

Type Designation	Maker or Originator	CV No. (or nearest in brackets)	Type Designation	Maker or Originator	CV No. (or nearest in brackets)	Type Designation	Maker or Originator	CV No. (or nearest in brackets)
2N669B	EIA	CV9324	2N1041	EIA	CV10910	2N1488	MIL	CV9741
2N670	EIA	CV5642	2N1044-1	EIA	CV5645	2N1489	EIA	(CV7529)
2N674	EIA	CV5643	2N1049A	MIL	CV10420	2N1489	MIL	CV10556
						2N1490	EIA	(CV7530)
2N677B	EIA	CV8828	2N1052	EIA	CV9703			
2N683	EIA	CV11181	2N1090	EIA	CV8819	2N1492	EIA	CV8333
2N684	EIA	CV10463	2N1100	EIA	CV5646	2N1499A	EIA	CV8662
2N685	EIA	CV8543	2N1131	EIA	(CV7580),	2N1506	EIA	CV8876
2N688A	EIA	CV10622			CV8856			
			2N1131A	EIA	CV9914	2N1506A	EIA	CV9717
2N696	EIA	(CV7495)				2N1511	EIA	(CV7480)
2N697	EIA	(CV7496),	2N1132	MIL	CV10432	2N1512	EIA	(CV7481)
		CV5644	2N1132	EIA	(CV7581),	2N1513	EIA	(CV7482)
2N698	EIA	CV9055			CV5761	2N1514	EIA	(CV7483)
2N699	EIA	CV9562	2N1136B	EIA	CV5775			
2N699B	EIA	CV10786	2N1139	EIA	CV5648	2N1531	EIA	CV9577
			2N1146	EIA	CV10627	2N1534	EIA	CV9487
						2N1536	EIA	CV8593
2N703	EIA	CV9212				2N1553	EIA	CV9318
2N705	EIA	(CV7393)	2N1147	EIA	CV9616	2N1554	EIA	CV10999
2N706	EIA	CV9211	2N1147B	EIA	CV9700			
2N706A	EIA	(CV7464),	2N1149	EIA	CV5652			
		CV8729	2N1150	EIA	CV5653	2N1566A	EIA	CV10419
		CV9668	2N1152	EIA	CV5654	2N1595	EIA	CV10559
						2N1596	EIA	(CV7585),
2N708	EIA	(CV7646),	2N1155	EIA	CV5655			CV9227
		CV8844	2N1183B	EIA	CV10899	2N1597	EIA	(CV7586),
2N708A	EIA	CV8909	2N1184	EIA	CV5649			CV9208
2N709	EIA	CV9486	2N1184B	EIA	CV8800	2N1599	EIA	(CV7587),
			2N1196	EIA	CV5650			CV9228
2N711	EIA	(CV7394),						
		CV10274	2N1204	EIA	CV8661	2N1601	EIA	(CV7582),
2N711A	EIA	CV9925	2N1253	EIA	CV5661			CV5662
2N715	EIA	CV8728	2N1254	EIA	CV8968	2N1602	EIA	(CV7583),
			2N1255	EIA	CV5978			CV9225
2N718	EIA	CV10304	2N1259	EIA	CV8950	2N1604	EIA	(CV7584)
2N718A	EIA	CV10912						CV9226
2N719A	EIA	CV8601	2N1275	EIA	CV11151	2N1613	EIA	(CV7440),
2N720A	EIA	CV11139	2N1285	EIA	CV5651			CV8843
2N721	EIA	CV9029	2N1302	EIA	(CV7348),	2N1613	MIL	CV10215
					CV8119			
2N722	EIA	CV11137	2N1003	EIA	(CV7352)	2N1647	EIA	CV9988
2N727	EIA	CV10945	2N1304	EIA	(CV7349),	2N1671A	EIA	CV8541
2N743	EIA	CV10060			CV9261	2N1671B	EIA	CV9352
2N743	Texas	CV10511				2N1672	EIA	CV10162
Matched pair			2N1305	EIA	(CV7353),	2N1692	EIA	CV8817
2N797	EIA	CV9031	2N1306	EIA	CV9563			
			2N1306/	EIA	(CV7350)	2N1700	EIA	CV8911
2N869	EIA	CV8846	D399	Texas	CV10686	2N1701	EIA	CV9017
2N876	EIA	CV8597	2N1307	EIA	(CV7354)	2N1708	EIA	CV10739
2N877	EIA	CV8598	2N1308	EIA	(CV7351),	2N1711	EIA	(CV7735),
2N886	EIA	CV9810			CV10095			CV9463
2N910	EIA	CV10018	2N1309	EIA	(CV7355),	2N1716	EIA	CV8881
					CV9481			
2N914	EIA	CV9291				2N1718	EIA	CV5913
2N915	EIA	CV9075	2N1311	EIA	CV9496	2N1720	EIA	CV8758
2N916	EIA	(CV7605),	2N1373	EIA	CV10581	2N1721	EIA	CV8484
		CV8568	2N1396	EIA	CV8979	2N1742	EIA	CV5942
2N918	EIA	(CV7478)	2N1396 (Sel)	EIA	CV11243	2N1744	EIA	CV5996
2N929	EIA	(CV7492)						
			2N1410	EIA	CV8875	2N1748A	EIA	CV9578
2N930	EIA	(CV7493)	2N1479	EIA	(CV7451),	2N1754	EIA	CV9526
		CV8467			CV11229	2N1755	EIA	CV9798
2N930	MIL	CV10416	2N1480	EIA	(CV7452)	2N1762	EIA	CV10732
2N941	EIA	CV9975	2N1481	EIA	(CV7453)	2N1772	EIA	CV11057
2N964	EIA	CV8319	2N1481	MIL	CV10602	2N1772A	MIL	CV10464
2N964 (Sel)	EIA	CV9657				2N1776	EIA	CV11067
			2N1482	EIA	(CV7454)	2N1842B	EIA	CV9123
2N966	EIA	CV9670	2N1483	EIA	(CV7455),	2N1847B	EIA	CV9781
2N967	EIA	CV11043	2N1483		CV8941	2N1889	EIA	CV8710
2N976	EIA	CV8702	(Trop)			2N1893	EIA	(CV7404),
2N987	EIA	CV11163	2N1483	MIL	CV9742			CV9130
2N995	EIA	CV8847	2N1484	EIA	(CV7456)	2N1899	EIA	CV9808
			2N1485	EIA	(CV7457),			
					(CV10075)	2N1905	EIA	CV11248
2N1016	EIA	CV8903	2N1486	EIA	(CV7458)	2N1907	EIA	CV8850
2N1016A	EIA	CV9909				2N1908	EIA	CV10796
2N1016B	MIL	CV9129				2N1973	EIA	CV9869
2N1021	EIA	CV8804	2N1487	EIA	(CV7527)	2N1990	EIA	CV8602
2N1038	EIA	CV8849	2N1488	EIA	(CV7528),			
					CV9651			