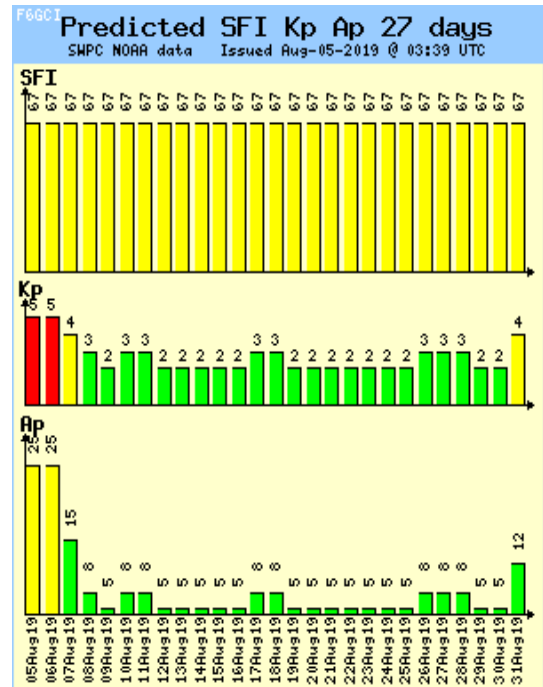


PROPAGATION PREDICTION FOR SUN Aug 11th 2019 THRU SAT Aug 17th

#	UTC	Radio Flux	Planetary	Largest
#	Date	10.7 cm	A Index	Kp Index
2019	Aug 11	67	5	2 S
2019	Aug 12	67	5	2 M
2019	Aug 13	67	5	2 T
2019	Aug 14	67	5	2 W
2019	Aug 15	67	5	2 T
2019	Aug 16	67	5	2 F
2019	Aug 17	67	8	3 S
2019	Aug 18	67	8	3 S
2019	Aug 19	67	5	2 M
2019	Aug 20	67	5	2 T
2019	Aug 21	67	5	2 W
2019	Aug 22	67	5	2 T
2019	Aug 23	67	5	2 F
2019	Aug 24	67	5	2 S



Courtesy of F6GCI

We are getting multiple small sunspots blooming both in Earth view and in STEREO's view this past week. Although these sunspots aren't lasting all that long, they are yet another sign that Solar Cycle 25 is not far from us now. (From Tamitha Skov)

Propagation has again been poor all week. I saw some 6M and 10M activity this morning, but those were all within our grid square. Activity has been on FT8 on 20M in the afternoon & 30M in the late afternoon and evening for the past couple of days.

This coming week doesn't look to be any better. Next Sat and Sun MAY bring us a bit of activity - we'll see.

And that's the way the sun shines.

Ron W7HD