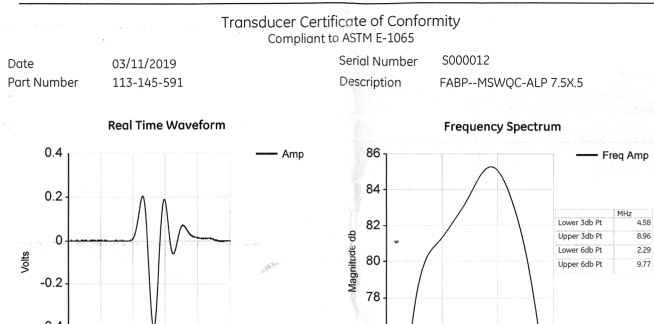
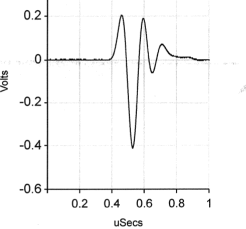
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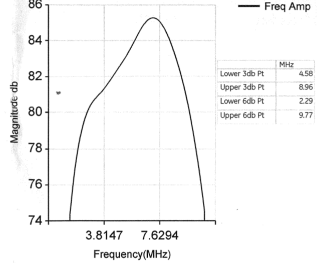


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Waveform is first return echo from indicated target.

UTA	Setting
Receiver Imp	50
Pulser Imp	LOW
Energy	MID-HIGH
Voltage	100
Mode	T/R
Pulser	UTA
HP Filter	1.0 MHz
LP Filter	22.5 MHz
Target	0.25 Plexi Glass

6.1

Test Data

Test	Min	Measured	Max
Loop Sensitivity(db)	-52	-46.05	-46
Center Freq(MHz)		6.03	
Peak Freq(MHz)	6.75	7.13	8.25
6db Bandwidth %		124	
20db Ringdown(usec)		0.324	0.38

UTA SN UTA Cal Due Date O-Scope SN O-Scope Cal Date	DF0517 07/01/2021 C048089 01/25/2020
Target SN	
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		Transducer Certi Compliant t	ficate of Confo o ASTM E-1065	mity	,
Date	03/11/2019		Serial Number	S000012	
Part Number	113-145-591		Description	FABPMSWQC-ALP 7.5X.5	
Inspector	MD				
Software FN	T0040 Rev H	4			
Test Procedure	0511416	5			

The Ultrasonic Transducer in this document has been performance tested and meets all manufacturing specifications.

The accuracy of the transducer described above has been confirmed by factory standard test equipment and laboratory reference standards traceable to the National Institute of Standards and Technology. This facility's Quality System is registered to ISO 9001-2008 and is compliant to MIL-STD-45662A and ANSINCSL Z540-1-1994.

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