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DICOM ALARM # = 697 LOCATION: BLDG. 940 (C.A.S. SHOP)

###	ALM	REST	STATUS	ALARM DESCRIPTION
697	0	1	@	THIS IS A TEST ALARM FOR REPAIR OF COMMUNICATORS
697	2	thru	C	SPARE

DICOM ALARM # = 802 LOCATION: BLDG. BLDG. 902 CAL. LAB WATER SYSTEM

###	ALM	REST	STATUS	ALARM DESCRIPTION
802	0	1	@	CALIBRATION LAB MAGNET COOLING WATER LEAK
802	2	3		SPARE
802	4	5		SPARE
802	6	7		SPARE
802	8	9		SPARE
802	F	C		SPARE

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DICOM ALARM # = 807 LOCATION: BLDG. 944/902

###	ALM	REST	STATUS	ALARM DESCRIPTION
807	0	1	@	BLDG. 944 COOLING SYSTEM LOW PRESSURE/LOW FLOW
807	2	3	@	BLDG. 944 COOLING SYSTEM OVER TEMPERATURE
807	4	5	@	BLDG. 902 COOLING TOWER LOW PRESSURE
807	6	7		SPARE
807	8	9		SPARE
807	F	C		SPARE

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DICOM ALARM # = 810 LOCATION: HEF TOWER/PUMP ROOM BLDG. 1005P

###	ALM	REST	STATUS	ALARM DESCRIPTION
810	0	1	@	TOWER COMMON ALARM
810	2	3		SPARE
810	4	5		SPARE
810	6	7		SPARE
810	8	9		SPARE
810	F	C		SPARE

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DICOM ALARM # = 815 LOCATION: PHENIX TOWER/PUMP ROOM BLDG. 1008C

###	ALM	REST	STATUS	ALARM DESCRIPTION
815	0	1	@	PHENIX COMMON ALARM
815	2	3	@	PHENIX P.S. COMMON ALARM
815	4	5	@	PHENIX CHILLED WATER COMMON ALARM
815	6	7	@	PHENIX TOWER COMMON ALARM
815	8	9		SPARE
815	F	C		SPARE

DICOM ALARM # = 816 LOCATION: STAR TOWER/PUMP ROOM BLDG. 1006

###	ALM	REST	STATUS	ALARM DESCRIPTION
816	0	1	@	STAR COMMON ALARM
816	2	3	@	STAR M.C.W. COMMON ALARM
816	4	5	@	STAR P.S. COMMON ALARM
816	6	7	@	STAR CHILLED WATER COMMON ALARM
816	8	9	@	STAR TOWER COMMON ALARM
816	F	C		SPARE

[back to TOP](#)**DICOM ALARM # = 817** LOCATION: RHIC R.F./PUMP ROOM BLDG. 1004

###	ALM	REST	STATUS	ALARM DESCRIPTION
817	0	1	@	RHIC RF CAVITY <u>- CRITICAL ALARM -</u> CHECK ALARM PAGE
817	2	3	@	RHIC RF POWER AMPLIFIER COMMON ALARM
817	4	5	@	RHIC RF TOWER COMMON ALARM
817	6	7	@	RHIC RF AIR COMPRESSOR ALARM
817	8	9		SPARE
817	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
820	0	1	@	STAR TPC COMMON ALARM
820	2	3		SPARE
820	4	5		SPARE
820	6	7		SPARE
820	8	9		SPARE
820	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
821	0	1	@	PTR MAGNET COOLING COMMON ALARM
821	2	3	@	PTR TOWER COMMON ALARM
821	4	5		SPARE
821	6	7		SPARE
821	8	9		SPARE
821	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
822	0	1	@	HELIUM LIQUIFIER COMMON ALARM
822	2	3		SPARE
822	4	5		SPARE
822	6	7		SPARE
822	8	9		SPARE
822	F	C		SPARE

[DICOM ALARM # = 880](#)

LOCATION: AGS RING @ SOUTH GATE RAMP

###	ALM	REST	STATUS	ALARM DESCRIPTION
880	0	1	@	SUMP MONITOR
880	2	3		SPARE
880	4	5		SPARE
880	6	7		SPARE
880	8	9		SPARE
880	F	C		SPARE

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LOCATION: AGS RING @ C-14 ESCAPE HATCH

###	ALM	REST	STATUS	ALARM DESCRIPTION
881	0	1	@	SUMP MONITOR
881	2	3		SPARE
881	4	5		SPARE
881	6	7		SPARE
881	8	9		SPARE
881	F	C		SPARE

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LOCATION: AGS RING @ HEBT GATE (INSIDE)

###	ALM	REST	STATUS	ALARM DESCRIPTION
882	0	1	@	SUMP MONITOR
882	2	3		SPARE
882	4	5		SPARE
882	6	7		SPARE
882	8	9		SPARE
882	F	C		SPARE

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LOCATION: AGS RING @ K-7 ESCAPE HATCH

###	ALM	REST	STATUS	ALARM DESCRIPTION
883	0	1	@	SUMP MONITOR
883	2	3		SPARE
883	4	5		SPARE
883	6	7		SPARE
883	8	9		SPARE
883	F	C		SPARE

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LOCATION: AGS RING @ I-4 TOILET AREA

###	ALM	REST	STATUS	ALARM DESCRIPTION
884	0	1	@	SUMP MONITOR
884	2	3		SPARE
884	4	5		SPARE
884	6	7		SPARE
884	8	9		SPARE
884	F	C		SPARE

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DICOM ALARM # = 910 LOCATION: BLDG. 913-O (A-18 HSE.)

<u>###</u>	<u>ALM</u>	<u>REST</u>	<u>STATUS</u>	<u>ALARM</u>	<u>DESCRIPTION</u>
910	0	1	@	HEAT TRACE	LOW TEMPERATURE
910	2	3	@	WATER SYSTEM	LOW FLOW
910	4	5		SPARE	
910	6	7	@	BLDG. HIGH	TEMPERATURE
910	8	9		SPARE	
910	F	C		SPARE	

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<u>###</u>	<u>ALM</u>	<u>REST</u>	<u>STATUS</u>	<u>ALARM</u>	<u>DESCRIPTION</u>
911	0	1	@	HEAT TRACE	LOW TEMPERATURE
911	2	3	@	WATER SYSTEM	LOW FLOW
911	4	5		SPARE	
911	6	7	@	BLDG. HIGH	TEMPERATURE
911	8	9		SPARE	
911	F	C		SPARE	

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<u>###</u>	<u>ALM</u>	<u>REST</u>	<u>STATUS</u>	<u>ALARM</u>	<u>DESCRIPTION</u>
912	0	1	@	HEAT TRACE	LOW TEMPERATURE
912	2	3	@	WATER SYSTEM	LOW FLOW
912	4	5		SPARE	
912	6	7	@	BLDG. HIGH	TEMPERATURE
912	8	9	@	D FAN HOUSE	CONDENSATE LEVEL OR SYSTEM POWER FAILURE
912	F	C	@	D FAN HOUSE	– WATER IN PIT

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<u>###</u>	<u>ALM</u>	<u>REST</u>	<u>STATUS</u>	<u>ALARM</u>	<u>DESCRIPTION</u>
913	0	1	@	HEAT TRACE	LOW TEMPERATURE
913	2	3	@	WATER SYSTEM	LOW FLOW
913	4	5		SPARE	
913	6	7	@	BLDG. HIGH	TEMPERATURE
913	8	9		SPARE	
913	F	C		SPARE	

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<u>###</u>	<u>ALM</u>	<u>REST</u>	<u>STATUS</u>	<u>ALARM</u>	<u>DESCRIPTION</u>
914	0	1		SPARE	
914	2	3		SPARE	
914	4	5		SPARE	
914	6	7	@	BLDG. HIGH	TEMPERATURE
914	8	9	@	E FAN HOUSE	CONDENSATE LEVEL OR SYSTEM POWER FAILURE
914	F	C	@	E FAN HOUSE	– WATER IN PIT

DICOM ALARM # = 915 LOCATION: BLDG. 913-H (F-18 HSE.)

###	ALM	REST	STATUS	ALARM DESCRIPTION
915	0	1	@	HEAT TRACE LOW TEMPERATURE
915	2	3	@	WATER SYSTEM LOW FLOW
915	4	5		SPARE
915	6	7	@	BLDG. HIGH TEMPERATURE
915	8	9		SPARE
915	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
916	0	1	@	HEAT TRACE LOW TEMPERATURE
916	2	3	@	WATER SYSTEM LOW FLOW
916	4	5		SPARE
916	6	7	@	UPS TROUBLE – G-18 HOUSE
916	8	9	@	BLDG. HIGH TEMPERATURE
916	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
917	0	1	@	HEAT TRACE LOW TEMPERATURE
917	2	3	@	WATER SYSTEM LOW FLOW
917	4	5		SPARE
917	6	7	@	BLDG. HIGH TEMPERATURE
917	8	9	@	A FAN HOUSE CONDENSATE LEVEL OR SYSTEM POWER FAILURE
917	F	C	@	A FAN HOUSE – WATER IN PIT

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###	ALM	REST	STATUS	ALARM DESCRIPTION
918	0	1	@	HEAT TRACE LOW TEMPERATURE
918	2	3	@	WATER SYSTEM LOW FLOW
918	4	5		SPARE
918	6	7	@	BLDG. HIGH TEMPERATURE
918	8	9		SPARE
918	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
919	0	1	@	HEAT TRACE LOW TEMPERATURE
919	2	3	@	WATER SYSTEM LOW FLOW
919	4	5		SPARE
919	6	7	@	BLDG. HIGH TEMPERATURE
919	8	9	@	B FAN HOUSE CONDENSATE LEVEL OR SYSTEM POWER FAILURE
919	F	C	@	B FAN HOUSE – WATER IN PIT

DICOM ALARM # = 920 LOCATION: BLDG. 913-M (K-18 HSE.)

###	ALM	REST	STATUS	ALARM DESCRIPTION
920	0	1	@	HEAT TRACE LOW TEMPERATURE
920	2	3	@	WATER SYSTEM LOW FLOW
920	4	5		SPARE
920	6	7	@	BLDG. HIGH TEMPERATURE
920	8	9		SPARE
920	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
921	0	1	@	HEAT TRACE LOW TEMPERATURE
921	2	3	@	WATER SYSTEM LOW FLOW
921	4	5		SPARE
921	6	7	@	BLDG. HIGH TEMPERATURE
921	8	9		SPARE
921	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
922	0	1	@	HEAT TRACE LOW TEMPERATURE
922	2	3	@	COOLING LOW FLOW
922	4	5		SPARE
922	6	7	@	BLDG. HIGH TEMPERATURE
922	8	9		SPARE
922	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
930	0	1	@	HEAT TRACE LOW TEMPERATURE
930	2	3		SPARE
930	4	5		SPARE
930	6	7		SPARE
930	8	9		SPARE
930	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
931	0	1	@	TOWER 5 LOW LEVEL
931	2	3	@	G-2 – NOT CONNECTED AT THIS TIME.
931	4	5	@	G-2 – NOT CONNECTED AT THIS TIME.
931	6	7	@	TOWER 5 PUMP LOW PRESSURE
931	8	9		SPARE
931	F	C		SPARE

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DICOM ALARM # = 933 LOCATION: BLDG. 1000P

###	ALM	REST	STATUS	ALARM DESCRIPTION
933	0	1	@	ATR TOWER COMMON ALARM
933	2	3	@	ATR MAGNET COMMON ALARM
933	4	5		SPARE
933	6	7		SPARE
933	8	9		SPARE
933	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
934	0	1		SPARE
934	2	3	@	F-10 COOLING SYSTEM – SYSTEM LOW PRESSURE
934	4	5		SPARE
934	6	7	@	F-10 COOLING SYSTEM – TOWER HIGH TEMPERATURE
934	8	9	@	F-10 COOLING SYSTEM – MAKE-UP LOW TEMPERATURE
934	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
935	0	1	@	F-10 COOLING SYSTEM – TANK / LOW LEVEL
935	2	3	@	F-10 COOLING SYSTEM – TOWER BASIN LOW TEMPERATURE
935	4	5		SPARE
935	6	7		SPARE
935	8	9		SPARE
935	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
936	0	1	@	H-10 PIPING HEAT TRACE
936	2	3	@	UPS TROUBLE – H-10 HOUSE
936	4	5		SPARE
936	6	7		SPARE
936	8	9	@	H-10 COMMON ALARM
936	F	C		SPARE

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###	ALM	REST	STATUS	ALARM DESCRIPTION
938	0	1	@	UPS TROUBLE – A-10 HOUSE
938	2	3	@	C FAN HOUSE CONDENSATE LEVEL OR SYSTEM POWER FAILURE
938	4	5		SPARE
938	6	7		SPARE
938	8	9		SPARE
938	F	C	@	C FAN HOUSE – WATER IN PIT

[DICOM ALARM # = 940](#)

LOCATION: BLDG. 928/929

###	ALM	REST	STATUS	ALARM DESCRIPTION
940	0	1	@	M.G. CHOKE SYSTEM SUPPLY LOW PRESSURE
940	2	3	@	M.G. CHOKE SYSTEM SUPPLY HIGH TEMPERATURE
940	4	5	@	M.G. CHOKE SYSTEM SUPPLY LOW TEMPERATURE
940	6	7	@	M.G. CHOKE SYSTEM SUPPLY LOW FLOW
940	8	9	@	M.G. CHOKE SYSTEM TANK LOW LEVEL
940	F	C		SPARE

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LOCATION: BLDG. 912A

###	ALM	REST	STATUS	ALARM DESCRIPTION
941	0	1	@	S.E.M. - <u>CRITICAL ALARM</u> - CHECK ALARM PAGE
941	2	3	@	S.E.M. TOWER - <u>CRITICAL ALARM</u> - CHECK ALARM PAGE
941	4	5		SPARE
941	6	7		SPARE
941	8	9		SPARE
941	F	C		SPARE

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LOCATION: BLDG. 928/929

###	ALM	REST	STATUS	ALARM DESCRIPTION
942	0	1	@	M.G. RECTIFIER SYSTEM SUPPLY HIGH TEMPERATURE
942	2	3	@	M.G. RECTIFIER SYSTEM RETURN LOW FLOW
942	4	5	@	M.G. RECTIFIER SYSTEM SUPPLY HIGH PRESSURE
942	6	7	@	M.G. RECTIFIER SYSTEM SUPPLY LOW PRESSURE
942	8	9	@	M.G. RECTIFIER STORAGE TANK LOW LEVEL
942	F	C		SPARE

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LOCATION: BLDG. 928/929

###	ALM	REST	STATUS	ALARM DESCRIPTION
943	0	1	@	M.G. RECTIFIER SYSTEM SUPPLY LOW TEMPERATURE
943	2	3	@	M.G. SET COOLING SYSTEM RHEOSTAT LOW FLOW
943	4	5	@	M.G. SET COOLING SYSTEM RHEOSTAT HIGH TEMPERATURE
943	6	7	@	M.G. SET COOLING SYSTEM LUBE OIL COOLER HIGH TEMPERATURE
943	8	9	@	M.G. SET COOLING SYSTEM LUBE OIL COOLER LOW FLOW
943	F	C		SPARE

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LOCATION: BLDG. 928/929

###	ALM	REST	STATUS	ALARM DESCRIPTION
944	0	1	@	M.G. SET COOLING SYSTEM WATER OUTLET LOW FLOW
944	2	3	@	M.G. SET COOLING SYSTEM WATER OUTLET HIGH TEMP
944	4	5		SPARE
944	6	7		SPARE
944	8	9		SPARE
944	F	C		SPARE

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[DICOM ALARM # = 945](#)

LOCATION: BLDG. 928/929

ALM REST STATUS ALARM DESCRIPTION

945	0	1	@	R.F. CAVITY – <u>CRITICAL ALARM</u> – CHECK ALARM PAGE
945	2	3	@	R.F. POWER SUPPLY SYSTEM SUPPLY HIGH TEMPERATURE
945	4	5	@	R.F. POWER SUPPLY SYSTEM SUPPLY LOW PRESSURE
945	6	7	@	R.F. POWER SUPPLY SYSTEM RETURN LOW FLOW
945	8	9	@	R.F. POWER COMMON ALARM
945	F	C		SPARE

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LOCATION: BLDG. 928/929

ALM REST STATUS ALARM DESCRIPTION

946	0	1	@	RF/MG COOLING TOWER COMMON ALARM
946	2	3		SPARE
946	4	5		SPARE
946	6	7		SPARE
946	8	9		SPARE
946	F	C		SPARE

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LOCATION: BLDG. 928/929

ALM REST STATUS ALARM DESCRIPTION

947	0	1	@	AUX. SYSTEM – INSTRUMENT AIR LOW PRESSURE
947	2	3	@	AUX. SYSTEM – CHILLED WATER TEMPERATURE
947	4	5	@	AUX. SYSTEM – CHILLED WATER SUPPLY LOW PRESSURE
947	6	7	@	SPARE
947	8	9	@	SPARE
947	F	C		SPARE

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LOCATION: BLDG. 928/929

ALM REST STATUS ALARM DESCRIPTION

948	0	1		SPARE
948	2	3	@	M.G. RECTIFIER SYSTEM – SYSTEM LOW LEVEL
948	4	5	@	RING VACUUM SYSTEM – A.C. PWR LOSS
948	6	7	@	UPS TROUBLE-928 BASEMENT
948	8	9	@	UPS TROUBLE-928 BASEMENT
948	F	C		SPARE

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LOCATION: BLDG. 928/929

ALM REST STATUS ALARM DESCRIPTION

949	0	1		SPARE
949	2	3		SPARE
949	4	5		SPARE
949	6	7	@	BUILD. 929 – RF MEZZANINE A/C PROBLEMS
949	8	9	@	AGS RF BOOSTER DIFFERENTIAL PRESSURE
949	F	C		SPARE

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[DICOM ALARM # = 957](#)

LOCATION: NSRL PUMP HOUSE – BLDG. 957

###	ALM	REST	STATUS	ALARM DESCRIPTION
957	0	1	@	NSRL MAGNET COMMON ALARM- <u>CRITICAL ALARM-</u>
957	2	3	@	NSRL POWER SUPPLY COMMON ALARM
957	4	5	@	NSRL TOWER COMMON ALARM- <u>CRITICAL ALARM-</u>
957	6	7	@	NSRL SUMP COMMON ALARM
957	8	9		SPARE
957	F	C		SPARE

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LOCATION: BEAM STOP PUMP HOUSE – BLDG. 946

###	ALM	REST	STATUS	ALARM DESCRIPTION
959	0	1	@	BEAM STOP COMMON ALARM <u>CRITICAL ALARM-</u> CHK ALARM PG
959	2	3		SPARE
959	4	5		SPARE
959	6	7		SPARE
959	8	9		SPARE
959	F	C		SPARE

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LOCATION: BLDG. 930 – LINAC

###	ALM	REST	STATUS	ALARM DESCRIPTION
961	0	1	@	R.F. SYSTEM COMMON <u>CRITICAL ALARM-</u> CHECK ALARM PAGE
961	2	3	@	TRANSPORT SYSTEM COMMON- <u>CRITICAL ALARM-</u> CHECK ALARM PAGE
961	4	5	@	COOLING TOWER COMMON ALARM
961	6	7		SPARE
961	8	9	@	AUX SYSTEM – UTILITY AIR LOW PRESSURE
961	F	C		SPARE

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LOCATION: BLDG 930 – LINAC

###	ALM	REST	STATUS	ALARM DESCRIPTION
963	0	1	@	AUX SYSTEM – PANEL AIR PRESSURE
963	2	3	@	AUX SYSTEM – NITROGEN LOW PRESSURE
963	4	5	@	AUX SYSTEM – CHILLED WATER SUPPLY LOW PRESSURE
963	6	7	@	AUX SYSTEM – CHILLED WATER SUPPLY HIGH TEMPERATURE
963	8	9		SPARE
963	F	C		SPARE

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LOCATION: BLDG 930 – LINAC

###	ALM	REST	STATUS	ALARM DESCRIPTION
964	0	1	@	COMMON ALARM LINAC CAVITY STATION 1 <u>CRITICAL ALARM-</u>
964	2	3	@	COMMON ALARM LINAC CAVITY STATION 2 <u>CRITICAL ALARM-</u>
964	4	5	@	COMMON ALARM LINAC CAVITY STATION 3 <u>CRITICAL ALARM-</u>
964	6	7	@	COMMON ALARM LINAC CAVITY STATION 4 <u>CRITICAL ALARM-</u>
964	8	9	@	COMMON ALARM LINAC CAVITY STATION 5 <u>CRITICAL ALARM-</u>
964	F	C		SPARE

[DICOM ALARM # = 968](#)

LOCATION: BLDG 930 – LINAC

###	ALM	REST	STATUS	ALARM DESCRIPTION
968	0	1		SPARE
968	2	3		SPARE
968	4	5		SPARE
968	6	7	@	CHILLER #1 MALFUNCTION (A/C)
968	8	9	@	CHILLER #2 MALFUNCTION (A/C)
968	F	C		SPARE

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LOCATION: BLDG 930/930A – BOOSTER

###	ALM	REST	STATUS	ALARM DESCRIPTION
970	0	1		SPARE
970	2	3	@	RECTIFIER COOLING - LOW FLOW
970	4	5	@	NSRL PS SYSTEM - LOW FLOW IN TRENCH
970	6	7	@	TRANSPORT SYSTEM BUSS BAR LOW TEMPERATURE
970	8	9	@	BUSS BAR TRENCH HIGH LEVEL
970	F	C		SPARE

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LOCATION: BLDG 930/930A

###	ALM	REST	STATUS	ALARM DESCRIPTION
971	0	1	@	UPS TROUBLE – 930A
971	2	3	@	LINAC/BLIP/HEBT SUMP LEVEL HIGH
971	4	5		SPARE
971	6	7		SPARE
971	8	9		SPARE
971	F	C		SPARE

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LOCATION: BLDG 930 BASEMENT

###	ALM	REST	STATUS	ALARM DESCRIPTION
972	0	1	@	UPS TROUBLE – 930 BASEMENT
972	2	3	@	UPS TROUBLE – 930 BASEMENT
972	4	5	@	OPPIS COMMON ALARM – SEE WEB FOR RESPONSE
972	6	7	@	OPPIS COMPRESSOR OFF
972	8	9		SPARE
972	F	C		SPARE

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LOCATION: BLDG 914 – GAS SHED & COMPRESSOR SHED

###	ALM	REST	STATUS	ALARM DESCRIPTION
973	0	1	@	BSTR. RADIATION MONITOR SYSTEM – GAS LOW PRESSURE ZONE #1
973	2	3	@	BSTR. RADIATION MONITOR SYSTEM – GAS LOW PRESSURE ZONE #2
973	4	5	@	BSTR. RADIATION MONITOR SYSTEM – GAS LOW PRESSURE ZONE #3
973	6	7	@	BSTR. RADIATION MONITOR SYSTEM – GAS LOW PRESSURE ZONE #4
973	8	9		SPARE
973	F	C		SPARE

[DICOM ALARM # = 974](#)

LOCATION: BLDG 914

ALM REST STATUS ALARM DESCRIPTION

974	0	1	@	HIGH TEMP ALARM – BOOSTER RF CONTROL ROOM
974	2	3	@	BOOSTER CORRECTOR PS WATER LEAK
974	4	5		SPARE
974	6	7	@	BSTR P.R. (914 BSMT)-M.M. – <u>CRITICAL ALARM</u> – CHECK ALARM PAGE
974	8	9	@	BSTR P.R. (914 BSMT)-R.F. – <u>CRITICAL ALARM</u> – CHECK ALARM PAGE
974	F	C		SPARE

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LOCATION: BLDG 925 (EAST SIDE SHED)

ALM REST STATUS ALARM DESCRIPTION

975	0	1	@	RF TEST SYSTEM – PUMP ROOM LOW TEMPERATURE
975	2	3		SPARE
975	4	5		SPARE
975	6	7		SPARE
975	8	9		SPARE
975	F	C		SPARE

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LOCATION: EEB RECTIFIER HOUSE “A” (W. of M.E. Bldg)

ALM REST STATUS ALARM DESCRIPTION

979	0	1	@	“A” POWER SUPPLY HOUSE - LOW TEMPERATURE
979	2	3		SPARE
979	4	5		SPARE
979	6	7		SPARE
979	8	9		SPARE
979	F	C		SPARE

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LOCATION: BLDG 912A – M.E. BLDG

ALM REST STATUS ALARM DESCRIPTION

982	0	1	@	AUX SYSTEMS - #1 EMERGENCY GENERATOR ON
982	2	3	@	AUX SYSTEMS - #2 EMERGENCY GENERATOR ON
982	4	5	@	AUX SYSTEMS - #3 EMERGENCY GENERATOR ON
982	6	7	@	AUX SYSTEMS - #4 EMERGENCY GENERATOR ON
982	8	9	@	AUX SYSTEMS - #3 & #4 AIR COMPRESSOR LOW PRESSURE
982	F	C		SPARE

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LOCATION: BLDG 912 – EAO BALCONY

ALM REST STATUS ALARM DESCRIPTION

983	0	1	@	UPS TROUBLE – EAO BALCONY
983	2	3	@	UPS TROUBLE – EAO BALCONY
983	4	5		SPARE
983	6	7		SPARE
983	8	9		SPARE
983	F	C		

[DICOM ALARM # = 985](#)

LOCATION: TWR #2 PUMP HSE./B912 (C-Line)

###	ALM	REST	STATUS	ALARM DESCRIPTION
985	0	1		SPARE
985	2	3		SPARE
985	4	5		SPARE
985	6	7		SPARE
985	8	9	@	S.E. UTILITY TRENCH SUMP HIGH LEVEL
985	F	C		SPARE

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LOCATION: BLDG 912/911 – T.E. BLDG

###	ALM	REST	STATUS	ALARM DESCRIPTION
986	0	1		SPARE
986	2	3	@	P.A. COOLING SYS. - <u>CRITICAL ALARM</u> - CHECK ALARM PAGE
986	4	5		SPARE
986	6	7	@	F. P. Q. MODULATOR - <u>CRITICAL ALARM</u> - CHECK ALARM PAGE
986	8	9		SPARE
986	F	C	@	COOLER SYSTEM COMMON ALARM

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LOCATION: TWR #3 PUMP HSE.

###	ALM	REST	STATUS	ALARM DESCRIPTION
989	0	1	@	COOLING TOWER #3 COMMON ALARM
989	2	3		SPARE
989	4	5		SPARE
989	6	7		SPARE
989	8	9		SPARE
989	F	C		SPARE

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LOCATION: BLDG 901A TANDEM

###	ALM	REST	STATUS	ALARM DESCRIPTION
991	0	1	@	ODH ALARM @ TANDEM
991	2	3	@	DICOM BATTERY LOW
991	4	5		SPARE
991	6	7		SPARE
991	8	9		SPARE
991	F	C		SPARE

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LOCATION: BLDG 911

###	ALM	REST	STATUS	ALARM DESCRIPTION
992	0	1		SPARE
992	2	3		SPARE
992	4	5	@	AUX SYSTEMS – CONTROL PANEL LOW AIR PRESSURE
992	6	7		SPARE
992	8	9		SPARE
992	F	C		SPARE

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DICOM ALARM # = 993 LOCATION: BLDG 911**### ALM REST STATUS ALARM DESCRIPTION**

993	0	1	SPARE
993	2	3	@ AUX SYSTEMS - #1 & #2 AIR COMPRESSOR LOW PRESSURE
993	4	5	@ WESTINGHOUSE OIL PIT -CRITICAL ALARM- CHECK ALARM PAGE
993	6	7	@ UPS TROUBLE-911 (NEAR WESTINGHOUSE)
993	8	9	SPARE
993	F	C	SPARE

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994	0	1	@ MULTIPOLE ROOM PUMP SYSTEM - MAKE-UP / LOW LEVEL
994	2	3	@ MULTIPOLE ROOM PUMP SYSTEM - LOW RESISTIVITY
994	4	5	@ MULTIPOLE ROOM PUMP SYSTEM - LOW PRESSURE
994	6	7	@ MULTIPOLE ROOM PUMP SYSTEM - HIGH TEMPERATURE
994	8	9	SPARE
994	F	C	SPARE

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995	0	1	@ A.G.S. MAIN MAGNET -CRITICAL ALARM- CHECK ALARM PAGE
995	2	4	@ SPECIAL EJECTION COMMON ALARM
995	4	5	@ EVAP COOLER COMMON ALARM
995	6	7	SPARE
995	8	9	SPARE
995	F	C	SPARE

DICOM ALARM # = 998 LOCATION: BLDG 911B**### ALM REST STATUS ALARM DESCRIPTION**

998	0	1	@ MAIN RING COMP. AIR LOW PRESS. AT F16 OR BETWEEN F17 & F18
998	2	3	@ MAIN RING COMPRESSED AIR LOW PRESSURE BETWEEN H7 & H8
998	4	5	@ LINAC COMP. AIR LOW PRESS. IN RING NEAR A12 ON OUTSIDE WALL
998	6	7	@ UPS TROUBLE-911B COMPUTER/HUB ROOM (ABOVE MCR)
998	8	9	SPARE
998	F	C	SPARE

DICOM ALARM # = 999 LOCATION: BLDG 911B**### ALM REST STATUS ALARM DESCRIPTION**

999	0	1	@ AGS RING HUMIDITY HIGH AT E8
999	2	3	@ AGS RING HUMIDITY HIGH AT I8
999	4	5	@ F-10 TEST TRANSISTOR BANK
999	6	7	@ AGS RING VACUUM VALVES CLOSED
999	8	9	@ COMPUTER/HUB ROOM HIGH TEMPERATURE
999	F	C	SPARE