

MEDICAL GAS ALARM PANEL SCHEDULE, CONTINUED

LOCATION	TYPE OF PANEL	GAGES	SERVICE INDICATOR LIGHTS
BOILER PLANT CONTROL OFFICE -OR- ENGINEERING CONTROL CENTER (ECC) -OR- OTHER LOCATION WITH ENGINEERING PERSONNEL SUPERVISION -AND- INTENSIVE CARE NURSING -OR- FIRE STATION -OR- PHONE SWITCHBOARD -OR- SECURITY OFFICE	MASTER (SYSTEM) ALARM PANEL	NO	CARBON DIOXIDE MAIN LINE PRESSURE HIGH CARBON DIOXIDE MAIN LINE PRESSURE LOW CARBON DIOXIDE CHANGEOVER TO SECONDARY SUPPLY CARBON DIOXIDE MAIN SUPPLY LESS THAN 1 DAY (LOW CONTENTS) CARBON DIOXIDE RESERVE IN USE CARBON DIOXIDE RESERVE SUPPLY LESS THAN 1 DAY (LOW CONTENTS) CARBON DIOXIDE RESERVE PRESSURE LOW (NOT FUNCTIONAL) MEDICAL AIR PRODUCTION STOP MEDICAL AIR CHANGEOVER TO SECONDARY SUPPLY OXYGEN CHANGE OVER TO SECONDARY SUP. OXYGEN MAIN SUPPLY LESS THAN 1 DAY (LOW CONTENTS) OXYGEN RESERVE SUPPLY LESS THAN 1 DAY (LOW CONTENTS) NITROUS OXIDE MAIN SUPPLY LESS THAN 1 DAY (LOW CONTENTS) NITROUS OXIDE RESERVE SUPPLY LESS THAN 1 DAY (LOW CONTENTS) NITROUS OXIDE RESERVE PRESSURE LOW (NOT FUNCTIONAL) MEDICAL-SURGICAL MAIN LINE VACUUM LOW WAGD MAIN LINE VACUUM LOW INSTRUMENT AIR CYLINDER RESERVE IN USE INSTRUMENT AIR CYLINDER RESERVE LESS THAN 1 HOUR SUPPLY NITROGEN MAIN SUPPLY LESS THAN 1 DAY (LOW CONTENTS) NITROGEN RESERVE SUPPLY LESS THAN 1 DAY (LOW CONTENTS) NITROUS OXIDE RESERVE PRESSURE LOW

DESIGNER'S NOTES:

1. LOCATE MASTER ALARM PANELS IN CONFORMANCE WITH INDIVIDUAL MEDICAL CENTER OPERATING PRACTICES FOR CRITICAL ALARM LOCATIONS.
2. INDICATE ROOM NUMBERS WHERE PANELS ARE TO BE LOCATED.
3. ADD ADDITIONAL MIXED GAS ALARMS AS REQUIRED TO THE MAIN AND AREA ALARM PANELS.

 Department of Veterans Affairs	DETAIL TITLE / MEDICAL GAS ALARM PANEL SCHEDULE, CONTINUED
SCALE: NONE	
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