CASIUS Calibration Report



Vessel: Ship 1 Device No: 1663 Date/Time: 15 April 2019 00:47:26

Tcvr=Transceiver 1; Beacon=1012 1012; GPS=GNSS 1; Heading=PitchRoll 1 [Corrections(P:0,R:0,H:0)]; Attitude=PitchRoll 1 [Corrections(P:0,R:0,H:0)]

Settings:

Initial Estimates for BoxIn		
Transceiver depth offset	4.767m	
Transceiver depth	4.767m	
Antenna starboard offset	-3.382m	
Antenna forward offset	-10.189m	
Antenna height offset	27.443m	

Error Estimates for BoxIn			
DGPS lags USBL	0.00s		
Range measurement	0.2m		
Range gate	1.0m		
DGPS position	2.0m		
Beacon position	30.0m		
Beacon depth	30.0m		
Sound velocity	30.0m/s		
Transceiver depth	0.5m		
Transceiver offset	1.0m		

Transceiver & Beacon			
Transceiver Index	11		
Beacon Name	012 1012		
Turn Around Time	320.0ms		

Depth Aiding	
Boresight Angle Limit	22.0°
Depth Difference Limit	1.0m

Transceiver Attitude Calculation Inputs			
Angle Gate 2.0°			
Known Heading Correction	n/a		

Values Used During Data Collection				
Transceiver Pitch Correction 0.00°				
Transceiver Roll Correction	0.00°			
Transceiver Heading Correction	0.00°			
Sound Velocity	1493.8m/s			

Results:

Beacon BoxIn	Beacon Eastings	Beacon Northings	Beacon Depth	Sound Velocity	Transceiver Starboard Offset	Transceiver Forward Offset
Before	577753.66m	1087648.99m	2506.46m	1493.81m/s	-2.30m	-5.91m
Calculated	577751.90m	1087637.62m	2505.87m	1493.57m/s	-2.32m	-5.94m
Calculated Accuracy	0.05m	0.05m	0.24m	0.09m/s	0.01m	0.01m

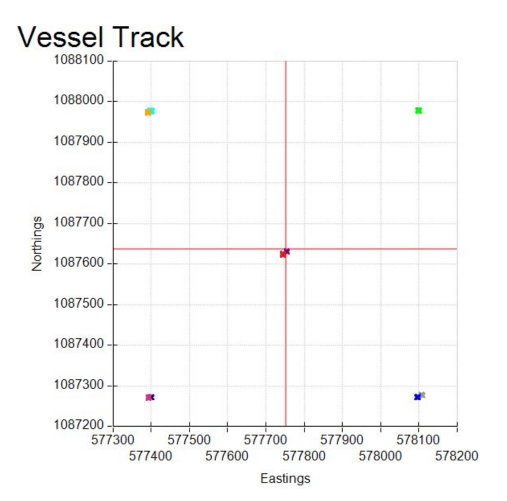
Transceiver Attitude	Pitch Correction	Roll Correction	Heading Correction
Before	0.00°	0.00°	0.00°
Calculated	-0.17°	-0.28°	2.02°
Calculated Accuracy	0.00°	0.00°	0.02°

Statistics:

	Before CASIUS (distance)	After CASIUS (distance)	Before CASIUS (% depth)	After CASIUS (% depth)
39.4% Beacon Positions (1 sigma)	16.1m	8.4m	0.64	0.33
50.0% Beacon Positions (CEP)	20.3m	9.5m	0.81	0.38
63.2% Beacon Positions (1 Drms)	24.9m	10.8m	0.99	0.43
86.5% Beacon Positions (2 sigma)	32.4m	13.7m	1.29	0.55
98.2% Beacon Positions (2 Drms)	38.0m	25.4m	1.51	1.01

General:

	Beacon BoxIn	Transceiver Attitude
Number of Iterations	3	3
Number of Fixes Used	1992	1992
Number Depth Aided		0
Average weighted residuals	0.000	0.597



Casius Data 1 Casius Data 2 Casius Data 3 Casius Data 4 Casius Data 5 Casius Data 6 Casius Data 7 Casius Data 8 Casius Data 9 Casius Data 10 Beacon				
Casius Data 3 Casius Data 4 Casius Data 5 Casius Data 6 Casius Data 7 Casius Data 8 Casius Data 9 Casius Data 10	X Ca	sius	Data	1
Casius Data 4 Casius Data 5 Casius Data 6 Casius Data 7 Casius Data 8 Casius Data 9 Casius Data 10	X Ca	sius	Data	2
Casius Data 5 Casius Data 6 Casius Data 7 Casius Data 8 Casius Data 9 Casius Data 10	X Ca	sius	Data	3
Casius Data 6 Casius Data 7 Casius Data 8 Casius Data 9 Casius Data 10	X Ca	sius	Data	4
Casius Data 7 Casius Data 8 Casius Data 9 Casius Data 10	X Ca	sius	Data	5
Casius Data 8 Casius Data 9 Casius Data 10	\times Ca	sius	Data	6
Casius Data 9 Casius Data 10	X Ca	sius	Data	7
X Casius Data 10	\times Ca	sius	Data	8
	× Ca	sius	Data	9
—— Beacon	X Ca	sius	Data	10
		Beac	on	

Data used:

Name	Filename	Start	End	#Acoustic	#Position
Casius Data 1	n/a	15/04/2019 00:47:26	15/04/2019 01:37:36	200	3010
Casius Data 2	n/a	15/04/2019 02:02:27	15/04/2019 02:33:34	200	1867
Casius Data 3	n/a	15/04/2019 02:54:54	15/04/2019 03:19:54	200	1500
Casius Data 4	n/a	15/04/2019 03:44:48	15/04/2019 04:09:39	200	1491
Casius Data 5	n/a	15/04/2019 04:30:37	15/04/2019 04:55:26	200	1489
Casius Data 6	n/a	15/04/2019 05:11:01	15/04/2019 05:36:01	200	1500
Casius Data 7	n/a	15/04/2019 06:06:04	15/04/2019 06:31:04	200	1500
Casius Data 8	n/a	15/04/2019 06:58:35	15/04/2019 07:23:33	200	1498
Casius Data 9	n/a	15/04/2019 07:45:07	15/04/2019 08:10:01	200	1494
Casius Data 10	n/a	15/04/2019 08:42:31	15/04/2019 09:07:17	200	1486



