1 Section B: Equipment Wise Mac and Worst Products

Equipment wise worst case residue limits (MAC Surface Area) are given below:

ID	Name	Toxicity based	Dosage based MAC	General MAC Swab	Site Acceptance
		MAC Swab Ex-	Swab Extract	Extract	limit MAC Swab
		tract			Extract
EQ1	Equipment1	3.11111111111111103	1.999999999999993	0.05714285714285712	1.555555555555555
EQ2	Equipment2	3.11111111111111103	3.428571428571427	0.05714285714285712	1.555555555555555
EQ3	Equipment3	5.99999999999996	1.999999999999993	0.05714285714285712	2.99999999999998

Equipment wise worst case products based on the RPN (Risk Priority Numbers) are given in the table below:

Equipment ID	Equipment Name	Worst Product by	
		C1	
EQ1	Equipment1	Product3	
EQ2	Equipment2	Product2	
EQ3	Equipment3	Product3	

Equipment wise worst case residue limits(MAC Surface Area) for each of the cleaning agents are given in the table below:

Equipment	Equipment	methanol
ID	Name	
EQ1	Equipment1	342.3999999999975
EQ2	Equipment2	489.142857142857
EQ3	Equipment3	342.3999999999975

2 Section C: Equipment Group Wise MAC

For the selected Group worst case limit is given below

ID	Toxicity based	Dosage based MAC	General MAC Swab	Site Acceptance
	MAC Swab Ex-	Swab Extract	Extract	limit MAC Swab
	tract			Extract
EqGrp1	3.11111111111111103	1.99999999999999	0.05714285714285712	1.5555555555555555