

Result of Selected Candidates

Category : SOL GD

ARO : AGRA

LUC/AA /GD/280118/1000	LUC/AA /GD/280118/1001	LUC/AA /GD/280118/1004
LUC/AA /GD/280118/1006	LUC/AA /GD/280118/1007	LUC/AA /GD/280118/1013
LUC/AA /GD/280118/1018	LUC/AA /GD/280118/1022	LUC/AA /GD/280118/1027
LUC/AA /GD/280118/1029	LUC/AA /GD/280118/1031	LUC/AA /GD/280118/1032
LUC/AA /GD/280118/1033	LUC/AA /GD/280118/1034	LUC/AA /GD/280118/1036
LUC/AA /GD/280118/1041	LUC/AA /GD/280118/1044	LUC/AA /GD/280118/1045
LUC/AA /GD/280118/1049	LUC/AA /GD/280118/1051	LUC/AA /GD/280118/1052
LUC/AA /GD/280118/1053	LUC/AA /GD/280118/1054	LUC/AA /GD/280118/1057
LUC/AA /GD/280118/1064	LUC/AA /GD/280118/1066	LUC/AA /GD/280118/1072
LUC/AA /GD/280118/1074	LUC/AA /GD/280118/1076	LUC/AA /GD/280118/1078
LUC/AA /GD/280118/1079	LUC/AA /GD/280118/1081	LUC/AA /GD/280118/1082
LUC/AA /GD/280118/1087	LUC/AA /GD/280118/1089	LUC/AA /GD/280118/1093
LUC/AA /GD/280118/1097	LUC/AA /GD/280118/1098	LUC/AA /GD/280118/1099
LUC/AA /GD/280118/1100	LUC/AA /GD/280118/1101	LUC/AA /GD/280118/1102
LUC/AA /GD/280118/1106	LUC/AA /GD/280118/1107	LUC/AA /GD/280118/1109
LUC/AA /GD/280118/1110	LUC/AA /GD/280118/1111	LUC/AA /GD/280118/1113
LUC/AA /GD/280118/1114	LUC/AA /GD/280118/1117	LUC/AA /GD/280118/1120
LUC/AA /GD/280118/1121	LUC/AA /GD/280118/1122	LUC/AA /GD/280118/1124
LUC/AA /GD/280118/1130	LUC/AA /GD/280118/1133	LUC/AA /GD/280118/1135
LUC/AA /GD/280118/1139	LUC/AA /GD/280118/1140	LUC/AA /GD/280118/1141
LUC/AA /GD/280118/1142	LUC/AA /GD/280118/1146	LUC/AA /GD/280118/1147
LUC/AA /GD/280118/1148	LUC/AA /GD/280118/1149	LUC/AA /GD/280118/1153
LUC/AA /GD/280118/1155	LUC/AA /GD/280118/1158	LUC/AA /GD/280118/1159
LUC/AA /GD/280118/1161	LUC/AA /GD/280118/1163	LUC/AA /GD/280118/1167
LUC/AA /GD/280118/1169	LUC/AA /GD/280118/1170	LUC/AA /GD/280118/1171
LUC/AA /GD/280118/1172	LUC/AA /GD/280118/1174	LUC/AA /GD/280118/1175
LUC/AA /GD/280118/1177	LUC/AA /GD/280118/1182	LUC/AA /GD/280118/1183
LUC/AA /GD/280118/1184	LUC/AA /GD/280118/1185	LUC/AA /GD/280118/1186
LUC/AA /GD/280118/1187	LUC/AA /GD/280118/1189	LUC/AA /GD/280118/1194
LUC/AA /GD/280118/1203	LUC/AA /GD/280118/1204	LUC/AA /GD/280118/1207
LUC/AA /GD/280118/1209	LUC/AA /GD/280118/1212	LUC/AA /GD/280118/1215
LUC/AA /GD/280118/1217	LUC/AA /GD/280118/1225	LUC/AA /GD/280118/1230
LUC/AA /GD/280118/1234	LUC/AA /GD/280118/1237	LUC/AA /GD/280118/1246
LUC/AA /GD/280118/1247	LUC/AA /GD/280118/1248	LUC/AA /GD/280118/1249
LUC/AA /GD/280118/1253	LUC/AA /GD/280118/1254	LUC/AA /GD/280118/1255
LUC/AA /GD/280118/1258	LUC/AA /GD/280118/1259	LUC/AA /GD/280118/1260
LUC/AA /GD/280118/1262	LUC/AA /GD/280118/1268	LUC/AA /GD/280118/1272
LUC/AA /GD/280118/1274	LUC/AA /GD/280118/1275	LUC/AA /GD/280118/1277
LUC/AA /GD/280118/1278	LUC/AA /GD/280118/1279	LUC/AA /GD/280118/1281

Result of Selected Candidates

LUC/AA /GD/280118/1285	LUC/AA /GD/280118/1286	LUC/AA /GD/280118/1290
LUC/AA /GD/280118/1291	LUC/AA /GD/280118/1294	LUC/AA /GD/280118/1305
LUC/AA /GD/280118/1306	LUC/AA /GD/280118/1309	LUC/AA /GD/280118/1311
LUC/AA /GD/280118/1318	LUC/AA /GD/280118/1322	LUC/AA /GD/280118/1325
LUC/AA /GD/280118/1327	LUC/AA /GD/280118/1333	LUC/AA /GD/280118/1344
LUC/AA /GD/280118/1346	LUC/AA /GD/280118/1347	LUC/AA /GD/280118/1348
LUC/AA /GD/280118/1350	LUC/AA /GD/280118/1351	LUC/AA /GD/280118/1352
LUC/AA /GD/280118/1357	LUC/AA /GD/280118/1359	LUC/AA /GD/280118/1360
LUC/AA /GD/280118/1361	LUC/AA /GD/280118/1362	LUC/AA /GD/280118/1364
LUC/AA /GD/280118/1368	LUC/AA /GD/280118/1373	LUC/AA /GD/280118/1375
LUC/AA /GD/280118/1376	LUC/AA /GD/280118/1377	LUC/AA /GD/280118/1378
LUC/AA /GD/280118/1379	LUC/AA /GD/280118/1384	LUC/AA /GD/280118/1390
LUC/AA /GD/280118/1391	LUC/AA /GD/280118/1397	LUC/AA /GD/280118/1400
LUC/AA /GD/280118/1403	LUC/AA /GD/280118/1404	LUC/AA /GD/280118/1405
LUC/AA /GD/280118/1406	LUC/AA /GD/280118/1409	LUC/AA /GD/280118/1412
LUC/AA /GD/280118/1416	LUC/AA /GD/280118/1417	LUC/AA /GD/280118/1418
LUC/AA /GD/280118/1424	LUC/AA /GD/280118/1431	LUC/AA /GD/280118/1432
LUC/AA /GD/280118/1434	LUC/AA /GD/280118/1436	LUC/AA /GD/280118/1438
LUC/AA /GD/280118/1440	LUC/AA /GD/280118/1445	LUC/AA /GD/280118/1446
LUC/AA /GD/280118/1448	LUC/AA /GD/280118/1449	LUC/AA /GD/280118/1451
LUC/AA /GD/280118/1454	LUC/AA /GD/280118/1455	LUC/AA /GD/280118/1456
LUC/AA /GD/280118/1457	LUC/AA /GD/280118/1458	LUC/AA /GD/280118/1460
LUC/AA /GD/280118/1461	LUC/AA /GD/280118/1462	LUC/AA /GD/280118/1463
LUC/AA /GD/280118/1467	LUC/AA /GD/280118/1470	LUC/AA /GD/280118/1472
LUC/AA /GD/280118/1473	LUC/AA /GD/280118/1476	LUC/AA /GD/280118/1478
LUC/AA /GD/280118/1479	LUC/AA /GD/280118/1481	LUC/AA /GD/280118/1484
LUC/AA /GD/280118/1485	LUC/AA /GD/280118/1491	LUC/AA /GD/280118/1495
LUC/AA /GD/280118/1497	LUC/AA /GD/280118/1498	LUC/AA /GD/280118/1499
LUC/AA /GD/280118/1501	LUC/AA /GD/280118/1509	LUC/AA /GD/280118/1518
LUC/AA /GD/280118/1519	LUC/AA /GD/280118/1522	LUC/AA /GD/280118/1523
LUC/AA /GD/280118/1527	LUC/AA /GD/280118/1529	LUC/AA /GD/280118/1534
LUC/AA /GD/280118/1535	LUC/AA /GD/280118/1538	LUC/AA /GD/280118/1539
LUC/AA /GD/280118/1543	LUC/AA /GD/280118/1544	LUC/AA /GD/280118/1546
LUC/AA /GD/280118/1553	LUC/AA /GD/280118/1555	LUC/AA /GD/280118/1556
LUC/AA /GD/280118/1557	LUC/AA /GD/280118/1558	LUC/AA /GD/280118/1559
LUC/AA /GD/280118/1560	LUC/AA /GD/280118/1561	LUC/AA /GD/280118/1563
LUC/AA /GD/280118/1564	LUC/AA /GD/280118/1572	LUC/AA /GD/280118/1574
LUC/AA /GD/280118/1578	LUC/AA /GD/280118/1583	LUC/AA /GD/280118/1584
LUC/AA /GD/280118/1586	LUC/AA /GD/280118/1587	LUC/AA /GD/280118/1592
LUC/AA /GD/280118/1595	LUC/AA /GD/280118/1596	LUC/AA /GD/280118/1599

Result of Selected Candidates

LUC/AA /GD/280118/1600	LUC/AA /GD/280118/1607	LUC/AA /GD/280118/1609
LUC/AA /GD/280118/1619	LUC/AA /GD/280118/1622	LUC/AA /GD/280118/1624
LUC/AA /GD/280118/1630	LUC/AA /GD/280118/1632	LUC/AA /GD/280118/1634
LUC/AA /GD/280118/1636	LUC/AA /GD/280118/1640	LUC/AA /GD/280118/1641
LUC/AA /GD/280118/1644	LUC/AA /GD/280118/1648	LUC/AA /GD/280118/1649
LUC/AA /GD/280118/1650	LUC/AA /GD/280118/1651	LUC/AA /GD/280118/1652
LUC/AA /GD/280118/1653	LUC/AA /GD/280118/1657	LUC/AA /GD/280118/1658
LUC/AA /GD/280118/1661	LUC/AA /GD/280118/1665	LUC/AA /GD/280118/1666
LUC/AA /GD/280118/1669	LUC/AA /GD/280118/1670	LUC/AA /GD/280118/1671
LUC/AA /GD/280118/1677	LUC/AA /GD/280118/1679	LUC/AA /GD/280118/1680
LUC/AA /GD/280118/1681	LUC/AA /GD/280118/1686	LUC/AA /GD/280118/1687
LUC/AA /GD/280118/1689	LUC/AA /GD/280118/1690	LUC/AA /GD/280118/1691
LUC/AA /GD/280118/1692	LUC/AA /GD/280118/1694	LUC/AA /GD/280118/1696
LUC/AA /GD/280118/1697	LUC/AA /GD/280118/1700	LUC/AA /GD/280118/1701
LUC/AA /GD/280118/1703	LUC/AA /GD/280118/1708	LUC/AA /GD/280118/1709
LUC/AA /GD/280118/1710	LUC/AA /GD/280118/1711	LUC/AA /GD/280118/1713
LUC/AA /GD/280118/1717	LUC/AA /GD/280118/1718	LUC/AA /GD/280118/1719
LUC/AA /GD/280118/1720	LUC/AA /GD/280118/1722	LUC/AA /GD/280118/1723
LUC/AA /GD/280118/1724	LUC/AA /GD/280118/1725	LUC/AA /GD/280118/1728
LUC/AA /GD/280118/1733	LUC/AA /GD/280118/1734	LUC/AA /GD/280118/1735
LUC/AA /GD/280118/1737	LUC/AA /GD/280118/1740	LUC/AA /GD/280118/1741
LUC/AA /GD/280118/1745	LUC/AA /GD/280118/1748	LUC/AA /GD/280118/1753
LUC/AA /GD/280118/1757	LUC/AA /GD/280118/1758	LUC/AA /GD/280118/1759
LUC/AA /GD/280118/1760	LUC/AA /GD/280118/1762	LUC/AA /GD/280118/1763
LUC/AA /GD/280118/1764	LUC/AA /GD/280118/1766	LUC/AA /GD/280118/1767
LUC/AA /GD/280118/1770	LUC/AA /GD/280118/1771	LUC/AA /GD/280118/1772
LUC/AA /GD/280118/1774	LUC/AA /GD/280118/1775	LUC/AA /GD/280118/1776
LUC/AA /GD/280118/1777	LUC/AA /GD/280118/1779	LUC/AA /GD/280118/1784
LUC/AA /GD/280118/1787	LUC/AA /GD/280118/1788	LUC/AA /GD/280118/1790
LUC/AA /GD/280118/1791	LUC/AA /GD/280118/1792	LUC/AA /GD/280118/1796
LUC/AA /GD/280118/1800	LUC/AA /GD/280118/1803	LUC/AA /GD/280118/1806
LUC/AA /GD/280118/1808	LUC/AA /GD/280118/1811	LUC/AA /GD/280118/1815
LUC/AA /GD/280118/1817	LUC/AA /GD/280118/1820	LUC/AA /GD/280118/1823
LUC/AA /GD/280118/1826	LUC/AA /GD/280118/1829	LUC/AA /GD/280118/1830
LUC/AA /GD/280118/1833	LUC/AA /GD/280118/1840	LUC/AA /GD/280118/1843
LUC/AA /GD/280118/1844	LUC/AA /GD/280118/1848	LUC/AA /GD/280118/1850
LUC/AA /GD/280118/1851	LUC/AA /GD/280118/1852	LUC/AA /GD/280118/1856
LUC/AA /GD/280118/1860	LUC/AA /GD/280118/1861	LUC/AA /GD/280118/1862
LUC/AA /GD/280118/1863	LUC/AA /GD/280118/1869	LUC/AA /GD/280118/1870
LUC/AA /GD/280118/1875	LUC/AA /GD/280118/1877	LUC/AA /GD/280118/1880

Result of Selected Candidates

LUC/AA /GD/280118/1882	LUC/AA /GD/280118/1885	LUC/AA /GD/280118/1890
LUC/AA /GD/280118/1891	LUC/AA /GD/280118/1895	LUC/AA /GD/280118/1898
LUC/AA /GD/280118/1906	LUC/AA /GD/280118/1908	LUC/AA /GD/280118/1910
LUC/AA /GD/280118/1913	LUC/AA /GD/280118/1916	LUC/AA /GD/280118/1919
LUC/AA /GD/280118/1920	LUC/AA /GD/280118/1921	LUC/AA /GD/280118/1923
LUC/AA /GD/280118/1925	LUC/AA /GD/280118/1927	LUC/AA /GD/280118/1929
LUC/AA /GD/280118/1930	LUC/AA /GD/280118/1931	LUC/AA /GD/280118/1933
LUC/AA /GD/280118/1938	LUC/AA /GD/280118/1939	LUC/AA /GD/280118/1940
LUC/AA /GD/280118/1942	LUC/AA /GD/280118/1943	LUC/AA /GD/280118/1944
LUC/AA /GD/280118/1945	LUC/AA /GD/280118/1946	LUC/AA /GD/280118/1947
LUC/AA /GD/280118/1949	LUC/AA /GD/280118/1951	LUC/AA /GD/280118/1952
LUC/AA /GD/280118/1953	LUC/AA /GD/280118/1959	LUC/AA /GD/280118/1962
LUC/AA /GD/280118/1963	LUC/AA /GD/280118/1968	LUC/AA /GD/280118/1969
LUC/AA /GD/280118/2082	LUC/AA /GD/280118/2086	LUC/AA /GD/280118/2087
LUC/AA /GD/280118/2088	LUC/AA /GD/280118/2089	LUC/AA /GD/280118/2091
LUC/AA /GD/280118/2094	LUC/AA /GD/280118/2099	LUC/AA /GD/280118/2107
LUC/AA /GD/280118/2111	LUC/AA /GD/280118/2112	LUC/AA /GD/280118/2113
LUC/AA /GD/280118/2116	LUC/AA /GD/280118/2123	LUC/AA /GD/280118/2124
LUC/AA /GD/280118/2127	LUC/AA /GD/280118/2128	LUC/AA /GD/280118/2130
LUC/AA /GD/280118/2133	LUC/AA /GD/280118/2135	LUC/AA /GD/280118/2136
LUC/AA /GD/280118/2138	LUC/AA /GD/280118/2141	LUC/AA /GD/280118/2142
LUC/AA /GD/280118/2143	LUC/AA /GD/280118/2145	LUC/AA /GD/280118/2147
LUC/AA /GD/280118/2149	LUC/AA /GD/280118/2153	LUC/AA /GD/280118/2160
LUC/AA /GD/280118/2169	LUC/AA /GD/280118/2170	LUC/AA /GD/280118/2172
LUC/AA /GD/280118/2174	LUC/AA /GD/280118/2175	LUC/AA /GD/280118/2176
LUC/AA /GD/280118/2178	LUC/AA /GD/280118/2182	LUC/AA /GD/280118/2184

Category : SOL GD

ARO : AMETHI

LUC/AM /GD/280118/1003	LUC/AM /GD/280118/1004	LUC/AM /GD/280118/1011
LUC/AM /GD/280118/1014	LUC/AM /GD/280118/1015	LUC/AM /GD/280118/1017
LUC/AM /GD/280118/1021	LUC/AM /GD/280118/1022	LUC/AM /GD/280118/1028
LUC/AM /GD/280118/1030	LUC/AM /GD/280118/1033	LUC/AM /GD/280118/1036
LUC/AM /GD/280118/1039	LUC/AM /GD/280118/1040	LUC/AM /GD/280118/1042
LUC/AM /GD/280118/1043	LUC/AM /GD/280118/1045	LUC/AM /GD/280118/1050
LUC/AM /GD/280118/1053	LUC/AM /GD/280118/1055	LUC/AM /GD/280118/1059
LUC/AM /GD/280118/1063	LUC/AM /GD/280118/1065	LUC/AM /GD/280118/1067
LUC/AM /GD/280118/1069	LUC/AM /GD/280118/1072	LUC/AM /GD/280118/1073
LUC/AM /GD/280118/1077	LUC/AM /GD/280118/1080	LUC/AM /GD/280118/1081
LUC/AM /GD/280118/1083	LUC/AM /GD/280118/1085	LUC/AM /GD/280118/1089
LUC/AM /GD/280118/1095	LUC/AM /GD/280118/1096	LUC/AM /GD/280118/1098
LUC/AM /GD/280118/1106	LUC/AM /GD/280118/1107	LUC/AM /GD/280118/1115

Result of Selected Candidates

LUC/AM /GD/280118/1116	LUC/AM /GD/280118/1117	LUC/AM /GD/280118/1119
LUC/AM /GD/280118/1121	LUC/AM /GD/280118/1129	LUC/AM /GD/280118/1136
LUC/AM /GD/280118/1139	LUC/AM /GD/280118/1144	LUC/AM /GD/280118/1159
LUC/AM /GD/280118/1162	LUC/AM /GD/280118/1163	LUC/AM /GD/280118/1167
LUC/AM /GD/280118/1168	LUC/AM /GD/280118/1169	LUC/AM /GD/280118/1170
LUC/AM /GD/280118/1171	LUC/AM /GD/280118/1173	LUC/AM /GD/280118/1177
LUC/AM /GD/280118/1181	LUC/AM /GD/280118/1184	LUC/AM /GD/280118/1186
LUC/AM /GD/280118/1187	LUC/AM /GD/280118/1188	LUC/AM /GD/280118/1191
LUC/AM /GD/280118/1192	LUC/AM /GD/280118/1195	LUC/AM /GD/280118/1208
LUC/AM /GD/280118/1210	LUC/AM /GD/280118/1213	LUC/AM /GD/280118/1214
LUC/AM /GD/280118/1218	LUC/AM /GD/280118/1220	LUC/AM /GD/280118/1225
LUC/AM /GD/280118/1226	LUC/AM /GD/280118/1229	LUC/AM /GD/280118/1230
LUC/AM /GD/280118/1231	LUC/AM /GD/280118/1233	LUC/AM /GD/280118/1238
LUC/AM /GD/280118/1239	LUC/AM /GD/280118/1240	LUC/AM /GD/280118/1242
LUC/AM /GD/280118/1244	LUC/AM /GD/280118/1245	LUC/AM /GD/280118/1246
LUC/AM /GD/280118/1249	LUC/AM /GD/280118/1251	LUC/AM /GD/280118/1254
LUC/AM /GD/280118/1255	LUC/AM /GD/280118/1260	LUC/AM /GD/280118/1262
LUC/AM /GD/280118/1263	LUC/AM /GD/280118/1264	LUC/AM /GD/280118/1266
LUC/AM /GD/280118/1267	LUC/AM /GD/280118/1268	LUC/AM /GD/280118/1270
LUC/AM /GD/280118/1272	LUC/AM /GD/280118/1273	LUC/AM /GD/280118/1278
LUC/AM /GD/280118/1279	LUC/AM /GD/280118/1282	LUC/AM /GD/280118/1283
LUC/AM /GD/280118/1285	LUC/AM /GD/280118/1286	LUC/AM /GD/280118/1288
LUC/AM /GD/280118/1290	LUC/AM /GD/280118/1299	LUC/AM /GD/280118/1302
LUC/AM /GD/280118/1303	LUC/AM /GD/280118/1311	LUC/AM /GD/280118/1313
LUC/AM /GD/280118/1314	LUC/AM /GD/280118/1317	LUC/AM /GD/280118/1318
LUC/AM /GD/280118/1319	LUC/AM /GD/280118/1320	LUC/AM /GD/280118/1321
LUC/AM /GD/280118/1322	LUC/AM /GD/280118/1323	LUC/AM /GD/280118/1325
LUC/AM /GD/280118/1326	LUC/AM /GD/280118/1329	LUC/AM /GD/280118/1338
LUC/AM /GD/280118/1340	LUC/AM /GD/280118/1344	LUC/AM /GD/280118/1345
LUC/AM /GD/280118/1348	LUC/AM /GD/280118/1352	LUC/AM /GD/280118/1362
LUC/AM /GD/280118/1363	LUC/AM /GD/280118/1366	LUC/AM /GD/280118/1367
LUC/AM /GD/280118/1368	LUC/AM /GD/280118/1370	LUC/AM /GD/280118/1371
LUC/AM /GD/280118/1372	LUC/AM /GD/280118/1375	LUC/AM /GD/280118/1376
LUC/AM /GD/280118/1377	LUC/AM /GD/280118/1390	LUC/AM /GD/280118/1391
LUC/AM /GD/280118/1393	LUC/AM /GD/280118/1394	LUC/AM /GD/280118/1395
LUC/AM /GD/280118/1397	LUC/AM /GD/280118/1399	LUC/AM /GD/280118/1400
LUC/AM /GD/280118/1401	LUC/AM /GD/280118/1411	LUC/AM /GD/280118/1412
LUC/AM /GD/280118/1413	LUC/AM /GD/280118/1416	LUC/AM /GD/280118/1421
LUC/AM /GD/280118/1422	LUC/AM /GD/280118/1426	LUC/AM /GD/280118/1431
LUC/AM /GD/280118/1432	LUC/AM /GD/280118/1433	LUC/AM /GD/280118/1435

Result of Selected Candidates

LUC/AM /GD/280118/1436	LUC/AM /GD/280118/1438	LUC/AM /GD/280118/1439
LUC/AM /GD/280118/1442	LUC/AM /GD/280118/1444	LUC/AM /GD/280118/1445
LUC/AM /GD/280118/1446	LUC/AM /GD/280118/1450	LUC/AM /GD/280118/1451
LUC/AM /GD/280118/1454	LUC/AM /GD/280118/1459	LUC/AM /GD/280118/1460
LUC/AM /GD/280118/1461	LUC/AM /GD/280118/1462	LUC/AM /GD/280118/1466
LUC/AM /GD/280118/1468	LUC/AM /GD/280118/1469	LUC/AM /GD/280118/1471
LUC/AM /GD/280118/1472	LUC/AM /GD/280118/1476	LUC/AM /GD/280118/1477
LUC/AM /GD/280118/1482	LUC/AM /GD/280118/1486	LUC/AM /GD/280118/1487
LUC/AM /GD/280118/1488	LUC/AM /GD/280118/1493	LUC/AM /GD/280118/1501
LUC/AM /GD/280118/1507	LUC/AM /GD/280118/1511	LUC/AM /GD/280118/1515
LUC/AM /GD/280118/1516	LUC/AM /GD/280118/1517	LUC/AM /GD/280118/1518
LUC/AM /GD/280118/1521	LUC/AM /GD/280118/1523	LUC/AM /GD/280118/1525
LUC/AM /GD/280118/1526	LUC/AM /GD/280118/1527	LUC/AM /GD/280118/1529
LUC/AM /GD/280118/1530	LUC/AM /GD/280118/1532	LUC/AM /GD/280118/1534
LUC/AM /GD/280118/1537	LUC/AM /GD/280118/1538	LUC/AM /GD/280118/1539
LUC/AM /GD/280118/1540	LUC/AM /GD/280118/1545	LUC/AM /GD/280118/1547
LUC/AM /GD/280118/1555	LUC/AM /GD/280118/1558	LUC/AM /GD/280118/1559
LUC/AM /GD/280118/1563	LUC/AM /GD/280118/1565	LUC/AM /GD/280118/1566
LUC/AM /GD/280118/1569	LUC/AM /GD/280118/1571	LUC/AM /GD/280118/1581
LUC/AM /GD/280118/1583	LUC/AM /GD/280118/1584	LUC/AM /GD/280118/1585
LUC/AM /GD/280118/1589	LUC/AM /GD/280118/1591	LUC/AM /GD/280118/1594
LUC/AM /GD/280118/1599	LUC/AM /GD/280118/1600	LUC/AM /GD/280118/1602
LUC/AM /GD/280118/1605	LUC/AM /GD/280118/1613	LUC/AM /GD/280118/1614
LUC/AM /GD/280118/1621	LUC/AM /GD/280118/1622	LUC/AM /GD/280118/1623
LUC/AM /GD/280118/1624	LUC/AM /GD/280118/1625	LUC/AM /GD/280118/1626
LUC/AM /GD/280118/1629	LUC/AM /GD/280118/1631	LUC/AM /GD/280118/1633
LUC/AM /GD/280118/1634	LUC/AM /GD/280118/1635	LUC/AM /GD/280118/1636
LUC/AM /GD/280118/1637	LUC/AM /GD/280118/1645	LUC/AM /GD/280118/1647
LUC/AM /GD/280118/1650	LUC/AM /GD/280118/1653	LUC/AM /GD/280118/1654
LUC/AM /GD/280118/1655	LUC/AM /GD/280118/1658	LUC/AM /GD/280118/1659
LUC/AM /GD/280118/1663	LUC/AM /GD/280118/1673	LUC/AM /GD/280118/1674
LUC/AM /GD/280118/1675	LUC/AM /GD/280118/1676	LUC/AM /GD/280118/1678
LUC/AM /GD/280118/1679	LUC/AM /GD/280118/1680	LUC/AM /GD/280118/1684
LUC/AM /GD/280118/1694	LUC/AM /GD/280118/1697	LUC/AM /GD/280118/1699
LUC/AM /GD/280118/1702	LUC/AM /GD/280118/1709	LUC/AM /GD/280118/1710
LUC/AM /GD/280118/1711	LUC/AM /GD/280118/1712	LUC/AM /GD/280118/1718
LUC/AM /GD/280118/1730	LUC/AM /GD/280118/1731	LUC/AM /GD/280118/1732
LUC/AM /GD/280118/1735	LUC/AM /GD/280118/1740	LUC/AM /GD/280118/1741
LUC/AM /GD/280118/1742	LUC/AM /GD/280118/1748	LUC/AM /GD/280118/1752
LUC/AM /GD/280118/1760	LUC/AM /GD/280118/1761	LUC/AM /GD/280118/1768

Result of Selected Candidates

LUC/AM /GD/280118/1772	LUC/AM /GD/280118/1775	LUC/AM /GD/280118/1777
LUC/AM /GD/280118/1780	LUC/AM /GD/280118/1782	LUC/AM /GD/280118/1807
LUC/AM /GD/280118/1810	LUC/AM /GD/280118/1813	LUC/AM /GD/280118/1823
LUC/AM /GD/280118/1826	LUC/AM /GD/280118/1835	LUC/AM /GD/280118/1837
LUC/AM /GD/280118/1838	LUC/AM /GD/280118/1845	LUC/AM /GD/280118/1846
LUC/AM /GD/280118/1856	LUC/AM /GD/280118/1859	LUC/AM /GD/280118/1864
LUC/AM /GD/280118/1866	LUC/AM /GD/280118/1875	LUC/AM /GD/280118/1877
LUC/AM /GD/280118/1883	LUC/AM /GD/280118/1884	LUC/AM /GD/280118/1888
LUC/AM /GD/280118/1889	LUC/AM /GD/280118/1891	LUC/AM /GD/280118/1892
LUC/AM /GD/280118/1893	LUC/AM /GD/280118/1894	LUC/AM /GD/280118/1895
LUC/AM /GD/280118/1900	LUC/AM /GD/280118/1902	LUC/AM /GD/280118/1906
LUC/AM /GD/280118/1907	LUC/AM /GD/280118/1908	LUC/AM /GD/280118/1911
LUC/AM /GD/280118/1915	LUC/AM /GD/280118/1916	LUC/AM /GD/280118/1920
LUC/AM /GD/280118/1922	LUC/AM /GD/280118/1923	LUC/AM /GD/280118/1924
LUC/AM /GD/280118/1925	LUC/AM /GD/280118/1926	LUC/AM /GD/280118/1932
LUC/AM /GD/280118/1933	LUC/AM /GD/280118/1937	LUC/AM /GD/280118/1938
LUC/AM /GD/280118/1942	LUC/AM /GD/280118/1944	LUC/AM /GD/280118/1947
LUC/AM /GD/280118/1949	LUC/AM /GD/280118/1957	LUC/AM /GD/280118/1959
LUC/AM /GD/280118/1965	LUC/AM /GD/280118/1966	LUC/AM /GD/280118/1969
LUC/AM /GD/280118/1973	LUC/AM /GD/280118/1974	LUC/AM /GD/280118/1975

Category : SOL GD

ARO : LANSDOWNE

LUC/LA /GD/261117/1000	LUC/LA /GD/261117/1001	LUC/LA /GD/261117/1002
LUC/LA /GD/261117/1003	LUC/LA /GD/261117/1004	LUC/LA /GD/261117/1005
LUC/LA /GD/261117/1006	LUC/LA /GD/261117/1008	LUC/LA /GD/261117/1009
LUC/LA /GD/261117/1010	LUC/LA /GD/261117/1011	LUC/LA /GD/261117/1012
LUC/LA /GD/261117/1013	LUC/LA /GD/261117/1014	LUC/LA /GD/261117/1015
LUC/LA /GD/261117/1016	LUC/LA /GD/261117/1017	LUC/LA /GD/261117/1018
LUC/LA /GD/261117/1020	LUC/LA /GD/261117/1022	LUC/LA /GD/261117/1024
LUC/LA /GD/261117/1025	LUC/LA /GD/261117/1026	LUC/LA /GD/261117/1027
LUC/LA /GD/261117/1028	LUC/LA /GD/261117/1029	LUC/LA /GD/261117/1030
LUC/LA /GD/261117/1031	LUC/LA /GD/261117/1032	LUC/LA /GD/261117/1033
LUC/LA /GD/261117/1034	LUC/LA /GD/261117/1035	LUC/LA /GD/261117/1036
LUC/LA /GD/261117/1037	LUC/LA /GD/261117/1038	LUC/LA /GD/261117/1039
LUC/LA /GD/261117/1040	LUC/LA /GD/261117/1041	LUC/LA /GD/261117/1042
LUC/LA /GD/261117/1043	LUC/LA /GD/261117/1044	LUC/LA /GD/261117/1045
LUC/LA /GD/261117/1046	LUC/LA /GD/261117/1047	LUC/LA /GD/261117/1048
LUC/LA /GD/261117/1049	LUC/LA /GD/261117/1050	LUC/LA /GD/261117/1051
LUC/LA /GD/261117/1052	LUC/LA /GD/261117/1054	LUC/LA /GD/261117/1055
LUC/LA /GD/261117/1056	LUC/LA /GD/261117/1057	LUC/LA /GD/261117/1059
LUC/LA /GD/261117/1060	LUC/LA /GD/261117/1061	LUC/LA /GD/261117/1062

Result of Selected Candidates

LUC/LA /GD/261117/1063	LUC/LA /GD/261117/1064	LUC/LA /GD/261117/1065
LUC/LA /GD/261117/1066	LUC/LA /GD/261117/1067	LUC/LA /GD/261117/1068
LUC/LA /GD/261117/1069	LUC/LA /GD/261117/1070	LUC/LA /GD/261117/1072
LUC/LA /GD/261117/1073	LUC/LA /GD/261117/1074	LUC/LA /GD/261117/1075
LUC/LA /GD/261117/1077	LUC/LA /GD/261117/1078	LUC/LA /GD/261117/1080
LUC/LA /GD/261117/1081	LUC/LA /GD/261117/1082	LUC/LA /GD/261117/1084
LUC/LA /GD/261117/1085	LUC/LA /GD/261117/1086	LUC/LA /GD/261117/1087
LUC/LA /GD/261117/1088	LUC/LA /GD/261117/1089	LUC/LA /GD/261117/1090
LUC/LA /GD/261117/1091	LUC/LA /GD/261117/1092	LUC/LA /GD/261117/1093
LUC/LA /GD/261117/1094	LUC/LA /GD/261117/1095	LUC/LA /GD/261117/1096
LUC/LA /GD/261117/1097	LUC/LA /GD/261117/1098	LUC/LA /GD/261117/1100
LUC/LA /GD/261117/1102	LUC/LA /GD/261117/1103	LUC/LA /GD/261117/1104
LUC/LA /GD/261117/1105	LUC/LA /GD/261117/1106	LUC/LA /GD/261117/1108
LUC/LA /GD/261117/1109	LUC/LA /GD/261117/1110	LUC/LA /GD/261117/1111
LUC/LA /GD/261117/1112	LUC/LA /GD/261117/1113	LUC/LA /GD/261117/1115
LUC/LA /GD/261117/1116	LUC/LA /GD/261117/1117	LUC/LA /GD/261117/1118
LUC/LA /GD/261117/1119	LUC/LA /GD/261117/1120	LUC/LA /GD/261117/1121
LUC/LA /GD/261117/1122	LUC/LA /GD/261117/1123	LUC/LA /GD/261117/1124
LUC/LA /GD/261117/1127	LUC/LA /GD/261117/1128	LUC/LA /GD/261117/1129
LUC/LA /GD/261117/1131	LUC/LA /GD/261117/1132	LUC/LA /GD/261117/1133
LUC/LA /GD/261117/1134	LUC/LA /GD/261117/1135	LUC/LA /GD/261117/1136
LUC/LA /GD/261117/1137	LUC/LA /GD/261117/1138	LUC/LA /GD/261117/1139
LUC/LA /GD/261117/1140	LUC/LA /GD/261117/1141	LUC/LA /GD/261117/1142
LUC/LA /GD/261117/1143	LUC/LA /GD/261117/1144	LUC/LA /GD/261117/1146
LUC/LA /GD/261117/1147	LUC/LA /GD/261117/1148	LUC/LA /GD/261117/1149
LUC/LA /GD/261117/1150	LUC/LA /GD/261117/1152	LUC/LA /GD/261117/1153
LUC/LA /GD/261117/1154	LUC/LA /GD/261117/1155	LUC/LA /GD/261117/1156
LUC/LA /GD/261117/1157	LUC/LA /GD/261117/1158	LUC/LA /GD/261117/1159
LUC/LA /GD/261117/1160	LUC/LA /GD/261117/1162	LUC/LA /GD/261117/1163
LUC/LA /GD/261117/1164	LUC/LA /GD/261117/1165	LUC/LA /GD/261117/1166
LUC/LA /GD/261117/1167	LUC/LA /GD/261117/1168	LUC/LA /GD/261117/1169
LUC/LA /GD/261117/1170	LUC/LA /GD/261117/1171	LUC/LA /GD/261117/1172
LUC/LA /GD/261117/1173	LUC/LA /GD/261117/1174	LUC/LA /GD/261117/1175
LUC/LA /GD/261117/1176	LUC/LA /GD/261117/1177	LUC/LA /GD/261117/1178
LUC/LA /GD/261117/1180	LUC/LA /GD/261117/1181	LUC/LA /GD/261117/1182
LUC/LA /GD/261117/1183	LUC/LA /GD/261117/1184	LUC/LA /GD/261117/1185
LUC/LA /GD/261117/1186	LUC/LA /GD/261117/1188	LUC/LA /GD/261117/1189
LUC/LA /GD/261117/1190	LUC/LA /GD/261117/1191	LUC/LA /GD/261117/1192
LUC/LA /GD/261117/1194	LUC/LA /GD/261117/1195	LUC/LA /GD/261117/1196
LUC/LA /GD/261117/1197	LUC/LA /GD/261117/1198	LUC/LA /GD/261117/1199

Result of Selected Candidates

LUC/LA /GD/261117/1200	LUC/LA /GD/261117/1201	LUC/LA /GD/261117/1202
LUC/LA /GD/261117/1203	LUC/LA /GD/261117/1205	LUC/LA /GD/261117/1206
LUC/LA /GD/261117/1207	LUC/LA /GD/261117/1208	LUC/LA /GD/261117/1209
LUC/LA /GD/261117/1210	LUC/LA /GD/261117/1211	LUC/LA /GD/261117/1212
LUC/LA /GD/261117/1213	LUC/LA /GD/261117/1215	LUC/LA /GD/261117/1216
LUC/LA /GD/261117/1217	LUC/LA /GD/261117/1219	LUC/LA /GD/261117/1220
LUC/LA /GD/261117/1221	LUC/LA /GD/261117/1222	LUC/LA /GD/261117/1223
LUC/LA /GD/261117/1224	LUC/LA /GD/261117/1226	LUC/LA /GD/261117/1227
LUC/LA /GD/261117/1228	LUC/LA /GD/261117/1229	LUC/LA /GD/261117/1230
LUC/LA /GD/261117/1231	LUC/LA /GD/261117/1232	LUC/LA /GD/261117/1233
LUC/LA /GD/261117/1234	LUC/LA /GD/261117/1235	LUC/LA /GD/261117/1237
LUC/LA /GD/261117/1238	LUC/LA /GD/261117/1239	LUC/LA /GD/261117/1240
LUC/LA /GD/261117/1241	LUC/LA /GD/261117/1242	LUC/LA /GD/261117/1244
LUC/LA /GD/261117/1245	LUC/LA /GD/261117/1246	LUC/LA /GD/261117/1249
LUC/LA /GD/261117/1250	LUC/LA /GD/261117/1251	LUC/LA /GD/261117/1252
LUC/LA /GD/261117/1253	LUC/LA /GD/261117/1254	LUC/LA /GD/261117/1255
LUC/LA /GD/261117/1257	LUC/LA /GD/261117/1260	LUC/LA /GD/261117/1261
LUC/LA /GD/261117/1262	LUC/LA /GD/261117/1264	LUC/LA /GD/261117/1265
LUC/LA /GD/261117/1266	LUC/LA /GD/261117/1267	LUC/LA /GD/261117/1269
LUC/LA /GD/261117/1270	LUC/LA /GD/261117/1271	LUC/LA /GD/261117/1272
LUC/LA /GD/261117/1273	LUC/LA /GD/261117/1275	LUC/LA /GD/261117/1276
LUC/LA /GD/261117/1279	LUC/LA /GD/261117/1280	LUC/LA /GD/261117/1283
LUC/LA /GD/261117/1284	LUC/LA /GD/261117/1285	LUC/LA /GD/261117/1290
LUC/LA /GD/261117/1291	LUC/LA /GD/261117/1292	LUC/LA /GD/261117/1293
LUC/LA /GD/261117/1295	LUC/LA /GD/261117/1296	LUC/LA /GD/261117/1297
LUC/LA /GD/261117/1298	LUC/LA /GD/261117/1300	LUC/LA /GD/261117/1303
LUC/LA /GD/261117/1304	LUC/LA /GD/261117/1308	LUC/LA /GD/261117/1309
LUC/LA /GD/261117/1310	LUC/LA /GD/261117/1311	LUC/LA /GD/261117/1312
LUC/LA /GD/261117/1313	LUC/LA /GD/261117/1316	LUC/LA /GD/261117/1317
LUC/LA /GD/261117/1319	LUC/LA /GD/261117/1321	LUC/LA /GD/261117/1323
LUC/LA /GD/261117/1324	LUC/LA /GD/261117/1325	LUC/LA /GD/261117/1326
LUC/LA /GD/261117/1328	LUC/LA /GD/261117/1332	LUC/LA /GD/261117/1333
LUC/LA /GD/261117/1334	LUC/LA /GD/261117/1335	LUC/LA /GD/261117/1336
LUC/LA /GD/261117/1338	LUC/LA /GD/261117/1339	LUC/LA /GD/261117/1340
LUC/LA /GD/261117/1344	LUC/LA /GD/261117/1346	LUC/LA /GD/261117/1348
LUC/LA /GD/261117/1349	LUC/LA /GD/261117/1350	LUC/LA /GD/261117/1352
LUC/LA /GD/261117/1353	LUC/LA /GD/261117/1354	LUC/LA /GD/261117/1355
LUC/LA /GD/261117/1356	LUC/LA /GD/261117/1357	LUC/LA /GD/261117/1358
LUC/LA /GD/261117/1359	LUC/LA /GD/261117/1360	LUC/LA /GD/261117/1362
LUC/LA /GD/261117/1363	LUC/LA /GD/261117/1364	LUC/LA /GD/261117/1366

Result of Selected Candidates

LUC/LA /GD/261117/1367	LUC/LA /GD/261117/1368	LUC/LA /GD/261117/1370
LUC/LA /GD/261117/1371	LUC/LA /GD/261117/1372	LUC/LA /GD/261117/1373
LUC/LA /GD/261117/1375	LUC/LA /GD/261117/1381	LUC/LA /GD/261117/1382
LUC/LA /GD/261117/1383	LUC/LA /GD/261117/1384	LUC/LA /GD/261117/1386
LUC/LA /GD/261117/1387	LUC/LA /GD/261117/1388	LUC/LA /GD/261117/1390
LUC/LA /GD/261117/1395	LUC/LA /GD/261117/1396	LUC/LA /GD/261117/1398
LUC/LA /GD/261117/1399	LUC/LA /GD/261117/1401	LUC/LA /GD/261117/1402
LUC/LA /GD/261117/1405	LUC/LA /GD/261117/1408	LUC/LA /GD/261117/1413
LUC/LA /GD/261117/1414	LUC/LA /GD/261117/1415	LUC/LA /GD/261117/1417
LUC/LA /GD/261117/1418	LUC/LA /GD/261117/1419	LUC/LA /GD/261117/1421
LUC/LA /GD/261117/1422	LUC/LA /GD/261117/1423	LUC/LA /GD/261117/1424
LUC/LA /GD/261117/1426	LUC/LA /GD/261117/1427	LUC/LA /GD/261117/1432
LUC/LA /GD/261117/1433	LUC/LA /GD/261117/1434	LUC/LA /GD/261117/1435
LUC/LA /GD/261117/1436	LUC/LA /GD/261117/1437	LUC/LA /GD/261117/1438
LUC/LA /GD/261117/1439	LUC/LA /GD/261117/1440	LUC/LA /GD/261117/1441
LUC/LA /GD/261117/1442	LUC/LA /GD/261117/1443	LUC/LA /GD/261117/1444
LUC/LA /GD/261117/1446	LUC/LA /GD/261117/1448	LUC/LA /GD/261117/1449
LUC/LA /GD/261117/1450	LUC/LA /GD/261117/1451	LUC/LA /GD/261117/1452
LUC/LA /GD/261117/1453	LUC/LA /GD/261117/1455	LUC/LA /GD/261117/1456
LUC/LA /GD/261117/1457	LUC/LA /GD/261117/1458	LUC/LA /GD/261117/1462
LUC/LA /GD/261117/1465	LUC/LA /GD/261117/1466	LUC/LA /GD/261117/1468
LUC/LA /GD/261117/1469	LUC/LA /GD/261117/1471	LUC/LA /GD/261117/1472
LUC/LA /GD/261117/1474	LUC/LA /GD/261117/1481	LUC/LA /GD/261117/1482
LUC/LA /GD/261117/1485	LUC/LA /GD/261117/1487	LUC/LA /GD/261117/1488
LUC/LA /GD/261117/1489	LUC/LA /GD/261117/1490	LUC/LA /GD/261117/1491
LUC/LA /GD/261117/1492	LUC/LA /GD/261117/1493	LUC/LA /GD/261117/1494
LUC/LA /GD/261117/1495	LUC/LA /GD/261117/1496	LUC/LA /GD/261117/1497
LUC/LA /GD/261117/1499	LUC/LA /GD/261117/1500	LUC/LA /GD/261117/1501
LUC/LA /GD/261117/1502	LUC/LA /GD/261117/1503	LUC/LA /GD/261117/1504
LUC/LA /GD/261117/1505	LUC/LA /GD/261117/1507	LUC/LA /GD/261117/1508
LUC/LA /GD/261117/1509	LUC/LA /GD/261117/1510	LUC/LA /GD/261117/1511
LUC/LA /GD/261117/1512	LUC/LA /GD/261117/1513	LUC/LA /GD/261117/1514
LUC/LA /GD/261117/1515	LUC/LA /GD/261117/1516	LUC/LA /GD/261117/1517
LUC/LA /GD/261117/1518	LUC/LA /GD/261117/1520	LUC/LA /GD/261117/1521
LUC/LA /GD/261117/1522	LUC/LA /GD/261117/1524	LUC/LA /GD/261117/1525
LUC/LA /GD/261117/1526	LUC/LA /GD/261117/1527	LUC/LA /GD/261117/1528
LUC/LA /GD/261117/1529	LUC/LA /GD/261117/1530	LUC/LA /GD/261117/1532
LUC/LA /GD/261117/1533	LUC/LA /GD/261117/1534	LUC/LA /GD/261117/1535
LUC/LA /GD/261117/1537	LUC/LA /GD/261117/1539	LUC/LA /GD/261117/1540
LUC/LA /GD/261117/1541	LUC/LA /GD/261117/1542	LUC/LA /GD/261117/1543

Result of Selected Candidates

LUC/LA /GD/261117/1544	LUC/LA /GD/261117/1545	LUC/LA /GD/261117/1547
LUC/LA /GD/261117/1548	LUC/LA /GD/261117/1549	LUC/LA /GD/261117/1551
LUC/LA /GD/261117/1552	LUC/LA /GD/261117/1554	LUC/LA /GD/261117/1555
LUC/LA /GD/261117/1556	LUC/LA /GD/261117/1557	LUC/LA /GD/261117/1558
LUC/LA /GD/261117/1561	LUC/LA /GD/261117/1562	LUC/LA /GD/261117/1563
LUC/LA /GD/261117/1564	LUC/LA /GD/261117/1565	LUC/LA /GD/261117/1567
LUC/LA /GD/261117/1568	LUC/LA /GD/261117/1569	LUC/LA /GD/261117/1570
LUC/LA /GD/261117/1571	LUC/LA /GD/261117/1572	LUC/LA /GD/261117/1574
LUC/LA /GD/261117/1578	LUC/LA /GD/261117/1580	LUC/LA /GD/261117/1582
LUC/LA /GD/261117/1583	LUC/LA /GD/261117/1584	LUC/LA /GD/261117/1586
LUC/LA /GD/261117/1587	LUC/LA /GD/261117/1588	LUC/LA /GD/261117/1589
LUC/LA /GD/261117/1590	LUC/LA /GD/261117/1591	LUC/LA /GD/261117/1592
LUC/LA /GD/261117/1593	LUC/LA /GD/261117/1594	LUC/LA /GD/261117/1595
LUC/LA /GD/261117/1596	LUC/LA /GD/261117/1598	LUC/LA /GD/261117/1599
LUC/LA /GD/261117/1601	LUC/LA /GD/261117/1603	LUC/LA /GD/261117/1604
LUC/LA /GD/261117/1605	LUC/LA /GD/261117/1606	LUC/LA /GD/261117/1607
LUC/LA /GD/261117/1608	LUC/LA /GD/261117/1609	LUC/LA /GD/261117/1612
LUC/LA /GD/261117/1614	LUC/LA /GD/261117/1616	LUC/LA /GD/261117/1617
LUC/LA /GD/261117/1618	LUC/LA /GD/261117/1620	LUC/LA /GD/261117/1623
LUC/LA /GD/261117/1624	LUC/LA /GD/261117/1626	LUC/LA /GD/261117/1627
LUC/LA /GD/261117/1628	LUC/LA /GD/261117/1629	LUC/LA /GD/261117/1631
LUC/LA /GD/261117/1632	LUC/LA /GD/261117/1633	LUC/LA /GD/261117/1634
LUC/LA /GD/261117/1635	LUC/LA /GD/261117/1637	LUC/LA /GD/261117/1638
LUC/LA /GD/261117/1640	LUC/LA /GD/261117/1643	LUC/LA /GD/261117/1644
LUC/LA /GD/261117/1645	LUC/LA /GD/261117/1648	LUC/LA /GD/261117/1650
LUC/LA /GD/261117/1653	LUC/LA /GD/261117/1654	LUC/LA /GD/261117/1655
LUC/LA /GD/261117/1657	LUC/LA /GD/261117/1658	LUC/LA /GD/261117/1661
LUC/LA /GD/261117/1662	LUC/LA /GD/261117/1664	LUC/LA /GD/261117/1665
LUC/LA /GD/261117/1666		

Category : SOL GD

ARO : MEERUT

LUC/MT /GD/280118/1001	LUC/MT /GD/280118/1002	LUC/MT /GD/280118/1003
LUC/MT /GD/280118/1005	LUC/MT /GD/280118/1006	LUC/MT /GD/280118/1010
LUC/MT /GD/280118/1013	LUC/MT /GD/280118/1014	LUC/MT /GD/280118/1016
LUC/MT /GD/280118/1017	LUC/MT /GD/280118/1018	LUC/MT /GD/280118/1019
LUC/MT /GD/280118/1020	LUC/MT /GD/280118/1023	LUC/MT /GD/280118/1025
LUC/MT /GD/280118/1026	LUC/MT /GD/280118/1027	LUC/MT /GD/280118/1029
LUC/MT /GD/280118/1031	LUC/MT /GD/280118/1032	LUC/MT /GD/280118/1036
LUC/MT /GD/280118/1040	LUC/MT /GD/280118/1044	LUC/MT /GD/280118/1052
LUC/MT /GD/280118/1053	LUC/MT /GD/280118/1056	LUC/MT /GD/280118/1059
LUC/MT /GD/280118/1061	LUC/MT /GD/280118/1065	LUC/MT /GD/280118/1066

Result of Selected Candidates

LUC/MT /GD/280118/1068	LUC/MT /GD/280118/1072	LUC/MT /GD/280118/1073
LUC/MT /GD/280118/1074	LUC/MT /GD/280118/1075	LUC/MT /GD/280118/1078
LUC/MT /GD/280118/1083	LUC/MT /GD/280118/1089	LUC/MT /GD/280118/1094
LUC/MT /GD/280118/1096	LUC/MT /GD/280118/1099	LUC/MT /GD/280118/1101
LUC/MT /GD/280118/1103	LUC/MT /GD/280118/1112	LUC/MT /GD/280118/1114
LUC/MT /GD/280118/1115	LUC/MT /GD/280118/1116	LUC/MT /GD/280118/1117
LUC/MT /GD/280118/1118	LUC/MT /GD/280118/1119	LUC/MT /GD/280118/1124
LUC/MT /GD/280118/1126	LUC/MT /GD/280118/1129	LUC/MT /GD/280118/1132
LUC/MT /GD/280118/1133	LUC/MT /GD/280118/1134	LUC/MT /GD/280118/1135
LUC/MT /GD/280118/1136	LUC/MT /GD/280118/1137	LUC/MT /GD/280118/1139
LUC/MT /GD/280118/1140	LUC/MT /GD/280118/1142	LUC/MT /GD/280118/1145
LUC/MT /GD/280118/1149	LUC/MT /GD/280118/1150	LUC/MT /GD/280118/1151
LUC/MT /GD/280118/1153	LUC/MT /GD/280118/1155	LUC/MT /GD/280118/1156
LUC/MT /GD/280118/1158	LUC/MT /GD/280118/1159	LUC/MT /GD/280118/1163
LUC/MT /GD/280118/1165	LUC/MT /GD/280118/1166	LUC/MT /GD/280118/1167
LUC/MT /GD/280118/1168	LUC/MT /GD/280118/1170	LUC/MT /GD/280118/1171
LUC/MT /GD/280118/1173	LUC/MT /GD/280118/1178	LUC/MT /GD/280118/1182
LUC/MT /GD/280118/1184	LUC/MT /GD/280118/1185	LUC/MT /GD/280118/1187
LUC/MT /GD/280118/1191	LUC/MT /GD/280118/1192	LUC/MT /GD/280118/1193
LUC/MT /GD/280118/1194	LUC/MT /GD/280118/1195	LUC/MT /GD/280118/1196
LUC/MT /GD/280118/1197	LUC/MT /GD/280118/1202	LUC/MT /GD/280118/1203
LUC/MT /GD/280118/1205	LUC/MT /GD/280118/1207	LUC/MT /GD/280118/1210
LUC/MT /GD/280118/1212	LUC/MT /GD/280118/1219	LUC/MT /GD/280118/1220
LUC/MT /GD/280118/1221	LUC/MT /GD/280118/1225	LUC/MT /GD/280118/1230
LUC/MT /GD/280118/1234	LUC/MT /GD/280118/1239	LUC/MT /GD/280118/1240
LUC/MT /GD/280118/1242	LUC/MT /GD/280118/1243	LUC/MT /GD/280118/1247
LUC/MT /GD/280118/1248	LUC/MT /GD/280118/1250	LUC/MT /GD/280118/1251
LUC/MT /GD/280118/1253	LUC/MT /GD/280118/1254	LUC/MT /GD/280118/1258
LUC/MT /GD/280118/1260	LUC/MT /GD/280118/1265	LUC/MT /GD/280118/1266
LUC/MT /GD/280118/1267	LUC/MT /GD/280118/1271	LUC/MT /GD/280118/1273
LUC/MT /GD/280118/1276	LUC/MT /GD/280118/1277	LUC/MT /GD/280118/1278
LUC/MT /GD/280118/1280	LUC/MT /GD/280118/1286	LUC/MT /GD/280118/1288
LUC/MT /GD/280118/1290	LUC/MT /GD/280118/1291	LUC/MT /GD/280118/1294
LUC/MT /GD/280118/1296	LUC/MT /GD/280118/1299	LUC/MT /GD/280118/1300
LUC/MT /GD/280118/1301	LUC/MT /GD/280118/1302	LUC/MT /GD/280118/1304
LUC/MT /GD/280118/1306	LUC/MT /GD/280118/1307	LUC/MT /GD/280118/1308
LUC/MT /GD/280118/1313	LUC/MT /GD/280118/1320	LUC/MT /GD/280118/1323
LUC/MT /GD/280118/1326	LUC/MT /GD/280118/1327	LUC/MT /GD/280118/1328
LUC/MT /GD/280118/1331	LUC/MT /GD/280118/1333	LUC/MT /GD/280118/1336
LUC/MT /GD/280118/1337	LUC/MT /GD/280118/1339	LUC/MT /GD/280118/1343

Result of Selected Candidates

LUC/MT /GD/280118/1344	LUC/MT /GD/280118/1346	LUC/MT /GD/280118/1349
LUC/MT /GD/280118/1350	LUC/MT /GD/280118/1351	LUC/MT /GD/280118/1354
LUC/MT /GD/280118/1360	LUC/MT /GD/280118/1365	LUC/MT /GD/280118/1366
LUC/MT /GD/280118/1367	LUC/MT /GD/280118/1370	LUC/MT /GD/280118/1371
LUC/MT /GD/280118/1376	LUC/MT /GD/280118/1379	LUC/MT /GD/280118/1382
LUC/MT /GD/280118/1384	LUC/MT /GD/280118/1386	LUC/MT /GD/280118/1390
LUC/MT /GD/280118/1391	LUC/MT /GD/280118/1394	LUC/MT /GD/280118/1396
LUC/MT /GD/280118/1399	LUC/MT /GD/280118/1400	LUC/MT /GD/280118/1402
LUC/MT /GD/280118/1403	LUC/MT /GD/280118/1404	LUC/MT /GD/280118/1405
LUC/MT /GD/280118/1406	LUC/MT /GD/280118/1407	LUC/MT /GD/280118/1408
LUC/MT /GD/280118/1409	LUC/MT /GD/280118/1410	LUC/MT /GD/280118/1411
LUC/MT /GD/280118/1412	LUC/MT /GD/280118/1416	LUC/MT /GD/280118/1418
LUC/MT /GD/280118/1419	LUC/MT /GD/280118/1420	LUC/MT /GD/280118/1424
LUC/MT /GD/280118/1427	LUC/MT /GD/280118/1428	LUC/MT /GD/280118/1429
LUC/MT /GD/280118/1431	LUC/MT /GD/280118/1432	LUC/MT /GD/280118/1433
LUC/MT /GD/280118/1434	LUC/MT /GD/280118/1436	LUC/MT /GD/280118/1437
LUC/MT /GD/280118/1440	LUC/MT /GD/280118/1441	LUC/MT /GD/280118/1442
LUC/MT /GD/280118/1444	LUC/MT /GD/280118/1445	LUC/MT /GD/280118/1447
LUC/MT /GD/280118/1448	LUC/MT /GD/280118/1450	LUC/MT /GD/280118/1452
LUC/MT /GD/280118/1454	LUC/MT /GD/280118/1455	LUC/MT /GD/280118/1457
LUC/MT /GD/280118/1458	LUC/MT /GD/280118/1459	LUC/MT /GD/280118/1460
LUC/MT /GD/280118/1461	LUC/MT /GD/280118/1463	LUC/MT /GD/280118/1464
LUC/MT /GD/280118/1467	LUC/MT /GD/280118/1469	LUC/MT /GD/280118/1471
LUC/MT /GD/280118/1472	LUC/MT /GD/280118/1473	LUC/MT /GD/280118/1474
LUC/MT /GD/280118/1475	LUC/MT /GD/280118/1481	LUC/MT /GD/280118/1482
LUC/MT /GD/280118/1484	LUC/MT /GD/280118/1488	LUC/MT /GD/280118/1491
LUC/MT /GD/280118/1493	LUC/MT /GD/280118/1494	LUC/MT /GD/280118/1495
LUC/MT /GD/280118/1498	LUC/MT /GD/280118/1504	LUC/MT /GD/280118/1505
LUC/MT /GD/280118/1514	LUC/MT /GD/280118/1515	LUC/MT /GD/280118/1517
LUC/MT /GD/280118/1519	LUC/MT /GD/280118/1521	LUC/MT /GD/280118/1523
LUC/MT /GD/280118/1524	LUC/MT /GD/280118/1525	LUC/MT /GD/280118/1526
LUC/MT /GD/280118/1527	LUC/MT /GD/280118/1899	LUC/MT /GD/280118/1903
LUC/MT /GD/280118/1906	LUC/MT /GD/280118/1908	LUC/MT /GD/280118/1909
LUC/MT /GD/280118/1913	LUC/MT /GD/280118/1914	LUC/MT /GD/280118/1920
LUC/MT /GD/280118/1923	LUC/MT /GD/280118/1924	LUC/MT /GD/280118/1925
LUC/MT /GD/280118/1926	LUC/MT /GD/280118/1931	LUC/MT /GD/280118/1938
LUC/MT /GD/280118/1942	LUC/MT /GD/280118/1943	LUC/MT /GD/280118/1944
LUC/MT /GD/280118/1948	LUC/MT /GD/280118/1951	LUC/MT /GD/280118/1952
LUC/MT /GD/280118/1954	LUC/MT /GD/280118/1957	LUC/MT /GD/280118/1959
LUC/MT /GD/280118/1961	LUC/MT /GD/280118/1962	LUC/MT /GD/280118/1964

Result of Selected Candidates

LUC/MT /GD/280118/1965	LUC/MT /GD/280118/1966	LUC/MT /GD/280118/1968
LUC/MT /GD/280118/1969	LUC/MT /GD/280118/1972	LUC/MT /GD/280118/1973
LUC/MT /GD/280118/1974	LUC/MT /GD/280118/1976	LUC/MT /GD/280118/1979
LUC/MT /GD/280118/1981	LUC/MT /GD/280118/1987	LUC/MT /GD/280118/1988
LUC/MT /GD/280118/1990	LUC/MT /GD/280118/1992	LUC/MT /GD/280118/1993
LUC/MT /GD/280118/1994	LUC/MT /GD/280118/1996	LUC/MT /GD/280118/2000
LUC/MT /GD/280118/2001	LUC/MT /GD/280118/2002	LUC/MT /GD/280118/2006
LUC/MT /GD/280118/2007	LUC/MT /GD/280118/2010	LUC/MT /GD/280118/2011
LUC/MT /GD/280118/2012	LUC/MT /GD/280118/2013	LUC/MT /GD/280118/2014
LUC/MT /GD/280118/2015	LUC/MT /GD/280118/2019	LUC/MT /GD/280118/2020
LUC/MT /GD/280118/2023	LUC/MT /GD/280118/2026	LUC/MT /GD/280118/2027
LUC/MT /GD/280118/2030	LUC/MT /GD/280118/2031	LUC/MT /GD/280118/2034
LUC/MT /GD/280118/2038	LUC/MT /GD/280118/2041	LUC/MT /GD/280118/2042
LUC/MT /GD/280118/2043	LUC/MT /GD/280118/2045	LUC/MT /GD/280118/2048
LUC/MT /GD/280118/2052	LUC/MT /GD/280118/2056	LUC/MT /GD/280118/2060
LUC/MT /GD/280118/2063	LUC/MT /GD/280118/2065	LUC/MT /GD/280118/2066
LUC/MT /GD/280118/2069	LUC/MT /GD/280118/2071	LUC/MT /GD/280118/2079
LUC/MT /GD/280118/2080	LUC/MT /GD/280118/2081	LUC/MT /GD/280118/2082
LUC/MT /GD/280118/2085	LUC/MT /GD/280118/2087	LUC/MT /GD/280118/2091
LUC/MT /GD/280118/2093	LUC/MT /GD/280118/2096	LUC/MT /GD/280118/2097
LUC/MT /GD/280118/2103	LUC/MT /GD/280118/2106	LUC/MT /GD/280118/2107
LUC/MT /GD/280118/2108	LUC/MT /GD/280118/2109	LUC/MT /GD/280118/2114
LUC/MT /GD/280118/2115	LUC/MT /GD/280118/2116	LUC/MT /GD/280118/2118
LUC/MT /GD/280118/2120	LUC/MT /GD/280118/2122	LUC/MT /GD/280118/2126
LUC/MT /GD/280118/2128	LUC/MT /GD/280118/2135	LUC/MT /GD/280118/2139
LUC/MT /GD/280118/2146	LUC/MT /GD/280118/2147	LUC/MT /GD/280118/2148
LUC/MT /GD/280118/2152	LUC/MT /GD/280118/2153	LUC/MT /GD/280118/2168
LUC/MT /GD/280118/2170	LUC/MT /GD/280118/2171	LUC/MT /GD/280118/2172
LUC/MT /GD/280118/2173	LUC/MT /GD/280118/2176	LUC/MT /GD/280118/2178
LUC/MT /GD/280118/2179	LUC/MT /GD/280118/2181	LUC/MT /GD/280118/2182
LUC/MT /GD/280118/2185	LUC/MT /GD/280118/2188	LUC/MT /GD/280118/2191
LUC/MT /GD/280118/2193	LUC/MT /GD/280118/2194	LUC/MT /GD/280118/2195
LUC/MT /GD/280118/2196	LUC/MT /GD/280118/2198	LUC/MT /GD/280118/2199
LUC/MT /GD/280118/2207	LUC/MT /GD/280118/2208	LUC/MT /GD/280118/2211
LUC/MT /GD/280118/2212	LUC/MT /GD/280118/2214	LUC/MT /GD/280118/2215
LUC/MT /GD/280118/2216	LUC/MT /GD/280118/2217	LUC/MT /GD/280118/2219
LUC/MT /GD/280118/2221	LUC/MT /GD/280118/2222	LUC/MT /GD/280118/2224
LUC/MT /GD/280118/2225	LUC/MT /GD/280118/2226	LUC/MT /GD/280118/2228
LUC/MT /GD/280118/2229	LUC/MT /GD/280118/2232	LUC/MT /GD/280118/2233
LUC/MT /GD/280118/2234	LUC/MT /GD/280118/2235	LUC/MT /GD/280118/2237

Result of Selected Candidates

LUC/MT /GD/280118/2239
LUC/MT /GD/280118/2245
LUC/MT /GD/280118/2251
LUC/MT /GD/280118/2259
LUC/MT /GD/280118/2269
LUC/MT /GD/280118/2274
LUC/MT /GD/280118/2278
LUC/MT /GD/280118/2283
LUC/MT /GD/280118/2288
LUC/MT /GD/280118/2296

Category : SOL TDN (10TH)

LUC/AA /TM/280118/54501
LUC/AA /TM/280118/54512
LUC/AA /TM/280118/54527
LUC/AA /TM/280118/54537
LUC/AA /TM/280118/54541
LUC/AA /TM/280118/54567
LUC/AA /TM/280118/54584
LUC/AA /TM/280118/54589
LUC/AA /TM/280118/54607
LUC/AA /TM/280118/54635

Category : SOL TDN (10TH)

LUC/AM /TM/280118/54501
LUC/AM /TM/280118/54507
LUC/AM /TM/280118/54511
LUC/AM /TM/280118/54518
LUC/AM /TM/280118/54534
LUC/AM /TM/280118/54542
LUC/AM /TM/280118/54551
LUC/AM /TM/280118/54559
LUC/AM /TM/280118/54566
LUC/AM /TM/280118/54571
LUC/AM /TM/280118/54574
LUC/AM /TM/280118/54583
LUC/AM /TM/280118/54586
LUC/AM /TM/280118/54589
LUC/AM /TM/280118/54603
LUC/AM /TM/280118/54614
LUC/AM /TM/280118/54621

LUC/MT /GD/280118/2241
LUC/MT /GD/280118/2248
LUC/MT /GD/280118/2253
LUC/MT /GD/280118/2260
LUC/MT /GD/280118/2270
LUC/MT /GD/280118/2276
LUC/MT /GD/280118/2279
LUC/MT /GD/280118/2285
LUC/MT /GD/280118/2289

ARO : AGRA

LUC/AA /TM/280118/54502
LUC/AA /TM/280118/54514
LUC/AA /TM/280118/54530
LUC/AA /TM/280118/54538
LUC/AA /TM/280118/54546
LUC/AA /TM/280118/54570
LUC/AA /TM/280118/54587
LUC/AA /TM/280118/54592
LUC/AA /TM/280118/54616

ARO : AMETHI

LUC/AM /TM/280118/54502
LUC/AM /TM/280118/54508
LUC/AM /TM/280118/54512
LUC/AM /TM/280118/54522
LUC/AM /TM/280118/54537
LUC/AM /TM/280118/54543
LUC/AM /TM/280118/54552
LUC/AM /TM/280118/54564
LUC/AM /TM/280118/54568
LUC/AM /TM/280118/54572
LUC/AM /TM/280118/54577
LUC/AM /TM/280118/54584
LUC/AM /TM/280118/54587
LUC/AM /TM/280118/54596
LUC/AM /TM/280118/54608
LUC/AM /TM/280118/54617
LUC/AM /TM/280118/54624

LUC/MT /GD/280118/2244
LUC/MT /GD/280118/2249
LUC/MT /GD/280118/2258
LUC/MT /GD/280118/2261
LUC/MT /GD/280118/2271
LUC/MT /GD/280118/2277
LUC/MT /GD/280118/2281
LUC/MT /GD/280118/2286
LUC/MT /GD/280118/2292

LUC/AA /TM/280118/54510
LUC/AA /TM/280118/54524
LUC/AA /TM/280118/54534
LUC/AA /TM/280118/54539
LUC/AA /TM/280118/54553
LUC/AA /TM/280118/54579
LUC/AA /TM/280118/54588
LUC/AA /TM/280118/54605
LUC/AA /TM/280118/54628

LUC/AM /TM/280118/54505
LUC/AM /TM/280118/54510
LUC/AM /TM/280118/54514
LUC/AM /TM/280118/54530
LUC/AM /TM/280118/54541
LUC/AM /TM/280118/54549
LUC/AM /TM/280118/54558
LUC/AM /TM/280118/54565
LUC/AM /TM/280118/54570
LUC/AM /TM/280118/54573
LUC/AM /TM/280118/54579
LUC/AM /TM/280118/54585
LUC/AM /TM/280118/54588
LUC/AM /TM/280118/54601
LUC/AM /TM/280118/54609
LUC/AM /TM/280118/54618
LUC/AM /TM/280118/54629

Result of Selected Candidates

LUC/AM /TM/280118/54633	LUC/AM /TM/280118/54645	LUC/AM /TM/280118/54647
LUC/AM /TM/280118/54660	LUC/AM /TM/280118/54668	LUC/AM /TM/280118/54671
LUC/AM /TM/280118/54672	LUC/AM /TM/280118/54673	LUC/AM /TM/280118/54674
LUC/AM /TM/280118/54676	LUC/AM /TM/280118/54679	LUC/AM /TM/280118/54680
Category : SOL TDN (10TH)	ARO : LANSDOWNE	
LUC/LA /TM/261117/54509	LUC/LA /TM/261117/54511	LUC/LA /TM/261117/54516
LUC/LA /TM/261117/54535	LUC/LA /TM/261117/54546	LUC/LA /TM/261117/54550
LUC/LA /TM/261117/54569		
Category : SOL TDN (10TH)	ARO : MEERUT	
LUC/MT /TM/280118/54507	LUC/MT /TM/280118/54512	LUC/MT /TM/280118/54513
LUC/MT /TM/280118/54524	LUC/MT /TM/280118/54526	LUC/MT /TM/280118/54527
LUC/MT /TM/280118/54528	LUC/MT /TM/280118/54529	LUC/MT /TM/280118/54530
LUC/MT /TM/280118/54531	LUC/MT /TM/280118/54533	LUC/MT /TM/280118/54538
LUC/MT /TM/280118/54541	LUC/MT /TM/280118/54544	LUC/MT /TM/280118/54547
LUC/MT /TM/280118/54550	LUC/MT /TM/280118/54552	LUC/MT /TM/280118/54554
LUC/MT /TM/280118/54555	LUC/MT /TM/280118/54556	LUC/MT /TM/280118/54558
LUC/MT /TM/280118/54561	LUC/MT /TM/280118/54563	LUC/MT /TM/280118/54564
LUC/MT /TM/280118/54568	LUC/MT /TM/280118/54569	
Category : SOL TDN (8TH)	ARO : AGRA	
LUC/AA /TW/280118/53002	LUC/AA /TW/280118/53005	LUC/AA /TW/280118/53009
LUC/AA /TW/280118/53011	LUC/AA /TW/280118/53013	LUC/AA /TW/280118/53014
Category : SOL TDN (8TH)	ARO : AMETHI	
LUC/AM /TW/280118/53002	LUC/AM /TW/280118/53007	LUC/AM /TW/280118/53009
LUC/AM /TW/280118/53010	LUC/AM /TW/280118/53016	LUC/AM /TW/280118/53017
LUC/AM /TW/280118/53019	LUC/AM /TW/280118/53021	LUC/AM /TW/280118/53023
LUC/AM /TW/280118/53025	LUC/AM /TW/280118/53032	LUC/AM /TW/280118/53033
LUC/AM /TW/280118/53038	LUC/AM /TW/280118/53039	LUC/AM /TW/280118/53043
LUC/AM /TW/280118/53045	LUC/AM /TW/280118/53050	LUC/AM /TW/280118/53052
Category : SOL TDN (8TH)	ARO : LANSDOWNE	
LUC/LA /TW/261117/53001	LUC/LA /TW/261117/53005	
Category : SOL TDN (8TH)	ARO : MEERUT	
LUC/MT /TW/280118/53001	LUC/MT /TW/280118/53002	LUC/MT /TW/280118/53010
LUC/MT /TW/280118/53012	LUC/MT /TW/280118/53014	LUC/MT /TW/280118/53026
LUC/MT /TW/280118/53029	LUC/MT /TW/280118/53031	LUC/MT /TW/280118/53035
LUC/MT /TW/280118/53040		
Category : SOL TECH	ARO : AGRA	
LUC/AA /ST/280118/39511	LUC/AA /ST/280118/39512	LUC/AA /ST/280118/39514

Result of Selected Candidates

LUC/AA /ST/280118/39515	LUC/AA /ST/280118/39516	LUC/AA /ST/280118/39521
LUC/AA /ST/280118/39524	LUC/AA /ST/280118/39526	LUC/AA /ST/280118/39528
LUC/AA /ST/280118/39529	LUC/AA /ST/280118/39533	LUC/AA /ST/280118/39537
LUC/AA /ST/280118/39539	LUC/AA /ST/280118/39540	LUC/AA /ST/280118/39542
LUC/AA /ST/280118/39544	LUC/AA /ST/280118/39547	LUC/AA /ST/280118/39548
LUC/AA /ST/280118/39549	LUC/AA /ST/280118/39556	LUC/AA /ST/280118/39557
LUC/AA /ST/280118/39560	LUC/AA /ST/280118/39561	LUC/AA /ST/280118/39563
LUC/AA /ST/280118/39564	LUC/AA /ST/280118/39565	LUC/AA /ST/280118/39567
LUC/AA /ST/280118/39570	LUC/AA /ST/280118/39572	LUC/AA /ST/280118/39573
LUC/AA /ST/280118/39577	LUC/AA /ST/280118/39585	LUC/AA /ST/280118/39595
LUC/AA /ST/280118/39602	LUC/AA /ST/280118/39606	LUC/AA /ST/280118/39610
LUC/AA /ST/280118/39613	LUC/AA /ST/280118/39614	LUC/AA /ST/280118/39615
LUC/AA /ST/280118/39617	LUC/AA /ST/280118/39629	LUC/AA /ST/280118/39632
LUC/AA /ST/280118/39634	LUC/AA /ST/280118/39639	LUC/AA /ST/280118/39642
LUC/AA /ST/280118/39646	LUC/AA /ST/280118/39650	LUC/AA /ST/280118/39652
LUC/AA /ST/280118/39654	LUC/AA /ST/280118/39655	LUC/AA /ST/280118/39657
LUC/AA /ST/280118/39662	LUC/AA /ST/280118/39663	LUC/AA /ST/280118/39664
LUC/AA /ST/280118/39666	LUC/AA /ST/280118/39672	LUC/AA /ST/280118/39673

Category : SOL TECH

ARO : AMETHI

LUC/AM /ST/280118/39501	LUC/AM /ST/280118/39504	LUC/AM /ST/280118/39506
LUC/AM /ST/280118/39507	LUC/AM /ST/280118/39508	LUC/AM /ST/280118/39509
LUC/AM /ST/280118/39510	LUC/AM /ST/280118/39512	LUC/AM /ST/280118/39518
LUC/AM /ST/280118/39527	LUC/AM /ST/280118/39529	LUC/AM /ST/280118/39530
LUC/AM /ST/280118/39533	LUC/AM /ST/280118/39535	LUC/AM /ST/280118/39536
LUC/AM /ST/280118/39537	LUC/AM /ST/280118/39539	LUC/AM /ST/280118/39541
LUC/AM /ST/280118/39548	LUC/AM /ST/280118/39549	LUC/AM /ST/280118/39550
LUC/AM /ST/280118/39552	LUC/AM /ST/280118/39556	LUC/AM /ST/280118/39557
LUC/AM /ST/280118/39558	LUC/AM /ST/280118/39559	LUC/AM /ST/280118/39564
LUC/AM /ST/280118/39565	LUC/AM /ST/280118/39566	LUC/AM /ST/280118/39567
LUC/AM /ST/280118/39569	LUC/AM /ST/280118/39573	LUC/AM /ST/280118/39574
LUC/AM /ST/280118/39575	LUC/AM /ST/280118/39576	LUC/AM /ST/280118/39579
LUC/AM /ST/280118/39580	LUC/AM /ST/280118/39581	LUC/AM /ST/280118/39582
LUC/AM /ST/280118/39585	LUC/AM /ST/280118/39586	LUC/AM /ST/280118/39587
LUC/AM /ST/280118/39589	LUC/AM /ST/280118/39590	LUC/AM /ST/280118/39596
LUC/AM /ST/280118/39598	LUC/AM /ST/280118/39602	LUC/AM /ST/280118/39603
LUC/AM /ST/280118/39609	LUC/AM /ST/280118/39610	LUC/AM /ST/280118/39612
LUC/AM /ST/280118/39617	LUC/AM /ST/280118/39618	LUC/AM /ST/280118/39619
LUC/AM /ST/280118/39621	LUC/AM /ST/280118/39623	LUC/AM /ST/280118/39625
LUC/AM /ST/280118/39629	LUC/AM /ST/280118/39632	LUC/AM /ST/280118/39633
LUC/AM /ST/280118/39634	LUC/AM /ST/280118/39636	LUC/AM /ST/280118/39637

Result of Selected Candidates

LUC/AM /ST/280118/39638	LUC/AM /ST/280118/39639	LUC/AM /ST/280118/39640
LUC/AM /ST/280118/39642	LUC/AM /ST/280118/39643	LUC/AM /ST/280118/39647
LUC/AM /ST/280118/39648	LUC/AM /ST/280118/39653	LUC/AM /ST/280118/39654
LUC/AM /ST/280118/39655	LUC/AM /ST/280118/39657	LUC/AM /ST/280118/39658
LUC/AM /ST/280118/39659	LUC/AM /ST/280118/39660	LUC/AM /ST/280118/39671
LUC/AM /ST/280118/39672	LUC/AM /ST/280118/39682	LUC/AM /ST/280118/39684
LUC/AM /ST/280118/39685	LUC/AM /ST/280118/39686	LUC/AM /ST/280118/39688
LUC/AM /ST/280118/39690	LUC/AM /ST/280118/39691	LUC/AM /ST/280118/39694
LUC/AM /ST/280118/39695	LUC/AM /ST/280118/39699	LUC/AM /ST/280118/39700
LUC/AM /ST/280118/39701	LUC/AM /ST/280118/39704	LUC/AM /ST/280118/39705
LUC/AM /ST/280118/39711	LUC/AM /ST/280118/39713	LUC/AM /ST/280118/39714
LUC/AM /ST/280118/39717	LUC/AM /ST/280118/39718	LUC/AM /ST/280118/39720
LUC/AM /ST/280118/39721	LUC/AM /ST/280118/39722	LUC/AM /ST/280118/39725
LUC/AM /ST/280118/39726		

Category : SOL TECH

ARO : LANSDOWNE

LUC/LA /ST/261117/39501	LUC/LA /ST/261117/39506	LUC/LA /ST/261117/39507
LUC/LA /ST/261117/39509	LUC/LA /ST/261117/39511	LUC/LA /ST/261117/39517
LUC/LA /ST/261117/39521	LUC/LA /ST/261117/39527	LUC/LA /ST/261117/39528
LUC/LA /ST/261117/39531	LUC/LA /ST/261117/39534	LUC/LA /ST/261117/39536
LUC/LA /ST/261117/39538	LUC/LA /ST/261117/39539	LUC/LA /ST/261117/39541
LUC/LA /ST/261117/39543		

Category : SOL TECH

ARO : MEERUT

LUC/MT /ST/280118/39501	LUC/MT /ST/280118/39502	LUC/MT /ST/280118/39503
LUC/MT /ST/280118/39504	LUC/MT /ST/280118/39505	LUC/MT /ST/280118/39506
LUC/MT /ST/280118/39508	LUC/MT /ST/280118/39509	LUC/MT /ST/280118/39510
LUC/MT /ST/280118/39511	LUC/MT /ST/280118/39512	LUC/MT /ST/280118/39513
LUC/MT /ST/280118/39514	LUC/MT /ST/280118/39516	LUC/MT /ST/280118/39517
LUC/MT /ST/280118/39518	LUC/MT /ST/280118/39519	LUC/MT /ST/280118/39521
LUC/MT /ST/280118/39522	LUC/MT /ST/280118/39523	LUC/MT /ST/280118/39525
LUC/MT /ST/280118/39528	LUC/MT /ST/280118/39530	LUC/MT /ST/280118/39532
LUC/MT /ST/280118/39533	LUC/MT /ST/280118/39534	LUC/MT /ST/280118/39535
LUC/MT /ST/280118/39536	LUC/MT /ST/280118/39539	LUC/MT /ST/280118/39540
LUC/MT /ST/280118/39541	LUC/MT /ST/280118/39544	LUC/MT /ST/280118/39545
LUC/MT /ST/280118/39546	LUC/MT /ST/280118/39548	LUC/MT /ST/280118/39549

Category : SOL TECH (NA)

ARO : AGRA

LUC/AA /NA/280118/50026

LUC/AA /NA/280118/50056

Category : SOL TECH (NA)

ARO : ALMORA

LUC/AL /NA/280118/50001

LUC/AL /NA/280118/50012

LUC/AL /NA/280118/50015

Result of Selected Candidates

LUC/AL /NA/280118/50020

Category : SOL TECH (NA)

LUC/AL /NA/280118/50022

ARO : AMETHI

LUC/AM /NA/280118/50001

LUC/AM /NA/280118/50005

LUC/AM /NA/280118/50022

LUC/AM /NA/280118/50027

LUC/AM /NA/280118/50035

LUC/AM /NA/280118/50068

LUC/AM /NA/280118/50083

Category : SOL TECH (NA)

LUC/AM /NA/280118/50003

LUC/AM /NA/280118/50007

LUC/AM /NA/280118/50023

LUC/AM /NA/280118/50032

LUC/AM /NA/280118/50051

LUC/AM /NA/280118/50076

ARO : LANSDOWNE

LUC/AM /NA/280118/50004

LUC/AM /NA/280118/50017

LUC/AM /NA/280118/50024

LUC/AM /NA/280118/50034

LUC/AM /NA/280118/50067

LUC/AM /NA/280118/50077

LUC/LA /NA/261117/50006

LUC/LA /NA/261117/50009

Category : SOL TECH (NA)

LUC/LA /NA/261117/50007

LUC/LA /NA/261117/50013

ARO : MEERUT

LUC/LA /NA/261117/50008

LUC/MT /NA/280118/50003

Category : SOL TECH (NA)

ARO : VARANASI

LUC/VA /NA/280118/50032

Category : SOL TECH AVIA/AMUN

LUC/VA /NA/280118/50039

ARO : AMETHI

LUC/AM /ST/280118/44752

Category : SOL TECH AVIA/AMUN

ARO : LANSDOWNE

LUC/LA /ST/261117/44751