

mRrkjk[k.M ou fodkl fuxe & foi .ku i Hkx gY) kuh fodz; l ph fMiks l 0 5 ykydk; uhyke fnaud  
& 3-2-2018 grq ykVks dk fooj .k

Ø0 l 0	ykv l 0	m0	pVvk l 0	itkfr	Js kh	yEckbl	xkykbl	ux	vk; ru	fodz; eM;
							<b>Plot- A</b>			
1	1108/17-18	17-18	3123	l ky	II	0.95	61-90	23	0.8414	
2	1109/17-18	17-18	3128	l ky	II	0.65-0.95	91-120	7	0.3958	
3	1110/17-18	17-18	3124	l ky	III	0.65-0.95	61-90	41	1.4778	
4	1111/17-18	17-18	3125	l ky	III	1.25	61-90	72	2.7506	
5	1112/17-18	17-18	3126	l ky	III	1.25-1.85	31-60	38	1.0324	
6	1113/17-18	17-18	3127	l ky	III	0.95	91-120	3	0.1609	
7	1114/17-18	17-18	3129	l ky	IV	0.95-1.85	31-120	130	4.4925	
8	1115/17-18	17-18	3032	mRrhl	IV	0.95-1.85	31-120	55	3.3990	
9	1116/17-18	17-18	3115	mRrhl	III	0.95-2.45	31-UP	189	10.2013	
10	140/17-18	17-18	67	l ky	U	1.85-2.45	21-30	108	1.1962	
11	854/17-18	17-18	500	cdŭ	IV	0.95-1.25	31-120	5	0.1977	
							<b>Plot- B</b>			
12	817/17-18	17-18	554	'kh'ke	IV	0.95-2.15	31-90	62	2.1391	
13	822/17-18	17-18	568	; ņdņ	II	1.25-3.05	31-60	68	2.1049	
14	823/17-18	17-18	569	; ņdņ	II	1.25-3.05	61-90	14	1.1489	
15	827/17-18	17-18	561	v tŭ	III	1.25-2.45	61-UP	76	10.5404	
16	831/17-18	17-18	566	jkfg. kh	IV	0.95-2.15	31-120	8	0.3871	
17	832/17-18	17-18	567	dkdkV	IV	1.85-2.15	31-60	2	0.0540	
18	834/17-18	17-18	562	xŭ/y	B	0.95-2.45	31-UP	58	5.1906	
19	836/17-18	17-18	583	'kh'ke	IV	0.95-2.15	31-120	32	1.1701	
20	837/17-18	17-18	573	; ņdņ	II	0.95-3.05	31-60	132	3.9956	
21	845/17-18	17-18	581	dkdkV	IV	0.95-2.15	31-90	4	0.1564	
22	848/17-18	17-18	585	xŭ/y	B	1.25-2.15	31-60	2	0.0617	
23	161/17-18	17-18	746, 750	i hi y	IV	1.55-2.45	31-UP	14	1.2636	
24	132/17-18	17-18	730	i hi y	iv	0.95-2.45	61-UP	19	4.0461	
25	78/17-18	17-18	507	l hj l	B	0.95-2.45	31-UP	26	2.4952	
26	91/17-18	17-18	525	NRFkŭ	IV	1.25-2.15	31-UP	7	1.5495	
							<b>Plot- C</b>			
27	1092/17-18	17-18	1151	v tŭ	IV	0.95-2.45	31-UP	126	9.3366	
28	1093/17-18	17-18	1153	v tŭ	IV	0.95-2.45	31-150	112	9.0195	
29	1094/17-18	17-18	1197, 1390	<ņņ	B	0.95-2.45	31-UP	101	11.6002	

30	1095/17-18	17-18	1374, 1406	cgMk	B	1.25-2.45	31-UP	58	6.1892	
31	1096/17-18	17-18	1407	l ey	B	0.95-2.45	31-UP	88	18.5674	
32	1097/17-18	17-18	1409	l ey	B	1.25-2.75	31-UP	57	13.2799	
33	1098/17-18	17-18	1256	v tū	III	1.25-2.45	61-150	60	7.9623	
34	1099/17-18	17-18	1269	v tū	III	1.25-2.45	61-UP	46	6.8682	
35	1100/17-18	17-18	1270	v tū	IV	0.95-2.45	31-UP	260	12.3756	
36	1101/17-18	17-18	1246	jkfg. kh	IV	0.95-2.15	31-120	66	4.1459	
37	1102/17-18	17-18	1247	tkeu	IV	0.95-2.15	31-120	32	1.9979	
38	1103/17-18	17-18	1259	>hxu	B	0.95-2.45	31-UP	24	2.0350	
39	1104/17-18	17-18	1265	, yUFl	B	1.25-2.15	31-UP	8	0.8040	
40	1105/17-18	17-18	1271	l hj l	B	0.95-2.15	31-UP	59	3.7127	
41	943/17-18	17-18	1148	>hxu	B	1.25-2.45	31-UP	15	0.9799	
42	944/17-18	17-18	1143	v tū	III	1.85-2.45	91-UP	23	8.6857	
43	948/17-18	17-18	1182	v tū	IV	0.95-2.45	31-UP	137	10.3311	
44	949/17-18	17-18	1243	l ey	B	1.25-2.45	31-UP	58	8.0350	
45	950/17-18	17-18	1250	xū/sy	B	0.95-2.45	31-UP	110	7.3055	
46	951/17-18	17-18	1258	l hj l	B	0.95-2.75	31-UP	141	13.0674	
47	952/17-18	17-18	1231, 1236	; ōdō	II	0.95-3.05	31-60	256	8.2654	
48	953/17-18	17-18	1232, 1237	; ōdō	II	0.95-3.05	61-90	134	11.1976	
49	954/17-18	17-18	1244	v tū	III	1.25-2.45	61-UP	61	8.4284	
50	650/17-18	17-18	1101	v tū	III	1.55-2.45	61-UP	43	7.7388	
51	661/17-18	17-18	1042	xū/Mekgj	IV	0.95-2.45	31-UP	39	3.3617	
52	662/17-18	17-18	1043	i hi y	IV	1.25-2.15	31-90	6	0.2673	
53	664/17-18	17-18	1053	mny	IV	0.95-2.15	31-120	5	0.4211	
54	667/17-18	17-18	1045	'kh' ke	IV	0.95-2.15	31-120	21	0.9397	
55	668/17-18	17-18	1040	l hj l	B	0.95-2.15	31-UP	17	0.7353	
56	681/17-18	17-18	1155	; ōdō	II	0.95-3.05	31-60	237	7.9080	
57	687/17-18	17-18	1154, 1160	; ōdō	II	0.95-2.45	31-60	182	5.7887	
58	570/17-18	17-18	1061 1066	; ōdō	II	1.25-3.05	31-60	124	5.2055	
59	583/17-18	17-18	1336	l kxkū	u	.95-2.15	21-30	112	0.9062	
60	591/17-18	17-18	1301	; ōdō	tor	3.05	21-30	128	1.5872	
61	592/17-18	17-18	1302	; ōdō	II	1.25-3.05	31-60	411	17.1150	
62	600/17-18	17-18	1175	v tū	III	1.55-2.45	61up	60	13.4093	
63	433/17-18	17-18	1025	xū/Mekgj	IV	0.95-2.15	31-150	41	2.2365	
64	435/17-18	17-18	1031	v' kkd	IV	1.25-2.15	31-120	9	0.4759	
							Plot- D			
65	959/17-18	17-18	1659	xū/sy	B	0.95-2.15	31-UP	20	1.6992	
66	960/17-18	17-18	1660	<kkd	B	0.95-2.15	31-UP	29	2.3692	
67	961/17-18	17-18	1667	, yUFl	B	0.95-2.45	31-UP	8	2.0276	
68	962/17-18	17-18	1658	xū/Mekgj	IV	0.95-2.15	31-150	20	1.6107	

69	964/17-18	17-18	1675	cdŭ	IV	0.95-2.15	31-90	6	0.2822	
70	965/17-18	17-18	1679	i hi y	IV	0.95-2.15	31-90	9	0.3307	
71	966/17-18	17-18	1681	j kfg. kh	IV	1.25-2.15	31-120	3	0.1737	
72	967/17-18	17-18	1683	cy	IV	1.25-2.15	31-90	6	0.3670	
73	968/17-18	17-18	1669, 1682	i k[ kM	IV	0.95-1.85	61-120	6	0.4740	
74	970/17-18	17-18	1670	dkdkV	IV	0.95-2.15	31-120	89	3.5966	
75	973/17-18	17-18	1673	v tŭ	III	1.55-2.15	31-120	10	0.8764	
76	980/17-18	17-18	1663	' kh' ke	IV	0.95-2.15	31-90	33	1.3873	
77	982/17-18	17-18	1665	; ōdō	II	1.25-2.15	31-120	6	0.4429	
78	779/17-18	17-18	1608	' kh' ke	IV	0.95-2.45	31-90	113	4.2930	
79	780/17-18	17-18	1636	' kh' ke	IV	0.95-2.45	31-90	133	4.5028	
80	787/17-18	17-18	1654	v tŭ	III	1.55-2.75	61-UP	24	3.6929	
81	792/17-18	17-18	1641	dkdkV	IV	0.95-2.45	31-120	70	3.5339	
82	795/17-18	17-18	1583	dudpEi k	IV	1.55-2.75	31-UP	68	2.8839	
83	799/17-18	17-18	1623	xkŷMekgj	IV	1.25-2.45	61-120	18	1.4171	
84	801/17-18	17-18	1648	i hi y	IV	0.95-3.05	31-UP	79	11.3507	
85	803/17-18	17-18	1640	l hj l	B	0.95-2.45	31-120	118	4.7591	
86	806/17-18	17-18	1628	xŷsy	B	0.95-2.45	31-90	15	0.8573	
87	808/17-18	17-18	1651	[kj i V	B	0.95-2.45	31-120	11	0.7093	
88	810/17-18	17-18	1604	ŋŭ	C	2.45	121-UP	2	0.8403	
89	811/17-18	17-18	1606, 1633	; ōdō	II	1.25-3.05	31-60	341	10.7195	
90	633/17-18	17-18	1610	; ōdō	II	1.55-3.05	31-60	279	9.2199	
91	637/17-18	17-18	1615	l hj l	B	0.95-2.45	31-UP	97	8.2537	
92	641/17-18	17-18	1646	l æy	B	0.95-2.45	31-UP	139	10.7713	
93	646/17-18	17-18	1627	v tŭ	III	1.55-2.75	61-UP	55	8.9146	
94	648/17-18	17-18	1625	dkdkV	IV	0.95-2.45	31-UP	62	7.3355	
95	553/17-18	17-18	1584	; ōdō	II	0.95-3.05	31-60	247	8.3303	
96	555/17-18	17-18	1571	l hj l	B	.95-2.45	31-150	129	7.1784	
97	511/17-18	17-18	1564	; ōdō	II	1.25-3.05	31-60	305	9.9803	
98	405/17-18	17-18	1528	l hj l	B	0.95-3.05	31-150	28	1.6422	
								Plot- E		
99	1176/17-18	17-18	2151	tkeŋ	IV	0.95-2.45	31-90	33	1.0575	
100	1177/17-18	17-18	2152	dkdkV	IV	0.95-2.45	31-150	54	2.6294	
101	1178/17-18	17-18	2153	i si jejojh	D	1.25-2.15	31-UP	4	0.2919	
102	1179/17-18	17-18	2154	l hj l	D	1.25-2.45	31-UP	9	0.8297	
103	1180/17-18	17-18	2155	l æy	B	1.25-2.45	31-UP	40	4.5199	

104	1181/17-18	17-18	2156	'kh' ke	IV	1.25-2.15	31-90	27	1.0342	
105	1182/17-18	17-18	2157	'kh' ke	IV	1.25-1.55	91-150	2	0.2393	
106	1183/17-18	17-18	2081	'kh' ke	IV	0.95-2.45	31-90	30	1.6477	
107	1184/17-18	17-18	2079	'kh' ke	IV	1.55-2.15	91-120	3	0.3392	
108	1185/17-18	17-18	2082	tkeq	IV	1.25-2.45	31-120	10	0.4715	
109	1186/17-18	17-18	2085	vke	IV	0.95-2.45	31-150	21	1.4934	
110	1187/17-18	17-18	2083	v t i j	IV	0.95-3.05	31-UP	121	9.3863	
111	1188/17-18	17-18	2084	xkŋMekgǰ	IV	0.95-2.45	31-120	52	2.8637	
112	1189/17-18	17-18	2078	dtjhuk	IV	1.25-3.05	31-UP	27	3.8141	
113	1190/17-18	17-18	2087	dkdkV	IV	0.95-2.45	31-120	33	0.9508	
114	1191/17-18	17-18	2091	NRFkq	IV	0.95-2.45	31-120	47	1.9519	
115	1192/17-18	17-18	2094	i hi y	IV	0.95-2.15	31-UP	13	0.7279	
116	1193/17-18	17-18	2093	cdŋ	IV	1.85-2.15	31-60	3	0.0869	
117	1194/17-18	17-18	2096	ve: n	IV	1.25-1.55	31-60	3	0.0519	
118	1195/17-18	17-18	2088	dnEc	IV	1.25-2.45	31-90	4	0.2006	
119	1196/17-18	17-18	2090	; ŋdŋ	II	1.25-3.05	31-UP	54	6.4738	
120	1197/17-18	17-18	2080	l ey	B	0.95-2.45	31-UP	103	14.7414	
121	1198/17-18	17-18	2095	cjxn	B	1.25-2.15	31-UP	4	0.2058	
122	1199/17-18	17-18	2086	l hj l	D	2.45	31-UP	2	0.1780	
123	1200/17-18	17-18	2089	xŋsy	D	0.95-2.75	31-UP	15	0.8899	
124	1201/17-18	17-18	2092	i s i j e j o j h	D	0.95-2.15	31-UP	4	0.1558	
125	340/17-18	17-18	2063	dkdkV	IV	1.25-2.45	31-150	38	2.7486	
126	341/17-18	17-18	2025, 2072	NRFkq	IV	1.25-3.05	31-150	34	1.7935	
127	344/17-18	17-18	2077	i hi y	IV	0.95-2.75	31-UP	26	2.2869	
128	346/17-18	17-18	2073	xkŋMekgǰ	IV	1.55-2.45	31-120	7	0.5071	
129	352/17-18	17-18	2071	xŋsy	B	0.95-2.45	31-UP	23	2.0145	
130	258/17-18	17-18	2217	i k [kM	IV	0.95-2.45	31-UP	69	6.5602	
131	261/17-18	17-18	2214	dkdkV	IV	0.95-2.45	31-UP	184	10.6285	
132	263/17-18	17-18	2222	NRFkq	IV	0.95-2.45	31-UP	95	5.3116	
133	282/17-18	17-18	2019	, yŋFKl	B	1.55-2.45	31-UP	12	1.1619	
134	283/17-18	17-18	2029	xŋsy	B	1.25-2.45	31-UP	37	2.2199	
135	284/17-18	17-18	2033	<kŋd	B	1.25-2.45	31-UP	13	0.7722	
136	56/17-18	17-18	2001	i hi y	IV	0.95-2.15	31-UP	55	5.5643	
137	57/17-18	17-18	2002	i k [kM	IV	1.25-2.15	31-UP	15	2.1015	
138	270/17-18	17-18	2208	xŋsy	D	1.55-3.05	31-UP	5	0.8070	

139	279/17-18	17-18	2047	ihy	IV	1.25-2.45	31-UP	20	1.8403	
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uksv%& | eLr ykS/s fodkl dk; Z dh gS

Plot Incharge  
Plot A

Plot Incharge  
Plot B

Plot Incharge  
Plot C

Plot Incharge  
Plot D

Plot Incharge  
Plot E

Depo Officer  
Depo No. 5

mRrkjk[k.M ou fodkl fuxe & foi .ku i Hkkx gY) kuh fodz: I ph fMi ks I 0 5 ykydqv; uhyke fnaud & 3-2-2018 grq ykVks dk foofj .k

Ø0 I 0	ykv I 0	m0	pVvk I 0	irtkfr	Js kh	yEckbl	xkykbl	ux	vk; ru	fodz; eW;	
								<b>Plot- B</b>			
1	1117/17-18	17-18	822	i kS yj	A	2.65	46-75	158	10.8627		I kekl;
2	1118/17-18	17-18	785	i kS yj	A	2.65	46-75	244	16.2022		I kekl;
3	1119/17-18	17-18	794	i kS yj	A	2.65	46-75	236	16.6642		I kekl;
4	1120/17-18	17-18	808, 806	i kS yj	A	2.65	46-75	168	12.2196		I kekl;
5	1121/17-18	17-18	814	i kS yj	A	2.65	46-75	233	16.7986		I kekl;
6	1122/17-18	17-18	826	i kS yj	A	2.65	46-75	207	14.9471		I kekl;
7	1123/17-18	17-18	828, 833, 834	i kS yj	A	2.65	46-75	214	15.4641		I kekl;
8	1124/17-18	17-18	809	i kS yj	A	2.65	76-UP	207	23.8396		I kekl;
9	1125/17-18	17-18	797, 803	i kS yj	A	2.65	76-UP	186	21.0907		I kekl;
10	1126/17-18	17-18	848, 853, 830	i kS yj	A	2.65	76-UP	254	29.2566		I kekl;
11	1127/17-18	17-18	781, 804	i kS yj	B	2.65	31-45	705	18.3320		I kekl;
12	1128/17-18	17-18	792	i kS yj	B	2.65	31-45	841	20.9501		I kekl;
13	1129/17-18	17-18	821	i kS yj	B	2.65	31-45	810	20.7750		I kekl;
14	1130/17-18	17-18	831, 845	i kS yj	B	2.65	31-45	574	15.1483		I kekl;
15	1131/17-18	17-18	820	i kS yj	B	2.65	46-75	462	25.0903		I kekl;
16	1132/17-18	17-18	786	i kS yj	B	2.65	46-75	519	26.0880		I kekl;
17	1133/17-18	17-18	802	i kS yj	B	2.65	46-75	378	20.9912		I kekl;
18	1134/17-18	17-18	805	i kS yj	B	2.65	46-75	434	24.5442		I kekl;
19	1135/17-18	17-18	811	i kS yj	B	2.65	46-75	440	23.1868		I kekl;
20	1136/17-18	17-18	813	i kS yj	B	2.65	46-75	578	31.5965		I kekl;
21	1137/17-18	17-18	817	i kS yj	B	2.65	46-75	450	25.5644		I kekl;
22	1138/17-18	17-18	825	i kS yj	B	2.65	46-75	515	27.3566		I kekl;
23	1139/17-18	17-18	827	i kS yj	B	2.65	46-75	343	18.8721		I kekl;
24	1140/17-18	17-18	829, 832	i kS yj	B	2.65	46-75	415	22.9497		I kekl;
25	1141/17-18	17-18	846, 850	i kS yj	B	2.65	46-75	409	22.0409		I kekl;
26	1142/17-18	17-18	855	i kS yj	B	2.65	46-75	458	25.3375		I kekl;
27	1143/17-18	17-18	760	i kS yj [kk0	B	2.65	46-75	108	6.2059		I kekl;
28	1144/17-18	17-18	759	i kS yj	B	2.65	76-UP	100	10.6259		I kekl;
29	1145/17-18	17-18	761	i kS yj [kk0	B	2.65	76-UP	20	2.1154		I kekl;
30	1146/17-18	17-18	783	i kS yj	U	2.65	21-30	301	3.4919		I kekl;
31	1005/17-18	17-18	778	i kS yj	B	2.65	46-75	272	15.0238		I kekl;
32	1006/17-18	17-18	779	i kS yj	B	2.65	46-75	454	24.9909		I kekl;
33	1007/17-18	17-18	782	i kS yj	B	2.65	46-75	482	25.5986		I kekl;

34	1008/17-18	17-18	789	i kš yj	B	2.65	46-75	410	20.2882		I keklj;
35	1009/17-18	17-18	793	i kš yj	B	2.65	46-75	419	21.6695		I keklj;
36	1010/17-18	17-18	800	i kš yj	B	2.65	46-75	238	13.0926		I keklj;
							Plot- C				
37	697/17-18	17-18	1285	i kš yj [kkš]	B	1.85-2.65	31-75	20	0.5549		fodkl
							Plot- E				
38	1156/17-18	17-18	2279	i kš yj	A	2.65	46-75	262	16.6978		I keklj;
39	1157/17-18	17-18	2285	i kš yj	A	2.65	46-75	264	17.1867		I keklj;
40	1158/17-18	17-18	2288	i kš yj	A	2.65	46-75	279	17.0657		I keklj;
41	1159/17-18	17-18	2295	i kš yj	A	2.65	46-75	311	18.9282		I keklj;
42	1160/17-18	17-18	2300	i kš yj	A	2.65	46-75	148	8.8345		I keklj;
43	1161/17-18	17-18	2272, 2280, 2296	i kš yj	A	2.65	76-UP	140	15.6080		I keklj;
44	1162/17-18	17-18	2283	i kš yj	B	2.65	31-45	346	8.5809		I keklj;
45	1163/17-18	17-18	2286	i kš yj	B	2.65	31-45	713	16.9997		I keklj;
46	1164/17-18	17-18	2290	i kš yj	B	2.65	31-45	724	17.7244		I keklj;
47	1165/17-18	17-18	2291, 2293	i kš yj	B	2.65	31-45	766	18.2762		I keklj;
48	1166/17-18	17-18	2298	i kš yj	B	2.65	31-45	620	14.9790		I keklj;
49	1167/17-18	17-18	2302	i kš yj	B	2.65	31-45	904	22.4688		I keklj;
50	1168/17-18	17-18	2281	i kš yj	B	2.65	46-75	160	7.6975		I keklj;
51	1169/17-18	17-18	2284	i kš yj	B	2.65	46-75	395	21.5255		I keklj;
52	1170/17-18	17-18	2287	i kš yj	B	2.65	46-75	502	25.6880		I keklj;
53	1171/17-18	17-18	2289	i kš yj	B	2.65	46-75	428	21.1888		I keklj;
54	1172/17-18	17-18	2292	i kš yj	B	2.65	46-75	316	15.6811		I keklj;
55	1173/17-18	17-18	2294	i kš yj	B	2.65	46-75	607	28.5226		I keklj;
56	1174/17-18	17-18	2299	i kš yj	B	2.65	46-75	631	32.8076		I keklj;
57	1175/17-18	17-18	2266, 2282, 2301	i kš yj	B	2.65	76-UP	112	12.1155		I keklj;
58	992/17-18	17-18	2259	i kš yj	B	2.65	46-75	336	16.9759		I keklj;
59	993/17-18	17-18	2263	i kš yj	B	2.65	46-75	397	20.1973		I keklj;
60	994/17-18	17-18	2267	i kš yj	B	2.65	46-75	439	22.5419		I keklj;
61	995/17-18	17-18	2270	i kš yj	B	2.65	46-75	498	24.8248		I keklj;
62	996/17-18	17-18	2274	i kš yj	B	2.65	46-75	412	20..5591		I keklj;
63	997/17-18	17-18	2275	i kš yj	B	2.65	46-75	568	28.2745		I keklj;
64	998/17-18	17-18	2278	i kš yj	B	2.65	46-75	516	26.5702		I keklj;
65	999/17-18	17-18	2243	i kš yj [kkš]	B	2.65	46-75	146	8.3394		I keklj;
66	286/17-18	17-18	2059	i kš yj [kkš]	B	1.85-2.65	31-UP	14	3.2456		fodkl
							Plot- F				
67	1147/17-18	17-18	2508	i kš yj	A	2.65	46-75	171	8.4370		I keklj;
68	1148/17-18	17-18	2509	i kš yj	B	2.65	46-75	173	7.4674		I keklj;
69	1149/17-18	17-18	2517	i kš yj	A	2.65	46-75	471	23.8104		I keklj;

70	1150/17-18	17-18	2518	i kš yj	B	2.65	46-75	637	31.7238		I kekl;
71	1151/17-18	17-18	2522	i kš yj	B	2.65	76-UP	35	3.8990		I kekl;
72	1152/17-18	17-18	2513, 2529	i kš yj	B	2.65	31-45	1280	33.2099		I kekl;
73	1153/17-18	17-18	2550	i kš yj	B	2.65	31-45	1226	29.8260		I kekl;
74	1154/17-18	17-18	2551	i kš yj	B	2.65	46-75	442	20.5106		I kekl;
75	1155/17-18	17-18	2552	i kš yj	A	2.65	46-75	290	14.9679		I kekl;
76	1018/17-18	17-18	2526	i kš yj	B	2.65	46-75	688	31.9778		I kekl;
77	1019/17-18	17-18	2534	i kš yj	B	2.65	46-75	466	22.9226		I kekl;

Plot Incharge  
Plot B

Plot Incharge  
Plot C

Plot Incharge  
Plot E

Plot Incharge  
Plot F

Depo Officer  
Depo No. 5



mRrkjk[k.M ou fodkl fuxe & foi .ku i Hkkx gY) kuh fodz: I ph fMi ks I 0 5 ykyd;k; uhyke  
fnaukd & 3-2-2018 grq ykVks dk fooj .k

Ø0 I 0	ykv I 0	m0	pVvk I 0	itzkfr	Js kh	yEckbz	xkykbz	ux	vk; ru	fodz; eM;
							Plot- A			
1	1106/17-18	17-18	3158	I kxkfu	III	2.15	61-90	94	7.0463	
2	1107/17-18	17-18	3159	I kxkfu	IV	1.85-2.15	31-90	284	9.5872	
3	849/17-18	17-18	488	I ey	B	0.95-1.85	31-120	24	0.9843	
4	852/17-18	17-18	490	; 0d0	II	0.65-2.45	31-150	38	2.2036	
5	957/17-18	17-18	486	rpu	C	0.65-1.25	31-120	24	0.6869	
							Plot- C			
6	1363/14-15	14-15	4036	I ey	B	0.95-2.45	31-UP	89	13.1847	
							Plot- D			
7	1064/17-18	17-18	1696	; 0d0	II	3.05	61-90	171	14.0135	
8	1065/17-18	17-18	1701	; 0d0	II	3.05	61-90	171	14.1195	
9	1066/17-18	17-18	1691, 1710	; 0d0	II	3.05	61-90	148	12.0897	
10	1067/17-18	17-18	1692	; 0d0	II	3.05	41-60	568	27.5095	
11	1068/17-18	17-18	1697	; 0d0	II	3.05	41-60	478	23.2635	
12	1069/17-18	17-18	1700	; 0d0	II	3.05	41-60	594	28.5592	
13	1070/17-18	17-18	1702	; 0d0	II	3.05	41-60	476	23.1908	
14	1071/17-18	17-18	1707	; 0d0	II	3.05	41-60	619	30.7510	
15	1072/17-18	17-18	1708	; 0d0	II	3.05	41-60	790	38.6096	
16	1073/17-18	17-18	1693	; 0d0	Tor	3.05	31-40	624	14.9760	
17	1074/17-18	17-18	1698	; 0d0	Tor	3.05	31-40	664	15.9360	
18	1075/17-18	17-18	1711	; 0d0	Tor	3.05	31-40	845	20.2800	
19	1076/17-18	17-18	1715	; 0d0	Tor	3.05	31-40	637	15.2880	
20	1077/17-18	17-18	1718	; 0d0	Tor	3.05	31-40	791	18.9840	
21	1078/17-18	17-18	1720	; 0d0	Tor	3.05	31-40	541	12.9840	
22	1079/17-18	17-18	1725	; 0d0	Tor	3.05	31-40	615	14.7600	
23	1080/17-18	17-18	1731	; 0d0	Tor	3.05	31-40	399	9.5760	
24	1081/17-18	17-18	1734	; 0d0	Tor	3.05	31-40	587	14.0880	
25	1082/17-18	17-18	1727	; 0d0	Tor	3.05	41-50	349	13.7855	
26	1083/17-18	17-18	1733	; 0d0	Tor	3.05	41-50	282	11.1390	
27	1084/17-18	17-18	1694	; 0d0	Tor	3.05	21-30	775	9.6100	
28	1085/17-18	17-18	1699	; 0d0	Tor	3.05	21-30	944	11.7056	
29	1086/17-18	17-18	1712	; 0d0	Tor	3.05	21-30	855	10.6020	
30	1087/17-18	17-18	1717	; 0d0	Tor	3.05	21-30	822	10.1928	
31	1088/17-18	17-18	1721	; 0d0	Tor	3.05	21-30	601	7.4524	
32	1089/17-18	17-18	1726, 1729	; 0d0	Tor	3.05	21-30	787	9.7588	
33	1090/17-18	17-18	1735	; 0d0	Tor	3.05	21-30	1033	12.8092	
34	1091/17-18	17-18	1695, 1732	; 0d0	Kor	3.05	16-20	1736	10.7632	

35	1023/17-18	17-18	1684	;0d0	Tor	3.05	21-30	484	6.0016	
36	1024/17-18	17-18	1687	;0d0	Tor	3.05	21-30	390	4.8360	
37	1027/17-18	17-18	1685	;0d0	Kor	3.05	16-20	367	2.2754	

Plot Inchage  
Plot A

Plot Inchage  
Plot C

Plot Inchage  
Plot D

Depo Officer  
Depo No. 5