

SHIP: USNS COMFORT
 JOB: 7655
 PO# N32205-98-D-0008-0017
 DATE: OCTOBER 29, 1999

S/N	RANGE	MANUF.	DATE CAL	DATE DUE	NOMENCLATURE	LOCATION
1	30-0-30	WEKSLER	10-07-99	10-07-01	#2 BILGE & BLST PMP	ENGINE RM (LL)
2	0-100 PSI	WEKSLER	10-07-99	10-07-01	#2 BILGE & BLST PMP	ENGINE RM (LL)
3	0-100 PSI	WEKSLER	10-07-99	10-07-01	#1 BILGE & BLST PMP	ENGINE RM (LL)
4	30-0-30	WEKSLER	10-07-99	10-07-01	#1 BILGE & BLST PMP	ENGINE RM (LL)
5	0-160 PSI	ASHCROFT	10-07-99	10-07-01	FW COOLING PMP DISCH	ENGINE RM (LL)
6	0-250 F	ERTCO	10-07-99	10-07-01	FW COOLING PMPS	ENGINE RM (LL)
7	0-150 F	MOELLER	10-07-99	10-07-01	SW CLG WTR OUT	ENGINE RM (LL)
8	50-550 F	MOELLER	10-07-99	10-07-01	MAIN ENGINE	ENGINE RM (LL)
9	0-100 %	SCHOTT	10-07-99	10-07-01	CHLORINE CONTROL SYSTEM	ENGINE RM (LL)
10	0-250 F	ASHCROFT	10-07-99	10-07-01	MAIN CONDENSER	ENGINE RM (LL)
11	150-750 F	WEKSLER	10-07-99	10-07-01	AUX STM TO FIRE PMP	ENGINE RM (LL)
12	0-100 PSI	WEKSLER	10-07-99	10-07-01	FIRE & BUTTERWORTH PMP	ENGINE RM (LL)
13	0-1500 PSI	WEKSLER	10-07-99	10-07-01	FIRE & BUTTERWORTH PMP	ENGINE RM (LL)
14	0-15 PSI	ASHCROFT	10-07-99	10-07-01	FIRE & BUTTERWORTH PMP	ENGINE RM (LL)
15	0-250 F	ASHCROFT	10-07-99	10-07-01	FIRE & BUTTERWORTH PMP	ENGINE RM (LL)
16	0-400 PSI	MCDANIEL	10-07-99	10-07-01	FIRE & BUTTERWORTH PMP	ENGINE RM (LL)
17	0-60 PSI	ASHCROFT	10-07-99	10-07-01	FIRE & BUTTERWORTH PMP	ENGINE RM (LL)
18	0-15 PSI	ASHCROFT	10-07-99	10-07-01	FIRE & BUTTERWORTH PMP	ENGINE RM (LL)
19	0-100 PSI	MCDANIEL	10-07-99	10-07-01	COOLING WTR PRESERVE	ENGINE RM (LL)
20	0-200 PSI	WEKSLER	10-07-99	10-07-01	SW FROM B HTR	ENGINE RM (LL)
21	0-220 F	TEL-TRU	10-07-99	10-07-01	FW COOLING SPLY	ENGINE RM (LL)
22	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
23	0-250 F	M/T	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
24	0-200 F	ROCHESTER	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
25	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
26	0-15 PSI	FISHER	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
27	0-2400 RPM	GE	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
28	0-250 F	ASHCROFT	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
29	0-250 F	M/T	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
30	0-15 PSI	ASHCROFT	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
31	0-1500 PSI	WEKSLER	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
32	30-0-30	WEKSLER	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
33	30-0-30	WEKSLER	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
34	0-60 PSI	WEKSLER	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)

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35	0-15 PSI	ASHCROFT	10-07-99	10-07-01	MAIN BALLAST PMP	ENGINE RM (LL)
36	0-300 PSI	MOELLER	10-07-99	10-07-01	#1 MN CONDENSATE PMP	ENGINE RM (LL)
37	0-400 PSI	MCDANIEL	10-07-99	10-07-01	#2 MN CONDENSATE PMP	ENGINE RM (LL)
38	0-60 PSI	LESLIE	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM (LL)
39	0-60 PSI	LESLIE	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM (LL)
40	20-240 F	UNKNOWN	10-07-99	10-07-01	#2 COND PMP DISCH	ENGINE RM (LL)
41	0-200 F	WEISS	10-07-99	10-07-01	#1 COND PMP DISCH	ENGINE RM (LL)
42	0-30' HG	DANTON	10-07-99	10-07-01	MN CONDENSOR VAC	ENGINE RM (LL)
43	30-0-15	M/T	10-07-99	10-07-01	MN CONDENSOR VAC	ENGINE RM (LL)
44	0-30 PSI	M/T	10-07-99	10-07-01	MN COND PILOT VLV	ENGINE RM (LL)
45	0-30 PSI	M/T	10-07-99	10-07-01	MN COND PILOT VLV	ENGINE RM (LL)
46	50-300 F	MOELLER	10-07-99	10-07-01	CONTAM DRN TK	ENGINE RM (LL)
47	20-240 F	TREND	10-07-99	10-07-01	CONTAM DRN TK	ENGINE RM (LL)
48	0-30 PSI	LESLIE	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM (LL)
49	0-30 PSI	LESLIE	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM (LL)
50	50-750 F	WEKSLER	10-07-99	10-07-01	AUX STM TO EVAP HTRS	ENGINE RM (LL)
51	0-300 PSI	WEKSLER	10-07-99	10-07-01	SPLY TO EVAP FD HTR	ENGINE RM (LL)
52	0-300 PSI	WEKSLER	10-07-99	10-07-01	SPLY TO EVAP A/E	ENGINE RM (LL)
53	150-750 F	WEKSLER	10-07-99	10-07-01	EVAP A/E STM	ENGINE RM (LL)
54	0-30 PSI	LESLIE	10-07-99	10-07-01	EVAP A/E PILOT CONT	ENGINE RM (LL)
55	0-30 PSI	LESLIE	10-07-99	10-07-01	EVAP A/E PILOT CONT	ENGINE RM (LL)
56	0-30 PSI	MASONELLOW	10-07-99	10-07-01	AIRMATE	ENGINE RM (LL)
57	0-30 PSID	MURPHY	N/A		OILY WTR SEPERATOR	ENGINE RM (LL)
58	0-30' HG	MURPHY	10-07-99	10-07-01	OILY WTR SEPERATOR	ENGINE RM (LL)
59	0-50 PSI	MURPHY	10-07-99	10-07-01	OILY WTR SEPERATOR	ENGINE RM (LL)
60	0-200 PSI	PARKER	10-07-99	10-07-01	OILY WTR SEPERATOR	ENGINE RM (LL)
61	0-60 PSI	WEKSLER	10-07-99	10-07-01	OILY WTR SEPERATOR	ENGINE RM (LL)
62	30-0-30	M/T	10-07-99	10-07-01	OILY WTR SEPERATOR	ENGINE RM (LL)
63	0-100 PSI	WEKSLER	10-07-99	10-07-01	FO FILL & TRANSFER	ENGINE RM (LL)
64	0-5000 BLS	GE	10-07-99	10-07-01	CENTER	ENGINE RM (LL)
65	0-5000 BLS	GE	10-07-99	10-07-01	P/WING	ENGINE RM (LL)
66	0-5000 BLS	GE	10-07-99	10-07-01	S/WING	ENGINE RM (LL)
67	0-1400 BLS	GE	10-07-99	10-07-01	P/SETT	ENGINE RM (LL)
68	0-1400 BLS	GE	10-07-99	10-07-01	S/SETT	ENGINE RM (LL)

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69	30-0-60	WEKSLER	10-07-99	10-07-01	FO FILL & XFR PMP	ENGINE RM (LL)
70	0-100 PSI	MOELLER	10-07-99	10-07-01	FO FILL & XFR PMP	ENGINE RM (LL)
71	0-200 PSI	M/T	10-07-99	10-07-01	#1 IMPORT PMP	ENGINE RM (LL)
72	0-200 PSI	WEKSLER	10-07-99	10-07-01	FW DRN TK PMP	ENGINE RM (LL)
73	20-240 F	TREND	10-07-99	10-07-01	MAIN CONDENSER	ENGINE RM (LL)
74	30-0-30	WEKSLER	10-07-99	10-07-01	AUX SW PMPS	ENGINE RM (LL)
75	30-0-100	WEKSLER	10-07-99	10-07-01	AUX SW PMPS	ENGINE RM (LL)
76	20-240 F	WEKSLER	10-07-99	10-07-01	#1 AUX SW PMP	ENGINE RM (LL)
77	20-240 F	WEKSLER	10-07-99	10-07-01	#2 AUX SW PMP	ENGINE RM (LL)
78	0-300 PSID	WEKSLER	10-07-99	10-07-01	AUX DG SW CLG PMP	ENGINE RM (LL)
79	0-100 PSI	WEKSLER	10-07-99	10-07-01	AUX DG RAW WTR DISCH	ENGINE RM (LL)
80	0-200 F	MOELLER	10-07-99	10-07-01	LO TO MN ENG	ENGINE RM (LL)
81	0-250 F	ASHCROFT	10-07-99	10-07-01	LUBE OIL CLR	ENGINE RM (LL)
82	0-100 PSI	MCDANIEL	10-07-99	10-07-01	LO GOV ACT OIL	ENGINE RM (LL)
83	0-100 PSID	WEKSLER	10-07-99	10-07-01	LO DISCH DUP STR	ENGINE RM (LL)
84	0-100 PSI	WEKSLER	10-07-99	10-07-01	#1 LO SERVICE PMP	ENGINE RM (LL)
85	30-0-30	WEKSLER	10-07-99	10-07-01	#1 LO SERVICE PMP	ENGINE RM (LL)
86	0-250 F	ERTCO	10-07-99	10-07-01	SW FR LO CLR OVERBD	ENGINE RM (LL)
87	0-100 PSI	WEKSLER	10-07-99	10-07-01	#2 LO SERVICE PMP	ENGINE RM (LL)
88	30-0-30	WEKSLER	10-07-99	10-07-01	#2 LO SERVICE PMP	ENGINE RM (LL)
89	0-100 PSI	MCDANIEL	10-07-99	10-07-01	LUBE OIL PURIFIER	ENGINE RM (LL)
90	0-60 PSI	WEKSLER	10-07-99	10-07-01	LUBE OIL PURIFIER	ENGINE RM (LL)
91	30-0-30	MCDANIEL	10-07-99	10-07-01	LUBE OIL PURIFIER	ENGINE RM (LL)
92	0-15 PSI	MCDANIEL	10-07-99	10-07-01	LUBE OIL PURIFIER	ENGINE RM (LL)
93	20-240 F	WEKSLER	10-07-99	10-07-01	LUBE OIL PURIFIER	ENGINE RM (LL)
94	0-60 PSI	M/T	10-07-99	10-07-01	LUBE OIL PURIFIER	ENGINE RM (LL)
95	30-0-30	WEKSLER	10-07-99	10-07-01	LO SERVICE PUMP	ENGINE RM (LL)
96	30-0-30	MCDANIEL	10-07-99	10-07-01	MAIN ENGINE	ENGINE RM (LL)
97	0-30 PSI	USG	INACCESSIBLE		STERN TUBE LO TK	ENGINE RM (LL)
98	50-500 F	WEKSLER	10-07-99	10-07-01	STEAM SUPPLY	PUMP RM 6-95-2
99	0-30 PSI	USG	10-07-99	10-07-01	140/100 PSI SVCC STM	PUMP RM 6-95-2
100	0-30 PSI	USG	10-07-99	10-07-01	140/100 PSI SVCC STM	PUMP RM 6-95-2
101	0-300 PSI	WEKSLER	10-07-99	10-07-01	140/100 # RED STA	PUMP RM 6-95-2
102	30-0-30	MCDANIEL	10-07-99	10-07-01	#2 FLUSHING PMP	PUMP RM 6-95-2

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103	0-400 PSI	MCDANIEL	10-07-99	10-07-01	#2 FLUSHING PMP	PUMP RM 6-95-2
104	30-0-30	MCDANIEL	10-07-99	10-07-01	#1 FLUSHING PMP	PUMP RM 6-95-2
105	0-300 PSI	M/T	10-07-99	10-07-01	#1 FLUSHING PMP	PUMP RM 6-95-2
106	0-100 %	SCHOTT	10-07-99	10-07-01	CHLORINE CONTROL SYSTEM	PUMP RM 6-95-2
107	30-0-30	WEKSLER	10-07-99	10-07-01	FIRE PUMP #1	PUMP RM 6-95-2
108	0-300 PSI	WEKSLER	10-07-99	10-07-01	FIRE PUMP #1	PUMP RM 6-95-2
109	30-0-30	MCDANIEL	10-07-99	10-07-01	FIRE PUMP #2	PUMP RM 6-95-2
110	0-300 PSI	WEKSLER	10-07-99	10-07-01	FIRE PUMP #2	PUMP RM 6-95-2
111	30-0-30	MCDANIEL	10-07-99	10-07-01	DG SW SERVICE PMP #1	PUMP RM 6-95-2
112	30-0-100	WEKSLER	10-07-99	10-07-01	DG SW SERVICE PMP #1	PUMP RM 6-95-2
113	0-30 PSID	WEKSLER	10-07-99	10-07-01	DG SW SERVICE PMP #1	PUMP RM 6-95-2
114	30-0-30	WEKSLER	10-07-99	10-07-01	DG SW SERVICE PMP #2	PUMP RM 6-95-2
115	0-100 PSI	WEKSLER	10-07-99	10-07-01	DG SW SERVICE PMP #2	PUMP RM 6-95-2
116	0-30 PSID	WEKSLER	10-07-99	10-07-01	DG SW SERVICE PMP #2	PUMP RM 6-95-2
117	0-30 PSID	WEKSLER	10-07-99	10-07-01	DG SW SERVICE PMP #3	PUMP RM 6-95-2
118	30-0-30	WEKSLER	10-07-99	10-07-01	DG SW SERVICE PMP #3	PUMP RM 6-95-2
119	0-100 PSI	WEKSLER	10-07-99	10-07-01	DG SW SERVICE PMP #3	PUMP RM 6-95-2
120	30-240 F	WEKSLER	10-07-99	10-07-01	SW CLG WATER	PUMP RM 6-95-2
121	0-100 PSI	WEKSLER	10-07-99	10-07-01	MAIN BATLAST PMP	PUMP RM 6-95-2
122	30-0-100	ASHCROFT	10-07-99	10-07-01	MAIN BATLAST PMP	PUMP RM 6-95-2
123	30-0-30	MCDANIEL	10-07-99	10-07-01	MAIN BATLAST PMP	PUMP RM 6-95-2
124	0-100 %	SCHOTT	10-07-99	10-07-01	CHLORINE CONTROL SYSTEM	PUMP RM 6-95-2
125	30-0-30	MCDANIEL	10-07-99	10-07-01	BLST EDUCT SW SUCT	PUMP RM 6-95-2
126	0-60 PSI	MCDANIEL	10-07-99	10-07-01	BLST EDUCT SW PRESS	PUMP RM 6-95-2
127	0-400 PSI	WEKSLER	10-07-99	10-07-01	BLST EDUCT SW PRESS	PUMP RM 6-95-2
128	0-300 PSI	WEKSLER	10-07-99	10-07-01	SW SPLY TO STRIP EDUCT	PUMP RM 6-95-2
129	0-100%	SCHOTT	10-07-99	10-07-01	CHLORINE CONTROL SYSTEM	ENGINE RM 21' LVL
130	0-100 PSI	WEKSLER	10-07-99	10-07-01	FW SW OVRBD	ENGINE RM 21' LVL
131	0-100 PSI	VERSA	10-07-99	10-07-01	STERN TUBE LO	ENGINE RM 21' LVL
132	0-60 PSI	USG	10-07-99	10-07-01	STERN TUBE LO	ENGINE RM 21' LVL
133	0-60 PSI	VERSA	10-07-99	10-07-01	STERN TUBE LO	ENGINE RM 21' LVL
134	0-150 F	ERTCO	10-07-99	10-07-01	STERN TUBE LO	ENGINE RM 21' LVL
135	0-30 PSI	USG	10-07-99	10-07-01	STERN TUBE LO	ENGINE RM 21' LVL
136	0-250 F	MOELLER	10-07-99	10-07-01	MAIN ENGINE	ENGINE RM 21' LVL

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137	0-250 F	M/T	10-07-99	10-07-01	MAIN ENGINE	ENGINE RM 21' LVL
138	0-250 F	MOELLER	10-07-99	10-07-01	MAIN ENGINE	ENGINE RM 21' LVL
139	0-250 F	MOELLER	10-07-99	10-07-01	MAIN ENGINE	ENGINE RM 21' LVL
140	0-250 F	MOELLER	10-07-99	10-07-01	MAIN ENGINE	ENGINE RM 21' LVL
141	20-240 F	TREND	10-07-99	10-07-01	PORT MAIN ENGINE RED GR	ENGINE RM 21' LVL
142	0-250 F	M/T	10-07-99	10-07-01	PORT MAIN ENGINE RED GR	ENGINE RM 21' LVL
143	0-250 F	MOELLER	10-07-99	10-07-01	PORT MAIN ENGINE RED GR	ENGINE RM 21' LVL
144	0-250 F	MOELLER	10-07-99	10-07-01	PORT MAIN ENGINE RED GR	ENGINE RM 21' LVL
145	0-250 F	MOELLER	10-07-99	10-07-01	PORT MAIN ENGINE RED GR	ENGINE RM 21' LVL
146	20-240 F	TEL-TRU	10-07-99	10-07-01	PORT MAIN ENGINE RED GR	ENGINE RM 21' LVL
147	0-250 F	MOELLER	10-07-99	10-07-01	PORT MAIN ENGINE RED GR	ENGINE RM 21' LVL
148	0-250 F	M/T	10-07-99	10-07-01	HP TURBINE	ENGINE RM 21' LVL
149	400-1200 F	MOELLER	10-07-99	10-07-01	HP TURBINE	ENGINE RM 21' LVL
150	0-250 F	M/T	10-07-99	10-07-01	HP TURBINE	ENGINE RM 21' LVL
151	0-250 F	M/T	10-07-99	10-07-01	HP TURBINE	ENGINE RM 21' LVL
152	50-500 F	ASHCROFT	10-07-99	10-07-01	LP TURBINE	ENGINE RM 21' LVL
153	0-250 F	MOELLER	10-07-99	10-07-01	LP TURBINE	ENGINE RM 21' LVL
154	0-250 F	MOELLER	10-07-99	10-07-01	LP TURBINE	ENGINE RM 21' LVL
155	0-250 F	MOELLER	10-07-99	10-07-01	LP TURBINE	ENGINE RM 21' LVL
156	20-240 F	TEL-TRU	10-07-99	10-07-01	LP TURBINE	ENGINE RM 21' LVL
157	150-750 F	WESTON	10-07-99	10-07-01	LP TURBINE	ENGINE RM 21' LVL
158	0-250 F	MOELLER	10-07-99	10-07-01	RED GR BEARING TEMP	ENGINE RM 21' LVL
159	0-250 F	MOELLER	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
160	0-250 F	MOELLER	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
161	20-240 F	TEL-TRU	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
162	0-250 F	MOELLER	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
163	20-240 F	TEL-TRU	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
164	0-250 F	M/T	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
165	0-250 F	MOELLER	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
166	0-250 F	M/T	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
167	0-250 F	M/T	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
168	0-250 F	MOELLER	10-07-99	10-07-01	STBD RED GR	ENGINE RM 21' LVL
169	50-400 F	MOELLER	10-07-99	10-07-01	LP BLEED TO 1ST STG HTR	ENGINE RM 21' LVL
170	30-0-30	WEKSLER	10-07-99	10-07-01	LP TURBO EXTRACT LINE	ENGINE RM 21' LVL

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171	30-0-30	WEKSLER	10-07-99	10-07-01	AUX EXH TO 1ST STG HTR	ENGINE RM 21' LVL
172	50-300 F	MOELLER	10-07-99	10-07-01	1ST STG FD HTR COND	ENGINE RM 21' LVL
173	0-100 PSI	MARSH	10-07-99	10-07-01	AUIR TO MAIN FD PMP	ENGINE RM 21' LVL
174	0-1500 PSI	WEKSLER	10-07-99	10-07-01	HP TURB STM CHEST	ENGINE RM 21' LVL
175	0-200 PSI	WEKSLER	10-07-99	10-07-01	138# AUX STM TO MN A/E	ENGINE RM 21' LVL
176	0-30' HG	WEKSLER	10-07-99	10-07-01	MAIN AIR EJECTOR	ENGINE RM 21' LVL
177	30-0-300	WEKSLER	10-07-99	10-07-01	CROSSUNDER TO LP TURB	ENGINE RM 21' LVL
178	30-0-30	WEKSLER	10-07-99	10-07-01	GLAND SEAL STM MAIF	ENGINE RM 21' LVL
179	0-60 PSI	WEKSLER	10-07-99	10-07-01	68/35# IP EXTR STM	ENGINE RM 21' LVL
180	0-250 F	ASHCROFT	10-07-99	10-07-01	MAIN AIR EJECTOR	ENGINE RM 21' LVL
181	0-100 PSI	USG	10-07-99	10-07-01	SEWAGE TREATMENT PLANT	ENGINE RM 21' LVL
182	30-0-30	MCDANIEL	10-07-99	10-07-01	SEWAGE TREATMENT PLANT	ENGINE RM 21' LVL
183	0-60 PSI	WEKSLER	10-07-99	10-07-01	#1 SEWAGE PUMP	ENGINE RM 21' LVL
184	0-60 PSI	WEKSLER	10-07-99	10-07-01	#2 SEWAGE PUMP	ENGINE RM 21' LVL
185	0-100 PSI	MCDANIEL	10-07-99	10-07-01	TUR IP EXTRACT LINE	ENGINE RM 21' LVL
186	0-300 PSI	MOELLER	10-07-99	10-07-01	870/140# CAR HTG STA	ENGINE RM 21' LVL
187	0-60 PSI	WEKSLER	10-07-99	10-07-01	AUX EXH STM DUMP	ENGINE RM 21' LVL
188	0-2000 PSI	WEKSLER	10-07-99	10-07-01	IN-PORT FEED PUMP	ENGINE RM 21' LVL
189	30-0-100	WEKSLER	10-07-99	10-07-01	IN-PORT FEED PUMP	ENGINE RM 21' LVL
190	0-60 PSI	WEKSLER	10-07-99	10-07-01	#1 MAIN CIRC PMP	ENGINE RM 21' LVL
191	0-30 PSI	WEKSLER	10-07-99	10-07-01	#2 MAIN CIRC PMP	ENGINE RM 21' LVL
192	0-3000 PSI	MCDANIEL	10-07-99	10-07-01	#2 MAIN FEED PMP DISCH	ENGINE RM 21' LVL
193	0-3000 PSI	WEKSLER	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
194	30-0-150	WEKSLER	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
195	0-100 PSI	WEKSLER	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
196	0-30 PSI	M/T	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
197	0-100 PSI	MCDANIEL	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
198	0-100 PSI	ASHCROFT	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
199	0-30 PSI	LESLIE	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
200	0-30 PSI	WESTON	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
201	0-30 PSI	M/T	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
202	40-200 F	SIKA	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
203	150-750 F	TEL-TRU	INACCESSIBLE		#2 MAIN FEED PMP	ENGINE RM 21' LVL
204	200-1000 F	ERTCO	10-07-99	10-07-01	MAIN FEED WTR	ENGINE RM 21' LVL

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205	50-750 F	WEKSLER	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
206	0-250 F	TEL-TRU	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
207	0-200 PSI	MCDANIEL	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
208	0-60 PSI	ASHCROFT	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
209	0-60 PSI	ASHCROFT	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
210	0-60 PSI	ASHCROFT	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
211	0-30 PSI	USG	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
212	0-300 PSI	MCDANIEL	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
213	0-60 PSI	M/T	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
214	0-100 PSI	WEKSLER	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
215	0-1500 PSI	WEKSLER	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
216	0-3000 PSI	WEKSLER	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
217	30-0-150	WEKSLER	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL
218	40-240 F	SIKA	10-07-99	10-07-01	SPARE PMP	ENGINE RM 21' LVL
219	50-550 F	ASHCROFT	10-07-99	10-07-01	DC HTR TO FEED PMP	ENGINE RM 40' LVL
220	DIGITAL	GE	10-07-99	10-07-01	TLI SYSTEM	ENGINE RM 40' LVL
221	DIGITAL	GE	10-07-99	10-07-01	TLI SYSTEM	ENGINE RM 40' LVL
222	0-10 GPG	MCNAB	10-07-99	10-07-01	SALINITY IND SYST	ENGINE RM 40' LVL
223	0-1 G'S	INDIKON	10-07-99	10-07-01	POWER MODULE	ENGINE RM 40' LVL
224	50-0-50 MILS	INDIKON	10-07-99	10-07-01	POWER MODULE	ENGINE RM 40' LVL
225	.5-0-.5 PF	CROMPTON	10-07-99	10-07-01	DIESEL	ENGINE RM 40' LVL
226	.5-0-.5 PF	CROMPTON	10-07-99	10-07-01	TURBINE	ENGINE RM 40' LVL
227	0-12400 BLS	GEMS	10-07-99	10-07-01	STBD FO WING TK	ENGINE RM 40' LVL
228	0-12100 BLS	GEMS	10-07-99	10-07-01	PORT FO WING TK	ENGINE RM 40' LVL
229	0-100 PSI	ASHCROFT	10-07-99	10-07-01	AUX DG LO PRESS	ENGINE RM 40' LVL
230	0-200 PSI	ASHCROFT	10-07-99	10-07-01	AUX DG START AIR	ENGINE RM 40' LVL
231	0-100 PSI	ASHCROFT	10-07-99	10-07-01	AUX DG FUEL PRESS	ENGINE RM 40' LVL
232	0-60 PSI	ASHCROFT	10-07-99	10-07-01	AUX DG RAW WTR	ENGINE RM 40' LVL
233	0-30 PSI	USG	10-07-99	10-07-01	TURB GEN LO PRESS	ENGINE RM 40' LVL
234	0-300 F	UNKNOWN	10-07-99	10-07-01	AUX DG CLG WTR	ENGINE RM 40' LVL
235	0-300 F	UNKNOWN	10-07-99	10-07-01	AUX DG LO TEMP	ENGINE RM 40' LVL
236	0-1000 F	THERMO	10-07-99	10-07-01	DG PYROMETER	ENGINE RM 40' LVL
237	0-1500 ACA	GE	10-07-99	10-07-01	DIESEL GEN CURRENT	ENGINE RM 40' LVL
238	0-600 ACV	GE	10-07-99	10-07-01	DIESEL GEN VOLTAGE	ENGINE RM 40' LVL

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239	20-140 C	GE	10-07-99	10-07-01	DIESEL GEN STATOR	ENGINE RM 40' LVL
240	0-1200 KW	GE	10-07-99	10-07-01	DIESEL GE KILOWATTS	ENGINE RM 40' LVL
241	SYNCHRO	GE	10-07-99	10-07-01	SYNCHROSCOPE	ENGINE RM 40' LVL
242	55-65 HZ	GE	10-07-99	10-07-01	FREQUENCY	ENGINE RM 40' LVL
243	20-140 C	GE	10-07-99	10-07-01	TURB GEN STATOR	ENGINE RM 40' LVL
244	0-1500 KW	GE	10-07-99	10-07-01	TURB GEN KILOWATTS	ENGINE RM 40' LVL
245	0-2000 ACA	GE	10-07-99	10-07-01	TURB GEN CURRENT	ENGINE RM 40' LVL
246	0-600 ACV	GE	10-07-99	10-07-01	TURB GEN VOLTAGE	ENGINE RM 40' LVL
247	0-300 F	UNKNOWN	10-07-99	10-07-01	SSTG CLG AIR TEMP	ENGINE RM 40' LVL
248	0-300 PSI	ASHCROFT	10-07-99	10-07-01	FIRE MAIN	ENGINE RM 40' LVL
249	0-300 PSI	DANTON	10-07-99	10-07-01	FIRE & BUTTERWASH PMP	ENGINE RM 40' LVL
250	3-15 PSI	BAILEY	10-07-99	10-07-01	FIRE & BUTTERWASH PMP	ENGINE RM 40' LVL
251	0-1000 PSI	ASHCROFT	10-07-99	10-07-01	FIRE & BUTTERWASH PMP	ENGINE RM 40' LVL
252	0-30 PSI	ASHCROFT	10-07-99	10-07-01	REMOTE ME BRG LO	ENGINE RM 40' LVL
253	0-30 PSI	ASHCROFT	10-07-99	10-07-01	M/E GR HDR LO PRESS	ENGINE RM 40' LVL
254	0-60 PSID	ASHCROFT	10-07-99	10-07-01	LO STRAINER DIFF	ENGINE RM 40' LVL
255	0-300 F	ROSEMONT	10-07-99	10-07-01	LO TEMP TO SSTG BRGS	ENGINE RM 40' LVL
256	0-300 F	ROSEMONT	10-07-99	10-07-01	MN LO CLR OUTLET	ENGINE RM 40' LVL
257	0-300 F	ROSEMONT	10-07-99	10-07-01	TURB GEN SET	ENGINE RM 40' LVL
258	0-200 PSI	ASHCROFT	10-07-99	10-07-01	CONTROL AIR PRESS	ENGINE RM 40' LVL
259	0-300 PSI	ASHCROFT	10-07-99	10-07-01	SPLY STM TO A/E	ENGINE RM 40' LVL
260	0-30' HG	ASHCROFT	10-07-99	10-07-01	MN CONDENSER VAC	ENGINE RM 40' LVL
261	0-200 PSI	ASHCROFT	10-07-99	10-07-01	CONDENSATE PMP DISCH	ENGINE RM 40' LVL
262	30-0-150	M/T	10-07-99	10-07-01	MN TURB XOVER EXTR	ENGINE RM 40' LVL
263	30-0-60	M/T	10-07-99	10-07-01	AUX EXHAUST	ENGINE RM 40' LVL
264	30-0-15	M/T	10-07-99	10-07-01	MN TURB GLAND SEAL	ENGINE RM 40' LVL
265	0-1000 PSI	PERMA-CAL	10-07-99	10-07-01	ASTERN TURB STM CHEST	ENGINE RM 40' LVL
266	0-1000 PSI	ASHCROFT	10-07-99	10-07-01	MN TURB SEA CHEST	ENGINE RM 40' LVL
267	30-0-15	ASHCROFT	10-07-99	10-07-01	MN TURB LP EXTR	ENGINE RM 40' LVL
268	3-15 PSI	BAILEY	10-07-99	10-07-01	#1BLR OIL FLOW	ENGINE RM 40' LVL
269	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR S/H OUTLET	ENGINE RM 40' LVL
270	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR DRUM PRESS	ENGINE RM 40' LVL
271	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR FO PRESS	ENGINE RM 40' LVL
272	0-200 PSI	ASHCROFT	10-07-99	10-07-01	#1 BLR ATOMIZING STM	ENGINE RM 40' LVL

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273	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR S/H OUTLET	ENGINE RM 40' LVL
274	0-1500 PSI	ASHCROFT	10-07-99	10-07-01	#1 DESUPERHEATED STM	ENGINE RM 40' LVL
275	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR FO TEMP	ENGINE RM 40' LVL
276	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR OIL FLOW	ENGINE RM 40' LVL
277	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR S/H OUTLET	ENGINE RM 40' LVL
278	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR DRUM PRESS	ENGINE RM 40' LVL
279	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR FO PRESS	ENGINE RM 40' LVL
280	0-200 PSI	ASHCROFT	10-07-99	10-07-01	#2 BLR ATOMIZING STM	ENGINE RM 40' LVL
281	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR S/H OUTLET	ENGINE RM 40' LVL
282	0-1500 PSI	ASHCROFT	10-07-99	10-07-01	#2 BLR SUPERHEATED STM	ENGINE RM 40' LVL
283	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR FO TEMP	ENGINE RM 40' LVL
284	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 FEED PMP LO	ENGINE RM 40' LVL
285	0-60 PSI	ASHCROFT	10-07-99	10-07-01	#1 FEED PMP LO	ENGINE RM 40' LVL
286	3-15 PSI	BAILEY	10-07-99	10-07-01	MAIN FEED HDR	ENGINE RM 40' LVL
287	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 FEED PMP LO	ENGINE RM 40' LVL
288	0-60 PSI	ASHCROFT	10-07-99	10-07-01	#2 FEED PMP LO	ENGINE RM 40' LVL
289	3-15 PSI	BAILEY	10-07-99	10-07-01	FUEL OIL HDR	ENGINE RM 40' LVL
290	0-10 DCV	GE	10-07-99	10-07-01	BURNER #1 STBD	ENGINE RM 40' LVL
291	0-10 DCV	GE	10-07-99	10-07-01	BURNER #3 STBD	ENGINE RM 40' LVL
292	0-10 DCV	GE	10-07-99	10-07-01	BURNER #2 STBD	ENGINE RM 40' LVL
293	0-10 DCV	GE	10-07-99	10-07-01	BURNER #2 PORT	ENGINE RM 40' LVL
294	0-10 DCV	GE	10-07-99	10-07-01	BURNER #3 PORT	ENGINE RM 40' LVL
295	0-10 DCV	GE	10-07-99	10-07-01	BURNER #1 PORT	ENGINE RM 40' LVL
296	120-0-120 RPM	HENSCHEL	10-07-99	10-07-01	SHAFT TACH	ENGINE RM 40' LVL
297	0-100 %	SIMPSON	10-07-99	10-07-01	BLR #1 SMOKE IND	ENGINE RM 40' LVL
298	0-100 %	SIMPSON	10-07-99	10-07-01	BLR #2 SMOKE IND	ENGINE RM 40' LVL
299	0-100	AQUALERT	10-07-99	10-07-01	SALINITY SYSTEM	ENGINE RM 40' LVL
300	0-30 PSI	LESLIE	10-07-99	10-07-01	EXCESS EXH STM DUMP	ENGINE RM 40' LVL
301	0-30 PSI	LESLIE	10-07-99	10-07-01	EXCESS EXH STM DUMP	ENGINE RM 40' LVL
302	0-160 PSI	LESLIE	10-07-99	10-07-01	EXCESS EXH STM DUMP	ENGINE RM 40' LVL
303	0-30 PSI	LESLIE	10-07-99	10-07-01	68/35# IP EXTRACTION	ENGINE RM 40' LVL
304	0-30 PSI	LESLIE	10-07-99	10-07-01	68/35# IP EXTRACTION	ENGINE RM 40' LVL
305	0-30 PSI	LESLIE	10-07-99	10-07-01	68/35# IP EXTRACTION	ENGINE RM 40' LVL
306	0-30 PSI	LESLIE	10-07-99	10-07-01	138/35# AUX EXHAUST	ENGINE RM 40' LVL

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307	0-30 PSI	LESLIE	10-07-99	10-07-01	CONTROL AIR TO CONSOLE	ENGINE RM 40' LVL
308	0-100 PSI	USG	10-07-99	10-07-01	CONTROL AIR TO CONSOLE	ENGINE RM 40' LVL
309	0-100 PSI	USG	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
310	20-240 F	RHYTHM	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
311	50-300 F	TRERICE	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
312	50-300 F	TAYLOR	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
313	50-300 F	TAYLOR	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
314	0-100 PSI	TEL-TRU	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
315	0-15 PSI	ASHCROFT	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
316	0-14000 RPM	A & M	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
317	0-3000 PSI	WEKSLER	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
318	0-200 PSI	MOELLER	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
319	30-0-30	MOELLER	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
320	30-0-30	WEKSLER	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
321	20-240 F	RHYTHM	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
322	50-300 F	TAYLOR	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
323	0-250 F	ERTCO	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
324	50-300 F	TAYLOR	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
325	50-300 F	TAYLOR	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
326	20-240 F	MOELLER	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
327	30-240 F	M/T	10-07-99	10-07-01	1000KW TURBO GEN	ENGINE RM 40' LVL
328	0-1000 ACA	GE	10-07-99	10-07-01	SHORE POWER	ENGINE RM 40' LVL
329	0-500 ACA	GE	10-07-99	10-07-01	SHORE POWER	ENGINE RM 40' LVL
330	0-600 ACV	GE	10-07-99	10-07-01	SHORE POWER	ENGINE RM 40' LVL
331	PHASE SEQ	CROMPTON	10-07-99	10-07-01	SHORE POWER	ENGINE RM 40' LVL
332	RP RELAY	WEST	10-07-99	10-07-01	AUX GENERATOR	ENGINE RM 40' LVL
333	OC RELAY	WEST	10-07-99	10-07-01	AUX GENERATOR	ENGINE RM 40' LVL
334	RP RELAY	WEST	10-07-99	10-07-01	TURBO GENERATOR	ENGINE RM 40' LVL
335	0-15 DCV	HOYT	10-07-99	10-07-01	CATHODIC PROT UNIT #2	ENGINE RM 40' LVL
336	750-0-750 DCM	HOYT	10-07-99	10-07-01	CATHODIC PROT UNIT #2	ENGINE RM 40' LVL
337	0-600 DCA	HOYT	10-07-99	10-07-01	CATHODIC PROT UNIT #2	ENGINE RM 40' LVL
338	30-0-30	WEKSLER	10-07-99	10-07-01	SW COOLING PMP	ENGINE RM 40' LVL
339	0-100 PSI	WEKSLER	10-07-99	10-07-01	SW COOLING PMP	ENGINE RM 40' LVL
340	0-60 PSI	WEKSLER	10-07-99	10-07-01	138-35# AUX EXH STM	ENGINE RM 40' LVL

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341	0-300 PSI	WIKA	10-07-99	10-07-01	FW PRESS TK	ENGINE RM 40' LVL
342	0-200 PSI	WEKSLER	10-07-99	10-07-01	#1 POTABLE WTR PMP	ENGINE RM 40' LVL
343	0-200 PSI	WEKSLER	10-07-99	10-07-01	#2 POTABLE WTR PMP	ENGINE RM 40' LVL
344	0-200 PSI	WEKSLER	10-07-99	10-07-01	POTW HYDRO TK	ENGINE RM 40' LVL
345	50-500 F	TEL-TRU	10-07-99	10-07-01	HOT WTR HTR	ENGINE RM 40' LVL
346	0-60 PSI	WEKSLER	10-07-99	10-07-01	STM TO POTW HTR	ENGINE RM 40' LVL
347	0-150 F*	WEKSLER	10-07-99	10-07-01	FW TEMP	ENGINE RM 40' LVL
348	0-160 PSI	MCDANIEL	10-07-99	10-07-01	COOLING WATER	ENGINE RM 40' LVL
349	0-300 PSI	MCDANIEL	10-07-99	10-07-01	FIRE MAIN	ENGINE RM 40' LVL
350	-40-160 F	WEKSLER	10-07-99	10-07-01	A/C PLANT	ENGINE RM 40' LVL
351	0-200 F	ASHCROFT	10-07-99	10-07-01	A/C PLANT	ENGINE RM 40' LVL
352	20-240 F	WEKSLER	10-07-99	10-07-01	A/C PLANT	ENGINE RM 40' LVL
353	30-0-300	WEKSLER	10-07-99	10-07-01	A/C PLANT	ENGINE RM 40' LVL
354	30-0-150	WEKSLER	10-07-99	10-07-01	A/C PLANT	ENGINE RM 40' LVL
355	30-0-150	WEKSLER	10-07-99	10-07-01	A/C PLANT	ENGINE RM 40' LVL
356	-40-120 F	WEKSLER	10-07-99	10-07-01	A/C PLANT	ENGINE RM 40' LVL
357	-40-120 F	ERTCO	10-07-99	10-07-01	A/C PLANT	ENGINE RM 40' LVL
358	0-200 PSI	WEKSLER	10-07-99	10-07-01	#2 SS REFR COND CLG WTR	ENGINE RM 40' LVL
359	0-100 PSI	M/T	10-07-99	10-07-01	#1 SS REFR COND CLG WTR	ENGINE RM 40' LVL
360	0-200 PSI	WEKSLER	10-07-99	10-07-01	AC COND CLG WTR	ENGINE RM 40' LVL
361	-40-120 F	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #1	ENGINE RM 40' LVL
362	-40-120 F	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #1	ENGINE RM 40' LVL
363	-40-120 F	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #1	ENGINE RM 40' LVL
364	30-0-300	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #1	ENGINE RM 40' LVL
365	30-0-150	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #1	ENGINE RM 40' LVL
366	30-0-150	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #1	ENGINE RM 40' LVL
367	0-250 F	ERTCO	10-07-99	10-07-01	SS REFR COMPR #1	ENGINE RM 40' LVL
368	0-300 PSI	MARSH	INACCESSIBLE		SS REFR COMPR #1	ENGINE RM 40' LVL
369	-40-120 F	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #1	ENGINE RM 40' LVL
370	0-160 PSI	MCDANIEL	10-07-99	10-07-01	SS REFR COMPR #1	ENGINE RM 40' LVL
371	0-300 PSI	MARSH	INACCESSIBLE		SS REFR COMPR #2	ENGINE RM 40' LVL
372	-40-120 F	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #2	ENGINE RM 40' LVL
373	0-100 PSI	MCDANIEL	10-07-99	10-07-01	SS REFR COMPR #2	ENGINE RM 40' LVL
374	0-300 PSI	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #2	ENGINE RM 40' LVL

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375	30-0-150	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #2	ENGINE RM 40' LVL
376	30-0-150	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #2	ENGINE RM 40' LVL
377	0-250 F	M/T	10-07-99	10-07-01	SS REFR COMPR #2	ENGINE RM 40' LVL
378	-40-120 F	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #2	ENGINE RM 40' LVL
379	-40-160 F	TEL-TRU	10-07-99	10-07-01	SS REFR COMPR #2	ENGINE RM 40' LVL
380	-40-160 F	WEKSLER	10-07-99	10-07-01	SS REFR COMPR #2	ENGINE RM 40' LVL
381	0-250 F	MOELLER	10-07-99	10-07-01	LUBE OIL TANK	ENGINE RM 40' LVL
382	0-200 F	WEISS	10-07-99	10-07-01	FIRE MAIN	ENGINE RM 40' LVL
383	0-30 PSI	MCDANIEL	10-07-99	10-07-01	FILTER LP AIR OUT	ENGINE RM 40' LVL
384	60-240 F*	SW	10-07-99	10-07-01	SS AIR COMPR #2	ENGINE RM 40' LVL
385	0-300 PSI	COLTEC	10-07-99	10-07-01	SS AIR COMPR #2	ENGINE RM 40' LVL
386	60-260 F*	COLTEC	10-07-99	10-07-01	SS AIR COMPR #2	ENGINE RM 40' LVL
387	0-200 PSI	WEKSLER	10-07-99	10-07-01	SS AIR COMPR #2	ENGINE RM 40' LVL
388	0-250 F	ASHCROFT	10-07-99	10-07-01	SS AIR COMPR #2	ENGINE RM 40' LVL
389	0-250 F	ASHCROFT	10-07-99	10-07-01	SS AIR COMPR #2	ENGINE RM 40' LVL
390	60-260 F*	COLTEC	10-07-99	10-07-01	SS AIR COMPR #1	ENGINE RM 40' LVL
391	0-300 PSI	COLTEC	10-07-99	10-07-01	SS AIR COMPR #1	ENGINE RM 40' LVL
392	60-260 F*	COLTEC	10-07-99	10-07-01	SS AIR COMPR #1	ENGINE RM 40' LVL
393	0-200 PSI	WEKSLER	10-07-99	10-07-01	SS AIR COMPR #1	ENGINE RM 40' LVL
394	0-250 F	ASHCROFT	10-07-99	10-07-01	SS AIR COMPR #1	ENGINE RM 40' LVL
395	0-250 F	ASHCROFT	10-07-99	10-07-01	SS AIR COMPR #1	ENGINE RM 40' LVL
396	0-300 PSI	ASHCROFT	10-07-99	10-07-01	LP AIR RCVR #4	ENGINE RM 40' LVL
397	0-300 PSI	ASHCROFT	10-07-99	10-07-01	LP AIR RCVR #3	ENGINE RM 40' LVL
398	0-300 PSI	ASHCROFT	10-07-99	10-07-01	LP AIR RCVR #2	ENGINE RM 40' LVL
399	20-240 F*	MOELLER	10-07-99	10-07-01	MN CIRC COND INLET	ENGINE RM 40' LVL
400	30-240 F*	WEKSLER	10-07-99	10-07-01	MN COND EXH TRUNK	ENGINE RM 40' LVL
401	30-240 F*	WEKSLER	10-07-99	10-07-01	MN CIRC COND OVRBD	ENGINE RM 40' LVL
402	0-30 PSI	LESLIE	10-07-99	10-07-01	FO PRESS CONTROL	ENGINE RM 40' LVL
403	0-30 PSI	LESLIE	10-07-99	10-07-01	FO PRESS CONTROL	ENGINE RM 40' LVL
404	30-0-30	WEKSLER	10-07-99	10-07-01	FO SERV PMP STR	ENGINE RM 40' LVL
405	0-200 PSI	ROBERTSHAW	10-07-99	10-07-01	138# STM TO FO HTRS	ENGINE RM 40' LVL
406	0-15 DCV	HOYT	10-07-99	10-07-01	CATHOLDIC PROT UNIT #3	ENGINE RM 40' LVL
407	750-0-750 DCM	HOYT	10-07-99	10-07-01	CATHOLDIC PROT UNIT #3	ENGINE RM 40' LVL
408	0-600 DCA	HOYT	10-07-99	10-07-01	CATHOLDIC PROT UNIT #3	ENGINE RM 40' LVL

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409	0-1000 PSI	DANTON	10-07-99	10-07-01	#2 FO SERVICE PMP	ENGINE RM 40' LVL
410	30-0-30	WEKSLER	10-07-99	10-07-01	#2 FO SERVICE PMP	ENGINE RM 40' LVL
411	0-1000 PSI	WEKSLER	10-07-99	10-07-01	#1 FO SERVICE PMP	ENGINE RM 40' LVL
412	30-0-30	MCDANIEL	10-07-99	10-07-01	#1 FO SERVICE PMP	ENGINE RM 40' LVL
413	0-600 PSID	WEKSLER	10-07-99	10-07-01	FO SERV PMP STR	ENGINE RM 40' LVL
414	0-250 F	MOELLER	INACCESSIBLE		FW TEMP	ENGINE RM 40' LVL
415	0-30' WTR	DWYER	10-07-99	10-07-01	#2 BLR WINDBOX	ENGINE RM 40' LVL
416	0-20' WTR	DWYER	10-07-99	10-07-01	#2 BLR FURNANCE	ENGINE RM 40' LVL
417	0-500 PSI	WEKSLER	10-07-99	10-07-01	BOILER #2 FO PRESS	ENGINE RM 40' LVL
418	0-30 PSI	LESLIE	10-07-99	10-07-01	BOILER #2 AIRMATE	ENGINE RM 40' LVL
419	0-3000 PSI	WEKSLER	10-07-99	10-07-01	SOOT BLWR HDR PORT	ENGINE RM 40' LVL
420	0-2000 PSI	WEKSLER	10-07-99	10-07-01	SOOT BLWR HDR STBD	ENGINE RM 40' LVL
421	0-600 PSID	ASHCROFT	10-07-99	10-07-01	#1 BLR FO PRESS	ENGINE RM 40' LVL
422	0-30 PSI	LESLIE	10-07-99	10-07-01	#1 BLR AIRMATE	ENGINE RM 40' LVL
423	0-1500 PSI	WEKSLER	10-07-99	10-07-01	DRUM PRESS STBD	ENGINE RM 40' LVL
424	0-1500 PSI	WEKSLER	10-07-99	10-07-01	DRUM PRESS PORT	ENGINE RM 40' LVL
425	0-2000 PSI	MCDANIEL	10-07-99	10-07-01	PORT S/H VENT	ENGINE RM 40' LVL
426	0-1200 F	TRE-INC	10-07-99	10-07-01	PORT S/H OUTLET	ENGINE RM 40' LVL
427	0-1500 PSI	WIKA	10-07-99	10-07-01	PORT S/H OUTLET	ENGINE RM 40' LVL
428	0-2000 PSI	WEKSLER	10-07-99	10-07-01	BLR COMP FD TK	ENGINE RM 40' LVL
429	0-1000 PSI	DANTON	10-07-99	10-07-01	STBD S/H VENT	ENGINE RM 40' LVL
430	0-1200 F	TRE-INC	10-07-99	10-07-01	STBD S/H OUTLET	ENGINE RM 40' LVL
431	0-1500 PSI	WIKA	10-07-99	10-07-01	STBD S/H OUTLET	ENGINE RM 40' LVL
432	0-100 PSI	USG	10-07-99	10-07-01	CNDS FILTER INLET	ENGINE RM 40' LVL
433	0-200 PSI	WEKSLER	10-07-99	10-07-01	CNDS FILTER OUTLET	ENGINE RM 40' LVL
434	0-300 PSI	WEKSLER	10-07-99	10-07-01	870/155# ATOM/ZING STM	ENGINE RM 40' LVL
435	0-30 PSI	LESLIE	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM 40' LVL
436	0-30 PSI	LESLIE	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM 40' LVL
437	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR S/H OUT	ENGINE RM 40' LVL
438	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR S/H OUT	ENGINE RM 40' LVL
439	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR S/H OUT	ENGINE RM 40' LVL
440	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR DRUM PRESS	ENGINE RM 40' LVL
441	3-15 PSI	BAILEY	10-07-99	10-07-01	MAIN FEED PRESS	ENGINE RM 40' LVL
442	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR DRUM PRESS	ENGINE RM 40' LVL

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443	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR S/H OUTLET	ENGINE RM 40' LVL
444	3-15 PSI	ASHCROFT	10-07-99	10-07-01	#2 BLR ATOMIZING STM	ENGINE RM 40' LVL
445	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR FO BURNER	ENGINE RM 40' LVL
446	3-15 PSI	BAILEY	10-07-99	10-07-01	#2 BLR FO BURNER	ENGINE RM 40' LVL
447	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR FO BURNER	ENGINE RM 40' LVL
448	3-15 PSI	BAILEY	10-07-99	10-07-01	#1 BLR FO BURNER	ENGINE RM 40' LVL
449	0-200 PSI	ASHCROFT	10-07-99	10-07-01	#1 BLR ATOMIZING STM	ENGINE RM 40' LVL
450	0-160 PSI	USG	10-07-99	10-07-01	AIRMATE	ENGINE RM 40' LVL
451	0-60 PSI	LESLIE	10-07-99	10-07-01	AIRMATE	ENGINE RM 40' LVL
452	0-30 PSI	LESLIE	10-07-99	10-07-01	PILOT CONTROLLER	ENGINE RM 40' LVL
453	0-30 PSI	LESLIE	10-07-99	10-07-01	PILOT CONTROLLER	ENGINE RM 40' LVL
454	0-30 PSI	LESLIE	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM 40' LVL
455	0-30 PSI	LESLIE	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM 40' LVL
456	0-60 PSI	LESLIE	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM 40' LVL
457	0-200 PSI	WEKSLER	10-07-99	10-07-01	A/E STM RED STA	ENGINE RM 40' LVL
458	0-200 PSI	WEKSLER	10-07-99	10-07-01	AUX EXH AUG STM	ENGINE RM 40' LVL
459	50-550 F	TEL-TRU	10-07-99	10-07-01	EXH STM TO AFT HOUSE	ENGINE RM 40' LVL
460	0-30" WTR	DWYER	10-07-99	10-07-01	#1 BLR WINDBOX	ENGINE RM 40' LVL
461	0-20" WTR	DWYER	10-07-99	10-07-01	#1 BLR FURNACE	ENGINE RM 40' LVL
462	0-100 PSI	WEKSLER	10-07-99	10-07-01	DO COLD START PMP	ENGINE RM 40' LVL
463	0-300 PSI	WEKSLER	10-07-99	10-07-01	CAT DSL LO AIR A	ENGINE RM 40' LVL
464	0-200 PSI	WEKSLER	10-07-99	10-07-01	DG START AIR RCVR #2	ENGINE RM 40' LVL
465	0-200 PSI	WEKSLER	10-07-99	10-07-01	DG START AIR RCVR #1	ENGINE RM 40' LVL
466	0-200 PSI	M/T	10-07-99	10-07-01	AUX DSL GENERATOR	ENGINE RM 40' LVL
467	0-100 PSI	M/T	10-07-99	10-07-01	AUX DSL GENERATOR	ENGINE RM 40' LVL
468	0-100 PSI	USG	10-07-99	10-07-01	AUX DSL GENERATOR	ENGINE RM 40' LVL
469	0-60 PSI	WEKSLER	10-07-99	10-07-01	AUX DSL GENERATOR	ENGINE RM 40' LVL
470	30-240 F*	WEKSLER	10-07-99	10-07-01	AUX DSL GENERATOR	ENGINE RM 40' LVL
471	30-240 F*	WEKSLER	10-07-99	10-07-01	AUX DSL GENERATOR	ENGINE RM 40' LVL
472	0-100 PSI	WEKSLER	10-07-99	10-07-01	AUX DSL GENERATOR	ENGINE RM 40' LVL
473	0-60 PSI	WEKSLER	10-07-99	10-07-01	AUX DSL GENERATOR	ENGINE RM 40' LVL
474	0-60 PSI	MCDANIEL	10-07-99	10-07-01	AUX DSL GENERATOR	ENGINE RM 40' LVL
475	0-200 PSI	MCDANIEL	10-07-99	10-07-01	LESLIE VALVE	ENGINE RM (LL)
476	0-100 PSI	LESLIE	10-07-99	10-07-01	#1 MAIN FEED PMP	ENGINE RM 21' LVL

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477	0-100 PSI	LESLIE	10-07-99	10-07-01	#2 MAIN FEED PMP	ENGINE RM 21' LVL
478	0-300 PSI	HELICOID	10-07-99	10-07-01	BILGE CONTROL SYSTEM	AMR ACCESS 1-91-1
479	0-160 PSI	HELICOID	10-07-99	10-07-01	BILGE CONTROL SYSTEM	AMR ACCESS 1-91-1
480	0-60 PSI	WEKSLER	10-07-99	10-07-01	BILGE CONTROL SYSTEM	AMR ACCESS 1-91-1
481	0-300 PSI	HELICOID	10-07-99	10-07-01	BILGE CONTROL SYSTEM	AMR ACCESS 1-91-1
482	0-20000 RPM	MODUTEC	10-07-99	10-07-01	BILGE CONTROL SYSTEM	AMR ACCESS 1-91-1
483	0-60 PSI	MCDANIEL	10-07-99	10-07-01	BILGE CONTROL SYSTEM	AMR ACCESS 1-91-1
484	0-15 PSI	FISHER	10-07-99	10-07-01	BILGE CONTROL SYSTEM	AMR ACCESS 1-91-1
485	0-1500 PSI	HELICOID	10-07-99	10-07-01	HYDR POWER PACKS	AMR ACCESS 1-91-1
486	0-300 PSI	MOELLER	10-07-99	10-07-01	FIRT & FOAM SYSTEM	PUMP RM ACCESS 6-84-0
487	30-0-60	WEKSLER	10-07-99	10-07-01	VAC RCVR TANK DISCH	AMR 2-84-1
488	0-200 F	ASHCROFT	10-07-99	10-07-01	MEDICAL VAC PMP #2	AMR 2-84-1
489	0-200 F	WEKSLER	10-07-99	10-07-01	MEDICAL VAC PMP #1	AMR 2-84-1
490	0-3000 PSI	WIKA	10-07-99	10-07-01	INCINERATOR	INCINERATOR RM
491	0-2000 PSI	KIENE	10-07-99	10-07-01	INCINERATOR	INCINERATOR RM
492	0-300 PSI	WEKSLER	10-07-99	10-07-01	HYDRO TK #1	INCINERATOR RM
493	0-300 PSI	WEKSLER	10-07-99	10-07-01	HYDRO TK #2	INCINERATOR RM
494	0-200 PSI	WEKSLER	10-07-99	10-07-01	SS AIR TO FAS STA	WEATHER DECK 2-84-4
495	0-100 PSI	PERMA-CAL	10-07-99	10-07-01	JP-5 AFT FAS STA	WEATHER DECK 2-84-4
496	0-100 PSI	ASHCROFT	10-07-99	10-07-01	JP-5 AFT FAS STA	WEATHER DECK 2-84-4
497	0-300 PSI	WEKSLER	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
498	0-15 PSI	WEKSLER	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
499	20-240 F	WEKSLER	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
500	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
501	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
502	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
503	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
504	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
505	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
506	20-250 F	WEKSLER	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
507	0-10 GPG	MCNAB	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
508	0-160 PSI	WATTS	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
509	0-100 PSI	USG	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
510	50-500 F	WEKSLER	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0

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511	20-240 F	TEL-TRU	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
512	50-550 F	ERTCO	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
513	0-150 F	WEKSLER	10-07-99	10-07-01	DISTILLER #2	AMR 3-84-0
514	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
515	150-750 F	WEKSLER	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
516	0-150 F	WEKSLER	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
517	0-300 PSI	WEKSLER	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
518	0-15 PSI	WEKSLER	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
519	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
520	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
521	30-0-30	ASHCROFT	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
522	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
523	30-0-30	ASHCROFT	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
524	0-250 F	TEL-TRU	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
525	20-240 F	WEKSLER	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
526	0-10 GPG	MCNAB	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
527	0-160 PSI	WATTS	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
528	0-100 PSI	USG	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
529	50-500 F	WEKSLER	10-07-99	10-07-01	DISTILLER #1	AMR 3-84-0
530	0-300 PSI	ASHCROFT	10-07-99	10-07-01	LP AIR RWR #1	AMR 3-84-0
531	60-260 F*	COLTEC	10-07-99	10-07-01	SS AIR COMPR #1	AMR 3-84-0
532	0-300 PSI	COLTEC	10-07-99	10-07-01	SS AIR COMPR #1	AMR 3-84-0
533	60-260 F*	COLTEC	10-07-99	10-07-01	SS AIR COMPR #1	AMR 3-84-0
534	0-150 F	WEKSLER	10-07-99	10-07-01	START AIR COMPR	AMR 3-84-0
535	0-200 F	WEKSLER	10-07-99	10-07-01	START AIR COMPR	AMR 3-84-0
536	0-800 PSI	WEKSLER	10-07-99	10-07-01	START AIR COMPR	AMR 3-84-0
537	0-800 PSI	WEKSLER	10-07-99	10-07-01	START AIR COMPR	AMR 3-84-0
538	0-600 PSI	ASHCROFT	10-07-99	10-07-01	START AIR COMPR	AMR 3-84-0
539	0-30 PSI	MCDANIEL	INACCESSIBLE		PILOT CONTROLLER	AMR 3-84-0
540	0-30 PSI	MCDANIEL	INACCESSIBLE		PILOT CONTROLLER	AMR 3-84-0
541	0-30 PSI	MCDANIEL	INACCESSIBLE		CONT AIR SPLY	AMR 3-84-0
542	0-15 PSI	WEKSLER	10-07-99	10-07-01	STEAM PRESS	AMR 3-84-0
543	0-30 PSI	LESLIE	INACCESSIBLE		CONT AIR SPLY	AMR 3-84-0
544	0-30 PSI	ASHCROFT	INACCESSIBLE		PILOT CONTROLLER	AMR 3-84-0

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545	0-30 PSI	LESLIE	INACCESSIBLE		PILOT CONTROLLER	AMR 3-84-0
546	50-500 F	WEKSLER	10-07-99	10-07-01	STEAM SUPPLY	AMR 3-84-0
547	0-60 PSI	WEKSLER	10-07-99	10-07-01	STEAM SUPPLY	AMR 3-84-0
548	0-77500 GLS	GE	10-07-99	10-07-01	POTW TK 6-56-2	SWITCHBOARD RM 5-84-2
549	0-77500 GLS	GE	10-07-99	10-07-01	POTW TK 6-56-1	SWITCHBOARD RM 5-84-2
550	0-77500 GLS	GE	10-07-99	10-07-01	POTW TK 6-62-2	SWITCHBOARD RM 5-84-2
551	0-77500 GLS	GE	10-07-99	10-07-01	POTW TK 6-62-1	SWITCHBOARD RM 5-84-2
552	0-4000 ACA	GE	10-07-99	10-07-01	GENERATOR #3	SWITCHBOARD RM 5-84-2
553	0-600 ACV	GE	10-07-99	10-07-01	GENERATOR #3	SWITCHBOARD RM 5-84-2
554	0-2500 KW	GE	10-07-99	10-07-01	GENERATOR #3	SWITCHBOARD RM 5-84-2
555	20-140 C	GE	10-07-99	10-07-01	GENERATOR #3	SWITCHBOARD RM 5-84-2
556	0-4000 ACA	GE	10-07-99	10-07-01	GENERATOR #2	SWITCHBOARD RM 5-84-2
557	0-600 ACV	GE	10-07-99	10-07-01	GENERATOR #2	SWITCHBOARD RM 5-84-2
558	0-2500 KW	GE	10-07-99	10-07-01	GENERATOR #2	SWITCHBOARD RM 5-84-2
559	20-140 C	GE	10-07-99	10-07-01	GENERATOR #2	SWITCHBOARD RM 5-84-2
560	RP RELAY	GE	10-07-99	10-07-01	GENERATOR #2	SWITCHBOARD RM 5-84-2
561	SYNCHRO	GE	10-07-99	10-07-01	SYNCHROSCOPE	SWITCHBOARD RM 5-84-2
562	55-65 HZ	GE	10-07-99	10-07-01	FREQUENCY METER	SWITCHBOARD RM 5-84-2
563	0-4000 ACA	GE	10-07-99	10-07-01	GENERATOR #1	SWITCHBOARD RM 5-84-2
564	0-600 ACV	GE	10-07-99	10-07-01	GENERATOR #1	SWITCHBOARD RM 5-84-2
565	0-2500 KW	GE	10-07-99	10-07-01	GENERATOR #1	SWITCHBOARD RM 5-84-2
566	20-140 C	GE	10-07-99	10-07-01	GENERATOR #1	SWITCHBOARD RM 5-84-2
567	0-500 ACA	GE	10-07-99	10-07-01	SHORE POWER	SWITCHBOARD RM 5-84-2
568	0-600 ACV	GE	10-07-99	10-07-01	SHORE POWER	SWITCHBOARD RM 5-84-2
569	PHASE SEQ	GE	10-07-99	10-07-01	SHORE POWER	SWITCHBOARD RM 5-84-2
570	RP RELAY	GE	10-07-99	10-07-01	GENERATOR #1	SWITCHBOARD RM 5-84-2
571	RP RELAY	GE	10-07-99	10-07-01	GENERATOR #3	SWITCHBOARD RM 5-84-2
572	0-100 PSI	WEKSLER	10-07-99	10-07-01	CHW EXP TK AIR	SWITCHBOARD RM 5-84-2
573	30-0-100	WEKSLER	10-07-99	10-07-01	DISTL PMP #2	SWITCHBOARD RM 5-84-2
574	30-0-30	MCDANIEL	10-07-99	10-07-01	DISTL PMP #2	SWITCHBOARD RM 5-84-2
575	0-100 PSI	VERSA	10-07-99	10-07-01	STANDBY DISTL PMP	SWITCHBOARD RM 5-84-2
576	30-0-30	WEKSLER	10-07-99	10-07-01	STANDBY DISTL PMP	SWITCHBOARD RM 5-84-2
577	0-100 PSI	VERSA	10-07-99	10-07-01	DISTL PMP #1	SWITCHBOARD RM 5-84-2
578	30-0-100	WEKSLER	10-07-99	10-07-01	DISTL PMP #1	SWITCHBOARD RM 5-84-2

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579	40-200 F	SIKA	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
580	0-250 F	TEL-TRU	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
581	0-1200 RPM	RHEIN	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
582	0-100 PSI	MCDANIEL	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
583	0-100 PSI	ASHCROFT	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
584	0-85 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
585	0-35 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
586	0-85 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
587	0-550 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
588	0-55 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
589	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
590	0-250 F	ERTCO	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
591	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
592	50-550 F	ERTCO	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
593	50-550 F	ASHCROFT	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
594	0-100 C	SIKA	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
595	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
596	0-250 F	WESTON	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
597	DIGITAL	SIKA	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
598	0-100 PSI	WEKSLER	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
599	0-100 PSI	M/T	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
600	0-30 PSI	M/T	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
601	0-150 F	WEKSLER	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
602	20-240 F	RHYTHM	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
603	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
604	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
605	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
606	0-200 F	ASHCROFT	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
607	0-1200 RPM	RHEIN	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
608	0-100 PSI	MCDANIEL	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
609	0-100 PSI	USG	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
610	0-85 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
611	0-35 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
612	0-85 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0

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613	0-550 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
614	0-55 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
615	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
616	0-250 F	ERTCO	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
617	0-250 F	ERTCO	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
618	50-550 F	ASHCROFT	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
619	50-550 F	ASHCROFT	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
620	0-100 C	SIKA	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
621	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
622	0-250 F	ERTCO	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
623	DIGITAL	SIKA	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
624	0-100 PSI	WEKSLER	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
625	0-30 PSI	LESLIE	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
626	0-30 PSI	MASONWELLOV	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
627	0-250 F	ASHCROFT	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
628	20-240 F	RHYTHM	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
629	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
630	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
631	40-200 F	SIKA	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
632	40-200 F	SIKA	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
633	0-1200 RPM	RHEIN	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
634	0-100 PSI	MCDANIEL	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
635	0-100 PSI	USG	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
636	0-85 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
637	0-35 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
638	0-85 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
639	0-550 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
640	0-55 PSI	HAENNI	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
641	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
642	0-250 F	ERTCO	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
643	0-250 F	ERTCO	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
644	50-550	ASHCROFT	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
645	50-550	ASHCROFT	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
646	0-100 C	SIKA	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0

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647	0-200 F	MOELLER	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
648	DIGITAL	SIKA	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
649	0-100 PSI	WEKSLER	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
650	0-30 PSI	M/T	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
651	0-30 PSI	M/T	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
652	0-150 F	WEKSLER	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
653	20-240 F	MOELLER	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
654	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
655	0-250 F	M/T	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
656	0-100 %	SCHOTT	10-07-99	10-07-01	CHLORINE CONTROL SYSTEM	A/C PMP RM 6-87-1
657	30-0-30	M/T	10-07-99	10-07-01	AC SW PMP #3	A/C PMP RM 6-87-1
658	0-60 PSI	WEKSLER	10-07-99	10-07-01	AC SW PMP #3	A/C PMP RM 6-87-1
659	0-30 PSI	MCDANIEL	10-07-99	10-07-01	AC SW PMP #2	A/C PMP RM 6-87-1
660	0-60 PSI	VERSA	10-07-99	10-07-01	AC SW PMP #2	A/C PMP RM 6-87-1
661	30-0-30	WEKSLER	10-07-99	10-07-01	AC SW PMP #1	A/C PMP RM 6-87-1
662	0-60 PSI	WEKSLER	10-07-99	10-07-01	AC SW PMP #1	A/C PMP RM 6-87-1
663	30-0-30	M/T	10-07-99	10-07-01	DISTILLER FEED PMP #1	A/C PMP RM 6-87-1
664	0-100 PSI	WEKSLER	10-07-99	10-07-01	DISTILLER FEED PMP #1	A/C PMP RM 6-87-1
665	30-0-30	ASHCROFT	10-07-99	10-07-01	DISTILLER FEED PMP #2	A/C PMP RM 6-87-1
666	0-100 PSI	WEKSLER	10-07-99	10-07-01	DISTILLER FEED PMP #2	A/C PMP RM 6-87-1
667	0-12100 BLS	GE	10-07-99	10-07-01	PORT DFM TANK	A/C PMP RM 6-87-1
668	0-12400 BLS	GE	10-07-99	10-07-01	STBD DFM TANK	A/C PMP RM 6-87-1
669	0-200 BLS	GE	10-07-99	10-07-01	SPARE	A/C PMP RM 6-87-1
670	30-0-30	WEKSLER	10-07-99	10-07-01	DFM XFR PMP	A/C PMP RM 6-87-1
671	0-100 PSI	WEKSLER	10-07-99	10-07-01	DFM XFR PMP	A/C PMP RM 6-87-1
672	0-50 PSID	MID-WEST	10-07-99	10-07-01	DFM XFR PMP	A/C PMP RM 6-87-1
673	0-100 PSI	MCDANIEL	10-07-99	10-07-01	DFM PURIFIER	A/C PMP RM 6-87-1
674	0-6 BAR	WIKA	10-07-99	10-07-01	DFM PURIFIER	A/C PMP RM 6-87-1
675	0-15 PSI	MCDANIEL	10-07-99	10-07-01	DFM PURIFIER	A/C PMP RM 6-87-1
676	40-240 F	SIKA	10-07-99	10-07-01	DFM PURIFIER	A/C PMP RM 6-87-1
677	0-10 BAR	WIKA	10-07-99	10-07-01	DFM PURIFIER	A/C PMP RM 6-87-1
678	0-250 F	ASHCROFT	10-07-99	10-07-01	L/O DFM PURIFIER	A/C PMP RM 6-87-1
679	0-160 KPA	TEMPRESS	10-07-99	10-07-01	L/O DFM PURIFIER	A/C PMP RM 6-87-1
680	0-15 PSI	MCDANIEL	10-07-99	10-07-01	L/O DFM PURIFIER	A/C PMP RM 6-87-1

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681	0-100 PSI	MCDANIEL	10-07-99	10-07-01	L/O DFM PURIFIER	A/C PMP RM 6-87-1
682	0-160 PSI	MCDANIEL	10-07-99	10-07-01	L/O DFM PURIFIER	A/C PMP RM 6-87-1
683	0-100 PSI	USG	10-07-99	10-07-01	L/O DFM PURIFIER	A/C PMP RM 6-87-1
684	0-60 PSI	MCDANIEL	10-07-99	10-07-01	L/O DFM PURIFIER	A/C PMP RM 6-87-1
685	0-160 PSI	MARSH	10-07-99	10-07-01	L/O DFM PURIFIER	A/C PMP RM 6-87-1
686	0-250 F	ERTCO	10-07-99	10-07-01	LUBE OIL PURIFIER	A/C PMP RM 6-87-1
687	0-160 KPA	TEMPRESS	10-07-99	10-07-01	LUBE OIL PURIFIER	A/C PMP RM 6-87-1
688	0-10 PSI	M/T	10-07-99	10-07-01	LUBE OIL PURIFIER	A/C PMP RM 6-87-1
689	0-6 BAR	WIKA	10-07-99	10-07-01	LUBE OIL PURIFIER	A/C PMP RM 6-87-1
690	0-160 PSI	NORGREN	10-07-99	10-07-01	LUBE OIL PURIFIER	A/C PMP RM 6-87-1
691	0-60 PSI	MCDANIEL	10-07-99	10-07-01	LUBE OIL PURIFIER	A/C PMP RM 6-87-1
692	0-60 PSI	WESTON	10-07-99	10-07-01	LUBE OIL PURIFIER	A/C PMP RM 6-87-1
693	0-60 PSI	MCDANIEL	10-07-99	10-07-01	LUBE OIL PURIFIER	A/C PMP RM 6-87-1
694	0-100 PSI	WEKSLER	10-07-99	10-07-01	LUBE OIL XFR PMP	A/C PMP RM 6-87-1
695	30-0-30	WEKSLER	10-07-99	10-07-01	LUBE OIL XFR PMP	A/C PMP RM 6-87-1
696	0-60 PSI	WEKSLER	10-07-99	10-07-01	BILGE MANIFOLD SYSTEM	A/C PMP RM 6-87-1
697	30-0-60	USG	INACCESSIBLE		A/C UNIT #1	A/C PMP RM 6-87-1
698	30-0-30	USG	INACCESSIBLE		A/C UNIT #1	A/C PMP RM 6-87-1
699	30-0-30	USG	INACCESSIBLE		A/C UNIT #1	A/C PMP RM 6-87-1
700	0-250 F	ASHCROFT	INACCESSIBLE		A/C UNIT #1	A/C PMP RM 6-87-1
701	25-125 F	ERTCO	10-07-99	10-07-01	A/C UNIT #1	A/C PMP RM 6-87-1
702	0-140 F	ERTCO	10-07-99	10-07-01	A/C UNIT #1	A/C PMP RM 6-87-1
703	25-125 F	WEKSLER	10-07-99	10-07-01	A/C UNIT #1	A/C PMP RM 6-87-1
704	-40-120 F	WESTON	10-07-99	10-07-01	A/C UNIT #1	A/C PMP RM 6-87-1
705	0-60 PSI	MCDANIEL	10-07-99	10-07-01	A/C UNIT #1	A/C PMP RM 6-87-1
706	0-60 PSI	WEKSLER	10-07-99	10-07-01	A/C UNIT #1	A/C PMP RM 6-87-1
707	30-0-120	NRP	10-07-99	10-07-01	A/C UNIT #1	A/C PMP RM 6-87-1
708	30-0-120	NRP	INACCESSIBLE		A/C UNIT #1	A/C PMP RM 6-87-1
709	0-250 F	ASHCROFT	INACCESSIBLE		A/C UNIT #1	A/C PMP RM 6-87-1
710	20-240 F	WEKSLER	10-07-99	10-07-01	A/C UNIT #1	A/C PMP RM 6-87-1
711	30-0-60	USG	INACCESSIBLE		A/C UNIT #2	A/C PMP RM 6-87-1
712	30-0-30	USG	INACCESSIBLE		A/C UNIT #2	A/C PMP RM 6-87-1
713	30-0-30	USG	INACCESSIBLE		A/C UNIT #2	A/C PMP RM 6-87-1
714	0-250 F	ASHCROFT	INACCESSIBLE		A/C UNIT #2	A/C PMP RM 6-87-1

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715	0-250 F	ASHCROFT	INACCESSIBLE		A/C UNIT #2	A/C PMP RM 6-87-1
716	0-160 PSI	MCDANIEL	10-07-99	10-07-01	A/C UNIT #2	A/C PMP RM 6-87-1
717	30-0-150	UNKNOWN	10-07-99	10-07-01	A/C UNIT #2	A/C PMP RM 6-87-1
718	0-60 PSI	MCDANIEL	10-07-99	10-07-01	A/C UNIT #2	A/C PMP RM 6-87-1
719	0-60 PSI	MCDANIEL	10-07-99	10-07-01	A/C UNIT #2	A/C PMP RM 6-87-1
720	-40-120 F	ERTCO	10-07-99	10-07-01	A/C UNIT #2	A/C PMP RM 6-87-1
721	-40-120 F	ERTCO	10-07-99	10-07-01	A/C UNIT #2	A/C PMP RM 6-87-1
722	20-240 F	WESTON	10-07-99	10-07-01	A/C UNIT #2	A/C PMP RM 6-87-1
723	25-125 F	ERTCO	10-07-99	10-07-01	A/C UNIT #2	A/C PMP RM 6-87-1
724	30-0-60	USG	INACCESSIBLE		A/C UNIT #3	A/C PMP RM 6-87-1
725	30-0-30	USG	INACCESSIBLE		A/C UNIT #3	A/C PMP RM 6-87-1
726	30-0-30	USG	INACCESSIBLE		A/C UNIT #3	A/C PMP RM 6-87-1
727	0-200 F	ASHCROFT	INACCESSIBLE		A/C UNIT #3	A/C PMP RM 6-87-1
728	20-240 F	WEKSLER	10-07-99	10-07-01	A/C UNIT #3	A/C PMP RM 6-87-1
729	0-250 F	ASHCROFT	INACCESSIBLE		A/C UNIT #3	A/C PMP RM 6-87-1
730	0-160 PSI	MCDANIEL	10-07-99	10-07-01	A/C UNIT #3	A/C PMP RM 6-87-1
731	30-0-150	UNKNOWN	10-07-99	10-07-01	A/C UNIT #3	A/C PMP RM 6-87-1
732	0-60 PSI	VERSA	10-07-99	10-07-01	A/C UNIT #3	A/C PMP RM 6-87-1
733	0-60 PSI	WEKSLER	10-07-99	10-07-01	A/C UNIT #3	A/C PMP RM 6-87-1
734	-40-120 F	ERTCO	10-07-99	10-07-01	A/C UNIT #3	A/C PMP RM 6-87-1
735	-40-120 F	ERTCO	10-07-99	10-07-01	A/C UNIT #3	A/C PMP RM 6-87-1
736	25-125 F	WEKSLER	10-07-99	10-07-01	A/C UNIT #3	A/C PMP RM 6-87-1
737	25-125 F	WEKSLER	10-07-99	10-07-01	A/C UNIT #3	A/C PMP RM 6-87-1
738	0-100 PSI	WEKSLER	10-07-99	10-07-01	CHW RETURN MAIN	A/C PMP RM 6-87-1
739	0-30 PSI	USG	INACCESSIBLE		PILOT VALVE	A/C PMP RM 6-87-1
740	0-30 PSI	USG	INACCESSIBLE		PILOT VALVE	A/C PMP RM 6-87-1
741	-40-160 F	ERTCO	10-07-99	10-07-01	CHW SUPPLY	A/C PMP RM 6-87-1
742	30-0-60	WEKSLER	10-07-99	10-07-01	A/C CHW PMP #3	A/C PMP RM 6-87-1
743	0-300 PSI	WEKSLER	10-07-99	10-07-01	A/C CHW PMP #3	A/C PMP RM 6-87-1
744	30-0-60	WEKSLER	10-07-99	10-07-01	A/C CHW PMP #2	A/C PMP RM 6-87-1
745	0-300 PSI	WEKSLER	10-07-99	10-07-01	A/C CHW PMP #2	A/C PMP RM 6-87-1
746	30-0-60	WEKSLER	10-07-99	10-07-01	A/C CHW PMP #1	A/C PMP RM 6-87-1
747	0-300 PSI	WEKSLER	10-07-99	10-07-01	A/C CHW PMP #1	A/C PMP RM 6-87-1
748	30-0-30	MCDANIEL	10-07-99	10-07-01	BILGE PUMP #3	A/C PMP RM 6-87-1

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749	0-60 PSI	WEKSLER	10-07-99	10-07-01	BILGE PUMP #3	A/C PMP RM 6-87-1
750	30-0-30	MCDANIEL	10-07-99	10-07-01	BILGE PUMP #2	A/C PMP RM 6-87-1
751	0-60 PSI	WEKSLER	10-07-99	10-07-01	BILGE PUMP #2	A/C PMP RM 6-87-1
752	30-0-30	WEKSLER	10-07-99	10-07-01	BILGE PUMP #1	A/C PMP RM 6-87-1
753	0-60 PSI	MCDANIEL	10-07-99	10-07-01	BILGE PUMP #1	A/C PMP RM 6-87-1
754	30-0-30	WEKSLER	10-07-99	10-07-01	BRINE PUMP #1	A/C PMP RM 6-87-1
755	0-100 PSI	WEKSLER	10-07-99	10-07-01	BRINE PUMP #1	A/C PMP RM 6-87-1
756	30-0-30	WEKSLER	10-07-99	10-07-01	BRINE PUMP #2	A/C PMP RM 6-87-1
757	0-100 PSI	WEKSLER	10-07-99	10-07-01	BRINE PUMP #2	A/C PMP RM 6-87-1
758	0-10 DCV	RAPID	10-07-99	10-07-01	CHLORINATOR MN CIRC SEA SERVICE AREA #6	
759	0-4000 DCA	RAPID	10-07-99	10-07-01	CHLORINATOR MN CIRC SEA SERVICE AREA #6	
760	0-250 F	ASHCROFT	10-07-99	10-07-01	CHLORINATOR MN CIRC SEA SERVICE AREA #6	
761	30-0-30	ASHCROFT	10-07-99	10-07-01	CHLORINATOR MN CIRC SEA SERVICE AREA #6	
762	30-0-30	MCDANIEL	10-07-99	10-07-01	CHLORINATOR MN CIRC SEA SERVICE AREA #6	
763	0-250 F	M/T	10-07-99	10-07-01	HOT WTR HTR #11	SERVICE AREA #6
764	30-0-150	AERCO	10-07-99	10-07-01	HOT WTR HTR #11	SERVICE AREA #6
765	0-60 PSI	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #11	SERVICE AREA #6
766	0-10 DCV	RAPID	10-07-99	10-07-01	AUX SEA CHESTS CHLOR	SERVICE AREA #6
767	0-2000 DCA	RAPID	10-07-99	10-07-01	AUX SEA CHESTS CHLOR	SERVICE AREA #6
768	0-250 F	ASHCROFT	10-07-99	10-07-01	AUX SEA CHESTS CHLOR	SERVICE AREA #6
769	30-0-30	ASHCROFT	10-07-99	10-07-01	AUX SEA CHESTS CHLOR	SERVICE AREA #6
770	30-0-100	WEKSLER	10-07-99	10-07-01	DISTILLATE PMP #6	SERVICE AREA #6
771	30-0-30	MCDANIEL	10-07-99	10-07-01	DISTILLATE PMP #6	SERVICE AREA #6
772	30-0-100	WEKSLER	10-07-99	10-07-01	DISTILLATE PMP #5	SERVICE AREA #6
773	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLATE PMP #5	SERVICE AREA #6
774	0-100 PSI	MCDANIEL	10-07-99	10-07-01	DISTILLATE PMP #4	SERVICE AREA #6
775	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLATE PMP #4	SERVICE AREA #6
776	0-100 PSI	WEKSLER	10-07-99	10-07-01	BRINE PMP #4	SERVICE AREA #6
777	30-0-30	WEKSLER	10-07-99	10-07-01	BRINE PMP #4	SERVICE AREA #6
778	0-100 PSI	WEKSLER	10-07-99	10-07-01	BRINE PMP #3	SERVICE AREA #6
779	30-0-30	WEKSLER	10-07-99	10-07-01	BRINE PMP #3	SERVICE AREA #6
780	0-100 PSI	WEKSLER	10-07-99	10-07-01	DISTILLER FEED PMP #4	SERVICE AREA #6
781	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLER FEED PMP #4	SERVICE AREA #6
782	0-100 PSI	WEKSLER	10-07-99	10-07-01	DISTILLER FEED PMP #3	SERVICE AREA #6

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783	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLER FEED PMP #3	SERVICE AREA #6
784	50-550 F	ASHCROFT	INACCESSIBLE		STEAM SUPPLY	SERVICE AREA #6
785	0-15 PSI	M/T	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
786	0-15 PSI	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
787	0-15 PSI	MCDANIEL	10-07-99	10-07-01	STEAM SUPPLY	SERVICE AREA #6
788	0-30 PSI	LESLIE	10-07-99	10-07-01	PILOT CONTROLLER	SERVICE AREA #6
789	0-30 PSI	LESLIE	10-07-99	10-07-01	PILOT CONTROLLER	SERVICE AREA #6
790	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
791	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
792	30-0-30	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
793	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
794	30-0-30	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
795	20-240 F	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
796	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
797	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
798	0-10 GPC	MCNAB	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
799	0-30 PSI	LESLIE	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
800	0-30 PSI	LESLIE	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
801	0-30 PSI	LESLIE	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
802	0-160 PSI	WATTS	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
803	0-100 PSI	USG	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
804	0-60 PSI	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
805	50-500 F	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
806	0-300 PSI	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
807	30-0-100	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
808	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
809	100-800 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
810	0-150 F	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #3	SERVICE AREA #6
811	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
812	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
813	30-0-100	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
814	30-0-30	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
815	30-0-30	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
816	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6

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817	0-250 F	ASHCROFT	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
818	0-250 F	ERTCO	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
819	0-10 GPG	MCNAB	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
820	0-30 PSI	LESLIE	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
821	0-30 PSI	WESTON	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
822	0-30 PSI	WESTON	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
823	0-160 PSI	WATTS	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
824	0-100 PSI	USG	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
825	0-60 PSI	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
826	50-500 F	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
827	0-200 PSI	MCDANIEL	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
828	0-250 F	CB	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
829	200-1000 F	ERTCO	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
830	0-150 F	WEKSLER	10-07-99	10-07-01	DISTILLING PLANT #4	SERVICE AREA #6
831	0-150 %	SCIENCO	10-07-99	10-07-01	BRINE TK #4	SERVICE AREA #6
832	0-150 %	SCIENCO	10-07-99	10-07-01	BRINE TK #3	SERVICE AREA #6
833	0-150 %	SCIENCO	10-07-99	10-07-01	BRINE TK #2	SERVICE AREA #6
834	0-150 %	SCIENCO	10-07-99	10-07-01	BRINE TK #1	SERVICE AREA #6
835	0-100 %	SCHOTT	10-07-99	10-07-01	CHLORINE CONTROL SYSTEM	SERVICE AREA #6
836	0-150 F	WEKSLER	10-07-99	10-07-01	GENERATOR #3	AMR 5-84-0
837	0-150 F	WEKSLER	10-07-99	10-07-01	GENERATOR #2	AMR 5-84-0
838	0-150 F	WEKSLER	10-07-99	10-07-01	GENERATOR #1	AMR 5-84-0
839	0-1500 PSI	WEKSLER	10-07-99	10-07-01	#1 BLR DESUPHTR	ENGINE RM MN DECK
840	200-1000 F	ERTCO	10-07-99	10-07-01	AUX STEAM	ENGINE RM MN DECK
841	50-400 F	WESTON	10-07-99	10-07-01	STBD ECONO OUTLET	ENGINE RM MN DECK
842	0-1500 PSI	WEKSLER	10-07-99	10-07-01	#2 BLR DESUPHTR	ENGINE RM MN DECK
843	200-1000 F	ASHCROFT	10-07-99	10-07-01	AUX STEAM	ENGINE RM MN DECK
844	50-500 F	WEKSLER	10-07-99	10-07-01	AIR HEATER RETURN	ENGINE RM MN DECK
845	0-200 PSI	MCDANIEL	10-07-99	10-07-01	MAIN CONDENSER	ENGINE RM MN DECK
846	0-200 PSI	MCDANIEL	10-07-99	10-07-01	MAIN CONDENSER	ENGINE RM MN DECK
847	0-30 PSI	M/T	10-07-99	10-07-01	MAKE-UP FEED CNTRL	ENGINE RM MN DECK
848	0-30 PSI	M/T	10-07-99	10-07-01	MAKE-UP FEED CNTRL	ENGINE RM MN DECK
849	0-30 PSI	M/T	10-07-99	10-07-01	COND SPILL CONTROL	ENGINE RM MN DECK
850	0-30 PSI	M/T	10-07-99	10-07-01	COND SPILL CONTROL	ENGINE RM MN DECK

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851	50-400 F	ASHCROFT	10-07-99	10-07-01	DC HEATER	ENGINE RM MN DECK
852	0-60 PSI	ASHCROFT	10-07-99	10-07-01	DFT SHELL PRESS	ENGINE RM MN DECK
853	0-200 F	MOELLER	10-07-99	10-07-01	LO GRAVITY TK	ENGINE RM MN DECK
854	50-500 F	WEKSLER	10-07-99	10-07-01	AIR HEATER RETURN	ENGINE RM MN DECK
855	50-400 F	ASHCROFT	10-07-99	10-07-01	DC HEATER	ENGINE RM 01 LVL
856	0-3000 ACA	GE	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
857	0-600 AV	GE	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
858	0-2000 KW	GE	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
859	55-65 HZ	GE	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
860	20-140 C	GE	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
861	DIGITAL	SIKA	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
862	0-250 F	M/T	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
863	0-250 F	M/T	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
864	0-250 F	M/T	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
865	0-230 PSI	HAENNI	INACCESSIBLE		HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
866	0-250 F	M/T	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
867	0-250 F	M/T	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
868	0-200 F	ASHCROFT	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
869	50-500 F	WESTON	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
870	0-1200 RPM	RHEIN	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
871	0-100 PSI	MCDANIEL	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
872	0-60 PSI	WIKA	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
873	0-100 PSI	M/T	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
874	0-600 PSI	WIKA	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
875	0-90 PSI	WIKA	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
876	0-60 PSI	MCDANIEL	10-07-99	10-07-01	HOSP EMER GEN	HOSP EMER GEN RM 01-129-0
877	0-100 PSI	WEKSLER	10-07-99	10-07-01	ENG CLG WTR PMP	HOSP EMER GEN RM 01-129-0
878	0-800 PSI	WEKSLER	10-07-99	10-07-01	START AIR RCVR #2	HOSP EMER GEN RM 01-129-0
879	0-800 PSI	WEKSLER	10-07-99	10-07-01	START AIR RCVR #1	HOSP EMER GEN RM 01-129-0
880	0-2000 PSI	ASHCROFT	10-07-99	10-07-01	START AIR COMPR	HOSP EMER GEN RM 01-129-0
881	0-50 DCV	GE	10-07-99	10-07-01	24V DC BATT CHGR	INVERTER RM 02-138-2
882	0-25 DCA	GE	10-07-99	10-07-01	24V DC BATT CHGR	INVERTER RM 02-138-2
883	0-50 DCV	GE	10-07-99	10-07-01	DG BATT CHGR	INVERTER RM 02-138-2
884	0-25 DCA	GE	10-07-99	10-07-01	DG BATT CHGR	INVERTER RM 02-138-2

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885	0-50 DCA	RAPID	10-07-99	10-07-01	IC BATT DISCH	INVERTER RM 02-138-2
886	0-160 DCV	RAPID	10-07-99	10-07-01	GEN ALARM BATT CHGR	INVERTER RM 02-138-2
887	0-15 DCA	RAPID	10-07-99	10-07-01	GEN ALARM BATT CHGR	INVERTER RM 02-138-2
888	0-160 DCV	RAPID	10-07-99	10-07-01	120 VCD DISTR PNL	INVERTER RM 02-138-2
889	0-50 DCA	RAPID	10-07-99	10-07-01	120 VCD DISTR PNL	INVERTER RM 02-138-2
890	0-150 ACV	RAPID	10-07-99	10-07-01	INVERTER OUTPUT	INVERTER RM 02-138-2
891	0-100 ACA	RAPID	10-07-99	10-07-01	INVERTER OUTPUT	INVERTER RM 02-138-2
892	130-0-130 RPM	HENSCHER	10-07-99	10-07-01	SHAFT TACH	PORT WING
893	130-0-130 RPM	HENSCHER	10-07-99	10-07-01	SHAFT TACH	STBD WING
894	130-0-130 RPM	HENSCHER	10-07-99	10-07-01	SHAFT TACH	BRIDGE
895	0-1000 FPM	EPI	10-07-99	10-07-01	AIRFLOW INDICATOR	1-91-4
896	0-300 PSID	WEKSLER	10-07-99	10-07-01	AFT FOAM STATION	FOAM EQPT RM
897	30-0-30	MCDANIEL	10-07-99	10-07-01	SHORE STEAM PORT	1-119-2
898	30-0-30	MCDANIEL	10-07-99	10-07-01	SHORE STEAM STDB	1-119-1
899	0-5000 PSI	M/T	10-07-99	10-07-01	AFT WINCH	1-134-0
900	0-5000 PSI	M/T	10-07-99	10-07-01	MOORING WINCH #2	STEERING GEAR RM 2-134-0
901	0-5000 PSI	MCDANIEL	10-07-99	10-07-01	MOORING WINCH #1	STEERING GEAR RM 2-134-0
902	0-20000 GLS	TRANS	10-07-99	10-07-01	PORT POTW TK	STEERING GEAR RM 2-134-0
903	0-20000 GLS	TRANS	10-07-99	10-07-01	STBD POTW TK	STEERING GEAR RM 2-134-0
904	0-5000 PSI	WEKSLER	10-07-99	10-07-01	STEERING GEAR	STEERING GEAR RM 2-134-0
905	0-600 PSI	WEKSLER	10-07-99	10-07-01	STEERING GEAR	STEERING GEAR RM 2-134-0
906	0-5000 PSI	WEKSLER	10-07-99	10-07-01	STEERING GEAR	STEERING GEAR RM 2-134-0
907	0-5000 PSI	WEKSLER	10-07-99	10-07-01	STEERING GEAR	STEERING GEAR RM 2-134-0
908	0-400 PSI	ASHCROFT	10-07-99	10-07-01	SALT WATER	STEERING GEAR RM 2-134-0
909	0-200 PSI	MCDANIEL	10-07-99	10-07-01	STBD SHORE STEAM	1-119-1
910	0-200 PSI	MCDANIEL	10-07-99	10-07-01	PORT SHORE STEAM	1-119-2
911	0-60 PSI	WEKSLER	10-07-99	10-07-01	AIR CLG WTR	EMER CLG PLANT DLS 03-132-0
912	0-100 PSI	WEKSLER	10-07-99	10-07-01	JW CLG WTR	EMER CLG PLANT DLS 03-132-0
913	50-300 F	TEL-TRU	10-07-99	10-07-01	JW CLG FROM ENG	EMER CLG PLANT DLS 03-132-0
914	0-200 F	WEKSLER	10-07-99	10-07-01	AIR CLG WTR FR ENG	EMER CLG PLANT DLS 03-132-0
915	0-200 F	WEKSLER	10-07-99	10-07-01	AIR CLG WTR TO ENG	EMER CLG PLANT DLS 03-132-0
916	50-300 F	ASHCROFT	10-07-99	10-07-01	JW CLG TO ENG	EMER CLG PLANT DLS 03-132-0
917	0-200 PSI	WEKSLER	10-07-99	10-07-01	STEAM SUPPLY	FAN ROOM 01-82-0
918	-40-120 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN ROOM 01-72-5

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919	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN ROOM 01-72-5
920	0-100 PSI	WEKSLER	10-07-99	10-07-01	STM TO SPACE HTRS	FAN ROOM 01-72-5
921	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #2	SERVICE AREA #5 6-69-0
922	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #2	SERVICE AREA #5 6-69-0
923	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #2	SERVICE AREA #5 6-69-0
924	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #2	SERVICE AREA #5 6-69-0
925	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #5 6-69-0
926	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #5 6-69-0
927	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #5 6-69-0
928	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #5 6-69-0
929	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #5 6-69-0
930	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #5 6-69-0
931	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #5 6-69-0
932	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #5 6-69-0
933	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #1	SERVICE AREA #5 6-69-0
934	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #2	SERVICE AREA #5 6-69-0
935	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #3	SERVICE AREA #5 6-69-0
936	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #4	SERVICE AREA #5 6-69-0
937	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #5	SERVICE AREA #5 6-69-0
938	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #6	SERVICE AREA #5 6-69-0
939	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #5 6-69-0
940	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #5 6-69-0
941	0-80" WTR	DWYER	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #5 6-69-0
942	30-0-30	MOELLER	10-07-99	10-07-01	BILGE PMP #4	SERVICE AREA #5 6-69-0
943	0-60 PSI	WEKSLER	10-07-99	10-07-01	BILGE PMP #4	SERVICE AREA #5 6-69-0
944	0-60 PSI	MCDANIEL	10-07-99	10-07-01	RAW SEWAGE XFR PMP #3	SERVICE AREA #5 6-69-0
945	30-0-15	WEKSLER	10-07-99	10-07-01	RAW SEWAGE XFR PMP #3	SERVICE AREA #5 6-69-0
946	0-60 PSI	MCDANIEL	10-07-99	10-07-01	RAW SEWAGE XFR PMP #4	SERVICE AREA #5 6-69-0
947	30-0-15	MCDANIEL	10-07-99	10-07-01	RAW SEWAGE XFR PMP #4	SERVICE AREA #5 6-69-0
948	0-100 PSI	WEKSLER	10-07-99	10-07-01	RAW SEWAGE XFR PMP #2	SERVICE AREA #5 6-69-0
949	30-0-30	WEKSLER	10-07-99	10-07-01	RAW SEWAGE XFR PMP #2	SERVICE AREA #5 6-69-0
950	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #5 6-69-0
951	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #5 6-69-0
952	0-80" WTR	DWYER	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #5 6-69-0

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953	0-160 PSI	MCDANIEL	10-07-99	10-07-01	MSD AIR RCVR	SERVICE AREA #5 6-69-0
954	0-80" WTR	DWYER	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #5 6-69-0
955	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #5 6-69-0
956	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #5 6-69-0
957	30-0-15	ACME	10-07-99	10-07-01	MSD EFFLUENT PMP #4	SERVICE AREA #5 6-69-0
958	0-100 PSI	MCDANIEL	10-07-99	10-07-01	MSD EFFLUENT PMP #4	SERVICE AREA #5 6-69-0
959	0-60 PSI	M/T	10-07-99	10-07-01	MSD EFFLUENT PMP #3	SERVICE AREA #5 6-69-0
960	30-0-15	MCDANIEL	10-07-99	10-07-01	MSD EFFLUENT PMP #3	SERVICE AREA #5 6-69-0
961	0-60 PSI	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #10	SERVICE AREA #5 6-69-0
962	30-0-150	AERCO	10-07-99	10-07-01	HOT WTR HTR #10	SERVICE AREA #5 6-69-0
963	0-160 PSI	MCDANIEL	10-07-99	10-07-01	HOT WTR HTR #10	SERVICE AREA #5 6-69-0
964	0-300 F	MOELLER	10-07-99	10-07-01	HOT WTR HTR #10	SERVICE AREA #5 6-69-0
965	20-240 F	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #10	SERVICE AREA #5 6-69-0
966	30-240 F	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #9	SERVICE AREA #4 6-60-0
967	30-0-160	MCDANIEL	10-07-99	10-07-01	HOT WTR HTR #9	SERVICE AREA #4 6-60-0
968	0-60 PSI	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #9	SERVICE AREA #4 6-60-0
969	30-0-200	WEKSLER	10-07-99	10-07-01	O2N2 SW CLG PMPS	SERVICE AREA #4 6-60-0
970	0-200 PSI	MCDANIEL	10-07-99	10-07-01	O2N2 SW CLG PMPS	SERVICE AREA #4 6-60-0
971	0-150 F	WEKSLER	10-07-99	10-07-01	O2N2 SW CLG PMPS	SERVICE AREA #4 6-60-0
972	0-160 PSI	LESLIE	10-07-99	10-07-01	AIRMATE	CLEANING GEAR LKR 2-62-1
973	0-160 PSI	WEKSLER	10-07-99	10-07-01	100/45 # RED STA	CLEANING GEAR LKR 2-62-1
974	0-160 PSI	LESLIE	10-07-99	10-07-01	AIRMATE	CLEANING GEAR LKR 2-62-2
975	0-160 PSI	WEKSLER	10-07-99	10-07-01	100/45 # RED STA	CLEANING GEAR LKR 2-62-2
976	0-100 PSI	WEKSLER	10-07-99	10-07-01	SW RED STA #2	1-78-0
977	0-100 PSI	WEKSLER	10-07-99	10-07-01	SW RED STA #1	1-82-1
978	0-100 PSI	VERSA	10-07-99	10-07-01	SW RED STA #6	1-39-1
979	0-5000 PSI	WIKA	10-07-99	10-07-01	ANCHOR WINDLASS (P)	BOSUN LOCKER 1-23-0
980	0-5000 PSI	MCDANIEL	10-07-99	10-07-01	ANCHOR WINDLASS (S)	BOSUN LOCKER 1-23-0
981	0-15 DCV	HOYT	10-07-99	10-07-01	CATHODIC PROT UNIT #1	BOSUN LOCKER 1-23-0
982	750-0-750 DCM	WILSON	10-07-99	10-07-01	CATHODIC PROT UNIT #1	BOSUN LOCKER 1-23-0
983	0-250 DCA	HOYT	10-07-99	10-07-01	CATHODIC PROT UNIT #1	BOSUN LOCKER 1-23-0
984	0-100 PSI	MCDANIEL	10-07-99	10-07-01	SW RED STA #7	01-42-1
985	0-160 PSI	MARSH	10-07-99	10-07-01	LITTER HOIST	2-40-4
986	0-3000 PSI	WIKA	10-07-99	10-07-01	LITTER HOIST	2-40-4

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987	0-3000 PSI	WIKA	10-07-99	10-07-01	LITTER HOIST	2-40-4
988	0-3000 PSI	WIKA	10-07-99	10-07-01	LITTER HOIST	2-40-4
989	0-3000 PSI	WIKA	10-07-99	10-07-01	LITTER HOIST	2-40-4
990	0-3000 PSI	WIKA	10-07-99	10-07-01	LITTER HOIST	2-40-4
991	0-3000 PSI	MCDANIEL	10-07-99	10-07-01	LITTER HOIST	2-40-4
992	0-4000 PSI	M/T	10-07-99	10-07-01	LITTER HOIST	2-40-4
993	0-250 F	M/T	10-07-99	10-07-01	HOT WTR HTR #6	HOSP LAU RCVG 3-33-1
994	0-100 PSI	MCDANIEL	10-07-99	10-07-01	HOT WTR HTR #6	HOSP LAU RCVG 3-33-1
995	30-0-150	MOELLER	10-07-99	10-07-01	HOT WTR HTR #6	HOSP LAU RCVG 3-33-1
996	50-300 F	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #5	HOSP LAU RCVG 3-33-1
997	30-0-100	WEISS	10-07-99	10-07-01	HOT WTR HTR #5	HOSP LAU RCVG 3-33-1
998	50-300 F	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #4	HOSP LAU RCVG 3-33-1
999	30-0-150	HELICOID	10-07-99	10-07-01	HOT WTR HTR #4	HOSP LAU RCVG 3-33-1
1000	50-400 F	TEL-TRU	10-07-99	10-07-01	100# STM SPLY	HOSP LAU RCVG 3-33-1
1001	0-200 PSI	MCDANIEL	10-07-99	10-07-01		HOSP LAU RCVG 3-33-1
1002	DIGITAL	KASON	10-07-99	10-07-01	MORGUE REFR	MORGUE 03-38-0
1003	-40-120 F*	COSPOLICH	10-07-99	10-07-01	MORGUE REFR	MORGUE 03-38-0
1004	0-400 PSID	WEKSLER	10-07-99	10-07-01	AFFF SPLY PRESS	AFFF ROOM 03-42-2
1005	0-1000 GLS	TRANS	10-07-99	10-07-01	JP-5 SERVICE TANK	JP-5 PUMP RM 03-42-1
1006	0-30 PSID	BARTON	10-07-99	10-07-01	JP-5 FIL/SEP	JP-5 PUMP RM 03-42-1
1007	0-30" HG	WEKSLER	10-07-99	10-07-01	JP-5 STRIPPING PMP	JP-5 PUMP RM 03-42-1
1008	0-60 PSI	WEKSLER	10-07-99	10-07-01	JP-5 STRIPPING PMP	JP-5 PUMP RM 03-42-1
1009	30-0-30	WEKSLER	10-07-99	10-07-01	JP-5 SERV PMP #1	JP-5 PUMP RM 03-42-1
1010	0-100 PSI	WEKSLER	10-07-99	10-07-01	JP-5 SERV PMP #1	JP-5 PUMP RM 03-42-1
1011	30-0-30	WEKSLER	10-07-99	10-07-01	JP-5 SERV PMP #2	JP-5 PUMP RM 03-42-1
1012	0-100 PSI	WEKSLER	10-07-99	10-07-01	JP-5 SERV PMP #2	JP-5 PUMP RM 03-42-1
1013	0-100 PSI	WEKSLER	10-07-99	10-07-01	JP-5 TO HELO FO STA	03-42-0
1014	0-3000 PSI	MCDANIEL	10-07-99	10-07-01	STBD RIB BOAT CRANE	04-41-1
1015	0-3000 PSI	WIKA	10-07-99	10-07-01	STBD RIB BOAT CRANE	04-41-1
1016	0-5000 PSI	LENZ	10-07-99	10-07-01	PORT CRANE	04-41-2
1017	120-0-120 RPM	HENSCHER	10-07-99	10-07-01	SHAFT TACH	PORT BRIDGE WING
1018	120-0-120 RPM	HENSCHER	10-07-99	10-07-01	SHAFT TACH	STBD BRIDGE WING
1019	120-0-120 RPM	HENSCHER	10-07-99	10-07-01	SHAFT TACH	BRIDGE
1020	0-25 DCV	GE	10-07-99	10-07-01	POWER FAILURE ALARM	BRIDGE

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1021	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN ROOM 03-37-0
1022	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN ROOM 03-37-0
1023	0-100 PSI	WEKSLER	10-07-99	10-07-01	STM TO SPACE HTRS	FAN ROOM 03-37-0
1024	0-50 DCV	TRIPPLET	10-07-99	10-07-01	BATTERY CHARGER	GARAGE 03-39-8
1025	0-500 DCA	TRIPPLET	10-07-99	10-07-01	BATTERY CHARGER	GARAGE 03-39-8
1026	0-150 DCA	ELECTRO	10-07-99	10-07-01	FORKLING CHGR #4	GARAGE 03-39-8
1027	0-150 DCA	ELECTRO	10-07-99	10-07-01	FORKLING CHGR #3	GARAGE 03-39-8
1028	0-150 DCA	ELECTRO	10-07-99	10-07-01	FORKLING CHGR #2	GARAGE 03-39-8
1029	0-150 DCA	ELECTRO	10-07-99	10-07-01	FORKLING CHGR #1	GARAGE 03-39-8
1030	0-150 DCA	ELECTRO	10-07-99	10-07-01	FORKLING CHGR #7	GARAGE 03-39-8
1031	0-200 DCA	EMICO	10-07-99	10-07-01	FORKLIFT BATT CHGR	STORES HLDG AREA 02-69-0
1032	0-300 PSI	WEKSLER	10-07-99	10-07-01	POTW SERV PMP #2	SERVICE AREA #3 6-51-0
1033	0-300 PSI	WEKSLER	10-07-99	10-07-01	POTW SERV PMP #1	SERVICE AREA #3 6-51-0
1034	0-300 PSI	WEKSLER	10-07-99	10-07-01	HYDRO TANK	SERVICE AREA #3 6-51-0
1035	0-100 PSI	WEKSLER	10-07-99	10-07-01	JP-5 STRIPPING PMP	SERVICE AREA #3 6-51-0
1036	30-0-30	WEKSLER	10-07-99	10-07-01	JP-5 STRIPPING PMP	SERVICE AREA #3 6-51-0
1037	0-100 PSI	WEKSLER	10-07-99	10-07-01	JP-5 XFR PMP #2	SERVICE AREA #3 6-51-0
1038	0-100 PSI	WEKSLER	10-07-99	10-07-01	JP-5 XFR PMP #1	SERVICE AREA #3 6-51-0
1039	30-0-30	WEKSLER	10-07-99	10-07-01	JP-5 XFR PMP #2	SERVICE AREA #3 6-51-0
1040	30-0-30	WEKSLER	10-07-99	10-07-01	JP-5 XFR PMP #1	SERVICE AREA #3 6-51-0
1041	0-30 PSID	BARTON	10-07-99	10-07-01	JP-5 FIL/SEP	SERVICE AREA #3 6-51-0
1042	0-260 GLS	GEMS	10-07-99	10-07-01	JP-5 STRIPPING TK	SERVICE AREA #3 6-51-0
1043	0-1000 GLS	GEMS	10-07-99	10-07-01	JP-5 SERVICE TK	SERVICE AREA #3 6-51-0
1044	0-30000 GLS	GEMS	10-07-99	10-07-01	JP-5 STORAGE TK	SERVICE AREA #3 6-51-0
1045	0-250 F	M/T	10-07-99	10-07-01	HOT WTR HTR #8	SERVICE AREA #3 6-51-0
1046	30-0-150	AERCO	10-07-99	10-07-01	HOT WTR HTR #8	SERVICE AREA #3 6-51-0
1047	0-60 PSI	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #8	SERVICE AREA #3 6-51-0
1048	0-100 PSI	WEKSLER	10-07-99	10-07-01	SW RED STA #4	1-53-1
1049	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #2	SERVICE AREA #2 6-42-0
1050	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #2	SERVICE AREA #2 6-42-0
1051	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #2	SERVICE AREA #2 6-42-0
1052	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #2	SERVICE AREA #2 6-42-0
1053	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #2 6-42-0
1054	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #2 6-42-0

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1055	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #2 6-42-0
1056	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #2 6-42-0
1057	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #2 6-42-0
1058	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #2 6-42-0
1059	0-300 DCV	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #2 6-42-0
1060	0-200 DCA	GE	10-07-99	10-07-01	MSD CONTROL PANEL #1	SERVICE AREA #2 6-42-0
1061	0-60 PSI	MCDANIEL	10-07-99	10-07-01	MSD MACERATOR PMP #1	SERVICE AREA #2 6-42-0
1062	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #2	SERVICE AREA #2 6-42-0
1063	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #3	SERVICE AREA #2 6-42-0
1064	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #4	SERVICE AREA #2 6-42-0
1065	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #5	SERVICE AREA #2 6-42-0
1066	0-60 PSI	ASHCROFT	10-07-99	10-07-01	MSD MACERATOR PMP #6	SERVICE AREA #2 6-42-0
1067	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #2 6-42-0
1068	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #2 6-42-0
1069	0-80" WTR	DWYER	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #2 6-42-0
1070	0-100 PSI	WEKSLER	10-07-99	10-07-01	RAW SEWAGE XFR PMP #1	SERVICE AREA #2 6-42-0
1071	30-0-30	M/T	10-07-99	10-07-01	RAW SEWAGE XFR PMP #1	SERVICE AREA #2 6-42-0
1072	0-100 PSI	MCDANIEL	10-07-99	10-07-01	RAW SEWAGE XFR PMP #2	SERVICE AREA #2 6-42-0
1073	30-0-15	MCDANIEL	10-07-99	10-07-01	RAW SEWAGE XFR PMP #2	SERVICE AREA #2 6-42-0
1074	30-0-30	WEKSLER	10-07-99	10-07-01	MSD SW SPLY PMP #1	SERVICE AREA #2 6-42-0
1075	0-100 PSI	WEKSLER	10-07-99	10-07-01	MSD SW SPLY PMP #1	SERVICE AREA #2 6-42-0
1076	30-0-30	WEKSLER	10-07-99	10-07-01	MSD SW SPLY PMP #2	SERVICE AREA #2 6-42-0
1077	0-160 PSI	WEKSLER	10-07-99	10-07-01	MSD SW SPLY PMP #2	SERVICE AREA #2 6-42-0
1078	0-60 PSI	WEKSLER	10-07-99	10-07-01	RAW SEWAGE PMP #1	SERVICE AREA #2 6-42-0
1079	30-0-30	WEKSLER	10-07-99	10-07-01	RAW SEWAGE PMP #1	SERVICE AREA #2 6-42-0
1080	0-80" WTR	DWYER	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #2 6-42-0
1081	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #2 6-42-0
1082	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #2 6-42-0
1083	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #2 6-42-0
1084	0-160 PSI	ASHCROFT	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #2 6-42-0
1085	0-80" WTR	DWYER	10-07-99	10-07-01	SS AIR TO SWITCHES	SERVICE AREA #2 6-42-0
1086	0-200 PSI	WEKSLER	10-07-99	10-07-01	MSD AIR RCVR	SERVICE AREA #2 6-42-0
1087	0-100 PSI	MCDANIEL	10-07-99	10-07-01	MSD AIR RCVR	SERVICE AREA #2 6-42-0
1088	30-0-15	MCDANIEL	10-07-99	10-07-01	MSD EFFLUENT PMP #2	SERVICE AREA #2 6-42-0

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1089	0-60 PSI	MCDANIEL	10-07-99	10-07-01	MSD EFFLUENT PMP #2	SERVICE AREA #2 6-42-0
1090	0-60 PSI	WEKSLER	10-07-99	10-07-01	MSD EFFLUENT PMP #1	SERVICE AREA #2 6-42-0
1091	30-0-15	ACME	10-07-99	10-07-01	MSD EFFLUENT PMP #1	SERVICE AREA #2 6-42-0
1092	0-250 F	M/T	10-07-99	10-07-01	HOT WTR HTR #7	SERVICE AREA #2 6-42-0
1093	0-60 PSI	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #7	SERVICE AREA #2 6-42-0
1094	0-100 PSI	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #7	SERVICE AREA #2 6-42-0
1095	-20-120 F*	WEKSLER	10-07-99	10-07-01	FROZEN STORES	01-33-2
1096	-40-120 F*	M/T	10-07-99	10-07-01	CHILL STORES	01-38-2
1097	-20-120 F*	ASHCROFT	10-07-99	10-07-01	MED HOLDING REFR	01-41-4
1098	DIGITAL	SIMPSON	10-07-99	10-07-01	HOPS EMER GEN	HOPS EMER GEN RM 01-129-0
1099	0-150 DCA	EMICO	10-07-99	10-07-01	FORKLIFT BATT CHGR	01-42-2
1100	0-1" WTR	DWYER	10-07-99	10-07-01	FILTER GAUGE	01-54-2
1101	0-1" WTR	DWYER	10-07-99	10-07-01	FILTER GAUGE	01-54-02
1102	0-160 PSI	MCDANIEL	10-07-99	10-07-01	FIRE MAIN (SHORE)	01-82-2
1103	-40-110 F*	WEKSLER	10-07-99	10-07-01	FREEZE ROOM	01-91-2
1104	-40-110 F*	WEKSLER	10-07-99	10-07-01	CHILL ROOM	01-91-1
1105	0-200 PSI	MCDANIEL	10-07-99	10-07-01	REFR CLR SYSTEM	01-94-1
1106	30-0-30	WEKSLER	10-07-99	10-07-01	DFM SPLY TO INCINER	PORT UPTAKE 1-91-8
1107	0-30 ACA	GE	10-07-99	10-07-01	TEST PANEL	ELECTRIC SHOP 01-81-1
1108	0-15 ACV	GE	10-07-99	10-07-01	TEST PANEL	ELECTRIC SHOP 01-81-1
1109	0-30 DCA	GE	10-07-99	10-07-01	TEST PANEL	ELECTRIC SHOP 01-81-1
1110	0-15 DCV	GE	10-07-99	10-07-01	TEST PANEL	ELECTRIC SHOP 01-81-1
1111	0-30 DCA	EMICO	10-07-99	10-07-01	LIFEBOAT RADIO BATT CHGR	O2N2 COMP RM 02-62-0
1112	0-30 DCA	EMICO	10-07-99	10-07-01	LIFEBOAT RADIO BATT CHGR	O2N2 COMP RM 02-62-0
1113	0-200 PSI	WEKSLER	10-07-99	10-07-01	SHIP SERVICE AIR	01-51-1
1114	30-0-200	WEKSLER	10-07-99	10-07-01	JP-5 FILL PRESS	01-51-1
1115	0-30000 GLS	YEW	10-07-99	10-07-01	JP-5 STORAGE TK	01-51-1
1116	0-100 PSI	WEKSLER	10-07-99	10-07-01	STM TO SPACE HTRS	FAN ROOM 01-33-1
1117	0-5000 PSI	MCDANIEL	10-07-99	10-07-01	FWD MOORING WINCH	WEATHERDECK 01-34-0
1118	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN ROOM 2-42-4
1119	0-250 F	ASHCROFT	10-07-99	10-07-01	CHILL WTR SPLY	FAN ROOM 2-42-4
1120	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN ROOM 2-42-1
1121	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN ROOM 2-42-1
1122	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN ROOM 2-51-1

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1123	0-250 F	WESTON	10-07-99	10-07-01	CHILL WTR RETURN	FAN RM 2-60-1
1124	0-150 F	ERTCO	10-07-99	10-07-01	CHILL WTR RETURN	FAN RM 2-60-2
1125	0-250 F	WESTON	10-07-99	10-07-01	CHILL WTR RETURN	FAN RM 2-51-2
1126	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN RM 2-51-2
1127	0-100 PSI	WEKSLER	10-07-99	10-07-01	SW RED STA #5	1-49-01
1128	0-100 PSI	WEKSLER	10-07-99	10-07-01	SW RED STA #3	1-59-1
1129	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN RM 01-72-2
1130	0-150 F	WEKSLER	10-07-99	10-07-01	CHILL WTR RETURN	FAN RM 01-72-2
1131	0-100 PSI	WEKSLER	10-07-99	10-07-01	STM TO SPACE HTRS	FAN RM 01-72-2
1132	0-100 PSI	USG	10-07-99	10-07-01	STEAM SUPPLY	FAN RM 01-72-2
1133	0-1" WTR	DWYER	10-07-99	10-07-01	FILTER GAUGE	MEDIA PREP RM 01-79-1
1134	0-1" WTR	DWYER	10-07-99	10-07-01	FILTER GAUGE	MEDIA PREP RM 01-79-1
1135	0-1" WTR	DWYER	10-07-99	10-07-01	FILTER GAUGE	FAN RM 02-41-4
1136	0-100 PSI	WEKSLER	10-07-99	10-07-01	STM SPLY WTR HTR #3	02-42-1
1137	0-100 PSI	WEKSLER	10-07-99	10-07-01	STM SPLY WTR HTR #2	02-42-1
1138	30-0-100	WEKSLER	10-07-99	10-07-01	STM SPLY WTR HTR #2	02-42-1
1139	50-300 F	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #2	02-42-1
1140	20-240 F	WEKSLER	INACCESSIBLE		RV DISCH	02-42-1
1141	0-100 PSI	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #1	WTR HTR RM 02-52-3
1142	0-160 PSI	WEKSLER	10-07-99	10-07-01	HOT WTR HTR #1	WTR HTR RM 02-52-3
1143	0-100 PSI	WEKSLER	10-07-99	10-07-01	STM TO SPACE HTRS	FAN RM 02-61-1
1144	0-30 PSI	POWERS	10-07-99	10-07-01	LP AIR	FAN ROOM 1-103-0
1145	0-160 PSI	POWERS	10-07-99	10-07-01	LP AIR	FAN ROOM 1-103-0
1146	0-160 PSI	POWERS	10-07-99	10-07-01	LP AIR	FAN ROOM 1-103-0
1147	-20-120 F*	WEKSLER	10-07-99	10-07-01	OUTSIDE AIR TEMP	FAN ROOM 1-103-0
1148	-20-120 F*	WEKSLER	10-07-99	10-07-01	MIXED AIR TEMP	FAN ROOM 1-103-0
1149	30-190 F*	ASHCROFT	10-07-99	10-07-01	HOT SPLY DUCT	FAN ROOM 1-103-0
1150	-20-100 F*	WEISS	10-29-99	10-29-01	PREHEATED AIR	FAN ROOM 1-103-0
1151	0-100 F*	WEKSLER	10-07-99	10-07-01	RETURN AIR	FAN ROOM 1-103-0
1152	0-100 F*	WEKSLER	10-07-99	10-07-01	COLD SPLY DUCT	FAN ROOM 1-103-0
1153	0-100 PSI	POWERS	10-07-99	10-07-01	OUTSIDE AIR DAMPER	FAN ROOM 1-103-0
1154	0-2" WTR	DWYER	10-07-99	10-07-01	FILTER GAUGE	FAN ROOM 1-103-0
1155	0-2" WTR	DWYER	10-07-99	10-07-01	FILTER GAUGE	FAN ROOM 1-103-0
1156	30-0-150	MARSH	10-07-99	10-07-01	REFRIG LINE	FAN ROOM 1-103-0

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1157	30-0-150	HELICOID	10-07-99	10-07-01	RF EVAP REFER MED	REFR MACHY RM 01-37-2
1158	-20-120 F*	ASHCROFT	10-07-99	10-07-01	FREEZE STORES	REFR MACHY RM 01-37-2
1159	30-0-200	WEKSLER	10-07-99	10-07-01	RF EVAP FREEZE STORES	REFR MACHY RM 01-37-2
1160	30-130 F	ASHCROFT	10-07-99	10-07-01	REFR COMPR #2	REFR MACHY RM 01-37-2
1161	0-250 F	ASHCROFT	10-07-99	10-07-01	REFR COMPR #2	REFR MACHY RM 01-37-2
1162	30-0-300	HELICOID	10-07-99	10-07-01	REFR COMPR #2	REFR MACHY RM 01-37-2
1163	30-0-300	HELICOID	10-07-99	10-07-01	REFR COMPR #2	REFR MACHY RM 01-37-2
1164	0-160 PSI	HELICOID	10-07-99	10-07-01	REFR COMPR #2	REFR MACHY RM 01-37-2
1165	30-0-150	HELICOID	10-07-99	10-07-01	REFR COMPR #2	REFR MACHY RM 01-37-2
1166	30-0-300	HELICOID	10-07-99	10-07-01	REFR COMPR #2	REFR MACHY RM 01-37-2
1167	-40-160 F	TEL-TRU	10-07-99	10-07-01	REFR COMPR #2	REFR MACHY RM 01-37-2
1168	0-200 F	ROCHESTER	INACCESSIBLE		REFR COMPR #2	REFR MACHY RM 01-37-2
1169	0-250 F	TEL-TRU	10-07-99	10-07-01	REFR COMPR #2	REFR MACHY RM 01-37-2
1170	-80-120 F	ASHCROFT	10-07-99	10-07-01	REFR COMPR #1	REFR MACHY RM 01-37-2
1171	0-160 PSI	HELICOID	10-07-99	10-07-01	REFR COMPR #1	REFR MACHY RM 01-37-2
1172	30-0-150	HELICOID	10-07-99	10-07-01	REFR COMPR #1	REFR MACHY RM 01-37-2
1173	30-0-300	HELICOID	10-07-99	10-07-01	REFR COMPR #1	REFR MACHY RM 01-37-2
1174	30-0-300	HELICOID	10-07-99	10-07-01	REFR COMPR #1	REFR MACHY RM 01-37-2
1175	30-0-300	HELICOID	10-07-99	10-07-01	REFR COMPR #1	REFR MACHY RM 01-37-2
1176	0-250 F	ASHCROFT	10-07-99	10-07-01	REFR COMPR #1	REFR MACHY RM 01-37-2
1177	50-300 F	WEKSLER	10-07-99	10-07-01	REFR COMPR #1	REFR MACHY RM 01-37-2
1178	0-200 F	ROCHESTER	INACCESSIBLE		REFR COMPR #1	REFR MACHY RM 01-37-2
1179	-20-120 F	TEL-TRU	10-07-99	10-07-01	REFR COMPR #1	REFR MACHY RM 01-37-2
1180	30-130 F	ASHCROFT	10-07-99	10-07-01	SW CLG WTR SPLY	REFR MACHY RM 01-37-2
1181	0-200 PSI	HELICOID	10-07-99	10-07-01	SW CLG WTR SPLY	REFR MACHY RM 01-37-2
1182	-20-120 F*	ASHCROFT	10-07-99	10-07-01	FREEZE BOX	REFR MACHY RM 01-37-2
1183	30-0-150	HELICOID	10-07-99	10-07-01	RF EVAP FREEZE BOX	REFR MACHY RM 01-37-2
1184	30-0-150	HELICOID	10-07-99	10-07-01	RF EVAP CHILL STORES	REFR MACHY RM 01-37-2
1185	0-150 DCV	SIMPSON	10-07-99	10-07-01	LIFEBOAT RADIO BATT CHGR #1	RADIO RM 03-36-0
1186	0-20 DCA	SIMPSON	10-07-99	10-07-01	LIFEBOAT RADIO BATT CHGR #1	RADIO RM 03-36-0
1187	0-50 DCV	SIMPSON	10-07-99	10-07-01	LIFEBOAT RADIO BATT CHGR #2	RADIO RM 03-36-0
1188	0-20 DCA	SIMPSON	10-07-99	10-07-01	LIFEBOAT RADIO BATT CHGR #2	RADIO RM 03-36-0
1189	DIGITAL	HOBART	10-07-99	10-07-01	FROZEN STORAGE	CREWS MESS 01-91-0
1190	DIGITAL	HOBART	10-07-99	10-07-01	REFRIGERATOR	CREWS MESS 01-91-0

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1191	150-450 F	TOASTMASTER	10-07-99	10-07-01	GRIDDLE	GALLEY 01-100-0
1192	150-450 F	TOASTMASTER	10-07-99	10-07-01	GRIDDLE	GALLEY 01-100-0
1193	150-450 F	TOASTMASTER	10-07-99	10-07-01	GRIDDLE	GALLEY 01-100-0
1194	150-450 F	TOASTMASTER	10-07-99	10-07-01	GRIDDLE	GALLEY 01-100-0
1195	150-450 F	TOASTMASTER	10-07-99	10-07-01	GRIDDLE	GALLEY 01-100-0
1196	1-7	HOBART	10-07-99	10-07-01	GRIDDLE	GALLEY 01-100-0
1197	1-7	HOBART	10-07-99	10-07-01	GRIDDLE	GALLEY 01-100-0
1198	1-7	HOBART	10-07-99	10-07-01	GRIDDLE	GALLEY 01-100-0
1199	100-450 F	HOBART	10-07-99	10-07-01	OVEN	GALLEY 01-100-0
1200	200-600 F	HOBART	10-07-99	10-07-01	OVEN	GALLEY 01-100-0
1201	200-600 F	HOBART	10-07-99	10-07-01	OVEN	GALLEY 01-100-0
1202	-40-65 F	NSF	10-07-99	10-07-01	REFRIGERATOR	GALLEY 01-100-0
1203	-40-65 F	NSF	10-07-99	10-07-01	REFRIGERATOR	GALLEY 01-100-0
1204	DIGITAL	HOBART	10-07-99	10-07-01	FROZEN STORAGE	OFFICERS MESS
1205	DIGITAL	HOBART	10-07-99	10-07-01	REFRIGERATOR	OFFICERS MESS
1206	-40-120 F*	RSP	10-07-99	10-07-01	SERVING LINE	GALLEY 01-100-0
1207	0-200 PSI	WEKSLER	10-07-99	10-07-01	JP-5 FIL/SEP	JP-5 PUMP RM 03-42-1
1208	0-200 PSI	WEKSLER	10-07-99	10-07-01	JP-5 FIL/SEP	JP-5 PUMP RM 03-42-1
1209	0-200 PSI	WEKSLER	10-07-99	10-07-01	JP-5 FIL/SEP	SERVICE AREA #3 6-51-0
1210	0-200 PSI	WEKSLER	10-07-99	10-07-01	JP-5 FIL/SEP	SERVICE AREA #3 6-51-0
1211	DIGITAL	HAN YOUNG	10-07-99	10-07-01	INCINERATOR	INCINERATOR RM
1212	DIGITAL	HAN YOUNG	10-07-99	10-07-01	INCINERATOR	INCINERATOR RM
1213	DIGITAL	HAN YOUNG	10-07-99	10-07-01	INCINERATOR	INCINERATOR RM
1214	0-200 PSI	WESTON	10-07-99	10-07-01	100/60 # RED STA	CTL STERILE RM 01-54-01
1215	0-160 PSI	WEKSLER	10-07-99	10-07-01	STM TO STERILIZERS	CTL STERILE RM 01-54-01
1216	50-500 F	WEKSLER	10-07-99	10-07-01	STEAM SERVICE	CTL STERILE RM 01-54-01
1217	0-3000 PSI	MCDANIEL	10-07-99	10-07-01	LIFE BOATS	02 LEVEL
H1	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #F2	CASUALTY RCVG 1-29-0
H2	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #C6	CASUALTY RCVG 1-29-0
H3	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #B6	CASUALTY RCVG 1-29-0
H4	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #E2	CASUALTY RCVG 1-29-0
H5	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #F2	CASUALTY RCVG 1-29-0
H6	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #D2	CASUALTY RCVG 1-29-0

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H7	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #B5	CASUALTY RCVG 1-29-0
H8	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #C1	CASUALTY RCVG 1-29-0
H9	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #C5	CASUALTY RCVG 1-29-0
H10	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #B1	CASUALTY RCVG 1-29-0
H11	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #B7	CASUALTY RCVG 1-29-0
H12	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #A1	CASUALTY RCVG 1-29-0
H13	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #F3	CASUALTY RCVG 1-29-0
H14	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #C7	CASUALTY RCVG 1-29-0
H15	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #F6	CASUALTY RCVG 1-29-0
H16	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #E3	CASUALTY RCVG 1-29-0
H17	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #E6	CASUALTY RCVG 1-29-0
H18	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #D3	CASUALTY RCVG 1-29-0
H19	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #C3	CASUALTY RCVG 1-29-0
H20	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #D5	CASUALTY RCVG 1-29-0
H21	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #B3	CASUALTY RCVG 1-29-0
H22	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #E5	CASUALTY RCVG 1-29-0
H23	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #A6	CASUALTY RCVG 1-29-0
H24	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #A3	CASUALTY RCVG 1-29-0
H25	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #D4	CASUALTY RCVG 1-29-0
H26	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #D6	CASUALTY RCVG 1-29-0
H27	40-240 F*	COOPER	10-07-99	10-07-01	BLANKET WARMING CABINET	CASUALTY RCVG 1-29-0
H28	40-240 F*	COOPER	10-07-99	10-07-01	BLANKET WARMING CABINET	CASUALTY RCVG 1-29-0
H29	40-240 F*	COOPER	10-07-99	10-07-01	BLANKET WARMING CABINET	CASUALTY RCVG 1-29-0
H30	40-240 F*	COOPER	10-07-99	10-07-01	BLANKET WARMING CABINET	CASUALTY RCVG 1-29-0
H31	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9E	STAGIN AREA 1-42-0
H32	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9F	STAGIN AREA 1-42-0
H33	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9A	STAGIN AREA 1-42-0
H34	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11D	STAGIN AREA 1-42-0
H35	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11D	STAGIN AREA 1-42-0
H36	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11E	STAGIN AREA 1-42-0
H37	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11E	STAGIN AREA 1-42-0
H38	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9D	STAGIN AREA 1-42-0
H39	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9C	STAGIN AREA 1-42-0
H40	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9B	STAGIN AREA 1-42-0

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H41	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11F	STAGIN AREA 1-42-0
H42	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8A	STAGIN AREA 1-42-0
H43	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8F	STAGIN AREA 1-42-0
H44	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8B	STAGIN AREA 1-42-0
H45	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8E	STAGIN AREA 1-42-0
H46	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8D	STAGIN AREA 1-42-0
H47	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8D	STAGIN AREA 1-42-0
H48	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8C	STAGIN AREA 1-42-0
H49	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8C	STAGIN AREA 1-42-0
H50	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #10	STAGIN AREA 1-42-0
H51	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6586	O/R #12 1-55-0
H52	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6581	O/R #12 1-55-0
H53	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-53-01
H54	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-53-01
H55	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6570	O/R #10 1-59-0
H56	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6576	O/R #10 1-59-0
H57	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-65-2
H58	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-65-2
H59	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6578	O/R #7 1-65-0
H60	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6574	O/R #7 1-65-0
H61	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6588	O/R #7 1-65-0
H62	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6573	O/R #8 1-63-0
H63	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6594	O/R #8 1-63-0
H64	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6567	O/R #1 1-65-2
H65	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6590	O/R #1 1-65-2
H66	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6571	O/R #1 1-65-2
H67	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6575	O/R #2 1-63-2
H68	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6566	O/R #2 1-63-2
H69	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-61-2
H70	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-61-2
H71	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6569	O.R #3 1-61-2
H72	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6572	O.R #3 1-61-2
H73	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6580	O/R #4 1-59-4
H74	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6568	O/R #4 1-59-4

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H75	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6587	O/R #9 1-61-0
H76	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6569	O/R #9 1-61-0
H77	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-58-2
H78	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-58-2
H79	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6585	O/R #5 1-57-2
H80	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6582	O/R #11 1-57-0
H81	0-30" HG	COMCO	10-07-99	10-07-01	CART S/N E1-6571	O/R #11 1-57-0
H82	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-55-2
H83	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	1-55-2
H84	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	PATIENT RECOVERY 1-72-2
H85	40-240 F*	COOPER	10-07-99	10-07-01	WARMING CABINET	PATIENT RECOVERY 1-72-2
H86	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #7	PATIENT RECOVERY 1-72-2
H87	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8	PATIENT RECOVERY 1-72-2
H88	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11	PATIENT RECOVERY 1-72-2
H89	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #12	PATIENT RECOVERY 1-72-2
H90	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #12	PATIENT RECOVERY 1-72-2
H91	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #10	PATIENT RECOVERY 1-72-2
H92	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #19	PATIENT RECOVERY 1-72-2
H93	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #19	PATIENT RECOVERY 1-72-2
H94	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #17	PATIENT RECOVERY 1-72-2
H95	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #18	PATIENT RECOVERY 1-72-2
H96	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #18	PATIENT RECOVERY 1-72-2
H97	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #20	PATIENT RECOVERY 1-72-2
H98	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #20	PATIENT RECOVERY 1-72-2
H99	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #15	PATIENT RECOVERY 1-72-2
H100	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #15	PATIENT RECOVERY 1-72-2
H101	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #13	PATIENT RECOVERY 1-72-2
H102	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #13	PATIENT RECOVERY 1-72-2
H103	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #14	PATIENT RECOVERY 1-72-2
H104	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #14	PATIENT RECOVERY 1-72-2
H105	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #16	PATIENT RECOVERY 1-72-2
H106	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #16	PATIENT RECOVERY 1-72-2
H107	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #1	ICU #2 1-78-2
H108	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #13	ICU #2 1-78-2

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H109	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #13	ICU #2 1-78-2
H110	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #13	ICU #2 1-78-2
H111	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #14	ICU #2 1-78-2
H112	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #14	ICU #2 1-78-2
H113	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #14	ICU #2 1-78-2
H114	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #16	ICU #2 1-78-2
H115	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #16	ICU #2 1-78-2
H116	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #16	ICU #2 1-78-2
H117	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #15	ICU #2 1-78-2
H118	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #15	ICU #2 1-78-2
H119	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #15	ICU #2 1-78-2
H120	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #6	ICU #2 1-78-2
H121	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #6	ICU #2 1-78-2
H122	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #6	ICU #2 1-78-2
H123	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #5	ICU #2 1-78-2
H124	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #5	ICU #2 1-78-2
H125	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #5	ICU #2 1-78-2
H126	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8	ICU #2 1-78-2
H127	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8	ICU #2 1-78-2
H128	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8	ICU #2 1-78-2
H129	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #10	ICU #2 1-78-2
H130	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #10	ICU #2 1-78-2
H131	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #10	ICU #2 1-78-2
H132	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #7	ICU #2 1-78-2
H133	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #7	ICU #2 1-78-2
H134	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #7	ICU #2 1-78-2
H135	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9	ICU #2 1-78-2
H136	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9	ICU #2 1-78-2
H137	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9	ICU #2 1-78-2
H138	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #17	ICU #2 1-78-2
H139	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #17	ICU #2 1-78-2
H140	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #17	ICU #2 1-78-2
H141	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #18	ICU #2 1-78-2
H142	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #18	ICU #2 1-78-2

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H143	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #18	ICU #2 1-78-2
H144	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #20	ICU #2 1-78-2
H145	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #20	ICU #2 1-78-2
H146	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #20	ICU #2 1-78-2
H147	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #19	ICU #2 1-78-2
H148	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #19	ICU #2 1-78-2
H149	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #19	ICU #2 1-78-2
H150	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #12	ICU #2 1-78-2
H151	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #12	ICU #2 1-78-2
H152	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #12	ICU #2 1-78-2
H153	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11	ICU #2 1-78-2
H154	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11	ICU #2 1-78-2
H155	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11	ICU #2 1-78-2
H156	20-220 F*	MILJOCO	10-07-99	10-07-01	WARMING CABINET	ICU #2 1-78-2
H157	20-220 F*	MILJOCO	10-07-99	10-07-01	WARMING CABINET	ICU #2 1-78-2
H158	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #14	ICU #1 1-78-1
H159	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #14	ICU #1 1-78-1
H160	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #13	ICU #1 1-78-1
H161	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #13	ICU #1 1-78-1
H162	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #2	ICU #1 1-78-1
H163	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #2	ICU #1 1-78-1
H164	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #1	ICU #1 1-78-1
H165	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #1	ICU #1 1-78-1
H166	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #16	ICU #1 1-78-1
H167	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #16	ICU #1 1-78-1
H168	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #16	ICU #1 1-78-1
H169	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #15	ICU #1 1-78-1
H170	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #15	ICU #1 1-78-1
H171	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #15	ICU #1 1-78-1
H172	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #4	ICU #1 1-78-1
H173	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #4	ICU #1 1-78-1
H174	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #6	ICU #1 1-78-1
H175	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #6	ICU #1 1-78-1
H176	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #3	ICU #1 1-78-1

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H177	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #3	ICU #1 1-78-1
H178	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #5	ICU #1 1-78-1
H179	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #5	ICU #1 1-78-1
H180	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #7	ICU #1 1-78-1
H181	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #7	ICU #1 1-78-1
H182	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9	ICU #1 1-78-1
H183	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #9	ICU #1 1-78-1
H184	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #10	ICU #1 1-78-1
H185	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #10	ICU #1 1-78-1
H186	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8	ICU #1 1-78-1
H187	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #8	ICU #1 1-78-1
H188	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #17	ICU #1 1-78-1
H189	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #17	ICU #1 1-78-1
H190	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #18	ICU #1 1-78-1
H191	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #18	ICU #1 1-78-1
H192	0-200 MM HG	BOERINGER	10-07-99	10-07-01	STATION #11	ICU #1 1-78-1
H193	40-140 F	FERNO	10-07-99	10-07-01	LEG WHIRLPOOL #1	PHYSICAL THERAPLY RM 1-72-0
H194	40-140 F	FERNO	10-07-99	10-07-01	LEG WHIRLPOOL #2	PHYSICAL THERAPLY RM 1-72-0
H195	40-140 F	FERNO	10-07-99	10-07-01	ARM WHIRLPOOL #1	PHYSICAL THERAPLY RM 1-72-0
H196	40-140 F	FERNO	10-07-99	10-07-01	ARM WHIRLPOOL #2	PHYSICAL THERAPLY RM 1-72-0
H197	40-140 F	FERNO	10-07-99	10-07-01	BODY IM TK #1	PHYSICAL THERAPLY RM 1-72-0
H198	40-140 F	FERNO	10-07-99	10-07-01	BODY IM TK #2	PHYSICAL THERAPLY RM 1-72-0
H199	DIGITAL	SCIENTIFIC	10-07-99	10-07-01	PLASMA FREEZER #1	BLOOD BANK 1-51-0
H200	DIGITAL	SCIENTIFIC	10-07-99	10-07-01	PLASMA FREEZER #2	BLOOD BANK 1-51-0
H201	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #R1	MAIN LAB 01-72-3
H202	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #R2	MAIN LAB 01-72-3
H203	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #R3	MAIN LAB 01-72-3
H204	-40-60 F*	COOPER	10-07-99	10-07-01	REEFER #R4	MAIN LAB 01-72-3
H205	DIGITAL	KASON	10-07-99	10-07-01	REEFER #F1	MAIN LAB 01-72-3
H206	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #F1	MAIN LAB 01-72-3
H207	DIGITAL	KASON	10-07-99	10-07-01	REEFER #F2	MAIN LAB 01-72-3
H208	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #F2	MAIN LAB 01-72-3
H209	DIGITAL	KASON	10-07-99	10-07-01	REEFER #F3	MAIN LAB 01-72-3
H210	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #F3	MAIN LAB 01-72-3

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H211	DIGITAL	KASON	10-07-99	10-07-01	REEFER #F4	MAIN LAB 01-72-3
H212	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #F4	MAIN LAB 01-72-3
H213	DIGITAL	KASON	10-07-99	10-07-01	REEFER #F5	MAIN LAB 01-72-3
H214	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #F5	MAIN LAB 01-72-3
H215	DIGITAL	KASON	10-07-99	10-07-01	REEFER #F6	MAIN LAB 01-72-3
H216	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #F6	MAIN LAB 01-72-3
H217	-40-120 F*	NSF	10-07-99	10-07-01	WALKIN REEFER #R11	MAIN LAB 01-72-3
H218	-40-120 F*	NSF	10-07-99	10-07-01	WALKIN REEFER #R12	MAIN LAB 01-72-3
H219	DIGITAL	KASON	10-07-99	10-07-01	REEFER #R7	BACTILAB 01-79-0
H220	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #R7	BACTILAB 01-79-0
H221	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #R8	BACTILAB 01-79-0
H222	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #R9	BACTILAB 01-79-0
H223	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #R10	BACTILAB 01-79-0
H224	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #R11	BACTILAB 01-79-0
H225	-40-60 F*	NSF	10-07-99	10-07-01	REEFER #R12	BACTILAB 01-79-0
H226	-40-60 F*	COOPER	10-07-99	10-07-01	REFRIGERATOR	NAVY GALLEY 02-33-0
H227	-40-60 F*	NSF	10-07-99	10-07-01	REFRIGERATOR	NAVY GALLEY 02-33-0
H228	-40-120 F	M/T	10-07-99	10-07-01	WALK IN REFR	NAVY GALLEY 02-33-0
H229	-40-60 F*	NSF	10-07-99	10-07-01	COLD FOOD COUNTER	NAVY GALLEY 02-33-0
H230	-40-60 F*	NSF	10-07-99	10-07-01	REFRIGERATOR	NAVY GALLEY 02-33-0
H231	-40-60 F*	NSF	10-07-99	10-07-01	REFRIGERATOR	NAVY GALLEY 02-33-0
H232	-40-60 F*	NSF	10-07-99	10-07-01	REFRIGERATOR	NAVY GALLEY 02-33-0
H233	-40-60 F*	COOPER	10-07-99	10-07-01	BAKERY REFR	NAVY GALLEY 02-33-0
H234	30-240 F*	VERSA	10-07-99	10-07-01	SINK TEMP	NAVY GALLEY 02-33-0
H235	30-240 F*	VERSA	10-07-99	10-07-01	SINK TEMP	NAVY GALLEY 02-33-0
H236	60-250 F*	WEKSLER	10-07-99	10-07-01	SINK TEMP	NAVY GALLEY 02-33-0
H237	30-240 F*	VERSA	10-07-99	10-07-01	SINK TEMP	NAVY GALLEY 02-33-0
H238	30-240 F*	VERSA	10-07-99	10-07-01	SINK TEMP	NAVY GALLEY 02-33-0
H239	30-240 F*	VERSA	10-07-99	10-07-01	SINK TEMP	NAVY GALLEY 02-33-0
H240	-40-120 F*	COOPER	10-07-99	10-07-01	REFRIGERATOR #4	NAVY GALLEY 02-33-0
H241	-40-60 F*	COOPER	10-07-99	10-07-01	REFRIGERATOR #3	NAVY GALLEY 02-33-0
H242	-40-60 F*	NSF	10-07-99	10-07-01	REFRIGERATOR #1	NAVY GALLEY 02-33-0
H243	0-100 PSI	INSINGER	10-07-99	10-07-01	DISHWASHER	NAVY GALLEY 02-33-0
H244	20-220 F*	INSINGER	10-07-99	10-07-01	DISHWASHER	NAVY GALLEY 02-33-0

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H245	20-220 F*	INSINGER	10-07-99	10-07-01	DISHWASHER	NAVY GALLEY 02-33-0
H246	60-250 F*	INSINGER	10-07-99	10-07-01	SINK TEMP	NAVY GALLEY 02-33-0
H247	30-240 F*	VERSA	10-07-99	10-07-01	SINK TEMP	NAVY GALLEY 02-33-0
H248	50-500 F	WEKSLER	INACCESSIBLE		STEAM KETTLES	NAVY GALLEY 02-33-0
H249	0-100 PSI	WEKSLER	10-07-99	10-07-01	STEAM KETTLES	NAVY GALLEY 02-33-0
H250	0-100 MM HG	BOEHRINGER	10-07-99	10-07-01	STATION #B2	CASUALTY RCVG 1-29-0
H251	0-100 MM HG	BOEHRINGER	10-07-99	10-07-01	STATION #C2	CASUALTY RCVG 1-29-0
H252	DIGITAL	KASON	10-07-99	10-07-01	REFRIGERATOR	PHARMACY 01-68-1
H253	-40-60 F*	NSF	10-07-99	10-07-01	REFRIGERATOR	PHARMACY 01-68-1
H254	-40-60 F*	COOPER	10-07-99	10-07-01	REFRIGERATOR	PHARMACY 01-68-1
H255	-40-60 F*	NSF	10-07-99	10-07-01	MED REFRIGERATOR	PATHOLGY 01-70-0
H256	-40-120 F*	COOPER	10-07-99	10-07-01	REFRIGERATOR 02-33-4	NAVY GALLEY 02-33-0
H257	-40-60 F*	NSF	10-07-99	10-07-01	SERVING LINE	LTD CARE PATIENT MESS 02-43-0
H258	-40-60 F*	NSF	10-07-99	10-07-01	SERVING LINE	LTD CARE PATIENT MESS 02-43-0
H259	-40-60 F*	NSF	10-07-99	10-07-01	SERVING LINE	LTD CARE PATIENT MESS 02-43-0
H260	-40-120 F*	COOPER	10-07-99	10-07-01	WALK IN REFR	LTD CARE PATIENT MESS 02-43-0
H261	-40-120 F*	COOPER	10-07-99	10-07-01	WALK IN REFR	LTD CARE PATIENT MESS 02-43-0
H262	-40-60 F*	NSF	10-07-99	10-07-01	REFRIGERATOR	CPO MESS 02-50-2
H263	20-220 F*	INSINGER	10-07-99	10-07-01	DISHWASHER #1	SCULLERY 02-52-0
H264	20-220 F*	INSINGER	10-07-99	10-07-01	DISHWASHER #1	SCULLERY 02-52-0
H265	20-220 F*	INSINGER	10-07-99	10-07-01	DISHWASHER #1	SCULLERY 02-52-0
H266	0-60 PSI	MCDANIEL	10-07-99	10-07-01	DISHWASHER #1	SCULLERY 02-52-0
H267	0-60 PSI	MCDANIEL	10-07-99	10-07-01	DISHWASHER #1	SCULLERY 02-52-0
H268	0-160 PSI	MCDANIEL	10-07-99	10-07-01	DISHWASHER #1	SCULLERY 02-52-0
H269	0-15 PSI	INSINGER	10-07-99	10-07-01	DISHWASHER #1	SCULLERY 02-52-0
H270	0-15 PSI	INSINGER	10-07-99	10-07-01	DISHWASHER #1	SCULLERY 02-52-0
H271	0-60 PSI	WEISS	10-07-99	10-07-01	DISHWASHER #2	SCULLERY 02-52-0
H272	0-60 PSI	MCDANIEL	10-07-99	10-07-01	DISHWASHER #2	SCULLERY 02-52-0
H273	20-220 F	INSINGER	10-07-99	10-07-01	DISHWASHER #2	SCULLERY 02-52-0
H274	20-220 F	INSINGER	10-07-99	10-07-01	DISHWASHER #2	SCULLERY 02-52-0
H275	60-260 F*	USG	10-07-99	10-07-01	DISHWASHER #2	SCULLERY 02-52-0
H276	DIGITAL	SCIENTIFIC	10-07-99	10-07-01	REFRIGERATOR #10	BLOOD BANK 1-52-2
H277	DIGITAL	SCIENTIFIC	10-07-99	10-07-01	REFRIGERATOR #9	BLOOD BANK 1-52-2
H278	0-15 PSI	INSINGER	10-07-99	10-07-01	DISHWASHER #2	SCULLERY 02-52-0

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H279	0-15 PSI	INSINGER	10-07-99	10-07-01	DISHWASHER #2	SCULLERY 02-52-0
H280	DIGITAL	REVCO	10-07-99	10-07-01	R-1 REFRIGERATOR	BLOOD BANK 1-52-2
H281	DIGITAL	REVCO	10-07-99	10-07-01	R-2 REFRIGERATOR	BLOOD BANK 1-52-2
H282	DIGITAL	REVCO	10-07-99	10-07-01	R-3 REFRIGERATOR	BLOOD BANK 1-52-2
H283	DIGITAL	REVCO	10-07-99	10-07-01	R-4 REFRIGERATOR	BLOOD BANK 1-52-2
H284	DIGITAL	REVCO	10-07-99	10-07-01	R-5 REFRIGERATOR	BLOOD BANK 1-52-2
H285	DIGITAL	REVCO	10-07-99	10-07-01	R-6 REFRIGERATOR	BLOOD BANK 1-52-2
H286	DIGITAL	REVCO	10-07-99	10-07-01	R-7 REFRIGERATOR	BLOOD BANK 1-52-2
H287	DIGITAL	REVCO	10-07-99	10-07-01	R-8 REFRIGERATOR	BLOOD BANK 1-52-2
H288	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6598	CASUALTY RCVG 1-29-0
H289	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6613	CASUALTY RCVG 1-29-0
H290	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6642	CASUALTY RCVG 1-29-0
H291	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6614	CASUALTY RCVG 1-29-0
H292	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6621	CASUALTY RCVG 1-29-0
H293	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6595	CASUALTY RCVG 1-29-0
H294	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6615	STAGING AREA 1-42-0
H295	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6592	STAGING AREA 1-42-0
H296	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6606	STAGING AREA 1-42-0
H297	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6626	STAGING AREA 1-42-0
H298	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6630	STAGING AREA 1-42-0
H299	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6611	STAGING AREA 1-42-0
H300	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6637	STAGING AREA 1-42-0
H301	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #3610	STAGING AREA 1-42-0
H302	0-30" HG	COMCO	10-07-99	10-07-01	CHART S/N #6610	CASUALTY RCVG 1-29-0
H303	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #B7	CASUALTY RCVG 1-29-0
H304	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #C7	CASUALTY RCVG 1-29-0
H305	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #D7	CASUALTY RCVG 1-29-0
H306	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #E7	CASUALTY RCVG 1-29-0
H307	0-300 MMHG	CHEMETRON	REJECTED		STATION #A6	CASUALTY RCVG 1-29-0
H308	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #B6	CASUALTY RCVG 1-29-0
H309	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #C6	CASUALTY RCVG 1-29-0
H310	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #D6	CASUALTY RCVG 1-29-0
H311	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #E6	CASUALTY RCVG 1-29-0
H312	0-300 MMHG	CHEMETRON	REJECTED		STATION #F6	CASUALTY RCVG 1-29-0

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H313	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #A4	CASUALTY RCVG 1-29-0
H314	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #B4	CASUALTY RCVG 1-29-0
H315	0-300 MMHG	CHEMETRON	REJECTED		STATION #C4	CASUALTY RCVG 1-29-0
H316	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #D4	CASUALTY RCVG 1-29-0
H317	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #E4	CASUALTY RCVG 1-29-0
H318	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #B5	CASUALTY RCVG 1-29-0
H319	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #C5	CASUALTY RCVG 1-29-0
H320	0-300 MMHG	CHEMETRON	REJECTED		STATION #D5	CASUALTY RCVG 1-29-0
H321	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #E5	CASUALTY RCVG 1-29-0
H322	0-300 MMHG	CHEMETRON	REJECTED		STATION #A3	CASUALTY RCVG 1-29-0
H323	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #B3	CASUALTY RCVG 1-29-0
H324	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #C3	CASUALTY RCVG 1-29-0
H325	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #D3	CASUALTY RCVG 1-29-0
H326	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #E3	CASUALTY RCVG 1-29-0
H327	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #F3	CASUALTY RCVG 1-29-0
H328	0-300 MMHG	CHEMETRON	REJECTED		STATION #A1	CASUALTY RCVG 1-29-0
H329	0-300 MMHG	CHEMETRON	REJECTED		STATION #A2	CASUALTY RCVG 1-29-0
H330	0-300 MMHG	CHEMETRON	REJECTED		STATION #A3	CASUALTY RCVG 1-29-0
H331	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #B2	CASUALTY RCVG 1-29-0
H332	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #C2	CASUALTY RCVG 1-29-0
H333	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #D2	CASUALTY RCVG 1-29-0
H334	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #E2	CASUALTY RCVG 1-29-0
H335	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #A9	STAGING AREA 1-42-0
H336	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #B9	STAGING AREA 1-42-0
H337	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #D9	STAGING AREA 1-42-0
H338	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #E9	STAGING AREA 1-42-0
H339	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #F9	STAGING AREA 1-42-0
H340	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #A8	STAGING AREA 1-42-0
H341	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #B8	PATIENT RECOVERY 1-72-2
H342	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #E8	PATIENT RECOVERY 1-72-2
H343	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #F8	PATIENT RECOVERY 1-72-2
H344	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #F11	PATIENT RECOVERY 1-72-2
H345	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #1	PATIENT RECOVERY 1-72-2
H346	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #1	PATIENT RECOVERY 1-72-2

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H347	0-300 MMHG	CHEMETRON	REJECTED		STATION #3	PATIENT RECOVERY 1-72-2
H348	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #3	PATIENT RECOVERY 1-72-2
H349	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #4	PATIENT RECOVERY 1-72-2
H350	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #4	PATIENT RECOVERY 1-72-2
H351	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #2	PATIENT RECOVERY 1-72-2
H352	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #2	PATIENT RECOVERY 1-72-2
H353	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #5	PATIENT RECOVERY 1-72-2
H354	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #5	PATIENT RECOVERY 1-72-2
H355	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #7	PATIENT RECOVERY 1-72-2
H356	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #8	PATIENT RECOVERY 1-72-2
H357	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #6	PATIENT RECOVERY 1-72-2
H358	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #6	PATIENT RECOVERY 1-72-2
H359	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #9	PATIENT RECOVERY 1-72-2
H360	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #9	PATIENT RECOVERY 1-72-2
H361	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #11	PATIENT RECOVERY 1-72-2
H362	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #10	PATIENT RECOVERY 1-72-2
H363	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #17	PATIENT RECOVERY 1-72-2
H364	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #4	ICU #2
H365	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #4	ICU #2
H366	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #4	ICU #2
H367	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #3	ICU #2
H368	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #3	ICU #2
H369	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #3	ICU #2
H370	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #2	ICU #2
H371	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #2	ICU #2
H372	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #2	ICU #2
H373	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #1	ICU #2
H374	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #1	ICU #2
H375	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #11	ICU #1
H376	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #11	ICU #1
H377	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #12	ICU #1
H378	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #12	ICU #1
H379	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #12	ICU #1
H380	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #19	ICU #1

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H381	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #19	ICU #1
H382	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #19	ICU #1
H383	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #20	ICU #1
H384	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #20	ICU #1
H385	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #20	ICU #1
H386	0-300 MMHG	CHEMETRON	REJECTED		STATION #18	ICU #1
H387	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #17	ICU #1
H388	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #10	ICU #1
H389	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #8	ICU #1
H390	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #9	ICU #1
H391	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #7	ICU #1
H392	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #6	ICU #1
H393	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #4	ICU #1
H394	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #5	ICU #1
H395	0-300 MMHG	CHEMETRON	REJECTED		STATION #3	ICU #1
H396	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #2	ICU #1
H397	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #1	ICU #1
H398	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #4	ICU #1
H399	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	STATION #14	ICU #1
H400	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	VAC REGULATOR	O/R #7
H401	0-200 MMHG	BOEHRINGER	10-07-99	10-07-01	VAC REGULATOR	O/R #7
H402	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	VAC REGULATOR	O/R #2
H403	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	VAC REGULATOR	O/R #8
H404	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	VAC REGULATOR	O/R #9
H405	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	VAC REGULATOR	O/R #9
H406	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	VAC REGULATOR	O/R #3
H407	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	VAC REGULATOR	O/R #4
H408	0-300 MMHG	CHEMETRON	REJECTED		VAC REGULATOR	O/R #6
H409	0-300 MMHG	CHEMETRON	10-07-99	10-07-01	VAC REGULATOR	O/R #6
H410	0-300 MMHG	CHEMETRON	REJECTED		VAC REGULATOR	O/R #12