

Refers to: <http://www.brijvij.com/bb-distr896-yr.LWks.pdf>

KEPLER Leap Weeks (896-years Distribution) – REVISED

0001 st	0006	0012	0018	0024	0030	0036	0042	0048	0054	0060	0066	0072	0078	0084	0090	0093
0096	0102	0108	0114	0120	0126	0132	0138	0144	0150	0156	0162	0168	0174	0180	0183	0186
0192	0198	0204	0210	0216	0222	0228	0234	0240	0246	0252	0258	0264	0270	0273	0276	0282
0288	0294	0300	0306	0312	0318	0324	0330	0336	0342	0348	0354	0360	0363	0366	0372	0378
0384	0390	0396	0402	0408	0414	0420	0426	0432	0438	0444	0447	0450	0456	0462	0468	0474
0480	0486	0492	0498	0504	0510	0516	0522	0528	0534	0537	0540	0546	0552	0558	0564	0570
0576	0582	0588	0594	0600	0606	0612	0618	0624	0627	0630	0636	0642	0648	0654	0660	0666
0672	0678	0684	0690	0696	0702	0708	0714	0717	0720	0726	0732	0738	0744	0750	0756	0762
0768	0774	0780	0786	0792	0798	0804	0807	0810	0816	0822	0828	0834	0840	0846	0852	0858
0864	0870	0876	0882	0888	0894	0896	xxxx	xxxx	xxxx	every	896-years					

KLWk YEARS

FROM	TO	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th			
Y0000	to	Y0896	0093	0183	0273	0363	0447	0537	0627	0717	0807	0896		
Y0897	to	Y1792	0989	1079	1169	1259	1343	1433	1523	1613	1703	1792		
Y1793	to	Y2688	1885	1975	2065	2155	2239	2329	2419	2509	2599	2688		
& EVERY 896-years														
Y2689	to	Y3584	2781.	xxxx	xxxx	xxxx	3135	xxxx	xxxx	xxxx	3495	xxxx		
Y3585	to	Y4480	xxxx	xxxx	xxxx	xxxx	4031	xxxx	xxxx	xxxx	xxxx	4480		
Y4481	to	Y5376	4573	xxxx	xxxx	3947	4927	5913	xxxx	xxxx	xxxx	5376	etc.	etc.

(only SIX cycles shown)

[IT MAY BE SEEN that Y2688 and Y5376 are years 'Divisible by six & 896' that are only NORMAL LEAP WEEK years, resulting in only 29 Kepler Leap Weeks per 2688-year BLOCKS].NOTE also that Years [0989, 1079, 1169, 1259,1343, 1433, 1523, 1613, 1703,1792] AND [1885, 1975, 2065, 2155, 2239, 2329, 2419, 2509, 2599] are placed in 896-year blocks BUT CAN BE CENTRALLY positioned between *TWO NORMAL Leap WEEKS*. Therefore, Year2688 (is a normal LWk divisible by BOTH .6 & 896, as also Y5376 shall be NORMAL LWk).

*DIVIDE SIX (6) LEAP WEEK (Revised) PLAN:

"A year has a (53rd Week of 'year xxxx') i.e. Leap Week or Kepler Leap Week, if it is divisible by SIX (6); OR is 'one among the Kepler Leap Weeks i.e. Year other than those years 'divisible by SIX (6)/896 in the cycle', and so centrally placed between TWO, adjacent NORMAL leap weeks, whose spacing is (generally 90-yrs ± x, where x ≠ 3) decided by ONE extra than the *numbers of Kepler (EXTRA) Leap Weeks of cycle* under consideration, needing insertion, UNLESS the year itself is also divisible by 896 to be considered a NORMAL Leap Week".

[* subject to revision/suggestion by Calndr-L team]

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