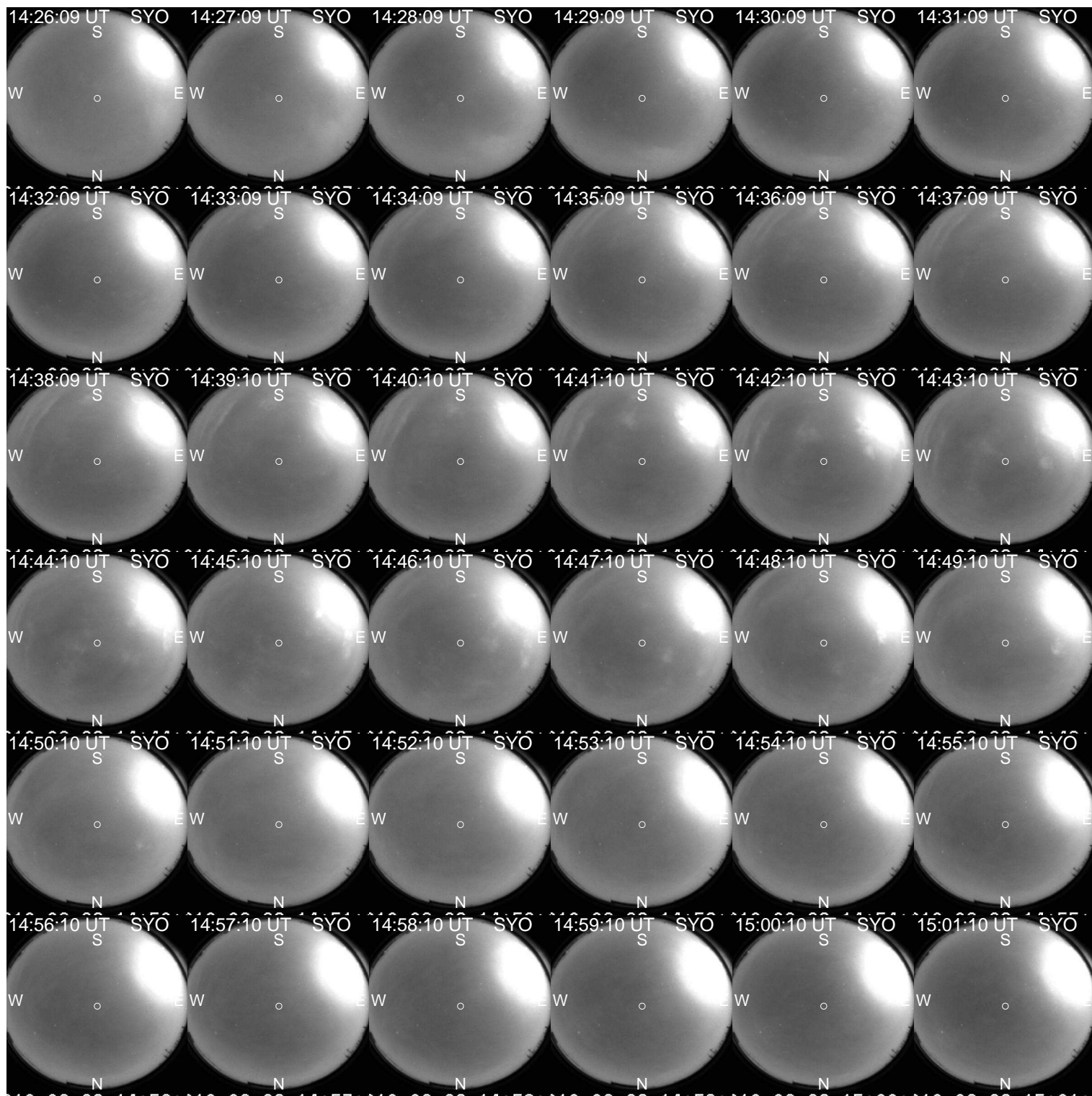
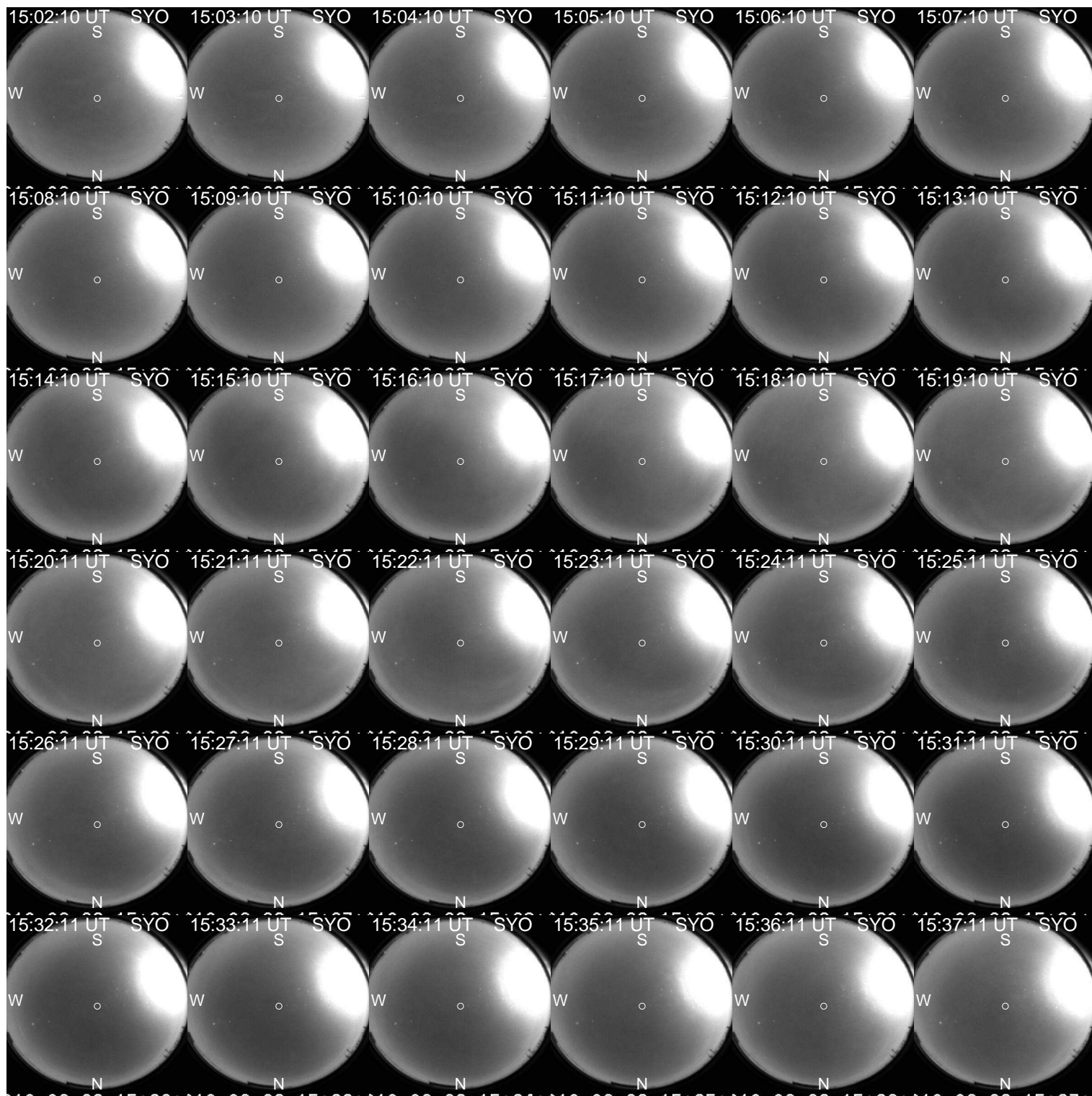


Figure 1 displays a sequence of 36 grayscale images arranged in a 6x6 grid, showing the progression of a solar eclipse. Each image is labeled with a time in UT and the corresponding phase of the eclipse (SYO, N, E, W). The images show the Moon's shadow moving across the Sun's disk from left to right and top to bottom.

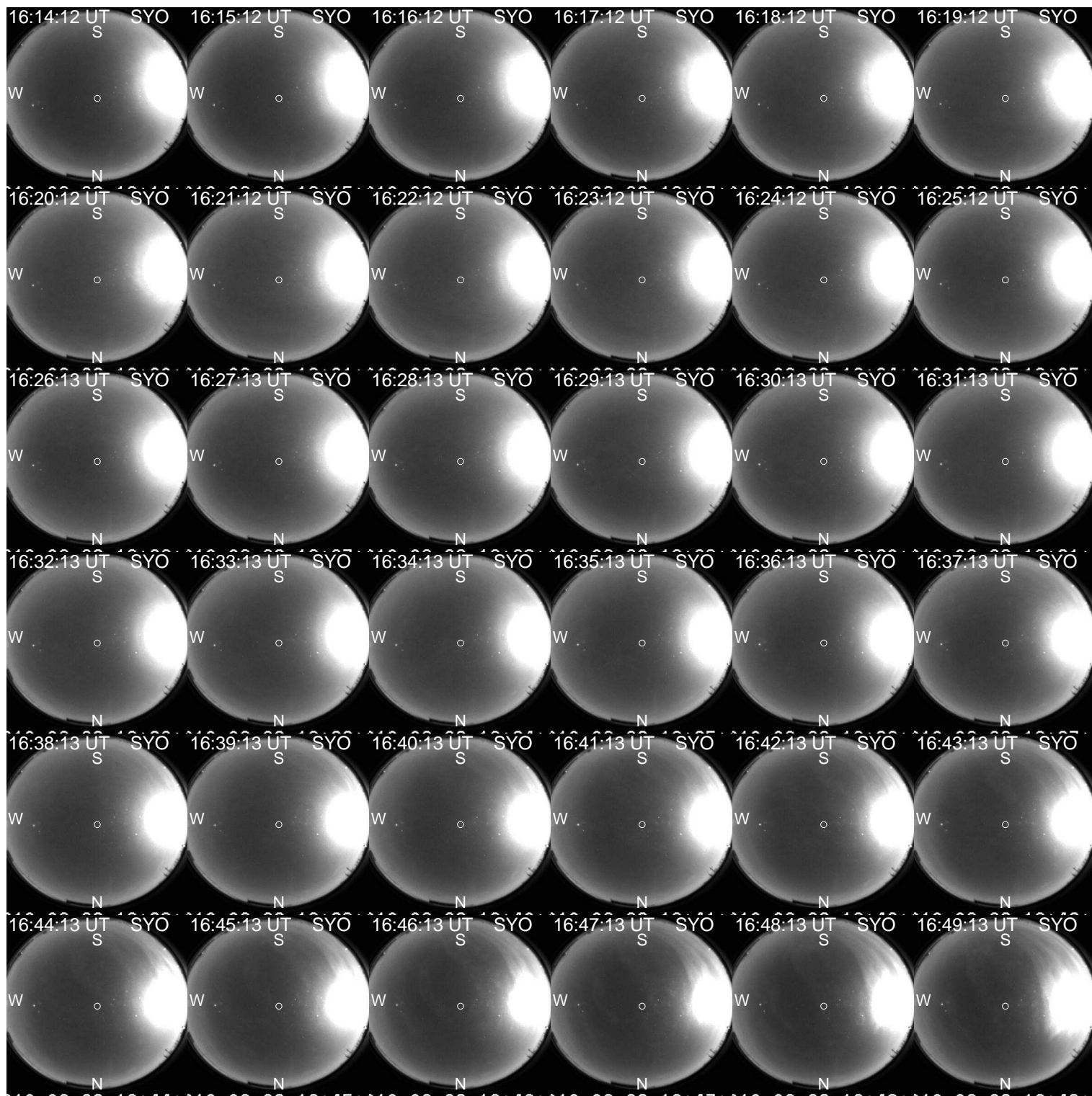
Syowa Watec All-Sky Images 20100623-20100624



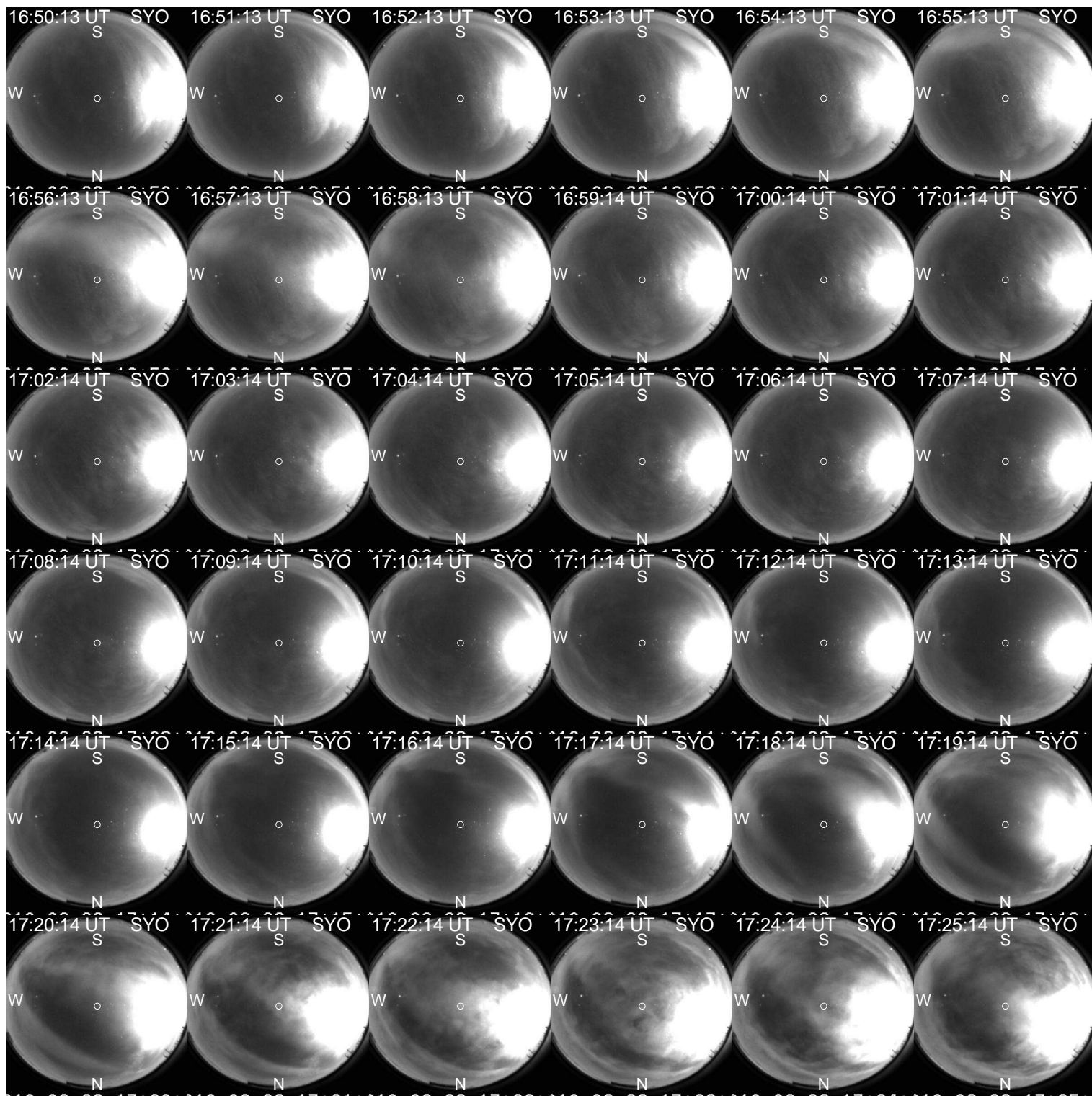
Syowa Watec All-Sky Images 20100623–20100624



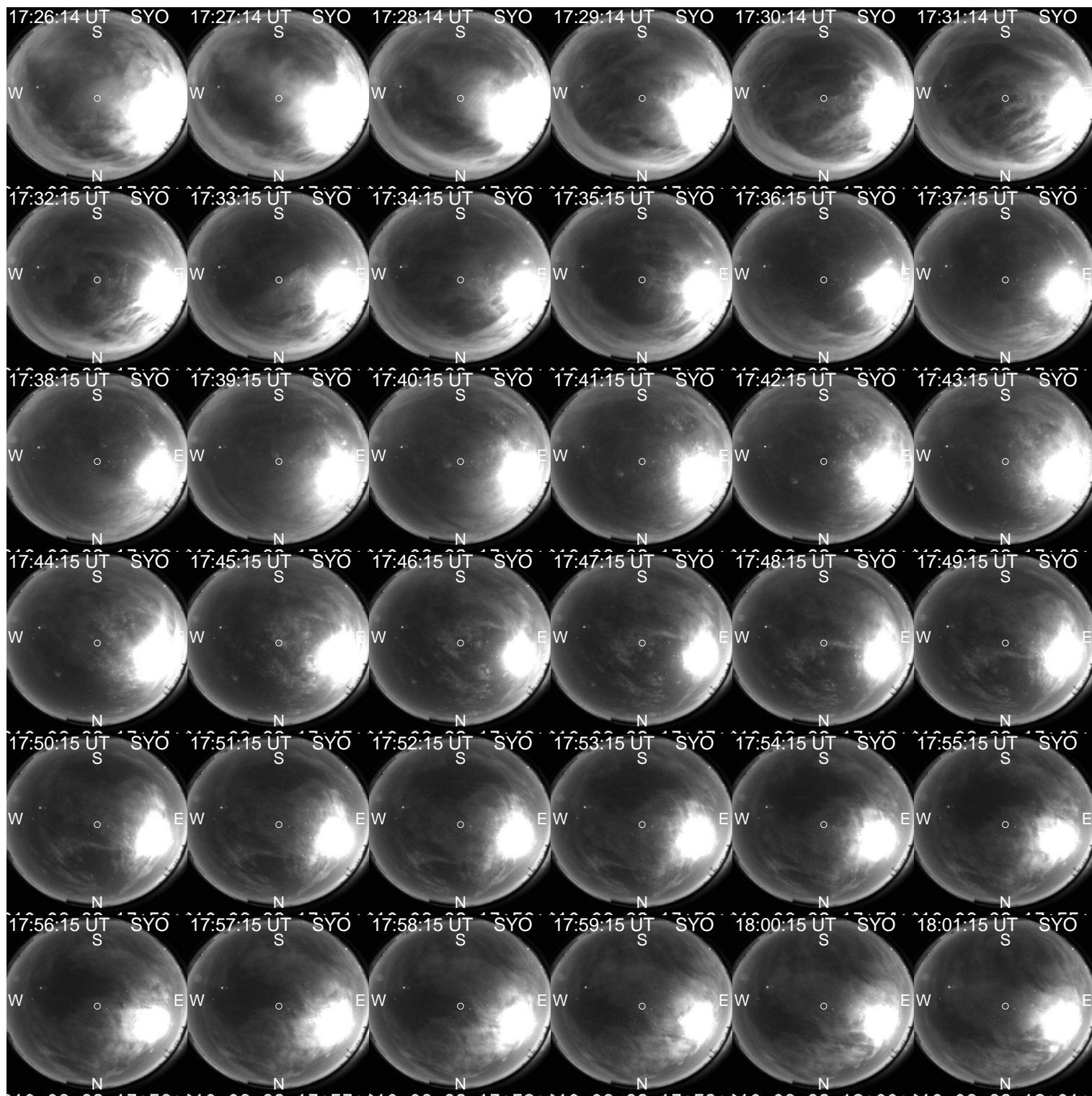
Syowa Watec All-Sky Images 20100623-20100624



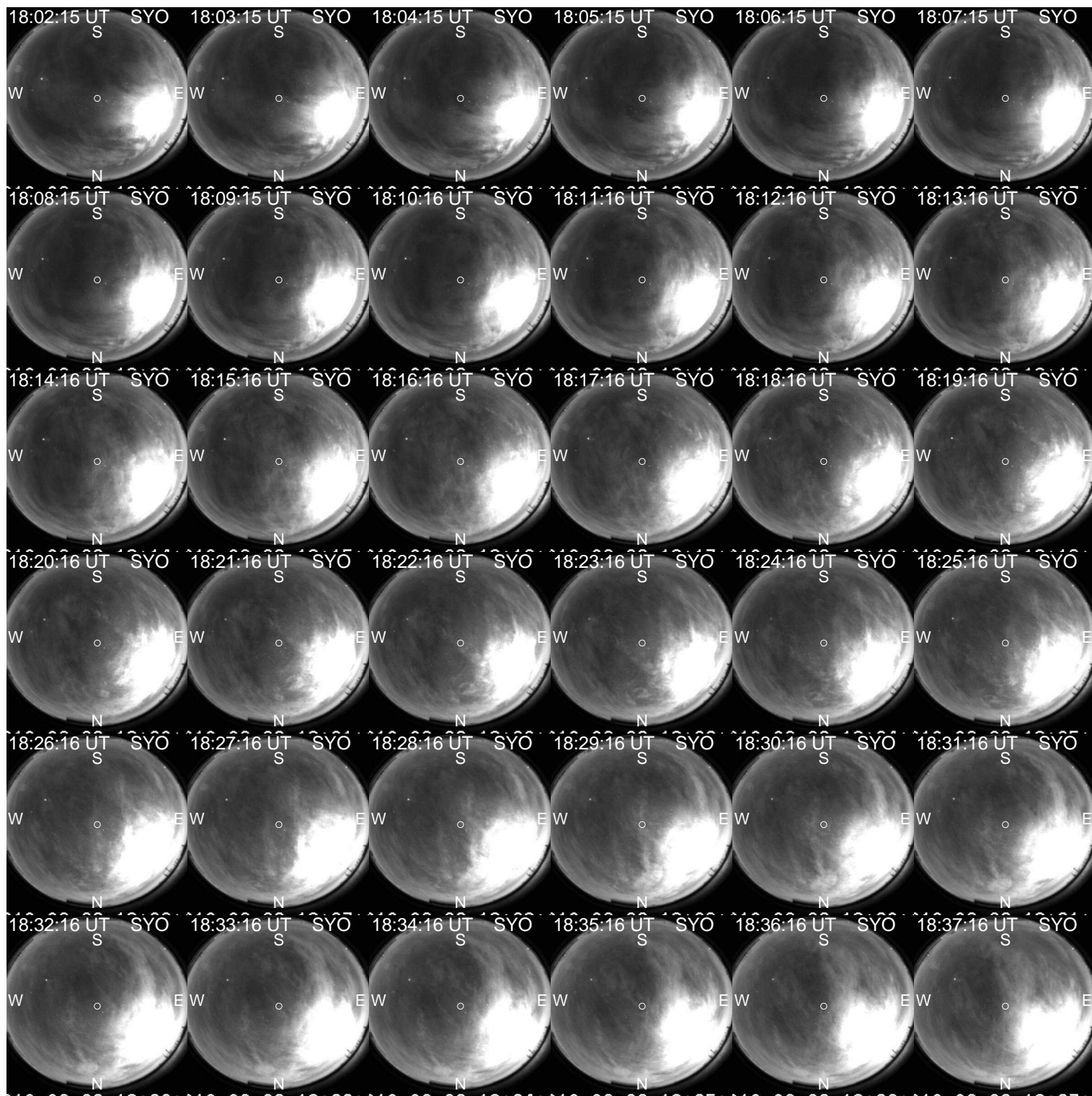
Syowa Watec All-Sky Images 20100623-20100624



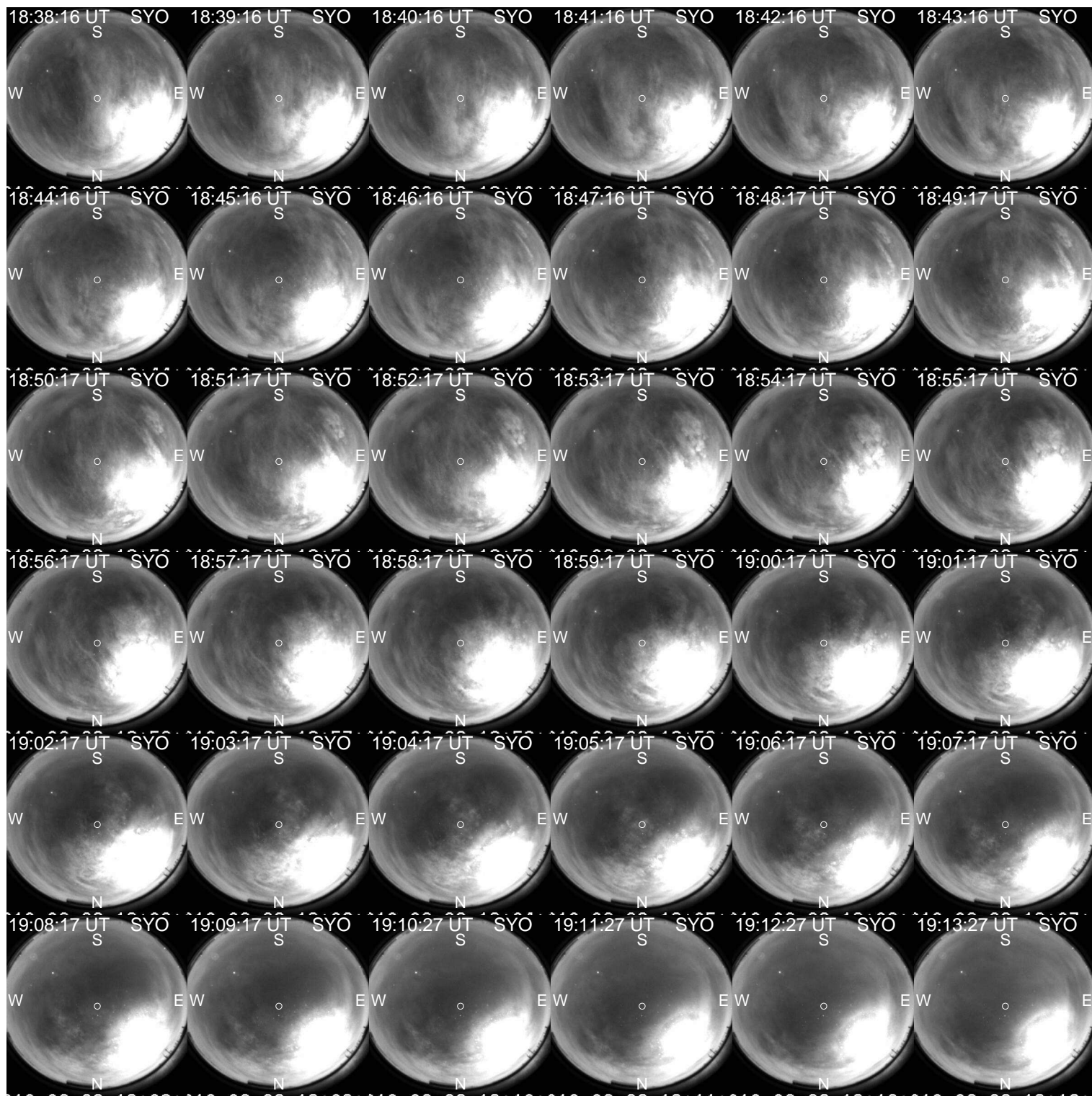
Syowa Watec All-Sky Images 20100623-20100624



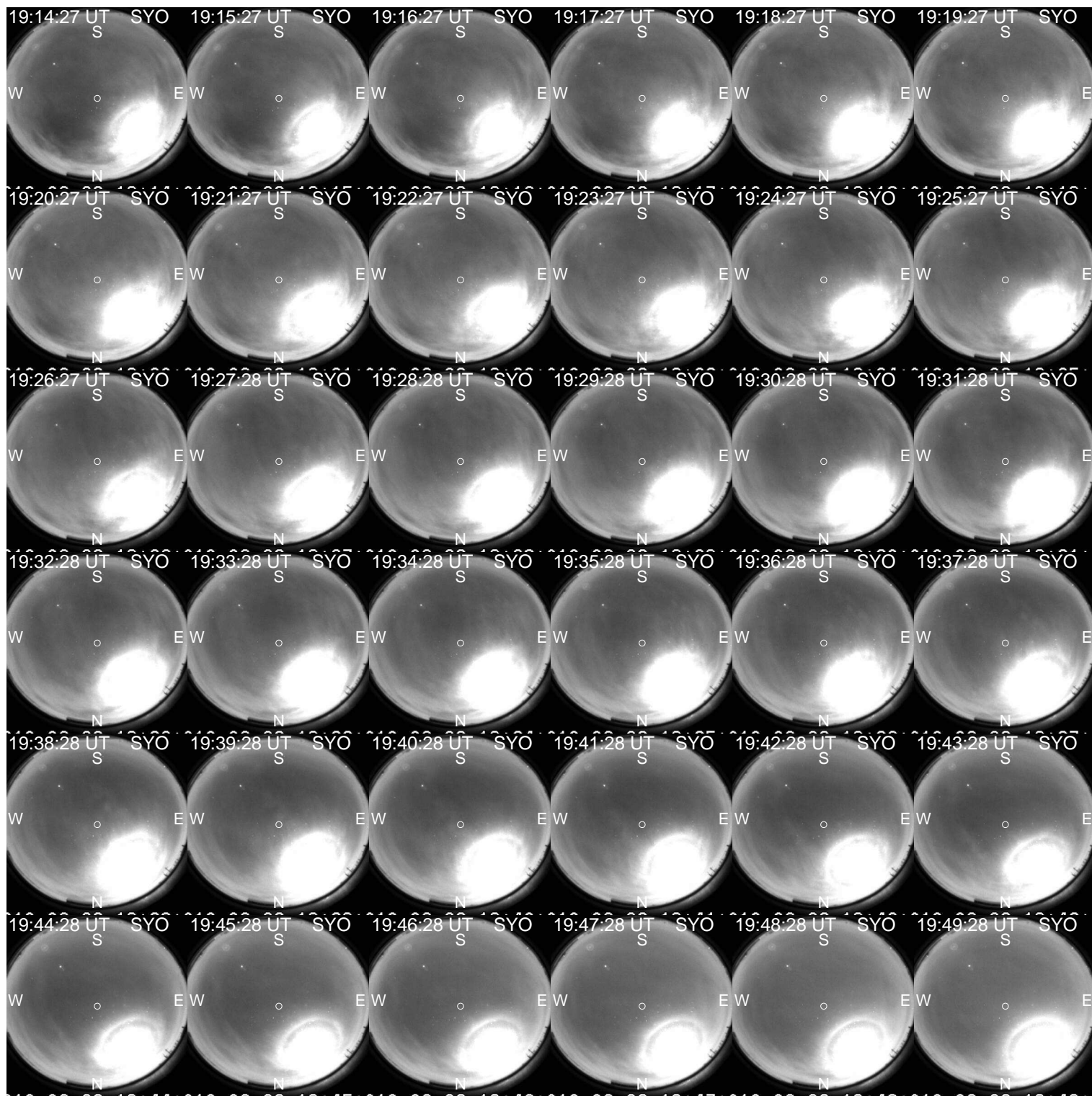
Syowa Watec All-Sky Images 20100623-20100624



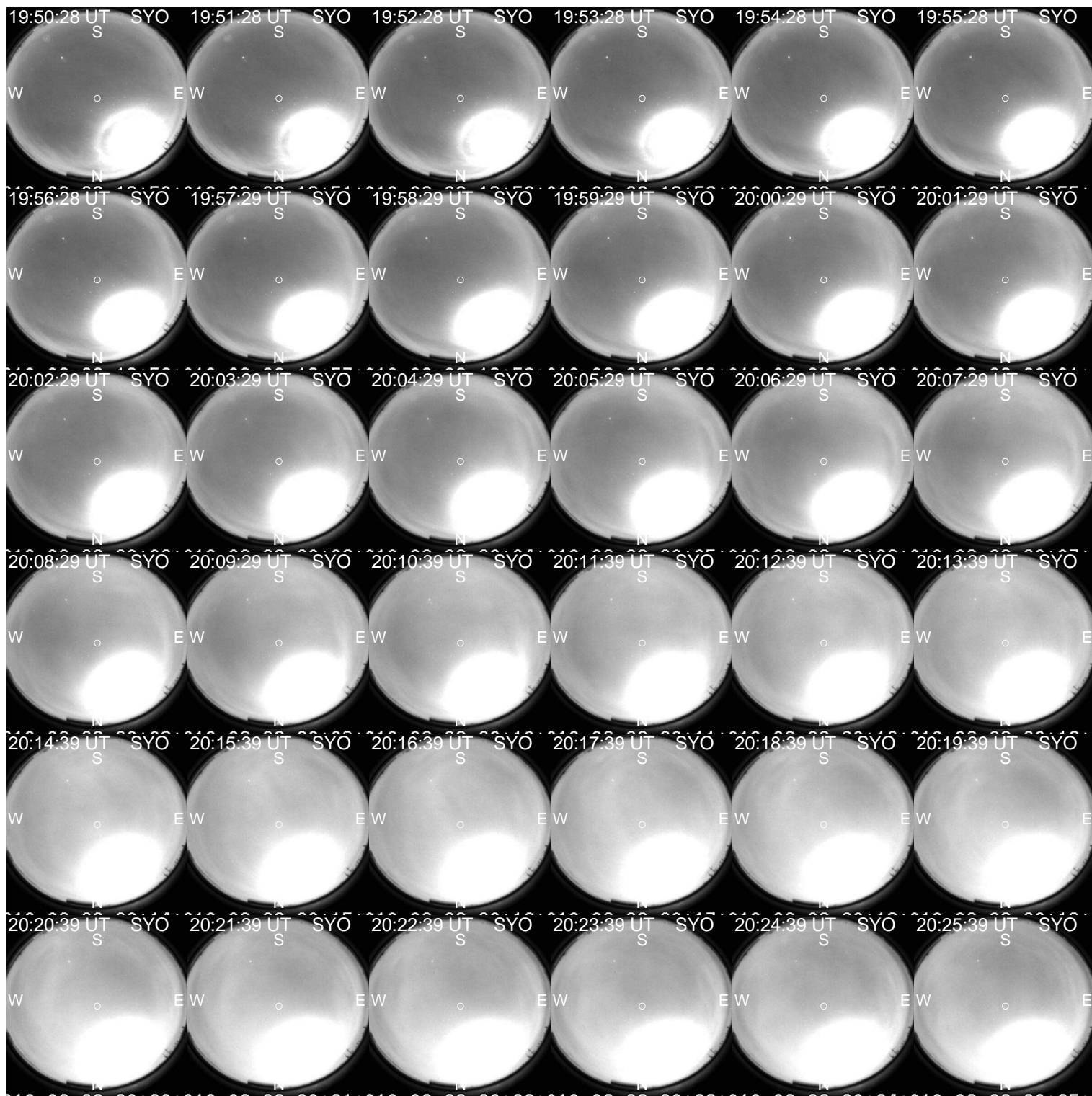
Syowa Watec All-Sky Images 20100623-20100624



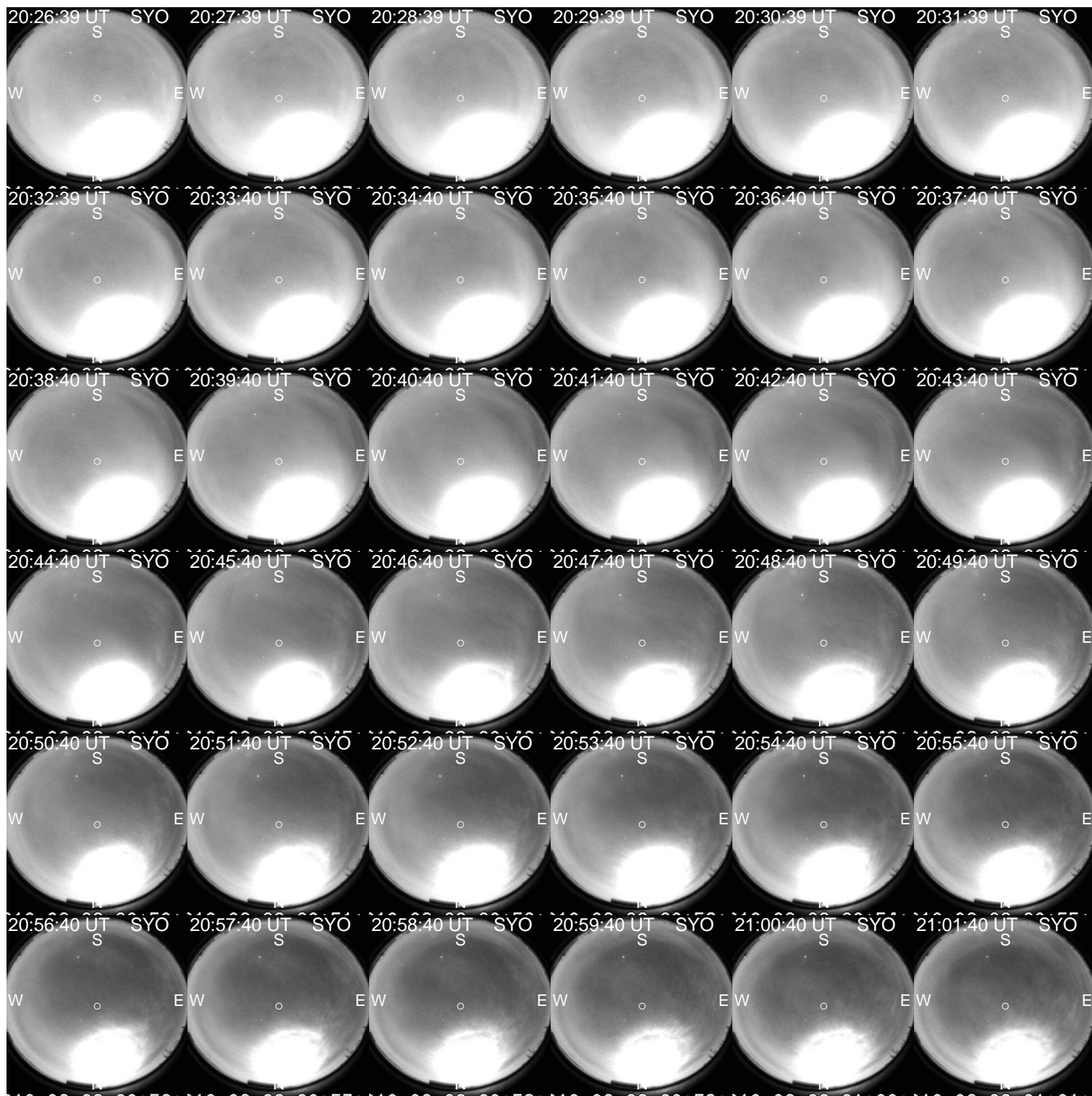
Syowa Watec All-Sky Images 20100623–20100624



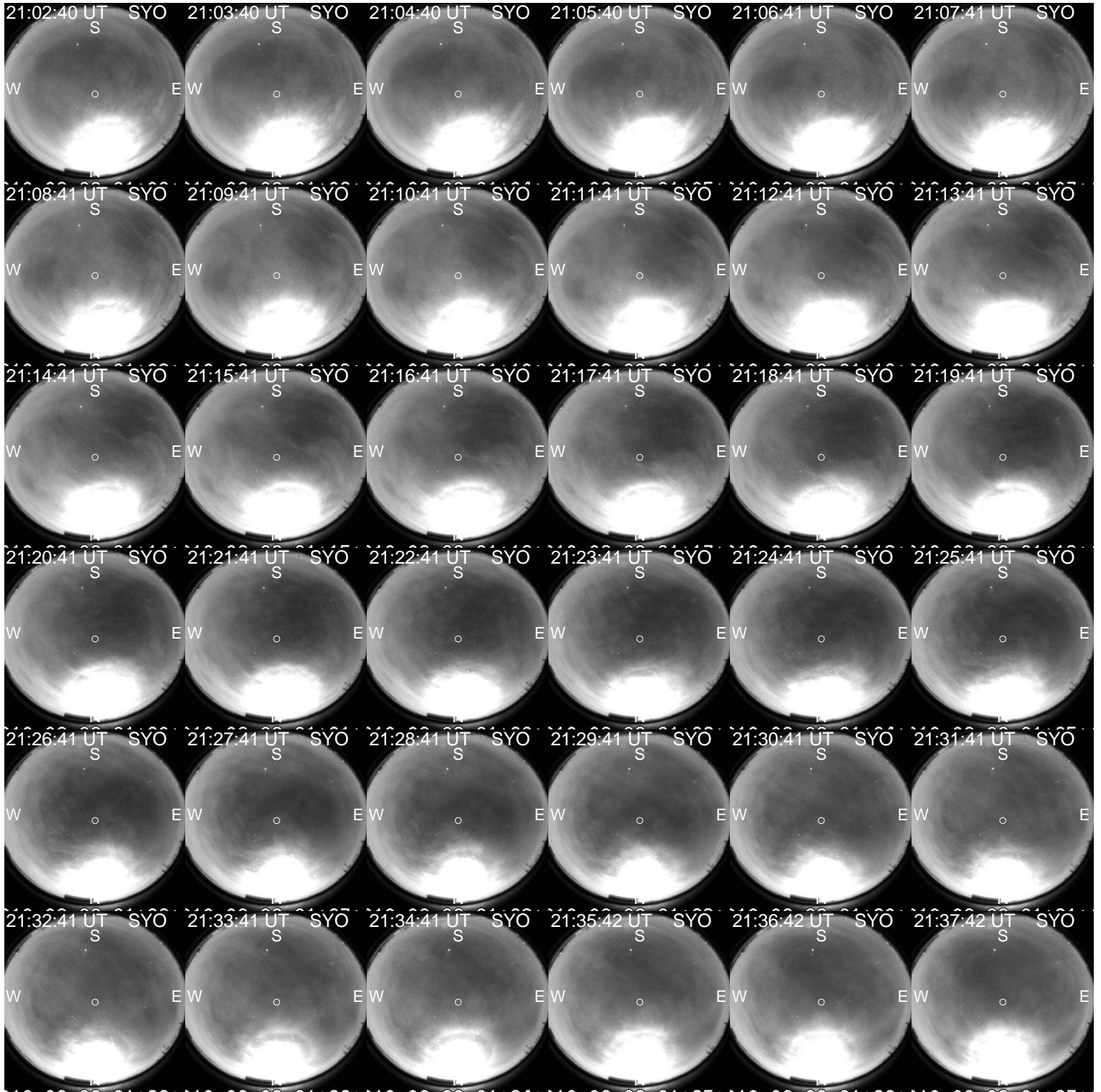
Syowa Watec All-Sky Images 20100623-20100624



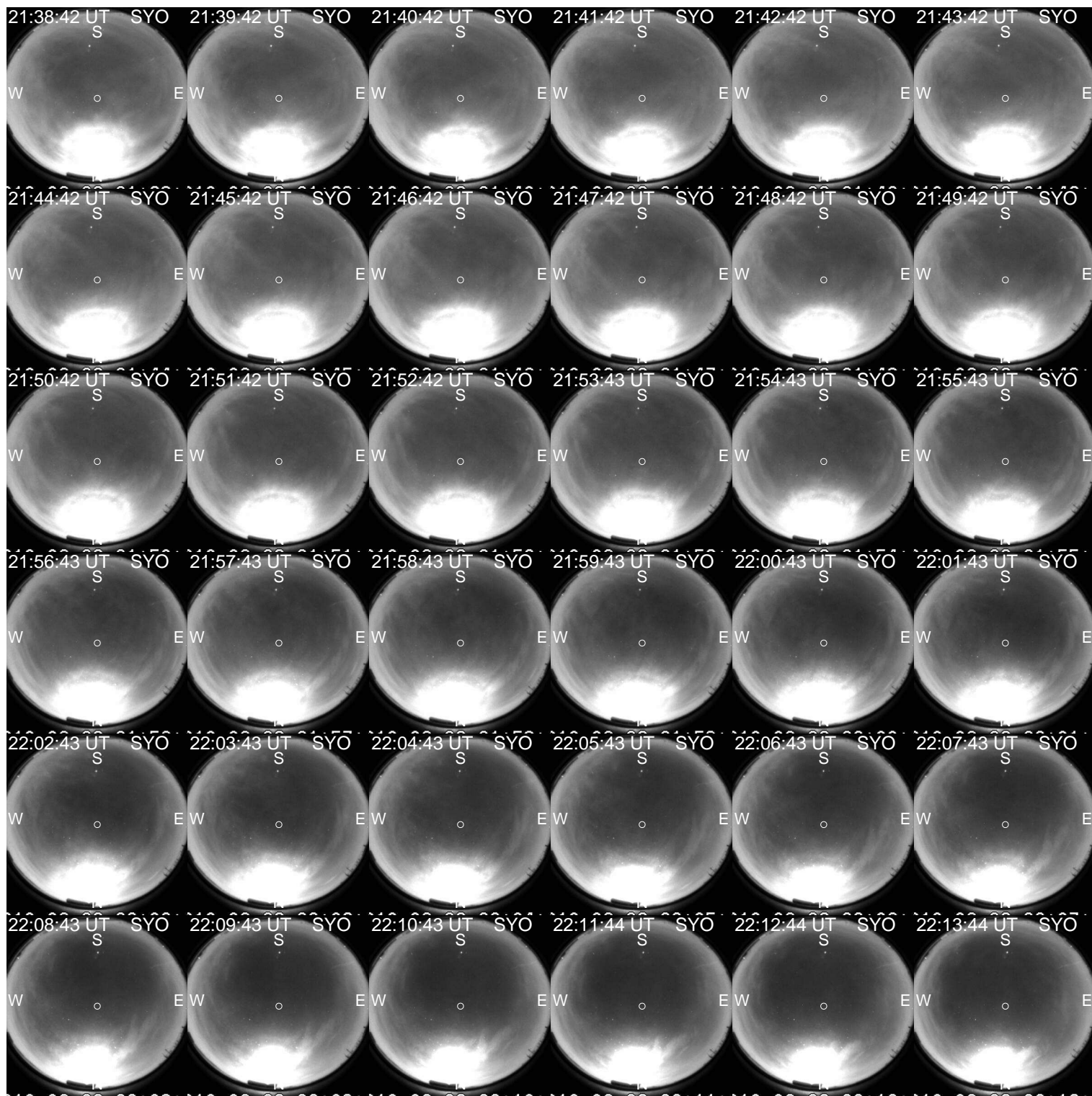
Syowa Watec All-Sky Images 20100623-20100624



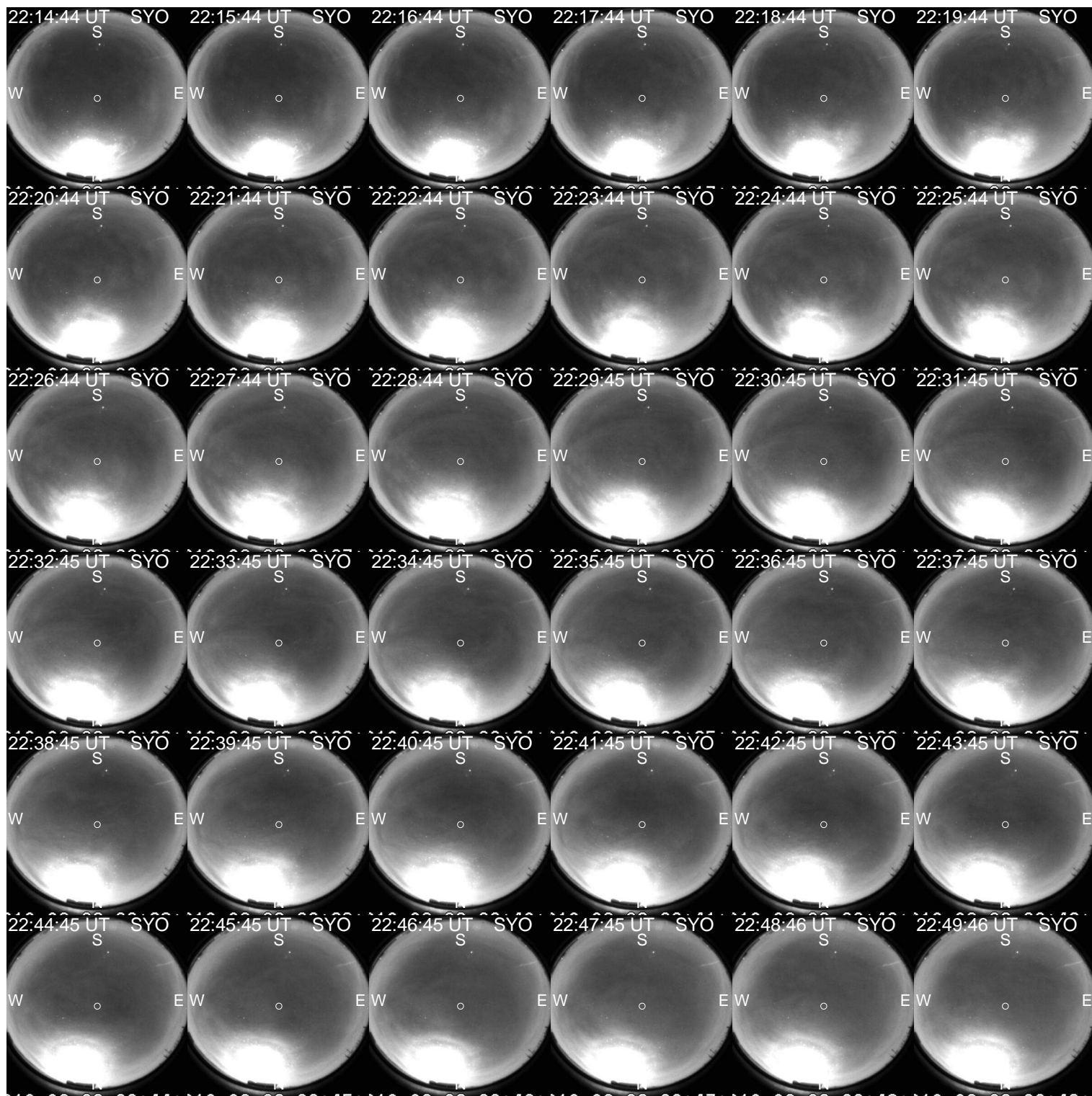
Syowa Watec All-Sky Images 20100623-20100624



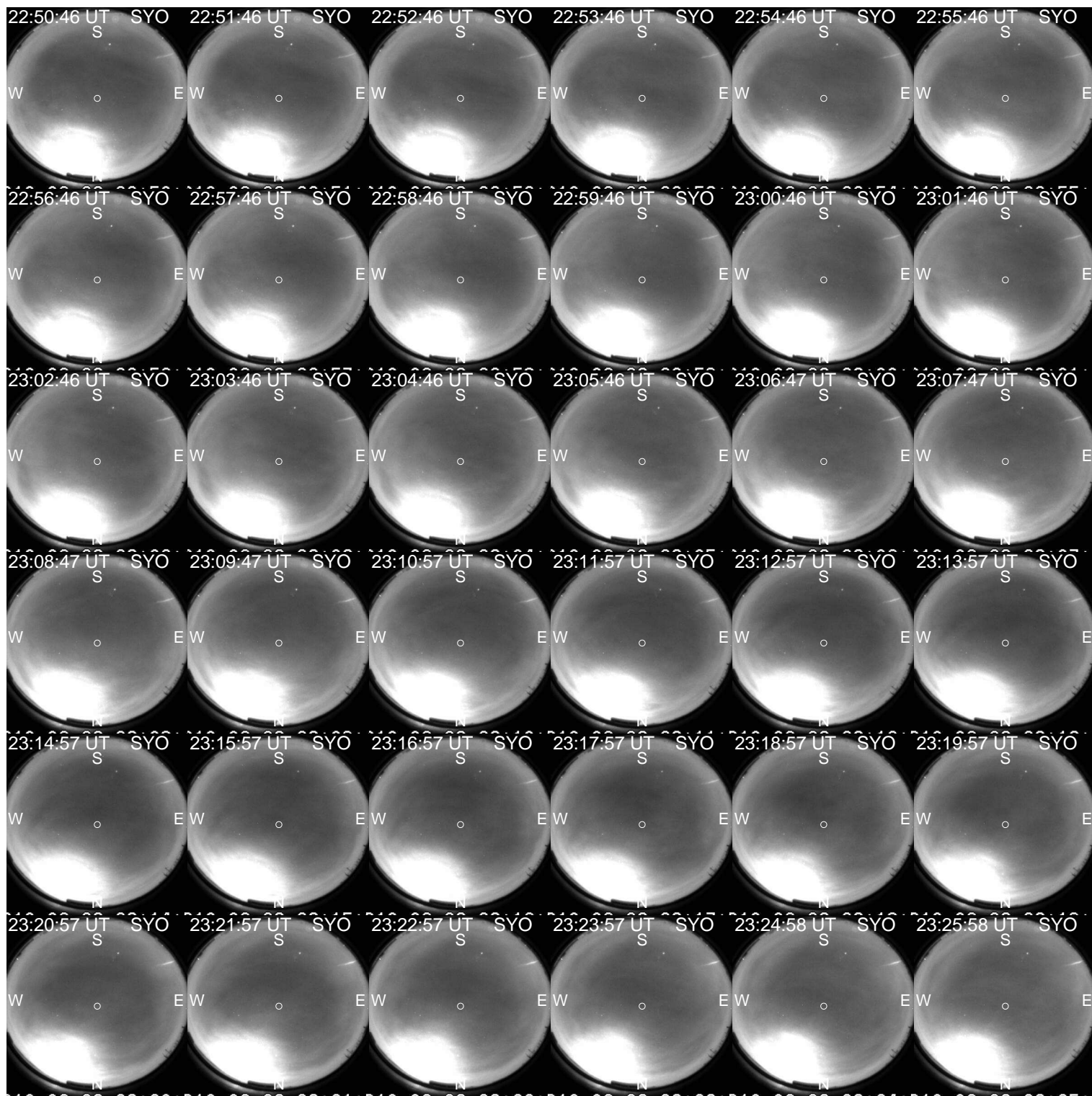
Syowa Watec All-Sky Images 20100623-20100624



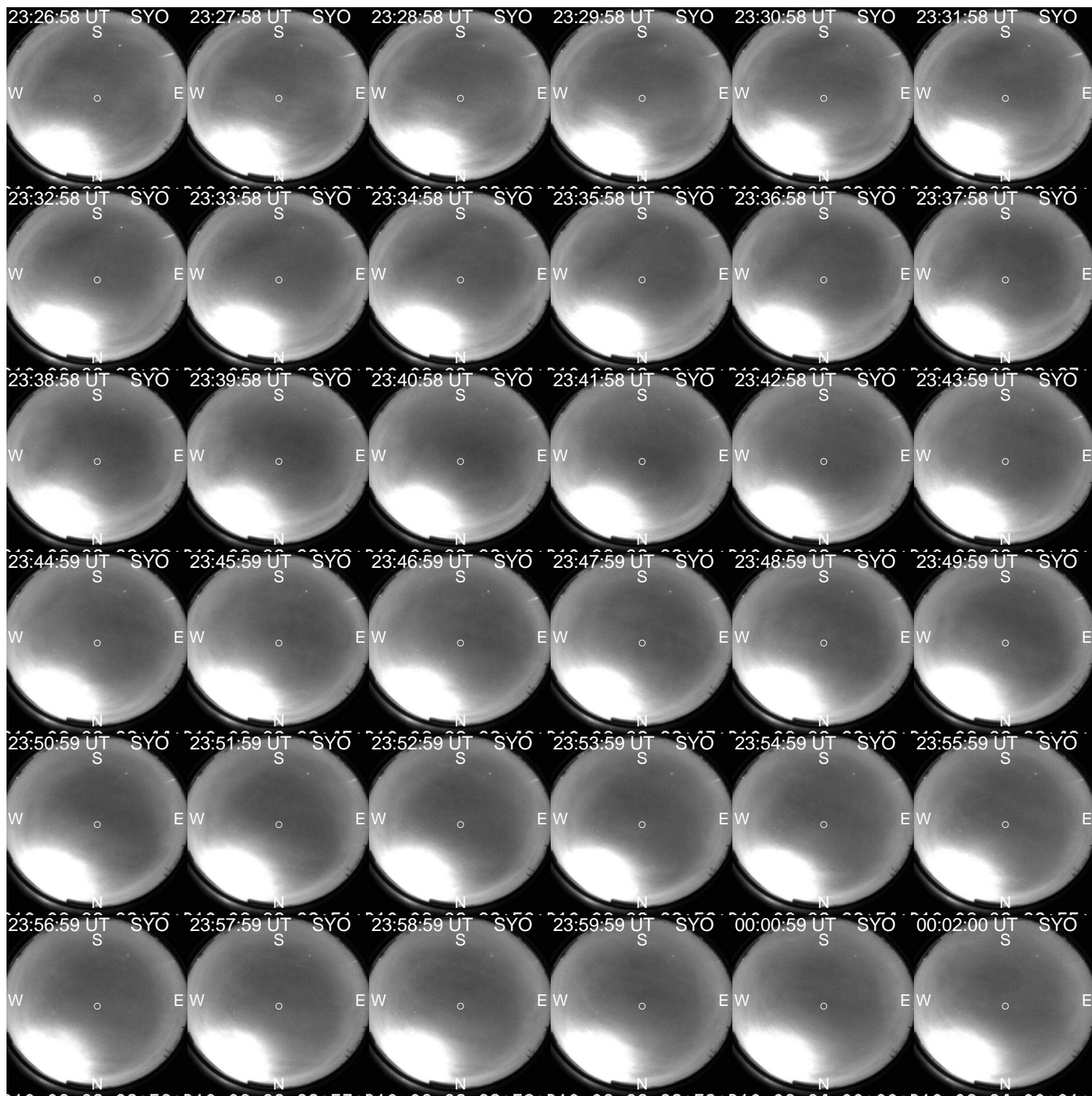
Syowa Watec All-Sky Images 20100623–20100624



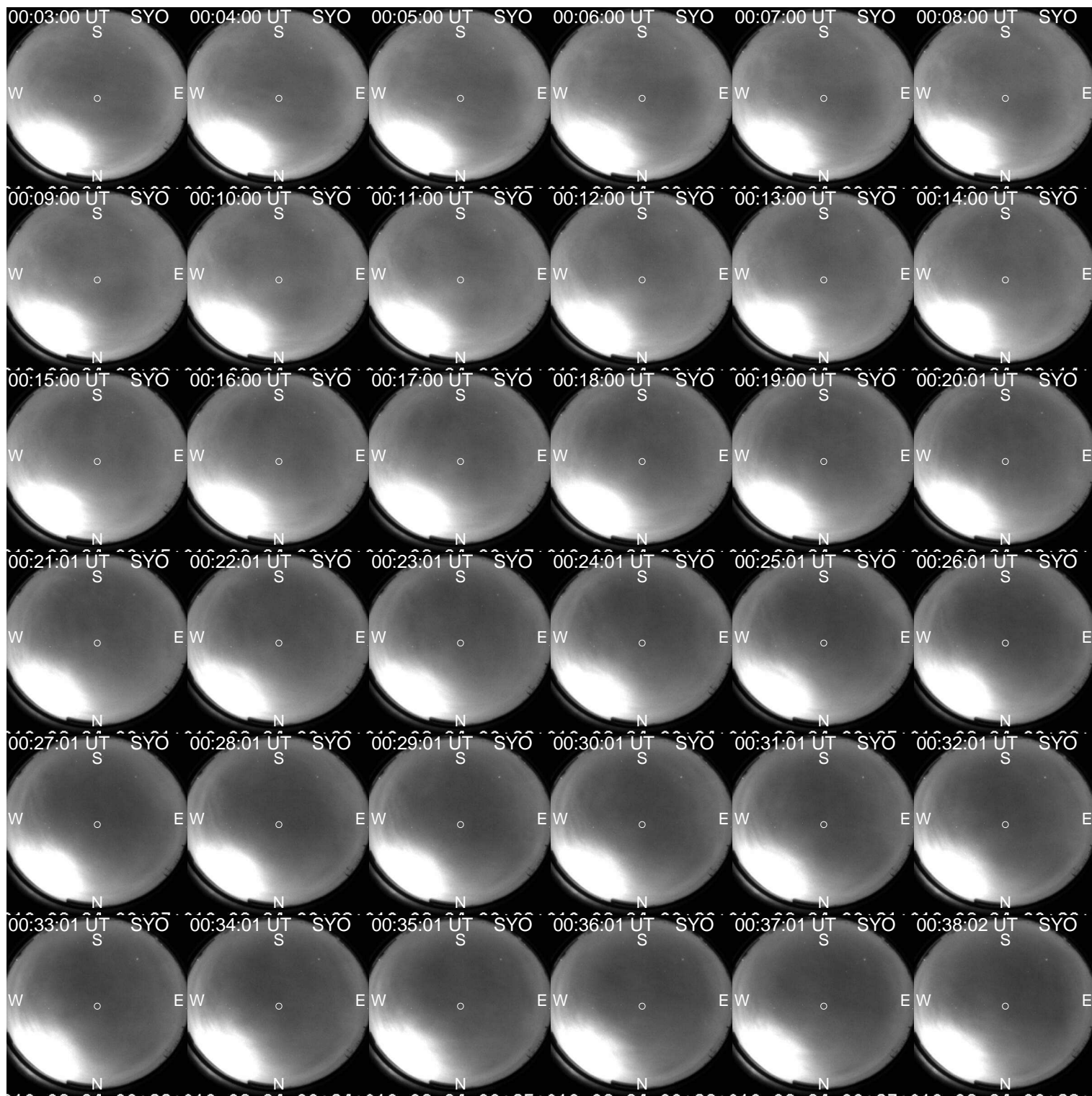
Syowa Watec All-Sky Images 20100623-20100624



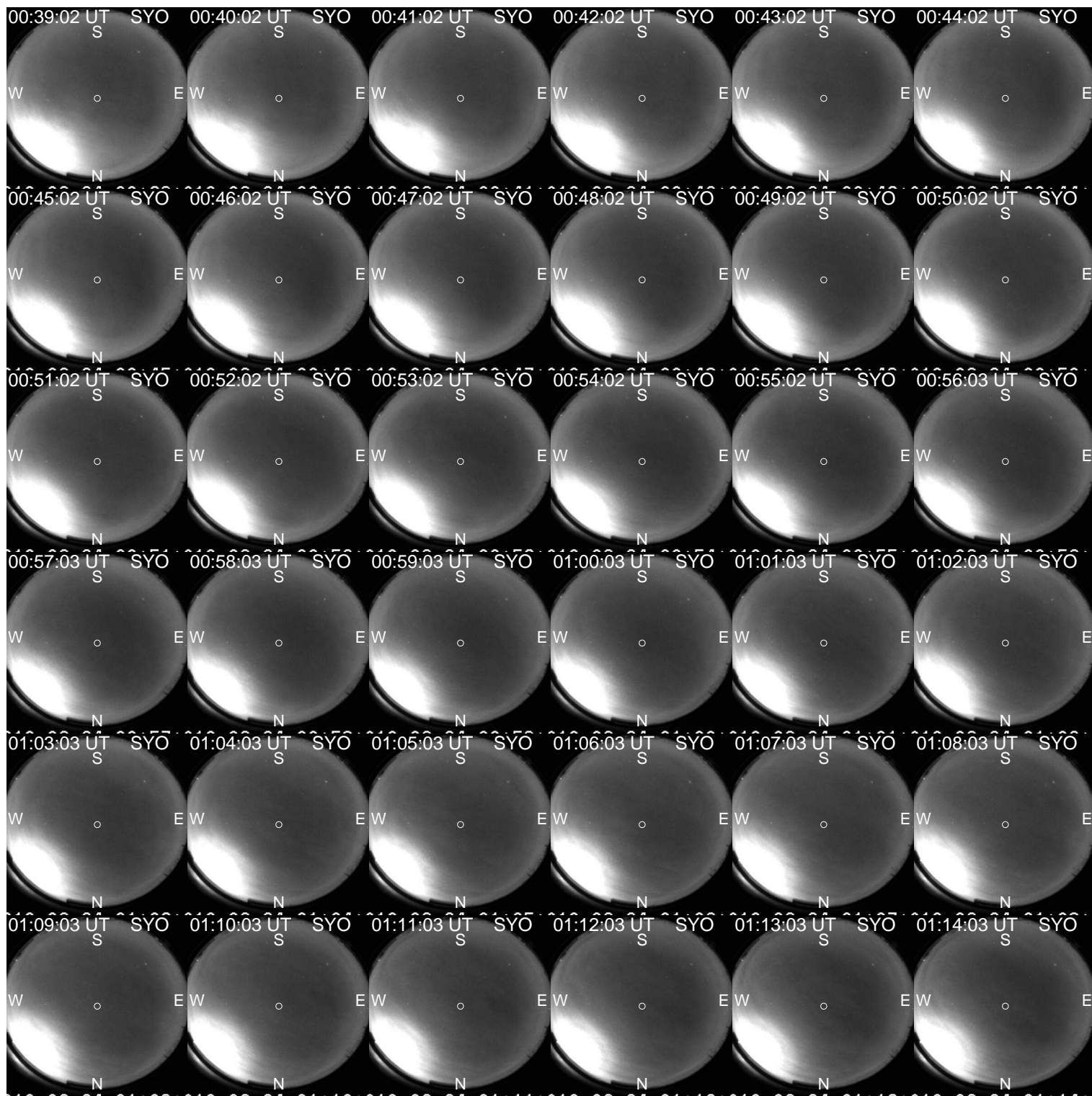
Syowa Watec All-Sky Images 20100623-20100624



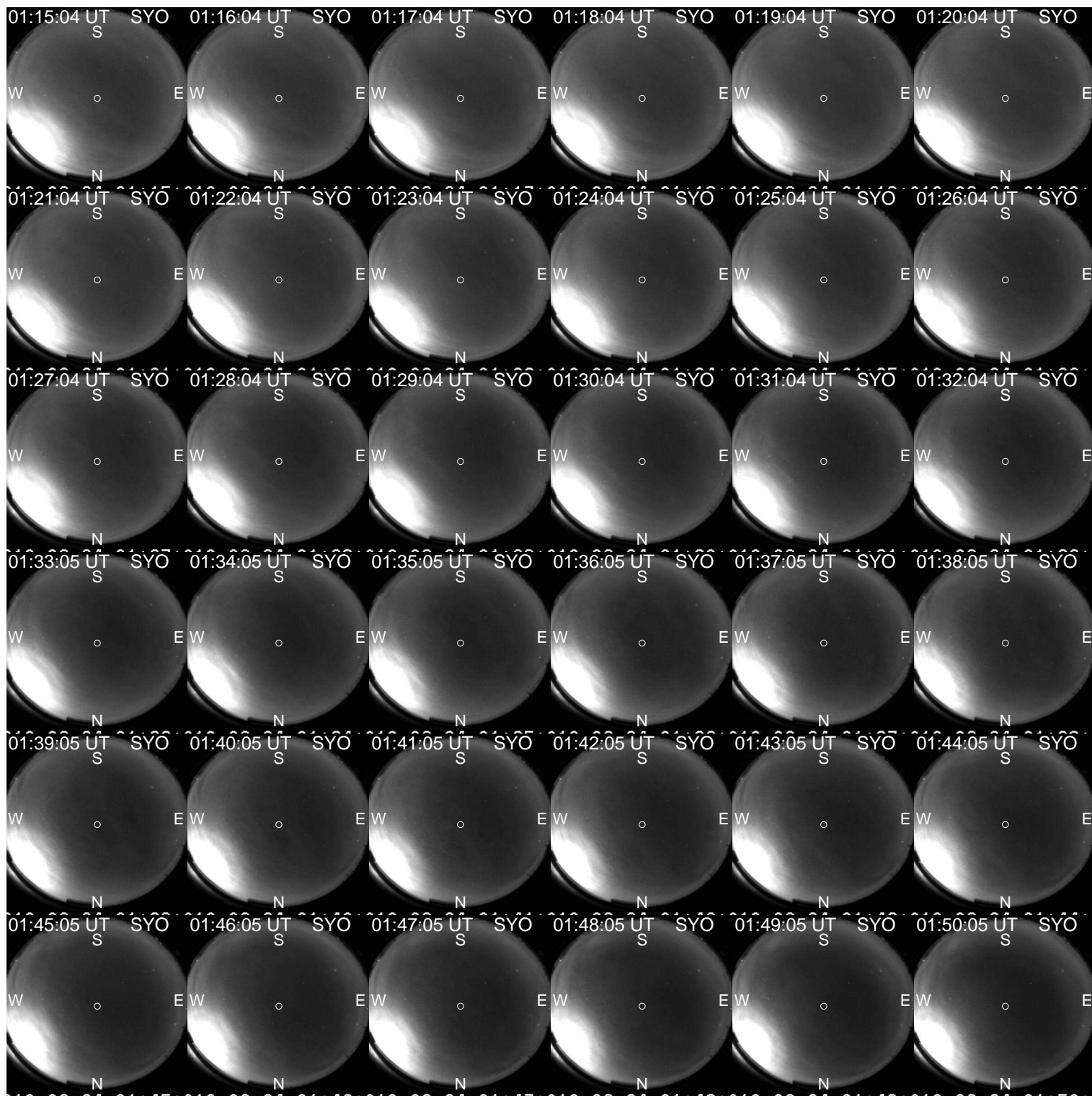
Syowa Watec All-Sky Images 20100623-20100624



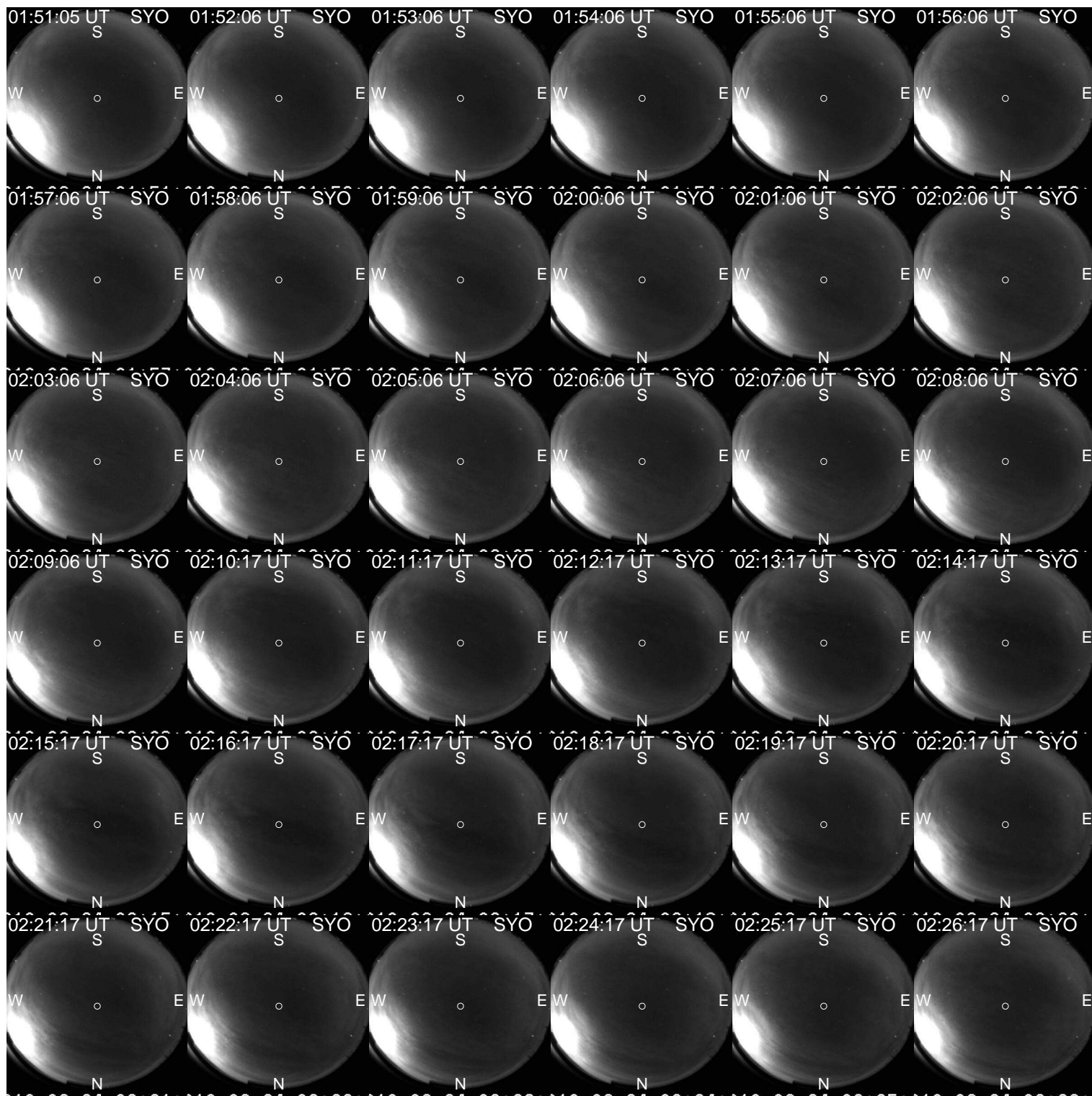
Syowa Watec All-Sky Images 20100623-20100624



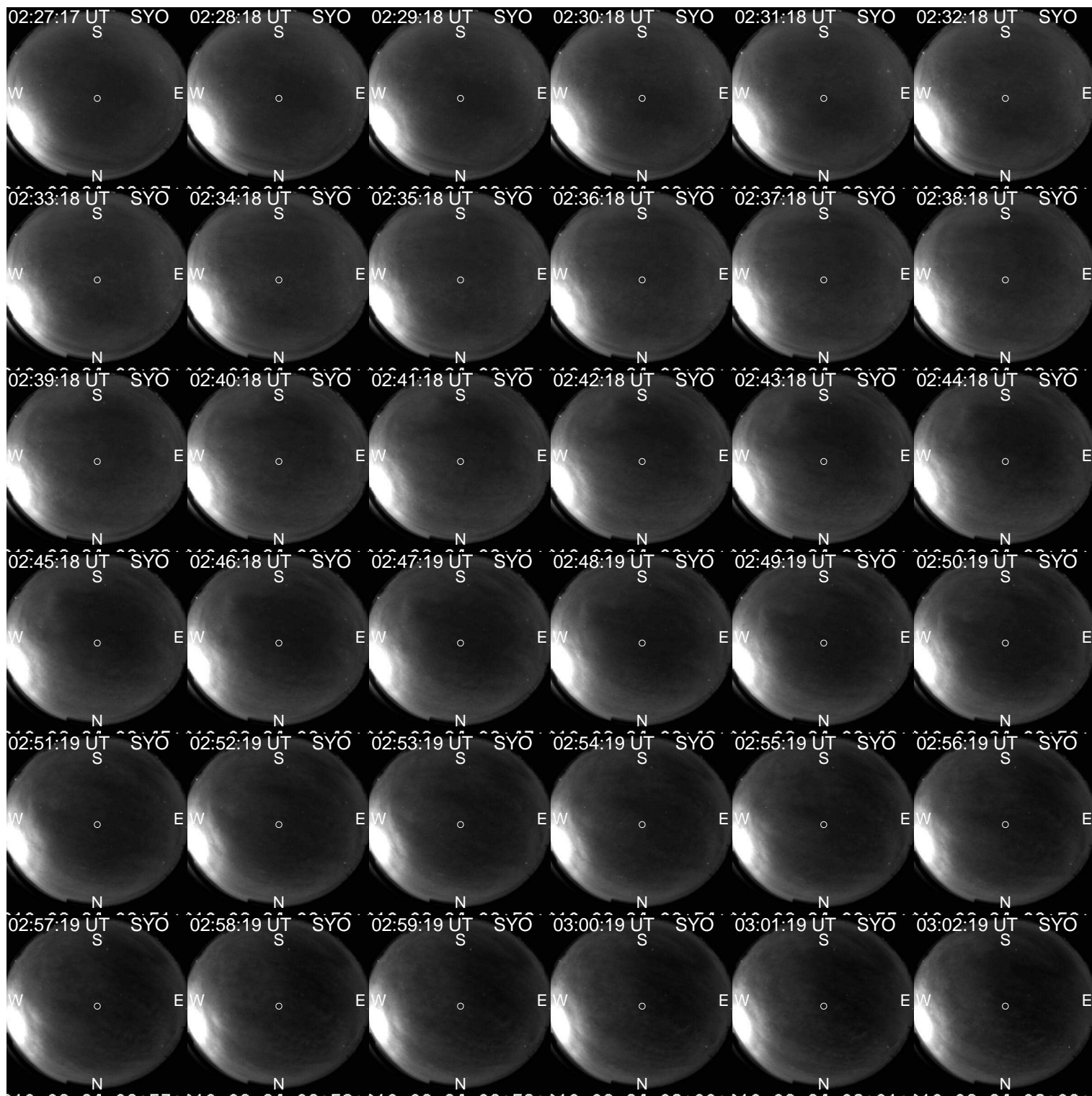
Syowa Watec All-Sky Images 20100623-20100624



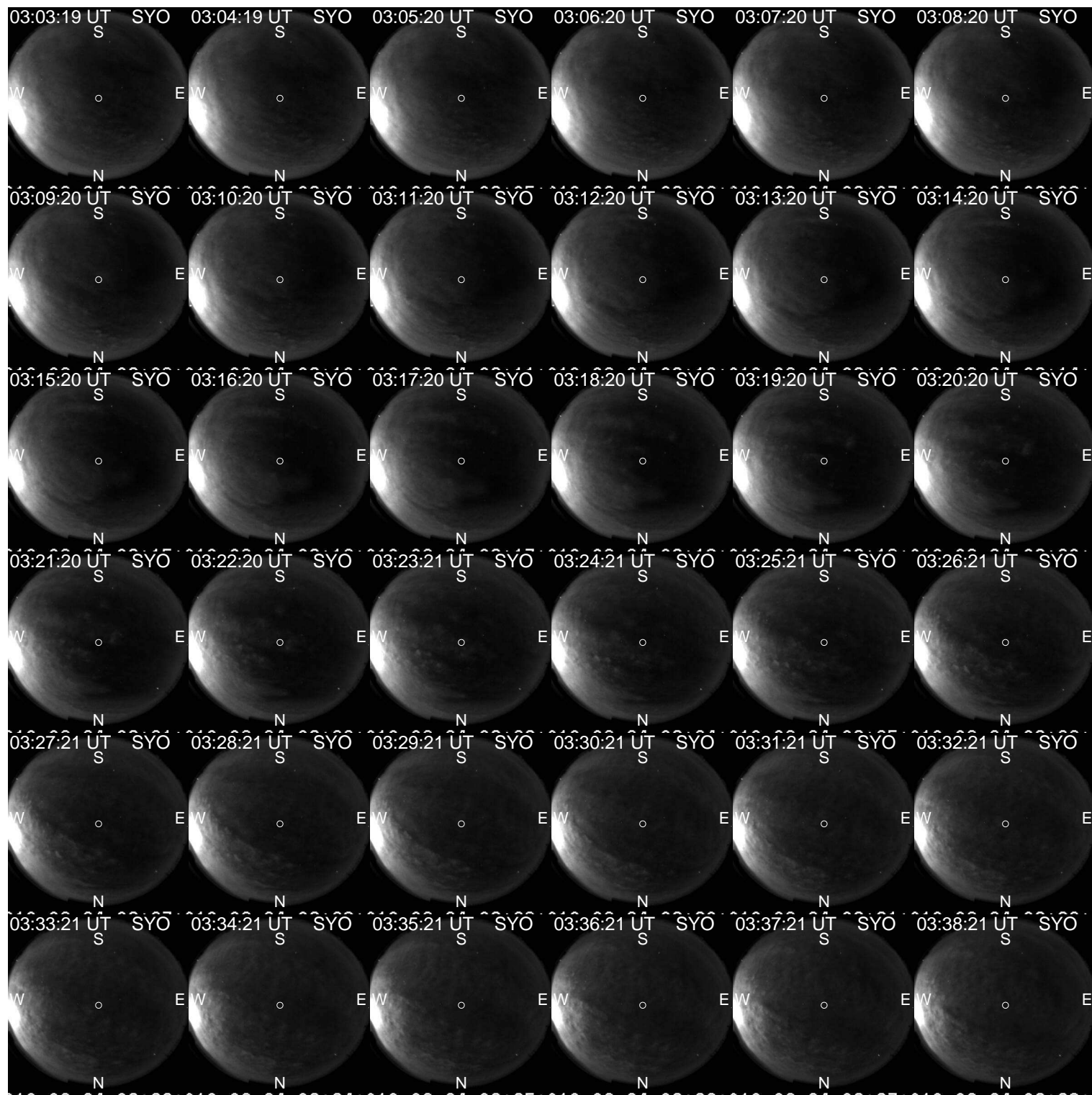
Syowa Watec All-Sky Images 20100623-20100624



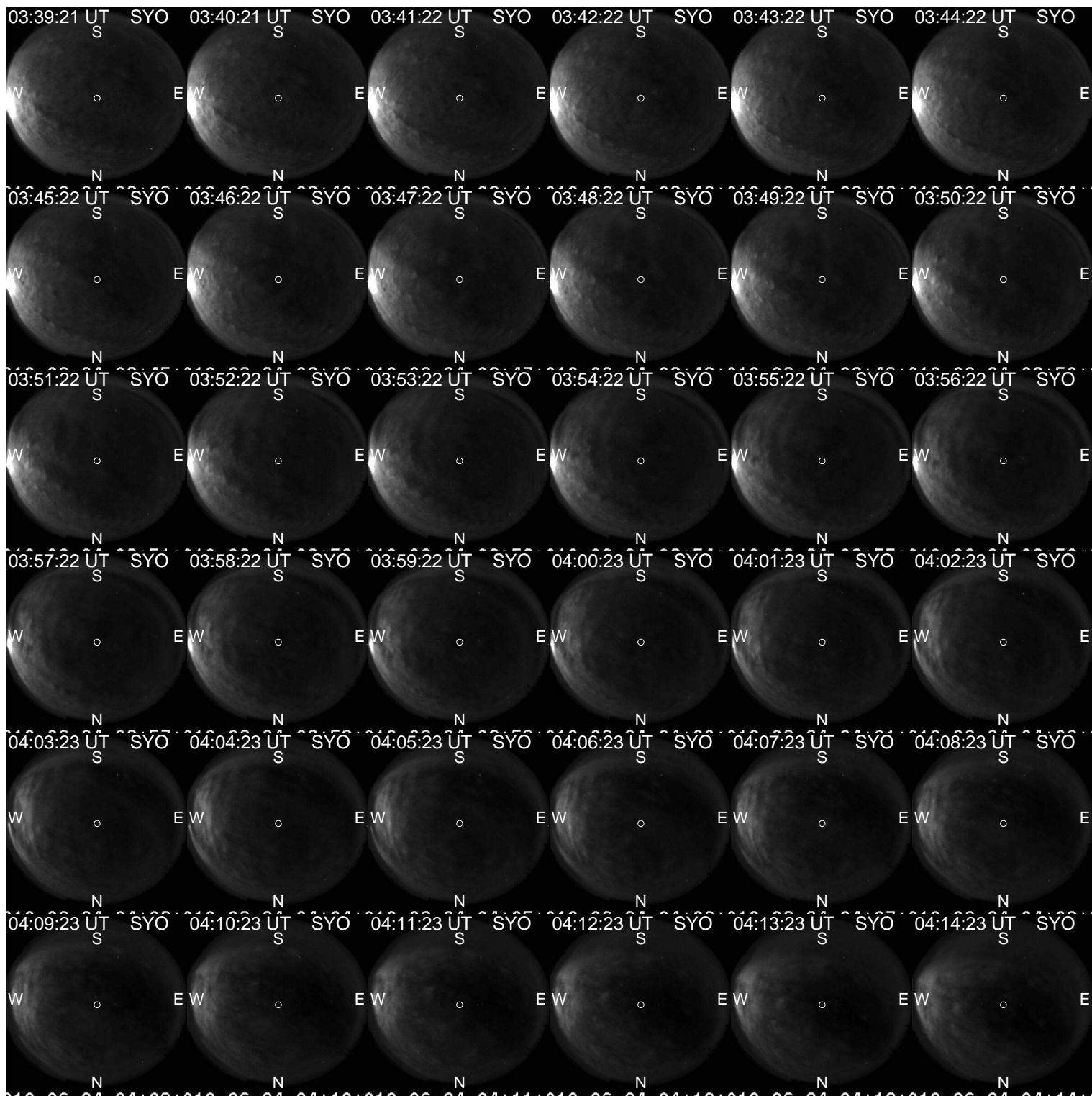
Syowa Watec All-Sky Images 20100623-20100624



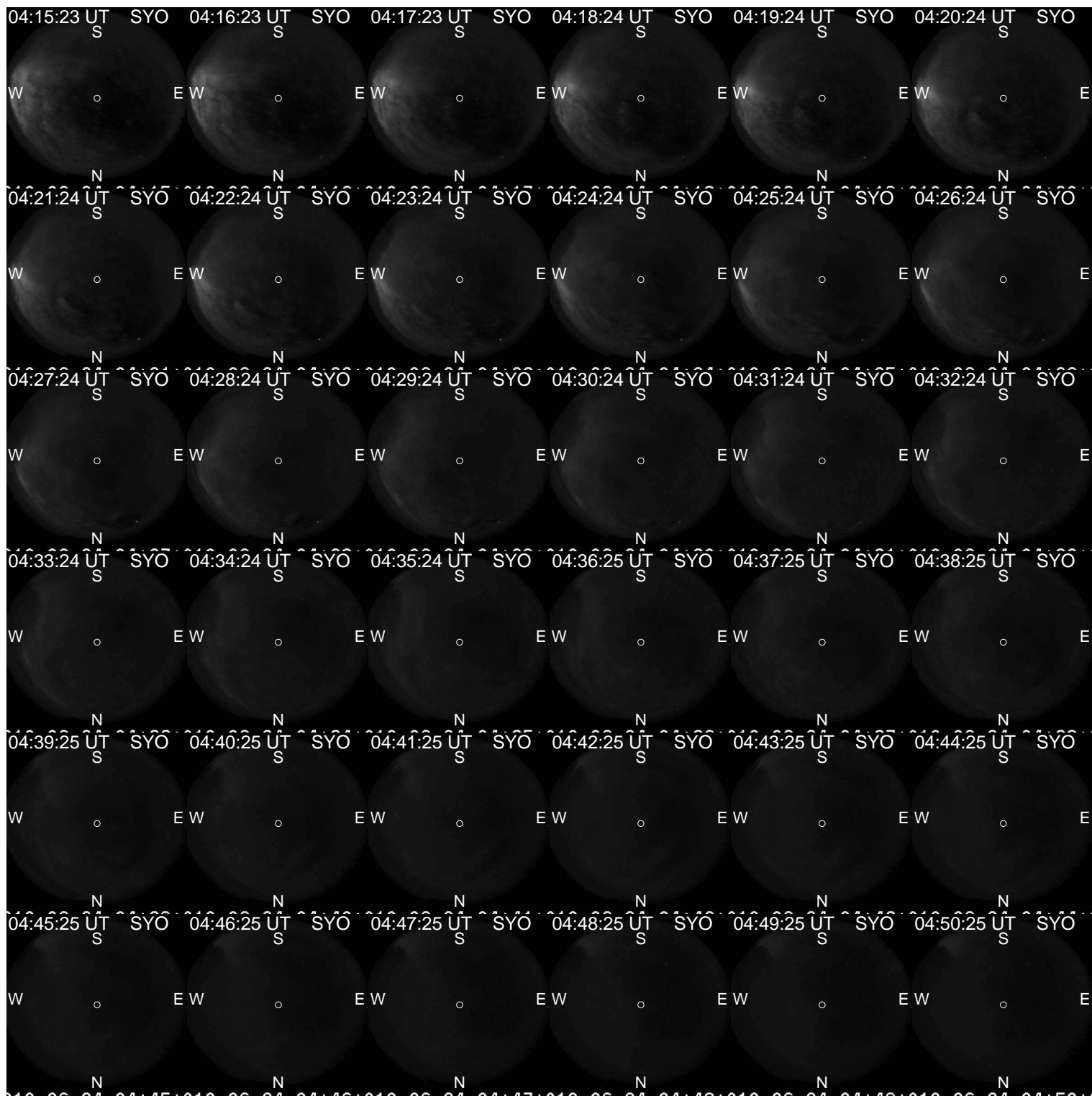
Syowa Watec All-Sky Images 20100623-20100624



Syowa Watec All-Sky Images 20100623-20100624



Syowa Watec All-Sky Images 20100623-20100624



Syowa Watec All-Sky Images 20100623-20100624

