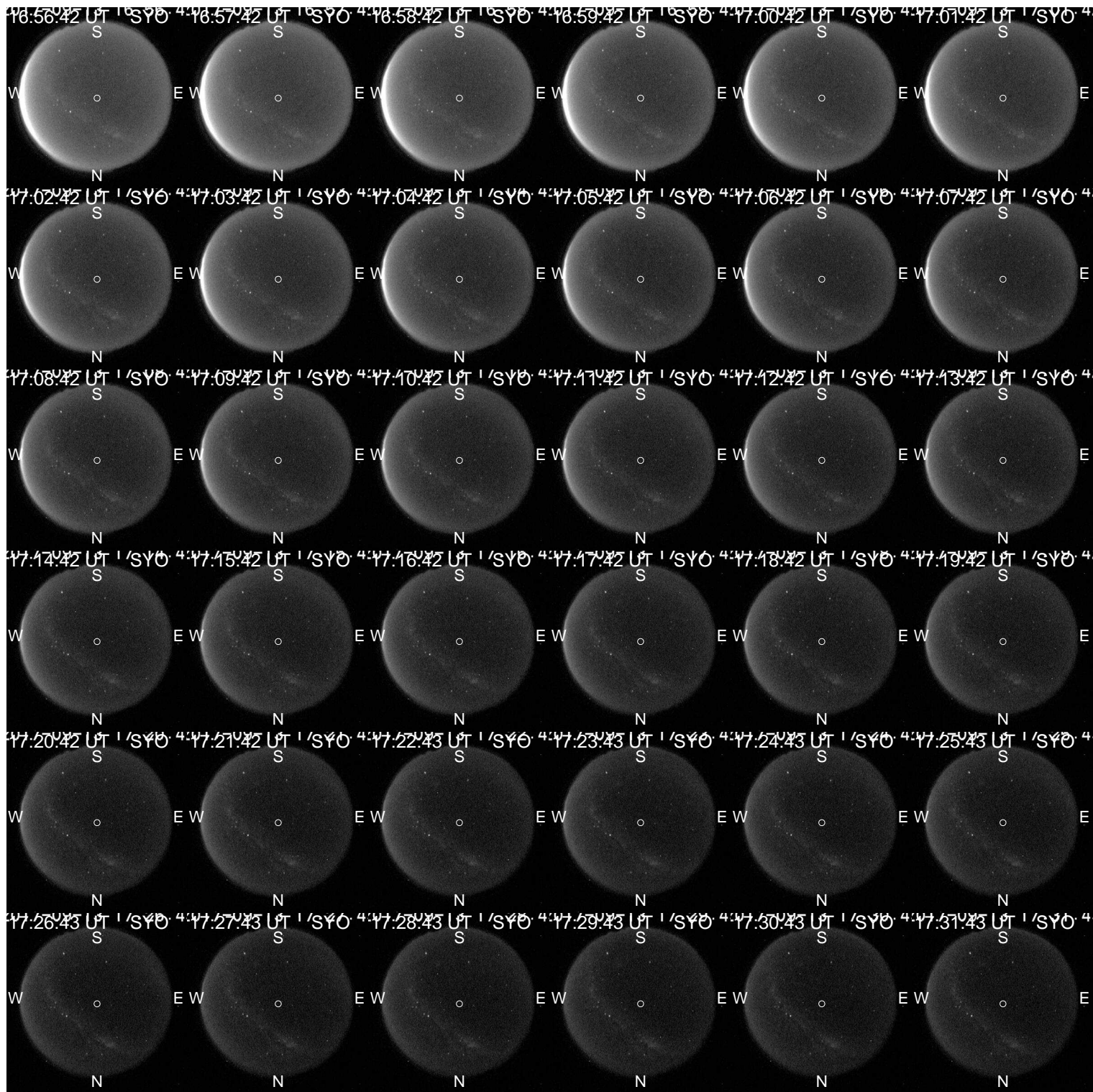
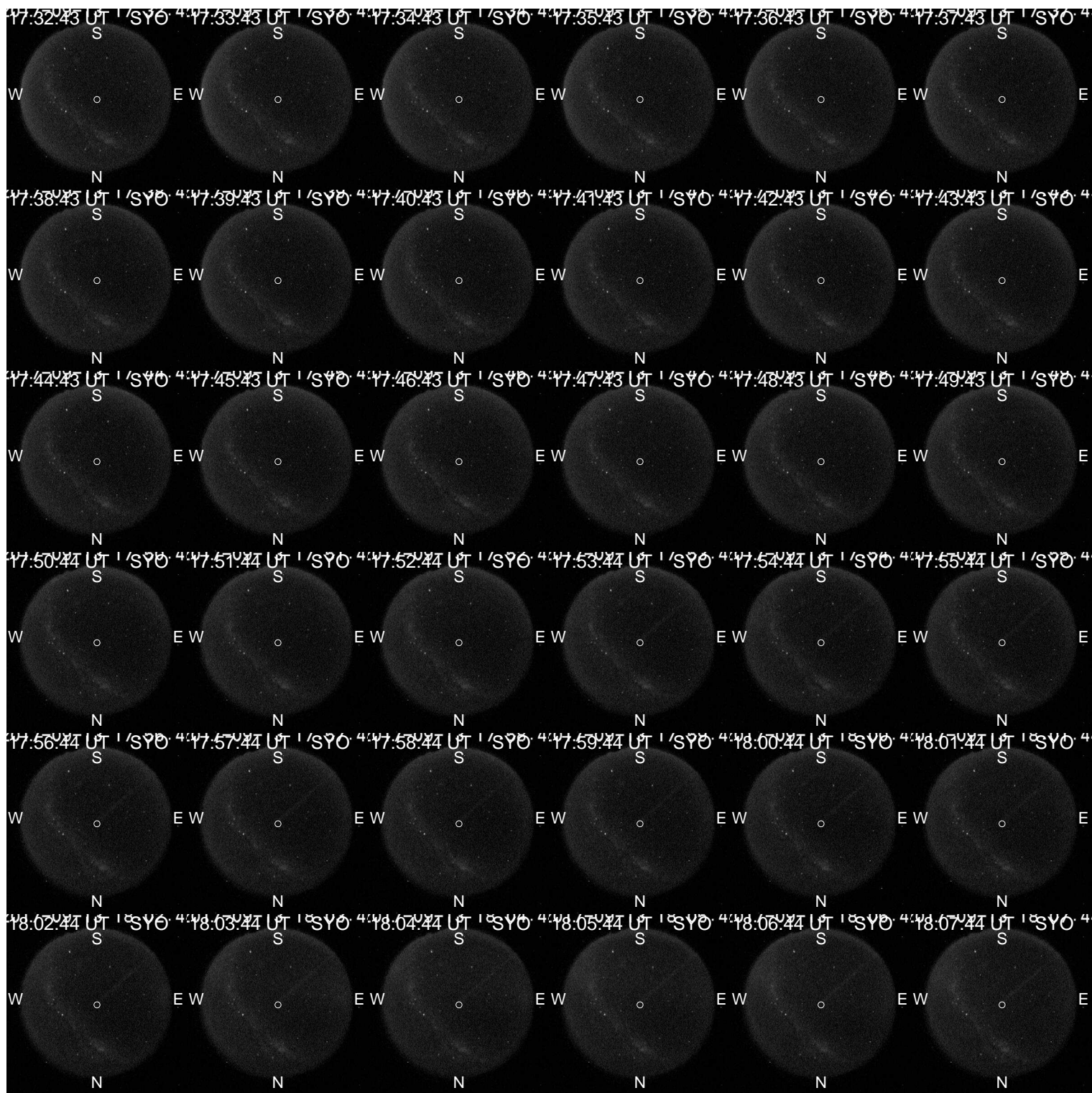


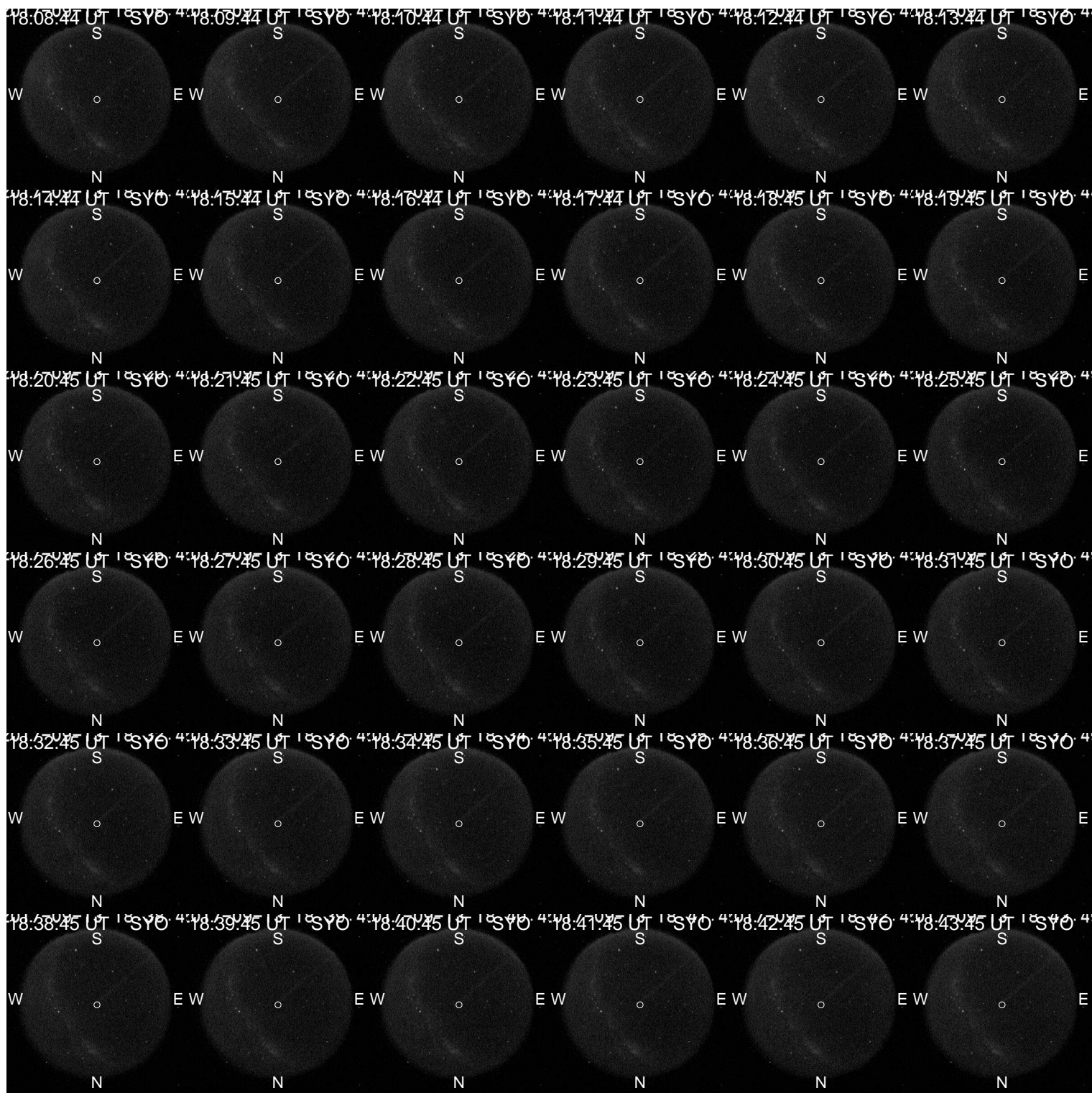
Syowa Watec All-Sky Images 20170913–20170914



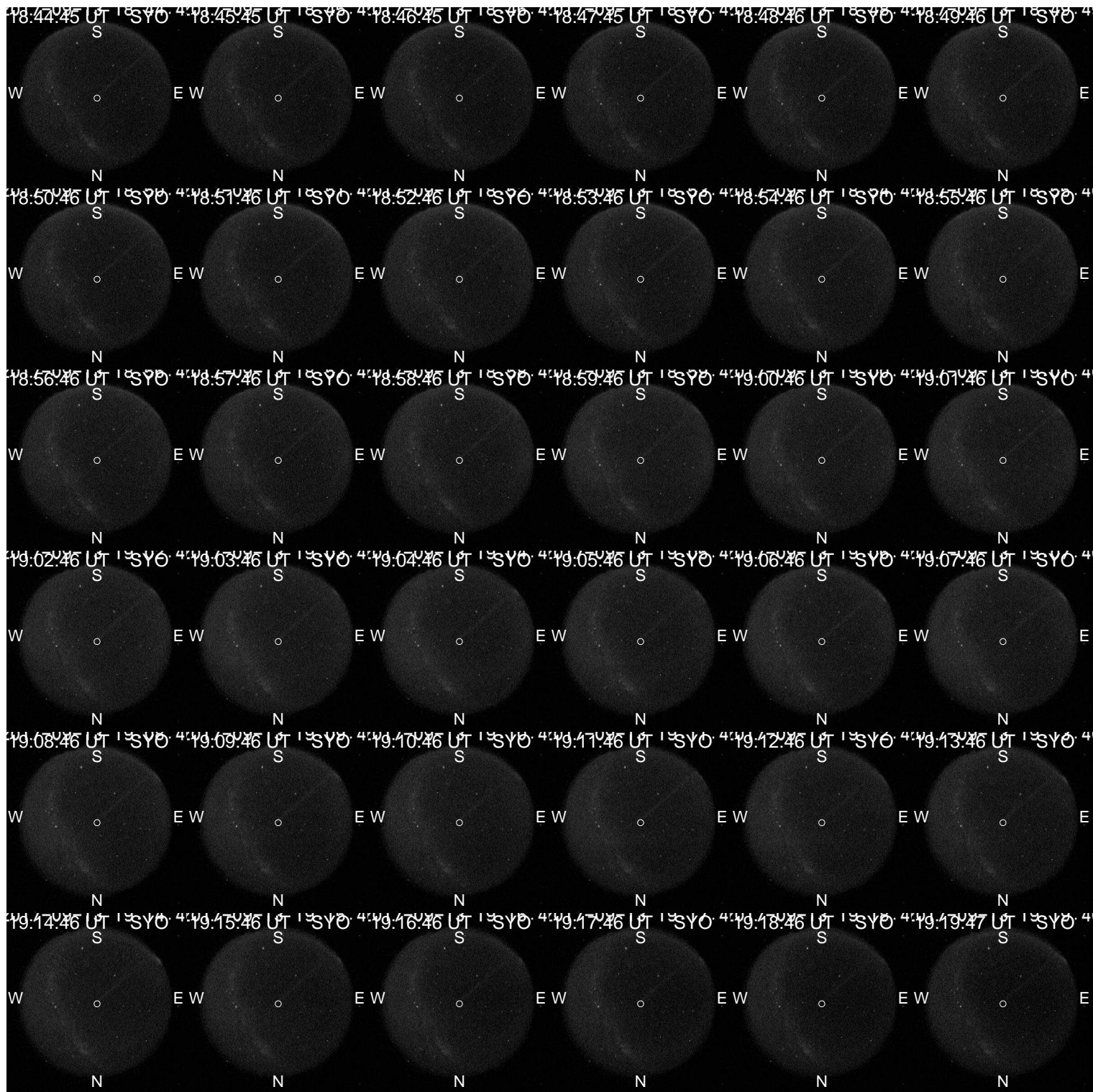
Syowa Watec All-Sky Images 20170913–20170914



Syowa Watec All-Sky Images 20170913–20170914



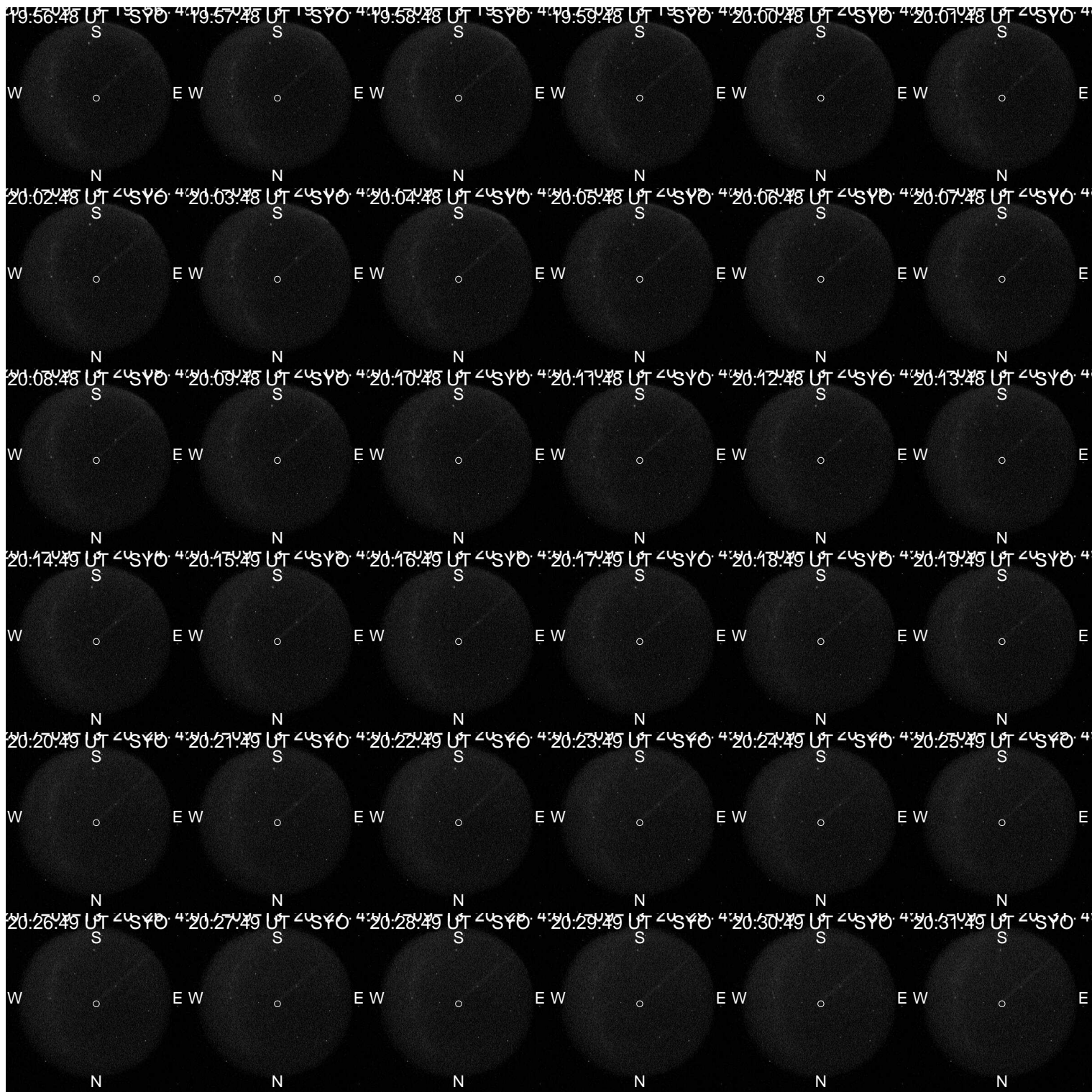
Syowa Watec All-Sky Images 20170913–20170914



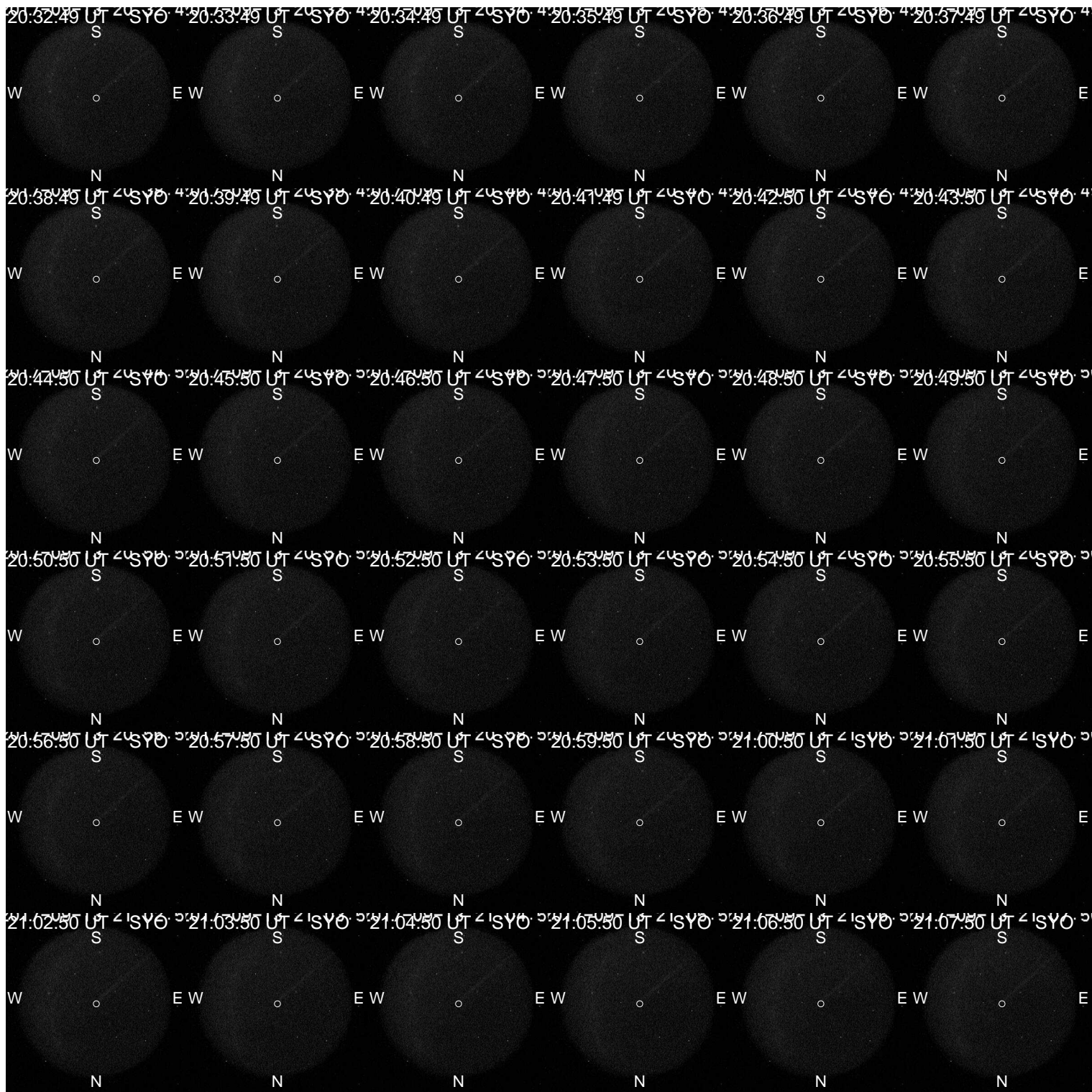
The image displays a 5x5 grid of 25 circular frames, each containing a black and white image of a celestial object. Each frame shows a bright central source, likely a star or planet, surrounded by a diffuse, glowing halo. The frames are arranged in a regular grid pattern. The labels for each frame are as follows:

Row	Col 1	Col 2	Col 3	Col 4	Col 5
1	19:20:47 UT S	19:21:47 UT S	19:22:47 UT S	19:23:47 UT S	19:24:47 UT S
2	19:26:47 UT S	19:27:47 UT S	19:28:47 UT S	19:29:47 UT S	19:30:47 UT S
3	19:32:47 UT S	19:33:47 UT S	19:34:47 UT S	19:35:47 UT S	19:36:47 UT S
4	19:38:47 UT S	19:39:47 UT S	19:40:47 UT S	19:41:47 UT S	19:42:47 UT S
5	19:44:47 UT S	19:45:47 UT S	19:46:47 UT S	19:47:47 UT S	19:48:47 UT S
6	19:50:47 UT S	19:51:47 UT S	19:52:47 UT S	19:53:47 UT S	19:54:47 UT S

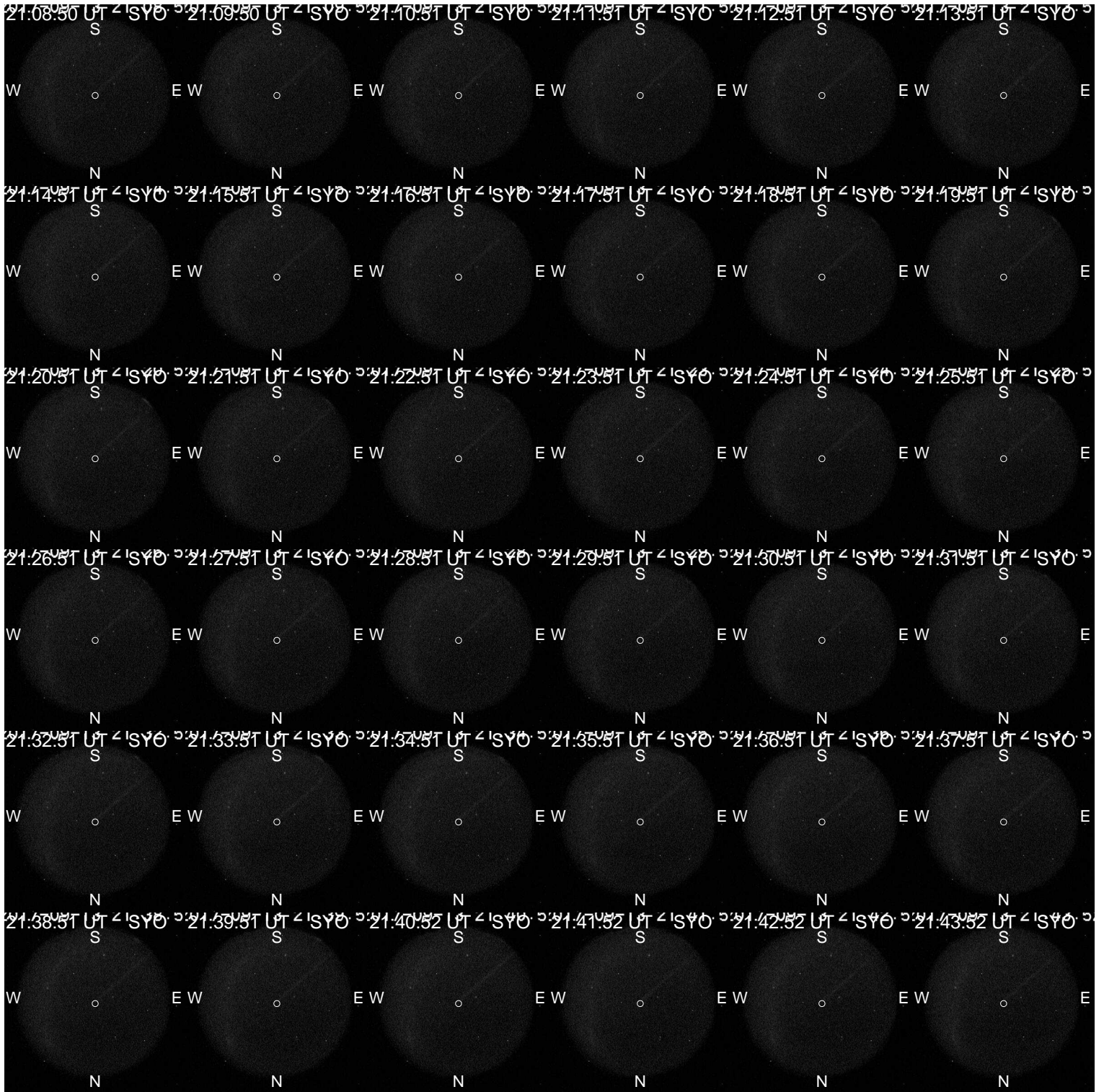
Syowa Watec All-Sky Images 20170913–20170914



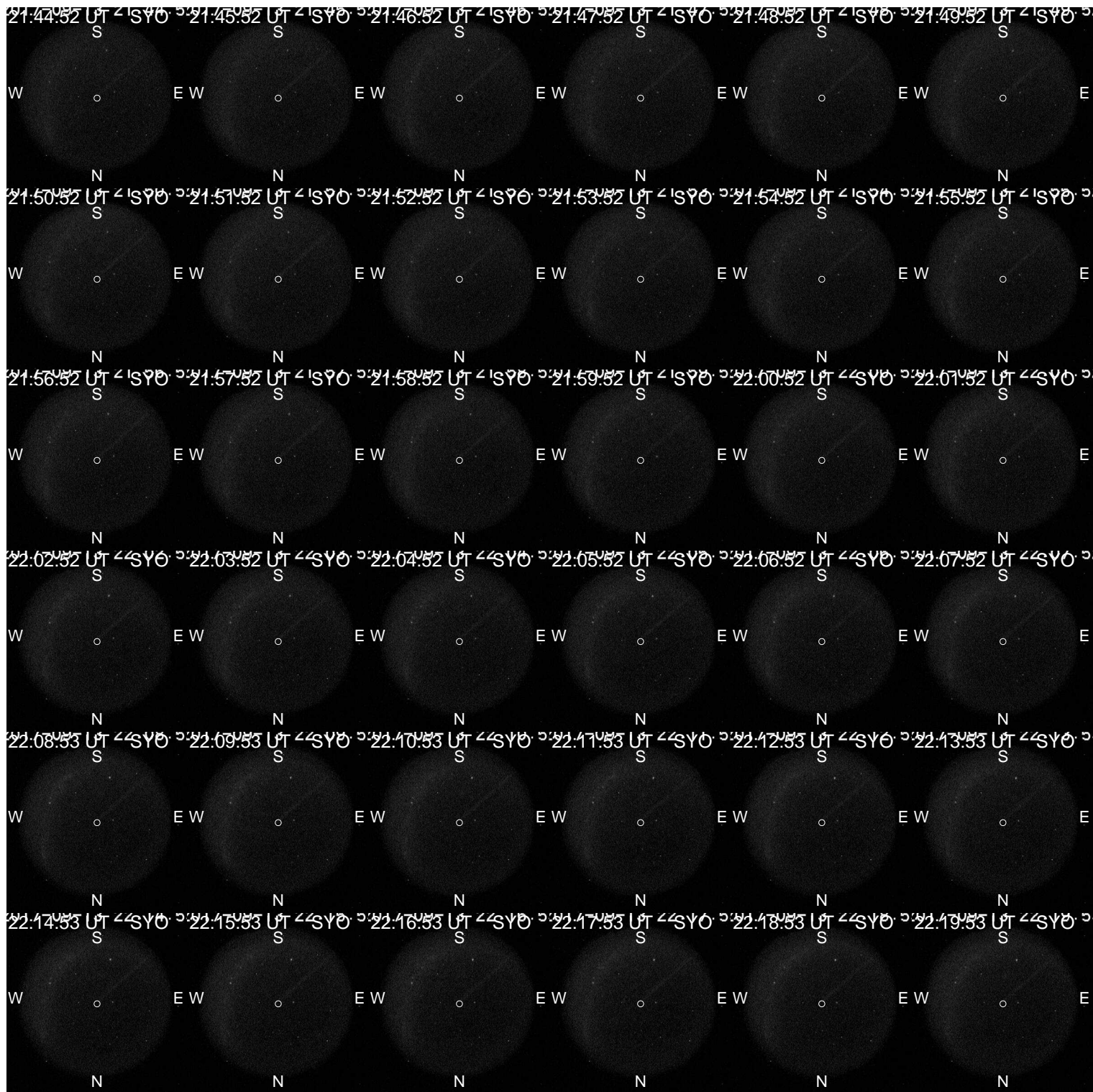
Syowa Watec All-Sky Images 20170913–20170914



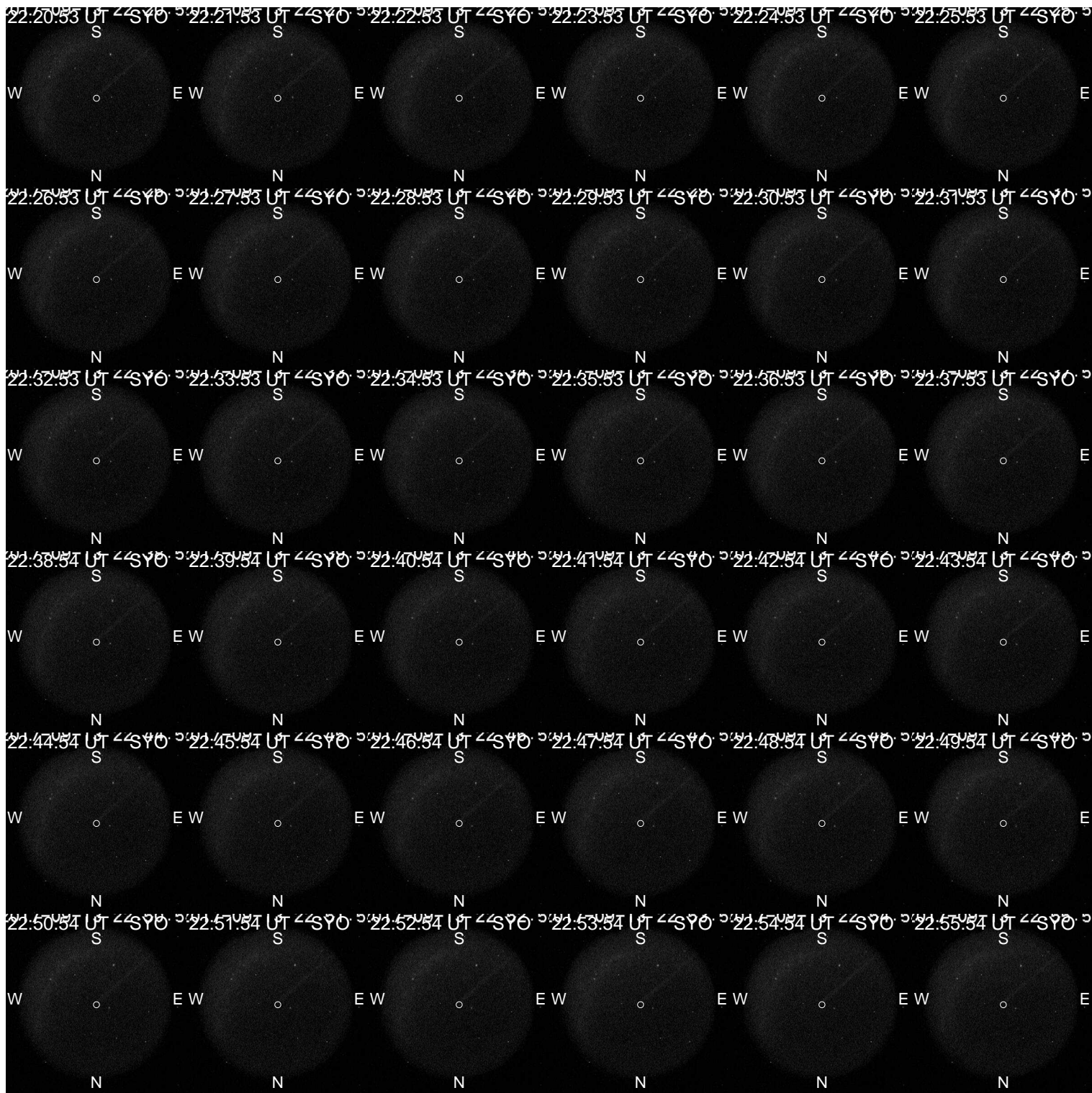
Syowa Watec All-Sky Images 20170913–20170914



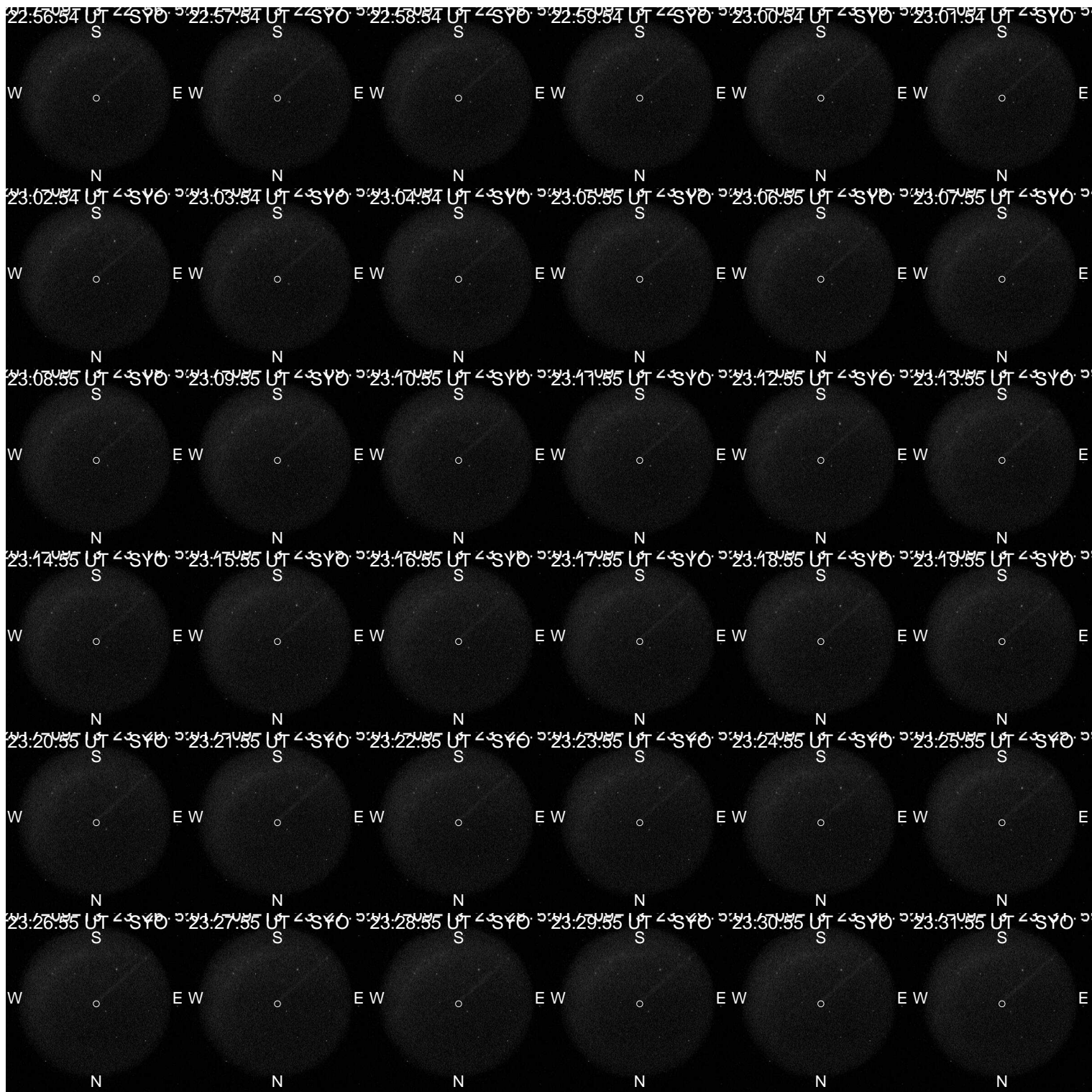
Syowa Watec All-Sky Images 20170913–20170914



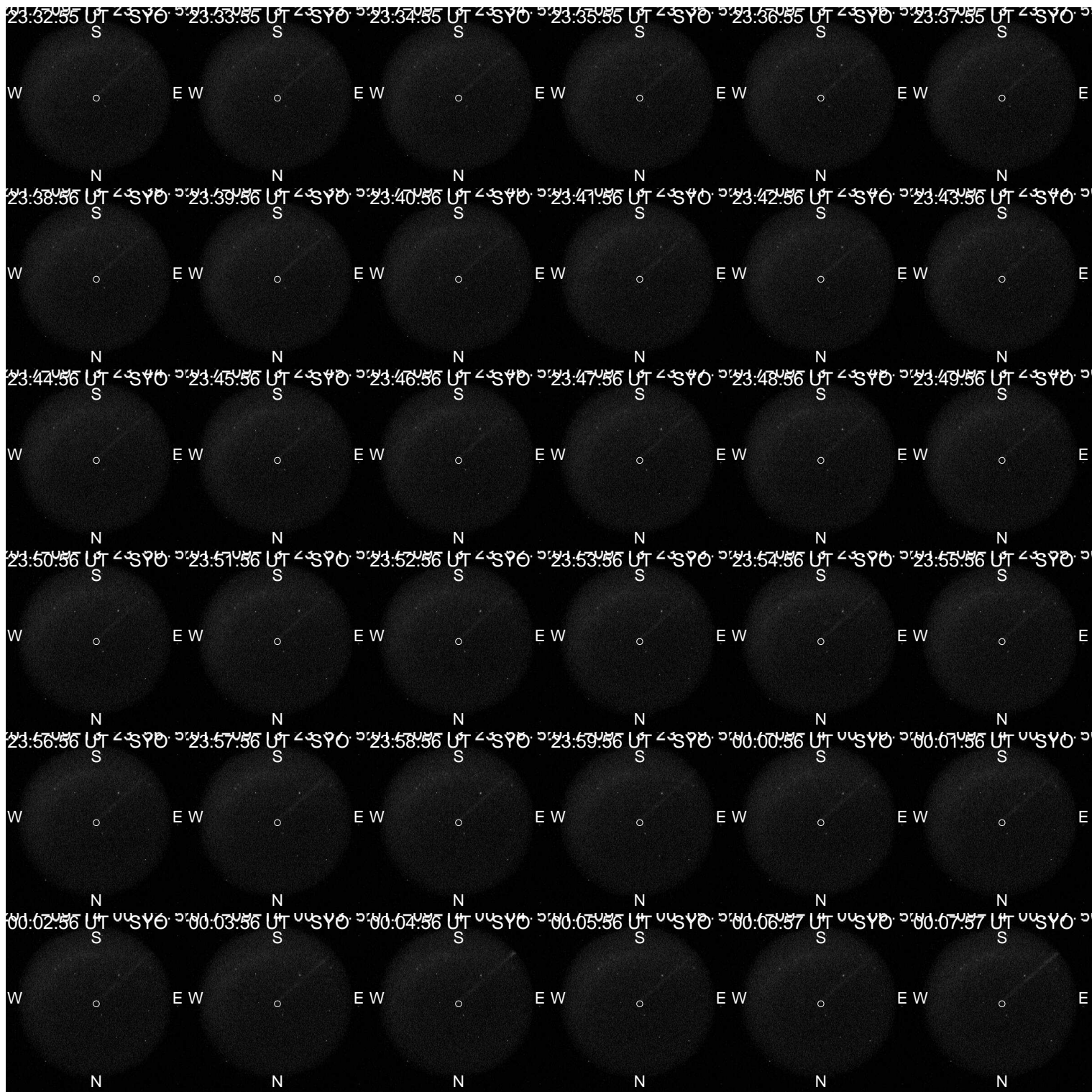
Syowa Watec All-Sky Images 20170913–20170914



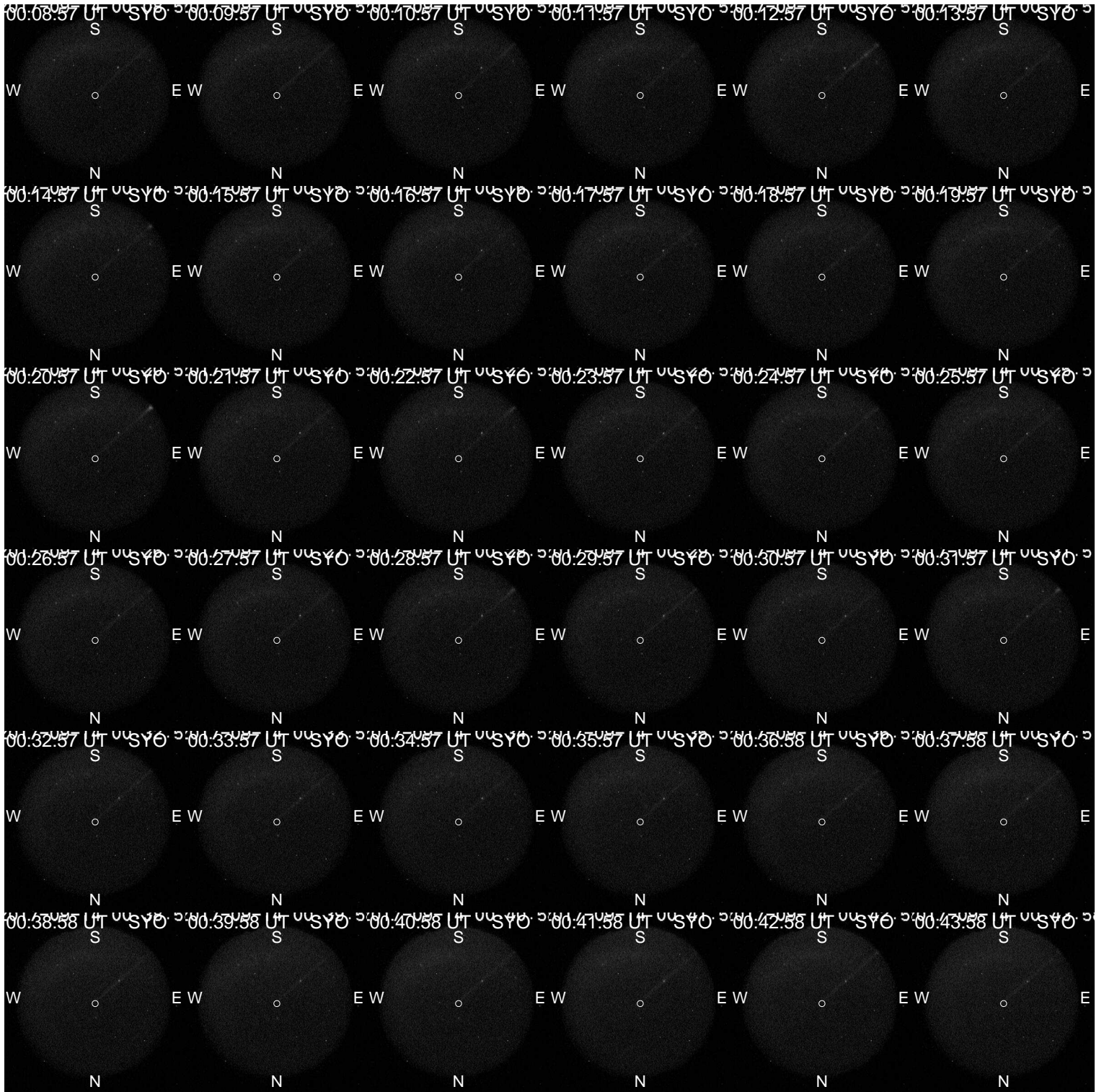
Syowa Watec All-Sky Images 20170913–20170914



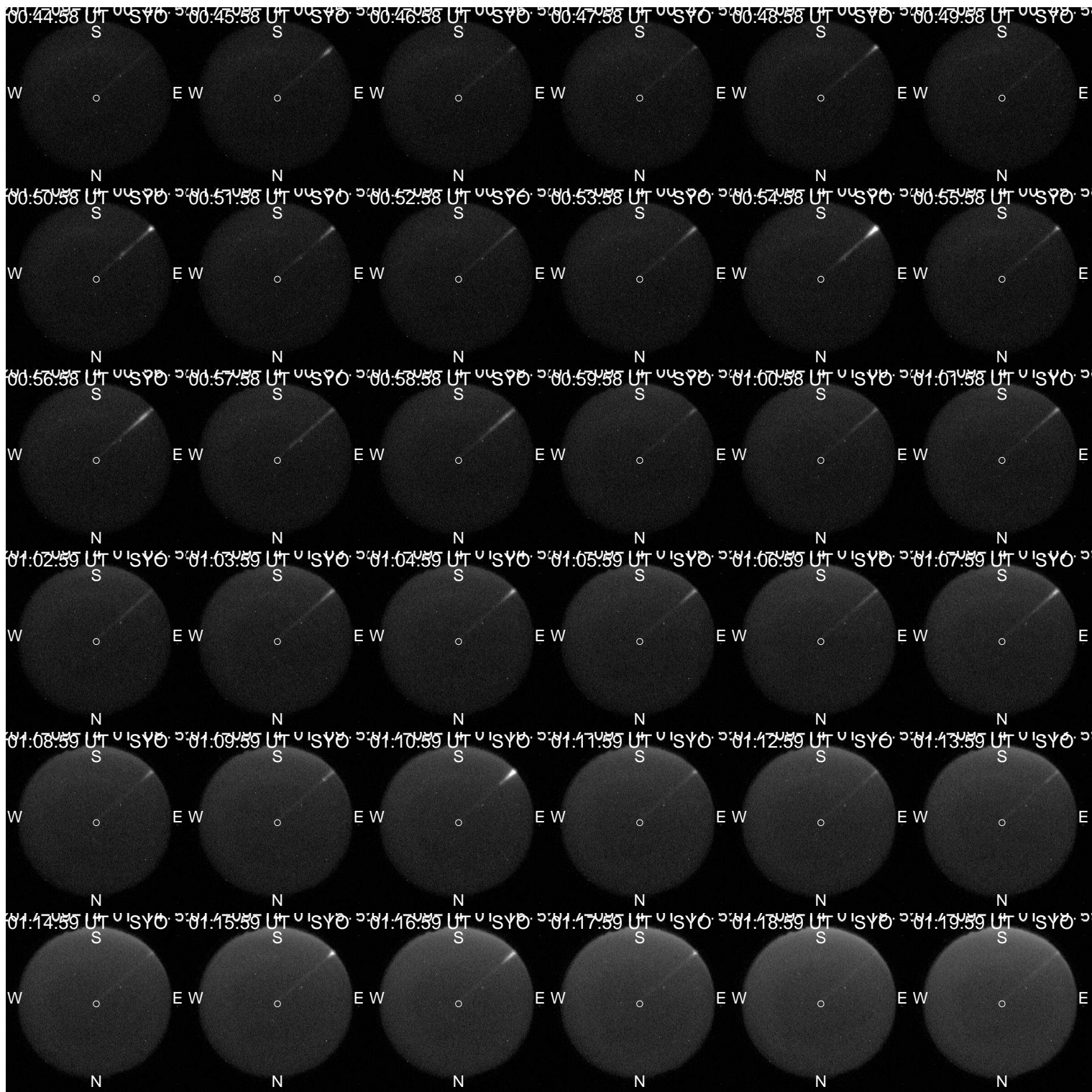
Syowa Watec All-Sky Images 20170913–20170914



Syowa Watec All-Sky Images 20170913–20170914



Syowa Watec All-Sky Images 20170913–20170914



Syowa Watec All-Sky Images 20170913–20170914

