RIME Index Table

RIME Index Priority	Required Timing of Completion
100 - 90	Immediately
89 - 70	Within the current schedule week
48 - 69	Within 7-14 days
47 - 10	Within 15-30 days
9 - 1	Within 31 days

	Backlog Age Factor Table											
Weeks past target	1	2	3	4	5	6	7	8	9	10	11	12
Increment factor	5	10	15	20	25	30	35	40	45	50	55	60

Vee arg	47 - 10 Within 15-30 days 9 - 1 Within 31 days Backlog Age Factor Table ks past 1 2 3 4 5 6 7 8 9 10 11 12	2	Break Down/ Safety Regulatory	Compliance/ Prod. Quality Loss	Potential Break Down	Preventive Maintenance	Adverse Working Conditions	Planned Shutdown Work	General Maintenance	Protects Capital Improvements	Cost Reduction	Backup Equip/Parts	
ncrement 5 10 15 20 25 30 35 40 45 50 55 6		60	10	9	8	7	6	5	4	3	2	1	
7	Shuts Down Entire Plant	10	100	90	80	70	60	50	40	30	20	10	
	Limits Overall Production Output	9	90	81	72	63	54	45	36	27	18	9	
(Fived)	Shuts Down One (1) Production Line or No Critical Spare On-Hand	8	80	72	64	56	48	40	32	24	16	8	
1:+\		7	70	63	56	49	42	35	28	21	14	7	
Critical	Critical Equipment Spared or Support Equipment Not Spared	6	60	54	48	42	36	30	24	18	12	6	
- 1		5	50	45	40	35	30	25	20	15	10	5	
For ii paper +	Infrequently Used Production Equipment	4	40	36	32	28	24	20	16	12	8	4	
	Facilities Equipment or Non- Production Limiting Equipment	3	30	27	24	21	18	15	12	9	6	3	
	Roads and Grounds	2	20	18	16	14	12	10	8	6	4	2	
	Buildings and Offices	1	10	9	8	7	6	5	4	3	2	1	

Compliance/ Prod. or Quality Loss

Break Down/ Safety/ Regulatory

Work Class of Maintenance Work (Priority - Variable)