## Summary of Reverse Polarized Areas during C24/C25 Minimum

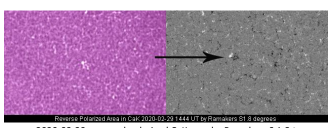
by Theo Ramakers



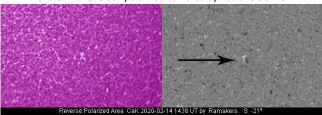
## Summary of Reverse Polarized Areas during C24/C25 Minimum

Reversed Polarized Images courtesy SDO NASA HMIB archive.

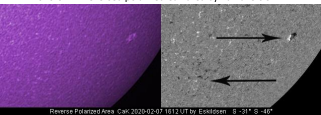
2019 - Theo Ramakers, Assistant Coordinator ALPO Solar Section



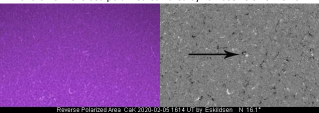
2020-02-29 reversed polarized CaK area by Ramakers S 1.8  $^{\circ}$ 



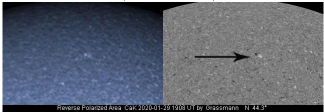
2020-02-14 reversed polarized CaK area by Ramakers S 21  $^{\rm o}$ 



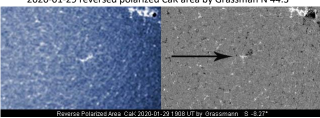
2020-02-07 reversed polarized CaK area by Eskildsen S 31.9  $^{\circ}\,$  S 46  $^{\circ}\,$ 



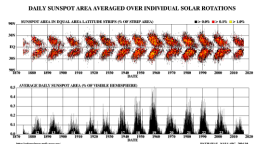
2020-02-05 reversed polarized CaK area by Eskildsen N 16.1  $^{\circ}$ 



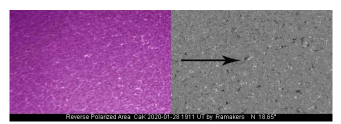
2020-01-29 reversed polarized CaK area by Grassman N 44.3  $^{\circ}$ 



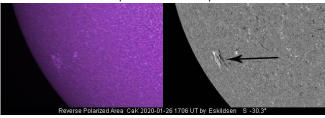
2020-01-29 reversed polarized CaK area by Grassman S 8.3  $^{\rm o}$ 



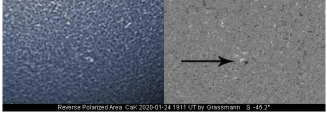
Graph 1, Sunspot locations butterfly diagram, Dr. David Hathaway, NASA SolarScience



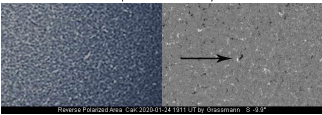
2020-01-28 reversed polarized CaK area by Ramakers N 18.65 °



2020-01-26 reversed polarized CaK area by Eskildsen S 30.3  $^{\circ}$ 



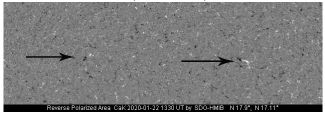
2020-01-24 reversed polarized CaK area by Grassman S 45.2 °



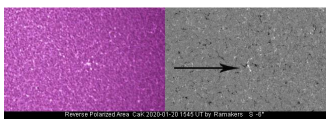
2020-01-24 reversed polarized CaK area by Grassman S 9.9  $^{\rm o}$ 



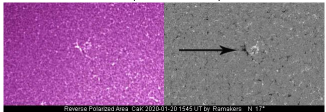
2020-01-22 reversed polarized area by SDO-HMIB S 8.7  $^{\rm o}$ 



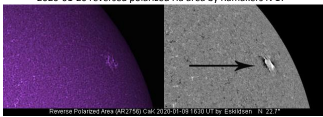
2020-01-22 reversed polarized area by SDO-HMIB N 17.9  $^{\circ}\,$  N17.11  $^{\circ}\,$ 



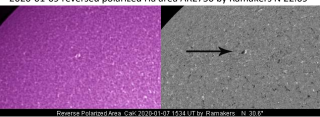
2020-01-20 reversed polarized Ha area by Ramakers S 6  $^{\circ}$ 



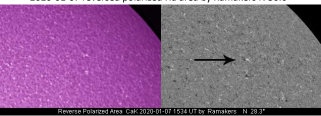
2020-01-20 reversed polarized Ha area by Ramakers N 17°



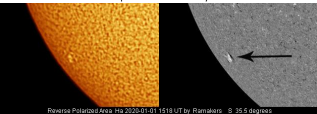
2020-01-09 reversed polarized Ha area AR2756 by Ramakers N 22.69°



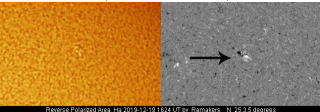
2020-01-07 reversed polarized Ha area by Ramakers N 30.6  $^{\circ}$ 



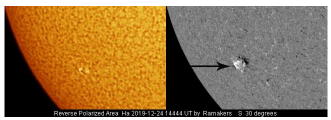
2020-01-07 reversed polarized Ha area by Ramakers N 28.3°



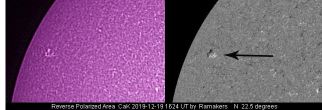
2020-01-01 reversed polarized Ha area AR2755 by Ramakers S 35.5  $^{\circ}$ 



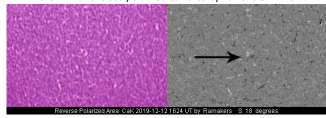
2019-12-24 reversed polarized Ha area AR2754 by Ramakers N 25.3°



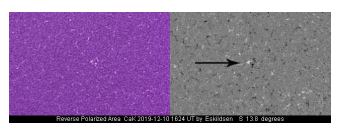
2019-12-24 reversed polarized Ha area AR2753 by Ramakers S 30  $^{\circ}$ 



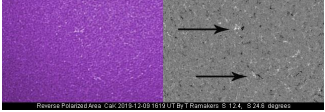
2019-12-19 reversed polarized CaK area by Ramakers N 22.5  $^{\circ}$ 



2019-12-12 reversed polarized CaK area by Ramakers, S 18  $^{\rm o}$ 



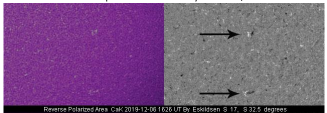
2019-12-10 reversed polarized CaK area by Eskildsen, N 23.5 ° N 31 °



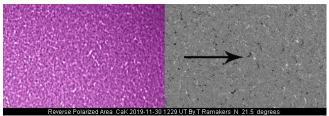
2019-12-09 reversed polarized CaK area by Eskildsen, S 24.6  $^{\circ}\,$  S12.4  $^{\circ}\,$ 



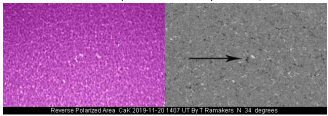
2019-12-09 reversed polarized CaK area by Eskildsen, N 23.5  $^{\circ}$  N 31  $^{\circ}$ 



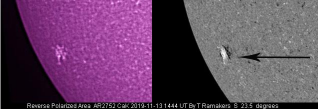
2019-12-06 reversed polarized CaK area by Eskildsen, N 23.5  $^{\circ}$  N 31  $^{\circ}$ 



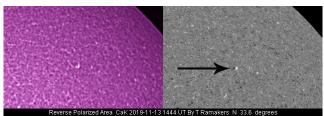
2019-11-30 reversed polarized CaK area by Ramakers,  $\,$  N 21.5  $^{\circ}$ 



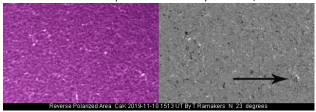
2019-11-20 reversed polarized CaK area by Ramakers,  $\,$  N 34  $^{\circ}$ 



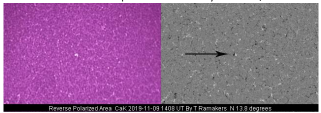
2019-11-13 reversed polarized CaK area AR2752 by Ramakers, S 23.5  $^{\circ}$ 



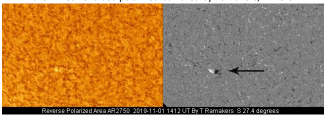
2019-11-13 reversed polarized CaK area by Ramakers, N 33.6  $^{\circ}$ 



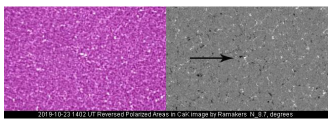
2019-11-10 reversed polarized CaK area by Ramakers, N 23  $^{\circ}$ 



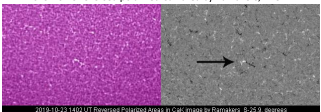
2019-11-09 reversed polarized CaK area by Ramakers, N 13.8  $^{\circ}$ 



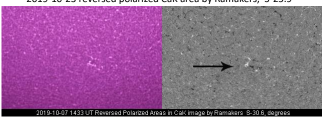
2019-11-01 reversed polarized Ha area AR2750 area by Ramakers, S 27.4  $^{\circ}$ 



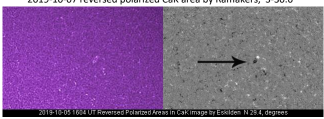
2019-10-23 reversed polarized CaK area by Ramakers, N 8.7  $^{\circ}$ 



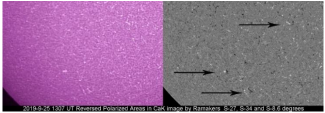
2019-10-23 reversed polarized CaK area by Ramakers, S-25.9 °



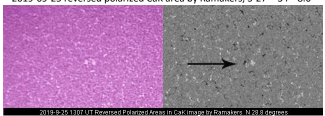
2019-10-07 reversed polarized CaK area by Ramakers, S-30.6 °



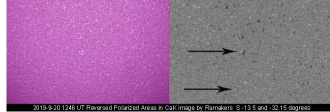
2019-10-05 reversed polarized CaK area by Eskildsen, N 29.4°



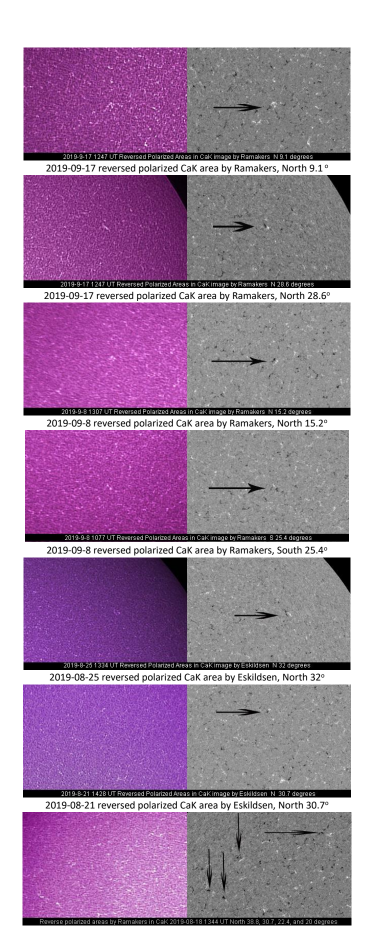
2019-09-25 reversed polarized CaK area by Ramakers, S-27° -34° -8.6°



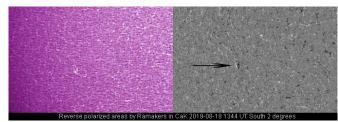
2019-09-25 reversed polarized CaK area by Ramakers, N-28.8°



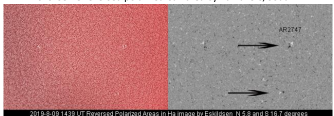
2019-09-20 reversed polarized CaK area by Ramakers, South -13.5° -32.15°



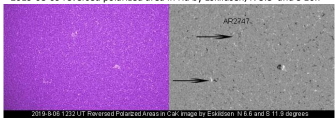
2019-08-18 reversed polarized CaK area by Ramakers, North 38° 30° 22° 20°



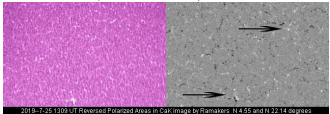
2019-08-18 reversed polarized CaK area by Ramakers, South 2°



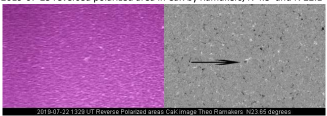
2019-08-09 reversed polarized area in Ha by Eskildsen, N 5.8° and S 16.7°



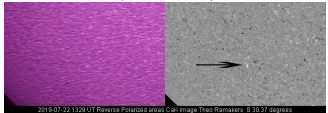
2019-08-06 reversed polarized area in CaK by Eskildsen, N 6.6° and S 11.9°



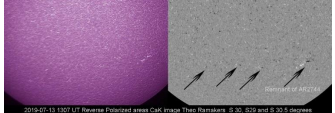
2019-07-25 reversed polarized area in CaK by Ramakers, N 4.5° and N 22.1°



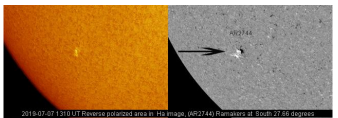
2019-07-22 reversed polarized CaK area by Ramakers, N 23.65°



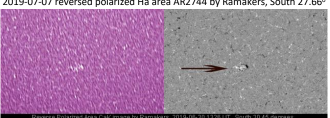
2019-07-22 reversed polarized CaK area by Ramakers, S 30.37°



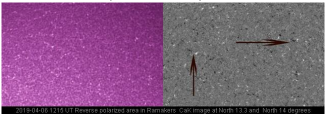
2019-07-13 reversed polarized CaK area by Ramakers, South 30° 29° 30.5°



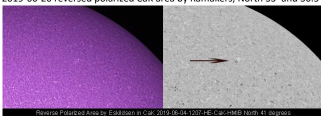
2019-07-07 reversed polarized Ha area AR2744 by Ramakers, South 27.66°



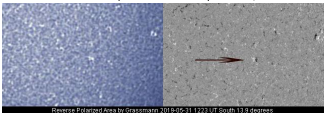
2019-06-30 reversed polarized CaK area by Ramakers, South 20.45°



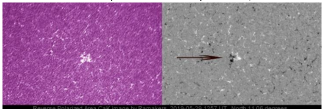
2019-06-20 reversed polarized CaK area by Ramakers, North 33° and 36.5  $^{\circ}$ 



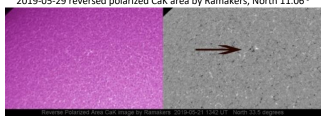
2019-06-04 reversed polarized CaK area by Eskildsen, North 41°



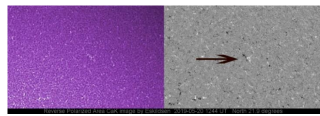
2019-05-31 reversed polarized CaK area by Grassman, South 13.9  $^{\circ}$ 



2019-05-29 reversed polarized CaK area by Ramakers, North 11.06  $^{\circ}$ 



2019-05-21 reversed polarized CaK area by Ramakers, North 33.5  $^{\circ}$ 

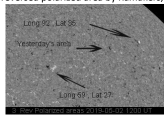


2019-05-20 reversed polarized CaK area by Eskildsen, North 21.9  $^{\circ}$ 

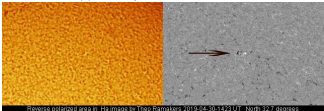
2019-05-14 reversed polarized CaK area by Ramakers, South 23  $^{\circ}$ 



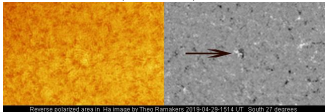
2019-05-04 reversed polarized area by Ramakers, North 27.84  $^{\circ}$ 



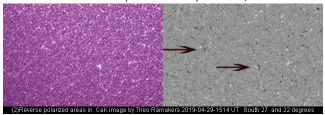
2019-05-02 (3) reversed polarized areas, North 27 °, 32.7 °, 35 °



2019-04-30 reversed polarized area by Ramakers, North 32.7°



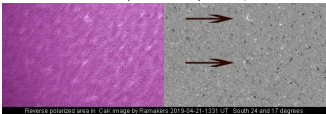
2019-04-29 reversed polarized area by Ramakers, South 27  $^{\circ}$ 



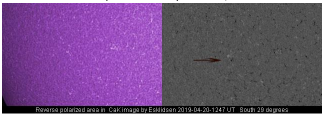
2019-04-29 reversed polarized area by Ramakers, South 27  $^{\rm o}$  and 22  $^{\rm o}$ 



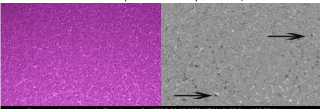
2019-04-25 reversed polarized area by Eskildsen, South 28°



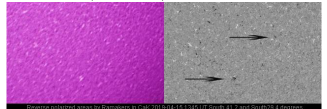
2019-04-21 reversed polarized area by Ramakers, South 24  $^{\rm o}$  and 17  $^{\rm o}$ 



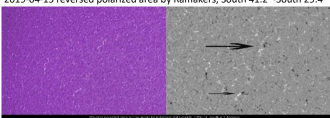
2019-04-20 reversed polarized area by Eskildsen, South 29  $^{\circ}$ 



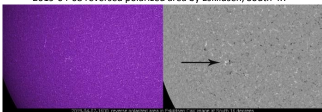
2019-04-16 reversed polarized area by Ramakers, North 29.5  $^{\circ}$  -North 13.25  $^{\circ}$ 



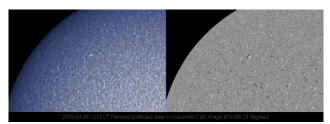
2019-04-15 reversed polarized area by Ramakers, South 41.2 °-South 29.4 °



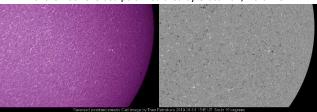
2019-04-08 reversed polarized area by Eskildsen, South 4.7  $^{\circ}$ 



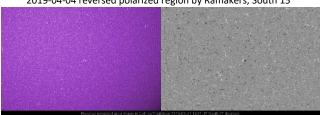
2019-04-07 reversed polarized area by Eskildsen, South 16  $^{\circ}$ 



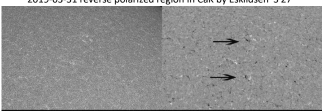
2019-04-06 reversed polarized area by Grassman, North 29°



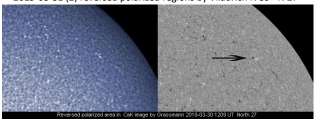
2019-04-04 reversed polarized region by Ramakers, South 15  $^{\circ}$ 



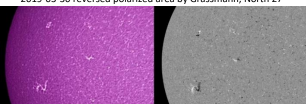
2019-03-31 reverse polarized region in CaK by Eskildsen S 27°



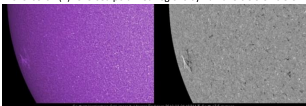
2019-03-31 (2) reversed polarized regions by Viladrich N 39 ° N 27 °



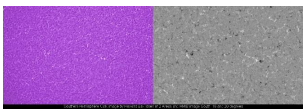
2019-03-30 reversed polarized area by Grassmann, North 27°



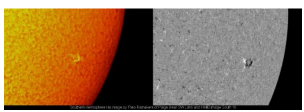
2019-03-04 (2) reversed polarized regions by Ramakers S 9.5 ° S 5.3 °



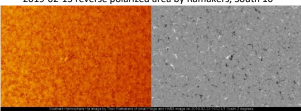
2019-03-02 reversed polarized areas by Eskildsen South 17.5  $^{\circ}$ 



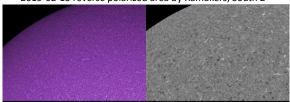
2019-02-17 reversed polarized areas by Eskildsen South 18 and 20  $^{\circ}$ 



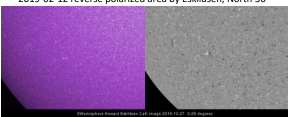
2019-02-13 reverse polarized area by Ramakers, South 16  $^{\rm o}$ 



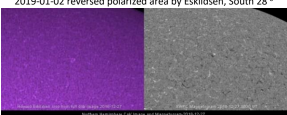
2019-02-13 reverse polarized area by Ramakers, South 2  $^{\rm o}$ 



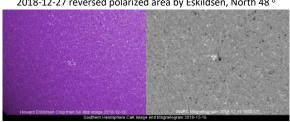
2019-02-12 reverse polarized area by Eskildsen, North 36  $^{\rm o}$ 



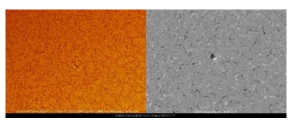
2019-01-02 reversed polarized area by Eskildsen, South 28  $^{\circ}$ 



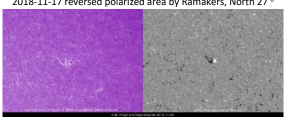
2018-12-27 reversed polarized area by Eskildsen, North 48  $^{\rm o}$ 



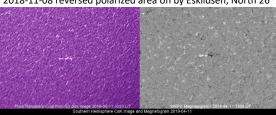
2018-12-16 reversed polarized area by Eskildsen, South 20  $^{\rm o}$ 



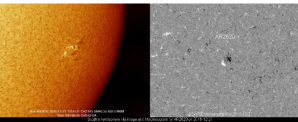
2018-11-17 reversed polarized area by Ramakers, North 27  $^{\rm o}$ 



2018-11-08 reversed polarized area on by Eskildsen, North 26  $^{\circ}$ 



2018-04-11 reversed polarized area on by Ramakers, South 31  $^{\circ}$ 



2016-12-21 reversed polarized area AR2620 by Ramakers, South 23  $^{\circ}$