LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N* J S G S 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 CAT 58
CON'T O 1 SOURCE LLG O 5 0 0 0 2 7 2 7 0 9 0 6 8 2 8 0 9 2 2 8 2 9 O 2 8 60 60 60 60 60 60 60 60 60 60 60 60 60
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) On September 6, 1982, calculation showed the Quadrant Power Tilt Ratio (QPTR) for
0]3 No. N42 Bottom Detector was greater than the maximum of 1.02 allowed by the Technical
O 4 Specifications. The value was within the range of 1.02 to 1.09 and Action Statement
0 5 3.2.4.a was entered. Investigation revealed that a problem existed in the channel
0 6 drawer. A current measurement directly from the detector gave a QPTR value which was
0 7 in specification. The event constituted operation in a degraded mode in accordance
Vith Technical Specification 6.9.1.9.b.
SYSTEM CODE CODE SUBCODE SUBCO
LER RO EVENT YEAR SEQUENTIAL REPORT NO. 17 REPORT NUMBER 8 2 23 24 26 27 28 29 30 31 1 0 0 3 1 1 0 0 3 32
1 0 As noted, the QPTR was determined to actually be in specification, and the action
[1] I statement was terminated Investigation of the
1 statement was terminated. Investigation of the problem revealed that the milliamp
detector switch in the detector current meter assembly had failed resulting in an
detector switch in the detector current meter assembly had failed resulting in an erroneous QPTR calculation. The failed assembly was replaced and the channel satisfactorily tested.
detector switch in the detector current meter assembly had failed resulting in an erroneous QPTR calculation. The failed assembly was replaced and the channel satisfactorily tested. satisfactorily tested. becomes a power of the status o
detector switch in the detector current meter assembly had failed resulting in an erroneous QPTR calculation. The failed assembly was replaced and the channel satisfactorily tested. satisfactorily tested. But the detector current meter assembly had failed resulting in an method of Discovery Description (32) But the detector switch in the detector current meter assembly had failed resulting in an method of Discovery Description (32) But the detector switch in the detector current meter assembly had failed resulting in an method of Discovery Description (32) But the detector switch in the detector current meter assembly had failed resulting in an method of Discovery Description (32) But the detector switch in the detector current meter assembly had failed resulting in an method of Discovery Description (32) But the detector switch in the detector current meter assembly had failed resulting in an method of Discovery Description (32) But the detector switch in the detector current meter assembly had failed resulting in an method of Discovery Description (32) But the detector switch in the detector current meter assembly had failed resulting in an method of Discovery Description (32) But the detector switch in the detector current meter assembly had failed resulting in an method of Discovery Description (32) But the detector switch in the detector current method of Discovery Description (32) metho
detector switch in the detector current meter assembly had failed resulting in an erroneous QPTR calculation. The failed assembly was replaced and the channel satisfactorily tested. satisfactorily tested. Begin an erroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. orroneous QPTR calculation. The failed assembly was replaced and the channel orroneous QPTR calculation. orroneous QPTR calculation. orroneous QPTR calculatio
detector switch in the detector current meter assembly had failed resulting in an erroneous QPTR calculation. The failed assembly was replaced and the channel satisfactorily tested. here status and the channel status are placed and the channel status and the channel status are placed and the channel status a
detector switch in the detector current meter assembly had failed resulting in an erroneous QPTR calculation. The failed assembly was replaced and the channel satisfactorily tested. satisfactorily tested. hower other status and the channel become of the status and the status an
detector switch in the detector current meter assembly had failed resulting in an erroneous QPTR calculation. The failed assembly was replaced and the channel satisfactorily tested. Satisfactoril
detector switch in the detector current meter assembly had failed resulting in an reconstance of the property