

Brij-Greg. United Nations Calendar 2013

© 1971-2010

(Based on Works Published & Calculations).

Leap Day: div.4/skip128th-year Solar Cycle: 896-yrs/11082 Lunation

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

13th NEVER A FRIDAY

| JANUARY 2013 | | | | | | | FEBRUARY 2013 | | | | | | | MARCH 2013 | | | | | | | | | | | | | | | | | | | | |
|--------------|----|----|------|----|----|----|---------------------|----|----|------|----|----|----------------------------|---------------------------|----|----|------|----|----|------|----|----|------|----|----|----|------|----|----|----|----|----|----|----|
| W 00 | | | thro | | | | W 04 | | | W 04 | | | thro | | | | W 08 | | | W 08 | | | thro | | | | W 12 | | | | | | | |
| M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | X | X | X | 1 | 2 | 3 | 4 | X | X | X | X | 1 | 2 | 3 | X | X | X | X | 1 | 2 | 3 | X | X | X | X | 1 | 2 | 3 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| 29 | 30 | 31 | X | X | X | X | 26 | 27 | 28 | 29 | X | X | X | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | | | | | | | |
| APRIL 2013 | | | | | | | MAY 2013 | | | | | | | JUNE 2013 | | | | | | | | | | | | | | | | | | | | |
| W 13 | | | thro | | | | W 17 | | | W 17 | | | thro | | | | W 21 | | | W 21 | | | thro | | | | W 25 | | | | | | | |
| M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | X | X | 1 | 2 | 3 | 4 | 5 | X | X | X | X | X | 1 | 2 | X | X | X | X | X | 1 | 2 | X | X | X | X | X | 1 | 2 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 29 | 30 | X | X | X | X | X | 27 | 28 | 28 | 30 | 31 | X | X | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | | | | | | | |
| | | | | | | | | | | | | | Leap Sun Day (Jun.31) | | | | | | | | | | | | | | | | | | | | | |
| JULY 2013 | | | | | | | AUGUST 2013 | | | | | | | SEPTEMBER 2013 | | | | | | | | | | | | | | | | | | | | |
| W 26 | | | thro | | | | W 30 | | | W 30 | | | thro | | | | W 34 | | | W 34 | | | thro | | | | W 38 | | | | | | | |
| M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | X | X | 1 | 2 | 3 | 4 | 5 | X | X | X | X | X | 1 | 2 | X | X | X | X | X | 1 | 2 | X | X | X | X | X | 1 | 2 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 29 | 30 | X | X | X | X | X | 27 | 28 | 29 | 30 | 31 | X | X | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | | | | | | | |
| | | | | | | | UNITED NATIONS WEEK | | | | | | | (Sept 28 thro October 04) | | | | | | | | | | | | | | | | | | | | |
| OCTOBER 2013 | | | | | | | NOVEMBER 2013 | | | | | | | DECEMBER 2013 | | | | | | | | | | | | | | | | | | | | |
| W 39 | | | thro | | | | W 43 | | | W 43 | | | thro | | | | W 47 | | | W 47 | | | thro | | | | W 51 | | | | | | | |
| M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S | M | Tu | W | Th | F | S | S |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | X | X | X | 1 | 2 | 3 | 4 | X | X | X | X | X | 1 | 2 | X | X | X | X | X | 1 | 2 | X | X | X | X | X | 1 | 2 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 29 | 30 | 31 | X | X | X | X | 26 | 27 | 28 | 29 | 30 | X | X | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | | | | | | | |
| | | | | | | | | | | | | | © World Peace Day (Dec.31) | | | | | | | | | | | | | | | | | | | | | |

UNITED NATIONS DAY Sept.30 [A UN WEEK between Sept 28 thro Oct.04 is suggested]

MEAN YEAR Value

- 365.25 days
- 365.2425 days
- 365.2422 days
- 365.242189669781 days

CORRECTION NEEDED

- 1 day in 128 years
- 1 day in 3200 years
- 1 day in 80000 years
- 1 day in 460876 years

Brij Bhushan Vij <metricvij at hotmail.com>

Brij's–Modified Gregorian calendar (corrected as below):

The Brij's-Modified Gregorian calendar, if RE-NAMED as **Brij-Greg. United Nations Calendar 2013** claims these advantages:

1. A year of 364 days is used as the basis for reckoning time, and every year is essentially alike.
2. The quarters of the year are equal: each quarter contains 91 days or 13 weeks or 3 months, and the 4 quarters are identical in pattern,
3. Each quarter-year begins on a MONDAY and ends on SUNDAY; work day-count in each month plus Sundays are same as per 'currently used Gregorian calendar EXCEPT February which gains ONE day, at the cost of July 31 (removed).
4. Every year begins on a Monday, January 1, and each working year starts on Monday, January 1 or Tuesday, January 2 if New Year Day is considered a Holiday.
5. The device of ending the year with a 365th day, World Peace Day of Year XXXX (December W, it equals December 31), which follows Sunday, December 30 each year; and stabilizes the calendar and to make it "perpetual", is kept OUTSIDE of the format.
6. Every 4 years Leap-Year Day is added at the end of the second quarter and follows June 30. Recorded as LEAP SUNDAY of Year XXXX – June W, it equals June 31 in leap years. Changing the Leap Day Rule from $\text{div.4/skip100}^{\text{th}}/\text{count400}^{\text{th}}$ **TO** $\text{div.4/skip128}^{\text{th}}$ enhances Mean Year value =365.2421875 days, as against 365.2425 days.
7. During discussions, my suggestion for re-naming September 30 as United Nations Day had some appreciation, which need be recognized as a Cease Fire Day by ALL Nations on Earth. A FULL WEEK between Sept.28 thro October 04 shall be useful to promote International Understanding [Inclusive of October 02 – the Birth Date of Mohan Das Karam Chand GANDHI, the Father of Indian Nation].
8. **FOLLOWING 'corrections can be applied:**

MEAN YEAR Value

1. 365.25 days
2. 365.2425 days
3. 365.2422 days
4. 365.242189669781 days

CORRECTION NEEDED

- 1 day in 128 years
- 1 day in 3200 years
- 1 day in 80000 years
- 1 day in 460876 years

in due course' for alignments, when using OTHER calendars in use (as national, state or regional) – if and when required, when compared with THIS calendar intended for use among ALL sections of "human race" with improved Mean Year =365.2421875 days.

9. This calendar can be introduced from the day after United Nations Day 2012 (September 30) and slipped into use on Monday, 2012 October 01 till Friday, 2012 December 21.
10. The 2-day correction accumulated, till then, needs removal of 2 days in Gregorian calendar; AND the next be dated MONDAY, 2013 January 01. Should THIS remain un-decided till then, the calendar continues till Sunday, 2012 December 31 and thence onwards become Br-Greg. United Nations Calendar 2013.

BRIJ BHUSHAN VIJ, Author

E-mail: metricvij@hotmail.com

Re: Brij-Calendar & ISO Formats RE: United Nations Calendar summary

To see messages related to this one, [group messages by conversation](#).

2/06/11

Sonny Pondrom



Sonny Pondrom

sonny@pondrom.org

To Brij Bhushan Vij

From: **Sonny Pondrom** (sonny@pondrom.org)

Sent: Sun 2/06/11 8:52 PM

To: Brij Bhushan Vij (metricvij@hotmail.com)

Dear Brij,

I must apologize for my mistake, I tried to include everyone. I meant to go back and find your link but I'm getting forgetful now-a-days.

All I can say is I'm sorry. But on the good side, I think everyone already knows about your calendar.

Sonny Pondrom

sonny@pondrom.org

[328 days until 2012 and new calendar]

On Feb 6, 2011, at 1:03 PM, Brij Bhushan Vij wrote:

I can understand your NOT promoting my calendar format,

RE: Brij-Calendar & ISO Formats RE: United Nations Calendar summary

To see messages related to this one, [group messages by conversation](#).

1:15 PM

Brij Bhushan Vij

•

Brij Bhushan Vij

metricvij@hotmail.com

To sonny@pondrom.org

From: **Brij Bhushan Vij** (metricvij@hotmail.com)

Sent: Mon 2/07/11 1:15 PM

To: sonny@pondrom.org

Sonny, sir:

>I did say that this was a cool idea and gave you credit on Facebook.

Thanks, sir. I was referring to the format placed as United Nations Calendar Plan B.....is like. I did see photo 44 where

you gave CREDIT at the bottom. I shall be glad seeing YOUR or any 'improvements' even from ISO calendar point of view since I do take care of using

WEEKS from *W00 thro W51* and recording dating events:

(a) W00 thro W25 followed by Leap Weeks of Year XXXX

(b) W26 thro W38 having its last day i.e. September 30 as [renamed United Nations Day]. I was thinking if a **UNITED NATIONS WEEK between September 28**

thro October 04, become popularisation week for United Nations activities.

(c) W39 thro W51 followed by World Peace Day [OR World Peace Week if and when Leap Weeks are introduced].

As you would see, my works have SOME merit based on what I place my views. Although I am not a part of World Calendar Organisation - International, I shall love to promote its ideas/ideals to WORK FROM HOME.

I thank you for your kind words.

My regards to **Wayne Edward Richardson**, *Director , the World Calendar Organisation - International.*

Brij Bhushan Vij

Monday, 20110207H13:24(decimal)EST

Aa Nau Bhadra Kritvo Yantu Vishwatah -Rg Veda

The Astronomical Poem (revised number of days in any month)

"30 days has July,September,

April, June, November and December

all the rest have 31 except February which has 29

except on years divisible evenly by 4;

except when YEAR divisible by 128 and 3200 -

as long as you remember that

"October (meaning 8) is the 10th month; and

December (meaning 10) is the 12th BUT has 30 days & ONE

OUTSIDE of calendar-format"

Jan:31; Feb:29; Mar:31; Apr:30; May:31; Jun:30

Jul:30; Aug:31; Sep:30; Oct:31; Nov:30; Dec:30

(365th day of Year is World Day)

*****As per Kali V-GRhymeCalendaar*****

"Koi bhi cheshtha vayarth nahin hoti, purshaarth karne mein hai"

My Profile - http://www.brijvij.com/bbv_2col-vipBrief.pdf

Author had NO interaction with The World Calendar Association

except via Media & Organisations to who I contributed for A Possible World Calendar, since 1971.

HOME PAGE: <http://www.brijvij.com/>

Contact via E-mail: metricvij@hotmail.com

From: sonny@pondrom.org

To: metricvij@hotmail.com

Subject: Re: Brij-Calendar & ISO Formats RE: United Nations Calendar summary

Date: Sun, 6 Feb 2011 19:56:58 -0600

I did say that this was a cool idea and gave you credit on Facebook.

Sonny Pondrom

sonny@pondrom.org

[328 days until 2012 and new calendar]

On Feb 6, 2011, at 1:03 PM, Brij Bhushan Vij wrote:

"Please see my calendar FORMAT: http://www.brijvij.com/bb_2012-2013.bmp
 javascript:void(0);

Your message dated Mon, 7 Feb 2011 12:45:27 -0500 with...

12:45 PM

listserv Calndr-L

To Brij Bhushan Vij

From: **ECU LISTSERV Server (16.0)** (LISTSERV@LISTSERV.ECU.EDU)

Sent: Mon 2/07/11 12:45 PM

To: Brij Bhushan Vij (metricvij@HOTMAIL.COM)

Your message dated Mon, 7 Feb 2011 12:45:27 -0500 with subject "Re: Brij-Calendar & ISO Formats RE: United Nations Calendar summary" has been successfully distributed to the CALNDR-L list (179 recipients).

RE: Brij-Calendar & ISO Formats RE: United Nations Calendar summary

12:45 PM

Brij Bhushan Vij

•

Brij Bhushan Vij

metricvij@hotmail.com

To calendar listserv

From: **Brij Bhushan Vij** (metricvij@hotmail.com)

Sent: Mon 2/07/11 12:45 PM

To: calendar listserv (calndr-l@listserv.ecu.edu)

Amos, sir & CC:

>.....this calendar does not preserve the uninterrupted weekly cycle, and therefore is doomed.....

While I do NOT react to your ahrehended view, I shall welcome any improvements that you may suggest.

I assume you reached the right url: http://www.brijvij.com/bb_2012-2013.bmp

and some discussion on SOLAR CALENDAR: Face Book at:

<http://www.facebook.com/topic.php?topic=415&post=1716&uid=167008336657478#!/pages/Solar-Calendar/167008336657478>

Thanks & regards,

Brij Bhushan Vij

Monday, 20110207H12:76(decimal)EST

Aa Nau Bhadra Kritvo Yantu Vishwatah -Rg Veda

The Astronomical Poem (revised number of days in any month)

"30 days has July,September,

April, June, November and December

all the rest have 31 except February which has 29

except on years divisible evenly by 4;

except when YEAR divisible by 128 and 3200 -

as long as you remember that

"October (meaning 8) is the 10th month; and

December (meaning 10) is the 12th BUT has 30 days & ONE

OUTSIDE of calendar-format"

Jan:31; Feb:29; Mar:31; Apr:30; May:31; Jun:30

Jul:30; Aug:31; Sep:30; Oct:31; Nov:30; Dec:30

(365th day of Year is World Day)

*****As per Kali V-GRhymeCalendaar*****

"Koi bhi cheshtha vayarth nahin hoti, purshaarth karne mein hai"

My Profile - http://www.brijvij.com/bbv_2col-vipBrief.pdf

Author had NO interaction with The World Calendar Association

except via Media & Organisations to who I contributed for A

Possible World Calendar, since 1971.

HOME PAGE: <http://www.brijvij.com/>

Contact via E-mail: metricvij@hotmail.com

Date: Mon, 7 Feb 2011 16:19:14 +0200

From: amos083@HOTMAIL.COM

Subject: Re: Brij-Calendar & ISO Formats RE: United Nations Calendar summary

To: CALNDR-L@LISTSERV.ECU.EDU

Hi Brij and calendar people,

As far as I can see from the attached links, this calendar does not preserve the uninterrupted weekly cycle, and therefore is doomed to be unacceptable to about a third of the world's populations.

Only leap-week calendars can keep both the weekly cycle uninterrupted and also keep each date on the same weekday every year.

Amos Shapir

Date: Sun, 6 Feb 2011 14:03:32 -0500

From: metricvij@HOTMAIL.COM

Subject: Brij-Calendar & ISO Formats RE: United Nations Calendar summary

To: CALNDR-L@LISTSERV.ECU.EDU

Sonny, Karl, All sirs:

>Like Brij's Modified Gregorian calendar, except this one changes no existing dates by moving Leap Year to the end of the year and making >UN day a skip day on September 30th. During the 4 seasons, each quarter would have 91, 91, 92 and 92 days respectively.

I can understand your NOT promoting my calendar format, which I know has ITS potential as being the ONLY candidate ful filling conditions and requirements as at: (1)

http://www.brijvij.com/bb_RoT.impr-feature.pdf and (2) http://brijvij.com/bb_cal-cRiteria.pdf

As expalined in my previous posts at: Solar Calendar - Face Book site. I have seen photos

73, 74,75 & 76. I am yet to believe that these have advantages over my 'Socio-scientific & Politico-economic' reasons advanced/discussed at reasonable length. My yesterday's post and I quote: "**Please see my calendar FORMAT:** http://www.brijvij.com/bb_2012-2013.bmp "Whatever be the reason for promoting photos 73, 74, 75 & 76 - THERE is a need for its comparisons with the format I sent to SOLAR CALENDAR TEAM; please see: http://www.brijvij.com/bb_2012-2013.bmp

Reasons I advanced have remained in *discussion with Calendr-L* since mid 2002; and meet needs at: http://brijvij.com/bb_cal-cRiteria.pdf

It shall be futile for me to make any 'undesired remarks', UNLESS the 'month lengths' in current Gregorian calendar that had been built up on Julian based calendar was TOTALLY erroneous – which is already familiar even to 'primary class students'. Guess the costs saved, by NOT changing the known calendar 'days in each month'.

Brij B. Vij
Saturday, 20110205H19:61(decimal)EST"

I shall welcome, any reaction/reasons from Wayne Edward Richardson, The Director, theWorldCalendarOrganisation, who I thought was quick to *think that my using a term "The World Calendar on the Silver Coin" based on my RESEARCHED documentation & published contributions' had *biased publicity gaining any financial advantage. On the contrary my activities only proved 'hindrance' since 1983 - true my zeal to continue NEVER died. HERE is the option that I present to become The Historic Step* awaiting for man to initiate with the continued format of: http://www.brijvij.com/bb_2012-2013.bmp

I thank you for agreeing to my suggested: United Nations Day (September 30), subject to being accepted by United Nations on shifting from August 24. United Nations Day can really become meaningful if A FULL WEEK is dedicated between September 28 thro October 04 from Year2012..... and thence onwards.

Regards,
Brij Bhushan Vij
Sunday, 20110206H14:03(decimal)EST
Aa Nau Bhadra Kritvo Yantu Vishwatah -Rg Veda
The Astronomical Poem (revised number of days in any month)
"30 days has July,September,
April, June, November and December
all the rest have 31 except February which has 29
except on years divisible evenly by 4;
except when YEAR divisible by 128 and 3200 -
as long as you remember that
"October (meaning 8) is the 10th month; and
December (meaning 10) is the 12th BUT has 30 days & ONE
OUTSIDE of calendar-format"
Jan:31; Feb:29; Mar:31; Apr:30; May:31; Jun:30
Jul:30; Aug:31; Sep:30; Oct:31; Nov:30; Dec:30
(365th day of Year is World Day)
*****As per Kali V-GRhymeCalendaar*****
"Koi bhi cheshtha vayarth nahin hoti, purshaarth karne mein hai"
My Profile - http://www.brijvij.com/bbv_2col-vipBrief.pdf
Author had NO interaction with The World Calendar Association
except via Media & Organisations to who I contributed for A
Possible World Calendar, since 1971.
HOME PAGE: <http://www.brijvij.com/>
Contact via E-mail: metricvij@hotmail.com

From: sonny@pondrom.org
 To: CALNDR-L@LISTSERV.ECU.EDU
 Subject: United Nations Calendar summary
 Date: Sat, 5 Feb 2011 10:00:24 -0600
 CC: karl.palmen@stfc.ac.uk; metricvij@hotmail.com

The formats for the proposed United Nations calendars boil down to 3 types (simple, intermediate and complex). Each version allows people around the world to use consistent dates to identify days of the week. The UN calendar becomes perpetual by setting aside up to two special days to recognize the United Nations organization for their work in promoting world peace among all nations [Something we sorely need now-a-days]. Depending on the version, United Nations day(s) are used as skip days at end of September. These arrangements allow the quarters to be 91 or more days and begin on Mondays.

Simple - Version 1 (Photo 75*)

Like Brij's Modified Gregorian calendar, except this one changes no existing dates by moving Leap Year to the end of the year and making UN day a skip day on September 30th. During the 4 seasons, each quarter would have 91, 91, 92 and 92 days respectively.

Intermediate - Version 2 (Photo 74*)

Similar to The World Calendar < <http://www.theworldcalendar.org/>>, a quarter is arranged in a pattern of 3 months containing 31, 30 and 30 days respectively. However, this version moves Dec 31 and Leap Year to follow UN day on 30 September. During the 4 seasons, each quarter has 91, 91, 92/93 and 91 days respectively because a long UN weekend contains skip days beginning on September 30th. A third day of celebration occurs on September 32 during Leap Years and Version 2 could be established using this day in 2012.

Complex - Version 3 (Photo 73*)

Based on Irv's [Symmetrical454](#) calendar and the colors of Karl's [Rainbow Calendar](#), this non-Gregorian calendar contains months with even number of weeks each month and also moves Dec 31 and Leap Year to follow UN day on 30 September. This UN holiday begins on September 29th and a 3rd day of celebration occurs on September 30 during Leap Years. Version 3 could be established similar to Version 2.

Complex - Version 3.1 (Photo 76*)

The 3.1 reversion moves the months with 5 weeks containing days 29 to 35 to the end of their quarters and renames them to, "World Wide Weeks". This eliminates dates above 28 in all months. There is a long 3 day U.N. weekend in World Wide Week 3 during Leap Years (Days 7, 8 and 9).

* Photos can be viewed on Facebook's [Solar Calendar](#) page.

Sonny Pondrom

sonny@pondrom.org

[329 days until 2012 and new calendar]