50,302

John F. Stolz, Chief LWR Branch No. 1 Division of Project Management

FLORIDA POWER CORPORATION (CRYSTAL RIVER UNIT 3) D/N 50-302-STATUS OF COMPLETION

The Region II office has provided us with an updated list of items to be completed the licensee at the subject facility. This list is current through 1976. We are informed that certain IE inspection require veryet to be completed and as such we anticipate that there will 1976.

We are informed that the licensee has plans to request issuance of a facility license on or about November 22, 1976. Reactor building dome repairs are slightly ahead of schedule. Concrete placement was completed on October 8, 1976. Performance of the structural integrity and integrated leak rate tests are scheduled for November, prior to a license request. Region II believes these plans to be optimistic, but attainable.

We will keep you informed on the licensee's progress on this matter.

Grana seled by Sen W. Roy

G. W. Roy, Chief
Field Coordination and
Enforcement Branch
Division of Field Operations
Office of Inspection and
Enforcement

Enclosure: As stated

cc: D. Thompson

D. B. Vassallo, DPM

L. Engle, DPM

IE Files

w/o encl. N. C. Moseley POOR ORIGINAL

perice >	GCGC TR:cko	EGEBIA		
8. THAM?	GCGC TR: cko	GWROY		
2474	10/27/73	10/ /76		

8003170523

A

Enclosure

Outstanding Items

1. Unresolved Items

- 75/8-2 Comments on Preoperational Test Procedures All comments resolved except method of preventing pump runout.
- 75-16/2 Training Completion and Documentation FSAR amendment is being prepared by licensee.
- 75-19/4 Testing of Radioactive Waste Sample Lines Details of test program have not been determined.
- 75-19/6 Evaluation of Sampling Media Collection Efficiencies
- 76-6/2 Precritical Test Program
 FSAR amendment is being prepared by licensee.
- 76-16/1 Annunciator Alarm Procedures

Procedures for identical alarms in different traips contained different setpoints, symptoms and operator action.

2. Other Items

a. Surveillance Specimen Program

Surveillance specimen caps les have been installed which differ from those described in FSAR 4.4.5. Licensee is discussing this item with NRR.

b. Repair of Reactor Building Dome

Repairs underway. Initial concrete placement completed October 8, 1976.

- c. Resolution of Comments in Report 76-7 concerning Emergency Plan Implementation.
- d. Replacement of DHV-110 and 111

Stem guides have failed on same type of valve at other B&W sites. (Replacement valves on order.)

- e. <u>Leaky Snubber Reservoir Sightglass (50.55(e) Item)</u>

 Replacement sightglasses ordered. (due 10-8-76).
- f. <u>Kitchen Facilities Within Control Room (AITS F21161H1)</u>

 Licensee has installed kitchen facilitie in the control room near sarety related panels.

Preoperational Testing Status

		Class J & 2	Class 3
1.	Test Performed and completed	95%	90%
2.	Test Results approved	89%	68%