



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϕk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϕk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i rtkfr	xM	pVMk ui r		ux	vk; ru	
						yEckbz	xkykbz			
	Plot-AB									
1	522/20-21	19-20	1138	' kh' ke	III	125-1.55	91-UP	5	0.7715	
2	536/20-21	19-20	1536	l kxkfu	III	1.85-2.15	91-120	76	10.6323	
3	858/20-21	19-20	1514, 1562	l kxkfu	III	1.85-2.15	91-120	106	14.8073	
4	860/20-21	19-20	1594	l kxkfu	III	2.15	91-120	95	12.7192	
5	861/20-21	19-20	1603	l kxkfu	III	1.85-2.15	91-120	101	13.9159	
6	865/20-21	19-20	1551	l kxkfu	III	2.15	151-UP	5	1.6920	
7	866/20-21	19-20	1577	l kxkfu	III	1.25-155	121-UP	2	0.4405	
8	867/20-21	19-20	1512	l kxkfu	IV	1.25-2.15	31-90	57	2.3319	
9	877/20-21	19-20	1567	l kxkfu	IV	0.95-2.15	31-90	334	11.3490	
10	882/20-21	19-20	1629	' kh' ke	II	2.15	91-120	1	0.1935	
11	1165/20-21	20-21	1753	l kxkfu	III	2.15	91-120	80	11.3711	
12	1401/20-21	20-21	1703	; 0d0	II	2.45	61-90	11	0.7378	
13	1405/20-21	20-21	1708, 1747	; 0d0	Palp	2.50	21-30	544	5.5488	
14	1587/20-21	20-21	4511	' kh' ke	IV	1.25-2.45	31-90	283	13.5799	
15	1588/20-21	20-21	4502	' kh' ke	IV	1.85-2.15	91-150	18	2.7734	
16	1589/20-21	20-21	4503	' kh' ke	III	2.15	91-120	4	0.6890	
17	1590/20-21	20-21	4504	' kh' ke	III	2.15	61-90	1	0.1088	
18	1591/20-21	20-21	4530	l kxkfu	III	2.15	61-120	8	1.1290	
19	1592/20-21	20-21	4528	l kxkfu	IV	1.55-2.45	31-120	25	1.6386	
20	1598/20-21	20-21	4525	j kg. kh	IV	1.55-2.45	31-90	26	1.4727	
21	1657/20-21	20-21	1910	[kj i V	B	1.55-2.15	31-UP	32	4.6728	
22	1663/20-21	20-21	1816	l kxkfu	III	2.15	61-90	157	11.5671	



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϑk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϑk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i rtkfr	xM	pVMk uir		ux	vk; ru	
						yEckbz	xkykbz			
23	1666/20-21	20-21	1831	l kxkfu	III	2.15	61-90	143	10.8069	
24	1667/20-21	20-21	1916	l kxkfu	IV	1.85-2.45	31-90	186	6.3211	
25	1668/20-21	20-21	1776	l kxkfu	IV	1.85-2.45	31-90	350	13.0999	
26	1669/20-21	20-21	1780	l kxkfu	IV	0.95-1.55	31-90	244	4.9287	
27	1671/20-21	20-21	1788	l kxkfu	IV	1.85-2.15	31-90	208	8.9001	
28	1672/20-21	20-21	1790	l kxkfu	IV	1.85-2.45	31-90	375	15.6800	
29	1675/20-21	20-21	1809	l kxkfu	IV	1.85-2.45	31-90	302	13.2967	
30	1676/20-21	20-21	1810	l kxkfu	IV	0.95-1.55	31-90	266	5.6077	
31	1677/20-21	20-21	1814	l kxkfu	IV	1.85-2.45	31-90	400	15.6983	
32	1680/20-21	20-21	1824	l kxkfu	IV	1.85-2.45	31-90	221	8.5453	
33	1681/20-21	20-21	1825	l kxkfu	IV	1.85-2.45	31-90	241	10.1624	
34	1682/20-21	20-21	1830	l kxkfu	IV	1.85-2.45	31-90	355	12.9972	
35	1683/20-21	20-21	1832	l kxkfu	IV	0.95-1.55	31-90	42	0.8111	
36	1684/20-21	20-21	1849, 1920	l kxkfu	III	2.15-2.45	61-90	28	2.2995	
37	1685/20-21	20-21	1850, 1919	l kxkfu	III	2.15	91-120	11	1.5618	
38	1698/20-21	20-21	1867	j kg. kh	IV	1.25-2.45	31-150	59	4.2388	
39	1704/20-21	20-21	1876	dkdkV	III	2.15-2.45	61-UP	17	4.2302	
40	214/19-20	19-20	136	gYnll	B	0.95-2.45	31-UP	41	8.1869	
41	412/19-20	19-20	189	i s i jejojh	B	0.95-2.45	31-UP	28	4.0549	
42	724/19-20	19-20	488, 498	l kxkfu	IV	1.25-2.45	31-90	318	11.9895	
43	732/19-20	19-20	446	'kh' ke	III	2.15-2.45	121-150	2	0.6162	
44	969/19-20	19-20	284	mny	IV	1.25-2.45	31-90	9	0.4890	



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϕk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϕk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i rtkfr	xM	pVMk uir		ux	vk; ru	
						yEckbz	xkykbz			
45	1912/20-21	20-21	4555, 4574	rϕ	B	1.55-2.45	31-UP	228	19.3863	
46	1939/20-21	20-21	1937	l hj l	B	2.15-2.45	31-UP	7	0.7192	
47	1955/20-21	20-21	4576	tkeϕ	IV	1.25-2.15	31-UP	74	6.2900	
48	706/19-20	19-20	497	tkeϕ	IV	2.45	151-UP	1	1.2878	
49	1617/20-21	20-21	1765	l kxkϕ	III	1.85-2.15	91-120	37	4.6115	
50	1623/20-21	20-21	1787	l kxkϕ	III	2.15	91-120	77	10.8626	
51	1624/20-21	20-21	1791	l kxkϕ	III	2.15	91-120	136	19.6668	
52	1625/20-21	20-21	1793	l kxkϕ	IV	1.85-2.45	91-UP	70	12.4898	
53	1626/20-21	20-21	1797	l kxkϕ	III	1.25	91-120	1	0.0928	
54	1629/20-21	20-21	1808	l kxkϕ	III	2.15	91-120	114	16.9137	
55	1631/20-21	20-21	1812	l kxkϕ	IV	1.85-2.45	91-UP	38	6.0649	
56	1632/20-21	20-21	1815	l kxkϕ	III	2.15	91-120	59	8.6074	
57	1633/20-21	20-21	1818	l kxkϕ	III	2.15	151-UP	3	1.2801	
58	1634/20-21	20-21	1826	l kxkϕ	III	2.15	121-150	18	4.2248	
59	1635/20-21	20-21	1827	l kxkϕ	IV	1.85-2.45	91-UP	41	6.4650	
60	1943/20-21	20-21	4569	l ky	III	2.45	91-120	2	0.3878	
61	1944/20-21	20-21	1927	l ky	IV	0.95-2.45	31-UP	19	2.7445	
62	1945/20-21	20-21	1928	l ky	III	2.15-2.45	121-150	8	2.2887	
63	2078/20-21	20-21	1839	' kh' ke	IV	0.95-2.45	31-UP	67	5.7713	
64	2079/20-21	20-21	1857	' kh' ke	III	2.15	61-90	11	1.0280	
65	2080/20-21	20-21	1858	' kh' ke	III	1.85-2.45	91-120	34	5.4983	
66	2081/20-21	20-21	1896	' kh' ke	III	1.85-2.15	91-150	29	4.3287	
67	2082/20-21	20-21	1897	' kh' ke	III	1.25	121-150	1	0.1280	



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydqv k l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydqv k l fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i rtkfr	xM	pVMk uir		ux	vk; ru	
						yEckbz	xkykbz			
68	2083/20-21	20-21	1833	l kxkfu	III	2.15	31-60	43	1.8917	
69	2084/20-21	20-21	1834	l kxkfu	IV	1.85-2.45	31-90	257	9.7857	
70	2085/20-21	20-21	1835	l kxkfu	IV	1.85-2.15	31-90	392	17.0792	
71	2093/20-21	20-21	4601	l kxkfu	III	2.15	91-120	102	14.1861	
72	2094/20-21	20-21	4602	l kxkfu	III	2.15	61-90	113	8.4320	
73	2098/20-21	20-21	4612	l kxkfu	III	2.15	91-120	61	8.2336	
74	2099/20-21	20-21	4613	l kxkfu	III	2.15	61-90	191	14.3516	
75	2100/20-21	20-21	4615	l kxkfu	III	2.15	61-90	133	9.9596	
76	2102/20-21	20-21	4626	l kxkfu	III	2.15	61-90	156	10.9104	
77	1594/20-21	20-21	4510	l hj l	B	1.25-2.15	31-UP	34	3.5958	
78	727/19-20	19-20	492, 500	l kxkfu	III	2.15	91-120	31	4.3151	
79	339/20-21	19-20	1163	l kxkfu	IV	1.25-2.15	31-60	46	1.4931	
80	491/20-21	19-20	1268	i s i j e o j h	B	2.45	31-120	8	0.3695	
81	1636/20-21	20-21	1829	l kxkfu	III	2.15	91-120	68	9.8778	
82	1942/20-21	20-21	1926	l ky	III	1.85-2.45	151-UP	3	1.2343	
83	2088/20-21	20-21	1925	l su	IV	1.25-2.45	31-UP	21	2.9163	
84	2089/20-21	20-21	1803	tkeq	III	1.85-2.45	91-UP	7	1.6025	
85	2090/20-21	20-21	1804	tkeq	IV	1.25-2.45	31-150	106	6.4904	
86	2091/20-21	20-21	4689	tkeq	IV	1.85-2.45	31-150	75	5.5309	
87	2092/20-21	20-21	4596	j kg . kh	IV	1.85-2.15	31-150	30	2.8786	
88	2279/20-21	20-21	4598	dk s d k V	IV	1.25-2.15	31-UP	22	3.1885	



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϑk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϑk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	itkfr	xM	pVMk uir		ux	vk; ru	
						yEckbl	xkykbl			
89	2280/20-21	20-21	4688	dkdkV	IV	1.25-2.45	31-UP	172	15.4309	
90	2281/20-21	20-21	4599, 4700	dUth	B	0.95-2.45	31-UP	96	10.1231	
91	2282/20-21	20-21	4647	l ey	B	2.45	61-UP	10	2.1863	
92	2283/20-21	20-21	4690	rϑ	B	1.55-2.15	31-UP	40	3.4134	
93	2284/20-21	20-21	4698	>hxu	B	1.85-2.15	31-UP	15	0.7887	
94	2285/20-21	20-21	4600, 4691, 4696	xϑy	B	0.95-2.45	31-UP	289	34.0320	
95	2286/20-21	20-21	4562, 4692	'kh' ke	IV	1.55-2.45	31-UP	78	6.8701	
96	2287/20-21	20-21	4693	'kh' ke	III	2.15-2.45	91-UP	8	1.8276	
97	2288/20-21	20-21	4621	l kxkϑ	III	2.15-2.45	31-60	74	3.3820	
98	2289/20-21	20-21	4632	l kxkϑ	III	2.15	61-90	219	16.4212	
99	2290/20-21	20-21	4637	l kxkϑ	III	2.15	61-90	223	16.6817	
100	2291/20-21	20-21	4659	l kxkϑ	III	2.15	61-90	177	13.6848	
101	2292/20-21	20-21	4663	l kxkϑ	III	2.15	61-90	211	15.8560	
102	2293/20-21	20-21	4670	l kxkϑ	III	2.15	61-90	194	14.8587	
103	2294/20-21	20-21	4673	l kxkϑ	III	2.15	61-90	156	12.1366	
104	2295/20-21	20-21	4678	l kxkϑ	III	2.15	61-90	161	11.9294	
105	2296/20-21	20-21	1917	l kxkϑ	IV	0.95-1.55	31-90	106	2.6543	
106	2297/20-21	20-21	4593, 1851	l kxkϑ	IV	1.85-2.15	31-90	36	1.3890	
107	2298/20-21	20-21	4608	l kxkϑ	IV	1.85-2.45	31-90	217	9.5903	
108	2299/20-21	20-21	4611	l kxkϑ	IV	1.85-2.45	31-90	547	22.5616	
109	2300/20-21	20-21	4618	l kxkϑ	IV	1.85-2.45	31-90	482	19.5691	
110	2301/20-21	20-21	4623	l kxkϑ	IV	1.85-2.45	31-90	468	19.1814	
111	2302/20-21	20-21	4628	l kxkϑ	IV	1.85-2.45	31-90	337	14.0131	



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϑk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϑk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i rtkfr	xM	pVMk uir		ux	vk; ru	
						yEckbZ	xkykbZ			
112	2303/20-21	20-21	4629	l kxkfu	IV	0.95-1.55	31-90	186	3.4775	
113	2304/20-21	20-21	4630	l kxkfu	IV	1.85-2.45	31-90	217	8.6335	
114	2305/20-21	20-21	4631	l kxkfu	IV	1.85-2.45	31-90	452	18.2310	
115	2306/20-21	20-21	4635	l kxkfu	IV	1.85-2.45	31-90	427	15.7207	
116	2307/20-21	20-21	4636	l kxkfu	IV	1.85-2.45	31-90	380	14.9311	
117	2308/20-21	20-21	4638	l kxkfu	IV	1.85-2.45	31-90	237	9.5678	
118	2309/20-21	20-21	4640	l kxkfu	IV	1.85-2.45	31-90	287	11.4933	
119	2310/20-21	20-21	4641	l kxkfu	IV	0.95-1.55	31-90	176	4.0608	
120	2311/20-21	20-21	4642	l kxkfu	IV	1.85-2.45	31-90	466	18.9651	
121	2312/20-21	20-21	4645	l kxkfu	IV	1.85-2.45	31-90	285	11.5328	
122	2313/20-21	20-21	4650	l kxkfu	IV	1.85-2.45	31-90	234	8.8819	
123	2314/20-21	20-21	4651	l kxkfu	IV	1.85-2.45	31-90	360	13.9801	
124	2315/20-21	20-21	4654	l kxkfu	IV	1.85-2.45	31-90	489	20.3150	
125	2316/20-21	20-21	4657	l kxkfu	IV	0.95-1.55	31-90	96	2.1554	
126	2317/20-21	20-21	4658	l kxkfu	IV	1.85-2.45	31-90	465	18.5085	
127	2318/20-21	20-21	4660	l kxkfu	IV	1.85-2.45	31-90	438	18.3188	
128	2319/20-21	20-21	4664	l kxkfu	IV	1.85-2.45	31-90	550	20.7398	
129	2320/20-21	20-21	4666	l kxkfu	IV	0.95-1.55	31-90	364	7.4839	
130	2321/20-21	20-21	4669	l kxkfu	IV	1.85-2.45	31-90	498	20.4608	
131	2322/20-21	20-21	4671	l kxkfu	IV	1.85-2.45	31-90	405	15.5495	
132	2323/20-21	20-21	4674	l kxkfu	IV	1.85-2.45	31-90	335	13.5187	
133	2324/20-21	20-21	4676	l kxkfu	IV	1.85-2.45	31-90	469	19.0254	
134	2325/20-21	20-21	4679	l kxkfu	IV	1.85-2.45	31-90	621	25.4335	



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϑk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϑk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i rtkfr	xM	pVMk uir		ux	vk; ru	
						yEckbz	xkykbz			
135	2326/20-21	20-21	4683	l kxkfu	IV	1.85-2.45	31-90	480	24.6737	
136	2327/20-21	20-21	4687	l kxkfu	IV	1.85-2.15	31-90	101	4.2923	
137	2328/20-21	20-21	4614	l kxkfu	U	0.95-2.45	21-30	280	2.6109	
138	2329/20-21	20-21	4665	l kxkfu	U	0.95-2.45	21-30	404	4.0426	
139	1334/20-21	20-21	1781	l kxkfu	III	2.15	61-90	163	12.6273	
140	1335/20-21	20-21	1789	l kxkfu	III	2.15	61-90	97	7.5402	
141	1308/20-21	20-21	1821	l kxkfu	III	2.15	61-90	248	18.5218	
142	1309/20-21	20-21	1828	l kxkfu	III	2.15	61-90	149	10.9364	
143	1311/20-21	20-21	1772	l kxkfu	III	2.15	91-120	92	12.5123	
144	1312/20-21	20-21	1819	l kxkfu	III	2.15	91-120	81	11.1826	
145	1315/20-21	20-21	1752	l kxkfu	IV	0.95-1.55	31-90	359	6.8387	
146	1316/20-21	20-21	1759	l kxkfu	IV	1.85-2.15	91-UP	65	10.2774	
147	1317/20-21	20-21	1770	l kxkfu	IV	1.85-2.45	31-90	520	20.6182	
	Plot-CD									
148	223/20-21	19-20	2357	rϑ	B	1.55-2.45	31-UP	123	10.1764	
149	587/20-21	19-20	2098	l kYk	III	1.85-2.75	61-90	35	3.6904	
150	588/20-21	19-20	2100	l kYk	III	1.25-2.45	91-120	44	7.1052	
151	613/20-21	19-20	2458	' kh' ke	I	2.15	121-150	1	0.2943	
152	690/20-21	19-20	2099, 2104	l kYk	IV	1.25-2.45	31-90	167	10.9934	
153	691/20-21	19-20	2102, 2105	l kYk	IV	1.25-2.45	91-UP	97	17.4701	
154	692/20-21	19-20	2521	' kh' ke	IV	0.95-2.15	31-90	380	10.2391	
155	693/20-21	19-20	2522	' kh' ke	IV	0.95-2.15	31-90	530	15.2151	
156	694/20-21	19-20	2523	' kh' ke	IV	0.95-2.15	31-90	369	10.6687	



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϕk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϕk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i rtkfr	xM	pVMk uir		ux	vk; ru	
						yEckbZ	xkykbZ			
157	1007/20-21	20-21	2530	j kg. kh	IV	1.25-2.45	31-150	148	16.1930	
158	1008/20-21	20-21	2570	cdsu	IV	2.15-2.45	31-UP	32	7.8064	
159	1250/20-21	20-21	2624	np	B	1.25-2.45	31-UP	68	6.6616	
160	1381/20-21	20-21	2690	j kg. kh	IV	1.25-2.45	31-120	127	8.9100	
161	1384/20-21	20-21	2675	lgtu	IV	2.15-2.45	61-UP	9	1.3340	
162	1541/20-21	20-21	2604	j kg. kh	IV	1.25-2.45	31-UP	163	19.2097	
163	1542/20-21	20-21	2622	j kg. kh	IV	1.25-2.45	31-UP	183	10.8314	
164	1543/20-21	20-21	2660	j kg. kh	IV	1.25-2.45	31-150	120	12.9448	
165	1544/20-21	20-21	2714	j kg. kh	IV	1.25-2.45	31-150	113	12.9649	
166	1545/20-21	20-21	2741	j kg. kh	IV	1.25-2.45	31-150	61	6.1962	
167	1548/20-21	20-21	2747	i k[kj	IV	1.25-2.75	31-UP	10	3.2329	
168	1550/20-21	20-21	2600	tkeu	IV	1.55-2.45	31-UP	45	5.6933	
169	1551/20-21	20-21	2639	cdsu	IV	1.85-2.45	31-UP	11	1.7775	
170	1553/20-21	20-21	2678	mny	IV	2.15-2.45	31-150	7	0.7786	
171	1705/20-21	20-21	2628	'kh'ke	IV	1.55-2.45	31-120	216	12.9718	
172	1858/20-21	20-21	2531	mny	IV	1.85-2.45	31-120	80	6.5179	
173	1864/20-21	20-21	2952	l kxku	IV	0.95-1.55	31-90	288	5.9012	
174	1865/20-21	20-21	2960	l kxku	IV	1.85-2.15	31-90	727	25.4331	
175	1866/20-21	20-21	2961	l kxku	IV	1.85-2.15	31-90	786	31.0968	
176	1867/20-21	20-21	2962	l kxku	IV	1.85-2.15	31-90	670	22.4149	
177	358/19-20	19-20	1128	np [kks[ky	B	0.95-2.45	31-UP	229	15.3320	
178	777/19-20	19-20	1385, 1425	np [kks[ky	B	1.25-2.45	31-UP	143	10.1662	



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϑk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϑk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i rtkfr	xM	pVMk uir		ux	vk; ru	
						yEckbZ	xkykbZ			
179	1321/20-21	20-21	2682	' kh' ke	III	1.85-2.45	61-90	110	9.9740	
180	1736/20-21	20-21	2594	' kh' ke	IV	1.25-2.45	61-UP	39	6.8594	
181	1735/20-21	20-21	2593	' kh' ke	III	2.15	91-120	17	2.6304	
182	1739/20-21	20-21	2633	' kh' ke	III	1.85-2.45	91-120	29	4.4633	
183	2024/20-21	20-21	3028	l kxkfu	II	2.15	91-120	22	3.2058	
184	2025/20-21	20-21	3027	l kxkfu	III	2.15	61-90	180	13.3439	
185	2039/20-21	20-21	3138	dkdkV	III	2.15-2.45	121-UP	4	1.4260	
186	2041/20-21	20-21	3144	l kxkfu	III	2.15	91-120	140	19.6946	
187	2044/20-21	20-21	3160	l kxkfu	IV	1.55-2.45	31-90	278	11.0145	
188	1747/20-21	20-21	2976	dkdkV	IV	2.45	31-UP	11	2.1702	
189	1753/20-21	20-21	2994	' kh' ke	IV	0.95-2.45	91-150	78	14.0041	
190	2035/20-21	20-21	3177	l ey	B	1.25-2.45	31-UP	62	12.3115	
191	2040/20-21	20-21	3139	xV/y	B	2.15-2.45	31-UP	49	5.6338	
192	1320/20-21	20-21	2697	' kh' ke	III	2.15	151-UP	22	9.9430	
193	1327/20-21	20-21	2688	ru	B	1.25-2.45	31-120	90	7.8792	
		Plot-EF								
194	1130/20-21	20-21	505	j kg. kh	IV	1.25-2.45	31-150	123	8.8838	
195	1599/20-21	20-21	509	' kh' ke	III	1.25-2.45	61-90	46	4.2333	
196	1600/20-21	20-21	525	' kh' ke	III	1.55-2.45	91-120	100	15.1602	
197	1601/20-21	20-21	527	' kh' ke	III	1.55-2.45	61-90	115	10.3443	
198	1606/20-21	20-21	546	' kh' ke	IV	1.25-2.45	31-150	135	8.3545	
199	1610/20-21	20-21	554	' kh' ke	III	1.85-2.45	91-120	71	11.2591	



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϑk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϑk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i ztkfr	xM	pVMk uir		ux	vk; ru	
						yEckbz	xkykbz			
200	2045/20-21	20-21	564	' kh' ke	IV	0.95-2.45	31-UP	195	15.7361	
201	2049/20-21	20-21	574	' kh' ke	III	1.85	91-120	9	1.1728	
202	2050/20-21	20-21	575	' kh' ke	III	2.15-2.45	91-120	62	9.7040	
203	2051/20-21	20-21	580	l kxkfu	III	2.15	61-90	51	3.9978	
204	2057/20-21	20-21	551	j kg. kh	IV	1.25-2.15	31-UP	132	12.8909	
205	2062/20-21	20-21	597	' kh' ke	IV	0.95-2.45	31-90	61	3.0437	
206	2064/20-21	20-21	601	' kh' ke	IV	0.95-2.45	31-90	206	11.8226	
207	2068/20-21	20-21	744	' kh' ke	III	2.15-2.45	121-150	17	4.4351	
208	2069/20-21	20-21	745	' kh' ke	III	2.15-2.45	151-UP	9	3.3303	
209	2070/20-21	20-21	746	' kh' ke	III	2.15-2.45	91-120	12	1.9002	
210	2072/20-21	20-21	748	l kxkfu	III	1.85-2.15	61-120	156	12.8281	
211	2073/20-21	20-21	749	l kxkfu	III	1.85-2.15	91-120	47	6.6081	
212	2074/20-21	20-21	742	j kg. kh	IV	1.55-2.45	31-UP	90	9.7903	
213	2075/20-21	20-21	757	l kxkfu	III	2.15-2.45	61-90	64	5.6461	
214	2077/20-21	20-21	741	l kxkfu	IV	1.25-2.45	31-90	414	15.6629	
215	1611/20-21	20-21	555	' kh' ke	III	1.55-2.45	121-150	52	13.1154	
216	2076/20-21	20-21	760	tkeϑ	IV	1.55-1.85	31-UP	51	4.0583	
217	1342/20-21	20-21	536	' kh' ke	III	1.85-2.45	151-UP	38	14.8866	
218	1267/20-21	20-21	530	tkeϑ	IV	0.95-2.45	31-UP	278	21.5178	
219	1269/20-21	20-21	534	tkeϑ	IV	0.95-2.45	31-UP	234	19.4531	
220	1261/20-21	20-21	510	tkeϑ	IV	1.25-2.45	91-120	66	9.6523	
		Plot-G								



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϕk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϕk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	i rtkfr	xM	pVMk uir		ux	vk; ru	
						yEckbZ	xksykbZ			
221	1353/20-21	20-21	4003	dkdkV	IV	0.95-2.45	31-UP	171	13.4052	
222	1434/20-21	20-21	4004	l ey	B	0.95-UP	31-90	246	16.9246	
223	1829/20-21	20-21	4030	l ey	B	0.95-UP	31-90	141	8.9741	
224	1846/20-21	20-21	4005	j kg. kh	IV	1.25-2.45	31-120	214	13.9606	
225	1849/20-21	20-21	4037	i si jejojh	B	0.95-UP	31-UP	4	0.5254	
226	1957/20-21	20-21	4047	l ey	B	0.95-UP	31-90	245	17.4403	
227	42/21-22	21-22	4,	i ks yj [kks]ky	B	2.65	46-75	160	11.0850	
			76-UP				60	7.4001		
			8		B	2.65	46-75	44	2.7697	
			76-UP				25	3.1040		
						; ksx		289	24.3588	
228	43/21-22	21-22	13	i ks yj [kks]ky	B	2.65	46-75	96	5.9322	
229	44/21-22	21-22	14	i ks yj [kks]ky	B	2.65	76-UP	40	4.7603	
230	45/21-22	21-22	17,	i ks yj [kks]ky	B	2.65	31-45	20	0.5255	
			19		B	2.65	46-75	96	5.8438	
					B	2.65	76-UP	10	1.0264	
			25		B	2.65	31-45	15	0.3637	
					B	2.65	46-75	67	3.8851	
					B	2.65	76-UP	1	0.1169	
					B	2.65	31-45	15	0.3666	
			36		B	2.65	46-75	37	1.9420	
					B	2.65	76-UP	2	0.2881	
						; ksx		263	14.3581	
231	46/21-22	21-22	45	i ks yj [kks]ky	B	2.65	31-45	5	0.1413	
			46-75				53	3.4405		
			76-UP				3	0.3539		
			58		B	2.65	46-75	26	1.6813	
			76-UP				2	0.2402		
			64		B	2.65	31-45	8	0.2457	
							46-75	49	2.6069	
			76-UP	10	1.2646					



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i zdk"B fodz; fMi ks ykydϕk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydϕk fMi ks l 0 01

d0l 0	ykS l 0	m0	pVvk l 0	irtkfr	xM	pVMk uir		ux	vk; ru		
						yEckbZ	xkykbZ				
						; ksx		156	9.9744		
232	47/21-22	21-22	101	l ey	B	0.95-2.45	31-90	314	22.4850		
233	89/21-22	21-22	174	l ey	B	1.85-2.45	91-UP	44	17.1925		
234	90/21-22	21-22	182	l ey	B	1.55-2.45	91-UP	59	22.1383		
235	91/21-22	21-22	184	l ey	B	1.25-2.45	91-UP	50	21.2921		
236	92/21-22	21-22	187	l ey	B	1.85-2.45	91-UP	52	22.0536		
237	93/21-22	21-22	191	l ey	B	2.15-2.45	91-UP	22	10.0050		
238	94/21-22	21-22	103	xϕsy	B	1.25-2.45	31-90	284	17.4459		
239	95/21-22	21-22	145	xϕsy	B	1.85-2.45	91-UP	116	22.2683		
240	96/21-22	21-22	154	xϕsy	B	1.85-2.15	91-UP	104	17.0396		
241	97/21-22	21-22	155	xϕsy	B	0.95-2.15	31-90	250	16.3576		
242	98/21-22	21-22	160	xϕsy	B	2.15-2.45	91-UP	131	21.3745		
243	99/21-22	21-22	167	xϕsy	B	1.55-2.45	91-UP	165	27.5810		
244	100/21-22	21-22	123	dUth	B	1.55-2.45	31-UP	203	22.3404		
245	101/21-22	21-22	132	dUth	B	1.25-2.45	31-UP	188	21.3025		
246	102/21-22	21-22	137	dUth	B	1.55-2.15	31-UP	96	15.4059		
247	103/21-22	21-22	139	dUth	B	1.25-2.45	31-UP	145	18.7042		
248	104/21-22	21-22	141	dUth	B	1.25-2.45	31-UP	140	17.2944		
249	105/21-22	21-22	142	dUth	B	1.55-2.45	31-UP	216	16.9284		
250	106/21-22	21-22	138	dUtW	B	1.55-2.45	31-UP	138	14.3460		
251	107/21-22	21-22	149	dUtW	B	1.55-2.45	31-UP	214	18.3870		
252	108/21-22	21-22	150	dUtW	B	1.25-2.45	31-UP	138	14.4864		
			Plot-H								
253	2105/20-21	20-21	5001	l ey	B	0.95-3.05	31-UP	216	22.0481		



mRrjk[k.M ou fodkl fuxe & fodz; i Hkkx gY) kuh]
i dkl"B fodz; fMi ks ykydtk l a[; k 05 ykS/ks dk fooj . k

uhyke fnukd&18-08-2021

uhyke LFkku ykydtk fMi ks l 0 01

d0l 0	ykV l 0	m0	pVvk l 0	i rtkfr	xM	pVMk uir		ux	vk; ru	
						yEckbl	xkykbl			
254	67/21-22	21-22	535	l ey	B	0.95-3.05	31-UP	168	16.2341	
255	69/21-22	21-22	548	l ey	B	0.95-3.05	31-UP	206	21.1120	
256	2276/20-21	20-21	5002	j kg. kh	IV	1.55-2.45	31-UP	160	5.3971	
257	117/21-22	21-22	501	/kkMh	IV	1.85-2.45	31-UP	146	7.4878	
258	118/21-22	21-22	502	dkdkV	IV	1.55-2.75	31-UP	379	16.5378	
259	119/21-22	21-22	505	j kg. kh	IV	1.55-2.45	31-120	198	8.8526	
260	120/21-22	21-22	510	' kh' ke	IV	1.85-2.45	31-UP	41	3.0008	
261	121/21-22	21-22	526	dkdkV	IV	1.25-2.45	31-90	332	13.9961	
262	122/21-22	21-22	547	/kkMh	IV	0.95-2.45	31-UP	121	6.2282	
l kj kU' k										
1	l kxku xky	113	1269.8582							
2	; 0d0	2	3.1433							
3	dkdkV xky	44	346.1453							
4	' kh' ke xky	41	272.9465							
5	l ky xky	8	5.7393							
6	dkydk"B xky	49	659.3748							
7	i ki yj	5	11.8768							
		262	2569.0842							

ukv& 0y kvk l s vUj ky gStD todkl ak; l 011 /kuj k kl , 01 vdt l ECU/kl jkl k l Hkkxll; 100; l ECU/kaj gStDEU 01.kl l kks es; 01 fo0: eM: l kekl: ykV/s l s l Ecfll/kr i uk l /kuikf' k i xll/k funskd l kks es l mRrjk[k.M ou fodkl fuxe ds l kks es tek dik: xA

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

U.B.I. Haldwani D.S.M. UKFDC HALDWANI A/C No. 411601010014072 . IFSC CODE-UBIN0541168

p'd fd; k					
lykV i kHkkj h		lykV i kHkkj h		lykV i kHkkj h	lykV i kHkkj h
lykV , 0ch		lykV l hOMh		lykV bD, Q0	lykV th0

