

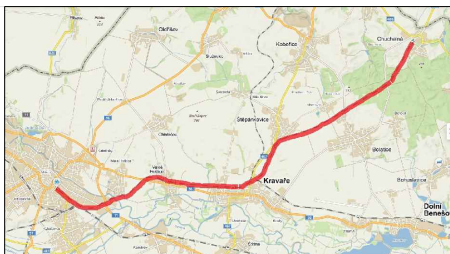


EVROPSKÁ UNIE
Evropské strukturální a investiční fondy
Operační program Doprava

Ministerstvo dopravy
Státní fond dopravní
infrastruktury



Orientační schéma:




Razítko oprávněné osoby:

Podpis:

Datum:

Revize:	Datum:	Popis:	Kontroloval:

Stavebník/Investor:	Správa železnic, státní organizace	
Adresa:	Dlážděná 1003/7, 110 00 Praha 1	
Zástupce investora:	Stavební správa západ	
Adresa:	Sokolovská 1995/278, 190 00 Praha 9	

Zhotovitel stavby:	SAGASTA s.r.o.		
Adresa:	Novodvorská 1010/14, 142 00, Praha 4 - Lhotka		
Kontakt:	T: +420 261 344 100 E: info@sagasta.cz		
Zhotovitel objektu:	SAGASTA s.r.o.		
Adresa:	Novodvorská 1010/14, 142 00, Praha 4 - Lhotka		
Kontakt:	T: +420 261 344 100 E: info@sagasta.cz		
Hlavní projektant (HIP):	Specialista:	Odpovědný projektant:	Zpracovatel:
Ing. Emil Špaček	Ing. Daniel Boudyš	Ing. Daniel Boudyš	Ing. Peter Čapek

Název stavby/akce:	Směrodatný rychlostní profil (SRP)			Označení (S-kód):
	Chuchelná - Kravaře ve Slezsku - Opava východ			Označení zhotovitele: 120140
Název části:	Železniční svršek a spodek			Označení části:
Název objektu:				Označení objektu/komplexu:
Název přílohy:	Seznam souřadnic			Číslo přílohy: 06
Název dílčí části přílohy:				Paré:
Kraj:	Katastrální území:	TUDU:		
Moravskoslezský	Chuchelná [654876]; Bolatice [606987]; Štěpánkovice [763390]; Kravaře ve Slezsku [674231]; Velké Hoštice [778826]; Malé Hoštice [711870]; Opava-Předměstí [711578]	2281 a 2291		
Stupeň dokumentace:	Datum zpracování:	Formáty:	Měřítko:	
Technický projekt	12/2020	-	-	

S-kód: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43
[Prostor pro další informace]

Výpis podrobných a hlavních bodů

Client:
Client
Client Company
Address 1
Date: 4/20/2021 12:06:50 PM

Prepared by:
Preparer

Your Company Name

123 Main Street

Niveleta: Niveleta_kolej (1)

Trasa: TU_11.326-TU_28.084

Popis:

Rozsah staničení: Počáteční: 11336.589, Koncové: 28721.520

Krok staničení: 80,000.00

Bod	Staničení	Y	X	Z	Celková délka	Typ
1	11336.589	481146.727	1083379.38	259.394	0	ZÚ
2	11472.763	481224.295	1083491.302	261.109	136.174	ZZO
3	11492.063	481235.289	1083507.165	261.29	155.474	LN
5	11511.363	481246.283	1083523.027	261.347	174.774	KZO
6	11661.579	481331.849	1083646.49	261.306	324.99	ZO
8	11685.45	481345.44	1083666.115	261.299	348.861	KO
9	11782.087	481400.433	1083745.578	261.273	445.498	ZZO
11	11806.712	481414.446	1083765.827	261.367	470.122	LN
12	11831.336	481428.459	1083786.076	261.663	494.747	KZO
13	11997.385	481522.951	1083922.616	264.344	660.795	ZZO
14	11999.925	481524.397	1083924.705	264.384	663.336	LN
15	12002.466	481525.843	1083926.794	264.422	665.876	KZO
16	13342.693	482288.52	1085028.853	283.787	2006.104	ZZO
17	13345.096	482289.887	1085030.828	283.823	2008.507	LN
18	13347.498	482291.254	1085032.804	283.861	2010.909	KZO
19	13359.33	482297.987	1085042.533	284.05	2022.741	ZP
20	13404.33	482324.211	1085079.096	284.773	2067.741	KP=ZO
21	13433.972	482343.053	1085101.971	285.249	2097.383	ZZO
22	13435.807	482344.269	1085103.345	285.277	2099.217	LN
23	13437.641	482345.491	1085104.714	285.304	2101.052	KZO
25	13592.089	482466.218	1085199.801	287.5	2255.5	KO=ZP
26	13637.089	482506.529	1085219.791	288.139	2300.5	KP
27	13912.451	482755.246	1085337.962	292.054	2575.862	ZZO
28	13933.548	482774.301	1085347.015	292.28	2596.959	LN
29	13954.644	482793.356	1085356.068	292.357	2618.055	KZO
30	14083.866	482910.073	1085411.523	292.377	2747.276	ZZO
32	14091.559	482917.022	1085414.825	292.374	2754.97	LN
33	14099.252	482923.971	1085418.126	292.364	2762.663	KZO
34	14249.778	483059.931	1085482.724	292.098	2913.188	ZZO
35	14251.313	483061.318	1085483.382	292.096	2914.724	LN
36	14252.849	483062.705	1085484.041	292.095	2916.26	KZO
37	14416.878	483210.862	1085554.434	292.056	3080.289	ZZO
38	14458.989	483248.898	1085572.505	291.898	3122.399	LN

Bod	Staničení	Y	X	Z	Celková délka	Typ
39	14501.099	483286.934	1085590.577	291.445	3164.51	KZO
40	15069.171	483800.036	1085834.362	283.337	3732.581	ZZO
41	15070.013	483800.796	1085834.723	283.325	3733.423	LN
42	15070.855	483801.557	1085835.085	283.314	3734.265	KZO
43	15183.46	483903.266	1085883.409	281.801	3846.871	ZZO
44	15235.901	483950.633	1085905.913	281.269	3899.312	LN
45	15288.342	483997.999	1085928.418	281.08	3951.752	KZO
46	15462.067	484154.914	1086002.972	281.025	4125.478	ZO
48	15508.669	484196.889	1086023.215	281.01	4172.08	KO
49	15953.396	484596.332	1086218.735	280.867	4616.807	ZZO
50	16000.257	484638.421	1086239.337	280.715	4663.668	LN
51	16047.119	484680.511	1086259.939	280.288	4710.529	KZO
52	16106.535	484733.877	1086286.06	279.573	4769.945	ZZO
53	16109.432	484736.479	1086287.334	279.536	4772.842	LN
54	16112.328	484739.081	1086288.607	279.495	4775.739	KZO
55	16184.284	484803.709	1086320.242	278.42	4847.695	ZZO
56	16186.444	484805.649	1086321.192	278.389	4849.855	LN
57	16188.604	484807.59	1086322.141	278.36	4852.015	KZO
58	16400.738	484998.123	1086415.403	275.651	5064.148	ZZO
59	16401.203	484998.541	1086415.608	275.645	5064.614	LN
60	16401.669	484998.959	1086415.813	275.639	5065.08	KZO
61	16770.699	485330.413	1086578.053	270.754	5434.11	ZZO
62	16776.177	485335.332	1086580.461	270.684	5439.588	ZP
63	16801.177	485357.832	1086591.358	270.428	5464.588	KP=ZO
64	16808.589	485364.542	1086594.509	270.372	5472	LN
65	16846.479	485399.193	1086609.831	270.229	5509.89	KZO
67	16961.4	485507.478	1086648.127	270.159	5624.811	ZZO
69	16973.982	485519.583	1086651.558	270.163	5637.392	KO=ZP
70	16998.982	485543.732	1086658.023	270.237	5662.392	KP
71	17014.151	485558.402	1086661.884	270.326	5677.562	LN
72	17066.903	485609.416	1086675.313	270.89	5730.313	KZO
73	17310.114	485844.615	1086737.224	274.408	5973.525	ZZO
74	17353.206	485886.287	1086748.194	274.876	6016.616	LN
75	17396.297	485927.959	1086759.163	275.035	6059.708	KZO
76	17625.745	486149.849	1086817.571	275.058	6289.156	ZO
78	17653.177	486176.381	1086824.536	275.061	6316.588	KO
79	17694.525	486216.381	1086835.007	275.065	6357.936	ZZO
81	17753.685	486273.613	1086849.988	274.852	6417.096	LN
82	17812.845	486330.845	1086864.969	274.202	6476.256	KZO
83	18216.467	486721.311	1086967.179	268.273	6879.878	ZZO
84	18217.397	486722.211	1086967.415	268.259	6880.807	LN
85	18218.326	486723.11	1086967.65	268.246	6881.737	KZO
86	18349.793	486850.291	1087000.942	266.437	7013.204	ZZO
87	18350.459	486850.936	1087001.11	266.428	7013.87	LN
88	18351.126	486851.581	1087001.279	266.418	7014.537	KZO
89	18362.993	486863.062	1087004.285	266.247	7026.404	ZP
90	18425.993	486923.71	1087021.309	265.338	7089.404	KP=ZO
92	18846.264	487248.323	1087274.352	259.275	7509.675	KO=ZP
93	18881.264	487266.193	1087304.445	258.77	7544.675	KP

Bod	Staničení	Y	X	Z	Celková délka	Typ
94	19210.789	487431.666	1087589.411	254.016	7874.2	ZZO
95	19269.569	487461.182	1087640.243	253.384	7932.979	LN
97	19328.348	487490.698	1087691.074	253.184	7991.759	KZO
98	19768.854	487711.9	1088072.014	253.302	8432.265	ZZO
100	19769.707	487712.328	1088072.752	253.302	8433.118	LN
101	19770.561	487712.757	1088073.49	253.302	8433.972	KZO
102	20013.857	487834.928	1088283.887	253.159	8677.268	ZZO
103	20022.512	487839.274	1088291.372	253.135	8685.922	LN
104	20024.02	487840.032	1088292.676	253.127	8687.43	ZP
105	20031.166	487843.622	1088298.855	253.074	8694.577	KZO
106	20092.02	487875.886	1088350.428	252.512	8755.43	KP=ZO
107	20103.089	487882.398	1088359.378	252.409	8766.499	ZZO
108	20104.004	487882.948	1088360.109	252.401	8767.415	LN
109	20104.92	487883.5	1088360.84	252.392	8768.33	KZO
111	20265.204	488003.771	1088465.028	250.764	8928.615	KO=ZP
112	20333.204	488065.094	1088494.359	250.073	8996.615	KP
113	20344.85	488075.744	1088499.072	249.955	9008.261	ZZO
114	20345.643	488076.469	1088499.392	249.947	9009.053	LN
115	20346.435	488077.193	1088499.713	249.94	9009.846	KZO
116	20616.313	488323.986	1088608.927	247.413	9279.724	ZZO
117	20637.317	488343.193	1088617.426	247.26	9300.727	LN
118	20658.32	488362.399	1088625.925	247.196	9321.73	KZO
119	20903.292	488586.416	1088725.06	246.96	9566.703	ZZO
120	20904.482	488587.504	1088725.542	246.959	9567.892	LN
122	20905.672	488588.593	1088726.023	246.959	9569.082	KZO
123	21064.628	488733.952	1088790.349	246.996	9728.039	ZP
124	21109.628	488775.381	1088807.906	247.006	9773.039	KP=ZO
126	21234.713	488896.6	1088837.261	247.034	9898.123	ZZO
128	21237.802	488899.673	1088837.577	247.033	9901.212	LN
129	21240.891	488902.748	1088837.874	247.026	9904.302	KZO
130	21300.463	488962.254	1088839.672	246.856	9963.874	KO=ZP
131	21345.463	489007.158	1088836.791	246.727	10008.874	KP
132	21354.83	489016.494	1088836.043	246.7	10018.241	ZZO
133	21358.735	489020.387	1088835.732	246.693	10022.145	LN
135	21362.639	489024.279	1088835.42	246.693	10026.05	KZO
136	21387.834	489049.393	1088833.41	246.719	10051.245	ZP
137	21414.834	489076.282	1088830.974	246.748	10078.245	KP=ZO
139	21431.99	489093.289	1088828.73	246.765	10095.401	KO=ZP
140	21458.99	489119.889	1088824.107	246.794	10122.401	KP
141	21459.936	489120.82	1088823.935	246.795	10123.347	ZZO
142	21461.252	489122.114	1088823.696	246.796	10124.663	LN
144	21462.568	489123.407	1088823.457	246.796	10125.978	KZO
145	21666.405	489323.857	1088786.451	246.74	10329.816	ZZO
147	21667.143	489324.583	1088786.317	246.74	10330.554	LN
148	21667.881	489325.309	1088786.183	246.74	10331.292	KZO
149	21787.715	489443.152	1088764.428	246.796	10451.126	ZO
151	21838.514	489493.287	1088756.266	246.82	10501.925	KO
152	21839.037	489493.805	1088756.193	246.82	10502.448	ZZO
153	21840.963	489495.712	1088755.923	246.822	10504.374	LN

Bod	Staničení	Y	X	Z	Celková délka	Typ
154	21842.889	489497.619	1088755.654	246.826	10506.3	KZO
155	21970.244	489623.723	1088737.854	247.13	10633.654	ZO
157	21997.575	489650.77	1088733.922	247.196	10660.986	KO
158	22013.134	489666.158	1088731.62	247.233	10676.544	ZZO
159	22021.55	489674.481	1088730.375	247.262	10684.961	LN
160	22029.966	489682.805	1088729.13	247.309	10693.377	KZO
161	22094.621	489746.749	1088719.563	247.735	10758.032	ZZO
162	22101.244	489753.298	1088718.583	247.784	10764.654	LN
163	22107.866	489759.847	1088717.603	247.845	10771.277	KZO
164	22275.146	489925.286	1088692.852	249.503	10938.556	ZZO
165	22278.111	489928.219	1088692.413	249.53	10941.522	LN
166	22281.077	489931.152	1088691.975	249.553	10944.487	KZO
167	22368.799	490017.909	1088678.995	250.162	11032.21	ZZO
168	22382.922	490031.876	1088676.905	250.24	11046.333	LN
169	22397.044	490045.843	1088674.816	250.278	11060.455	KZO
170	22583.338	490230.086	1088647.251	250.52	11246.749	ZZO
171	22586.487	490233.201	1088646.785	250.526	11249.898	LN
172	22589.636	490236.315	1088646.319	250.538	11253.047	KZO
173	22824.415	490468.509	1088611.581	251.582	11487.826	ZO
175	22875.349	490518.763	1088603.291	251.808	11538.76	ZZO
176	22876.473	490519.869	1088603.091	251.814	11539.884	KO
177	22877.089	490520.475	1088602.982	251.817	11540.5	LN
178	22878.829	490522.187	1088602.672	251.827	11542.24	KZO
179	23323.431	490959.674	1088523.455	254.577	11986.842	ZZO
180	23324.075	490960.309	1088523.34	254.581	11987.486	LN
181	23324.72	490960.943	1088523.226	254.585	11988.131	KZO
182	23561.507	491193.942	1088481.036	256.203	12224.918	ZZO
183	23565.351	491197.723	1088480.352	256.225	12228.761	LN
184	23569.194	491201.505	1088479.667	256.24	12232.605	KZO
185	23653.827	491284.784	1088464.587	256.493	12317.237	ZP
186	23681.384	491311.881	1088459.574	256.576	12344.795	ZZO
187	23682.529	491313.005	1088459.357	256.579	12345.94	LN
188	23683.674	491314.13	1088459.138	256.584	12347.085	KZO
189	23683.827	491314.279	1088459.109	256.584	12347.237	KP=ZO
191	23830.179	491455.664	1088421.715	257.189	12493.59	KO=ZP
192	23836.192	491461.358	1088419.783	257.214	12499.603	ZZO
193	23836.692	491461.831	1088419.621	257.216	12500.102	LN
194	23837.191	491462.303	1088419.46	257.218	12500.602	KZO
195	23860.179	491484.011	1088411.894	257.301	12523.59	KP
196	24116.774	491726.086	1088326.806	258.233	12780.184	ZZO
197	24117.487	491726.76	1088326.569	258.236	12780.898	LN
198	24118.201	491727.433	1088326.332	258.239	12781.612	KZO
199	24333.038	491930.114	1088255.091	259.173	12996.449	ZZO
200	24345.032	491941.43	1088251.113	259.207	13008.443	LN
201	24346.098	491942.436	1088250.76	259.208	13009.509	ZO
203	24357.027	491952.745	1088247.134	259.205	13020.437	KZO
205	24371.544	491966.438	1088242.312	259.181	13034.955	KO
206	24506.884	492094.081	1088197.324	258.958	13170.294	ZZO
207	24509.2	492096.266	1088196.554	258.955	13172.611	LN

Bod	Staničení	Y	X	Z	Celková délka	Typ
209	24511.517	492098.451	1088195.784	258.956	13174.927	KZO
210	24651.005	492230.007	1088149.417	259.048	13314.415	ZZO
211	24651.888	492230.841	1088149.124	259.049	13315.299	LN
213	24652.772	492231.674	1088148.83	259.049	13316.182	KZO
214	24741.446	492315.306	1088119.354	259.03	13404.857	ZZO
216	24743.787	492317.514	1088118.576	259.03	13407.198	LN
217	24746.129	492319.722	1088117.797	259.034	13409.539	KZO
218	24809.879	492379.847	1088096.606	259.169	13473.29	ZP
219	24862.879	492430.168	1088079.994	259.282	13526.29	KP=ZO
220	24872.979	492439.908	1088077.324	259.303	13536.39	ZZO
221	24874.699	492441.573	1088076.892	259.306	13538.11	LN
222	24876.419	492443.24	1088076.466	259.308	13539.83	KZO
224	24987.427	492553.124	1088062.916	259.352	13650.838	ZZO
226	24988.709	492554.405	1088062.922	259.353	13652.119	LN
227	24989.99	492555.686	1088062.931	259.352	13653.401	KZO
228	25073.959	492639.08	1088071.608	259.278	13737.37	KO=ZO
229	25111.661	492675.694	1088080.55	259.245	13775.072	ZZO
230	25139.08	492701.801	1088088.918	259.158	13802.491	LN
231	25166.499	492727.365	1088098.823	258.946	13829.91	KZO
233	25255.146	492805.228	1088140.91	258.058	13918.557	ZZO
234	25259.868	492809.134	1088143.564	258.005	13923.279	LN
235	25264.59	492813.012	1088146.258	257.941	13928.001	KZO
236	25281.306	492826.515	1088156.109	257.695	13944.716	KO=ZP
237	25317.306	492854.631	1088178.589	257.164	13980.716	KP
238	25559.958	493042.164	1088332.574	253.588	14223.369	ZZO
239	25560.556	493042.626	1088332.954	253.579	14223.967	LN
240	25561.154	493043.089	1088333.333	253.57	14224.565	KZO
241	25710.143	493158.235	1088427.88	251.285	14373.554	ZZO
242	25711.622	493159.377	1088428.818	251.263	14375.033	LN
243	25713.101	493160.52	1088429.757	251.242	14376.511	KZO
244	25882.38	493291.347	1088537.18	248.895	14545.791	ZZO
245	25884.867	493293.27	1088538.758	248.863	14548.278	LN
246	25887.354	493295.192	1088540.336	248.833	14550.765	KZO
247	25994.595	493378.073	1088608.391	247.613	14658.006	ZZO
248	26029.257	493404.861	1088630.387	247.294	14692.668	LN
249	26029.258	493404.862	1088630.387	247.294	14692.669	ZP
250	26063.919	493431.809	1088652.186	247.125	14727.33	KZO
251	26099.258	493460.24	1088673.164	247.03	14762.669	KP=ZO
253	26231.168	493579.579	1088727.887	246.673	14894.579	ZZO
254	26232.47	493580.838	1088728.222	246.669	14895.881	LN
255	26233.772	493582.097	1088728.553	246.667	14897.183	KZO
256	26350.032	493697.272	1088740.895	246.504	15013.442	KO=ZP
257	26420.032	493766.89	1088733.835	246.406	15083.442	KP
258	26447.704	493794.326	1088730.226	246.367	15111.115	ZZO
259	26449.641	493796.246	1088729.973	246.365	15113.052	LN
261	26451.578	493798.167	1088729.72	246.365	15114.989	KZO
262	26469.112	493815.551	1088727.433	246.374	15132.523	ZP
263	26526.112	493872.214	1088721.37	246.405	15189.523	KP=ZO
264	26601.16	493947.095	1088724.188	246.445	15264.571	ZZO

Bod	Staničení	Y	X	Z	Celková délka	Typ
265	26601.693	493947.623	1088724.259	246.445	15265.104	LN
266	26602.226	493948.151	1088724.331	246.445	15265.637	KZO
268	26684.709	494028.098	1088744.002	246.445	15348.12	KO=ZP
269	26735.709	494075.262	1088763.38	246.445	15399.12	KP
270	26827.213	494159.127	1088799.982	246.445	15490.624	ZZO
271	26831.801	494163.331	1088801.817	246.441	15495.211	LN
272	26836.388	494167.536	1088803.652	246.431	15499.799	KZO
273	26897.014	494223.1	1088827.902	246.246	15560.424	ZZO
274	26898.831	494224.765	1088828.629	246.239	15562.241	LN
275	26900.648	494226.43	1088829.356	246.231	15564.058	KZO
276	26959.816	494280.659	1088853.024	245.943	15623.227	ZO
277	26969.308	494289.358	1088856.821	245.896	15632.719	ZZO
279	26975.748	494295.26	1088859.399	245.872	15639.159	LN
280	26981.488	494300.52	1088861.696	245.862	15644.899	KO
281	26982.188	494301.162	1088861.976	245.861	15645.599	KZO
282	27127.718	494434.521	1088920.237	245.777	15791.129	ZZO
283	27128.7	494435.421	1088920.63	245.776	15792.111	LN
285	27129.682	494436.321	1088921.023	245.776	15793.093	KZO
286	27251.997	494548.406	1088969.99	245.825	15915.408	ZZO
287	27258.57	494554.43	1088972.621	245.833	15921.981	LN
288	27265.144	494560.454	1088975.253	245.852	15928.554	KZO
289	27411.763	494694.811	1089033.95	246.393	16075.174	ZZO
290	27430.793	494712.25	1089041.568	246.44	16094.204	LN
292	27449.823	494729.688	1089049.186	246.443	16113.234	KZO
293	27502.8	494778.234	1089070.395	246.386	16166.21	ZZO
294	27504.595	494779.88	1089071.113	246.385	16168.006	LN
296	27506.391	494781.525	1089071.832	246.385	16169.801	KZO
297	27533.1	494806.001	1089082.525	246.405	16196.511	ZP
298	27590.1	494858.75	1089104.089	246.446	16253.511	KP=ZO
300	27660.22	494926.558	1089121.59	246.497	16323.631	ZZO
302	27661.817	494928.134	1089121.849	246.497	16325.228	LN
303	27663.415	494929.711	1089122.101	246.497	16326.826	KZO
304	27680.941	494947.077	1089124.455	246.481	16344.351	KO=ZP
305	27737.941	495003.943	1089128.166	246.432	16401.351	KP
306	27738.909	495004.911	1089128.206	246.431	16402.32	ZZO
308	27771.859	495037.833	1089129.569	246.441	16435.27	LN
309	27804.81	495070.755	1089130.931	246.528	16468.22	KZO
310	27838.96	495104.876	1089132.343	246.659	16502.371	ZZO
311	27862.869	495128.764	1089133.331	246.787	16526.279	LN
312	27886.777	495152.652	1089134.319	246.986	16550.188	KZO
313	27934.407	495200.241	1089136.289	247.453	16597.818	ZP
314	27964.407	495230.227	1089137.143	247.747	16627.818	KP=ZO
315	27970.169	495235.989	1089137.117	247.804	16633.579	ZZO
316	27979.666	495245.483	1089136.887	247.903	16643.076	LN
317	27989.163	495254.969	1089136.425	248.016	16652.574	KZO
319	28080.042	495344.214	1089120.401	249.154	16743.453	KO=ZO
321	28219.833	495468.14	1089057.299	250.905	16883.244	ZZO
322	28225.567	495472.688	1089053.808	250.972	16888.977	LN
323	28231.3	495477.185	1089050.251	251.027	16894.711	KZO

Bod	Staničení	Y	X	Z	Celková délka	Typ
324	28234.782	495479.891	1089048.059	251.057	16898.193	KO=ZP
325	28262.54	495500.949	1089029.978	251.299	16925.95	ZZO
326	28264.782	495502.631	1089028.494	251.317	16928.193	KP
327	28266.013	495503.553	1089027.68	251.326	16929.424	LN
328	28269.487	495506.158	1089025.382	251.347	16932.897	KZO
329	28410.432	495611.832	1088932.116	252.084	17073.843	ZO
331	28453.211	495643.601	1088903.467	252.308	17116.622	KO=ZO
333	28493.123	495673.221	1088876.717	252.517	17156.534	KO
334	28539.615	495708.034	1088845.903	252.76	17203.026	ZZO
335	28540.232	495708.496	1088845.494	252.763	17203.642	LN
336	28540.848	495708.958	1088845.085	252.767	17204.259	KZO
337	28721.52	495844.246	1088725.338	253.823	17384.931	KÚ