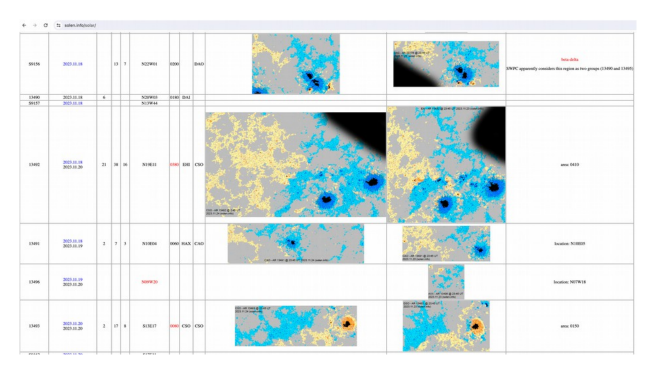
## AIR FORCE STILL FUDGING HUGELY

## by Miles Mathis

First published November 25, 2023

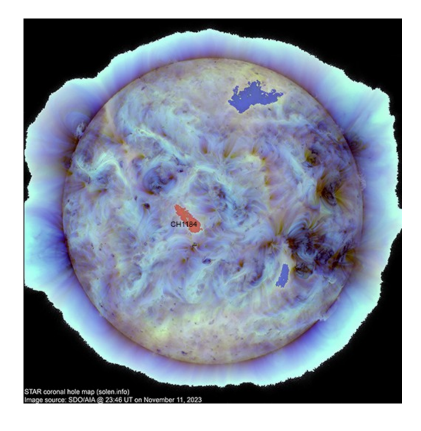
Today is a good day to point out that the Air Force is still fudging the sunspot numbers by huge margins. Today they reported 184 as the sunspot number, but according to my own handcount, that is about 100 too little. The number should be around 280, a miss of around 50%.



You can see that even Solen.info is mystified by their counts. In that first line they give no number to those two large spots, instead hiding the number in the line below. They add two more in a line further down, but those very large spots should still count far more than 8 together. Same for the large spots in 13491 and 13493, which should count far above 2 each. A bigger problem is the two huge spots in 13492, where they should zoom in and list them separately, giving us another region and therefore another 10 in the count. Those two spots should count as about 60 total, but the Air Force has counted them as only 31.

13494	2023.11.20 2023.11.20	1	5	2	S18E23	0060	HSX	cso	and he store grant of	DAC-ART COME 22-41 IF 2221 12 I provinces	arca: 0160
13495	2023.11.20	2	$\vdash$		N25E05						apparently the spots in the northeastern part of AR S9150
S9166	2023.11.20				S33E09						
13498	2023.11.21 2023.11.21	1	2	1	S12W67	0020	HSX	CAO	Galla (M. Yanne g) (1) and g) 2023 S. M. Sanner-Adel	250 - 104 1546 g 234 UT 2023 12 Selection and	location: \$11W72
13500	2023.11.22 2023.11.23	6	25	15	\$19650	0530	) DKC	DKC	Desired Statement State of	200 100 200 100 100 100 100 100 100 100	beta-delta area: 6600 location: \$18E\$1
13499	2023.11.22 2023.11.23	9	22	17	S17W09	0060	DAO	DAI	and the grade of the state of t	Case and chiefe of calculating and chiefe of calculating and c	area: 0100
13501	2023.11.22 2023.11.23	1	1	1	S09E58	0060	HSX	HSX	이는 44 70% 중 22 m 시기 이는 47 70% 중 22 m 시기 의한 67 개 전에 대한 기계	-60: A 8 3 30 4 0 2 2 44 0 VT 2003 1 3 16 444 0445	ares: 0140 location: S09E72
S9171	2023.11.22				N08W16					MOD AND SERVER (\$2.50 M) VF 2023 N 1 20 common religion	
13502	2023.11.22 2023.11.23	7	19	11	N14E13	0090	DAI	DKO		million for the state of the st	area: 0310 location: N15E16

You see how active the sun was today, and that is still only a second partial of the total list. Again we see criminal undercounting of spot strengths. That first spot is listed a one, when it should be about 15. See the one pictured right below it, also listed as one, which is far smaller. Then the huge group below that listed as six when it should be about 30. And in again in 13499, where we have a large spot weighted as a small spot, counted as one when it should be about 12.



We have another big problem there. That was published today, but note it is dated November 11. Why the delay? Because they didn't want to publish that on November 11, because on that day they were reporting only about 40 spots in four regions. But you can see for yourself how active the Sun is there, especially to the east. All those black swirls are sunspot areas, telling us immediately the sunspot number should have been way above 80. On any given day the Air Force is suppressing sunspots from 50-100%. Why? Because they need to keep the numbers way down to match their own predictions, and foil my predictions.