



רומ מתכנן	רומ קיים	שיפועים	מרחק רג	מרחק בנייה	מס' תחילת	תוואי אפסי	תעלה ל	תעלה א	הפרש גובה
364.20	363.99		0.00	20.00	01000	R=93.83 L=AN=15.74 Tg=7.89 ALFA= 90°00'00"	-0.21		-0.21
364.29	364.69		10.00	20.00	01001	R=83.29 L=AN=13.68 Tg=6.81 ALFA= 89°00'00"	-2.95		-2.95
365.28	366.06		20.00	20.00	01002	R=113.42 L=AN=25.15 Tg=12.42 ALFA= 12°48'00"	-2.37		-2.37
366.01	366.50		35.00	20.00	01003	R=40.06 L=AN=17.98 Tg=9.14 ALFA= 25°24'29"	-0.28		-0.28
367.00	368.55		40.00	20.00	01004	R=26.45 L=AN=25.08 Tg=11.57 ALFA= 54°26'29"	-0.13		-0.13
373.37	371.00		82.00	20.00	01005	R=80.00 L=AN=18.00 Tg=12.00 ALFA= 26°00'00"	-0.43		-0.43
377.09	378.81		102.00	20.00	01006	R=300.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"	-0.70		-0.70
378.81	380.17		160.00	20.00	01007	R=18.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'	0.26		0.26
381.46	382.76		180.00	20.00	01008	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"	0.26		0.26
383.87	384.97		180.00	20.00	01009	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"	0.86		0.86
384.97	386.02		180.00	20.00	01010	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"	0.03		0.03
386.02	387.92		200.00	20.00	01011	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'	-0.76		-0.76
387.92	388.78		220.00	20.00	01012	R=18.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'	-0.85		-0.85
388.78	390.72		240.00	20.00	01013	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'	-0.32		-0.32
390.72	392.37		260.00	20.00	01014	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"	0.06		0.06
392.37	394.05		280.00	20.00	01015	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"	0.49		0.49
394.05	395.39		300.00	20.00	01016	R=26.45 L=AN=25.08 Tg=11.57 ALFA= 54°26'29"	1.89		1.89
395.39	396.05		306.00	20.00	01017	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"	0.45		0.45
396.05	397.85		305.00	20.00	01018	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"	-1.45		-1.45
397.85	400.42		307.34	20.00	01019	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"	-1.50		-1.50
400.42	402.32		307.34	20.00	01020	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'	-5.06		-5.06
402.32	403.59		307.34	20.00	01021	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"	-5.50		-5.50
403.59	403.27		307.34	20.00	01022	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"	-4.96		-4.96
403.27	405.08		307.34	20.00	01023	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'	-5.18		-5.18
405.08	406.89		307.34	20.00	01024	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
406.89	407.35		307.34	20.00	01025	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
407.35	407.83		307.34	20.00	01026	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
407.83	408.32		307.34	20.00	01027	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
408.32	408.84		307.34	20.00	01028	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
408.84	409.37		307.34	20.00	01029	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
409.37	410.49		307.34	20.00	01030	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
410.49	411.69		307.34	20.00	01031	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
411.69	412.31		307.34	20.00	01032	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
412.31	412.96		307.34	20.00	01033	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
412.96	413.62		307.34	20.00	01034	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
413.62	414.38		307.34	20.00	01035	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
414.38	415.70		307.34	20.00	01036	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
415.70	416.44		307.34	20.00	01037	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
416.44	417.19		307.34	20.00	01038	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
417.19	418.00		307.34	20.00	01039	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
418.00	418.81		307.34	20.00	01040	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
418.81	419.41		307.34	20.00	01041	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
419.41	420.00		307.34	20.00	01042	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
420.00	420.59		307.34	20.00	01043	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
420.59	421.19		307.34	20.00	01044	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
421.19	421.78		307.34	20.00	01045	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
421.78	422.39		307.34	20.00	01046	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
422.39	422.98		307.34	20.00	01047	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
422.98	423.57		307.34	20.00	01048	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
423.57	424.16		307.34	20.00	01049	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
424.16	424.75		307.34	20.00	01050	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
424.75	425.34		307.34	20.00	01051	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
425.34	425.93		307.34	20.00	01052	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
425.93	426.52		307.34	20.00	01053	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
426.52	427.11		307.34	20.00	01054	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
427.11	427.70		307.34	20.00	01055	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
427.70	428.29		307.34	20.00	01056	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
428.29	428.88		307.34	20.00	01057	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
428.88	429.47		307.34	20.00	01058	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
429.47	430.06		307.34	20.00	01059	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
430.06	430.65		307.34	20.00	01060	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
430.65	431.24		307.34	20.00	01061	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
431.24	431.83		307.34	20.00	01062	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
431.83	432.42		307.34	20.00	01063	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
432.42	433.01		307.34	20.00	01064	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
433.01	433.60		307.34	20.00	01065	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
433.60	434.19		307.34	20.00	01066	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
434.19	434.78		307.34	20.00	01067	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
434.78	435.37		307.34	20.00	01068	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
435.37	435.96		307.34	20.00	01069	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
435.96	436.55		307.34	20.00	01070	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
436.55	437.14		307.34	20.00	01071	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
437.14	437.73		307.34	20.00	01072	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
437.73	438.32		307.34	20.00	01073	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
438.32	438.91		307.34	20.00	01074	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
438.91	439.50		307.34	20.00	01075	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
439.50	440.09		307.34	20.00	01076	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
440.09	440.68		307.34	20.00	01077	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
440.68	441.27		307.34	20.00	01078	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
441.27	441.86		307.34	20.00	01079	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
441.86	442.45		307.34	20.00	01080	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
442.45	443.04		307.34	20.00	01081	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
443.04	443.63		307.34	20.00	01082	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
443.63	444.22		307.34	20.00	01083	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
444.22	444.81		307.34	20.00	01084	R=45.47 L=AN=14.81 Tg=7.89 ALFA= 47°59'35"			
444.81	445.40		307.34	20.00	01085	R=20.24 L=AN=29.46 Tg=18.03 ALFA= 83°24'00"			
445.40	445.99		307.34	20.00	01086	R=500.00 L=AN=51.61 Tg=25.87 ALFA= 9°51'25"			
445.99	446.58		307.34	20.00	01087	R=118.78 L=AN=11.82 Tg=5.64 ALFA= 26°29'			
446.58	447.17</								