



RUDOLF WOLF SOCIETY

SOLAR OBSERVER GROUP OF SWISS ASTRONOMICAL SOCIETY

MONTHLY BULLETIN OF SUNSPOT ACTIVITY

Swiss Wolf Numbers for Oktober 2017

based on observations with the original Fraunhofer - Refractor used by Wolf
and an international network of 21 contributors

Day	gw	Rw
1	3	34
2	2	24
3	2	28
4	2	30
5	2	26
6	2	25
7	1	12
8	0	0
9	0	0
10	0	0
11	0	0
12	0	0
13	0	0
14	0	2
15	0	0
16	0	0
17	0	0
18	0	0
19	0	0
20	0	0
21	1	9
22	1	12
23	2	24
24	2	24
25	2	23
26	2	25
27	2	23
28	2	28
29	2	23
30	2	17
31	1	8

Mean gw = 1.0 Mean Rw = 12.8

THIS PUBLICATION IS SPONSORED BY THE RUDOLF WOLF SOCIETY

Editor:

Marcel Bissegger
Gasse 52
CH -2553 Safnern

Observer Results for Oktober 2017

Name	Instrument	Observations
Barnes H.	Refr 76	9
Bissegger M.	Refr 100	4
Ekatodramis S.	Refr 120	10
Enderli P.	Refr 102	7
Erzinger T.	Refr 90	1
Erzinger T.	Refr 90	25
Friedli T.	Refr 40	6
Friedli T.	Refr 80	6
Früh M.	Refl 300	20
Käser J.	Refr 100	24
Meister S.	Refr 125	1
Meister S.	Refr 140	3
Menet M.	Refr 102	7
Mutti M.	Refr 80	5
Niklaus K.	Refr 126	1
Schenker J.	Refr 120	3
SIDC S.	SIDC 1	2
Tarnutzer A.	Refl 203	20
VonArx O.	Refr 85	3
Weiss P.	Refr 82	16
Willi X.	Refl 200	8
Zutter U.	Refr 90	18

Predicted Smoothed Monthly Means

Mai 17 Jun 17 Jul 17 Aug 17 Sep 17 Okt 17

7 16 15 14 13 12

THIS PUBLICATION IS SPONSORED BY THE RUDOLF WOLF SOCIETY