

REFERE	REF.	ADRET	DESCRIPTION	QTE
R -025	2210031000	10K	5% N4 SOVCOR	1
R -026	2210031000	10K	5% N4 SOVCOR	1
R -027	2210031000	10K	5% N4 SOVCOR	1
R -028	2210024700	4K7	5% N4 SOVCOR	1
R -029	2210013300	330R	5% N4 SOVCOR	1
R -030	2210024700	4K7	5% N4 SOVCOR	1
R -031	2210024700	4K7	5% N4 SOVCOR	1
R -032	2210024700	4K7	5% N4 SOVCOR	1
R -033	2210024700	4K7	5% N4 SOVCOR	1
R -034	2210024700	4K7	5% N4 SOVCOR	1
R -035	2210013300	330R	5% N4 SOVCOR	1
R -036	2610932200	9X22K 2%	4310R-101-223 BOURNS	1
R -037	2210001000	10R	5% N4 SOVCOR	1
R -038	2210001000	10R	5% N4 SOVCOR	1
R -039	2210024700	4K7	5% N4 SOVCOR	1
R -040	2210001000	10R	5% N4 SOVCOR	1
R -041	2210001000	10R	5% N4 SOVCOR	1
R -042	2210024700	4K7	5% N4 SOVCOR	1
R -043	2210024700	4K7	5% N4 SOVCOR	1
R -044	2610911800	9X180R 2%	4310R-101-181 BOURNS	1
R -045	2610911800	9X180R 2%	4310R-101-181 BOURNS	1
R -046	2210042700	270K	5% N4 SOVCOR	1
R -047	2210031000	10K	5% N4 SOVCOR	1
R -048	2210031000	10K	5% N4 SOVCOR	1
R -049	2210001000	10R	5% N4 SOVCOR	1
R -050	2210001000	10R	5% N4 SOVCOR	1
R -051	2210014700	470R	5% N4 SOVCOR	1
R -052	2210021500	1K5	5% N4 SOVCOR	1
R -053	2210022200	2K2	5% N4 SOVCOR	1
R -054	2210041200	120K	5% N4 SOVCOR	1
R -055	2500264900	64K9 * 1% 0,3 W	SMA207 DRALORIC	1
R -056	2210021200	1K2	5% N4 SOVCOR	1
R -057	2610922200	9X2K2 2%	4310R-101-222 BOURNS	1
R -058	2610922200	9X2K2 2%	4310R-101-222 BOURNS	1
R -059	2610922200	9X2K2 2%	4310R-101-222 BOURNS	1
R -060	2900021000	1K0	5% NK3 SOVCOR	1
SN-001	4150740400	SN 74 LS 04 N 3	TEXAS	1
SN-002	4157419600	SN 74 LS 196 N 3	TEXAS	1
SN-003	4160402700	C-MOS 4027	RTC	1
SN-004	4157413200	SN 74 LS 132 N 3	TEXAS	1
SN-005	4157415600	SN 74 LS 156 N 3	TEXAS	1
SN-006	4150742000	SN 74 LS 20 N 3	TEXAS	1
SN-007	4157413900	SN 74 LS 139 N 3	TEXAS	1
SN-008	4157424400	SN 74 LS 244 N 3	TEXAS	1
SN-009	4157424400	SN 74 LS 244 N 3	TEXAS	1
SN-010	4150740800	SN 74 LS 08 N 3	TEXAS	1
SN-011	4157424400	SN 74 LS 244 N 3	TEXAS	1
SN-012	4170680200	N-MOS MC 6802 P	MOTOROLA	1
SN-013	4176848800	N-MOS MC 68488P 9W	MOTOROLA	1
SN-014	4100344800	MC 3448 AP	MOTOROLA	1
SN-015	4100344800	MC 3448 AP	MOTOROLA	1
SN-016	4100344800	MC 3448 AP	MOTOROLA	1
SN-017	4100344800	MC 3448 AP	MOTOROLA	1
SN-018	4160651400	C-MOS RAM HM 3 6514-9	HARRIS	1
SN-019	4160651400	C-MOS RAM HM 3 6514-9	HARRIS	1
SN-020	4160651400	C-MOS RAM HM 3 6514-9	HARRIS	1
SN-021	4160651400	C-MOS RAM HM 3 6514-9	HARRIS	1
SN-022	4160651400	C-MOS RAM HM 3 6514-9	HARRIS	1
SN-023	4160651400	C-MOS RAM HM 3 6514-9	HARRIS	1
SN-024	4160651400	C-MOS RAM HM 3 6514-9	HARRIS	1
SN-025	4160651400	C-MOS RAM HM 3 6514-9	HARRIS	1
SN-028	4157412300	SN 74 LS 123 N 3	TEXAS	1
SN-029	4157437400	SN 74 LS 374 N 3	TEXAS	1
SN-030	4157437400	SN 74 LS 374 N 3	TEXAS	1
SN-031	4170682100	N-MOS MC 6821 P PIA	MOTOROLA	1
SN-032	4000330000	COUPLEUR OPTO DOUBLE TLP 504 A	TOSCHIBA	1
SN-033	4000330000	COUPLEUR OPTO DOUBLE TLP 504 A	TOSCHIBA	1
SN-034	4000330000	COUPLEUR OPTO DOUBLE TLP 504 A	TOSCHIBA	1
SN-035	4000330000	COUPLEUR OPTO DOUBLE TLP 504 A	TOSCHIBA	1
SN-036	4000330000	COUPLEUR OPTO DOUBLE TLP 504 A	TOSCHIBA	1
SN-037	4000330000	COUPLEUR OPTO DOUBLE TLP 504 A	TOSCHIBA	1
SN-038	4157424400	SN 74 LS 244 N 3	TEXAS	1
SN-039	4157424400	SN 74 LS 244 N 3	TEXAS	1
SN-040	4160452800	C-MOS 4528	RTC	1
T -001	0218260000	01 TORE FT6,3 T6 IEEE 7100A	ADRET	1
T -002	0218260000	01 TORE FT6,3 T6 IEEE 7100A	ADRET	1
T -003	0218310000	00 NEOSID F10B IEEE 7100A	ADRET	1
Z1	1100820000	TEFLON VERT REF ET JE 32 01	FILECA	0
Z1	1275080600	CI CFU 740A F997508.....TM		1
Z4	4900120000	14 SUPPORT C.I. DIL J23-5014	JERMYN	1