

TANG. COMP.	SECANS.	SEC. COMPL.	
11,10401,58490	10,00134,08527	11,10535,67017	30
11,10240,36762	10,00135,08137	11,10375,44399	29
11,10079,73921	10,00136,08116	11,10215,82037	28
11,09919,69534	10,00137,08466	11,10056,78000	27
11,09760,23174	10,00138,09184	11,09898,32359	26
11,09601,34414	10,00139,10274	11,09740,44688	25
11,09443,02835	10,00140,11732	11,09583,14567	24
11,09285,28021	10,00141,13561	11,09426,41582	23
11,09128,09562	10,00142,15759	11,09270,25321	22
11,08971,47048	10,00143,18328	11,09114,65376	21
11,08815,40081	10,00144,21266	11,08959,61347	20
11,08659,88262	10,00145,24574	11,08805,12836	19
11,08504,91200	10,00146,28252	11,08651,19452	18
11,08350,48498	10,00147,32300	11,08497,80798	17
11,08196,59778	10,00148,36718	11,08344,96496	16
11,08043,24656	10,00149,41506	11,08192,66162	15
11,07890,42754	10,00150,46665	11,08040,89419	14
11,07738,13700	10,00151,52193	11,07889,65893	13
11,07586,37125	10,00152,58091	11,07738,95216	12
11,07435,12664	10,00153,64359	11,07588,77023	11
11,07284,39954	10,00154,70997	11,07439,10951	10
11,07134,18635	10,00155,78006	11,07289,96641	9
11,06984,48355	10,00156,85385	11,07141,33740	8
11,06835,28766	10,00157,93133	11,06993,21899	7
11,06686,59516	10,00159,01252	11,06845,60768	6
11,06538,40263	10,00160,09741	11,06698,50004	5
11,06390,70667	10,00161,18601	11,16551,89268	4
11,06243,50393	10,00162,27830	11,06405,78223	3
11,06096,79105	10,00163,37430	11,06260,16535	2
11,05950,56475	10,00164,47400	11,06115,03875	1
11,05804,82177	10,00165,57740	11,05970,39917	0
TANG.	SEC. COMPL.	SECANS.	85