

## **ПРИЛОГ 2**

## КООРДИНАТЕ ОСОВИНСКИХ ТАЧАКА

O1	7549060.49	4946780.05	O61	7550561.03	4945400.44
O2	7549322.43	4946247.06	O62	7550564.76	4945392.18
O3	7549203.38	4946360.48	O63	7550382.06	4945267.13
O4	7550035.57	4945651.35	O64	7550243.61	4945107.05
O5	7550021.89	4945630.79	O65	7550253.91	4945025.95
O6	7549882.66	4945391.06	O66	7550323.11	4945034.27
O7	7549888.06	4945162.13	O67	7550392.81	4945038.13
O8	7549869.42	4944938.08	O68	7550256.53	4944922.94
O9	7549871.11	4944830.15	O69	7550265.01	4944799.37
O10	7549881.64	4944755.43	O70	7550264.31	4944739.55
O11	7549881.02	4944686.29	O71	7550177.74	4944705.10
O12	7549881.00	4944684.29	O72	7550157.81	4944638.88
O13	7549880.65	4944645.40	O73	7550148.18	4944618.06
O14	7549726.06	4945646.38	O74	7550262.10	4944614.95
O15	7549624.59	4945666.00	O75	7550263.66	4944702.84
O16	7549501.79	4945712.62	O76	7550341.08	4944603.69
O17	7549714.61	4945486.58	O77	7550342.39	4944703.53
O18	7549633.89	4945508.94	O78	7550332.87	4944802.02
O19	7549554.34	4945504.18	O79	7550422.44	4944565.76
O20	7549511.00	4945498.05	O80	7550422.24	4944602.46
O21	7549504.80	4945497.17	O81	7550431.37	4944705.66
O22	7549586.36	4945195.11	O82	7550428.38	4944813.87
O23	7549638.71	4944941.88	O83	7550429.06	4944859.58
O24	7549580.87	4944923.63	O84	7550556.77	4944618.59
O25	7549731.76	4944940.24	O85	7550405.14	4944969.73
O26	7549748.44	4944825.47	O86	7550553.65	4944994.39
O27	7549798.20	4944827.40	O87	7550585.95	4944897.34
O28	7549730.88	4944677.08	O88	7550555.33	4945084.94
O29	7549737.66	4944625.00	O89	7550692.68	4945256.39
O30	7549809.91	4944680.88	O90	7550694.24	4945247.52
O31	7549959.16	4944755.63	O91	7550702.63	4945262.80
O32	7549958.96	4944830.38	O92	7550711.28	4945278.55
O33	7549958.68	4944933.82	O93	7550767.49	4945046.24
O34	7549952.03	4945161.92	O94	7550828.63	4944930.91
O35	7549956.38	4945239.63	O95	7550805.18	4945257.07
O36	7549957.98	4945246.14	O96	7550861.74	4945245.85
O37	7549945.43	4945394.37	O97	7550824.18	4945378.23
O38	7550053.23	4945644.54	O98	7550728.48	4945516.29
O39	7550144.09	4945624.70	O99	7550724.93	4945499.82
O40	7550123.30	4945695.49	O100	7550597.79	4945438.16
O41	7550225.43	4945630.71	O101	7550644.07	4945432.18
O42	7550399.25	4945596.88	O102	7550621.84	4945406.70
O43	7550468.15	4945585.85	O103	7550682.20	4945440.42
O44	7550565.29	4945571.10	O104	7550727.81	4945438.18
O45	7550744.35	4945560.29	O105	7550710.88	4945359.88
O46	7550744.95	4945560.33	O106	7550786.97	4945638.17
O47	7550778.51	4945510.44	O107	7550824.49	4945567.97
O48	7551296.48	4945589.16	O108	7551416.80	4945512.69
O49	7551380.63	4945599.59	O109	7552340.69	4945843.05
O50	7552346.38	4945831.89	O110	7552300.48	4945939.75
O51	7552455.88	4946010.51	O111	7552355.06	4945813.20
O52	7550215.63	4945203.42	O112	7552381.81	4945756.03
O53	7550341.56	4945302.38	O113	7552456.90	4945742.52
O54	7550379.44	4945497.71	O114	7552430.73	4945713.29
O55	7550497.21	4945501.06	O115	7552355.33	4945669.96
O56	7550500.83	4945496.22	O116	7550622.65	4945439.72
O57	7550557.07	4945503.40	O117	7551298.42	4945578.44
O58	7550556.73	4945501.57	O118	7552194.96	4945835.83
O59	7550541.08	4945442.45	O119	7550055.91	4945161.52
O60	7550544.72	4945436.58	O120	7550383.48	4945154.61