

## PRELIMINARY LISTING OF ICN EXAMPLES

ICN Example No.	ICN Title	No. of ITAAC
1	MCR/RSW Controls Exist To Cause Components To Perform Active Functions	44
2	ASME Components/Piping Retain Their Pressure Boundary Integrity at Design Pressure	23
3	By Test Or Type Test Valves Can Actively Change Position For Design/Pre-op Conditions	22
4	As-Built Valves Qualified For Design /Pre-op Conditions Are Bounded By Tests/Type Tests By Which Qualified	8
5	Valves Upon Loss Of Motive Power Assume The Designated Design Position	10
6	As-built Class 1E Equipment Qualified For Harsh Environment Bounded by That Qualification	12
7	Seismic Category I Equipment Located On Nuclear Island	24
8	Seismic Category I Equipment Withstands Seismic Design Basis Loads Without Loss Of Safety Function	21
9	As-built Seismic Category I And Anchorage Are Seismically Bounded By Qualification for Seismic Design Basis Loads	23
10	Piping Lines Meet Functional Capability For Normal/ Seismic Design Basis Loads	9
11	Piping, Components, Or Equipment Are at Designated Elevation	11
12	Component, Tank, Pool, Room, System, Or Area Has Designated Volume	23
13	A System Removes Heat From Another System/ Pool By Designated Components	7
14	Components/ Equipment At A Specific Plant Location	7
15	A Component/System Has A Specific Flow Rate	32
16	Inspection to Verify Nameplate Information for Valves That Prevent Overpressure Or Components That Control Pressure	5
17	Components Perform Active Functions for Signal From Protection System (PMS/DAS)	43
18	Human Factors - HFE Verification And Validation Program Performs As Designed	6
19	MCR, RSR And, CSA Provide Suitable Workspace Environments	11
20	Components/Circuits Of One System Electrically Isolated From Ones In Another System	6
21	Battery Supplies Electrical Loads For Designated Period Of Time At A Specific Voltage	5
22	Designated Circuit Path Exists From One Electrical Component to Another	<u>8</u>

**TOTAL ITAAC**

**360**