LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:		LEASE PRINT OR TYPE ALL REQU	IRED INFORMATION)
7 8 9 LICENSEE CODE 14	2 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 - 1 0 0 3 4 1 1 1 1 1 CENSE	1 1 4 57 CAT 50 5
REPORT SOURCE 60 61	DOCKET NUMBER 68 69	10 2 9 8 2 8 1 1 1 1 1 1 1 1 1	1 2 6 8 2 9 REPORT DATE 80
	er 29, 1982, it was d	iscovered that remot	ce and local
0]3 L 175 foot wind	direction channels we	re out of tolerance,	contrary
of L to T.S.3.3.3.4	. Maintenance was in	itiated, and operabil	ity restored
015 L at 1108 on Oct	ober 29, 1982. There	was no effect upon	public
old L health or safe	ty. This is the sever	nth event for the 17	5 foot
wind direction	, and this is the twen	ty-fourth report und	ler this
specification.			
O 9 SYSTEM CODE		ONENT CODE SUBCODE SITIR 10 14 E 15	SUBCODE 16
17 REPORT 8 2 2 21 22 ACTION FUTURE EFFECT	SEQUENTIAL REPORT NO. 0 6 9 27	OCCURRENCE REPORT TYPE O 3 1 L 28 29 30	REVISION NO.
TAKEN ACTION ON PLANT			COMPONENT MANUFACTURER COMPONENT MANUFACTURER C 4 1 5 1
110 The cause of t	his event is attribute	ed to a failed direc	tion sensor.
The failed win	d direction sensor was	replaced, and the i	nstrument
recalibrated.	The meteorological mo	onitoring system is	under
engineering ev	aluation to resolve the	nis systems problem.	
7 8 9			
FACILITY STATUS % POWER 1 5 CONTENT 12 1	OTHER STATUS 30 METHOD CO DISCOVER	DISCOVERY	tion 32
RELEASED OF RELEASE 1 6 Z 33 Z 34 N/ PERSONNEL EXPOSURES	MOUNT OF ACTIVITY (35)	N/A LOCATION OF	RELEASE 36
1 7 8 9 PERSONNEL INJURIES 13	CRIPTION (39) N/A		80
7 8 9 O DESCRIPTION	N/A		80
7 8 9 Z (2)	N/A		
PUBLICITY DESCRIPTION 45 2 0 DESCRIPTION 45	N/A		NRC USE ONLY
NAME OF PREPARER	C. G. Brown	PHONE: (90	

SUPPLEMENTARY INFORMATION

REPORT NO: 50-302/82-069/03L-0

FACILITY: Crystal River Unit #3

REPORT DATE: November 24, 1982

OCCURRENCE DATE: October 29, 1982

IDENTIFICATION OF OCCURRENCE:

The 175' wind direction instrument required by Technical Specification 3.3.3.4 was inoperable.

CONDITIONS PRIOR TO OCCURRENCE:

MODE 3 (HOT STANDBY)

DESCRIPTION OF OCCURRENCE:

At 1005 on October 29, 1982, while performing routine surveillance, it was discovered that the 175' wind direction channel was out of tolerance. The wind direction sensor was replaced, and the instrument calibrated, returning the wind direction channel to operability by 1108.

DESIGNATION OF APPARENT CAUSE:

This event was caused by an inoperable wind direction sensor.

ANALYSIS OF OCCURRENCE:

There was no effect on public health or safety. Other area weather stations and the 33' wind direction channel were available to provide data for estimating meteorological conditions.

CORRECTIVE ACTION:

The wind direction sensor was replaced, and the instrument channel was recalibrated.

FAILURE DATA:

This is the seventh event for the 175' wind direction channel and the twenty-fourth report under Technical Specification 3.3.3.4.