TABLE 3.13-1 SHEET 2

## SAFETY RELATED SNUBBERS - UNIT 3

FPL Tag No.	System	Approximate Elevation (Feet)	Snubbers in High Radiation Areas During Shutdown*	Snubbers Especially Difficult to Remove	Snubbers Inaccessible During Normal Operation	Snubbers Accessible During Normal Operation
25	Pressurizer Relief	73	X		X	
26	Pressurizer Spray	73	X		X	
27	Pressurizer Spray	73	x		X	
28	Pressurizer Spray	73	X		X	
29	Pressurizer Spray	73	X		x	
30	Pressurizer Relief	73	X		X	
31	Pressurizer Relief	73	X		X	
32	3A S/G Blowdown in Cubicle	32			X	
33	3A S/G Blowdown in Cubicle	32			X	
34	3A S/G Blowdown in Cubicle	32			X	
35	3C S/G Blowdown in Cubicle	33			X	
36	3C S/G Blowdown in Cubicle	33			x	
37	3C S/G Blowdown in Cubicle	21			x	
38	Residual Heat Removal	2	x			x
39	Residual Heat Removal	2	X			x
40	Residual Heat Removal	2	X			x
41	Residual Heat Removal	2	X			x
42	Safety Injection	12	x			x
43						
44						
45						
46	Steam to Aux. Feedwater	26				x
47	Steam to Aux. Feedwater	26				x
48	Steam to Aux. Feedwater	26				x

## TABLE 3.13-1 SHEET 3a

# SAFETY RELATED SNUBBERS - UNIT 3

FPL Tug No.	System	Approximate Elevation (Feet)	Snubbers in High Radiation Areas During Shutdown*	Snubbers Especially Difficult to Remove	Snubbers inaccessible During Normal Operation	Snubbers Accessible During Normal Operation
95	"A" RTD Loop	22	X		x	
96	"A" RTD Loop	22	X		X	
97	"A" RTD Loop	19	X		X	
98	Excess Letdown Line	15			x	
99	"A" RCP CCW Line	23	X		X	
100	"A" RCP CCW Line	23	X		x	
101	"A" RCP CCW Line	23	X		x	
102	"A" RTD Loop	27	X		x	
103	"A" RTD Loop	23	X		X	
104						
105	Excess Letdown Line	15			X	
106	"C" RCP Seal Return	37	X		X	
107	CCW to C RCP Cooler	30	X		x	
108	CCW to C RCP Cooler	32	x		x	
109	CCW to C RCP Cooler	22	X		X	
110	"B" RTD Loop	26	x		X	
111	"B" RTD Loop	27	x		x	
112	Cont. Spray Pump Room	19				x
113	RWST Line	19				x
114	RWST Line	19				x
115	Charging Pump Room	26				x
116	14" RWST Line in Pipeway	12	x			x
117	14" RWST Line in Pipeway	12	x			x
118	14" RWST Line in Pipeway	12	X			x

## TABLE 3.13-1 SHEET 3b

# SAFETY RELATED SNUBBERS - UNIT 3

FPL Tag No.	System	Approximate Elevation (Feet)	Snubbers in High Radiation Areas During Shutdown*	Snubbers Especially Difficult to Remove	Snubbers Inaccessible During Normal Operation	Snubbers Accessible During Normal Operation
119	12" RWST Line in Pipeway	12	X			x
120	RHR Heat Exchanger Room	28	X			x
121	RHR Heat Exchanger Room	24	X			. x
122	RHR Heat Exchanger Room	7	X			x
123	RHR Heat Exchanger Room	5	X			x
124	RHR Heat Exchanger Room	5	x			x

STATE OF FLORIDA )
COUNTY OF DADE )

C. O. Woody, being first duly sworn, deposes and says:

That he is Vice President Nuclear Operations of Florida Power & Light Company, the licensee herein:

That he has executed the foregoing document; that the statements made in this document are true and correct to the best of his knowledge, information, and belief, and that he is authorized to execute the document on behalf of said Licensee.

C. O. Woody

Subscribed and sworn to before me this

Slot day of May, 1984.

NOTARY PUBLIC, in and for the County of Dade, State of Florida.

My commission expires:

MY COMMISSION DURING DEC 8 1984 SCHOOL THE GENERAL SEC 9 1984