

## LAMPIRAN

### LAMPIRAN A

#### Uji Ketelitian Pengolahan SVP

No	X1	Y1	H1	X2	Y2	H2	Beda Kedalaman	Rata-rata Kedalaman	Toleransi IHO	Status
1	815348	9059332	33.18	815348	9059332	33.89	0.703629456	33.5344096	0.6633627	DITOLAK
2	815326	9059333	33.52	815326	9059333	34.25	0.728643188	33.8876022	0.6663891	DITOLAK
3	815323	9059333	33.47	815323	9059333	34.25	0.778379211	33.8576952	0.6661322	DITOLAK
4	815327	9059333	33.44	815328	9059333	34.23	0.796673584	33.8339874	0.6659286	DITOLAK
5	815320	9059333	33.55	815320	9059333	34.2	0.651130066	33.8730861	0.6662644	DITERIMA
6	815324	9059333	33.48	815324	9059333	34.1	0.625727234	33.7902504	0.6655531	DITERIMA
7	815327	9059333	33.66	815327	9059334	34.44	0.783633118	34.0495946	0.6677832	DITOLAK
8	815319	9059333	33.55	815319	9059334	34.28	0.734675293	33.9143542	0.6666191	DITOLAK
9	815311	9059334	33.6	815311	9059334	34.36	0.766005859	33.9786255	0.667172	DITOLAK
10	815312	9059334	33.62	815312	9059334	34.4	0.781785278	34.008569	0.6674298	DITOLAK
11	815310	9059334	33.67	815310	9059334	34.46	0.789743042	34.0666006	0.6679297	DITOLAK
12	815314	9059335	33.52	815315	9059335	34.17	0.645987244	33.8445638	0.6660194	DITERIMA
13	815285	9059337	33.48	815286	9059337	34.2	0.718747559	33.8430048	0.666006	DITOLAK
14	815196	9059348	33.77	815196	9059348	34.54	0.770734558	34.153268	0.6686773	DITOLAK
15	815200	9059348	33.79	815199	9059348	34.45	0.659778442	34.1221732	0.668409	DITERIMA
16	815199	9059348	33.8	815199	9059348	34.45	0.656853638	34.1236356	0.6684216	DITERIMA
17	815095	9059358	34.15	815095	9059358	34.93	0.782267456	34.5413589	0.6720378	DITOLAK
18	815089	9059358	34.21	815089	9059358	34.96	0.749127808	34.5865543	0.6724305	DITOLAK
19	815084	9059359	34.29	815083	9059359	35.05	0.759687195	34.6703127	0.6731591	DITOLAK
20	815082	9059359	34.23	815082	9059359	34.99	0.756994629	34.6069824	0.6726081	DITOLAK
21	815082	9059359	34.26	815082	9059359	35.02	0.76397644	34.6396219	0.672892	DITOLAK
22	815087	9059360	34.18	815087	9059360	34.9	0.724741821	34.5424338	0.6720472	DITOLAK
23	815077	9059360	34.32	815077	9059360	35.05	0.733626709	34.6862946	0.6732982	DITOLAK
24	815077	9059360	34.3	815077	9059360	35.07	0.771410217	34.6828752	0.6732685	DITOLAK
25	815076	9059360	34.29	815076	9059360	35.09	0.799859619	34.6871954	0.6733061	DITOLAK
26	815076	9059360	34.33	815076	9059360	35.11	0.783713074	34.721758	0.6736071	DITOLAK
27	815075	9059360	34.4	815075	9059360	35.14	0.734458008	34.7716663	0.674042	DITOLAK
28	815075	9059360	34.37	815075	9059360	35.14	0.773097534	34.7543436	0.673891	DITOLAK
29	815075	9059360	34.42	815075	9059360	35.07	0.654051209	34.7441194	0.6738019	DITERIMA
30	815074	9059360	34.36	815074	9059360	35.13	0.777424316	34.7459802	0.6738181	DITOLAK
31	815072	9059360	34.31	815072	9059360	35.06	0.749501648	34.6882765	0.6733155	DITOLAK
32	815071	9059360	34.38	815072	9059360	35.06	0.672350769	34.7196938	0.6735891	DITERIMA
33	815068	9059360	34.4	815068	9059360	35.06	0.662321777	34.7314905	0.6736919	DITERIMA
34	815071	9059360	34.32	815071	9059360	35.07	0.750514221	34.6943254	0.6733681	DITOLAK
35	815074	9059360	34.44	815074	9059360	35.18	0.742711792	34.8076749	0.674356	DITOLAK
36	815068	9059360	34.39	815068	9059360	35.07	0.672727356	34.7291661	0.6736716	DITERIMA

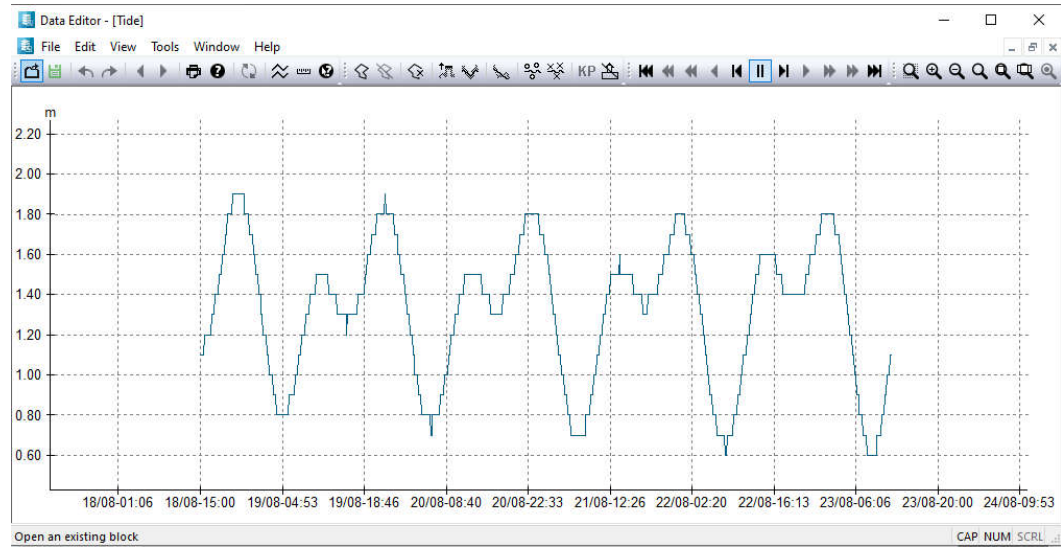
### Uji Ketelitian Pengolahan Non SVP

No	X1	Y1	H1	X2	Y2	H2	Beda Kedalaman	Rata-rata Kedalaman	Toleransi IHO	Status
1	814602	9059469	32.45	814603	9059469	31.73	0.7155603	32.0926666	0.6511987	DITOLAK
2	814602	9059473	32.394	814602	9059474	31.72	0.67307922	32.0574435	0.6509054	DITOLAK
3	814602	9059474	32.401	814602	9059474	31.72	0.68038757	32.0610977	0.6509358	DITOLAK
4	814602	9059475	32.408	814602	9059475	31.7	0.70293884	32.0564505	0.6508972	DITOLAK
5	814601	9059475	32.324	814601	9059475	31.59	0.73373718	31.9574136	0.6500736	DITOLAK
6	814602	9059476	32.424	814602	9059476	31.77	0.65075134	32.0984146	0.6512466	DITERIMA
7	814602	9059476	32.357	814602	9059476	31.66	0.69925049	32.0075867	0.6504906	DITOLAK
8	814602	9059476	32.468	814603	9059477	31.81	0.65504387	32.1406861	0.6515988	DITOLAK
9	814602	9059477	32.474	814603	9059477	31.81	0.66065056	32.1434894	0.6516222	DITOLAK
10	814601	9059477	32.381	814602	9059477	31.8	0.57776329	32.0921035	0.651194	DITERIMA
11	814604	9059477	32.48	814604	9059477	31.76	0.72141235	32.1197858	0.6514246	DITOLAK
12	814605	9059477	32.574	814605	9059477	31.84	0.73413818	32.2071008	0.6521528	DITOLAK
13	814604	9059477	32.574	814604	9059478	31.86	0.71365494	32.2175573	0.6522401	DITOLAK
14	814604	9059478	32.502	814604	9059478	31.74	0.76560646	32.1189485	0.6514176	DITOLAK
15	814605	9059478	32.551	814605	9059478	32	0.54854965	32.2771351	0.6527377	DITERIMA
16	814604	9059479	32.466	814604	9059478	31.9	0.56514061	32.1835051	0.6519559	DITERIMA
17	814604	9059478	32.518	814604	9059478	31.85	0.66995728	32.1828888	0.6519507	DITOLAK
18	814605	9059479	32.601	814605	9059478	31.81	0.79292847	32.2046051	0.652132	DITOLAK
19	814602	9059479	32.315	814602	9059479	31.67	0.64297691	31.9935396	0.6503738	DITERIMA
20	814601	9059479	32.414	814602	9059479	31.67	0.7424398	32.0432711	0.6507875	DITOLAK
21	814605	9059479	32.617	814606	9059479	31.95	0.66522049	32.2842257	0.6527969	DITOLAK
22	814606	9059479	32.627	814606	9059479	31.89	0.73253059	32.2602972	0.652597	DITOLAK
23	814606	9059479	32.648	814606	9059479	31.89	0.75401863	32.2710412	0.6526868	DITOLAK
24	814604	9059479	32.519	814605	9059479	31.88	0.64403961	32.1971745	0.6520699	DITERIMA
25	814603	9059479	32.441	814603	9059479	31.95	0.48994804	32.1956961	0.6520576	DITERIMA
26	814602	9059480	32.416	814602	9059479	31.86	0.55363365	32.1392061	0.6515865	DITERIMA
27	814602	9059479	32.342	814602	9059479	31.86	0.47984581	32.1023122	0.651279	DITERIMA
28	814602	9059480	32.359	814602	9059480	31.73	0.62756775	32.0451273	0.6508029	DITERIMA
29	814608	9059480	32.726	814608	9059480	31.94	0.78990837	32.3307465	0.6531859	DITOLAK
30	814603	9059480	32.481	814603	9059480	31.97	0.51506371	32.2234594	0.6522893	DITERIMA
31	814603	9059480	32.434	814603	9059480	31.97	0.46809471	32.1999749	0.6520933	DITERIMA
32	814606	9059480	32.583	814606	9059480	31.86	0.72793594	32.2191326	0.6522532	DITOLAK
33	814604	9059480	32.604	814604	9059480	31.91	0.69425781	32.257052	0.6525699	DITOLAK
34	814603	9059480	32.551	814603	9059480	31.89	0.66216843	32.2199949	0.6522604	DITOLAK
35	814602	9059480	32.305	814602	9059480	31.89	0.41632629	32.0964523	0.6512302	DITERIMA

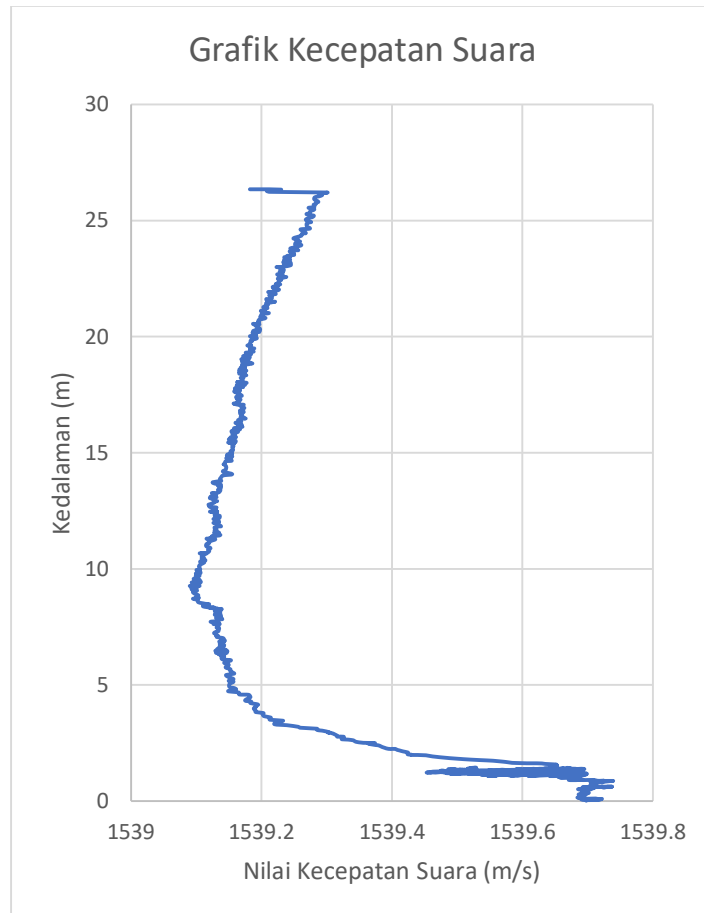
*Note : Data yang ditampilkan hanya sebagian*

## LAMPIRAN B

### Grafik Pasut



### Grafik SVP



## Hasil Patch Test

# 2 Results

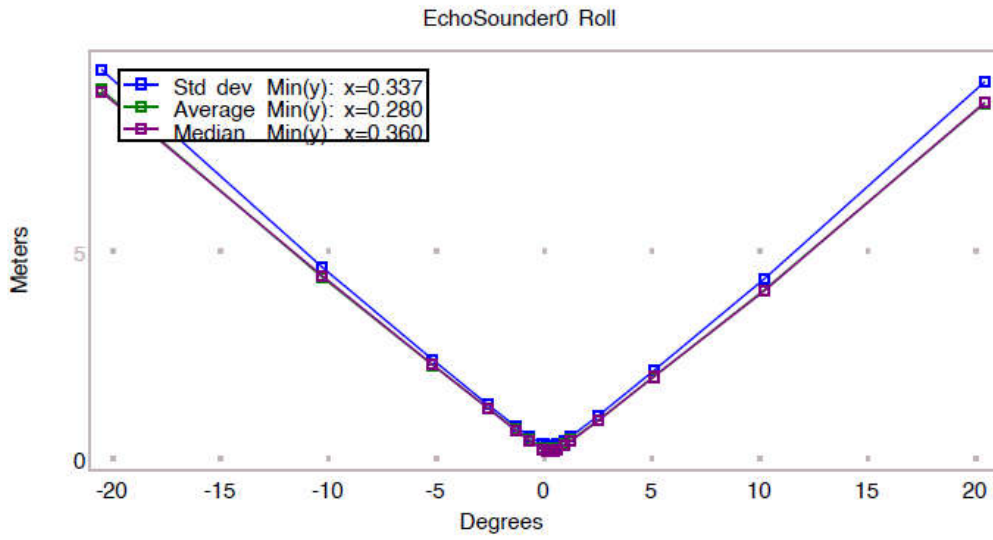
## 2.1 Mounting Results

Calibration Type	Blocks Used	Area Used	Result
Time	0000_20180820_030300_KM_BAJO 0003_20180820_031703_KM_BAJO	3086.37 m <sup>2</sup>	0.000 sec
Pitch	0003_20180820_031703_KM_BAJO 0004_20180820_032246_KM_BAJO	2698.90 m <sup>2</sup>	-3.40 °
Roll	0003_20180820_031703_KM_BAJO 0004_20180820_032246_KM_BAJO	2718.52 m <sup>2</sup>	0.34 °
Heading	0002_20180820_031416_KM_BAJO 0006_20180820_033406_KM_BAJO	17046.18 m <sup>2</sup>	2.55 °

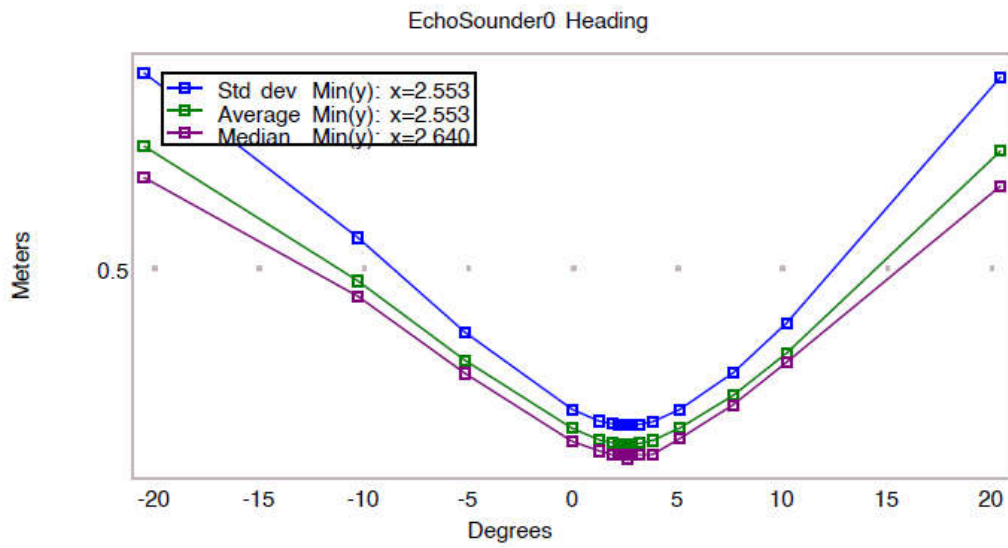
## 2.2 Calculation Results

Calibration Type	Std. Dev.	Average	Median
Time Manual Adjustment	0.742 m	0.451 m	0.218 m
Pitch Std. Deviation Calculation Basis	0.430 m	0.265 m	0.123 m
Roll Std. Deviation Calculation Basis	0.433 m	0.266 m	0.124 m
Heading Std. Deviation Calculation Basis	0.157 m	0.116 m	0.093 m

### 2.3.3 EchoSonder0-Roll



### 2.3.4 EchoSonder0-Heading



# LAMPIRAN C

## Peta Batimetri Labuan Bajo

