



	Wysokościowy układ odniesienia:	Amsterdam NN	Amsterdam NN, poziom OMS RTK w PL (EIP2007) 101 redukowany do MSL
	Geodezyjny układ odniesienia:	ETRF2000 (epoka 2011)	
	Oskorowanie:	UTM33N	
	Urządzenie do pomiaru głębokości:	Kongsberg GeoSwath	Częstotliwość przetwornika = 500 kHz
	Urządzenie do pomiaru pozycji:	Kongsberg SeaPath 200 RTK	Częstotliwość pozycjonowania = 100 Hz
	Przebieg dna	EdgeTech 4125	Częstotliwość przetwornika = 1250 kHz
<small>Kategoria wykonanych prac hydrograficznych zgodnie z Rozporządzeniem Ministra OŚ i L z dn. 28.03.2016 r. w sprawie minimalnych wymagań dla pomiarów hydrograficznych (Dz.U. 2016 r. poz. 14 z dnia 14 maja 2016 r., z późn. zm.)</small>			
Port Kolobrzeg	Pomiar wykonał:	Bartosz Lang	Hydrograf kat. A nr upr. 127
Echogram 2	Pomiar opracował:	Arkadiusz Kowalczyk	Hydrograf kat. A nr upr. 078
116.0021	Planшет opracował:	Arkadiusz Kowalczyk	Hydrograf kat. A nr upr. 078
31.03.2021	Oprogramowanie:	Pomiar i obróbka danych: HYPACK nr licencji 1555552	
1:1000	Opracowanie kameralne: HYPACK nr licencji 1555552		
Źródło sytuacji lotniczej: Inwestor			

Wykaz obiektów podwodnych w rejone sondażu

nr	Lat	Lon	E	N	Wysokość	Długość	Szerokość	Głębokość w rejone	Głębokość nad obiektem
C1	54.1798954292	15.5548685289	536214.21	6003679.40	0.2	2.3	0.3	7.1	6.9
C2	54.1801859945	15.5549252915	536217.66	6003711.76	0.3	1.6	0.2	5.8	5.5
C3	54.1803850992	15.5545516336	536193.10	6003733.72	0.3	0.3	0.5	6.7	6.4
C4	54.1804719230	15.5546021677	536196.32	6003743.41	0.1	2.4	0.3	5.9	5.8
C5	54.1804010437	15.5547030445	536202.96	6003735.58	0.1	2.4	0.4	5.1	5.0
C6	54.1805499575	15.5544188171	536184.28	6003752.00	0.2	3.7	0.3	5.8	5.6
C7	54.1809572312	15.5537335211	536139.19	6003796.96	0.3	3.3	0.4	6.6	6.3
C8	54.1811336369	15.5536472008	536133.42	6003816.54	0.2	0.7	0.3	6.7	6.5
C9	54.1813236238	15.5539292031	536093.54	6004039.06	0.4	0.4	0.4	6.4	6.2
C10	54.1834180097	15.5529659006	536086.96	6004070.36	0.5	2.3	0.5	7.4	6.9
C11	54.1833126749	15.5530527277	536092.72	6004058.69	0.4	3.9	0.7	6.6	6.2
C12	54.1834021547	15.5530527976	536092.65	6004068.64	0.2	2.3	0.3	7.2	7.0
C13	54.1834705839	15.5529493324	536085.83	6004076.20	0.4	3.4	0.4	7.5	7.1
C14	54.1835214768	15.5528876338	536068.71	6004081.73	0.6	3.3	0.5	6.3	5.7
C15	54.1836151314	15.5525042939	536059.68	6004092.08	0.1	2.3	0.3	6.1	5.9
C16	54.1836829503	15.5525949231	536062.52	6004099.65	0.3	3.0	0.3	6.1	5.8
C17	54.1837855755	15.5527339346	536071.50	6004111.14	0.5	3.5	0.6	6.2	5.7
C18	54.183838286	15.5530070198	536089.28	6004117.17	0.4	0.8	1.1	7.7	7.3
C19	54.1839761176	15.5530112618	536089.44	6004122.45	0.4	0.8	0.7	7.1	6.6
C20	54.1840592623	15.5530728144	536093.45	6004141.76	0.2	3.2	0.3	6.8	6.6
C21	54.1841414105	15.5530479963	536091.69	6004150.89	0.3	3.0	0.3	6.8	6.5
C22	54.1841716948	15.5528200104	536076.78	6004154.14	0.2	2.2	0.3	6.4	6.2
C23	54.1843954521	15.5529145263	536082.76	6004179.09	0.4	2.7	0.3	6.4	6.0
C24	54.1842902144	15.5531962550	536101.24	6004167.52	0.2	2.3	0.3	6.2	6.0
C25	54.1842299724	15.5531950788	536101.12	6004171.95	0.4	3.4	0.4	6.2	5.8
C26	54.1844802583	15.5532009702	536101.38	6004188.67	0.2	3.1	0.4	6.5	6.3
C27	54.1843000813	15.5532654072	536105.74	6004168.66	0.2	2.4	0.3	6.3	6.1
C28	54.1847265333	15.5532401548	536103.72	6004216.09	0.3	0.9	0.4	6.2	5.9
C29	54.1851850845	15.5529798067	536086.33	6004266.98	0.2	3.1	0.4	6.6	6.4
C30	54.1851974123	15.5530112644	536088.38	6004268.37	0.5	1.0	0.5	6.6	6.1
C31	54.1853951403	15.5533362676	536109.41	6004290.53	0.7	2.2	0.4	5.6	4.9
C32	54.1853865714	15.5529711407	536085.59	6004289.39	0.6	1.7	0.8	6.4	5.8
C33	54.1858134524	15.5533152576	536107.67	6004337.06	0.3	2.1	0.6	6.8	6.5
C34	54.1843732811	15.5529017181	536081.94	6004176.61	0.2	2.4	0.4	6.4	6.2
C35	54.183767984	15.5527077686	536069.81	6004108.93	0.6	3.5	0.6	6.1	5.5
C36	54.1835088811	15.5526630120	536067.12	6004080.32	0.8	2.5	0.5	6.3	5.5
C37	54.1834464674	15.5527763432	536074.57	6004073.23	0.4	2.5	0.3	6.8	6.4
C38	54.1833156909	15.5525136413	536057.71	6004036.49	0.7	2.7	0.6	5.9	5.2
C39	54.1829347297	15.5526590725	536067.36	6004016.43	0.6	1.1	0.2	6.2	5.6
C40	54.1802599391	15.5521066411	536033.76	6003718.55	0.4	1.6	0.7	4.6	4.2
C41	54.1791036377	15.5519842661	536026.65	6003589.83	1.1	1.0	0.9	4.2	3.1
C42	54.1795366660	15.5523795453	536052.07	6003638.22	0.6	1.1	1.4	5.1	4.5
C43	54.1795520009	15.5524974654	536059.75	6003640.78	0.4	0.8	0.8	4.9	4.5
C44	54.1796351080	15.5523360025	536049.14	6003649.15	0.4	1.3	1.3	4.9	4.5
C45	54.1796183069	15.5524906817	536059.25	6003647.36	0.3	0.7	0.7	4.9	4.6
C46	54.1796183069	15.5524906817	536059.25	6003647.36	0.3	0.7	0.7	4.9	4.6
C47	54.1794109703	15.5521122941	536054.31	6003626.83	0.3	0.7	0.6	4.9	4.6
C48	54.179492782	15.5524987478	536059.67	6003661.93	1.0	1.3	1.5	4.7	3.7
C49	54.1803237163	15.5523066695	536046.63	6003725.75	1.0	1.4	0.9	4.6	3.6
C50	54.1807458501	15.5524382707	536054.85	6003772.78	0.5	1.3	0.6	5.0	4.5
C51	54.1775556092	15.5582727314	536438.42	6003420.82	0.9	1.1	0.9	4.3	3.4
C52	54.1778954315	15.5586417498	536445.17	6003458.72	0.4	0.9	0.7	3.6	3.2
C53	54.1786026752	15.5589229984	536479.96	6003537.66	0.6	1.1	0.0	3.6	3.0
C54	54.1782716164	15.5582730279	536437.87	6003495.59	0.3	1.2	0.4	4.3	4.0
C55	54.1784188084	15.5571603645	536365.08	6003516.29	0.3	0.9	0.6	4.4	4.1
C56	54.1787629196	15.5570864664	536359.95	6003554.54	0.2	0.7	0.7	4.2	4.0
C57	54.1788812740	15.5570335166	536356.39	6003567.68	0.3	1.1	0.9	3.4	3.1
C58	54.1790373221	15.5569710690	536352.18	6003585.01	0.4	0.8	0.7	4.1	3.7
C59	54.1792482914	15.5566923951	536333.81	6003608.34	0.5	0.6	0.7	4.3	3.8
C60	54.1797939702	15.5569491825	536350.09	6003669.18	0.5	0.8	1.0	2.2	1.7
C61	54.1792638994	15.5576749966	536397.93	6003610.58	0.5	1.0	0.4	2.9	2.4
C62	54.1802026778	15.5586503302	536454.23	6003715.48	0.3	0.9	0.9	3.7	2.4
C63	54.1796598978	15.5584087379	536445.46	6003656.14	0.4	0.6	0.8	2.9	2.5
C64	54.1777907089	15.5580476915	536423.54	6003446.86	0.8	0.6	0.8	4.3	3.5
C65	54.1781604112	15.5589518295	536423.49	6003488.00	0.5	1.0	0.8	4.0	3.5
C66	54.1782847027	15.5572068032	536368.23	6003501.39	0.6	1.2	1.1	4.6	4.0
C67	54.1784532406	15.5568894378	536447.37	6003519.98	0.6	1.0	0.8	5.0	4.4
C68	54.1792164971	15.5545019561	536212.98	6003680.85	0.4	2.5	0.6	6.8	6.4
C69	54.1797194956	15.5549451543	536219.36	6003659.87	1.4	2.4	0.3	6.6	5.2