

DUKE ENERGY CORPORATION

OCONEE NUCLEAR STATION

ATTACHMENT 1

TECHNICAL SPECIFICATIONS

RETYPE PAGE

9811160080 981105
PDR ADOCK 05000269
P PDR

Table 4.1-1 (CONTINUED)

<u>Channel Description</u>	<u>Check</u>	<u>Test</u>	<u>Calibrate</u>	<u>Remarks</u>
60. Core Exit Thermocouples	MO	NA	18 months(1)	(1)A one-time extension of the calibration frequency to a maximum of 24 months is allowed for Oconee Unit 2 during operating cycle 16.
61. Subcooling Monitors	MO	18 months(1)	18 months(1)	(1)A one-time extension of the channel test and calibration frequency to a maximum of 24 months is allowed for Oconee Unit 2 during operating cycle 16.
62 Main Steam Header Pressure and MSLB detection (analog) channels	ES	MO(1)	18 months	(1) Testing will be performed every 18 months until modifications are implemented to allow for monthly testing.
63 Feedwater isolation circuitry (digital) channels and manual pushbutton	NA	18 months	NA	

ES - Each Shift	QU - Quarterly
DA - Daily	AN - Annually
WE - Weekly	PS - Prior to startup, if not performed previous week
MO - Monthly	NA - Not Applicable
	STB - STAGGERED TEST BASIS

DUKE ENERGY CORPORATION

OCONEE NUCLEAR STATION

ATTACHMENT 2

TECHNICAL SPECIFICATIONS

MARKED UP COPY

Table 4.1-1 (CONTINUED)

<u>Channel Description</u>	<u>Check</u>	<u>Test</u>	<u>Calibrate</u>	<u>Remarks</u>
60. Core Exit Thermocouples	MO	NA	18 months(1)	(1) A one-time extension of the calibration frequency to a maximum of 24 months is allowed for Oconee Unit 2 during operating cycle 16.
61. Subcooling Monitors	MO	18 months(1)	18 months(1)	(1) A one-time extension of the channel test and calibration frequency to a maximum of 24 months is allowed for Oconee Unit 2 during operating cycle 16.

INSERT

ES - Each Shift
 DA - Daily
 WE - Weekly
 MO - Monthly
 QU - Quarterly
 AN - Annually
 PS - Prior to startup, if not performed previous week
 NA - Not Applicable
 STB - STAGGERED TEST BASIS

62. Main Steam Header Pressure and MSLB detection (analog) channels ES MO(1) 18 months (1) Testing will be performed every 18 months until modifications are implemented to allow for monthly testing.

63. Feedwater isolation circuitry (digital) channels and manual pushbutton NA 18 months NA