

GEC AVIONICS

Data Acquisition and Management System



The combination of System 270 and the
ACQUIRE flexible data acquisition software
package provides:

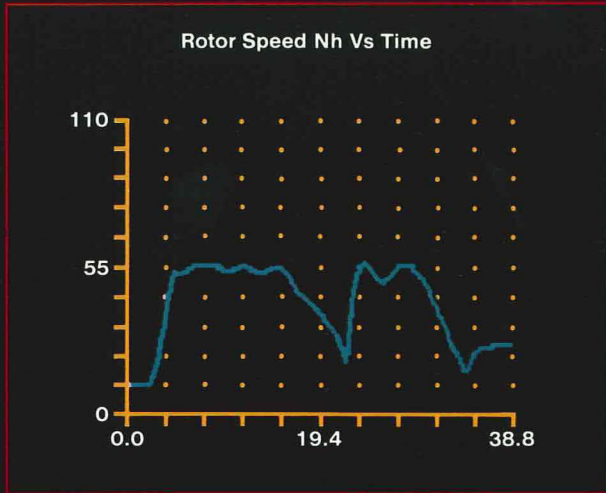
**Real Time Signal Monitoring
Data Storage and Retrieval
Plant Status Displays
Equipment Health Monitoring**

Applications

**Aerospace Petro-Chemical Automotive
Research Power Performance Analysis**

www.rochesteravionicarchives.co.uk

Graph Plotting



User Defined Configuration

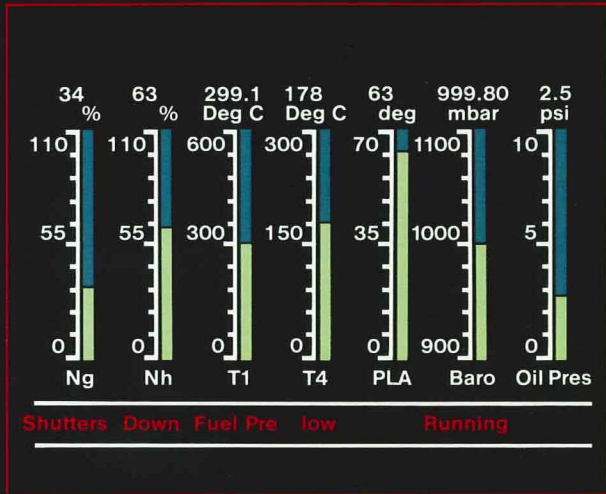
Description : PLA
 Soft channel no : 10
 Decimal places : 0 (1111111) Characteristics
 Warning limit : 0 Title : a2
 Alarm limit : 0 270 Command : Z000.
 Eng' units : deg Channel Type : Linear
 Maximum value : 70
 Minimum value : 0

page 6 entry 4

New description 8 characters maximum

F1 to exit F2 to delete <ENTER> next

Description : _



Bargraph Display

13:57:46

System 270

- 0 Exit
- 1 Page Configuration
- 2 Alert Configuration
- 3 Manual Input Configuration
- 4 Display Mode
- 5 Scan Printing
- 6 Archive Recording

which option [0]

User Friendly Menus

System 270 conditions:

Thermocouples Thermobulbs Strain Gauges
 Frequencies Discretes Voltages
 Synchros Binary Coded Decimal

for further information please contact:

GEC Avionics Limited
 Powerplant Systems Division
 Airport Works
 Rochester Kent ME1 2XX
 Telephone: (0634) 44433
 Facsimile: (0634) 813652
 Telex: 965884

GEC AVIONICS

