

# Air Force Daily Sunspot Fudge

by Miles Mathis

January 20, 2023

13191	2023.01.12 2023.01.13	8	28	11	N11W15	0220	DAO	DAO			location: N11W14
13192	2023.01.12 2023.01.13	21	64	32	N16W01	0350	FKI	FAI			beta- gamma location: N18W04
13193	2023.01.12 2023.01.13	13	71	33	S15W04	0860	EKI	EKI			beta- gamma area: 1150 location: S14W07
13194	2023.01.13 2023.01.17	3	22	8	N21W24	0010	BXO	DR1			location: N21W21

We will start by comparing the numbers and spots there, in that partial list. The most amazing fudge of today is counting that huge sunspot and surrounding spots as only 13. Compare that photo to the one above it, which is counted as 21. Does that make any sense to you? No, the region with the big sunspot should be counted as something like 45. Even Spaceweather.com counts it as 32, about 2.5 times as big as the Air Force sees it.

Air Force is reporting a sunspot number at Solen.com of 166, with 10 active regions.

Spaceweather.com is reporting 207 with 12 active regions.

While anyone with two eyes will see about 287 sunspots in 15 active regions, just by studying the mainstream's own photos, as posting at Solen. That is down somewhat from the spike a few days ago of 325, but it is still very high.