



COMPONENTS MARKED 'DNP' SHOULD NOT BE POPULATED.
ASSEMBLY VARIANT: [No Variations]

PCB VIEWED FROM BOTTOM SIDE	BOARD #: PMP9350	REV: 3	SUN REV: Not In VersionControl
	IGNORE ->		
PLOT NAME = Bottom Assembly Drawing	GENERATED : 4/20/2015 5:58:45 PM		TEXAS INSTRUMENTS

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