ITEM FIELD PERFORMANCE REPORT

(See rule 60)

1.	Name of the Factory		
2.	Item		
	.1	Identification	:
	.2	Manufacturer	:
	.3	Number of items of the type	:
	.4	Date of manufacture	:
	.5	Date of modification/reconditioning	:
	.6	Date first placed in use	:
	.7	Cumulative operating time since above	:
	.8	Date & place where used after 2.5	:
	.9	Date/ cumulative operating time since above	:
	.10	Cumulative time-Non use (Storage/Maintenance)	:
1.	Operating environment		
	.1	Temperature Range	:
	.2	Relative humidity range	:
	.3	Nature of atmosphere A.C./Clean/Dusty/Corrosive/	:
	.4	Vibration level	:
5.		of operation nuous/Intermittent/Standby/	:

6.	Item 1	failure information	:	
	.1	Symptoms of failure	:	
	.2	Failure detected during Operation / Periodic check / Preventive maintenance	:	
	.3	Functions affected by failure	:	
	.4	Failure cause	:	
		Inherent/Misuse/ Maintenance induced/	:	
		External to item/ Secondary/Unknown	:	
7.	Item 1	failure analysis and correction	:	
	.1	List of failed parts	:	
	.2	List of replaced parts	:	
	.3	Adjustments made	:	
8.	Total	active downtime	:	
9.	Total	downtime	:	
10.	Any o	other information	:	
				Signature:
Date:			Name:	
				Designation: