

WEST BENGAL FOREST DEVELOPMENT CORPORATION LIMITED



(A Government of West Bengal Undertaking)

OFFICE OF THE DIVISIONAL MANAGER

MEDINIPUR FOREST CORPORATION DIVISION

HIJLI, KHARAGPUR.

Phone:- 03222277324

Disposal of Sal & Eucalyptus Poles, Firewood, Cogging Sleeper, of Auction Sale Notice No.10/Revenue of 2015 -16 to be held on 09 & 10 September, 2015 at Medinipur Division Auction hall Police line road Midnapur.

Sl No	Lot No.	Species	Girth	Length	No of Pole	Total
DEPOT:-PIRAKATA		FPC:-Dey para				
1	7853/MFCD/PKT/DEP/14-15	Sal FW				34.259
2	7854/MFCD/PKT/DEP/14-15	Sal FW				7.503
3	7855/MFCD/PKT/DEP/14-15	Sal FW				38.010
4	7856/MFCD/PKT/DEP/14-15	Sal FW				13.683
5	7857/MFCD/PKT/DEP/14-15	Sal FW				9.345
6	7858/MFCD/PKT/DEP/14-15	Sal FW				11.636
7	7859/MFCD/PKT/DEP/14-15	Sal FW				24.960
8	7860/MFCD/PKT/DEP/14-15	Sal ST				23.832
9	7861/MFCD/PKT/DEP/14-15	Sal ST				22.200
10	7862/MFCD/PKT/DEP/14-15	Sal ST				34.530
11	7863/MFCD/PKT/DEP/14-15	Sal ST				20.715
12	7864/MFCD/PKT/DEP/14-15	Sal ST				51.759
13	7865/MFCD/PKT/DEP/14-15	Sal ST				2.040
F.P.C:- JHARIA						
14	1036/MFCD/PKT/JRA/14-15	Sal pole	31-40 41-50	12' 12'	15 100	115
15	1037/MFCD/PKT/JRA/14-15	Sal pole	41-50 41-50	16' 12'	157 11	168
16	1038/MFCD/PKT/JRA/14-15	Sal pole	51-60 51-60	12' 16'	3 133	136
17	1039/MFCD/PKT/JRA/14-15	Sal pole	61-ab 61-ab 61-ab	16' 14' 12'	44 2 1	47
18	1040/MFCD/PKT/JRA/14-15	Sal pole	31-40 41-50	16' 16'	44 71	115
19	1041/MFCD/PKT/JRA/14-15	Sal pole	41-50	12'	219	219
20	1042/MFCD/PKT/JRA/14-15	Sal pole	61-ab	12'	40	40
21	1043/MFCD/PKT/JRA/14-15	Sal pole	51-60	12'	75	75
22	1044/MFCD/PKT/JRA/14-15	Sal pole	41-50 41-50	14' 12'	132 4	136
23	1045/MFCD/PKT/JRA/14-15	Sal pole	51-60 51-60	16' 14'	53 21	74
24	1046/MFCD/PKT/JRA/14-15	Sal pole	31-40	12'	235	235

26	1048/MFCD/PKT/JRA/14-15	Sal pole	41-50	16'		160	160
27	1049/MFCD/PKT/JRA/14-15	Sal pole	31-40	16'		178	178
28	1050/MFCD/PKT/JRA/14-15	Sal pole	31-40	14'		336	336
29	1201/MFCD/PKT/JRA/14-15	Sal pole	41-50	14'		93	
			41-50	12'		10	103
30	1202/MFCD/PKT/JRA/14-15	Sal pole	31-40	12'		51	
			31-40	12'		110	161
31	1203/MFCD/PKT/JRA/14-15	Sal pole	31-40	16'		78	78
32	1204/MFCD/PKT/JRA/14-15	Sal pole	41-50	16'		68	68
33	1205/MFCD/PKT/JRA/14-15	Sal Log		10'-16'		17	1.944
34	1206/MFCD/PKT/JRA/14-15	Sal pole	61-ab	12'		8	
			71-ab	16'		2	10
35	1207/MFCD/PKT/JRA/14-15	Sal pole	31-40	14'		50	
			31-40	16'		22	72
36	1208/MFCD/PKT/JRA/14-15	Sal pole	51-60	14'		5	
			51-60	16'		44	49
37	1209/MFCD/PKT/JRA/14-15	Sal pole	61-ab	12'		10	
			71-ab	14'		3	
			71-ab	16'		22	35
38	1210/MFCD/PKT/JRA/14-15	Sal pole	41-50	12'		30	
			41-50	16'		71	101
39	1211/MFCD/PKT/JRA/14-15	Sal pole	41-50	16'		112	112
40	1212/MFCD/PKT/JRA/14-15	Sal pole	31-40	16'		119	119
41	1213/MFCD/PKT/JRA/14-15	Sal pole	31-40	12'		237	237
42	1214/MFCD/PKT/JRA/14-15	Sal pole	41-50	12'		148	148
43	1215/MFCD/PKT/JRA/14-15	Sal pole	51-60	12'		18	18
44	1216/MFCD/PKT/JRA/14-15	Sal ST					34.740
45	1217/MFCD/PKT/JRA/14-15	Sal ST					21.996
46	1218/MFCD/PKT/JRA/14-15	Sal FW					15.314
47	1219/MFCD/PKT/JRA/14-15	Sal FW					14.580
48	1220/MFCD/PKT/JRA/14-15	Sal FW					17.216
49	1221/MFCD/PKT/JRA/14-15	Sal FW					23.564
50	1222/MFCD/PKT/JRA/14-15	Sal FW					17.287
51	1223/MFCD/PKT/JRA/14-15	Sal FW					15.528
52	1226/MFCD/PKT/JRA/14-15	Sal ST					12.624
53	1227/MFCD/PKT/JRA/14-15	Sal ST					4.464
54	1228/MFCD/PKT/JRA/14-15	Sal FW					20.407
55	1229/MFCD/PKT/JRA/14-15	Sal FW					5.602
56	1230/MFCD/PKT/JRA/14-15	Sal FW					13.567
57	1231/MFCD/PKT/JRA/14-15	Sal pole	61-ab	8'		12	
			61-ab	10'		4	16
58	1232/MFCD/PKT/JRA/14-15	Sal pole	41-50	16'		16	
			31-40	14'		11	
			31-40	16'		5	32
59	1233/MFCD/PKT/JRA/14-15	Sal pole	51-60	12'		8	8
60	1234/MFCD/PKT/JRA/14-15	Sal pole	31-40	12'		225	225
61	1235/MFCD/PKT/JRA/14-15	Sal pole	31-40	12'		104	104

63	1237/MFCD/PKT/JRA/14-15	Sal ST					12.078
64	1238/MFCD/PKT/JRA/14-15	Sal ST					16.050
65	1239/MFCD/PKT/JRA/14-15	Sal FW					22.233
66	1240/MFCD/PKT/JRA/14-15	Sal ST					4.860
F.P.C:- LALERDIHI							
67	1132/MFCD/PKT/LRD/14-15	Euc pole	51-60	16'	9		13
			51-60	18'	4		
68	1133/MFCD/PKT/LRD/14-15	Euc pole	31-40	16'	4		19
			41-50	16'	15		
69	1134/MFCD/PKT/LRD/14-15	Euc pole	51-60	12'	2		14
			51-60	16'	4		
			61-ab	16'	8		
70	1135/MFCD/PKT/LRD/14-15	Euc pole	51-60	20'	2		9
			61-ab	20'	3		
			71-ab	20'	4		
71	1136/MFCD/PKT/LRD/14-15	Euc pole	61-ab	16'	10		14
			71-ab	16'	4		
72	1137/MFCD/PKT/LRD/14-15	Euc pole	41-50	16'	10		18
			51-60	16'	8		
73	1138/MFCD/PKT/LRD/14-15	Euc pole	21-30	16'	7		16
			31-40	16'	9		
74	1139/MFCD/PKT/LRD/14-15	Euc pole	51-60	12'	1		29
			61-ab	12'	7		
			61-ab	10'	1		
			71-ab	12'	4		
			51-60	16'	5		
			61-ab	16'	6		
			71-ab	16'	2		
			41-50	16'	1		
			61-ab	14'	1		
			71-ab	20'	1		
75	1140/MFCD/PKT/LRD/14-15	Euc pole	51-60	16'	11		43
			61-ab	14'	1		
			61-ab	16'	24		
			71-ab	16'	5		
			61-ab	18'	1		
			71-ab	18'	1		
76	1141/MFCD/PKT/LRD/14-15	Euc pole	51-60	8'	6		40
			51-60	12'	8		
			61-ab	10'	10		
			61-ab	12'	11		
			71-ab	12'	5		
77	1142/MFCD/PKT/LRD/14-15	Euc pole	51-60	12'	2		16
			61-ab	10'	1		
			61-ab	12'	7		
			71-ab	12'	4		

79	1144/MFCD/PKT/LRD/14-15	Minjuri Pole	61-ab 6'	7	
			61-ab 8'	4	
			71-ab 8'	10	
			61-ab 10'	2	
			71-ab 12'	1	
			71-ab 6'	1	24
80	1145/MFCD/PKT/LRD/14-15	Minjuri Pole	71-ab 6'	1	
			71-ab 7'	1	
			61-ab 8'	2	
			51-60 8'	4	
			51-60 12'	1	
			71-ab 16'	1	10
81	1146/MFCD/PKT/LRD/14-15	Minjuri Pole	51-60 8'	24	
			61-ab 8'	34	
			61-ab 10'	7	
			71-ab 12'	4	
			71-ab 6'	1	
			71-ab 7'	3	
			61-ab 12'	10	83
82	1147/MFCD/PKT/LRD/14-15	Minjuri FW			19.167
83	1148/MFCD/PKT/LRD/14-15	Euc pole	61-ab 12'	4	
			61-ab 14'	1	
			61-ab 16'	3	
			71-ab 18'	1	9
84	1149/MFCD/PKT/LRD/14-15	Euc pole	71-ab 12'	8	8
85	1150/MFCD/PKT/LRD/14-15	Euc pole	41-50 16'	3	
			51-60 16'	4	
			51-60 12'	3	10
86	1783/MFCD/PKT/LRD/14-15	Minjuri	log 8'	15	1.087
87	1784/MFCD/PKT/LRD/14-15	Minjuri	log 6'-10'	26	1.999
	F.P.C:- HETEASOLE				
88	1861/MFCD/PKT/HTS/14-15	Sal pole	41-50 16'	26	
			51-60 16'	9	
			31-40 12'	14	49
89	1862/MFCD/PKT/HTS/14-15	Sal pole	41-50 16'	223	223
90	1863/MFCD/PKT/HTS/14-15	Sal pole	51-60 16'	35	
			51-60 18'	1	36
91	1864/MFCD/PKT/HTS/14-15	Sal pole	41-50 12'	40	40
92	1865/MFCD/PKT/HTS/14-15	Sal pole	41-50 16'	43	
			51-60 16'	29	72
93	1866/MFCD/PKT/HTS/14-15	Sal pole	41-50 16'	156	156
94	1867/MFCD/PKT/HTS/14-15	Sal pole	31-40 12'	142	
			31-40 16'	8	150
95	1868/MFCD/PKT/HTS/14-15	Sal ST			6.708
96	1869/MFCD/PKT/HTS/14-15	Sal ST			12.996
97	1870/MFCD/PKT/HTS/14-15	Sal ST			6.576

99	1872/MFCD/PKT/HTS/14-15	Sal ST					3.360
100	1873/MFCD/PKT/HTS/14-15	Sal FW					14.986
101	1874/MFCD/PKT/HTS/14-15	Sal FW					22.605
102	1875/MFCD/PKT/HTS/14-15	Sal FW					23.385
103	1333/MFCD/PKT/HTS/14-15	Sal FW					18.502
104	1334/MFCD/PKT/HTS/14-15	Sal FW					11.250
105	1335/MFCD/PKT/HTS/14-15	Sal FW					27.902
106	1336/MFCD/PKT/HTS/14-15	Sal FW					15.735
107	1337/MFCD/PKT/HTS/14-15	Sal FW					7.031
108	1338/MFCD/PKT/HTS/14-15	Sal FW					27.870
109	1342/MFCD/PKT/HTS/14-15	Sal FW					11.025
110	1343/MFCD/PKT/HTS/14-15	Sal FW					15.211
111	1344/MFCD/PKT/HTS/14-15	Sal FW					18.506
	F.P.C:- KHANDIBANDH PATHRA						
112	1569/MFCD/PKT/KBP/14-15	Sal Log		10'		17	1.618
113	1570/MFCD/PKT/KBP/14-15	Sal pole	51-60	10'		2	
			51-60	12'		23	
			51-60	14'		3	
			51-60	16'		10	
			51-60	18'		4	42
114	1571/MFCD/PKT/KBP/14-15	Sal pole	61-ab	8'		3	
			61-ab	10'		3	
			61-ab	12'		3	
			61-ab	16'		20	
			61-ab	18'		10	39
115	1572/MFCD/PKT/KBP/14-15	Sal pole	71-ab	10'		2	
			71-ab	12'		10	12
116	1573/MFCD/PKT/KBP/14-15	Sal Log		10'-12'		17	2.040
	F.P.C:- GARRA						
117	1056/MFCD/PKT/GRA/14-15	Sal pole	41-50	16'		220	220
118	1057/MFCD/PKT/GRA/14-15	Sal pole	31-40	16'		246	246
119	1058/MFCD/PKT/GRA/14-15	Sal pole	31-40	12'		133	133
120	1059/MFCD/PKT/GRA/14-15	Sal pole	51-60	12'		12	
			51-60	16'		101	
			51-60	18'		2	115
121	1060/MFCD/PKT/GRA/14-15	Sal pole	61-ab	12'		6	
			61-ab	16'		13	19
122	1061/MFCD/PKT/GRA/14-15	Sal pole	61-ab	16'		34	34
123	1062/MFCD/PKT/GRA/14-15	Sal pole	31-40	16'		3	
		Bend	41-50	16'		22	
			51-60	16'		11	
			61-ab	16'		2	38
124	1063/MFCD/PKT/GRA/14-15	Sal ST					23.526
125	1064/MFCD/PKT/GRA/14-15	Sal ST					27.960
126	1065/MFCD/PKT/GRA/14-15	Sal ST					36.150
127	1066/MFCD/PKT/GRA/14-15	Sal ST					26.988
128	1067/MFCD/PKT/GRA/14-15	Sal pole	41-50	12'		112	112

129	1971/MFCD/PKT/BER/14-15	Sal pole	41-50	12'	8	
			41-50	14'	45	
			41-50	16'	95	148
130	1972/MFCD/PKT/BER/14-15	Sal pole	31-40	12'	41	
			31-40	16'	20	61
131	1973/MFCD/PKT/BER/14-15	Sal pole	41-50	16'	6	
			51-60	16'	21	27
132	1974/MFCD/PKT/BER/14-15	Sal pole	51-60	16'	21	
			61-ab	12'	4	
			61-ab	16'	22	47
133	1975/MFCD/PKT/BER/14-15	Sal pole	31-40	12'	6	
			41-50	12'	35	
			51-60	12'	5	46
134	1976/MFCD/PKT/BER/14-15	Sal pole	61-ab	12'	2	
			61-ab	16'	4	
			51-60	16'	5	11
135	1977/MFCD/PKT/BER/14-15	Sal pole	41-50	16'	36	
			31-40	12'	19	55
136	1978/MFCD/PKT/BER/14-15	Sal ST				12.576
137	1979/MFCD/PKT/BER/14-15	Sal FW				34.934
138	1980/MFCD/PKT/BER/14-15	Sal FW				19.857
139	1981/MFCD/PKT/BER/14-15	Sal FW				7.075
140	1982/MFCD/PKT/BER/14-15	Sal ST				26.742
141	1983/MFCD/PKT/BER/14-15	Sal ST				7.020
142	1984/MFCD/PKT/BER/14-15	Sal pole	31-40	14'	6	
			31-40	16'	11	17
143	1985/MFCD/PKT/BER/14-15	Sal ST				18.018
	F.P.C:- RAMGARH (W)					
144	1585/MFCD/PKT/RAM/14-15	Sal pole	41-50	16'	25	
			31-40	16'	154	179
145	1586/MFCD/PKT/RAM/14-15	Sal pole	31-40	12'	66	66
146	1587/MFCD/PKT/RAM/14-15	Sal pole	31-40	12'	167	167
147	1588/MFCD/PKT/RAM/14-15	Sal pole	41-50	12'	33	
			41-50	14'	6	39
148	1590/MFCD/PKT/RAM/14-15	Sal pole	41-50	14'	13	
			41-50	16'	46	59
149	1591/MFCD/PKT/RAM/14-15	Sal pole	31-40	12'	65	
			31-40	16'	91	156
150	1592/MFCD/PKT/RAM/14-15	Sal pole	51-60	16'	6	
			51-60	14'	14	20
151	1593/MFCD/PKT/RAM/14-15	Sal pole	31-40	14'	16	
			31-40	16'	67	83
152	1594/MFCD/PKT/RAM/14-15	Sal pole	41-50	14'	15	
			41-50	16'	13	28
153	1595/MFCD/PKT/RAM/14-15	Sal pole	31-40	10'	1	
			31-40	12'	4	
			31-40	14'	0	

154	1596/MFCD/PKT/RAM/14-15	Sal pole	41-50	14'	8	
			41-50	16'	14	
			51-60	14'	9	27
155	1597/MFCD/PKT/RAM/14-15	Sal pole	41-50	12'	12	
			31-40	12'	164	176
156	1598/MFCD/PKT/RAM/14-15	Sal pole	31-40	12'	454	454
157	1599/MFCD/PKT/RAM/14-15	Sal pole	31-40	12'	327	327
158	1600/MFCD/PKT/RAM/14-15	Sal pole	41-50	12'	148	
			31-40	12'	11	159
159	7701/MFCD/PKT/RAM/14-15	Sal pole	51-60	12'	14	
			51-60	14'	3	17
160	7702/MFCD/PKT/RAM/14-15	Sal pole	31-40	10'	2	
			31-40	12'	176	178
161	7703/MFCD/PKT/RAM/14-15	Sal pole	41-50	16'	134	134
162	7704/MFCD/PKT/RAM/14-15	Sal pole	41-50	16'	190	190
163	7705/MFCD/PKT/RAM/14-15	Sal pole	31-40	16'	368	368
164	7706/MFCD/PKT/RAM/14-15	Sal pole	31-40	16'	208	
			41-50	16'	159	367
165	7707/MFCD/PKT/RAM/14-15	Sal pole	41-50	12'	107	
			31-40	12'	166	273
166	7708/MFCD/PKT/RAM/14-15	Sal pole	31-40	14'	18	
		Bend	31-40	16'	15	
			41-50	14'	18	
			31-40	12'	11	62
167	7709/MFCD/PKT/RAM/14-15	Sal pole	51-60	16'	81	81
168	7710/MFCD/PKT/RAM/14-15	Sal pole	31-40	12'	62	
			41-50	12'	14	76
169	7711/MFCD/PKT/RAM/14-15	Sal pole	51-60	12'	10	
			31-40	12'	33	
			41-50	12'	20	63
170	7712/MFCD/PKT/RAM/14-15	Sal pole	31-40	16'	127	127
171	7713/MFCD/PKT/RAM/14-15	Sal pole	31-40	12'	12	
			31-40	14'	13	
			31-40	16'	9	34
172	7714/MFCD/PKT/RAM/14-15	Sal pole	41-50	12'	13	
			41-50	14'	22	
			41-50	16'	10	45
173	7715/MFCD/PKT/RAM/14-15	Sal pole	51-60	12'	8	
			51-60	14'	1	
			51-60	16'	4	13
174	7725/MFCD/PKT/RAM/14-15	Sal FW				25.527
175	7726/MFCD/PKT/RAM/14-15	Sal FW				23.503
176	7727/MFCD/PKT/RAM/14-15	Sal FW				11.655
177	7728/MFCD/PKT/RAM/14-15	Sal ST				38.030
178	7729/MFCD/PKT/RAM/14-15	Sal pole	31-40	12'	100	100
	F.P.C:- DHABONI ARJUNSOLE					
179	7675/MFCD/PKT/RAM/14-15	Sal pole	31-40	14'	2	

180	7676/MFCD/PKT/DBN/14-15	Sal pole	61-ab	16'		35	35
181	7677/MFCD/PKT/DBN/14-15	Sal pole	61-ab	10'		3	
			61-ab	12'		83	86
182	7678/MFCD/PKT/DBN/14-15	Sal pole	51-60	12'		80	80
183	7679/MFCD/PKT/DBN/14-15	Sal pole	51-60	16'		41	41
184	7680/MFCD/PKT/DBN/14-15	Sal pole	31-40	12'		19	
			41-50	12'		31	50
185	7681/MFCD/PKT/DBN/14-15	Sal pole	41-50	12'		122	
			41-50	14'		5	127
186	7682/MFCD/PKT/DBN/14-15	Sal pole	41-50	16'		63	63
187	7683/MFCD/PKT/DBN/14-15	Sal pole	51-60	12'		111	
			51-60	12'		27	138
188	7684/MFCD/PKT/DBN/14-15	Sal pole	51-60	16'		59	59
189	7685/MFCD/PKT/DBN/14-15	Sal pole	61-ab	16'		33	33
190	7686/MFCD/PKT/DBN/14-15	Sal pole	71-ab	16'		23	23
191	7687/MFCD/PKT/DBN/14-15	Sal pole	61-ab	12'		72	72
192	7688/MFCD/PKT/DBN/14-15	Sal pole	61-ab	12'		106	106
193	7689/MFCD/PKT/DBN/14-15	Sal Log		12'-16'		55	7.165
194	7690/MFCD/PKT/DBN/14-15	Sal ST					7.380
195	7691/MFCD/PKT/DBN/14-15	Sal ST	HG				8.832
196	7692/MFCD/PKT/DBN/14-15	Sal ST					28.296
197	7693/MFCD/PKT/DBN/14-15	Sal pole	41-50	12'		24	
			51-60	12'		13	
			51-60	14'		20	57
198	7694/MFCD/PKT/DBN/14-15	Sal pole	61-ab	8'		6	
			61-ab	10'		4	
			61-ab	12'		6	
			61-ab	14'		4	
			61-ab	16'		6	
			51-60	12'		1	27
F.P.C:- CHAMPASOLE							
199	1881/MFCD/PKT/CHS/14-15	Sal pole	41-50	16'		18	18
200	1882/MFCD/PKT/CHS/14-15	Sal pole	31-40	12'		27	
			31-40	14'		21	
			31-40	16'		65	113
201	1883/MFCD/PKT/CHS/14-15	Sal pole	41-50	12'		9	
			41-50	14'		4	
			41-50	16'		80	93
202	1884/MFCD/PKT/CHS/14-15	Sal pole	51-60	12'		6	
			51-60	16'		45	51
203	1885/MFCD/PKT/CHS/14-15	Sal pole	51-60	18'		5	
			61-ab	18'		7	
			61-ab	16'		2	14
204	1886/MFCD/PKT/CHS/14-15	Sal pole	61-ab	10'		2	
			61-ab	12'		1	
			61-ab	16'		2	
			61-ab	18'		7	13

			31-40	16'	128	151
206	1888/MFCD/PKT/CHS/14-15	Sal pole	41-50	16'	186	186
207	1889/MFCD/PKT/CHS/14-15	Sal pole	51-60	12'	2	
			51-60	16'	50	
			51-60	18'	3	55
208	1890/MFCD/PKT/CHS/14-15	Sal ST				2.898
209	1891/MFCD/PKT/CHS/14-15	Sal ST				5.244
210	1892/MFCD/PKT/CHS/14-15	Sal FW				17.946
211	1893/MFCD/PKT/CHS/14-15	Sal FW				15.486
212	1894/MFCD/PKT/CHS/14-15	Sal FW				25.818
213	1895/MFCD/PKT/CHS/14-15	Sal FW				24.974
	F.P.C:-BANKISOLE					
214	1355/MFCD/PKT/BKS/14-15	Sal pole	41-50	12'	4	
			41-50	14'	10	
			41-50	16'	31	45
215	1356/MFCD/PKT/BKS/14-15	Sal pole	51-60	14'	8	
			51-60	16'	32	
			51-60	18'	3	43
216	1357/MFCD/PKT/BKS/14-15	Sal pole	61-ab	12'	1	
			61-ab	14'	3	
			61-ab	16'	27	
			61-ab	18'	7	38
217	1358/MFCD/PKT/BKS/14-15	Sal pole	41-50	12'	4	
			51-60	12'	8	
			61-ab	12'	2	14
218	1359/MFCD/PKT/BKS/14-15	Sal pole	41-50	14'	13	
			41-50	12'	6	
			41-50	16'	52	71
219	1360/MFCD/PKT/BKS/14-15	Sal pole	41-50	14'	6	
			51-60	12'16'	9+39	54
220	1361/MFCD/PKT/BKS/14-15	Sal pole	51-60	16'	123	123
221	1362/MFCD/PKT/BKS/14-15	Sal pole	41-50	14'	18	
			41-50	16'	174	192
222	1363/MFCD/PKT/BKS/14-15	Sal pole	31-40	12'	11	
			41-50	12'	55	66
223	1364/MFCD/PKT/BKS/14-15	Sal pole	51-60	16'	77	77
224	1365/MFCD/PKT/BKS/14-15	Sal pole	51-60	10'	2	
			51-60	12'	25	27
225	1366/MFCD/PKT/BKS/14-15	Sal pole	41-50	12'	31	
			41-50	16'	99	130
226	1367/MFCD/PKT/BKS/14-15	Sal pole	61-ab	12'	3	
			61-ab	16'	23	
			61-ab	18'	1	27
227	1368/MFCD/PKT/BKS/14-15	Sal pole	61-ab	12'	3	
			61-ab	14'	3	
			61-ab	16'	14	
			61-ab	18'	1	21

			61-ab	16'	23	
			61-ab	20'	4	30
229	1370/MFCD/PKT/BKS/14-15	Sal pole	41-50	16'	121	121
230	1371/MFCD/PKT/BKS/14-15	Sal pole	41-50	12'	33	
			41-50	16'	132	165
231	1372/MFCD/PKT/BKS/14-15	Sal pole	51-60	10'	4	
			51-60	12'	5	
			51-60	14'	24	
			51-60	16'	24	57
232	1373/MFCD/PKT/BKS/14-15	Sal pole	31-40	10'	1	
			41-50	10'	1	
			41-50	12'	37	
			31-40	16'	1	40
233	1374/MFCD/PKT/BKS/14-15	Sal pole	51-60	12'	4	
			51-60	16'	109	113
234	1375/MFCD/PKT/BKS/14-15	Sal pole	61-ab	12'	15	
			61-ab	16'	70	
			61-ab	18'	4	89
235	1376/MFCD/PKT/BKS/14-15	Sal pole	51-60	16'	166	
			51-60	18'	2	168
236	1377/MFCD/PKT/BKS/14-15	Sal pole	51-60	12'	15	15
237	1378/MFCD/PKT/BKS/14-15	Sal pole	61-ab	10'	2	
			61-ab	14'	3	
			61-ab	16'	18	23
238	1379/MFCD/PKT/BKS/14-15	Sal pole	61-ab	12'	5	
			61-ab	14'	2	
			61-ab	16'	65	
			61-ab	18'	1	
			61-ab	20'	4	77
239	1380/MFCD/PKT/BKS/14-15	Sal pole	51-60	8'	3	
			51-60	12'	8	
			41-50	16'	17	28
240	1381/MFCD/PKT/BKS/14-15	Sal pole	51-60	16'	57	57
241	1382/MFCD/PKT/BKS/14-15	Sal Log		8''-16'	6	0.684
242	1384/MFCD/PKT/BKS/14-15	Sal ST				27.888
243	1385/MFCD/PKT/BKS/14-15	Sal ST				21.258
244	1386/MFCD/PKT/BKS/14-15	Sal ST				15.138
245	1387/MFCD/PKT/BKS/14-15	Sal ST				30.570
246	1391/MFCD/PKT/BKS/14-15	Sal FW				14.880
247	1392/MFCD/PKT/BKS/14-15	Sal FW				6.960
248	1393/MFCD/PKT/BKS/14-15	Sal pole	41-50	12'	6	
			51-60	12'	9	
			41-50	14'16	10+59	
			51-60	14'	1	
			51-60	16'	44	129
249	1398/MFCD/PKT/BKS/14-15	Sal ST	HG			6.264
	F. D. C. - BUMSOLF					

251	7454/MFCD/PKT/BMS/14-15	Sal pole	61-ab 16'	51	
			71-ab 16'	5	
			71-ab 8'	1	57
252	7455/MFCD/PKT/BMS/14-15	Sal pole	61-ab 10'	1	
			61-ab 12'	20	21
253	7456/MFCD/PKT/BMS/14-15	Sal pole	31-40 10'	10	
			31-40 12'	29	
			31-40 14'	7	
			41-50 10'	5	
			41-50 12'	80	131
254	7457/MFCD/PKT/BMS/14-15	Sal pole	41-50 14'	10	
			51-60 16'	53	
			51-60 12'	37	100
255	7458/MFCD/PKT/BMS/14-15	Sal pole	61-ab 12'	15	
			61-ab 14'	5	
			61-ab 16'	11	31
256	7459/MFCD/PKT/BMS/14-15	Sal pole	31-40 12'	1	
			41-50 12'	3	
			51-60 12'6	6	10
257	7460/MFCD/PKT/BMS/14-15	Sal pole	51-60 16'	33	33
258	7461/MFCD/PKT/BMS/14-15	Sal pole	61-ab 16'	12	
			51-60 16'	5	
			51-60 14'	1	18
259	7462/MFCD/PKT/BMS/14-15	Sal pole	41-50 14'	15	
			41-50 16'	65	80
260	7463/MFCD/PKT/BMS/14-15	Sal pole	41-50 16'	16	
			51-60 16'	8	
			51-60 14'	4	28
261	7464/MFCD/PKT/BMS/14-15	Sal pole	31-40 12'	18	
		41-50/10'=0	31-40 10'	12	
		41-50/14'=1	31-40 16'	41	
			51-60 14'	3	92
262	7465/MFCD/PKT/BMS/14-15	Sal pole	61-ab 16'	31	
			61-ab 12'	11	
			71-ab 16'	7	
			71-ab 14'	1	50
263	7466/MFCD/PKT/BMS/14-15	Sal pole	51-60 14'	8	
			51-60 16'	87	95
264	7467/MFCD/PKT/BMS/14-15	Sal pole	51-60 12'	10	
			41-50 12'	13	
			31-40 14'	19	42
265	7468/MFCD/PKT/BMS/14-15	Sal pole	41-50 12'	53	
			41-50 16'	58	111
266	7469/MFCD/PKT/BMS/14-15	Sal pole	51-60 12'	37	
			61-ab 10'	1	
			61-ab 12'	2	40
267	7470/MFCD/PKT/BMS/14-15	Sal pole	61-ab 12'	8	

268	7471/MFCD/PKT/BMS/14-15	Sal pole	61-ab	16'	26	
			71-ab	16'	8	
			71-ab	18'	1	35
269	7472/MFCD/PKT/BMS/14-15	Sal FW				13.365
270	7473/MFCD/PKT/BMS/14-15	Sal FW				19.574
271	7474/MFCD/PKT/BMS/14-15	Sal FW				20.478
272	7475/MFCD/PKT/BMS/14-15	Sal FW				11.287
273	7476/MFCD/PKT/BMS/14-15	Sal ST				32.694
274	7477/MFCD/PKT/BMS/14-15	Sal ST	HG			3.480
275	7478/MFCD/PKT/BMS/14-15	Sal ST				20.640
276	7479/MFCD/PKT/BMS/14-15	Sal pole	41-50	16'	3	
			51-60	16'	5	
			41-50	12'	3	
			51-60	12'	2	13
277	7480/MFCD/PKT/BMS/14-15	Sal pole	61-ab	16'	6	
			61-ab	10'	1	7
278	7481/MFCD/PKT/BMS/14-15	Sal FW				4.680
279	7485/MFCD/PKT/BMS/14-15	Sal pole	31-40	12'	78	78
280	7486/MFCD/PKT/BMS/14-15	Sal pole	41-50	12'	65	
			41-50	16'	11	76
281	7487/MFCD/PKT/BMS/14-15	Sal pole	61-ab	12'	37	37
281	7488/MFCD/PKT/BMS/14-15	Sal pole	61-ab	12'	2	
(A)			61-ab	14'	12	14
282	7489/MFCD/PKT/BMS/14-15	Sal pole	31-40	12'	68	68
283	7490/MFCD/PKT/BMS/14-15	Sal FW				23.805
284	7491/MFCD/PKT/BMS/14-15	Sal FW				13.567
285	7492/MFCD/PKT/BMS/14-15	Sal FW				18.510
286	7493/MFCD/PKT/BMS/14-15	Sal FW				20.973
287	7494/MFCD/PKT/BMS/14-15	Sal ST				10.395
	DEPOT:-GODAPIASAL	FPC -- PKT				
288	0880/MFCD/GPS/PKT/14-15	Sal pole	41-50	12'	112	112
289	0881/MFCD/GPS/PKT/14-15	Sal pole	41-50	18'	12	
			41-50	16'	60	72
290	0882/MFCD/GPS/PKT/14-15	Sal pole	41-50	18'	17	
			41-50	16'	123	140
291	0883/MFCD/GPS/PKT/14-15	Sal pole	41-50	16'	58	
			41-50	18'	10	68
292	0884/MFCD/GPS/PKT/14-15	Sal pole	41-50	12'	68	68
293	0885/MFCD/GPS/PKT/14-15	Sal pole	41-50	14'	72	72
294	0886/MFCD/GPS/PKT/14-15	Sal pole	51-60	18'	55	55
295	0887/MFCD/GPS/PKT/14-15	Sal pole	51-60	16'	71	71
296	0888/MFCD/GPS/PKT/14-15	Sal pole	51-60	18'	42	
			51-60	16'	46	88
297	0889/MFCD/GPS/PKT/14-15	Sal pole	51-60	16'	13	
			51-60	18'	11	24
298	0890/MFCD/GPS/PKT/14-15	Sal pole	51-60	16'	28	28
299	0891/MFCD/GPS/PKT/14-15	Sal pole	51-60	18'	21	21

			51-60	14'	16	20
301	0893/MFCD/GPS/PKT/14-15	Sal pole	51-60	16'	6	
			51-60	18'	10	16
302	0894/MFCD/GPS/PKT/14-15	Sal pole	51-60	14'	5	
			51-60	12'	4	9
303	0895/MFCD/GPS/PKT/14-15	Sal pole	51-60	16'	14	14
304	0896/MFCD/GPS/PKT/14-15	Sal pole	51-60	18'	3	
			51-60	16'	12	15
305	0897/MFCD/GPS/PKT/14-15	Sal pole	51-60	18'	22	
			51-60	16'	29	51
306	0898/MFCD/GPS/PKT/14-15	Sal pole	51-60	12'	8	8
307	0899/MFCD/GPS/PKT/14-15	Sal pole	51-60	18'	50	
			51-60	16'	35	
			51-60	20'	1	86
308	0900/MFCD/GPS/PKT/14-15	Sal pole	51-60	16'	2	
			51-60	18'	11	13
309	0901/MFCD/GPS/PKT/14-15	Sal pole	51-60	14'	12	12
310	0902/MFCD/GPS/PKT/14-15	Sal pole	51-60	10'	2	
			51-60	12'	33	35
311	0903/MFCD/GPS/PKT/14-15	Sal pole	51-60	16'	33	
			51-60	18'	48	81
312	0904/MFCD/GPS/PKT/14-15	Sal pole	51-60	14'	17	17
313	0905/MFCD/GPS/PKT/14-15	Sal pole	51-60	18'	63	63
314	0906/MFCD/GPS/PKT/14-15	Sal pole	61-ab	16'	7	
			61-ab	18'	47	54
315	0907/MFCD/GPS/PKT/14-15	Sal pole	61-ab	18'	26	
			61-ab	16'	10	36
316	0908/MFCD/GPS/PKT/14-15	Sal pole	61-ab	16'	2	
			61-ab	18'	11	13
317	0909/MFCD/GPS/PKT/14-15	Sal pole	61-ab	18'	18	
			61-ab	16'	8	26
318	0910/MFCD/GPS/PKT/14-15	Sal pole	71-ab	10'	1	
			61-ab	12'	1	
			61-ab	16'	3	
			61-ab	18'	5	10
319	0911/MFCD/GPS/PKT/14-15	Sal pole	61-ab	16'	3	
			61-ab	18'	8	
			71-ab	18'	2	23
320	0912/MFCD/GPS/PKT/14-15	Sal pole	61-ab	18'	17	
			61-ab	16'	11	
			61-ab	14'	5	33
321	0913/MFCD/GPS/PKT/14-15	Sal pole	61-ab	16'	15	15
322	0914/MFCD/GPS/PKT/14-15	Sal pole	71-ab	24'	1	
			71-ab	18'	14	
			61-ab	18'	22	37
323	0915/MFCD/GPS/PKT/14-15	Sal pole	61-ab	14'	1	
			61-ab	24'	1	

324	0916/MFCD/GPS/PKT/14-15	Sal pole	71-ab 14'	1		
			71-ab 16'	2		
			71-ab 18'	12		15
325	0917/MFCD/GPS/PKT/14-15	Sal pole	71-ab 16'	2		
			71-ab 18'	16		18
326	0918/MFCD/GPS/PKT/14-15	Sal pole	71-ab 16'	1		
			71-ab 18'	14		
			71-ab 14'	1		16
327	0919/MFCD/GPS/PKT/14-15	Sal pole	71-ab 10'	1		
			71-ab 12'	9		
			71-ab 14'	1		11
328	0920/MFCD/GPS/PKT/14-15	Sal pole	71-ab 12'	3		
			71-ab 20'	2		
			71-ab 18'	31		36
329	0921/MFCD/GPS/PKT/14-15	Sal Log			6	0.612
F.P.C:- JAGANNATH PUR						
330	0931/MFCD/GPS/JNP/14-15	Sal FW				24.000
331	0932/MFCD/GPS/JNP/14-15	Sal FW				28.784
332	0933/MFCD/GPS/JNP/14-15	Sal FW				24.240
333	0934/MFCD/GPS/JNP/14-15	Sal FW				24.120
334	0935/MFCD/GPS/JNP/14-15	Sal FW				24.120
335	0936/MFCD/GPS/JNP/14-15	Sal FW				24.180
336	0937/MFCD/GPS/JNP/14-15	Sal FW				24.120
337	0938/MFCD/GPS/JNP/14-15	Sal FW				24.240
338	0939/MFCD/GPS/JNP/14-15	Sal FW				24.240
339	0940/MFCD/GPS/JNP/14-15	Sal FW				24.300
340	0941/MFCD/GPS/JNP/14-15	Sal FW				22.447
341	0942/MFCD/GPS/JNP/14-15	Sal ST				23.877
342	0943/MFCD/GPS/JNP/14-15	Sal ST				18.585
343	0944/MFCD/GPS/JNP/14-15	Sal ST				22.401
344	0947/MFCD/GPS/JNP/14-15	Sal pole	31-40 12'	191		
			31-40 10'	4		195
345	0948/MFCD/GPS/JNP/14-15	Sal pole	31-40 12'	240		240
346	0949/MFCD/GPS/JNP/14-15	Sal pole	31-40 16'	62		62
347	0950/MFCD/GPS/JNP/14-15	Sal pole	21-30 10'	168		168
348	0951/MFCD/GPS/JNP/14-15	Sal pole	21-30 12'	105		105
349	0952/MFCD/GPS/JNP/14-15	Sal pole	31-40 12'	391		391
350	0953/MFCD/GPS/JNP/14-15	Sal pole	31-40 12'	296		296
351	0954/MFCD/GPS/JNP/14-15	Sal pole	31-40 8'	9		
			31-40 12'	323		332
352	0955/MFCD/GPS/JNP/14-15	Sal pole	31-40 16'	11		
			31-40 12'	143		154
353	0956/MFCD/GPS/JNP/14-15	Sal pole	41-50 14'	5		
			41-50 16'	118		123
354	0957/MFCD/GPS/JNP/14-15	Sal pole	41-50 12'	212		212
355	0958/MFCD/GPS/JNP/14-15	Sal pole	41-50 12'	233		233
356	0959/MFCD/GPS/JNP/14-15	Sal pole	41-50 12'	181		

357	0960/MFCD/GPS/JNP/14-15	Sal pole	41-50	16'		165	165
358	0961/MFCD/GPS/JNP/14-15	Sal pole	41-50	12'		108	
			41-50	10'		51	159
359	0962/MFCD/GPS/JNP/14-15	Sal pole	41-50	12'		177	177
360	0963/MFCD/GPS/JNP/14-15	Sal pole	41-50	14'		6	
			41-50	16'		120	126
361	0964/MFCD/GPS/JNP/14-15	Sal pole	41-50	12'		181	181
362	0965/MFCD/GPS/JNP/14-15	Sal pole	41-50	12'		270	270
363	0966/MFCD/GPS/JNP/14-15	Sal pole	41-50	12'		261	261
364	0967/MFCD/GPS/JNP/14-15	Sal pole	41-50	12'		232	232
365	0968/MFCD/GPS/JNP/14-15	Sal pole	41-50	12'		100	
			41-50	10'		5	
			41-50	14'		1	106
366	0969/MFCD/GPS/JNP/14-15	Sal pole	51-60	12'		67	
			51-60	10'		4	
			51-60	10'		3	74
367	0970/MFCD/GPS/JNP/14-15	Sal pole	51-60	16'		91	91
368	0971/MFCD/GPS/JNP/14-15	Sal pole	51-60	16'		112	
			51-60	18'		1	113
369	0972/MFCD/GPS/JNP/14-15	Sal pole	51-60	12'		107	107
370	0973/MFCD/GPS/JNP/14-15	Sal pole	51-60	16'		123	123
371	0974/MFCD/GPS/JNP/14-15	Sal pole	51-60	12'		144	
			51-60	10'		2	
			51-60	8'		1	147
372	0975/MFCD/GPS/JNP/14-15	Sal pole	51-60	12'		143	143
373	0976/MFCD/GPS/JNP/14-15	Sal pole	61-ab	18'		13	
			61-ab	16'		38	
			61-ab	12'		23	74
374	0977/MFCD/GPS/JNP/14-15	Sal pole	61-ab	16'		70	
			61-ab	12'		70	
			61-ab	14'		1	
			61-ab	20'		1	142
	FPC -- PECHAPARA						
375	0402/MFCD/GPS/PCP/14-15	Sal FW					24.000
376	0403/MFCD/GPS/PCP/14-15	Sal FW					24.060
377	0404/MFCD/GPS/PCP/14-15	Sal FW					16.395
378	0405/MFCD/GPS/PCP/14-15	Sal ST					7.452
379	0406/MFCD/GPS/PCP/14-15	Sal ST					23.814
380	0407/MFCD/GPS/PCP/14-15	Sal ST					20.727
381	0408/MFCD/GPS/PCP/14-15	Sal ST					20.496
382	0409/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		47	47
383	0410/MFCD/GPS/PCP/14-15	Sal pole	70-ab	12'		8	
			61-70	12'		33	41
384	0411/MFCD/GPS/PCP/14-15	Sal pole	71-ab	12'		5	
			61-ab	12'		36	41
385	0412/MFCD/GPS/PCP/14-15	Sal pole	61-ab	10'		1	
			61-ab	12'		22	22

387	0414/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		71	71
388	0415/MFCD/GPS/PCP/14-15	Sal pole	41-50	12'		90	90
389	0416/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		69	69
390	0417/MFCD/GPS/PCP/14-15	Sal pole	41-50	12'		117	117
391	0418/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		75	75
392	0419/MFCD/GPS/PCP/14-15	Sal pole	61-ab	12'		46	46
393	0420/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		76	76
394	0421/MFCD/GPS/PCP/14-15	Sal pole	41-50	12'		96	96
395	0422/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		90	90
396	0423/MFCD/GPS/PCP/14-15	Sal pole	51-60	16'		33	33
397	0424/MFCD/GPS/PCP/14-15	Sal pole	41-50	12'		112	112
398	0425/MFCD/GPS/PCP/14-15	Sal pole	41-50	12'		78	78
399	0426/MFCD/GPS/PCP/14-15	Sal pole	61-ab	14'		6	
			61-ab	16'		18	24
400	0427/MFCD/GPS/PCP/14-15	Sal pole	61-ab	12'		42	
			71-ab	12'		6	48
401	0428/MFCD/GPS/PCP/14-15	Sal pole	61-ab	12'		38	38
402	0429/MFCD/GPS/PCP/14-15	Sal pole	41-50	16'		36	36
403	0430/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		61	61
404	0431/MFCD/GPS/PCP/14-15	Sal pole	31-40	16'		25	
			31-40	14'		1	26
405	0432/MFCD/GPS/PCP/14-15	Sal pole	51-60	16'		36	36
406	0433/MFCD/GPS/PCP/14-15	Sal pole	41-50	12'		86	86
407	0434/MFCD/GPS/PCP/14-15	Sal pole	71-ab	16'		4	
			61-ab	16'		38	
			61-ab	20'		1	
			61-ab	14'		13	56
408	0435/MFCD/GPS/PCP/14-15	Sal pole	61-ab	14'		7	
			61-ab	16'		26	
			61-ab	20'		1	34
409	0436/MFCD/GPS/PCP/14-15	Sal pole	61-ab	12'		34	34
410	0437/MFCD/GPS/PCP/14-15	Sal pole	31-40	12'		125	125
411	0438/MFCD/GPS/PCP/14-15	Sal pole	41-50	12'		99	99
412	0439/MFCD/GPS/PCP/14-15	Sal pole	61-ab	12'		32	32
413	0440/MFCD/GPS/PCP/14-15	Sal pole	61-ab	10'		14	14
414	0441/MFCD/GPS/PCP/14-15	Sal pole	41-50	14'		62	62
415	0442/MFCD/GPS/PCP/14-15	Sal pole	51-60	10'		16	16
416	0443/MFCD/GPS/PCP/14-15	Sal pole	41-50	10'		20	20
417	0444/MFCD/GPS/PCP/14-15	Sal pole	41-50	10'		68	68
418	0445/MFCD/GPS/PCP/14-15	Sal pole	41-50	8'		5	5
419	0446/MFCD/GPS/PCP/14-15	Sal pole	31-40	12'		116	116
420	0447/MFCD/GPS/PCP/14-15	Sal pole	31-40	10'		101	101
421	0448/MFCD/GPS/PCP/14-15	Sal pole	31-40	16'		23	23
422	0449/MFCD/GPS/PCP/14-15	Sal pole	51-60	10'		33	33
423	0450/MFCD/GPS/PCP/14-15	Sal pole	41-50	16'		85	85
424	0451/MFCD/GPS/PCP/14-15	Sal pole	41-50	16'		65	65
425	0452/MFCD/GPS/PCP/14-15	Sal pole	51-60	10'		4	4

427	0454/MFCD/GPS/PCP/14-15	Sal pole	51-60	14'		55	55
428	0455/MFCD/GPS/PCP/14-15	Sal pole	51-60	14'		37	37
429	0456/MFCD/GPS/PCP/14-15	Sal pole	31-40	14'		20	20
430	0457/MFCD/GPS/PCP/14-15	Sal pole	41-50	14'		63	63
431	0458/MFCD/GPS/PCP/14-15	Sal pole	41-50	12'		89	89
432	0459/MFCD/GPS/PCP/14-15	Sal pole	61-ab	12'		25	25
433	0460/MFCD/GPS/PCP/14-15	Sal pole	71-ab	12'		10	
			61-ab	12'		45	55
434	0461/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		37	37
435	0462/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		56	56
436	0463/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		68	68
437	0464/MFCD/GPS/PCP/14-15	Sal pole	41-50	12'		82	82
438	0465/MFCD/GPS/PCP/14-15	Sal pole	31-40	12'		124	124
439	0466/MFCD/GPS/PCP/14-15	Sal pole	31-40	10'		10	10
440	0467/MFCD/GPS/PCP/14-15	Sal pole	51-60	12'		51	51
	FPC -- CHAITA						
441	0468/MFCD/GPS/CTA/14-15	Sal FW					23.700
442	0469/MFCD/GPS/CTA/14-15	Sal FW					19.155
443	0470/MFCD/GPS/CTA/14-15	Sal ST					28.098
444	0471/MFCD/GPS/CTA/14-15	Sal pole	31-40	10'		103	103
445	0472/MFCD/GPS/CTA/14-15	Sal pole	41-50	12'		105	105
446	0473/MFCD/GPS/CTA/14-15	Sal pole	31-40	12'		95	95
447	0474/MFCD/GPS/CTA/14-15	Sal pole	41-50	12'		3	
			41-50	14'		29	32
448	0475/MFCD/GPS/CTA/14-15	Sal pole	31-40	14'		18	
			31-40	16'		53	71
449	0476/MFCD/GPS/CTA/14-15	Sal pole	61-ab	10'		4	
			61-ab	12'		30	34
450	0477/MFCD/GPS/CTA/14-15	Sal pole	51-60	12'		56	56
451	0478/MFCD/GPS/CTA/14-15	Sal pole	51-60	14'		17	17
452	0479/MFCD/GPS/CTA/14-15	Sal pole	51-60	16'		88	88
453	0480/MFCD/GPS/CTA/14-15	Sal pole	51-60	8'		1	
			51-60	10'		52	53
454	0481/MFCD/GPS/CTA/14-15	Sal pole	41-50	16'		144	144
455	0482/MFCD/GPS/CTA/14-15	Sal pole	41-50	10'		78	78
456	0483/MFCD/GPS/CTA/14-15	Sal pole	61-ab	10'		12	
			61-ab	12'		18	30
457	0484/MFCD/GPS/CTA/14-15	Sal pole	51-60	16'		65	65
458	0485/MFCD/GPS/CTA/14-15	Sal pole	41-50	12'		90	90
459	0486/MFCD/GPS/CTA/14-15	Sal pole	41-50	12'		90	90
460	0487/MFCD/GPS/CTA/14-15	Sal pole	51-60	10'		26	26
461	0488/MFCD/GPS/CTA/14-15	Sal pole	41-50	12'		90	90
462	0489/MFCD/GPS/CTA/14-15	Sal pole	61-ab	16'		18	18
463	0490/MFCD/GPS/CTA/14-15	Sal pole	51-60	12'		25	25
464	0491/MFCD/GPS/CTA/14-15	Sal pole	61-ab	10'		1	
			61-ab	12'		15	16
465	0492/MFCD/GPS/CTA/14-15	Sal pole	61-ab	10'		1	

466	0493/MFCD/GPS/CTA/14-15	Sal pole	51-60	12'		57	57
467	0494/MFCD/GPS/CTA/14-15	Sal pole	51-60	16'		91	91
468	0495/MFCD/GPS/CTA/14-15	Sal pole	61-ab	14'		2	
			61-ab	16'		50	52
469	0496/MFCD/GPS/CTA/14-15	Sal pole	51-60	12'		61	61
470	0497/MFCD/GPS/CTA/14-15	Sal pole	61-ab	16'		53	53
471	0498/MFCD/GPS/CTA/14-15	Sal pole	41-50	16'		121	121
472	0499/MFCD/GPS/CTA/14-15	Sal pole	61-ab	16'		50	50
473	0500/MFCD/GPS/CTA/14-15	Sal pole	51-60	16'		76	76
474	0501/MFCD/GPS/CTA/14-15	Sal pole	31-40	10'		99	99
475	0502/MFCD/GPS/CTA/14-15	Sal pole	61-ab	16'		24	24
476	0503/MFCD/GPS/CTA/14-15	Sal pole	51-60	16'		65	65
477	0504/MFCD/GPS/CTA/14-15	Sal pole	51-60	12'		50	50
478	0505/MFCD/GPS/CTA/14-15	Sal pole	51-60	16'		66	66
479	0506/MFCD/GPS/CTA/14-15	Sal pole	31-40	8'		2	
			31-40	10'		101	103
480	0507/MFCD/GPS/CTA/14-15	Sal pole	41-50	10'		65	65
481	0508/MFCD/GPS/CTA/14-15	Sal pole	41-50	12'		107	107
482	0509/MFCD/GPS/CTA/14-15	Sal pole	31-40	10'		38	38
483	0510/MFCD/GPS/CTA/14-15	Sal pole	41-50	12'		60	60
484	0511/MFCD/GPS/CTA/14-15	Sal pole	41-50	10'		72	72
485	0512/MFCD/GPS/CTA/14-15	Sal pole	41-50	12'		43	43
486	0513/MFCD/GPS/CTA/14-15	Sal pole	41-50	16'		94	94
487	0514/MFCD/GPS/CTA/14-15	Sal pole	31-40	10'		92	92
488	0515/MFCD/GPS/CTA/14-15	Sal pole	41-50	10'		65	65
489	0516/MFCD/GPS/CTA/14-15	Sal pole	31-40	12'		151	151
490	0517/MFCD/GPS/CTA/14-15	Sal pole	41-50	10'		54	54
491	0518/MFCD/GPS/CTA/14-15	Sal pole	51-60	10'		24	24
492	0519/MFCD/GPS/CTA/14-15	Sal pole	51-60	16'		76	76
493	0520/MFCD/GPS/CTA/14-15	Sal pole	51-60	12'		52	52
494	0521/MFCD/GPS/CTA/14-15	Sal pole	41-50	16'		127	127
	DEPOT:-HIJLI	FPC -- DHANGHOURI					
495	4718/MFCD/HIJ/DGR/14-15	Sal ST					18.144
796	4719/MFCD/HIJ/DGR/14-15	Sal ST					25.368
497	4720/MFCD/HIJ/DGR/14-15	Sal ST					26.760
498	4721/MFCD/HIJ/DGR/14-15	Sal ST					8.700
499	4727/MFCD/HIJ/DGR/14-15	Sal pole	31-40	10'		64	
			41-50	10'		130	
			51-60	10'		8	
			61-70	10'		6	208
500	4728/MFCD/HIJ/DGR/14-15	Sal pole	31-40	12'		27	
			31-40	12'		12	
			41-50	12'		8	
			51-60	14'		18	65
501	4729/MFCD/HIJ/DGR/14-15	Sal pole	41-50	14'		13	
			41-50	16'		60	63
502	4730/MFCD/HIJ/DGR/14-15	Sal pole					12.363

504	4732/MFCD/HIJ/DGR/14-15	Sal pole	41-50	10'	20	
			51-60	10'	25	
			61-70	10'	7	52
505	4733/MFCD/HIJ/DGR/14-15	Sal pole	31-40	12'	39	
			41-50	12'	22	61
506	4734/MFCD/HIJ/DGR/14-15	Sal pole	41-50	14'	11	
			41-50	16'	40	51
507	4735/MFCD/HIJ/DGR/14-15	Sal pole	41-50	10'	97	97
508	4736/MFCD/HIJ/DGR/14-15	Sal pole	41-50	16'	15	
			51-60	16'	14	29
509	4737/MFCD/HIJ/DGR/14-15	Sal FW				43.320
510	4738/MFCD/HIJ/DGR/14-15	Sal ST				20.700
511	4739/MFCD/HIJ/DGR/14-15	Sal ST				32.424
512	8030/MFCD/HIJ/DGR/14-15	Sal ST				13.572
513	8031/MFCD/HIJ/DGR/14-15	Sal FW				9.450
514	8033/MFCD/HIJ/DGR/14-15	Sal pole	31-40	10'	4	
			41-50	12'	10	
			31-40	14'	8	
			41-50	14'	9	
			41-50	10'	8	39
	FPC -- HATITOP					
515	8021/MFCD/HIJ/HTP/14-15	Sal ST				15.756
516	8022/MFCD/HIJ/HTP/14-15	Sal pole	61-70	16'	6	
			51-60	16'	5	
			41-50	16'	8	
			41-50	14'	2	21
517	8023/MFCD/HIJ/HTP/14-15	Sal pole	51-60	12'	10	
			41-50	12'	25	35
518	8024/MFCD/HIJ/HTP/14-15	Sal pole	41-50	10'	30	
			31-40	10'	13	43
519	8025/MFCD/HIJ/HTP/14-15	Sal pole	61-70	12'	12	
			51-60	12'	18	
			41-50	12'	6	36
520	8026/MFCD/HIJ/HTP/14-15	Sal pole	61-70	12'	26	26
521	8027/MFCD/HIJ/HTP/14-15	Sal Log		8',12'	21	1.405
522	8028/MFCD/HIJ/HTP/14-15	Sal pole	51-60	12'	26	
			41-50	12'	31	
			31-40	12'	9	
			31-40	10'	1	
			61-70	8'	2	69
	DEPOT:-GODAPIASAL	FPC -- MIRGA				
523	D/04/GPS/MRG/13-14	Sal pole	41-50	16'	29	29
524	D/05/GPS/MRG/13-14	Sal pole	31-40	12'	80	80
525	D/06/GPS/MRG/13-14	Sal pole	31-40	10'	43	43
526	D/07/GPS/MRG/13-14	Sal pole	41-50	16'	88	88
527	D/08/GPS/MRG/13-14	Sal pole	51-60	10'	1	0
			51-60	12'	7	0

529	D/10/GPS/MRG/13-14	Sal pole	41-50	14'	78	78
530	D/11/GPS/MRG/13-14	Sal pole	51-60	14'	11	11
531	D/12/GPS/MRG/13-14	Sal pole	31-40	16'	94	94
532	D/13/GPS/MRG/13-14	Sal pole	51-60	16'	15	15
533	D/16/GPS/MRG/13-14	Sal pole	41-50	14'	76	76
534	D/17/GPS/MRG/13-14	Sal pole	51-60	18'	1	
			51-60	16'	27	28
535	D/19/GPS/MRG/13-14	Sal pole	41-50	12'	15	15
536	D/20/GPS/MRG/13-14	Sal pole	41-50	10'	11	11
537	D/21/GPS/MRG/13-14	Sal pole	31-40	12'	47	47
538	D/22/GPS/MRG/13-14	Sal pole	61-ab	12'	1	
			61-ab	14'	5	
			61-ab	16'	9	15
539	D/23/GPS/MRG/13-14	Sal pole	51-60	14'	52	52
540	D/24/GPS/MRG/13-14	Sal pole	31-40	16'	115	115
541	D/25/GPS/MRG/13-14	Sal pole	31-40	12'	160	160
542	D/26/GPS/MRG/13-14	Sal pole	31-40	14'	146	146
543	D/27/GPS/MRG/13-14	Sal pole	31-40	14'	146	146
544	D/28/GPS/MRG/13-14	Sal pole	41-50	14'	106	106
545	D/29/GPS/MRG/13-14	Sal pole	41-50	10'	21	21
546	D/30/GPS/MRG/13-14	Sal pole	31-40	10'	21	21
547	D/31/GPS/MRG/13-14	Sal pole	31-40	12'	76	76
548	D/32/GPS/MRG/13-14	Sal pole	31-40	12'	80	80
549	D/33/GPS/MRG/13-14	Sal ST				22.920
	FPC -- BHANGABANDH					
550	D/11/GPS/BGB/13-14	Sal pole	31-40	12'	20	20
551	D/12/GPS/BGB/13-14	Sal pole	31-40	14'	152	152
	FPC --GHAGRASOLE					
552	D/104/GPS/GRS/11-12	Sal pole	51-60	14'	23	23
553	D/105/GPS/GRS/11-12	Sal pole	41-50	12'	31	31
	FPC --BARAMCHATI					
554	D/05/GPS/BCT/11-12	Sal pole	51-60	16'	1	1
	FPC --DHANSOLA					
555	70/GPS/DNS/12-13	Sal pole	41-50	12'	1	1
	FPC --ARABARI HADANGSOLE					
556	D/15/GPS/ADH/12-13	Sal pole	61-ab	16'	1	
			61-ab	12'	4	5
	FPC -- HADANGSOLE					
557	D/36/GPS/HDS/12-13	Sal pole	41-50	12'	25	25
558	D/63/GPS/HDS/12-13	Sal pole	61-ab	10'	9	9
	FPC -- DAULY					
559	D/84/GPS/DAL/13-14	Sal pole	41-50	10'	43	43
560	D/121/GPS/DAL/13-14	Sal pole	41-50	10'	28	28
	FPC -- PARASIA					
561	D/48/GPS/PRS/13-14	Sal pole	31-40	10'	61	61
562	D/71/GPS/PRS/13-14	Sal pole	41-50	12'	5	5
563	D/84/GPS/PRS/13-14	Sal pole	41-50	10'	7	7

564	D/85/GPS/PRS/13-14	Sal pole	41-50	12'		18	18
565	D/89/GPS/PRS/13-14	Sal pole	31-40	10'		10	
			31-40	12'		7	17
	FPC -- KALIBASA						
566	D/42/GPS/KLB/13-14	Sal pole	31-40	12'		124	124
	FPC -- CHANDANKAT						
567	D/05/GPS/CKT/13-14	Sal pole	31-40	10'		1	1
568	D/08/GPS/CKT/13-14	Sal pole	21-30	12'		146	146
	FPC -- BAKISOLE						
569	D/74/GPS/BKS/13-14	Sal C/S		5x5x5		25	25
WD	DEPOT:-ORGANJA	FPC --KATHALDIHA					
570	3986/MFCD/ORJ/KTD/14-15	Euc pole	71-ab	10'		3	
			71-ab	12'		10	13
571	3990/MFCD/ORJ/KTD/14-15	Euc pole	41-50	16'		1	
			51-60	16'		84	85
572	3993/MFCD/ORJ/KTD/14-15	Euc pole	31-40	10'		1	
			31-40	12'		82	83
573	3995/MFCD/ORJ/KTD/14-15	Euc pole	31-40	16'		102	102
574	3997/MFCD/ORJ/KTD/14-15	Cashew FW					21.738
	FPC --KUMARI						
575	3805/MFCD/ORJ/KUM/14-15	Cashew FW					23.512
576	3808/MFCD/ORJ/KUM/14-15	Cashew FW					23.456
577	3814/MFCD/ORJ/KUM/14-15	Cashew FW					23.625
578	3826/MFCD/ORJ/KUM/14-15	Cashew FW					23.737
579	3894/MFCD/ORJ/KUM/14-15	Cashew FW					22.679
580	3908/MFCD/ORJ/KUM/14-15	Cashew FW					17.119
	FPC --NEORASOLE						
581	3841/MFCD/ORJ/NSL/14-15	Cashew FW					24.168
582	3842/MFCD/ORJ/NSL/14-15	Cashew FW					24.852
583	3843/MFCD/ORJ/NSL/14-15	Cashew FW					23.997
584	3844/MFCD/ORJ/NSL/14-15	Cashew FW					23.997
585	3846/MFCD/ORJ/NSL/14-15	Cashew FW					24.179
586	3848/MFCD/ORJ/NSL/14-15	Cashew FW					24.245
587	3850/MFCD/ORJ/NSL/14-15	Cashew FW					24.462
588	3851/MFCD/ORJ/NSL/14-15	Cashew FW					23.625
589	3852/MFCD/ORJ/NSL/14-15	Cashew FW					23.690
590	3853/MFCD/ORJ/NSL/14-15	Cashew FW					23.952
	FPC --GOPALBANDH						
591	3859/MFCD/ORJ/GPD/14-15	Cashew FW					23.625
592	3863/MFCD/ORJ/GPD/14-15	Cashew FW					24.356
	FPC --JORAKEUNDI						
593	3873/MFCD/ORJ/JKD/14-15	Cashew FW					24.030
594	3880/MFCD/ORJ/JKD/14-15	Cashew FW					23.963
595	3883/MFCD/ORJ/JKD/14-15	Cashew FW					24.719
	DEPOT:-KEYAMACHA						
	FPC --PITLI						
596	3096/MFCD/KM/PTL/14-15	Sal ST					25.707
597	3097/MFCD/KM/PTL/14-15	Sal ST					22.652

599	3114/MFCD/KM/PTL/14-15	Sal ST					11.016
	FPC --PANISOLE						
600	3099/MFCD/KM/PNS/14-15	Sal ST					27.702
601	3109/MFCD/KM/PNS/14-15	Sal FW					27.438
	DEPOT:-GODAPIASAL						
	FPC --CHANDANKAT						
602	D/08/GPS/CKT/13-14	Sal pole	21-30	12'		146	146
	DEPOT:-BEROMESIA						
	FPC --GACHUPRA						
603	2004/MFCD/BM/GUP/14-15	Sal pole	41-50	16'		56	
			31-40	16'		60	116
604	2079/MFCD/BM/GUP/14-15	Sal pole	31-40	16'		73	
		Bend	41-50	16'		63	136
	FPC --GARDUARA						
605	2047/MFCD/BM/GDR/14-15	Sal pole	41-50	16'		56	
			41-50	20'		16	72
606	2053/MFCD/BM/GDR/14-15	Sal pole	41-50	16'		37	37
	DEPOT:-PIRAKATA						
	FPC --DEYPARA						
607	1259/MFCD/PKT/DEP/14-15	Aks pole	31-40	12'		1	
			41-50	12'		1	
			61-ab	12'		1	3
608	1263/MFCD/PKT/DEP/14-15	Sal pole	31-40	12'		183	183
609	1267/MFCD/PKT/DEP/14-15	Sal pole	41-50	16'		282	282
610	1268/MFCD/PKT/DEP/14-15	Sal pole	31-40	12'		282	282
611	1269/MFCD/PKT/DEP/14-15	Sal pole	41-50	12'		109	109
	FPC --JHARIA						
612	1024/MFCD/PKT/JRA/14-15	Euc Log		10'		47	4.440
613	1028/MFCD/PKT/JRA/14-15	Euc Log		12'		30	3.459
	FPC --BAGGHORA						
614	1804/MFCD/PKT/BGR/14-15	Sal ST					31.500
615	1807/MFCD/PKT/BGR/14-15	Sal FW					23.174
616	1808/MFCD/PKT/BGR/14-15	Sal FW					23.175
617	1809/MFCD/PKT/BGR/14-15	Sal FW					23.062
	FPC --CHAMPASOLE						
618	1876/MFCD/PKT/CHS/14-15	Sal FW					24.993
619	1877/MFCD/PKT/CHS/14-15	Sal FW					24.025
	FPC --HETIASOLE						
620	1851/MFCD/PKT/HTS/14-15	Sal FW					23.737
621	1852/MFCD/PKT/HTS/14-15	Sal FW					23.512
	FPC --DHEYANGBAHARA KHARIKASULI						
622	1502/MFCD/PKT/DBK/14-15	Sal ST					26.754
623	1503/MFCD/PKT/DBK/14-15	Sal ST					25.254
	FPC --PATHARNALA						
624	1152/MFCD/PKT/PTN/14-15	Sal FW					36.153
625	1157/MFCD/PKT/PTN/14-15	Sal FW					22.200
	FPC --KUSMASULI						
626	1926/MFCD/PKT/KUS/14-15	Sal ST					31.620
627	1930/MFCD/PKT/KUS/14-15	Sal ST					31.506
	FPC --JAMPONGTE						

629	1766/MFCD/PKT/JMG/14-15	Sal pole	31-40	16'		193	193
630	1773/MFCD/PKT/JMG/14-15	Sal pole	31-40	12'		148	148
	FPC --BERA						
631	1952/MFCD/PKT/BER/14-15	Sal FW					25.903
632	1953/MFCD/PKT/BER/14-15	Sal FW					24.750
633	1954/MFCD/PKT/BER/14-15	Sal FW					24.750
634	1957/MFCD/PKT/BER/14-15	Sal FW					25.162
635	1958/MFCD/PKT/BER/14-15	Sal FW					24.111
	FPC --MOHANPUR						
636	7028/MFCD/PKT/MHP/14-15	Sal ST					31.899
637	7038/MFCD/PKT/MHP/14-15	Sal ST					32.448
638	7039/MFCD/PKT/MHP/14-15	Sal ST					32.832
639	7043/MFCD/PKT/MHP/14-15	Sal ST					28.224
640	7044/MFCD/PKT/MHP/14-15	Sal ST					27.648
641	7046/MFCD/PKT/MHP/14-15	Sal ST					33.408
	FPC --PATHRI						
642	7301/MFCD/PKT/PTH/14-15	Sal pole	31-40	16'		24	
			31-40	16'		242	266
	FPC --HETASOLE						
643	1855/MFCD/PKT/HTS/14-15	Sal ST					39.072
644	1856/MFCD/PKT/HTS/14-15	Sal ST					32.472
645	1857/MFCD/PKT/HTS/14-15	Sal ST					28.824
	FPC --SABLI						
646	1412/MFCD/PKT/SAB/14-15	Sal pole	41-50	12'		217	217
647	1417/MFCD/PKT/SAB/14-15	Sal pole	41-50	12'		63	63
648	1421/MFCD/PKT/SAB/14-15	Sal FW					25.734
649	1422/MFCD/PKT/SAB/14-15	Sal FW					25.673
650	1423/MFCD/PKT/SAB/14-15	Sal FW					25.334
651	1426/MFCD/PKT/SAB/14-15	Sal ST					17.220
	FPC --JAMGERIA						
652	1314/MFCD/PKT/JAM/14-15	Sal FW					7.762
653	1322/MFCD/PKT/JAM/14-15	Sal pole	41-50	16'		272	272
	FPC --JARKA						
654	1915/MFCD/PKT/JRK/14-15	Euc pole	51-60	12'		125	125
	FPC --KHANDIBANDH PATHRA						
655	1560/MFCD/PKT/JRK/14-15	Sal pole	41-50	16'		74	
			31-40	16'		6	80
656	1562/MFCD/PKT/JRK/14-15	Sal pole	51-60	12'		57	
			41-50	12'		20	77
657	1564/MFCD/PKT/JRK/14-15	Sal pole	31-40	12'		15	
			31-40	14'		4	
			41-50	12'		28	
			41-50	14'		4	51
	FPC --TASABANDH						
658	1629/MFCD/PKT/TSB/14-15	Sal pole	41-50	12'		66	66
659	1630/MFCD/PKT/TSB/14-15	Sal pole	41-50	16'		122	122
660	1632/MFCD/PKT/TSB/14-15	Sal pole	41-50	16'		118	118

			51-60	20'		3	
			61-ab	20'		5	
			61-ab	18'		18	
			71-ab	18'		5	46
662	1639/MFCD/PKT/TSB/14-15	Sal Log		10'		32	3.223
	FPC --RAMGARH (WEST)						
663	1580/MFCD/PKT/RAM/14-15	Sal pole	41-50	16'		231	231
664	1581/MFCD/PKT/RAM/14-15	Sal ST					10.731
665	1582/MFCD/PKT/RAM/14-15	Sal ST					43.776
	FPC --PODIHA						
666	7201/MFCD/PKT/PDA/14-15	Sal ST					14.910
667	7202/MFCD/PKT/PDA/14-15	Sal ST					21.423
	FPC --BHIMSOLE						
668	7451/MFCD/PKT/BMS/14-15	Sal ST					12.090
669	7452/MFCD/PKT/BMS/14-15	Sal FW					25.400
	FPC --BAKISOLE						
670	1353/MFCD/PKT/BKS/14-15	Sal ST					38.976
671	1354/MFCD/PKT/BKS/14-15	Sal ST					24.000
	FPC --ASNABONI						
672	7503/MFCD/PKT/ASB/14-15	Sal pole	41-50	16'		155	155
673	7504/MFCD/PKT/ASB/14-15	Sal pole	61-ab	8'		5	
			61-ab	10'		20	25
674	7516/MFCD/PKT/ASB/14-15	Sal ST					11.283
675	7518/MFCD/PKT/ASB/14-15	Sal ST					28.116
676	7519/MFCD/PKT/ASB/14-15	Sal ST					20.790
	DEPOT:-KEYAMACHA	FPC --PANISOLE					
677	3048/MFCD/KM/PNS/14-15	Sal FW					27.646
678	3049/MFCD/KM/PNS/14-15	Sal ST					29.640
679	3050/MFCD/KM/PNS/14-15	Sal ST					18.012
680	3081/MFCD/KM/PNS/14-15	Sal FW					27.253
381	3082/MFCD/KM/PNS/14-15	Sal ST					29.412
682	3083/MFCD/KM/PNS/14-15	Sal ST					32.028
683	3084/MFCD/KM/PNS/14-15	Sal ST					26.190
684	3001/MFCD/KM/PNS/14-15	Sal ST					25.920
685	3002/MFCD/KM/PNS/14-15	Sal ST					28.524
686	3003/MFCD/KM/PNS/14-15	Sal ST					28.004
687	3005/MFCD/KM/PNS/14-15	Sal ST					25.326
688	3009/MFCD/KM/PNS/14-15	Sal FW					25.971
689	3021/MFCD/KM/PNS/14-15	Sal ST					32.262
690	3029/MFCD/KM/PNS/14-15	Sal FW					26.469
	FPC --BARAKADRA						
691	3053/MFCD/KM/BKR/14-15	Sal pole	31-40	16'		250	250
692	3059/MFCD/KM/BKR/14-15	Sal Log				20	1.697
693	3068/MFCD/KM/BKR/14-15	Sal pole	41-50	16'(bend)		187	187
694	3069/MFCD/KM/BKR/14-15	Sal pole	31-40	16'(bend)		125	125
	DEPOT:-BEROMESIA	FPC --GACHUPRA					
695	3008/MFCD/KM/...	Sal ST					18.353

697	2100/MFCD/BM/GUP/14-15	Sal ST					10.908
698	2101/MFCD/BM/GUP/14-15	Sal ST					18.468
699	2102/MFCD/BM/GUP/14-15	Sal ST					15.120
700	2103/MFCD/BM/GUP/14-15	Sal ST					10.800
701	2145/MFCD/BM/GUP/14-15	Sal ST					15.120
702	2146/MFCD/BM/GUP/14-15	Sal ST					16.740
703	2148/MFCD/BM/GUP/14-15	Sal pole	31-40	16'		23	
			41-50	16'		15	
			51-60	16'		16	54
704	2174/MFCD/BM/GUP/14-15	Sal ST					19.722
705	2175/MFCD/BM/GUP/14-15	Sal FW					3.881
706	2180/MFCD/BM/GUP/14-15	Sal ST					18.867
707	2181/MFCD/BM/GUP/14-15	Sal ST					17.898
	FPC --BHUIASOLE						
708	2113/MFCD/BM/BHS/14-15	Sal ST					33.912
709	2114/MFCD/BM/BHS/14-15	Sal ST					7.020
710	2160/MFCD/BM/BHS/14-15	Sal pole	31-40	16'		67	67
711	2198/MFCD/BM/BHS/14-15	Sal ST					13.608
712	2200/MFCD/BM/BHS/14-15	Sal ST					17.556
713	2201/MFCD/BM/BHS/14-15	Sal ST					8.964
	FPC --ADALIA						
714	2170/MFCD/BM/ADL/14-15	Sal ST					16.188
715	2171/MFCD/BM/ADL/14-15	Sal ST					17.100
716	2193/MFCD/BM/ADL/14-15	Sal pole	41-50	20'		12	
			41-50	16'		10	22
	FPC --RANGTIA						
717	2202/MFCD/BM/RTA/14-15	Sal ST					23.715
718	2203/MFCD/BM/RTA/14-15	Sal ST					23.622
719	2204/MFCD/BM/RTA/14-15	Sal ST					26.040
720	2205/MFCD/BM/RTA/14-15	Sal ST					25.482
721	2206/MFCD/BM/RTA/14-15	Sal ST					25.110
722	2207/MFCD/BM/RTA/14-15	Sal ST					25.296
723	2208/MFCD/BM/RTA/14-15	Sal ST					23.940
724	2212/MFCD/BM/RTA/14-15	Sal pole	41-50	12'		18	
			31-40	12'		24	42
725	2227/MFCD/BM/RTA/14-15	Sal pole	41-50	16'(bend)		61	61
	FPC --JAMDAHARA						
726	2243/MFCD/BM/JDR/14-15	Sal pole	31-40	16'		117	
			51-60	16'		58	175
727	2263/MFCD/BM/JDR/14-15	Sal pole	31-40	16'(bend)		73	73
	FPC --METALA						
728	2270/MFCD/BM/MTL/14-15	Sal pole	41-50	14'		40	40
729	2275/MFCD/BM/MTL/14-15	Sal pole	51-60	16'		39	
			41-50	16'		41	80
730	2281/MFCD/BM/MTL/14-15	Sal pole	31-40	16'		77	77
731	2288/MFCD/BM/MTL/14-15	Sal pole	41-50	16'		88	88
732	2292/MFCD/BM/MTL/14-15	Sal ST					25.200

734	2294/MFCD/BM/MTL/14-15	Sal ST					19.260
	DEPOT:-MANIKPARA	FPC --INDRABONI					
735	4901/MFCD/MP/IB/14-15	Sal pole	31-40	12'		372	372
736	4903/MFCD/MP/IB/14-15	Sal pole	31-40	12'		283	283
737	4905/MFCD/MP/IB/14-15	Sal pole	31-40	12'		238	238
738	4907/MFCD/MP/IB/14-15	Sal FW					23.062
739	4910/MFCD/MP/IB/14-15	Sal FW					22.387
740	4922/MFCD/MP/IB/14-15	Sal pole	21-30	12'		54	
			31-40	12'		260	314
741	4923/MFCD/MP/IB/14-15	Sal pole	21-30	12'		60	
			31-40	12'		240	300
742	4925/MFCD/MP/IB/14-15	Sal pole	21-30	12'		27	
			31-40	12'		340	357
743	4926/MFCD/MP/IB/14-15	Sal pole	21-30	12'		30	
			31-40	12'		300	330
744	4928/MFCD/MP/IB/14-15	Sal pole	21-30	12'		25	
			31-40	12'		230	255
745	4929/MFCD/MP/IB/14-15	Sal pole	21-30	12'		32	
			31-40	12'		260	292
	FPC --LAWRIADAM						
746	4931/MFCD/MP/LD/14-15	Sal pole	21-30	12'		25	
			31-40	12'		290	315
	FPC --DINMARA						
747	4935/MFCD/MP/DM/14-15	Sal pole	21-30	12'		32	
			31-40	12'		300	332
	FPC --PURBASOLE						
748	4916/MFCD/MP/PS/14-15	Sal pole	31-40	12'		352	352
749	4920/MFCD/MP/PS/14-15	Sal pole	31-40	12'		330	330
	DEPOT:-LODHASULI	FPC --GAMARIA					
750	5802/MFCD/LD/GM/14-15	Sal FW					23.512
751	5804/MFCD/LD/GM/14-15	Sal FW					22.275
752	5805/MFCD/LD/GM/14-15	Sal FW					22.612
753	5808/MFCD/LD/GM/14-15	Sal pole	31-40	12'		350	350
	FPC --LALBANDH						
754	5811/MFCD/LD/LB/14-15	Sal pole	31-40	12'		285	285
755	5812/MFCD/LD/LB/14-15	Sal ST					22.680
756	5829/MFCD/LD/LB/14-15	Sal FW					23.400
757	5830/MFCD/LD/LB/14-15	Sal FW					23.062
	FPC -PALASHBANI						
758	5853/MFCD/LD/PB/14-15	Euc pole	61-70	16'		57	57
759	5854/MFCD/LD/PB/14-15	Euc Log		12'		40	4.147
760	5856/MFCD/LD/PB/14-15	Euc pole	61-70	16'		76	76
761	5858/MFCD/LD/PB/14-15	Euc pole	71-80	16'		35	35
	FPC -CHAKUA						
762	5843/MFCD/LD/CK/14-15	Sal pole	41-50	12'		194	194
	FPC -JOALBHANGA						
763	5845/MFCD/LD/IB/14-15	Sal pole	31-40	12'		300	300

765	5820/MFCD/LD/JP/14-15	Sal FW				22.837
766	5823/MFCD/LD/JP/14-15	Sal FW				24.187
767	5824/MFCD/LD/JP/14-15	Sal FW				22.612
768	5850/MFCD/LD/JP/14-15	Sal FW				22.950
769	5869/MFCD/LD/JP/14-15	Sal FW				22.724
	FPC -BAGHUASOLE					
770	5835/MFCD/LD/BS/14-15	Sal pole	41-50	12'	151	151
771	5841/MFCD/LD/BS/14-15	Sal pole	31-40	12'	216	216
	DEPOT:-GODAPIASAL	FPC --GOALDIHI				
772	0040/MFCD/GPS/GLD/14-15	Sal pole	41-50	12'	123	123
773	0042/MFCD/GPS/GLD/14-15	Sal pole	31-40	12'	152	152
774	0043/MFCD/GPS/GLD/14-15	Sal pole	31-40	12'	192	192
775	0049/MFCD/GPS/GLD/14-15	Sal pole	31-40	12'	179	179
	FPC --KARNAGARH					
776	0053/MFCD/GPS/KNG/14-15	Cashew FW				23.880
777	0055/MFCD/GPS/KNG/14-15	Cashew FW				24.240
	FPC -BAGMARI					
778	0069/MFCD/GPS/BGM/14-15	Sal pole	41-50	12'	83	83
779	0074/MFCD/GPS/BGM/14-15	Sal pole	41-50	12'	104	104
780	0077/MFCD/GPS/BGM/14-15	Sal pole	31-40	12'	147	147
781	0078/MFCD/GPS/BGM/14-15	Sal pole	31-40	12'	140	140
782	0079/MFCD/GPS/BGM/14-15	Sal pole	41-50	12'	103	103
783	0080/MFCD/GPS/BGM/14-15	Sal pole	31-40	12'	123	123
784	0082/MFCD/GPS/BGM/14-15	Sal pole	41-50	12'	116	116
	FPC -JAGANNATHPUR					
785	0094/MFCD/GPS/JNP/14-15	Sal FW				23.880
786	0095/MFCD/GPS/JNP/14-15	Sal FW				24.360
787	0096/MFCD/GPS/JNP/14-15	Sal FW				24.240
	FPC -GOUALDIHI					
788	0097/MFCD/GPS/GLD/14-15	Sal FW				23.249
	FPC -BHANGABANDH					
789	0100/MFCD/GPS/BGB/14-15	Sal ST				23.814
	FPC -BAGMARi					
790	0102/MFCD/GPS/BGM/14-15	Sal ST				23.814
	DEPOT:-HIJLI	FPC --NAYAPAKUR				
791	4552/MFCD/HIJ/NPK/14-15	Sal ST				21.000
792	4553/MFCD/HIJ/NPK/14-15	Sal ST				20.664
793	4554/MFCD/HIJ/NPK/14-15	Sal ST				20.331
794	4555/MFCD/HIJ/NPK/14-15	Sal ST				21.465
	FPC --DHANGHURI					
795	4556/MFCD/HIJ/DGR/14-15	Sal ST				34.470
796	4557/MFCD/HIJ/DGR/14-15	Sal ST				34.560
797	4558/MFCD/HIJ/DGR/14-15	Sal ST				34.470
798	DEPOT:-ORGANJA	FPC --KATHALDIHA				
799	4000/MFCD/ORJ/KTD/14-15	Euc pole	61-70	10'	16	16
	FPC --BHULA					
800	4007/MFCD/ORJ/KTD/14-15	Sal pole	31-40	12'	1	

			51-60	12'	3	11
801	4011/MFCD/ORJ/BLA/14-15	Sal pole	51-60	16'	64	
			61-70	16'	4	68
FPC --UKHLA						
SI No	Lot No.	Species	Girth	Length	No of Pole	Total
802	4030/MFCD/ORJ/UKL/14-15	Sal pole	41-50	16'	30	
		Bend	61-70	16'	4	
			71-ab	16'	1	35

No---731 -----/17-10

14.08.2015

Copy to:

1. The Sabhadhipati, Midnapur Zilla Parishad, Paschim Midnapur.
2. The Managing Director , WBFDC Ltd., Kolkata.
3. The General Manager(HQ) WBFDC Ltd, Kolkata.
4. Timber Merchant Asso-----

**Divisional Manager
Medinipur Forest Corporation Division**