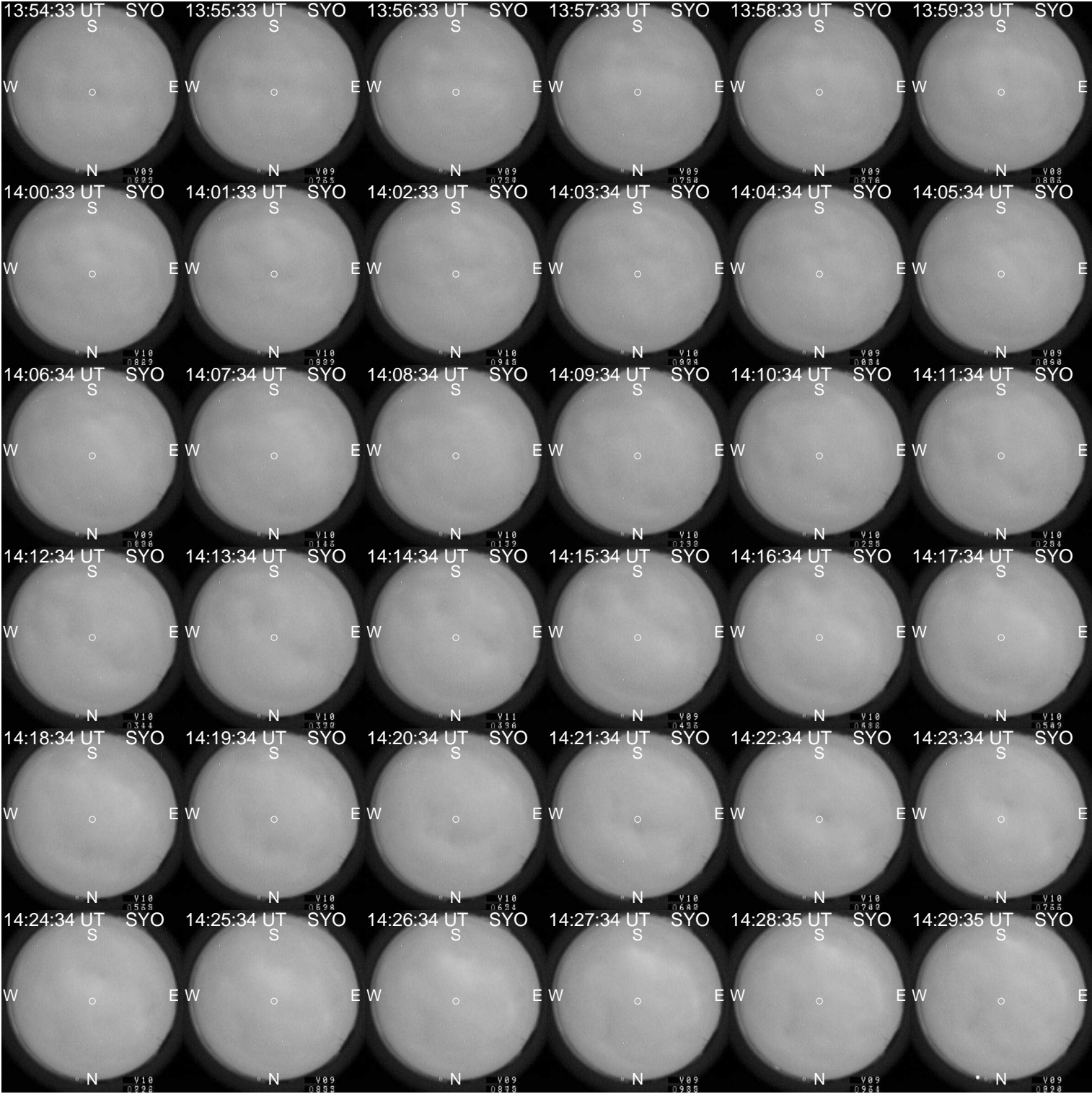
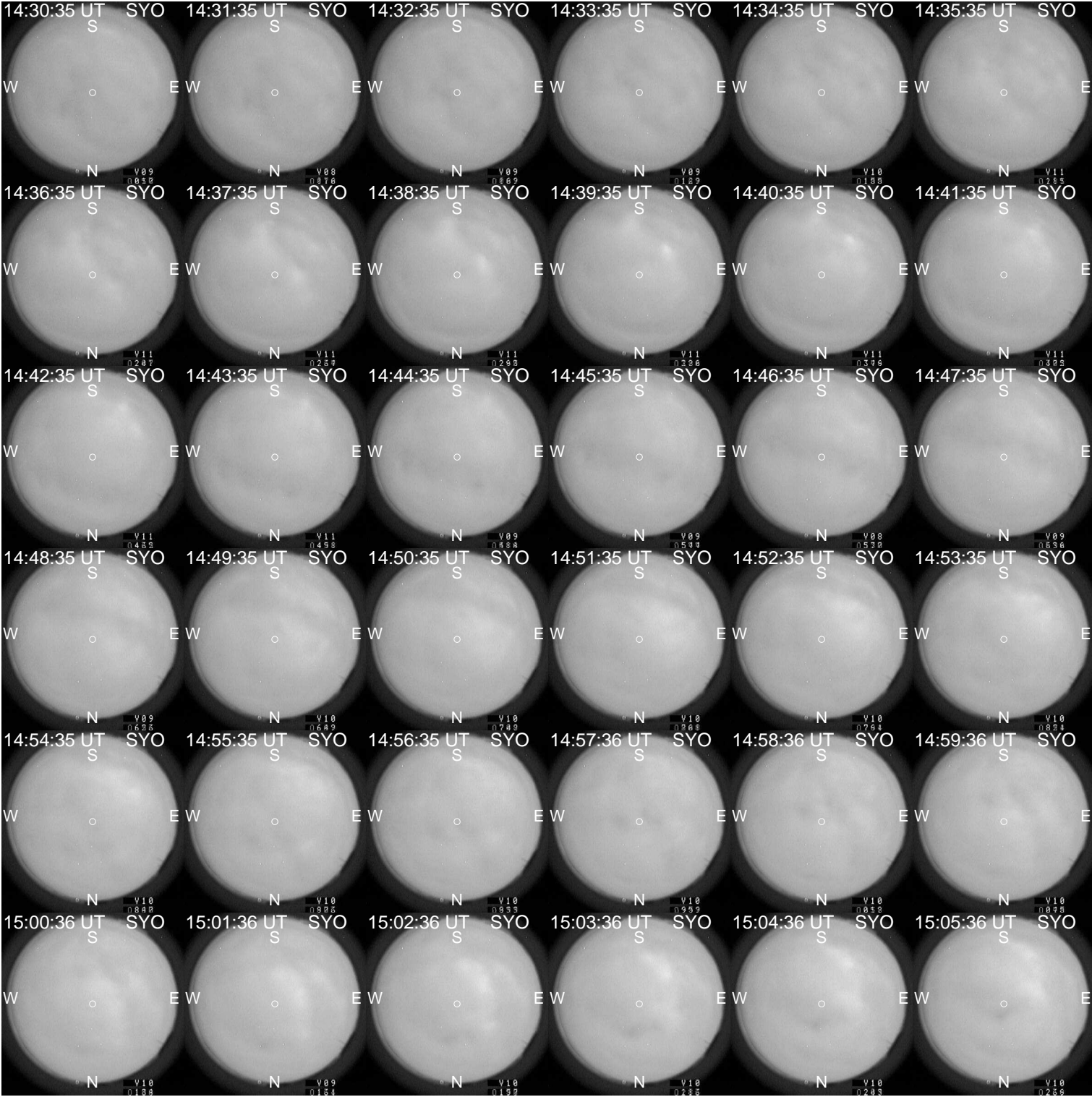


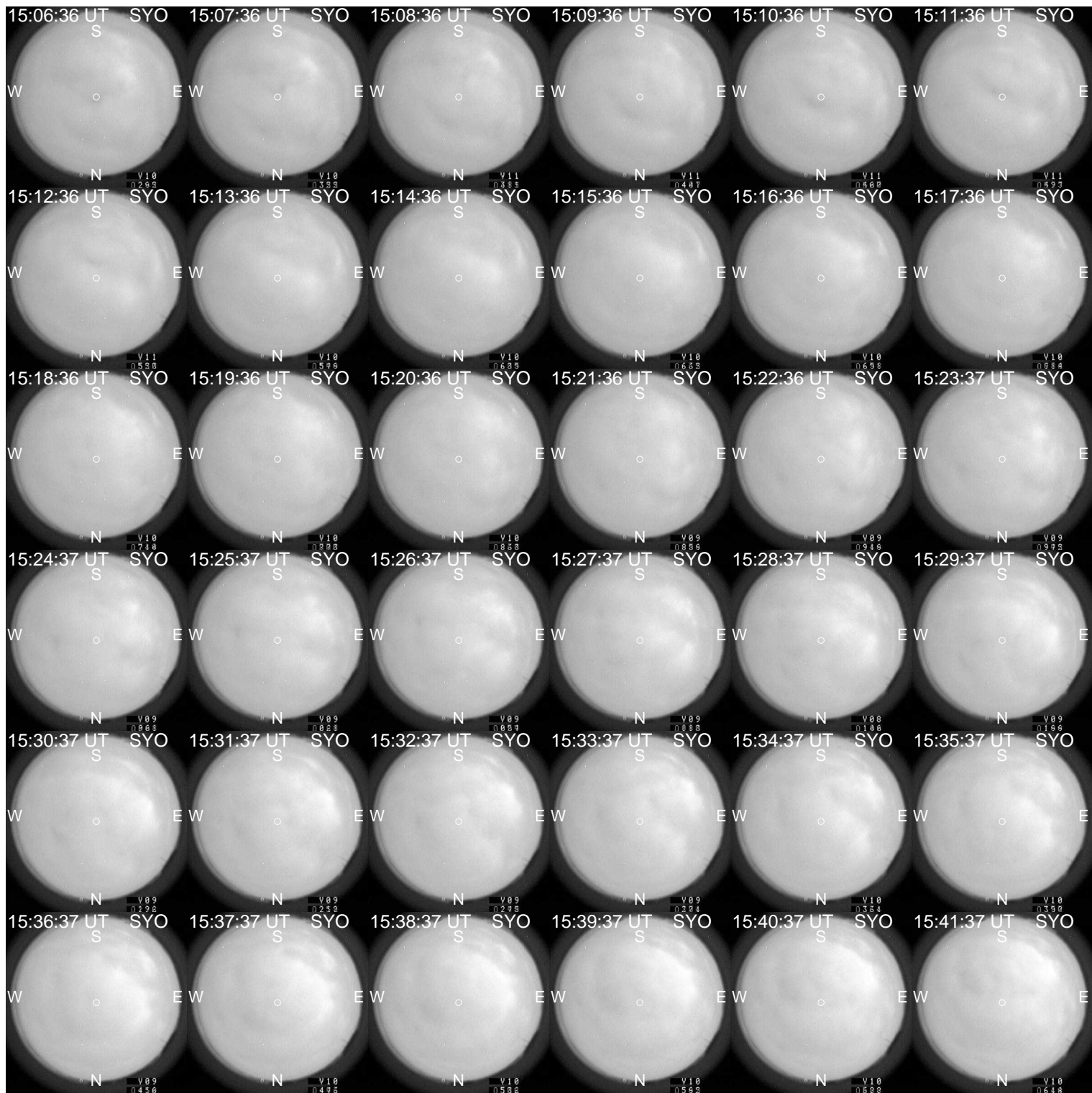
Syowa Watec2 All-Sky Images 20240522–20240523



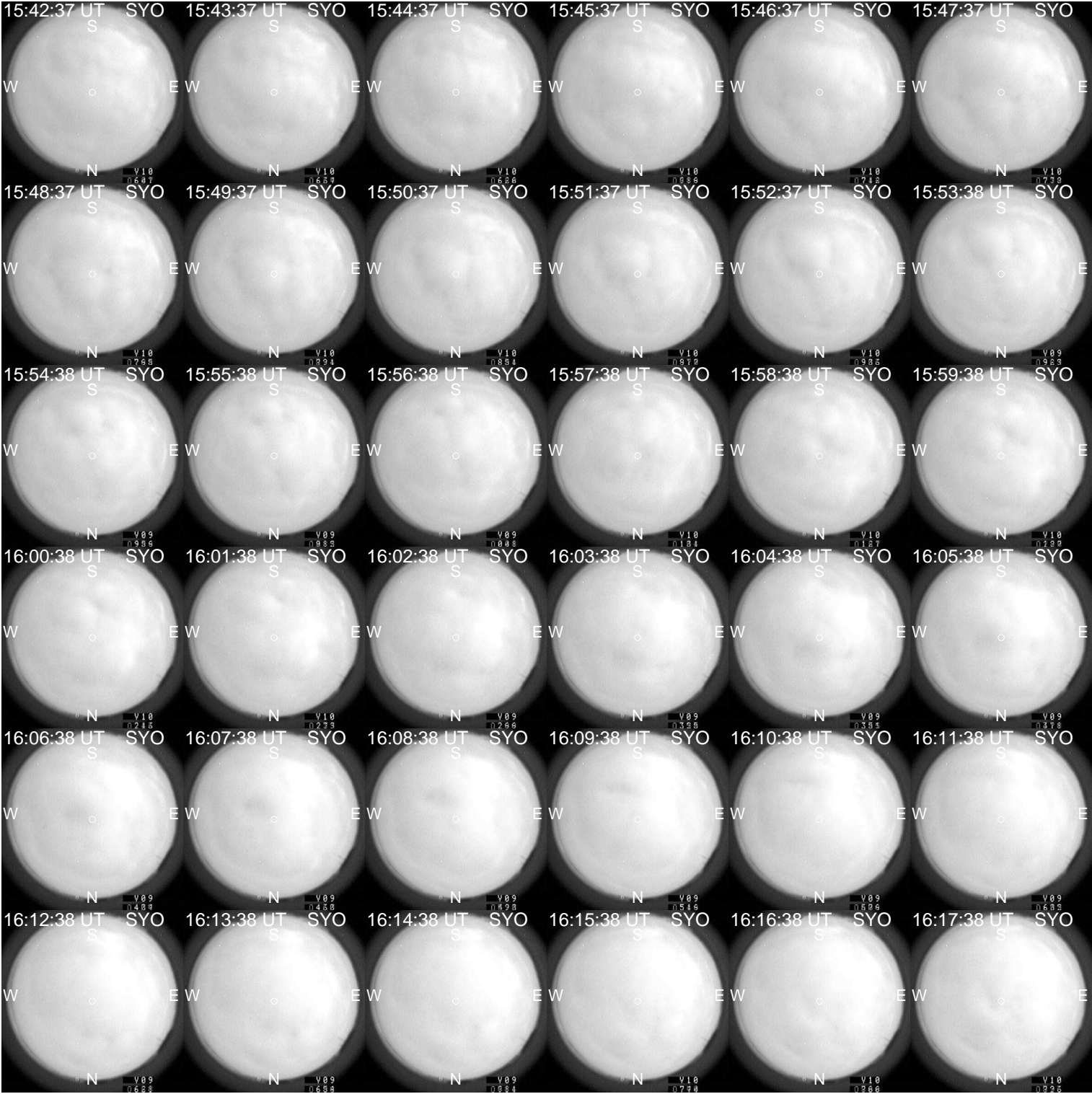
Syowa Watec2 All-Sky Images 20240522–20240523



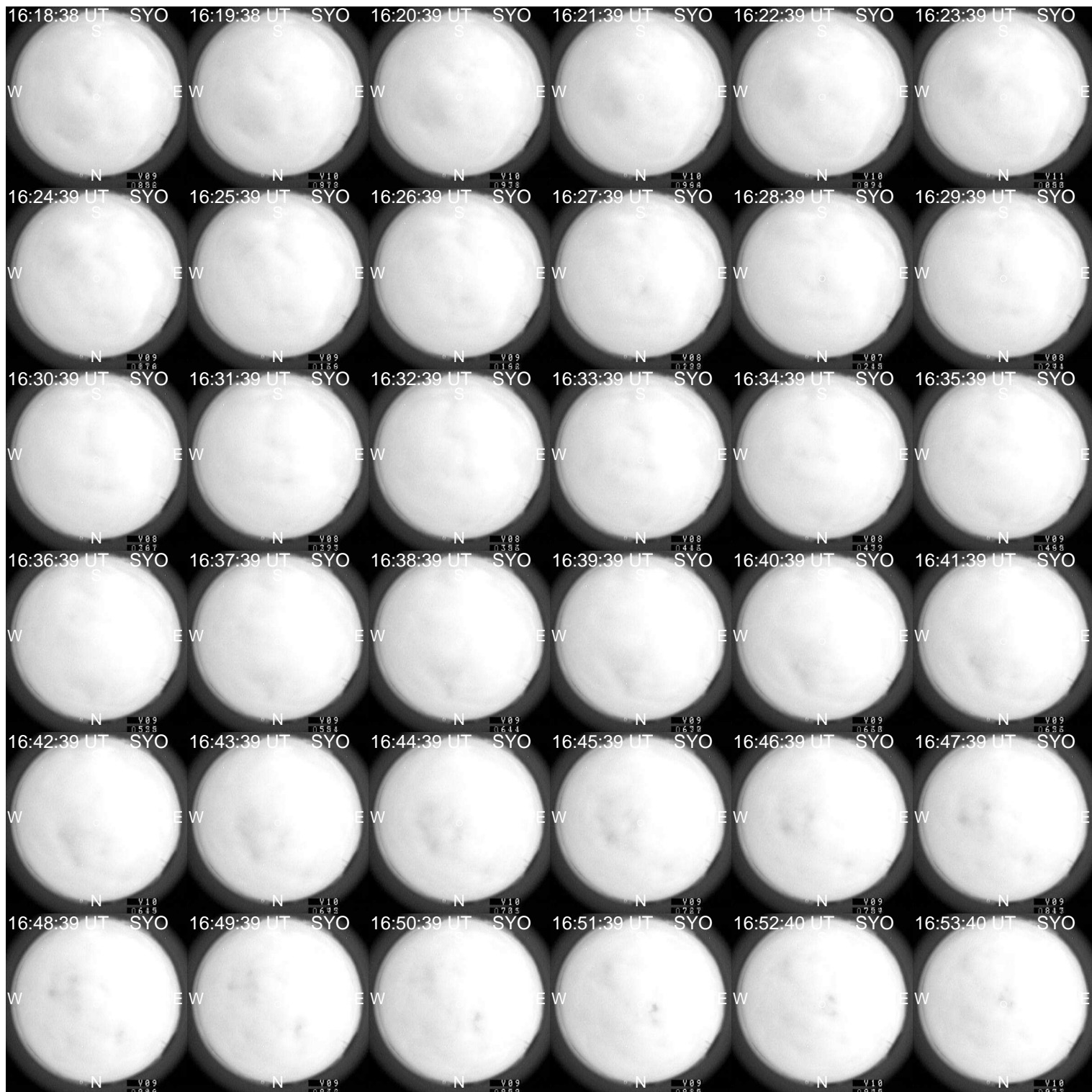
Syowa Watec2 All-Sky Images 20240522–20240523



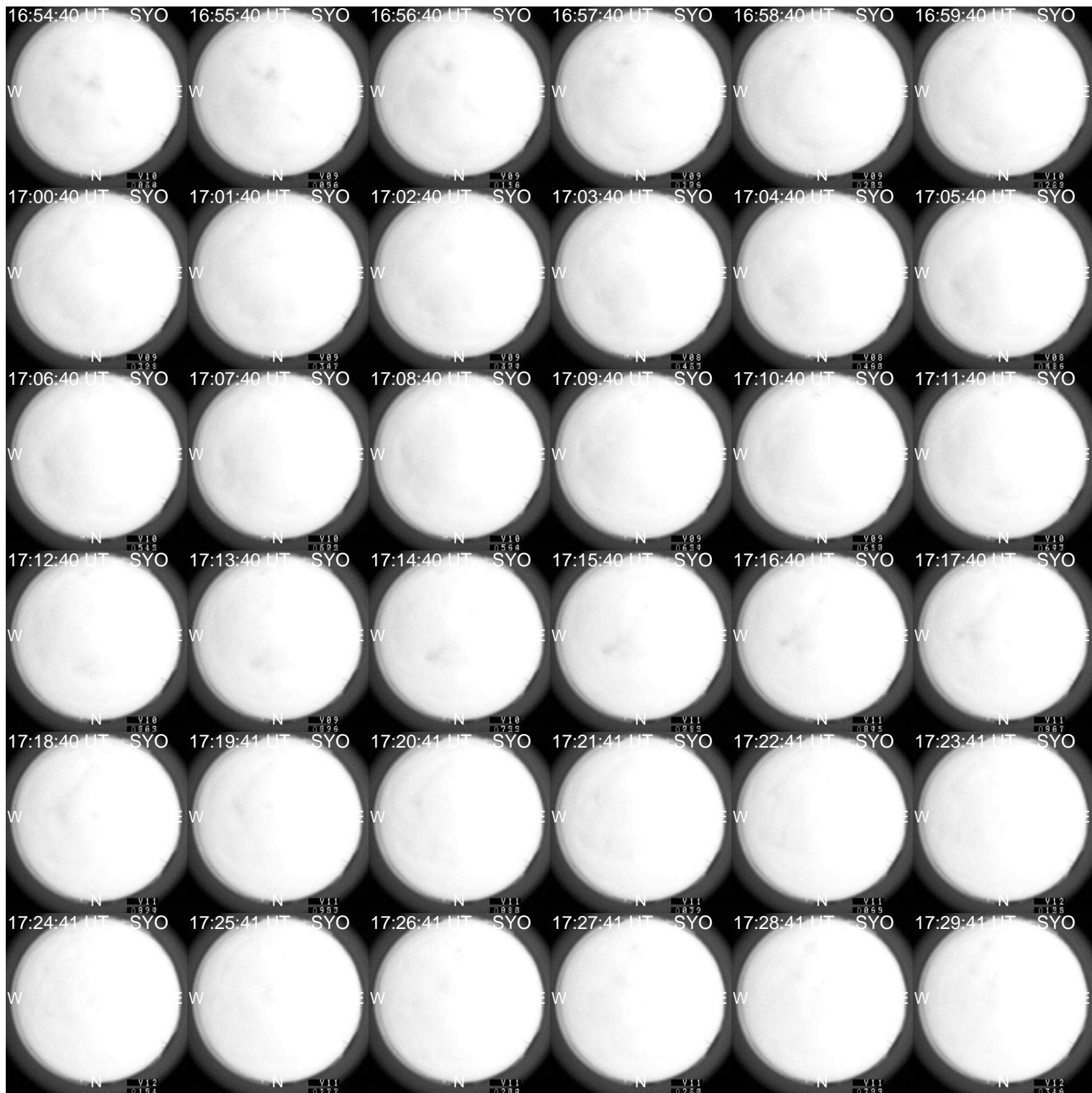
Syowa Watec2 All-Sky Images 20240522–20240523



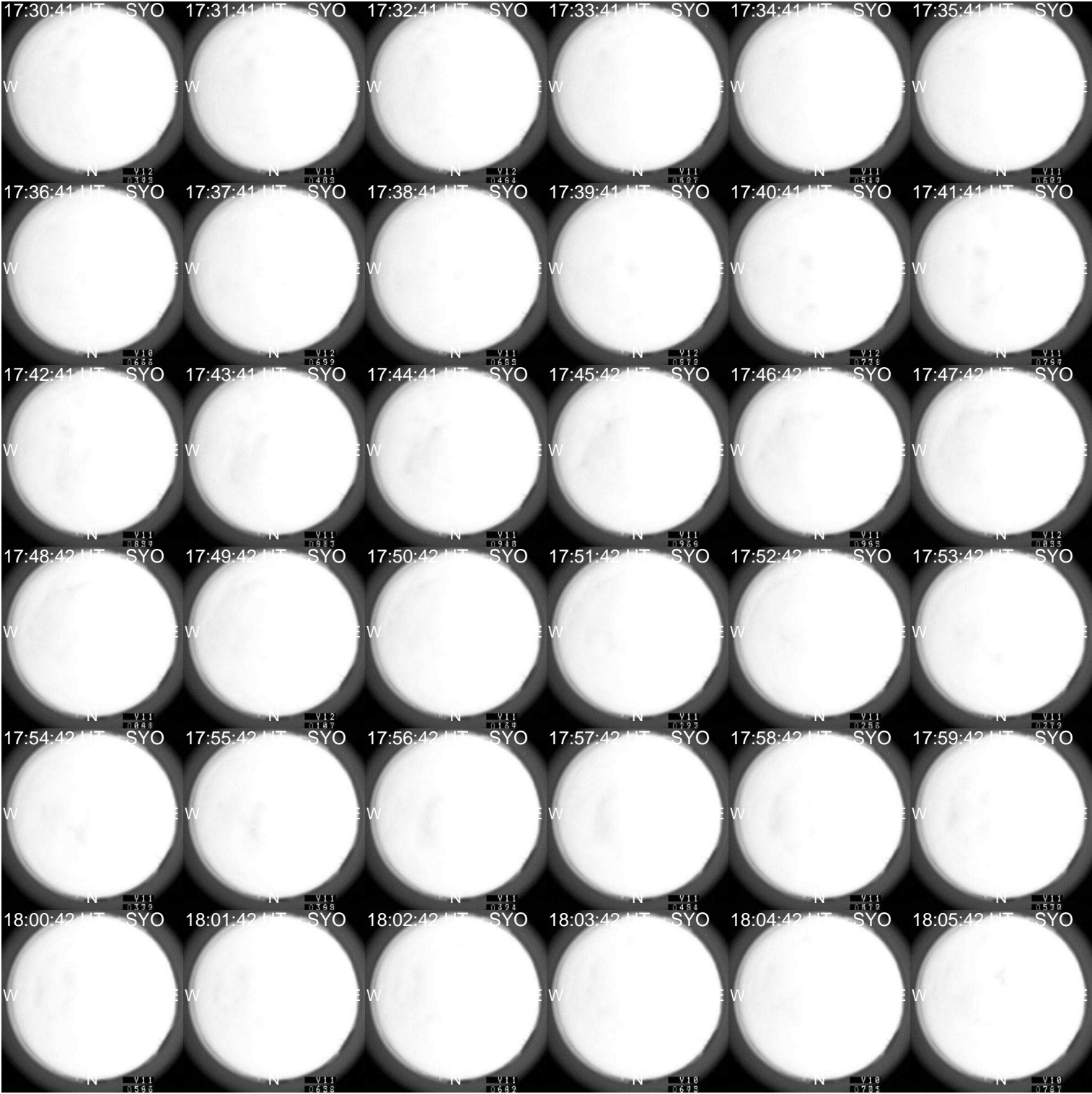
Syowa Watec2 All-Sky Images 20240522–20240523



Syowa Watec2 All-Sky Images 20240522–20240523

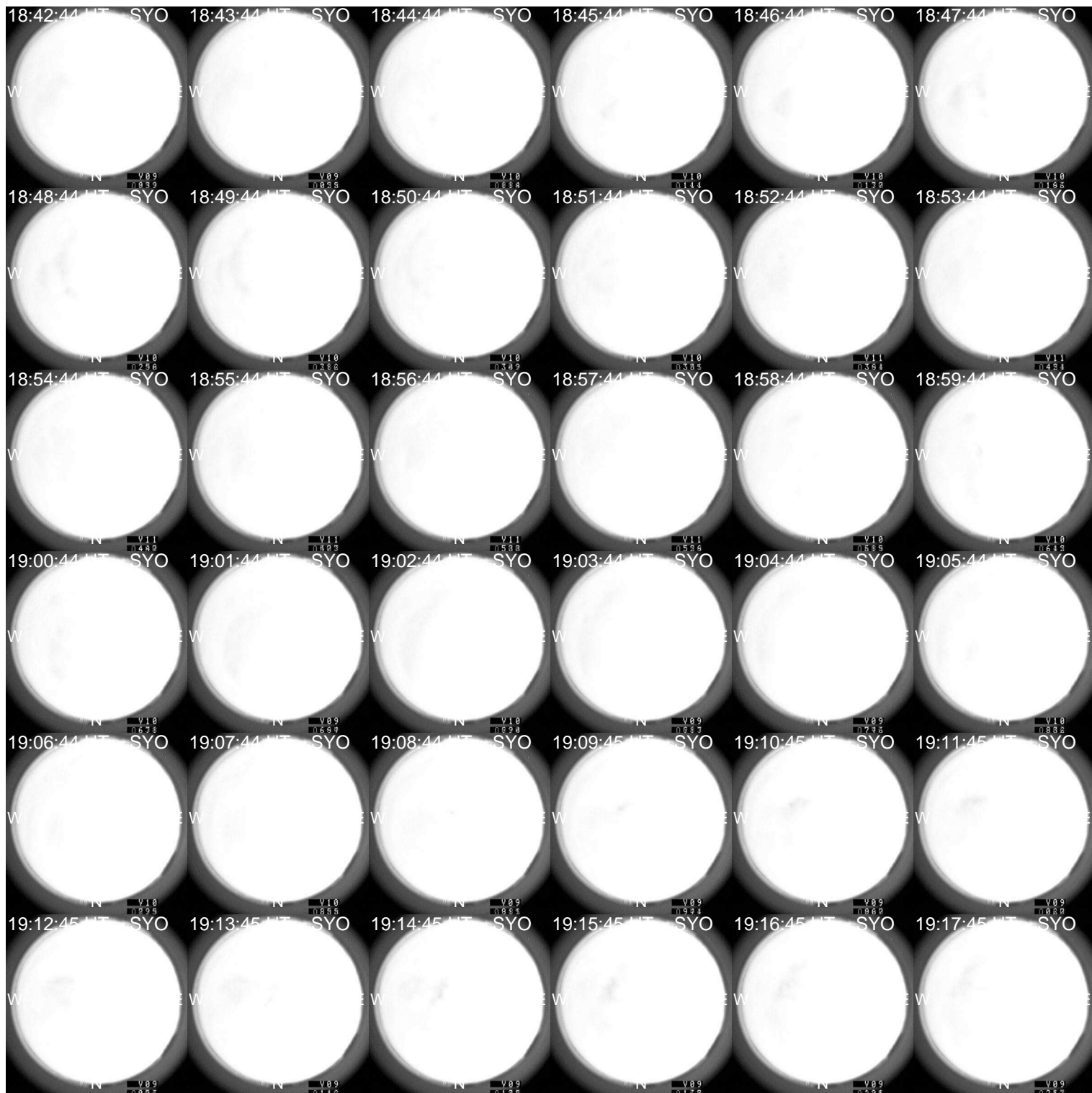


Syowa Watec2 All-Sky Images 20240522–20240523

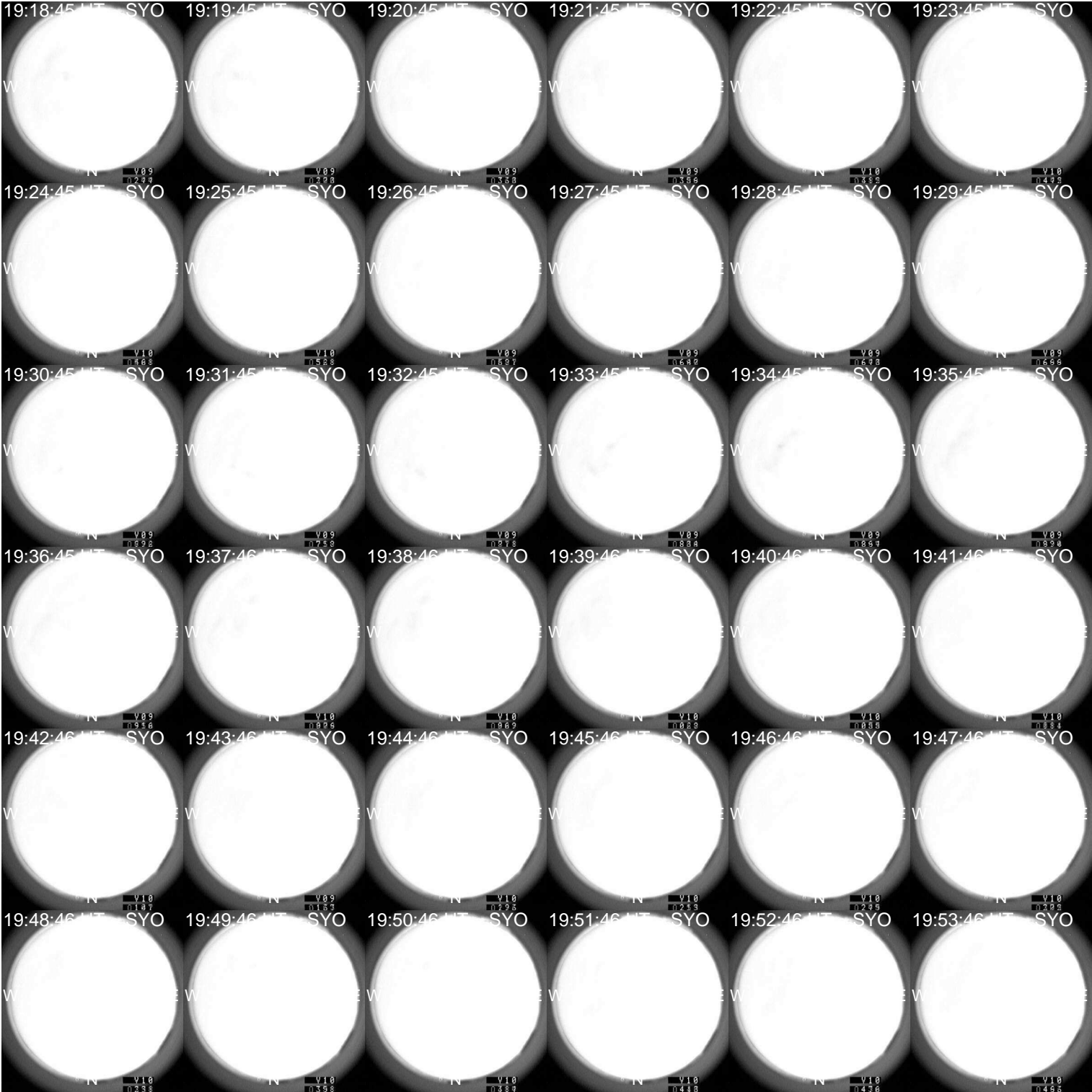


The figure displays a sequence of 24 solar images arranged in a 4x6 grid, showing the evolution of a solar active region. Each image is labeled with a time stamp (e.g., 18:06:42 UT, 18:12:43 UT, etc.) and a coordinate pair (e.g., N 0.89, W 0.78). The images show the progression of a solar flare or active region over time, with increasing brightness and structure visible in the active region.

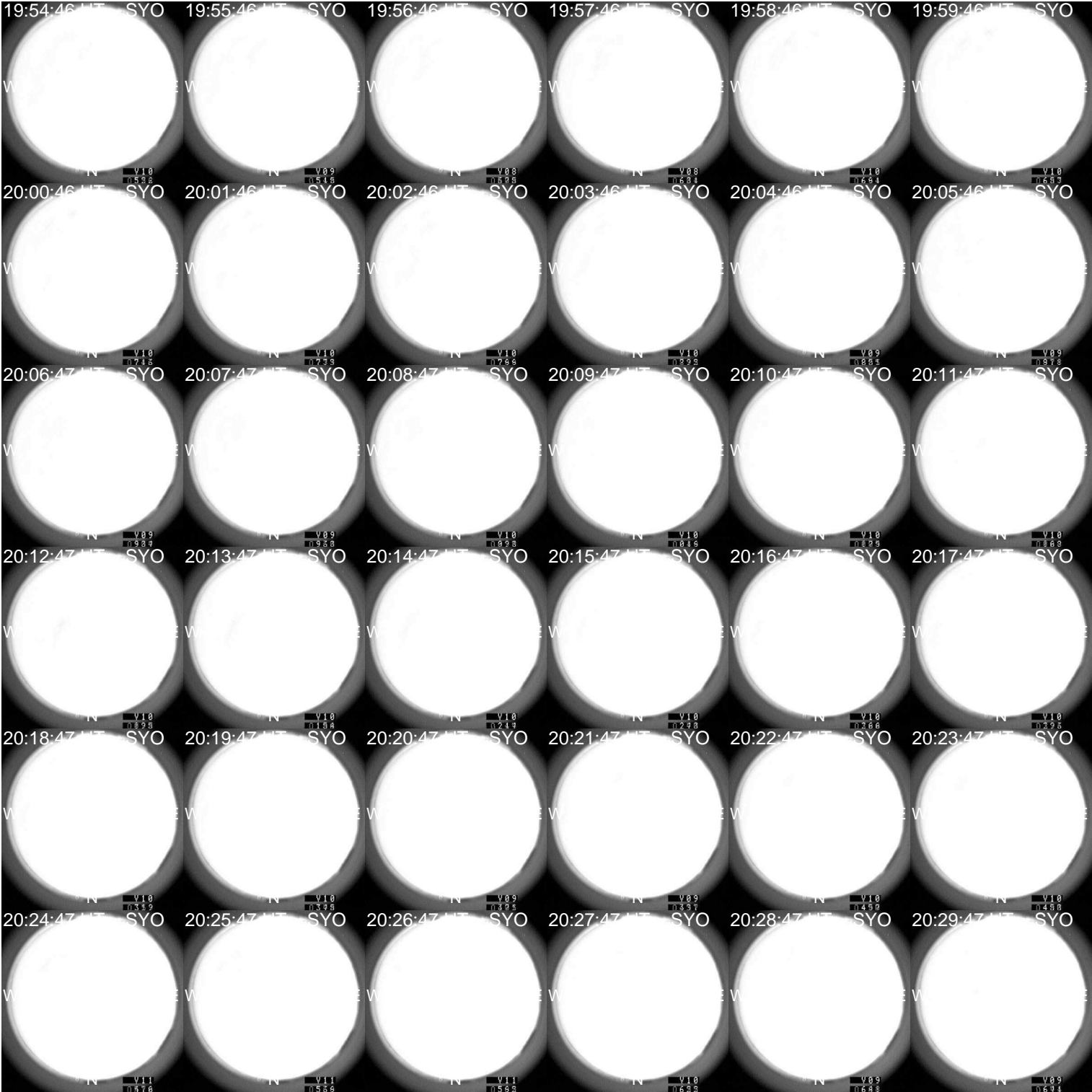
Syowa Watec2 All-Sky Images 20240522–20240523



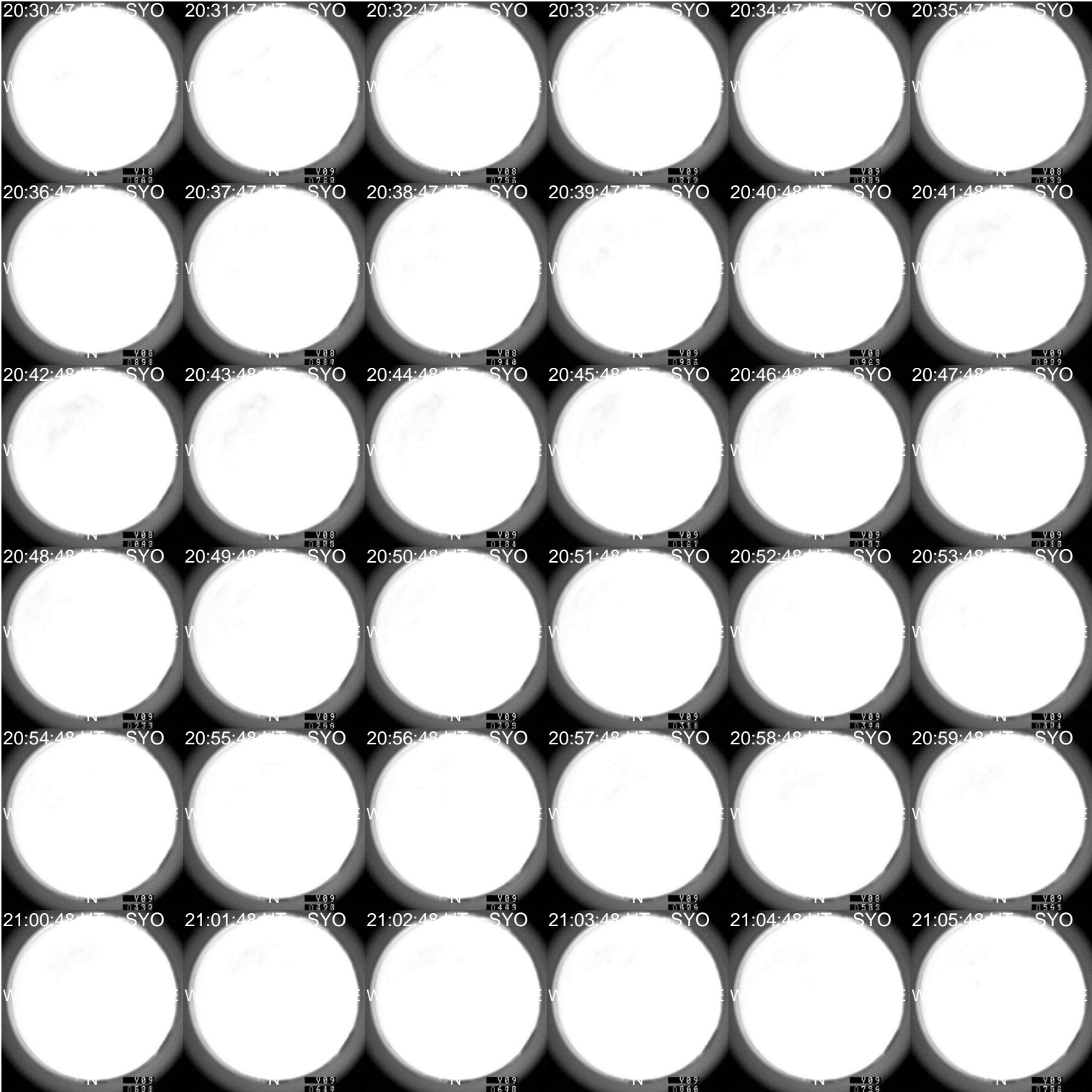
Syowa Watec2 All-Sky Images 20240522–20240523



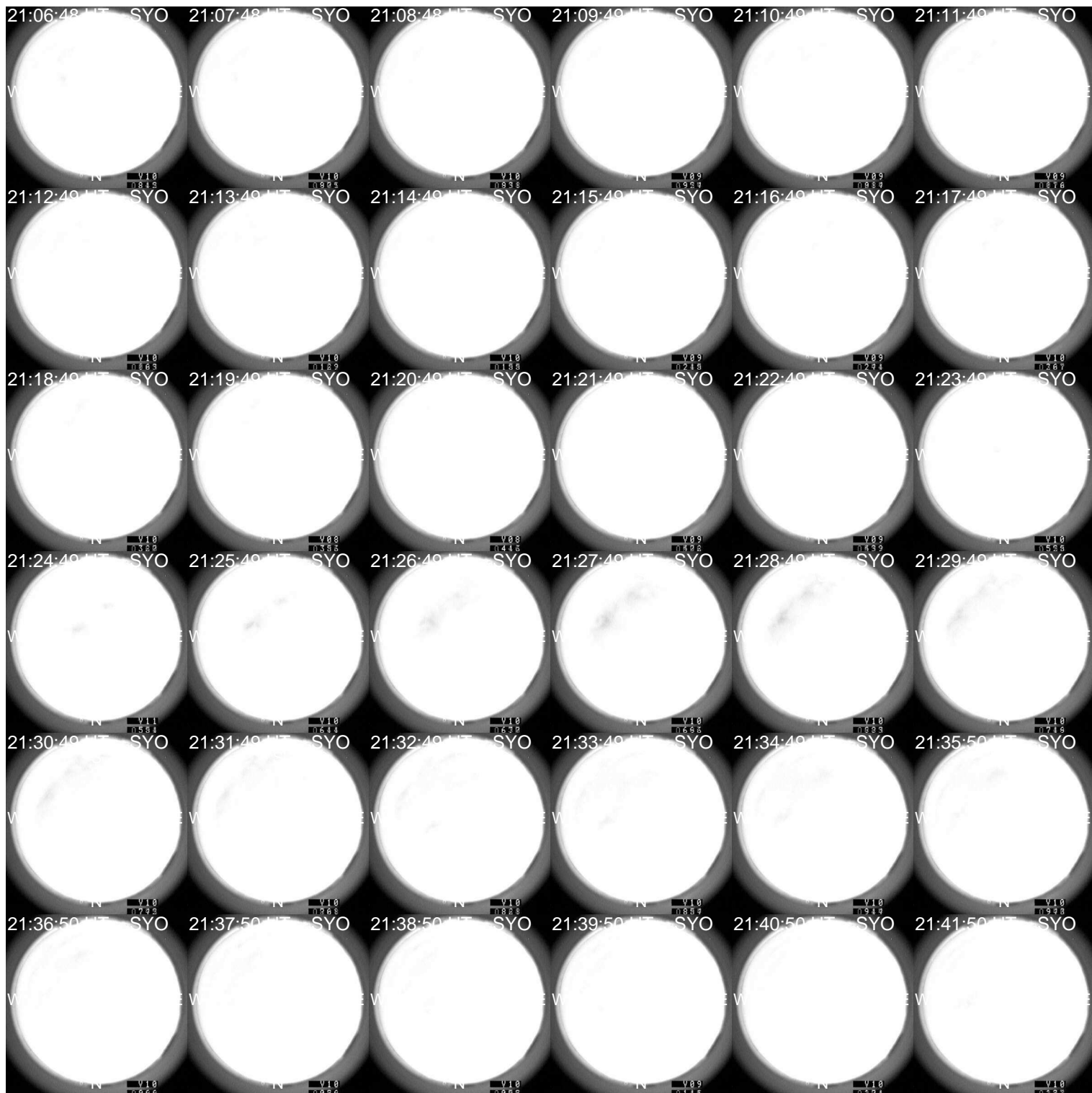
Syowa Watec2 All-Sky Images 20240522–20240523



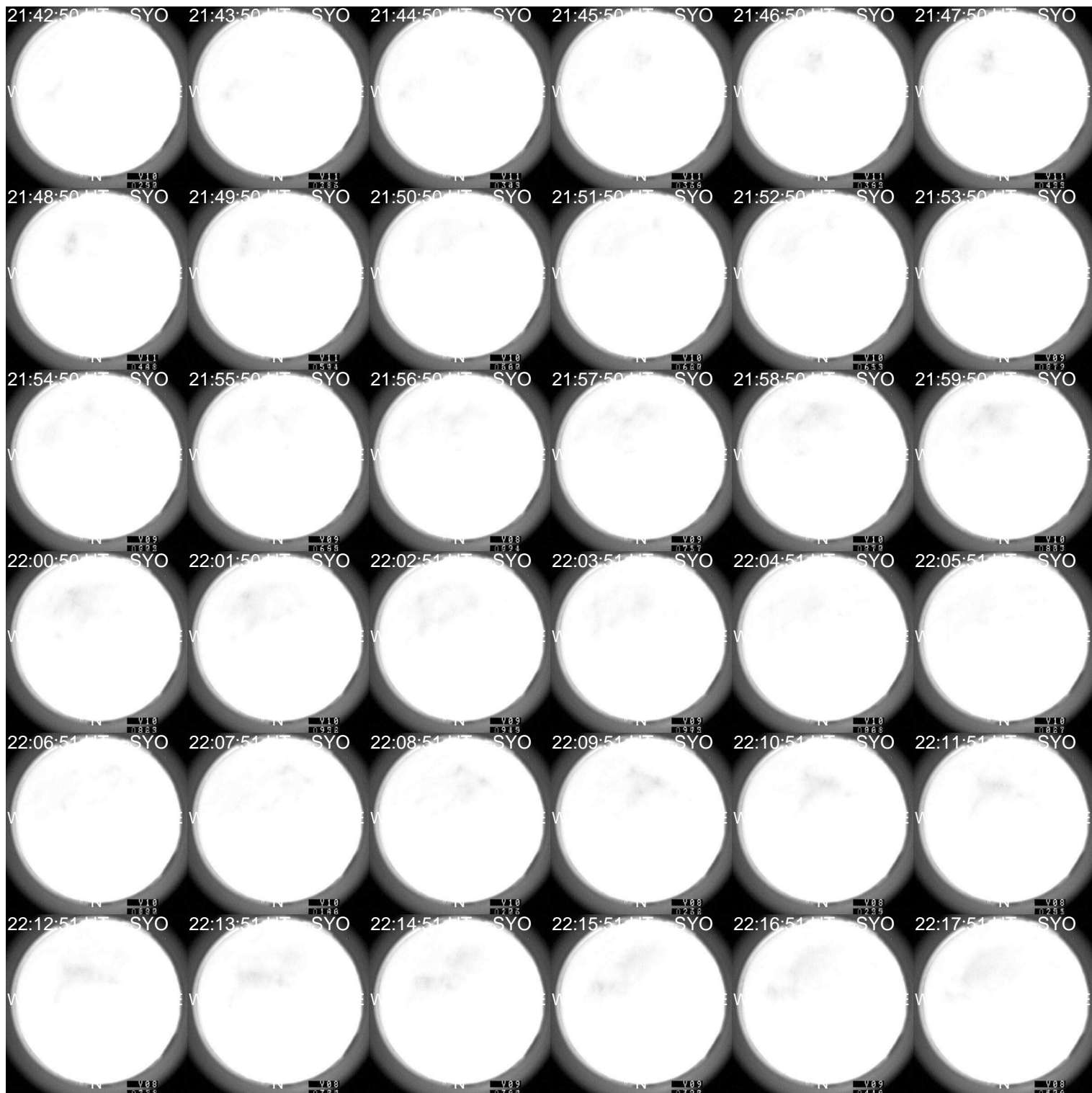
Syowa Watec2 All-Sky Images 20240522–20240523



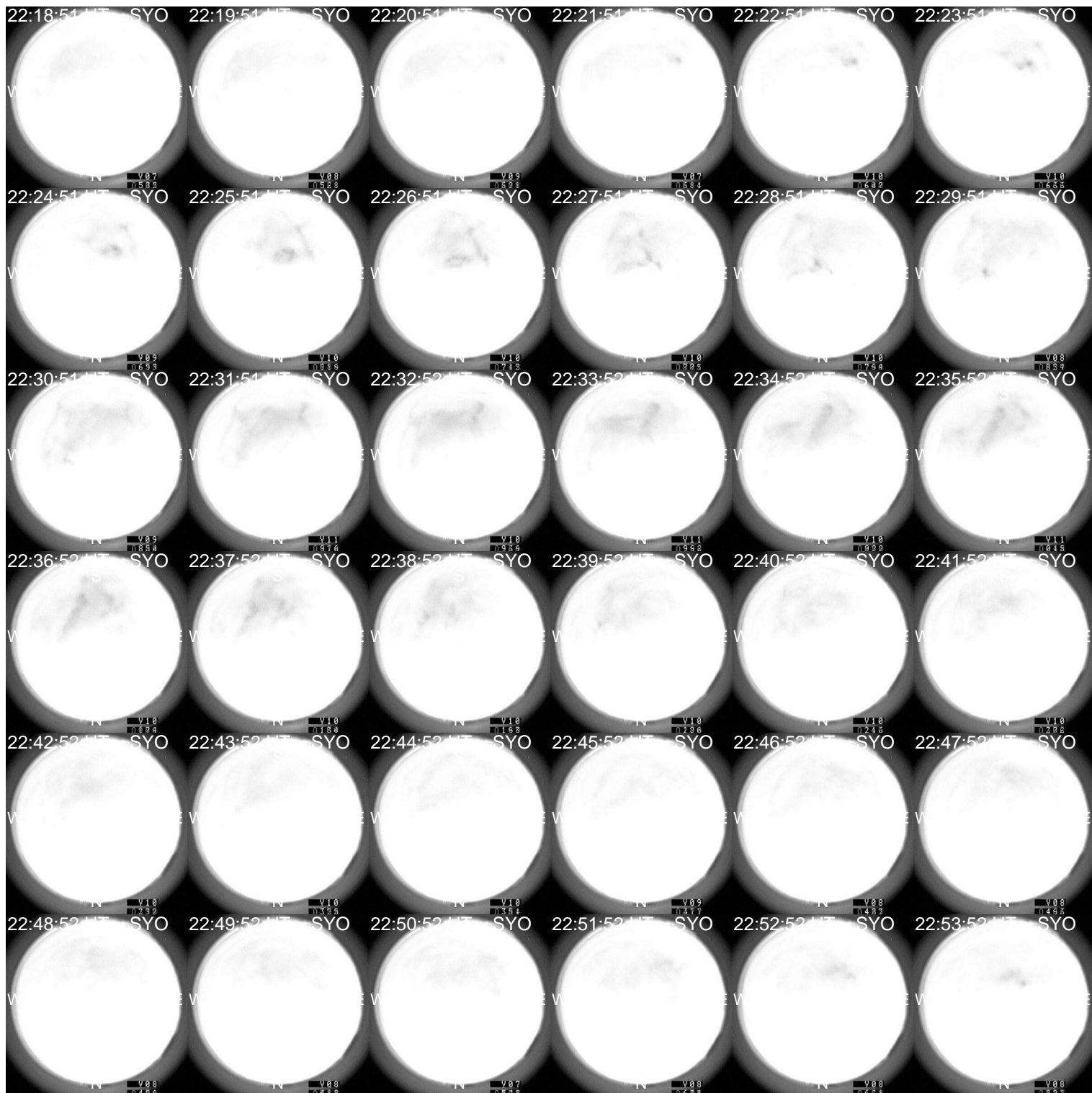
Syowa Watec2 All-Sky Images 20240522–20240523



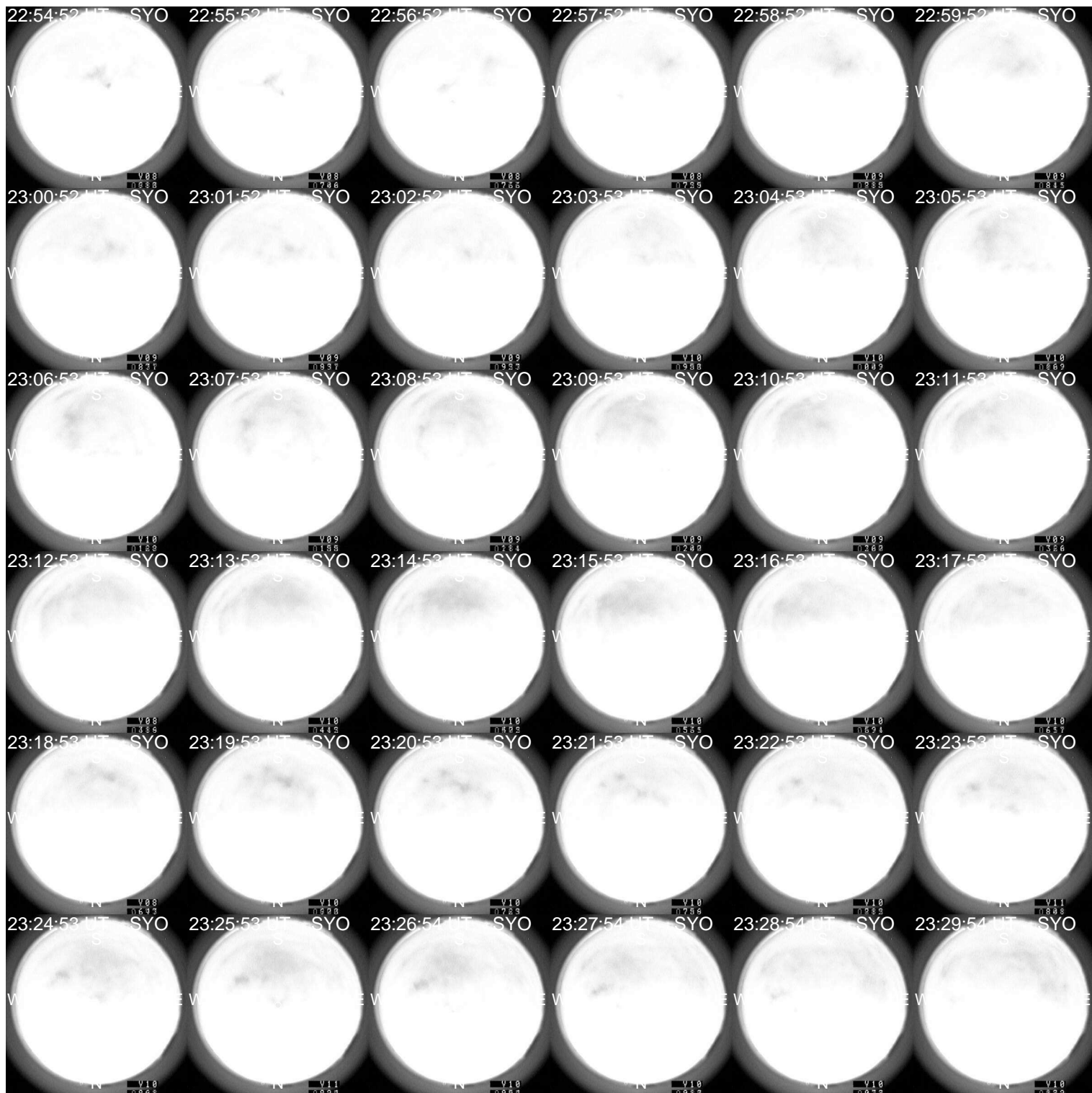
Syowa Watec2 All-Sky Images 20240522–20240523



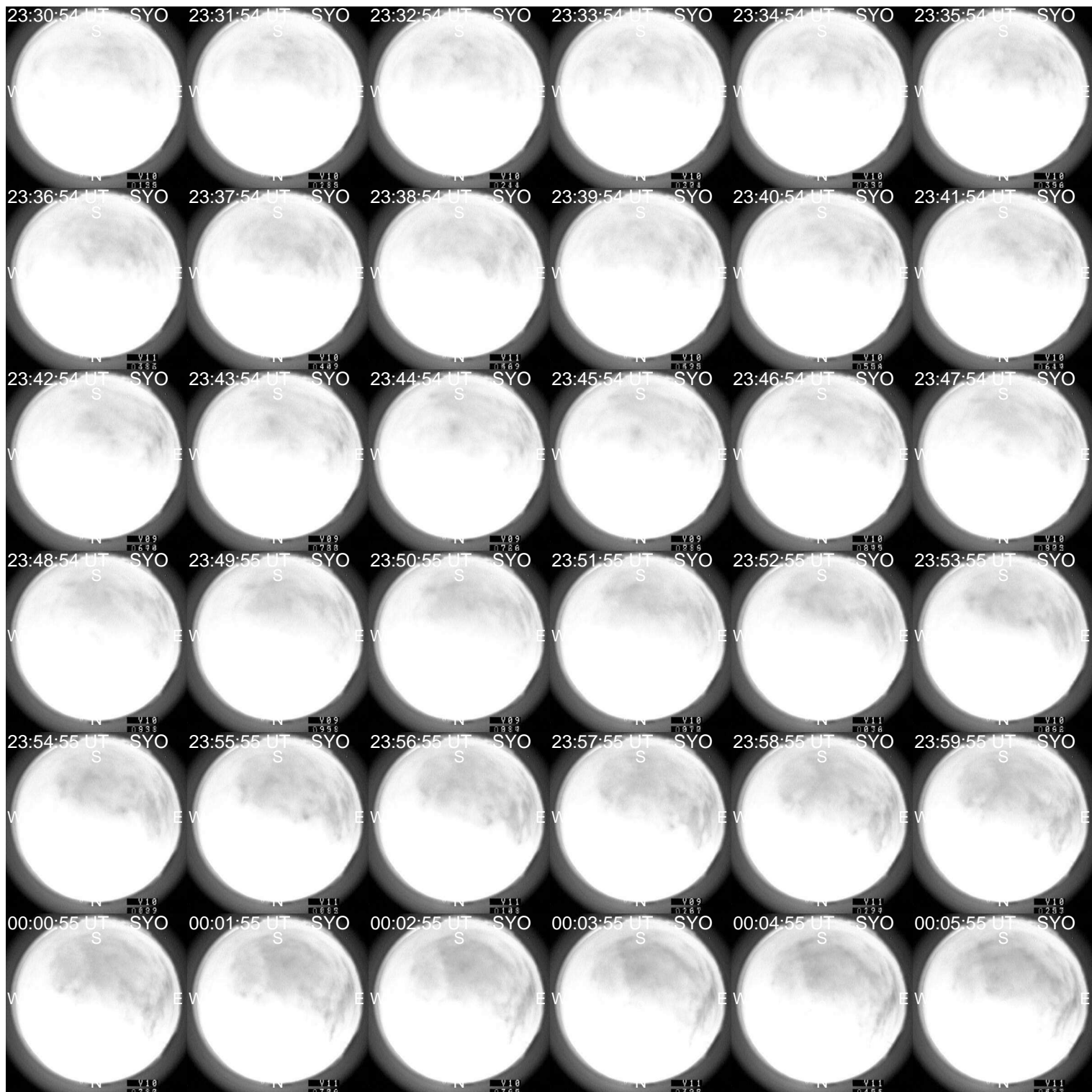
Syowa Watec2 All-Sky Images 20240522–20240523



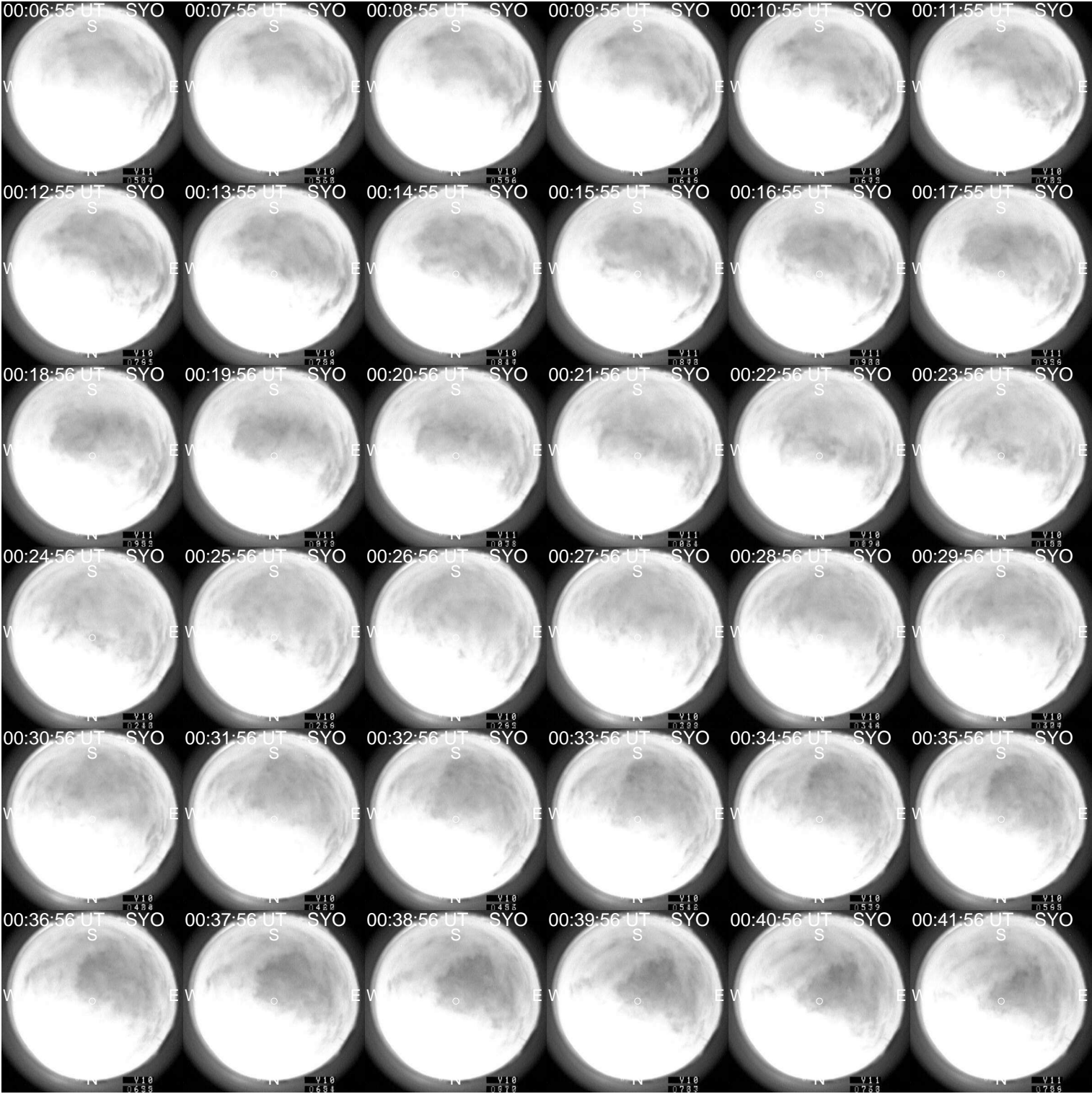
Syowa Watec2 All-Sky Images 20240522–20240523



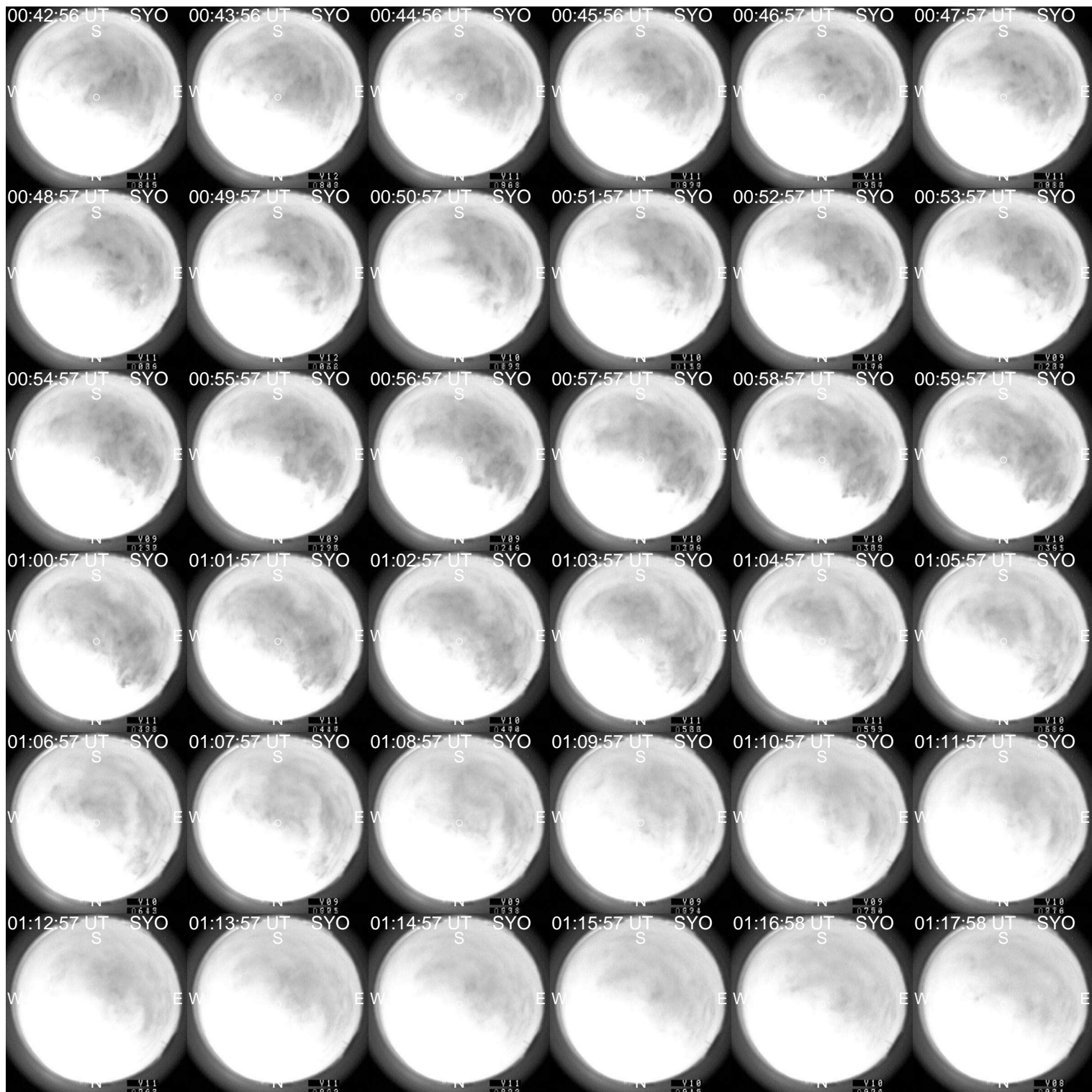
Syowa Watec2 All-Sky Images 20240522–20240523



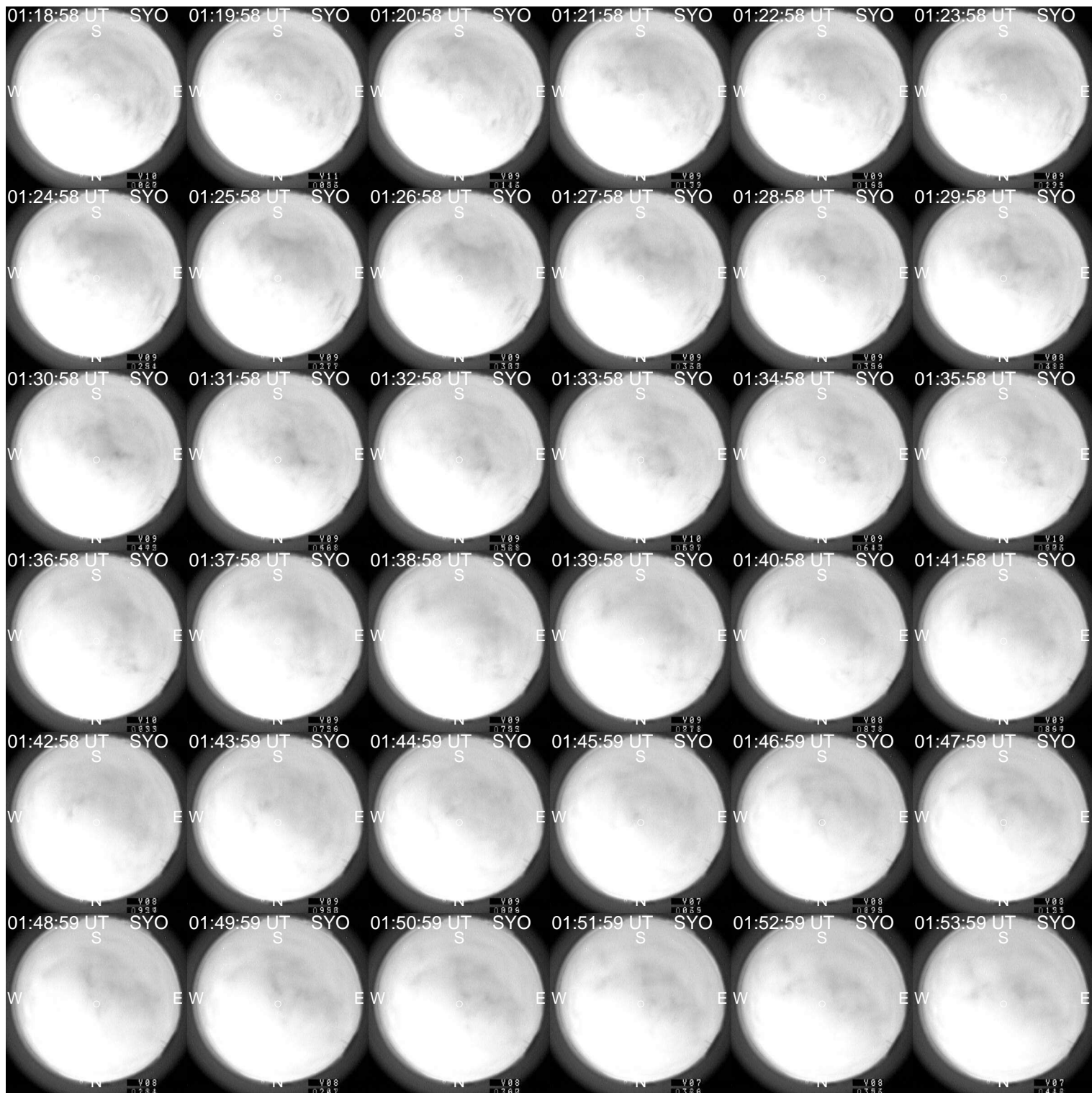
Syowa Watec2 All-Sky Images 20240522–20240523



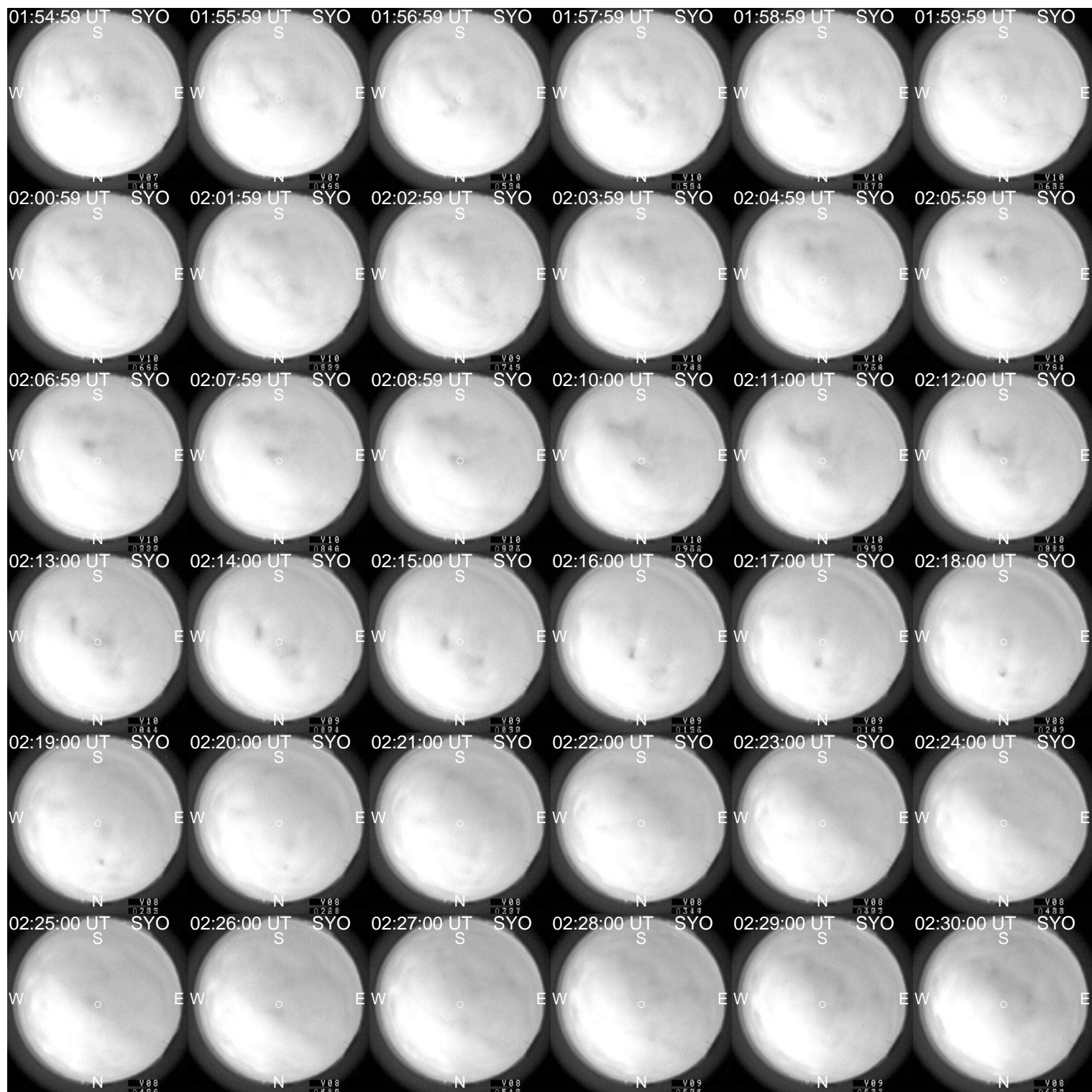
Syowa Watec2 All-Sky Images 20240522–20240523



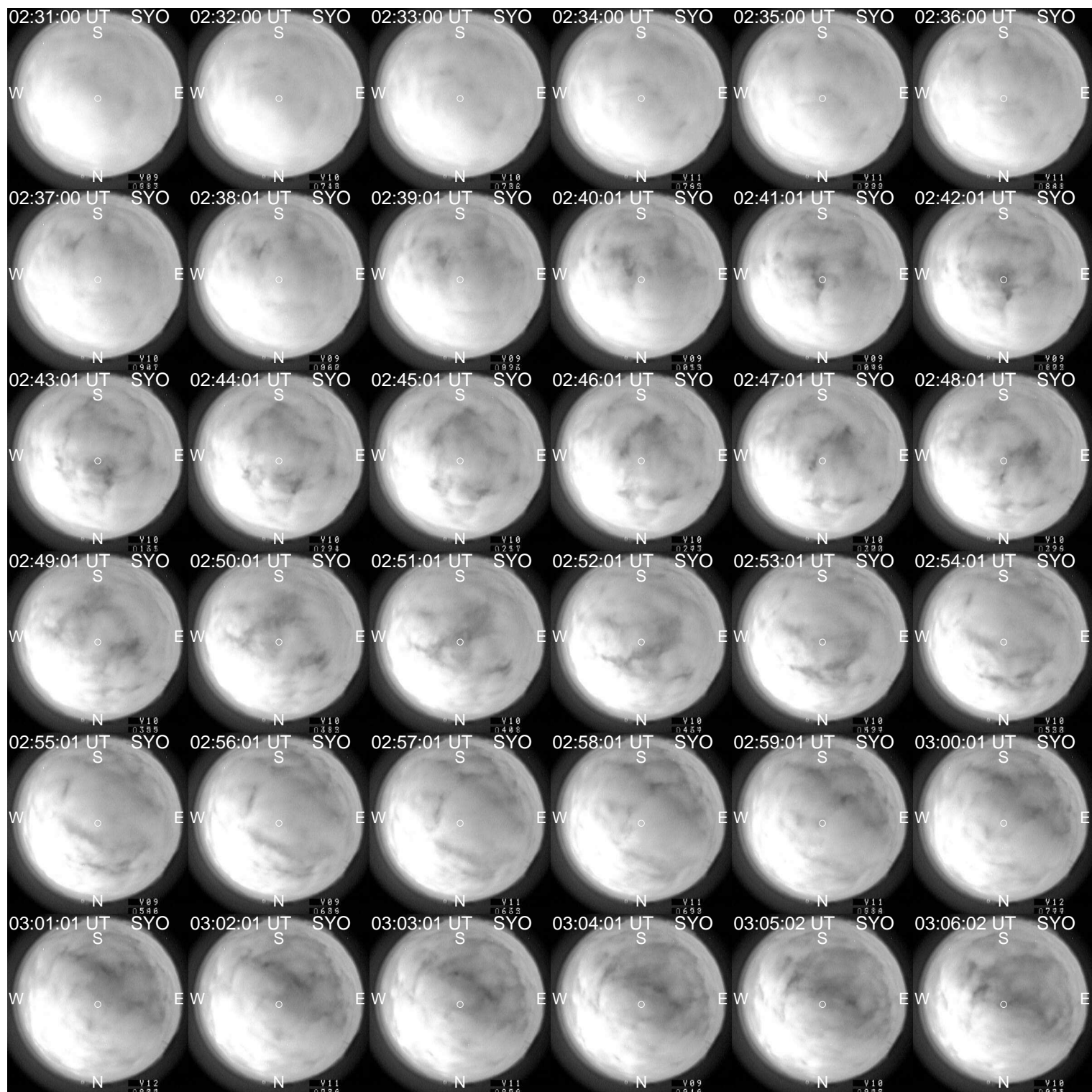
Syowa Watec2 All-Sky Images 20240522–20240523



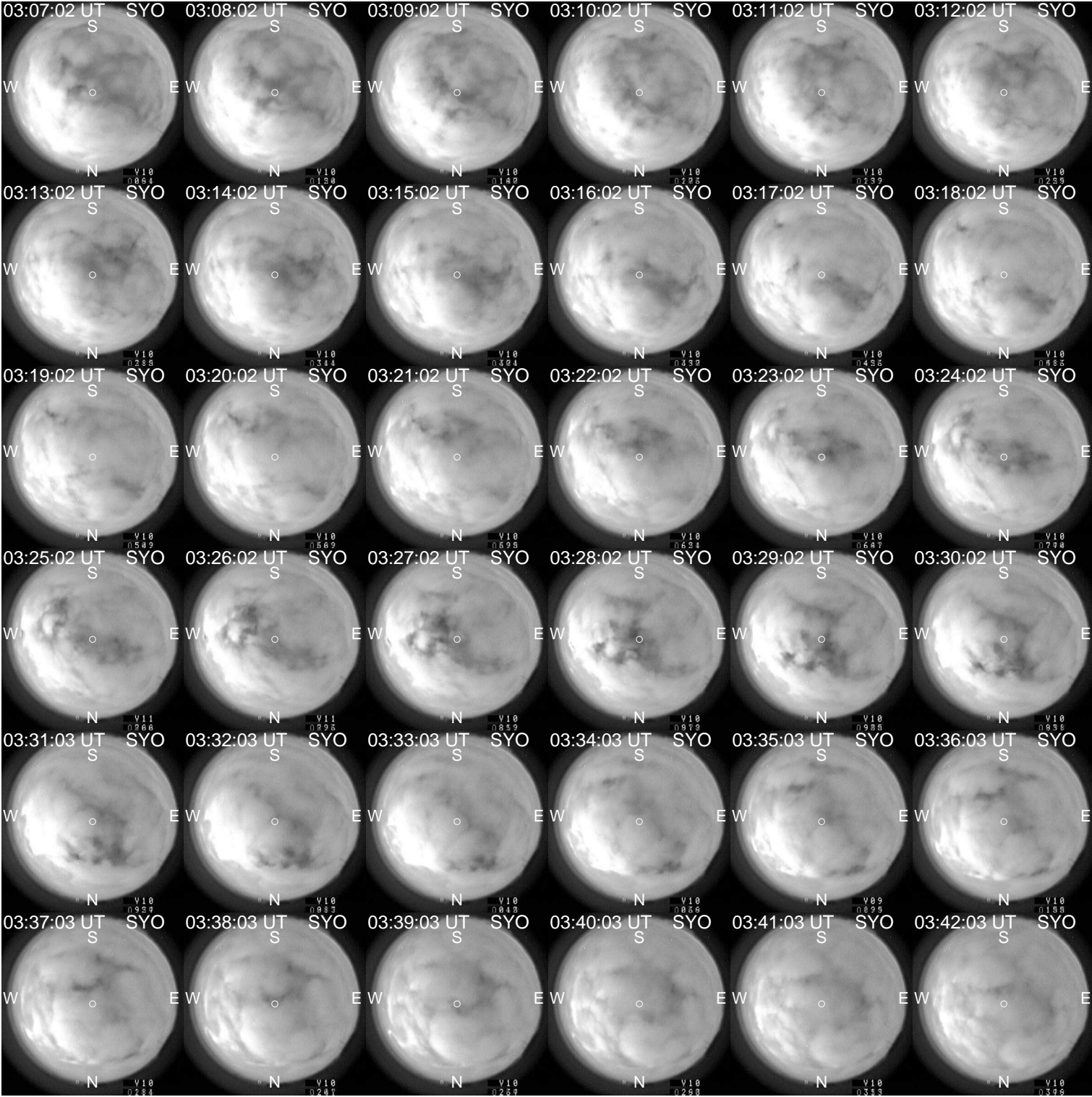
Syowa Watec2 All-Sky Images 20240522–20240523



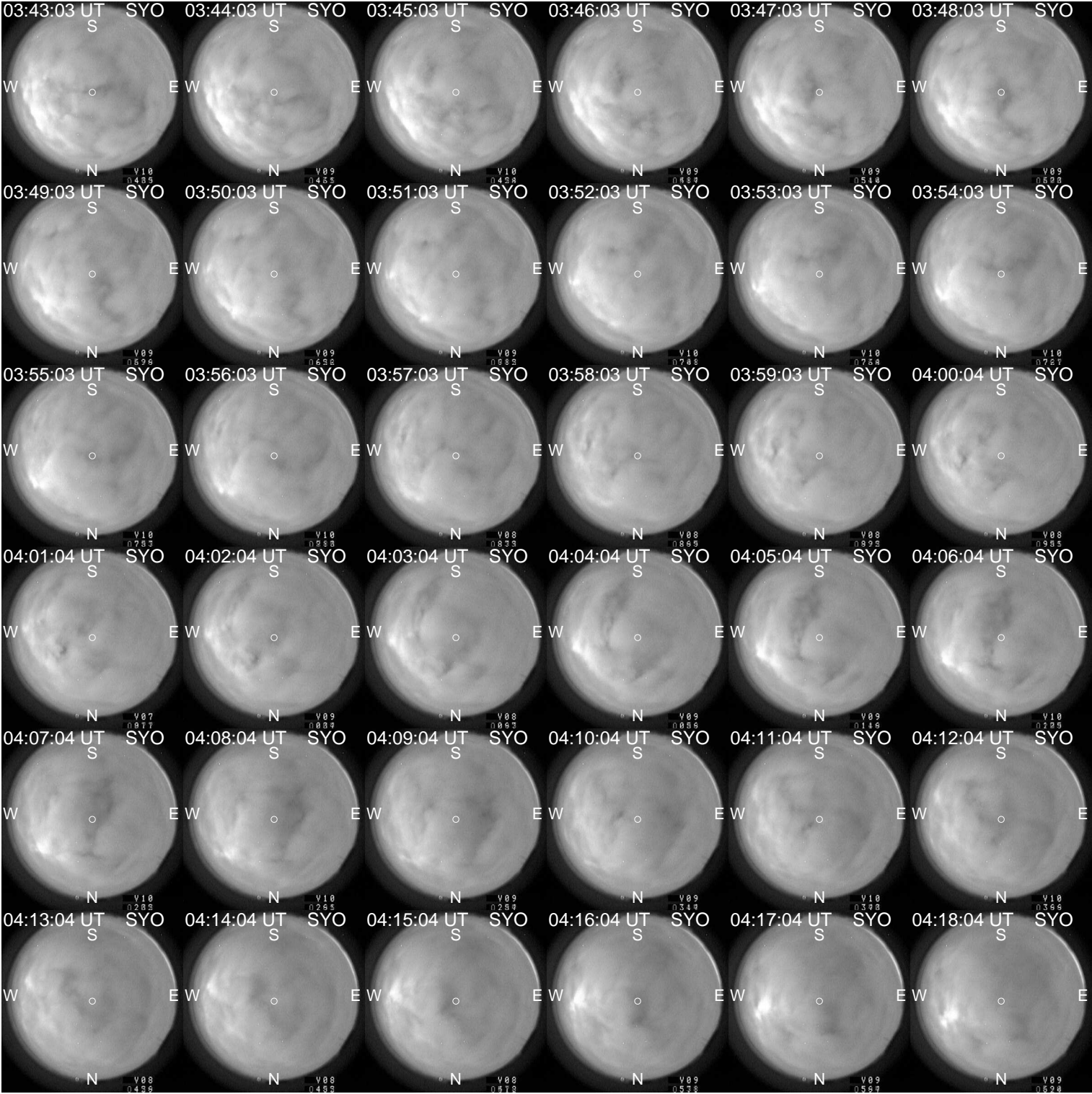
Syowa Watec2 All-Sky Images 20240522–20240523



Syowa Watec2 All-Sky Images 20240522–20240523



Syowa Watec2 All-Sky Images 20240522–20240523



Syowa Watec2 All-Sky Images 20240522–20240523

