

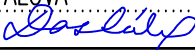





Souřadnicový systém S-JTSK, Výškový systém Bpv

 <b>Jihočeský kraj</b>	Objednatel:
	JIHOČESKÝ KRAJ U ZIMNÍHO STADIONU 1952/2 370 76 ČESKÉ BUDĚJOVICE

Ateliér České Budějovice – Čechova 50, 370 01 České Budějovice – tel. 386 303 211, e-mail: mailbox@cb.pragoprojekt.cz, ID datové schránky: 4kifr54			
Navrhl/vypracoval: Ing. Jitka HOVORKOVÁ podpis: 	Zodpovědný projektant: Eva DOSTÁLOVÁ podpis: 	Ředitel ateliéru České Budějovice: Pavel KAČÍREK	Zhotovitel:  PRAGOPROJEKT, a.s., K Ryšánce 1668/16, 147 54 Praha 4
Technická kontrola: Ing. Eva ŠKVAREKOVÁ podpis: 	Hlavní inženýr projektu: Eva DOSTÁLOVÁ podpis: 		

Kraj: JIHOČESKÝ	Čís. zakázky:	17-307-2
Obec: Č. BUDĚJOVICE, PLANÁ, BORŠOV NAD VLTAVOU, VČELNÁ, ROUDNÉ	Čís. akce:	17-307
Objednatel: JIHOČESKÝ KRAJ, U Zimního stadionu 1952/2, 370 76 Č. Budějovice	Datum:	02/2020
Akce: <b>JIŽNÍ TANGENTA ČESKÉ BUDĚJOVICE</b> (km 0,000 - km 2,706), okr. ČB	Formát:	A4
Objekt: GEODETICKÁ DOKUMENTACE	Měřítko:	
Příloha: <b>TABELOGRAM HLAVNÍ TRASY</b>	Stupeň:	Souprava:
	Čís. přílohy:	<b>2</b>

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BLAHOPROJEKT, s.r.o.  
Čechova 727, České Budějovice

PROGRAMOVÝ SYSTÉM R O A D P A C - program RP12

SMĚROVÝ VÝPOČET DO KRUŽNIC

Verze: 2010 Datum zadání: 16.9.2014  
Datum výpočtu: 16. 9.2014 19: 9:25  
-----

Projekt: JIZTAN  
Trasa: V101.V12

\* Použit vstupní soubor Hlavní body směru s názvem V101.SHB  
\* Akce:  
\* Trasa:  
\* Datum vzniku 16.09.2014 programem ISHB3  
\* Datum posl. zápisu 16.09.2014 programem ISHB3  
\* Soubor .SHB nového typu  
  
\* Konec čtení vstupních údajů

Přečteno 0 řádků dat a 12 úseků ze souboru SHB

Uloženo 12 úseků

\* Vytvořen výstupní soubor Hlavní body směru s názvem WORK.SHB  
\* Akce:  
\* Trasa:  
\* Datum vzniku 16. 9.2014 programem RP12  
\* Datum posl. zápisu 16. 9.2014 programem RP12  
\* Soubor .SHB nového typu

Údaje o hlavních bodech směrového vedení trasy							
CB	IND	STA	YH	XH	sigmah	R	YS
XS							
CV	TP	DIF	YP	XP	sigp	A	YT
XT	T1	T2 (VZP)	alfat				
1	OT	.000000	758405.461	1170463.928	285.05376	.000	.000
.000							
0	tečna	543.517	.000	.000	.00000	.000	.000
.000	.000	.000	.00000				
2	TP	.543517	757876.855	1170337.493	285.05376	.000	.000
.000							
1	klotoida	120.000	757876.855	1170337.493	285.05376	240.000	757798.986
1170318.868	80.066	40.060	7.95775				
3	PK	.663517	757759.167	1170314.479	293.01151	480.000	757706.581
1170791.590							
1	kružnice	506.925	.000	.000	.00000	.000	757480.870
1170283.806	279.983	75.689	67.23307				
4	KT	1.170442	757317.172	1170510.947	360.24458	.000	.000
.000							
0	tečna	7.671	.000	.000	.00000	.000	.000
.000	.000	.000	.00000				
5	TK	1.178113	757312.686	1170517.171	360.24458	1.000	757313.498
1170517.755							
2	kružnice	.082	.000	.000	.00000	.000	757312.662

1170517.204	.041	.001	5.22165			
6 KT	1.178195	757312.641	1170517.239	365.46623	.000	.000
.000						
0 tečna	1.243	.000	.000	.00000	.000	.000
.000	.000	.000	.00000			
7 TK	1.179438	757312.000	1170518.304	365.46623	-450.000	756926.600
1170285.995						
3 kružnice	72.630	.000	.000	.00000	.000	757293.211
1170549.473	36.394	-1.469	-10.27510			
8 KP	1.252069	757269.658	1170577.218	355.19114	-450.000	756926.600
1170285.995						
3 klotoida	120.000	757184.252	1170661.378	346.70287	-232.379	757243.728
1170607.764	40.068	80.075	-8.48826			
9 PT	1.372069	757184.252	1170661.378	346.70287	.000	.000
.000						
0 tečna	581.626	.000	.000	.00000	.000	.000
.000	.000	.000	.00000			
10 TK	1.953694	756752.241	1171050.808	346.70287	2200.000	758225.258
1172684.889						
4 kružnice	491.752	.000	.000	.00000	.000	756568.849
1171216.124	246.905	13.812	14.22996			
11 KT	2.445446	756426.664	1171417.979	360.93283	.000	.000
.000						
0 tečna	314.556	.000	.000	.00000	.000	.000
.000	.000	.000	.00000			
12 TO	2.760002	756245.521	1171675.142	360.93283	.000	.000
.000						

\* Vytvořen výstupní soubor Staničení s názvem V101.SSS  
 \* Akce:  
 \* Trasa:  
 \* Datum vzniku 16. 9.2014 programem RP12  
 \* Datum posl. zápisu 16. 9.2014 programem RP12

Údaje o podrobných bodech trasy						
WB	STA	Y	X	sig	R	
** OT	.000000	758405.461	1170463.928	285.05376	.000	
**	.020000	758386.009	1170459.276	285.05376	.000	
**	.040000	758366.558	1170454.623	285.05376	.000	
**	.060000	758347.107	1170449.971	285.05376	.000	
**	.080000	758327.655	1170445.318	285.05376	.000	
**	.100000	758308.204	1170440.666	285.05376	.000	
**	.120000	758288.753	1170436.013	285.05376	.000	
**	.140000	758269.301	1170431.361	285.05376	.000	
**	.160000	758249.850	1170426.708	285.05376	.000	
**	.180000	758230.399	1170422.056	285.05376	.000	
**	.200000	758210.947	1170417.403	285.05376	.000	
**	.220000	758191.496	1170412.751	285.05376	.000	
**	.240000	758172.045	1170408.098	285.05376	.000	
**	.260000	758152.593	1170403.446	285.05376	.000	
**	.280000	758133.142	1170398.794	285.05376	.000	
**	.300000	758113.691	1170394.141	285.05376	.000	
**	.320000	758094.239	1170389.489	285.05376	.000	
**	.340000	758074.788	1170384.836	285.05376	.000	
**	.360000	758055.337	1170380.184	285.05376	.000	
**	.380000	758035.885	1170375.531	285.05376	.000	

**		.400000	758016.434	1170370.879	285.05376	.000
**		.420000	757996.983	1170366.226	285.05376	.000
**		.440000	757977.531	1170361.574	285.05376	.000
**		.460000	757958.080	1170356.921	285.05376	.000
**		.480000	757938.629	1170352.269	285.05376	.000
**		.500000	757919.177	1170347.616	285.05376	.000
**		.520000	757899.726	1170342.964	285.05376	.000
**		.540000	757880.275	1170338.311	285.05376	.000
TP		.543517	757876.855	1170337.493	285.05376	.000
**		.560000	757860.820	1170333.671	285.20391	3494.418
**		.580000	757841.340	1170329.143	285.78932	1578.799
**		.600000	757821.804	1170324.862	286.81683	1019.768
**		.620000	757802.187	1170320.965	288.28644	753.104
**		.640000	757782.475	1170317.590	290.19814	596.994
**		.660000	757762.661	1170314.877	292.55194	494.491
PK		.663517	757759.167	1170314.479	293.01151	480.000
**		.680000	757742.755	1170312.955	295.19769	480.000
**		.700000	757722.786	1170311.864	297.85027	480.000
**		.720000	757702.789	1170311.605	300.50286	480.000
**		.740000	757682.799	1170312.180	303.15544	480.000
**		.760000	757662.850	1170313.586	305.80802	480.000
**		.780000	757642.977	1170315.823	308.46060	480.000
**		.800000	757623.214	1170318.885	311.11319	480.000
**		.820000	757603.596	1170322.768	313.76577	480.000
**		.840000	757584.157	1170327.465	316.41835	480.000
**		.860000	757564.930	1170332.967	319.07093	480.000
**		.880000	757545.950	1170339.265	321.72352	480.000
**		.900000	757527.248	1170346.349	324.37610	480.000
**		.920000	757508.857	1170354.206	327.02868	480.000
**		.940000	757490.809	1170362.821	329.68126	480.000
**		.960000	757473.136	1170372.181	332.33385	480.000
**		.980000	757455.869	1170382.269	334.98643	480.000
**		1.000000	757439.036	1170393.068	337.63901	480.000
**		1.020000	757422.668	1170404.558	340.29159	480.000
**		1.040000	757406.793	1170416.720	342.94418	480.000
**		1.060000	757391.438	1170429.533	345.59676	480.000
**		1.080000	757376.630	1170442.975	348.24934	480.000
**		1.100000	757362.395	1170457.021	350.90192	480.000
**		1.120000	757348.758	1170471.649	353.55450	480.000
**		1.140000	757335.741	1170486.831	356.20709	480.000
**		1.160000	757323.368	1170502.543	358.85967	480.000
KT		1.170442	757317.172	1170510.947	360.24458	.000
TK		1.178113	757312.687	1170517.170	360.24458	.000
KT		1.178195	757312.641	1170517.239	365.44140	1.000
TK		1.179438	757312.000	1170518.303	365.46623	.000
**		1.180000	757311.709	1170518.785	365.38676	-450.000
**		1.200000	757300.986	1170535.665	362.55733	-450.000
**		1.220000	757289.524	1170552.052	359.72791	-450.000
**		1.240000	757277.344	1170567.914	356.89849	-450.000
KP		1.252069	757269.658	1170577.218	355.19114	-450.000
**		1.260000	757264.474	1170583.220	354.10615	-481.848
**		1.280000	757250.983	1170597.983	351.69953	-586.519
**		1.300000	757236.996	1170612.278	349.76447	-749.286
**		1.320000	757222.632	1170626.194	348.30099	-1037.093
**		1.340000	757208.003	1170639.831	347.30907	-1683.890
**		1.360000	757193.212	1170653.294	346.78873	-4474.422
PT		1.372069	757184.252	1170661.378	346.70287	.000
**		1.380000	757178.360	1170666.689	346.70287	.000
**		1.400000	757163.505	1170680.080	346.70287	.000
**		1.420000	757148.650	1170693.471	346.70287	.000
**		1.440000	757133.794	1170706.862	346.70287	.000
**		1.460000	757118.939	1170720.253	346.70287	.000
**		1.480000	757104.084	1170733.644	346.70287	.000
**		1.500000	757089.229	1170747.035	346.70287	.000
**		1.520000	757074.373	1170760.426	346.70287	.000
**		1.540000	757059.518	1170773.817	346.70287	.000
**		1.560000	757044.663	1170787.209	346.70287	.000
**		1.580000	757029.808	1170800.600	346.70287	.000

**		1.600000	757014.952	1170813.991	346.70287	.000
**		1.620000	757000.097	1170827.382	346.70287	.000
**		1.640000	756985.242	1170840.773	346.70287	.000
**		1.660000	756970.386	1170854.164	346.70287	.000
**		1.680000	756955.531	1170867.555	346.70287	.000
**		1.700000	756940.676	1170880.946	346.70287	.000
**		1.720000	756925.821	1170894.337	346.70287	.000
**		1.740000	756910.965	1170907.728	346.70287	.000
**		1.760000	756896.110	1170921.119	346.70287	.000
**		1.780000	756881.255	1170934.510	346.70287	.000
**		1.800000	756866.399	1170947.901	346.70287	.000
**		1.820000	756851.544	1170961.292	346.70287	.000
**		1.840000	756836.689	1170974.683	346.70287	.000
**		1.860000	756821.834	1170988.074	346.70287	.000
**		1.880000	756806.978	1171001.466	346.70287	.000
**		1.900000	756792.123	1171014.857	346.70287	.000
**		1.920000	756777.268	1171028.248	346.70287	.000
**		1.940000	756762.412	1171041.639	346.70287	.000
**	TK	1.953694	756752.241	1171050.808	346.70287	.000
**		1.960000	756747.563	1171055.036	346.88534	2200.000
**		1.980000	756732.808	1171068.537	347.46408	2200.000
**		2.000000	756718.175	1171082.172	348.04283	2200.000
**		2.020000	756703.668	1171095.938	348.62157	2200.000
**		2.040000	756689.286	1171109.836	349.20032	2200.000
**		2.060000	756675.031	1171123.865	349.77907	2200.000
**		2.080000	756660.904	1171138.022	350.35781	2200.000
**		2.100000	756646.906	1171152.307	350.93656	2200.000
**		2.120000	756633.039	1171166.719	351.51530	2200.000
**		2.140000	756619.304	1171181.256	352.09405	2200.000
**		2.160000	756605.701	1171195.918	352.67279	2200.000
**		2.180000	756592.232	1171210.702	353.25154	2200.000
**		2.200000	756578.898	1171225.609	353.83028	2200.000
**		2.220000	756565.700	1171240.636	354.40903	2200.000
**		2.240000	756552.639	1171255.782	354.98777	2200.000
**		2.260000	756539.716	1171271.046	355.56652	2200.000
**		2.280000	756526.933	1171286.428	356.14526	2200.000
**		2.300000	756514.290	1171301.925	356.72401	2200.000
**		2.320000	756501.789	1171317.536	357.30275	2200.000
**		2.340000	756489.430	1171333.260	357.88150	2200.000
**		2.360000	756477.214	1171349.096	358.46024	2200.000
**		2.380000	756465.143	1171365.042	359.03899	2200.000
**		2.400000	756453.217	1171381.098	359.61773	2200.000
**		2.420000	756441.438	1171397.261	360.19648	2200.000
**		2.440000	756429.806	1171413.530	360.77523	2200.000
**	KT	2.445446	756426.664	1171417.979	360.93282	2200.000
**		2.460000	756418.283	1171429.877	360.93283	.000
**		2.480000	756406.766	1171446.228	360.93283	.000
**		2.500000	756395.248	1171462.579	360.93283	.000
**		2.520000	756383.731	1171478.930	360.93283	.000
**		2.540000	756372.214	1171495.281	360.93283	.000
**		2.560000	756360.696	1171511.631	360.93283	.000
**		2.580000	756349.179	1171527.982	360.93283	.000
**		2.600000	756337.661	1171544.333	360.93283	.000
**		2.620000	756326.144	1171560.684	360.93283	.000
**		2.640000	756314.627	1171577.035	360.93283	.000
**		2.660000	756303.109	1171593.386	360.93283	.000
**		2.680000	756291.592	1171609.737	360.93283	.000
**		2.700000	756280.075	1171626.087	360.93283	.000
**		2.720000	756268.557	1171642.438	360.93283	.000
**		2.740000	756257.040	1171658.789	360.93283	.000
**		2.760000	756245.523	1171675.140	360.93283	.000
**	TO	2.760002	756245.521	1171675.142	360.93283	.000

\*\*\* VÝPOČET UKONČEN BEZ CHYB \*\*\*

ROADPAC SI32 - VIANIV Interaktivní niveleta  
Verze: 2008

Datum: 21.2.2020

Akce:  
Trasa:

H L A V N Í B O D Y N I V E L E T Y

Číslo	Staničení	Výška vrcholu	Poloměr	Tečna	Vzepětí	Spád	Délka	Mezipřímá
1,	0,000000	400,109	0,000	0,000	0,000	-2,500%	50,449	40,949
2,	0,050449	398,847	-1 000,000	9,500	-0,045	-0,600%	380,272	253,272
3,	0,430721	396,566	-10 000,000	117,500	-0,690	1,750%	284,619	27,119
4,	0,715340	401,547	8 000,000	140,000	1,225	-1,750%	300,503	68,403
5,	1,015843	396,288	-6 000,000	92,100	-0,707	1,320%	100,173	8,073
6,	1,116016	397,610	0,000	0,000	0,000	0,172%	118,187	118,187
7,	1,234203	397,813	0,000	0,000	0,000	2,500%	178,248	58,248
8,	1,412452	402,269	12 000,000	120,000	0,600	0,500%	911,742	669,742
9,	2,324194	406,828	20 000,000	122,000	0,372	-0,720%	305,595	110,995
10,	2,629789	404,628	-12 000,000	72,600	-0,220	0,490%	75,992	3,392
11,	2,705781	405,000	0,000	0,000	0,000	0,000%	0,000	0,000

V Ý P O Č E T V Ý Š E K V P O D R O B N Ý C H B O D E C H

Staničení	označení	Výška nivelety	Výška terénu	Spád nivelety
0,000000	V	400,109	399,158	-2,500%
0,020000		399,609	397,236	-2,500%
0,040000		399,109	397,093	-2,500%
0,040949	ZZ	399,085	397,081	-2,500%
0,050449	V	398,892	397,097	-1,550%
0,059949	KZ	398,790	397,085	-0,600%
0,060000		398,790	397,085	-0,600%
0,080000		398,670	396,975	-0,600%
0,100000		398,550	396,804	-0,600%
0,120000		398,430	396,887	-0,600%
0,140000		398,310	396,602	-0,600%
0,160000		398,190	396,455	-0,600%
0,180000		398,070	396,398	-0,600%
0,200000		397,950	396,418	-0,600%
0,220000		397,830	396,444	-0,600%
0,240000		397,710	396,295	-0,600%
0,260000		397,590	396,132	-0,600%
0,280000		397,470	395,941	-0,600%
0,300000		397,350	395,710	-0,600%
0,313221	ZZ	397,271	395,532	-0,600%
0,320000		397,232	395,441	-0,532%
0,340000		397,146	395,227	-0,332%
0,360000		397,099	395,201	-0,132%
0,373221	VZ	397,091	395,167	0,000%
0,380000		397,093	395,141	0,068%
0,400000		397,127	395,065	0,268%
0,420000		397,200	394,813	0,468%
0,430721	V	397,256	394,676	0,575%
0,440000		397,314	394,622	0,668%
0,460000		397,467	394,710	0,868%
0,480000		397,661	394,668	1,068%
0,500000		397,894	394,532	1,268%

0,520000		398,168	394,452	1,468%
0,540000		398,481	394,176	1,668%
0,548221	KZ	398,622	393,683	1,750%
0,560000		398,828	393,630	1,750%
0,575340	ZZ	399,097	394,329	1,750%
0,580000		399,177	394,461	1,692%
0,600000		399,490	394,850	1,442%
0,620000		399,753	394,938	1,192%
0,640000		399,967	395,037	0,942%
0,660000		400,130	395,115	0,692%
0,680000		400,243	395,023	0,442%
0,700000		400,307	394,688	0,192%
0,715340	VZ V	400,322	394,277	0,000%
0,720000		400,320	394,102	-0,058%
0,740000		400,284	394,219	-0,308%
0,760000		400,197	394,362	-0,558%
0,780000		400,060	394,559	-0,808%
0,800000		399,874	394,722	-1,058%
0,820000		399,637	394,761	-1,308%
0,840000		399,350	394,789	-1,558%
0,855340	KZ	399,097	394,813	-1,750%
0,860000		399,015	394,806	-1,750%
0,880000		398,665	394,698	-1,750%
0,900000		398,315	394,626	-1,750%
0,920000		397,965	394,601	-1,750%
0,923743	ZZ	397,899	394,598	-1,750%
0,940000		397,637	394,584	-1,479%
0,960000		397,375	394,466	-1,146%
0,980000		397,179	394,538	-0,812%
1,000000		397,050	395,175	-0,479%
1,015843	V	396,995	396,530	-0,215%
1,020000		396,987	397,083	-0,146%
1,028743	VZ	396,981	398,206	0,000%
1,040000		396,991	399,804	0,188%
1,060000		397,062	401,573	0,521%
1,080000		397,200	402,733	0,854%
1,100000		397,404	402,665	1,188%
1,107943	KZ	397,503	402,610	1,320%
1,116016	KZ ZZ V	397,610	402,623	0,172%
1,120000		397,617	402,631	0,172%
1,140000		397,651	402,282	0,172%
1,160000		397,686	401,452	0,172%
1,180000		397,720	402,704	0,172%
1,200000		397,754	402,364	0,172%
1,220000		397,789	402,453	0,172%
1,234203	KZ ZZ V	397,813	402,475	2,500%
1,240000		397,958	402,484	2,500%
1,260000		398,458	402,519	2,500%
1,280000		398,958	402,516	2,500%
1,292452	ZZ	399,269	402,516	2,500%
1,300000		399,456	402,517	2,437%
1,320000		399,926	402,488	2,270%
1,340000		400,364	402,441	2,104%
1,360000		400,768	402,450	1,937%
1,380000		401,139	402,445	1,770%
1,400000		401,476	402,611	1,604%
1,412452	V	401,669	402,714	1,500%
1,420000		401,780	402,746	1,437%
1,440000		402,051	402,749	1,270%
1,460000		402,288	402,797	1,104%
1,480000		402,492	402,842	0,937%
1,500000		402,663	402,979	0,770%
1,520000		402,800	403,149	0,604%
1,532452	KZ	402,869	403,337	0,500%
1,540000		402,907	403,451	0,500%
1,560000		403,007	403,708	0,500%
1,580000		403,107	403,620	0,500%
1,600000		403,207	403,532	0,500%

1,620000		403,307	403,641	0,500%
1,640000		403,407	403,812	0,500%
1,660000		403,507	404,020	0,500%
1,680000		403,607	404,227	0,500%
1,700000		403,707	404,427	0,500%
1,720000		403,807	404,615	0,500%
1,740000		403,907	404,738	0,500%
1,760000		404,007	404,874	0,500%
1,780000		404,107	405,066	0,500%
1,800000		404,207	405,143	0,500%
1,820000		404,307	405,099	0,500%
1,840000		404,407	405,096	0,500%
1,860000		404,507	405,120	0,500%
1,880000		404,607	405,124	0,500%
1,900000		404,707	405,103	0,500%
1,920000		404,807	405,106	0,500%
1,940000		404,907	405,211	0,500%
1,960000		405,007	405,284	0,500%
1,980000		405,107	405,380	0,500%
2,000000		405,207	405,566	0,500%
2,020000		405,307	412,312	0,500%
2,040000		405,407	405,584	0,500%
2,060000		405,507	405,352	0,500%
2,080000		405,607	405,327	0,500%
2,100000		405,707	405,408	0,500%
2,120000		405,807	405,304	0,500%
2,140000		405,907	405,301	0,500%
2,160000		406,007	405,351	0,500%
2,180000		406,107	405,436	0,500%
2,200000		406,207	405,516	0,500%
2,202194	ZZ	406,218	405,525	0,500%
2,220000		406,299	405,596	0,411%
2,240000		406,371	405,722	0,311%
2,260000		406,423	405,848	0,211%
2,280000		406,456	405,927	0,111%
2,300000		406,468	405,981	0,011%
2,302194	VZ	406,468	405,967	0,000%
2,320000		406,460	405,861	-0,089%
2,324194	V	406,456	405,836	-0,110%
2,340000		406,432	405,741	-0,189%
2,360000		406,384	405,564	-0,289%
2,380000		406,317	405,417	-0,389%
2,400000		406,229	405,267	-0,489%
2,420000		406,121	405,147	-0,589%
2,440000		405,993	405,026	-0,689%
2,446194	KZ	405,950	404,946	-0,720%
2,460000		405,850	404,757	-0,720%
2,480000		405,706	404,529	-0,720%
2,500000		405,562	404,816	-0,720%
2,520000		405,418	404,492	-0,720%
2,540000		405,274	404,383	-0,720%
2,557189	ZZ	405,150	404,368	-0,720%
2,560000		405,130	404,359	-0,697%
2,580000		405,008	404,262	-0,530%
2,600000		404,918	404,165	-0,363%
2,620000		404,863	404,078	-0,197%
2,629789	V	404,847	404,036	-0,115%
2,640000		404,840	403,993	-0,030%
2,643589	VZ	404,839	403,978	0,000%
2,660000		404,851	403,916	0,137%
2,680000		404,895	403,844	0,303%
2,700000		404,972	403,773	0,470%
2,702389	KZ	404,983	403,764	0,490%