Table 8C POTENTIAL ANTEDILUVIAN POPULATION (S)

Assumptions:

Average number of child-bearing women as percentage of p	45	%		
Average childbearing years =	15	to 35 :	= 20	years
Average number of children born to each woman in	20	year period =	5	children
Average number of infants who die young in	20	year period =	10	%
Average number of people who die from accidents, disease	20	year period =	25	%
Average age of death =	200	years - ► indicates location	of first adult deaths in "Ped	ple died" column

	I	3efor	Beginning	Women	People	People	Ending
Years AM	Years BC	Flooc	population	bearing children	born	died	population
		ı —		I	I	I	I
0 to 20	### to ###	###	2	1	5	1	[
20 to 40	### to ###	###	6	2	10	2	13
40 to 60	### to ###	###	13	5	23	6	30
60 to 80	### to ###	###	30	10	51	13	[69
80 to 100	### to ###	###	69	23	115	29	156
100 to 120	### to ###	_	156	52	[65	350
120 to 140	### to ###	###	350	117	584	146	788
140 to 160	### to ###	###	788	263	1,314	328	1,773
160 to 180	### to ###	###	1,773	591	2,956	739	3,990
180 to 200	### to ###	###	3,990	1,330	6,651	1,663	8,978
200 to 220	### to ###	###	8,978	2,993	14,964	3,743	20,199
220 to 240	### to ###	###	20,199	6,734	33,668	8,422	45,445
240 to 260	### to ###	###	45,445	15,151	75,754	18,950	102,249
260 to 280	### to ###	###	102,249	34,089	170,445	42,637	230,057
280 to 300	### to ###	###	230,057	76,700	[383,502	95,933	517,626
300 to 320	### to ###	###	517,626	172,576	862,880	215,850	1,164,655
320 to 340	### to ###	###	1,164,655	388,296	1,941,479	485,662	2,620,473
340 to 360	### to ###	###	2,620,473	873,666	4,368,329	1,092,739	5,896,063
360 to 380	### to ###	###	5,896,063	1,965,748	9,828,740	2,458,663	13,266,139
380 to 400	### to ###	###	13,266,139	4,422,933	22,114,665	5,531,992	29,848,812
400 to 420	### to ###	###	29,848,812	9,951,599	49,757,995	12,446,981	67,159,827
420 to 440	### to ###	###	67,159,827	22,391,098	111,955,490	28,005,705	151,109,612
440 to 460	### to ###	###	151,109,612	50,379,970	251,899,852	63,012,833	339,996,631
460 to 480	### to ###	###	339,996,631	113,354,933	566,774,667	141,778,873	764,992,425
480 to 500	### to ###	<u> ### _</u>	764,992,425	255,048,600	1,275,243,000	319,002,463	1,721,232,962

Table 8C POTENTIAL ANTEDILUVIAN POPULATION (S)

Assumptions:

Average number of child-bearing women as percentage of p	45	%			
Average childbearing years =	15	to 35	=	20	years
Average number of children born to each woman in	20	year period =		5	children
Average number of infants who die young in	20	year period =		10	%
Average number of people who die from accidents, disease	e 20	year period =		25	%
Average age of death =	200	years - ▶ indicates locati	ion o	f first adult deaths in "Peo	ple died" column

		3efor	Beginning	Women	People	People	Ending
Years AM	Years BC	Flooc	population	bearing children	born	died	population
	I	ı — I					
500 to 520	### to ###	###	1,721,232,962	573,859,350	2,869,296,751	717,755,541	3,872,774,172
520 to 540	### to ###	###	3,872,774,172	1,291,183,538	6,455,917,690	1,614,949,967	8,713,741,894
540 to 560	### to ###	###	8,713,741,894	2,905,162,960	14,525,814,802	3,633,637,427	19,605,919,269
560 to 580	### to ###	###	19,605,919,269	6,536,616,661	32,683,083,304	8,175,684,210	44,113,318,363
580 to 600	### to ###	###	44,113,318,363	14,707,387,487	73,536,937,434	18,395,289,473	99,254,966,323
600 to 620	### to ###	###	99,254,966,323	33,091,621,845	165,458,109,226	41,389,401,316	223,323,674,234
620 to 640	### to ###	###	223,323,674,234	74,456,149,152	372,280,745,759	93,126,152,961	502,478,267,031
640 to 660	### to ###	###	502,478,267,031	167,526,335,592	837,631,677,958	209,533,844,166	1,130,576,100,823
660 to 680	### to ###	996	1,130,576,100,823	376,934,255,081	1,884,671,275,405	471,451,149,377	2,543,796,226,851
680 to 700	### to ###	976	2,543,796,226,851	848,102,073,932	4,240,510,369,661	1,060,765,086,103	5,723,541,510,408
700 to 720	### to ###	956	5,723,541,510,408	1,908,229,666,347	9,541,148,331,736	2,386,721,443,738	12,877,968,398,406
720 to 740	### to ###	936	12,877,968,398,406	4,293,516,749,281	21,467,583,746,406	5,370,123,248,414	28,975,428,896,399
740 to 760	### to ###	916	28,975,428,896,399	9,660,412,685,883	48,302,063,429,414	12,082,777,308,935	65,194,715,016,878
760 to 780	### to ###	896	65,194,715,016,878	21,735,928,543,236	108,679,642,716,182	27,186,248,945,107	146,688,108,787,953
780 to 800	### to ###	876	146,688,108,787,953	48,905,839,222,282	244,529,196,111,409	61,169,060,126,492	330,048,244,772,870
800 to 820	### to ###	856	330,048,244,772,870	110,038,138,250,134	550,190,691,250,671	137,630,385,284,608	742,608,550,738,934
820 to 840	### to ###	836	742,608,550,738,934	247,585,811,062,802	1,237,929,055,314,010	309,668,366,890,368	1,670,869,239,162,580
840 to 860	### to ###	816	1,670,869,239,162,580	557,068,074,891,305	2,785,340,374,456,520	696,753,825,503,328	3,759,455,788,115,770
860 to 880	### to ###	796	3,759,455,788,115,770	1,253,403,168,505,440	6,267,015,842,527,180	1,567,696,107,382,480	8,458,775,523,260,470
880 to 900	### to ###	776	8,458,775,523,260,470	2,820,157,129,137,230	<u> </u>	3,527,316,241,610,580	<u> </u>
900 to 920	### to ###	756	#######################################	6,345,353,540,558,770	#####################################	7,936,461,543,623,800	#####################################
920 to 940	### to ###	736	#######################################	#######################################	#####################################	#####################################	#####################################
940 to 960	### to ###	716	#######################################	#######################################	####################################	#######################################	#######################################
960 to 980	### to ###	696	#######################################	#######################################	<i>####################################</i>	####################################	######################################
980 to ###	### to ###	676	#######################################	#######################################	<i>####################################</i>	######################################	######################################