

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)
2N2011	EIA	CV8599	2N2484	EIA	(CV7738),	2N3055	EIA	CV8889
2N2012	EIA	CV10041			CV9133			(CV7854)
2N2021	EIA	CV9300	2N2484	SGS	CV9368	2N3063	EIA	CV10779
2N2033	EIA	CV9872		only		2N3072	SGS	CV9366
2N2034	EIA	CV10980	2N2497	EIA	CV10048	2N3108	EIA	CV9697
2N2043	EIA	CV10901	2N2498	EIA	CV8723			
2N2048	EIA	CV10900	2N2501	EIA	CV11044	2N3110	EIA	CV10141
2N2060	EIA	(CV7479)	2N2538	EIA	CV9669	2N3114	SGS	CV9293
2N2063	EIA	CV10350	2N2604	EIA	CV11062		only	
2N2067	EIA	CV9807	2N2613	EIA	CV11011	2N3118	EIA	CV10558
2N2068	EIA	CV10288	2N2635	EIA	CV10583	2N3121	EIA	CV9791
2N2078	EIA	CV10563	2N2641	EIA	CV10944	2N3133	EIA	CV11153
2N2102	EIA	CV9604	2N2646	EIA	CV9695	2N3202	EIA	CV10561
2N2147	EIA	CV11155	2N2656	EIA	CV9498	2N3209	EIA	(CV7595)
2N2148	EIA	CV11045	2N2683	EIA	CV9110	2N3232	EIA	CV9628
2N2150	MIL	CV9131	2N2696	EIA	(CV7630),	2N3234	EIA	CV10547
2N2160	EIA	CV8767			CV9048	2N3235	EIA	CV9384
2N2185	EIA	CV10588	2N2739	EIA	CV8901	2N3236	EIA	CV9667
2N2189	EIA	CV10582	2N2800	EIA	CV8972	2N3240	EIA	CV11242
2N2192	EIA	CV10680	2N2824	EIA	CV9515	2N3251	EIA	CV10272
2N2193	EIA	CV9792	2N2845	SGS	CV9367	2N3252	EIA	CV9624
2N2194	EIA	CV9395		only		2N3262	EIA	CV10552
2N2207	EIA	CV11042	2N2846	EIA	CV8883	2N3263	EIA	CV9256
2N2218	EIA	(CV7763),	2N2846	EIA	CV8883	2N3278	EIA	CV9513
		CV8913	2N2857	EIA	CV11023	2N3302	EIA	CV10351
2N2218	Motorola	CV10509	2N2861	EIA	CV9354	2N3323	EIA	CV10577
Selected			2N2865	EIA	CV10411	2N3324	EIA	CV11174
			2N2866	EIA	CV11205	2N3375	EIA	CV9706
2N2218A	EIA	(CV7765),	2N2887	EIA	CV9718	2N3386	EIA	CV11112
		CV10585	2N2890	EIA	CV9518	2N3391	EIA	CV10584
2N2219	MIL	CV9132,	2N2891	EIA	CV10142	2N3415	EIA	CV9793
		(CV7764)				2N3419	EIA	CV9716
2N2219A	EIA	(CV7766)	2N2892	EIA	CV9603	2N3420	EIA	CV10788
2N2221	EIA	(CV7767)	2N2893	EIA	CV9290	2N3436	EIA	CV10595
2N2221A	EIA	(CV7769)				2N3439	EIA	CV11113
2N2222	EIA	(CV7768)	2N2894	EIA	(CV7594),	2N3440	EIA	CV10441
2N2222A	EIA	(CV7770),	2N2904	EIA	CV9047	2N3441	EIA	CV9436
		CV10336			(CV7669),	2N3442	EIA	CV9437
2N2223	EIA	CV8845	2N2904A	QPL	CV10190	2N3447	EIA	CV9216
2N2223A	EIA	CV9364	2N2905	QPL	(CV7671)	2N3467	EIA	CV9623
2N2233	EIA	CV8857	2N2905	MIL	(CV7670)	2N3478	EIA	CV9707
			2N2905A	EIA	CV9134	2N3501	EIA	CV9701
2N2243	Texas only	CV10736			(CV7672),	2N3503	EIA	CV9705
2N2243A	EIA	CV9083	2N2906	QPL	CV9192	2N3504	EIA	CV10747
2N2270	EIA	CV8848	2N2906A	QPL	(CV7673)	2N3543	EIA	CV10238
2N2274	EIA	CV10838	2N2907	QPL	(CV7675)	2N3553	EIA	CV9255
			2N2907A	EIA	(CV7674)	2N3565	EIA	CV10271
2N2283	EIA	CV9635			CV11135	2N3566	EIA	CV10270
2N2287	EIA	CV9831	2N2907A	QPL	(CV7676)	2N3570	EIA	CV10789
2N2297	EIA	CV8603	2N2916	EIA	CV10044	2N3572	EIA	CV10140
2N2324	EIA	CV9906	2N2918	EIA	CV9157	2N3575	EIA	CV11061
			2N2923	EIA	CV11046	2N3584	EIA	CV9786
2N2326	MIL	CV9907	2N2924	EIA	CV11047	2N3585	EIA	CV11007
2N2338	EIA	CV9477				2N3632	EIA	CV10047
2N2368	EIA	CV9320	2N2925	EIA	CV11040	2N3636	EIA	CV10562
2N2369	EIA	CV9699	2N2927	QPL	(CV7631)	2N3637	EIA	CV9702
2N2369A	EIA	(CV7555),	2N2944	EIA	CV11227			
		CV9564	2N2945	EIA	CV10168	2N3638	EIA	CV10269
			2N2950	EIA	CV10412	2N3643	EIA	CV10268
2N2386	EIA	CV10410				2N3702	EIA	CV10564
2N2398	EIA	CV8712	2N2951	EIA	CV10413	2N3703	EIA	CV10682
2N2405	EIA	CV10393	2N2977	EIA	CV11000	2N3704	EIA	CV10683
			2N2979	EIA	CV9512			
2N2410	EIA	CV10309	2N2996	EIA	CV10824	2N3712	EIA	CV10946
2N2411	QPL	(CV7462)	2N2998	EIA	CV10414	2N3731	EIA	CV10267
2N2412	QPL	(CV7463)				2N3741	EIA	CV11056
2N2432	EIA	CV8874	2N3002	EIA	CV9082	2N3773	EIA	CV10846
2N2444	EIA	CV10893	2N3008	EIA	CV11066	2N3791	EIA	CV11149
			2N3018	EIA	CV10532			
2N2452	EIA	CV10981	2N3019	EIA	CV9891	2N3823 (Sel.)	EMI Drg	CV10832
2N2475	QPL	(CV7554)	2N3045	EIA	CV10352	2N3823	EIA	CV11094
2N2477	EIA	(CV7593),	2N3053	EIA	CV8890			(CV7857)
		CV10391	2N3054	EIA	CV8902	2N3824	EIA	CV9606
								(CV7858)