

; (c) Výpis PF ATLAS - nadstavba Vodní toky verze 7.510 PS-SOFT

-----  
-----

;Výkres: C:\Users\polach\Documents\různé\PROJEKTOVÁNÍ\O.R. Moravy, Uh. ostroh, ř.km  
7,343-8,374, oprava hráze\nejnovější model\nejnovější model.a4d

; Výpis vstupních parametrů PF

; \*\*\*\*\*

; Body v OSE koryta se vypisují

; Body v PF jsou zjednodušené na hlavní kódy

; Profily budou zahuštěny na maximální vzdálenost 20.00m

;Typ exportovaných bodů: Nový stav - NS

; Kód NS: 1

; NS v PF je exportován pouze v intervalu staničení, kde je definován

; PF 1-0 KM 0.01037

NS1	545141.851	1189469.539	173.69 :LB:ZP:NSP
NS2	545142.994	1189468.156	174.59 :LD
NS3	545143.950	1189467.000	174.62 :OSA
NS4	545144.906	1189465.845	174.65 :PD
NS5	545149.072	1189460.808	171.38 :PB:KP:NSK

; PF 2-0 KM 0.01679

NS6	545136.141	1189466.378	173.10 :LB:ZP:NSP
NS7	545138.051	1189464.068	174.59 :LD
NS8	545139.007	1189462.912	174.62 :OSA
NS9	545139.963	1189461.756	174.65 :PD
NS11	545144.107	1189456.747	171.42 :PB:KP:NSK

; PF 2-1 KM 0.02713

VL10001	545128.233	1189459.707	173.15 :ZP:LB:NSP
VL10003	545130.082	1189457.472	174.60 :LD
VL10004	545131.039	1189456.317	174.63 :OSA
VL10005	545131.995	1189455.161	174.66 :PD
VL10006	545136.140	1189450.153	171.42 :PB:KP:NSK

; PF 3-0 KM 0.03748

NS12	545120.326	1189453.037	173.20 :LB:ZP:NSP
NS13	545122.114	1189450.877	174.61 :LD
NS14	545123.070	1189449.721	174.64 :OSA
NS15	545124.026	1189448.566	174.67 :PD
NS17	545128.172	1189443.558	171.42 :PB:KP:NSK

; PF 4-0 KM 0.05569

NS18	545105.848	1189441.964	172.86 :LB:ZP:NSP
NS19	545108.083	1189439.264	174.61 :LD
NS20	545109.039	1189438.108	174.64 :OSA
NS21	545109.995	1189436.952	174.67 :PD
NS23	545114.141	1189431.944	171.39 :PB:KP:NSK

; PF 5-0 KM 0.07464

NS24	545091.331	1189429.775	172.94 :LB:ZP:NSP
NS25	545093.480	1189427.178	174.62 :LD

NS26	545094.437	1189426.022	174.65 :OSA
NS27	545095.393	1189424.866	174.68 :PD
NS29	545099.541	1189419.855	171.25 :PB:KP:NSK

; PF 6-0 KM 0.09381

NS30	545076.496	1189417.638	172.89 :LB:ZP:NSP
NS31	545078.715	1189414.957	174.63 :LD
NS32	545079.671	1189413.801	174.66 :OSA
NS33	545080.628	1189412.646	174.69 :PD
NS35	545084.955	1189407.418	171.30 :PB:KP:NSK

; PF 7-0 KM 0.11094

NS36	545063.396	1189406.601	172.98 :LB:ZP:NSP
NS37	545065.520	1189404.035	174.64 :LD
NS38	545066.476	1189402.880	174.67 :OSA
NS39	545067.433	1189401.724	174.70 :PD
NS41	545072.362	1189395.768	170.93 :PB:KP:NSK

; PF 8-0 KM 0.12873

NS42	545049.642	1189395.316	172.95 :LB:ZP:NSP
NS43	545051.814	1189392.692	174.65 :LD
NS44	545052.771	1189391.536	174.68 :OSA
NS45	545053.727	1189390.381	174.71 :PD
NS47	545057.872	1189385.372	171.33 :PB:KP:NSK

; PF 9-0 KM 0.14500

NS48	545037.181	1189384.860	173.01 :LB:ZP:NSP
NS49	545039.283	1189382.320	174.66 :LD
NS50	545040.240	1189381.164	174.69 :OSA
NS51	545041.196	1189380.009	174.72 :PD
NS53	545045.341	1189375.001	171.28 :PB:KP:NSK

; PF 10-0 KM 0.16121

NS54	545024.407	1189374.864	172.80 :LB:ZP:NSP
NS55	545026.793	1189371.982	174.67 :LD
NS56	545027.749	1189370.826	174.70 :OSA
NS57	545028.705	1189369.670	174.73 :PD
NS59	545032.853	1189364.660	171.23 :PB:KP:NSK

; PF 11-0 KM 0.17924

NS60	545010.510	1189363.378	172.80 :LB:ZP:NSP
NS61	545012.903	1189360.486	174.68 :LD
NS62	545013.860	1189359.330	174.71 :OSA
NS63	545014.816	1189358.175	174.74 :PD
NS65	545018.962	1189353.166	171.36 :PB:KP:NSK

; PF 12-0 KM 0.18651

NS66	545004.954	1189358.683	172.84 :LB:ZP:NSP
NS67	545007.300	1189355.848	174.68 :LD
NS68	545008.256	1189354.692	174.71 :OSA
NS69	545009.213	1189353.537	174.74 :PD
NS71	545013.359	1189348.528	171.37 :PB:KP:NSK

; PF 13-0 KM 0.19591

NS72	544997.742	1189352.668	172.86 :LB:ZP:NSP
NS73	545000.065	1189349.860	174.69 :LD
NS74	545001.022	1189348.705	174.72 :OSA
NS75	545001.978	1189347.549	174.75 :PD
NS77	545006.124	1189342.540	171.40 :PB:KP:NSK

; PF 14-0 KM 0.21272

NS78	544984.963	1189341.742	173.01 :LB:ZP:NSP
NS79	544987.115	1189339.142	174.69 :LD
NS80	544988.072	1189337.986	174.72 :OSA
NS81	544989.028	1189336.831	174.75 :PD
NS83	544993.173	1189331.823	171.46 :PB:KP:NSK

; PF 15-0 KM 0.22831

NS84	544972.539	1189332.301	172.69 :LB:ZP:NSP
NS85	544975.105	1189329.201	174.70 :LD
NS86	544976.061	1189328.045	174.73 :OSA
NS87	544977.018	1189326.890	174.76 :PD
NS89	544981.163	1189321.881	171.45 :PB:KP:NSK

; PF 16-0 KM 0.24495

NS90	544960.024	1189321.311	172.94 :LB:ZP:NSP
NS91	544962.280	1189318.586	174.71 :LD
NS92	544963.236	1189317.430	174.74 :OSA
NS93	544964.193	1189316.275	174.77 :PD
NS94	544966.536	1189313.444	172.93 :PB:KP:NSK

; PF 17-0 KM 0.25494

NS95	544952.149	1189315.160	172.81 :LB:ZP:NSP
NS96	544954.585	1189312.217	174.72 :LD
NS97	544955.542	1189311.061	174.75 :OSA
NS98	544956.498	1189309.906	174.78 :PD
NS100	544960.715	1189304.811	171.51 :PB:KP:NSK

; PF 18-0 KM 0.27155

NS101	544938.906	1189305.111	172.46 :LB:ZP:NSP
NS102	544941.790	1189301.626	174.72 :LD
NS103	544942.746	1189300.471	174.75 :OSA
NS104	544943.702	1189299.315	174.78 :PD
NS106	544947.848	1189294.307	171.55 :PB:KP:NSK

; PF 19-0 KM 0.28835

NS107	544926.143	1189294.188	172.61 :LB:ZP:NSP
NS108	544928.850	1189290.917	174.73 :LD
NS109	544929.807	1189289.761	174.76 :OSA
NS110	544930.763	1189288.606	174.79 :PD
NS112	544934.908	1189283.598	171.52 :PB:KP:NSK

; PF 20-0 KM 0.30273

NS113	544914.941	1189285.074	172.49 :LB:ZP:NSP
NS114	544917.843	1189281.636	174.74 :LD
NS115	544918.810	1189280.490	174.77 :OSA
NS116	544919.778	1189279.344	174.80 :PD
NS118	544923.972	1189274.375	171.43 :PB:KP:NSK

; PF 21-0 KM 0.31957

NS119	544902.262	1189274.122	172.60 :LB:ZP:NSP
NS120	544904.993	1189270.793	174.75 :LD
NS121	544905.945	1189269.634	174.78 :OSA
NS122	544906.897	1189268.474	174.81 :PD
NS124	544911.023	1189263.447	171.34 :PB:KP:NSK

; PF 22-0 KM 0.33552

NS125	544889.947	1189263.977	172.62 :LB:ZP:NSP
NS126	544892.661	1189260.671	174.76 :LD
NS127	544893.612	1189259.512	174.79 :OSA
NS128	544894.564	1189258.352	174.82 :PD
NS130	544898.690	1189253.325	171.37 :PB:KP:NSK

; PF 22-1 KM 0.34754

VL10016	544880.730	1189256.266	172.68 :ZP:LB:NSP
VL10018	544883.372	1189253.047	174.76 :LD
VL10019	544884.323	1189251.888	174.79 :OSA
VL10020	544885.275	1189250.728	174.82 :PD
VL10021	544889.400	1189245.702	171.42 :PB:KP:NSK

; PF 23-0 KM 0.35956

NS131	544871.513	1189248.554	172.74 :LB:ZP:NSP
NS132	544874.083	1189245.423	174.77 :LD
NS133	544875.035	1189244.264	174.80 :OSA
NS134	544875.986	1189243.104	174.83 :PD
NS136	544880.111	1189238.079	171.47 :PB:KP:NSK

; PF 24-0 KM 0.37094

NS137	544862.719	1189241.275	172.77 :LB:ZP:NSP
NS138	544865.281	1189238.195	174.78 :LD
NS139	544866.240	1189237.042	174.81 :OSA
NS140	544867.199	1189235.888	174.84 :PD
NS142	544871.356	1189230.890	171.51 :PB:KP:NSK

; PF 25-0 KM 0.38816

NS143	544849.231	1189230.559	172.59 :LB:ZP:NSP
NS144	544852.040	1189227.182	174.78 :LD
NS145	544852.999	1189226.029	174.81 :OSA
NS146	544853.958	1189224.876	174.84 :PD
NS148	544858.116	1189219.877	171.48 :PB:KP:NSK

; PF 26-0 KM 0.40587

NS149	544836.142	1189218.600	173.01 :LB:ZP:NSP
NS150	544838.423	1189215.857	174.79 :LD
NS151	544839.382	1189214.704	174.82 :OSA
NS152	544840.341	1189213.551	174.85 :PD
NS154	544844.498	1189208.552	171.53 :PB:KP:NSK

; PF 27-0 KM 0.41713

NS155	544826.933	1189212.056	172.59 :LB:ZP:NSP
NS156	544829.762	1189208.654	174.80 :LD
NS157	544830.721	1189207.501	174.83 :OSA

NS158	544831.680	1189206.348	174.86 :PD
NS160	544835.837	1189201.349	171.61 :PB:KP:NSK
; PF 28-0 KM 0.43016			
NS161	544817.047	1189203.632	172.70 :LB:ZP:NSP
NS162	544819.715	1189200.383	174.81 :LD
NS163	544820.667	1189199.224	174.84 :OSA
NS164	544821.620	1189198.065	174.87 :PD
NS166	544825.747	1189193.042	171.53 :PB:KP:NSK
; PF 29-0 KM 0.44913			
NS167	544802.282	1189191.720	172.63 :LB:ZP:NSP
NS168	544805.058	1189188.341	174.82 :LD
NS169	544806.010	1189187.182	174.85 :OSA
NS170	544806.962	1189186.023	174.88 :PD
NS172	544811.089	1189181.000	171.63 :PB:KP:NSK
; PF 30-0 KM 0.46570			
NS173	544789.474	1189181.198	172.64 :LB:ZP:NSP
NS174	544792.250	1189177.819	174.82 :LD
NS175	544793.202	1189176.660	174.85 :OSA
NS176	544794.154	1189175.501	174.88 :PD
NS178	544798.281	1189170.478	171.61 :PB:KP:NSK
; PF 31-0 KM 0.48255			
NS179	544776.773	1189169.962	172.82 :LB:ZP:NSP
NS180	544779.389	1189166.893	174.83 :LD
NS181	544780.361	1189165.751	174.86 :OSA
NS182	544781.334	1189164.609	174.89 :PD
NS184	544785.551	1189159.660	171.60 :PB:KP:NSK
; PF 32-0 KM 0.49861			
NS185	544764.827	1189159.215	173.04 :LB:ZP:NSP
NS186	544767.161	1189156.475	174.84 :LD
NS187	544768.134	1189155.334	174.87 :OSA
NS188	544769.107	1189154.192	174.90 :PD
NS190	544773.323	1189149.243	171.56 :PB:KP:NSK
; PF 32-1 KM 0.51535			
VL10031	544752.128	1189148.310	173.08 :ZP:LB:NSP
VL10033	544754.420	1189145.620	174.85 :LD
VL10034	544755.393	1189144.478	174.88 :OSA
VL10035	544756.365	1189143.336	174.91 :PD
VL10036	544760.582	1189138.387	171.55 :PB:KP:NSK
; PF 33-0 KM 0.53209			
NS191	544739.340	1189137.621	173.12 :LB:ZP:NSP
NS192	544741.552	1189134.949	174.86 :LD
NS193	544742.508	1189133.793	174.89 :OSA
NS194	544743.465	1189132.637	174.92 :PD
NS196	544747.610	1189127.628	171.54 :PB:KP:NSK
; PF 34-0 KM 0.54999			
NS197	544725.496	1189126.644	173.06 :LB:ZP:NSP

NS198	544727.669	1189123.769	174.87 :LD
NS199	544728.574	1189122.572	174.90 :OSA
NS200	544729.478	1189121.375	174.93 :PD
NS202	544733.397	1189116.189	171.68 :PB:KP:NSK
; PF 35-0 KM 0.56598			
NS203	544712.653	1189117.108	173.01 :LB:ZP:NSP
NS204	544714.907	1189114.125	174.88 :LD
NS205	544715.812	1189112.928	174.91 :OSA
NS206	544716.716	1189111.731	174.94 :PD
NS208	544720.635	1189106.545	171.69 :PB:KP:NSK
; PF 36-0 KM 0.58280			
NS209	544699.267	1189107.368	172.96 :LB:ZP:NSP
NS210	544701.435	1189104.182	174.88 :LD
NS211	544702.279	1189102.942	174.91 :OSA
NS212	544703.124	1189101.702	174.94 :PD
NS214	544706.782	1189096.328	171.69 :PB:KP:NSK
; PF 37-0 KM 0.59845			
NS215	544686.224	1189098.724	172.87 :LB:ZP:NSP
NS216	544688.501	1189095.378	174.89 :LD
NS217	544689.345	1189094.138	174.92 :OSA
NS218	544690.189	1189092.898	174.95 :PD
NS219	544692.413	1189089.631	172.98 :PB:KP:NSK
; PF 38-0 KM 0.61577			
NS220	544671.668	1189089.365	172.65 :LB:ZP:NSP
NS221	544674.182	1189085.637	174.90 :LD
NS222	544675.020	1189084.394	174.93 :OSA
NS223	544675.859	1189083.150	174.96 :PD
NS224	544678.294	1189079.539	172.78 :PB:KP:NSK
; PF 39-0 KM 0.63320			
NS225	544657.138	1189079.739	172.59 :LB:ZP:NSP
NS226	544659.732	1189075.892	174.91 :LD
NS227	544660.570	1189074.648	174.94 :OSA
NS228	544661.409	1189073.405	174.97 :PD
NS230	544665.044	1189068.015	171.72 :PB:KP:NSK
; PF 40-0 KM 0.65163			
NS231	544641.791	1189070.027	172.71 :LB:ZP:NSP
NS232	544644.099	1189066.265	174.92 :LD
NS233	544644.884	1189064.987	174.95 :OSA
NS234	544645.668	1189063.708	174.98 :PD
NS236	544649.068	1189058.167	171.73 :PB:KP:NSK
; PF 41-0 KM 0.66959			
NS237	544626.709	1189060.625	172.87 :LB:ZP:NSP
NS238	544628.743	1189057.054	174.93 :LD
NS239	544629.486	1189055.750	174.96 :OSA
NS240	544630.228	1189054.447	174.99 :PD
NS242	544633.445	1189048.797	171.65 :PB:KP:NSK

; PF 42-0 KM 0.67806

NS243	544619.303	1189056.503	172.84 :LB:ZP:NSP
NS244	544621.378	1189052.860	174.93 :LD
NS245	544622.120	1189051.556	174.96 :OSA
NS246	544622.863	1189050.253	174.99 :PD
NS248	544626.081	1189044.601	171.52 :PB:KP:NSK

; PF 43-0 KM 0.69518

NS249	544604.386	1189048.619	172.58 :LB:ZP:NSP
NS250	544606.552	1189044.428	174.94 :LD
NS251	544607.241	1189043.095	174.97 :OSA
NS252	544607.929	1189041.763	175.00 :PD
NS254	544610.916	1189035.985	171.55 :PB:KP:NSK

; PF 44-0 KM 0.71348

NS255	544588.296	1189039.897	172.77 :LB:ZP:NSP
NS256	544590.297	1189036.026	174.95 :LD
NS257	544590.985	1189034.694	174.98 :OSA
NS258	544591.674	1189033.361	175.01 :PD
NS260	544594.659	1189027.586	171.69 :PB:KP:NSK

; PF 45-0 KM 0.72494

NS261	544578.077	1189034.857	172.70 :LB:ZP:NSP
NS262	544580.100	1189030.826	174.96 :LD
NS263	544580.772	1189029.485	174.99 :OSA
NS264	544581.445	1189028.144	175.02 :PD
NS266	544584.360	1189022.334	171.77 :PB:KP:NSK

; PF 46-0 KM 0.74232

NS267	544562.539	1189027.062	172.71 :LB:ZP:NSP
NS268	544564.561	1189023.031	174.97 :LD
NS269	544565.234	1189021.690	175.00 :OSA
NS270	544565.908	1189020.350	175.03 :PD
NS272	544568.822	1189014.539	171.78 :PB:KP:NSK

; PF 47-0 KM 0.75943

NS273	544547.349	1189019.196	172.83 :LB:ZP:NSP
NS274	544549.272	1189015.361	174.97 :LD
NS275	544549.945	1189014.020	175.00 :OSA
NS276	544550.618	1189012.680	175.03 :PD
NS278	544553.533	1189006.869	171.78 :PB:KP:NSK

; PF 48-0 KM 0.77850

NS279	544530.018	1189012.226	172.63 :LB:ZP:NSP
NS280	544531.843	1189007.884	174.98 :LD
NS281	544532.425	1189006.501	175.01 :OSA
NS282	544533.006	1189005.118	175.04 :PD
NS284	544535.525	1188999.125	171.79 :PB:KP:NSK

; PF 49-0 KM 0.79551

NS285	544514.660	1189005.411	172.82 :LB:ZP:NSP
NS286	544516.200	1189001.345	174.99 :LD
NS287	544516.732	1188999.942	175.02 :OSA
NS288	544517.263	1188998.539	175.05 :PD

NS289	544518.630	1188994.933	173.12 :PB:KP:NSK
; PF 50-0 KM 0.81311			
NS290	544497.983	1188999.735	172.53 :LB:ZP:NSP
NS291	544499.737	1188995.107	175.00 :LD
NS292	544500.268	1188993.704	175.03 :OSA
NS293	544500.800	1188992.301	175.06 :PD
NS294	544502.007	1188989.114	173.36 :PB:KP:NSK
; PF 51-0 KM 0.82777			
NS295	544484.598	1188993.700	172.98 :LB:ZP:NSP
NS296	544486.032	1188989.914	175.01 :LD
NS297	544486.564	1188988.512	175.04 :OSA
NS298	544487.095	1188987.109	175.07 :PD
NS299	544488.717	1188982.829	172.78 :PB:KP:NSK
; PF 52-0 KM 0.84555			
NS300	544468.158	1188987.543	173.13 :LB:ZP:NSP
NS301	544469.355	1188983.953	175.02 :LD
NS302	544469.829	1188982.530	175.05 :OSA
NS303	544470.303	1188981.107	175.08 :PD
NS305	544472.359	1188974.940	171.83 :PB:KP:NSK
; PF 53-0 KM 0.86408			
NS306	544450.694	1188981.320	173.33 :LB:ZP:NSP
NS307	544451.770	1188978.092	175.03 :LD
NS308	544452.244	1188976.669	175.06 :OSA
NS309	544452.718	1188975.246	175.09 :PD
NS310	544454.188	1188970.837	172.76 :PB:KP:NSK
; PF 54-0 KM 0.88061			
NS311	544435.119	1188976.873	173.23 :LB:ZP:NSP
NS312	544436.037	1188973.372	175.04 :LD
NS313	544436.418	1188971.921	175.07 :OSA
NS314	544436.798	1188970.470	175.10 :PD
NS315	544437.971	1188965.997	172.78 :PB:KP:NSK
; PF 55-0 KM 0.89737			
NS316	544418.885	1188972.700	173.19 :LB:ZP:NSP
NS317	544419.824	1188969.120	175.04 :LD
NS318	544420.204	1188967.669	175.07 :OSA
NS319	544420.585	1188966.218	175.10 :PD
NS320	544421.729	1188961.857	172.85 :PB:KP:NSK
; PF 56-0 KM 0.91391			
NS321	544402.994	1188968.105	173.41 :LB:ZP:NSP
NS322	544403.828	1188964.925	175.05 :LD
NS323	544404.208	1188963.474	175.08 :OSA
NS324	544404.589	1188962.023	175.11 :PD
NS325	544405.556	1188958.336	173.21 :PB:KP:NSK
; PF 57-0 KM 0.92977			
NS326	544388.179	1188961.577	174.57 :LB:ZP:NSP
NS327	544388.477	1188960.649	175.06 :LD



NS328	544388.934	1188959.220	175.09 :OSA
NS329	544389.391	1188957.791	175.12 :PD
NS330	544390.547	1188954.178	173.25 :PB:KP:NSK

; PF 58-0 KM 0.94097

NS331	544377.418	1188957.120	174.74 :LB:ZP:NSP
NS332	544377.753	1188956.553	175.07 :LD
NS333	544378.516	1188955.261	175.10 :OSA
NS334	544379.279	1188953.970	175.13 :PD
NS335	544381.465	1188950.271	172.98 :PB:KP:NSK