

"Ass-1" nospraušanas punktu saraksts

Apzīmējumi	PK	(X)	(Y)
1	2	3	4
TS	0	298 020.1680	536 555.8068
	20	298 039.1684	536 549.5631
	40	298 058.1688	536 543.3193
LS	58,84	298076,0648	536537,4385
	60	298 077.1733	536 537.0884
LB	73,95	298090,9102	536534,9454
LS	77,14	298094,101	536534,8966
	80	298 096.9585	536 534.7711
LB	88,95	298105,7808	536533,3292
	100	298 116.4818	536 530.5795
LS	104,64	298120,9744	536529,425
LB	112,6	298128,642	536527,2912
	120	298 135.7321	536 525.1653
LS	135,49	298150,573	536520,7153
	140	298 154.8588	536 519.3242
LB	154,08	298167,7773	536513,759
	160	298 173.0380	536 511.0392
LS	176,35	298187,5597	536503,5314
	180	298 190.7399	536 501.7371
LB	198,54	298204,4062	536489,3687
	200	298 205.2907	536 488.2048
	220	298 217.3917	536 472.2811
	240	298 229.4927	536 456.3574
LS	254,77	298238,4267	536444,6012
	260	298 241.5389	536 440.3927
LB	277,11	298250,9258	536426,0927
	280	298 252.4065	536 423.6118
LS	281,85	298253,3562	536422,0206
	300	298 264.3369	536 407.6218
LB	315,56	298276,1359	536397,5093
LS	317,67	298277,8582	536396,3022
	320	298 279.7365	536 394.9193
LB	333,89	298289,4136	536385,0179
	340	298 293.0384	536 380.0988
	360	298 304.9027	536 363.9979
LS	368,84	298310,144	536356,885
	380	298 317.3068	536 348.3304
	400	298 332.5646	536 335.4635
LB	416,08	298346,6586	536327,7616
	420	298 350.2501	536 326.1972
LS	422,52	298352,5645	536325,1892
	440	298 367.7000	536 316.5231
	460	298 382.2381	536 302.8642
LB	471,96	298389,148	536293,1202
	480	298 393.2980	536 286.2300
LS	483,72	298395,2195	536283,0399
LB	492,77	298400,9762	536276,1058
LS	497,74	298404,6921	536272,7995
	500	298 406.3428	536 271.2627
LB	504	298409,095	536268,3585
LS	519,53	298419,3185	536256,667
	520	298 419.6249	536 256.3149
LB	530,84	298426,2655	536247,7522
	540	298 431.4779	536 240.2213

LS	542,94	298433,1498	536237,8058
	560	298 444.0072	536 224.6705
LB	564,54	298447,2634	536221,5004
	580	298 458.5791	536 210.9736
	600	298 473.2226	536 197.3512
	620	298 487.8660	536 183.7287
LS	628,88	298494,3698	536177,6784
	640	298 502.3673	536 169.9573
LB	644,11	298505,2518	536167,0273
	660	298 516.3207	536 155.6291
LS	660,96	298516,9871	536154,9429
LB	679,64	298529,7505	536141,2988
	680	298 529.9908	536 141.0320
LS	688,08	298535,4005	536135,028
	700	298 542.8325	536 125.7196
LB	705,7	298545,9822	536120,9715
	720	298 553.5449	536 108.8333
LS	735,06	298561,5072	536096,054
	740	298 564.3242	536 091.9945
LB	745,19	298567,6968	536088,0544
	760	298 577.8988	536 077.3170
	780	298 591.6749	536 062.8181
LS	788,45	298597,4948	536056,6928
LB	795,15	298601,7737	536051,5379
LS	796,72	298602,6927	536050,2661
	800	298 604.7533	536 047.7199
LB	802,8	298606,7253	536045,7331
LS	804,5	298607,9768	536044,5847
LB	808,56	298610,8521	536041,7229
	820	298 618.6286	536 033.3280
LS	829,43	298625,0365	536026,4106
LB	835,38	298628,741	536021,7615
LS	838,71	298630,6156	536019,012
	840	298 631.3612	536 017.9557
LB	844,62	298634,2916	536014,3937
	860	298 644.7349	536 003.0962
	880	298 658.3109	535 988.4098
	900	298 671.8869	535 973.7233
LS	904,82	298675,1593	535970,1833
	920	298 685.1766	535 958.7810
LB	931,66	298692,4741	535949,6844
	940	298 697.5638	535 943.0809
LS	953,56	298705,8429	535932,3394
	960	298 709.6626	535 927.1574
LB	967,55	298713,8513	535920,8822
LS	971,5	298715,9645	535917,5372
	980	298 719.8722	535 910.0026
	1000	298 723.6920	535 890.5064
LB	1004,04	298723,5029	535886,4763
	1020	298 722.1120	535 870.5726
LS	1036,96	298720,634	535853,6737
	1040	298 720.5009	535 850.6410
	1060	298 726.0523	535 831.7091
LB	1064,12	298728,4784	535828,3804
LS	1076,77	298736,5142	535818,6182
	1080	298 738.5617	535 816.1144
LB	1089,89	298744,7232	535808,3745
LS	1096,65	298748,8815	535803,0436
	1100	298 750.9687	535 800.4285

LB	1111,28	298758,4228	535791,9697
	1120	298 764.4317	535 785.6467
LS	1129,54	298771,0064	535778,7284
LB	1138,95	298777,3249	535771,7584
	1140	298 778.0100	535 770.9661
	1160	298 791.0904	535 755.8366
LS	1166,94	298795,6325	535750,583
	1180	298 804.0410	535 740.5968
LB	1182,24	298805,4552	535738,8642
	1200	298 816.6567	535 725.0776
	1220	298 829.2684	535 709.5552
LS	1228,34	298834,5283	535703,0814
	1240	298 840.9576	535 693.3776
LB	1250,67	298845,0996	535683,5545
LS	1253,93	298846,0915	535680,4591
	1260	298 848.1197	535 674.7339
LB	1267,85	298851,248	535667,5376
LS	1278,12	298855,7079	535658,2889
	1280	298 856.5366	535 656.5977
LB	1294,37	298863,5487	535644,0556
	1300	298 866.5258	535 639.2827
LS	1312,7	298873,2464	535628,5085
	1320	298 876.9584	535 622.2217
	1340	298 885.5136	535 604.1603
LB	1352,8	298889,6966	535592,0679
LS	1355,05	298890,3409	535589,9114
	1360	298 891.8167	535 585.1867
LB	1372,2	298895,9489	535573,7105
	1380	298 898.8142	535 566.4551
	1400	298 906.1604	535 547.8531
LS	1413,91	298911,2695	535534,9157
	1420	298 913.6965	535 529.3311
	1440	298 924.2119	535 512.3670
	1460	298 938.2076	535 498.1376
	1480	298 954.9953	535 487.3427
LB	1484,38	298958,9682	535485,4918
	1500	298 973.2803	535 479.2433
LS	1511,99	298984,2677	535474,4464
	1520	298 991.5435	535 471.0948
	1540	299 009.0715	535 461.4806
LB	1552,26	299019,3085	535454,7392
	1560	299 025.6399	535 450.2858
LS	1567,05	299031,4103	535446,227
	1580	299 042.1559	535 439.0102
LB	1589,26	299050,0317	535434,1337
	1600	299 059.2461	535 428.6233
	1620	299 076.4109	535 418.3583
LS	1623,65	299079,5405	535416,4867
	1640	299 094.1980	535 409.2758
LB	1655,05	299108,5604	535404,8301
	1660	299 113.3867	535 403.7257
LS	1667,87	299121,0623	535401,9695
	1680	299 131.9403	535 396.8287
	1700	299 142.2671	535 380.1963
LB	1706,32	299142,8066	535373,9132
	1720	299 142.4345	535 360.2379
LS	1725,28	299142,2909	535354,963
	1740	299 141.1694	535 340.2886
	1760	299 137.3552	535 320.6707

LB	1775,44	299132,6442	535305,972
LS	1778,33	299131,6237	535303,2744
	1780	299 131.0578	535 301.6992
	1800	299 128.5186	535 281.9952
	1820	299 133.8529	535 262.8578
LB	1825,85	299136,8111	535257,8131
	1840	299 144.6694	535 246.0475
LS	1848,35	299149,3091	535239,1011
	1860	299 153.7601	535 228.4176
	1880	299 151.1628	535 208.9585
LB	1883,66	299149,3239	535205,7983
LS	1890,71	299145,4143	535199,9334
	1900	299 139.2170	535 193.0525
LB	1916,03	299124,8803	535186,2683
	1920	299 120.9809	535 185.5120
	1940	299 101.3467	535 181.7044
LS	1951,77	299089,7914	535179,4635
	1960	299 081.7470	535 177.7310
LB	1961,75	299080,0503	535177,321
LS	1973,94	299068,2076	535174,405
	1980	299 062.4796	535 172.4560
	2000	299 047.3929	535 159.7428
LB	2008,84	299043,4887	535151,833
	2020	299 039.8510	535 141.2871
	2040	299 033.3294	535 122.3803
	2060	299 026.8077	535 103.4735
LS	2064,1	299025,4705	535099,5971
LB	2076,57	299021,1589	535087,8926
	2080	299 019.9084	535 084.7039
LS	2094,93	299014,4567	535070,8026
	2100	299 012.7268	535 066.0396
LB	2119,94	299008,3176	535046,6298
	2120	299 008.3098	535 046.5676
LS	2127,44	299007,3923	535039,1871
LB	2135,87	299007,7687	535030,8068
LS	2136,22	299007,843	535030,4639
	2140	299 008.3622	535 026.7202
LB	2146,05	299008,0063	535020,6909
LS	2149,9	299007,3181	535016,9098
	2160	299 006.5220	535 006.8562
LB	2163,68	299006,7379	535003,1865
LS	2175,98	299007,9116	534990,9387
	2180	299 008.6143	534 986.9858
LB	2192,52	299014,6239	534976,1561
	2200	299 019.7634	534 970.7154
LS	2201,72	299020,9418	534969,468
LB	2210,71	299027,6729	534963,5177
	2220	299 035.1560	534 958.0163
LS	2220,06	299035,2056	534957,9799
LB	2236,72	299046,2151	534945,6451
	2240	299 047.8488	534 942.7952
LS	2248,99	299052,3195	534934,9963
	2260	299 057.3498	534 925.2063
LB	2270,48	299061,2848	534915,4982
	2280	299 064.4730	534 906.5264
LS	2294,76	299069,4169	534892,6143
	2300	299 071.6718	534 887.8999
LB	2310,34	299078,7239	534880,4441
LS	2313,4	299081,2414	534878,6977

	2320	299 086.3301	534 874.5064
LB	2334,11	299094,5204	534863,104
	2340	299 097.0628	534 857.7934
	2360	299 105.6990	534 839.7541
LS	2362,87	299106,9363	534837,1697
	2380	299 116.8135	534 823.2709
LB	2391,15	299125,5362	534816,3591
LS	2392,49	299126,6708	534815,6501
	2400	299 132.7171	534 811.2077
LB	2406,14	299137,1231	534806,9338
	2420	299 146.4590	534 796.6928
LS	2434,36	299156,1352	534786,0785
	2440	299 159.7317	534 781.7404
	2460	299 168.8995	534 764.0695
LB	2469,26	299171,0516	534755,0697
	2480	299 172.7361	534 744.4654
LS	2484,27	299173,4066	534740,2446
	2500	299 177.0823	534 724.9706
LB	2506,93	299179,4542	534718,4614
	2520	299 184.3520	534 706.3430
	2540	299 191.8463	534 687.8002
LS	2553,86	299197,0398	534674,95
	2560	299 199.6839	534 669.4127
LB	2579,69	299212,3431	534654,4981
	2580	299 212.5862	534 654.3054
LS	2586,16	299217,4115	534650,4817
LB	2599,14	299228,0846	534643,0984
LS	2599,34	299228,2571	534642,9949
	2600	299 228.8161	534 642.6534
LB	2617,3	299241,1026	534630,6722
LS	2617,42	299241,1719	534630,5668
	2620	299 242.6795	534 628.4762
LB	2626,73	299247,4007	534623,7024
LS	2639,42	299257,2798	534615,7332
	2640	299 257.7295	534 615.3683
	2660	299 271.8595	534 601.2612
LB	2660,6	299272,2384	534600,7956
LS	2661,25	299272,6456	534600,2923
	2680	299 283.7397	534 585.1822
LB	2692,47	299290,3136	534574,5855
LS	2698,41	299293,2848	534569,4449
	2700	299 294.0915	534 568.0745
LB	2714,83	299302,6268	534555,9687
LS	2716,42	299303,6382	534554,7389
	2720	299 305.7077	534 551.8191
LB	2725,17	299307,9141	534547,1507
LS	2725,35	299307,9745	534546,979
LB	2735,4	299313,5011	534538,7122
	2740	299 316.9250	534 535.6464
LS	2741,78	299318,249	534534,461
LB	2749,02	299323,2788	534529,2537
LS	2750,34	299324,1245	534528,2406
LB	2759,84	299331,2511	534522,0283
	2760	299 331.3896	534 521.9418
LS	2775,52	299344,5493	534513,7145
	2780	299 348.4896	534 511.5888
LB	2782,29	299350,5967	534510,7027
LS	2782,87	299351,1417	534510,4942
LB	2789,97	299357,5133	534507,3836

	2800	299 366.1016	534 502.2017
LS	2819,28	299382,6121	534492,2397
	2820	299 383.2269	534 491.8710
LB	2832,07	299393,8635	534486,1842
LS	2832,34	299394,1133	534486,0652
	2840	299 400.8328	534 482.4007
LB	2841,47	299402,0774	534481,6126
LS	2851,35	299410,3692	534476,2391
LB	2858,09	299416,2705	534473,0135
LS	2859,36	299417,4348	534472,486
	2860	299 418.0102	534 472.2142
LB	2873,46	299427,2704	534462,7989
LS	2874,23	299427,5999	534462,1001
	2880	299 430.7737	534 457.3067
LB	2886,68	299435,9692	534453,1513
LS	2888,26	299437,344	534452,3868
LB	2899,67	299446,04	534445,0945
	2900	299 446.2453	534 444.8421
LS	2907,85	299451,1972	534438,7519
	2920	299 457.6476	534 428.4901
LB	2920,57	299457,8869	534427,9737
LS	2921,42	299458,2403	534427,1996
LB	2935,57	299468,0077	534417,3674
	2940	299 472.0230	534 415.5021
LS	2952,81	299483,6401	534410,1053
	2960	299 490.0468	534 406.8441
LB	2978,14	299505,0242	534396,6523
	2980	299 506.4601	534 395.4716
LS	2997,98	299520,3437	534384,0547
	3000	299 521.9500	534 382.8223
LB	3009,64	299530,5549	534378,5593
	3020	299 540.4503	534 375.5067
LS	3023,82	299544,0989	534374,3811
	3040	299 559.8793	534 370.8801
LB	3049,42	299569,2525	534370,0311
LS	3054,31	299574,1443	534369,8193
	3060	299 579.8113	534 369.3428
LB	3079,43	299598,5118	534364,3016
	3080	299 599.0360	534 364.0787
LS	3095,02	299612,8537	534358,2024
	3100	299 617.3075	534 355.9713
LB	3111,98	299626,6124	534348,5016
	3120	299 632.0498	534 342.6020
LS	3126,04	299636,1461	534338,1575
LB	3128,95	299638,2156	534336,1197
LS	3129,46	299638,5965	534335,7793
LB	3137,19	299643,8296	534330,1036
LS	3138,78	299644,7905	534328,835
	3140	299 645.5319	534 327.8713
	3160	299 659.6796	534 313.8084
LB	3170,84	299668,6849	534307,7838
	3180	299 676.6230	534 303.2192
LS	3198,93	299693,035	534293,7818
	3200	299 693.9552	534 293.2395
LB	3211,82	299703,2615	534285,9956
LS	3215,91	299706,17	534283,1204
	3220	299 709.1505	534 280.3210
LB	3230,25	299717,213	534274,0058
LS	3231,93	299718,5999	534273,0561

	3240	299 725.0180	534 268.1684
LB	3242,09	299726,5999	534266,7967
LS	3253,16	299734,864	534259,4385
	3260	299 740.1872	534 255.1461
LB	3273,36	299751,667	534248,3531
LS	3276,66	299754,6557	534246,9502
	3280	299 757.7110	534 245.6039
LB	3294,98	299772,0595	534241,4123
	3300	299 777.0040	534 240.5267
LS	3319,21	299795,916	534237,1392
	3320	299 796.6904	534 236.9989
	3340	299 816.1503	534 232.4184
LB	3344,03	299820,0131	534231,2604
LS	3348,79	299824,5543	534229,849
	3360	299 835.4248	534 227.1279
	3380	299 855.3121	534 225.3488
LB	3382,08	299857,3959	534225,393
LS	3387,17	299862,4826	534225,5539
	3400	299 875.0010	534 223.2481
LB	3408,85	299882,55	534218,6874
LS	3413,46	299886,0997	534215,7518
	3420	299 889.4733	534 210.2827
LB	3425,61	299889,1711	534204,7587
	3440	299 884.4396	534 191.1639
LS	3442,13	299883,7382	534189,1487
	3460	299 878.3714	534 172.1104
LB	3460,42	299878,2567	534171,7034
	3480	299 872.9602	534 152.8563
	3500	299 867.5493	534 133.6022
LS	3508,26	299865,3156	534125,6539
	3520	299 862.8087	534 114.1877
LB	3522,86	299862,4036	534111,3582
	3540	299 860.2165	534 094.3567
	3560	299 857.6647	534 074.5202
	3580	299 855.1129	534 054.6836
	3600	299 852.5611	534 034.8471
LS	3604,7	299851,9618	534030,1883
LB	3611,95	299855,6928	534024,7035
LS	3619,58	299863,093	534022,8283
	3620	299 863.4939	534 022.7178
LB	3632,22	299870,6191	534013,7266
LS	3633,95	299870,7216	534011,9986
	3640	299 871.1711	534 005.9647
LB	3658,58	299873,6883	533987,5611
	3660	299 873.9455	533 986.1663
LS	3674,63	299876,5995	533971,7766
	3680	299 877.0012	533 966.4344
LB	3690,07	299874,6855	533956,7058
	3700	299 870.4998	533 947.6992
LS	3711,06	299865,8387	533937,6698
	3720	299 862.2532	533 929.4806
LB	3723,78	299860,8495	533925,9753
LS	3738,91	299855,3568	533911,875
	3740	299 854.9633	533 910.8567
	3760	299 848.7505	533 891.8550
	3780	299 844.4658	533 872.3279
	3800	299 842.1519	533 852.4706
LB	3804,15	299841,9212	533848,3291
	3820	299 841.2040	533 832.4933

	3840	299 840.2990	533 812.5138
LS	3856,27	299839,5629	533796,2616
	3860	299 839.4714	533 792.5318
	3880	299 841.6090	533 772.6877
	3900	299 848.0676	533 753.8028
LB	3900,79	299848,4086	533753,0877
	3920	299 856.7537	533 735.7874
LS	3926,26	299859,4719	533730,1523
	3940	299 865.0131	533 717.5783
LB	3957,13	299870,6901	533701,4217
	3960	299 871.5247	533 698.6759
	3980	299 877.3409	533 679.5403
LS	3993,51	299881,2699	533666,6135
	4000	299 883.1167	533 660.3926
	4020	299 888.2985	533 641.0769
LB	4038,08	299892,3144	533623,4509
	4040	299 892.7072	533 621.5702
	4060	299 896.7969	533 601.9928
	4080	299 900.8866	533 582.4154
	4100	299 904.9763	533 562.8380
LS	4117,23	299908,5003	533545,9684
	4120	299 909.0847	533 543.2646
LB	4136,4	299913,3131	533527,4193
	4140	299 914.3818	533 523.9862
LS	4156,11	299919,1699	533508,6053
	4160	299 920.3745	533 504.9055
	4180	299 928.0538	533 486.4546
	4200	299 938.1178	533 469.1884
	4220	299 950.3879	533 453.4133
LB	4226,83	299955,0434	533448,4208
LS	4227,53	299955,5349	533447,9172
	4240	299 965.8236	533 441.0323
LB	4243,58	299969,2161	533439,8996
LS	4246,03	299971,5876	533439,262
LB	4259	299983,0089	533433,3338
	4260	299 983.7745	533 432.6956
	4280	299 999.1366	533 419.8892
LS	4287,96	300005,2478	533414,7947
	4300	300 014.0126	533 406.5450
LB	4308,51	300019,5737	533400,1131
	4320	300 026.7152	533 391.1060
	4340	300 039.1411	533 375.4344
LS	4348,33	300044,3137	533368,9107
LB	4357,79	300048,9355	533360,7
	4360	300 049.7048	533 358.6249
LS	4368,93	300052,8075	533350,2554
	4380	300 058.0360	533 340.5336
	4400	300 073.3142	533 327.9513
LB	4400,65	300073,9048	533327,6798
LS	4413,8	300085,8977	533322,2855
	4420	300 091.5115	533 319.6551
LB	4428,98	300099,4955	533315,5376
LS	4436,51	300106,1028	533311,9399
	4440	300 109.1556	533 310.2430
LB	4456,49	300123,1457	533301,5246
	4460	300 126.0464	533 299.5465
LS	4463,83	300129,2124	533297,3874
LB	4477,89	300135,752	533285,5211
	4480	300 135.8260	533 283.4124

	4500	300 136.5277	533 263.4247
TB	4502,83	300 136.6270	533 260.5964

Apzīmējumi:

TS Trases sākums
 LS Līknes sākums
 LB Līknes beigas
 TB Trases beigas

Sastādīja:_____ G.Uzuleņš

Pārbaudīja:_____ M.Sestulis

"Ass-2" nospraušanas punktu saraksts

Apzīmējumi	PK	(X)	(Y)
1	2	3	4
TS	0,00	298 867.5091	535 637.7064
LS	2,07	298865,4429	535637,8287
LB	12,69	298857,0265	535643,4677
	20,00	298 853.8527	535 650.0492
LS	21,63	298853,1457	535651,5155
	40,00	298 844.6641	535 667.8094
LB	43,93	298842,7197	535671,2283
LS	55,25	298837,0583	535681,0324
	60,00	298 834.4939	535 685.0233
	80,00	298 819.9875	535 698.5975
LB	81,19	298818,97	535699,2079
LS	94,85	298807,1666	535706,0996
	100,00	298 802.7571	535 708.7509
	120,00	298 786.3049	535 720.1084
LB	137,16	298773,1501	535731,1238
	140,00	298 771.0551	535 733.0368
LS	142,62	298769,1225	535734,8016
	160,00	298 754.5260	535 744.0793
LB	161,27	298753,3472	535744,5496
LS	167,73	298747,3193	535746,8668
LB	176,62	298738,9302	535749,8092
LS	177,44	298738,1428	535750,0595
	180,00	298 735.7580	535 750.9729
	200,00	298 723.4254	535 765.8426
LB	200,45	298723,3233	535766,2832
LS	202,73	298722,8329	535768,5047
	220,00	298 718.6257	535 785.2547
LB	226,71	298716,7333	535791,6889
LS	230,55	298715,6081	535795,3625
	240,00	298 713.0547	535 804.4612
LB	257,88	298709,4107	535821,9646
	260,00	298 709.0725	535 824.0528
	280,00	298 705.8753	535 843.7955
LS	283,23	298705,3585	535846,9873
	300,00	298 701.9880	535 863.4067
LB	316,18	298697,4433	535878,9289
	320,00	298 696.2220	535 882.5502
LS	328,16	298693,6151	535890,2799
	340,00	298 693.2743	535 901.9453
	360,00	298 706.5808	535 915.7545
LB	361,97	298708,4828	535916,2499
TB	369,45	298 715.8089	535 917.7779

Apzīmējumi:

TS Trases sākums
 LS Līknes sākums
 LB Līknes beigas
 TB Trases beigas

Sastādīja: _____ G.Uzuleņš

Pārbaudīja: _____ M.Sestulis

"Ass-3" nospraušanas punktu saraksts

Apzīmējumi	PK	(X)	(Y)
1	2	3	4

TS	0	299 139.6598	535 330.7804
LS	6,37	299134,1763	535327,538
LB	14,53	299129,5096	535321,1234
LS	14,63	299129,4859	535321,0182
	20	299 127.4080	535 316.1029
LB	22,74	299125,7109	535313,9609
	40	299 113.8025	535 301.4624
LS	58,73	299100,8837	535287,9037
	60	299 099.9831	535 287.0054
LB	68,01	299093,3898	535282,5102
LS	68,8	299092,6755	535282,1755
	80	299 084.3528	535 274.9048
LB	82,59	299083,093	535272,6422
LS	83,41	299082,7407	535271,9001
LB	94,61	299076,1817	535262,9028
LS	99,71	299072,4686	535259,4143
	100	299 072.2552	535 259.2134
	120	299 058.6625	535 244.5625
LB	121,69	299057,605	535243,243
	140	299 046.2352	535 228.8921
V7	147,35	299041,6731	535223,1305
	160	299 043.8722	535 210.6731
	180	299 047.3491	535 190.9777
	200	299 050.8260	535 171.2822
TB	206,14	299 051.8934	535 165.2357

Apzīmējumi:

TS Trases sākums
 LS Līknes sākums
 LB Līknes beigas
 TB Trases beigas

Sastādīja: _____ G.Uzuleņš

Pārbaudīja: _____ M.Sestulis

"Ass-4" nospraušanas punktu saraksts

Apzīmējumi	PK	(X)	(Y)
1	2	3	4
TS	0	298 997.1834	535 468.2320
	20	299 007.8822	535 451.3342
LS	25,53	299010,8397	535446,6632
	40	299 017.4361	535 433.8047
	60	299 022.5363	535 414.5198
LB	71,36	299023,2457	535403,1884
	80	299 023.1724	535 394.5518
LS	84,11	299023,1374	535390,4394
	100	299 021.2085	535 374.7039
LB	106,71	299019,3331	535368,264
LS	112,19	299017,5521	535363,0865
	120	299 015.3748	535 355.5844
LB	127,21	299014,024	535348,5069
LS	129,61	299013,6799	535346,1259
	140	299 011.6635	535 335.9417
LB	149,96	299008,748	535326,4222
LS	157,09	299006,3221	535319,7138
	160	299 005.3571	535 316.9723
	180	299 000.0048	535 297.7138
	200	298 996.9500	535 277.9601
LB	216,2	298996,1898	535261,7825
	220	298 996.1924	535 257.9841
	240	298 996.2064	535 237.9841
LS	242,02	298996,2078	535235,9659
	260	299 005.7652	535 221.9986
LB	266,65	299012,2861	535221,0151
	280	299 025.6026	535 221.9749
V7	296,11	299041,6709	535223,1331
	300	299 042.0442	535 227.0037
LS	314,65	299043,4446	535241,5896
	320	299 043.3847	535 246.9261
LB	327,87	299041,2535	535254,4652
LS	328,86	299040,8386	535255,363
	340	299 037.6246	535 265.9958
LB	343,9	299037,2139	535269,8762
LS	357	299036,4725	535282,9474
	360	299 036.2574	535 285.9438
LB	376,37	299033,5153	535302,0605
	380	299 032.6151	535 305.5806
LS	393,8	299029,195	535318,9548
	400	299 028.0353	535 325.0367
	420	299 029.4952	535 344.8499
LB	423,38	299030,5183	535348,0729
LS	435,56	299034,5933	535359,5493
	440	299 035.9854	535 363.7645
LB	448,39	299038,0998	535371,8806
LS	457,4	299040,0042	535380,6902
	460	299 040.6622	535 383.2021
	480	299 052.2727	535 399.0324
LB	480,08	299052,3384	535399,0776
LS	481,57	299053,5659	535399,921
	500	299 070.1096	535 407.8799
LB	510,87	299080,7421	535410,0817

	520	299 089.8103	535 411.1162
TB	520,02	299 089.8293	535 411.1184

Apzīmējumi:

TS	Trases sākums
LS	Līknes sākums
LB	Līknes beigas
TB	Trases beigas

Sastādīja:_____ G.Uzuleņš

Pārbaudīja:_____ M.Sestulis

"Ass-5" nospraušanas punktu saraksts

Apzīmējumi	PK	(X)	(Y)
1	2	3	4
TS	0	299 023.2171	535 406.1109
LS	6,31	299027,7445	535410,5124
LB	17,32	299034,0678	535419,4435
LS	19,88	299035,1413	535421,7676
	20	299 035.1925	535 421.8773
LB	33,36	299045,6358	535429,2508
	40	299 052.2374	535 429.9181
TB	44,16	299 056.3763	535 430.3365

Apzīmējumi:

TS Trases sākums
 LS Līknes sākums
 LB Līknes beigas
 TB Trases beigas

Sastādīja: _____ G.Uzuleņš

Pārbaudīja: _____ M.Sestulis