Transistor Type No.	N, G,	Manufacturer	Lead Ident	Out-	Maximum (V)			Maximum		Max.	Frequency	Leakage		Gain	
				line	V _{CB} V _{CE} · V _{EB}		I _c Power		T.(°C)	Resp.(MHz)	I _{CBO} @ V _{CB}		h _{FE} @ I _C		
2N1037	PS	RAY SSD	310	TO 6											
2N1038	PG.	BEN TII	210	TO 5	50	35	20.0	.050A	-250W	160J	-150B	1UA	30V	40	
2N1038-1	PG	BEN	541		40	30	20.0	3.000A	.400W	1001	.008E	125UA	20V	36	1.000A
2N1038-2	PG	BEN	541	5418	40	30	20.0	3.000A	20.000W	100J	-008E	125UA	20V	36	1.000A
2N1039	PG	BEN TII	211	541A	40	30	20.0	3.000A	20.000W	100J	.008E	125UA	20V	36	1.000A
2N1039-1	PG	BEN	541	10 5	60	40	20.0	3.000A	.400W	100J	•008E	125UA	30V	36	1.000A
2N1039-2	PG	BEN	541	541B	60	40	20.0	3.000A	20.000W	100J	.008E	125UA	30V	36	1.000A
2N1040	PG	BEN TII	211	541A	60	40	20.0	3.000A	20.000W	100J	•008E	125UA	307	36	1.000A
2N1040-1	PG	BEN	541	Tu 5	80	50	20.0	3.000A	.400W	100 J	.008E	125UA	40V	36	1.000A
2N1040-2	PG	BEN	541	5418	80	50	20.0	3.000A	20.000W	100J	.008E	125UA	40V	36	1.000A
2N1041	PG	BEN TII		541A	80	50	20.0	3.000A	20.000W	100J	.008E	125UA	407	36	1.000A
2N1041-1	PG	BEN	211	TO 5	100	60	20.0	3.000A	.400W	1000	•008E	125UA	500	36	1.000A
2N1041-2	PG	BEN	541	541B	100	60	20.0	3.000A	20.000W	100 J	•008E	125UA	507	36	1.000A
2N1041-2	PG	BEN TII	541	541A	100	60	20.0	3.000A	20.000W	100J	-008E	125UA	50V	36	1.000A
2N1042-1	PG		541	541A	40	30	20.0	3.000A	20.000M	100J	-008E	125UA	207	36	1.000A
2N1042-1	1 - 1	REN	541	541B	40	30	20.0	3.000A	20.000W	100J	-008€	125UA	207	36	1.000A
2N1042-2 2N1043	1 - 1	BEN	211	TO 5	40	30	20.0	3.000A	.400W	100J	-008E	125UA	207	36	1.000A
2N1043 2N1043-1	PG	BEN TII	541	541A	60	40	20.0	3.000A	20.000W	100J	.008E	125UA	30V	36	1-000A
	1 ' '	BEN	541	541B	60	40	20.0	3.000A	20.000W	1001	•008E	125UA	30V	36	1.000A
2N1043-2	PG	BEN	211	TÜ 5	60	40	20.0	3.000A	.400W	100J	.008E	125UA	307	36	1.000A
2N1044	PG	BEN TII	541	541A	80	50	20.0	3.000A	20.000W	100J	-008E	125UA	40V	36	1-000A
2N1044-1	PG	BEN	541	541B	80	50	20.0	3.000A	20.000W	100J	.008E	125UA	40V	36	1.000A
2N1044-2	PG	BEN	211	TO 5	80	50	20.0	3.000A	-400W	100J	.008E	125UA	40V	36	1.000A
2N1045	PG	BEN TII	541	541A	100	60	20.0	3.000A	20.000W	100J	.008E	125UA	50V	36	1.000A
2N1045-1	PG	BEN	541	541B	100	60	20.0	3.000A	20.000W	100J	-008E	125UA	50V	36	1.000A
2N1045-2	PG	BEN	211	TO 5	100	60	20.0	3.000A	-400W	100J	-008E	125UA	50V	36	1.000A
2N1046	PG	III ETC	605	TU 3	100	50	1.5	10.000A	30.000W	100J	.300E	LOUA	1000	100	,
2N1046A	PG	TII ETC	605	TO 3	130	50	1.5	10.000A	30.000W	1001	-300€	LOUA	130V	100	
2N1046B	PG	TII FIC	605	TO 3	130	50	1.5	10.000A	30.000W	1003	.300E	10UA	1307	100	
2N1047	NS	TII ETC	461	10 57	80		6.0		40.000W	200J	-200E	15UA	307	24	
2N1047A	NS	ETC	461	TU 57	80	80	10.0		40.000W	200J	•090E	250UA	800	24	.500A
2N10478	NS	TII	461	TO 57	80	80	6.0		40.000W	200J	.125E	50UA	80V	24	• > • • • • • • • • • • • • • • • • • •
2N1048	NS	TII ETC	461	TO 57	120		6.0		40.000W	200J	.200E	15UA	30V	24	
2N1048A		ETC	461	TO 57	120	120	10.0		40.000W	200J	.090E	250UA	807	24	.500A
2N10488	NS	TII	461	TO 57	120	120	6.0		40.000W	200J	.125E	100UA	1200	24	• > • • •
2N1049	N S	TII FTC	461	TO 57	80		6.0		40.000W	2001	.200E	15UA	30V	60	
2N1049A		ETC	461	TO 57	80	80	10.0		40.000W	2003	•090E	250UA	807	60	.500A
2N1049B	NS	III	461	TO 57	80	80	6.0		40.000W	200J	•125E	50UA	807	60	• JUUA
2N1050	NS	TII ETC	461	TO 57	120		6.0		40.000W	200J	.200E	15UA	30V	60	
2N1050A	NS	ETC	461	TO 57	120	120	10.0		40.000W	200J	•090E	250UA	807	60	-500A
2N1050B	NS	TII	461	TO 57		120	6.0		40.000W	200J	•125E	100UA	1207	60	* 300A
2N1054	NS	SSP FTC	211	TO 5	125		6.0	•750A	.600W	200J	8.000G			30	0204
2N1055		SSP	210	TO 5	100		6.0	•200A	-600W	200J	3.0006		1007	50	.020A
2N1056		ETC		TO 5	100	50R	15.0	-100A	.240W	85J		15UA 16UA	457	30	

