

Lala Lajpat Rai University of Veterinary and Animal Sciences, Hisar

Result of Entrance Test of VLDD programme held on 28.11.2021

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1001	48	1045	44
1002	49	1046	40
1003	56	1047	43
1004	27	1048	ABSENT
1005	ABSENT	1049	26
1006	21	1050	51
1007	48	1051	31
1008	29	1052	71
1009	66	1053	45
1010	29	1054	38
1011	34	1055	54
1012	47	1056	22
1013	38	1057	52
1014	56	1058	39
1015	27	1059	26
1016	41	1060	ABSENT
1017	70	1061	43
1018	42	1062	25
1019	37	1063	37
1020	64	1064	21
1021	40	1065	42
1022	49	1066	49
1023	52	1067	ABSENT
1024	39	1068	34
1025	33	1069	41
1026	38	1070	36
1027	ABSENT	1071	54
1028	59	1072	49
1029	71	1073	51
1030	48	1074	ABSENT
1031	47	1075	41
1032	47	1076	68
1033	54	1077	54
1034	64	1078	39
1035	40	1079	24
1036	59	1080	28
1037	46	1081	35
1038	31	1082	36
1039	39	1083	24
1040	34	1084	32
1041	29	1085	43
1042	31	1086	49
1043	43	1087	48
1044	42	1088	32
1089	55	1139	ABSENT
1090	44	1140	44

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1091	57	1141	36
1092	46	1142	55
1093	31	1143	43
1094	ABSENT	1144	51
1095	35	1145	52
1096	33	1146	ABSENT
1097	51	1147	40
1098	28	1148	32
1099	32	1149	ABSENT
1100	25	1150	26
1101	46	1151	33
1102	18	1152	28
1103	ABSENT	1153	73
1104	33	1154	53
1105	31	1155	22
1106	ABSENT	1156	53
1107	52	1157	32
1108	35	1158	27
1109	52	1159	ABSENT
1110	38	1160	34
1111	43	1161	38
1112	45	1162	ABSENT
1113	ABSENT	1163	35
1114	32	1164	31
1115	46	1165	42
1116	46	1166	52
1117	36	1167	42
1118	35	1168	38
1119	54	1169	75
1120	28	1170	37
1121	30	1171	51
1122	15	1172	30
1123	23	1173	29
1124	33	1174	41
1125	40	1175	33
1126	31	1176	29
1127	50	1177	39
1128	36	1178	38
1129	64	1179	46
1130	30	1180	ABSENT
1131	32	1181	34
1132	20	1182	39
1133	31	1183	63
1134	24	1184	45
1135	44	1185	51
1136	48	1186	75
1137	60	1187	35
1138	24	1188	ABSENT
1189	37	1239	35
1190	60	1240	34
1191	ABSENT	1241	ABSENT

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1192	31	1242	33
1193	52	1243	42
1194	ABSENT	1244	42
1195	45	1245	68
1196	46	1246	53
1197	58	1247	ABSENT
1198	45	1248	49
1199	41	1249	44
1200	ABSENT	1250	ABSENT
1201	ABSENT	1251	43
1202	41	1252	34
1203	43	1253	29
1204	53	1254	53
1205	33	1255	32
1206	39	1256	40
1207	70	1257	24
1208	38	1258	50
1209	32	1259	27
1210	33	1260	22
1211	52	1261	37
1212	24	1262	ABSENT
1213	ABSENT	1263	34
1214	35	1264	37
1215	34	1265	ABSENT
1216	ABSENT	1266	50
1217	52	1267	40
1218	52	1268	55
1219	56	1269	40
1220	22	1270	33
1221	41	1271	41
1222	47	1272	59
1223	41	1273	44
1224	37	1274	39
1225	56	1275	32
1226	ABSENT	1276	24
1227	41	1277	52
1228	ABSENT	1278	37
1229	32	1279	38
1230	37	1280	41
1231	30	1281	40
1232	37	1282	31
1233	35	1283	57
1234	43	1284	34
1235	39	1285	49
1236	32	1286	47
1237	25	1287	59
1238	24	1288	48
1289	53	1339	21
1290	44	1340	16
1291	36	1341	32
1292	69	1342	31

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1293	59	1343	28
1294	32	1344	36
1295	38	1345	26
1296	42	1346	62
1297	45	1347	35
1298	ABSENT	1348	31
1299	35	1349	33
1300	27	1350	35
1301	46	1351	31
1302	56	1352	49
1303	34	1353	42
1304	31	1354	27
1305	33	1355	50
1306	43	1356	32
1307	47	1357	40
1308	31	1358	29
1309	44	1359	34
1310	ABSENT	1360	59
1311	25	1361	37
1312	36	1362	36
1313	40	1363	39
1314	31	1364	28
1315	31	1365	29
1316	ABSENT	1366	32
1317	27	1367	37
1318	34	1368	35
1319	24	1369	72
1320	72	1370	ABSENT
1321	ABSENT	1371	26
1322	31	1372	ABSENT
1323	29	1373	60
1324	ABSENT	1374	31
1325	32	1375	36
1326	33	1376	51
1327	32	1377	ABSENT
1328	36	1378	35
1329	51	1379	30
1330	62	1380	33
1331	37	1381	54
1332	30	1382	39
1333	ABSENT	1383	52
1334	39	1384	23
1335	42	1385	34
1336	ABSENT	1386	31
1337	61	1387	42
1338	36	1388	47
1389	46	1439	56
1390	43	1440	43
1391	31	1441	26
1392	32	1442	26
1393	ABSENT	1443	55

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1394	43	1444	25
1395	38	1445	29
1396	26	1446	20
1397	33	1447	40
1398	38	1448	34
1399	43	1449	ABSENT
1400	66	1450	35
1401	36	1451	28
1402	ABSENT	1452	46
1403	56	1453	30
1404	73	1454	37
1405	46	1455	62
1406	45	1456	36
1407	35	1457	58
1408	ABSENT	1458	39
1409	32	1459	36
1410	67	1460	ABSENT
1411	38	1461	29
1412	40	1462	68
1413	ABSENT	1463	43
1414	29	1464	57
1415	49	1465	48
1416	48	1466	34
1417	26	1467	30
1418	44	1468	34
1419	23	1469	ABSENT
1420	53	1470	35
1421	30	1471	54
1422	38	1472	33
1423	33	1473	66
1424	35	1474	42
1425	37	1475	24
1426	62	1476	39
1427	38	1477	ABSENT
1428	50	1478	42
1429	46	1479	ABSENT
1430	41	1480	54
1431	32	1481	33
1432	38	1482	45
1433	41	1483	49
1434	ABSENT	1484	20
1435	27	1485	29
1436	54	1486	38
1437	34	1487	28
1438	34	1488	56
1489	30	1539	27
1490	ABSENT	1540	51
1491	30	1541	ABSENT
1492	ABSENT	1542	24
1493	45	1543	47
1494	29	1544	33

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1495	57	1545	27
1496	33	1546	ABSENT
1497	34	1547	ABSENT
1498	39	1548	49
1499	35	1549	ABSENT
1500	61	1550	31
1501	40	1551	21
1502	35	1552	50
1503	30	1553	39
1504	48	1554	27
1505	48	1555	35
1506	38	1556	ABSENT
1507	51	1557	45
1508	ABSENT	1558	40
1509	26	1559	37
1510	62	1560	42
1511	14	1561	ABSENT
1512	43	1562	ABSENT
1513	24	1563	ABSENT
1514	38	1564	ABSENT
1515	38	1565	39
1516	45	1566	45
1517	57	1567	35
1518	41	1568	61
1519	ABSENT	1569	44
1520	56	1570	39
1521	46	1571	34
1522	37	1572	27
1523	61	1573	45
1524	49	1574	35
1525	43	1575	42
1526	45	1576	54
1527	24	1577	ABSENT
1528	69	1578	ABSENT
1529	50	1579	70
1530	72	1580	30
1531	37	1581	32
1532	41	1582	28
1533	39	1583	34
1534	53	1584	56
1535	34	1585	19
1536	44	1586	34
1537	36	1587	32
1538	33	1588	39
1589	65	1639	59
1590	39	1640	39
1591	44	1641	45
1592	27	1642	45
1593	29	1643	ABSENT
1594	41	1644	36
1595	33	1645	32

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1596	30	1646	30
1597	32	1647	48
1598	41	1648	27
1599	39	1649	64
1600	42	1650	34
1601	33	1651	51
1602	37	1652	42
1603	47	1653	52
1604	27	1654	31
1605	29	1655	33
1606	ABSENT	1656	46
1607	32	1657	36
1608	29	1658	38
1609	ABSENT	1659	28
1610	33	1660	26
1611	49	1661	64
1612	38	1662	51
1613	45	1663	ABSENT
1614	36	1664	ABSENT
1615	ABSENT	1665	61
1616	26	1666	28
1617	35	1667	63
1618	40	1668	29
1619	61	1669	40
1620	ABSENT	1670	46
1621	42	1671	46
1622	40	1672	50
1623	47	1673	31
1624	35	1674	ABSENT
1625	54	1675	ABSENT
1626	59	1676	28
1627	25	1677	35
1628	29	1678	45
1629	37	1679	58
1630	49	1680	25
1631	34	1681	58
1632	39	1682	30
1633	44	1683	41
1634	ABSENT	1684	42
1635	36	1685	37
1636	23	1686	64
1637	46	1687	ABSENT
1638	50	1688	58
1689	60	1739	41
1690	41	1740	ABSENT
1691	42	1741	49
1692	44	1742	35
1693	30	1743	ABSENT
1694	ABSENT	1744	46
1695	41	1745	55
1696	42	1746	41

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1697	31	1747	41
1698	38	1748	32
1699	28	1749	29
1700	68	1750	60
1701	44	1751	24
1702	41	1752	46
1703	39	1753	36
1704	42	1754	36
1705	31	1755	45
1706	ABSENT	1756	50
1707	ABSENT	1757	34
1708	42	1758	47
1709	36	1759	39
1710	32	1760	43
1711	34	1761	63
1712	45	1762	39
1713	27	1763	37
1714	26	1764	41
1715	52	1765	35
1716	49	1766	ABSENT
1717	22	1767	45
1718	38	1768	48
1719	41	1769	ABSENT
1720	33	1770	36
1721	42	1771	50
1722	51	1772	ABSENT
1723	44	1773	35
1724	42	1774	49
1725	26	1775	37
1726	27	1776	23
1727	28	1777	33
1728	41	1778	34
1729	54	1779	27
1730	50	1780	39
1731	59	1781	25
1732	55	1782	31
1733	ABSENT	1783	35
1734	ABSENT	1784	59
1735	52	1785	29
1736	34	1786	29
1737	40	1787	26
1738	39	1788	33
1789	50	1839	38
1790	39	1840	65
1791	34	1841	40
1792	36	1842	30
1793	ABSENT	1843	37
1794	ABSENT	1844	32
1795	35	1845	36
1796	55	1846	51
1797	37	1847	41

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1798	57	1848	33
1799	41	1849	23
1800	33	1850	45
1801	33	1851	85
1802	39	1852	31
1803	41	1853	28
1804	48	1854	43
1805	ABSENT	1855	51
1806	52	1856	51
1807	ABSENT	1857	37
1808	27	1858	24
1809	30	1859	30
1810	61	1860	53
1811	34	1861	44
1812	30	1862	34
1813	ABSENT	1863	50
1814	49	1864	26
1815	43	1865	34
1816	40	1866	50
1817	ABSENT	1867	29
1818	ABSENT	1868	31
1819	28	1869	ABSENT
1820	ABSENT	1870	33
1821	ABSENT	1871	ABSENT
1822	29	1872	43
1823	37	1873	28
1824	43	1874	35
1825	20	1875	33
1826	33	1876	52
1827	58	1877	32
1828	38	1878	ABSENT
1829	38	1879	42
1830	37	1880	46
1831	34	1881	33
1832	28	1882	33
1833	44	1883	31
1834	ABSENT	1884	59
1835	38	1885	39
1836	34	1886	64
1837	40	1887	56
1838	24	1888	37
1889	41	1939	46
1890	43	1940	33
1891	48	1941	39
1892	37	1942	37
1893	41	1943	34
1894	67	1944	32
1895	ABSENT	1945	38
1896	29	1946	67
1897	36	1947	65
1898	31	1948	40

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
1899	38	1949	28
1900	53	1950	60
1901	41	1951	31
1902	34	1952	30
1903	46	1953	38
1904	28	1954	ABSENT
1905	38	1955	48
1906	65	1956	33
1907	31	1957	27
1908	55	1958	26
1909	39	1959	43
1910	48	1960	30
1911	27	1961	31
1912	46	1962	ABSENT
1913	ABSENT	1963	44
1914	62	1964	59
1915	32	1965	36
1916	29	1966	ABSENT
1917	33	1967	36
1918	64	1968	44
1919	33	1969	31
1920	44	1970	56
1921	47	1971	20
1922	42	1972	34
1923	36	1973	30
1924	39	1974	27
1925	ABSENT	1975	39
1926	32	1976	25
1927	69	1977	31
1928	43	1978	34
1929	ABSENT	1979	56
1930	31	1980	44
1931	31	1981	34
1932	19	1982	29
1933	22	1983	35
1934	37	1984	47
1935	56	1985	ABSENT
1936	40	1986	48
1937	55	1987	41
1938	53	1988	46
1989	ABSENT	2039	26
1990	31	2040	41
1991	44	2041	56
1992	57	2042	37
1993	35	2043	34
1994	41	2044	31
1995	49	2045	37
1996	ABSENT	2046	34
1997	41	2047	29
1998	37	2048	37
1999	ABSENT	2049	35

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2000	25	2050	25
2001	42	2051	78
2002	37	2052	44
2003	23	2053	62
2004	32	2054	37
2005	60	2055	54
2006	25	2056	39
2007	25	2057	54
2008	35	2058	34
2009	61	2059	18
2010	33	2060	50
2011	45	2061	47
2012	33	2062	61
2013	ABSENT	2063	ABSENT
2014	32	2064	ABSENT
2015	ABSENT	2065	42
2016	39	2066	30
2017	54	2067	62
2018	47	2068	65
2019	55	2069	27
2020	28	2070	36
2021	49	2071	31
2022	ABSENT	2072	22
2023	29	2073	37
2024	36	2074	35
2025	43	2075	38
2026	35	2076	36
2027	40	2077	ABSENT
2028	42	2078	55
2029	60	2079	34
2030	46	2080	37
2031	65	2081	35
2032	27	2082	33
2033	42	2083	47
2034	45	2084	28
2035	26	2085	37
2036	26	2086	63
2037	45	2087	35
2038	ABSENT	2088	67
2089	ABSENT	2139	30
2090	38	2140	47
2091	42	2141	60
2092	28	2142	38
2093	ABSENT	2143	53
2094	32	2144	51
2095	ABSENT	2145	42
2096	ABSENT	2146	47
2097	45	2147	32
2098	28	2148	30
2099	52	2149	48
2100	32	2150	40

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2101	32	2151	54
2102	61	2152	58
2103	28	2153	54
2104	39	2154	25
2105	20	2155	44
2106	36	2156	27
2107	36	2157	38
2108	40	2158	21
2109	57	2159	28
2110	36	2160	59
2111	45	2161	67
2112	32	2162	41
2113	28	2163	32
2114	30	2164	33
2115	43	2165	29
2116	50	2166	22
2117	33	2167	40
2118	29	2168	46
2119	32	2169	ABSENT
2120	36	2170	29
2121	67	2171	45
2122	32	2172	31
2123	42	2173	27
2124	64	2174	43
2125	33	2175	62
2126	32	2176	33
2127	ABSENT	2177	25
2128	30	2178	28
2129	43	2179	46
2130	31	2180	44
2131	38	2181	32
2132	38	2182	35
2133	33	2183	51
2134	39	2184	35
2135	34	2185	51
2136	65	2186	34
2137	37	2187	44
2138	ABSENT	2188	41
2189	ABSENT	2239	43
2190	ABSENT	2240	32
2191	53	2241	53
2192	25	2242	ABSENT
2193	73	2243	41
2194	67	2244	55
2195	65	2245	24
2196	48	2246	31
2197	59	2247	22
2198	55	2248	37
2199	49	2249	36
2200	55	2250	ABSENT
2201	38	2251	55

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2202	35	2252	ABSENT
2203	50	2253	37
2204	ABSENT	2254	73
2205	51	2255	48
2206	29	2256	36
2207	45	2257	58
2208	ABSENT	2258	29
2209	52	2259	ABSENT
2210	41	2260	51
2211	73	2261	ABSENT
2212	45	2262	ABSENT
2213	23	2263	ABSENT
2214	30	2264	34
2215	35	2265	42
2216	ABSENT	2266	ABSENT
2217	52	2267	37
2218	38	2268	31
2219	37	2269	60
2220	42	2270	48
2221	ABSENT	2271	35
2222	44	2272	44
2223	ABSENT	2273	30
2224	34	2274	50
2225	61	2275	62
2226	44	2276	45
2227	ABSENT	2277	30
2228	38	2278	27
2229	27	2279	ABSENT
2230	55	2280	ABSENT
2231	55	2281	37
2232	35	2282	43
2233	49	2283	28
2234	44	2284	14
2235	ABSENT	2285	26
2236	28	2286	59
2237	52	2287	28
2238	67	2288	34
2289	31	2339	45
2290	43	2340	53
2291	43	2341	31
2292	32	2342	ABSENT
2293	34	2343	31
2294	24	2344	41
2295	24	2345	49
2296	31	2346	32
2297	42	2347	38
2298	30	2348	39
2299	42	2349	53
2300	ABSENT	2350	29
2301	57	2351	33
2302	ABSENT	2352	ABSENT

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2303	39	2353	43
2304	38	2354	54
2305	31	2355	41
2306	33	2356	47
2307	ABSENT	2357	57
2308	39	2358	46
2309	49	2359	49
2310	57	2360	37
2311	54	2361	30
2312	26	2362	12
2313	30	2363	34
2314	27	2364	33
2315	43	2365	ABSENT
2316	46	2366	43
2317	ABSENT	2367	40
2318	ABSENT	2368	54
2319	41	2369	36
2320	31	2370	38
2321	35	2371	41
2322	40	2372	36
2323	ABSENT	2373	29
2324	33	2374	32
2325	80	2375	25
2326	28	2376	ABSENT
2327	52	2377	45
2328	37	2378	48
2329	45	2379	41
2330	64	2380	ABSENT
2331	39	2381	36
2332	30	2382	63
2333	ABSENT	2383	26
2334	ABSENT	2384	20
2335	ABSENT	2385	39
2336	57	2386	31
2337	41	2387	38
2338	49	2388	33
2389	32	2439	30
2390	34	2440	36
2391	46	2441	30
2392	33	2442	33
2393	ABSENT	2443	27
2394	41	2444	65
2395	26	2445	44
2396	29	2446	58
2397	43	2447	ABSENT
2398	51	2448	34
2399	ABSENT	2449	68
2400	54	2450	51
2401	61	2451	33
2402	49	2452	43
2403	ABSENT	2453	ABSENT

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2404	ABSENT	2454	46
2405	50	2455	50
2406	ABSENT	2456	41
2407	24	2457	35
2408	44	2458	37
2409	58	2459	33
2410	40	2460	ABSENT
2411	29	2461	ABSENT
2412	39	2462	39
2413	35	2463	25
2414	46	2464	67
2415	35	2465	63
2416	51	2466	35
2417	51	2467	49
2418	53	2468	27
2419	38	2469	29
2420	60	2470	45
2421	52	2471	37
2422	34	2472	56
2423	58	2473	44
2424	49	2474	ABSENT
2425	58	2475	67
2426	29	2476	33
2427	51	2477	33
2428	36	2478	30
2429	33	2479	33
2430	34	2480	33
2431	52	2481	33
2432	46	2482	56
2433	39	2483	42
2434	60	2484	35
2435	36	2485	31
2436	28	2486	ABSENT
2437	36	2487	40
2438	49	2488	25
2489	ABSENT	2539	33
2490	42	2540	37
2491	22	2541	28
2492	39	2542	29
2493	40	2543	ABSENT
2494	45	2544	36
2495	ABSENT	2545	35
2496	45	2546	30
2497	43	2547	42
2498	27	2548	37
2499	32	2549	55
2500	34	2550	41
2501	25	2551	60
2502	40	2552	ABSENT
2503	52	2553	33
2504	29	2554	41

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2505	31	2555	41
2506	56	2556	30
2507	31	2557	ABSENT
2508	ABSENT	2558	31
2509	54	2559	32
2510	31	2560	37
2511	32	2561	60
2512	31	2562	30
2513	65	2563	57
2514	47	2564	43
2515	44	2565	45
2516	35	2566	26
2517	59	2567	39
2518	67	2568	56
2519	42	2569	32
2520	43	2570	71
2521	55	2571	49
2522	38	2572	30
2523	31	2573	41
2524	ABSENT	2574	61
2525	ABSENT	2575	31
2526	34	2576	56
2527	57	2577	ABSENT
2528	ABSENT	2578	33
2529	28	2579	41
2530	20	2580	36
2531	40	2581	32
2532	69	2582	ABSENT
2533	49	2583	51
2534	34	2584	43
2535	64	2585	29
2536	39	2586	40
2537	55	2587	46
2538	ABSENT	2588	31
2589	39	2639	43
2590	46	2640	25
2591	48	2641	43
2592	46	2642	28
2593	31	2643	69
2594	70	2644	35
2595	52	2645	60
2596	ABSENT	2646	50
2597	25	2647	31
2598	43	2648	55
2599	70	2649	32
2600	36	2650	32
2601	36	2651	78
2602	39	2652	54
2603	36	2653	39
2604	42	2654	39
2605	44	2655	44

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2606	70	2656	66
2607	24	2657	48
2608	ABSENT	2658	50
2609	ABSENT	2659	36
2610	34	2660	12
2611	60	2661	57
2612	ABSENT	2662	29
2613	29	2663	58
2614	51	2664	50
2615	36	2665	33
2616	35	2666	42
2617	67	2667	22
2618	ABSENT	2668	36
2619	41	2669	64
2620	46	2670	33
2621	60	2671	34
2622	ABSENT	2672	60
2623	36	2673	33
2624	53	2674	25
2625	40	2675	33
2626	ABSENT	2676	32
2627	30	2677	37
2628	33	2678	48
2629	41	2679	26
2630	65	2680	36
2631	ABSENT	2681	42
2632	50	2682	43
2633	20	2683	43
2634	45	2684	32
2635	26	2685	56
2636	48	2686	47
2637	31	2687	49
2638	32	2688	33
2689	35	2739	73
2690	ABSENT	2740	70
2691	27	2741	ABSENT
2692	29	2742	46
2693	43	2743	19
2694	63	2744	24
2695	ABSENT	2745	35
2696	35	2746	37
2697	44	2747	52
2698	43	2748	30
2699	ABSENT	2749	25
2700	ABSENT	2750	41
2701	38	2751	60
2702	28	2752	27
2703	33	2753	ABSENT
2704	36	2754	36
2705	ABSENT	2755	28
2706	36	2756	31

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2707	57	2757	46
2708	65	2758	32
2709	49	2759	ABSENT
2710	40	2760	65
2711	36	2761	42
2712	57	2762	50
2713	44	2763	30
2714	34	2764	63
2715	35	2765	34
2716	ABSENT	2766	35
2717	ABSENT	2767	56
2718	28	2768	37
2719	37	2769	26
2720	ABSENT	2770	23
2721	38	2771	26
2722	43	2772	63
2723	43	2773	40
2724	ABSENT	2774	25
2725	48	2775	52
2726	43	2776	33
2727	42	2777	32
2728	35	2778	45
2729	33	2779	31
2730	43	2780	37
2731	28	2781	28
2732	33	2782	34
2733	49	2783	27
2734	29	2784	33
2735	32	2785	47
2736	49	2786	36
2737	51	2787	41
2738	45	2788	18
2789	47	2839	32
2790	32	2840	27
2791	34	2841	36
2792	55	2842	34
2793	49	2843	26
2794	29	2844	ABSENT
2795	41	2845	41
2796	52	2846	62
2797	45	2847	23
2798	38	2848	39
2799	30	2849	32
2800	27	2850	40
2801	57	2851	36
2802	52	2852	53
2803	41	2853	39
2804	74	2854	37
2805	40	2855	36
2806	ABSENT	2856	31
2807	37	2857	37

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2808	ABSENT	2858	35
2809	41	2859	59
2810	ABSENT	2860	47
2811	51	2861	62
2812	63	2862	30
2813	48	2863	42
2814	33	2864	23
2815	45	2865	38
2816	54	2866	49
2817	38	2867	33
2818	73	2868	29
2819	52	2869	36
2820	ABSENT	2870	30
2821	30	2871	30
2822	52	2872	34
2823	36	2873	ABSENT
2824	43	2874	ABSENT
2825	39	2875	ABSENT
2826	50	2876	68
2827	53	2877	29
2828	30	2878	44
2829	49	2879	40
2830	ABSENT	2880	38
2831	35	2881	32
2832	47	2882	36
2833	36	2883	38
2834	30	2884	36
2835	44	2885	ABSENT
2836	24	2886	40
2837	30	2887	30
2838	45	2888	34
2889	42	2939	32
2890	19	2940	36
2891	31	2941	35
2892	45	2942	39
2893	32	2943	ABSENT
2894	29	2944	32
2895	ABSENT	2945	45
2896	31	2946	40
2897	24	2947	44
2898	23	2948	56
2899	43	2949	36
2900	33	2950	58
2901	ABSENT	2951	45
2902	24	2952	37
2903	34	2953	47
2904	40	2954	ABSENT
2905	30	2955	39
2906	44	2956	40
2907	52	2957	40
2908	46	2958	49

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
2909	ABSENT	2959	33
2910	51	2960	27
2911	41	2961	ABSENT
2912	76	2962	44
2913	59	2963	28
2914	46	2964	44
2915	30	2965	42
2916	ABSENT	2966	63
2917	58	2967	41
2918	ABSENT	2968	51
2919	ABSENT	2969	49
2920	30	2970	30
2921	43	2971	ABSENT
2922	48	2972	28
2923	32	2973	39
2924	75	2974	49
2925	54	2975	51
2926	58	2976	26
2927	ABSENT	2977	30
2928	32	2978	49
2929	31	2979	40
2930	33	2980	31
2931	27	2981	54
2932	ABSENT	2982	49
2933	26	2983	39
2934	24	2984	43
2935	32	2985	40
2936	28	2986	39
2937	46	2987	28
2938	33	2988	38
2989	32	3039	44
2990	42	3040	49
2991	51	3041	53
2992	38	3042	ABSENT
2993	39	3043	44
2994	28	3044	28
2995	49	3045	ABSENT
2996	24	3046	34
2997	41	3047	42
2998	40	3048	53
2999	22	3049	40
3000	33	3050	34
3001	31	3051	45
3002	27	3052	42
3003	ABSENT	3053	ABSENT
3004	48	3054	32
3005	33	3055	36
3006	ABSENT	3056	ABSENT
3007	29	3057	62
3008	40	3058	42
3009	45	3059	56

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3010	47	3060	60
3011	30	3061	39
3012	33	3062	35
3013	26	3063	50
3014	30	3064	57
3015	51	3065	50
3016	29	3066	38
3017	49	3067	34
3018	ABSENT	3068	66
3019	53	3069	49
3020	31	3070	41
3021	35	3071	ABSENT
3022	50	3072	56
3023	ABSENT	3073	48
3024	ABSENT	3074	57
3025	40	3075	44
3026	34	3076	ABSENT
3027	59	3077	36
3028	62	3078	28
3029	ABSENT	3079	43
3030	24	3080	ABSENT
3031	35	3081	49
3032	49	3082	61
3033	45	3083	58
3034	33	3084	48
3035	65	3085	68
3036	56	3086	ABSENT
3037	38	3087	63
3038	60	3088	51
3089	70	3139	46
3090	56	3140	ABSENT
3091	47	3141	ABSENT
3092	29	3142	56
3093	40	3143	37
3094	36	3144	47
3095	51	3145	50
3096	ABSENT	3146	48
3097	56	3147	35
3098	26	3148	55
3099	37	3149	44
3100	53	3150	38
3101	37	3151	48
3102	ABSENT	3152	46
3103	58	3153	45
3104	43	3154	ABSENT
3105	51	3155	29
3106	32	3156	60
3107	63	3157	33
3108	33	3158	25
3109	39	3159	31
3110	45	3160	45

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3111	59	3161	43
3112	50	3162	77
3113	36	3163	40
3114	ABSENT	3164	56
3115	39	3165	45
3116	63	3166	49
3117	52	3167	44
3118	29	3168	29
3119	22	3169	44
3120	38	3170	39
3121	ABSENT	3171	35
3122	ABSENT	3172	47
3123	34	3173	40
3124	45	3174	49
3125	31	3175	36
3126	47	3176	33
3127	57	3177	28
3128	41	3178	41
3129	25	3179	31
3130	34	3180	23
3131	39	3181	36
3132	48	3182	31
3133	40	3183	29
3134	42	3184	63
3135	ABSENT	3185	50
3136	36	3186	28
3137	37	3187	ABSENT
3138	54	3188	46
3189	39	3239	ABSENT
3190	60	3240	24
3191	62	3241	28
3192	59	3242	59
3193	63	3243	48
3194	25	3244	41
3195	39	3245	ABSENT
3196	40	3246	35
3197	32	3247	64
3198	40	3248	47
3199	41	3249	58
3200	72	3250	25
3201	47	3251	50
3202	68	3252	66
3203	37	3253	59
3204	57	3254	48
3205	39	3255	41
3206	56	3256	36
3207	45	3257	31
3208	42	3258	37
3209	39	3259	52
3210	42	3260	71
3211	32	3261	48

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3212	55	3262	40
3213	32	3263	47
3214	32	3264	31
3215	32	3265	26
3216	37	3266	35
3217	19	3267	49
3218	67	3268	32
3219	56	3269	56
3220	53	3270	42
3221	45	3271	ABSENT
3222	24	3272	ABSENT
3223	46	3273	34
3224	31	3274	64
3225	34	3275	71
3226	40	3276	ABSENT
3227	55	3277	35
3228	38	3278	ABSENT
3229	ABSENT	3279	45
3230	45	3280	34
3231	35	3281	41
3232	40	3282	30
3233	25	3283	39
3234	ABSENT	3284	30
3235	28	3285	37
3236	44	3286	45
3237	56	3287	34
3238	47	3288	56
3289	25	3339	59
3290	ABSENT	3340	52
3291	46	3341	29
3292	59	3342	35
3293	70	3343	ABSENT
3294	44	3344	71
3295	33	3345	28
3296	54	3346	ABSENT
3297	59	3347	ABSENT
3298	46	3348	36
3299	33	3349	ABSENT
3300	48	3350	42
3301	41	3351	51
3302	40	3352	21
3303	50	3353	39
3304	44	3354	57
3305	48	3355	65
3306	31	3356	35
3307	64	3357	37
3308	51	3358	61
3309	36	3359	31
3310	45	3360	39
3311	53	3361	37
3312	30	3362	ABSENT

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3313	35	3363	39
3314	46	3364	35
3315	30	3365	31
3316	41	3366	43
3317	ABSENT	3367	ABSENT
3318	38	3368	35
3319	30	3369	49
3320	ABSENT	3370	70
3321	37	3371	38
3322	41	3372	37
3323	48	3373	50
3324	35	3374	ABSENT
3325	59	3375	35
3326	44	3376	36
3327	44	3377	26
3328	47	3378	51
3329	27	3379	32
3330	50	3380	47
3331	51	3381	43
3332	59	3382	32
3333	40	3383	55
3334	47	3384	41
3335	54	3385	51
3336	42	3386	59
3337	31	3387	ABSENT
3338	57	3388	31
3389	34	3439	64
3390	58	3440	60
3391	42	3441	ABSENT
3392	ABSENT	3442	35
3393	35	3443	49
3394	ABSENT	3444	34
3395	48	3445	45
3396	36	3446	56
3397	35	3447	45
3398	23	3448	46
3399	49	3449	39
3400	39	3450	36
3401	42	3451	32
3402	30	3452	39
3403	19	3453	31
3404	45	3454	36
3405	40	3455	46
3406	44	3456	ABSENT
3407	24	3457	41
3408	32	3458	51
3409	40	3459	27
3410	56	3460	35
3411	ABSENT	3461	55
3412	45	3462	37
3413	57	3463	47

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3414	ABSENT	3464	38
3415	51	3465	28
3416	43	3466	41
3417	ABSENT	3467	31
3418	52	3468	50
3419	45	3469	38
3420	36	3470	22
3421	38	3471	37
3422	37	3472	66
3423	47	3473	40
3424	50	3474	32
3425	ABSENT	3475	47
3426	ABSENT	3476	34
3427	49	3477	58
3428	57	3478	41
3429	38	3479	44
3430	34	3480	55
3431	50	3481	68
3432	39	3482	66
3433	48	3483	38
3434	31	3484	38
3435	55	3485	49
3436	30	3486	39
3437	34	3487	ABSENT
3438	46	3488	34
3489	28	3539	36
3490	29	3540	23
3491	ABSENT	3541	41
3492	24	3542	33
3493	ABSENT	3543	46
3494	65	3544	51
3495	49	3545	43
3496	ABSENT	3546	29
3497	48	3547	63
3498	52	3548	ABSENT
3499	38	3549	ABSENT
3500	44	3550	23
3501	34	3551	40
3502	ABSENT	3552	69
3503	71	3553	51
3504	45	3554	45
3505	29	3555	35
3506	ABSENT	3556	ABSENT
3507	47	3557	42
3508	51	3558	56
3509	51	3559	ABSENT
3510	44	3560	53
3511	41	3561	32
3512	34	3562	53
3513	26	3563	24
3514	26	3564	34

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3515	35	3565	25
3516	27	3566	48
3517	54	3567	ABSENT
3518	ABSENT	3568	23
3519	35	3569	34
3520	38	3570	44
3521	35	3571	42
3522	55	3572	26
3523	59	3573	70
3524	ABSENT	3574	ABSENT
3525	41	3575	55
3526	48	3576	40
3527	52	3577	38
3528	50	3578	35
3529	ABSENT	3579	30
3530	30	3580	45
3531	ABSENT	3581	46
3532	29	3582	31
3533	63	3583	25
3534	33	3584	31
3535	42	3585	46
3536	41	3586	ABSENT
3537	51	3587	24
3538	40	3588	41
3589	35	3639	ABSENT
3590	59	3640	48
3591	29	3641	ABSENT
3592	36	3642	30
3593	ABSENT	3643	45
3594	37	3644	33
3595	37	3645	43
3596	36	3646	58
3597	ABSENT	3647	47
3598	31	3648	55
3599	39	3649	41
3600	37	3650	37
3601	29	3651	ABSENT
3602	55	3652	44
3603	64	3653	42
3604	47	3654	30
3605	52	3655	29
3606	33	3656	ABSENT
3607	33	3657	ABSENT
3608	28	3658	43
3609	51	3659	67
3610	43	3660	ABSENT
3611	30	3661	49
3612	26	3662	42
3613	41	3663	ABSENT
3614	36	3664	38
3615	ABSENT	3665	40

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3616	28	3666	32
3617	31	3667	32
3618	33	3668	45
3619	23	3669	37
3620	34	3670	29
3621	46	3671	27
3622	25	3672	65
3623	ABSENT	3673	41
3624	24	3674	50
3625	28	3675	40
3626	19	3676	31
3627	38	3677	62
3628	60	3678	50
3629	52	3679	30
3630	51	3680	34
3631	25	3681	36
3632	29	3682	45
3633	54	3683	41
3634	ABSENT	3684	ABSENT
3635	29	3685	39
3636	56	3686	26
3637	27	3687	32
3638	32	3688	ABSENT
3689	45	3739	61
3690	32	3740	ABSENT
3691	34	3741	32
3692	73	3742	36
3693	61	3743	58
3694	ABSENT	3744	37
3695	29	3745	56
3696	41	3746	46
3697	45	3747	38
3698	ABSENT	3748	33
3699	44	3749	40
3700	32	3750	67
3701	28	3751	29
3702	27	3752	ABSENT
3703	23	3753	32
3704	ABSENT	3754	36
3705	50	3755	41
3706	41	3756	41
3707	26	3757	59
3708	69	3758	31
3709	51	3759	ABSENT
3710	26	3760	37
3711	40	3761	26
3712	ABSENT	3762	42
3713	ABSENT	3763	38
3714	46	3764	26
3715	31	3765	59
3716	27	3766	47

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3717	35	3767	43
3718	ABSENT	3768	50
3719	65	3769	32
3720	26	3770	34
3721	31	3771	50
3722	64	3772	41
3723	41	3773	36
3724	28	3774	43
3725	46	3775	82
3726	ABSENT	3776	34
3727	34	3777	38
3728	63	3778	48
3729	60	3779	24
3730	52	3780	36
3731	64	3781	39
3732	42	3782	47
3733	64	3783	34
3734	73	3784	53
3735	47	3785	35
3736	38	3786	28
3737	69	3787	49
3738	55	3788	44
3789	ABSENT	3839	32
3790	32	3840	61
3791	ABSENT	3841	51
3792	39	3842	56
3793	ABSENT	3843	33
3794	72	3844	55
3795	36	3845	40
3796	34	3846	26
3797	68	3847	38
3798	31	3848	31
3799	ABSENT	3849	43
3800	75	3850	ABSENT
3801	60	3851	52
3802	27	3852	35
3803	ABSENT	3853	23
3804	33	3854	28
3805	39	3855	33
3806	40	3856	ABSENT
3807	45	3857	37
3808	33	3858	ABSENT
3809	24	3859	ABSENT
3810	ABSENT	3860	45
3811	36	3861	ABSENT
3812	31	3862	38
3813	47	3863	34
3814	58	3864	39
3815	50	3865	32
3816	38	3866	ABSENT
3817	56	3867	42

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3818	43	3868	61
3819	31	3869	ABSENT
3820	24	3870	51
3821	29	3871	ABSENT
3822	ABSENT	3872	30
3823	48	3873	ABSENT
3824	26	3874	32
3825	42	3875	39
3826	32	3876	37
3827	30	3877	32
3828	33	3878	ABSENT
3829	34	3879	ABSENT
3830	ABSENT	3880	42
3831	ABSENT	3881	31
3832	44	3882	36
3833	28	3883	68
3834	26	3884	33
3835	59	3885	35
3836	29	3886	54
3837	27	3887	53
3838	25	3888	24
3889	53	3939	33
3890	52	3940	28
3891	32	3941	50
3892	42	3942	30
3893	25	3943	38
3894	45	3944	32
3895	ABSENT	3945	51
3896	35	3946	42
3897	50	3947	55
3898	27	3948	27
3899	73	3949	52
3900	46	3950	ABSENT
3901	29	3951	49
3902	40	3952	45
3903	54	3953	33
3904	57	3954	38
3905	72	3955	27
3906	29	3956	68
3907	32	3957	36
3908	50	3958	49
3909	ABSENT	3959	36
3910	ABSENT	3960	32
3911	27	3961	51
3912	34	3962	25
3913	56	3963	56
3914	31	3964	49
3915	ABSENT	3965	33
3916	ABSENT	3966	43
3917	65	3967	31
3918	54	3968	56

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
3919	58	3969	31
3920	59	3970	42
3921	ABSENT	3971	41
3922	31	3972	62
3923	44	3973	34
3924	65	3974	66
3925	46	3975	54
3926	38	3976	23
3927	44	3977	51
3928	41	3978	38
3929	62	3979	58
3930	30	3980	60
3931	ABSENT	3981	19
3932	36	3982	49
3933	37	3983	45
3934	ABSENT	3984	34
3935	34	3985	44
3936	42	3986	52
3937	36	3987	59
3938	ABSENT	3988	44
3989	58	4039	29
3990	55	4040	40
3991	59	4041	29
3992	32	4042	26
3993	53	4043	32
3994	39	4044	65
3995	35	4045	34
3996	38	4046	39
3997	35	4047	38
3998	41	4048	29
3999	69	4049	28
4000	52	4050	ABSENT
4001	29	4051	34
4002	56	4052	31
4003	49	4053	39
4004	30	4054	65
4005	ABSENT	4055	58
4006	40	4056	27
4007	58	4057	46
4008	ABSENT	4058	46
4009	59	4059	34
4010	29	4060	34
4011	ABSENT	4061	46
4012	54	4062	44
4013	42	4063	52
4014	40	4064	24
4015	25	4065	27
4016	44	4066	38
4017	41	4067	33
4018	56	4068	41
4019	61	4069	45

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4020	33	4070	26
4021	ABSENT	4071	50
4022	73	4072	45
4023	35	4073	ABSENT
4024	49	4074	44
4025	49	4075	27
4026	62	4076	34
4027	30	4077	27
4028	54	4078	45
4029	34	4079	41
4030	ABSENT	4080	ABSENT
4031	43	4081	ABSENT
4032	22	4082	29
4033	59	4083	38
4034	27	4084	40
4035	42	4085	38
4036	38	4086	47
4037	35	4087	31
4038	51	4088	31
4089	54	4139	36
4090	45	4140	31
4091	57	4141	ABSENT
4092	55	4142	42
4093	34	4143	29
4094	34	4144	27
4095	ABSENT	4145	40
4096	ABSENT	4146	27
4097	ABSENT	4147	37
4098	42	4148	24
4099	34	4149	39
4100	28	4150	35
4101	37	4151	26
4102	31	4152	ABSENT
4103	56	4153	ABSENT
4104	29	4154	52
4105	33	4155	ABSENT
4106	ABSENT	4156	42
4107	38	4157	37
4108	34	4158	31
4109	28	4159	ABSENT
4110	ABSENT	4160	21
4111	34	4161	28
4112	39	4162	46
4113	ABSENT	4163	ABSENT
4114	67	4164	46
4115	38	4165	ABSENT
4116	ABSENT	4166	53
4117	43	4167	47
4118	43	4168	35
4119	45	4169	29
4120	45	4170	39

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4121	28	4171	ABSENT
4122	45	4172	49
4123	40	4173	36
4124	62	4174	56
4125	41	4175	38
4126	59	4176	36
4127	ABSENT	4177	31
4128	31	4178	30
4129	30	4179	32
4130	39	4180	19
4131	71	4181	27
4132	31	4182	ABSENT
4133	ABSENT	4183	24
4134	ABSENT	4184	33
4135	22	4185	ABSENT
4136	59	4186	48
4137	ABSENT	4187	39
4138	34	4188	ABSENT
4189	42	4239	21
4190	30	4240	48
4191	51	4241	34
4192	47	4242	30
4193	36	4243	38
4194	35	4244	33
4195	ABSENT	4245	37
4196	38	4246	42
4197	63	4247	39
4198	34	4248	55
4199	46	4249	26
4200	ABSENT	4250	27
4201	13	4251	36
4202	31	4252	ABSENT
4203	43	4253	59
4204	35	4254	ABSENT
4205	ABSENT	4255	53
4206	46	4256	42
4207	45	4257	ABSENT
4208	40	4258	32
4209	46	4259	ABSENT
4210	27	4260	32
4211	33	4261	39
4212	33	4262	36
4213	37	4263	54
4214	27	4264	33
4215	18	4265	ABSENT
4216	33	4266	ABSENT
4217	57	4267	34
4218	45	4268	35
4219	38	4269	32
4220	ABSENT	4270	39
4221	32	4271	32

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4222	ABSENT	4272	32
4223	28	4273	36
4224	32	4274	28
4225	30	4275	ABSENT
4226	57	4276	27
4227	30	4277	36
4228	30	4278	51
4229	34	4279	60
4230	38	4280	34
4231	27	4281	36
4232	45	4282	36
4233	50	4283	28
4234	ABSENT	4284	56
4235	51	4285	44
4236	42	4286	30
4237	40	4287	30
4238	40	4288	43
4289	ABSENT	4339	47
4290	27	4340	ABSENT
4291	37	4341	36
4292	46	4342	42
4293	31	4343	ABSENT
4294	40	4344	45
4295	40	4345	28
4296	23	4346	41
4297	58	4347	60
4298	39	4348	31
4299	31	4349	ABSENT
4300	49	4350	58
4301	35	4351	30
4302	ABSENT	4352	42
4303	62	4353	40
4304	42	4354	29
4305	58	4355	30
4306	38	4356	34
4307	52	4357	44
4308	53	4358	26
4309	60	4359	33
4310	34	4360	ABSENT
4311	54	4361	53
4312	33	4362	57
4313	ABSENT	4363	34
4314	ABSENT	4364	ABSENT
4315	ABSENT	4365	41
4316	ABSENT	4366	39
4317	29	4367	34
4318	30	4368	37
4319	29	4369	32
4320	41	4370	59
4321	44	4371	34
4322	45	4372	50

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4323	48	4373	49
4324	28	4374	39
4325	37	4375	32
4326	26	4376	59
4327	ABSENT	4377	64
4328	41	4378	54
4329	61	4379	26
4330	39	4380	64
4331	ABSENT	4381	36
4332	52	4382	44
4333	36	4383	46
4334	ABSENT	4384	56
4335	55	4385	36
4336	30	4386	46
4337	53	4387	39
4338	32	4388	ABSENT
4389	ABSENT	4439	45
4390	37	4440	49
4391	37	4441	57
4392	37	4442	21
4393	67	4443	48
4394	23	4444	ABSENT
4395	41	4445	39
4396	ABSENT	4446	37
4397	58	4447	25
4398	56	4448	ABSENT
4399	46	4449	48
4400	42	4450	31
4401	55	4451	38
4402	50	4452	50
4403	48	4453	55
4404	78	4454	10
4405	47	4455	64
4406	34	4456	31
4407	71	4457	30
4408	28	4458	52
4409	65	4459	57
4410	42	4460	52
4411	46	4461	ABSENT
4412	54	4462	42
4413	39	4463	34
4414	41	4464	ABSENT
4415	28	4465	46
4416	34	4466	27
4417	38	4467	49
4418	ABSENT	4468	60
4419	38	4469	35
4420	35	4470	52
4421	56	4471	35
4422	31	4472	ABSENT
4423	39	4473	42

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4424	27	4474	46
4425	34	4475	32
4426	35	4476	40
4427	ABSENT	4477	54
4428	50	4478	28
4429	42	4479	15
4430	51	4480	36
4431	36	4481	50
4432	41	4482	29
4433	48	4483	41
4434	ABSENT	4484	50
4435	57	4485	44
4436	ABSENT	4486	32
4437	64	4487	62
4438	45	4488	36
4489	60	4539	ABSENT
4490	49	4540	53
4491	ABSENT	4541	31
4492	36	4542	31
4493	30	4543	ABSENT
4494	38	4544	ABSENT
4495	21	4545	55
4496	27	4546	45
4497	60	4547	47
4498	44	4548	29
4499	38	4549	33
4500	47	4550	39
4501	28	4551	23
4502	25	4552	36
4503	35	4553	38
4504	ABSENT	4554	30
4505	34	4555	33
4506	25	4556	ABSENT
4507	69	4557	39
4508	50	4558	40
4509	48	4559	27
4510	42	4560	47
4511	ABSENT	4561	ABSENT
4512	44	4562	36
4513	44	4563	ABSENT
4514	ABSENT	4564	31
4515	32	4565	35
4516	ABSENT	4566	ABSENT
4517	72	4567	37
4518	ABSENT	4568	42
4519	45	4569	52
4520	49	4570	38
4521	38	4571	ABSENT
4522	36	4572	61
4523	32	4573	55
4524	51	4574	54

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4525	37	4575	28
4526	28	4576	36
4527	30	4577	ABSENT
4528	44	4578	44
4529	51	4579	46
4530	45	4580	24
4531	35	4581	28
4532	56	4582	23
4533	56	4583	ABSENT
4534	ABSENT	4584	51
4535	51	4585	35
4536	58	4586	34
4537	32	4587	31
4538	34	4588	40
4589	37	4639	46
4590	38	4640	50
4591	47	4641	36
4592	48	4642	38
4593	50	4643	52
4594	ABSENT	4644	25
4595	25	4645	48
4596	42	4646	35
4597	31	4647	34
4598	31	4648	55
4599	38	4649	44
4600	50	4650	42
4601	32	4651	29
4602	ABSENT	4652	34
4603	45	4653	25
4604	33	4654	45
4605	31	4655	35
4606	ABSENT	4656	59
4607	39	4657	ABSENT
4608	34	4658	33
4609	34	4659	51
4610	66	4660	ABSENT
4611	37	4661	38
4612	ABSENT	4662	45
4613	58	4663	25
4614	32	4664	30
4615	51	4665	32
4616	59	4666	32
4617	53	4667	40
4618	27	4668	49
4619	52	4669	30
4620	33	4670	46
4621	ABSENT	4671	ABSENT
4622	ABSENT	4672	26
4623	31	4673	28
4624	33	4674	52
4625	60	4675	30

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4626	54	4676	28
4627	38	4677	29
4628	37	4678	61
4629	38	4679	49
4630	38	4680	33
4631	31	4681	ABSENT
4632	ABSENT	4682	ABSENT
4633	73	4683	77
4634	43	4684	34
4635	32	4685	ABSENT
4636	ABSENT	4686	ABSENT
4637	ABSENT	4687	57
4638	26	4688	ABSENT
4689	39	4739	26
4690	ABSENT	4740	53
4691	ABSENT	4741	31
4692	53	4742	29
4693	ABSENT	4743	28
4694	25	4744	ABSENT
4695	41	4745	56
4696	39	4746	43
4697	30	4747	36
4698	30	4748	32
4699	29	4749	47
4700	47	4750	35
4701	43	4751	34
4702	38	4752	26
4703	32	4753	38
4704	ABSENT	4754	33
4705	56	4755	38
4706	36	4756	23
4707	35	4757	59
4708	44	4758	65
4709	38	4759	37
4710	ABSENT	4760	31
4711	26	4761	46
4712	ABSENT	4762	ABSENT
4713	34	4763	45
4714	20	4764	63
4715	54	4765	41
4716	ABSENT	4766	34
4717	41	4767	32
4718	ABSENT	4768	ABSENT
4719	26	4769	42
4720	57	4770	51
4721	46	4771	61
4722	ABSENT	4772	29
4723	55	4773	28
4724	34	4774	27
4725	53	4775	60
4726	29	4776	39

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4727	30	4777	61
4728	47	4778	47
4729	43	4779	32
4730	58	4780	27
4731	31	4781	30
4732	29	4782	ABSENT
4733	29	4783	53
4734	52	4784	ABSENT
4735	22	4785	58
4736	34	4786	ABSENT
4737	32	4787	34
4738	ABSENT	4788	58
4789	49	4839	42
4790	31	4840	ABSENT
4791	56	4841	32
4792	ABSENT	4842	36
4793	54	4843	35
4794	52	4844	62
4795	35	4845	31
4796	59	4846	39
4797	36	4847	37
4798	31	4848	ABSENT
4799	ABSENT	4849	26
4800	38	4850	32
4801	37	4851	ABSENT
4802	32	4852	33
4803	ABSENT	4853	28
4804	ABSENT	4854	36
4805	29	4855	36
4806	50	4856	20
4807	39	4857	31
4808	46	4858	33
4809	44	4859	41
4810	38	4860	36
4811	25	4861	37
4812	28	4862	ABSENT
4813	25	4863	58
4814	23	4864	29
4815	47	4865	31
4816	55	4866	ABSENT
4817	40	4867	26
4818	42	4868	31
4819	60	4869	45
4820	32	4870	55
4821	41	4871	31
4822	39	4872	38
4823	42	4873	ABSENT
4824	40	4874	29
4825	34	4875	28
4826	52	4876	ABSENT
4827	24	4877	31

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4828	29	4878	ABSENT
4829	31	4879	38
4830	37	4880	36
4831	39	4881	29
4832	ABSENT	4882	31
4833	30	4883	ABSENT
4834	22	4884	ABSENT
4835	30	4885	37
4836	40	4886	37
4837	50	4887	38
4838	49	4888	38
4889	ABSENT	4939	33
4890	32	4940	45
4891	54	4941	73
4892	31	4942	32
4893	44	4943	56
4894	35	4944	34
4895	ABSENT	4945	ABSENT
4896	30	4946	61
4897	21	4947	51
4898	59	4948	35
4899	ABSENT	4949	46
4900	40	4950	38
4901	ABSENT	4951	32
4902	39	4952	35
4903	56	4953	29
4904	53	4954	29
4905	30	4955	26
4906	43	4956	33
4907	ABSENT	4957	29
4908	32	4958	50
4909	33	4959	ABSENT
4910	45	4960	46
4911	ABSENT	4961	27
4912	ABSENT	4962	33
4913	32	4963	56
4914	ABSENT	4964	33
4915	49	4965	ABSENT
4916	29	4966	75
4917	46	4967	42
4918	31	4968	32
4919	41	4969	ABSENT
4920	47	4970	34
4921	26	4971	37
4922	ABSENT	4972	36
4923	29	4973	26
4924	52	4974	43
4925	20	4975	ABSENT
4926	34	4976	58
4927	ABSENT	4977	ABSENT
4928	ABSENT	4978	38

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
4929	ABSENT	4979	ABSENT
4930	57	4980	60
4931	49	4981	36
4932	48	4982	51
4933	31	4983	28
4934	26	4984	23
4935	61	4985	24
4936	ABSENT	4986	47
4937	30	4987	26
4938	ABSENT	4988	38
4989	30	5039	60
4990	29	5040	ABSENT
4991	40	5041	ABSENT
4992	36	5042	54
4993	33	5043	41
4994	45	5044	38
4995	32	5045	58
4996	34	5046	48
4997	43	5047	50
4998	34	5048	51
4999	34	5049	ABSENT
5000	ABSENT	5050	34
5001	38	5051	29
5002	45	5052	37
5003	45	5053	40
5004	21	5054	32
5005	53	5055	ABSENT
5006	19	5056	36
5007	39	5057	31
5008	34	5058	42
5009	33	5059	30
5010	42	5060	30
5011	36	5061	49
5012	54	5062	42
5013	32	5063	37
5014	35	5064	28
5015	25	5065	20
5016	59	5066	55
5017	39	5067	31
5018	36	5068	45
5019	40	5069	35
5020	53	5070	37
5021	52	5071	29
5022	42	5072	ABSENT
5023	48	5073	45
5024	49	5074	36
5025	25	5075	52
5026	27	5076	37
5027	ABSENT	5077	32
5028	48	5078	36
5029	31	5079	27

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
5030	43	5080	32
5031	52	5081	37
5032	37	5082	35
5033	36	5083	31
5034	31	5084	29
5035	51	5085	52
5036	38	5086	40
5037	ABSENT	5087	42
5038	45	5088	37
5089	49	5139	ABSENT
5090	ABSENT	5140	37
5091	60	5141	ABSENT
5092	33	5142	42
5093	47	5143	54
5094	30	5144	35
5095	39	5145	31
5096	26	5146	25
5097	61	5147	44
5098	38	5148	38
5099	34	5149	32
5100	29	5150	34
5101	53	5151	33
5102	ABSENT	5152	41
5103	41	5153	38
5104	ABSENT	5154	36
5105	26	5155	49
5106	26	5156	ABSENT
5107	33	5157	44
5108	38	5158	42
5109	66	5159	47
5110	46	5160	48
5111	34	5161	ABSENT
5112	28	5162	72
5113	43	5163	41
5114	48	5164	36
5115	28	5165	39
5116	41	5166	33
5117	49	5167	72
5118	33	5168	48
5119	45	5169	25
5120	28	5170	33
5121	38	5171	ABSENT
5122	29	5172	45
5123	32	5173	36
5124	54	5174	29
5125	ABSENT	5175	33
5126	ABSENT	5176	39
5127	42	5177	33
5128	33	5178	ABSENT
5129	44	5179	43
5130	ABSENT	5180	37

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
5131	33	5181	68
5132	52	5182	ABSENT
5133	ABSENT	5183	33
5134	ABSENT	5184	53
5135	58	5185	30
5136	22	5186	ABSENT
5137	28	5187	45
5138	35	5188	31
5189	ABSENT	5239	45
5190	41	5240	39
5191	33	5241	ABSENT
5192	32	5242	42
5193	34	5243	ABSENT
5194	42	5244	ABSENT
5195	40	5245	31
5196	43	5246	ABSENT
5197	51	5247	36
5198	63	5248	22
5199	43	5249	35
5200	26	5250	58
5201	44	5251	25
5202	37	5252	16
5203	52	5253	40
5204	ABSENT	5254	33
5205	32	5255	51
5206	41	5256	38
5207	27	5257	46
5208	ABSENT	5258	33
5209	66	5259	30
5210	30	5260	56
5211	43	5261	ABSENT
5212	34	5262	ABSENT
5213	42	5263	43
5214	56	5264	ABSENT
5215	36	5265	36
5216	49	5266	37
5217	25	5267	31
5218	35	5268	49
5219	34	5269	38
5220	29	5270	41
5221	30	5271	29
5222	27	5272	44
5223	38	5273	34
5224	32	5274	30
5225	49	5275	31
5226	32	5276	53
5227	48	5277	45
5228	50	5278	42
5229	31	5279	31
5230	30	5280	23
5231	19	5281	ABSENT

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
5232	ABSENT	5282	38
5233	40	5283	42
5234	27	5284	40
5235	ABSENT	5285	58
5236	32	5286	46
5237	ABSENT	5287	53
5238	52	5288	34
5289	40	5339	32
5290	24	5340	ABSENT
5291	61	5341	34
5292	30	5342	34
5293	ABSENT	5343	ABSENT
5294	48	5344	34
5295	21	5345	31
5296	49	5346	ABSENT
5297	37	5347	35
5298	ABSENT	5348	28
5299	59	5349	28
5300	ABSENT	5350	36
5301	36	5351	ABSENT
5302	46	5352	42
5303	31	5353	ABSENT
5304	ABSENT	5354	52
5305	48	5355	27
5306	33	5356	28
5307	53	5357	33
5308	33	5358	ABSENT
5309	ABSENT	5359	46
5310	27	5360	45
5311	44	5361	25
5312	ABSENT	5362	31
5313	ABSENT	5363	35
5314	49	5364	39
5315	41	5365	30
5316	28	5366	43
5317	24	5367	36
5318	42	5368	30
5319	29	5369	58
5320	38	5370	37
5321	30	5371	55
5322	54	5372	30
5323	29	5373	35
5324	ABSENT	5374	ABSENT
5325	39	5375	43
5326	66	5376	41
5327	ABSENT	5377	56
5328	31	5378	37
5329	43	5379	60
5330	32	5380	23
5331	29	5381	31
5332	51	5382	38

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
5333	30	5383	41
5334	ABSENT	5384	40
5335	35	5385	48
5336	ABSENT	5386	ABSENT
5337	26	5387	45
5338	27	5388	ABSENT
5389	36	5439	29
5390	35	5440	38
5391	48	5441	28
5392	ABSENT	5442	22
5393	32	5443	31
5394	45	5444	40
5395	ABSENT	5445	29
5396	53	5446	29
5397	30	5447	30
5398	46	5448	44
5399	ABSENT	5449	24
5400	34	5450	42
5401	56	5451	38
5402	29	5452	41
5403	25	5453	32
5404	37	5454	36
5405	27	5455	38
5406	ABSENT	5456	28
5407	32	5457	45
5408	28	5458	ABSENT
5409	39	5459	32
5410	33	5460	34
5411	46	5461	38
5412	47	5462	48
5413	26	5463	45
5414	ABSENT	5464	27
5415	ABSENT	5465	48
5416	26	5466	31
5417	ABSENT	5467	49
5418	38	5468	50
5419	43	5469	32
5420	27	5470	32
5421	ABSENT	5471	60
5422	39	5472	32
5423	24	5473	51
5424	41	5474	34
5425	41	5475	48
5426	ABSENT	5476	39
5427	33	5477	29
5428	ABSENT	5478	27
5429	38	5479	33
5430	41	5480	39
5431	35	5481	34
5432	27	5482	58
5433	49	5483	27

ROLL	MARKS OBTAINED OUT OF 100	ROLL	MARKS OBTAINED OUT OF 100
5434	37	5484	38
5435	26	5485	42
5436	32	5486	46
5437	31	5487	37
5438	43	5488	28
5489	30	5495	31
5490	54	5496	28
5491	29	5497	25
5492	26	5498	24
5493	31	5499	42
5494	33		

Director, IPVS