Relating the Start to the Terminator of Solar Cycle 25 and a Significant X-Flare Event

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Abstract

After analyzing the lowest adjusted 10.7cm solar flux values, we find that the adjusted flux for October 2019 is low enough to locate the start of Solar Cycle 25 between August 2019 and January 2020. Further findings point to November-December 2019 as the starting date for Solar Cycle 25, while the 2K high (based on 2048x2048 pixels SDO images) resolution sunspot number points to December 2019. Once we understand the signal for the start of Solar Cycle 25, we can deduce the start of the time frame for the 'Terminator'. This is the moment when Cycle 25 will be 'fired up'. Two recent articles made headlines using complex mathematics to predict the start of the 'Terminator'. However, at the time they didn't know the start of Solar Cycle 25 and therefore failed in their effort. The reason for this is that the low point between cycles is currently considered unimportant. We strongly disagree and point out that we can calculate the 'Terminator' more accurately if the low is considered a crucial starting point. A possible significant solar flare event in excess of X10.0 could happen in 2021.

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9 Abstract

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After analyzing the lowest adjusted 10.7cm solar flux values, we 10 find that the adjusted flux for October 2019 is low enough to 11 locate the start of Solar Cycle 25 between August 2019 and 12 January 2020. Further findings point to November-December 13 2019 as the starting date for Solar Cycle 25, while the 2K high 14 (based on 2048x2048 pixels SDO images) resolution sunspot 15 number points to December 2019. Once we understand the 16 signal for the start of Solar Cycle 25, we can deduce the start of 17 the time frame for the 'Terminator'. This is the moment when 18 Cycle 25 will be 'fired up'. Two recent articles made headlines 19 using complex mathematics to predict the start of the 20 'Terminator'. However, at the time they didn't know the start of 21 Solar Cycle 25 and therefore failed in their effort. The reason for 22 this is that the low point between cycles is currently considered 23 unimportant. We strongly disagree and point out that we can 24 calculate the 'Terminator' more accurately if the low is 25 considered a crucial starting point. A possible significant solar 26 flare event in excess of >x10.0 could happen in 2021. 27

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29 Keywords

Sunspot cycle 25; Low sunspot activity; Terminator; Polar fields Sun; 10.7cm Solar flux;
 High resolution sunspots

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33 1.0 Introduction

34

35 It is known that the solar radio flux is strongly correlated to the sunspot cycle (Clette

et al),2016, as shown by formulas calculating the solar flux from the sunspot number

37 <u>http://www.sidc.be/silso/datafiles</u> and vice versa (Johnson R.W.). The longest standing

database of the 10.7 cm solar flux is from http://www.spaceweather.ca/solarflux/sx-5-mavg-en.php
 spaceweather.gc.ca, which goes back to 1947, and contains three metrics. While the

- observed flux is measured, the adjusted and absolute flux values are calculated from
- 41 it.

- 42 The annual correction to the flux arising from the Earth's orbital eccentricity is
- discussed in relation to the 10.7 cm flux on page 103 of "Physics of the Earth's Space
- 44 Environment: an introduction" by Gerd Prölss, 2004. Because there is a difference in
- 45 radiation due to the varying distance between the Earth and the Sun, the values must
- be adjusted to the mean distance of 1 AU for a correlation with sunspot cycles (Prölss,Gerd).
- There are no papers which discuss if the observed or adjusted flux is to be preferred.
- 49 Only the technical paper from Tapping K.F. , 2013, discusses in section 4.2.2. that if
- flux values are being compared with sunspot numbers, the modulation needs to be
- 51 corrected to a constant Earth-Sun distance of 1 AU. This is done automatically by the
- 52 computers which control the flux monitors with built-in ephemeris at the time of the
- 53 measurement, otherwise differences of up to 7 percent would be found. If you
- subtract the adjusted flux from the observed flux , as shown in Figure 1, then the
- ⁵⁵ influences from the varying Sun-Earth distance appear.
- 56





59 Figure 1. March 1947 – December 2017. Adjusted flux subtracted from the observed

flux. We find almost the same values to both sides of the horizontal axis and a wave

61 pattern shows up related to the sunspot cycle. The +/-11 year modulation is simply

- due to the Solar Cycle: 7% of 70 sfu equals about 5 sfu during solar minimum, as
 shown by the curve (-2.5 to +2.5).
- 64 Source 10.7cm radio flux values (sfu): World Data Center for Solar-Terrestrial Physics,
- 65 Moscow
- 66 The solar flux values from Penticton are measured automatically. Faults due to solar flares
- 67 and other disturbances are not corrected. Therefore, we use the values from the
- 68 <u>http://www.wdcb.ru/stp/data/solar.act/flux10.7/</u> World Data Center for Solar-Terrestrial Physics,
- 69 Moscow and also these from "Solar Terrestrial Activity Report" or STAR
- 70 <u>http://www.solen.info/solar/</u>
- 71

2.0 Correlation between lowest adjusted and observed solar flux and the start of a new sunspot cycle

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Table 1 shows a comparison between the lowest solar flux values at, after, or in the

- 76 months preceding the start of a new cycle: the values for the lowest adjusted flux take
- place within maximum 3 months from the start of a new Solar Cycle. In October 2019
- the adjusted flux (67.0) was the same like the start of Solar Cycle 24.
- 79

Cycle	Start cycle	Adjusted flux		Observe	d flux
number					
	Date	Date	sfu	Date	sfu
19	1954/04	1954/01	66.5	1954/06	67.3
20	1964/10	1964/07	69.2	1964/07	67.0
21	1976/03	1976/02	68.8	1976/07	67.5
22	1986/09	1986/09	69.4	1986/06	67.6
23	1996/08	1996/10	68.7	1996/10	69.2
24	2008/12	2008/12	67.0	2008/07	65.7
25	2019/08-	2019/10	67.0	2019/08	67.0
	2020/01				

Until now the lowest adjusted flux was 66.5 in January 1954. However, there were 81

82 only 22 recorded days in January 1954, so this value has to be eliminated. The second

lowest value equals 67.0 in December 2008. This is the same value as measured in 83

October 2019. Therefore, our claim that this value is low enough to be considered the 84

85 start of a new Cycle.

86 Source 10.7cm radio flux values (sfu): World Data Center for Solar-Terrestrial Physics, Moscow

87 Source 10.7cm radio flux values (sfu): "Solar Terrestrial Activity Report" or STAR

88 89

2.1 Lowest observed solar flux and start sunspot cycle 90

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The list below shows the month with the lowest observed solar flux compared with 92 the start of a sunspot cycle. It fluctuates between 4 months late and 5 months early. 93

This is a 9 month time frame, which is too large to pinpoint the start of a Solar Cycle: 94

- Cycle 19: 2 months late 95
- Cycle 20: 3 months early 96
- 97 Cycle 21: 4 months late
- 98 Cycle 22: 3 months early
- Cycle 23: 2 months late 99
- 100 Cycle 24: 5 months early
- Cycle 25: 4 months late = May 2019 101

5 months early = January 2020

103 Because the 9 month time frame is much larger than the 5 month time frame with 104 the adjusted flux as can be seen in point 2.2, we eliminate the observed flux as a 105 predictor for the start of a new Solar Cycle. The discrepancy between the 2 values also 106 proofs that the adjusted flux is the preferred value to compare it with the start of 107 Solar Cycles. 108

109

2.2 Lowest adjusted solar flux and start sunspot cycle 110

102

111 The list below shows the month with the lowest adjusted solar flux compared with the 112

- start of a sunspot cycle: 113
- Cycle 19: 3 months early 114
- 115 Cycle 20: 3 months early
- Cycle 21: 1 month early 116
- Cycle 22: exact 117
- Cycle 23: 2 months late 118
- Cycle 24: exact 119
- Cycle 25: if we take 2 months late = August 2019 120
- If we take 3 months early = January 2020 121

122 **3.0 A marker for the start of a new sunspot cycle**

- 123
- After studying these findings, we searched for a formula that describes the
- relationship between the solar flux and the sunspot cycle. With only 2 variables, the
- 126 10.7 cm flux and the start of sunspot cycles, the possibilities were limited. After
- 127 dividing the smoothed adjusted flux by the smoothed monthly mean sunspot
- number, we found a usable predictor for the start of a new sunspot cycle.
- 129 130

30 **3.1 Formula for the start of a new sunspot cycle from smoothed values**

- 131
- 132 The following formula approximates the start of a new sunspot cycle:
- 133 (SMMAF/SMMSN -1)*10+100
- 134 With:
- 135 SMMAF = smoothed monthly mean adjusted flux
- 136 SMMSN = smoothed monthly mean sunspot number
- 137
- 138 The formula is presented in figure 2 and table 2.
- Figure 2 shows the difference between the smoothed adjusted flux and the smoothed
- 141 <u>sunspot number:</u>



142 143

- 144 Figure 2: September 1947 December 2019.
- 145
- Black line = strength between smoothed mean adjusted flux divided by smoothed
- 147 mean sunspot number.
- 148 Red line = smoothed monthly mean sunspot number (SMMSN)
- 149 Blue line = smoothed monthly mean adjusted flux (SMMAF)
- 150151 Sunspot data from the World Data Center SILSO, Royal Observatory of Belgium, Brussels.
- Source 10.7cm radio flux values (sfu): World Data Center for Solar-Terrestrial Physics, Moscow
- 153 Source 10.7cm radio flux values (sfu): "Solar Terrestrial Activity Report" or STAR
- 154
- 155 <u>Table 2 shows the strength in relation with the start of sunspot cycles:</u>

Cycle number	Start Solar Cycle	Highest strength smoothed adjusted flux divided by smoothed sunspot	
	Date	nun Date	nber Strength
19	1954/04	1954/04	226.6
20	1964/10	1964/10	140.7
21	1976/03	1976/03	131.6
22	1986/09	1986/09	144.0
23	1996/08	1996/08	154.3
24	2008/12	2008/12	401.3
25	2019/12	2019/12	474.9

- 156 The list below shows how the prediction using the formula under 3.1 predicts the start
- 157 of a sunspot cycle:
- 158
- 159 Cycle 19: exact
- 160 Cycle 20: exact
- 161 Cycle 21: exact
- 162 Cycle 22: exact
- 163 Cycle 23: exact
- 164 Cycle 24: exact
- 165 Cycle 25: value from December 2019 is highest ever since start flux measurement.
- 166
- 167 We can conclude that there is a nearly 100 percent correlation between the smoothed
- adjusted flux and the start of a new sunspot cycle.
- 169

4.0 Formula for the start of a new sunspot cycle from centered month + 6 months preceding while using a half (1/2) for the first month

172 173 174	The formula presented in this section tries to mimic the smoothed sunspot number as a forward-looking indicator. The formula presented makes use of smoothing of values. The formula used for smoothing is the following:
175 176 177 178	[(n1/2) + (n2+n3+n4+n5+n6+n7+n8+n9+n10+n11+n12) + (n13/2)]/12 where ni = value for month i, with i=1 to 13, 13 being the most recent month.
179 180 181 182	As an example, the formula for calculating the smoothed value for August 2018 adds half of the Feb 2018 value plus the sum of the April through Jan 2019 values plus half of the Feb 2019 value and divide the sum by twelve. (where n1 = value for Feb 2018, n7 = value for August 2018 and n13 = value for Feb 2019)
183 184 185	Our formula for the forward looking smoothed sunspot number and smoothed flux number equals:
186 187	[(n1/2)+(n2+n3+n4+n5+n6+n7)]/6
188 189	Remark: we divide by 6 and not by 6.5 because we found that it resembles more accurately the values of the 13 month smoothed number.
190 191 102	(where n1 = value for August 2018, n7 = value for February 2019)
192 193 194	Using the above smoothing, we define the following Strength Factor (SF) for:
195 196	SF = (CMMAF6/CMMSN6-1)*10+100
197	With:
198 199 200	CMMAF6 = centered month mean adjusted flux + 6 months preceding ($\frac{1}{2}$ first month) divided by 6
201 202 203	CMMSN6 = centered month mean sunspot number + 6 months preceding ($\frac{1}{2}$ first month) divided by 6
204	The results from applying this formula are presented in figure 3 and table 3.



Figure 3. CMMAF6 and CMMSN6 for the period September 1947 – December 2019.
Black line = strength between centered adjusted flux + 6 months preceding (¹/₂ first month) divided by centered sunspot number + 6 months preceding (¹/₂ first month)

Red line = centered month mean sunspot number + 6 months preceding ($\frac{1}{2}$ first month) divided by 6 (CMMSN6)

210 month) divided by 6 (CMMSN6)

Blue line = centered month mean adjusted flux + 6 months preceding ($\frac{1}{2}$ first month) divided by 6 (CMMAF6)

213 Sunspot data from the World Data Center SILSO, Royal Observatory of Belgium, Brussels.

Source 10.7cm radio flux values (sfu): World Data Center for Solar-Terrestrial Physics, Moscow

215 Source 10.7cm radio flux values (sfu): "Solar Terrestrial Activity Report" or STAR

216

Table 3 shows the highest strength between centered adjusted flux + 6 months

218 preceding (1/2 first month) divided by centered sunspot number + 6 months

219 preceding (1/2 first month in relation with the start of sunspot cycles.

Cycle number	Start cycle	Centered month + 6 months preceding (1/2 first month) divided by 6		Centered months p (½ first divide 2K	month + 6 preceding month) ed by 6 1K
	Date	Date	SF	SF	SF
19	1954/04	1954/06	282.5		
20	1964/10	1964/11	159.6		
21	1976/03	1976/07	132.9*		
22	1986/09	1986/09	149.4		
23	1996/08	1996/10	164.2		
24	2008/12	2009/05	479.1		
25		2019/09	257.2	142.7	190.1
		2019/10	334.3	150.9	215.6
		2019/11	560.3	153.8	237.7
		2019/12	901.2	157.3	260.6
		2020/01	509.0	149.7	226.9

220 Table 3: Strength Factor between CMMAF6 divided by CMMSN6 in relation with the

- 221 start of sunspot cycles
- 222 *The Strength Factor was 132.8 on 1976/03

The high resolution 1K (1024x1024 pixels SDO compressed image) and 2K (2048x2048

pixels SDO compressed image) sunspot number from Solar Terrestrial Activity Report give asimilar result as the ISN.

226

The list below shows how the prediction using the formula under section 4.0 predicts

- 228 the start of a Solar Cycle:
- 229 Cycle 19: 2 months late
- 230 Cycle 20: 1 month late
- Cycle 21: 4 months late (but value on exact start was only 0.1 lower)
- 232 Cycle 22: exact
- 233 Cycle 23: 2 months late
- 234 Cycle 24: 5 months late
- 235 Cycle 25: exact 5 months late

- 236 The above formula gave in all 6 previous cases a positive or exact result at the start or
- after it happened according to the International Sunspot Number, and not before.
- 238 Sometimes it gave a too early signal, but the current highest strength from December
- 239 2019 should be the correct one and we can say Solar Cycle 25 started in July–
- 240 December 2019 (exact to 5 months late). The high resolution sunspot numbers give
- the same result.
- 242

243 5.0 Difference fitted vs mean sunspot number and the start of a new 244 Solar Cycle

245

We discovered another indicator to find the start of a Solar Cycle. It concerns a huge
discrepancy between the fitted and measured sunspot number, in a time frame
between 5 months before and 6 months after the start of a new cycle, indicating a new
cycle has started. We use the formula from Geryl and Alvestad, 2020, to calculate the
difference between the fitted and measured sunspot number. The results are
presented in table 4.

252

253 <u>Table 4 shows the highest differences before and after the star</u>t of a Solar Cycle

Cycle number	Start cycle	Difference fitted vs mean sunspot number before start cycle		Difference vs mean s num after star	ce fitted sunspot ber rt cycle
	Date	Date	% SSN	Date	% SSN
19	1954/04	1954/01	-89.8	1954/06	-95.3
20	1964/10	1964/07	-41.4	1965/04	-24.7
21	1976/03	1975/10	-23.6	1976/07	-68.3
22	1986/09	1986/06	-93.3	1987/02	-62.8
23	1996/08	1996/05	-37.3	1996/10	-90.5
24	2008/12	2008/08	-95.2	2009/03	-91.7
25	2019/11-12	2019/08	-93.2	2020/02	-97.6

254

- 255 Difference fitted vs mean sunspot number before start cycle:
- 256 Cycle 19: 3 months early
- 257 Cycle 20: 3 months early
- 258 Cycle 21: 5 months early
- 259 Cycle 22: 3 months early
- 260 Cycle 23: 3 months early
- 261 Cycle 24: 4 months early
- Cycle 25: 3 to 5 months early or between November 2019–January 2020
- 264 Difference fitted vs mean sunspot number after start cycle:
- 265 Cycle 19: 2 months late
- 266 Cycle 20: 6 months late
- 267 Cycle 21: 4 months late
- 268 Cycle 22: 5 months late
- 269 Cycle 23: 2 months late
- 270 Cycle 24: 3 months late

271 Cycle 25: 2 to 6 months late or between August-December 2019

- 272
- 273 We notice that the overlapping period of the two approaches for the start of Cycle 25
- is November-December 2019.
- 275

6.0 Sunspot number from start date and in the 6 months preceding and after the start of each cycle

278

279 We calculated the mean smoothed sunspot number using 6.5 months as shown in

section 4.0. This mimics the smoothed sunspot number. As can be seen table 5, the

values from the lowest sunspot number in the "preceding" and "after" formulas are

remarkably similar, while the smoothed sunspot number is close to these values.

283

Table 5.: the month of the start of the cycle with the preceding 6 months (1/2 first

month) divided by 6 and the month of the start with the following six months ($\frac{1}{2}$ last month) divided by 6.

,	•					
Cycle	Start	Sunspot N	lumber	Sunspot Number		Smoothed
number	cycle	months pr	eceding	centered month + 6 months after		number
		(½ first n	nonth)	(1/2 last n	nonth)	at start
		divided	. by 6	divided	by 6	cycle
	Date	Date	SSN	Date	SSN	SSN
19	1954/04	1954/06	3.88	1954/01	4.16	5.1
20	1964/10	1964/11	11.09	1964/05	11.36	14.3
21	1976/03	1976/07	18.36	1975/09	17.91	17.8
22	1986/09	1986/09	13.18	1986/03	13.91	13.5
23	1996/09	1996/10	10.45	1996/04	10.96	11.2
24	2008/12	2009/05	1.92	2008/12	1.98	2.2
	2019/11-12	2019/12	0.92	2019/06	0.89	

287

288 Lowest sunspot number with centered month + 6 months preceding:

- 289
- 290 Cycle 19: 2 months late
- 291 Cycle 20: 1 month late
- 292 Cycle 21: 4 months late
- 293 Cycle 22: exact
- 294 Cycle 23: 1 month late
- 295 Cycle 24: 5 months late
- 296 Cycle 25: exact to 5 months late or August-December 2019
- 297
- 298 Lowest sunspot number with centered month + 6 months after:
- 299 Cycle 19: 3 months early
- 300 Cycle 20: 5 months early
- 301 Cycle 21: 4 months early
- 302 Cycle 22: 6 months early
- 303 Cycle 23: 5 months early
- 304 Cycle 24: exact
- 305 Cycle 25: exact to 6 months early or June-December 2019
- 306
- 307 The overlapping period between the two methods for the start of Cycle 25 is August-
- 308 December 2019
- 309

310

311 6.1 2K and 1K high resolution sunspot number from start date and in the 6

- 312 months preceding and after the start of each cycle
- 313

- Because the 1K and 2K sunspot numbers are 2.5 to 7 times higher and therefore more
- accurate, we made the same calculations as the ISN to try to find the lowest smoothed
- sunspot number for 1K and 2K. The high resolution sunspot numbers give the same
- date for the lowest sunspot numbers as the ISN as presented in table 6.
- 318
- Table 6 presents the same results as table 5, but this time using the 2K and 1K high
- 320 resolution sunspot number.

Cycle number	Start cycle	Sunspot Number Centered month + 6 months preceding (1/2 first month) divided by 6		Sunspot N Centered mo months a (1/2 last m divided	umber onth + 6 after oonth) by 6
	Date	Date	2K	Date	2K
25	2019/11-12	2019/12	11.0	2019/06	11.3
		Date	1K	Date	1K
25	2019/11-12	2019/12	4.4	2019/06	4.4

Projection 2K sunspot number based upon a smoothed sunspot number of 11.4 SSN for December 2019

- If we take 11.4 as the most likely smoothed sunspot number for the 2K method, we
- notice that December 2019 falls most in line with our prediction.
- The following values are the same as our prediction on Researchgate
- 327 <u>https://www.researchgate.net/publication/341370351 The Adjusted Solar Flux the Start of Solar Cycle 25</u> in early May
- 328 2020. Because we had a relatively high sunspot number in April 2020 and sunspot
- values go in waves, we used a lower value for May 2020, a slightly stronger one for
- June 2020 and a stronger one for July 2020. The final smoothed 2K value, 11.8 SSN,
- 331 was a bit higher than 11.4 SSN, but our prediction was right.
- 332 Predicted monthly mean sunspot number 2K
- 333 May 2020: 9 SN
- 334 June 2020: 12 SN
- 335 July 2020: 22 SN
- 336

Projection 1K sunspot number based upon a smoothed sunspot number of 4.6 SSN for December 2019

- We made a similar prediction for the 1K high resolution sunspot number. The final 1K smoothed sunspot number was 4.8 SSN instead of 4.6 SSN predicted.
- 341 Predicted monthly mean sunspot number 1K
- 342 May 2020: 3 SN
- 343 June 2020: 6 SN
- 344 July 2020: 12 SN
- 345

Projection ISN sunspot number based upon a smoothed sunspot number of 1.9 SSN for December 2019

- 348
- 349 The ISN was more complicated because of the low values. However, we used the same
- direction like the 1K and 2K predictions. The final smoothed value was 1.8 SSN
- instead of 1.9 SSN.

- 352 Predicted monthly mean sunspot number ISN
- 353 May 2020: 2 SN
- 354 June 2020: 3 SN
- 355 July 2020: 8 SN
- 356

357 **7.0 A marker for the start of a new sunspot Cycle**

358

We found a fairly easy formula (Gervl and Alvestad, 2020), for the high values to 359 converse flux numbers to sunspot numbers, and vice versa: the new formula works 360 both ways and gives smaller differences than the older ones. But we should wonder 361 about the differences between the proxies at the low values and why they differ so 362 much. After studying multiple possibilities, it seems that a hidden formula can be 363 found: a usable predictor for the start of a new sunspot cycle. To this end, one has to 364 divide the smoothed fitted adjusted flux by the smoothed fitted monthly mean 365 sunspot number as presented in figure 4 and table 7. 366

367

377

368 **7.1 Formula start new sunspot Cycle from smoothed fitted values**

- 369370 Our research identified the following formula to calculate the start of the new sunspot
- 371 Cycle from smoothed fitted values:
- 372 ((F10.7/SSNf *100-100)/10)+100
- 373374 Where:
- $F_{10.7}$ = smoothed fitted monthly mean adjusted flux
- 376 SSNf = smoothed fitted monthly mean sunspot number
- Figure 4 presents the difference between the smoothed fitted adjusted flux and the
- 379 smoothed fitted sunspot number.



380

- Figure 4. September 1947 December 2019.
- 382 Black = strength between smoothed fitted adjusted flux divided by smoothed fitted sunspot number.
- 383 Red = fitted smoothed mean adjusted flux
- Blue = fitted smoothed monthly mean sunspot number
- 386 Source:
- 387 S.I.D.C. Brussels International Sunspot Number.
- 388 World Data Center for Solar-Terrestrial Physics, Moscow using the 10.7cm radio flux values (sfu) from
- 389 Ottawa and Penticton, B.C., Canada.
- 390 Solar Terrestrial Activity Report
- 391

Table 7 presents the strength in relation to the start of sunspot Cycles.

····· / I	······································						
Cycle	Start	Strength smoothed					
number	cycle	fitted adjusted flux					
		divided by smoothed					
		fitted sunspot number					
	Date	Date Strength					
19	1954/04	1954/04 165.1					
20	1964/10	1964/06 144.5					
21	1976/03	1976/06 141.6					
22	1986/09	1986/09 141.9					
23	1996/08	1996/05 151.0					
24	2008/12	2008/10 189.1					
25	2019/11-12	2019/12 168.4					

- 393 We can interpret the results as follows:
- 394 Cycle 19: exact prediction
- 395 Cycle 20: 4 months early
- 396 Cycle 21: 3 months late
- 397 Cycle 22: exact
- 398 Cycle 23: 3 months early
- 399 Cycle 24: 2 months early
- 400 Cycle 25: The highest point was in May 2019. This would yield a date at the latest in
- 401 September 2019. This wasn't the case, so our formula needs to make a new high
- 402 starting from November 2019.
- 403
- 404 Our empirical formula tries to find the time period for the maximum strength of the
- fitted smoothed solar radio flux to the fitted smoothed sunspot number. It shows a
- relation with the start of a new sunspot cycle, although it isn't a perfect formula,
- 407 because plage areas with no sunspots visible contribute to bumps in the solar flux.
- 408 Nevertheless, the formula was exact in Solar Cycles 19 and 22, 4 months early in
- 409 Cycle 20, 3 months early in Cycle 23, 3 months late in Cycle 21, and 2 months early in
- 410 Cycle 24. In case of Solar Cycle 25, our formula needs to form a new high in
- 411 November 2019 March 2020 (exact to 3 months late). This way we can make
- several theoretical possibilities for the months May-July 2020 as expressed in table 8.
- 413

Table 8. If the start from Cycle 25 falls in November-December 2019 as previouslyfound, we have the following values:

Date	SSN	Adjusted flux	Strength smoothed fitted adjusted flux divided by smoothed fitted sunspot number Date Strength	Smoothed SSN at start cycle
2020/05	2	71.0	2019/11 167.9	2.1
2020/06	3	71.0	2019/12 168.4	1.9
2020/07	8	73.0	2020/01 166.6	2.3
2020/05	4	71.5	2019/11 167.7	2.2
2020/06	10	73.0	2019/12 167.0	2.4
2020/07	8	73.0	2020/01 163.8	3.0

- 416 In case number 1 the lowest smoothed ISN number falls in December 2019 with a
- smoothed SSN of 1.9, while in case number 2 it falls in November 2019 with a
- 418 smoothed SSN of 2.2.
- The final strength from the smoothed fitted adjusted flux divided by the smoothed
- 420 fitted sunspot number was 168.4 in December 2019, the same as predicted, although
- 421 the SSN and the adjusted flux were slightly different for the 3 months.
- 422
- 423

424 8.0 Relating the 'Terminator' to the start of Solar Cycle 25

425

426 Our findings can also be used to calculate the 'Terminator', a very short time period,

427 less than a solar rotation, in which both hemispheres show remarkable activity.

- 428 McIntosh et al (2019) calculated it for late 2019 to early 2020. A follow up article
- from Leamon et al (2020) placed it in May 2020. However, they made a basic error
- 430 by only crudely relating it to the start of a new cycle. This can be easily done with our
- findings. If we use our formula for the forward looking smoothed sunspot number,
- we can compare the lowest point with the start of the terminator. In table 9 we
- 433 present the first precursor: the month of the start of the cycle with the preceding 6
- 434 months (1/2 first month) divided by 6, and in table 10 we present the second
- 435 precursor: the month of the start with the following six months (1/2 last month)436 divided by 6:
- 437
- Table 9. Months in which the terminator appeared (McIntosh et al, 2019) in relation
- to our first precursor for the start of a new sunspot cycle, followed by the number of
- 440 months till the terminator went active.

Cycle number	Terminator	Sunspot Number Centered month + 6 months preceding (½ first month) divided by 6	Months to 'Terminator'
	Date	Date	Months
13	1891/03	1890/04	11
14	1904/08	1901/12	32
15	1915/01	1913/09	16
16	1925/06	1923/08	22
17	1935/08	1934/01	19
18	1945/08	1944/07	13
19	1955/08	1954/06	14
20	1966/06	1964/11	19
21	1978/01	1976/07	18
22	1988/06	1986/09	21
23	1997/08	1996/10	10
24	2011/02	2009/05	21
25		2019/12	10-22*

*We exclude the value from cycle 14 because this was a weak cycle, while we expect
cycle 25 to be quite strong.

443

Our first precursor had its lowest value in December 2019. The shortest time in which
 a terminator appeared was 10 months after the lowest precursor value. The longest

timer period was 22 months. So apparently this gives us a time period between

- 447 October 2020 and October 2021, with a mean of April 2021 for the next terminator:
- 448

449 2019/12 + 10 = 2020/10

450 2019/12 + 22 = 2021/10

- 451 Mean = 2021/04
- 452
- 453

454 Table 10. Months in which the terminator appeared (McIntosh et al, 2019) in relation

- to our second precursor for the start of a new sunspot cycle, followed by the number
- 456 of months till the terminator went active.

Cycle number	Terminator	Sunspot Number Centered month + 6 months preceding (½ first month) divided by 6	Months to 'Terminator'
	Date	Date	Months
13	1891/03	1889/10	17
14	1904/08	1901/07	37
15	1915/01	1913/03	22
16	1925/06	1923/02	28
17	1935/08	1933/07	25
18	1945/08	1944/01	19
19	1955/08	1954/01	19
20	1966/06	1964/05	25
21	1978/01	1975/09	28
22	1988/06	1986/03	27
23	1997/08	1996/04	16
24	2011/02	2008/12	26
25		2019/06	16-28*

*We exclude the value from cycle 14 because this was a weak cycle, while we expect
cycle 25 to be quite strong.

459

460 Our second precursor had its lowest value in June 2019. The shortest time in which a

terminator appeared was 16 months after the lowest precursor value. The longest

462 timer period was 28 months. So apparently this gives us a time period between

463 October 2020 and October 2021, with a mean of April 2021 for the next terminator:464

465 2019/06 + 16= 2020/10

466
$$2019/06 + 28 = 2021/10$$

467 Mean = 2021/04

468

The question is now if this allows us to determine the terminator more accurately. It
depends from the strength of the cycle and several other factors which we are still

investigating. One way is the time between the first terminator in 1891/03 till

- 472 2011/02: it amounts to 1,439 months. In the same manner we find a difference from
- 473 1,556 months between the first precursor starting in 1890/04 till 2019/12 and the
- 474 same amount of 1,556 months between the second precursor starting in 1889/10 till
 475 2019/06. The difference between the terminator and the first or second precursor
- 476 equals 117 (1,556-1,439).
- 477 If we add 117 months to 2011/02, the result leads to 2020/11. Thus November 2020
- becomes a first but **minor** candidate for the "Terminator", while the mean
- 479 calculation falls in April 2021.
- 480

481 **8.1 Predictions for the start of sunspot cycle 25**

- 482
- 483 Herewith follows a list from published papers for the start of Solar Cycle 25.
- 484 David Hathaway and co-author Lisa Upton predict a start for Cycle 25 in 2020-2021.
- In August 2018 they published "An Updated Solar Cycle 25 Prediction with AFT: The
- 486 Modern Minimum". Key Points of this update were:

- Cycle 25 will be slightly weaker than Cycle 24, making it the weakest cycle on record 487
- in the last hundred years. 488
- Weak cycles are preceded by long extended minima we may not reach the Cycle 489 24/25 minimum until 2021. 490

They expect that 'the Cycle 24-25 minimum will include extended periods of spotless 491 days throughout 2020 and into 2021.' 492

- Many researchers follow a time line in 2020-2021 for the start of sunspot cycle 25: 493
- Pessnell & Schatten (2018) think 2020 2021. 494
- F.Y.Li et al (2018) think October 2020. 495 •
- The latest Solar Cycle Prediction Panel thinks April 2020. 496
- 497

9.0 X flare potential and start 'Terminator' 498

499

Regular X-ray data became first available in 1976 and therefore our research has to 500

stay limited from that time period till now. Table 11 lists the most significant solar 501

flares (since 1976) after the start of the 'Terminator', from which some had dramatic 502

effects on HF communications and other systems. As can be seen an x15.0 happened 503

6 months after the terminator in 1978 and one with the same strength 9 months after 504

the terminator in 1988. The x9.4 happened just 3 months after the terminator from 505

cycle 23. The start of the terminator from Solar Cycle 24 delivered an x2.2 followed 506

six months later by an x6.9 event. Because we think that cycle 25 will be more 507

powerful than cycle 24, an x-flare in excess of >x10.0 could happen in 2021. 508

Table 11. Months in which a significant solar flare happened within 9 months of the 509

Terminator 510

Cycle number	Terminator		
	Date	Date	X-ray class
21	1978/01	1978/07/11	x15.0
22	1988/06	1989/03/06	x15.0
23	1997/08	1997/11/06	x9.4
24	2011/02	2011/02/15	x2.2
		2011/08/09	x6.9
25	2021/04-06	2021/06-12	>x10.0?

511

Source: Solar X-ray flares from the GOES satellite 1975 to present 512

513 **10.0 Discussion and Conclusion**

514

With the findings from this paper, we can find a time frame for a reversal. The lowest 515 adjusted 10.7 cm solar flux values give an indication for the starting point of a new 516 Solar Cycle. A more accurate date can be found by using the smoothed adjusted solar 517 flux values in combination with the smoothed sunspot numbers. However, this point 518 can only be calculated 7-10 months after the start of a new cycle. In contrast, the 519 lowest adjusted flux was reached in October 2019 and points to a start of Cycle 25 520 521 between August 2019 and January 2020. This raised the question if Cycle 25 is late, exact or early in relation to the adjusted flux. The centered formulas from sections 4.0 522 and 6.0 narrow it further to the period August-December 2019. Furthermore, the 523 huge discrepancies in August 2019 and February 2020 between the fitted and 524 measured sunspot number point towards the period November to December 2019 as 525 the most likely period for the start of Solar Cycle 25. This is confirmed by the 526

smoothed formula from the adjusted flux from section 7.0. In addition, if we project 527

- the 2K smoothed sunspot number in the future, we find December 2019 as the mostlikely month for the start of Solar Cycle 25.
- 530 On December 9, 2019 The Solar Cycle Prediction Panel made its new prediction for
- the onset of Solar Cycle 25: April 2020. This in contrast with our findings which place
- 532 it 4-5 months earlier, more specific in the period November to December 2019 and
- 533 especially December 2019.
- Establishing the start of a Solar Cycle is of primary concern for calculating the time frame of the 'Terminator'. Mausumi Dikpati et al (2019) think the terminator will
- 536 happen sometime in 2020. There is no date given for the start of Solar Cycle 25.
- 537 McIntosh et al (2019) stated that the current minimum will be no later than mid-late
- 538 2019, while the "Terminator" falls in late 2019 to early 2020. The mean from our
- calculations falls more than a year after their attempt and shows they made
- an essential error by not incorporating the exact start in their work. Leamon et al
- 541 (2020) shifted the start to May 2020 but again didn't use the right start of Solar Cycle
- 542 25. Our earliest, but not most likely, forecast for the 'Terminator' falls just after their
- maximum possible date (November vs September 2020) while our mean calculation
 for the **right** date falls in April 2021.
- 545 An important question follows from this: will their complicated mathematics and
- 546 extensive analysis fail because they couldn't establish the right low points between
- 547 cycles? And in contrast, will our effort to find the start of a new Solar Cycle while
- 548 incorporating this in relation to the terminator succeed? Without any doubt this
- shows that the transition between cycles is far more important than currentlyaccepted.
- Another factor to be considered is a large X-ray solar flare (>x10.0), which could give
- a serious blow to the earth's weakened magnetic field. This could happen somewhere
- between June and December 2021.
- 554

555 Data Availability Statement

- 556 The sunspot numbers used in this paper are available at SILSO, World Data Center -
- 557 Sunspot Number and Long-term Solar Observations, Royal Observatory of Belgium,
- on-line Sunspot Number catalogue: <u>http://www.sidc.be/silso/datafiles</u> 'year(s)-of-
- data 1885-2020'. The high resolution sunspot numbers are available at
- 560 <u>http://www.solen.info/solar</u> . Natural Resources Canada provides F10.7 solar flux
- 561 data online (http://www.spaceweather.ca/solarflux/sx-en.php). The solar
- flux values from Penticton are measured automatically. Faults due to solar flares and
- other disturbances are not corrected. Therefore, we use the values from the
- 564 <u>http://www.wdcb.ru/stp/data/solar.act/flux10.7/</u> World Data Center for Solar-
- 565 Terrestrial Physics, Moscow and also these from "Solar Terrestrial Activity Report" or
- 566 STAR since January 2012 <u>http://www.solen.info/solar/</u>
- 567 The solar X-ray flare data are available at NOAA
- 568 <u>https://www.ngdc.noaa.gov/stp/space-weather/solar-data/solar-features/solar-</u>
 569 <u>flares/x-rays/goes/</u>
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- Space Weather Prediction Center and NASA panel:
 <u>https://www.swpc.noaa.gov/news/solar-cycle-25-forecast-update</u>
- 613 614
- Table 12. High resolution sunspots give a better value and seem to follow the ISN, but
- the 2K high resolution sunspot calculations point to June 2019 **as an early signal**
- 617 for the start of Solar Cycle 25:
- 618

Date	13 month smoothed values High resolution	13 month smoothed values High resolution	13 month smoothed values		
Soptombor 0019	2K 5IAK		15N		
October 2010	15.9	9.3	0.5		
October 2018	16.1	9.5	0.8		
November 2018	15.6	9.4	6.7		
December 2018	14.9	8.9	6.0		
January 2019	14.5	8.5	5.4		
February 2019	13.9	8.1	5.0		
March 2019	13.1	7.6	4.6		
April 2019	12.7	7.2	4.3		
May 2019	12.4	6.9	3.9		
June 2019	12.4	6.7	3.7		
July 2019	12.8	6.6	3.5		
August 2019	13.1	6.6	3.4		
September 2019	12.6	6.1	3.1		
October 2019	12.3	5.6	2.6		
November 2019	12.0	5.1	2.0		
December 2019	11.8	4.8	1.8		
January 2020	12.2	5.2	2.2		
February 2020	13.4	5.9	2.8		

621 622 623 624 625	Links to excel files Table 1 Excel: Cycle 25 / Go to SIDC smoothed Adjusted flux WDC: Column D Adjusted flux STAR; Colum D from 2012/01
626 627 628	Observed flux WDC: Column R Observed flux STAR: Column R from 2018/04
629 630 631 632	Table 2 Excel: Cycle 25 / Go to SIDC smoothed Column: F
633 634	Table 3 Excel: Cycle 25 / Go to SIDC 6 months B & A
635 636 637 638 638	Excel: Solar Cycle 25 / Go to SOLEN 6 months B & A 2K: Column J 1K: Column U
640 641 642 643	Table 4 Excel: Solar Flux 1947till2018 / Go to TABLE 8 Column H
644 645 646 647	Table 5 Excel: Cycle 25 / Go to SIDC 6 months B&A Columns F and G
648 649 650	Table 6 Excel: Cycle 25 / Go to SOLEN 6 months B&A Columns E and F
652 653	Table 7 Excel: Solar Flux 1947till2018 / Go to TABLE 6
654 655 656	Columns L M N Table 8 Excel: Solar Flux 1947till2018 / Go to TABLE 6
657 658 659	Columns L M N
660 661	Table 9 Excel: Cycle 25 / Go to SIDC 6 months B&A
662 663 664	Table 10
665 666 667	Excel: Cycle 25 / Go to SOLEN 6 months B&A Columns G and V
668 669 670	Table 12 Excel: Cycle 25 / Go to SIDC smoothed Column G
671 672 673	Go to Solen smoothed Column G for 2K smoothed Column L for 1K smoothed
674 675 676	Figure 1 Excel: Cycle 25 / Go to SIDC smoothed
677 678 679	Column R, S and T
680 681	Excel: Cycle 25 / Go to SIDC smoothed Figure 2 / Columns E till G

- 682 Figure 3
- Excel: Cycle 25 / Go to SIDC 6 months B & A 683
- 684 Figure 3 / Columns K till M
- 685
- 686 Figure 4
- Excel: Solar Flux 1947till2018 / Go to Figure 5 687
- 688
- 689
- 690

691 Until now the lowest adjusted flux was 66.5 for January 1954 (note: values corrected for flaring and snow from the Data World Data Center for Solar-Terrestrial Physics, 692

Moscow. They use the original CORRECTED data from Ottawa: 693

694 http://www.wdcb.ru/stp/data/solar.act/flux10.7/

695 However, there were only 22 recorded days in January 1954, so this value has to be eliminated. 696

697 The second lowest value is 67.0 from December 2008. This is the same value like the one 698 from October 2019. Therefore our claim that this is a very low value to be considered for the start of a new Cycle.

		ADJUSTED DAILY SOLAR FLUX 2800 MHz Series C (Multiplied by Ten)								1954 1700 UT		
Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1		685	694	692		667	704	715	693	742	692	746
2	674	673	686	635	697	683	665	715	693		695	737
3		657	689		690	690	692	705	726	665	616	714
4	659	688	687		704	690	702	697		735	666	
5	662	676	685	676	703	705	703	706	703	759	682	728
6	631			677	688	688	707	728	705	762		693
7	663			694	699	696		726	676	749		705
8	658	665	695	718		695	697	722	694	754	729	699
9			692	700		714	697	732	718	744	762	714
10		676	695	707	703	712		749	705		789	690
11	699	674	693	686	700	702		726			820	
12	681		694	715	695	685	703	728	713	724	776	715
13	650			717	695	686	708	713	680	742		707
14	663			697	695	706	706		708	751		726
15	682	682	827	712	680	701	704	723	700	735	747	779
16		666	795			709	690	718	600		707	788
17	647		786	703	699	695	703	699	712	749	717	756
18	666	670	767	698	694	703	688	704		741	714	
19	681	656	773	694		695	694	688		728	704	761
2.0	654		709	681	678	666	696	702	725	738		747
21	688		721	710	692	673	678		703	708	675	733
22	661	656	704	699	697	681		716	703	710	669	729
23		680	684	678	679	698	700	737	720		699	741
24		667	695	685	697	699		737	712	706	705	746
25	650	684	692	691	703	699	691	733		720	689	
26	666	691	644	691	700	691	710	731	706	720	670	724
27	656			687	709	651	716	710	718	693		706
28	670	690	687	675	678	719	703		718	708		
29	657			680		714	710	694	733	687	673	712
30				684	694	705	714	700	748		708	740
31			674		705			691		694		768
Mean	665	675	711	692	695	694	700	716	709	727	710	731