IWB-3522.1 Visual Examination, VT-2. A component whose visual examination (IWA-5240) detects any of the following relevant conditions31 shall meet IWB-3142 and IWA-5250 prior to continued service:

(a) any through-wall or through-weld, pressure-retaining material leakage from insulated and noninsulated components;

(b) nonborated water leakage in excess of limits established by the Owner from mechanical connections (such as pipe caps, bolted connections, or compression fittings);

(c) areas of general corrosion of a component resulting from leakage;

(d) leakage in excess of limits established by the Owner from components provided with leakage limiting devices (such as valve packing glands or pump seals);

(e) borated water leakage or evidence of borated water leakage (discoloration or accumulated residues on surfaces of components, insulation, or floor areas) not addressed in (a) or (d); or

(f) leakages or flow test results from buried components in excess of limits established by the Owner.

IWC-3516.1 Visual Examination, VT-2. A component whose visual examination (IWA-5240) detects any of the following relevant conditions31 shall meet IWC-3132 and IWA-5250 prior to continued service:

(f) any through-wall or through-weld, pressure-retaining material leakage from insulated and noninsulated components

(g) nonborated water leakage in excess of limits established by the Owner from mechanical connections (such as pipe caps, bolted connections, or compression fittings)

(h) areas of general corrosion of a component resulting in leakage

(i) leakage in excess of limits established by the Owner from components provided with leakage limiting devices (such as valve packing glands or pump seals)

(j) borated water leakage or evidence of borated water leakage (discoloration or accumulated residues on surfaces of components, insulation, or floor areas) not addressed in (a) or (d)

(k) leakages or flow test results from buried components in excess of limits established by the Owner
IWD-3511.1 Visual Examination, VT-2. A component whose visual examination (IWA-5240) detects any of the following relevant conditions shall meet IWD-3132 and IWA-5250 prior to continued service:

(a) any through-wall or through-weld, pressure-retaining material leakage from insulated and noninsulated components

(b) nonborated water leakage in excess of limits established by the Owner from mechanical connections (such as pipe caps, bolted connections, or compression fittings)

(c) areas of general corrosion of a component resulting in leakage

(d) leakage in excess of limits established by the Owner from components provided with leakage limiting devices (such as valve packing glands or pump seals)

(e) borated water leakage or evidence of borated water leakage (discoloration or accumulated residues on surfaces of components, insulation, or floor areas) not addressed in (a) or (d)

(f) leakages or flow test results from buried components in excess of limits established by the Owner