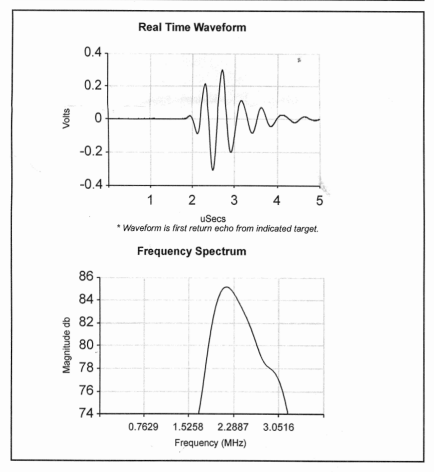




Transducer Certificate of Conformity					
Part Number	113-292-604				
Description	XDCR,AWS,GAMMA,2.25,.75"SQ				
Serial Number	24E021MM	N-MATE OF STREET			
Test Result	Pass				
Test Date	06/11/2024				
Inspector	JG	n-co-servinospyce			
Test Procedure	0511044	n) cultura di funcioni			



Test Data								
Test Parameter	Units	Lower Spec Lim.	Measured	Upper Spec Lim.				
Loop Sensitivity	dB	NA	-44.34	NA				
Center Frequency	MHz	2.025	2.28	2.475				
Peak Frequency	MHz	2	2.17	2.5				
Bandwidth @ -6dB	%	32	39	NA				
20dB Ringdown	μs	NA	1.88	2.3				
JSR Gain	dB	NA	-4.5	-1				

	,	Calibrat	ted Test Equ	uipment		
Item		Description		Serial No.		Cal. Due
Pulser		JSR DP	R300	D	DF0102	
Oscilloscope	erformente vertinealis et transcription de velocities de formet de la constitución de la	Tektronix TDS2012C		C051687		01/17/2025
Target	e Andrith Comming and Andrith Standy Standy of Management and Andrith Standy	1.0" PLEXI	GLASS	1289/20		2/1/2025
Func. Generator NA		erantegretyste offine ein terrete som terrete som terrete terrete te en	NA		NA	
		JSR	Pulser Sett	ings		
Rec. Imp.	Pul. Imp.	Energy	Voltage	Mode	HP Filter	LP Filter
101 Ohms	LOW	MID-LOW	300	T/R	1.0 MHz	22.5 MHz

Declaration:

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

We certify that the product mentioned was subjected to a quality inspection and testing procedure. It conforms to our manufacturing drawings, meets our specifications and compliant to ASTM E-1065 guidelines. All measuring tools used for testing are calibrated and traceable to national or international standards. Our quality management system is certified according to EN ISO 9001.

Baker Hughes Slovakia. s.r.o Trencianska 1877/15 Nove Mesto nad Vahom Slovakia, 91528

For Customer Service, see "Contact us" on webpage: www.bakerhughesds.com/waygate-technologies

