



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

foØ; l ph Ai =& Åk: i & MAS-1

fodz; l ph uhyke frfFk& 09-03-2019 uhyke LFky %kydqka fMi ks l a[; k&1 %

00 l 0	yKV l a[; k @ o%l	pVWk l a[; k	mRi k o%l	i t k f r	श्रेणी	u i r		dly ux	vk; ru %?k0eH0%	foØ; eW;
						yEckbz %l eH0%	e-?lg h %l eH0%			
2	3	4	5	6	7	8	9	10	11	12
lykV l a[; k & A										
1	275/18-19	402	17-18	l k r l u	III	245	121-150	1	0.2509	
2	277/18-19	405 407	17-18	l k r l u	III	185	91-120	1	0.1665	
						185	121-150	1	0.1778	
							Total	2	0.3443	
3	739/18-19	3323	18-19	l k r l u	IV	185	31-60	17	0.4123	
						215	31-60	248	7.5027	
						245	31-60	16	0.4067	
						185	61-90	1	0.0567	
						215	61-90	41	2.5776	
						245	61-90	3	0.2409	
							Total	326	11.1969	
4	741/18-19	3351	18-19	l k r l u	IV	185	31-60	23	0.5558	
						215	31-60	231	6.9874	
						245	31-60	4	0.1165	
						185	61-90	4	0.2805	
						215	61-90	31	2.0960	
							Total	293	10.0362	
5	754/18-19	3334	18-19	l k r l u	IV	185	31-60	26	0.7202	
						215	31-60	192	6.3754	
						185	61-90	5	0.2972	
						215	61-90	60	4.0316	
							Total	283	11.4244	
lykV l a[; k & B										
6	625/18-19	2536	18-19	l k r l u	IV	185	31-60	8	0.2188	
						215	31-60	206	5.6340	
						245	31-60	3	0.0789	
						185	61-90	2	0.0979	
						215	61-90	74	4.8289	
							Total	293	10.8585	
lykV l a[; k & C										
7	918/18-19	2074	18-19	l k r l u	III	215	91-120	58	7.7889	
8	919/18-19	2075	18-19	l k r l u	III	215	61-90	183	13.2352	
9	687/18-19	2336	18-19	l k r l u	III	215	61-90	143	9.9752	
10	780/18-19	2057	18-19	l k r l u	IV	185	31-60	19	0.4374	
						215	31-60	145	4.6579	
						245	31-60	1	0.0138	
						185	61-90	7	0.3567	
						215	61-90	32	2.0466	
							Total	204	7.5124	
11	781/18-19	2068	18-19	l k r l u	IV	185	31-60	26	0.6511	
						215	31-60	252	7.8527	

00 l d	yKv l a: k @ o'k	pWk l a: k	mRi k o'k	i tkfr	J	u r		dy ux	vk; ru %K0eH0%	fo0; eW;
						yEckbz %l eH0%	e-?lg h %l eH0%			
2	3	4	5	6	7	8	9	10	11	12
						245	31-60	1	0.0188	
						185	61-90	2	0.0997	
						215	61-90	41	2.5646	
							Total	322	11.1869	
	lykV l a: k & D									
12	930/18-19	1597	18-19	l k'vU	III	215	91-120	82	11.4137	
13	931/18-19	1604	18-19	l k'vU	III	215	61-90	131	9.9073	
14	932/18-19	1609	18-19	l k'vU	III	215	61-90	159	11.4682	
15	933/18-19	1613	18-19	l k'vU	III	215	61-90	181	13.3279	
16	934/18-19	1618	18-19	l k'vU	III	215	61-90	155	11.4052	
	lykV l a: k & E									
17	843/18-19	1037	18-19	l k'vU	II	215	91-120	37	5.0571	
18	844/18-19	1013	18-19	l k'vU	III	185	91-120	33	3.7685	
19	845/18-19	1049	18-19	l k'vU	III	245	61-90	24	2.4021	
20	846/18-19	1056	18-19	l k'vU	III	245	91-120	22	3.4971	
21	847/18-19	1081 1101	18-19	l k'vU	III	215	61-90	146	10.7555	
22	848/18-19	1106	18-19	l k'vU	III	215	61-90	137	9.5889	
23	849/18-19	1108	18-19	l k'vU	III	215	61-90	155	11.5188	
24	850/18-19	1113	18-19	l k'vU	III	215	61-90	157	11.1091	
25	851/18-19	1117	18-19	l k'vU	III	215	61-90	145	10.5915	
26	852/18-19	1119	18-19	l k'vU	III	215	61-90	129	9.4729	
27	853/18-19	1123	18-19	l k'vU	III	215	61-90	146	10.3122	
28	854/18-19	1083 1096	18-19	l k'vU	III	215	91-120	71	9.4858	
29	855/18-19	1111	18-19	l k'vU	III	215	91-120	48	6.4119	
30	856/18-19	1090 1104	18-19	l k'vU	III	215	31-60	302	12.3677	
31	857/18-19	1097	18-19	l k'vU	III	215	31-60	234	9.7423	
32	858/18-19	1121	18-19	l k'vU	III	215	31-60	193	7.9026	
33	859/18-19	1100	18-19	l k'vU	IV	185	31-60	12	0.2768	
						215	31-60	177	5.2451	
						245	31-60	3	0.0890	
						185	61-90	2	0.1009	
						215	61-90	36	2.3053	
							Total	230	8.0171	
34	860/18-19	1110	18-19	l k'vU	IV	185	31-60	17	0.4110	
						215	31-60	189	5.8316	
						245	31-60	5	0.1468	
						185	61-90	2	0.0919	
						215	61-90	37	2.3698	
							Total	250	8.8511	
35	861/18-19	1114	18-19	l k'vU	IV	185	31-60	17	0.4038	
						215	31-60	192	5.9046	
						245	31-60	3	0.1064	
						215	61-90	22	1.4828	
						245	61-90	1	0.1080	
						185	61-90	4	0.2189	
							Total	239	8.2245	

00 l d	ykv l a; k @ o'k	pVvk l a; k	mRi k o'k	itkfr	शु	uir		dy ux	vk; ru %?0eH0%	fo0; eW;
						yEckbz % eh0%	e-?gh % eh0%			
2	3	4	5	6	7	8	9	10	11	12
36	862/18-19	1118	18-19	l k'vU	IV	185	31-60	15	0.3995	
						215	31-60	195	5.6439	
						215	61-90	23	1.5679	
							Total	233	7.6113	
37	863/18-19	1122	18-19	l k'vU	IV	185	31-60	28	0.7010	
						215	31-60	278	8.1586	
						245	31-60	7	0.2371	
						185	61-90	1	0.0835	
						215	61-90	42	2.7678	
							Total	356	11.9480	
38	864/18-19	1046 1065	18-19	l k'vU	IV	95	31-60	12	0.1847	
						125	31-60	87	1.5941	
						155	31-60	238	5.2157	
						95	61-90	2	0.1284	
						125	61-90	7	0.2303	
						155	61-90	15	0.6739	
							Total	361	8.0271	
39	865/18-19	1333	18-19 TANAKPUR	l k'vU	III	215	91-120	48	6.5735	
40	326/18-19	1036	18-19	l k'vU	IV	185	31-60	37	0.9066	
						215	31-60	174	5.6042	
						185	61-90	4	0.2168	
						215	61-90	59	3.9891	
							Total	274	10.7167	
41	724/18-19	1028	18-19	l k'vU	III	215	151up	4	1.3779	
	lykV l a; k & A									
42	580/18-19	3201	18-19	यू०के०	II	185-305	31-60	183	8.9924	
43	581/18-19	3202	18-19	यू०के०	II	155-305	61-90	137	15.3102	
44	582/18-19	3207	18-19	यू०के०	II	305	61-90	110	12.4057	
45	583/18-19	3209	18-19	यू०के०	II	245-305	61-90	164	18.3470	
46	584/18-19	3203	18-19	यू०के०	II	305	91-120	70	14.4470	
47	587/18-19	3210	18-19	यू०के०	II	305	91-120	89	18.8293	
48	757/18-19	3213	18-19	यू०के०	II	305	61-90	144	15.3850	
49	759/18-19	3217	18-19	यू०के०	II	305	61-90	110	11.5838	
50	761/18-19	3402	18-19	यू०के०	II	305	31-60	469	20.9323	
51	762/18-19	3403	18-19	यू०के०	II	305	31-60	407	18.2133	
52	763/18-19	3405	18-19	यू०के०	II	305	31-60	483	21.5718	
	lykV l a; k & B									
53	688/18-19	854	18-19	यू०के०	II	245-305	31-60	181	8.7981	
54	695/18-19	907	18-19	यू०के०	II	305	61-90	111	13.3382	
55	696/18-19	908	18-19	यू०के०	II	245-305	31-60	265	13.3810	
56	697/18-19	909	18-19	यू०के०	II	215-305	61-90	205	22.0234	
57	880/18-19	858	18-19	यू०के०	II	305	31-60	512	19.4011	
58	881/18-19	866	18-19	यू०के०	II	305	31-60	380	16.5782	
59	882/18-19	868	18-19	यू०के०	II	305	31-60	418	18.6887	

00 l d	yK/ l a[: k @ o'k	pVWk l a[: k	mRi k o'k	i tkfr	शु	u i r		dy ux	vk; ru %?kOei0%	fo0; eW;
						yEckbz %l eh0%	e-?gh %l eh0%			
2	3	4	5	6	7	8	9	10	11	12
60	883/18-19	870	18-19	यू०के०	II	305	31-60	338	15.7667	
61	884/18-19	871	18-19	यू०के०	II	305	31-60	409	19.1253	
62	885/18-19	872	18-19	यू०के०	II	305	31-60	509	21.9676	
63	886/18-19	877	18-19	यू०के०	II	305	31-60	309	13.1908	
64	887/18-19	876	18-19	यू०के०	II	305	31-60	345	14.3462	
65	888/18-19	915	18-19	यू०के०	II	215-305	31-60	169	8.5732	
66	889/18-19	860	18-19	यू०के०	टोर	305	21-30	920	11.4080	
67	890/18-19	863	18-19	यू०के०	टोर	305	21-30	819	10.1556	
68	891/18-19	859	18-19	यू०के०	टोर	305	31-40	1057	25.3680	
69	892/18-19	864	18-19	यू०के०	टोर	305	31-40	603	14.4720	
70	893/18-19	862	18-19	यू०के०	II	305	61-90	112	9.1820	
71	894/18-19	873	18-19	यू०के०	II	305	61-90	127	10.5330	
72	895/18-19	869	18-19	यू०के०	II	305	61-90	120	9.8566	
73	896/18-19	911	18-19	यू०के०	II	215-305	61-90	115	12.3063	
74	897/18-19	917	18-19	यू०के०	II	305	61-90	111	12.8158	
75	898/18-19	919	18-19	यू०के०	II	305	61-90	124	13.9055	
76	899/18-19	921	18-19	यू०के०	II	305	61-90	162	16.6579	
77	900/18-19	918	18-19	यू०के०	II	305	91-120	75	15.2805	
78	901/18-19	920	18-19	यू०के०	II	305	91-120	75	15.5928	
79	902/18-19	912	18-19	यू०के०	II	305	121-150	27	8.6471	
80	903/18-19	855 916	18-19	यू०के०	II	305	151up	18	8.0724	
81	904/18-19	874	18-19	यू०के०	II	305	31-60	469	20.6002	
82	905/18-19	875	18-19	यू०के०	II	305	31-60	477	20.5725	
	lyK/ l a[: k & C									
83	678/18-19	2252	18-19	यू०के०	टोर	305	21-30	783	9.7092	
84	789/18-19	2230	18-19	यू०के०	II	305	61-90	153	17.6468	
85	790/18-19	2218 2242	18-19	यू०के०	II	305	61-90	143	16.1535	
86	791/18-19	2247	18-19	यू०के०	II	305	61-90	126	14.6093	
87	792/18-19	2249	18-19	यू०के०	II	245-305	61-90	145	15.7672	
88	795/18-19	2295	18-19	यू०के०	II	305	61-90	87	9.1907	
89	797/18-19	2246	18-19	यू०के०	II	185-305	31-60	246	12.3785	
90	798/18-19	2201 2243	18-19	यू०के०	II	185-305	31-60	98	4.8917	
91	799/18-19	2210	18-19	यू०के०	II	245-305	31-60	249	12.0743	
92	800/18-19	2255	18-19	यू०के०	टोर	305	21-30	901	11.1724	
93	807/18-19	2288	18-19	यू०के०	टोर	305	21-30	875	10.8500	
94	808/18-19	2260 2284	18-19	यू०के०	टोर	305	21-30	694	9.0556	
95	906/18-19	2206 2291	18-19	यू०के०	II	155-245	91-120	7	0.8959	
96	907/18-19	2207 2293	18-19	यू०के०	II	125-245	61-90	25	1.8093	
97	908/18-19	2220	18-19	यू०के०	II	155-245	31-60	24	0.5646	

00 l 0	yKv l a[: k @ o'k	pVWk l a[: k	mRi k o'k	i tkfr	शु	uir		dy ux	vk; ru %?kOeH0%	fo0; eW;
						yEckbz % eH0%	e-?gh % eH0%			
2	3	4	5	6	7	8	9	10	11	12
98	909/18-19	2234	18-19	यू०के०	II	305	31-60	501	21.6940	
99	910/18-19	2235 2278	18-19	यू०के०	II	305	61-90	166	13.8880	
100	911/18-19	2253 2287	18-19	यू०के०	कोर	305	16-20	640	3.9680	
101	912/18-19	2271	18-19	यू०के०	II	305	31-60	448	19.5895	
102	913/18-19	2277 2276	18-19	यू०के०	II	305	31-60	425	19.2588	
103	914/18-19	2279	18-19	यू०के०	II	305	31-60	295	13.1721	
104	915/18-19	2280	18-19	यू०के०	II	305	31-60	323	15.2837	
105	916/18-19	2259 2289 2297	18-19	यू०के०	दोर	305	31-40	590	14.1600	
106	917/18-19	2290 2296 2298	18-19	यू०के०	दोर	305	21-30	611	7.5764	
	lyKv l a[: k & D									
107	658/18-19	1930	18-19	यू०के०	दोर	305	21-30	700	8.6800	
108	661/18-19	1934	18-19	यू०के०	दोर	305	21-30	459	5.6916	
109	663/18-19	1936	18-19	यू०के०	दोर	305	21-30	349	4.3276	
110	665/18-19	1938 1942	18-19	यू०के०	दोर	305	21-30	724	8.9776	
111	920/18-19	1950	18-19	यू०के०	II	305	31-60	364	16.9777	
112	921/18-19	1954 1957	18-19	यू०के०	II	305	31-60	212	9.5279	
113	922/18-19	1956	18-19	यू०के०	II	305	31-60	266	12.9861	
114	923/18-19	1962	18-19	यू०के०	II	305	121-150	37	12.4801	
115	924/18-19	1963	18-19	यू०के०	II	305	151up	24	13.4575	
116	925/18-19	1966	18-19	यू०के०	II	305	61-90	125	14.1877	
117	926/18-19	1967	18-19	यू०के०	II	305	91-120	53	10.8556	
118	927/18-19	1968 1973	18-19	यू०के०	दोर	305	31-40	925	22.2000	
119	928/18-19	1969 1971 1974	18-19	यू०के०	दोर	305	21-30	1774	21.9976	
120	929/18-19	1970 1972	18-19	यू०के०	कोर	305	16-20	378	2.3437	
	lyKv l a[: k & E									
121	609/18-19	1439	18-19	यू०के०	II	305	61-90	138	14.7491	
122	613/18-19	1436	18-19	यू०के०	II	305	31-60	212	10.7424	
123	614/18-19	1402 1420	18-19	यू०के०	दोर	305	21-30	640	7.9360	
124	615/18-19	1425	18-19	यू०के०	दोर	305	31-40	477	11.4480	
125	619/18-19	1442	18-19	यू०के०	II	305	61-90	79	8.3944	
126	713/18-19	1403 1423	18-19	यू०के०	कोर	305	16-20	375	2.3250	
127	715/18-19	1427 1432	18-19	यू०के०	दोर	305	21-30	811	10.0564	
128	717/18-19	1453 1455	18-19	यू०के०	दोर	305	21-30	777	9.6348	
129	866/18-19	1401 1471	18-19	यू०के०	II	305	31-60	272	12.1836	
130	867/18-19	1482	18-19	यू०के०	II	305	31-60	159	8.1172	
131	868/18-19	1483	18-19	यू०के०	II	305	61-90	113	11.9833	
132	869/18-19	1484	18-19	यू०के०	II	305	91-120	58	11.6805	
133	870/18-19	1494	18-19	यू०के०	II	305	31-60	249	12.2732	
134	871/18-19	1495	18-19	यू०के०	II	305	61-90	148	16.1024	
135	872/18-19	1496	18-19	यू०के०	II	305	91-120	72	14.8291	
136	873/18-19	1498	18-19	यू०के०	II	305	61-90	124	13.2925	
137	874/18-19	3502	18-19	यू०के०	II	305	91-120	60	12.6707	
138	875/18-19	1500 3503 1438	18-19	यू०के०	II	305	151up	18	11.1596	
139	876/18-19	3501	18-19	यू०के०	II	305	61-90	148	16.6979	
140	877/18-19	1499	18-19	यू०के०	II	305	91-120	31	6.2805	
141	878/18-19	1461 1458	18-19	यू०के०	दोर	305	21-30	607	7.5268	
142	879/18-19	1488	18-19	यू०के०	दोर	305	21-30	791	9.8084	

Ø0 l Ø	y&V l a[: k @ o"l	pVWk l a[: k	mRi k o"l	i rtkfr	J, k	uir		dy ux	vk; ru %?kOehO%	foØ; eM:
						yEckbz %l ehO%	e-?lg h %l ehO%			
2	3	4	5	6	7	8	9	10	11	12

u"V%& 1- Ørkv"ã l s vuj" /k gš fd di ; k y"V d" Hkyh&Hkkfr nš[kdj gh c:yh nš
ckn eã fdl h Ådkj dk fookn ekl; ugha g"xkA

2- Ørk uhyke eã [kjnhh x; h y"V"ã dh tekur fu/kkfr l e; eã tek dj nš
vU; Fkk y"V dh fcØh Lfkfr dh tk l drh gA

नोट:- क्रेताओं से अनुरोध है कि टेक्स सम्बन्धी राशि प्रमाणीय विक्रय प्रबन्धक, के निम्न वर्णित खाते में एवं विक्रय मूल्य से सम्बन्धित राशि प्रबन्ध निदेशक, उत्तराखण्ड वन विकास निगम के खाते में जमा करायेंगे।

Bank Of Baroda. Haldwani M.D. UAFDC A/C No. 09670200000143 . IFSC CODE-BARB0HALDWA

**Bank Of Baroda. Haldwani DSM UTTARAKHAND FOREST DEVELOPMENT CORPORATION
HALDWANI, C/A No.09670200000144. IFSCCode-BARBOHALDWA**

gLrk{kj lykV ÁHkkj h & **A**
 gLrk{kj lykV ÁHkkj h & **B**
 gLrk{kj lykV ÁHkkj h & **C**
 gLrk{kj lykV ÁHkkj h & **D**
 gLrk{kj lykV ÁHkkj h & **E**

fMi ks vf/kdkjh
ykydqvka fMi ks l a[: k&1