## LICENSEE EVENT REPORT

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0 2	While performing surveillance procedure HNP-2-3504, APRM Instrument Functional Test
0 3	Land Calibration, it was found that APRM "F" went ino with 9 LPRM inputs instead of
0 4	16 inputs. No Tech Spec requirements were performed ecause only 2 channels are
0 5	required per trip channel. B & D channels were still operable. The health and
0 6	safety of the general public was not affected. This is a non-repetitive event.
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	ACTION FUTURE EFFECT SHUTDOWN HOURS (22) ATTACHMENT NPRD-4 PRIME COMP. COMPONENT TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER (
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 0	The cause for APRM "F" becoming inop with 9 LPRM inputs instead of 10 inputs was due
111	to setpoint drift. Calibration was performed and problem was corrected.
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