TENAGA NASIONAL			<b>6</b>
FORM REF	1725IED-FAT-TR-PIAI		
FORM DESCRIPTION	RTU FAT RECORD – INSPECTION	FORM VERSION	02
PD 0 17 07 PP 1 1 2	RTU SERIAL NO:	PRODUCT DETAILS	DF1725IED RTU
PROJECT DETAILS	CONTRACT NO:	TEST RECORD SHEET	26 of 39
FAT – TEST RECORD REF:	INSPECTION – AI MODULE	RECORD SHEET NO.	of

## 1.0 Physical and Quality Inspection

AI No.	Part Number	Subrack No.	Slot No.	Serial Number
	DCAI-8-A			

No.	Quality Inspection	OK	NO
1	The module is free from defect e.g. scratches, deformities, corrosion, broken.		
2	The jumper is set as per approved drawing.		

## 2.0 Functional Test – Analog Input Module

Notes: Please write the report value reading in the Result box.

	Test									
	Current	0mA	4mA	8mA	12mA	16mA	20mA	т	OA/Inde	<b>X</b> 7
Point	D.	-2490 –	10 10	2490 –	4990 –	7940 –	9990 –	IOA/IIIuex		<b>X</b>
No.	Raw	-2510	-10 – 10	2510	5010	7510	10010			
	Report	-8158 — -8225	-33 –	8158 –	16350 –	24542 –	32734 –	IEC101	IEC104	DNP3
	Keport	-8225	33	8225	16416	24608	32799	IECIUI	1EC104	DNF3
1										
2										
3										
4	Result									
5	Res									
6										
7										
8										

Tested By: (Signature/Official Stamp)	Witnessed By: (Signature/Official Stamp)
Tester's	TNB QAI's
Name:	Name:
Date:	Date: