

PROCUREMENT PROJECTIONS FOR THE CURRENT YEAR 2023-24

NAME OF THE ORGAINSATON : HINDUSTAN AERONAUTICS LIMITED (HAL)

WEBSITE LINK : WWW.HAL-INDIA.CO.IN/SUPPLIERS/M_57

MINISTRY / DEPARTMENT : MOD-DDP

DISCLAIMER: THE BELOW INFORMATION IS PURELY INDICATIVE. HOWEVER, TENDERING WILL BE TAKEN FOR ACTUAL ITEMS, AS AND WHEN REQUIRED, ITEMS & QUANTITY AS ASSESSED AT THAT TIME.

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1	HALBKPALS000005028	0.5 MM THK AL SHEET, A5 'ANNEALED'	1627	SQ DM	41.81
2	HALBKPALS000008019	0.8 MM THK AL ALLOY SHEET	1585	SQ DM	120.00
3	HALBKPALS000010029	1 MM THK AL SHEET, A5 H111	231	SQ DM	7.44
4	HALBKPALS000010020	1.0 MM THK AL ALLOY SHEET	996	SQ DM	91.38
5	MH43200549012100	1.2X10-IS549 - PIN-SPLIT	669	NOS	0.11
6	1232680672-49	1.4044.5	11	SQ DM	0.12
7	1232680782-10	1.4044.5	3	RDM	0.13
8	1232680787-92	1.4044.5	39	RDM	2.72
9	1232680784-04	1.4044.5	3	RDM	0.06
10	1261673010-25	1.4044.5	146	RDM	0.22
11	1222427035-29	1.4044.5 (7580D)	239	RDM	4.48
12	1232680673-46	1.4044.5 (Z15CN17-03T880)	21	RDM	0.05
13	1222427060-51	1.4044.5 / Z15CN17-03 "HT" (T900)	43	RDM	2.38
14	1222428065-43	1.4044.6	17	RDM	1.09
15	1222428016-93	1.4044.6/Z15CN1703-T900/ASNA 313 8B	39	RDM	0.15
16	1271990035-01	1.4301-A-1.6-50	1	SQ DM	0.001
17	1271990022-40	1.4301-A-1-50	169	SQ DM	0.18
18	1212995004-58	1.4310 K130 \ C 1300	4064	SQ DM	0.88
19	1270311251-16	1.4314.7	38	SQ DM	0.05
20	1212995220-89	1.4324.8 / 1.4310 K130	39	SQ DM	0.03
21	1223403050-53	1.4544.9	9	RDM	0.33
22	1223403016-31	1.4544.9	19	RDM	0.07

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
23	1270213303-61	1.4544.9 LN 9450 \ AMS 5510	926	SQ DM	1.01
24	HALBKPALS000015031	1.5 MM THK AL SHEET, A5 'ANNEALED'	235	SQ DM	11.36
25	1271990058-29	1.6604.4	40	RDM	0.84
26	1222187106-86	1.6604.4	21	RDM	3.59
27	1222186006-78	1.6604.4	53	RDM	0.12
28	1222186015-51	1.6604.4	61	RDM	0.24
29	1222186030-06	1.6604.4	65	RDM	0.90
30	1222186036-85	1.6604.4	413	RDM	7.74
31	1271990062-17	1.6604.4	51	RDM	0.33
32	1222186200-78	1.6604.4 (30CND8)	10	RDM	6.12
33	1232420132-43	1.6604.4 DIN 7527	82	RDM	19.57
34	1232420138-25	1.6604.4 DIN 7527	20	NO	3.98
35	1222186360-63	1.6604.4 'HT'	5	RDM	9.92
36	1232421633-02	1.6604.4(30 NCD 8) 'HT'	118	RDM	35.24
37	1232420124-67	1.6604.4(30CND8) 'HT'	121	RDM	6.35
38	1222186060-13	1.6604.4/1.6604.5	108	RDM	5.92
39	1222187015-58	1.6604.5	121	RDM	0.42
40	1222525025-66	1.6604.5	802	RDM	7.67
41	1261999030-16	1.6944.2 'HT'	24	RDM	0.33
42	1221384020-48	1.6944.5	74	RDM	0.46
43	MH43200549016100	1.6X10-IS549 - PIN-SPLIT	730	NOS	0.16
44	MH43200549016120	1.6X12-IS549 - PIN-SPLIT	5347	NOS	0.46
45	MH43200549016140	1.6X14-IS549 - PIN-SPLIT	1040	NOS	0.11
46	MH43200549016160	1.6X16-IS549 - PIN-SPLIT	1450	NOS	0.16
47	MH43200549016200	1.6X20-IS549 - PIN-SPLIT	1155	NOS	0.12
48	MH43200549016250	1.6X25-IS549 - PIN-SPLIT	140	NOS.	0.09
49	MH43200549016800	1.6X8-IS549 - PIN-SPLIT	350	NOS.	0.08
50	1232980065-90	1.7214.3	2	RDM	0.12
51	1232690449-12	1.7214.5	8	SQ DM	0.37
52	1261996012-49	1.7214.5	4	RDM	0.01
53	1261996016-37	1.7214.5	44	RDM	0.17
54	1261996020-25	1.7214.5	63	RDM	0.38

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
55	1232690450-09	1.7214.5 'HT'	30	RDM	0.26
56	1221804016-90	1.7220.5	55	RDM	0.22
57	1232701118-15	1.7734.4	33	RDM	1.96
58	1232701900-94	1.7734.4	28	RDM	2.10
59	1232707573-50	1.7734.4	56	RDM	3.29
60	1232701117-18	1.7734.4	3	RDM	0.07
61	1232701791-33	1.7734.4	5	NO	0.82
62	1222703050-73	1.7734.4	61	RDM	2.33
63	1223697012-64	1.7734.4	79	RDM	0.17
64	1223707016-25	1.7734.4	73	RDM	0.29
65	1222703041-03	1.7734.4	70	RDM	1.71
66	1222703060-43	1.7734.4	11	RDM	0.62
67	1222703075-95	1.7734.4	29	RDM	2.49
68	1223703008-21	1.7734.4	39	RDM	0.04
69	1240363340-21	1.7734.4	184	SQ DM	0.24
70	1240493800-36	1.7734.4	3	SQ DM	0.02
71	1240491610-10	1.7734.4	0.14	SQ DM	0.000
72	1250637452-17	1.7734.4	19	RDM	0.14
73	1250637453-14	1.7734.4	109	RDM	3.39
74	1222703035-21	1.7734.4 / 15CDV6 "A"	279	RDM	5.22
75	1222703200-11	1.7734.4 / 15CDV6 "A"	11	RDM	6.51
76	1223703025-67	1.7734.4 / 15CDV6 "A"	168	RDM	1.61
77	1223707020-13	1.7734.4 / 15CDV6 "A"	97	RDM	0.60
78	1233697531-25	1.7734.4(15CDV6) HT	1	RDM	0.15
79	1250631285-88	1.7734.4/15CDV6 T>700 MPA	91	RDM	0.33
80	1250637951-72	1.7734.4/15CDV6 TR>700 MPA	141	RDM	3.61
81	1250631369-30	1.7734.4/MIL-T-6736'HT'	151	RDM	0.88
82	1232707579-32	1.7734.5	260	RDM	31.93
83	1232701215-15	1.7734.5	23	SQ DM	1.58

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
84	1233697611-76	1.7734.5	4	RDM	0.12
85	1233697613-70	1.7734.5	30	NO	5.62
86	1222703005-14	1.7734.5	8	RDM	0.004
87	1222703016-78	1.7734.5	17	RDM	0.07
88	1222703018-72	1.7734.5	4	RDM	0.02
89	1222703040-06	1.7734.5	82	RDM	2.01
90	1232990045-26	1.7734.5	24	RDM	0.33
91	1250637369-72	1.7734.5	88	RDM	0.51
92	1250667429-05	1.7734.5	106	RDM	0.76
93	1250637150-50	1.7734.5 / 15CDV6 "HT"	7	RDM	0.01
94	1250637990-52	1.7734.5 / 15CDV6 "HT"	60	RDM	5.24
95	1233697544-83	1.7734.5 / 15CDV6 HT T1080 /980-1180 MPA	93	RDM	10.87
96	1232702000-85	1.7734.5 'HT'	58	SQ DM	13.60
97	1250637250-41	1.7734.5/15CDV6 HT	588	RDM	2.62
98	1233697563-26	1.7734.5/15CDV6 HT 980-1180 MPA	50	RDM	7.92
99	1222703025-51	1.7734.5/15CDV6HT.T1100	173	RDM	1.66
100	AST 10	10 AMPS FUSE	30	NOS.	0.48
101	MH42200100330100	100-33-10 - CONTROL KNOB	35	NOS.	0.44
102	1223193100-55	100C6 "A" AIR 9160C	3	RDM	0.38
103	MH42541061400090	10614-9 (SPEC. MIL 1553 B - MIL 1553	1960	MTR	30.61
104	MH42200010029050	10A29-5 - TACAN	35	NOS.	84.31
105	MH42206402106520	10N-65G-02-9-GOST6402-70 - SPRING-WASHER	263	NOS	0.42
106	MH42212660000840	126600008-404 - CIRCLIP	35	NOS.	0.28
107	MH42212660000400	126600040-873 - NRV FERRULE-63	35	NOS.	2.50
108	MH42212660000410	126600041-873 - SMOOTH FERRULE	35	NOS.	4.95
109	MH42201280000000	1280Z - U/C UPLOCK MICROSWITCHES	105	NOS.	4.23
110	AST 15	15 AMPS FUSE	30	NOS.	0.50
111	1240498500-01	15 CDV 6 'HT' T980/LN 9451 1.7734.5	429	SQ DM	0.93
112	1261993045-26	15/5PH / AMS5659 'A'	2	RDM	0.02
113	1261993095-70	15/5PH H1100 SOLUTION TREATEN(HT)	9	RDM	0.03
114	MH42215356000020	153560-000002 - GPS ANTENNA-PVC	35	NOS.	3.46
115	1240493400-72	15CDV6 "A" AIR 9160C	30	SQ DM	0.05

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
116	1233697354-71	15CDV6 "HT"	5	RDM	0.07
117	1223697006-82	15CDV6 "HT"	448	RDM	0.25
118	1223697036-89	15CDV6 "HT"	128	RDM	2.54
119	1250667373-76	15CDV6 "HT"	400	RDM	3.38
120	1223697025-25	15CDV6 "HT" AIR 9160C	6	RDM	0.06
121	1236697600-60	15CDV6 "HT" AIR 9160C	27	RDM	0.02
122	1250667343-69	15CDV6 "HT" AIR 9160C	16	RDM	0.04
123	1223697040-77	15CDV6 "HT" AIR 9160C/T1100	95	RDM	2.32
124	1233693535-82	15CDV6 'A'	13	RDM	0.64
125	1223693040-49	15CDV6 'A'	44	RDM	1.07
126	1240493820-73	15CDV6 'A'	3	SQ DM	0.02
127	1240493340-58	15CDV6 'A' AIR 9160C	5	SQ DM	0.01
128	1223697008-76	15CDV6 H10 AIR 9160C TS 980/1180 MPA	26	RDM	0.03
129	1233697543-86	15CDV6 HT	7	RDM	0.16
130	1233697564-23	15CDV6 HT	19	RDM	2.85
131	1232701952-20	15CDV6 'HT'	10	NO	1.29
132	1233697542-89	15CDV6 'HT'	30	RDM	3.42
133	1233697541-92	15CDV6 'HT'	7	RDM	0.40
134	1240497540-68	15CDV6 HT AIR 9160C	44	SQ DM	0.12
135	1233697868-81	15CDV6 'HT' AIR 9160C	2	RDM	0.11
136	1240497400-03	15CDV6 'HT' AIR9160C TS980/1180 MPA	13	SQ DM	0.02
137	1250661460-15	15CDV6 'HT' TR>700 MPA	15	RDM	0.30
138	1232701956-23	15CDV6 HT""(1.7734	5	NO	0.94
139	1240497140-07	15CDV6 HT, AIR 9160C \T 980 / 1180MPA	69	SQ DM	0.04
140	1222703004-17	15CDV6 HT/ LN 668 1.7734.5	44	RDM	0.01
141	1232701213-21	15CDV6 'HT'/1.7734.4	96	SQ DM	3.38
142	1223697030-10	15CDV6 T1080/1280 AIR 9160C	7	RDM	0.09
143	1223697032-04	15CDV6'HT'	15	RDM	0.24
144	1223697045-62	15CDV6'HT'	25	RDM	0.77

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
145	1223697020-40	15CDV6'HT' T980-1180 MPA AIR9160C/1.7734.5	179	RDM	1.10
146	1222433050-26	16NCD13 "A" AIR 9160C	6	RDM	0.22
147	1222433065-78	16NCD13 "A" AIR 9160C	35	RDM	2.24
148	1222433150-17	16NCD13 "A" AIR 9160C	75	RDM	25.83
149	1222435140-61	16NCD13 `N'	6	RDM	1.69
150	1222433120-10	16NCD13 'A'	29	RDM	6.34
151	1222433025-04	16NCD13 'A ' AIR9160C	284	RDM	2.72
152	1222433200-61	16NCD13"A" AIR 9160C	5	RDM	3.06
153	1260853040-15	17-4PH AMS-5643	26	RDM	0.63
154	MH42217581000020	175810002 - GROUND MODULE CONTACTS	35	NOS.	2.35
155	MH42219854000000	19854 - CHELTON Y CABLE ASSY	35	NOS.	4.23
156	MH42200001011570	1H1157 - SHIM	70	NOS.	3.80
157	MH43200549010120	1X12-IS549 - PIN-SPLIT	144	NOS	0.12
158	MH43200549010140	1X14-IS549 - PIN-SPLIT	70	NOS.	0.08
159	1101071025-93	2.0966 ALU-NI	6	RDM	0.06
160	MH43200549025140	2.5X14-IS549 - PIN-SPLIT	70	NOS.	0.08
161	MH43200549025180	2.5X18-IS549 - PIN-SPLIT	140	NOS.	0.10
162	MH43200549028200	2.5X20-IS549 - PIN-SPLIT	245	NOS	0.11
163	MH43200549025220	2.5X22-IS549 - PIN-SPLIT	704	NOS	0.25
164	MH43200549025250	2.5X25-IS549 - PIN-SPLIT	105	NOS.	0.11
165	AST 20	20 AMPS FUSE	30	NOS.	0.50
166	MH42220110081900	201 M1 08 19B - BACKSHELL	70	NOS.	1.90
167	MH42220114081900	201 M4 08 19B - BACKSHELL	35	NOS.	0.48
168	1041186125-26	2014 - T6 QQA 367A	57	RDM	1.98
169	1041496143-08	2014 T6 QQ-A-367	2	RDM	0.10
170	MH42220111419000	201M11419B - BACKSHELL	35	NOS.	0.96
171	1051273420-07	2024 AMS QQA250/5 T3	381	SQ DM	0.23
172	1062353180-08	2024 T3	497	RDM	2.03
173	1051263300-06	2024 T3 , QQA 250/4 UN CLAD AIR 9048	262	SQ DM	0.10
174	1051263600-76	2024 T3 , QQA 250/4 UN CLAD AIR 9048	198	SQ DM	0.23
175	1051303380-46	2024 T3 ASNA 3010 / LN 9073 3.1354 T351 / T3	3876	SQ DM	2.06
176	1051313300-65	2024 T3 ASNA 3012 / LN 9073 3.1364 T3	106351	SQ DM	40.32
177	1051023061-13	2024 T3 ERON 5WL	353	SQ DM	0.07
178	1051263170-08	2024 T3 QQA 250/4	801	SQ DM	0.61
179	1051273800-94	2024 T3 QQA 250/5	116	SQ DM	0.22

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
180	1051313540-24	2024 T3 QQA 250-5/3.1364 T3	2334	SQ DM	2.21
181	1062353877-51	2024 T3 WWT 700/3	656	RDM	94.83
182	1047073421-92	2024 T351	970	SQ DM	4.45
183	1047073422-89	2024 T351	294	SQ DM	1.69
184	1047073430-65	2024 T351	857	SQ DM	5.90
185	1047073450-05	2024 T351	308	SQ DM	3.54
186	1047073460-72	2024 T351	145	SQ DM	2.00
187	1046293934-77	2024 T351	25	RDM	0.17
188	1041073135-78	2024 T351	4	RDM	0.15
189	1041073041-69	2024 T351 , AIR 9049/2024T3511	43	RDM	0.15
190	1041073150-33	2024 T351 /3.1354 T3511	68	RDM	3.38
191	1041073010-65	2024 T351 AIR 9049	60	RDM	0.01
192	1041073130-93	2024 T351 AIR 9049	8	RDM	0.28
193	1046293926-04	2024 T351 AIR 9050	39	SQ DM	0.09
194	1041066125-66	2024 T351 ASNA T 3511 G/AU4G1 T4	6	RDM	0.22
195	1051453950-28	2024 T351 QQA250/4	348	SQ DM	1.32
196	1041073085-34	2024 T351(1)/ AU4G1 T351 / 2024 T3510	23	RDM	0.38
197	1046293929-92	2024 T351,AIR 9050	5	NO	0.02
198	1010613060-95	2024 T3511	8	RDM	0.06
199	1010613140-49	2024 T3511	24	RDM	1.04
200	1041073145-48	2024 T3511	1	RDM	0.06
201	1041083012-32	2024 T3511	225	RDM	0.07
202	1041083035-60	2024 T3511	302	RDM	0.82
203	1041083045-30	2024 T3511	265	RDM	1.19
204	1041083055-97	2024 T3511	9	RDM	0.06
205	1041083065-67	2024 T3511	111	RDM	1.04
206	1041084120-06	2024 T3511	78	RDM	1.04
207	1041084080-29	2024 T3511 / 3.1354 T3511	89	RDM	1.27
208	1041073012-59	2024 T3511 AIR 9049	15	RDM	0.005

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
209	1041073050-42	2024 T3511 AIR 9049	9	RDM	0.05
210	1041073090-19	2024 T3511 AIR 9049	9	RDM	0.17
211	1041089080-64	2024 T3511 AIR 9049	15	RDM	0.21
212	1041089085-49	2024 T3511 AIR 9049	24	RDM	0.38
213	1041073040-72	2024 T3511 AIR9049 ASN-A-3351	39	RDM	0.14
214	1041073016-47	2024 T3511 ASNA 3351'G'	23	RDM	0.01
215	1062523280-25	2024 WW-T700/3 T3 OR 2024 T3 AIR9049	155	RDM	0.90
216	1051313020-32	2024T3 / AMS QQA 250/5 / LN 9073 3.1364 T3	518	SQ DM	0.06
217	1062353567-11	2024T3 /LN 1795 3.1354 T3	25	RDM	2.91
218	1051303540-51	2024T3 AMS QQA 250/4 / 3.1354 T351	92	SQ DM	0.09
219	1051453700-39	2024-T3 ASNA 3010 (QQ-A 250/4)	15	SQ DM	0.02
220	1051303220-41	2024T3 ASNA 3010 / LN 9073 3.1354 T3	153	SQ DM	0.05
221	1051303700-56	2024T3 ASNA 3010 AMS QQA 250/4 / LN 9073 3.1354 T3	69	SQ DM	0.11
222	1051303600-65	2024T3 ASNA 3010/ 3.1354 T3 LN 9073/AMS QQA 250/4	421	SQ DM	0.48
223	1051453340-52	2024T3/ QQA250/4	150	SQ DM	0.07
224	1010613086-17	2024T351	17	RDM	0.28
225	1051454820-74	2024T351 QQA250/5	77	SQ DM	0.19
226	1041083060-82	2024T3511 ASNA3351 / 3.1354 T3511 / 3.1354 T4	83	RDM	0.66
227	MH42202193000120	2193-12C - LOCK WASHERS WITH RADIAL SERRATIONS	1680	NOS	56.63
228	MH42222609001200	2-22609-01-20A - SLEEVE	949	NOS	29.44
229	MH42222609001250	2-22609-01-25A - SLEEVE	809	NOS	30.77
230	MH42222609001320	2-22609-01-32A - SLEEVE-FLEXIBLE-32DIA	144	NOS	7.66
231	MH42222609001500	2-22609-01-50A - SLEEVE	210	NOS.	11.43
232	MH42222609001800	2-22609-01-80A - SLEEVE	70	NOS.	9.43
233	MH42223065014320	23065-1432 - QAD	35	NOS.	80.28
234	MH42223072011270	23072 - 1127 - V CLAMP	35	NOS.	13.93
235	MH42223201200000	232012 - CONNECTOR	35	NOS.	0.94
236	MH42223201001000	23201-AM-0100T - CIRCLIP	35	NOS.	0.04
237	1221717050-17	25CD4S	1	RDM	0.02
238	1221801070-04	25CD4S "A"	4	RDM	0.28
239	1221801050-64	25CD4S "A"	30	RDM	1.13
240	1221801055-49	25CD4S "A"	13	RDM	0.61
241	1261996025-10	25CD4S "A"	5	RDM	0.05

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
242	1221713016-35	25CD4S "A" AIR 9160C	14	RDM	0.05
243	1221713030-90	25CD4S "A" AIR 9160C	14	RDM	0.19
244	1221713020-23	25CD4S "A" AIR 9160C HB<OU=212	3	RDM	0.02
245	1221713025-08	25CD4S "A" AIR9160C/AMS-S-6758D4	35	RDM	0.34
246	1221713035-75	25CD4S 'A' AIR 9160C HB<OU=212	160	RDM	3.00
247	1221715030-07	25CD4S 'A' AIR9160C	3	RDM	0.04
248	1221713040-60	25CD4S 'A' AIR9160C HB<OU=212	7	RDM	0.17
249	1232990036-53	25CRMOS4 HT/EN-10083-3	42	RDM	0.57
250	MH42207000000010	27 P C 01867 03-001 - THERMO PLASTIC BEARING	35	NOS.	1.79
251	MH42207000000020	27 P C 02243 03-001 - THERMO PLASTIC BEARING	70	NOS.	3.47
252	MH42263250000440	29 6 325 00 160 044 0 - ACT RING SEAL	35	NOS.	12.63
253	MH42263280000040	29 6 328 00 160 004 0 - ACT RING SEAL	35	NOS.	12.86
254	MH42263280000440	29 6 328 00 160 044 0 - ACT RING SEAL	35	NOS.	12.63
255	MH42202206000280	2A206/B28 - SCREW-100D CSK HEAD	280	NOS	0.84
256	MH43200549020140	2X14-IS549 - PIN-SPLIT	323	NOS.	0.17
257	MH43200549020160	2X16-IS549 - PIN-SPLIT	2112	NOS	0.34
258	MH43200549020180	2X18-IS549 - PIN-SPLIT	1187	NOS	0.26
259	MH43200549020200	2X20-IS549 - PIN-SPLIT	1113	NOS	0.24
260	1020093520-85	3.0255.30	64	SQ DM	0.06
261	1062353223-73	3.1354 T3	47	RDM	0.41
262	1062353113-15	3.1354 T3	36	RDM	0.14
263	1062523847-70	3.1354 T3/2024T3 LN1795	500	RDM	41.42
264	1062523846-73	3.1354 T3/2024T3 LN1795	20	NO	3.68
265	1062523848-67	3.1354 T3/2024T3 LN1795	20	NO	4.05
266	1062353311-03	3.1354 T351/2024 T 351	400	RDM	5.78
267	1041083015-23	3.1354 T3511	71	RDM	0.04
268	1041083075-37	3.1354 T3511	15	RDM	0.19
269	1041083115-14	3.1354 T3511	7	RDM	0.19
270	1041083050-15	3.1354 T3511	51	RDM	0.28
271	1041074250-31	3.1354 T3511	21	RDM	0.12
272	1041083040-45	3.1354 T3511	132	RDM	0.47

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
273	1041083025-90	3.1354 T3511/2024	359	RDM	0.50
274	1041084150-13	3.1354 T4	30	RDM	1.50
275	1041083125-81	3.1354 T4	5	RDM	0.18
276	1041083056-94	3.1354 T4 / 2024 T3511	20	RDM	0.14
277	1051303434-78	3.1354T3511/ LN9073	76	SQ DM	0.19
278	1051313420-93	3.1364 T3	33350	SQ DM	20.23
279	1051313400-56	3.1364 T3 / 2024 CLAD 3.1364 T3	863	SQ DM	0.49
280	1223403010-49	3.197326388888889	128	RDM	0.20
281	MH43200549032200	3.2X20-IS549 - PIN-SPLIT	179	NOS	0.19
282	MH43200549032250	3.2X25-IS549 - PIN-SPLIT	245	NOS	0.15
283	MH43200549032280	3.2X28-IS549 - PIN-SPLIT	634	NOS	0.34
284	MH43200549032400	3.2X40-IS549 - PIN-SPLIT	179	NOS	0.19
285	MH43200549032450	3.2X45-IS549 - SPLIT PIN	70	NOS.	0.08
286	1041084033-73	3.3214 T4	28	RDM	0.06
287	1041084057-01	3.3214 T4	41	RDM	0.29
288	1041084081-26	3.3214 T4	26	RDM	0.36
289	1062414077-65	3.3214 T4	626	RDM	1.36
290	1062414367-68	3.3214 T4	54	RDM	0.88
291	1062414368-65	3.3214 T4	13	RDM	0.10
292	1062414706-21	3.3214 T4	25	RDM	0.66
293	1062656135-27	3.3214 T4	22	RDM	0.36
294	1062414363-80	3.3214 T4 (6061)	45	RDM	0.34
295	1062414226-06	3.3214 T4 / 6061 T4	36	RDM	0.39
296	1051374310-74	3.3214 T4 / 6061 T4/ QQA 250/11	8444	SQ DM	3.20
297	1062414040-79	3.3214 T4/6061 T4	131	RDM	0.10
298	1062414043-70	3.3214 T4/6061 T4	98	RDM	0.14
299	1062414227-03	3.3214 T4/6061 T4	17	RDM	0.23
300	1062414228-97	3.3214 T4/6061 T4	15	RDM	0.21
301	1062654239-95	3.3214 T4/6061 T4	2	RDM	0.01
302	1041086020-29	3.3214 T6 / 6061 T6	21	RDM	0.02
303	1051553140-91	3.3214 T6 QQA 250/11 / 6061 T6	18	SQ DM	0.004
304	1041514080-32	3.3214 T6511	11	RDM	0.16

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
305	1050326620-58	3.4364 T4	140	SQ DM	0.17
306	1041077080-77	3.4364 T7351	3	RDM	0.04
307	1041677015-10	3.4364 T7351	20	RDM	0.01
308	1041677040-32	3.4364 T7351	169	RDM	0.60
309	1041077025-48	3.4364 T7351 / T73511	75	RDM	0.10
310	1041677025-77	3.4364 T7351 / T73511	77	RDM	0.11
311	1041677050-02	3.4364 T7351 / T73511	44	RDM	0.25
312	1041677100-46	3.4364 T7351 / T73511	31	RDM	0.68
313	1047677949-20	3.4364 T7351/7075 T7351	4	RDM	0.12
314	1047677951-14	3.4364 T7351/7075 T7351	49	SQ DM	1.69
315	1047677213-94	3.4364 T7351/7075 T7351	30	RDM	0.06
316	1047677940-47	3.4364 T7351/7075 T7351	11	RDM	0.39
317	1047677962-80	3.4364 T7351/7075 T7351	22	SQ DM	0.70
318	1046278983-19	3.4364 T7351/7075 T7351	115	SQ DM	3.70
319	1041077020-63	3.4364 T73511	67	RDM	0.06
320	1041077070-10	3.4364 T73511	3	RDM	0.03
321	1041677016-07	3.4364 T73511	119	RDM	0.07
322	1041077060-40	3.4364 T73511	38	RDM	0.30
323	1041077032-27	3.4364 T73511	59	RDM	0.13
324	1041077036-15	3.4364 T73511 / 7075 T73511 QQA 200/11	129	RDM	0.37
325	1090441040-37	3.7164.1	52	RDM	1.06
326	1090990010-69	3.7164.1	5	RDM	0.01
327	1095422463-73	3.7164.1 (AMS 4911)	36	SQ DM	0.98
328	1093421814-48	3.7164.1 'A'	60	NO	6.48
329	1090441080-14	3.7164.1 'A' (6AL-4V)	4	RDM	0.31
330	1093571390-42	3.7164.1 ANN	8	RDM	0.09
331	1090051095-52	3.7164.1 DIN65040	5	NO	5.74
332	1090211110-60	3.7164.1 DIN65040	3	RDM	0.43
333	1090441090-81	3.7164.1 DIN65040	43	RDM	4.44

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
334	1090441015-15	3.7164.1 DIN65040/6A4V	24	RDM	0.07
335	1090441035-52	3.7164.1 DIN65040/AMS4928W	753	RDM	11.74
336	1093571388-48	3.7164.1 LN 65039	19	RDM	0.31
337	1093421816-42	3.7164.1 LN 9297	20	NO	2.70
338	1093421823-21	3.7164.1 LN 9297	20	NO	3.06
339	1093421825-15	3.7164.1 LN 9297	40	NO	4.68
340	1093421826-12	3.7164.1 LN 9297	20	NO	2.16
341	1093421827-09	3.7164.1 LN 9297	80	NO	12.24
342	1093421828-06	3.7164.1 LN 9297	20	NO	1.08
343	1093421830-99	3.7164.1 LN 9297	20	NO	1.08
344	1093421834-87	3.7164.1 LN 9297	30	NO	2.70
345	1095421220-19	3.7164.1 LN 9297	2283	SQ DM	24.96
346	1095421420-01	3.7164.1 LN 9297 /AMS4911	41	SQ DM	0.90
347	1095421300-70	3.7164.1 LN 9297/ AMS 4911	931	SQ DM	12.72
348	1221823150-72	30 CD 12	5	RDM	1.72
349	1223777016-30	30 CD 12 'ANNEALED' / GK3	85	RDM	0.33
350	1221823185-72	30 CD 12 HT	11	RDM	5.57
351	1221823016-29	30 CD12 'A' , AIR 9160C	6	RDM	0.02
352	1222513185-89	30 NCD 16	6	RDM	2.95
353	1222425055-52	30 NCD 8 'HT'T	22	RDM	1.00
354	MH42200300070820	300-708-2297-02 - BONDED SEAL	105	NOS.	1.52
355	1260453026-70	304-LASTM-A240 QQ-S-763/1.4301	17	RDM	0.99
356	1231827435-27	30CD 12	16	SQ DM	0.92
357	1231827436-24	30CD 12	1	SQ DM	0.01
358	1221823100-68	30CD12 "A"	26	RDM	3.90
359	1221823020-17	30CD12 "A" AIR 9160C	46	RDM	0.28
360	1221823030-84	30CD12 "A" AIR 9160C	195	RDM	2.69
361	1221823040-54	30CD12 "A" AIR 9160C	168	RDM	4.12
362	1221823050-24	30CD12 "A" AIR 9160C	244	RDM	9.33
363	1221823090-01	30CD12 "A" AIR 9160C	56	RDM	6.90

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
364	1221823130-75	30CD12 'A'	3	RDM	0.65
365	1221823035-69	30CD12 'A' AIR 9160C	23	RDM	0.42
366	1221823070-61	30CD12 'A' AIR 9160C	4	RDM	0.33
367	1221823115-23	30CD12 'A'/GK 3	4	RDM	0.76
368	1222513110-18	30NCD16 'A' AIR 9160C	3	RDM	0.46
369	1222423018-52	30NCD8 "A" AIR 9160C	22	RDM	0.11
370	MH42231036000850	3103685 - AIR OIL SEPARATOR	35	NOS.	7.04
371	MH42231037001410	3103714-1 - OIL TANK	35	NOS.	4.23
372	MH42231058490000	3105849 - OIL ACCUMULATOR	35	NOS.	4.23
373	MH42231081961000	3108196-1 - GASKET	35	NOS.	0.28
374	MH42200311000040	311-4D - STRAIGHT FLARED FITTING	385	NOS	3.32
375	MH42200311000060	311-6D - STRAIGHT FLARED FITTING	140	NOS.	1.70
376	MH42200324792460	324-79246 - SWIVEL FITTING(BULKHEAD)	354	NOS.	9.50
377	MH42232605001200	3-2605-01-20A - NUT-RIGID COUPLING-20DIA	109	NOS	2.67
378	MH42232605001250	3-2605-01-25A - NUT	284	NOS	10.84
379	MH42232605001320	3-2605-01-32A - NUT-RIGID COUPLING-32DIA	74	NOS	4.36
380	MH42203381000100	3381A-10 - NUT-TWO LUGGED SELF LOCKING	140	NOS.	0.63
381	MH42203381000080	3381A-8 - NUT-TWO LUGGED SELF LOCKING	140	NOS.	0.96
382	MH42203382000100	3382A - 10 - NUT-ESNA SINGLE ANCHOR	140	NOS.	2.26
383	MH42203384000100	3384A-10 - NUT-ESNA CORNER ANCHOR	280	NOS	1.09
384	MH42203384000080	3384A-8 - NUT-ESNA CORNER ANCHOR	280	NOS	1.00
385	1240583540-88	35 NCD 16 'HT' T1080 MPA	4222	SQ DM	11.47
386	1221537075-81	35 NCD16 "HT" AIR 9160C	11	RDM	0.95
387	MH42233100351330	351-33100-330A - SCRAPER RING	35	NOS.	0.57
388	MH42233500351330	351-33500-330A - SCRAPER RING	70	NOS.	1.13
389	MH42235502000880	355020-000088 - RG-316 EXTENSION CABLE WITH SMB 12' (PVC CAMERA TO GPS CABLE)	35	NOS.	3.46
390	1221803010-04	35CD4 "A"	15	RDM	0.02
391	1221803035-27	35CD4 "A"	4	RDM	0.07
392	1221387018-75	35NC6 ' HT' AIR9160C	3	RDM	0.01
393	1221383020-41	35NC6 "HT" AIR 9160C	14	RDM	0.09
394	1224387009-53	35NC6 "HT" AIR 9160C	18	RDM	0.02
395	1224387012-44	35NC6 "HT" AIR 9160C	1	RDM	0.003

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
396	1234387700-80	35NC6 "HT" AIR 9160C	49	RDM	0.04
397	1224387017-29	35NC6 "HT" TS-90	9	RDM	0.04
398	1221387006-14	35NC6 `HT'	11	RDM	0.01
399	1224387010-50	35NC6 'HT'	1	RDM	0.002
400	1221387020-69	35NC6 HT AIR 9160C	202	RDM	1.24
401	1240573600-32	35NC6 T1080	259	SQ DM	0.84
402	1240573700-23	35NC6 T1080	365	SQ DM	1.59
403	1221383012-65	35NC6/HT	8	RDM	0.02
404	1221383200-83	35NC6'A'	11	RDM	6.66
405	1221383145-54	35NC6'A' AIR 9160C	7	RDM	2.37
406	1222533080-54	35NCD16 "A" AIR 9160C	8	RDM	0.73
407	1222533160-08	35NCD16 "A" AIR 9160C	5	RDM	2.06
408	1222533025-25	35NCD16 "A" AIR 9160C	11	RDM	0.11
409	1222533035-92	35NCD16 "A" AIR 9160C	11	RDM	0.21
410	1222533090-24	35NCD16 "A" AIR 9160C	1	RDM	0.16
411	1222533100-91	35NCD16 "A" AIR 9160C	20	RDM	2.99
412	1222533110-61	35NCD16 "A" AIR 9160C	8	RDM	1.39
413	1222533140-68	35NCD16 "A" AIR 9160C	6	RDM	1.88
414	1222533040-77	35NCD16 'A'	2	RDM	0.05
415	1240583600-05	35NCD16 T1080	1971	SQ DM	6.42
416	1240583640-79	35NCD16 T1080	77	SQ DM	0.29
417	1240583700-93	35NCD16 T1080	42	SQ DM	0.18
418	MH42206402365290	3-65G-02-9-GOST6402-70 - SPRING-WASHER	70	NOS.	0.25
419	MH42200003020440	3H2044-3 - MODULAR BLOCK ASSEMBLY	35	NOS.	42.93
420	MH42200003022230	3H2223 - BRUSH BLOCK MOUNTING BRACKET	70	NOS.	22.54
421	SW 9323 A/B	3M SCOTCH WELD	154	KGS	11.75
422	HALBKPALS000040027	4.0 MM THK AL ALLOY SHEET	660	SQ DM	218.44
423	MH42240100750000	4010075 - PANEL CROSS	35	NOS.	3.83
424	MH42240199680000	4019968 - COUPLING NUT	70	NOS.	0.41
425	MH42240239050000	4023905 - NUT	35	NOS.	0.16
426	MH42240239650000	4023965 - NUT	70	NOS.	0.32
427	MH42240239720000	4023972 - BUSH	70	NOS.	1.88

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
428	MH42240278970000	4027897 - BALL JOINT CONNECTOR	35	NOS.	7.19
429	MH42510040300080	403-08 - RILSAN PROTECTION SLEEVE	350	MTR	0.49
430	MH42510040600080	406-08 - PROTECTIVE SLEEVE	6160	M	5.00
431	MH42540041000080	410-8 - RILSAN SHEATH	6566	M	8.37
432	MH42510041200080	412-08 - RILSAN PROTECTION SLEEVE	280	M	0.50
433	MH42200412000010	412-UZ-01-G - PULL-TO-UNLOCK TOGGLE S/W	35	NOS.	55.01
434	MH42222609001201	4-22609-01-SB-20A - O-RING-FLEXIBLE	5395	NOS	89.76
435	MH42222609001251	4-22609-01-SB-25A - O-RING-FLEXIBLE	4869	NOS	74.44
436	MH42222609001321	4-22609-01-SB-32A - O-RING-FLEXIBLE COUPLING	669	NOS	10.79
437	MH42242605000200	4-2605-SB-20A - O-RING SEAL - RIGID-20DIA	249	NOS.	41.00
438	MH42242605000250	4-2605-SB-25A - O-RING SEAL - RIGID	774	NOS	14.81
439	MH42242605000320	4-2605-SB-32A - O-RING-RIGID COUPLING-32DIA	144	NOS	29.50
440	MH42243296250000	4329625 - HANDLE	35	NOS.	0.94
441	MH42243296620000	4329662 - ADJUSTABLE ROD END	35	NOS.	0.94
442	MH42510044000080	440-8 - RILSAN PROTECTIVE SLEEVE	5250	M	35.89
443	MH42206402465290	4-65G-02-9-GOST6402-70 - SPRING-WASHER	70	NOS.	0.25
444	MH42200471000040	471-4D - END FITTING,HOSE	140	NOS.	1.14
445	MH42240256100000	4VF-2561 - INTERCONNECTING CABLE	43	NOS.	134.32
446	AST 5	5 AMPS FUSE	30	NOS.	0.46
447	1395771425-58	5.1129.3/ 5.1129-01	81	SQ DM	1.78
448	1391081100-31	5.1129.3/ 5.1129-01	53	RDM	2.29
449	1232701113-30	5.4125462962963	48	SQ DM	0.90
450	1232701116-21	5.4125462962963	15	RDM	0.47
451	1222703006-11	5.4125462962963	529	RDM	0.29
452	1223697015-55	5.4125462962963	28	RDM	0.10
453	1010881200-96	5086 H111	3	RDM	0.28
454	MH42200055020370	55D2K37B - RESISTOR-2370 OHM	35	NOS.	0.14
455	MH42206402565290	5-65G-02-9-GOST6402-70 - SPRING-WASHER	840	NOS	0.58
456	MH42205935999490	5935-99-949-1940 - JACK	35	NOS.	1.44
457	MH42202633000320	5B-2633-32A - SEAL	389	NOS	125.75
458	MH42206402565291	5N-65G-02-9-GOST6402-70 - SPRING-WASHER	179	NOS	0.21
459	122263130-51	5S99D	60	RDM	15.52
460	122263101-41	5S99D "A"	25	RDM	3.90

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
461	1222263025-75	5S99D "A" (BS 4S99D)	81	RDM	0.78
462	1222263030-60	5S99F HT/5S99GHT	6	RDM	0.10
463	1222263020-90	5S99G "HT"	20	RDM	0.12
464	1222263045-15	5S99G "HT"	14	RDM	0.43
465	1222263051-94	5S99G "HT"	71	RDM	2.73
466	1222263060-67	5S99G "HT"	35	RDM	1.93
467	1222263032-54	5S99G F "HT"	31	RDM	0.46
468	MH43200549050450	5X45-IS549 - PIN-SPLIT	437	NOS	0.30
469	MH43200549050500	5X50-IS549 - PIN-SPLIT	437	NOS	0.30
470	MH43200549050560	5X56-IS:549 - PIN-SPLIT	70	NOS.	0.18
471	MH43200549050630	5X63-IS:549 - PIN-SPLIT	149	NOS	0.38
472	1093421824-18	6 AL 4 V -WL 3.7164.1	10	NO	0.54
473	1093421835-84	6 AL 4 V -WL 3.7164.1	20	NO	2.52
474	1047775671-85	6061 T 651	29	SQ DM	0.25
475	1062414225-09	6061 T4 AUS 4081	267	RDM	3.15
476	1041514012-42	6061 T4 QQA 225/8	34	RDM	0.01
477	1041514125-91	6061 T4 QQA 225/8	31	RDM	1.18
478	1050554620-97	6061 T4 QQA 250/11	1	SQ DM	0.001
479	1062414281-35	6061 T4 WWT700/6	2103	RDM	19.28
480	1030400059-91	6061 T4 WW-T-700/6F	5687	RDM	52.15
481	1062654027-52	6061 T4 WW-T-700/6F	346	RDM	0.42
482	1041514045-40	6061 T6	34	RDM	0.15
483	1041086034-84	6061 T651	11	RDM	0.03
484	1041514035-70	6061 T651	38	RDM	0.10
485	1051374340-81	6061T4AMFQQA250/11/LN90733.321 4T4	7769	SQ DM	3.53
486	MH42262000650150	620MS065M15 - BACKSHELL	35	NOS.	11.47
487	MH42200626000000	626 - SOCKET	105	NOS.	0.11
488	MH42264311000000	64311B - ISIS CLAMP	35	NOS.	5.94
489	1093571963-69	6-4TI 3.7164.1'A'	20	NO	3.96
490	1093571962-72	6-ATI3.7164.1 A	24	RDM	9.70
491	MH42206402665290	6N-65G-02-9-GOST6402-70 - SPRING- WASHER	2174	NOS	1.40
492	1261677012-47	6S-80D 'HT' / S 80 'HT' / 7 S 80D 'HT'	273	RDM	0.53
493	AST 7.5	7.5 AMPS FUSE	30	NOS.	0.48

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
494	1047277123-90	7010-T7451 AMS 4205	77	SQ DM	1.32
495	1041678030-69	7075 T 7351	169	RDM	0.34
496	1041677070-39	7075 T 73511	29	RDM	0.31
497	1060990072-06	7075 T6511 AMS-QQA 200/11 OR LN9496-3.4364 T6511-290	41	RDM	0.08
498	1060727821-89	7075 T73 QQA 367	15	NO	0.72
499	1060727822-86	7075 T73 QQA 367	15	NO	0.76
500	1060727825-77	7075 T73 QQA 367	10	NO	0.34
501	1040277101-40	7075 T7351	7	RDM	0.15
502	1047677997-70	7075 T7351 QQA 250/12	461	SQ DM	13.22
503	1046278982-22	7075 T7351 QQA 250/12	432	RDM	17.25
504	1047677844-44	7075 T7351 QQA 250/12	57	RDM	2.02
505	1041677036-44	7075 T7351 QQA200/11LN 1798 3.4364 T7351	102	RDM	0.28
506	1047678008-37	7075 T7351 QQA250/12	26	SQ DM	0.09
507	1046277886-12	7075 T7351 QQA250/12	10	NO	0.34
508	1046277960-81	7075 T7351 QQA250/12	20	NO	0.05
509	1046277961-78	7075 T7351 QQA250/12	20	NO	0.06
510	1046277962-75	7075 T7351 QQA250/12	20	NO	0.07
511	1046277973-42	7075 T7351 QQA250/12	9	RDM	0.11
512	1041677055-84	7075 T73511	14	RDM	0.09
513	1041677060-69	7075 T73511	9	RDM	0.08
514	MH42200712000190	712-019 - OXYGEN BLINKER AMPLIFIER	70	NOS.	316.03
515	MH42207331016050	7331-FT-160-5708 - SEAL	35	NOS.	10.87
516	MH42207335016050	7335-FT-160-5708 - SEAL	70	NOS.	21.59
517	MH42280100826170	801-008-26-MT-17-85-SA - CONNECTOR	35	NOS.	16.11
518	MH42280300206670	803-002-06GB6-7PN - PVC CONNECTOR	35	NOS.	10.36
519	MH42285101121050	851 01RC 12 10S 50 - CONNECTOR	35	NOS.	2.31
520	MH42200008519320	8LT519B32SN - D38999 SERIES I	70	NOS.	5.19
521	MH42290206000300	902060003 - O' RING	41	NOS	0.06
522	MH42295106121051	951 06R RC 12-10S-50 - CONNECTOR	70	NOS.	5.40
523	MH42295100833500	95100RC833S50 - CONNECTOR	70	NOS.	4.40
524	MH42295106106500	95106RC106S50 - CONNECTOR	175	NOS.	13.14
525	MH42295106121050	951-06RC-12-10S-50 - CONNECTOR	70	NOS.	4.09

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
526	MH42295106141950	95106RC1419S50 - CONNECTOR	35	NOS.	3.21
527	MH42295106145500	95106RC145S50 - CONNECTOR	35	NOS.	3.59
528	MH42200009000420	9BJE42 - DIODE	525	NOS.	50.30
529	MH42201020000000	A-1020 - FIBER WASHER	700	NOS	0.50
530	MH42200104000050	A104-5G - HEX.HEAD BOLT-TOP ATTACHMENT	280	NOS	1.44
531	MH42256110005000	A1K-I5-6110-005-001 - FERRULE RING 20 DIA	770	NOS	90.10
532	MH42256110009000	A1K-I5-6110-009-001 - INSULATOR 25 DIA	140	NOS.	8.44
533	MH42202048000020	A2048-2 - WASHER - HARTZEL PROPELLER	560	NOS	1.80
534	MH42200218000160	A218-D16 - UNIFIED PAN HEAD SCREWS	319	NOS	0.24
535	MH42200256000320	A256-H-03-02 - HEX HEAD TITANIUM ALLOY BOLT	459	NOS	25.41
536	1062414366-71	AA 6061 T4	238	RDM	3.44
537	1047277117-07	AA 7010 T7451 AMS4205	122	SQ DM	1.40
538	1047677999-64	AA 7010 T7451 AMS4205	610	SQ DM	18.21
539	1047277104-46	AA7010 T73651/T7451	20	NO	0.78
540	MH42500000001900	ACRIFIX 190 - ACRYLIC ADHESIVE	35	LTR	1.05
541	MH42573004001500	ACRYLIC - DTD 5592/MIL-PRF-8184 - 1.5 MM THK X 1000 MM X 1000 MM	3	NOS.	0.37
542	MH42573004002000	ACRYLIC - DTD 5592/MIL-PRF-8184 - 2 MM THK X 1000 MM X 1000 MM	3	NOS.	0.46
543	MH42573004003000	ACRYLIC - DTD 5592/MIL-PRF-8184 - 3 MM THK X 1000 MM X 1000 MM	29	NOS.	5.39
544	MH42573204002500	ACRYLIC - GLASS CLOTH SPEC : BS3396 PT3 P2/11 OR IS 5746-83 VARIETY 1 - 2.5 MM THK X 1000 MM X 1500 MM	70	NOS.	4.31
545	MH42573104003000	ACRYLIC - MIL-P-5425 POLY-II - 3 MM THK X 1000 MM X 1000 MM	30	NOS	5.58
546	MH42570104007000	ACRYLIC - MIL-PRF-25690B - 7 MM THICK - 800 MM X 1700 MM	88	NOS	20.55
547	MH42570204003810	ACRYLIC - MIL-PRF-8184F TYPE II CLASS II - 3.81 MM THICK - 2030 MM X 2630 MM	175	NOS.	278.50
548	MH42573304001000	ACRYLIC - SS6606 - 1 MM THK X 1000 MM X 1000 MM	9	NOS.	0.63
549	MH42200776803000	AE776L8-3S - AE776L8-3S	70	NOS.	1.91
550	MH42500000000170	AEROSHELL 17 - GREASE	105	KGS	18.97
551	MH42500000000220	AEROSHELL 22 - GREASE(HIGH TEMPERATURE APPLICATION)	70	KGS	14.85
552	1011121170-23	AG5 MC F	1	RDM	0.05
553	1011121080-02	AG5 MCF OR 5086 H111	37	RDM	0.53
554	1011112050-29	AG5 X 616 / MCH H112 / H111	41	RDM	0.23

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
555	MH42202001000010	AGS/2001/C/1 - NUT-HEXAGON	74	NOS	0.75
556	MH42220300002100	AGS2030-21 - INTERNAL CIRCLIPS	35	NOS.	0.07
557	MH42220800000300	AGS2080-3 - CLIP	665	NOS	22.95
558	MH42220800000400	AGS2080-4 - CLIP	564	NOS	19.51
559	MH42220800000500	AGS2080-5 - P-CLIP	595	NOS	20.61
560	1021092420-06	AIR 9048 5086 H111	32	SQ DM	0.02
561	1062523185-19	AIR 9049 2024 T3	885	RDM	3.62
562	1060283244-70	AIR 9049 2024 T3511	204	RDM	0.89
563	1062990029-70	AIR 9049 2618 A T851	1791	RDM	44.94
564	1010881020-54	AIR 9049 5086 H111	50	RDM	0.04
565	1250661282-16	AIR 9160C 15CDV6 T980 - 1180/1080MPA	252	RDM	0.80
566	1222433020-19	AIR 9160C 16NCD13 "A"	7	RDM	0.04
567	1222433030-86	AIR 9160C 16NCD13 "A"	218	RDM	3.00
568	1222433090-03	AIR 9160C 16NCD13 "A"	108	RDM	13.37
569	1232707583-20	AIR 9160C 30NCD16 A	114	RDM	21.32
570	1240335220-88	AIR 9160C AMS6345 "N" / 25CD4S "N"	5	SQ DM	0.005
571	1240335300-42	AIR 9160C AMS6345 "N" / 25CD4S "N"	0.25	SQ DM	0.000
572	1240335500-24	AIR 9160C AMS6345 "N" / 25CD4S "N"	38	SQ DM	0.08
573	1280513312-49	AIR 9160C Z10 CNT18-11 'A'	63	RDM	0.12
574	1280513226-13	AIR 9160C Z10 CNT18-11 'A'	28	RDM	0.04
575	1280513311-52	AIR 9160C Z10 CNT18-11 'A'	9	RDM	0.03
576	1208513208-32	AIR 9160C Z10CNT18-11A	21	RDM	0.02
577	1240583500-14	AIR 9160C-35 NCD 16 T1080	240	SQ DM	0.52
578	1270213303-47	AIR9160C-Z10 CNT 18 -11/ AMS 5510 S / LN 9450 1.4544.9	259	SQ DM	0.28
579	1270323400-41	AIR9160C-Z10 CNT 18 -11/Z6CNT18-10 / LN 9450,1.4544.9 / AMS 5510	35	SQ DM	0.06
580	1270323100-68	AIR9160-Z10 CNT 18-11 /1.4544.9 / Z6CNT 18-10	3	SQ DM	0.002

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
581	LN 1770 DIN 65113 2024 T3511 3.1354 SIZE: 55MM X 1250MM X 2500 MM LN 9073 3.1364T3 OR 2024T3 AMS 4462 AMS QQ-A 250/5 0.6 MM X 1250 MM x 2500 MM LN 9073 3.3214 T451/6 / 3.3214 T451/6 8 MM X 1250 MM X 2500 MM LN 668 1.4044.5 OR Z15CN17-03 TS 900/1050 Mpa AIR 9160C SIZE : DIA 12 MM X 2000 MM LN 668 1.4044.5 OR Z15CN17-03 TS 900/1050 Mpa AIR9160C, DIA 20 MM X 2500 MM LN 668 1.4044.5 OR RZ15CN17-03 TS 900/1050 Mpa AIR 9160C DIA 35 MM X 2000 MM	AL ALLOY EXTRUDED FLAT BAR, 55 MM THK AL ALLOY SHEET AL ALLOY PLATE ALLOY STEEL ROD CR STEEL ROD, CR STEEL ROD CR STEEL ROD CM STEEL ROD CR STEEL ROD CR STEEL SHEET C.M. STEEL SHEET, 5 MM THK TITANIUM ALLOY ROD SPRING STEEL WIRE CR STEEL ROD CM STEEL ROD SHEET ALUMINIUM AL ALLOY SHEET AL ALLOY PLATE ST STEEL MESH AL ALLOY ROD SPRING STEEL AL ALLOY SHEET BRONZE ROD AL ALLOY SHEET AL ALLOY LAMINATED SHEET CORRUGATED AL ALLOY SHEET STAINLESS STEEL TUBE TITANIUM ALLOY ROD	18977.09	RDM SQDM SQM RDM RDM RDM RDM RDM RDM SQDM SQM RDM MTRS RDM RDM SQDM SQDM SQDM SQM RDM SQM SQM KG SQM SQDM SQM MTRS RDM	137.20
582	HALBKPALS000012013	AL ALLOY SHEET 1.2 MM THK5086 H111	351	SQ DM	35.65
583	HALBKPALS000012008	AL ALLOY SHEET 1.2 MM THKAU4G1 (T3)	10895	SQ DM	997.28
584	HALBKPALS000015007	AL ALLOY SHEET 1.5 MM THKA5 OR L17	3639	SQ DM	392.90
585	HALBKPALS000016010	AL ALLOY SHEET 1.6 MM THKAU4G1 (T3)	941	SQ DM	108.55
586	HALBKPALS000020012	AL ALLOY SHEET 2 MM THKAU4G1 (T3)	1310	SQ DM	199.66
587	HALBKPALT014010007	AL ALLOY TUBE 14X1MM 2024 T3	14	RDM	2.52
588	HALBKPALT032016002	AL ALLOY TUBE 32X1.6MM 2024 T3	260	RDM	12.76
589	MH42500000000020	AL POWDER - POWDER (TO BE MIXED WITH HYSOL)	35	PACK	0.09
590	RM12275738	AL.ALLOY 5052 WW-T-700/4 TUBE O=0.25 INC T=0.028 INC	9	MTR	0.10
591	RM12307612	AL.ALLOY AA2014A BAR DI 80 MM	9	MTR	0.58
592	RM12308253	AL.ALLOY AA6061 T6511, QQ-A-200/8E RECT BAR T=140 MM W=110 MM	14	MTR	8.87
593	RM12307812	AL.ALLOY AA6061 T6511, QQ-A-200/8E RECT/SQ.BAR 140 MM X 140 MM	68	MTR	44.36
594	RM12307603	AL.ALLOY AA6061 T6511, QQ-A-200/8E SQ.BAR A=60 MM	5	MTR	0.23
595	RM12307609	AL.ALLOY AA7075 T73511, QQ-A-200/11 BAR DIA 15 MM	4	MTR	0.02

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
596	RM12307610	AL.ALLOY AA7075 T73511, QQ-A-200/11 BAR DIA 25 MM	15	MTR	0.09
597	RM12307600	AL.ALLOY AA7075 T73511, QQ-A-200/11 BAR DIA 35 MM	9	MTR	0.22
598	RM12068546	AL.ALLOY AG3 BAR DIA 160 MM	3	MTR	0.99
599	RM10033777	AL.ALLOY AU4G TUBE O=10 MM I=7 MM MM	2	MTR	0.01
600	RM12307386	AL.ALLOY AU4G TUBE O=115 MM I=78 MM MM	3	MTR	0.81
601	RM12307399	AL.ALLOY AU4G TUBE O=180 MM I=125 MM MM	8	MTR	4.85
602	RM12305107	AL.ALLOY BS L168 (T6) RECT BAR W=150 MM T=50 MM	45	MTR	9.08
603	RM12305992	AL.ALLOY BS L168 (T6/T6511) BAR DIA 6 MM	14	MTR	0.09
604	RM12307959	AL.ALLOY BS L168 (T6511) RECT BAR W=180 MM T=130 MM	6	MTR	4.37
605	RM10056669	AL.ALLOY BS1470SIC (O) SHEET S=18 SWG	2	SQMTR	0.07
606	RM12011607	AL.ALLOY BS-1471-6063C (T6) TUBE O=16.7 MM T=1.52 MM	65	MTR	0.78
607	RM12013159	AL.ALLOY BS-1471-6063C (T6) TUBE O=23.4 MM T=1.52 MM	44	MTR	0.20
608	RM12080089	AL.ALLOY BS1471-6082 (T4) TUBE O=30.4 MM T=2 MM	14	MTR	0.33
609	RM10092947	AL.ALLOY DTD346A SHEET S=18 SWG	2	SQMTR	0.10
610	RM12307464	AL.ALLOY IS737HS20 (O) SHEET S=28 SWG	2	SQMTR	0.04
611	RM11963980	AL.ALLOY IS738-1966 HT9M TUBE O=4.8" S=22 SWG ALT.: - BS1471-E1C	2	MTR	0.10
612	RM11280324	AL.ALLOY L102 (T4) BAR DIA 42 MM	20	MTR	0.38
613	RM11366654	AL.ALLOY L102 (T4) RECT BAR W=35 MM T=28 MM ALT.: - L168	2	MTR	0.05
614	RM11298851	AL.ALLOY L102 (T4) RECT BAR W=42 MM T=32 MM	2	MTR	0.09
615	RM11366557	AL.ALLOY L102 (T4) SHEET T=15 MM	2	SQMTR	0.25
616	RM11367333	AL.ALLOY L102 (T4) SHEET T=22 MM ALT.: - L168	2	SQMTR	0.25
617	RM12305747	AL.ALLOY L102 (T4) W=2.125 INCH T=2.5625 INCH ALT.: - L168	2	MTR	0.08
618	RM12003750	AL.ALLOY L111 BAR DIA 95 MM	9	MTR	1.96
619	RM12305134	AL.ALLOY L114 (T6) TUBE OD=23.4 MM WT=1.52 MM	65	MTR	0.15
620	RM12307663	AL.ALLOY L114 (T6) TUBE OD=30.4 MM WT=2 MM	5	MTR	0.10
621	RM11182160	AL.ALLOY L157 SHEET S=12 SWG	3	SQMTR	0.62
622	RM11182160	AL.ALLOY L163 (T3) SHEET S=12 SWG	8	SQMTR	1.65
623	RM12306770	AL.ALLOY L163 (T3) SHEET S=18 SWG	8	SQMTR	0.18
624	RM11969509	AL.ALLOY L163 (T3) SHEET T=0.25 INCH	2	SQMTR	0.31

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
625	RM12304992	AL.ALLOY L163 (T3) SHEET T=3 MM	6	SQMTR	0.74
626	RM12305110	AL.ALLOY L163 (T3) SHEET T=5 MM	2	SQMTR	0.68
627	RM12286408	AL.ALLOY L163 (T3) SHEET T=7 MM	2	SQMTR	0.34
628	RM12307487	AL.ALLOY L163 T3 SHEET S=12 SWG (T=2.642 MM) RM12307487	7	SQMTR	3.18
629	RM12305016	AL.ALLOY L163 T3 SHEET T=0.7 MM	8	SQMTR	0.14
630	RM11169550	AL.ALLOY L163 T3 SHEET T=0.8 MM	2	SQMTR	0.03
631	RM12304968	AL.ALLOY L168 (T6) BAR DIA 150 MM	3	MTR	1.11
632	RM12306099	AL.ALLOY L168 (T6) BAR DIA 175 MM	14	MTR	6.80
633	RM12304882	AL.ALLOY L168 (T6) BAR DIA 185 MM	26	MTR	10.03
634	RM11109604	AL.ALLOY L168 (T6) BAR DIA 32 MM	56	MTR	2.34
635	RM11108925	AL.ALLOY L168 (T6) BAR DIA 38 MM ALT.:- L65	102	MTR	1.15
636	RM11108828	AL.ALLOY L168 (T6) BAR DIA 42 MM	36	MTR	3.35
637	RM12304884	AL.ALLOY L168 (T6) BAR DIA 50 MM	11	MTR	0.63
638	RM11098352	AL.ALLOY L168 (T6) BAR DIA 70 MM ALT.:- HE15A/ HE15AST	15	MTR	1.33
639	RM12304171	AL.ALLOY L168 (T6) RECT BAR W=134 MM T=75 MM	8	MTR	1.51
640	RM12175925	AL.ALLOY L168 (T6) RECT BAR W=17 MM T=10 MM	240	MTR	4.75
641	RM12166904	AL.ALLOY L168 (T6) RECT BAR W=30 MM T=35 MM	8	MTR	0.94
642	RM12304881	AL.ALLOY L168 (T6) RECT BAR W=50 MM T=30 MM	8	MTR	0.94
643	RM12304868	AL.ALLOY L168 (T6) RECT BAR W=55 MM T=50 MM	3	MTR	0.38
644	RM12218217	AL.ALLOY L168 (T6) RECT BAR W=65 MM T=40 MM	29	MTR	2.17
645	RM12176701	AL.ALLOY L168 (T6) RECT BAR W=72 MM T=37 MM	17	MTR	1.82
646	RM12304872	AL.ALLOY L168 (T6) RECT BAR W=85 MM T=35 MM	6	MTR	0.26
647	RM12224813	AL.ALLOY L168 (T6) SQ. BAR A=30 MM	3	MTR	0.06
648	RM12306757	AL.ALLOY L168 (T6/ T6511) BAR DIA 125 MM	5	MTR	1.50
649	RM11157910	AL.ALLOY L168 (T6/ T6511) BAR DIA 65 MM	113	MTR	3.05
650	RM12252167	AL.ALLOY L168 (T6/ T6511) BAR DIA 90 MM	131	MTR	7.62
651	RM11109410	AL.ALLOY L168 (T6/T6511) BAR DIA 16 MM	69	MTR	0.33
652	RM10996793	AL.ALLOY L168 (T6/T6511) BAR DIA 25 MM	23	MTR	0.14
653	RM11626711	AL.ALLOY L168 (T6/T6511) BAR DIA 65 MM	39	MTR	3.80
654	RM11624771	AL.ALLOY L168 (T6/T6511) BAR DIA 80 MM	56	MTR	3.57

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
655	RM12307541	AL.ALLOY L168 (T6/T6511) RECT BAR W=130 MM T=115 MM	20	MTR	4.25
656	RM12307471	AL.ALLOY L168 (T6/T6511) RECT BAR W=17 MM T=76 MM	26	MTR	2.81
657	RM12307472	AL.ALLOY L168 (T6/T6511) SHEET T=12 MM	2	SQMTR	0.20
658	RM12307475	AL.ALLOY L168 (T6/T6511) SQ. BAR A=28 MM	3	MTR	0.06
659	RM10161235	AL.ALLOY L168 (T6511) BAR DIA 2 INCH	225	MTR	4.20
660	RM10161817	AL.ALLOY L168 (T6511) BAR DIA 3 INCH	192	MTR	7.70
661	RM10162302	AL.ALLOY L168 (T6511) BAR DIA 4 INCH	75	MTR	5.44
662	RM12307481	AL.ALLOY L168 (T6511) RECT BAR W=110 MM T=145 MM	26	MTR	5.60
663	RM12305778	AL.ALLOY L168 (T6511) RECT BAR W=55 MM T=32 MM	45	MTR	5.63
664	RM11141711	AL.ALLOY L168 (T6511) RECT BAR W=80 MM T=70 MM	3	MTR	0.90
665	RM12265747	AL.ALLOY L168 (T6511) SQ. BAR A=60 MM	3	MTR	0.18
666	RM11966502	AL.ALLOY L168 (T6511) SQ. BAR A=70 MM	2	MTR	0.13
667	RM11677830	AL.ALLOY L168 BAR DIA 118 MM	21	MTR	2.00
668	RM12010734	AL.ALLOY L168 SQ.BAR A=28 MM	2	MTR	0.03
669	RM12304480	AL.ALLOY L17 (O) SHEET T=0.9 MM	2	SQMTR	0.07
670	RM11606632	AL.ALLOY L34 (M) BAR DIA 0.875 INCH	2	MTR	0.02
671	RM12304874	AL.ALLOY L56 (T6) TUBE O=12.7 MM T=0.5 MM ALT.: - MIL-T-7081	6	MTR	0.14
672	RM12304871	AL.ALLOY L56 (T6) TUBE O=9.53 MM T=0.71 MM ALT.: - MIL-T-7081	9	MTR	0.21
673	RM12155167	AL.ALLOY L59 SHEET T=1.2 MM	6	SQMTR	0.26
674	RM1222869	AL.ALLOY L61 SHEET T=0.9 MM (S=20 SWG)	2	SQMTR	0.10
675	RM12306337	AL.ALLOY L61 SHEET T=1.2 MM	32	SQMTR	1.65
676	RM11620406	AL.ALLOY L61 SHEET T=2 MM	2	SQMTR	0.05
677	RM11181966	AL.ALLOY L64 (T4) BAR DIA 0.625 INCH ALT:- L168/L65/L102	6	MTR	0.06
678	RM11367139	AL.ALLOY L64 (T4) RECT BAR T=35 MM W=40 MM	5	MTR	0.11
679	RM12286990	AL.ALLOY L65 RECT BAR W=19 MM, T=80 MM	338	MTR	15.95
680	RM11575010	AL.ALLOY L65 SHEET T=2.5 MM ALT:- L168	2	SQMTR	0.23
681	RM11621279	AL.ALLOY L72 SHEET T=0.9 MM ALT:- L163	2	MTR	0.02
682	RM11678218	AL.ALLOY L77 (T6) SHEET T=10 MM	2	SQMTR	0.25
683	RM11664153	AL.ALLOY L77 BAR DIA 35 MM	8	MTR	0.17

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
684	RM12303978	AL.ALLOY L77 SQ.BAR W=15 MM T=15 MM ALT.:- L168	2	MTR	0.05
685	RM11635635	AL.ALLOY L80 SHEET T=1.2 MM	19	SQMTR	1.65
686	RM10236410	AL.ALLOY L80 SHEET T=2 MM	2	SQMTR	0.05
687	RM10237089	AL.ALLOY L81 (T6) SHEET S=18 SWG	2	SQMTR	0.09
688	RM11868823	AL.ALLOY L93 (T6) SHEET T=25 MM, W=220 MM	5	SQMTR	1.27
689	RM12303059	AL.ALLOY QQ-A-200/8E AA6061 T6511 RECT BAR T=50 MM W=5 MM	9	MTR	0.20
690	RM12308259	AL.ALLOY TI-6AL-4V, AS PER BS2TA11 RECT BAR 40 MM X 25 MM	2	MTR	0.40
691	RM12300570	AL.BRONZE BS B23 (B) BAR DIA 25 MM	3	MTR	0.26
692	RM12305970	AL.BRONZE BS B23 BAR DIA 28 MM	6	MTR	0.54
693	RM12304905	AL.BRONZE BS B23 BAR DIA 40 MM	5	MTR	0.81
694	RM12304963	AL.BRONZE BS B23 BAR DIA 50 MM	5	MTR	1.35
695	RM12307483	AL.BRONZE BS B23 BAR DIA 60 MM	35	MTR	5.47
696	RM12157107	AL.BRONZE BS2874CZ104 BAR DIA 15 MM	6	MTR	0.16
697	RM12140132	AL.BRONZE DTD197A BAR DIA 15 MM	8	MTR	0.41
698	RM11819838	AL.BRONZE DTD197A BAR DIA 22 MM	20	MTR	0.53
699	711162110141106040	AL-BRONZE, DTD 197/BS B23	100	KG	2.82
700	711162140203205533	AL-BRONZE, DTD 197/BS B23	100	KG	2.82
701	RM12303693	ALLOY STEEL 1.7734.5 BAR DIA 60 MM	21	MTR	3.17
702	MH42502170010000	ALOCROM 1200 AS PER HPS 217 - ALODINE / ALOCROM TREATMENT OF ALUMINIUM AND ITS ALLOYS.	175	KGS	262.21
703	MH42120705035000	ALUMINIUM ALLOY - AIR 9048/91(2214-T451) - 35 MM AL ALLOY PLATE 1350 MM X 2780 MM	86	NOS.	419.08
704	MH42120805120000	ALUMINIUM ALLOY - AMS 4101(2124- T851) - 120 MM AL ALLOY PLATE 780 MM X 1400 MM	88	NOS	214.19
705	MH42120805030000	ALUMINIUM ALLOY - AMS 4101(2124- T851) - 30 MM THICK ALUMINUM ALLOY PLATE 1250 MM X 2500 MM	2	NOS.	0.77
706	MH42120805035000	ALUMINIUM ALLOY - AMS 4101(2124- T851) - 35 MM AL ALLOY PLATE 1250 MM X 2500 MM	10	NOS.	4.22
707	MH42120805040000	ALUMINIUM ALLOY - AMS 4101(2124- T851) - 40 MM AL ALLOY PLATE 1250 MM X 2500 MM	36	NOS	45.61
708	MH42120805045000	ALUMINIUM ALLOY - AMS 4101(2124- T851) - 45 MM AL ALLOY PLATE 1250 MM X 2500 MM	11	NOS.	15.18

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
709	MH42120805050000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 50 MM AL ALLOY PLATE 1250 MM X 2500 MM	7	NOS.	7.31
710	MH42120805055000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 55 MM AL ALLOY PLATE 1250 MM X 2500 MM	11	NOS.	31.57
711	MH42120805060000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 60 MM AL ALLOY PLATE 1250 MM X 3000 MM	44	NOS	50.29
712	MH42120805065000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 65 MM AL ALLOY PLATE 1250 MM X 2500 MM	5	NOS.	3.05
713	MH42120805070000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 70 MM AL ALLOY PLATE 1250 MM X 3000 MM	19	NOS.	24.95
714	MH42120805075000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 75 MM AL ALLOY PLATE 1250 MM X 2500 MM	11	NOS.	15.81
715	MH42120805080000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 80 MM AL ALLOY PLATE 1250 MM X 2500 MM	4	NOS.	10.28
716	MH42120805085000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 85 MM AL ALLOY PLATE 1250 MM X 2500 MM	3	NOS.	3.41
717	MH42120805090000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 90 MM AL ALLOY PLATE 1250 MM X 2500 MM	16	NOS	26.59
718	MH42120805095000	ALUMINIUM ALLOY - AMS 4101(2124-T851) - 95 MM AL ALLOY PLATE 1250 MM X 2500 MM	4	NOS.	6.41
719	MH42120905120000	ALUMINIUM ALLOY - AMS 4205 (7010-T7451) - 120 MM AL ALLOY PLATE 500 MM X 980 MM	44	NOS	84.08
720	MH42120905080000	ALUMINIUM ALLOY - AMS 4205 (7010-T7451) - 80 MM AL ALLOY PLATE - 1250 MM X 2500 MM	1	M2	0.96
721	MH42121206127091	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 1/2" OD X 0.036" WT LENGTH = 3000 MM	189	M	9.82
722	MH42121206100080	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 10 MM OD X 0.8 MM WT LENGTH = 3000 MM	374	M	6.84
723	MH42121206127100	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 12.7 MM OD X 1 MM WT LENGTH = 3000 MM	9	MTR	0.19
724	MH42121206127120	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 12.7 MM OD X 1.2 MM WT LENGTH = 3000 MM	26	MTR	2.49
725	MH42121206158100	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 15.875 MM OD X 1 MM WT LENGTH = 3000 MM	44	M	4.41

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
726	MH42121206160100	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 16 MM OD X 1 MM WT LENGTH = 3000 MM	101	M	7.93
727	MH42121206200080	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 20 MM OD X 0.8 MM WT LENGTH = 3000 MM	473	M	7.95
728	MH42121206200100	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 20 MM OD X 1 MM WT LENGTH = 3000 MM	119	M	3.40
729	MH42121206220080	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 22 MM OD X 0.8 MM WT LENGTH = 3000 MM	293	M	7.77
730	MH42121206250080	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 25 MM OD X 0.8 MM WT LENGTH = 3000 MM	96	M	3.71
731	MH42121206250100	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 25 MM OD X 1 MM WT LENGTH = 3000 MM	467	M	8.64
732	MH42121206025150	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 25 MM OD X 1.5 MM WT LENGTH = 3000 MM	15	MTR	0.28
733	MH42121206320100	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 32 MM OD X 1 MM WT LENGTH = 3000 MM	44	M	1.87
734	MH42121206381080	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 38.1 MM OD X 0.8 MM WT LENGTH = 3000 MM	6	MTR	0.30
735	MH42121206063071	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 4/16" OD X 0.028" WT LENGTH = 3000 MM	38	MTR	0.91
736	MH42121206079310	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 5/16" OD X 0.04" WT LENGTH = 3000 MM	2	MTR	0.04
737	MH42121206158091	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 5/8" OD X 0.036" WT LENGTH = 3000 MM	348	M	8.83
738	MH42121206500080	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 50 MM OD X 0.8 MM WT LENGTH = 3000 MM	204	MTR	6.25
739	MH42121206500100	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 50 MM OD X 1 MM WT LENGTH = 3000 MM	11	MTR	0.91

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
740	MH42121206500120	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 50 MM OD X 1.2 MM WT LENGTH = 3000 MM	39	M	2.77
741	MH42121206060050	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 6 MM OD X 0.5 MM WT LENGTH = 3000 MM	83	M	0.11
742	MH42121206635100	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 6.35 MM OD X 1 MM WT LENGTH = 3000 MM	50	M	0.94
743	MH42121206095071	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 6/16" OD X 0.028" WT LENGTH = 3000 MM	35	MTR	0.64
744	MH42121206635080	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 63.5 MM OD X 0.8 MM WT LENGTH = 3000 MM	5	MTR	0.60
745	MH42121206760150	ALUMINIUM ALLOY - AMS-WW-T-700/6(6061-T6 / T62)/AMS 4083/AMS-T-7081A - 76 MM OD X 1.5 MM WT LENGTH = 3000 MM	6	MTR	0.95
746	MH42121306127099	ALUMINIUM ALLOY - BS 4L 56 - 0.5" OD X 0.039" WT LENGTH = 3000 MM	47	M	0.94
747	MH42121306127091	ALUMINIUM ALLOY - BS 4L 56 - 1/2" OD X 0.036" WT LENGTH = 3000 MM	434	MTR	8.11
748	MH42121306127100	ALUMINIUM ALLOY - BS 4L 56 - 1/2" OD X 0.040" WT LENGTH = 3000 MM	60	M	1.22
749	MH42121306063091	ALUMINIUM ALLOY - BS 4L 56 - 1/4" OD X 0.036" WT LENGTH = 3000 MM	45	MTR	0.47
750	MH42121306220080	ALUMINIUM ALLOY - BS 4L 56 - 22 MM OD X 0.8 MM WT LENGTH = 3000 MM	90	MTR	3.02
751	MH42121306079091	ALUMINIUM ALLOY - BS 4L 56 - 5/16" OD X 0.036" WT LENGTH = 3000 MM	777	M	14.97
752	MH42121306158091	ALUMINIUM ALLOY - BS 4L 56 - 5/8" OD X 0.036" WT LENGTH = 3000 MM	290	M	5.86
753	MH42121306635100	ALUMINIUM ALLOY - BS 4L 56 - 6.35 MM OD X 1 MM WT LENGTH = 3000 MM	468	M	4.13
754	MH42121306794910	ALUMINIUM ALLOY - BS 4L 56 - 7.94 MM OD X 0.91 MM WT LENGTH = 3000 MM	11	MTR	0.20
755	MH42120101105000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 105 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	2	NOS.	1.82
756	MH42120101110000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 110 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	11	NOS.	9.21

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
757	MH42120101015000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 15 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	2	NOS.	0.04
758	MH42120101020000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 20 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	1	NOS	0.05
759	MH42120105020180	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 20 MM X 180 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	1.25
760	MH42120101025000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 25 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	2	NOS.	0.15
761	MH42120105025032	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 25 MM X 32 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	4	NOS.	6.42
762	MH42120101030000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 30 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	26	NOS.	1.93
763	MH42120105030060	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 30 MM X 60 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	6	NOS.	6.42
764	MH42120101035000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 35 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	3	NOS.	0.30
765	MH42120105035120	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 35 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	1.00
766	MH42120101040000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 40 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	4	NOS.	0.46
767	MH42120101045000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 45 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	5	NOS.	0.75
768	MH42120101050000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 50 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	2	NOS.	0.31
769	MH42120101060000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 60 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	2	MTR	0.23
770	MH42120101070000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 70 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	3	NOS.	1.01
771	MH42120101075000	ALUMINIUM ALLOY - BS L 111-T6(6082-T6) - 75 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	1	NOS	0.46
772	MH42120304000800	ALUMINIUM ALLOY - BS L 164-T4 - BS L 164-T4 - 0.8 MM THICK- 1250 MM X 2500 MM	2	NOS.	0.19
773	MH42120404006000	ALUMINIUM ALLOY - BS L 165-T6 - 6 MM THICK CLAD ALUMINUM ALLOY SHEET 1250 MM X 2500 MM	3	NOS.	1.71
774	MH42120404000500	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 0.5 MM THICK- 1250 MM X 2500 MM	3	NOS.	0.23
775	MH42120404000600	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 0.6 MM THICK- 1250 MM X 2500 MM	26	NOS.	2.43

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
776	MH42120404000800	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 0.8 MM THICK- 1250 MM X 2500 MM	494	NOS	39.02
777	MH42120404001000	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 1 MM THICK- 1500 MM X 3000 MM	511	NOS	48.51
778	MH42120404001200	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 1.2 MM THICK- 1500 MM X 3000 MM	1425	NOS	156.13
779	MH42120404001400	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 1.4 MM THICK- 1250 MM X 2500 MM	1	NOS	0.05
780	MH42120404001500	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 1.5 MM THICK- 1250 MM X 2500 MM	1625	NOS	221.08
781	MH42120404001600	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 1.6 MM THICK- 1250 MM X 2500 MM	4	NOS.	0.33
782	MH42120404001800	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 1.8 MM THICK- 1250 MM X 2500 MM	284	NOS	45.93
783	MH42120404002000	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 2 MM THICK- 1250 MM X 2500 MM	263	NOS	47.55
784	MH42120404002200	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 2.2 MM THICK- 1250 MM X 2500 MM	43	NOS.	4.02
785	MH42120404002500	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 2.5 MM THICK- 1250 MM X 2500 MM	212	NOS	47.70
786	MH42120404003000	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 3 MM THICK- 1250 MM X 2500 MM	4	NOS.	0.37
787	MH42120404003500	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 3.5 MM THICK- 1250 MM X 2500 MM	2	NOS.	0.19
788	MH42120404005000	ALUMINIUM ALLOY - BS L 165-T6 - BS L 165-T6 - 5 MM THICK- 1250 MM X 2500 MM	1	NOS	0.05
789	MH42120201010000	ALUMINIUM ALLOY - BS L 168-T6511 - 10 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	2	NOS.	0.08
790	MH42120205010170	ALUMINIUM ALLOY - BS L 168-T6511 - 10 MM X 170 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	0.51
791	MH42120205010180	ALUMINIUM ALLOY - BS L 168-T6511 - 10 MM X 180 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	0.91
792	MH42120205010200	ALUMINIUM ALLOY - BS L 168-T6511 - 10 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	10	M2	1.69
793	MH42120205010040	ALUMINIUM ALLOY - BS L 168-T6511 - 10 MM X 40 MM AL ALLOY BAR LENGTH=2000 MM	4	NOS.	0.07
794	MH42120201100000	ALUMINIUM ALLOY - BS L 168-T6511 - 100 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	4	NOS.	1.81

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
795	MH42120205100100	ALUMINIUM ALLOY - BS L 168-T6511 - 100 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	5	M2	5.45
796	MH42120205100110	ALUMINIUM ALLOY - BS L 168-T6511 - 100 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	3.29
797	MH42120205100120	ALUMINIUM ALLOY - BS L 168-T6511 - 100 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	5	M2	5.45
798	MH42120205100160	ALUMINIUM ALLOY - BS L 168-T6511 - 100 MM X 160 MM AL ALLOY BAR LENGTH=2500 MM	99	NOS	72.93
799	MH42120205100320	ALUMINIUM ALLOY - BS L 168-T6511 - 100 MM X 320 MM AL ALLOY BAR LENGTH=2000 MM	9	NOS.	13.26
800	MH42120205100090	ALUMINIUM ALLOY - BS L 168-T6511 - 100 MM X 90 MM AL ALLOY BAR LENGTH=2000 MM	2	M2	2.18
801	MH42120205105240	ALUMINIUM ALLOY - BS L 168-T6511 - 105 MM X 240 MM AL ALLOY BAR LENGTH=2000 MM	9	NOS.	10.44
802	MH42120205110150	ALUMINIUM ALLOY - BS L 168-T6511 - 110 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	81	NOS.	61.53
803	MH42120205110200	ALUMINIUM ALLOY - BS L 168-T6511 - 110 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	31	NOS	30.89
804	MH42120205110220	ALUMINIUM ALLOY - BS L 168-T6511 - 110 MM X 220 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	7.24
805	MH42120205110280	ALUMINIUM ALLOY - BS L 168-T6511 - 110 MM X 280 MM AL ALLOY BAR LENGTH=2000 MM	16	NOS	21.98
806	MH42120205110300	ALUMINIUM ALLOY - BS L 168-T6511 - 110 MM X 300 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	11.40
807	MH42120205110105	ALUMINIUM ALLOY - BS L 168-T6511 - 110 MM X 105 MM AL ALLOY BAR LENGTH=2000 MM	4	NOS.	2.13
808	MH42120205120170	ALUMINIUM ALLOY - BS L 168-T6511 - 120 MM X 170 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	5.17
809	MH42120205120200	ALUMINIUM ALLOY - BS L 168-T6511 - 120 MM X 200 MM AL ALLOY BAR LENGTH=3000 MM	85	NOS	93.37
810	MH42120201125000	ALUMINIUM ALLOY - BS L 168-T6511 - 125 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	1	NOS	0.68
811	MH42120205013022	ALUMINIUM ALLOY - BS L 168-T6511 - 13 MM X 22 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	1	M2	0.03
812	MH42120201140000	ALUMINIUM ALLOY - BS L 168-T6511 - 140 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	7	MTR	3.67
813	MH42120205140165	ALUMINIUM ALLOY - BS L 168-T6511 - 140 MM X 165 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	6.91

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
814	MH42120205140440	ALUMINIUM ALLOY - BS L 168-T6511 - 140 MM X 440 MM AL ALLOY BAR LENGTH=2000 MM	27	NOS.	75.16
815	MH42120205145240	ALUMINIUM ALLOY - BS L 168-T6511 - 145 MM X 240 MM AL ALLOY BAR LENGTH=2000 MM	31	NOS	48.87
816	MH42120205145270	ALUMINIUM ALLOY - BS L 168-T6511 - 145 MM X 270 MM AL ALLOY BAR LENGTH=2000 MM	24	NOS	42.36
817	MH42120201015000	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	12	NOS.	0.35
818	MH42120205015100	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	271	NOS	18.68
819	MH42120205015110	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	67	NOS	5.05
820	MH42120205015120	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 120 MM AL ALLOY BAR LENGTH=3000 MM	337	NOS	27.93
821	MH42120205015130	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 130 MM AL ALLOY BAR LENGTH=2000 MM	15	NOS.	1.35
822	MH42120205015140	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	9	NOS.	0.82
823	MH42120205015150	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	0.83
824	MH42120205015160	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 160 MM AL ALLOY BAR LENGTH=2000 MM	13	NOS.	1.38
825	MH42120205015170	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 170 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	1.23
826	MH42120205015190	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 190 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	1.38
827	MH42120205015020	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 20 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	9	NOS.	10.69
828	MH42120205015200	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	25	NOS	3.45
829	MH42120205015230	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 230 MM AL ALLOY BAR LENGTH=2000 MM	25	NOS	3.97
830	MH42120205015050	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 50 MM AL ALLOY BAR LENGTH=2000 MM	3	NOS.	0.10
831	MH42120205015060	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 60 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	44	NOS	1.82
832	MH42120205015070	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 70 MM AL ALLOY BAR LENGTH=2000 MM	30	NOS	1.43

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
833	MH42120205015080	ALUMINIUM ALLOY - BS L 168-T6511 - 15 MM X 80 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	0.44
834	MH42120205016100	ALUMINIUM ALLOY - BS L 168-T6511 - 16 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	0.59
835	MH42120205160180	ALUMINIUM ALLOY - BS L 168-T6511 - 160 MM X 180 MM AL ALLOY BAR LENGTH=2000 MM	71	NOS	94.15
836	MH42120205180100	ALUMINIUM ALLOY - BS L 168-T6511 - 180 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	8	M2	11.51
837	MH42120201020000	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	70	NOS.	2.99
838	MH42120205020110	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	3	NOS.	0.30
839	MH42120205020120	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	15	NOS.	1.66
840	MH42120205020140	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	10	NOS.	1.29
841	MH42120205020210	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 210 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	2.13
842	MH42120205020025	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 25 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	14	NOS.	10.69
843	MH42120205020030	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 30 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	10	NOS.	10.69
844	MH42120205020310	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 310 MM AL ALLOY BAR LENGTH=2000 MM	10	NOS.	2.85
845	MH42120205020035	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 35 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	4	NOS.	10.69
846	MH42120205020040	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 40 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	3	M2	0.09
847	MH42120205020045	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 45 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	250	NOS	22.30
848	MH42120205020080	ALUMINIUM ALLOY - BS L 168-T6511 - 20 MM X 80 MM AL ALLOY BAR LENGTH=2000 MM	37	NOS	2.73
849	MH42120205022035	ALUMINIUM ALLOY - BS L 168-T6511 - 22 MM X 35 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	4	M2	0.31
850	MH42120201025000	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	74	NOS	2.32
851	MH42120205025100	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	48	NOS.	5.47

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
852	MH42120205025110	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	20	NOS.	2.47
853	MH42120205025120	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	31	M2	9.22
854	MH42120205025130	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 130 MM AL ALLOY BAR LENGTH=2000 MM	22	NOS.	3.29
855	MH42120205025140	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	0.89
856	MH42120205025150	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	32	NOS	5.52
857	MH42120205025160	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 160 MM AL ALLOY BAR LENGTH=2000 MM	20	NOS.	3.59
858	MH42120205025025	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 25 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	87	NOS.	2.50
859	MH42120205025030	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 30 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	22	NOS.	10.69
860	MH42120205025035	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 35 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	10	NOS.	10.69
861	MH42120205025400	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 400 MM AL ALLOY BAR LENGTH=2000 MM	31	M2	36.87
862	MH42120205025045	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 45 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	8	NOS.	0.39
863	MH42120205025050	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 50 MM AL ALLOY BAR LENGTH=2000 MM	26	NOS.	1.47
864	MH42120205025055	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 55 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	12	NOS.	0.73
865	MH42120205025070	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 70 MM AL ALLOY BAR LENGTH=2000 MM	3	NOS.	0.24
866	MH42120205025080	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 80 MM AL ALLOY BAR LENGTH=2000 MM	21	NOS.	1.89
867	MH42120205025090	ALUMINIUM ALLOY - BS L 168-T6511 - 25 MM X 90 MM AL ALLOY BAR LENGTH=2000 MM	42	NOS	4.35
868	MH42120205026250	ALUMINIUM ALLOY - BS L 168-T6511 - 26 MM X 250 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	2.24
869	MH42120205026035	ALUMINIUM ALLOY - BS L 168-T6511 - 26 MM X 35 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	4	NOS.	10.69
870	MH42120205275270	ALUMINIUM ALLOY - BS L 168-T6511 - 275 MM X 270 MM AL ALLOY BAR LENGTH=2000 MM	2	M2	4.10

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
871	MH42120201030000	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	11	NOS.	0.72
872	MH42120205030100	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	141	NOS	19.41
873	MH42120205030110	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	71	NOS	10.79
874	MH42120205030120	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	33	NOS.	5.47
875	MH42120205030130	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 130 MM AL ALLOY BAR LENGTH=2000 MM	32	NOS	5.75
876	MH42120205030150	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	60	NOS	12.43
877	MH42120205030165	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 165 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	1.82
878	MH42120205030170	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 170 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	1.29
879	MH42120205030190	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 190 MM AL ALLOY BAR LENGTH=2000 MM	25	NOS	6.56
880	MH42120205030025	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 25 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	4	NOS.	10.69
881	MH42120205030280	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 280 MM AL ALLOY BAR LENGTH=2000 MM	20	NOS.	7.54
882	MH42120205030030	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 30 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	12	NOS.	7.53
883	MH42120205030300	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 300 MM AL ALLOY BAR LENGTH=2000 MM	32	M2	236.01
884	MH42120205030035	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 35 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	0.27
885	MH42120205030036	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 36 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	11	NOS.	7.53
886	MH42120205030040	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 40 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	60	NOS	3.29
887	MH42120205030400	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 400 MM AL ALLOY BAR LENGTH=2000 MM	93	NOS	51.38
888	MH42120205030050	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 50 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	30	NOS	2.07
889	MH42120205030520	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 520 MM AL ALLOY BAR LENGTH=2000 MM	24	NOS	12.13

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
890	MH42120205030060	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 60 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	25	NOS	2.03
891	MH42120205030080	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 80 MM AL ALLOY BAR LENGTH=2000 MM	37	NOS	4.09
892	MH42120205030090	ALUMINIUM ALLOY - BS L 168-T6511 - 30 MM X 90 MM AL ALLOY BAR LENGTH=2000 MM	12	NOS.	1.49
893	MH42120205032045	ALUMINIUM ALLOY - BS L 168-T6511 - 32 MM X 45 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	2	NOS.	7.53
894	MH42120205033043	ALUMINIUM ALLOY - BS L 168-T6511 - 33 MM X 43 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	3	M2	0.42
895	MH42120201035000	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	225	NOS	9.24
896	MH42120205035100	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	26	NOS.	4.11
897	MH42120205035110	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	58	NOS	10.28
898	MH42120205035120	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	45	NOS.	8.70
899	MH42120205035130	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 130 MM AL ALLOY BAR LENGTH=2000 MM	32	NOS	6.60
900	MH42120205035140	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	14	NOS.	3.05
901	MH42120205035200	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	32	NOS	10.15
902	MH42120205035220	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 220 MM AL ALLOY BAR LENGTH=2000 MM	33	NOS.	11.70
903	MH42120205035025	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 25 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	3	M2	0.26
904	MH42120205035035	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 35 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	0.45
905	MH42120205035350	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 350 MM AL ALLOY BAR LENGTH=2000 MM	45	NOS.	25.10
906	MH42120205035038	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 38 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	2	M2	7.53
907	MH42120205035040	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 40 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	2	NOS.	7.53
908	MH42120205035045	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 45 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	6	NOS.	7.53

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
909	MH42120205035050	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 50 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	5	NOS.	0.36
910	MH42120205035060	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 60 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	21	NOS.	1.98
911	MH42120205035080	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 80 MM AL ALLOY BAR LENGTH=2000 MM	52	NOS	6.64
912	MH42120205035090	ALUMINIUM ALLOY - BS L 168-T6511 - 35 MM X 90 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	0.80
913	MH42120205036060	ALUMINIUM ALLOY - BS L 168-T6511 - 36 MM X 60 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	2	M2	0.30
914	MH42120205375100	ALUMINIUM ALLOY - BS L 168-T6511 - 37.5 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	1.90
915	MH42120205375545	ALUMINIUM ALLOY - BS L 168-T6511 - 37.5 MM X 54.5 MM AL ALLOY BAR LENGTH=2000 MM	9	M2	1.87
916	MH42120201038000	ALUMINIUM ALLOY - BS L 168-T6511 - 38 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	7	MTR	0.51
917	MH42120201040000	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	48	NOS.	4.18
918	MH42120205040100	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	66	NOS.	12.15
919	MH42120205401080	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 1080 MM AL ALLOY BAR LENGTH=2000 MM	21	NOS.	40.77
920	MH42120205040110	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	110	NOS	22.28
921	MH42120205040120	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 120 MM ALLOY BAR LENGTH=2000 MM	106	NOS	23.43
922	MH42120205040130	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 130 MM AL ALLOY BAR LENGTH=2000 MM	43	NOS.	10.29
923	MH42120205040140	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	16	NOS	4.00
924	MH42120205040150	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	14	NOS.	3.87
925	MH42120205040160	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 160 MM AL ALLOY BAR LENGTH=2000 MM	21	NOS.	6.19
926	MH42120205040170	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 170 MM AL ALLOY BAR LENGTH=2500 MM	83	NOS	25.99
927	MH42120205040175	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 175 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	1.77

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
928	MH42120205040190	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 190 MM AL ALLOY BAR LENGTH=2000 MM	19	M2	10.07
929	MH42120205040350	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 350 MM AL ALLOY BAR LENGTH=2000 MM	48	M2	49.56
930	MH42120205040370	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 370 MM AL ALLOY BAR LENGTH=2000 MM	83	NOS	56.56
931	MH42120205040390	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 390 MM AL ALLOY BAR LENGTH=2000 MM	17	NOS	12.21
932	MH42120205040040	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 40 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	0.59
933	MH42120205040400	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 400 MM AL ALLOY BAR LENGTH=2000 MM	17	NOS	12.52
934	MH42120205040045	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 45 MM AL ALLOY BAR LENGTH=2000 MM	3	NOS.	0.25
935	MH42120205040050	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 50 MM AL ALLOY BAR LENGTH=2000 MM	64	NOS.	5.89
936	MH42120205040055	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 55 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	9	M2	1.38
937	MH42120205040080	ALUMINIUM ALLOY - BS L 168-T6511 - 40 MM X 80 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	0.81
938	MH42120201045000	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	16	NOS	1.39
939	MH42120205045100	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	19	NOS.	3.83
940	MH42120205045120	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	19	NOS.	4.72
941	MH42120205045150	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	28	NOS.	8.70
942	MH42120205045170	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 170 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	3.70
943	MH42120205045180	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 180 MM AL ALLOY BAR LENGTH=2000 MM	20	NOS.	7.46
944	MH42120205045200	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	21	NOS.	8.49
945	MH42120205045220	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 220 MM AL ALLOY BAR LENGTH=2500 MM	75	M2	61.22
946	MH42120205045260	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 260 MM AL ALLOY BAR LENGTH=2000 MM	18	NOS.	9.70

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
947	MH42120205045330	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 330 MM AL ALLOY BAR LENGTH=2000 MM	47	NOS	31.79
948	MH42120205045390	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 390 MM AL ALLOY BAR LENGTH=2000 MM	49	NOS.	39.59
949	MH42120205045045	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 45 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	3	M2	7.53
950	MH42120205045048	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 48 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	2	NOS.	7.53
951	MH42120205045050	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 50 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	2	NOS.	7.53
952	MH42120205045060	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 60 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	5	M2	0.85
953	MH42120205045065	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 65 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	5	NOS.	0.04
954	MH42120205045070	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 70 MM AL ALLOY BAR LENGTH=2000 MM	16	NOS	2.25
955	MH42120205045090	ALUMINIUM ALLOY - BS L 168-T6511 - 45 MM X 90 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	7	M2	1.84
956	MH42120205005100	ALUMINIUM ALLOY - BS L 168-T6511 - 5 MM X 100 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	11	M2	0.52
957	MH42120201050000	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	3	NOS.	0.41
958	MH42120205050100	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	25	NOS	5.64
959	MH42120205050110	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	57	NOS	14.43
960	MH42120205050120	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	226	NOS	62.29
961	MH42120205050130	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 130 MM AL ALLOY BAR LENGTH=2000 MM	43	NOS.	12.72
962	MH42120205050140	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	23	NOS	7.41
963	MH42120205050150	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	2.76
964	MH42120205050160	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 160 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	2.95
965	MH42120205050200	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	178	NOS	81.72

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
966	MH42120205050210	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 210 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	5.08
967	MH42120205050215	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 215 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	5.20
968	MH42120205050220	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 220 MM AL ALLOY BAR LENGTH=2000 MM	31	NOS	15.45
969	MH42120205050270	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 270 MM AL ALLOY BAR LENGTH=2000 MM	19	NOS.	11.50
970	MH42120205050320	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 320 MM AL ALLOY BAR LENGTH=2000 MM	44	NOS	32.41
971	MH42120205050400	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 400 MM AL ALLOY BAR LENGTH=2000 MM	52	NOS	47.42
972	MH42120205050410	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 410 MM AL ALLOY BAR LENGTH=2000 MM	81	NOS.	76.45
973	MH42120205050050	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 50 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	41	NOS	0.94
974	MH42120205050055	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 55 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	3	NOS.	7.53
975	MH42120205050060	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 60 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	1.52
976	MH42120205050070	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 70 MM AL ALLOY BAR LENGTH=2000 MM	46	M2	12.22
977	MH42120205050075	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 75 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	4	NOS.	7.53
978	MH42120205050880	ALUMINIUM ALLOY - BS L 168-T6511 - 50 MM X 880 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	15.19
979	MH42120201055000	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	27	NOS.	2.51
980	MH42120205055110	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	3	NOS.	0.84
981	MH42120205055120	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	25	NOS	7.44
982	MH42120205055130	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 130 MM AL ALLOY BAR LENGTH=2500 MM	113	NOS.	37.03
983	MH42120205055140	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	42	NOS	14.71
984	MH42120205055150	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	21	NOS.	7.98

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
985	MH42120205055180	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 180 MM AL ALLOY BAR LENGTH=2000 MM	16	NOS	7.07
986	MH42120205055200	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	21	NOS.	10.64
987	MH42120205055210	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 210 MM AL ALLOY BAR LENGTH=2000 MM	30	NOS	15.69
988	MH42120205055230	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 230 MM AL ALLOY BAR LENGTH=2500 MM	91	NOS	52.71
989	MH42120205055260	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 260 MM AL ALLOY BAR LENGTH=2000 MM	46	NOS	29.96
990	MH42120205055045	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 45 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	3	M2	0.43
991	MH42120205055460	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 460 MM AL ALLOY BAR LENGTH=2000 MM	55	NOS.	64.07
992	MH42120205055055	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 55 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	3	M2	0.53
993	MH42120205055065	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 65 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	3	NOS.	7.53
994	MH42120205055070	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 70 MM AL ALLOY BAR LENGTH=2000 MM	4	NOS.	0.71
995	MH42120205055076	ALUMINIUM ALLOY - BS L 168-T6511 - 55 MM X 76 MM AL ALLOY BAR LENGTH=2000 MM	16	M2	4.30
996	MH42120205006016	ALUMINIUM ALLOY - BS L 168-T6511 - 6 MM X 16 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	3	NOS.	10.69
997	MH42120201060000	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	6	NOS.	0.12
998	MH42120205060100	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	33	NOS.	8.98
999	MH42120205060110	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	16	NOS	4.86
1000	MH42120205060120	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	16	NOS	5.30
1001	MH42120205060130	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 130 MM AL ALLOY BAR LENGTH=2500 MM	57	NOS	20.47
1002	MH42120205060135	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 135 MM AL ALLOY BAR LENGTH=2000 MM	16	M2	9.08
1003	MH42120205060140	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	54	NOS.	20.88

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1004	MH42120205060145	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 145 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	2.20
1005	MH42120205060150	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	96	NOS	39.78
1006	MH42120205060170	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 170 MM AL ALLOY BAR LENGTH=2000 MM	31	NOS	14.32
1007	MH42120205060180	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 180 MM AL ALLOY BAR LENGTH=2000 MM	22	NOS.	10.69
1008	MH42120205060200	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	30	M2	27.63
1009	MH42120205060220	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 220 MM AL ALLOY BAR LENGTH=2000 MM	27	NOS.	16.11
1010	MH42120205060240	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 240 MM AL ALLOY BAR LENGTH=2000 MM	4	NOS.	2.65
1011	MH42120205060270	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 270 MM AL ALLOY BAR LENGTH=2000 MM	55	NOS.	41.02
1012	MH42120205060050	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 50 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	1.10
1013	MH42120205060060	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 60 MM AL ALLOY BAR LENGTH=2000 MM	12	NOS.	1.91
1014	MH42120205060065	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 65 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	2	M2	0.59
1015	MH42120205060070	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 70 MM AL ALLOY BAR LENGTH=2000 MM	21	NOS.	3.96
1016	MH42120205060080	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 80 MM AL ALLOY BAR LENGTH=2000 MM	9	NOS.	1.88
1017	MH42120205060085	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 85 MM AL ALLOY BAR LENGTH=2500 MM	76	NOS.	17.85
1018	MH42120205060090	ALUMINIUM ALLOY - BS L 168-T6511 - 60 MM X 90 MM AL ALLOY BAR LENGTH=2000 MM	9	NOS.	2.11
1019	MH42120201065000	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	17	NOS	2.84
1020	MH42120205065100	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	10	NOS.	2.76
1021	MH42120205065110	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	2.28
1022	MH42120205065130	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 130 MM AL ALLOY BAR LENGTH=2500 MM	43	NOS.	15.26

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1023	MH42120205065155	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 155 MM AL ALLOY BAR LENGTH=2000 MM	8	NOS.	3.43
1024	MH42120205065180	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 180 MM AL ALLOY BAR LENGTH=3000 MM	80	NOS	39.78
1025	MH42120205065200	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	9	NOS.	4.97
1026	MH42120205065220	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 220 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	3.95
1027	MH42120205065260	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 260 MM AL ALLOY BAR LENGTH=2000 MM	22	NOS.	15.80
1028	MH42120205065270	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 270 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	8.20
1029	MH42120205065280	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 280 MM AL ALLOY BAR LENGTH=2500 MM	79	NOS	61.11
1030	MH42120205065290	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 290 MM AL ALLOY BAR LENGTH=2000 MM	27	NOS.	21.23
1031	MH42120205065300	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 300 MM AL ALLOY BAR LENGTH=2500 MM	45	NOS.	36.88
1032	MH42120205065065	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 65 MM AL ALLOY BAR LENGTH=2000 MM	12	NOS.	2.15
1033	MH42120205065080	ALUMINIUM ALLOY - BS L 168-T6511 - 65 MM X 80 MM AL ALLOY BAR LENGTH=2000 MM	13	NOS.	2.87
1034	MH42120205007050	ALUMINIUM ALLOY - BS L 168-T6511 - 7 MM X 50 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	20	NOS.	10.69
1035	MH42120205007065	ALUMINIUM ALLOY - BS L 168-T6511 - 7 MM X 65 MM ALUMINUM ALLOY BAR LENGTH = 2000 MM	35	M2	1.50
1036	MH42120201070000	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	18	NOS.	3.57
1037	MH42120205070100	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	16	NOS	5.00
1038	MH42120205070120	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	19	NOS.	7.15
1039	MH42120205070170	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 170 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	3.56
1040	MH42120205070200	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	152	NOS.	97.98
1041	MH42120205070225	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 225 MM AL ALLOY BAR LENGTH=2000 MM	18	NOS.	12.69

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1042	MH42120205070240	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 240 MM AL ALLOY BAR LENGTH=2000 MM	16	NOS	11.99
1043	MH42120205070250	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 250 MM AL ALLOY BAR LENGTH=2000 MM	59	NOS	47.14
1044	MH42120205070280	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 280 MM AL ALLOY BAR LENGTH=2000 MM	17	NOS	15.34
1045	MH42120205070350	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 350 MM AL ALLOY BAR LENGTH=3000 MM	83	NOS	93.63
1046	MH42120205070360	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 360 MM AL ALLOY BAR LENGTH=2000 MM	31	NOS	35.97
1047	MH42120205070090	ALUMINIUM ALLOY - BS L 168-T6511 - 70 MM X 90 MM AL ALLOY BAR LENGTH=2000 MM	17	NOS	4.79
1048	MH42120201075000	ALUMINIUM ALLOY - BS L 168-T6511 - 75 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	8	NOS.	1.59
1049	MH42120205075100	ALUMINIUM ALLOY - BS L 168-T6511 - 75 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	3.63
1050	MH42120205075105	ALUMINIUM ALLOY - BS L 168-T6511 - 75 MM X 105 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	7	NOS.	10.69
1051	MH42120205075170	ALUMINIUM ALLOY - BS L 168-T6511 - 75 MM X 170 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	3.82
1052	MH42120205075200	ALUMINIUM ALLOY - BS L 168-T6511 - 75 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	4.49
1053	MH42120205075330	ALUMINIUM ALLOY - BS L 168-T6511 - 75 MM X 330 MM AL ALLOY BAR LENGTH=2000 MM	23	NOS	26.21
1054	MH42120205075090	ALUMINIUM ALLOY - BS L 168-T6511 - 75 MM X 90 MM AL ALLOY BAR LENGTH=2000 MM	4	NOS.	1.24
1055	MH42120205008016	ALUMINIUM ALLOY - BS L 168-T6511 - 8 MM X 16 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	6	NOS.	10.69
1056	MH42120205008040	ALUMINIUM ALLOY - BS L 168-T6511 - 8 MM X 40 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	3	NOS.	10.69
1057	MH42120205008055	ALUMINIUM ALLOY - BS L 168-T6511 - 8 MM X 55 MM ALUMINIUM ALLOY BAR LENGTH = 2000 MM	12	NOS.	10.69
1058	MH42120205080100	ALUMINIUM ALLOY - BS L 168-T6511 - 80 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	14	NOS.	4.97
1059	MH42120205080110	ALUMINIUM ALLOY - BS L 168-T6511 - 80 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	9	NOS.	3.44
1060	MH42120205080120	ALUMINIUM ALLOY - BS L 168-T6511 - 80 MM X 120 MM AL ALLOY BAR LENGTH=2000 MM	26	NOS.	11.49

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1061	MH42120205080140	ALUMINIUM ALLOY - BS L 168-T6511 - 80 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	86	NOS.	44.35
1062	MH42120205080180	ALUMINIUM ALLOY - BS L 168-T6511 - 80 MM X 180 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	4.31
1063	MH42120205080190	ALUMINIUM ALLOY - BS L 168-T6511 - 80 MM X 190 MM AL ALLOY BAR LENGTH=2000 MM	3	NOS.	2.10
1064	MH42120205080200	ALUMINIUM ALLOY - BS L 168-T6511 - 80 MM X 200 MM AL ALLOY BAR LENGTH=2000 MM	91	NOS	67.04
1065	MH42120205080210	ALUMINIUM ALLOY - BS L 168-T6511 - 80 MM X 210 MM AL ALLOY BAR LENGTH=2000 MM	26	NOS.	19.72
1066	MH42120205080330	ALUMINIUM ALLOY - BS L 168-T6511 - 80 MM X 330 MM AL ALLOY BAR LENGTH=2000 MM	40	NOS	48.62
1067	MH42120205085100	ALUMINIUM ALLOY - BS L 168-T6511 - 85 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	2.15
1068	MH42120205085110	ALUMINIUM ALLOY - BS L 168-T6511 - 85 MM X 110 MM AL ALLOY BAR LENGTH=2000 MM	6	NOS.	2.37
1069	MH42120205085170	ALUMINIUM ALLOY - BS L 168-T6511 - 85 MM X 170 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	6.99
1070	MH42120205085210	ALUMINIUM ALLOY - BS L 168-T6511 - 85 MM X 210 MM AL ALLOY BAR LENGTH=2000 MM	11	NOS.	8.63
1071	MH42120205085220	ALUMINIUM ALLOY - BS L 168-T6511 - 85 MM X 220 MM AL ALLOY BAR LENGTH=2000 MM	13	NOS.	10.76
1072	MH42120201090000	ALUMINIUM ALLOY - BS L 168-T6511 - 90 MM DIA ALUMINUM ALLOY ROD LENGTH = 2000 MM	5	NOS.	1.62
1073	MH42120205090100	ALUMINIUM ALLOY - BS L 168-T6511 - 90 MM X 100 MM AL ALLOY BAR LENGTH=2000 MM	4	NOS.	1.66
1074	MH42120205090150	ALUMINIUM ALLOY - BS L 168-T6511 - 90 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	22	NOS.	13.67
1075	MH42120205090155	ALUMINIUM ALLOY - BS L 168-T6511 - 90 MM X 155 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	4.17
1076	MH42120205090160	ALUMINIUM ALLOY - BS L 168-T6511 - 90 MM X 160 MM AL ALLOY BAR LENGTH=2000 MM	16	NOS	10.28
1077	MH42120205090180	ALUMINIUM ALLOY - BS L 168-T6511 - 90 MM X 180 MM AL ALLOY BAR LENGTH=2000 MM	18	NOS.	13.05
1078	MH42120205090185	ALUMINIUM ALLOY - BS L 168-T6511 - 90 MM X 185 MM AL ALLOY BAR LENGTH=2000 MM	79	NOS	60.18
1079	MH42120205095140	ALUMINIUM ALLOY - BS L 168-T6511 - 95 MM X 140 MM AL ALLOY BAR LENGTH=2000 MM	7	NOS.	3.98

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1080	MH42120205095150	ALUMINIUM ALLOY - BS L 168-T6511 - 95 MM X 150 MM AL ALLOY BAR LENGTH=2000 MM	13	NOS.	8.20
1081	MH42120606160150	ALUMINIUM ALLOY - BS L 63-T6 - 16 MM OD X 1.5 MM WT LENGTH = 3000 MM	56	M	1.84
1082	MH42120606190200	ALUMINIUM ALLOY - BS L 63-T6 - 19 MM O/D X 2 MM W/T AL ALLOY TUBE LENGTH = 3000 MM	51	NOS	3.06
1083	MH42120604000600	ALUMINIUM ALLOY - BS L 63-T6 - BS L 63-T6 - 0.6 MM THICK- 1250 MM X 2500 MM	1	NOS	0.04
1084	MH42120604001500	ALUMINIUM ALLOY - BS L 63-T6 - BS L 63-T6 - 1.5 MM THICK- 1250 MM X 2500 MM	2	NOS.	0.33
1085	MH42121604000800	ALUMINIUM ALLOY - BSL 113-T6 (6082-T6) - BSL 113-T6 (6082-T6) - 0.8 MM THICK- 1250 MM X 2500 MM	9	NOS.	0.84
1086	MH42121604001000	ALUMINIUM ALLOY - BSL 113-T6 (6082-T6) - BSL 113-T6 (6082-T6) - 1 MM THICK- 1250 MM X 2500 MM	7	NOS.	0.40
1087	MH42121604001200	ALUMINIUM ALLOY - BSL 113-T6 (6082-T6) - BSL 113-T6 (6082-T6) - 1.2 MM THICK- 1250 MM X 2500 MM	22	NOS.	1.53
1088	MH42121604001500	ALUMINIUM ALLOY - BSL 113-T6 (6082-T6) - BSL 113-T6 (6082-T6) - 1.5 MM THICK- 1250 MM X 2500 MM	62	NOS.	5.79
1089	MH42121604001800	ALUMINIUM ALLOY - BSL 113-T6 (6082-T6) - BSL 113-T6 (6082-T6) - 1.8 MM THICK- 1250 MM X 2500 MM	15	NOS.	1.62
1090	MH42121604002000	ALUMINIUM ALLOY - BSL 113-T6 (6082-T6) - BSL 113-T6 (6082-T6) - 2 MM THICK- 1250 MM X 2500 MM	20	NOS.	1.82
1091	MH42121604002500	ALUMINIUM ALLOY - BSL 113-T6 (6082-T6) - BSL 113-T6 (6082-T6) - 2.5 MM THICK- 1250 MM X 2500 MM	2	NOS.	0.14
1092	MH42121604003000	ALUMINIUM ALLOY - BSL 113-T6 (6082-T6) - BSL 113-T6 (6082-T6) - 3 MM THICK- 1250 MM X 2500 MM	4	NOS.	2.03
1093	MH42121106220150	ALUMINIUM ALLOY - D16T TU-1-92-90-84 - 22 MM OD X 1.5 MM WT LENGTH = 3000 MM	134	M	13.13
1094	MH42121106250150	ALUMINIUM ALLOY - D16T TU-1-92-90-84 - 25 MM OD X 1.5 MM WT LENGTH = 3000 MM	138	M	13.57
1095	MH42121106280150	ALUMINIUM ALLOY - D16T TU-1-92-90-84 - 28 MM OD X 1.5 MM WT LENGTH = 3000 MM	324	M	31.86
1096	MH42121106300150	ALUMINIUM ALLOY - D16T TU-1-92-90-84 - 30 MM OD X 1.5 MM WT LENGTH = 3000 MM	95	MTR	9.29
1097	MH42140201010000	ALUMINIUM ALLOY - DTD 197A - 10 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	13	NOS.	0.37
1098	MH42140201105000	ALUMINIUM ALLOY - DTD 197A - 105 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	4	NOS.	13.15

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1099	MH42140201015000	ALUMINIUM ALLOY - DTD 197A - 15 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	35	NOS.	2.12
1100	MH42140201016000	ALUMINIUM ALLOY - DTD 197A - 16 MM DIA AL-BRONZE ROD LENGTH= 2000 MM	1	NOS	0.03
1101	MH42140201020000	ALUMINIUM ALLOY - DTD 197A - 20 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	137	NOS	11.87
1102	MH42140201021000	ALUMINIUM ALLOY - DTD 197A - 21 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	1	NOS	0.09
1103	MH42140201025000	ALUMINIUM ALLOY - DTD 197A - 25 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	110	NOS	12.66
1104	MH42140201028000	ALUMINIUM ALLOY - DTD 197A - 28 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	1	NOS	0.43
1105	MH42140201030000	ALUMINIUM ALLOY - DTD 197A - 30 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	15	NOS.	2.91
1106	MH42140201034000	ALUMINIUM ALLOY - DTD 197A - 34 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	3	NOS.	0.87
1107	MH42140201035000	ALUMINIUM ALLOY - DTD 197A - 35 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	3	NOS.	0.03
1108	MH42140201040000	ALUMINIUM ALLOY - DTD 197A - 40 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	24	NOS	8.53
1109	MH42140201045000	ALUMINIUM ALLOY - DTD 197A - 45 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	9	NOS.	3.75
1110	MH42140201050000	ALUMINIUM ALLOY - DTD 197A - 50 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	2	NOS.	0.99
1111	MH42140201055000	ALUMINIUM ALLOY - DTD 197A - 55 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	7	NOS.	4.48
1112	MH42140201075000	ALUMINIUM ALLOY - DTD 197A - 75 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	12	NOS.	14.86
1113	MH42140201080000	ALUMINIUM ALLOY - DTD 197A - 80 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	4	NOS.	0.60
1114	MH42140201090000	ALUMINIUM ALLOY - DTD 197A - 90 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	9	NOS.	18.75
1115	MH42140201095000	ALUMINIUM ALLOY - DTD 197A - 95 MM DIA AL-BRONZE ROD LENGTH = 2000 MM	9	NOS.	19.86
1116	MH42140306047056	ALUMINIUM ALLOY - DTD 5019 - 4.76 MM OD X 0.56 MM WT LENGTH = 3000 MM	659	M	15.49
1117	MH42121005035000	ALUMINIUM ALLOY - QQ-A-250/29A(2124-T351) - 35 MM AL ALLOY PLATE 1300 MM X 2580 MM	88	NOS	389.47
1118	711162100604115025	ALUMINIUM BAR, (AG5MC) / (5056)/(DIN 174	1059	KG	8.27

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1119	711162100604106586	ALUMINIUM BAR, (AG5MC) / (5056)/(DIN 174	13596	KG	67.01
1120	711162100009112563	ALUMINIUM BAR, AA 2618 AS PER AIR 9051	480	KG	2.21
1121	711162100014120091	ALUMINIUM BAR, AA 7050	911	KG	5.78
1122	711162100015112595	ALUMINIUM BAR, AA 7075 AS PER AMS-QQ-A-367	207	KG	1.04
1123	7111362100015112595	ALUMINIUM BAR, AA 7075 AS PER AMS-QQ-A-367	1063	KG	4.65
1124	711162100015110073	ALUMINIUM BAR, AA 7075 AS PER AMS-QQ-A-367	6883	KG	13.58
1125	711162100015122565	ALUMINIUM BAR, AA 7075 AS PER AMS-QQ-A-367	3243	KG	17.72
1126	7111362100015120064	ALUMINIUM BAR, AA 7075 AS PER AMS-QQ-A-367	7008	KG	18.49
1127	711162100015130055	ALUMINIUM BAR, AA 7075 AS PER AMS-QQ-A-367	13174	KG	67.93
1128	711162100015106581	ALUMINIUM BAR, AA 7075 AS PER AMS-QQ-A-367	717	KG	1484.65
1129	711162100604120069	ALUMINIUM BAR, AG5MC / 5056A	90	KG	0.44
1130	711162100401125065	ALUMINIUM BAR, AK-1	2300	KG	22.10
1131	711162100401125065	ALUMINIUM BAR, AK4-1	386	KG	3.59
1132	711162100612105012	ALUMINIUM BAR, AU2GN / AA 2618 AS PER AIR 9051	15269	KG	73.24
1133	711162100612112093	ALUMINIUM BAR, AU2GN AS PER AIR 9051	36	KG	0.23
1134	711162100612112578	ALUMINIUM BAR, AU2GN AS PER AIR 9051	165	KG	0.83
1135	711162100612110056	ALUMINIUM BAR, AU2GN AS PER AIR 9051	287	KG	1.78
1136	711162100612120047	ALUMINIUM BAR, AU2GN AS PER AIR 9051	447	KG	2.53
1137	711162100612107534	ALUMINIUM BAR, AU2GN AS PER AIR 9051	670	KG	4.28
1138	711162100612115003	ALUMINIUM BAR, AU2GN AS PER AIR 9051	4438	KG	26.90
1139	711162150206403043	ALUMINIUM BAR, MSRR 7009	361	KG	11.36
1140	711162100249102979	ALUMINIUM BAR, MSRR 8007	6240	KG	102.33
1141	1047073933-11	AMS 4101 2124 T851	653	SQ DM	6.00
1142	1047277111-25	AMS 4205 AA 7010 T73651/T7451	41	SQ DM	0.38
1143	1047277107-37	AMS 4205 AA 7010 T7451	655	SQ DM	4.51
1144	1047277103-49	AMS 4205AA 7010 TT7451	5	NO	0.17
1145	1047277101-55	AMS 4205AA7010 T73651/T7451	20	NO	0.64
1146	1047277102-52	AMS 4205AA7010 T73651/T7451	5	NO	0.17
1147	1047277105-43	AMS 4205AA7010 T7451/T7365	20	NO	0.76

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1148	1095421306-52	AMS 4911	55	SQ DM	1.04
1149	1099990004-58	AMS 4944 TI 3AL 2.5V	23	RDM	0.11
1150	1099990013-31	AMS 4944B	25	RDM	0.04
1151	MH42504954005160	AMS 4954 / AWS A5.16(ERTI-5) - 1.6MM DIA FILLER ROD	175	KGS	80.48
1152	MH42505510000050	AMS 5510 - STAINLESS STEEL FOIL (0.050 THK G2 CORRUGATED SHEET)	35	NOS.	23.67
1153	1270212140-44	AMS 5510 S / LN 9450 1.4544.9	56	SQ DM	0.04
1154	1270213420-84	AMS 5510 S / Z10 CNT 18-11	98	SQ DM	0.17
1155	1270213500-38	AMS 5510R	129	SQ DM	0.29
1156	1261990249-72	AMS 5659 15/5PH H1025	11	RDM	0.04
1157	1261990125-56	AMS 5659 15/5PH H1100	75	RDM	0.72
1158	1261994008-47	AMS 5659 15/5PH H1100	12	RDM	0.01
1159	1261994012-35	AMS 5659 15/5PH H1100	130	RDM	0.29
1160	1261994016-23	AMS 5659 15/5PH H1100	87	RDM	0.34
1161	1261994020-11	AMS 5659 15/5PH H1100	23	RDM	0.14
1162	1261994025-93	AMS 5659 15/5PH H1100	13	RDM	0.12
1163	1261994040-48	AMS 5659 15/5PH H1100	114	RDM	2.79
1164	1261994050-18	AMS 5659 15/5PH H1100	52	RDM	1.99
1165	1240325300-69	AMS 6345 /4130 MIL-S 18729	80	SQ DM	0.09
1166	1240324300-62	AMS 6345 4130 N	19	SQ DM	0.02
1167	1240324500-44	AMS 6345 A 4130N	2	SQ DM	0.004
1168	1240325500-51	AMS 6350 A /4130 MIL-S 18729	73	SQ DM	0.16
1169	1090990030-30	AMS4928	23	RDM	0.26
1170	1270311250-19	AMS5517-AISI 301 1/4 HARD OR LN 9450 1.4314.7	98	SQ DM	0.11
1171	1270321250-89	AMS5519(AISI TYP 301)FULL HARD	48	SQ DM	0.05
1172	1261994035-63	AMS5659 15/5PH H1100	21	RDM	0.39
1173	1261994045-33	AMS5659 15/5PH H1100	8	RDM	0.25
1174	1261994100-18	AMS5659 15/5PH H1100	3	RDM	0.38
1175	1232990010-34	AMS6370 'A' (4130)	3	RDM	0.01
1176	1221725016-22	AMS-S-6758 COND F4MIL-S-6758	13	RDM	0.05

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1177	MH42200014000000	AN 014 ADU V00 - INTEGRATED STANDBY INSTRUMENTS SYSTEM(ISIS) ADU	35	NOS.	249.91
1178	MH42200015000000	AN-015-MMS-V00 - ISIS MMS	35	NOS.	134.57
1179	MH42231151000000	AN3115-1 - CONNECTOR	35	NOS.	10.31
1180	MH42200763000160	AN763-16B - GASKET	35	NOS.	0.09
1181	MH42200815000100	AN815-10D - UNION-FLARED-TUBE	280	NOS	27.71
1182	MH42200815000160	AN815-16 - UNION-FLARED-TUBE	109	NOS	5.31
1183	MH42200815000040	AN815-4 - UNION-FLARED-TUBE	354	NOS.	2.16
1184	MH42200815000041	AN815-4D - UNION-FLARED-TUBE	319	NOS	1.05
1185	MH42200815000050	AN815-5D - UNION-FLARED-TUBE	175	NOS.	1.30
1186	MH42200815000060	AN815-6 - UNION-FLARED-TUBE	494	NOS	4.39
1187	MH42200815000080	AN815-8 - UNION-FLARED-TUBE	459	NOS	5.78
1188	MH42200815000081	AN815-8D - UNION-FLARED-TUBE	494	NOS	2.05
1189	MH42200818000100	AN818-10D - NUT-COUPLING	1155	NOS	2.93
1190	MH42200818000120	AN818-12D - NUT-COUPLING	385	NOS	1.93
1191	MH42200818000160	AN818-16 - NUT-COUPLING	140	NOS.	2.48
1192	MH42200818000040	AN818-4 - NUT-COUPLING	1120	NOS	2.81
1193	MH42200818000041	AN818-4D - NUT-COUPLING	1015	NOS	0.78
1194	MH42200818000050	AN818-5D - NUT-COUPLING	2100	NOS	2.47
1195	MH42200818000060	AN818-6 - NUT-COUPLING	1365	NOS	4.87
1196	MH42200818000061	AN818-6D - NUT-COUPLING	70	NOS.	0.08
1197	MH42200818000080	AN818-8 - NUT-COUPLING	700	NOS	3.20
1198	MH42200818000081	AN818-8D - NUT-COUPLING	1400	NOS	2.80
1199	MH42200819000060	AN819-06 - SLEEVE-COUPLING	1365	NOS	1.00
1200	MH42200819000080	AN819-08 - SLEEVE-COUPLING	700	NOS	2.22
1201	MH42200819000100	AN819-10D - SLEEVE-COUPLING	1155	NOS	1.77
1202	MH42200819000120	AN819-12D - SLEEVE-COUPLING	385	NOS	1.13
1203	MH42200819000160	AN819-16 - SLEEVE-COUPLING	140	NOS.	0.57
1204	MH42200819000040	AN819-4 - SLEEVE-COUPLING	1120	NOS	1.35
1205	MH42200819000041	AN819-4D - SLEEVE-COUPLING	980	NOS	0.79
1206	MH42200819000050	AN819-5D - SLEEVE-COUPLING	2100	NOS	1.29
1207	MH42200819000061	AN819-6D - SLEEVE-COUPLING	70	NOS.	0.07
1208	MH42200819000081	AN819-8D - SLEEVE-COUPLING	1400	NOS	1.36
1209	MH42200820000040	AN820-04 - CAP-FLARED TUBE FITTING	35	NOS.	0.09
1210	MH42200824000041	AN824-4 - TEE-FLARED TUBE	105	NOS.	1.61
1211	MH42200824000050	AN824-5D - TEE-FLARED TUBE	35	NOS.	0.53
1212	MH42200824000060	AN824-6 - TEE-FLARED TUBE	70	NOS.	1.07
1213	MH42200824000080	AN824-8D - TEE-FLARED TUBE	74	NOS	1.12
1214	MH42200827000040	AN827-4D - CROSS-FLARED TUBE	35	NOS.	0.63
1215	MH42200827000060	AN827-6D - CROSS-FLARED TUBE	35	NOS.	0.35
1216	MH42200832000160	AN832-16 - UNION-FLARED TUBE 3/8 BULKHEAD AND UNIVERSAL	35	NOS.	0.86
1217	MH42200832000040	AN832-4 - UNION-FLARED TUBE 3/8 BULKHEAD AND UNIVERSAL	70	NOS.	1.67
1218	MH42200832000041	AN832-4D - UNION-FLARED TUBE 3/8 BULKHEAD AND UNIVERSAL	35	NOS.	0.19
1219	MH42200832000050	AN832-5D - UNION-FLARED TUBE 3/8 BULKHEAD AND UNIVERSAL	245	NOS	0.98
1220	MH42200832000060	AN832-6 - UNION-FLARED TUBE 3/8 BULKHEAD AND UNIVERSAL	140	NOS.	2.05
1221	MH42200832000080	AN832-8 - UNION-FLARED TUBE 3/8 BULKHEAD AND UNIVERSAL	109	NOS	2.15
1222	MH42200832000081	AN832-8D - UNION-FLARED TUBE 3/8 BULKHEAD AND UNIVERSAL	70	NOS.	2.51
1223	MH42200919000150	AN919-15 - REDUCER	109	NOS	2.26

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1224	MH42200919000190	AN919-19 - REDUCER	74	NOS	1.69
1225	MH42200919000060	AN919-6 - REDUCER	249	NOS.	47.26
1226	MH42200919000061	AN919-6D - REDUCER	35	NOS.	0.18
1227	MH42200924000160	AN924-16 - NUT-FLARED TUBE, BULKHEAD AND UNIVERSAL FITTING	35	NOS.	0.49
1228	MH42200924000040	AN924-4 - NUT-FLARED TUBE, BULKHEAD AND UNIVERSAL FITTING	105	NOS.	0.30
1229	MH42200924000041	AN924-4D - NUT-FLARED TUBE, BULKHEAD AND UNIVERSAL FITTING	35	NOS.	0.04
1230	MH42200924000050	AN924-5D - NUT-FLARED TUBE, BULKHEAD AND UNIVERSAL FITTING	245	NOS	0.23
1231	MH42200924000060	AN924-6 - NUT-FLARED TUBE, BULKHEAD AND UNIVERSAL FITTING	105	NOS.	0.51
1232	MH42200924000080	AN924-8 - NUT-FLARED TUBE, BULKHEAD AND UNIVERSAL FITTING	109	NOS	0.97
1233	MH42200924000081	AN924-8D - NUT-FLARED TUBE, BULKHEAD AND UNIVERSAL FITTING	70	NOS.	2.37
1234	MH42200929000040	AN929-4 - CAP ASSEMBLY, PRESSURE SEAL FLARED TUBE FITTING	284	NOS	0.63
1235	MH42200929000050	AN929-5 - CAP ASSEMBLY, PRESSURE SEAL FLARED TUBE FITTING	35	NOS.	0.15
1236	MH42200929000060	AN929-6 - CAP ASSEMBLY, PRESSURE SEAL FLARED TUBE FITTING	144	NOS	0.47
1237	MH42200939000080	AN939- 8 - ELBOW INTERNAL SCREW THREAD 90 DEG	70	NOS.	3.62
1238	MH42200939000040	AN939-4 - ELBOW INTERNAL SCREW THREAD 90 DEG	109	NOS	6.86
1239	MH42200960000100	AN960-C10L - WASHER	280	NOS	0.11
1240	MH422009600004160	AN960-C416 - WASHER	319	NOS	0.02
1241	MH422009600005160	AN960-C516 - WASHER	319	NOS	0.02
1242	MH422009600006160	AN960-C616 - WASHER	420	NOS	0.04
1243	MH422009600004161	AN960JD416 - WASHER	109	NOS	0.01
1244	MH42201540000000	ANU-BBCL-1540-000 - THROTTLE CABLE - FC TO RC	70	NOS.	286.47
1245	MH42202640000000	ANU-BBCL-2640-000 - THROTTLE CABLE - FC TO ENGINE	70	NOS.	339.24
1246	MH42251030000060	AP51030-T-06 - END CAP	35	NOS.	5.56
1247	MH42251030000100	AP51030-T-10 - END CAP	35	NOS.	7.11
1248	MH42252252000060	AP51152-T-06 - UNION_PORT_TUBE_ASSY	70	NOS.	32.84
1249	MH42252252000100	AP51152-T-10 - UNION_PORT_TUBE_ASSY	35	NOS.	3.19
1250	MH42252252010060	AP51152-T-1006 - UNION_REDUCER	70	NOS.	6.47
1251	MH42252252012060	AP51152-T-1206 - UNION REDUCER	70	NOS.	6.48
1252	MH42251155000060	AP51155T-06 - UNION FLANGED (2RIVET)	280	NOS	70.70

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1253	MH42251332000060	AP51332-T-06 - ELBOW_2_SWIVELS	245	NOS	37.73
1254	MH42251332000080	AP51332-T-08 - ELBOW_2_SWIVELS	35	NOS.	5.85
1255	MH42251332000100	AP51332-T-10 - ELBOW_90DEG_2_SWIVELS	35	NOS.	6.64
1256	MH42251332000120	AP51332-T-12 - ELBOW_90 DEG_2 SWIVELS	35	NOS.	7.93
1257	MH42251557000060	AP51557T-06 - SWIVEL	35	NOS.	8.24
1258	MH42251557126120	AP51557-T-12N06N12N - TEE THREE SWIVELS	35	NOS.	10.76
1259	MH42251559000060	AP51559-T-06 - TEE_ASSY	210	NOS.	98.52
1260	MH42251559000080	AP51559-T-08 - TEE_ASSY	35	NOS.	17.81
1261	MH42251559008860	AP51559-T-08N0806 - TEE RED SWIVEL NUT @ RUN	35	NOS.	5.76
1262	MH42251561000060	AP51561-T-06 - TEE-2-SWIVEL	70	NOS.	13.17
1263	MH42251566000060	AP51566-T-06 - TEE-EQUAL-REDUCER	175	NOS.	65.64
1264	MH42251566060600	AP51566-T-060608 - TEE_REDUCER	35	NOS.	7.63
1265	MH42251566000100	AP51566-T-10 - TEE-EQUAL	35	NOS.	17.71
1266	MH42251779000060	AP51779-T-06 - CROSS_TWO SWIVELS	35	NOS.	8.76
1267	MH42251781000060	AP51781-T-06 - CROSS, ONE SWIVEL	105	NOS.	48.90
1268	MH42251782000080	AP51782-T-08 - CROSS, TWO SWIVELS	35	NOS.	8.76
1269	MH42256105000060	AP56105-D-06 - BULKHEAD_ADAPTOR	35	NOS.	1.24
1270	MH42256105000101	AP56105-D-10 - BULKHEAD_ADAPTOR	35	NOS.	1.39
1271	MH42256105000080	AP56105-T-06 - BULKHEAD_ADAPTOR	875	NOS	141.90
1272	MH42256105000081	AP56105-T-08 - BULKHEAD_ADAPATOR	70	NOS.	11.38
1273	MH42256105000100	AP56105-T-10 - BULKHEAD_ADAPATOR	35	NOS.	8.10
1274	MH42256110000101	AP56110-D-10 - STRAIGHT_BULKHEAD-ADAPATOR	70	NOS.	1.81
1275	MH42256110000060	AP56110-T-06 - STRAIGHT_BULKHEAD-ADAPATOR	560	NOS	66.58
1276	MH42256110000080	AP56110-T-08 - STRAIGHT_BULKHEAD_ADAPATOR	70	NOS.	8.34
1277	MH42256110000100	AP56110-T-10 - STRAIGHT_BULKHEAD_ADAPATOR	105	NOS.	15.26
1278	MH42256123000060	AP56123-D-06 - SLEEVE	140	NOS.	33.65
1279	MH42256123000100	AP56123-D-10 - SLEEVE	385	NOS	42.97
1280	MH42256123000061	AP56123T06 - STRAIGHT_SLEEVE	4410	NOS	372.35
1281	MH42256123000080	AP56123T08 - STRAIGHT_SLEEVE	525	NOS.	45.69
1282	MH42256123000101	AP56123T10 - STRAIGHT_SLEEVE	490	NOS	54.18
1283	MH42256327000101	AP56327-D-10 - FITTINGBODY_90_45_DEG_ELBOW	140	NOS.	4.98

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1284	MH42256327000060	AP56327-T-06 - FITTINGBODY_90_45_DEG_ELBO	1680	NOS	39.80
1285	MH42256327000100	AP56327-T-10 - FITTINGBODY_90_45_DEG_ELBO	175	NOS.	6.22
1286	MH42256353000060	AP56353-T-06 - FITTINGBODY_45_DEG_ELBO	70	NOS.	3.17
1287	MH42256353000100	AP56353-T-10 - FITTINGBODY_45_DEG_ELBO	35	NOS.	12.09
1288	1261673015-10	APX "HT" 1.4044.6	629	RDM	2.17
1289	1261990220-62	APX "HT" 1.4044.6	25	RDM	0.12
1290	1261990219-65	APXHT 1.4044.6 'HT'	3	RDM	0.01
1291	AV 138M-1 HV998 AV 121N-1 HY 951 LY560 560CH	ARALDITE HARDENER ARALDITE HARDENER RENLAM ARADUR	544	KGS	19.27
1292	MH42202295000020	AS.2295/2 - SPRING CLIPS	280	NOS	2.76
1293	MH42201879000040	AS1879-4INCH - HINGE-SINGLE FLANGE PLATES	350	NOS.	15.83
1294	MH42201880000100	AS1880-10INCH - HINGE	140	NOS.	9.65
1295	MH42201880000250	AS1880-2.5 INCH - HINGE	70	NOS.	3.17
1296	MH42201881000100	AS1881-10. - HINGE	35	NOS.	2.75
1297	MH42201881011250	AS1881-11.25. - HINGE	35	NOS.	2.75
1298	MH42201881011251	AS1881-11.25INCH-270DEG - HINGE	35	NOS.	2.41
1299	MH42201881003750	AS1881-3.75. - HINGE	105	NOS.	6.22
1300	MH42201881000000	AS1881-5INCH - 180DEG_OPEN_HINGE	35	NOS.	2.75
1301	MH42201881006250	AS1881-6.25. - 180DEG_OPEN_HINGE	35	NOS.	2.75
1302	MH42201881008750	AS1881-8.75. - HINGE	70	NOS.	3.17
1303	MH42201905000120	AS1905 E12 - WASHER-SADDLE	490	NOS	6.71
1304	MH42203491000010	AS3491-01 - GASKET	74	NOS	0.13
1305	MH42203492000010	AS3492-01 - GASKET	74	NOS	0.23
1306	MH42203493000010	AS3493-01 - GASKET	74	NOS	0.27
1307	MH42243044000100	AS43044-10 - NUT UNION	74	NOS	1.58
1308	MH42243045000100	AS43045-10 - THRUST WIRE	74	NOS	11.82
1309	MH42244407005120	AS44407-0512 - PIN	35	NOS.	0.51
1310	MH42244407005140	AS44407-0514 - PIN	70	NOS.	0.68
1311	MH42244407006180	AS44407-0618 - PIN	35	NOS.	0.51
1312	MH42244408000050	AS44408-05 - COLLAR	70	NOS.	0.42
1313	MH42204561000020	AS4561- 2 - WIRE LOCKING TABS	35	NOS.	0.02
1314	MH42204561000030	AS4561- 3 - WIRE LOCKING TABS	74	NOS	0.15
1315	MH42206703000120	AS6703-12 - HOSE BONDING CLIP	140	NOS.	0.25
1316	MH42206703000140	AS6703-14 - HOSE BONDING CLIP	70	NOS.	0.16
1317	RM12033044	ASBESTOS CHAMPION STYLE 59 OIL SHEET T=0.5 MM	5	SQMTR	0.03
1318	1051263800-58	ASNA 3010 2024 T3 AMS QQA 250/4	225	SQ DM	0.43
1319	1051293640-69	ASNA 3012 2024 T3 / LN 9073 3.1364 T3	218	SQ DM	0.29

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1320	1051313600-38	ASNA 3012 2024 T3 / LN 9073 3.1364 T3	2738	SQ DM	3.11
1321	1051313821-54	ASNA 3012 2024 T3 / LN 9073 3.1364 T3	318	SQ DM	0.60
1322	1041073095-04	ASNA 3351G 2024 T351 / T3511 / T3510	15	RDM	0.30
1323	1062353323-64	AU4G1 T3 / 2024 T3	816	RDM	4.72
1324	1062353325-58	AU4G1 T3 / 2024 T3	899	RDM	9.96
1325	1062353326-55	AU4G1 T3 / 2024 T3	1037	RDM	18.98
1326	1062523027-08	AU4G1 T3/2024 T3	280	RDM	0.34
1327	1041065130-37	AU4G1 T351	19	RDM	0.71
1328	1041065145-89	AU4G1 T351	27	RDM	1.26
1329	1041065150-74	AU4G1 T351	11	RDM	0.56
1330	1041065160-44	AU4G1 T351	69	RDM	3.95
1331	1041073070-79	AU4G1 T351 / 2024 -T351 AIR 9049	2	RDM	0.02
1332	1041065045-01	AU4G1 T351/ 2024 T3511 ASNA 3351G	25	RDM	0.11
1333	SILICON RUBBER VACUUM HOSES LENGTH : 8 MTS PTFE LINED, STEEL BRAIDED HOSE WITH RED SILICON SHEATH AND FERULED ENDS, INTERNAL SPRING AND 1/4 INCH NPT MALE THREADED ENDS. MAXIMUM TEMPERATURE : 260 DEG CENTIGRADE MAXIMUM PRESSURE : 22 BAR MALE NPT FITTING SIZE: 1/4 INCH OUTER SLEEVE : SILICON RUBBER INNER CONTACT : FLEXIBLE STEEL INNER TUBE : TEFLON AIRTECH PART # AIRFLOW 100R	AUTOCLAVE HOSE- 8M LENGTH	40	NOS.	11.74
1334	MH42500013809980	AV138+HV998 - EPOXY RESIN WITH FILLER ADHESIVE	210	KGS	40.82
1335	402-409	AVDEL RIVET	6600	NOS	4.10

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1336	522/405	AVDEL RIVET	600	NOS	0.21
1337	MH42509000005160	AWS A5.16 (ERTI-9) - 1.6MM DIA FILLER ROD	175	KGS	116.17
1338	MH42501453000081	B.S. 1453 / A8 NB - 1.6MM DIA AUSTENITIC STAINLESS STEELS NB STABILISED.(FILLER ROD)	175	KGS	3.77
1339	MH42501453000030	B.S. 1453 TYPE A3 - 1.6MM DIA WELDING ROD CR-MO STEEL	175	KGS	3.77
1340	MH42501453000080	B.S. 1453/A8 TI - 1.6MM DIA AUSTENITIC STAINLESS STEELS TI STABILISED. (FILLER ROD)	175	KGS	54.85
1341	1365281266-20	B-120(BREKU 044)	129	SQ DM	0.99
1342	MH42203339000010	B3339-1 - BOLT-HARTZEL PROPELLER	560	NOS	24.58
1343	RM12307810	BERY COPPER BS2870C101W SHEET T=0.5 MM	2	SQMTR	0.52
1344	RM12305781	BERY COPPER DTD900/4433A (WP) BAR DIA 0.875 INCH	3	MTR	0.32
1345	RM12303453	BERY COPPER MIL-C-6941A BAR DIA 15 MM	8	MTR	0.47
1346	RM12303673	BERY COPPER MIL-C-6941A BAR DIA 60 MM	8	MTR	5.86
1347	MH42200159000000	BJE159 - RESISTOR-150 OHM	210	NOS.	4.04
1348	MH42200042000000	BJE42 - DIODE	105	NOS.	10.06
1349	MH42200042090420	BJE42OR9BJE42 - DIODE	35	NOS.	3.35
1350	1391990005-71	BMN G8	45	RDM	0.12
1351	1391041055-68	BMNO/PA 6	7	RDM	0.03
1352	3130-99-73-055	BOLT	6	NOS.	0.42
1353	3130-73-00-240	BOOT	12	NOS.	2.42
1354	MH42572906530200	BOWDENITE - B2H - 5.3 MM OD X 2MM ID	110	M	64.75
1355	RM11854952	BRASS B76DELTA BAR DIA 9 MM	2	MTR	0.02
1356	RM11854467	BRASS B76DELTA HEX BAR A=5 MM	2	MTR	0.01
1357	RM11256074	BRASS BS2870CZ108 SHEET T=0.5 MM	2	SQMTR	0.04
1358	RM11631270	BRASS BS2870CZ120 SHEET S=35 SWG	2	SQMTR	0.04
1359	RM11649021	BRASS BS2873CZ119 (0.5H) WIRE DIA 1 MM	6	MTR	0.11
1360	RM11969994	BRASS BS2874CZ119 (M) BAR DIA 12 MM	2	MTR	0.01
1361	RM11290121	BRASS BS2874CZ120 BAR DIA 18 MM	18	MTR	0.44
1362	RM11289927	BRASS BS2874CZ120 BAR DIA 25 MM	15	MTR	0.52
1363	RM11460841	BRASS BS2874CZ120 BAR DIA 8 MM	3	MTR	0.02
1364	RM11700528	BRASS BS2874CZ121 (M) BAR DIA 16 MM	6	MTR	0.08
1365	RM10344953	BRASS BS2874CZ121 (M) BAR DIA 5 MM	2	MTR	0.01

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1366	RM12061368	BRASS BS2874CZ121 BAR DIA 30 MM	2	MTR	0.09
1367	RM12071068	BRASS BS2874CZ121 HEX BAR A/F=7 MM	2	MTR	0.01
1368	RM12071068	BRASS BS2874CZ121 HEX BAR A=7 MM	2	MTR	0.01
1369	RM11239002	BRASS BS2874CZ121 WIRE DIA 3 MM	17	MTR	0.04
1370	RM12100944	BRASS BS2874CZ121M BAR DIA 0.375 INCH	23	MTR	0.28
1371	RM11700528	BRASS BS2874CZ121M BAR DIA 16 MM	14	MTR	0.17
1372	RM12063405	BRASS BS2874CZ121M BAR DIA 3 MM	39	MTR	0.09
1373	RM12307684	BRASS BS2874CZ121M BAR DIA 3 MM	30	MTR	0.07
1374	RM10345438	BRASS BS2874CZ121M BAR DIA 30 MM	2	MTR	0.09
1375	RM12304295	BRASS BS2874CZ121M HEX BAR A/F=10 MM	2	MTR	0.01
1376	RM12304297	BRASS BS2874CZ121M HEX BAR A/F=13 MM	6	MTR	0.06
1377	RM11854079	BRASS BS2874CZ121M RECT BAR W=13 MM T=8 MM	3	MTR	0.04
1378	RM11256850	BRASS BS2874CZ122 BAR DIA 4 MM	2	MTR	0.003
1379	RM12305932	BRASS CW606NCZ131 BAR DIA 10 MM	2	MTR	0.01
1380	RM12306367	BRASS CW614N BSEN12164 (CZ121, BS2874) M HEX BAR AF=17 MM	6	MTR	0.11
1381	RM10357272	BRASS GCQ BAR DIA 1.25 INCH	2	MTR	0.12
1382	RM11846125	BRASS IS319 BAR DIA 8 MM	2	MTR	0.02
1383	HALBKPBRSL00018011	BRASS LAMINATED SHEET, 1.8 MM THK	78	SQ DM	82.78
1384	RM12303660	BRASS QQ-B-626A COMP-1 BAR DIA 15 MM	3	MTR	0.04
1385	HALBKPBRRL000120001	BRASS ROD 12 MM DIACUZ39PB3 AS PER	20	RDM	0.19
1386	HALBKPBRRL000200008	BRASS ROD 20 MM DIA, UZ23A4 TS 60	370	RDM	5.07
1387	HALBKPBRRL000250003	BRASS ROD 25 MM DIAUZ39PB2 / AS PER	60	RDM	0.17
1388	HALBKPBRRL000360006	BRASS ROD 36 MM DIAUZ39PB2	160	RDM	11.47
1389	HALBKPBRRL000400009	BRASS ROD 40 MM DIA, UZ23A4 TS 60	90	RDM	1.17
1390	RM10384820	BRASS UZ39PB2 WIRE DIA 0.2 MM, MESH=50 NOS PER INCH	8	MTR	0.04
1391	N4 FR 60" X100 YARDS	BREATHER FIRE RETARDANT N4	130	NOS.	12.21
1392	N7 FR 60" X 50 YARDS	BREATHER FIRE RETARDANT N7	206	NOS.	12.45
1393	N10 FR 60" X 50 YARDS	BREATHER N10	340	NOS.	28.87
1394	RM11327175	BRONZE BS2874CA104 (M) BAR DIA 25 MM	2	MTR	0.13

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1395	RM11327175	BRONZE BS2874CZ104 (M) BAR DIA 25 MM	3	MTR	0.27
1396	HALBKPBNR000160012	BRONZE ROD 16 MM DIA, UN3S R 60	80	RDM	14.51
1397	HALBKPBNR000200004	BRONZE ROD 20 MM DIAUN 14A	310	RDM	38.72
1398	HALBKPBNR000400007	BRONZE ROD 40 MM DIA	370	RDM	9.32
1399	HALBKPBNR000400002	BRONZE ROD 40 MM DIAUN3S / NS5 / NF	400	RDM	16.42
1400	HALBKPBNR000450005	BRONZE ROD 45 MM DIA	310	RDM	7.36
1401	RM12307477	BRONZE U35 BAR DIA 10 MM	23	MTR	0.58
1402	RM11036369	BRONZE UN3S (NS5) BAR DIA 8 MM	21	MTR	0.54
1403	MH42501453000210	BS 1453-NG21 - 2.4MM DIA WELDING ROD FOR AL-ALLOY (AL-MG-SI-MN)	350	KGS	7.54
1404	MH42502897000020	BS 2897 / 1985 - BONDING STRIP (0.2 THICK ALUMINIUM STRIP) (ALT : FASCAL 180) (FOR CLAMP ASSYS)	1750	NOS	106.71
1405	1210311300-73	BS 2S 511 / 1.0301 EN 10277-2	9	SQ DM	0.01
1406	MH42500000020330	BS 2X 33 - EPOXY PRIMER	875	NOS	509.00
1407	MH42500000020340	BS 2X 34 - POLYURETHANE PAINT	175	NOS.	88.10
1408	MH42503396002110	BS 3396 PT3 P2/11 - GLASS CLOTH SHIM	35	ROLL	0.86
1409	1261679012-61	BS 4S 80D	110	RDM	0.24
1410	1232263867-37	BS 4S 99D "A"	86	SQ DM	6.03
1411	1222253130-78	BS 4S99D	26	RDM	0.35
1412	1222263019-93	BS 4S99D/ 5S99-FHT	3	RDM	0.02
1413	1209467120-40	BS 5216 M4	94	RDM	0.01
1414	1269990067-67	BS 5216 M4	200	RDM	0.03
1415	1232263877-07	BS 5S 99D	63	RDM	12.99
1416	1222263050-97	BS 5S 99D "A"	9	RDM	0.36
1417	1232263870-28	BS 5S 99E "HT"	49	RDM	5.99
1418	1232263605-47	BS 5S99 ANN	14	RDM	1.21
1419	1222263203-26	BS 5S99D 'A'	9	RDM	5.52
1420	1222263015-08	BS 5S99D ANN	3	RDM	0.01
1421	1222263065-52	BS 5S99D ANN/BS5S99G HT	15	RDM	0.97

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1422	1222263012-17	BS 5S99G 'HT'	23	RDM	0.06
1423	1391084018-92	BS 6564 A	2	RDM	0.003
1424	1395771271-35	BS 6564 A / DALCON 001 ISO /5.1129-01	40	SQ DM	0.07
1425	1395771103-54	BS 6564 A / VIRGIN PTFE ISO 13000	20	SQ DM	0.02
1426	1391084015-04	BS 6564 A/VIRGIN PTFE ISO 13000	2	RDM	0.002
1427	1391084030-56	BS 6564 A/VIRGIN PTFE ISO13000	5	RDM	0.02
1428	1391084055-78	BS 6564 UA/1	11	RDM	0.15
1429	1395771450-80	BS 6564 UA/2	15	SQ DM	0.26
1430	1395771352-83	BS 6564 UA/2	7	SQ DM	0.08
1431	1395771400-36	BS 6564 UA/2	6	SQ DM	0.07
1432	1391081025-51	BS 6564 UA/VIRGIN PTFE ISO13000	9	RDM	0.02
1433	1391084020-86	BS 6564 UA/VIRGIN PTFE ISO13000	48	RDM	0.08
1434	1391084035-41	BS 6564 UA1/PTFE-G400/VIRGIN ISO13000	48	RDM	0.25
1435	1391084045-11	BS 6564 UA1/VIRGIN PTEF ISO13000	6	RDM	0.05
1436	1391081010-95	BS 6564 UB/2	10	RDM	0.004
1437	1391081025-50	BS 6564 UB/2	75	RDM	0.20
1438	1391084081-97	BS 6565	3	RDM	0.09
1439	1040655100-70	BS L 111 T6511	17	RDM	0.37
1440	1041186120-41	BS L 168 T6511	8	RDM	0.26
1441	1041186127-20	BS L 168 T6511	3	RDM	0.09
1442	1209467170-84	BS S 201	300	RDM	0.04
1443	1209467100-03	BS S201	38	RDM	0.002
1444	MH42505260000020	BS S526 - STAINLESS STEEL FOIL (0.2 THK)	35	NOS.	1.88
1445	1020425300-62	BS4L 59 H16 'A'/BSL59	13	SQ DM	0.005
1446	1020425340-39	BS4L59H16/BSL59	13	SQ DM	0.01
1447	1101990012-66	BSB 23	12	RDM	0.03
1448	1101990016-54	BSB 23	3	RDM	0.01
1449	1101990019-45	BSB 23	6	RDM	0.03
1450	1101990028-18	BSB 23	6	RDM	0.08

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1451	1101990051-46	BSB 23	8	RDM	0.29
1452	1101990110-63	BSB 23	4	RDM	0.70
1453	1101990070-86	BSB 23 [DTD 197 A]	15	RDM	1.15
1454	1062231168-63	BSL56	67	RDM	0.34
1455	MH42200091000003	BSSP91_L - HOSE CLIP	74	NOS	1.65
1456	MH42200091000000	BSSP91_M - HOSE CLIP	70	NOS.	1.57
1457	MH42200002082550	BZ-2RW-8255-A2-S - MICRO SWITCH	210	NOS.	6.23
1458	MH42203317002300	C-3317-230 - O-RING- HARTZELL PROPELLER	105	NOS.	0.65
1459	MH42206048000170	C6048/17B - CLAMP ASSEMBLY 'V' BAND	70	NOS.	22.14
1460	MH42206048000180	C6048/18B - CLAMP ASSEMBLY 'V' BAND	210	NOS.	78.87
1461	831-63-901A	CAP VALVE (PLUG)	1394	NOS	3.57
1462	RM12305125	CAST IRON NI RESIST TYPE 1 BAR DIA 15 MM	3	MTR	0.10
1463	MH42200244000310	CCR244SS-3-1 - NUT-PLATE RIVETS	11550	NOS	2.40
1464	MH42200244000320	CCR244SS-3-2 - NUT-PLATE RIVETS	1435	NOS	0.45
1465	MH42200264000340	CCR264CS-03-04-PR - NUT-PLATE RIVET	420	NOS	0.10
1466	MH422002640003010	CCR264CS-3-01PR - NUT-PLATE RIVETS	630	NOS	0.31
1467	MH422002640003020	CCR264CS-3-02 - RIVET	19810	NOS	7.44
1468	MH422002640004030	CCR264CS-4-03 - NUT-PLATE RIVETS	109	NOS	0.03
1469	2024 T3 AMS QQA-250/5A, 2024T3 ALCLAD ERON 5WL - 0.5 MM, AW6082 T/6 BE EN 485 6082 T6/ALT DIN 1783 3.2315.71	CLAD AL ALLOY SHEET - 0.3 THK, CORRUGATED AL ALLOY SHEET - 0.5 THK, AL ALLOY SHEET - 1.5 THK	227	SQM	32.36
1470	55216062082	CLAMP	22	NOS.	0.16
1471	DPXB-MA57-33S-0001	CONNECTOR CVR	24	NOS	2.32
1472	RM10420225	COPPER 1371-001 TUBE O=0.062 INCH I=0.031 INCH	8	MTR	0.77
1473	MH42150101015000	COPPER ALLOY - AIR 3370(UZ36N3) - 15 MM DIA COPPER ALLOY ROD LENGTH = 2000 MM	6	NOS.	0.51
1474	MH42150105015000	COPPER ALLOY - AIR 3370(UZ36N3) - 15 MM THICK COPPER ALLOY FLAT 300 MM X 1000 MM	3	NOS.	11.22
1475	MH42150101020000	COPPER ALLOY - AIR 3370(UZ36N3) - 20 MM DIA COPPER ALLOY ROD LENGTH = 2000 MM	3	NOS.	0.45

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1476	MH42150101025000	COPPER ALLOY - AIR 3370(UZ36N3) - 25 MM DIA COPPER ALLOY ROD LENGTH = 2000 MM	3	NOS.	0.58
1477	MH42150101035000	COPPER ALLOY - AIR 3370(UZ36N3) - 35 MM DIA COPPER ALLOY ROD LENGTH = 2000 MM	2	NOS.	0.68
1478	MH42150201020000	COPPER ALLOY - MIL-C-6941A - 20 MM DIA COPPER BERYLLIUM ALLOY ROD LENGTH = 2000 MM	2	NOS.	51.69
1479	MH42150304001500	COPPER ALLOY - QQ-C-501A - QQ-C-501A - 1.5 MM THICK- 300 MM X 1000 MM	22	NOS.	4.17
1480	MH42150304002000	COPPER ALLOY - QQ-C-501A - QQ-C-501A - 2 MM THICK- 300 MM X 1000 MM	2	NOS.	8.02
1481	711162141012504300	COPPER ALLOY BAR, MIL-C-19311B, COPPER ALLOY NO.182	10000	KG	65.50
1482	RM12143430	COPPER ALLOY MIL-C-6941A BAR DIA 14 MM	3	MTR	0.08
1483	RM10409167	COPPER BS1433 BAR DIA 0.75 INCH	2	MTR	0.05
1484	RM11375190	COPPER BS2870C101 (0.5H) SHEET T=3 MM (RM11375190)	5	SQMTR	0.16
1485	RM11692380	COPPER BS2874C101 BAR DIA 14 MM	24	MTR	0.68
1486	RM12307524	COPPER BS2874C101 BAR DIA 25 MM	63	MTR	4.25
1487	RM11282167	COPPER BS2874C102 BAR DIA 11 MM	3	MTR	0.04
1488	RM11447067	COPPER NFC31-111 BAR DIA 3.5 MM	5	MTR	0.31
1489	RM10419352	COPPER U9D SHEET T=0.5 MM	2	SQMTR	0.13
1490	RM10419548	COPPER U9D X502 SHEET T=1 MM	2	SQMTR	0.26
1491	RM10419740	COPPER U9D X602 WIRE DIA 3 MM	47	MTR	0.23
1492	MH42570404001000	CORK - BS 2F 66 - 1 MM THICK - 1000 MM X 1000 MM	18	NOS.	0.36
1493	MH42570404001500	CORK - BS 2F 66 - 1.5 MM THICK - 1000 MM X 1000 MM	21	NOS.	0.72
1494	MH42570404002000	CORK - BS 2F 66 - 2 MM THICK - 1000 MM X 1000 MM	9	NOS.	0.43
1495	MH42201700000000	CPP1700-H - IDLE LOCK RELEASE CABLE	39	NOS	81.90
1496	MH42506725000000	CR STEEL: IS 6725 - LOCK WIRE	35	KGS	0.75
1497	MH42207771005040	CR7771S-05-04W - PROTRUDING HEAD TITANIUM MAXIBOLT	840	NOS	6.10
1498	MH42290433000450	CSR90433-4-5 - RIVET-E-Z-BUCK-CHERRY	2590	NOS	6.78
1499	MH42290433000460	CSR90433-4-6 - RIVET-E-Z-BUCK-CHERRY	3360	NOS	7.84
1500	MH42290433000470	CSR90433-4-7 - RIVET-E-Z-BUCK-CHERRY	420	NOS	1.07
1501	MH42290433000480	CSR90433-4-8 - RIVET-E-Z-BUCK-CHERRY	1120	NOS	2.82
1502	MH42290433000490	CSR90433-4-9 - RIVET-E-Z-BUCK-CHERRY	280	NOS	0.77

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1503	RM10429343	CU.NICKEL DTD900-4805 BAR DIA 0.875 INCH	2	MTR	0.08
1504	1101961020-33	CUA110N15FE4 (DIN17672) / 2.0966	6	RDM	0.04
1505	1101961026-15	CUA110N15FE4 (DIN17672) / 2.0966	5	RDM	0.05
1506	1100602015-41	CUZN39PB3(UZ39PB3)	2	RDM	0.01
1507	MH42200108000020	D-108-02 - SOLDER SLEEVES	23765	NOS	52.15
1508	MH42200108000030	D-108-03 - SOLDER SLEEVE	3360	NOS	6.40
1509	MH42200108000021	D-108-2 - SOLDER SLEEVE	595	NOS	0.98
1510	MH42238999200260	D38999/20FE26SN - CONNECTOR	35	NOS.	1.71
1511	MH42238999200980	D38999/20JC98SN - CONNECTOR	35	NOS.	1.47
1512	MH42238999230350	D38999/23YB35PN - JAM NUT CONNECTOR	315	NOS	19.48
1513	MH42238999240980	D38999/24FA98SN - JAM NUT RECEPTACLE	35	NOS.	1.23
1514	MH42238999240350	D38999/24FB35SN - JAM NUT RECEPTACLE	105	NOS.	3.34
1515	MH42238999240981	D38999/24FB98PN - JAM NUT RECEPTACLE	70	NOS.	2.13
1516	MH42238999240982	D38999/24FB98SN - JAM NUT RECEPTACLE	70	NOS.	2.11
1517	MH42238999243510	D38999/24FC35PN - JAM NUT RECEPTACLE	35	NOS.	1.65
1518	MH42238999240351	D38999/24FC35SN - JAM NUT RECEPTACLE	350	NOS.	9.42
1519	MH42238999240983	D38999/24FC98SN - JAM NUT RECEPTACLE	175	NOS.	5.63
1520	MH42238999240352	D38999/24FD35PN - JAM NUT RECEPTACLE	35	NOS.	1.75
1521	MH42238999240353	D38999/24FD35SN - JAM NUT RECEPTACLE	175	NOS.	5.56
1522	MH42238999240970	D38999/24FD97SN - JAM NUT RECEPTACLE	35	NOS.	1.78
1523	MH42238999240354	D38999/24FE35SN - JAM NUT RECEPTACLE	35	NOS.	2.17
1524	MH42238999240320	D38999/24FF32PN - JAM NUT RECEPTACLE	105	NOS.	4.76
1525	MH42238999240160	D38999/24FG16PN - JAM NUT RECEPTACLE	70	NOS.	3.43
1526	MH42238999240355	D38999/24FG35PN - JAM NUT RECEPTACLE	70	NOS.	3.65
1527	MH42238999240356	D38999/24FG35SN - JAM NUT RECEPTACLE	140	NOS.	6.35
1528	MH42238999240357	D38999/24FH35PN - JAM NUT RECEPTACLE	455	NOS	20.18
1529	MH42238999240040	D38999/24FJ04SA - JAM NUT RECEPTACLE	35	NOS.	3.29
1530	MH42238999240041	D38999/24FJ04SN - JAM NUT RECEPTACLE	70	NOS.	6.58
1531	MH42238999240359	D38999/24FJ35PB - CONNECTOR	35	NOS.	3.01
1532	MH42238999240358	D38999/24FJ35PN - JAM NUT RECEPTACLE	70	NOS.	4.68
1533	MH42238999240610	D38999/24FJ61PN - JAM NUT RECEPTACLE	210	NOS.	9.43
1534	MH42238999240611	D38999/24FJ61SN - JAM NUT RECEPTACLE	175	NOS.	9.11

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1535	MH42238999263513	D38999/26FA35PN - CONNECTOR	35	NOS.	1.53
1536	MH42238999260350	D38999/26FA35SN - PLUG TYPE CONNECTOR	280	NOS	7.12
1537	MH42238999260980	D38999/26FA98SN - PLUG TYPE CONNECTOR	105	NOS.	3.50
1538	MH42238999260351	D38999/26FB35PN - PLUG TYPE CONNECTOR	70	NOS.	2.51
1539	MH42238999260352	D38999/26FB35SN - PLUG TYPE CONNECTOR	350	NOS.	9.52
1540	MH42238999260940	D38999/26FB94PN - CONNECTOR	35	NOS.	0.70
1541	MH42238999260985	D38999/26FB98PN - CONNECTOR	70	NOS.	2.44
1542	MH42238999260981	D38999/26FB98SN - PLUG TYPE CONNECTOR	210	NOS.	5.44
1543	MH42238999263514	D38999/26FC35PN - CONNECTOR	385	NOS	11.38
1544	MH42238999263515	D38999/26FC35SN - CONNECTOR	140	NOS.	4.21
1545	MH42238999260042	D38999/26FC4SN - CONNECTOR	70	NOS.	2.63
1546	MH42238999260986	D38999/26FC98PN - CONNECTOR	105	NOS.	3.97
1547	MH42238999260987	D38999/26FC98SN - CONNECTOR	35	NOS.	1.62
1548	MH42238999260050	D38999/26FD05SN - PLUG TYPE CONNECTOR	140	NOS.	4.26
1549	MH42238999260190	D38999/26FD19SN - PLUG TYPE CONNECTOR	35	NOS.	1.86
1550	MH42238999263516	D38999/26FD35PN - CONNECTOR	210	NOS.	6.95
1551	MH42238999290350	D38999/26FD35SN - PLUG TYPE CONNECTOR	35	NOS.	2.03
1552	MH42238999260051	D38999/26FD5SN - CONNECTOR	70	NOS.	2.84
1553	MH42238999260970	D38999/26FD97PN - PLUG TYPE CONNECTOR	70	NOS.	3.15
1554	MH42238999260060	D38999/26FE06SN - PLUG TYPE CONNECTOR	70	NOS.	3.32
1555	MH42238999260353	D38999/26FE35SN - PLUG TYPE CONNECTOR	140	NOS.	5.68
1556	MH42238999260320	D38999/26FF32SN - PLUG TYPE CONNECTOR	175	NOS.	6.85
1557	MH42238999260160	D38999/26FG16SN - PLUG TYPE CONNECTOR	70	NOS.	4.03
1558	MH42238999263517	D38999/26FG35PN - CONNECTOR	70	NOS.	3.98
1559	MH42238999260354	D38999/26FG35SN - PLUG TYPE CONNECTOR	245	NOS	11.97
1560	MH42238999260355	D38999/26FH35SN - PLUG TYPE CONNECTOR	210	NOS.	11.83
1561	MH42238999260530	D38999/26FH53SN - PLUG TYPE CONNECTOR	105	NOS.	6.89
1562	MH42238999260040	D38999/26FJ04PA - PLUG TYPE CONNECTOR	70	NOS.	4.81
1563	MH42238999260041	D38999/26FJ04PN - PLUG TYPE CONNECTOR	105	NOS.	7.21
1564	MH42238999263518	D38999/26FJ35SA - CONNECTOR	70	NOS.	6.12
1565	MH42238999263519	D38999/26FJ35SB - CONNECTOR	105	NOS.	9.44
1566	MH42238999263520	D38999/26FJ35SC - CONNECTOR	70	NOS.	6.30
1567	MH42238999260356	D38999/26FJ35SN - PLUG TYPE CONNECTOR	70	NOS.	6.12
1568	MH42238999260611	D38999/26FJ61PN - CONNECTOR	105	NOS.	6.60
1569	MH42238999260610	D38999/26FJ61SN - PLUG TYPE CONNECTOR	280	NOS	15.18
1570	MH42238999263521	D38999/26WA35SN - CONNECTOR	35	NOS.	1.61
1571	MH42238999260982	D38999/26WA98SN - PLUG TYPE CONNECTOR	35	NOS.	1.58

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1572	MH42238999260983	D38999/26WB98SN - PLUG TYPE CONNECTOR	70	NOS.	2.63
1573	MH42238999260984	D38999/26WC98SN - PLUG TYPE CONNECTOR	70	NOS.	2.81
1574	MH42238999260357	D38999/26WD35SN - PLUG TYPE CONNECTOR	175	NOS.	6.51
1575	MH42238999260358	D38999/26WG35SN - PLUG TYPE CONNECTOR	70	NOS.	4.81
1576	MH42238999260359	D38999/26WH35SA - PLUG TYPE CONNECTOR	70	NOS.	5.52
1577	MH42238999263510	D38999/26WH35SN - PLUG TYPE CONNECTOR	70	NOS.	5.52
1578	MH42238999260240	D38999/26WJ24SN - PLUG TYPE CONNECTOR	105	NOS.	9.29
1579	MH42238999263511	D38999/26WJ35SA - PLUG TYPE CONNECTOR	70	NOS.	6.38
1580	MH42238999263512	D38999/26WJ35SB - PLUG TYPE CONNECTOR	70	NOS.	6.58
1581	MH42200436000020	D-436-2 - SPLICES	350	NOS.	0.90
1582	MH42200436000820	D-436-82 - SPLICE	5849	NOS	10.61
1583	MH42200436000830	D-436-83 - SPLICE	7564	NOS	13.51
1584	MH42200436000840	D-436-84 - SPLICE	879	NOS	2.37
1585	RM13888848	DELIN DELIN-150 BAR DIA 8 MM	3	MTR	0.02
1586	MH42200480062000	DEUTSCH 004800620B - CONNECTOR	70	NOS.	21.92
1587	1090210045-54	DIN 65040 3.7164.1	101	RDM	2.59
1588	1090210055-24	DIN 65040 3.7164.1	404	RDM	15.56
1589	1090210105-68	DIN 65040 3.7164.1	270	RDM	37.86
1590	1090210115-38	DIN 65040 3.7164.1	277	RDM	46.60
1591	1090210125-08	DIN 65040 3.7164.1	4	RDM	0.75
1592	1090441016-12	DIN 65040 3.7164.1	365	RDM	1.19
1593	1090441020-97	DIN 65040 3.7164.1	925	RDM	4.70
1594	1090441025-82	DIN 65040 3.7164.1	1417	RDM	11.26
1595	1090441030-67	DIN 65040 3.7164.1	1327	RDM	15.18
1596	1090441050-07	DIN 65040 3.7164.1	471	RDM	14.96
1597	1090441065-59	DIN 65040 3.7164.1	194	RDM	10.43
1598	1090442140-35	DIN 65040 3.7164.1	92	RDM	22.90
1599	1090990013-81	DIN 65040 3.7164.1	70	RDM	4.36
1600	1090210095-01	DIN 65040 3.7164.1 "A"	169	RDM	19.37
1601	1090441085-96	DIN 65040 3.7164.1 "A"	15	RDM	1.38
1602	MH42265344000050	DIN 65344-AD05D - ANCHOR NUT WITHOUT CAP	490	NOS	3.38
1603	1041677030-55	DIN1799 3.4364 T73511	131	RDM	0.26

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1604	MH42265316050060	DIN65316 - 05 006 B - C'SK BOLT	140	NOS.	1.13
1605	MH42265339040060	DIN65339-04006B - BOLT-HEX HEAD	420	NOS	1.13
1606	MH42265339040070	DIN65339-04007B - BOLT-HEX HEAD	280	NOS	1.13
1607	MH42265339040080	DIN65339-04008B - BOLT-HEX HEAD	140	NOS.	1.13
1608	MH42265339050040	DIN65339-05004B - BOLT-HEX HEAD	420	NOS	1.13
1609	MH42265339050060	DIN65339-05006B - BOLT-HEX HEAD	280	NOS	1.13
1610	MH42265339050120	DIN65339-05012B - BOLT-HEX HEAD	70	NOS.	1.13
1611	MH42265339060050	DIN65339-06005B - BOLT-HEX HEAD	1299	NOS	2.10
1612	MH42265502050050	DIN65502-05005B - BOLT-ROUND HEAD	140	NOS.	1.13
1613	MH42265502050060	DIN65502-05006B - BOLT-ROUND HEAD	140	NOS.	1.13
1614	MH42200621004110	DK-621-0411P - DK-621-0411P	70	NOS.	8.47
1615	MH42206502070001	DM6502-7S - CONNECTOR	35	NOS.	30.79
1616	MH42510002501200	DR-25-1/2-0 - PROTECTION SLEEVE	1085	M	10.09
1617	MH42510002501400	DR-25-1/4-0 - HEAT SHRINKABLE PROTECTIVE SLEEVE	2380	M	15.87
1618	MH42510002500100	DR-25-1-0 - PROTECTION SLEEVE	525	MTR	9.03
1619	MH42510002511200	DR-25-11/2-0 - PROTECTIVE SLEEVE	2975	M	78.56
1620	MH42510002531600	DR-25-3/16-0 - HEAT SHRINKING MARKER SLEEVES	1225	M	7.45
1621	MH42510002503400	DR-25-3/4-0 - PROTECTIVE SLEEVE	4865	M	41.72
1622	MH42510002503800	DR-25-3/8-0 - HEAT SHRINKING MARKER SLEEVES	1155	M	5.41
1623	MH42510112505040	D-SCE-1K-12.5-50-4 - HEAT SHRINKING MARKING SLEEVES	70	NOS.	0.39
1624	MH42510112005040	D-SCE-1K-12-50-4 - HEAT SHRINKING MARKER SLEEVES	770	NOS	0.63
1625	MH42510118005040	D-SCE-1K-18-50-4 - HS MARKING SLEEVE	1960	NOS	2.37
1626	MH42510102405040	D-SCE-1K-2.4-50-4 - HEAT SHRINKING MARKING SLEEVES	271775	NOS	96.34
1627	MH42510125005040	D-SCE-1K-25-50-4 - HEAT SHRINKING MARKING SLEEVES	280	NOS	0.70
1628	MH42510103205040	D-SCE-1K-3.2-50-4 - HEAT SHRINKING MARKER SLEEVES	6335	NOS	3.40
1629	MH42510138005040	D-SCE-1K-38-50-4 - HEAT SHRINKING MARKER SLEEVES	420	NOS	1.15
1630	MH42510104805000	D-SCE-1K-4.8-50-0 - HEAT SHRINKING MARKER SLEEVE	805	NOS	0.42
1631	MH42510104805040	D-SCE-1K-4.8-50-4 - HS MARKING SLEEVE	17815	NOS	9.90
1632	MH42510106405040	D-SCE-1K-6.4-50-4 - HEAT SHRINKING MARKING SLEEVES	3115	NOS	1.85
1633	MH42510106505040	D-SCE-1K-6.5-50-4 - HEAT SHRINKING MARKER SLEEVE	35	NOS.	0.28
1634	MH42510109405040	D-SCE-1K-9.4-50-4 - HEAT SHRINKABLE MARKING SLEEVES	70	NOS.	0.33

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1635	MH42510109505040	D-SCE-1K-9.5-50-4 - HEAT SHRINKING MARKING SLEEVES	6510	NOS	4.43
1636	MH42222216000010	DSX2H22S16S0001 - DS CONNECTOR	70	NOS.	46.13
1637	MH42200189000080	DTD 189 X 0.8 MM - LOCKING WIRE	105	NOS.	1.80
1638	1101411020-63	DTD 197 "A"	4	RDM	0.02
1639	1101411040-03	DTD 197 "A"	2	RDM	0.05
1640	1101411075-92	DTD 197A	10	RDM	0.86
1641	1101411015-78	DTD 197A (BSB 23)	3	RDM	0.01
1642	1394611151-35	DTD 5592	33	SQ DM	0.02
1643	1394101190-34	DTD 5592 "A"	16	SQ DM	0.01
1644	MH42504527000250	DTD 90C/4527-0.25 DIA - SILICA THREAD	35	ROLL	0.75
1645	MH42501890000050	DTD-189A-0.5 MM DIA - LOCK WIRE (DTD 189 / DTD 161)	70	KGS	37.54
1646	MH42500189000080	DTD-189A-0.8 MM DIA - LOCK WIRE (DTD 189 / DTD 161)	105	KGS	3.13
1647	MH42500189000100	DTD-189A-1.0 MM DIA - LOCK WIRE (DTD 189 / DTD 161)	35	KGS	1.10
1648	MH42500189001250	DTD-189A-1.25 MM DIA - LOCK WIRE (DTD 189 / DTD 161)	35	KGS	1.21
1649	MH42500560000040	DTD-560, GRADE-C, QUALITY-P - PADDING (0.4MM SYN RUBBER SHEET) (ALT: SM 206 NITRILE RUBBER SHT)(FOR CLAMP ASSYS)	1750	NOS	124.46
1650	MH42200201008190	E_201M1-0819B - SPIN COUPLING BOOTABLE ADAPTER	105	NOS.	3.16
1651	MH42200201011410	E_201M11419B - SPIN COUPLING ADAPTER	35	NOS.	0.96
1652	MH42262006501500	E_620MS065M15 - STRAIGHT ROTATABLE COUPLING BACKSHELL	35	NOS.	5.40
1653	MH42280108261780	E_801-008-26MT17-85SA - PLUG CONNECTOR	35	NOS.	55.23
1654	MH42238999240984	E_D38999/24FB98PN - JAM NUT RECEPTACLE CONNECTOR	35	NOS.	0.95
1655	MH42206502070000	E_DM6502-7S - PLUG CONNECTOR	35	NOS.	3.10
1656	MH42224266016240	E_MS24266G16T-24SN - STRAIGHT PLUG CONNECTOR	35	NOS.	25.83
1657	MH42203106010020	E_MS3106A10S-2S - STRAIGHT PLUG CONNECTOR	35	NOS.	1.58
1658	MH42203106012030	E_MS3106A12S-3S - STRAIGHT PLUG CONNECTOR	35	NOS.	0.33
1659	MH42203106010030	E_MS3106E10SL-3S - STRAIGHT PLUG CONNECTOR	35	NOS.	0.67
1660	MH42203106010040	E_MS3106E10SL-4S - STRAIGHT PLUG CONNECTOR	35	NOS.	0.66
1661	MH42203106010031	E_MS3106R10SL-3S - STRAIGHT PLUG CONNECTOR	140	NOS.	2.57

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1662	MH42203106010041	E_MS3106R10SL-4S - STRAIGHT PLUG CONNECTOR	35	NOS.	0.54
1663	MH42203106012031	E_MS3106R12S-3S - STRAIGHT PLUG CONNECTOR	35	NOS.	0.66
1664	MH42203106014050	E_MS3106R14S-5S - STRAIGHT PLUG CONNECTOR	35	NOS.	0.69
1665	MH42203108012030	E_MS3108R12S-3S - RIGHT ANGLED PLUG CONNECTOR	35	NOS.	1.06
1666	MH42206080040000	E_PC06E8-4S-SR - STRAIGHT PLUG CONNECTOR	35	NOS.	1.50
1667	MH42203106014520	E_SG3106E14S-52S - STRAIGHT PLUG CONNECTOR	35	NOS.	4.31
1668	MH42500000013000	EC 1300L - RUBBER AND GASKET ADHESIVE	70	NOS.	4.41
1669	MH42500000035240	EC 3524 B/A - STRUCTURAL WIDE FILLING COMPOUND	35	NOS.	46.23
1670	MH42203500000000	EC3500-H - LG EMERGENCY CONTROL CABLE	43	NOS.	101.88
1671	MH42236300400000	ENM363004A - SOUND TRAP	35	NOS.	13.21
1672	ETHA FOAM 900, ETHA FOAM 220	ETHA FOAM 900 (9 PCF, 50 MM THICK) 1 PANEL = 2" X 24" X 108", ETHA FOAETHA FOAM 220 (2.2 PCF, 50 MM THICK) 1 PANEL : 2" X 24" X 108"M 220	120	NOS.	9.70
1673	MH42200100018310	F100VC01-83-1 - INDICATOR BODY+LAMP	385	NOS	89.43
1674	MH42221451200000	F214512 - SPRING	70	NOS.	1.45
1675	MH42225724600000	F257246 - WASHER SERRATED	105	NOS.	7.04
1676	MH42227374800000	F273748 - BLOCK BRAKE	140	NOS.	26.85
1677	MH42227409300000	F274093 - SPRING	35	NOS.	0.65
1678	MH42228258800000	F282588 - PAD	70	NOS.	0.85
1679	MH42228406901000	F284069-1 - KNOB	70	NOS.	2.61
1680	MH42229407100000	F294071 - LEVER BRAKE	70	NOS.	8.38
1681	1221803016-83	F65 'A' / 35CD4 'A' / 1.7220.3	31	RDM	0.19
1682	1232990034-59	F66S 'HT' / W 1.7214.4	21	RDM	0.20
1683	MH42500000001800	FASCAL 180 - ALUMINIUM FOIL	35	NOS.	0.21
1684	MH43571608001000	FELT - IS 1719-69 - 1 MM THICK - 1000 MM X 1000 MM	1	NOS	0.01
1685	MH43571608002000	FELT - IS 1719-69 - 2 MM THICK - 1000 MM X 1000 MM	1	NOS	0.07
1686	MH43571608004500	FELT - IS 1719-69 - 4.5MM THICK - 1000 MM X 1000 MM	7	NOS.	0.24
1687	FLASH BREAKER TAPE 1	FLASH BREAKER TAPE 1, SIZE: 1" X 72 YARDS	1240	NOS.	14.60
1688	FLASH BREAKER TAPE 5	FLASH BREAKER TAPE SIZE: 1" X 36 YARDS	1518	NOS.	21.68
1689	HALBKPALF010500002	FLAT AL ALLOY 10 MM X 50 MM2024 T35	21	RDM	0.34
1690	HALBKPALF012500009	FLAT AL ALLOY 12 MM X 50 MM	76	RDM	1.21
1691	HALBKPALF016500011	FLAT AL ALLOY 16 MM X 50 MM	4	RDM	0.11

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1692	HALBKPALF025250024	FLAT AL ALLOY 25 MM X 25 MM 2024 T3	7	RDM	0.15
1693	HALBKPALF032630025	FLAT AL ALLOY 32 X 63 MM 2024 T351	18	RDM	0.83
1694	HALBKPALF035630003	FLAT AL ALLOY 35 MM X 63 MM 2024 T35	6	RDM	0.26
1695	HALBKPALF036360033	FLAT AL ALLOY 36 MM X 36 MM, L-168	21	RDM	1.98
1696	-	G SEAT & G-SUIT	1	NO	423.19
1697	18-90599	GASKET	20	NOS.	0.23
1698	96464	GASKET	20	NOS.	0.06
1699	1223773020-87	GK 3(30 CD 12) 'HT'	7	RDM	0.04
1700	MH42207000000030	GL10 - SPHERICAL PLAIN BEARING	70	NOS.	3.37
1701	MH42207000000040	GL5 - SPHERICAL PLAIN BEARING	140	NOS.	7.35
1702	MH42207000000050	GL6 - SPHERICAL PLAIN BEARING	280	NOS	5.54
1703	1394101250-48	GS 245 / DTD 5592	0.38	SQ DM	0.000
1704	1394611200-82	GS245 (DTD 5592) A	12	SQ DM	0.01
1705	1394611600-46	GS245 [DTD 5592]	460	SQ DM	0.90
1706	1394100833-38	GS245 [DTD 5592] 'A'	54	SQ DM	0.11
1707	MH42202438013040	H2438-13-047 - HOUSING ASSY.-HARTWELL LATCH	140	NOS.	13.72
1708	MH42224380150470	H2438-15-047 - LEVER ASSY.-HARTWELL LATCH	140	NOS.	13.72
1709	MH42200498010810	H498-1-081-196 - TRIGGER LOCK	914	NOS	71.86
1710	MH42200603010320	H603-S-103-C-221 - TRIGGER LOCK	140	NOS.	14.32
1711	4054033130010H11	HEX,10X11H23T3MP-BD/AP33BD (CD),S-10 H11	203	KGS	14.96
1712	4054033130012H11	HEX,10X11H23T3MP-BD/AP33BD (CD),S-12 H11	5	KGS	0.91
1713	4054033130017H11	HEX,10X11H23T3MP-BD/AP33BD (CD),S-17 H11	21	KGS	1.62
1714	4054033130019H11	HEX,10X11H23T3MP-BD/AP33BD (CD),S-19 H11	5	KGS	0.91
1715	4054033330010H11	HEX,10X11H23T3MP-BD-B (CD),S-10 H11	1	KG	0.04
1716	4054074530017H11	HEX,12X25H16G7AP-W (CD),S-17H11	135	KGS	5.37
1717	1414180400-83	HGW 2082	26	SQ DM	0.35
1718	1414180450-30	HGW 2082/HGW2082	13	SQ DM	0.22
1719	1395772250-08	HGW-2082 (BSEN 60893)	117	SQ DM	0.15
1720	MH42201401018450	HI-1401-M18X45 - HELI-COIL SCREW THREAD INSERTS	140	NOS.	0.36
1721	0.005" X 36" X 18 Yards, 0.005" X 2" X 36 Yards	HIGH TEMPERATURE GLASS FABRIC PTFE COATED PRESSURE SENSITIVE	123	ROLLS	27.72
1722	-	HIGN END SERVER	1	NO	70.68

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1723	MH42219700000500	HM19700-050 - NUT	8369	NOS	18.36
1724	MH42572306122635	HOSE - 193-4 - 12.2 MM OD X 6.35 MM ID	405	MTR	8.30
1725	MH42572406152953	HOSE - 193-6 - 15.24 MM OD X 9.53 MM ID	75	MTR	1.26
1726	MH42571106100200	HOSE - MIL-R-6855C CLASS 4 GRADE 40 - 10 MM OD X 2 MM WT	78	M	8.06
1727	MH42573606107100	HOSE - SINGLE PLY SILICONE (HM4922)+FIBRE GLASS (1032-1-GSR)+HELICALLY WOUND BRONZE PLATED SPRING STEEL WIRE (XC80) - 107 MM OD X 1 MM WT	12	MTR	1.24
1728	MH42573606042100	HOSE - SINGLE PLY SILICONE (HM4922)+FIBRE GLASS (1032-1-GSR)+HELICALLY WOUND BRONZE PLATED SPRING STEEL WIRE (XC80) - 42 MM OD X 1 MM WT	24	M	2.48
1729	MH42573606570114	HOSE - SINGLE PLY SILICONE (HM4922)+FIBRE GLASS (1032-1-GSR)+HELICALLY WOUND BRONZE PLATED SPRING STEEL WIRE (XC80) - 57 MM OD X 1.14 MM WT	297	M	30.68
1730	MH42573606570150	HOSE - SINGLE PLY SILICONE (HM4922)+FIBRE GLASS (1032-1-GSR)+HELICALLY WOUND BRONZE PLATED SPRING STEEL WIRE (XC80) - 57 MM OD X 1.5 MM WT	74	M	7.59
1731	MH42573606690100	HOSE - SINGLE PLY SILICONE (HM4922)+FIBRE GLASS (1032-1-GSR)+HELICALLY WOUND BRONZE PLATED SPRING STEEL WIRE (XC80) - 69 MM OD X 1 MM WT	6	MTR	0.62
1732	MH42573606820100	HOSE - SINGLE PLY SILICONE (HM4922)+FIBRE GLASS (1032-1-GSR)+HELICALLY WOUND BRONZE PLATED SPRING STEEL WIRE (XC80) - 82 MM OD X 1 MM WT	6	MTR	0.62
1733	4054037020005000036H190	HOSE,12X18H10T,DIA 5-3.6H190	1	MTR	0.09
1734	MH42203111000000	HS 3111 - ANGLE-JAMNUT MTG. CONNECTOR	35	NOS.	0.38
1735	MH42203117000000	HS 3117 - ANGLE-JAMNUT MTG. CONNECTOR	70	NOS.	0.75
1736	MH42201025000000	HS1025 - NUT	1225	NOS	1.32
1737	MH42201026000000	HS1026 - CONE-UNION	1225	NOS	3.17
1738	MH42201027000000	HS1027 - NUT	70	NOS.	1.13
1739	MH42201028000000	HS1028 - SLEEVE	70	NOS.	1.13
1740	MH42201031084120	HS1031-0.8-4-12 - SADDLE WASHER	385	NOS	0.62
1741	MH42220319000060	HS20319-06 - O-RING	354	NOS.	0.91
1742	MH42220319000100	HS20319-10 - O-RING	564	NOS	0.43
1743	MH42220319000120	HS20319-12 - O-RING	459	NOS	0.35

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1744	MH42220338000320	HS20338-32 - WELDABLE FLEXIBLE FERRULE	35	NOS.	1.88
1745	MH42203104000000	HS3104 - ANGLE	35	NOS.	0.75
1746	MH42200347010200	HS347-1020 - GROMMET	35	NOS.	0.12
1747	MH42200347011200	HS347-1120 - GROMMET	35	NOS.	0.12
1748	MH42200354000440	HS354-44A - HEX. BOLT-15DIA	70	NOS.	1.81
1749	MH42200354001100	HS354S-110 - HEX. BOLT-15DIA	70	NOS.	1.81
1750	MH42200354000610	HS354S-61 - HEX. BOLT-15DIA	140	NOS.	3.62
1751	MH42200354000760	HS354S-76 - HEX. BOLT-15DIA	140	NOS.	3.62
1752	MH42200521000100	HS521/10ET - P.CLIPS	350	NOS.	1.58
1753	MH42200521000120	HS521/12ET - P.CLIPS	350	NOS.	1.58
1754	MH42200521000040	HS521/4 - P.CLIPS	35	NOS.	0.57
1755	MH42200521000050	HS521/5 - P.CLIPS	35	NOS.	0.57
1756	MH42200521000060	HS521/6ET - P.CLIPS	945	NOS	2.44
1757	MH42200533000000	HS533 - CLIP	840	NOS	2.17
1758	MH42200140000000	HT140 - JUBLEE CLAMP	148	NOS	5.40
1759	MH42200240000000	HT240 - JUBILEE_CLAMP	113	NOS.	1.46
1760	MH42253000200000	HTE530002 - AIR NO FUEL VALVE	35	NOS.	37.13
1761	MH42510101202000	HT-SCE-1K-1/2-2.0-0 - IDENTIFICATION SLEEVES	2765	NOS	9.11
1762	MH42510101402000	HT-SCE-1K-1/4-2.0-0 - HEAT SHRINKABLE MARKABLE SLEEVES	1575	NOS	3.06
1763	MH42510101402040	HTSCE-1K-1/4-2.0-4 - HEAT SHRINKABLE MARKABLE SLEEVES	70	NOS.	2.92
1764	MH42510101802000	HT-SCE-1K-1/8-2.0-0 - HEAT SHRINKABLE MARKABLE SLEEVES	420	NOS	0.70
1765	MH42510111202000	HT-SCE-1K-11/2-2.0-0 - HEAT SHRINKING MARKER SLEEVES	245	NOS	3.06
1766	MH42510112005000	HTSCE-1K-12-50-0 - HEAT SHRINKABLE MARKING SLEEVES	70	NOS.	1.58
1767	MH42510103205000	HTSCE-1K-3.2-50-0 - HEAT SHRINKABLE MARKING SLEEVES	140	NOS.	0.68
1768	MH42510131602000	HTSCE-1K-3/16-2.0-0 - HEAT SHRINKABLE MARKING SLEEVES	175	NOS.	0.78
1769	MH42510103802000	HT-SCE-1K-3/8-2.0-0 - HEAT SHRINKABLE MARKABLE SLEEVES	2170	NOS	5.61
1770	MH42510104805001	HTSCE-1K-4.8-50-0 - HEAT SHRINKABLE MARKING SLEEVES	140	NOS.	0.75
1771	MH42510106402000	HTSCE-1K-6.4-2.0-0 - HEAT SHRINKABLE MARKING SLEEVES	35	NOS.	0.95
1772	MH42510106405000	HTSCE-1K-6.4-50-0 - HEAT SHRINKING MARKING SLEEVES	245	NOS	0.93
1773	MH42510109502000	HT-SCE-1K-9.5-2.0-0 - HEAT SHRINKABLE MARKING SLEEVES	70	NOS.	1.29
1774	MH42500000009340	HYSOL EA934 NA & AL POWDER - LIQUID SHIM	2450	NOS	563.51
1775	MH42505897000210	I.S. 5897-NG21 - 1.6MM DIA WELDING ROD FOR AL-ALLOY (AL-MG-SI-MN)	525	KGS	11.31
1776	MH42500000006250	INCONEL 625 - 1.6MM DIA WELDING ROD FOR NI- BASE SUPPER ALLOY	175	KGS	54.85
1777	MH42501910000000	IS 191 (CU-ETP) - LOCK WIRE (CU-SPECIFICATION)	35	KGS	0.38

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1778	1110204600-25	IS 1972 / 1961	78	SQ DM	0.18
1779	1110204300-52	IS 1972/1961 / CUC1	293	SQ DM	0.22
1780	1110022400-30	IS 1972/1961 / CUC1	315	SQ DM	0.36
1781	MH42504229000000	IS 4229-1978 - NYLON SEWING THREAD	35	ROLL	0.38
1782	MH42506725000050	IS 6725 CS-0.5 MM - LOCKING WIRE 0.5 MM DIA	35	KGS	0.75
1783	MH42506725005090	IS6725-5-0.90 - STEEL LOCK WIRE,0.9MM DIA	35	KGS	0.83
1784	MH42203601010950	ISO 3601-1-A 0095 A - O'RING	35	NOS.	0.21
1785	MH42503380002100	JEHIER 338/2/10 - POLYIMIDE FOAM 10X1200X800MM (THERMAL INSULATION OF DUCTS & AIRCRAFT WALLS)	105	NOS.	28.62
1786	MH42500727000640	JEHIER 727-6.4 THK-INS. MATERIAL - INSULATING MATERIAL	70	NOS.	57.62
1787	MH42202010185740	JK2A/10H-18574 - JACK	70	NOS.	2.87
1788	MH42200206000320	JNO206-32 - CLIP-PIPE-32DIA	74	NOS	9.24
1789	RM12303104	KAPTON KAPTON SHEET T=0.076 MM	2	SQMTR	0.20
1790	MH42500000010300	KB/10/30 - SELF ADHESIVE TAPE	70	ROLL	11.67
1791	MH42276000262040	KB760K0026-204 - SEAL BRUSH (CORRECT P/N-KB760K0204-024)	70	NOS.	1.88
1792	MH42276000262060	KB760K0026-206 - SEAL BRUSH (CORRECT P/N-KB760K0204-026)	70	NOS.	1.88
1793	MH42219701000500	KM19701-050 - WASHER	16713	NOS	36.84
1794	1047186840-14	L168 T6511	63	SQ DM	2.90
1795	1047186809-10	L168 T6511	10	NO	0.29
1796	1041186022-44	L168 T6511	17	RDM	0.02
1797	83ASTARA	LAMP	1520	NOS	5.97
1798	MH42590304002000	LEAD - IS 405 1977 PT - II - 2 MM THICK LEAD SHEET 1000 MM X 1000 MM	77	NOS.	1.59
1799	MH42590304003000	LEAD - IS 405 1977 PT - II - 3 MM THICK LEAD SHEET 1000 MM X 1000 MM	120	NOS.	3.72
1800	MH42590304045000	LEAD - IS 405 1977 PT - II - 45 MM THICK LEAD SHEET 300 MM X 300 MM	35	NOS.	0.93
1801	MH43190304002000	LEAD - IS 405 1977 PT - II - IS 405 1977 PT - II - 2 MM THICK- 300 MM X 300 MM	94	NOS	0.66
1802	MH43190304003000	LEAD - IS 405 1977 PT - II - IS 405 1977 PT - II-3MM THICK - 1000 MM X 5000 MM	2	M2	0.01
1803	RM11302731	LEAD BS334A SHEET T=1 MM	4	SQMTR	0.47

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1804	HALBKPBR000100002	LEADED BRASS ROD 10 MM DIAUZ39PB2 (350	RDM	1.05
1805	MH42570504001000	LEATHER - GOST 11598-65 - 1 MM THICK - 1000 MM X 2500 MM	19	NOS.	0.83
1806	MH42200600000190	LM_600_SA19 - REAR MOUNT	35	NOS.	71.96
1807	1232680775-31	LN 1017 1.4044.5	15	RDM	0.70
1808	1232680786-95	LN 1017 1.4044.5	4	RDM	0.22
1809	1232680791-80	LN 1017 1.4044.5	4	RDM	0.11
1810	1232683300-22	LN 1017 1.4044.5	13	SQ DM	0.01
1811	1232420133-40	LN 1017 1.6604.4	11	RDM	0.22
1812	1232701720-52	LN 1017 1.7734.4	68	RDM	1.92
1813	1232701781-63	LN 1017 1.7734.4	48	RDM	1.96
1814	1232701786-48	LN 1017 1.7734.4	53	RDM	6.53
1815	1232701788-42	LN 1017 1.7734.4	204	RDM	35.76
1816	1232701207-39	LN 1017 1.7734.4	46	SQ DM	1.08
1817	1232701898-03	LN 1017 1.7734.4	7	RDM	0.75
1818	1232701780-66	LN 1017 1.7734.4	14	RDM	0.98
1819	1232701784-54	LN 1017 1.7734.4	14	RDM	0.65
1820	1232701210-30	LN 1017 1.7734.5	106	RDM	2.49
1821	1232701240-37	LN 1017 1.7734.5	30	RDM	3.53
1822	1232707582-23	LN 1017 1.7734.5	91	RDM	7.22
1823	1232701208-36	LN 1017 1.7734.5	60	SQ DM	1.40
1824	1232707574-47	LN 1017 1.7734.5	13	RDM	1.19
1825	1232707589-02	LN 1017 1.7734.5	43	RDM	4.89
1826	1232707590-96	LN 1017 1.7734.5	47	RDM	8.08
1827	1232701209-33	LN 1017 1.7734.5	12	RDM	0.11
1828	1232701222-91	LN 1017 1.7734.5	14	RDM	0.57
1829	1232707580-29	LN 1017 1.7734.5	7	SQ DM	0.65
1830	1062353077-26	LN 1795 3.1354 T3 / 2024 T3	488	RDM	1.06
1831	1062353310-06	LN 1795 3.1354 T3 / 2024 T3	207	RDM	2.59
1832	1062353878-48	LN 1795 3.1354 T3 / 2024 T3	500	RDM	63.22
1833	1062414250-31	LN 1795 3.3214 T4	8	RDM	0.04

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1834	1062414154-28	LN 1795 3.3214 T4	81	RDM	0.27
1835	1062414703-30	LN 1795 3.3214 T4	25	RDM	0.38
1836	1062414705-24	LN 1795 3.3214 T4	6	RDM	0.09
1837	1062654161-38	LN 1795 3.3214 T4	4906	RDM	14.37
1838	1062414113-54	LN 1795 3.3214 T4	88	RDM	0.35
1839	1062654240-92	LN 1795 3.3214 T4 / 3.3214 T4/ 6061 T4	233	RDM	2.19
1840	1062414041-76	LN 1795 3.3214 T4 / 6061 T4	92	RDM	0.15
1841	1062414166-89	LN 1795 3.3214 T4 / 6061 T4	231	RDM	0.83
1842	1062414217-33	LN 1795 3.3214 T4 / 6061 T4	1018	RDM	4.66
1843	1062414280-38	LN 1795 3.3214 T4 / 6061 T4	244	RDM	1.41
1844	1062414292-03	LN 1795 3.3214 T4 / 6061 T4	351	RDM	3.36
1845	1041077030-33	LN 1798 / 3.4364 T73511	160	RDM	0.32
1846	1041089035-05	LN 1798 3.1354 T351	74	RDM	0.20
1847	1041089040-87	LN 1798 3.1354 T351	94	RDM	0.33
1848	1041089050-57	LN 1798 3.1354 T351 (2024T3511)	78	RDM	0.43
1849	1041083030-75	LN 1798 3.1354 T3511	80	RDM	0.16
1850	1041083022-02	LN 1798 3.1354 T3511	8	RDM	0.01
1851	1041089008-86	LN 1798 3.1354 T3511	2	RDM	0.000
1852	1041083020-08	LN 1798 3.1354 T3511/2024T3511	270	RDM	0.24
1853	1041514115-24	LN 1798 3.3214 T4	19	RDM	0.57
1854	1041086016-41	LN 1798 3.3214 T6	5	RDM	0.003
1855	1041677012-19	LN 1798 3.4364 T7351	26	RDM	0.01
1856	1041677032-56	LN 1798 3.4364 T7351	57	RDM	0.13
1857	1041677045-17	LN 1798 3.4364 T73511	28	RDM	0.12
1858	1041083080-22	LN 1799 3.1354 T3511	178	RDM	2.53
1859	1041083090-89	LN 1799 3.1354 T3511/2024 T3511	94	RDM	1.70
1860	1041084070-59	LN 1799 3.1354 T4	7	RDM	0.07
1861	1041084075-44	LN 1799 3.1354 T4	45	RDM	0.56
1862	1041084090-96	LN 1799 3.1354 T4	33	RDM	0.59

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1863	1051454070-93	LN 1799 3.1354 T4	6	RDM	0.06
1864	1041084170-50	LN 1799 3.1354 T4	11	RDM	0.68
1865	1051454180-54	LN 1799 3.1354 T4	3	RDM	0.23
1866	1041083016-20	LN 1799 3.1354/2024/T3511	303	RDM	0.17
1867	1041515065-84	LN 1799 3.3214 T451/6061 T6	2	RDM	0.02
1868	1041677080-09	LN 1799 3.4364 T7351	11	RDM	0.15
1869	1041677020-92	LN 1799 3.4364 T73511	68	RDM	0.06
1870	1041677035-47	LN 1799 3.4364 T73511	2	RDM	0.01
1871	1269990048-27	LN 2076 1.4324.8	1101	RDM	0.27
1872	1269990028-87	LN 2076 1.4324.8	275	RDM	0.08
1873	1269990030-81	LN 2076 1.4324.8	559	RDM	0.26
1874	1269990035-66	LN 2076 1.4324.8	188	RDM	0.01
1875	1269990045-36	LN 2076 1.4324.8	1156	RDM	0.21
1876	1269990046-33	LN 2076 1.4324.8	219	RDM	0.06
1877	1269990050-21	LN 2076 1.4324.8	25	RDM	0.04
1878	1269990062-82	LN 2076 1.4324.8	229	RDM	0.01
1879	1269990063-79	LN 2076 1.4324.8	1390	RDM	0.09
1880	1269990064-76	LN 2076 1.4324.8	1244	RDM	0.11
1881	1269990065-73	LN 2076 1.4324.8	619	RDM	0.07
1882	1269990066-70	LN 2076 1.4324.8	198	RDM	0.03
1883	1271990059-34	LN 29557-1.4301-A-1.6-50	1522	SQ DM	2.65
1884	1093571397-21	LN 65039 3.7164.1	276	RDM	9.32
1885	1222427028-50	LN 668 1.4044.5	4	RDM	0.05
1886	1261673045-17	LN 668 1.4044.5	4	RDM	0.12
1887	1222426020-67	LN 668 1.4044.5	424	RDM	2.60
1888	1222427036-26	LN 668 1.4044.5	212	RDM	4.21
1889	1222427065-36	LN 668 1.4044.5	4	RDM	0.28
1890	1222427075-06	LN 668 1.4044.5	8	RDM	0.65
1891	1222427115-80	LN 668 1.4044.5	8	RDM	1.52

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1892	1261673003-46	LN 668 1.4044.5	5	RDM	0.001
1893	1261673012-19	LN 668 1.4044.5	49	RDM	0.11
1894	1261673016-07	LN 668 1.4044.5	74	RDM	0.29
1895	1261677004-71	LN 668 1.4044.5	53	RDM	0.01
1896	1222427045-96	LN 668 1.4044.5 / 7S80D	124	RDM	3.84
1897	1222427050-81	LN 668 1.4044.5 / 7S80D	140	RDM	5.35
1898	1222427020-74	LN 668 1.4044.5 / Z15CN17-03 "HT"	1024	RDM	6.27
1899	1222427070-21	LN 668 1.4044.5 / Z15CN17-03 "HT" (T900)	15	RDM	1.13
1900	1222427080-88	LN 668 1.4044.5 / Z15CN17-03 "HT" (T900)	15	RDM	1.47
1901	1222426012-91	LN 668 1.4044.5/Z15CN17-03HT	621	RDM	1.37
1902	1222427016-86	LN 668 1.4044.5/Z15CN17-03HT	432	RDM	1.69
1903	1222427030-44	LN 668 1.4044.5/Z15CN17-03HT/7S80D	843	RDM	11.61
1904	1222427040-14	LN 668 1.4044.5/Z15CN17-03T900	107	RDM	2.62
1905	1222429020-88	LN 668 1.4314.7	11	RDM	0.07
1906	1223403025-04	LN 668 1.4544.9 / Z10CNT18-11	28	RDM	0.27
1907	1260633025-72	LN 668 1.4545.3	18	RDM	0.17
1908	1223404050-33	LN 668 1.4546.9	5	RDM	0.20
1909	1222186040-73	LN 668 1.6604.4	85	RDM	2.08
1910	1222186004-84	LN 668 1.6604.5	2	RDM	0.000
1911	1222525032-45	LN 668 1.6604.5	53	SQ DM	2.57
1912	1222187045-65	LN 668 1.6604.5	258	RDM	8.00
1913	1222426016-79	LN 668 1.6604.6	120	RDM	0.47
1914	1261992065-56	LN 668 1.7214.3	6	RDM	0.40
1915	1232990016-16	LN 668 1.7214.4	11	RDM	0.04
1916	1232990020-04	LN 668 1.7214.4 / AMS 6370 "A" (4130)	20	RDM	0.12
1917	1261996035-77	LN 668 1.7214.5	8	RDM	0.15
1918	1261993055-93	LN 668 1.7214.5	5	RDM	0.23
1919	1261996030-92	LN 668 1.7214.5	24	RDM	0.33
1920	1261996040-62	LN 668 1.7214.5	18	RDM	0.43

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1921	1221803008-10	LN 668 1.7220.3	30	RDM	0.03
1922	1261990016-92	LN 668 1.7220.3	151	RDM	0.59
1923	1221804010-11	LN 668 1.7220.5	169	RDM	0.26
1924	1223703010-15	LN 668 1.7734.4	26	RDM	0.04
1925	1223703016-94	LN 668 1.7734.4	59	RDM	0.23
1926	1223703020-82	LN 668 1.7734.4	54	RDM	0.33
1927	1222703120-57	LN 668 1.7734.4 (15CDV6'A')	56	RDM	12.40
1928	1222703030-36	LN 668 1.7734.4/15CDV6A	111	RDM	1.53
1929	1222704035-28	LN 668 1.7734.5	70	RDM	1.32
1930	1223403040-56	LN 668.1.4544.9/Z10CNT18-11 A	8	RDM	0.18
1931	1047990062-22	LN 9073 3.1254 T6 / BS 2L 77	58	RDM	1.21
1932	1051413600-59	LN 9073 3.1354 T3	167	SQ DM	0.19
1933	1047083160-72	LN 9073 3.1354 T351	6016	SQ DM	82.84
1934	1047083176-24	LN 9073 3.1354 T351	44	SQ DM	0.08
1935	1047083183-03	LN 9073 3.1354 T351	39	RDM	0.09
1936	1047083618-56	LN 9073 3.1354 T351	2	SQ DM	0.01
1937	1047083675-79	LN 9073 3.1354 T351	14	RDM	0.31
1938	1047083849-42	LN 9073 3.1354 T351	23	RDM	0.45
1939	1047083935-75	LN 9073 3.1354 T351	5	RDM	0.04
1940	1047083946-42	LN 9073 3.1354 T351	151	SQ DM	0.21
1941	1047083967-76	LN 9073 3.1354 T351	28	RDM	0.76
1942	1047083972-61	LN 9073 3.1354 T351	33	SQ DM	0.63
1943	1047083980-37	LN 9073 3.1354 T351	94	SQ DM	1.30
1944	1047083990-07	LN 9073 3.1354 T351	16	RDM	0.47
1945	1047083997-83	LN 9073 3.1354 T351	53	RDM	1.51
1946	1047083999-77	LN 9073 3.1354 T351	17	SQ DM	0.22
1947	1047084015-29	LN 9073 3.1354 T351	24	SQ DM	0.19
1948	1047084018-20	LN 9073 3.1354 T351	82	RDM	2.11
1949	1047084020-14	LN 9073 3.1354 T351	8	RDM	0.25

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1950	1047084023-05	LN 9073 3.1354 T351	144	RDM	4.32
1951	1047084036-63	LN 9073 3.1354 T351	28	RDM	0.19
1952	1047084042-45	LN 9073 3.1354 T351	444	SQ DM	0.82
1953	1047084046-33	LN 9073 3.1354 T351	42	SQ DM	0.96
1954	1047084049-24	LN 9073 3.1354 T351	31	RDM	0.24
1955	1047084056-03	LN 9073 3.1354 T351	8	SQ DM	0.07
1956	1047084078-34	LN 9073 3.1354 T351	10	NO	0.37
1957	1047085026-03	LN 9073 3.1354 T351	20	NO	0.46
1958	1047085049-31	LN 9073 3.1354 T351	100	SQ DM	1.37
1959	1047086101-76	LN 9073 3.1354 T351	1341	SQ DM	3.08
1960	1047086102-73	LN 9073 3.1354 T351	1405	SQ DM	4.84
1961	1047086103-70	LN 9073 3.1354 T351	3638	SQ DM	20.87
1962	1047086104-67	LN 9073 3.1354 T351	3542	SQ DM	24.39
1963	1047086105-64	LN 9073 3.1354 T351	4361	SQ DM	35.03
1964	1047086106-61	LN 9073 3.1354 T351	4151	SQ DM	38.11
1965	1047086107-58	LN 9073 3.1354 T351	6193	SQ DM	71.07
1966	1047086108-55	LN 9073 3.1354 T351	4387	SQ DM	55.38
1967	1047086109-52	LN 9073 3.1354 T351	8088	SQ DM	120.66
1968	1047086110-49	LN 9073 3.1354 T351	8749	SQ DM	140.55
1969	1047086111-46	LN 9073 3.1354 T351	2781	SQ DM	47.87
1970	1047086112-43	LN 9073 3.1354 T351	2343	SQ DM	43.01
1971	1047086113-40	LN 9073 3.1354 T351	1954	SQ DM	40.35
1972	1047086114-37	LN 9073 3.1354 T351	2705	SQ DM	62.09
1973	1047086115-34	LN 9073 3.1354 T351	1132	SQ DM	28.58
1974	1047086116-31	LN 9073 3.1354 T351	2806	SQ DM	77.29
1975	1047086117-28	LN 9073 3.1354 T351	4275	SQ DM	127.55
1976	1047086119-22	LN 9073 3.1354 T351	111	SQ DM	3.56
1977	1047083620-50	LN 9073 3.1354 T351	4	RDM	0.01
1978	1047083632-14	LN 9073 3.1354 T351	395	RDM	9.51

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
1979	1047083857-18	LN 9073 3.1354 T351	8	RDM	0.06
1980	1047083943-51	LN 9073 3.1354 T351	10	RDM	0.14
1981	1047083948-36	LN 9073 3.1354 T351	23	SQ DM	0.52
1982	1047083960-97	LN 9073 3.1354 T351	45	SQ DM	0.67
1983	1047083991-04	LN 9073 3.1354 T351	11	RDM	0.26
1984	1047084012-38	LN 9073 3.1354 T351	3	RDM	0.02
1985	1047084026-93	LN 9073 3.1354 T351	54	RDM	4.94
1986	1047084031-78	LN 9073 3.1354 T351	8	SQ DM	0.09
1987	1047084910-60	LN 9073 3.1354 T351	8	SQ DM	0.07
1988	1055453976-54	LN 9073 3.1354 T351	62	RDM	39.72
1989	1232701212-24	LN 9073 3.1354 T351	65	RDM	2.28
1990	1051313820-57	LN 9073 3.1354 T351	142	SQ DM	0.32
1991	1047084075-43	LN 9073 3.1354 T351	27	SQ DM	0.08
1992	1047083841-66	LN 9073 3.1354 T3511	7	RDM	0.08
1993	1047083846-51	LN 9073 3.1354 T3511	3	RDM	0.05
1994	1047083932-84	LN 9073 3.1354 T3511	11	RDM	0.03
1995	1047084014-32	LN 9073 3.1354 T3511	33	SQ DM	0.26
1996	1051313200-74	LN 9073 3.1364 T3	110337	SQ DM	33.47
1997	1051313340-42	LN 9073 3.1364 T3	84934	SQ DM	38.64
1998	1051313380-19	LN 9073 3.1364 T3	2645	SQ DM	1.40
1999	1051313450-03	LN 9073 3.1364 T3	250	SQ DM	0.17
2000	1051453114-51	LN 9073 3.1364 T3	1286	SQ DM	0.24
2001	1050656060-66	LN 9073 3.1364 T3	1175	SQ DM	0.18
2002	1232707570-59	LN 9073 3.1364 T3 / 2024 T3	45	RDM	0.26
2003	1051313500-47	LN 9073 3.1364 T3 / 2024 T3	20849	SQ DM	15.81
2004	1051313700-29	LN 9073 3.1364 T3 / 2024 T3 QQA 250/5	175	SQ DM	0.27
2005	1051313621-72	LN 9073 3.1364 T3 OR 2024 T3 QQA250/5	171	SQ DM	0.21
2006	1051313140-60	LN 9073 3.1364 T3/2024 T3	20261	SQ DM	4.61
2007	1051374420-35	LN 9073 3.3214 T4	1725	SQ DM	1.05

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2008	1051374800-59	LN 9073 3.3214 T4	198	SQ DM	0.45
2009	1051374380-58	LN 9073 3.3214 T4	12	SQ DM	0.01
2010	1051374400-95	LN 9073 3.3214 T4 / 6061 T4	108	SQ DM	0.06
2011	1051374600-77	LN 9073 3.3214 T4 / 6061 T4	422	SQ DM	0.48
2012	1051374500-86	LN 9073 3.3214 T4 / 6061T4/QQA250/11	1905	SQ DM	1.44
2013	1050556540-60	LN 9073 3.3214 T4/ 6061 T4 AMS QQA 250/11	739	SQ DM	0.70
2014	1051374228-29	LN 9073 3.3214 T4/ 6061 T4 AMS QQA 250/11	1678	SQ DM	0.51
2015	1047775645-66	LN 9073 3.3214 T451	365	SQ DM	3.76
2016	1047775665-60	LN 9073 3.3214 T451	242	SQ DM	3.62
2017	1047775680-58	LN 9073 3.3214 T451	15	SQ DM	0.28
2018	1047775672-82	LN 9073 3.3214 T451	3	RDM	0.01
2019	1045677032-23	LN 9073 3.4364 T7351	643	SQ DM	4.43
2020	1045677037-08	LN 9073 3.4364 T7351	17	SQ DM	0.02
2021	1045677047-75	LN 9073 3.4364 T7351	5	RDM	0.01
2022	1045677064-24	LN 9073 3.4364 T7351	71	SQ DM	1.14
2023	1045677074-91	LN 9073 3.4364 T7351	92	RDM	1.35
2024	1047677609-70	LN 9073 3.4364 T7351	8	RDM	0.06
2025	1047677969-57	LN 9073 3.4364 T7351	42	RDM	0.60
2026	1047677981-21	LN 9073 3.4364 T7351	746	SQ DM	4.28
2027	1047677982-18	LN 9073 3.4364 T7351	814	SQ DM	6.54
2028	1047677983-15	LN 9073 3.4364 T7351	1488	SQ DM	13.66
2029	1047677984-12	LN 9073 3.4364 T7351	491	SQ DM	5.08
2030	1047677985-09	LN 9073 3.4364 T7351	449	SQ DM	5.15
2031	1047677986-06	LN 9073 3.4364 T7351	665	SQ DM	8.40
2032	1047677987-03	LN 9073 3.4364 T7351	271	SQ DM	3.73
2033	1047677988-97	LN 9073 3.4364 T7351	250	SQ DM	3.74
2034	1047677989-94	LN 9073 3.4364 T7351	1150	SQ DM	18.48
2035	1047677990-91	LN 9073 3.4364 T7351	168	SQ DM	2.89
2036	1047677991-88	LN 9073 3.4364 T7351	379	SQ DM	6.96

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2037	1047677992-85	LN 9073 3.4364 T7351	987	SQ DM	19.26
2038	1047677994-79	LN 9073 3.4364 T7351	485	SQ DM	11.12
2039	1045677054-54	LN 9073 3.4364 T7351	12	RDM	0.21
2040	1232707576-41	LN 9073 3.4364 T7351	8	RDM	0.70
2041	1047086100-79	LN 9073-3.1354 T351	191	SQ DM	0.35
2042	1047086121-16	LN 9073-3.1354 T351	63	SQ DM	2.32
2043	1047086120-19	LN 9073-3.1354 T351/2024T351	260	SQ DM	8.93
2044	1047677993-82	LN 9073-3.4364 T7351	337	SQ DM	6.96
2045	1047677998-67	LN 9073-3.4364 T7351	191	SQ DM	5.70
2046	1047677995-76	LN 9073-3.4364 T7351	24	SQ DM	0.60
2047	1047677996-73	LN 9073-3.4364 T7351	23	SQ DM	0.62
2048	1095221060-69	LN 9297 3.7024.1	10452	SQ DM	57.13
2049	1095221150-90	LN 9297 3.7024.1	25726	SQ DM	210.92
2050	1095221230-44	LN 9297 3.7024.1	2709	SQ DM	29.62
2051	1095221300-28	LN 9297 3.7024.1	657	SQ DM	8.98
2052	1095221540-84	LN 9297 3.7024.1	1232	SQ DM	42.07
2053	1095221340-05	LN 9297 3.7024.1	120	SQ DM	1.96
2054	1095221380-79	LN 9297 3.7024.1	49	SQ DM	0.93
2055	1093571731-86	LN 9297 3.7164.1	10	NO	1.35
2056	1093571394-30	LN 9297 3.7164.1	99	RDM	2.13
2057	1093571400-12	LN 9297 3.7164.1	70	NO	6.30
2058	1095421140-65	LN 9297 3.7164.1	3426	SQ DM	18.73
2059	1095421210-49	LN 9297 3.7164.1	12586	SQ DM	103.19
2060	1095421340-47	LN 9297 3.7164.1	109	SQ DM	1.79
2061	1095421380-24	LN 9297 3.7164.1	600	SQ DM	11.48
2062	1095511227-46	LN 9297 3.7164.1	5564	SQ DM	60.82
2063	1095421430-68	LN 9297 3.7164.1	57	SQ DM	1.56
2064	1095421307-49	LN 9297 3.7164.1 / AMST 9046 ANNEALED	159	SQ DM	2.61
2065	1095512140-23	LN 9297 3.7164.1 OR AMS4911	1642	SQ DM	13.46

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2066	1395771110-33	LN 9298 5.1129.3 / BS 6564 A	175	SQ DM	1.54
2067	1395771113-24	LN 9298 5.1129.3 / BS 6564 A	23	SQ DM	0.26
2068	1395771105-48	LN 9298 5.1129.3 / BS 6564 A	5	SQ DM	0.01
2069	1395771104-51	LN 9298 5.1129.3/5.1129-01	158	SQ DM	0.10
2070	1395771483-78	LN 9298-5.1129.3	8	SQ DM	0.28
2071	1269990070-58	LN 9424 1.4314.9	5	NO	0.001
2072	1270311230-79	LN 9450 1.4314.7 OR AMS 5517 AISI301-1/4 HARD	713	SQ DM	0.62
2073	1212995201-49	LN 9450 1.4324.8	6	SQ DM	0.004
2074	1270243340-49	LN 9450 1.4544.9	9	SQ DM	0.01
2075	1270323140-45	LN 9450 1.4544.9	12	SQ DM	0.01
2076	1270212200-58	LN 9450 1.4544.9 / AMS 5510 S	116	SQ DM	0.10
2077	1270212400-40	LN 9450 1.4544.9 / Z6CNT 18-10	67	SQ DM	0.11
2078	1232420125-64	LN 9451 1.6604.5/6/ LN 1017 1.6604.4	41	RDM	6.43
2079	1240363300-44	LN 9451 1.7734.4	332	SQ DM	0.36
2080	1240363500-26	LN 9451 1.7734.4	549	SQ DM	1.19
2081	1240497540-91	LN 9451 1.7734.4	75	SQ DM	0.20
2082	1240493820-78	LN 9451 1.7734.4 / 15CDV6"A"/ASNA 3100G	24	SQ DM	0.16
2083	1240498300-19	LN 9451 1.7734.5 / 15 CDV6 'HT'	182	SQ DM	0.20
2084	1240498220-65	LN 9451 1.7734.5 / AIR 9160C 15CDV6 "HT"	46	SQ DM	0.04
2085	1240498350-63	LN 9451 1.7734.5 / AIR 9160C 15CDV6 "HT"	178	SQ DM	0.23
2086	1240498400-10	LN 9451 1.7734.5 / AIR 9160C 15CDV6 "HT"	13	SQ DM	0.02
2087	1240498540-75	LN 9451 1.7734.5 / AIR 9160C 15CDV6 "HT"	30	SQ DM	0.08
2088	1240498610-59	LN 9451 1.7734.5 OR 15CDV6 HT AIR9160C	11	SQ DM	0.04
2089	1240363220-90	LN 9457 1.7734.4	577	SQ DM	0.40
2090	1271990065-08	LN 9459 1.1274.2	26	SQ DM	0.02
2091	1271990066-05	LN 9459 1.1274.2	10	SQ DM	0.01
2092	1271990067-02	LN 9459 1.1274.2	8	SQ DM	0.01
2093	1271990069-96	LN 9459 1.1274.2	19	SQ DM	0.01
2094	1271990068-99	LN 9459 1.1274.2	6	SQ DM	0.01

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2095	1271990064-11	LN 9459 1.1274.2 \ C 100 S	150	SQ DM	0.10
2096	1060433992-40	LN 9496 3.1354 T3511-170	153	RDM	0.13
2097	1060433968-15	LN 9496 3.1354 T3511-350	43	RDM	0.07
2098	1060990073-03	LN 9496 3.4364 T6511-302/ 7075 T6511	39	RDM	0.05
2099	1060990079-82	LN 9496-3.4364T79511-270	303	RDM	0.46
2100	1060433964-27	LN 9497 3.1354 T3511 / 2024 T3511	433	RDM	0.64
2101	1232680785-01	LN1017 1.4044.5	20	RDM	0.99
2102	1232707584-17	LN1017 1.7734.4	92	RDM	8.87
2103	1232707585-14	LN1017 1.7734.5	54	RDM	11.70
2104	1232683504-89	LN1017-1.4044.5	8	SQ DM	0.08
2105	1232420135-34	LN1017-1.6604.4	10	RDM	0.70
2106	1232701789-39	LN1017-1.7734.4	23	RDM	3.47
2107	1232701795-21	LN1017-1.7734.4	27	RDM	4.26
2108	1232701721-49	LN1017-1.7734.4	28	RDM	2.06
2109	1041677150-90	LN1798 3.4364 T7351/7075	15	RDM	0.75
2110	MH42229522010230	LN29 522-1023 - HEX BOLT WITH SPLIT PIN	459	NOS	3.93
2111	MH42229522010280	LN29 522-1028 - HEX BOLT WITH SPLIT PIN	109	NOS	2.56
2112	1222188020-50	LN668 1.6604.5/30CND8 HT	371	RDM	2.27
2113	MH42209016000100	LN9016-10L - WASHER	568	NOS	0.58
2114	MH42209038050120	LN9038 K 05 012 - SCREWS. HEXAGON HEAD, FULLY THREADED	70	NOS.	1.27
2115	MH42209038060100	LN9038-06-010 - SCREW, HEXAGON HEAD (FULLY THREADED)	319	NOS	1.88
2116	1051293900-65	LN9073 3.1354 T 351	505	SQ DM	1.15
2117	1051413700-50	LN9073 3.1354 T3	23	SQ DM	0.03
2118	1395771156-89	LN9298 / 5.1129.10 /EN13000-1	44	SQ DM	2.13
2119	1395771320-82	LN9298 5.1129.3 / BS 6564 UA/2 DALCON 001 ISO 13000 FBS2 (VIRGIN PTFE)	154	SQ DM	0.41
2120	1395771480-87	LN9298 5.1129.3/ BS 6564 UA/2	26	SQ DM	0.58
2121	1395771272-32	LN9298 5.1129.3/ BS 6564 UA/2 /VIRGIN PTFE ISO 13000	62	SQ DM	0.12
2122	1395771250-01	LN9298 5.1129.3/ VIRGIN PTFE ISO 13000/ FBS2	188	SQ DM	0.25

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2123	1395771115-18	LN9298 5.1129.3/VIRGIN PTFE ISO13000	41	SQ DM	0.54
2124	1395771101-60	LN9298 5.VIRGIN PTEF ISO 13000	614	SQ DM	0.20
2125	MH42209338000100	LN9338-10 - NUT FLANGED	284	NOS	0.27
2126	MH42209342000050	LN9342-A-05 - NUT-HEXAGONAL	105	NOS.	0.22
2127	MH42209342000060	LN9342-A-06 - NUT-HEXAGONAL	140	NOS.	0.11
2128	MH42209342000051	LN9342-AL-05 - NUT-HEXAGONAL	70	NOS.	0.06
2129	MH42209342000052	LN9342-B-05 - NUT-HEXAGONAL	949	NOS	7.38
2130	MH42209342000061	LN9342-B-06 - NUT-HEXAGONAL	140	NOS.	0.54
2131	MH42209342000090	LN9342-B-09 - NUT-HEXAGONAL	459	NOS	3.30
2132	MH42209342000100	LN9342-B-10 - NUT-HEXAGONAL	420	NOS	6.00
2133	MH42209342000110	LN9342-B-11 - NUT-HEXAGONAL	210	NOS.	0.69
2134	MH42209342000120	LN9342-B-12 - NUT-HEXAGONAL	945	NOS	5.07
2135	MH42209342000160	LN9342-B-16 - NUT-HEXAGONAL	175	NOS.	6.21
2136	MH42209342000091	LN9342-BL-09 - NUT-HEXAGONAL	70	NOS.	0.90
2137	MH42209342000111	LN9342-BL-11 - NUT-HEXAGONAL	140	NOS.	0.34
2138	MH42209342000121	LN9342-BL-12 - NUT-HEXAGONAL	840	NOS	2.75
2139	MH42209342000161	LN9342-BL-16 - NUT-HEXAGONAL	70	NOS.	0.49
2140	MH42200094100300	LN94-10030 - PIN SPLIT	280	NOS	0.24
2141	MH42200094200180	LN94-20018 - PIN SPLIT	35	NOS.	0.07
2142	MH42200094200250	LN94-20025 - PIN SPLIT	70	NOS.	0.68
2143	MH42200094200400	LN94-20040 - PIN SPLIT	175	NOS.	0.05
2144	1060433957-48	LN9496 3.1354 T3511-290 / 2024 T3511	853	RDM	1.17
2145	1060433958-45	LN9496 3.1354 T3511-300	13	RDM	0.02
2146	1060433868-24	LN9496-3.1354 T3511-	20	RDM	0.03
2147	1060433959-42	LN9496-3.1354 T3511-010	119	RDM	0.05
2148	1060433950-69	LN9496-3.1354 T3511-040	389	RDM	0.18
2149	1060433946-81	LN9496-3.1354 T3511-050	458	RDM	0.28
2150	1060433960-39	LN9496-3.1354 T3511-070	1275	RDM	0.66
2151	1060433375-48	LN9496-3.1354 T3511-080	433	RDM	0.29
2152	1060990058-48	LN9496-3.1354 T3511-140	672	RDM	0.52
2153	1060353007-10	LN9496-3.1354 T3511-210	10	RDM	0.01
2154	1060433966-21	LN9496-3.1354 T3511-250 / 2024 T3511	253	RDM	0.25
2155	1060433869-21	LN9496-3.1354 T3511-520	189	RDM	0.51
2156	1060433872-12	LN9496-3.3214 T4-460 / 6061 T4511 QQA200/8	45	RDM	0.11
2157	1060433974-94	LN9496-3.4364 T6511-070 / 7075 T6511	25	RDM	0.01
2158	1060990075-94	LN9496-3.4364 T6511-080	100	RDM	0.07
2159	1060433975-91	LN9496-3.4364 T6511-090 / 7075 T6511	324	RDM	0.27
2160	1060990076-91	LN9496-3.4364 T6511-170	125	RDM	0.11

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2161	1060433976-88	LN9496-3.4364 T6511-290 / 7075 T6511	50	RDM	0.07
2162	1060433967-18	LN9497-3.1354 T3511/2024T3511	92	RDM	0.17
2163	1060433962-33	LN9497-3.1354 T3511-050 / 2024 T3511	564	RDM	0.63
2164	1060433990-46	LN9497-3.1354 T3511-060	22	RDM	0.03
2165	1060433978-82	LN9497-3.1354 T3511-110	1290	RDM	1.92
2166	1060433977-85	LN9497-3.1354 T3511-180	30	RDM	0.05
2167	1060433867-27	LN9497-3.1354 T3511-230	59	RDM	0.13
2168	1060433973-97	LN9497-3.1354 T3511-390 / 2024 T3511	37	RDM	0.09
2169	1060433991-43	LN9498-3.1354 T3511-190	78	RDM	0.24
2170	MH42500000002220	LOCTITE 222 - THREAD SEALANT	70	NOS.	16.30
2171	MH42500000002710	LOCTITE 271 - HIGH STRENGTH POLY ACRYLATE	70	NOS.	9.77
2172	MH42500000006400	LOCTITE 640 - ADHESIVE	105	NOS.	14.85
2173	MH42500000006480	LOCTITE 648 - BEARING RETAINING ADHESIVE	70	NOS.	9.32
2174	57 C	LOCTITE ABLISTIK ADHESIVE	6	KGS	32.34
2175	MH42505052000000	LY 5052 & CH 5052 - EPOXY RESIN & HARDENER (FOR WET LAY-UP)	35	KGS	18.39
2176	MH42201401010150	M10X15-HI1401 - HELI-COIL SCREW THREAD INSERTS	280	NOS	0.45
2177	MH42201401012300	M12X30-HI1401 - HELI-COIL SCREW THREAD INSERTS	70	NOS.	0.18
2178	MH42201401014170	M14X17-HI1401 - HELI-COIL SCREW THREAD INSERTS	70	NOS.	0.25
2179	MH42201401020200	M20X20-HI1401 - HELI-COIL SCREW THREAD INSERTS	140	NOS.	0.63
2180	MH42522275986020	M22759/86-02 (SPEC. MI-DT - 00 AWG CABLE	735	MTR	44.30
2181	MH42522275986080	M22759/86-08 (SPEC. MI-DT - 08 AWG CABLE	1470	MTR	13.07
2182	MH42522275991120	M22759/91-12 - CABLE-12 AWG	105	MTR	0.30
2183	MH42522275991160	M22759/91-16 (SPEC. MIL-D - CABLE-16AWG	147	MTR	0.22
2184	MH42522275991200	M22759/91-20 (SPEC. MIL-D - CABLE-20AWG	12096	MTR	11.91
2185	MH42522275991220	M22759/91-22 (SPEC. MIL-D - CABLE-22 AWG	35784	MTR	26.88
2186	MH42522275991140	M22759/91A-14 (SPEC. MIL- - CABLE: 14AWG	140	MTR	0.26
2187	MH42522275991161	M22759/91A-16 - CABLE : 16 AWG	105	MTR	0.16
2188	MH42522275991201	M22759/91A-20 (SPEC. MIL- - CABLE :20 AWG	2328	MTR	2.29

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2189	MH42522275991221	M22759/91A-22 (SPEC. MIL- - CABLE :22 AWG	95025	MTR	71.38
2190	MH42522750022260	M27500 22 WP 2U06 (SPEC. - CABLE- 22 AWG T/P	70	MTR	0.29
2191	MH42522750022360	M27500 22 WP 3S06 (SPEC. - CABLE - 22 AWG T/T SH	70	MTR	0.60
2192	MH42522750020360	M27500-20-WP-3S06 (SPEC. - CABLE -20 AWG T/T SH	193	MTR	0.97
2193	MH42522750022160	M27500-22-WP-1S06 (SPEC. - CABLE- 22AWG SH	315	MTR	0.53
2194	MH42522750016160	M27500A 16 WP 1S06 (SPEC. - CABLE:16 AWG SH	2135	MTR	6.09
2195	MH42522750022262	M27500A 22 WP 2U06 (SPEC. - CABLE: 22 AWG T/P	3080	MTR	5.99
2196	MH42522750020160	M27500A-20-WP-1S06 (SPEC. - 20 AWG SH CABLE	4550	MTR	22.21
2197	MH42522750020260	M27500A-20-WP-2S06 (SPEC. - 20 AWG T/P SH CABLE	630	MTR	2.35
2198	MH42522750022460	M27500A-22-WJ-4S06 (SPEC. - 22 AWG QUAD SH CABLE	350	MTR	1.77
2199	MH42522750022161	M27500A-22-WP-1S06 (SPEC. - CABLE-22 AWG SH	40950	MTR	68.33
2200	MH42522750022261	M27500A-22-WP-2S06 (SPEC. - CABLE: 22 AWG T/P SH	31780	MTR	94.86
2201	MH42522750022361	M27500A-22-WP-3S06 (SPEC. - CABLE-22 AWG TRIAD SHIELDED	5530	MTR	22.22
2202	MH42239029221920	M39029/22-192 - CONTACT FOR INDICATOR	3150	NOS	3.36
2203	MH42239029884830	M39029/88-483 - 22 AWG SOCKET ALUMEL	70	NOS.	0.75
2204	MH42239029884840	M39029/88-484 - 22 AWG SOCKET CHROMEL	70	NOS.	0.70
2205	MH42239029884870	M39029/88-487 - 20 AWG SOCKET ALUMEL	35	NOS.	0.37
2206	MH42239029884880	M39029/88-488 - 20 AWG SOCKET CHROMEL	35	NOS.	0.45
2207	MH42201401000480	M4X8-HI1401 - HELI-COIL SCREW THREAD INSERTS	140	NOS.	0.15
2208	MH42201401005100	M5X10-HI1401 - HELI-COIL SCREW THREAD INSERTS	560	NOS	0.45
2209	MH42201401005750	M5X7.5-HI1401 - HELI-COIL SCREW THREAD INSERTS	140	NOS.	0.15
2210	MH42214439006100	M6X1.0 LGN14439 - WING NUT- WITH LOCK HOLES	140	NOS.	0.13
2211	MH42281714011200	M-81714/11-20 - REMOVABLE SPLICE	245	NOS	2.15
2212	MH42281714011200	M-81714/11-20 - REMOVABLE SPLICE	70	NOS.	0.61
2213	MH42281714011201	M-81714/11-20D - REMOVABLE SPLICE	1925	NOS	15.75
2214	MH42281714011201	M-81714/11-20D - REMOVABLE SPLICE	175	NOS.	1.43
2215	MH42283248010100	M83248/1-010 - O-RING	144	NOS	0.06
2216	MH42283723751410	M83723/75R1415N - STRAIGHT PLUG CONNECTOR	35	NOS.	1.17
2217	MH42283723868030	M83723/86W8-03N - CONNECTOR	35	NOS.	1.57
2218	MH42283723086080	M83723-86W0803N - M83723-86W0803N	35	NOS.	1.57

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2219	MH42285049038090	M85049/38-09N - STRAIGHT BACKSHELL	105	NOS.	1.61
2220	MH42285049038110	M85049/38-11N - STRAIGHT BACKSHELL	595	NOS	7.70
2221	MH42285049038130	M85049/38-13N - STRAIGHT BACKSHELL	420	NOS	5.78
2222	MH42285049038150	M85049/38-15N - STRAIGHT BACKSHELL	560	NOS	8.14
2223	MH42285049038170	M85049/38-17N - STRAIGHT BACKSHELL	280	NOS	4.55
2224	MH42285049038190	M85049/38-19N - STRAIGHT BACKSHELL	210	NOS.	3.77
2225	MH42285049038210	M85049/38-21N - STRAIGHT BACKSHELL	420	NOS	15.42
2226	MH42285049038230	M85049/38-23N - STRAIGHT BACKSHELL	455	NOS	9.69
2227	MH42285049038250	M85049/38-25N - STRAIGHT BACKSHELL	700	NOS	16.09
2228	MH42285049038900	M85049/38-9N - BACKSHELL	35	NOS.	0.54
2229	MH42285049038131	M85049/38S-13N - BACKSHELL	210	NOS.	4.32
2230	MH42285049038132	M85049/38S-13W - BACKSHELL	35	NOS.	0.87
2231	MH42285049038151	M85049/38-S-15N - BACKSHELL	70	NOS.	1.68
2232	MH42285049038171	M85049/38-S-17N - BACKSHELL	70	NOS.	1.87
2233	MH42285049038251	M85049/38S-25N - BACKSHELL	280	NOS	9.64
2234	MH42285049039110	M85049/39-11N - L ANGLED BACKSHELL	35	NOS.	0.66
2235	MH42285049039190	M85049/39-19N - BACKSHELL	35	NOS.	0.91
2236	MH42285049039230	M85049/39-23N - L ANGLED BACKSHELL	350	NOS.	8.57
2237	MH42285049039250	M85049/39-25NL - L ANGLED BACKSHELL	70	NOS.	2.03
2238	MH42285049492160	M85049/49-2-16W - BACKSHELL	35	NOS.	0.68
2239	MH42285049492200	M85049/49-2S-20W - BACKSHELL	35	NOS.	1.24
2240	MH42285049052080	M85049/52-08N - BACKSHELL	70	NOS.	0.45
2241	MH42285049052120	M85049/52-12N - BACKSHELL	245	NOS	1.67
2242	MH42285049052140	M85049/52-14N - BACKSHELL	105	NOS.	0.79
2243	MH42285049052160	M85049/52-16N - BACKSHELL	35	NOS.	0.35
2244	MH42285049052220	M85049/52-22N - BACKSHELL	70	NOS.	0.28
2245	MH42285049052081	M85049/52-8N - BACKSHELL	35	NOS.	0.13
2246	MH42285049069130	M85049/69-013N - BOOTABLE BACKSHELL	315	NOS.	4.98
2247	MH42285049069090	M85049/69-09N - BOOTABLE BACKSHELL	210	NOS.	2.94
2248	MH42285049069110	M85049/69-11N - BOOTABLE BACKSHELL	175	NOS.	2.60
2249	MH42285049069150	M85049/69-15N - BOOTABLE BACKSHELL	35	NOS.	0.74
2250	MH42285049069900	M85049/69-9N - BACKSHELL	140	NOS.	1.96
2251	MH42201401008200	M8X20-HI1401 - HELI-COIL SCREW THREAD INSERTS	700	NOS	0.48
2252	MH42200394008450	M8X45HS394 - BOLT-TAPER	280	NOS	0.72
2253	MH42200394008550	M8X55SHS394 - BOLT-TAPER	1190	NOS	2.82
2254	MH42200394008700	M8X70HS394 - BOLT-TAPER	140	NOS.	0.56
2255	MH42202030000060	MA2030-T-06 - BULK HEAD UNION_90_DEG	315	NOS	86.90
2256	MH42202030000080	MA2030-T-08 - BULK HEAD UNION_90_DEG	35	NOS.	13.48

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2257	MH42202030000100	MA2030-T-10 - BULK HEAD UNION_90 DEG	35	NOS.	16.98
2258	MH42202031000060	MA2031-T-06 - TEE EQUAL BLKHD	140	NOS.	40.32
2259	MH42202043000060	MA2043-T-06 - BULK HEAD UNION	245	NOS	28.71
2260	MH42202043000100	MA2043-T-10 - BULK HEAD UNION	140	NOS.	15.66
2261	MH42202118000060	MA2118_D06 - LOCK NUT	2069	NOS	57.61
2262	MH42202118000080	MA2118-D-08 - LOCKNUT	179	NOS	4.53
2263	MH42202118000100	MA2118-D-10 - LOCKNUT	214	NOS.	6.29
2264	HALBKPMGR000650010	MAGNESIUM ALLOY ROD65 MM DIA AZ61A	570	RDM	64.12
2265	HALBKPMGR000650009	MAGNESIUM ALLOY ROD65 MM DIAGA6Z1	260	RDM	25.77
2266	RM12307616	MAGNETIC SM2 CO17 BAR DIA 25 MM	5	MTR	5.61
2267	MH42500000068560	MASTINOX 6856K - CORRSION INHIBITING JOINTING COMPOUND	175	NOS.	34.73
2268	MH42200505000000	MB0505DU - BUSH	175	NOS.	1.09
2269	MH42200808000000	MB0808DU - BUSH	175	NOS.	1.18
2270	MH42200808000250	MB0808DU-2.5THK - BUSH	70	NOS.	0.64
2271	MH42200808000300	MB0808DU-3 MM - BUSH	105	NOS.	0.46
2272	MH42200808000500	MB0808DU-5THK - BUSH	35	NOS.	0.19
2273	MH42200812000000	MB0812DU - BUSH	35	NOS.	0.05
2274	MH42203029000000	MBBN3029A - LUBRICATING NIPPLE	1264	NOS	2.75
2275	MH42203029000001	MBBN3029C - LUBRICATING NIPPLE	35	NOS.	0.82
2276	MH42201222050000	MBEU1222GQ5 - SEAT LOOM CONNECTOR	70	NOS.	8.45
2277	MH42220318900000	MBEU203189 - HOSE ASSY-MDC	35	NOS.	25.94
2278	MH42220334500000	MBEU203345 - HEX.HEAD BOLT-BOTTOM ATTACHMENT	280	NOS	1.00
2279	MH42220336200000	MBEU203362 - GUIDE LEG RESTRAINT	560	NOS	190.54
2280	MH42220339300000	MBEU203393 - GUIDE-LEG RESTRAINT	140	NOS.	29.22
2281	MH42220404400000	MBEU204044 - HOSE ASSY MDC	35	NOS.	27.19
2282	MH42220473900000	MBEU204739 - GUIDE LEG LINE-CONTROL BOX	140	NOS.	27.10
2283	1289130003-88	MIL-DTL-83420M, TYPE1, COMP B	200	RDM	0.16
2284	1289200209-57	MIL-DTL-83420M, TYPE1, COMP B, 7 X 19	17	RDM	0.05
2285	MH42502116400170	MIL-G-21164D - NYCOGREASE GN 17 (IN 1 KG CAN)	140	KGS	11.79
2286	MH42502611400000	MIL-G-26114C - AEROSHELL GREASE	35	KGS	7.09
2287	1391010020-53	MIL-P-46184 TYPE 2 CLASS 3	27	SQ DM	0.74
2288	1391010001-13	MIL-P-46184 TYPE 2 CLASS 3	13	RDM	0.01
2289	MH42508585017570	MIL-P-8585/TT-P-1757 CLASS C - ZINC CHROMATE PRIMER	35	LTR	17.10
2290	MH42505606000000	MIL-PRF-5606 - HYDRAULIC FLUID	175	LTR	80.89
2291	MH42506855000400	MIL-R-6855C CLASS2 40 - NEOPRENE RUBBER	35	NOS.	9.38

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2292	MH42506855000600	MIL-R-6855C CLASS2 60 - NEOPRENE RUBBER	35	NOS.	16.69
2293	1232592760-42	MIL-S-46850 GR 250	13	RDM	0.69
2294	1232592752-66	MIL-S-46850D/MDN 300A	410	RDM	63.32
2295	1221793012-25	MIL-S-6758 "A"	14	RDM	0.03
2296	1221727013-45	MIL-S-6758 'D4'	137	RDM	0.34
2297	1221727017-33	MIL-S-6758 'F'	16	RDM	0.07
2298	1280990036-45	MIL-T-8608/8808 TYPE 321	14	RDM	0.11
2299	MH42202031000400	MKM2031-040 - NUT-ANCHOR MINIATURE SINGLE LUG	13720	NOS	11.77
2300	MH42202031000500	MKM2031-050 - NUT-ANCHOR MINIATURE SINGLE LUG	840	NOS	2.17
2301	MH42207000000060	MLFR 12-08 - BEARING (BUSH)	175	NOS.	19.03
2302	MH42200028005040	MLGPL28SCV 05-04 AC - PIN-100DEG. C'SK HEAD-HUCK	21039	NOS	28.82
2303	MH42200028005060	MLGPL28SCV 05-06 AC - PIN-100DEG. C'SK HEAD-HUCK	4239	NOS	8.53
2304	MH42200028005080	MLGPL28SCV 05-08 AC - PIN-100DEG. C'SK HEAD-HUCK	9979	NOS	16.29
2305	MH42200028005100	MLGPL28SCV 05-10 AC - PIN-100DEG. C'SK HEAD-HUCK	739	NOS.	4.50
2306	-	MOTON SYSTEM & VIBRATION PLATFORM FOR HELICOPTER SIMULATOR	1	NO	1402.50
2307	-	MOTON SYSTEM FOR FIXED WING SIMULATOR	1	NO	472.70
2308	MH42221919000300	MS 21919 WCH30 - CLAMP-LOOP TYPE	630	NOS	0.70
2309	MH42221919000100	MS 21919 WCJ10 - CLAMP-LOOP TYPE	109	NOS	0.31
2310	MH42221919000110	MS 21919 WCJ11 - CLAMP-LOOP TYPE	140	NOS.	0.40
2311	MH42221919000140	MS 21919 WCJ14 - CLAMP-LOOP TYPE	70	NOS.	0.36
2312	MH42221919000160	MS 21919 WCJ16 - CLAMP-LOOP TYPE	144	NOS	0.51
2313	MH42221919000240	MS 21919 WCJ24 - CLAMP-LOOP TYPE	179	NOS	0.95
2314	MH42221919000040	MS 21919 WCJ4 - CLAMP-LOOP TYPE	315	NOS	0.56
2315	MH42221919000060	MS 21919 WCJ6 - CLAMP-LOOP TYPE	389	NOS	0.54
2316	MH42221919000080	MS 21919 WCJ8 - CLAMP-LOOP TYPE	214	NOS.	0.35
2317	MH42221919000101	MS 21919-W-DG-10 - CLAMP-LOOP TYPE	630	NOS	0.47
2318	MH42221919000120	MS 21919-W-DG-12 - CLAMP-LOOP TYPE	179	NOS	0.31
2319	MH42221919000130	MS 21919-W-DG-13 - CLAMP-LOOP TYPE	249	NOS.	0.41
2320	MH42221919000041	MS 21919-W-DG-4 - CLAMP	39	NOS	0.23

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2321	MH42221919000061	MS 21919-W-DG-6 - CLAMP-LOOP TYPE	385	NOS	0.29
2322	MH42228889000020	MS 28889-2 - CHARGING VALVE	105	NOS.	1.46
2323	MH42217825000060	MS17825-6 - NUT-SELF LOCKING, CASTELLATED, HEXAGON	39	NOS	0.06
2324	MH42217825000070	MS17825-7 - NUT-SELF LOCKING, CASTELLATED, HEXAGON	144	NOS	0.44
2325	MH42217825000080	MS17825-8 - NUT-SELF LOCKING, CASTELLATED, HEXAGON	109	NOS	0.44
2326	MH42220756000160	MS20756F-16 - SWIVEL FITTING FLANGE TYPE 1	39	NOS	0.02
2327	MH42220761000160	MS20761-16 - ELBOW FLARED TUBE 45 DEG	39	NOS	2.22
2328	MH42221042000030	MS21042-3 - NUT SELF LOCKING	214	NOS.	0.08
2329	MH42221042000040	MS21042-4 - NUT SELF LOCKING	144	NOS	0.06
2330	MH42221042000050	MS21042-5 - NUT SELF LOCKING	144	NOS	0.12
2331	MH42221042000060	MS21042-6 - NUT SELF LOCKING	210	NOS.	0.23
2332	MH42221045000040	MS21045C4 - SELF LOCKING NUT	245	NOS	0.21
2333	MH42221060000030	MS21060-3 - FLOATING ANCHOR NUT	910	NOS	2.35
2334	MH42221919000050	MS21919-W-DG-5 - CLAMP-LOOP TYPE	389	NOS	0.28
2335	MH42221919000081	MS21919-W-DG-8 - CLAMP-LOOP TYPE	708	NOS	0.45
2336	MH42224266012120	MS24266G12T-12P - STRAIGHT PLUG CONNECTOR	105	NOS.	92.25
2337	MH42224266014070	MS24266G14T-7S - MS CONNECTOR	105	NOS.	6.08
2338	MH42224266016241	MS24266G-16T-24S - CONNECTOR	35	NOS.	23.06
2339	MH42224665003060	MS24665-306 - PIN,COTTER(SPLIT)	249	NOS.	0.04
2340	MH42224665003080	MS24665-308 - PIN,COTTER(SPLIT)	39	NOS	0.01
2341	MH42225036001010	MS25036-101 - TERMINAL LUG	280	NOS	0.07
2342	MH42225036001020	MS25036-102 - TERMINAL LUG	35	NOS.	0.06
2343	MH42225036001030	MS25036-103 - TERMINAL LUG	175	NOS.	0.04
2344	MH42225036001150	MS25036-115 - TERMINAL LUG	879	NOS	1.56
2345	MH42225036001160	MS25036-116 - TERMINAL LUG	459	NOS	0.82
2346	MH42225036001330	MS25036-133 - SWITCH GUARD	175	NOS.	0.79
2347	MH42225036001360	MS25036-136 - TERMINAL LUG	210	NOS.	1.02
2348	MH42225182000020	MS25182-2 - BATTERY PLUG	70	NOS.	35.60
2349	MH42227291020100	MS27291-201 - BACKSHELL	35	NOS.	0.99
2350	MH42227291030100	MS27291-301 - BACKSHELL	35	NOS.	1.62
2351	MH42227291004010	MS27291-401 - BACKSHELL	35	NOS.	1.63
2352	MH42227467090350	MS27467T9B-35S - MS27467T9B-35S	35	NOS.	0.87
2353	MH42227473016260	MS27473T-16B-26S - CONNECTOR	140	NOS.	5.37
2354	MH42227484012030	MS27484E12B-3S - CONNECTOR	70	NOS.	3.00
2355	MH42227484020160	MS27484T20B-16S - RFI GROUNDING PLUG	105	NOS.	5.54
2356	MH42227480020160	MS2748T20B-16S - CONNECTOR	35	NOS.	1.78
2357	MH42228774000040	MS28774-004 - RETAINER	70	NOS.	0.05
2358	MH42228774002230	MS28774-223 - BACKUP-RING	35	NOS.	0.02
2359	MH42228774002260	MS28774-226 - BACKUP-RING	70	NOS.	0.08
2360	MH42228774002300	MS28774-230 - BACKUP RING	70	NOS.	0.07
2361	MH42228774002350	MS28774-235 - BACKUP-RING	140	NOS.	0.37
2362	MH42228775000040	MS28775-004 - RETAINER	70	NOS.	0.01
2363	MH42228775000120	MS28775-012 - O-RING	319	NOS	0.32
2364	MH42228775002150	MS28775-215 - O-RING	214	NOS.	0.05

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2365	MH42228775002230	MS28775-223 - O-RING	105	NOS.	0.09
2366	MH42228775002260	MS28775-226 - O-RING	210	NOS.	0.09
2367	MH42228775002300	MS28775-230 - O-RING	210	NOS.	0.90
2368	MH42228775002350	MS28775-235 - O-RING	420	NOS	0.30
2369	MH42228778000100	MS28778-10 - TUBE FITTING BOSS GASKET	74	NOS	0.07
2370	MH42228778000120	MS28778-12 - TUBE FITTING BOSS GASKET	39	NOS	0.03
2371	MH42228778000160	MS28778-16 - TUBE FITTING BOSS GASKET	39	NOS	0.04
2372	MH42228778000030	MS28778-3 - TUBE FITTING BOSS GASKET	35	NOS.	0.01
2373	MH42228778000040	MS28778-4 - TUBE FITTING BOSS GASKET	284	NOS	0.25
2374	MH42228778000060	MS28778-6 - TUBE FITTING BOSS GASKET	214	NOS.	0.12
2375	MH42228778000080	MS28778-8 - TUBE FITTING BOSS GASKET	214	NOS.	0.18
2376	MH42229513001400	MS29513-140 - O-RINGS	210	NOS.	0.13
2377	MH42229513002220	MS29513-222 - O-RING	525	NOS.	0.20
2378	MH42229513002430	MS29513-243 - O - RING	214	NOS.	0.25
2379	MH42231060100200	MS3106A-10S-2S - CONNECTOR	35	NOS.	1.58
2380	MH42231060120300	MS3106A-12S-3S - CONNECTOR	70	NOS.	2.49
2381	MH42231060100300	MS3106E-10SL-3S - CONNECTOR	70	NOS.	1.74
2382	MH42231060100400	MS3106E-10SL-4S - CONNECTOR	70	NOS.	1.38
2383	MH42231060140600	MS3106K-14S-6S - CONNECTOR	35	NOS.	6.46
2384	MH42203106014060	MS3106K14S-6S - STRAIGHT PLUG CONNECTOR	35	NOS.	6.46
2385	MH42231060010030	MS3106R10SL-3S - STRAIGHT PLUG CONNECTOR	140	NOS.	3.26
2386	MH42231060100401	MS3106R-10SL-4S - CONNECTOR	35	NOS.	1.02
2387	MH42231060120301	MS3106R-12S-3S - CONNECTOR	35	NOS.	0.94
2388	MH42231060014050	MS3106R14S-5S - STRAIGHT PLUG CONNECTOR	70	NOS.	1.47
2389	MH42231060160100	MS3106R16S-1S - STRAIGHT PLUG CONNECTOR	105	NOS.	3.59
2390	MH42231080012030	MS3108R-12S-3S - CONNECTOR	35	NOS.	0.94
2391	MH42203120020410	MS3120F20-41P - WALL MOUNTING RECEPTACLE	70	NOS.	3.71
2392	MH42231260010060	MS3126F-10-6S - CONNECTOR	140	NOS.	3.54
2393	MH42231260200410	MS3126F-20-41S - CONNECTOR	70	NOS.	3.66
2394	MH42231260225550	MS3126F22-55S - STRAIGHT PLUG CONNECTOR	70	NOS.	4.34
2395	MH42234750120300	MS3475W12-03P - RFI SHIELDED STRAIGHT PLUG CONNECTOR	70	NOS.	4.59
2396	MH42234750140190	MS3475W14-19P - CONNECTOR	70	NOS.	4.75
2397	MH42234750140191	MS3475W14-19PX - RFI SHIELDED STRAIGHT PLUG CONNECTOR	70	NOS.	4.75
2398	MH42234750160260	MS3475W16-26P - RFI SHIELDED STRAIGHT PLUG CONNECTOR	70	NOS.	5.62
2399	MH42234760120300	MS3476L-12-3P - CONNECTOR	140	NOS.	8.64
2400	MH42234760120301	MS3476L12-3S - STRAIGHT PLUG CONNECTOR	35	NOS.	2.70
2401	MH42234760803300	MS3476L8-33SN - STRAIGHT PLUG CONNECTOR	35	NOS.	2.19
2402	MH42234760803302	MS3476W08-33S - CONNECTOR	35	NOS.	2.19
2403	MH42234760220410	MS3476W22-41S - STRAIGHT PLUG CONNECTOR	140	NOS.	21.58

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2404	MH42234760803301	MS3476W8-33SN - STRAIGHT PLUG CONNECTOR	35	NOS.	2.19
2405	MH42235207002630	MS35207-263 - SCREW-PAN HEAD	1400	NOS	0.22
2406	MH42235338000480	MS35338-48 - WASHER-LOCK-SPRING, HELICAL	214	NOS.	0.04
2407	MH42209556000130	MS9556-13 - BOLT DOUBLE HEXAGON	144	NOS	0.25
2408	MH42209556000150	MS9556-15 - BOLT DOUBLE HEXAGON	354	NOS.	0.78
2409	MH42200005000000	MSLFCMV05 - COLLAR-FLANGED - HUCK	35879	NOS	136.54
2410	MH42201149006630	NAS1149C0663R - WASHER-FLAT	144	NOS	0.17
2411	MH42201149007630	NAS1149C0763R - WASHER-FLAT	1404	NOS	0.37
2412	MH42201149008630	NAS1149C0863R - WASHER-FLAT	284	NOS	0.32
2413	MH42201149004320	NAS1149E0432R - WASHER-FLAT	2734	NOS	0.46
2414	MH42201351030160	NAS1351-3-16 - STUD	455	NOS	2.06
2415	MH42201473000030	NAS1473-A-3 - NUT SELF LOCKING , PLATE TWO LUG AND CAP	144	NOS	0.50
2416	MH42201587000030	NAS1587A3C - WASHER-COUNTERSUNK	280	NOS	0.06
2417	MH42201749000200	NAS1749-20 - SWITCH CONTACTS	140	NOS.	0.06
2418	MH42201919004020	NAS1919B04-02 - RIVET BLIND-GENERAL PURPOSE	1680	NOS	2.23
2419	MH42201919004030	NAS1919B04-03 - RIVET BLIND-GENERAL PURPOSE	4900	NOS	6.97
2420	MH42201919004050	NAS1919B04-05 - RIVET BLIND-GENERAL PURPOSE	700	NOS	1.45
2421	MH42201919004021	NAS1919B04S02FC - RIVET	280	NOS	0.32
2422	MH42201919004060	NAS1919B-04S-06FC - RIVET	1719	NOS	1.17
2423	MH42201919005030	NAS1919B05-03 - RIVET BLIND-GENERAL PURPOSE	5600	NOS	16.83
2424	MH42201919005040	NAS1919B05-04 - RIVET BLIND-GENERAL PURPOSE	560	NOS	1.62
2425	MH42201919004031	NAS1919C04-03 - RIVET BLIND-GENERAL PURPOSE	4480	NOS	17.67
2426	MH42201919004040	NAS1919C04-04S - RIVET BLIND-GENERAL PURPOSE	140	NOS.	0.22
2427	MH42201919005020	NAS1919C-05S02W - RIVET BLIND-GENERAL PURPOSE	840	NOS	1.21
2428	MH42201919005041	NAS1919C-05S-04W - RIVET BLIND-GENERAL PURPOSE	280	NOS	0.37
2429	MH42201919005100	NAS1919C-05S10 - RIVET	6510	NOS	49.81
2430	MH42201919005031	NAS1919M-05S03FC - RIVET BLIND-GENERAL PURPOSE	770	NOS	1.42
2431	MH42201921004020	NAS1921B-04S02FC - RIVET BLIND-GENERAL PURPOSE	466869	NOS	198.42
2432	MH42201921004030	NAS1921B-04S03FC - RIVET BLIND-GENERAL PURPOSE	280669	NOS	122.06
2433	MH42201921004040	NAS1921B-04S04FC - RIVET BLIND-GENERAL PURPOSE	12289	NOS	6.80
2434	MH42201921004050	NAS1921B-04S05FC - RIVET BLIND-GENERAL PURPOSE	2660	NOS	1.50
2435	MH42201921004060	NAS1921B-04S06FC - RIVET BLIND-GENERAL PURPOSE	1260	NOS	0.75
2436	MH42201921005030	NAS1921B-05S03FC - RIVET BLIND-GENERAL PURPOSE	26779	NOS	14.03
2437	MH42201921005040	NAS1921B-05S04FC - RIVET BLIND-GENERAL PURPOSE	19219	NOS	10.26

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2438	MH42201921005050	NAS1921B-05S05FC - RIVET BLIND-GENERAL PURPOSE	2559	NOS	1.54
2439	MH42201921005060	NAS1921B-05S06FC - RIVET BLIND-GENERAL PURPOSE	1299	NOS	0.80
2440	MH42201921005070	NAS1921B-05S07FC - RIVET BLIND-GENERAL PURPOSE	179	NOS	0.25
2441	MH42201921005080	NAS1921B-05S08FC - RIVET BLIND-GENERAL PURPOSE	179	NOS	0.28
2442	MH42201921005090	NAS1921B-05S09FC - RIVET BLIND-GENERAL PURPOSE	179	NOS	0.29
2443	MH42201921004041	NAS1921C-04S04 - RIVET	1439	NOS	4.71
2444	MH42201921005031	NAS1921C-05S03FC - RIVET BLIND-GENERAL PURPOSE	980	NOS	0.90
2445	MH42206703000010	NAS6703-1 - BOLT, HEX HEAD	280	NOS	0.36
2446	MH42206706000420	NAS6706D42 - BOLT, HEX HEAD	70	NOS.	2.15
2447	MH42206707000110	NAS6707HC11 - BOLT, HEX HEAD	844	NOS	26.85
2448	MH42206708001000	NAS6708DHC100 - BOLT, HEX HEAD	74	NOS	16.64
2449	MH42206708000470	NAS6708DHC47 - BOLT, HEX HEAD	70	NOS.	6.02
2450	MH42206708000900	NAS6708DHC90 - BOLT, HEX HEAD	74	NOS	16.64
2451	1101962102-85	NFL 14-705/NC4 CUAL10N15 FE4	9	RDM	1.48
2452	MH42253105000020	NFL53105A2 - SWITCH CONTACTS	7070	NOS	12.58
2453	MH42190104001000	NICKEL ALLOY - AMS 5599 - AMS 5599 - 1 MM THICK- 1000 MM X 2000 MM	112	NOS.	123.73
2454	MH42190104001200	NICKEL ALLOY - AMS 5599 - AMS 5599 - 1.2 MM THICK- 1000 MM X 2000 MM	57	NOS	76.73
2455	MH42190104002000	NICKEL ALLOY - AMS 5599 - AMS 5599 - 2 MM THICK- 1000 MM X 2000 MM	7	NOS.	16.53
2456	MH42190205015330	NICKEL ALLOY - AMS 5666 - "15 MM X 330 MM NICKLE ALLOY BAR(ANNEALED) LENGTH = 2000 MM"	8	NOS.	142.37
2457	RM12306051	NICKEL ALLOY DTD204 BAR DIA 12 MM	11	MTR	0.95
2458	711362150001415077	NICKEL BAR, AMS 5662	2831	KG	1.26
2459	711162150001415077	NICKEL BAR, AMS 5662	810	KG	50.08
2460	711162150003415023	NICKEL BAR, AMS 5666	221	KG	6.29
2461	711162110025315006	NICKEL BAR, AMS 5707/EMS 55388	241	KG	9.82
2462	711162150004415093	NICKEL BAR, AMS 5754	705	KG	11.85
2463	711162130640115047	NICKEL BAR, AMS 5886	1654	KG	76.64
2464	711162150201403081	NICKEL BAR, BSEM 645 / MSRR 7162	11900	KG	629.94
2465	711162150005405075	NICKEL BAR, EMS 55388 V, CONDITION:B	961	KG	38.33
2466	711162150204410081	NICKEL BAR, MSRR 7004	15	KG	0.38
2467	711162150204417550	NICKEL BAR, MSRR 7004	710	KG	16.73

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2468	711162150204412506	NICKEL BAR, MSRR 7004	1729	KG	43.84
2469	711162150209422540	NICKEL BAR, MSRR 7035	130	KG	3.18
2470	711162150209402574	NICKEL BAR, MSRR 7035	393	KG	17.46
2471	711162150209420034	NICKEL BAR, MSRR 7035	981	KG	43.96
2472	711162150210417583	NICKEL BAR, MSRR 7137	64	KG	2.04
2473	711162150210415085	NICKEL BAR, MSRR 7137	275	KG	10.55
2474	711162150005420013	NICKEL BAR, MSRR 7192	330	KG	8.37
2475	711162130206415072	NICKEL BAR, MSRR 8602 / IMI 230 / TI	2296	KG	102.47
2476	711162150600412581	NICKEL BAR, NCK20TA	269	KG	14.85
2477	RM12304915	NITR STEEL S106 (B/D) BAR DIA 25 MM	33	MTR	0.58
2478	RM12304959	NITR STEEL S106 BAR DIA 75 MM	5	MTR	0.57
2479	30 CD 12, LN 1017 1.7734.4, LN 1017 1.7734.5, LN 9073 3.1354 T351	NITRIDING STEEL SIZE: 5X1000X2000 MM, AL. ALLOY BILLET SIZE: 120X1250X2500 MM , C M STEEL PLATE SIZE: 30X1000X2000 MM,	32	NOS.	127.18
2480	MH42505950370380	NO.-37038 FED-STD-595 - PAINT	35	LTR	23.23
2481	RM12307789	NOMEX SHEET T=0.12 MM	2	SQMTR	2.80
2482	SIZE : 0.001"X 60" X 250'	NON PERFORATED RELEASE FILM	72	NOS.	21.47
2483	MH42255220032520	NSA 55220-032-052 - HOSE CLIP WITH WORM DRIVE WIDE STRIP	70	NOS.	0.57
2484	MH42255220062820	NSA 55220-062-082 - HOSE CLIP WITH WORM DRIVE WIDE STRIP	280	NOS	1.80
2485	MH42255220077970	NSA 55220-077-097 - HOSE CLIP WITH WORM DRIVE WIDE STRIP	70	NOS.	0.59
2486	MH42255220092110	NSA 55220-092-112 - HOSE CLIP WITH WORM DRIVE WIDE STRIP	280	NOS	1.99
2487	MH42255220047670	NSA55220-047-067 - CLAMPS	735	NOS	4.03
2488	MH42205935946660	NSN5935-99-9466652 - FJ3A PLUG 671	70	NOS.	3.84
2489	MH42205935949190	NSN5935-99-949-1940 - JK2A SOCKET 626	70	NOS.	2.87
2490	10PA 106	NUT	20	NOS.	0.45
2491	LC6-590C	NUT CHAMPION	250	NOS	0.78
2492	MH42265508000040	NUT DIN65508-04-D - NUT	280	NOS	0.45
2493	MH42265508000060	NUT DIN65508-06-D - NUT	669	NOS	0.86
2494	MH42265508000080	NUT DIN65508-08-D - NUT	280	NOS	1.85
2495	MH43571709001000	NYLON - EN 2880 - 1 MM THICK - 1000 MM X 1000 MM	14	NOS.	0.63

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2496	MH42570604001000	NYLON - MIL T 5038H TYPE 3,CLASS 1 - 1 MM THICK - 38.1 MM X 5000 MM	24	NOS	8.86
2497	1391410450-11	NYLON AP6/PA 6 / COMMERCIALNYLON'6'	107	RDM	0.93
2498	3M AF 3306-2 3M 3950 3M EC 9323 B/A 3M EC 1300L (WITH TOLUENE)	NYLON CARRIER EDGE SEALANT SCOTCH WELD RUBBER GASEKT ADHESIVE	660.00	SQM LTR KIT KIT	69.69
2499	JEE17Z/H	O RING	20	NOS.	0.67
2500	MH42203601095180	O-RING-ISO3601-1A-A0095-9.5X1.8-S - O-RING	634	NOS	1.43
2501	MH42203601152650	O-RING-ISO3601-1A-B0150-15X2.65-S - O-RING	214	NOS.	0.22
2502	MH42203601302650	O-RING-ISO3601-1A-B0300-30X2.65-S - O-RING	109	NOS	0.23
2503	3M 8671	P.U. FILM	156	SQM	11.09
2504	MH42232333000000	P32333 - NUT,SELF LOCKING H42-3 KAYNAR	1400	NOS	0.90
2505	MH42232335000000	P32335 - SELF LOCKING NUT	140	NOS.	0.44
2506	MH42232800000000	P32800 - SELF LOCKING NUT	140	NOS.	0.33
2507	MH42234276000000	P34276 - SCREW SKT BUT 10-32 X 0.50 LG	2800	NOS	6.15
2508	MH42230102000000	PB3 1/2 - WIRE FORM	1820	NOS	1.91
2509	MH42200006000040	PC06EB-4S - CONNECTOR	35	NOS.	1.50
2510	MH42264613000061	PE64613-D-06 - SPL MALE ELBOW 90 DEG	70	NOS.	2.49
2511	MH42264613000080	PE64613E08 - SPL MALE ELBOW 90 DEG	35	NOS.	10.02
2512	MH42264613000060	PE64613T06 - SPL MALE ELBOW 90 DEG	350	NOS.	67.69
2513	RM12269239	PERSPEX DTD5544A GR-A SHEET T=2.6 MM	3	SQMTR	0.91
2514	RM11579472	PH.BRONZE DTD265 (M) BAR DIA 0.875 INCH	2	MTR	0.17
2515	MH43571905007000	PHENOLIC - IS 2036; 1995 TYPE F - 7MM THICK PHENOLIC FLAT 1000 MM X 1000 MM	1	NOS	0.04
2516	MH43571305001600	PHENOLIC - IS 2036; 1995 TYPE P - 1.6 MM THICK PHENOLIC SHEET 1000 MM X 1000 MM	1	NOS	0.04
2517	MH43571305025000	PHENOLIC - IS 2036; 1995 TYPE P - 25 MM THICK PHENOLIC FLAT 1000 MM X 1000 MM	1	NOS	0.15
2518	MH42140101020000	PHOSPHER BRONZ - BS 2874 PB 102 COND M - 20 MM DIA PHOSPHER BRONZ ROD LENGTH = 2000 MM	2	NOS.	0.22
2519	4054037020004000005	PIPE,12X18H10T,DIA 04X0.5	2	MTR	0.31
2520	405403702000800001	PIPE,12X18H10T,DIA 08X1	14	MTR	0.32
2521	405403702010200016	PIPE,12X18H10T,DIA 102X16	4	MTR	2.13
2522	405403702001600001	PIPE,12X18H10T,DIA 16X1	18	MTR	0.62

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2523	4054037020021000032	PIPE,12X18H10T,DIA 21X3.2	1	MTR	0.34
2524	4054037020024000008	PIPE,12X18H10T,DIA 24X0.8	22	MTR	1.31
2525	406100502001200001	PIPE,OT4-1,DIA 12X1	4	MTR	0.32
2526	406105702002000001	PIPE,PT-7M A,DIA 20X1	7	MTR	2.57
2527	4080025020002000003	PIPE,TEFLON F-4D ,DIA 02X0.3	4	MTR	0.03
2528	403304402001400001	PIPE,XH60BT/AE-868,DIA 14X1	46	MTR	7.45
2529	MH42200026040300	PK-26N04W-03VQ - BUZZER	35	NOS.	0.42
2530	821-0048-001	PLUG	72	NOS	2.64
2531	M83723-95R0803N	PLUG	19	NOS.	0.47
2532	104-103-1	POTENTIOMETER	858	NOS	118.38
2533	MH42501764000000	PR 1764 CLASS B - CONDUCTIVE POLYTHIOETHER SEALANT	525	NOS.	470.68
2534	MH42501770000120	PR 1770 C12 - INTERFAY SEALANT (150ML PACK)	13125	NOS	1706.65
2535	MH42501770000121	PR 1770-A1/2 - OVERCOAT SEALANT	1575	NOS	79.52
2536	MH42501770000020	PR 1770-A2 - OVER COAT SEALANT	10500	NOS	909.88
2537	MH42501770000122	PR 1770-B1/2 - HIGH STRENGTH FUEL SEALANT	1575	NOS	71.08
2538	MH42501770000021	PR 1770-B2 - FUEL TANK FILLETING SEALANT	14000	NOS	1226.39
2539	MH42501829000020	PR 1829-B2 - SEALANT-CANOPY GLASS	525	NOS.	140.12
2540	MH42500000020010	PR 2001B - AERODYNAMIC SEALANT(SANDABLE)	1050	NOS	160.96
2541	MH42501460000000	PR1460-Q - POTTING COMPOUNDS	420	NOS	182.87
2542	MH42200563093310	PTF563K09BT13 1331 - RESISTOR 3010 OHM	35	NOS.	1.42
2543	MH42573404001000	PTFE - BSEN ISO 13000-2 - 1.0 MM THK X 1000 MM X 1000 MM	1	NOS	0.04
2544	RM12305466	PTFE ASTM D1710 GD-II TYPE-D BAR DIA 29 MM	14	MTR	0.02
2545	RM12305028	PTFE ASTM D1710 GRADE II TYPE D BAR DIA 10 MM	3	MTR	0.004
2546	RM11574525	PTFE ASTMD1710 GR II TYPE D BAR DIA 18 MM	15	MTR	0.08

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2547	RM11188853	PTFE BAR DIA 12 MM	44	MTR	0.25
2548	RM11789380	PTFE BS4271 BAR DIA 20 MM	2	MTR	0.02
2549	RM11669294	PTFE BS6564UA1GR BAR DIA 15 MM	3	MTR	0.01
2550	RM12307779	PTFE MIL-P-19468A BAR DIA 9 MM	2	MTR	0.02
2551	RM10488028	PTFE NYLON 66 BAR DIA 0.25 INCH	2	MTR	0.12
2552	RM10488513	PTFE PERSPEX TUBE O=0.351INCH I=0.188 INCH	17	MTR	0.41
2553	RM12305942	PTFE TEFLON BAR DIA 14 MM	5	MTR	0.03
2554	RM10493072	PTFE TEFLON BAR DIA 20.5 MM	2	MTR	0.01
2555	MH42200050000000	Q-50J - RELAY	35	NOS.	26.91
2556	1269991003-72	QQ W 470	463	RDM	0.13
2557	1047678000-61	QQA 250/12E - 7075 T7351	206	SQ DM	1.89
2558	1047678001-58	QQA 250/12E - 7075 T7351	54	SQ DM	0.56
2559	1047678002-55	QQA 250/12E - 7075 T7351	367	SQ DM	4.63
2560	1047678003-52	QQA250/12E - 7075 T7351	15	SQ DM	0.29
2561	1260453030-58	QQS 763 AISI 347/AMS5645/S130	8	RDM	0.12
2562	MH42521002700000	R100.27.0000 - VENDOR CABLE	210	MTR	2.73
2563	MH42521002700010	R100.27.0000/1 (SPEC. MIL - MIL STD 1553B DATA BUS NETWORK	1295	MTR	16.84
2564	MH42521002700020	R100.27.0000/2 (SPEC. MIL - MIL STD 1553B DATA BUS NETWORK	1295	MTR	16.84
2565	AD 43011-01C	RADIO ALTIMETER ANTENNA	2	NOS.	1.90
2566	MH42207000000240	RBJ201MD - BEARING	70	NOS.	10.22
2567	M210-D4N-C-ER	RELAY	30	NOS.	3.00
2568	M300-D4NCER	RELAY	20	NOS.	2.40
2569	M400-D4NCER	RELAY	20	NOS.	3.00
2570	S210-A2A1	RELAY BASE	30	NOS.	2.10
2571	S300-A1A2	RELAY BASE	20	NOS.	1.60
2572	S400-A3A2	RELAY BASE	20	NOS.	1.60
2573	A4000RP8, .001"X48"X200 YDS, Thn	RELEASE FILM PERFORATED	16	NOS.	24.27
2574	WL5200RP8, .001"X48"X600'	RELEASE FILM PERFORATED	170	NOS.	87.50
2575	MH42520030300000	RG 303 - CABLE -RF CO-AXIAL	595	MTR	1.70
2576	MH42520039300000	RG 393 (SPEC. MIL-C-17/17 - CABLE - RF CO-AXIAL	280	MTR	3.72
2577	HALBKPNYR000450006	RILSON ROD, 45 MM DIA	50	RDM	0.91
2578	MH42510010033240	RNF-100-3/32-4 - PROTECTIVE SLEEVE	140	MTR	0.12
2579	HALBKPALR000100030	ROD AL ALLOY 10 MM DIA AU4G1 T3 OR	102	RDM	0.23
2580	HALBKPALR001000018	ROD AL ALLOY 100 MM DIAAU4G1 T3 AI	54	RDM	6.26
2581	HALBKPALR000140004	ROD AL ALLOY 14 MM DIAAU4G1 T3 OR 2	19	RDM	0.06
2582	HALBKPALR001600040	ROD AL ALLOY 160 MM DIA 2024 T3	2	RDM	0.58

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2583	HALBKPALR000200005	ROD AL ALLOY 20 MM DIAAU4G1 T3 OR 2	13	RDM	0.06
2584	HALBKPALR000250006	ROD AL ALLOY 25 MM DIA2024 T3511 AI	56	RDM	0.42
2585	HALBKPALR000250011	ROD AL ALLOY 25 MM DIAAG5 H111 OR 5	47	RDM	0.40
2586	HALBKPALR000300020	ROD AL ALLOY 30 MM DIA AU4G1 T3 OR	137	RDM	2.20
2587	HALBKPALR000360017	ROD AL ALLOY 36 MM DIA AU4G1 T351	32	RDM	0.57
2588	HALBKPALR000400010	ROD AL ALLOY 40 MM DIAAU4G1 T351 AI	44	RDM	0.93
2589	HALBKPALR000450021	ROD AL ALLOY 45 MM DIA AU4G1 T3 OR	13	RDM	0.32
2590	HALBKPALR000500022	ROD AL ALLOY 50 MM DIA AU4G1 T3	48	RDM	1.36
2591	HALBKPALR000060034	ROD AL ALLOY 6 MM DIA AU4G1 T3 OR 2	5	RDM	0.03
2592	HALBKPALR000650023	ROD AL ALLOY 65 MM DIA	26	RDM	2.93
2593	HALBKPALR000700024	ROD AL ALLOY 70 MM DIA AU4G1 T3 OR	4	RDM	0.27
2594	HALBKPALR000080001	ROD AL ALLOY 8 MM DIAAG3 / H111 AIR	8	RDM	0.02
2595	HALBKPALR000800025	ROD AL ALLOY 80 MM DIA	33	RDM	2.42
2596	HALBKPALR000850026	ROD AL ALLOY 85 MM DIA AU4G1 T3 OR	2	RDM	0.16
2597	HALBKPNYR000600016	ROD POLYAMIDE 60 MM DIA	220	RDM	33.88
2598	1012104616-37	ROLLED,15CDV6,ANNEAL, ASNA 3100-8600	5	SQ DM	0.01
2599	4033031092	ROUND BAR, ZC32-B1, DIA 90MM CONFIRMING TO TY 1-92-177-91 RAW MATERIAL FOR CASTING OF HPTR (HIGH PRESSURE TURBINE ROTOR) BLADE.	32000	KGS	4895.24
2600	40540331100035H11	ROUND,10X11H23T3MP-BD/AP33BD (CD),DIA 03.5 H11	2	KGS	0.37
2601	4054033110008H12	ROUND,10X11H23T3MP-BD/AP33BD (CD),DIA 08 H12	64	KGS	3.74
2602	4054033110010H12	ROUND,10X11H23T3MP-BD/AP33BD (CD),DIA 10 H12	14	KGS	0.97
2603	4054033110014H12	ROUND,10X11H23T3MP-BD/AP33BD (CD),DIA 14 H12	132	KGS	9.08
2604	4054033110015	ROUND,10X11H23T3MP-BD/AP33BD (CD),DIA 15	3	KGS	0.17
2605	4054033110016	ROUND,10X11H23T3MP-BD/AP33BD (CD),DIA 16	4	KGS	0.73
2606	4054033210010	ROUND,10X11H23T3MP-BD/AP33BD,DIA 10	4	KGS	0.73
2607	4054033210012	ROUND,10X11H23T3MP-BD/AP33BD,DIA 12	7	KGS	1.27
2608	4054033210014	ROUND,10X11H23T3MP-BD/AP33BD,DIA 14	61	KGS	11.05
2609	4054033210020	ROUND,10X11H23T3MP-BD/AP33BD,DIA 20	14	KGS	2.54
2610	4054037110007	ROUND,12X18H10T (CD),DIA 07	2	KGS	0.04

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2611	4054037110022	ROUND,12X18H10T (CD),DIA 22	112	KGS	1.92
2612	4054037110026	ROUND,12X18H10T (CD),DIA 26	48	KGS	0.83
2613	4054074010027	ROUND,12X25H16G7AP,DIA 27	4	KGS	0.73
2614	4054074010040	ROUND,12X25H16G7AP,DIA 40	7	KGS	0.24
2615	4054074010045	ROUND,12X25H16G7AP,DIA 45	4	KGS	0.14
2616	4054074010048	ROUND,12X25H16G7AP,DIA 48	2	KGS	0.03
2617	4054074110018H12	ROUND,12X25H16G7AP-W (CD),DIA 18 H12	4	KGS	0.14
2618	4054074310020	ROUND,12X25H16G7AP-W,DIA 20	113	KGS	3.77
2619	4054074310030	ROUND,12X25H16G7AP-W,DIA 30	2	KGS	0.37
2620	4054039110009	ROUND,13X11H2B2MFW/AE-961W (CD),DIA 09	3	KGS	0.02
2621	4054039010010	ROUND,13X11H2B2MFW/AE-961W,DIA 10	9	KGS	1.63
2622	4054039010011	ROUND,13X11H2B2MFW/AE-961W,DIA 11	1	KG	0.01
2623	4054039010012	ROUND,13X11H2B2MFW/AE-961W,DIA 12	2	KGS	0.02
2624	4054039010017	ROUND,13X11H2B2MFW/AE-961W,DIA 17	29	KGS	0.18
2625	4054039010020	ROUND,13X11H2B2MFW/AE-961W,DIA 20	76	KGS	0.45
2626	4054039010030	ROUND,13X11H2B2MFW/AE-961W,DIA 30	4	KGS	0.03
2627	4054061010100	ROUND,15X16K5H2MBFABW/AE-866W,DIA 100	145	KGS	2.16
2628	4054061010013	ROUND,15X16K5H2MBFABW/AE-866W,DIA 13	133	KGS	5.44
2629	4054061010015	ROUND,15X16K5H2MBFABW/AE-866W,DIA 15	54	KGS	1.80
2630	4054061010016	ROUND,15X16K5H2MBFABW/AE-866W,DIA 16	182	KGS	6.94
2631	4054061010030	ROUND,15X16K5H2MBFABW/AE-866W,DIA 30	26	KGS	0.42
2632	4054061010036	ROUND,15X16K5H2MBFABW/AE-866W,DIA 36	19	KGS	0.65
2633	4054061010050	ROUND,15X16K5H2MBFABW/AE-866W,DIA 50	70	KGS	1.02
2634	4054061010055	ROUND,15X16K5H2MBFABW/AE-866W,DIA 55	73	KGS	2.44
2635	4054061010060	ROUND,15X16K5H2MBFABW/AE-866W,DIA 60	201	KGS	3.20
2636	4053021010048	ROUND,16X3HBFMB-W,DIA 48	3	KGS	0.05
2637	4053021010050	ROUND,16X3HBFMB-W,DIA 50	90	KGS	0.53
2638	4053021010060	ROUND,16X3HBFMB-W,DIA 60	327	KGS	4.73
2639	4053021010070	ROUND,16X3HBFMB-W,DIA 70	12	KGS	0.18

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2640	4054025110100	ROUND,95X18-W/AE-229W,DIA 100	18	KGS	0.08
2641	4002018110032	ROUND,AK4-1.T1,DIA 32	9	KGS	0.36
2642	4012034010016	ROUND,BPAJH10-4-4,DIA 16	7	KGS	0.22
2643	4012034010020	ROUND,BPAJH10-4-4,DIA 20	38	KGS	1.19
2644	4061060410030	ROUND,BT20,DIA 30	21	KGS	2.90
2645	4061060010035	ROUND,BT20,DIA 35	112	KGS	14.17
2646	4061060410035	ROUND,BT20,DIA 35	6	KGS	0.83
2647	4061060010038	ROUND,BT20,DIA 38	15	KGS	2.51
2648	4061060010055	ROUND,BT20,DIA 55	21	KGS	0.98
2649	4061060210075	ROUND,BT20,DIA 75	10	KGS	0.45
2650	40610150100122	ROUND,BT3-1,DIA 12.2	369	KGS	46.19
2651	40610150100142	ROUND,BT3-1,DIA 14.2	673	KGS	84.24
2652	4061015010018	ROUND,BT3-1,DIA 18	220	KGS	29.55
2653	4061015010022	ROUND,BT3-1,DIA 22	607	KGS	81.51
2654	4061015010030	ROUND,BT3-1,DIA 30	405	KGS	53.06
2655	4061015010045	ROUND,BT3-1,DIA 45	33	KGS	3.58
2656	4061040010035	ROUND,BT9,DIA 35	66	KGS	3.06
2657	4061040010090	ROUND,BT9,DIA 90	224	KGS	9.83
2658	4012005110030	ROUND,M3M,DIA 30	28	KGS	0.25
2659	4051002010090	ROUND,ROD 11895,DIA 90MM (OR) SQUARE ROD, 10895 90X90MM	1007	KGS	50.42
2660	4033041010062	ROUND,XH50BMTYOB-BI/AE-648,DIA 62	160	KGS	8.57
2661	4033041092	ROUND,XH50BMTYOB-BI/AE-648,DIA 65	1333	KGS	77.30
2662	40330443100023	ROUND,XH60BT/AE-868 (CD),DIA 02.3	1	KG	0.11
2663	4033044310003003B	ROUND,XH60BT/AE-868 (CD),DIA 03 3-B	9	KGS	6.52
2664	4033045010017	ROUND,XH62BMYOT-BD, DIA 17	21	KGS	2.70
2665	4033045010009	ROUND,XH62BMYOT-BD,DIA 09	8	KGS	0.95
2666	4033045010150	ROUND,XH62BMYOT-BD,DIA 150	177	KGS	20.64
2667	4033045010020	ROUND,XH62BMYOT-BD,DIA 20	100	KGS	5.67
2668	4033045010025	ROUND,XH62BMYOT-BD,DIA 25	95	KGS	5.39

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2669	4033045110027	ROUND,XH62BMYOT-BD,DIA 27	3	KGS	2.18
2670	4033045110038	ROUND,XH62BMYOT-BD,DIA 38	87	KGS	3.49
2671	4033054110012	ROUND,XH73MBTYOBD/AE-698BD,DIA 12	391	KGS	46.31
2672	4033054110013	ROUND,XH73MBTYOBD/AE-698BD,DIA 13	762	KGS	90.25
2673	4033054110014	ROUND,XH73MBTYOBD/AE-698BD,DIA 14	1989	KGS	256.65
2674	4033054110015	ROUND,XH73MBTYOBD/AE-698BD,DIA 15	574	KGS	29.18
2675	4033054110016	ROUND,XH73MBTYOBD/AE-698BD,DIA 16	460	KGS	59.13
2676	4033054110017	ROUND,XH73MBTYOBD/AE-698BD,DIA 17	69	KGS	3.51
2677	4033054010021	ROUND,XH73MBTYOBD/AE-698BD,DIA 21	14	KGS	10.14
2678	4033054110021	ROUND,XH73MBTYOBD/AE-698BD,DIA 21	20	KGS	2.56
2679	4033054010022	ROUND,XH73MBTYOBD/AE-698BD,DIA 22	81	KGS	10.37
2680	4033054010030	ROUND,XH73MBTYOBD/AE-698BD,DIA 30	18	KGS	2.31
2681	4033007110006	ROUND,XH78T/AE-435 (CD),DIA 06	12	KGS	8.69
2682	4033007110010	ROUND,XH78T/AE-435 (CD),DIA 10	1	KG	0.16
2683	4033007110012	ROUND,XH78T/AE-435 (CD),DIA 12	1	KG	0.16
2684	4033007510018	ROUND,XH78T/AE-435,DIA 18	13	KGS	9.42
2685	4033007010023	ROUND,XH78T/AE-435,DIA 23	90	KGS	3.95
2686	4033007510025	ROUND,XH78T/AE-435,DIA 25	7	KGS	0.74
2687	4033007010028	ROUND,XH78T/AE-435,DIA 28 GOST:2590-71	5	KGS	0.22
2688	4033007010030	ROUND,XH78T/AE-435,DIA 30	2	KGS	0.24
2689	4033007010033	ROUND,XH78T/AE-435,DIA 33	11	KGS	1.15
2690	4033007010035	ROUND,XH78T/AE-435,DIA 35	2	KGS	0.21
2691	4033007010045	ROUND,XH78T/AE-435,DIA 45	1	KG	0.10
2692	4033007010048	ROUND,XH78T/AE-435,DIA 48	6	KGS	0.55
2693	4033038092065	ROUND,ZC6Y-BI,DIA 65	23668	KGS	733.71
2694	MH4250000007320	RTV-732 - SILICONE ADHESIVE	315	NOS	8.04
2695	MH42570704000500	RUBBER - DTD 560 GR 'C' QTY. 'P' - 0.5 MM THICK - 100 MM X 1000 MM	725	NOS	6.08
2696	MH42570704000600	RUBBER - DTD 560 GR 'C' QTY. 'P' - 0.6 MM THICK - 100 MM X 1000 MM	54	NOS.	0.50
2697	MH42570704001000	RUBBER - DTD 560 GR 'C' QTY. 'P' - 1 MM THICK - 1000 MM X 1000 MM	280	NOS	7.61

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2698	MH42570704001500	RUBBER - DTD 560 GR 'C' QTY. 'P' - 1.5 MM THICK - 1000 MM X 1000 MM	6	NOS.	0.22
2699	MH42570704002000	RUBBER - DTD 560 GR 'C' QTY. 'P' - 2 MM THICK - 1000 MM X 1000 MM	5	NOS.	0.22
2700	MH42571407000020	RUBBER - HM 4922/NFL-17-150A-50D5/DTD 5582 GR50 - LENGTH - 2560 MM	44	NOS	0.63
2701	MH42571407000010	RUBBER - HM 4922/NFL-17-150A-50D5/DTD 5582 GR50 - LENGTH - 8000 MM	88	NOS	0.87
2702	MH42570304001500	RUBBER - MIL-DTL-83528, TYPE-A - 1.5 MM THICK - 200 MM X 380 MM	93	NOS	23.69
2703	MH42570804001000	RUBBER - MIL-R-6855C CLASS 1, HARDNES 60. - 1 MM THICK - 1000 MM X 1000 MM	6	NOS.	0.17
2704	MH42570904001000	RUBBER - MIL-R-6855C CLASS 2 - 1 MM THICK - 1000 MM X 1000 MM	52	NOS	1.99
2705	MH42570904002000	RUBBER - MIL-R-6855C CLASS 2 - 2 MM THICK - 1000 MM X 1000 MM	2	NOS.	0.11
2706	MH42571207000010	RUBBER - MIL-R-6855C CLASS 2 GR-30 - LENGTH - 1000 MM	84	NOS	0.99
2707	MH42571004000500	RUBBER - MIL-R-6855C CLASS 2 GR-40 - 0.5 MM THICK - 100 MM X 2000 MM	9	NOS.	0.15
2708	MH42571004001500	RUBBER - MIL-R-6855C CLASS 2 GR-40 - 1.5 MM THICK - 1000 MM X 1000 MM	3	NOS.	0.18
2709	MH42571104002000	RUBBER - MIL-R-6855C CLASS 4 GR-40 - 2 MM THICK - 1000 MM X 1000 MM	1	NOS	0.04
2710	MH42571504003000	RUBBER - NFL-17-101 (50 D6) - 3 MM THICK - 1000 MM X 1000 MM	13	NOS.	0.30
2711	MH42510020003400	RW 200E-3/4-0-SP - VITON PROTECTIVE SLEEVE	175	MTR	5.10
2712	MH42510020003800	RW 200E-3/8-0-SP - VITON PROTECTIVE SLEEVE	175	MTR	3.99
2713	MH42200105005050	S105-05-05 - BOLT	280	NOS	1.00
2714	MH42200105005060	S105-05-06 - BOLT-MAX. STOP	70	NOS.	1.16
2715	MH42200105005100	S105-05-10 - BOLT	140	NOS.	5.80
2716	MH42200105005120	S105-05-12 - BOLT	70	NOS.	0.35
2717	MH42200105005140	S105-05-14 - BOLT	70	NOS.	0.35
2718	MH42200105005020	S105H05-02 - BOLT	280	NOS	4.97
2719	MH42200105000100	S105H05-10 - BOLT-PCL	70	NOS.	3.25
2720	MH42200105000140	S105H05-14 - BOLT-PCL (RT)	70	NOS.	3.25
2721	MH42200107005050	S107-05-05 - BOLT	280	NOS	3.90
2722	MH42200107005060	S107-05-06 - BOLT	984	NOS	4.08
2723	MH42200111000050	S111-05 - NUT	245	NOS	0.53
2724	MH42500000011250	S1125 - SEALANT	350	NOS.	42.09
2725	MH42200115000040	S115-04 - ANCHOR NUT-CABLE STOP	140	NOS.	0.29
2726	MH42200115000050	S115-05 - ANCHOR NUT	1050	NOS	6.56
2727	MH42200119000050	S119-05 - NUT-BEARING HOUSING	140	NOS.	0.34
2728	MH42200123005050	S123-05-05 - WASHER	840	NOS	0.68
2729	MH42200123005200	S123-05-20 - WASHER-MAX. STOP	350	NOS.	1.63
2730	MH42200125004100	S125-04-10 - WASHER-BASE PLATE	140	NOS.	0.07
2731	MH42200125005050	S125-05-05 - WASHER	840	NOS	0.88

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2732	MH42200125005100	S125-05-10 - WASHER	280	NOS	0.54
2733	MH42200125005160	S125-05-16 - WASHER	70	NOS.	0.06
2734	MH42200125006050	S125-06-05 - WASHER	70	NOS.	0.05
2735	MH42200125006160	S125-06-16 - WASHER	140	NOS.	0.13
2736	MH42200134060800	S134-06B080 - BUSH-MOUNTING (RH)	140	NOS.	0.74
2737	MH42200138000050	S138-05 - NUT-LEVER PLATE (RT)	70	NOS.	1.66
2738	MH42200138000060	S138-06 - NUT-MOUNTING (RH)	70	NOS.	0.96
2739	MH42200145004060	S145-04-06 - BOLT-BASE PLATE	70	NOS.	1.16
2740	MH42200145005050	S145-05-05 - BOLT-QUADRANT (LH)	280	NOS	4.64
2741	MH42200145005060	S145-05-06 - BOLT-PLATE ON QUADRANT (LH)	280	NOS	1.00
2742	MH42200145005100	S145-05-10 - BOLT-PLATE SERRATED	70	NOS.	0.35
2743	1222187020-43	S154 D "HT"	50	RDM	0.28
2744	1222187016-55	S154 D "HT" / 1.6604.5	186	RDM	0.73
2745	1222213160-96	S154B HT/BS5S99D	54	RDM	21.31
2746	MH42500000007580	S758 - DUNLOP RUBBER ADHESIVE	175	NOS.	6.23
2747	MH42200078004070	S78-407 - RIVET	35	NOS.	0.01
2748	1261677020-23	S80 "HT"	18	RDM	0.11
2749	MH42520332000040	SATE3320YH004 (SPEC. MIL - - 22 AWG T/P SH THERMOCOUPLE	245	MTR	1.56
2750	BSA-207-8B	SCREW	40	NOS	0.21
2751	1233697609-82	SCV 15CDV6 'HT' T1080 MPA	17	RDM	2.96
2752	114-88008	SEAL	20	NOS.	0.29
2753	119-88008	SEAL	20	NOS.	0.06
2754	199-88008	SEAL	20	NOS.	0.06
2755	332-88008	SEAL	20	NOS.	0.07
2756	JEE20Z/H	SEAL	20	NOS.	0.62
2757	MH42231060140520	SG3106E-14S-52S - CONNECTOR	35	NOS.	4.42
2758	405404015000600031001000	SHEET,11X11H2B2MFW/AE-962W (HR),TH 6.0X310X1000	169	KGS	45.13
2759	405404016008000042002000	SHEET,11X11H2B2MFW/AE-962W (HR),TH 8.0X420X2000	5	KGS	0.19
2760	405404015100390071001000	SHEET,11X11H2B2MFW/AE-962W (HR),TH B 3.9X710X1000	2	KGS	0.05
2761	405404005000250071001420	SHEET,11X11H2B2MFW/AE-962W,TH 2.5X710X1420	62	KGS	1.25
2762	405403705100250100002000	SHEET,12X18H10T,TH B 2.5X1000X2000	10	KGS	0.18
2763	406106005000080060002000	SHEET,BT20,TH 0.8X600X2000	152	KGS	26.41
2764	406106005000500060001500	SHEET,BT20,TH 5.0X600X1500	1	KG	0.18

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2765	4061060050000800080002000	SHEET,BT20,TH 8.0X800X2000	548	KGS	103.36
2766	401200515000080071001410	SHEET,M1M/M3M,TH 0.8X710X1410	1	KG	0.02
2767	401200535000080060001500	SHEET,M3 DPRLM,TH 0.8X600X1500	66	KGS	0.79
2768	402801916006000022001320	SHEET,MH19M,TH 6.0X220X1320	6	KGS	0.25
2769	406100505000080080002000	SHEET,OT4-1,TH 0.8X800X2000	27	KGS	4.36
2770	403304505000080071001420	SHEET,XH62BMYOT-BD,TH 0.8X710X1420	75	KGS	9.15
2771	403300705000400071001420	SHEET,XH78T/AE-435,TH 4.0X710X1420	73	KGS	6.98
2772	MH42500000010800	SILASTIC RTV 1080 - SILICON SEALANT	70	NOS.	0.75
2773	MH42202022000000	SIMM2022SN - CONNECTOR	140	NOS.	3.00
2774	MH42204352005070	SL4352-0507 - PACKING-A.NUT	280	NOS	0.88
2775	MH42204537005070	SL4537T05-07 - BOLT	210	NOS.	9.75
2776	MH42204537006880	SL4537T06-88 - BOLT	350	NOS.	10.37
2777	MH42200115000000	SP115 - LUBRICATING NIPPLE	39	NOS	0.42
2778	MH42200013000000	SP13C - WASHER	319	NOS	0.38
2779	MH42200158024100	SP158-24-10 - RIVET-SOLID UNIVERSAL HEAD	35	NOS.	0.04
2780	MH42200158032060	SP158-32-06 - RIVET-SOLID UNIVERSAL HEAD	70	NOS.	0.58
2781	MH42200158032080	SP158-32-08 - RIVET-SOLID UNIVERSAL HEAD	840	NOS	0.58
2782	MH42200158032100	SP158-32-10 - RIVET-SOLID UNIVERSAL HEAD	4200	NOS	0.62
2783	MH42200158032120	SP158-32-12 - RIVET-SOLID UNIVERSAL HEAD	840	NOS	0.58
2784	MH42200158032140	SP158-32-14 - RIVET-SOLID UNIVERSAL HEAD	420	NOS	0.58
2785	MH42200158040080	SP158-40-08 - RIVET-SOLID UNIVERSAL HEAD	9590	NOS	1.14
2786	MH42200158040100	SP158-40-10 - RIVET-SOLID UNIVERSAL HEAD	1120	NOS	0.59
2787	MH42200158040160	SP158-40-16 - RIVET-SOLID UNIVERSAL HEAD	2310	NOS	0.66
2788	MH42200158048280	SP158-48-28 - RIVET-SOLID UNIVERSAL HEAD	630	NOS	0.59
2789	MH42200158048300	SP158-48-30 - RIVET-SOLID UNIVERSAL HEAD	280	NOS	0.58
2790	MH42200159040080	SP159-40-08 - RIVET-SOLID UNIVERSAL HEAD	2139	NOS	0.61
2791	MH42200159040100	SP159-40-10 - RIVET-SOLID UNIVERSAL HEAD	2139	NOS	0.61
2792	MH42200159040120	SP159-40-12 - RIVET-SOLID UNIVERSAL HEAD	1999	NOS	0.63

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2793	MH42200159040140	SP159-40-14 - RIVET-SOLID UNIVERSAL HEAD	280	NOS	0.08
2794	MH42200159040160	SP159-40-16 - RIVET-SOLID UNIVERSAL HEAD	599	NOS	6.90
2795	MH42200159040180	SP159-40-18 - RIVET-SOLID UNIVERSAL HEAD	70	NOS.	0.58
2796	MH42200159040200	SP159-40-20 - RIVET-SOLID UNIVERSAL HEAD	70	NOS.	0.58
2797	MH42200159048120	SP159-48-12 - RIVET-SOLID UNIVERSAL HEAD	1999	NOS	0.77
2798	MH42200159048140	SP159-48-14 - RIVET-SOLID UNIVERSAL HEAD	739	NOS.	0.61
2799	MH42200159048180	SP159-48-18 - RIVET-SOLID UNIVERSAL HEAD	739	NOS.	0.61
2800	MH42200069003040	SP69-304 - RIVET-MAX. STOP A.NUT	280	NOS	0.77
2801	MH42200069003050	SP69-305 - RIVET-A.NUT	630	NOS	0.10
2802	MH42200069003060	SP69-306 - RIVET-PCL	350	NOS.	0.08
2803	MH42200069004040	SP69-404 - RIVET-MOUNT PACK	1400	NOS	0.69
2804	MH42200069004050	SP69-405 - RIVET-MOUNTING	280	NOS	0.06
2805	MH42200069004060	SP69-406 - RIVET-INSTALL	875	NOS	0.08
2806	MH42200069004070	SP69-407 - RIVET-BRAKE ARM	175	NOS.	0.58
2807	MH42200069004100	SP69-410 - RIVET	35	NOS.	0.02
2808	MH42200069005070	SP69-507 - RIVET-STOP HOUSING	35	NOS.	0.02
2809	MH42200078002020	SP78-202 - RIVET-QUADRANT (RH)	175	NOS.	0.59
2810	MH42200078002030	SP78-203 - RIVET-QUADRANT (LH)	595	NOS	0.12
2811	MH42200078004050	SP78-405 - RIVET-MOUNTING BOSS	175	NOS.	0.96
2812	MH42200086003030	SP86-303 - RIVET-CABLE STOP A.NUT	140	NOS.	0.58
2813	MH42200009000050	SP9/C5 - SPLIT PIN	109	NOS	0.01
2814	MH42200091000002	SP91C - HOSE CLIPS	140	NOS.	2.22
2815	MH42200091000001	SP91E - HOSE CLIP	560	NOS	9.68
2816	MH42200093000200	SP-93-B20 - GROMMETS-5/8"	70	NOS.	0.16
2817	MH42200093000320	SP-93-B32 - GROMMETS	74	NOS	0.28
2818	MH42200095000080	SP95-C8 - GROMMETS	74	NOS	0.21
2819	MH42200095000081	SP95-D8 - GROMMETS	109	NOS	0.16
2820	1414080200-04	SPEC : TTP44	13	SQ DM	386.65
2821	1210991017-56	SPEC UZ33 (1.5MMDIA HOLES WITH PITCH OF APPROX 3 MM)	20	SQ DM	0.01
2822	1414080375-40	SPEC: HGW-2082	16	SQ DM	2018.30
2823	1280513027-31	SPEC: Z10CNT18 -11 "A" AIR 9160C	25	RDM	0.01
2824	1280513166-02	SPEC: Z10CNT18-11'A, TS550 MPA AIR9160C	47	RDM	0.07
2825	1260383500-01	SPEC: Z10CNT18'A'	4	RDM	0.002
2826	1222525020-81	SPEC:1.6604.5(30CRNIM08 HT)	340	RDM	2.08
2827	1020093600-39	SPEC:1050 A/ H18 / A5 /	3	SQ DM	0.003
2828	1041073020-35	SPEC:2024 -T3511 , AIR 9049	403	RDM	0.36
2829	1051263500-85	SPEC:2024T3 , UN CLAD QQA 250/4 ASNA3010	20	SQ DM	0.02

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2830	1051273540-35	SPEC:2024T3 AMSQQA250/5 CLAD AIR 9048	169	SQ DM	0.16
2831	1062523363-67	SPEC:2024T351 AIR 9049	77	RDM	0.57
2832	1221713055-15	SPEC:25CD4S 'A' AIR9160C	7	RDM	0.33
2833	1240335540-01	SPEC:AMS6345'N'/25CD4S'N' AIR9160C	4	SQ DM	0.01
2834	1395440128-87	SPEC:BS6564 GR - 'A'	9	SQ DM	0.004
2835	1268673835-87	SPEC; Z10CNT18-11A	112	RDM	2.10
2836	1289533100-96	SS301/AISI 304. TS(1170-2440) MPA	3050	SQ DM	8.02
2837	HALBKPSTR000120080	ST STEEL ROD 12 MM DIA Z30C13 'HT'	300	RDM	5.53
2838	HALBKPSTR000080006	ST STEEL ROD 8 MM DIAZ10CNT 18	600	RDM	6.20
2839	HALBKPSTS000004044	ST STEEL SHEET 0.4 MM THKZ10 CN18-8	859	SQ DM	108.71
2840	HALBKPSTS000005006	ST STEEL SHEET 0.5 MM THKZ10 CNT 18	660	SQ DM	31.80
2841	HALBKPSTS000030038	ST STEEL SHEET 3.0 MM THK Z10 CNT18	417	SQ DM	136.85
2842	RM12305140	ST.STEEL BSS98 (B/D) BAR DIA 26 MM	32	MTR	0.01
2843	RM10574067	ST.STEEL EN58M BAR DIA 0.125 INCH	2	MTR	0.01
2844	RM12305433	ST.STEEL S526 SHEET T=21 SWG (0.032")	2	SQMTR	0.25
2845	RM12305432	ST.STEEL S526 SHEET T=25 SWG (0.02")	2	SQMTR	0.23
2846	RM10729655	ST.STEEL S527 SHEET T=33 SWG (0.01")	2	SQMTR	0.28
2847	RM12305822	ST.STEEL S80 (B/D) BAR DIA 11 MM	72	MTR	0.64
2848	RM12307655	ST.STEEL S80 D WIRE DIA 0.065 INCH	2	KGS	0.03
2849	RM12303196	ST.STEEL Z10CNT18 BAR DIA 6 MM	2	MTR	0.01
2850	RM12307466	ST.STEEL Z3CN18-10 SHEET T=1.2 MM	2	SQMTR	0.37
2851	RM10720731	STEEL S521 SHEET T=0.003 INCH	2	SQMTR	0.19
2852	RM11766100	STEEL (B/D) BAR DIA 12 MM	20	MTR	0.13
2853	RM12306790	STEEL 10NC12 BAR DIA 100 MM	3	MTR	1.42
2854	RM11440859	STEEL 10NC12 BAR DIA 36 MM	2	MTR	0.12
2855	RM10946062	STEEL 10NC12H BAR DIA 50 MM	12	MTR	2.50
2856	RM11454148	STEEL 14NC12 (ANN) BAR DIA 50 MM	2	MTR	0.31
2857	RM11063238	STEEL 14NC12 BAR DIA 12 MM	18	MTR	0.49
2858	RM10962358	STEEL 14NC12H BAR DIA 36 MM	15	MTR	1.06
2859	RM12292907	STEEL 15-5PH (AS PER AMS5659) 15 DASH5PH BAR DIA 25 MM	11	MTR	0.25
2860	RM12308240	STEEL 15-5PH (AS PER AMS5659) 15 DASH5PH BAR DIA 50 MM	42	MTR	13.02
2861	RM12308245	STEEL 15-5PH (AS PER AMS5659) 15 DASH5PH BAR DIA 60 MM	47	MTR	18.98

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2862	RM12293295	STEEL 15-5PH (AS PER AMS5659) BAR DIA 70 MM	78	MTR	19.40
2863	RM12303036	STEEL 15-5PH (AS PER AMS5659) BAR DIA 95 MM	113	MTR	42.47
2864	RM12305652	STEEL 15-5PH BAR DIA 25 MM	5	MTR	0.41
2865	RM12304321	STEEL 15-5PH BAR DIA 40 MM	15	MTR	2.78
2866	RM12304789	STEEL 16NCD13 BAR DIA 12 MM	17	MTR	0.15
2867	RM12280879	STEEL 16NCD13 BAR DIA 15 MM	18	MTR	0.54
2868	RM12305492	STEEL 16NCD13 BAR DIA 25 MM	6	MTR	0.45
2869	RM12304794	STEEL 16NCD13 BAR DIA 36 MM	26	MTR	0.85
2870	RM12305777	STEEL 16NCD13 BAR DIA 55 MM	8	MTR	1.41
2871	RM12303678	STEEL 17-4PH BAR DIA 45 MM	2	MTR	0.01
2872	RM12307619	STEEL 17-4PH, AMS5622B (17 DASH 4PH) BAR DIA 80 MM	5	MTR	2.94
2873	RM12298145	STEEL 2S130 BAR DIA 30 MM	8	MTR	0.27
2874	RM10847995	STEEL 2S98 (D) BAR DIA 0.875 INCH	116	MTR	2.43
2875	RM12304302	STEEL 30CD12 BAR DIA 22 MM	30	MTR	3.11
2876	RM10974677	STEEL 30NC11 BAR DIA 140 MM	5	MTR	6.05
2877	RM12307398	STEEL 30NC11 BAR DIA 70 MM	8	MTR	1.61
2878	RM11444836	STEEL 30NC11 HEX BAR A=7 MM	8	MTR	0.21
2879	RM11062850	STEEL 30NC11H BAR DIA 13 MM	14	MTR	0.38
2880	RM12304204	STEEL 35NC6 DIA 14 MM	5	MTR	0.14
2881	RM12306788	STEEL 45SCD6 BAR DIA 20 MM	9	MTR	0.10
2882	RM12303652	STEEL 5S99D BAR DIA 80 MM	2	MTR	0.22
2883	RM12306789	STEEL AD3 BAR DIA 100 MM	3	MTR	1.42
2884	RM10504033	STEEL ADX HEX BAR A=7 MM	3	MTR	0.55
2885	RM12023829	STEEL AISI304 (O) HEX BAR A=10 MM	3	MTR	0.02
2886	RM12308249	STEEL AISI430F, ASTMA582 BAR DIA 15 MM	18	MTR	0.24
2887	RM12307605	STEEL AISI430F, ASTMA582 BAR DIA 25 MM	8	MTR	0.20
2888	RM12307606	STEEL AISI430F, ASTMA582 BAR DIA 50 MM	15	MTR	1.27
2889	RM11878814	STEEL AISI440C AMS5618D DIA 35 MM	128	MTR	7.80
2890	RM11877068	STEEL AISI440C BAR DIA 35 MM	20	MTR	0.53
2891	RM11640873	STEEL AISI440C BAR DIA 8 MM	42	MTR	0.27
2892	RM12308250	STEEL AISI440C, AMS5618D BAR DIA 10 MM	17	MTR	0.31
2893	MH42513201047080	STEEL ALLOY - 1.4301/304 - 4.75 X 0.8 MM THICK STAINLESS STEEL MESH 1000 MM X 1000 MM	1	NOS	0.01
2894	MH42110101145000	STEEL ALLOY - AIR 9160C (30CD12) - 145 MM DIA NITRIDING STEEL ROD LENGTH = 2000 MM	2	NOS.	2.15
2895	MH42110101035000	STEEL ALLOY - AIR 9160C (30CD12) - 35 MM DIA NITRIDING STEEL ROD LENGTH = 2000 MM	2	NOS.	0.42
2896	MH42110105035070	STEEL ALLOY - AIR 9160C (30CD12) - 35 MM X 70 MM STEEL BAR LENGTH=2000 MM	3	NOS.	2.22
2897	MH42110101050000	STEEL ALLOY - AIR 9160C (30CD12) - 50 MM DIA NITRIDING STEEL ROD LENGTH = 2000 MM	2	MTR	0.86

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2898	MH42110804000050	STEEL ALLOY - AISI 5510 - AISI 5510 - 0.05 MM THICK- 1000 MM X 2000 MM	2	NOS.	0.14
2899	MH42110904000050	STEEL ALLOY - AMS 5510 - AMS 5510 - 0.05 MM THICK- 1000 MM X 2000 MM	2	NOS.	0.14
2900	MH42110904000500	STEEL ALLOY - AMS 5510 - AMS 5510 - 0.5 MM THICK- 1000 MM X 2000 MM	6	NOS.	0.43
2901	MH42110904000800	STEEL ALLOY - AMS 5510 - AMS 5510 - 0.8 MM THICK- 1000 MM X 2000 MM	5	NOS.	0.56
2902	MH42110904001000	STEEL ALLOY - AMS 5510 - AMS 5510 - 1 MM THICK- 1000 MM X 2000 MM	7	NOS.	0.96
2903	MH42110904001500	STEEL ALLOY - AMS 5510 - AMS 5510 - 1.5 MM THICK- 1000 MM X 2000 MM	6	NOS.	1.07
2904	MH42110904002000	STEEL ALLOY - AMS 5510 - AMS 5510 - 2 MM THICK- 1000 MM X 2000 MM	2	NOS.	0.39
2905	MH42110904002500	STEEL ALLOY - AMS 5510 - AMS 5510 - 2.5 MM THICK- 1000 MM X 2000 MM	1	NOS	0.17
2906	MH42110904003000	STEEL ALLOY - AMS 5510 - AMS 5510 - 3 MM THICK- 1000 MM X 2000 MM	1	NOS	0.22
2907	MH42112506063071	STEEL ALLOY - AMS 5570 - 1/4" OD X 0.028" WT LENGTH = 2000 MM	26	MTR	0.81
2908	MH42112506010010	STEEL ALLOY - AMS 5570 - 100 MM OD X 1MM WT LENGTH = 2000 MM	19	MTR	1.06
2909	MH42112506032080	STEEL ALLOY - AMS 5570 - 32 MM OD X 0.8 MM WT LENGTH = 3000 MM	1011	M	31.84
2910	MH42110203010000	STEEL ALLOY - AMS 5643 - 10 MM DIA CRS STEEL ROD LENGTH = 2000 MM	7	NOS.	0.07
2911	MH42110201015000	STEEL ALLOY - AMS 5643 - 15 MM DIA CRS STEEL ROD LENGTH = 2000 MM	20	NOS.	0.42
2912	MH42110201020000	STEEL ALLOY - AMS 5643 - 20 MM DIA CRS STEEL ROD LENGTH = 2000 MM	2	NOS.	0.06
2913	MH42110201025000	STEEL ALLOY - AMS 5643 - 25 MM DIA CRS STEEL ROD LENGTH = 2000 MM	7	NOS.	0.41
2914	MH42110201026000	STEEL ALLOY - AMS 5643 - 26 MM DIA CRS STEEL ROD LENGTH = 2000 MM	4	MTR	0.33
2915	MH42110201030000	STEEL ALLOY - AMS 5643 - 30 MM DIA CRS STEEL ROD LENGTH = 2000 MM	11	NOS.	0.66
2916	MH42110201035000	STEEL ALLOY - AMS 5643 - 35 MM DIA CRS STEEL ROD LENGTH = 2000 MM	4	NOS.	0.35
2917	MH42110201036000	STEEL ALLOY - AMS 5643 - 36 MM DIA CRS STEEL ROD LENGTH = 2000 MM	5	MTR	0.72

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2918	MH42110201040000	STEEL ALLOY - AMS 5643 - 40 MM DIA CRS STEEL ROD LENGTH = 2000 MM	3	NOS.	0.25
2919	MH42110201050000	STEEL ALLOY - AMS 5643 - 50 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	M	0.12
2920	MH42110305010180	STEEL ALLOY - AMS 5645 - 10 MM X 180 MM STEEL BAR LENGTH=2000 MM	7	NOS.	2.00
2921	MH42110301100000	STEEL ALLOY - AMS 5645 - 100 MM DIA CRS STEEL ROD LENGTH = 2000 MM	3	MTR	3.93
2922	MH42110305120150	STEEL ALLOY - AMS 5645 - 120 MM X 150 MM STEEL BAR LENGTH=2000 MM	4	NOS.	16.40
2923	MH42110301020000	STEEL ALLOY - AMS 5645 - 20 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	M	0.12
2924	MH42110301022000	STEEL ALLOY - AMS 5645 - 22 MM DIA CRS STEEL ROD LENGTH = 2000 MM	2	NOS.	0.06
2925	MH42110301025000	STEEL ALLOY - AMS 5645 - 25 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	M	0.12
2926	MH42110306025080	STEEL ALLOY - AMS 5645 - 25 MM OD X 0.8 MM WT LENGTH = 2000 MM	37	M	2.58
2927	MH42110301045000	STEEL ALLOY - AMS 5645 - 45 MM DIA CRS STEEL ROD LENGTH = 2000 MM	6	MTR	2.90
2928	MH42110305050150	STEEL ALLOY - AMS 5645 - 50 MM X 150 MM STEEL BAR LENGTH=2000 MM	7	NOS.	14.75
2929	MH42110301060000	STEEL ALLOY - AMS 5645 - 60 MM DIA CRS STEEL ROD LENGTH = 2000 MM	3	NOS.	0.68
2930	MH42110301065000	STEEL ALLOY - AMS 5645 - 65 MM DIA CRS STEEL ROD LENGTH = 2000 MM	5	NOS.	1.20
2931	MH42110305065070	STEEL ALLOY - AMS 5645 - 65 MM X 70 MM STEEL BAR LENGTH=2000 MM	4	NOS.	5.08
2932	MH42110301070000	STEEL ALLOY - AMS 5645 - 70 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	M	0.57
2933	MH42111501010000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 10 MM DIA CRS STEEL ROD LENGTH = 2000 MM	30	NOS	0.45
2934	MH42111505012020	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 12 MM X 20 MM CRS STEEL BAR LENGTH = 2000 MM	2	M2	0.34
2935	MH42111505012030	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 12 MM X 30 MM CRS STEEL BAR LENGTH = 2000 MM	10	NOS.	1.14
2936	MH42111505012040	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 12 MM X 40 MM CRS STEEL BAR LENGTH = 2000 MM	1	NOS	0.18

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2937	MH42111505120125	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 120 MM X 125 MM STEEL BAR LENGTH=2000 MM	16	NOS	44.35
2938	MH42111501015000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 15 MM DIA CRS STEEL ROD LENGTH = 2000 MM	44	NOS	1.15
2939	MH42111505015020	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 15 MM X 20 MM CRS STEEL BAR LENGTH = 2000 MM	1	NOS	0.12
2940	MH42111501016000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 16 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	M	0.41
2941	MH42111505016032	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 16 MM X 32 MM CRS STEEL BAR LENGTH = 2000 MM	1	NOS	0.19
2942	MH42111501018000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 18 MM DIA CRS STEEL ROD LENGTH = 2000 MM	3	MTR	1.21
2943	MH42111501020000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 20 MM DIA CRS STEEL ROD LENGTH = 2000 MM	55	NOS.	2.40
2944	MH42111501025000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 25 MM DIA CRS STEEL ROD LENGTH = 2000 MM	37	NOS	2.25
2945	MH42111505025110	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 25 MM X 110 MM STEEL BAR LENGTH=2000 MM	58	NOS	29.48
2946	MH42111505025025	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 25 MM X 25 MM CRS STEEL BAR LENGTH = 2000 MM	2	M2	0.93
2947	MH42111505025090	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 25 MM X 90 MM STEEL BAR LENGTH=2000 MM	26	NOS.	14.76
2948	MH42111501030000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 30 MM DIA CRS STEEL ROD LENGTH = 2000 MM	42	NOS	3.82
2949	MH42111505030035	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 30 MM X 35 MM CRS STEEL BAR LENGTH = 2000 MM	6	NOS.	1.93
2950	MH42111505030070	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 30 MM X 70 MM STEEL BAR LENGTH=2000 MM	8	NOS.	5.08
2951	MH42111501035000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 35 MM DIA CRS STEEL ROD LENGTH = 2000 MM	21	NOS.	2.83
2952	MH42111505035035	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 35 MM X 35 MM CRS STEEL BAR LENGTH = 2000 MM	20	NOS.	6.87
2953	MH42111505035040	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 35 MM X 40 MM STEEL BAR LENGTH=2000 MM	3	NOS.	1.27
2954	MH42111505035045	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 35 MM X 45 MM STEEL BAR LENGTH=2000 MM	3	NOS.	1.43
2955	MH42111505036050	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 36 MM X 50 MM STEEL BAR LENGTH=2000 MM	10	NOS.	5.17

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2956	MH42111501040000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 40 MM DIA CRS STEEL ROD LENGTH = 2000 MM	24	NOS	4.14
2957	MH42111501045000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 45 MM DIA CRS STEEL ROD LENGTH = 2000 MM	77	NOS.	10.99
2958	MH42111501050000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 50 MM DIA CRS STEEL ROD LENGTH = 2000 MM	19	NOS.	3.35
2959	MH42111505050150	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 50 MM X 150 MM STEEL BAR LENGTH=2000 MM	16	NOS	21.48
2960	MH42111501055000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 55 MM DIA CRS STEEL ROD LENGTH = 2000 MM	25	NOS	5.39
2961	MH42111501006000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 6 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	NOS	0.01
2962	MH42111501060000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 60 MM DIA CRS STEEL ROD LENGTH = 2000 MM	6	NOS.	2.22
2963	MH42111505060075	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 60 MM X 75 MM STEEL BAR LENGTH=2000 MM	36	NOS	29.52
2964	MH42111501065000	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 65 MM DIA CRS STEEL ROD LENGTH = 2000 MM	14	NOS.	4.51
2965	MH42111505065100	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 65 MM X 100 MM STEEL BAR LENGTH=2000 MM	8	NOS.	11.61
2966	MH42111505065150	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 65 MM X 150 MM STEEL BAR LENGTH=2000 MM	11	NOS.	18.92
2967	MH42111505065075	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 65 MM X 75 MM STEEL BAR LENGTH=2000 MM	36	NOS	31.98
2968	MH42111505080200	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 80 MM X 200 MM STEEL BAR LENGTH=2000 MM	10	NOS.	31.60
2969	MH42111505090150	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 90 MM X 150 MM STEEL BAR LENGTH=2000 MM	10	NOS.	23.70
2970	MH42111505090200	STEEL ALLOY - AMS 5659 TYPE I / TYPE II, - 90 MM X 200 MM STEEL BAR LENGTH=2000 MM	10	NOS.	31.60
2971	MH42113003000500	STEEL ALLOY - AMS 5678A COND 'C' - 0.5 MM DIA CR STEEL WIRE	150	M	0.68
2972	MH42113003002286	STEEL ALLOY - AMS 5678A COND 'C' - 2.286 MM DIA CR STEEL WIRE	100	MTR	0.46
2973	MH42112206120200	STEEL ALLOY - AMS T 6736 - 12 MM OD X 2 MM WT LENGTH = 3000 MM	3	MTR	0.10
2974	MH42112206286160	STEEL ALLOY - AMS T 6736 - 28.6 MM OD X 1.6 MM WT LENGTH = 3000 MM	96	M	3.11
2975	MH42112206650500	STEEL ALLOY - AMS T 6736 - 65 MM OD X 5 MM WT CM STEEL TUBE LENGTH = 3000 MM	7	NOS.	4.26

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2976	MH42112206222160	STEEL ALLOY - AMS T 6736 - 7/8" O.D X 1.6 MM WT CM STEEL TUBE LENGTH = 3000 MM	37	NOS	3.45
2977	MH42112206880500	STEEL ALLOY - AMS T 6736 - 88 MM OD X 5 MM WT LENGTH = 2000 MM	82	MTR	3.99
2978	MH42112904001000	STEEL ALLOY - AMS-S-18729C COND 'N' - AMS-S-18729C COND 'N' - 1 MM THICK- 1000 MM X 2000 MM	2	NOS.	0.31
2979	MH42112904001200	STEEL ALLOY - AMS-S-18729C COND 'N' - AMS-S-18729C COND 'N' - 1.2 MM THICK- 1000 MM X 2000 MM	2	NOS.	0.33
2980	MH42112904002000	STEEL ALLOY - AMS-S-18729C COND 'N' - AMS-S-18729C COND 'N' - 2 MM THICK- 1000 MM X 2000 MM	4	NOS.	0.98
2981	MH42112904003000	STEEL ALLOY - AMS-S-18729C COND 'N' - AMS-S-18729C COND 'N' - 3 MM THICK- 1000 MM X 2000 MM	1	NOS	0.25
2982	MH42112904000500	STEEL ALLOY - AMS-S-18729C COND 'N' - AMS-S-18729C COND 'N'- 0.5MM THICK - 1000 MM X 2000 MM	1	M2	0.08
2983	MH42112904001500	STEEL ALLOY - AMS-S-18729C COND 'N' - AMS-S-18729C COND 'N'- 1.5MM THICK - 1000 MM X 2000 MM	1	M2	0.08
2984	MH42112904004000	STEEL ALLOY - AMS-S-18729C COND 'N' - AMS-S-18729C COND 'N'- 4MM THICK - 1000 MM X 2000 MM	1	M2	0.50
2985	MH42112904005000	STEEL ALLOY - AMS-S-18729C COND 'N' - AMS-S-18729C COND 'N'- 5MM THICK - 1000 MM X 2000 MM	2	M2	1.01
2986	MH42112904006000	STEEL ALLOY - AMS-S-18729C COND 'N' - AMS-S-18729C COND 'N'- 6MM THICK - 1000 MM X 2000 MM	3	M2	1.26
2987	MH42111701010000	STEEL ALLOY - AMS-S-6758 D4 - 10 MM DIA CM STEEL ROD LENGTH = 2000 MM	12	NOS.	2.83
2988	MH42111705100120	STEEL ALLOY - AMS-S-6758 D4 - 100 MM X 120 MM CM STEEL BAR LENGTH=2000 MM	5	M2	19.96
2989	MH42111705100125	STEEL ALLOY - AMS-S-6758 D4 - 100 MM X 125 MM CM STEEL BAR LENGTH=2000 MM	4	M2	13.97
2990	MH42111701015000	STEEL ALLOY - AMS-S-6758 D4 - 15 MM DIA CM STEEL ROD LENGTH = 2000 MM	70	NOS.	6.23
2991	MH42111705015015	STEEL ALLOY - AMS-S-6758 D4 - 15 MM X 15 CM STEEL BAR LENGTH = 2000 MM	10	M2	1.02

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
2992	MH42111705015025	STEEL ALLOY - AMS-S-6758 D4 - 15 MM X 25 MM CM STEEL BAR LENGTH = 2000 MM	17	NOS	1.77
2993	MH42111705015040	STEEL ALLOY - AMS-S-6758 D4 - 15 MM X 40 MM STEEL BAR LENGTH=2000 MM	2	NOS.	0.21
2994	MH42111705015050	STEEL ALLOY - AMS-S-6758 D4 - 15 MM X 50 MM STEEL BAR LENGTH=2000 MM	3	NOS.	0.52
2995	MH42111705016030	STEEL ALLOY - AMS-S-6758 D4 - 16 MM X 30 MM CM STEEL BAR LENGTH = 2000 MM	3	NOS.	0.46
2996	MH42111701020000	STEEL ALLOY - AMS-S-6758 D4 - 20 MM DIA CM STEEL ROD LENGTH = 2000 MM	124	NOS	19.24
2997	MH42111705020020	STEEL ALLOY - AMS-S-6758 D4 - 20 MM X 20 MM CM STEEL BAR LENGTH = 2000 MM	10	NOS.	0.99
2998	MH42111705020025	STEEL ALLOY - AMS-S-6758 D4 - 20 MM X 25 MM CM STEEL BAR LENGTH = 2000 MM	4	NOS.	0.34
2999	MH42111705020040	STEEL ALLOY - AMS-S-6758 D4 - 20 MM X 40 CM STEEL BAR LENGTH = 2000 MM	5	M2	1.22
3000	MH42111705020060	STEEL ALLOY - AMS-S-6758 D4 - 20 MM X 60 MM STEEL BAR LENGTH=2000 MM	33	NOS.	9.07
3001	MH42111705020075	STEEL ALLOY - AMS-S-6758 D4 - 20 MM X 75 MM STEEL BAR LENGTH=2000 MM	12	NOS.	4.12
3002	MH42111701025000	STEEL ALLOY - AMS-S-6758 D4 - 25 MM DIA CM STEEL ROD LENGTH = 2000 MM	32	NOS	7.55
3003	MH42111701030000	STEEL ALLOY - AMS-S-6758 D4 - 30 MM DIA CM STEEL ROD LENGTH = 2000 MM	13	NOS.	4.72
3004	MH42111705030130	STEEL ALLOY - AMS-S-6758 D4 - 30 MM X 130 MM STEEL BAR LENGTH=2000 MM	11	NOS.	9.38
3005	MH42111705030030	STEEL ALLOY - AMS-S-6758 D4 - 30 MM X 30 MM CM STEEL BAR LENGTH = 2000 MM	34	NOS	2.11
3006	MH42111705030040	STEEL ALLOY - AMS-S-6758 D4 - 30 MM X 40 MM CM STEEL BAR LENGTH = 2000 MM	3	NOS.	0.73
3007	MH42111705030060	STEEL ALLOY - AMS-S-6758 D4 - 30 MM X 60 MM STEEL BAR LENGTH=2000 MM	236	NOS	97.26
3008	MH42111705030070	STEEL ALLOY - AMS-S-6758 D4 - 30 MM X 70 MM STEEL BAR LENGTH=2000 MM	7	NOS.	3.37
3009	MH42111705030080	STEEL ALLOY - AMS-S-6758 D4 - 30 MM X 80 MM STEEL BAR LENGTH=2000 MM	17	NOS	9.07
3010	MH42111701032000	STEEL ALLOY - AMS-S-6758 D4 - 32 MM DIA CM STEEL ROD LENGTH = 2000 MM	2	MTR	0.55

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3011	MH42111701035000	STEEL ALLOY - AMS-S-6758 D4 - 35 MM DIA CM STEEL ROD LENGTH = 2000 MM	41	NOS	17.73
3012	MH42111705035050	STEEL ALLOY - AMS-S-6758 D4 - 35 MM X 50 MM STEEL BAR LENGTH=2000 MM	5	NOS.	1.80
3013	MH42111701040000	STEEL ALLOY - AMS-S-6758 D4 - 40 MM DIA CM STEEL ROD LENGTH = 2000 MM	26	NOS.	14.44
3014	MH42111705040050	STEEL ALLOY - AMS-S-6758 D4 - 40 MM X 50 MM STEEL BAR LENGTH=2000 MM	6	NOS.	2.52
3015	MH42111701045000	STEEL ALLOY - AMS-S-6758 D4 - 45 MM DIA CM STEEL ROD LENGTH = 2000 MM	2	NOS.	2.34
3016	MH42111701005000	STEEL ALLOY - AMS-S-6758 D4 - 5 MM DIA CM STEEL ROD LENGTH = 2000 MM	1	NOS	0.07
3017	MH42111705005020	STEEL ALLOY - AMS-S-6758 D4 - 5 MM X 20 MM CM STEEL BAR LENGTH = 2000 MM	16	NOS	0.94
3018	MH42111705005050	STEEL ALLOY - AMS-S-6758 D4 - 5 MM X 50 MM CM STEEL BAR LENGTH = 2000 MM	15	NOS.	4.69
3019	MH42111701050000	STEEL ALLOY - AMS-S-6758 D4 - 50 MM DIA CM STEEL ROD LENGTH = 2000 MM	8	NOS.	6.13
3020	MH42111705050120	STEEL ALLOY - AMS-S-6758 D4 - 50 MM X 120 MM STEEL BAR LENGTH=2000 MM	9	NOS.	11.68
3021	MH42111705050150	STEEL ALLOY - AMS-S-6758 D4 - 50 MM X 150 CM STEEL BAR LENGTH = 2000 MM	4	M2	6.17
3022	MH42111705050070	STEEL ALLOY - AMS-S-6758 D4 - 50 MM X 70 MM STEEL BAR LENGTH=2000 MM	6	NOS.	4.41
3023	MH42111705055030	STEEL ALLOY - AMS-S-6758 D4 - 55 MM X 30 MM CM STEEL BAR LENGTH = 2000 MM	11	NOS.	4.23
3024	MH42111705055070	STEEL ALLOY - AMS-S-6758 D4 - 55 MM X 70 MM CM STEEL BAR LENGTH = 2000 MM	7	NOS.	5.73
3025	MH42111705006015	STEEL ALLOY - AMS-S-6758 D4 - 6 MM X 15 MM CM STEEL BAR LENGTH = 2000 MM	3	NOS.	0.12
3026	MH42111701060000	STEEL ALLOY - AMS-S-6758 D4 - 60 MM DIA CM STEEL ROD LENGTH = 2000 MM	22	NOS.	24.50
3027	MH42111705060110	STEEL ALLOY - AMS-S-6758 D4 - 60 MM X 110 CM STEEL BAR LENGTH = 2000 MM	12	M2	21.17
3028	MH42111701065000	STEEL ALLOY - AMS-S-6758 D4 - 65 MM DIA CM STEEL ROD LENGTH = 2000 MM	6	NOS.	7.76
3029	MH42111705007045	STEEL ALLOY - AMS-S-6758 D4 - 7 MM X 45 MM CM STEEL BAR LENGTH = 2000 MM	16	NOS	4.94

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3030	MH42111705007050	STEEL ALLOY - AMS-S-6758 D4 - 7 MM X 50 MM CM STEEL BAR LENGTH = 2000 MM	6	NOS.	1.74
3031	MH42111701070000	STEEL ALLOY - AMS-S-6758 D4 - 70 MM DIA CM STEEL ROD LENGTH = 2000 MM	2	NOS.	2.90
3032	MH42111701075000	STEEL ALLOY - AMS-S-6758 D4 - 75 MM DIA CM STEEL ROD LENGTH = 2000 MM	9	NOS.	13.67
3033	MH42111701008000	STEEL ALLOY - AMS-S-6758 D4 - 8 MM DIA CM STEEL ROD LENGTH = 2000 MM	2	MTR	0.05
3034	MH42111705008070	STEEL ALLOY - AMS-S-6758 D4 - 8 MM X 70 MM CM STEEL BAR LENGTH = 2000 MM	3	NOS.	2.01
3035	MH42111701090000	STEEL ALLOY - AMS-S-6758 D4 - 90 MM DIA CM STEEL ROD LENGTH = 2000 MM	3	NOS.	7.44
3036	MH42111705090110	STEEL ALLOY - AMS-S-6758 D4 - 90 MM X 110 MM STEEL BAR LENGTH=2000 MM	6	NOS.	12.47
3037	MH42112806381210	STEEL ALLOY - AMS-T-6845(1/8 HARD)TYI SEAMLESS - 1.5" O.D X 0.086" WT CRS STEEL TUBE LENGTH = 3000 MM	42	NOS	4.66
3038	MH42112806127124	STEEL ALLOY - AMS-T-6845(1/8 HARD)TYI SEAMLESS - 1/2" OD X 0.049" WT LENGTH = 3000 MM	284	M	15.54
3039	MH42112806063071	STEEL ALLOY - AMS-T-6845(1/8 HARD)TYI SEAMLESS - 1/4" OD X 0.028" WT LENGTH = 3000 MM	392	M	7.39
3040	MH42112806508218	STEEL ALLOY - AMS-T-6845(1/8 HARD)TYI SEAMLESS - 2" OD X 0.086" WT LENGTH = 3000 MM	57	M	4.52
3041	MH42112806025080	STEEL ALLOY - AMS-T-6845(1/8 HARD)TYI SEAMLESS - 25 MM OD X 0.8 MM WT LENGTH = 3000 MM	41	M	3.21
3042	MH42112806095088	STEEL ALLOY - AMS-T-6845(1/8 HARD)TYI SEAMLESS - 3/8" OD X 0.035" WT LENGTH = 3000 MM	486	M	16.34
3043	MH42111901010000	STEEL ALLOY - BS 2S 130D - 10 MM DIA CRS STEEL ROD LENGTH = 2000 MM	2	MTR	0.13
3044	MH42111901015000	STEEL ALLOY - BS 2S 130D - 15 MM DIA CRS STEEL ROD LENGTH = 2000 MM	7	NOS.	0.33
3045	MH42111901020000	STEEL ALLOY - BS 2S 130D - 20 MM DIA CRS STEEL ROD LENGTH = 2000 MM	7	NOS.	0.41
3046	MH42111905020100	STEEL ALLOY - BS 2S 130D - 20 MM X 100 MM STEEL BAR LENGTH=2000 MM	6	NOS.	3.33
3047	MH42111905020040	STEEL ALLOY - BS 2S 130D - 20 MM X 40 MM STEEL BAR LENGTH=2000 MM	4	NOS.	0.57
3048	MH42111905020050	STEEL ALLOY - BS 2S 130D - 20 MM X 50 MM STEEL BAR LENGTH=2000 MM	3	NOS.	0.91

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3049	MH42111901025000	STEEL ALLOY - BS 2S 130D - 25 MM DIA CRS STEEL ROD LENGTH = 2000 MM	6	NOS.	0.40
3050	MH42111901030000	STEEL ALLOY - BS 2S 130D - 30 MM DIA CRS STEEL ROD LENGTH = 2000 MM	5	NOS.	0.49
3051	MH42111901050000	STEEL ALLOY - BS 2S 130D - 50 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	M	0.67
3052	MH42111901006000	STEEL ALLOY - BS 2S 130D - 6 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	M	0.09
3053	MH42111905006020	STEEL ALLOY - BS 2S 130D - 6 MM X 20 MM CRS STEEL BAR LENGTH = 2000 MM	1	NOS	0.05
3054	MH42111901070000	STEEL ALLOY - BS 2S 130D - 70 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	M	0.66
3055	MH42111901075000	STEEL ALLOY - BS 2S 130D - 75 MM DIA CRS STEEL ROD LENGTH = 2000 MM	5	NOS.	2.80
3056	MH42111901008000	STEEL ALLOY - BS 2S 130D - 8 MM DIA CRS STEEL ROD LENGTH = 2000 MM	1	M	0.04
3057	MH42111905008020	STEEL ALLOY - BS 2S 130D - 8 MM X 20 MM CRS STEEL BAR LENGTH = 2000 MM	2	NOS.	0.10
3058	MH42112306317250	STEEL ALLOY - BS 2T 68 - 31.75 MM OD X 2.5 MM WT LENGTH = 3000 MM	47	M	18.53
3059	MH42111001010000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 10 MM DIA NCM STEEL ROD LENGTH = 2000 MM	10	NOS.	0.48
3060	MH42111001120000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 120 MM DIA NCM STEEL ROD LENGTH = 2000 MM	2	NOS.	6.91
3061	MH42111001015000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 15 MM DIA NCM STEEL ROD LENGTH = 2000 MM	34	NOS	1.05
3062	MH42111005015025	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 15 MM X 25 MM NCM STEEL BAR LENGTH = 2000 MM	3	NOS.	11.04
3063	MH42111005016032	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 16 MM X 32 MM NCM STEEL BAR LENGTH = 2000 MM	4	M2	0.36
3064	MH42111001020000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 20 MM DIA NCM STEEL ROD LENGTH = 2000 MM	29	NOS.	1.55
3065	MH42111001023000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 23 MM DIA NCM STEEL ROD LENGTH = 2000 MM	4	MTR	1.60
3066	MH42111001025000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 25 MM DIA NCM STEEL ROD LENGTH = 2000 MM	100	NOS.	4.16

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3067	MH42111005025050	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 25 MM X 50 MM NCM STEEL BAR LENGTH = 2000 MM	2	NOS.	1.16
3068	MH42111005025065	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 25 MM X 65 MM NCM STEEL BAR LENGTH = 2000 MM	39	NOS	6.79
3069	MH42111005025070	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 25 MM X 70 MM NCM STEEL BAR LENGTH = 2000 MM	28	NOS.	5.93
3070	MH42111001030000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 30 MM DIA NCM STEEL ROD LENGTH = 2000 MM	42	NOS	6.11
3071	MH42111001035000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 35 MM DIA NCM STEEL ROD LENGTH = 2000 MM	76	NOS.	10.91
3072	MH42111001038000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 38 MM DIA NCM STEEL ROD LENGTH = 2000 MM	7	MTR	12.11
3073	MH42111001040000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 40 MM DIA NCM STEEL ROD LENGTH = 2000 MM	23	NOS	4.35
3074	MH42111005040040	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 40 MM X 40 MM NCM STEEL BAR LENGTH = 2000 MM	3	M2	1.66
3075	MH42111005040045	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 40 MM X 45 MM NCM STEEL BAR LENGTH = 2000 MM	2	NOS.	0.83
3076	MH42111001045000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 45 MM DIA NCM STEEL ROD LENGTH = 2000 MM	20	NOS.	4.77
3077	MH42111005005025	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 5 MM X 25 MM NCM STEEL BAR LENGTH = 2000 MM	4	NOS.	0.41
3078	MH42111005005035	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 5 MM X 35 MM NCM STEEL BAR LENGTH = 2000 MM	3	NOS.	0.54
3079	MH42111001050000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 50 MM DIA NCM STEEL ROD LENGTH = 2000 MM	25	NOS	5.65
3080	MH42111001055000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 55 MM DIA NCM STEEL ROD LENGTH = 2000 MM	27	NOS.	7.39
3081	MH42111001060000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 60 MM DIA NCM STEEL ROD LENGTH = 2000 MM	2	NOS.	0.57
3082	MH42111005060095	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 60 MM X 95 MM NCM STEEL BAR LENGTH = 2000 MM	51	M2	94.35
3083	MH42111001065000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 65 MM DIA NCM STEEL ROD LENGTH = 2000 MM	2	NOS.	0.99

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3084	MH42111005007030	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 7 MM X 30 MM NCM STEEL BAR LENGTH = 2000 MM	2	NOS.	0.38
3085	MH42111001070000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 70 MM DIA NCM STEEL ROD LENGTH = 2000 MM	73	NOS.	32.36
3086	MH42111001075000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 75 MM DIA NCM STEEL ROD LENGTH = 2000 MM	26	NOS.	1.41
3087	MH42111001008000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 8 MM DIA NCM STEEL ROD LENGTH = 2000 MM	6	MTR	0.26
3088	MH42111001080000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 80 MM DIA NCM STEEL ROD LENGTH = 2000 MM	50	NOS	28.66
3089	MH42111001085000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 85 MM DIA NCM STEEL ROD LENGTH = 2000 MM	58	NOS	37.91
3090	MH42111001093000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 93 MM DIA NCM STEEL ROD LENGTH = 2000 MM	2	MTR	1.22
3091	MH42111001095000	STEEL ALLOY - BS 4S 99D/BS 5S 99D/BS 6S 99D - 95 MM DIA NCM STEEL ROD LENGTH = 2000 MM	7	MTR	3.98
3092	MH42111105100085	STEEL ALLOY - BS 5S 99D - 100 MM X 85 MM STEEL BAR LENGTH=2000 MM	8	NOS.	9.08
3093	MH42111105120105	STEEL ALLOY - BS 5S 99D - 120 MM X 105 MM STEEL BAR LENGTH=2000 MM	7	NOS.	11.77
3094	MH42111105130180	STEEL ALLOY - BS 5S 99D - 130 MM X 180 MM STEEL BAR LENGTH=2000 MM	10	NOS.	29.67
3095	MH42111105140065	STEEL ALLOY - BS 5S 99D - 140 MM X 65 MM STEEL BAR LENGTH=2000 MM	87	NOS.	71.27
3096	MH42111105020120	STEEL ALLOY - BS 5S 99D - 20 MM X 120 MM STEEL BAR LENGTH=2000 MM	4	NOS.	2.54
3097	MH42111105025050	STEEL ALLOY - BS 5S 99D - 25 MM X 50 MM STEEL BAR LENGTH=2000 MM	3	NOS.	1.13
3098	MH42111105025065	STEEL ALLOY - BS 5S 99D - 25 MM X 65 MM STEEL BAR LENGTH=2000 MM	24	NOS	8.34
3099	MH42111105040060	STEEL ALLOY - BS 5S 99D - 40 MM X 60 MM STEEL BAR LENGTH=2000 MM	6	NOS.	3.99
3100	MH42111105045080	STEEL ALLOY - BS 5S 99D - 45 MM X 80 MM STEEL BAR LENGTH=2000 MM	41	NOS	19.46
3101	MH42111105065120	STEEL ALLOY - BS 5S 99D - 65 MM X 120 MM STEEL BAR LENGTH=2000 MM	8	NOS.	8.34
3102	MH42111105065065	STEEL ALLOY - BS 5S 99D - 65 MM X 65 MM STEEL BAR LENGTH=2000 MM	6	NOS.	7.67

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3103	MH42111105065095	STEEL ALLOY - BS 5S 99D - 65 MM X 95 MM STEEL BAR LENGTH=2000 MM	14	NOS.	11.54
3104	MH42111105075100	STEEL ALLOY - BS 5S 99D - 75 MM X 100 MM STEEL BAR LENGTH=2000 MM	4	NOS.	8.34
3105	MH42111105085130	STEEL ALLOY - BS 5S 99D - 85 MM X 130 MM STEEL BAR LENGTH=2000 MM	8	NOS.	11.80
3106	MH42111105095105	STEEL ALLOY - BS 5S 99D - 95 MM X 105 MM STEEL BAR LENGTH=2000 MM	7	NOS.	9.32
3107	MH42112404000800	STEEL ALLOY - BS S 513 - BS S 513-0.8MM THICK - 1000 MM X 2000 MM	1	M2	0.04
3108	MH42110604000300	STEEL ALLOY - BS S 526 - BS S 526 - 0.3 MM THICK- 1000 MM X 2000 MM	11	NOS.	0.99
3109	MH42110604000500	STEEL ALLOY - BS S 526 - BS S 526 - 0.5 MM THICK- 1000 MM X 2000 MM	1	NOS	0.10
3110	MH42110604001000	STEEL ALLOY - BS S 526 - BS S 526 - 1 MM THICK- 1000 MM X 2000 MM	1	NOS	0.16
3111	MH42110604001200	STEEL ALLOY - BS S 526 - BS S 526 - 1.2 MM THICK- 1000 MM X 2000 MM	1	NOS	0.11
3112	MH42110604001500	STEEL ALLOY - BS S 526 - BS S 526 - 1.5 MM THICK- 1000 MM X 2000 MM	1	NOS	0.12
3113	MH42110604002000	STEEL ALLOY - BS S 526 - BS S 526 - 2 MM THICK- 1000 MM X 2000 MM	1	NOS	0.15
3114	MH42110404001200	STEEL ALLOY - BSS 527 - BSS 527 - 1.2 MM THICK- 1000 MM X 2000 MM	1	NOS	0.11
3115	MH42110404002000	STEEL ALLOY - BSS 527 - BSS 527 - 2 MM THICK- 1000 MM X 2000 MM	1	NOS	0.15
3116	MH42111301001580	STEEL ALLOY - MIL-DTL-83420M TYPE II - 1.58 DIA	150	M	0.33
3117	MH42110701025000	STEEL ALLOY - MIL-S-46850B TYPE IV, GR 250 - 25 MM DIA MARAGING STEEL ROD LENGTH = 2000 MM	7	NOS.	3.46
3118	MH42113103000500	STEEL ALLOY - QQ-W-470 - 0.5 MM DIA SPRING STEEL WIRE	50	M	0.11
3119	MH42113103000700	STEEL ALLOY - QQ-W-470 - 0.7 MM DIA SPRING STEEL WIRE	100	MTR	0.01
3120	MH42113103001000	STEEL ALLOY - QQ-W-470 - 1 MM DIA SPRING STEEL WIRE	50	M	0.11
3121	MH42113103001219	STEEL ALLOY - QQ-W-470 - 1.219 MM DIA SPRING STEEL WIRE	250	M	0.56
3122	MH42113103001220	STEEL ALLOY - QQ-W-470 - 1.22 MM DIA SPRING STEEL WIRE	50	M	0.11
3123	MH42113103001397	STEEL ALLOY - QQ-W-470 - 1.397 MM DIA SPRING STEEL WIRE	50	M	0.32
3124	MH42113103001828	STEEL ALLOY - QQ-W-470 - 1.8288 MM DIA SPRING STEEL WIRE	100	MTR	0.64

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3125	MH42113103002159	STEEL ALLOY - QQ-W-470 - 2.159 MM DIA SPRING STEEL WIRE	100	MTR	0.64
3126	MH42113103002940	STEEL ALLOY - QQ-W-470 - 2.94 MM DIA SPRING STEEL WIRE LENGTH	100	MTR	0.04
3127	MH42113103003810	STEEL ALLOY - QQ-W-470 - 3.81 MM DIA SPRING STEEL WIRE	150	M	0.06
3128	MH42113103004495	STEEL ALLOY - QQ-W-470 - 4.495+/- 0.035 MM DIA SPRING STEEL WIRE	100	MTR	0.04
3129	MH42113103005257	STEEL ALLOY - QQ-W-470 - 5.2578 MM DIA SPRING STEEL WIRE	200	M	0.41
3130	MH42113303003970	STEEL ALLOY - W11/3PNC (ALT SPEC: 5/32 MIL-C-5424A) - 5/32" MM DIA STEEL WIRE LENGTH	50	M	0.02
3131	RM12305117	STEEL ALLOY WERK STOFF 1.7255 BAR DIA 32 MM	21	MTR	0.90
3132	RM12303040	STEEL AMS5618D, AISI440C BAR DIA 15 MM	90	MTR	1.66
3133	RM12308239	STEEL AMS5618D, AISI440C BAR DIA 25 MM	2	MTR	0.09
3134	RM12303041	STEEL AMS5618D, AISI440C BAR DIA 35 MM	71	MTR	4.31
3135	RM12303458	STEEL AMS5643 BAR DIA 35 MM	9	MTR	0.35
3136	RM12307653	STEEL AMS5659 (15-5PH) 15DASH5PH BAR DIA 35 MM	51	MTR	3.40
3137	RM12308244	STEEL AMS5659K (15-5PH CRES) BAR DIA 16 MM	5	MTR	0.77
3138	RM12307834	STEEL AMS5659K (15-5PH) SQ.BAR A=140 MM	2	MTR	1.14
3139	711362100014120091	STEEL BAR , AMS 6265	295	KG	1.20
3140	711162110271310019	STEEL BAR, 09X16H6-W / AMS 5622 / MD	315	KG	2.35
3141	711162110604303059	STEEL BAR, 15CDV6 AS PER AIR9160C	796	KG	2.43
3142	711162110604306066	STEEL BAR, 15CDV6 AS PER AIR9160C	1484	KG	4.58
3143	711162110604310043	STEEL BAR, 15CDV6 AS PER AIR9160C	865	KG	6.99
3144	711162110604307521	STEEL BAR, 15CDV6 AS PER AIR9160C	3552	KG	8.90
3145	711162110604302574	STEEL BAR, 15CDV6 AS PER AIR9160C	2338	KG	17.21
3146	711162110604315087	STEEL BAR, 15CDV6 AS PER AIR9160C	6439	KG	21.34
3147	711162110607020029	STEEL BAR, 25CD4S/15CDV6 AS PER AIR9160C	950	KG	2.93
3148	711162110608320024	STEEL BAR, 30CD12 AS PER AIR9160C	1117	KG	4.02
3149	711162110608314009	STEEL BAR, 30CD12 AS PER AIR9160C	2856	KG	11.31
3150	711162110608304018	STEEL BAR, 30CD12 AS PER AIR9160C	1555	KG	22.27
3151	711162110610303576	STEEL BAR, 30NCD16 / AIR 9160C	138	KG	1.07
3152	711162110610310075	STEEL BAR, 30NCD16 / AIR 9160C	392	KG	1.70

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3153	711162110610309008	STEEL BAR, 30NCD16 / AIR 9160C	1407	KG	5.25
3154	711162110610306583	STEEL BAR, 30NCD16 / AIR 9160C	1998	KG	11.84
3155	711162110610303091	STEEL BAR, 30NCD16 / AIR 9160C	2361	KG	17.37
3156	711162110610312597	STEEL BAR, 30NCD16 / AIR 9160C	4355	KG	17.52
3157	711162110610315022	STEEL BAR, 30NCD16 / AIR 9160C	6200	KG	17.67
3158	711162110604304029	STEEL BAR, 30XRCA / 15CDV6 / AIR 916	669	KG	2.24
3159	711162110612307596	STEEL BAR, 35CD4 AS PER AIR9160C	109	KG	0.39
3160	711162110613302040	STEEL BAR, 35NC6 AS PER AIR9160C	185	KG	1.76
3161	711162110613302525	STEEL BAR, 35NC6 AS PER AIR9160C	345	KG	3.24
3162	711162110613309024	STEEL BAR, 35NC6 AS PER AIR9160C	3442	KG	19.70
3163	711162110613303592	STEEL BAR, 35NC6 AS PER AIR9160C	9690	KG	31.27
3164	711162110613310025	STEEL BAR, 35NC6 AS PER AIR9160C	16369	KG	57.64
3165	711262110320330030	STEEL BAR, 817M40 (BS970) / EN-24	6762	KG	9.29
3166	711362100014109002	STEEL BAR, AMS 4132	125	KG	0.60
3167	711162110271315018	STEEL BAR, AMS 5622	245	KG	0.92
3168	711162110271316019	STEEL BAR, AMS 5622	239	KG	1.49
3169	711162111020001801	STEEL BAR, AMS 5719	6595	KG	42.54
3170	711162110028307553	STEEL BAR, AMS 6260	513	KG	4.51
3171	711162122202307588	STEEL BAR, AMS 6265	119	KG	1.02
3172	711162110029315092	STEEL BAR, AMS 6265/EMS56280	862	KG	2.25
3173	711162110031310091	STEEL BAR, AMS 6414	151	KG	0.81
3174	711162122118115080	STEEL BAR, AMS 6414	800	KG	2.45
3175	711162110032315011	STEEL BAR, AMS 6415	296	KG	0.41
3176	711162110032310064	STEEL BAR, AMS 6415	141	KG	0.47
3177	711162110271310028	STEEL BAR, AMS 6509	10400	KG	702.50
3178	711162110271327527	STEEL BAR, AMS 6509	2200	KG	164.00
3179	711162110079305012	STEEL BAR, AMS 6709	37	KG	0.28
3180	711162110616309040	STEEL BAR, E30NCD16 AS PER AIR9160C	4256	KG	64.00
3181	711162110617310080	STEEL BAR, EZ12CN13/AISI 410/AMS5613	545	KG	1.24

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3182	711162110618304524	STEEL BAR, EZ12CNDV12	106	KG	0.44
3183	711162110618315097	STEEL BAR, EZ12CNDV12 AS PER WIS-84	1509	KG	9.40
3184	711162110044320022	STEEL BAR, MIL S 5000	435	KG	2.17
3185	711162110045305057	STEEL BAR, MIL S 6709/AMS 6470/AMS 6	46	KG	0.19
3186	711162122172108093	STEEL BAR, MIL S 6758/ AMS S 6758	2220	KG	11.42
3187	711162110260305072	STEEL BAR, MSRR 6001	72	KG	0.39
3188	711162110260310019	STEEL BAR, MSRR 6001	438	KG	1.78
3189	711162110261309022	STEEL BAR, MSRR 6002/6907/RRMS31018	98	KG	0.38
3190	711162110263306543	STEEL BAR, MSRR 6009	110	KG	0.62
3191	711162110276308035	STEEL BAR, MSRR 6095	457	KG	9.00
3192	711162110276310072	STEEL BAR, MSRR 6095	1181	KG	14.17
3193	711162110279315036	STEEL BAR, MSRR 6503/RRMS 32007	2493	KG	10.97
3194	711162110279303007	STEEL BAR, MSRR 6503/RRMS 32007	3009	KG	22.45
3195	711162110285320014	STEEL BAR, MSRR 6522	325	KG	1.45
3196	711162110285315067	STEEL BAR, MSRR 6522	345	KG	1.58
3197	711162110285307501	STEEL BAR, MSRR 6522	507	KG	2.90
3198	711162126070312568	STEEL BAR, MSRR 6522	1715	KG	7.66
3199	711162110285302554	STEEL BAR, MSRR 6522	4202	KG	21.91
3200	711162110285303039	STEEL BAR, MSRR 6522	5331	KG	51.31
3201	711162110294310071	STEEL BAR, MSRR 6662/MSRR 6905	616	KG	8.32
3202	711162110294318025	STEEL BAR, MSRR 6662/MSRR6905	8587	KG	69.10
3203	711162110295320035	STEEL BAR, MSRR 6901 / 6669	396	KG	3.05
3204	711262110279320079	STEEL BAR, MSRR6503/MSRR6916/RRMS 32007	2804	KG	10.24
3205	711562110279335048	STEEL BAR, MSRR6916	288	KG	1.00
3206	711362110279335048	STEEL BAR, MSRR6916/RRMS 32007	355	KG	1.28
3207	711562110279327548	STEEL BAR, MSRR6916/RRMS 32007	78724	KG	283.22
3208	711562110279320079	STEEL BAR, MSRR6916/RRMS 32007	95867	KG	299.25
3209	711162110303307544	STEEL BAR, S 143 C	89	KG	0.34
3210	711162100303310011	STEEL BAR, S 143 C	178	KG	0.92

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3211	711162100303309562	STEEL BAR, S 144	15	KG	0.12
3212	711162110297305043	STEEL BAR, S106	44	KG	0.22
3213	711162110297315034	STEEL BAR, S106	239	KG	0.77
3214	711162110303307597	STEEL BAR, S154	773	KG	1.96
3215	711162110303315066	STEEL BAR, S154	1334	KG	11.75
3216	711162110303310022	STEEL BAR, S154	1450	KG	17.43
3217	711162110307305064	STEEL BAR, S82	18	KG	0.29
3218	711162110628304545	STEEL BAR, Z12CN13 AS PER AIR9160C	135	KG	0.20
3219	711162110629302578	STEEL BAR, Z12CNDV12	1708	KG	9.27
3220	711162110629315091	STEEL BAR, Z12CNDV12	4828	KG	20.76
3221	711162110633310036	STEEL BAR, Z20CDNB11	697	KG	3.98
3222	711162110637315069	STEEL BAR, Z25CNWS22	52	KG	1.19
3223	711162110638315042	STEEL BAR, Z30C13 AS PER AIR9160C	104	KG	0.23
3224	711162110641315058	STEEL BAR, Z8CND17 04 AS PER AIR9160C	41	KG	0.27
3225	RM12303385	STEEL BS 4S80 BAR DIA 35 MM RM1230	26	MTR	0.87
3226	RM12305719	STEEL BS S130 (B/D) DIA 0.25 INCH	56	MTR	0.13
3227	RM12305123	STEEL BS S130 (B/D) HEX BAR A=15 MM	3	MTR	0.36
3228	RM12306112	STEEL BS S524/S525 COLD ROLLED/WORKED SHEET S=20-21 SWG	3	SQMTR	1.04
3229	RM12305129	STEEL BS S527 SHEET T=0.25 MM	2	SQMTR	0.28
3230	RM12305130	STEEL BS S527 SHEET T=0.8 MM	2	SQMTR	0.25
3231	RM12304908	STEEL BS S98 (B) BAR DIA 5 MM	3	MTR	0.03
3232	RM11328048	STEEL BS1449/CS100 OR CS95 (COLD DRAWN) SHEET S=32 SWG (0.0108")	2	SQMTR	0.46
3233	RM11669682,	STEEL BS1449CS100 SHEET S=0.15 MM (38 SWG) ALT:- S527	2	SQMTR	0.46
3234	RM10520620	STEEL BS1449EN58 SHEET S=40 SWG	2	SQMTR	0.13
3235	RM10521202	STEEL BS1449EN58A SHEET S=36 SWG	2	SQMTR	0.24
3236	RM10521590	STEEL BS1449EN58A SHEET S=46 SWG	2	SQMTR	0.17
3237	RM12140520	STEEL BS2S106 (A) RECT BAR W=100 MM T=75 MM	12	MTR	8.26
3238	RM12304572	STEEL BS4S99D BAR DIA 100 MM	3	MTR	0.50
3239	RM12303489	STEEL BS5S99 (B/D) BAR DIA 36 MM	18	MTR	0.63
3240	RM12303454	STEEL BS5S99 D BAR DIA 20 MM	14	MTR	0.35
3241	RM12304285	STEEL BS5S99 D BAR DIA 25 MM	5	MTR	0.12

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3242	RM12303649	STEEL BS5S99 D BAR DIA 3 MM	2	MTR	0.01
3243	RM12303481	STEEL BS5S99 D BAR DIA 45 MM	42	MTR	1.74
3244	RM12305159	STEEL BS5S99D BAR DIA 120 MM	14	MTR	1.99
3245	RM12303641	STEEL BS5S99D BAR DIA 72 MM	51	MTR	5.53
3246	RM12305101	STEEL BS5S99D BAR DIA 90 MM	32	MTR	4.65
3247	RM12306154	STEEL BS5S99D RECT BAR W=100 MM T=15 MM	11	MTR	6.09
3248	RM12306117	STEEL BS5S99D RECT BAR W=100 MM T=40 MM	12	MTR	6.96
3249	RM11788507	STEEL BS970-070-A-78 WIRE S=14 SWG	3	KGS	0.12
3250	RM11327757	STEEL BS970220M07 (N) BAR DIA 20 MM ALT:-B81	2	MTR	0.01
3251	RM11016872	STEEL BS970-325S21 BAR DIA 0.25 INCH	2	MTR	0.004
3252	RM11423496	STEEL BS970-420S45 WIRE DIS 1.7 MM	2	KGS	0.02
3253	RM10528380	STEEL BS970EN1A BAR DIA 0.5 INCH	24	MTR	0.16
3254	RM10528962	STEEL BS970EN1A BAR DIA 2.5 INCH	2	MTR	0.14
3255	RM10529156	STEEL BS970EN1A BAR DIA 4.25 INCH	2	MTR	0.63
3256	RM10531387	STEEL BS970EN1A SHEET T=0.25 INCH	2	SQMTR	0.26
3257	RM11433875	STEEL BS970EN56DMR DIA 0.1875 INCH	2	MTR	0.01
3258	RM11332995	STEEL BS970EN57 (FHT) BAR DIA 0.375 INCH	29	MTR	0.26
3259	RM10532648	STEEL BS970EN57 WIRE DIA 0.08 INCH	2	KGS	0.02
3260	RM11072453	STEEL BS970EN58 (M) BAR DIA 0.187 INCH	3	MTR	0.01
3261	RM12155943	STEEL BS970EN58B WIRE DIA 1.4 MM	2	MTR	0.01
3262	RM10536819	STEEL BS970EN58F BAR DIA 0.875 INCH	2	MTR	0.02
3263	RM11478301	STEEL BS970PT4 303S41 DIA 0.188 INCH	2	MTR	0.004
3264	RM12305120	STEEL BSS98 (B/D) RECT BAR W=55 MM T=40 MM	14	MTR	1.63
3265	RM11442993	STEEL C35 BAR DIA 18 MM	5	MTR	0.39
3266	RM12306782	STEEL CN5 BAR DIA 105 MM	3	MTR	4.03
3267	RM10540214	STEEL CN5 BAR DIA 35 MM	5	MTR	0.85
3268	RM11453663	STEEL CN5 BAR DIA 55 MM	5	MTR	0.93
3269	RM12308100	STEEL DIN17223 CLASS IIA WIRE DIA 2 MM	16	KGS	0.61
3270	RM12280006	STEEL DMS127 SHEET S=14 SWG	8	SQMTR	3.26
3271	RM10547295	STEEL DMS127C RECT BAR W=4 INCH T=0.375 INCH	224	MTR	21.25
3272	RM12305880	STEEL DMS127E SHEET S=5 SWG	14	SQMTR	9.17
3273	RM12143818	STEEL DMS127E STRIP W=285 MM T=5 MM	38	MTR	6.50
3274	RM11466079	STEEL EN32 BAR DIA 10 MM	77	MTR	0.14
3275	RM11649603	STEEL EN32 SHEET S=16 SWG	2	SQMTR	0.15
3276	RM11648439	STEEL EN58 SQ.BAR A=3.5 INCH	2	MTR	0.35

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3277	RM10571060	STEEL EN58A SHEET T=0.063 INCH	2	SQMTR	0.99
3278	RM10571739	STEEL EN58A WIRE S=16 SWG, ALT:- S80	2	KGS	0.02
3279	RM11678897	STEEL EN8 BAR DIA 7 MM	5	MTR	0.01
3280	RM11121826	STEEL EN8 BAR DIA 8 MM	3	MTR	0.03
3281	RM11241815	STEEL GCQ (N) BAR DIA 7 MM	3	MTR	0.01
3282	RM11431159	STEEL INFO135 HEX BAR A=7 MM	3	MTR	0.20
3283	RM12306685	STEEL INFO13S BAR DIA 8 MM	3	MTR	0.20
3284	RM11573458	STEEL IS1570-1961 SHEET S=24 SWG	2	SQMTR	0.23
3285	RM11259275	STEEL IS1673GD1 BAR DIA 5 MM	14	MTR	0.13
3286	RM11251903	STEEL IS1673GD1 BAR DIA 6 MM ALT:- IS2073GDC20/ S1/ BS970EN3B/ DIN1652ST37K/ BS970EN1A/ DIN1651GD952K/ GD A12/10(GOST1051-73)/ 20 (GOST 1051-73)	9	MTR	0.03
3287	RM11151896	STEEL IS2073GDC20 BAR DIA 5 MM ALT:-IS2073GDC20/ S1/ BS970EN3B/ DIN1652ST37K/ BS970EN1A/ DIN1651GD952K/ GD A12/10(GOST1051-73)/ 20 (GOST 1051-73)	6	MTR	0.02
3288	RM11255880	STEEL IS513 BAR DIA 6 MM	2	MTR	0.01
3289	RM11255880	STEEL IS513 BAR DIA 6 MM ALT:- IS2073GD13525 HEX BAR A=4 MM	3	MTR	0.01
3290	RM11290800	STEEL IS513 BAR DIA 7 MM	2	MTR	0.01
3291	RM12306387	STEEL MD127A STRIP W=225 MM T=6 MM	2	MTR	0.23
3292	RM12306388	STEEL MDN127A (SPHERIOD+ANN) W=8.87 INCH T=0.687 INCH	2	MTR	0.65
3293	RM12306050	STEEL MDN127A RECT BAR T=0.5 INCH W=2.5 INCH	54	MTR	5.12
3294	RM12303369	STEEL MDN17-4PH BAR DIA 45 MM	21	MTR	4.48
3295	RM12303371	STEEL MDN17-4PH BAR DIA 65 MM	5	MTR	1.90
3296	RM12304417	STEEL MDN17-4PH BAR DIA 85 MM	15	MTR	9.79
3297	RM12308248	STEEL MDN321A RECT BAR T=10 MM W=6 MM	18	MTR	1.44
3298	RM12303754	STEEL MDN321A RECT BAR W=10 MM T=10 MM	2	MTR	0.04
3299	RM12303731	STEEL MDN321A SHEET T=0.5 MM	3	SQMTR	0.41
3300	RM12303463	STEEL MIL-S-18729 (N) SHEET T=1.8 MM	2	SQMTR	0.09
3301	RM12304493	STEEL MIL-S-46850 TYPE IV GD 250 DIA 18 MM	69	MTR	5.87
3302	RM12304490	STEEL MIL-S-46850 TYPE IV GD 250 DIA 26 MM	38	MTR	7.04
3303	RM12305310	STEEL MIL-S-46850 TYPE IV GD 250 DIA 26 MM	6	MTR	5.92
3304	RM12304492	STEEL MIL-S-46850 TYPE IV GD 250 RECT BAR W=100 MM T=6 MM	106	MTR	16.40

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3305	RM12304487	STEEL MIL-S-46850 TYPE IV GD 250 RECT BAR W=70 MM T=17 MM	29	MTR	9.50
3306	RM12306115	STEEL MIL-S-46850 TYPE IV GD 250 RECT BAR W=90 MM T=25 MM	18	MTR	8.76
3307	RM12139938	STEEL MIL-S-6758 (F) BAR DIA 15 MM	59	MTR	0.29
3308	RM12139744	STEEL MIL-S-6758 (F) BAR DIA 21 MM	18	MTR	0.23
3309	RM12304870	STEEL MIL-T8808A TYPE-1-347 D=6.35 MM T=0.71 MM	36	MTR	0.69
3310	RM12304873	STEEL MIL-T8808A TYPE-1-347 D=9.53 MM T=0.71 MM	5	MTR	0.08
3311	RM10617911	STEEL MLA101 (SOLN.TRT) BAR DIA 0.5 INCH	9	MTR	1.42
3312	RM10618202	STEEL MLA101 (SOLN.TRT) BAR DIA 0.875 INCH	35	MTR	5.43
3313	RM12303694	STEEL QQ-S-763 CL-347 (A) BAR DIA 25 MM	8	MTR	0.18
3314	HALBKPSTR000100039	STEEL ROD 10 MM DIA100 C6 'A' AIR 9	830	RDM	13.89
3315	HALBKPSTR000100052	STEEL ROD 10 MM DIA15CDV6 'HT' AIR	20	RDM	0.14
3316	HALBKPSTR000100062	STEEL ROD 10 MM DIA35NC6 'HT' AIR 9	369	RDM	4.38
3317	HALBKPSTR000100012	STEEL ROD 10/ 12.7 MM DIA25CD4S 'N'	1850	RDM	13.83
3318	HALBKPSTR001000101	STEEL ROD 100 MM DIA 100C6 'A'	120	RDM	10.52
3319	HALBKPSTR001000119	STEEL ROD 100 MM DIA 35NC6 R85	12	RDM	3.23
3320	HALBKPSTR001100092	STEEL ROD 110 MM DIA 30CD12 'A'	20	RDM	15.55
3321	HALBKPSTR000120039	STEEL ROD 12 MM DIA100C6 ANNEALED	30	RDM	0.40
3322	HALBKPSTR000120021	STEEL ROD 12 MM DIA30NCD16 'HT' AIR	1340	RDM	16.93
3323	HALBKPSTR000120063	STEEL ROD 12 MM DIA35NC6 'HT'	772	RDM	5.92
3324	HALBKPSTR001200122	STEEL ROD 120 MM DIA 25CD4S R68	40	RDM	21.58
3325	HALBKPSTR001250118	STEEL ROD 125 MM DIA 35NC6 R85	60	RDM	22.41
3326	HALBKPSTR000140034	STEEL ROD 14 MM DIA15CDV6 'HT' AIR	60	RDM	0.54
3327	HALBKPSTR000140064	STEEL ROD 14 MM DIA35NC6 'HT' AIR 9	431	RDM	6.83
3328	HALBKPSTR001500117	STEEL ROD 150/160 MM DIA 35NC6 "A"	3	RDM	1.83
3329	HALBKPSTR000160065	STEEL ROD 16 MM DIA 35NC6 'HT'	225	RDM	3.44
3330	HALBKPSTR000160022	STEEL ROD 16 MM DIA30NCD16 'HT' AIR	850	RDM	26.62
3331	HALBKPSTR000180066	STEEL ROD 18 MM DIA35NC6 'HT' AIR 9	250	RDM	2.53
3332	HALBKPSTR000200103	STEEL ROD 20 MM DIA 16NCD13 'HT'	40	RDM	1.25
3333	HALBKPSTR000200057	STEEL ROD 20 MM DIA35NC6 'HT' AIR 9	769	RDM	10.68

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3334	HALBKPSTR000250058	STEEL ROD 25 MM DIA35NC6 'HT' AIR 9	385	RDM	5.63
3335	HALBKPSTR000030082	STEEL ROD 3 MM DIA 35NC6 'HT'	143	RDM	0.61
3336	HALBKPSTR000300094	STEEL ROD 30 MM DIA 30NCD16 'HT'	20	RDM	0.53
3337	HALBKPSTR000300069	STEEL ROD 30 MM DIA20MC5	30	RDM	0.80
3338	HALBKPSTR000300059	STEEL ROD 30 MM DIA35NC6 'HT' AIR 9	67	RDM	1.99
3339	HALBKPSTR000320037	STEEL ROD 32 MM DIA	228	RDM	6.03
3340	HALBKPSTR000350096	STEEL ROD 35 MM DIA 30NCD16 'A'	920	RDM	51.80
3341	HALBKPSTR000350134	STEEL ROD 35 MM DIA Z15CN17-03 'HT'	50	RDM	3.61
3342	HALBKPSTR000350043	STEEL ROD 35 MM DIA15CDV6 'HT' AIR	250	RDM	3.32
3343	HALBKPSTR000360038	STEEL ROD 36 MM DIA35NC6 'HT' AIR 9	266	RDM	8.27
3344	HALBKPSTR000040068	STEEL ROD 4 MM DIA25CD4S 'N' AIR 91	320	RDM	35.77
3345	HALBKPSTR000400090	STEEL ROD 40 MM DIA 30CD12 'A'	40	RDM	2.46
3346	HALBKPSTR000400017	STEEL ROD 40 MM DIA25CD4S 'N' AIR	780	RDM	67.41
3347	HALBKPSTR000400060	STEEL ROD 40 MM DIA35NC6 'HT' AIR 9	156	RDM	6.45
3348	HALBKPSTR000450106	STEEL ROD 45 MM DIA 16NCD13 'A'	50	RDM	2.79
3349	HALBKPSTR000450082	STEEL ROD 45 MM DIA 35NC6 'HT'	38	RDM	3.21
3350	HALBKPSTR000450133	STEEL ROD 45 MM DIA Z15CN17-03 'HT'	190	RDM	18.50
3351	HALBKPSTR000450067	STEEL ROD 45 MM DIA100C6 'A' AIR 91	520	RDM	43.24
3352	HALBKPSTR000500033	STEEL ROD 50 MM DIA 35NC6 'HT'	147	RDM	13.66
3353	HALBKPSTR000550001	STEEL ROD 55 MM DIA25 CD4S 'A' UTS	140	RDM	127.09
3354	HALBKPSTR000060061	STEEL ROD 6 MM DIA35NC6 'HT' AIR 91	129	RDM	0.26
3355	HALBKPSTR000600114	STEEL ROD 60 MM DIA 35NCD16 'A'	30	RDM	3.00
3356	HALBKPSTR000600027	STEEL ROD 60 MM DIA35NC6 'A' AIR 9	67	RDM	11.09
3357	HALBKPSTR000650120	STEEL ROD 65 MM DIA 35NC6 R90	2	RDM	0.32
3358	HALBKPSTR000700028	STEEL ROD 70 MM DIA35NC6 'A' AIR 9	141	RDM	31.10
3359	HALBKPSTR000080056	STEEL ROD 8 MM DIA35NC6 'HT' AIR 91	128	RDM	1.13
3360	HALBKPSTR000900029	STEEL ROD 90 MM DIA35NC6 'A' AIR 9	22	RDM	5.84
3361	HALBKPSTR000950029	STEEL ROD 95 MM DIA35NC6 'A' AIR 9	12	RDM	4.65
3362	RM12303959	STEEL S1 GR-A BAR DIA 3 MM	8	MTR	0.06
3363	RM11386345	STEEL S106 (B) BAR DIA 0.5 INCH	128	MTR	0.89
3364	RM11997445	STEEL S106 (B) BAR DIA 100 MM	44	MTR	11.77

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3365	RM11996863	STEEL S106 (B) BAR DIA 45 MM	23	MTR	2.08
3366	RM12203378	STEEL S106 (B/D) BAR DIA 12 MM	48	MTR	0.34
3367	RM12016166	STEEL S106 (B/D) BAR DIA 20 MM	18	MTR	0.20
3368	RM11494306	STEEL S106 (B/D) BAR DIA 30 MM	18	MTR	0.67
3369	RM11999773	STEEL S106 (D) BAR DIA 45 MM	17	MTR	1.49
3370	RM12307480	STEEL S106 RECT BAR W=150 MM T=100 MM	32	MTR	43.96
3371	RM13734140	STEEL S106 RECT BAR W=60 MM T=75 MM	33	MTR	10.52
3372	RM11288472	STEEL S129 BAR DIA 13 MM	48	MTR	0.25
3373	RM10661270	STEEL S130 (B) DIA 4.625 INCH	2	MTR	0.99
3374	RM12238199	STEEL S130 (B) DIA 51 MM	2	MTR	0.12
3375	RM12307403	STEEL S130 (B/D) BAR DIA 12 MM	602	MTR	3.41
3376	RM12058943	STEEL S130 (B/D) BAR DIA 12 MM	27	MTR	0.14
3377	RM12305133	STEEL S130 (B/D) BAR DIA 45 MM	15	MTR	0.94
3378	RM11899766	STEEL S130 (B/D) DIA 35 MM	5	MTR	0.24
3379	RM12307512	STEEL S130 (B/D) HEX BAR A=4 MM	5	MTR	0.01
3380	RM12252264	STEEL S130 (B/D) RECT BAR W=116 MM T=25 MM	33	MTR	9.49
3381	RM12184752	STEEL S130 (B/D) RECT BAR W=32 MM T=7.8 MM	14	MTR	0.85
3382	RM12286699	STEEL S130 (B/D) SQ.BAR A=7 MM	273	MTR	2.17
3383	RM10663016	STEEL S130 (D) BAR DIA 0.687 INCH	11	MTR	0.19
3384	RM11217468	STEEL S130 BAR DIA 16 MM	53	MTR	0.52
3385	RM12305493	STEEL S130 BAR DIA 20 MM	84	MTR	1.54
3386	RM12256629	STEEL S130 BAR DIA 25 MM	12	MTR	0.33
3387	RM11633598	STEEL S130 BAR DIA 28 MM	8	MTR	0.30
3388	RM12303076	STEEL S130 BAR DIA 42 MM	39	MTR	3.51
3389	RM11615750	STEEL S130 BAR DIA 5 MM ALT:- S80/ AISI304/ S62	8	MTR	0.02
3390	RM11148404	STEEL S130 BAR DIA 6 MM	95	MTR	0.22
3391	RM11168289	STEEL S130 BAR DIA 9 MM	68	MTR	1.91
3392	RM11785015	STEEL S130 DIA 75 MM	2	MTR	0.24
3393	RM11626905	STEEL S130 HEX BAR A/F=4 MM	2	MTR	0.003
3394	RM11588105	STEEL S130 WIRE DIA 0.032 INCH	2	KGS	0.02
3395	RM11468795	STEEL S132 (B) BAR DIA 25 MM	8	MTR	0.16
3396	RM12235483	STEEL S132 (B) BAR DIA 38 MM	6	MTR	0.13
3397	RM11981343	STEEL S135 (B) BAR DIA 12 MM	186	MTR	1.65
3398	RM11493627	STEEL S135 (B) BAR DIA 45 MM	6	MTR	0.36
3399	RM12304961	STEEL S135 (B/D) BAR DIA 6 MM	17	MTR	0.17
3400	RM12218702	STEEL S135 (D) BAR DIA 0.5 INCH	328	MTR	2.89
3401	RM10669321	STEEL S135 (D) BAR DIA 0.875 INCH	3	MTR	0.05
3402	RM11679479	STEEL S135 (D) BAR DIA 6 MM	3	MTR	0.03
3403	RM10668060	STEEL S135 BAR DIA 22 MM	3	MTR	0.05
3404	RM11351037	STEEL S14 (D) BAR DIA 17 MM	9	MTR	0.32
3405	RM11351037	STEEL S14 (D) BAR DIA 17 MM ALT:- S157 DIA 20 MM	2	MTR	0.03
3406	RM12263031	STEEL S144 (HT) BAR DIA 1 INCH	6	MTR	0.18
3407	RM12306581	STEEL S144 BAR DIA 1 INCH	9	MTR	0.26
3408	RM11636993	STEEL S145 (B) BAR DIA 12 MM	29	MTR	0.82
3409	RM12304910	STEEL S145 (B/D) BAR DIA 25 MM	5	MTR	0.12
3410	RM11725166	STEEL S145 (B/D) BAR DIA 35 MM	69	MTR	1.94
3411	RM11780262	STEEL S145 (D) BAR DIA 22.22 MM	23	MTR	0.65
3412	RM12040901	STEEL S145 (D) BAR DIA 38.1 MM	26	MTR	0.74

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3413	RM11339778	STEEL S154 (B) BAR DIA 0.25 INCH	38	MTR	0.16
3414	RM11355014	STEEL S154 (B) BAR DIA 1.5 INCH	2	MTR	0.04
3415	RM12300861	STEEL S154 (B) BAR DIA 17 MM ALT:- S95/S94/S514	33	MTR	0.29
3416	RM11729139	STEEL S154 (B) BAR DIA 35 MM	5	MTR	0.12
3417	RM11617011	STEEL S154 (B) BAR DIA 45 MM	51	MTR	2.15
3418	RM11741074	STEEL S154 (B) BAR DIA 80 MM	6	MTR	0.78
3419	RM10692116	STEEL S154 (B/D) BAR DIA 4.25 INCH	3	MTR	0.58
3420	RM11339106	STEEL S154 (D) BAR DIA 0.5 INCH	57	MTR	0.26
3421	RM10690855	STEEL S154 (D) BAR DIA 0.5 INCH	155	MTR	0.72
3422	RM11339106	STEEL S154 (D) BAR DIA 0.5 INCH ALT:- S96/S99/35NC6 (CNS)	32	MTR	0.14
3423	RM10692310	STEEL S154 (D) BAR DIA 20 MM	11	MTR	0.10
3424	RM11728270	STEEL S154 (D) BAR DIA 20 MM	42	MTR	0.37
3425	RM11280421	STEEL S154 (D) RECT BAR W=57 MM T=40 MM	2	MTR	0.20
3426	RM12223843	STEEL S154 (D) SHEET S=25 SWG	2	SQMTR	0.23
3427	RM11367721	STEEL S154 BAR DIA 12 MM	320	MTR	1.48
3428	RM10686975	STEEL S154 BAR DIA 2.25 INCH	9	MTR	0.69
3429	RM12307242	STEEL S157 (B/D) BAR DIA 0.437 INCH	8	MTR	0.48
3430	RM12307242	STEEL S157 (B/D) BAR DIA 0.437 INCH ALT:- S14 HEX BAR A=0.324" OR 0.344"	3	MTR	0.07
3431	RM12304022	STEEL S304 SHEET T=0.5 MM	2	SQMTR	0.24
3432	RM10710061	STEEL S510 SHEET S=18 SWG (T=1.2 MM)	5	SQMTR	2.27
3433	RM12001907	STEEL S513 (B) SHEET T=0.2 MM	2	SQMTR	0.47
3434	RM13814449	STEEL S513 (SOFTENED) SHEET T=0.5 MM	2	MTR	0.21
3435	RM13814449	STEEL S513 SHEET T=0.5 MM	2	SQMTR	0.17
3436	RM12306049	STEEL S513 SHEET T=18 SWG (1.2 MM)	2	SQMTR	0.18
3437	RM11636799	STEEL S514 (A) SHEET S-21 SWG	2	SQMTR	0.09
3438	RM10715590	STEEL S514 (COLD ROLED) SHEET S=26 SWG	4	SQMTR	0.45
3439	RM11153642	STEEL S514 SHEET T=1 MM	2	SQMTR	0.09
3440	RM10719082	STEEL S521 SHEET S=23 SWG	2	SQMTR	0.05
3441	RM10720828	STEEL S521 SHEET T=0.005 INCH	2	SQMTR	0.14
3442	RM11516616	STEEL S526 SHEET T=0.032 INCH	2	SQMTR	0.05
3443	RM11929933	STEEL S526 SHEET T=0.3 MM ALT:- S527	2	MTR	0.21
3444	RM12307811	STEEL S526 SHEET T=0.5 MM	2	SQMTR	0.23
3445	RM11977172	STEEL S527 SHEET S=35/30 SWG	2	SQMTR	0.24
3446	RM11546783	STEEL S527 SHEET S=36 SWG	2	SQMTR	0.24
3447	RM11764548	STEEL S527 SHEET S=40 SWG	3	SQMTR	0.39
3448	RM11547656	STEEL S527 SHEET T=0.003" (S=44 SWG)	3	SQMTR	0.52
3449	RM10729849	STEEL S527 SHEET T=0.005"	2	SQMTR	0.13
3450	RM10729946	STEEL S527 SHEET T=0.01" (S=33 SWG)	2	SQMTR	0.24
3451	RM11678121	STEEL S527 SHEET T=0.4 MM (S=27 SWG)	20	SQMTR	4.54
3452	RM12304181	STEEL S527 SHEET T=45 SWG	2	SQMTR	0.17
3453	RM10730334	STEEL S527 SOFT SHEET T=0.026 INCH	2	SQMTR	0.05

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3454	RM12303636	STEEL S533 SHEET S=30 SWG	2	MTR	0.21
3455	RM11351134	STEEL S62 (B/D) RECT BAR W=18 MM T=13 MM	8	MTR	0.40
3456	RM10739355	STEEL S62 BAR DIA 15 MM	14	MTR	0.12
3457	RM11835164	STEEL S80 (B) BAR DIA 22 MM	45	MTR	0.72
3458	RM11987745	STEEL S80 (B) BAR DIA 80 MM	8	MTR	1.40
3459	RM10753517	STEEL S80 (B) HEX BAR A=0.183 INCH V=0.188 INCH	3	MTR	0.03
3460	RM11091465	STEEL S80 (B) HEX BAR A=0.75 INCH	3	MTR	0.05
3461	RM11637575	STEEL S80 (B) HEX BAR A=13 MM	5	MTR	0.04
3462	RM11388964	STEEL S80 (B) RECT BAR W=1.25 INCH T=1 INCH	2	MTR	0.13
3463	RM11694805	STEEL S80 (B) RECT BAR W=25 MM T=15 MM	14	MTR	0.72
3464	RM11517489	STEEL S80 (B) WIRE DIA S=15 SWG	2	KGS	0.03
3465	RM12306250	STEEL S80 (B/D) BAR DIA 0.25 INCH	198	MTR	0.42
3466	RM12305825	STEEL S80 (B/D) BAR DIA 0.5 INCH	35	MTR	0.28
3467	RM12306207	STEEL S80 (B/D) BAR DIA 1.25 INCH	24	MTR	0.81
3468	RM12304663	STEEL S80 (B/D) BAR DIA 1.75 INCH	62	MTR	3.72
3469	RM12172724	STEEL S80 (B/D) BAR DIA 20 MM	69	MTR	0.72
3470	RM12304957	STEEL S80 (B/D) BAR DIA 20 MM	42	MTR	0.40
3471	RM12238878	STEEL S80 (B/D) BAR DIA 3 MM	79	MTR	0.17
3472	RM10763702	STEEL S80 (B/D) BAR DIA 35 MM	5	MTR	0.15
3473	RM11639903	STEEL S80 (B/D) BAR DIA 35 MM	74	MTR	2.22
3474	RM12202891	STEEL S80 (B/D) BAR DIA 6 MM	82	MTR	0.83
3475	RM11801117	STEEL S80 (B/D) BAR DIA 80 MM	9	MTR	1.70
3476	RM11918099	STEEL S80 (B/D) HEX BAR A=6 MM	12	MTR	0.11
3477	RM12305502	STEEL S80 (D) BAR DIA 0.5 INCH	126	MTR	0.27
3478	RM12305502	STEEL S80 (D) BAR DIA 0.5 INCH	143	MTR	1.27
3479	RM11337748	STEEL S80 (D) BAR DIA 1 INCH	63	MTR	1.00
3480	RM11337748	STEEL S80 (D) BAR DIA 1 INCH	42	MTR	0.67
3481	RM12305803	STEEL S80 (D) BAR DIA 1 INCH	14	MTR	0.20
3482	RM10771850	STEEL S80 (D) HEX BAR A=0.344 INCH V=0.005 INCH	9	MTR	0.09
3483	RM10771850	STEEL S80 (D) HEX BAR A=0.344" V=0.005"	2	MTR	0.01
3484	RM12297951	STEEL S80 BAR DIA 20 MM	41	MTR	0.43
3485	RM12303360	STEEL S80 BAR DIA 35 MM	24	MTR	0.74
3486	RM11577726	STEEL S80 BAR DIA 5 MM ALT:- S154/S62	5	MTR	0.01
3487	RM10754972	STEEL S80 HEX BAR A=0.339"/0.344"	15	MTR	0.13
3488	RM11988618	STEEL S80 SHEET S=25 SWG	2	SQMTR	0.45
3489	RM10763217	STEEL S80 WIRE DIA 0.048 INCH	2	KGS	0.03
3490	RM11182257	STEEL S92 (B) BAR DIA 0.4375 INCH	14	MTR	0.16
3491	RM11290897	STEEL S93 (D) BAR DIA 8 MM	63	MTR	0.29
3492	RM11569675	STEEL S93 (D) HEX BAR A=22 MM	2	MTR	0.02
3493	RM10783005	STEEL S93 BAR DIA 0.75 INCH	2	MTR	0.01
3494	RM12307318	STEEL S93 BAR DIA 6 MM	18	MTR	0.12
3495	RM12305870	STEEL S95 (B/D) BAR DIA 15 MM	8	MTR	0.09
3496	RM12305870	STEEL S95 (B/D) BAR DIA 15 MM	11	MTR	0.09

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3497	RM11673368	STEEL S96 (B) BAR DIA 105 MM ALT:- S154	18	MTR	3.51
3498	RM11176146	STEEL S96 (B) RECT BAR W=1.25 INCH T=0.75 INCH ALT:- S154	3	MTR	0.09
3499	RM10829565	STEEL S96 HEX BAR A=0.324 INCH V=0.005 INCH	3	MTR	0.03
3500	RM12262837	STEEL S97 (D) BAR DIA 1.25 INCH	2	MTR	0.16
3501	RM12262837	STEEL S97 (D) BAR DIA 1.25 INCH (RM11096024)	2	MTR	0.16
3502	RM11524764	STEEL S98 (B) BAR DIA 0.625 INCH	185	MTR	1.34
3503	RM12305887	STEEL S98 (B/D) BAR DIA 1 INCH	98	MTR	1.87
3504	RM11673077	STEEL S98 (B/D) BAR DIA 120 MM	54	MTR	20.41
3505	RM12304913	STEEL S98 (B/D) BAR DIA 20 MM	17	MTR	1.28
3506	RM12284856	STEEL S98 (B/D) RECT BAR W=2.5 INCH T=1.5 INCH	2	MTR	0.20
3507	RM11062171	STEEL S98 (D) BAR DIA 1.5 INC	65	MTR	1.88
3508	RM12307186	STEEL S98 (D) BAR DIA 1.5 INC	54	MTR	1.43
3509	RM11146270	STEEL S98 (D) BAR DIA 12 MM	15	MTR	0.06
3510	RM10842757	STEEL S98 (D) BAR DIA 3 INC	12	MTR	1.18
3511	RM10846443	STEEL S98 (D) BAR DIA 45 MM ALT:- S154	39	MTR	1.44
3512	RM11749901	STEEL S98 (D) BAR DIA 95 MM	44	MTR	11.54
3513	RM11182548	STEEL S98 (D) TUBE O=0.875 INCH T=0.144 INCH	5	MTR	0.21
3514	RM11182451	STEEL S98 (D) TUBE O=1 INCH T=0.212 INCH	3	MTR	0.06
3515	RM11492075	STEEL S98 BAR DIA 50 MM	252	MTR	11.75
3516	RM11567250	STEEL S99 (D) BAR DIA 0.312 INCH	9	MTR	0.05
3517	RM11100680	STEEL S99 (D) BAR DIA 20 MM	18	MTR	0.16
3518	RM10851196	STEEL S99 (D) BAR DIA 35 MM	3	MTR	0.09
3519	RM12275835	STEEL S99 (FHT) BAR DIA 2.5 INCH	26	MTR	2.73
3520	HALBKPSTS000005030	STEEL SHEET 0.5 MM THK 25CD4S 'N'	206	SQ DM	39.34
3521	HALBKPSTS000006024	STEEL SHEET 0.6 MM THK15CDV6 'HT'AI	600	SQ DM	488.45
3522	HALBKPSTS000008010	STEEL SHEET 0.8 MM THKXC38 AIR 91	2857	SQ DM	35.98
3523	HALBKPSTS000020005	STEEL SHEET 2 MM THK25CD4S 'N' TS 6	228	SQ DM	8.26
3524	HALBKPSTS000030013	STEEL SHEET 3 MM THKXC38 AIR 9160	790	SQ DM	25.04
3525	MIL-S-5059D TYPE 301 1/4 HARD, LN 9459 1.1274.2, LN 1017.1.4044.5	STEEL SHEET, STEEL STRIP, FLAT STEEL	485	SQM	20.42
3526	RM11448328	STEEL STUB STEEL BAR DIA 6 MM	6	MTR	0.05
3527	RM11446000	STEEL XC10F ANN SHEET T=1 MM	2	SQMTR	0.44
3528	RM10869432	STEEL XC120 (ANN) BAR DIA 6 MM	3	MTR	0.03
3529	RM12306781	STEEL XC12F BAR DIA 170 MM	2	MTR	0.20
3530	RM10868850	STEEL XC12F SHEET T=0.5 MM	2	SQMTR	0.32
3531	RM11442799	STEEL XC12F SHEET T=0.5 MM	2	SQMTR	0.44
3532	RM1230793	STEEL XC12F TUBE O=152.4 MM I=112.4 MM	2	MTR	0.20
3533	RM10876901	STEEL XC38F (0.5H) BAR DIA 32 MM	5	MTR	0.31
3534	RM10877095	STEEL XC38F (0.5H) BAR DIA 50 MM	2	MTR	0.17

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3535	RM10877483	STEEL XC38F (0.5H) BAR DIA 80 MM	3	MTR	0.47
3536	RM10877580	STEEL XC38F (0.5H) HEX BAR A=12 MM	2	MTR	0.01
3537	RM10877968	STEEL XC38F (0.5H) SHEET T=4 MM	2	SQMTR	0.51
3538	RM10878259	STEEL XC38F TUBE O=75 MM I=50 MM	3	MTR	1.00
3539	RM11004165	STEEL Z10CNF18-10 WIRE DIA 3 MM	11	MTR	0.02
3540	RM10893779	STEEL Z10CNT18 HEX BAR A=8 MM	3	MTR	0.02
3541	RM10893876	STEEL Z10CNT18 SHEET T=0.5 MM	10	SQMTR	0.44
3542	RM11443963	STEEL Z10CNT18 SHEET T=0.5 MM	2	SQMTR	0.05
3543	RM11454051	STEEL Z10CNT18-10 SHEET T=0.5 MM	2	SQMTR	0.05
3544	RM10919193	STEEL Z12CN18-06S BAR DIA 10 MM	6	MTR	0.38
3545	RM11453954	STEEL Z12CN18-08S ANN HEX BAR A=8 MM	2	MTR	0.08
3546	RM12307401	STEEL Z12CN18-08S BAR DIA 30 MM	2	MTR	0.08
3547	RM1144060	STEEL Z12CN18-08S BAR DIA 8 MM	3	MTR	0.19
3548	RM11447261	STEEL Z12CN18-08S HEX BAR A=10 MM	3	MTR	0.02
3549	RM12307668	STEEL Z12CN18-08S HEX BAR A=7 MM	6	MTR	0.04
3550	RM10920163	STEEL Z12CN18-08S SQ. BAR A=12 MM	2	MTR	0.02
3551	RM11445224	STEEL Z12CNT18-08S SQ. BAR A=12 MM	3	MTR	0.03
3552	RM11372086	STEEL Z15CN17-03 BAR DIA 6 MM	2	MTR	0.003
3553	4054044060005000400	STRIP,12X18H10T-M,TH 0.5X400	100	KGS	9.18
3554	4054044060006000400	STRIP,12X18H10T-M,TH 0.6X400	1	KG	0.04
3555	4054044060012000400	STRIP,12X18H10T-M,TH 1.2X400	1	KG	0.04
3556	4053092260003000200	STRIP,68HXBKTYO-BI H,TH 0.3X200	1	KG	6.04
3557	4053092460003000200	STRIP,68HXBKTYO-BI PH,TH 0.3X200	3	KGS	0.59
3558	4053092460013000400	STRIP,68HXBKTYO-BI PH,TH 1.3X400	3	KGS	0.64
3559	4080010160001500025	STRIP,FLUOROPLASTIC CKLF-4D,TH 0.15X25	9	MTR	0.36
3560	4028019160030000100	STRIP,MH19M,TH 3.0X100	9	KGS	0.72
3561	MH42500000000010	SUPERVIZ - SUPERVIZ ADHESIVE	280	NOS	0.15
3562	102TL1-3G	SWITCH	6	NOS.	1.02
3563	102TL2-10N	SWITCH	6	NOS.	1.80
3564	102TL2-3G	SWITCH	6	NOS.	1.20
3565	103-995	SWITCH CONTROL UNIT(KNOB)	24	NOS	1521.63
3566	1099990006-52	TA3V2.5/ AMS4944 F	102	RDM	0.81

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3567	1090990145-73	TA6V AMS4928	106	RDM	28.24
3568	TABLE TOP	TABLE TOP MATERIAL : HIGH QUALITY URETHANE.	90	NOS.	78.95
3569	TMR 10SM3	TEDLAR FILM NEW	4469	SQM	11.01
3570	RM12307621	TEFLON BAR DIA 30 MM	2	MTR	0.15
3571	RM11980082	TELCON E-140 SMITHS STD 1400-008 TYPE-4 SHEET T=1.5 MM	2	SQMTR	0.22
3572	MH42500000000070	TENSOL-7 - PERSPEX BONDING CEMENT (ACRYLIC CEMENT)	35	KGS	3.83
3573	MH42510107200100	TF-1072-10 - HIGH TEMP. SLEEVE	315	MTR	9.04
3574	1099990010-40	TI 3AL 2.5V /AMS 4944 F/AMS 4944 B	63	RDM	0.40
3575	1099641164-45	TI 3AL 2.5V AMS4944/B	110	RDM	0.62
3576	1099990001-67	TI 3AL 2.5V AMS4944B	5048	RDM	7.32
3577	1099990002-64	TI 3AL 2.5V AMS4944B	3258	RDM	6.45
3578	1099990009-43	TI 3AL 2.5V/AMS 4944 F/ AMS 4944 B	29	RDM	0.09
3579	1093571411-76	TI 6AL4V AMS4928	35	NO	1.89
3580	1093571730-89	TI 6AL4V AMS4928	15	NO	1.89
3581	1093571957-87	TI 6AL4V AMS4928	23	SQ DM	3.65
3582	DIN 65174 WL3.7164.1	TI ALLOY ROD - 30 DIA	80	MTRS	17.10
3583	RM12305470	TI.ALLOY AMS4944G TUBE D=10 MM T=0.8 MM	132	MTR	4.40
3584	RM12308224	TI.ALLOY AMS4944G TUBE D=6 MM T=0.6 MM	12	MTR	0.61
3585	RM12305467	TI.ALLOY AMS4944G TUBE D=8 MM T=0.6 MM	92	MTR	3.05
3586	RM11298366	TI.ALLOY TI6AL-4V (M) BAR DIA 25 MM	6	MTR	0.90
3587	RM12308243	TI.ALLOY TI-6AL-4V, AS PER BS2TA11 RECT BAR 32 MM X 30 MM	12	MTR	7.61
3588	1099561221-90	TI3AL2.5V	8	RDM	0.08
3589	1099681138-15	TI3AL2.5V/AMS4944	11	RDM	0.05
3590	1099681105-17	TI3AL2.5V/AMS4944F	1338	RDM	4.83
3591	1099990003-61	TI3AL2.5V/AMS4944F	1606	RDM	4.78
3592	RM10993592	TIN ALLOY DMS249 BAR DIA 5 MM	2	MTR	0.30
3593	MH42160404001000	TITANIUM ALLOY - AMS 4911 - AMS 4911 - 1 MM THICK- 1000 MM X 1000 MM	1	NOS	0.16

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3594	MH42160404000800	TITANIUM ALLOY - AMS 4911 - AMS 4911-0.8MM THICK - 1000 MM X 2000 MM	25	M2	4.04
3595	MH42160506100080	TITANIUM ALLOY - AMS 4944 - 10 MM OD X 0.8 MM WT LENGTH = 3000 MM	531	M	47.38
3596	MH42160506120090	TITANIUM ALLOY - AMS 4944 - 12 MM OD X 0.9 MM WT LENGTH = 3000 MM	33	MTR	20.45
3597	MH42160506160100	TITANIUM ALLOY - AMS 4944 - 16 MM OD X 1 MM WT LENGTH = 3000 MM	41	M	70.99
3598	MH42160506060050	TITANIUM ALLOY - AMS 4944 - 6 MM OD X 0.5 MM WT LENGTH = 3000 MM	4803	M	293.84
3599	MH42160506080060	TITANIUM ALLOY - AMS 4944 - 8 MM OD X 0.6 MM WT LENGTH = 3000 MM	317	M	22.59
3600	MH42160101015000	TITANIUM ALLOY - AMS 6930 - 15 MM DIA TITANIUM ALLOY ROD LENGTH = 2000 MM	3	NOS.	1.30
3601	MH42160101020000	TITANIUM ALLOY - AMS 6930 - 20 MM DIA TITANIUM ALLOY ROD LENGTH = 2000 MM	6	NOS.	3.51
3602	MH42160101025000	TITANIUM ALLOY - AMS 6930 - 25 MM DIA TITANIUM ALLOY ROD LENGTH = 2000 MM	3	NOS.	2.57
3603	MH42160105030045	TITANIUM ALLOY - AMS 6930 - 30 MM X 45 MM TITANIUM ALLOY BAR LENGTH = 2000 MM	5	NOS.	8.32
3604	MH42160105045050	TITANIUM ALLOY - AMS 6930 - 45 MM X 50 MM TI ALLOY BAR LENGTH=2000 MM	22	NOS.	10.26
3605	MH42160201150000	TITANIUM ALLOY - AMS 6931 - 150 MM DIA TITANIUM ALLOY ROD LENGTH = 2000 MM	2	MTR	24.57
3606	MH42160205040060	TITANIUM ALLOY - AMS 6931 - 40 MM X 60 MM TI ALLOY BAR LENGTH=2000 MM	12	NOS.	5.98
3607	MH42160205075000	TITANIUM ALLOY - AMS 6931 - 75 DIA TITANIUM AL ROD - LENGTH 2000 MM	6	NOS.	5.50
3608	HALBKPTMS000006011	TITANIUM ALLOY SHEET 0.6 MM THK	809	SQ DM	1134.31
3609	711162109049107006	TITANIUM BAR, 2TA12	2465	KG	121.86
3610	711162130404420004	TITANIUM BAR, BT6C	69	KG	2.24
3611	711162130404407594	TITANIUM BAR, BT6C	64	KG	2.42
3612	7111362100000015012	TITANIUM BAR, EMS 56280	170	KG	0.63
3613	711162110279315035	TITANIUM BAR, MSRR 6522	2321	KG	7.92
3614	711162130602407582	TITANIUM BAR, TA6V/EMS 54930	2697	KG	226.76
3615	711162130604415093	TITANIUM BAR, TA6VPQ	106	KG	3.07

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3616	711162130604417518	TITANIUM BAR, TA6V-PQ	2159	KG	74.54
3617	711162130604412571	TITANIUM BAR, TA6V-PQ AS PER WIS-61	68	KG	1.21
3618	711262131035003800	TITANIUM BAR, TI6AL4V AS PER MMPS: 3102	51	KG	1.24
3619	RM12166516	TITANIUM TA6V BAR DIA 35 MM	9	MTR	2.42
3620	RM12307602	TITANIUM TI-6AL-4V, BS2TA11 BAR DIA 15 MM	21	MTR	0.99
3621	RM12307596	TITANIUM TI-6AL-4V, BS2TA11 BAR DIA 35 MM	27	MTR	2.99
3622	RM12307615	TITANIUM TI-6AL-4V, BS2TA11 BAR DIA 50 MM	12	MTR	7.61
3623	RM12307618	TITANIUM TI-6AL-4V, BS2TA11 BAR DIA 60 MM	35	MTR	21.87
3624	1395990140-21	TP 44	11	SQ DM	324.78
3625	DK602-0156-2	TRIAx CONTACTS	30	NOS.	1.80
3626	DK602-0157-2	TRIAx CONTACTS	30	NOS.	1.80
3627	MH42530000400000	TTC-4 - COPPER BRAID	5495	MTR	6.21
3628	MH42530000800000	TTC-8 - COPPER BRAID	105	MTR	0.18
3629	MH42200008000000	TTC8 - WIRE SLEEVE	533	NOS	2.03
3630	TR0100000840Z10CNT18-11	TUBE OD 10 X ID 8.4 MM	20	METERS	1.36
3631	TR0160001440Z10CNT18-11	TUBE OD 16 MM X ID 14.4 MM ST. STEE	53	METERS	1.80
3632	TR0220002040Z10CNT18-11	TUBE OD 22 X ID 20.4 MM /CCT LA 129	63	METERS	2.10
3633	TR0060000440Z10CNT18-11	TUBE OD 6 X ID 4.4 MM	435	METERS	7.44
3634	TR0080000640Z10CNT18-11	TUBE OD 8 X ID 6.4 MM /CCT LA 129	133	METERS	3.29
3635	1101746040-20	UN3S TS-60 KG/MMSQ(NFL14701)	1	RDM	0.03
3636	1102601017-60	UZ39PB2 TS-38/BS-249	23	RDM	0.10
3637	-	VIDEO MONITORING SYSTEM	1	SET	13.20
3638	1222703070-13	W 1.7734.4 / SCV.'HT'	6	RDM	0.45
3639	1232680774-34	W.1.4044.5 'HT'	1	RDM	0.03
3640	MH42207000000070	WAT10E - SINGLE ROW RIGID BALL BEARINGS	280	NOS	17.08
3641	MH42207000000080	WAT15E - SINGLE ROW RIGID BALL BEARING	840	NOS	51.18
3642	MH42207000000090	WAT25E - SINGLE ROW RIGID BALL BEARING	280	NOS	21.31
3643	MH42207000000100	WAT32E - SINGLE ROW RIGID BALL BEARING	280	NOS	25.47
3644	MH42207000000110	WAT40E - SINGLE ROW RIGID BALL BEARINGS	70	NOS.	7.13
3645	MH42207000000120	WGL6 - SPHERICAL PLAIN BEARING	214	NOS.	7.70

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3646	40540272410151	WIRE,12X18H10T B-O,DIA 1.51	2	KGS	0.09
3647	4012002041003500002	WIRE,MKEO 26-13,DIA 0.35 X 2	577	MTR	2.89
3648	4012007041054	WIRE,PB3PO-15-250-2.5,DIA 5.4	67	MTR	5.36
3649	40330453410009	WIRE,XH62BMYOT-BI A / AP708A-BI,DIA 0.09	76	KGS	22.61
3650	MH42207000000130	WME 10R - SPHERICAL BEARING	245	NOS	25.10
3651	1062416039-96	WWT 700/6 6061 T4	218	RDM	0.31
3652	1272991350-49	XC 38/AMS6345 "N"	24	SQ DM	0.03
3653	1270213400-47	Z10 CNT 18 -11	152	SQ DM	0.25
3654	1280513225-19	Z10 CNT 18-11 'A'	10	RDM	0.01
3655	1268673815-50	Z10 CNT 18-11 'A'	18	RDM	0.06
3656	1280513310-55	Z10 CNT 18-11 'A'	110	RDM	0.23
3657	1280513217-43	Z10 CNT 18-11 'A' / TS 58 NONHYD	49	RDM	0.09
3658	1266673271-01	Z10 CNT 18-11 'A'/ AIR 9160	24	RDM	1.02
3659	1250513225-24	Z10 CNT18-11 'A'	250	RDM	0.90
3660	1280513185-42	Z10 CNT18-11 'A'	15	RDM	0.01
3661	1280623217-37	Z10 CNT18-11 'A' AIR 9160C	28	RDM	0.05
3662	1250637287-27	Z10 CNT18-11"A" AIR9160C	13	RDM	0.01
3663	1270213100-74	Z10CNT18-10 ATS-550MPA/AMS5510 Z6CNT 18-10	11	SQ DM	0.01
3664	1268673840-72	Z10CNT18-11 'A'	86	RDM	2.10
3665	1266673273-92	Z10CNT18-11 'A'	4	RDM	0.08
3666	1268673715-59	Z10CNT18-11 'A'	63	RDM	0.22
3667	1268673820-35	Z10CNT18-11 'A'	21	RDM	0.13
3668	1268673825-20	Z10CNT18-11 'A'	148	RDM	1.41
3669	1268673855-27	Z10CNT18-11 'A'	23	RDM	1.04
3670	1280513313-46	Z10CNT18-11 'A'	113	RDM	0.27
3671	1268673810-65	Z10CNT18-11 'A' (1.4544)	191	RDM	0.29
3672	1268673865-94	Z10CNT18-11 'A' / AMS 5645/Z6CNT18-101	111	RDM	7.16
3673	1260673020-76	Z10CNT18-11 'A' AIR 9160C	35	RDM	0.22
3674	1268673860-12	Z10CNT18-11 'A'/ AMS 5645/Z6CNT18-10	258	RDM	14.20
3675	1268673850-42	Z10CNT18-11 'A'/Z6CNT18-10	48	RDM	1.82

SL. NO.	PART NO.	DESCRIPTION OF ITEM	QUANTITY	UOM (E.G. NOS., KG, MTR, LTR, ETC)	ESTD. VALUE OF PROCUREMENT (IN. RS.LAKHS)
3676	1268673400-34	Z10CNT18-11'A' / 1.4544-9 'A' AIR9160C	1	RDM	0.001
3677	1260673015-91	Z10CNT18-11'A' AIR9160C	10	RDM	0.03
3678	1261663012-46	Z15CN17-03 'HT'	38	RDM	0.08
3679	1261663080-36	Z15CN17-03 'HT' / 7S80D	9	RDM	0.86
3680	1234990001-93	Z15CN17-03 'HT' / LN 668 1.4044.5	78	RDM	0.08
3681	1222427006-19	Z15CN17-03 HT/ 1.4044.5	164	RDM	0.09
3682	1222427005-22	Z15CN17-03 T900 / LN 668 1.4044.5	910	RDM	0.35
3683	1222427025-59	Z15CN17-03HT/LN 668 1.4044.5/7S80D	841	RDM	8.05
3684	1270213380-10	Z6 CNT 18-10 (Z10 CNT 18-11 AIR 9160 C)	8	SQ DM	0.01
3685	1270213158-94	Z6 CNT 18-10 (Z10 CNT 18-11)	216	SQ DM	0.14
3686	1270213340-33	Z6CNT18-10 / (Z10 CNT 18-11)X6CRINTI-18-10/ ASNA3106	33	SQ DM	0.04
3687	1270213550-82	Z6CNT18-10 / Z10 CNT 18-11	51	SQ DM	0.14
3688	1270213140-51	Z6CNT18-10 'A' AIR 9160C \ 1.4544.9	63	SQ DM	0.04
3689	1270213300-56	Z6CNT18-10 'A' ASNA3106 M AMS5510 COLD ROLLED	58	SQ DM	0.06
3690	1223403030-86	Z6CNT18-10 ASNA 3202/LN 688 1.4544.9	29	RDM	0.40
3691	1270213600-29	Z6CNT18-10/ X6CRNITI 18-10 ASNA3106M AMS5510 COLD ROLLED	188	SQ DM	0.61
3692	1268673836-84	Z6CNT18-10'A' ASNA3202 / Z10CNT18-11 'A'	22	RDM	0.41
3693	MH42207000000140	ZWAGN12E - DOUBLE ROW RIGID BALL BEARING	525	NOS.	45.47
3694	MH42207000000150	ZWKN 6E - DOUBLE ROW SELF ALIGNING BALL BEARING	1019	NOS	59.48
3695	MH42207000000160	ZWKN 8E - DOUBLE ROW SELF ALIGNING BALL BEARING	1120	NOS	66.71
3696	MH42207000000170	ZWKN6EN815 - SELF ALIGNING BALL BEARING	288	NOS	20.45
3697	MH42207000000180	ZWKN8EN815 - SELF ALIGINING BALL BEARING	315	NOS	25.65
3698	MH42207000000190	ZXRL6RTTCP6 - SPHERICAL PLAIN BEARING	358	NOS	34.29
3699	MH42207000000200	ZXRL8AXCP6 - SPHERICAL PLAIN BEARING	70	NOS.	9.93
3700	MH42207000000210	ZXRL8AXCP76 - SPHERICAL PLAIN BEARING	210	NOS.	29.79
3701	MH42207000000220	ZXRL8RTTCP6 - SPHERICAL PLAIN BEARING	70	NOS.	12.12
3702	MH42207000000230	ZXRT08ARXTTCP6 - SPHERICAL PLAIN BEARING	70	NOS.	11.00

**Procurement projections where items required
to be sourced through GTE for FY 2024-25**

Name of the Organisation : HAL

Website Link : www.hal-india.co.in/SUPPLIERS/M_57

Ministry/Department : MoD, DDP

Disclaimer: The below information is purely indicative. However, tendering will be taken for actual items, as and when required, items & quantity as assessed at that time.

Sl. No.	Major category of items	Estimated Value (in Rs. Crs.)
1.	Aircraft parts including standard parts	450
2.	Aerospace standard raw materials	75
3.	Aerospace standard consumables	50
4.	Special tools and equipments	50

**Procurement projections where items required
to be sourced through GTE for FY 2025-26**

Name of the Orgainsation : HAL

Website Link : www.hal-india.co.in/SUPPLIERS/M_57

Ministry/Department : MOD-DDP

Disclaimer: The below information is purely indicative. However, tendering will be taken for actual items, as and when required, items & quantity as assessed at that time.

Sl. No.	Major category of items	Estimated Value (in Rs. Crs.)
1.	Aircraft parts including standard parts	400
2.	Aerospace standard raw materials	100
3.	Aerospace standard consumables	50
4.	Special tools and equipments	50

**Procurement projections where items required
to be sourced through GTE for 2026-27**

Name of the Organisation : HAL

Website Link : www.hal-india.co.in/SUPPLIERS/M_57

Ministry/Department : MoD, DDP

Disclaimer: The below information is purely indicative. However, tendering will be taken for actual items, as and when required, items & quantity as assessed at that time.

Sl. No.	Major category of items	Estimated Value (in Rs. Crs.)
1.	Aircraft parts including standard parts	500
2.	Aerospace standard raw materials	100
3.	Aerospace standard consumables	75
4.	Special tools and equipments	50