



mRrjk[k. M ou fodkl fuxe] foØ; i Hkkx] gY}kuh
i zdk"B fodz; fMi ks ykydqvka fMi ks l a[; k&1
foØ; l ph

fodz; l ph uhyke frffk& 4-5-2023 uhyke LFky ¼ykydqvka fMi ks l a[; k&1 ½

ØØ l Ø	ykv l a[; k @ o"kz	lykv	pVvk l a[; k	mRi k- o"kz	i ztkfr	J, M	uir		dy ux	vk; ru %?kOehO%
							yEckbz %l ehO%	e-?kj h %l ehO%		
1	2	3	4	5	6	7	8	9	10	11
1	247/19-20	A	2014 2027	18-19	[KJ]	l u[kk l kQ	185-245	31-60	63	2.7360
2	250/19-20	A	2043	18-19	[KJ]	x ^o th	245	91-120	1	0.1382
3	1431/19-20	A	5307	19-20	[KJ]	x ^o th	95-245	61-UP	42	2.2894
4	703/20-21	A	810	19-20	[KJ]	x ^o th	65-245	31-60	25	0.7778
5	2040/20-21	A	866	20-21	[KJ]	l u[kk l kQ	185-UP	31-60	210	8.0318
6	2043/20-21	A	887	20-21	[KJ]	l u[kk l kQ	185-UP	31-60	243	8.8876
7	2046/20-21	A	918	20-21	[KJ]	l u[kk l kQ	185-UP	31-60	321	11.2305
8	2050/20-21	A	933	20-21	[KJ]	l u[kk l kQ	185-UP	31-60	465	15.7201
9	2052/20-21	A	943	20-21	[KJ]	l u[kk l kQ	185-UP	31-60	463	16.4069
10	2868/20-21	A	831	20-21	[KJ]	x ^o th	185-UP	31-60	92	2.7621
11	2869/20-21	A	832	20-21	[KJ]	x ^o th	185-UP	61-90	34	2.5311
12	2871/20-21	A	834	20-21	[KJ]	x ^o th	185-UP	91-120	6	0.9533
13	2872/20-21	A	835	20-21	[KJ]	x ^o th	95-155	31-60	3	0.0448
14	2873/20-21	A	838	20-21	[KJ]	l u[kk l kQ	185-UP	31-60	80	2.9405

15	2875/20-21	A	850	20-21	[KJ]	I u[kk I kQ	185-UP	31-60	118	4.4656
16	2877/20-21	A	853	20-21	[KJ]	x ^o th	65-155	61-90	2	0.0768
17	2878/20-21	A	854	20-21	[KJ]	I u[kk I kQ	65-155	31-60	6	0.1229
18	2881/20-21	A	858	20-21	[KJ]	x ^o th	185-UP	121-UP	6	1.8997
19	2884/20-21	A	865	20-21	[KJ]	x ^o th	185-UP	31-60	4	0.1162
20	2887/20-21	A	878	20-21	[KJ]	x ^o th	185-UP	31-60	15	0.5636
21	2888/20-21	A	879	20-21	[KJ]	x ^o th	185-UP	61-90	27	2.3157
22	2891/20-21	A	928	20-21	[KJ]	x ^o th	185-UP	61-90	35	2.0744
23	2892/20-21	A	929	20-21	[KJ]	I u[kk I kQ	95-155	31-60	266	4.1217
24	2894/20-21	A	931	20-21	[KJ]	x ^o th	185-UP	91-120	10	1.4990
25	2900/20-21	A	957	20-21	[KJ]	I u[kk I kQ	185-UP	31-60	306	9.6546
26	2904/20-21	A	978	20-21	[KJ]	I u[kk I kQ	185-UP	31-60	153	4.8607
27	2907/20-21	A	911	20-21	[KJ]	अंडर	95-UP	21-30	271	2.9527
28	2911/20-21	A	968	20-21	[KJ]	I u[kk I kQ	185-UP	31-60	237	8.6902
29	595/21-22	A	2006	20-21	[KJ]	अंडर	95-UP	21-30	256	2.8006
30	600/21-22	A	2011 2022	20-21	[KJ]	x ^o th	185-UP	61-90	63	5.0028
31	601/21-22	A	2012	20-21	[KJ]	x ^o th	185-UP	91-120	18	3.4335
32	602/21-22	A	2027	20-21	[KJ]	x ^o th	185-UP	31-60	90	3.2702
33	1086/22-23	A	1014	21-22	[KJ]	x ^o th	95-245	31-60	6	0.1475

34	1087/22-23	A	1015	21-22	[KJ]	I n[kk I kQ	185-245	31-90	24	0.7988
35	1088/22-23	A	1017	21-22	[KJ]	gjk I kQ	185-245	31-60	17	0.5454
36	1091/22-23	A	1026	21-22	[KJ]	I n[kk I kQ	215-245	91-120	4	0.6577
37	1092/22-23	A	1046	21-22	[KJ]	x ^o th	185	91-120	1	0.1399
38	1093/22-23	A	1049	21-22	[KJ]	I n[kk I kQ	155	151-UP	1	0.2800
39	1094/22-23	A	1050	21-22	[KJ]	I n[kk I kQ	215	151-UP	1	0.5268
40	1095/22-23	A	1061	21-22	[KJ]	I n[kk I kQ	215	121-150	1	0.2559
41	1814/19-20	B	4517	19-20	[KJ]	x ^o th	245	61-90	2	0.1217
42	1819/19-20	B	4520	19-20	[KJ]	x ^o th	245	121-150	1	0.2379
43	502/20-21	B	1174	19-20	[KJ]	I n[kk I kQ	185-UP	31-60	22	0.7618
44	699/20-21	B	1516	19-20	[KJ]	I n[kk I kQ	215-UP	31-60	19	0.6677
45	701/20-21	B	1527	19-20	[KJ]	I n[kk I kQ	245	91-120	2	0.3070
46	2922/20-21	B	1562	20-21	[KJ]	x ^o th	95-UP	61-120	5	0.4583
47	715/21-22	B	381	21-22	[KJ]	I n[kk I kQ	185-UP	31-60	11	0.4251
48	716/21-22	B	382	21-22	[KJ]	I n[kk I kQ	185-UP	61-90	8	0.6251
49	717/21-22	B	392	21-22	[KJ]	I n[kk I kQ	185-UP	91-120	3	0.4401
50	718/21-22	B	391	21-22	[KJ]	x ^o th	185-UP	61-120	4	0.3849
51	1154/22-23	B	2446	21-22	[KJ]	I n[kk I kQ	245	31-60	8	0.3428
52	1155/22-23	B	2447	21-22	[KJ]	I n[kk I kQ	245	61-90	2	0.1551

53	1158/22-23	B	2450	21-22	[KJ]	अंश	95-215	20-30	13	0.1084
54	1159/22-23	B	2451	21-22	[KJ]	gjk I kQ	185-245	31-60	296	10.0997
55	1162/22-23	B	2454	21-22	[KJ]	I n[kk I kQ	185-305	31-60	330	11.5919
56	1164/22-23	B	2456	21-22	[KJ]	I n[kk I kQ	95-155	31-60	47	0.7437
57	1171/22-23	B	2484	21-22	[KJ]	I n[kk I kQ	95-155	61-90	7	0.2998
58	1173/22-23	B	2487	21-22	[KJ]	gjk I kQ	185-305	31-60	125	4.2104
59	1177/22-23	B	2491	21-22	[KJ]	I n[kk I kQ	215-245	121-150	9	2.4853
60	1178/22-23	B	2492	21-22	[KJ]	I n[kk I kQ	245	151-UP	3	1.3440
61	1179/22-23	B	2493	21-22	[KJ]	x ^o th	185-245	61-UP	23	2.5222
62	1180/22-23	B	2494	21-22	[KJ]	I n[kk I kQ	155	91-120	1	0.0969
63	694/20-21	C	2118 2119 2120	19-20	[KJ]	gjk I kQ	185-UP	31-UP	18	2.2295
64	695/20-21	C	2141 2142 2143 2144	19-20	[KJ]	I n[kk I kQ	155-245	31-150	11	1.5516
65	2009/20-21	C	2706	20-21	[KJ]	I n[kk I kQ	95-UP	31-60	166	6.3285
66	2018/20-21	C	2728	20-21	[KJ]	x ^o th	95-155	91-UP	10	1.3801
67	2019/20-21	C	2730	20-21	[KJ]	I n[kk I kQ	95-UP	31-60	278	9.2715
68	2023/20-21	C	2750	20-21	[KJ]	I n[kk I kQ	95-UP	31-60	52	1.6966
69	2026/20-21	C	2762	20-21	[KJ]	I n[kk I kQ	155	151-UP	1	0.2967
70	1030/21-22	C	1670	21-22	[KJ]	I n[kk I kQ	125-245	31-60	15	0.4866
71	1033/21-22	C	1673	21-22	[KJ]	I n[kk I kQ	215-245	61-90	3	0.2594

72	1034/21-22	C	1674	21-22	[KJ]	x ^o th	245	91-120	2	0.2889
73	1035/21-22	C	1675	21-22	[KJ]	I n[kk I kQ	245	91-120	2	0.3587
74	1036/21-22	C	1676	21-22	[KJ]	I n[kk I kQ	245	121-150	2	0.4788
75	785/22-23	C	217	21-22	[KJ]	gjk I kQ	95-245	31-60	280	9.2408
76	787/22-23	C	221	21-22	[KJ]	I n[kk I kQ	95-275	31-60	359	10.8645
77	789/22-23	C	238	21-22	[KJ]	I n[kk I kQ	95-245	31-60	280	8.5407
78	792/22-23	C	245	21-22	[KJ]	x ^o th	155-245	31-150	12	1.6020
79	796/22-23	C	260	21-22	[KJ]	I n[kk I kQ	185-245	121-150	5	1.2782
80	797/22-23	C	268	21-22	[KJ]	I n[kk I kQ	185-245	91-120	16	2.7053
81	799/22-23	C	270	21-22	[KJ]	I n[kk I kQ	245	151-UP	4	1.9646
82	800/22-23	C	287	21-22	[KJ]	I n[kk I kQ	95-245	31-60	185	5.8853
83	1278/19-20	D	3327	19-20	[KJ]	x ^o th	185-245	61-120	3	0.2895
84	2003/20-21	D	3386	20-21	[KJ]	I n[kk I kQ	185-UP	31-60	25	0.9043
85	803/22-23	D	520	21-22	[KJ]	gjk I kQ	155-245	31-60	98	3.4863
86	806/22-23	D	612	21-22	[KJ]	I n[kk I kQ	155-245	31-60	13	0.4807
87	807/22-23	D	613	21-22	[KJ]	I n[kk I kQ	245	61-90	2	0.1655
88	808/22-23	D	614	21-22	[KJ]	I n[kk I kQ	245	91-120	1	0.1531
89	809/22-23	D	667	21-22	[KJ]	I n[kk I kQ	95-245	31-60	102	3.1438
90	811/22-23	D	685	21-22	[KJ]	I n[kk I kQ	245	91-120	2	0.3045

91	812/22-23	D	805	21-22	[KJ]	I n[kk I kQ	125-245	31-60	97	3.4431
92	815/22-23	D	846	21-22	[KJ]	x ^o th	245	61-UP	5	1.1073
93	211/19-20	E	423 456	18-19	[KJ]	I n[kk I kQ	185-245	31-60	87	2.9184
94	213/19-20	E	420	18-19	[KJ]	x ^o th	185-245	31-150	26	1.8569
95	2916/20-21	E	4276	20-21	[KJ]	I n[kk I kQ	185-UP	31-60	4	0.1795
96	1013/22-23	E	1737	21-22	[KJ]	I n[kk I kQ	155-245	31-60	207	6.7118
97	1018/22-23	E	1823	21-22	[KJ]	I n[kk I kQ	215	121-150	1	0.2202
98	1019/22-23	E	1855	21-22	[KJ]	x ^o th	215-245	91-120	3	0.4527
99	1020/22-23	E	1856	21-22	[KJ]	x ^o th	215	61-90	1	0.0568
100	1021/22-23	E	1857	21-22	[KJ]	I n[kk I kQ	95-155	31-60	19	0.3077
101	1022/22-23	E	1868	21-22	[KJ]	gjk I kQ	185-245	31-60	10	0.4229

Uttarakhand Forest Development Corporation Haldwani

Uttarakhand Forest Development Corporation Haldwani

Uttarakhand Forest Development Corporation Haldwani

Bank Of Baroda. Haldwani M.D. UAFDC

Bank Of Baroda. Haldwani DSM UTTARAKHAND FOREST DEVELOPMENT CORPORATION HALDWANI