

DWG. NO.	SHT.	TITLE
B-205-049	IN-07A	AUX. & FUEL HOLD. BLDG. EXH. DUCT MONITOR IN-002
B-205-049	IN-07B	AUX. & FUEL HOLD. BLDG. EXH. DUCT MONITOR IN-002
B-205-049	IN-07C	AUX. & FUEL HOLD. BLDG. EXH. DUCT MONITOR IN-002
B-205-049	IN-07D	AUX. & FUEL HOLD. BLDG. EXH. DUCT MONITOR IN-002
B-205-049	IN-07E	AUX. & FUEL HOLD. BLDG. EXH. DUCT MONITOR IN-002
B-205-049	IN-07F	AUX. & FUEL HOLD. BLDG. EXH. DUCT MONITOR IN-002
B-205-049	IN-07G	AUX. & FUEL HOLD. BLDG. EXH. DUCT MONITOR IN-002
B-205-050	IN-01	DECAY HEAT SW. SEA WATER PP. 3A & 3B DISCH. TEMP.
B-205-056	SM-01	CONTAINMENT FAN HEAT REMOVAL
B-205-056	SM-02	MSOC(SW) SURGE TANK LEVEL & PUMP PRESSURE
B-205-056	SM-03	MSOC(SW) PUMP DISCHARGE TEMPERATURE
B-205-070	MD-01	SURF LEVEL
B-205-080	MD-02	HEAT-MOT-S TEMPERATURE
B-205-080	MD-03	REACTOR BLDG. FLOOD LEVEL
B-205-080	MD-04	RC DRAIN TANK LEVEL (LIQUID)
B-205-080	MD-05	RC DRAIN TANK PRESSURE (LIQUID)
B-205-082	MC-01	CONTAINMENT HYDROGEN CONCENTRATION
B-205-082	MC-02	CONTAINMENT HYDROGEN CONCENTRATION
B-205-087	LR-01	H <sub>2</sub> PURGE SYSTEM-POST ACCIDENT
B-205-070	MM-01	PRIMARY METEOROLOGICAL TOWER WIND SPEED AND DIRECTION - 175'
B-205-070	MM-02	PRIMARY METEOROLOGICAL TOWER WIND SPEED AND DIRECTION - 33'
B-205-070	MM-03	PRIMARY METEOROLOGICAL TOWER AIR TEMP. 175' & 33'
B-205-070	MM-04	PRIMARY METEOROLOGICAL TOWER DELTA TEMP. 175' & 33' SHELTER/DATA TROUBLE ALARMS

NOTES:

1. - THESE DRAWINGS EXIST IN INTERIM FORM ONLY.

DWG. NO.	SHT.	TITLE
B-205-074	SP-01	OSTG A OPERATE LEVEL - CHANNELS A AND B
B-205-074	SP-02	OSTG A START-UP LEVEL - CHANNELS A AND B
B-205-074	SA-03	OSTG B OPERATE LEVEL - CHANNELS A AND B
B-205-074	SP-04	OSTG B START-UP LEVEL - CHANNELS A AND B
B-205-074	SP-05	OSTG A LOW RANGE - CHANNEL C & D
B-205-074	SP-06	OSTG B OPERATE LEVEL HI-RANGE-CHANNEL C & D
B-205-074	SP-07	OSTG A OPERATE LEVEL HI-RANGE-CHANNEL C & D
B-205-074	SP-08	OSTG B LOW RANGE - CHANNEL C & D
B-205-074	SP-09	VOID
B-205-074	SA-10	VOID
B-205-074	SA-11	VOID
B-205-074	SA-12	VOID
B-205-074	SP-13	FEEDWATER TEMPERATURE TO STEAM GEN A
B-205-074	SP-14	FEEDWATER TEMPERATURE TO STEAM GEN B
B-205-074	SP-15	STEAM GENERATOR A & B FEEDWATER FLOW

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2	AS PERMIT PER BNR 85-03-23-G1 & REVISED PER DCR 85-037	32	3/3	3-0-07	FLORIDA POWER CORPORATION 39, SEASIDE BOULEVARD, PALM BEACH CRYSTAL RIVER PLANT	8-205-001	2	8-205-001
1	REVISED & APPROVED TO ADD NEW CHANNELS PER DCR 85-037	32	3/3	3-0-07		8-205-001	2	8-205-001
REV	DESCRIPTION	BY	CHKD	DATE	DWG NO. 3	DATE	APPROVED	DATE
					INSTRUMENT LOOP DIAGRAM INDEX			
					E. J. [Signature]		[Signature]	

PER RIDS

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