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	Form ap	proved by:
Inspected by:	TK	22/07/14
Supervisor in charge:	TK	22/07/14

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J-Lab Apex Magnet Small Coil - Coil Test Record

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Test Item:						
Test Item:		(1) Water Circuit Leak Test.				
Detail:	Apply water	pressure of 1.5 [I	Mpal to each c	ooling circuit for 30	minutes and check for	leakage.
	.,,,					<u> </u>
Unit Under Test:						
	Custo	omer	Purch	ase Order #	Magnet Serial	Number
Contract:	J-La			881190	PO # 1972	
	Drawir	ng No.	Revision	D	escription	
Part:	06271		-		oil 90° Assembly	
	06272	13-01	1	Large C	oil 45° Assembly	V
Coil Serial Number:			89041			
Equipment:						
	Mo	del	Seri	al Number	Calibration Du	ue Date
Pressure Gauge:	Dwyer D			-0004-DPG	23/07/20	
Test Condition:						
rest condition:						
Date:			10/07/201	4	[DD / MM / YYYY]	
Ambient Temp:			16.2		[°C]	
Humidity:			70		[%]	
Criteria:						
Observation:		No	water leaks de	tostod		
		INO	water leaks de	tecteu.		
Results:						
	Pancake 1:	Leaks	/	No Leaks		
	Pancake 2:	Leaks	1	No Leaks		
	Pancake 3:	Leaks		No Leaks		
	Pancake 4:	Leaks Strike throug	gh whatever is not applic	No Leaks		
Judgement:		22 (1100)	,			
		PASS		-FAIL-		
			gh whatever is not applic			



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Test Item:

Test Item:	(2) Water Circuit Flow Test.
Detail:	Measure the flow rate of each cooling circuit at a pressure drop of 32.5 [PSI] and water inlet temperature
Detail:	of 35 [°C].

Unit Under Test:

Contract:	Customer	Purchase	Purchase Order #		ımber
Contract.	J-Labs	881	881190 PO # 1972		2
	Drawing No.	Revision	De	escription	
Part:	062713-00	-	Large Co	il 90° Assembly	
	062713-01	1	Large Co	il 45° Assembly	\checkmark
Coil Serial Number:		89041			

Equipment:

	Model	Serial Number	Calibration Due Date
Flow Meter:	RS	FG5	10/01/2015
Pressure Gauge:	Dweyer DPG-09	BSL-0009-DPG-788	11/07/2015
Pressure Gauge:	Dweyer DPG-09	BSL-0009-DPG-788	11/07/2015

Test Condition:

Date:	23/07/2014	[DD / MM / YYYY]
Ambient Temp:	13.5	[°C]
Humidity:	72	[%]

Criteria:

Measurement:	Water flow rate ≥ 3.95 [L/min] @ 32.5 [PSI] pressure drop

Results:

	Pressure [PSI]			Flow Rate
	Inlet	Outlet	Drop	[l/min]
Pancake 1:	39.82	9.58	30.24	3.95
Pancake 2:	43.1	10.1	33.0	3.95
Pancake 3:	43.1	10.1	33.0	3.95

Judgement:

	PASS	/	-FAIL-	
Strike through whatever is not applicable				



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J-Lab Apex Magnet Small Coil - Coil Test Record

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Test Item	4-4 (1) (b) (i) Resistance Measurement of Magnet.		
Detail:	Measure the resistance of each pancake and the whole coil by 4-terminal method.		
Detai	Measure the temperature and correct the resistance measurement to 20 [°C].		

Unit Under Test:

Contract	Customer	Purchase	e Order #	Magnet Serial Number	
Contract:	J-Labs	881190		PO # 197292	2
	Drawing No.	Revision	n Description Large Coil 90° Assembly		
Part:	062713-00	-			
	062713-01	1	Large Co	il 45° Assembly	V
Coil Serial Number:		89041			

Equipment:

	Model	Serial Number	Calibration Due Date
Thermometer:	HH506RA	11000285	11/04/2015
Power Supply:	Isotech IPS303DD	3010892G3	23/04/2015
Voltmeter:	Isotech IDM72	25900022	8/05/2015

Test Condition:

Date:	22/07/2014	[DD / MM / YYYY]
Ambient Temp:	16.5	[°C]
Humidity:	71	[%]

Criteria:

Measurement:	Record the resistance and temperature measurements below.
Observation:	No abnormalities

Results:

	Pancake 1	Pancake 2	Pancake 3	Coil		
R _{meas} :	2.13	2.12	2.12	6.37	[Ω]	
T _{meas} :	17.0	17.0	17.0	17.0	[°C]	
R20°c:	2.155	2.145	2.145	6.445	[Ω]	
$R_{20^{\circ}C} = R_{\text{meas}} (1 + 0.00393 (20 - T_{\text{meas}}))$						

Judgement:

	PASS	/	-FAIL-			
Strike through whatever is not applicable						



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Date

J-Lab Apex Magnet Small Coil - Coil Test Record

Test Item:

Test Item:	(4) Induced Voltage Test.		
Detail:	Perform a 500V impulse test on the completed coil to verify the inter-turn insulation.		
Detail:	Record the resulting waveform.		

Unit Under Test:

Contract:	Customer	Purchase Order #		Magnet Serial Nu	ımber
	J-Labs	881190		PO # 197292	2
	Drawing No.	Revision	De	escription	
Part:	062713-00	-	Large Co	il 90° Assembly	
	062713-01	1	Large Co	il 45° Assembly	V
Coil Serial Number:		89041			

Equipment:

	Model	Serial Number	Calibration Due Date
Impulse Tester:	IWT 5000A	12I5A30005	4/12/2014

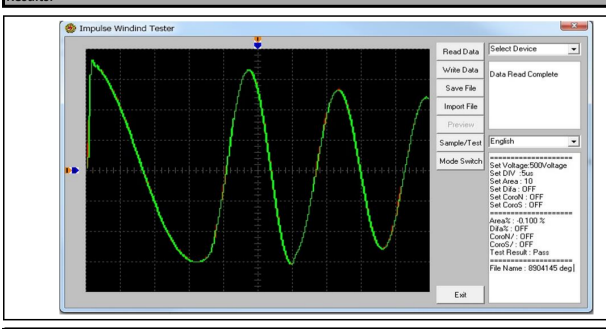
Test Condition:

Date:	22/07/2014	[DD / MM / YYYY]
Ambient Temp:	17.5	[°C]
Humidity:	58.0	[%]

Criteria:

Measurement:	Record the resulting waveform and insert below.
Observation:	No significant difference between the measured waveform and the reference waveform.

Results:



Judgement:

PASS / FAIL



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J-Lab Apex Magnet Small Coil - Coil Test Record

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Test Item:								
Test Item:	(5) DC Hipot Test.							
	Immerse the completed coil in tap water and then measure the leakage current between the coil							
Detail:	terminals and the water bath at 4.8[kVDC] for 1 minute.							
Unit Under Test:								
_	Customer	Customer Purch		e Order # Magnet Serial Number				
Contract:	J-Labs		881190		PO # 197292			
	Drawing No.		Revision	De	escription			
Part:	062713-00				il 90° Assembly			
	062713-01		1			V		
Coil Serial Number:			89041					
Equipment:								
	Model	Model Serial Number			Calibration Due Date			
Hipot Tester:	Quadtech 20p				5/03/2015			
	Q				5/ 55/ 2525			
Test Condition:								
Date:		23/07/2014			[DD / MM / YYYY]			
Ambient Temp:			9.0		[°C]			
Humidity:		60			[%]			
Criteria:								
Measurement:		Re	ecord the leakage o	current @ 4.8 [kV	DC1			
Observation:	ů ; ;							
Results:								
Leakage Current:			0.5		[μA] @ 4.8 [kVpc]			
Judgement:								
		PASS	/	FAIL				