

TABLE I

PART NO.	MARKING	QTY	UNIT
1000 A	1) 310S AIR MUX 2) DIV 2 DSW IN 3) VENT BILITY	2	163 .12
B	1) 310S FAN 2) DIV 2 RAD IN 3) CONT RM M	2	163
C	1) 310S 2) MIST TEMP	2	163
D	1) CONT RM M 2) 310S B WPM 3) HEPA FILTER DP	2	163
E	1) CONT RM M 2) 310S B WPM 3) HEPA FILTER DP	2	163
F	1) CONT RM M 2) 310S B WPM 3) HEPA FILTER DP	2	163
G	1) COMPUTER RM 2) MONITRY	2	165
H	1) CONTROL ROOM 2) DP	2	163
1000 J	1) CONT RM M 2) 310S B WPM 3) HEPA FILTER DP	2	163
1001 A	1) SATE FAN B 2) INLET TEMP	2	164
B	1) SATE FAN B 2) INLET TEMP	2	164
C	1) SATE FAN B 2) INLET TEMP	2	164
D	1) SATE FAN B 2) INLET TEMP	2	164
E	1) SATE FAN B 2) INLET TEMP	2	164
1001 F	1) SECONDARY CABT 2) DP	2	164
1002	1) SATE/CORR RM TRSB 2) DP/FLOW	2	167
1003 A	1) DW CHILLER IS 2) INPOC 3) CHILLER	N	169
B	1) DW CHILLER IS 2) INPOC 3) CHILLER	N	169
C	1) DW CHILLER IS 2) INPOC 3) CHILLER	N	169
D	1) DW CHILLER IS 2) INPOC 3) CHILLER	N	169
1003 E	1) DW CHILLER IS 2) INPOC 3) CHILLER	N	169
1004	1) DSW FAN SCB 2) DSW DMR SVB	2	171
1005	1) SVGR COND UNIT 2) INPOC	2	166
1006	1) SVGR FAN ACA 2) OSCN DMR 4YA	1	171
1007	1) VC SVS DIV 2 2) OUT OF SERVICE 3) NORMAL (3) INOP	2	168 .12

TABLE I (CONT)

PART NO.	MARKING	QTY	UNIT
1008	1) VC SVS DIV 2 2) OUT OF SERVICE 3) NORMAL (3) INOP	2	168 .12
1009	1) VC SVS DIV 2 2) OUT OF SERVICE 3) NORMAL (3) INOP	2	168
1010	1) VC SVS DIV 2 2) OUT OF SERVICE 3) NORMAL (3) INOP	2	168
1011	1) VV SVS DIV 2 2) IN TEST 3) NORMAL (3) TEST	2	168
1012	1) VV SVS DIV 2 2) OUT OF SERVICE 3) NORMAL (3) INOP	2	168
1013	1) VX SVS DIV 2 2) OUT OF SERVICE 3) NORMAL (3) INOP	2	168
1014	1) VY SVS DIV 2 2) OUT OF SERVICE 3) NORMAL (3) INOP	2	168
1015	1) SHR DX RM B 2) SPY FAN IVYOC	2	170
1016	1) SHR PMP RM B 2) SPY FAN IVYOC	2	170
1017	1) SHR PMP RM C 2) SPY FAN NYOYC	2	170
1018	1) SMGR MT RM 2) FAN IVYOC	2	170
1019	1) SMGR MT RM 2) FAN IVYOC	N	170
1020	1) BAT RM EXH FAN 2) IVYOC	2	170
1021	1) BAT RM EXT FAN 2) IVYOC	2	170
1022	1) BAT RM EXT FAN 2) IVYOC	2	170
1023	1) SSW PMP RM B 2) SPY FAN IVYOC	2	170
1024	1) CONT RM M TRM B MZ 2) RAD RESET	2	169
1025	1) CONT RM M TRM B MZ 2) RAD RESET	2	169
1026	1) CONT RM M TRM B MZ 2) CL INITIATION	2	169
1027	1) CONT RM M TRM B MZ 2) CL RESET	2	169
1028	1) DG RM B VENT 2) FAN IVYOC	2	170
1029	1) DG OLRM B 2) EXH FAN IVYOC	2	170
1030	1) ECCS PMP RMS 2) TEMP	N	167

OXL-VC344

VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE
VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE

ML-V697

SWGR MT RM FAN NOT AVAIL	SWGR MT RM FAN NOT AVAIL	SWGR MT RM FAN NOT AVAIL	SWGR MT RM FAN NOT AVAIL
SWGR MT RM FAN NOT AVAIL	SWGR MT RM FAN NOT AVAIL	SWGR MT RM FAN NOT AVAIL	SWGR MT RM FAN NOT AVAIL

ML-V695

VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE
VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE	VC DIV 2 OUT OF SERVICE

ML-V696

VP DIV 2 CONT	VP DIV 2 CONT	VP DIV 2 CONT
VP DIV 2 CONT	VP DIV 2 CONT	VP DIV 2 CONT

ML-VY105

VM DIV 2 OUT OF SERVICE	VM DIV 2 OUT OF SERVICE	VM DIV 2 OUT OF SERVICE
VM DIV 2 OUT OF SERVICE	VM DIV 2 OUT OF SERVICE	VM DIV 2 OUT OF SERVICE

OXL-VG138

VG DIV 2 CONT	VG DIV 2 CONT	VG DIV 2 CONT	VG DIV 2 CONT
VG DIV 2 CONT	VG DIV 2 CONT	VG DIV 2 CONT	VG DIV 2 CONT

ML-VY105

VM DIV 2 OUT OF SERVICE	VM DIV 2 OUT OF SERVICE	VM DIV 2 OUT OF SERVICE
VM DIV 2 OUT OF SERVICE	VM DIV 2 OUT OF SERVICE	VM DIV 2 OUT OF SERVICE

DETAIL D (SH)

TERA APERTURE CARD

PALMISTO DATES DCC
COPY ITC
AUG 1 1981

FOR REFERENCE ONLY
Not To Be Used For Construction

REV	DATE	BY	CHKD BY	APPROVED	PRINTS TO
2	NE97238 NJ14692	ALC

RIDS

811120455

