## PROCESS FAILURE MODE AND EFFECTS ANALYSIS

												ı	PAGE:		OF			
												RE	VISION RECORD					
SUPPLIER:					MANUFACTU	RING					ISSUE		DETAIL	DA	ΙΤΕ	Αl	JTH	
PART NAME:				_	LOCAT	ION:												
PART NO:					МОГ	EL:												
PFMEA NO:					PREPARED	BY:												
CORE TEAM:																		
	CURRENT CURRENT																	
PROCESS	POTENTIAL	POTENTIAL		C L	CAUSE(S) MECHANISM(S)	0	CURRENT PROCESS CONTROLS - PREVENTION	D	RPN	RECOMMENDED ACTION	RESPONSIE & TARGI				N RESULTS			
FUNCTION REQUIREMENTS	FAILURE MODE	EFFECT(S) OF FAILURE		Α							COMPLETION DATE		ACTIONS TAKEN	S	0	D	RPN	
REQUIREMENTS	MODE	FAILURE		S	OF FAILURE		- PREVENTION - DETECTION				DATE		TAKEN					
				S										$\sqcup$				
LEGEND: S = SE	VERITY, CLASS =	[Pc], C S	7 7	E	$\overline{R}$													
O = OC	CURRENCE	V V		$\vee$	$\checkmark$								AP	PEN	DIX 9	<b>A</b> - P	FMEA	
D = DE	TECTION												CONTRO	_ #T	M-QA	N-FM-(	06-339	
RPN =	RISK PRIORITY NUM		. ,		` ,												N - 1	
		D = 1 -	10 (1	10 =	REMOTE POSSI	BILIT	Y OF DETECTION)						REVIS	ION	DAT	E - 8	/09/04	

ROUTING: SUPPLIER - TMI PLANT QC