## Perform Air International Inc. MPI TECHNIQUE

ACCEPTANCE CRITERIA  No cracks allowed.    DIRECTION OF MAGNETIZATION AND AMPERAGES	PART NUMBER			PART DESCRIPTION - LENGTH / DIAMETER				FORM: 55.14 PAI-MPI	
DIRECTION OF MAGNETIZATION AND AMPERAGES  CIRCULAR  SHOT SEQ.  GAUSS HEAD SHOT CONDUCTOR ALLOY / SIZE  CONDUCTOR ALLOY / SIZE  TOROIDAL									
SHOT SEQ.  GAUSS HEAD SHOT CONDUCTOR ALLOY / SIZE  CONDUCTOR POSITIONS  COIL SHOT CO									
SHOT SEQ.  GAUSS HEAD SHOT CENTRAL CONDUCTOR ALLOY / SIZE  HEAD SHOT SEQ.  CONDUCTOR ALLOY / SIZE  FOR TOROIDAL COIL SHOT COIL									
2       3       4       5		GAUSS	HEAD SHOT	CENTRAL CONDUCTOR	CENTRAL CONDUCTOR		TOROIDAL		
3       4       5	1								
5									
5	3								
ILLUSTRATION:									
Fechnique Sheet: Refer to procedure PAI-MPI for all other variables not listed on this technique sheet.									

Written by: \_\_\_\_\_\_ Date: \_\_\_\_\_

Section: V Revision: 1

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