

<div>FIG. 151 CC-M0125, MIXER WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 MIXER</div>	<div>FIG. 152 CC-M0126, PRESSURIZED GAS BTL WT-1 CO-4 LC-8 LV-4 PRESSURIZED GAS BOTTLE</div>	<div>FIG. 153 CC-M0127, REBOILER WT-1 CO-4 LC-8 LV-4 REBOILER</div>	<div>FIG. 154 CC-M0128, CONVEYOR WT-1 CO-4 LC-8 LV-4 CONVEYOR</div>	<div>FIG. 155 CC-M0129, PROPANE TANK WT-8 CO-6 LC-8 LV-6 PROPANE TANK</div>	<div>FIG. 156 (REF ONLY) CC-M0130, OIL COOLER WT-8 CO-6 LC-8 LV-6 TANK (SHOWN WITH HEAT TRACE)</div>	<div>FIG. 157 CC-M0130, OIL COOLER WT-8 CO-4 LC-8 LV-4 OIL COOLER</div>	<div>FIG. 158 CC-M0131, EVAPORATOR HEATER WT-1 CO-4 LC-8 LV-4 EVAPORATOR HEATER</div>	<div>FIG. 159 CC-M0132, WASTE GAS COMP WT-1 CO-4 LC-8 LV-4 WASTE GAS COMPRESSOR</div>	<div>FIG. 160 CC-M0133, STR TUBE HEAT EXCH WT-1 CO-4 LC-8 LV-4 STRAIGHT TUBE HEAT EXCHANGER</div>	<div>FIG. 161 CC-M0134, U TB HEAT EXCHANGER WT-1 CO-4 LC-8 LV-4 U-TUBE HEAT EXCHANGER</div>	<div>FIG. 162 CC-M0135, TANK CONE ROOF WT-8 CO-6 LC-8 LV-6 TANK, CONE ROOF</div>	<div>FIG. 163 CC-M0136, TANK OR HPR SLP BTM WT-8 CO-6 LC-8 LV-6 TANK OR HOPPER WITH SLOPED BOTTOM</div>	<div>FIG. 164 CC-M0136, TANK OR HPR DL SLP BTM WT-8 CO-6 LC-8 LV-6 TANK OR HOPPER WITH DUAL SLOPED BOTTOM</div>
<div>FIG. 165 CC-M0139, TANK DOME ROOF WT-8 CO-6 LC-8 LV-6 TANK, DOME ROOF</div>	<div>FIG. 166 CC-M0139, CL HT COIL HUMID WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 COOLING COIL</div>	<div>FIG. 167 (REF ONLY) USE FIG. 166 WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 HEATING COIL</div>	<div>FIG. 168 (REF ONLY) USE FIG. 166 WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 ELECTRIC HEATING COIL</div>	<div>FIG. 169 CC-M0140, UNIT HTR HOT WTR. WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 UNIT HEATER (HOT WATER)</div>	<div>FIG. 170 (REF ONLY) USE FIG. 166 WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 HUMIDIFIER</div>	<div>FIG. 171 CC-M0141, MAN. BALANCE DAMPER WT-1 CO-4 LC-8 LV-4 MANUAL BALANCE DAMPER</div>	<div>FIG. 172 CC-M0142, OPPOSED BLADE DAMP WT-1 CO-4 LC-8 LV-4 OPPOSED BLADE DAMPER</div>	<div>FIG. 173 CC-M0143, PARALLEL BLADE DAMP WT-1 CO-4 LC-8 LV-4 PARALLEL BLADE DAMPER</div>	<div>FIG. 174 CC-M0144, BACK OR GRAY DAMP WT-1 CO-4 LC-8 LV-4 BACKDRAFT OR GRAVITY RELIEF DAMPER</div>	<div>FIG. 175 CC-M0145, SINGL OR BTFLY DAMP WT-1 CO-4 LC-8 LV-4 SINGLE BLADE OR BUTTERFLY DAMPER</div>	<div>FIG. 176 CC-M0146, FIRE DAMPER WT-1 CO-4 LC-8 LV-4 FIRE DAMPER</div>	<div>FIG. 177 CC-M0147, LOBE BLOWER WT-1 CO-4 LC-8 LV-4 LOBE BLOWER</div>	<div>FIG. 178 CC-M0148, AXIAL FAN WT-1 CO-4 LC-8 LV-4 AXIAL FAN</div>
<div>FIG. 179 CC-M0149, VENT EXHAUST FAN WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 VENTILATOR UNIT EXHAUST FAN</div>	<div>FIG. 180 CC-M0150, ROOF EXHAUST FAN WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 ROOF UNIT EXHAUST FAN</div>	<div>FIG. 181 CC-M0151, SING SPLITTER DAMP WT-1 CO-4 LC-8 LV-4 SPLITTER DAMPER (SINGLE)</div>	<div>FIG. 182 CC-M0152, DOUBL SPLTR DAMP WT-1 CO-4 LC-8 LV-4 SPLITTER DAMPER (DOUBLE)</div>	<div>FIG. 183 CC-M0153, VENT DAMP WT-1 CO-4 LC-8 LV-4 VENTILATION UNIT DAMPER</div>	<div>FIG. 184 CC-M0154, HVAC EXHAUST AIR WT-1 CO-4 LC-8 LV-4 HVAC EXHAUST AIR</div>	<div>FIG. 185 CC-M0155, HVAC EXHAUST AIR WT-1 CO-4 LC-8 LV-5 HVAC EXHAUST AIR</div>	<div>FIG. 186 (LUM EXIST) CC-M0156, VENT PREFLTR WT-1 CO-4 LC-8 LV-4 VENTILATION FILTER PREFILTER</div>	<div>FIG. 187 (LUM EXIST) CC-M0157, VENT ABSOLUTE FLTR WT-1 CO-4 LC-8 LV-4 VENTILATION FILTER ABSOLUTE FILTER</div>	<div>FIG. 188 (LUM EXIST) CC-M0158, VENT CHARCOAL FLTR WT-1 CO-4 LC-8 LV-4 VENTILATION FILTER CHARCOAL FILTER</div>	<div>FIG. 189 CC-M0159, ROOL TYPE FILTER WT-1 CO-4 LC-8 LV-4 VENTILATION FILTER (ROLL TYPE)</div>	<div>FIG. 190 CC-M0160, LOUVERS WT-1 CO-4 LC-8 LV-4 LOUVERS</div>	<div>FIG. 191 CC-M0161, HVAC INFILTR AIR WT-1 CO-5 LC-8 LV-5 HVAC INFILTRATION AIR</div>	<div>FIG. 192 CC-M0162, VENT PENTHOUSE WT-1 CO-4 LC-8 LV-4 VENTILATION PENTHOUSE</div>
<div>FIG. 193 CC-M0163, ROOM IDENTIFICATION WT-8 CO-7 LC-8 LV-7 ROOM IDENTIFICATION (ARCHITECTURAL ROOM * SHOWN INSIDE RECTANGLE)</div>	<div>FIG. 194 CC-M0164, DUCT RELIEF VALVE WT-1 CO-4 LC-8 LV-4 DUCT RELIEF VALVE</div>	<div>FIG. 195 CC-M0165, WALL EXHAUST FAN WT-1 CO-4 LC-8 LV-4 WALL UNIT EXHAUST FAN</div>	<div>FIG. 196 CC-M0166, ELECT CONNECTION WT-1 CO-3 LC-8 LV-3 ELECTRICAL CONNECTION</div>	<div>FIG. 197 CC-M0167, PANEL MOUNT INSTR WT-1 CO-4 LC-8 LV-4 PANEL MOUNTED INSTRUMENT</div>	<div>FIG. 198 (REF ONLY) USE FIG. 205 & FIG. 307 WT-1 CO-4 LC-8 LV-4 RADIATION OR SONIC SENSING</div>	<div>FIG. 199 (REF ONLY) USE FIG. 205 CC-M0198, LED EGD FLD ULT TRAN WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 SYMBOLS ARE USED TO IDENTIFY THE FOLLOWING: 1-PANEL LOCATION 2-SAFE SHUTDOWN DEVICE 3-VALVE SUPPLY</div>	<div>FIG. 200 (REF ONLY) USE FIG. 205 WT-1 CO-4 LC-8 LV-4 LOCAL INSTRUMENT IDENTIFICATION</div>	<div>FIG. 201 (REF ONLY) USE FIG. 205 & FIG. 312 WT-1 CO-4 LC-8 LV-4 FILLED SYSTEM, DIRECT CONNECTION</div>	<div>FIG. 202 CC-M0170, COMPUTER INPUT WT-1 CO-4 LC-8 LV-4 COMPUTER INPUT</div>	<div>FIG. 203 CC-M0171, INDICATOR LIGHT WT-1 CO-4 LC-8 LV-4 INDICATOR LIGHT (LETTER DENOTES COLOR)</div>	<div>FIG. 204 (REF ONLY) USE FIG. 205 PLACE TX WT-1 CO-4 LC-8 LV-4 VALVE POSITION LIGHT (0-OPEN C-CLOSED)</div>	<div>FIG. 205 CC-M0172, LOCAL INSTRUMENT WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 IN-LINE INSTRUMENT (SUCH AS: METRIC FLOWMETER, DISPLACEMENT METER, MASS FLOWMETER AND FLOWMETER)</div>	<div>FIG. 206 CC-M0173, RESTRICT ORIFICE PT WT-1 CO-4 LC-8 LV-4 ORIFICE PLATE IN RESTRICTION ORIFICE</div>
<div>FIG. 207 CC-M0174, OUT CHAN FIT OR PL WT-1 CO-4 LC-8 LV-4 ORIFICE PLATE IN QUICK CHANGE FITTING</div>	<div>FIG. 208 CC-M0175, VENT TUBE FLOW NOZ WT-1 CO-4 LC-8 LV-4 VENTURI TUBE OR FLOW NOZZLE</div>	<div>FIG. 209 CC-M0176, WEIR WT-1 CO-4 LC-8 LV-4 WEIR</div>	<div>FIG. 210 CC-M0177, WEIR WT-1 CO-4 LC-8 LV-4 WEIR</div>	<div>FIG. 211 CC-M0178, TURB OR PROP PRI ELE WT-1 CO-4 LC-8 LV-4 TURB. OR PROP. TYPE PRIMARY ELEMENT</div>	<div>FIG. 212 CC-M0179, ROTAMETER WT-1 CO-4 LC-8 LV-4 ROTAMETER</div>	<div>FIG. 213 CC-M0180, LED EGD FLD ULT TRAN WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 LEADING EDGE FLOW ULTRASONIC TRANS</div>	<div>FIG. 214 CC-M0181, FLOW STRAIGHT VANES WT-1 CO-4 LC-8 LV-4 FLOW STRAIGHTENING VANES</div>	<div>FIG. 215 CC-M0182, RESIST TEMP DETECT WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 RESIST. TEMP. DETECTOR</div>	<div>FIG. 216 (REF ONLY) USE FIG. 205 PLACE LINES WT-1 CO-4 LC-8 LV-4 LEVEL INSTRUMENT DUAL CONNECTION</div>	<div>FIG. 217 (REF ONLY) USE FIG. 205 308 & 312 WT-1 CO-4 LC-8 LV-4 DIAPHRAGM SEAL CONNECTION</div>	<div>FIG. 218 (REF ONLY) USE FIG. 205 PLACE LINES WT-1 CO-4 LC-8 LV-4 LEVEL INSTRUMENT (SINGLE CONNECTION)</div>	<div>FIG. 219 CC-M0184, FLOW REG SELF CONT WT-1 CO-4 LC-8 LV-4 FLOW REGULATORS, SELF CONTAINED</div>	<div>FIG. 220 (REF ONLY) (SYMBOL) WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 VALVE FAILURE INDICATION FO INDICATES FAIL OPEN FL INDICATES FAIL CLOSED FI INDICATES FAIL LOCKED FI INDICATES FAIL INDETERMINATE</div>
<div>FIG. 221 (REF ONLY) USE FIG. 42 & 301 WT-1 CO-4 LC-8 LV-4 3-WAY VALVE, F-FAIL POSITION</div>	<div>FIG. 222 CC-M0185, VALVE F-FAIL POS WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 4-WAY VALVE, F-FAIL POSITION</div>	<div>FIG. 223 CC-M0186, UNCLASSIFIED WT-1 CO-4 LC-8 LV-4 UNCLASSIFIED (TYPE OF BODY IS WRITTEN IN OR ADJACENT TO SYMBOL)</div>	<div>FIG. 224 CC-M0187, DIAPHRAGM ACTUATOR WT-1 CO-4 LC-8 LV-4 DIAPHRAGM ACTUATOR (SINGLE ACTING)</div>	<div>FIG. 225 (REF ONLY) TEXT SYMBOL WT-1 CO-4 LC-8 LV-4 DIAPHRAGM ACTUATOR ACTUATOR NOTES A0-AIR TO OPEN AC-AIR TO CLOSE DC-DC POWER NE-NORM. CC-ENERGIZED</div>	<div>FIG. 226 CC-M0189, DIAPHRAGM ACTUATOR WT-1 CO-4 LC-8 LV-4 DIAPHRAGM ACTUATOR</div>	<div>FIG. 227 CC-M0190, MOTOR ACTUATOR WT-1 CO-4 LC-8 LV-4 MOTOR ACTUATOR (SHOWN TYPICALLY WITH ELECTRICAL SIGNAL)</div>	<div>FIG. 228 CC-M0191, CYLINDER ACTUATOR WT-1 CO-4 LC-8 LV-4 CYLINDER ACTUATOR (SINGLE ACTING)</div>	<div>FIG. 229 (REF ONLY) USE FIG. 228 & 7 WT-1 CO-4 LC-8 LV-4 CYLINDER ACTUATOR (DOUBLE ACTING)</div>	<div>FIG. 230 CC-M0192, ITS A MESS WT-1 CO-4 LC-8 LV-4 HAND ACTUATOR (MOUNTED AT TOP, SIDE, OR BOTTOM OF ACTUATED DEVICE AS APPLICABLE)</div>	<div>FIG. 231 CC-M0194, ELECT-HYDR ACTUATOR WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 ELECTRO-HYDRAULIC ACTUATOR</div>	<div>FIG. 232 (REF ONLY) USE FIG. 225 WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 UNCLASSIFIED (TYPE OF ACTUATOR IS WRITTEN IN OR ADJACENT TO SYMBOL)</div>	<div>FIG. 233 CC-M0196, RESET FOR SOLENOID WT-1 CO-4 LC-8 LV-4 TX-1.1, WT-8 RESET FOR USE WITH A SOLENOID (FOR REFERENCE) (SHOWN WITH SOLENOID)</div>	<div>FIG. 234 CC-M0196, SOLENOID OPER VALVE WT-1 CO-4 LC-8 LV-4 SOLENOID OPERATED VALVE</div>
<div>FIG. 235 (REF ONLY) USE FIG. 23 & 165 WT-1 CO-4 LC-8 LV-4 LEVEL CONTROL VALVE WITH FLOAT</div>	<div>FIG. 236 (REF ONLY) USE FIG. 23 & 305 WT-1 CO-4 LC-8 LV-4 PRESSURE REDUCING REGULATOR, SELF CONTAINED (GATE VALVE SHOWN)</div>	<div>FIG. 237 (REF ONLY) USE FIG. 23 & 304 WT-1 CO-4 LC-8 LV-4 PRESSURE REDUCING REGULATOR, WITH EXTERNAL PRESSURE TAP (GATE VALVE SHOWN)</div>	<div>FIG. 238 (REF ONLY) USE FIG. 23 & 303 WT-1 CO-4 LC-8 LV-4 DIFFERENTIAL PRESSURE REDUCING REGULATOR WITH INTERNAL AND EXTERNAL PRESSURE TAPS (GATE VALVE SHOWN)</div>	<div>FIG. 239 (REF ONLY) USE FIG. 23 & 305 WT-1 CO-4 LC-8 LV-4 BACKPRESSURE REG. SELF CONTAINED (GATE VALVE SHOWN)</div>	<div>FIG. 240 (REF ONLY) USE FIG. 23 & 304 WT-1 CO-4 LC-8 LV-4 BACKPRESSURE REG. WITH EXTERNAL PRESSURE TAP (GATE VALVE SHOWN)</div>	<div>FIG. 241 (REF ONLY) USE FIG. 48 & 310 WT-1 CO-4 LC-8 LV-4 PRESSURE RELIEF OR SAFETY VALVE, STRAIGHT THROUGH PATTERN (GATE VALVE SHOWN)</div>	<div>FIG. 242 (REF ONLY) USE FIG. 23 & 302 WT-1 CO-4 LC-8 LV-4 PRESSURE RELIEF OR SAFETY VALVE, ANGLE PATTERN (GATE VALVE SHOWN)</div>	<div>FIG. 243 (REF ONLY) USE FIG. 48 & 310 WT-1 CO-4 LC-8 LV-4 VACUUM RELIEF, ANGLE PATTERN (GATE VALVE SHOWN)</div>	<div>FIG. 244 CC-M0197, ITS A MESS WT-1 CO-4 LC-8 LV-4 PANEL MOUNTED PATCH-BOARD OR MATRIX CONNECTION</div>	<div>FIG. 245 CC-M0198, RUPTR DSK PRES RELF WT-1 CO-4 LC-8 LV-4 RUPTURE DISK FOR PRESSURE RELIEF</div>	<div>FIG. 246 CC-M0199, RUPTURE DSK VAC RELF WT-1 CO-4 LC-8 LV-4 RUPTURE DISK FOR VACUUM RELIEF</div>	<div>FIG. 247 CC-M0200, PAN MNT PAT BD OR WT-1 CO-4 LC-8 LV-4 PANEL MOUNTED PATCH-BOARD OR MATRIX CONNECTION</div>	<div>FIG. 248 CC-M0201, ENCLOSED INSTRUMENT WT-1 CO-4 LC-8 LV-4 ENCLOSED INSTRUMENT (FOR INSTR. INSTALLED OUT-DOORS IN WEATHER ENCLOSURE)</div>
<div>FIG. 249 CC-M0204, CONTINUATION SYM WT-1 CO-5 LC-8 LV-5 CONTINUATION</div>	<div>FIG. 250 CC-M0212, POST IND VALVE WT-1 CO-4 LC-8 LV-4 POST INDICATOR VALVE</div>	<div>FIG. 251 CC-M0213, VALVE BOX WT-1 CO-4 LC-8 LV-4 VALVE BOX (FIRE WATER SYSTEM)</div>	<div>FIG. 252 CC-M0214, CLEANOUT CONN WT-1 CO-4 LC-8 LV-4 CLEANOUT CONNECTION (PLUMBING AND DRAINAGE)</div>	<div>FIG. 253 CC-M0215, FLOOR DRAIN WT-1 CO-4 LC-8 LV-4 FLOOR DRAIN (PLUMBING AND DRAINAGE)</div>	<div>FIG. 254 CC-M0216, ROOF DRAIN WT-1 CO-4 LC-8 LV-4 ROOF DRAIN (PLUMBING AND DRAINAGE)</div>	<div>FIG. 255 CC-M0217, EQUIP DRAIN WT-1 CO-4 LC-8 LV-4 EQUIPMENT DRAIN (PLUMBING AND DRAINAGE)</div>	<div>FIG. 256 CC-M0218, BACKCTR DRN & HUB CONNECTION WT-1 CO-4 LC-8 LV-4 BACKWATER VALVE AND DRAIN HUB (PLUMBING AND DRAINAGE)</div>	<div>FIG. 257 WT-1 CO-4 LC-8 LV-4 PULSATION DAMPENER</div>	<div>FIG. 258 WT-1 CO-4 LC-8 LV-4 GRAPHICALLY DISPLAYED INSTRUMENT (DISTRIBUTED CONTROL SYSTEM, COMPUTER-BASED, CRT DISPLAYED)</div>	<div>FIG. 259 WT-1 CO-4 LC-8 LV-4 </div>			