

CARRIER COMMERCIAL SERVICE 5900 Northwoods Business Pkwy Suite 8 Charlotte, NC 28269 (704)525-2644

Report of Eddy Current Inspection

Manufacturer: Carrier

Model: 30HXC136MY

Serial: 3208Q16316

Location: UNIVERSITY OF SOUTH CAROLINA READINESS CENTER SPARTANBURG, SC 29301

Inspected: January 29, 2019

Inspected By: JAMES A. PAGE, LEVEL III TAI Services, Inc.

Reviewed By: TECHNICAL MANAGER, LEVEL III

Inspection Performed By TAI Services, Inc.

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Vessel Information

Manufacturer	Model	Style	Serial Number	Туре
Carrier	30HXC136MY	Hermetic	3208Q16316	Screw

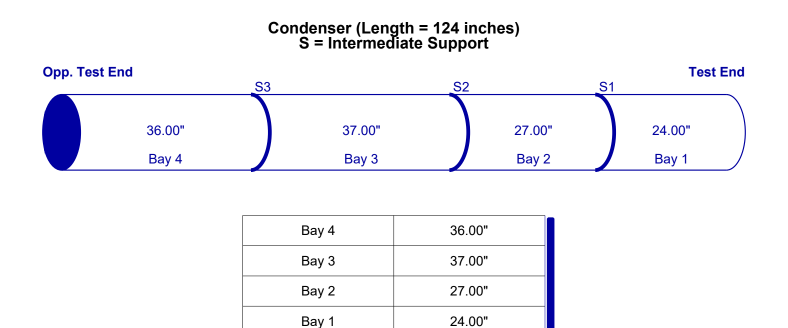
Condenser				
TestEnd	Left Hand Facing Control Panel			
Tube Count	114			
Tube Type	Cont. Fin IE w/Land			
Tube Material	Copper			
OD	.750			
*NWT/Under Fins	.028			
*NWT/Bell/Land	.049			
#/Type Support	3 Mild Steel			
Tube Numbering	Left to Right			
Row Numbering	Top to Bottom			
Tube Length +- 2	124 Inches			

Evaporator				
TestEnd	Left Hand Facing Control Panel			
Tube Count	109			
Tube Type	Cont. Fin IE w/Land			
Tube Material	Copper			
OD	.750			
*NWT/Under Fins	.028			
*NWT/Bell/Land	.049			
#/Type Support	3 Mild Steel			
Tube Numbering	Top to Bottom			
Row Numbering	Left to Right			
Tube Length +- 2	124 Inches			

Analyst: JAMES A. PAGE, LEVEL III

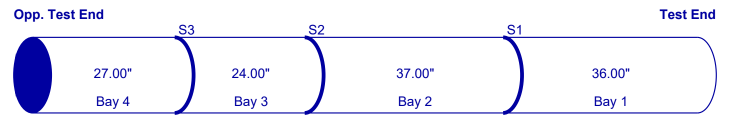
* Nominal Wall Thickness

Vessel Bay Length Information



Evaporator (Length = 124 inches) S = Intermediate Support

Bay 1



Bay 4	27.00"
Bay 3	24.00"
Bay 2	37.00"
Bay 1	36.00"

Summary of Inspection

An eddy current tube inspection was performed as part of a preventive maintenance program with the following results.

Condenser: 114 Tubes			
Tubes Tested: 114 Tubes			
Significant/Measurable Indications	Tubes Marked	Percent of Bundle	
NO MEASURABLE DEFECTS			
Totals	0	.00	

Evaporator: 109 Tubes			
Tubes Tested: 109 Tubes			
Significant/Measurable Indications	Tubes Marked	Percent of Bundle	
NO MEASURABLE DEFECTS			
Totals	0	.00	

Recommendations

An eddy current inspection was performed on the tubes in this machine. This test was performed using accepted eddy current test methods for the inspection of in-service tubing. It should be noted that Eddy Current is not a leak detection method. The possibility does exist that tubes could contain defects and/or leaks which are not detectable. If leaks are suspected, we recommend a pressure test be used to identify the leaking tubes.

The following suggested repair actions are based on accepted industry standards. After removing sample tubes to confirm the inspection results, a determination of corrective action should be made by the repair agency and end user. Only these parties have knowledge of the critical applications and long-term use of the equipment. If plugging is selected over replacement, both efficiency and capacity should be considered.

CONDENSER:

There were no measurable defects noted during this inspection.

EVAPORATOR:

There were no measurable defects noted during this inspection.

RE-INSPECTION RECOMMENDATIONS:

We recommend that a follow-up inspection be performed on these vessels as follows:

Condenser: 29 January 2022

Evaporator: 29 January 2022

A copy of this report should be retained in your files to be used for comparison at that time.

If you should have any questions concerning this report, or if we may be of further assistance, please feel free to call upon us.

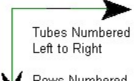
Data Sheet

Location	Model	Serial Number	Date
UNIVERSITY OF SOUTH CAROLINA	30HXC136MY	3208Q16316	January 29, 2019
SPARTANBURG, SC 29301			

Row Tube	Description	Area	Action Req.				
	SET UP CALIBRATE & STARTED						
	CONDENSER 1/29/2019 12:34 pm						
	NO MEASURABLE DEFECTS						
	CALIBRATION CHECK & COMPLETED						
CONDENSER 1/29/2019 01:17 pm							
SET UP CALIBRATE & STARTED							
EVAPORATOR 1/29/2019 01:25 pm							
NO MEASURABLE DEFECTS							
	CALIBRATION CHECK & COMPLETED						
	EVAPORATOR 1/29/2019 02:19 pm						

Part VII - Tube Bundle Layout

Condenser Section

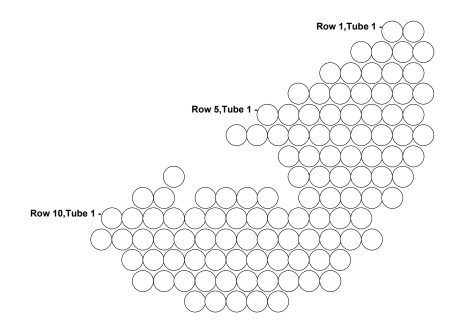


Rows Numbered Top to Bottom A

S/N 3208Q16316

Left Hand Facing Control Panel

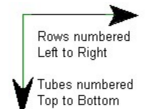
Top of Vessel



No Significant defects were found.

Part VII - Tube Bundle Layout

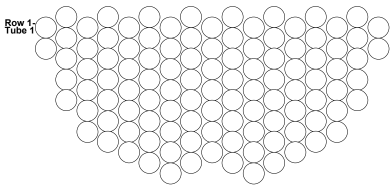
Evaporator Section



S/N 3208Q16316

Left Hand Facing Control Panel

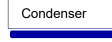
Top of Vessel

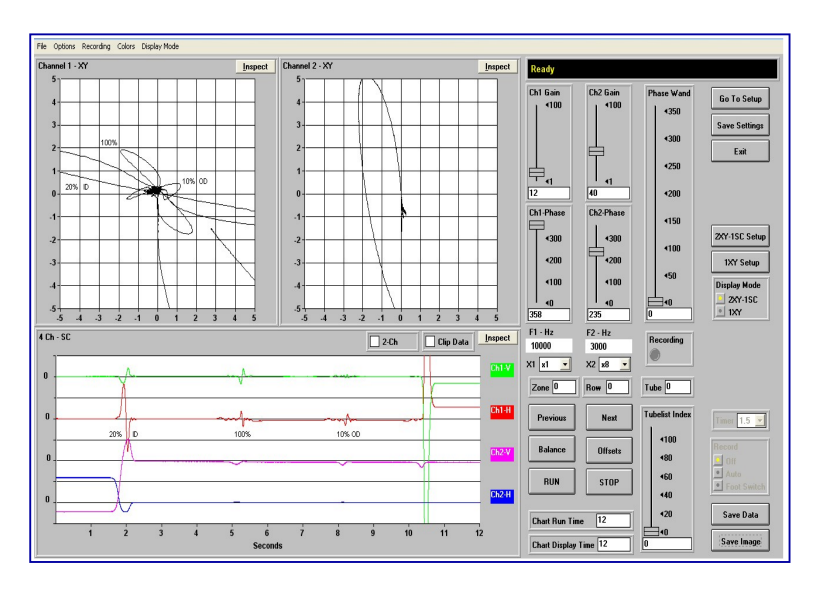


No Significant defects were found.

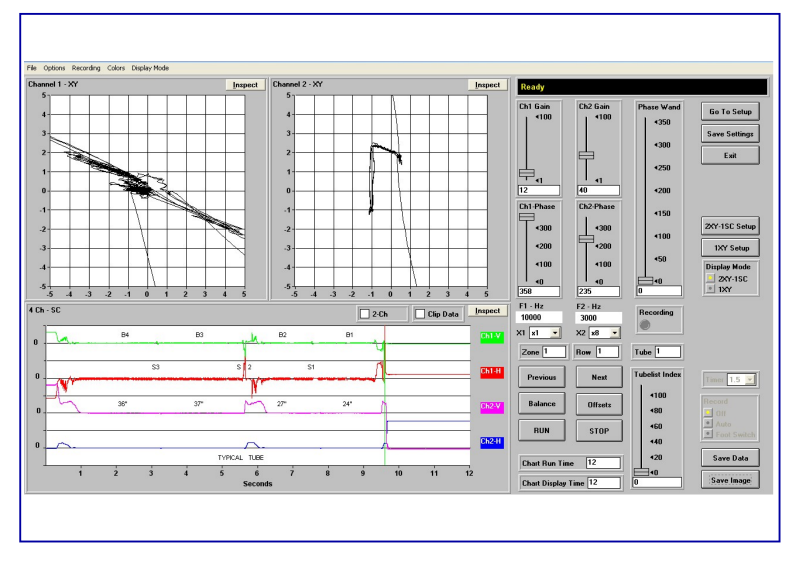
Calibration Page

Tube Type	Material	Nom Wall Thick	End Wall Thick	OD	Test Type	Probe Diameter
Cont. Fin IE w/Lan	Copper	.028	.049	.750	Cross/Diff	.5625

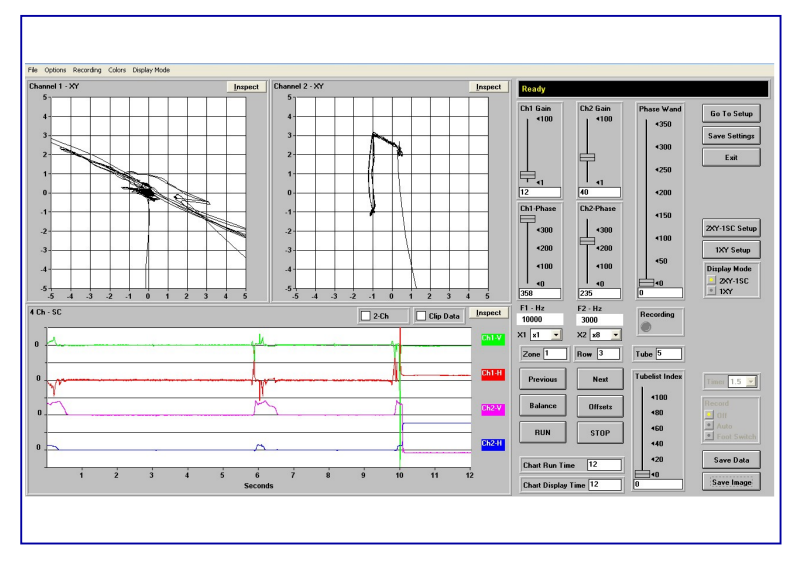




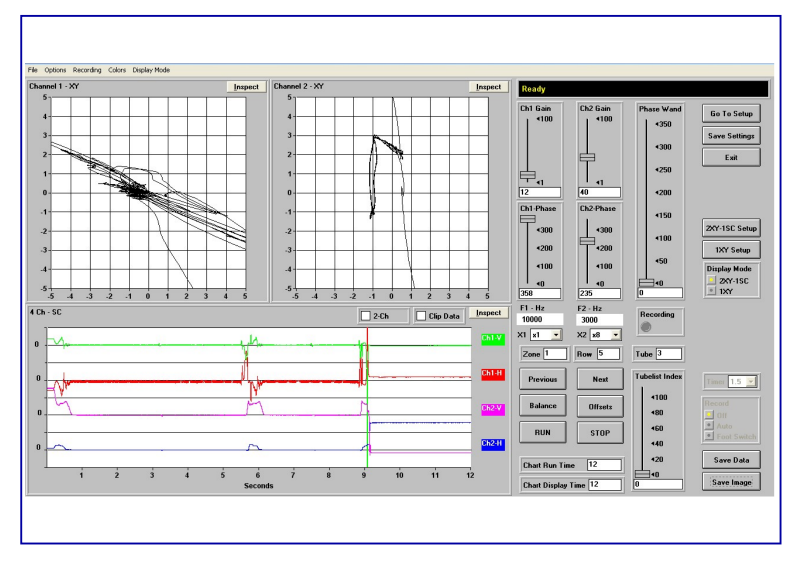
Note: Defects are compared to machined standards. Actual Defect Geometry may differ.



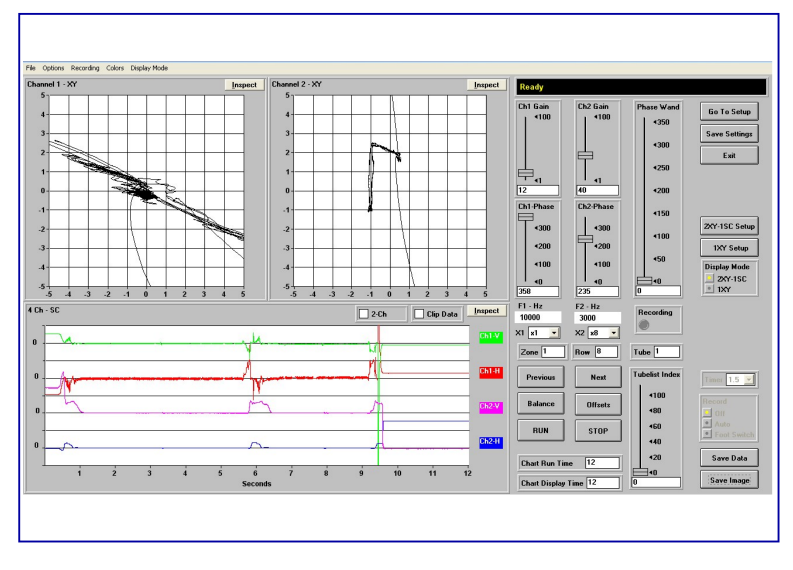
NO SIGNIFICANT DEFECTS (Row 1 Tube 1)



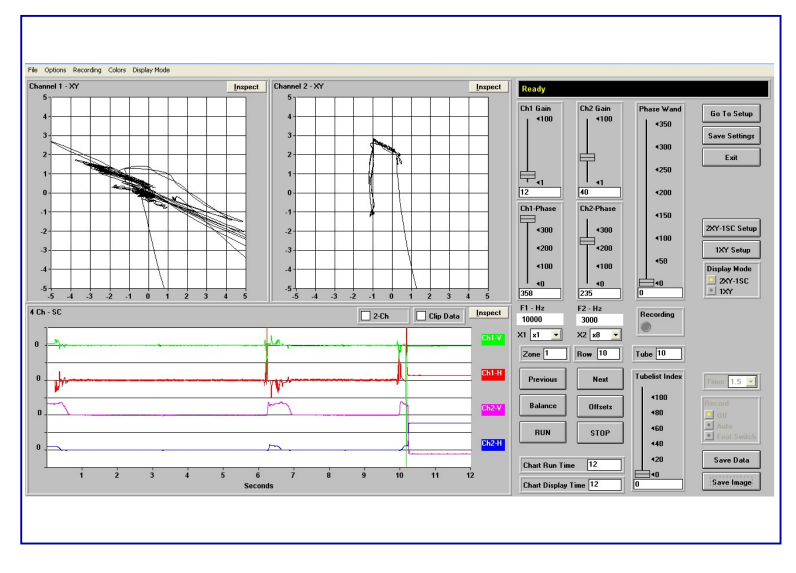
NO SIGNIFICANT DEFECTS (Row 3 Tube 5)



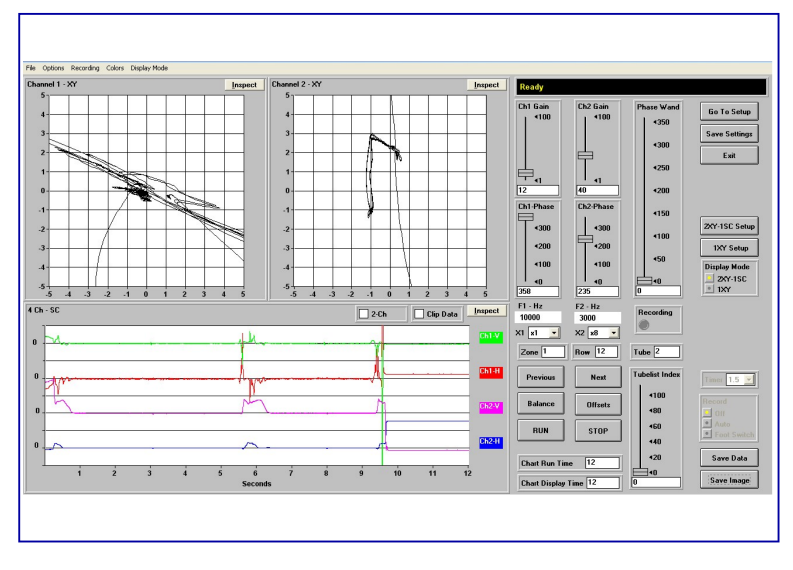
NO SIGNIFICANT DEFECTS (Row 5 Tube 3)



NO SIGNIFICANT DEFECTS (Row 8 Tube 1)



NO SIGNIFICANT DEFECTS (Row 10 Tube 10)

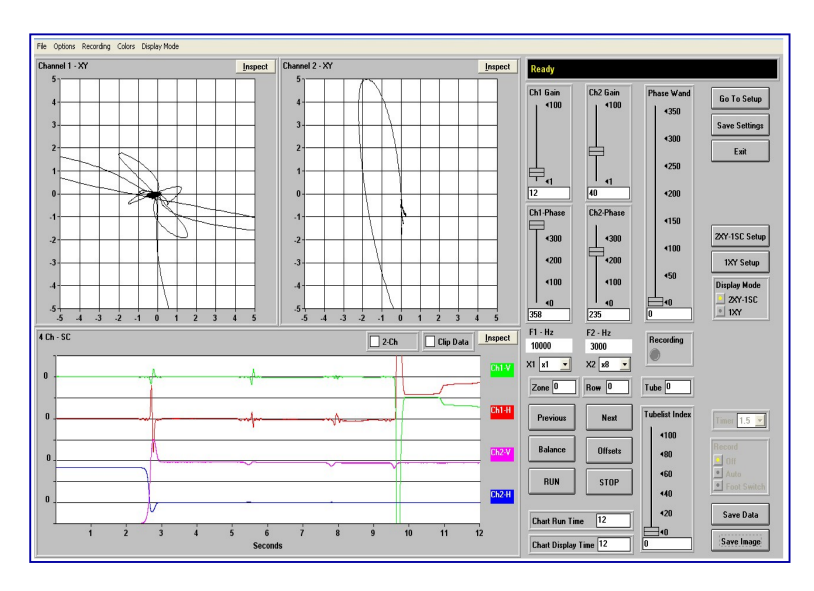


NO SIGNIFICANT DEFECTS (Row 12 Tube 2)

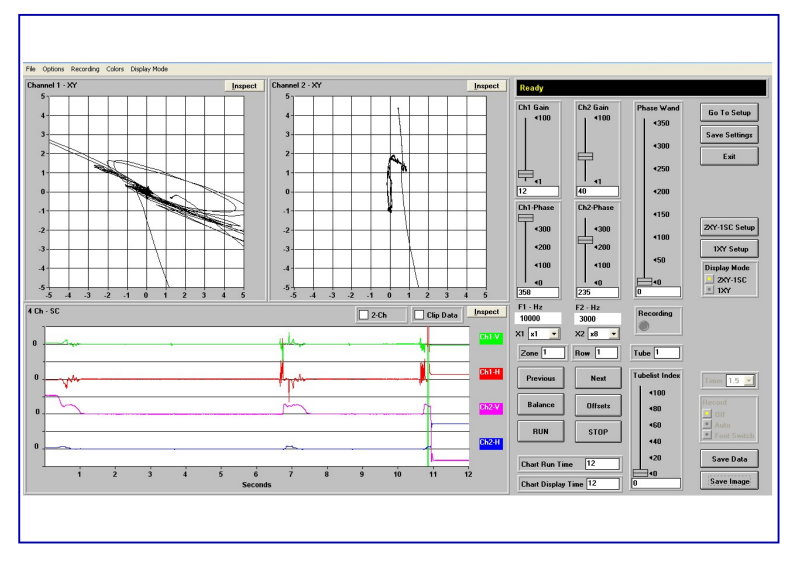
Calibration Page

Tube Type	Material	Nom Wall Thick	End Wall Thick	OD	Test Type	Probe Diameter
Cont. Fin IE w/Lan	Copper	.028	.049	.750	Cross/Diff	.5625

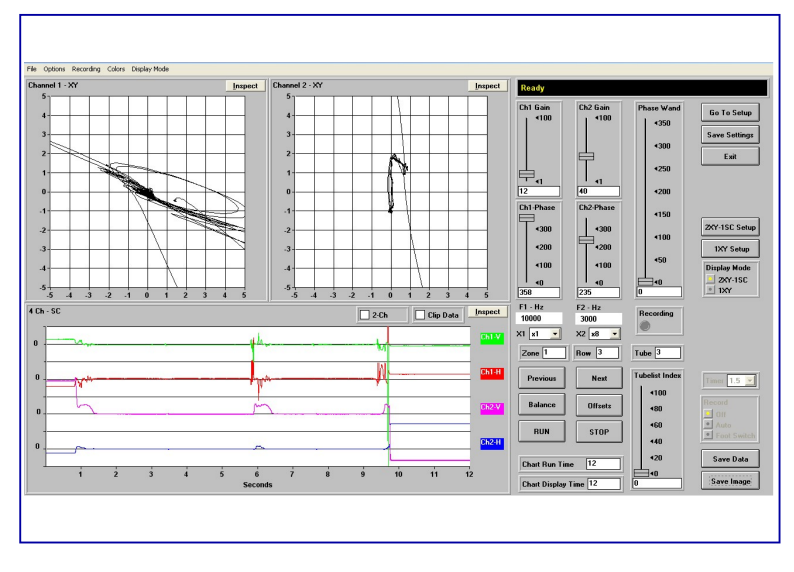




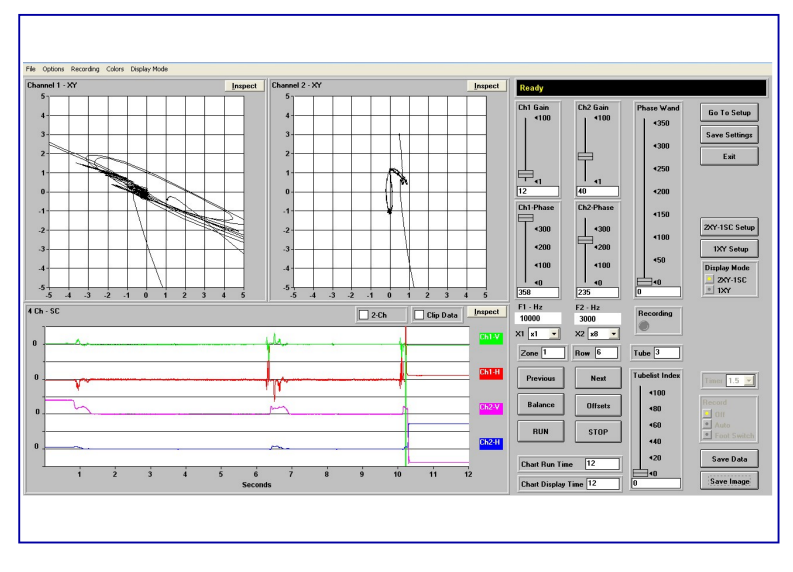
Note: Defects are compared to machined standards. Actual Defect Geometry may differ.



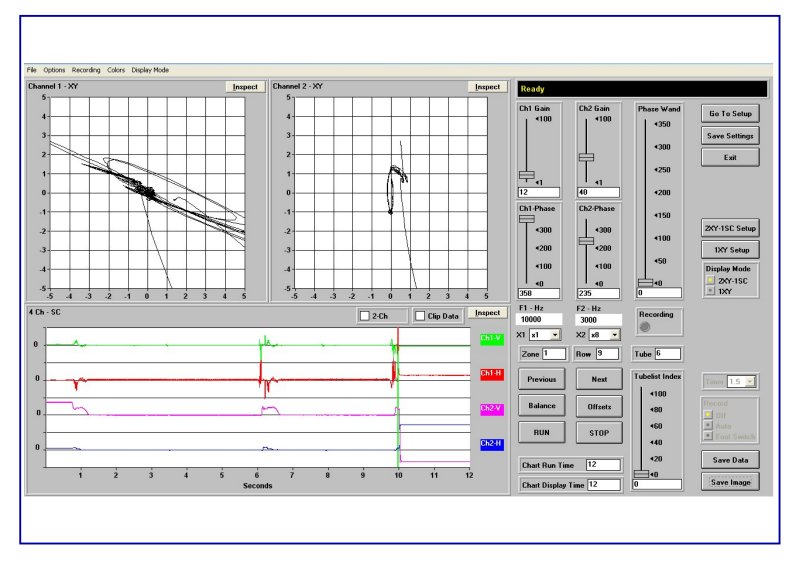
NO SIGNIFICANT DEFECTS (Row 1 Tube 1)



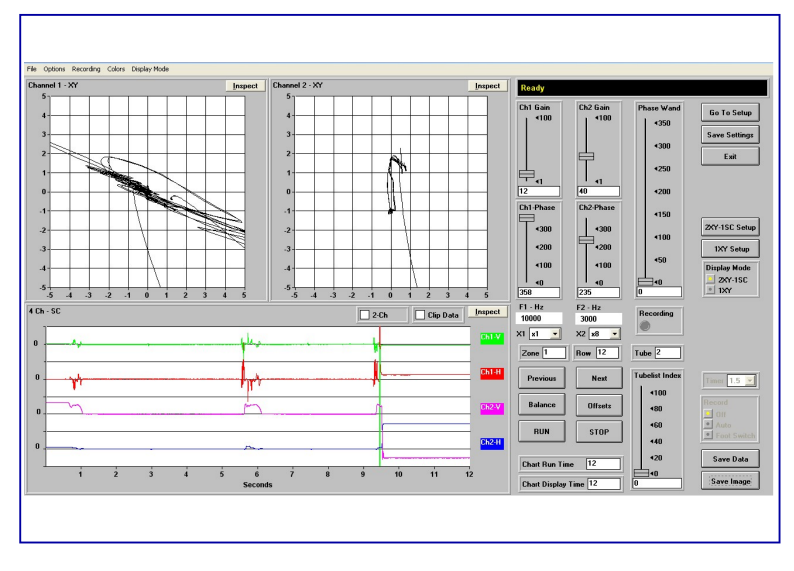
NO SIGNIFICANT DEFECTS (Row 3 Tube 3)



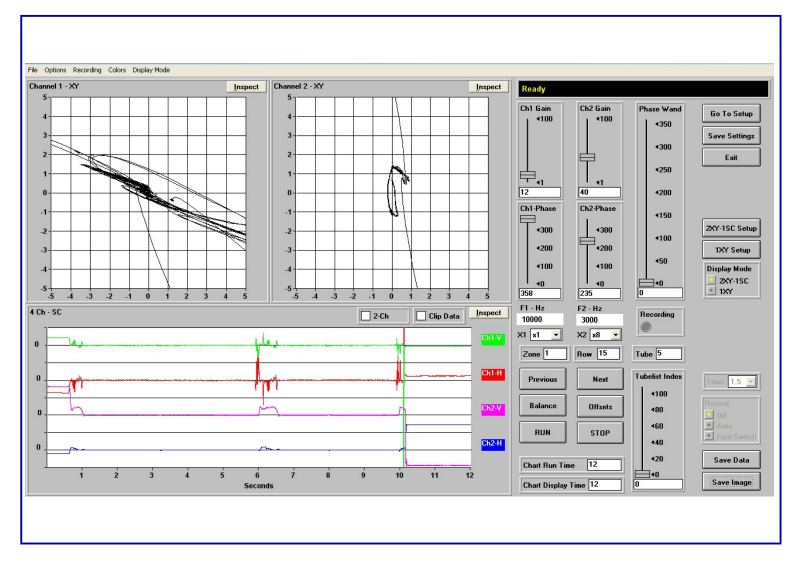
NO SIGNIFICANT DEFECTS (Row 6 Tube 3)



NO SIGNIFICANT DEFECTS (Row 9 Tube 6)



NO SIGNIFICANT DEFECTS (Row 12 Tube 2)



NO SIGNIFICANT DEFECTS (Row 15 Tube 5)

Calibration Procedure

A calibration procedure is performed prior to an inspection, and is repeated every 2 hours, or whenever improper operation of the test instrument is suspected. Test frequencies are selected prior to an inspection through experimentation to achieve optimum phase separation, and amplitude response for the tube type and alloy being inspected. An appropriate inspection probe is selected based on tube type, wall thickness, and alloy. The inspection probe will have a minimum fill factor of 80% through the smallest areas of the tubes being inspected. Instrument sensitivity is set high enough to determine background noise inherent in the tube and to produce a .05 Volt deflection for a .031 through wall hole at .25 V/Div.

Calibration Reference Standard

A Calibration Reference Standard representing a typical production run tube of the same alloy, tube type and nominal wall thickness is used to adjust test system response. The calibration reference standard used for the inspection of finned and internally enhanced tubing, has been milled in accordance with the American Society for Testing and Materials (ASTM). Standard Recommended Practices, E-243-80, E-426-76, and E571-76. The depth of the grooves and notches used for establishing instrument response are calculated to compensate for the influence of the fins and/or internal enhancements used on finned tubes. Where applicable, calibration reference standards are milled in accordance with the American Society of Mechanical Engineers (ASME), Section V, Article 8, Appendix I.

A strip chart recording of each calibration reference standard used for the inspection has been included in this report. Each artificial discontinuity has been identified on the strip chart recording.

Explanation of Abbreviations

Abbreviation	Explanation
ABN IND	Abnormal Indication
В	Вау
FB	Freeze Bulge
FBH	Flat Bottom Hole
FM	Foreign Material
ID	Internal Diameter
ID CORROSION	Internal Diameter, Corrosion
ID DEPOSIT	Internal Diameter, Deposit
ID PIT	Internal Diameter, Pit
IDML	Internal Diameter, Metal Loss
IE	Internally Enhanced
OD	Outside Diameter
ODML	Outside Diameter, Metal Loss
ODML@S	Outside Diameter Metal Loss at Support
OD DEPOSIT	Outside Diameter, Deposit
PLF	Possible Longitudinal Flaw
PRF	Possible Radial Flaw
PSC	Possible Stress Corrosion
S	Support
WAS	Wear at Support
>	Greater Than
<	Less Than
OTE	Opposite Test End
TE	Test End