

Ø0 l d	ykv/ l af; k @ o"z	pVvk l af; k	mRi k- o"z	irtkfr	Jskh	uir		diy ux	vk; ru %?kOeh0%	foØ; eW;
						yEckbl %l eh0%	e-?kjh %l eh0%			
2	3	4	5	6	7	8	9	10	11	12
						185	61-90	2	0.1274	
						215	61-90	20	1.6791	
							Total	279	9.9579	
21	570/18-19	3313	18-19	l krfU	IV	185	31-60	22	0.5527	
						215	31-60	237	7.6859	
						245	31-60	1	0.0296	
						215	61-90	13	0.8218	
							Total	273	9.0900	
22	571/18-19	3326	18-19	l krfU	IV	185	31-60	19	0.5243	
						215	31-60	235	8.0738	
						245	31-60	2	0.0541	
						185	61-90	1	0.0583	
						215	61-90	46	2.8934	
							Total	303	11.6039	
23	572/18-19	3337	18-19	l krfU	IV	185	31-60	28	0.6934	
						215	31-60	206	7.0133	
						245	31-60	2	0.0478	
						185	61-90	3	0.1953	
						215	61-90	48	3.1342	
							Total	287	11.0840	
24	577/18-19	3022	18-19 TANAKPUR	l krfU	III	215	61-90	147	10.9955	
25	578/18-19	3003	18-19 TANAKPUR	l krfU	IV	185	31-60	66	1.7883	
						215	31-60	236	7.0506	
						245	31-60	1	0.0551	
						185	61-90	4	0.2211	
						215	61-90	33	2.1123	
							Total	340	11.2274	

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						yEckbl kl eh0%	e-?gh kl eh0%			
2	3	4	5	6	7	8	9	10	11	12
26	579/18-19	3034	18-19 TANAKPUR	l ksrU	IV	185	31-60	34	0.8444	
						215	31-60	251	7.6949	
						245	31-60	4	0.1157	
						185	61-90	7	0.3387	
						215	61-90	23	1.3357	
							Total	319	10.3294	
	lykv l a[: k & B									
27	521A/18-19	2530	18-19	l ksrU	III	215	61-90	70	5.1027	
28	521/18-19	2530	18-19	l ksrU	III	215	61-90	170	13.1941	
29	522/18-19	2533	18-19	l ksrU	III	215	61-90	165	12.6876	
30	522A/18-19	2533	18-19	l ksrU	III	215	61-90	60	4.4211	
31	620/18-19	2508 2540	18-19	l ksrU	III	215	121-150	50	11.6098	
32	621/18-19	2545 2555	18-19	l ksrU	III	215	61-90	173	13.3179	
33	622/18-19	2551	18-19	l ksrU	III	215	61-90	173	12.4680	
34	623/18-19	2547	18-19	l ksrU	III	215	91-120	92	12.6297	
35	624/18-19	2535	18-19	l ksrU	IV	185	31-60	21	0.5611	
						215	31-60	224	8.5668	
						245	31-60	5	0.1608	
						185	61-90	21	0.1758	
						215	61-90	66	4.4410	
							Total	337	13.9055	
36	625/18-19	2536	18-19	l ksrU	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	

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						yEckbl Wl eh0%	e-?gh Wl eh0%			
2	3	4	5	6	7	8	9	10	11	12
37	626/18-19	2541	18-19	l ksqU	IV	185	31-60	35	1.8662	
						215	31-60	246	6.9459	
						185	61-90	4	0.2866	
						215	61-90	52	3.3653	
							Total	337	12.4640	
38	627/18-19	2544	18-19	l ksqU	IV	185	31-60	35	0.8909	
						215	31-60	238	7.5402	
						245	31-60	6	0.1778	
						185	61-90	1	0.0703	
						215	61-90	50	3.4665	
							Total	330	12.1457	
	lykv l a[; k & C									
39	679/18-19	2065	18-19	l ksqU	III	215	61-90	130	9.1833	
40	680/18-19	2058	18-19	l ksqU	III	215	61-90	136	9.7486	
41	681/18-19	2050	18-19	l ksqU	III	215	31-60	204	8.1742	
42	682/18-19	2059	18-19	l ksqU	IV	185	31-60	30	0.7100	
						215	31-60	204	6.0849	
						185	61-90	4	0.2360	
						215	61-90	37	2.3312	
						245	31-60	3	0.0864	
							Total	278	9.4485	
43	683/18-19	2307	18-19 TANAKPUR	l ksqU	II	215	91-120	72	10.2021	
44	684/18-19	2332	18-19 TANAKPUR	l ksqU	III	215	91-120	77	10.6967	
45	685/18-19	2325	18-19 TANAKPUR	l ksqU	III	215	61-90	143	10.4261	
46	686/18-19	2330	18-19 TANAKPUR	l ksqU	III	215	61-90	160	11.9225	
47	687/18-19	2336	18-19 TANAKPUR	l ksqU	III	215	61-90	143	9.9752	
	lykv l a[; k & D									

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						yEckbl Wl eh0%	e-?gh Wl eh0%			
2	3	4	5	6	7	8	9	10	11	12
48	630/18-19	1547	18-19	l kqU	III	185	61-90	44	2.8645	
49	631/18-19	1549	18-19	l kqU	III	245	61-90	12	1.1381	
50	632/18-19	1551	18-19	l kqU	III	245	91-120	11	1.8729	
51	633/18-19	1552	18-19	l kqU	III	245	121-150	4	1.0426	
52	634/18-19	1582	18-19	l kqU	III	215	61-90	125	9.2967	
53	635/18-19	1588	18-19	l kqU	III	215	61-90	142	9.7985	
54	636/18-19	1732	18-19 TANAKPUR	l kqU	III	215	61-90	154	11.4255	
55	637/18-19	1532	18-19	l kqU	IV	95	31-60	6	0.1043	
						125	31-60	39	0.6731	
						155	31-60	179	3.8843	
						95	61-90	2	0.0733	
						125	61-90	4	0.1230	
						155	61-90	18	0.9140	
							Total	248	5.7720	
56	638/18-19	1579 1591	18-19	l kqU	IV	185	31-60	31	0.8073	
						215	31-60	270	8.5117	
						245	31-60	2	0.0980	
						185	61-90	8	0.4124	
						215	61-90	65	4.3468	
						245	61-90	2	0.1405	
							Total	378	14.3167	
	lykv l a[: k & E									
57	591/18-19	1307	18-19 TANAKPUR	l kqU	II	215	61-90	69	6.1811	
58	592/18-19	1319	18-19 TANAKPUR	l kqU	III	215	121-150	22	5.1629	
59	593/18-19	1321	18-19 TANAKPUR	l kqU	III	215	61-90	123	9.4493	
60	594/18-19	1326	18-19 TANAKPUR	l kqU	III	215	61-90	99	7.2519	
61	595/18-19	1327	18-19 TANAKPUR	l kqU	III	215	91-120	56	7.5551	

Ø0 l ð	ykv/ l af; k @ o"kl	pVVk l af; k	mRi k- o"kl	irtkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%	foØ; eW;
						yEckbl %l eh0%	e-?gh %l eh0%			
2	3	4	5	6	7	8	9	10	11	12
62	596/18-19	1330	18-19 TANAKPUR	l ksrU	III	215	61-90	169	12.1026	
63	699/18-19	1335	18-19 TANAKPUR	l ksrU	II	215	91-120	16	2.3954	
64	597/18-19	1328	18-19 TANAKPUR	l ksrU	IV	185	31-60	41	0.9546	
						215	31-60	252	6.8025	
						245	31-60	2	0.0697	
						185	61-90	2	0.0963	
						215	61-90	27	1.7405	
							Total	324	9.6636	
65	598/18-19	1010	18-19	l ksrU	II	215	121-150	16	3.5628	
66	599/18-19	1079	18-19	l ksrU	III	215	91-120	59	7.8887	
67	600/18-19	1088	18-19	l ksrU	III	215	91-120	59	7.9395	
68	601/18-19	1080	18-19	l ksrU	III	215	61-90	141	10.6700	
69	602/18-19	1084	18-19	l ksrU	III	215	61-90	147	10.9089	
70	603/18-19	1087	18-19	l ksrU	III	215	61-90	156	11.4068	
71	604/18-19	1082	18-19	l ksrU	IV	185	31-60	21	0.5656	
						215	31-60	207	6.5364	
						245	31-60	2	0.0637	
						185	61-90	5	0.2695	
						215	61-90	37	2.3613	
						245	61-90	1	0.0608	
							Total	273	9.8573	
72	628/18-19	1006	18-19	l ksrU	IV	185	91-120	2	0.2001	
						215	91-120	24	3.2982	
						215	121-150	3	0.6266	
							Total	29	4.1249	
73	629/18-19	1057	18-19	l ksrU	IV	185	91-120	1	0.0979	
						215	91-120	20	2.5918	

Ø0 l d	ykv l a[; k @ o"z	pVVk l a[; k	mRi k- o"z	irtkfr	Jskh	uir		diy ux	vk; ru %?kOeh0%	foØ; eM;
						yEckbl %l eh0%	e-?gh %l eh0%			
2	3	4	5	6	7	8	9	10	11	12
						245	91-120	1	0.1441	
						215	121-150	1	0.2943	
							Total	23	3.1281	
	lykv l a[; k & A									
74	573/18-19	3219 3220	18-19	सेमल	B	95-245	91up	14	5.0485	
75	575/18-19	3221 3222	18-19	सेमल	B	95-245	31-90	31	2.0803	
76	580/18-19	3201	18-19	यूके	II	185-305	31-60	183	8.9924	
77	581/18-19	3202	18-19	यूके	II	155-305	61-90	137	15.3102	
78	582/18-19	3207	18-19	यूके	II	305	61-90	110	12.4057	
79	583/18-19	3209	18-19	यूके	II	245-305	61-90	164	18.3470	
80	584/18-19	3203	18-19	यूके	II	305	91-120	70	14.4470	
81	585/18-19	3206	18-19	यूके	II	305	91-120	50	10.1775	
82	586/18-19	3208	18-19	यूके	II	305	91-120	40	8.0993	
83	587/18-19	3210	18-19	यूके	II	305	91-120	89	18.8293	
84	588/18-19	3204	18-19	यूके	II	305	121-150	44	14.7286	
85	589/18-19	3211	18-19	यूके	II	305	121-150	44	14.7153	
86	590/18-19	3205	18-19	यूके	II	305	151up	15	7.7902	
	lykv l a[; k & B									
87	540/18-19	852	18-19	यूके	II	245	61-90	3	0.2273	
						305	61-90	129	14.9340	
							Total	132	15.1613	
88	688/18-19	854	18-19	यूके	II	245-305	31-60	181	8.7981	
89	689/18-19	856	18-19	यूके	II	305	91-120	64	13.2399	
90	690/18-19	901	18-19	यूके	II	305	91-120	103	21.3708	
91	691/18-19	902	18-19	यूके	II	245-305	61-90	181	20.1859	
92	692/18-19	903	18-19	यूके	II	305	121-150	26	8.5401	
93	693/18-19	905	18-19	यूके	II	305	121-150	28	9.1061	

Ø0 l d	ykv l af; k @ o"z	pVvk l af; k	mRi k- o"z	irtkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%	foØ; eW;
						yEckbl %l eh0%	e-?gh %l eh0%			
2	3	4	5	6	7	8	9	10	11	12
94	694/18-19	906	18-19	यूके०	II	305	91-120	90	18.0882	
95	695/18-19	907	18-19	यूके०	II	305	61-90	111	13.3382	
96	696/18-19	908	18-19	यूके०	II	245-305	31-60	265	13.3810	
97	697/18-19	909	18-19	यूके०	II	215-305	61-90	205	22.0234	
98	698/18-19	910	18-19	यूके०	II	305	91-120	78	15.7147	
lykV l af; k & C										
99	669/18-19	2215	18-19	यूके०	II	305	61-90	133	10.7531	
100	670/18-19	2224	18-19	यूके०	II	305	31-60	386	16.8731	
101	671/18-19	2225	18-19	यूके०	II	245-305	31-60	170	7.7517	
102	672/18-19	2226	18-19	यूके०	II	245-305	31-60	460	19.9917	
103	673/18-19	2228	18-19	यूके०	II	245-305	31-60	239	10.9334	
104	674/18-19	2251	18-19	यूके०	दोर	305	31-40	358	8.5920	
105	675/18-19	2254	18-19	यूके०	दोर	305	31-40	478	11.4720	
106	676/18-19	2257	18-19	यूके०	दोर	305	31-40	511	12.2640	
107	677/18-19	2261	18-19	यूके०	दोर	305	31-40	724	17.3760	
108	678/18-19	2252	18-19	यूके०	दोर	305	21-30	783	9.7092	
lykV l af; k & D										
109	639/18-19	1902	18-19	यूके०	II	305	61-90	129	10.5086	
110	640/18-19	1904	18-19	यूके०	II	305	61-90	179	18.8794	
111	641/18-19	1925	18-19	यूके०	II	305	61-90	123	10.4954	
112	642/18-19	1931	18-19	यूके०	II	305	61-90	134	14.2461	
113	643/18-19	1905	18-19	यूके०	II	305	91-120	96	19.4775	
114	644/18-19	1906	18-19	यूके०	II	305	121-150	10	3.0783	
115	645/18-19	1917	18-19	यूके०	II	305	31-60	223	11.2275	
116	646/18-19	1913	18-19	यूके०	II	305	31-60	543	22.0026	
117	647/18-19	1914	18-19	यूके०	II	305	31-60	343	15.2823	
118	648/18-19	1915	18-19	यूके०	II	305	31-60	278	11.5113	

Ø0 l d	ykv l af; k @ o"z	pVvk l af; k	mRi k- o"z	irtkfr	Jskh	uir		diy ux	vk; ru w?kOeh0%	foØ; eW;
						yEckbl Wl eh0%	e-?gh Wl eh0%			
2	3	4	5	6	7	8	9	10	11	12
119	649/18-19	1920	18-19	यूके०	II	305	31-60	444	19.9724	
120	650/18-19	1921	18-19	यूके०	II	305	31-60	305	14.2617	
121	651/18-19	1922	18-19	यूके०	II	305	31-60	332	14.2619	
122	652/18-19	1923	18-19	यूके०	II	305	31-60	303	13.8095	
123	653/18-19	1924	18-19	यूके०	II	305	31-60	287	12.9485	
124	654/18-19	1926	18-19	यूके०	II	305	31-60	347	15.9630	
125	655/18-19	1927	18-19	यूके०	II	305	31-60	341	16.4597	
126	656/18-19	1928	18-19	यूके०	II	305	31-60	172	8.3768	
127	657/18-19	1929	18-19	यूके०	टोर	305	31-40	575	13.8000	
128	658/18-19	1930	18-19	यूके०	टोर	305	21-30	700	8.6800	
129	659/18-19	1932 1939	18-19	यूके०	कोर	305	16-20	553	3.4286	
130	660/18-19	1933	18-19	यूके०	टोर	305	31-40	312	7.4880	
131	661/18-19	1934	18-19	यूके०	टोर	305	21-30	459	5.6916	
132	662/18-19	1935	18-19	यूके०	टोर	305	31-40	335	8.0400	
133	663/18-19	1936	18-19	यूके०	टोर	305	21-30	349	4.3276	
134	664/18-19	1937	18-19	यूके०	टोर	305	31-40	517	12.4080	
135	665/18-19	1938 1942	18-19	यूके०	टोर	305	21-30	724	8.9776	
136	666/18-19	1940	18-19	यूके०	टोर	305	31-40	574	13.7760	
137	667/18-19	1941	18-19	यूके०	टोर	305	31-40	625	15.0000	
138	668/18-19	1943	18-19	यूके०	टोर	305	31-40	471	11.3040	
	lykv l af; k & E									
139	605/18-19	1406	18-19	यूके०	II	305	121-150	45	14.5850	
140	606/18-19	1421	18-19	यूके०	II	305	91-120	64	13.0114	
141	607/18-19	1435	18-19	यूके०	II	305	91-120	82	16.7424	
142	608/18-19	1437	18-19	यूके०	II	305	61-90	93	10.8566	
143	609/18-19	1439	18-19	यूके०	II	305	61-90	138	14.7491	
144	610/18-19	1422	18-19	यूके०	II	305	61-90	88	9.6572	

Ø0 l ð	ykv l a[; k @ o"z	pVVk l a[; k	mRi k- o"z	irtkfr	Jskh	uir		dy ux	vk; ru %?kOeh0%	foØ; eM;
						yEckbl % eh0%	e-?kj h % eh0%			
2	3	4	5	6	7	8	9	10	11	12
145	611/18-19	1424	18-19	सूके०	II	305	31-60	436	19.7639	
146	612/18-19	1428	18-19	सूके०	II	305	31-60	417	17.7807	
147	613/18-19	1436	18-19	सूके०	II	305	31-60	212	10.7424	
148	614/18-19	1402 1420	18-19	सूके०	टोर	305	21-30	640	7.9360	
149	615/18-19	1425	18-19	सूके०	टोर	305	31-40	477	11.4480	
150	616/18-19	1426	18-19	सूके०	टोर	305	21-30	314	3.8936	
151	617/18-19	1429	18-19	सूके०	टोर	305	31-40	500	12.0000	
152	618/18-19	1411	18-19	सूके०	कोर	305	16-20	187	1.1594	
153	619/18-19	1442	18-19	सूके०	II	305	61-90	79	8.3944	

uV%& 1- Ørkv'a l s vuj' /k gS fd di; k yV d' Hkyh&Hkkfr ns[kdj gh c'yh nã
ckn eã fdl h Adkj dk fookn ekU; ugha g'xkA

2- Ørk uhyke eã [kjnhh x; h yV'a dh tekur fu/kkfr l e; eã tek dj nã
vU; Fkk yV dh fcØh LFkfr 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

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No.09670200000144. IFSCCode-BARBOHALDWA**

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