	1	2
	г Радиус в опасном	
	сечении оболочки	напряжение
1	23,6262	65,5992
2	23,6263	65,5658
3	23,6265	65,4852
4	23,6271	65,3576
5	23,6281	65,1798
6	23,6298	64,9541
7	23,6322	64,6792
8	23,6355	64,3549
9	23,6399	63,9810
10	23,6455	63,5573
11	23,6524	63,0841
12	23,6608	62,5613
13	23,6708	61,9893
14	23,6825	61,3686
15	23,6961	60,6995
16	23,7117	59,9828
17	23,7294	59,2192
18	23,7494	58,4098
19	23,7603	57,9882
20	23,7718	57,5555
21	23,7968	56,6575
22	23,8244	55,7171
23	23,8550	54,7358
24	23,8885	53,7152
25	23,9251	52,6569
26	23,9651	51,5626
27	24,0085	50,4343
28	24,0555	49,2738
29	24,1064	48,0833
30	24,1612	46,8647
31	24,1012	45,6203
32	24,2834	47,3522
33	24,3510	43,0626
34	24,4233	41,7538
35	24,4233	40,4279
აე	24,0004	40,4219