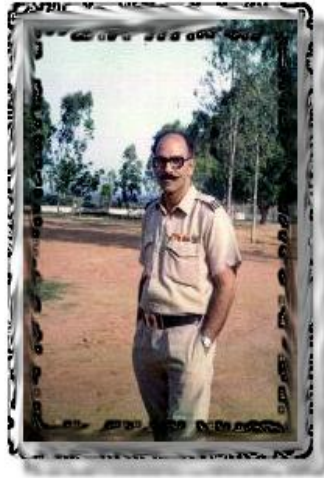


Refers to: [http://calendars.wikia.com/wiki/Modified\\_Gregorian\\_Calendar](http://calendars.wikia.com/wiki/Modified_Gregorian_Calendar)

## An Alternate Solution for Reform of Calendars (with or without) Leap Weeks



Permit me to introduce myself as the 'individual researcher' investigating: Why Time & Arc-angle are not linked to length Unit METRE, and hence A possible World Calendar, using New base for SI-time unit? I am a former Air Force Engineer, (10313) Flt Lt Brij Bhushan Vij of AE(L) Branch, who on qualifying after Passing Section's 'A' & 'B' of the Institution of Engineers (India), was commissioned on 29<sup>th</sup> March 1964 (antedate inclusive).

I joined IAF in ranks — 218696 u/t AC<sub>2</sub> as an Electrician II, on 14<sup>th</sup> September 1954 with nothing to look forwards to, having migrated to post partitioned India, as a child of just 11 years; but my 'zeal to study & be educated' lay within me. I believed in STOP NOT TILL MY GOAL was achieved! As the son of a Head Clark in railways, this was a tall claim, to realize.

My hitting an precedent idea resulted in an \*AFO 690/71 on Bright Ideas\* when I was a Flight Lieutenant that changed course of my thinking, after publication of my base works: Metric Norms for Time Standard (1971); and The Metric Second & Metric Calendar Year (1973) through Bureau of Indian Standards, New Delhi. I continued to publish my ideas, on topics NOT connected with 'Defence Matters' through media that possibly put me up against my 'superiors' while filling a 'Squadron Leader' post, then serving at No 2 EE&IU, AF. What happened to my Air Force career is history untold/unheard?

I knew, I was meant to examine the Calendar Question – afresh! My updates since 1970-71 are summed up at: <http://www.brijvij.com/synopsis-n-364d-options.doc> and my Calendar RHYME at: [http://www.brijvij.com/bb\\_CalRhyme.jpg](http://www.brijvij.com/bb_CalRhyme.jpg) on shifting a day from July (31<sup>st</sup>) and introducing this day as February (29<sup>th</sup>) making the 52-week calendar in FOUR equal quarters. By keeping, A World Peace Day 365th day (December 31<sup>st</sup>) outside of Calendar format between December 30<sup>th</sup> and January 01<sup>st</sup> of next year.

A Leap Sunday is inserted between June 30<sup>th</sup> and July 01<sup>st</sup>, making the TWO half-years of 183 days 'but' modifying the current Leap Day Rule from div.4/skip100th/count400th-years [Mean Year=  $365+97/400 = 365.2425$  days] to improved value, which being the best possible on divide 4/ skip128th-years [Mean Year=  $365+31/128 = 365.2421875$  days]. Please see: [http://www.brijvij.com/bbv\\_Gen8Cal.doc](http://www.brijvij.com/bbv_Gen8Cal.doc). The United States 'vetoed' and felt that the Calendar discussion could be postponed till a fresh and better option, was in sight:

<http://personal.ecu.edu/mccartyr/Lodge.html>.

**My proposed approach is placed at:** [http://www.brijvij.com/bb\\_metro-contrbn.2007.pdf](http://www.brijvij.com/bb_metro-contrbn.2007.pdf)

While 'ideas' to introduce Leap Weeks to replace 'Leap Days' has been in the air since Year 1910, **NEVER did man propose to use 'SIMPLE' divide by six (6) plan (for introducing Leap Weeks)**, like divide four(4) for Leap Days, I suggest TWO proposals to give improved Mean Year value using (7\*128) i.e. 896-year/159 LWks; also 2688-years/477 LWks cycle [Mean Year =  $7*(52+1/6+29/2688) = 365.2421875$  days]; or the alternate 834-year/148 LWks cycle [Mean Year =  $7*(52+1/6+ 9/834) = 365.242206235012$  days]. Mean Year value of 365.2425 days **for currently** used Gregorian calendar can also be achieved, using divide six(6) Leap Weeks for 3\*400-year (i.e. 1200-years) cycle by inserting 13 Keplers' Leap Weeks, at intervals of (8\*90+5\*96) years, to give Mean Year =  $7*[52+1/6+13/1200] = 365.2425$  days. On mixing my two cycles 896-yrs/159 LWks and 834-yrs/148 LWks, I get 1730-years with (52\*1730+288+19) – 90267 'leap weeks' to give Mean Year=[MY=  $365+419/1730 = 365.2421965317919075$  days]=  $7*(52*1730+1/6+ 19(10+9) \text{ div. } 1730(896+834)) = (365d 5h 50m 42s.31214)$ . This is about 117 second longer than OTHERWISE calculated, since 1730-yrs is NOT divisible by six(6). Tripling this i.e. 3\*1730=5190-yrs have [(52\*5190)+865+56] i.e. 270801 Leap Weeks; resulting in  $7*[52+1/6+56/5190] = 365.24219653179191$  days – same as, 631869 days/1730=365.24219653179191 days [365d 5h 48m 45s.78035].

I proposed a NEW thought altogether, that I believe had been in vogue in ancient India (Harappa & Indus civilization). I examine the use of 'SIDEREAL DAYS' for the format of A World Calendar – the same as my Rhyme calendar [http://www.brijvij.com/bb\\_CalRhyme.jpg](http://www.brijvij.com/bb_CalRhyme.jpg) . My examination and calculations suggest that 128-year/7\*128 (i.e. 896-year) cycles are ideal and have the potential to be used for the purpose of a civil calendar, at NO ADDED costs to tax-payer; also stabilizing the cause of \*Precession of Equinoxes\* placed at: [http://www.brijvij.com/bbv\\_128-896-yr\\_trSlr-wrldCal..pdf](http://www.brijvij.com/bbv_128-896-yr_trSlr-wrldCal..pdf) and [http://www.brijvij.com/bbv\\_precession.doc](http://www.brijvij.com/bbv_precession.doc). This approach give Mean Year = 366.2421875 days. The clock face and Calendar format need NO REFORM.

**Holder of LIMCA BOOK of Indian Records (1994) on Decimalisation of Time of the Hour in relation with arc-angle, using Sidereal/solar Days.**

19-years ( $5*47=235$  lunation) 'Metonic Cycle', possibly existed during Harappa Era, see: [http://www.brijvij.com/bbv\\_Lnr-Tithi\\_HarrCal..pdf](http://www.brijvij.com/bbv_Lnr-Tithi_HarrCal..pdf) is my interpretation that Harappa people had a 'Lunar tithi based' and *NOT a solar day Calendar!* The 'tithi' duration was 'lunar month/29 ½ in close proximity of 966/965 day' or 138Weeks/965. My interpretations to the use of 'Twice the METRE as – their Length Unit' during Indus Civilisation (Mohenjo-Daro) via the Indus Inch (as British excavators) named: <http://www.brijvij.com/indusEvidence.doc> are known and published in Sir Mortimer Wheeler Commemoration Volume (1984) through Archaeological Survey (Society) of India, New Delhi.

I have demonstrated that my calculations meet the expectations of an astronomer. I have/am in discussion groups of [usma@colostate.edu](mailto:usma@colostate.edu) and [CALNDR-L@LISTSERV.ECU.EDU](mailto:CALNDR-L@LISTSERV.ECU.EDU) since mid-2002. Details of my other calculations can be EXAMINED at my Home Page and placed: [http://brijvij.com/Brij\\_index\\_Contributions.doc](http://brijvij.com/Brij_index_Contributions.doc).

It is Time that United Nations took the bold step to revoke on \*Calendar Question\* to re-examine Reform of Gregorian Calendar (simply by shifting July 31<sup>st</sup> to February 29<sup>th</sup>) and its use as an Alternative to World Calendar/Gregorian calendar for All Ages.

**Brij Bhushan Vij, Author**

**20070907 metricvij@hotmail.com**

**(modified: 20071026)**

**[Home Page <http://www.brijvij.com>]**

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**Brij's CALENDAR & Marry Metric Christmass 2006-2007 ...** Brief description of **Brij's RESULTS** for possible Reform of Gregorian **Calendar** (options) ...  
<http://www.brijvij.com/> - 25k - Cached  
**Exploring Possibilities:** <http://www>  
Values for Mean Year and Mean Lunation are possibly the best 'comparable with any calendar'. **Brij Bhushan Vij** (metricvij AT hotmail.com) 7 January 2005 ...  
[http://www.brijvij.com/bbv\\_cal-reform-anewWrld-calendar.pdf](http://www.brijvij.com/bbv_cal-reform-anewWrld-calendar.pdf) - - Cached  
**Brij Bhushan Vij**  
As against this, the Gregorian **calendar** accumulates such error in 3319.846457 years.

**BRIJ BHUSHAN VIJ.** \*Modified on 2004 October 27: Please refer, ...  
[http://the-light.com/cal/bbv\\_div6.doc](http://the-light.com/cal/bbv_div6.doc) - - Cached

### [Brij Vij's Contributions](#)

**Brij Vij's Contributions.** Here are my contributions to Victor's upload area.  
About **Brij Bhushan Vij**; Picture of Harappan **Calendar** · Table of Eras ...  
[http://the-light.com/cal/bbv\\_index.html](http://the-light.com/cal/bbv_index.html) - 3k - Cached

UAI: [http://www.williams.edu/Astronomy/IAU\\_eclipses/](http://www.williams.edu/Astronomy/IAU_eclipses/)  
SIKHISM: <http://www.nijjhar.freemove.co.uk/sikhism.htm>

## BRIJ BHUSHAN VIJ : Search

### [Personal Page of Brij Bhushan Vij](#)

Proposal on **Calendar** Reform by Brij Bhushan Vij (with or without using div.six (6)Leap Weeks) ... **Brij's CALENDAR** for Y 2008 & Marry(Metric)Christmass Y2007 ...

<http://www.brijvij.com/> - 27k - Cached

### [Weeks/Days TITHI \(Count\) Vs Mean Year/Lunation Years WEEKS Mean Yr ...](#)

>Dear **Brij** and **Calendar** People > >If every 19-year cycle has 6932.5 tithis without exception and every >lunation has 29.5 tithis without exception, ...

[http://www.brijvij.com/bb-kp\\_count-by-week.cycles.doc](http://www.brijvij.com/bb-kp_count-by-week.cycles.doc) - - Cached

### [Brij Bhushan Vij](#)

As against this, the Gregorian **calendar** accumulates such error in 3319.846457 years.

**BRIJ BHUSHAN VIJ.** \*Modified on 2004 October 27: Please refer, ...

[http://the-light.com/cal/bbv\\_div6.doc](http://the-light.com/cal/bbv_div6.doc) - - Cached

### [Modified Gregorian Calendar - Calendar Wiki](#)

The Modified Gregorian **Calendar** is a **calendar** reform proposal by **Brij Bhushan Vij**, a fellow of the Metrology Society of India. It is a perpetual, ...

[http://calendars.wikia.com/wiki/Modified\\_Gregorian\\_Calendar](http://calendars.wikia.com/wiki/Modified_Gregorian_Calendar) - 63k - Cached

### [Nabble - Calndr-L - Re: Religion vs World Calendar RE: Jewish ...](#)

Re: Religion vs World **Calendar** RE: Jewish lunisolar **calendar** - wh en adopted.

Dear **Brij**, If you think this list should be restricted to discussions of...

<http://www.nabble.com/Re:-Religion-vs-World-Calendar-RE:-Jewish-lunisolar-calendar---wh-en-adopted-td17150041.html> - 38k - Cached

### [\[USMA:40672\] m' & sd for Wrld Calendar RE: Re: Inappropriate use ...](#)

[USMA:40672] m' & sd for Wrld **Calendar** RE: Re: Inappropriate use of centi-

**Brij Bhushan Vij** Wed, 26 Mar 2008 07:44:32 -0700. Tom Wade & all, sirs: >. ...

<http://www.mail-archive.com/usma@colostate.edu/msg30458.html> - 11k - Cached

### [Leap Week Calendars](#)

Because a leap week **calendar** uses the existing 7 day week, ... **Brij Bhushan Vij** has proposed an 834-year cycle, where a year has a leap week if and only if ...

[http://www.hermetic.ch/cal\\_stud/palmen/lweek1.htm](http://www.hermetic.ch/cal_stud/palmen/lweek1.htm) - 13k - Cached

### [Nabble - Calndr-L - date conversion quick reference sheets](#)

Dear **Brij**, Irv and **Calendar** People. If **Brij's** 834-year cycle rule were used with Symmetry454 months there'd be many more years with no matches because the ...

<http://www.nabble.com/date-conversion-quick-reference-sheets-td16158328.html> - 98k - Cached

### [Reprinted from The Standard Engineer V-26 N 2 & 3; April 1992 ...](#)

Vij **Brij Bhushan** ; Metric, Sidereal or Decimal **Calendar**; Standards Engineer, New Delhi V26 N2-5; pp. 44-47; 1992 April – 1993 March; Bureau of Indian ...

[http://the-light.com/cal/bbv\\_Dating%20Events%20-%20the%20Decimal%20Way.doc](http://the-light.com/cal/bbv_Dating%20Events%20-%20the%20Decimal%20Way.doc) - - Cached

### [Solar Calendar Leap Rule Studies](#)

astronomical analysis of solar **calendar** leap rules. ... Leap Years, 74 smoothly spread leap years per 417-year cycle = half of the **Brij Vij** 834-year cycle ...

<http://individual.utoronto.ca/kalendis/leap/index.htm> - 87k - Cached

## YAHOO\_SEARCH 20071102

[<http://www.brijvij.com/>]

(Did you mean: <http://www.britvic.com/>)

1. [Personal Page of Brij Bhushan Vij](#)

This page belongs to Brij Bhushan Vij, now residing in the New York / New Jersey ... Since 1970-1971, involved in

examining the study of SI interval for ...

[www.brijvij.com](http://www.brijvij.com) - 25k - [Cached](#)

2. [Exploring Possibilities: http://www \(PDF\)](http://www.brijvij.com/bbv_Modified-Cal-fmt.pdf)  
[http://www.brijvij.com/bbv\\_Modified-Cal-fmt.pdf](http://www.brijvij.com/bbv_Modified-Cal-fmt.pdf). CALENDAR YEAR ... [http://www.brijvij.com/bb\\_CalRhyme.jpg](http://www.brijvij.com/bb_CalRhyme.jpg) > can be commissioned and merged with GREGORIAN' ...  
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[brijvij.com/CalndrsComrd.doc](http://www.brijvij.com/CalndrsComrd.doc) - 65k - [View as html](#)
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FORTNIGHTLY (14-day) TITHI (2 Lunation/59th) Distributions. SUN. Mon. Tue. Wed. Thu. Fri ... 1 Tithi = 138 Week/965 = 1.0010362694300518134715025906736 day ...  
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An event whose time has ripened SHALL happen, the flow-past of events – be it ... The French dream to achieve Metrication (in all spheres of Science & Technology) ...  
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We have lived with an extra Leap Day' every fourth year, but centurion years ... The Sun and all other planets revolved around it, formed the basis of Geocentric ...  
[www.brijvij.com/bb\\_sidrl-to-civil.doc](http://www.brijvij.com/bb_sidrl-to-civil.doc) - 71k - [View as html](#)
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KEPLERS' LEAP WEEKS (K LWKs)& Divide six(6) Divide six(6) & 84-year Evenly spaced KLWks ... 1926 1932 1938 1944 1950 1956 1962 1968 1974 1980. 1986 1992 ...  
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METRIC SECOND (1973 April) in order to fill the 'gap' left ... System deliberately or otherwise after Prieur of Cote d'Or failed to press for adoption of ' ...  
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NABBLE ARCHIEVE: 2006 July 10 thro 2006 Nov 27. Lunisolar ... Colloquium on prehistoric astronomical orientations and calenders in. Berlin - Part III ...  
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13. [www.brijvij.com/eraPts-n-Moons.doc](#) (MICROSOFT WORD)  
Note: 4713y 39d = JD 1721425 – 588466 KD = 1132959 days (Kali 3101y 343d) YEAR COUNT Corrected @ 365. ... Actual year length for Y2000 = 365.242189669781 d ...  
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Fellow, Metrology Society of India, Care MUNISH VIJ, 2108 Henry Court, MAHWAH NJ 07430 ... ALL YEARS HAVE JULY of 30 days; July 31 instead is removed and ...  
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<http://www.brijvij.com/> On Exception & Mean Year Re: Hopkins's ... < <http://www.brijvij.com/clockface-n-earth.doc> >, there would NEVER have been ... [brijvij.com](http://www.brijvij.com/) ...  
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18. [www.brijvij.com/WinSols\\_WkDayWise.doc](#) (MICROSOFT WORD)  
2009 VGRCalendar: YEARLY DAY COUNT (WEEK /DAY count) effective 2008 December 21 (Sunday) 2009 ... 1353 days would have elapsed since 2005 April 10 – the ...  
[www.brijvij.com/WinSols\\_WkDayWise.doc](http://www.brijvij.com/WinSols_WkDayWise.doc) - 140k - [View as html](#)
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Personal Page (Brij Bhushan Vij): <http://www.brijvij.com/> Brij Vij's Contributions GOOGLE search ... Here are my contributions to Victor's upload area. ...  
[www.brijvij.com/Brij-Sites-n-search.doc](http://www.brijvij.com/Brij-Sites-n-search.doc) - 66k - [View as html](#)
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The unit of time, the second, was at one time considered to be the fraction 1/86 ... The exact definition of "mean

solar day" was based on astronomical theories. ...

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21. [brijvij.com/Brij\\_index\\_Contributions.doc](http://www.brijvij.com/Brij_index_Contributions.doc) (MICROSOFT WORD)  
Picture of Decimal Clock and Calendar. DIVIDE BY SIX (6) LEAP YEAR RULE including table of extra ... World Calendar Format & Divide by SIX (6) Leap Weeks ...  
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