



mRrjk[k.M ou fodkl fuxe] foØ; i Hkkx] gY}kuh
i xdk"B fodz; fMi ks ykyd¼ka fMi ks l a[; k&1

foØ; l iph Ai =& Ák: i & **MAS-1**

fodz; l iph uhyke frffk& **27-01-2019** uhyke LFky ¼kykyd¼ka fMi ks l a[; k&1 ½

Ø0 l Ø	ykv l a[; k @ o"z	pVvk l a[; k	mRi k- o"z	iztkfr	¼k	ui r		diy ux	vk; ru ¼?kOeh0½
						yEckbz ¼ eh0½	e-?kj h ¼ eh0½		
2	3	4	5	6	7	8	9	10	11
lykv l a[; k & A									
1	543/18-19	3002	18-19 TANAKPUR	l kqU	III	215	31-60	261	9.7808
2	544/18-19	3001	18-19 TANAKPUR	l kqU	III	215	61-90	168	13.0970
3	545/18-19	3025	18-19 TANAKPUR	l kqU	III	215	61-90	187	13.3969
4	546/18-19	3032	18-19 TANAKPUR	l kqU	III	215	61-90	174	12.3368
5	547/18-19	3006	18-19 TANAKPUR	l kqU	II	215	91-120	73	10.2868
6	548/18-19	3005	18-19 TANAKPUR	l kqU	III	215	91-120	64	8.5381
7	275/18-19	402	17-18	l kqU	III	245	121-150	1	0.2509
8	277/18-19	405 407	17-18	l kqU	III	185	91-120	1	0.1665
						185	121-150	1	0.1778
							Total	2	0.3443
9	280/18-19	409	17-18	uhie	IV	155	31-60	1	0.0262
						155	61-90	2	0.1161
						215	61-90	1	0.0882
						155	121-150	1	0.1792
						185	121-150	1	0.2015
						215	121-150	1	0.2596
							Total	7	0.8708
10	279/18-19	408	17-18	l hjl	D	185	31-60	1	0.0363
						185	61-90	2	0.1183
						215	61-90	2	0.1948
						215	91-120	2	0.2938
							Total	7	0.6432
lykv l a[; k & B									

Ø0 l Ø	ykv l a[: k @ o"z	pVvk l a[: k	mRi k- o"z	itzkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%
						yEckbz %l eh0%	e-?kj h %l eh0%		
2	3	4	5	6	7	8	9	10	11
11	518/18-19	2527	18-19	l kgpu	III	215	31-60	213	8.8614
12	519/18-19	2539	18-19	l kgpu	III	215	31-60	146	5.8231
13	520/18-19	2516	18-19	l kgpu	III	215	61-90	219	16.2262
14	521/18-19	2530	18-19	l kgpu	III	215	61-90	240	18.2968
15	522/18-19	2533	18-19	l kgpu	III	215	61-90	225	17.1087
16	523/18-19	2538	18-19	l kgpu	III	215	61-90	158	11.8872
17	524/18-19	2512	18-19	l kgpu	III	245	61-90	54	4.8443
18	525/18-19	2513	18-19	l kgpu	III	185	61-90	50	3.1726
19	526/18-19	2546	18-19	l kgpu	III	215	61-90	95	7.3054
20	527/18-19	2518	18-19	l kgpu	III	215	91-120	86	11.4914
21	528/18-19	2534	18-19	l kgpu	III	215	91-120	83	11.7426
22	529/18-19	2543	18-19	l kgpu	III	215	91-120	41	5.5879
23	530/18-19	2510	18-19	l kgpu	III	245	91-120	33	5.1535
24	531/18-19	2504 2528	18-19	l kgpu	II	215	61-90	109	9.3481
25	532/18-19	2506	18-19	l kgpu	IV	215	91-120	26	3.4297
						215	121-150	1	0.2271
							Total	27	3.6568
26	533/18-19	2703	18-19 TANAKPUR	l kgpu	II	215	61-90	92	7.8034
27	534/18-19	2720	18-19 TANAKPUR	l kgpu	III	215	31-60	247	10.0846
28	535/18-19	2727	18-19 TANAKPUR	l kgpu	III	215	61-90	203	14.9720
29	536/18-19	2728	18-19 TANAKPUR	l kgpu	III	215	61-90	200	14.4457
30	537/18-19	2702	18-19 TANAKPUR	l kgpu	III	215	91-120	103	14.0518
31	538/18-19	2704	18-19 TANAKPUR	l kgpu	IV	185	31-60	87	1.9185
						215	31-60	241	7.3048
						245	31-60	3	0.0596
						185	61-90	7	0.3823
						215	61-90	39	2.8853
						245	61-90	2	0.1294
							Total	379	12.6799
	lykv l a[: k & C								
32	451/18-19	2026	18-19	l kgpu	II	215	61-90	55	4.7475

Ø0 l Ø	ykv l a[; k @ o"z	pVvk l a[; k	mRi k- o"z	itzkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%
						yEckbz %l eh0%	e-?kj h %l eh0%		
2	3	4	5	6	7	8	9	10	11
33	452/18-19	2045	18-19	l kmpu	III	215	61-90	140	10.3523
34	453/18-19	2047	18-19	l kmpu	III	215	61-90	187	13.9266
35	454/18-19	2051	18-19	l kmpu	III	215	61-90	171	12.2568
36	455/18-19	2056	18-19	l kmpu	III	215	61-90	133	10.0262
37	456/18-19	2055	18-19	l kmpu	III	215	61-90	153	11.9062
38	457/18-19	2029	18-19	l kmpu	III	215	91-120	57	7.8077
39	458/18-19	2044	18-19	l kmpu	III	215	91-120	91	12.1369
40	459/18-19	2054	18-19	l kmpu	III	215	91-120	79	11.0064
41	460/18-19	2037	18-19	l kmpu	III	215	121-150	23	5.2304
42	461/18-19	2012	18-19	l kmpu	IV	185	91-120	2	0.2160
						215	91-120	32	4.6182
						245	91-120	2	0.3115
						215	121-150	6	1.4100
						245	121-150	1	0.1807
							Total	43	6.7364
43	462/18-19	2043	18-19	l kmpu	IV	185	31-60	21	0.5727
						215	31-60	202	6.4284
						245	31-60	4	0.1374
						185	61-90	3	0.1843
						215	61-90	48	3.2726
							Total	278	10.5954
44	463/18-19	2048	18-19	l kmpu	IV	185	31-60	19	0.4415
						215	31-60	195	6.0796
						245	31-60	11	0.3017
						185	61-90	7	0.3695
						215	61-90	36	2.4880
						245	61-90	1	0.0570
							Total	269	9.7373
45	464/18-19	2053	18-19	l kmpu	IV	185	31-60	19	0.3954
						215	31-60	228	6.7134
						245	31-60	1	0.0165

Ø0 l Ø	ykv l a[; k @ o"z	pVvk l a[; k	mRi k- o"z	itzkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%
						yEckbz %l eh0%	e-?kj h %l eh0%		
2	3	4	5	6	7	8	9	10	11
						185	61-90	3	0.1810
						215	61-90	55	3.7092
							Total	306	11.0155
46	465/18-19	2301	18-19 TANAKPUR	l kg@	III	215	31-60	260	9.8883
47	466/18-19	2303	18-19 TANAKPUR	l kg@	III	215	61-90	190	13.8635
48	467/18-19	2306	18-19 TANAKPUR	l kg@	II	215	61-90	81	7.0868
49	468/18-19	2324	18-19 TANAKPUR	l kg@	III	215	61-90	125	9.0675
50	469/18-19	2319	18-19 TANAKPUR	l kg@	III	215	61-90	155	10.9423
51	470/18-19	2308	18-19 TANAKPUR	l kg@	III	215	91-120	64	8.4701
52	471/18-19	2323	18-19 TANAKPUR	l kg@	III	215	91-120	70	9.6184
53	472/18-19	2304	18-19 TANAKPUR	l kg@	IV	185	31-60	62	1.5212
						215	31-60	244	6.7917
						245	31-60	3	0.0993
						185	61-90	5	0.2693
						215	61-90	27	1.7570
							Total	341	10.4385
	lykv l a[; k & D								
54	477/18-19	1701	18-19 TANAKPUR	l kg@	III	215	61-90	167	12.7337
55	478/18-19	1721	18-19 TANAKPUR	l kg@	III	215	61-90	177	13.3578
56	479/18-19	1703	18-19 TANAKPUR	l kg@	III	215	91-120	70	9.6589
57	480/18-19	1705	18-19 TANAKPUR	l kg@	III	215	31-60	199	7.9270
58	481/18-19	1715	18-19 TANAKPUR	l kg@	III	215	121-150	10	2.2909
59	482/18-19	1723	18-19 TANAKPUR	l kg@	III	215	61-90	83	6.4055
60	483/18-19	1725	18-19 TANAKPUR	l kg@	III	215	91-120	21	3.1093
61	484/18-19	1726	18-19 TANAKPUR	l kg@	III	215	61-90	120	8.7038
62	485/18-19	1727	18-19 TANAKPUR	l kg@	III	215	91-120	29	3.8965
63	486/18-19	1711	18-19 TANAKPUR	l kg@	II	215	61-90	42	3.6162
64	487/18-19	1713	18-19 TANAKPUR	l kg@	II	215	91-120	42	6.0270
65	488/18-19	1702	18-19 TANAKPUR	l kg@	IV	185	31-60	38	0.9176
						215	31-60	270	8.0434
						185	61-90	6	0.3488
						215	61-90	51	3.1948

Ø0 l Ø	ykv l a[: k @ o"z	pVvk l a[: k	mRi k- o"z	itzkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%
						yEckbz %l eh0%	e-?kj h %l eh0%		
2	3	4	5	6	7	8	9	10	11
							Total	365	12.5046
66	489/18-19	1722	18-19 TANAKPUR	l kgP	IV	185	31-60	23	0.5517
						215	31-60	118	3.5417
						245	31-60	1	0.0233
						185	61-90	1	0.0444
						215	61-90	15	1.0382
							Total	158	5.1993
67	490/18-19	1507	18-19	l kgP	III	155	61-90	19	1.0037
68	491/18-19	1510	18-19	l kgP	III	185	91-120	18	2.3034
69	492/18-19	1512	18-19	l kgP	III	185	61-90	27	1.7277
70	493/18-19	1515 1564	18-19	l kgP	II	215	121-150	17	3.7551
71	494/18-19	1518 1566	18-19	l kgP	III	215	151up	15	5.1319
72	495/18-19	1530 1569	18-19	l kgP	III	215	61-90	139	10.4717
73	496/18-19	1544	18-19	l kgP	III	215	61-90	144	11.1138
74	497/18-19	1545	18-19	l kgP	III	215	91-120	51	6.8646
75	498/18-19	1548 1565	18-19	l kgP	III	215	31-60	215	9.0681
76	499/18-19	1550	18-19	l kgP	III	215	121-150	41	9.9819
77	500/18-19	1556	18-19	l kgP	III	215	31-60	235	9.6163
78	501/18-19	1561	18-19	l kgP	III	215	61-90	178	13.2977
79	502/18-19	1563	18-19	l kgP	III	215	91-120	82	11.5170
80	503/18-19	1568	18-19	l kgP	III	215	61-90	157	11.8547
81	504/18-19	1573	18-19	l kgP	III	215	91-120	95	13.4099
82	505/18-19	1574	18-19	l kgP	III	215	61-90	178	13.3202
83	506/18-19	1576 1580	18-19	l kgP	III	215	61-90	168	12.5027
84	507/18-19	1577	18-19	l kgP	III	215	91-120	54	7.6959
85	508/18-19	1537 1567	18-19	l kgP	II	215	91-120	20	2.9233
86	509/18-19	1560	18-19	l kgP	II	215	61-90	60	5.2202
87	510/18-19	1541 1578	18-19	l kgP	IV	185	91-120	4	0.5148
						215	91-120	24	3.3435
						215	121-150	5	1.0950
							Total	33	4.9533
88	511/18-19	1554	18-19	l kgP	IV	185	31-60	22	0.5820

Ø0 l Ø	ykv l a[; k @ o"z	pVvk l a[; k	mRi k- o"z	itzkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%
						yEckbz %l eh0%	e-?kj h %l eh0%		
2	3	4	5	6	7	8	9	10	11
						215	31-60	200	6.5255
						245	31-60	4	0.1299
						185	61-90	2	0.1009
						215	61-90	58	3.9798
							Total	286	11.3181
89	512/18-19	1562	18-19	l kqU	IV	185	31-60	21	0.5681
						215	31-60	236	7.9942
						185	61-90	4	0.2019
						215	61-90	58	3.7783
							Total	319	12.5425
90	513/18-19	1546 1570	18-19	l kqU	IV	185	31-60	30	0.7906
						215	31-60	223	7.2945
						245	31-60	4	0.0969
						185	61-90	6	0.3412
						215	61-90	47	2.9481
							Total	310	11.4713
91	514/18-19	1575	18-19	l kqU	IV	185	31-60	46	1.2257
						215	31-60	168	5.2975
						185	61-90	14	0.9136
						215	61-90	38	2.8434
							Total	266	10.2802
	lykv l a[; k & E								
92	419/18-19	1306	18-19 TANAKPUR	l kqU	II	215	91-120	62	8.7645
93	420/18-19	1301	18-19 TANAKPUR	l kqU	III	215	91-120	64	8.7676
94	421/18-19	1305	18-19 TANAKPUR	l kqU	III	215	61-90	161	11.7986
95	422/18-19	1323	18-19 TANAKPUR	l kqU	III	215	61-90	159	11.8951
96	423/18-19	1303	18-19 TANAKPUR	l kqU	III	215	31-60	305	12.2076
97	424/18-19	1302	18-19 TANAKPUR	l kqU	IV	185	31-60	48	1.1976
						215	31-60	220	6.6191
						245	31-60	3	0.0822
						185	61-90	4	0.2212
						215	61-90	25	1.7357

Ø0 l Ø	ykv l a[; k @ o"z	pVvk l a[; k	mRi k- o"z	itzkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%
						yEckbz %l eh0%	e-?kj h %l eh0%		
2	3	4	5	6	7	8	9	10	11
							Total	300	9.8558
98	425/18-19	1029	18-19	l kgeu	II	215	91-120	47	6.4449
99	426/18-19	1047	18-19	l kgeu	II	215	61-90	95	8.0648
100	427/18-19	1048	18-19	l kgeu	III	215	121-150	29	6.7005
101	428/18-19	1042	18-19	l kgeu	III	215	91-120	67	9.2480
102	429/18-19	1054	18-19	l kgeu	III	215	91-120	85	11.5183
103	430/18-19	1073	18-19	l kgeu	III	215	91-120	64	9.1007
104	431/18-19	1051	18-19	l kgeu	III	215	61-90	170	12.3906
105	432/18-19	1063	18-19	l kgeu	III	215	61-90	178	12.6205
106	433/18-19	1069	18-19	l kgeu	III	215	61-90	156	11.1396
107	434/18-19	1070	18-19	l kgeu	III	215	61-90	188	13.4857
108	435/18-19	1076	18-19	l kgeu	III	215	61-90	191	13.5329
109	436/18-19	1012	18-19	l kgeu	III	185	61-90	100	6.3070
110	437/18-19	1062	18-19	l kgeu	III	215	31-60	221	9.1862
111	438/18-19	1071	18-19	l kgeu	III	215	31-60	231	9.3492
112	439/18-19	1061	18-19	l kgeu	IV	185	31-60	25	0.7143
						215	31-60	215	6.9537
						245	31-60	3	0.1164
						185	61-90	9	0.4876
						215	61-90	57	3.7096
							Total	309	11.9816
113	440/18-19	1072	18-19	l kgeu	IV	185	31-60	34	0.7265
						215	31-60	289	8.7975
						245	31-60	2	0.0720
						185	61-90	5	0.2479
						215	61-90	65	4.0912
							Total	395	13.9351
114	441/18-19	1074	18-19	l kgeu	IV	185	31-60	24	0.6016
						215	31-60	223	6.9718
						245	31-60	2	0.0555
						185	61-90	3	0.1392
						215	61-90	34	2.1962
							Total	286	9.9643
	lykv l a[; k & B								

Ø0 l Ø	ykv l a[; k @ o"z	pVvk l a[; k	mRi k- o"z	itzkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%
						yEckbz %l eh0%	e-?kj h %l eh0%		
2	3	4	5	6	7	8	9	10	11
115	539/18-19	851	18-19	यू०के०	II	305	91-120	89	18.9061
116	540/18-19	852	18-19	यू०के०	II	245	61-90	3	0.2273
						305	61-90	129	14.9340
							Total	132	15.1613
117	541/18-19	853	18-19	यू०के०	II	305	121-150	35	11.9337
118	542/18-19	857	18-19	यू०के०	II	305	61-90	117	12.6180
119	170/18-19	681	17-18	यू०के०	II	95	31-60	1	0.0214
						125	31-60	11	0.2223
						155	31-60	18	0.4792
						95	61-90	3	0.1112
						125	61-90	4	0.1679
						155	61-90	10	0.4569
						95	91-120	2	0.1358
						125	91-120	2	0.1706
						155	91-120	4	0.4449
							Total	55	2.2102
	lykv l a[; k & C								
120	473/18-19	2212	18-19	यू०के०	II	305	31-60	168	6.1136
121	474/18-19	2213	18-19	यू०के०	II	305	31-60	446	14.4522
122	475/18-19	2214	18-19	यू०के०	II	305	31-60	277	10.9711
123	476/18-19	2216	18-19	यू०के०	II	305	31-60	380	15.8561
124	549/18-19	2211	18-19	यू०के०	II	305	121-150	22	7.1598
125	550/18-19	2221	18-19	यू०के०	II	305	61-90	151	16.0037
126	551/18-19	2222	18-19	यू०के०	II	305	91-120	79	16.1213
	lykv l a[; k & D								
127	515/18-19	1910 1919	18-19	यू०के०	II	305	121-150	19	6.1597
128	516/18-19	1916	18-19	यू०के०	II	305	91-120	48	9.7876
129	517/18-19	1918	18-19	यू०के०	II	305	61-90	74	8.3496
130	412/18-19	1901	18-19	यू०के०	II	305	31-60	372	13.7226
131	413/18-19	1903	18-19	यू०के०	II	305	31-60	411	14.2151
	lykv l a[; k & E								

Ø0 l Ø	ykv l a[; k @ o"z	pVvk l a[; k	mRi k- o"z	itzkfr	Js kh	uir		dy ux	vk; ru %?k0eh0%
						yEckbz %l eh0%	e-?kj h %l eh0%		
2	3	4	5	6	7	8	9	10	11
132	442/18-19	1408	18-19	यूके०	II	305	31-60	551	23.0467
133	443/18-19	1412	18-19	यूके०	II	305	31-60	471	19.9380
134	444/18-19	1417	18-19	यूके०	II	305	31-60	405	17.8130
135	445/18-19	1419	18-19	यूके०	II	305	31-60	344	14.9887
136	446/18-19	1416	18-19	यूके०	II	305	61-90	93	7.4781
137	447/18-19	1409	18-19	यूके०	टोर	305	21-30	414	5.1336
138	448/18-19	1418	18-19	यूके०	टोर	305	31-40	570	13.6800
139	449/18-19	1410 1413	18-19	यूके०	टोर	305	31-40	798	19.1520
140	450/18-19	1407	18-19	यूके०	II	305	151up	7	3.2749

u"V%& 1- Ørkv"ä l s vuj"/k gS fd di ; k y"V d" Hkyh&Hkkfr ns[kdj gh c"yh nã
ckn ea fd l h Ádkj dk fookn ekl; ugha g"xkA

2- Ørk uhyke ea [kjnhh x; h y"V"adh tekur fu/kkfjr l e; ea tek dj nã
vU; Fkk y"V dh fcØh Lfxfx dh tk l drh gA

नोट:- क्रेताओं से अनुरोध है कि टैक्स सम्बन्धी राशि प्रभागीय 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/kdkj h
ykydqka fMi ks l a[; k&1