



REVISIONS						
NO	DATE	DESCRIPTION	BY	CH	APPROVED	
17	9/12/97	DCR 870058; REV. (A5) VALVE MODE FOR V31170	JOW	GM		VFR
18	5/30/01	DCR 010018; REV. (H1) LINE NUMBER	GM	GW		SHC
19	9/23/02	DCR 020081 REV. (B3,D3,E3 & G3) CONTINUATIONS	GM	GW		MAM
20	2/24/05	CRN 03167-12207 REV. (C7,E7 & G7) VALVE POSITION	GM	GW		PCB
21	10/4/05	PCM 05055 ADD. (F4) VALVE	GM	GW		PCB
22	4/17/06	CRN 04201-13637 REV. (G4) VALVE POSITION	GM	DG		PCB
23	8/20/12	EC226844 REV.(97-C7, E7 & G7-H7) PIPING TIE IN'S	GM	GW		DG
24	8/28/12	EC248201 REV.(H5) VALVE TYPE	GM	PDB		DG
25	2/5/13	EC235872 DEL./REV.(A6) INSTRUMENTS	GM	GW		DG
26	1/16/15	EC227198 REV.(H5) VALVE				

REFERENCE DRAWINGS
 PIPE, VALVES & INSTRUMENT SYMBOLS 8770/2998-0-078 SH 100
 VALVE LIST 8770/2998-4-051
 LINE LIST 8770/2998-8-052
 VALVE OPERATIONAL NUMBER INDEX 8770-8-053
 VALVE OPERATIONAL NUMBER INDEX 2988-B-074
 INSTRUMENT INSTALLATION DETAILS 8770/2998-9-231
 INSTRUMENT INSTALLATION DETAILS 3505-B-520
 INSTRUMENT LIST 8770/2998-9-270C

NOTE:
 THIS DRAWING IS MADE FROM REV. 15
 OF DRAWING 3509-G-115 SH 2

REVISION OF THIS DRAWING MAY REQUIRE UPDATE OF
 THE FOLLOWING DOCUMENTS:
 UNIT 1: FSAR FIGURE 10.4-2
 UNIT 2: FSAR FIGURE 10.4-6

FLORIDA POWER & LIGHT COMPANY
 ST. LUCIE PLANT
 1976 - 880 MWE INSTALLATION - UNIT 1
 1983 - 880 MWE EXTENSION - UNIT 2

**FLOW DIAGRAM
 STEAM GENERATOR BLOWDOWN
 PROCESS SYSTEM**

FLORIDA POWER & LIGHT COMPANY

SCALE: NONE
 DWG. NO. 3509-G-115
 DR. S. CHATT
 CH. P. BERGERSON

APPROVAL: _____
 DATE: 3509-G-115
 SHEET 26

D 22