ABSTRAK


ABSTRACT

Business process modeling is an activity undertaken to help understand the process that is underway. This understanding is used to assess whether the performance of these processes take place either to retain or less good for repair. In this paper the subject matter covered is the business process modeling in the PT. Cakrawala Sumbindo Jakarta engaged in the fishery. The purpose of this paper was to determine whether a business process is good or needs to be repaired, the policy and the flow of data in the PT. Cakrawala Sumbindo Jakarta. The theory used is using IDEF0 Framework. Source data obtained to write this final report is obtained from the internet, e-books, text books. Sources of enterprise data information obtained through interviews to production supervisors or make observations to the PT. Cakrawala Sumbindo Jakarta. And to methods of research conducted by survey method and studied theories of IDEF0 and conduct research techniques through interviews and observation. From the results of modeling done at PT. Sumbindo horizon there are two processes that have been running the business effectively and efficiently, the business processes of production and business processes ordering raw materials.

Keywords: IDEF0, Modeling, Business Process Modeling, Framework, Diagram, Information Systems.
DAFTAR ISI

PRAKATA ................................................................................................................................................. i
ABSTRAK .................................................................................................................................................. iii
ABSTRACT .................................................................................................................................................. iiiv
DAFTAR ISI ................................................................................................................................................ v
DAFTAR GAMBAR ................................................................................................................................... viii
DAFTAR TABEL ......................................................................................................................................... ix
DAFTAR LAMPIRAN ................................................................................................................................. x
BAB I PENDAHULUAN ............................................................................................................................. 1
  1.1 Latar Belakang Masalah ...................................................................................................................... 1
  1.2 Rumusan Masalah ............................................................................................................................. 2
  1.3 Tujuan Pembahasan .......................................................................................................................... 2
  1.4 Ruang Lingkup Kajian ...................................................................................................................... 2
  1.5 Sumber Data ..................................................................................................................................... 3
  1.6 Sistematika Penyajian ...................................................................................................................... 3
BAB II KAJIAN TEORI ............................................................................................................................... 5
  2.1 Flowchart .......................................................................................................................................... 5
    2.1.1 Pedoman – pedoman Dalam Membuat Flowchart ...................................................................... 5
    2.1.2 Jenis Flowchart ........................................................................................................................... 6
    2.1.3 Simbol – Simbol Flowchart ......................................................................................................... 11
  2.2 IDEF0 .............................................................................................................................................. 15
    2.2.1 Tujuan Utama IDEF0 ................................................................................................................. 16
    2.2.2 Komponen Utama IDEF0 .......................................................................................................... 17
    2.2.3 Langkah Menggambarkan IDEF0 .............................................................................................. 20
  2.3 Hirarki Aktifitas ............................................................................................................................... 22
    2.3.1 Bilangan Node ............................................................................................................................. 22
    2.3.2 Indeks Node ............................................................................................................................ 23
    2.3.3 Pohon Node ............................................................................................................................. 23
  2.4 Contoh Kasus .................................................................................................................................... 24
BAB III ANALISIS DAN PEMODELAN ................................................................. 37
  3.1 Latar Belakang Perusahaan ........................................................................... 37
  3.2 Visi Dan Misi PT. Cakrawala Sumbindo .......................................................... 37
  3.3 Proses Bisnis PT. Cakrawala Sumbindo ........................................................... 38
  3.4 Hirarki Aktifitas .............................................................................................. 53
  3.5 Pemodelan IDEFO ............................................................................................ 55

BAB IV SIMPULAN DAN SARAN .......................................................................... 68
  4.1 Simpulan ........................................................................................................... 68
  4.2 Saran .................................................................................................................. 69

DAFTAR PUSTAKA .................................................................................................... 70
DAFTAR GAMBAR

Gambar 1. Contoh Flowchart Sistem (Fenni, 2012) ..................................................7
Gambar 2. Contoh Conceptual Flowchart dan Detail Flowchart (Rincen, 2009, p:3) .................................................................8
Gambar 3. Contoh Flowchart Paperwork atau Dokumen (Fenni, 2012) .................9
Gambar 4. Contoh Flowchart Skematik (Fenni, 2012) ...........................................10
Gambar 5. Simbol Flowchart Proses (Fenni, 2012) ..............................................10
Gambar 6. Contoh Flowchart Proses (Fenni, 2012) .............................................11
Gambar 7. Building Blocks Dalam IDEF0 .........................................................18
Gambar 8. Aturan Penomoran Box .................................................................20
Gambar 13. Hirarki Aktifitas .................................................................28
Gambar 14. Proses A0 .................................................................................29
Gambar 15. Proses A1, A2, A3 dan A4 .........................................................30
Gambar 16. Proses A11, A12, dan A13 .........................................................31
Gambar 17. Proses A21, A22 dan A23 .........................................................32
Gambar 18. Proses A31, A32, A33, A34 dan A35 ........................................33
Gambar 19. Proses A41, A42 dan A43 .........................................................34
Gambar 21. Flowchart Proses Produksi Ikan Tuna Beku .........................41
Gambar 22. Flowchart Proses Produksi Ikan Tuna Steak .........................46
Gambar 23. Flowchart Proses Distribusi ..................................................49
Gambar 24. *Flowchart* Proses Pemesanan Bahan Baku ........................................51
Gambar 25. *Flowchart* Proses Penjualan .................................................................52
Gambar 26. Hirarki Aktivitas .....................................................................................53
Gambar 27. Proses A0 .................................................................................................56
Gambar 28. Proses A1, A2, A3 dan A4 .................................................................58
Gambar 29. Proses A11, A12, A13, A14, A15, dan A16 ..............................60
Gambar 30. Proses A21 dan A22 ..............................................................61
Gambar 32. Proses A221, A222, A223, A224, A225, dan A226 .............65
Gambar 33. Proses A31, A32, A33, A34, dan A35 .................................67
Gambar 34. Proses A41, A42, dan A43 .........................................................68
DAFTAR TABEL

Tabel I. Flow Direction Simbol ................................................................. 12
Tabel II. Processing Simbol ................................................................. 12
Tabel III. Input / Output Simbol .......................................................... 14
Tabel IV. Penjelasan IDEF0 ................................................................. 18
Tabel V. Tabel Wawancara ................................................................. D.1
DAFTAR LAMPIRAN

LAMPIRAN A FORM GMP (GOOD MANUFACTURING PRACTICES)......... A.1
LAMPIRAN B SCREEN SHOOT PROGRAM INVENTORY.......................... B.1
LAMPIRAN C KUALITAS MUTU (GRADE) DAGING IKAN TUNA............. C.1
LAMPIRAN D DOKUMEN PROSES BISNIS........................................ D.1
LAMPIRAN E HASIL WAWANCARA.................................................. E.1