LANL ESM Chapter 1 Section 230 Equipment and Component IDs

Att 1 Name-Sort Print-File 2/17/2012

ID	Equipment/Component Name (Sort)
ACTR	Actuator
AFD	Actuator, fire device
ADARMP	ADA ramp (bldg or sidewalk)
ACL	After cooler
AGT	Agitator
ACR	Air conditioner, refrigerant
ASE	Air sampler, exhaust stack
AES	Air-ejector, steam
ALM	Alarm
RLT	Alarm, access, red-light
AA	Alarm, analyzer
ALC	Alarm, carbon monoxide
AGA	Alarm, combustible gas
CA@	Alarm, conductivity
IA	Alarm, current
PDA	Alarm, differential pressure
FA	Alarm, flow
LA	Alarm, level
MA	Alarm, moisture
OIA	Alarm, oxygen, indicating
JA	Alarm, power
PA	Alarm, pressure
RA	Alarm, radiation
XA	Alarm, special (incl. refrigerant monitors and fire alarms at TA-55)
SA	Alarm, speed
TA	Alarm, temperature
VA	Alarm, vibration
EA	Alarm, voltage
ZA	Alarm, zone or position
AMP	Amplifier
	Analysis element (see Primary element, analyzer)
OI	Analyzer, oxygen
ANN	Annunciator
AFP	Argus Field Panel
ARMPL	Armor plate (e.g., ceiling)

ASSY	Assembly	
ATT	Attenuator – sound, etc.	
KARDEX	Automated storage and retrieval (Lektriever, Kardex)	
BFP	Backflow preventer	
BAL	Balance	
BARR	Barrier (rail, bollard, jersey, etc.)	
BATCH	Batch plant (asphalt, concrete, etc.)	
BTRY	Battery or battery box	
BB	Battery, banked	
FCPB	Battery, fire control panel	
BERM	Berm	
	Beta or Beta/Gamma Detector (see Primary element, radiation)	
BL	Blower	
BV	Blower, vacuum	
BHW	Boiler, hot water	
BS	Boiler, steam	
BWS	Boiler, water supply	
NGN	Bottle, nitrogen	
	Box, glove (see glovebox)	
	Box, introductory/exchange (see glovebox, intr)	
JBOX	Box, junction	
PBX	Box, pull	
SWB	Box, standard waste	
	breaker, circuit see circuit breaker	
	Breathing air station (see Station, breathing air)	
BRDG	Bridge	
BLDG	Building incl. office trailer	
	Burner Element (see Primary element, burner)	
DB	Bus duct (aboveground) (TA-55 only uses as drop box)	
DBPL	Bus Plug	
SSBU	Bus, substation (HV)	
BTN	Button, Push (switch)	
CAB	Cabinet (including control)	
CAGE	Cage (wire/fence or restraint)	
CAMERA	Camera	
CAP	Capacitor, non-pad mounted	
CPMD	Capacitor, pad mounted	
	Cathode ray tube (see Terminal)	
CPU	Central processing unit (computer)	
CHAMB	Chamber	

СВ	Charger, battery	
CHAS	Chassis (including ethernet)	
CWA	Chiller, water, absorption	
CWE	Chiller, water, evaporative	
CWR	Chiller, water, refrigerant	
52	Circuit breaker, AC	
CBA	Circuit breaker, air (MV or HV)	
7	Circuit Breaker, Anode	
72	Circuit Breaker, DC	
CBE	Circuit breaker, enclosed (individual MCCB NEMA AB 1, often used as disconnect)	
22	Circuit Breaker, Equalizer	
41	Circuit Breaker, Field	
CBG	Circuit breaker, gas (MV or HV)	
ICCB	Circuit breaker, insulated case (in a LV swbd)	
LVPCB	Circuit breaker, low voltage power (draw-out mounted power CB in ANSI-rated LV swgr)	
MCCB	Circuit breaker, molded-case in pnlbd or swbd	
СВО	Circuit breaker, oil (MV or HV)	
42	Circuit Breaker, Running	
6	Circuit Breaker, Starting	
CBV	Circuit breaker, vacuum (MV or HV)	
CEO	Circuit, electric, overhead	
CEU	Circuit, electric, underground	
CO	Cleanout	
CCL	Coil, cooling	
CCE	Coil, cooling, evaporative	
CCG	Coil, cooling, glycol	
HCL	Coil, heating	
COL	Collector (e.g., drip or catch pan)	
CD	Collector, dust	
CW	Column, water	
COMX	Communication, Special	
COMPR	Compressor	
CA	Compressor, air	
CR	Compressor, refrigerant	
CRAC	Computer room air conditioner	
CRU	Condensate recovery unit	
COND	Condenser	
CRA	Condenser, refrigerant, air-cooled	
CRE	Condenser, refrigerant, evaporative	
CTE	Condenser, turbine exhaust	
CONN	Connector or coupling	

CNTR	Contactor	CC	Control, c
93	Contactor, Field Changing	IC	Control, c
29	Contactor, Isolating	ZDC	Control, d
73	Contactor, Load-Resistor	PDC	Control, d
4	Contactor, Master	TDC	Control, d
19	Contactor, Starting-To-Running Transition	FC@	Control, fl
CONT	Container	FFC	Control, fl
CSM	Continuous Air Monitor (CAM) Supervisor Module	WDC	Control, fo
	Continuous Air Monitor (see Monitor, continuous	HC	Control, h
	air)	AIC	Control, in
69	Control Device, Permissive	BIC	Control, ir
ACO	Control operator, analyzer	CIC	Control, in
CCO	Control operator, conductivity	IIC	Control, ir
PDCO	Control operator, differential pressure	ZDIC	Control, in
FCO	Control operator, flow	PDIC	Control, ir
HCO	Control operator, hand	TDIC	Control, ir
LCO	Control operator, level	FIC	Control, ir
PCO	Control operator, pressure	FFIC	Control, in
XCO	Control operator, special	FQIC	Control, ii
SCO	Control operator, speed	WDIC	Control, in
TCO	Control operator, temperature	HIC	Control, in
	Control panel see Panel, control	LIC	Control, ir
AIK	Control station, indicating, analyzer	MIC	Control, in
BIK	Control station, indicating, burner	JIC	Control, in
CIK	Control station, indicating, conductivity	YIC	Control, in
IIK	Control station, indicating, current	PIC	Control, in
PDIK	Control station, indicating, differential pressure	QIC	Control, in
FIK	Control station, indicating, flow	RIC	Control, in
MIK	Control station, indicating, moisture	XIC	Control, in
JIK	Control station, indicating, power	SIC	Control, in
XIK	Control station, indicating, special	TIC	Control, in
SIK	Control station, indicating, speed	KIC	Control, in
TIK	Control station, indicating, temperature	EIC	Control, in
EIK	Control station, indicating, voltage	WIC	Control, in
ARK	Control station, recording, analyzer	ZIC	Control, in
CRK	Control station, recording, conductivity	LC	Control, le
PDRK	Control station, recording, differential pressure	MC@	Control, n
FRK	Control station, recording, flow	JC	Control, p
LRK	Control station, recording, level	YC	Control, p
XRK	Control station, recording, special	PC@	Control, p
TRK	Control station, recording, temperature	RC	Control, ra
AC	Control, analyzer	ARC	Control, re
BC	Control, burner		, ,

СС	Control, conductivity
IC	Control, current
ZDC	Control, deviation
PDC	Control, differential pressure
TDC	Control, differential temperature
FC@	Control, flow
FFC	Control, flow, ratio
WDC	Control, force differential
HC	Control, hand
AIC	Control, indicating, analyzer
BIC	Control, indicating, burner
CIC	Control, indicating, conductivity
IIC	Control, indicating, current
ZDIC	Control, indicating, deviation
PDIC	Control, indicating, differential pressure
TDIC	Control, indicating, differential temperature
FIC	Control, indicating, flow
FFIC	Control, indicating, flow ratio
FQIC	Control, indicating, flow, quantity
WDIC	Control, indicating, force differential
HIC	Control, indicating, hand
LIC	Control, indicating, level
MIC	Control, indicating, moisture
JIC	Control, indicating, power
YIC	Control, indicating, presence or state
PIC	Control, indicating, pressure
QIC	Control, indicating, quantity
RIC	Control, indicating, radiation
XIC	Control, indicating, special
SIC	Control, indicating, speed
TIC	Control, indicating, temperature
KIC	Control, indicating, time
EIC	Control, indicating, voltage
WIC	Control, indicating, weight or force
ZIC	Control, indicating, zone or position
LC	Control, level
MC@	Control, moisture
JC	Control, power
YC	Control, presence or state
PC@	Control, pressure
RC	Control, radiation
	Control, recording, analyzer

BRC	Control, recording, burner
CRC	Control, recording, conductivity
IRC	Control, recording, current
ZDRC	Control, recording, deviation
PDRC	Control, recording, differential pressure
TDRC	Control, recording, differential temperature
FRC	Control, recording, flow
FQRC	Control, recording, flow, quantity
FFRC	Control, recording, flow, ratio
WDRC	Control, recording, force differential
LRC	Control, recording, level
MRC	Control, recording, moisture
ZRC	Control, recording, position
JRC	Control, recording, power
PRC	Control, recording, pressure
QRC	Control, recording, quantity
RRC	Control, recording, radiation
XRC	Control, recording, special
SRC	Control, recording, speed
TRC@	Control, recording, temperature
KRC	Control, recording, time
ERC	Control, recording, voltage
WRC	Control, recording, weight or force
XC	Control, special
SC	Control, speed
TC@	Control, temperature
KC	Control, time
EC	Control, voltage
WC	Control, weight or force
ZC	Control, zone or position
CNTLR	Controller (TA55 use only, others use specific kind)
СР	Controller, pneumatic (phasing out; note, CP=control panel at TA-55)
CPF	Controller, pneumatic, flow
PLC	Controller, programmable logic
CNV	Converter
CVVR	Conveyor (belt, auger, etc.)
CAE	Cooler, air, evaporative
CAW	Cooler, air, water
WCR	Cooler, water (including drinking fountains)
CTPERM	Counter, permanent
CTPORT	Counter, portable

CRACK	Crack or Fissure in Building	
СТО	Crane, bridge	
CTG	Crane, gantry	
CJ	Crane, jib	
CRANE	Crane, mobile or fixed (use specific type where possible)	
CM	Crane, monorail	
CS	Crane, shop	
CASD	Criticality Alarm Sys (CAS) Detector	
CASR	Criticality Alarm Sys (CAS) Ratemeter	
CRUC	Crucible	
CURB	Curbing (asphalt, concrete)	
CYL	Cylinder	
DMP	Damper	
DF	Damper, fire	
DS	Damper, smoke (some legacy use as door switch, now use BMS)	
DAQ	Data Acquisition	
DECK	Deck (e.g., bridge, roof)	
DHM	Dehumidifier	
DMN	Demineralizer	
DMST	Demister	
DSH	Desuperheater	
28	Detector, Flame (e.g., boiler)	
HD	Detector, heat (but XTS preferred)	
XTS	Detector, Heat (XTS preferred)	
	Detector, radiation (see Primary Element, radiation)	
SMD	Detector, smoke	
HSSD	Detector, smoke, high sensitivity	
18A	Device, Accelerating	
26	Device, Apparatus Thermal	
38	Device, Bearing Protective	
35	Device, Brush-Operating or Slip-Ring Short Circuiting	
8	Device, Control Power Disconnecting	
18D	Device, Decelerating	
43	Device, Manual Trans/Select	
34	Device, Master Sequence	
NCD	Device, network communication	
66	Device, Notching or Jogging	
12	Device, Overspeed	
36	Device, Polarity or Polarizing Voltage	

9	Device, Reversing	
31	Device, Separate Excitation	
57	Device, Short-Circuiting or Grounding	
15	Device, Speed or Frequency Matching	
5	Device, Stopping	
13	Device, Synchronous Speed	
23	Device, Temperature Control	
14	Device, Underspeed	
DEWAR	Dewar	
DIF	Diffuser	
DAB	Diffuser, aeration basin	
CDD	Disconnect, circuit (enclosed switch, safety switch)	
DHO	Disconnect, hand-operated	
DMO	Disconnect, motor-operated	
MDS	Disinfection system, mixed-oxidant	
DBD	Distribution Bus Duct	
DR	Door	
DAC	Door, air curtain	
FDE	Door, fire, electrical	
FDF	Door, fire, mechanical	
FDC	Door, fire, structural	
DM	Door, motorized	
DRE	Door, roll-up, electric	
DRH	Door, roll-up, hydraulic	
DRM	Door, roll-up, manual	
DRN	Drain	
FD	Drain, floor	
DWR	Drawer	
	Drinking Fountain (see cooler, water)	
	Dri-Train (see Dryer, catalyst)	
DFL	Drive, fluid	
VFD	Drive, variable frequency	
DB	Drop Box (TA55 only. DB normally bus duct)	
DT	Drum Tumbler	
110GAL	Drum, 110 gallon	
55GAL	Drum, 55 gallon	
85GAL	Drum, 85 gallon	
DAD	Dryer, air, desiccant	
DAR	Dryer, air, refrigerant	
DDT	Dryer, catalyst (e.g., Dri-Train)	
DUCT	Duct	
DW	Dumbwaiter	

	Earth (Snow) Moving Equipment (see Loader)	
EG	Electro corrector, gas	
ELEM	Element (electric, heating, etc.)	
EE	Elevator, electric	
EH	Elevator, hydraulic	
	Enclosure see fume hood	
ENG	Engine	
HVYEQ	Equipment, Heavy	
ESS	Equipment, surveillance	
TSTEQ	Equipment, Test (only when no specific applies)	
EVP	Evaporator	
EXC	Exciter	
	Exit Sign Non-Tritium (see Light, non-tritium)	
	Exit Sign Tritium (see Light, tritium)	
EXPJT	Expansion joint (piping, bridge)	
EXT	Extinguisher, fire	
EW	Eyewash	
FPE	Fall protection equipment	
FAN	Fan	
FCU	Fan coil unit	
FB	Fan, booster	
FC	Fan, circulating	
FCD	Fan, condenser	
FCT	Fan, cooling tower	
FE	Fan, exhaust	
FEH	Fan, exhaust, fume hood	
FRA	Fan, return or recirculation	
FS	Fan, supply	
FEN	Fence	
FTB	Field termination box	
XFC	Fill cup, sprinkler standpipe (funnel)	
FLT	Filter (water etc.)	
	Filter frame (see Frame, filter)	
FAB	Filter, air, bag or box	
FAL	Filter, air, charcoal	
FAC	Filter, air, cleanable	
FES	Filter, air, electrostatic	
FAF	Filter, air, fire	
FAH	Filter, air, HEPA	
FAM	Filter, air, mat	
FAP	Filter, air, pad	
FAR	Filter, air, roughing	

FO	Filter, oil	FU	Fuse
FRL	Filter, roll		Fusible Link (see S
AV	Final element, analyzer	GC	Gas chromatograp
BZ	Final element, burner	GE	Gate, electric
IZ	Final element, current	GH	Gate, hydraulic
ZDV	Final element, deviation	GRBX	Gearbox
PDV	Final element, differential pressure	GEN	Generator
TDV	Final element, differential temperature	88	Generator, Auxilia
FQV	Final element, flow, quantity	GDE	Generator, diesel
FV	Final element, flow, rate	MG	Generator, motor
FFV	Final element, flow, ratio	GNE	Generator, natural
WDZ	Final element, force differential	PMG	Generator, permar
HV@	Final element, hand	GNS	Generator, steam
LV	Final element, level	GB	Glovebox
UV	Final element, multivariable	XB	Glovebox, introduc
ZV	Final element, position		leading to GB)
JV	Final element, power	65	Governor
YZ	Final element, presence or state	GRD	Grille, register, diff
PV@	Final element, pressure	GRB	Grinder, belt
QZ	Final element, quantity	GRP	Grinder, pedestal
RZ	Final element, radiation	GRS	Grinder, surface
SV@	Final element, speed	GFCI	Ground Fault Circu
TV@	Final element, temperature		Ground, overcurre
KV@	Final element, time	HX	Heat exchanger
VZ	Final element, vibration analysis	HXG	Heat exchanger, g
EZ	Final element, voltage	HXO	Heat exchanger, o
WZ	Final element, weight or force	HXR	Heat exchanger, re
FDC@	Fire department connection	HXS	Heat exchanger, s
FSDC	Fire suppression dry chemical	HXW	Heat exchanger, w
EXS	Fire suppression extinguishing system, gaseous	HTR	Heater (e.g., electi
	or halon	HUE	Heater unit, air, ele
FSWC	Fire suppression wet chemical	HUG	Heater unit, air, ga
FSWF	Fire suppression wet foam	HUI	Heater unit, air, inf
FSWFA	Fire suppression wet foam preaction	HUS	Heater unit, air, ste
FAS	Fixed Head Air Sampler	HSE	Heater unit, air, ste
FXTR	Fixture	HUW	Heater unit, air, wa
FLASHR	Flasher	HDA	Heater, deaerating
FRKLFT	Forklift	HDG	Heater, duct, gas
FF	Frame, Filter	HFH	Heater, feed water
FH	Fume hood (but use XB when leading to a GB)	HFI	Heater, feed water
	Fume hood exhaust (see fan, exhaust, hood)	HFL	Heater, feed water
	Furnace, electric (see Oven)	HWE	Heater, water, elec
FGF	Furnace, gas fired	HWG	Heater, water, gas

FU	Fuse
	Fusible Link (see Safety device, temperature)
GC	Gas chromatograph
GE	Gate, electric
GH	Gate, hydraulic
GRBX	Gearbox
GEN	Generator
88	Generator, Auxiliary Motor or Motor
GDE	Generator, diesel engine
MG	Generator, motor
GNE	Generator, natural gas engine
PMG	Generator, permanent magnet
GNS	Generator, steam driven
GB	Glovebox
XB	Glovebox, introductory/exchange (fume hd leading to GB)
65	Governor
GRD	Grille, register, diffuser, or louver (HVAC)
GRB	Grinder, belt
GRP	Grinder, pedestal
GRS	Grinder, surface
GFCI	Ground Fault Circuit Interrupter
	Ground, overcurrent trip (see Relay, AC)
HX	Heat exchanger
HXG	Heat exchanger, glycol
HXO	Heat exchanger, oil
HXR	Heat exchanger, refrigerant
HXS	Heat exchanger, steam
HXW	Heat exchanger, water
HTR	Heater (e.g., electric element)
HUE	Heater unit, air, electric
HUG	Heater unit, air, gas
HUI	Heater unit, air, infrared
HUS	Heater unit, air, steam
HSE	Heater unit, air, steam-electric
HUW	Heater unit, air, water
HDA	Heater, deaerating
HDG	Heater, duct, gas
HFH	Heater, feed water, high-pressure
HFI	Heater, feed water, intermediate-pressure
HFL	Heater, feed water, low-pressure
HWE	Heater, water, electric
HWG	Heater, water, gas

HWS	Heater, water, steam	
HVA	Heating ventilation air conditioning unit (furnace	
	or heat pump w/ heat and cool; heat only see	
	Furnace; cool only see ACR; fan/coil only see	
HVP	FCU)	
HVP	Heating Ventilation Plenum Frame (has coils; otherwise use frame, filter)	
HV	Heating ventilation unit (see also Furnace)	
HST	Hoist or winch (TA55 only; others use specific	
1101	kind)	
HE	Hoist or winch, electric	
HM	Hoist or winch, manual	
HP	Hoist or winch, pneumatic/hyd	
	Hood, fume see fume hood	
PSX	Hose	
HTPLT	Hot Plate	
	Hot water heater, potable (see Heater, hot water)	
HAS	Humidifier, air, steam	
HAW	Humidifier, air, water	
HYD	Hydrant	
HYDSYS	Hydraulic System	
IMM	Ice maker machine	
IGNTR	Igniter	
Al	Indicator, analyzer	
BI	Indicator, burner	
CI	Indicator, conductivity	
II	Indicator, current	
ZDI	Indicator, deviation	
TDI	Indicator, differential temperature	
FI	Indicator, flow	
FFI	Indicator, flow, ratio	
FQI	Indicator, flow, totalized	
WDI	Indicator, force differential	
GI	Indicator, ground	
LI	Indicator, level	
MI	Indicator, moisture	
UI	Indicator, multivariable	
PHI	Indicator, pH	
JI	Indicator, power	
ΥI	Indicator, presence or state	
PI	Indicator, pressure	
PDI	Indicator, pressure differential	
QI	Indicator, quantity	

RI	Indicator, radiation
ΧI	Indicator, special
SI	Indicator, speed
TI	Indicator, temperature
KI	Indicator, time
KQI	Indicator, time, totalized
VI	Indicator, vibration
EI	Indicator, voltage
WI	Indicator, weight or force
ZI	Indicator, zone or position
	Inspector Test Valve see Valve, Inspector's Test
ICOM	Intercom
INCLR	Intercooler
LIL	Interlock, laser
INVT	Inverter
LB	Isolator, level
JCP	Jet, condenser, priming
	Junction Box (see Box, junction)
KYBD	Keyboard
LADR	Ladder
LAT	Lathe
LCHR	Launcher
GXT	Leak detector or tester
LFT	Lift (use specific where possible)
SLS	Lift station, sewage
LME	Lift, materials, electric
LMH	Lift, materials, hydraulic
LMM	Lift, materials, mobile
LMP	Lift, materials, pneumatic
LPE	Lift, personnel, electric
LPG	Lift, personnel, gasoline
LPH	Lift, personnel, hydraulic
LPP	Lift, personnel, pneumatic
LEP	Lift, platform, electric
LWI	Lift, wheelchair, inclined
LWV	Lift, wheelchair, vertical
LTE	Light, emergency
LTNT	Light, exit, non-tritium
LTET	Light, exit, tritium
HL	Light, hand
PLTLT	Light, pilot
LSS	Light, street

LUV	Light, ultraviolet (e.g., UV sterilization)	TDM
LF	Lighting fixture	FM
	Lighting Panel (see Panel, lighting)	FFM
LN	Lighting, incandescent	FQM
LPT	Lightning protection	PIM
LVCCWU	Limited volume circulation chilled water unit	LM
LET	Line, electric, transmission	MM@
RLB	Load bank, resistance	JM
LDC	Load cell	PM
LDR	Loader or similar earth-mover	RM
LMF	Lock, metal former	XM
MACH	Machine	SM
	Machine, milling (see Milling machine)	TM
SMF	Main, force, sewage	VM@
MHE	Manhole, electric	EM
MHS	Manhole, steam	WM
MWW	Manhole, waste water	ZM
MANF	Manifold	MON
MKGS	Markings (pavement or otherwise)	45
SPEC	Mass Spectrometer or other	CAM
1	Master Element	
75	Mechanism, Position Changing	
MBPERM	Message board, permanent	39
MBPORT	Message board, portable	МО
MTR	Meter (generic)	MCC
MGD	Meter, gas, district	
MGR	Meter, gas, revenue	MUF
MHT	Meter, humidity or temperature	MUX
MMO	Meter, megohm	NAA
MMD	Meter, multimeter, digital	NAAV
MPH	Meter, pH	NAV
MW	Meter, water	NZL
MIKE	Microphone	84
MNC	Mill, numeric control	OPG
MM	Milling machine	RO
MISC	Miscellaneous (check with Ch 1 POC before	OUT
	using)	OVEN
MIX	Mixer (e.g., PA)	PL and
MC	Mixer, chemical	PNL
AM	Modifier, analyzer	CIP
CM@	Modifier, conductivity	CPL
IM	Modifier, current	CP
PDM	Modifier, differential pressure	FCP

TDM	Modifier, differential temperature
FM	Modifier, flow
FFM	Modifier, flow, ratio
FQM	Modifier, flow, totalizer
PIM	Modifier, indicating, pressure
LM	Modifier, level
MM@	Modifier, moisture
JM	Modifier, power
PM	Modifier, pressure
RM	Modifier, radiation
XM	Modifier, special
SM	Modifier, speed
TM	Modifier, temperature
VM@	Modifier, vibration
EM	Modifier, voltage
WM	Modifier, weight or force
ZM	Modifier, zone or position
MON	Monitor
45	Monitor, atmospheric condition
CAM	Monitor, continuous air
	Monitor, continuous air- supervisor module (see CAM supervisor module)
39	Monitor, mechanical, condition
МО	Motor
MCC	Motor control center
	Motor starter (see Starter, motor)
MUF	Muffler
MUX	Multiplexer
NAA	Notification appliance, audio
NAAV	Notification appliance, audio visual
NAV	Notification appliance, visual
NZL	Nozzle
84	Operating Mechanism
OPG	Orifice plate, gas (RO prefered)
RO	Orifice, restricting
OUT	Outlet, non-telephone
OVEN	Oven or electric furnace
PL and PNL	Panel (TA-55 legacy; use specific where possible)
CIP	Panel, camera interface
CPL	Panel, control
CP	Panel, control (TA55 only; others use CPL)
FCP	Panel, control, fire

EP Panel, emergency power LP Panel, lighting (legacy; use PP now) PP Panel, power PPDC Panel, power, direct current RAP Panel, remote access PKLOTP Parking lot, paved PKLOTU Parking lot, unpaved PAVEMT Pavement (ashpalt, concrete) FP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow FQE Primary element, flow, quantity WDE Primary element, power PHE Primary element, moisture PHE Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, pressure QE Primary element, pressure QE Primary element, power PE@ Primary element, seismic XF Primary element, special	HCP	Panel, control, halon
PPDC Panel, power PPDC Panel, power, direct current RAP Panel, remote access PKLOTP Parking lot, paved PKLOTU Parking lot, unpaved PAVEMT Pavement (ashpalt, concrete) FP Penetration, Floor WP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, differential pressure FE® Primary element, flow FQE Primary element, flow, quantity WDE Primary element, pH JE Primary element, pH JE Primary element, pH JE Primary element, power PE® Primary element, pressure QE Primary element, radiation (beta, beta/gamma, etc.)	EP	Panel, emergency power
PPDC Panel, power, direct current RAP Panel, remote access PKLOTP Parking lot, paved PKLOTU Parking lot, unpaved PAVEMT Pavement (ashpalt, concrete) FP Penetration, Floor WP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow FQE Primary element, flow, quantity WDE Primary element, purce PHE Primary element, power PHE Primary element, radiation (beta, beta/gamma, etc.)	LP	Panel, lighting (legacy; use PP now)
RAP Panel, remote access PKLOTP Parking lot, paved PKLOTU Parking lot, unpaved PAVEMT Pavement (ashpalt, concrete) FP Penetration, Floor WP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, current ZDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, power PHE Primary element, power PE@ Primary element, pressure PE@ Primary element, power PE@ Primary element, power PE@ Primary element, pressure QE Primary element, pressure QE Primary element, pressure QE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PP	Panel, power
PKLOTP Parking lot, paved PKLOTU Parking lot, unpaved PAVEMT Pavement (ashpalt, concrete) FP Penetration, Floor WP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, flow FQE Primary element, flow FQE Primary element, flow, quantity WDE Primary element, pl JE Primary element, moisture PHE Primary element, pl JE Primary element, pl JE Primary element, power PE® Primary element, power PE® Primary element, power PE® Primary element, pressure QE Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PPDC	Panel, power, direct current
PKLOTU Parking lot, unpaved PAVEMT Pavement (ashpalt, concrete) FP Penetration, Floor WP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, current ZDE Primary element, differential pressure FE@ Primary element, flow, quantity WDE Primary element, proce differential LE Primary element, power PHE Primary element, power PHE Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, quantity RE Primary element, pressure PRE Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	RAP	Panel, remote access
PAVEMT Pavement (ashpalt, concrete) FP Penetration, Floor WP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, current ZDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, moisture PHE Primary element, ph JE Primary element, ph JE Primary element, ph JE Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, quantity RE Primary element, quantity RE Primary element, pressure QE Primary element, power PE@ Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.)	PKLOTP	Parking lot, paved
FP Penetration, Floor WP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, level ME Primary element, moisture PHE Primary element, ph JE Primary element, ph JE Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PKLOTU	Parking lot, unpaved
FP Penetration, Floor WP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, level ME Primary element, moisture PHE Primary element, ph JE Primary element, ph JE Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PAVEMT	Pavement (ashpalt, concrete)
WP Penetration, Wall or Roof PSD Phase shifting device Pilot light (see Light, pilot) PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, flow FQE Primary element, flow, quantity WDE Primary element, level ME Primary element, perimary element, power PE@ Primary element, pressure QE Primary element, pressure QE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	FP	
Pilot light (see Light, pilot) PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, flow FQE Primary element, flow FQE Primary element, flow, quantity WDE Primary element, level ME Primary element, pelement, pelement JE Primary element, pelement LE Primary element, force differential LE Primary element, pelement, pele	WP	Penetration, Wall or Roof
Pilot light (see Light, pilot) PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, flow FQE Primary element, flow FQE Primary element, flow, quantity WDE Primary element, level ME Primary element, pelement, pelement JE Primary element, pelement LE Primary element, force differential LE Primary element, pelement, pele	PSD	Phase shifting device
PIPE Pipe or piping PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, force differential LE Primary element, moisture PHE Primary element, pH JE Primary element, pWer PE@ Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, pressure RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic		
PPTT Pipette PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, force differential LE Primary element, moisture PHE Primary element, pH JE Primary element, pWer PE@ Primary element, power PE@ Primary element, power PE@ Primary element, pressure RE Primary element, power PE@ Primary element, power PE@ Primary element, pressure RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PIPE	
PLT Plate PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, flow FQE Primary element, flow FQE Primary element, flow, quantity WDE Primary element, moisture PHE Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, power PE@ Primary element, pressure RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PPTT	1
PLUG Plug (shield, cable, etc.) PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, burner CE Primary element, conductivity IE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, price differential LE Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, pwer PE@ Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic		Plate
PE Pole, electrical distribution PDU Power distribution unit Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, burner CE Primary element, conductivity IE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, evel ME Primary element, moisture PHE Primary element, pH JE Primary element, pWer PE@ Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, power PE@ Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic		Plug (shield, cable, etc.)
Power Panel (see Panel, power) JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, burner CE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, power PE@ Primary element, power PE@ Primary element, pressure QE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PE	
JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, burner CE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, woisture PHE Primary element, moisture PHE Primary element, pH JE Primary element, power PE@ Primary element, power PE@ Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PDU	Power distribution unit
JX Power supply, electric HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, burner CE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, woisture PHE Primary element, moisture PHE Primary element, pH JE Primary element, power PE@ Primary element, power PE@ Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic		Power Panel (see Panel, power)
HPU Power unit, hydraulic DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, burner CE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, power PE@ Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	JX	
DP Press, drill PH Press, hydraulic AE Primary element, analyzer BE Primary element, burner CE Primary element, conductivity IE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, pwer PE@ Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	HPU	
PH Press, hydraulic AE Primary element, analyzer BE Primary element, burner CE Primary element, conductivity IE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, pwer PE@ Primary element, power PE@ Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	DP	
AE Primary element, analyzer BE Primary element, burner CE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, pwer QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PH	
BE Primary element, burner CE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	AE	
CE Primary element, conductivity IE Primary element, current ZDE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	BE	
IE Primary element, current ZDE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	CE	
ZDE Primary element, deviation PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, pwer PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	IE	
PDE Primary element, differential pressure FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	ZDE	
FE@ Primary element, flow FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PDE	Primary element, differential pressure
FQE Primary element, flow, quantity WDE Primary element, force differential LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	FE@	
LE Primary element, level ME Primary element, moisture PHE Primary element, pH JE Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	FQE	
ME Primary element, moisture PHE Primary element, pH JE Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	WDE	Primary element, force differential
PHE Primary element, pH JE Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	LE	Primary element, level
PHE Primary element, pH JE Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	ME	Primary element, moisture
JE Primary element, power PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PHE	
PE@ Primary element, pressure QE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	JE	
RE Primary element, quantity RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	PE@	
RE Primary element, radiation (beta, beta/gamma, etc.) SESE Primary element, seismic	QE	
SESE Primary element, seismic	RE	Primary element, radiation (beta, beta/gamma,
	SESE	
I milary diamona, apolitic	XE	Primary element, special

SE	Primary element, speed
TE	Primary element, temperature (e.g., T/C, TC,
	TCP, thermocouple, thermistor)
KE	Primary element, time
VE	Primary element, vibration
EE@	Primary element, voltage
WRE	Primary element, wear
WE	Primary element, weight or force
ZE	Primary element, zone or position
PRNT	Printer or plotter
XHS	Pull Station, Fire Alarm (TA-55 only, others use
	pull box pbx)
Р	Pump
PAC	Pump, acid or chemical
PBF	Pump, boiler feed
PCW	Pump, chilled or cooling water
PCR	Pump, circulating
PC	Pump, condensate
PCT	Pump, cooling tower
PDW	Pump, deionized water
PFP	Pump, fire protection
PFO	Pump, fuel oil
PG	Pump, glycol
PHW	Pump, hot water
PDH	Pump, hot water, domestic (potable)
PHO	Pump, hydraulic
PO	Pump, oil
PPB	Pump, pressure, boosting
PSA	Pump, sampler air
PSW	Pump, sealant water
PSR	Pump, sewage, raw
PS	Pump, sump
PTW	Pump, tempered water
PV	Pump, vacuum
PWT	Pump, waste treatment
PWS	Pump, water spray
RACK	Rack
RFIHD	Radio frequency inductively heated device
REAC	Reactor
RDR	Reader
AR	Recorder, analyzer
BR	Recorder, burner
CR@	Recorder, conductivity

IR	Recorder, current
ZDR	Recorder, deviation
PDR	Recorder, differential pressure
TDR	Recorder, differential temperature
FR	Recorder, flow
FFR	Recorder, flow, ratio
FQR	Recorder, flow, totalized
WDR	Recorder, force differential
AIR	Recorder, indicating, analyzer
LR	Recorder, level
MR	Recorder, moisture
UR	Recorder, multivariable
ZR	Recorder, position
JR	Recorder, power
JQR	Recorder, power, totalizing (incl watt-hr mtr)
YR	Recorder, presence or state
PR@	Recorder, pressure
QR	Recorder, quantity
RR	Recorder, radiation
SESR	Recorder, seismic
XR	Recorder, special
SR	Recorder, speed
TR	Recorder, temperature
KR	Recorder, time
VR	Recorder, vibration
ER	Recorder, voltage
WR	Recorder, weight or force
RECT	Rectifier
RUA	Refrigeration unit, air (outdoor, condensing coil)
90	Regulating Device
REG	Regulator, gas bottle
DGRS	Regulator, gas, district
NGRS	Regulator, natural gas
RPG	Regulator, pressure, gas
RPW	Regulator, pressure, water
RV	Regulator, voltage
RLY	Relay or Relay Module (TA-55 only, others use
	specific type)
67	Relay, AC Directional Overcurrent
79	Relay, AC Reclosing
51	Relay, AC Time Overcurrent
74	Relay, Alarm
AY	Relay, analyzer

30	Relay, Annunciator
83	Relay, Automatic Selective Control or Transfer
68	Relay, Blocking
BY	Relay, burner
85	Relay, Carrier/Pilot-Wire Receiver
3	Relay, Checking or Interlocking
ΙΥ	Relay, current
61	Relay, Current Balance
76	Relay, DC Overcurrent
82	Relay, DC Reclosing
ZDY	Relay, deviation
PDY	Relay, differential pressure
87	Relay, Differential Protective
TDY	Relay, differential temperature
32	Relay, Directional Power
21	Relay, Distance
53	Relay, Exciter or DC Generator
40	Relay, Field
56	Relay, Field Application
FQY	Relay, flow, quantity
FY	Relay, flow, rate
WDY	Relay, force differential
81	Relay, Frequency
64	Relay, Ground Detector (Not CT Secondary)
48	Relay, Incomplete Sequence
50	Relay, Instantaneous Overcurrent (OC)
LY	Relay, level
86	Relay, Locking-Out
49	Relay, Machine or Transformer Thermal
UY	Relay, multivariable
78	Relay, Out-of-Step Protective Phase-Angle
	Measuring
59	Relay, Overvoltage
95	Relay, Phase Discordance Handling Unit
46	Relay, Phase-Balance Current or Reverse-Phase
47	Relay, Phase-Sequence Voltage
ZY	Relay, position
JY	Relay, power
55	Relay, Power Factor
YY	Relay, presence or state
PY	Relay, pressure
PR	Relay, protective
QY	Relay, quantity

i	RY	Relay, radiation
Transfer	58	Relay, Rectifier Failure
Tanoroi	SY	Relay, speed
	24	Relay, Static Breaker Failure
	TY	Relay, temperature
	KY	Relay, time
	2	Relay, Time-Delay Starting or Closing
	62	Relay, Time-Delay Starting or Closing
	94	Relay, Tripping
	37	Relay, Undercurrent or Underpower
	27	Relay, Undervoltage
	44	Relay, Unit Sequence Starting
	VY	Relay, vibration analysis
	EY	Relay, voltage
	92	Relay, Voltage and Power Directional
	91	Relay, Voltage Directional
	60	Relay, Voltage or Current Balance
	WY	Relay, weight or force
	IOM	Remote I/O Adaptor Module
	RTU	Remote terminal unit
	RGA	
	RESN	Residual Gas Analyzer
	ROU	Resin Reverse osmosis unit
ndon/)	70	Rheostat
ndary)	RGNG	
;)	RPP	Rigging (slings, shackles, etc) Road & park lots, paved (legacy)
,)	RUP	Road & park lots, paved (legacy) Road & park lots, unpaved (legacy)
	RDLOC	Road, local (incl. driveways)
al	RDPRM	, ,
aı		Road, primary (arterial)
nalo	RDSEC	Road, secondary (collector)
ngle	RDUP	Road, unpaved
	RBE RBH	Road-block, electric
Init		Road-block, hydraulic
erse-Phase	RMHND	Robotic Material Handler, manipulator, master- slave
erse-i riase	RMF	Roller, metal forming
	RS	Roof section
	RPD	Rupture disk or disc
	SAFE	Safe
	PSE	Safety device, pressure (rupture disk) RPD
	1 JL	preferred
	TSE	Safety device, temperature (fusible link)
	SAMP	Sample Port or sampler

	Sampler, Fixed Head Air (see Fixed Head Air Sampler, FAS)
SBL	Sand blaster
SD	Sander
SAW	Saw
SB	Screen, bar, mechanical
TQS	Screwdriver, torque
SCBA	Scrubber
SF	Scrubber, fume
SEAL	Seal or sealing containment ring
SCBA	Self Contained Breathing Apparatus
SNSR	Sensor, generic (use specific element where possible)
SEP	Separator
SO	Separator, oil
SG	Shaker, graphite
SMC	Shear, metal cutting
SHLO	Shelves or shelf
SHLD	Shielding, radioactive or other
SHD	Shower, decontamination
SHS	Shower, safety
SHRDR	Shredder
SDWLK	Sidewalk
BG	Sight glass, burner
FG	Sight glass, flow
LG	Sight glass, level
SIGN	Sign (traffic, reflectors, etc.)
RSPERM	Sign, radar speed, permament
RSPORT	Sign, radar speed, portable
TRSGNL	Signal, traffic
SNK	Sink
S	Siren
SLW	Slinger, water spray
	Smoke detector (see Detector, smoke)
SOIL	Soil (dirt cover)
SPK	Speaker
SRNK	Sprinkler (head)
SPF	Sprinkler, anti-freeze
SPDEL	Sprinkler, deluge
SPD	Sprinkler, dry pipe
SPDA	Sprinkler, dry/preaction combined
SPA	Sprinkler, preaction
SPW	Sprinkler, wet pipe

ES	Stack, exhaust
SPH	Standpipe
SPHD	Standpipe, dry (manual)
MSTR	Starter, motor
PSTART	Starter, pneumatic
STA	Station (except breathing air)
BAS	Station, breathing air
	Sterilizer, UV (see Light, UV)
SCR	Strainer
STRIKE	Strike, door (e.g., electric; some legacy use of DS, but use STRIKE)
SUB	Substation (HV)
SUS	Substation, unit, secondary [integrated assy w/ fused MV interrupter switch(es), power xfmr(s), swgear, breakers, and a LV swgear assy.]
SUBSTR	Substructure (e.g., bridge)
SPRSTR	Superstructure (e.g., bridge)
MCSUPP	Support Mechanism (e.g., HVAC seismic restraint)
SPRT	Support or Stand (GB, etc.)
SPDE	Surge protective device (lightning suppressor or arrestor, all voltages)
AS	Switch, analyzer
ASH	Switch, analyzer, high
ASHL	Switch, analyzer, high or low
ASL	Switch, analyzer, low
	Switch, Automatic Transfer (see Switch, Transfer, Auto)
BSH	Switch, burner, high
BSHL	Switch, burner, high low
BSL	Switch, burner, low
CS@	Switch, conductivity
IS	Switch, current
ISH	Switch, current, high
ISHL	Switch, current, high or low
ISL	Switch, current, low
ZDSH	Switch, deviation, high
ZDSL	Switch, deviation, low
	Switch, enclosed (see Disconnect, circuit)
80	Switch, flow
FS@	Switch, flow
FSW	Switch, flow (TA-55, not preferred)
FSH	Switch, flow, high

ı	FSHL	Switch, flow, high or low
	FSL	Switch, flow, low
	FQSH	Switch, flow, quantity, high
	FQSL	Switch, flow, quantity, low
	FFS	Switch, flow, ratio
	FFSH	Switch, flow, ratio, high
	FFSL	Switch, flow, ratio, low
	FQS	Switch, flow, totalized
	WDSH	Switch, force differential, high
	WDSL	Switch, force differential, low
	SW	Switch, generic (use specific where possible)
	HS	Switch, hand (single throw or push putton; for
		selectors use hand-off-auto HOA)
	HOA	Switch, hand off auto or selector
	AIS	Switch, indicating, analyzer
	CIS	Switch, indicating, conductivity
	IIS	Switch, indicating, current
	FIS	Switch, indicating, flow
	HIS	Switch, indicating, hand
	LIS	Switch, indicating, level
	MIS	Switch, indicating, moisture
	PIS	Switch, indicating, pressure
	PDIS	Switch, indicating, pressure differential
	PDISH	Switch, indicating, pressure differential, high
	PDISL	Switch, indicating, pressure differential, low
	RIS	Switch, indicating, radiation
	XIS	Switch, indicating, special
	SIS	Switch, indicating, speed
	TIS	Switch, indicating, temperature
	KIS	Switch, indicating, time
	FQIS	Switch, indicating, totalizing, flow
	VIS	Switch, indicating, vibration
	EIS	Switch, indicating, voltage
	WIS	Switch, indicating, weight or force
	ZIS	Switch, indicating, zone or position
	71	Switch, level
	LS	Switch, level
	LSH	Switch, level, high
	LSHL	Switch, level, high or low
	LSL	Switch, level, low
	89	Switch, line
	BMS	Switch, magnetic, balanced (e.g., door)
		Switch, manual transfer (see Switch, transfer,

	man)
MS@	Switch, moisture
SPM	Switch, pad mounted (MV, has 1 or more
	interrupter switches)
33	Switch, position (HV)
ZSC	Switch, position (limit), closed (ZSO if open)
ZS	Switch, position (limit, including tamper or supervisory or supervised)
ZSH	Switch, position, high
ZSHL	Switch, position, high or low
ZSL	Switch, position, low
JS	Switch, power
JSH	Switch, power, high
JSHL	Switch, power, high or low
JSL	Switch, power, low
YSH	Switch, presence or state, high
YSL	Switch, presence or state, low
PS@	Switch, pressure
63	Switch, pressure (HV)
PDS	Switch, pressure differential
PDSH	Switch, pressure differential, high
PDSL	Switch, pressure differential, low
PSH	Switch, pressure, high
PSHL	Switch, pressure, high or low
PSL	Switch, pressure, low
QSH	Switch, quantity, high
QSHL	Switch, quantity, high or low
QSL	Switch, quantity, low
RSH	Switch, radiation, high
RSHL	Switch, radiation, high or low
RSL	Switch, radiation, low
TRS@	Switch, recording, temperature
17	Switch, shunting or discharge
SS	Switch, speed
SSH	Switch, speed, high
SSHL	Switch, speed, high or low
SSL	Switch, speed, low
XZS	Switch, tamper (TA-55 only, others use switch, pos ZS)
TS@	Switch, temperature
TDS	Switch, temperature differential
TDSH	Switch, temperature differential, high
TDSL	Switch, temperature differential, low

TSH	Switch, temperature, high
TSHL	Switch, temperature, high or low
TSL	Switch, temperature, low
KSH	Switch, time, high
KSHL	Switch, time, high or low
KSL	Switch, time, low
KS	Switch, timer
ATS	Switch, transfer, automatic
MTS	Switch, transfer, manual
ST	Switch, transformer
AITS	Switch, transmitting, indicating, analyzer
10	Switch, Unit Sequence
SV	Switch, vacuum
VS	Switch, vibration
VSH	Switch, vibration, high
VSHL	Switch, vibration, high or low
VSL	Switch, vibration, low
ESH	Switch, voltage, high
ESHL	Switch, voltage, high or low
ESL	Switch, voltage, low
WSH	Switch, weight or force, high
WSHL	Switch, weight or force, high or low
WSL	Switch, weight or force, low
SWBD	Switchboard (NEMA)
SWGR	Switchgear (ANSI) with either breakers or fused interrupter switches
25	Synchronizing or Synchronism-Check Drive
SYN	Synchroscope
SYS	System (for single CMMS entry for entire OPsystem or subsystem)
TBL	Table
TK	Tank
TAC	Tank, acid or chemical
TCI	Tank, chemical injection
TCA	Tank, compressed air
TCF	Tank, condensate, flash
TCS	Tank, condensate, steam
TCW	Tank, condensate, water
TX	Tank, expansion
TG	Tank, glycol
THP	Tank, hydraulic pressure
TO	Tank, oil
TPWS	Tank, potable water, storage

TRC	Tank, refrigerant
TRS	Tank, retention or storage
TSA	Tank, separator, air
TV	Tank, vacuum
TWT	Tank, waste treatment
TWC	Tank, water, chilled or cooling
TWD	Tank, water, deionized or demineralized
TWH	Tank, water, hot
TWS	Tank, water, sealant
TEL	Telecom or data jack, or phone itself
TELE	Television
TBLK	Terminal block
CRT	Terminal or screen, cathode ray tube or solid state
AP	Test point or port, analyzer
BP	Test point or port, burner
FP@	Test point or port, flow
PP@	Test point or port, pressure
TP	Test point or port, temperature
CBT	Test set, relay, overload, and or circuit breaker
GX	Tester, balance
	Tester, gas (see Leak tester)
TQT	Tester, torque
	Thermocouple (see Primary element,
	temperature)
TH	Thermostat
TOILET	Toilet
TOOL	Tool or tooling
IQ	Totalizer, current
FQ	Totalizer, flow
JWHQ	Totalizer, power, watt-hour
KQ	Totalizer, time
EQ	Totalizer, voltage
TC	Tower, cooling
TLA	Tower, electric, PNM LA
TMP	Tower, electric, PNM MP
TNL	Tower, electric, PNM NL
TTE	Tower, electric, PNM TE
TRCTR	Tractor
TRCALM	Traffic calming (hump, bump, table)
TRAIL	Trail
TRLR	Trailer (if office, use BLDG)
XFMR	Transformer (LV, 480 or less)

ĺ	XFRD	Transformer, distribution (MV)
1	XFRP	Transformer, power (HV)
-	XFRR	Transformer, rectifier
	AT	Transmitter, analyzer
	BT	Transmitter, burner
	СТ	Transmitter, conductivity
	IT	Transmitter, current
	ZDT	Transmitter, deviation
	PDT	Transmitter, differential pressure
	TDT	Transmitter, differential temperature
	FT	Transmitter, flow
	FFT	Transmitter, flow, ratio
	FQT	Transmitter, flow, totalizer
	WDT	Transmitter, force differential
	AIT	Transmitter, indicating, analyzer
	BIT	Transmitter, indicating, burner
	CIT	Transmitter, indicating, conductivity
	IIT	Transmitter, indicating, current
	ZDIT	Transmitter, indicating, deviation
	PDIT	Transmitter, indicating, differential pressure
	TDIT	Transmitter, indicating, differential temperature
	FIT	Transmitter, indicating, flow
	FQIT	Transmitter, indicating, flow, quantity
	WDIT	Transmitter, indicating, force differential
	LIT	Transmitter, indicating, level
	MIT	Transmitter, indicating, moisture
	ZIT	Transmitter, indicating, position
	JIT	Transmitter, indicating, power
	PIT	Transmitter, indicating, pressure
	QIT	Transmitter, indicating, quantity
1	RIT	Transmitter, indicating, radiation
	XIT	Transmitter, indicating, special
	SIT	Transmitter, indicating, speed
	TIT	Transmitter, indicating, temperature
	KIT	Transmitter, indicating, time
	VIT	Transmitter, indicating, vibration
	EIT	Transmitter, indicating, voltage
	WIT	Transmitter, indicating, weight or force
1	LT	Transmitter, level
1	MT	Transmitter, moisture
1	JT	Transmitter, power
1	JWHT	Transmitter, power, watt-hour

YT	Transmitter, presence or state
PT	Transmitter, pressure
77	Transmitter, Pulse
QT	Transmitter, quantity
RT	Transmitter, radiation
ART	Transmitter, recording, analyzer
BRT	Transmitter, recording, burner
IRT	Transmitter, recording, current
ZDRT	Transmitter, recording, deviation
PDRT	Transmitter, recording, differential pressure
TDRT	Transmitter, recording, differential temperature
FRT	Transmitter, recording, flow
WDRT	Transmitter, recording, force differential
LRT	Transmitter, recording, level
ZRT	Transmitter, recording, position
JRT	Transmitter, recording, power
PRT	Transmitter, recording, pressure
QRT	Transmitter, recording, quantity
RRT	Transmitter, recording, radiation
SRT	Transmitter, recording, speed
TRT	Transmitter, recording, temperature
KRT	Transmitter, recording, time
VRT	Transmitter, recording, vibration analysis
ERT	Transmitter, recording, voltage
WRT	Transmitter, recording, weight or force
XT	Transmitter, special
ST@	Transmitter, speed
TT	Transmitter, temperature
KT	Transmitter, time
KQT	Transmitter, time, totalized
VT	Transmitter, vibration
ET	Transmitter, voltage
WT	Transmitter, weight or force
ZT	Transmitter, zone or position
TRP	Trap
GT	Trap, grease
TS	Trap, steam
TRLY	Trolley
TRLYT	Trolley Tunnel
TRUCK	Truck (pickup, flatbed, semi etc.)
TBTRLS	Tube trailer station
TUNNEL	Tunnel

TURB	Turbine (including gas-driven power turbines)
TSD	Turbine, steam driven
TTT	Turntable
USC	Ultrasonic cleaner or bath
UPS	Uninterruptible power supply
V	Valve
AOV	Valve, air operated (TA-55 only, others use Valve, solenoid - SOV
XVV	Valve, Air Vent
XVAC	Valve, Alarm Check
AOBV	Valve, ball, air-operated
BVT	Valve, ball, trunion
VB	Valve, block
VBH	Valve, block, hydrant
VBW	Valve, block, water
VBG	Valve, burner, gas
VBO	Valve, burner, oil
VC	Valve, check (historical)
CV	Valve, check (preferred)
ZDCV	Valve, control, deviation
PDCV	Valve, control, differential pressure
TDCV	Valve, control, differential temperature
FCV	Valve, control, flow
WCV	Valve, control, force
WDCV	Valve, control, force differential
FICV	Valve, control, indicating, flow
LCV	Valve, control, level
PCV	Valve, control, pressure
SCV	Valve, control, speed
TCV	Valve, control, temperature
KCV	Valve, control, timed
ZCV	Valve, control, zone or position
20	Valve, electrically operated
VABG	Valve, gate, aeration basin
VEQG	Valve, gate, equalization basin
XVIT	Valve, inspector's test
KV	Valve, key, natural gas
MS	Valve, main steam
VM	Valve, motor-operated (an MOV)
OSY	Valve, outside screw & yoke
PIV	Valve, post indicating
PIVA	Valve, post indicating, annunciated
	Valve, pressure control (see Valve, control,

	pressure)
VPR	Valve, pressure reducing
PRV	Valve, pressure relief (liquid), preferred acro for all RVs
PSV	Valve, pressure safety (steam-air-gas service) see PRV
RVS	Valve, regulator, steam
SOV	Valve, solenoid
VAV	Variable Air Volume box
VENT	Vent
VP	Vessel, pressure
VIBI	Vibration isolator
WALL	Wall
RETWAL	Wall, retaining
WA	Washer, air
XWMG	Water Motor Gong (flow alarm)
DWS	Water softener
DNZ	Water unit, deionized
WGS	Weir gate, sludge
EWM	Welder, electric
AW	Well, analyzer
BW	Well, burner
LW	Well, level
RW	Well, radiation
TW	Well, thermal (thermowell)
WW	Wig-wag gate or testing tool
WDO	Window (bldg, shield, or vessel)
TQW	Wrench, torque
XRAY	X-ray (security or process)