

|                        |                                  |                   |               |
|------------------------|----------------------------------|-------------------|---------------|
| FORM REF               | 1725IED-FAT-TR-FTRT              |                   |               |
| FORM DESCRIPTION       | RTU FAT RECORD – REDUNDANCY TEST | FORM VERSION      | 02            |
| PROJECT DETAILS        | RTU SERIAL NO:                   | PRODUCT DETAILS   | DF1725IED RTU |
|                        | CONTRACT NO:                     | TEST RECORD SHEET | 38 of 39      |
| FAT – TEST RECORD REF: | CHANNEL REDUNDANCY TEST          | RECORD SHEET NO.  | 1 of 1        |

## Channel Redundancy Test

### 1.0 IEC101

| No. | Procedure                                                                   | OK                       | NO                       |
|-----|-----------------------------------------------------------------------------|--------------------------|--------------------------|
| 1   | Start by polling IEC101 through Main Channel (COM2).                        | <input type="checkbox"/> | <input type="checkbox"/> |
| 2   | Simulate any Digital Input signal and verify ASE2000 received the signal.   | <input type="checkbox"/> | <input type="checkbox"/> |
| 3   | Do not stop ASE2000 and move the ASE Serial Cable from COM2 to COM3.        | <input type="checkbox"/> | <input type="checkbox"/> |
| 4   | IEC101 communication will resume through COM3 after around 20 – 30 seconds. | <input type="checkbox"/> | <input type="checkbox"/> |
| 5   | Simulate any Digital Input signal and verify ASE2000 receive the data.      | <input type="checkbox"/> | <input type="checkbox"/> |

### 2.0 IEC104

| No. | Procedure                                                                 | OK                       | NO                       |
|-----|---------------------------------------------------------------------------|--------------------------|--------------------------|
| 1   | Start by polling IEC104 through Main Channel (Ethernet1).                 | <input type="checkbox"/> | <input type="checkbox"/> |
| 2   | Simulate any Digital Input signal and verify ASE2000 received the signal. | <input type="checkbox"/> | <input type="checkbox"/> |
| 3   | Stop ASE2000 and move the LAN Cable from ETH1 to ETH2.                    | <input type="checkbox"/> | <input type="checkbox"/> |
| 4   | Start polling IEC104 again through ETH2.                                  | <input type="checkbox"/> | <input type="checkbox"/> |
| 5   | Simulate any Digital Input point and make sure ASE2000 receive the data.  | <input type="checkbox"/> | <input type="checkbox"/> |

### 3.0 DNP3 (N/A)

| No. | Procedure                                                                 | OK                       | NO                       |
|-----|---------------------------------------------------------------------------|--------------------------|--------------------------|
| 1   | Start by polling DNP3 through Main Channel (Ethernet1).                   | <input type="checkbox"/> | <input type="checkbox"/> |
| 2   | Simulate any Digital Input signal and verify ASE2000 received the signal. | <input type="checkbox"/> | <input type="checkbox"/> |
| 3   | Stop ASE2000 and move the LAN Cable from ETH1 to ETH2.                    | <input type="checkbox"/> | <input type="checkbox"/> |
| 4   | Start polling DNP3 again through ETH2.                                    | <input type="checkbox"/> | <input type="checkbox"/> |
| 5   | Simulate any Digital Input point and make sure ASE2000 receive the data.  | <input type="checkbox"/> | <input type="checkbox"/> |



Tested By:  
(Signature/Official Stamp)

Tester's  
Name:  
Date:

Witnessed By:  
(Signature/Official Stamp)



TNB QAI's  
Name: Muhammad Azamuddin Bin Hasan  
Date: