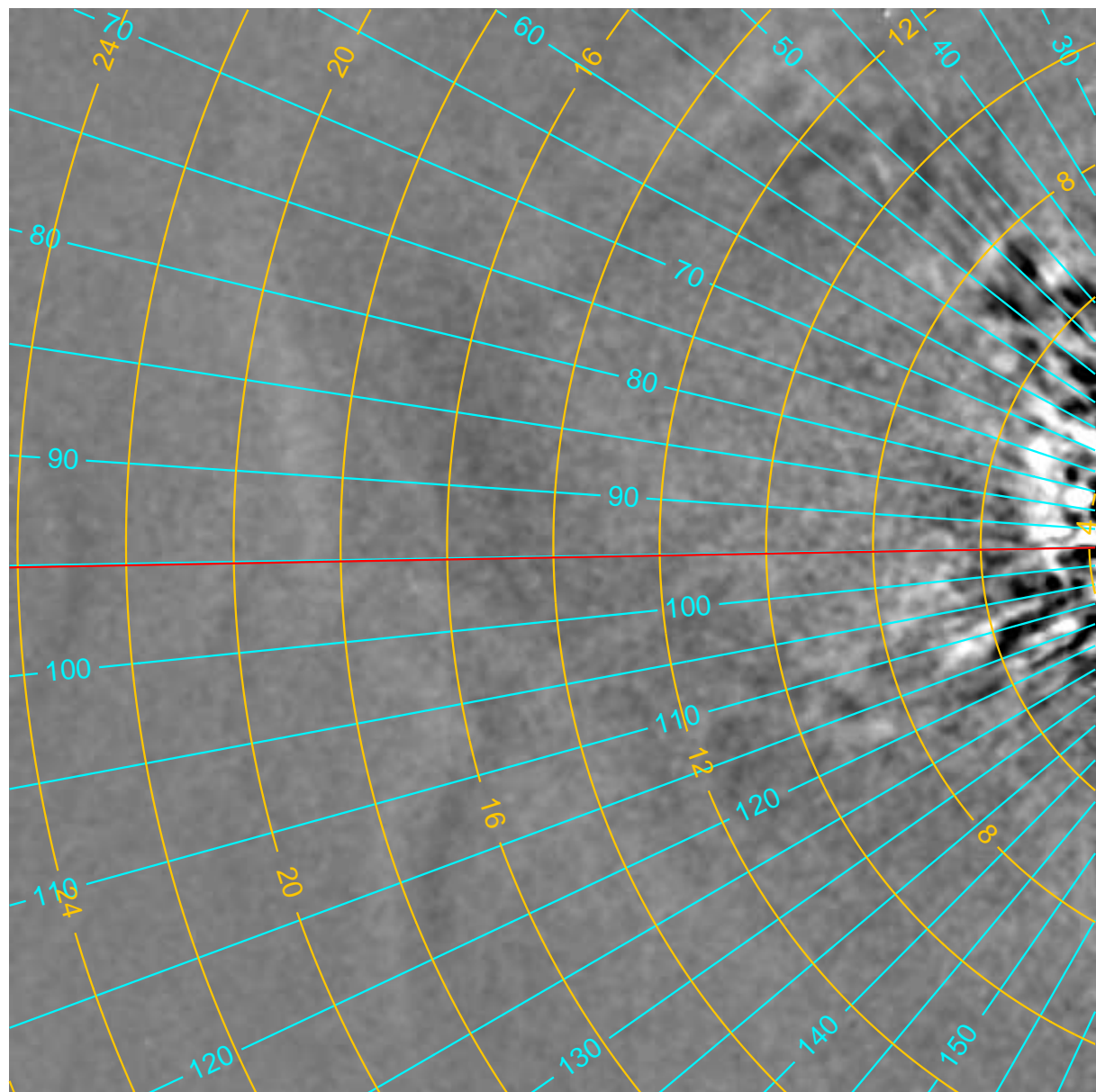


HI-1A

2010-02-14 00:09UT

Spacecraft Longitude (HEE): 65.04°



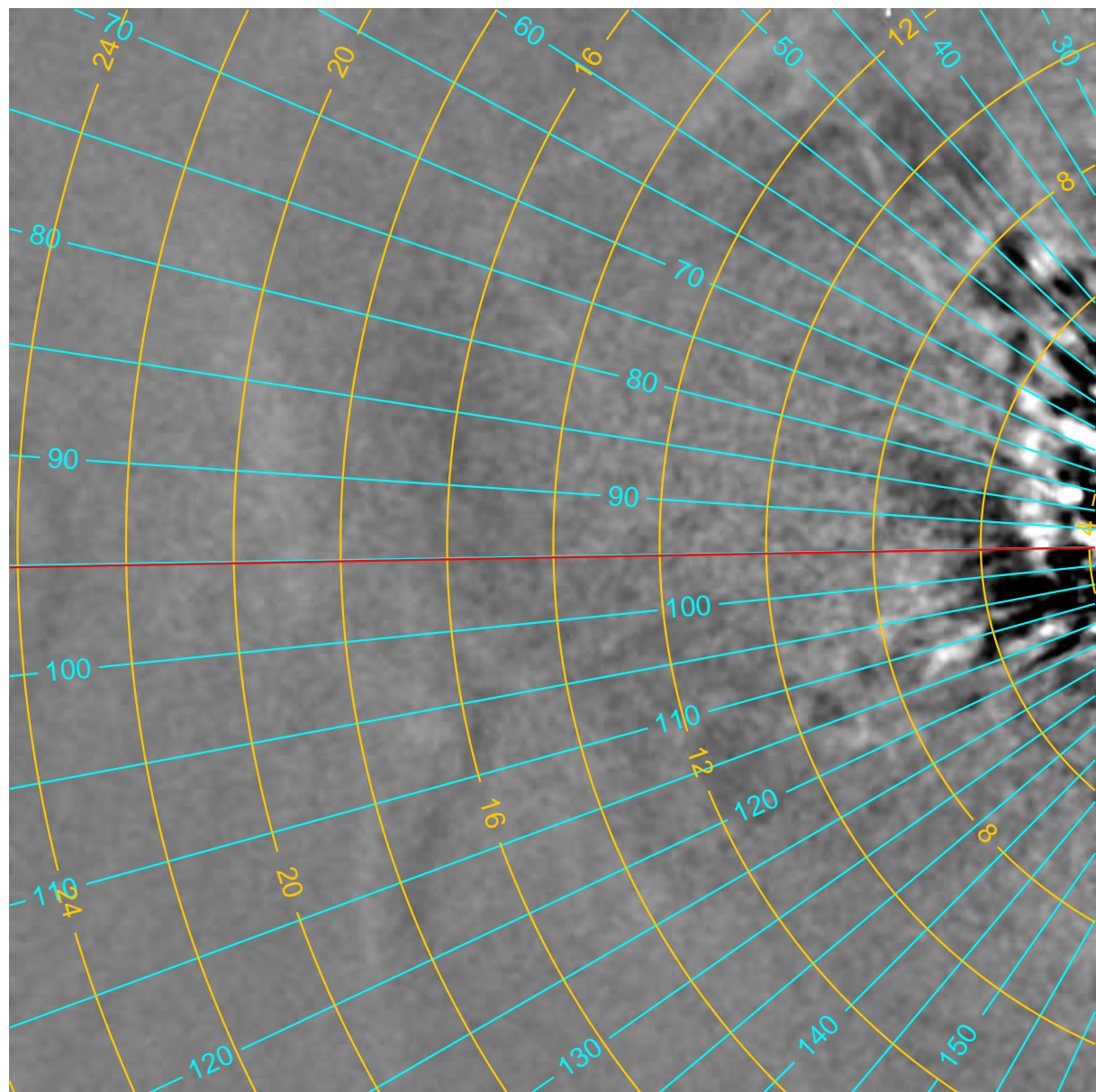
Earth PA: 95.08°

Current Image: 20100214_000901_14h1A.fts
Previous Image: 20100213_232901_14h1A.fts

HI-1A

2010-02-14 00:49UT

Spacecraft Longitude (HEE): 65.04°



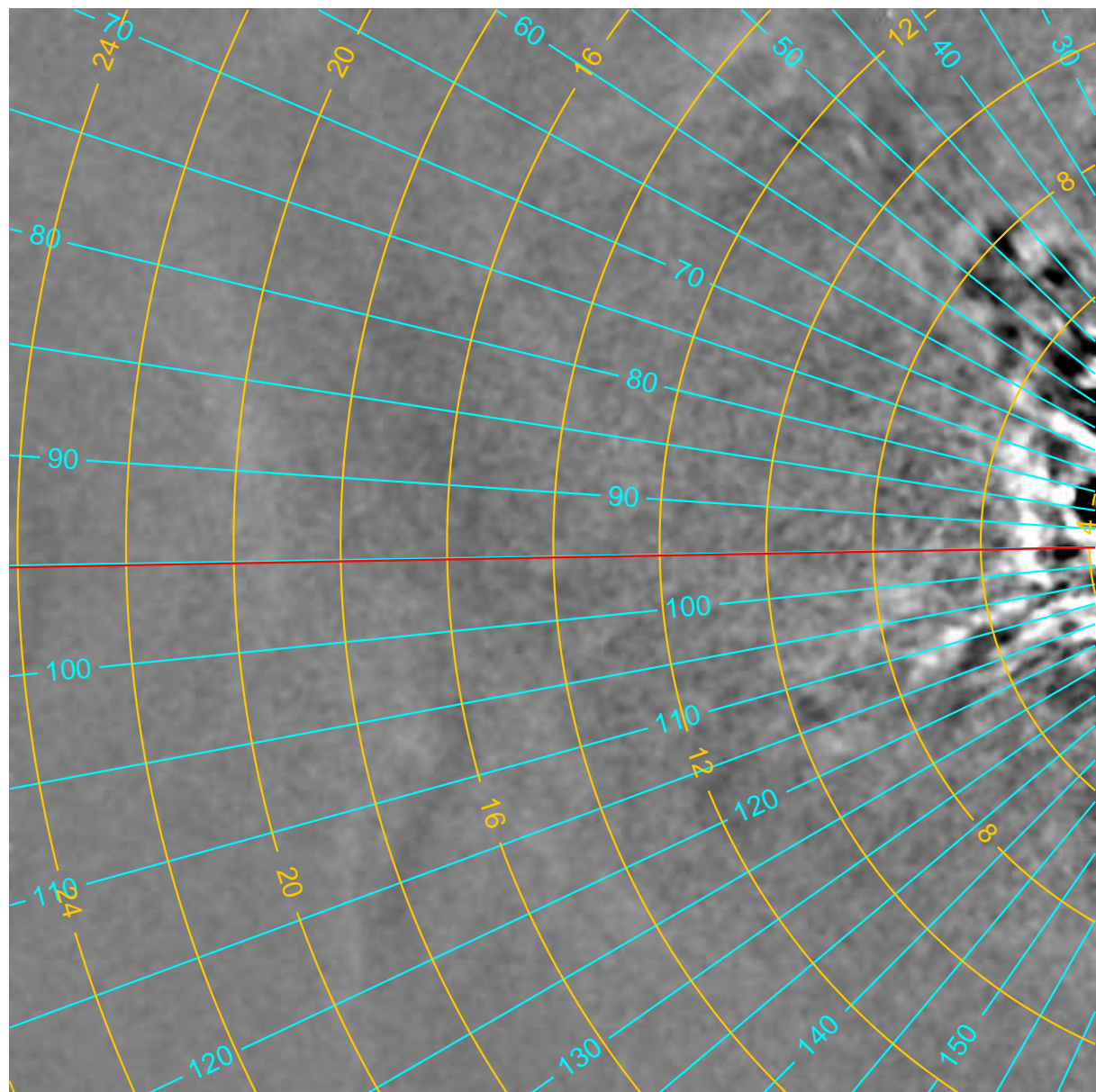
Earth PA: 95.08°

Current Image: 20100214_004901_14h1A.fts
Previous Image: 20100214_000901_14h1A.fts

HI-1A

2010-02-14 01:29UT

Spacecraft Longitude (HEE): 65.05°



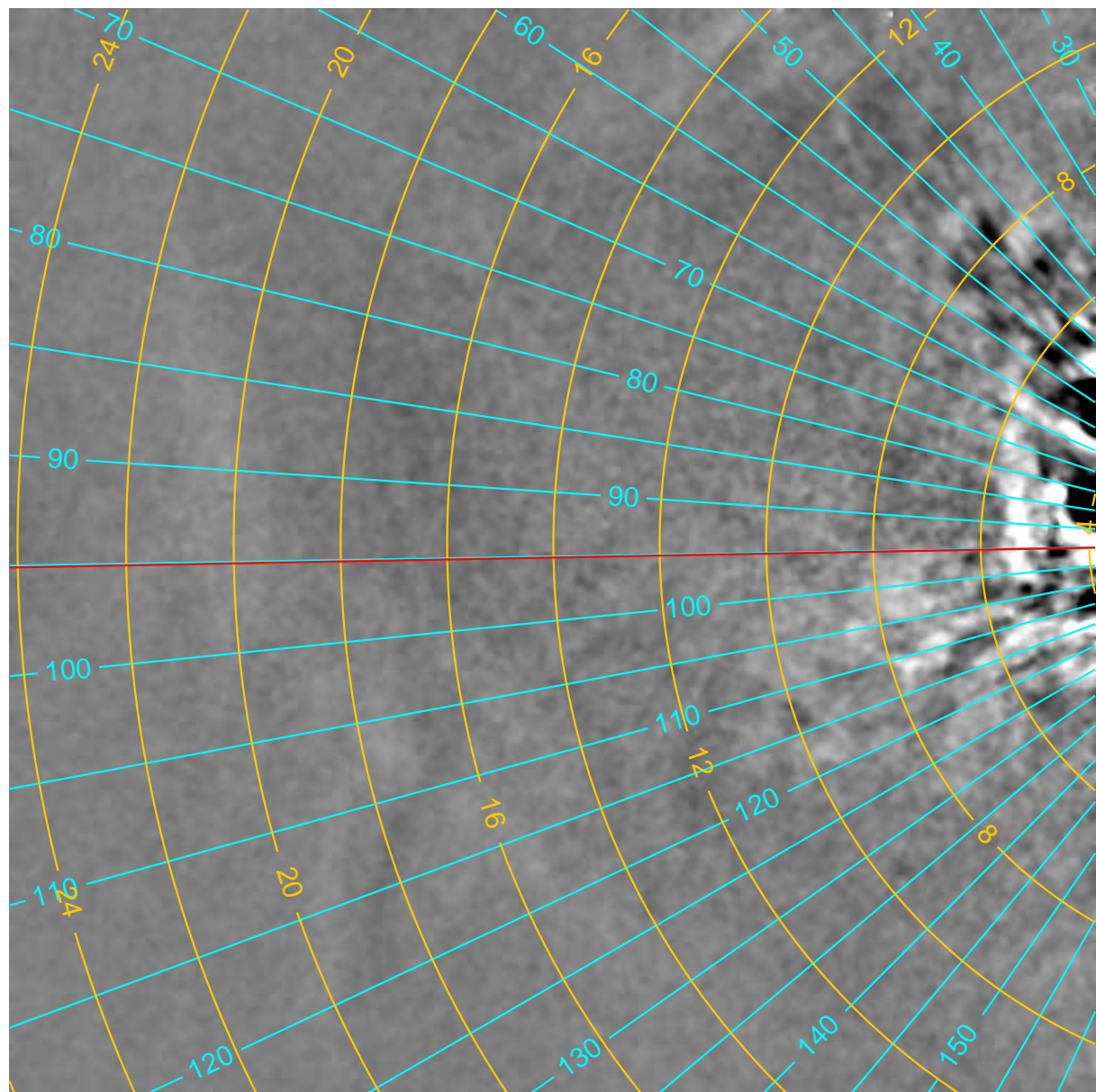
Earth PA: 95.08°

Current Image: 20100214_012901_14h1A.fts
Previous Image: 20100214_004901_14h1A.fts

HI-1A

2010-02-14 02:09UT

Spacecraft Longitude (HEE): 65.05°



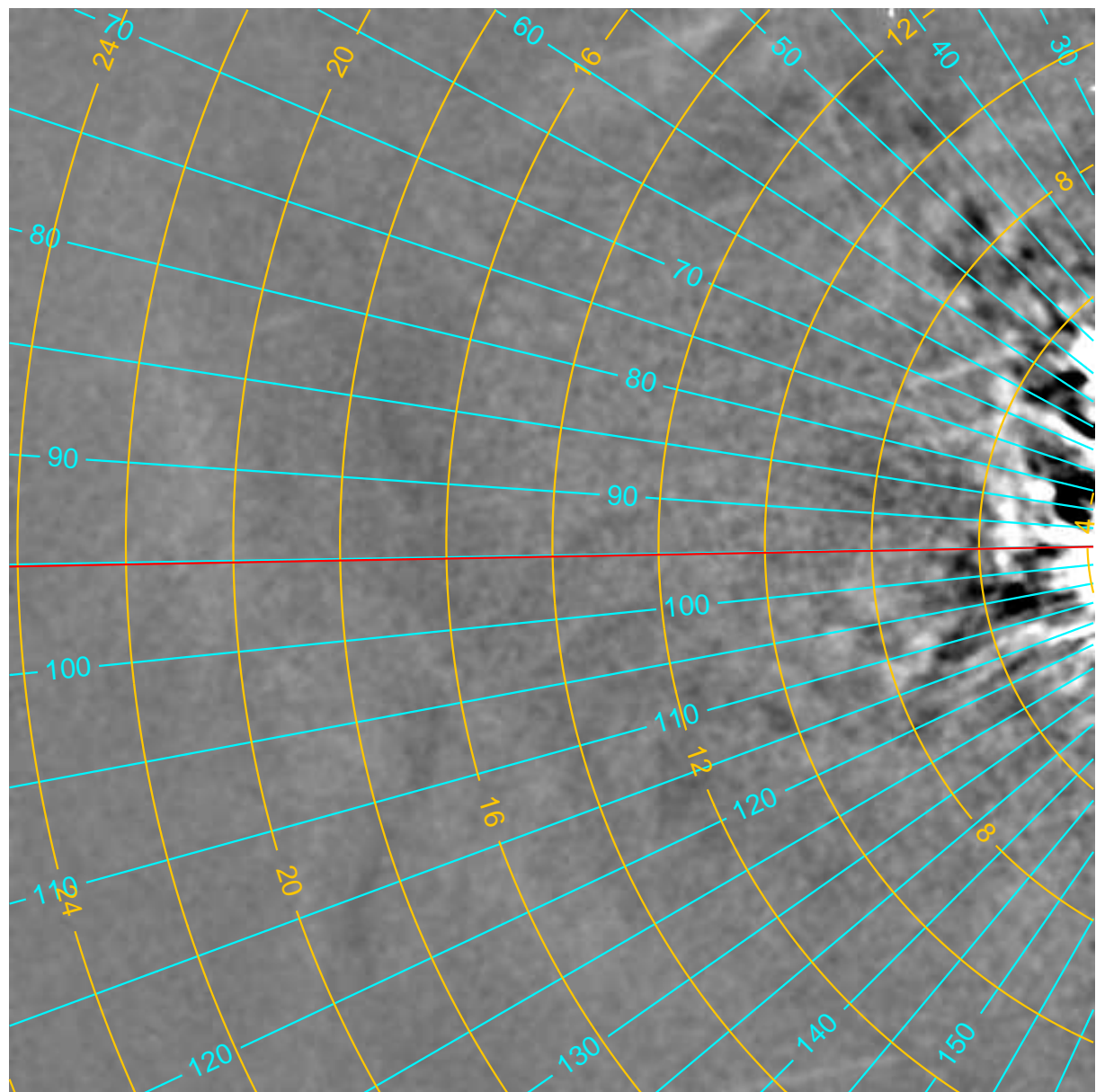
Earth PA: 95.09°

Current Image: 20100214_020901_14h1A.fts
Previous Image: 20100214_012901_14h1A.fts

HI-1A

2010-02-14 02:49UT

Spacecraft Longitude (HEE): 65.05°



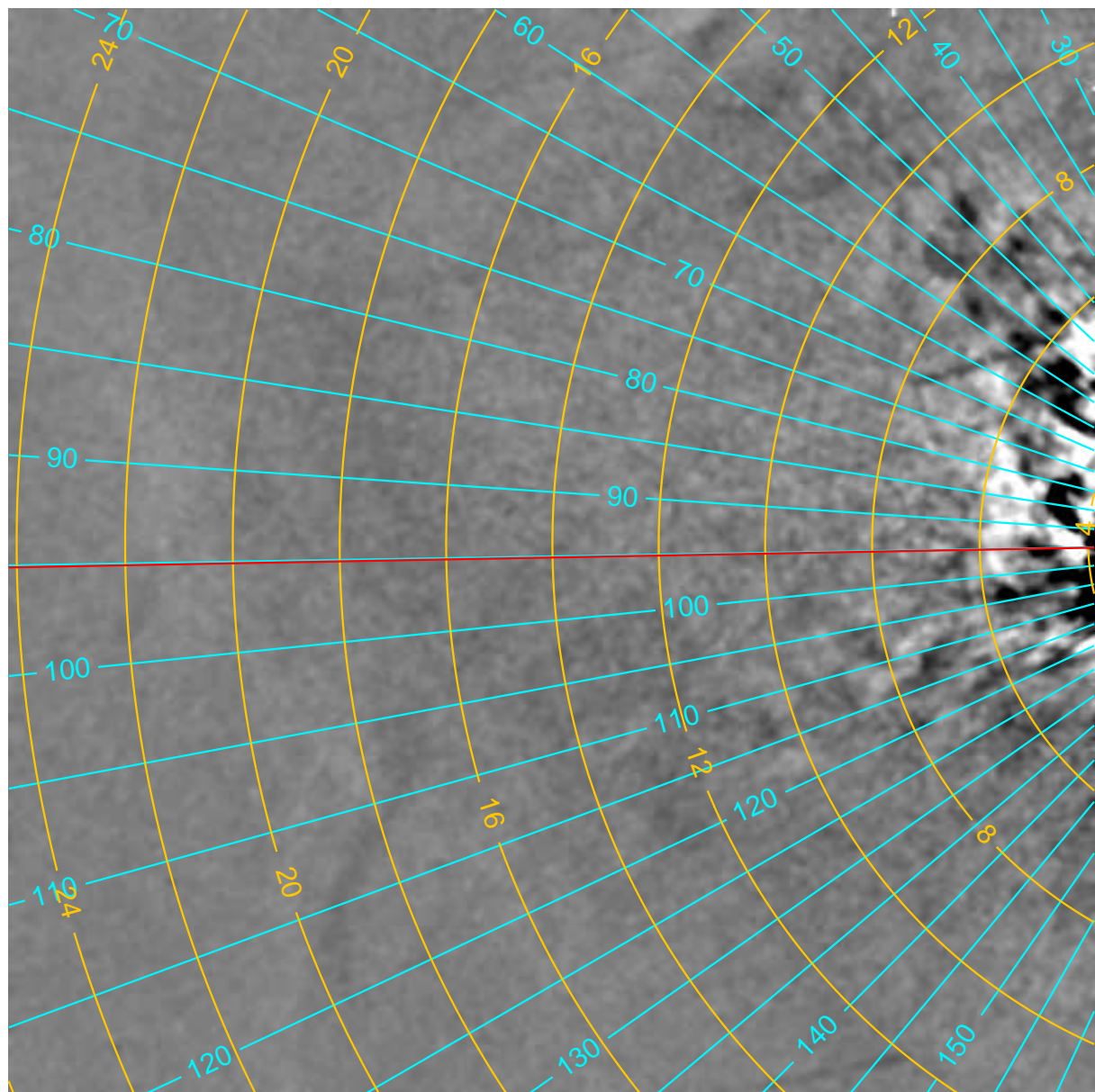
Earth PA: 95.09°

Current Image: 20100214_024901_14h1A.fts
Previous Image: 20100214_020901_14h1A.fts

HI-1A

2010-02-14 03:29UT

Spacecraft Longitude (HEE): 65.05°



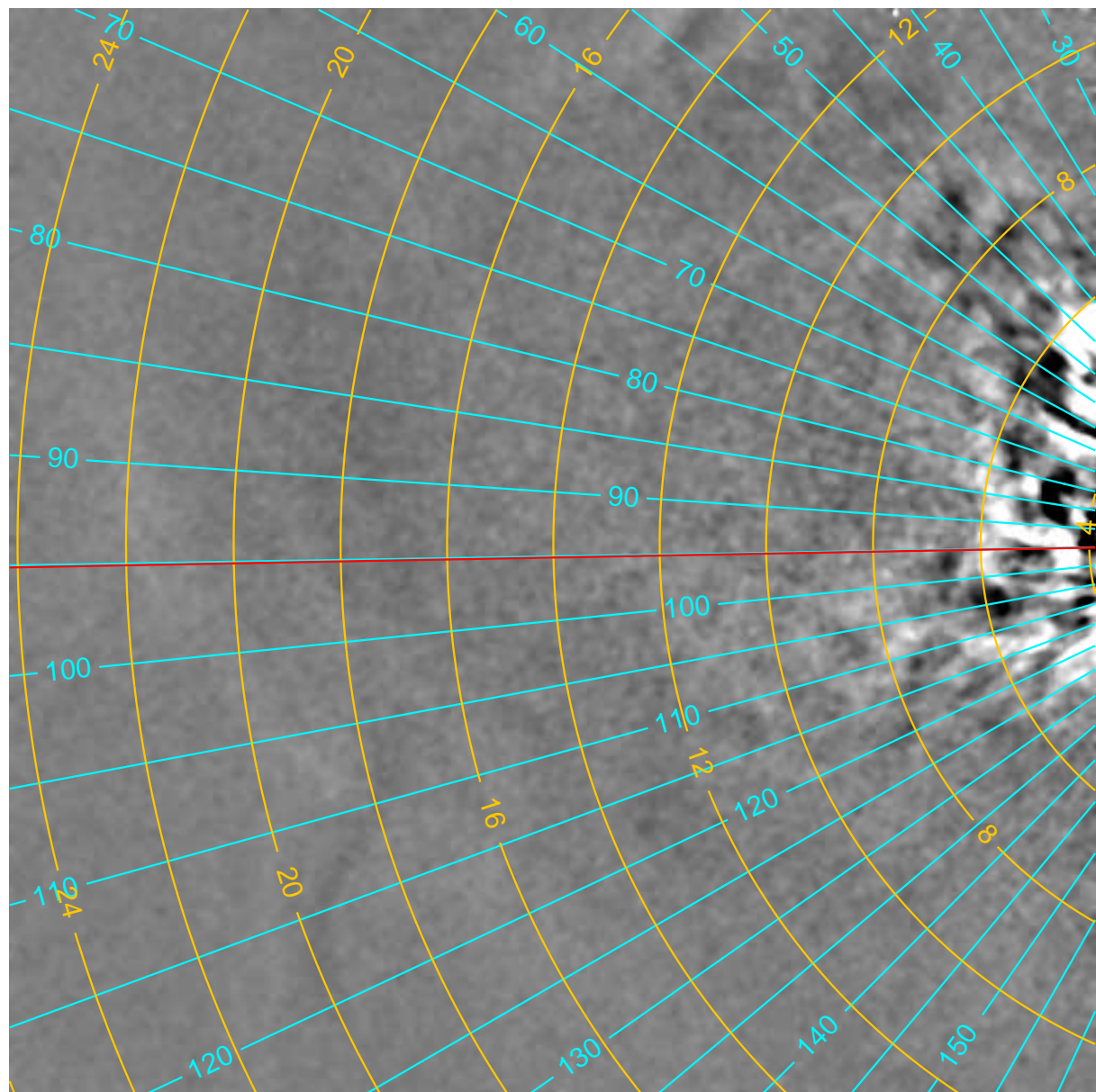
Earth PA: 95.09°

Current Image: 20100214_032901_14h1A.fts
Previous Image: 20100214_024901_14h1A.fts

HI-1A

2010-02-14 04:09UT

Spacecraft Longitude (HEE): 65.05°



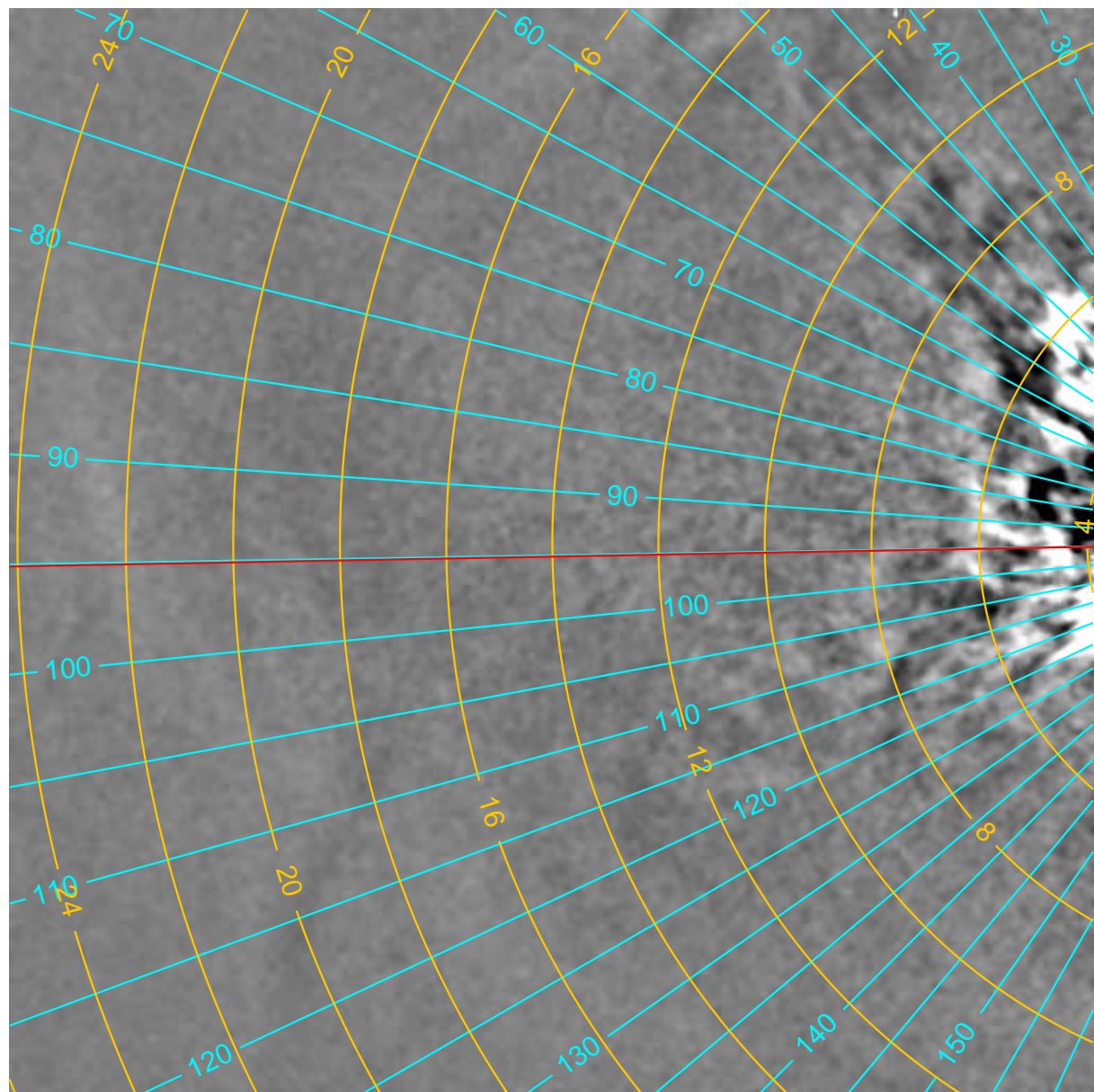
Earth PA: 95.09°

Current Image: 20100214_040901_14h1A.fits
Previous Image: 20100214_032901_14h1A.fits

HI-1A

2010-02-14 04:49UT

Spacecraft Longitude (HEE): 65.05°



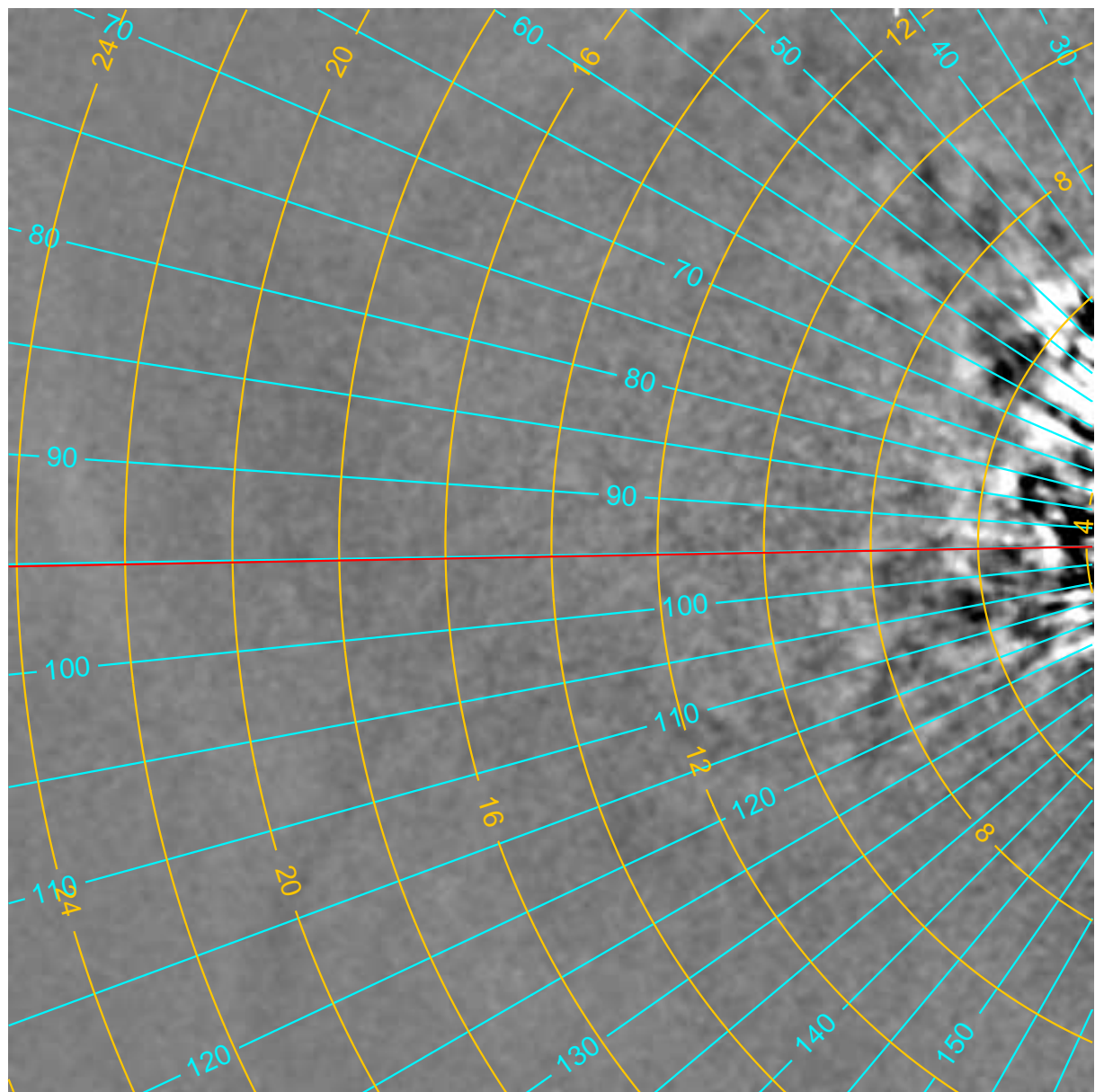
Earth PA: 95.10°

Current Image: 20100214_044901_14h1A.fts
Previous Image: 20100214_040901_14h1A.fts

HI-1A

2010-02-14 05:29UT

Spacecraft Longitude (HEE): 65.05°



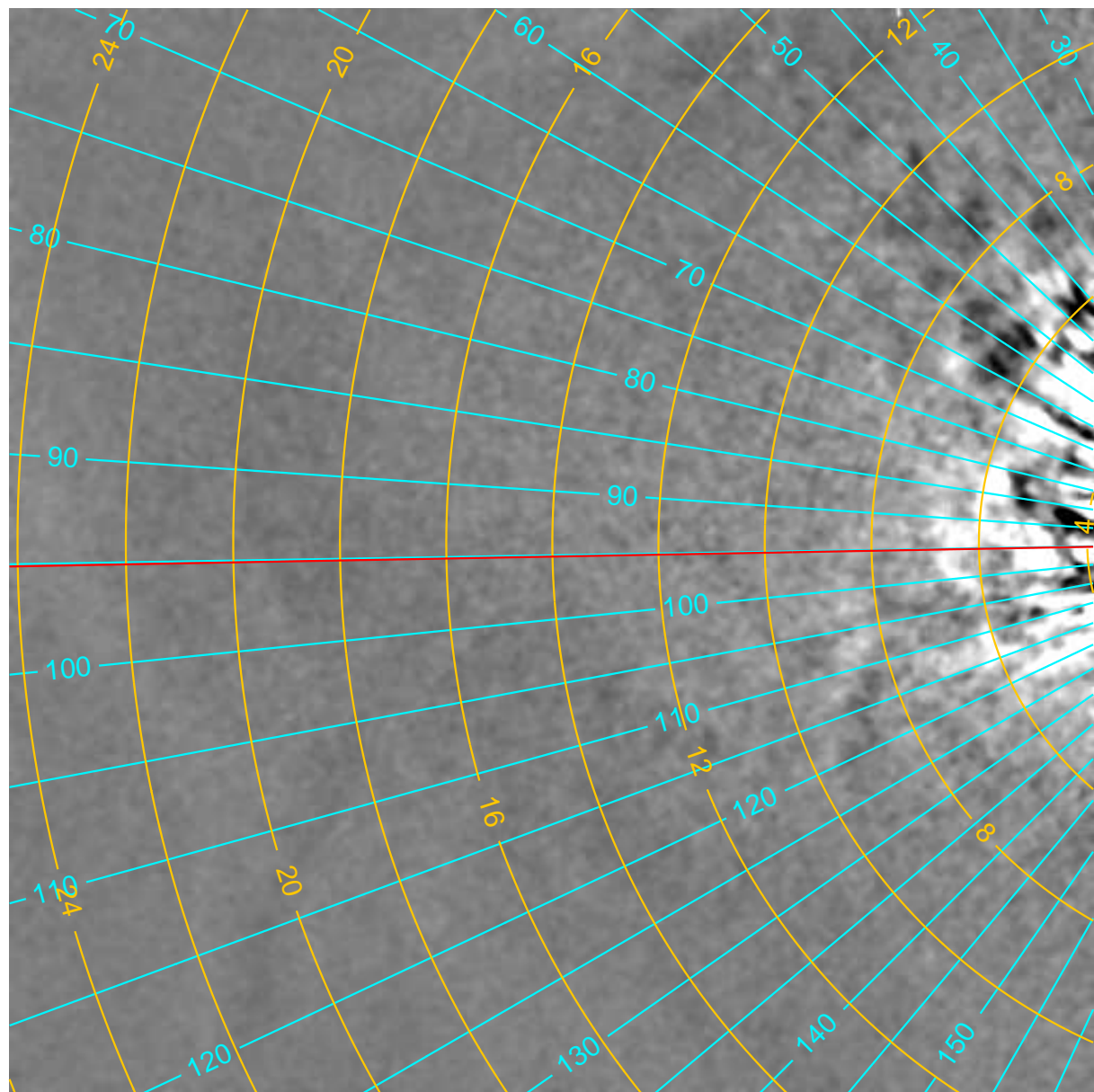
Earth PA: 95.10°

Current Image: 20100214_052901_14h1A.fts
Previous Image: 20100214_044901_14h1A.fts

HI-1A

2010-02-14 06:09UT

Spacecraft Longitude (HEE): 65.05°



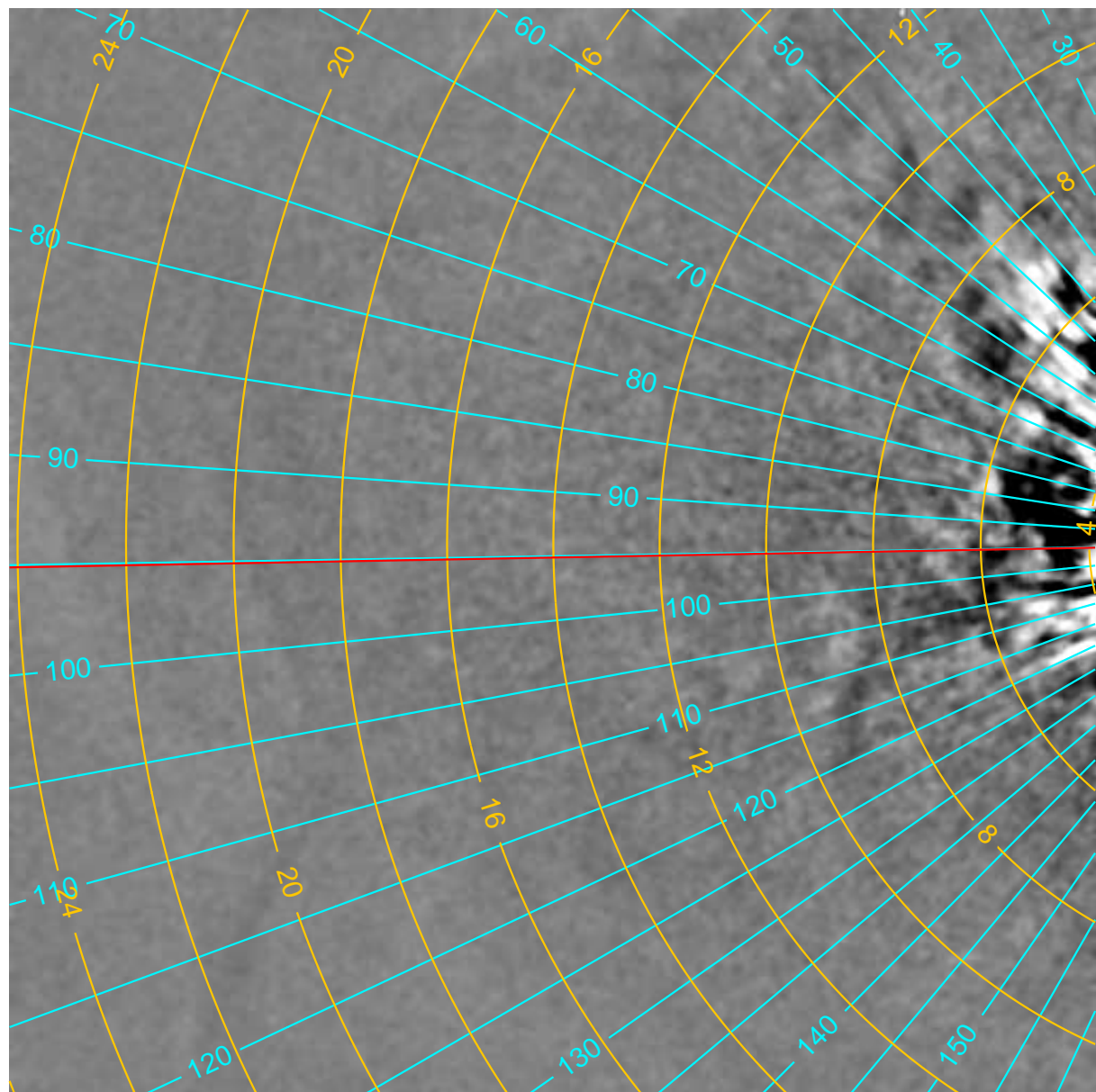
Earth PA: 95.10°

Current Image: 20100214_060901_14h1A.fits
Previous Image: 20100214_052901_14h1A.fits

HI-1A

2010-02-14 06:49UT

Spacecraft Longitude (HEE): 65.05°



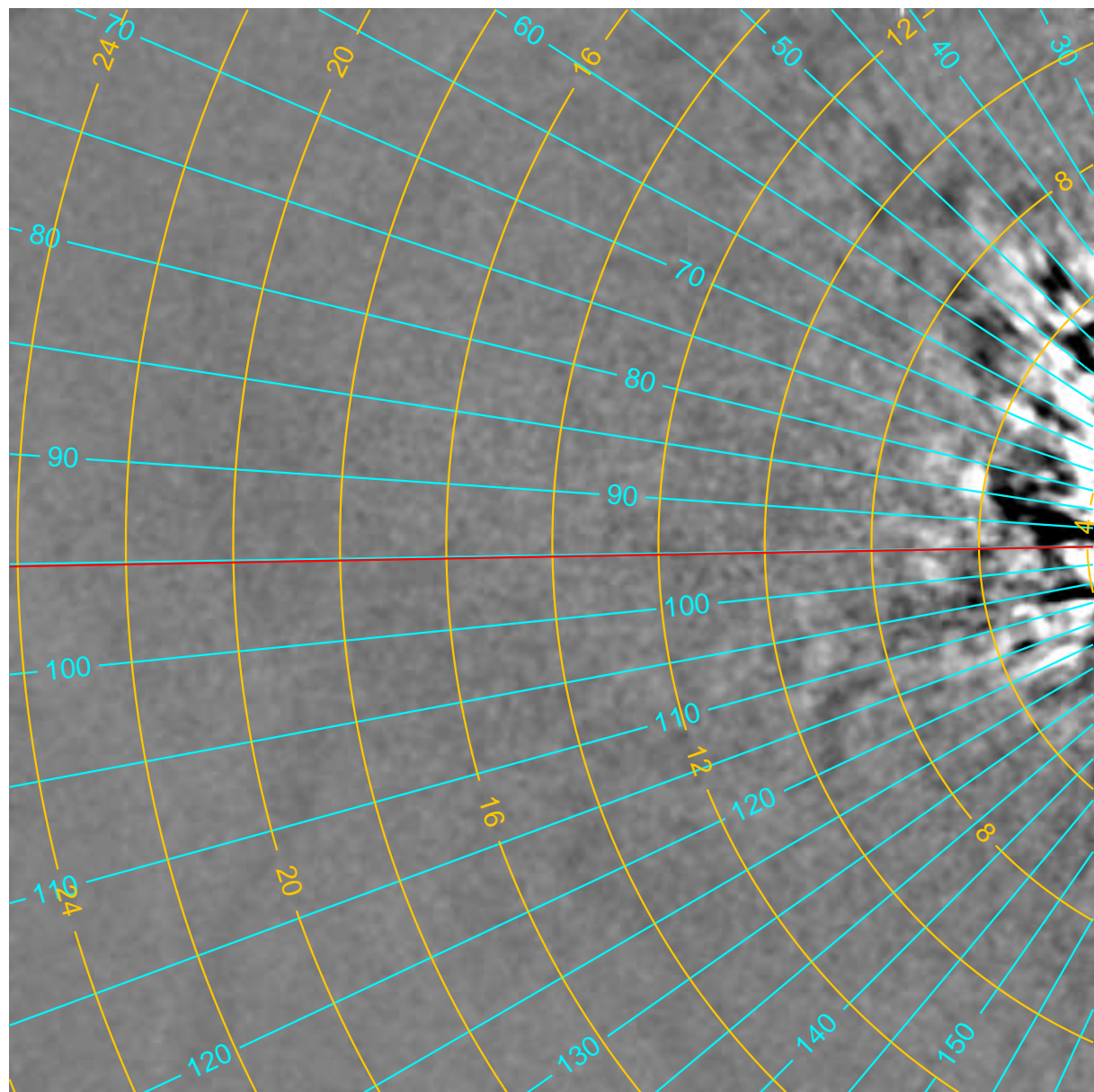
Earth PA: 95.10°

Current Image: 20100214_064901_14h1A.fits
Previous Image: 20100214_060901_14h1A.fits

HI-1A

2010-02-14 07:29UT

Spacecraft Longitude (HEE): 65.05°



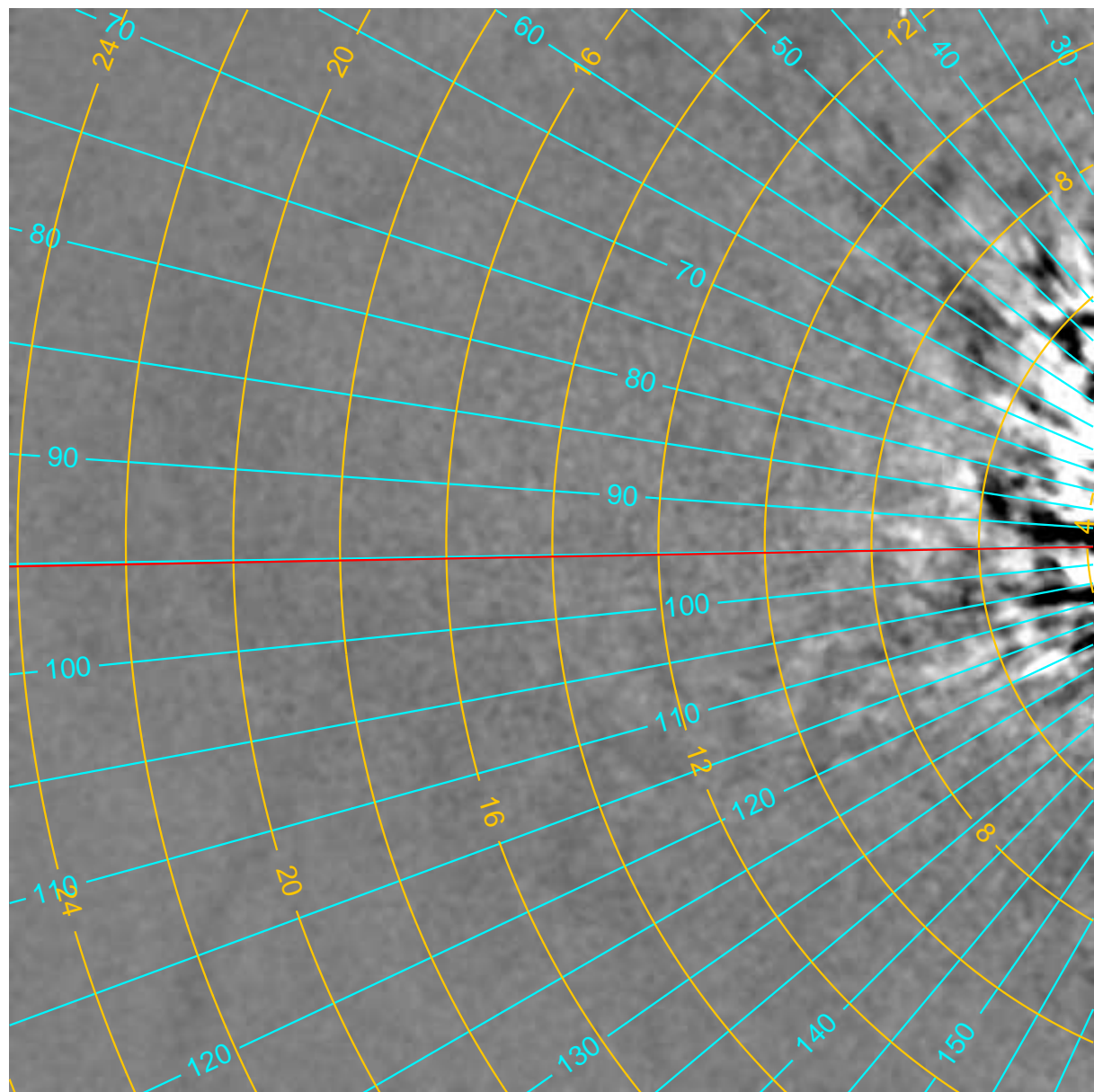
Earth PA: 95.11°

Current Image: 20100214_072901_14h1A.fits
Previous Image: 20100214_064901_14h1A.fits

HI-1A

2010-02-14 08:09UT

Spacecraft Longitude (HEE): 65.05°



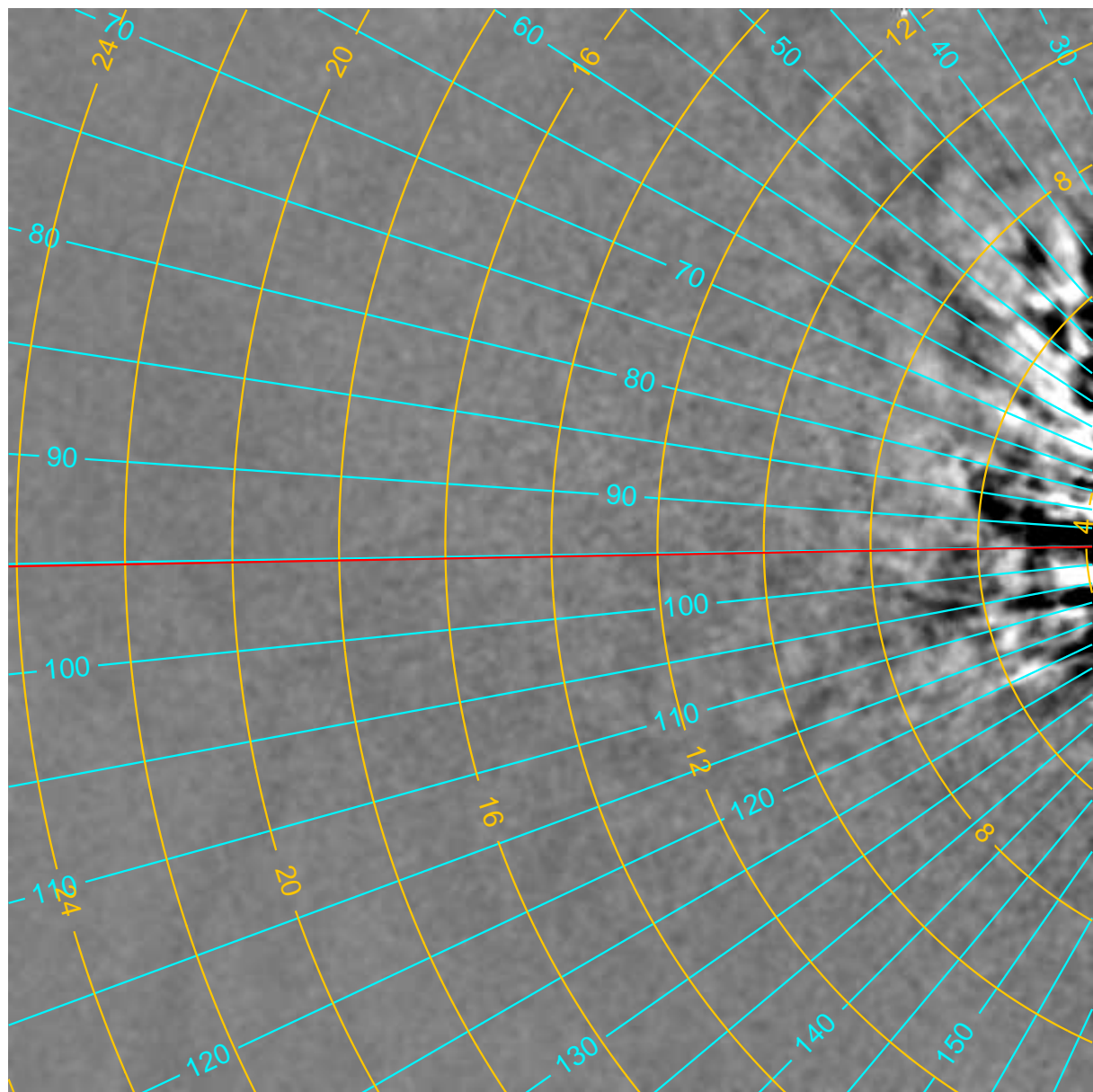
Earth PA: 95.11°

Current Image: 20100214_080901_14h1A.fts
Previous Image: 20100214_072901_14h1A.fts

HI-1A

2010-02-14 08:49UT

Spacecraft Longitude (HEE): 65.06°



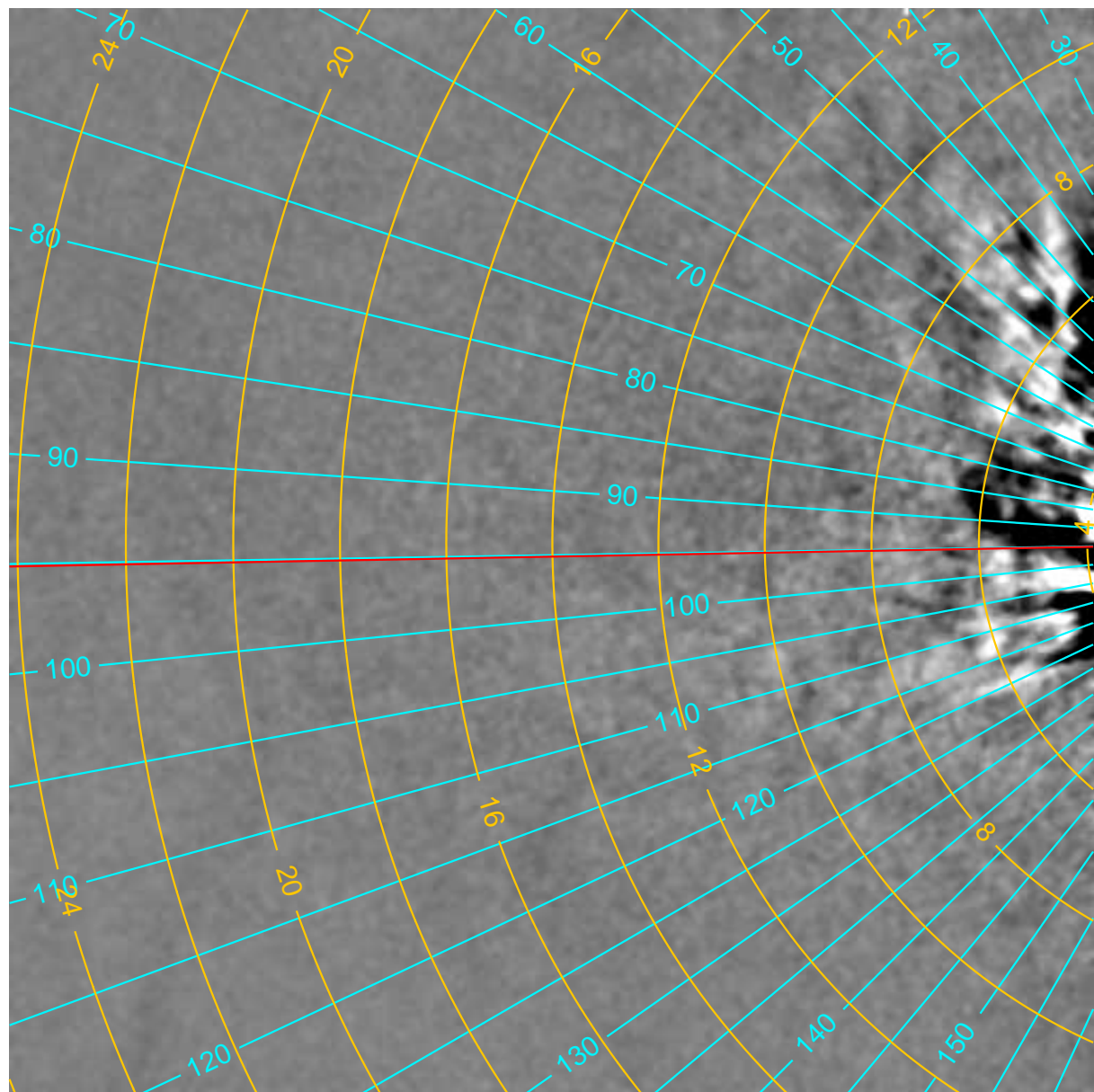
Earth PA: 95.11°

Current Image: 20100214_084901_14h1A.fts
Previous Image: 20100214_080901_14h1A.fts

HI-1A

2010-02-14 09:29UT

Spacecraft Longitude (HEE): 65.06°



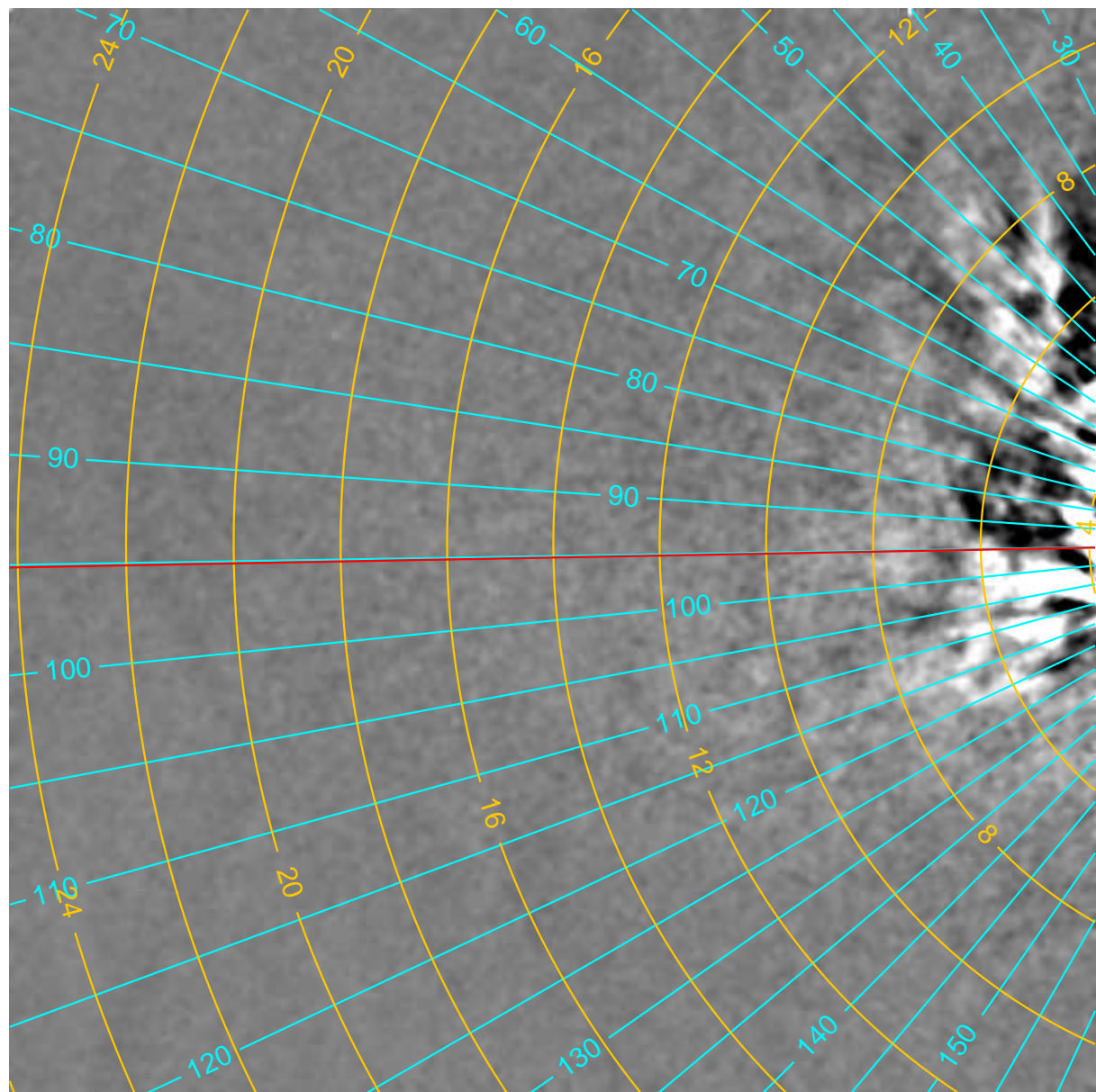
Earth PA: 95.12°

Current Image: 20100214_092901_14h1A.fts
Previous Image: 20100214_084901_14h1A.fts

HI-1A

2010-02-14 10:09UT

Spacecraft Longitude (HEE): 65.06°



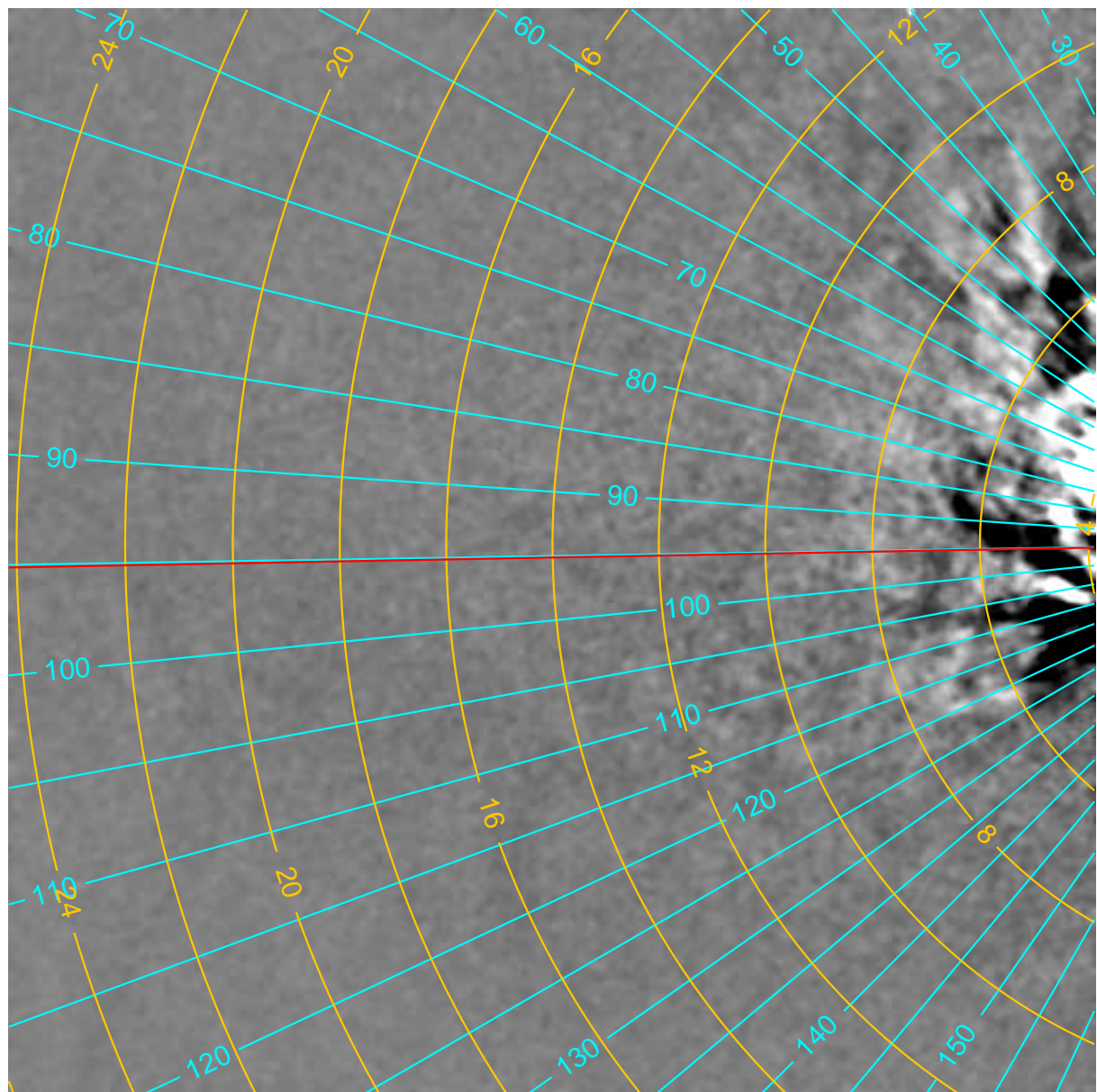
Earth PA: 95.12°

Current Image: 20100214_100901_14h1A.fts
Previous Image: 20100214_092901_14h1A.fts

HI-1A

2010-02-14 10:49UT

Spacecraft Longitude (HEE): 65.06°



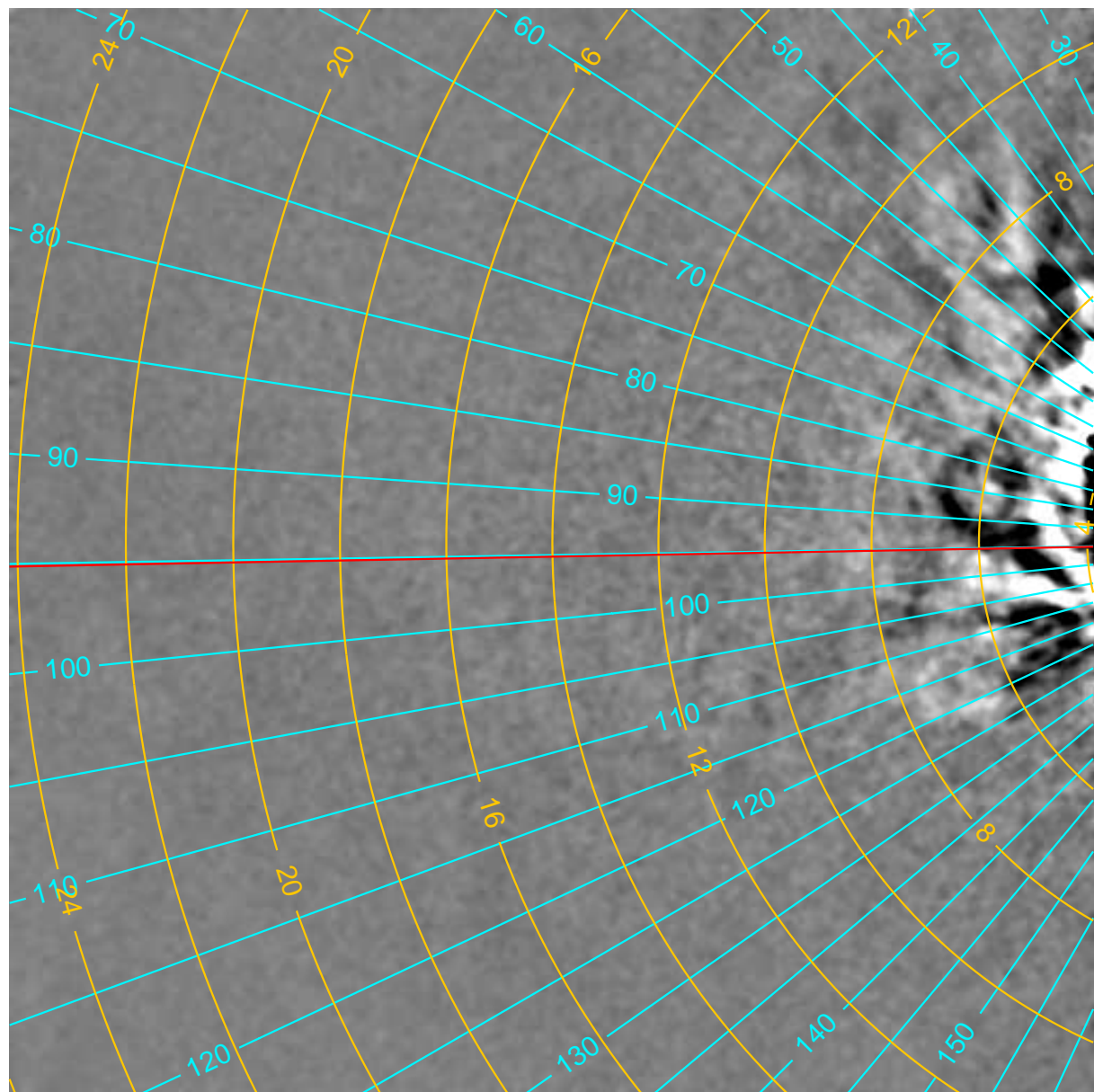
Earth PA: 95.12°

Current Image: 20100214_104901_14h1A.fts
Previous Image: 20100214_100901_14h1A.fts

HI-1A

2010-02-14 11:29UT

Spacecraft Longitude (HEE): 65.06°



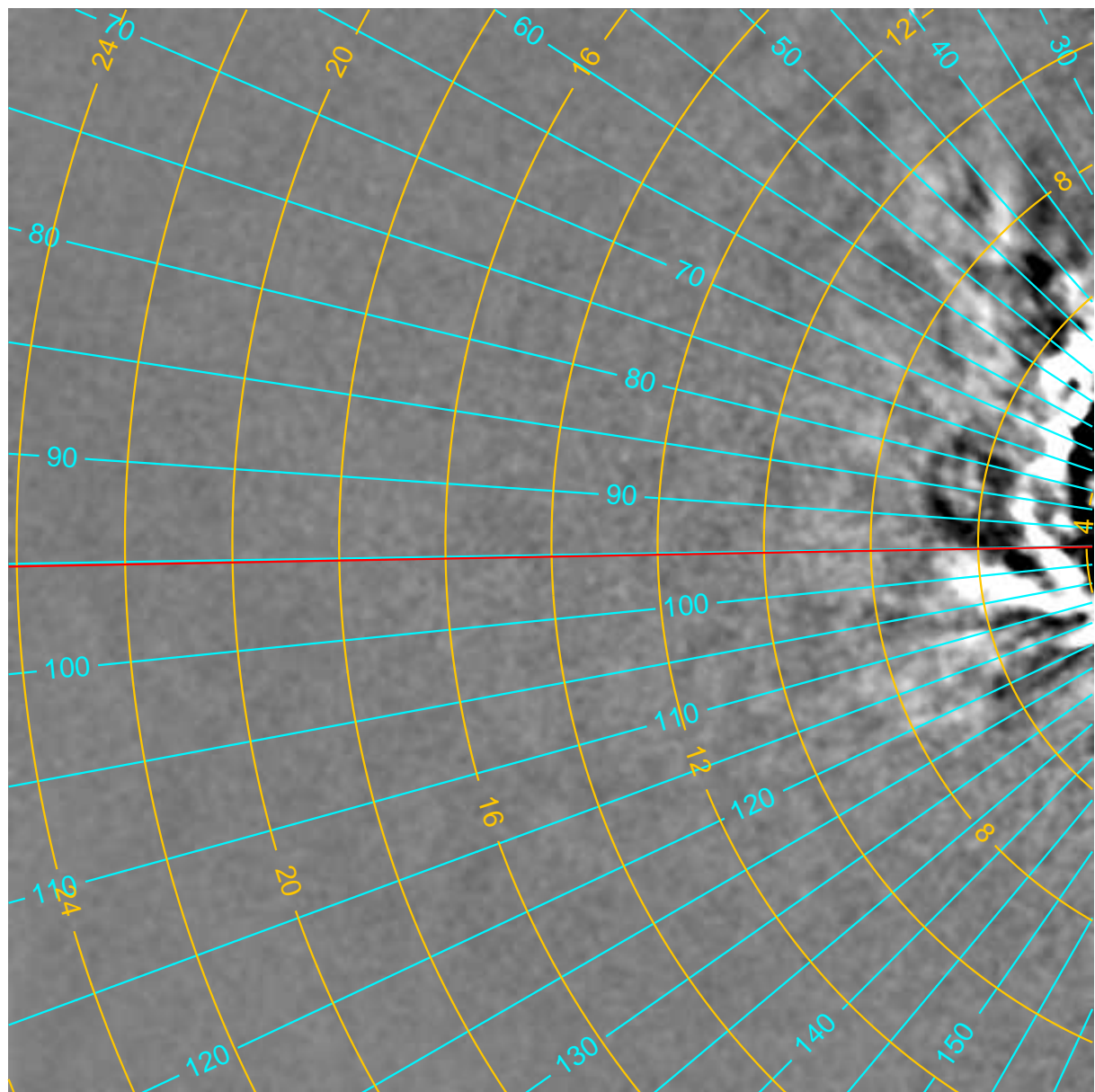
Earth PA: 95.12°

Current Image: 20100214_112901_14h1A.fts
Previous Image: 20100214_104901_14h1A.fts

HI-1A

2010-02-14 12:09UT

Spacecraft Longitude (HEE): 65.06°



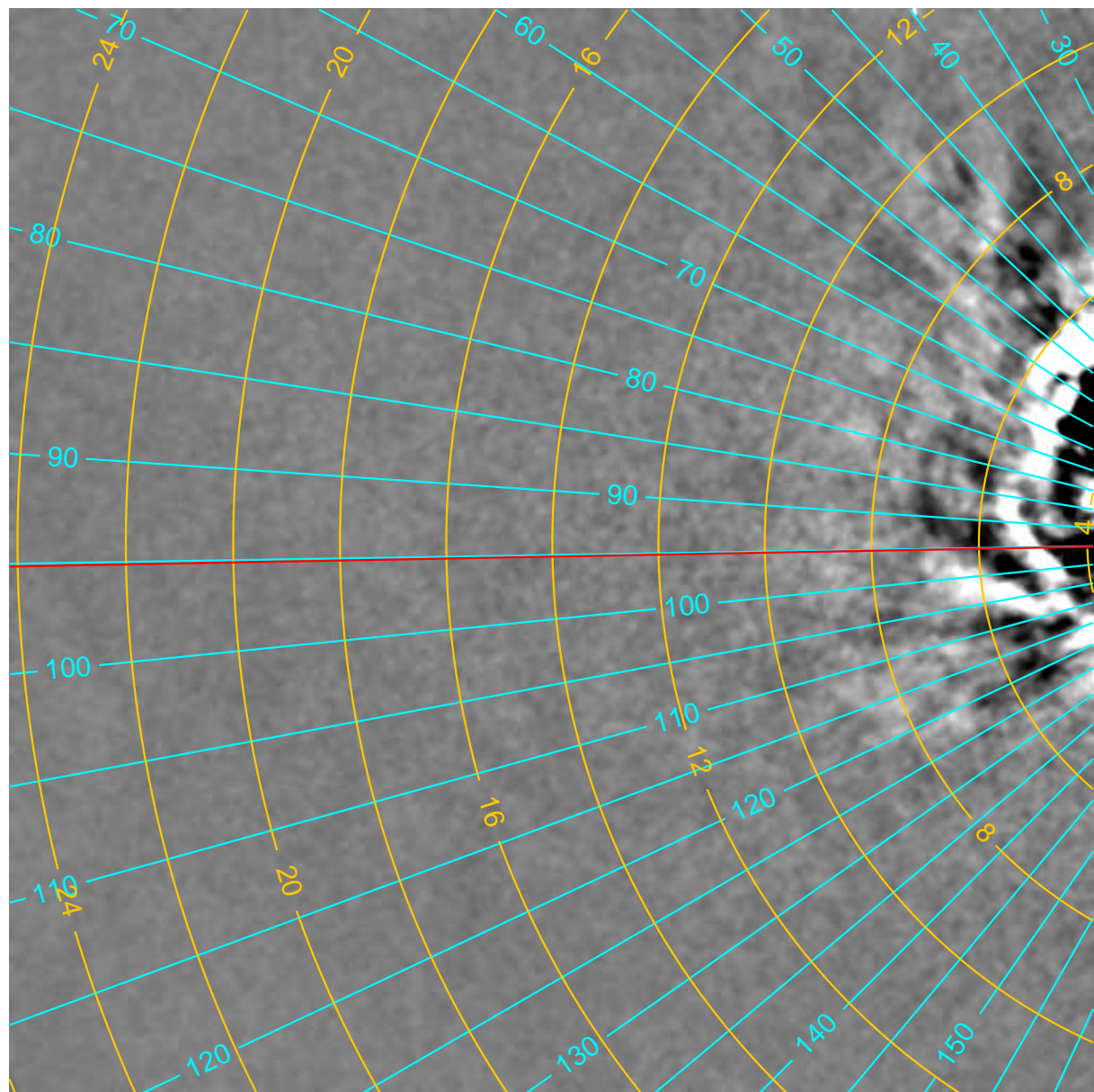
Earth PA: 95.13°

Current Image: 20100214_120901_14h1A.fts
Previous Image: 20100214_112901_14h1A.fts

HI-1A

2010-02-14 12:49UT

Spacecraft Longitude (HEE): 65.06°



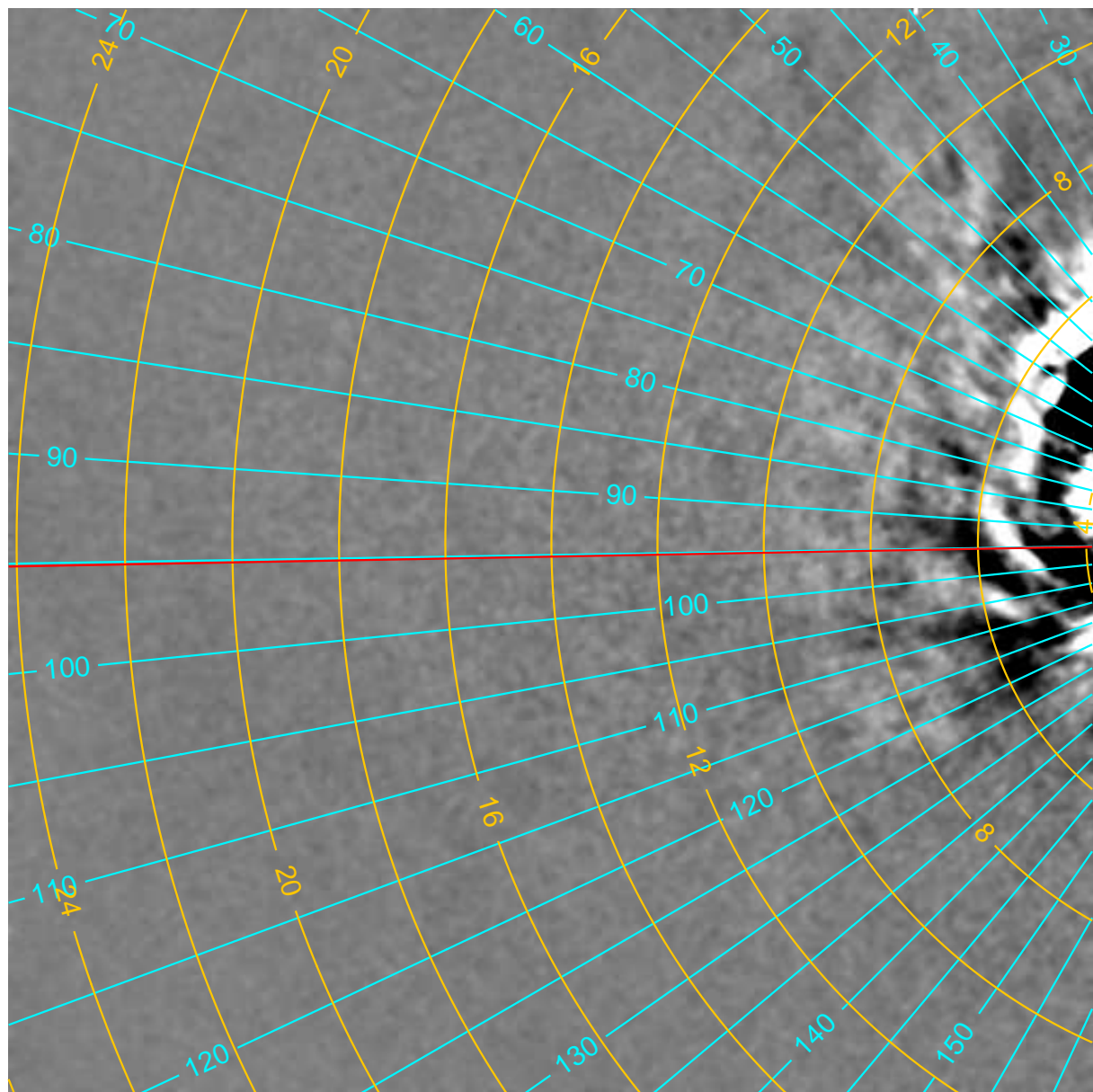
Earth PA: 95.13°

Current Image: 20100214_124901_14h1A.fts
Previous Image: 20100214_120901_14h1A.fts

HI-1A

2010-02-14 13:29UT

Spacecraft Longitude (HEE): 65.06°



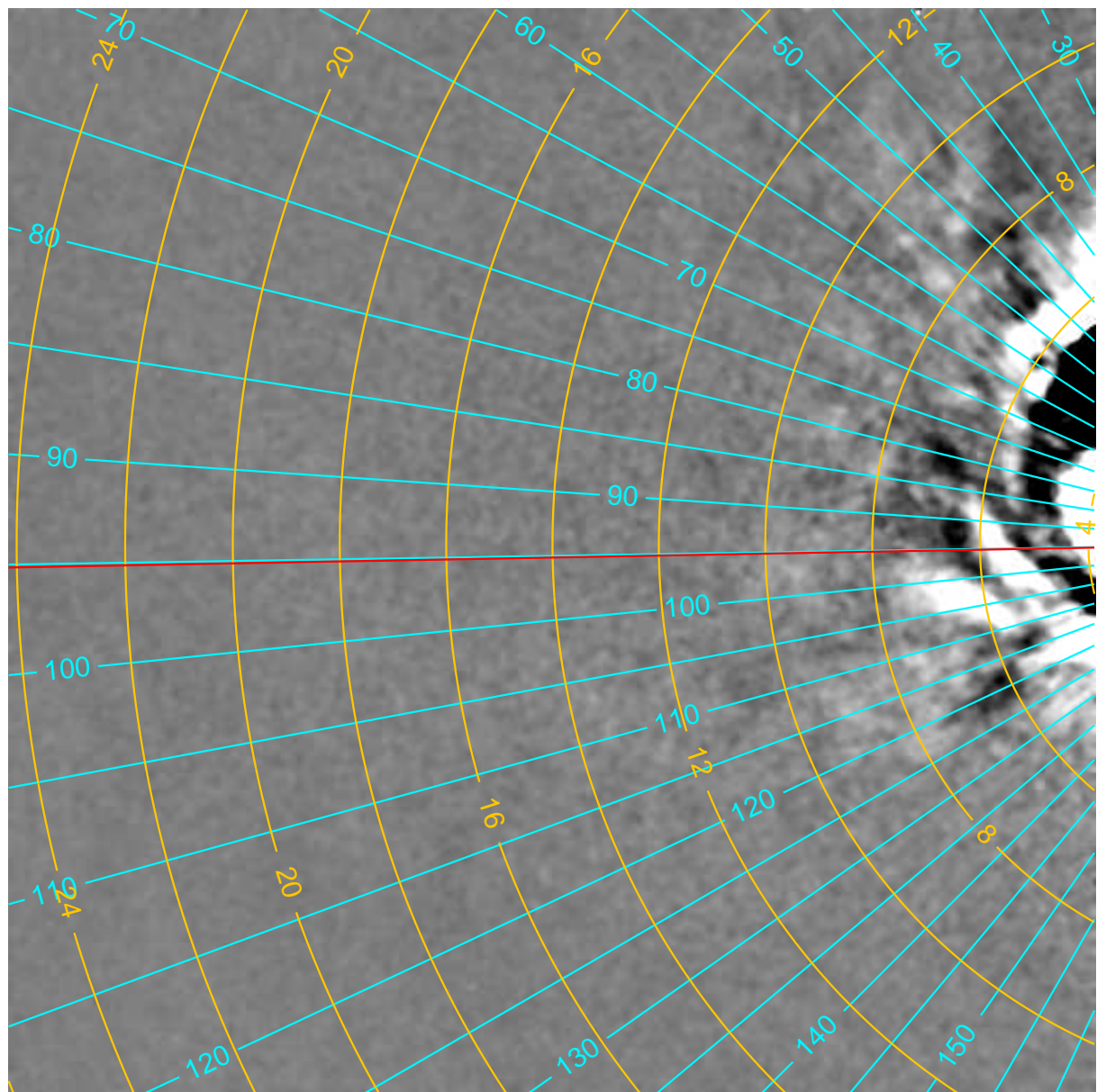
Earth PA: 95.13°

Current Image: 20100214_132901_14h1A.fits
Previous Image: 20100214_124901_14h1A.fits

H-1A

2010-02-14 14:09UT

Spacecraft Longitude (HEE): 65.06°



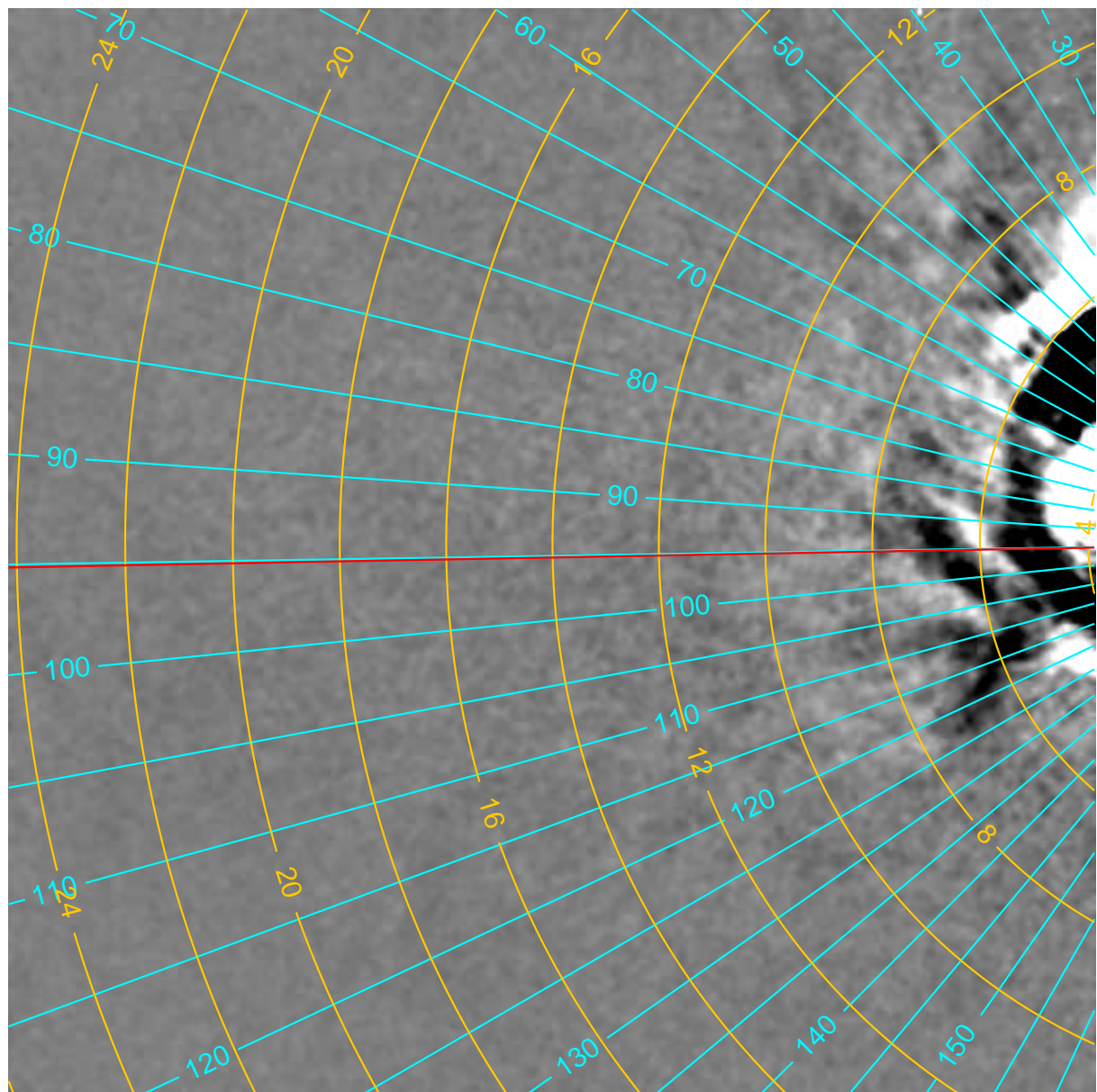
Earth PA: 95.13°

Current Image: 20100214_140901_14h1A.fts
Previous Image: 20100214_132901_14h1A.fts

HI-1A

2010-02-14 14:49UT

Spacecraft Longitude (HEE): 65.06°



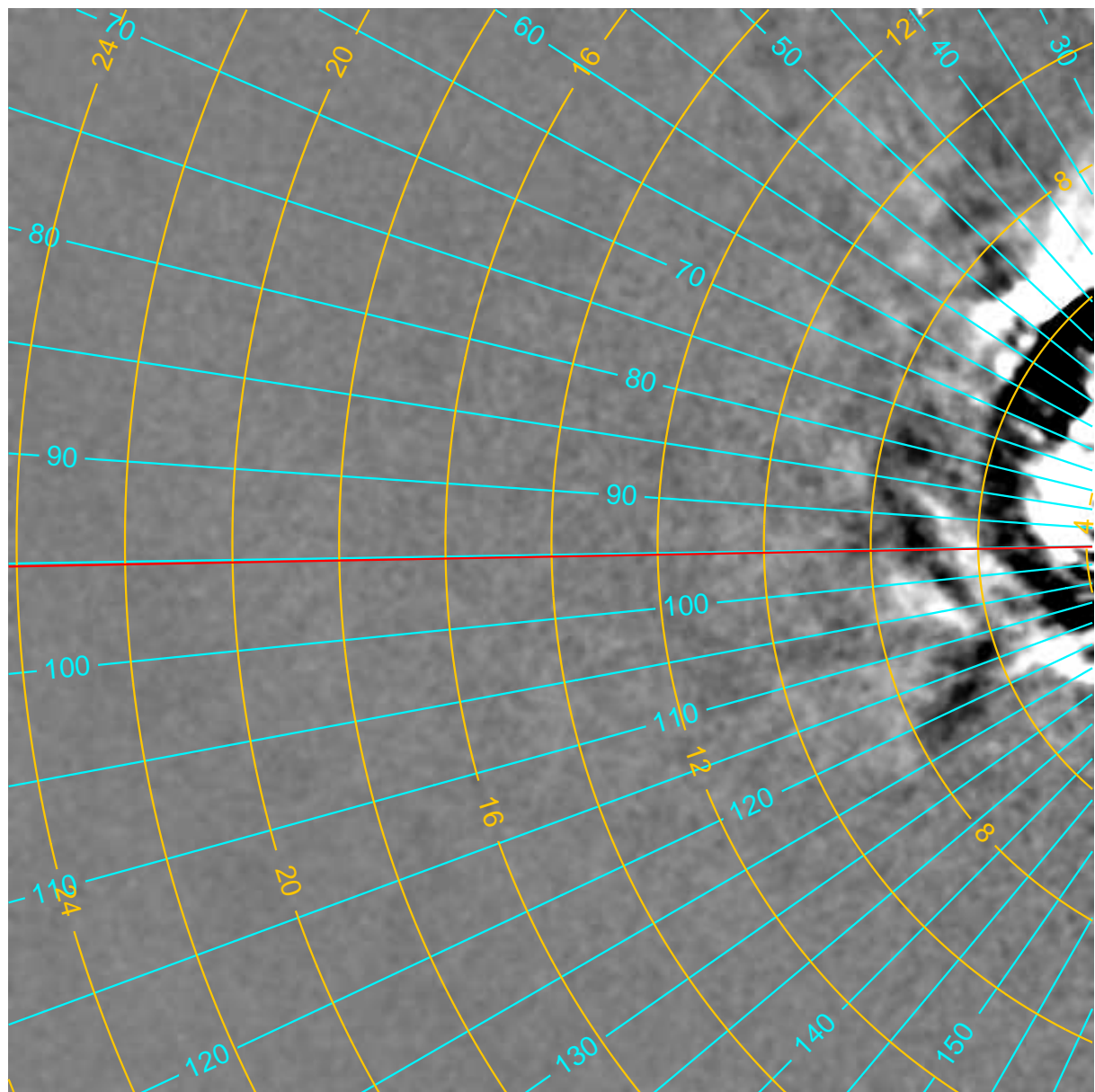
Earth PA: 95.14°

Current Image: 20100214_144901_14h1A.fts
Previous Image: 20100214_140901_14h1A.fts

HI-1A

2010-02-14 15:29UT

Spacecraft Longitude (HEE): 65.06°



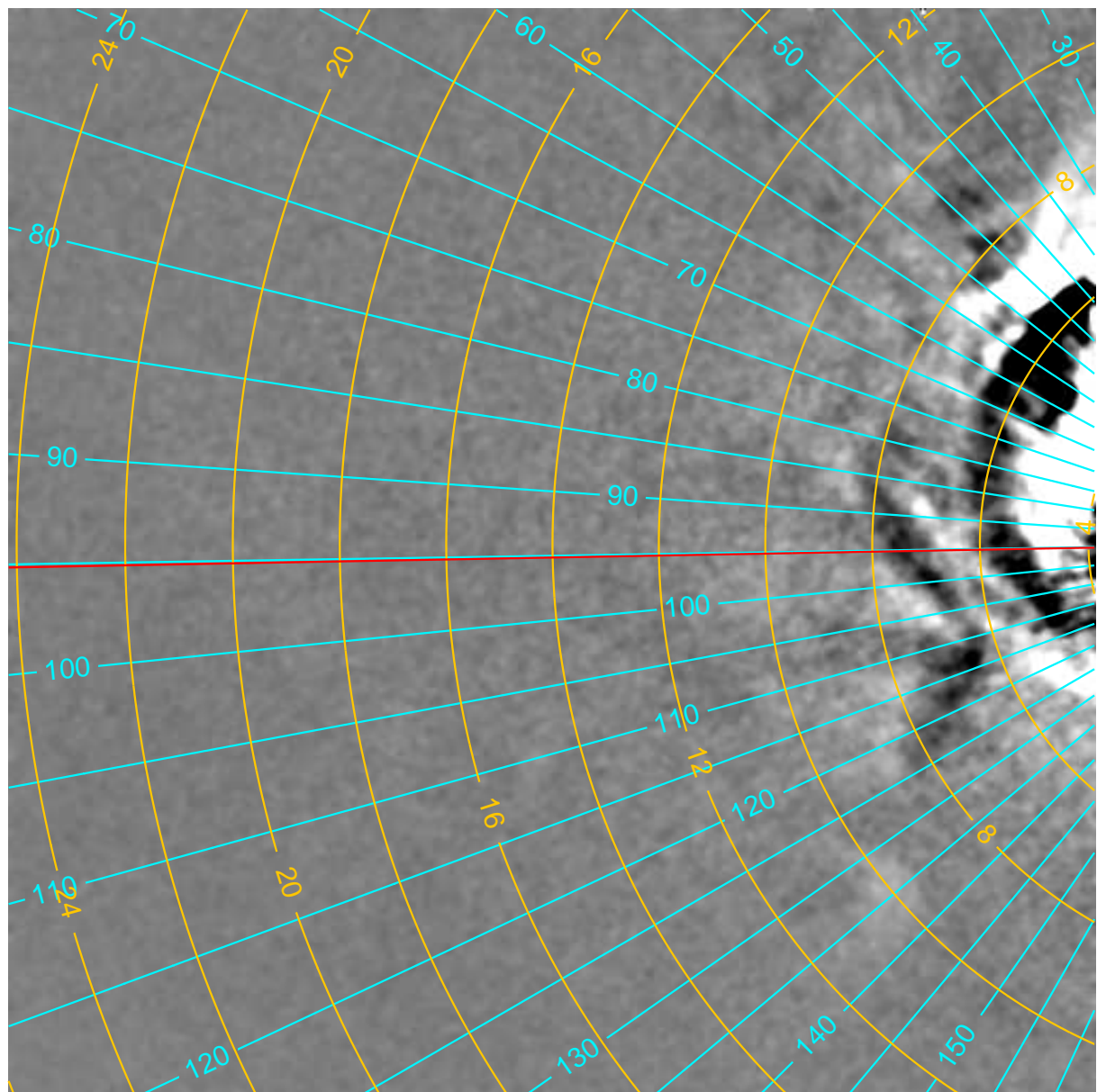
Earth PA: 95.14°

Current Image: 20100214_152901_14h1A.fts
Previous Image: 20100214_144901_14h1A.fts

H-1A

2010-02-14 16:09UT

Spacecraft Longitude (HEE): 65.07°



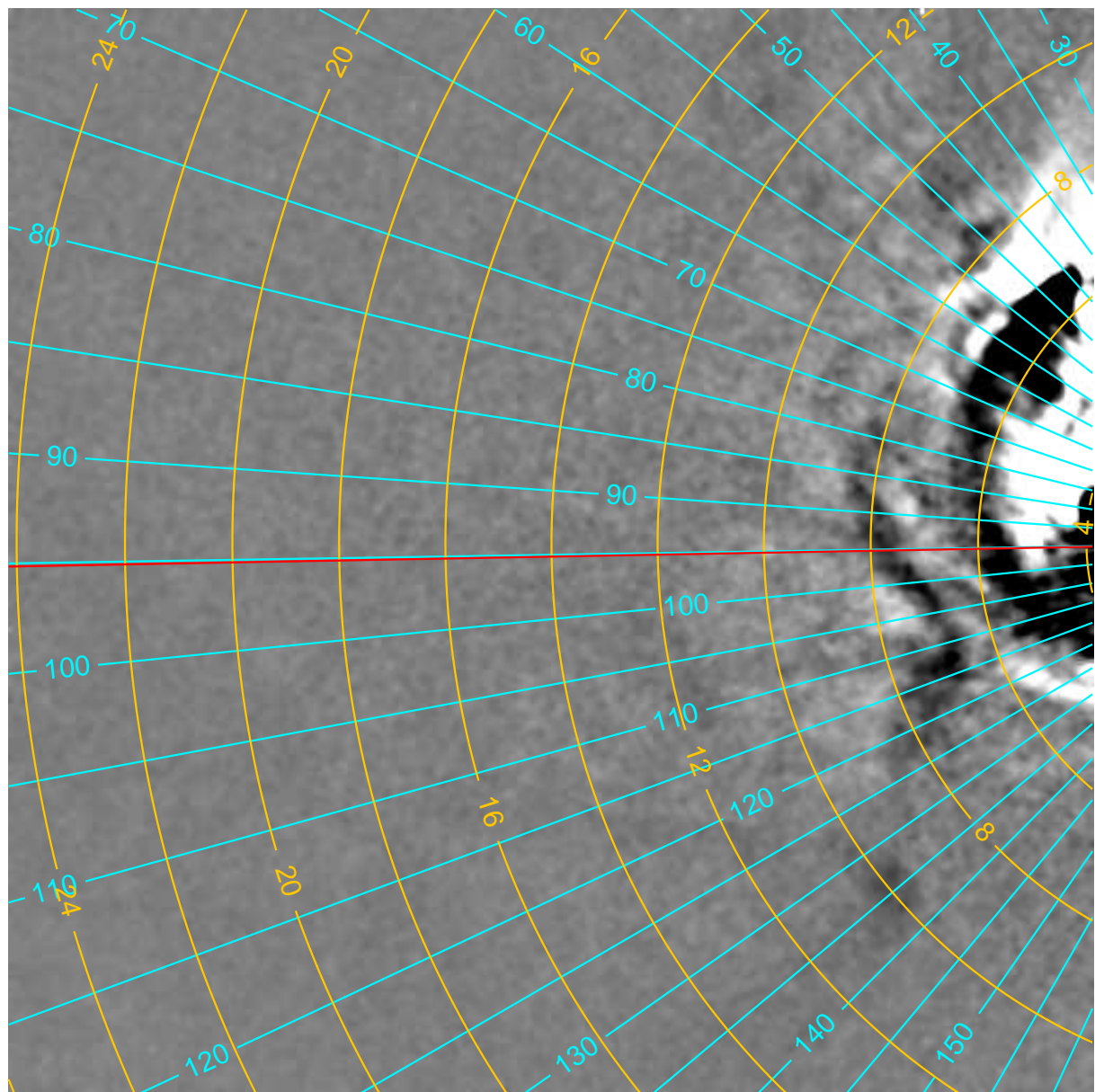
Earth PA: 95.14°

Current Image: 20100214_160901_14h1A.fts
Previous Image: 20100214_152901_14h1A.fts

HI-1A

2010-02-14 16:49UT

Spacecraft Longitude (HEE): 65.07°



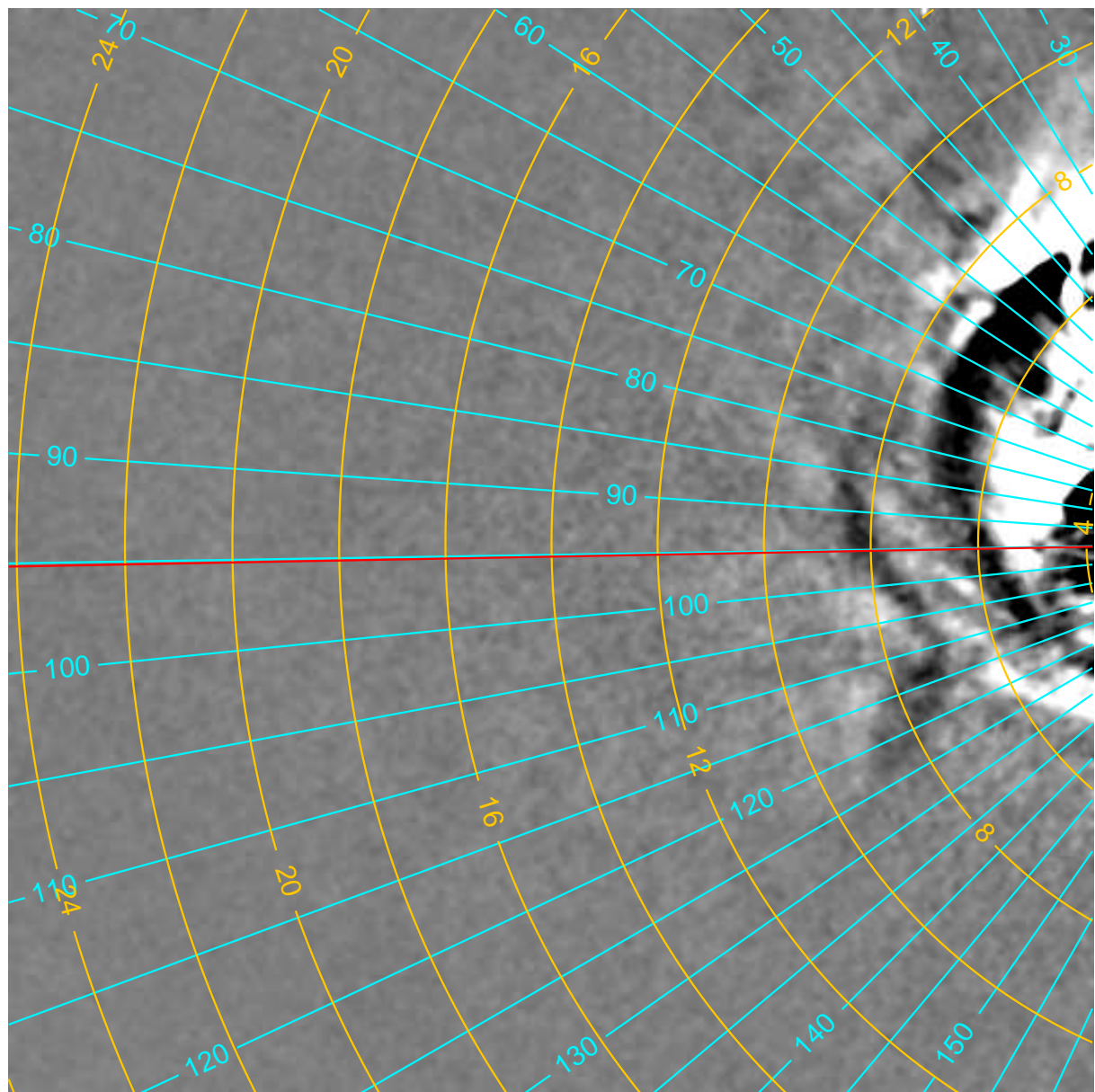
Earth PA: 95.14°

Current Image: 20100214_164901_14h1A.fts
Previous Image: 20100214_160901_14h1A.fts

HI-1A

2010-02-14 17:29UT

Spacecraft Longitude (HEE): 65.07°



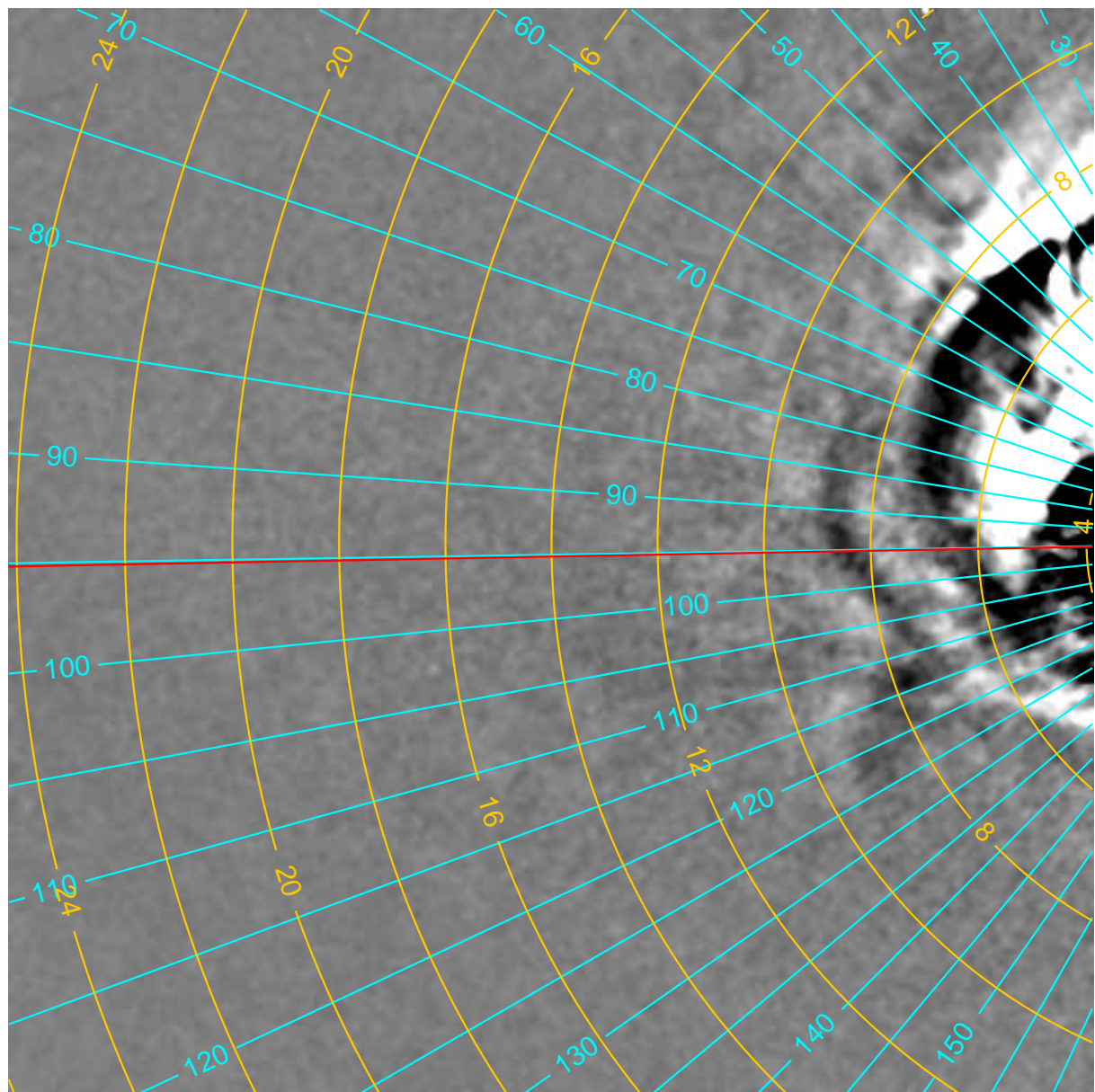
Earth PA: 95.15°

Current Image: 20100214_172901_14h1A.fts
Previous Image: 20100214_164901_14h1A.fts

HI-1A

2010-02-14 18:09UT

Spacecraft Longitude (HEE): 65.07°



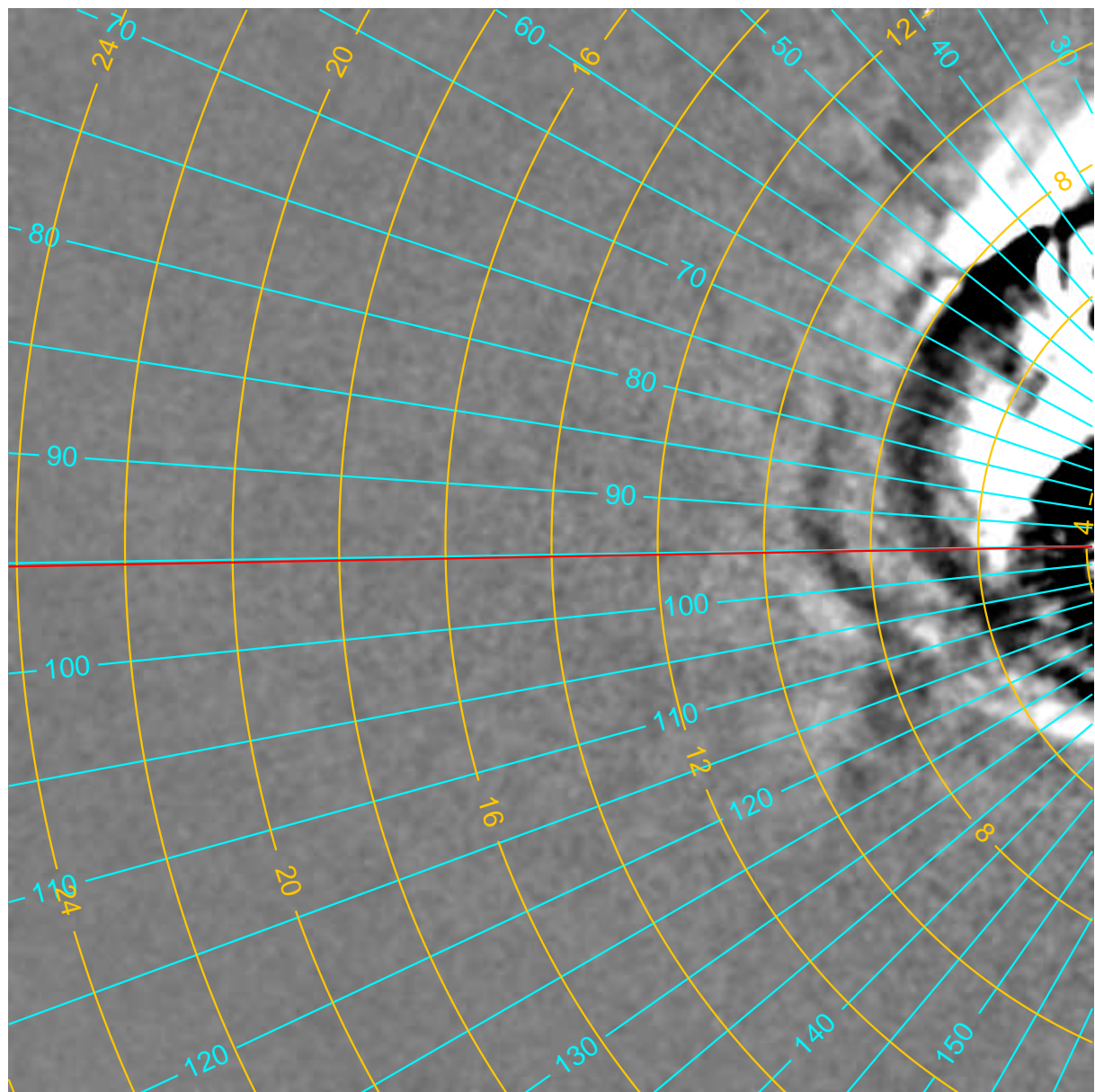
Earth PA: 95.15°

Current Image: 20100214_180901_14h1A.fts
Previous Image: 20100214_172901_14h1A.fts

HI-1A

2010-02-14 18:49UT

Spacecraft Longitude (HEE): 65.07°



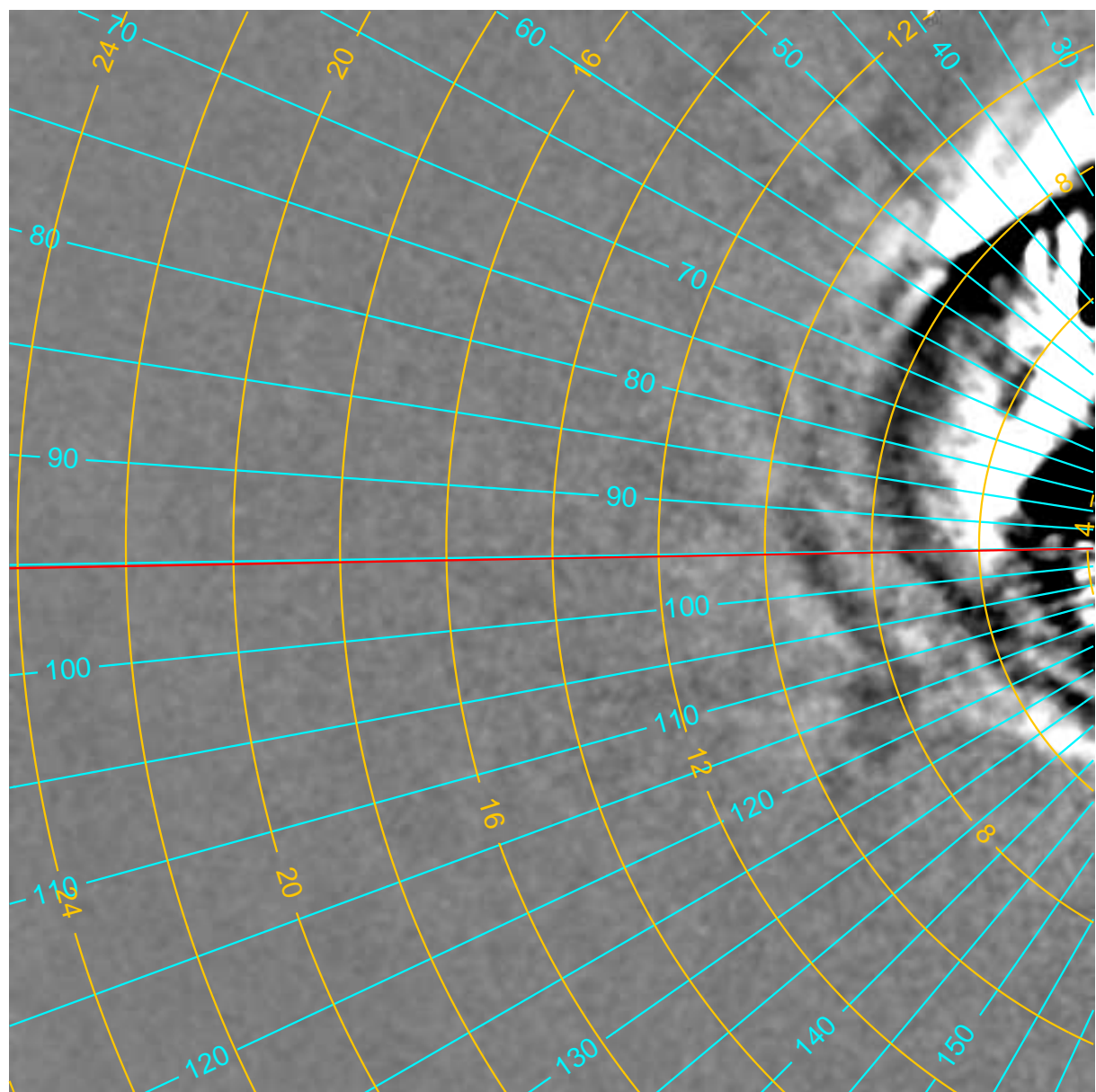
Earth PA: 95.15°

Current Image: 20100214_184901_14h1A.fts
Previous Image: 20100214_180901_14h1A.fts

H-1A

2010-02-14 19:29UT

Spacecraft Longitude (HEE): 65.07°



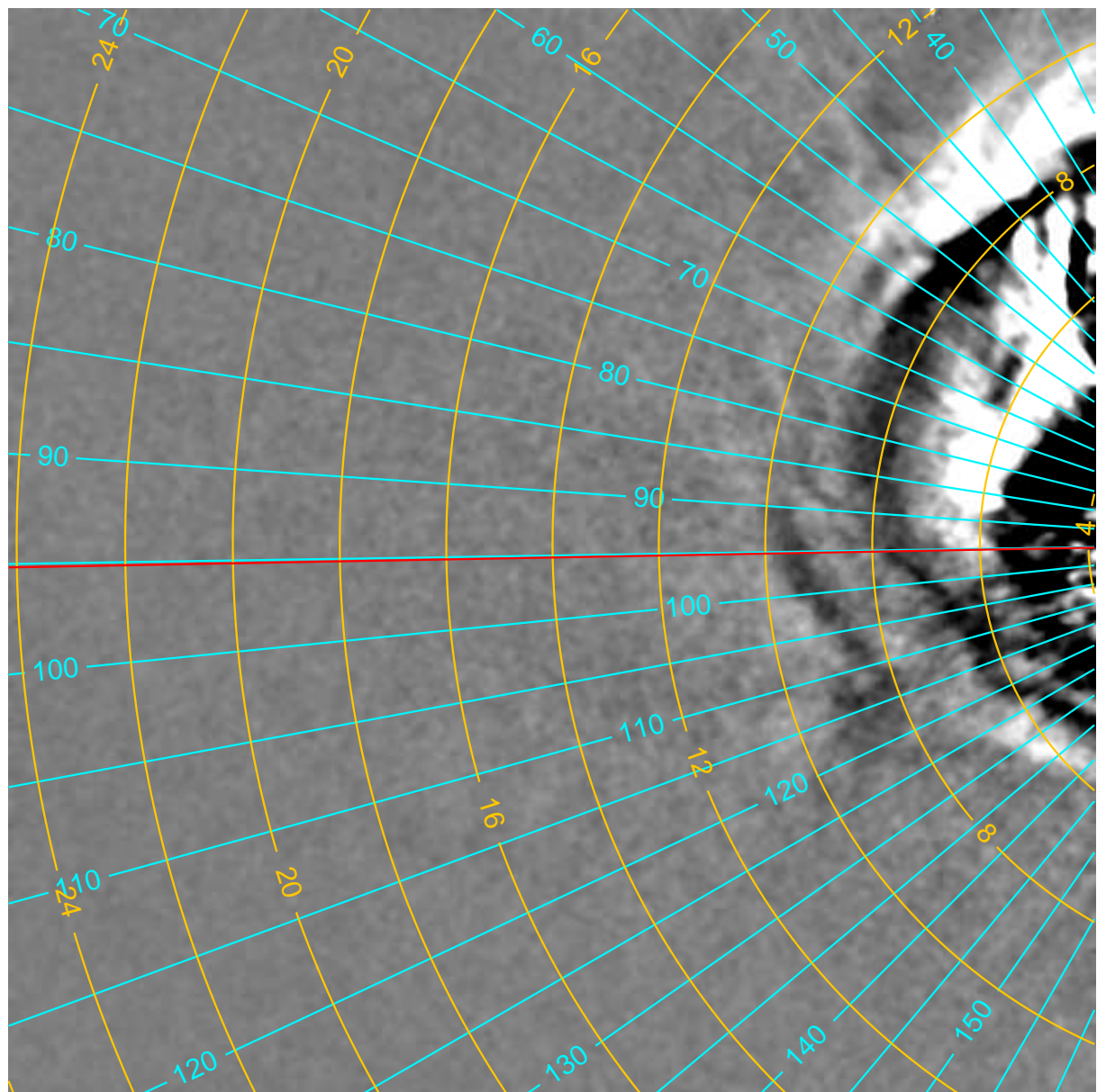
Earth PA: 95.15°

Current Image: 20100214_192901_14h1A.fts
Previous Image: 20100214_184901_14h1A.fts

HI-1A

2010-02-14 20:09UT

Spacecraft Longitude (HEE): 65.07°



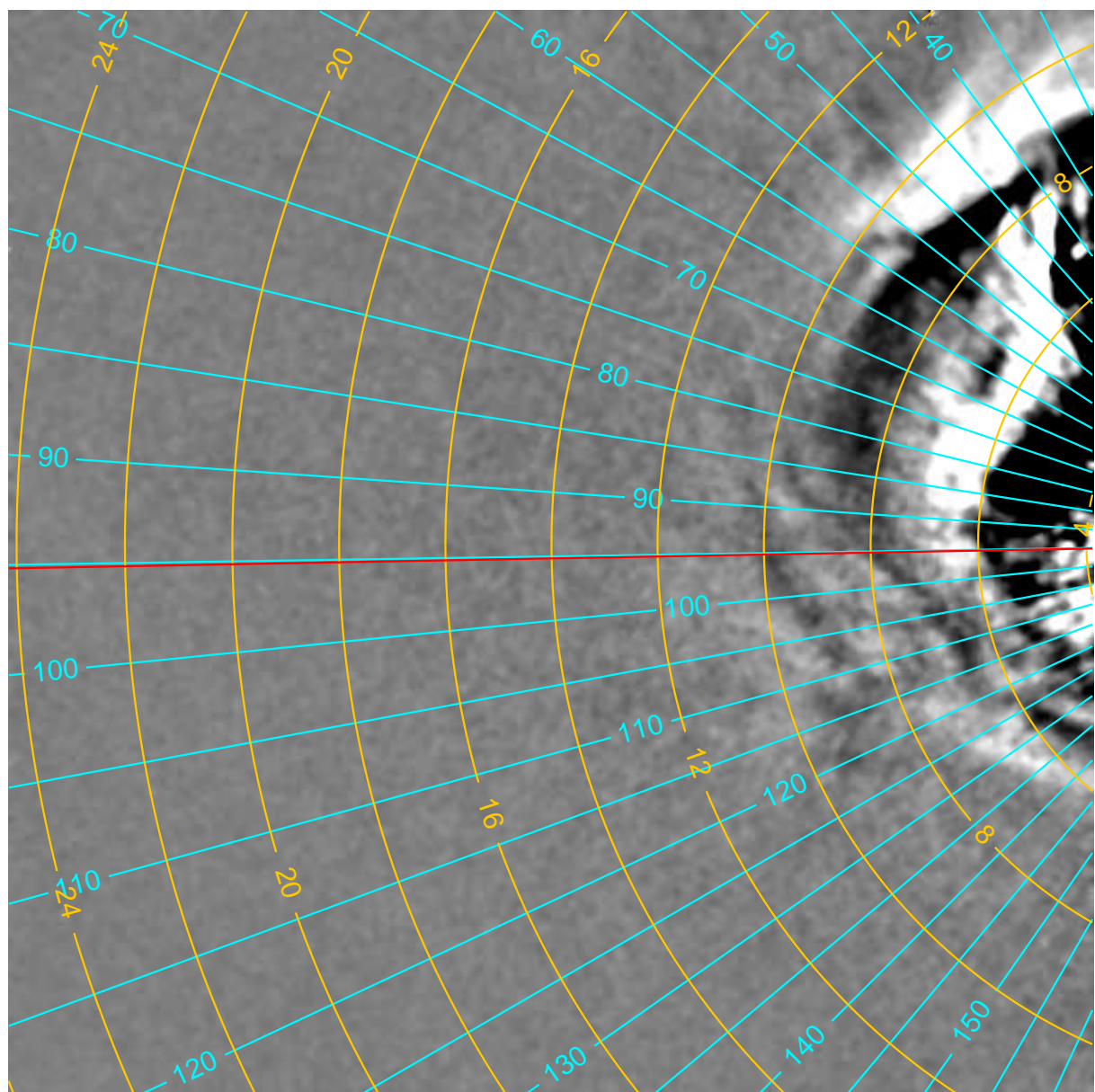
Earth PA: 95.16°

Current Image: 20100214_200901_14h1A.fts
Previous Image: 20100214_192901_14h1A.fts

HI-1A

2010-02-14 20:49UT

Spacecraft Longitude (HEE): 65.07°



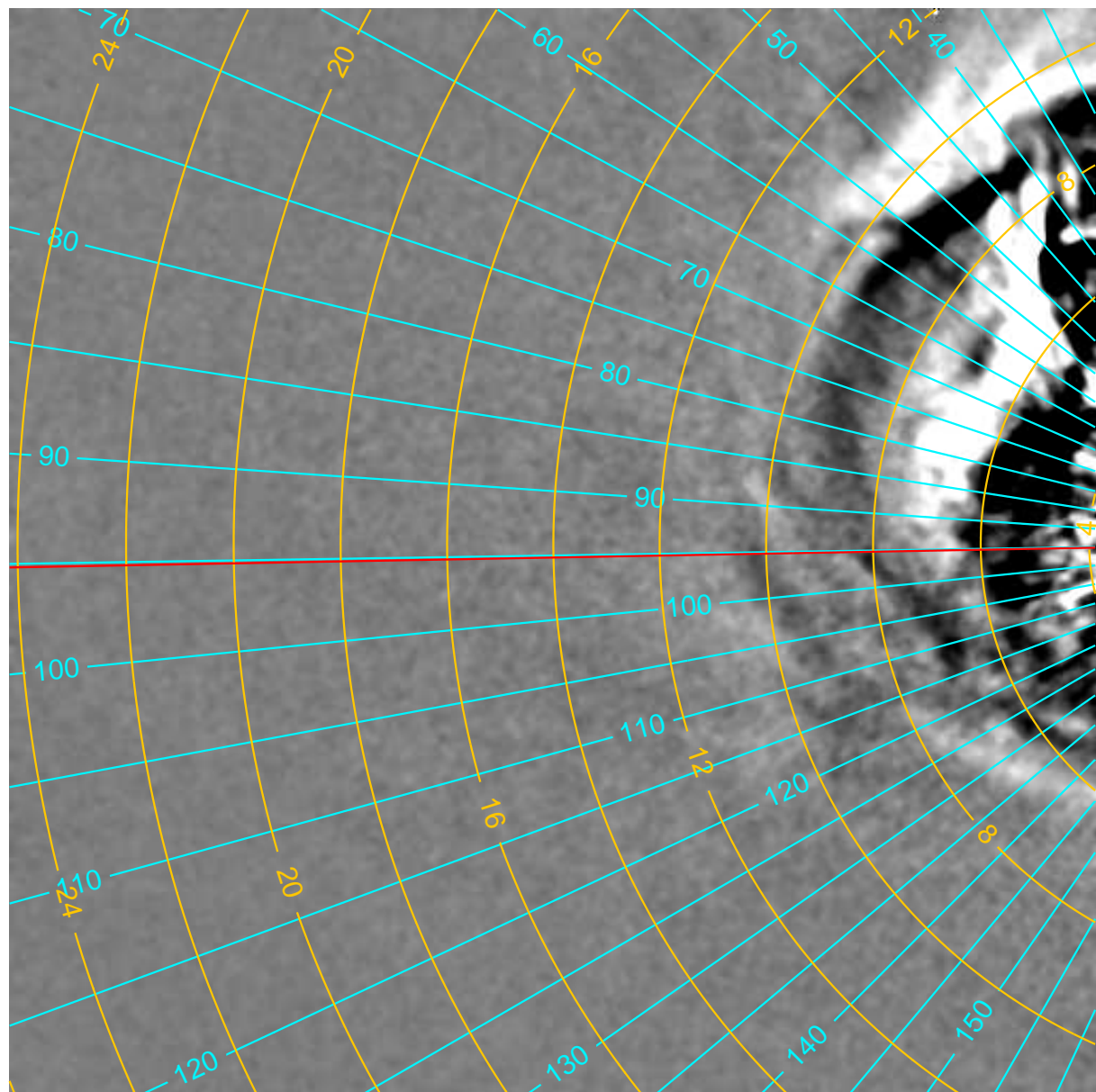
Earth PA: 95.16°

Current Image: 20100214_204901_14h1A.fts
Previous Image: 20100214_200901_14h1A.fts

HI-1A

2010-02-14 21:29UT

Spacecraft Longitude (HEE): 65.07°



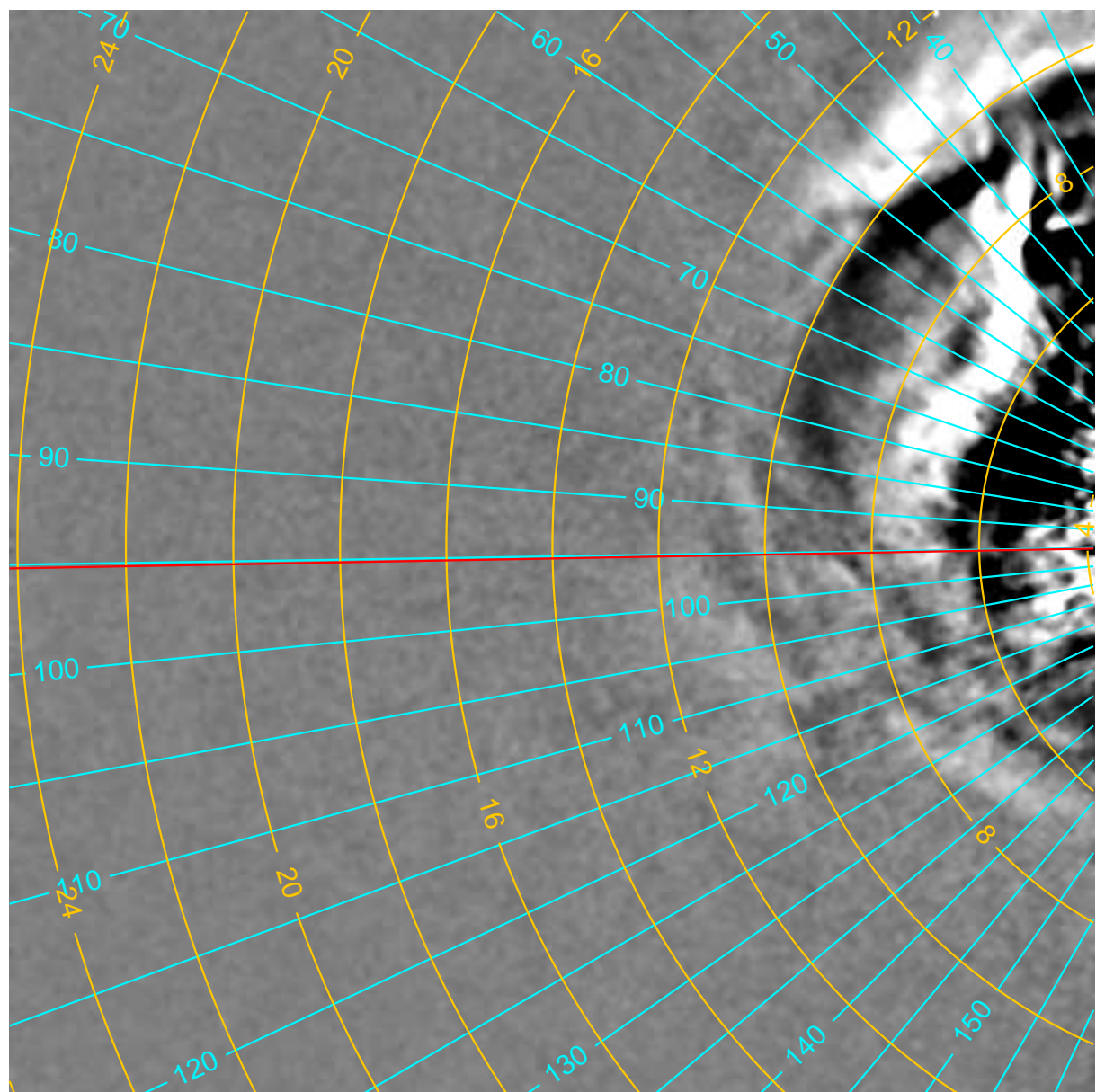
Earth PA: 95.16°

Current Image: 20100214_212901_14h1A.fts
Previous Image: 20100214_204901_14h1A.fts

HI-1A

2010-02-14 22:09UT

Spacecraft Longitude (HEE): 65.07°



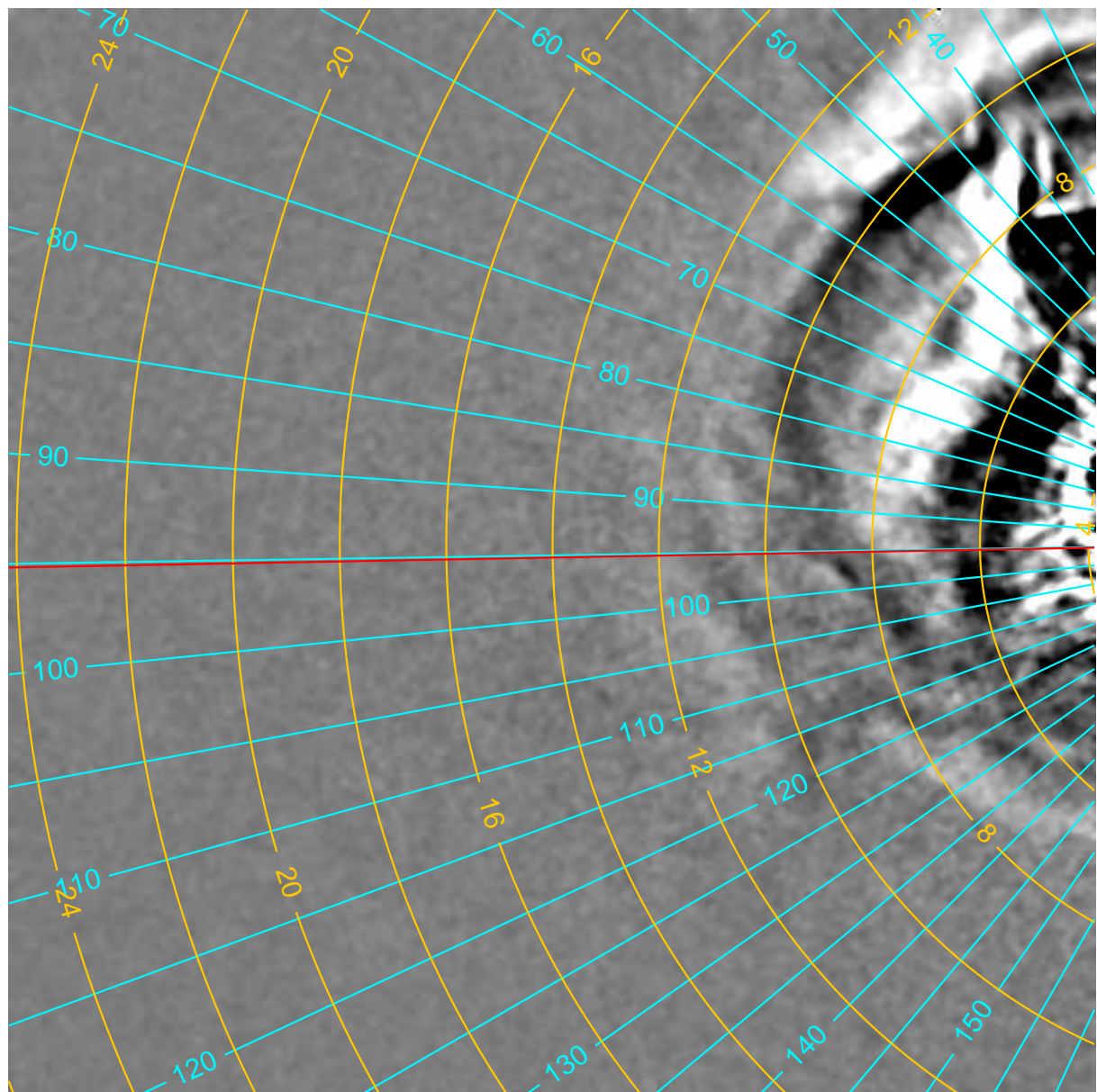
Earth PA: 95.16°

Current Image: 20100214_220901_14h1A.fts
Previous Image: 20100214_212901_14h1A.fts

HI-1A

2010-02-14 22:49UT

Spacecraft Longitude (HEE): 65.07°



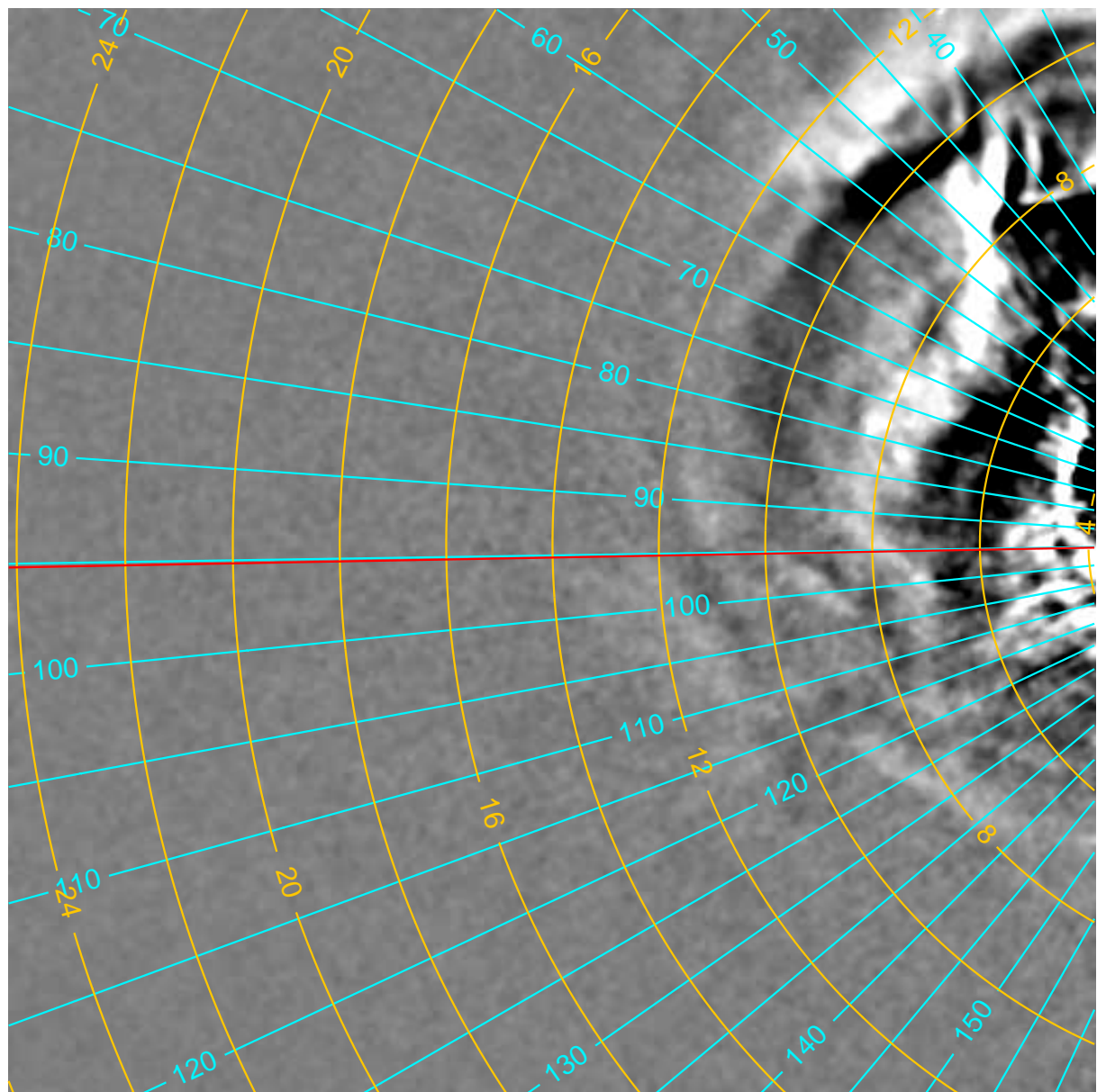
Earth PA: 95.17°

Current Image: 20100214_224901_14h1A.fts
Previous Image: 20100214_220901_14h1A.fts

H-1A

2010-02-14 23:29UT

Spacecraft Longitude (HEE): 65.08°



Earth PA: 95.17°

Current Image: 20100214_232901_14h1A.fts
Previous Image: 20100214_224901_14h1A.fts