		Evaluation Report							
Cat	Item	Issues			Corrective action		EC#	Implement	
	2	Electrical							
	2.3	Issue found with SMPS - operation at 0.1A, 1.5A (253V) is NOT NORMAL, there is some thing wrong. This waveform is looking across the FET drain to source. File Vertical Timebase Trooper Display Cursors Measure Math Analysis Utilities Help Wessure Parallocal Para				[LUS Oct 24] Please review with GD Sanji – FET is not staying clamped on at the onset of the low voltage phase. Please advise corrective action and modification to SMPS to repair this issue.			
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