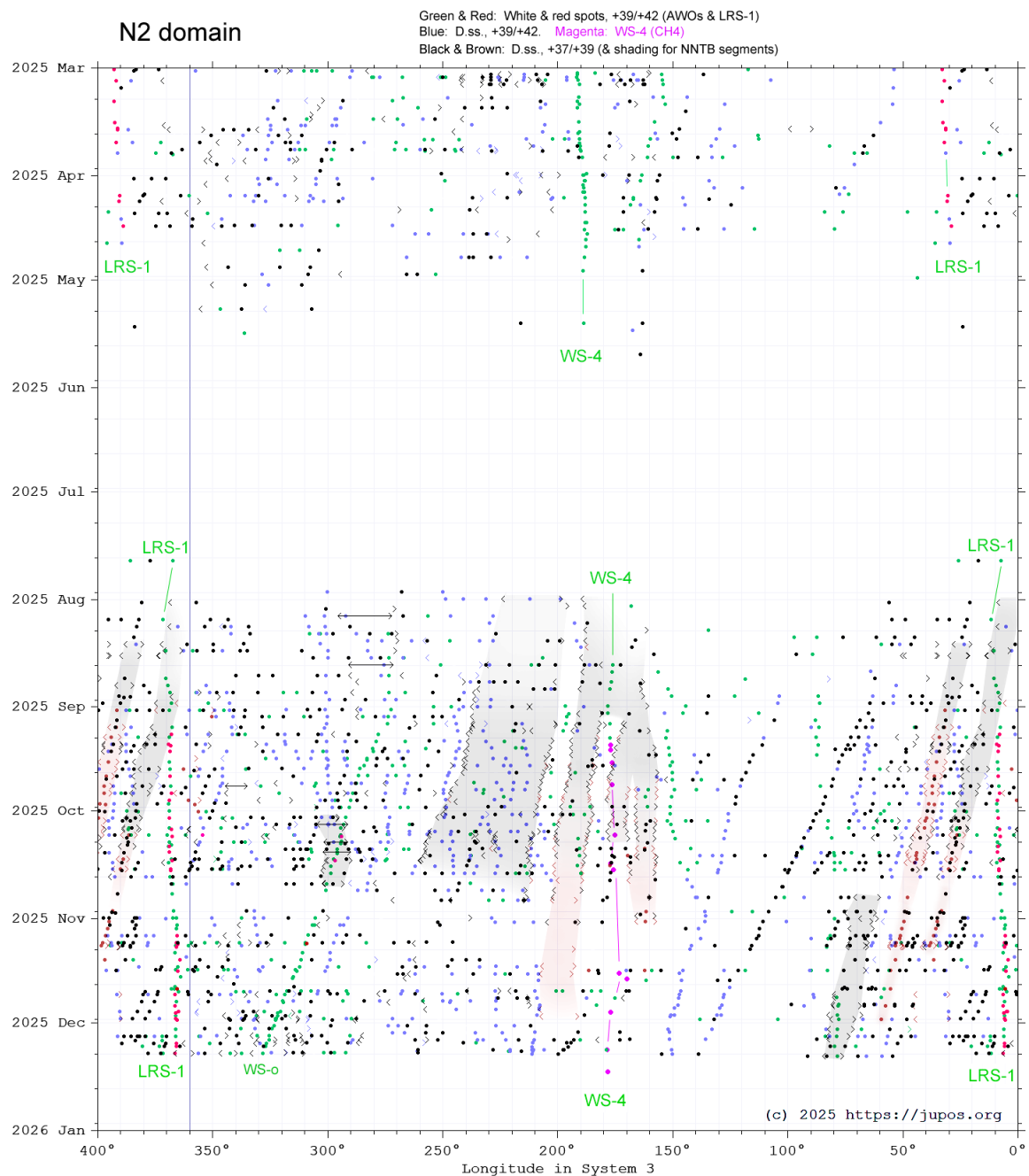


Jupiter in 2025/26, Report no.4

John Rogers (2025 Dec.30)

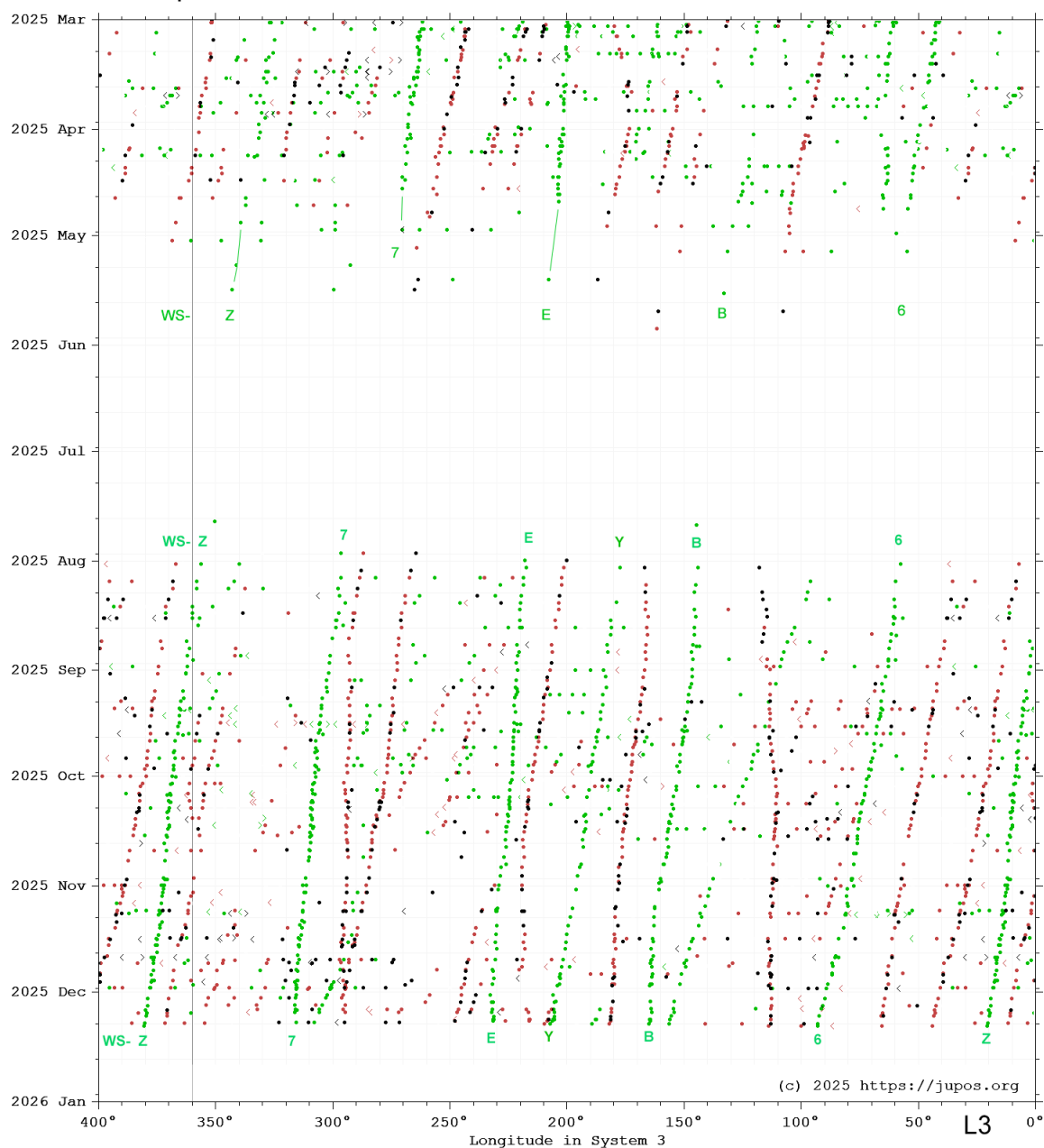
Appendix: JUPOS charts

These are composite, annotated copies of charts produced by the JUPOS team, in which longitude versus time is plotted for spots in selected latitude bands. Unless otherwise stated, green points = white spots, black points = dark spots, red points = red spots. < > = p., f. ends; where it is useful to highlight persistent elongated features, these have been connected by lines or shading.



N. Tropical domain

Brown & Black = Dark spots, Lats. +14/+17 (Barges)
Green = White spots, Lats. +17/+21 (AWOs)

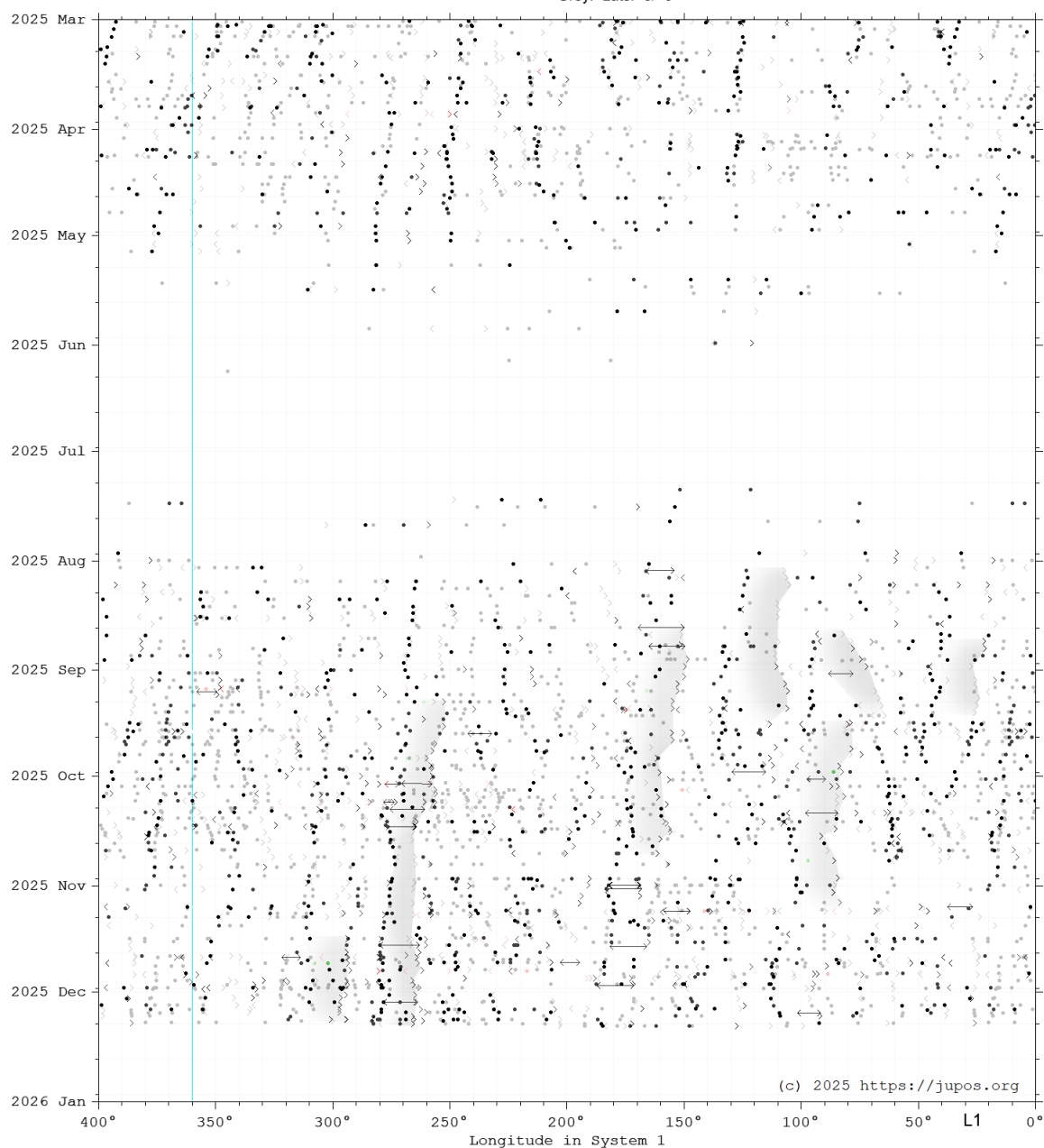


(c) 2025 <https://jupos.org>

NEBs/EZ(N), 2025

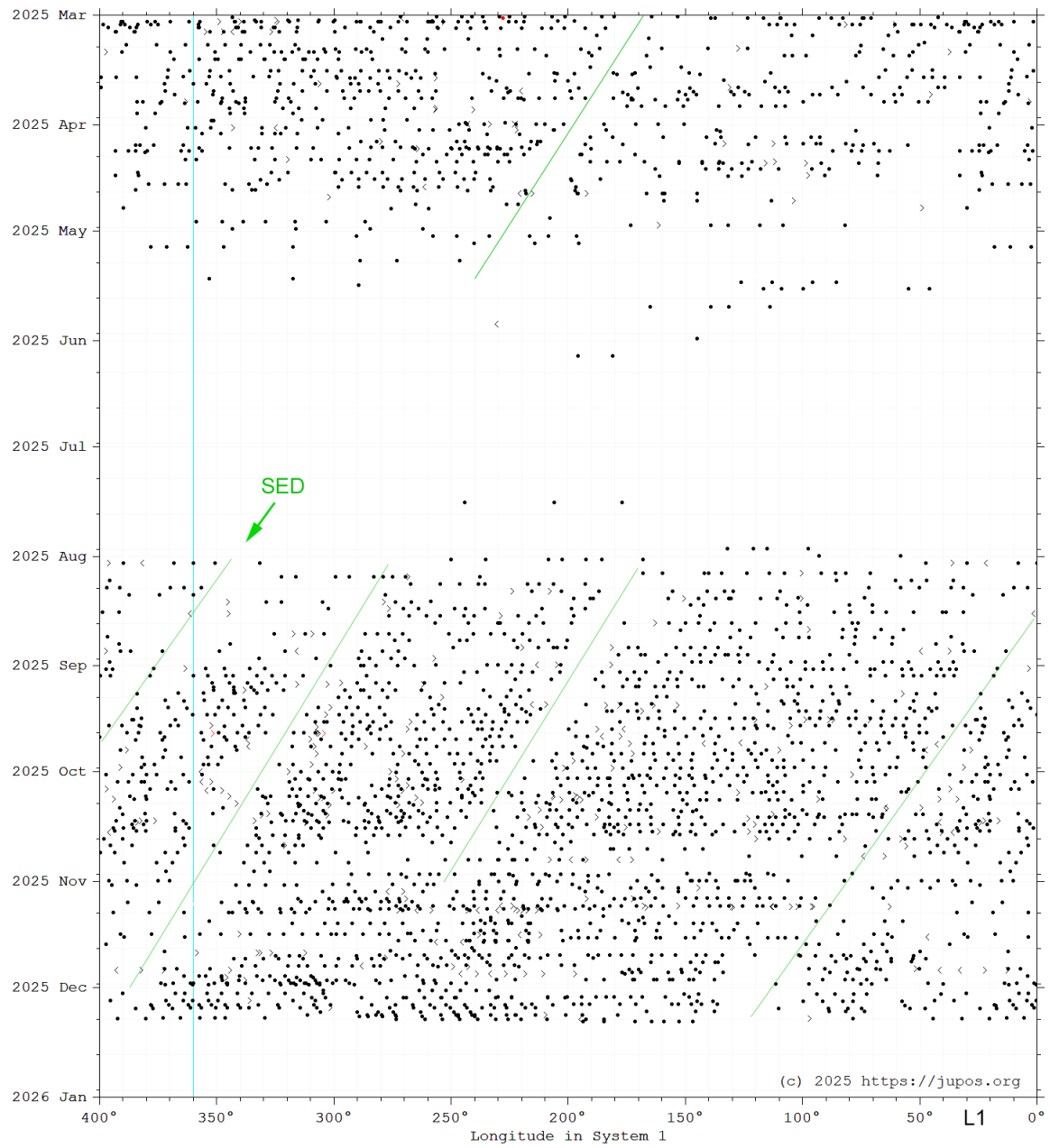
Dark features only

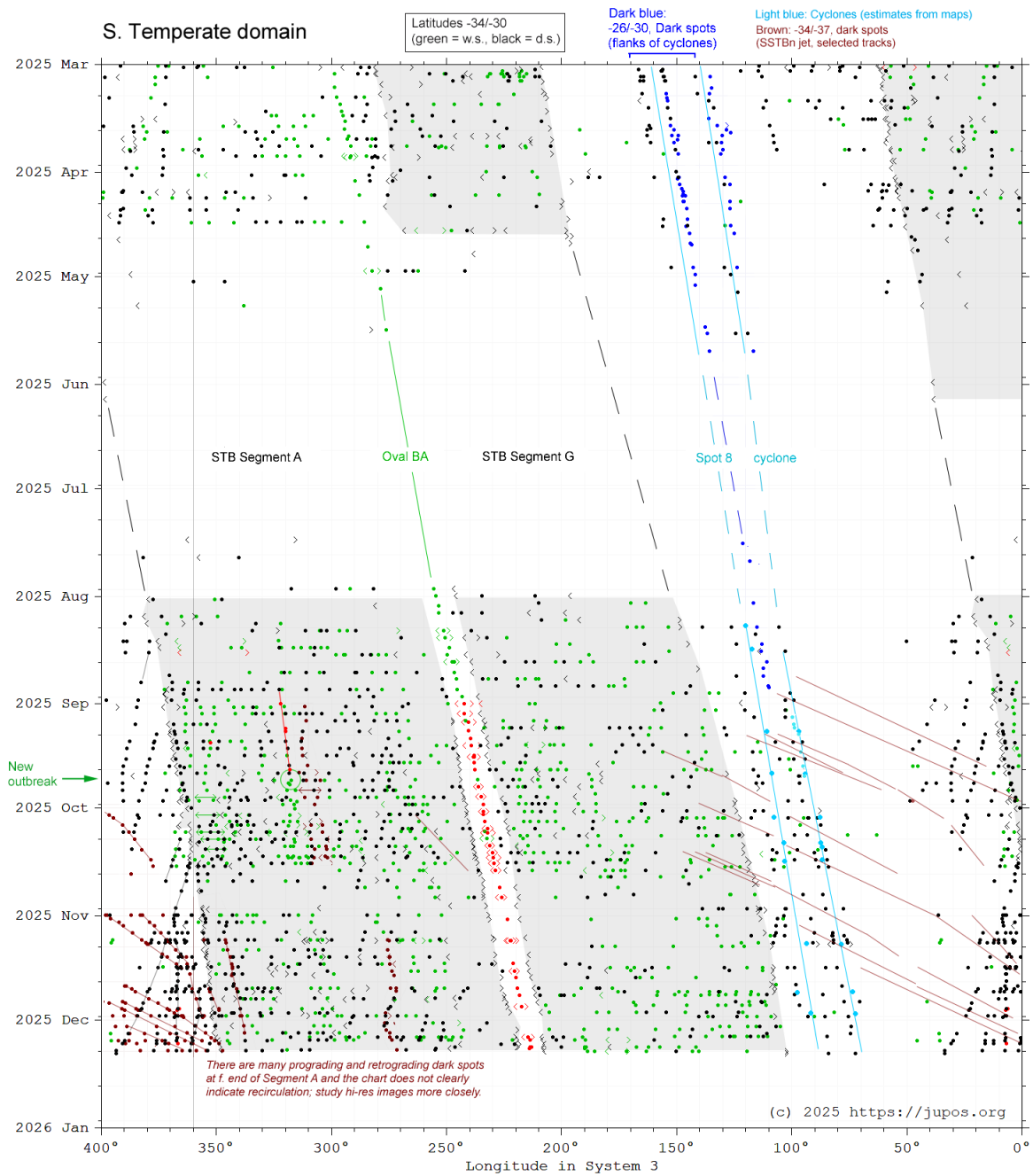
Black: Lats. +4/+7.
Grey: Lats. +6/+9



SEBn, 2025

Latitude interval: $-8,0^\circ \dots -5,0^\circ$ Dark features only
Green lines highlight gaps in the chevron pattern, inc. the SED





S2 domain

Latitudes: -42/-39 (all data): green = White spots (AWOs), black = Dark spots
 -39/-37 (all data): cyan = White spots, dark blue = Dark spots

