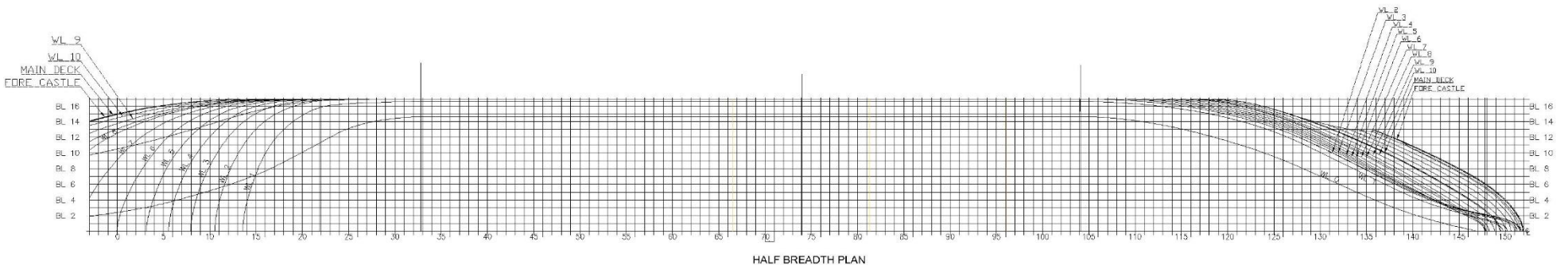
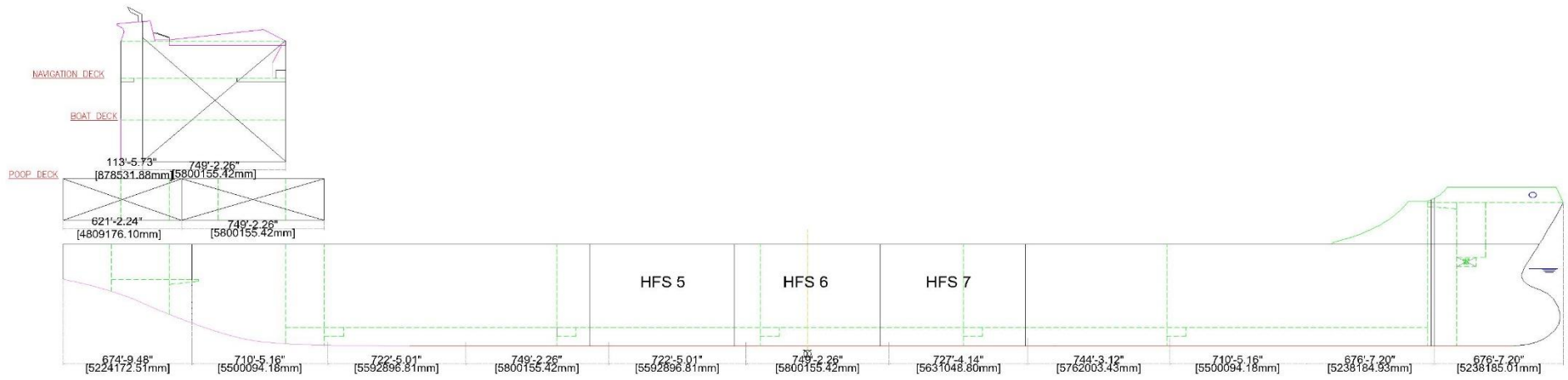


## DAFTAR PUSTAKA

- Agarwala, Nitin 2014, *Developments in Modular Construction for Shipbuilding; Future Trends and Opportunities in Warship Design and Construction*, DNG (SSG): New Delhi
- Departement of Transportation. 1986, *Engineering for Ship Production*. United State: The University of Michigan
- Departement Pendidikan Nasional. 2003, *Urutan dan Metode Pembuatan Kapal*. Surabaya: Fakultas Teknologi Kelautan ITS
- DPM, 1999, *Design for Production Manual*, 2nd edition, National Shipbuilding Research Program, U.S. Department of the Navy Carderock Division.
- Fadllan. 2017. *Analisis Optimasi Waktu dan Biaya Dengan Metode Time Cost Trade Off Pada Proyek Pembangunan Kapal: Studi Kasus Pembangunan Kapal Kelas I Kenavigasian di Galangan Kapal Batam, Kepulauan Riau*. Skripsi Program Studi Strata Satu Departemen Teknik Sistem Perkapalan. Surabaya: Institut Teknologi Sepuluh Nopember.
- Gitosudarmo, H. Indriyo.2000. *Sistem Perencanaan dan Pengendalian Produksi*.Edisi2. Yogyakarta: BPFU UGM.
- Handoko, T.H. 2000. *Dasar-dasar Manajemen Produksi dan Operasi*. Yogyakarta: BPFU.
- IACS.2004. *Shipbuilding Repair and Quality Standards*.
- Kementerian Pendidikan dan Kebudayaan Republik Indonesia.2018. *KBBI Daring*.26 Desember 2018. <https://kbbi.kemdikbud.go.id/>.
- Luthan, P.L., & Syafriandi.2006. *Aplikasi Microsoft Project untuk Penjadwalan Kerja Proyek Tekni Sipil*. Yogyakarta: Andi Publisher.
- Okayama, Y ; Ando, K ; Tomisawa, M ; Honda, K ; Chirillo, L D ; Chirillo, R D, May 1983, *The National*

- Putra, Donny Pratama, dkk. 2017. *Studi Peningkatan Produktivitas Tenaga Kerja Subkontraktor Pada Pekerjaan Bangunan Kapal Baru di PT. Adiluhung Sarana Segara Indonesia*. Surabaya: Universitas Teknologi Adhi Tama Surabaya.
- Shenoi, R.A. 1989. *Ship Production Technology*. Southampton: University of Southampton.
- Soeharto, Iman. 1999, *Manajemen Proyek*. Jakarta: Erlangga
- Shipbuilding Research Program: Integrated Hull Construction Oufitting and Painting (IHOP). Washington: Todd Pacific Shipyard Corporation
- US Department of Commerce. 1980. *Product Work Breakdown Structure*. Washington
- Wahyuddin. 2011. *Buku Ajar Teknologi Produksi Kapal*. Makassar: Lembaga Kajian Pengembangan Pendidikan Universitas Hasanuddin.
- Yuli A, Rahmawati. 2007. *Penerapan Analisis Jaringan Kerja Untuk Optimalisasi Perencanaan Produksi Dengan Metode Jalur Kritis*. . Skripsi Program Strata Satu Fakultas Ekonomi Program Studi Manajemen. Yogyakarta: Universitas Sanata Dharma.

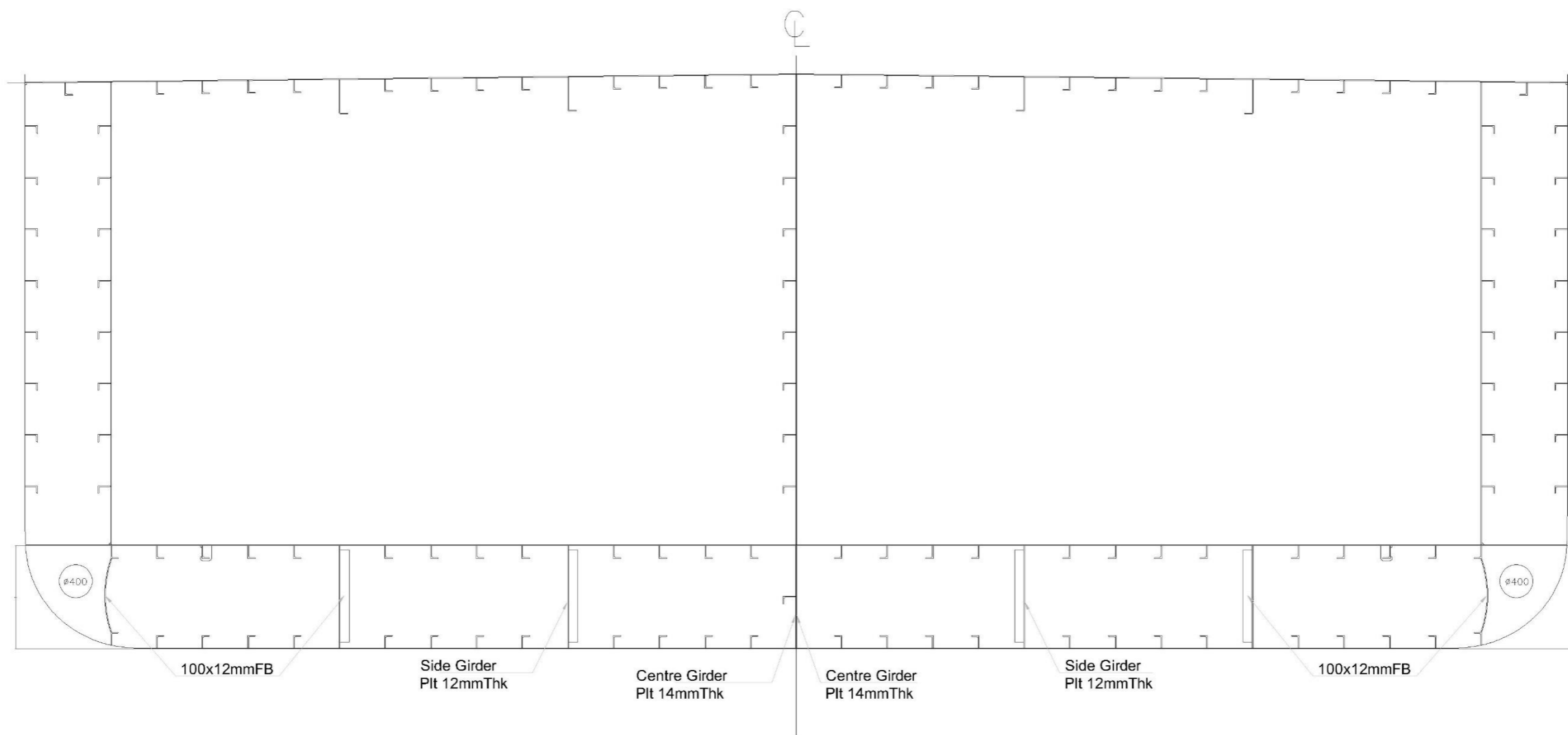
# **LAMPIRAN 1**



70 75 80 85 90 95

FRAME 52 - 96

# **LAMPIRAN 2**

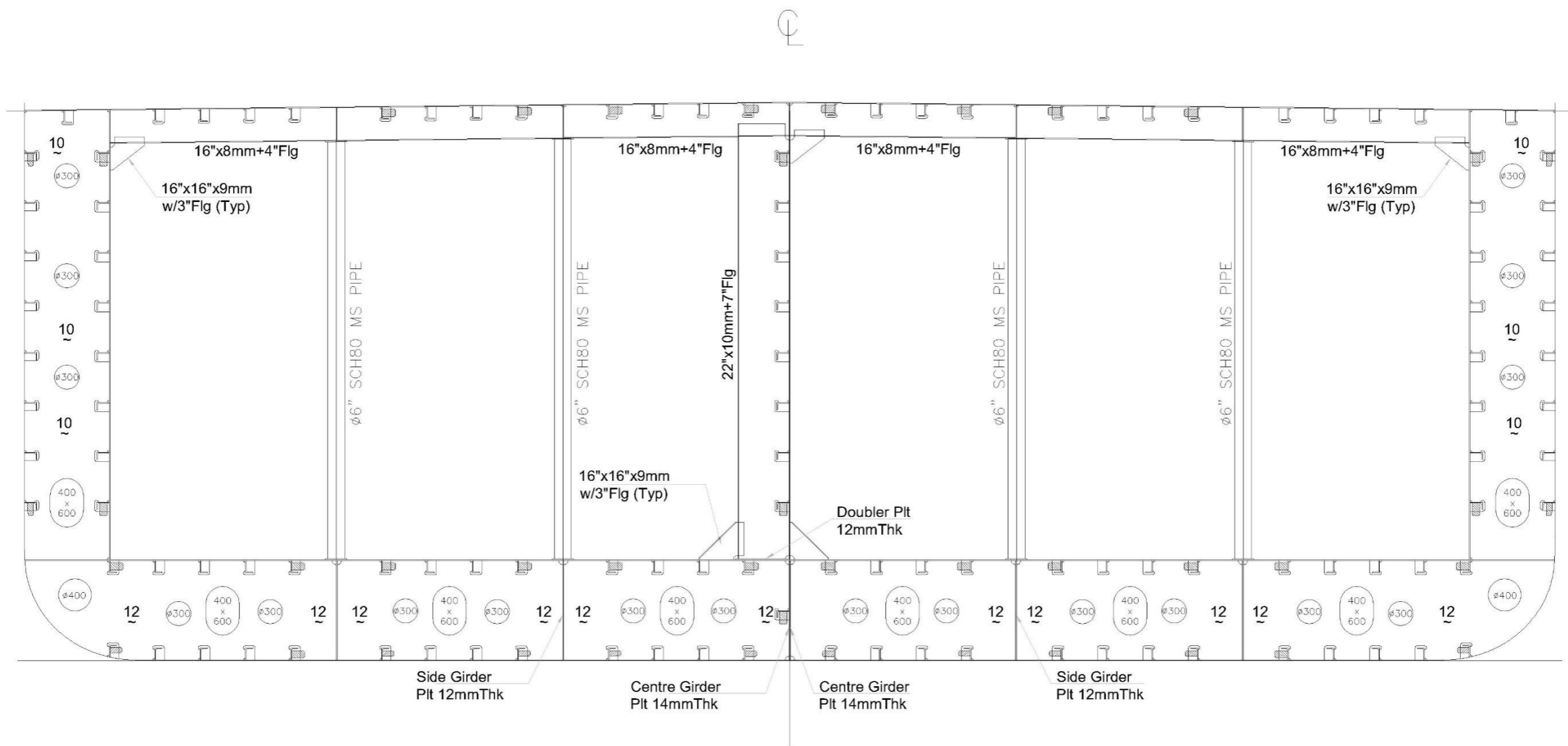


**FRAME**

67, 68, 70, 71, 73, 74, 76, 77, 79, 80.

No	Komponen	Ukuran
1	Deck Web Longitudinal	16"x 8mm + 4" Flg
2	Side Girder	Plate 12 mm
3	Center Girder	Plate 14 mm
4	Plate Bilga	Plate 12 mm
5	Profil L	150 x 90 x 9mm

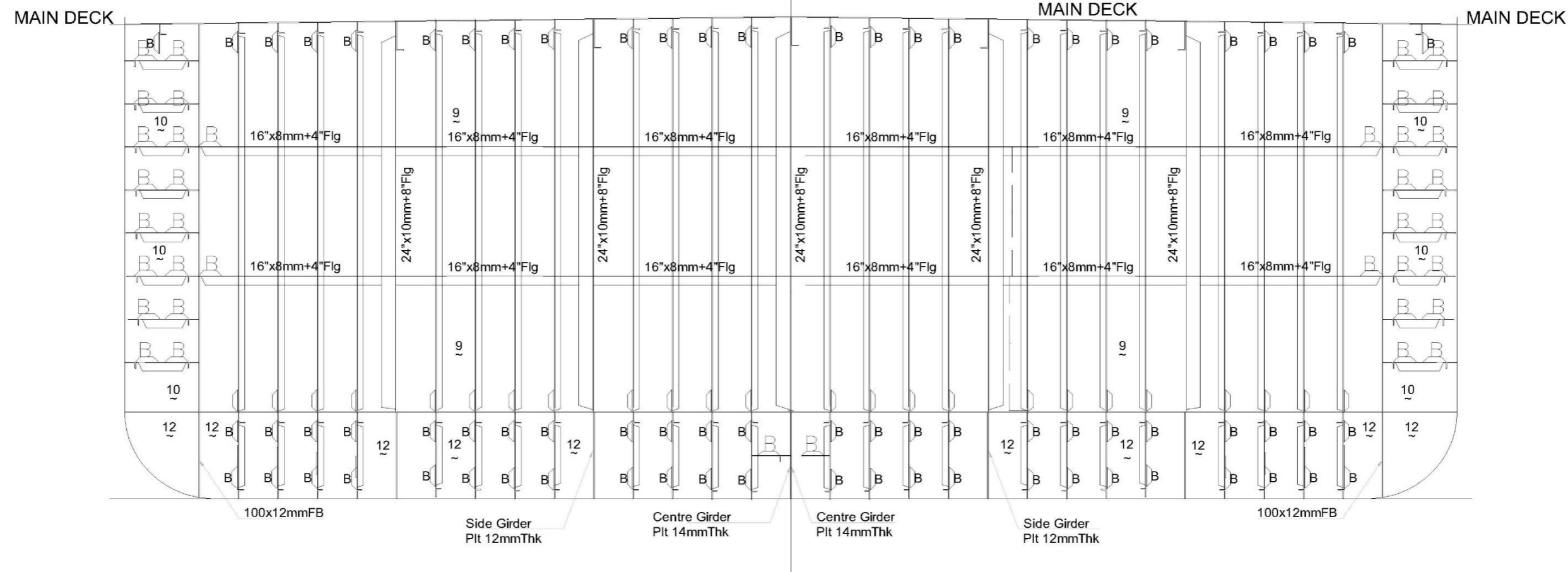
BUILDER :		PT. BAHTERA BAHARI SHIPYARD	
Office :		Jl. Jend. Sudirman Komplek Ruko Anagrak Mas II Blok A2 No. 1-2 Kel. Taman Balo, Batam - Indonesia 29436	
Telp. :		+62 778 4080111 / 4080112; Fax : +62 778 4080113	
Shipyards :		Jl. Pattimura Sei Kosam, Telaga Punggur, Batam - Indonesia 29467	
PROJECT :			
5000 MT SELF PROPELLER CPO BARGE			
TITLE :			
TRANSVERSAL SECTION			
DRAWN BY :	ENG	SCALE :	1 : 180
CHECKED BY :	FND	PROJECT NO. :	H-447
APPROVED BY :	-	DRAWING NO. :	BBS/PN-H447-01
			REV : A1



**FRAME**  
72, 75, 78, 81.

No	Komponen	Ukuran
1	Floor Plate	Plate 12 mm
2	Deck Web Transversal	16"x 8mm + 4" Flg
3	Side Girder	Plate 12 mm
4	Center Girder	Plate 14 mm
5	Plate Web Frame	Plate 10 mm
6	Vertical Web Stiffener	22"x 10mm + 7 Flg
7	Profil L	150 x 90 x 9mm

BUILDER :		PT. BAHTERA BAHARI SHIPYARD	
		Office : Jl. Jend. Sudirman Komplek Ruko Angrek Mas II Blok A2 No. 1-2 Kel. Taman Balo, Batam - Indonesia 29436 Telp. : +62 778 4080111 / 4080112; Fax : +62 778 4080113 Shipyards : Jl. Pattimura Sei Kasam, Telaga Punggur, Batam - Indonesia 29467	
PROJECT :		5000 MT SELF PROPELLER CPO BARGE	
TITLE :		<b>TRANSVERSAL SECTION</b>	
DRAWN BY :	ENG	SCALE :	1 : 180
CHECKED BY :	FND	PROJECT NO. :	H-447
APPROVED BY :	-	DRAWING NO. :	BBS/PN-H447-01
			REV : 2 SIZE : A1

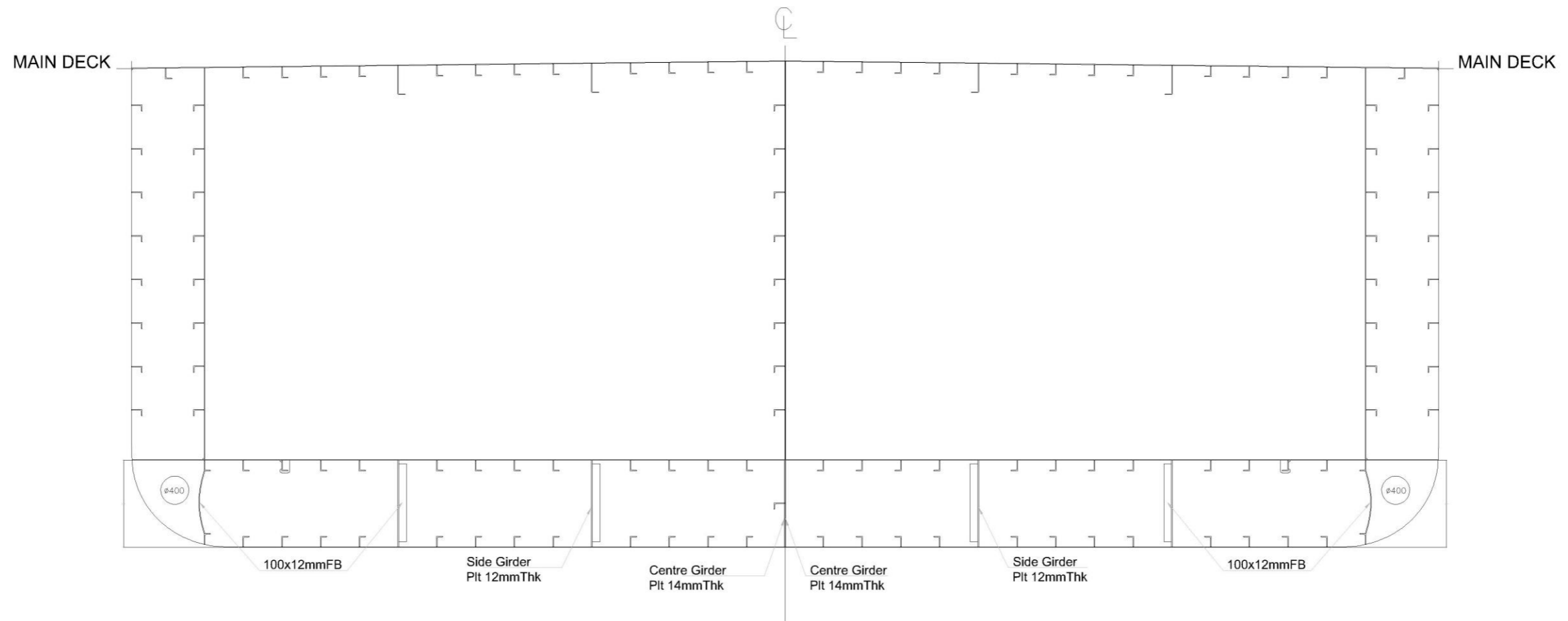


FRAME 69

No	Komponen	Ukuran
1	Floor Plate	Plate 12 mm
2	Deck Web Transversal	16" x 8mm + 4" Flg
3	Side Girder	Plate 12 mm
4	Center Girder	Plate 14 mm
5	Plate Web Frame	Plate 10 mm
6	Vertical Web Trans BHD	24" x 10mm+ 8 Flg
7	Profil L	150 x 90 x 9mm
8	Plate Bulkhead	Plate 9 mm

BUILDER :	PT. BAHTERA BAHARI SHIPYARD	
	Office : Jl. Jend. Sudirman Komplek Ruko Angrek Mes II Blok A2 No. 1-2 Kel. Taman Balo, Batam - Indonesia 29436	
	Telp. : +62 778 4080111 / 4080112; Fax : +62 778 4080113	
	Shipyards : Jl. Pattimura Sei Kasam, Telaga Punggur, Batam - Indonesia 29467	
PROJECT :	5000 MT SELF PROPELLER CPO BARGE	
TITLE :	TRANSVERSAL SECTION	
DRAWN BY :	ENG	SCALE : 1 : 180
CHECKED BY :	FND	PROJECT NO. : H-447
APPROVED BY :	-	DRAWING NO. : BBS/PN-H447-01
		REV : 2
		SIZE : A1



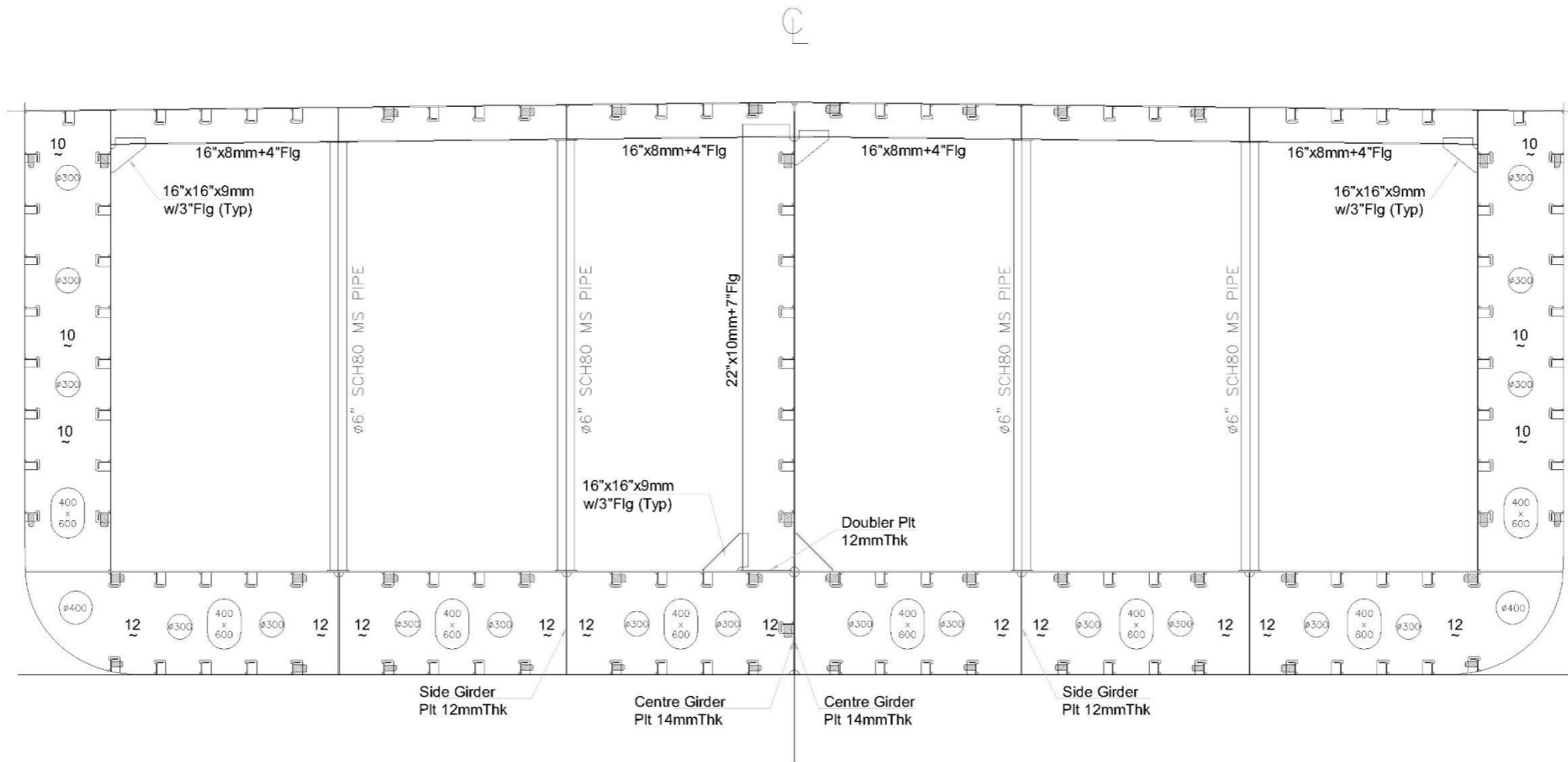


**FRAME**

82, 83, 85, 86, 88, 89, 91, 92, 94, 95.

No	Komponen	Ukuran
1	Deck Web Longitudinal	16"x 8mm + 4" Flg
2	Side Girder	Plate 12 mm
3	Center Girder	Plate 14 mm
4	Plate Bilga	Plate 12 mm
5	Profil L	150 x 90 x 9mm

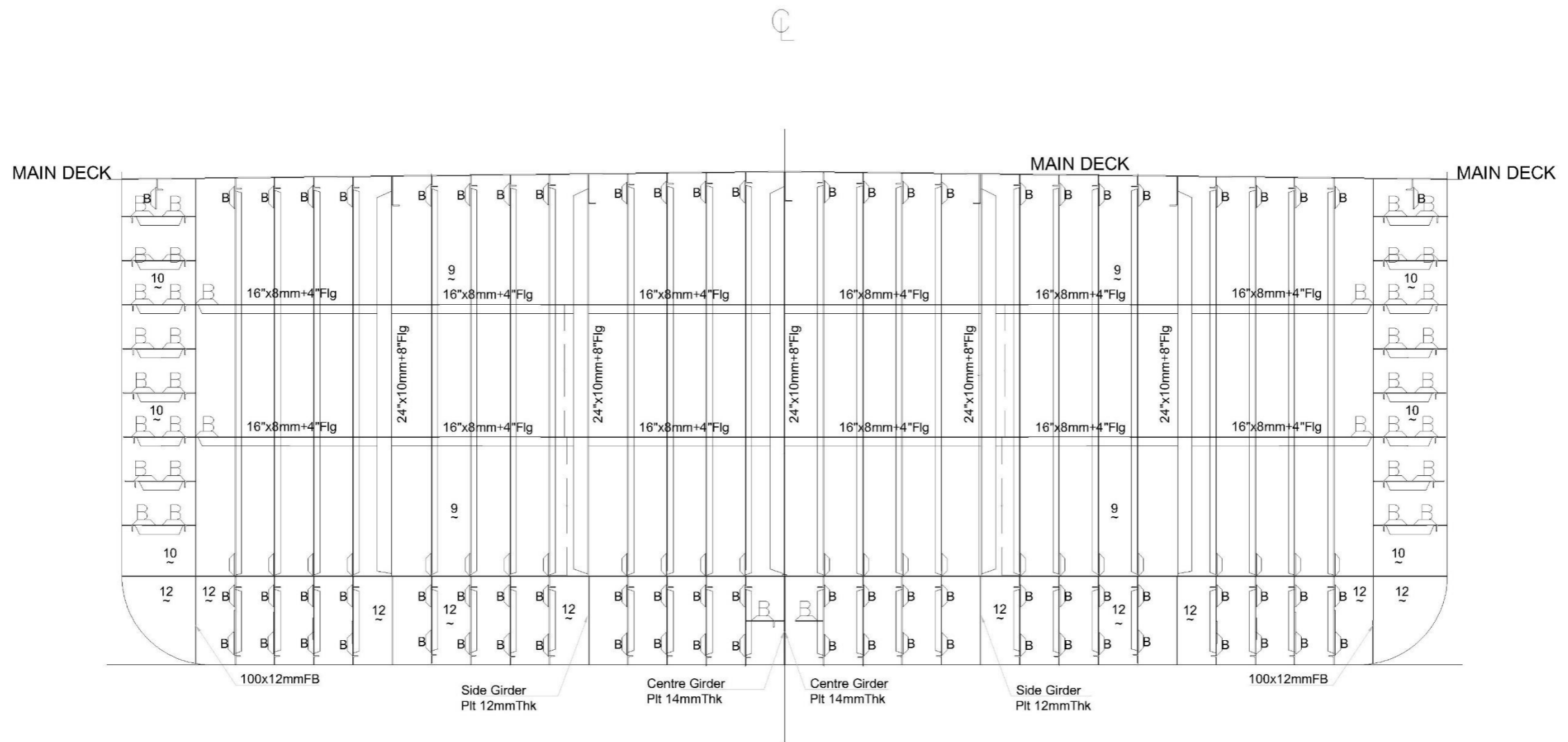
BUILDER :		PT. BAHTERA BAHARI SHIPYARD	
		Office : Jl. Jend. Sudirman Komplek Ruko Angarek Mas II Blok A2 No. 1-2 Kel. Taman Bala, Batam - Indonesia 29436 Tel. : +62 778 4080111 / 4080112; Fax : +62 778 4080113 Shipyard : Jl. Pattimura Sei Kasam, Telaga Punggur, Batam - Indonesia 29467	
PROJECT :		5000 MT SELF PROPELLER CPO BARGE	
TITLE :		<b>TRANSVERSAL SECTION</b>	
DRAWN BY :	ENG	SCALE :	1 : 180
CHECKED BY :	FND	PROJECT NO. :	H-447
APPROVED BY :	-	DRAWING NO. :	BBS/PN-H447-01
			REV : 2 A1



**FRAME**  
84, 87, 93, 96.

No	Komponen	Ukuran
1	Floor Plate	Plate 12 mm
2	Deck Web Transversal	16" x 8mm + 4" Flg
3	Side Girder	Plate 12 mm
4	Center Girder	Plate 14 mm
5	Plate Web Frame	Plate 10 mm
6	Vertical Web Stiffener	22" x 10mm + 7 Flg
7	Profil L	150 x 90 x 9mm

BUILDER :		PT. BAHTERA BAHARI SHIPYARD	
		Office : Jl. Jend. Sudirman Komplek Ruko Angrek Mas II Blok A2 No. 1-2 Kel. Taman Balo, Batam - Indonesia 29436 Telp. : +62 778 4080111 / 4080112; Fax : +62 778 4080113 Shipyards : Jl. Patimura Sei Kasam, Telaga Punggur, Batam - Indonesia 29467	
PROJECT :		5000 MT SELF PROPELLER CPO BARGE	
TITLE :		<b>TRANSVERSAL SECTION</b>	
DRAWN BY :	ENG	SCALE :	1 : 180
CHECKED BY :	FND	PROJECT NO. :	H-447
APPROVED BY :	-	DRAWING NO. :	BBS/PN-H447-01
			REV : 2 A1



FRAME 90

No	Komponen	Ukuran
1	Floor Plate	Plate 12 mm
2	Deck Web Transversal	16" x 8mm + 4" Flg
3	Side Girder	Plate 12 mm
4	Center Girder	Plate 14 mm
5	Plate Web Frame	Plate 10 mm
6	Vertical Web Trans BHD	24" x 10mm + 8 Flg
7	Profil L	150 x 90 x 9mm
8	Plate Bulkhead	Plate 9 mm

BUILDER :	PT. BAHERA BAHARI SHIPYARD Office : Jl. Jend. Sudirman Komplek Ruko Angrek Mas II Blok A2 No. 1-2 Kel. Taman Bala, Batam - Indonesia 29436 Telo : +62 778 4080111 / 4080112; Fax : +62 778 4080113 Shipyards : Jl. Patimura Sei Kosam, Telaga Funggur, Batam - Indonesia 29467	
PROJECT :	5000 MT SELF PROPELLER CPO BARGE	
TITLE :	TRANSVERSAL SECTION	
DRAWN BY : ENG	SCALE : 1 : 180	REV :
CHECKED BY : FND	PROJECT NO. : H-447	SIZE :
APPROVED BY : -	DRAWING NO. : BBS/PN-H447-01	A1

# **LAMPIRAN 3**

**SUB BLOK 1  
BOTTOM**

**PANEL  
DOUBLE BOTTOM**

**PANEL  
INNER BOTTOM 1**

**PANEL  
INNER BOTTOM 2**

**PANEL  
INNER BOTTOM 3**

**PLAT**  
 \* Plat Kulit  
 67-81.CL.Sb1.DB.PK1  
 67-81.CL.Sb1.DB.PK2.PS  
 67-81.CL.Sb1.DB.PK3.PS  
 67-81.CL.Sb1.DB.PK4.PS  
 67-81.CL.Sb1.DB.PK5.PS  
 67-81.CL.Sb1.DB.PK6.PS  
 67-81.CL.Sb1.DB.PK7.SB  
 67-81.CL.Sb1.DB.PK8.SB  
 67-81.CL.Sb1.DB.PK9.SB  
 67-81.CL.Sb1.DB.PK10.SB  
 67-81.CL.Sb1.DB.PK11.SB  
 \*Side Girder  
 67-81.SG.Sb1.DB.PS  
 67-81.SG.Sb1.DB.PS  
 67-81.SG.Sb1.DB.CG  
 67-81.SG.Sb1.DB.SB  
 67-81.SG.Sb1.DB.SB  
 \*Double Bottom  
 72.CL.PB1.Sb1.DB.PS  
 72.CL.PB2.Sb1.DB.PS  
 72.CL.PB3.Sb1.DB.PS  
 72.CL.PB1.Sb1.DB.SB  
 72.CL.PB2.Sb1.DB.SB  
 72.CL.PB3.Sb1.DB.SB  
 75.CL.PB1.Sb1.DB.PS  
 75.CL.PB2.Sb1.DB.PS  
 75.CL.PB3.Sb1.DB.PS  
 75.CL.PB1.Sb1.DB.SB  
 75.CL.PB2.Sb1.DB.SB  
 75.CL.PB3.Sb1.DB.SB  
 78.CL.PB1.Sb1.DB.PS  
 78.CL.PB2.Sb1.DB.PS  
 78.CL.PB3.Sb1.DB.PS  
 78.CL.PB1.Sb1.DB.SB  
 78.CL.PB2.Sb1.DB.SB  
 78.CL.PB3.Sb1.DB.SB  
 81.CL.PB1.Sb1.DB.PS  
 81.CL.PB2.Sb1.DB.PS  
 81.CL.PB3.Sb1.DB.PS  
 81.CL.PB1.Sb1.DB.SB  
 81.CL.PB2.Sb1.DB.SB  
 81.CL.PB3.Sb1.DB.SB  
 \*Plat Bilga  
 67.PBG.Sb1.DB.PS  
 67.PBG.Sb1.DB.SB  
 68.PBG.Sb1.DB.PS  
 68.PBG.Sb1.DB.SB  
 70.PBG.Sb1.DB.PS  
 70.PBG.Sb1.DB.SB  
 71.PBG.Sb1.DB.PS  
 71.PBG.Sb1.DB.SB  
 73.PBG.Sb1.DB.PS  
 73.PBG.Sb1.DB.SB  
 74.PBG.Sb1.DB.PS  
 74.PBG.Sb1.DB.SB  
 76.PBG.Sb1.DB.PS  
 76.PBG.Sb1.DB.SB  
 77.PBG.Sb1.DB.PS  
 77.PBG.Sb1.DB.SB  
 79.PBG.Sb1.DB.PS  
 79.PBG.Sb1.DB.SB  
 80.PBG.Sb1.DB.PS  
 80.PBG.Sb1.DB.SB

**PROFIL**  
 \* Profil L  
 CL.PFL1.Sb1.DB.PS  
 CL.PFL2.Sb1.DB.PS  
 CL.PFL3.Sb1.DB.PS  
 CL.PFL4.Sb1.DB.PS  
 CL.PFL5.Sb1.DB.PS  
 CL.PFL6.Sb1.DB.PS  
 CL.PFL7.Sb1.DB.PS  
 CL.PFL8.Sb1.DB.PS  
 CL.PFL9.Sb1.DB.PS  
 CL.PFL10.Sb1.DB.PS  
 CL.PFL11.Sb1.DB.PS  
 CL.PFL12.Sb1.DB.PS  
 CL.PFL13.Sb1.DB.PS  
 CL.PFL1.Sb1.DB.SB  
 CL.PFL2.Sb1.DB.SB  
 CL.PFL3.Sb1.DB.SB  
 CL.PFL4.Sb1.DB.SB  
 CL.PFL5.Sb1.DB.SB  
 CL.PFL6.Sb1.DB.SB  
 CL.PFL7.Sb1.DB.SB  
 CL.PFL8.Sb1.DB.SB  
 CL.PFL9.Sb1.DB.SB  
 CL.PFL10.Sb1.DB.SB  
 CL.PFL11.Sb1.DB.SB  
 CL.PFL12.Sb1.DB.SB  
 CL.PFL13.Sb1.DB.SB

**PLAT**  
 \* Plat Kulit  
 67-81.CL.Sb1.DB.PIB1.PS  
 67-81.CL.Sb1.DB.PIB2.PS  
 67-81.CL.Sb1.DB.PIB3.PS  
 67-81.CL.Sb1.DB.PIB4.PS

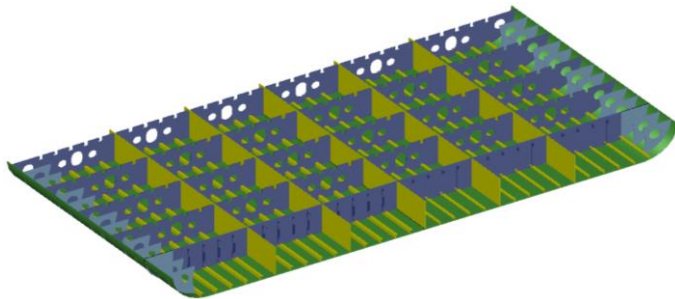
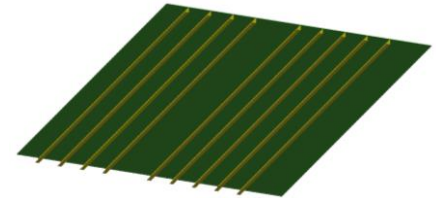
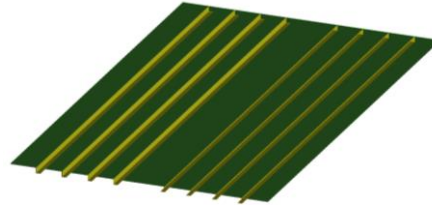
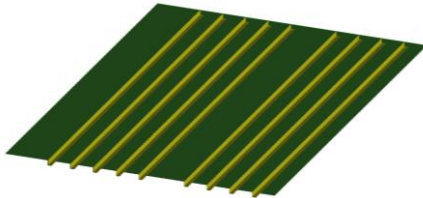
**PROFIL**  
 \* Profil L  
 67-81.PFL1.Sb1.IB.PS  
 67-81.PFL2.Sb1.IB.PS  
 67-81.PFL3.Sb1.IB.PS  
 67-81.PFL4.Sb1.IB.PS  
 67-81.PFL5.Sb1.IB.PS  
 67-81.PFL6.Sb1.IB.PS  
 67-81.PFL7.Sb1.IB.PS  
 67-81.PFL8.Sb1.IB.PS  
 67-81.PFL9.Sb1.IB.PS

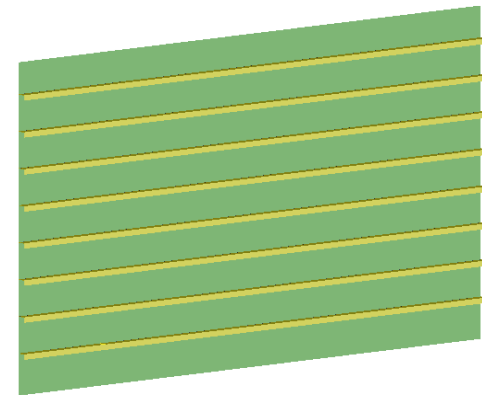
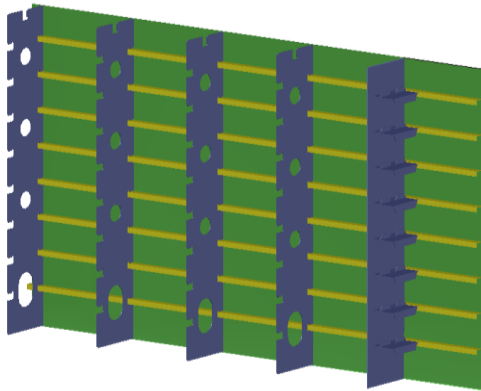
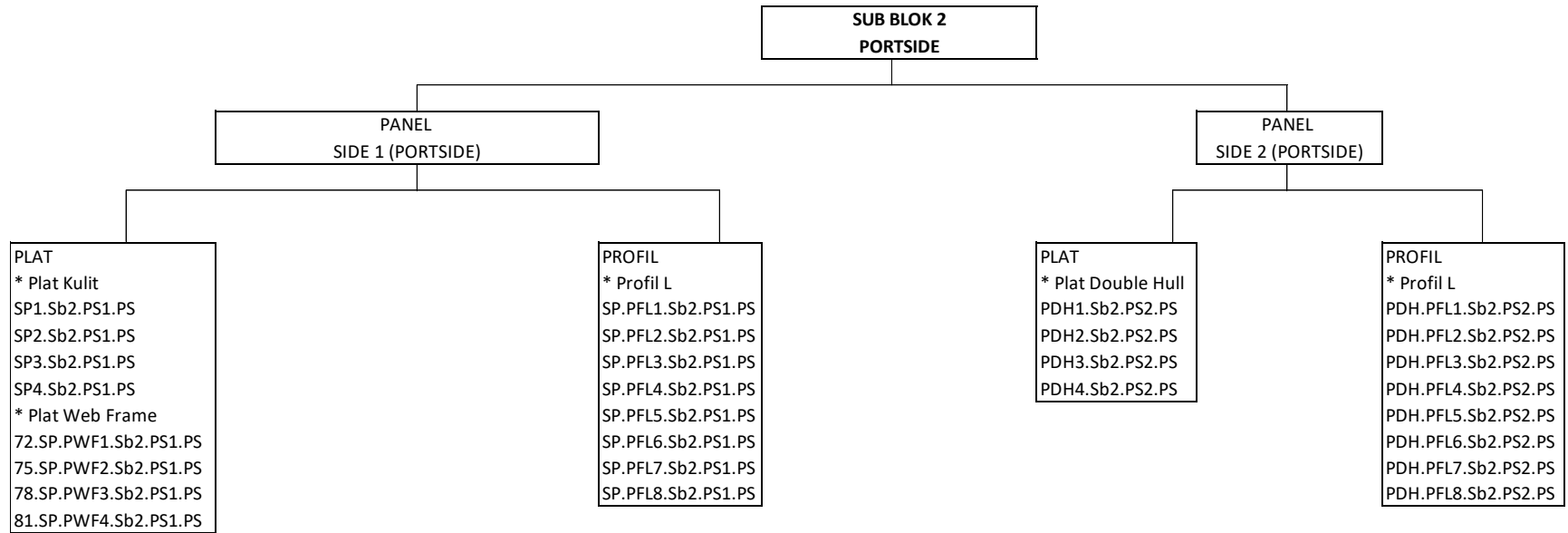
**PLAT**  
 \* Plat Kulit  
 67-81.CL.Sb1.DB.PIB5.PS  
 67-81.CL.Sb1.DB.PIB6.PS  
 67-81.CL.Sb1.DB.PIB7.SB

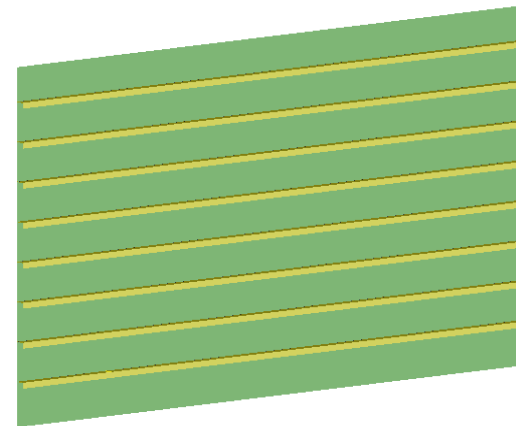
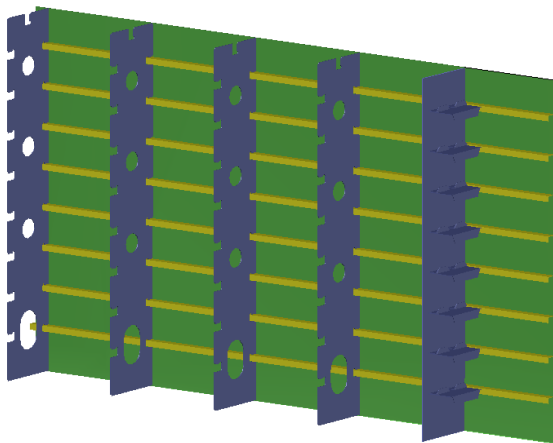
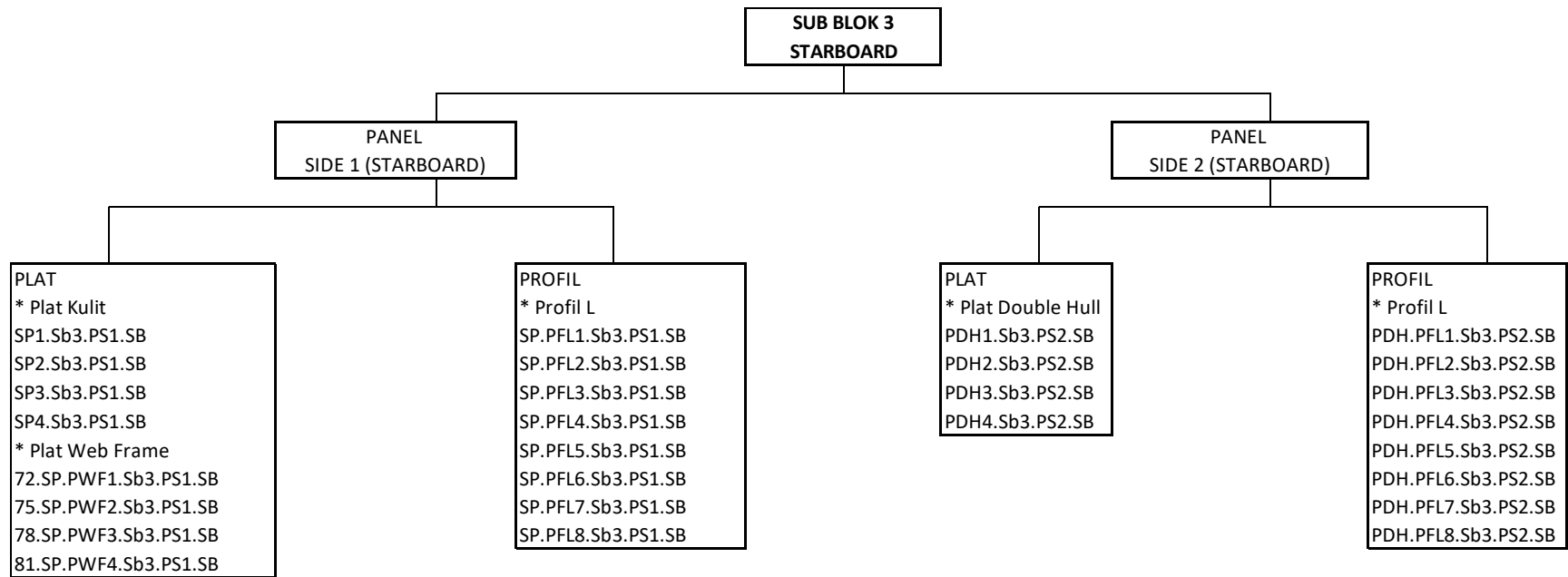
**PROFIL**  
 \* Profil L  
 67-81.PFL10.Sb1.IB.PS  
 67-81.PFL11.Sb1.IB.PS  
 67-81.PFL12.Sb1.IB.PS  
 67-81.PFL13.Sb1.IB.PS  
 67-81.PFL1.Sb1.IB.SB  
 67-81.PFL2.Sb1.IB.SB  
 67-81.PFL3.Sb1.IB.SB  
 67-81.PFL4.Sb1.IB.SB

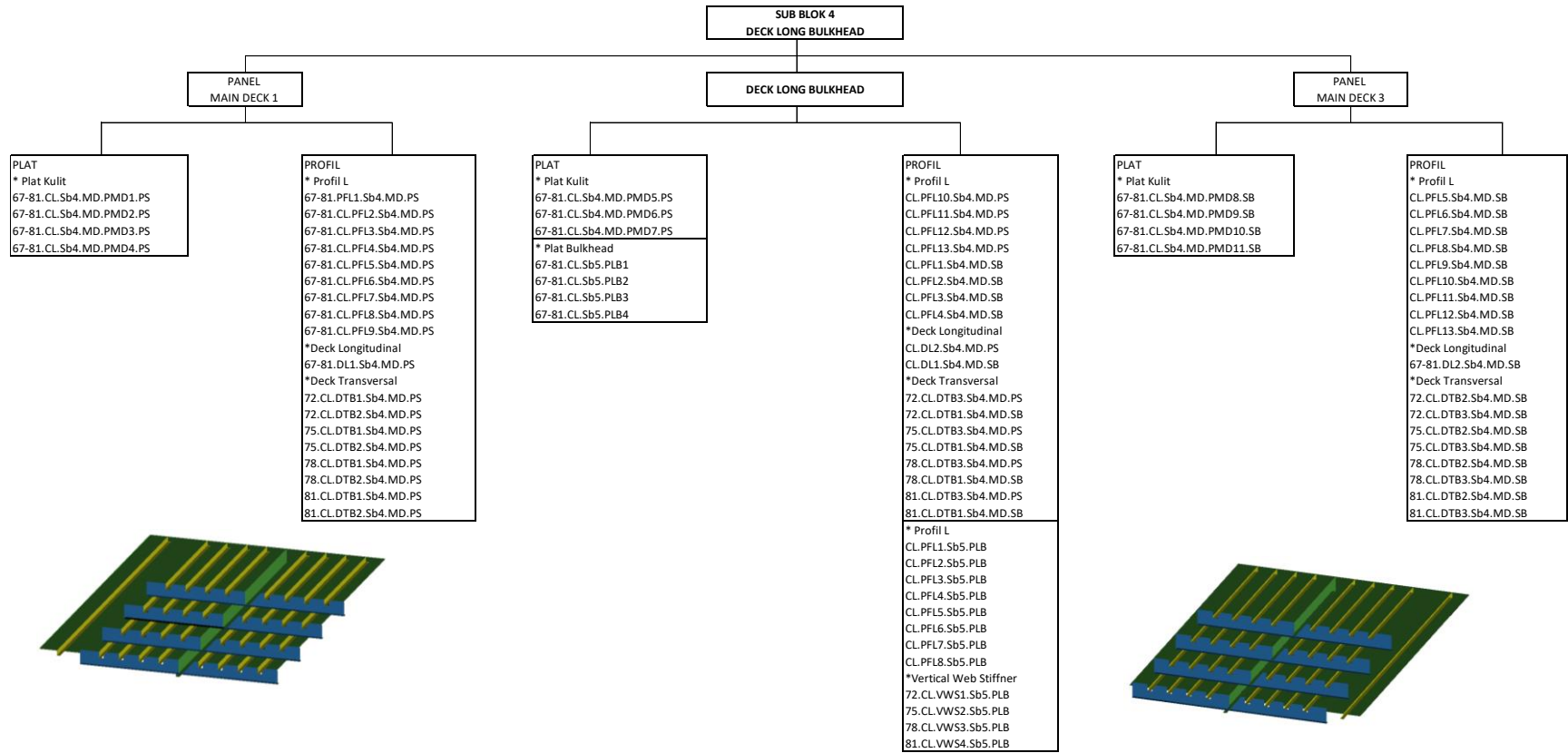
**PLAT**  
 \* Plat Kulit  
 67-81.CL.Sb1.DB.PIB8.SB  
 67-81.CL.Sb1.DB.PIB9.SB  
 67-81.CL.Sb1.DB.PIB10.SB  
 67-81.CL.Sb1.DB.PIB11.SB

**PROFIL**  
 \* Profil L  
 67-81.PFL5.Sb1.IB.SB  
 67-81.PFL6.Sb1.IB.SB  
 67-81.PFL7.Sb1.IB.SB  
 67-81.PFL8.Sb1.IB.SB  
 67-81.PFL9.Sb1.IB.SB  
 67-81.PFL10.Sb1.IB.SB  
 67-81.PFL11.Sb1.IB.SB  
 67-81.PFL12.Sb1.IB.SB  
 67-81.PFL13.Sb1.IB.SB



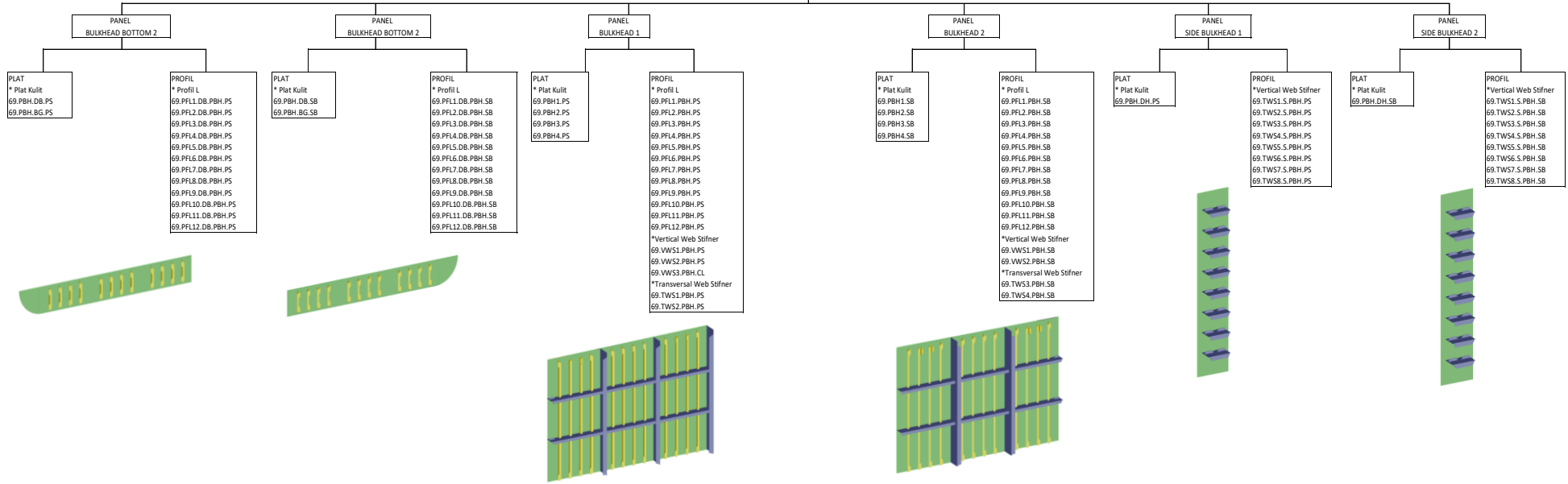








SUB BLOK 5  
TRANSVERSAL BULKHEAD





**SUB BLOK 1  
PANEL BOTTOM**

**PANEL  
DOUBLE BOTTOM**

**PANEL  
INNER BOTTOM 1**

**PANEL  
INNER BOTTOM 2**

**PANEL  
INNER BOTTOM 3**

**PLAT**  
\* Plat Kulit  
82-96.CL.Sb1.DB.PK1  
82-96.CL.Sb1.DB.PK2.PS  
82-96.CL.Sb1.DB.PK3.PS  
82-96.CL.Sb1.DB.PK4.PS  
82-96.CL.Sb1.DB.PK5.PS  
82-96.CL.Sb1.DB.PK6.PS  
82-96.CL.Sb1.DB.PK7.SB  
82-96.CL.Sb1.DB.PK8.SB  
82-96.CL.Sb1.DB.PK9.SB  
82-96.CL.Sb1.DB.PK10.SB  
82-96.CL.Sb1.DB.PK11.SB  
\*Side Girder  
82-96.SG.Sb1.DB.PS  
82-96.SG.Sb1.DB.PS  
82-96.SG.Sb1.DB.CG  
82-96.SG.Sb1.DB.SB  
82-96.SG.Sb1.DB.SB  
\*Double Bottom  
84.CL.PB1.Sb1.DB.PS  
84.CL.PB2.Sb1.DB.PS  
84.CL.PB3.Sb1.DB.PS  
84.CL.PB1.Sb1.DB.SB  
84.CL.PB2.Sb1.DB.SB  
84.CL.PB3.Sb1.DB.SB  
87.CL.PB1.Sb1.DB.PS  
87.CL.PB2.Sb1.DB.PS  
87.CL.PB3.Sb1.DB.PS  
87.CL.PB1.Sb1.DB.SB  
87.CL.PB2.Sb1.DB.SB  
87.CL.PB3.Sb1.DB.SB  
93.CL.PB1.Sb1.DB.PS  
93.CL.PB2.Sb1.DB.PS  
93.CL.PB3.Sb1.DB.PS  
93.CL.PB1.Sb1.DB.SB  
93.CL.PB2.Sb1.DB.SB  
93.CL.PB3.Sb1.DB.SB  
96.CL.PB1.Sb1.DB.PS  
96.CL.PB2.Sb1.DB.PS  
96.CL.PB3.Sb1.DB.PS  
96.CL.PB1.Sb1.DB.SB  
96.CL.PB2.Sb1.DB.SB  
96.CL.PB3.Sb1.DB.SB  
\*Plat Bilga  
82.PBG.Sb1.DB.PS  
82.PBG.Sb1.DB.SB  
83.PBG.Sb1.DB.PS  
83.PBG.Sb1.DB.SB  
85.PBG.Sb1.DB.PS  
85.PBG.Sb1.DB.SB  
86.PBG.Sb1.DB.PS  
86.PBG.Sb1.DB.SB  
88.PBG.Sb1.DB.PS  
88.PBG.Sb1.DB.SB  
89.PBG.Sb1.DB.PS  
89.PBG.Sb1.DB.SB  
91.PBG.Sb1.DB.PS  
91.PBG.Sb1.DB.SB  
92.PBG.Sb1.DB.PS  
92.PBG.Sb1.DB.SB  
94.PBG.Sb1.DB.PS  
94.PBG.Sb1.DB.SB  
95.PBG.Sb1.DB.PS  
95.PBG.Sb1.DB.SB

**PROFIL**  
\* Profil L  
CL.PFL1.Sb1.DB.PS  
CL.PFL2.Sb1.DB.PS  
CL.PFL3.Sb1.DB.PS  
CL.PFL4.Sb1.DB.PS  
CL.PFL5.Sb1.DB.PS  
CL.PFL6.Sb1.DB.PS  
CL.PFL7.Sb1.DB.PS  
CL.PFL8.Sb1.DB.PS  
CL.PFL9.Sb1.DB.PS  
CL.PFL10.Sb1.DB.PS  
CL.PFL11.Sb1.DB.PS  
CL.PFL12.Sb1.DB.PS  
CL.PFL13.Sb1.DB.PS  
CL.PFL1.Sb1.DB.SB  
CL.PFL2.Sb1.DB.SB  
CL.PFL3.Sb1.DB.SB  
CL.PFL4.Sb1.DB.SB  
CL.PFL5.Sb1.DB.SB  
CL.PFL6.Sb1.DB.SB  
CL.PFL7.Sb1.DB.SB  
CL.PFL8.Sb1.DB.SB  
CL.PFL9.Sb1.DB.SB  
CL.PFL10.Sb1.DB.SB  
CL.PFL11.Sb1.DB.SB  
CL.PFL12.Sb1.DB.SB  
CL.PFL13.Sb1.DB.SB

**PLAT**  
\* Plat Kulit  
82-96.CL.Sb1.DB.PIB1.CL  
82-96.CL.Sb1.DB.PIB2.PS  
82-96.CL.Sb1.DB.PIB3.PS  
82-96.CL.Sb1.DB.PIB4.PS

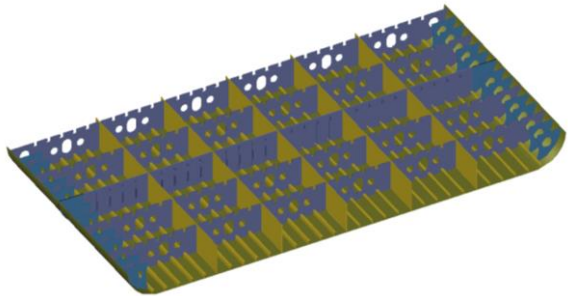
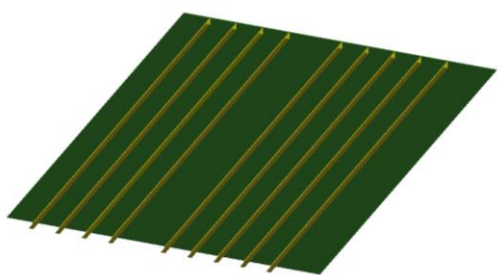
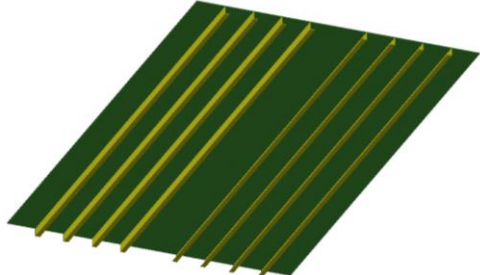
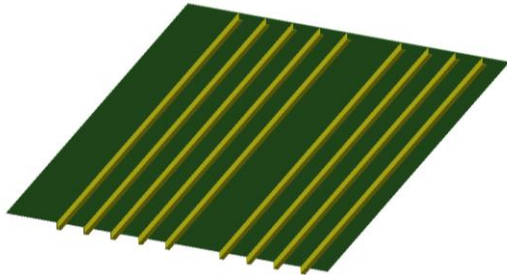
**PROFIL**  
\* Profil L  
82-96.PFL1.Sb1.IB.PS  
82-96.PFL2.Sb1.IB.PS  
82-96.PFL3.Sb1.IB.PS  
82-96.PFL4.Sb1.IB.PS  
82-96.PFL5.Sb1.IB.PS  
82-96.PFL6.Sb1.IB.PS  
82-96.PFL7.Sb1.IB.PS  
82-96.PFL8.Sb1.IB.PS  
82-96.PFL9.Sb1.IB.PS

**PLAT**  
\* Plat Kulit  
82-96.CL.Sb1.DB.PIB5.PS  
82-96.CL.Sb1.DB.PIB6.PS  
82-96.CL.Sb1.DB.PIB7.SB

**PROFIL**  
\* Profil L  
82-96.PFL10.Sb1.IB.PS  
82-96.PFL11.Sb1.IB.PS  
82-96.PFL12.Sb1.IB.PS  
82-96.PFL13.Sb1.IB.PS  
82-96.PFL1.Sb1.IB.SB  
82-96.PFL2.Sb1.IB.SB  
82-96.PFL3.Sb1.IB.SB  
82-96.PFL4.Sb1.IB.SB

**PLAT**  
\* Plat Kulit  
82-96.CL.Sb1.DB.PIB8.SB  
82-96.CL.Sb1.DB.PIB9.SB  
82-96.CL.Sb1.DB.PIB10.SB  
82-96.CL.Sb1.DB.PIB11.SB

**PROFIL**  
\* Profil L  
82-96.PFL5.Sb1.IB.SB  
82-96.PFL6.Sb1.IB.SB  
82-96.PFL7.Sb1.IB.SB  
82-96.PFL8.Sb1.IB.SB  
82-96.PFL9.Sb1.IB.SB  
82-96.PFL10.Sb1.IB.SB  
82-96.PFL11.Sb1.IB.SB  
82-96.PFL12.Sb1.IB.SB  
82-96.PFL13.Sb1.IB.SB



**SUB BLOK 2  
PORTSIDE**

**PANEL  
SIDE 1 (PORTSIDE)**

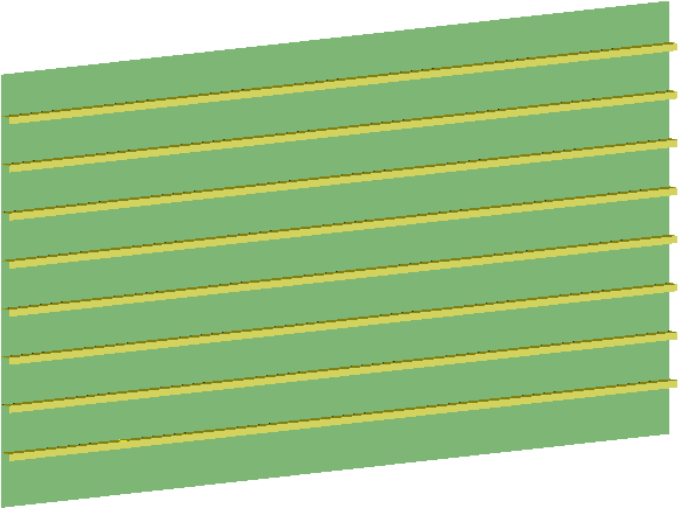
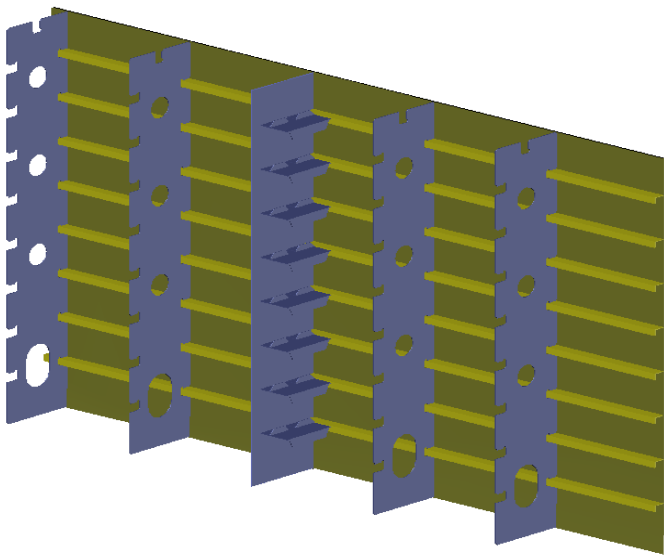
**PANEL  
SIDE 2 (PORTSIDE)**

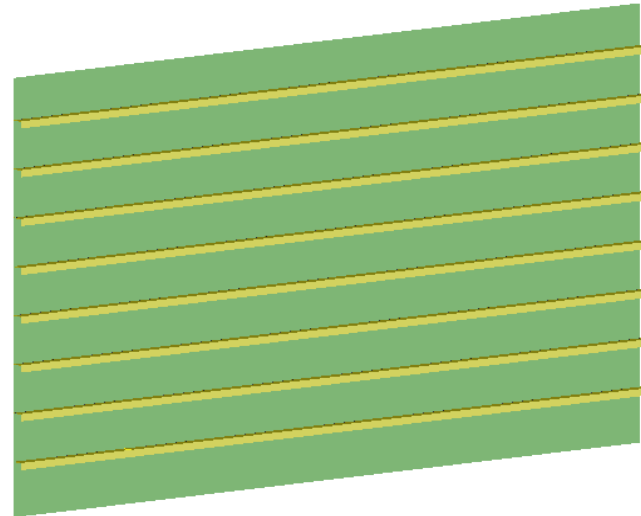
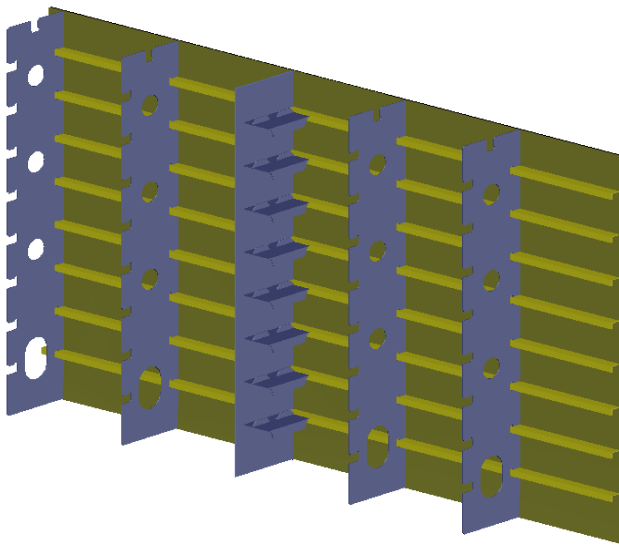
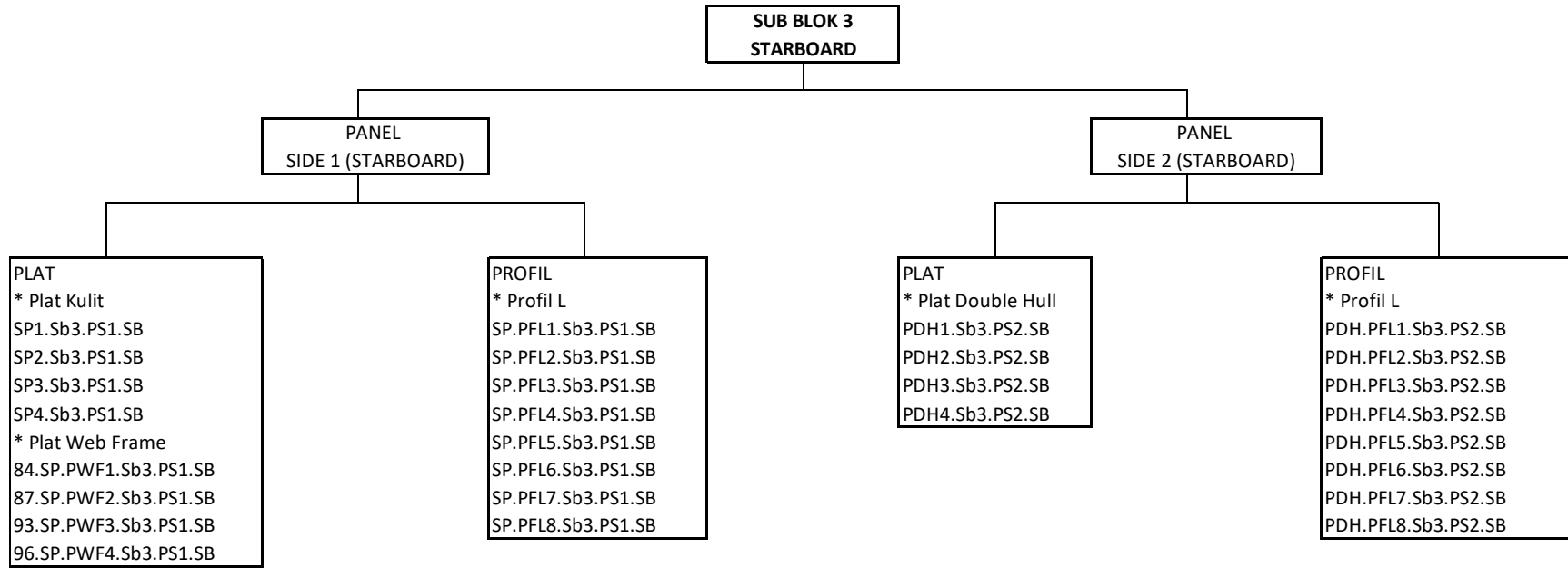
- PLAT**  
\* Plat Kulit  
SP1.Sb2.PS1.PS  
SP2.Sb2.PS1.PS  
SP3.Sb2.PS1.PS  
SP4.Sb2.PS1.PS  
\* Plat Web Frame  
84.SP.PWF1.Sb2.PS1.PS  
87.SP.PWF2.Sb2.PS1.PS  
93.SP.PWF3.Sb2.PS1.PS  
96.SP.PWF4.Sb2.PS1.PS

- PROFIL**  
\* Profil L  
SP.PFL1.Sb2.PS1.PS  
SP.PFL2.Sb2.PS1.PS  
SP.PFL3.Sb2.PS1.PS  
SP.PFL4.Sb2.PS1.PS  
SP.PFL5.Sb2.PS1.PS  
SP.PFL6.Sb2.PS1.PS  
SP.PFL7.Sb2.PS1.PS  
SP.PFL8.Sb2.PS1.PS

- PLAT**  
\* Plat Double Hull  
PDH1.Sb2.PS2.PS  
PDH2.Sb2.PS2.PS  
PDH3.Sb2.PS2.PS  
PDH4.Sb2.PS2.PS

- PROFIL**  
\* Profil L  
PDH.PFL1.Sb2.PS2.PS  
PDH.PFL2.Sb2.PS2.PS  
PDH.PFL3.Sb2.PS2.PS  
PDH.PFL4.Sb2.PS2.PS  
PDH.PFL5.Sb2.PS2.PS  
PDH.PFL6.Sb2.PS2.PS  
PDH.PFL7.Sb2.PS2.PS  
PDH.PFL8.Sb2.PS2.PS





**SUB BLOK 4  
MAIN DECK**

**PANEL  
MAIN DECK 1**

**PANEL  
MAIN DECK 2**

**PANEL  
MAIN DECK 3**

**PLAT**  
\* Plat Kulit  
82-96.CL.Sb4.MD.PMD1  
82-96.CL.Sb4.MD.PMD2.PS  
82-96.CL.Sb4.MD.PMD3.PS  
82-96.CL.Sb4.MD.PMD4.PS

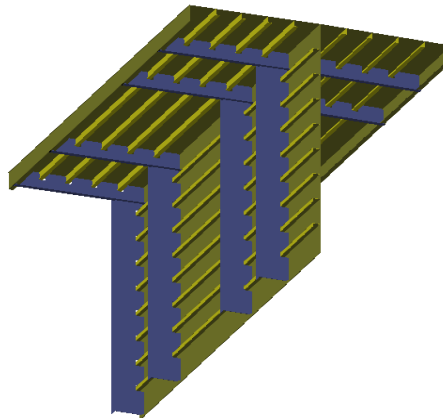
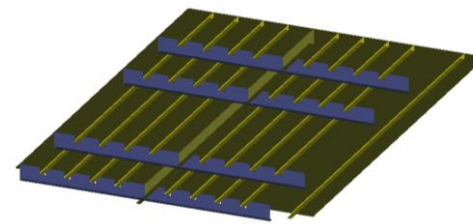
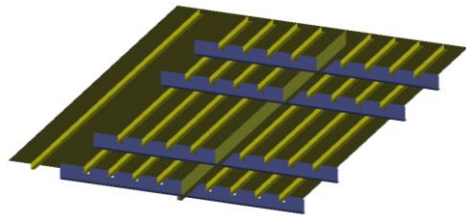
**PROFIL**  
\* Profil L  
82-96.PFL1.Sb4.MD.PS  
82-96.CL.PFL2.Sb4.MD.PS  
82-96.CL.PFL3.Sb4.MD.PS  
82-96.CL.PFL4.Sb4.MD.PS  
82-96.CL.PFL5.Sb4.MD.PS  
82-96.CL.PFL6.Sb4.MD.PS  
82-96..CL.PFL7.Sb4.MD.PS  
82-96.CL.PFL8.Sb4.MD.PS  
82-96.CL.PFL9.Sb4.MD.PS  
\*Deck Longitudinal  
82-96.DL1.Sb4.MD.PS  
\*Deck Transversal  
84.CL.DTB1.Sb4.MD.PS  
84.CL.DTB2.Sb4.MD.PS  
87.CL.DTB1.Sb4.MD.PS  
87.CL.DTB2.Sb4.MD.PS  
93.CL.DTB1.Sb4.MD.PS  
93.CL.DTB2.Sb4.MD.PS  
96.CL.DTB1.Sb4.MD.PS  
96.CL.DTB2.Sb4.MD.PS

**PLAT**  
\* Plat Kulit  
82-96.CL.Sb4.MD.PMD5.PS  
82-96.CL.Sb4.MD.PMD6.PS  
82-96.CL.Sb4.MD.PMD7.PS  
\* Plat Bulkhead  
82-96.CL.Sb5.PLB1  
82-96.CL.Sb5.PLB2  
82-96.CL.Sb5.PLB3  
82-96.CL.Sb5.PLB4

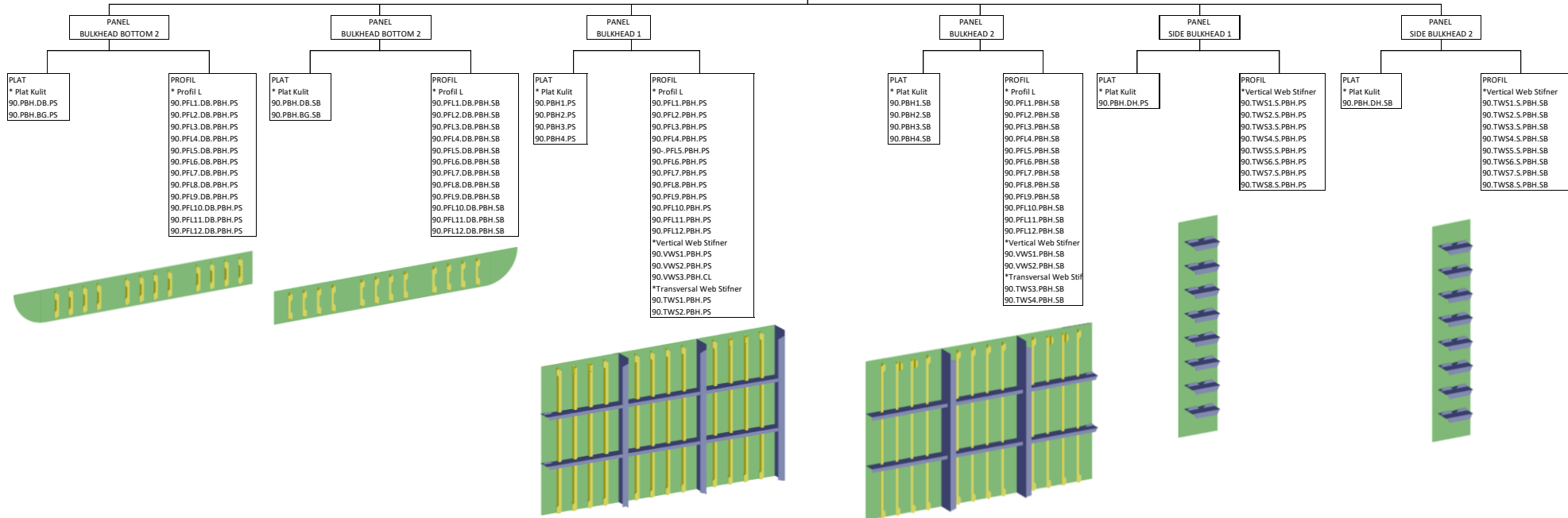
**PROFIL**  
\* Profil L  
CL.PFL10.Sb4.MD.PS  
CL.PFL11.Sb4.MD.PS  
CL.PFL12.Sb4.MD.PS  
CL.PFL13.Sb4.MD.PS  
CL.PFL1.Sb4.MD.SB  
CL.PFL2.Sb4.MD.SB  
CL.PFL3.Sb4.MD.SB  
CL.PFL4.Sb4.MD.SB  
\*Deck Longitudinal  
CL.DL2.Sb4.MD.PS  
CL.DL1.Sb4.MD.SB  
\*Deck Transversal  
84.CL.DTB3.Sb4.MD.PS  
84.CL.DTB1.Sb4.MD.SB  
87.CL.DTB3.Sb4.MD.PS  
87.CL.DTB1.Sb4.MD.SB  
93.CL.DTB3.Sb4.MD.PS  
93.CL.DTB1.Sb4.MD.SB  
96.CL.DTB3.Sb4.MD.PS  
96.CL.DTB1.Sb4.MD.SB  
\* Profil L  
CL.PFL1.Sb5.PLB  
CL.PFL2.Sb5.PLB  
CL.PFL3.Sb5.PLB  
CL.PFL4.Sb5.PLB  
CL.PFL5.Sb5.PLB  
CL.PFL6.Sb5.PLB  
CL.PFL7.Sb5.PLB  
CL.PFL8.Sb5.PLB  
\*Vertical Web Stiffner  
84.CL.VWS1.Sb5.PLB  
87.CL.VWS2.Sb5.PLB  
93.CL.VWS3.Sb5.PLB  
96.CL.VWS4.Sb5.PLB

**PLAT**  
\* Plat Kulit  
82-96.CL.Sb4.MD.PMD8.SB  
82-96.CL.Sb4.MD.PMD9.SB  
82-96.CL.Sb4.MD.PMD10.SB  
82-96.CL.Sb4.MD.PMD11.SB

**PROFIL**  
\* Profil L  
CL.PFL5.Sb4.MD.SB  
CL.PFL6.Sb4.MD.SB  
CL.PFL7.Sb4.MD.SB  
CL.PFL8.Sb4.MD.SB  
CL.PFL9.Sb4.MD.SB  
CL.PFL10.Sb4.MD.SB  
CL.PFL11.Sb4.MD.SB  
CL.PFL12.Sb4.MD.SB  
CL.PFL13.Sb4.MD.SB  
\*Deck Longitudinal  
82-96.DL2.Sb4.MD.SB  
\*Deck Transversal  
84.CL.DTB2.Sb4.MD.SB  
84.CL.DTB3.Sb4.MD.SB  
87.CL.DTB2.Sb4.MD.SB  
87.CL.DTB3.Sb4.MD.SB  
93.CL.DTB2.Sb4.MD.SB  
93.CL.DTB3.Sb4.MD.SB  
96.CL.DTB2.Sb4.MD.SB  
96.CL.DTB3.Sb4.MD.SB



**SUB BLOK 5  
TRANSVERSAL BULKHEAD**



**A. SUB BLOK 1**  
**PANEL DOUBLE BOTTOM**

No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
1		1.1 Plate				
	67-81.CL.Sb1.DB.PK1	Plat Kulit	Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK2.PS		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK3.PS		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK4.PS		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK5.PS		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK6.PS		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK7.SB		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK8.SB		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK9.SB		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK10.SB		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PK11.SB		Las Tumpul	9144	12	109728
2	67-81.SG.Sb1.DB.PS	Side Girder	Las Menerus	18288	6	109728
	67-81.SG.Sb1.DB.PS		Las Menerus	18288	6	109728
	67-81.SG.Sb1.DB.CG		Las Menerus	18288	6	109728
	67-81.SG.Sb1.DB.SB		Las Menerus	18288	6	109728
	67-81.SG.Sb1.DB.SB		Las Menerus	18288	6	109728
3	72.CL.PB1.Sb1.DB.PS	Double Bottom	Las Zig-Zag	3717	3	11151
	72.CL.PB2.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	72.CL.PB3.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	72.CL.PB1.Sb1.DB.SB		Las Zig-Zag	3717	3	11151
	72.CL.PB2.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	72.CL.PB3.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	75.CL.PB1.Sb1.DB.PS		Las Zig-Zag	3717	3	11151
	75.CL.PB2.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	75.CL.PB3.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	75.CL.PB1.Sb1.DB.SB		Las Zig-Zag	3717	3	11151
	75.CL.PB2.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	75.CL.PB3.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	78.CL.PB1.Sb1.DB.PS		Las Zig-Zag	3717	3	11151
	78.CL.PB2.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	78.CL.PB3.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	78.CL.PB1.Sb1.DB.SB		Las Zig-Zag	3717	3	11151
	78.CL.PB2.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	78.CL.PB3.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	81.CL.PB1.Sb1.DB.PS		Las Zig-Zag	3717	3	11151
	81.CL.PB2.Sb1.DB.PS		Las Zig-Zag	2697	3	8091



	81.CL.PB3.Sb1.DB.PS		Las Zig-Zag	2697	3	8091	
	81.CL.PB1.Sb1.DB.SB		Las Zig-Zag	3717	3	11151	
	81.CL.PB2.Sb1.DB.SB		Las Zig-Zag	2697	3	8091	
	81.CL.PB3.Sb1.DB.SB		Las Zig-Zag	2697	3	8091	
4	67.PBG.Sb1.DB.PS	Plat Bilga	Las Menerus	2016	12	24192	
	67.PBG.Sb1.DB.SB		Las Menerus	2016	12	24192	
	68.PBG.Sb1.DB.PS		Las Menerus	2016	12	24192	
	68.PBG.Sb1.DB.SB		Las Menerus	2016	12	24192	
	70.PBG.Sb1.DB.PS		Las Menerus	2016	12	24192	
	70.PBG.Sb1.DB.SB		Las Menerus	2016	12	24192	
	71.PBG.Sb1.DB.PS		Las Menerus	2016	12	24192	
	71.PBG.Sb1.DB.SB		Las Menerus	2016	12	24192	
	73.PBG.Sb1.DB.PS		Las Menerus	2016	12	24192	
	73.PBG.Sb1.DB.SB		Las Menerus	2016	12	24192	
	74.PBG.Sb1.DB.PS		Las Menerus	2016	12	24192	
	74.PBG.Sb1.DB.SB		Las Menerus	2016	12	24192	
	76.PBG.Sb1.DB.PS		Las Menerus	2016	12	24192	
	76.PBG.Sb1.DB.SB		Las Menerus	2016	12	24192	
	77.PBG.Sb1.DB.PS		Las Menerus	2016	12	24192	
	77.PBG.Sb1.DB.SB		Las Menerus	2016	12	24192	
	79.PBG.Sb1.DB.PS		Las Menerus	2016	12	24192	
	79.PBG.Sb1.DB.SB		Las Menerus	2016	12	24192	
	80.PBG.Sb1.DB.PS		Las Menerus	2018	12	24216	
	80.PBG.Sb1.DB.SB		Las Menerus	2020	12	24240	
			1.2 Profile				
5	CL.PFL1.Sb1.DB.PS		Profile L	Las Zig-Zag	3200	3	9600
	CL.PFL2.Sb1.DB.PS			Las Zig-Zag	3200	3	9600
	CL.PFL3.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL4.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL5.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL6.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL7.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL8.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL9.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL10.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL11.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL12.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL13.Sb1.DB.PS	Las Zig-Zag		3200	3	9600	
	CL.PFL1.Sb1.DB.SB	Las Zig-Zag		3200	3	9600	
	CL.PFL2.Sb1.DB.SB	Las Zig-Zag		3200	3	9600	
	CL.PFL3.Sb1.DB.SB	Las Zig-Zag		3200	3	9600	
	CL.PFL4.Sb1.DB.SB	Las Zig-Zag	3200	3	9600		

	CL.PFL5.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
	CL.PFL6.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
	CL.PFL7.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
	CL.PFL8.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
	CL.PFL9.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
	CL.PFL10.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
	CL.PFL11.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
	CL.PFL12.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
	CL.PFL13.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
				388438		2707824

PANEL INNER BOTTOM 1						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	67-81.CL.Sb1.DB.PIB1.PS	Plat Kulit	Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PIB2.PS		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PIB3.PS		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PIB4.PS		Las Tumpul	9144	12	109728
		1.2 Profile				
2	67-81.PFL1.Sb1.IB.PS	Profile L	Las Zig-Zag	3200	3	9600
	67-81.PFL2.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL3.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL4.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL5.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL6.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL7.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL8.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL9.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
				65376		525312

PANEL INNER BOTTOM 2						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	67-81.CL.Sb1.DB.PIB5.PS	Plat Kulit	Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PIB6.PS		Las Tumpul	9144	12	109728

	67-81.CL.Sb1.DB.PIB7.SB		Las Tumpul	9144	12	109728
		1.2 Profile				
2	67-81.PFL10.Sb1.IB.PS	Profile L	Las Zig-Zag	3200	3	9600
	67-81.PFL11.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL12.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL13.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	67-81.PFL1.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL2.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL3.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL4.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
				53032		405984

PANEL INNER BOTTOM 3						
No	Nama dan Kode	Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan	
			1	2	1*2	
		1.1 Plate				
1	67-81.CL.Sb1.DB.PIB8.SB	Plat Kulit	Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PIB9.SB		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PIB10.SB		Las Tumpul	9144	12	109728
	67-81.CL.Sb1.DB.PIB11.SB		Las Tumpul	9144	12	109728
		1.2 Profile				
2	67-81.PFL5.Sb1.IB.SB	Profile L	Las Zig-Zag	3200	3	9600
	67-81.PFL6.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL7.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL8.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL9.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL10.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL11.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL12.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	67-81.PFL13.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
				65376		525312

B. SUB BLOK 2						
PANEL SIDE 1 (Portside)						
No	Nama dan Kode	Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan	
			1	2	1*2	
		1.1 Plate				
1	SP1.Sb2.PS1.PS	Plat Kulit	Las Tumpul	9144	12	109728

	SP2.Sb2.PS1.PS		Las Tumpul	9144	12	109728
	SP3.Sb2.PS1.PS		Las Tumpul	9144	12	109728
	SP4.Sb2.PS1.PS		Las Tumpul	9144	12	109728
2	72.SP.PWF1.Sb2.PS1.PS	Plat Web Frame	Las Zig-Zag	5486	3	16458
	75.SP.PWF2.Sb2.PS1.PS		Las Zig-Zag	5486	3	16458
	78.SP.PWF3.Sb2.PS1.PS		Las Zig-Zag	5486	3	16458
	81.SP.PWF4.Sb2.PS1.PS		Las Zig-Zag	5486	3	16458
		1.2 Profile				
3	SP.PFL1.Sb2.PS1.PS	Profile L	Las Zig-Zag	3200	3	9600
	SP.PFL2.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL3.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL4.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL5.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL6.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL7.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL8.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
				84120		581544

PANEL SIDE 2 (Portside)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	PDH1.Sb2.PS2.PS	Plat Dauble Hull	Las Tumpul	9144	12	109728
	PDH2.Sb2.PS2.PS		Las Tumpul	9144	12	109728
	PDH3.Sb2.PS2.PS		Las Tumpul	9144	12	109728
	PDH4.Sb2.PS2.PS		Las Tumpul	9144	12	109728
		1.2 Profile				
2	PDH.PFL1.Sb2.PS2.PS	Profile L	Las Zig-Zag	3200	3	9600
	PDH.PFL2.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL3.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL4.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL5.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL6.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL7.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL8.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
				62176		515712

C. SUB BLOK 3						
PANEL SIDE 1 (Starboard)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	SP1.Sb3.PS1.SB	Plat Kulit	Las Tumpul	9144	12	109728
	SP2.Sb3.PS1.SB		Las Tumpul	9144	12	109728
	SP3.Sb3.PS1.SB		Las Tumpul	9144	12	109728
	SP4.Sb3.PS1.SB		Las Tumpul	9144	12	109728
2	72.SP.PWF1.Sb3.PS1.SB	Plat Web Frame	Las Zig-Zag	5486	3	16458
	75.SP.PWF2.Sb3.PS1.SB		Las Zig-Zag	5486	3	16458
	78.SP.PWF3.Sb3.PS1.SB		Las Zig-Zag	5486	3	16458
	81.SP.PWF4.Sb3.PS1.SB		Las Zig-Zag	5486	3	16458
		1.2 Profile				
3	SP.PFL1.Sb3.PS1.SB	Profile L	Las Zig-Zag	3200	3	9600
	SP.PFL2.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL3.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL4.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL5.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL6.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL7.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL8.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
				84120		581544

PANEL SIDE 2 (Starboard)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	PDH1.Sb3.PS2.SB	Plat Double Hull	Las Tumpul	9144	12	109728
	PDH2.Sb3.PS2.SB		Las Tumpul	9144	12	109728
	PDH3.Sb3.PS2.SB		Las Tumpul	9144	12	109728
	PDH4.Sb3.PS2.SB		Las Tumpul	9144	12	109728
		1.2 Profile				
2	PDH.PFL1.Sb3.PS2.SB	Profile L	Las Zig-Zag	3200	3	9600
	PDH.PFL2.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL3.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL4.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL5.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL6.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL7.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600

PDH.PFL8.Sb3.PS2.SB	Las Zig-Zag	3200	3	9600
		62176		515712

PANEL MAIN DECK 1						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		2
		1.1 Plate				
1	67-81.CL.Sb4.MD.PMD1.PS	Plat Main Deck	Las Tumpul	9144	12	109728
	67-81.CL.Sb4.MD.PMD2.PS		Las Tumpul	9144	12	109728
	67-81.CL.Sb4.MD.PMD3.PS		Las Tumpul	9144	12	109728
	67-81.CL.Sb4.MD.PMD4.PS		Las Tumpul	9144	12	109728
		1.2 Profile				
2	67-81.PFL1.Sb4.MD.PS	Profile L	Las Zig-Zag	3200	3	9600
	67-81.CL.PFL2.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	67-81.CL.PFL3.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	67-81.CL.PFL4.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	67-81.CL.PFL5.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	67-81.CL.PFL6.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	67-81.CL.PFL7.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	67-81.CL.PFL8.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	67-81.CL.PFL9.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
3	67-81.DL1.Sb4.MD.PS	Deck Longitudinal	Las Zig-Zag	9144	3	27432
4	72.CL.DTB1.Sb4.MD.PS	Deck Transverse Beam	Las Zig-Zag	2700	3	8100
	72.CL.DTB2.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	75.CL.DTB1.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	75.CL.DTB2.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	78.CL.DTB1.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	78.CL.DTB2.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	81.CL.DTB1.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	81.CL.DTB2.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
				96120		617544

D. SUB BLOK 4						
PANEL MAIN DECK 2						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		2
1		1.1 Plate				
	67-81.CL.Sb4.MD.PMD5.PS		Las Tumpul	9144	12	109728

	67-81.CL.Sb4.MD.PMD6.PS	Plat Main Deck	Las Tumpul	9144	12	109728
	67-81.CL.Sb4.MD.PMD7.PS		Las Tumpul	9144	12	109728
2		1.2 Profile				
	CL.PFL10.Sb4.MD.PS	Profile L	Las Zig-Zag	3200	3	9600
	CL.PFL11.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	CL.PFL12.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	CL.PFL13.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	CL.PFL1.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL2.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL3.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL4.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
3	CL.DL2.Sb4.MD.PS	Deck Longitudinal	Las Zig-Zag	9144	3	27432
	CL.DL1.Sb4.MD.SB		Las Zig-Zag	9144	3	27432
4	72.CL.DTB3.Sb4.MD.PS	Deck Transverse Beam	Las Zig-Zag	2700	3	8100
	72.CL.DTB1.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	75.CL.DTB3.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	75.CL.DTB1.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	78.CL.DTB3.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	78.CL.DTB1.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	81.CL.DTB3.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	81.CL.DTB1.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
				92920		525648

PANEL LONGITUDINAL BULKHEAD						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	67-81.CL.Sb5.PLB1	Plat Longitudinal Bulkhead	Las Tumpul	9144	12	109728
	67-81.CL.Sb5.PLB2		Las Tumpul	9144	12	109728
	67-81.CL.Sb5.PLB3		Las Tumpul	9144	12	109728
	67-81.CL.Sb5.PLB4		Las Tumpul	9144	12	109728
		1.2 Profile				
2	CL.PFL1.Sb5.PLB	Profile L	Las Zig-Zag	3200	3	9600
	CL.PFL2.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL3.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL4.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL5.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL6.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL7.Sb5.PLB		Las Zig-Zag	3200	3	9600

	CL.PFL8.Sb5.PLB		Las Zig-Zag	3200	3	9600
3	72.CL.VWS1.Sb5.PLB	Vertical Web Stiffener	Las Zig-Zag	5310	3	15930
	75.CL.VWS2.Sb5.PLB		Las Zig-Zag	5310	3	15930
	78.CL.VWS3.Sb5.PLB		Las Zig-Zag	5310	3	15930
	81.CL.VWS4.Sb5.PLB		Las Zig-Zag	5310	3	15930
					83416	

PANEL MAIN DECK 3						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	67-81.CL.Sb4.MD.PMD8.SB	Plat Main Deck	Las Tumpul	9144	12	109728
	67-81.CL.Sb4.MD.PMD9.SB		Las Tumpul	9144	12	109728
	67-81.CL.Sb4.MD.PMD10.SB		Las Tumpul	9144	12	109728
	67-81.CL.Sb4.MD.PMD11.SB		Las Tumpul	9144	12	109728
		1.2 Profile				
2	CL.PFL5.Sb4.MD.SB	Profile L	Las Zig-Zag	3200	3	9600
	CL.PFL6.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL7.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL8.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL9.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL10.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL11.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL12.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL13.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
3	67-81.DL2.Sb4.MD.SB	Deck Longitudinal	Las Zig-Zag	9144	3	27432
4	72.CL.DTB2.Sb4.MD.SB	Deck Transverse Beam	Las Zig-Zag	2700	3	8100
	72.CL.DTB3.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	75.CL.DTB2.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	75.CL.DTB3.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	78.CL.DTB2.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	78.CL.DTB3.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	81.CL.DTB2.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	81.CL.DTB3.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
				96120		617544



<b>E. SUB BLOK 5</b>						
<b>PANEL BULKHEAD BOTTOM 1 (Portside)</b>						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	69.PBH.DB.PS	Plat Bulkhead	Las Tumpul	8112	12	97344
	69.PBH.BG.PS		Las Tumpul	1017	12	12204
		1.2 Profile				
2	69.PFL1.DB.PBH.PS	Profile L	Las Zig-Zag	886	3	2658
	69.PFL2.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL3.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL4.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL5.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL6.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL7.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL8.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL9.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL10.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL11.DB.PBH.PS		Las Zig-Zag	886	3	2658
	69.PFL12.DB.PBH.PS		Las Zig-Zag	886	3	2658
				19761		141444

<b>PANEL BULKHEAD BOTTOM 2 (Starboard)</b>						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	69.PBH.DB.SB	Plat Bulkhead	Las Tumpul	8112	12	97344
	69.PBH.BG.SB		Las Tumpul	1017	12	12204
		1.2 Profile				
2	69.PFL1.DB.PBH.SB	Profile L	Las Zig-Zag	886	3	2658
	69.PFL2.DB.PBH.SB		Las Zig-Zag	886	3	2658
	69.PFL3.DB.PBH.SB		Las Zig-Zag	886	3	2658
	69.PFL4.DB.PBH.SB		Las Zig-Zag	886	3	2658
	69.PFL5.DB.PBH.SB		Las Zig-Zag	886	3	2658
	69.PFL6.DB.PBH.SB		Las Zig-Zag	886	3	2658
	69.PFL7.DB.PBH.SB		Las Zig-Zag	886	3	2658
	69.PFL8.DB.PBH.SB		Las Zig-Zag	886	3	2658
	69.PFL9.DB.PBH.SB		Las Zig-Zag	886	3	2658

	69.PFL10.DB.PBH.SB		Las Zig-Zag	886	3	2658
	69.PFL11.DB.PBH.SB		Las Zig-Zag	886	3	2658
	69.PFL12.DB.PBH.SB		Las Zig-Zag	886	3	2658
				19761		141444

PANEL BULKHEAD 1 (Portside)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	69.PBH1.PS	Plat Bulkhead	Las Tumpul	8112	12	97344
	69.PBH2.PS		Las Tumpul	8112	12	97344
	69.PBH3.PS		Las Tumpul	8112	12	97344
	69.PBH4.PS		Las Tumpul	8112	12	97344
		1.2 Profile				
2	69.PFL1.PBH.PS	Profile L	Las Zig-Zag	5308	3	15924
	69.PFL2.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL3.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL4.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL5.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL6.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL7.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL8.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL9.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL10.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL11.PBH.PS		Las Zig-Zag	5308	3	15924
	69.PFL12.PBH.PS		Las Zig-Zag	5308	3	15924
	69.VWS1.PBH.PS	Vertical Web Stifner	Las Zig-Zag	5546	3	16638
	69.VWS2.PBH.PS		Las Zig-Zag	5546	3	16638
	69.VWS3.PBH.CL		Las Zig-Zag	5546	3	16638
	69.TWS1.PBH.PS	Transversal Web Stifner	Las Zig-Zag	8109	3	24327
	69.TWS2.PBH.PS		Las Zig-Zag	8109	3	24327
				129000		679032

PANEL BULKHEAD 2 (Starboard)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	69.PBH1.SB		Las Tumpul	8112	12	97344

	69.PBH2.SB	Plat Bulkhead	Las Tumpul	8112	12	97344
	69.PBH3.SB		Las Tumpul	8112	12	97344
	69.PBH4.SB		Las Tumpul	8112	12	97344
		1.2 Profile				
2	69.PFL1.PBH.SB	Profile L	Las Zig-Zag	5308	3	15924
	69.PFL2.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL3.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL4.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL5.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL6.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL7.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL8.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL9.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL10.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL11.PBH.SB		Las Zig-Zag	5308	3	15924
	69.PFL12.PBH.SB		Las Zig-Zag	5308	3	15924
	69.VWS1.PBH.SB	Vertical Web Stifner	Las Zig-Zag	5546	3	16638
	69.VWS2.PBH.SB		Las Zig-Zag	5546	3	16638
	69.TWS3.PBH.SB	Transversal Web Stifner	Las Zig-Zag	8109	3	24327
	69.TWS4.PBH.SB		Las Zig-Zag	8109	3	24327
				123454		662394

PANEL SIDE BULKHEAD (Portside)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	69.PBH.DH.PS	Plat Buklkhead	Las Tumpul	5486	12	65832
		1.2 Profile				
2	69.TWS1.S.PBH.PS	Transversal Web Stifner	Las Zig-Zag	8109	3	24327
	69.TWS2.S.PBH.PS		Las Zig-Zag	8109	3	24327
	69.TWS3.S.PBH.PS		Las Zig-Zag	8109	3	24327
	69.TWS4.S.PBH.PS		Las Zig-Zag	8109	3	24327
	69.TWS5.S.PBH.PS		Las Zig-Zag	8109	3	24327
	69.TWS6.S.PBH.PS		Las Zig-Zag	8109	3	24327
	69.TWS7.S.PBH.PS		Las Zig-Zag	8109	3	24327
	69.TWS8.S.PBH.PS		Las Zig-Zag	8109	3	24327
				70358		260448

<b>PANEL SIDE BULKHEAD (Starboard)</b>						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	69.PBH.DH.SB	Plat Buklkhead	Las Tumpul	5486	12	65832
		1.2 Profile				
2	69.TWS1.S.PBH.SB	Transversal Web Stifner	Las Zig-Zag	8109	3	24327
	69.TWS2.S.PBH.SB		Las Zig-Zag	8109	3	24327
	69.TWS3.S.PBH.SB		Las Zig-Zag	8109	3	24327
	69.TWS4.S.PBH.SB		Las Zig-Zag	8109	3	24327
	69.TWS5.S.PBH.SB		Las Zig-Zag	8109	3	24327
	69.TWS6.S.PBH.SB		Las Zig-Zag	8109	3	24327
	69.TWS7.S.PBH.SB		Las Zig-Zag	8109	3	24327
	69.TWS8.S.PBH.SB		Las Zig-Zag	8109	3	24327
				70358		260448



A. SUB BLOK 1						
PANEL DOUBLE BOTTOM						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	82-96.CL.Sb1.DB.PK1	Plat Kulit	Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK2.PS		Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK3.PS		Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK4.PS		Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK5.PS		Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK6.PS		Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK7.SB		Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK8.SB		Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK9.SB		Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK10.SB		Las Tumpul	9144	12	109728
	82-96.CL.Sb1.DB.PK11.SB		Las Tumpul	9144	12	109728
2	82-96.SG.Sb1.DB.PS	Side Girder	Las Menerus	18288	6	109728
	82-96.SG.Sb1.DB.PS		Las Menerus	18288	6	109728
	82-96.SG.Sb1.DB.CG		Las Menerus	18288	6	109728
	82-96.SG.Sb1.DB.SB		Las Menerus	18288	6	109728
	82-96.SG.Sb1.DB.SB		Las Menerus	18288	6	109728
3	84.CL.PB1.Sb1.DB.PS	Double Bottom	Las Zig-Zag	3717	3	11151
	84.CL.PB2.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	84.CL.PB3.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	84.CL.PB1.Sb1.DB.SB		Las Zig-Zag	3717	3	11151
	84.CL.PB2.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	84.CL.PB3.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	87.CL.PB1.Sb1.DB.PS		Las Zig-Zag	3717	3	11151
	87.CL.PB2.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	87.CL.PB3.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	87.CL.PB1.Sb1.DB.SB		Las Zig-Zag	3717	3	11151
	87.CL.PB2.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	87.CL.PB3.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	93.CL.PB1.Sb1.DB.PS		Las Zig-Zag	3717	3	11151
	93.CL.PB2.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	93.CL.PB3.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	93.CL.PB1.Sb1.DB.SB		Las Zig-Zag	3717	3	11151
	93.CL.PB2.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	93.CL.PB3.Sb1.DB.SB	Las Zig-Zag	2697	3	8091	
	96.CL.PB1.Sb1.DB.PS	Las Zig-Zag	3717	3	11151	

	96.CL.PB2.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	96.CL.PB3.Sb1.DB.PS		Las Zig-Zag	2697	3	8091
	96.CL.PB1.Sb1.DB.SB		Las Zig-Zag	3717	3	11151
	96.CL.PB2.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
	96.CL.PB3.Sb1.DB.SB		Las Zig-Zag	2697	3	8091
4	82.PBG.Sb1.DB.PS	Plat Bilga	Las Menerus	1008	12	12096
	82.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
	83.PBG.Sb1.DB.PS		Las Menerus	1008	12	12096
	83.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
	85.PBG.Sb1.DB.PS		Las Menerus	1008	12	12096
	85.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
	86.PBG.Sb1.DB.PS		Las Menerus	1008	12	12096
	86.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
	88.PBG.Sb1.DB.PS		Las Menerus	1008	12	12096
	88.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
	89.PBG.Sb1.DB.PS		Las Menerus	1008	12	12096
	89.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
	91.PBG.Sb1.DB.PS		Las Menerus	1008	12	12096
	91.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
	92.PBG.Sb1.DB.PS		Las Menerus	1008	12	12096
	92.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
	94.PBG.Sb1.DB.PS		Las Menerus	1008	12	12096
	94.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
	95.PBG.Sb1.DB.PS		Las Menerus	1008	12	12096
	95.PBG.Sb1.DB.SB		Las Menerus	1008	12	12096
		1.2 Profile				0
5	CL.PFL1.Sb1.DB.PS	Profile L	Las Zig-Zag	3200	3	9600
	CL.PFL2.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL3.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL4.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL5.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL6.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL7.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL8.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL9.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL10.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL11.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL12.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL13.Sb1.DB.PS		Las Zig-Zag	3200	3	9600
	CL.PFL1.Sb1.DB.SB		Las Zig-Zag	3200	3	9600
	CL.PFL2.Sb1.DB.SB	Las Zig-Zag	3200	3	9600	

	CL.PFL3.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL4.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL5.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL6.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL7.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL8.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL9.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL10.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL11.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL12.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
	CL.PFL13.Sb1.DB.SB		Las Zig-Zag	3200	3	9600	
				368272		2465832	

PANEL INNER BOTTOM 1						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	82-96.CL.Sb1.DB.PIB1.CL	Plat Kulit	Las Tumpul	9144	12	137160
	82-96.CL.Sb1.DB.PIB2.PS		Las Tumpul	9144	12	137160
	82-96.CL.Sb1.DB.PIB3.PS		Las Tumpul	9144	12	137160
	82-96.CL.Sb1.DB.PIB4.PS		Las Tumpul	9144	12	137160
		1.2 Profile				
2	82-96.PFL1.Sb1.IB.PS	Profile L	Las Zig-Zag	3200	3	9600
	82-96.PFL2.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL3.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL4.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL5.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL6.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL7.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL8.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL9.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
				65376		635040

PANEL INNER BOTTOM 2						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	82-96.CL.Sb1.DB.PIB5.PS	Plat Kulit	Las Tumpul	9144	12	137160



	82-96.CL.Sb1.DB.PIB6.PS		Las Tumpul	9144	12	137160
	82-96.CL.Sb1.DB.PIB7.SB		Las Tumpul	9144	12	137160
		1.2 Profile				
2	82-96.PFL10.Sb1.IB.PS	Profile L	Las Zig-Zag	3200	3	9600
	82-96.PFL11.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL12.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL13.Sb1.IB.PS		Las Zig-Zag	3200	3	9600
	82-96.PFL1.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL2.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL3.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL4.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
				53032		488280

PANEL INNER BOTTOM 3						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	82-96.CL.Sb1.DB.PIB8.SB	Plat Kulit	Las Tumpul	9144	12	137160
	82-96.CL.Sb1.DB.PIB9.SB		Las Tumpul	9144	12	137160
	82-96.CL.Sb1.DB.PIB10.SB		Las Tumpul	9144	12	137160
	82-96.CL.Sb1.DB.PIB11.SB		Las Tumpul	9144	12	137160
		1.2 Profile				
2	82-96.PFL5.Sb1.IB.SB	Profile L	Las Zig-Zag	3200	3	9600
	82-96.PFL6.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL7.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL8.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL9.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL10.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL11.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL12.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
	82-96.PFL13.Sb1.IB.SB		Las Zig-Zag	3200	3	9600
				65376		635040

B. SUB BLOK 2						
PANEL SIDE 1 (Portside)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	SP1.Sb2.PS1.PS	Plat Kulit	Las Tumpul	9144	12	137160

	SP2.Sb2.PS1.PS		Las Tumpul	9144	12	137160
	SP3.Sb2.PS1.PS		Las Tumpul	9144	12	137160
	SP4.Sb2.PS1.PS		Las Tumpul	9144	12	137160
	84.SP.PWF1.Sb2.PS1.PS	Plat Web Frame	Las Zig-Zag	5486	3	16458
	87.SP.PWF2.Sb2.PS1.PS		Las Zig-Zag	5486	3	16458
	93.SP.PWF3.Sb2.PS1.PS		Las Zig-Zag	5486	3	16458
	96.SP.PWF4.Sb2.PS1.PS		Las Zig-Zag	5486	3	16458
		1.2 Profile				
2	SP.PFL1.Sb2.PS1.PS	Profile L	Las Zig-Zag	3200	3	9600
	SP.PFL2.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL3.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL4.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL5.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL6.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL7.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
	SP.PFL8.Sb2.PS1.PS		Las Zig-Zag	3200	3	9600
				84120		691272

No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	PDH1.Sb2.PS2.PS	Plat Dauble Hull	Las Tumpul	9144	12	137160
	PDH2.Sb2.PS2.PS		Las Tumpul	9144	12	137160
	PDH3.Sb2.PS2.PS		Las Tumpul	9144	12	137160
	PDH4.Sb2.PS2.PS		Las Tumpul	9144	12	137160
		1.2 Profile				
2	PDH.PFL1.Sb2.PS2.PS	Profile L	Las Zig-Zag	3200	3	9600
	PDH.PFL2.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL3.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL4.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL5.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL6.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL7.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
	PDH.PFL8.Sb2.PS2.PS		Las Zig-Zag	3200	3	9600
				62176		625440

C. SUB BLOK 3						
PANEL SIDE 1 (Starboard)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	SP1.Sb3.PS1.SB	Plat Kulit	Las Tumpul	9144	12	137160
	SP2.Sb3.PS1.SB		Las Tumpul	9144	12	137160
	SP3.Sb3.PS1.SB		Las Tumpul	9144	12	137160
	SP4.Sb3.PS1.SB		Las Tumpul	9144	12	137160
2	84.SP.PWF1.Sb3.PS1.SB	Plat Web Frame	Las Zig-Zag	5486	3	16458
	87.SP.PWF2.Sb3.PS1.SB		Las Zig-Zag	5486	3	16458
	93.SP.PWF3.Sb3.PS1.SB		Las Zig-Zag	5486	3	16458
	96.SP.PWF4.Sb3.PS1.SB		Las Zig-Zag	5486	3	16458
		1.2 Profile				
3	SP.PFL1.Sb3.PS1.SB	Profile L	Las Zig-Zag	3200	3	9600
	SP.PFL2.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL3.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL4.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL5.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL6.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL7.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
	SP.PFL8.Sb3.PS1.SB		Las Zig-Zag	3200	3	9600
				84120		691272

PANEL SIDE 2 (Starboard)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	PDH1.Sb3.PS2.SB	Plat Double Hull	Las Tumpul	9144	12	137160
	PDH2.Sb3.PS2.SB		Las Tumpul	9144	12	137160
	PDH3.Sb3.PS2.SB		Las Tumpul	9144	12	137160
	PDH4.Sb3.PS2.SB		Las Tumpul	9144	12	137160
		1.2 Profile				
2	PDH.PFL1.Sb3.PS2.SB	Profile L	Las Zig-Zag	3200	3	9600
	PDH.PFL2.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL3.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL4.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL5.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL6.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600

	PDH.PFL7.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
	PDH.PFL8.Sb3.PS2.SB		Las Zig-Zag	3200	3	9600
				62176		625440

PANEL MAIN DECK 1						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	82-96.CL.Sb4.MD.PMD1	Plat Main Deck	Las Tumpul	9144	12	137160
	82-96.CL.Sb4.MD.PMD2.PS		Las Tumpul	9144	12	137160
	82-96.CL.Sb4.MD.PMD3.PS		Las Tumpul	9144	12	137160
	82-96.CL.Sb4.MD.PMD4.PS		Las Tumpul	9144	12	137160
		1.2 Profile				
2	82-96.PFL1.Sb4.MD.PS	Profile L	Las Zig-Zag	3200	3	9600
	82-96.CL.PFL2.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	82-96.CL.PFL3.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	82-96.CL.PFL4.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	82-96.CL.PFL5.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	82-96.CL.PFL6.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	82-96..CL.PFL7.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	82-96.CL.PFL8.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	82-96.CL.PFL9.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
3	82-96.DL1.Sb4.MD.PS	Deck Longitudinal	Las Zig-Zag	9144	3	27432
4	84.CL.DTB1.Sb4.MD.PS	Deck Transverse Beam	Las Zig-Zag	2700	3	8100
	84.CL.DTB2.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	87.CL.DTB1.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	87.CL.DTB2.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	93.CL.DTB1.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	93.CL.DTB2.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	96.CL.DTB1.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	96.CL.DTB2.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
				96120		727272

<b>D. SUB BLOK 4</b>						
<b>PANEL MAIN DECK 2</b>						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	82-96.CL.Sb4.MD.PMD5.PS	Plat Main Deck	Las Tumpul	9144	12	137160
	82-96.CL.Sb4.MD.PMD6.PS		Las Tumpul	9144	12	137160
	82-96.CL.Sb4.MD.PMD7.PS		Las Tumpul	9144	12	137160
		1.2 Profile				
2	CL.PFL10.Sb4.MD.PS	Profile L	Las Zig-Zag	3200	3	9600
	CL.PFL11.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	CL.PFL12.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	CL.PFL13.Sb4.MD.PS		Las Zig-Zag	3200	3	9600
	CL.PFL1.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL2.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL3.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL4.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
3	CL.DL2.Sb4.MD.PS	Deck Longitudinal	Las Zig-Zag	9144	3	27432
	CL.DL1.Sb4.MD.SB		Las Zig-Zag	9144	3	27432
4	84.CL.DTB3.Sb4.MD.PS	Deck Transverse Beam	Las Zig-Zag	2700	3	8100
	84.CL.DTB1.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	87.CL.DTB3.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	87.CL.DTB1.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	93.CL.DTB3.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	93.CL.DTB1.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	96.CL.DTB3.Sb4.MD.PS		Las Zig-Zag	2700	3	8100
	96.CL.DTB1.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
				92920		607944

<b>PANEL LONGITUDINAL BULKHEAD</b>						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	82-96.CL.Sb5.PLB1	Plat Longitudinal Bulkhead	Las Tumpul	9144	12	137160
	82-96.CL.Sb5.PLB2		Las Tumpul	9144	12	137160
	82-96.CL.Sb5.PLB3		Las Tumpul	9144	12	137160
	82-96.CL.Sb5.PLB4		Las Tumpul	9144	12	137160
		1.2 Profile				
2	CL.PFL1.Sb5.PLB	Profile L	Las Zig-Zag	3200	3	9600

	CL.PFL2.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL3.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL4.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL5.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL6.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL7.Sb5.PLB		Las Zig-Zag	3200	3	9600
	CL.PFL8.Sb5.PLB		Las Zig-Zag	3200	3	9600
3	84.CL.VWS1.Sb5.PLB	Vertical Web Stiffener	Las Zig-Zag	5310	3	15930
	87.CL.VWS2.Sb5.PLB		Las Zig-Zag	5310	3	15930
	93.CL.VWS3.Sb5.PLB		Las Zig-Zag	5310	3	15930
	96.CL.VWS4.Sb5.PLB		Las Zig-Zag	5310	3	15930
				83416		689160

PANEL MAIN DECK 3						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	82-96.CL.Sb4.MD.PMD8.SB	Plat Main Deck	Las Tumpul	9144	12	137160
	82-96.CL.Sb4.MD.PMD9.SB		Las Tumpul	9144	12	137160
	82-96.CL.Sb4.MD.PMD10.SB		Las Tumpul	9144	12	137160
	82-96.CL.Sb4.MD.PMD11.SB		Las Tumpul	9144	12	137160
		1.2 Profile				
2	CL.PFL5.Sb4.MD.SB	Profile L	Las Zig-Zag	3200	3	9600
	CL.PFL6.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL7.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL8.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL9.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL10.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL11.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL12.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
	CL.PFL13.Sb4.MD.SB		Las Zig-Zag	3200	3	9600
3	82-96.DL2.Sb4.MD.SB	Deck Longitudinal	Las Zig-Zag	9144	3	27432
4	84.CL.DTB2.Sb4.MD.SB	Deck Transverse Beam	Las Zig-Zag	2700	3	8100
	84.CL.DTB3.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	87.CL.DTB2.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	87.CL.DTB3.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	93.CL.DTB2.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	93.CL.DTB3.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	96.CL.DTB2.Sb4.MD.SB		Las Zig-Zag	2700	3	8100
	96.CL.DTB3.Sb4.MD.SB		Las Zig-Zag	2700	3	8100

96120

727272

E. SUB BLOK 5						
PANEL BULKHEAD BOTTOM 1 (Portside)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	90.PBH.DB.PS	Plat Bulkhead	Las Tumpul	8112	12	121680
	90.PBH.BG.PS		Las Tumpul	1017	12	15255
		1.2 Profile				
2	90.PFL1.DB.PBH.PS	Profile L	Las Zig-Zag	886	3	2658
	90.PFL2.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL3.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL4.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL5.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL6.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL7.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL8.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL9.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL10.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL11.DB.PBH.PS		Las Zig-Zag	886	3	2658
	90.PFL12.DB.PBH.PS		Las Zig-Zag	886	3	2658
				19761		168831

PANEL BULKHEAD BOTTOM 2 (Starboard)						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	90.PBH.DB.SB	Plat Bulkhead	Las Tumpul	8112	12	121680
	90.PBH.BG.SB		Las Tumpul	1017	12	15255
		1.2 Profile				
2	90.PFL1.DB.PBH.SB	Profile L	Las Zig-Zag	886	3	2658
	90.PFL2.DB.PBH.SB		Las Zig-Zag	886	3	2658
	90.PFL3.DB.PBH.SB		Las Zig-Zag	886	3	2658
	90.PFL4.DB.PBH.SB		Las Zig-Zag	886	3	2658
	90.PFL5.DB.PBH.SB		Las Zig-Zag	886	3	2658
	90.PFL6.DB.PBH.SB		Las Zig-Zag	886	3	2658
	90.PFL7.DB.PBH.SB		Las Zig-Zag	886	3	2658

	90.PFL8.DB.PBH.SB		Las Zig-Zag	886	3	2658
	90.PFL9.DB.PBH.SB		Las Zig-Zag	886	3	2658
	90.PFL10.DB.PBH.SB		Las Zig-Zag	886	3	2658
	90.PFL11.DB.PBH.SB		Las Zig-Zag	886	3	2658
	90.PFL12.DB.PBH.SB		Las Zig-Zag	886	3	2658
				19761		168831

<b>PANEL BULKHEAD 1 (Portside)</b>						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1	2	1*2
		1.1 Plate				
1	90.PBH1.PS	Plat Bulkhead	Las Tumpul	8112	12	121680
	90.PBH2.PS		Las Tumpul	8112	12	121680
	90.PBH3.PS		Las Tumpul	8112	12	121680
	90.PBH4.PS		Las Tumpul	8112	12	121680
		1.2 Profile				
2	90.PFL1.PBH.PS	Profile L	Las Zig-Zag	5308	3	15924
	90.PFL2.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL3.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL4.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL5.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL6.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL7.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL8.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL9.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL10.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL11.PBH.PS		Las Zig-Zag	5308	3	15924
	90.PFL12.PBH.PS		Las Zig-Zag	5308	3	15924
3	90.VWS1.PBH.PS	Vertical Web Stifner	Las Zig-Zag	886	3	2658
	90.VWS2.PBH.PS		Las Zig-Zag	886	3	2658
	90.VWS3.PBH.CL		Las Zig-Zag	886	3	2658
4	90.TWS1.PBH.PS	Transversal Web Stifner	Las Zig-Zag	8109	3	24327
	90.TWS2.PBH.PS		Las Zig-Zag	8109	3	24327
				115020		734436



<b>PANEL BULKHEAD 2 (Starboard)</b>						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	90.PBH1.SB	Plat Bulkhead	Las Tumpul	8112	12	121680
	90.PBH2.SB		Las Tumpul	8112	12	121680
	90.PBH3.SB		Las Tumpul	8112	12	121680
	90.PBH4.SB		Las Tumpul	8112	12	121680
		1.2 Profile				
2	90.PFL1.PBH.SB	Profile L	Las Zig-Zag	5308	3	15924
	90.PFL2.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL3.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL4.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL5.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL6.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL7.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL8.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL9.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL10.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL11.PBH.SB		Las Zig-Zag	5308	3	15924
	90.PFL12.PBH.SB		Las Zig-Zag	5308	3	15924
3	90.VWS1.PBH.SB	Vertical Web Stifner	Las Zig-Zag	886	3	2658
	90.VWS2.PBH.SB		Las Zig-Zag	886	3	2658
4	90.TWS3.PBH.SB	Transversal Web Stifner	Las Zig-Zag	8109	3	24327
	90.TWS4.PBH.SB		Las Zig-Zag	8109	3	24327
				114134		731778

<b>PANEL SIDE BULKHEAD 1 (Portside)</b>						
No	Nama dan Kode		Jenis Las	Panjang Objek Pengelasan (mm)	Lapisan	Total Panjang Pengelasan
				1		
		1.1 Plate				
1	90.PBH.DH.PS	Plat Bulkhead	Las Tumpul	5486	12	82290
		1.2 Profile				
2	90.TWS1.S.PBH.PS	Transversal Web Stifner	Las Zig-Zag	8109	3	24327
	90.TWS2.S.PBH.PS		Las Zig-Zag	8109	3	24327
	90.TWS3.S.PBH.PS		Las Zig-Zag	8109	3	24327
	90.TWS4.S.PBH.PS		Las Zig-Zag	8109	3	24327
	90.TWS5.S.PBH.PS		Las Zig-Zag	8109	3	24327

	90.TWS6.S.PBH.PS		Las Zig-Zag	8109	3	24327
	90.TWS7.S.PBH.PS		Las Zig-Zag	8109	3	24327
	90.TWS8.S.PBH.PS		Las Zig-Zag	8109	3	24327
				70358		276906

<b>PANEL SIDE BULKHEAD 2 (Starboard)</b>						
No	Nama dan Kode		Jenis Las	Panjang Objek	Lapisan	Total
				Pengelasan		
				(mm)		
				1	2	1*2
		1.1 Plate				
1	90.PBH.DH.SB	Plat Bulkhead	Las Tumpul	5486	12	82290
		1.2 Profile				
2	90.TWS1.S.PBH.SB	Transversal Web Stifner	Las Zig-Zag	8109	3	24327
	90.TWS2.S.PBH.SB		Las Zig-Zag	8109	3	24327
	90.TWS3.S.PBH.SB		Las Zig-Zag	8109	3	24327
	90.TWS4.S.PBH.SB		Las Zig-Zag	8109	3	24327
	90.TWS5.S.PBH.SB		Las Zig-Zag	8109	3	24327
	90.TWS6.S.PBH.SB		Las Zig-Zag	8109	3	24327
	90.TWS7.S.PBH.SB		Las Zig-Zag	8109	3	24327
	90.TWS8.S.PBH.SB		Las Zig-Zag	8109	3	24327
				70358		276906

PERHITUNGAN DURASI PERAKITAN DOUBLE BOTTOM											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
<b>Panel Inner Bottom 1</b>											
1	Lifting Plat(67-81.CL.Sb1.DB.PIB1.PS)			0,892			0,770	0,686	1	0,686	41,188
2	Lifting Plat(67-81.CL.Sb1.DB.PIB2.PS)			1,550			0,770	1,194	1	1,194	71,631
3	Lifting Plat(67-81.CL.Sb1.DB.PIB3.PS)			1,550			0,770	1,194	1	1,194	71,631
4	Lifting Plat(67-81.CL.Sb1.DB.PIB4.PS)			1,550			0,770	1,194	1	1,194	71,631
5	Fitting Plat(67-81.CL.Sb1.DB.PIB1.PS)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(67-81.CL.Sb1.DB.PIB2.PS)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(67-81.CL.Sb1.DB.PIB3.PS)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(67-81.CL.Sb1.DB.PIB4.PS)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(67-81.PFL1.Sb1.IB.PS)			0,155			0,770	0,119	1	0,119	7,163
11	Fitting Profil(67-81.PFL1.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(67-81.PFL1.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
13	Lifting Profil(67-81.PFL2.Sb1.IB.PS)			0,155			0,770	0,119	1	0,119	7,163
14	Fitting Profil(67-81.PFL2.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
15	Welding Profil(67-81.PFL2.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(67-81.PFL3.Sb1.IB.PS)			0,155			0,770	0,119	1	0,119	7,163
17	Fitting Profil(67-81.PFL3.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(67-81.PFL3.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(67-81.PFL4.Sb1.IB.PS)			0,155			0,770	0,119	1	0,119	7,163
20	Fitting Profil(67-81.PFL4.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
21	Welding Profil(67-81.PFL4.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(67-81.PFL5.Sb1.IB.PS)			0,155			0,770	0,119	1	0,119	7,163

23	Fitting Profil(67-81.PFL5.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
24	Welding Profil(67-81.PFL5.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
25	Lifting Profil(67-81.PFL6.Sb1.IB.PS)			0,155			0,770	0,119	1	0,119	7,163
26	Fitting Profil(67-81.PFL6.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
27	Welding Profil(67-81.PFL6.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
28	Lifting Profil(67-81.PFL7.Sb1.IB.PS)			0,155			0,770	0,119	1	0,119	7,163
29	Fitting Profil(67-81.PFL7.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
30	Welding Profil(67-81.PFL7.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
31	Lifting Profil(67-81.PFL8.Sb1.IB.PS)			0,155			0,770	0,119	1	0,119	7,163
32	Fitting Profil(67-81.PFL8.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
33	Welding Profil(67-81.PFL8.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
34	Lifting Profil(67-81.PFL9.Sb1.IB.PS)			0,155			0,770	0,119	1	0,119	7,163
35	Fitting Profil(67-81.PFL9.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
36	Welding Profil(67-81.PFL9.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
37	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN DOUBLE BOTTOM											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
<b>Panel Inner Bottom 2</b>											
1	Lifting Plat(67-81.CL.Sb1.DB.PIB5.PS)			1,550			0,770	1,194	1	1,194	71,631
2	Lifting Plat(67-81.CL.Sb1.DB.PIB6.PS)			1,550			0,770	1,194	1	1,194	71,631
3	Lifting Plat(67-81.CL.Sb1.DB.PIB7.SB)			1,550			0,770	1,194	1	1,194	71,631
4	Fitting Plat(67-81.CL.Sb1.DB.PIB5.PS)	1,829				0,067		0,123	1	0,123	7,352
5	Fitting Plat(67-81.CL.Sb1.DB.PIB6.PS)	1,829				0,067		0,123	1	0,123	7,352



PERHITUNGAN DURASI PERAKITAN DOUBLE BOTTOM											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENTIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
<b>Panel Inner Bottom 3</b>											
1	Lifting Plat(67-81.CL.Sb1.DB.PIB8.SB)			1,55			0,770	1,194	1	1,194	71,631
2	Lifting Plat(67-81.CL.Sb1.DB.PIB9.SB)			1,55			0,770	1,194	1	1,194	71,631
3	Lifting Plat(67-81.CL.Sb1.DB.PIB10.SB)			1,55			0,770	1,194	1	1,194	71,631
4	Lifting Plat(67-81.CL.Sb1.DB.PIB11.SB)			0,89			0,770	0,686	1	0,686	41,188
5	Fitting Plat(67-81.CL.Sb1.DB.PIB8.SB)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(67-81.CL.Sb1.DB.PIB9.SB)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(67-81.CL.Sb1.DB.PIB10.SB)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(67-81.CL.Sb1.DB.PIB11.SB)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(67-81.PFL5.Sb1.IB.SB)			0,155			0,770	0,119	1	0,119	7,163
11	Fitting Profil(67-81.PFL5.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(67-81.PFL5.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
13	Lifting Profil(67-81.PFL6.Sb1.IB.SB)			0,155			0,770	0,119	1	0,119	7,163
14	Fitting Profil(67-81.PFL6.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
15	Welding Profil(67-81.PFL6.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(67-81.PFL7.Sb1.IB.SB)			0,155			0,770	0,119	1	0,119	7,163
17	Fitting Profil(67-81.PFL7.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(67-81.PFL7.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(67-81.PFL8.Sb1.IB.SB)			0,155			0,770	0,119	1	0,119	7,163
20	Fitting Profil(67-81.PFL8.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
21	Welding Profil(67-81.PFL8.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(67-81.PFL9.Sb1.IB.SB)			0,155			0,770	0,119	1	0,119	7,163

23	Fitting Profil(67-81.PFL9.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
24	Welding Profil(67-81.PFL9.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
25	Lifting Profil(67-81.PFL10.Sb1.IB.SB)			0,155			0,770	0,119	1	0,119	7,163
26	Fitting Profil(67-81.PFL10.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
27	Welding Profil(67-81.PFL10.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
28	Lifting Profil(67-81.PFL11.Sb1.IB.SB)			0,155			0,770	0,119	1	0,119	7,163
29	Fitting Profil(67-81.PFL11.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
30	Welding Profil(67-81.PFL11.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
31	Lifting Profil(67-81.PFL12.Sb1.IB.SB)			0,155			0,770	0,119	1	0,119	7,163
32	Fitting Profil(67-81.PFL12.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
33	Welding Profil(67-81.PFL12.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
34	Lifting Profil(67-81.PFL13.Sb1.IB.SB)			0,155			0,770	0,119	1	0,119	7,163
35	Fitting Profil(67-81.PFL13.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
36	Welding Profil(67-81.PFL13.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
37	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN DOUBLE BOTTOM											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
<b>Panel Double Bottom</b>											
1	Lifting Plat(67-81.CL.Sb1.DB.PK1)			1,550			0,770	1,194	1	1,194	71,631
2	Lifting Plat(67-81.CL.Sb1.DB.PK2.PS)			1,550			0,770	1,194	1	1,194	71,631
3	Lifting Plat(67-81.CL.Sb1.DB.PK3.PS)			1,550			0,770	1,194	1	1,194	71,631
4	Lifting Plat(67-81.CL.Sb1.DB.PK4.PS)			1,550			0,770	1,194	1	1,194	71,631
5	Lifting Plat(67-81.CL.Sb1.DB.PK5.PS)			1,550			0,770	1,194	1	1,194	71,631

6	Lifting Plat(67-81.CL.Sb1.DB.PK6.PS)			0,892			0,770	0,686	1	0,686	41,188
7	Lifting Plat(67-81.CL.Sb1.DB.PK7.SB)			1,550			0,770	1,194	1	1,194	71,631
8	Lifting Plat(67-81.CL.Sb1.DB.PK8.SB)			1,550			0,770	1,194	1	1,194	71,631
9	Lifting Plat(67-81.CL.Sb1.DB.PK9.SB)			1,550			0,770	1,194	1	1,194	71,631
10	Lifting Plat(67-81.CL.Sb1.DB.PK10.SB)			1,550			0,770	1,194	1	1,194	71,631
11	Lifting Plat(67-81.CL.Sb1.DB.PK11.SB)			0,892			0,770	0,686	1	0,686	41,188
12	Fitting Plat(67-81.CL.Sb1.DB.PK1)	1,829				0,067		0,123	1	0,123	7,352
13	Fitting Plat(67-81.CL.Sb1.DB.PK2.PS)	1,829				0,067		0,123	1	0,123	7,352
14	Fitting Plat(67-81.CL.Sb1.DB.PK3.PS)	1,829				0,067		0,123	1	0,123	7,352
15	Fitting Plat(67-81.CL.Sb1.DB.PK4.PS)	1,829				0,067		0,123	1	0,123	7,352
16	Fitting Plat(67-81.CL.Sb1.DB.PK5.PS)	1,829				0,067		0,123	1	0,123	7,352
17	Fitting Plat(67-81.CL.Sb1.DB.PK6.PS)	1,829				0,067		0,123	1	0,123	7,352
18	Fitting Plat(67-81.CL.Sb1.DB.PK7.SB)	1,829				0,067		0,123	1	0,123	7,352
19	Fitting Plat(67-81.CL.Sb1.DB.PK8.SB)	1,829				0,067		0,123	1	0,123	7,352
20	Fitting Plat(67-81.CL.Sb1.DB.PK9.SB)	1,829				0,067		0,123	1	0,123	7,352
21	Fitting Plat(67-81.CL.Sb1.DB.PK10.SB)	1,829				0,067		0,123	1	0,123	7,352
22	Fitting Plat(67-81.CL.Sb1.DB.PK11.SB)	1,829				0,067		0,123	1	0,123	7,352
23	Welding Plat sisi()	109,728			0,079			8,669	1	8,669	520,111
24	Lifting Profil(CL.PFL1.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
25	Fitting Profil(CL.PFL1.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
26	Welding Profil(CL.PFL1.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
27	Lifting Profil(CL.PFL2.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
28	Fitting Profil(CL.PFL2.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
29	Welding Profil(CL.PFL2.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
30	Lifting Profil(CL.PFL3.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
31	Fitting Profil(CL.PFL3.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
32	Welding Profil(CL.PFL3.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
33	Lifting Profil(CL.PFL4.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163



34	Fitting Profil(CL.PFL4.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
35	Welding Profil(CL.PFL4.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
36	Lifting Profil(CL.PFL5.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
37	Fitting Profil(CL.PFL5.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
38	Welding Profil(CL.PFL5.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
39	Lifting Profil(CL.PFL6.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
40	Fitting Profil(CL.PFL6.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
41	Welding Profil(CL.PFL6.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
42	Lifting Profil(CL.PFL7.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
43	Fitting Profil(CL.PFL7.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
44	Welding Profil(CL.PFL7.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
45	Lifting Profil(CL.PFL8.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
46	Fitting Profil(CL.PFL8.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
47	Welding Profil(CL.PFL8.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
48	Lifting Profil(CL.PFL9.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
49	Fitting Profil(CL.PFL9.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
50	Welding Profil(CL.PFL9.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
51	Lifting Profil(CL.PFL10.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
52	Fitting Profil(CL.PFL10.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
53	Welding Profil(CL.PFL10.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
54	Lifting Profil(CL.PFL11.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
55	Fitting Profil(CL.PFL11.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
56	Welding Profil(CL.PFL11.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
57	Lifting Profil(CL.PFL12.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
58	Fitting Profil(CL.PFL12.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
59	Welding Profil(CL.PFL12.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
60	Lifting Profil(CL.PFL13.Sb1.DB.PS)			0,155			0,770	0,119	1	0,119	7,163
61	Fitting Profil(CL.PFL13.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352

62	Welding Profil(CL.PFL13.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
63	Lifting Profil(CL.PFL1.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
64	Fitting Profil(CL.PFL1.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
65	Welding Profil(CL.PFL1.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
66	Lifting Profil(CL.PFL2.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
67	Fitting Profil(CL.PFL2.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
68	Welding Profil(CL.PFL2.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
69	Lifting Profil(CL.PFL3.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
70	Fitting Profil(CL.PFL3.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
71	Welding Profil(CL.PFL3.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
72	Lifting Profil(CL.PFL4.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
73	Fitting Profil(CL.PFL4.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
74	Welding Profil(CL.PFL4.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
75	Lifting Profil(CL.PFL5.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
76	Fitting Profil(CL.PFL5.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
77	Welding Profil(CL.PFL5.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
78	Lifting Profil(CL.PFL6.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
79	Fitting Profil(CL.PFL6.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
80	Welding Profil(CL.PFL6.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
81	Lifting Profil(CL.PFL7.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
82	Fitting Profil(CL.PFL7.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
83	Welding Profil(CL.PFL7.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
84	Lifting Profil(CL.PFL8.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
85	Fitting Profil(CL.PFL8.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
86	Welding Profil(CL.PFL8.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
87	Lifting Profil(CL.PFL9.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
88	Fitting Profil(CL.PFL9.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
89	Welding Profil(CL.PFL9.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168

90	Lifting Profil(CL.PFL10.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
91	Fitting Profil(CL.PFL10.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
92	Welding Profil(CL.PFL10.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
93	Lifting Profil(CL.PFL11.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
94	Fitting Profil(CL.PFL11.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
95	Welding Profil(CL.PFL11.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
96	Lifting Profil(CL.PFL12.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
97	Fitting Profil(CL.PFL12.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
98	Welding Profil(CL.PFL12.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
99	Lifting Profil(CL.PFL13.Sb1.DB.SB)			0,155			0,770	0,119	1	0,119	7,163
100	Fitting Profil(CL.PFL13.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
101	Welding Profil(CL.PFL13.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
102	Control Dimensi Panel()										
103	Lifting Girder(67-81.SG1.Sb1.DB.PS)			1,050			0,770	0,809	1	0,809	48,510
104	Fitting Girder(67-81.SG1.Sb1.DB.PS)	3,658				0,067		0,245	1	0,245	14,704
105	Welding Girder(67-81.SG2.Sb1.DB.PS)	18,288			0,079			1,445	1	1,445	86,685
106	Lifting Girder(67-81.SG2.Sb1.DB.PS)			1,050			0,770	0,809	1	0,809	48,510
107	Fitting Girder(67-81.SG.Sb1.DB.PS)	3,658				0,067		0,245	1	0,245	14,704
108	Welding Girder(67-81.SG.Sb1.DB.PS)	18,288			0,079			1,445	1	1,445	86,685
109	Lifting Girder(67-81.SG.Sb1.DB.CG)			1,225			0,770	0,943	1	0,943	56,595
110	Fitting Girder(67-81.SG.Sb1.DB.CG)	3,658				0,067		0,245	1	0,245	14,704
111	Welding Girder(67-81.SG.Sb1.DB.CG)	18,288			0,079			1,445	1	1,445	86,685
112	Lifting Girder(67-81.SG2.Sb1.DB.SB)			1,050			0,770	0,809	1	0,809	48,510
113	Fitting Girder(67-81.SG2.Sb1.DB.SB)	3,658				0,067		0,245	1	0,245	14,704
114	Welding Girder(67-81.SG2.Sb1.DB.SB)	18,288			0,079			1,445	1	1,445	86,685
115	Lifting Girder(67-81.SG1.Sb1.DB.SB)			1,050			0,770	0,809	1	0,809	48,510
116	Fitting Girder(67-81.SG1.Sb1.DB.SB)	3,658				0,067		0,245	1	0,245	14,704
117	Welding Girder(67-81.SG1.Sb1.DB.SB)	18,288			0,079			1,445	1	1,445	86,685

118	Control Dimensi Panel()										
119	Lifting Bottom(72.CL.PB1.Sb1.DB.PS)			0,425			0,770	0,327	1	0,327	19,638
120	Fitting Bottom(72.CL.PB1.Sb1.DB.PS)	1,487				0,067		0,100	1	0,100	5,977
121	Welding Bottom(72.CL.PB1.Sb1.DB.PS)	3,717			0,079			0,294	1	0,294	17,619
122	Lifting Bottom(72.CL.PB2.Sb1.DB.PS)			0,308			0,770	0,237	1	0,237	14,249
123	Fitting Bottom(72.CL.PB2.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
124	Welding Bottom(72.CL.PB2.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
125	Lifting Bottom(72.CL.PB3.Sb1.DB.PS)			0,308			0,770	0,237	1	0,237	14,249
126	Fitting Bottom(72.CL.PB3.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
127	Welding Bottom(72.CL.PB3.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
128	Lifting Bottom(72.CL.PB1.Sb1.DB.SB)			0,425			0,770	0,327	1	0,327	19,638
129	Fitting Bottom(72.CL.PB1.Sb1.DB.SB)	1,487				0,067		0,100	1	0,100	5,977
130	Welding Bottom(72.CL.PB1.Sb1.DB.SB)	3,717			0,079			0,294	1	0,294	17,619
131	Lifting Bottom(72.CL.PB2.Sb1.DB.SB)			0,308			0,770	0,237	1	0,237	14,249
132	Fitting Bottom(72.CL.PB2.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
133	Welding Bottom(72.CL.PB2.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
134	Lifting Bottom(72.CL.PB3.Sb1.DB.SB)			0,308			0,770	0,237	1	0,237	14,249
135	Fitting Bottom(72.CL.PB3.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
136	Welding Bottom(72.CL.PB3.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
137	Lifting Bottom(75.CL.PB1.Sb1.DB.PS)			0,425			0,770	0,327	1	0,327	19,638
138	Fitting Bottom(75.CL.PB1.Sb1.DB.PS)	1,487				0,067		0,100	1	0,100	5,977
139	Welding Bottom(75.CL.PB1.Sb1.DB.PS)	3,717			0,079			0,294	1	0,294	17,619
140	Lifting Bottom(75.CL.PB2.Sb1.DB.PS)			0,308			0,770	0,237	1	0,237	14,249
141	Fitting Bottom(75.CL.PB2.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
142	Welding Bottom(75.CL.PB2.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
143	Lifting Bottom(75.CL.PB3.Sb1.DB.PS)			0,308			0,770	0,237	1	0,237	14,249
144	Fitting Bottom(75.CL.PB3.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
145	Welding Bottom(75.CL.PB3.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784

146	Lifting Bottom(75.CL.PB1.Sb1.DB.SB)			0,425			0,770	0,327	1	0,327	19,638
147	Fitting Bottom(75.CL.PB1.Sb1.DB.SB)	1,487				0,067		0,100	1	0,100	5,977
148	Welding Bottom(75.CL.PB1.Sb1.DB.SB)	3,717			0,079			0,294	1	0,294	17,619
149	Lifting Bottom(75.CL.PB2.Sb1.DB.SB)			0,308			0,770	0,237	1	0,237	14,249
150	Fitting Bottom(75.CL.PB2.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
151	Welding Bottom(75.CL.PB2.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
152	Lifting Bottom(75.CL.PB3.Sb1.DB.SB)			0,308			0,770	0,237	1	0,237	14,249
153	Fitting Bottom(75.CL.PB3.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
154	Welding Bottom(75.CL.PB3.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
155	Lifting Bottom(78.CL.PB1.Sb1.DB.PS)			0,425			0,770	0,327	1	0,327	19,638
156	Fitting Bottom(78.CL.PB1.Sb1.DB.PS)	1,487				0,067		0,100	1	0,100	5,977
157	Welding Bottom(78.CL.PB1.Sb1.DB.PS)	3,717			0,079			0,294	1	0,294	17,619
158	Lifting Bottom(78.CL.PB2.Sb1.DB.PS)			0,308			0,770	0,237	1	0,237	14,249
159	Fitting Bottom(78.CL.PB2.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
160	Welding Bottom(78.CL.PB2.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
161	Lifting Bottom(78.CL.PB3.Sb1.DB.PS)			0,308			0,770	0,237	1	0,237	14,249
162	Fitting Bottom(78.CL.PB3.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
163	Welding Bottom(78.CL.PB3.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
164	Lifting Bottom(78.CL.PB1.Sb1.DB.SB)			0,425			0,770	0,327	1	0,327	19,638
165	Fitting Bottom(78.CL.PB1.Sb1.DB.SB)	1,487				0,067		0,100	1	0,100	5,977
166	Welding Bottom(78.CL.PB1.Sb1.DB.SB)	3,717			0,079			0,294	1	0,294	17,619
167	Lifting Bottom(78.CL.PB2.Sb1.DB.SB)			0,308			0,770	0,237	1	0,237	14,249
168	Fitting Bottom(78.CL.PB2.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
169	Welding Bottom(78.CL.PB2.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
170	Lifting Bottom(78.CL.PB3.Sb1.DB.SB)			0,308			0,770	0,237	1	0,237	14,249
171	Fitting Bottom(78.CL.PB3.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
172	Welding Bottom(78.CL.PB3.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
173	Lifting Bottom(81.CL.PB1.Sb1.DB.PS)			0,425			0,770	0,327	1	0,327	19,638

174	Fitting Bottom(81.CL.PB1.Sb1.DB.PS)	1,487				0,067		0,100	1	0,100	5,977
175	Welding Bottom(81.CL.PB1.Sb1.DB.PS)	3,717			0,079			0,294	1	0,294	17,619
176	Lifting Bottom(81.CL.PB2.Sb1.DB.PS)			0,308			0,770	0,237	1	0,237	14,249
177	Fitting Bottom(81.CL.PB2.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
178	Welding Bottom(81.CL.PB2.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
179	Lifting Bottom(81.CL.PB3.Sb1.DB.PS)			0,308			0,770	0,237	1	0,237	14,249
180	Fitting Bottom(81.CL.PB3.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
181	Welding Bottom(81.CL.PB3.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
182	Lifting Bottom(81.CL.PB1.Sb1.DB.SB)			0,425			0,770	0,327	1	0,327	19,638
183	Fitting Bottom(81.CL.PB1.Sb1.DB.SB)	1,487				0,067		0,100	1	0,100	5,977
184	Welding Bottom(81.CL.PB1.Sb1.DB.SB)	3,717			0,079			0,294	1	0,294	17,619
185	Lifting Bottom(81.CL.PB2.Sb1.DB.SB)			0,308			0,770	0,237	1	0,237	14,249
186	Fitting Bottom(81.CL.PB2.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
187	Welding Bottom(81.CL.PB2.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
188	Lifting Bottom(81.CL.PB3.Sb1.DB.SB)			0,308			0,770	0,237	1	0,237	14,249
189	Fitting Bottom(81.CL.PB3.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
190	Welding Bottom(81.CL.PB3.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
191	Control Dimensi Panel()										
192	Lifting Bilga(67.PBG.Sb1.DB.PS)			0,112			0,770	0,086	1	0,086	5,159
193	Fitting Bilga(67.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
194	Welding Bilga(67.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
195	Lifting Bilga(67.PBG.Sb1.DB.SB)			0,112			0,770	0,086	1	0,086	5,159
196	Fitting Bilga(67.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
197	Welding Bilga(67.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
198	Lifting Bilga(68.PBG.Sb1.DB.PS)			0,112			0,770	0,086	1	0,086	5,159
199	Fitting Bilga(68.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
200	Welding Bilga(68.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
201	Lifting Bilga(68.PBG.Sb1.DB.SB)			0,112			0,770	0,086	1	0,086	5,159

202	Fitting Bilga(68.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
203	Welding Bilga(68.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
204	Lifting Bilga(70.PBG.Sb1.DB.PS)			0,112			0,770	0,086	1	0,086	5,159
205	Fitting Bilga(70.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
206	Welding Bilga(70.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
207	Lifting Bilga(70.PBG.Sb1.DB.SB)			0,112			0,770	0,086	1	0,086	5,159
208	Fitting Bilga(70.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
209	Welding Bilga(70.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
210	Lifting Bilga(71.PBG.Sb1.DB.PS)			0,112			0,770	0,086	1	0,086	5,159
211	Fitting Bilga(71.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
212	Welding Bilga(71.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
213	Lifting Bilga(71.PBG.Sb1.DB.SB)			0,112			0,770	0,086	1	0,086	5,159
214	Fitting Bilga(71.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
215	Welding Bilga(71.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
216	Lifting Bilga(73.PBG.Sb1.DB.PS)			0,112			0,770	0,086	1	0,086	5,159
217	Fitting Bilga(73.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
218	Welding Bilga(73.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
219	Lifting Bilga(73.PBG.Sb1.DB.SB)			0,112			0,770	0,086	1	0,086	5,159
220	Fitting Bilga(73.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
221	Welding Bilga(73.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
222	Lifting Bilga(74.PBG.Sb1.DB.PS)			0,112			0,770	0,086	1	0,086	5,159
223	Fitting Bilga(74.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
224	Welding Bilga(74.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
225	Lifting Bilga(74.PBG.Sb1.DB.SB)			0,112			0,770	0,086	1	0,086	5,159
226	Fitting Bilga(74.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
227	Welding Bilga(74.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
228	Lifting Bilga(76.PBG.Sb1.DB.PS)			0,112			0,770	0,086	1	0,086	5,159
229	Fitting Bilga(76.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242





PERHITUNGAN DURASI PERAKITAN SIDE PORTSIDE											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MINIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE 1 (Portside)											
1	Lifting Plat(SP1.Sb2.PS1.PS)			1,292			0,77	0,995	1	0,995	59,693
2	Lifting Plat(SP2.Sb2.PS1.PS)			1,292			0,77	0,995	1	0,995	59,693
3	Lifting Plat(SP3.Sb2.PS1.PS)			1,292			0,77	0,995	1	0,995	59,693
4	Lifting Plat(SP4.Sb2.PS1.PS)			0,850			0,77	0,655	1	0,655	39,278
5	Fitting Plat(SP1.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(SP2.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(SP3.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(SP4.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(SP.PFL1.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(SP.PFL1.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(SP.PFL1.Sb2.PS1.PS)	3,200			0,079			0,253	1	0,253	15,168
13	Lifting Profil(SP.PFL2.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(SP.PFL2.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
15	Welding Profil(SP.PFL2.Sb2.PS1.PS)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(SP.PFL3.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(SP.PFL3.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(SP.PFL3.Sb2.PS1.PS)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(SP.PFL4.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(SP.PFL4.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
21	Welding Profil(SP.PFL4.Sb2.PS1.PS)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(SP.PFL5.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163



PERHITUNGAN DURASI PERAKITAN SIDE PORTSIDE											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MINIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE 2 (Portside)											
1	Lifting Plat(PDH1.Sb2.PS2.PS)			1,292			0,77	0,995	1	0,995	59,693
2	Lifting Plat(PDH2.Sb2.PS2.PS)			1,292			0,77	0,995	1	0,995	59,693
3	Lifting Plat(PDH3.Sb2.PS2.PS)			1,292			0,77	0,995	1	0,995	59,693
4	Lifting Plat(PDH4.Sb2.PS2.PS)			0,850			0,77	0,655	1	0,655	39,278
5	Fitting Plat(PDH1.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
6	Fitting Plat(PDH2.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
7	Fitting Plat(PDH3.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
8	Fitting Plat(PDH4.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
9	Welding Plat sisi()	27,432			0,094			2,579	1	2,579	154,716
10	Lifting Profil(PDH.PFL1.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(PDH.PFL1.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
12	Welding Profil(PDH.PFL1.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
13	Lifting Profil(PDH.PFL2.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(PDH.PFL2.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
15	Welding Profil(PDH.PFL2.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
16	Lifting Profil(PDH.PFL3.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(PDH.PFL3.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
18	Welding Profil(PDH.PFL3.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
19	Lifting Profil(PDH.PFL4.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(PDH.PFL4.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
21	Welding Profil(PDH.PFL4.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
22	Lifting Profil(PDH.PFL5.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163

23	Fitting Profil(PDH.PFL5.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
24	Welding Profil(PDH.PFL5.Sb2.PS2.PS)	3,200				0,094		0,301	1	0,301	18,048
25	Lifting Profil(PDH.PFL6.Sb2.PS2.PS)			0,155				0,77	1	0,119	7,163
26	Fitting Profil(PDH.PFL6.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
27	Welding Profil(PDH.PFL6.Sb2.PS2.PS)	3,200				0,094		0,301	1	0,301	18,048
28	Lifting Profil(PDH.PFL7.Sb2.PS2.PS)			0,155				0,77	1	0,119	7,163
29	Fitting Profil(PDH.PFL7.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
30	Welding Profil(PDH.PFL7.Sb2.PS2.PS)	3,200				0,094		0,301	1	0,301	18,048
31	Lifting Profil(PDH.PFL8.Sb2.PS2.PS)			0,155				0,77	1	0,119	7,163
32	Fitting Profil(PDH.PFL8.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
33	Welding Profil(PDH.PFL8.Sb2.PS2.PS)	3,200				0,094		0,301	1	0,301	18,048
34	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN SIDE STARBOARD											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE 1 (Starboard)											
1	Lifting Plat(SP1.Sb3.PS1.SB)			1,292			0,77	0,995	1	0,995	59,693
2	Lifting Plat(SP2.Sb3.PS1.SB)			1,292			0,77	0,995	1	0,995	59,693
3	Lifting Plat(SP3.Sb3.PS1.SB)			1,292			0,77	0,995	1	0,995	59,693
4	Lifting Plat(SP4.Sb3.PS1.SB)			1,292			0,77	0,995	1	0,995	59,693
5	Fitting Plat(SP1.Sb3.PS1.SB)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(SP2.Sb3.PS1.SB)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(SP3.Sb3.PS1.SB)	1,829				0,067		0,123	1	0,123	7,352

8	Fitting Plat(SP4.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079		2,167	1	2,167	130,028
10	Lifting Profil(SP.PFL1.Sb3.PS1.SB)			0,155		0,77	0,119	1	0,119	7,163
11	Fitting Profil(SP.PFL1.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
12	Welding Profil(SP.PFL1.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
13	Lifting Profil(SP.PFL2.Sb3.PS1.SB)			0,155		0,77	0,119	1	0,119	7,163
14	Fitting Profil(SP.PFL2.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
15	Welding Profil(SP.PFL2.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
16	Lifting Profil(SP.PFL3.Sb3.PS1.SB)			0,155		0,77	0,119	1	0,119	7,163
17	Fitting Profil(SP.PFL3.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
18	Welding Profil(SP.PFL3.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
19	Lifting Profil(SP.PFL4.Sb3.PS1.SB)			0,155		0,77	0,119	1	0,119	7,163
20	Fitting Profil(SP.PFL4.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
21	Welding Profil(SP.PFL4.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
22	Lifting Profil(SP.PFL5.Sb3.PS1.SB)			0,155		0,77	0,119	1	0,119	7,163
23	Fitting Profil(SP.PFL5.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
24	Welding Profil(SP.PFL5.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
25	Lifting Profil(SP.PFL6.Sb3.PS1.SB)			0,155		0,77	0,119	1	0,119	7,163
26	Fitting Profil(SP.PFL6.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
27	Welding Profil(SP.PFL6.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
28	Lifting Profil(SP.PFL7.Sb3.PS1.SB)			0,155		0,77	0,119	1	0,119	7,163
29	Fitting Profil(SP.PFL7.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
30	Welding Profil(SP.PFL7.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
31	Lifting Profil(SP.PFL8.Sb3.PS1.SB)			0,155		0,77	0,119	1	0,119	7,163
32	Fitting Profil(SP.PFL8.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
33	Welding Profil(SP.PFL8.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
34	Control Dimensi Panel()									
35	Lifting Web Frame(72.SP.PWF1.Sb3.PS1.SB)			0,438		0,77	0,337	1	0,337	20,234

36	Fitting Web Frame(72.SP.PWF1.Sb3.PS1.SB)	1,097				0,067		0,074	1	0,074	4,411
37	Welding Web Frame(72.SP.PWF1.Sb3.PS1.SB)	5,486			0,079			0,433	1	0,433	26,004
38	Lifting Web Frame(75.SP.PWF2.Sb3.PS1.SB)			0,438			0,77	0,337	1	0,337	20,234
39	Fitting Web Frame(75.SP.PWF2.Sb3.PS1.SB)	1,097				0,067		0,074	1	0,074	4,411
40	Welding Web Frame(75.SP.PWF2.Sb3.PS1.SB)	5,486			0,079			0,433	1	0,433	26,004
41	Lifting Web Frame(78.SP.PWF3.Sb3.PS1.SB)			0,438			0,77	0,337	1	0,337	20,234
42	Fitting Web Frame(78.SP.PWF3.Sb3.PS1.SB)	1,097				0,067		0,074	1	0,074	4,411
43	Welding Web Frame(78.SP.PWF3.Sb3.PS1.SB)	5,486			0,079			0,433	1	0,433	26,004
44	Lifting Web Frame(81.SP.PWF4.Sb3.PS1.SB)			0,438			0,77	0,337	1	0,337	20,234
45	Fitting Web Frame(81.SP.PWF4.Sb3.PS1.SB)	1,097				0,067		0,074	1	0,074	4,411
46	Welding Web Frame(81.SP.PWF4.Sb3.PS1.SB)	5,486			0,079			0,433	1	0,433	26,004
47	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN SIDE STARBOARD											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE 2 (Starboard)											
1	Lifting Plat(PDH1.Sb3.PS2.SB)			1,292			0,77	0,995	1	0,995	59,693
2	Lifting Plat(PDH2.Sb3.PS2.SB)			1,292			0,77	0,995	1	0,995	59,693
3	Lifting Plat(PDH3.Sb3.PS2.SB)			1,292			0,77	0,995	1	0,995	59,693
4	Lifting Plat(PDH4.Sb3.PS2.SB)			1,292			0,77	0,995	1	0,995	59,693
5	Fitting Plat(PDH1.Sb3.PS2.SB)	1,829				0,053		0,097	1	0,097	5,816
6	Fitting Plat(PDH2.Sb3.PS2.SB)	1,829				0,053		0,097	1	0,097	5,816
7	Fitting Plat(PDH3.Sb3.PS2.SB)	1,829				0,053		0,097	1	0,097	5,816



PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL MAIN DECK 1											
1	Lifting Plat(67-81.CL.Sb4.MD.PMD1.PS)			0,900			0,77	0,693	1	0,693	41,586
2	Lifting Plat(67-81.CL.Sb4.MD.PMD2.PS)			1,550			0,77	1,194	1	1,194	71,631
3	Lifting Plat(67-81.CL.Sb4.MD.PMD3.PS)			1,550			0,77	1,194	1	1,194	71,631
4	Lifting Plat(67-81.CL.Sb4.MD.PMD4.PS)			1,550			0,77	1,194	1	1,194	71,631
5	Fitting Plat(67-81.CL.Sb4.MD.PMD1.PS)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(67-81.CL.Sb4.MD.PMD2.PS)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(67-81.CL.Sb4.MD.PMD3.PS)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(67-81.CL.Sb4.MD.PMD4.PS)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(67-81.PFL1.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(67-81.PFL1.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(67-81.PFL1.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
13	Lifting Profil(67-81.CL.PFL2.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(67-81.CL.PFL2.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
15	Welding Profil(67-81.CL.PFL2.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(67-81.CL.PFL3.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(67-81.CL.PFL3.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(67-81.CL.PFL3.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(67-81.CL.PFL4.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(67-81.CL.PFL4.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352



21	Welding Profil(67-81.CL.PFL4.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(67-81.CL.PFL5.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
23	Fitting Profil(67-81.CL.PFL5.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
24	Welding Profil(67-81.CL.PFL5.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
25	Lifting Profil(67-81.CL.PFL6.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(67-81.CL.PFL6.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
27	Welding Profil(67-81.CL.PFL6.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
28	Lifting Profil(67-81.CL.PFL7.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(67-81.CL.PFL7.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
30	Welding Profil(67-81.CL.PFL7.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
31	Lifting Profil(67-81.CL.PFL8.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(67-81.CL.PFL8.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
33	Welding Profil(67-81.CL.PFL8.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
34	Lifting Profil(67-81.CL.PFL9.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
35	Fitting Profil(67-81.CL.PFL9.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
36	Welding Profil(67-81.CL.PFL9.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
37	Control Dimensi Panel()										
38	Lifting Deck Long(67-81.DL1.Sb4.MD.PS)			0,291			0,77	0,224	1	0,224	13,451
39	Fitting Deck Long(67-81.DL1.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
40	Welding Deck Long(67-81.DL1.Sb4.MD.PS)	9,144			0,079			0,722	1	0,722	43,343
41	Control Dimensi Panel()										
42	Lifting D.Transverse(72.CL.DTB1.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
43	Fitting D.Transverse(72.CL.DTB1.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
44	Welding D.Transverse(72.CL.DTB1.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
45	Lifting D.Transverse(72.CL.DTB2.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
46	Fitting D.Transverse(72.CL.DTB2.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
47	Welding D.Transverse(72.CL.DTB2.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
48	Lifting D.Transverse(75.CL.DTB1.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042

49	Fitting D.Transverse(75.CL.DTB1.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
50	Welding D.Transverse(75.CL.DTB1.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
51	Lifting D.Transverse(75.CL.DTB2.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
52	Fitting D.Transverse(75.CL.DTB2.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
53	Welding D.Transverse(75.CL.DTB2.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
54	Lifting D.Transverse(78.CL.DTB1.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
55	Fitting D.Transverse(78.CL.DTB1.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
56	Welding D.Transverse(78.CL.DTB1.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
57	Lifting D.Transverse(78.CL.DTB2.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
58	Fitting D.Transverse(78.CL.DTB2.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
59	Welding D.Transverse(78.CL.DTB2.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
60	Lifting D.Transverse(81.CL.DTB1.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
61	Fitting D.Transverse(81.CL.DTB1.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
62	Welding D.Transverse(81.CL.DTB1.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
63	Lifting D.Transverse(81.CL.DTB2.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
64	Fitting D.Transverse(81.CL.DTB2.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
65	Welding D.Transverse(81.CL.DTB2.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
66	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2			3=1*2	4	5=3/4	6=5*60
PANEL MAIN DECK 2											
1	Lifting Plat(67-81.CL.Sb4.MD.PMD5.PS)			1,550			0,77	1,194	1	1,194	71,631

2	Lifting Plat(67-81.CL.Sb4.MD.PMD6.PS)			1,550			0,77	1,194	1	1,194	71,631
3	Lifting Plat(67-81.CL.Sb4.MD.PMD7.PS)			1,550			0,77	1,194	1	1,194	71,631
4	Fitting Plat(67-81.CL.Sb4.MD.PMD5.PS)	1,829				0,067		0,123	1	0,123	7,352
5	Fitting Plat(67-81.CL.Sb4.MD.PMD6.PS)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(67-81.CL.Sb4.MD.PMD7.PS)	1,829				0,067		0,123	1	0,123	7,352
7	Welding Plat sisi()	18,288			0,079			1,445	1	1,445	86,685
8	Lifting Profil(CL.PFL10.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
9	Fitting Profil(CL.PFL10.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
10	Welding Profil(CL.PFL10.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
11	Lifting Profil(CL.PFL11.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
12	Fitting Profil(CL.PFL11.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
13	Welding Profil(CL.PFL11.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
14	Lifting Profil(CL.PFL12.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
15	Fitting Profil(CL.PFL12.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
16	Welding Profil(CL.PFL12.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
17	Lifting Profil(CL.PFL13.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
18	Fitting Profil(CL.PFL13.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
19	Welding Profil(CL.PFL13.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
20	Lifting Profil(CL.PFL1.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
21	Fitting Profil(CL.PFL1.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
22	Welding Profil(CL.PFL1.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
23	Lifting Profil(CL.PFL2.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
24	Fitting Profil(CL.PFL2.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
25	Welding Profil(CL.PFL2.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
26	Lifting Profil(CL.PFL3.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
27	Fitting Profil(CL.PFL3.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
28	Welding Profil(CL.PFL3.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
29	Lifting Profil(CL.PFL4.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163

30	Fitting Profil(CL.PFL4.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
31	Welding Profil(CL.PFL4.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
32	Control Dimensi Panel()										
33	Lifting Deck Long(CL.DL2.Sb4.MD.PS)			0,291			0,77	0,224	1	0,224	13,451
34	Fitting Deck Long(CL.DL2.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
35	Welding Deck Long(CL.DL2.Sb4.MD.PS)	9,144			0,079			0,722	1	0,722	43,343
36	Lifting Deck Long(CL.DL1.Sb4.MD.SB)			0,291			0,77	0,224	1	0,224	13,451
37	Fitting Deck Long(CL.DL1.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
38	Welding Deck Long(CL.DL1.Sb4.MD.SB)	9,144			0,079			0,722	1	0,722	43,343
39	Control Dimensi Panel()										
40	Lifting D.Transverse(72.CL.DTB3.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
41	Fitting D.Transverse(72.CL.DTB3.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
42	Welding D.Transverse(72.CL.DTB3.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
43	Lifting D.Transverse(72.CL.DTB1.Sb4.MD.SB)			0,087			0,77	0,067	1	0,067	4,042
44	Fitting D.Transverse(72.CL.DTB1.Sb4.MD.SB)	0,540				0,067		0,036	1	0,036	2,171
45	Welding D.Transverse(72.CL.DTB1.Sb4.MD.SB)	2,700			0,079			0,213	1	0,213	12,798
46	Lifting D.Transverse(75.CL.DTB3.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
47	Fitting D.Transverse(75.CL.DTB3.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
48	Welding D.Transverse(75.CL.DTB3.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
49	Lifting D.Transverse(75.CL.DTB1.Sb4.MD.SB)			0,087			0,77	0,067	1	0,067	4,042
50	Fitting D.Transverse(75.CL.DTB1.Sb4.MD.SB)	0,540				0,067		0,036	1	0,036	2,171
51	Welding D.Transverse(75.CL.DTB1.Sb4.MD.SB)	2,700			0,079			0,213	1	0,213	12,798
52	Lifting D.Transverse(78.CL.DTB3.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
53	Fitting D.Transverse(78.CL.DTB3.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
54	Welding D.Transverse(78.CL.DTB3.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
55	Lifting D.Transverse(78.CL.DTB1.Sb4.MD.SB)			0,087			0,77	0,067	1	0,067	4,042
56	Fitting D.Transverse(78.CL.DTB1.Sb4.MD.SB)	0,540				0,067		0,036	1	0,036	2,171
57	Welding D.Transverse(78.CL.DTB1.Sb4.MD.SB)	2,700			0,079			0,213	1	0,213	12,798

58	Lifting D.Transverse(81.CL.DTB3.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
59	Fitting D.Transverse(81.CL.DTB3.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
60	Welding D.Transverse(81.CL.DTB3.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
61	Lifting D.Transverse(81.CL.DTB1.Sb4.MD.SB)			0,087			0,77	0,067	1	0,067	4,042
62	Fitting D.Transverse(81.CL.DTB1.Sb4.MD.SB)	0,540				0,067		0,036	1	0,036	2,171
63	Welding D.Transverse(81.CL.DTB1.Sb4.MD.SB)	2,700			0,079			0,213	1	0,213	12,798
64	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN LONGITUDINAL BULKHEAD											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL LONGITUDINAL BULKHEAD											
1	Lifting Plat(67-81.CL.Sb5.PLB1)			1,225			0,77	0,944	1	0,944	56,611
2	Lifting Plat(67-81.CL.Sb5.PLB2)			1,225			0,77	0,944	1	0,944	56,611
3	Lifting Plat(67-81.CL.Sb5.PLB3)			1,225			0,77	0,944	1	0,944	56,611
4	Lifting Plat(67-81.CL.Sb5.PLB4)			0,878			0,77	0,676	1	0,676	40,571
5	Fitting Plat(67-81.CL.Sb5.PLB1)	1,829				0,053		0,097	1	0,097	5,816
6	Fitting Plat(67-81.CL.Sb5.PLB2)	1,829				0,053		0,097	1	0,097	5,816
7	Fitting Plat(67-81.CL.Sb5.PLB3)	1,829				0,053		0,097	1	0,097	5,816
8	Fitting Plat(67-81.CL.Sb5.PLB4)	1,829				0,053		0,097	1	0,097	5,816
9	Welding Plat sisi()	27,432			0,094			2,579	1	2,579	154,716
10	Lifting Profil(CL.PFL1.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(CL.PFL1.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
12	Welding Profil(CL.PFL1.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048

13	Lifting Profil(CL.PFL2.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(CL.PFL2.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
15	Welding Profil(CL.PFL2.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
16	Lifting Profil(CL.PFL3.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(CL.PFL3.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
18	Welding Profil(CL.PFL3.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
19	Lifting Profil(CL.PFL4.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(CL.PFL4.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
21	Welding Profil(CL.PFL4.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
22	Lifting Profil(CL.PFL5.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
23	Fitting Profil(CL.PFL5.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
24	Welding Profil(CL.PFL5.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
25	Lifting Profil(CL.PFL6.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(CL.PFL6.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
27	Welding Profil(CL.PFL6.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
28	Lifting Profil(CL.PFL7.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(CL.PFL7.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
30	Welding Profil(CL.PFL7.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
31	Lifting Profil(CL.PFL8.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(CL.PFL8.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
33	Welding Profil(CL.PFL8.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
34	Control Dimensi Panel()										
35	Lifting Ver W.Stiffener(72.CL.VWS1.Sb5.PLB)			0,325			0,77	0,250	1	0,250	15,002
36	Fitting Ver W.Stiffener(72.CL.VWS1.Sb5.PLB)	1,062				0,053		0,056	1	0,056	3,377
37	Welding Ver W.Stiffener(72.CL.VWS1.Sb5.PLB)	5,310			0,094			0,499	1	0,499	29,948
38	Lifting Ver W.Stiffener(75.CL.VWS2.Sb5.PLB)			0,325			0,77	0,250	1	0,250	15,002
39	Fitting Ver W.Stiffener(75.CL.VWS2.Sb5.PLB)	1,062				0,053		0,056	1	0,056	3,377
40	Welding Ver W.Stiffener(75.CL.VWS2.Sb5.PLB)	5,310			0,094			0,499	1	0,499	29,948

41	Lifting Ver W.Stiffener(78.CL.VWS3.Sb5.PLB)			0,325			0,77	0,250	1	0,250	15,002
42	Fitting Ver W.Stiffener(78.CL.VWS3.Sb5.PLB)	1,062				0,053		0,056	1	0,056	3,377
43	Welding Ver W.Stiffener(78.CL.VWS3.Sb5.PLB)	5,310			0,094			0,499	1	0,499	29,948
44	Lifting Ver W.Stiffener(81.CL.VWS4.Sb5.PLB)			0,325			0,77	0,250	1	0,250	15,002
45	Fitting Ver W.Stiffener(81.CL.VWS4.Sb5.PLB)	1,062				0,053		0,056	1	0,056	3,377
46	Welding Ver W.Stiffener(81.CL.VWS4.Sb5.PLB)	5,310			0,094			0,499	1	0,499	29,948
47	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL MAIN DECK 3											
1	Lifting Plat(67-81.CL.Sb4.MD.PMD8.SB)			0,900			0,77	0,693	1	0,693	41,586
2	Lifting Plat(67-81.CL.Sb4.MD.PMD9.SB)			1,550			0,77	1,194	1	1,194	71,631
3	Lifting Plat(67-81.CL.Sb4.MD.PMD10.SB)			1,550			0,77	1,194	1	1,194	71,631
4	Lifting Plat(67-81.CL.Sb4.MD.PMD11.SB)			1,550			0,77	1,194	1	1,194	71,631
5	Fitting Plat(67-81.CL.Sb4.MD.PMD8.SB)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(67-81.CL.Sb4.MD.PMD9.SB)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(67-81.CL.Sb4.MD.PMD10.SB)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(67-81.CL.Sb4.MD.PMD11.SB)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(CL.PFL5.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(CL.PFL5.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(CL.PFL5.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168

13	Lifting Profil(CL.PFL6.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(CL.PFL6.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
15	Welding Profil(CL.PFL6.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(CL.PFL7.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(CL.PFL7.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(CL.PFL7.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(CL.PFL8.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(CL.PFL8.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
21	Welding Profil(CL.PFL8.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(CL.PFL9.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
23	Fitting Profil(CL.PFL9.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
24	Welding Profil(CL.PFL9.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
25	Lifting Profil(CL.PFL10.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(CL.PFL10.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
27	Welding Profil(CL.PFL10.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
28	Lifting Profil(CL.PFL11.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(CL.PFL11.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
30	Welding Profil(CL.PFL11.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
31	Lifting Profil(CL.PFL12.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(CL.PFL12.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
33	Welding Profil(CL.PFL12.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
34	Lifting Profil(CL.PFL13.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
35	Fitting Profil(CL.PFL13.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
36	Welding Profil(CL.PFL13.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
37	Control Dimensi Panel()										
38	Lifting Deck Long(67-81.DL2.Sb4.MD.SB)			0,291			0,77	0,224	1	0,224	13,451
39	Fitting Deck Long(67-81.DL2.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
40	Welding Deck Long(67-81.DL2.Sb4.MD.SB)	9,144			0,079			0,722	1	0,722	43,343





PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL BULKHEAD BOTTOM 1 (PORTSIDE)											
1	Lifting Plat(69.PBH.DB.PS)			0,932			0,77	0,718	1	0,718	43,071
2	Lifting Plat(69.PBH.BG.PS)			0,087			0,77	0,067	1	0,067	4,011
3	Fitting Plat(69.PBH.DB.PS)	1,622				0,067		0,109	1	0,109	6,522
4	Fitting Plat(69.PBH.BG.PS)	0,203				0,067		0,014	1	0,014	0,818
5	Welding Plat sisi()	4,880			0,079			0,386	1	0,386	23,131
6	Lifting Profil(69.PFL1.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
7	Fitting Profil(69.PFL1.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
8	Welding Profil(69.PFL1.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
9	Lifting Profil(69.PFL2.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
10	Fitting Profil(69.PFL2.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
11	Welding Profil(69.PFL2.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
12	Lifting Profil(69.PFL3.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
13	Fitting Profil(69.PFL3.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
14	Welding Profil(69.PFL3.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
15	Lifting Profil(69.PFL4.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
16	Fitting Profil(69.PFL4.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
17	Welding Profil(69.PFL4.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
18	Lifting Profil(69.PFL5.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
19	Fitting Profil(69.PFL5.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
20	Welding Profil(69.PFL5.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
21	Lifting Profil(69.PFL6.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694



PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MINIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL BULKHEAD BOTTOM 2 (STARBOARD)											
1	Lifting Plat(69.PBH.DB.SB)			0,932			0,77	0,718	1	0,718	43,071
2	Lifting Plat(69.PBH.BG.SB)			0,087			0,77	0,067	1	0,067	4,011
3	Fitting Plat(69.PBH.DB.SB)	1,622				0,067		0,109	1	0,109	6,522
4	Fitting Plat(69.PBH.BG.SB)	0,203				0,067		0,014	1	0,014	0,818
5	Welding Plat ()	4,880			0,079			0,386	1	0,386	23,131
6	Lifting Profil(69.PFL1.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
7	Fitting Profil(69.PFL1.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
8	Welding Profil(69.PFL1.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
9	Lifting Profil(69.PFL2.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
10	Fitting Profil(69.PFL2.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
11	Welding Profil(69.PFL2.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
12	Lifting Profil(69.PFL3.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
13	Fitting Profil(69.PFL3.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
14	Welding Profil(69.PFL3.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
15	Lifting Profil(69.PFL4.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
16	Fitting Profil(69.PFL4.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
17	Welding Profil(69.PFL4.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
18	Lifting Profil(69.PFL5.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
19	Fitting Profil(69.PFL5.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
20	Welding Profil(69.PFL5.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
21	Lifting Profil(69.PFL6.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
22	Fitting Profil(69.PFL6.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712



PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL BULKHEAD 1 (PORTSIDE)											
1	Lifting Plat(69.PBH1.PS)			0,860			0,77	0,662	1	0,662	39,717
2	Lifting Plat(69.PBH2.PS)			0,860			0,77	0,662	1	0,662	39,717
3	Lifting Plat(69.PBH3.PS)			0,860			0,77	0,662	1	0,662	39,717
4	Lifting Plat(69.PBH4.PS)			0,565			0,77	0,435	1	0,435	26,107
5	Fitting Plat(69.PBH1.PS)	1,622				0,053		0,086	1	0,086	5,159
6	Fitting Plat(69.PBH2.PS)	1,622				0,053		0,086	1	0,086	5,159
7	Fitting Plat(69.PBH3.PS)	1,622				0,053		0,086	1	0,086	5,159
8	Fitting Plat(69.PBH4.PS)	1,622				0,053		0,086	1	0,086	5,159
9	Welding Plat ( )	24,336			0,094			2,288	1	2,288	137,255
10	Lifting Profil(69.PFL1.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
11	Fitting Profil(69.PFL1.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
12	Welding Profil(69.PFL1.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
13	Lifting Profil(69.PFL2.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
14	Fitting Profil(69.PFL2.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
15	Welding Profil(69.PFL2.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
16	Lifting Profil(69.PFL3.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
17	Fitting Profil(69.PFL3.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
18	Welding Profil(69.PFL3.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
19	Lifting Profil(69.PFL4.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
20	Fitting Profil(69.PFL4.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
21	Welding Profil(69.PFL4.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
22	Lifting Profil(69.PFL5.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158

23	Fitting Profil(69.PFL5.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
24	Welding Profil(69.PFL5.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
25	Lifting Profil(69.PFL6.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
26	Fitting Profil(69.PFL6.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
27	Welding Profil(69.PFL6.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
28	Lifting Profil(69.PFL7.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
29	Fitting Profil(69.PFL7.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
30	Welding Profil(69.PFL7.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
31	Lifting Profil(69.PFL8.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
32	Fitting Profil(69.PFL8.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
33	Welding Profil(69.PFL8.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
34	Lifting Profil(69.PFL9.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
35	Fitting Profil(69.PFL9.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
36	Welding Profil(69.PFL9.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
37	Lifting Profil(69.PFL10.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
38	Fitting Profil(69.PFL10.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
39	Welding Profil(69.PFL10.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
40	Lifting Profil(69.PFL11.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
41	Fitting Profil(69.PFL11.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
42	Welding Profil(69.PFL11.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
43	Lifting Profil(69.PFL12.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
44	Fitting Profil(69.PFL12.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
45	Welding Profil(69.PFL12.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
46	Control Dimensi Panel()										
47	Lifting Ver W.Stiffener(69.VWS1.PBH.PS)			0,350			0,77	0,269	1	0,269	16,151
48	Fitting Ver W.Stiffener(69.VWS1.PBH.PS)	1,109				0,053		0,059	1	0,059	3,527
49	Welding Ver W.Stiffener(69.VWS1.PBH.PS)	5,546			0,094			0,521	1	0,521	31,279
50	Lifting Ver W.Stiffener(69.VWS2.PBH.PS)			0,350			0,77	0,269	1	0,269	16,151

51	Fitting Ver W.Stiffener(69.VWS2.PBH.PS)	1,109				0,053		0,059	1	0,059	3,527
52	Welding Ver W.Stiffener(69.VWS2.PBH.PS)	5,546			0,094			0,521	1	0,521	31,279
53	Lifting Ver W.Stiffener(69.VWS3.PBH.CL)			0,350			0,77	0,269	1	0,269	16,151
54	Fitting Ver W.Stiffener(69.VWS3.PBH.CL)	1,109				0,053		0,059	1	0,059	3,527
55	Welding Ver W.Stiffener(69.VWS3.PBH.CL)	5,546			0,094			0,521	1	0,521	31,279
56	Control Dimensi Panel()										
57	Lifting Trans W.Stiffener(69.TWS1.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
58	Fitting Trans W.Stiffener(69.TWS1.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
59	Welding Trans W.Stiffener(69.TWS1.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
60	Lifting Trans W.Stiffener(69.TWS2.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
61	Fitting Trans W.Stiffener(69.TWS2.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
62	Welding Trans W.Stiffener(69.TWS2.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
63	Control Dimensi Panel()										

<b>PERHITUNGAN DURASI PERAKITAN MAIN DECK</b>											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
<b>PANEL BULKHEAD 2 (STARBOARD)</b>											
1	Lifting Plat(69.PBH1.SB)			0,860			0,77	0,662	1	0,662	39,717
2	Lifting Plat(69.PBH2.SB)			0,860			0,77	0,662	1	0,662	39,717
3	Lifting Plat(69.PBH3.SB)			0,860			0,77	0,662	1	0,662	39,717
4	Lifting Plat(69.PBH4.SB)			0,565			0,77	0,435	1	0,435	26,107
5	Fitting Plat(69.PBH1.SB)	1,622				0,053		0,086	1	0,086	5,159
6	Fitting Plat(69.PBH2.SB)	1,622				0,053		0,086	1	0,086	5,159



7	Fitting Plat(69.PBH3.SB)	1,622				0,053		0,086	1	0,086	5,159
8	Fitting Plat(69.PBH4.SB)	1,622				0,053		0,086	1	0,086	5,159
9	Welding Plat ()	24,336			0,094			2,288	1	2,288	137,255
10	Lifting Profil(69.PFL1.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
11	Fitting Profil(69.PFL1.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
12	Welding Profil(69.PFL1.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
13	Lifting Profil(69.PFL2.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
14	Fitting Profil(69.PFL2.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
15	Welding Profil(69.PFL2.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
16	Lifting Profil(69.PFL3.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
17	Fitting Profil(69.PFL3.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
18	Welding Profil(69.PFL3.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
19	Lifting Profil(69.PFL4.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
20	Fitting Profil(69.PFL4.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
21	Welding Profil(69.PFL4.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
22	Lifting Profil(69.PFL5.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
23	Fitting Profil(69.PFL5.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
24	Welding Profil(69.PFL5.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
25	Lifting Profil(69.PFL6.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
26	Fitting Profil(69.PFL6.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
27	Welding Profil(69.PFL6.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
28	Lifting Profil(69.PFL7.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
29	Fitting Profil(69.PFL7.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
30	Welding Profil(69.PFL7.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
31	Lifting Profil(69.PFL8.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
32	Fitting Profil(69.PFL8.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
33	Welding Profil(69.PFL8.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
34	Lifting Profil(69.PFL9.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158



PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE BULKHEAD 1 (PORTSIDE)											
1	Lifting Plat(69.PBH.DH.PS)			0,44			0,77	0,337	1	0,337	20,234
2	Fitting Plat(69.PBH.DH.PS)	1,0972				0,053		0,058	1	0,058	3,489
3	Welding Plat ()	5,486			0,094			0,516	1	0,516	30,941
4	Lifting Profil(69.TWS1.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
5	Fitting Profil(69.TWS1.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
6	Welding Profil(69.TWS1.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
7	Lifting Profil(69.TWS2.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
8	Fitting Profil(69.TWS2.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
9	Welding Profil(69.TWS2.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
10	Lifting Profil(69.TWS3.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
11	Fitting Profil(69.TWS3.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
12	Welding Profil(69.TWS3.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
13	Lifting Profil(69.TWS4.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
14	Fitting Profil(69.TWS4.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
15	Welding Profil(69.TWS4.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
16	Lifting Profil(69.TWS5.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
17	Fitting Profil(69.TWS5.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
18	Welding Profil(69.TWS5.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
19	Lifting Profil(69.TWS6.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
20	Fitting Profil(69.TWS6.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
21	Welding Profil(69.TWS6.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735

22	Lifting Profil(69.TWS7.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
23	Fitting Profil(69.TWS7.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
24	Welding Profil(69.TWS7.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
25	Lifting Profil(69.TWS8.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
26	Fitting Profil(69.TWS8.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
27	Welding Profil(69.TWS8.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
28	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE BULKHEAD 2 (STARBOARD)											
1	Lifting Plat(69.PBH.DH.SB)			0,438			0,77	0,337	1	0,337	20,234
2	Fitting Plat(69.PBH.DH.SB)	1,097				0,053		0,058	1	0,058	3,489
3	Welding Plat ()	5,486			0,094			0,516	1	0,516	30,941
4	Lifting Profil(69.TWS1.S.PBH.SB)			0,258			0,77	0,199	1	0,199	11,928
5	Fitting Profil(69.TWS1.S.PBH.SB)	1,622				0,053		0,086	1	0,086	5,157
6	Welding Profil(69.TWS1.S.PBH.SB)	8,109			0,094			0,762	1	0,762	45,735
7	Lifting Profil(69.TWS2.S.PBH.SB)			0,258			0,77	0,199	1	0,199	11,928
8	Fitting Profil(69.TWS2.S.PBH.SB)	1,622				0,053		0,086	1	0,086	5,157
9	Welding Profil(69.TWS2.S.PBH.SB)	8,109			0,094			0,762	1	0,762	45,735
10	Lifting Profil(69.TWS3.S.PBH.SB)			0,258			0,77	0,199	1	0,199	11,928
11	Fitting Profil(69.TWS3.S.PBH.SB)	1,622				0,053		0,086	1	0,086	5,157
12	Welding Profil(69.TWS3.S.PBH.SB)	8,109			0,094			0,762	1	0,762	45,735





PERHITUNGAN DURASI PERAKITAN DOUBLE BOTTOM											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
<b>Panel Inner Bottom 1</b>											
1	Lifting Plat(82-96.CL.Sb1.DB.PIB1.CL)			0,892			0,77	0,686	1	0,686	41,188
2	Lifting Plat(82-96.CL.Sb1.DB.PIB2.PS)			1,550			0,77	1,194	1	1,194	71,631
3	Lifting Plat(82-96.CL.Sb1.DB.PIB3.PS)			1,550			0,77	1,194	1	1,194	71,631
4	Lifting Plat(82-96.CL.Sb1.DB.PIB4.PS)			1,550			0,77	1,194	1	1,194	71,631
5	Fitting Plat(82-96.CL.Sb1.DB.PIB1.CL)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(82-96.CL.Sb1.DB.PIB2.PS)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(82-96.CL.Sb1.DB.PIB3.PS)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(82-96.CL.Sb1.DB.PIB4.PS)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(82-96.PFL1.Sb1.IB.PS)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(82-96.PFL1.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(82-96.PFL1.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
13	Lifting Profil(82-96.PFL2.Sb1.IB.PS)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(82-96.PFL2.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
15	Welding Profil(82-96.PFL2.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(82-96.PFL3.Sb1.IB.PS)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(82-96.PFL3.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(82-96.PFL3.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(82-96.PFL4.Sb1.IB.PS)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(82-96.PFL4.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
21	Welding Profil(82-96.PFL4.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(82-96.PFL5.Sb1.IB.PS)			0,155			0,77	0,119	1	0,119	7,163

23	Fitting Profil(82-96.PFL5.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
24	Welding Profil(82-96.PFL5.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
25	Lifting Profil(82-96.PFL6.Sb1.IB.PS)			0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(82-96.PFL6.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
27	Welding Profil(82-96.PFL6.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
28	Lifting Profil(82-96.PFL7.Sb1.IB.PS)			0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(82-96.PFL7.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
30	Welding Profil(82-96.PFL7.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
31	Lifting Profil(82-96.PFL8.Sb1.IB.PS)			0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(82-96.PFL8.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
33	Welding Profil(82-96.PFL8.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
34	Lifting Profil(82-96.PFL9.Sb1.IB.PS)			0,155			0,77	0,119	1	0,119	7,163
35	Fitting Profil(82-96.PFL9.Sb1.IB.PS)	1,829				0,067		0,123	1	0,123	7,352
36	Welding Profil(82-96.PFL9.Sb1.IB.PS)	3,200			0,079			0,253	1	0,253	15,168
37	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN DOUBLE BOTTOM											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
<b>Panel Inner Bottom 2</b>											
1	Lifting Plat(82-96.CL.Sb1.DB.PIB5.PS)			1,550			0,77	1,194	1	1,194	71,631
2	Lifting Plat(82-96.CL.Sb1.DB.PIB6.PS)			1,550			0,77	1,194	1	1,194	71,631
3	Lifting Plat(82-96.CL.Sb1.DB.PIB7.SB)			1,550			0,77	1,194	1	1,194	71,631
4	Fitting Plat(82-96.CL.Sb1.DB.PIB5.PS)	1,829				0,067		0,123	1	0,123	7,352





PERHITUNGAN DURASI PERAKITAN DOUBLE BOTTOM											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
<b>Panel Inner Bottom 3</b>											
1	Lifting Plat(82-96.CL.Sb1.DB.PIB8.SB)			1,55			0,77	1,194	1	1,194	71,631
2	Lifting Plat(82-96.CL.Sb1.DB.PIB9.SB)			1,55			0,77	1,194	1	1,194	71,631
3	Lifting Plat(82-96.CL.Sb1.DB.PIB10.SB)			1,55			0,77	1,194	1	1,194	71,631
4	Lifting Plat(82-96.CL.Sb1.DB.PIB11.SB)			0,89			0,77	0,686	1	0,686	41,188
5	Fitting Plat(82-96.CL.Sb1.DB.PIB8.SB)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(82-96.CL.Sb1.DB.PIB9.SB)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(82-96.CL.Sb1.DB.PIB10.SB)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(82-96.CL.Sb1.DB.PIB11.SB)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(82-96.PFL5.Sb1.IB.SB)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(82-96.PFL5.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(82-96.PFL5.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
13	Lifting Profil(82-96.PFL6.Sb1.IB.SB)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(82-96.PFL6.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
15	Welding Profil(82-96.PFL6.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(82-96.PFL7.Sb1.IB.SB)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(82-96.PFL7.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(82-96.PFL7.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(82-96.PFL8.Sb1.IB.SB)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(82-96.PFL8.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
21	Welding Profil(82-96.PFL8.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(82-96.PFL9.Sb1.IB.SB)			0,155			0,77	0,119	1	0,119	7,163

23	Fitting Profil(82-96.PFL9.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
24	Welding Profil(82-96.PFL9.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
25	Lifting Profil(82-96.PFL10.Sb1.IB.SB)			0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(82-96.PFL10.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
27	Welding Profil(82-96.PFL10.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
28	Lifting Profil(82-96.PFL11.Sb1.IB.SB)			0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(82-96.PFL11.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
30	Welding Profil(82-96.PFL11.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
31	Lifting Profil(82-96.PFL12.Sb1.IB.SB)			0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(82-96.PFL12.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
33	Welding Profil(82-96.PFL12.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
34	Lifting Profil(82-96.PFL13.Sb1.IB.SB)			0,155			0,77	0,119	1	0,119	7,163
35	Fitting Profil(82-96.PFL13.Sb1.IB.SB)	1,829				0,067		0,123	1	0,123	7,352
36	Welding Profil(82-96.PFL13.Sb1.IB.SB)	3,200			0,079			0,253	1	0,253	15,168
37	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN DOUBLE BOTTOM											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
<b>Panel Double Bottom</b>											
1	Lifting Plat(82-96.CL.Sb1.DB.PK1)			1,550			0,77	1,194	1	1,194	71,631
2	Lifting Plat(82-96.CL.Sb1.DB.PK2.PS)			1,550			0,77	1,194	1	1,194	71,631
3	Lifting Plat(82-96.CL.Sb1.DB.PK3.PS)			1,550			0,77	1,194	1	1,194	71,631
4	Lifting Plat(82-96.CL.Sb1.DB.PK4.PS)			1,550			0,77	1,194	1	1,194	71,631

5	Lifting Plat(82-96.CL.Sb1.DB.PK5.PS)			1,550			0,77	1,194	1	1,194	71,631
6	Lifting Plat(82-96.CL.Sb1.DB.PK6.PS)			0,892			0,77	0,686	1	0,686	41,188
7	Lifting Plat(82-96.CL.Sb1.DB.PK7.SB)			1,550			0,77	1,194	1	1,194	71,631
8	Lifting Plat(82-96.CL.Sb1.DB.PK8.SB)			1,550			0,77	1,194	1	1,194	71,631
9	Lifting Plat(82-96.CL.Sb1.DB.PK9.SB)			1,550			0,77	1,194	1	1,194	71,631
10	Lifting Plat(82-96.CL.Sb1.DB.PK10.SB)			1,550			0,77	1,194	1	1,194	71,631
11	Lifting Plat(82-96.CL.Sb1.DB.PK11.SB)			0,892			0,77	0,686	1	0,686	41,188
12	Fitting Plat(82-96.CL.Sb1.DB.PK1)	1,829				0,067		0,123	1	0,123	7,352
13	Fitting Plat(82-96.CL.Sb1.DB.PK2.PS)	1,829				0,067		0,123	1	0,123	7,352
14	Fitting Plat(82-96.CL.Sb1.DB.PK3.PS)	1,829				0,067		0,123	1	0,123	7,352
15	Fitting Plat(82-96.CL.Sb1.DB.PK4.PS)	1,829				0,067		0,123	1	0,123	7,352
16	Fitting Plat(82-96.CL.Sb1.DB.PK5.PS)	1,829				0,067		0,123	1	0,123	7,352
17	Fitting Plat(82-96.CL.Sb1.DB.PK6.PS)	1,829				0,067		0,123	1	0,123	7,352
18	Fitting Plat(82-96.CL.Sb1.DB.PK7.SB)	1,829				0,067		0,123	1	0,123	7,352
19	Fitting Plat(82-96.CL.Sb1.DB.PK8.SB)	1,829				0,067		0,123	1	0,123	7,352
20	Fitting Plat(82-96.CL.Sb1.DB.PK9.SB)	1,829				0,067		0,123	1	0,123	7,352
21	Fitting Plat(82-96.CL.Sb1.DB.PK10.SB)	1,829				0,067		0,123	1	0,123	7,352
22	Fitting Plat(82-96.CL.Sb1.DB.PK11.SB)	1,829				0,067		0,123	1	0,123	7,352
23	Welding Plat sisi()	91,440			0,079			7,224	1	7,224	433,426
24	Lifting Profil(CL.PFL1.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
25	Fitting Profil(CL.PFL1.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
26	Welding Profil(CL.PFL1.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
27	Lifting Profil(CL.PFL2.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
28	Fitting Profil(CL.PFL2.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
29	Welding Profil(CL.PFL2.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
30	Lifting Profil(CL.PFL3.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
31	Fitting Profil(CL.PFL3.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
32	Welding Profil(CL.PFL3.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168

33	Lifting Profil(CL.PFL4.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
34	Fitting Profil(CL.PFL4.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
35	Welding Profil(CL.PFL4.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
36	Lifting Profil(CL.PFL5.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
37	Fitting Profil(CL.PFL5.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
38	Welding Profil(CL.PFL5.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
39	Lifting Profil(CL.PFL6.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
40	Fitting Profil(CL.PFL6.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
41	Welding Profil(CL.PFL6.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
42	Lifting Profil(CL.PFL7.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
43	Fitting Profil(CL.PFL7.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
44	Welding Profil(CL.PFL7.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
45	Lifting Profil(CL.PFL8.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
46	Fitting Profil(CL.PFL8.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
47	Welding Profil(CL.PFL8.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
48	Lifting Profil(CL.PFL9.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
49	Fitting Profil(CL.PFL9.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
50	Welding Profil(CL.PFL9.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
51	Lifting Profil(CL.PFL10.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
52	Fitting Profil(CL.PFL10.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
53	Welding Profil(CL.PFL10.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
54	Lifting Profil(CL.PFL11.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
55	Fitting Profil(CL.PFL11.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
56	Welding Profil(CL.PFL11.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
57	Lifting Profil(CL.PFL12.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163
58	Fitting Profil(CL.PFL12.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
59	Welding Profil(CL.PFL12.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
60	Lifting Profil(CL.PFL13.Sb1.DB.PS)			0,155			0,77	0,119	1	0,119	7,163

61	Fitting Profil(CL.PFL13.Sb1.DB.PS)	1,829				0,067		0,123	1	0,123	7,352
62	Welding Profil(CL.PFL13.Sb1.DB.PS)	3,200			0,079			0,253	1	0,253	15,168
63	Lifting Profil(CL.PFL1.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
64	Fitting Profil(CL.PFL1.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
65	Welding Profil(CL.PFL1.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
66	Lifting Profil(CL.PFL2.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
67	Fitting Profil(CL.PFL2.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
68	Welding Profil(CL.PFL2.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
69	Lifting Profil(CL.PFL3.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
70	Fitting Profil(CL.PFL3.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
71	Welding Profil(CL.PFL3.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
72	Lifting Profil(CL.PFL4.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
73	Fitting Profil(CL.PFL4.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
74	Welding Profil(CL.PFL4.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
75	Lifting Profil(CL.PFL5.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
76	Fitting Profil(CL.PFL5.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
77	Welding Profil(CL.PFL5.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
78	Lifting Profil(CL.PFL6.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
79	Fitting Profil(CL.PFL6.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
80	Welding Profil(CL.PFL6.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
81	Lifting Profil(CL.PFL7.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
82	Fitting Profil(CL.PFL7.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
83	Welding Profil(CL.PFL7.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
84	Lifting Profil(CL.PFL8.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
85	Fitting Profil(CL.PFL8.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
86	Welding Profil(CL.PFL8.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
87	Lifting Profil(CL.PFL9.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
88	Fitting Profil(CL.PFL9.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352

89	Welding Profil(CL.PFL9.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
90	Lifting Profil(CL.PFL10.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
91	Fitting Profil(CL.PFL10.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
92	Welding Profil(CL.PFL10.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
93	Lifting Profil(CL.PFL11.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
94	Fitting Profil(CL.PFL11.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
95	Welding Profil(CL.PFL11.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
96	Lifting Profil(CL.PFL12.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
97	Fitting Profil(CL.PFL12.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
98	Welding Profil(CL.PFL12.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
99	Lifting Profil(CL.PFL13.Sb1.DB.SB)			0,155			0,77	0,119	1	0,119	7,163
100	Fitting Profil(CL.PFL13.Sb1.DB.SB)	1,829				0,067		0,123	1	0,123	7,352
101	Welding Profil(CL.PFL13.Sb1.DB.SB)	3,200			0,079			0,253	1	0,253	15,168
102	Control Dimensi Panel()								1	0,000	0,000
103	Lifting Profil(82-96.SG.Sb1.DB.PS)			1,050			0,77	0,809	1	0,809	48,510
104	Fitting Profil(82-96.SG.Sb1.DB.PS)	3,658				0,067		0,245	1	0,245	14,704
105	Welding Profil(82-96.SG.Sb1.DB.PS)	18,288			0,079			1,445	1	1,445	86,685
106	Lifting Profil(82-96.SG.Sb1.DB.PS)			1,050			0,77	0,809	1	0,809	48,510
107	Fitting Profil(82-96.SG.Sb1.DB.PS)	3,658				0,067		0,245	1	0,245	14,704
108	Welding Profil(82-96.SG.Sb1.DB.PS)	18,288			0,079			1,445	1	1,445	86,685
109	Lifting Profil(82-96.SG.Sb1.DB.CG)			1,225			0,77	0,943	1	0,943	56,595
110	Fitting Profil(82-96.SG.Sb1.DB.CG)	3,658				0,067		0,245	1	0,245	14,704
111	Welding Profil(82-96.SG.Sb1.DB.CG)	18,288			0,079			1,445	1	1,445	86,685
112	Lifting Profil(82-96.SG.Sb1.DB.SB)			1,050			0,77	0,809	1	0,809	48,510
113	Fitting Profil(82-96.SG.Sb1.DB.SB)	3,658				0,067		0,245	1	0,245	14,704
114	Welding Profil(82-96.SG.Sb1.DB.SB)	18,288			0,079			1,445	1	1,445	86,685
115	Lifting Profil(82-96.SG.Sb1.DB.SB)			1,050			0,77	0,809	1	0,809	48,510
116	Fitting Profil(82-96.SG.Sb1.DB.SB)	3,658				0,067		0,245	1	0,245	14,704

117	Welding Profil(82-96.SG.Sb1.DB.SB)	18,288			0,079		1,445	1	1,445	86,685
118	Control Dimensi Panel()							1	0,000	0,000
119	Lifting Profil(84.CL.PB1.Sb1.DB.PS)		0,425			0,77	0,327	1	0,327	19,638
120	Fitting Profil(84.CL.PB1.Sb1.DB.PS)	1,487			0,067		0,100	1	0,100	5,977
121	Welding Profil(84.CL.PB1.Sb1.DB.PS)	3,717			0,079		0,294	1	0,294	17,619
122	Lifting Profil(84.CL.PB2.Sb1.DB.PS)		0,308			0,77	0,237	1	0,237	14,249
123	Fitting Profil(84.CL.PB2.Sb1.DB.PS)	1,079			0,067		0,072	1	0,072	4,337
124	Welding Profil(84.CL.PB2.Sb1.DB.PS)	2,697			0,079		0,213	1	0,213	12,784
125	Lifting Profil(84.CL.PB3.Sb1.DB.PS)		0,308			0,77	0,237	1	0,237	14,249
126	Fitting Profil(84.CL.PB3.Sb1.DB.PS)	1,079			0,067		0,072	1	0,072	4,337
127	Welding Profil(84.CL.PB3.Sb1.DB.PS)	2,697			0,079		0,213	1	0,213	12,784
128	Lifting Profil(84.CL.PB1.Sb1.DB.SB)		0,425			0,77	0,327	1	0,327	19,638
129	Fitting Profil(84.CL.PB1.Sb1.DB.SB)	1,487			0,067		0,100	1	0,100	5,977
130	Welding Profil(84.CL.PB1.Sb1.DB.SB)	3,717			0,079		0,294	1	0,294	17,619
131	Lifting Profil(84.CL.PB2.Sb1.DB.SB)		0,308			0,77	0,237	1	0,237	14,249
132	Fitting Profil(84.CL.PB2.Sb1.DB.SB)	1,079			0,067		0,072	1	0,072	4,337
133	Welding Profil(84.CL.PB2.Sb1.DB.SB)	2,697			0,079		0,213	1	0,213	12,784
134	Lifting Profil(84.CL.PB3.Sb1.DB.SB)		0,308			0,77	0,237	1	0,237	14,249
135	Fitting Profil(84.CL.PB3.Sb1.DB.SB)	1,079			0,067		0,072	1	0,072	4,337
136	Welding Profil(84.CL.PB3.Sb1.DB.SB)	2,697			0,079		0,213	1	0,213	12,784
137	Lifting Profil(87.CL.PB1.Sb1.DB.PS)		0,425			0,77	0,327	1	0,327	19,638
138	Fitting Profil(87.CL.PB1.Sb1.DB.PS)	1,487			0,067		0,100	1	0,100	5,977
139	Welding Profil(87.CL.PB1.Sb1.DB.PS)	3,717			0,079		0,294	1	0,294	17,619
140	Lifting Profil(87.CL.PB2.Sb1.DB.PS)		0,308			0,77	0,237	1	0,237	14,249
141	Fitting Profil(87.CL.PB2.Sb1.DB.PS)	1,079			0,067		0,072	1	0,072	4,337
142	Welding Profil(87.CL.PB2.Sb1.DB.PS)	2,697			0,079		0,213	1	0,213	12,784
143	Lifting Profil(87.CL.PB3.Sb1.DB.PS)		0,308			0,77	0,237	1	0,237	14,249
144	Fitting Profil(87.CL.PB3.Sb1.DB.PS)	1,079			0,067		0,072	1	0,072	4,337



145	Welding Profil(87.CL.PB3.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
146	Lifting Profil(87.CL.PB1.Sb1.DB.SB)			0,425			0,77	0,327	1	0,327	19,638
147	Fitting Profil(87.CL.PB1.Sb1.DB.SB)	1,487				0,067		0,100	1	0,100	5,977
148	Welding Profil(87.CL.PB1.Sb1.DB.SB)	3,717			0,079			0,294	1	0,294	17,619
149	Lifting Profil(87.CL.PB2.Sb1.DB.PS)			0,308			0,77	0,237	1	0,237	14,249
150	Fitting Profil(87.CL.PB2.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
151	Welding Profil(87.CL.PB2.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
152	Lifting Profil(87.CL.PB3.Sb1.DB.SB)			0,308			0,77	0,237	1	0,237	14,249
153	Fitting Profil(87.CL.PB3.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
154	Welding Profil(87.CL.PB3.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
155	Lifting Profil(93.CL.PB1.Sb1.DB.PS)			0,425			0,77	0,327	1	0,327	19,638
156	Fitting Profil(93.CL.PB1.Sb1.DB.PS)	1,487				0,067		0,100	1	0,100	5,977
157	Welding Profil(93.CL.PB1.Sb1.DB.PS)	3,717			0,079			0,294	1	0,294	17,619
158	Lifting Profil(93.CL.PB2.Sb1.DB.PS)			0,308			0,77	0,237	1	0,237	14,249
159	Fitting Profil(93.CL.PB2.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
160	Welding Profil(93.CL.PB2.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
161	Lifting Profil(93.CL.PB3.Sb1.DB.PS)			0,308			0,77	0,237	1	0,237	14,249
162	Fitting Profil(93.CL.PB3.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
163	Welding Profil(93.CL.PB3.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
164	Lifting Profil(93.CL.PB1.Sb1.DB.SB)			0,425			0,77	0,327	1	0,327	19,638
165	Fitting Profil(93.CL.PB1.Sb1.DB.SB)	1,487				0,067		0,100	1	0,100	5,977
166	Welding Profil(93.CL.PB1.Sb1.DB.SB)	3,717			0,079			0,294	1	0,294	17,619
167	Lifting Profil(93.CL.PB2.Sb1.DB.SB)			0,308			0,77	0,237	1	0,237	14,249
168	Fitting Profil(93.CL.PB2.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
169	Welding Profil(93.CL.PB2.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
170	Lifting Profil(93.CL.PB3.Sb1.DB.SB)			0,308			0,77	0,237	1	0,237	14,249
171	Fitting Profil(93.CL.PB3.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
172	Welding Profil(93.CL.PB3.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784

173	Lifting Profil(96.CL.PB1.Sb1.DB.PS)			0,425			0,77	0,327	1	0,327	19,638
174	Fitting Profil(96.CL.PB1.Sb1.DB.PS)	1,487				0,067		0,100	1	0,100	5,977
175	Welding Profil(96.CL.PB1.Sb1.DB.PS)	3,717			0,079			0,294	1	0,294	17,619
176	Lifting Profil(96.CL.PB2.Sb1.DB.PS)			0,308			0,77	0,237	1	0,237	14,249
177	Fitting Profil(96.CL.PB2.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
178	Welding Profil(96.CL.PB2.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
179	Lifting Profil(96.CL.PB3.Sb1.DB.PS)			0,308			0,77	0,237	1	0,237	14,249
180	Fitting Profil(96.CL.PB3.Sb1.DB.PS)	1,079				0,067		0,072	1	0,072	4,337
181	Welding Profil(96.CL.PB3.Sb1.DB.PS)	2,697			0,079			0,213	1	0,213	12,784
182	Lifting Profil(96.CL.PB1.Sb1.DB.SB)			0,425			0,77	0,327	1	0,327	19,638
183	Fitting Profil(96.CL.PB1.Sb1.DB.SB)	1,487				0,067		0,100	1	0,100	5,977
184	Welding Profil(96.CL.PB1.Sb1.DB.SB)	3,717			0,079			0,294	1	0,294	17,619
185	Lifting Profil(96.CL.PB2.Sb1.DB.SB)			0,308			0,77	0,237	1	0,237	14,249
186	Fitting Profil(96.CL.PB2.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
187	Welding Profil(96.CL.PB2.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
188	Lifting Profil(96.CL.PB3.Sb1.DB.SB)			0,308			0,77	0,237	1	0,237	14,249
189	Fitting Profil(96.CL.PB3.Sb1.DB.SB)	1,079				0,067		0,072	1	0,072	4,337
190	Welding Profil(96.CL.PB3.Sb1.DB.SB)	2,697			0,079			0,213	1	0,213	12,784
191	Control Dimensi Panel()								1	0,000	0,000
192	Lifting Bilga(82.PBG.Sb1.DB.PS)			0,112			0,77	0,086	1	0,086	5,159
193	Fitting Bilga(82.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
194	Welding Bilga(82.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
195	Lifting Bilga(82.PBG.Sb1.DB.SB)			0,112			0,77	0,086	1	0,086	5,159
196	Fitting Bilga(82.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
197	Welding Bilga(82.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
198	Lifting Bilga(83.PBG.Sb1.DB.PS)			0,112			0,77	0,086	1	0,086	5,159
199	Fitting Bilga(83.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
200	Welding Bilga(83.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556

201	Lifting Bilga(83.PBG.Sb1.DB.SB)			0,112			0,77	0,086	1	0,086	5,159
202	Fitting Bilga(83.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
203	Welding Bilga(83.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
204	Lifting Bilga(85.PBG.Sb1.DB.PS)			0,112			0,77	0,086	1	0,086	5,159
205	Fitting Bilga(85.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
206	Welding Bilga(85.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
207	Lifting Bilga(85.PBG.Sb1.DB.SB)			0,112			0,77	0,086	1	0,086	5,159
208	Fitting Bilga(85.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
209	Welding Bilga(85.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
210	Lifting Bilga(86.PBG.Sb1.DB.PS)			0,112			0,77	0,086	1	0,086	5,159
211	Fitting Bilga(86.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
212	Welding Bilga(86.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
213	Lifting Bilga(86.PBG.Sb1.DB.SB)			0,112			0,77	0,086	1	0,086	5,159
214	Fitting Bilga(86.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
215	Welding Bilga(86.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
216	Lifting Bilga(88.PBG.Sb1.DB.PS)			0,112			0,77	0,086	1	0,086	5,159
217	Fitting Bilga(88.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
218	Welding Bilga(88.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
219	Lifting Bilga(88.PBG.Sb1.DB.SB)			0,112			0,77	0,086	1	0,086	5,159
220	Fitting Bilga(88.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
221	Welding Bilga(88.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
222	Lifting Bilga(89.PBG.Sb1.DB.PS)			0,112			0,77	0,086	1	0,086	5,159
223	Fitting Bilga(89.PBG.Sb1.DB.PS)	0,806				0,067		0,054	1	0,054	3,242
224	Welding Bilga(89.PBG.Sb1.DB.PS)	2,016			0,079			0,159	1	0,159	9,556
225	Lifting Bilga(89.PBG.Sb1.DB.SB)			0,112			0,77	0,086	1	0,086	5,159
226	Fitting Bilga(89.PBG.Sb1.DB.SB)	0,806				0,067		0,054	1	0,054	3,242
227	Welding Bilga(89.PBG.Sb1.DB.SB)	2,016			0,079			0,159	1	0,159	9,556
228	Lifting Bilga(91.PBG.Sb1.DB.PS)			0,112			0,77	0,086	1	0,086	5,159



PERHITUNGAN DURASI PERAKITAN SIDE PORTSIDE											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE 1 (Portside)											
1	Lifting Plat(SP1.Sb2.PS1.PS)			1,292			0,77	0,995	1	0,995	59,693
2	Lifting Plat(SP2.Sb2.PS1.PS)			1,292			0,77	0,995	1	0,995	59,693
3	Lifting Plat(SP3.Sb2.PS1.PS)			1,292			0,77	0,995	1	0,995	59,693
4	Lifting Plat(SP4.Sb2.PS1.PS)			0,850			0,77	0,655	1	0,655	39,278
5	Fitting Plat(SP1.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(SP2.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(SP3.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(SP4.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(SP.PFL1.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(SP.PFL1.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(SP.PFL1.Sb2.PS1.PS)	3,200			0,079			0,253	1	0,253	15,168
13	Lifting Profil(SP.PFL2.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(SP.PFL2.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
15	Welding Profil(SP.PFL2.Sb2.PS1.PS)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(SP.PFL3.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(SP.PFL3.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(SP.PFL3.Sb2.PS1.PS)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(SP.PFL4.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(SP.PFL4.Sb2.PS1.PS)	1,829				0,067		0,123	1	0,123	7,352
21	Welding Profil(SP.PFL4.Sb2.PS1.PS)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(SP.PFL5.Sb2.PS1.PS)			0,155			0,77	0,119	1	0,119	7,163



PERHITUNGAN DURASI PERAKITAN SIDE PORTSIDE											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE 2 (Portside)											
1	Lifting Plat(PDH1.Sb2.PS2.PS)			1,292			0,77	0,995	1	0,995	59,693
2	Lifting Plat(PDH2.Sb2.PS2.PS)			1,292			0,77	0,995	1	0,995	59,693
3	Lifting Plat(PDH3.Sb2.PS2.PS)			1,292			0,77	0,995	1	0,995	59,693
4	Lifting Plat(PDH4.Sb2.PS2.PS)			0,850			0,77	0,655	1	0,655	39,278
5	Fitting Plat(PDH1.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
6	Fitting Plat(PDH2.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
7	Fitting Plat(PDH3.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
8	Fitting Plat(PDH4.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
9	Welding Plat sisi()	27,432			0,094			2,579	1	2,579	154,716
10	Lifting Profil(PDH.PFL1.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(PDH.PFL1.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
12	Welding Profil(PDH.PFL1.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
13	Lifting Profil(PDH.PFL2.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(PDH.PFL2.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
15	Welding Profil(PDH.PFL2.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
16	Lifting Profil(PDH.PFL3.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(PDH.PFL3.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
18	Welding Profil(PDH.PFL3.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
19	Lifting Profil(PDH.PFL4.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(PDH.PFL4.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
21	Welding Profil(PDH.PFL4.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
22	Lifting Profil(PDH.PFL5.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163

23	Fitting Profil(PDH.PFL5.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
24	Welding Profil(PDH.PFL5.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
25	Lifting Profil(PDH.PFL6.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(PDH.PFL6.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
27	Welding Profil(PDH.PFL6.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
28	Lifting Profil(PDH.PFL7.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(PDH.PFL7.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
30	Welding Profil(PDH.PFL7.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
31	Lifting Profil(PDH.PFL8.Sb2.PS2.PS)			0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(PDH.PFL8.Sb2.PS2.PS)	1,829				0,053		0,097	1	0,097	5,816
33	Welding Profil(PDH.PFL8.Sb2.PS2.PS)	3,200			0,094			0,301	1	0,301	18,048
34	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN SIDE STARBOARD											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE 1 (Starboard)											
1	Lifting Plat(SP1.Sb3.PS1.SB)			1,292			0,77	0,995	1	0,995	59,693
2	Lifting Plat(SP2.Sb3.PS1.SB)			1,292			0,77	0,995	1	0,995	59,693
3	Lifting Plat(SP3.Sb3.PS1.SB)			1,292			0,77	0,995	1	0,995	59,693
4	Lifting Plat(SP4.Sb3.PS1.SB)			1,292			0,77	0,995	1	0,995	59,693
5	Fitting Plat(SP1.Sb3.PS1.SB)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(SP2.Sb3.PS1.SB)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(SP3.Sb3.PS1.SB)	1,829				0,067		0,123	1	0,123	7,352



8	Fitting Plat(SP4.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079		2,167	1	2,167	130,028
10	Lifting Profil(SP.PFL1.Sb3.PS1.SB)		0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(SP.PFL1.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
12	Welding Profil(SP.PFL1.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
13	Lifting Profil(SP.PFL2.Sb3.PS1.SB)		0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(SP.PFL2.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
15	Welding Profil(SP.PFL2.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
16	Lifting Profil(SP.PFL3.Sb3.PS1.SB)		0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(SP.PFL3.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
18	Welding Profil(SP.PFL3.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
19	Lifting Profil(SP.PFL4.Sb3.PS1.SB)		0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(SP.PFL4.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
21	Welding Profil(SP.PFL4.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
22	Lifting Profil(SP.PFL5.Sb3.PS1.SB)		0,155			0,77	0,119	1	0,119	7,163
23	Fitting Profil(SP.PFL5.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
24	Welding Profil(SP.PFL5.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
25	Lifting Profil(SP.PFL6.Sb3.PS1.SB)		0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(SP.PFL6.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
27	Welding Profil(SP.PFL6.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
28	Lifting Profil(SP.PFL7.Sb3.PS1.SB)		0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(SP.PFL7.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
30	Welding Profil(SP.PFL7.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
31	Lifting Profil(SP.PFL8.Sb3.PS1.SB)		0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(SP.PFL8.Sb3.PS1.SB)	1,829			0,067		0,123	1	0,123	7,352
33	Welding Profil(SP.PFL8.Sb3.PS1.SB)	3,200			0,079		0,253	1	0,253	15,168
34	Control Dimensi Panel()							1	0,000	0,000
35	Lifting Web Frame(84.SP.PWF1.Sb3.PS1.SB)		0,438			0,77	0,337	1	0,337	20,234

36	Fitting Web Frame(84.SP.PWF1.Sb3.PS1.SB)	1,097				0,067		0,074	1	0,074	4,411
37	Welding Web Frame(84.SP.PWF1.Sb3.PS1.SB)	5,486			0,079			0,433	1	0,433	26,004
38	Lifting Web Frame(87.SP.PWF2.Sb3.PS1.SB)			0,438			0,77	0,337	1	0,337	20,234
39	Fitting Web Frame(87.SP.PWF2.Sb3.PS1.SB)	1,097				0,067		0,074	1	0,074	4,411
40	Welding Web Frame(87.SP.PWF2.Sb3.PS1.SB)	5,486			0,079			0,433	1	0,433	26,004
41	Lifting Web Frame(93.SP.PWF3.Sb3.PS1.SB)			0,438			0,77	0,337	1	0,337	20,234
42	Fitting Web Frame(93.SP.PWF3.Sb3.PS1.SB)	1,097				0,067		0,074	1	0,074	4,411
43	Welding Web Frame(93.SP.PWF3.Sb3.PS1.SB)	5,486			0,079			0,433	1	0,433	26,004
44	Lifting Web Frame(96.SP.PWF4.Sb3.PS1.SB)			0,438			0,77	0,337	1	0,337	20,234
45	Fitting Web Frame(96.SP.PWF4.Sb3.PS1.SB)	1,097				0,067		0,074	1	0,074	4,411
46	Welding Web Frame(96.SP.PWF4.Sb3.PS1.SB)	5,486			0,079			0,433	1	0,433	26,004
47	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN SIDE STARBOARD											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE 2 (Starboard)											
1	Lifting Plat(PDH1.Sb3.PS2.SB)			1,292			0,77	0,995	1	0,995	59,693
2	Lifting Plat(PDH2.Sb3.PS2.SB)			1,292			0,77	0,995	1	0,995	59,693
3	Lifting Plat(PDH3.Sb3.PS2.SB)			1,292			0,77	0,995	1	0,995	59,693
4	Lifting Plat(PDH4.Sb3.PS2.SB)			1,292			0,77	0,995	1	0,995	59,693
5	Fitting Plat(PDH1.Sb3.PS2.SB)	1,829				0,053		0,097	1	0,097	5,816
6	Fitting Plat(PDH2.Sb3.PS2.SB)	1,829				0,053		0,097	1	0,097	5,816
7	Fitting Plat(PDH3.Sb3.PS2.SB)	1,829				0,053		0,097	1	0,097	5,816



PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL MAIN DECK 1											
1	Lifting Plat(82-96.CL.Sb4.MD.PMD1)			0,900			0,77	0,693	1	0,693	41,586
2	Lifting Plat(82-96.CL.Sb4.MD.PMD2.PS)			1,550			0,77	1,194	1	1,194	71,631
3	Lifting Plat(82-96.CL.Sb4.MD.PMD3.PS)			1,550			0,77	1,194	1	1,194	71,631
4	Lifting Plat(82-96.CL.Sb4.MD.PMD4.PS)			1,550			0,77	1,194	1	1,194	71,631
5	Fitting Plat(82-96.CL.Sb4.MD.PMD1)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(82-96.CL.Sb4.MD.PMD2.PS)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(82-96.CL.Sb4.MD.PMD3.PS)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(82-96.CL.Sb4.MD.PMD4.PS)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(82-96.PFL1.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(82-96.PFL1.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(82-96.PFL1.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
13	Lifting Profil(82-96.CL.PFL2.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(82-96.CL.PFL2.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
15	Welding Profil(82-96.CL.PFL2.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(82-96.CL.PFL3.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(82-96.CL.PFL3.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(82-96.CL.PFL3.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(82-96.CL.PFL4.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(82-96.CL.PFL4.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352

21	Welding Profil(82-96.CL.PFL4.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(82-96.CL.PFL5.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
23	Fitting Profil(82-96.CL.PFL5.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
24	Welding Profil(82-96.CL.PFL5.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
25	Lifting Profil(82-96.CL.PFL6.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(82-96.CL.PFL6.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
27	Welding Profil(82-96.CL.PFL6.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
28	Lifting Profil(82-96..CL.PFL7.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(82-96..CL.PFL7.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
30	Welding Profil(82-96..CL.PFL7.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
31	Lifting Profil(82-96.CL.PFL8.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(82-96.CL.PFL8.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
33	Welding Profil(82-96.CL.PFL8.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
34	Lifting Profil(82-96.CL.PFL9.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
35	Fitting Profil(82-96.CL.PFL9.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
36	Welding Profil(82-96.CL.PFL9.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
37	Control Dimensi Panel()								1	0,000	0,000
38	Lifting Profil(82-96.DL1.Sb4.MD.PS)			0,291			0,77	0,224	1	0,224	13,451
39	Fitting Profil(82-96.DL1.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
40	Welding Profil(82-96.DL1.Sb4.MD.PS)	9,144			0,079			0,722	1	0,722	43,343
41	Control Dimensi Panel()								1	0,000	0,000
42	Lifting Profil(84.CL.DTB1.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
43	Fitting Profil(84.CL.DTB1.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
44	Welding Profil(84.CL.DTB1.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
45	Lifting Profil(84.CL.DTB2.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
46	Fitting Profil(84.CL.DTB2.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
47	Welding Profil(84.CL.DTB2.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
48	Lifting Profil(87.CL.DTB1.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042

49	Fitting Profil(87.CL.DTB1.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
50	Welding Profil(87.CL.DTB1.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
51	Lifting Profil(87.CL.DTB2.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
52	Fitting Profil(87.CL.DTB2.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
53	Welding Profil(87.CL.DTB2.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
54	Lifting Profil(93.CL.DTB1.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
55	Fitting Profil(93.CL.DTB1.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
56	Welding Profil(93.CL.DTB1.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
57	Lifting Profil(93.CL.DTB2.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
58	Fitting Profil(93.CL.DTB2.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
59	Welding Profil(93.CL.DTB2.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
60	Lifting Profil(96.CL.DTB1.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
61	Fitting Profil(96.CL.DTB1.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
62	Welding Profil(96.CL.DTB1.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
63	Lifting Profil(96.CL.DTB2.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
64	Fitting Profil(96.CL.DTB2.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
65	Welding Profil(96.CL.DTB2.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
66	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL MAIN DECK 2											
1	Lifting Plat(82-96.CL.Sb4.MD.PMD5.PS)			1,550			0,77	1,194	1	1,194	71,631
2	Lifting Plat(82-96.CL.Sb4.MD.PMD6.PS)			1,550			0,77	1,194	1	1,194	71,631
3	Lifting Plat(82-96.CL.Sb4.MD.PMD7.PS)			1,550			0,77	1,194	1	1,194	71,631

4	Fitting Plat(82-96.CL.Sb4.MD.PMD5.PS)	1,829				0,067		0,123	1	0,123	7,352
5	Fitting Plat(82-96.CL.Sb4.MD.PMD6.PS)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(82-96.CL.Sb4.MD.PMD7.PS)	1,829				0,067		0,123	1	0,123	7,352
7	Welding Plat sisi()	18,288			0,079			1,445	1	1,445	86,685
8	Lifting Profil(CL.PFL10.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
9	Fitting Profil(CL.PFL10.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
10	Welding Profil(CL.PFL10.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
11	Lifting Profil(CL.PFL11.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
12	Fitting Profil(CL.PFL11.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
13	Welding Profil(CL.PFL11.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
14	Lifting Profil(CL.PFL12.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
15	Fitting Profil(CL.PFL12.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
16	Welding Profil(CL.PFL12.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
17	Lifting Profil(CL.PFL13.Sb4.MD.PS)			0,155			0,77	0,119	1	0,119	7,163
18	Fitting Profil(CL.PFL13.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
19	Welding Profil(CL.PFL13.Sb4.MD.PS)	3,200			0,079			0,253	1	0,253	15,168
20	Lifting Profil(CL.PFL1.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
21	Fitting Profil(CL.PFL1.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
22	Welding Profil(CL.PFL1.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
23	Lifting Profil(CL.PFL2.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
24	Fitting Profil(CL.PFL2.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
25	Welding Profil(CL.PFL2.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
26	Lifting Profil(CL.PFL3.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
27	Fitting Profil(CL.PFL3.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
28	Welding Profil(CL.PFL3.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
29	Lifting Profil(CL.PFL4.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
30	Fitting Profil(CL.PFL4.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
31	Welding Profil(CL.PFL4.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168

32	Control Dimensi Panel()								1	0,000	0,000
33	Lifting Profil(CL.DL2.Sb4.MD.PS)			0,291			0,77	0,224	1	0,224	13,451
34	Fitting Profil(CL.DL2.Sb4.MD.PS)	1,829				0,067		0,123	1	0,123	7,352
35	Welding Profil(CL.DL2.Sb4.MD.PS)	9,144			0,079			0,722	1	0,722	43,343
36	Lifting Profil(CL.DL1.Sb4.MD.SB)			0,291			0,77	0,224	1	0,224	13,451
37	Fitting Profil(CL.DL1.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
38	Welding Profil(CL.DL1.Sb4.MD.SB)	9,144			0,079			0,722	1	0,722	43,343
39	Control Dimensi Panel()								1	0,000	0,000
40	Lifting Profil(84.CL.DTB3.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
41	Fitting Profil(84.CL.DTB3.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
42	Welding Profil(84.CL.DTB3.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
43	Lifting Profil(84.CL.DTB1.Sb4.MD.SB)			0,087			0,77	0,067	1	0,067	4,042
44	Fitting Profil(84.CL.DTB1.Sb4.MD.SB)	0,540				0,067		0,036	1	0,036	2,171
45	Welding Profil(84.CL.DTB1.Sb4.MD.SB)	2,700			0,079			0,213	1	0,213	12,798
46	Lifting Profil(87.CL.DTB3.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
47	Fitting Profil(87.CL.DTB3.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
48	Welding Profil(87.CL.DTB3.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
49	Lifting Profil(87.CL.DTB1.Sb4.MD.SB)			0,087			0,77	0,067	1	0,067	4,042
50	Fitting Profil(87.CL.DTB1.Sb4.MD.SB)	0,540				0,067		0,036	1	0,036	2,171
51	Welding Profil(87.CL.DTB1.Sb4.MD.SB)	2,700			0,079			0,213	1	0,213	12,798
52	Lifting Profil(93.CL.DTB3.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
53	Fitting Profil(93.CL.DTB3.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171
54	Welding Profil(93.CL.DTB3.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
55	Lifting Profil(93.CL.DTB1.Sb4.MD.SB)			0,087			0,77	0,067	1	0,067	4,042
56	Fitting Profil(93.CL.DTB1.Sb4.MD.SB)	0,540				0,067		0,036	1	0,036	2,171
57	Welding Profil(93.CL.DTB1.Sb4.MD.SB)	2,700			0,079			0,213	1	0,213	12,798
58	Lifting Profil(96.CL.DTB3.Sb4.MD.PS)			0,087			0,77	0,067	1	0,067	4,042
59	Fitting Profil(96.CL.DTB3.Sb4.MD.PS)	0,540				0,067		0,036	1	0,036	2,171



60	Welding Profil(96.CL.DTB3.Sb4.MD.PS)	2,700			0,079			0,213	1	0,213	12,798
61	Lifting Profil(96.CL.DTB1.Sb4.MD.SB)			0,087			0,77	0,067	1	0,067	4,042
62	Fitting Profil(96.CL.DTB1.Sb4.MD.SB)	0,540				0,067		0,036	1	0,036	2,171
63	Welding Profil(96.CL.DTB1.Sb4.MD.SB)	2,700			0,079			0,213	1	0,213	12,798
64	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL LONGITUDINAL BULKHEAD											
1	Lifting Plat(82-96.CL.Sb5.PLB1)			1,225			0,77	0,944	1	0,944	56,611
2	Lifting Plat(82-96.CL.Sb5.PLB2)			1,225			0,77	0,944	1	0,944	56,611
3	Lifting Plat(82-96.CL.Sb5.PLB3)			1,225			0,77	0,944	1	0,944	56,611
4	Lifting Plat(82-96.CL.Sb5.PLB4)			0,878			0,77	0,676	1	0,676	40,571
5	Fitting Plat(82-96.CL.Sb5.PLB1)	1,829				0,053		0,097	1	0,097	5,816
6	Fitting Plat(82-96.CL.Sb5.PLB2)	1,829				0,053		0,097	1	0,097	5,816
7	Fitting Plat(82-96.CL.Sb5.PLB3)	1,829				0,053		0,097	1	0,097	5,816
8	Fitting Plat(82-96.CL.Sb5.PLB4)	1,829				0,053		0,097	1	0,097	5,816
9	Welding Plat sisi()	27,432			0,094			2,579	1	2,579	154,716
10	Lifting Profil(CL.PFL1.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(CL.PFL1.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
12	Welding Profil(CL.PFL1.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
13	Lifting Profil(CL.PFL2.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(CL.PFL2.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816

15	Welding Profil(CL.PFL2.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
16	Lifting Profil(CL.PFL3.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(CL.PFL3.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
18	Welding Profil(CL.PFL3.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
19	Lifting Profil(CL.PFL4.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(CL.PFL4.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
21	Welding Profil(CL.PFL4.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
22	Lifting Profil(CL.PFL5.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
23	Fitting Profil(CL.PFL5.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
24	Welding Profil(CL.PFL5.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
25	Lifting Profil(CL.PFL6.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(CL.PFL6.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
27	Welding Profil(CL.PFL6.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
28	Lifting Profil(CL.PFL7.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(CL.PFL7.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
30	Welding Profil(CL.PFL7.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
31	Lifting Profil(CL.PFL8.Sb5.PLB)			0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(CL.PFL8.Sb5.PLB)	1,829				0,053		0,097	1	0,097	5,816
33	Welding Profil(CL.PFL8.Sb5.PLB)	3,200			0,094			0,301	1	0,301	18,048
34	Control Dimensi Panel()								1	0,000	0,000
35	Lifting Profil(84.CL.VWS1.Sb5.PLB)			0,325			0,77	0,250	1	0,250	15,002
36	Fitting Profil(84.CL.VWS1.Sb5.PLB)	1,062				0,053		0,056	1	0,056	3,377
37	Welding Profil(84.CL.VWS1.Sb5.PLB)	5,310			0,094			0,499	1	0,499	29,948
38	Lifting Profil(87.CL.VWS2.Sb5.PLB)			0,325			0,77	0,250	1	0,250	15,002
39	Fitting Profil(87.CL.VWS2.Sb5.PLB)	1,062				0,053		0,056	1	0,056	3,377
40	Welding Profil(87.CL.VWS2.Sb5.PLB)	5,310			0,094			0,499	1	0,499	29,948
41	Lifting Profil(93.CL.VWS3.Sb5.PLB)			0,325			0,77	0,250	1	0,250	15,002
42	Fitting Profil(93.CL.VWS3.Sb5.PLB)	1,062				0,053		0,056	1	0,056	3,377

43	Welding Profil(93.CL.VWS3.Sb5.PLB)	5,310			0,094			0,499	1	0,499	29,948
44	Lifting Profil(96.CL.VWS4.Sb5.PLB)			0,325			0,77	0,250	1	0,250	15,002
45	Fitting Profil(96.CL.VWS4.Sb5.PLB)	1,062				0,053		0,056	1	0,056	3,377
46	Welding Profil(96.CL.VWS4.Sb5.PLB)	5,310			0,094			0,499	1	0,499	29,948
47	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL MAIN DECK 3											
1	Lifting Plat(82-96.CL.Sb4.MD.PMD8.SB)			0,900			0,77	0,693	1	0,693	41,586
2	Lifting Plat(82-96.CL.Sb4.MD.PMD9.SB)			1,550			0,77	1,194	1	1,194	71,631
3	Lifting Plat(82-96.CL.Sb4.MD.PMD10.SB)			1,550			0,77	1,194	1	1,194	71,631
4	Lifting Plat(82-96.CL.Sb4.MD.PMD11.SB)			1,550			0,77	1,194	1	1,194	71,631
5	Fitting Plat(82-96.CL.Sb4.MD.PMD8.SB)	1,829				0,067		0,123	1	0,123	7,352
6	Fitting Plat(82-96.CL.Sb4.MD.PMD9.SB)	1,829				0,067		0,123	1	0,123	7,352
7	Fitting Plat(82-96.CL.Sb4.MD.PMD10.SB)	1,829				0,067		0,123	1	0,123	7,352
8	Fitting Plat(82-96.CL.Sb4.MD.PMD11.SB)	1,829				0,067		0,123	1	0,123	7,352
9	Welding Plat sisi()	27,432			0,079			2,167	1	2,167	130,028
10	Lifting Profil(CL.PFL5.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
11	Fitting Profil(CL.PFL5.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
12	Welding Profil(CL.PFL5.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
13	Lifting Profil(CL.PFL6.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
14	Fitting Profil(CL.PFL6.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352

15	Welding Profil(CL.PFL6.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
16	Lifting Profil(CL.PFL7.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
17	Fitting Profil(CL.PFL7.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
18	Welding Profil(CL.PFL7.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
19	Lifting Profil(CL.PFL8.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
20	Fitting Profil(CL.PFL8.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
21	Welding Profil(CL.PFL8.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
22	Lifting Profil(CL.PFL9.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
23	Fitting Profil(CL.PFL9.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
24	Welding Profil(CL.PFL9.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
25	Lifting Profil(CL.PFL10.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
26	Fitting Profil(CL.PFL10.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
27	Welding Profil(CL.PFL10.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
28	Lifting Profil(CL.PFL11.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
29	Fitting Profil(CL.PFL11.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
30	Welding Profil(CL.PFL11.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
31	Lifting Profil(CL.PFL12.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
32	Fitting Profil(CL.PFL12.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
33	Welding Profil(CL.PFL12.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
34	Lifting Profil(CL.PFL13.Sb4.MD.SB)			0,155			0,77	0,119	1	0,119	7,163
35	Fitting Profil(CL.PFL13.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
36	Welding Profil(CL.PFL13.Sb4.MD.SB)	3,200			0,079			0,253	1	0,253	15,168
37	Control Dimensi Panel()								1	0,000	0,000
38	Lifting Profil(82-96.DL2.Sb4.MD.SB)			0,291			0,77	0,224	1	0,224	13,451
39	Fitting Profil(82-96.DL2.Sb4.MD.SB)	1,829				0,067		0,123	1	0,123	7,352
40	Welding Profil(82-96.DL2.Sb4.MD.SB)	9,144			0,079			0,722	1	0,722	43,343
41	Control Dimensi Panel()								1	0,000	0,000
42	Lifting Profil(84.CL.DTB2.Sb4.MD.SB)			0,087			0,77	0,067	1	0,067	4,042



PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL BULKHEAD BOTTOM 1 (PORTSIDE)											
1	Lifting Plat(90.PBH.DB.PS)			0,932			0,77	0,718	1	0,718	43,071
2	Lifting Plat(90.PBH.BG.PS)			0,087			0,77	0,067	1	0,067	4,011
3	Fitting Plat(90.PBH.DB.PS)	1,622				0,067		0,109	1	0,109	6,522
4	Fitting Plat(90.PBH.BG.PS)	0,203				0,067		0,014	1	0,014	0,818
5	Welding Plat sisi()	4,880			0,079			0,386	1	0,386	23,131
6	Lifting Profil(90.PFL1.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
7	Fitting Profil(90.PFL1.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
8	Welding Profil(90.PFL1.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
9	Lifting Profil(90.PFL2.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
10	Fitting Profil(90.PFL2.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
11	Welding Profil(90.PFL2.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
12	Lifting Profil(90.PFL3.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
13	Fitting Profil(90.PFL3.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
14	Welding Profil(90.PFL3.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
15	Lifting Profil(90.PFL4.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
16	Fitting Profil(90.PFL4.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
17	Welding Profil(90.PFL4.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
18	Lifting Profil(90.PFL5.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
19	Fitting Profil(90.PFL5.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
20	Welding Profil(90.PFL5.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
21	Lifting Profil(90.PFL6.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
22	Fitting Profil(90.PFL6.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712

23	Welding Profil(90.PFL6.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
24	Lifting Profil(90.PFL7.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
25	Fitting Profil(90.PFL7.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
26	Welding Profil(90.PFL7.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
27	Lifting Profil(90.PFL8.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
28	Fitting Profil(90.PFL8.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
29	Welding Profil(90.PFL8.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
30	Lifting Profil(90.PFL9.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
31	Fitting Profil(90.PFL9.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
32	Welding Profil(90.PFL9.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
33	Lifting Profil(90.PFL10.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
34	Fitting Profil(90.PFL10.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
35	Welding Profil(90.PFL10.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
36	Lifting Profil(90.PFL11.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
37	Fitting Profil(90.PFL11.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
38	Welding Profil(90.PFL11.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
39	Lifting Profil(90.PFL12.DB.PBH.PS)			0,015			0,77	0,012	1	0,012	0,694
40	Fitting Profil(90.PFL12.DB.PBH.PS)	0,177				0,067		0,012	1	0,012	0,712
41	Welding Profil(90.PFL12.DB.PBH.PS)	0,886			0,079			0,070	1	0,070	4,200
42	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2			3=1*2	4	5=3/4	6=5*60
PANEL BULKHEAD BOTTOM 2 (STARBOARD)											
1	Lifting Plat(90.PBH.DB.SB)			0,932			0,77	0,718	1	0,718	43,071

2	Lifting Plat(90.PBH.BG.SB)			0,087			0,77	0,067	1	0,067	4,011
3	Fitting Plat(90.PBH.DB.SB)	1,622				0,067		0,109	1	0,109	6,522
4	Fitting Plat(90.PBH.BG.SB)	0,203				0,067		0,014	1	0,014	0,818
5	Welding Plat ()	4,880			0,079			0,386	1	0,386	23,131
6	Lifting Profil(90.PFL1.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
7	Fitting Profil(90.PFL1.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
8	Welding Profil(90.PFL1.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
9	Lifting Profil(90.PFL2.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
10	Fitting Profil(90.PFL2.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
11	Welding Profil(90.PFL2.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
12	Lifting Profil(90.PFL3.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
13	Fitting Profil(90.PFL3.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
14	Welding Profil(90.PFL3.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
15	Lifting Profil(90.PFL4.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
16	Fitting Profil(90.PFL4.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
17	Welding Profil(90.PFL4.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
18	Lifting Profil(90.PFL5.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
19	Fitting Profil(90.PFL5.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
20	Welding Profil(90.PFL5.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
21	Lifting Profil(90.PFL6.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
22	Fitting Profil(90.PFL6.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
23	Welding Profil(90.PFL6.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
24	Lifting Profil(90.PFL7.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
25	Fitting Profil(90.PFL7.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
26	Welding Profil(90.PFL7.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
27	Lifting Profil(90.PFL8.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
28	Fitting Profil(90.PFL8.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
29	Welding Profil(90.PFL8.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200



30	Lifting Profil(90.PFL9.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
31	Fitting Profil(90.PFL9.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
32	Welding Profil(90.PFL9.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
33	Lifting Profil(90.PFL10.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
34	Fitting Profil(90.PFL10.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
35	Welding Profil(90.PFL10.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
36	Lifting Profil(90.PFL11.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
37	Fitting Profil(90.PFL11.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
38	Welding Profil(90.PFL11.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
39	Lifting Profil(90.PFL12.DB.PBH.SB)			0,015			0,77	0,012	1	0,012	0,694
40	Fitting Profil(90.PFL12.DB.PBH.SB)	0,177				0,067		0,012	1	0,012	0,712
41	Welding Profil(90.PFL12.DB.PBH.SB)	0,886			0,079			0,070	1	0,070	4,200
42	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL BULKHEAD 1 (PORTSIDE)											
1	Lifting Plat(90.PBH1.PS)			0,860			0,77	0,662	1	0,662	39,717
2	Lifting Plat(90.PBH2.PS)			0,860			0,77	0,662	1	0,662	39,717
3	Lifting Plat(90.PBH3.PS)			0,860			0,77	0,662	1	0,662	39,717
4	Lifting Plat(90.PBH4.PS)			0,565			0,77	0,435	1	0,435	26,107
5	Fitting Plat(90.PBH1.PS)	1,622				0,053		0,086	1	0,086	5,159
6	Fitting Plat(90.PBH2.PS)	1,622				0,053		0,086	1	0,086	5,159
7	Fitting Plat(90.PBH3.PS)	1,622				0,053		0,086	1	0,086	5,159
8	Fitting Plat(90.PBH4.PS)	1,622				0,053		0,086	1	0,086	5,159

9	Welding Plat ()	24,336			0,094			2,288	1	2,288	137,255
10	Lifting Profil(90.PFL1.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
11	Fitting Profil(90.PFL1.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
12	Welding Profil(90.PFL1.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
13	Lifting Profil(90.PFL2.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
14	Fitting Profil(90.PFL2.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
15	Welding Profil(90.PFL2.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
16	Lifting Profil(90.PFL3.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
17	Fitting Profil(90.PFL3.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
18	Welding Profil(90.PFL3.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
19	Lifting Profil(90.PFL4.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
20	Fitting Profil(90.PFL4.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
21	Welding Profil(90.PFL4.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
22	Lifting Profil(90-.PFL5.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
23	Fitting Profil(90-.PFL5.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
24	Welding Profil(90-.PFL5.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
25	Lifting Profil(90.PFL6.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
26	Fitting Profil(90.PFL6.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
27	Welding Profil(90.PFL6.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
28	Lifting Profil(90.PFL7.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
29	Fitting Profil(90.PFL7.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
30	Welding Profil(90.PFL7.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
31	Lifting Profil(90.PFL8.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
32	Fitting Profil(90.PFL8.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
33	Welding Profil(90.PFL8.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937
34	Lifting Profil(90.PFL9.PBH.PS)			0,090			0,77	0,069	1	0,069	4,158
35	Fitting Profil(90.PFL9.PBH.PS)	1,062				0,053		0,056	1	0,056	3,376
36	Welding Profil(90.PFL9.PBH.PS)	5,308			0,094			0,499	1	0,499	29,937



PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENTIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL BULKHEAD 2 (STARBOARD)											
1	Lifting Plat(90.PBH1.SB)			0,860			0,77	0,662	1	0,662	39,717
2	Lifting Plat(90.PBH2.SB)			0,860			0,77	0,662	1	0,662	39,717
3	Lifting Plat(90.PBH3.SB)			0,860			0,77	0,662	1	0,662	39,717
4	Lifting Plat(90.PBH4.SB)			0,565			0,77	0,435	1	0,435	26,107
5	Fitting Plat(90.PBH1.SB)	1,622				0,053		0,086	1	0,086	5,159
6	Fitting Plat(90.PBH2.SB)	1,622				0,053		0,086	1	0,086	5,159
7	Fitting Plat(90.PBH3.SB)	1,622				0,053		0,086	1	0,086	5,159
8	Fitting Plat(90.PBH4.SB)	1,622				0,053		0,086	1	0,086	5,159
9	Welding Plat ()	24,336			0,094			2,288	1	2,288	137,255
10	Lifting Profil(90.PFL1.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
11	Fitting Profil(90.PFL1.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
12	Welding Profil(90.PFL1.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
13	Lifting Profil(90.PFL2.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
14	Fitting Profil(90.PFL2.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
15	Welding Profil(90.PFL2.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
16	Lifting Profil(90.PFL3.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
17	Fitting Profil(90.PFL3.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
18	Welding Profil(90.PFL3.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
19	Lifting Profil(90.PFL4.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158
20	Fitting Profil(90.PFL4.PBH.SB)	1,062				0,053		0,056	1	0,056	3,376
21	Welding Profil(90.PFL4.PBH.SB)	5,308			0,094			0,499	1	0,499	29,937
22	Lifting Profil(90.PFL5.PBH.SB)			0,090			0,77	0,069	1	0,069	4,158

23	Fitting Profil(90.PFL5.PBH.SB)	1,062			0,053		0,056	1	0,056	3,376
24	Welding Profil(90.PFL5.PBH.SB)	5,308		0,094			0,499	1	0,499	29,937
25	Lifting Profil(90.PFL6.PBH.SB)		0,090			0,77	0,069	1	0,069	4,158
26	Fitting Profil(90.PFL6.PBH.SB)	1,062			0,053		0,056	1	0,056	3,376
27	Welding Profil(90.PFL6.PBH.SB)	5,308		0,094			0,499	1	0,499	29,937
28	Lifting Profil(90.PFL7.PBH.SB)		0,090			0,77	0,069	1	0,069	4,158
29	Fitting Profil(90.PFL7.PBH.SB)	1,062			0,053		0,056	1	0,056	3,376
30	Welding Profil(90.PFL7.PBH.SB)	5,308		0,094			0,499	1	0,499	29,937
31	Lifting Profil(90.PFL8.PBH.SB)		0,090			0,77	0,069	1	0,069	4,158
32	Fitting Profil(90.PFL8.PBH.SB)	1,062			0,053		0,056	1	0,056	3,376
33	Welding Profil(90.PFL8.PBH.SB)	5,308		0,094			0,499	1	0,499	29,937
34	Lifting Profil(90.PFL9.PBH.SB)		0,090			0,77	0,069	1	0,069	4,158
35	Fitting Profil(90.PFL9.PBH.SB)	1,062			0,053		0,056	1	0,056	3,376
36	Welding Profil(90.PFL9.PBH.SB)	5,308		0,094			0,499	1	0,499	29,937
37	Lifting Profil(90.PFL10.PBH.SB)		0,090			0,77	0,069	1	0,069	4,158
38	Fitting Profil(90.PFL10.PBH.SB)	1,062			0,053		0,056	1	0,056	3,376
39	Welding Profil(90.PFL10.PBH.SB)	5,308		0,094			0,499	1	0,499	29,937
40	Lifting Profil(90.PFL11.PBH.SB)		0,090			0,77	0,069	1	0,069	4,158
41	Fitting Profil(90.PFL11.PBH.SB)	1,062			0,053		0,056	1	0,056	3,376
42	Welding Profil(90.PFL11.PBH.SB)	5,308		0,094			0,499	1	0,499	29,937
43	Lifting Profil(90.PFL12.PBH.SB)		0,090			0,77	0,069	1	0,069	4,158
44	Fitting Profil(90.PFL12.PBH.SB)	1,062			0,053		0,056	1	0,056	3,376
45	Welding Profil(90.PFL12.PBH.SB)	5,308		0,094			0,499	1	0,499	29,937
46	Control Dimensi Panel()							1	0,000	0,000
47	Lifting Profil(90.VWS1.PBH.SB)		0,056			0,77	0,043	1	0,043	2,580
48	Fitting Profil(90.VWS1.PBH.SB)	1,109			0,053		0,059	1	0,059	3,527
49	Welding Profil(90.VWS1.PBH.SB)	5,546		0,094			0,521	1	0,521	31,279
50	Lifting Profil(90.VWS2.PBH.SB)		0,056			0,77	0,043	1	0,043	2,580

51	Fitting Profil(90.VWS2.PBH.SB)	1,109				0,053		0,059	1	0,059	3,527
52	Welding Profil(90.VWS2.PBH.SB)	5,546			0,094			0,521	1	0,521	31,279
53	Control Dimensi Panel()								1	0,000	0,000
54	Lifting Profil(90.TWS3.PBH.SB)			0,258			0,77	0,199	1	0,199	11,928
55	Fitting Profil(90.TWS3.PBH.SB)	1,622				0,053		0,086	1	0,086	5,157
56	Welding Profil(90.TWS3.PBH.SB)	8,109			0,094			0,762	1	0,762	45,735
57	Lifting Profil(90.TWS4.PBH.SB)			0,258			0,77	0,199	1	0,199	11,928
58	Fitting Profil(90.TWS4.PBH.SB)	1,622				0,053		0,086	1	0,086	5,157
59	Welding Profil(90.TWS4.PBH.SB)	8,109			0,094			0,762	1	0,762	45,735
60	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE BULKHEAD 1 (PORTSIDE)											
1	Lifting Plat(90.PBH.DH.PS)			0,44			0,77	0,337	1	0,337	20,234
2	Fitting Plat(90.PBH.DH.PS)	1,0972				0,053		0,058	1	0,058	3,489
3	Welding Plat ()	5,486			0,094			0,516	1	0,516	30,941
4	Lifting Profil(90.TWS1.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
5	Fitting Profil(90.TWS1.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
6	Welding Profil(90.TWS1.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
7	Lifting Profil(90.TWS2.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
8	Fitting Profil(90.TWS2.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
9	Welding Profil(90.TWS2.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
10	Lifting Profil(90.TWS3.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
11	Fitting Profil(90.TWS3.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157

12	Welding Profil(90.TWS3.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
13	Lifting Profil(90.TWS4.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
14	Fitting Profil(90.TWS4.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
15	Welding Profil(90.TWS4.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
16	Lifting Profil(90.TWS5.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
17	Fitting Profil(90.TWS5.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
18	Welding Profil(90.TWS5.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
19	Lifting Profil(90.TWS6.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
20	Fitting Profil(90.TWS6.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
21	Welding Profil(90.TWS6.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
22	Lifting Profil(90.TWS7.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
23	Fitting Profil(90.TWS7.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
24	Welding Profil(90.TWS7.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
25	Lifting Profil(90.TWS8.S.PBH.PS)			0,258			0,77	0,199	1	0,199	11,928
26	Fitting Profil(90.TWS8.S.PBH.PS)	1,622				0,053		0,086	1	0,086	5,157
27	Welding Profil(90.TWS8.S.PBH.PS)	8,109			0,094			0,762	1	0,762	45,735
28	Control Dimensi Panel()										

PERHITUNGAN DURASI PERAKITAN MAIN DECK											
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI	
		PANJANG	LUAS	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT
		(m)	(m <sup>2</sup> )	(ton)	JO/unit	JO/unit	JO/unit				
		1			2					3=1*2	4
PANEL SIDE BULKHEAD 2 (STARBOARD)											
1	Lifting Plat(90.PBH.DH.SB)			0,438			0,77	0,337	1	0,337	20,234
2	Fitting Plat(90.PBH.DH.SB)	1,097				0,053		0,058	1	0,058	3,489
3	Welding Plat ()	5,486			0,094			0,516	1	0,516	30,941
4	Lifting Profil(90.TWS1.S.PBH.SB)			0,258			0,77	0,199	1	0,199	11,928







**PERHITUNGAN DURASI PERAKITAN DOUBLE BOTTOM**

NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI		
		PANJANG	BEBAN FITTING	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT	
		(m)	(m)	(ton)	JO/unit	JO/unit	JO/unit					
		1			2					3=1*2	4	5=3/4
<b>DOUBLE BOTTOM (SB1)</b>												
1	Perakitan Panel Inner Bottom 1								2	Operator Crane	12,38	742,66
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
2	Perakitan Panel Inner Bottom 2								2	Operator Crane	10,35	621,10
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
3	Perakitan Panel Inner Bottom 3								2	Operator Crane	11,88	712,98
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
4	Perakitan Panel Bottom								2	Operator Crane	68,24	4094,33
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		

									2	Helper		
5	Perakitan Panel Bulkhead Bottom 1 (Portside)								2	Operator Crane	3,41	204,83
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
6	Perakitan Panel Bulkhead Bottom 2 (Starboard)								2	Operator Crane	3,41	204,83
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
7	Lifting Panel Inner Bottom 1			6,938			0,770	5,342	1	Operator Crane	5,34	320,55
8	Lifting Panel Inner Bottom 2			5,892			0,770	4,537	1	Operator Crane	4,54	272,20
9	Lifting Panel Inner Bottom 3			6,938			0,770	5,342	1	Operator Crane	5,34	320,55
10	Fitting Panel Inner Bottom 2 + Panel Inner Bottom 1	1,829				0,067		0,123	2	Fitter	0,06	3,68
11	Fitting Panel Inner Bottom 2 + Panel Inner Bottom 3	1,829				0,067		0,123	2	Fitter	0,06	3,68
12	Welding Panel Inner Bottom 2 + Panel Inner Bottom 1	9,144			0,079			0,722	2	Welder	0,36	21,67
13	Welding Panel Inner Bottom 2 + Panel Inner Bottom 3	9,144			0,079			0,722	2	Welder	0,36	21,67
14	Control Dimensi Panel									CDP		
15	Lifting Panel Bulkhead Bottom 1 (Portside)			1,199			0,770	0,924	1	Operator Crane	0,92	55,41
16	Lifting Panel Bulkhead Bottom 1 (Starboard)			1,199			0,770	0,924	1	Operator Crane	0,92	55,41

17	Fitting Panel Bottom + Panel Bulkhead Bottom 1 (Portside)	1,826				0,067		0,122	2	Fitter	0,06	3,67
18	Fitting Panel Bottom + Panel Bulkhead Bottom 1 (Starboard)	1,826				0,067		0,122	2	Fitter	0,06	3,67
19	Welding Panel Bottom + Panel Bulkhead Bottom 1 (Portside)	9,332			0,079			0,737	2	Welder	0,37	22,12
20	Welding Panel Bottom + Panel Bulkhead Bottom 1 (Starboard)	9,332			0,079			0,737	2	Welder	0,37	22,12
21	Control Dimensi Panel									CDP		
22	Lifting Panel Inner Bottom + Panel Bottom			35,76			0,770	27,537	1	Operator Crane	27,54	1652,23
23	Fitting Panel Inner Bottom + Panel Bottom	10,9656				0,067		0,735	2	Fitter	0,37	22,04
24	Welding Panel Inner Bottom + Panel Bottom	54,828			0,079			4,331	2	Welder	2,17	129,94
25	Pembalikan			131,680			0,25	32,920	1	Operator Crane	32,92	1975,19
											191,44	11486,51

PERHITUNGAN DURASI PERAKITAN SIDE PORTSIDE												
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI		
		PANJANG	BEBAN FITTING	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT	
		(m)	(m)	(ton)	JO/unit	JO/unit	JO/unit					
		1			2					3=1*2	4	5=3/4
SIDE PORTSIDE (SB2)												
1	Perakitan Panel Side 1 (Portside)								2	Operator Crane	14,63	877,85
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		

2	Perakitan Panel Side 2 (Portside)								2	Operator Crane	11,74	704,55
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
3	Perakitan Panel Side Bulkhead (Portside)								2	Operator Crane	10,29	617,23
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
4	Lifting Panel Side 1 (Portside)			7,719			0,770	5,943	1	Operator Crane	5,94	356,60
5	Lifting Panel Side Bulkhead (Portside)			2,503			0,770	1,928	1	Operator Crane	1,93	115,66
6	Lifting Panel Side 2 (Portside)			5,967			0,770	4,594	1	Operator Crane	4,59	275,66
7	Fitting Panel Side 1 (Portside) + Panel Side Bulkhead (Portside)	1,097				0,067		0,074	1	Fitter	0,07	4,41
8	Fitting Floor Double Bottom (SB1) + Panel Side 1 (Portside)	2,032				0,067		0,136	2	Fitter	0,07	4,08
9	Fitting Floor Double Bottom (SB1) + Panel Side 2 (Portside)	1,829				0,067		0,123	2	Fitter	0,06	3,68
10	Welding Panel Side 1 (Portside) + Panel Side Bulkhead (Portside)	9,144			0,079			0,722	1	Welder	0,72	43,34
11	Welding Floor Double Bottom (SB1) + Panel Side 1 (Portside)	10,161			0,079			0,803	2	Welder	0,40	24,08
12	Welding Floor Double Bottom (SB1) + Panel Side 2 (Portside)	9,144			0,079			0,722	2	Welder	0,36	21,67
13	Pembalikan			13,685			0,25	3,421	1	Operator Crane	3,42	205,28
											54,23	3254,09

PERHITUNGAN DURASI PERAKITAN SIDE STARBOARD												
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI		
		PANJANG	BEBAN FITTING	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT	
		(m)	(m)	(ton)	JO/unit	JO/unit	JO/unit					
		1			2					3=1*2	4	5=3/4
SIDE STARBOARD (SB3)												
1	Perakitan Panel Side 1 (Starboard)								2	Operator Crane	14,97	898,26
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
2	Perakitan Panel Side 2 (Starboard)								2	Operator Crane	12,08	724,96
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
3	Perakitan Panel Side Bulkhead (Starboard)								2	Operator Crane	10,29	617,23
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
4	Lifting Panel Side 1 (Starboard)			7,719			0,770	5,943	1	Operator Crane	5,94	356,60
5	Lifting Panel Side Bulkhead (Starboard)			2,503			0,770	1,928	1	Operator Crane	1,93	115,66

6	Lifting Panel Side 2 (Starboard)			5,967			0,770	4,594	1	Operator Crane	4,59	275,66
7	Fitting Panel Side 1 (Starboard) + Panel Side Bulkhead (Starboard)	1,097				0,067		0,074	1	Fitter	0,07	4,41
8	Fitting Floor Double Bottom (SB1) + Panel Side 1 (Starboard)	2,032				0,067		0,136	2	Fitter	0,07	4,08
9	Fitting Floor Double Bottom (SB1) + Panel Side 2 (Starboard)	1,829				0,067		0,123	2	Fitter	0,06	3,68
10	Welding Panel Side 1 (Starboard) + Panel Side Bulkhead (Starboard)	9,144			0,079			0,722	1	Welder	0,72	43,34
11	Welding Floor Double Bottom (SB1) + Panel Side 1 (Starboard)	10,161			0,079			0,803	2	Welder	0,40	24,08
12	Welding Floor Double Bottom (SB1) + Panel Side 2 (Starboard)	9,144			0,079			0,722	2	Welder	0,36	21,67
13	Pembalikan			13,685			0,25	3,421	1	Operator Crane	3,42	205,28
											54,92	3294,92

**PERHITUNGAN DURASI PERAKITAN MAIN DECK LONGITUDINAL BULKHEAD**

NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI		
		PANJANG	BEBAN FITTING	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT	
		(m)	(m)	(ton)	JO/unit	JO/unit	JO/unit					
		1			2					3=1*2	4	5=3/4
<b>MAIN DECK LONGITUDINAL BULKHEAD (SB4)</b>												
1	Perakitan Panel Main Deck 2								2	Operator Crane	15,02	901,47
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		

2	Perakitan Panel Longitudinal Bulkhead								2	Operator Crane	14,83	889,91
									2	Fitter		
									2	Marker		
									2	Welder		
									2	Helper		
3	Lifting Panel Main Deck 2			7,174			0,770	5,524	1	Operator Crane	5,52	331,44
4	Lifting Panel Longitudinal Bulkhead			7,094			0,770	5,462	1	Operator Crane	5,46	327,72
5	Fitting Panel Main Deck 2 + Panel Longitudinal Bulkhead	1,829				0,067		0,123	1	Fitter	0,12	7,35
6	Welding Panel Main Deck 2 + Panel Longitudinal Bulkhead	9,144			0,079			0,722	1	Welder	0,72	43,34
7	Lifting Main Deck Longitudinal Bulkhead (SB4)			14,268			0,770	10,986	1	Operator Crane	10,99	659,16
8	Fitting Floor Double Bottom (SB1) + Main Deck Longitudinal Bulkhead (SB4)	1,829				0,067		0,123	1	Fitter	0,12	7,35
9	Welding Floor Double Bottom (SB1) + Main Deck Longitudinal Bulkhead (SB4)	9,144			0,079			0,722	1	Welder	0,72	43,34
10	Pembalikan			14,268			0,25	3,567	1	Operator Crane	3,57	214,01
											57,09	3425,11



PERHITUNGAN DURASI PERAKITAN TRANSVERSAL BULKHEAD													
NO	NAMA KEGIATAN	BEBAN PEKERJAAN			FORMULA JO			JO	PERKIRAAN TENAGA KERJA	DURASI			
		PANJANG	BEBAN FITTING	BERAT	WELDING	FITTING	LIFTING			JAM	MENIT		
		(m)	(m)	(ton)	JO/unit	JO/unit	JO/unit						
		1			2					3=1*2	4	5=3/4	6=5*60
TRANSVERSAL BULKHEAD (SB5)													
1	Perakitan Panel Bulkhead 1 (Portside)								2	Operator Crane	18,19	1091,32	
									2	Fitter			
										2			Marker
										2			Welder
										2			Helper
2	Perakitan Panel Bulkhead 1 (Starboard)								2	Operator Crane	17,34	1040,36	
									2	Fitter			
										2			Marker
										2			Welder
										2			Helper
3	Lifting Panel Bulkhead 1 (Portside)			5,789			0,770	4,458	1	Operator Crane	4,46	267,46	
4	Fitting Floor Double Bottom (SB1) + Panel Bulkhead 1 (Portside)	3,8168						0,202		Fitter	0,10	6,07	
5	Fitting Main Deck Longitudinal Bulkhead (SB4) + Panel Bulkhead 1 (Portside)								2	Fitter			
6	Fitting Side Portside (SB2) + Panel Bulkhead 1 (Portside)									Fitter			
7	Welding Floor Double Bottom (SB1) + Panel Bulkhead 1 (Portside)	19,084			0,094			1,794	2	Welder	0,90	53,82	

8	Welding Main Deck Longitudinal Bulkhead (SB4) + Panel Bulkhead 1 (Portside)									Welder		
9	Welding Side Portside (SB2) + Panel Bulkhead 1 (Portside)									Welder		
10	Lifting Panel Bulkhead 1 (Starboard)			5,440			0,770	4,189	1	Operator Crane	4,19	251,31
11	Fitting Floor Double Bottom (SB1) + Panel Bulkhead 1 (Portside)	3,8168				0,053		0,202	2	Fitter	0,10	6,07
12	Fitting Main Deck Longitudinal Bulkhead (SB4) + Panel Bulkhead 1 (Portside)						Fitter					
13	Fitting Side Portside (SB2) + Panel Bulkhead 1 (Portside)						Fitter					
14	Welding Floor Double Bottom (SB1) + Panel Bulkhead 1 (Portside)	19,084			0,094		1,794	2	Welder	0,90	53,82	
15	Welding Main Deck Longitudinal Bulkhead (SB4) + Panel Bulkhead 1 (Portside)								Welder			
16	Welding Side Portside (SB2) + Panel Bulkhead 1 (Portside)								Welder			
											46,17	2770,23



**HFS 6**

**Panel Inner Bottom 1**

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30	0	30	0,000	30,000
2	3	LP.PIB1.PS	Lifting Plat(67-81.CL.Sb1.DB.PIB1.PS)	1-2	41,188	30,000	71,188	30,000	71,188
3	4	LP.PIB2.PS	Lifting Plat(67-81.CL.Sb1.DB.PIB2.PS)	2-3	71,631	71,188	142,819	71,188	142,819
4	5	LP.PIB3.PS	Lifting Plat(67-81.CL.Sb1.DB.PIB3.PS)	3-4	71,631	142,819	214,450	142,819	214,450
5	6	LP.PIB4.PS	Lifting Plat(67-81.CL.Sb1.DB.PIB4.PS)	4-5	71,631	214,450	286,081	214,450	286,081
6	7	FP.PIB1.PS	Fitting Plat(67-81.CL.Sb1.DB.PIB1.PS)	5-6	7,352	286,081	293,433	286,081	293,433
7	8	FP.PIB2.PS	Fitting Plat(67-81.CL.Sb1.DB.PIB2.PS)	6-7	7,352	293,433	300,785	293,433	300,785
8	9	FP.PIB3.PS	Fitting Plat(67-81.CL.Sb1.DB.PIB3.PS)	7-8	7,352	300,785	308,136	300,785	308,136
9	10	FP.PIB4.PS	Fitting Plat(67-81.CL.Sb1.DB.PIB4.PS)	8-9	7,352	308,136	315,488	308,136	315,488
10	11	WP	Welding Plat sisi()	9-10	130,028	315,488	445,516	315,488	445,516
11	12	LP.PFL1.PS	Lifting Profil(67-81.PFL1.Sb1.IB.PS)	10-11	7,163	445,516	452,679	445,516	452,679
12	13	FP.PFL1.PS	Fitting Profil(67-81.PFL1.Sb1.IB.PS)	11-12	7,352	452,679	460,031	452,679	460,031
13	14	WP.PFL1.PS	Welding Profil(67-81.PFL1.Sb1.IB.PS)	12-13	15,168	460,031	475,199	460,031	475,199
14	15	LP.PFL2.PS	Lifting Profil(67-81.PFL2.Sb1.IB.PS)	13-14	7,163	475,199	482,362	475,199	482,362
15	16	FP.PFL2.PS	Fitting Profil(67-81.PFL2.Sb1.IB.PS)	14-15	7,352	482,362	489,714	482,362	489,714
16	17	WP.PFL2.PS	Welding Profil(67-81.PFL2.Sb1.IB.PS)	15-16	15,168	489,714	504,882	489,714	504,882
17	18	LP.PFL3.PS	Lifting Profil(67-81.PFL3.Sb1.IB.PS)	16-17	7,163	504,882	512,045	504,882	512,045
18	19	FP.PFL3.PS	Fitting Profil(67-81.PFL3.Sb1.IB.PS)	17-18	7,352	512,045	519,397	512,045	519,397
19	20	WP.PFL3.PS	Welding Profil(67-81.PFL3.Sb1.IB.PS)	18-19	15,168	519,397	534,565	519,397	534,565
20	21	LP.PFL4.PS	Lifting Profil(67-81.PFL4.Sb1.IB.PS)	19-20	7,163	534,565	541,728	534,565	541,728
21	22	FP.PFL4.PS	Fitting Profil(67-81.PFL4.Sb1.IB.PS)	20-21	7,352	541,728	549,079	541,728	549,079
22	23	WP.PFL4.PS	Welding Profil(67-81.PFL4.Sb1.IB.PS)	21-22	15,168	549,079	564,247	549,079	564,247
23	24	LP.PFL5.PS	Lifting Profil(67-81.PFL5.Sb1.IB.PS)	22-23	7,163	564,247	571,411	564,247	571,411
24	25	FP.PFL5.PS	Fitting Profil(67-81.PFL5.Sb1.IB.PS)	23-24	7,352	571,411	578,762	571,411	578,762

25	26	WP.PFL5.PS	Welding Profil(67-81.PFL5.Sb1.IB.PS)	24-25	15,168	578,762	593,930	578,762	593,930
26	27	LP.PFL6.PS	Lifting Profil(67-81.PFL6.Sb1.IB.PS)	25-26	7,163	593,930	601,093	593,930	601,093
27	28	FP.PFL6.PS	Fitting Profil(67-81.PFL6.Sb1.IB.PS)	26-27	7,352	601,093	608,445	601,093	608,445
28	29	WP.PFL6.PS	Welding Profil(67-81.PFL6.Sb1.IB.PS)	27-28	15,168	608,445	623,613	608,445	623,613
29	30	LP.PFL7.PS	Lifting Profil(67-81.PFL7.Sb1.IB.PS)	28-29	7,163	623,613	630,776	623,613	630,776
30	31	FP.PFL7.PS	Fitting Profil(67-81.PFL7.Sb1.IB.PS)	29-30	7,352	630,776	638,128	630,776	638,128
31	32	WP.PFL7.PS	Welding Profil(67-81.PFL7.Sb1.IB.PS)	30-31	15,168	638,128	653,296	638,128	653,296
32	33	LP.PFL8.PS	Lifting Profil(67-81.PFL8.Sb1.IB.PS)	31-32	7,163	653,296	660,459	653,296	660,459
33	34	FP.PFL8.PS	Fitting Profil(67-81.PFL8.Sb1.IB.PS)	32-33	7,352	660,459	667,811	660,459	667,811
34	35	WP.PFL8.PS	Welding Profil(67-81.PFL8.Sb1.IB.PS)	33-34	15,168	667,811	682,979	667,811	682,979
35	36	LP.PFL9.PS	Lifting Profil(67-81.PFL9.Sb1.IB.PS)	34-35	7,163	682,979	690,142	682,979	690,142
36	37	FP.PFL9.PS	Fitting Profil(67-81.PFL9.Sb1.IB.PS)	35-36	7,352	690,142	697,494	690,142	697,494
37	38	WP.PFL9.PS	Welding Profil(67-81.PFL9.Sb1.IB.PS)	36-37	15,168	697,494	712,662	697,494	712,662
38	39	CDP	Control Dimensi Panel()	37-38	30	712,662	742,662	712,662	742,662

HFS 6									
Panel Inner Bottom 2									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PIB5.PS	Lifting Plat(67-81.CL.Sb1.DB.PIB5.PS)	1-2	71,631	30,000	101,631	30,000	101,631
3	4	LP.PIB6.PS	Lifting Plat(67-81.CL.Sb1.DB.PIB6.PS)	2-3	71,631	101,631	173,262	101,631	173,262
4	5	LP.PIB7.SB	Lifting Plat(67-81.CL.Sb1.DB.PIB7.SB)	3-4	71,631	173,262	244,893	173,262	244,893
5	6	FP.PIB5.PS	Fitting Plat(67-81.CL.Sb1.DB.PIB5.PS)	4-5	7,352	244,893	252,245	244,893	252,245
6	7	FP.PIB6.PS	Fitting Plat(67-81.CL.Sb1.DB.PIB6.PS)	5-6	7,352	252,245	259,597	252,245	259,597
7	8	FP.PIB7.SB	Fitting Plat(67-81.CL.Sb1.DB.PIB7.SB)	6-7	7,352	259,597	266,949	259,597	266,949
8	9	WP.Plat.sisi(	Welding Plat sisi()	7-8	86,685	266,949	353,634	266,949	353,634
9	10	LP.PFL10.PS	Lifting Profil(67-81.PFL10.Sb1.IB.PS)	8-9	7,163	353,634	360,797	353,634	360,797

10	11	FP.PFL10.PS	Fitting Profil(67-81.PFL10.Sb1.IB.PS)	9-10	7,352	360,797	368,149	360,797	368,149
11	12	WP.PFL10.PS	Welding Profil(67-81.PFL10.Sb1.IB.PS)	10-11	15,168	368,149	383,317	368,149	383,317
12	13	LP.PFL11.PS	Lifting Profil(67-81.PFL11.Sb1.IB.PS)	11-12	7,163	383,317	390,480	383,317	390,480
13	14	FP.PFL11.PS	Fitting Profil(67-81.PFL11.Sb1.IB.PS)	12-13	7,352	390,480	397,832	390,480	397,832
14	15	WP.PFL11.PS	Welding Profil(67-81.PFL11.Sb1.IB.PS)	13-14	15,168	397,832	413,000	397,832	413,000
15	16	LP.PFL12.PS	Lifting Profil(67-81.PFL12.Sb1.IB.PS)	14-15	7,163	413,000	420,163	413,000	420,163
16	17	FP.PFL12.PS	Fitting Profil(67-81.PFL12.Sb1.IB.PS)	15-16	7,352	420,163	427,514	420,163	427,514
17	18	WP.PFL12.PS	Welding Profil(67-81.PFL12.Sb1.IB.PS)	16-17	15,168	427,514	442,682	427,514	442,682
18	19	LP.PFL13.PS	Lifting Profil(67-81.PFL13.Sb1.IB.PS)	17-18	7,163	442,682	449,846	442,682	449,846
19	20	FP.PFL13.PS	Fitting Profil(67-81.PFL13.Sb1.IB.PS)	18-19	7,352	449,846	457,197	449,846	457,197
20	21	WP.PFL13.PS	Welding Profil(67-81.PFL13.Sb1.IB.PS)	19-20	15,168	457,197	472,365	457,197	472,365
21	22	LP.PFL1.SB	Lifting Profil(67-81.PFL1.Sb1.IB.SB)	20-21	7,163	472,365	479,528	472,365	479,528
22	23	FP.PFL1.SB	Fitting Profil(67-81.PFL1.Sb1.IB.SB)	21-22	7,352	479,528	486,880	479,528	486,880
23	24	WP.PFL1.SB	Welding Profil(67-81.PFL1.Sb1.IB.SB)	22-23	15,168	486,880	502,048	486,880	502,048
24	25	LP.PFL2.SB	Lifting Profil(67-81.PFL2.Sb1.IB.SB)	23-24	7,163	502,048	509,211	502,048	509,211
25	26	FP.PFL2.SB	Fitting Profil(67-81.PFL2.Sb1.IB.SB)	24-25	7,352	509,211	516,563	509,211	516,563
26	27	WP.PFL2.SB	Welding Profil(67-81.PFL2.Sb1.IB.SB)	25-26	15,168	516,563	531,731	516,563	531,731
27	28	LP.PFL3.SB	Lifting Profil(67-81.PFL3.Sb1.IB.SB)	26-27	7,163	531,731	538,894	531,731	538,894
28	29	FP.PFL3.SB	Fitting Profil(67-81.PFL3.Sb1.IB.SB)	27-28	7,352	538,894	546,246	538,894	546,246
29	30	WP.PFL3.SB	Welding Profil(67-81.PFL3.Sb1.IB.SB)	28-29	15,168	546,246	561,414	546,246	561,414
30	31	LP.PFL4.SB	Lifting Profil(67-81.PFL4.Sb1.IB.SB)	29-30	7,163	561,414	568,577	561,414	568,577
31	32	FP.PFL4.SB	Fitting Profil(67-81.PFL4.Sb1.IB.SB)	30-31	7,352	568,577	575,929	568,577	575,929
32	33	WP.PFL4.SB	Welding Profil(67-81.PFL4.Sb1.IB.SB)	31-32	15,168	575,929	591,097	575,929	591,097
33	34	CDP	Control Dimensi Panel()	32-33	30,000	591,097	621,097	591,097	621,097

**Panel Inner Bottom 3**

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PIB8.SB	Lifting Plat(67-81.CL.Sb1.DB.PIB8.SB)	1-2	71,631	30,000	101,631	30,000	101,631
3	4	LP.PIB9.SB	Lifting Plat(67-81.CL.Sb1.DB.PIB9.SB)	2-3	71,631	101,631	173,262	101,631	173,262
4	5	LP.PIB10.SB	Lifting Plat(67-81.CL.Sb1.DB.PIB10.SB)	3-4	71,631	173,262	244,893	173,262	244,893
5	6	LP.PIB11.SB	Lifting Plat(67-81.CL.Sb1.DB.PIB11.SB)	4-5	41,188	244,893	286,081	244,893	286,081
6	7	FP.PIB8.SB	Fitting Plat(67-81.CL.Sb1.DB.PIB8.SB)	5-6	7,352	286,081	293,433	286,081	293,433
7	8	FP.PIB9.SB	Fitting Plat(67-81.CL.Sb1.DB.PIB9.SB)	6-7	7,352	293,433	300,785	293,433	300,785
8	9	FP.PIB10.SB	Fitting Plat(67-81.CL.Sb1.DB.PIB10.SB)	7-8	7,352	300,785	308,136	300,785	308,136
9	10	FP.PIB11.SB	Fitting Plat(67-81.CL.Sb1.DB.PIB11.SB)	8-9	7,352	308,136	315,488	308,136	315,488
10	11	WP	Welding Plat sisi()	9-10	130,028	315,488	445,516	315,488	445,516
11	12	LP.PFL5.SB	Lifting Profil(67-81.PFL5.Sb1.IB.SB)	10-11	7,163	445,516	452,679	445,516	452,679
12	13	FP.PFL5.SB	Fitting Profil(67-81.PFL5.Sb1.IB.SB)	11-12	7,352	452,679	460,031	452,679	460,031
13	14	WP.PFL5.SB	Welding Profil(67-81.PFL5.Sb1.IB.SB)	12-13	15,168	460,031	475,199	460,031	475,199
14	15	LP.PFL6.SB	Lifting Profil(67-81.PFL6.Sb1.IB.SB)	13-14	7,163	475,199	482,362	475,199	482,362
15	16	FP.PFL6.SB	Fitting Profil(67-81.PFL6.Sb1.IB.SB)	14-15	7,352	482,362	489,714	482,362	489,714
16	17	WP.PFL6.SB	Welding Profil(67-81.PFL6.Sb1.IB.SB)	15-16	15,168	489,714	504,882	489,714	504,882
17	18	LP.PFL7.SB	Lifting Profil(67-81.PFL7.Sb1.IB.SB)	16-17	7,163	504,882	512,045	504,882	512,045
18	19	FP.PFL7.SB	Fitting Profil(67-81.PFL7.Sb1.IB.SB)	17-18	7,352	512,045	519,397	512,045	519,397
19	20	WP.PFL7.SB	Welding Profil(67-81.PFL7.Sb1.IB.SB)	18-19	15,168	519,397	534,565	519,397	534,565
20	21	LP.PFL8.SB	Lifting Profil(67-81.PFL8.Sb1.IB.SB)	19-20	7,163	534,565	541,728	534,565	541,728
21	22	FP.PFL8.SB	Fitting Profil(67-81.PFL8.Sb1.IB.SB)	20-21	7,352	541,728	549,079	541,728	549,079
22	23	WP.PFL8.SB	Welding Profil(67-81.PFL8.Sb1.IB.SB)	21-22	15,168	549,079	564,247	549,079	564,247
23	24	LP.PFL9.SB	Lifting Profil(67-81.PFL9.Sb1.IB.SB)	22-23	7,163	564,247	571,411	564,247	571,411
24	25	FP.PFL9.SB	Fitting Profil(67-81.PFL9.Sb1.IB.SB)	23-24	7,352	571,411	578,762	571,411	578,762
25	26	WP.PFL9.SB	Welding Profil(67-81.PFL9.Sb1.IB.SB)	24-25	15,168	578,762	593,930	578,762	593,930

26	27	LP.PFL10.SB	Lifting Profil(67-81.PFL10.Sb1.IB.SB)	25-26	7,163	593,930	601,093	593,930	601,093
27	28	FP.PFL10.SB	Fitting Profil(67-81.PFL10.Sb1.IB.SB)	26-27	7,352	601,093	608,445	601,093	608,445
28	29	WP.PFL10.SB	Welding Profil(67-81.PFL10.Sb1.IB.SB)	27-28	15,168	608,445	623,613	608,445	623,613
29	30	LP.PFL11.SB	Lifting Profil(67-81.PFL11.Sb1.IB.SB)	28-29	7,163	623,613	630,776	623,613	630,776
30	31	FP.PFL11.SB	Fitting Profil(67-81.PFL11.Sb1.IB.SB)	29-30	7,352	630,776	638,128	630,776	638,128
31	32	WP.PFL11.SB	Welding Profil(67-81.PFL11.Sb1.IB.SB)	30-31	15,168	638,128	653,296	638,128	653,296
32	33	LP.PFL12.SB	Lifting Profil(67-81.PFL12.Sb1.IB.SB)	31-32	7,163	653,296	660,459	653,296	660,459
33	34	FP.PFL12.SB	Fitting Profil(67-81.PFL12.Sb1.IB.SB)	32-33	7,352	660,459	667,811	660,459	667,811
34	35	WP.PFL12.SB	Welding Profil(67-81.PFL12.Sb1.IB.SB)	33-34	15,168	667,811	682,979	667,811	682,979
35	36	CDP	Control Dimensi Panel()	34-35	30,000	682,979	712,979	682,979	712,979

HFS 6									
Panel Double Bottom									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.DB.PK1	Lifting Plat(67-81.CL.Sb1.DB.PK1)	1-2	71,631	30,000	101,631	30,000	101,631
3	4	LP.DB.PK2.PS	Lifting Plat(67-81.CL.Sb1.DB.PK2.PS)	2-3	71,631	101,631	173,262	101,631	173,262
4	5	LP.DB.PK3.PS	Lifting Plat(67-81.CL.Sb1.DB.PK3.PS)	3-4	71,631	173,262	244,893	173,262	244,893
5	6	LP.DB.PK4.PS	Lifting Plat(67-81.CL.Sb1.DB.PK4.PS)	4-5	71,631	244,893	316,524	244,893	316,524
6	7	LP.DB.PK5.PS	Lifting Plat(67-81.CL.Sb1.DB.PK5.PS)	5-6	71,631	316,524	388,155	316,524	388,155
7	8	LP.DB.PK6.PS	Lifting Plat(67-81.CL.Sb1.DB.PK6.PS)	6-7	41,188	388,155	429,343	388,155	429,343
8	9	LP.DB.PK7.SB	Lifting Plat(67-81.CL.Sb1.DB.PK7.SB)	7-8	71,631	429,343	500,974	429,343	500,974
9	10	LP.DB.PK8.SB	Lifting Plat(67-81.CL.Sb1.DB.PK8.SB)	8-9	71,631	500,974	572,606	500,974	572,606
10	11	LP.DB.PK9.SB	Lifting Plat(67-81.CL.Sb1.DB.PK9.SB)	9-10	71,631	572,606	644,237	572,606	644,237
11	12	LP.DB.PK10.SB	Lifting Plat(67-81.CL.Sb1.DB.PK10.SB)	10-11	71,631	644,237	715,868	644,237	715,868
12	13	LP.DB.PK11.SB	Lifting Plat(67-81.CL.Sb1.DB.PK11.SB)	11-12	41,188	715,868	757,056	715,868	757,056
13	14	FP.DB.PK1	Fitting Plat(67-81.CL.Sb1.DB.PK1)	12-13	7,352	757,056	764,407	757,056	764,407



14	15	FP.DB.PK2.PS	Fitting Plat(67-81.CL.Sb1.DB.PK2.PS)	13-14	7,352	764,407	771,759	764,407	771,759
15	16	FP.DB.PK3.PS	Fitting Plat(67-81.CL.Sb1.DB.PK3.PS)	14-15	7,352	771,759	779,111	771,759	779,111
16	17	FP.DB.PK4.PS	Fitting Plat(67-81.CL.Sb1.DB.PK4.PS)	15-16	7,352	779,111	786,463	779,111	786,463
17	18	FP.DB.PK5.PS	Fitting Plat(67-81.CL.Sb1.DB.PK5.PS)	16-17	7,352	786,463	793,815	786,463	793,815
18	19	FP.DB.PK6.PS	Fitting Plat(67-81.CL.Sb1.DB.PK6.PS)	17-18	7,352	793,815	801,166	793,815	801,166
19	20	FP.DB.PK7.SB	Fitting Plat(67-81.CL.Sb1.DB.PK7.SB)	18-19	7,352	801,166	808,518	801,166	808,518
20	21	FP.DB.PK8.SB	Fitting Plat(67-81.CL.Sb1.DB.PK8.SB)	19-20	7,352	808,518	815,870	808,518	815,870
21	22	FP.DB.PK9.SB	Fitting Plat(67-81.CL.Sb1.DB.PK9.SB)	20-21	7,352	815,870	823,222	815,870	823,222
22	23	FP.DB.PK10.SB	Fitting Plat(67-81.CL.Sb1.DB.PK10.SB)	21-22	7,352	823,222	830,573	823,222	830,573
23	24	FP.DB.PK11.SB	Fitting Plat(67-81.CL.Sb1.DB.PK11.SB)	22-23	7,352	830,573	837,925	830,573	837,925
24	25	WP	Welding Plat sisi()	23-24	520,111	837,925	1358,036	837,925	1358,036
25	26	LP.PFL1.PS	Lifting Profil(CL.PFL1.Sb1.DB.PS)	24-25	7,163	1358,036	1365,199	1358,036	1365,199
26	27	FP.PFL1.PS	Fitting Profil(CL.PFL1.Sb1.DB.PS)	25-26	7,352	1365,199	1372,551	1365,199	1372,551
27	28	WP.PFL1.PS	Welding Profil(CL.PFL1.Sb1.DB.PS)	26-27	15,168	1372,551	1387,719	1372,551	1387,719
28	29	LP.PFL2.PS	Lifting Profil(CL.PFL2.Sb1.DB.PS)	27-28	7,163	1387,719	1394,882	1387,719	1394,882
29	30	FP.PFL2.PS	Fitting Profil(CL.PFL2.Sb1.DB.PS)	28-29	7,352	1394,882	1402,234	1394,882	1402,234
30	31	WP.PFL2.PS	Welding Profil(CL.PFL2.Sb1.DB.PS)	29-30	15,168	1402,234	1417,402	1402,234	1417,402
31	32	LP.PFL3.PS	Lifting Profil(CL.PFL3.Sb1.DB.PS)	30-31	7,163	1417,402	1424,565	1417,402	1424,565
32	33	FP.PFL3.PS	Fitting Profil(CL.PFL3.Sb1.DB.PS)	31-32	7,352	1424,565	1431,917	1424,565	1431,917
33	34	WP.PFL3.PS	Welding Profil(CL.PFL3.Sb1.DB.PS)	32-33	15,168	1431,917	1447,085	1431,917	1447,085
34	35	LP.PFL4.PS	Lifting Profil(CL.PFL4.Sb1.DB.PS)	33-34	7,163	1447,085	1454,248	1447,085	1454,248
35	36	FP.PFL4.PS	Fitting Profil(CL.PFL4.Sb1.DB.PS)	34-35	7,352	1454,248	1461,599	1454,248	1461,599
36	37	WP.PFL4.PS	Welding Profil(CL.PFL4.Sb1.DB.PS)	35-36	15,168	1461,599	1476,767	1461,599	1476,767
37	38	LP.PFL5.PS	Lifting Profil(CL.PFL5.Sb1.DB.PS)	36-37	7,163	1476,767	1483,931	1476,767	1483,931
38	39	FP.PFL5.PS	Fitting Profil(CL.PFL5.Sb1.DB.PS)	37-38	7,352	1483,931	1491,282	1483,931	1491,282
39	40	WP.PFL5.PS	Welding Profil(CL.PFL5.Sb1.DB.PS)	38-39	15,168	1491,282	1506,450	1491,282	1506,450
40	41	LP.PFL6.PS	Lifting Profil(CL.PFL6.Sb1.DB.PS)	39-40	7,163	1506,450	1513,613	1506,450	1513,613
41	42	FP.PFL6.PS	Fitting Profil(CL.PFL6.Sb1.DB.PS)	40-41	7,352	1513,613	1520,965	1513,613	1520,965

42	43	WP.PFL6.PS	Welding Profil(CL.PFL6.Sb1.DB.PS)	41-42	15,168	1520,965	1536,133	1520,965	1536,133
43	44	LP.PFL7.PS	Lifting Profil(CL.PFL7.Sb1.DB.PS)	42-43	7,163	1536,133	1543,296	1536,133	1543,296
44	45	FP.PFL7.PS	Fitting Profil(CL.PFL7.Sb1.DB.PS)	43-44	7,352	1543,296	1550,648	1543,296	1550,648
45	46	WP.PFL7.PS	Welding Profil(CL.PFL7.Sb1.DB.PS)	44-45	15,168	1550,648	1565,816	1550,648	1565,816
46	47	LP.PFL8.PS	Lifting Profil(CL.PFL8.Sb1.DB.PS)	45-46	7,163	1565,816	1572,979	1565,816	1572,979
47	48	FP.PFL8.PS	Fitting Profil(CL.PFL8.Sb1.DB.PS)	46-47	7,352	1572,979	1580,331	1572,979	1580,331
48	49	WP.PFL8.PS	Welding Profil(CL.PFL8.Sb1.DB.PS)	47-48	15,168	1580,331	1595,499	1580,331	1595,499
49	50	LP.PFL9.PS	Lifting Profil(CL.PFL9.Sb1.DB.PS)	48-49	7,163	1595,499	1602,662	1595,499	1602,662
50	51	FP.PFL9.PS	Fitting Profil(CL.PFL9.Sb1.DB.PS)	49-50	7,352	1602,662	1610,014	1602,662	1610,014
51	52	WP.PFL9.PS	Welding Profil(CL.PFL9.Sb1.DB.PS)	50-51	15,168	1610,014	1625,182	1610,014	1625,182
52	53	LP.PFL10.PS	Lifting Profil(CL.PFL10.Sb1.DB.PS)	51-52	7,163	1625,182	1632,345	1625,182	1632,345
53	54	FP.PFL10.PS	Fitting Profil(CL.PFL10.Sb1.DB.PS)	52-53	7,352	1632,345	1639,697	1632,345	1639,697
54	55	WP.PFL10.PS	Welding Profil(CL.PFL10.Sb1.DB.PS)	53-54	15,168	1639,697	1654,865	1639,697	1654,865
55	56	LP.PFL11.PS	Lifting Profil(CL.PFL11.Sb1.DB.PS)	54-55	7,163	1654,865	1662,028	1654,865	1662,028
56	57	FP.PFL11.PS	Fitting Profil(CL.PFL11.Sb1.DB.PS)	55-56	7,352	1662,028	1669,380	1662,028	1669,380
57	58	WP.PFL11.PS	Welding Profil(CL.PFL11.Sb1.DB.PS)	56-57	15,168	1669,380	1684,548	1669,380	1684,548
58	59	LP.PFL12.PS	Lifting Profil(CL.PFL12.Sb1.DB.PS)	57-58	7,163	1684,548	1691,711	1684,548	1691,711
59	60	FP.PFL12.PS	Fitting Profil(CL.PFL12.Sb1.DB.PS)	58-59	7,352	1691,711	1699,063	1691,711	1699,063
60	61	WP.PFL12.PS	Welding Profil(CL.PFL12.Sb1.DB.PS)	59-60	15,168	1699,063	1714,231	1699,063	1714,231
61	62	LP.PFL13.PS	Lifting Profil(CL.PFL13.Sb1.DB.PS)	60-61	7,163	1714,231	1721,394	1714,231	1721,394
62	63	FP.PFL13.PS	Fitting Profil(CL.PFL13.Sb1.DB.PS)	61-62	7,352	1721,394	1728,745	1721,394	1728,745
63	64	WP.PFL13.PS	Welding Profil(CL.PFL13.Sb1.DB.PS)	62-63	15,168	1728,745	1743,913	1728,745	1743,913
64	65	LP.PFL1.SB	Lifting Profil(CL.PFL1.Sb1.DB.SB)	63-64	7,163	1743,913	1751,077	1743,913	1751,077
65	66	FP.PFL1.SB	Fitting Profil(CL.PFL1.Sb1.DB.SB)	64-65	7,352	1751,077	1758,428	1751,077	1758,428
66	67	WP.PFL1.SB	Welding Profil(CL.PFL1.Sb1.DB.SB)	65-66	15,168	1758,428	1773,596	1758,428	1773,596
67	68	LP.PFL2.SB	Lifting Profil(CL.PFL2.Sb1.DB.SB)	66-67	7,163	1773,596	1780,759	1773,596	1780,759
68	69	FP.PFL2.SB	Fitting Profil(CL.PFL2.Sb1.DB.SB)	67-68	7,352	1780,759	1788,111	1780,759	1788,111
69	70	WP.PFL2.SB	Welding Profil(CL.PFL2.Sb1.DB.SB)	68-69	15,168	1788,111	1803,279	1788,111	1803,279

70	71	LP.PFL3.SB	Lifting Profil(CL.PFL3.Sb1.DB.SB)	69-70	7,163	1803,279	1810,442	1803,279	1810,442
71	72	FP.PFL3.SB	Fitting Profil(CL.PFL3.Sb1.DB.SB)	70-71	7,352	1810,442	1817,794	1810,442	1817,794
72	73	WP.PFL3.SB	Welding Profil(CL.PFL3.Sb1.DB.SB)	71-72	15,168	1817,794	1832,962	1817,794	1832,962
73	74	LP.PFL4.SB	Lifting Profil(CL.PFL4.Sb1.DB.SB)	72-73	7,163	1832,962	1840,125	1832,962	1840,125
74	75	FP.PFL4.SB	Fitting Profil(CL.PFL4.Sb1.DB.SB)	73-74	7,352	1840,125	1847,477	1840,125	1847,477
75	76	WP.PFL4.SB	Welding Profil(CL.PFL4.Sb1.DB.SB)	74-75	15,168	1847,477	1862,645	1847,477	1862,645
76	77	LP.PFL5.SB	Lifting Profil(CL.PFL5.Sb1.DB.SB)	75-76	7,163	1862,645	1869,808	1862,645	1869,808
77	78	FP.PFL5.SB	Fitting Profil(CL.PFL5.Sb1.DB.SB)	76-77	7,352	1869,808	1877,160	1869,808	1877,160
78	79	WP.PFL5.SB	Welding Profil(CL.PFL5.Sb1.DB.SB)	77-78	15,168	1877,160	1892,328	1877,160	1892,328
79	80	LP.PFL6.SB	Lifting Profil(CL.PFL6.Sb1.DB.SB)	78-79	7,163	1892,328	1899,491	1892,328	1899,491
80	81	FP.PFL6.SB	Fitting Profil(CL.PFL6.Sb1.DB.SB)	79-80	7,352	1899,491	1906,843	1899,491	1906,843
81	82	WP.PFL6.SB	Welding Profil(CL.PFL6.Sb1.DB.SB)	80-81	15,168	1906,843	1922,011	1906,843	1922,011
82	83	LP.PFL7.SB	Lifting Profil(CL.PFL7.Sb1.DB.SB)	81-82	7,163	1922,011	1929,174	1922,011	1929,174
83	84	FP.PFL7.SB	Fitting Profil(CL.PFL7.Sb1.DB.SB)	82-83	7,352	1929,174	1936,526	1929,174	1936,526
84	85	WP.PFL7.SB	Welding Profil(CL.PFL7.Sb1.DB.SB)	83-84	15,168	1936,526	1951,694	1936,526	1951,694
85	86	LP.PFL8.SB	Lifting Profil(CL.PFL8.Sb1.DB.SB)	84-85	7,163	1951,694	1958,857	1951,694	1958,857
86	87	FP.PFL8.SB	Fitting Profil(CL.PFL8.Sb1.DB.SB)	85-86	7,352	1958,857	1966,208	1958,857	1966,208
87	88	WP.PFL8.SB	Welding Profil(CL.PFL8.Sb1.DB.SB)	86-87	15,168	1966,208	1981,376	1966,208	1981,376
88	89	LP.PFL9.SB	Lifting Profil(CL.PFL9.Sb1.DB.SB)	87-88	7,163	1981,376	1988,540	1981,376	1988,540
89	90	FP.PFL9.SB	Fitting Profil(CL.PFL9.Sb1.DB.SB)	88-89	7,352	1988,540	1995,891	1988,540	1995,891
90	91	WP.PFL9.SB	Welding Profil(CL.PFL9.Sb1.DB.SB)	89-90	15,168	1995,891	2011,059	1995,891	2011,059
91	92	LP.PFL10.SB	Lifting Profil(CL.PFL10.Sb1.DB.SB)	90-91	7,163	2011,059	2018,222	2011,059	2018,222
92	93	FP.PFL10.SB	Fitting Profil(CL.PFL10.Sb1.DB.SB)	91-92	7,352	2018,222	2025,574	2018,222	2025,574
93	94	WP.PFL10.SB	Welding Profil(CL.PFL10.Sb1.DB.SB)	92-93	15,168	2025,574	2040,742	2025,574	2040,742
94	95	LP.PFL11.SB	Lifting Profil(CL.PFL11.Sb1.DB.SB)	93-94	7,163	2040,742	2047,905	2040,742	2047,905
95	96	FP.PFL11.SB	Fitting Profil(CL.PFL11.Sb1.DB.SB)	94-95	7,352	2047,905	2055,257	2047,905	2055,257
96	97	WP.PFL11.SB	Welding Profil(CL.PFL11.Sb1.DB.SB)	95-96	15,168	2055,257	2070,425	2055,257	2070,425
97	98	LP.PFL12.SB	Lifting Profil(CL.PFL12.Sb1.DB.SB)	96-97	7,163	2070,425	2077,588	2070,425	2077,588

98	99	FP.PFL12.SB	Fitting Profil(CL.PFL12.Sb1.DB.SB)	97-98	7,352	2077,588	2084,940	2077,588	2084,940
99	100	WP.PFL12.SB	Welding Profil(CL.PFL12.Sb1.DB.SB)	98-99	15,168	2084,940	2100,108	2084,940	2100,108
100	101	LP.PFL13.SB	Lifting Profil(CL.PFL13.Sb1.DB.SB)	99-100	7,163	2100,108	2107,271	2100,108	2107,271
101	102	FP.PFL13.SB	Fitting Profil(CL.PFL13.Sb1.DB.SB)	100-101	7,352	2107,271	2114,623	2107,271	2114,623
102	103	WP.PFL13.SB	Welding Profil(CL.PFL13.Sb1.DB.SB)	101-102	15,168	2114,623	2129,791	2114,623	2129,791
103	104	CDP	Control Dimensi Panel()	102-103	0,000	2129,791	2129,791	2129,791	2129,791
104	105	LG.SG1.PS	Lifting Girder(67-81.SG1.Sb1.DB.PS)	103-104	48,510	2129,791	2178,301	2129,791	2178,301
105	106	FG.SG1.PS	Fitting Girder(67-81.SG1.Sb1.DB.PS)	104-105	14,704	2178,301	2193,005	2178,301	2193,005
106	107	WG.SG2.PS	Welding Girder(67-81.SG2.Sb1.DB.PS)	105-106	86,685	2193,005	2279,690	2193,005	2279,690
107	108	LG.SG2.PS	Lifting Girder(67-81.SG2.Sb1.DB.PS)	106-107	48,510	2279,690	2328,200	2279,690	2328,200
108	109	FG.SG.PS	Fitting Girder(67-81.SG.Sb1.DB.PS)	107-108	14,704	2328,200	2342,903	2328,200	2342,903
109	110	WG.SG.PS	Welding Girder(67-81.SG.Sb1.DB.PS)	108-109	86,685	2342,903	2429,589	2342,903	2429,589
110	111	LG.SG.CG	Lifting Girder(67-81.SG.Sb1.DB.CG)	109-110	56,595	2429,589	2486,184	2429,589	2486,184
111	112	FG.SG.CG	Fitting Girder(67-81.SG.Sb1.DB.CG)	110-111	14,704	2486,184	2500,887	2486,184	2500,887
112	113	WG.SG.CG	Welding Girder(67-81.SG.Sb1.DB.CG)	111-112	86,685	2500,887	2587,572	2500,887	2587,572
113	114	LG.SG2.SB	Lifting Girder(67-81.SG2.Sb1.DB.SB)	112-113	48,510	2587,572	2636,083	2587,572	2636,083
114	115	FG.SG2.SB	Fitting Girder(67-81.SG2.Sb1.DB.SB)	113-114	14,704	2636,083	2650,786	2636,083	2650,786
115	116	WG.SG2.SB	Welding Girder(67-81.SG2.Sb1.DB.SB)	114-115	86,685	2650,786	2737,471	2650,786	2737,471
116	117	LG.SG1.SB	Lifting Girder(67-81.SG1.Sb1.DB.SB)	115-116	48,510	2737,471	2785,981	2737,471	2785,981
117	118	FG.SG1.SB	Fitting Girder(67-81.SG1.Sb1.DB.SB)	116-117	14,704	2785,981	2800,685	2785,981	2800,685
118	119	WG.SG1.SB	Welding Girder(67-81.SG1.Sb1.DB.SB)	117-118	86,685	2800,685	2887,370	2800,685	2887,370
119	120	CDP	Control Dimensi Panel()	118-119	0,000	2887,370	2887,370	2887,370	2887,370
120	121	LB.PB1.PS	Lifting Bottom(72.CL.PB1.Sb1.DB.PS)	119-120	19,638	2887,370	2907,008	2887,370	2907,008
121	122	FB.PB1.PS	Fitting Bottom(72.CL.PB1.Sb1.DB.PS)	120-121	5,977	2907,008	2912,985	2907,008	2912,985
122	123	WB.PB1.PS	Welding Bottom(72.CL.PB1.Sb1.DB.PS)	121-122	17,619	2912,985	2930,604	2912,985	2930,604
123	124	LB.PB2.PS	Lifting Bottom(72.CL.PB2.Sb1.DB.PS)	122-123	14,249	2930,604	2944,853	2930,604	2944,853
124	125	FB.PB2.PS	Fitting Bottom(72.CL.PB2.Sb1.DB.PS)	123-124	4,337	2944,853	2949,190	2944,853	2949,190
125	126	WB.PB2.PS	Welding Bottom(72.CL.PB2.Sb1.DB.PS)	124-125	12,784	2949,190	2961,974	2949,190	2961,974

126	127	LB.PB3.PS	Lifting Bottom(72.CL.PB3.Sb1.DB.PS)	125-126	14,249	2961,974	2976,223	2961,974	2976,223
127	128	FB.PB3.PS	Fitting Bottom(72.CL.PB3.Sb1.DB.PS)	126-127	4,337	2976,223	2980,560	2976,223	2980,560
128	129	WB.PB3.PS	Welding Bottom(72.CL.PB3.Sb1.DB.PS)	127-128	12,784	2980,560	2993,344	2980,560	2993,344
129	130	LB.PB1.SB	Lifting Bottom(72.CL.PB1.Sb1.DB.SB)	128-129	19,638	2993,344	3012,982	2993,344	3012,982
130	131	FB.PB1.SB	Fitting Bottom(72.CL.PB1.Sb1.DB.SB)	129-130	5,977	3012,982	3018,959	3012,982	3018,959
131	132	WB.PB1.SB	Welding Bottom(72.CL.PB1.Sb1.DB.SB)	130-131	17,619	3018,959	3036,577	3018,959	3036,577
132	133	LB.PB2.SB	Lifting Bottom(72.CL.PB2.Sb1.DB.SB)	131-132	14,249	3036,577	3050,827	3036,577	3050,827
133	134	FB.PB2.SB	Fitting Bottom(72.CL.PB2.Sb1.DB.SB)	132-133	4,337	3050,827	3055,163	3050,827	3055,163
134	135	WB.PB2.SB	Welding Bottom(72.CL.PB2.Sb1.DB.SB)	133-134	12,784	3055,163	3067,947	3055,163	3067,947
135	136	LB.PB3.SB	Lifting Bottom(72.CL.PB3.Sb1.DB.SB)	134-135	14,249	3067,947	3082,197	3067,947	3082,197
136	137	FB.PB3.SB	Fitting Bottom(72.CL.PB3.Sb1.DB.SB)	135-136	4,337	3082,197	3086,533	3082,197	3086,533
137	138	WB.PB3.SB	Welding Bottom(72.CL.PB3.Sb1.DB.SB)	136-137	12,784	3086,533	3099,317	3086,533	3099,317
138	139	LB.PB1.PS	Lifting Bottom(75.CL.PB1.Sb1.DB.PS)	137-138	19,638	3099,317	3118,955	3099,317	3118,955
139	140	FB.PB1.PS	Fitting Bottom(75.CL.PB1.Sb1.DB.PS)	138-139	5,977	3118,955	3124,932	3118,955	3124,932
140	141	WB.PB1.PS	Welding Bottom(75.CL.PB1.Sb1.DB.PS)	139-140	17,619	3124,932	3142,551	3124,932	3142,551
141	142	LB.PB2.PS	Lifting Bottom(75.CL.PB2.Sb1.DB.PS)	140-141	14,249	3142,551	3156,800	3142,551	3156,800
142	143	FB.PB2.PS	Fitting Bottom(75.CL.PB2.Sb1.DB.PS)	141-142	4,337	3156,800	3161,137	3156,800	3161,137
143	144	WB.PB2.PS	Welding Bottom(75.CL.PB2.Sb1.DB.PS)	142-143	12,784	3161,137	3173,921	3161,137	3173,921
144	145	LB.PB3.PS	Lifting Bottom(75.CL.PB3.Sb1.DB.PS)	143-144	14,249	3173,921	3188,170	3173,921	3188,170
145	146	FB.PB3.PS	Fitting Bottom(75.CL.PB3.Sb1.DB.PS)	144-145	4,337	3188,170	3192,507	3188,170	3192,507
146	147	WB.PB3.PS	Welding Bottom(75.CL.PB3.Sb1.DB.PS)	145-146	12,784	3192,507	3205,291	3192,507	3205,291
147	148	LB.PB1.SB	Lifting Bottom(75.CL.PB1.Sb1.DB.SB)	146-147	19,638	3205,291	3224,929	3205,291	3224,929
148	149	FB.PB1.SB	Fitting Bottom(75.CL.PB1.Sb1.DB.SB)	147-148	5,977	3224,929	3230,906	3224,929	3230,906
149	150	WB.PB1.SB	Welding Bottom(75.CL.PB1.Sb1.DB.SB)	148-149	17,619	3230,906	3248,524	3230,906	3248,524
150	151	LB.PB2.SB	Lifting Bottom(75.CL.PB2.Sb1.DB.SB)	149-150	14,249	3248,524	3262,774	3248,524	3262,774
151	152	FB.PB2.SB	Fitting Bottom(75.CL.PB2.Sb1.DB.SB)	150-151	4,337	3262,774	3267,110	3262,774	3267,110
152	153	WB.PB2.SB	Welding Bottom(75.CL.PB2.Sb1.DB.SB)	151-152	12,784	3267,110	3279,894	3267,110	3279,894
153	154	LB.PB3.SB	Lifting Bottom(75.CL.PB3.Sb1.DB.SB)	152-153	14,249	3279,894	3294,143	3279,894	3294,143

154	155	FB.PB3.SB	Fitting Bottom(75.CL.PB3.Sb1.DB.SB)	153-154	4,337	3294,143	3298,480	3294,143	3298,480
155	156	WB.PB3.SB	Welding Bottom(75.CL.PB3.Sb1.DB.SB)	154-155	12,784	3298,480	3311,264	3298,480	3311,264
156	157	LB.PB1.PS	Lifting Bottom(78.CL.PB1.Sb1.DB.PS)	155-156	19,638	3311,264	3330,902	3311,264	3330,902
157	158	FB.PB1.PS	Fitting Bottom(78.CL.PB1.Sb1.DB.PS)	156-157	5,977	3330,902	3336,879	3330,902	3336,879
158	159	WB.PB1.PS	Welding Bottom(78.CL.PB1.Sb1.DB.PS)	157-158	17,619	3336,879	3354,498	3336,879	3354,498
159	160	LB.PB2.PS	Lifting Bottom(78.CL.PB2.Sb1.DB.PS)	158-159	14,249	3354,498	3368,747	3354,498	3368,747
160	161	FB.PB2.PS	Fitting Bottom(78.CL.PB2.Sb1.DB.PS)	159-160	4,337	3368,747	3373,084	3368,747	3373,084
161	162	WB.PB2.PS	Welding Bottom(78.CL.PB2.Sb1.DB.PS)	160-161	12,784	3373,084	3385,868	3373,084	3385,868
162	163	LB.PB3.PS	Lifting Bottom(78.CL.PB3.Sb1.DB.PS)	161-162	14,249	3385,868	3400,117	3385,868	3400,117
163	164	FB.PB3.PS	Fitting Bottom(78.CL.PB3.Sb1.DB.PS)	162-163	4,337	3400,117	3404,454	3400,117	3404,454
164	165	WB.PB3.PS	Welding Bottom(78.CL.PB3.Sb1.DB.PS)	163-164	12,784	3404,454	3417,238	3404,454	3417,238
165	166	LB.PB1.SB	Lifting Bottom(78.CL.PB1.Sb1.DB.SB)	164-165	19,638	3417,238	3436,876	3417,238	3436,876
166	167	FB.PB1.SB	Fitting Bottom(78.CL.PB1.Sb1.DB.SB)	165-166	5,977	3436,876	3442,853	3436,876	3442,853
167	168	WB.PB1.SB	Welding Bottom(78.CL.PB1.Sb1.DB.SB)	166-167	17,619	3442,853	3460,471	3442,853	3460,471
168	169	LB.PB2.SB	Lifting Bottom(78.CL.PB2.Sb1.DB.SB)	167-168	14,249	3460,471	3474,721	3460,471	3474,721
169	170	FB.PB2.SB	Fitting Bottom(78.CL.PB2.Sb1.DB.SB)	168-169	4,337	3474,721	3479,057	3474,721	3479,057
170	171	WB.PB2.SB	Welding Bottom(78.CL.PB2.Sb1.DB.SB)	169-170	12,784	3479,057	3491,841	3479,057	3491,841
171	172	LB.PB3.SB	Lifting Bottom(78.CL.PB3.Sb1.DB.SB)	170-171	14,249	3491,841	3506,090	3491,841	3506,090
172	173	FB.PB3.SB	Fitting Bottom(78.CL.PB3.Sb1.DB.SB)	171-172	4,337	3506,090	3510,427	3506,090	3510,427
173	174	WB.PB3.SB	Welding Bottom(78.CL.PB3.Sb1.DB.SB)	172-173	12,784	3510,427	3523,211	3510,427	3523,211
174	175	LB.PB1.PS	Lifting Bottom(81.CL.PB1.Sb1.DB.PS)	173-174	19,638	3523,211	3542,849	3523,211	3542,849
175	176	FB.PB1.PS	Fitting Bottom(81.CL.PB1.Sb1.DB.PS)	174-175	5,977	3542,849	3548,826	3542,849	3548,826
176	177	WB.PB1.PS	Welding Bottom(81.CL.PB1.Sb1.DB.PS)	175-176	17,619	3548,826	3566,445	3548,826	3566,445
177	178	LB.PB2.PS	Lifting Bottom(81.CL.PB2.Sb1.DB.PS)	176-177	14,249	3566,445	3580,694	3566,445	3580,694
178	179	FB.PB2.PS	Fitting Bottom(81.CL.PB2.Sb1.DB.PS)	177-178	4,337	3580,694	3585,031	3580,694	3585,031
179	180	WB.PB2.PS	Welding Bottom(81.CL.PB2.Sb1.DB.PS)	178-179	12,784	3585,031	3597,815	3585,031	3597,815
180	181	LB.PB3.PS	Lifting Bottom(81.CL.PB3.Sb1.DB.PS)	179-180	14,249	3597,815	3612,064	3597,815	3612,064
181	182	FB.PB3.PS	Fitting Bottom(81.CL.PB3.Sb1.DB.PS)	180-181	4,337	3612,064	3616,401	3612,064	3616,401

182	183	WB.PB3.PS	Welding Bottom(81.CL.PB3.Sb1.DB.PS)	181-182	12,784	3616,401	3629,184	3616,401	3629,184
183	184	LB.PB1.SB	Lifting Bottom(81.CL.PB1.Sb1.DB.SB)	182-183	19,638	3629,184	3648,823	3629,184	3648,823
184	185	FB.PB1.SB	Fitting Bottom(81.CL.PB1.Sb1.DB.SB)	183-184	5,977	3648,823	3654,800	3648,823	3654,800
185	186	WB.PB1.SB	Welding Bottom(81.CL.PB1.Sb1.DB.SB)	184-185	17,619	3654,800	3672,418	3654,800	3672,418
186	187	LB.PB2.SB	Lifting Bottom(81.CL.PB2.Sb1.DB.SB)	185-186	14,249	3672,418	3686,668	3672,418	3686,668
187	188	FB.PB2.SB	Fitting Bottom(81.CL.PB2.Sb1.DB.SB)	186-187	4,337	3686,668	3691,004	3686,668	3691,004
188	189	WB.PB2.SB	Welding Bottom(81.CL.PB2.Sb1.DB.SB)	187-188	12,784	3691,004	3703,788	3691,004	3703,788
189	190	LB.PB3.SB	Lifting Bottom(81.CL.PB3.Sb1.DB.SB)	188-189	14,249	3703,788	3718,037	3703,788	3718,037
190	191	FB.PB3.SB	Fitting Bottom(81.CL.PB3.Sb1.DB.SB)	189-190	4,337	3718,037	3722,374	3718,037	3722,374
191	192	WB.PB3.SB	Welding Bottom(81.CL.PB3.Sb1.DB.SB)	190-191	12,784	3722,374	3735,158	3722,374	3735,158
192	193	CDP	Control Dimensi Panel()	191-192	0,000	3735,158	3735,158	3735,158	3735,158
193	194	LB.67.PBG.PS	Lifting Bilga(67.PBG.Sb1.DB.PS)	192-193	5,159	3735,158	3740,317	3735,158	3740,317
194	195	FB.67.PBG.PS	Fitting Bilga(67.PBG.Sb1.DB.PS)	193-194	3,242	3740,317	3743,559	3740,317	3743,559
195	196	WB.67.PBG.PS	Welding Bilga(67.PBG.Sb1.DB.PS)	194-195	9,556	3743,559	3753,114	3743,559	3753,114
196	197	LB.67.PBG.SB	Lifting Bilga(67.PBG.Sb1.DB.SB)	195-196	5,159	3753,114	3758,273	3753,114	3758,273
197	198	FB.67.PBG.SB	Fitting Bilga(67.PBG.Sb1.DB.SB)	196-197	3,242	3758,273	3761,515	3758,273	3761,515
198	199	WB.67.PBG.SB	Welding Bilga(67.PBG.Sb1.DB.SB)	197-198	9,556	3761,515	3771,071	3761,515	3771,071
199	200	LB.68.PBG.PS	Lifting Bilga(68.PBG.Sb1.DB.PS)	198-199	5,159	3771,071	3776,230	3771,071	3776,230
200	201	FB.68.PBG.PS	Fitting Bilga(68.PBG.Sb1.DB.PS)	199-200	3,242	3776,230	3779,472	3776,230	3779,472
201	202	WB.68.PBG.PS	Welding Bilga(68.PBG.Sb1.DB.PS)	200-201	9,556	3779,472	3789,027	3779,472	3789,027
202	203	LB.68.PBG.SB	Lifting Bilga(68.PBG.Sb1.DB.SB)	201-202	5,159	3789,027	3794,186	3789,027	3794,186
203	204	FB.68.PBG.SB	Fitting Bilga(68.PBG.Sb1.DB.SB)	202-203	3,242	3794,186	3797,428	3794,186	3797,428
204	205	WB.68.PBG.SB	Welding Bilga(68.PBG.Sb1.DB.SB)	203-204	9,556	3797,428	3806,984	3797,428	3806,984
205	206	LB.70.PBG.PS	Lifting Bilga(70.PBG.Sb1.DB.PS)	204-205	5,159	3806,984	3812,143	3806,984	3812,143
206	207	FB.70.PBG.PS	Fitting Bilga(70.PBG.Sb1.DB.PS)	205-206	3,242	3812,143	3815,385	3812,143	3815,385
207	208	WB.70.PBG.PS	Welding Bilga(70.PBG.Sb1.DB.PS)	206-207	9,556	3815,385	3824,940	3815,385	3824,940
208	209	LB.70.PBG.SB	Lifting Bilga(70.PBG.Sb1.DB.SB)	207-208	5,159	3824,940	3830,099	3824,940	3830,099
209	210	FB.70.PBG.SB	Fitting Bilga(70.PBG.Sb1.DB.SB)	208-209	3,242	3830,099	3833,341	3830,099	3833,341

210	211	WB.70.PBG.SB	Welding Bilga(70.PBG.Sb1.DB.SB)	209-210	9,556	3833,341	3842,897	3833,341	3842,897
211	212	LB.71.PBG.PS	Lifting Bilga(71.PBG.Sb1.DB.PS)	210-211	5,159	3842,897	3848,056	3842,897	3848,056
212	213	FB.71.PBG.PS	Fitting Bilga(71.PBG.Sb1.DB.PS)	211-212	3,242	3848,056	3851,298	3848,056	3851,298
213	214	WB.71.PBG.PS	Welding Bilga(71.PBG.Sb1.DB.PS)	212-213	9,556	3851,298	3860,854	3851,298	3860,854
214	215	LB.71.PBG.SB	Lifting Bilga(71.PBG.Sb1.DB.SB)	213-214	5,159	3860,854	3866,012	3860,854	3866,012
215	216	FB.71.PBG.SB	Fitting Bilga(71.PBG.Sb1.DB.SB)	214-215	3,242	3866,012	3869,254	3866,012	3869,254
216	217	WB.71.PBG.SB	Welding Bilga(71.PBG.Sb1.DB.SB)	215-216	9,556	3869,254	3878,810	3869,254	3878,810
217	218	LB.73.PBG.PS	Lifting Bilga(73.PBG.Sb1.DB.PS)	216-217	5,159	3878,810	3883,969	3878,810	3883,969
218	219	FB.73.PBG.PS	Fitting Bilga(73.PBG.Sb1.DB.PS)	217-218	3,242	3883,969	3887,211	3883,969	3887,211
219	220	WB.73.PBG.PS	Welding Bilga(73.PBG.Sb1.DB.PS)	218-219	9,556	3887,211	3896,767	3887,211	3896,767
220	221	LB.73.PBG.SB	Lifting Bilga(73.PBG.Sb1.DB.SB)	219-220	5,159	3896,767	3901,925	3896,767	3901,925
221	222	FB.73.PBG.SB	Fitting Bilga(73.PBG.Sb1.DB.SB)	220-221	3,242	3901,925	3905,167	3901,925	3905,167
222	223	WB.73.PBG.SB	Welding Bilga(73.PBG.Sb1.DB.SB)	221-222	9,556	3905,167	3914,723	3905,167	3914,723
223	224	LB.74.PBG.PS	Lifting Bilga(74.PBG.Sb1.DB.PS)	222-223	5,159	3914,723	3919,882	3914,723	3919,882
224	225	FB.74.PBG.PS	Fitting Bilga(74.PBG.Sb1.DB.PS)	223-224	3,242	3919,882	3923,124	3919,882	3923,124
225	226	WB.74.PBG.PS	Welding Bilga(74.PBG.Sb1.DB.PS)	224-225	9,556	3923,124	3932,680	3923,124	3932,680
226	227	LB.74.PBG.SB	Lifting Bilga(74.PBG.Sb1.DB.SB)	225-226	5,159	3932,680	3937,838	3932,680	3937,838
227	228	FB.74.PBG.SB	Fitting Bilga(74.PBG.Sb1.DB.SB)	226-227	3,242	3937,838	3941,080	3937,838	3941,080
228	229	WB.74.PBG.SB	Welding Bilga(74.PBG.Sb1.DB.SB)	227-228	9,556	3941,080	3950,636	3941,080	3950,636
229	230	LB.76.PBG.PS	Lifting Bilga(76.PBG.Sb1.DB.PS)	228-229	5,159	3950,636	3955,795	3950,636	3955,795
230	231	FB.76.PBG.PS	Fitting Bilga(76.PBG.Sb1.DB.PS)	229-230	3,242	3955,795	3959,037	3955,795	3959,037
231	232	WB.76.PBG.PS	Welding Bilga(76.PBG.Sb1.DB.PS)	230-231	9,556	3959,037	3968,593	3959,037	3968,593
232	233	LB.76.PBG.SB	Lifting Bilga(76.PBG.Sb1.DB.SB)	231-232	5,159	3968,593	3973,752	3968,593	3973,752
233	234	FB.76.PBG.SB	Fitting Bilga(76.PBG.Sb1.DB.SB)	232-233	3,242	3973,752	3976,993	3973,752	3976,993
234	235	WB.76.PBG.SB	Welding Bilga(76.PBG.Sb1.DB.SB)	233-234	9,556	3976,993	3986,549	3976,993	3986,549
235	236	LB.77.PBG.PS	Lifting Bilga(77.PBG.Sb1.DB.PS)	234-235	5,159	3986,549	3991,708	3986,549	3991,708
236	237	FB.77.PBG.PS	Fitting Bilga(77.PBG.Sb1.DB.PS)	235-236	3,242	3991,708	3994,950	3991,708	3994,950
237	238	WB.77.PBG.PS	Welding Bilga(77.PBG.Sb1.DB.PS)	236-237	9,556	3994,950	4004,506	3994,950	4004,506



238	239	LB.77.PBG.SB	Lifting Bilga(77.PBG.Sb1.DB.SB)	237-238	5,159	4004,506	4009,665	4004,506	4009,665
239	240	FB.77.PBG.SB	Fitting Bilga(77.PBG.Sb1.DB.SB)	238-239	3,242	4009,665	4012,906	4009,665	4012,906
240	241	WB.77.PBG.SB	Welding Bilga(77.PBG.Sb1.DB.SB)	239-240	9,556	4012,906	4022,462	4012,906	4022,462
241	242	LB.79.PBG.PS	Lifting Bilga(79.PBG.Sb1.DB.PS)	240-241	5,159	4022,462	4027,621	4022,462	4027,621
242	243	FB.79.PBG.PS	Fitting Bilga(79.PBG.Sb1.DB.PS)	241-242	3,242	4027,621	4030,863	4027,621	4030,863
243	244	WB.79.PBG.PS	Welding Bilga(79.PBG.Sb1.DB.PS)	242-243	9,556	4030,863	4040,419	4030,863	4040,419
244	245	LB.79.PBG.SB	Lifting Bilga(79.PBG.Sb1.DB.SB)	243-244	5,159	4040,419	4045,578	4040,419	4045,578
245	246	FB.79.PBG.SB	Fitting Bilga(79.PBG.Sb1.DB.SB)	244-245	3,242	4045,578	4048,819	4045,578	4048,819
246	247	WB.79.PBG.SB	Welding Bilga(79.PBG.Sb1.DB.SB)	245-246	9,556	4048,819	4058,375	4048,819	4058,375
247	248	LB.80.PBG.PS	Lifting Bilga(80.PBG.Sb1.DB.PS)	246-247	5,159	4058,375	4063,534	4058,375	4063,534
248	249	FB.80.PBG.PS	Fitting Bilga(80.PBG.Sb1.DB.PS)	247-248	3,245	4063,534	4066,779	4063,534	4066,779
249	250	WB.80.PBG.PS	Welding Bilga(80.PBG.Sb1.DB.PS)	248-249	9,565	4066,779	4076,344	4066,779	4076,344
250	251	LB.80.PBG.SB	Lifting Bilga(80.PBG.Sb1.DB.SB)	249-250	5,159	4076,344	4081,503	4076,344	4081,503
251	252	FB.80.PBG.SB	Fitting Bilga(80.PBG.Sb1.DB.SB)	250-251	3,248	4081,503	4084,751	4081,503	4084,751
252	253	WB.80.PBG.SB	Welding Bilga(80.PBG.Sb1.DB.SB)	251-252	9,575	4084,751	4094,326	4084,751	4094,326
253	254	CDP	Control Dimensi Panel()	252-253	0,000	4094,326	4094,326	4094,326	4094,326

HFS 6									
Panel Side 1 (Portside)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.SP1.PS1	Lifting Plat(SP1.Sb2.PS1.PS)	1-2	59,693	30,000	89,693	30,000	89,693
3	4	LP.SP2.PS1	Lifting Plat(SP2.Sb2.PS1.PS)	2-3	59,693	89,693	149,385	89,693	149,385
4	5	LP.SP3.PS1	Lifting Plat(SP3.Sb2.PS1.PS)	3-4	59,693	149,385	209,078	149,385	209,078
5	6	LP.SP4.PS1	Lifting Plat(SP4.Sb2.PS1.PS)	4-5	39,278	209,078	248,355	209,078	248,355
6	7	FP.SP1.PS1	Fitting Plat(SP1.Sb2.PS1.PS)	5-6	7,352	248,355	255,707	248,355	255,707
7	8	FP.SP2.PS1	Fitting Plat(SP2.Sb2.PS1.PS)	6-7	7,352	255,707	263,059	255,707	263,059

8	9	FP.SP3.PS1	Fitting Plat(SP3.Sb2.PS1.PS)	7-8	7,352	263,059	270,411	263,059	270,411
9	10	FP.SP4.PS1	Fitting Plat(SP4.Sb2.PS1.PS)	8-9	7,352	270,411	277,763	270,411	277,763
10	11	WP	Welding Plat sisi()	9-10	130,028	277,763	407,790	277,763	407,790
11	12	LP.PFL1.PS1	Lifting Profil(SP.PFL1.Sb2.PS1.PS)	10-11	7,163	407,790	414,953	407,790	414,953
12	13	FP.PFL1.PS1	Fitting Profil(SP.PFL1.Sb2.PS1.PS)	11-12	7,352	414,953	422,305	414,953	422,305
13	14	WP.PFL1.PS1	Welding Profil(SP.PFL1.Sb2.PS1.PS)	12-13	15,168	422,305	437,473	422,305	437,473
14	15	LP.PFL1.PS1	Lifting Profil(SP.PFL2.Sb2.PS1.PS)	13-14	7,163	437,473	444,636	437,473	444,636
15	16	FP.PFL1.PS1	Fitting Profil(SP.PFL2.Sb2.PS1.PS)	14-15	7,352	444,636	451,988	444,636	451,988
16	17	WP.PFL1.PS1	Welding Profil(SP.PFL2.Sb2.PS1.PS)	15-16	15,168	451,988	467,156	451,988	467,156
17	18	LP.PFL1.PS1	Lifting Profil(SP.PFL3.Sb2.PS1.PS)	16-17	7,163	467,156	474,319	467,156	474,319
18	19	FP.PFL1.PS1	Fitting Profil(SP.PFL3.Sb2.PS1.PS)	17-18	7,352	474,319	481,671	474,319	481,671
19	20	WP.PFL1.PS1	Welding Profil(SP.PFL3.Sb2.PS1.PS)	18-19	15,168	481,671	496,839	481,671	496,839
20	21	LP.PFL1.PS1	Lifting Profil(SP.PFL4.Sb2.PS1.PS)	19-20	7,163	496,839	504,002	496,839	504,002
21	22	FP.PFL1.PS1	Fitting Profil(SP.PFL4.Sb2.PS1.PS)	20-21	7,352	504,002	511,354	504,002	511,354
22	23	WP.PFL1.PS1	Welding Profil(SP.PFL4.Sb2.PS1.PS)	21-22	15,168	511,354	526,522	511,354	526,522
23	24	LP.PFL1.PS1	Lifting Profil(SP.PFL5.Sb2.PS1.PS)	22-23	7,163	526,522	533,685	526,522	533,685
24	25	FP.PFL1.PS1	Fitting Profil(SP.PFL5.Sb2.PS1.PS)	23-24	7,352	533,685	541,037	533,685	541,037
25	26	WP.PFL1.PS1	Welding Profil(SP.PFL5.Sb2.PS1.PS)	24-25	15,168	541,037	556,205	541,037	556,205
26	27	LP.PFL1.PS1	Lifting Profil(SP.PFL6.Sb2.PS1.PS)	25-26	7,163	556,205	563,368	556,205	563,368
27	28	FP.PFL1.PS1	Fitting Profil(SP.PFL6.Sb2.PS1.PS)	26-27	7,352	563,368	570,720	563,368	570,720
28	29	WP.PFL1.PS1	Welding Profil(SP.PFL6.Sb2.PS1.PS)	27-28	15,168	570,720	585,888	570,720	585,888
29	30	LP.PFL1.PS1	Lifting Profil(SP.PFL7.Sb2.PS1.PS)	28-29	7,163	585,888	593,051	585,888	593,051
30	31	FP.PFL1.PS1	Fitting Profil(SP.PFL7.Sb2.PS1.PS)	29-30	7,352	593,051	600,402	593,051	600,402
31	32	WP.PFL1.PS1	Welding Profil(SP.PFL7.Sb2.PS1.PS)	30-31	15,168	600,402	615,570	600,402	615,570
32	33	LP.PFL1.PS1	Lifting Profil(SP.PFL8.Sb2.PS1.PS)	31-32	7,163	615,570	622,734	615,570	622,734
33	34	FP.PFL1.PS1	Fitting Profil(SP.PFL8.Sb2.PS1.PS)	32-33	7,352	622,734	630,085	622,734	630,085
34	35	WP.PFL1.PS1	Welding Profil(SP.PFL8.Sb2.PS1.PS)	33-34	15,168	630,085	645,253	630,085	645,253
35	36	CDP	Control Dimensi Panel()	34-35	0,000	645,253	645,253	645,253	645,253

36	37	LP.PWF1.PS1	Lifting Web Frame(72.SP.PWF1.Sb2.PS1.PS)	35-36	20,234	645,253	665,488	645,253	665,488
37	38	FP.PWF1.PS1	Fitting Web Frame(72.SP.PWF1.Sb2.PS1.PS)	36-37	4,411	665,488	669,898	665,488	669,898
38	39	WP.PWF1.PS1	Welding Web Frame(72.SP.PWF1.Sb2.PS1.PS)	37-38	26,004	669,898	695,902	669,898	695,902
39	40	LP.PWF2.PS1	Lifting Web Frame(75.SP.PWF2.Sb2.PS1.PS)	38-39	20,234	695,902	716,136	695,902	716,136
40	41	FP.PWF2.PS1	Fitting Web Frame(75.SP.PWF2.Sb2.PS1.PS)	39-40	4,411	716,136	720,547	716,136	720,547
41	42	WP.PWF2.PS1	Welding Web Frame(75.SP.PWF2.Sb2.PS1.PS)	40-41	26,004	720,547	746,551	720,547	746,551
42	43	LP.PWF3.PS1	Lifting Web Frame(78.SP.PWF3.Sb2.PS1.PS)	41-42	20,234	746,551	766,785	746,551	766,785
43	44	FP.PWF3.PS1	Fitting Web Frame(78.SP.PWF3.Sb2.PS1.PS)	42-43	4,411	766,785	771,196	766,785	771,196
44	45	WP.PWF3.PS1	Welding Web Frame(78.SP.PWF3.Sb2.PS1.PS)	43-44	26,004	771,196	797,199	771,196	797,199
45	46	LP.PWF4.PS1	Lifting Web Frame(81.SP.PWF4.Sb2.PS1.PS)	44-45	20,234	797,199	817,434	797,199	817,434
46	47	FP.PWF4.PS1	Fitting Web Frame(81.SP.PWF4.Sb2.PS1.PS)	45-46	4,411	817,434	821,844	817,434	821,844
47	48	WP.PWF4.PS1	Welding Web Frame(81.SP.PWF4.Sb2.PS1.PS)	46-47	26,004	821,844	847,848	821,844	847,848
48	49	CDP	Control Dimensi Panel()	47-48	30,000	847,848	877,848	847,848	877,848

HFS 6									
Panel Side 2 (Portside)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PDH1.PS2	Lifting Plat(PDH1.Sb2.PS2.PS)	1-2	59,693	30,000	89,693	30,000	89,693
3	4	LP.PDH2.PS2	Lifting Plat(PDH2.Sb2.PS2.PS)	2-3	59,693	89,693	149,385	89,693	149,385
4	5	LP.PDH3.PS2	Lifting Plat(PDH3.Sb2.PS2.PS)	3-4	59,693	149,385	209,078	149,385	209,078
5	6	LP.PDH4.PS2	Lifting Plat(PDH4.Sb2.PS2.PS)	4-5	39,278	209,078	248,355	209,078	248,355
6	7	FP.PDH1.PS2	Fitting Plat(PDH1.Sb2.PS2.PS)	5-6	5,816	248,355	254,171	248,355	254,171
7	8	FP.PDH2.PS2	Fitting Plat(PDH2.Sb2.PS2.PS)	6-7	5,816	254,171	259,987	254,171	259,987
8	9	FP.PDH3.PS2	Fitting Plat(PDH3.Sb2.PS2.PS)	7-8	5,816	259,987	265,802	259,987	265,802

9	10	FP.PDH4.PS2	Fitting Plat(PDH4.Sb2.PS2.PS)	8-9	5,816	265,802	271,618	265,802	271,618
10	11	WP	Welding Plat sisi()	9-10	154,716	271,618	426,334	271,618	426,334
11	12	LP.PFL1.PS2	Lifting Profil(PDH.PFL1.Sb2.PS2.PS)	10-11	7,163	426,334	433,497	426,334	433,497
12	13	FP.PFL1.PS2	Fitting Profil(PDH.PFL1.Sb2.PS2.PS)	11-12	5,816	433,497	439,313	433,497	439,313
13	14	WP.PFL1.PS2	Welding Profil(PDH.PFL1.Sb2.PS2.PS)	12-13	18,048	439,313	457,361	439,313	457,361
14	15	LP.PFL2.PS2	Lifting Profil(PDH.PFL2.Sb2.PS2.PS)	13-14	7,163	457,361	464,524	457,361	464,524
15	16	FP.PFL2.PS2	Fitting Profil(PDH.PFL2.Sb2.PS2.PS)	14-15	5,816	464,524	470,340	464,524	470,340
16	17	WP.PFL2.PS2	Welding Profil(PDH.PFL2.Sb2.PS2.PS)	15-16	18,048	470,340	488,388	470,340	488,388
17	18	LP.PFL3.PS2	Lifting Profil(PDH.PFL3.Sb2.PS2.PS)	16-17	7,163	488,388	495,551	488,388	495,551
18	19	FP.PFL3.PS2	Fitting Profil(PDH.PFL3.Sb2.PS2.PS)	17-18	5,816	495,551	501,366	495,551	501,366
19	20	WP.PFL3.PS2	Welding Profil(PDH.PFL3.Sb2.PS2.PS)	18-19	18,048	501,366	519,414	501,366	519,414
20	21	LP.PFL4.PS2	Lifting Profil(PDH.PFL4.Sb2.PS2.PS)	19-20	7,163	519,414	526,577	519,414	526,577
21	22	FP.PFL4.PS2	Fitting Profil(PDH.PFL4.Sb2.PS2.PS)	20-21	5,816	526,577	532,393	526,577	532,393
22	23	WP.PFL4.PS2	Welding Profil(PDH.PFL4.Sb2.PS2.PS)	21-22	18,048	532,393	550,441	532,393	550,441
23	24	LP.PFL5.PS2	Lifting Profil(PDH.PFL5.Sb2.PS2.PS)	22-23	7,163	550,441	557,604	550,441	557,604
24	25	FP.PFL5.PS2	Fitting Profil(PDH.PFL5.Sb2.PS2.PS)	23-24	5,816	557,604	563,420	557,604	563,420
25	26	WP.PFL5.PS2	Welding Profil(PDH.PFL5.Sb2.PS2.PS)	24-25	18,048	563,420	581,468	563,420	581,468
26	27	LP.PFL6.PS2	Lifting Profil(PDH.PFL6.Sb2.PS2.PS)	25-26	7,163	581,468	588,631	581,468	588,631
27	28	FP.PFL6.PS2	Fitting Profil(PDH.PFL6.Sb2.PS2.PS)	26-27	5,816	588,631	594,446	588,631	594,446
28	29	WP.PFL6.PS2	Welding Profil(PDH.PFL6.Sb2.PS2.PS)	27-28	18,048	594,446	612,494	594,446	612,494
29	30	LP.PFL7.PS2	Lifting Profil(PDH.PFL7.Sb2.PS2.PS)	28-29	7,163	612,494	619,658	612,494	619,658
30	31	FP.PFL7.PS2	Fitting Profil(PDH.PFL7.Sb2.PS2.PS)	29-30	5,816	619,658	625,473	619,658	625,473
31	32	WP.PFL7.PS2	Welding Profil(PDH.PFL7.Sb2.PS2.PS)	30-31	18,048	625,473	643,521	625,473	643,521
32	33	LP.PFL8.PS2	Lifting Profil(PDH.PFL8.Sb2.PS2.PS)	31-32	7,163	643,521	650,684	643,521	650,684
33	34	FP.PFL8.PS2	Fitting Profil(PDH.PFL8.Sb2.PS2.PS)	32-33	5,816	650,684	656,500	650,684	656,500
34	35	WP.PFL8.PS2	Welding Profil(PDH.PFL8.Sb2.PS2.PS)	33-34	18,048	656,500	674,548	656,500	674,548
35	36	CDP	Control Dimensi Panel()	34-35	30,000	674,548	704,548	674,548	704,548
<b>HFS 6</b>									

Panel Side 1 (Starboard)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.SP1.SB1	Lifting Plat(SP1.Sb3.PS1.SB)	1-2	59,693	30,000	89,693	30,000	89,693
3	4	LP.SP2.SB1	Lifting Plat(SP2.Sb3.PS1.SB)	2-3	59,693	89,693	149,385	89,693	149,385
4	5	LP.SP3.SB1	Lifting Plat(SP3.Sb3.PS1.SB)	3-4	59,693	149,385	209,078	149,385	209,078
5	6	LP.SP4.SB1	Lifting Plat(SP4.Sb3.PS1.SB)	4-5	59,693	209,078	268,770	209,078	268,770
6	7	FP.SP1.SB1	Fitting Plat(SP1.Sb3.PS1.SB)	5-6	7,352	268,770	276,122	268,770	276,122
7	8	FP.SP2.SB1	Fitting Plat(SP2.Sb3.PS1.SB)	6-7	7,352	276,122	283,474	276,122	283,474
8	9	FP.SP3.SB1	Fitting Plat(SP3.Sb3.PS1.SB)	7-8	7,352	283,474	290,826	283,474	290,826
9	10	FP.SP4.SB1	Fitting Plat(SP4.Sb3.PS1.SB)	8-9	7,352	290,826	298,177	290,826	298,177
10	11	WP.Sisi	Welding Plat sisi()	9-10	130,028	298,177	428,205	298,177	428,205
11	12	LP.PFL1.SB1	Lifting Profil(SP.PFL1.Sb3.PS1.SB)	10-11	7,163	428,205	435,368	428,205	435,368
12	13	FP.PFL1.SB1	Fitting Profil(SP.PFL1.Sb3.PS1.SB)	11-12	7,352	435,368	442,720	435,368	442,720
13	14	WP.PFL1.SB1	Welding Profil(SP.PFL1.Sb3.PS1.SB)	12-13	15,168	442,720	457,888	442,720	457,888
14	15	LP.PFL2.SB1	Lifting Profil(SP.PFL2.Sb3.PS1.SB)	13-14	7,163	457,888	465,051	457,888	465,051
15	16	FP.PFL2.SB1	Fitting Profil(SP.PFL2.Sb3.PS1.SB)	14-15	7,352	465,051	472,403	465,051	472,403
16	17	WP.PFL2.SB1	Welding Profil(SP.PFL2.Sb3.PS1.SB)	15-16	15,168	472,403	487,571	472,403	487,571
17	18	LP.PFL3.SB1	Lifting Profil(SP.PFL3.Sb3.PS1.SB)	16-17	7,163	487,571	494,734	487,571	494,734
18	19	FP.PFL3.SB1	Fitting Profil(SP.PFL3.Sb3.PS1.SB)	17-18	7,352	494,734	502,086	494,734	502,086
19	20	WP.PFL3.SB1	Welding Profil(SP.PFL3.Sb3.PS1.SB)	18-19	15,168	502,086	517,254	502,086	517,254
20	21	LP.PFL4.SB1	Lifting Profil(SP.PFL4.Sb3.PS1.SB)	19-20	7,163	517,254	524,417	517,254	524,417
21	22	FP.PFL4.SB1	Fitting Profil(SP.PFL4.Sb3.PS1.SB)	20-21	7,352	524,417	531,769	524,417	531,769
22	23	WP.PFL4.SB1	Welding Profil(SP.PFL4.Sb3.PS1.SB)	21-22	15,168	531,769	546,937	531,769	546,937
23	24	LP.PFL5.SB1	Lifting Profil(SP.PFL5.Sb3.PS1.SB)	22-23	7,163	546,937	554,100	546,937	554,100
24	25	FP.PFL5.SB1	Fitting Profil(SP.PFL5.Sb3.PS1.SB)	23-24	7,352	554,100	561,452	554,100	561,452
25	26	WP.PFL5.SB1	Welding Profil(SP.PFL5.Sb3.PS1.SB)	24-25	15,168	561,452	576,620	561,452	576,620

26	27	LP.PFL6.SB1	Lifting Profil(SP.PFL6.Sb3.PS1.SB)	25-26	7,163	576,620	583,783	576,620	583,783
27	28	FP.PFL6.SB1	Fitting Profil(SP.PFL6.Sb3.PS1.SB)	26-27	7,352	583,783	591,134	583,783	591,134
28	29	WP.PFL6.SB1	Welding Profil(SP.PFL6.Sb3.PS1.SB)	27-28	15,168	591,134	606,302	591,134	606,302
29	30	LP.PFL7.SB1	Lifting Profil(SP.PFL7.Sb3.PS1.SB)	28-29	7,163	606,302	613,466	606,302	613,466
30	31	FP.PFL7.SB1	Fitting Profil(SP.PFL7.Sb3.PS1.SB)	29-30	7,352	613,466	620,817	613,466	620,817
31	32	WP.PFL7.SB1	Welding Profil(SP.PFL7.Sb3.PS1.SB)	30-31	15,168	620,817	635,985	620,817	635,985
32	33	LP.PFL8.SB1	Lifting Profil(SP.PFL8.Sb3.PS1.SB)	31-32	7,163	635,985	643,148	635,985	643,148
33	34	FP.PFL8.SB1	Fitting Profil(SP.PFL8.Sb3.PS1.SB)	32-33	7,352	643,148	650,500	643,148	650,500
34	35	WP.PFL8.SB1	Welding Profil(SP.PFL8.Sb3.PS1.SB)	33-34	15,168	650,500	665,668	650,500	665,668
35	36	CDP.Panel	Control Dimensi Panel()	34-35	0,000	665,668	665,668	665,668	665,668
36	37	L.72.SP.PWF1.SB1	Lifting Web Frame(72.SP.PWF1.Sb3.PS1.SB)	35-36	20,234	665,668	685,903	665,668	685,903
37	38	F.72.SP.PWF1.SB1	Fitting Web Frame(72.SP.PWF1.Sb3.PS1.SB)	36-37	4,411	685,903	690,313	685,903	690,313
38	39	W.72.SP.PWF1.SB1	Welding Web Frame(72.SP.PWF1.Sb3.PS1.SB)	37-38	26,004	690,313	716,317	690,313	716,317
39	40	L.75.SP.PWF2.SB1	Lifting Web Frame(75.SP.PWF2.Sb3.PS1.SB)	38-39	20,234	716,317	736,551	716,317	736,551
40	41	F.75.SP.PWF2.SB1	Fitting Web Frame(75.SP.PWF2.Sb3.PS1.SB)	39-40	4,411	736,551	740,962	736,551	740,962
41	42	W.75.SP.PWF2.SB1	Welding Web Frame(75.SP.PWF2.Sb3.PS1.SB)	40-41	26,004	740,962	766,966	740,962	766,966
42	43	L.78.SP.PWF3.SB1	Lifting Web Frame(78.SP.PWF3.Sb3.PS1.SB)	41-42	20,234	766,966	787,200	766,966	787,200
43	44	F.78.SP.PWF3.SB1	Fitting Web Frame(78.SP.PWF3.Sb3.PS1.SB)	42-43	4,411	787,200	791,611	787,200	791,611
44	45	W.78.SP.PWF3.SB1	Welding Web Frame(78.SP.PWF3.Sb3.PS1.SB)	43-44	26,004	791,611	817,614	791,611	817,614
45	46	L.81.SP.PWF4.SB1	Lifting Web Frame(81.SP.PWF4.Sb3.PS1.SB)	44-45	20,234	817,614	837,849	817,614	837,849
46	47	F.81.SP.PWF4.SB1	Fitting Web Frame(81.SP.PWF4.Sb3.PS1.SB)	45-46	4,411	837,849	842,259	837,849	842,259
47	48	W.81.SP.PWF4.SB1	Welding Web Frame(81.SP.PWF4.Sb3.PS1.SB)	46-47	26,004	842,259	868,263	842,259	868,263
48	49	CDP.Panel	Control Dimensi Panel()	47-48	30,000	868,263	898,263	868,263	898,263

**HFS 6**

**Panel Side 2 (Starboard)**

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PDH1.SB2	Lifting Plat(PDH1.Sb3.PS2.SB)	1-2	59,693	30,000	89,693	30,000	89,693
3	4	LP.PDH2.SB2	Lifting Plat(PDH2.Sb3.PS2.SB)	2-3	59,693	89,693	149,385	89,693	149,385
4	5	LP.PDH3.SB2	Lifting Plat(PDH3.Sb3.PS2.SB)	3-4	59,693	149,385	209,078	149,385	209,078
5	6	LP.PDH4.SB2	Lifting Plat(PDH4.Sb3.PS2.SB)	4-5	59,693	209,078	268,770	209,078	268,770
6	7	FP.PDH1.SB2	Fitting Plat(PDH1.Sb3.PS2.SB)	5-6	5,816	268,770	274,586	268,770	274,586
7	8	FP.PDH2.SB2	Fitting Plat(PDH2.Sb3.PS2.SB)	6-7	5,816	274,586	280,401	274,586	280,401
8	9	FP.PDH3.SB2	Fitting Plat(PDH3.Sb3.PS2.SB)	7-8	5,816	280,401	286,217	280,401	286,217
9	10	FP.PDH4.SB2	Fitting Plat(PDH4.Sb3.PS2.SB)	8-9	5,816	286,217	292,033	286,217	292,033
10	11	WP.Sisi	Welding Plat sisi()	9-10	154,716	292,033	446,749	292,033	446,749
11	12	LP.PFL1.SB2	Lifting Profil(PDH.PFL1.Sb3.PS2.SB)	10-11	7,163	446,749	453,912	446,749	453,912
12	13	FP.PFL1.SB2	Fitting Profil(PDH.PFL1.Sb3.PS2.SB)	11-12	5,816	453,912	459,728	453,912	459,728
13	14	WP.PFL1.SB2	Welding Profil(PDH.PFL1.Sb3.PS2.SB)	12-13	18,048	459,728	477,776	459,728	477,776
14	15	LP.PFL2.SB2	Lifting Profil(PDH.PFL2.Sb3.PS2.SB)	13-14	7,163	477,776	484,939	477,776	484,939
15	16	FP.PFL2.SB2	Fitting Profil(PDH.PFL2.Sb3.PS2.SB)	14-15	5,816	484,939	490,755	484,939	490,755
16	17	WP.PFL2.SB2	Welding Profil(PDH.PFL2.Sb3.PS2.SB)	15-16	18,048	490,755	508,803	490,755	508,803
17	18	LP.PFL3.SB2	Lifting Profil(PDH.PFL3.Sb3.PS2.SB)	16-17	7,163	508,803	515,966	508,803	515,966
18	19	FP.PFL3.SB2	Fitting Profil(PDH.PFL3.Sb3.PS2.SB)	17-18	5,816	515,966	521,781	515,966	521,781
19	20	WP.PFL3.SB2	Welding Profil(PDH.PFL3.Sb3.PS2.SB)	18-19	18,048	521,781	539,829	521,781	539,829
20	21	LP.PFL4.SB2	Lifting Profil(PDH.PFL4.Sb3.PS2.SB)	19-20	7,163	539,829	546,992	539,829	546,992
21	22	FP.PFL4.SB2	Fitting Profil(PDH.PFL4.Sb3.PS2.SB)	20-21	5,816	546,992	552,808	546,992	552,808
22	23	WP.PFL4.SB2	Welding Profil(PDH.PFL4.Sb3.PS2.SB)	21-22	18,048	552,808	570,856	552,808	570,856
23	24	LP.PFL5.SB2	Lifting Profil(PDH.PFL5.Sb3.PS2.SB)	22-23	7,163	570,856	578,019	570,856	578,019
24	25	FP.PFL5.SB2	Fitting Profil(PDH.PFL5.Sb3.PS2.SB)	23-24	5,816	578,019	583,835	578,019	583,835
25	26	WP.PFL5.SB2	Welding Profil(PDH.PFL5.Sb3.PS2.SB)	24-25	18,048	583,835	601,883	583,835	601,883
26	27	LP.PFL6.SB2	Lifting Profil(PDH.PFL6.Sb3.PS2.SB)	25-26	7,163	601,883	609,046	601,883	609,046

27	28	FP.PFL6.SB2	Fitting Profil(PDH.PFL6.Sb3.PS2.SB)	26-27	5,816	609,046	614,861	609,046	614,861
28	29	WP.PFL6.SB2	Welding Profil(PDH.PFL6.Sb3.PS2.SB)	27-28	18,048	614,861	632,909	614,861	632,909
29	30	LP.PFL7.SB2	Lifting Profil(PDH.PFL7.Sb3.PS2.SB)	28-29	7,163	632,909	640,072	632,909	640,072
30	31	FP.PFL7.SB2	Fitting Profil(PDH.PFL7.Sb3.PS2.SB)	29-30	5,816	640,072	645,888	640,072	645,888
31	32	WP.PFL7.SB2	Welding Profil(PDH.PFL7.Sb3.PS2.SB)	30-31	18,048	645,888	663,936	645,888	663,936
32	33	LP.PFL8.SB2	Lifting Profil(PDH.PFL8.Sb3.PS2.SB)	31-32	7,163	663,936	671,099	663,936	671,099
33	34	FP.PFL8.SB2	Fitting Profil(PDH.PFL8.Sb3.PS2.SB)	32-33	5,816	671,099	676,915	671,099	676,915
34	35	WP.PFL8.SB2	Welding Profil(PDH.PFL8.Sb3.PS2.SB)	33-34	18,048	676,915	694,963	676,915	694,963
35	36	CDP.Panel	Control Dimensi Panel()	34-35	30,000	694,963	724,963	694,963	724,963

HFS 6									
Panel Main Deck 1									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PMD1.PS	Lifting Plat(67-81.CL.Sb4.MD.PMD1.PS)	1-2	41,586	30,000	71,586	30,000	71,586
3	4	LP.PMD2.PS	Lifting Plat(67-81.CL.Sb4.MD.PMD2.PS)	2-3	71,631	71,586	143,217	71,586	143,217
4	5	LP.PMD3.PS	Lifting Plat(67-81.CL.Sb4.MD.PMD3.PS)	3-4	71,631	143,217	214,848	143,217	214,848
5	6	LP.PMD4.PS	Lifting Plat(67-81.CL.Sb4.MD.PMD4.PS)	4-5	71,631	214,848	286,479	214,848	286,479
6	7	FP.PMD1.PS	Fitting Plat(67-81.CL.Sb4.MD.PMD1.PS)	5-6	7,352	286,479	293,831	286,479	293,831
7	8	FP.PMD2.PS	Fitting Plat(67-81.CL.Sb4.MD.PMD2.PS)	6-7	7,352	293,831	301,183	293,831	301,183
8	9	FP.PMD3.PS	Fitting Plat(67-81.CL.Sb4.MD.PMD3.PS)	7-8	7,352	301,183	308,534	301,183	308,534
9	10	FP.PMD4.PS	Fitting Plat(67-81.CL.Sb4.MD.PMD4.PS)	8-9	7,352	308,534	315,886	308,534	315,886
10	11	WP	Welding Plat sisi()	9-10	130,028	315,886	445,914	315,886	445,914
11	12	LP.PFL1.MD1	Lifting Profil(67-81.PFL1.Sb4.MD.PS)	10-11	7,163	445,914	453,077	445,914	453,077
12	13	FP.PFL1.MD1	Fitting Profil(67-81.PFL1.Sb4.MD.PS)	11-12	7,352	453,077	460,429	453,077	460,429
13	14	WP.PFL1.MD1	Welding Profil(67-81.PFL1.Sb4.MD.PS)	12-13	15,168	460,429	475,597	460,429	475,597
14	15	LP.PFL2.MD1	Lifting Profil(67-81.CL.PFL2.Sb4.MD.PS)	13-14	7,163	475,597	482,760	475,597	482,760



15	16	FP.PFL2.MD1	Fitting Profil(67-81.CL.PFL2.Sb4.MD.PS)	14-15	7,352	482,760	490,112	482,760	490,112
16	17	WP.PFL2.MD1	Welding Profil(67-81.CL.PFL2.Sb4.MD.PS)	15-16	15,168	490,112	505,280	490,112	505,280
17	18	LP.PFL3.MD1	Lifting Profil(67-81.CL.PFL3.Sb4.MD.PS)	16-17	7,163	505,280	512,443	505,280	512,443
18	19	FP.PFL3.MD1	Fitting Profil(67-81.CL.PFL3.Sb4.MD.PS)	17-18	7,352	512,443	519,795	512,443	519,795
19	20	WP.PFL3.MD1	Welding Profil(67-81.CL.PFL3.Sb4.MD.PS)	18-19	15,168	519,795	534,963	519,795	534,963
20	21	LP.PFL4.MD1	Lifting Profil(67-81.CL.PFL4.Sb4.MD.PS)	19-20	7,163	534,963	542,126	534,963	542,126
21	22	FP.PFL4.MD1	Fitting Profil(67-81.CL.PFL4.Sb4.MD.PS)	20-21	7,352	542,126	549,477	542,126	549,477
22	23	WP.PFL4.MD1	Welding Profil(67-81.CL.PFL4.Sb4.MD.PS)	21-22	15,168	549,477	564,645	549,477	564,645
23	24	LP.PFL5.MD1	Lifting Profil(67-81.CL.PFL5.Sb4.MD.PS)	22-23	7,163	564,645	571,809	564,645	571,809
24	25	FP.PFL5.MD1	Fitting Profil(67-81.CL.PFL5.Sb4.MD.PS)	23-24	7,352	571,809	579,160	571,809	579,160
25	26	WP.PFL5.MD1	Welding Profil(67-81.CL.PFL5.Sb4.MD.PS)	24-25	15,168	579,160	594,328	579,160	594,328
26	27	LP.PFL6.MD1	Lifting Profil(67-81.CL.PFL6.Sb4.MD.PS)	25-26	7,163	594,328	601,491	594,328	601,491
27	28	FP.PFL6.MD1	Fitting Profil(67-81.CL.PFL6.Sb4.MD.PS)	26-27	7,352	601,491	608,843	601,491	608,843
28	29	WP.PFL6.MD1	Welding Profil(67-81.CL.PFL6.Sb4.MD.PS)	27-28	15,168	608,843	624,011	608,843	624,011
29	30	LP.PFL7.MD1	Lifting Profil(67-81.CL.PFL7.Sb4.MD.PS)	28-29	7,163	624,011	631,174	624,011	631,174
30	31	FP.PFL7.MD1	Fitting Profil(67-81.CL.PFL7.Sb4.MD.PS)	29-30	7,352	631,174	638,526	631,174	638,526
31	32	WP.PFL7.MD1	Welding Profil(67-81.CL.PFL7.Sb4.MD.PS)	30-31	15,168	638,526	653,694	638,526	653,694
32	33	LP.PFL8.MD1	Lifting Profil(67-81.CL.PFL8.Sb4.MD.PS)	31-32	7,163	653,694	660,857	653,694	660,857
33	34	FP.PFL8.MD1	Fitting Profil(67-81.CL.PFL8.Sb4.MD.PS)	32-33	7,352	660,857	668,209	660,857	668,209
34	35	WP.PFL8.MD1	Welding Profil(67-81.CL.PFL8.Sb4.MD.PS)	33-34	15,168	668,209	683,377	668,209	683,377
35	36	LP.PFL9.MD1	Lifting Profil(67-81.CL.PFL9.Sb4.MD.PS)	34-35	7,163	683,377	690,540	683,377	690,540
36	37	FP.PFL9.MD1	Fitting Profil(67-81.CL.PFL9.Sb4.MD.PS)	35-36	7,352	690,540	697,892	690,540	697,892
37	38	WP.PFL9.MD1	Welding Profil(67-81.CL.PFL9.Sb4.MD.PS)	36-37	15,168	697,892	713,060	697,892	713,060
38	39	CDP	Control Dimensi Panel()	37-38	0,000	713,060	713,060	713,060	713,060
39	40	L.DL1.MD1	Lifting Deck Long(67-81.DL1.Sb4.MD.PS)	38-39	13,451	713,060	726,511	713,060	726,511
40	41	F.DL1.MD1	Fitting Deck Long(67-81.DL1.Sb4.MD.PS)	39-40	7,352	726,511	733,862	726,511	733,862
41	42	W.DL1.MD1	Welding Deck Long(67-81.DL1.Sb4.MD.PS)	40-41	43,343	733,862	777,205	733,862	777,205
42	43	CDP	Control Dimensi Panel()	41-42	0,000	777,205	777,205	777,205	777,205

43	44	LD.72.DTB1.MD1	Lifting D.Transverse(72.CL.DTB1.Sb4.MD.PS)	42-43	4,042	777,205	781,247	777,205	781,247
44	45	FD.72.DTB1.MD1	Fitting D.Transverse(72.CL.DTB1.Sb4.MD.PS)	43-44	2,171	781,247	783,418	781,247	783,418
45	46	WD.72.DTB1.MD1	Welding D.Transverse(72.CL.DTB1.Sb4.MD.PS)	44-45	12,798	783,418	796,216	783,418	796,216
46	47	LD.72.DTB2.MD1	Lifting D.Transverse(72.CL.DTB2.Sb4.MD.PS)	45-46	4,042	796,216	800,258	796,216	800,258
47	48	FD.72.DTB2.MD1	Fitting D.Transverse(72.CL.DTB2.Sb4.MD.PS)	46-47	2,171	800,258	802,429	800,258	802,429
48	49	WD.72.DTB2.MD1	Welding D.Transverse(72.CL.DTB2.Sb4.MD.PS)	47-48	12,798	802,429	815,227	802,429	815,227
49	50	LD.75.DTB1.MD1	Lifting D.Transverse(75.CL.DTB1.Sb4.MD.PS)	48-49	4,042	815,227	819,269	815,227	819,269
50	51	FD.75.DTB1.MD1	Fitting D.Transverse(75.CL.DTB1.Sb4.MD.PS)	49-50	2,171	819,269	821,440	819,269	821,440
51	52	WD.75.DTB1.MD1	Welding D.Transverse(75.CL.DTB1.Sb4.MD.PS)	50-51	12,798	821,440	834,238	821,440	834,238
52	53	LD.75.DTB2.MD1	Lifting D.Transverse(75.CL.DTB2.Sb4.MD.PS)	51-52	4,042	834,238	838,280	834,238	838,280
53	54	FD.75.DTB2.MD1	Fitting D.Transverse(75.CL.DTB2.Sb4.MD.PS)	52-53	2,171	838,280	840,451	838,280	840,451
54	55	WD.75.DTB2.MD1	Welding D.Transverse(75.CL.DTB2.Sb4.MD.PS)	53-54	12,798	840,451	853,249	840,451	853,249
55	56	LD.78.DTB1.MD1	Lifting D.Transverse(78.CL.DTB1.Sb4.MD.PS)	54-55	4,042	853,249	857,291	853,249	857,291
56	57	FD.78.DTB1.MD1	Fitting D.Transverse(78.CL.DTB1.Sb4.MD.PS)	55-56	2,171	857,291	859,462	857,291	859,462
57	58	WD.78.DTB1.MD1	Welding D.Transverse(78.CL.DTB1.Sb4.MD.PS)	56-57	12,798	859,462	872,260	859,462	872,260
58	59	LD.78.DTB2.MD1	Lifting D.Transverse(78.CL.DTB2.Sb4.MD.PS)	57-58	4,042	872,260	876,302	872,260	876,302
59	60	FD.78.DTB2.MD1	Fitting D.Transverse(78.CL.DTB2.Sb4.MD.PS)	58-59	2,171	876,302	878,473	876,302	878,473
60	61	WD.78.DTB2.MD1	Welding D.Transverse(78.CL.DTB2.Sb4.MD.PS)	59-60	12,798	878,473	891,271	878,473	891,271
61	62	LD.81.DTB1.MD1	Lifting D.Transverse(81.CL.DTB1.Sb4.MD.PS)	60-61	4,042	891,271	895,313	891,271	895,313
62	63	FD.81.DTB1.MD1	Fitting D.Transverse(81.CL.DTB1.Sb4.MD.PS)	61-62	2,171	895,313	897,484	895,313	897,484
63	64	WD.81.DTB1.MD1	Welding D.Transverse(81.CL.DTB1.Sb4.MD.PS)	62-63	12,798	897,484	910,282	897,484	910,282
64	65	LD.81.DTB2.MD1	Lifting D.Transverse(81.CL.DTB2.Sb4.MD.PS)	63-64	4,042	910,282	914,324	910,282	914,324
65	66	FD.81.DTB2.MD1	Fitting D.Transverse(81.CL.DTB2.Sb4.MD.PS)	64-65	2,171	914,324	916,495	914,324	916,495
66	67	WD.81.DTB2.MD1	Welding D.Transverse(81.CL.DTB2.Sb4.MD.PS)	65-66	12,798	916,495	929,293	916,495	929,293
67	68	CDP	Control Dimensi Panel()	66-67	30,000	929,293	959,293	929,293	959,293

**HFS 6**

**Panel Main Deck 2**

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PMD5.PS	Lifting Plat(67-81.CL.Sb4.MD.PMD5.PS)	1-2	71,631	30,000	101,631	30,000	101,631
3	4	LP.PMD6.PS	Lifting Plat(67-81.CL.Sb4.MD.PMD6.PS)	2-3	71,631	101,631	173,262	101,631	173,262
4	5	LP.PMD7.PS	Lifting Plat(67-81.CL.Sb4.MD.PMD7.PS)	3-4	71,631	173,262	244,893	173,262	244,893
5	6	FP.PMD5.PS	Fitting Plat(67-81.CL.Sb4.MD.PMD5.PS)	4-5	7,352	244,893	252,245	244,893	252,245
6	7	FP.PMD6.PS	Fitting Plat(67-81.CL.Sb4.MD.PMD6.PS)	5-6	7,352	252,245	259,597	252,245	259,597
7	8	FP.PMD7.PS	Fitting Plat(67-81.CL.Sb4.MD.PMD7.PS)	6-7	7,352	259,597	266,949	259,597	266,949
8	9	WP	Welding Plat sisi()	7-8	86,685	266,949	353,634	266,949	353,634
9	10	LP.PFL10.MD2	Lifting Profil(CL.PFL10.Sb4.MD.PS)	8-9	7,163	353,634	360,797	353,634	360,797
10	11	FP.PFL10.MD2	Fitting Profil(CL.PFL10.Sb4.MD.PS)	9-10	7,352	360,797	368,149	360,797	368,149
11	12	WP.PFL10.MD2	Welding Profil(CL.PFL10.Sb4.MD.PS)	10-11	15,168	368,149	383,317	368,149	383,317
12	13	LP.PFL11.MD2	Lifting Profil(CL.PFL11.Sb4.MD.PS)	11-12	7,163	383,317	390,480	383,317	390,480
13	14	FP.PFL11.MD2	Fitting Profil(CL.PFL11.Sb4.MD.PS)	12-13	7,352	390,480	397,832	390,480	397,832
14	15	WP.PFL11.MD2	Welding Profil(CL.PFL11.Sb4.MD.PS)	13-14	15,168	397,832	413,000	397,832	413,000
15	16	LP.PFL12.MD2	Lifting Profil(CL.PFL12.Sb4.MD.PS)	14-15	7,163	413,000	420,163	413,000	420,163
16	17	FP.PFL12.MD2	Fitting Profil(CL.PFL12.Sb4.MD.PS)	15-16	7,352	420,163	427,514	420,163	427,514
17	18	WP.PFL12.MD2	Welding Profil(CL.PFL12.Sb4.MD.PS)	16-17	15,168	427,514	442,682	427,514	442,682
18	19	LP.PFL13.MD2	Lifting Profil(CL.PFL13.Sb4.MD.PS)	17-18	7,163	442,682	449,846	442,682	449,846
19	20	FP.PFL13.MD2	Fitting Profil(CL.PFL13.Sb4.MD.PS)	18-19	7,352	449,846	457,197	449,846	457,197
20	21	WP.PFL13.MD2	Welding Profil(CL.PFL13.Sb4.MD.PS)	19-20	15,168	457,197	472,365	457,197	472,365
21	22	LP.PFL1.MD2	Lifting Profil(CL.PFL1.Sb4.MD.SB)	20-21	7,163	472,365	479,528	472,365	479,528
22	23	FP.PFL1.MD2	Fitting Profil(CL.PFL1.Sb4.MD.SB)	21-22	7,352	479,528	486,880	479,528	486,880
23	24	WP.PFL1.MD2	Welding Profil(CL.PFL1.Sb4.MD.SB)	22-23	15,168	486,880	502,048	486,880	502,048
24	25	LP.PFL2.MD2	Lifting Profil(CL.PFL2.Sb4.MD.SB)	23-24	7,163	502,048	509,211	502,048	509,211
25	26	FP.PFL2.MD2	Fitting Profil(CL.PFL2.Sb4.MD.SB)	24-25	7,352	509,211	516,563	509,211	516,563
26	27	WP.PFL2.MD2	Welding Profil(CL.PFL2.Sb4.MD.SB)	25-26	15,168	516,563	531,731	516,563	531,731

27	28	LP.PFL3.MD2	Lifting Profil(CL.PFL3.Sb4.MD.SB)	26-27	7,163	531,731	538,894	531,731	538,894
28	29	FP.PFL3.MD2	Fitting Profil(CL.PFL3.Sb4.MD.SB)	27-28	7,352	538,894	546,246	538,894	546,246
29	30	WP.PFL3.MD2	Welding Profil(CL.PFL3.Sb4.MD.SB)	28-29	15,168	546,246	561,414	546,246	561,414
30	31	LP.PFL4.MD2	Lifting Profil(CL.PFL4.Sb4.MD.SB)	29-30	7,163	561,414	568,577	561,414	568,577
31	32	FP.PFL4.MD2	Fitting Profil(CL.PFL4.Sb4.MD.SB)	30-31	7,352	568,577	575,929	568,577	575,929
32	33	WP.PFL4.MD2	Welding Profil(CL.PFL4.Sb4.MD.SB)	31-32	15,168	575,929	591,097	575,929	591,097
33	34	CDP	Control Dimensi Panel()	32-33	0,000	591,097	591,097	591,097	591,097
34	35	L.DL2.MD2	Lifting Deck Long(CL.DL2.Sb4.MD.PS)	33-34	13,451	591,097	604,548	591,097	604,548
35	36	L.DL2.MD2	Fitting Deck Long(CL.DL2.Sb4.MD.PS)	34-35	7,352	604,548	611,899	604,548	611,899
36	37	L.DL2.MD2	Welding Deck Long(CL.DL2.Sb4.MD.PS)	35-36	43,343	611,899	655,242	611,899	655,242
37	38	L.DL1.MD1	Lifting Deck Long(CL.DL1.Sb4.MD.SB)	36-37	13,451	655,242	668,693	655,242	668,693
38	39	L.DL1.MD1	Fitting Deck Long(CL.DL1.Sb4.MD.SB)	37-38	7,352	668,693	676,044	668,693	676,044
39	40	L.DL1.MD1	Welding Deck Long(CL.DL1.Sb4.MD.SB)	38-39	43,343	676,044	719,387	676,044	719,387
40	41	CDP	Control Dimensi Panel()	39-40	0,000	719,387	719,387	719,387	719,387
41	42	LD.72.DTB3.MD2	Lifting D.Transverse(72.CL.DTB3.Sb4.MD.PS)	40-41	4,042	719,387	723,429	719,387	723,429
42	43	FD.72.DTB3.MD2	Fitting D.Transverse(72.CL.DTB3.Sb4.MD.PS)	41-42	2,171	723,429	725,600	723,429	725,600
43	44	WD.72.DTB3.MD2	Welding D.Transverse(72.CL.DTB3.Sb4.MD.PS)	42-43	12,798	725,600	738,398	725,600	738,398
44	45	LD.72.DTB1.MD2	Lifting D.Transverse(72.CL.DTB1.Sb4.MD.SB)	43-44	4,042	738,398	742,440	738,398	742,440
45	46	FD.72.DTB1.MD2	Fitting D.Transverse(72.CL.DTB1.Sb4.MD.SB)	44-45	2,171	742,440	744,611	742,440	744,611
46	47	WD.72.DTB1.MD2	Welding D.Transverse(72.CL.DTB1.Sb4.MD.SB)	45-46	12,798	744,611	757,409	744,611	757,409
47	48	LD.75.DTB3.MD2	Lifting D.Transverse(75.CL.DTB3.Sb4.MD.PS)	46-47	4,042	757,409	761,451	757,409	761,451
48	49	FD.75.DTB3.MD2	Fitting D.Transverse(75.CL.DTB3.Sb4.MD.PS)	47-48	2,171	761,451	763,622	761,451	763,622
49	50	WD.75.DTB3.MD2	Welding D.Transverse(75.CL.DTB3.Sb4.MD.PS)	48-49	12,798	763,622	776,420	763,622	776,420
50	51	LD.75.DTB1.MD2	Lifting D.Transverse(75.CL.DTB1.Sb4.MD.SB)	49-50	4,042	776,420	780,462	776,420	780,462
51	52	FD.75.DTB1.MD2	Fitting D.Transverse(75.CL.DTB1.Sb4.MD.SB)	50-51	2,171	780,462	782,633	780,462	782,633
52	53	WD.75.DTB1.MD2	Welding D.Transverse(75.CL.DTB1.Sb4.MD.SB)	51-52	12,798	782,633	795,431	782,633	795,431
53	54	LD.78.DTB3.MD2	Lifting D.Transverse(78.CL.DTB3.Sb4.MD.PS)	52-53	4,042	795,431	799,473	795,431	799,473
54	55	FD.78.DTB3.MD2	Fitting D.Transverse(78.CL.DTB3.Sb4.MD.PS)	53-54	2,171	799,473	801,644	799,473	801,644

55	56	WD.78.DTB3.MD2	Welding D.Transverse(78.CL.DTB3.Sb4.MD.PS)	54-55	12,798	801,644	814,442	801,644	814,442
56	57	LD.78.DTB1.MD2	Lifting D.Transverse(78.CL.DTB1.Sb4.MD.SB)	55-56	4,042	814,442	818,484	814,442	818,484
57	58	FD.78.DTB1.MD2	Fitting D.Transverse(78.CL.DTB1.Sb4.MD.SB)	56-57	2,171	818,484	820,655	818,484	820,655
58	59	WD.78.DTB1.MD2	Welding D.Transverse(78.CL.DTB1.Sb4.MD.SB)	57-58	12,798	820,655	833,453	820,655	833,453
59	60	LD.81.DTB3.MD2	Lifting D.Transverse(81.CL.DTB3.Sb4.MD.PS)	58-59	4,042	833,453	837,495	833,453	837,495
60	61	FD.81.DTB3.MD2	Fitting D.Transverse(81.CL.DTB3.Sb4.MD.PS)	59-60	2,171	837,495	839,666	837,495	839,666
61	62	WD.81.DTB3.MD2	Welding D.Transverse(81.CL.DTB3.Sb4.MD.PS)	60-61	12,798	839,666	852,464	839,666	852,464
62	63	LD.81.DTB1.MD2	Lifting D.Transverse(81.CL.DTB1.Sb4.MD.SB)	61-62	4,042	852,464	856,506	852,464	856,506
63	64	FD.81.DTB1.MD2	Fitting D.Transverse(81.CL.DTB1.Sb4.MD.SB)	62-63	2,171	856,506	858,677	856,506	858,677
64	65	WD.81.DTB1.MD2	Welding D.Transverse(81.CL.DTB1.Sb4.MD.SB)	63-64	12,798	858,677	871,475	858,677	871,475
65	66	CDP	Control Dimensi Panel()	64-65	30,000	871,475	901,475	871,475	901,475

HFS 6									
Panel Longitudinal Bulkhead									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PLB1.CL	Lifting Plat(67-81.CL.Sb5.PLB1)	1-2	56,611	30,000	86,611	30,000	86,611
3	4	LP.PLB2.CL	Lifting Plat(67-81.CL.Sb5.PLB2)	2-3	56,611	86,611	143,223	86,611	143,223
4	5	LP.PLB3.CL	Lifting Plat(67-81.CL.Sb5.PLB3)	3-4	56,611	143,223	199,834	143,223	199,834
5	6	LP.PLB4.CL	Lifting Plat(67-81.CL.Sb5.PLB4)	4-5	40,571	199,834	240,405	199,834	240,405
6	7	FP.PLB1.CL	Fitting Plat(67-81.CL.Sb5.PLB1)	5-6	5,816	240,405	246,221	240,405	246,221
7	8	FP.PLB2.CL	Fitting Plat(67-81.CL.Sb5.PLB2)	6-7	5,816	246,221	252,037	246,221	252,037
8	9	FP.PLB3.CL	Fitting Plat(67-81.CL.Sb5.PLB3)	7-8	5,816	252,037	257,852	252,037	257,852
9	10	FP.PLB4.CL	Fitting Plat(67-81.CL.Sb5.PLB4)	8-9	5,816	257,852	263,668	257,852	263,668
10	11	WP	Welding Plat sisi()	9-10	154,716	263,668	418,384	263,668	418,384
11	12	LP.PFL1.PLB	Lifting Profil(CL.PFL1.Sb5.PLB)	10-11	7,163	418,384	425,547	418,384	425,547
12	13	FP.PFL1.PLB	Fitting Profil(CL.PFL1.Sb5.PLB)	11-12	5,816	425,547	431,363	425,547	431,363

13	14	WP.PFL1.PLB	Welding Profil(CL.PFL1.Sb5.PLB)	12-13	18,048	431,363	449,411	431,363	449,411
14	15	LP.PFL2.PLB	Lifting Profil(CL.PFL2.Sb5.PLB)	13-14	7,163	449,411	456,574	449,411	456,574
15	16	FP.PFL2.PLB	Fitting Profil(CL.PFL2.Sb5.PLB)	14-15	5,816	456,574	462,390	456,574	462,390
16	17	WP.PFL2.PLB	Welding Profil(CL.PFL2.Sb5.PLB)	15-16	18,048	462,390	480,438	462,390	480,438
17	18	LP.PFL3.PLB	Lifting Profil(CL.PFL3.Sb5.PLB)	16-17	7,163	480,438	487,601	480,438	487,601
18	19	FP.PFL3.PLB	Fitting Profil(CL.PFL3.Sb5.PLB)	17-18	5,816	487,601	493,416	487,601	493,416
19	20	WP.PFL3.PLB	Welding Profil(CL.PFL3.Sb5.PLB)	18-19	18,048	493,416	511,464	493,416	511,464
20	21	LP.PFL4.PLB	Lifting Profil(CL.PFL4.Sb5.PLB)	19-20	7,163	511,464	518,627	511,464	518,627
21	22	FP.PFL4.PLB	Fitting Profil(CL.PFL4.Sb5.PLB)	20-21	5,816	518,627	524,443	518,627	524,443
22	23	WP.PFL4.PLB	Welding Profil(CL.PFL4.Sb5.PLB)	21-22	18,048	524,443	542,491	524,443	542,491
23	24	LP.PFL5.PLB	Lifting Profil(CL.PFL5.Sb5.PLB)	22-23	7,163	542,491	549,654	542,491	549,654
24	25	FP.PFL5.PLB	Fitting Profil(CL.PFL5.Sb5.PLB)	23-24	5,816	549,654	555,470	549,654	555,470
25	26	WP.PFL5.PLB	Welding Profil(CL.PFL5.Sb5.PLB)	24-25	18,048	555,470	573,518	555,470	573,518
26	27	LP.PFL6.PLB	Lifting Profil(CL.PFL6.Sb5.PLB)	25-26	7,163	573,518	580,681	573,518	580,681
27	28	FP.PFL6.PLB	Fitting Profil(CL.PFL6.Sb5.PLB)	26-27	5,816	580,681	586,496	580,681	586,496
28	29	WP.PFL6.PLB	Welding Profil(CL.PFL6.Sb5.PLB)	27-28	18,048	586,496	604,544	586,496	604,544
29	30	LP.PFL7.PLB	Lifting Profil(CL.PFL7.Sb5.PLB)	28-29	7,163	604,544	611,708	604,544	611,708
30	31	FP.PFL7.PLB	Fitting Profil(CL.PFL7.Sb5.PLB)	29-30	5,816	611,708	617,523	611,708	617,523
31	32	WP.PFL7.PLB	Welding Profil(CL.PFL7.Sb5.PLB)	30-31	18,048	617,523	635,571	617,523	635,571
32	33	LP.PFL8.PLB	Lifting Profil(CL.PFL8.Sb5.PLB)	31-32	7,163	635,571	642,734	635,571	642,734
33	34	FP.PFL8.PLB	Fitting Profil(CL.PFL8.Sb5.PLB)	32-33	5,816	642,734	648,550	642,734	648,550
34	35	WP.PFL8.PLB	Welding Profil(CL.PFL8.Sb5.PLB)	33-34	18,048	648,550	666,598	648,550	666,598
35	36	CDP	Control Dimensi Panel()	34-35	0,000	666,598	666,598	666,598	666,598
36	37	L.72.VWS1.PLB	Lifting Ver W.Stiffener(72.CL.VWS1.Sb5.PLB)	35-36	15,002	666,598	681,600	666,598	681,600
37	38	F.72.VWS1.PLB	Fitting Ver W.Stiffener(72.CL.VWS1.Sb5.PLB)	36-37	3,377	681,600	684,977	681,600	684,977
38	39	W.72.VWS1.PLB	Welding Ver W.Stiffener(72.CL.VWS1.Sb5.PLB)	37-38	29,948	684,977	714,925	684,977	714,925
39	40	L.75.VWS2.PLB	Lifting Ver W.Stiffener(75.CL.VWS2.Sb5.PLB)	38-39	15,002	714,925	729,927	714,925	729,927
40	41	F.75.VWS2.PLB	Fitting Ver W.Stiffener(75.CL.VWS2.Sb5.PLB)	39-40	3,377	729,927	733,304	729,927	733,304

41	42	W.75.VWS2.PLB	Welding Ver W.Stiffener(75.CL.VWS2.Sb5.PLB)	40-41	29,948	733,304	763,253	733,304	763,253
42	43	L.78.VWS3.PLB	Lifting Ver W.Stiffener(78.CL.VWS3.Sb5.PLB)	41-42	15,002	763,253	778,254	763,253	778,254
43	44	F.78.VWS3.PLB	Fitting Ver W.Stiffener(78.CL.VWS3.Sb5.PLB)	42-43	3,377	778,254	781,632	778,254	781,632
44	45	W.78.VWS3.PLB	Welding Ver W.Stiffener(78.CL.VWS3.Sb5.PLB)	43-44	29,948	781,632	811,580	781,632	811,580
45	46	L.81.VWS4.PLB	Lifting Ver W.Stiffener(81.CL.VWS4.Sb5.PLB)	44-45	15,002	811,580	826,582	811,580	826,582
46	47	F.81.VWS4.PLB	Fitting Ver W.Stiffener(81.CL.VWS4.Sb5.PLB)	45-46	3,377	826,582	829,959	826,582	829,959
47	48	W.81.VWS4.PLB	Welding Ver W.Stiffener(81.CL.VWS4.Sb5.PLB)	46-47	29,948	829,959	859,907	829,959	859,907
48	49	CDP	Control Dimensi Panel()	47-48	30,000	859,907	889,907	859,907	889,907

HFS 6									
Panel Main Deck 3									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30	0	30	0,000	30,000
2	3	LP.PLB1.CL	Lifting Plat(67-81.CL.Sb4.MD.PMD8.SB)	1-2	41,58583118	30,000	71,586	30,000	71,586
3	4	LP.PLB2.CL	Lifting Plat(67-81.CL.Sb4.MD.PMD9.SB)	2-3	71,63109677	71,586	143,217	71,586	143,217
4	5	LP.PLB3.CL	Lifting Plat(67-81.CL.Sb4.MD.PMD10.SB)	3-4	71,63109677	143,217	214,848	143,217	214,848
5	6	LP.PLB4.CL	Lifting Plat(67-81.CL.Sb4.MD.PMD11.SB)	4-5	71,63109677	214,848	286,479	214,848	286,479
6	7	FP.PLB1.CL	Fitting Plat(67-81.CL.Sb4.MD.PMD8.SB)	5-6	7,351776	286,479	293,831	286,479	293,831
7	8	FP.PLB2.CL	Fitting Plat(67-81.CL.Sb4.MD.PMD9.SB)	6-7	7,351776	293,831	301,183	293,831	301,183
8	9	FP.PLB3.CL	Fitting Plat(67-81.CL.Sb4.MD.PMD10.SB)	7-8	7,351776	301,183	308,534	301,183	308,534
9	10	FP.PLB4.CL	Fitting Plat(67-81.CL.Sb4.MD.PMD11.SB)	8-9	7,351776	308,534	315,886	308,534	315,886
10	11	WP	Welding Plat sisi()	9-10	130,02768	315,886	445,914	315,886	445,914
11	12	LP.PFL5.MD3	Lifting Profil(CL.PFL5.Sb4.MD.SB)	10-11	7,163109677	445,914	453,077	445,914	453,077
12	13	FP.PFL5.MD3	Fitting Profil(CL.PFL5.Sb4.MD.SB)	11-12	7,351776	453,077	460,429	453,077	460,429
13	14	WP.PFL5.MD3	Welding Profil(CL.PFL5.Sb4.MD.SB)	12-13	15,168	460,429	475,597	460,429	475,597
14	15	LP.PFL6.MD3	Lifting Profil(CL.PFL6.Sb4.MD.SB)	13-14	7,163109677	475,597	482,760	475,597	482,760
15	16	FP.PFL6.MD3	Fitting Profil(CL.PFL6.Sb4.MD.SB)	14-15	7,351776	482,760	490,112	482,760	490,112

16	17	WP.PFL6.MD3	Welding Profil(CL.PFL6.Sb4.MD.SB)	15-16	15,168	490,112	505,280	490,112	505,280
17	18	LP.PFL7.MD3	Lifting Profil(CL.PFL7.Sb4.MD.SB)	16-17	7,163109677	505,280	512,443	505,280	512,443
18	19	FP.PFL7.MD3	Fitting Profil(CL.PFL7.Sb4.MD.SB)	17-18	7,351776	512,443	519,795	512,443	519,795
19	20	WP.PFL7.MD3	Welding Profil(CL.PFL7.Sb4.MD.SB)	18-19	15,168	519,795	534,963	519,795	534,963
20	21	LP.PFL8.MD3	Lifting Profil(CL.PFL8.Sb4.MD.SB)	19-20	7,163109677	534,963	542,126	534,963	542,126
21	22	FP.PFL8.MD3	Fitting Profil(CL.PFL8.Sb4.MD.SB)	20-21	7,351776	542,126	549,477	542,126	549,477
22	23	WP.PFL8.MD3	Welding Profil(CL.PFL8.Sb4.MD.SB)	21-22	15,168	549,477	564,645	549,477	564,645
23	24	LP.PFL9.MD3	Lifting Profil(CL.PFL9.Sb4.MD.SB)	22-23	7,163109677	564,645	571,809	564,645	571,809
24	25	FP.PFL9.MD3	Fitting Profil(CL.PFL9.Sb4.MD.SB)	23-24	7,351776	571,809	579,160	571,809	579,160
25	26	WP.PFL9.MD3	Welding Profil(CL.PFL9.Sb4.MD.SB)	24-25	15,168	579,160	594,328	579,160	594,328
26	27	LP.PFL10.MD3	Lifting Profil(CL.PFL10.Sb4.MD.SB)	25-26	7,163109677	594,328	601,491	594,328	601,491
27	28	FP.PFL10.MD3	Fitting Profil(CL.PFL10.Sb4.MD.SB)	26-27	7,351776	601,491	608,843	601,491	608,843
28	29	WP.PFL10.MD3	Welding Profil(CL.PFL10.Sb4.MD.SB)	27-28	15,168	608,843	624,011	608,843	624,011
29	30	LP.PFL11.MD3	Lifting Profil(CL.PFL11.Sb4.MD.SB)	28-29	7,163109677	624,011	631,174	624,011	631,174
30	31	FP.PFL11.MD3	Fitting Profil(CL.PFL11.Sb4.MD.SB)	29-30	7,351776	631,174	638,526	631,174	638,526
31	32	WP.PFL11.MD3	Welding Profil(CL.PFL11.Sb4.MD.SB)	30-31	15,168	638,526	653,694	638,526	653,694
32	33	LP.PFL12.MD3	Lifting Profil(CL.PFL12.Sb4.MD.SB)	31-32	7,163109677	653,694	660,857	653,694	660,857
33	34	FP.PFL12.MD3	Fitting Profil(CL.PFL12.Sb4.MD.SB)	32-33	7,351776	660,857	668,209	660,857	668,209
34	35	WP.PFL12.MD3	Welding Profil(CL.PFL12.Sb4.MD.SB)	33-34	15,168	668,209	683,377	668,209	683,377
35	36	LP.PFL13.MD3	Lifting Profil(CL.PFL13.Sb4.MD.SB)	34-35	7,163109677	683,377	690,540	683,377	690,540
36	37	FP.PFL13.MD3	Fitting Profil(CL.PFL13.Sb4.MD.SB)	35-36	7,351776	690,540	697,892	690,540	697,892
37	38	WP.PFL13.MD3	Welding Profil(CL.PFL13.Sb4.MD.SB)	36-37	15,168	697,892	713,060	697,892	713,060
38	39	CDP	Control Dimensi Panel()	37-38	0	713,060	713,060	713,060	713,060
39	40	LDLDSLMDSB	Lifting Deck Long(67-81.DL2.Sb4.MD.SB)	38-39	13,45072817	713,060	726,511	713,060	726,511
40	41	FDDLDSLMDSB	Fitting Deck Long(67-81.DL2.Sb4.MD.SB)	39-40	7,351776	726,511	733,862	726,511	733,862
41	42	WDDLDSLMDSB	Welding Deck Long(67-81.DL2.Sb4.MD.SB)	40-41	43,34256	733,862	777,205	733,862	777,205
42	43	CDP	Control Dimensi Panel()	41-42	0	777,205	777,205	777,205	777,205
43	44	L.72.DTB2.MD3	Lifting D.Transverse(72.CL.DTB2.Sb4.MD.SB)	42-43	4,042174752	777,205	781,247	777,205	781,247



44	45	F.72.DTB2.MD3	Fitting D.Transverse(72.CL.DTB2.Sb4.MD.SB)	43-44	2,1708	781,247	783,418	781,247	783,418
45	46	W.72.DTB2.MD3	Welding D.Transverse(72.CL.DTB2.Sb4.MD.SB)	44-45	12,798	783,418	796,216	783,418	796,216
46	47	L.72.DTB3.MD3	Lifting D.Transverse(72.CL.DTB3.Sb4.MD.SB)	45-46	4,042174752	796,216	800,258	796,216	800,258
47	48	F.72.DTB3.MD3	Fitting D.Transverse(72.CL.DTB3.Sb4.MD.SB)	46-47	2,1708	800,258	802,429	800,258	802,429
48	49	W.72.DTB3.MD3	Welding D.Transverse(72.CL.DTB3.Sb4.MD.SB)	47-48	12,798	802,429	815,227	802,429	815,227
49	50	L.75.DTB2.MD3	Lifting D.Transverse(75.CL.DTB2.Sb4.MD.SB)	48-49	4,042174752	815,227	819,269	815,227	819,269
50	51	F.75.DTB2.MD3	Fitting D.Transverse(75.CL.DTB2.Sb4.MD.SB)	49-50	2,1708	819,269	821,440	819,269	821,440
51	52	W.75.DTB2.MD3	Welding D.Transverse(75.CL.DTB2.Sb4.MD.SB)	50-51	12,798	821,440	834,238	821,440	834,238
52	53	L.75.DTB3.MD3	Lifting D.Transverse(75.CL.DTB3.Sb4.MD.SB)	51-52	4,042174752	834,238	838,280	834,238	838,280
53	54	F.75.DTB3.MD3	Fitting D.Transverse(75.CL.DTB3.Sb4.MD.SB)	52-53	2,1708	838,280	840,451	838,280	840,451
54	55	W.75.DTB3.MD3	Welding D.Transverse(75.CL.DTB3.Sb4.MD.SB)	53-54	12,798	840,451	853,249	840,451	853,249
55	56	L.78.DTB2.MD3	Lifting D.Transverse(78.CL.DTB2.Sb4.MD.SB)	54-55	4,042174752	853,249	857,291	853,249	857,291
56	57	F.78.DTB2.MD3	Fitting D.Transverse(78.CL.DTB2.Sb4.MD.SB)	55-56	2,1708	857,291	859,462	857,291	859,462
57	58	W.78.DTB2.MD3	Welding D.Transverse(78.CL.DTB2.Sb4.MD.SB)	56-57	12,798	859,462	872,260	859,462	872,260
58	59	L.78.DTB3.MD3	Lifting D.Transverse(78.CL.DTB3.Sb4.MD.SB)	57-58	4,042174752	872,260	876,302	872,260	876,302
59	60	F.78.DTB3.MD3	Fitting D.Transverse(78.CL.DTB3.Sb4.MD.SB)	58-59	2,1708	876,302	878,473	876,302	878,473
60	61	W.78.DTB3.MD3	Welding D.Transverse(78.CL.DTB3.Sb4.MD.SB)	59-60	12,798	878,473	891,271	878,473	891,271
61	62	L.81.DTB2.MD3	Lifting D.Transverse(81.CL.DTB2.Sb4.MD.SB)	60-61	4,042174752	891,271	895,313	891,271	895,313
62	63	F.81.DTB2.MD3	Fitting D.Transverse(81.CL.DTB2.Sb4.MD.SB)	61-62	2,1708	895,313	897,484	895,313	897,484
63	64	W.81.DTB2.MD3	Welding D.Transverse(81.CL.DTB2.Sb4.MD.SB)	62-63	12,798	897,484	910,282	897,484	910,282
64	65	L.81.DTB3.MD3	Lifting D.Transverse(81.CL.DTB3.Sb4.MD.SB)	63-64	4,042174752	910,282	914,324	910,282	914,324
65	66	F.81.DTB3.MD3	Fitting D.Transverse(81.CL.DTB3.Sb4.MD.SB)	64-65	2,1708	914,324	916,495	914,324	916,495
66	67	W.81.DTB3.MD3	Welding D.Transverse(81.CL.DTB3.Sb4.MD.SB)	65-66	12,798	916,495	929,293	916,495	929,293
67	68	CDP	Control Dimensi Panel()	66-67	30	929,293	959,293	929,293	959,293

**HFS 6**

**Panel Bulkhead Bottom 1 (Starboard)**

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH.DB.PS	Lifting Plat(69.PBH.DB.PS)	1-2	43,071	30,000	73,071	30,000	73,071
3	4	LP.PBH.BG.PS	Lifting Plat(69.PBH.BG.PS)	2-3	4,011	73,071	77,082	73,071	77,082
4	5	FP.PBH.DB.PS	Fitting Plat(69.PBH.DB.PS)	3-4	6,522	77,082	83,604	77,082	83,604
5	6	FP.PBH.BG.PS	Fitting Plat(69.PBH.BG.PS)	4-5	0,818	83,604	84,422	83,604	84,422
6	7	WP	Welding Plat sisi()	5-6	23,131	84,422	107,553	84,422	107,553
7	8	LP.PFL1.PBH.PS	Lifting Profil(69.PFL1.DB.PBH.PS)	6-7	0,694	107,553	108,247	107,553	108,247
8	9	FP.PFL1.PBH.PS	Fitting Profil(69.PFL1.DB.PBH.PS)	7-8	0,712	108,247	108,959	108,247	108,959
9	10	WP.PFL1.PBH.PS	Welding Profil(69.PFL1.DB.PBH.PS)	8-9	4,200	108,959	113,159	108,959	113,159
10	11	LP.PFL2.PBH.PS	Lifting Profil(69.PFL2.DB.PBH.PS)	9-10	0,694	113,159	113,853	113,159	113,853
11	12	FP.PFL2.PBH.PS	Fitting Profil(69.PFL2.DB.PBH.PS)	10-11	0,712	113,853	114,565	113,853	114,565
12	13	WP.PFL2.PBH.PS	Welding Profil(69.PFL2.DB.PBH.PS)	11-12	4,200	114,565	118,765	114,565	118,765
13	14	LP.PFL3.PBH.PS	Lifting Profil(69.PFL3.DB.PBH.PS)	12-13	0,694	118,765	119,459	118,765	119,459
14	15	FP.PFL3.PBH.PS	Fitting Profil(69.PFL3.DB.PBH.PS)	13-14	0,712	119,459	120,171	119,459	120,171
15	16	WP.PFL3.PBH.PS	Welding Profil(69.PFL3.DB.PBH.PS)	14-15	4,200	120,171	124,371	120,171	124,371
16	17	LP.PFL4.PBH.PS	Lifting Profil(69.PFL4.DB.PBH.PS)	15-16	0,694	124,371	125,065	124,371	125,065
17	18	FP.PFL4.PBH.PS	Fitting Profil(69.PFL4.DB.PBH.PS)	16-17	0,712	125,065	125,777	125,065	125,777
18	19	WP.PFL4.PBH.PS	Welding Profil(69.PFL4.DB.PBH.PS)	17-18	4,200	125,777	129,977	125,777	129,977
19	20	LP.PFL5.PBH.PS	Lifting Profil(69.PFL5.DB.PBH.PS)	18-19	0,694	129,977	130,671	129,977	130,671
20	21	FP.PFL5.PBH.PS	Fitting Profil(69.PFL5.DB.PBH.PS)	19-20	0,712	130,671	131,384	130,671	131,384
21	22	WP.PFL5.PBH.PS	Welding Profil(69.PFL5.DB.PBH.PS)	20-21	4,200	131,384	135,583	131,384	135,583
22	23	LP.PFL6.PBH.PS	Lifting Profil(69.PFL6.DB.PBH.PS)	21-22	0,694	135,583	136,277	135,583	136,277
23	24	FP.PFL6.PBH.PS	Fitting Profil(69.PFL6.DB.PBH.PS)	22-23	0,712	136,277	136,990	136,277	136,990
24	25	WP.PFL6.PBH.PS	Welding Profil(69.PFL6.DB.PBH.PS)	23-24	4,200	136,990	141,189	136,990	141,189
25	26	LP.PFL7.PBH.PS	Lifting Profil(69.PFL7.DB.PBH.PS)	24-25	0,694	141,189	141,883	141,189	141,883
26	27	FP.PFL7.PBH.PS	Fitting Profil(69.PFL7.DB.PBH.PS)	25-26	0,712	141,883	142,596	141,883	142,596

27	28	WP.PFL7.PBH.PS	Welding Profil(69.PFL7.DB.PBH.PS)	26-27	4,200	142,596	146,795	142,596	146,795
28	29	LP.PFL8.PBH.PS	Lifting Profil(69.PFL8.DB.PBH.PS)	27-28	0,694	146,795	147,489	146,795	147,489
29	30	FP.PFL8.PBH.PS	Fitting Profil(69.PFL8.DB.PBH.PS)	28-29	0,712	147,489	148,202	147,489	148,202
30	31	WP.PFL8.PBH.PS	Welding Profil(69.PFL8.DB.PBH.PS)	29-30	4,200	148,202	152,401	148,202	152,401
31	32	LP.PFL9.PBH.PS	Lifting Profil(69.PFL9.DB.PBH.PS)	30-31	0,694	152,401	153,095	152,401	153,095
32	33	FP.PFL9.PBH.PS	Fitting Profil(69.PFL9.DB.PBH.PS)	31-32	0,712	153,095	153,808	153,095	153,808
33	34	WP.PFL9.PBH.PS	Welding Profil(69.PFL9.DB.PBH.PS)	32-33	4,200	153,808	158,007	153,808	158,007
34	35	LP.PFL10.PBH.PS	Lifting Profil(69.PFL10.DB.PBH.PS)	33-34	0,694	158,007	158,701	158,007	158,701
35	36	FP.PFL10.PBH.PS	Fitting Profil(69.PFL10.DB.PBH.PS)	34-35	0,712	158,701	159,414	158,701	159,414
36	37	WP.PFL10.PBH.PS	Welding Profil(69.PFL10.DB.PBH.PS)	35-36	4,200	159,414	163,613	159,414	163,613
37	38	LP.PFL11.PBH.PS	Lifting Profil(69.PFL11.DB.PBH.PS)	36-37	0,694	163,613	164,307	163,613	164,307
38	39	FP.PFL11.PBH.PS	Fitting Profil(69.PFL11.DB.PBH.PS)	37-38	0,712	164,307	165,020	164,307	165,020
39	40	WP.PFL11.PBH.PS	Welding Profil(69.PFL11.DB.PBH.PS)	38-39	4,200	165,020	169,219	165,020	169,219
40	41	LP.PFL12.PBH.PS	Lifting Profil(69.PFL12.DB.PBH.PS)	39-40	0,694	169,219	169,914	169,219	169,914
41	42	FP.PFL12.PBH.PS	Fitting Profil(69.PFL12.DB.PBH.PS)	40-41	0,712	169,914	170,626	169,914	170,626
42	43	WP.PFL12.PBH.PS	Welding Profil(69.PFL12.DB.PBH.PS)	41-42	4,200	170,626	174,826	170,626	174,826
43	44	CDP	Control Dimensi Panel()	42-43	30,000	174,826	204,826	174,826	204,826

HFS 6									
Panel Bulkhead Bottom 2 (Starboard)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH.DB.SB	Lifting Plat(69.PBH.DB.SB)	1-2	43,071	30,000	73,071	30,000	73,071
3	4	LP.PBH.BG.SB	Lifting Plat(69.PBH.BG.SB)	2-3	4,011	73,071	77,082	73,071	77,082
4	5	FP.PBH.DB.SB	Fitting Plat(69.PBH.DB.SB)	3-4	6,522	77,082	83,604	77,082	83,604
5	6	FP.PBH.BG.SB	Fitting Plat(69.PBH.BG.SB)	4-5	0,818	83,604	84,422	83,604	84,422
6	7	WP	Welding Plat ()	5-6	23,131	84,422	107,553	84,422	107,553

7	8	LP.PFL1.PBH.SB	Lifting Profil(69.PFL1.DB.PBH.SB)	6-7	0,694	107,553	108,247	107,553	108,247
8	9	FP.PFL1.PBH.SB	Fitting Profil(69.PFL1.DB.PBH.SB)	7-8	0,712	108,247	108,959	108,247	108,959
9	10	WP.PFL1.PBH.SB	Welding Profil(69.PFL1.DB.PBH.SB)	8-9	4,200	108,959	113,159	108,959	113,159
10	11	LP.PFL2.PBH.SB	Lifting Profil(69.PFL2.DB.PBH.SB)	9-10	0,694	113,159	113,853	113,159	113,853
11	12	FP.PFL2.PBH.SB	Fitting Profil(69.PFL2.DB.PBH.SB)	10-11	0,712	113,853	114,565	113,853	114,565
12	13	WP.PFL2.PBH.SB	Welding Profil(69.PFL2.DB.PBH.SB)	11-12	4,200	114,565	118,765	114,565	118,765
13	14	LP.PFL3.PBH.SB	Lifting Profil(69.PFL3.DB.PBH.SB)	12-13	0,694	118,765	119,459	118,765	119,459
14	15	FP.PFL3.PBH.SB	Fitting Profil(69.PFL3.DB.PBH.SB)	13-14	0,712	119,459	120,171	119,459	120,171
15	16	WP.PFL3.PBH.SB	Welding Profil(69.PFL3.DB.PBH.SB)	14-15	4,200	120,171	124,371	120,171	124,371
16	17	LP.PFL4.PBH.SB	Lifting Profil(69.PFL4.DB.PBH.SB)	15-16	0,694	124,371	125,065	124,371	125,065
17	18	FP.PFL4.PBH.SB	Fitting Profil(69.PFL4.DB.PBH.SB)	16-17	0,712	125,065	125,777	125,065	125,777
18	19	WP.PFL4.PBH.SB	Welding Profil(69.PFL4.DB.PBH.SB)	17-18	4,200	125,777	129,977	125,777	129,977
19	20	LP.PFL5.PBH.SB	Lifting Profil(69.PFL5.DB.PBH.SB)	18-19	0,694	129,977	130,671	129,977	130,671
20	21	FP.PFL5.PBH.SB	Fitting Profil(69.PFL5.DB.PBH.SB)	19-20	0,712	130,671	131,384	130,671	131,384
21	22	WP.PFL5.PBH.SB	Welding Profil(69.PFL5.DB.PBH.SB)	20-21	4,200	131,384	135,583	131,384	135,583
22	23	LP.PFL6.PBH.SB	Lifting Profil(69.PFL6.DB.PBH.SB)	21-22	0,694	135,583	136,277	135,583	136,277
23	24	FP.PFL6.PBH.SB	Fitting Profil(69.PFL6.DB.PBH.SB)	22-23	0,712	136,277	136,990	136,277	136,990
24	25	WP.PFL6.PBH.SB	Welding Profil(69.PFL6.DB.PBH.SB)	23-24	4,200	136,990	141,189	136,990	141,189
25	26	LP.PFL7.PBH.SB	Lifting Profil(69.PFL7.DB.PBH.SB)	24-25	0,694	141,189	141,883	141,189	141,883
26	27	FP.PFL7.PBH.SB	Fitting Profil(69.PFL7.DB.PBH.SB)	25-26	0,712	141,883	142,596	141,883	142,596
27	28	WP.PFL7.PBH.SB	Welding Profil(69.PFL7.DB.PBH.SB)	26-27	4,200	142,596	146,795	142,596	146,795
28	29	LP.PFL8.PBH.SB	Lifting Profil(69.PFL8.DB.PBH.SB)	27-28	0,694	146,795	147,489	146,795	147,489
29	30	FP.PFL8.PBH.SB	Fitting Profil(69.PFL8.DB.PBH.SB)	28-29	0,712	147,489	148,202	147,489	148,202
30	31	WP.PFL8.PBH.SB	Welding Profil(69.PFL8.DB.PBH.SB)	29-30	4,200	148,202	152,401	148,202	152,401
31	32	LP.PFL9.PBH.SB	Lifting Profil(69.PFL9.DB.PBH.SB)	30-31	0,694	152,401	153,095	152,401	153,095
32	33	FP.PFL9.PBH.SB	Fitting Profil(69.PFL9.DB.PBH.SB)	31-32	0,712	153,095	153,808	153,095	153,808
33	34	WP.PFL9.PBH.SB	Welding Profil(69.PFL9.DB.PBH.SB)	32-33	4,200	153,808	158,007	153,808	158,007
34	35	LP.PFL10.PBH.SB	Lifting Profil(69.PFL10.DB.PBH.SB)	33-34	0,694	158,007	158,701	158,007	158,701

35	36	FP.PFL10.PBH.SB	Fitting Profil(69.PFL10.DB.PBH.SB)	34-35	0,712	158,701	159,414	158,701	159,414
36	37	WP.PFL10.PBH.SB	Welding Profil(69.PFL10.DB.PBH.SB)	35-36	4,200	159,414	163,613	159,414	163,613
37	38	LP.PFL11.PBH.SB	Lifting Profil(69.PFL11.DB.PBH.SB)	36-37	0,694	163,613	164,307	163,613	164,307
38	39	FP.PFL11.PBH.SB	Fitting Profil(69.PFL11.DB.PBH.SB)	37-38	0,712	164,307	165,020	164,307	165,020
39	40	WP.PFL11.PBH.SB	Welding Profil(69.PFL11.DB.PBH.SB)	38-39	4,200	165,020	169,219	165,020	169,219
40	41	LP.PFL12.PBH.SB	Lifting Profil(69.PFL12.DB.PBH.SB)	39-40	0,694	169,219	169,914	169,219	169,914
41	42	FP.PFL12.PBH.SB	Fitting Profil(69.PFL12.DB.PBH.SB)	40-41	0,712	169,914	170,626	169,914	170,626
42	43	WP.PFL12.PBH.SB	Welding Profil(69.PFL12.DB.PBH.SB)	41-42	4,200	170,626	174,826	170,626	174,826
43	44	CDP	Control Dimensi Panel()	42-43	30,000	174,826	204,826	174,826	204,826

HFS 6									
Panel Bulkhead 1 (Portside)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH1.PS	Lifting Plat(69.PBH1.PS)	1-2	39,717	30,000	69,717	30,000	69,717
3	4	LP.PBH2.PS	Lifting Plat(69.PBH2.PS)	2-3	39,717	69,717	109,433	69,717	109,433
4	5	LP.PBH3.PS	Lifting Plat(69.PBH3.PS)	3-4	39,717	109,433	149,150	109,433	149,150
5	6	LP.PBH4.PS	Lifting Plat(69.PBH4.PS)	4-5	26,107	149,150	175,257	149,150	175,257
6	7	FP.PBH1.PS	Fitting Plat(69.PBH1.PS)	5-6	5,159	175,257	180,417	175,257	180,417
7	8	FP.PBH2.PS	Fitting Plat(69.PBH2.PS)	6-7	5,159	180,417	185,576	180,417	185,576
8	9	FP.PBH3.PS	Fitting Plat(69.PBH3.PS)	7-8	5,159	185,576	190,735	185,576	190,735
9	10	FP.PBH4.PS	Fitting Plat(69.PBH4.PS)	8-9	5,159	190,735	195,894	190,735	195,894
10	11	WP	Welding Plat ()	9-10	137,255	195,894	333,149	195,894	333,149
11	12	LP.PFL1.PBH.PS	Lifting Profil(69.PFL1.PBH.PS)	10-11	4,158	333,149	337,307	333,149	337,307
12	13	FP.PFL1.PBH.PS	Fitting Profil(69.PFL1.PBH.PS)	11-12	3,376	337,307	340,683	337,307	340,683
13	14	WP.PFL1.PBH.PS	Welding Profil(69.PFL1.PBH.PS)	12-13	29,937	340,683	370,620	340,683	370,620
14	15	LP.PFL2.PBH.PS	Lifting Profil(69.PFL2.PBH.PS)	13-14	4,158	370,620	374,778	370,620	374,778

15	16	FP.PFL2.PBH.PS	Fitting Profil(69.PFL2.PBH.PS)	14-15	3,376	374,778	378,154	374,778	378,154
16	17	WP.PFL2.PBH.PS	Welding Profil(69.PFL2.PBH.PS)	15-16	29,937	378,154	408,091	378,154	408,091
17	18	LP.PFL3.PBH.PS	Lifting Profil(69.PFL3.PBH.PS)	16-17	4,158	408,091	412,250	408,091	412,250
18	19	FP.PFL3.PBH.PS	Fitting Profil(69.PFL3.PBH.PS)	17-18	3,376	412,250	415,625	412,250	415,625
19	20	WP.PFL3.PBH.PS	Welding Profil(69.PFL3.PBH.PS)	18-19	29,937	415,625	445,563	415,625	445,563
20	21	LP.PFL4.PBH.PS	Lifting Profil(69.PFL4.PBH.PS)	19-20	4,158	445,563	449,721	445,563	449,721
21	22	FP.PFL4.PBH.PS	Fitting Profil(69.PFL4.PBH.PS)	20-21	3,376	449,721	453,097	449,721	453,097
22	23	WP.PFL4.PBH.PS	Welding Profil(69.PFL4.PBH.PS)	21-22	29,937	453,097	483,034	453,097	483,034
23	24	LP.PFL5.PBH.PS	Lifting Profil(69.PFL5.PBH.PS)	22-23	4,158	483,034	487,192	483,034	487,192
24	25	FP.PFL5.PBH.PS	Fitting Profil(69.PFL5.PBH.PS)	23-24	3,376	487,192	490,568	487,192	490,568
25	26	WP.PFL5.PBH.PS	Welding Profil(69.PFL5.PBH.PS)	24-25	29,937	490,568	520,505	490,568	520,505
26	27	LP.PFL6.PBH.PS	Lifting Profil(69.PFL6.PBH.PS)	25-26	4,158	520,505	524,663	520,505	524,663
27	28	FP.PFL6.PBH.PS	Fitting Profil(69.PFL6.PBH.PS)	26-27	3,376	524,663	528,039	524,663	528,039
28	29	WP.PFL6.PBH.PS	Welding Profil(69.PFL6.PBH.PS)	27-28	29,937	528,039	557,976	528,039	557,976
29	30	LP.PFL7.PBH.PS	Lifting Profil(69.PFL7.PBH.PS)	28-29	4,158	557,976	562,134	557,976	562,134
30	31	FP.PFL7.PBH.PS	Fitting Profil(69.PFL7.PBH.PS)	29-30	3,376	562,134	565,510	562,134	565,510
31	32	WP.PFL7.PBH.PS	Welding Profil(69.PFL7.PBH.PS)	30-31	29,937	565,510	595,447	565,510	595,447
32	33	LP.PFL8.PBH.PS	Lifting Profil(69.PFL8.PBH.PS)	31-32	4,158	595,447	599,605	595,447	599,605
33	34	FP.PFL8.PBH.PS	Fitting Profil(69.PFL8.PBH.PS)	32-33	3,376	599,605	602,981	599,605	602,981
34	35	WP.PFL8.PBH.PS	Welding Profil(69.PFL8.PBH.PS)	33-34	29,937	602,981	632,918	602,981	632,918
35	36	LP.PFL9.PBH.PS	Lifting Profil(69.PFL9.PBH.PS)	34-35	4,158	632,918	637,076	632,918	637,076
36	37	FP.PFL9.PBH.PS	Fitting Profil(69.PFL9.PBH.PS)	35-36	3,376	637,076	640,452	637,076	640,452
37	38	WP.PFL9.PBH.PS	Welding Profil(69.PFL9.PBH.PS)	36-37	29,937	640,452	670,389	640,452	670,389
38	39	LP.PFL10.PBH.PS	Lifting Profil(69.PFL10.PBH.PS)	37-38	4,158	670,389	674,547	670,389	674,547
39	40	FP.PFL10.PBH.PS	Fitting Profil(69.PFL10.PBH.PS)	38-39	3,376	674,547	677,923	674,547	677,923
40	41	WP.PFL10.PBH.PS	Welding Profil(69.PFL10.PBH.PS)	39-40	29,937	677,923	707,860	677,923	707,860
41	42	LP.PFL11.PBH.PS	Lifting Profil(69.PFL11.PBH.PS)	40-41	4,158	707,860	712,019	707,860	712,019
42	43	FP.PFL11.PBH.PS	Fitting Profil(69.PFL11.PBH.PS)	41-42	3,376	712,019	715,394	712,019	715,394

43	44	WP.PFL11.PBH.PS	Welding Profil(69.PFL11.PBH.PS)	42-43	29,937	715,394	745,332	715,394	745,332
44	45	LP.PFL12.PBH.PS	Lifting Profil(69.PFL12.PBH.PS)	43-44	4,158	745,332	749,490	745,332	749,490
45	46	FP.PFL12.PBH.PS	Fitting Profil(69.PFL12.PBH.PS)	44-45	3,376	749,490	752,866	749,490	752,866
46	47	WP.PFL12.PBH.PS	Welding Profil(69.PFL12.PBH.PS)	45-46	29,937	752,866	782,803	752,866	782,803
47	48	CDP	Control Dimensi Panel()	46-47	0,000	782,803	782,803	782,803	782,803
48	49	L.VWS1.PBH.PS	Lifting Ver W.Stiffener(69.VWS1.PBH.PS)	47-48	16,151	782,803	798,954	782,803	798,954
49	50	F.VWS1.PBH.PS	Fitting Ver W.Stiffener(69.VWS1.PBH.PS)	48-49	3,527	798,954	802,481	798,954	802,481
50	51	W.VWS1.PBH.PS	Welding Ver W.Stiffener(69.VWS1.PBH.PS)	49-50	31,279	802,481	833,761	802,481	833,761
51	52	L.VWS2.PBH.PS	Lifting Ver W.Stiffener(69.VWS2.PBH.PS)	50-51	16,151	833,761	849,912	833,761	849,912
52	53	F.VWS2.PBH.PS	Fitting Ver W.Stiffener(69.VWS2.PBH.PS)	51-52	3,527	849,912	853,439	849,912	853,439
53	54	W.VWS2.PBH.PS	Welding Ver W.Stiffener(69.VWS2.PBH.PS)	52-53	31,279	853,439	884,719	853,439	884,719
54	55	L.VWS3.PBH.CL	Lifting Ver W.Stiffener(69.VWS3.PBH.CL)	53-54	16,151	884,719	900,870	884,719	900,870
55	56	F.VWS3.PBH.CL	Fitting Ver W.Stiffener(69.VWS3.PBH.CL)	54-55	3,527	900,870	904,397	900,870	904,397
56	57	W.VWS3.PBH.CL	Welding Ver W.Stiffener(69.VWS3.PBH.CL)	55-56	31,279	904,397	935,677	904,397	935,677
57	58	CDP	Control Dimensi Panel()	56-57	0,000	935,677	935,677	935,677	935,677
58	59	L.TWS1.PBH.PS	Lifting Trans W.Stiffener(69.TWS1.PBH.PS)	57-58	11,928	935,677	947,605	935,677	947,605
59	60	F.TWS1.PBH.PS	Fitting Trans W.Stiffener(69.TWS1.PBH.PS)	58-59	5,157	947,605	952,762	947,605	952,762
60	61	W.TWS1.PBH.PS	Welding Trans W.Stiffener(69.TWS1.PBH.PS)	59-60	45,735	952,762	998,497	952,762	998,497
61	62	L.TWS2.PBH.PS	Lifting Trans W.Stiffener(69.TWS2.PBH.PS)	60-61	11,928	998,497	1010,425	998,497	1010,425
62	63	F.TWS2.PBH.PS	Fitting Trans W.Stiffener(69.TWS2.PBH.PS)	61-62	5,157	1010,425	1015,583	1010,425	1015,583
63	64	W.TWS2.PBH.PS	Welding Trans W.Stiffener(69.TWS2.PBH.PS)	62-63	45,735	1015,583	1061,317	1015,583	1061,317
64	65	CDP	Control Dimensi Panel()	63-64	30,000	1061,317	1091,317	1061,317	1091,317

**HFS 6**

**Panel Bulkhead 2 (Starboard)**

KEGIATAN	KODE	AKTIVITAS	PENDAHULU		PALING AWAL	PALING AKHIR
----------	------	-----------	-----------	--	-------------	--------------

i	j				DURASI (Menit)	ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH1.SB	Lifting Plat(69.PBH1.SB)	1-2	39,717	30,000	69,717	30,000	69,717
3	4	LP.PBH2.SB	Lifting Plat(69.PBH2.SB)	2-3	39,717	69,717	109,433	69,717	109,433
4	5	LP.PBH3.SB	Lifting Plat(69.PBH3.SB)	3-4	39,717	109,433	149,150	109,433	149,150
5	6	LP.PBH4.SB	Lifting Plat(69.PBH4.SB)	4-5	26,107	149,150	175,257	149,150	175,257
6	7	FP.PBH1.SB	Fitting Plat(69.PBH1.SB)	5-6	5,159	175,257	180,417	175,257	180,417
7	8	FP.PBH2.SB	Fitting Plat(69.PBH2.SB)	6-7	5,159	180,417	185,576	180,417	185,576
8	9	FP.PBH3.SB	Fitting Plat(69.PBH3.SB)	7-8	5,159	185,576	190,735	185,576	190,735
9	10	FP.PBH4.SB	Fitting Plat(69.PBH4.SB)	8-9	5,159	190,735	195,894	190,735	195,894
10	11	WP	Welding Plat ( )	9-10	137,255	195,894	333,149	195,894	333,149
11	12	LP.PFL1.PBH.SB	Lifting Profil(69.PFL1.PBH.SB)	10-11	4,158	333,149	337,307	333,149	337,307
12	13	FP.PFL1.PBH.SB	Fitting Profil(69.PFL1.PBH.SB)	11-12	3,376	337,307	340,683	337,307	340,683
13	14	WP.PFL1.PBH.SB	Welding Profil(69.PFL1.PBH.SB)	12-13	29,937	340,683	370,620	340,683	370,620
14	15	LP.PFL2.PBH.SB	Lifting Profil(69.PFL2.PBH.SB)	13-14	4,158	370,620	374,778	370,620	374,778
15	16	FP.PFL2.PBH.SB	Fitting Profil(69.PFL2.PBH.SB)	14-15	3,376	374,778	378,154	374,778	378,154
16	17	WP.PFL2.PBH.SB	Welding Profil(69.PFL2.PBH.SB)	15-16	29,937	378,154	408,091	378,154	408,091
17	18	LP.PFL3.PBH.SB	Lifting Profil(69.PFL3.PBH.SB)	16-17	4,158	408,091	412,250	408,091	412,250
18	19	FP.PFL3.PBH.SB	Fitting Profil(69.PFL3.PBH.SB)	17-18	3,376	412,250	415,625	412,250	415,625
19	20	WP.PFL3.PBH.SB	Welding Profil(69.PFL3.PBH.SB)	18-19	29,937	415,625	445,563	415,625	445,563
20	21	LP.PFL4.PBH.SB	Lifting Profil(69.PFL4.PBH.SB)	19-20	4,158	445,563	449,721	445,563	449,721
21	22	FP.PFL4.PBH.SB	Fitting Profil(69.PFL4.PBH.SB)	20-21	3,376	449,721	453,097	449,721	453,097
22	23	WP.PFL4.PBH.SB	Welding Profil(69.PFL4.PBH.SB)	21-22	29,937	453,097	483,034	453,097	483,034
23	24	LP.PFL5.PBH.SB	Lifting Profil(69.PFL5.PBH.SB)	22-23	4,158	483,034	487,192	483,034	487,192
24	25	FP.PFL5.PBH.SB	Fitting Profil(69.PFL5.PBH.SB)	23-24	3,376	487,192	490,568	487,192	490,568
25	26	WP.PFL5.PBH.SB	Welding Profil(69.PFL5.PBH.SB)	24-25	29,937	490,568	520,505	490,568	520,505
26	27	LP.PFL6.PBH.SB	Lifting Profil(69.PFL6.PBH.SB)	25-26	4,158	520,505	524,663	520,505	524,663
27	28	FP.PFL6.PBH.SB	Fitting Profil(69.PFL6.PBH.SB)	26-27	3,376	524,663	528,039	524,663	528,039



28	29	WP.PFL6.PBH.SB	Welding Profil(69.PFL6.PBH.SB)	27-28	29,937	528,039	557,976	528,039	557,976
29	30	LP.PFL7.PBH.SB	Lifting Profil(69.PFL7.PBH.SB)	28-29	4,158	557,976	562,134	557,976	562,134
30	31	FP.PFL7.PBH.SB	Fitting Profil(69.PFL7.PBH.SB)	29-30	3,376	562,134	565,510	562,134	565,510
31	32	WP.PFL7.PBH.SB	Welding Profil(69.PFL7.PBH.SB)	30-31	29,937	565,510	595,447	565,510	595,447
32	33	LP.PFL8.PBH.SB	Lifting Profil(69.PFL8.PBH.SB)	31-32	4,158	595,447	599,605	595,447	599,605
33	34	FP.PFL8.PBH.SB	Fitting Profil(69.PFL8.PBH.SB)	32-33	3,376	599,605	602,981	599,605	602,981
34	35	WP.PFL8.PBH.SB	Welding Profil(69.PFL8.PBH.SB)	33-34	29,937	602,981	632,918	602,981	632,918
35	36	LP.PFL9.PBH.SB	Lifting Profil(69.PFL9.PBH.SB)	34-35	4,158	632,918	637,076	632,918	637,076
36	37	FP.PFL9.PBH.SB	Fitting Profil(69.PFL9.PBH.SB)	35-36	3,376	637,076	640,452	637,076	640,452
37	38	WP.PFL9.PBH.SB	Welding Profil(69.PFL9.PBH.SB)	36-37	29,937	640,452	670,389	640,452	670,389
38	39	LP.PFL10.PBH.SB	Lifting Profil(69.PFL10.PBH.SB)	37-38	4,158	670,389	674,547	670,389	674,547
39	40	FP.PFL10.PBH.SB	Fitting Profil(69.PFL10.PBH.SB)	38-39	3,376	674,547	677,923	674,547	677,923
40	41	WP.PFL10.PBH.SB	Welding Profil(69.PFL10.PBH.SB)	39-40	29,937	677,923	707,860	677,923	707,860
41	42	LP.PFL11.PBH.SB	Lifting Profil(69.PFL11.PBH.SB)	40-41	4,158	707,860	712,019	707,860	712,019
42	43	FP.PFL11.PBH.SB	Fitting Profil(69.PFL11.PBH.SB)	41-42	3,376	712,019	715,394	712,019	715,394
43	44	WP.PFL11.PBH.SB	Welding Profil(69.PFL11.PBH.SB)	42-43	29,937	715,394	745,332	715,394	745,332
44	45	LP.PFL12.PBH.SB	Lifting Profil(69.PFL12.PBH.SB)	43-44	4,158	745,332	749,490	745,332	749,490
45	46	FP.PFL12.PBH.SB	Fitting Profil(69.PFL12.PBH.SB)	44-45	3,376	749,490	752,866	749,490	752,866
46	47	WP.PFL12.PBH.SB	Welding Profil(69.PFL12.PBH.SB)	45-46	29,937	752,866	782,803	752,866	782,803
47	48	CDP	Control Dimensi Panel()	46-47	0,000	782,803	782,803	782,803	782,803
48	49	L.VWS1.PBH.SB	Lifting Ver W.Stiffener(69.VWS1.PBH.SB)	47-48	16,151	782,803	798,954	782,803	798,954
49	50	F.VWS1.PBH.SB	Fitting Ver W.Stiffener(69.VWS1.PBH.SB)	48-49	3,527	798,954	802,481	798,954	802,481
50	51	W.VWS1.PBH.SB	Welding Ver W.Stiffener(69.VWS1.PBH.SB)	49-50	31,279	802,481	833,761	802,481	833,761
51	52	L.VWS2.PBH.SB	Lifting Ver W.Stiffener(69.VWS2.PBH.SB)	50-51	16,151	833,761	849,912	833,761	849,912
52	53	F.VWS2.PBH.SB	Fitting Ver W.Stiffener(69.VWS2.PBH.SB)	51-52	3,527	849,912	853,439	849,912	853,439
53	54	W.VWS2.PBH.SB	Welding Ver W.Stiffener(69.VWS2.PBH.SB)	52-53	31,279	853,439	884,719	853,439	884,719
54	55	CDP	Control Dimensi Panel()	53-54	0,000	884,719	884,719	884,719	884,719
55	56	L.TWS3.PBH.SB	Lifting Trans W.Stiffener(69.TWS3.PBH.SB)	54-55	11,928	884,719	896,647	884,719	896,647

56	57	F.TWS3.PBH.SB	Fitting Trans W.Stiffener(69.TWS3.PBH.SB)	55-56	5,157	896,647	901,804	896,647	901,804
57	58	W.TWS3.PBH.SB	Welding Trans W.Stiffener(69.TWS3.PBH.SB)	56-57	45,735	901,804	947,539	901,804	947,539
58	59	L.TWS4.PBH.SB	Lifting Trans W.Stiffener(69.TWS4.PBH.SB)	57-58	11,928	947,539	959,467	947,539	959,467
59	60	F.TWS4.PBH.SB	Fitting Trans W.Stiffener(69.TWS4.PBH.SB)	58-59	5,157	959,467	964,625	959,467	964,625
60	61	W.TWS4.PBH.SB	Welding Trans W.Stiffener(69.TWS4.PBH.SB)	59-60	45,735	964,625	1010,359	964,625	1010,359
61	62	CDP	Control Dimensi Panel()	60-61	30,000	1010,359	1040,359	1010,359	1040,359

### HFS 6

#### Panel Side Bulkhead 1 (Portside)

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH.DH.PS	Lifting Plat(69.PBH.DH.PS)	1-2	20,234	30,000	50,234	30,000	50,234
3	4	FP.PBH.DH.PS	Fitting Plat(69.PBH.DH.PS)	2-3	3,489	50,234	53,723	50,234	53,723
4	5	WP	Welding Plat ()	3-4	30,941	53,723	84,664	53,723	84,664
5	6	LP.TWS1.PS	Lifting Profil(69.TWS1.S.PBH.PS)	4-5	11,928	84,664	96,593	84,664	96,593
6	7	FP.TWS1.PS	Fitting Profil(69.TWS1.S.PBH.PS)	5-6	5,157	96,593	101,750	96,593	101,750
7	8	WP.TWS1.PS	Welding Profil(69.TWS1.S.PBH.PS)	6-7	45,735	101,750	147,485	101,750	147,485
8	9	LP.TWS2.PS	Lifting Profil(69.TWS2.S.PBH.PS)	7-8	11,928	147,485	159,413	147,485	159,413
9	10	FP.TWS2.PS	Fitting Profil(69.TWS2.S.PBH.PS)	8-9	5,157	159,413	164,570	159,413	164,570
10	11	WP.TWS2.PS	Welding Profil(69.TWS2.S.PBH.PS)	9-10	45,735	164,570	210,305	164,570	210,305
11	12	LP.TWS3.PS	Lifting Profil(69.TWS3.S.PBH.PS)	10-11	11,928	210,305	222,233	210,305	222,233
12	13	FP.TWS3.PS	Fitting Profil(69.TWS3.S.PBH.PS)	11-12	5,157	222,233	227,391	222,233	227,391
13	14	WP.TWS3.PS	Welding Profil(69.TWS3.S.PBH.PS)	12-13	45,735	227,391	273,125	227,391	273,125
14	15	LP.TWS4.PS	Lifting Profil(69.TWS4.S.PBH.PS)	13-14	11,928	273,125	285,054	273,125	285,054
15	16	FP.TWS4.PS	Fitting Profil(69.TWS4.S.PBH.PS)	14-15	5,157	285,054	290,211	285,054	290,211
16	17	WP.TWS4.PS	Welding Profil(69.TWS4.S.PBH.PS)	15-16	45,735	290,211	335,946	290,211	335,946
17	18	LP.TWS5.PS	Lifting Profil(69.TWS5.S.PBH.PS)	16-17	11,928	335,946	347,874	335,946	347,874

18	19	FP.TWS5.PS	Fitting Profil(69.TWS5.S.PBH.PS)	17-18	5,157	347,874	353,031	347,874	353,031
19	20	WP.TWS5.PS	Welding Profil(69.TWS5.S.PBH.PS)	18-19	45,735	353,031	398,766	353,031	398,766
20	21	LP.TWS6.PS	Lifting Profil(69.TWS6.S.PBH.PS)	19-20	11,928	398,766	410,694	398,766	410,694
21	22	FP.TWS6.PS	Fitting Profil(69.TWS6.S.PBH.PS)	20-21	5,157	410,694	415,852	410,694	415,852
22	23	WP.TWS6.PS	Welding Profil(69.TWS6.S.PBH.PS)	21-22	45,735	415,852	461,586	415,852	461,586
23	24	LP.TWS7.PS	Lifting Profil(69.TWS7.S.PBH.PS)	22-23	11,928	461,586	473,515	461,586	473,515
24	25	FP.TWS7.PS	Fitting Profil(69.TWS7.S.PBH.PS)	23-24	5,157	473,515	478,672	473,515	478,672
25	26	WP.TWS7.PS	Welding Profil(69.TWS7.S.PBH.PS)	24-25	45,735	478,672	524,407	478,672	524,407
26	27	LP.TWS8.PS	Lifting Profil(69.TWS8.S.PBH.PS)	25-26	11,928	524,407	536,335	524,407	536,335
27	28	FP.TWS8.PS	Fitting Profil(69.TWS8.S.PBH.PS)	26-27	5,157	536,335	541,492	536,335	541,492
28	29	WP.TWS8.PS	Welding Profil(69.TWS8.S.PBH.PS)	27-28	45,735	541,492	587,227	541,492	587,227
29	30	CDP	Control Dimensi Panel()	28-29	30,000	587,227	617,227	587,227	617,227

### HFS 6

#### Panel Side Bulkhead 2 (Starboard)

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH.DH.SB	Lifting Plat(69.PBH.DH.SB)	1-2	20,234	30,000	50,234	30,000	50,234
3	4	FP.PBH.DH.SB	Fitting Plat(69.PBH.DH.SB)	2-3	3,489	50,234	53,723	50,234	53,723
4	5	WP	Welding Plat ()	3-4	30,941	53,723	84,664	53,723	84,664
5	6	LP.TWS1.SB	Lifting Profil(69.TWS1.S.PBH.SB)	4-5	11,928	84,664	96,593	84,664	96,593
6	7	FP.TWS1.SB	Fitting Profil(69.TWS1.S.PBH.SB)	5-6	5,157	96,593	101,750	96,593	101,750
7	8	WP.TWS1.SB	Welding Profil(69.TWS1.S.PBH.SB)	6-7	45,735	101,750	147,485	101,750	147,485
8	9	LP.TWS2.SB	Lifting Profil(69.TWS2.S.PBH.SB)	7-8	11,928	147,485	159,413	147,485	159,413
9	10	FP.TWS2.SB	Fitting Profil(69.TWS2.S.PBH.SB)	8-9	5,157	159,413	164,570	159,413	164,570
10	11	WP.TWS2.SB	Welding Profil(69.TWS2.S.PBH.SB)	9-10	45,735	164,570	210,305	164,570	210,305
11	12	LP.TWS3.SB	Lifting Profil(69.TWS3.S.PBH.SB)	10-11	11,928	210,305	222,233	210,305	222,233

12	13	FP.TWS3.SB	Fitting Profil(69.TWS3.S.PBH.SB)	11-12	5,157	222,233	227,391	222,233	227,391
13	14	WP.TWS3.SB	Welding Profil(69.TWS3.S.PBH.SB)	12-13	45,735	227,391	273,125	227,391	273,125
14	15	LP.TWS4.SB	Lifting Profil(69.TWS4.S.PBH.SB)	13-14	11,928	273,125	285,054	273,125	285,054
15	16	FP.TWS4.SB	Fitting Profil(69.TWS4.S.PBH.SB)	14-15	5,157	285,054	290,211	285,054	290,211
16	17	WP.TWS4.SB	Welding Profil(69.TWS4.S.PBH.SB)	15-16	45,735	290,211	335,946	290,211	335,946
17	18	LP.TWS5.SB	Lifting Profil(69.TWS5.S.PBH.SB)	16-17	11,928	335,946	347,874	335,946	347,874
18	19	FP.TWS5.SB	Fitting Profil(69.TWS5.S.PBH.SB)	17-18	5,157	347,874	353,031	347,874	353,031
19	20	WP.TWS5.SB	Welding Profil(69.TWS5.S.PBH.SB)	18-19	45,735	353,031	398,766	353,031	398,766
20	21	LP.TWS6.SB	Lifting Profil(69.TWS6.S.PBH.SB)	19-20	11,928	398,766	410,694	398,766	410,694
21	22	FP.TWS6.SB	Fitting Profil(69.TWS6.S.PBH.SB)	20-21	5,157	410,694	415,852	410,694	415,852
22	23	WP.TWS6.SB	Welding Profil(69.TWS6.S.PBH.SB)	21-22	45,735	415,852	461,586	415,852	461,586
23	24	LP.TWS7.SB	Lifting Profil(69.TWS7.S.PBH.SB)	22-23	11,928	461,586	473,515	461,586	473,515
24	25	FP.TWS7.SB	Fitting Profil(69.TWS7.S.PBH.SB)	23-24	5,157	473,515	478,672	473,515	478,672
25	26	WP.TWS7.SB	Welding Profil(69.TWS7.S.PBH.SB)	24-25	45,735	478,672	524,407	478,672	524,407
26	27	LP.TWS8.SB	Lifting Profil(69.TWS8.S.PBH.SB)	25-26	11,928	524,407	536,335	524,407	536,335
27	28	FP.TWS8.SB	Fitting Profil(69.TWS8.S.PBH.SB)	26-27	5,157	536,335	541,492	536,335	541,492
28	29	WP.TWS8.SB	Welding Profil(69.TWS8.S.PBH.SB)	27-28	45,735	541,492	587,227	541,492	587,227
29	30	CDP	Control Dimensi Panel()	28-29	30,000	587,227	617,227	587,227	617,227

**HFS 7**

**Panel Inner Bottom 1**

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF

1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PIB1.CL	Lifting Plat(82-96.CL.Sb1.DB.PIB1.CL)	1-2	41,188	30,000	71,188	30,000	71,188
3	4	LP.PIB2.PS	Lifting Plat(82-96.CL.Sb1.DB.PIB2.PS)	2-3	71,631	71,188	142,819	71,188	142,819
4	5	LP.PIB3.PS	Lifting Plat(82-96.CL.Sb1.DB.PIB3.PS)	3-4	71,631	142,819	214,450	142,819	214,450
5	6	LP.PIB4.PS	Lifting Plat(82-96.CL.Sb1.DB.PIB4.PS)	4-5	71,631	214,450	286,081	214,450	286,081
6	7	FP.PIB1.CL	Fitting Plat(82-96.CL.Sb1.DB.PIB1.CL)	5-6	7,352	286,081	293,433	286,081	293,433
7	8	FP.PIB2.PS	Fitting Plat(82-96.CL.Sb1.DB.PIB2.PS)	6-7	7,352	293,433	300,785	293,433	300,785
8	9	FP.PIB3.PS	Fitting Plat(82-96.CL.Sb1.DB.PIB3.PS)	7-8	7,352	300,785	308,136	300,785	308,136
9	10	FP.PIB4.PS	Fitting Plat(82-96.CL.Sb1.DB.PIB4.PS)	8-9	7,352	308,136	315,488	308,136	315,488
10	11	WP	Welding Plat sisi()	9-10	130,028	315,488	445,516	315,488	445,516
11	12	LP.PFL1.PS	Lifting Profil(82-96.PFL1.Sb1.IB.PS)	10-11	7,163	445,516	452,679	445,516	452,679
12	13	FP.PFL1.PS	Fitting Profil(82-96.PFL1.Sb1.IB.PS)	11-12	7,352	452,679	460,031	452,679	460,031
13	14	WP.PFL1.PS	Welding Profil(82-96.PFL1.Sb1.IB.PS)	12-13	15,168	460,031	475,199	460,031	475,199
14	15	LP.PFL2.PS	Lifting Profil(82-96.PFL2.Sb1.IB.PS)	13-14	7,163	475,199	482,362	475,199	482,362
15	16	FP.PFL2.PS	Fitting Profil(82-96.PFL2.Sb1.IB.PS)	14-15	7,352	482,362	489,714	482,362	489,714
16	17	WP.PFL2.PS	Welding Profil(82-96.PFL2.Sb1.IB.PS)	15-16	15,168	489,714	504,882	489,714	504,882
17	18	LP.PFL3.PS	Lifting Profil(82-96.PFL3.Sb1.IB.PS)	16-17	7,163	504,882	512,045	504,882	512,045
18	19	FP.PFL3.PS	Fitting Profil(82-96.PFL3.Sb1.IB.PS)	17-18	7,352	512,045	519,397	512,045	519,397
19	20	WP.PFL3.PS	Welding Profil(82-96.PFL3.Sb1.IB.PS)	18-19	15,168	519,397	534,565	519,397	534,565
20	21	LP.PFL4.PS	Lifting Profil(82-96.PFL4.Sb1.IB.PS)	19-20	7,163	534,565	541,728	534,565	541,728
21	22	FP.PFL4.PS	Fitting Profil(82-96.PFL4.Sb1.IB.PS)	20-21	7,352	541,728	549,079	541,728	549,079
22	23	WP.PFL4.PS	Welding Profil(82-96.PFL4.Sb1.IB.PS)	21-22	15,168	549,079	564,247	549,079	564,247
23	24	LP.PFL5.PS	Lifting Profil(82-96.PFL5.Sb1.IB.PS)	22-23	7,163	564,247	571,411	564,247	571,411
24	25	FP.PFL5.PS	Fitting Profil(82-96.PFL5.Sb1.IB.PS)	23-24	7,352	571,411	578,762	571,411	578,762
25	26	WP.PFL5.PS	Welding Profil(82-96.PFL5.Sb1.IB.PS)	24-25	15,168	578,762	593,930	578,762	593,930
26	27	LP.PFL6.PS	Lifting Profil(82-96.PFL6.Sb1.IB.PS)	25-26	7,163	593,930	601,093	593,930	601,093
27	28	FP.PFL6.PS	Fitting Profil(82-96.PFL6.Sb1.IB.PS)	26-27	7,352	601,093	608,445	601,093	608,445
28	29	WP.PFL6.PS	Welding Profil(82-96.PFL6.Sb1.IB.PS)	27-28	15,168	608,445	623,613	608,445	623,613

29	30	LP.PFL7.PS	Lifting Profil(82-96.PFL7.Sb1.IB.PS)	28-29	7,163	623,613	630,776	623,613	630,776
30	31	FP.PFL7.PS	Fitting Profil(82-96.PFL7.Sb1.IB.PS)	29-30	7,352	630,776	638,128	630,776	638,128
31	32	WP.PFL7.PS	Welding Profil(82-96.PFL7.Sb1.IB.PS)	30-31	15,168	638,128	653,296	638,128	653,296
32	33	LP.PFL8.PS	Lifting Profil(82-96.PFL8.Sb1.IB.PS)	31-32	7,163	653,296	660,459	653,296	660,459
33	34	FP.PFL8.PS	Fitting Profil(82-96.PFL8.Sb1.IB.PS)	32-33	7,352	660,459	667,811	660,459	667,811
34	35	WP.PFL8.PS	Welding Profil(82-96.PFL8.Sb1.IB.PS)	33-34	15,168	667,811	682,979	667,811	682,979
35	36	LP.PFL9.PS	Lifting Profil(82-96.PFL9.Sb1.IB.PS)	34-35	7,163	682,979	690,142	682,979	690,142
36	37	FP.PFL9.PS	Fitting Profil(82-96.PFL9.Sb1.IB.PS)	35-36	7,352	690,142	697,494	690,142	697,494
37	38	WP.PFL9.PS	Welding Profil(82-96.PFL9.Sb1.IB.PS)	36-37	15,168	697,494	712,662	697,494	712,662
38	39	CDP	Control Dimensi Panel()	37-38	30,000	712,662	742,662	712,662	742,662

HFS 7									
Panel Inner Bottom 2									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000
2	3	LP.PIB5.PS	Lifting Plat(82-96.CL.Sb1.DB.PIB5.PS)	1-2	71,631	30,000	101,631	30,000	101,631
3	4	LP.PIB6.PS	Lifting Plat(82-96.CL.Sb1.DB.PIB6.PS)	2-3	71,631	101,631	173,262	101,631	173,262
4	5	LP.PIB7.SB	Lifting Plat(82-96.CL.Sb1.DB.PIB7.SB)	3-4	71,631	173,262	244,893	173,262	244,893
5	6	FP.PIB5.PS	Fitting Plat(82-96.CL.Sb1.DB.PIB5.PS)	4-5	7,352	244,893	252,245	244,893	252,245
6	7	FP.PIB6.PS	Fitting Plat(82-96.CL.Sb1.DB.PIB6.PS)	5-6	7,352	252,245	259,597	252,245	259,597
7	8	FP.PIB7.SB	Fitting Plat(82-96.CL.Sb1.DB.PIB7.SB)	6-7	7,352	259,597	266,949	259,597	266,949
8	9	WP	Welding Plat sisi()	7-8	86,685	266,949	353,634	266,949	353,634
9	10	LP.PFL10.PS	Lifting Profil(82-96.PFL10.Sb1.IB.PS)	8-9	7,163	353,634	360,797	353,634	360,797
10	11	FP.PFL10.PS	Fitting Profil(82-96.PFL10.Sb1.IB.PS)	9-10	7,352	360,797	368,149	360,797	368,149
11	12	WP.PFL10.PS	Welding Profil(82-96.PFL10.Sb1.IB.PS)	10-11	15,168	368,149	383,317	368,149	383,317
12	13	LP.PFL11.PS	Lifting Profil(82-96.PFL11.Sb1.IB.PS)	11-12	7,163	383,317	390,480	383,317	390,480
13	14	FP.PFL11.PS	Fitting Profil(82-96.PFL11.Sb1.IB.PS)	12-13	7,352	390,480	397,832	390,480	397,832

14	15	WP.PFL11.PS	Welding Profil(82-96.PFL11.Sb1.IB.PS)	13-14	15,168	397,832	413,000	397,832	413,000
15	16	LP.PFL12.PS	Lifting Profil(82-96.PFL12.Sb1.IB.PS)	14-15	7,163	413,000	420,163	413,000	420,163
16	17	FP.PFL12.PS	Fitting Profil(82-96.PFL12.Sb1.IB.PS)	15-16	7,352	420,163	427,514	420,163	427,514
17	18	WP.PFL12.PS	Welding Profil(82-96.PFL12.Sb1.IB.PS)	16-17	15,168	427,514	442,682	427,514	442,682
18	19	LP.PFL13.PS	Lifting Profil(82-96.PFL13.Sb1.IB.PS)	17-18	7,163	442,682	449,846	442,682	449,846
19	20	FP.PFL13.PS	Fitting Profil(82-96.PFL13.Sb1.IB.PS)	18-19	7,352	449,846	457,197	449,846	457,197
20	21	WP.PFL13.PS	Welding Profil(82-96.PFL13.Sb1.IB.PS)	19-20	15,168	457,197	472,365	457,197	472,365
21	22	LP.PFL1.SB	Lifting Profil(82-96.PFL1.Sb1.IB.SB)	20-21	7,163	472,365	479,528	472,365	479,528
22	23	FP.PFL1.SB	Fitting Profil(82-96.PFL1.Sb1.IB.SB)	21-22	7,352	479,528	486,880	479,528	486,880
23	24	WP.PFL1.SB	Welding Profil(82-96.PFL1.Sb1.IB.SB)	22-23	15,168	486,880	502,048	486,880	502,048
24	25	LP.PFL2.SB	Lifting Profil(82-96.PFL2.Sb1.IB.SB)	23-24	7,163	502,048	509,211	502,048	509,211
25	26	FP.PFL2.SB	Fitting Profil(82-96.PFL2.Sb1.IB.SB)	24-25	7,352	509,211	516,563	509,211	516,563
26	27	WP.PFL2.SB	Welding Profil(82-96.PFL2.Sb1.IB.SB)	25-26	15,168	516,563	531,731	516,563	531,731
27	28	LP.PFL3.SB	Lifting Profil(82-96.PFL3.Sb1.IB.SB)	26-27	7,163	531,731	538,894	531,731	538,894
28	29	FP.PFL3.SB	Fitting Profil(82-96.PFL3.Sb1.IB.SB)	27-28	7,352	538,894	546,246	538,894	546,246
29	30	WP.PFL3.SB	Welding Profil(82-96.PFL3.Sb1.IB.SB)	28-29	15,168	546,246	561,414	546,246	561,414
30	31	LP.PFL4.SB	Lifting Profil(82-96.PFL4.Sb1.IB.SB)	29-30	7,163	561,414	568,577	561,414	568,577
31	32	FP.PFL4.SB	Fitting Profil(82-96.PFL4.Sb1.IB.SB)	30-31	7,352	568,577	575,929	568,577	575,929
32	33	WP.PFL4.SB	Welding Profil(82-96.PFL4.Sb1.IB.SB)	31-32	15,168	575,929	591,097	575,929	591,097
33	34	CDP	Control Dimensi Panel()	32-33	30,000	591,097	621,097	591,097	621,097

HFS 7									
Panel Inner Bottom 3									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare	-	30,000	0,000	30,000	0,000	30,000



2	3	LP.PIB8.SB	Lifting Plat(82-96.CL.Sb1.DB.PIB8.SB)	1-2	71,631	30,000	101,631	30,000	101,631
3	4	LP.PIB9.SB	Lifting Plat(82-96.CL.Sb1.DB.PIB9.SB)	2-3	71,631	101,631	173,262	101,631	173,262
4	5	LP.PIB10.SB	Lifting Plat(82-96.CL.Sb1.DB.PIB10.SB)	3-4	71,631	173,262	244,893	173,262	244,893
5	6	LP.PIB11.SB	Lifting Plat(82-96.CL.Sb1.DB.PIB11.SB)	4-5	41,188	244,893	286,081	244,893	286,081
6	7	FP.PIB8.SB	Fitting Plat(82-96.CL.Sb1.DB.PIB8.SB)	5-6	7,352	286,081	293,433	286,081	293,433
7	8	FP.PIB9.SB	Fitting Plat(82-96.CL.Sb1.DB.PIB9.SB)	6-7	7,352	293,433	300,785	293,433	300,785
8	9	FP.PIB10.SB	Fitting Plat(82-96.CL.Sb1.DB.PIB10.SB)	7-8	7,352	300,785	308,136	300,785	308,136
9	10	FP.PIB11.SB	Fitting Plat(82-96.CL.Sb1.DB.PIB11.SB)	8-9	7,352	308,136	315,488	308,136	315,488
10	11	WP	Welding Plat sisi()	9-10	130,028	315,488	445,516	315,488	445,516
11	12	LP.PFL5.SB	Lifting Profil(82-96.PFL5.Sb1.IB.SB)	10-11	7,163	445,516	452,679	445,516	452,679
12	13	FP.PFL5.SB	Fitting Profil(82-96.PFL5.Sb1.IB.SB)	11-12	7,352	452,679	460,031	452,679	460,031
13	14	WP.PFL5.SB	Welding Profil(82-96.PFL5.Sb1.IB.SB)	12-13	15,168	460,031	475,199	460,031	475,199
14	15	LP.PFL6.SB	Lifting Profil(82-96.PFL6.Sb1.IB.SB)	13-14	7,163	475,199	482,362	475,199	482,362
15	16	FP.PFL6.SB	Fitting Profil(82-96.PFL6.Sb1.IB.SB)	14-15	7,352	482,362	489,714	482,362	489,714
16	17	WP.PFL6.SB	Welding Profil(82-96.PFL6.Sb1.IB.SB)	15-16	15,168	489,714	504,882	489,714	504,882
17	18	LP.PFL7.SB	Lifting Profil(82-96.PFL7.Sb1.IB.SB)	16-17	7,163	504,882	512,045	504,882	512,045
18	19	FP.PFL7.SB	Fitting Profil(82-96.PFL7.Sb1.IB.SB)	17-18	7,352	512,045	519,397	512,045	519,397
19	20	WP.PFL7.SB	Welding Profil(82-96.PFL7.Sb1.IB.SB)	18-19	15,168	519,397	534,565	519,397	534,565
20	21	LP.PFL8.SB	Lifting Profil(82-96.PFL8.Sb1.IB.SB)	19-20	7,163	534,565	541,728	534,565	541,728
21	22	FP.PFL8.SB	Fitting Profil(82-96.PFL8.Sb1.IB.SB)	20-21	7,352	541,728	549,079	541,728	549,079
22	23	WP.PFL8.SB	Welding Profil(82-96.PFL8.Sb1.IB.SB)	21-22	15,168	549,079	564,247	549,079	564,247
23	24	LP.PFL9.SB	Lifting Profil(82-96.PFL9.Sb1.IB.SB)	22-23	7,163	564,247	571,411	564,247	571,411
24	25	FP.PFL9.SB	Fitting Profil(82-96.PFL9.Sb1.IB.SB)	23-24	7,352	571,411	578,762	571,411	578,762
25	26	WP.PFL9.SB	Welding Profil(82-96.PFL9.Sb1.IB.SB)	24-25	15,168	578,762	593,930	578,762	593,930
26	27	LP.PFL10.SB	Lifting Profil(82-96.PFL10.Sb1.IB.SB)	25-26	7,163	593,930	601,093	593,930	601,093
27	28	FP.PFL10.SB	Fitting Profil(82-96.PFL10.Sb1.IB.SB)	26-27	7,352	601,093	608,445	601,093	608,445
28	29	WP.PFL10.SB	Welding Profil(82-96.PFL10.Sb1.IB.SB)	27-28	15,168	608,445	623,613	608,445	623,613
29	30	LP.PFL11.SB	Lifting Profil(82-96.PFL11.Sb1.IB.SB)	28-29	7,163	623,613	630,776	623,613	630,776

30	31	FP.PFL11.SB	Fitting Profil(82-96.PFL11.Sb1.IB.SB)	29-30	7,352	630,776	638,128	630,776	638,128
31	32	WP.PFL11.SB	Welding Profil(82-96.PFL11.Sb1.IB.SB)	30-31	15,168	638,128	653,296	638,128	653,296
32	33	LP.PFL12.SB	Lifting Profil(82-96.PFL12.Sb1.IB.SB)	31-32	7,163	653,296	660,459	653,296	660,459
33	34	FP.PFL12.SB	Fitting Profil(82-96.PFL12.Sb1.IB.SB)	32-33	7,352	660,459	667,811	660,459	667,811
34	35	WP.PFL12.SB	Welding Profil(82-96.PFL12.Sb1.IB.SB)	33-34	15,168	667,811	682,979	667,811	682,979
35	36	LP.PFL13.SB	Lifting Profil(82-96.PFL13.Sb1.IB.SB)	34-35	7,163	682,979	690,142	682,979	690,142
36	37	FP.PFL13.SB	Fitting Profil(82-96.PFL13.Sb1.IB.SB)	35-36	7,352	690,142	697,494	690,142	697,494
37	38	WP.PFL13.SB	Welding Profil(82-96.PFL13.Sb1.IB.SB)	36-37	15,168	697,494	712,662	697,494	712,662
38	39	CDP	Control Dimensi Panel()	37-38	30,000	712,662	742,662	712,662	742,662

HFS 7									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.DB.PK1	Lifting Plat(82-96.CL.Sb1.DB.PK1)	1-2	71,631	30,000	101,631	30,000	101,631
3	4	LP.DB.PK2.PS	Lifting Plat(82-96.CL.Sb1.DB.PK2.PS)	2-3	71,631	101,631	173,262	101,631	173,262
4	5	LP.DB.PK3.PS	Lifting Plat(82-96.CL.Sb1.DB.PK3.PS)	3-4	71,631	173,262	244,893	173,262	244,893
5	6	LP.DB.PK4.PS	Lifting Plat(82-96.CL.Sb1.DB.PK4.PS)	4-5	71,631	244,893	316,524	244,893	316,524
6	7	LP.DB.PK5.PS	Lifting Plat(82-96.CL.Sb1.DB.PK5.PS)	5-6	71,631	316,524	388,155	316,524	388,155
7	8	LP.DB.PK6.PS	Lifting Plat(82-96.CL.Sb1.DB.PK6.PS)	6-7	41,188	388,155	429,343	388,155	429,343
8	9	LP.DB.PK7.SB	Lifting Plat(82-96.CL.Sb1.DB.PK7.SB)	7-8	71,631	429,343	500,974	429,343	500,974
9	10	LP.DB.PK8.SB	Lifting Plat(82-96.CL.Sb1.DB.PK8.SB)	8-9	71,631	500,974	572,606	500,974	572,606
10	11	LP.DB.PK9.SB	Lifting Plat(82-96.CL.Sb1.DB.PK9.SB)	9-10	71,631	572,606	644,237	572,606	644,237
11	12	LP.DB.PK10.SB	Lifting Plat(82-96.CL.Sb1.DB.PK10.SB)	10-11	71,631	644,237	715,868	644,237	715,868
12	13	LP.DB.PK11.SB	Lifting Plat(82-96.CL.Sb1.DB.PK11.SB)	11-12	41,188	715,868	757,056	715,868	757,056
13	14	FP.DB.PK1	Fitting Plat(82-96.CL.Sb1.DB.PK1)	12-13	7,352	757,056	764,407	757,056	764,407
14	15	FP.DB.PK2.PS	Fitting Plat(82-96.CL.Sb1.DB.PK2.PS)	13-14	7,352	764,407	771,759	764,407	771,759

15	16	FP.DB.PK3.PS	Fitting Plat(82-96.CL.Sb1.DB.PK3.PS)	14-15	7,352	771,759	779,111	771,759	779,111
16	17	FP.DB.PK4.PS	Fitting Plat(82-96.CL.Sb1.DB.PK4.PS)	15-16	7,352	779,111	786,463	779,111	786,463
17	18	FP.DB.PK5.PS	Fitting Plat(82-96.CL.Sb1.DB.PK5.PS)	16-17	7,352	786,463	793,815	786,463	793,815
18	19	FP.DB.PK6.PS	Fitting Plat(82-96.CL.Sb1.DB.PK6.PS)	17-18	7,352	793,815	801,166	793,815	801,166
19	20	FP.DB.PK7.SB	Fitting Plat(82-96.CL.Sb1.DB.PK7.SB)	18-19	7,352	801,166	808,518	801,166	808,518
20	21	FP.DB.PK8.SB	Fitting Plat(82-96.CL.Sb1.DB.PK8.SB)	19-20	7,352	808,518	815,870	808,518	815,870
21	22	FP.DB.PK9.SB	Fitting Plat(82-96.CL.Sb1.DB.PK9.SB)	20-21	7,352	815,870	823,222	815,870	823,222
22	23	FP.DB.PK10.SB	Fitting Plat(82-96.CL.Sb1.DB.PK10.SB)	21-22	7,352	823,222	830,573	823,222	830,573
23	24	FP.DB.PK11.SB	Fitting Plat(82-96.CL.Sb1.DB.PK11.SB)	22-23	7,352	830,573	837,925	830,573	837,925
24	25	WP	Welding Plat sisi()	23-24	433,426	837,925	1271,351	837,925	1271,351
25	26	LP.PFL1.PS	Lifting Profil(CL.PFL1.Sb1.DB.PS)	24-25	7,163	1271,351	1278,514	1271,351	1278,514
26	27	FP.PFL1.PS	Fitting Profil(CL.PFL1.Sb1.DB.PS)	25-26	7,352	1278,514	1285,866	1278,514	1285,866
27	28	WP.PFL1.PS	Welding Profil(CL.PFL1.Sb1.DB.PS)	26-27	15,168	1285,866	1301,034	1285,866	1301,034
28	29	LP.PFL2.PS	Lifting Profil(CL.PFL2.Sb1.DB.PS)	27-28	7,163	1301,034	1308,197	1301,034	1308,197
29	30	FP.PFL2.PS	Fitting Profil(CL.PFL2.Sb1.DB.PS)	28-29	7,352	1308,197	1315,549	1308,197	1315,549
30	31	WP.PFL2.PS	Welding Profil(CL.PFL2.Sb1.DB.PS)	29-30	15,168	1315,549	1330,717	1315,549	1330,717
31	32	LP.PFL3.PS	Lifting Profil(CL.PFL3.Sb1.DB.PS)	30-31	7,163	1330,717	1337,880	1330,717	1337,880
32	33	FP.PFL3.PS	Fitting Profil(CL.PFL3.Sb1.DB.PS)	31-32	7,352	1337,880	1345,231	1337,880	1345,231
33	34	WP.PFL3.PS	Welding Profil(CL.PFL3.Sb1.DB.PS)	32-33	15,168	1345,231	1360,399	1345,231	1360,399
34	35	LP.PFL4.PS	Lifting Profil(CL.PFL4.Sb1.DB.PS)	33-34	7,163	1360,399	1367,563	1360,399	1367,563
35	36	FP.PFL4.PS	Fitting Profil(CL.PFL4.Sb1.DB.PS)	34-35	7,352	1367,563	1374,914	1367,563	1374,914
36	37	WP.PFL4.PS	Welding Profil(CL.PFL4.Sb1.DB.PS)	35-36	15,168	1374,914	1390,082	1374,914	1390,082
37	38	LP.PFL5.PS	Lifting Profil(CL.PFL5.Sb1.DB.PS)	36-37	7,163	1390,082	1397,245	1390,082	1397,245
38	39	FP.PFL5.PS	Fitting Profil(CL.PFL5.Sb1.DB.PS)	37-38	7,352	1397,245	1404,597	1397,245	1404,597
39	40	WP.PFL5.PS	Welding Profil(CL.PFL5.Sb1.DB.PS)	38-39	15,168	1404,597	1419,765	1404,597	1419,765
40	41	LP.PFL6.PS	Lifting Profil(CL.PFL6.Sb1.DB.PS)	39-40	7,163	1419,765	1426,928	1419,765	1426,928
41	42	FP.PFL6.PS	Fitting Profil(CL.PFL6.Sb1.DB.PS)	40-41	7,352	1426,928	1434,280	1426,928	1434,280
42	43	WP.PFL6.PS	Welding Profil(CL.PFL6.Sb1.DB.PS)	41-42	15,168	1434,280	1449,448	1434,280	1449,448

43	44	LP.PFL7.PS	Lifting Profil(CL.PFL7.Sb1.DB.PS)	42-43	7,163	1449,448	1456,611	1449,448	1456,611
44	45	FP.PFL7.PS	Fitting Profil(CL.PFL7.Sb1.DB.PS)	43-44	7,352	1456,611	1463,963	1456,611	1463,963
45	46	WP.PFL7.PS	Welding Profil(CL.PFL7.Sb1.DB.PS)	44-45	15,168	1463,963	1479,131	1463,963	1479,131
46	47	LP.PFL8.PS	Lifting Profil(CL.PFL8.Sb1.DB.PS)	45-46	7,163	1479,131	1486,294	1479,131	1486,294
47	48	FP.PFL8.PS	Fitting Profil(CL.PFL8.Sb1.DB.PS)	46-47	7,352	1486,294	1493,646	1486,294	1493,646
48	49	WP.PFL8.PS	Welding Profil(CL.PFL8.Sb1.DB.PS)	47-48	15,168	1493,646	1508,814	1493,646	1508,814
49	50	LP.PFL9.PS	Lifting Profil(CL.PFL9.Sb1.DB.PS)	48-49	7,163	1508,814	1515,977	1508,814	1515,977
50	51	FP.PFL9.PS	Fitting Profil(CL.PFL9.Sb1.DB.PS)	49-50	7,352	1515,977	1523,329	1515,977	1523,329
51	52	WP.PFL9.PS	Welding Profil(CL.PFL9.Sb1.DB.PS)	50-51	15,168	1523,329	1538,497	1523,329	1538,497
52	53	LP.PFL101.PS	Lifting Profil(CL.PFL10.Sb1.DB.PS)	51-52	7,163	1538,497	1545,660	1538,497	1545,660
53	54	FP.PFL101.PS	Fitting Profil(CL.PFL10.Sb1.DB.PS)	52-53	7,352	1545,660	1553,012	1545,660	1553,012
54	55	WP.PFL101.PS	Welding Profil(CL.PFL10.Sb1.DB.PS)	53-54	15,168	1553,012	1568,180	1553,012	1568,180
55	56	LP.PFL111.PS	Lifting Profil(CL.PFL11.Sb1.DB.PS)	54-55	7,163	1568,180	1575,343	1568,180	1575,343
56	57	FP.PFL111.PS	Fitting Profil(CL.PFL11.Sb1.DB.PS)	55-56	7,352	1575,343	1582,695	1575,343	1582,695
57	58	WP.PFL111.PS	Welding Profil(CL.PFL11.Sb1.DB.PS)	56-57	15,168	1582,695	1597,863	1582,695	1597,863
58	59	LP.PFL121.PS	Lifting Profil(CL.PFL12.Sb1.DB.PS)	57-58	7,163	1597,863	1605,026	1597,863	1605,026
59	60	FP.PFL121.PS	Fitting Profil(CL.PFL12.Sb1.DB.PS)	58-59	7,352	1605,026	1612,377	1605,026	1612,377
60	61	WP.PFL121.PS	Welding Profil(CL.PFL12.Sb1.DB.PS)	59-60	15,168	1612,377	1627,545	1612,377	1627,545
61	62	LP.PFL131.PS	Lifting Profil(CL.PFL13.Sb1.DB.PS)	60-61	7,163	1627,545	1634,709	1627,545	1634,709
62	63	FP.PFL131.PS	Fitting Profil(CL.PFL13.Sb1.DB.PS)	61-62	7,352	1634,709	1642,060	1634,709	1642,060
63	64	WP.PFL131.PS	Welding Profil(CL.PFL13.Sb1.DB.PS)	62-63	15,168	1642,060	1657,228	1642,060	1657,228
64	65	LP.PFL1.SB	Lifting Profil(CL.PFL1.Sb1.DB.SB)	63-64	7,163	1657,228	1664,391	1657,228	1664,391
65	66	FP.PFL1.SB	Fitting Profil(CL.PFL1.Sb1.DB.SB)	64-65	7,352	1664,391	1671,743	1664,391	1671,743
66	67	WP.PFL1.SB	Welding Profil(CL.PFL1.Sb1.DB.SB)	65-66	15,168	1671,743	1686,911	1671,743	1686,911
67	68	LP.PFL2.SB	Lifting Profil(CL.PFL2.Sb1.DB.SB)	66-67	7,163	1686,911	1694,074	1686,911	1694,074
68	69	FP.PFL2.SB	Fitting Profil(CL.PFL2.Sb1.DB.SB)	67-68	7,352	1694,074	1701,426	1694,074	1701,426
69	70	WP.PFL2.SB	Welding Profil(CL.PFL2.Sb1.DB.SB)	68-69	15,168	1701,426	1716,594	1701,426	1716,594
70	71	LP.PFL3.SB	Lifting Profil(CL.PFL3.Sb1.DB.SB)	69-70	7,163	1716,594	1723,757	1716,594	1723,757

71	72	FP.PFL3.SB	Fitting Profil(CL.PFL3.Sb1.DB.SB)	70-71	7,352	1723,757	1731,109	1723,757	1731,109
72	73	WP.PFL3.SB	Welding Profil(CL.PFL3.Sb1.DB.SB)	71-72	15,168	1731,109	1746,277	1731,109	1746,277
73	74	LP.PFL4.SB	Lifting Profil(CL.PFL4.Sb1.DB.SB)	72-73	7,163	1746,277	1753,440	1746,277	1753,440
74	75	FP.PFL4.SB	Fitting Profil(CL.PFL4.Sb1.DB.SB)	73-74	7,352	1753,440	1760,792	1753,440	1760,792
75	76	WP.PFL4.SB	Welding Profil(CL.PFL4.Sb1.DB.SB)	74-75	15,168	1760,792	1775,960	1760,792	1775,960
76	77	LP.PFL5.SB	Lifting Profil(CL.PFL5.Sb1.DB.SB)	75-76	7,163	1775,960	1783,123	1775,960	1783,123
77	78	FP.PFL5.SB	Fitting Profil(CL.PFL5.Sb1.DB.SB)	76-77	7,352	1783,123	1790,475	1783,123	1790,475
78	79	WP.PFL5.SB	Welding Profil(CL.PFL5.Sb1.DB.SB)	77-78	15,168	1790,475	1805,643	1790,475	1805,643
79	80	LP.PFL6.SB	Lifting Profil(CL.PFL6.Sb1.DB.SB)	78-79	7,163	1805,643	1812,806	1805,643	1812,806
80	81	FP.PFL6.SB	Fitting Profil(CL.PFL6.Sb1.DB.SB)	79-80	7,352	1812,806	1820,158	1812,806	1820,158
81	82	WP.PFL6.SB	Welding Profil(CL.PFL6.Sb1.DB.SB)	80-81	15,168	1820,158	1835,326	1820,158	1835,326
82	83	LP.PFL7.SB	Lifting Profil(CL.PFL7.Sb1.DB.SB)	81-82	7,163	1835,326	1842,489	1835,326	1842,489
83	84	FP.PFL7.SB	Fitting Profil(CL.PFL7.Sb1.DB.SB)	82-83	7,352	1842,489	1849,840	1842,489	1849,840
84	85	WP.PFL7.SB	Welding Profil(CL.PFL7.Sb1.DB.SB)	83-84	15,168	1849,840	1865,008	1849,840	1865,008
85	86	LP.PFL8.SB	Lifting Profil(CL.PFL8.Sb1.DB.SB)	84-85	7,163	1865,008	1872,172	1865,008	1872,172
86	87	FP.PFL8.SB	Fitting Profil(CL.PFL8.Sb1.DB.SB)	85-86	7,352	1872,172	1879,523	1872,172	1879,523
87	88	WP.PFL8.SB	Welding Profil(CL.PFL8.Sb1.DB.SB)	86-87	15,168	1879,523	1894,691	1879,523	1894,691
88	89	LP.PFL9.SB	Lifting Profil(CL.PFL9.Sb1.DB.SB)	87-88	7,163	1894,691	1901,854	1894,691	1901,854
89	90	FP.PFL9.SB	Fitting Profil(CL.PFL9.Sb1.DB.SB)	88-89	7,352	1901,854	1909,206	1901,854	1909,206
90	91	WP.PFL9.SB	Welding Profil(CL.PFL9.Sb1.DB.SB)	89-90	15,168	1909,206	1924,374	1909,206	1924,374
91	92	LP.PFL101.SB	Lifting Profil(CL.PFL10.Sb1.DB.SB)	90-91	7,163	1924,374	1931,537	1924,374	1931,537
92	93	FP.PFL101.SB	Fitting Profil(CL.PFL10.Sb1.DB.SB)	91-92	7,352	1931,537	1938,889	1931,537	1938,889
93	94	WP.PFL101.SB	Welding Profil(CL.PFL10.Sb1.DB.SB)	92-93	15,168	1938,889	1954,057	1938,889	1954,057
94	95	LP.PFL111.SB	Lifting Profil(CL.PFL11.Sb1.DB.SB)	93-94	7,163	1954,057	1961,220	1954,057	1961,220
95	96	FP.PFL111.SB	Fitting Profil(CL.PFL11.Sb1.DB.SB)	94-95	7,352	1961,220	1968,572	1961,220	1968,572
96	97	WP.PFL111.SB	Welding Profil(CL.PFL11.Sb1.DB.SB)	95-96	15,168	1968,572	1983,740	1968,572	1983,740
97	98	LP.PFL121.SB	Lifting Profil(CL.PFL12.Sb1.DB.SB)	96-97	7,163	1983,740	1990,903	1983,740	1990,903
98	99	FP.PFL121.SB	Fitting Profil(CL.PFL12.Sb1.DB.SB)	97-98	7,352	1990,903	1998,255	1990,903	1998,255

99	100	WP.PFL121.SB	Welding Profil(CL.PFL12.Sb1.DB.SB)	98-99	15,168	1998,255	2013,423	1998,255	2013,423
100	101	LP.PFL131.SB	Lifting Profil(CL.PFL13.Sb1.DB.SB)	99-100	7,163	2013,423	2020,586	2013,423	2020,586
101	102	FP.PFL131.SB	Fitting Profil(CL.PFL13.Sb1.DB.SB)	100-101	7,352	2020,586	2027,938	2020,586	2027,938
102	103	WP.PFL131.SB	Welding Profil(CL.PFL13.Sb1.DB.SB)	101-102	15,168	2027,938	2043,106	2027,938	2043,106
103	104	CDP	Control Dimensi Panel()	102-103	0,000	2043,106	2043,106	2043,106	2043,106
104	105	LP.SG1.PS	Lifting Profil(82-96.SG.Sb1.DB.PS)	103-104	48,510	2043,106	2091,616	2043,106	2091,616
105	106	FP.SG1.PS	Fitting Profil(82-96.SG.Sb1.DB.PS)	104-105	14,704	2091,616	2106,320	2091,616	2106,320
106	107	WP.SG1.PS	Welding Profil(82-96.SG.Sb1.DB.PS)	105-106	86,685	2106,320	2193,005	2106,320	2193,005
107	108	LP.SG2.PS	Lifting Profil(82-96.SG.Sb1.DB.PS)	106-107	48,510	2193,005	2241,515	2193,005	2241,515
108	109	FP.SG2.PS	Fitting Profil(82-96.SG.Sb1.DB.PS)	107-108	14,704	2241,515	2256,218	2241,515	2256,218
109	110	WP.SG2.PS	Welding Profil(82-96.SG.Sb1.DB.PS)	108-109	86,685	2256,218	2342,903	2256,218	2342,903
110	111	LP.SG.CG	Lifting Profil(82-96.SG.Sb1.DB.CG)	109-110	56,595	2342,903	2399,499	2342,903	2399,499
111	112	FP.SG.CG	Fitting Profil(82-96.SG.Sb1.DB.CG)	110-111	14,704	2399,499	2414,202	2399,499	2414,202
112	113	WP.SG.CG	Welding Profil(82-96.SG.Sb1.DB.CG)	111-112	86,685	2414,202	2500,887	2414,202	2500,887
113	114	LP.SG2.SB	Lifting Profil(82-96.SG.Sb1.DB.SB)	112-113	48,510	2500,887	2549,398	2500,887	2549,398
114	115	FP.SG2.SB	Fitting Profil(82-96.SG.Sb1.DB.SB)	113-114	14,704	2549,398	2564,101	2549,398	2564,101
115	116	WP.SG2.SB	Welding Profil(82-96.SG.Sb1.DB.SB)	114-115	86,685	2564,101	2650,786	2564,101	2650,786
116	117	LP.SG1.SB	Lifting Profil(82-96.SG.Sb1.DB.SB)	115-116	48,510	2650,786	2699,296	2650,786	2699,296
117	118	FP.SG1.SB	Fitting Profil(82-96.SG.Sb1.DB.SB)	116-117	14,704	2699,296	2714,000	2699,296	2714,000
118	119	WP.SG1.SB	Welding Profil(82-96.SG.Sb1.DB.SB)	117-118	86,685	2714,000	2800,685	2714,000	2800,685
119	120	CDP	Control Dimensi Panel()	118-119	0,000	2800,685	2800,685	2800,685	2800,685
120	121	LB.PB1.PS	Lifting Profil(84.CL.PB1.Sb1.DB.PS)	119-120	19,638	2800,685	2820,323	2800,685	2820,323
121	122	FB.PB1.PS	Fitting Profil(84.CL.PB1.Sb1.DB.PS)	120-121	5,977	2820,323	2826,300	2820,323	2826,300
122	123	WB.PB1.PS	Welding Profil(84.CL.PB1.Sb1.DB.PS)	121-122	17,619	2826,300	2843,919	2826,300	2843,919
123	124	LB.PB2.PS	Lifting Profil(84.CL.PB2.Sb1.DB.PS)	122-123	14,249	2843,919	2858,168	2843,919	2858,168
124	125	FB.PB2.PS	Fitting Profil(84.CL.PB2.Sb1.DB.PS)	123-124	4,337	2858,168	2862,505	2858,168	2862,505
125	126	WB.PB2.PS	Welding Profil(84.CL.PB2.Sb1.DB.PS)	124-125	12,784	2862,505	2875,289	2862,505	2875,289
126	127	LB.PB3.PS	Lifting Profil(84.CL.PB3.Sb1.DB.PS)	125-126	14,249	2875,289	2889,538	2875,289	2889,538

127	128	FB.PB3.PS	Fitting Profil(84.CL.PB3.Sb1.DB.PS)	126-127	4,337	2889,538	2893,875	2889,538	2893,875
128	129	WB.PB3.PS	Welding Profil(84.CL.PB3.Sb1.DB.PS)	127-128	12,784	2893,875	2906,659	2893,875	2906,659
129	130	LB.SB1.PS	Lifting Profil(84.CL.PB1.Sb1.DB.SB)	128-129	19,638	2906,659	2926,297	2906,659	2926,297
130	131	FB.SB1.PS	Fitting Profil(84.CL.PB1.Sb1.DB.SB)	129-130	5,977	2926,297	2932,274	2926,297	2932,274
131	132	WB.SB1.PS	Welding Profil(84.CL.PB1.Sb1.DB.SB)	130-131	17,619	2932,274	2949,892	2932,274	2949,892
132	133	LB.SB2.PS	Lifting Profil(84.CL.PB2.Sb1.DB.SB)	131-132	14,249	2949,892	2964,142	2949,892	2964,142
133	134	FB.SB2.PS	Fitting Profil(84.CL.PB2.Sb1.DB.SB)	132-133	4,337	2964,142	2968,478	2964,142	2968,478
134	135	WB.SB2.PS	Welding Profil(84.CL.PB2.Sb1.DB.SB)	133-134	12,784	2968,478	2981,262	2968,478	2981,262
135	136	LB.SB3.PS	Lifting Profil(84.CL.PB3.Sb1.DB.SB)	134-135	14,249	2981,262	2995,511	2981,262	2995,511
136	137	FB.SB3.PS	Fitting Profil(84.CL.PB3.Sb1.DB.SB)	135-136	4,337	2995,511	2999,848	2995,511	2999,848
137	138	WB.SB3.PS	Welding Profil(84.CL.PB3.Sb1.DB.SB)	136-137	12,784	2999,848	3012,632	2999,848	3012,632
138	139	LB.PB1.PS	Lifting Profil(87.CL.PB1.Sb1.DB.PS)	137-138	19,638	3012,632	3032,270	3012,632	3032,270
139	140	FB.PB1.PS	Fitting Profil(87.CL.PB1.Sb1.DB.PS)	138-139	5,977	3032,270	3038,247	3032,270	3038,247
140	141	WB.PB1.PS	Welding Profil(87.CL.PB1.Sb1.DB.PS)	139-140	17,619	3038,247	3055,866	3038,247	3055,866
141	142	LB.PB2.PS	Lifting Profil(87.CL.PB2.Sb1.DB.PS)	140-141	14,249	3055,866	3070,115	3055,866	3070,115
142	143	FB.PB2.PS	Fitting Profil(87.CL.PB2.Sb1.DB.PS)	141-142	4,337	3070,115	3074,452	3070,115	3074,452
143	144	WB.PB2.PS	Welding Profil(87.CL.PB2.Sb1.DB.PS)	142-143	12,784	3074,452	3087,236	3074,452	3087,236
144	145	LB.PB3.PS	Lifting Profil(87.CL.PB3.Sb1.DB.PS)	143-144	14,249	3087,236	3101,485	3087,236	3101,485
145	146	FB.PB3.PS	Fitting Profil(87.CL.PB3.Sb1.DB.PS)	144-145	4,337	3101,485	3105,822	3101,485	3105,822
146	147	WB.PB3.PS	Welding Profil(87.CL.PB3.Sb1.DB.PS)	145-146	12,784	3105,822	3118,605	3105,822	3118,605
147	148	LB.SB1.PS	Lifting Profil(87.CL.PB1.Sb1.DB.SB)	146-147	19,638	3118,605	3138,244	3118,605	3138,244
148	149	FB.SB1.PS	Fitting Profil(87.CL.PB1.Sb1.DB.SB)	147-148	5,977	3138,244	3144,221	3138,244	3144,221
149	150	WB.SB1.PS	Welding Profil(87.CL.PB1.Sb1.DB.SB)	148-149	17,619	3144,221	3161,839	3144,221	3161,839
150	151	LB.PB2.PS	Lifting Profil(87.CL.PB2.Sb1.DB.PS)	149-150	14,249	3161,839	3176,089	3161,839	3176,089
151	152	FB.PB2.PS	Fitting Profil(87.CL.PB2.Sb1.DB.PS)	150-151	4,337	3176,089	3180,425	3176,089	3180,425
152	153	WB.PB2.PS	Welding Profil(87.CL.PB2.Sb1.DB.PS)	151-152	12,784	3180,425	3193,209	3180,425	3193,209
153	154	LB.SB3.PS	Lifting Profil(87.CL.PB3.Sb1.DB.SB)	152-153	14,249	3193,209	3207,458	3193,209	3207,458
154	155	FB.SB3.PS	Fitting Profil(87.CL.PB3.Sb1.DB.SB)	153-154	4,337	3207,458	3211,795	3207,458	3211,795

155	156	WB.SB3.PS	Welding Profil(87.CL.PB3.Sb1.DB.SB)	154-155	12,784	3211,795	3224,579	3211,795	3224,579
156	157	LB.PB1.PS	Lifting Profil(93.CL.PB1.Sb1.DB.PS)	155-156	19,638	3224,579	3244,217	3224,579	3244,217
157	158	FB.PB1.PS	Fitting Profil(93.CL.PB1.Sb1.DB.PS)	156-157	5,977	3244,217	3250,194	3244,217	3250,194
158	159	WB.PB1.PS	Welding Profil(93.CL.PB1.Sb1.DB.PS)	157-158	17,619	3250,194	3267,813	3250,194	3267,813
159	160	LB.PB2.PS	Lifting Profil(93.CL.PB2.Sb1.DB.PS)	158-159	14,249	3267,813	3282,062	3267,813	3282,062
160	161	FB.PB2.PS	Fitting Profil(93.CL.PB2.Sb1.DB.PS)	159-160	4,337	3282,062	3286,399	3282,062	3286,399
161	162	WB.PB2.PS	Welding Profil(93.CL.PB2.Sb1.DB.PS)	160-161	12,784	3286,399	3299,183	3286,399	3299,183
162	163	LB.PB3.PS	Lifting Profil(93.CL.PB3.Sb1.DB.PS)	161-162	14,249	3299,183	3313,432	3299,183	3313,432
163	164	FB.PB3.PS	Fitting Profil(93.CL.PB3.Sb1.DB.PS)	162-163	4,337	3313,432	3317,769	3313,432	3317,769
164	165	WB.PB3.PS	Welding Profil(93.CL.PB3.Sb1.DB.PS)	163-164	12,784	3317,769	3330,552	3317,769	3330,552
165	166	LB.SB1.PS	Lifting Profil(93.CL.PB1.Sb1.DB.SB)	164-165	19,638	3330,552	3350,191	3330,552	3350,191
166	167	FB.SB1.PS	Fitting Profil(93.CL.PB1.Sb1.DB.SB)	165-166	5,977	3350,191	3356,168	3350,191	3356,168
167	168	WB.SB1.PS	Welding Profil(93.CL.PB1.Sb1.DB.SB)	166-167	17,619	3356,168	3373,786	3356,168	3373,786
168	169	LB.SB2.PS	Lifting Profil(93.CL.PB2.Sb1.DB.SB)	167-168	14,249	3373,786	3388,035	3373,786	3388,035
169	170	FB.SB2.PS	Fitting Profil(93.CL.PB2.Sb1.DB.SB)	168-169	4,337	3388,035	3392,372	3388,035	3392,372
170	171	WB.SB2.PS	Welding Profil(93.CL.PB2.Sb1.DB.SB)	169-170	12,784	3392,372	3405,156	3392,372	3405,156
171	172	LB.SB3.PS	Lifting Profil(93.CL.PB3.Sb1.DB.SB)	170-171	14,249	3405,156	3419,405	3405,156	3419,405
172	173	FB.SB3.PS	Fitting Profil(93.CL.PB3.Sb1.DB.SB)	171-172	4,337	3419,405	3423,742	3419,405	3423,742
173	174	WB.SB3.PS	Welding Profil(93.CL.PB3.Sb1.DB.SB)	172-173	12,784	3423,742	3436,526	3423,742	3436,526
174	175	LB.PB1.PS	Lifting Profil(96.CL.PB1.Sb1.DB.PS)	173-174	19,638	3436,526	3456,164	3436,526	3456,164
175	176	FB.PB1.PS	Fitting Profil(96.CL.PB1.Sb1.DB.PS)	174-175	5,977	3456,164	3462,141	3456,164	3462,141
176	177	WB.PB1.PS	Welding Profil(96.CL.PB1.Sb1.DB.PS)	175-176	17,619	3462,141	3479,760	3462,141	3479,760
177	178	LB.PB2.PS	Lifting Profil(96.CL.PB2.Sb1.DB.PS)	176-177	14,249	3479,760	3494,009	3479,760	3494,009
178	179	FB.PB2.PS	Fitting Profil(96.CL.PB2.Sb1.DB.PS)	177-178	4,337	3494,009	3498,346	3494,009	3498,346
179	180	WB.PB2.PS	Welding Profil(96.CL.PB2.Sb1.DB.PS)	178-179	12,784	3498,346	3511,130	3498,346	3511,130
180	181	LB.PB3.PS	Lifting Profil(96.CL.PB3.Sb1.DB.PS)	179-180	14,249	3511,130	3525,379	3511,130	3525,379
181	182	FB.PB3.PS	Fitting Profil(96.CL.PB3.Sb1.DB.PS)	180-181	4,337	3525,379	3529,716	3525,379	3529,716
182	183	WB.PB3.PS	Welding Profil(96.CL.PB3.Sb1.DB.PS)	181-182	12,784	3529,716	3542,499	3529,716	3542,499



183	184	LB.SB1.PS	Lifting Profil(96.CL.PB1.Sb1.DB.SB)	182-183	19,638	3542,499	3562,138	3542,499	3562,138
184	185	FB.SB1.PS	Fitting Profil(96.CL.PB1.Sb1.DB.SB)	183-184	5,977	3562,138	3568,115	3562,138	3568,115
185	186	WB.SB1.PS	Welding Profil(96.CL.PB1.Sb1.DB.SB)	184-185	17,619	3568,115	3585,733	3568,115	3585,733
186	187	LB.SB2.PS	Lifting Profil(96.CL.PB2.Sb1.DB.SB)	185-186	14,249	3585,733	3599,982	3585,733	3599,982
187	188	FB.SB2.PS	Fitting Profil(96.CL.PB2.Sb1.DB.SB)	186-187	4,337	3599,982	3604,319	3599,982	3604,319
188	189	WB.SB2.PS	Welding Profil(96.CL.PB2.Sb1.DB.SB)	187-188	12,784	3604,319	3617,103	3604,319	3617,103
189	190	LB.SB3.PS	Lifting Profil(96.CL.PB3.Sb1.DB.SB)	188-189	14,249	3617,103	3631,352	3617,103	3631,352
190	191	FB.SB3.PS	Fitting Profil(96.CL.PB3.Sb1.DB.SB)	189-190	4,337	3631,352	3635,689	3631,352	3635,689
191	192	WB.SB3.PS	Welding Profil(96.CL.PB3.Sb1.DB.SB)	190-191	12,784	3635,689	3648,473	3635,689	3648,473
192	193	CnelBe.	Control Dimensi Panel()	191-192	0,000	3648,473	3648,473	3648,473	3648,473
193	194	LB.PB82.PBG.BDB	Lifting Bilga(82.PBG.Sb1.DB.PS)	192-193	5,159	3648,473	3653,632	3648,473	3653,632
194	195	FB.PB82.PBG.BDB	Fitting Bilga(82.PBG.Sb1.DB.PS)	193-194	3,242	3653,632	3656,873	3653,632	3656,873
195	196	WB.PB82.PBG.BDB	Welding Bilga(82.PBG.Sb1.DB.PS)	194-195	9,556	3656,873	3666,429	3656,873	3666,429
196	197	LB.SB82.PBG.BDB	Lifting Bilga(82.PBG.Sb1.DB.SB)	195-196	5,159	3666,429	3671,588	3666,429	3671,588
197	198	FB.SB82.PBG.BDB	Fitting Bilga(82.PBG.Sb1.DB.SB)	196-197	3,242	3671,588	3674,830	3671,588	3674,830
198	199	WB.SB82.PBG.BDB	Welding Bilga(82.PBG.Sb1.DB.SB)	197-198	9,556	3674,830	3684,386	3674,830	3684,386
199	200	LB.PB83.PBG.BDB	Lifting Bilga(83.PBG.Sb1.DB.PS)	198-199	5,159	3684,386	3689,545	3684,386	3689,545
200	201	FB.PB83.PBG.BDB	Fitting Bilga(83.PBG.Sb1.DB.PS)	199-200	3,242	3689,545	3692,787	3689,545	3692,787
201	202	WB.PB83.PBG.BDB	Welding Bilga(83.PBG.Sb1.DB.PS)	200-201	9,556	3692,787	3702,342	3692,787	3702,342
202	203	LB.SB83.PBG.BDB	Lifting Bilga(83.PBG.Sb1.DB.SB)	201-202	5,159	3702,342	3707,501	3702,342	3707,501
203	204	FB.SB83.PBG.BDB	Fitting Bilga(83.PBG.Sb1.DB.SB)	202-203	3,242	3707,501	3710,743	3707,501	3710,743
204	205	WB.SB83.PBG.BDB	Welding Bilga(83.PBG.Sb1.DB.SB)	203-204	9,556	3710,743	3720,299	3710,743	3720,299
205	206	LB.PB85.PBG.BDB	Lifting Bilga(85.PBG.Sb1.DB.PS)	204-205	5,159	3720,299	3725,458	3720,299	3725,458
206	207	FB.PB85.PBG.BDB	Fitting Bilga(85.PBG.Sb1.DB.PS)	205-206	3,242	3725,458	3728,700	3725,458	3728,700
207	208	WB.PB85.PBG.BDB	Welding Bilga(85.PBG.Sb1.DB.PS)	206-207	9,556	3728,700	3738,255	3728,700	3738,255
208	209	LB.SB85.PBG.BDB	Lifting Bilga(85.PBG.Sb1.DB.SB)	207-208	5,159	3738,255	3743,414	3738,255	3743,414
209	210	FB.SB85.PBG.BDB	Fitting Bilga(85.PBG.Sb1.DB.SB)	208-209	3,242	3743,414	3746,656	3743,414	3746,656
210	211	WB.SB85.PBG.BDB	Welding Bilga(85.PBG.Sb1.DB.SB)	209-210	9,556	3746,656	3756,212	3746,656	3756,212

211	212	LB.PB86.PBG.BDB	Lifting Bilga(86.PBG.Sb1.DB.PS)	210-211	5,159	3756,212	3761,371	3756,212	3761,371
212	213	FB.PB86.PBG.BDB	Fitting Bilga(86.PBG.Sb1.DB.PS)	211-212	3,242	3761,371	3764,613	3761,371	3764,613
213	214	WB.PB86.PBG.BDB	Welding Bilga(86.PBG.Sb1.DB.PS)	212-213	9,556	3764,613	3774,168	3764,613	3774,168
214	215	LB.SB86.PBG.BDB	Lifting Bilga(86.PBG.Sb1.DB.SB)	213-214	5,159	3774,168	3779,327	3774,168	3779,327
215	216	FB.SB86.PBG.BDB	Fitting Bilga(86.PBG.Sb1.DB.SB)	214-215	3,242	3779,327	3782,569	3779,327	3782,569
216	217	WB.SB86.PBG.BDB	Welding Bilga(86.PBG.Sb1.DB.SB)	215-216	9,556	3782,569	3792,125	3782,569	3792,125
217	218	LB.PB88.PBG.BDB	Lifting Bilga(88.PBG.Sb1.DB.PS)	216-217	5,159	3792,125	3797,284	3792,125	3797,284
218	219	FB.PB88.PBG.BDB	Fitting Bilga(88.PBG.Sb1.DB.PS)	217-218	3,242	3797,284	3800,526	3797,284	3800,526
219	220	WB.PB88.PBG.BDB	Welding Bilga(88.PBG.Sb1.DB.PS)	218-219	9,556	3800,526	3810,081	3800,526	3810,081
220	221	LB.SB88.PBG.BDB	Lifting Bilga(88.PBG.Sb1.DB.SB)	219-220	5,159	3810,081	3815,240	3810,081	3815,240
221	222	FB.SB88.PBG.BDB	Fitting Bilga(88.PBG.Sb1.DB.SB)	220-221	3,242	3815,240	3818,482	3815,240	3818,482
222	223	WB.SB88.PBG.BDB	Welding Bilga(88.PBG.Sb1.DB.SB)	221-222	9,556	3818,482	3828,038	3818,482	3828,038
223	224	LB.PB89.PBG.BDB	Lifting Bilga(89.PBG.Sb1.DB.PS)	222-223	5,159	3828,038	3833,197	3828,038	3833,197
224	225	FB.PB89.PBG.BDB	Fitting Bilga(89.PBG.Sb1.DB.PS)	223-224	3,242	3833,197	3836,439	3833,197	3836,439
225	226	WB.PB89.PBG.BDB	Welding Bilga(89.PBG.Sb1.DB.PS)	224-225	9,556	3836,439	3845,994	3836,439	3845,994
226	227	LB.SB89.PBG.BDB	Lifting Bilga(89.PBG.Sb1.DB.SB)	225-226	5,159	3845,994	3851,153	3845,994	3851,153
227	228	FB.SB89.PBG.BDB	Fitting Bilga(89.PBG.Sb1.DB.SB)	226-227	3,242	3851,153	3854,395	3851,153	3854,395
228	229	WB.SB89.PBG.BDB	Welding Bilga(89.PBG.Sb1.DB.SB)	227-228	9,556	3854,395	3863,951	3854,395	3863,951
229	230	LB.PB91.PBG.BDB	Lifting Bilga(91.PBG.Sb1.DB.PS)	228-229	5,159	3863,951	3869,110	3863,951	3869,110
230	231	FB.PB91.PBG.BDB	Fitting Bilga(91.PBG.Sb1.DB.PS)	229-230	3,242	3869,110	3872,352	3869,110	3872,352
231	232	WB.PB91.PBG.BDB	Welding Bilga(91.PBG.Sb1.DB.PS)	230-231	9,556	3872,352	3881,907	3872,352	3881,907
232	233	LB.SB91.PBG.BDB	Lifting Bilga(91.PBG.Sb1.DB.SB)	231-232	5,159	3881,907	3887,066	3881,907	3887,066
233	234	FB.SB91.PBG.BDB	Fitting Bilga(91.PBG.Sb1.DB.SB)	232-233	3,242	3887,066	3890,308	3887,066	3890,308
234	235	WB.SB91.PBG.BDB	Welding Bilga(91.PBG.Sb1.DB.SB)	233-234	9,556	3890,308	3899,864	3890,308	3899,864
235	236	LB.PB92.PBG.BDB	Lifting Bilga(92.PBG.Sb1.DB.PS)	234-235	5,159	3899,864	3905,023	3899,864	3905,023
236	237	FB.PB92.PBG.BDB	Fitting Bilga(92.PBG.Sb1.DB.PS)	235-236	3,242	3905,023	3908,265	3905,023	3908,265
237	238	WB.PB92.PBG.BDB	Welding Bilga(92.PBG.Sb1.DB.PS)	236-237	9,556	3908,265	3917,820	3908,265	3917,820
238	239	LB.SB92.PBG.BDB	Lifting Bilga(92.PBG.Sb1.DB.SB)	237-238	5,159	3917,820	3922,979	3917,820	3922,979

239	240	FB.SB92.PBG.BDB	Fitting Bilga(92.PBG.Sb1.DB.SB)	238-239	3,242	3922,979	3926,221	3922,979	3926,221
240	241	WB.SB92.PBG.BDB	Welding Bilga(92.PBG.Sb1.DB.SB)	239-240	9,556	3926,221	3935,777	3926,221	3935,777
241	242	LB.PB94.PBG.BDB	Lifting Bilga(94.PBG.Sb1.DB.PS)	240-241	5,159	3935,777	3940,936	3935,777	3940,936
242	243	FB.PB94.PBG.BDB	Fitting Bilga(94.PBG.Sb1.DB.PS)	241-242	3,242	3940,936	3944,178	3940,936	3944,178
243	244	WB.PB94.PBG.BDB	Welding Bilga(94.PBG.Sb1.DB.PS)	242-243	9,556	3944,178	3953,733	3944,178	3953,733
244	245	LB.SB94.PBG.BDB	Lifting Bilga(94.PBG.Sb1.DB.SB)	243-244	5,159	3953,733	3958,892	3953,733	3958,892
245	246	FB.SB94.PBG.BDB	Fitting Bilga(94.PBG.Sb1.DB.SB)	244-245	3,242	3958,892	3962,134	3958,892	3962,134
246	247	WB.SB94.PBG.BDB	Welding Bilga(94.PBG.Sb1.DB.SB)	245-246	9,556	3962,134	3971,690	3962,134	3971,690
247	248	LB.PB95.PBG.BDB	Lifting Bilga(95.PBG.Sb1.DB.PS)	246-247	5,159	3971,690	3976,849	3971,690	3976,849
248	249	FB.PB95.PBG.BDB	Fitting Bilga(95.PBG.Sb1.DB.PS)	247-248	3,245	3976,849	3980,094	3976,849	3980,094
249	250	WB.PB95.PBG.BDB	Welding Bilga(95.PBG.Sb1.DB.PS)	248-249	9,565	3980,094	3989,659	3980,094	3989,659
250	251	LB.SB95.PBG.BDB	Lifting Bilga(95.PBG.Sb1.DB.SB)	249-250	5,159	3989,659	3994,818	3989,659	3994,818
251	252	FB.SB95.PBG.BDB	Fitting Bilga(95.PBG.Sb1.DB.SB)	250-251	3,248	3994,818	3998,066	3994,818	3998,066
252	253	WB.SB95.PBG.BDB	Welding Bilga(95.PBG.Sb1.DB.SB)	251-252	9,575	3998,066	4007,641	3998,066	4007,641
253	254	CDP	Control Dimensi Panel()	252-253	30,000	4007,641	4037,641	4007,641	4037,641

HFS 7									
Panel Side 1 (Portside)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.SP1.PS1	Lifting Plat(SP1.Sb2.PS1.PS)	1-2	59,693	30,000	89,693	30,000	89,693
3	4	LP.SP2.PS1	Lifting Plat(SP2.Sb2.PS1.PS)	2-3	59,693	89,693	149,385	89,693	149,385
4	5	LP.SP3.PS1	Lifting Plat(SP3.Sb2.PS1.PS)	3-4	59,693	149,385	209,078	149,385	209,078
5	6	LP.SP4.PS1	Lifting Plat(SP4.Sb2.PS1.PS)	4-5	39,278	209,078	248,355	209,078	248,355
6	7	FP.SP1.PS1	Fitting Plat(SP1.Sb2.PS1.PS)	5-6	7,352	248,355	255,707	248,355	255,707
7	8	FP.SP2.PS1	Fitting Plat(SP2.Sb2.PS1.PS)	6-7	7,352	255,707	263,059	255,707	263,059
8	9	FP.SP3.PS1	Fitting Plat(SP3.Sb2.PS1.PS)	7-8	7,352	263,059	270,411	263,059	270,411

9	10	FP.SP4.PS1	Fitting Plat(SP4.Sb2.PS1.PS)	8-9	7,352	270,411	277,763	270,411	277,763
10	11	WP	Welding Plat sisi()	9-10	130,028	277,763	407,790	277,763	407,790
11	12	LP.PFL1.PS1	Lifting Profil(SP.PFL1.Sb2.PS1.PS)	10-11	7,163	407,790	414,953	407,790	414,953
12	13	FP.PFL1.PS1	Fitting Profil(SP.PFL1.Sb2.PS1.PS)	11-12	7,352	414,953	422,305	414,953	422,305
13	14	WP.PFL1.PS1	Welding Profil(SP.PFL1.Sb2.PS1.PS)	12-13	15,168	422,305	437,473	422,305	437,473
14	15	LP.PFL1.PS1	Lifting Profil(SP.PFL2.Sb2.PS1.PS)	13-14	7,163	437,473	444,636	437,473	444,636
15	16	FP.PFL1.PS1	Fitting Profil(SP.PFL2.Sb2.PS1.PS)	14-15	7,352	444,636	451,988	444,636	451,988
16	17	WP.PFL1.PS1	Welding Profil(SP.PFL2.Sb2.PS1.PS)	15-16	15,168	451,988	467,156	451,988	467,156
17	18	LP.PFL1.PS1	Lifting Profil(SP.PFL3.Sb2.PS1.PS)	16-17	7,163	467,156	474,319	467,156	474,319
18	19	FP.PFL1.PS1	Fitting Profil(SP.PFL3.Sb2.PS1.PS)	17-18	7,352	474,319	481,671	474,319	481,671
19	20	WP.PFL1.PS1	Welding Profil(SP.PFL3.Sb2.PS1.PS)	18-19	15,168	481,671	496,839	481,671	496,839
20	21	LP.PFL1.PS1	Lifting Profil(SP.PFL4.Sb2.PS1.PS)	19-20	7,163	496,839	504,002	496,839	504,002
21	22	FP.PFL1.PS1	Fitting Profil(SP.PFL4.Sb2.PS1.PS)	20-21	7,352	504,002	511,354	504,002	511,354
22	23	WP.PFL1.PS1	Welding Profil(SP.PFL4.Sb2.PS1.PS)	21-22	15,168	511,354	526,522	511,354	526,522
23	24	LP.PFL1.PS1	Lifting Profil(SP.PFL5.Sb2.PS1.PS)	22-23	7,163	526,522	533,685	526,522	533,685
24	25	FP.PFL1.PS1	Fitting Profil(SP.PFL5.Sb2.PS1.PS)	23-24	7,352	533,685	541,037	533,685	541,037
25	26	WP.PFL1.PS1	Welding Profil(SP.PFL5.Sb2.PS1.PS)	24-25	15,168	541,037	556,205	541,037	556,205
26	27	LP.PFL1.PS1	Lifting Profil(SP.PFL6.Sb2.PS1.PS)	25-26	7,163	556,205	563,368	556,205	563,368
27	28	FP.PFL1.PS1	Fitting Profil(SP.PFL6.Sb2.PS1.PS)	26-27	7,352	563,368	570,720	563,368	570,720
28	29	WP.PFL1.PS1	Welding Profil(SP.PFL6.Sb2.PS1.PS)	27-28	15,168	570,720	585,888	570,720	585,888
29	30	LP.PFL1.PS1	Lifting Profil(SP.PFL7.Sb2.PS1.PS)	28-29	7,163	585,888	593,051	585,888	593,051
30	31	FP.PFL1.PS1	Fitting Profil(SP.PFL7.Sb2.PS1.PS)	29-30	7,352	593,051	600,402	593,051	600,402
31	32	WP.PFL1.PS1	Welding Profil(SP.PFL7.Sb2.PS1.PS)	30-31	15,168	600,402	615,570	600,402	615,570
32	33	LP.PFL1.PS1	Lifting Profil(SP.PFL8.Sb2.PS1.PS)	31-32	7,163	615,570	622,734	615,570	622,734
33	34	FP.PFL1.PS1	Fitting Profil(SP.PFL8.Sb2.PS1.PS)	32-33	7,352	622,734	630,085	622,734	630,085
34	35	WP.PFL1.PS1	Welding Profil(SP.PFL8.Sb2.PS1.PS)	33-34	15,168	630,085	645,253	630,085	645,253
35	36	CDP	Control Dimensi Panel()	34-35	0,000	645,253	645,253	645,253	645,253
36	37	LP.PWF1.PS1	Lifting Web Frame(84.SP.PWF1.Sb2.PS1.PS)	35-36	20,234	645,253	665,488	645,253	665,488

37	38	FP.PWF1.PS1	Fitting Web Frame(84.SP.PWF1.Sb2.PS1.PS)	36-37	4,411	665,488	669,898	665,488	669,898
38	39	WP.PWF1.PS1	Welding Web Frame(84.SP.PWF1.Sb2.PS1.PS)	37-38	26,004	669,898	695,902	669,898	695,902
39	40	LP.PWF2.PS1	Lifting Web Frame(87.SP.PWF2.Sb2.PS1.PS)	38-39	20,234	695,902	716,136	695,902	716,136
40	41	FP.PWF2.PS1	Fitting Web Frame(87.SP.PWF2.Sb2.PS1.PS)	39-40	4,411	716,136	720,547	716,136	720,547
41	42	WP.PWF2.PS1	Welding Web Frame(87.SP.PWF2.Sb2.PS1.PS)	40-41	26,004	720,547	746,551	720,547	746,551
42	43	LP.PWF3.PS1	Lifting Web Frame(93.SP.PWF3.Sb2.PS1.PS)	41-42	20,234	746,551	766,785	746,551	766,785
43	44	FP.PWF3.PS1	Fitting Web Frame(93.SP.PWF3.Sb2.PS1.PS)	42-43	4,411	766,785	771,196	766,785	771,196
44	45	WP.PWF3.PS1	Welding Web Frame(93.SP.PWF3.Sb2.PS1.PS)	43-44	26,004	771,196	797,199	771,196	797,199
45	46	LP.PWF4.PS1	Lifting Web Frame(96.SP.PWF4.Sb2.PS1.PS)	44-45	20,234	797,199	817,434	797,199	817,434
46	47	FP.PWF4.PS1	Fitting Web Frame(96.SP.PWF4.Sb2.PS1.PS)	45-46	4,411	817,434	821,844	817,434	821,844
47	48	WP.PWF4.PS1	Welding Web Frame(96.SP.PWF4.Sb2.PS1.PS)	46-47	26,004	821,844	847,848	821,844	847,848
48	49	CDP	Control Dimensi Panel()	47-48	30,000	847,848	877,848	847,848	877,848

HFS 7									
Panel Side 2 (Portside)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PDH1.PS2	Lifting Plat(PDH1.Sb2.PS2.PS)	1-2	59,693	30,000	89,693	30,000	89,693
3	4	LP.PDH2.PS2	Lifting Plat(PDH2.Sb2.PS2.PS)	2-3	59,693	89,693	149,385	89,693	149,385
4	5	LP.PDH3.PS2	Lifting Plat(PDH3.Sb2.PS2.PS)	3-4	59,693	149,385	209,078	149,385	209,078
5	6	LP.PDH4.PS2	Lifting Plat(PDH4.Sb2.PS2.PS)	4-5	39,278	209,078	248,355	209,078	248,355
6	7	FP.PDH1.PS2	Fitting Plat(PDH1.Sb2.PS2.PS)	5-6	5,816	248,355	254,171	248,355	254,171
7	8	FP.PDH2.PS2	Fitting Plat(PDH2.Sb2.PS2.PS)	6-7	5,816	254,171	259,987	254,171	259,987
8	9	FP.PDH3.PS2	Fitting Plat(PDH3.Sb2.PS2.PS)	7-8	5,816	259,987	265,802	259,987	265,802
9	10	FP.PDH4.PS2	Fitting Plat(PDH4.Sb2.PS2.PS)	8-9	5,816	265,802	271,618	265,802	271,618
10	11	WP	Welding Plat sisi()	9-10	154,716	271,618	426,334	271,618	426,334
11	12	LP.PFL1.PS2	Lifting Profil(PDH.PFL1.Sb2.PS2.PS)	10-11	7,163	426,334	433,497	426,334	433,497

12	13	FP.PFL1.PS2	Fitting Profil(PDH.PFL1.Sb2.PS2.PS)	11-12	5,816	433,497	439,313	433,497	439,313
13	14	WP.PFL1.PS2	Welding Profil(PDH.PFL1.Sb2.PS2.PS)	12-13	18,048	439,313	457,361	439,313	457,361
14	15	LP.PFL2.PS2	Lifting Profil(PDH.PFL2.Sb2.PS2.PS)	13-14	7,163	457,361	464,524	457,361	464,524
15	16	FP.PFL2.PS2	Fitting Profil(PDH.PFL2.Sb2.PS2.PS)	14-15	5,816	464,524	470,340	464,524	470,340
16	17	WP.PFL2.PS2	Welding Profil(PDH.PFL2.Sb2.PS2.PS)	15-16	18,048	470,340	488,388	470,340	488,388
17	18	LP.PFL3.PS2	Lifting Profil(PDH.PFL3.Sb2.PS2.PS)	16-17	7,163	488,388	495,551	488,388	495,551
18	19	FP.PFL3.PS2	Fitting Profil(PDH.PFL3.Sb2.PS2.PS)	17-18	5,816	495,551	501,366	495,551	501,366
19	20	WP.PFL3.PS2	Welding Profil(PDH.PFL3.Sb2.PS2.PS)	18-19	18,048	501,366	519,414	501,366	519,414
20	21	LP.PFL4.PS2	Lifting Profil(PDH.PFL4.Sb2.PS2.PS)	19-20	7,163	519,414	526,577	519,414	526,577
21	22	FP.PFL4.PS2	Fitting Profil(PDH.PFL4.Sb2.PS2.PS)	20-21	5,816	526,577	532,393	526,577	532,393
22	23	WP.PFL4.PS2	Welding Profil(PDH.PFL4.Sb2.PS2.PS)	21-22	18,048	532,393	550,441	532,393	550,441
23	24	LP.PFL5.PS2	Lifting Profil(PDH.PFL5.Sb2.PS2.PS)	22-23	7,163	550,441	557,604	550,441	557,604
24	25	FP.PFL5.PS2	Fitting Profil(PDH.PFL5.Sb2.PS2.PS)	23-24	5,816	557,604	563,420	557,604	563,420
25	26	WP.PFL5.PS2	Welding Profil(PDH.PFL5.Sb2.PS2.PS)	24-25	18,048	563,420	581,468	563,420	581,468
26	27	LP.PFL6.PS2	Lifting Profil(PDH.PFL6.Sb2.PS2.PS)	25-26	7,163	581,468	588,631	581,468	588,631
27	28	FP.PFL6.PS2	Fitting Profil(PDH.PFL6.Sb2.PS2.PS)	26-27	5,816	588,631	594,446	588,631	594,446
28	29	WP.PFL6.PS2	Welding Profil(PDH.PFL6.Sb2.PS2.PS)	27-28	18,048	594,446	612,494	594,446	612,494
29	30	LP.PFL7.PS2	Lifting Profil(PDH.PFL7.Sb2.PS2.PS)	28-29	7,163	612,494	619,658	612,494	619,658
30	31	FP.PFL7.PS2	Fitting Profil(PDH.PFL7.Sb2.PS2.PS)	29-30	5,816	619,658	625,473	619,658	625,473
31	32	WP.PFL7.PS2	Welding Profil(PDH.PFL7.Sb2.PS2.PS)	30-31	18,048	625,473	643,521	625,473	643,521
32	33	LP.PFL8.PS2	Lifting Profil(PDH.PFL8.Sb2.PS2.PS)	31-32	7,163	643,521	650,684	643,521	650,684
33	34	FP.PFL8.PS2	Fitting Profil(PDH.PFL8.Sb2.PS2.PS)	32-33	5,816	650,684	656,500	650,684	656,500
34	35	WP.PFL8.PS2	Welding Profil(PDH.PFL8.Sb2.PS2.PS)	33-34	18,048	656,500	674,548	656,500	674,548
35	36	CDP	Control Dimensi Panel()	34-35	30,000	674,548	704,548	674,548	704,548

**HFS 7**

**Panel Side 1 (Starboard)**

KEGIATAN	KODE	AKTIVITAS	PENDAHULU		PALING AWAL	PALING AKHIR
----------	------	-----------	-----------	--	-------------	--------------

i	j				DURASI (Menit)	ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.SP1.SB1	Lifting Plat(SP1.Sb3.PS1.SB)	1-2	59,693	30,000	89,693	30,000	89,693
3	4	LP.SP2.SB1	Lifting Plat(SP2.Sb3.PS1.SB)	2-3	59,693	89,693	149,385	89,693	149,385
4	5	LP.SP3.SB1	Lifting Plat(SP3.Sb3.PS1.SB)	3-4	59,693	149,385	209,078	149,385	209,078
5	6	LP.SP4.SB1	Lifting Plat(SP4.Sb3.PS1.SB)	4-5	59,693	209,078	268,770	209,078	268,770
6	7	FP.SP1.SB1	Fitting Plat(SP1.Sb3.PS1.SB)	5-6	7,352	268,770	276,122	268,770	276,122
7	8	FP.SP2.SB1	Fitting Plat(SP2.Sb3.PS1.SB)	6-7	7,352	276,122	283,474	276,122	283,474
8	9	FP.SP3.SB1	Fitting Plat(SP3.Sb3.PS1.SB)	7-8	7,352	283,474	290,826	283,474	290,826
9	10	FP.SP4.SB1	Fitting Plat(SP4.Sb3.PS1.SB)	8-9	7,352	290,826	298,177	290,826	298,177
10	11	WP.Sisi	Welding Plat sisi()	9-10	130,028	298,177	428,205	298,177	428,205
11	12	LP.PFL1.SB1	Lifting Profil(SP.PFL1.Sb3.PS1.SB)	10-11	7,163	428,205	435,368	428,205	435,368
12	13	FP.PFL1.SB1	Fitting Profil(SP.PFL1.Sb3.PS1.SB)	11-12	7,352	435,368	442,720	435,368	442,720
13	14	WP.PFL1.SB1	Welding Profil(SP.PFL1.Sb3.PS1.SB)	12-13	15,168	442,720	457,888	442,720	457,888
14	15	LP.PFL2.SB1	Lifting Profil(SP.PFL2.Sb3.PS1.SB)	13-14	7,163	457,888	465,051	457,888	465,051
15	16	FP.PFL2.SB1	Fitting Profil(SP.PFL2.Sb3.PS1.SB)	14-15	7,352	465,051	472,403	465,051	472,403
16	17	WP.PFL2.SB1	Welding Profil(SP.PFL2.Sb3.PS1.SB)	15-16	15,168	472,403	487,571	472,403	487,571
17	18	LP.PFL3.SB1	Lifting Profil(SP.PFL3.Sb3.PS1.SB)	16-17	7,163	487,571	494,734	487,571	494,734
18	19	FP.PFL3.SB1	Fitting Profil(SP.PFL3.Sb3.PS1.SB)	17-18	7,352	494,734	502,086	494,734	502,086
19	20	WP.PFL3.SB1	Welding Profil(SP.PFL3.Sb3.PS1.SB)	18-19	15,168	502,086	517,254	502,086	517,254
20	21	LP.PFL4.SB1	Lifting Profil(SP.PFL4.Sb3.PS1.SB)	19-20	7,163	517,254	524,417	517,254	524,417
21	22	FP.PFL4.SB1	Fitting Profil(SP.PFL4.Sb3.PS1.SB)	20-21	7,352	524,417	531,769	524,417	531,769
22	23	WP.PFL4.SB1	Welding Profil(SP.PFL4.Sb3.PS1.SB)	21-22	15,168	531,769	546,937	531,769	546,937
23	24	LP.PFL5.SB1	Lifting Profil(SP.PFL5.Sb3.PS1.SB)	22-23	7,163	546,937	554,100	546,937	554,100
24	25	FP.PFL5.SB1	Fitting Profil(SP.PFL5.Sb3.PS1.SB)	23-24	7,352	554,100	561,452	554,100	561,452
25	26	WP.PFL5.SB1	Welding Profil(SP.PFL5.Sb3.PS1.SB)	24-25	15,168	561,452	576,620	561,452	576,620
26	27	LP.PFL6.SB1	Lifting Profil(SP.PFL6.Sb3.PS1.SB)	25-26	7,163	576,620	583,783	576,620	583,783
27	28	FP.PFL6.SB1	Fitting Profil(SP.PFL6.Sb3.PS1.SB)	26-27	7,352	583,783	591,134	583,783	591,134

28	29	WP.PFL6.SB1	Welding Profil(SP.PFL6.Sb3.PS1.SB)	27-28	15,168	591,134	606,302	591,134	606,302
29	30	LP.PFL7.SB1	Lifting Profil(SP.PFL7.Sb3.PS1.SB)	28-29	7,163	606,302	613,466	606,302	613,466
30	31	FP.PFL7.SB1	Fitting Profil(SP.PFL7.Sb3.PS1.SB)	29-30	7,352	613,466	620,817	613,466	620,817
31	32	WP.PFL7.SB1	Welding Profil(SP.PFL7.Sb3.PS1.SB)	30-31	15,168	620,817	635,985	620,817	635,985
32	33	LP.PFL8.SB1	Lifting Profil(SP.PFL8.Sb3.PS1.SB)	31-32	7,163	635,985	643,148	635,985	643,148
33	34	FP.PFL8.SB1	Fitting Profil(SP.PFL8.Sb3.PS1.SB)	32-33	7,352	643,148	650,500	643,148	650,500
34	35	WP.PFL8.SB1	Welding Profil(SP.PFL8.Sb3.PS1.SB)	33-34	15,168	650,500	665,668	650,500	665,668
35	36	CDP.Panel	Control Dimensi Panel()	34-35	0,000	665,668	665,668	665,668	665,668
36	37	L.84.SP.PWF1.SB1	Lifting Web Frame(84.SP.PWF1.Sb3.PS1.SB)	35-36	20,234	665,668	685,903	665,668	685,903
37	38	F.84.SP.PWF1.SB1	Fitting Web Frame(84.SP.PWF1.Sb3.PS1.SB)	36-37	4,411	685,903	690,313	685,903	690,313
38	39	W.84.SP.PWF1.SB1	Welding Web Frame(84.SP.PWF1.Sb3.PS1.SB)	37-38	26,004	690,313	716,317	690,313	716,317
39	40	L.87.SP.PWF2.SB1	Lifting Web Frame(87.SP.PWF2.Sb3.PS1.SB)	38-39	20,234	716,317	736,551	716,317	736,551
40	41	F.87.SP.PWF2.SB1	Fitting Web Frame(87.SP.PWF2.Sb3.PS1.SB)	39-40	4,411	736,551	740,962	736,551	740,962
41	42	W.87.SP.PWF2.SB1	Welding Web Frame(87.SP.PWF2.Sb3.PS1.SB)	40-41	26,004	740,962	766,966	740,962	766,966
42	43	L.93.SP.PWF3.SB1	Lifting Web Frame(93.SP.PWF3.Sb3.PS1.SB)	41-42	20,234	766,966	787,200	766,966	787,200
43	44	F.93.SP.PWF3.SB1	Fitting Web Frame(93.SP.PWF3.Sb3.PS1.SB)	42-43	4,411	787,200	791,611	787,200	791,611
44	45	W.93.SP.PWF3.SB1	Welding Web Frame(93.SP.PWF3.Sb3.PS1.SB)	43-44	26,004	791,611	817,614	791,611	817,614
45	46	L.96.SP.PWF4.SB1	Lifting Web Frame(96.SP.PWF4.Sb3.PS1.SB)	44-45	20,234	817,614	837,849	817,614	837,849
46	47	F.96.SP.PWF4.SB1	Fitting Web Frame(96.SP.PWF4.Sb3.PS1.SB)	45-46	4,411	837,849	842,259	837,849	842,259
47	48	W.96.SP.PWF4.SB1	Welding Web Frame(96.SP.PWF4.Sb3.PS1.SB)	46-47	26,004	842,259	868,263	842,259	868,263
48	49	CDP.Panel	Control Dimensi Panel()	47-48	30,000	868,263	898,263	868,263	898,263

HFS 7									
Panel Side 2 (Starboard)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF



1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PDH1.SB2	Lifting Plat(PDH1.Sb3.PS2.SB)	1-2	59,693	30,000	89,693	30,000	89,693
3	4	LP.PDH2.SB2	Lifting Plat(PDH2.Sb3.PS2.SB)	2-3	59,693	89,693	149,385	89,693	149,385
4	5	LP.PDH3.SB2	Lifting Plat(PDH3.Sb3.PS2.SB)	3-4	59,693	149,385	209,078	149,385	209,078
5	6	LP.PDH4.SB2	Lifting Plat(PDH4.Sb3.PS2.SB)	4-5	59,693	209,078	268,770	209,078	268,770
6	7	FP.PDH1.SB2	Fitting Plat(PDH1.Sb3.PS2.SB)	5-6	5,816	268,770	274,586	268,770	274,586
7	8	FP.PDH2.SB2	Fitting Plat(PDH2.Sb3.PS2.SB)	6-7	5,816	274,586	280,401	274,586	280,401
8	9	FP.PDH3.SB2	Fitting Plat(PDH3.Sb3.PS2.SB)	7-8	5,816	280,401	286,217	280,401	286,217
9	10	FP.PDH4.SB2	Fitting Plat(PDH4.Sb3.PS2.SB)	8-9	5,816	286,217	292,033	286,217	292,033
10	11	WP.Sisi	Welding Plat sisi()	9-10	154,716	292,033	446,749	292,033	446,749
11	12	LP.PFL1.SB2	Lifting Profil(PDH.PFL1.Sb3.PS2.SB)	10-11	7,163	446,749	453,912	446,749	453,912
12	13	FP.PFL1.SB2	Fitting Profil(PDH.PFL1.Sb3.PS2.SB)	11-12	5,816	453,912	459,728	453,912	459,728
13	14	WP.PFL1.SB2	Welding Profil(PDH.PFL1.Sb3.PS2.SB)	12-13	18,048	459,728	477,776	459,728	477,776
14	15	LP.PFL2.SB2	Lifting Profil(PDH.PFL2.Sb3.PS2.SB)	13-14	7,163	477,776	484,939	477,776	484,939
15	16	FP.PFL2.SB2	Fitting Profil(PDH.PFL2.Sb3.PS2.SB)	14-15	5,816	484,939	490,755	484,939	490,755
16	17	WP.PFL2.SB2	Welding Profil(PDH.PFL2.Sb3.PS2.SB)	15-16	18,048	490,755	508,803	490,755	508,803
17	18	LP.PFL3.SB2	Lifting Profil(PDH.PFL3.Sb3.PS2.SB)	16-17	7,163	508,803	515,966	508,803	515,966
18	19	FP.PFL3.SB2	Fitting Profil(PDH.PFL3.Sb3.PS2.SB)	17-18	5,816	515,966	521,781	515,966	521,781
19	20	WP.PFL3.SB2	Welding Profil(PDH.PFL3.Sb3.PS2.SB)	18-19	18,048	521,781	539,829	521,781	539,829
20	21	LP.PFL4.SB2	Lifting Profil(PDH.PFL4.Sb3.PS2.SB)	19-20	7,163	539,829	546,992	539,829	546,992
21	22	FP.PFL4.SB2	Fitting Profil(PDH.PFL4.Sb3.PS2.SB)	20-21	5,816	546,992	552,808	546,992	552,808
22	23	WP.PFL4.SB2	Welding Profil(PDH.PFL4.Sb3.PS2.SB)	21-22	18,048	552,808	570,856	552,808	570,856
23	24	LP.PFL5.SB2	Lifting Profil(PDH.PFL5.Sb3.PS2.SB)	22-23	7,163	570,856	578,019	570,856	578,019
24	25	FP.PFL5.SB2	Fitting Profil(PDH.PFL5.Sb3.PS2.SB)	23-24	5,816	578,019	583,835	578,019	583,835
25	26	WP.PFL5.SB2	Welding Profil(PDH.PFL5.Sb3.PS2.SB)	24-25	18,048	583,835	601,883	583,835	601,883
26	27	LP.PFL6.SB2	Lifting Profil(PDH.PFL6.Sb3.PS2.SB)	25-26	7,163	601,883	609,046	601,883	609,046
27	28	FP.PFL6.SB2	Fitting Profil(PDH.PFL6.Sb3.PS2.SB)	26-27	5,816	609,046	614,861	609,046	614,861
28	29	WP.PFL6.SB2	Welding Profil(PDH.PFL6.Sb3.PS2.SB)	27-28	18,048	614,861	632,909	614,861	632,909

29	30	LP.PFL7.SB2	Lifting Profil(PDH.PFL7.Sb3.PS2.SB)	28-29	7,163	632,909	640,072	632,909	640,072
30	31	FP.PFL7.SB2	Fitting Profil(PDH.PFL7.Sb3.PS2.SB)	29-30	5,816	640,072	645,888	640,072	645,888
31	32	WP.PFL7.SB2	Welding Profil(PDH.PFL7.Sb3.PS2.SB)	30-31	18,048	645,888	663,936	645,888	663,936
32	33	LP.PFL8.SB2	Lifting Profil(PDH.PFL8.Sb3.PS2.SB)	31-32	7,163	663,936	671,099	663,936	671,099
33	34	FP.PFL8.SB2	Fitting Profil(PDH.PFL8.Sb3.PS2.SB)	32-33	5,816	671,099	676,915	671,099	676,915
34	35	WP.PFL8.SB2	Welding Profil(PDH.PFL8.Sb3.PS2.SB)	33-34	18,048	676,915	694,963	676,915	694,963
35	36	CDP.Panel	Control Dimensi Panel()	34-35	30,000	694,963	724,963	694,963	724,963

HFS 7									
Panel Main Deck 1									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PMD1..PS	Lifting Plat(82-96.CL.Sb4.MD.PMD1)	1-2	41,586	30,000	71,586	30,000	71,586
3	4	LP.PMD2.PS	Lifting Plat(82-96.CL.Sb4.MD.PMD2.PS)	2-3	71,631	71,586	143,217	71,586	143,217
4	5	LP.PMD3.PS	Lifting Plat(82-96.CL.Sb4.MD.PMD3.PS)	3-4	71,631	143,217	214,848	143,217	214,848
5	6	LP.PMD4.PS	Lifting Plat(82-96.CL.Sb4.MD.PMD4.PS)	4-5	71,631	214,848	286,479	214,848	286,479
6	7	FP.PMD1..PS	Fitting Plat(82-96.CL.Sb4.MD.PMD1)	5-6	7,352	286,479	293,831	286,479	293,831
7	8	FP.PMD2.PS	Fitting Plat(82-96.CL.Sb4.MD.PMD2.PS)	6-7	7,352	293,831	301,183	293,831	301,183
8	9	FP.PMD3.PS	Fitting Plat(82-96.CL.Sb4.MD.PMD3.PS)	7-8	7,352	301,183	308,534	301,183	308,534
9	10	FP.PMD4.PS	Fitting Plat(82-96.CL.Sb4.MD.PMD4.PS)	8-9	7,352	308,534	315,886	308,534	315,886
10	11	WP	Welding Plat sisi()	9-10	130,028	315,886	445,914	315,886	445,914
11	12	LP.PFL1.MD1	Lifting Profil(82-96.PFL1.Sb4.MD.PS)	10-11	7,163	445,914	453,077	445,914	453,077
12	13	FP.PFL1.MD1	Fitting Profil(82-96.PFL1.Sb4.MD.PS)	11-12	7,352	453,077	460,429	453,077	460,429
13	14	WP.PFL1.MD1	Welding Profil(82-96.PFL1.Sb4.MD.PS)	12-13	15,168	460,429	475,597	460,429	475,597
14	15	LP.PFL2.MD1	Lifting Profil(82-96.CL.PFL2.Sb4.MD.PS)	13-14	7,163	475,597	482,760	475,597	482,760
15	16	FP.PFL2.MD1	Fitting Profil(82-96.CL.PFL2.Sb4.MD.PS)	14-15	7,352	482,760	490,112	482,760	490,112
16	17	WP.PFL2.MD1	Welding Profil(82-96.CL.PFL2.Sb4.MD.PS)	15-16	15,168	490,112	505,280	490,112	505,280

17	18	LP.PFL3.MD1	Lifting Profil(82-96.CL.PFL3.Sb4.MD.PS)	16-17	7,163	505,280	512,443	505,280	512,443
18	19	FP.PFL3.MD1	Fitting Profil(82-96.CL.PFL3.Sb4.MD.PS)	17-18	7,352	512,443	519,795	512,443	519,795
19	20	WP.PFL3.MD1	Welding Profil(82-96.CL.PFL3.Sb4.MD.PS)	18-19	15,168	519,795	534,963	519,795	534,963
20	21	LP.PFL4.MD1	Lifting Profil(82-96.CL.PFL4.Sb4.MD.PS)	19-20	7,163	534,963	542,126	534,963	542,126
21	22	FP.PFL4.MD1	Fitting Profil(82-96.CL.PFL4.Sb4.MD.PS)	20-21	7,352	542,126	549,477	542,126	549,477
22	23	WP.PFL4.MD1	Welding Profil(82-96.CL.PFL4.Sb4.MD.PS)	21-22	15,168	549,477	564,645	549,477	564,645
23	24	LP.PFL5.MD1	Lifting Profil(82-96.CL.PFL5.Sb4.MD.PS)	22-23	7,163	564,645	571,809	564,645	571,809
24	25	FP.PFL5.MD1	Fitting Profil(82-96.CL.PFL5.Sb4.MD.PS)	23-24	7,352	571,809	579,160	571,809	579,160
25	26	WP.PFL5.MD1	Welding Profil(82-96.CL.PFL5.Sb4.MD.PS)	24-25	15,168	579,160	594,328	579,160	594,328
26	27	LP.PFL6.MD1	Lifting Profil(82-96.CL.PFL6.Sb4.MD.PS)	25-26	7,163	594,328	601,491	594,328	601,491
27	28	FP.PFL6.MD1	Fitting Profil(82-96.CL.PFL6.Sb4.MD.PS)	26-27	7,352	601,491	608,843	601,491	608,843
28	29	WP.PFL6.MD1	Welding Profil(82-96.CL.PFL6.Sb4.MD.PS)	27-28	15,168	608,843	624,011	608,843	624,011
29	30	LP.PFL7.MD1	Lifting Profil(82-96..CL.PFL7.Sb4.MD.PS)	28-29	7,163	624,011	631,174	624,011	631,174
30	31	FP.PFL7.MD1	Fitting Profil(82-96..CL.PFL7.Sb4.MD.PS)	29-30	7,352	631,174	638,526	631,174	638,526
31	32	WP.PFL7.MD1	Welding Profil(82-96..CL.PFL7.Sb4.MD.PS)	30-31	15,168	638,526	653,694	638,526	653,694
32	33	LP.PFL8.MD1	Lifting Profil(82-96.CL.PFL8.Sb4.MD.PS)	31-32	7,163	653,694	660,857	653,694	660,857
33	34	FP.PFL8.MD1	Fitting Profil(82-96.CL.PFL8.Sb4.MD.PS)	32-33	7,352	660,857	668,209	660,857	668,209
34	35	WP.PFL8.MD1	Welding Profil(82-96.CL.PFL8.Sb4.MD.PS)	33-34	15,168	668,209	683,377	668,209	683,377
35	36	LP.PFL9.MD1	Lifting Profil(82-96.CL.PFL9.Sb4.MD.PS)	34-35	7,163	683,377	690,540	683,377	690,540
36	37	FP.PFL9.MD1	Fitting Profil(82-96.CL.PFL9.Sb4.MD.PS)	35-36	7,352	690,540	697,892	690,540	697,892
37	38	WP.PFL9.MD1	Welding Profil(82-96.CL.PFL9.Sb4.MD.PS)	36-37	15,168	697,892	713,060	697,892	713,060
38	39	CDP	Control Dimensi Panel()	37-38	0,000	713,060	713,060	713,060	713,060
39	40	L.DL1.MD1	Lifting Profil(82-96.DL1.Sb4.MD.PS)	38-39	13,451	713,060	726,511	713,060	726,511
40	41	F.DL1.MD1	Fitting Profil(82-96.DL1.Sb4.MD.PS)	39-40	7,352	726,511	733,862	726,511	733,862
41	42	W.DL1.MD1	Welding Profil(82-96.DL1.Sb4.MD.PS)	40-41	43,343	733,862	777,205	733,862	777,205
42	43	CDP	Control Dimensi Panel()	41-42	0,000	777,205	777,205	777,205	777,205
43	44	LD.84.DTB1	Lifting Profil(84.CL.DTB1.Sb4.MD.PS)	42-43	4,042	777,205	781,247	777,205	781,247
44	45	FD.84.DTB1	Fitting Profil(84.CL.DTB1.Sb4.MD.PS)	43-44	2,171	781,247	783,418	781,247	783,418

45	46	WD.84.DTB1	Welding Profil(84.CL.DTB1.Sb4.MD.PS)	44-45	12,798	783,418	796,216	783,418	796,216
46	47	LD.84.DTB2	Lifting Profil(84.CL.DTB2.Sb4.MD.PS)	45-46	4,042	796,216	800,258	796,216	800,258
47	48	FD.84.DTB2	Fitting Profil(84.CL.DTB2.Sb4.MD.PS)	46-47	2,171	800,258	802,429	800,258	802,429
48	49	WD.84.DTB2	Welding Profil(84.CL.DTB2.Sb4.MD.PS)	47-48	12,798	802,429	815,227	802,429	815,227
49	50	LD.87.DTB1	Lifting Profil(87.CL.DTB1.Sb4.MD.PS)	48-49	4,042	815,227	819,269	815,227	819,269
50	51	FD.87.DTB1	Fitting Profil(87.CL.DTB1.Sb4.MD.PS)	49-50	2,171	819,269	821,440	819,269	821,440
51	52	WD.87.DTB1	Welding Profil(87.CL.DTB1.Sb4.MD.PS)	50-51	12,798	821,440	834,238	821,440	834,238
52	53	LD.87.DTB2	Lifting Profil(87.CL.DTB2.Sb4.MD.PS)	51-52	4,042	834,238	838,280	834,238	838,280
53	54	FD.87.DTB2	Fitting Profil(87.CL.DTB2.Sb4.MD.PS)	52-53	2,171	838,280	840,451	838,280	840,451
54	55	WD.87.DTB2	Welding Profil(87.CL.DTB2.Sb4.MD.PS)	53-54	12,798	840,451	853,249	840,451	853,249
55	56	LD.93.DTB1	Lifting Profil(93.CL.DTB1.Sb4.MD.PS)	54-55	4,042	853,249	857,291	853,249	857,291
56	57	FD.93.DTB1	Fitting Profil(93.CL.DTB1.Sb4.MD.PS)	55-56	2,171	857,291	859,462	857,291	859,462
57	58	WD.93.DTB1	Welding Profil(93.CL.DTB1.Sb4.MD.PS)	56-57	12,798	859,462	872,260	859,462	872,260
58	59	LD.93.DTB2	Lifting Profil(93.CL.DTB2.Sb4.MD.PS)	57-58	4,042	872,260	876,302	872,260	876,302
59	60	FD.93.DTB2	Fitting Profil(93.CL.DTB2.Sb4.MD.PS)	58-59	2,171	876,302	878,473	876,302	878,473
60	61	WD.93.DTB2	Welding Profil(93.CL.DTB2.Sb4.MD.PS)	59-60	12,798	878,473	891,271	878,473	891,271
61	62	LD.96.DTB1	Lifting Profil(96.CL.DTB1.Sb4.MD.PS)	60-61	4,042	891,271	895,313	891,271	895,313
62	63	FD.96.DTB1	Fitting Profil(96.CL.DTB1.Sb4.MD.PS)	61-62	2,171	895,313	897,484	895,313	897,484
63	64	WD.96.DTB1	Welding Profil(96.CL.DTB1.Sb4.MD.PS)	62-63	12,798	897,484	910,282	897,484	910,282
64	65	LD.96.DTB2	Lifting Profil(96.CL.DTB2.Sb4.MD.PS)	63-64	4,042	910,282	914,324	910,282	914,324
65	66	FD.96.DTB2	Fitting Profil(96.CL.DTB2.Sb4.MD.PS)	64-65	2,171	914,324	916,495	914,324	916,495
66	67	WD.96.DTB2	Welding Profil(96.CL.DTB2.Sb4.MD.PS)	65-66	12,798	916,495	929,293	916,495	929,293
67	68	CDP	Control Dimensi Panel()	66-67	30,000	929,293	959,293	929,293	959,293

**HFS 7**

**Panel Main Deck 2**

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000

2	3	LP.PMD5.PS	Lifting Plat(82-96.CL.Sb4.MD.PMD5.PS)	1-2	71,631	30,000	101,631	30,000	101,631
3	4	LP.PMD6.PS	Lifting Plat(82-96.CL.Sb4.MD.PMD6.PS)	2-3	71,631	101,631	173,262	101,631	173,262
4	5	LP.PMD7.PS	Lifting Plat(82-96.CL.Sb4.MD.PMD7.PS)	3-4	71,631	173,262	244,893	173,262	244,893
5	6	FP.PMD5.PS	Fitting Plat(82-96.CL.Sb4.MD.PMD5.PS)	4-5	7,352	244,893	252,245	244,893	252,245
6	7	FP.PMD6.PS	Fitting Plat(82-96.CL.Sb4.MD.PMD6.PS)	5-6	7,352	252,245	259,597	252,245	259,597
7	8	FP.PMD7.PS	Fitting Plat(82-96.CL.Sb4.MD.PMD7.PS)	6-7	7,352	259,597	266,949	259,597	266,949
8	9	WP	Welding Plat sisi()	7-8	86,685	266,949	353,634	266,949	353,634
9	10	LP.PFL10.MD2	Lifting Profil(CL.PFL10.Sb4.MD.PS)	8-9	7,163	353,634	360,797	353,634	360,797
10	11	FP.PFL10.MD2	Fitting Profil(CL.PFL10.Sb4.MD.PS)	9-10	7,352	360,797	368,149	360,797	368,149
11	12	WP.PFL10.MD2	Welding Profil(CL.PFL10.Sb4.MD.PS)	10-11	15,168	368,149	383,317	368,149	383,317
12	13	LP.PFL11.MD2	Lifting Profil(CL.PFL11.Sb4.MD.PS)	11-12	7,163	383,317	390,480	383,317	390,480
13	14	FP.PFL11.MD2	Fitting Profil(CL.PFL11.Sb4.MD.PS)	12-13	7,352	390,480	397,832	390,480	397,832
14	15	WP.PFL11.MD2	Welding Profil(CL.PFL11.Sb4.MD.PS)	13-14	15,168	397,832	413,000	397,832	413,000
15	16	LP.PFL12.MD2	Lifting Profil(CL.PFL12.Sb4.MD.PS)	14-15	7,163	413,000	420,163	413,000	420,163
16	17	FP.PFL12.MD2	Fitting Profil(CL.PFL12.Sb4.MD.PS)	15-16	7,352	420,163	427,514	420,163	427,514
17	18	WP.PFL12.MD2	Welding Profil(CL.PFL12.Sb4.MD.PS)	16-17	15,168	427,514	442,682	427,514	442,682
18	19	LP.PFL13.MD2	Lifting Profil(CL.PFL13.Sb4.MD.PS)	17-18	7,163	442,682	449,846	442,682	449,846
19	20	FP.PFL13.MD2	Fitting Profil(CL.PFL13.Sb4.MD.PS)	18-19	7,352	449,846	457,197	449,846	457,197
20	21	WP.PFL13.MD2	Welding Profil(CL.PFL13.Sb4.MD.PS)	19-20	15,168	457,197	472,365	457,197	472,365
21	22	LP.PFL1.MD2	Lifting Profil(CL.PFL1.Sb4.MD.SB)	20-21	7,163	472,365	479,528	472,365	479,528
22	23	FP.PFL1.MD2	Fitting Profil(CL.PFL1.Sb4.MD.SB)	21-22	7,352	479,528	486,880	479,528	486,880
23	24	WP.PFL1.MD2	Welding Profil(CL.PFL1.Sb4.MD.SB)	22-23	15,168	486,880	502,048	486,880	502,048
24	25	LP.PFL2.MD2	Lifting Profil(CL.PFL2.Sb4.MD.SB)	23-24	7,163	502,048	509,211	502,048	509,211
25	26	FP.PFL2.MD2	Fitting Profil(CL.PFL2.Sb4.MD.SB)	24-25	7,352	509,211	516,563	509,211	516,563
26	27	WP.PFL2.MD2	Welding Profil(CL.PFL2.Sb4.MD.SB)	25-26	15,168	516,563	531,731	516,563	531,731
27	28	LP.PFL3.MD2	Lifting Profil(CL.PFL3.Sb4.MD.SB)	26-27	7,163	531,731	538,894	531,731	538,894
28	29	FP.PFL3.MD2	Fitting Profil(CL.PFL3.Sb4.MD.SB)	27-28	7,352	538,894	546,246	538,894	546,246
29	30	WP.PFL3.MD2	Welding Profil(CL.PFL3.Sb4.MD.SB)	28-29	15,168	546,246	561,414	546,246	561,414

30	31	LP.PFL4.MD2	Lifting Profil(CL.PFL4.Sb4.MD.SB)	29-30	7,163	561,414	568,577	561,414	568,577
31	32	FP.PFL4.MD2	Fitting Profil(CL.PFL4.Sb4.MD.SB)	30-31	7,352	568,577	575,929	568,577	575,929
32	33	WP.PFL4.MD2	Welding Profil(CL.PFL4.Sb4.MD.SB)	31-32	15,168	575,929	591,097	575,929	591,097
33	34	CDP	Control Dimensi Panel()	32-33	0,000	591,097	591,097	591,097	591,097
34	35	L.DL2.MD2	Lifting Profil(CL.DL2.Sb4.MD.PS)	33-34	13,451	591,097	604,548	591,097	604,548
35	36	L.DL2.MD2	Fitting Profil(CL.DL2.Sb4.MD.PS)	34-35	7,352	604,548	611,899	604,548	611,899
36	37	L.DL2.MD2	Welding Profil(CL.DL2.Sb4.MD.PS)	35-36	43,343	611,899	655,242	611,899	655,242
37	38	L.DL1.MD1	Lifting Profil(CL.DL1.Sb4.MD.SB)	36-37	13,451	655,242	668,693	655,242	668,693
38	39	L.DL1.MD1	Fitting Profil(CL.DL1.Sb4.MD.SB)	37-38	7,352	668,693	676,044	668,693	676,044
39	40	L.DL1.MD1	Welding Profil(CL.DL1.Sb4.MD.SB)	38-39	43,343	676,044	719,387	676,044	719,387
40	41	CDP	Control Dimensi Panel()	39-40	0,000	719,387	719,387	719,387	719,387
41	42	L.84.DTB3.MD2	Lifting Profil(84.CL.DTB3.Sb4.MD.PS)	40-41	4,042	719,387	723,429	719,387	723,429
42	43	F.84.DTB3.MD2	Fitting Profil(84.CL.DTB3.Sb4.MD.PS)	41-42	2,171	723,429	725,600	723,429	725,600
43	44	W.84.DTB3.MD2	Welding Profil(84.CL.DTB3.Sb4.MD.PS)	42-43	12,798	725,600	738,398	725,600	738,398
44	45	L.84.DTB1.MD2	Lifting Profil(84.CL.DTB1.Sb4.MD.SB)	43-44	4,042	738,398	742,440	738,398	742,440
45	46	F.84.DTB1.MD2	Fitting Profil(84.CL.DTB1.Sb4.MD.SB)	44-45	2,171	742,440	744,611	742,440	744,611
46	47	W.84.DTB1.MD2	Welding Profil(84.CL.DTB1.Sb4.MD.SB)	45-46	12,798	744,611	757,409	744,611	757,409
47	48	L.87.DTB3.MD2	Lifting Profil(87.CL.DTB3.Sb4.MD.PS)	46-47	4,042	757,409	761,451	757,409	761,451
48	49	F.87.DTB3.MD2	Fitting Profil(87.CL.DTB3.Sb4.MD.PS)	47-48	2,171	761,451	763,622	761,451	763,622
49	50	W.87.DTB3.MD2	Welding Profil(87.CL.DTB3.Sb4.MD.PS)	48-49	12,798	763,622	776,420	763,622	776,420
50	51	L.87.DTB1.MD2	Lifting Profil(87.CL.DTB1.Sb4.MD.SB)	49-50	4,042	776,420	780,462	776,420	780,462
51	52	F.87.DTB1.MD2	Fitting Profil(87.CL.DTB1.Sb4.MD.SB)	50-51	2,171	780,462	782,633	780,462	782,633
52	53	W.87.DTB1.MD2	Welding Profil(87.CL.DTB1.Sb4.MD.SB)	51-52	12,798	782,633	795,431	782,633	795,431
53	54	L.93.DTB3.MD2	Lifting Profil(93.CL.DTB3.Sb4.MD.PS)	52-53	4,042	795,431	799,473	795,431	799,473
54	55	F.93.DTB3.MD2	Fitting Profil(93.CL.DTB3.Sb4.MD.PS)	53-54	2,171	799,473	801,644	799,473	801,644
55	56	W.93.DTB3.MD2	Welding Profil(93.CL.DTB3.Sb4.MD.PS)	54-55	12,798	801,644	814,442	801,644	814,442
56	57	L.93.DTB1.MD2	Lifting Profil(93.CL.DTB1.Sb4.MD.SB)	55-56	4,042	814,442	818,484	814,442	818,484
57	58	F.93.DTB1.MD2	Fitting Profil(93.CL.DTB1.Sb4.MD.SB)	56-57	2,171	818,484	820,655	818,484	820,655

58	59	W.93.DTB1.MD2	Welding Profil(93.CL.DTB1.Sb4.MD.SB)	57-58	12,798	820,655	833,453	820,655	833,453
59	60	L.96.DTB3.MD2	Lifting Profil(96.CL.DTB3.Sb4.MD.PS)	58-59	4,042	833,453	837,495	833,453	837,495
60	61	F.96.DTB3.MD2	Fitting Profil(96.CL.DTB3.Sb4.MD.PS)	59-60	2,171	837,495	839,666	837,495	839,666
61	62	W.96.DTB3.MD2	Welding Profil(96.CL.DTB3.Sb4.MD.PS)	60-61	12,798	839,666	852,464	839,666	852,464
62	63	L.96.DTB1.MD2	Lifting Profil(96.CL.DTB1.Sb4.MD.SB)	61-62	4,042	852,464	856,506	852,464	856,506
63	64	F.96.DTB1.MD2	Fitting Profil(96.CL.DTB1.Sb4.MD.SB)	62-63	2,171	856,506	858,677	856,506	858,677
64	65	W.96.DTB1.MD2	Welding Profil(96.CL.DTB1.Sb4.MD.SB)	63-64	12,798	858,677	871,475	858,677	871,475
65	66	C.).Dime.Dimensi0	Control Dimensi Panel()	64-65	30,000	871,475	901,475	871,475	901,475

HFS 7									
Panel Longitudinal Bulkhead									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PLB1.CL	Lifting Plat(82-96.CL.Sb5.PLB1)	1-2	56,611	30,000	86,611	30,000	86,611
3	4	LP.PLB2.CL	Lifting Plat(82-96.CL.Sb5.PLB2)	2-3	56,611	86,611	143,223	86,611	143,223
4	5	LP.PLB3.CL	Lifting Plat(82-96.CL.Sb5.PLB3)	3-4	56,611	143,223	199,834	143,223	199,834
5	6	LP.PLB4.CL	Lifting Plat(82-96.CL.Sb5.PLB4)	4-5	40,571	199,834	240,405	199,834	240,405
6	7	FP.PLB1.CL	Fitting Plat(82-96.CL.Sb5.PLB1)	5-6	5,816	240,405	246,221	240,405	246,221
7	8	FP.PLB2.CL	Fitting Plat(82-96.CL.Sb5.PLB2)	6-7	5,816	246,221	252,037	246,221	252,037
8	9	FP.PLB3.CL	Fitting Plat(82-96.CL.Sb5.PLB3)	7-8	5,816	252,037	257,852	252,037	257,852
9	10	FP.PLB4.CL	Fitting Plat(82-96.CL.Sb5.PLB4)	8-9	5,816	257,852	263,668	257,852	263,668
10	11	WP	Welding Plat sisi()	9-10	154,716	263,668	418,384	263,668	418,384
11	12	LP.PFL1.PLB	Lifting Profil(CL.PFL1.Sb5.PLB)	10-11	7,163	418,384	425,547	418,384	425,547
12	13	FP.PFL1.PLB	Fitting Profil(CL.PFL1.Sb5.PLB)	11-12	5,816	425,547	431,363	425,547	431,363
13	14	WP.PFL1.PLB	Welding Profil(CL.PFL1.Sb5.PLB)	12-13	18,048	431,363	449,411	431,363	449,411
14	15	LP.PFL2.PLB	Lifting Profil(CL.PFL2.Sb5.PLB)	13-14	7,163	449,411	456,574	449,411	456,574
15	16	FP.PFL2.PLB	Fitting Profil(CL.PFL2.Sb5.PLB)	14-15	5,816	456,574	462,390	456,574	462,390

16	17	WP.PFL2.PLB	Welding Profil(CL.PFL2.Sb5.PLB)	15-16	18,048	462,390	480,438	462,390	480,438
17	18	LP.PFL3.PLB	Lifting Profil(CL.PFL3.Sb5.PLB)	16-17	7,163	480,438	487,601	480,438	487,601
18	19	FP.PFL3.PLB	Fitting Profil(CL.PFL3.Sb5.PLB)	17-18	5,816	487,601	493,416	487,601	493,416
19	20	WP.PFL3.PLB	Welding Profil(CL.PFL3.Sb5.PLB)	18-19	18,048	493,416	511,464	493,416	511,464
20	21	LP.PFL4.PLB	Lifting Profil(CL.PFL4.Sb5.PLB)	19-20	7,163	511,464	518,627	511,464	518,627
21	22	FP.PFL4.PLB	Fitting Profil(CL.PFL4.Sb5.PLB)	20-21	5,816	518,627	524,443	518,627	524,443
22	23	WP.PFL4.PLB	Welding Profil(CL.PFL4.Sb5.PLB)	21-22	18,048	524,443	542,491	524,443	542,491
23	24	LP.PFL5.PLB	Lifting Profil(CL.PFL5.Sb5.PLB)	22-23	7,163	542,491	549,654	542,491	549,654
24	25	FP.PFL5.PLB	Fitting Profil(CL.PFL5.Sb5.PLB)	23-24	5,816	549,654	555,470	549,654	555,470
25	26	WP.PFL5.PLB	Welding Profil(CL.PFL5.Sb5.PLB)	24-25	18,048	555,470	573,518	555,470	573,518
26	27	LP.PFL6.PLB	Lifting Profil(CL.PFL6.Sb5.PLB)	25-26	7,163	573,518	580,681	573,518	580,681
27	28	FP.PFL6.PLB	Fitting Profil(CL.PFL6.Sb5.PLB)	26-27	5,816	580,681	586,496	580,681	586,496
28	29	WP.PFL6.PLB	Welding Profil(CL.PFL6.Sb5.PLB)	27-28	18,048	586,496	604,544	586,496	604,544
29	30	LP.PFL7.PLB	Lifting Profil(CL.PFL7.Sb5.PLB)	28-29	7,163	604,544	611,708	604,544	611,708
30	31	FP.PFL7.PLB	Fitting Profil(CL.PFL7.Sb5.PLB)	29-30	5,816	611,708	617,523	611,708	617,523
31	32	WP.PFL7.PLB	Welding Profil(CL.PFL7.Sb5.PLB)	30-31	18,048	617,523	635,571	617,523	635,571
32	33	LP.PFL8.PLB	Lifting Profil(CL.PFL8.Sb5.PLB)	31-32	7,163	635,571	642,734	635,571	642,734
33	34	FP.PFL8.PLB	Fitting Profil(CL.PFL8.Sb5.PLB)	32-33	5,816	642,734	648,550	642,734	648,550
34	35	WP.PFL8.PLB	Welding Profil(CL.PFL8.Sb5.PLB)	33-34	18,048	648,550	666,598	648,550	666,598
35	36	CDP	Control Dimensi Panel()	34-35	0,000	666,598	666,598	666,598	666,598
36	37	L.84.VWS1.PLB	Lifting Profil(84.CL.VWS1.Sb5.PLB)	35-36	15,002	666,598	681,600	666,598	681,600
37	38	F.84.VWS1.PLB	Fitting Profil(84.CL.VWS1.Sb5.PLB)	36-37	3,377	681,600	684,977	681,600	684,977
38	39	W.84.VWS1.PLB	Welding Profil(84.CL.VWS1.Sb5.PLB)	37-38	29,948	684,977	714,925	684,977	714,925
39	40	L.87.VWS2.PLB	Lifting Profil(87.CL.VWS2.Sb5.PLB)	38-39	15,002	714,925	729,927	714,925	729,927
40	41	F.87.VWS2.PLB	Fitting Profil(87.CL.VWS2.Sb5.PLB)	39-40	3,377	729,927	733,304	729,927	733,304
41	42	W.87.VWS2.PLB	Welding Profil(87.CL.VWS2.Sb5.PLB)	40-41	29,948	733,304	763,253	733,304	763,253
42	43	L.93.VWS3.PLB	Lifting Profil(93.CL.VWS3.Sb5.PLB)	41-42	15,002	763,253	778,254	763,253	778,254
43	44	F.93.VWS3.PLB	Fitting Profil(93.CL.VWS3.Sb5.PLB)	42-43	3,377	778,254	781,632	778,254	781,632



44	45	W.93.VWS3.PLB	Welding Profil(93.CL.VWS3.Sb5.PLB)	43-44	29,948	781,632	811,580	781,632	811,580
45	46	L.96.VWS4.PLB	Lifting Profil(96.CL.VWS4.Sb5.PLB)	44-45	15,002	811,580	826,582	811,580	826,582
46	47	F.96.VWS4.PLB	Fitting Profil(96.CL.VWS4.Sb5.PLB)	45-46	3,377	826,582	829,959	826,582	829,959
47	48	W.96.VWS4.PLB	Welding Profil(96.CL.VWS4.Sb5.PLB)	46-47	29,948	829,959	859,907	829,959	859,907
48	49	CDP	Control Dimensi Panel()	47-48	30,000	859,907	889,907	859,907	889,907

HFS 7									
Panel Main Deck 3									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PLB1.CL	Lifting Plat(82-96.CL.Sb4.MD.PMD8.SB)	1-2	41,586	30,000	71,586	30,000	71,586
3	4	LP.PLB2.CL	Lifting Plat(82-96.CL.Sb4.MD.PMD9.SB)	2-3	71,631	71,586	143,217	71,586	143,217
4	5	LP.PLB3.CL	Lifting Plat(82-96.CL.Sb4.MD.PMD10.SB)	3-4	71,631	143,217	214,848	143,217	214,848
5	6	LP.PLB4.CL	Lifting Plat(82-96.CL.Sb4.MD.PMD11.SB)	4-5	71,631	214,848	286,479	214,848	286,479
6	7	FP.PLB1.CL	Fitting Plat(82-96.CL.Sb4.MD.PMD8.SB)	5-6	7,352	286,479	293,831	286,479	293,831
7	8	FP.PLB2.CL	Fitting Plat(82-96.CL.Sb4.MD.PMD9.SB)	6-7	7,352	293,831	301,183	293,831	301,183
8	9	FP.PLB3.CL	Fitting Plat(82-96.CL.Sb4.MD.PMD10.SB)	7-8	7,352	301,183	308,534	301,183	308,534
9	10	FP.PLB4.CL	Fitting Plat(82-96.CL.Sb4.MD.PMD11.SB)	8-9	7,352	308,534	315,886	308,534	315,886
10	11	WP	Welding Plat sisi()	9-10	130,028	315,886	445,914	315,886	445,914
11	12	LP.PFL5.MD3	Lifting Profil(CL.PFL5.Sb4.MD.SB)	10-11	7,163	445,914	453,077	445,914	453,077
12	13	FP.PFL5.MD3	Fitting Profil(CL.PFL5.Sb4.MD.SB)	11-12	7,352	453,077	460,429	453,077	460,429
13	14	WP.PFL5.MD3	Welding Profil(CL.PFL5.Sb4.MD.SB)	12-13	15,168	460,429	475,597	460,429	475,597
14	15	LP.PFL6.MD3	Lifting Profil(CL.PFL6.Sb4.MD.SB)	13-14	7,163	475,597	482,760	475,597	482,760
15	16	FP.PFL6.MD3	Fitting Profil(CL.PFL6.Sb4.MD.SB)	14-15	7,352	482,760	490,112	482,760	490,112
16	17	WP.PFL6.MD3	Welding Profil(CL.PFL6.Sb4.MD.SB)	15-16	15,168	490,112	505,280	490,112	505,280
17	18	LP.PFL7.MD3	Lifting Profil(CL.PFL7.Sb4.MD.SB)	16-17	7,163	505,280	512,443	505,280	512,443
18	19	FP.PFL7.MD3	Fitting Profil(CL.PFL7.Sb4.MD.SB)	17-18	7,352	512,443	519,795	512,443	519,795

19	20	WP.PFL7.MD3	Welding Profil(CL.PFL7.Sb4.MD.SB)	18-19	15,168	519,795	534,963	519,795	534,963
20	21	LP.PFL8.MD3	Lifting Profil(CL.PFL8.Sb4.MD.SB)	19-20	7,163	534,963	542,126	534,963	542,126
21	22	FP.PFL8.MD3	Fitting Profil(CL.PFL8.Sb4.MD.SB)	20-21	7,352	542,126	549,477	542,126	549,477
22	23	WP.PFL8.MD3	Welding Profil(CL.PFL8.Sb4.MD.SB)	21-22	15,168	549,477	564,645	549,477	564,645
23	24	LP.PFL9.MD3	Lifting Profil(CL.PFL9.Sb4.MD.SB)	22-23	7,163	564,645	571,809	564,645	571,809
24	25	FP.PFL9.MD3	Fitting Profil(CL.PFL9.Sb4.MD.SB)	23-24	7,352	571,809	579,160	571,809	579,160
25	26	WP.PFL9.MD3	Welding Profil(CL.PFL9.Sb4.MD.SB)	24-25	15,168	579,160	594,328	579,160	594,328
26	27	LP.PFL10.MD3	Lifting Profil(CL.PFL10.Sb4.MD.SB)	25-26	7,163	594,328	601,491	594,328	601,491
27	28	FP.PFL10.MD3	Fitting Profil(CL.PFL10.Sb4.MD.SB)	26-27	7,352	601,491	608,843	601,491	608,843
28	29	WP.PFL10.MD3	Welding Profil(CL.PFL10.Sb4.MD.SB)	27-28	15,168	608,843	624,011	608,843	624,011
29	30	LP.PFL11.MD3	Lifting Profil(CL.PFL11.Sb4.MD.SB)	28-29	7,163	624,011	631,174	624,011	631,174
30	31	FP.PFL11.MD3	Fitting Profil(CL.PFL11.Sb4.MD.SB)	29-30	7,352	631,174	638,526	631,174	638,526
31	32	WP.PFL11.MD3	Welding Profil(CL.PFL11.Sb4.MD.SB)	30-31	15,168	638,526	653,694	638,526	653,694
32	33	LP.PFL12.MD3	Lifting Profil(CL.PFL12.Sb4.MD.SB)	31-32	7,163	653,694	660,857	653,694	660,857
33	34	FP.PFL12.MD3	Fitting Profil(CL.PFL12.Sb4.MD.SB)	32-33	7,352	660,857	668,209	660,857	668,209
34	35	WP.PFL12.MD3	Welding Profil(CL.PFL12.Sb4.MD.SB)	33-34	15,168	668,209	683,377	668,209	683,377
35	36	LP.PFL13.MD3	Lifting Profil(CL.PFL13.Sb4.MD.SB)	34-35	7,163	683,377	690,540	683,377	690,540
36	37	FP.PFL13.MD3	Fitting Profil(CL.PFL13.Sb4.MD.SB)	35-36	7,352	690,540	697,892	690,540	697,892
37	38	WP.PFL13.MD3	Welding Profil(CL.PFL13.Sb4.MD.SB)	36-37	15,168	697,892	713,060	697,892	713,060
38	39	CDP	Control Dimensi Panel()	37-38	0,000	713,060	713,060	713,060	713,060
39	40	LPDLSMDSB	Lifting Profil(82-96.DL2.Sb4.MD.SB)	38-39	13,451	713,060	726,511	713,060	726,511
40	41	FPDLSMDSB	Fitting Profil(82-96.DL2.Sb4.MD.SB)	39-40	7,352	726,511	733,862	726,511	733,862
41	42	WPDLSMDSB	Welding Profil(82-96.DL2.Sb4.MD.SB)	40-41	43,343	733,862	777,205	733,862	777,205
42	43	CDP	Control Dimensi Panel()	41-42	0,000	777,205	777,205	777,205	777,205
43	44	L.84.DTB2.MD3	Lifting Profil(84.CL.DTB2.Sb4.MD.SB)	42-43	4,042	777,205	781,247	777,205	781,247
44	45	F.84.DTB2.MD3	Fitting Profil(84.CL.DTB2.Sb4.MD.SB)	43-44	2,171	781,247	783,418	781,247	783,418
45	46	W.84.DTB2.MD3	Welding Profil(84.CL.DTB2.Sb4.MD.SB)	44-45	12,798	783,418	796,216	783,418	796,216
46	47	L.84.DTB3.MD3	Lifting Profil(84.CL.DTB3.Sb4.MD.SB)	45-46	4,042	796,216	800,258	796,216	800,258

47	48	F.84.DTB3.MD3	Fitting Profil(84.CL.DTB3.Sb4.MD.SB)	46-47	2,171	800,258	802,429	800,258	802,429
48	49	W.84.DTB3.MD3	Welding Profil(84.CL.DTB3.Sb4.MD.SB)	47-48	12,798	802,429	815,227	802,429	815,227
49	50	L.87.DTB2.MD2	Lifting Profil(87.CL.DTB2.Sb4.MD.SB)	48-49	4,042	815,227	819,269	815,227	819,269
50	51	F.87.DTB2.MD2	Fitting Profil(87.CL.DTB2.Sb4.MD.SB)	49-50	2,171	819,269	821,440	819,269	821,440
51	52	W.87.DTB2.MD2	Welding Profil(87.CL.DTB2.Sb4.MD.SB)	50-51	12,798	821,440	834,238	821,440	834,238
52	53	L.87.DTB3.MD3	Lifting Profil(87.CL.DTB3.Sb4.MD.SB)	51-52	4,042	834,238	838,280	834,238	838,280
53	54	F.87.DTB3.MD3	Fitting Profil(87.CL.DTB3.Sb4.MD.SB)	52-53	2,171	838,280	840,451	838,280	840,451
54	55	W.87.DTB3.MD3	Welding Profil(87.CL.DTB3.Sb4.MD.SB)	53-54	12,798	840,451	853,249	840,451	853,249
55	56	L.93.DTB2.MD2	Lifting Profil(93.CL.DTB2.Sb4.MD.SB)	54-55	4,042	853,249	857,291	853,249	857,291
56	57	F.93.DTB2.MD2	Fitting Profil(93.CL.DTB2.Sb4.MD.SB)	55-56	2,171	857,291	859,462	857,291	859,462
57	58	W.93.DTB2.MD2	Welding Profil(93.CL.DTB2.Sb4.MD.SB)	56-57	12,798	859,462	872,260	859,462	872,260
58	59	L.93.DTB3.MD3	Lifting Profil(93.CL.DTB3.Sb4.MD.SB)	57-58	4,042	872,260	876,302	872,260	876,302
59	60	F.93.DTB3.MD3	Fitting Profil(93.CL.DTB3.Sb4.MD.SB)	58-59	2,171	876,302	878,473	876,302	878,473
60	61	W.93.DTB3.MD3	Welding Profil(93.CL.DTB3.Sb4.MD.SB)	59-60	12,798	878,473	891,271	878,473	891,271
61	62	L.96.DTB2.MD2	Lifting Profil(96.CL.DTB2.Sb4.MD.SB)	60-61	4,042	891,271	895,313	891,271	895,313
62	63	F.96.DTB2.MD2	Fitting Profil(96.CL.DTB2.Sb4.MD.SB)	61-62	2,171	895,313	897,484	895,313	897,484
63	64	W.96.DTB2.MD2	Welding Profil(96.CL.DTB2.Sb4.MD.SB)	62-63	12,798	897,484	910,282	897,484	910,282
64	65	L.96.DTB3.MD3	Lifting Profil(96.CL.DTB3.Sb4.MD.SB)	63-64	4,042	910,282	914,324	910,282	914,324
65	66	F.96.DTB3.MD3	Fitting Profil(96.CL.DTB3.Sb4.MD.SB)	64-65	2,171	914,324	916,495	914,324	916,495
66	67	W.96.DTB3.MD3	Welding Profil(96.CL.DTB3.Sb4.MD.SB)	65-66	12,798	916,495	929,293	916,495	929,293
67	68	CDP	Control Dimensi Panel()	66-67	30,000	929,293	959,293	929,293	959,293

HFS 7									
Panel Bulkhead Bottom 1 (Starboard)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000

2	3	LP.PBH.DB.PS	Lifting Plat(90.PBH.DB.PS)	1-2	43,071	30,000	73,071	30,000	73,071
3	4	LP.PBH.BG.PS	Lifting Plat(90.PBH.BG.PS)	2-3	4,011	73,071	77,082	73,071	77,082
4	5	FP.PBH.DB.PS	Fitting Plat(90.PBH.DB.PS)	3-4	6,522	77,082	83,604	77,082	83,604
5	6	FP.PBH.BG.PS	Fitting Plat(90.PBH.BG.PS)	4-5	0,818	83,604	84,422	83,604	84,422
6	7	WP	Welding Plat sisi()	5-6	23,131	84,422	107,553	84,422	107,553
7	8	LP.PFL1.PBH.PS	Lifting Profil(90.PFL1.DB.PBH.PS)	6-7	0,694	107,553	108,247	107,553	108,247
8	9	FP.PFL1.PBH.PS	Fitting Profil(90.PFL1.DB.PBH.PS)	7-8	0,712	108,247	108,959	108,247	108,959
9	10	WP.PFL1.PBH.PS	Welding Profil(90.PFL1.DB.PBH.PS)	8-9	4,200	108,959	113,159	108,959	113,159
10	11	LP.PFL2.PBH.PS	Lifting Profil(90.PFL2.DB.PBH.PS)	9-10	0,694	113,159	113,853	113,159	113,853
11	12	FP.PFL2.PBH.PS	Fitting Profil(90.PFL2.DB.PBH.PS)	10-11	0,712	113,853	114,565	113,853	114,565
12	13	WP.PFL2.PBH.PS	Welding Profil(90.PFL2.DB.PBH.PS)	11-12	4,200	114,565	118,765	114,565	118,765
13	14	LP.PFL3.PBH.PS	Lifting Profil(90.PFL3.DB.PBH.PS)	12-13	0,694	118,765	119,459	118,765	119,459
14	15	FP.PFL3.PBH.PS	Fitting Profil(90.PFL3.DB.PBH.PS)	13-14	0,712	119,459	120,171	119,459	120,171
15	16	WP.PFL3.PBH.PS	Welding Profil(90.PFL3.DB.PBH.PS)	14-15	4,200	120,171	124,371	120,171	124,371
16	17	LP.PFL4.PBH.PS	Lifting Profil(90.PFL4.DB.PBH.PS)	15-16	0,694	124,371	125,065	124,371	125,065
17	18	FP.PFL4.PBH.PS	Fitting Profil(90.PFL4.DB.PBH.PS)	16-17	0,712	125,065	125,777	125,065	125,777
18	19	WP.PFL4.PBH.PS	Welding Profil(90.PFL4.DB.PBH.PS)	17-18	4,200	125,777	129,977	125,777	129,977
19	20	LP.PFL5.PBH.PS	Lifting Profil(90.PFL5.DB.PBH.PS)	18-19	0,694	129,977	130,671	129,977	130,671
20	21	FP.PFL5.PBH.PS	Fitting Profil(90.PFL5.DB.PBH.PS)	19-20	0,712	130,671	131,384	130,671	131,384
21	22	WP.PFL5.PBH.PS	Welding Profil(90.PFL5.DB.PBH.PS)	20-21	4,200	131,384	135,583	131,384	135,583
22	23	LP.PFL6.PBH.PS	Lifting Profil(90.PFL6.DB.PBH.PS)	21-22	0,694	135,583	136,277	135,583	136,277
23	24	FP.PFL6.PBH.PS	Fitting Profil(90.PFL6.DB.PBH.PS)	22-23	0,712	136,277	136,990	136,277	136,990
24	25	WP.PFL6.PBH.PS	Welding Profil(90.PFL6.DB.PBH.PS)	23-24	4,200	136,990	141,189	136,990	141,189
25	26	LP.PFL7.PBH.PS	Lifting Profil(90.PFL7.DB.PBH.PS)	24-25	0,694	141,189	141,883	141,189	141,883
26	27	FP.PFL7.PBH.PS	Fitting Profil(90.PFL7.DB.PBH.PS)	25-26	0,712	141,883	142,596	141,883	142,596
27	28	WP.PFL7.PBH.PS	Welding Profil(90.PFL7.DB.PBH.PS)	26-27	4,200	142,596	146,795	142,596	146,795
28	29	LP.PFL8.PBH.PS	Lifting Profil(90.PFL8.DB.PBH.PS)	27-28	0,694	146,795	147,489	146,795	147,489
29	30	FP.PFL8.PBH.PS	Fitting Profil(90.PFL8.DB.PBH.PS)	28-29	0,712	147,489	148,202	147,489	148,202

30	31	WP.PFL8.PBH.PS	Welding Profil(90.PFL8.DB.PBH.PS)	29-30	4,200	148,202	152,401	148,202	152,401
31	32	LP.PFL9.PBH.PS	Lifting Profil(90.PFL9.DB.PBH.PS)	30-31	0,694	152,401	153,095	152,401	153,095
32	33	FP.PFL9.PBH.PS	Fitting Profil(90.PFL9.DB.PBH.PS)	31-32	0,712	153,095	153,808	153,095	153,808
33	34	WP.PFL9.PBH.PS	Welding Profil(90.PFL9.DB.PBH.PS)	32-33	4,200	153,808	158,007	153,808	158,007
34	35	LP.PFL10.PBH.PS	Lifting Profil(90.PFL10.DB.PBH.PS)	33-34	0,694	158,007	158,701	158,007	158,701
35	36	FP.PFL10.PBH.PS	Fitting Profil(90.PFL10.DB.PBH.PS)	34-35	0,712	158,701	159,414	158,701	159,414
36	37	WP.PFL10.PBH.PS	Welding Profil(90.PFL10.DB.PBH.PS)	35-36	4,200	159,414	163,613	159,414	163,613
37	38	LP.PFL11.PBH.PS	Lifting Profil(90.PFL11.DB.PBH.PS)	36-37	0,694	163,613	164,307	163,613	164,307
38	39	FP.PFL11.PBH.PS	Fitting Profil(90.PFL11.DB.PBH.PS)	37-38	0,712	164,307	165,020	164,307	165,020
39	40	WP.PFL11.PBH.PS	Welding Profil(90.PFL11.DB.PBH.PS)	38-39	4,200	165,020	169,219	165,020	169,219
40	41	LP.PFL12.PBH.PS	Lifting Profil(90.PFL12.DB.PBH.PS)	39-40	0,694	169,219	169,914	169,219	169,914
41	42	FP.PFL12.PBH.PS	Fitting Profil(90.PFL12.DB.PBH.PS)	40-41	0,712	169,914	170,626	169,914	170,626
42	43	WP.PFL12.PBH.PS	Welding Profil(90.PFL12.DB.PBH.PS)	41-42	4,200	170,626	174,826	170,626	174,826
43	44	CDP	Control Dimensi Panel()	42-43	30,000	174,826	204,826	174,826	204,826

HFS 7									
Panel Bulkhead Bottom 2 (Starboard)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH.DB.SB	Lifting Plat(90.PBH.DB.SB)	1-2	43,071	30,000	73,071	30,000	73,071
3	4	LP.PBH.BG.SB	Lifting Plat(90.PBH.BG.SB)	2-3	4,011	73,071	77,082	73,071	77,082
4	5	FP.PBH.DB.SB	Fitting Plat(90.PBH.DB.SB)	3-4	6,522	77,082	83,604	77,082	83,604
5	6	FP.PBH.BG.SB	Fitting Plat(90.PBH.BG.SB)	4-5	0,818	83,604	84,422	83,604	84,422
6	7	WP	Welding Plat ()	5-6	23,131	84,422	107,553	84,422	107,553
7	8	LP.PFL1.PBH.SB	Lifting Profil(90.PFL1.DB.PBH.SB)	6-7	0,694	107,553	108,247	107,553	108,247
8	9	FP.PFL1.PBH.SB	Fitting Profil(90.PFL1.DB.PBH.SB)	7-8	0,712	108,247	108,959	108,247	108,959
9	10	WP.PFL1.PBH.SB	Welding Profil(90.PFL1.DB.PBH.SB)	8-9	4,200	108,959	113,159	108,959	113,159

10	11	LP.PFL2.PBH.SB	Lifting Profil(90.PFL2.DB.PBH.SB)	9-10	0,694	113,159	113,853	113,159	113,853
11	12	FP.PFL2.PBH.SB	Fitting Profil(90.PFL2.DB.PBH.SB)	10-11	0,712	113,853	114,565	113,853	114,565
12	13	WP.PFL2.PBH.SB	Welding Profil(90.PFL2.DB.PBH.SB)	11-12	4,200	114,565	118,765	114,565	118,765
13	14	LP.PFL3.PBH.SB	Lifting Profil(90.PFL3.DB.PBH.SB)	12-13	0,694	118,765	119,459	118,765	119,459
14	15	FP.PFL3.PBH.SB	Fitting Profil(90.PFL3.DB.PBH.SB)	13-14	0,712	119,459	120,171	119,459	120,171
15	16	WP.PFL3.PBH.SB	Welding Profil(90.PFL3.DB.PBH.SB)	14-15	4,200	120,171	124,371	120,171	124,371
16	17	LP.PFL4.PBH.SB	Lifting Profil(90.PFL4.DB.PBH.SB)	15-16	0,694	124,371	125,065	124,371	125,065
17	18	FP.PFL4.PBH.SB	Fitting Profil(90.PFL4.DB.PBH.SB)	16-17	0,712	125,065	125,777	125,065	125,777
18	19	WP.PFL4.PBH.SB	Welding Profil(90.PFL4.DB.PBH.SB)	17-18	4,200	125,777	129,977	125,777	129,977
19	20	LP.PFL5.PBH.SB	Lifting Profil(90.PFL5.DB.PBH.SB)	18-19	0,694	129,977	130,671	129,977	130,671
20	21	FP.PFL5.PBH.SB	Fitting Profil(90.PFL5.DB.PBH.SB)	19-20	0,712	130,671	131,384	130,671	131,384
21	22	WP.PFL5.PBH.SB	Welding Profil(90.PFL5.DB.PBH.SB)	20-21	4,200	131,384	135,583	131,384	135,583
22	23	LP.PFL6.PBH.SB	Lifting Profil(90.PFL6.DB.PBH.SB)	21-22	0,694	135,583	136,277	135,583	136,277
23	24	FP.PFL6.PBH.SB	Fitting Profil(90.PFL6.DB.PBH.SB)	22-23	0,712	136,277	136,990	136,277	136,990
24	25	WP.PFL6.PBH.SB	Welding Profil(90.PFL6.DB.PBH.SB)	23-24	4,200	136,990	141,189	136,990	141,189
25	26	LP.PFL7.PBH.SB	Lifting Profil(90.PFL7.DB.PBH.SB)	24-25	0,694	141,189	141,883	141,189	141,883
26	27	FP.PFL7.PBH.SB	Fitting Profil(90.PFL7.DB.PBH.SB)	25-26	0,712	141,883	142,596	141,883	142,596
27	28	WP.PFL7.PBH.SB	Welding Profil(90.PFL7.DB.PBH.SB)	26-27	4,200	142,596	146,795	142,596	146,795
28	29	LP.PFL8.PBH.SB	Lifting Profil(90.PFL8.DB.PBH.SB)	27-28	0,694	146,795	147,489	146,795	147,489
29	30	FP.PFL8.PBH.SB	Fitting Profil(90.PFL8.DB.PBH.SB)	28-29	0,712	147,489	148,202	147,489	148,202
30	31	WP.PFL8.PBH.SB	Welding Profil(90.PFL8.DB.PBH.SB)	29-30	4,200	148,202	152,401	148,202	152,401
31	32	LP.PFL9.PBH.SB	Lifting Profil(90.PFL9.DB.PBH.SB)	30-31	0,694	152,401	153,095	152,401	153,095
32	33	FP.PFL9.PBH.SB	Fitting Profil(90.PFL9.DB.PBH.SB)	31-32	0,712	153,095	153,808	153,095	153,808
33	34	WP.PFL9.PBH.SB	Welding Profil(90.PFL9.DB.PBH.SB)	32-33	4,200	153,808	158,007	153,808	158,007
34	35	LP.PFL10.PBH.SB	Lifting Profil(90.PFL10.DB.PBH.SB)	33-34	0,694	158,007	158,701	158,007	158,701
35	36	FP.PFL10.PBH.SB	Fitting Profil(90.PFL10.DB.PBH.SB)	34-35	0,712	158,701	159,414	158,701	159,414
36	37	WP.PFL10.PBH.SB	Welding Profil(90.PFL10.DB.PBH.SB)	35-36	4,200	159,414	163,613	159,414	163,613
37	38	LP.PFL11.PBH.SB	Lifting Profil(90.PFL11.DB.PBH.SB)	36-37	0,694	163,613	164,307	163,613	164,307

38	39	FP.PFL11.PBH.SB	Fitting Profil(90.PFL11.DB.PBH.SB)	37-38	0,712	164,307	165,020	164,307	165,020
39	40	WP.PFL11.PBH.SB	Welding Profil(90.PFL11.DB.PBH.SB)	38-39	4,200	165,020	169,219	165,020	169,219
40	41	LP.PFL12.PBH.SB	Lifting Profil(90.PFL12.DB.PBH.SB)	39-40	0,694	169,219	169,914	169,219	169,914
41	42	FP.PFL12.PBH.SB	Fitting Profil(90.PFL12.DB.PBH.SB)	40-41	0,712	169,914	170,626	169,914	170,626
42	43	WP.PFL12.PBH.SB	Welding Profil(90.PFL12.DB.PBH.SB)	41-42	4,200	170,626	174,826	170,626	174,826
43	44	CDP	Control Dimensi Panel()	42-43	30,000	174,826	204,826	174,826	204,826

HFS 7									
Panel Bulkhead 1 (Portside)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH1.PS	Lifting Plat(90.PBH1.PS)	1-2	39,717	30,000	69,717	30,000	69,717
3	4	LP.PBH2.PS	Lifting Plat(90.PBH2.PS)	2-3	39,717	69,717	109,433	69,717	109,433
4	5	LP.PBH3.PS	Lifting Plat(90.PBH3.PS)	3-4	39,717	109,433	149,150	109,433	149,150
5	6	LP.PBH4.PS	Lifting Plat(90.PBH4.PS)	4-5	26,107	149,150	175,257	149,150	175,257
6	7	FP.PBH1.PS	Fitting Plat(90.PBH1.PS)	5-6	5,159	175,257	180,417	175,257	180,417
7	8	FP.PBH2.PS	Fitting Plat(90.PBH2.PS)	6-7	5,159	180,417	185,576	180,417	185,576
8	9	FP.PBH3.PS	Fitting Plat(90.PBH3.PS)	7-8	5,159	185,576	190,735	185,576	190,735
9	10	FP.PBH4.PS	Fitting Plat(90.PBH4.PS)	8-9	5,159	190,735	195,894	190,735	195,894
10	11	WP	Welding Plat ()	9-10	137,255	195,894	333,149	195,894	333,149
11	12	LP.PFL1.PBH.PS	Lifting Profil(90.PFL1.PBH.PS)	10-11	4,158	333,149	337,307	333,149	337,307
12	13	FP.PFL1.PBH.PS	Fitting Profil(90.PFL1.PBH.PS)	11-12	3,376	337,307	340,683	337,307	340,683
13	14	WP.PFL1.PBH.PS	Welding Profil(90.PFL1.PBH.PS)	12-13	29,937	340,683	370,620	340,683	370,620
14	15	LP.PFL2.PBH.PS	Lifting Profil(90.PFL2.PBH.PS)	13-14	4,158	370,620	374,778	370,620	374,778
15	16	FP.PFL2.PBH.PS	Fitting Profil(90.PFL2.PBH.PS)	14-15	3,376	374,778	378,154	374,778	378,154
16	17	WP.PFL2.PBH.PS	Welding Profil(90.PFL2.PBH.PS)	15-16	29,937	378,154	408,091	378,154	408,091
17	18	LP.PFL3.PBH.PS	Lifting Profil(90.PFL3.PBH.PS)	16-17	4,158	408,091	412,250	408,091	412,250

18	19	FP.PFL3.PBH.PS	Fitting Profil(90.PFL3.PBH.PS)	17-18	3,376	412,250	415,625	412,250	415,625
19	20	WP.PFL3.PBH.PS	Welding Profil(90.PFL3.PBH.PS)	18-19	29,937	415,625	445,563	415,625	445,563
20	21	LP.PFL4.PBH.PS	Lifting Profil(90.PFL4.PBH.PS)	19-20	4,158	445,563	449,721	445,563	449,721
21	22	FP.PFL4.PBH.PS	Fitting Profil(90.PFL4.PBH.PS)	20-21	3,376	449,721	453,097	449,721	453,097
22	23	WP.PFL4.PBH.PS	Welding Profil(90.PFL4.PBH.PS)	21-22	29,937	453,097	483,034	453,097	483,034
23	24	LP.PFL5.PBH.PS	Lifting Profil(90-.PFL5.PBH.PS)	22-23	4,158	483,034	487,192	483,034	487,192
24	25	FP.PFL5.PBH.PS	Fitting Profil(90-.PFL5.PBH.PS)	23-24	3,376	487,192	490,568	487,192	490,568
25	26	WP.PFL5.PBH.PS	Welding Profil(90-.PFL5.PBH.PS)	24-25	29,937	490,568	520,505	490,568	520,505
26	27	LP.PFL6.PBH.PS	Lifting Profil(90.PFL6.PBH.PS)	25-26	4,158	520,505	524,663	520,505	524,663
27	28	FP.PFL6.PBH.PS	Fitting Profil(90.PFL6.PBH.PS)	26-27	3,376	524,663	528,039	524,663	528,039
28	29	WP.PFL6.PBH.PS	Welding Profil(90.PFL6.PBH.PS)	27-28	29,937	528,039	557,976	528,039	557,976
29	30	LP.PFL7.PBH.PS	Lifting Profil(90.PFL7.PBH.PS)	28-29	4,158	557,976	562,134	557,976	562,134
30	31	FP.PFL7.PBH.PS	Fitting Profil(90.PFL7.PBH.PS)	29-30	3,376	562,134	565,510	562,134	565,510
31	32	WP.PFL7.PBH.PS	Welding Profil(90.PFL7.PBH.PS)	30-31	29,937	565,510	595,447	565,510	595,447
32	33	LP.PFL8.PBH.PS	Lifting Profil(90.PFL8.PBH.PS)	31-32	4,158	595,447	599,605	595,447	599,605
33	34	FP.PFL8.PBH.PS	Fitting Profil(90.PFL8.PBH.PS)	32-33	3,376	599,605	602,981	599,605	602,981
34	35	WP.PFL8.PBH.PS	Welding Profil(90.PFL8.PBH.PS)	33-34	29,937	602,981	632,918	602,981	632,918
35	36	LP.PFL9.PBH.PS	Lifting Profil(90.PFL9.PBH.PS)	34-35	4,158	632,918	637,076	632,918	637,076
36	37	FP.PFL9.PBH.PS	Fitting Profil(90.PFL9.PBH.PS)	35-36	3,376	637,076	640,452	637,076	640,452
37	38	WP.PFL9.PBH.PS	Welding Profil(90.PFL9.PBH.PS)	36-37	29,937	640,452	670,389	640,452	670,389
38	39	LP.PFL10.PBH.PS	Lifting Profil(90.PFL10.PBH.PS)	37-38	4,158	670,389	674,547	670,389	674,547
39	40	FP.PFL10.PBH.PS	Fitting Profil(90.PFL10.PBH.PS)	38-39	3,376	674,547	677,923	674,547	677,923
40	41	WP.PFL10.PBH.PS	Welding Profil(90.PFL10.PBH.PS)	39-40	29,937	677,923	707,860	677,923	707,860
41	42	LP.PFL11.PBH.PS	Lifting Profil(90.PFL11.PBH.PS)	40-41	4,158	707,860	712,019	707,860	712,019
42	43	FP.PFL11.PBH.PS	Fitting Profil(90.PFL11.PBH.PS)	41-42	3,376	712,019	715,394	712,019	715,394
43	44	WP.PFL11.PBH.PS	Welding Profil(90.PFL11.PBH.PS)	42-43	29,937	715,394	745,332	715,394	745,332
44	45	LP.PFL12.PBH.PS	Lifting Profil(90.PFL12.PBH.PS)	43-44	4,158	745,332	749,490	745,332	749,490
45	46	FP.PFL12.PBH.PS	Fitting Profil(90.PFL12.PBH.PS)	44-45	3,376	749,490	752,866	749,490	752,866



46	47	WP.PFL12.PBH.PS	Welding Profil(90.PFL12.PBH.PS)	45-46	29,937	752,866	782,803	752,866	782,803
47	48	CDP	Control Dimensi Panel()	46-47	0,000	782,803	782,803	782,803	782,803
48	49	L.VWS1.PBH.PS	Lifting Profil(90.VWS1.PBH.PS)	47-48	2,580	782,803	785,383	782,803	785,383
49	50	F.VWS1.PBH.PS	Fitting Profil(90.VWS1.PBH.PS)	48-49	3,527	785,383	788,910	785,383	788,910
50	51	W.VWS1.PBH.PS	Welding Profil(90.VWS1.PBH.PS)	49-50	31,279	788,910	820,190	788,910	820,190
51	52	L.VWS2.PBH.PS	Lifting Profil(90.VWS2.PBH.PS)	50-51	2,580	820,190	822,770	820,190	822,770
52	53	F.VWS2.PBH.PS	Fitting Profil(90.VWS2.PBH.PS)	51-52	3,527	822,770	826,297	822,770	826,297
53	54	W.VWS2.PBH.PS	Welding Profil(90.VWS2.PBH.PS)	52-53	31,279	826,297	857,577	826,297	857,577
54	55	L.VWS3.PBH.CL	Lifting Profil(90.VWS3.PBH.CL)	53-54	2,580	857,577	860,157	857,577	860,157
55	56	F.VWS3.PBH.CL	Fitting Profil(90.VWS3.PBH.CL)	54-55	3,527	860,157	863,684	860,157	863,684
56	57	W.VWS3.PBH.CL	Welding Profil(90.VWS3.PBH.CL)	55-56	31,279	863,684	894,964	863,684	894,964
57	58	CDP	Control Dimensi Panel()	56-57	0,000	894,964	894,964	894,964	894,964
58	59	L.TWS1.PBH.PS	Lifting Profil(90.TWS1.PBH.PS)	57-58	11,928	894,964	906,892	894,964	906,892
59	60	F.TWS1.PBH.PS	Fitting Profil(90.TWS1.PBH.PS)	58-59	5,157	906,892	912,049	906,892	912,049
60	61	W.TWS1.PBH.PS	Welding Profil(90.TWS1.PBH.PS)	59-60	45,735	912,049	957,784	912,049	957,784
61	62	L.TWS2.PBH.PS	Lifting Profil(90.TWS2.PBH.PS)	60-61	11,928	957,784	969,712	957,784	969,712
62	63	F.TWS2.PBH.PS	Fitting Profil(90.TWS2.PBH.PS)	61-62	5,157	969,712	974,869	969,712	974,869
63	64	W.TWS2.PBH.PS	Welding Profil(90.TWS2.PBH.PS)	62-63	45,735	974,869	1020,604	974,869	1020,604
64	65	CDP	Control Dimensi Panel()	63-64	30,000	1020,604	1050,604	1020,604	1050,604

HFS 7									
Panel Bulkhead 2 (Starboard)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH1.SB	Lifting Plat(90.PBH1.SB)	1-2	39,717	30,000	69,717	30,000	69,717

3	4	LP.PBH2.SB	Lifting Plat(90.PBH2.SB)	2-3	39,717	69,717	109,433	69,717	109,433
4	5	LP.PBH3.SB	Lifting Plat(90.PBH3.SB)	3-4	39,717	109,433	149,150	109,433	149,150
5	6	LP.PBH4.SB	Lifting Plat(90.PBH4.SB)	4-5	26,107	149,150	175,257	149,150	175,257
6	7	FP.PBH1.SB	Fitting Plat(90.PBH1.SB)	5-6	5,159	175,257	180,417	175,257	180,417
7	8	FP.PBH2.SB	Fitting Plat(90.PBH2.SB)	6-7	5,159	180,417	185,576	180,417	185,576
8	9	FP.PBH3.SB	Fitting Plat(90.PBH3.SB)	7-8	5,159	185,576	190,735	185,576	190,735
9	10	FP.PBH4.SB	Fitting Plat(90.PBH4.SB)	8-9	5,159	190,735	195,894	190,735	195,894
10	11	WP	Welding Plat ( )	9-10	137,255	195,894	333,149	195,894	333,149
11	12	LP.PFL1.PBH.SB	Lifting Profil(90.PFL1.PBH.SB)	10-11	4,158	333,149	337,307	333,149	337,307
12	13	FP.PFL1.PBH.SB	Fitting Profil(90.PFL1.PBH.SB)	11-12	3,376	337,307	340,683	337,307	340,683
13	14	WP.PFL1.PBH.SB	Welding Profil(90.PFL1.PBH.SB)	12-13	29,937	340,683	370,620	340,683	370,620
14	15	LP.PFL2.PBH.SB	Lifting Profil(90.PFL2.PBH.SB)	13-14	4,158	370,620	374,778	370,620	374,778
15	16	FP.PFL2.PBH.SB	Fitting Profil(90.PFL2.PBH.SB)	14-15	3,376	374,778	378,154	374,778	378,154
16	17	WP.PFL2.PBH.SB	Welding Profil(90.PFL2.PBH.SB)	15-16	29,937	378,154	408,091	378,154	408,091
17	18	LP.PFL3.PBH.SB	Lifting Profil(90.PFL3.PBH.SB)	16-17	4,158	408,091	412,250	408,091	412,250
18	19	FP.PFL3.PBH.SB	Fitting Profil(90.PFL3.PBH.SB)	17-18	3,376	412,250	415,625	412,250	415,625
19	20	WP.PFL3.PBH.SB	Welding Profil(90.PFL3.PBH.SB)	18-19	29,937	415,625	445,563	415,625	445,563
20	21	LP.PFL4.PBH.SB	Lifting Profil(90.PFL4.PBH.SB)	19-20	4,158	445,563	449,721	445,563	449,721
21	22	FP.PFL4.PBH.SB	Fitting Profil(90.PFL4.PBH.SB)	20-21	3,376	449,721	453,097	449,721	453,097
22	23	WP.PFL4.PBH.SB	Welding Profil(90.PFL4.PBH.SB)	21-22	29,937	453,097	483,034	453,097	483,034
23	24	LP.PFL5.PBH.SB	Lifting Profil(90.PFL5.PBH.SB)	22-23	4,158	483,034	487,192	483,034	487,192
24	25	FP.PFL5.PBH.SB	Fitting Profil(90.PFL5.PBH.SB)	23-24	3,376	487,192	490,568	487,192	490,568
25	26	WP.PFL5.PBH.SB	Welding Profil(90.PFL5.PBH.SB)	24-25	29,937	490,568	520,505	490,568	520,505
26	27	LP.PFL6.PBH.SB	Lifting Profil(90.PFL6.PBH.SB)	25-26	4,158	520,505	524,663	520,505	524,663
27	28	FP.PFL6.PBH.SB	Fitting Profil(90.PFL6.PBH.SB)	26-27	3,376	524,663	528,039	524,663	528,039
28	29	WP.PFL6.PBH.SB	Welding Profil(90.PFL6.PBH.SB)	27-28	29,937	528,039	557,976	528,039	557,976
29	30	LP.PFL7.PBH.SB	Lifting Profil(90.PFL7.PBH.SB)	28-29	4,158	557,976	562,134	557,976	562,134
30	31	FP.PFL7.PBH.SB	Fitting Profil(90.PFL7.PBH.SB)	29-30	3,376	562,134	565,510	562,134	565,510

31	32	WP.PFL7.PBH.SB	Welding Profil(90.PFL7.PBH.SB)	30-31	29,937	565,510	595,447	565,510	595,447
32	33	LP.PFL8.PBH.SB	Lifting Profil(90.PFL8.PBH.SB)	31-32	4,158	595,447	599,605	595,447	599,605
33	34	FP.PFL8.PBH.SB	Fitting Profil(90.PFL8.PBH.SB)	32-33	3,376	599,605	602,981	599,605	602,981
34	35	WP.PFL8.PBH.SB	Welding Profil(90.PFL8.PBH.SB)	33-34	29,937	602,981	632,918	602,981	632,918
35	36	LP.PFL9.PBH.SB	Lifting Profil(90.PFL9.PBH.SB)	34-35	4,158	632,918	637,076	632,918	637,076
36	37	FP.PFL9.PBH.SB	Fitting Profil(90.PFL9.PBH.SB)	35-36	3,376	637,076	640,452	637,076	640,452
37	38	WP.PFL9.PBH.SB	Welding Profil(90.PFL9.PBH.SB)	36-37	29,937	640,452	670,389	640,452	670,389
38	39	LP.PFL10.PBH.SB	Lifting Profil(90.PFL10.PBH.SB)	37-38	4,158	670,389	674,547	670,389	674,547
39	40	FP.PFL10.PBH.SB	Fitting Profil(90.PFL10.PBH.SB)	38-39	3,376	674,547	677,923	674,547	677,923
40	41	WP.PFL10.PBH.SB	Welding Profil(90.PFL10.PBH.SB)	39-40	29,937	677,923	707,860	677,923	707,860
41	42	LP.PFL11.PBH.SB	Lifting Profil(90.PFL11.PBH.SB)	40-41	4,158	707,860	712,019	707,860	712,019
42	43	FP.PFL11.PBH.SB	Fitting Profil(90.PFL11.PBH.SB)	41-42	3,376	712,019	715,394	712,019	715,394
43	44	WP.PFL11.PBH.SB	Welding Profil(90.PFL11.PBH.SB)	42-43	29,937	715,394	745,332	715,394	745,332
44	45	LP.PFL12.PBH.SB	Lifting Profil(90.PFL12.PBH.SB)	43-44	4,158	745,332	749,490	745,332	749,490
45	46	FP.PFL12.PBH.SB	Fitting Profil(90.PFL12.PBH.SB)	44-45	3,376	749,490	752,866	749,490	752,866
46	47	WP.PFL12.PBH.SB	Welding Profil(90.PFL12.PBH.SB)	45-46	29,937	752,866	782,803	752,866	782,803
47	48	CDP	Control Dimensi Panel()	46-47	0,000	782,803	782,803	782,803	782,803
48	49	L.VWS1.PBH.SB	Lifting Profil(90.VWS1.PBH.SB)	47-48	2,580	782,803	785,383	782,803	785,383
49	50	F.VWS1.PBH.SB	Fitting Profil(90.VWS1.PBH.SB)	48-49	3,527	785,383	788,910	785,383	788,910
50	51	W.VWS1.PBH.SB	Welding Profil(90.VWS1.PBH.SB)	49-50	31,279	788,910	820,190	788,910	820,190
51	52	L.VWS2.PBH.SB	Lifting Profil(90.VWS2.PBH.SB)	50-51	2,580	820,190	822,770	820,190	822,770
52	53	F.VWS2.PBH.SB	Fitting Profil(90.VWS2.PBH.SB)	51-52	3,527	822,770	826,297	822,770	826,297
53	54	W.VWS2.PBH.SB	Welding Profil(90.VWS2.PBH.SB)	52-53	31,279	826,297	857,577	826,297	857,577
54	55	CDP	Control Dimensi Panel()	53-54	0,000	857,577	857,577	857,577	857,577
55	56	L.TWS3.PBH.SB	Lifting Profil(90.TWS3.PBH.SB)	54-55	11,928	857,577	869,505	857,577	869,505
56	57	F.TWS3.PBH.SB	Fitting Profil(90.TWS3.PBH.SB)	55-56	5,157	869,505	874,662	869,505	874,662
57	58	W.TWS3.PBH.SB	Welding Profil(90.TWS3.PBH.SB)	56-57	45,735	874,662	920,397	874,662	920,397
58	59	L.TWS4.PBH.SB	Lifting Profil(90.TWS4.PBH.SB)	57-58	11,928	920,397	932,325	920,397	932,325

59	60	F.TWS4.PBH.SB	Fitting Profil(90.TWS4.PBH.SB)	58-59	5,157	932,325	937,482	932,325	937,482
60	61	W.TWS4.PBH.SB	Welding Profil(90.TWS4.PBH.SB)	59-60	45,735	937,482	983,217	937,482	983,217
61	62	CDP	Control Dimensi Panel()	60-61	30,000	983,217	1013,217	983,217	1013,217

HFS 7									
Panel Side Bulkhead 1 (Portside)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH.DH.PS	Lifting Plat(90.PBH.DH.PS)	1-2	20,234	30,000	50,234	30,000	50,234
3	4	FP.PBH.DH.PS	Fitting Plat(90.PBH.DH.PS)	2-3	3,489	50,234	53,723	50,234	53,723
4	5	WP	Welding Plat ()	3-4	30,941	53,723	84,664	53,723	84,664
5	6	LP.TWS1.PS	Lifting Profil(90.TWS1.S.PBH.PS)	4-5	11,928	84,664	96,593	84,664	96,593
6	7	FP.TWS1.PS	Fitting Profil(90.TWS1.S.PBH.PS)	5-6	5,157	96,593	101,750	96,593	101,750
7	8	WP.TWS1.PS	Welding Profil(90.TWS1.S.PBH.PS)	6-7	45,735	101,750	147,485	101,750	147,485
8	9	LP.TWS2.PS	Lifting Profil(90.TWS2.S.PBH.PS)	7-8	11,928	147,485	159,413	147,485	159,413
9	10	FP.TWS2.PS	Fitting Profil(90.TWS2.S.PBH.PS)	8-9	5,157	159,413	164,570	159,413	164,570
10	11	WP.TWS2.PS	Welding Profil(90.TWS2.S.PBH.PS)	9-10	45,735	164,570	210,305	164,570	210,305
11	12	LP.TWS3.PS	Lifting Profil(90.TWS3.S.PBH.PS)	10-11	11,928	210,305	222,233	210,305	222,233
12	13	FP.TWS3.PS	Fitting Profil(90.TWS3.S.PBH.PS)	11-12	5,157	222,233	227,391	222,233	227,391
13	14	WP.TWS3.PS	Welding Profil(90.TWS3.S.PBH.PS)	12-13	45,735	227,391	273,125	227,391	273,125
14	15	LP.TWS4.PS	Lifting Profil(90.TWS4.S.PBH.PS)	13-14	11,928	273,125	285,054	273,125	285,054
15	16	FP.TWS4.PS	Fitting Profil(90.TWS4.S.PBH.PS)	14-15	5,157	285,054	290,211	285,054	290,211
16	17	WP.TWS4.PS	Welding Profil(90.TWS4.S.PBH.PS)	15-16	45,735	290,211	335,946	290,211	335,946
17	18	LP.TWS5.PS	Lifting Profil(90.TWS5.S.PBH.PS)	16-17	11,928	335,946	347,874	335,946	347,874
18	19	FP.TWS5.PS	Fitting Profil(90.TWS5.S.PBH.PS)	17-18	5,157	347,874	353,031	347,874	353,031
19	20	WP.TWS5.PS	Welding Profil(90.TWS5.S.PBH.PS)	18-19	45,735	353,031	398,766	353,031	398,766
20	21	LP.TWS6.PS	Lifting Profil(90.TWS6.S.PBH.PS)	19-20	11,928	398,766	410,694	398,766	410,694

21	22	FP.TWS6.PS	Fitting Profil(90.TWS6.S.PBH.PS)	20-21	5,157	410,694	415,852	410,694	415,852
22	23	WP.TWS6.PS	Welding Profil(90.TWS6.S.PBH.PS)	21-22	45,735	415,852	461,586	415,852	461,586
23	24	LP.TWS7.PS	Lifting Profil(90.TWS7.S.PBH.PS)	22-23	11,928	461,586	473,515	461,586	473,515
24	25	FP.TWS7.PS	Fitting Profil(90.TWS7.S.PBH.PS)	23-24	5,157	473,515	478,672	473,515	478,672
25	26	WP.TWS7.PS	Welding Profil(90.TWS7.S.PBH.PS)	24-25	45,735	478,672	524,407	478,672	524,407
26	27	LP.TWS8.PS	Lifting Profil(90.TWS8.S.PBH.PS)	25-26	11,928	524,407	536,335	524,407	536,335
27	28	FP.TWS8.PS	Fitting Profil(90.TWS8.S.PBH.PS)	26-27	5,157	536,335	541,492	536,335	541,492
28	29	WP.TWS8.PS	Welding Profil(90.TWS8.S.PBH.PS)	27-28	45,735	541,492	587,227	541,492	587,227
29	30	CDP	Control Dimensi Panel()	28-29	30,000	587,227	617,227	587,227	617,227

HFS 7									
Panel Side Bulkhead 2 (Starboard)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Menit)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Prepare		30,000	0,000	30,000	0,000	30,000
2	3	LP.PBH.DH.SB	Lifting Plat(90.PBH.DH.SB)	1-2	20,234	30,000	50,234	30,000	50,234
3	4	FP.PBH.DH.SB	Fitting Plat(90.PBH.DH.SB)	2-3	3,489	50,234	53,723	50,234	53,723
4	5	WP	Welding Plat ()	3-4	30,941	53,723	84,664	53,723	84,664
5	6	LP.TWS1.SB	Lifting Profil(90.TWS1.S.PBH.SB)	4-5	11,928	84,664	96,593	84,664	96,593
6	7	FP.TWS1.SB	Fitting Profil(90.TWS1.S.PBH.SB)	5-6	5,157	96,593	101,750	96,593	101,750
7	8	WP.TWS1.SB	Welding Profil(90.TWS1.S.PBH.SB)	6-7	45,735	101,750	147,485	101,750	147,485
8	9	LP.TWS2.SB	Lifting Profil(90.TWS2.S.PBH.SB)	7-8	11,928	147,485	159,413	147,485	159,413
9	10	FP.TWS2.SB	Fitting Profil(90.TWS2.S.PBH.SB)	8-9	5,157	159,413	164,570	159,413	164,570
10	11	WP.TWS2.SB	Welding Profil(90.TWS2.S.PBH.SB)	9-10	45,735	164,570	210,305	164,570	210,305
11	12	LP.TWS3.SB	Lifting Profil(90.TWS3.S.PBH.SB)	10-11	11,928	210,305	222,233	210,305	222,233
12	13	FP.TWS3.SB	Fitting Profil(90.TWS3.S.PBH.SB)	11-12	5,157	222,233	227,391	222,233	227,391
13	14	WP.TWS3.SB	Welding Profil(90.TWS3.S.PBH.SB)	12-13	45,735	227,391	273,125	227,391	273,125
14	15	LP.TWS4.SB	Lifting Profil(90.TWS4.S.PBH.SB)	13-14	11,928	273,125	285,054	273,125	285,054

15	16	FP.TWS4.SB	Fitting Profil(90.TWS4.S.PBH.SB)	14-15	5,157	285,054	290,211	285,054	290,211
16	17	WP.TWS4.SB	Welding Profil(90.TWS4.S.PBH.SB)	15-16	45,735	290,211	335,946	290,211	335,946
17	18	LP.TWS5.SB	Lifting Profil(90.TWS5.S.PBH.SB)	16-17	11,928	335,946	347,874	335,946	347,874
18	19	FP.TWS5.SB	Fitting Profil(90.TWS5.S.PBH.SB)	17-18	5,157	347,874	353,031	347,874	353,031
19	20	WP.TWS5.SB	Welding Profil(90.TWS5.S.PBH.SB)	18-19	45,735	353,031	398,766	353,031	398,766
20	21	LP.TWS6.SB	Lifting Profil(90.TWS6.S.PBH.SB)	19-20	11,928	398,766	410,694	398,766	410,694
21	22	FP.TWS6.SB	Fitting Profil(90.TWS6.S.PBH.SB)	20-21	5,157	410,694	415,852	410,694	415,852
22	23	WP.TWS6.SB	Welding Profil(90.TWS6.S.PBH.SB)	21-22	45,735	415,852	461,586	415,852	461,586
23	24	LP.TWS7.SB	Lifting Profil(90.TWS7.S.PBH.SB)	22-23	11,928	461,586	473,515	461,586	473,515
24	25	FP.TWS7.SB	Fitting Profil(90.TWS7.S.PBH.SB)	23-24	5,157	473,515	478,672	473,515	478,672
25	26	WP.TWS7.SB	Welding Profil(90.TWS7.S.PBH.SB)	24-25	45,735	478,672	524,407	478,672	524,407
26	27	LP.TWS8.SB	Lifting Profil(90.TWS8.S.PBH.SB)	25-26	11,928	524,407	536,335	524,407	536,335
27	28	FP.TWS8.SB	Fitting Profil(90.TWS8.S.PBH.SB)	26-27	5,157	536,335	541,492	536,335	541,492
28	29	WP.TWS8.SB	Welding Profil(90.TWS8.S.PBH.SB)	27-28	45,735	541,492	587,227	541,492	587,227
29	30	CDP	Control Dimensi Panel()	28-29	30,000	587,227	617,227	587,227	617,227



**HFS 6 dan HFS 7**

**JOIN PANEL DOUBLE BOTTOM (SB1)**

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Jam)	PALING AWAL		PALING AKHIR	
i	J					ES	EF	LS	LF
1	2	P	Persiapan	-	0,5	0,000	0,500	0,000	0,500
2	3	P.PIB1	Perakitan Panel Inner Bottom 1	2-3	12,38	10,852	23,229	12,878	23,229
3	4	P.PIB2	Perakitan Panel Inner Bottom 2	1-2	10,35	0,500	10,852	0,500	12,878
4	5	P.PIB3	Perakitan Panel Inner Bottom 3	3-4	11,88	23,229	35,112	23,229	35,112
5	6	P.Bottom	Perakitan Panel Bottom	4-5	68,24	35,112	103,351	35,112	103,351
6	7	P.PBB1.PS	Perakitan Panel Bulkhead Bottom 1 (Portside)	5-6	3,41	103,351	106,765	103,351	106,765
7	8	P.PBB2.SB	Perakitan Panel Bulkhead Bottom 2 (Starboard)	6-7	3,41	106,765	110,179	106,765	110,179
8	9	LP.PIB1	Lifting Panel Inner Bottom 1	7-8	5,34	110,179	115,521	110,179	115,521
9	10	LP.PIB2	Lifting Panel Inner Bottom 2	8-9	4,54	115,521	120,058	115,521	120,058
10	11	LP.PIB.3	Lifting Panel Inner Bottom 3	9-10	5,34	120,058	125,400	120,058	125,400
11	12	FP.PIB2+PIB1	Fitting Panel Inner Bottom 2 + Panel Inner Bottom 1	10-11	0,06	125,400	125,461	125,400	125,461
12	13	FP.PIB2+PIB3	Fitting Panel Inner Bottom 2 + Panel Inner Bottom 3	11-12	0,06	125,461	125,523	125,461	125,523
13	14	WP.PIB2+PIB1	Welding Panel Inner Bottom 2 + Panel Inner Bottom 1	12-13	0,36	125,523	125,884	125,523	125,884
14	15	WP.PIB2+PIB3	Welding Panel Inner Bottom 2 + Panel Inner Bottom 3	13-14	0,36	125,884	126,245	125,884	126,245
15	16	CDP	Control Dimensi Panel	14-15	0,00	126,245	126,245	126,245	126,245
16	17	LP.PBB1.PS	Lifting Panel Bulkhead Bottom 1 (Portside)	15-16	0,92	126,245	127,169	126,245	127,169
17	18	LP.PBB2.SB	Lifting Panel Bulkhead Bottom 1 (Starboard)	16-17	0,92	127,169	128,092	127,169	128,092
18	19	FP.P Bottom+PBB1.PS	Fitting Panel Bottom + Panel Bulkhead Bottom 1 (Portside)	17-18	0,06	128,092	128,153	128,092	128,153
19	20	FP.P Bottom+PBB2.SB	Fitting Panel Bottom + Panel Bulkhead Bottom 1 (Starboard)	18-19	0,06	128,153	128,214	128,153	128,214
20	21	WP.P Bottom+PBB1.PS	Welding Panel Bottom + Panel Bulkhead Bottom 1 (Portside)	19-20	0,37	128,214	128,583	128,214	128,583
21	22	WP.P Bottom+PBB2.SB	Welding Panel Bottom + Panel Bulkhead Bottom 1 (Starboard)	20-21	0,37	128,583	128,952	128,583	128,952
22	23	CDP	Control Dimensi Panel	21-22	0,00	128,952	128,952	128,952	128,952
23	24	LP.PIB+PB	Lifting Panel Inner Bottom + Panel Bottom	22-23	27,54	128,952	156,489	128,952	156,489
24	25	FP.PIB+PB	Fitting Panel Inner Bottom + Panel Bottom	23-24	0,37	156,489	156,856	156,489	156,856



25	26	WP.PIB+PB	Welding Panel Inner Bottom + Panel Bottom	24-25	2,17	156,856	159,022	156,856	159,022
26	27	PB	Pembalikan	25-26	32,92	159,022	191,942	159,022	191,942

HFS 6 dan HFS 7									
JOIN PANEL SIDE PORTSIDE (SB2)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Jam)	PALING AWAL		PALING AKHIR	
I	J					ES	EF	LS	LF
1	2	P	Persiapan	-	0,5	0,0	0,5	0,0	0,5
2	3	P.PS1.PS	Perakitan Panel Side 1 (Portside)	1-2	14,63	0,5	15,1	0,5	15,1
3	4	P.PS2.PS	Perakitan Panel Side 2 (Portside)	2-3	11,74	15,1	26,9	15,1	26,9
4	5	P.PSB.PS	Perakitan Panel Side Bulkhead (Portside)	3-4	10,29	26,9	37,2	26,9	37,2
5	6	LP.PS1.PS	Lifting Panel Side 1 (Portside)	4-5	5,94	37,2	43,1	37,2	43,1
6	7	LP.PSB.PS	Lifting Panel Side Bulkhead (Portside)	5-6	1,93	43,1	45,0	43,1	45,0
7	8	LP.PS2.PS	Lifting Panel Side 2 (Portside)	6-7	4,59	45,0	49,6	45,0	49,6
8	9	FP.PS1+PSB.PS	Fitting Panel Side 1 (Portside) + Panel Side Bulkhead (Portside)	7-8	0,07	49,6	49,7	49,6	49,7
9	10	FP.F(SB1)+PS1.PS	Fitting Floor Double Bottom (SB1) + Panel Side 1 (Portside)	8-9	0,07	49,7	49,8	49,7	49,8
10	11	FP.F(SB1)+PS2.PS	Fitting Floor Double Bottom (SB1) + Panel Side 2 (Portside)	9-10	0,06	49,8	49,8	49,8	49,8
11	12	WP.PS1+PSB.PS	Welding Panel Side 1 (Portside) + Panel Side Bulkhead (Portside)	10-11	0,72	49,8	50,6	49,8	50,6
12	13	WP.F(SB1)+PS1.PS	Welding Floor Double Bottom (SB1) + Panel Side 1 (Portside)	11-12	0,40	50,6	51,0	50,6	51,0
13	14	WP.F(SB1)+PS2.PS	Welding Floor Double Bottom (SB1) + Panel Side 2 (Portside)	12-13	0,36	51,0	51,3	51,0	51,3
14	15	PB	Pembalikan	13-14	3,42	51,3	54,7	51,3	54,7

HFS 6 dan HFS 7									
JOIN PANEL SIDE STARBOARD (SB3)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Jam)	PALING AWAL		PALING AKHIR	
I	J					ES	EF	LS	LF
1	2	P	Persiapan	-	0,5	0,0	0,5	0,0	0,5
2	3	P.PS1.SB	Perakitan Panel Side 1 (Starboard)	1-2	14,63	0,5	15,1	0,5	15,1
3	4	P.PS2.SB	Perakitan Panel Side 2 (Starboard)	2-3	11,74	15,1	26,9	15,1	26,9
4	5	P.PSB.SB	Perakitan Panel Side Bulkhead (Starboard)	3-4	10,29	26,9	37,2	26,9	37,2
5	6	LP.PS1.SB	Lifting Panel Side 1 (Starboard)	4-5	5,94	37,2	43,1	37,2	43,1
6	7	LP.PSB.SB	Lifting Panel Side Bulkhead (Starboard)	5-6	1,93	43,1	45,0	43,1	45,0
7	8	LP.PS2.SB	Lifting Panel Side 2 (Starboard)	6-7	4,59	45,0	49,6	45,0	49,6
8	9	FP.PS1+PSB.SB	Fitting Panel Side 1 (Starboard) + Panel Side Bulkhead (Starboard)	7-8	0,07	49,6	49,7	49,6	49,7
9	10	FP.F(SB1)+PS1.SB	Fitting Floor Double Bottom (SB1) + Panel Side 1 (Starboard)	8-9	0,07	49,7	49,8	49,7	49,8
10	11	FP.F(SB1)+PS2.SB	Fitting Floor Double Bottom (SB1) + Panel Side 2 (Starboard)	9-10	0,06	49,8	49,8	49,8	49,8
11	12	WP.PS1+PSB.SB	Welding Panel Side 1 (Starboard) + Panel Side Bulkhead (Starboard)	10-11	0,72	49,8	50,6	49,8	50,6
12	13	WP.F(SB1)+PS1.SB	Welding Floor Double Bottom (SB1) + Panel Side 1 (Starboard)	11-12	0,40	50,6	51,0	50,6	51,0
13	14	WP.F(SB1)+PS2.SB	Welding Floor Double Bottom (SB1) + Panel Side 2 (Starboard)	12-13	0,36	51,0	51,3	51,0	51,3
14	15	PB	Pembalikan	13-14	3,42	51,3	54,7	51,3	54,7

HFS 6 dan HFS 7									
JOIN PANEL MAIN DECK LONGITUDINAL BULKHEAD (SB4)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Jam)	PALING AWAL		PALING AKHIR	
i	J					ES	EF	LS	LF
1	2	P	Persiapan	-	0,5	0,0	0,5	0,0	0,5
2	3	P.PMD2	Perakitan Panel Main Deck 2	1-2	15,02	0,5	15,5	0,5	15,5
3	4	P.PLB	Perakitan Panel Longitudinal Bulkhead	2-3	14,83	15,5	30,4	15,5	30,4

4	5	LP.PMD2	Lifting Panel Main Deck 2	3-4	5,52	30,4	35,9	30,4	35,9
5	6	LP.PLB	Lifting Panel Longitudinal Bulkhead	4-5	5,46	35,9	41,3	35,9	41,3
6	7	FP.PMD2+PLB	Fitting Panel Main Deck 2 + Panel Longitudinal Bulkhead	5-6	0,12	41,3	41,5	41,3	41,5
7	8	WP.PMD2+PLB	Welding Panel Main Deck 2 + Panel Longitudinal Bulkhead	6-7	0,72	41,5	42,2	41,5	42,2
8	9	L.SB4	Lifting Main Deck Longitudinal Bulkhead (SB4)	7-8	10,99	42,2	53,2	42,2	53,2
9	10	F.F SB1+SB4	Fitting Floor Double Bottom (SB1) + Main Deck Longitudinal Bulkhead (SB4)	8-9	0,12	53,2	53,3	53,2	53,3
10	11	W.F SB1+SB4	Welding Floor Double Bottom (SB1) + Main Deck Longitudinal Bulkhead (SB4)	9-10	0,72	53,3	54,0	53,3	54,0
11	12	P	Pembalikan	10-11	3,57	54,0	57,6	54,0	57,6

HFS 6 dan HFS 7									
JOIN PANEL TRANSVERSAL BULKHEAD (SB5)									
KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Jam)	PALING AWAL		PALING AKHIR	
i	J					ES	EF	LS	LF
1	2	P	Persiapan	-	0,5	0,0	0,5	0,0	0,5
2	3	P.PB1.PS	Perakitan Panel Bulkhead 1 (Portside)	1-2	18,19	0,5	18,7	0,5	18,7
3	4	P.PB1.SB	Perakitan Panel Bulkhead 1 (Starboard)	2-3	17,34	18,7	36,0	18,7	36,0
4	5	LP.PB1.PS	Lifting Panel Bulkhead 1 (Portside)	3-4	4,46	36,0	40,5	36,0	40,5
5	6	F.F SB1+PB1.PS	Fitting Floor Double Bottom (SB1) + Panel Bulkhead 1 (Portside)	4-5	0,10	40,5	40,6	40,5	40,6
6	7	F.SB4+PB1.PS	Fitting Main Deck Longitudinal Bulkhead (SB4) + Panel Bulkhead 1 (Portside)	5-6	0,10	40,6	40,7	40,6	40,7
7	8	F.SB2+PB1.PS	Fitting Side Portside (SB2) + Panel Bulkhead 1 (Portside)	6-7	0,10	40,7	40,8	40,7	40,8
8	9	W.F SB1+PB1.PS	Welding Floor Double Bottom (SB1) + Panel Bulkhead 1 (Portside)	7-8	0,90	40,8	41,7	40,8	41,7
9	10	W.SB4+PB1.PS	Welding Main Deck Longitudinal Bulkhead (SB4) + Panel Bulkhead 1 (Portside)	8-9	0,90	41,7	42,6	41,7	42,6
10	11	W.SB2+PB1.PS	Welding Side Portside (SB2) + Panel Bulkhead 1 (Portside)	9-10	0,90	42,6	43,5	42,6	43,5
11	12	LP.PB1.SB	Lifting Panel Bulkhead 1 (Starboard)	10-11	4,19	43,5	47,7	43,5	47,7
12	13	F.F SB1+PB1.SB	Fitting Floor Double Bottom (SB1) + Panel Bulkhead 1 (Starboard)	11-12	0,10	47,7	47,8	47,7	47,8
13	14	F.SB4+PB1.SB	Fitting Main Deck Longitudinal Bulkhead (SB4) + Panel Bulkhead 1 (Starboard)	12-13	0,10	47,8	47,9	47,8	47,9
14	15	F.SB2+PB1.SB	Fitting Side Portside (SB2) + Panel Bulkhead 1 (Starboard)	13-14	0,10	47,9	48,0	47,9	48,0

15	16	W.F SB1+PB1.SB	Welding Floor Double Bottom (SB1) + Panel Bulkhead 1 (Starboard)	14-15	0,90	48,0	48,9	48,0	48,9
16	17	W.SB4+PB1.SB	Welding Main Deck Longitudinal Bulkhead (SB4) + Panel Bulkhead 1 (Starboard)	15-16	0,90	48,9	49,8	48,9	49,8
17	18	W.SB2+PB1.SB	Welding Side Portside (SB2) + Panel Bulkhead 1 (Starboard)	16-17	0,90	49,8	50,7	49,8	50,7

**HFS 6 dan HFS 7**

**JOIN PANEL MAIN DECK**

KEGIATAN		KODE	AKTIVITAS	PENDAHULU	DURASI (Jam)	PALING AWAL		PALING AKHIR	
i	j					ES	EF	LS	LF
1	2	P	Persiapan	-	0,5	0,0	0,5	0,00	0,50
2	3	SB1	SUB BLOK 1 (Double Bottom)	1-2	191,44	0,5	191,9	0,50	191,94
3	4	SB2	SUB BLOK 2 PANEL SIDE (Portside)	2-3	54,23	191,9	246,18	191,94	246,18
4	5	SB3	SUB BLOK 3 PANEL SIDE (Starboard)	3-4	54,92	246,2	301,09	246,18	301,09
5	6	SB4	SUB BLOK 4 Deck Longitudinal Bulkhead	4-5	57,09	301,1	358,18	301,09	358,18
6	7	SB5	SUB BLOK 5 Transversal Bulkhead	5-6	46,17	358,2	404,35	358,18	404,35
7	8	LP.PMD1	Lifting Panel Main Deck 1	6-7	6,11	404,3	410,46	404,35	410,46
8	9	FP.PMD2+PMD1	Fitting Panel Main Deck 2 + Panel Main Deck 1	7-8	0,12	410,5	410,58	410,46	410,58
9	10	FP.PB1 PS+PMD1	Fitting Panel Bulkhead 1 (Portside) + Panel Main Deck 1	8-9	0,11	410,6	410,69	410,58	410,69
10	11	FP.SB2+PMD1	Fitting Side Portside (SB2) + Panel Main Deck 1	9-10	0,12	410,7	410,81	410,69	410,81
11	12	WP.PMD2+PMD1	Welding Panel Main Deck 2 + Panel Main Deck 1	10-11	0,72	410,8	411,54	410,81	411,54
12	13	WP.PB1 PS+PMD1	Welding Panel Bulkhead 1 (Portside) + Panel Main Deck 1	11-12	0,64	411,5	412,18	411,54	412,18
13	14	WP.SB2+PMD1	Welding Side Portside (SB2) + Panel Main Deck 1	12-13	0,72	412,2	412,90	412,18	412,90
14	15	LP.PMD3	Lifting Panel Main Deck 3	13-14	6,11	412,9	419,01	412,90	419,01
15	16	FP.PMD2+PMD3	Fitting Panel Main Deck 2 + Panel Main Deck 3	14-15	0,12	419,0	419,13	419,01	419,13
16	17	FP.PB1 PS+PMD3	Fitting Panel Bulkhead 1 (Portside) + Panel Main Deck 3	15-16	0,11	419,1	419,24	419,13	419,24
17	18	FP.SB2+PMD3	Fitting Side Portside (SB2) + Panel Main Deck 3	16-17	0,12	419,2	419,37	419,24	419,37
18	19	WP.PMD2+PMD3	Welding Panel Main Deck 2 + Panel Main Deck 3	17-18	0,72	419,4	420,09	419,37	420,09
19	20	WP.PB1 PS+PMD3	Welding Panel Bulkhead 1 (Portside) + Panel Main Deck 3	18-19	0,64	420,1	420,73	420,09	420,73
20	21	WP.SB2+PMD3	Welding Side Portside (SB2) + Panel Main Deck 3	19-20	0,72	420,7	421,45	420,73	421,45

