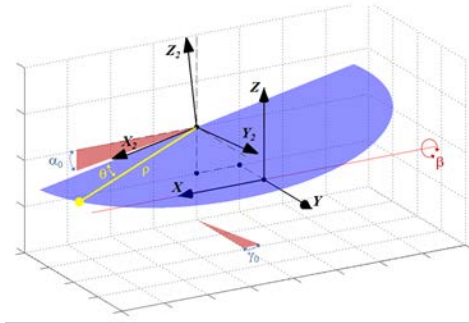




RIQUALIFICAZIONE DI UN RIPARO PER LA PESCA IN C.DA FALARIDE – AVOLA
 COMUNE DI AVOLA (SR)
 –RELAZIONE TECNICA -



	<p>PROGETTO: “PROGETTO ESECUTIVO PER LA RIQUALIFICAZIONE DEL RIPARO PER LA PESCA IN C.DA FALARIDE – AVOLA. AFFIDAMENTO MONITORAGGIO AMBIENTALE PREVISTO DAL PARERE 3194 E DECRETO MATIM 503/21”</p> <p>CIG:ZE030C6AC3 – CUP:G67H16000440006</p>	
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ALLEGATO 8 – Schede di Calibrazione Mbes

<p>➤ Comune di Avola (SR)</p>	<p>DOCUMENTO N.: RTC_P1612_21_ Schede di Calibrazione Mbes _Comune_di_Avola_R02</p>		
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Revisione R02	Data 05/07/2021	Descrizione ALLEGATO 8	Redatta GCO	Controllata	Approvata	Approvazione del Cliente
Project Manager	Direttore Lavori	Idrografo di Categoria A			Gruppo di Lavoro	
Dott. Alfonso Analfino	Dott. Giuseppe Catalano	Dott. PIETRO CEFALI Idrografo Categoria A Brevetto N° 74 - FIG/IO/ICA Biologo Marino			Dott. Alfonso Riccardo Analfino Dott. Dario Briulotta Arch. Gabriella Fanara Dott. Giuseppe Catalano Dott. Guglielmo Costanza Dott. Pietro Cefali	

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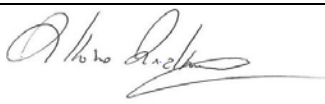
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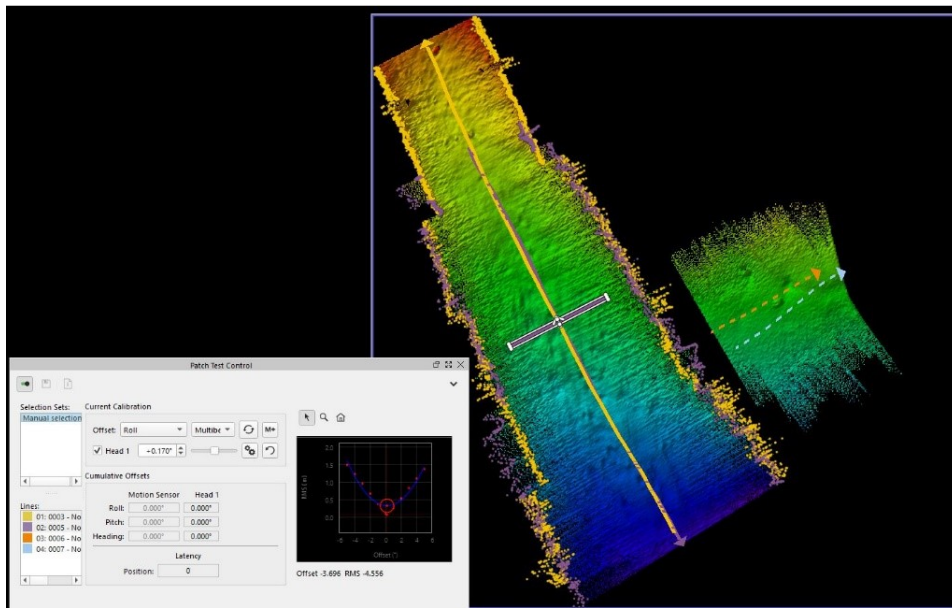
TESTA NORMALE

CALIBRATION FORM No.	102021	Date:	28.05.2021		
Project	P1612_21_comune di Avola				
Client	Comune di Avola	Project No.	P1612_21		
Area Location	Avola C.da Falaride_ Siracusa	Working Area	C.da Falaride, Avola (SR)		
Protocol Offer		Vessel	ASV Geodrone		
Project Manager	Analfino Alfonso R.	Operator	A.R. Analfino., D.Briulotta, P. Cefali		
MBES SYSTEM					
Description	Manufacturer-Model	Serial No.	Geonautics owned		Geonautics ID
Top Unit	Kongsberg M3		<input type="checkbox"/> yes	<input type="checkbox"/> not	Geon201_178
Head	Kongsberg M3		<input type="checkbox"/> yes	<input type="checkbox"/> not	Geon201_178
SVP	Valeport MKIII CTD 600	17497	<input type="checkbox"/> yes	<input type="checkbox"/> not	Geon201_58
Montion Sensor	Applanix POS MV	7591	<input type="checkbox"/> yes	<input type="checkbox"/> not	Geon201_112
Gyro	Applanix POS MV	7591	<input type="checkbox"/> yes	<input type="checkbox"/> not	Geon201_112
CHECK					
	Check	Results			
	Average SVP	1516.07			
	Time Delay				
	Roll Misalignment	-0.170°			
	Pitch Misalignment	+0.740°			
	Heading Misalignment	+2.00°			
	Field Check Accepted	<input type="checkbox"/> yes	<input type="checkbox"/> not		
REMARKS					
ACCEPTANCE					
Geonautics		CLIENT			
Party Chief	Analfino Alfonso Riccardo	CLIENT REP.			
Signature		Signature			

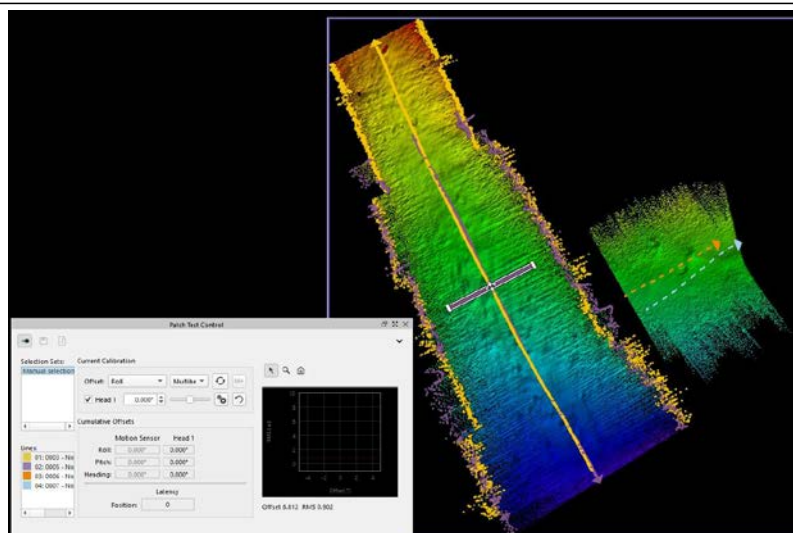


MULTIBEAM CALIBRATION FORM		Cod.Doc.: MD7508-MCF	
		Rev.N.: 0	
		Date Rev.: 10.06.2020	
File name:MD7508-MCF_MultibeamCalibration Form_Avola C.da Falaride_R00	Prepared: ARA	Issued: ARA	Page 2 of 5

ROLLALIGNMENT



UNCORRECTEDPROFILE

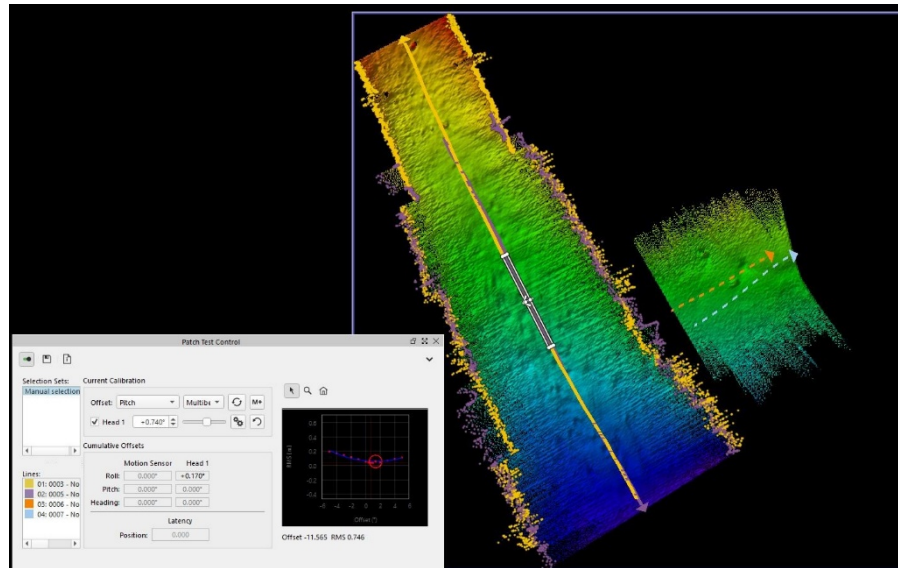


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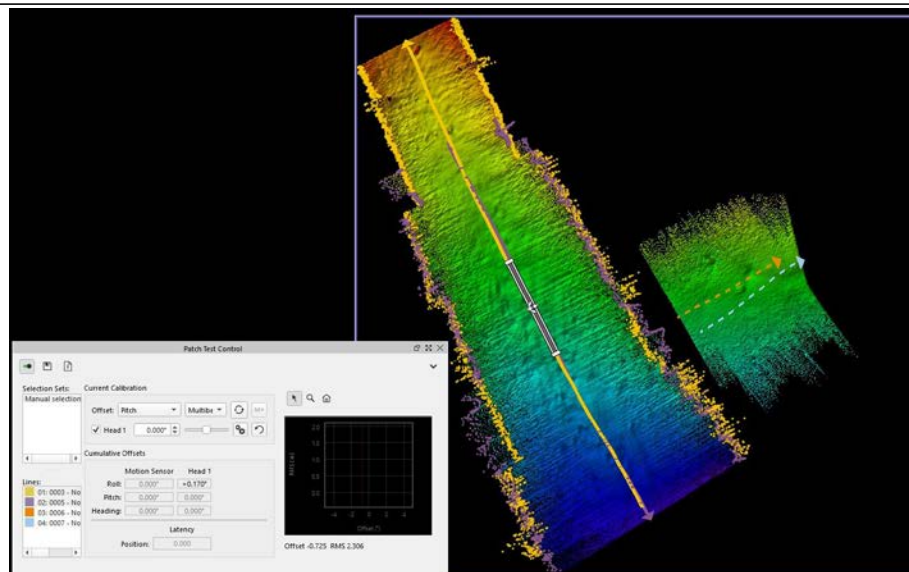


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		Rev.N.: 0	
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File name:MD7508-MCF_MultibeamCalibration Form_ Avola C.da Falaride _R00	Prepared: ARA	Issued: ARA	Page4 of5

PITCHALIGNMENT



UNCORRECTEDPROFILE

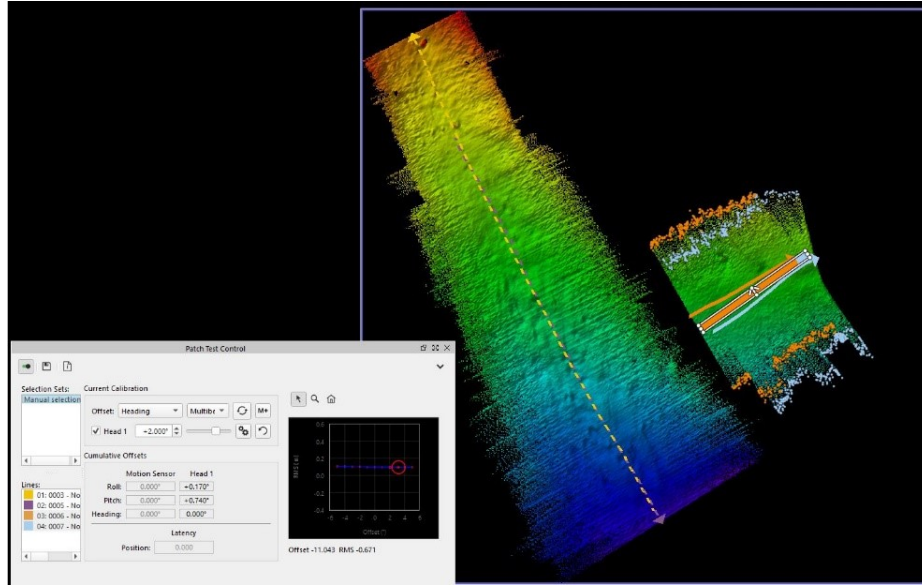


CORRECTEDPROFILE

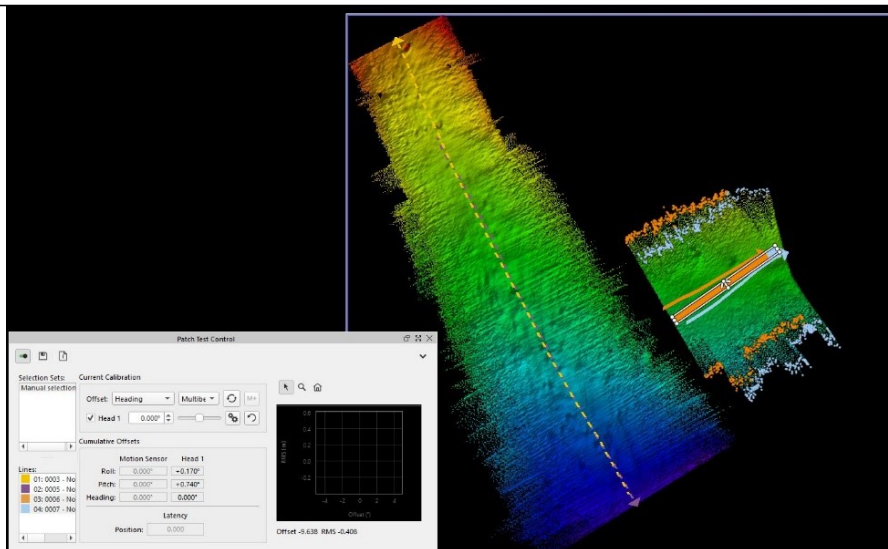


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		Rev.N.: 0	
		Date Rev.: 10.06.2020	
File name:MD7508-MCF_MultibeamCalibration Form_ Avola C.da Falaride _R00	Prepared: ARA	Issued: ARA	Page5 of5

HEADINGALIGNMENT



UNCORRECTEDPROFILE



CORRECTEDPROFILE