

ABRIDGED AUCTION SALE NOTICE
NO. 02/REV/CFC OF 2013-2014
SALE OF TIMBER, FIREWOOD, POLES & S.S TIM. ETC.

Divisional Forest Officer, Panchet Division, Bishnupur, District Bankura will hold Auction on **29 & 30/08/2013** for disposal of harvested Depot lots of 2012-13 at Auction - cum - Meeting Hall, Divisional Forest Office Campus, Bishnupur at 11.00 a.m.

Particular of lots, may be seen in the office of the undersigned and concern Range Offices of this Division on any working day during office hours and on the official website of WBFDC Ltd.

(Kumar Vimal, W.B.F.S.)
Ex-Officio Divisional Manager,
W.B.F.D.C.Ltd.
&
Divisional Forest Officer,
Panchet Division.

SCHEDULE OF CFC LOTS AS PER AUCTION SALE NOTICE NO. 02 / REV/CFC/ P- OF 2013-14							
PANCHET DIVISION, BISHNUPUR OF FELLING SEASON 2012-13.							
AUCTION DATE 29 & 30/08/2013 .							
Sl No	Depot	Species	Lot No & Year			Description of	Volume in m ³ /Nos
1		AK SS Tim	66	/	KGN / 39	of 12-13	15.984 cum
2		AK SS Tim	67	/	KGN / 39	of 12-13	16.092 cum
3		AK SS Tim	68	/	KGN / 39	of 12-13	12.744 cum
4		AK SS Tim	69	/	KGN / 39	of 12-13	15.984 cum
5		AK SS Tim	70	/	KGN / 39	of 12-13	15.984 cum
6		AK SS Tim	71	/	KGN / 39	of 12-13	7.56 cum
7		AK SS Tim	72	/	KGN / 39	of 12-13	15.984 cum
8		Euc SS Tim	73	/	KGN / 39	of 12-13	15.986 cum
9		Euc SS Tim	74	/	KGN / 39	of 12-13	15.984 cum
10		Euc SS Tim	75	/	KGN / 39	of 12-13	7.884 cum
11		Euc SS Tim	76	/	KGN / 39	of 12-13	15.876 cum
12		Euc SS Tim	77	/	KGN / 39	of 12-13	15.876 cum
13		Euc SS Tim	103	/	KGN / 39	of 12-13	7.02 cum
14		Euc SS Tim	104	/	KGN / 39	of 12-13	17.82 cum
15		AK SS Tim	105	/	KGN / 39	of 12-13	9.72 cum
16		AK SS Tim	106	/	KGN / 39	of 12-13	16.2 cum
17		AK SS Tim	163	/	KGN / 39	of 12-13	5.292 cum
18		EUC SS TIM	164	/	KGN / 39	of 12-13	5.94 cum
19		AK SS Tim	171	/	KGN / 39	of 12-13	BEND 3.24 cum
20		AK SS Tim	172	/	KGN / 39	of 12-13	10.8 cum
21		AK SS Tim	173	/	KGN / 39	of 12-13	BEND 6.48 cum
22		AK SS Tim	9	/	CGL / 22	of 12-13	16.2 cum
23		AK SS Tim	10	/	CGL / 22	of 12-13	16.2 cum
24		AK SS Tim	11	/	CGL / 22	of 12-13	16.2 cum
25		AK SS Tim	12	/	CGL / 22	of 12-13	16.2 cum
26		AK SS Tim	13	/	CGL / 22	of 12-13	16.2 cum
27		AK SS Tim	14	/	CGL / 22	of 12-13	16.2 cum
28		AK SS Tim	15	/	CGL / 22	of 12-13	16.2 cum
29		AK SS Tim	16	/	CGL / 22	of 12-13	21.168 cum
30		AK SS Tim	17	/	CGL / 22	of 12-13	16.956 cum
31		AK SS Tim	18	/	CGL / 22	of 12-13	16.2 cum
32		AK SS Tim	19	/	CGL / 22	of 12-13	16.2 cum

33	AK SS Tim	20	/	CGL	/	22	of 12-13	16.2	cum	
34	AK SS Tim	21	/	CGL	/	22	of 12-13	16.2	cum	
35	Euc SS Tim	22	/	CGL	/	22	of 12-13	16.2	cum	
36	Euc SS Tim	23	/	CGL	/	22	of 12-13	21.6	cum	
37	Euc SS Tim	24	/	CGL	/	22	of 12-13	19.224	cum	
38	Euc SS Tim	25	/	CGL	/	22	of 12-13	16.2	cum	
39	Sal SS Tim	1	/	CGN	/	16	of 12-13	16.2	cum	
40	Sal SS Tim	2	/	CGN	/	16	of 12-13	16.2	cum	
41	Sal SS Tim	3	/	CGN	/	16	of 12-13	16.2	cum	
42	Sal SS Tim	4	/	CGN	/	16	of 12-13	16.2	cum	
43	Sal SS Tim	5	/	CGN	/	16	of 12-13	16.2	cum	
44	Sal SS Tim	6	/	CGN	/	16	of 12-13	16.2	cum	
45	Sal SS Tim	7	/	CGN	/	16	of 12-13	21.492	cum	
46	Sal SS Tim	8	/	CGN	/	16	of 12-13	16.2	cum	
47	Sal SS Tim	9	/	CGN	/	16	of 12-13	14.04	cum	
48	Sal SS Tim	10	/	CGN	/	16	of 12-13	23.544	cum	
49	Sal SS Tim	11	/	CGN	/	16	of 12-13	16.2	cum	
50	Sal SS Tim	12	/	CGN	/	16	of 12-13	16.2	cum	
51	Sal SS Tim	13	/	CGN	/	16	of 12-13	16.2	cum	
52	Sal SS Tim	14	/	CGN	/	16	of 12-13	16.524	cum	
53	Sal SS Tim	15	/	CGN	/	16	of 12-13	16.2	cum	
54	Sal SS Tim	16	/	CGN	/	16	of 12-13	16.2	cum	
55	Sal SS Tim	17	/	CGN	/	16	of 12-13	16.2	cum	
56	Sal SS Tim	18	/	CGN	/	16	of 12-13	16.74	cum	
57	Sal SS Tim	19	/	CGN	/	16	of 12-13	16.2	cum	
58	Sal SS Tim	21	/	CGN	/	16	of 12-13	8.1	cum	
59	AK SS Tim	69	/	KGN	/	406	of 12-13	7.56	cum	
60	EUC SS TIM	70	/	KGN	/	406	of 12-13	7.792	cum	
61	EUC SS TIM	71	/	KGN	/	406	of 12-13	10.8	cum	
62	Bishnupur	AK SS Tim	1	/	VP	/	62	of 12-13	41.184	cum
63		AK SS Tim	2	/	VP	/	62	of 12-13	65.232	cum
64		AK SS Tim	3	/	VP	/	62	of 12-13	56.16	cum
65		AK SS Tim	4	/	VP	/	62	of 12-13	87.84	cum
66		AK SS Tim	5	/	VP	/	62	of 12-13	27.36	cum
67		AK SS Tim	6	/	VP	/	62	of 12-13	71.568	cum

68	AK SS Tim	7	/	VP	/	62	of 12-13	84.528	cum
69	AK SS Tim	8	/	VP	/	62	of 12-13	42.48	cum
70	AK SS Tim	9	/	VP	/	62	of 12-13	27.072	cum
71	AK SS Tim	10	/	VP	/	62	of 12-13	31.68	cum
72	AK SS Tim	11	/	VP	/	62	of 12-13	78.768	cum
73	AK SS Tim	12	/	VP	/	62	of 12-13	126.288	cum
74	AK SS Tim	13	/	VP	/	62	of 12-13	43.488	cum
75	AK SS Tim	14	/	VP	/	62	of 12-13	27.36	cum
76	AK SS Tim	15	/	VP	/	62	of 12-13	68.976	cum
77	AK SS Tim	16	/	VP	/	62	of 12-13	19.44	cum
78	AK SS Tim	17	/	VP	/	62	of 12-13	37.152	cum
79	AK SS Tim	18	/	VP	/	62	of 12-13	42.48	cum
80	AK SS Tim	19	/	VP	/	62	of 12-13	130.608	cum
81	AK SS Tim	20	/	VP	/	62	of 12-13	38.16	cum
82	AK SS Tim	1	/	VP	/	43	of 12-13	259.2	cum
83	AK SS Tim	2	/	VP	/	43	of 12-13	326.016	cum
84	AK SS Tim	3	/	VP	/	43	of 12-13	209.088	cum
85	AK SS Tim	4	/	VP	/	43	of 12-13	132.192	cum
86	AK SS Tim	5	/	VP	/	43	of 12-13	111.312	cum
87	AK SS Tim	6	/	VP	/	43	of 12-13	82.368	cum
88	AK SS Tim	7	/	VP	/	43	of 12-13	80.064	cum
89	AK SS Tim	8	/	VP	/	43	of 12-13	38.304	cum
90	AK SS Tim	9	/	VP	/	43	of 12-13	115.2	cum
91	AK SS Tim	10	/	VP	/	43	of 12-13	74.304	cum
92	AK SS Tim	11	/	VP	/	43	of 12-13	25.632	cum
93	AK SS Tim	26	/	VP	/	186	of 12-13	182.448	cum
94	AK SS Tim	27	/	VP	/	186	of 12-13	69.12	cum
95	AK SS Tim	28	/	VP	/	186	of 12-13	46.8	cum
96	AK SS Tim	29	/	VP	/	186	of 12-13	123.12	cum
97	Euc SS Tim	30	/	VP	/	186	of 12-13	162.72	cum
98	Euc SS Tim	31	/	VP	/	186	of 12-13	91.44	cum
99	Euc SS Tim	32	/	VP	/	186	of 12-13	48.24	cum
100	AK SS Tim	33	/	VP	/	186	of 12-13	113.04	cum
101	Euc SS Tim	34	/	VP	/	186	of 12-13	11.52	cum

102	AK-Euc SS Tim	35	/	VP	/	186	of 12-13	74.88	cum		
103	AK-Euc SS Tim	36	/	VP	/	186	of 12-13	40.464	cum		
104	AK SS Tim	37	/	VP	/	186	of 12-13	99.216	cum		
105	AK SS Tim	38	/	VP	/	186	of 12-13	90.576	cum		
106	Euc SS Tim	60	/	VP	/	61	of 12-13	140.4	cum		
107	AK SS Tim	43	/	VP	/	267	of 12-13	2.457	cum	151	nos
108	AK SS Tim	44	/	VP	/	267	of 12-13	4.488	cum	294	nos
109	AK SS Tim	45	/	VP	/	267	of 12-13	3.057	cum	180	nos
110	AK SS Tim	46	/	VP	/	267	of 12-13	3.903	cum	240	nos
111	AK SS Tim	47	/	VP	/	267	of 12-13	2.873	cum	180	nos
112	AK SS Tim	48	/	VP	/	267	of 12-13	4.21	cum	260	nos
113	AK SS Tim	49	/	VP	/	267	of 12-13	3.183	cum	180	nos
114	Euc SS Tim	50	/	VP	/	267	of 12-13	1.501	cum	77	nos
115	AK SS Tim	51	/	VP	/	267	of 12-13	5.568	cum	340	nos
116	AK SS Tim	52	/	VP	/	267	of 12-13	2.347	cum	146	nos
117	AK SS Tim	53	/	VP	/	267	of 12-13	4.781	cum	280	nos
118	AK SS Tim	55	/	VP	/	267	of 12-13	5.021	cum	295	nos
119	AK SS Tim	56	/	VP	/	267	of 12-13	3.858	cum	233	nos
120	AK SS Tim	57	/	VP	/	267	of 12-13	5.658	cum	365	nos
121	AK SS Tim	58	/	VP	/	267	of 12-13	5.581	cum	350	nos
122	Euc SS Tim	59	/	VP	/	267	of 12-13	0.699	cum	32	nos
123	Sal SS Tim	50	/	VP	/	132	of 12-13	82.368	cum		
124	Sal SS Tim	51	/	VP	/	132	of 12-13	51.264	cum		
125	Sal SS Tim	52	/	VP	/	132	of 12-13	40.32	cum		
126	Sal SS Tim	53	/	VP	/	132	of 12-13	42.336	cum		
127	Sal SS Tim	54	/	VP	/	132	of 12-13	101.376	cum		
128	Sal SS Tim	39	/	VP	/	106	of 12-13	114.192	cum		
129	Sal SS Tim	40	/	VP	/	106	of 12-13	44.352	cum		
130	Sal SS Tim	41	/	VP	/	106	of 12-13	31.104	cum		
131	Sal SS Tim	42	/	VP	/	106	of 12-13	14.976	cum		
132	Sal SS Tim	43	/	VP	/	106	of 12-13	29.376	cum		
133	Sal SS Tim	44	/	VP	/	106	of 12-13	41.184	cum		
134	Sal SS Tim	47	/	VP	/	38	of 12-13	72.144	cum		
135	Sal SS Tim	48	/	VP	/	38	of 12-13	8.64	cum		
136	Sal SS Tim	31	/	VP	/	37	of 12-13	21.6	cum		

137	Sal SS Tim	32	/	VP	/	37	of 12-13	87.984	cum				
138	Sal SS Tim	33	/	VP	/	37	of 12-13	29.52	cum				
139	Sal SS Tim	34	/	VP	/	37	of 12-13	60.912	cum				
140	Taldangra Panchmura	AK SS Tim	10	/	PM	/	23	of 12-13	70.794	cum			
141		Euc SS Tim	11	/	PM	/	23	of 12-13	94.944	cum			
142		Euc SS Tim	12	/	PM	/	23	of 12-13	86.388	cum			
143		Euc SS Tim	13	/	PM	/	23	of 12-13	75.486	cum			
144		AK SS Tim	14	/	PM	/	23	of 12-13	68.586	cum			
145		AK SS Tim	15	/	PM	/	23	of 12-13	49.542	cum			
146		Euc SS Tim	16	/	PM	/	23	of 12-13	73.002	cum			
147		Euc SS Tim	17	/	PM	/	23	of 12-13	134.55	cum			
148		AK SS Tim	18	/	PM	/	23	of 12-13	53.268	cum			
149		Euc SS Tim	19	/	PM	/	23	of 12-13	53.268	cum			
150		AK SS Tim	20	/	PM	/	23	of 12-13	46.644	cum			
151		Euc SS Tim	21	/	PM	/	23	of 12-13	72.174	cum			
152		AK SS Tim	22	/	PM	/	23	of 12-13	51.336	cum			
153		Euc SS Tim	23	/	PM	/	23	of 12-13	62.742	cum			
154		Euc SS Tim	24	/	PM	/	23	of 12-13	90.252	cum			
155		AK SS Tim	25	/	PM	/	23	of 12-13	32.568	cum			
156		AK SS Tim	42	/	PM	/	365	of 12-13	14.976	cum			
157		AK SS Tim	46	/	PM	/	365	of 12-13	L-0.9-1.2 mt	2.852	cum	148	nos
158		Euc SS Tim	48	/	PM	/	365	of 12-13	13.392	cum			
159		Sal SS TIM	73	/	TD	/	158	of 12-13	100.548	cum			
160		Sal SS TIM	85	/	AS	/	157	of 12-13	123.336	cum			
161		Sal SS TIM	86	/	AS	/	157	of 12-13	38.664	cum			
162		Sal SS TIM	87	/	AS	/	157	of 12-13	114.588	cum			
163		Sal SS TIM	88	/	AS	/	157	of 12-13	81.864	cum			
164		Sal SS TIM	89	/	AS	/	157	of 12-13	113.4	cum			
165		Sal SS TIM	90	/	AS	/	157	of 12-13	45.36	cum			
166		AK SS Tim	91	/	TD	/	157	of 12-13	3.24	cum			
167		Sal SS Tim	24	/	TD	/	47	of 12-13	36.720	cum			
168		Euc SS Tim	21	/	TD	/	205	of 12-13	166.86	cum			
169		Euc SS Tim	1	/	PM	/	171	of 12-13	45.816	cum			
170		Euc SS Tim	2	/	PM	/	171	of 12-13	49.542	cum			

171		Euc SS Tim	3	/	PM	/	171	of 12-13		34.914	cum		
172		Euc SS Tim	4	/	PM	/	171	of 12-13		34.914	cum		
173		AK SS Tim	5	/	PM	/	171	of 12-13		97.704	cum		
174	Bankadha	AK SS Tim	73	/	PRD	/	427	of 12-23		210.816	cum		
175		AK SS Tim	74	/	PRD	/	427	of 12-23		200.641	cum		
176		AK SS Tim	75	/	PRD	/	427	of 12-23		103.872	cum		
177		Euc SS Tim	76	/	PRD	/	427	of 12-23		130.56	cum		
178		Sal SS Tim	32	/	AMD	/	2	of 12-13		123.65	cum		
179		Sal SS Tim	33	/	AMD	/	2	of 12-13		123.65	cum		
180		Sal SS Tim	15	/	UPS	/	237	of 12-23		97.2	cum		
181		Sal SS Tim	19	/	UPS	/	482	of 12-23		61.56	cum		
182		Sal SS Tim	74	/	UPS	/	50	of 12-23		39.204	cum		
183		AK SS Tim	78	/	PRD	/	402	of 12-13	L-1.2mt	11.205	cum		
184		AK SS Tim	103	/	PRD	/	402	of 12-13	HG L-1.2mt	13.651	cum		
185		AK SS Tim	104	/	PRD	/	402	of 12-13	HG L-1.2mt	8.474	cum		
186		AK SS Tim	105	/	PRD	/	402	of 12-13	HG L-1.2mt	11.123	cum		
187		AK SS Tim	106	/	PRD	/	402	of 12-13	L-1.2mt	257.61	cum		
188		AK SS Tim	107	/	PRD	/	402	of 12-13	L-1.2mt	380.928	cum		
189		AK SS Tim	108	/	PRD	/	402	of 12-13	L-1.2mt	174.654	cum		
190		AK SS Tim	109	/	PRD	/	402	of 12-13	HG L-1.2mt	15.809	cum		
191		AK SS Tim	110	/	PRD	/	402	of 12-13	HG L-1.2mt	10.421	cum		
192		AK SS Tim	1	/	AMD	/	478(A)	of 12-13		190.3	cum		
193		AK SS Tim	2	/	AMD	/	478(A)	of 12-13		190.3	cum		
194		AK SS Tim	3	/	AMD	/	478(A)	of 12-13		12.933	cum		
195		AK SS Tim	4	/	AMD	/	478(A)	of 12-13		11.973	cum		
196		AK SS Tim	5	/	AMD	/	478(A)	of 12-13		11.319	cum		
197		AK SS Tim	83	/	AMD	/	478(A)	of 12-13		12.177	cum	440	nos
198		AK SS Tim	84	/	AMD	/	478(A)	of 12-13		10.517	cum	430	nos
199		AK SS Tim	85	/	AMD	/	478(A)	of 12-13		11.894	cum	480	nos
200		AK SS Tim	86	/	AMD	/	478(A)	of 12-13		9.458	cum	350	nos
201		EUC SS Tim	83	/	BKD	/	256	of 12-13		342.036	cum		
202		AK SS Tim	84	/	BKD	/	256	of 12-13		231.984	cum		
203		AK SS Tim	24	/	PRD	/	273	of 12-13	HG L-1.2mt	11.152	cum	561	nos
204		AK SS Tim	42	/	PRD	/	273	of 12-13	HG L-1.2mt	9.096	cum	453	nos

205	AK SS Tim	43	/	PRD	/	273	of 12-13	HG	L-1.2mt	7.207	cum	327	nos
206	AK SS Tim	44	/	PRD	/	273	of 12-13	HG	L-1.2mt	14.78	cum	695	nos
207	AK SS Tim	45	/	PRD	/	273	of 12-13	HG	L-1.2mt	14.467	cum	690	nos
208	AK SS Tim	46	/	PRD	/	273	of 12-13	HG	L-1.2mt	8.754	cum	419	nos
209	AK SS Tim	47	/	PRD	/	273	of 12-13	HG	L-1.2mt	8.469	cum	416	nos
210	AK SS Tim	48	/	PRD	/	273	of 12-13	HG	L-1.2mt	7.333	cum	311	nos
211	AK SS Tim	49	/	PRD	/	273	of 12-13			90.21	cum		
212	AK SS Tim	50	/	PRD	/	273	of 12-13			347.726	cum		
213	AK SS Tim	51	/	PRD	/	273	of 12-13			276.816	cum		
214	AK SS Tim	52	/	PRD	/	273	of 12-13			170.829	cum		
215	EUC SS Tim	1	/	AMD	/	360	of 12-13			114.52	cum		
216	EUC SS Tim	2	/	AMD	/	360	of 12-13			114.52	cum		
217	EUC SS Tim	55	/	AMD	/	360	of 12-13			29.4	cum		
218	EUC SS Tim	56	/	AMD	/	360	of 12-13			15.156	cum		

Reserve Prize

Sl No	Depot	Species	Lot No & Year	Description of Produces.	Volume in m ³ /Nos
1		A.moni F.W	6 / VP / 186 of 12-13		33.750 cum
2		Sal F.W	35 / VP / 38 of 12-13		33.75 cum
3		Sal F.W	36 / VP / 38 of 12-13		21.825 cum
4		Sal F.W	37 / VP / 38 of 12-13		32.737 cum
5		Sal F.W	38 / VP / 38 of 12-13		23.85 cum
6		A.moni F.W	43 / KGN / 39 of 12-13		20.25 cum
7		A.moni F.W	44 / KGN / 39 of 12-13		20.25 cum
8		A.moni F.W	45 / KGN / 39 of 12-13		20.25 cum
9		Euc F.W	79 / KGN / 39 of 12-13		27.675 cum
10		Euc F.W	117 / KGN / 39 of 12-13		11.475 cum
11		A.moni F.W	37 / CGL / 22 of 12-13		20.25 cum
12		A.moni F.W	38 / CGL / 22 of 12-13		20.25 cum
13		A.moni F.W	39 / CGL / 22 of 12-13		20.25 cum
14		A.moni F.W	40 / CGL / 22 of 12-13		20.25 cum
15		A.moni F.W	41 / CGL / 22 of 12-13		20.25 cum
16		Euc F.W	42 / CGL / 22 of 12-13		20.925 cum
17		Sal F.W	26 / VP / 37 of 12-13		25.20 cum
18		Sal F.W	27 / VP / 37 of 12-13		11.250 cum
19		Sal F.W	28 / VP / 37 of 12-13		20.925 cum
20		Sal F.W	29 / VP / 37 of 12-13		4.50 cum
21		Sal F.W	30 / VP / 37 of 12-13		6.187 cum
22		Sal F.W	53 / VP / 188 of 12-13		33.750 cum
23		Sal F.W	54 / VP / 188 of 12-13		33.750 cum
24		A.moni FW Euc FW	58 / CGL / 22 of 12-13		4.387 cum 15.862 cum
25		Sal FW	40 / CGL / 179 of 12-13		40.477 cum
26		Sal FW	25 / TD / 47 of 12-13		28.125 cum
27		Sal FW	26 / TD / 47 of 12-13		24.468 cum
28		Sal FW	27 / TD / 47 of 12-13		43.875 cum
29		Sal FW	28 / TD / 47 of 12-13		30.937 cum
30		Euc FW	20 / TD / 205 of 12-13		50.062 cum

Reserve Prize

SI No	Depot	Species	Lot No & Year				Description of Produces.					Volume in m ³ /No					
1		Euc Pole	46	/	PRD	/	427	of 12-13	16'	x	61	-	65	=	10		
									16'	x	66	-	70	=	<u>18</u>		
																28	nos
2		Euc Pole	49	/	PRD	/	427	of 12-13	12'	x	61	-	65	=	10		
									12'	x	66	-	70	=	<u>56</u>		
																66	nos
3		Euc Pole	50	/	PRD	/	427	of 12-13	12'	x	56	-	60	=	15		
									12'	x	,	-	65	=	<u>34</u>		
																49	nos
		Euc Pole	51	/	PRD	/	427	of 12-13	16'	x	56	-	60	=	36		nos
5		AK Pole	53	/	PRD	/	427	of 12-13	12'	x	61	-	65	=	15		
									12'	x	66	-	70	=	<u>31</u>		
																46	nos
6		AK Pole	54	/	PRD	/	427	of 12-13	12'	x	56	-	60	=	15		
									12'	x	61	-	65	=	<u>44</u>		
																59	nos
7		AK Pole	56	/	PRD	/	427	of 12-13	12'	x	51	-	55	=	12		
									12'	x	56	-	60	=	<u>20</u>		
																32	nos
8		Euc Ploe	57	/	PRD	/	427	of 12-13	20'	x	46	-	50	=	3		
									20'	x	56	-	60	=	<u>7</u>		
																10	nos
9		Euc Pole	18	/	PRD	/	11	of 12-13	16'	x	61	-	65	=	80		
									16'	x	66	-	70	=	<u>54</u>		
																134	nos
10		Euc Pole	20	/	PRD	/	11	of 12-13	16'	x	61	-	65	=	8		
									16'	x	66	-	70	=	<u>24</u>		
																32	nos
11		AK Pole	25	/	PRD	/	427	of 12-13	12'	x	56	-	60	=	60		
									12'	x	61	-	65	=	<u>20</u>		
																80	nos
12		AK Pole	28	/	PRD	/	427	of 12-13	16'	x	51	-	60	=	37		nos
13		AK Pole	29	/	PRD	/	427	of 12-13	8'	x	56	-	60	=	4		
									10'	x	56	-	60	=	<u>25</u>		
																29	nos

	AK Log					L-2.40 mt						0.073	cum		
14	Euc Pole	31	/	PRD	/	427	of 12-13	12'	x	71	-	75	=	6	
								12'	x	66	-	70	=	<u>27</u>	
														33	nos
15	Euc Pole	80	/	KGN	/	39	of 12-13	16'	x	41	-	45	=	15	
								16'	x	46	-	50	=	<u>40</u>	
														108	nos
16	Euc Pole	81	/	KGN	/	39	of 12-13	16'	x	51	-	55	=	62	nos
17	Euc Pole	83	/	KGN	/	39	of 12-13	12'	x	61	-	65	=	29	nos
18	Euc Pole	84	/	KGN	/	39	of 12-13	12'	x	56	-	60	=	11	nos
19	Euc Pole	85	/	KGN	/	39	of 12-13	12'	x	51	-	55	=	16	nos
20	Euc Pole	86	/	KGN	/	39	of 12-13	12'	x	66	-	70	=	29	nos
21	Euc Pole	87	/	KGN	/	39	of 12-13	16'	x	61	-	65	=	36	nos
22	Euc Pole	88	/	KGN	/	39	of 12-13	16'	x	51	-	55	=	24	nos
23	Euc Pole	89	/	KGN	/	39	of 12-13	16'	x	66	-	70	=	58	nos
24	Euc Pole	90	/	KGN	/	39	of 12-13	12'	x	56	-	60	=	11	nos
25	Euc Pole	91	/	KGN	/	39	of 12-13	16'	x	41	-	45	=	34	nos
26	Euc Pole	92	/	KGN	/	39	of 12-13	16'	x	56	-	60	=	22	nos
27	Euc Pole	93	/	KGN	/	39	of 12-13	16'	x	46	-	50	=	29	nos
28	Euc Pole	94	/	KGN	/	39	of 12-13	16'	x	61	-	65	=	12	nos
29	Euc Pole	95	/	KGN	/	39	of 12-13	16'	x	46	-	50	=	11	nos
30	Euc Pole	96	/	KGN	/	39	of 12-13	16'	x	56	-	60	=	23	nos
31	AK Post	116	/	KGN	/	39	of 12-13	6'	x	41	-	50	=	34	nos
32	Euc Pole	21	/	CGL	/	179	of 12-13	16'	x	71	-	75	=	39	nos
33	Euc Pole	24	/	CGL	/	179	of 12-13	12'	x	66	-	70	=	66	nos
34	Euc Pole	25	/	CGL	/	179	of 12-13	16'	x	66	-	70	=	72	nos
35	Euc Pole	26	/	CGL	/	179	of 12-13	12'	x	46	-	50	=	107	nos

36	Euc Pole	28	/	CGL	/	179	of 12-13	12'	x	51	-	55	=	85	nos
37	Euc Pole	29	/	CGL	/	179	of 12-13	12'	x	56	-	60	=	94	nos
38	Euc Pole	30	/	CGL	/	179	of 12-13	16'	x	46	-	50	=	66	nos
39	Euc Pole	32	/	CGL	/	179	of 12-13	16'	x	71	-	75	=	4	
								16'	x	66	-	70	=	<u>37</u>	
														41	nos
40	Euc Pole	33	/	CGL	/	179	of 12-13	12'	x	56	-	60	=	4	
								12'	x	61	-	65	=	<u>23</u>	
														27	nos
41	Euc Pole	41	/	CGL	/	179	of 12-13	12'	x	56	-	60	=	53	nos
42	Euc Pole	42	/	CGL	/	179	of 12-13	12'	x	46	-	50	=	73	nos
43	Euc Pole	43	/	CGL	/	179	of 12-13	12'	x	41	-	45	=	17	nos
44	Euc Pole	44	/	CGL	/	179	of 12-13	16'	x	51	-	55	=	20	nos
45	Euc Pole	46	/	CGL	/	179	of 12-13	16'	x	51	-	56	=	82	nos
46	Euc Pole	47	/	CGL	/	179	of 12-13	12'	x	56	-	60	=	12	
								12'	x	66	-	70	=	<u>10</u>	
														22	nos
47	Euc Pole	48	/	CGL	/	179	of 12-13	16'	x	66	-	70	=	55	nos
48	Euc Pole	49	/	CGL	/	22	of 12-13	16'	x	66	-	70	=	34	
								16'	x	71	-	75	=	<u>6</u>	
														40	nos
49	AK Pole	50	/	CGL	/	22	of 12-13	16'	x	31	-	40	=	18	nos
50	Euc Pole	53	/	CGL	/	22	of 12-13	16'	x	46	-	50	=	18	
								16'	x	51	-	55	=	14	
								16'	x	56	-	60	=	<u>2</u>	
														34	nos
51	Sal Pole	17	/	VP	/	132	of 12-13	16'	x	41	-	50	=	50	
	Bend							16'	x	51	-	60	=	<u>25</u>	
														75	nos
52	Sal Pole	18	/	VP	/	132	of 12-13	16'	x	51	-	60	=	142	nos
53	Sal Pole	19	/	VP	/	132	of 12-13	16'	x	31	-	40	=	50	

69	Sal Pole	64	/	VP	/	132	of 12-13	16'	x	41	-	45	=	130	nos
70	Sal Pole	65	/	VP	/	132	of 12-13	16'	x	41	-	50	=	124	nos
71	Sal Pole	66	/	VP	/	132	of 12-13	16'	x	41	-	50	=	48	nos
72	Sal Pole	74	/	VP	/	132	of 12-13	16'	x	61	-	65	=	88	nos
73	Sal Pole	75	/	VP	/	132	of 12-13	16'	x	61	-	70	=	38	nos
74	Sal Pole	76	/	VP	/	132	of 12-13	16'	x	51	-	60	=	85	nos
75	Sal Pole	77	/	VP	/	132	of 12-13	16'	x	31	-	40	=	25	
	Bend							16'	x	41	-	50	=	41	
								16'	x	51	-	60	=	<u>15</u>	
														81	nos
76	Sal Pole	78	/	VP	/	132	of 12-13	16'	x	51	-	60	=	31	nos
77	Sal Pole	79	/	VP	/	132	of 12-13	20'	x	66	-	70	=	12	nos
78	Sal Pole	80	/	VP	/	132	of 12-13	20'	x	61	-	65	=	20	nos
79	Sal Pole	81	/	VP	/	132	of 12-13	20'	x	41	-	50	=	8	
								20'	x	51	-	60	=	<u>6</u>	
														14	nos
80	Sal Pole	82	/	VP	/	132	of 12-13	20'	x	41	-	50	=	14	
								20'	x	51	-	55	=	<u>30</u>	
														44	nos
81	Sal Pole	83	/	VP	/	132	of 12-13	20'	x	41	-	50	=	15	
								20'	x	51	-	55	=	<u>25</u>	
														40	nos
82	Sal Pole	84	/	VP	/	132	of 12-13	16'	x	51	-	60	=	62	nos
83	Sal Pole	91	/	VP	/	132	of 12-13	16'	x	61	-	70	=	4	
	Bend							16'	x	41	-	50	=	21	
								16'	x	51	-	60	=	<u>10</u>	
														35	nos
84	Sal Pole	92	/	VP	/	132	of 12-13	16'	x	61	-	70	=	10	
								16'	x	51	-	60	=	<u>13</u>	
														23	nos
85	Sal Pole	93	/	VP	/	132	of 12-13	16'	x	61	-	70	=	75	nos

86	Sal Pole	94	/	VP	/	132	of 12-13	16'	x	66	-	70	=	30	nos
87	Sal Pole	95	/	VP	/	132	of 12-13	16'	x	51	-	60	=	92	nos
88	Sal Pole	96	/	VP	/	132	of 12-13	16'	x	41	-	50	=	16	
	Bend							16'	x	51	-	60	=	<u>15</u>	
														31	nos
89	Sal Pole	97	/	VP	/	132	of 12-13	16'	x	61	-	70	=	28	nos
90	Sal Pole	98	/	VP	/	132	of 12-13	16'	x	51	-	60	=	56	nos
91	Sal Pole	99	/	VP	/	132	of 12-13	20'	x	61	-	70	=	42	nos
92	Sal Pole	100	/	VP	/	132	of 12-13	20'	x	51	-	60	=	28	nos
93	Sal Pole	101	/	VP	/	132	of 12-13	20'	x	61	-	65	=	29	nos
94	Sal Pole	102	/	VP	/	132	of 12-13	26'	x	51	-	60	=	7	
								24'	x	51	-	60	=	<u>6</u>	
														13	nos
95	Sal Pole	33	/	VP	/	106	of 12-13	12'	x	56	-	60	=	73	nos
96	Sal Pole	34	/	VP	/	106	of 12-13	16'	x	56	-	60	=	92	nos
97	Euc Pole	51	/	VP	/	61	of 12-13	12'	x	56	-	60	=	12	
	Bend							12'	x	61	-	70	=	<u>33</u>	
														45	nos
98	Euc Pole	56	/	VP	/	61	of 12-13	16'	x	41	-	50	=	3	
	Bend							16'	x	51	-	60	=	10	
								16'	x	61	-	70	=	7	
								20'	x	61	-	70	=	<u>3</u>	
														23	nos
99	Euc Pole	57	/	VP	/	61	of 12-13	12'	x	41	-	50	=	25	
	Bend							12'	x	51	-	60	=	17	
								12'	x	61	-	70	=	<u>4</u>	
														46	nos
100	Euc Pole	58	/	VP	/	61	of 12-13	10'	x	41	-	50	=	20	
	Bend							10'	x	51	-	60	=	23	
								10'	x	61	-	70	=	<u>6</u>	
														49	nos
101	Euc Pole	59	/	VP	/	61	of 12-13	8'	x	51	-	60	=	15	nos

102	Sal Pole	25	/	VP	/	38	of 12-13	16'	x	56	-	60	=	92	nos
103	Sal Pole	26	/	VP	/	38	of 12-13	16'	x	61	-	70	=	65	nos
104	Sal Pole	27	/	VP	/	38	of 12-13	16'	x	51	-	60	=	95	nos
105	Sal Pole	28	/	VP	/	38	of 12-13	16'	x	51	-	60	=	83	nos
106	Sal Pole	29	/	VP	/	38	of 12-13	16'	x	61	-	70	=	47	nos
107	Sal Pole	30	/	VP	/	38	of 12-13	16'	x	61	-	70	=	54	nos
108	Sal Pole	31	/	VP	/	38	of 12-13	18'	x	51	-	60	=	5	
								18'	x	61	-	70	=	<u>8</u>	
														13	nos
109	Sal Pole	32	/	VP	/	38	of 12-13	16'	x	36	-	40	=	20	
	Bend							16'	x	41	-	50	=	50	
								16'	x	51	-	60	=	22	
								16'	x	61	-	65	=	<u>10</u>	
														102	nos
110	Sal Pole	33	/	VP	/	38	of 12-13	16'	x	41	-	50	=	82	
	Bend							16'	x	51	-	60	=	<u>30</u>	
														112	nos
111	Sal Pole	34	/	VP	/	38	of 12-13	16'	x	41	-	50	=	60	
	Bend							16'	x	51	-	60	=	40	
								16'	x	61	-	65	=	<u>8</u>	
														108	nos
112	Sal Pole	8	/	VP	/	37	of 12-13	12'	x	51	-	60	=	15	
								12'	x	61	-	65	=	<u>24</u>	
														39	nos
113	Sal Pole	9	/	VP	/	37	of 12-13	12'	x	51	-	60	=	112	nos
114	Sal Pole	10	/	VP	/	37	of 12-13	12'	x	31	-	40	=	50	
	Bend							12'	x	41	-	50	=	135	
								12'	x	51	-	60	=	<u>15</u>	
														200	nos
115	Sal Pole	11	/	VP	/	37	of 12-13	12'	x	61	-	70	=	7	nos
116	Sal Pole	12	/	VP	/	37	of 12-13	12'	x	31	-	40	=	100	
								12'	x	41	-	45	=	<u>66</u>	
														166	nos
117	Sal Pole	16	/	VP	/	37	of 12-13	12'	x	56	-	60	=	16	nos

118	Sal Pole	17	/	VP	/	37	of 12-13	16'	x	31	-	40	=	21	
								16'	x	41	-	45	=	<u>30</u>	
														51	nos
119	Sal Pole	18	/	VP	/	37	of 12-13	16'	x	51	-	60	=	167	nos
120	Sal Pole	19	/	VP	/	37	of 12-13	16'	x	61	-	70	=	20	
								16'	x	71	-	75	=	<u>5</u>	
														25	nos
121	Sal Pole	20	/	VP	/	37	of 12-13	16'	x	31	-	40	=	20	
	Bend							16'	x	41	-	50	=	<u>75</u>	
														95	nos
122	Sal Pole	21	/	VP	/	37	of 12-13	16'	x	51	-	60	=	69	nos
123	Sal Pole	22	/	VP	/	37	of 12-13	16'	x	56	-	60	=	30	nos
124	Sal Pole	23	/	VP	/	37	of 12-13	16'	x	31	-	40	=	15	
	Bend							16'	x	41	-	50	=	<u>38</u>	
														53	nos
125	Sal Pole	24	/	VP	/	37	of 12-13	16'	x	36	-	40	=	38	nos
126	Sal Pole	25	/	VP	/	37	of 12-13	16'	x	66	-	70	=	14	nos
127	Sal Pole	32	/	VP	/	188	of 12-13	12'	x	61	-	65	=	88	nos
128	Sal Pole	36	/	VP	/	188	of 12-13	16'	x	61	-	65	=	83	nos
129	Sal Pole	37	/	VP	/	188	of 12-13	16'	x	31	-	40	=	126	nos
130	Sal Pole	38	/	VP	/	188	of 12-13	16'	x	61	-	70	=	9	
								16'	x	71	-	75	=	<u>40</u>	
														49	nos
131	Sal Pole	39	/	VP	/	188	of 12-13	16'	x	61	-	70	=	50	
								16'	x	71	-	75	=	<u>25</u>	
														75	nos
132	Sal Pole	40	/	VP	/	188	of 12-13	16'	x	61	-	65	=	108	nos
133	Sal Pole	41	/	VP	/	188	of 12-13	16'	x	51	-	55	=	101	
								16'	x	41	-	50	=	<u>120</u>	
														221	nos
134	Sal Pole	42	/	VP	/	188	of 12-13	16'	x	51	-	60	=	104	nos

s	Reserve Prize
---	----------------------

Sl No	Depot	Species	Lot No & Year				Description of Produces.						Volume in m ³ /Nos	
1	Bishnupur	Sal Pole	63 /	VP /	106	of 12-13	12'	x	31	-	40	=	117	nos
2		Sal Pole	71 /	VP /	106	of 12-13	12'	x	21	-	30	=	60	nos
							12'	x	31	-	40	=	<u>65</u>	nos
													125	
3		Sal Pole	72 /	VP /	106	of 12-13	12'	x	31	-	40	=	145	nos
4		Sal Pole	73 /	VP /	106	of 12-13	12'	x	21	-	30	=	100	nos
							12'	x	31	-	40	=	<u>60</u>	nos
													160	
5		Sal Pole	78 /	VP /	106	of 12-13	10'	x	21	-	30	=	90	nos
6		Sal Pole	79 /	VP /	106	of 12-13	10'	x	31	-	40	=	13	nos
							10'	x	41	-	50	=	<u>20</u>	nos
													33	
7		Sal Pole	80 /	VP /	106	of 12-13	10'	x	21	-	30	=	100	nos
							10'	x	31	-	40	=	<u>45</u>	nos
													145	
8		Sal Pole	82 /	VP /	106	of 12-13	10'	x	31	-	40	=	98	nos
9		Sal Pole	84 /	VP /	106	of 12-13	10'	x	21	-	30	=	100	nos
							10'	x	31	-	40	=	<u>70</u>	nos
													170	
10		Sal Pole	85 /	VP /	106	of 12-13	10'	x	21	-	30	=	80	nos
							10'	x	31	-	40	=	<u>54</u>	nos
													134	
11		Sal Pole	86 /	VP /	106	of 12-13	10'	x	46	-	50	=	29	nos
12		Sal Pole	87 /	VP /	106	of 12-13	10'	x	21	-	30	=	150	nos
13		Sal Pole	88 /	VP /	106	of 12-13	10'	x	31	-	40	=	120	nos
14		Sal Pole	89 /	VP /	106	of 12-13	10'	x	41	-	50	=	70	nos
							10'	x	31	-	40	=	<u>21</u>	nos
													91	
15		Sal Pole	90 /	VP /	106	of 12-13 Bend	10'	x	21	-	30	=	100	nos
							10'	x	31	-	40	=	<u>23</u>	nos
													123	
16		Sal Pole	91 /	VP /	106	of 12-13	16'	x	31	-	40	=	40	nos
17		Sal Pole	92 /	VP /	106	of 12-13	16'	x	41	-	50	=	50	nos
							16'	x	31	-	40	=	<u>22</u>	nos
													72	
18		Sal Pole	93 /	VP /	106	of 12-13	16'	x	31	-	40	=	62	nos
19		Sal Pole	67 /	VP /	106	of 12-13	12'	x	31	-	40	=	61	nos
20		Sal Pole	70 /	VP /	106	of 12-13	12'	x	31	-	40	=	23	nos
21		Sal Pole	82 /	VP /	106	of 12-13	10'	x	31	-	40	=	98	nos
22		Sal Pole	68 /	VP /	106	of 12-13	12'	x	36	-	40	=	97	nos
23		Sal Pole	70 /	VP /	106	of 12-13	12'	x	31	-	40	=	23	nos

24	Sal Pole	104 /	VP /	106	of 12-13	16'	x	36	-	40	=	157	nos
25	Sal Pole	9 /	PRD /	35	of 12-13	12'	x	31	-	35	=	127	nos
						12'	x	36	-	40	=	100	
												227	
26	Sal Pole	11 /	PRD /	35	of 12-13	12'	x	31	-	35	=	50	nos
					bend	12'	x	41	-	45	=	35	
						12'	x	36	-	40	=	30	
												115	
27	Sal Pole	13 /	PRD /	35	of 12-13	12'	x	36	-	40	=	260	nos
28	Sal Pole	14 /	PRD /	35	of 12-13	12'	x	31	-	35	=	400	nos
						12'	x	36	-	40	=	185	
												585	
29	Sal Pole bend	51 /	PRD /	35	of 12-13	12'	x	41	-	45	=	161	nos
30	Sal Pole bend	52 /	PRD /	35	of 12-13	12'	x	31	-	35	=	57	nos
						12'	x	41	-	45	=	20	
						12'	x	36	-	40	=	80	
												157	
31	Sal Pole	55 /	PRD /	35	of 12-13	12'	x	41	-	45	=	120	
						12'	x	36	-	40	=	110	
												230	
	Sal Pole	72 /	PRD /	35	of 12-13	12'	x	31	-	35	=	341	nos
32	Sal Pole	89 /	PRD /	35	of 12-13	12'	x	31	-	35	=	262	nos
33	Sal Pole damage&bend	90 /	PRD /	35	of 12-13	12'	x	31	-	35	=	60	nos
						12'	x	36	-	40	=	50	
						12'	x	41	-	45	=	70	
												180	
34	Sal Pole	94 /	PRD /	35	of 12-13	16'	x	31	-	35	=	92	nos
35	Sal Pole	95 /	PRD /	35	of 12-13	12'	x	31	-	35	=	252	nos
36	Sal Pole	110 /	PRD /	35	of 12-13	12'	x	31	-	35	=	150	nos
37	Sal Pole	111 /	PRD /	35	of 12-13	12'	x	31	-	35	=	132	nos
38	Sal Pole	113 /	PRD /	35	of 12-13	16'	x	36	-	40	=	17	nos
39	Sal Pole	123 /	PRD /	35	of 12-13	12'	x	31	-	35	=	30	nos
40	Sal Pole	128 /	PRD /	35	of 12-13	16'	x	36	-	40	=	40	nos
						16'	x	41	-	45	=	22	
												62	
41	Sal Pole	130 /	PRD /	35	of 12-13	12'	x	31	-	35	=	58	nos
42	Sal Pole	131 /	PRD /	35	of 12-13	12'	x	31	-	35	=	100	nos
43	Sal Pole	4 /	BKD /	439	of 12-13	16'	x	31	-	35	=	229	nos
44	Sal Pole	5 /	BKD /	439	of 12-14	20'	x	36	-	40	=	187	nos
45	Sal Pole	6 /	BKD /	439	of 12-15	12'	x	26	-	30	=	271	nos

46	Sal Pole	7 / BKD / 439	of 12-16	10'	x	31	-	35	=	34	nos
47	Sal Pole	9 / BKD / 439	of 12-17	16'	x	31	-	35	=	254	nos
48	Sal Pole	10 / BKD / 439	of 12-18	12'	x	31	-	35	=	257	nos
49	Sal Pole	22 / BKD / 439	of 12-23	16'	x	36	-	40	=	336	nos
50	Sal Pole	23 / BKD / 439	of 12-23	20'	x	41	-	45	=	168	nos
51	Sal Pole	25 / BKD / 439	of 12-23	12'	x	36	-	40	=	278	nos
52	Sal Pole	26 / BKD / 439	of 12-23	12'	x	26	-	30	=	568	nos
53	Sal Pole	27 / BKD / 439	of 12-23	20'	x	31	-	35	=	101	nos
				20'	x	36	-	40	=	<u>100</u>	nos
										201	
54	Sal Pole	32 / BKD / 439	of 12-23	12'	x	26	-	30	=	112	nos
				12'	x	36	-	40	=	<u>100</u>	nos
										212	
55	Sal Pole	33 / BKD / 439	of 12-23	16'	x	36	-	40	=	72	nos
				16'	x	46	-	50	=	<u>50</u>	nos
										122	
56	Sal Pole	35 / BKD / 439	of 12-23	12'	x	26	-	30	=	362	nos
57	Sal Pole	37 / BKD / 439	of 12-23	16'	x	26	-	30	=	255	nos
58	Sal Pole	38 / BKD / 439	of 12-23	20'	x	31	-	35	=	141	nos
				20'	x	36	-	40	=	<u>50</u>	nos
										191	
59	Sal Pole	40 / BKD / 439	of 12-23	16'	x	36	-	40	=	180	nos
60	Sal Pole	43 / BKD / 439	of 12-23	12'	x	31	-	35	=	132	nos
				12'	x	26	-	30	=	<u>100</u>	nos
										232	
61	Sal Pole	44 / BKD / 439	of 12-23	12'	x	36	-	40	=	70	nos
				12'	x	31	-	35	=	<u>61</u>	nos
										131	
62	Sal Pole	49 / BKD / 439	of 12-23	16'	x	41	-	45	=	50	nos
				16'	x	31	-	35	=	<u>61</u>	nos
										111	
63	Sal Pole	50 / BKD / 439	of 12-23	16'	x	26	-	30	=	81	nos
64	Sal Pole	51 / BKD / 439	of 12-23	12'	x	26	-	30	=	213	nos
65	Sal Pole	52 / BKD / 439	of 12-23	12'	x	31	-	35	=	96	nos
66	Sal Pole	53 / BKD / 439	of 12-23	20'	x	36	-	40	=	98	nos
67	Sal Pole	57 / BKD / 439	of 12-23	12'	x	36	-	40	=	33	nos
68	Sal Pole	3 / UPS / 237	of 12-23	12'	x	41	-	45	=	51	nos
				12'	x	31	-	35	=	<u>3</u>	nos
										54	
69	Sal Pole	6 / UPS / 237	of 12-23	16'	x	36	-	40	=	131	nos
70	Sal Pole	3 / UPS / 482	of 12-23	16'	x	31	-	35	=	215	nos
71	Sal Pole	7 / UPS / 482	of 12-23	12'	x	31	-	35	=	80	nos

72		Sal Pole	9 / UPS / 482	of 12-23	12'	x	36	-	40	=	116	nos
73		Sal Pole	14 / UPS / 482	of 12-23	16'	x	31	-	35	=	126	nos
74		Sal Pole	1 / UPS / 50	of 12-23	16'	x	31	-	35	=	455	nos
75		Sal Pole	2 / UPS / 50	of 12-23	16'	x	36	-	40	=	395	nos
76		Sal Pole	6 / UPS / 50	of 12-23	16'	x	26	-	30	=	525	nos
77		Sal Pole	7 / UPS / 50	of 12-23	16'	x	36	-	40	=	320	nos
78		Sal Pole	14 / UPS / 50	of 12-23	16'	x	31	-	35	=	330	nos
79	Bankadha	Sal Pole	15 / UPS / 50	of 12-23	16'	x	21	-	25	=	415	nos
80		Sal Pole	18 / UPS / 50	of 12-23	16'	x	31	-	35	=	360	nos
81		Sal Pole	19 / UPS / 50	of 12-23	16'	x	36	-	40	=	405	nos
82		Sal Pole	38 / UPS / 50	of 12-23 bend	16'	x	21	-	30	=	96	nos
					16'	x	31	-	40	=	<u>100</u> 196	
83		Sal Pole	45 / UPS / 50	of 12-23	16'	x	36	-	40	=	415	nos
84		Sal Pole	49 / UPS / 50	of 12-23	16'	x	21	-	30	=	555	nos
85		Sal Pole	52 / UPS / 50	of 12-23	16'	x	36	-	40	=	310	nos
86		Sal Pole	53 / UPS / 50	of 12-23	16'	x	31	-	35	=	390	nos
87		Sal Pole	57 / UPS / 50	of 12-23 bend	16'	x	21	-	30	=	90	nos
					16'	x	31	-	40	=	100 190	
88		Sal Pole	61 / UPS / 50	of 12-23	16'	x	21	-	30	=	341	nos
89		Sal Pole	62 / UPS / 50	of 12-23	16'	x	31	-	35	=	430	nos
90		Sal Pole	63 / UPS / 50	of 12-23	16'	x	36	-	40	=	333	nos
91		Sal Pole	64 / UPS / 50	of 12-23	16'	x	36	-	40	=	290	nos
92		Sal Pole	66 / UPS / 50	of 12-23 bend	16'	x	21	-	30	=	40	nos
					16'	x	31	-	40	=	71 111	
93		Sal Pole	72 / UPS / 50	of 12-23	12'	x	21	-	30	=	30	nos
					12'	x	31	-	40	=	52 82	
94		A.moni Pole	29 / PRD / 402	of 12-13	16'	x	36	-	40	=	10	nos
					16'	x	41	-	45	=	38 48	
95		Euc. Pole	81 / PRD / 402	of 12-13	12'	x	36	-	40	=	15	nos
					12'	x	41	-	45	=	<u>23</u> 38	

96	Onda	Sal Pole	31 / CGN / 16	of 12-13	12'	x	31	-	40	=	161	nos
----	------	----------	---------------	----------	-----	---	----	---	----	---	-----	-----

97	Joypur	Sal Pole	3 / JP / 69	of 12-13	16'	x	21	-	30	=	86	nos
98		Sal Pole	4 / JP / 69	of 12-13	16'	x	31	-	35	=	319	nos
99		Sal Pole	5 / JP / 69	of 12-13	16'	x	31	-	35	=	280	nos
100		Sal Pole	6 / JP / 69	of 12-13	16'	x	36	-	40	=	401	nos
101		Sal Pole	7 / JP / 69	of 12-13	16'	x	36	-	40	=	284	nos
102		Sal Pole	8 / JP / 69	of 12-13	16'	x	36	-	40	=	493	nos
103		Sal Pole	15 / JP / 69	of 12-13	20'	x	31	-	40	=	133	nos
104		Sal Pole	16 / JP / 69	of 12-13	20'	x	41	-	45	=	201	nos
105		Sal Pole	1 / JP / 12	of 12-13	12'	x	31	-	35	=	51	nos
106		Sal Pole	2 / JP / 12	of 12-13	12'	x	36	-	40	=	109	nos
107		Sal Pole	6 / JP / 12	of 12-13	16'	x	31	-	35	=	159	nos
108		Sal Pole	7 / JP / 12	of 12-13	16'	x	36	-	40	=	644	nos
109		Sal Pole	14 / JP / 12	of 12-13	20'	x	36	-	40	=	7	
					20'	x	41	-	45	=	<u>15</u>	
											22	nos
110		Sal Pole	1 / JP / 51	of 12-13	12'	x	31	-	35	=	23	nos
111		Sal Pole	2 / JP / 51	of 12-13	12'	x	36	-	40	=	99	nos
112		Sal Pole	7 / JP / 51	of 12-13	16'	x	31	-	35	=	184	nos
113		Sal Pole	8 / JP / 51	of 12-13	16'	x	36	-	40	=	405	nos
114		Sal Pole	9 / JP / 51	of 12-13	16'	x	36	-	40	=	276	nos
115		Sal Pole	1 / KK / 103	of 12-13	12'	x	36	-	40	=	38	
					12'	x	41	-	45	=	<u>92</u>	
											130	nos
116		Sal Pole	16 / JP / 51	of 12-13	20'	x	36	-	40	=	40	
					20'	x	41	-	45	=	70	
					18'	x	41	-	45	=	<u>7</u>	
											117	nos
117		Sal Pole	1 / KK / 103	of 12-13	12'	x	36	-	40	=	38	
					12'	x	41	-	45	=	<u>92</u>	
											130	nos
118		Sal Pole	12 / ADK / 110	of 12-13	12'	x	36	-	40	=	180	
					12'	x	41	-	45	=	<u>58</u>	
											238	nos
119		Sal Pole	1 / KK / 324	of 12-13	12'	x	36	-	40	=	124	nos
120		Sal Pole	30 / KK / 324	of 12-13	12'	x	36	-	40	=	35	
					12'	x	41	-	45	=	<u>20</u>	
											55	nos
121		Sal Pole	1 / JP / 11	of 12-13	12'	x	36	-	40	=	29	nos

122	Sal Pole	7 / JP / 11	of 12-13	16'	x	36	-	40	=	89	nos
123	Sal Pole	1 / JP / 13	of 12-13	12'	x	26	-	35	=	32	nos
124	Sal Pole	2 / JP / 13	of 12-13	12'	x	36	-	40	=	179	nos
125	Sal Pole	6 / JP / 13	of 12-13	16'	x	31	-	35	=	127	nos
126	Sal Pole	7 / JP / 13	of 12-13	16'	x	36	-	40	=	446	nos
127	Sal Pole	8 / JP / 13	of 12-13	16'	x	36	-	40	=	183	nos
128	Sal Pole	17 / JP / 13	of 12-13	20'	x	36	-	40	=	48	nos
129	Sal Pole	18 / JP / 13	of 12-13	20'	x	41	-	45	=	74	nos
130	Sal Pole	1 / JP / 232	of 12-13	12'	x	36	-	40	=	11	
				12'	x	41	-	45	=	<u>11</u>	
										22	nos
131	Sal Pole	7 / JP / 232	of 12-13	16'	x	36	-	40	=	39	
				16'	x	41	-	45	=	<u>81</u>	
										120	nos

132	Peardoba	Sal Pole	18 / PRD / 35	of 12-13	12'	x	31	-	35	=	351	nos
133		Sal Pole	20 / PRD / 35	of 12-13	12'	x	32	-	36	=	269	nos
134		Sal Pole Bend	32 / PRD / 35	of 12-13	16'	x	41	-	45	=	32	
					16'	x	46	-	50	=	28	
					16'	x	51	-	55	=	<u>10</u>	
										70	nos	
135		Sal Pole Bend	34 / PRD / 35	of 12-13	16'	x	36	-	40	=	50	
					16'	x	41	-	45	=	40	
					16'	x	46	-	50	=	<u>20</u>	
										110	nos	
136		Sal Pole	36 / PRD / 35	of 12-13	16'	x	36	-	40	=		
137		Sal Pole	39 / PRD / 35	of 12-13	12'	x	21	-	25	=	80	
					12'	x	26	-	30	=	<u>80</u>	
										160	nos	
138		Sal Pole	44 / PRD / 35	of 12-13	16'	x	36	-	40	=	106	nos
139		Sal Pole Bend	45 / PRD / 35	of 12-13	12'	x	36	-	40	=	35	
					12'	x	41	-	45	=	46	
					12'	x	31	-	35	=	20	
					12'	x	26	-	30	=	<u>20</u>	
										121	nos	
140		Sal Pole	46 / PRD / 35	of 12-13	12'	x	36	-	40	=	144	nos
141		Sal Pole Bend	48 / PRD / 35	of 12-13	12'	x	26	-	30	=	50	
					12'	x	31	-	35	=	40	
					12'	x	36	-	40	=	66	
					12'	x	51	-	55	=	<u>15</u>	
										171	nos	
142		Sal Pole	49 / PRD / 35	of 12-13	12'	x	36	-	40	=	283	nos

143	Sal Pole	50 / PRD / 35	of 12-13	12' x 31 - 35 = 125 12' x 36 - 40 = <u>148</u> 273	nos
144	Sal Pole	56 / PRD / 35	of 12-13	12' x 31 - 35 = 129	nos
145	Sal Pole	57 / PRD / 35	of 12-13	12' x 36 - 40 = 278	nos
146	Sal Pole	58 / PRD / 35	of 12-13	12' x 36 - 40 = 192	nos
147	Sal Pole	60 / PRD / 35	of 12-13	12' x 31 - 35 = 290	nos
148	Sal Pole	63 / PRD / 35	of 12-13	12' x 36 - 40 = 260	nos
149	Sal Pole	64 / PRD / 35	of 12-13	12' x 36 - 40 = 88	nos
150	Sal Pole	66 / PRD / 35	of 12-13	12' x 36 - 40 = 200	nos
151	Sal Pole	68 / PRD / 35	of 12-13	12' x 31 - 35 = 245	nos
152	Sal Pole	69 / PRD / 35	of 12-13	12' x 31 - 35 = 276	nos
153	Sal Pole	70 / PRD / 35	of 12-13	12' x 36 - 40 = 208	nos
154	Euc Pole	20 / PRD / 427	of 12-13	12' x 41 - 45 = 10 12' x 46 - 50 = 10 12' x 66 - 70 = 10 12' x 71 - 75 = <u>60</u> 90	nos
155	A.moni Pole	21 / PRD / 427	of 12-13	12' x 61 - 65 = 32	nos
156	A.moni Pole	22 / PRD / 427	of 12-13	10' x 46 - 50 = 17	nos
157	A.moni Pole	23 / PRD / 427	of 12-13	12' x 51 - 55 = 60	nos
158	A.moni Pole	24 / PRD / 427	of 12-13	12' x 36 - 40 = 19 10' x 36 - 40 = <u>2</u> 21	nos
159	Euc Pole	82 / KGN / 39	of 12-13	12' x 41 - 45 = 2 12' x 46 - 50 = 6 12' x 51 - 55 = <u>9</u> 17	nos
160	Euc Pole	27 / CGL / 179	of 12-13	12' x 31 - 40 = 50 12' x 41 - 45 = <u>71</u> 121	nos
161	Euc Pole	49 / CGL / 179	of 12-13	12' x 56 - 60 = 37	nos
162	Euc Pole	50 / CGL / 179	of 12-13	12' x 51 - 55 = 108	nos
163	Euc Pole	51 / CGL / 179	of 12-13	12' x 51 - 55 = 38	nos
164	A.moni Pole	30 / CGL / 22	of 12-13	12' x 31 - 40 = 166	nos
165	A.moni Pole	31 / CGL / 22	of 12-13	12' x 51 - 55 = 119	nos
166	A.moni Pole	32 / CGL / 22	of 12-13	12' x 41 - 45 = 146 12' x 46 - 50 = <u>60</u> 206	nos
167	A.moni Pole	33 / CGL / 22	of 12-13	12' x 46 - 50 = 154	nos

168	Euc Pole	34 / CGL / 22	of 12-13	12' x 46 - 50 = 40 12' x 51 - 55 = 32 12' x 56 - 60 = <u>15</u> 87	nos
169	Euc Pole	35 / CGL / 22	of 12-13	12' x 46 - 50 = 18 12' x 51 - 55 = <u>50</u> 68	nos
170	A.moni Pole	43 / CGL / 22	of 12-13	16' x 56 - 60 = 24	nos
171	A.moni Pole	44 / CGL / 22	of 12-13	12' x 51 - 55 = 35	nos
172	A.moni Pole	45 / CGL / 22	of 12-13	12' x 41 - 45 = 30	nos
173	A.moni Pole	46 / CGL / 22	of 12-13	16' x 46 - 50 = 24	nos
174	Euc Pole	47 / CGL / 22	of 12-13	12' x 66 - 70 = 38 12' x 71 - 75 = <u>7</u> 45	nos
175	A.moni Pole	51 / CGL / 22	of 12-13	12' x 31 - 40 = 115	nos
176	Euc Pole	52 / CGL / 22	of 12-13	12' x 61 - 65 = 30 12' x 66 - 70 = <u>42</u> 72	nos
177	Euc Pole	54 / CGL / 22	of 12-13	12' x 31 - 40 = 33	nos
178	Euc Pole	55 / CGL / 22	of 12-13	12' x 31 - 40 = 32 12' x 41 - 45 = 35 12' x 46 - 50 = <u>25</u> 92	nos
179	Euc Pole	56 / CGL / 22	of 12-13	12' x 51 - 55 = 100 12' x 56 - 60 = <u>55</u> 155	nos
180	A.moni Pole	57 / CGL / 22	of 12-13	12' x 46 - 50 = 36 12' x 51 - 55 = <u>35</u> 71	nos
181	Sal Pole Bend	11 / VP / 132	of 12-13	12' x 31 - 40 = 30 12' x 41 - 50 = 70 12' x 51 - 60 = <u>17</u> 117	nos
182	Sal Pole	12 / VP / 132	of 12-13	12' x 6 - 70 = 15	nos
183	Sal Pole	13 / VP / 132	of 12-13	12' x 51 - 60 = 80	nos
184	Sal Pole	14 / VP / 132	of 12-13	12' x 61 - 70 = 29	nos
185	Sal Pole	15 / VP / 132	of 12-13	12' x 31 - 40 = 54	nos
186	Sal Pole	16 / VP / 132	of 12-13	12' x 31 - 40 = 15 12' x 41 - 50 = 24 12' x 51 - 60 = 8 12' x 61 - 70 = <u>2</u> 49	nos
187	Sal Pole	28 / VP / 132	of 12-13	12' x 51 - 60 = 52	nos
188	Sal Pole	29 / VP / 132	of 12-13	12' x 31 - 40 = 98	nos

189	Sal Pole	30 / VP / 132	of 12-13	12' x 41 - 50 = 20 12' x 51 - 55 = <u>12</u> 32	nos
190	Sal Pole Bend	31 / VP / 132	of 12-13	12' x 31 - 40 = 26 12' x 41 - 50 = <u>68</u> 94	nos
191	Sal Pole	55 / VP / 132	of 12-13	12' x 41 - 50 = 120	nos
192	Sal Pole	56 / VP / 132	of 12-13	12' x 51 - 55 = 53	nos
193	Sal Pole	57 / VP / 132	of 12-13	12' x 41 - 50 = 100	nos
194	Sal Pole	58 / VP / 132	of 12-13	12' x 41 - 50 = 118	nos
195	Sal Pole	59 / VP / 132	of 12-13	12' x 51 - 55 = 65	nos
196	Sal Pole	60 / VP / 132	of 12-13	12' x 41 - 50 = 35	nos
197	Sal Pole	61 / VP / 132	of 12-13	12' x 41 - 45 = 115	nos
198	Sal Pole	67 / VP / 132	of 12-13	12' x 36 - 40 = 93	nos
199	Sal Pole	68 / VP / 132	of 12-13	12' x 31 - 40 = 50	nos
200	Sal Pole Bend	69 / VP / 132	of 12-13	12' x 36 - 40 = 30 12' x 41 - 50 = 50 12' x 51 - 60 = <u>10</u> 90	nos
201	Sal Pole Bend	70 / VP / 132	of 12-13	12' x 31 - 40 = 40 12' x 41 - 50 = 97 12' x 51 - 60 = <u>12</u> 149	nos
202	Sal Pole	71 / VP / 132	of 12-13	12' x 56 - 60 = 54	nos
203	Sal Pole	72 / VP / 132	of 12-13	12' x 66 - 70 = 27	nos
204	Sal Pole	73 / VP / 132	of 12-13	12' x 31 - 40 = 68	nos
205	Sal Pole Bend	85 / VP / 132	of 12-13	12' x 61 - 65 = 10 12' x 41 - 50 = 60 12' x 51 - 60 = <u>30</u> 100	nos
206	Sal Pole Bend	86 / VP / 132	of 12-13	12' x 61 - 70 = 15 12' x 41 - 50 = 35 12' x 51 - 60 = <u>36</u> 86	nos
207	Sal Pole Bend	87 / VP / 132	of 12-13	12' x 31 - 40 = 30 12' x 41 - 50 = 59 89	nos
208	Sal Pole	88 / VP / 132	of 12-13	12' x 61 - 70 = 40	nos
209	Sal Pole	89 / VP / 132	of 12-13	12' x 66 - 70 = 38	nos
210	Sal Pole	90 / VP / 132	of 12-13	12' x 51 - 60 = 40	nos
211	Sal Pole	1 / VP / 106	of 12-13	10' x 21 - 30 = 290	nos
212	Sal Pole	2 / VP / 106	of 12-13	10' x 31 - 40 = 245	nos

213	Sal Pole	3 / VP / 106	of 12-13	10'	x	31	-	40	=	161	nos
214	Sal Pole	4 / VP / 106	of 12-13	10'	x	31	-	40	=	219	nos
215	Sal Pole	5 / VP / 106	of 12-13	10'	x	31	-	40	=	134	nos
216	Sal Pole Bend	6 / VP / 106	of 12-13	10'	x	31	-	40	=	50	
				10'	x	41	-	50	=	58	
				10'	x	51	-	60	=	<u>7</u>	
										115	nos
217	Sal Pole	7 / VP / 106	of 12-13	12'	x	31	-	35	=	260	nos
218	Sal Pole	8 / VP / 106	of 12-13	12'	x	31	-	40	=	229	nos
219	Sal Pole	9 / VP / 106	of 12-13	12'	x	31	-	35	=	150	nos
220	Sal Pole	10 / VP / 106	of 12-13	12'	x	21	-	30	=	161	
				12'	x	31	-	40	=	<u>168</u>	
										329	nos
221	Sal Pole	11 / VP / 106	of 12-13	16'	x	31	-	40	=	130	nos
222	Sal Pole Bend	26 / VP / 106	of 12-13	10'	x	31	-	40	=	180	
				10'	x	41	-	50	=	<u>25</u>	
										205	nos
223	Sal Pole Bend	27 / VP / 106	of 12-13	10'	x	31	-	40	=	190	
				10'	x	41	-	50	=	<u>27</u>	
										217	nos
224	Sal Pole	28 / VP / 106	of 12-13	10'	x	31	-	40	=	202	nos
225	Sal Pole	29 / VP / 106	of 12-13	10'	x	31	-	40	=	255	nos
226	Sal Pole	30 / VP / 106	of 12-13	12'	x	31	-	40	=	200	
				12'	x	21	-	30	=	<u>70</u>	
										270	nos
227	Sal Pole	31 / VP / 106	of 12-13	12'	x	31	-	40	=	201	nos
228	Sal Pole Bend	32 / VP / 106	of 12-13	12'	x	31	-	40	=	130	
				12'	x	41	-	45	=	<u>30</u>	
										160	nos
229	Euc Pole Bend	52 / VP / 61	of 12-13	10'	x	41	-	50	=	15	
				10'	x	51	-	60	=	<u>41</u>	
										56	nos
230	Euc Pole Bend	53 / VP / 61	of 12-13	12'	x	41	-	50	=	15	
				12'	x	51	-	60	=	<u>10</u>	
										25	nos
231	Euc Pole Bend	54 / VP / 61	of 12-13	8'	x	51	-	60	=	17	nos
231	Euc Pole Bend	55 / VP / 61	of 12-13	10'	x	41	-	50	=	11	
				12'	x	41	-	50	=	9	
				12'	x	51	-	60	=	<u>25</u>	
										45	nos
232	Sal Pole	15 / VP / 38	of 12-13	12'	x	31	-	40	=	110	
				14'	x	31	-	40	=	<u>15</u>	
										125	nos

233	Sal Pole	17 / VP / 38	of 12-13	12' x 61 - 70 = 44	nos
234	Sal Pole Bend	18 / VP / 38	of 12-13	12' x 41 - 50 = 50 12' x 51 - 60 = <u>34</u> 84	nos
235	Sal Pole Bend	19 / VP / 38	of 12-13	12' x 31 - 40 = 40 12' x 41 - 50 = <u>80</u> 120	nos
236	Sal Pole Bend	20 / VP / 38	of 12-13	12' x 41 - 50 = 50 12' x 51 - 60 = <u>26</u> 76	nos
237	Sal Pole Bend	21 / VP / 38	of 12-13	12' x 31 - 40 = 120 12' x 41 - 50 = <u>24</u> 144	nos
238	Sal Pole Bend	22 / VP / 38	of 12-13	12' x 31 - 40 = 100 12' x 41 - 50 = <u>74</u> 174	nos
239	Sal Pole Bend	23 / VP / 38	of 12-13	12' x 41 - 50 = 92 12' x 51 - 60 = <u>30</u> 122	nos
240	Sal Pole	24 / VP / 38	of 12-13	12' x 31 - 40 = 38 12' x 41 - 50 = <u>10</u> 48	nos
241	Sal Pole	13 / VP / 37	of 12-13	12' x 31 - 40 = 140	nos
242	Sal Pole	14 / VP / 37	of 12-13	12' x 31 - 40 = 104	nos
243	Sal Pole	15 / VP / 37	of 12-13	12' x 31 - 40 = 26 12' x 41 - 50 = <u>50</u> 76	nos
244	Sal Pole	17 / VP / 188	of 12-13	12' x 31 - 40 = 243	nos
245	Sal Pole	33 / VP / 188	of 12-13	8' x 51 - 60 = 6 8' x 41 - 50 = 17 7' x 51 - 60 = <u>4</u> 27	nos
246	Sal Pole	34 / VP / 188	of 12-13	12' x 31 - 40 = 140	nos
247	Sal Pole	35 / VP / 188	of 12-13	12' x 36 - 40 = 230	nos

Reserve Prize

SI No	Depot	Species	Lot No & Year	Description of Produces.	Volume in m ³ /Nos
1		A.moni Tim	108 / KGN / 39 of 12-13	L-2.10 mt	1.215 cum 35 nos
2		A.moni Tim	109 / KGN / 39 of 12-13	L-2.1-2.4 mt	0.941 cum 18 nos
3		A.moni Tim	110 / KGN / 39 of 12-13	L-1.8 mt	1.20 cum 27 nos
4		A.moni Tim	111 / KGN / 39 of 12-13	L-1.5-1.8 mt	0.814 cum 26 nos
5		A.moni Tim	112 / KGN / 39 of 12-13	L-1.5 mt	0.290 cum 12 nos
		A.moni Post		5' x 41 -	50 = 21 nos
6		A.moni Tim	113 / KGN / 39 of 12-13	L-1.2-1.5 mt	0.384 cum 13 nos
7		A.moni Tim	114 / KGN / 39 of 12-13	L-2.4 mt	1.443 cum 25 nos
8		A.moni Tim	115 / KGN / 39 of 12-13	L-3 mt	1.110 cum 22 nos
9		A.moni Tim	118 / KGN / 39 of 12-13	L-1.2 mt	4.361 cum 220 nos
10		A.moni Tim	119 / KGN / 39 of 12-13	L-1.2 mt	3.739 cum 126 nos
11		A.moni Tim	120 / KGN / 39 of 12-13	L-1.2 mt	2.319 cum 74 nos
12		Euc Tim	22 / CGL / 179 of 12-13	L-4.8 mt	1.245 cum 8 nos
13		Euc Tim	23 / CGL / 179 of 12-13	L-3.6 mt	0.855 cum 6 nos
14		Euc Tim	31 / CGL / 179 of 12-13	L-3.6-4.8 mt	1.527 cum 11 nos
15		Euc Tim	40 / CGL / 179 of 12-13	L-1.2 mt	1.229 cum 31 nos
16		Euc Tim	45 / CGL / 179 of 12-13	L-4.8 mt	1.781 cum 11 nos
17		Euc Tim	26 / CGL / 22 of 12-13	L-1.2 mt	2.830 cum 71 nos
18		A.moni Tim	27 / CGL / 22 of 12-13		5.204 cum 180 nos
19		A.moni Tim	28 / CGL / 22 of 12-13		6.120 cum 242 nos
20		A.moni Tim	29 / CGL / 22 of 12-13	L-3.6 mt	2.187 cum 31 nos
21		A.moni Tim	36 / CGL / 22 of 12-13	L-1.2 mt	3.187 cum 125 nos
22		A.moni Tim	48 / CGL / 22 of 12-13	L-3.6 mt	4.611 cum 73 nos
23		Sal Log	39 / VP / 38 of 12-13	L-1.8-2.4 mt	0.384 cum 8 nos
24		Sal Log	40 / VP / 38 of 12-13	L-3-4.8 mt	2.554 cum 27 nos
25		Sal Log	41 / VP / 38 of 12-13	L-2.1 mt	2.661 cum 52 nos
26		Sal Log	42 / VP / 38 of 12-13	L-3 mt	1.445 cum 18 nos
27		Sal Log	43 / VP / 38 of 12-13	L-2.1 mt	1.968 cum 35 nos
28		Sal Log	44 / VP / 38 of 12-13	L-2.1 mt	2.145 cum 40 nos
29		Sal Log hollow	45 / VP / 38 of 12-13	L-2.1-2.4 mt	0.443 cum 6 nos

30	A.moni Tim	40	/	VP	/	267	of 12-13	L-1.20 mt	3.857	cum	235	nos
31	Euc Tim	41	/	VP	/	267	of 12-13	L-1.20 mt	1.396	cum	67	nos
32	A.moni Tim	42	/	VP	/	267	of 12-13		18.280	cum	550	nos
33	Euc Timber	54	/	VP	/	267	of 12-13		0.630	cum	27	nos
34	A.moni log	60	/	VP	/	267	of 12-13	L-3.6 mt	4.564	cum	46	nos
35	A.moni log	61	/	VP	/	267	of 12-13	L-3.6 mt	3.908	cum	74	nos
36	A.moni log	62	/	VP	/	267	of 12-13	L-3.6 mt	1.834	cum	36	nos
37	A.moni log	63	/	VP	/	267	of 12-13	L-3.6 mt	5.485	cum	90	nos
38	A.moni log	64	/	VP	/	267	of 12-13	L-1.8-2.4 mt	3.987	cum	54	nos
39	A.moni log	65	/	VP	/	267	of 12-13	L-3.6 mt	5.737	cum	115	nos
40	A.moni log	66	/	VP	/	267	of 12-13	L-3.6 mt	5.473	cum	67	nos
41	A.moni log	67	/	VP	/	267	of 12-13	L-3.6 mt	2.648	cum	28	nos
42	Euc log	68	/	VP	/	267	of 12-13	L-3.6 mt	1.613	cum	15	nos
43	A.moni log	69	/	VP	/	267	of 12-13	L-1.8-3.6 mt	4.805	cum	55	nos
44	A.moni log	70	/	VP	/	267	of 12-13	L-4.8 mt	2.529	cum	26	nos
45	Euc log	71	/	VP	/	267	of 12-13	L-4.8 mt	4.609	cum	36	nos
46	Euc log	72	/	VP	/	267	of 12-13	L-4.8 mt	1.279	cum	10	nos
47	Euc log	73	/	VP	/	267	of 12-13	L-4.8 mt	2.562	cum	20	nos
48	A.moni log	74	/	VP	/	267	of 12-13	L-3.6 mt	5.152	cum	85	nos
49	A.moni log	75	/	VP	/	267	of 12-13	L-2.1-2.4 mt	4.897	cum	86	nos
50	A.moni log	76	/	VP	/	267	of 12-13	L-3.6 mt	3.676	cum	40	nos
51	A.moni log	77	/	VP	/	267	of 12-13	L-3.6 mt	4.943	cum	76	nos
52	A.moni log	78	/	VP	/	267	of 12-13	L-2.4-3.6 mt	1.864	cum	17	nos
53	Euc log	79	/	VP	/	267	of 12-13	L-4.8 mt	4.605	cum	27	nos
54	A.moni log	80	/	VP	/	267	of 12-13	L-2.1-2.4 mt	1.843	cum	27	nos
55	A.moni log	81	/	VP	/	267	of 12-13	L-3.6 mt	5.674	cum	84	nos
56	Euc log	82	/	VP	/	267	of 12-13	L-4.8 mt	7.803	cum	48	nos
57	Euc log	83	/	VP	/	267	of 12-13	L-4.8 mt	4.669	cum	41	nos
58	A.moni log	84	/	VP	/	267	of 12-13	L-2.4-3.6 mt	4.993	cum	106	nos
59	A.moni log	85	/	VP	/	267	of 12-13	L-3.6 mt	3.576	cum	51	nos
60	A.moni log	86	/	VP	/	267	of 12-13	L-1.2-1.5 mt	0.815	cum	12	nos

61	A.moni log	87	/	VP	/	267	of 12-13	L-1.8-2.7 mt	3.322	cum	38	nos
62	A.moni log	88	/	VP	/	267	of 12-13	L-3.6 mt	1.478	cum	14	nos
63	Euc log	89	/	VP	/	267	of 12-13	L-3.6 mt	1.332	cum	7	nos
64	Euc log	90	/	VP	/	267	of 12-13	L-3.6 mt	2.046	cum	16	nos
65	Euc log	91	/	VP	/	267	of 12-13	L-2.4-6 mt	1.081	cum	8	nos
66	Euc log	92	/	VP	/	267	of 12-13	L-4.8 mt	1.781	cum	17	nos
67	Euc log	93	/	VP	/	267	of 12-13	L-4.8 mt	1.125	cum	7	nos
68	A.moni log	94	/	VP	/	267	of 12-13	L-2.1-6 mt	0.549	cum	4	nos
69	A.moni log	95	/	VP	/	267	of 12-13	L-3-4.2 mt	0.491	cum	2	nos
70	A.moni log	96	/	VP	/	267	of 12-13	L-1.5-2.4 mt	0.686	cum	10	nos
71	A.moni log	97	/	VP	/	267	of 12-13	L-3.6 mt	1.913	cum	35	nos
72	Sal Log	26	/	VP	/	132	of 12-13	L-3.6-4 mt	0.913	cum	8	nos
73	Sal Log	27	/	VP	/	132	of 12-13	L-3.6 mt	0.908	cum	8	nos
74	Sal Log	103	/	VP	/	132	of 12-13	L-4.8-6 mt	2.781	cum	23	nos
75	Sal Log	104	/	VP	/	132	of 12-13	L-3.6 mt	3.855	cum	45	nos
76	Sal Log	105	/	VP	/	132	of 12-13	L-3.6 mt	2.760	cum	27	nos
77	Sal Log	106	/	VP	/	132	of 12-13	L-2.10-3 mt	0.549	cum	8	nos
78	Sal Log	107	/	VP	/	132	of 12-13	L-3.6 mt	3.186	cum	31	nos
79	Sal Log	108	/	VP	/	132	of 12-13	L-2.7-5.4 mt	1.859	cum	20	nos
80	Euc Log	31	/	VP	/	61	of 12-13	L-1.8-2.4 mt	2.683	cum	35	nos
81	Euc Log	32	/	VP	/	61	of 12-13	L-3.6 mt	2.231	cum	11	nos
82	Euc Log	33	/	VP	/	61	of 12-13	L-2.7-3 mt	3.837	cum	19	nos
83	Euc Log	34	/	VP	/	61	of 12-13	L-3.6 mt	8.027	cum	41	nos
84	Euc Log	35	/	VP	/	61	of 12-13	L-1.8 mt	0.824	cum	7	nos
85	Euc Log	36	/	VP	/	61	of 12-13	L-3.6 mt	6.880	cum	30	nos
86	Euc Log	37	/	VP	/	61	of 12-13	L-3.6-4.2 mt	8.176	cum	31	nos
87	Euc Log	38	/	VP	/	61	of 12-13	L-2.4-3 mt	2.347	cum	14	nos
88	Euc Log	39	/	VP	/	61	of 12-13	L-4.2 mt	4.299	cum	33	nos
89	Euc Log	40	/	VP	/	61	of 12-13	L-4.2 mt	1.905	cum	5	nos
90	Euc Log	41	/	VP	/	61	of 12-13	L-2.4 mt	.0611	cum	5	nos
91	Euc Log	42	/	VP	/	61	of 12-13	L-1.8-2.4 mt	5.818	cum	36	nos

92	Euc Log	43	/	VP	/	61	of 12-13	L-4.2 mt	3.770	cum	12	nos
93	Euc Log	44	/	VP	/	61	of 12-13	L-1.5-1.8 mt	4.401	cum	26	nos
94	Euc Log	45	/	VP	/	61	of 12-13	L-3-4 mt	6.127	cum	51	nos
95	Euc Log	46	/	VP	/	61	of 12-13	L-3 mt	2.259	cum	25	nos
96	Euc Log	47	/	VP	/	61	of 12-13	L-4.2 mt	2.094	cum	17	nos
97	Euc Log	48	/	VP	/	61	of 12-13	L-2.4 mt	1.346	cum	21	nos
98	Euc Log	49	/	VP	/	61	of 12-13	L-2.1-2.4 mt	0706	cum	8	nos
99	Euc Log	50	/	VP	/	61	of 12-13	L-1.5-1.8 mt	1.652	cum	34	nos
100	A.moni Log	60	/	CGL	/	22	of 12-13	L-3.6 mt	4.790	cum	54	nos
101	A.moni Tim	62	/	CGL	/	22	of 12-13	L-3.6 mt	4.197	cum	40	nos
102	A.moni Tim	63	/	CGL	/	22	of 12-13	L-3.6 mt	1.146	cum	16	nos
103	A.moni Tim	64	/	CGL	/	22	of 12-13	L-1.2-3.6 mt	1.289	cum	14	nos
104	Euc Tim	65	/	CGL	/	22	of 12-13	L-1.8-3.6 mt	4.458	cum	37	nos
105	Euc Tim	66	/	CGL	/	22	of 12-13	L-3.6 mt	1.183	cum	7	nos
106	A.moni Tim	67	/	CGL	/	22	of 12-13	L-4.8 mt	1.976	cum	23	nos
107	Euc Tim	68	/	CGL	/	22	of 12-13	L-4.8 mt	1.732	cum	10	nos
108	A.moni Tim	69	/	CGL	/	22	of 12-13	L-3.6-4.8 mt	3.670	cum	28	nos
109	Sal Tim	31	/	CGL	/	179	of 12-13	L-4.8 mt	2.665	cum	17	nos
110	Sal Tim	32	/	CGL	/	179	of 12-13	L-2.4-3.6 mt	1.212	cum	11	nos
111	Euc Log	16	/	TD	/	205	of 12-13	L-12 ft	3.136	cum	19	nos
112	Euc Log	17	/	TD	/	205	of 12-13		1.467	cum	10	nos
113	Euc Log	18	/	TD	/	205	of 12-13	L-10 ft	3.041	cum	24	nos
114	Euc Log	19	/	TD	/	205	of 12-13	L-7-12 ft	1.322	cum	11	nos
115	Euc Log	7	/	PM	/	171	of 12-13	L-3.6 mt	5.056	cum	37	nos
116	A.moni Log	8	/	PM	/	171	of 12-13	L-3.6 mt	5.715	cum	53	nos
117	Euc Log	9	/	PM	/	171	of 12-13		5.962	cum	32	nos
118	A.moni Log	15	/	PM	/	171	of 12-13	L-3.6 mt	1.395	cum	14	nos
119	A.moni Log	16	/	PM	/	171	of 12-13	L-1.6-3.6 mt	1.793	cum	18	nos
120	A.moni Log	19	/	PM	/	171	of 12-13	L-3.6-4.8 mt	3.855	cum	31	nos
121	Euc Log	20	/	PM	/	171	of 12-13	L-3.6 mt	2.09	cum	19	nos
122	Euc Log	21	/	PM	/	171	of 12-13	L-4.8 mt	2.126	cum	12	nos

123	Euc Log	23	/	PM	/	171	of 12-13	L-3.6 mt	1.944	cum	16	nos
124	AK Billete	30	/	PM	/	171	of 12-13	L-4 ft	9.948	cum	353	nos
125	Euc Billete	31	/	PM	/	171	of 12-13	L-4 ft	2.533	cum	67	nos
126	Euc FW	32	/	PM	/	171	of 12-13		25.65	cum		
127	Euc Log	33	/	PM	/	171	of 12-13	L-3.6-4.8 mt	23.801	cum	18	nos

Reserve

R:
