

## **ENGINEERING REPORT**

NGINEER'S NAME & SIGNATURE:		DATE:
Customer Name:		
ddress:		
Status of Call: Warranty or AMC (Please of	circle) Location of Instal	ation:
	NATURE OF PROBLEM	
Problem Reported:		
System Down: Yes / No (Please circle)	Yes: With / Without Backup (Please circle)	Equipment Type:
Make:	Model:	Serial No.
Call Reported by:	Date:	Time:
	SERVICE DETAILS	
		Status after Service
Defects found on inspection:		Status after Service: (Please circle) 1. Complete 2. Incomplete 3. Pending for spares 4. Under Observation 5. Working solution provided
Defects found on inspection: Engineer's remarks:	Chart of Comico.	(Please circle) 1. Complete 2. Incomplete 3. Pending for spares 4. Under Observation 5. Working solution provided
Defects found on inspection: Engineer's remarks:	Start of Service:	(Please circle) 1. Complete 2. Incomplete 3. Pending for spares 4. Under Observation
Defects found on inspection: Engineer's remarks: Events: (Date & Time)	Start of Service:  CUSTOMER FEEDBACK	(Please circle) 1. Complete 2. Incomplete 3. Pending for spares 4. Under Observation 5. Working solution provided
Defects found on inspection: Engineer's remarks:  Events: (Date & Time)  Remarks:	CUSTOMER FEEDBACK	(Please circle) 1. Complete 2. Incomplete 3. Pending for spares 4. Under Observation 5. Working solution provided  End of service:
Defects found on inspection: Engineer's remarks:  Events: (Date & Time)  Remarks:		(Please circle) 1. Complete 2. Incomplete 3. Pending for spares 4. Under Observation 5. Working solution provided
Defects found on inspection: Engineer's remarks:  Events: (Date & Time)  Remarks: Name:	CUSTOMER FEEDBACK	(Please circle) 1. Complete 2. Incomplete 3. Pending for spares 4. Under Observation 5. Working solution provided  End of service:
Defects found on inspection:  Engineer's remarks:  Events: (Date & Time)  Remarks:  Name:  Email:  Signature and Date:	CUSTOMER FEEDBACK	(Please circle) 1. Complete 2. Incomplete 3. Pending for spares 4. Under Observation 5. Working solution provided  End of service: