

LOGCAT

Logistical category responsibility.

LOGCAT is the code used in to classify the responsibility. The responsibility column is the typical short acronym used to identify responsibility of government and contractor relative to procurement and installation. The description column provides detailed definition of LOGCAT code.

LOGCAT	Responsibility	Description
A	CFCI	Contractor furnished and installed from construction funds (Construction Appropriations/Medical Construction Appropriations)
B	GFCI	Government furnished from using service-operating funds other than construction and installed by contractor from construction funds (Construction Appropriations/Medical Construction Appropriations).
C	GFGI	Government furnished and installed from existing assets or from funds other than construction.
D	Leased	Other. Leased or rented equipment or that obtained under special conditions as indicated. Fund source will be other than Construction Appropriation/Medical Construction Appropriations.
E	GFCI	Government furnished and contractor installed from Construction Appropriation/Medical Construction Appropriation funds. (Procurement may be delayed until the latest date feasible that will not interfere with project completion. This will provide the lat
F	GFGI	Government furnished and Government (vendor) installed from Construction appropriation/Medical Construction Appropriation funds. (Procurement, may be delayed until the latest date feasible that will not interfere with project completion. This will provi
G	GFCI	Government furnished and installed equipment requiring special funding (not MCON or project specific OM or OP dollars) and may require other justification and approvals.
R	Existing	Existing equipment that is to be transferred and reused. There will be no procurement cost but relocation funding may be required.

Definitions

2. DEFINITIONS

2.1 General. As used in this standard for the scheduling of items, the following definitions pertain to:

- (a) Fixed. Fastened to walls, floors or ceiling, or to steam, gas, plumbing, electrical poser, sensor lines in a permanent manner.
- (b) Portable. Movable, including that equipment which is attached to utility line by attachment plug, screw-on fitting, or quick disconnect fittings, and that which is of such size and use that special consideration must be given to its location.
- (c) Mobile. Equipment on wheels or casters.

2.2 Schedule Terms. Terms used in the column headings and body of the schedule are defined as follows:

JSN Joint Schedule Number.

The number shall consist of an alpha character followed by four additional characters. The first alpha character shall denote the equipment groups as follows:

A	Architectural
C	Fixed Casework
D	Dental Equipment and Dental Casework
E	Modular Casework
F	Furniture and Furnishings
G	Physical Therapy / Gym
K	Food Service Equipment
L	Laboratory Equipment
M	Miscellaneous
P	Plumbing Fixtures
R	Refrigeration
S	Sterilizers and Associated Equipment
T	Shop Equipment/Tools
U	User Specific Items
V	Veterinary
X	X-Ray Equipment and Accessories

NSN National Stock Number.

Logistical Responsibility for Medical/Dental Equipment

6. LOGISTICAL RESPONSIBILITY FOR MEDICAL/DENTAL EQUIPMENT

6.1 Legend of Utilities

Utility 1: Plumbing (Water and Drainage)

Code	Description
A	Hot and cold water
B	Cold water and drain
C	Hot water and drain
D	Cold and hot water and drain
E	Treated water and drain
F	Cold, hot and treated water and drain
G	Cold and treated water and drain
H	Hot and treated water and drain
I	Drain only
J	Cold water only

Utility 2: Electrical

Code	Description
A	120 volt, conventional outlet
B	120 volt, special outlet
C	208/220 volt
D	120 and 208/220 volt
E	440 volt, 3 phase
F	Special electrical requirements
G	208/220 volt, 3 phase

Utility 3: Medical Gas

Code	Description
A	Oxygen
B	Vacuum
C	Air, low pressure (30 PSIG) max
D	Air, high pressure (85 PSIG) max

Utility 3: Medical Gas

Code	Description
E	Oxygen and vacuum
F	Oxygen and medical air (50 PSIG)
G	Oxygen, vacuum and medical air (50 PSIG)
H	Vacuum and HP air (85 PSIG) minimum
J	Medical air (50 PSIG)
K	Vacuum and LP air (30 PSIG) maximum

Utility 4: Miscellaneous Gas

Code	Description
A	Steam
B	Nitrogen gas
C	Nitrous oxide
D	Nitrogen and nitrous oxide gas
E	Carbon dioxide gas
F	Liquid carbon dioxide
G	Liquid nitrogen

Utility 5: Non-Medical Gas

Code	Description
A	Natural gas
B	Liquid propane gas
C	Methane
D	Butane
E	Propane
F	Hydrogen gas
G	Reserved
H	Acetylene gas

Utility 6: Miscellaneous

Code	Description
A	Earth ground
B	Lead lined walls

Utility 6: Miscellaneous

Code	Description
C	Remote alarm ground
D	Empty conduit with pull cord
E	Vent to atmosphere
F	Special gas requirements
G	Liquid gas requirements
H	RF/Magnetic shielding
J	Wall/ceiling support required
K	Empty conduit/pullcord & wall/ceiling support req
M	Earth ground and wall/ceiling support req
P	Lead lined walls and wall/ceiling support req

6.2 Equipment Schedule -- See APPENDIX A

6.3 Joint Schedule Index -- See APPENDIX B

6.3 Abbreviations -- See APPENDIX C

6.5 Distribution List -- See APPENDIX D

Custodian: OSD-HA/PPMD