_rear_wheel      loading_rear_wheel      FIRST 1
kereta_rear_wheel  loading_rear_wheel      LOAD 50
                DEC Jml_rear_wheel,50
                1 kereta_rear_wheel      storage_krt_isi_rear_wheel      FIRST 1
kereta_rear_wheel  storage_krt_isi_rear_wheel      1 kereta_rear_wheel      rear_wheel_c2      SEND 1 MOVE WITH PC_Iswanul,100 THEN
FREE

Rear_wheel      prsd_awal_rear_wheel      1 Rear_wheel      loading_awal_rear_wheel      LOAD 1
FREE PC_Iswanul

```

```

kereta_rear_wheel prsd_krt_awal_rear_wheel      1 kereta_rear_wheel      loading_awal_rear_wheel      FIRST 1
kereta_rear_wheel loading_awal_rear_wheel      LOAD 50
kereta_rear_wheel rear_wheel_c2              1 kereta_rear_wheel      rear_wheel_c2                FIRST 1
IF Tunggu_Barang_Rear_wheel > 0 THEN
{
  DEC Tunggu_Barang_Rear_wheel
  SEND 1 kereta_rear_wheel TO storage_krt_rear_wheel
  Ambil_krt_kosong_Rear_wheel = 1
}
IF CONTENTS(rear_wheel_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}
1 kereta_rear_wheel      rear_wheel_c1                FIRST 1
2 kereta_rear_wheel      rear_wheel_c1                SEND 1
kereta_rear_wheel rear_wheel_c1              UNLOAD 50
kereta_rear_wheel unload_krt_rear_wheel      1 kereta_rear_wheel      storage_krt_rear_wheel      SEND 1 Ambil_krt_kosong_Rear_wheel = 0
MOVE WITH PC_Iswanul THEN FREE
Rear_wheel rear_wheel_c1          INC Total_rear_wheel
1 Rear_wheel      St_305_605                JOIN 1 DEC Total_rear_wheel
IF (Total_rear_wheel = 0) AND (Ambil_krt_kosong_Rear_wheel = 0) THEN
{
  SEND 1 kereta_rear_wheel TO rear_wheel_c1
  IF CONTENTS(rear_wheel_c2) > 0 THEN
  {
    SEND 1 kereta_rear_wheel TO storage_krt_rear_wheel
  }
  ELSE
  {

```

```

        INC Tunggu_Barang_Rear_wheel
    }
}

```

```

Air_cleaner      storage_air_cleaner      INC Jml_air_cleaner
                  1 Air_cleaner      loading_air_cleaner      LOAD 1

kereta_air_cleaner  storage_krt_air_cleaner
                  1 kereta_air_cleaner  loading_air_cleaner      FIRST 1
kereta_air_cleaner  loading_air_cleaner      LOAD 100
                  DEC Jml_air_cleaner,100
                  1 kereta_air_cleaner  storage_krt_isi_air_cleaner  FIRST 1

kereta_air_cleaner  storage_krt_isi_air_cleaner      1 kereta_air_cleaner  air_cleaner_c2      SEND 1 MOVE WITH PC_Toti,100 THEN FREE
                  FREE PC_Toti

Air_cleaner      prsd_awal_air_cleaner      1 Air_cleaner      loading_awal_air_cleaner  LOAD 1
kereta_air_cleaner  prsd_krt_awal_air_cleaner      1 kereta_air_cleaner  loading_awal_air_cleaner  FIRST 1
kereta_air_cleaner  loading_awal_air_cleaner      LOAD 100
                  1 kereta_air_cleaner  air_cleaner_c2      FIRST 1
kereta_air_cleaner  air_cleaner_c2      IF Tunggu_Barang_Air_cleaner > 0 THEN
    {
        DEC Tunggu_Barang_Air_cleaner
        SEND 1 kereta_air_cleaner TO storage_krt_air_cleaner
        Ambil_krt_kosong_Air_cleaner = 1
    }

    IF CONTENTS(air_cleaner_c1) = 0 THEN
    {
        ROUTE 1
    }
    ELSE
    {
        ROUTE 2
    }
}

```

```

1 kereta_air_cleaner air_cleaner_c1 FIRST 1
2 kereta_air_cleaner air_cleaner_c1 SEND 1

kereta_air_cleaner air_cleaner_c1 UNLOAD 100
1 kereta_air_cleaner unload_krt_air_cleaner FIRST 1
kereta_air_cleaner unload_krt_air_cleaner 1 kereta_air_cleaner storage_krt_air_cleaner SEND 1 Ambil_krt_kosong_Air_cleaner = 0
MOVE WITH PC_Toti THEN FREE

Air_cleaner air_cleaner_c1 INC Total_air_cleaner
1 Air_cleaner St_303_603 JOIN 1 DEC Total_air_cleaner
IF (Total_air_cleaner = 0) AND (Ambil_krt_kosong_Air_cleaner = 0) THEN
{
SEND 1 kereta_air_cleaner TO air_cleaner_c1
IF CONTENTS(air_cleaner_c2) > 0 THEN
{
SEND 1 kereta_air_cleaner TO storage_krt_air_cleaner
}
}
ELSE
{
INC Tunggu_Barang_Air_cleaner
}
}

CDI storage_CDI INC Jml_CDI
1 CDI loading_CDI LOAD 1

kereta_CDI storage_krt_CDI 1 kereta_CDI loading_CDI FIRST 1
kereta_CDI loading_CDI LOAD 100
kereta_CDI storage_krt_isi_CDI DEC Jml_CDI,100 1 kereta_CDI storage_krt_isi_CDI FIRST 1
1 kereta_CDI CDI_c2 SEND 1 MOVE WITH PC_Dedek,100 THEN FREE
FREE PC_Dedek

CDI prsd_awal_CDI 1 CDI loading_awal_CDI LOAD 1
kereta_CDI prsd_krt_awal_CDI 1 kereta_CDI loading_awal_CDI FIRST 1
kereta_CDI loading_awal_CDI LOAD 100
1 kereta_CDI CDI_c2 FIRST 1
kereta_CDI CDI_c2 IF Tunggu_Barang_CDI > 0 THEN

```

```

{
DEC Tunggu_Barang_CDI
SEND 1 kereta_CDI TO storage_krt_CDI
Ambil_krt_kosong_CDI = 1
}

```

```

IF CONTENTS(CDI_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

```

```

1 kereta_CDI      CDI_c1      FIRST 1
2 kereta_CDI      CDI_c1      SEND 1

```

```

kereta_CDI      CDI_c1      UNLOAD 100
kereta_CDI      unload_krt_CDI      1 kereta_CDI      unload_krt_CDI      FIRST 1
kereta_CDI      unload_krt_CDI      1 kereta_CDI      storage_krt_CDI      SEND 1      Ambil_krt_kosong_CDI = 0
MOVE WITH PC_Dedek THEN FREE

```

```

CDI      CDI_c1      INC Total_CDI
1 CDI      St_304_604      JOIN 1      DEC Total_CDI
IF (Total_CDI = 0) AND (Ambil_krt_kosong_CDI = 0) THEN
{
SEND 1 kereta_CDI TO CDI_c1
IF CONTENTS(CDI_c2) > 0 THEN
{
SEND 1 kereta_CDI TO storage_krt_CDI
}
ELSE
{
INC Tunggu_Barang_CDI
}
}
}

```

```

Rear_cushion      storage_rear_cushion      INC Jml_rear_cushion
1 Rear_cushion      loading_rear_cushion      LOAD 1

kereta_rear_cushion  storage_krt_rear_cushion
1 kereta_rear_cushion  loading_rear_cushion      FIRST 1
kereta_rear_cushion  loading_rear_cushion      LOAD 200
DEC Jml_rear_cushion,200
1 kereta_rear_cushion  storage_krt_isi_rear_cushion FIRST 1
kereta_rear_cushion  storage_krt_isi_rear_cushion 1 kereta_rear_cushion  rear_cushion_c2      SEND 1 MOVE WITH PC_Alfi,100 THEN FREE
FREE PC_Alfi
Rear_cushion      prsd_awal_rear_cushion      1 Rear_cushion      loading_awal_rear_cushion      LOAD 1
kereta_rear_cushion  prsd_krt_awal_rear_cushion 1 kereta_rear_cushion  loading_awal_rear_cushion      FIRST 1
kereta_rear_cushion  loading_awal_rear_cushion      LOAD 200
1 kereta_rear_cushion  rear_cushion_c2      FIRST 1
kereta_rear_cushion  rear_cushion_c2      IF Tunggu_Barang_Rear_cushion > 0 THEN
{
DEC Tunggu_Barang_Rear_cushion
SEND 1 kereta_rear_cushion TO storage_krt_rear_cushion
Ambil_krt_kosong_Rear_cushion = 1
}

IF CONTENTS(rear_cushion_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_rear_cushion  rear_cushion_c1      FIRST 1
2 kereta_rear_cushion  rear_cushion_c1      SEND 1

kereta_rear_cushion  rear_cushion_c1      UNLOAD 200
1 kereta_rear_cushion  unload_krt_rear_cushion      FIRST 1
kereta_rear_cushion  unload_krt_rear_cushion      1 kereta_rear_cushion  storage_krt_rear_cushion      SEND 1 Ambil_krt_kosong_Rear_cushion = 0

```

```

MOVE WITH PC_Alf THEN FREE

Rear_cushion      rear_cushion_c1      INC Total_rear_cushion
1 Rear_cushion    St_301_601      JOIN 1 DEC Total_rear_cushion
IF (Total_rear_cushion = 0) AND (Ambil_krt_kosong_Rear_cushion = 0) THEN
{
SEND 1 kereta_rear_cushion TO rear_cushion_c1
IF CONTENTS(rear_cushion_c2) > 0 THEN
{
SEND 1 kereta_rear_cushion TO storage_krt_rear_cushion
}
}
ELSE
{
INC Tunggu_Barang_Rear_cushion
}
}

Screw_6x12        storage_screw_6x12      INC Jml_screw_6x12
1 Screw_6x12      loading_screw_6x12      LOAD 1

Screw_special_5mm storage_screw_spec_5_mm INC Jml_screw_special_5_mm
1 Screw_special_5mm loading_screw_special_5_mm LOAD 1

Nut_hex_6_mm      storage_nut_hex_6_mm    INC Jml_nut_hex_6_mm
1 Nut_hex_6_mm    loading_nut_hex_6_mm    LOAD 1

kereta_P5         storage_krt_P5
1 kereta_P5      loading_screw_visor_spc FIRST 1
kereta_P5         loading_screw_visor_spc LOAD 100
DEC Jml_screw_visor_spc,100
1 kereta_P5      loading_screw_6x12      FIRST 1
kereta_P5         loading_screw_6x12      LOAD 100

```



```

DEC Jml_screw_6x12,100
1 kereta_P5 loading_screw_special_5_mm FIRST 1
kereta_P5 loading_screw_special_5_mm LOAD 200
DEC Jml_screw_special_5_mm,200
1 kereta_P5 loading_nut_hex_6_mm FIRST 1
kereta_P5 loading_nut_hex_6_mm LOAD 200
DEC Jml_nut_hex_6_mm,200
1 kereta_P5 loading_nut_flange_10_mm FIRST 1
kereta_P5 loading_nut_flange_10_mm LOAD 100
DEC Jml_nut_flange_10_mm,100
1 kereta_P5 loading_screw_pan_5x115 FIRST 1
kereta_P5 loading_screw_pan_5x115 LOAD 200
DEC Jml_screw_pan_5x115,200
1 kereta_P5 loading_bolt_body_cover_set FIRST 1
kereta_P5 loading_bolt_body_cover_set LOAD 300
DEC Jml_bolt_body_cover_set,300
1 kereta_P5 loading_collar_side_coversetti FIRST 1
kereta_P5 loading_collar_side_coversetti LOAD 200
DEC Jml_collar_side_coversetting,200
1 kereta_P5 loading_BF_8x22 FIRST 1
kereta_P5 loading_BF_8x22 LOAD 200
DEC Jml_BF_8x22,200
1 kereta_P5 storage_krt_isi_P5 FIRST 1
kereta_P5 storage_krt_isi_P5 1 kereta_P5 P5_c2 SEND 1 MOVE WITH PC_Dion,100 THEN FREE
FREE PC_Dion

Screw_visor_spc prsd_awal_P5 1 Screw_visor_spc loading_awal_P5 LOAD 1
Screw_6x12 prsd_awal_P5 1 Screw_6x12 loading_awal_P5 LOAD 1
Screw_special_5mm prsd_awal_P5 1 Screw_special_5mm loading_awal_P5 LOAD 1
Nut_hex_6_mm prsd_awal_P5 1 Nut_hex_6_mm loading_awal_P5 LOAD 1
Nut_flange_10_mm prsd_awal_P5 1 Nut_flange_10_mm loading_awal_P5 LOAD 1
Screw_pan_5x115 prsd_awal_P5 1 Screw_pan_5x115 loading_awal_P5 LOAD 1
Bolt_body_cover_set prsd_awal_P5 1 Bolt_body_cover_set loading_awal_P5 LOAD 1
Collar_side_coversetting prsd_awal_P5 1 Collar_side_coversetting loading_awal_P5 LOAD 1
BF_8x22_mm prsd_awal_P5 1 BF_8x22_mm loading_awal_P5 LOAD 1
kereta_P5 prsd_krt_awal_P5 1 kereta_P5 loading_awal_P5 FIRST 1
kereta_P5 loading_awal_P5 LOAD 1600
1 kereta_P5 P5_c2 FIRST 1

```

```

kereta_P5      P5_c2      IF Tunggu_Barang_P5 > 0 THEN
{
DEC Tunggu_Barang_P5
SEND 1 kereta_P5 TO storage_krt_P5
Ambil_krt_kosong_P5 = 1
}

IF CONTENTS(P5_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_P5      P5_c1      FIRST 1
2 kereta_P5      P5_c1      SEND 1

kereta_P5      P5_c1      UNLOAD 1600
1 kereta_P5      unload_krt_P5      FIRST 1
kereta_P5      unload_krt_P5      1 kereta_P5      storage_krt_P5      SEND 1 Ambil_krt_kosong_P5 = 0
MOVE WITH PC_Dion THEN FREE

Screw_visor_spc      P5_c1      INC Total_screw_visor_spc
1 Screw_visor_spc      St_421_720      JOIN 1 DEC Total_screw_visor_spc
Screw_6x12      P5_c1      INC Total_screw_6x12
1 Screw_6x12      St_420_719      JOIN 1 DEC Total_screw_6x12
Screw_special_5mm      P5_c1      INC Total_screw_special_5_mm
1 Screw_special_5mm      St_420_719      JOIN 1 DEC Total_screw_special_5_mm
Nut_hex_6_mm      P5_c1      INC Total_nut_hex_6_mm
1 Nut_hex_6_mm      St_419_718      JOIN 1 DEC Total_nut_hex_6_mm
Nut_flange_10_mm      P5_c1      INC Total_nut_flange_10_mm
1 Nut_flange_10_mm      St_418_717      JOIN 1 DEC Total_nut_flange_10_mm
Screw_pan_5x115      P5_c1      INC Total_screw_pan_5x115_p5
1 Screw_pan_5x115_ki      St_421_720      JOIN 1 DEC Total_screw_pan_5x115_p5
Screw_pan_5x115_ki      St_418_717      JOIN DEC Total_screw_pan_5x115_p5
Bolt_body_cover_set      P5_c1      INC Total_bolt_body_cover_set

```

```

Collar_side_coversetting P5_c1      1 Bolt_body_cover_set_ki St_418_717      JOIN 1 DEC Total_bolt_body_cover_set
                                      Bolt_body_cover_set_ki St_417_715      JOIN  DEC Total_bolt_body_cover_set
                                      INC Total_collar_side_coversetting
Collar_side_coversetting P5_c1      1 Collar_side_coversetting_ki St_418_717      JOIN 1 DEC Total_collar_side_coversetting
                                      Collar_side_coversetting_ki St_417_715      JOIN  DEC Total_collar_side_coversetting
BF_8x22_mm      P5_c1      INC Total_BF_8x22
1 BF_8x22_mm      St_416_714      JOIN 1 DEC Total_BF_8x22
IF (Total_BF_8x22 = 0) AND (Ambil_krt_kosong_P5 = 0) THEN
{
SEND 1 kereta_P5 TO P5_c1
IF CONTENTS(P5_c2) > 0 THEN
{
SEND 1 kereta_P5 TO storage_krt_P5
}
}
ELSE
{
INC Tunggu_Barang_P5
}
}

Double_seat      storage_double_seat      INC Jml_double_seat
1 Double_seat      loading_double_seat      LOAD 1
kereta_double_seat      storage_krt_double_seat      1 kereta_double_seat      loading_double_seat      FIRST 1
kereta_double_seat      loading_double_seat      LOAD 70
DEC Jml_double_seat,70
1 kereta_double_seat      storage_krt_isi_double_seat      FIRST 1
kereta_double_seat      storage_krt_isi_double_seat      1 kereta_double_seat      double_seat_c2      SEND 1 MOVE WITH PC_Iswanul,100 THEN
FREE
FREE PC_Iswanul

Double_seat      prsd_awal_double_seat      1 Double_seat      loading_awal_double_seat      LOAD 1
kereta_double_seat      prsd_krt_awal_double_seat      1 kereta_double_seat      loading_awal_double_seat      FIRST 1
kereta_double_seat      loading_awal_double_seat      LOAD 70
1 kereta_double_seat      double_seat_c2      FIRST 1
kereta_double_seat      double_seat_c2      IF Tunggu_Barang_Double_seat > 0 THEN

```

```

{
DEC Tunggu_Barang_Double_seat
SEND 1 kereta_double_seat TO storage_krt_double_seat
Ambil_krt_kosong_Double_seat = 1
}

IF CONTENTS(double_seat_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_double_seat double_seat_c1 FIRST 1
2 kereta_double_seat double_seat_c1 SEND 1

kereta_double_seat double_seat_c1 UNLOAD 70
kereta_double_seat unload_krt_double_seat 1 kereta_double_seat unload_krt_double_seat FIRST 1
kereta_double_seat unload_krt_double_seat 1 kereta_double_seat storage_krt_double_seat SEND 1 Ambil_krt_kosong_Double_seat = 0
MOVE WITH PC_Iswanul THEN FREE

Double_seat double_seat_c1 INC Total_double_seat
1 Double_seat St_419_718 JOIN 1 DEC Total_double_seat
IF (Total_double_seat = 0) AND (Ambil_krt_kosong_Double_seat = 0) THEN
{
SEND 1 kereta_double_seat TO double_seat_c1
IF CONTENTS(double_seat_c2) > 0 THEN
{
SEND 1 kereta_double_seat TO storage_krt_double_seat
}
ELSE
{
INC Tunggu_Barang_Double_seat
}
}
}

```

```

Cover_under      storage_cover_under      INC Jml_cover_under
1 Cover_under      loading_cov_under      LOAD 1
kereta_cover_under      storage_krt_cov_under
1 kereta_cover_under      loading_cov_under      FIRST 1
kereta_cover_under      loading_cov_under      LOAD 100
DEC Jml_cover_under,100
1 kereta_cover_under      storage_krt_isi_cov_under      FIRST 1
kereta_cover_under      storage_krt_isi_cov_under      1 kereta_cover_under      cov_under_c2      SEND 1 MOVE WITH PC_Andiyana,100 THEN
FREE
FREE PC_Andiyana

Cover_under      prsd_awal_cov_under      1 Cover_under      loading_awal_cov_under      LOAD 1
kereta_cover_under      prsd_krt_awal_cov_under      1 kereta_cover_under      loading_awal_cov_under      FIRST 1
kereta_cover_under      loading_awal_cov_under      LOAD 100
1 kereta_cover_under      cov_under_c2      FIRST 1
kereta_cover_under      cov_under_c2      IF Tunggu_Barang_Cover_under > 0 THEN
{
DEC Tunggu_Barang_Cover_under
SEND 1 kereta_cover_under TO storage_krt_cov_under
Ambil_krt_kosong_Cover_under = 1
}

IF CONTENTS(cov_under_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
1 kereta_cover_under      cov_under_c1      FIRST 1
2 kereta_cover_under      cov_under_c1      SEND 1

kereta_cover_under      cov_under_c1      UNLOAD 100
1 kereta_cover_under      unload_krt_cov_under      FIRST 1
kereta_cover_under      unload_krt_cov_under      1 kereta_cover_under      storage_krt_cov_under      SEND 1 Ambil_krt_kosong_Cover_under = 0

```

```

MOVE WITH PC_Andiyana THEN FREE

Cover_under      cov_under_c1      INC Total_cover_under
                  1 Cover_under      St_418_717      JOIN 1 DEC Total_cover_under
                  IF (Total_cover_under = 0) AND (Ambil_krt_kosong_Cover_under = 0) THEN
                  {
                  SEND 1 kereta_cover_under TO cov_under_c1
                  IF CONTENTS(cov_under_c2) > 0 THEN
                  {
                  SEND 1 kereta_cover_under TO storage_krt_cov_under
                  }
                  ELSE
                  {
                  INC Tunggu_Barang_Cover_under
                  }
                  }

Leg_shield_L      storage_leg_sh_L      INC Jml_leg_shield_L
                  1 Leg_shield_L      loading_leg_sh_L      LOAD 1

kereta_leg_shield_L  storage_krt_leg_sh_L
                  1 kereta_leg_shield_L      loading_leg_sh_L      FIRST 1
kereta_leg_shield_L  loading_leg_sh_L      LOAD 20
                  DEC Jml_leg_shield_L,20
kereta_leg_shield_L  storage_krt_isi_leg_sh_L      1 kereta_leg_shield_L      storage_krt_isi_leg_sh_L      FIRST 1
FREE                leg_sh_L_c2                SEND 1 MOVE WITH PC_Andiyana,100 THEN

                  FREE PC_Andiyana

Leg_shield_L      prsd_awal_leg_sh_L      1 Leg_shield_L      loading_awal_leg_sh_L      LOAD 1
kereta_leg_shield_L  prsd_krt_awal_leg_sh_L      1 kereta_leg_shield_L      loading_awal_leg_sh_L      FIRST 1
kereta_leg_shield_L  loading_awal_leg_sh_L      LOAD 20
kereta_leg_shield_L  leg_sh_L_c2                1 kereta_leg_shield_L      leg_sh_L_c2                FIRST 1
                  IF Tunggu_Barang_Leg_Shield_L > 0 THEN
                  {
                  DEC Tunggu_Barang_Leg_Shield_L
                  SEND 1 kereta_leg_shield_L TO storage_krt_leg_sh_L
                  Ambil_krt_kosong_Leg_Shield_L = 1
                  }

```

```

IF CONTENTS(leg_sh_L_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_leg_shield_L leg_sh_L_c1 FIRST 1
2 kereta_leg_shield_L leg_sh_L_c1 SEND 1

kereta_leg_shield_L leg_sh_L_c1 UNLOAD 20
1 kereta_leg_shield_L unload_krt_leg_sh_L FIRST 1
kereta_leg_shield_L unload_krt_leg_sh_L 1 kereta_leg_shield_L storage_krt_leg_sh_L SEND 1 Ambil_krt_kosong_Leg_Shield_L = 0
MOVE WITH PC_Andiyana THEN FREE

Leg_shield_L leg_sh_L_c1 INC Total_leg_shield_L
1 Leg_shield_L St_417_715 JOIN 1 DEC Total_leg_shield_L
IF (Total_leg_shield_L = 0) AND (Ambil_krt_kosong_Leg_Shield_L = 0) THEN
{
SEND 1 kereta_leg_shield_L TO leg_sh_L_c1
IF CONTENTS(leg_sh_L_c2) > 0 THEN
{
SEND 1 kereta_leg_shield_L TO storage_krt_leg_sh_L
}
}
ELSE
{
INC Tunggu_Barang_Leg_Shield_L
}
}

Stay_L_under_cowl storage_stay_l_under_cowl INC Jml_stay_l_under_cowl
1 Stay_L_under_cowl loading_stay_L_under_cowl LOAD 1

```

Bolt_hex_6x20_mm storage_bolt_hex_6x20 INC Jml_bolt_hex_6x20
1 Bolt_hex_6x20_mm loading_bolt_hex_6x20 LOAD 1

BF_6x35_mm storage_BF_6x35 INC Jml_BF_6x35
1 BF_6x35_mm loading_BF_6x35 LOAD 1

Pedal_assy_gear_change storage_pedal_gear_change INC Jml_pedal_gear_change
1 Pedal_assy_gear_change loading_pedal_assy_gear_change LOAD 1

BF_SH_6x25_mm storage_BF_SH_6x25 INC Jml_BF_SH_6x25
1 BF_SH_6x25_mm loading_BF_SH_6x25 LOAD 1

BF_8x32_mm storage_BF_8x32 INC Jml_BF_8x32 1 BF_8x32_mm loading_BF_8x32 LOAD 1

Screw_tapping_4x10 storage_screw_tapping_4x10 INC Jml_screw_tapping_4x10
1 Screw_tapping_4x10 loading_screw_tapping_4x10 LOAD 1

kereta_P4 storage_krt_P4 1 kereta_P4 loading_stay_L_under_cowl FIRST 1
kereta_P4 loading_stay_L_under_cowl LOAD 100
DEC Jml_stay_L_under_cowl,100

kereta_P4 1 kereta_P4 loading_bolt_hex_6x20 FIRST 1
loading_bolt_hex_6x20 LOAD 100
DEC Jml_bolt_hex_6x20,100

kereta_P4 1 kereta_P4 loading_BF_6x25 FIRST 1
loading_BF_6x25 LOAD 100
DEC Jml_BF_6x25,100

kereta_P4 1 kereta_P4 loading_rr_fender_collar FIRST 1
loading_rr_fender_collar LOAD 100
DEC Jml_RR_fender_collar,100

kereta_P4	loading_washer_plain_6mm	1 kereta_P4 LOAD 100 DEC Jml_washer_plain_6_mm,100	loading_washer_plain_6mm	FIRST 1	
kereta_P4	loading_BF_6x35	1 kereta_P4 LOAD 100 DEC Jml_BF_6x35,100	loading_BF_6x35	FIRST 1	
kereta_P4	loading_pedal_assy_gear_change	1 kereta_P4 LOAD 100 DEC Jml_pedal_gear_change,100	loading_pedal_assy_gear_change	FIRST 1	
kereta_P4	loading_BF_SH_6x25	1 kereta_P4 LOAD 200 DEC Jml_BF_SH_6x25,200	loading_BF_SH_6x25	FIRST 1	
kereta_P4	loading_BF_6x12_black	1 kereta_P4 LOAD 100 DEC Jml_BF_6x12,100	loading_BF_6x12_black	FIRST 1	
kereta_P4	loading_BF_8x32	1 kereta_P4 LOAD 100 DEC Jml_BF_8x32,100	loading_BF_8x32	FIRST 1	
kereta_P4	loading_screw_pan_5x115	1 kereta_P4 LOAD 200 DEC Jml_screw_pan_5x115,200	loading_screw_pan_5x115	FIRST 1	
kereta_P4	loading_screw_tapping_4x10	1 kereta_P4 LOAD 400 DEC Jml_screw_tapping_4x10,400	loading_screw_tapping_4x10	FIRST 1	
kereta_P4	storage_krt_isi_P4	1 kereta_P4	storage_krt_isi_P4	FIRST 1	
		1 kereta_P4	P4_c2	SEND 1	MOVE WITH PC_Priyo,100 THEN FREE
				FREE PC_Priyo	
Stay_L_under_cowl	prsd_awal_P4	1 Stay_L_under_cowl	loading_awal_P4	LOAD 1	
Bolt_hex_6x20_mm	prsd_awal_P4	1 Bolt_hex_6x20_mm	loading_awal_P4	LOAD 1	
BF_6x25_mm	prsd_awal_P4	1 BF_6x25_mm	loading_awal_P4	LOAD 1	
RR_fender_collar	prsd_awal_P4	1 RR_fender_collar	loading_awal_P4	LOAD 1	
Washer_plain_6mm	prsd_awal_P4	1 Washer_plain_6mm	loading_awal_P4	LOAD 1	
BF_6x35_mm	prsd_awal_P4	1 BF_6x35_mm	loading_awal_P4	LOAD 1	
Pedal_assy_gear_change	prsd_awal_P4	1 Pedal_assy_gear_change	loading_awal_P4	LOAD 1	
BF_SH_6x25_mm	prsd_awal_P4	1 BF_SH_6x25_mm	loading_awal_P4	LOAD 1	
BF_6x12_black	prsd_awal_P4	1 BF_6x12_black	loading_awal_P4	LOAD 1	
BF_8x32_mm	prsd_awal_P4	1 BF_8x32_mm	loading_awal_P4	LOAD 1	

```

Screw_pan_5x115      prsd_awal_P4              1 Screw_pan_5x115      loading_awal_P4      LOAD 1
Screw_tapping_4x10  prsd_awal_P4              1 Screw_tapping_4x10  loading_awal_P4      LOAD 1
kereta_P4            prsd_krt_awal_P4          1 kereta_P4            loading_awal_P4      FIRST 1
kereta_P4            loading_awal_P4            LOAD 1700
1 kereta_P4          P4_c2                      FIRST 1
kereta_P4            P4_c2                      IF Tunggu_Barang_P4 > 0 THEN
{
DEC Tunggu_Barang_P4
SEND 1 kereta_P4 TO storage_krt_P4
Ambil_krt_kosong_P4 = 1
}

IF CONTENTS(P4_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_P4          P4_c1                      FIRST 1
2 kereta_P4          P4_c1                      SEND 1

kereta_P4            P4_c1                      UNLOAD 1700
1 kereta_P4          unload_krt_P4              FIRST 1
kereta_P4            unload_krt_P4              1 kereta_P4              storage_krt_P4        SEND 1
                                                                Ambil_krt_kosong_P4 = 0
                                                                MOVE WITH PC_Priyo THEN FREE

Stay_L_under_cowl   P4_c1                      INC Total_stay_l_under_cowl
1 Stay_L_under_cowl St_413_713                JOIN 1 DEC Total_stay_l_under_cowl
Bolt_hex_6x20_mm    P4_c1                      INC Total_bolt_hex_6x20
1 Bolt_hex_6x20_mm  St_413_713                JOIN 1 DEC Total_bolt_hex_6x20
BF_6x25_mm          P4_c1                      INC Total_BF_6x25
1 BF_6x25_mm        St_413_713                JOIN 1 DEC Total_BF_6x25
RR_fender_collar    P4_c1                      INC Total_RR_fender_collar
1 RR_fender_collar  St_413_713                JOIN 1 DEC Total_RR_fender_collar
Washer_plain_6mm    P4_c1                      INC Total_washer_plain_6_mm

```

```

1 Washer_plain_6mm      St_413_713      JOIN 1 DEC Total_washer_plain_6_mm
BF_6x35_mm      P4_c1      INC Total_BF_6x35
1 BF_6x35_mm      St_412_712      JOIN 1 DEC Total_BF_6x35
Pedal_assy_gear_change  P4_c1      INC Total_pedal_gear_change
1 Pedal_assy_gear_change  St_412_712      JOIN 1 DEC Total_pedal_gear_change
BF_SH_6x25_mm      P4_c1      INC Total_BF_SH_6x25
1 BF_SH_6x25_mm      St_411_711      JOIN 1 DEC Total_BF_SH_6x25
BF_6x12_black      P4_c1      INC Total_BF_6x12_black
1 BF_6x12_black      St_410_710      JOIN 1 DEC Total_BF_6x12_black
BF_8x32_mm      P4_c1      INC Total_BF_8x32_p4
1 BF_8x32_mm      St_408_708      JOIN 1 DEC Total_BF_8x32_p4
Screw_pan_5x115      P4_c1      INC Total_screw_pan_5x115
1 Screw_pan_5x115_ki      St_408_708      JOIN 1 DEC Total_screw_pan_5x115
Screw_tapping_4x10      P4_c1      INC Total_screw_tapping_4x10
1 Screw_tapping_4x10      St_106      JOIN 1 DEC Total_screw_tapping_4x10
IF (Total_screw_tapping_4x10 = 0) AND (Ambil_krt_kosong_P4 = 0) THEN
{
SEND 1 kereta_P4 TO P4_c1
IF CONTENTS(P4_c2) > 0 THEN
{
SEND 1 kereta_P4 TO storage_krt_P4
}
}
ELSE
{
INC Tunggu_Barang_P4
}
}

Step_pillion_L      storage_pillion_L      INC Jml_step_assy_L_pillion
1 Step_pillion_L      loading_pillion_L      LOAD 1

kereta_step_pillion_L  storage_krt_pillion_L
1 kereta_step_pillion_L  loading_pillion_L      FIRST 1
kereta_step_pillion_L  loading_pillion_L      LOAD 100
DEC Jml_step_assy_L_pillion,100
1 kereta_step_pillion_L  storage_krt_isi_pillion_L  FIRST 1
kereta_step_pillion_L  storage_krt_isi_pillion_L  1 kereta_step_pillion_L  step_pillion_L_c2      SEND 1 MOVE WITH PC_Dion,100 THEN FREE

```

```

FREE PC_Dion

Step_pillion_L      prsd_awal_pillion_L          1 Step_pillion_L      loading_awal_pillion_L      LOAD 1
kereta_step_pillion_L  prsd_krt_awal_pillion_L      1 kereta_step_pillion_L  loading_awal_pillion_L      FIRST 1
kereta_step_pillion_L  loading_awal_pillion_L      LOAD 100
kereta_step_pillion_L  step_pillion_L_c2          1 kereta_step_pillion_L  step_pillion_L_c2          FIRST 1
IF Tunggu_Barang_Step_pillion_L > 0 THEN
{
  DEC Tunggu_Barang_Step_pillion_L
  SEND 1 kereta_step_pillion_L TO storage_krt_isi_pillion_L
  Ambil_krt_kosong_Step_pillion_L = 1
}

IF CONTENTS(step_pillion_L_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

1 kereta_step_pillion_L  step_pillion_L_c1          FIRST 1
2 kereta_step_pillion_L  step_pillion_L_c1          SEND 1

kereta_step_pillion_L  step_pillion_L_c1          UNLOAD 100
1 kereta_step_pillion_L  unload_krt_pillion_L      FIRST 1
kereta_step_pillion_L  unload_krt_pillion_L      1 kereta_step_pillion_L  storage_krt_pillion_L      SEND 1  Ambil_krt_kosong_Step_pillion_L = 0
MOVE WITH PC_Dion THEN FREE

Step_pillion_L      step_pillion_L_c1          INC Total_step_assy_L_pillion
1 Step_pillion_L      St_412_712          JOIN 1  DEC Total_step_assy_L_pillion
IF (Total_step_assy_L_pillion = 0) AND (Ambil_krt_kosong_Step_pillion_L = 0)
THEN
{
  SEND 1 kereta_step_pillion_L TO step_pillion_L_c1
  IF CONTENTS(step_pillion_L_c2) > 0 THEN
  {

```

```

SEND 1 kereta_step_pillion_L TO storage_krt_pillion_L
}
ELSE
{
INC Tunggu_Barang_Step_pillion_L
}
}

```

```

Cover_comp_rear      storage_cov_comp_rear      INC Jml_cover_comp_rear
                      1 Cover_comp_rear      loading_cov_comp_rear      LOAD 1
kereta_cover_comp_rear storage_krt_cov_comp_rear
                      1 kereta_cover_comp_rear      loading_cov_comp_rear      FIRST 1
kereta_cover_comp_rear loading_cov_comp_rear      LOAD 100
                      DEC Jml_cover_comp_rear,100
                      1 kereta_cover_comp_rear      storage_krt_isi_cov_rear      FIRST 1
kereta_cover_comp_rear storage_krt_isi_cov_rear      1 kereta_cover_comp_rear      cov_comp_rear_c2      SEND 1 MOVE WITH PC_Ramdam,100
THEN FREE
                      FREE PC_Ramdam
Cover_comp_rear      prsd_awal_cov_comp_rear      1 Cover_comp_rear      loading_awal_cov_comp_rear      LOAD 1
kereta_cover_comp_rear prsd_krt_awal_cov_comp_rear      1 kereta_cover_comp_rear      loading_awal_cov_comp_rear      FIRST 1
kereta_cover_comp_rear loading_awal_cov_comp_rear      LOAD 100
                      1 kereta_cover_comp_rear      cov_comp_rear_c2      FIRST 1
kereta_cover_comp_rear cov_comp_rear_c2      IF Tunggu_Barang_Cov_comp_rear > 0 THEN
{
DEC Tunggu_Barang_Cov_comp_rear
SEND 1 kereta_cover_comp_rear TO storage_krt_cov_comp_rear
Ambil_krt_kosong_Cov_comp_rear = 1
}

IF CONTENTS(cov_comp_rear_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

```

```

    }

    1 kereta_cover_comp_rear cov_comp_rear_c1 FIRST 1
    2 kereta_cover_comp_rear cov_comp_rear_c1 SEND 1

kereta_cover_comp_rear cov_comp_rear_c1 UNLOAD 100
    1 kereta_cover_comp_rear unload_krt_cov_comp_rear FIRST 1
kereta_cover_comp_rear unload_krt_cov_comp_rear 1 kereta_cover_comp_rear storage_krt_cov_comp_rear SEND 1
Ambil_krt_kosong_Cov_comp_rear = 0
    MOVE WITH PC_Ramdam THEN FREE

Cover_comp_rear cov_comp_rear_c1 INC Total_cover_comp_rear
    1 Cover_comp_rear St_411_711 JOIN 1 DEC Total_cover_comp_rear
THEN IF (Total_cover_comp_rear = 0) AND (Ambil_krt_kosong_Cov_comp_rear = 0)
    {
    SEND 1 kereta_cover_comp_rear TO cov_comp_rear_c1
    IF CONTENTS(cov_comp_rear_c2) > 0 THEN
    {
    SEND 1 kereta_cover_comp_rear TO storage_krt_cov_comp_rear
    }
    ELSE
    {
    INC Tunggu_Barang_Cov_comp_rear
    }
    }

Cover_fr_body storage_cov_fr_body INC Jml_cover_fr_body
    1 Cover_fr_body loading_cov_fr_body LOAD 1

kereta_cover_fr_body storage_krt_cov_fr_body 1 kereta_cover_fr_body loading_cov_fr_body FIRST 1
kereta_cover_fr_body loading_cov_fr_body LOAD 100
    DEC Jml_cover_fr_body, 100
    1 kereta_cover_fr_body storage_krt_isi_cov_fr_body FIRST 1
kereta_cover_fr_body storage_krt_isi_cov_fr_body 1 kereta_cover_fr_body cov_fr_body_c2 SEND 1
FREE MOVE WITH PC_Eful, 100 THEN
    FREE PC_Eful

```

```

Cover_fr_body      prsd_awal_cov_fr_body      1 Cover_fr_body      loading_awal_cov_fr_body      LOAD 1
kereta_cover_fr_body      prsd_krt_awal_cov_fr_body      1 kereta_cover_fr_body      loading_awal_cov_fr_body      FIRST 1
kereta_cover_fr_body      loading_awal_cov_fr_body      LOAD 100
kereta_cover_fr_body      1 kereta_cover_fr_body      cov_fr_body_c2      FIRST 1
kereta_cover_fr_body      cov_fr_body_c2      IF Tunggu_Barang_Cov_fr_body > 0 THEN
    {
        DEC Tunggu_Barang_Cov_fr_body
        SEND 1 kereta_cover_fr_body TO storage_krt_cov_fr_body
        Ambil_krt_kosong_Cov_fr_body = 1
    }

    IF CONTENTS(cov_fr_body_c1) = 0 THEN
    {
        ROUTE 1
    }
    ELSE
    {
        ROUTE 2
    }

        1 kereta_cover_fr_body      cov_fr_body_c1      FIRST 1
        2 kereta_cover_fr_body      cov_fr_body_c1      SEND 1

kereta_cover_fr_body      cov_fr_body_c1      UNLOAD 100
kereta_cover_fr_body      1 kereta_cover_fr_body      unload_krt_cov_fr_body      FIRST 1
kereta_cover_fr_body      unload_krt_cov_fr_body      1 kereta_cover_fr_body      storage_krt_cov_fr_body      SEND 1 Ambil_krt_kosong_Cov_fr_body =
0

MOVE WITH PC_Eful THEN FREE

Cover_fr_body      cov_fr_body_c1      INC Total_cover_fr_body
1 Cover_fr_body      St_410_710      JOIN 1 DEC Total_cover_fr_body
IF (Total_cover_fr_body = 0) AND (Ambil_krt_kosong_Cov_fr_body = 0) THEN
{
SEND 1 kereta_cover_fr_body TO cov_fr_body_c1
IF CONTENTS(cov_fr_body_c2) > 0 THEN
{
SEND 1 kereta_cover_fr_body TO storage_krt_cov_fr_body
}
}

```

```

ELSE
{
INC Tunggu_Barang_Cov_fr_body
}
}

```

```

Cover_body_L      storage_cov_body_L      INC Jml_cover_body_L
1 Cover_body_L      loading_cov_body_L      LOAD 1

Cover_tail_L      storage_cover_tail_L      INC Jml_cover_tail_L
1 Cover_tail_L      loading_cov_tail_L      LOAD 1

kereta_cover_body_L      storage_krt_cov_body_L
1 kereta_cover_body_L      loading_cov_body_L      FIRST 1
kereta_cover_body_L      loading_cov_body_L      LOAD 25
DEC Jml_cover_body_L,25
1 kereta_cover_body_L      loading_cov_tail_L      FIRST 1
kereta_cover_body_L      loading_cov_tail_L      LOAD 25
DEC Jml_cover_tail_L,25
1 kereta_cover_body_L      storage_krt_isi_cov_body_L      FIRST 1
kereta_cover_body_L      storage_krt_isi_cov_body_L      1 kereta_cover_body_L      cov_body_L_c2      SEND 1 MOVE WITH PC_Eful,100 THEN
FREE

```

```

FREE PC_Eful

```

```

Cover_body_L      prsd_awal_cov_body_L      1 Cover_body_L      loading_awal_cov_body_L      LOAD 1
Cover_tail_L      prsd_awal_cover_tail_L      1 Cover_tail_L      loading_awal_cov_body_L      LOAD 1
kereta_cover_body_L      prsd_krt_awal_cov_body_L      1 kereta_cover_body_L      loading_awal_cov_body_L      FIRST 1
kereta_cover_body_L      loading_awal_cov_body_L      LOAD 50
1 kereta_cover_body_L      cov_body_L_c2      FIRST 1
kereta_cover_body_L      cov_body_L_c2      IF Tunggu_Barang_Cov_body_L > 0 THEN
{
DEC Tunggu_Barang_Cov_body_L
SEND 1 kereta_cover_body_L TO storage_krt_cov_body_L
Ambil_krt_kosong_Cov_body_L = 1
}

```

```

IF CONTENTS(cov_body_L_c1) = 0 THEN

```



```

        {
        ROUTE 1
        }
        ELSE
        {
        ROUTE 2
        }

1 kereta_cover_body_L   cov_body_L_c1   FIRST 1
2 kereta_cover_body_L   cov_body_L_c1   SEND 1

kereta_cover_body_L   cov_body_L_c1   UNLOAD 50
1 kereta_cover_body_L   unload_krt_cov_body_L   FIRST 1
kereta_cover_body_L   unload_krt_cov_body_L   1 kereta_cover_body_L   storage_krt_cov_body_L   SEND 1  Ambil_krt_kosong_Cov_body_L
=0

MOVE WITH PC_Eful THEN FREE

Cover_body_L   cov_body_L_c1   INC Total_cover_body_L

1 Cover_body_L   St_105   JOIN 1 DEC Total_cover_body_L

Cover_tail_L   cov_body_L_c1   INC Total_cover_tail_L

1 Cover_tail_L   St_106   JOIN 1 DEC Total_cover_tail_L
IF (Total_cover_tail_L = 0) AND (Ambil_krt_kosong_Cov_body_L = 0) THEN
{
SEND 1 kereta_cover_body_L TO cov_body_L_c1
IF CONTENTS(cov_body_L_c2) > 0 THEN
{
SEND 1 kereta_cover_body_L TO storage_krt_cov_body_L
}
}
ELSE
{
INC Tunggu_Barang_Cov_body_L
}
}
}

```

```

Cover_body_R      storage_cov_body_R      INC Jml_cover_body_R
                  1 Cover_body_R      loading_cov_body_R      LOAD 1

Cover_tail_R      storage_cover_tail_R      INC Jml_cover_tail_R
                  1 Cover_tail_R      loading_cov_tail_R      LOAD 1

kereta_cover_body_R  storage_krt_cov_body_R      1 kereta_cover_body_R  loading_cov_body_R      FIRST 1
kereta_cover_body_R  loading_cov_body_R      LOAD 25
                  DEC Jml_cover_body_R,25
                  1 kereta_cover_body_R  loading_cov_tail_R      FIRST 1

kereta_cover_body_R  loading_cov_tail_R      LOAD 25
                  DEC Jml_cover_tail_R,25
                  1 kereta_cover_body_R  storage_krt_isi_cov_body_R  FIRST 1

kereta_cover_body_R  storage_krt_isi_cov_body_R      1 kereta_cover_body_R  cov_body_R_c2      SEND 1 MOVE WITH PC_Dion,100 THEN
FREE

                                FREE PC_Dion

Cover_body_R      prsd_awal_cov_body_R      1 Cover_body_R      loading_awal_cov_body_R  LOAD 1
Cover_tail_R      prsd_awal_cover_tail_R      1 Cover_tail_R      loading_awal_cov_body_R  LOAD 1
kereta_cover_body_R  prsd_krt_awal_cov_body_R      1 kereta_cover_body_R  loading_awal_cov_body_R  FIRST 1
kereta_cover_body_R  loading_awal_cov_body_R      LOAD 50
                  1 kereta_cover_body_R  cov_body_R_c2      FIRST 1
kereta_cover_body_R  cov_body_R_c2      IF Tunggu_Barang_Cov_body_R > 0 THEN
{
    DEC Tunggu_Barang_Cov_body_R
    SEND 1 kereta_cover_body_R TO storage_krt_cov_body_R
    Ambil_krt_kosong_Cov_body_R = 1
}

IF CONTENTS(cov_body_R_c1) = 0 THEN
{
    ROUTE 1
}
ELSE
{
    ROUTE 2
}

```

```

1 kereta_cover_body_R   cov_body_R_c1   FIRST 1
2 kereta_cover_body_R   cov_body_R_c1   SEND 1

kereta_cover_body_R   cov_body_R_c1   UNLOAD 50
1 kereta_cover_body_R   unload_krt_cov_body_R   FIRST 1
kereta_cover_body_R   unload_krt_cov_body_R   1 kereta_cover_body_R   storage_krt_cov_body_R   SEND 1 Ambil_krt_kosong_Cov_body_R
= 0

MOVE WITH PC_Dion THEN FREE

Cover_body_R   cov_body_R_c1   INC Total_cover_body_R
1 Cover_body_R   St_105   JOIN 1 DEC Total_cover_body_R

Cover_tail_R   cov_body_R_c1   INC Total_cover_tail_R
1 Cover_tail_R   St_106   JOIN 1 DEC Total_cover_tail_R
IF (Total_cover_tail_R = 0) AND (Ambil_krt_kosong_Cov_body_R = 0) THEN
{
SEND 1 kereta_cover_body_R TO cov_body_R_c1
IF CONTENTS(cov_body_R_c2) > 0 THEN
{
SEND 1 kereta_cover_body_R TO storage_krt_cov_body_R
}
}
ELSE
{
INC Tunggu_Barang_Cov_body_R
}
}

Washer_6x9   storage_washer_6x9   INC Jml_washer_6x9
1 Washer_6x9   loading_washer_6x9   LOAD 1

BF_6x10_hitam   storage_BF_6x10_hitam   INC Jml_BF_6x10_hitam

```

		1	BF_6x10_hitam	loading_BF_6x10_hitam	LOAD 1
Chain_case_set_washer	storage_chain_set_washer	INC	Jml_chain_case_set_washer		
		1	Chain_case_set_washer	loading_chain_case_set_washer	LOAD 1
Coil_rubber	storage_coil_rubber	INC	Jml_coil_rubber		
		1	Coil_rubber	loading_coil_rubber	LOAD 1
Tube_fuel	storage_tube_fuel	INC	Jml_tube_fuel		
		1	Tube_fuel	loading_tube_fuel	LOAD 1
Tube_assy_fuel	storage_tube_assy_fuel	INC	Jml_tube_assy_fuel		
		1	Tube_assy_fuel	loading_tube_assy_fuel	LOAD 1
Fuel_auto_cock	storage_fuel_auto_cock	INC	Jml_fuel_auto_cock		
		1	Fuel_auto_cock	loading_fuel_auto_cock	LOAD 1
kereta_P3	storage_krt_P3		1 kereta_P3	loading_washer_6x9	FIRST 1
kereta_P3	loading_washer_6x9	LOAD	100		
		DEC	Jml_washer_6x9,100		
		1	kereta_P3	loading_BF_6x16	FIRST 1
kereta_P3	loading_BF_6x16	LOAD	100		
		DEC	Jml_BF_6x16,100		
		1	kereta_P3	loading_BF_6_mm	FIRST 1
kereta_P3	loading_BF_6_mm	LOAD	100		
		DEC	Jml_BF_6_mm,100		
		1	kereta_P3	loading_BF_6x10_hitam	FIRST 1
kereta_P3	loading_BF_6x10_hitam	LOAD	200		
		DEC	Jml_BF_6x10_hitam,200		
		1	kereta_P3	loading_chain_case_set_washer	FIRST 1
kereta_P3	loading_chain_case_set_washer	LOAD	100		
		DEC	Jml_chain_case_set_washer,100		
		1	kereta_P3	loading_nut_u_12_mm	FIRST 1
kereta_P3	loading_nut_u_12_mm	LOAD	100		

```

                DEC Jml_nut_u_12_mm,100
kereta_P3      loading_coil_rubber      1 kereta_P3      loading_coil_rubber      FIRST 1
                LOAD 100
                DEC Jml_coil_rubber,100
kereta_P3      loading_tube_fuel        1 kereta_P3      loading_tube_fuel        FIRST 1
                LOAD 100
                DEC Jml_tube_fuel,100
kereta_P3      loading_tube_assy_fuel    1 kereta_P3      loading_tube_assy_fuel   FIRST 1
                LOAD 100
                DEC Jml_tube_assy_fuel,100
kereta_P3      loading_fuel_auto_cock    1 kereta_P3      loading_fuel_auto_cock   FIRST 1
                LOAD 100
                DEC Jml_fuel_auto_cock,100
kereta_P3      loading_BF_8x32          1 kereta_P3      loading_BF_8x32         FIRST 1
                LOAD 100
                DEC Jml_BF_8x32,100
kereta_P3      storage_krt_isi_P3        1 kereta_P3      storage_krt_isi_P3      FIRST 1
                SEND 1 MOVE WITH PC_Priyo,100 THEN FREE
                FREE PC_Priyo

Washer_6x9     prsd_awal_P3                1 Washer_6x9     loading_awal_P3         LOAD 1
BF_6x16_mm     prsd_awal_P3                1 BF_6x16_mm     loading_awal_P3         LOAD 1
BF_6_mm        prsd_awal_P3                1 BF_6_mm        loading_awal_P3         LOAD 1
BF_6x10_hitam prsd_awal_P3                1 BF_6x10_hitam loading_awal_P3         LOAD 1
Chain_case_set_washer prsd_awal_P3        1 Chain_case_set_washer loading_awal_P3         LOAD 1
Nut_U_12_mm    prsd_awal_P3                1 Nut_U_12_mm    loading_awal_P3         LOAD 1
Coil_rubber    prsd_awal_P3                1 Coil_rubber    loading_awal_P3         LOAD 1
Tube_fuel      prsd_awal_P3                1 Tube_fuel      loading_awal_P3         LOAD 1
Tube_assy_fuel prsd_awal_P3                1 Tube_assy_fuel loading_awal_P3         LOAD 1
Fuel_auto_cock prsd_awal_P3                1 Fuel_auto_cock loading_awal_P3         LOAD 1
BF_8x32_mm     prsd_awal_P3                1 BF_8x32_mm     loading_awal_P3         LOAD 1
kereta_P3      prsd_krt_awal_P3            1 kereta_P3      loading_awal_P3         FIRST 1
kereta_P3      loading_awal_P3             LOAD 1200
                1 kereta_P3      P3_c2             FIRST 1
kereta_P3      P3_c2                     IF Tunggu_Barang_P3 > 0 THEN
                {
                DEC Tunggu_Barang_P3
                SEND 1 kereta_P3 TO storage_krt_P3

```

```

Ambil_krt_kosong_P3 = 1
}

IF CONTENTS(P3_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

```

```

1 kereta_P3      P3_c1      FIRST 1
2 kereta_P3      P3_c1      SEND 1

```

```

kereta_P3      P3_c1      UNLOAD 1200
1 kereta_P3      unload_krt_P3      FIRST 1
kereta_P3      unload_krt_P3      1 kereta_P3      storage_krt_P3      SEND 1  Ambil_krt_kosong_P3 = 0
MOVE WITH PC_Priyo THEN FREE

Washer_6x9      P3_c1      INC Total_washer_6x9
1 Washer_6x9      St_404_704      JOIN 1  DEC Total_washer_6x9

BF_6x16_mm      P3_c1      INC Total_BF_6x16
1 BF_6x16_mm      St_404_704      JOIN 1  DEC Total_BF_6x16

BF_6_mm          P3_c1      INC Total_BF_6_mm
1 BF_6_mm          St_403_703      JOIN 1  DEC Total_BF_6_mm

BF_6x10_hitam    P3_c1      INC Total_BF_6x10_hitam
1 BF_6x10_hitam    St_404_704      JOIN 1  DEC Total_BF_6x10_hitam
BF_6x10_hitam    St_403_703      JOIN 1  DEC Total_BF_6x10_hitam

Chain_case_set_washer  P3_c1      INC Total_chain_case_set_washer
1 Chain_case_set_washer  St_403_703      JOIN 1  DEC Total_chain_case_set_washer

Nut_U_12_mm      P3_c1      INC Total_nut_u_12_mm
1 Nut_U_12_mm      St_403_703      JOIN 1  DEC Total_nut_u_12_mm

Coil_rubber      P3_c1      INC Total_coil_rubber
1 Coil_rubber      St_402_702      JOIN 1  DEC Total_coil_rubber

Tube_fuel        P3_c1      INC Total_tube_fuel
1 Tube_fuel        St_401_701      JOIN 1  DEC Total_tube_fuel

```

```

Tube_assy_fuel    P3_c1          INC Total_tube_assy_fuel
                  1 Tube_assy_fuel    St_401_701      JOIN 1 DEC Total_tube_assy_fuel
Fuel_auto_cock   P3_c1          INC Total_fuel_auto_cock
                  1 Fuel_auto_cock    St_401_701      JOIN 1 DEC Total_fuel_auto_cock
BF_8x32_mm       P3_c1          INC Total_BF_8x32
                  1 BF_8x32_mm        St_401_701      JOIN 1 DEC Total_BF_8x32
IF (Total_BF_8x32 = 0) AND (Ambil_krt_kosong_P3 = 0) THEN
{
SEND 1 kereta_P3 TO P3_c1
IF CONTENTS(P3_c2) > 0 THEN
{
SEND 1 kereta_P3 TO storage_krt_P3
}
ELSE
{
INC Tunggu_Barang_P3
}
}

Chain_case       storage_chain_case  INC Jml_chain_case
                  1 Chain_case         loading_chain_case  LOAD 1

kereta_chain_case  storage_krt_chain_case
                  1 kereta_chain_case  loading_chain_case  FIRST 1
kereta_chain_case  loading_chain_case  LOAD 100
                  DEC Jml_chain_case,100
                  1 kereta_chain_case  storage_krt_isi_chain_case  FIRST 1
kereta_chain_case  storage_krt_isi_chain_case  1 kereta_chain_case  chain_case_c2      SEND 1 MOVE WITH PC_Ramdam,100 THEN
FREE
FREE PC_Ramdam
Chain_case       prsd_awal_chain_case  1 Chain_case         loading_awal_chain_case  LOAD 1
kereta_chain_case  prsd_krt_awal_chain_case  1 kereta_chain_case  loading_awal_chain_case  FIRST 1
kereta_chain_case  loading_awal_chain_case  LOAD 100
                  1 kereta_chain_case  chain_case_c2      FIRST 1
kereta_chain_case  chain_case_c2      IF Tunggu_Barang_Chain_case > 0 THEN
{

```

```

DEC Tunggu_Barang_Chain_case
SEND 1 kereta_chain_case TO storage_krt_chain_case
Ambil_krt_kosong_Chain_case = 1
}

IF CONTENTS(chain_case_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_chain_case      chain_case_c1      FIRST 1
2 kereta_chain_case      chain_case_c1      SEND 1

kereta_chain_case      chain_case_c1      UNLOAD 100
1 kereta_chain_case      unload_krt_chain_case      FIRST 1
kereta_chain_case      unload_krt_chain_case      1 kereta_chain_case      storage_krt_chain_case      SEND 1  Ambil_krt_kosong_Chain_case = 0
MOVE WITH PC_Ramdam THEN FREE

Chain_case      chain_case_c1      INC Total_chain_case
1 Chain_case      St_402_702      JOIN 1  DEC Total_chain_case
IF (Total_chain_case = 0) AND (Ambil_krt_kosong_Chain_case = 0) THEN
{
SEND 1 kereta_chain_case TO chain_case_c1
IF CONTENTS(chain_case_c2) > 0 THEN
{
SEND 1 kereta_chain_case TO storage_krt_chain_case
}
ELSE
{
INC Tunggu_Barang_Chain_case
}
}
}

IF Total_chain_case = 0 THEN

```



```

                                {
                                }

Horn      storage__horn      INC Jml_horn
          1 Horn      loading_horn      LOAD 1

kereta_horn      storage_krt_horn      1 kereta_horn      loading_horn      FIRST 1
kereta_horn      loading_horn      LOAD 100
kereta_horn      DEC Jml_horn,100 1 kereta_horn      storage_krt_isi_horn      FIRST 1
kereta_horn      storage_krt_isi_horn      1 kereta_horn      horn_c2      SEND 1 MOVE WITH PC_Eful,100 THEN FREE
                                FREE PC_Eful

Horn      prsd_awal_horn      1 Horn      loading_awal_horn      LOAD 1
kereta_horn      prsd_krt_awal_horn      1 kereta_horn      loading_awal_horn      FIRST 1
kereta_horn      loading_awal_horn      LOAD 100
kereta_horn      horn_c2      1 kereta_horn      horn_c2      FIRST 1
                                IF Tunggu_Barang_Horn > 0 THEN
                                {
                                DEC Tunggu_Barang_Horn
                                SEND 1 kereta_horn TO storage_krt_horn
                                Ambil_krt_kosong_Horn = 1
                                }

                                IF CONTENTS(horn_c1) = 0 THEN
                                {
                                ROUTE 1
                                }
                                ELSE
                                {
                                ROUTE 2
                                }

                                1 kereta_horn      horn_c1      FIRST 1
                                2 kereta_horn      horn_c1      SEND 1

```

```

kereta_horn    horn_c1          UNLOAD 100
                1 kereta_horn    unload_krt_horn    FIRST 1
kereta_horn    unload_krt_horn    1 kereta_horn    storage_krt_horn    SEND 1 Ambil_krt_kosong_Horn = 0
                MOVE WITH PC_Eful THEN FREE

Horn           horn_c1          INC Total_horn
                1 Horn           St_401_701        JOIN 1 DEC Total_horn
                IF (Total_horn = 0) AND (Ambil_krt_kosong_Horn = 0) THEN
                {
                SEND 1 kereta_horn TO horn_c1
                IF CONTENTS(horn_c2) > 0 THEN
                {
                SEND 1 kereta_horn TO storage_krt_horn
                }
                ELSE
                {
                INC Tunggu_Barang_Horn
                }
                }

BF_10x50_mm    storage_BF_10x50    INC Jml_BF_10x50
                1 BF_10x50_mm    loading_BF_10x50    LOAD 1

Handle_set_collar_a    storage_handle_collar_a    INC Jml_handle_set_collar_a
                1 Handle_set_collar_a    loading_handle_set_collar_a    LOAD 1

Nut_streng_stem    storage_nut_strg_stem    INC Jml_nut_streng_stem
                1 Nut_streng_stem    loading_nut_strg_stem    LOAD 1

Washer_stem_nut    storage_washer_stem_nut    INC Jml_washer_stem_nut
                1 Washer_stem_nut    loading_washer_stem_nut    LOAD 1

Thread_comp_top_127    storage_thread_comp_top    INC Jml_thread_comp_top_127
                1 Thread_comp_top_127    loading_thread_comp_top    LOAD 1

```

Race_steering_top_cone	storage_race_str_top_cone	INC Jml_race_steering_top_cone			
		1	Race_steering_top_cone	loading_race_strg_top_cone	LOAD 1
Socket_bolt_6x10	storage_socket_bolt	INC Jml_socket_bolt_6x10			
		1	Socket_bolt_6x10	loading_socket_bolt_6x10	LOAD 1
Key_shutter	storage_key_shutter	INC Jml_key_shutter			
		1	Key_shutter	loading_key_shutter	LOAD 1
Axle_rear_wheel	storage_axle_rear_wheel	INC Jml_axle_rear_wheel			
		1	Axle_rear_wheel	loading_axle_rear_wheel	LOAD 1
Collar_rear_wheel_side	storage_wheel_side_collar	INC Jml_wheel_side_collar			
		1	Collar_rear_wheel_side	loading_collar_wheel_side	LOAD 1
Screw_flat_U_lock_6x12	storage_screw_u_lock	INC Jml_screw_flat_u_lock_6x12			
		1	Screw_flat_U_lock_6x12	loading_screw_flat_u_lock_6x12	LOAD 1
Steel_ball_6x21	storage_steel_ball_6x21	INC Jml_steel_ball_6x21			
		1	Steel_ball_6x21	loading_steel_ball_6x21	LOAD 1
kereta_P2	storage_krt_P2				
		1	kereta_P2	loading_BF_10x50	FIRST 1
kereta_P2	loading_BF_10x50	LOAD 100			
		DEC Jml_BF_10x50,100			
		1	kereta_P2	loading_handle_set_collar_a	FIRST 1
kereta_P2	loading_handle_set_collar_a	LOAD 100			

	DEC Jml_handle_set_collar_a,100		
	1 kereta_P2	loading_nut_strg_stem	FIRST 1
kereta_P2	loading_nut_strg_stem LOAD 100		
	DEC Jml_nut_streng_stem,100		
	1 kereta_P2	loading_washer_stem_nut	FIRST 1
kereta_P2	loading_washer_stem_nut LOAD 100		
	DEC Jml_washer_stem_nut,100		
	1 kereta_P2	loading_thread_comp_top	FIRST 1
kereta_P2	loading_thread_comp_top LOAD 100		
	DEC Jml_thread_comp_top_127,100		
	1 kereta_P2	loading_race_strg_top_cone	FIRST 1
kereta_P2	loading_race_strg_top_cone LOAD 100		
	DEC Jml_race_steering_top_cone,100		
	1 kereta_P2	loading_socket_bolt_6x10	FIRST 1
kereta_P2	loading_socket_bolt_6x10 LOAD 100		
	DEC Jml_socket_bolt_6x10,100		
	1 kereta_P2	loading_key_shutter	FIRST 1
kereta_P2	loading_key_shutter LOAD 100		
	DEC Jml_key_shutter,100		
	1 kereta_P2	loading_axle_rear_wheel	FIRST 1
kereta_P2	loading_axle_rear_wheel LOAD 100		
	DEC Jml_axle_rear_wheel,100		
	1 kereta_P2	loading_chain_adjuster_r	FIRST 1
kereta_P2	loading_chain_adjuster_r LOAD 100		
	DEC Jml_adjuster_r_chain,100		
	1 kereta_P2	loading_collar_wheel_side	FIRST 1
kereta_P2	loading_collar_wheel_side LOAD 100		
	DEC Jml_wheel_side_collar,100		
	1 kereta_P2	loading_NHC_10_mm	FIRST 1
kereta_P2	loading_NHC_10_mm LOAD 100		
	DEC Jml_NHC_10_mm,100		
	1 kereta_P2	loading_screw_flat_u_lock_6x12	FIRST 1
kereta_P2	loading_screw_flat_u_lock_6x12 LOAD 200		
	DEC Jml_screw_flat_u_lock_6x12,200		
	1 kereta_P2	loading_washer_plain_10mm	FIRST 1
kereta_P2	loading_washer_plain_10mm LOAD 100		
	DEC Jml_washer_plain_10_mm,100		
	1 kereta_P2	loading_steel_ball_6x21	FIRST 1

```

kereta_P2      loading_steel_ball_6x21      LOAD 100
                DEC Jml_steel_ball_6x21,100
                1 kereta_P2                  storage_krt_isi_P2      FIRST 1

kereta_P2      storage_krt_isi_P2          1 kereta_P2          P2_c2          SEND 1 MOVE WITH PC_Priyo,100 THEN FREE
                FREE PC_Priyo

BF_10x50_mm    prsd_awal_P2                1 BF_10x50_mm        loading_awal_P2      LOAD 1
Handle_set_collar_a prsd_awal_P2          1 Handle_set_collar_a loading_awal_P2      LOAD 1
Nut_streng_stem prsd_awal_P2              1 Nut_streng_stem    loading_awal_P2      LOAD 1
Washer_stem_nut prsd_awal_P2              1 Washer_stem_nut    loading_awal_P2      LOAD 1
Thread_comp_top_127 prsd_awal_P2          1 Thread_comp_top_127 loading_awal_P2      LOAD 1
Race_steering_top_cone prsd_awal_P2        1 Race_steering_top_cone loading_awal_P2      LOAD 1
Socket_bolt_6x10 prsd_awal_P2            1 Socket_bolt_6x10    loading_awal_P2      LOAD 1
Key_shutter     prsd_awal_P2              1 Key_shutter         loading_awal_P2      LOAD 1
Axle_rear_wheel prsd_awal_P2              1 Axle_rear_wheel     loading_awal_P2      LOAD 1
Chain_adjuster_R prsd_awal_P2              1 Chain_adjuster_R    loading_awal_P2      LOAD 1
Collar_rear_wheel_side prsd_awal_P2          1 Collar_rear_wheel_side loading_awal_P2      LOAD 1
NHC_10_mm       prsd_awal_P2              1 NHC_10_mm           loading_awal_P2      LOAD 1
Screw_flat_U_lock_6x12 prsd_awal_P2        1 Screw_flat_U_lock_6x12 loading_awal_P2      LOAD 1
Washer_plain_10mm prsd_awal_P2            1 Washer_plain_10mm    loading_awal_P2      LOAD 1
Steel_ball_6x21 prsd_awal_P2              1 Steel_ball_6x21     loading_awal_P2      LOAD 1
kereta_P2       prsd_krt_awal_P2          1 kereta_P2           loading_awal_P2      FIRST 1
kereta_P2       loading_awal_P2          LOAD 1600
                1 kereta_P2                  P2_c2                  FIRST 1
kereta_P2       P2_c2                    IF Tunggu_Barang_P2 > 0 THEN
                {
                DEC Tunggu_Barang_P2
                SEND 1 kereta_P2 TO storage_krt_P2
                Ambil_krt_kosong_P2 = 1
                }

                IF CONTENTS(P2_c1) = 0 THEN
                {
                ROUTE 1
                }
                ELSE
                {

```

ROUTE 2

}

		1 kereta_P2	P2_c1	FIRST 1	
		2 kereta_P2	P2_c1	SEND 1	
kereta_P2	P2_c1	UNLOAD 1600			
		1 kereta_P2	unload_krt_P2	FIRST 1	
kereta_P2	unload_krt_P2	1 kereta_P2	storage_krt_P2	SEND 1	Ambil_krt_kosong_P2 = 0
				MOVE WITH PC_Priyo	THEN FREE
BF_10x50_mm	P2_c1	INC Total_BF_10x50			
		1 BF_10x50_mm	St_310_611	JOIN 1	DEC Total_BF_10x50
Handle_set_collar_a	P2_c1	INC Total_handle_set_collar_a			
		1 Handle_set_collar_a	St_310_611	JOIN 1	DEC Total_handle_set_collar_a
Nut_streng_stem	P2_c1	INC Total_nut_streng_stem			
		1 Nut_streng_stem	St_309_610	JOIN 1	DEC Total_nut_streng_stem
Washer_stem_nut	P2_c1	INC Total_washer_stem_nut			
		1 Washer_stem_nut	St_309_610	JOIN 1	DEC Total_washer_stem_nut
Thread_comp_top_127	P2_c1	INC Total_thread_comp_top_127			
		1 Thread_comp_top_127	St_308_608	JOIN 1	DEC Total_thread_comp_top_127
Race_steering_top_cone	P2_c1	INC Total_race_steering_top_cone			
		1 Race_steering_top_cone	St_308_608	JOIN 1	DEC Total_race_steering_top_cone
Socket_bolt_6x10	P2_c1	INC Total_socket_bolt_6x10			
		1 Socket_bolt_6x10	St_307_607	JOIN 1	DEC Total_socket_bolt_6x10
Key_shutter	P2_c1	INC Total_key_shutter			
		1 Key_shutter	St_307_607	JOIN 1	DEC Total_key_shutter
Axle_rear_wheel	P2_c1	INC Total_axle_rear_wheel			
		1 Axle_rear_wheel	St_306_606	JOIN 1	DEC Total_axle_rear_wheel
Chain_adjuster_R	P2_c1	INC Total_adjuster_r_chain			
		1 Chain_adjuster_R_ki	St_306_606	JOIN 1	DEC Total_adjuster_r_chain
Collar_rear_wheel_side	P2_c1	INC Total_wheel_side_collar			
		1 Collar_rear_wheel_side	St_306_606	JOIN 1	DEC Total_wheel_side_collar
NHC_10_mm	P2_c1	INC Total_NHC_10_mm			
		1 NHC_10_mm	St_305_605	JOIN 1	DEC Total_NHC_10_mm

```

Screw_flat_U_lock_6x12  P2_c1      INC Total_screw_flat_u_lock_6x12
1  Screw_flat_U_lock_6x12  St_305_605      JOIN 1  DEC Total_screw_flat_u_lock_6x12
Washer_plain_10mm      P2_c1      INC Total_washer_plain_10_mm
1  Washer_plain_10mm      St_304_604      JOIN 1  DEC Total_washer_plain_10_mm
Steel_ball_6x21        P2_c1      INC Total_steel_ball_6x21_p2
1  Steel_ball_6x21        St_304_604      JOIN 1  DEC Total_steel_ball_6x21_p2
IF (Total_steel_ball_6x21_p2 = 0) AND (Ambil_krt_kosong_P2 = 0) THEN
{
SEND 1 kereta_P2 TO P2_c1
IF CONTENTS(P2_c2) > 0 THEN
{
SEND 1 kereta_P2 TO storage_krt_P2
}
ELSE
{
INC Tunggu_Barang_P2
}
}

```

```

Front_fork      storage_fr_fork      INC Jml_front_fork
1  Front_fork      loading_fr_fork      LOAD 1

kereta_front_fork  storage_krt_fr_fork      1  kereta_front_fork      loading_fr_fork      FIRST 1
kereta_front_fork  loading_fr_fork      LOAD 12
DEC Jml_front_fork,12
1  kereta_front_fork      storage_krt_isi_front_fork  FIRST 1
kereta_front_fork  storage_krt_isi_front_fork      1  kereta_front_fork      front_fork_c2      SEND 1  MOVE WITH PC_Ambiril,100 THEN FREE
FREE PC_Ambiril

Front_fork      prsd_awal_fr_fork      1  Front_fork      loading_awal_fr_fork      LOAD 1
kereta_front_fork  prsd_krt_awal_fr_fork      1  kereta_front_fork      loading_awal_fr_fork      FIRST 1
kereta_front_fork  loading_awal_fr_fork      LOAD 12
1  kereta_front_fork      front_fork_c2      FIRST 1
kereta_front_fork  front_fork_c2      IF Tunggu_Barang_Fr_fork > 0 THEN
{

```

```

DEC Tunggu_Barang_Fr_fork
SEND 1 kereta_front_fork TO storage_krt_fr_fork
Ambil_krt_kosong_Fr_fork = 1
}

IF CONTENTS(front_fork_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

1 kereta_front_fork front_fork_c1 FIRST 1
2 kereta_front_fork front_fork_c1 SEND 1

kereta_front_fork front_fork_c1 UNLOAD 12
kereta_front_fork unload_krt_fr_fork 1 kereta_front_fork unload_krt_fr_fork FIRST 1
1 kereta_front_fork storage_krt_fr_fork SEND 1 Ambil_krt_kosong_Fr_fork = 0
MOVE WITH PC_AmbriL THEN FREE

Front_fork front_fork_c1 INC Total_front_fork

1 Front_fork St_307_607 JOIN 1 DEC Total_front_fork
IF (Total_front_fork = 0) AND (Ambil_krt_kosong_Fr_fork = 0) THEN
{
SEND 1 kereta_front_fork TO front_fork_c1
IF CONTENTS(front_fork_c2) > 0 THEN
{
SEND 1 kereta_front_fork TO storage_krt_fr_fork
}
}
ELSE
{
INC Tunggu_Barang_Fr_fork
}
}
}

```



```

Flange_assy      storage_flange_assy      INC Jml_flange_assy
                  1 Flange_assy      loading_flange_assy      LOAD 1

kereta_flange_assy storage_krt_flange_assy      1 kereta_flange_assy      loading_flange_assy      FIRST 1
kereta_flange_assy loading_flange_assy      LOAD 100
                  DEC Jml_flange_assy,100
                  1 kereta_flange_assy      storage_krt_isi_flange_assy      FIRST 1
kereta_flange_assy storage_krt_isi_flange_assy      1 kereta_flange_assy      flange_assy_c2      SEND 1 MOVE WITH PC_Ramdam,100 THEN
FREE
                  FREE PC_Ramdam

Flange_assy      prsd_awal_flange      1 Flange_assy      loading_awal_flange      LOAD 1
kereta_flange_assy prsd_krt_awal_flange      1 kereta_flange_assy      loading_awal_flange      FIRST 1
kereta_flange_assy loading_awal_flange      LOAD 100
                  1 kereta_flange_assy      flange_assy_c2      FIRST 1
kereta_flange_assy flange_assy_c2      IF Tunggu_Barang_Flange_assy > 0 THEN
                  {
                  DEC Tunggu_Barang_Flange_assy
                  SEND 1 kereta_flange_assy TO storage_krt_flange_assy
                  Ambil_krt_kosong_Flange_assy = 1
                  }

                  IF CONTENTS(flange_assy_c1) = 0 THEN
                  {
                  ROUTE 1
                  }
                  ELSE
                  {
                  ROUTE 2
                  }

                  1 kereta_flange_assy      flange_assy_c1      FIRST 1
                  2 kereta_flange_assy      flange_assy_c1      SEND 1

kereta_flange_assy flange_assy_c1      UNLOAD 100

```



```

DEC Tunggu_Barang_Chain_drive
SEND 1 kereta_chain_drive TO storage_krt_chain_drive
Ambil_krt_kosong_Chain_drive = 1
}

```

```

IF CONTENTS(chain_drive_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}
}

```

```

1 kereta_chain_drive chain_drive_c1 FIRST 1
2 kereta_chain_drive chain_drive_c1 SEND 1

```

```

kereta_chain_drive chain_drive_c1 UNLOAD 100
kereta_chain_drive unload_krt_chain_drive 1 kereta_chain_drive unload_krt_chain_drive FIRST 1
kereta_chain_drive unload_krt_chain_drive 1 kereta_chain_drive storage_krt_chain_drive SEND 1 Ambil_krt_kosong_Chain_drive = 0
MOVE WITH PC_Ramdam THEN FREE

```

```

Chain_drive chain_drive_c1 INC Total_chain_drive
1 Chain_drive St_303_603 JOIN 1 DEC Total_chain_drive
IF (Total_chain_drive = 0) AND (Ambil_krt_kosong_Chain_drive = 0) THEN
{
SEND 1 kereta_chain_drive TO chain_drive_c1
IF CONTENTS(chain_drive_c2) > 0 THEN
{
SEND 1 kereta_chain_drive TO storage_krt_chain_drive
}
ELSE
{
INC Tunggu_Barang_Chain_drive
}
}
}

```

```

Arm_Swing      storage_arm_swing      INC Jml_swing_arm
                1 Arm_Swing      loading_arm_swing      LOAD 1

kereta_arm_swing  storage_krt_arm_swing
                1 kereta_arm_swing  loading_arm_swing      FIRST 1
kereta_arm_swing  loading_arm_swing      LOAD 50
                DEC Jml_swing_arm,50
                1 kereta_arm_swing  storage_krt_isi_arm_swing  FIRST 1
kereta_arm_swing  storage_krt_isi_arm_swing      1 kereta_arm_swing  arm_swing_c2      SEND 1 MOVE WITH PC_Alfi,100 THEN FREE
                FREE PC_Alfi

Arm_Swing      prsd_awal_arm_swing      1 Arm_Swing      loading_awal_arm_swing  LOAD 1
kereta_arm_swing  prsd_krt_awal_arm_swing      1 kereta_arm_swing  loading_awal_arm_swing  FIRST 1
kereta_arm_swing  loading_awal_arm_swing      LOAD 50
                1 kereta_arm_swing  arm_swing_c2      FIRST 1
kereta_arm_swing  arm_swing_c2      IF Tunggu_Barang_Arm_swing > 0 THEN
                {
                DEC Tunggu_Barang_Arm_swing
                SEND 1 kereta_arm_swing TO storage_krt_arm_swing
                Ambil_krt_kosong_Arm_swing = 1
                }

                IF CONTENTS(arm_swing_c1) = 0 THEN
                {
                ROUTE 1
                }
                ELSE
                {
                ROUTE 2
                }

                1 kereta_arm_swing  arm_swing_c1      FIRST 1
                2 kereta_arm_swing  arm_swing_c1      SEND 1

kereta_arm_swing  arm_swing_c1      UNLOAD 50
                1 kereta_arm_swing  unload_krt_arm_swing  FIRST 1

```

```

kereta_arm_swing    unload_krt_arm_swing          1 kereta_arm_swing    storage_krt_arm_swing    SEND 1 Ambil_krt_kosong_Arm_swing = 0
MOVE WITH PC_Alfi THEN FREE

Arm_Swing          arm_swing_c1          INC Total_swing_arm
1 Arm_Swing        St_303_603          JOIN 1 DEC Total_swing_arm
IF (Total_swing_arm = 0) AND (Ambil_krt_kosong_Arm_swing = 0) THEN
{
SEND 1 kereta_arm_swing TO arm_swing_c1
IF CONTENTS(arm_swing_c2) > 0 THEN
{
SEND 1 kereta_arm_swing TO storage_krt_arm_swing
}
ELSE
{
INC Tunggu_Barang_Arm_swing
}
}

Carburator        storage_carburator    INC Jml_carburator
1 Carburator        loading_carburator    LOAD 1

kereta_carburator storage_krt_carburator 1 kereta_carburator loading_carburator FIRST 1
kereta_carburator loading_carburator LOAD 50
DEC Jml_carburator,50
1 kereta_carburator storage_krt_isi_carburator FIRST 1
kereta_carburator storage_krt_isi_carburator 1 kereta_carburator carburator_c2 SEND 1 MOVE WITH PC_Alfi,100 THEN FREE
FREE PC_Alfi

Carburator        prsd_awal_carburator 1 Carburator loading_awal_carburator LOAD 1
kereta_carburator prsd_krt_awal_carburator 1 kereta_carburator loading_awal_carburator FIRST 1
kereta_carburator loading_awal_carburator LOAD 50
1 kereta_carburator carburator_c2 FIRST 1
kereta_carburator carburator_c2 IF Tunggu_Barang_Carburator > 0 THEN
{
DEC Tunggu_Barang_Carburator
SEND 1 kereta_carburator TO storage_krt_carburator
}

```

```

        Ambil_krt_kosong_Carburator = 1
    }

    IF CONTENTS(carburator_c1) = 0 THEN
    {
    ROUTE 1
    }
    ELSE
    {
    ROUTE 2
    }

        1 kereta_carburator    carburator_c1    FIRST 1
        2 kereta_carburator    carburator_c1    SEND 1

kereta_carburator    carburator_c1    UNLOAD 50
kereta_carburator    unload_krt_carburator    1 kereta_carburator    unload_krt_carburator    FIRST 1
                                                storage_krt_carburator    SEND 1    Ambil_krt_kosong_Carburator = 0
                                                MOVE WITH PC_Alfi THEN FREE

Carburator    carburator_c1    INC Total_carburator
    1 Carburator    St_104    JOIN 1 DEC Total_carburator
    IF (Total_carburator = 0) AND (Ambil_krt_kosong_Carburator = 0) THEN
    {
    SEND 1 kereta_carburator TO carburator_c1
    IF CONTENTS(carburator_c2) > 0 THEN
    {
    SEND 1 kereta_carburator TO storage_krt_carburator
    }
    ELSE
    {
    INC Tunggu_Barang_Carburator
    }
    }

Step_assy_bar    storage_step_bar    INC Jml_step_assy_bar
    1 Step_assy_bar    loading_step_bar    LOAD 1

```

```

kereta_step_assy_bar  storage_krt_step_bar          1  kereta_step_assy_bar  loading_step_bar          FIRST 1
kereta_step_assy_bar  loading_step_bar          LOAD 50
                        DEC Jml_step_assy_bar,50
                        1  kereta_step_assy_bar  storage_krt_isi_step_bar  FIRST 1
kereta_step_assy_bar  storage_krt_isi_step_bar          1  kereta_step_assy_bar  step_bar_c2          SEND 1  MOVE WITH PC_Priyo,100 THEN FREE
                                                FREE PC_Priyo

Step_assy_bar        prsd_awal_step_bar          1  Step_assy_bar        loading_awal_step_bar  LOAD 1
kereta_step_assy_bar  prsd_krt_awal_step_bar          1  kereta_step_assy_bar  loading_awal_step_bar  FIRST 1
kereta_step_assy_bar  loading_awal_step_bar          LOAD 50
                        1  kereta_step_assy_bar  step_bar_c2          FIRST 1
kereta_step_assy_bar  step_bar_c2          IF Tunggu_Barang_Step_bar > 0 THEN
{
  DEC Tunggu_Barang_Step_bar
  SEND 1 kereta_step_assy_bar TO storage_krt_step_bar
  Ambil_krt_kosong_Step_bar = 1
}

IF CONTENTS(step_bar_c1) = 0 THEN
{
  ROUTE 1
}
ELSE
{
  ROUTE 2
}

                        1  kereta_step_assy_bar  step_bar_c1          FIRST 1
                        2  kereta_step_assy_bar  step_bar_c1          SEND 1

kereta_step_assy_bar  step_bar_c1          UNLOAD 50
                        1  kereta_step_assy_bar  unload_krt_step_bar  FIRST 1
kereta_step_assy_bar  unload_krt_step_bar          1  kereta_step_assy_bar  storage_krt_step_bar  SEND 1  Ambil_krt_kosong_Step_bar = 0
                                                MOVE WITH PC_Priyo THEN FREE

Step_assy_bar        step_bar_c1          INC Total_step_assy_bar
                        1  Step_assy_bar        St_103          SEND 1  DEC Total_step_assy_bar

```

```

IF (Total_step_assy_bar = 0) AND (Ambil_krt_kosong_Step_bar = 0) THEN
{
SEND 1 kereta_step_assy_bar TO step_bar_c1
IF CONTENTS(step_bar_c2) > 0 THEN
{
SEND 1 kereta_step_assy_bar TO storage_krt_step_bar
}
}
ELSE
{
INC Tunggu_Barang_Step_bar
}
}

```

```

Engine      storage_engine      INC Jml_engine
              1 Engine      loading_engine      LOAD 1

kereta_engine      storage_krt_engine      1 kereta_engine      loading_engine      FIRST 1
kereta_engine      loading_engine      LOAD 20
              DEC Jml_engine,20
              1 kereta_engine      storage_krt_isi_engine      FIRST 1
kereta_engine      storage_krt_isi_engine      1 kereta_engine      engine_c2      SEND 1 MOVE WITH PC_Emil,100 THEN FREE
              FREE PC_Emil

Engine      prsd_awal_engine      1 Engine      loading_awal_engine      LOAD 1
kereta_engine      prsd_krt_awal_engine      1 kereta_engine      loading_awal_engine      FIRST 1
kereta_engine      loading_awal_engine      LOAD 20
              1 kereta_engine      engine_c2      FIRST 1
kereta_engine      engine_c2      IF Tunggu_Barang_Engine > 0 THEN
{
DEC Tunggu_Barang_Engine
SEND 1 kereta_engine TO storage_krt_engine
Ambil_krt_kosong_Engine = 1
}

IF CONTENTS(engine_c1) = 0 THEN
{
ROUTE 1
}

```



```

}
ELSE
{
ROUTE 2
}

```

```

1 kereta_engine engine_c1 FIRST 1
2 kereta_engine engine_c1 SEND 1

```

```

kereta_engine engine_c1 UNLOAD 20
1 kereta_engine unload_krt_engine FIRST 1
kereta_engine unload_krt_engine 1 kereta_engine storage_krt_engine SEND 1 Ambil_krt_kosong_Engine = 0
MOVE WITH PC_Emil THEN FREE

```

```

Engine engine_c1 INC Total_engine
1 Engine St_102 JOIN 1 DEC Total_engine
IF (Total_engine = 0) AND (Ambil_krt_kosong_Engine = 0) THEN
{
SEND 1 kereta_engine TO engine_c1
IF CONTENTS(engine_c2) > 0 THEN
{
SEND 1 kereta_engine TO storage_krt_engine
}
}
ELSE
{
INC Tunggu_Barang_Engine
}
}

```

```

Bolt_arm_swing_pivot storage_swing_arm_pivot INC Jml_swing_arm_pivot
1 Bolt_arm_swing_pivot loading_bolt_swing_arm_pivot LOAD 1

```

```

Choke_cable_comp storage_choke_cable_comp INC Jml_choke_cable_comp

```

		1	Choke_cable_comp	loading_choke_cable_comp	LOAD 1
BF_10x110_mm	storage_BF_10x110		INC Jml_BF_10x110		
		1	BF_10x110_mm	loading_BF_10x110	LOAD 1
Insulator_carburator	storage_insulator_carburator		INC Jml_insulator_carburator		
		1	Insulator_carburator	loading_insulator_carburator	LOAD 1 MOVE FOR 0.1
BF_8x20_mm	storage_BF_8x20		INC Jml_BF_8x20		
		1	BF_8x20_mm	loading_BF_8x20	LOAD 1
BF_SH_6x45_mm	storage_BF_SH_6x45		INC Jml_BF_SH_6x45		
		1	BF_SH_6x45_mm	loading_BF_SH_6x45	LOAD 1
BF_SH_6x22_mm	storage_BF_SH_6x22		INC Jml_BF_SH_6x22		
		1	BF_SH_6x22_mm	loading_BF_SH_6x22	LOAD 1
kereta_P1	storage_krt_P1				
		1	kereta_P1	loading_bolt_swing_arm_pivot	FIRST 1
kereta_P1	loading_bolt_swing_arm_pivot		LOAD 100		
			DEC Jml_swing_arm_pivot,100		
		1	kereta_P1	loading_BF_10x35	FIRST 1
kereta_P1	loading_BF_10x35		LOAD 100		
			DEC Jml_BF_10x35,100		
		1	kereta_P1	loading_choke_cable_comp	FIRST 1
kereta_P1	loading_choke_cable_comp		LOAD 100		
			DEC Jml_choke_cable_comp,100		
		1	kereta_P1	loading_BF_10x110	FIRST 1
kereta_P1	loading_BF_10x110		LOAD 300		
			DEC Jml_BF_10x110,300		

```

kereta_P1          1 kereta_P1          loading_insulator_carburator FIRST 1
loading_insulator_carburator LOAD 100
DEC Jml_insulator_carburator,100
kereta_P1          1 kereta_P1          loading_BF_8x20          FIRST 1
loading_BF_8x20    LOAD 400
DEC Jml_BF_8x20,400
kereta_P1          1 kereta_P1          loading_BF_SH_6x45      FIRST 1
loading_BF_SH_6x45 LOAD 100
DEC Jml_BF_SH_6x45,100
kereta_P1          1 kereta_P1          loading_BF_SH_6x22      FIRST 1
loading_BF_SH_6x22 LOAD 100
DEC Jml_BF_SH_6x22,100
kereta_P1          storage_krt_isi_P1      storage_krt_isi_P1      FIRST 1
1 kereta_P1          P1_c2          SEND 1 MOVE WITH PC_Ramdam,100 THEN FREE
FREE PC_Ramdam
Bolt_arm_swing_pivot prsd_awal_P1          1 Bolt_arm_swing_pivot loading_awal_P1          LOAD 1
BF_10x35_mm          prsd_awal_P1          1 BF_10x35_mm          loading_awal_P1          LOAD 1
Choke_cable_comp     prsd_awal_P1          1 Choke_cable_comp     loading_awal_P1          LOAD 1
BF_10x110_mm         prsd_awal_P1          1 BF_10x110_mm         loading_awal_P1          LOAD 1
Insulator_carburator prsd_awal_P1          1 Insulator_carburator loading_awal_P1          LOAD 1
BF_8x20_mm           prsd_awal_P1          1 BF_8x20_mm           loading_awal_P1          LOAD 1
BF_SH_6x45_mm        prsd_awal_P1          1 BF_SH_6x45_mm        loading_awal_P1          LOAD 1
BF_SH_6x22_mm        prsd_awal_P1          1 BF_SH_6x22_mm        loading_awal_P1          LOAD 1
kereta_P1            prsd_krt_awal_P1          1 kereta_P1            loading_awal_P1          FIRST 1
kereta_P1            loading_awal_P1          LOAD 1300
1 kereta_P1          P1_c2          FIRST 1
kereta_P1            P1_c2          IF Tunggu_Barang_P1 > 0 THEN
{
DEC Tunggu_Barang_P1
SEND 1 kereta_P1 TO storage_krt_P1
Ambil_krt_kosong_P1 = 1
}

IF CONTENTS(P1_c1) = 0 THEN
{
ROUTE 1
}
ELSE

```

```

    {
    ROUTE 2
    }

1 kereta_P1      P1_c1      FIRST 1
2 kereta_P1      P1_c1      SEND 1

kereta_P1      P1_c1      UNLOAD 1300
kereta_P1      unload_krt_P1      1 kereta_P1      unload_krt_P1      FIRST 1
1 kereta_P1      storage_krt_P1      SEND 1 Ambil_krt_kosong_P1 = 0
MOVE WITH PC_Ramdam THEN FREE

Bolt_arm_swing_pivot  P1_c1      INC Total_swing_arm_pivot
1 Bolt_arm_swing_pivot  St_303_603      JOIN 1 DEC Total_swing_arm_pivot

BF_10x35_mm      P1_c1      INC Total_BF_10x35
1 BF_10x35_mm      St_302_602      JOIN 1 DEC Total_BF_10x35

Choke_cable_comp  P1_c1      INC Total_choke_cable_comp
1 Choke_cable_comp  St_302_602      JOIN 1 DEC Total_choke_cable_comp

BF_10x110_mm      P1_c1      INC Total_BF_10x110
1 BF_10x110_mm      St_301_601      JOIN 1 DEC Total_BF_10x110

Insulator_carburator  P1_c1      INC Total_insulator_carburator
1 Insulator_carburator  St_104      JOIN 1 DEC Total_insulator_carburator

BF_8x20_mm      P1_c1      INC Total_BF_8x20
1 BF_8x20_mm      St_103      JOIN 1 DEC Total_BF_8x20

BF_SH_6x45_mm      P1_c1      INC Total_BF_SH_6x45
1 BF_SH_6x45_mm      St_102      JOIN 1 DEC Total_BF_SH_6x45

BF_SH_6x22_mm      P1_c1      INC Total_BF_SH_6x22
1 BF_SH_6x22_mm      St_102      JOIN 1 DEC Total_BF_SH_6x22
IF (Total_BF_SH_6x22 = 0) AND (Ambil_krt_kosong_P1 = 0) THEN
{
SEND 1 kereta_P1 TO P1_c1
IF CONTENTS(P1_c2) > 0 THEN
{

```

```

SEND 1 kereta_P1 TO storage_krt_P1
}
ELSE
{
INC Tunggu_Barang_P1
}
}

```

```

Rubber_stand_stopper  storage_rubber_stopper  INC Jml_rubber_stand_stopper
1 Rubber_stand_stopper  loading_rubber_stand_stopper  LOAD 1

```

```

Spring_a_mainstand  storage_sprg_a_mainstand  INC Jml_sprg_a_mainstand
1 Spring_a_mainstand  loading_sprg_a_mainstand  LOAD 1

```

```

Hook_MS_spring  storage_hook_ms_spring  INC Jml_Hook_MS_spring
1 Hook_MS_spring  loading_hook_ms_sprg  LOAD 1

```

```

Shaft_rear_brake_pivot  storage_shaft_brake_pivot  INC Jml_shaft_brake_pivot
1 Shaft_rear_brake_pivot  loading_shaft_brake_pivot  LOAD 1

```

```

Race_steering_bottom_ball  storage_race_s_bottom_ball  INC Jml_Race_strg_bottom_ball
1 Race_steering_bottom_ball  loading_race_strg_btm_ball  LOAD 1

```

```

Strengtop_ball_race  storage_strengtop_ball_race  INC Jml_Strgtop_ball_race
1 Strengtop_ball_race  loading_strgtop_ball_race  LOAD 1

```

```

Bolt_washer_6x12_mm  storage_bolt_washer_6x12  INC Jml_bolt_washer_6x12
1 Bolt_washer_6x12_mm  loading_bolt_washer_6x12  LOAD 1

```

Pin_split_30x25	storage_pin_split_30x25	INC Jml_pin_split_30x25			
	1	Pin_split_30x25	loading_pin_split_30x25	LOAD 1	
Set_spring_lock_key	storage_set_sprg_lock_key	INC Jml_set_sprg_lock_key			
	1	Set_spring_lock_key	loading_set_sprg_lock_key	LOAD 1	
Seat_catch_guard	storage_seat_catch_guard	INC Jml_seat_catch_guard			
	1	Seat_catch_guard	loading_seat_catch_guard	LOAD 1	
Seat_lock_washer	storage_seat_lock_washer	INC Jml_seat_lock_washer			
	1	Seat_lock_washer	loading_seat_lock_washer	LOAD 1	
Seat_lock_comp	storage_seat_lock_comp	INC Jml_seat_lock_comp			
	1	Seat_lock_comp	loading_seat_lock_comp	LOAD 1	
kereta_POH1	storage_krt_POH1	1	kereta_POH1	loading_seat_lock_comp	FIRST 1
kereta_POH1	loading_seat_lock_comp	LOAD 100			
	DEC Jml_seat_lock_comp,100				
	1	kereta_POH1	loading_bolt_washer_6x12	FIRST 1	
kereta_POH1	loading_bolt_washer_6x12	LOAD 400			
	DEC Jml_bolt_washer_6x12,400				
	1	kereta_POH1	loading_seat_lock_washer	FIRST 1	
kereta_POH1	loading_seat_lock_washer	LOAD 100			
	DEC Jml_seat_lock_washer,100				
	1	kereta_POH1	loading_seat_catch_guard	FIRST 1	
kereta_POH1	loading_seat_catch_guard	LOAD 100			
	DEC Jml_seat_catch_guard,100				
	1	kereta_POH1	loading_set_sprg_lock_key	FIRST 1	
kereta_POH1	loading_set_sprg_lock_key	LOAD 100			
	DEC Jml_set_sprg_lock_key,100				
	1	kereta_POH1	loading_pin_split_30x25	FIRST 1	

kereta_POH1	loading_pin_split_30x25	LOAD 100			
	DEC Jml_pin_split_30x25,100				
	1 kereta_POH1		loading_BF_6x12	FIRST 1	
kereta_POH1	loading_BF_6x12	LOAD 200			
	DEC Jml_BF_6x12,200				
	1 kereta_POH1		loading_strgtop_ball_race	FIRST 1	
kereta_POH1	loading_strgtop_ball_race	LOAD 100			
	DEC Jml_Strgtop_ball_race,100				
	1 kereta_POH1		loading_race_strg_btm_ball	FIRST 1	
kereta_POH1	loading_race_strg_btm_ball	LOAD 100			
	DEC Jml_Race_strg_bottom_ball,100				
	1 kereta_POH1		loading_shaft_brake_pivot	FIRST 1	
kereta_POH1	loading_shaft_brake_pivot	LOAD 100			
	DEC Jml_shaft_brake_pivot,100				
	1 kereta_POH1		loading_hook_ms_sprg	FIRST 1	
kereta_POH1	loading_hook_ms_sprg	LOAD 100			
	DEC Jml_Hook_MS_spring,100				
	1 kereta_POH1		loading_sprg_a_mainstand	FIRST 1	
kereta_POH1	loading_sprg_a_mainstand	LOAD 100			
	DEC Jml_sprg_a_mainstand,100				
	1 kereta_POH1		loading_rubber_stand_stooper	FIRST 1	
kereta_POH1	loading_rubber_stand_stooper	LOAD 100			
	DEC Jml_rubber_stand_stooper,100				
	1 kereta_POH1		loading_steel_ball_6x21	FIRST 1	
kereta_POH1	loading_steel_ball_6x21	LOAD 100			
	DEC Jml_steel_ball_6x21,100				
	1 kereta_POH1		storage_krt_isi_POH1	FIRST 1	
kereta_POH1	storage_krt_isi_POH1				
		1 kereta_POH1	POH1_c2	SEND 1	MOVE WITH PC_Priyo,100 THEN FREE
			FREE PC_Priyo		
Steel_ball_6x21	prsd_awal_POH1		1 Steel_ball_6x21	loading_awal_POH1	LOAD 1
Rubber_stand_stopper	prsd_awal_POH1		1 Rubber_stand_stopper	loading_awal_POH1	LOAD 1
Spring_a_mainstand	prsd_awal_POH1		1 Spring_a_mainstand	loading_awal_POH1	LOAD 1
Hook_MS_spring	prsd_awal_POH1		1 Hook_MS_spring	loading_awal_POH1	LOAD 1
Shaft_rear_brake_pivot	prsd_awal_POH1		1 Shaft_rear_brake_pivot	loading_awal_POH1	LOAD 1
Race_steering_bottom_ball	prsd_awal_POH1		1 Race_steering_bottom_ball	loading_awal_POH1	LOAD 1
Strengtop_ball_race	prsd_awal_POH1		1 Strengtop_ball_race	loading_awal_POH1	LOAD 1

```

Bolt_washer_6x12_mm prsd_awal_POH1          1 Bolt_washer_6x12_mm loading_awal_POH1    LOAD 1
BF_6x12_mm          prsd_awal_POH1          1 BF_6x12_mm          loading_awal_POH1    LOAD 1
Pin_split_30x25    prsd_awal_POH1          1 Pin_split_30x25    loading_awal_POH1    LOAD 1
Set_spring_lock_key prsd_awal_POH1          1 Set_spring_lock_key loading_awal_POH1    LOAD 1
Seat_catch_guard   prsd_awal_POH1          1 Seat_catch_guard   loading_awal_POH1    LOAD 1
Seat_lock_washer   prsd_awal_POH1          1 Seat_lock_washer   loading_awal_POH1    LOAD 1
Seat_lock_comp     prsd_awal_POH1          1 Seat_lock_comp     loading_awal_POH1    LOAD 1
kereta_POH1        prsd_krt_awal_POH1      1 kereta_POH1        loading_awal_POH1    FIRST 1
kereta_POH1        loading_awal_POH1          LOAD 1800
kereta_POH1        POH1_c2          1 kereta_POH1        POH1_c2          FIRST 1
                    IF Tunggu_Barang_POH1 > 0 THEN
                    {
                    DEC Tunggu_Barang_POH1
                    SEND 1 kereta_POH1 TO storage_krt_POH1
                    Ambil_krt_kosong_POH1 = 1
                    }
                    IF CONTENTS(POH1_c1) = 0 THEN
                    {
                    ROUTE 1
                    }
                    ELSE
                    {
                    ROUTE 2
                    }
                    1 kereta_POH1        POH1_c1          FIRST 1
                    2 kereta_POH1        POH1_c1          SEND 1
kereta_POH1        POH1_c1          UNLOAD 1800
                    1 kereta_POH1        unload_krt_POH1    FIRST 1
kereta_POH1        unload_krt_POH1      1 kereta_POH1        storage_krt_POH1    SEND 1 Ambil_krt_kosong_POH1 = 0
                    MOVE WITH PC_Priyo THEN FREE
Steel_ball_6x21    POH1_c1          INC Total_steel_ball_6x21
                    1 Steel_ball_6x21    St_508          JOIN 1 DEC Total_steel_ball_6x21
Rubber_stand_stopper POH1_c1          INC Total_rubber_stand_stopper

```


		1 Rubber_stand_stopper St_507	JOIN 1 DEC Total_rubber_stand_stooper
Spring_a_mainstand	POH1_c1	INC Total_sprg_a_mainstand	
		1 Spring_a_mainstand St_507	JOIN 1 DEC Total_sprg_a_mainstand
Hook_MS_spring	POH1_c1	INC Total_Hook_MS_spring	
		1 Hook_MS_spring St_505	JOIN 1 DEC Total_Hook_MS_spring
Shaft_rear_brake_pivot	POH1_c1	INC Total_shaft_brake_pivot	
		1 Shaft_rear_brake_pivot St_505	JOIN 1 DEC Total_shaft_brake_pivot
Race_steering_bottom_ball	POH1_c1	INC Total_Race_strg_bottom_ball	
		1 Race_steering_bottom_ball St_502	JOIN 1 DEC Total_Race_strg_bottom_ball
		Race_steering_bottom_ball St_501	JOIN DEC Total_Race_strg_bottom_ball
Strengtop_ball_race	POH1_c1	INC Total_Strgtop_ball_race	
		1 Strengtop_ball_race St_502	JOIN 1 DEC Total_Strgtop_ball_race
		Strengtop_ball_race St_501	JOIN DEC Total_Strgtop_ball_race
Bolt_washer_6x12_mm	POH1_c1	INC Total_bolt_washer_6x12	
		1 Bolt_washer_6x12_mm St_207	JOIN 1 DEC Total_bolt_washer_6x12
		Bolt_washer_6x12_mm St_203	JOIN DEC Total_bolt_washer_6x12
BF_6x12_mm	POH1_c1	INC Total_BF_6x12	
		1 BF_6x12_mm St_206	JOIN 1 DEC Total_BF_6x12
Pin_split_30x25	POH1_c1	INC Total_pin_split_30x25	
		1 Pin_split_30x25 St_206	JOIN 1 DEC Total_pin_split_30x25
Set_spring_lock_key	POH1_c1	INC Total_set_sprg_lock_key	
		1 Set_spring_lock_key St_101	JOIN 1 DEC Total_set_sprg_lock_key
Seat_catch_guard	POH1_c1	INC Total_seat_catch_guard	
		1 Seat_catch_guard St_101	JOIN 1 DEC Total_seat_catch_guard
Seat_lock_washer	POH1_c1	INC Total_seat_lock_washer	
		1 Seat_lock_washer St_101	JOIN 1 DEC Total_seat_lock_washer
Seat_lock_comp	POH1_c1	INC Total_seat_lock_comp	
		1 Seat_lock_comp St_203	JOIN 1 DEC Total_seat_lock_comp

```

IF (Total_seat_lock_comp = 0) AND (Ambil_krt_kosong_POH1 = 0) THEN
{
SEND 1 kereta_POH1 TO POH1_c1
IF CONTENTS(POH1_c2) > 0 THEN
{
SEND 1 kereta_POH1 TO storage_krt_POH1
}
}

```

```

ELSE
{
INC Tunggu_Barang_POH1
}
}

```

```

Mainstand      storage_mainstand      INC Jml_mainstand
                1 Mainstand      loading_mainstand      LOAD 1

kereta_mainstand      storage_krt_mainstand
                1 kereta_mainstand      loading_mainstand      FIRST 1
kereta_mainstand      loading_mainstand      LOAD 100
                DEC Jml_mainstand,100
                1 kereta_mainstand      storage_krt_isi_mainstand      FIRST 1
kereta_mainstand      storage_krt_isi_mainstand      1 kereta_mainstand      mainstand_c2      SEND 1 MOVE WITH PC_Yayat,100 THEN FREE
                FREE PC_Yayat
Mainstand      prsd_awal_mainstand      1 Mainstand      loading_awal_mainstand      LOAD 1
kereta_mainstand      prsd_krt_awal_mainstand      1 kereta_mainstand      loading_awal_mainstand      FIRST 1
kereta_mainstand      loading_awal_mainstand      LOAD 100
                1 kereta_mainstand      mainstand_c2      FIRST 1
kereta_mainstand      mainstand_c2      IF Tunggu_Barang_Mainstand > 0 THEN
                {
                DEC Tunggu_Barang_Mainstand
                SEND 1 kereta_mainstand TO storage_krt_mainstand
                Ambil_krt_kosong_Mainstand = 1
                }

                IF CONTENTS(mainstand_c1) = 0 THEN
                {
                ROUTE 1
                }
                ELSE
                {
                ROUTE 2
                }

                1 kereta_mainstand      mainstand_c1      FIRST 1

```

```

                2 kereta_mainstand      mainstand_c1      SEND 1
kereta_mainstand  mainstand_c1      UNLOAD 100
kereta_mainstand  unload_krt_mainstand 1 kereta_mainstand unload_krt_mainstand FIRST 1
kereta_mainstand  unload_krt_mainstand 1 kereta_mainstand storage_krt_mainstand SEND 1 Ambil_krt_kosong_Mainstand = 0
                                                           MOVE WITH PC_Yayat THEN FREE
Mainstand         mainstand_c1      INC Total_mainstand
1 Mainstand      St_505           JOIN 1 DEC Total_mainstand
                                                           IF (Total_mainstand = 0) AND (Ambil_krt_kosong_Mainstand = 0) THEN
                                                           {
                                                           SEND 1 kereta_mainstand TO mainstand_c1
                                                           IF CONTENTS(mainstand_c2) > 0 THEN
                                                           {
                                                           SEND 1 kereta_mainstand TO storage_krt_mainstand
                                                           }
                                                           ELSE
                                                           {
                                                           INC Tunggu_Barang_Mainstand
                                                           }
                                                           }
Pedal_Brake       storage_pedal_brake INC Jml_pedal_brake
1 Pedal_Brake     loading_pedal_brake LOAD 1
kereta_pedal_brake storage_krt_pedal_brake 1 kereta_pedal_brake loading_pedal_brake FIRST 1
kereta_pedal_brake loading_pedal_brake LOAD 100
                                                           DEC Jml_pedal_brake,100
kereta_pedal_brake 1 kereta_pedal_brake storage_krt_isi_pedal_brake FIRST 1
kereta_pedal_brake storage_krt_isi_pedal_brake 1 kereta_pedal_brake pedal_c2 SEND 1 MOVE WITH PC_Rusli,100 THEN FREE
                                                           FREE PC_Rusli
Pedal_Brake       prsd_awal_pedal 1 Pedal_Brake loading_awal_pedal LOAD 1
kereta_pedal_brake prsd_krt_awal_pedal 1 kereta_pedal_brake loading_awal_pedal FIRST 1
kereta_pedal_brake loading_awal_pedal LOAD 100
1 kereta_pedal_brake pedal_c2 FIRST 1

```

```

kereta_pedal_brake    pedal_c2          IF Tunggu_Barang_Pedal_brake > 0 THEN
{
DEC Tunggu_Barang_Pedal_brake
SEND 1 kereta_pedal_brake TO storage_krt_pedal_brake
Ambil_krt_kosong_Pedal_brake = 1
}

IF CONTENTS(pedal_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

1 kereta_pedal_brake    pedal_c1          FIRST 1
2 kereta_pedal_brake    pedal_c1          SEND 1

kereta_pedal_brake    pedal_c1          UNLOAD 100
1 kereta_pedal_brake    unload_krt_pedal_brake    FIRST 1
kereta_pedal_brake    unload_krt_pedal_brake    1 kereta_pedal_brake    storage_krt_pedal_brake    SEND 1    Ambil_krt_kosong_Pedal_brake = 0
MOVE WITH PC_Rusli THEN FREE

Pedal_Brake          pedal_c1          INC Total_pedal_brake
1 Pedal_Brake        St_505          JOIN 1 DEC Total_pedal_brake
IF (Total_pedal_brake = 0) AND (Ambil_krt_kosong_Pedal_brake = 0) THEN
{
SEND 1 kereta_pedal_brake TO pedal_c1
IF CONTENTS(pedal_c2) > 0 THEN
{
SEND 1 kereta_pedal_brake TO storage_krt_pedal_brake
}
ELSE
{
INC Tunggu_Barang_Pedal_brake
}
}
}

```

```

Harness_wire      storage_harness      INC Jml_harness_wire
                  1 Harness_wire      loading_harness      LOAD 1
kereta_harness_wire  storage_krt_harness      1 kereta_harness_wire  loading_harness      FIRST 1
kereta_harness_wire  loading_harness      LOAD 100
                  DEC Jml_harness_wire,100
                  1 kereta_harness_wire  storage_krt_isi_harness  FIRST 1
kereta_harness_wire  storage_krt_isi_harness      1 kereta_harness_wire  harness_wire_c2      SEND 1 MOVE WITH PC_Eko,100 THEN FREE
                  FREE PC_Eko

Harness_wire      prsd_awal_harness      1 Harness_wire      loading_awal_harness  LOAD 1
kereta_harness_wire  prsd_krt_awal_harness      1 kereta_harness_wire  loading_awal_harness  FIRST 1
kereta_harness_wire  loading_awal_harness      LOAD 100
                  1 kereta_harness_wire  harness_wire_c2      FIRST 1
kereta_harness_wire  harness_wire_c2      IF Tunggu_Barang_Harness_wire > 0 THEN
    {
        DEC Tunggu_Barang_Harness_wire
        SEND 1 kereta_harness_wire TO storage_krt_harness
        Ambil_krt_kosong_Harness_wire = 1
    }

    IF CONTENTS(harness_wire_c1) = 0 THEN
    {
        ROUTE 1
    }
    ELSE
    {
        ROUTE 2
    }

                  1 kereta_harness_wire  harness_wire_c1      FIRST 1
                  2 kereta_harness_wire  harness_wire_c1      SEND 1

kereta_harness_wire  harness_wire_c1      UNLOAD 100
                  1 kereta_harness_wire  unload_krt_harness  FIRST 1

```

```

kereta_harness_wire  unload_krt_harness          1  kereta_harness_wire  storage_krt_harness  SEND 1  Ambil_krt_kosong_Harness_wire = 0
MOVE WITH PC_Eko THEN FREE

Harness_wire        harness_wire_c1          INC Total_harness_wire
1  Harness_wire      St_503          JOIN 1  DEC Total_harness_wire
IF (Total_harness_wire = 0) AND (Ambil_krt_kosong_Harness_wire = 0) THEN
{
SEND 1 kereta_harness_wire TO harness_wire_c1
IF CONTENTS(harness_wire_c2) > 0 THEN
{
SEND 1 kereta_harness_wire TO storage_krt_harness
}
ELSE
{
INC Tunggu_Barang_Harness_wire
}
}

Rear_Fender        storage_rear_fender      INC Jml_rear_fender
1  Rear_Fender      loading_rear_fender  LOAD 1

kereta_rear_fender storage_krt_rear_fender  1  kereta_rear_fender  loading_rear_fender  FIRST 1
kereta_rear_fender loading_rear_fender      LOAD 50
DEC Jml_rear_fender,50
1  kereta_rear_fender  storage_krt_isi_rear_fender  FIRST 1
kereta_rear_fender storage_krt_isi_rear_fender  1  kereta_rear_fender  rear_fender_c2      SEND 1  MOVE WITH PC_Rusli,100 THEN FREE
FREE PC_Rusli

Rear_Fender        prsd_awal_rear_fender    1  Rear_Fender      loading_awal_rear_fender  LOAD 1
kereta_rear_fender prsd_krt_awal_rear_fender  1  kereta_rear_fender  loading_awal_rear_fender  FIRST 1
kereta_rear_fender loading_awal_rear_fender  LOAD 50
1  kereta_rear_fender  rear_fender_c2      FIRST 1
kereta_rear_fender rear_fender_c2          IF Tunggu_Barang_Rear_fender > 0 THEN
{
DEC Tunggu_Barang_Rear_fender
SEND 1 kereta_rear_fender TO storage_krt_rear_fender
}

```

```

Ambil_krt_kosong_Rear_fender = 1
}
IF CONTENTS(rear_fender_c1) = 0 THEN
{
ROUTE 1
}
ELSE
{
ROUTE 2
}

```

```

1 kereta_rear_fender rear_fender_c1 FIRST 1
2 kereta_rear_fender rear_fender_c1 SEND 1

```

```

kereta_rear_fender rear_fender_c1 UNLOAD 50
kereta_rear_fender unload_krt_rear_fender 1 kereta_rear_fender unload_krt_rear_fender FIRST 1
kereta_rear_fender unload_krt_rear_fender 1 kereta_rear_fender storage_krt_rear_fender SEND 1 Ambil_krt_kosong_Rear_fender = 0
MOVE WITH PC_Rusli THEN FREE

```

```

Rear_Fender rear_fender_c1 INC Total_rear_fender
1 Rear_Fender St_101 JOIN 1 DEC Total_rear_fender
IF (Total_rear_fender = 0) AND (Ambil_krt_kosong_Rear_fender = 0) THEN
{
SEND 1 kereta_rear_fender TO rear_fender_c1
IF CONTENTS(rear_fender_c2) > 0 THEN
{
SEND 1 kereta_rear_fender TO storage_krt_rear_fender
}
}
ELSE
{
INC Tunggu_Barang_Rear_fender
}
}

```

```

Key_set      storage_keyset      INC Jml_keyset
              1 Key_set          loading_keyset      LOAD 1

kereta_keyset  storage_krt_keyset

kereta_keyset  loading_keyset      1 kereta_keyset      loading_keyset      FIRST 1
              LOAD 100
              DEC Jml_keyset,100

kereta_keyset  storage_krt_isi_keyset  1 kereta_keyset      storage_krt_isi_keyset  FIRST 1
              1 kereta_keyset      keyset_c2            SEND 1 MOVE WITH PC_Toti,100 THEN FREE
              FREE PC_Toti

Key_set      prsd_awal_keyset          1 Key_set          loading_awal_keyset  LOAD 1
kereta_keyset  prsd_krt_awal_keyset      1 kereta_keyset      loading_awal_keyset  FIRST 1
kereta_keyset  loading_awal_keyset      LOAD 100
kereta_keyset  keyset_c2              1 kereta_keyset      keyset_c2            FIRST 1
              IF Tunggu_Barang_Keyset > 0 THEN
              {
              DEC Tunggu_Barang_Keyset
              SEND 1 kereta_keyset TO storage_krt_keyset
              Ambil_krt_kosong_Keyset = 1
              }

              IF CONTENTS(keyset_c1) = 0 THEN
              {
              ROUTE 1
              }
              ELSE
              {
              ROUTE 2
              }

              1 kereta_keyset      keyset_c1            FIRST 1
              2 kereta_keyset      keyset_c1            SEND 1

kereta_keyset  keyset_c1              UNLOAD 100

```



```

kereta_keyset      unload_krt_keyset      1 kereta_keyset      unload_krt_keyset      FIRST 1
                  1 kereta_keyset      storage_krt_keyset      SEND 1 Ambil_krt_kosong_Keyset = 0
                  MOVE WITH PC_Toti THEN FREE

Key_set            keyset_c1            INC Total_keyset
                  1 Key_set            St_101                JOIN 1 DEC Total_keyset
                  IF (Total_keyset = 0) AND (Ambil_krt_kosong_Keyset = 0) THEN
                  {
                  SEND 1 kereta_keyset TO keyset_c1
                  IF CONTENTS(keyset_c2) > 0 THEN
                  {
                  SEND 1 kereta_keyset TO storage_krt_keyset
                  }
                  }
                  ELSE
                  {
                  INC Tunggu_Barang_Keyset
                  }
                  }

Rear_stop         storage_rear_stop         INC Jml_rear_stop
                  1 Rear_stop         loading_rear_stop         LOAD 1

kereta_rearstop   storage_krt_keyset         1 kereta_rearstop         loading_rear_stop         FIRST 1
kereta_rearstop   loading_rear_stop         LOAD 100
                  DEC Jml_rear_stop,100
                  1 kereta_rearstop         storage_krt_isi_keyset         FIRST 1
kereta_rearstop   storage_krt_isi_keyset         1 kereta_rearstop         rear_stop_c2         SEND 1 MOVE WITH PC_Toti,100 THEN FREE
                  FREE PC_Toti

Rear_stop         prsd_awal_rear         1 Rear_stop         loading_awal_rear         LOAD 1
kereta_rearstop   prsd_krt_awal_rear         1 kereta_rearstop         loading_awal_rear         FIRST 1
kereta_rearstop   loading_awal_rear         LOAD 100
                  1 kereta_rearstop         rear_stop_c2         FIRST 1
kereta_rearstop   rear_stop_c2         IF Tunggu_Barang_Rear_stop > 0 THEN
                  {
                  DEC Tunggu_Barang_Rear_stop
                  SEND 1 kereta_rearstop TO storage_krt_keyset

```

```

        Ambil_krt_kosong_Rear_stop = 1
    }

    IF CONTENTS(rear_stop_c1) = 0 THEN
    {
    ROUTE 1
    }
    ELSE
    {
    ROUTE 2
    }

        1 kereta_rearstop      rear_stop_c1      FIRST 1
        2 kereta_rearstop      rear_stop_c1      SEND 1

kereta_rearstop    rear_stop_c1      UNLOAD 100
kereta_rearstop    unload_krt_rear_stop    1 kereta_rearstop    unload_krt_rear_stop    FIRST 1
kereta_rearstop    unload_krt_rear_stop    1 kereta_rearstop    storage_krt_keyset      SEND 1 Ambil_krt_kosong_Rear_stop = 0
                                                MOVE WITH PC_Toti THEN FREE

Rear_stop          rear_stop_c1      INC Total_rear_stop
1 Rear_stop        St_503            JOIN 1 DEC Total_rear_stop
                                                IF (Total_rear_stop = 0) AND (Ambil_krt_kosong_Rear_stop = 0) THEN
                                                {
                                                SEND 1 kereta_rearstop TO rear_stop_c1
                                                IF CONTENTS(rear_stop_c2) > 0 THEN
                                                {
                                                SEND 1 kereta_rearstop TO storage_krt_keyset
                                                }
                                                ELSE
                                                {
                                                INC Tunggu_Barang_Rear_stop
                                                }
                                                }

Set_light          storage_set_light    INC Jml_set_light
1 Set_light        loading_set_light    LOAD 1

```

```

kereta_setlight    storage_krt_keyset

kereta_setlight    loading_set_light          1 kereta_setlight    loading_set_light    FIRST 1
                  LOAD 100
                  DEC Jml_set_light,100

kereta_setlight    storage_krt_isi_keyset      1 kereta_setlight    storage_krt_isi_keyset    FIRST 1
                  1 kereta_setlight    set_light_c2          SEND 1 MOVE WITH PC_Toti,100 THEN FREE
                  FREE PC_Toti

Set_light          prsd_awal_setlight          1 Set_light          loading_awal_setlight    LOAD 1
kereta_setlight    prsd_krt_awal_setlight      1 kereta_setlight    loading_awal_setlight    FIRST 1
kereta_setlight    loading_awal_setlight      LOAD 100
kereta_setlight    set_light_c2              1 kereta_setlight    set_light_c2          FIRST 1
                  IF Tunggu_Barang_Setlight > 0 THEN
                  {
                  DEC Tunggu_Barang_Setlight
                  SEND 1 kereta_setlight TO storage_krt_keyset
                  Ambil_krt_kosong_Setlight = 1
                  }

                  IF CONTENTS(set_light_c1) = 0 THEN
                  {
                  ROUTE 1
                  }
                  ELSE
                  {
                  ROUTE 2
                  }

                  1 kereta_setlight    set_light_c1          FIRST 1
                  2 kereta_setlight    set_light_c1          SEND 1

kereta_setlight    set_light_c1              UNLOAD 100
                  1 kereta_setlight    unload_krt_setlight    FIRST 1

```

```

kereta_setlight      unload_krt_setlight          1  kereta_setlight      storage_krt_keyset      SEND 1  Ambil_krt_kosong_Setlight = 0
                                                                MOVE WITH PC_Toti THEN FREE

Set_light            set_light_c1                INC Total_set_light
                                                                1  Set_light            St_403_703              JOIN 1  DEC Total_set_light
                                                                IF (Total_set_light = 0) AND (Ambil_krt_kosong_Setlight = 0) THEN
                                                                {
                                                                SEND 1 kereta_setlight TO set_light_c1
                                                                IF CONTENTS(set_light_c2) > 0 THEN
                                                                {
                                                                SEND 1 kereta_setlight TO storage_krt_keyset
                                                                }
                                                                } ELSE
                                                                {
                                                                INC Tunggu_Barang_Setlight
                                                                }
                                                                }

```

```

*****
*                               *
*****

```

Entity	Location	Qty each	First Time	Occurrences	Frequency	Logic
Pesanan	Tmpt_pesan	1	inf	20	sec	
Rear_Fender	storage_rear_fender	50	0	INF	5 min	
Key_set	storage_keyset	100	0	INF	10 min	
Frame_Body	storage_frame	20	0	INF	2 min	
Harness_wire	storage_harness	100	0	INF	10 min	
Rear_stop	storage_rear_stop	100	0	inf	10 min	
Pedal_Brake	storage_pedal_brake	100	0	inf	10 min	
Mainstand	storage_mainstand	100	0	INF	10 min	
Engine	storage_engine	20	0	inf	2 min	
Step_assy_bar	storage_step_bar	50	0	INF	5 min	
Carburator	storage_carburator	50	0	INF	5 min	
Arm_Swing	storage_arm_swing	50	0	INF	5 min	
Chain_drive	storage_chain_drive	100	0	INF	10 min	
Flange_assy	storage_flange_assy	100	0	inf	10 min	

Front_fork	storage_fr_fork	48	0	INF	4 min
Horn	storage_horn	100	0	INF	10 min
Chain_case	storage_chain_case	100	0	INF	10 min
Cover_body_L	storage_cov_body_L	25	0	INF	2 min
Cover_body_R	storage_cov_body_R	25	0	inf	2 min
Cover_tail_L	storage_cover_tail_L	25	0	INF	2 min
Cover_tail_R	storage_cover_tail_R	25	0	INF	2 min
Cover_fr_body	storage_cov_fr_body	100	0	INF	10 min
Cover_comp_rear	storage_cov_comp_rear	100	0	INF	10 min
Step_pillion_L	storage_pillion_L	100	0	INF	10 min
Leg_shield_L	storage_leg_sh_L	20	0	inf	2 min
Cover_under	storage_cover_under	100	0	INF	10 min
Double_seat	storage_double_seat	70	0	INF	7 min
Rear_cushion	storage_rear_cushion	200	0	INF	10 min
Air_cleaner	storage_air_cleaner	100	0	INF	10 min
CDI	storage_CDI	100	0	inf	10 min
Front_wheel	storage_fr_wheel	100	0	INF	10 min
Panel_brake	storage_panel_brake	100	0	INF	10 min
ASV	storage_ASV	100	0	INF	10 min
Fuel_tank	storage_fuel_tank	100	0	INF	10 min
Steering_Handle	storage_steering	24	0	inf	2 min
Rear_wheel	storage_rear_wheel	50	0	INF	5 min
Box_Luggage	storage_box_luggage	50	0	INF	5 min
Set_light	storage_set_light	100	0	INF	10 min
Step_pillion_R	storage_pillion_R	100	0	INF	10 min
Muffler	storage_muffler	50	0	inf	5 min
Kick_starter	storage_kick_starter	200	0	INF	10 min
Protector	storage_protector	100	0	INF	10 min
Rail_RR_grab	storage_rail_grab	100	0	INF	10 min
Leg_shield_R	storage_leg_sh_R	20	0	INF	2 min
Cover_fr_top	storage_cov_fr_top	70	0	inf	7 min
Cover_main_pipe	storage_cov_upper	100	0	INF	10 min
Cover_center	storage_cov_cntr	100	0	INF	10 min
Seat_lock_comp	storage_seat_lock_comp	300	0	INF	30 min
Bolt_washer_6x12_mm	storage_bolt_washer_6x12	1200	0	INF	30 min
Seat_lock_washer	storage_seat_lock_washer	300	0	INF	30 min
Seat_catch_guard	storage_seat_catch_guard	300	0	inf	30 min
Set_spring_lock_key	storage_set_sprg_lock_key	300	0	INF	30 min

Pin_split_30x25	storage_pin_split_30x25	300	0	INF	30 min
BF_6x12_mm	storage_BF_6x12	2700	0	INF	30 min
Strengtop_ball_race	storage_strengtop_ball_race	300	0	INF	30 min
Race_steering_bottom_ball	storage_race_s_bottom_ball	300	0	inf	30 min
Shaft_rear_brake_pivot	storage_shaft_brake_pivot	300	0	INF	30 min
Hook_MS_spring	storage_hook_ms_spring	300	0	INF	30 min
Spring_a_mainstand	storage_sprg_a_mainstand	300	0	INF	30 min
Rubber_stand_stopper	storage_rubber_stopper	300	0	INF	30 min
Steel_ball_6x21	storage_steel_ball_6x21	600	0	inf	30 min
BF_SH_6x22_mm	storage_BF_SH_6x22	300	0	INF	30 min
BF_SH_6x45_mm	storage_BF_SH_6x45	300	0	INF	30 min
BF_8x20_mm	storage_BF_8x20	1200	0	INF	30 min
Insulator_carburator	storage_insulator_carburator	300	0	INF	30 min
BF_10x110_mm	storage_BF_10x110	900	0	inf	30 min
Choke_cable_comp	storage_choke_cable_comp	300	0	INF	30 min
BF_10x35_mm	storage_BF_10x35	600	0	INF	30 min
Bolt_arm_swing_pivot	storage_swing_arm_pivot	300	0	INF	30 min
Washer_plain_10mm	storage_washer_plain_10_mm	600	0	INF	30 min
Screw_flat_U_lock_6x12	storage_screw_u_lock	600	0	inf	30 min
NHC_10_mm	storage_NHC_10_mm	900	0	INF	30 min
Collar_rear_wheel_side	storage_wheel_side_collar	300	0	INF	30 min
Chain_adjuster_R	storage_adjuster_r_chain	600	0	INF	30 min
Axle_rear_wheel	storage_axle_rear_wheel	300	0	INF	30 min
Key_shutter	storage_key_shutter	300	0	inf	30 min
Socket_bolt_6x10	storage_socket_bolt	300	0	INF	30 min
Race_steering_top_cone	storage_race_str_top_cone	300	0	INF	30 min
Thread_comp_top_127	storage_thread_comp_top	300	0	INF	30 min
Washer_stem_nut	storage_washer_stem_nut	300	0	INF	30 min
Nut_streng_stem	storage_nut_strg_stem	300	0	inf	30 min
Handle_set_collar_a	storage_handle_collar_a	300	0	INF	30 min
BF_10x50_mm	storage_BF_10x50	300	0	INF	30 min
BF_8x32_mm	storage_BF_8x32	600	0	INF	30 min
Fuel_auto_cock	storage_fuel_auto_cock	300	0	INF	30 min
Tube_assy_fuel	storage_tube_assy_fuel	300	0	inf	30 min
Tube_fuel	storage_tube_fuel	300	0	INF	30 min
Coil_rubber	storage_coil_rubber	300	0	INF	30 min
Nut_U_12_mm	storage_nut_u_12_mm	600	0	INF	30 min
Chain_case_set_washer	storage_chain_set_washer	300	0	INF	30 min

BF_6x10_hitam	storage_BF_6x10_hitam	600	0	INF	30 min
BF_6_mm	storage_BF_6_mm	600	0	INF	30 min
BF_6x16_mm	storage_BF_6x16	900	0	INF	30 min
Washer_6x9	storage_washer_6x9	300	0	INF	30 min
Screw_tapping_4x10	storage_screw_tapping_4x10	1200	0	INF	30 min
Screw_pan_5x115	storage_screw_pan_5x115	2700	0	INF	30 min
BF_6x12_black	storage_BF_6x12_hitam	1500	0	INF	30 min
BF_SH_6x25_mm	storage_BF_SH_6x25	600	0	INF	30 min
Pedal_assy_gear_change	storage_pedal_gear_change	300	0	INF	30 min
BF_6x35_mm	storage_BF_6x35	300	0	INF	30 min
Washer_plain_6mm	storage_washer_plain_6_mm	1200	0	INF	30 min
RR_fender_collar	storage_fender_collar	600	0	INF	30 min
BF_6x25_mm	storage_BF_6x25	600	0	INF	30 min
Bolt_hex_6x20_mm	storage_bolt_hex_6x20	300	0	INF	30 min
Stay_L_under_cowl	storage_stay_l_under_cowl	300	0	INF	30 min
BF_8x22_mm	storage_BF_8x22	1200	0	INF	30 min
Collar_side_coversetting	storage_collar_coversetting	1200	0	INF	30 min
Bolt_body_cover_set	storage_bolt_body_cov_set	1200	0	INF	30 min
Nut_flange_10_mm	storage_nut_flange_10_mm	1500	0	INF	30 min
Nut_hex_6_mm	storage_nut_hex_6_mm	600	0	INF	30 min
Screw_special_5mm	storage_screw_spec_5_mm	600	0	INF	30 min
Screw_6x12	storage_screw_6x12	300	0	INF	30 min
Screw_visor_spc	storage_screw_visor_spc	600	0	INF	30 min
Body_cover_set_rubber	storage_body_cov_set_rubber	300	0	INF	30 min
Brake_panel_side_collar	storage_brake_panel_collar	300	0	inf	30 min
Brake_return_spring	storage_brake_return_spring	600	0	INF	30 min
Joint_B_brake_arm	storage_joint_b_brake	300	0	INF	30 min
Brake_rod_adjusting_nut	storage_brake_rod_adjusting	300	0	INF	30 min
BF_6x8_mm	storage_BF_6x8	600	0	INF	30 min
Handle_set_collar_b	storage_handle_collar_b	300	0	INF	30 min
Nut_U_10_mm	storage_nut_u_10_mm	300	0	INF	30 min
Axle_fr_wheel	storage_axle_fr_wheel	300	0	INF	30 min
Collar_fr_wheel_side	storage_fr_wheel_collar	600	0	INF	30 min
Bolt_torx_8x25	storage_bolt_torx_8x25	600	0	INF	30 min
Stooper_arm_bolt_a	storage_stooper_arm_bolt_a	300	0	INF	30 min
Stooper_arm_rubber	storage_stooper_arm_rubber	300	0	INF	30 min
Washer_plain_8mm	storage_washer_plain_8_mm	600	0	INF	30 min
Nut_hex_8_mm	storage_nut_hex_8_mm	300	0	INF	30 min

BF_6x30_mm	storage_BF_6x30	1200	0	INF	30 min
Stop_switch_spring	storage_stop_switch_sprg	300	0	INF	30 min
Band_B1_wire_black	storage_band_b1_wire_black	300	0	INF	30 min
Pin_split_2x15	storage_pin_split_2x15	300	0	INF	30 min
Stay_R_under_cowl	storage_stay_r_under_cowl	300	0	INF	30 min
Pipe_gasket	storage_pipe_gasket	300	0	INF	30 min
BF_8x25_mm	storage_BF_8x25	300	0	INF	30 min
BF_8x45_mm	storage_BF_8x45	300	0	INF	30 min
Nut_flange_8_mm	storage_nut_flange_8_mm	300	0	INF	30 min
NHC_8_mm	storage_NHC_8_mm	600	0	INF	30 min
BF_8x12_mm	storage_BF_8x12	300	0	INF	30 min
BF_6x10_mm	storage_BF_6x10	300	0	INF	30 min
Braket_front_number_plate	storage_braket_fr_nmbr_plate	300	0	INF	30 min
BF_6x28_mm	storage_BF_6x28	600	0	INF	30 min
Bolt_hex_8x25_mm	storage_bolt_hex_8x25	300	0	INF	30 min

 * Attributes *

ID	Type	Classification
att_keyset	Integer	Entity
Att_rear	Integer	Entity
Att_setlight	Integer	Entity

 * Variables (global) *

ID	Type	Initial value	Stats
Jml_seat_lock_comp	Integer	0	Time Series
Total_seat_lock_comp	Integer	0	Time Series
Jml_bolt_washer_6x12	Integer	0	Time Series
Total_bolt_washer_6x12	Integer	0	Time Series

Jml_seat_lock_washer	Integer	0	Time Series
Total_seat_lock_washer	Integer	0	Time Series
Jml_seat_catch_guard	Integer	0	Time Series
Total_seat_catch_guard	Integer	0	Time Series
Jml_set_sprg_lock_key	Integer	0	Time Series
Total_set_sprg_lock_key	Integer	0	Time Series
Jml_pin_split_30x25	Integer	0	Time Series
Total_pin_split_30x25	Integer	0	Time Series
Jml_BF_6x12	Integer	0	Time Series
Total_BF_6x12	Integer	0	Time Series
Jml_Strgtop_ball_race	Integer	0	Time Series
Total_Strgtop_ball_race	Integer	0	Time Series
Jml_Race_strg_bottom_ball	Integer	0	Time Series
Total_Race_strg_bottom_ball	Integer	0	Time Series
Jml_shaft_brake_pivot	Integer	0	Time Series
Total_shaft_brake_pivot	Integer	0	Time Series
Jml_Hook_MS_spring	Integer	0	Time Series
Total_Hook_MS_spring	Integer	0	Time Series
Jml_sprg_a_mainstand	Integer	0	Time Series
Total_sprg_a_mainstand	Integer	0	Time Series
Jml_rubber_stand_stooper	Integer	0	Time Series
Total_rubber_stand_stooper	Integer	0	Time Series
Jml_steel_ball_6x21	Integer	0	Time Series
Total_steel_ball_6x21	Integer	0	Time Series
Jml_rear_fender	Integer	0	Time Series
Total_rear_fender	Integer	0	Time Series
Jml_keyset	Integer	0	Time Series
Total_keyset	Integer	0	Time Series
Jml_frame_body	Integer	0	Time Series
Total_frame_body	Integer	0	Time Series
Jml_harness_wire	Integer	0	Time Series
Total_harness_wire	Integer	0	Time Series
Jml_rear_stop	Integer	0	Time Series
Total_rear_stop	Integer	0	Time Series
Jml_pedal_brake	Integer	0	Time Series
Total_pedal_brake	Integer	0	Time Series
Jml_mainstand	Integer	0	Time Series
Total_mainstand	Integer	0	Time Series

Jml_BF_SH_6x22	Integer	0	Time Series
Total_BF_SH_6x22	Integer	0	Time Series
Jml_BF_SH_6x45	Integer	0	Time Series
Total_BF_SH_6x45	Integer	0	Time Series
Jml_BF_8x20	Integer	0	Time Series
Total_BF_8x20	Integer	0	Time Series
Jml_insulator_carburator	Integer	0	Time Series
Total_insulator_carburator	Integer	0	Time Series
Jml_BF_10x110	Integer	0	Time Series
Total_BF_10x110	Integer	0	Time Series
Jml_choke_cable_comp	Integer	0	Time Series
Total_choke_cable_comp	Integer	0	Time Series
Jml_BF_10x35	Integer	0	Time Series
Total_BF_10x35	Integer	0	Time Series
Jml_swing_arm_pivot	Integer	0	Time Series
Total_swing_arm_pivot	Integer	0	Time Series
Jml_engine	Integer	0	Time Series
Total_engine	Integer	0	Time Series
Jml_step_assy_bar	Integer	0	Time Series
Total_step_assy_bar	Integer	0	Time Series
Jml_carburator	Integer	0	Time Series
Total_carburator	Integer	0	Time Series
Jml_swing_arm	Integer	0	Time Series
Total_swing_arm	Integer	0	Time Series
Jml_chain_drive	Integer	0	Time Series
Total_chain_drive	Integer	0	Time Series
Total_steel_ball_6x21_p2	Integer	0	Time Series
Jml_washer_plain_10_mm	Integer	0	Time Series
Total_washer_plain_10_mm	Integer	0	Time Series
Jml_screw_flat_u_lock_6x12	Integer	0	Time Series
Total_screw_flat_u_lock_6x12	Integer	0	Time Series
Jml_NHC_10_mm	Integer	0	Time Series
Total_NHC_10_mm	Integer	0	Time Series
Jml_wheel_side_collar	Integer	0	Time Series
Total_wheel_side_collar	Integer	0	Time Series
Jml_adjuster_r_chain	Integer	0	Time Series
Total_adjuster_r_chain	Integer	0	Time Series
Jml_axle_rear_wheel	Integer	0	Time Series

Total_axle_rear_wheel	Integer	0	Time Series
Jml_key_shutter	Integer	0	Time Series
Total_key_shutter	Integer	0	Time Series
Jml_socket_bolt_6x10	Integer	0	Time Series
Total_socket_bolt_6x10	Integer	0	Time Series
Jml_race_steering_top_cone	Integer	0	Time Series
Total_race_steering_top_cone	Integer	0	Time Series
Jml_thread_comp_top_127	Integer	0	Time Series
Total_thread_comp_top_127	Integer	0	Time Series
Jml_washer_stem_nut	Integer	0	Time Series
Total_washer_stem_nut	Integer	0	Time Series
Jml_nut_streng_stem	Integer	0	Time Series
Total_nut_streng_stem	Integer	0	Time Series
Jml_handle_set_collar_a	Integer	0	Time Series
Total_handle_set_collar_a	Integer	0	Time Series
Jml_BF_10x50	Integer	0	Time Series
Total_BF_10x50	Integer	0	Time Series
Jml_flange_assy	Integer	0	Time Series
Total_flange_assy	Integer	0	Time Series
Jml_front_fork	Integer	0	Time Series
Total_front_fork	Integer	0	Time Series
Jml_BF_8x32	Integer	0	Time Series
Total_BF_8x32	Integer	0	Time Series
Jml_fuel_auto_cock	Integer	0	Time Series
Total_fuel_auto_cock	Integer	0	Time Series
Jml_tube_assy_fuel	Integer	0	Time Series
Total_tube_assy_fuel	Integer	0	Time Series
Jml_tube_fuel	Integer	0	Time Series
Total_tube_fuel	Integer	0	Time Series
Jml_coil_rubber	Integer	0	Time Series
Total_coil_rubber	Integer	0	Time Series
Jml_nut_u_12_mm	Integer	0	Time Series
Total_nut_u_12_mm	Integer	0	Time Series
Jml_chain_case_set_washer	Integer	0	Time Series
Total_chain_case_set_washer	Integer	0	Time Series
Jml_BF_6x10_hitam	Integer	0	Time Series
Total_BF_6x10_hitam	Integer	0	Time Series
Jml_BF_6_mm	Integer	0	Time Series

Total_BF_6_mm	Integer	0	Time Series
Jml_BF_6x16	Integer	0	Time Series
Total_BF_6x16	Integer	0	Time Series
Jml_washer_6x9	Integer	0	Time Series
Total_washer_6x9	Integer	0	Time Series
Jml_horn	Integer	0	Time Series
Total_horn	Integer	0	Time Series
Jml_chain_case	Integer	0	Time Series
Total_chain_case	Integer	0	Time Series
Jml_screw_tapping_4x10	Integer	0	Time Series
Total_screw_tapping_4x10	Integer	0	Time Series
Jml_screw_pan_5x115	Integer	0	Time Series
Total_screw_pan_5x115	Integer	0	Time Series
Total_BF_8x32_p4	Integer	0	Time Series
Jml_BF_6x12_black	Integer	0	Time Series
Total_BF_6x12_black	Integer	0	Time Series
Jml_BF_SH_6x25	Integer	0	Time Series
Total_BF_SH_6x25	Integer	0	Time Series
Jml_pedal_gear_change	Integer	0	Time Series
Total_pedal_gear_change	Integer	0	Time Series
Jml_BF_6x35	Integer	0	Time Series
Total_BF_6x35	Integer	0	Time Series
Jml_washer_plain_6_mm	Integer	0	Time Series
Total_washer_plain_6_mm	Integer	0	Time Series
Jml_RR_fender_collar	Integer	0	Time Series
Total_RR_fender_collar	Integer	0	Time Series
Jml_BF_6x25	Integer	0	Time Series
Total_BF_6x25	Integer	0	Time Series
Jml_bolt_hex_6x20	Integer	0	Time Series
Total_bolt_hex_6x20	Integer	0	Time Series
Jml_stay_l_under_cowl	Integer	0	Time Series
Total_stay_l_under_cowl	Integer	0	Time Series
Jml_cover_body_R	Integer	0	Time Series
Total_cover_body_R	Integer	0	Time Series
Jml_cover_body_L	Integer	0	Time Series
Total_cover_body_L	Integer	0	Time Series
Jml_cover_tail_R	Integer	0	Time Series
Total_cover_tail_R	Integer	0	Time Series

Jml_cover_tail_L	Integer	0	Time Series
Total_cover_tail_L	Integer	0	Time Series
Jml_cover_fr_body	Integer	0	Time Series
Total_cover_fr_body	Integer	0	Time Series
Jml_cover_comp_rear	Integer	0	Time Series
Total_cover_comp_rear	Integer	0	Time Series
Jml_step_assy_L_pillion	Integer	0	Time Series
Total_step_assy_L_pillion	Integer	0	Time Series
Jml_BF_8x22	Integer	0	Time Series
Total_BF_8x22	Integer	0	Time Series
Jml_collar_side_coversetting	Integer	0	Time Series
Total_collar_side_coversetting	Integer	0	Time Series
Jml_bolt_body_cover_set	Integer	0	Time Series
Total_bolt_body_cover_set	Integer	0	Time Series
Total_screw_pan_5x115_p5	Integer	0	Time Series
Jml_nut_flange_10_mm	Integer	0	Time Series
Total_nut_flange_10_mm	Integer	0	Time Series
Jml_nut_hex_6_mm	Integer	0	Time Series
Total_nut_hex_6_mm	Integer	0	Time Series
Jml_screw_special_5_mm	Integer	0	Time Series
Total_screw_special_5_mm	Integer	0	Time Series
Jml_screw_6x12	Integer	0	Time Series
Total_screw_6x12	Integer	0	Time Series
Jml_screw_visor_spc	Integer	0	Time Series
Total_screw_visor_spc	Integer	0	Time Series
Jml_leg_shield_L	Integer	0	Time Series
Total_leg_shield_L	Integer	0	Time Series
Jml_cover_under	Integer	0	Time Series
Total_cover_under	Integer	0	Time Series
Jml_double_seat	Integer	0	Time Series
Total_double_seat	Integer	0	Time Series
Total_BF_10x35_p6	Integer	0	Time Series
Jml_body_cover_set_rubber	Integer	0	Time Series
Total_body_cover_set_rubber	Integer	0	Time Series
Total_nut_flange_10_mm_p6	Integer	0	Time Series
Total_washer_plain_10_mm_p6	Integer	0	Time Series
Total_NHC_10_mm_p6	Integer	0	Time Series
Total_BF_6_mm_p6	Integer	0	Time Series

Total_BF_6x16_p6	Integer	0	Time Series
Jml_rear_cushion	Integer	0	Time Series
Total_rear_cushion	Integer	0	Time Series
Jml_air_cleaner	Integer	0	Time Series
Total_air_cleaner	Integer	0	Time Series
Jml_CDI	Integer	0	Time Series
Total_CDI	Integer	0	Time Series
Jml_rear_wheel	Integer	0	Time Series
Total_rear_wheel	Integer	0	Time Series
Jml_brake_panel_side_collar	Integer	0	Time Series
Total_brake_panel_side_collar	Integer	0	Time Series
Total_adjuster_r_chain_p7	Integer	0	Time Series
Total_nut_u_12_mm_p7	Integer	0	Time Series
Jml_brake_return_spring	Integer	0	Time Series
Total_brake_return_spring	Integer	0	Time Series
Jml_join_B_brake_arm	Integer	0	Time Series
Total_join_B_brake_arm	Integer	0	Time Series
Jml_brake_rod_adjusting_nut	Integer	0	Time Series
Total_brake_rod_adjusting_nut	Integer	0	Time Series
Jml_BF_6x8	Integer	0	Time Series
Total_BF_6x8	Integer	0	Time Series
Jml_handle_set_collar_b	Integer	0	Time Series
Total_handle_set_collar_b	Integer	0	Time Series
Jml_nut_u_10_mm	Integer	0	Time Series
Total_nut_u_10_mm	Integer	0	Time Series
Jml_fr_wheel_axle	Integer	0	Time Series
Total_fr_wheel_axle	Integer	0	Time Series
Jml_fr_wheel_side_collar	Integer	0	Time Series
Total_fr_wheel_side_collar	Integer	0	Time Series
Jml_bolt_torx_8x25	Integer	0	Time Series
Total_bolt_torx_8x25	Integer	0	Time Series
Jml_stooper_arm_bolt_a	Integer	0	Time Series
Total_stooper_arm_bolt_a	Integer	0	Time Series
Jml_stooper_arm_rubber	Integer	0	Time Series
Total_stooper_arm_rubber	Integer	0	Time Series
Jml_washer_plain_8_mm	Integer	0	Time Series
Total_washer_plain_8_mm	Integer	0	Time Series
Jml_nut_hex_8_mm	Integer	0	Time Series

Total_nut_hex_8_mm	Integer	0	Time Series
Jml_panel_brake	Integer	0	Time Series
Total_panel_brake	Integer	0	Time Series
Jml_ASV	Integer	0	Time Series
Total_ASV	Integer	0	Time Series
Jml_fuel_tank	Integer	0	Time Series
Total_fuel_tank	Integer	0	Time Series
Jml_steering_handle	Integer	0	Time Series
Total_steering_handle	Integer	0	Time Series
Jml_front_wheel	Integer	0	Time Series
Total_front_wheel	Integer	0	Time Series
Jml_BF_SH_6x30	Integer	0	Time Series
Total_BF_SH_6x30	Integer	0	Time Series
Total_BF_6x12_p8	Integer	0	Time Series
Total_washer_plain_6_mm_p8	Integer	0	Time Series
Jml_stop_switch_spring	Integer	0	Time Series
Total_stop_switch_spring	Integer	0	Time Series
Jml_band_B1_wire_black	Integer	0	Time Series
Total_band_B1_wire_black	Integer	0	Time Series
Jml_pin_split_2x15	Integer	0	Time Series
Total_pin_split_2x15	Integer	0	Time Series
Jml_box_luggage	Integer	0	Time Series
Total_box_luggage	Integer	0	Time Series
Jml_set_light	Integer	0	Time Series
Total_set_light	Integer	0	Time Series
Total_screw_pan_5x115_p9	Integer	0	Time Series
Jml_stay_R_under_cowl	Integer	0	Time Series
Total_stay_R_under_cowl	Integer	0	Time Series
Total_RR_fender_collar_p9	Integer	0	Time Series
Total_washer_plain_6_mm_p9	Integer	0	Time Series
Total_BF_6x25_p9	Integer	0	Time Series
Jml_pipe_gasket	Integer	0	Time Series
Total_pipe_gasket	Integer	0	Time Series
Jml_BF_8x25	Integer	0	Time Series
Total_BF_8x25	Integer	0	Time Series
Total_washer_plain_8_mm_p9	Integer	0	Time Series
Jml_BF_8x45	Integer	0	Time Series
Total_BF_8x45	Integer	0	Time Series

Jml_nut_flange_8_mm	Integer	0	Time Series
Total_nut_flange_8_mm	Integer	0	Time Series
Jml_NHC_8_mm	Integer	0	Time Series
Total_NHC_8_mm	Integer	0	Time Series
Jml_BF_8x12	Integer	0	Time Series
Total_BF_8x12	Integer	0	Time Series
Total_BF_6x12_black_p9	Integer	0	Time Series
Jml_step_assy_R_pillion	Integer	0	Time Series
Total_step_assy_R_pillion	Integer	0	Time Series
Jml_muffler	Integer	0	Time Series
Total_muffler	Integer	0	Time Series
Jml_kick_starter	Integer	0	Time Series
Total_kick_starter	Integer	0	Time Series
Jml_protector	Integer	0	Time Series
Total_protector	Integer	0	Time Series
Total_BF_8x22_p10	Integer	0	Time Series
Jml_BF_6x10	Integer	0	Time Series
Total_BF_6x10	Integer	0	Time Series
Total_collar_side_coversetting	Integer	0	Time Series
Total_bolt_body_cover_set_p10	Integer	0	Time Series
Jml_braket_fr_number_plate	Integer	0	Time Series
Total_braket_fr_number_plate	Integer	0	Time Series
Jml_BF_6x28	Integer	0	Time Series
Total_BF_6x28	Integer	0	Time Series
Total_nut_flange_10_mm_p10	Integer	0	Time Series
Jml_bolt_hex_8x25	Integer	0	Time Series
Total_bolt_hex_8x25	Integer	0	Time Series
Total_screw_pan_5x115_p10	Integer	0	Time Series
Total_screw_visor_spc_p10	Integer	0	Time Series
Jml_rail_rr_grab	Integer	0	Time Series
Total_rail_rr_grab	Integer	0	Time Series
Jml_leg_shield_R	Integer	0	Time Series
Total_leg_shield_R	Integer	0	Time Series
Jml_cover_fr_top	Integer	0	Time Series
Total_cover_fr_top	Integer	0	Time Series
Jml_cover_main_pipe_upper	Integer	0	Time Series
Total_cover_main_pipe_upper	Integer	0	Time Series
Jml_cover_center	Integer	0	Time Series

Total_cover_center	Integer	0	Time Series
Total_motor	Integer	0	Time Series
Prsd_awal_active	Integer	0	Time Series
Tunggu_Barang_POH1	Integer	0	Time Series
Ambil_krt_kosong_POH1	Integer	0	Time Series
Tunggu_Barang_Rear_fender	Integer	0	Time Series
Ambil_krt_kosong_Rear_fender	Integer	0	Time Series
Tunggu_Barang_Keyset	Integer	0	Time Series
Ambil_krt_kosong_Keyset	Integer	0	Time Series
Tunggu_Barang_Frame_body	Integer	0	Time Series
Ambil_krt_kosong_Frame_body	Integer	0	Time Series
Tunggu_Barang_Harness_wire	Integer	0	Time Series
Ambil_krt_kosong_Harness_wire	Integer	0	Time Series
Tunggu_Barang_Rear_stop	Integer	0	Time Series
Ambil_krt_kosong_Rear_stop	Integer	0	Time Series
Tunggu_Barang_Pedal_brake	Integer	0	Time Series
Ambil_krt_kosong_Pedal_brake	Integer	0	Time Series
Tunggu_Barang_Mainstand	Integer	0	Time Series
Ambil_krt_kosong_Mainstand	Integer	0	Time Series
Tunggu_Barang_P1	Integer	0	Time Series
Ambil_krt_kosong_P1	Integer	0	Time Series
Tunggu_Barang_Engine	Integer	0	Time Series
Ambil_krt_kosong_Engine	Integer	0	Time Series
Tunggu_Barang_Step_bar	Integer	0	Time Series
Ambil_krt_kosong_Step_bar	Integer	0	Time Series
Tunggu_Barang_Carburator	Integer	0	Time Series
Ambil_krt_kosong_Carburator	Integer	0	Time Series
Tunggu_Barang_Arm_swing	Integer	0	Time Series
Ambil_krt_kosong_Arm_swing	Integer	0	Time Series
Tunggu_Barang_Chain_drive	Integer	0	Time Series
Ambil_krt_kosong_Chain_drive	Integer	0	Time Series
Tunggu_Barang_P2	Integer	0	Time Series
Ambil_krt_kosong_P2	Integer	0	Time Series
Tunggu_Barang_Flange_assy	Integer	0	Time Series
Ambil_krt_kosong_Flange_assy	Integer	0	Time Series
Tunggu_Barang_Fr_fork	Integer	0	Time Series
Ambil_krt_kosong_Fr_fork	Integer	0	Time Series
Tunggu_Barang_P3	Integer	0	Time Series

Ambil_krt_kosong_P3	Integer	0	Time Series
Tunggu_Barang_Horn	Integer	0	Time Series
Ambil_krt_kosong_Horn	Integer	0	Time Series
Tunggu_Barang_Chain_case	Integer	0	Time Series
Ambil_krt_kosong_Chain_case	Integer	0	Time Series
Tunggu_Barang_P4	Integer	0	Time Series
Ambil_krt_kosong_P4	Integer	0	Time Series
Tunggu_Barang_Cov_body_R	Integer	0	Time Series
Ambil_krt_kosong_Cov_body_R	Integer	0	Time Series
Tunggu_Barang_Cov_body_L	Integer	0	Time Series
Ambil_krt_kosong_Cov_body_L	Integer	0	Time Series
Tunggu_Barang_Cov_fr_body	Integer	0	Time Series
Ambil_krt_kosong_Cov_fr_body	Integer	0	Time Series
Tunggu_Barang_Cov_comp_rear	Integer	0	Time Series
Ambil_krt_kosong_Cov_comp_rear	Integer	0	Time Series
Tunggu_Barang_Step_pillion_L	Integer	0	Time Series
Ambil_krt_kosong_Step_pillion	Integer	0	Time Series
Tunggu_Barang_P5	Integer	0	Time Series
Ambil_krt_kosong_P5	Integer	0	Time Series
Tunggu_Barang_Leg_Shield_L	Integer	0	Time Series
Ambil_krt_kosong_Leg_Shield_L	Integer	0	Time Series
Tunggu_Barang_Cover_under	Integer	0	Time Series
Ambil_krt_kosong_Cover_under	Integer	0	Time Series
Tunggu_Barang_Double_seat	Integer	0	Time Series
Ambil_krt_kosong_Double_seat	Integer	0	Time Series
Tunggu_Barang_P6	Integer	0	Time Series
Ambil_krt_kosong_P6	Integer	0	Time Series
Tunggu_Barang_Rear_cushion	Integer	0	Time Series
Ambil_krt_kosong_Rear_cushion	Integer	0	Time Series
Tunggu_Barang_Air_cleaner	Integer	0	Time Series
Ambil_krt_kosong_Air_cleaner	Integer	0	Time Series
Tunggu_Barang_CDI	Integer	0	Time Series
Ambil_krt_kosong_CDI	Integer	0	Time Series
Tunggu_Barang_Rear_wheel	Integer	0	Time Series
Ambil_krt_kosong_Rear_wheel	Integer	0	Time Series
Tunggu_Barang_P7	Integer	0	Time Series
Ambil_krt_kosong_P7	Integer	0	Time Series
Tunggu_Barang_Panel_brake	Integer	0	Time Series

Ambil_krt_kosong_Panel_brake	Integer	0	Time Series
Tunggu_Barang_ASV	Integer	0	Time Series
Ambil_krt_kosong_ASV	Integer	0	Time Series
Tunggu_Barang_Fuel_tank	Integer	0	Time Series
Ambil_krt_kosong_Fuel_tank	Integer	0	Time Series
Tunggu_Barang_Steering_handle	Integer	0	Time Series
Ambil_krt_kosong_Steering_hand	Integer	0	Time Series
Tunggu_Barang_Fr_wheel	Integer	0	Time Series
Ambil_krt_kosong_Fr_wheel	Integer	0	Time Series
Tunggu_Barang_P8	Integer	0	Time Series
Ambil_krt_kosong_P8	Integer	0	Time Series
Tunggu_Barang_Box_luggage	Integer	0	Time Series
Ambil_krt_kosong_Box_luggage	Integer	0	Time Series
Tunggu_Barang_Setlight	Integer	0	Time Series
Ambil_krt_kosong_Setlight	Integer	0	Time Series
Tunggu_Barang_P9	Integer	0	Time Series
Ambil_krt_kosong_P9	Integer	0	Time Series
Tunggu_Barang_Step_pillion_R	Integer	0	Time Series
Ambil_krt_kosong_Step_pillion	Integer	0	Time Series
Tunggu_Barang_Muffler	Integer	0	Time Series
Ambil_krt_kosong_Muffler	Integer	0	Time Series
Tunggu_Barang_Kick_starter	Integer	0	Time Series
Ambil_krt_kosong_Kick_starter	Integer	0	Time Series
Tunggu_Barang_Protector	Integer	0	Time Series
Ambil_krt_kosong_Protector	Integer	0	Time Series
Tunggu_Barang_P10	Integer	0	Time Series
Ambil_krt_kosong_P10	Integer	0	Time Series
Tunggu_Barang_Rail_grab	Integer	0	Time Series
Ambil_krt_kosong_Rail_grab	Integer	0	Time Series
Tunggu_Barang_Leg_Shield_R	Integer	0	Time Series
Ambil_krt_kosong_Leg_Shield_R	Integer	0	Time Series
Tunggu_Barang_Cov_fr_top	Integer	0	Time Series
Ambil_krt_kosong_Cov_fr_top	Integer	0	Time Series
Tunggu_Barang_Cov_center	Integer	0	Time Series
Ambil_krt_kosong_Cov_center	Integer	0	Time Series

```

*****
*                               *
*           Subroutines         *
*****

```

ID	Type	Parameter	Type	Logic
Prsd_part	Integer			ORDER 1 WIP TO WIP2
				ORDER 1 WIP TO WIP3
				ORDER 1 WIP TO WIP4
				ORDER 1 WIP TO WIP5
				ORDER 1 WIP TO WIP6
				ORDER 1 WIP TO WIP7
				ORDER 1 WIP TO WIP8
				ORDER 1 WIP TO WIP9
				ORDER 1 WIP TO WIP10
				ORDER 1 WIP_E TO WIP11
				ORDER 1 WIP_E TO WIP12
				ORDER 1 WIP_E TO WIP_104_out
				ORDER 1 WIP TO WIP13
				ORDER 1 WIP TO WIP14
				ORDER 1 WIP TO WIP15
				ORDER 1 WIP TO WIP16
				ORDER 1 WIP TO WIP17
				ORDER 1 WIP TO WIP18
				ORDER 1 WIP TO WIP19
				ORDER 1 WIP TO WIP20
				ORDER 1 WIP TO WIP21
				ORDER 1 WIP TO WIP22
				ORDER 1 WIP TO WIP23
				ORDER 1 WIP TO WIP24
				ORDER 1 WIP TO WIP25
				ORDER 1 WIP TO WIP26
				ORDER 1 WIP TO WIP27
				ORDER 1 WIP TO WIP28
				ORDER 1 WIP TO WIP29
				ORDER 1 WIP TO WIP30
				ORDER 1 WIP TO WIP31
				ORDER 1 WIP TO WIP32

ORDER 1 WIP TO WIP33
ORDER 1 WIP TO WIP34
ORDER 1 WIP TO WIP35
ORDER 1 WIP TO WIP36
ORDER 1 WIP TO WIP37
ORDER 1 WIP TO WIP38
ORDER 1 WIP TO WIP39
ORDER 1 WIP TO WIP40
ORDER 1 WIP TO WIP41
ORDER 1 WIP TO WIP42
ORDER 1 WIP TO WIP43
ORDER 1 WIP TO WIP44
ORDER 1 WIP TO WIP45
ORDER 1 WIP TO WIP46
ORDER 10 Motor TO Warehouse
ORDER 100 Seat_lock_comp TO prsd_awal_POH1
ORDER 400 Bolt_washer_6x12_mm TO prsd_awal_POH1
ORDER 100 Seat_lock_washer TO prsd_awal_POH1
ORDER 100 Seat_catch_guard TO prsd_awal_POH1
ORDER 100 Set_spring_lock_key TO prsd_awal_POH1
ORDER 100 Pin_split_30x25 TO prsd_awal_POH1
ORDER 200 BF_6x12_mm TO prsd_awal_POH1
ORDER 100 Strengtop_ball_race TO prsd_awal_POH1
ORDER 100 Race_steering_bottom_ball TO prsd_awal_POH1
ORDER 100 Shaft_rear_brake_pivot TO prsd_awal_POH1
ORDER 100 Hook_MS_spring TO prsd_awal_POH1
ORDER 100 Spring_a_mainstand TO prsd_awal_POH1
ORDER 100 Rubber_stand_stopper TO prsd_awal_POH1
ORDER 100 Steel_ball_6x21 TO prsd_awal_POH1
ORDER 50 Rear_Fender TO prsd_awal_rear_fender
ORDER 100 Key_set TO prsd_awal_keyset
ORDER 10 Frame_Body TO prsd_awal_frame
ORDER 100 Harness_wire TO prsd_awal_harness
ORDER 100 Rear_stop TO prsd_awal_rear
ORDER 100 Pedal_Brake TO prsd_awal_pedal
ORDER 100 Mainstand TO prsd_awal_mainstand
ORDER 100 BF_SH_6x22_mm TO prsd_awal_P1
ORDER 100 BF_SH_6x45_mm TO prsd_awal_P1

ORDER 400 BF_8x20_mm TO prsd_awal_P1
ORDER 100 Insulator_carburator TO prsd_awal_P1
ORDER 300 BF_10x110_mm TO prsd_awal_P1
ORDER 100 Choke_cable_comp TO prsd_awal_P1
ORDER 100 BF_10x35_mm TO prsd_awal_P1
ORDER 100 Bolt_arm_swing_pivot TO prsd_awal_P1
ORDER 20 Engine TO prsd_awal_engine
ORDER 50 Step_assy_bar TO prsd_awal_step_bar
ORDER 50 Carburator TO prsd_awal_carburator
ORDER 50 Arm_Swing TO prsd_awal_arm_swing
ORDER 100 Chain_drive TO prsd_awal_chain_drive
ORDER 100 Steel_ball_6x21 TO prsd_awal_P2
ORDER 100 Washer_plain_10mm TO prsd_awal_P2
ORDER 200 Screw_flat_U_lock_6x12 TO prsd_awal_P2
ORDER 100 NHC_10_mm TO prsd_awal_P2
ORDER 100 Collar_rear_wheel_side TO prsd_awal_P2
ORDER 100 Chain_adjuster_R TO prsd_awal_P2
ORDER 100 Axle_rear_wheel TO prsd_awal_P2
ORDER 100 Key_shutter TO prsd_awal_P2
ORDER 100 Socket_bolt_6x10 TO prsd_awal_P2
ORDER 100 Race_steering_top_cone TO prsd_awal_P2
ORDER 100 Thread_comp_top_127 TO prsd_awal_P2
ORDER 100 Washer_stem_nut TO prsd_awal_P2
ORDER 100 Nut_streng_stem TO prsd_awal_P2
ORDER 100 Handle_set_collar_a TO prsd_awal_P2
ORDER 100 BF_10x50_mm TO prsd_awal_P2
ORDER 100 Flange_assy TO prsd_awal_flange
ORDER 12 Front_fork TO prsd_awal_fr_fork
ORDER 100 BF_8x32_mm TO prsd_awal_P3
ORDER 100 Fuel_auto_cock TO prsd_awal_P3
ORDER 100 Tube_assy_fuel TO prsd_awal_P3
ORDER 100 Tube_fuel TO prsd_awal_P3
ORDER 100 Coil_rubber TO prsd_awal_P3
ORDER 100 Nut_U_12_mm TO prsd_awal_P3
ORDER 100 Chain_case_set_washer TO prsd_awal_P3
ORDER 200 BF_6x10_hitam TO prsd_awal_P3
ORDER 100 BF_6_mm TO prsd_awal_P3
ORDER 100 BF_6x16_mm TO prsd_awal_P3

ORDER 100 Washer_6x9 TO prsd_awal_P3
ORDER 100 Horn TO prsd_awal_horn
ORDER 100 Chain_case TO prsd_awal_chain_case
ORDER 400 Screw_tapping_4x10 TO prsd_awal_P4
ORDER 200 Screw_pan_5x115 TO prsd_awal_P4
ORDER 100 BF_8x32_mm TO prsd_awal_P4
ORDER 100 BF_6x12_black TO prsd_awal_P4
ORDER 200 BF_SH_6x25_mm TO prsd_awal_P4
ORDER 100 Pedal_assy_gear_change TO prsd_awal_P4
ORDER 100 BF_6x35_mm TO prsd_awal_P4
ORDER 100 Washer_plain_6mm TO prsd_awal_P4
ORDER 100 RR_fender_collar TO prsd_awal_P4
ORDER 100 BF_6x25_mm TO prsd_awal_P4
ORDER 100 Bolt_hex_6x20_mm TO prsd_awal_P4
ORDER 100 Stay_L_under_cowl TO prsd_awal_P4
ORDER 25 Cover_body_R TO prsd_awal_cov_body_R
ORDER 25 Cover_body_L TO prsd_awal_cov_body_L
ORDER 25 Cover_tail_R TO prsd_awal_cover_tail_R
ORDER 25 Cover_tail_L TO prsd_awal_cover_tail_L
ORDER 100 Cover_fr_body TO prsd_awal_cov_fr_body
ORDER 100 Cover_comp_rear TO prsd_awal_cov_comp_rear
ORDER 100 Step_pillion_L TO prsd_awal_pillion_L
ORDER 200 BF_8x22_mm TO prsd_awal_P5
ORDER 200 Collar_side_coversetting TO prsd_awal_P5
ORDER 300 Bolt_body_cover_set TO prsd_awal_P5
ORDER 200 Screw_pan_5x115 TO prsd_awal_P5
ORDER 100 Nut_flange_10_mm TO prsd_awal_P5
ORDER 200 Nut_hex_6_mm TO prsd_awal_P5
ORDER 200 Screw_special_5mm TO prsd_awal_P5
ORDER 100 Screw_6x12 TO prsd_awal_P5
ORDER 100 Screw_visor_spc TO prsd_awal_P5
ORDER 20 Leg_shield_L TO prsd_awal_leg_sh_L
ORDER 100 Cover_under TO prsd_awal_cov_under
ORDER 70 Double_seat TO prsd_awal_double_seat
ORDER 100 BF_10x35_mm TO prsd_awal_P6
ORDER 100 Body_cover_set_rubber TO prsd_awal_P6
ORDER 300 Nut_flange_10_mm TO prsd_awal_P6
ORDER 100 Washer_plain_10mm TO prsd_awal_P6

ORDER 200 NHC_10_mm TO prsd_awal_P6
ORDER 100 BF_6_mm TO prsd_awal_P6
ORDER 200 BF_6x16_mm TO prsd_awal_P6
ORDER 200 Rear_cushion TO prsd_awal_rear_cushion
ORDER 100 Air_cleaner TO prsd_awal_air_cleaner
ORDER 100 CDI TO prsd_awal_CDI
ORDER 50 Rear_wheel TO prsd_awal_rear_wheel
ORDER 100 Brake_panel_side_collar TO prsd_awal_P7
ORDER 100 Chain_adjuster_R TO prsd_awal_P7
ORDER 100 Nut_U_12_mm TO prsd_awal_P7
ORDER 200 Brake_return_spring TO prsd_awal_P7
ORDER 100 Joint_B_brake_arm TO prsd_awal_P7
ORDER 100 Brake_rod_adjusting_nut TO prsd_awal_P7
ORDER 200 BF_6x8_mm TO prsd_awal_P7
ORDER 100 Handle_set_collar_b TO prsd_awal_P7
ORDER 100 Nut_U_10_mm TO prsd_awal_P7
ORDER 100 Axle_fr_wheel TO prsd_awal_P7
ORDER 200 Collar_fr_wheel_side TO prsd_awal_P7
ORDER 200 Bolt_torx_8x25 TO prsd_awal_P7
ORDER 100 Stoooper_arm_bolt_a TO prsd_awal_P7
ORDER 100 Stoooper_arm_rubber TO prsd_awal_P7
ORDER 100 Washer_plain_8mm TO prsd_awal_P7
ORDER 100 Nut_hex_8_mm TO prsd_awal_P7
ORDER 100 Panel_brake TO prsd_awal_panel_brake
ORDER 100 ASV TO prsd_awal_ASV
ORDER 100 Fuel_tank TO prsd_awal_fuel_tank
ORDER 24 Steering_Handle TO prsd_awal_steering
ORDER 100 Front_wheel TO prsd_awal_fr_wheel
ORDER 400 BF_6x30_mm TO prsd_awal_P8
ORDER 600 BF_6x12_mm TO prsd_awal_P8
ORDER 200 Washer_plain_6mm TO prsd_awal_P8
ORDER 100 Stop_switch_spring TO prsd_awal_P8
ORDER 100 Band_B1_wire_black TO prsd_awal_P8
ORDER 100 Pin_split_2x15 TO prsd_awal_P8
ORDER 50 Box_Luggage TO prsd_awal_box_luggage
ORDER 100 Set_light TO prsd_awal_setlight
ORDER 200 Screw_pan_5x115 TO prsd_awal_P9
ORDER 100 Stay_R_under_cowl TO prsd_awal_P9

Prsd_krt Integer

ORDER 100 RR_fender_collar TO prsd_awal_P9
ORDER 100 Washer_plain_6mm TO prsd_awal_P9
ORDER 100 BF_6x25_mm TO prsd_awal_P9
ORDER 100 Pipe_gasket TO prsd_awal_P9
ORDER 100 BF_8x25_mm TO prsd_awal_P9
ORDER 100 Washer_plain_8mm TO prsd_awal_P9
ORDER 100 BF_8x45_mm TO prsd_awal_P9
ORDER 100 Nut_flange_8_mm TO prsd_awal_P9
ORDER 200 NHC_8_mm TO prsd_awal_P9
ORDER 100 BF_8x12_mm TO prsd_awal_P9
ORDER 400 BF_6x12_black TO prsd_awal_P9
ORDER 100 Step_pillion_R TO prsd_awal_pillion_R
ORDER 50 Muffler TO prsd_awal_muffler
ORDER 200 Kick_starter TO prsd_awal_kick_starter
ORDER 100 Protector TO prsd_awal_protector
ORDER 200 BF_8x22_mm TO prsd_awal_P10
ORDER 100 BF_6x10_mm TO prsd_awal_P10
ORDER 200 Collar_side_coversetting TO prsd_awal_P10
ORDER 300 Bolt_body_cover_set TO prsd_awal_P10
ORDER 100 Braket_front_number_plate TO prsd_awal_P10
ORDER 200 BF_6x28_mm TO prsd_awal_P10
ORDER 100 Nut_flange_10_mm TO prsd_awal_P10
ORDER 100 Bolt_hex_8x25_mm TO prsd_awal_P10
ORDER 300 Screw_pan_5x115 TO prsd_awal_P10
ORDER 100 Screw_visor_spc TO prsd_awal_P10
ORDER 100 Rail_RR_grab TO prsd_awal_rail_grab
ORDER 20 Leg_shield_R TO prsd_awal_leg_sh_R
ORDER 70 Cover_fr_top TO prsd_awal_cov_fr_top
ORDER 100 Cover_main_pipe TO prsd_awal_cov_cnr
ORDER 100 Cover_center TO prsd_awal_cov_cnr
ORDER 3 kereta_POH1 TO storage_krt_POH1
ORDER 3 kereta_P1 TO storage_krt_P1
ORDER 3 kereta_P2 TO storage_krt_P2
ORDER 3 kereta_P3 TO storage_krt_P3
ORDER 3 kereta_P4 TO storage_krt_P4
ORDER 3 kereta_P5 TO storage_krt_P5
ORDER 3 kereta_P6 TO storage_krt_P6
ORDER 3 kereta_P7 TO storage_krt_P7

ORDER 3 kereta_P8 TO storage_krt_P8
ORDER 3 kereta_P9 TO storage_krt_P9
ORDER 3 kereta_P10 TO storage_krt_P10
ORDER 3 kereta_rear_fender TO storage_krt_rear_fender
ORDER 3 kereta_keyset TO storage_krt_keyset
ORDER 3 kereta_rearstop TO storage_krt_keyset
ORDER 3 kereta_setlight TO storage_krt_keyset
ORDER 3 kereta_frame_body TO storage_krt_frame
ORDER 3 kereta_harness_wire TO storage_krt_harness
ORDER 3 kereta_pedal_brake TO storage_krt_pedal_brake
ORDER 3 kereta_mainstand TO storage_krt_mainstand
ORDER 3 kereta_engine TO storage_krt_engine
ORDER 3 kereta_step_assy_bar TO storage_krt_step_bar
ORDER 3 kereta_carburator TO storage_krt_carburator
ORDER 3 kereta_arm_swing TO storage_krt_arm_swing
ORDER 3 kereta_chain_drive TO storage_krt_chain_drive
ORDER 3 kereta_flange_assy TO storage_krt_flange_assy
ORDER 5 kereta_front_fork TO storage_krt_fr_fork
ORDER 3 kereta_horn TO storage_krt_horn
ORDER 3 kereta_chain_case TO storage_krt_chain_case
ORDER 5 kereta_cover_body_L TO storage_krt_cov_body_L
ORDER 5 kereta_cover_body_R TO storage_krt_cov_body_R
ORDER 3 kereta_cover_fr_body TO storage_krt_cov_fr_body
ORDER 3 kereta_cover_comp_rear TO storage_krt_cov_comp_rear
ORDER 3 kereta_step_pillion_L TO storage_krt_pillion_L
ORDER 7 kereta_leg_shield_L TO storage_krt_leg_sh_L
ORDER 3 kereta_cover_under TO storage_krt_cov_under
ORDER 3 kereta_double_seat TO storage_krt_double_seat
ORDER 3 kereta_rear_cushion TO storage_krt_rear_cushion
ORDER 3 kereta_air_cleaner TO storage_krt_air_cleaner
ORDER 3 kereta_CDI TO storage_krt_CDI
ORDER 3 kereta_rear_wheel TO storage_krt_rear_wheel
ORDER 3 kereta_panel_brake TO storage_krt_panel_brake
ORDER 3 kereta_ASV TO storage_krt_ASV
ORDER 3 kereta_fuel_tank TO storage_krt_fuel_tank
ORDER 5 kereta_steering_handle TO storage_krt_steering
ORDER 3 kereta_front_wheel TO storage_krt_fr_wheel
ORDER 3 kereta_box_luggage TO storage_krt_box_luggage

ORDER 3 kereta_step_pillion_R TO storage_krt_pillion_R
ORDER 3 kereta_muffler TO storage_krt_muffler
ORDER 3 kereta_kick_starter TO storage_krt_kick_starter
ORDER 3 kereta_protector TO storage_krt_protector
ORDER 3 kereta_rail_rr_grab TO storage_krt_rail_grab
ORDER 5 kereta_leg_shield_R TO storage_krt_leg_sh_R
ORDER 3 kereta_cover_fr_top TO storage_krt_cov_fr_top
ORDER 3 kereta_cover_pipe_center TO storage_krt_cov_cntr
ORDER 1 kereta_POH1 TO prsd_krt_awal_POH1
ORDER 1 kereta_P1 TO prsd_krt_awal_P1
ORDER 1 kereta_P2 TO prsd_krt_awal_P2
ORDER 1 kereta_P3 TO prsd_krt_awal_P3
ORDER 1 kereta_P4 TO prsd_krt_awal_P4
ORDER 1 kereta_P5 TO prsd_krt_awal_P5
ORDER 1 kereta_P6 TO prsd_krt_awal_P6
ORDER 1 kereta_P7 TO prsd_krt_awal_P7
ORDER 1 kereta_P8 TO prsd_krt_awal_P8
ORDER 1 kereta_P9 TO prsd_krt_awal_P9
ORDER 1 kereta_P10 TO prsd_krt_awal_P10
ORDER 1 kereta_rear_fender TO prsd_krt_awal_rear_fender
ORDER 1 kereta_keyset TO prsd_krt_awal_keyset
ORDER 1 kereta_rearstop TO prsd_krt_awal_rear
ORDER 1 kereta_setlight TO prsd_krt_awal_setlight
ORDER 1 kereta_frame_body TO prsd_krt_awal_frame
ORDER 1 kereta_harness_wire TO prsd_krt_awal_harness
ORDER 1 kereta_pedal_brake TO prsd_krt_awal_pedal
ORDER 1 kereta_mainstand TO prsd_krt_awal_mainstand
ORDER 1 kereta_engine TO prsd_krt_awal_engine
ORDER 1 kereta_step_assy_bar TO prsd_krt_awal_step_bar
ORDER 1 kereta_carburator TO prsd_krt_awal_carburator
ORDER 1 kereta_arm_swing TO prsd_krt_awal_arm_swing
ORDER 1 kereta_chain_drive TO prsd_krt_awal_chain_drive
ORDER 1 kereta_flange_assy TO prsd_krt_awal_flange
ORDER 1 kereta_front_fork TO prsd_krt_awal_fr_fork
ORDER 1 kereta_horn TO prsd_krt_awal_horn
ORDER 1 kereta_chain_case TO prsd_krt_awal_chain_case
ORDER 1 kereta_cover_body_L TO prsd_krt_awal_cov_body_L
ORDER 1 kereta_cover_body_R TO prsd_krt_awal_cov_body_R

ORDER 1 kereta_cover_fr_body TO prsd_krt_awal_cov_fr_body
 ORDER 1 kereta_cover_comp_rear TO prsd_krt_awal_cov_comp_rear
 ORDER 1 kereta_step_pillion_L TO prsd_krt_awal_pillion_L
 ORDER 1 kereta_leg_shield_L TO prsd_krt_awal_leg_sh_L
 ORDER 1 kereta_cover_under TO prsd_krt_awal_cov_under
 ORDER 1 kereta_double_seat TO prsd_krt_awal_double_seat
 ORDER 1 kereta_rear_cushion TO prsd_krt_awal_rear_cushion
 ORDER 1 kereta_air_cleaner TO prsd_krt_awal_air_cleaner
 ORDER 1 kereta_CDI TO prsd_krt_awal_CDI
 ORDER 1 kereta_rear_wheel TO prsd_krt_awal_rear_wheel
 ORDER 1 kereta_panel_brake TO prsd_krt_awal_panel_brake
 ORDER 1 kereta_ASV TO prsd_krt_awal_ASV
 ORDER 1 kereta_fuel_tank TO prsd_krt_awal_fuel_tank
 ORDER 1 kereta_steering_handle TO prsd_krt_awal_steering
 ORDER 1 kereta_front_wheel TO prsd_krt_awal_fr_wheel
 ORDER 1 kereta_box_luggage TO prsd_krt_awal_box_luggage
 ORDER 1 kereta_step_pillion_R TO prsd_krt_awal_pillion_R
 ORDER 1 kereta_muffler TO prsd_krt_awal_muffler
 ORDER 1 kereta_kick_starter TO prsd_krt_awal_kick_starter
 ORDER 1 kereta_protector TO prsd_krt_awal_protector
 ORDER 1 kereta_rail_rr_grab TO prsd_krt_awal_rail_grab
 ORDER 1 kereta_leg_shield_R TO prsd_krt_awal_leg_sh_R
 ORDER 1 kereta_cover_fr_top TO prsd_krt_awal_cov_fr_top
 ORDER 1 kereta_cover_pipe_center TO prsd_krt_awal_cov_cntr
 ORDER 100 Seat_lock_comp TO prsd_awal_POH1
 ORDER 400 Bolt_washer_6x12_mm TO prsd_awal_POH1
 ORDER 100 Seat_lock_washer TO prsd_awal_POH1
 ORDER 100 Seat_catch_guard TO prsd_awal_POH1
 ORDER 100 Set_spring_lock_key TO prsd_awal_POH1
 ORDER 100 Pin_split_30x25 TO prsd_awal_POH1
 ORDER 200 BF_6x12_mm TO prsd_awal_POH1
 ORDER 100 Strengtop_ball_race TO prsd_awal_POH1
 ORDER 100 Race_steering_bottom_ball TO prsd_awal_POH1
 ORDER 100 Shaft_rear_brake_pivot TO prsd_awal_POH1
 ORDER 100 Hook_MS_spring TO prsd_awal_POH1
 ORDER 100 Spring_a_mainstand TO prsd_awal_POH1
 ORDER 100 Rubber_stand_stopper TO prsd_awal_POH1
 ORDER 100 Steel_ball_6x21 TO prsd_awal_POH1

prsd_2 Integer

ORDER 50 Rear_Fender TO prsd_awal_rear_fender
ORDER 100 Key_set TO prsd_awal_keyset
ORDER 10 Frame_Body TO prsd_awal_frame
ORDER 100 Harness_wire TO prsd_awal_harness
ORDER 100 Rear_stop TO prsd_awal_rear
ORDER 100 Pedal_Brake TO prsd_awal_pedal
ORDER 100 Mainstand TO prsd_awal_mainstand
ORDER 100 BF_SH_6x22_mm TO prsd_awal_P1
ORDER 100 BF_SH_6x45_mm TO prsd_awal_P1
ORDER 400 BF_8x20_mm TO prsd_awal_P1
ORDER 100 Insulator_carburator TO prsd_awal_P1
ORDER 300 BF_10x110_mm TO prsd_awal_P1
ORDER 100 Choke_cable_comp TO prsd_awal_P1
ORDER 100 BF_10x35_mm TO prsd_awal_P1
ORDER 100 Bolt_arm_swing_pivot TO prsd_awal_P1
ORDER 20 Engine TO prsd_awal_engine
ORDER 50 Step_assy_bar TO prsd_awal_step_bar
ORDER 50 Carburator TO prsd_awal_carburator
ORDER 50 Arm_Swing TO prsd_awal_arm_swing
ORDER 100 Chain_drive TO prsd_awal_chain_drive
ORDER 100 Steel_ball_6x21 TO prsd_awal_P2
ORDER 100 Washer_plain_10mm TO prsd_awal_P2
ORDER 200 Screw_flat_U_lock_6x12 TO prsd_awal_P2
ORDER 100 NHC_10_mm TO prsd_awal_P2
ORDER 100 Collar_rear_wheel_side TO prsd_awal_P2
ORDER 100 Chain_adjuster_R TO prsd_awal_P2
ORDER 100 Axle_rear_wheel TO prsd_awal_P2
ORDER 100 Key_shutter TO prsd_awal_P2
ORDER 100 Socket_bolt_6x10 TO prsd_awal_P2
ORDER 100 Race_steering_top_cone TO prsd_awal_P2
ORDER 100 Thread_comp_top_127 TO prsd_awal_P2
ORDER 100 Washer_stem_nut TO prsd_awal_P2
ORDER 100 Nut_streng_stem TO prsd_awal_P2
ORDER 100 Handle_set_collar_a TO prsd_awal_P2
ORDER 100 BF_10x50_mm TO prsd_awal_P2
ORDER 100 Flange_assy TO prsd_awal_flange
ORDER 12 Front_fork TO prsd_awal_fr_fork
ORDER 100 BF_8x32_mm TO prsd_awal_P3

ORDER 100 Fuel_auto_cock TO prsd_awal_P3
ORDER 100 Tube_assy_fuel TO prsd_awal_P3
ORDER 100 Tube_fuel TO prsd_awal_P3
ORDER 100 Coil_rubber TO prsd_awal_P3
ORDER 100 Nut_U_12_mm TO prsd_awal_P3
ORDER 100 Chain_case_set_washer TO prsd_awal_P3
ORDER 200 BF_6x10_hitam TO prsd_awal_P3
ORDER 100 BF_6_mm TO prsd_awal_P3
ORDER 100 BF_6x16_mm TO prsd_awal_P3
ORDER 100 Washer_6x9 TO prsd_awal_P3
ORDER 100 Horn TO prsd_awal_horn
ORDER 100 Chain_case TO prsd_awal_chain_case
ORDER 400 Screw_tapping_4x10 TO prsd_awal_P4
ORDER 200 Screw_pan_5x115 TO prsd_awal_P4
ORDER 100 BF_8x32_mm TO prsd_awal_P4
ORDER 100 BF_6x12_black TO prsd_awal_P4
ORDER 200 BF_SH_6x25_mm TO prsd_awal_P4
ORDER 100 Pedal_assy_gear_change TO prsd_awal_P4
ORDER 100 BF_6x35_mm TO prsd_awal_P4
ORDER 100 Washer_plain_6mm TO prsd_awal_P4
ORDER 100 RR_fender_collar TO prsd_awal_P4
ORDER 100 BF_6x25_mm TO prsd_awal_P4
ORDER 100 Bolt_hex_6x20_mm TO prsd_awal_P4
ORDER 100 Stay_L_under_cowl TO prsd_awal_P4
ORDER 25 Cover_body_R TO prsd_awal_cov_body_R
ORDER 25 Cover_body_L TO prsd_awal_cov_body_L
ORDER 25 Cover_tail_R TO prsd_awal_cover_tail_R
ORDER 25 Cover_tail_L TO prsd_awal_cover_tail_L
ORDER 100 Cover_fr_body TO prsd_awal_cov_fr_body
ORDER 100 Cover_comp_rear TO prsd_awal_cov_comp_rear
ORDER 100 Step_pillion_L TO prsd_awal_pillion_L
ORDER 200 BF_8x22_mm TO prsd_awal_P5
ORDER 200 Collar_side_coversetting TO prsd_awal_P5
ORDER 300 Bolt_body_cover_set TO prsd_awal_P5
ORDER 200 Screw_pan_5x115 TO prsd_awal_P5
ORDER 100 Nut_flange_10_mm TO prsd_awal_P5
ORDER 200 Nut_hex_6_mm TO prsd_awal_P5
ORDER 200 Screw_special_5mm TO prsd_awal_P5

ORDER 100 Screw_6x12 TO prsd_awal_P5
ORDER 100 Screw_visor_spc TO prsd_awal_P5
ORDER 20 Leg_shield_L TO prsd_awal_leg_sh_L
ORDER 100 Cover_under TO prsd_awal_cov_under
ORDER 70 Double_seat TO prsd_awal_double_seat
ORDER 100 BF_10x35_mm TO prsd_awal_P6
ORDER 100 Body_cover_set_rubber TO prsd_awal_P6
ORDER 300 Nut_flange_10_mm TO prsd_awal_P6
ORDER 100 Washer_plain_10mm TO prsd_awal_P6
ORDER 200 NHC_10_mm TO prsd_awal_P6
ORDER 100 BF_6_mm TO prsd_awal_P6
ORDER 200 BF_6x16_mm TO prsd_awal_P6
ORDER 200 Rear_cushion TO prsd_awal_rear_cushion
ORDER 100 Air_cleaner TO prsd_awal_air_cleaner
ORDER 100 CDI TO prsd_awal_CDI
ORDER 50 Rear_wheel TO prsd_awal_rear_wheel
ORDER 100 Brake_panel_side_collar TO prsd_awal_P7
ORDER 100 Chain_adjuster_R TO prsd_awal_P7
ORDER 100 Nut_U_12_mm TO prsd_awal_P7
ORDER 200 Brake_return_spring TO prsd_awal_P7
ORDER 100 Joint_B_brake_arm TO prsd_awal_P7
ORDER 100 Brake_rod_adjusting_nut TO prsd_awal_P7
ORDER 200 BF_6x8_mm TO prsd_awal_P7
ORDER 100 Handle_set_collar_b TO prsd_awal_P7
ORDER 100 Nut_U_10_mm TO prsd_awal_P7
ORDER 100 Axle_fr_wheel TO prsd_awal_P7
ORDER 200 Collar_fr_wheel_side TO prsd_awal_P7
ORDER 200 Bolt_torx_8x25 TO prsd_awal_P7
ORDER 100 Stoooper_arm_bolt_a TO prsd_awal_P7
ORDER 100 Stoooper_arm_rubber TO prsd_awal_P7
ORDER 100 Washer_plain_8mm TO prsd_awal_P7
ORDER 100 Nut_hex_8_mm TO prsd_awal_P7
ORDER 100 Panel_brake TO prsd_awal_panel_brake
ORDER 100 ASV TO prsd_awal_ASV
ORDER 100 Fuel_tank TO prsd_awal_fuel_tank
ORDER 24 Steering_Handle TO prsd_awal_steering
ORDER 100 Front_wheel TO prsd_awal_fr_wheel
ORDER 400 BF_6x30_mm TO prsd_awal_P8

ORDER 600 BF_6x12_mm TO prsd_awal_P8
ORDER 200 Washer_plain_6mm TO prsd_awal_P8
ORDER 100 Stop_switch_spring TO prsd_awal_P8
ORDER 100 Band_B1_wire_black TO prsd_awal_P8
ORDER 100 Pin_split_2x15 TO prsd_awal_P8
ORDER 50 Box_Luggage TO prsd_awal_box_luggage
ORDER 100 Set_light TO prsd_awal_setlight
ORDER 200 Screw_pan_5x115 TO prsd_awal_P9
ORDER 100 Stay_R_under_cowl TO prsd_awal_P9
ORDER 100 RR_fender_collar TO prsd_awal_P9
ORDER 100 Washer_plain_6mm TO prsd_awal_P9
ORDER 100 BF_6x25_mm TO prsd_awal_P9
ORDER 100 Pipe_gasket TO prsd_awal_P9
ORDER 100 BF_8x25_mm TO prsd_awal_P9
ORDER 100 Washer_plain_8mm TO prsd_awal_P9
ORDER 100 BF_8x45_mm TO prsd_awal_P9
ORDER 100 Nut_flange_8_mm TO prsd_awal_P9
ORDER 200 NHC_8_mm TO prsd_awal_P9
ORDER 100 BF_8x12_mm TO prsd_awal_P9
ORDER 400 BF_6x12_black TO prsd_awal_P9
ORDER 100 Step_pillion_R TO prsd_awal_pillion_R
ORDER 50 Muffler TO prsd_awal_muffler
ORDER 200 Kick_starter TO prsd_awal_kick_starter
ORDER 100 Protector TO prsd_awal_protector
ORDER 200 BF_8x22_mm TO prsd_awal_P10
ORDER 100 BF_6x10_mm TO prsd_awal_P10
ORDER 200 Collar_side_coversetting TO prsd_awal_P10
ORDER 300 Bolt_body_cover_set TO prsd_awal_P10
ORDER 100 Braket_front_number_plate TO prsd_awal_P10
ORDER 200 BF_6x28_mm TO prsd_awal_P10
ORDER 100 Nut_flange_10_mm TO prsd_awal_P10
ORDER 100 Bolt_hex_8x25_mm TO prsd_awal_P10
ORDER 300 Screw_pan_5x115 TO prsd_awal_P10
ORDER 100 Screw_visor_spc TO prsd_awal_P10
ORDER 100 Rail_RR_grab TO prsd_awal_rail_grab
ORDER 20 Leg_shield_R TO prsd_awal_leg_sh_R
ORDER 70 Cover_fr_top TO prsd_awal_cov_fr_top
ORDER 100 Cover_main_pipe TO prsd_awal_cov_cntr

ORDER 100 Cover_center TO prsd_awal_cov_cntr
ORDER 1 kereta_POH1 TO prsd_krt_awal_POH1
ORDER 1 kereta_P1 TO prsd_krt_awal_P1
ORDER 1 kereta_P2 TO prsd_krt_awal_P2
ORDER 1 kereta_P3 TO prsd_krt_awal_P3
ORDER 1 kereta_P4 TO prsd_krt_awal_P4
ORDER 1 kereta_P5 TO prsd_krt_awal_P5
ORDER 1 kereta_P6 TO prsd_krt_awal_P6
ORDER 1 kereta_P7 TO prsd_krt_awal_P7
ORDER 1 kereta_P8 TO prsd_krt_awal_P8
ORDER 1 kereta_P9 TO prsd_krt_awal_P9
ORDER 1 kereta_P10 TO prsd_krt_awal_P10
ORDER 1 kereta_rear_fender TO prsd_krt_awal_rear_fender
ORDER 1 kereta_keyset TO prsd_krt_awal_keyset
ORDER 1 kereta_rearstop TO prsd_krt_awal_rear
ORDER 1 kereta_setlight TO prsd_krt_awal_setlight
ORDER 1 kereta_frame_body TO prsd_krt_awal_frame
ORDER 1 kereta_harness_wire TO prsd_krt_awal_harness
ORDER 1 kereta_pedal_brake TO prsd_krt_awal_pedal
ORDER 1 kereta_mainstand TO prsd_krt_awal_mainstand
ORDER 1 kereta_engine TO prsd_krt_awal_engine
ORDER 1 kereta_step_assy_bar TO prsd_krt_awal_step_bar
ORDER 1 kereta_carburator TO prsd_krt_awal_carburator
ORDER 1 kereta_arm_swing TO prsd_krt_awal_arm_swing
ORDER 1 kereta_chain_drive TO prsd_krt_awal_chain_drive
ORDER 1 kereta_flange_assy TO prsd_krt_awal_flange
ORDER 1 kereta_front_fork TO prsd_krt_awal_fr_fork
ORDER 1 kereta_horn TO prsd_krt_awal_horn
ORDER 1 kereta_chain_case TO prsd_krt_awal_chain_case
ORDER 1 kereta_cover_body_L TO prsd_krt_awal_cov_body_L
ORDER 1 kereta_cover_body_R TO prsd_krt_awal_cov_body_R
ORDER 1 kereta_cover_fr_body TO prsd_krt_awal_cov_fr_body
ORDER 1 kereta_cover_comp_rear TO prsd_krt_awal_cov_comp_rear
ORDER 1 kereta_step_pillion_L TO prsd_krt_awal_pillion_L
ORDER 1 kereta_leg_shield_L TO prsd_krt_awal_leg_sh_L
ORDER 1 kereta_cover_under TO prsd_krt_awal_cov_under
ORDER 1 kereta_double_seat TO prsd_krt_awal_double_seat
ORDER 1 kereta_rear_cushion TO prsd_krt_awal_rear_cushion

```

ORDER 1 kereta_air_cleaner TO prsd_krt_awal_air_cleaner
ORDER 1 kereta_CDI TO prsd_krt_awal_CDI
ORDER 1 kereta_rear_wheel TO prsd_krt_awal_rear_wheel
ORDER 1 kereta_panel_brake TO prsd_krt_awal_panel_brake
ORDER 1 kereta_ASV TO prsd_krt_awal_ASV
ORDER 1 kereta_fuel_tank TO prsd_krt_awal_fuel_tank
ORDER 1 kereta_steering_handle TO prsd_krt_awal_steering
ORDER 1 kereta_front_wheel TO prsd_krt_awal_fr_wheel
ORDER 1 kereta_box_luggage TO prsd_krt_awal_box_luggage
ORDER 1 kereta_step_pillion_R TO prsd_krt_awal_pillion_R
ORDER 1 kereta_muffler TO prsd_krt_awal_muffler
ORDER 1 kereta_kick_starter TO prsd_krt_awal_kick_starter
ORDER 1 kereta_protector TO prsd_krt_awal_protector
ORDER 1 kereta_rail_rr_grab TO prsd_krt_awal_rail_grab
ORDER 1 kereta_leg_shield_R TO prsd_krt_awal_leg_sh_R
ORDER 1 kereta_cover_fr_top TO prsd_krt_awal_cov_fr_top
ORDER 1 kereta_cover_pipe_center TO prsd_krt_awal_cov_ctr
prsd_3 Integer //ORDER 10 Frame_Body TO prsd_awal_frame
ORDER 12 Front_fork TO prsd_awal_fr_fork
ORDER 25 Cover_body_R TO prsd_awal_cov_body_R
ORDER 25 Cover_tail_R TO prsd_awal_cover_tail_R
ORDER 25 Cover_body_L TO prsd_awal_cov_body_L
ORDER 25 Cover_tail_L TO prsd_awal_cover_tail_L
ORDER 24 Steering_Handle TO prsd_awal_steering
ORDER 20 Leg_shield_L TO prsd_awal_leg_sh_L
ORDER 20 Leg_shield_R TO prsd_awal_leg_sh_R
//ORDER 1 kereta_frame_body TO prsd_krt_awal_frame
ORDER 1 kereta_front_fork TO prsd_krt_awal_fr_fork
ORDER 1 kereta_cover_body_R TO prsd_krt_awal_cov_body_R
ORDER 1 kereta_cover_body_L TO prsd_krt_awal_cov_body_L
ORDER 1 kereta_steering_handle TO prsd_krt_awal_steering
ORDER 1 kereta_leg_shield_L TO prsd_krt_awal_leg_sh_L
ORDER 1 kereta_leg_shield_R TO prsd_krt_awal_leg_sh_R
prsd_4 Integer //ORDER 10 Frame_Body TO prsd_awal_frame
ORDER 20 Leg_shield_L TO prsd_awal_leg_sh_L
//ORDER 1 kereta_frame_body TO prsd_krt_awal_frame
ORDER 1 kereta_leg_shield_L TO prsd_krt_awal_leg_sh_L

```