

TANG. COMP.	SECANS.	SEC. COMPL.	
11,58193,21371	10,00014,88475	11,58208,09846	30
11,57713,10367	10,00015,21739	11,57728,32106	29
11,57238,23590	10,00015,55372	11,57253,78962	28
11,56768,49709	10,00015,89372	11,56784,39081	27
11,56303,77744	10,00016,23740	11,56320,01484	26
11,55843,97069	10,00016,58476	11,55860,55545	25
11,55388,97387	10,00016,93579	11,55405,90966	24
11,54938,68726	10,00017,29050	11,54955,97776	23
11,54493,01415	10,00017,64890	11,54510,66305	22
11,54051,86083	10,00018,01097	11,54069,87180	21
11,53615,13646	10,00018,37671	11,53633,51317	20
11,53182,75276	10,00018,74614	11,53201,49890	19
11,52754,62420	10,00019,11924	11,52773,74344	18
11,52330,66769	10,00019,49602	11,52350,16371	17
11,51910,80256	10,00019,87648	11,51930,67904	16
11,51494,95046	10,00020,26062	11,51515,21108	15
11,51083,03526	10,00020,64844	11,51103,68370	14
11,50674,98299	10,00021,03993	11,50696,02292	13
11,50270,72175	10,00021,43510	11,50292,15685	12
11,49870,18153	10,00021,83396	11,49892,01549	11
11,49473,29445	10,00022,23648	11,49495,53093	10
11,49079,99423	10,00022,64269	11,49102,63692	9
11,48690,21656	10,00023,05257	11,48713,26913	8
11,48303,89869	10,00023,46615	11,48327,36484	7
11,47920,97971	10,00023,88339	11,47944,86310	6
11,47541,40017	10,00024,30431	11,47565,70448	5
11,47165,10218	10,00024,72891	11,47189,83109	4
11,46792,02936	10,00025,15719	11,46817,18655	3
11,46422,12679	10,00025,58915	11,46447,71594	2
11,46055,34089	10,00026,02479	11,46081,36568	1
11,45691,61951	10,00026,46411	11,45718,08362	0
TANG.	SEC. COMPL.	SECANS.	88