## Inspection Record for Process Gas Chromatograph and Acceptance Sheet

<table>
<thead>
<tr>
<th>Client:</th>
<th>Subcontractor:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project No.:</td>
<td>Subcontract P.O. No.:</td>
</tr>
<tr>
<td>Project Name:</td>
<td>Analyzer House No.:</td>
</tr>
</tbody>
</table>

### Additional Information:
- Instr. Tag No.: 

### Manufacturer:
- Type: 

### P.O. No.:
- Service: 

### Reference Document:
- Process service
- Utilities
- Electrical connections - volt check: V=
- Instrument air: P=
- Carrier gas: P=

- Analyzer system
- FID system
- Air flow/pressure
- Fuel flow/pressure

- Data link test
- Oven temperature: °C
- Detector output

- System leak check
- Base line zero reset
- Local chromatogram

### Equipment type
- Control unit
- Change over module

- Electrical connections - power
- Data loop 1 to C unit

- Signal wiring
- Data loop 2 to C unit

- System initialization
- Trend outputs

- Display (CRT)/key-board
- Data configuration safe routing

- Local display test
- 30 sec. power interruption
- 30 sec. trend hold

- CRT to control unit/printer
- External alarm contacts

- Local print test
- Watchdog/hardware/software

- Line test to control unit
- Alarms

### Remarks:

### Accepted for Subcontractor
- Name: 
- Signature: 
- Date: 

### Accepted for Company
- Name: 
- Signature: 
- Date: 

### Accepted for Client
- Name: 
- Signature: 
- Date: 

C:\RB_Forms\RB26K13.DOT\  www.red-bag.com