

mÚrjk[k.M ou fodkl fuxe, fodt; i Hkkx, gYÍ kuh										
i xdk"B fodt; fMi ks ykydqk; fMi ks l a[; k-04										
fodt; l ph uhyke frFFk- 04/10/2021 uhyke LFky kkydqk; fMi ks l a[; k-01½										
Ø0 l 0	ykv l 0 / lykv	m0	pVvk l 0	iztkfr	Js kh	yEckbz	xksykbz	dy ux	vk; ru k?k0 eh0%	fodt; eW;
1	2	3	4	5	6	7	8	9	10	11
	PLOT-A									
1	1336/18-19	18-19	1916	[kj	gjk	1.85-2.45	31-60	176	5.6294	
2	1338/18-19	18-19	1948	[kj	gjk	1.25-1.55	31-60	18	0.3102	
3	474/19-20	18-19	252	[kj	xkst	2.45	91-120	1	0.1688	
4	475/19-20	18-19	288	[kj	xkst	1.85-2.45	61-90	11	0.9015	
5	1354/19-20	19-20	462	[kj	l w[kk	0.95-1.55	31-60	4	0.0606	
6	1355/19-20	19-20	463	[kj	l w[kk	1.85-2.45	31-60	5	0.1245	
7	437/19-20	18-19	212-286	[kj	gjk	0.95-1.55	31-60	221	3.1165	
8	438/19-20	18-19	260-266	[kj	gjk	1.85-2.45	31-60	400	12.2743	
9	439/19-20	18-19	284-357	[kj	gjk	1.85-2.45	31-60	416	12.8677	
10	440/19-20	18-19	310-318	[kj	gjk	1.85-2.45	31-60	446	13.8798	
11	441/19-20	18-19	315-333	[kj	gjk	1.85-2.45	31-60	429	13.5461	
12	166/19-20	18-19	210	[kj	gjk	1.85-2.45	31-60	193	6.5817	
13	175/19-20	18-19	249	[kj	gjk	1.85-2.45	31-60	235	7.9219	
14	1704/20-21	19-20	3526	[kj	l w[kk	1.55	121-150	1	0.2037	
15	1705/20-21	19-20	3533	[kj	l w[kk	2.15-2.45	121-150	2	0.4459	
16	1706/20-21	19-20	3532	[kj	l w[kk	2.05-2.45	151-UP	2	0.7129	
17	1707/20-21	19-20	3530	[kj	l w[kk	2.15-2.45	91-120	2	0.3098	
18	1708/20-21	19-20	3531	[kj	l w[kk	1.55	91-120	2	0.2240	
19	1709/20-21	19-20	3527	[kj	l w[kk	2.15-2.45	61-90	5	0.4573	
20	1710/20-21	19-20	3529	[kj	l w[kk	0.95-1.55	61-90	3	0.1651	
21	1711/20-21	19-20	3528	[kj	l w[kk	1.85-2.45	31-60	12	0.3919	
22	1712/20-21	19-20	1447	[kj	gjk	2.45	121-150	2	0.4952	
23	1713/20-21	19-20	1450	[kj	gjk	2.45	151-UP	1	0.4019	
24	757/20-21	19-20	1405	[kj	l w[kk	1.85-2.45	31-60	149	4.7914	
25	758/20-21	19-20	1406	[kj	l w[kk	0.95-1.55	31-60	60	0.8732	
26	759/20-21	19-20	1437	[kj	l w[kk	1.85-2.45	31-60	246	8.2342	
27	764/20-21	19-20	1424	[kj	gjk	1.85-2.45	31-60	81	2.6964	
28	4048/20-21	20-21	3582	[kj	gjk	1.85-2.45	31-60	10	0.2977	
29	4049/20-21	20-21	3583	[kj	gjk	1.55	31-60	3	0.0602	
30	4050/20-21	20-21	3584	[kj	gjk	1.85-2.45	61-90	6	0.4687	
31	4051/20-21	20-21	3585	[kj	gjk	1.85-2.45	91-120	4	0.6775	
	PLOT-B									
32	153/19-20	18-19	31	[kj	gjk	0.95-1.55	31-60	4	0.0769	
33	154/19-20	18-19	44	[kj	gjk	1.85-2.45	31-60	183	6.0684	
34	1369/19-20	19-20	3523	[kj	gjk	1.85-2.45	31-60	54	1.7742	
35	1370/19-20	19-20	3535	[kj	gjk	0.95-1.55	31-60	4	0.0767	
36	1383/19-20	19-20	3544	[kj	xkst	2.15	31-60	1	0.0484	
37	1384/19-20	19-20	3546	[kj	xkst	2.45	61-90	1	0.0647	
38	1385/19-20	19-20	3554	[kj	xkst	1.55	121-150	1	0.1587	
39	1883/20-21	20-21	1490	[kj	gjk	2.15-2.45	91-120	14	2.2246	
40	1884/20-21	20-21	1500	[kj	gjk	2.45	121-150	3	0.8185	

Ø l 0	ykv l 0 / lykv	m0	pVvk l 0	iztkfr	Js kh	yEckbz	xksykbz	dly ux	vk; ru 1/2ko eh0%	fodz eW;
41	1885/20-21	20-21	1119	[kj	l w[kk	2.15-2.45	151-UP	41	17.4204	
42	1886/20-21	20-21	1106	[kj	l w[kk	1.85-2.45	121-150	43	11.5498	
43	1887/20-21	20-21	1146	[kj	l w[kk	1.55	121-150	2	0.3536	
44	1890/20-21	20-21	1120	[kj	l w[kk	0.95-1.55	91-120	17	1.4640	
45	1715/20-21	19-20	1070	[kj	gjk	2.45	121-150	3	0.8789	
46	1716/20-21	19-20	1019	[kj	gjk	2.45	91-120	19	3.0909	
47	1717/20-21	19-20	1044	[kj	l w[kk	1.25	91-120	1	0.1125	
48	1718/20-21	19-20	1058	[kj	l w[kk	2.45	121-150	2	0.4827	
49	1719/20-21	19-20	1474	[kj	l w[kk	2.45	121-150	13	3.6604	
50	1720/20-21	19-20	1478	[kj	gjk	2.45	91-120	7	1.0578	
51	1721/20-21	19-20	1011	[kj	l w[kk	0.95-1.55	61-90	13	0.5221	
52	1722/20-21	19-20	1052	[kj	gjk	1.85-2.45	61-90	66	5.5679	
53	1725/20-21	19-20	1473	[kj	gjk	2.45	61-90	11	0.9999	
54	1727/20-21	19-20	1088	[kj	l w[kk	1.85-2.45	31-60	142	4.5636	
55	1728/20-21	19-20	1470	[kj	l w[kk	1.85-2.45	31-60	265	10.0673	
56	1729/20-21	19-20	1471	[kj	l w[kk	0.95-1.55	31-60	64	1.0016	
57	1730/20-21	19-20	1479	[kj	l w[kk	1.85-2.45	31-60	40	1.3640	
58	1731/20-21	19-20	1034	[kj	xkst	1.85-2.45	31-60	32	1.2196	
59	1732/20-21	19-20	1047	[kj	xkst	1.85-2.45	61-90	8	0.8021	
60	1733/20-21	19-20	1069	[kj	xkst	2.45	121-150	2	0.5465	
61	408/20-21	19-20	1004	[kj	l w[kk	1.85-2.45	31-60	258	8.6307	
62	409/20-21	19-20	1026	[kj	l w[kk	1.85-2.45	31-60	380	11.4529	
63	410/20-21	19-20	1037	[kj	l w[kk	1.85-2.45	31-60	202	5.6130	
64	413/20-21	19-20	1075	[kj	l w[kk	1.85-2.45	31-60	420	11.6285	
65	414/20-21	19-20	1078	[kj	l w[kk	1.85-2.45	31-60	572	17.0885	
66	415/20-21	19-20	1007	[kj	l w[kk	0.95-1.55	31-60	318	4.6776	
67	423/20-21	19-20	1018	[kj	gjk	1.85-2.45	31-60	115	3.7956	
68	424/20-21	19-20	1043	[kj	gjk	1.85-2.45	31-60	182	5.9117	
69	4027/20-21	20-21	1115	[kj	gjk	1.85-2.45	31-60	6	0.2418	
70	4028/20-21	20-21	1117	[kj	gjk	2.45	61-90	1	0.0750	
71	4029/20-21	20-21	1484	[kj	gjk	1.85-2.45	31-60	63	2.1174	
72	4030/20-21	20-21	1485	[kj	gjk	1.85-2.45	61-90	33	2.5222	
73	4031/20-21	20-21	1116	[kj	l w[kk	1.85-2.45	31-60	217	7.4110	
74	4032/20-21	20-21	1121	[kj	l w[kk	0.95-1.55	61-90	69	3.1643	
75	4033/20-21	20-21	1125	[kj	l w[kk	0.95-1.55	31-60	175	3.5292	
76	4034/20-21	20-21	1128	[kj	l w[kk	1.85-2.45	61-90	115	9.8567	
77	4035/20-21	20-21	1139	[kj	l w[kk	1.85-2.45	61-90	157	13.7165	
78	4036/20-21	20-21	1140	[kj	l w[kk	1.85-2.45	31-60	386	13.4941	
79	4037/20-21	20-21	1141	[kj	l w[kk	1.85-2.45	121-150	47	12.5358	
80	4038/20-21	20-21	1145	[kj	l w[kk	1.85-2.45	91-120	41	6.2044	
81	4039/20-21	20-21	1149	[kj	l w[kk	1.85-2.45	61-90	74	5.8176	
82	4040/20-21	20-21	1154	[kj	l w[kk	0.95-1.55	91-120	2	0.1531	
83	4041/20-21	20-21	1486	[kj	l w[kk	1.85-2.45	61-90	131	10.6280	
84	4042/20-21	20-21	1487	[kj	l w[kk	1.85-2.45	31-60	311	11.0959	
85	4043/20-21	20-21	1488	[kj	l w[kk	0.95-1.55	31-60	124	2.2026	
86	4044/20-21	20-21	1124	[kj	xkst	1.85-2.45	61-90	45	4.4351	

Ø l 0	ykv l 0 / lykv	m0	pVvk l 0	iztkfr	Js kh	yEckbz	xksykbz	dy ux	vk; ru eh0%	fodz; eW;
87	4045/20-21	20-21	1142	[kj	xkst	0.95	121-150	2	0.2132	
88	4046/20-21	20-21	1489	[kj	xkst	1.85-2.45	61-90	37	3.2212	
89	4047/20-21	20-21	1495	[kj	xkst	1.85-2.45	31-60	22	0.8967	
90	4055/20-21	20-21	6105	[kj	gjk	1.85-2.45	91-120	56	8.3737	
91	4056/20-21	20-21	6106	[kj	gjk	1.85-2.45	31-60	90	2.9240	
92	4057/20-21	20-21	6107	[kj	gjk	1.85-2.75	61-90	128	10.5970	
93	4058/20-21	20-21	6139	[kj	gjk	2.45	121-150	9	2.3802	
94	4059/20-21	20-21	6140	[kj	gjk	1.85-2.75	31-60	133	4.3881	
95	4060/20-21	20-21	6147	[kj	gjk	1.85-2.75	61-90	111	9.2820	
96	4061/20-21	20-21	6148	[kj	gjk	1.85-2.75	31-60	109	3.5207	
97	4062/20-21	20-21	6160	[kj	gjk	1.85-3.05	31-60	66	2.3977	
98	4063/20-21	20-21	6164	[kj	gjk	1.85-3.05	31-60	51	1.6702	
99	4064/20-21	20-21	6103	[kj	l w[kk	1.85-2.75	61-90	96	7.8856	
100	4065/20-21	20-21	6104	[kj	l w[kk	1.85-2.75	31-60	208	7.0669	
101	4066/20-21	20-21	6111	[kj	l w[kk	0.95-1.55	31-60	84	1.3536	
102	4067/20-21	20-21	6113	[kj	l w[kk	1.85-2.75	91-120	37	5.7825	
103	4068/20-21	20-21	6115	[kj	l w[kk	1.85-2.65	121-150	2	0.4693	
104	4069/20-21	20-21	6144	[kj	l w[kk	1.85-2.75	31-60	144	4.7905	
105	4070/20-21	20-21	6145	[kj	l w[kk	1.85-2.75	61-90	82	6.7490	
106	4071/20-21	20-21	6152	[kj	l w[kk	2.45	121-150	2	0.5097	
107	4072/20-21	20-21	6153	[kj	l w[kk	1.85-3.05	31-60	166	5.7151	
108	4073/20-21	20-21	6158	[kj	l w[kk	1.85-2.75	61-90	23	1.9167	
109	4074/20-21	20-21	6169	[kj	l w[kk	1.85-3.05	31-60	36	1.0715	
110	4075/20-21	20-21	6142	[kj	xkst	1.85-2.45	91-120	3	0.4089	
111	4076/20-21	20-21	6136	[kj	vUMj	0.95-2.75	21-30	56	0.5023	
	PLOT-C									
112	2222/20-21	20-21	4105	[kj	gjk	1.85-2.45	31-60	266	8.3541	
113	2223/20-21	20-21	4126	[kj	gjk	1.85-2.45	31-60	289	9.1653	
114	2224/20-21	20-21	4136	[kj	gjk	1.85-2.45	31-60	365	10.9247	
115	2231/20-21	20-21	4109	[kj	l w[kk	1.85-2.45	31-60	301	10.2003	
116	2232/20-21	20-21	4111	[kj	l w[kk	0.95-1.55	31-60	323	4.4033	
117	2233/20-21	20-21	4128	[kj	l w[kk	1.85-2.45	31-60	386	13.0823	
118	2234/20-21	20-21	4138	[kj	l w[kk	1.85-2.45	31-60	284	9.1501	
119	2237/20-21	20-21	4139	[kj	l w[kk	1.85-2.45	61-90	172	13.8219	
120	2238/20-21	20-21	4113	[kj	l w[kk	1.85-2.45	91-120	104	15.6913	
121	2239/20-21	20-21	4116	[kj	l w[kk	1.85-2.45	121-150	13	3.2302	
122	500/18-19	17-18	4079-4016	[kj	l w[kk	1.85-2.45	31-60	248	9.3251	
123	502/18-19	17-18	4068-4018	[kj	gjk	1.85-2.45	31-60	171	5.6577	
124	505/18-19	17-18	4021	[kj	gjk	0.95-1.55	31-60	16	0.3576	
125	509/18-19	17-18	4025	[kj	xkst	1.85-2.45	121-150	1	0.2341	
126	510/18-19	17-18	4026	[kj	l w[kk	0.95-1.55	31-60	31	0.6407	
127	512/18-19	17-18	4067	[kj	l w[kk	1.85-2.45	31-60	193	6.3777	
128	513/18-19	17-18	4069	[kj	l w[kk	0.95-1.55	61-90	4	0.1729	
129	1698/20-21	19-20	509	[kj	gjk	1.85-2.45	121-150	6	1.4377	
130	1700/20-21	19-20	914	[kj	gjk	1.85-2.45	31-60	48	1.7060	
131	1701/20-21	19-20	912	[kj	l w[kk	1.85-2.45	31-60	218	7.7691	

Ø l 0	ykV l 0 / lykV	m0	pVvk l 0	iztkfr	Js kh	yEckbZ	xksykbZ	dly ux	vk; ru 1/2ko eh0%	fodz; eW;
132	1703/20-21	19-20	601	[kš]	xkšt	1.85-2.45	61-90	9	0.6964	
133	1137/20-21	19-20	512	[kš]	l w[kk	0.95-1.55	61-90	79	3.4455	
134	1138/20-21	19-20	537	[kš]	l w[kk	1.85-2.45	151-UP	5	2.0601	
135	1139/20-21	19-20	544	[kš]	l w[kk	1.85-2.45	91-120	25	3.9254	
136	1140/20-21	19-20	553	[kš]	l w[kk	1.85-2.45	91-120	77	11.3302	
137	1141/20-21	19-20	554	[kš]	l w[kk	1.85-2.45	61-90	101	8.4698	
138	1143/20-21	19-20	593	[kš]	l w[kk	1.85-2.45	121-150	13	3.4689	
139	1144/20-21	19-20	603	[kš]	l w[kk	0.95-1.55	31-60	280	5.1340	
140	1145/20-21	19-20	612	[kš]	l w[kk	1.85-2.45	151-UP	2	0.7051	
141	1146/20-21	19-20	622	[kš]	l w[kk	1.85-2.45	91-120	46	7.2376	
142	1147/20-21	19-20	625	[kš]	l w[kk	1.85-2.45	31-60	560	20.2162	
143	1148/20-21	19-20	626	[kš]	l w[kk	1.85-2.45	61-90	178	13.7617	
144	1149/20-21	19-20	630	[kš]	l w[kk	1.85-2.45	61-90	214	17.2176	
145	1150/20-21	19-20	632	[kš]	l w[kk	1.85-2.45	91-120	53	8.2416	
146	1151/20-21	19-20	637	[kš]	l w[kk	1.85-2.45	31-60	361	12.2266	
147	1152/20-21	19-20	640	[kš]	l w[kk	1.85-2.45	61-90	235	18.6592	
148	1153/20-21	19-20	644	[kš]	l w[kk	1.85-2.45	31-60	340	11.6723	
149	1154/20-21	19-20	906	[kš]	l w[kk	1.85-2.45	31-60	202	7.3376	
150	1156/20-21	19-20	542	[kš]	gjk	1.85-2.45	61-90	56	4.5508	
151	1157/20-21	19-20	543	[kš]	gjk	1.85-2.45	31-60	124	4.5180	
152	1161/20-21	19-20	562	[kš]	gjk	1.85-2.45	31-60	65	2.0683	
153	1162/20-21	19-20	565	[kš]	gjk	1.85-2.45	121-150	3	0.8117	
154	1163/20-21	19-20	587	[kš]	gjk	1.85-2.45	121-150	25	6.7341	
155	1165/20-21	19-20	623	[kš]	gjk	1.85-2.45	91-120	61	9.4010	
156	1166/20-21	19-20	628	[kš]	gjk	1.85-2.45	31-60	115	4.4541	
157	1168/20-21	19-20	639	[kš]	gjk	1.85-2.45	91-120	28	4.1600	
158	1169/20-21	19-20	907	[kš]	gjk	1.85-2.45	31-60	123	4.8032	
159	1170/20-21	19-20	535	[kš]	xkšt	1.85-2.45	61-90	20	1.4592	
160	878/20-21	19-20	551-567	[kš]	l w[kk	1.85-2.45	31-60	225	8.0878	
161	883/20-21	19-20	606	[kš]	gjk	1.85-2.45	31-60	168	6.3378	
162	354/20-21	19-20	502	[kš]	l w[kk	0.95-1.55	31-60	244	4.0234	
163	358/20-21	19-20	604	[kš]	l w[kk	1.85-2.45	31-60	265	9.2244	
164	363/20-21	19-20	571	[kš]	gjk	1.85-2.45	31-60	268	7.9664	
165	364/20-21	19-20	591	[kš]	gjk	1.85-2.45	31-60	216	7.6483	
166	3545/20-21	20-21	4118	[kš]	l w[kk	0.95-1.55	61-90	27	1.0989	
167	3546/20-21	20-21	4141	[kš]	gjk	1.85-2.45	151-UP	3	1.0755	
168	3547/20-21	20-21	4143	[kš]	l w[kk	1.85-2.45	31-60	455	15.3736	
169	3548/20-21	20-21	4144	[kš]	l w[kk	0.95-1.55	31-60	219	3.0666	
170	3549/20-21	20-21	4145	[kš]	gjk	1.85-2.45	61-90	120	9.5039	
171	3550/20-21	20-21	4146	[kš]	l w[kk	1.85-2.45	61-90	229	18.7777	
172	3551/20-21	20-21	4147	[kš]	l w[kk	1.85-2.45	91-120	66	10.4269	
173	3552/20-21	20-21	4157	[kš]	gjk	1.85-2.45	91-120	72	11.0300	
174	3553/20-21	20-21	4161	[kš]	l w[kk	1.85-2.45	31-60	490	17.9441	
175	3554/20-21	20-21	4163	[kš]	gjk	1.85-2.45	61-90	107	8.7263	
176	3555/20-21	20-21	4164	[kš]	l w[kk	1.85-2.45	61-90	197	15.5826	
177	3556/20-21	20-21	4171	[kš]	l w[kk	1.85-2.45	61-90	71	5.6682	

Ø I 0	ykv I 0 / lykv	m0	pVvk I 0	iztkfr	Js kh	yEckbz	xksykbz	dly ux	vk; ru 1/2ko eh0½	fodz; eW;
178	3557/20-21	20-21	4173-4189	[kj	gjk	1.85-2.45	61-90	190	15.8288	
179	3558/20-21	20-21	4178	[kj	gjk	1.85-2.45	91-120	95	14.5173	
180	3559/20-21	20-21	4186	[kj	l w[kk	1.85-2.45	61-90	187	15.1406	
181	3560/20-21	20-21	4187	[kj	l w[kk	1.85-2.45	91-120	93	14.2382	
182	3561/20-21	20-21	4198	[kj	l w[kk	1.85-2.45	61-90	129	10.4342	
183	3562/20-21	20-21	4199	[kj	gjk	1.85-2.45	61-90	109	9.1360	
	PLOT-D									
184	1736/20-21	19-20	1239	[kj	l w[kk	2.45	151-UP	1	0.3726	
185	1737/20-21	19-20	1266	[kj	l w[kk	2.45	151-UP	1	0.3774	
186	1738/20-21	19-20	1276	[kj	gjk	2.45	151-UP	4	1.7848	
187	1739/20-21	19-20	1316	[kj	gjk	2.45	121-150	33	8.2217	
188	1741/20-21	19-20	1259	[kj	gjk	2.45	151-UP	1	0.3871	
189	1749/20-21	19-20	1223	[kj	l w[kk	0.95-1.55	61-90	20	0.8847	
190	1760/20-21	19-20	1347	[kj	gjk	1.85-2.45	61-90	62	5.4477	
191	1761/20-21	19-20	1224	[kj	gjk	0.95-1.55	31-60	7	0.1635	
192	1762/20-21	19-20	1287	[kj	gjk	1.85-2.45	31-60	145	5.2348	
193	1763/20-21	19-20	1296	[kj	gjk	1.85-2.45	31-60	171	5.7874	
194	1764/20-21	19-20	1328	[kj	gjk	1.85-2.45	31-60	167	6.7626	
195	1765/20-21	19-20	1338	[kj	gjk	1.85-2.45	31-60	34	1.4453	
196	1766/20-21	19-20	1209	[kj	l w[kk	0.95-1.55	31-60	71	1.4011	
197	1767/20-21	19-20	1293	[kj	l w[kk	1.85-2.45	31-60	201	7.7395	
198	1768/20-21	19-20	1326	[kj	l w[kk	1.85-2.45	31-60	267	10.7284	
199	1769/20-21	19-20	1333	[kj	l w[kk	1.85-2.45	31-60	224	9.1031	
200	1770/20-21	19-20	1344	[kj	l w[kk	1.85-2.45	31-60	44	1.9734	
201	1771/20-21	19-20	1210	[kj	vUMj	1.85-2.45	21-30	5	0.0579	
202	854/20-21	19-20	1256	[kj	l w[kk	1.85-2.45	31-60	198	7.5570	
203	855/20-21	19-20	1279	[kj	l w[kk	1.85-2.45	31-60	237	8.7497	
204	856/20-21	19-20	1286	[kj	l w[kk	1.85-2.45	31-60	289	10.8048	
205	857/20-21	19-20	1303	[kj	l w[kk	1.85-2.45	31-60	430	16.0091	
206	858/20-21	19-20	1308	[kj	l w[kk	1.85-2.45	31-60	288	11.2978	
207	866/20-21	19-20	1234	[kj	gjk	1.85-2.45	31-60	68	2.7826	
208	867/20-21	19-20	1248	[kj	gjk	1.85-2.45	31-60	245	9.0398	
209	868/20-21	19-20	1311	[kj	gjk	1.85-2.45	31-60	87	3.1043	
210	869/20-21	19-20	1319	[kj	gjk	1.85-2.45	31-60	93	3.3913	
211	429/20-21	19-20	1264	[kj	l w[kk	1.85-2.45	31-60	221	8.2224	
212	430/20-21	19-20	1273	[kj	l w[kk	1.85-2.45	31-60	155	5.8194	
213	431/20-21	19-20	1243	[kj	l w[kk	0.95-1.55	31-60	28	0.4807	
214	442/20-21	19-20	1222	[kj	gjk	1.85-2.45	31-60	116	4.3436	
215	443/20-21	19-20	1274	[kj	gjk	1.85-2.45	31-60	131	4.6827	
216	859/20-21	19-20	1257	[kj	l w[kk	1.85-2.45	61-90	164	13.1501	
217	4052/20-21	20-21	3667	[kj	gjk	1.85-2.45	31-60	14	0.4062	
218	4053/20-21	20-21	3712	[kj	gjk	2.45	61-90	1	0.0932	
219	4054/20-21	20-21	3668	[kj	l w[kk	1.55	61-90	1	0.0589	
	PLOT-E									
220	1691/20-21	19-20	883	[kj	gjk	1.85-2.45	31-60	99	3.6543	
221	1692/20-21	19-20	893	[kj	gjk	1.85-2.45	31-60	66	2.1885	

Ø I 0	ykv I 0 / lykv	m0	pVvk I 0	iztkfr	Js kh	yEckbz	xksykbz	dly ux	vk; ru 1/2ko eh0%	fodz; eW;
222	1693/20-21	19-20	896	[kj	gjk	1.85-2.45	31-60	86	3.0546	
223	1694/20-21	19-20	882	[kj	l w[kk	1.85-2.45	31-60	209	7.0053	
224	1695/20-21	19-20	892	[kj	l w[kk	1.85-2.45	31-60	153	5.1778	
225	1697/20-21	19-20	900	[kj	xkst	2.45	91-120	1	0.1853	
226	1173/20-21	19-20	707	[kj	l w[kk	0.95-1.55	31-60	40	0.6499	
227	1175/20-21	19-20	719	[kj	l w[kk	0.95-1.55	61-90	3	0.1253	
228	1176/20-21	19-20	728	[kj	l w[kk	1.85-2.45	121-150	5	1.3048	
229	1178/20-21	19-20	744	[kj	l w[kk	0.95-1.55	31-60	130	1.9923	
230	1181/20-21	19-20	782	[kj	l w[kk	1.85-2.45	31-60	201	6.1761	
231	1182/20-21	19-20	793	[kj	l w[kk	1.85-2.45	31-60	181	6.5893	
232	1184/20-21	19-20	851	[kj	l w[kk	1.85-2.45	31-60	241	8.0570	
233	1187/20-21	19-20	859	[kj	l w[kk	1.85-2.45	31-60	254	8.5024	
234	1189/20-21	19-20	866	[kj	l w[kk	1.85-2.45	31-60	335	11.2734	
235	1191/20-21	19-20	875	[kj	l w[kk	1.85-2.45	31-60	492	16.3568	
236	1194/20-21	19-20	721	[kj	gjk	1.85-2.45	121-150	24	6.0985	
237	1197/20-21	19-20	786	[kj	gjk	1.85-2.45	31-60	157	6.2086	
238	1198/20-21	19-20	799	[kj	gjk	1.85-2.45	31-60	158	6.1438	
239	1201/20-21	19-20	864	[kj	gjk	1.85-2.45	31-60	279	10.0699	
240	1203/20-21	19-20	876	[kj	gjk	1.85-2.45	31-60	194	7.0384	
241	886/20-21	19-20	771-773	[kj	l w[kk	1.85-2.45	31-60	306	11.4433	
242	370/20-21	19-20	761	[kj	l w[kk	1.85-2.45	31-60	272	9.9547	
243	371/20-21	19-20	767	[kj	gjk	1.85-2.45	31-60	186	6.9053	
244	4007/20-21	20-21	4003	[kj	l w[kk	1.85-2.45	61-90	68	5.4905	
245	4008/20-21	20-21	4010	[kj	l w[kk	1.85-2.45	91-120	36	5.6194	
246	4009/20-21	20-21	4018	[kj	l w[kk	1.85-2.45	121-150	5	1.3049	
247	4010/20-21	20-21	4024	[kj	l w[kk	1.85-2.45	61-90	116	9.5460	
248	4011/20-21	20-21	4048	[kj	l w[kk	1.85-2.45	61-90	45	3.6314	
249	4012/20-21	20-21	4060	[kj	l w[kk	1.85-2.75	61-90	65	5.3638	
250	4013/20-21	20-21	4066	[kj	l w[kk	1.85-2.45	91-120	5	0.7435	
251	4014/20-21	20-21	4068	[kj	l w[kk	1.85-2.45	121-150	1	0.2354	
252	4015/20-21	20-21	4005-4028	[kj	l w[kk	1.85-2.45	31-60	538	17.3836	
253	4016/20-21	20-21	4007	[kj	l w[kk	0.95-1.55	31-60	116	1.5883	
254	4017/20-21	20-21	4051-4059	[kj	l w[kk	1.85-2.45	31-60	322	11.8818	
255	4018/20-21	20-21	4071	[kj	l w[kk	0.95-1.55	31-60	16	0.2487	
256	4019/20-21	20-21	4006-4033-4067	[kj	gjk	1.85-2.45	61-90	136	10.7187	
257	4020/20-21	20-21	4019	[kj	gjk	1.85-2.45	121-150	5	1.2332	
258	4021/20-21	20-21	4046	[kj	gjk	1.85-2.45	151-UP	2	0.7502	
259	4022/20-21	20-21	4069-4011	[kj	gjk	1.85-2.45	91-120	44	7.2876	
260	4023/20-21	20-21	4070-4009-4032	[kj	gjk	1.85-2.45	31-60	251	9.5962	
261	4024/20-21	20-21	4004	[kj	gjk	0.95-1.55	31-60	9	0.1272	
262	4025/20-21	20-21	4314	[kj	l w[kk	1.85-2.45	61-90	3	0.2943	
263	4026/20-21	20-21	4315	[kj	l w[kk	1.85-2.45	31-60	8	0.2434	
	PLOT-F									
264	732/20-21	19-20	112	[kj	gjk	1.85-2.45	61-90	217	18.0184	
265	1118/20-21	19-20	116-125	[kj	gjk	1.85-2.45	31-60	411	14.6422	
266	1126/20-21	19-20	114-126	[kj	l w[kk	1.85-2.45	31-60	431	16.4612	

Ø I 0	ykv I 0 / lykv	m0	pVvk I 0	iztkfr	Js kh	yEckbž	xksykbž	dly ux	vk; ru 1/2ko eh0%	fodz; eW;
267	1127/20-21	19-20	141	[kš]	l w[kk	1.85-2.45	31-60	417	15.8516	
268	1128/20-21	19-20	121	[kš]	l w[kk	1.85-2.45	31-60	265	9.7329	
269	726/20-21	19-20	75	[kš]	gjk	1.85-2.45	31-60	269	10.7479	
270	728/20-21	19-20	102	[kš]	gjk	1.85-2.45	31-60	242	8.9641	
271	734/20-21	19-20	94-92	[kš]	l w[kk	1.85-2.45	31-60	244	9.3358	
272	735/20-21	19-20	103	[kš]	l w[kk	1.85-2.45	31-60	285	10.6417	
273	373/20-21	19-20	64	[kš]	gjk	1.85-2.45	31-60	160	5.9117	
274	2989/20-21	20-21	4603	[kš]	l w[kk	1.85-2.45	31-60	392	11.9348	
275	2990/20-21	20-21	4670	[kš]	l w[kk	1.85-2.45	31-60	345	11.3515	
276	2991/20-21	20-21	4686	[kš]	l w[kk	1.85-2.45	31-60	496	16.7466	
277	2992/20-21	20-21	4696	[kš]	l w[kk	1.85-2.45	31-60	395	13.5769	
278	2993/20-21	20-21	4700	[kš]	l w[kk	1.85-2.45	31-60	565	19.2010	
279	2994/20-21	20-21	4674	[kš]	l w[kk	1.85-2.45	61-90	248	20.8243	
280	2995/20-21	20-21	4693	[kš]	l w[kk	1.85-2.45	61-90	272	23.0234	
281	2996/20-21	20-21	4697	[kš]	l w[kk	1.85-2.45	61-90	267	22.8716	
282	2997/20-21	20-21	4901	[kš]	l w[kk	1.85-2.45	61-90	288	24.2807	
283	2998/20-21	20-21	4698	[kš]	l w[kk	1.85-2.45	91-120	108	17.7160	
284	2999/20-21	20-21	4677-4691	[kš]	gjk	1.85-2.45	31-60	490	16.2314	
285	3004/20-21	20-21	4908	[kš]	l w[kk	1.85-2.45	31-60	421	14.4114	
286	3565/20-21	20-21	4641-4902	[kš]	gjk	1.85-2.45	31-60	435	14.7605	
287	3566/20-21	20-21	4910	[kš]	gjk	1.85-2.45	31-60	250	7.9665	
288	3567/20-21	20-21	4642-4651	[kš]	gjk	1.85-2.45	61-90	119	9.9490	
289	3568/20-21	20-21	4909	[kš]	gjk	1.85-2.45	61-90	70	5.9607	
290	3569/20-21	20-21	4643-4914-4964	[kš]	gjk	1.85-2.45	91-120	43	6.7538	
291	3570/20-21	20-21	4699	[kš]	gjk	1.85-2.45	91-120	128	19.9310	
292	3571/20-21	20-21	4680	[kš]	gjk	1.85-2.45	121-150	43	11.1946	
293	3572/20-21	20-21	4607-4684	[kš]	l w[kk	0.95-1.55	31-60	804	12.3647	
294	3573/20-21	20-21	4613-4962	[kš]	l w[kk	1.85-2.45	31-60	442	13.8963	
295	3574/20-21	20-21	4907	[kš]	l w[kk	0.95-1.55	31-60	144	2.3592	
296	3575/20-21	20-21	4912	[kš]	l w[kk	1.85-2.45	31-60	478	16.0098	
297	3576/20-21	20-21	4608-4963	[kš]	l w[kk	1.85-2.45	61-90	125	9.7190	
298	3577/20-21	20-21	4645	[kš]	l w[kk	0.95-1.55	61-90	2	0.1113	
299	3578/20-21	20-21	4681	[kš]	l w[kk	1.85-2.45	91-120	134	21.3692	
300	3579/20-21	20-21	4915-4965	[kš]	l w[kk	1.85-2.45	91-120	26	3.9190	
301	3580/20-21	20-21	4913	[kš]	l w[kk	1.85-2.45	61-90	181	14.8576	
302	3581/20-21	20-21	4682	[kš]	l w[kk	1.85-2.45	121-150	18	4.6194	
303	3582/20-21	20-21	4609-4655	[kš]	vUMj	0.95-1.85	21-30	415	3.2242	
304	3583/20-21	20-21	4685	[kš]	xkSt	0.95-2.45	61-150	275	27.7266	
	PLOT-G									
305	784/19-20	19-20	1348	[kš]	l w[kk	1.85-2.45	61-90	224	18.0083	
306	785/19-20	19-20	1301	[kš]	l w[kk	0.95-1.55	31-60	473	7.9679	
307	789/19-20	19-20	1314	[kš]	l w[kk	1.85-2.45	31-60	318	10.6339	
308	1204/20-21	19-20	3035	[kš]	gjk	1.85-2.45	31-60	124	4.5759	
309	1207/20-21	19-20	3037	[kš]	gjk	2.45-2.75	121-150	5	1.1957	
310	1208/20-21	19-20	3043	[kš]	l w[kk	0.95-1.55	31-60	22	0.3713	
311	3298/20-21	20-21	3459	[kš]	gjk	1.85-2.45	31-60	12	0.3814	

Ø I 0	ykv I 0 / lykv	m0	pVvk I 0	iztkfr	Js kh	yEckbz	xksykbz	dly ux	vk; ru 1/2ko eh0%	fodz eW;
312	3299/20-21	20-21	3460	[kj	gjk	2.45	61-90	5	0.4478	
	PLOT-H									
313	1660/20-21	19-20	407-408-450	[kj	gjk	1.85-2.45	31-60	265	8.9532	
314	1662/20-21	19-20	419	[kj	gjk	1.85-2.45	91-120	31	5.0093	
315	1663/20-21	19-20	420	[kj	gjk	1.85-2.45	121-150	7	1.8008	
316	1664/20-21	19-20	403-404	[kj	l w[kk	0.95-2.45	31-60	412	11.3125	
317	1665/20-21	19-20	432-480	[kj	l w[kk	1.85-2.45	31-60	401	12.5509	
318	1666/20-21	19-20	451	[kj	l w[kk	1.85-2.45	31-60	379	12.0851	
319	1671/20-21	19-20	441	[kj	xkst	1.55-2.45	61-UP	15	2.2318	
320	1673/20-21	19-20	144-158	[kj	gjk	1.85-2.45	31-60	299	10.9171	
321	1674/20-21	19-20	165-167-180	[kj	gjk	1.85-2.45	31-60	355	13.6130	
322	1677/20-21	19-20	176	[kj	gjk	1.85-2.45	91-120	139	21.8650	
323	1678/20-21	19-20	87-100	[kj	gjk	1.85-2.45	121-151UP	20	5.7744	
324	1679/20-21	19-20	06-160	[kj	l w[kk	0.95-2.45	31-60	504	13.5231	
325	1680/20-21	19-20	169-181	[kj	l w[kk	1.85-2.45	31-60	427	14.4273	
326	1684/20-21	19-20	90-136-219	[kj	xkst	1.85-2.45	61-UP	36	3.9834	
327	2670/20-21	20-21	4723-4769	[kj	gjk	1.85-2.45	31-60	390	12.5968	
328	2673/20-21	20-21	4733	[kj	l w[kk	1.85-2.45	31-60	306	10.4215	
329	2674/20-21	20-21	4767	[kj	l w[kk	1.85-2.45	31-60	377	13.1550	
330	2676/20-21	20-21	4768	[kj	l w[kk	1.85-2.45	61-90	154	12.8913	
331	3584/20-21	20-21	4787-4789	[kj	gjk	1.85-2.45	31-60	243	7.1007	
332	3585/20-21	20-21	4786-4791	[kj	gjk	1.85-2.45	61-90	169	14.2539	
333	3586/20-21	20-21	4779	[kj	gjk	1.85-2.45	121-150	12	3.1668	
334	3587/20-21	20-21	4766	[kj	l w[kk	0.95-1.55	31-60	293	4.3262	
335	3588/20-21	20-21	4784-4790	[kj	l w[kk	1.85-2.45	31-60	696	23.7186	
336	3589/20-21	20-21	4785	[kj	l w[kk	1.85-2.45	61-90	258	21.6065	
337	3590/20-21	20-21	4792	[kj	l w[kk	0.95-1.55	61-90	28	1.3113	
338	3591/20-21	20-21	4783	[kj	l w[kk	2.45	121-150	3	0.8587	
339	3592/20-21	20-21	4782	[kj	xkst	1.25-2.45	61-150	44	4.7413	
340	3593/20-21	20-21	4777	[kj	vUMj	0.95-2.45	21-30	232	1.7133	
341	3606/20-21	20-21	4821	[kj	l w[kk	0.95-1.55	31-60	12	0.2334	
342	3607/20-21	20-21	4822	[kj	l w[kk	1.85-2.45	31-60	18	0.6074	
343	3608/20-21	20-21	4823	[kj	l w[kk	1.85-2.45	61-90	8	0.7204	
344	3609/20-21	20-21	4824	[kj	l w[kk	0.95-1.55	61-90	4	0.2115	
345	3610/20-21	20-21	4825	[kj	l w[kk	1.85-2.45	121-150	7	1.8902	
346	3611/20-21	20-21	4826	[kj	l w[kk	1.85-2.45	151-UP	5	2.3175	
347	3612/20-21	20-21	4866	[kj	l w[kk	2.45	91-120	4	0.6320	
	PLOT-I									
348	2197/20-21	20-21	3282	[kj	gjk	1.85-2.45	31-60	315	10.9192	
349	2198/20-21	20-21	3286	[kj	l w[kk	1.85-2.45	31-60	351	12.2950	
350	2199/20-21	20-21	3291	[kj	l w[kk	1.85-2.45	31-60	244	9.0412	
351	2200/20-21	20-21	3298	[kj	gjk	1.85-2.45	31-60	154	5.8275	
352	2201/20-21	20-21	3299	[kj	l w[kk	1.85-2.45	31-60	177	6.4892	
353	2202/20-21	20-21	3333	[kj	l w[kk	1.85-2.45	31-60	253	7.9508	
354	2203/20-21	20-21	3334	[kj	l w[kk	1.85-2.45	61-90	124	10.6073	
355	1872/20-21	19-20	3208	[kj	gjk	1.85-2.45	31-60	376	13.2264	

Ø I 0	ykv I 0 / lykv	m0	pVvk I 0	iztkfr	Js kh	yEckbz	xksykbz	dy ux	vk; ru 1/2ko eh0%	fodz; eW;
356	740/20-21	19-20	1809-1831	[kj	gjk	1.85-2.45	31-60	217	8.3677	
357	752/20-21	19-20	1711	[kj	gjk	1.85-2.45	31-60	31	0.9422	
358	2022/20-21	20-21	3268	[kj	gjk	1.85-2.45	31-60	246	9.0109	
359	2024/20-21	20-21	3277	[kj	gjk	1.85-2.45	61-90	264	21.1020	
360	2920/20-21	20-21	5842	[kj	l w[kk	1.85-2.45	31-60	66	2.2872	
361	2921/20-21	20-21	5838	[kj	l w[kk	1.85-2.45	61-90	23	1.7959	
362	2922/20-21	20-21	5837	[kj	l w[kk	2.15-2.45	91-120	8	1.1783	
363	2923/20-21	20-21	5853	[kj	l w[kk	2.45	121-150	2	0.5915	
364	2924/20-21	20-21	5840	[kj	gjk	1.85-2.45	31-60	26	0.7038	
365	2925/20-21	20-21	5839	[kj	gjk	1.85-2.45	61-90	9	0.8186	
366	2926/20-21	20-21	5841	[kj	gjk	2.15-2.45	91-120	6	0.9277	
367	2927/20-21	20-21	3228	[kj	l w[kk	1.85-2.45	121-150	26	6.3563	
368	2928/20-21	20-21	3230	[kj	gjk	0.95-1.55	61-90	19	0.7915	
369	2929/20-21	20-21	3247	[kj	gjk	1.85-2.45	121-150	35	8.8197	
370	2930/20-21	20-21	3306	[kj	gjk	1.85-2.45	61-90	160	13.1318	
371	2931/20-21	20-21	3319	[kj	l w[kk	1.85-2.45	61-90	235	19.0528	
372	2932/20-21	20-21	3320	[kj	gjk	1.85-2.45	61-90	226	18.7077	
373	2933/20-21	20-21	3335	[kj	l w[kk	1.85-2.45	91-120	75	11.5904	
374	2934/20-21	20-21	3336	[kj	gjk	1.85-2.45	91-120	85	13.1936	
375	2935/20-21	20-21	3337	[kj	l w[kk	1.85-2.45	61-90	116	9.2054	
376	2936/20-21	20-21	3340	[kj	l w[kk	1.85-2.45	61-90	148	12.1718	
377	2937/20-21	20-21	3341	[kj	gjk	1.85-2.45	61-90	113	9.3098	
378	2938/20-21	20-21	3343	[kj	gjk	2.45	151-UP	1	0.6125	
379	2939/20-21	20-21	3352	[kj	l w[kk	1.85-2.45	61-90	135	10.7495	
380	2940/20-21	20-21	3353	[kj	gjk	1.85-2.45	61-90	146	11.8865	
381	2941/20-21	20-21	3356	[kj	l w[kk	1.85-2.45	61-90	204	16.3930	
382	2942/20-21	20-21	3363	[kj	gjk	1.85-2.45	61-90	86	7.1596	
383	2943/20-21	20-21	3365	[kj	l w[kk	1.85-2.45	61-90	137	11.0703	
384	2944/20-21	20-21	3370	[kj	gjk	1.85-2.45	61-90	71	6.6626	
385	2945/20-21	20-21	3371	[kj	l w[kk	1.85-2.45	91-120	20	3.0979	
386	3277/20-21	20-21	3209	[kj	gjk	0.95-1.55	31-60	79	1.5727	
387	3278/20-21	20-21	3308	[kj	gjk	1.85-2.45	31-60	175	6.6479	
388	3279/20-21	20-21	3318	[kj	gjk	1.85-2.45	31-60	226	8.3190	
389	3280/20-21	20-21	3339	[kj	gjk	1.85-2.45	31-60	129	4.7855	
390	3281/20-21	20-21	3351	[kj	gjk	1.85-2.45	31-60	213	8.1141	
391	3282/20-21	20-21	3360	[kj	gjk	1.85-2.45	31-60	183	7.0065	
392	3283/20-21	20-21	3213	[kj	l w[kk	0.95-1.55	31-60	304	5.2970	
393	3284/20-21	20-21	3305	[kj	l w[kk	1.85-2.45	31-60	488	16.1591	
394	3285/20-21	20-21	3307	[kj	l w[kk	1.85-2.45	31-60	457	16.3680	
395	3286/20-21	20-21	3317	[kj	l w[kk	1.85-2.45	31-60	391	13.7735	
396	3287/20-21	20-21	3338	[kj	l w[kk	1.85-2.45	31-60	450	15.2575	
397	3288/20-21	20-21	3350	[kj	l w[kk	1.85-2.45	31-60	369	12.4159	
398	3289/20-21	20-21	3355	[kj	l w[kk	1.85-2.45	31-60	510	17.4402	
399	3290/20-21	20-21	3364	[kj	l w[kk	1.85-2.45	31-60	395	13.1605	
400	3291/20-21	20-21	3366	[kj	l w[kk	1.85-2.45	31-60	476	16.2596	
401	3292/20-21	20-21	3369	[kj	l w[kk	1.85-2.45	31-60	346	10.9235	

Ø0 I 0	ykv I 0 / lykv	m0	pVvk I 0	iztkfr	Js kh	yEckbz	xksykbz	dy ux	vk; ru 1/2ko eh0½	fodz; eW;
402	3293/20-21	20-21	3234	[kj	xkSt	2.15-2.45	91-120	10	1.7354	
403	3294/20-21	20-21	3342	[kj	xkSt	2.45	61-90	9	0.8082	
404	3295/20-21	20-21	3325	[kj	vUMj	1.25-2.45	21-30	296	3.2387	
405	115/21-22	20-21	2117	[kj	I w[kk	1.85-2.45	31-60	66	2.2056	
406	116/21-22	20-21	2118	[kj	gjk	1.85-2.45	31-60	15	0.5071	
407	117/21-22	20-21	2119	[kj	gjk	2.15-2.75	61-90	11	1.0140	
408	118/21-22	20-21	2120	[kj	gjk	2.45	91-120	7	1.1008	
409	119/21-22	20-21	2126	[kj	gjk	2.45	151-UP	1	0.3920	
410	120/21-22	20-21	2121	[kj	I w[kk	2.15-2.45	91-120	4	0.5999	
411	121/21-22	20-21	2122	[kj	I w[kk	2.15-2.45	61-90	28	2.3271	
412	145/21-22	20-21	2130	[kj	I w[kk	2.45	121-150	1	0.2874	
	PLOT-J									
413	3296/20-21	20-21	5757	[kj	I w[kk	1.85-2.45	31-60	16	0.5276	
414	3297/20-21	20-21	5761	[kj	I w[kk	2.15-2.45	61-90	5	0.3805	
	PLOT-K									
415	1447/19-20	19-20	855	[kj	xkSt	1.85-2.45	91-120	1	0.1324	
416	2036/20-21	20-21	2804-2817	[kj	I w[kk	0.95-2.45	121-150	19	4.3860	
417	2040/20-21	20-21	2807	[kj	gjk	1.85-2.45	31-60	58	1.9866	
418	2041/20-21	20-21	2810	[kj	gjk	1.85-2.45	61-90	42	3.4662	
419	2045/20-21	20-21	2806	[kj	vUMj	0.95-2.45	21-30	78	0.6428	
420	2972/20-21	20-21	2936	[kj	I w[kk	1.85-2.45	61-90	10	0.7963	
421	2973/20-21	20-21	2943	[kj	I w[kk	1.85-2.45	91-120	2	0.2912	
422	2974/20-21	20-21	2942	[kj	gjk	1.85-2.45	61-90	24	1.8044	
423	2975/20-21	20-21	2944	[kj	gjk	1.85-2.45	91-120	1	0.1531	
424	2976/20-21	20-21	2941	[kj	gjk	1.85-2.45	31-60	34	1.1612	
425	2977/20-21	20-21	2937	[kj	I w[kk	1.85-2.45	31-60	18	0.6999	
	PLOT-L									
426	138/21-22	20-21	303-328	[kj	I w[kk	1.85-2.45	61-90	174	14.2055	
427	139/21-22	20-21	349	[kj	I w[kk	1.85-2.45	61-90	95	7.8453	
428	140/21-22	20-21	314-333	[kj	gjk	1.85-2.45	61-90	214	17.5580	
429	141/21-22	20-21	339	[kj	gjk	1.85-2.45	61-90	166	13.9289	
430	142/21-22	20-21	315-334	[kj	gjk	1.85-2.45	91-120	108	16.6619	
431	143/21-22	20-21	317-332	[kj	gjk	1.85-2.45	31-60	384	12.2904	
432	144/21-22	20-21	338	[kj	gjk	1.85-2.45	31-60	288	8.9405	
	PLOT-M									
433	2216/20-21	20-21	5401	[kj	I w[kk	1.85-2.45	31-60	451	15.2249	
434	2217/20-21	20-21	5422	[kj	I w[kk	1.85-2.45	31-60	325	10.8534	
435	2218/20-21	20-21	5445	[kj	I w[kk	1.85-2.45	31-60	441	16.2735	
436	2220/20-21	20-21	5424	[kj	I w[kk	1.85-2.45	61-90	125	9.8129	
437	2221/20-21	20-21	5446	[kj	I w[kk	1.85-2.45	61-90	259	20.4321	
438	1615/20-21	19-20	2431-2436	[kj	xkSt	1.85-2.45	61-90	9	0.7378	
439	1616/20-21	19-20	2427-2526	[kj	I w[kk	0.95-1.55	31-60	266	4.7059	
440	1617/20-21	19-20	2483	[kj	I w[kk	1.85-2.45	31-60	179	7.4716	
441	1618/20-21	19-20	2497-2593	[kj	I w[kk	1.85-2.45	31-60	314	12.1288	
442	1619/20-21	19-20	2514	[kj	I w[kk	1.85-2.45	31-60	340	12.6134	
443	1620/20-21	19-20	2573-2523	[kj	I w[kk	1.85-2.45	31-60	242	8.9190	

Ø I 0	ykv I 0 / lykv	m0	pVvk I 0	iztkfr	Js kh	yEckbz	xksykbz	dly ux	vk; ru 1/2ko eh0%	fodz; eW;
444	1621/20-21	19-20	2531	[k]	l w[kk	1.85-2.45	31-60	251	9.3392	
445	1622/20-21	19-20	2541	[k]	l w[kk	1.85-2.45	31-60	233	9.6721	
446	1623/20-21	19-20	2552	[k]	l w[kk	1.85-2.45	31-60	231	9.6497	
447	1624/20-21	19-20	2559	[k]	l w[kk	1.85-2.45	31-60	342	14.2012	
448	1625/20-21	19-20	2576	[k]	l w[kk	1.85-2.45	31-60	298	11.9838	
449	1631/20-21	19-20	2498-2597	[k]	l w[kk	1.85-2.45	121-150	7	1.8106	
450	1638/20-21	19-20	2482-2485	[k]	gjk	1.85-2.45	31-60	265	10.2299	
451	1639/20-21	19-20	2513-2524-2539	[k]	gjk	1.85-2.45	31-60	223	8.6935	
452	1640/20-21	19-20	2540	[k]	gjk	1.85-2.45	31-60	210	8.1772	
453	1641/20-21	19-20	2583-2594	[k]	gjk	1.85-2.45	31-60	240	10.1314	
454	1649/20-21	19-20	2570	[k]	gjk	1.85-2.45	61-90	96	7.9865	
455	1651/20-21	19-20	2499-2584	[k]	gjk	1.85-2.45	121-150	37	9.2945	
456	1655/20-21	19-20	2484	[k]	gjk	1.85-2.45	61-90	175	14.7068	
457	1657/20-21	19-20	2592	[k]	gjk	1.85-2.45	61-90	166	14.5923	
458	1658/20-21	19-20	2555	[k]	gjk	1.85-2.45	31-60	253	10.3977	
459	1659/20-21	19-20	2562-2569	[k]	gjk	1.85-2.45	31-60	260	10.9456	
460	699/20-21	19-20	2445	[k]	l w[kk	1.85-2.45	31-60	243	9.4821	
461	700/20-21	19-20	2461	[k]	l w[kk	1.85-2.45	31-60	447	17.3731	
462	701/20-21	19-20	2468	[k]	l w[kk	1.85-2.45	31-60	141	4.8959	
463	702/20-21	19-20	2469	[k]	l w[kk	1.85-2.45	31-60	213	8.3745	
464	706/20-21	19-20	2433	[k]	gjk	1.85-2.45	31-60	172	6.2404	
465	707/20-21	19-20	2449	[k]	gjk	1.85-2.45	31-60	233	8.7920	
466	708/20-21	19-20	2465	[k]	gjk	1.85-2.45	31-60	326	12.4650	
467	391/20-21	20-21	2422-2442	[k]	gjk	1.85-2.45	31-60	281	9.8687	
468	392/20-21	20-21	2308	[k]	gjk	1.85-2.45	31-60	39	1.3411	
469	2946/20-21	20-21	5015	[k]	l w[kk	1.85-2.45	31-60	289	9.4896	
470	2947/20-21	20-21	5088	[k]	l w[kk	0.95-1.55	31-60	208	3.0870	
471	2948/20-21	20-21	5134	[k]	l w[kk	1.85-2.45	31-60	261	9.1371	
472	2949/20-21	20-21	5122	[k]	l w[kk	1.85-2.45	31-60	185	6.0389	
473	2950/20-21	20-21	5144	[k]	l w[kk	1.85-2.45	31-60	36	1.2134	
474	2951/20-21	20-21	5152	[k]	l w[kk	1.85-2.45	31-60	211	6.7645	
475	2952/20-21	20-21	5016	[k]	l w[kk	1.85-2.45	61-90	148	12.1245	
476	2953/20-21	20-21	5034	[k]	l w[kk	1.85-2.45	91-120	24	3.6030	
477	2954/20-21	20-21	5118	[k]	l w[kk	1.85-2.45	61-90	204	16.7325	
478	2955/20-21	20-21	5124	[k]	l w[kk	1.85-2.45	91-120	28	4.4348	
479	2956/20-21	20-21	5135	[k]	l w[kk	0.95-1.55	61-90	3	0.1470	
480	2957/20-21	20-21	5142	[k]	l w[kk	1.85-2.45	61-90	59	4.8257	
481	2958/20-21	20-21	5153	[k]	l w[kk	1.85-2.45	61-90	117	9.5585	
482	2959/20-21	20-21	5157	[k]	l w[kk	1.85-2.45	91-120	14	2.0960	
483	2960/20-21	20-21	5089	[k]	gjk	1.85-2.45	31-60	227	7.5530	
484	2961/20-21	20-21	5123	[k]	gjk	1.85-2.45	31-60	228	6.7368	
485	2962/20-21	20-21	5140	[k]	gjk	1.85-2.45	31-60	97	2.9902	
486	2963/20-21	20-21	5154	[k]	gjk	1.85-2.45	31-60	186	5.5221	
487	2964/20-21	20-21	5090	[k]	gjk	1.85-2.45	61-90	165	13.6032	
488	2965/20-21	20-21	5097	[k]	gjk	1.85-2.45	91-120	38	5.8027	
489	2966/20-21	20-21	5112	[k]	gjk	1.85-2.45	121-150	10	2.5987	

Ø I 0	ykv I 0 / lykv	m0	pVvk I 0	iztkfr	Js kh	yEckbz	xksykbz	dly ux	vk; ru 1/2ko eh0%	fodz eW;
490	2967/20-21	20-21	5127-5141	[kj	gjk	1.85-2.45	61-90	129	10.7359	
491	2968/20-21	20-21	5128-5156	[kj	gjk	1.85-2.45	91-120	55	8.3121	
492	2969/20-21	20-21	5155	[kj	gjk	1.85-2.45	61-90	115	9.5149	
493	2970/20-21	20-21	5161	[kj	gjk	1.85-2.45	121-150	2	0.4747	
494	2971/20-21	20-21	5095	[kj	vUMj	0.95-2.45	21-30	218	2.1197	
495	3300/20-21	20-21	5402	[kj	l w[kk	0.95-1.55	31-60	107	1.7950	
496	3301/20-21	20-21	5429	[kj	l w[kk	1.85-2.45	31-60	379	13.4787	
497	3302/20-21	20-21	5447	[kj	l w[kk	0.95-1.55	31-60	77	1.4244	
498	3303/20-21	20-21	5458	[kj	l w[kk	1.85-2.45	31-60	327	10.3747	
499	3304/20-21	20-21	5462	[kj	l w[kk	1.85-2.45	31-60	161	5.3225	
500	3305/20-21	20-21	5441	[kj	l w[kk	1.85-2.45	31-60	187	6.6980	
501	3306/20-21	20-21	5302-5313-5333	[kj	l w[kk	1.85-2.45	31-60	250	7.7481	
502	3307/20-21	20-21	5407-5321	[kj	l w[kk	1.85-2.45	91-120	99	15.8389	
503	3308/20-21	20-21	5410	[kj	l w[kk	1.85-2.45	121-150	10	2.5323	
504	3309/20-21	20-21	5415	[kj	l w[kk	0.95-1.55	61-90	13	0.5698	
505	3310/20-21	20-21	5430	[kj	l w[kk	0.95-1.55	91-120	3	0.2269	
506	3311/20-21	20-21	5432	[kj	l w[kk	1.85-2.45	61-90	205	16.4344	
507	3312/20-21	20-21	5437	[kj	l w[kk	1.85-2.45	151-UP	6	2.7797	
508	3313/20-21	20-21	5450-5461	[kj	l w[kk	1.85-2.45	61-90	114	9.2766	
509	3314/20-21	20-21	5453-5460	[kj	l w[kk	1.85-2.45	91-120	78	12.4269	
510	3315/20-21	20-21	5459	[kj	l w[kk	1.85-2.45	61-90	132	10.1500	
511	3316/20-21	20-21	5485-5310	[kj	l w[kk	1.85-2.45	61-90	146	11.5191	
512	3317/20-21	20-21	5463-5498-5316	[kj	gjk	1.85-2.45	31-60	619	20.2772	
513	3318/20-21	20-21	5464-5305-5334	[kj	gjk	1.85-2.45	61-90	185	14.1629	
514	3319/20-21	20-21	5486	[kj	gjk	1.85-2.45	91-120	11	1.6857	
515	3320/20-21	20-21	5411	[kj	xkst	0.95-2.45	61-90	46	3.4758	
516	3321/20-21	20-21	5454	[kj	xkst	0.95-2.45	91-120	7	1.0132	
517	3322/20-21	20-21	5438	[kj	xkst	2.45	121-150	2	0.4558	
518	3323/20-21	20-21	5440	[kj	xkst	2.45	151-UP	1	0.4689	
519	3324/20-21	20-21	5403-5318	[kj	vUMj	0.95-2.45	21-30	135	1.4123	
520	3563/20-21	20-21	5332	[kj	gjk	1.85-2.45	31-60	131	4.4339	
521	3564/20-21	20-21	5484	[kj	l w[kk	1.85-2.45	31-60	219	8.2534	
	PLOT-N									
522	2209/20-21	20-21	309	[kj	l w[kk	1.85-2.45	31-60	332	11.1338	
523	2210/20-21	20-21	334	[kj	l w[kk	1.85-2.45	31-60	235	7.7420	
524	2213/20-21	20-21	335	[kj	l w[kk	1.85-2.45	61-90	168	13.9577	
525	713/20-21	19-20	274-299	[kj	gjk	1.85-2.45	31-60	150	5.7114	
526	719/20-21	19-20	213	[kj	l w[kk	0.95-1.55	31-60	38	0.9021	
527	2678/20-21	20-21	374-392-4593	[kj	gjk	1.85-2.45	31-60	516	17.3707	
528	2682/20-21	20-21	381	[kj	gjk	1.85-2.45	121-150	7	1.9176	
529	2683/20-21	20-21	378-4591	[kj	l w[kk	1.85-2.45	31-60	281	10.4575	
530	2684/20-21	20-21	385	[kj	l w[kk	0.95-1.55	31-60	163	2.6871	
531	2685/20-21	20-21	379-4592	[kj	l w[kk	1.85-2.45	61-90	232	19.3772	
532	2686/20-21	20-21	384	[kj	l w[kk	1.85-2.45	91-120	55	8.5622	
533	2687/20-21	20-21	386	[kj	l w[kk	0.95-1.55	61-90	20	0.9483	
534	2688/20-21	20-21	387	[kj	l w[kk	1.85-2.45	121-150	7	1.8637	

Ø0 10	ykv 10 / lykv	m0	pVvk 10	iztkfr	Js kh	yEckbz	xksykbz	dy ux	vk; ru 1/2ko eh0%	fodz eW;
535	2689/20-21	20-21	383	[kj	xkst	2.45	61-150	4	0.5186	
536	2978/20-21	20-21	344-4552	[kj	l w[kk	1.85-2.45	31-60	459	14.7662	
537	2979/20-21	20-21	4544	[kj	l w[kk	1.85-2.45	31-60	405	13.3409	
538	2980/20-21	20-21	4549	[kj	l w[kk	1.85-2.45	31-60	466	14.7425	
539	2981/20-21	20-21	4555	[kj	l w[kk	1.85-2.45	31-60	311	9.8402	
540	2982/20-21	20-21	4557	[kj	l w[kk	1.85-2.45	31-60	406	12.6848	
541	2983/20-21	20-21	4545	[kj	l w[kk	1.85-2.45	61-90	215	16.3789	
542	2984/20-21	20-21	4553	[kj	l w[kk	1.85-2.45	61-90	167	12.7386	
543	2985/20-21	20-21	318	[kj	l w[kk	1.85-2.45	121-150	12	3.2151	
544	2986/20-21	20-21	328	[kj	l w[kk	2.45	151-UP	2	1.0967	
545	2987/20-21	20-21	329	[kj	gjk	1.85-2.45	121-150	8	1.9579	
546	2988/20-21	20-21	327	[kj	gjk	2.45	151-UP	1	0.4219	
547	3594/20-21	20-21	319-345	[kj	gjk	1.85-2.45	31-60	260	8.5569	
548	3595/20-21	20-21	313-4569	[kj	l w[kk	0.95-1.55	31-60	217	3.0200	
549	3596/20-21	20-21	4546	[kj	l w[kk	0.95-1.55	31-60	198	2.6088	
550	3597/20-21	20-21	4558	[kj	l w[kk	1.85-2.45	31-60	426	13.4165	
551	3598/20-21	20-21	4561	[kj	l w[kk	1.85-2.45	31-60	410	13.7114	
552	3599/20-21	20-21	4572-4574	[kj	l w[kk	1.85-2.45	31-60	593	19.2350	
553	3600/20-21	20-21	310-4556	[kj	l w[kk	0.95-1.55	61-90	19	0.8750	
554	3601/20-21	20-21	4560	[kj	l w[kk	1.85-2.45	61-90	134	10.5324	
555	3602/20-21	20-21	4565	[kj	l w[kk	1.85-2.45	61-90	234	17.5650	
556	3603/20-21	20-21	4548	[kj	l w[kk	1.85-2.45	91-120	23	3.5804	
557	3604/20-21	20-21	4547-331	[kj	xkst	1.85-2.45	61-150	57	6.3551	
558	3605/20-21	20-21	330-4570-4579	[kj	vUMj	0.95-2.45	21-30	618	6.2549	
559	122/21-22	20-21	1001	[kj	gjk	1.85-2.45	31-60	220	7.2844	
560	123/21-22	20-21	1006	[kj	gjk	1.85-2.45	91-120	44	7.1497	
561	124/21-22	20-21	1007	[kj	gjk	1.85-2.45	61-90	161	13.4192	
562	125/21-22	20-21	1012-1015	[kj	gjk	2.15-2.45	121-151UP	14	3.9152	
563	126/21-22	20-21	1004-1014	[kj	l w[kk	0.95-2.45	31-60	118	3.6794	
564	127/21-22	20-21	1008	[kj	l w[kk	1.85-2.45	61-90	48	3.7949	
565	128/21-22	20-21	1017	[kj	l w[kk	1.85-2.45	91-120	16	2.7953	
566	129/21-22	20-21	1038-1042	[kj	gjk	1.85-2.45	31-60	467	15.0493	
567	130/21-22	20-21	1039	[kj	gjk	1.85-2.45	61-90	168	14.2692	
568	131/21-22	20-21	1050	[kj	gjk	1.85-2.45	61-90	94	8.0499	
569	132/21-22	20-21	1041	[kj	gjk	1.85-2.45	91-120	85	13.5366	
570	133/21-22	20-21	1020-1033-1036	[kj	l w[kk	1.85-2.45	31-60	576	19.3590	
571	134/21-22	20-21	1023	[kj	l w[kk	1.85-2.45	61-90	189	15.8238	
572	135/21-22	20-21	1051	[kj	l w[kk	1.85-2.45	31-60	238	8.2785	
573	136/21-22	20-21	1052	[kj	l w[kk	1.85-2.45	61-90	136	11.4742	
574	137/21-22	20-21	1024	[kj	l w[kk	1.85-2.45	91-120	48	7.7315	
1	[kj l w[kk	322	2594.4781							
2	[kj gjk	212	1398.1776							
3	[kj xkst.h	31	70.0447							
4	[kj vUMj	9	19.1661							
योग		574	4081.8665							

Ø0 10	ykV 10 / lykV	m0	pVv/k 10	itzkfr	Js.kh	yEckbz	xksykbz	dy ux	vk; ru ¼?k0 eh0½	fodz; eW;
----------	------------------	----	----------	--------	-------	--------	---------	----------	---------------------	-----------

ukv%& Øs-kvk s vuj ks'k gS fd VDI l Ecl/kh jkf'k i Hkkxh; foØ; i xU/kd] ds fuEu of.kr [kkrs e s , oa foØ;
eW; l s l EcfU/kr jkf'k i xU/k funs'kd] mRrjk[k.M ou fodkl fuxe ds [kkrs e s tek dj k; xA

U.B.I. Haldwani M.D. UAFDC A/C No. 411601010023104 . IFSC CODE-UBIN0541168

**U.B.I. Haldwani D.S.M Uttrakhand Forest Development Corporation haldwani A/C
No. 411601010014072 . IFSC CODE-UBIN0541168**

lykV i Hkkj h

fMi ks vf/kdkj h

ykydqk fMi ks l 04