

2	SINVS.	SIN. COMPL.	TANG.
30	8,63967,95616	9,99958,64510	8,64009,31106
31	8,64256,34060	9,99958,09169	8,64298,24891
32	8,64542,81906	9,99957,53459	8,64585,28447
33	8,64827,41652	9,99956,97381	8,64870,44271
34	8,65110,15747	9,99956,40935	8,65153,74812
35	8,65391,06591	9,99955,84121	8,65435,22470
36	8,65670,16545	9,99955,26938	8,65714,89607
37	8,65947,47911	9,99954,69388	8,65992,78523
38	8,66223,02963	9,99954,11469	8,66268,91493
39	8,66496,83917	9,99953,53181	8,66543,30736
40	8,66768,92959	9,99952,94526	8,66815,98433
41	8,67039,32229	9,99952,35502	8,67086,96727
42	8,67308,03831	9,99951,76110	8,67356,27721
43	8,67575,09820	9,99951,16349	8,67623,93471
44	8,67840,52225	9,99950,56221	8,67889,96004
45	8,68104,33034	9,99949,95724	8,68154,37310
46	8,68366,54199	9,99949,34858	8,68417,19341
47	8,68627,17628	9,99948,73625	8,68678,44003
48	8,68886,25215	9,99948,12023	8,68938,13192
49	8,69143,78800	9,99947,50052	8,69196,28748
50	8,69399,80200	9,99946,87713	8,69452,92487
51	8,69654,31203	9,99946,25006	8,69708,06197
52	8,69907,33555	9,99945,61931	8,69961,71624
53	8,70158,88984	9,99944,98487	8,70213,90497
54	8,70408,99180	9,99944,34674	8,70464,64506
55	8,70657,65806	9,99943,70493	8,70713,95313
56	8,70904,90495	9,99943,05944	8,70961,84551
57	8,71150,74856	9,99942,41026	8,71208,33830
58	8,71395,20469	9,99941,75740	8,71453,44729
59	8,71638,28887	9,99941,10086	8,71697,18801
60	8,71880,01636	9,99940,44063	8,71939,57573
	SIN. COMPL.	SINVS.	TANG. COM.

8
6
3
9
6
7
9
5
6
1
6
 8
6
4
2
5
6
3
4
0
6
0
 8
6
4
5
4
2
8
1
9
0
6
 8
6
4
8
2
7
4
1
6
5
2
 8
6
5
1
1
0
1
5
7
4
7
 8
6
5
3
9
1
0
6
5
9
1
 8
6
5
6
7
0
1
6
5
4
5
 8
6
5
9
4
7
4
7
9
1
1
 8
6
6
2
2
3
0
2
9
6
3
 8
6
6
4
9
6
8
3
9
1
7
 8
6
6
7
6
8
9
2
9
5
9
 8
6
7
0
3
9
3
2
2
2
9
 8
6
7
3
0
8
0
3
8
3
1
 8
6
7
5
7
5
0
9
8
2
0
 8
6
7
8
4
0
5
2
2
2
5
 8
6
8
1
0
4
3
3
0
3
4
 8
6
8
3
6
6
5
4
1
9
9
 8
6
8
6
2
7
1
7
6
2
8
 8
6
8
8
8
6
2
5
2
1
5
 8
6
9
1
4
3
7
8
8
0
0
 8
6
9
3
9
9
8
0
2
0
0
 8
6
9
6
5
4
3
1
2
0
3
 8
6
9
9
0
7
3
3
5
5
5
 8
7
0
1
5
8
8
8
9
8
4
 8
7
0
4
0
8
9
9
1
8
0
 8
7
0
6
5
7
6
5
8
0
6
 8
7
0
9
0
4
9
0
4
9
5
 8
7
1
1
5
0
7
4
8
5
6
 8
7
1
3
9
5
2
0
4
6
9
 8
7
1
6
3
8
2
8
8
8
7
 8
7
1
8
8
0
0
1
6
3
6