



COMBINED BILL OF MATERIAL

Printed On:16.07.2011

Printed By:

CBOM No: 01172218000 CBOM Var: 00
Description: COVER FOR HP-IP PEDESTAL

Revno: 7

Rev Date: 03.09.2009

Total weight: 676.0

RECORD OF CHANGES

Drawing No	Var	Revno	Rev Date	Description
01172218000	00	2	05.08.2003	Automatic chg ST24002 /03
01172218000	00	3	01.07.2006	Automatic chg 01172218100/00
01172218000	00	4	15.12.2008	Automatic chg 01172218100/00
01172218000	00	5	22.06.2009	Automatic chg ST02023 /11
01172218000	00	6	08.07.2009	
01172218000	00	7	03.09.2009	Automatic chg 01172218100/00

CBOM - 01172218000 00

ENGG

TTX

WTX

	Initial	Date	Initial	Date	Initial	Date
Worked By	steskb	03.04.1998	ttxsr	22.04.1998	wtxcbs	11.04.1998
Checked By	steskb	03.04.1998	ttxsr	22.04.1998	wtxbch	16.04.1998
Approved By	steas	28.04.1998	ttvko	22.04.1998	wtxhpr	20.04.1998



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Item No	Drawingno Var Mvar	Mat Code	Mat Spec	Weight	Blank Sizes	Nos	Qty	Norm/pc	Extra Norm	Total Norm
Qty(Total)	Description		Assy. Remarks	Inclusion?	Mat Shape			Remarks		
Type Cat Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
0	01172218000 00			676.0						
1(1)	COVER FOR HP-IP PEDESTAL		MAIN ASSLY	Y						
MF DR			Y		0236					
1	01172218100 00			650.0						
1(1)	COVER FOR HP-IP PEDESTAL			Y						
DR			N	731.37	0306-0313-0314-0236					
1-1	41172218101 00 00	AA1011819210	AA10119	6.7	50.0X355.0	1	1	5.5	0.0	5.5
1(1)	FLANGE			Y	PL 50					
MF DR					0072-0301-0306					KG
1-2	41172218102 00 00	AA1011819210	AA10119	6.7	50.0X355.0	1	1	5.5	0.0	5.5
1(1)	FLANGE			Y	PL 50					
MF DR					0072-0301-0306					KG
1-3	41172218103 00 00	AA1011819210	AA10119	30.0	175.0X950.0	1	1	25.0	0.0	25.0
1(1)	FLANGE			Y	PL 50					
MF DR					0072-0301-0317-0306					KG
1-4	41172218104 00 00	AA1011819210	AA10119	26.0	70.0X950.0	1	1	22.0	0.0	22.0
1(1)	FLANGE			Y	PL 50					
MF DR					0072-0301-0317-0306					KG
1-5	41172218105 00 00	AA1011819210	AA10119	7.8	50.0X410.0	1	1	6.3	0.0	6.3
1(1)	FLANGE			Y	PL 50					
MF DR					0072-0301-0306					KG
1-6	41172218106 00 00	AA1011819210	AA10119	7.8	50.0X410.0	1	1	6.3	0.0	6.3
1(1)	FLANGE			Y	PL 50					
MF DR					0072-0301-0306					KG
1-7	41172218107 00 00	AA1011819210	AA10119	33.7	430.0X840.0	1	1	146.0	0.0	146.0
1(1)	HALF RING			Y	PL 50					
MF DR					0072-0301-0306					KG
1-8	41172218108 00 00	AA1011819210	AA10119	38.5	485.0X950.0	1	1	187.0	0.0	187.0
1(1)	HALF RING			Y	PL 50					
MF DR					0072-0301-0306					KG

ENGG**TTX****WTX**

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Qty(Total)	Description		Assy. Remarks	Inclusion?	Mat Shape			Remarks		
Typ Cat Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
1-9	41172218109 00 00	AA1011819112	AA10119	99.0	755.0X1750.0	1	1	170.0	0.0	170.0
1(1)	PLATE			Y	PL 16					
MF DR					0072-0301-0317-0306					KG
1-10	41172218111 00 00	AA1011819112	AA10119	111.0	755.0X1750.0	1	1	170.0	0.0	170.0
1(1)	PLATE			Y	PL 16					
MF DR					0072-0301-0317-0306					KG
1-11	21172218112 00 00	AA1011819112	AA10119	230.0	850.0X2650.0	1	1	282.0	0.0	282.0
1(1)	PLATE			Y	PL 16					
MF DR					0072-0301-0306					KG
1-12	41172218113 00 00	AA1011819074	AA10119	50.5	680.0X1550.0	1	1	80.0	0.0	80.0
1(1)	PLATE			Y	PL 10					
MF DR					0072-0301-0306					KG
1-13	41165321026 00 00	AA1041801238	AA10401	8.5	140.0X140.0	1	3	10.0	0.0	30.0
3(3)	DISC			Y	PL 63			Dia 140		
MF DR					0072-0301-0306					KG
1-14	41172218114 00 00	AA1041801246	AA10401	20.2	310.0X400.0	1	2	71.54	0.0	143.08
2(2)	FLANGE			Y	PL 70					
MF DR					0072-0301-0306					KG
1-15	31172218120 00			4.5						
1(1)	PIPE LINE			Y						
MF DR			N		0315-0306					
1-15-1	41172218121 00 00	HW1041146876	AA10446	0.35	104.0	1	1	0.114	0.0	0.114
1(1)	PIPE			Y	PI 48.3X3.2					
MF DR					0072-0315					MR
1-15-2	41172218122 00 00	HW1041146876	AA10446	0.9	298.0	1	1	0.33	0.0	0.33
1(1)	PIPE			Y	PI 48.3X3.2					
MF DR					0072-0315					MR
1-15-3	41172218123 00 00	HW1041146876	AA10446	3.75	1350.0	1	1	1.5	0.0	1.5
1(1)	PIPE			Y	PI 48.3X3.2					
MF DR					0072-0315					MR

ENGG

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Qty(Total)	Description		Assy. Remarks	Inclusion?	Mat Shape			Remarks		
Typ Cat Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
1-16		AA1011808030	AA10108	0.17	60.0X60.0	1	1	0.2	0.0	0.2
1(1)	PLATE 6X60X60			Y	PL 6					
MF DR	ST-A(FE410 WA)PLATE		60.0X60.0		0072-0301-0306					KG
2	ST24002 033	W97371601017	ST24002	0.0070	0.0	1	2	1.0	0.0	2.0
2(2)	SEALING RING			Y	ST24002.033					
BO DR	A21X28				0074-0291			1F1		NO
3	ST02023 112	AA1020218142	AA10218	0.067	65.0	2	1	0.16	0.0	0.32
2(2)	PLUG HEX. HEAD			Y	RND 32					
MF DR	G1/2"				0072-0236					KG
4	41172218001 00 00	AA1011819090	AA10119	9.7	310.0X400.0	1	2	10.0	0.0	20.0
2(2)	COVER			Y	PL 12					
MF DR					0072-0301-0236					KG
5	41172218002 00 00	AA2151701077	AA21501	0.1	410.0X320.0	1	2	0.3	0.0	0.6
2(2)	GASKET S=2			Y	2.00 T					
MF DR					0072-0236					KG
6		AA7123123158	AA7123123	0.025	0.0	0	0	0.0	0.0	0.0
48(48)	SCRU CAP SOC A12.9			Y						
SI DR	M10X25				0075-0062-0236					NO
7	ST05002 057	AA1020218096	AA10218	0.1	100.0	1	2	0.2	0.0	0.4
2(2)	PIN TAPER			Y	RND 18					
MF DR	14X85				0072-0236			1F1		KG
8		AA7151115040	AA7151115	0.017	0.0	0	0	0.0	0.0	0.0
2(2)	NUT HEX. A-8			Y						
SI DR	M12				0075-0062-0236			1F1		NO
9		AA7161001064	AA7161001	0.0040	0.0	0	0	0.0	0.0	0.0
2(2)	WASHER MCD-ST			Y						
SI DR	10.5				0075-0062-0236			1F1		NO
10		HW7121130904	AA7121130	0.102	0.0	0	0	0.0	0.0	0.0
4(4)	SCRU HEX SET F.D.P A-14H			Y						
SI DR	M16X60				0075-0062-0236					NO

ENGG**TTX****WTX**

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Typ	Cat	Zone	Var/Matl. Description		ENGG SIZE/GRP	Fab Wt	Route				Spare Code	Unit
11				AA7123123301	AA7123123	0.111	0.0	0	0	0.0	0.0	0.0
38(38)			SCRU CAP SOC A12.9			Y						
SI	DR		M16X50				0075-0062-0236					NO

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