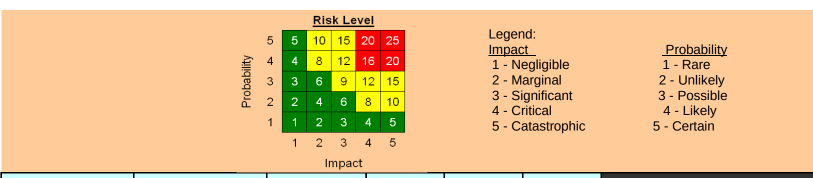
0	Open F	Red Risks		l								Risk Ma	anagemen	t Register
0	Open Y	ellow Ris	ks	Project Name:									Plant:	
		Breen Risk		Project Manager:									Unit:	
			oonse Strategy	Start Date:	e: End Date:						Updated On:			
U	Closed	risks				Ras	olin	o Dic	k Sc	eoring				
						Baseline Ris								
Item	Project	Risk Status	<u>Risk</u>	Potential Impact (Cause and Effect)	Tech Perf	Schedule Cost Safety		Probability	Risk Ranking	<u>Tolerance</u>	Maximum Exposure (\$000)	Estimated Exposure (\$000)	<u>Detailed Description of Risk</u> <u>Response Strategy</u>	

0	Onon I	ad Dieko		ı								Risk M	anagemen	t Register
0	Open \	Red Risks <mark>/ellow Ris</mark>	ks	Project Name:									Plant:	
	_	Green Risl		Project Manager:									Unit:	
			ponse Strategy	Start Date:						End Date:			Updated On:	
	Closed			5					_					
							selin pact	e Ri		coring		Maximum	Estimated Exposure (\$000)	Details I Description of Dist
Item	Project	Risk Status	<u>Risk</u>	Potential Impact (Cause and Effect)	ech Perf	chedule	Cost	Safety	Probability	Risk Ranking	<u>Tolerance</u>	Exposure (\$000)		<u>Detailed Description of Risk</u> <u>Response Strategy</u>
									1					

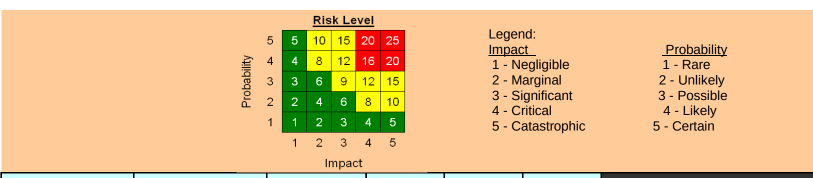
0	Open F	ad Ricks		l						Risk Management Register							
		Red Risks <mark>′ellow Ris</mark>		Project Name:									Plant:				
	_	ereen Risk		Project Manager:									Unit:				
			oonse Strategy	Start Date:					Updated On:								
	Closed									·			·				
Item	Project	Risk Status	<u>Risk</u>	Potential Impact (Cause and Effect)	ech Perf	Baseline Risk Impact Cost Cost Safety		llity	Risk Ranking	<u>Tolerance</u>	Maximum Exposure (\$000)	Estimated Exposure (\$000)	<u>Detailed Description of Risk</u> <u>Response Strategy</u>				



Heat Map Risk Category Heat Map Risk Sub Category Action Owner(s) Date Date Closed Date Clos			_			Current Risk Score					
Heat Map Risk Category Sub Category Action Owner(s) Date Closed Date Date Closed Date Close						lmp	act		,	<u>Risk</u> <u>Ranking</u>	
	Heat Map Risk Category	Heat Map Risk Sub Category			Tech Perf	Schedule	Cost	Safety	Probabilit		



									nt Ri	Risk Score		
	Heat Map Risk Sub Category						lmp	act		,		
Heat Map Risk Category		Action Owner(s)	Date Raised	Due Date	Date Closed	ech Perf	chedule	Cost	Safety	Probability	<u>Risk</u> <u>Ranking</u>	



							С	Current R		sk S	core	
							lmp	act	ı	^		
Heat Map Risk Category	Heat Map Risk Sub Category	Action Owner(s)	Date Raised	Due Date	Date Closed	ech Perf	chedule	Cost	Safety	Probability	<u>Risk</u> <u>Ranking</u>	