



PER CO #9046

Approved By

7/11/04

Effective Date

NOV 09 2004

Document No.

13217

Revision

L

Originator

BRENT BINKLEY

Checked By

SK PFL

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Reference

ATP-017-42

Class

42

SUBJECT: TEST LOG SHEET, ELECTRICAL FLUID-FILLED AND MOLDED TERMINATION
CABLE ASSEMBLIES

CUSTOMER PART NUMBER: NASERIAL NUMBER: 1033248-1DATE: 11-10-04SHOP ORDER: 51111JOB NUMBER: R4391ACSM P/N: NAS/N: NA

CSM P/N: _____

S/N: _____

CSM P/N: _____

S/N: _____

CSM P/N: _____

S/N: _____

CSM P/N: NAS/N: NA

NOTE: MARK STEPS WHICH ARE NOT APPLICABLE TO THE BUILD "N/A" IN THE
RECORDING AREA.

1.0 EQUIPMENT:

TYPE	MODEL #	S/N	CAL. DATE
MEGOHM METER	<u>BMM80</u>	<u>ME-061-TA</u>	<u>9-22-05</u>
MULTI METER	<u>BMM80</u>	<u>ME-061-TA</u>	<u>9-22-05</u>
HYDROSTATIC GAUGE	<u>Sensotec</u>	<u>PI-002-TA</u>	<u>12/2004</u>
ETHERNET METER	<u>Fluke Dsp-4000</u>	<u>859 7009</u>	<u>customer supplied</u> <u>meter</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

TEST OR STANDARD RECEPTACLE/PLUG (CIRCLE ONE) - S/N: N/ATEST OR STANDARD RECEPTACLE/PLUG (CIRCLE ONE) - S/N: 1034823-4

PROD.

TEST STEP #1 FROM
DOC # 74432

PASS

21

11-24-04

CONTROLLED COPY

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2.0 PRESSURE TEST RESULTS:

2.1 IF TEST PARAMETERS ARE CALLED OUT ON ASSEMBLY PROCEDURE RECORD VALUES BELOW.

NOTE: IF PARAMETERS ARE CALLED OUT ON TEST SCHEDULE ATTACH A COPY TO THE LOG SHEET AND MARK THIS PAGE N/A.

PARAMETERS RECORDED FROM D/N: 74432

	TEST #1	TEST #2	TEST #3	TEST #4	TEST #5	TEST #6	TEST #7	TEST #8	TEST #9	TEST #10
TEST PRESSURE (PSI)										
TEST TIME (MIN.)										
TEST VOLTAGE (VDC)										
TEST ACCEPTANCE (GΩ) CONDUCTOR-TO-CONDUCTOR & CONDUCTOR-TO-GROUND (SHIELD)										
TEST ACCEPTANCE SHIELDS TO GROUND (SHIELD) (MΩ)										

OPERATOR INITIALS: _____

DATE: _____

CONTROLLED COPY

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2.2 RECORD IR MEASUREMENTS FOR TEST # 2 FROM STEP 4.6 OF D/N 10719 (ATP-017-40). NOTE: DENOTE SHIELDS BY PLACING "*" IN THE APPROPRIATE COLUMN/ROW HEADING. D/N 30323 (ATP-017-42-S2) MAY BE USED FOR ADDITIONAL MEASUREMENTS. ATTACH A COPY TO THIS LOG SHEET AS APPLICABLE.

@ Ops;

FROM TO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1																			
2	10 G																		
3	10 G	10 G																	
4	10 G	10 G	10 G																
5	10 G	10 G	10 G	10 G															
6	10 G	10 G	10 G	10 G	10 G														
7	10 G	10 G	10 G	10 G	10 G	10 G													
8	10 G	10 G	10 G	10 G	10 G	10 G	10 G												
9	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G											
10	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G										
11	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G									
12	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G								
13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
14	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
15	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA					
16	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
17	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA			
18	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
19	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GROUND	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	NA	NA	NA	NA	NA	NA

PASS / FAIL

OPERATOR INITIALS: _____

DATE: _____

11-10-04

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3.0 CONTINUITY TESTING

Test # 2 @ 0 PSI

3.1 CONTINUITY TEST RESULTS PER STEPS 4.8 HYDROSTATIC TEST AND 5.2 BENCH TEST OF PROCEDURE 10719 (ATP-017-40).

EXPECTED RESISTANCE FROM ASSEMBLY PROCEDURE OR TABLE 1 OF D/N 10719 (ATP-017-40). D/N 30322 (ATP-017-42-42-S1) MAY BE USED FOR ADDITIONAL MEASUREMENTS, ATTACH A COPY TO THIS LOG SHEET AS APPLICABLE. MARK THIS SECTION "N/A" FOR ASSEMBLIES (SENSOR HARNESS) FOR WHICH THERE IS NO POINT TO POINT METHOD TO VERIFY CONTINUITY.

BENCH TEST / HYDROSTATIC TEST (CIRCLE ONE)

CIRCUITS

1	LENGTH IN FEET:	54	X Ω PER FOOT	0.0277	=	1.495
2	LENGTH IN FEET:		X Ω PER FOOT		=	
3	LENGTH IN FEET:		X Ω PER FOOT		=	
4	LENGTH IN FEET:		X Ω PER FOOT		=	
5	LENGTH IN FEET:		X Ω PER FOOT		=	
6	LENGTH IN FEET:		X Ω PER FOOT		=	
7	LENGTH IN FEET:		X Ω PER FOOT		=	
8	LENGTH IN FEET:		X Ω PER FOOT	0.0277	=	1.495
9	LENGTH IN FEET:		X Ω PER FOOT	0.00306	=	0.165
10	LENGTH IN FEET:		X Ω PER FOOT	0.00306	=	0.165
11	LENGTH IN FEET:		X Ω PER FOOT	0.00306	=	0.165
12	LENGTH IN FEET:	54	X Ω PER FOOT	0.00306	=	0.165

Note: Add 0.1Ω for max allowable resistance

CIRCUIT:	1	1.39 OHMS	10	0.14 OHMS
	2	1.39 OHMS	11	0.14 OHMS
	3	1.44 OHMS	12	0.14 OHMS
	4	1.43 OHMS	13	NA OHMS
	5	1.43 OHMS	14	NA OHMS
	6	1.42 OHMS	15	NA OHMS
	7	1.39 OHMS	16	NA OHMS
	8	1.40 OHMS	17	NA OHMS
	9	0.14 OHMS	18	NA OHMS
			19	NA OHMS

PASS FAIL (CIRCLE APPROPRIATE RESULT)
OPERATOR INITIALS: WMM

DATE: 11-10-04

ODI Advanced Technology Systems	CO #9046	Approved By <i>JHB 11-9-04</i>	Effective Date NOV 09 2004	Document No. 74560	Revision A
	Originator J BLANKENSHIP	Checked By <i>S. Fischer-Cane</i>	Page 5 of 15	Reference ATP-017-42-S3	Class 42

SUBJECT: SUPPLEMENTAL ETHERNET LOG SHEET

EQUIPMENT

Test # 2 @ Ops:

ETHERNET METER (MAKE/MODEL): Fluke DSP-4000

S/N: 8597009 CAL DATE: Customer supplied meter

TEST NUMBER: 2 PRESSURE/BENCH (CIRCLE ONE): 0 PSI

TEST ACCEPTANCE: SEE TEST SCHEDULE ATTACHED TO PART NUMBER IN IFS

PASS / FAIL (CIRCLE RESULT OUTPUT FROM METER)

OPERATOR INITIALS: _____



DATE: 11-10-04

CONTROLLED COPY

SUBJECT: TEST LOG SHEET, ELECTRICAL FLUID-FILLED AND MOLDED TERMINATION CABLE ASSEMBLIES

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2.2 RECORD IR MEASUREMENTS FOR TEST # 2 FROM STEP 4.6 OF D/N 10719 (ATP-017-40). NOTE: DENOTE SHIELDS BY PLACING "*" IN THE APPROPRIATE COLUMN/ROW HEADING. D/N 30323 (ATP-017-42-S2) MAY BE USED FOR ADDITIONAL MEASUREMENTS. ATTACH A COPY TO THIS LOG SHEET AS APPLICABLE.

@ 3000 P4;

FROM	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
TO																			
1																			
2	10 G																		
3	10 G	10 G																	
4	10 G	10 G	10 G																
5	10 G	10 G	10 G	10 G															
6	10 G	10 G	10 G	10 G	10 G														
7	10 G	10 G	10 G	10 G	10 G	10 G													
8	10 G	10 G	10 G	10 G	10 G	10 G	10 G												
9	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G											
10	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G										
11	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G									
12	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G								
13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
14	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
15	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA					
16	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
17	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA			
18	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
19	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GROUND	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	NA	NA	NA	NA	NA	NA	NA

PASS / FAIL

OPERATOR INITIALS: _____

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DATE: _____

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SUBJECT: TEST LOG SHEET, ELECTRICAL FLUID-
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3.0 CONTINUITY TESTING

Test #2 @ 3000PSI

3.1 CONTINUITY TEST RESULTS PER STEPS 4.8 HYDROSTATIC TEST AND 5.2 BENCH TEST OF PROCEDURE 10719 (ATP-017-40).

EXPECTED RESISTANCE FROM ASSEMBLY PROCEDURE OR TABLE 1 OF D/N
10719 (ATP-017-40). D/N 30322 (ATP-017-42-42-S1) MAY BE USED
FOR ADDITIONAL MEASUREMENTS, ATTACH A COPY TO THIS LOG SHEET
AS APPLICABLE. MARK THIS SECTION "N/A" FOR ASSEMBLIES
(SENSOR HARNESS) FOR WHICH THERE IS NO POINT TO POINT METHOD
TO VERIFY CONTINUITY.

* Connected to P/N 10348.23-4
For Continuity Readings

BENCH TEST (HYDROSTATIC TEST) (CIRCLE ONE)

CIRCUITS

1	LENGTH IN FEET:	54	X Ω PER FOOT	0.0277	=	1.495
2	LENGTH IN FEET:		X Ω PER FOOT		=	
3	LENGTH IN FEET:		X Ω PER FOOT		=	
4	LENGTH IN FEET:		X Ω PER FOOT		=	
5	LENGTH IN FEET:		X Ω PER FOOT		=	
6	LENGTH IN FEET:		X Ω PER FOOT		=	
7	LENGTH IN FEET:		X Ω PER FOOT		=	
8	LENGTH IN FEET:		X Ω PER FOOT	0.0277	=	1.495
9	LENGTH IN FEET:		X Ω PER FOOT	0.00306	=	0.165
10	LENGTH IN FEET:		X Ω PER FOOT	0.00306	=	0.165
11	LENGTH IN FEET:		X Ω PER FOOT	0.00306	=	0.165
12	LENGTH IN FEET:	54	X Ω PER FOOT	0.00306	=	0.165

Note: Add 0.1Ω for
Max Allowable Resistance

CIRCUIT:	1	1.39	OHMS	10	0.14	OHMS
	2	1.40	OHMS	11	0.14	OHMS
	3	1.43	OHMS	12	0.14	OHMS
	4	1.44	OHMS	13	NA	OHMS
	5	1.46	OHMS	14	NA	OHMS
	6	1.44	OHMS	15	NA	OHMS
	7	1.41	OHMS	16	NA	OHMS
	8	1.42	OHMS	17	NA	OHMS
	9	0.14	OHMS	18	NA	OHMS
				19	NA	OHMS

PASS / FAIL (CIRCLE APPROPRIATE RESULT)
OPERATOR INITIALS: 5

DATE: 11-11-04

ODI ADVANCED TRANSDUCER SYSTEMS	CO #9046	Approved By <i>[Signature]</i> 11-9-04	Effective Date NOV 09 2004	Document No. 74560	Revision A
	Originator J BLANKENSHIP	Checked By <i>S. Fischer-Cane</i>	Page 8 of 15	Reference ATP-017-42-S3	Class 42

SUBJECT: SUPPLEMENTAL ETHERNET LOG SHEET

EQUIPMENT

Test #2 @ 3000

ETHERNET METER (MAKE/MODEL): FLuke DSP-4000

S/N: 8597009 CAL DATE: Customer supplied meter

TEST NUMBER: 2 PRESSURE/BENCH (CIRCLE ONE): 3000 PSI

TEST ACCEPTANCE: SEE TEST SCHEDULE ATTACHED TO PART NUMBER IN IFS

PASS / FAIL (CIRCLE RESULT OUTPUT FROM METER)

OPERATOR INITIALS: _____



DATE: 11-11-04

CONTROLLED COPY

SUBJECT: TEST LOG SHEET, ELECTRICAL FLUID-
FILLED AND MOLDED TERMINATION
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2.2 RECORD IR MEASUREMENTS FOR TEST # 2 FROM STEP 4.6
OF D/N 10719 (ATP-017-40). NOTE: DENOTE SHIELDS BY PLACING
"*" IN THE APPROPRIATE COLUMN/ROW HEADING. D/N 30323
(ATP-017-42-S2) MAY BE USED FOR ADDITIONAL MEASUREMENTS.
ATTACH A COPY TO THIS LOG SHEET AS APPLICABLE.

@ ops; Post

FROM TO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1																			
2	10 G																		
3	10 G	10 G																	
4	10 G	10 G	10 G																
5	10 G	10 G	10 G	10 G															
6	10 G	10 G	10 G	10 G	10 G														
7	10 G	10 G	10 G	10 G	10 G	10 G													
8	10 G	10 G	10 G	10 G	10 G	10 G	10 G												
9	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G											
10	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G										
11	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G									
12	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G								
13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
14	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
15	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA					
16	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
17	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA			
18	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
19	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GROUND	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	NA	NA	NA	NA	NA	NA	NA

PASS / FAIL

OPERATOR INITIALS: _____



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3.0 CONTINUITY TESTING

Test #2 @ Ops Post

3.1 CONTINUITY TEST RESULTS PER STEPS 4.8 HYDROSTATIC TEST AND 5.2 BENCH TEST OF PROCEDURE 10719 (ATP-017-40).

EXPECTED RESISTANCE FROM ASSEMBLY PROCEDURE OR TABLE 1 OF D/N 10719 (ATP-017-40). D/N 30322 (ATP-017-42-42-S1) MAY BE USED FOR ADDITIONAL MEASUREMENTS, ATTACH A COPY TO THIS LOG SHEET AS APPLICABLE. MARK THIS SECTION "N/A" FOR ASSEMBLIES (SENSOR HARNESS) FOR WHICH THERE IS NO POINT TO POINT METHOD TO VERIFY CONTINUITY.

BENCH TEST / HYDROSTATIC TEST (CIRCLE ONE)

CIRCUITS

1	LENGTH IN FEET:	54	X Ω PER FOOT	0.0277	=	1.495
2	LENGTH IN FEET:		X Ω PER FOOT		=	
3	LENGTH IN FEET:		X Ω PER FOOT		=	
4	LENGTH IN FEET:		X Ω PER FOOT		=	
5	LENGTH IN FEET:		X Ω PER FOOT		=	
6	LENGTH IN FEET:		X Ω PER FOOT		=	
7	LENGTH IN FEET:		X Ω PER FOOT		=	
8	LENGTH IN FEET:		X Ω PER FOOT	0.0277	=	1.495
9	LENGTH IN FEET:		X Ω PER FOOT	0.00306	=	0.165
10	LENGTH IN FEET:		X Ω PER FOOT	0.00306	=	0.165
11	LENGTH IN FEET:		X Ω PER FOOT	0.00306	=	0.165
12	LENGTH IN FEET:	54	X Ω PER FOOT	0.00306	=	0.165

Note: Add 0.1Ω for Max Allowable Resistance

CIRCUIT: 1	1.38	OHMS	10	0.13	OHMS
2	1.39	OHMS	11	0.13	OHMS
3	1.43	OHMS	12	0.13	OHMS
4	1.43	OHMS	13	NA	OHMS
5	1.43	OHMS	14	NA	OHMS
6	1.42	OHMS	15	NA	OHMS
7	1.39	OHMS	16	NA	OHMS
8	1.40	OHMS	17	NA	OHMS
9	0.13	OHMS	18	NA	OHMS
			19	NA	OHMS

PASS / FAIL (CIRCLE APPROPRIATE RESULT)
OPERATOR INITIALS: AAAA

DATE: 11-11-04

	CO #9046	Approved By <i>2860 11-9-04</i>	Effective Date NOV 09 2004	Document No. 74560	Revision A
	Originator J BLANKENSHIP	Checked By <i>S. Fischer-Cane</i>	Page 11 of 15	Reference ATP-017-42-S3	Class 42

SUBJECT: SUPPLEMENTAL ETHERNET LOG SHEET

EQUIPMENT

Test #2 @ Ops; Post

ETHERNET METER (MAKE/MODEL): FLuke DSP-4000

S/N: 8597009 CAL DATE: Customer supplied meter

TEST NUMBER: 2 PRESSURE/BENCH (CIRCLE ONE): 0 PSI

TEST ACCEPTANCE: SEE TEST SCHEDULE ATTACHED TO PART NUMBER IN IFS

PASS / FAIL (CIRCLE RESULT OUTPUT FROM METER)

OPERATOR INITIALS: _____


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DATE: 11/11/04

CONTROLLED COPY

SUBJECT: TEST LOG SHEET, ELECTRICAL FLUID-
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2.2 RECORD IR MEASUREMENTS FOR TEST # 3 FROM STEP 4.6
OF D/N 10719 (ATP-017-40). NOTE: DENOTE SHIELDS BY PLACING
"*" IN THE APPROPRIATE COLUMN/ROW HEADING. D/N 30323
(ATP-017-42-S2) MAY BE USED FOR ADDITIONAL MEASUREMENTS.
ATTACH A COPY TO THIS LOG SHEET AS APPLICABLE.

un mated
@ Ops;

FROM TO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1																			
2	10 G																		
3	10 G	10 G																	
4	10 G	10 G	10 G																
5	10 G	10 G	10 G	10 G															
6	10 G	10 G	10 G	10 G	10 G														
7	10 G	10 G	10 G	10 G	10 G	10 G													
8	10 G	10 G	10 G	10 G	10 G	10 G	10 G												
9	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G											
10	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G										
11	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G									
12	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G								
13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
14	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
15	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA					
16	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
17	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA			
18	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
19	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GROUND	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	10 G	NA	NA	NA	NA	NA	NA	NA

PASS / FAIL

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OPERATOR INITIALS: _____

DATE: 11-11-04

SUBJECT: TEST LOG SHEET, ELECTRICAL FLUID-
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2.2 RECORD IR MEASUREMENTS FOR TEST # 3 FROM STEP 4.6
OF D/N 10719 (ATP-017-40). NOTE: DENOTE SHIELDS BY PLACING
"*" IN THE APPROPRIATE COLUMN/ROW HEADING. D/N 30323
(ATP-017-42-S2) MAY BE USED FOR ADDITIONAL MEASUREMENTS.
ATTACH A COPY TO THIS LOG SHEET AS APPLICABLE. *@ 3000 psi* *unmated*

FROM	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
TO																			
1																			
2	10g																		
3	10g	10g																	
4	10g	10g	10g																
5	10g	10g	10g	10g															
6	10g	10g	10g	10g	10g														
7	10g	10g	10g	10g	10g	10g													
8	10g	10g	10g	10g	10g	10g	10g												
9	10g	10g	10g	10g	10g	10g	10g	10g											
10	10g	10g	10g	10g	10g	10g	10g	10g	10g										
11	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g									
12	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g								
13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
14	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
15	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA					
16	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
17	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA			
18	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
19	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GROUND	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	NA	NA	NA	NA	NA	NA

PASS / FAIL

OPERATOR INITIALS: _____

DATE: 11-27-04

SUBJECT: TEST LOG SHEET, ELECTRICAL FLUID-
FILLED AND MOLDED TERMINATION
CABLE ASSEMBLIES

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2.2 RECORD IR MEASUREMENTS FOR TEST # 3 FROM STEP 4.6
OF D/N 10719 (ATP-017-40). NOTE: DENOTE SHIELDS BY PLACING
"*" IN THE APPROPRIATE COLUMN/ROW HEADING. D/N 30323
(ATP-017-42-S2) MAY BE USED FOR ADDITIONAL MEASUREMENTS.
ATTACH A COPY TO THIS LOG SHEET AS APPLICABLE.

unmeted
@ Ops Post

FROM	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
TO																			
1																			
2	10g																		
3	10g	10g																	
4	10g	10g	10g																
5	10g	10g	10g	10g															
6	10g	10g	10g	10g	10g														
7	10g	10g	10g	10g	10g	10g													
8	10g	10g	10g	10g	10g	10g	10g												
9	10g	10g	10g	10g	10g	10g	10g	10g											
10	10g	10g	10g	10g	10g	10g	10g	10g	10g										
11	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g									
12	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g								
13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA							
14	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
15	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA					
16	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
17	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA			
18	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
19	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GROUND	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	10g	NA	NA	NA	NA	NA	NA

PASS / FAIL

OPERATOR INITIALS: _____

DATE: 11-27-04

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- 3.2 PER STEP 5.3 OF D/N 10719 (ATP-017-40), VERIFY SENSOR FUNCTIONALITY PER MANUFACTURER'S INSTRUCTIONS. MARK THIS SECTION "N/A" IF NO SENSOR PRESENT.

PASS / FAIL (CIRCLE APPROPRIATE RESULT)

- 3.3 PER STEP 5.4 OF D/N 10719 (ATP-017-40), RECORD OIL PRESSURE AS APPLICABLE.

OIL PRESSURE: NA

OPERATOR INITIALS: NA

DATE: NA

- 3.4 PISTON MOVEMENT VERIFICATION (SEE ATTACHEMENT IN IFS FOR PASS/FAIL CRITERIA)

PRE HYDRO MEASUREMENT	<u>NA</u>	(INCHES)
POST HYDRO MEASUREMENT	<u>NA</u>	(INCHES)
PISTON MEASUREMENT DIFFERENCE	<u>NA</u>	(INCHES)

PASS / FAIL (CIRCLE APPROPRIATE RESULT)

OPERATOR INITIALS: NA

DATE: NA

4.0 VISUAL INSPECTION RESULTS

- 4.1 RECORD WEIGHT: lot. 10 LBS.

QA INITIALS: (345)

DATE: 11-29-04

- 4.2 QA FINAL INSPECT PER PROCEDURE 10802 (A99B).

COMMENTS:

QA INITIALS: (345)

DATE: 11-29-04

CONTROLLED COPY

Mars R4391A

J.R. 11-21-04

***** Instructions for running tests on Fluke DSP-4000 meter

- 1 Turn meter to "setup" press "enter" use up and down to select test desired (run in order 10 / 100 / 1000 base) highlight test press "enter" for which test to run
- 2 The next screen select the type of cable under test for Mohawk select "UTP / CAT 5 then press "enter"
- 3 Turn the knob to "auto tests" (note the screen should show the prior test and cable selected) turn on the remote then press the "test button"
- 4 Once the test is complete (record pass fail) and headroom below. Press "save" once record the file name below
- 5 Repeat steps 1-4 for 10base-T / 100base-TX / 100base-T (in order listed)
- 6 Once the 100base-T is saved continue to step #6 below

***** Instructions for downloading data from Fluke DSP-4000 meter

- 6 Upon saving the file for each test below record the file name and head room for each test. Run the three test consecutively (ie 10 100 and 1000 base in order)
- 7 Once the 1000 base is run and saved plug into the rs-232 port to the PC open "Fluke Networks" software (LinkWare) if not already open.
- 8 click "File" then "Open". Open file named "R4391A Fat data". Click file then select "import from" then select "DSP-4000"
- 9 select "Neptune mars" file from list on right. Then on list on left hold control then click to highlight the files wanted to download from the meter (should be three)
- 10 click OK the file will save. Check the list once downloaded to make sure they are present toward the end (the files will list in order)
- 11 the plots / graphs must be downloaded while the test is still on the meters active memory (on screen)
- 12 click "utilities" then select "DSP 4000" then select "detailed test data" click "select all the click "save"
- 13 in the new window type the file name of the current 1000 base file name to be saved then click "save"
- 14 unplug meter downloading is finished and press the save button at the top of the window named "R4391A Fat data"
- 15 ready to run test on next jumper

Jumper Serial# 1033249-2

Test type	Step	File name	Head room (db)	Pass / Fail
10 base t	0 pre	ODI-FAT-01A 75	41.5	P
100 base t	0 pre	ODI-FAT-01A 76	22.1	P
1000 base t	0 pre	ODI-FAT-01A 77	N/A	F
10 base t	3000	ODI-FAT-01A 87	41.7	P
100 base t	3000	ODI-FAT-01A 88	20.4	P
1000 base t	3000	ODI-FAT-01A 89	N/A	F
10 base t	0 post	ODI-FAT-01A 93	41.8	P
100 base t	0 post	ODI-FAT-01A 94	20.3	P
1000 base t	0 post	ODI-FAT-01A 95	N/A	F

Jumper Serial# 1033248-1

Test type	Step	File name	Head room (db)	Pass / Fail
10 base t	0 pre	ODI-FAT-01A 81	40.1	P
100 base t	0 pre	ODI-FAT-01A 82	21.0	P
1000 base t	0 pre	ODI-FAT-01A 83	N/A	F
10 base t	3000	ODI-FAT-01A 90	45.6	P
100 base t	3000	ODI-FAT-01A 91	20.5	P
1000 base t	3000	ODI-FAT-01A 92	N/A	F
10 base t	0 post	ODI-FAT-01A 99	46.3	P
100 base t	0 post	ODI-FAT-01A 100	21.7	P
1000 base t	0 post	ODI-FAT-01A 101	N/A	F

Jumper Serial# 1033249-4

Test type	Step	File name	Head room (db)	Pass / Fail
10 base t	0 pre	ODI-FAT-01A 78	34.9	P
100 base t	0 pre	ODI-FAT-01A 79	18.4	P
1000 base t	0 pre	ODI-FAT-01A 80	N/A	F
10 base t	3000	ODI-FAT-01A 84	35.4	P
100 base t	3000	ODI-FAT-01A 85	18.6	P
1000 base t	3000	ODI-FAT-01A 86	N/A	F
10 base t	0 post	ODI-FAT-01A 96	35.0	P
100 base t	0 post	ODI-FAT-01A 97	18.3	P
1000 base t	0 post	ODI-FAT-01A 98	N/A	F

Jumper Serial#

Test type	Step	File name	Head room (db)	Pass / Fail
10 base t	0 pre	ODI-FAT-01A		
100 base t	0 pre	ODI-FAT-01A		
1000 base t	0 pre	ODI-FAT-01A	N/A	
10 base t	3000	ODI-FAT-01A		
100 base t	3000	ODI-FAT-01A	N/A	
1000 base t	3000	ODI-FAT-01A		
10 base t	0 post	ODI-FAT-01A		
100 base t	0 post	ODI-FAT-01A		
1000 base t	0 post	ODI-FAT-01A	N/A	