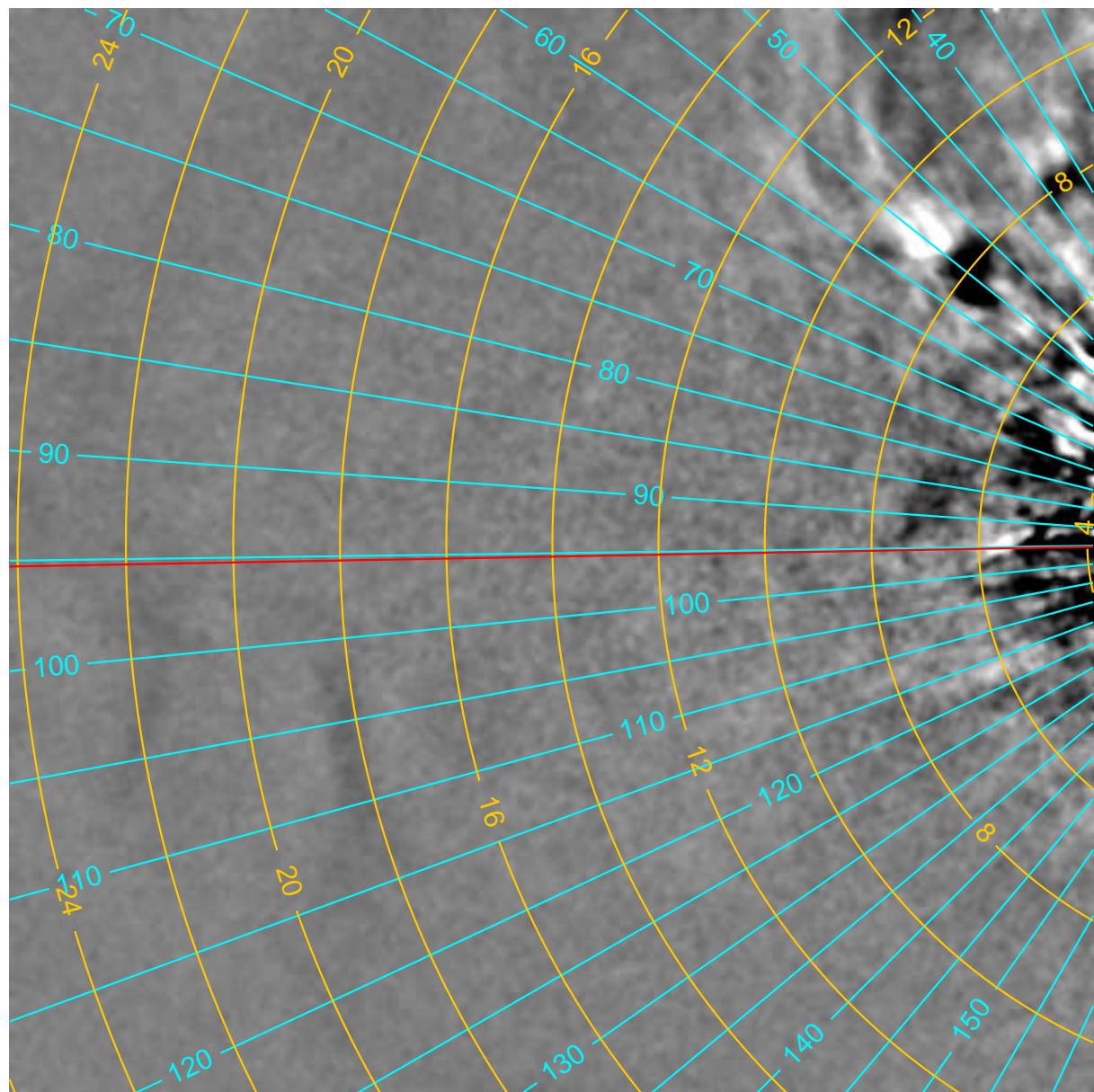


# HI-1A

2010-02-16 00:09UT

Spacecraft Longitude (HEE):  $65.11^\circ$



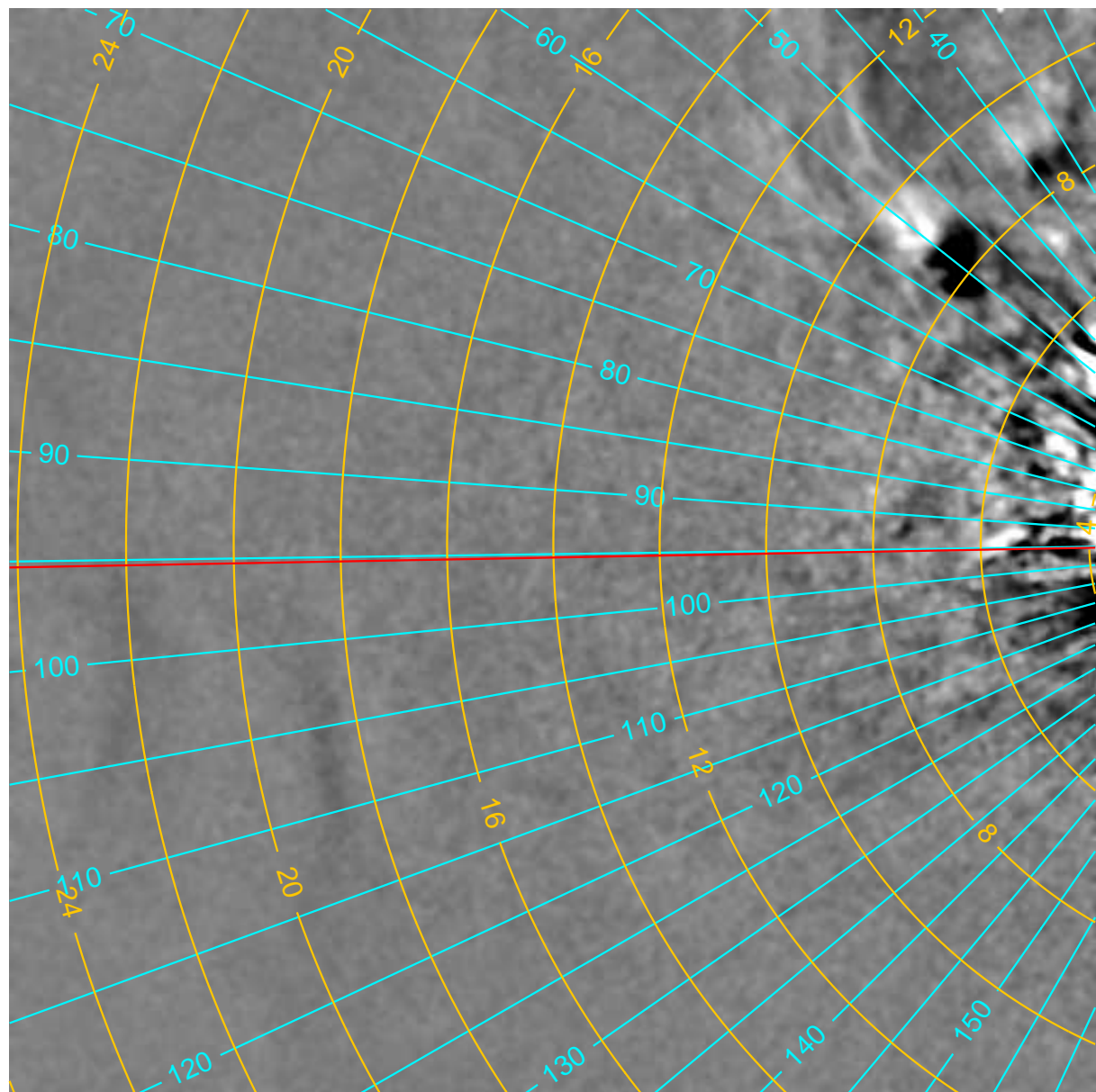
Earth PA:  $95.27^\circ$

Current Image: 20100216\_000901\_14h1A.fts  
Previous Image: 20100215\_232901\_14h1A.fts

# HI-1A

2010-02-16 00:49UT

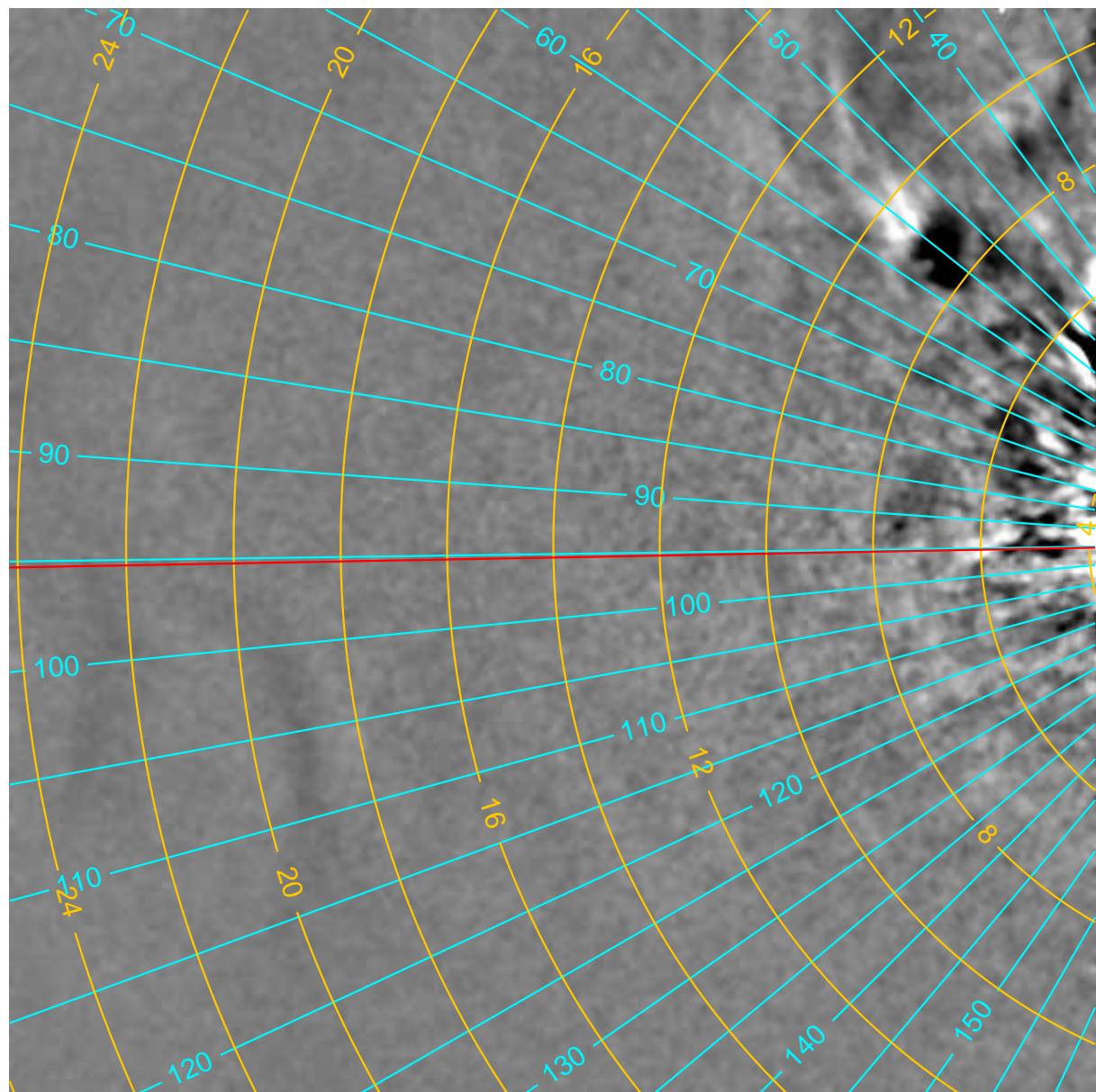
Spacecraft Longitude (HEE):  $65.11^\circ$



# HI-1A

2010-02-16 01:29UT

Spacecraft Longitude (HEE):  $65.11^\circ$



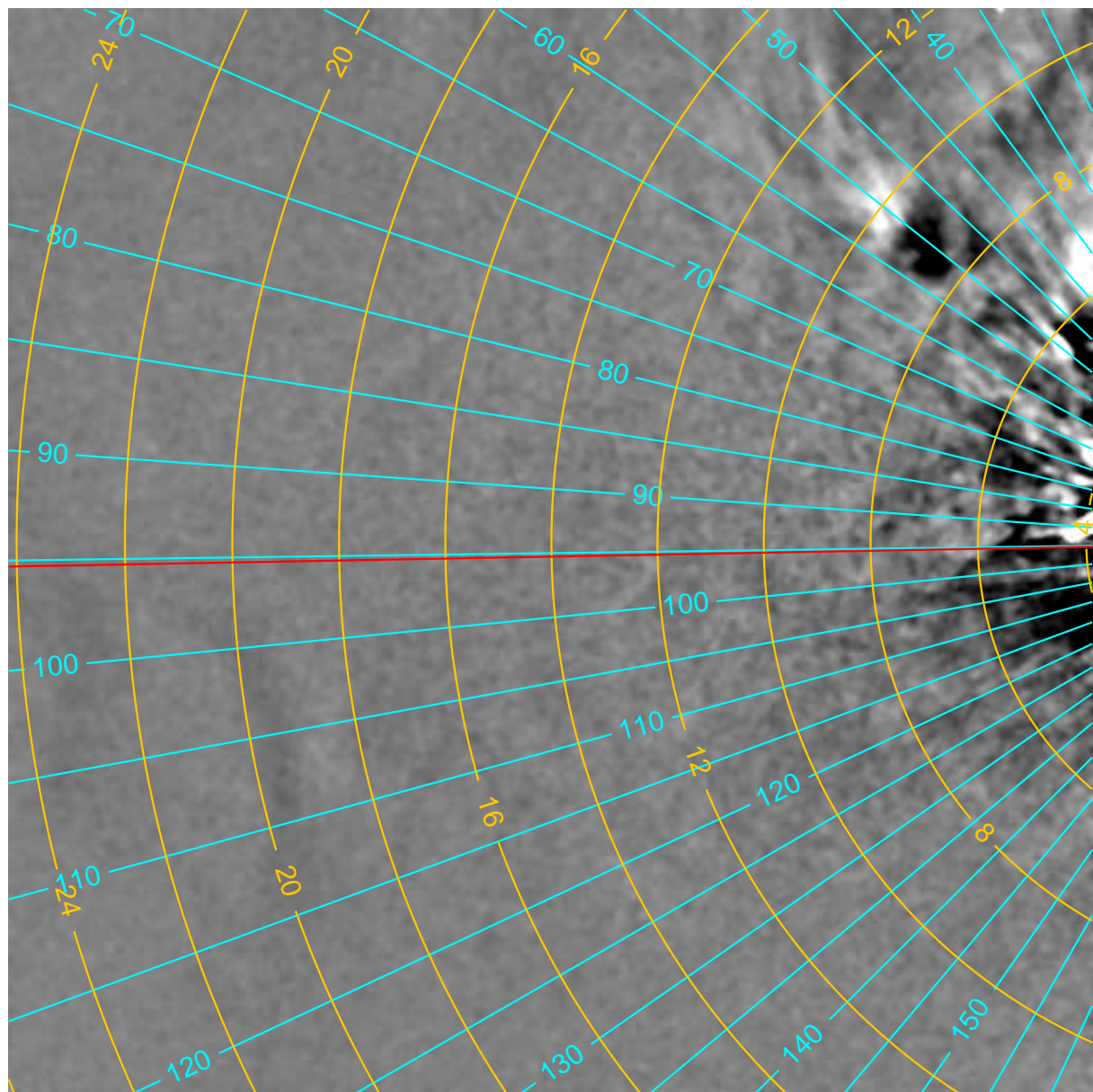
Earth PA:  $95.27^\circ$

Current Image: 20100216\_012901\_14h1A.fts  
Previous Image: 20100216\_004901\_14h1A.fts

# HI-1A

2010-02-16 02:09UT

Spacecraft Longitude (HEE):  $65.11^\circ$



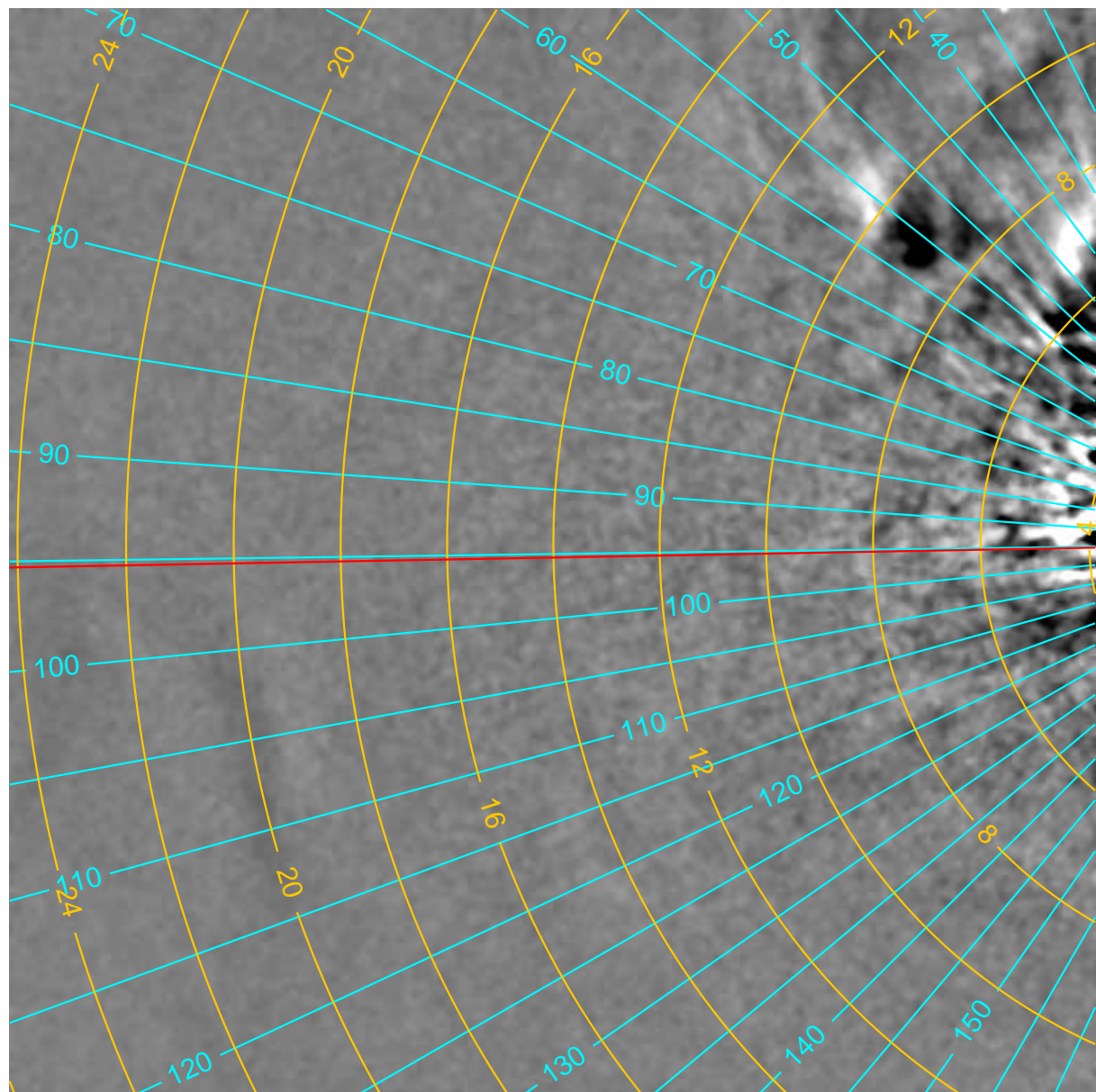
Earth PA:  $95.27^\circ$

Current Image: 20100216\_020901\_14h1A.fits  
Previous Image: 20100216\_012901\_14h1A.fits

# HI-1A

2010-02-16 02:49UT

Spacecraft Longitude (HEE):  $65.11^\circ$



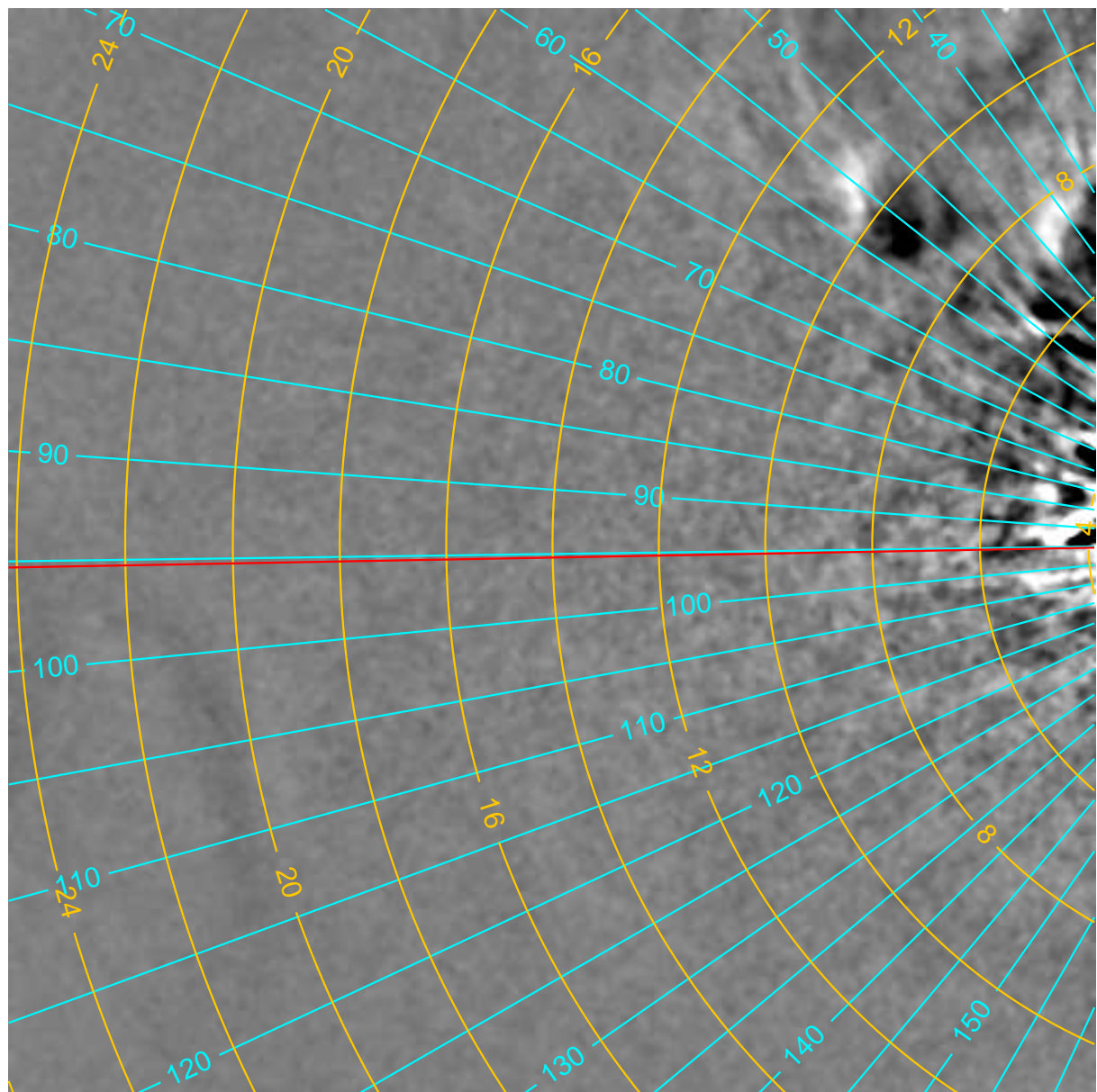
Earth PA:  $95.28^\circ$

Current Image: 20100216\_024901\_14h1A.fts  
Previous Image: 20100216\_020901\_14h1A.fts

H-1A

2010-02-16 03:29UT

Spacecraft Longitude (HEE): 65.11°



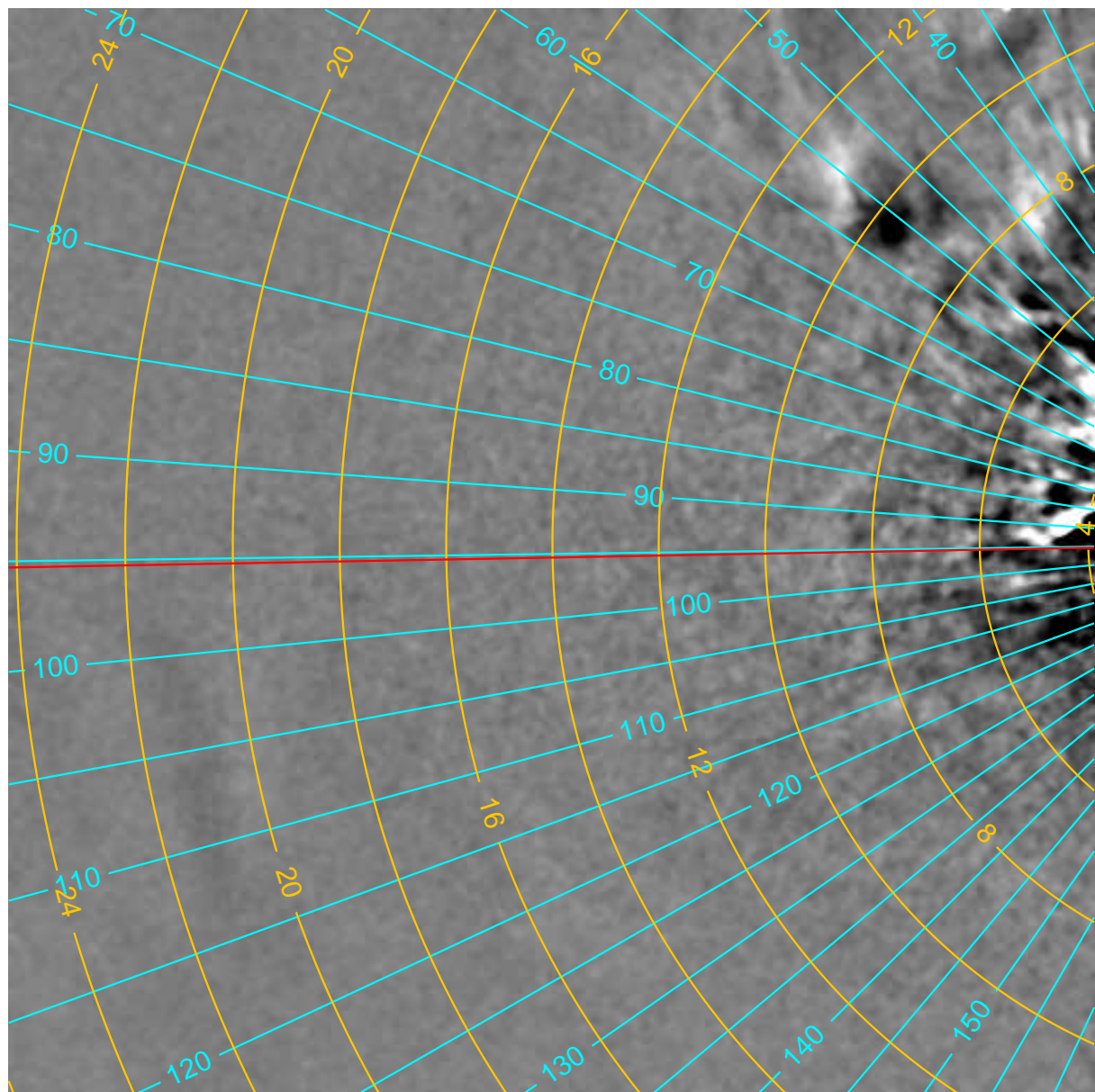
Earth PA: 95.28°

Current Image: 20100216\_032901\_14h1A.fts  
Previous Image: 20100216\_024901\_14h1A.fts

# HI-1A

2010-02-16 04:09UT

Spacecraft Longitude (HEE):  $65.12^\circ$



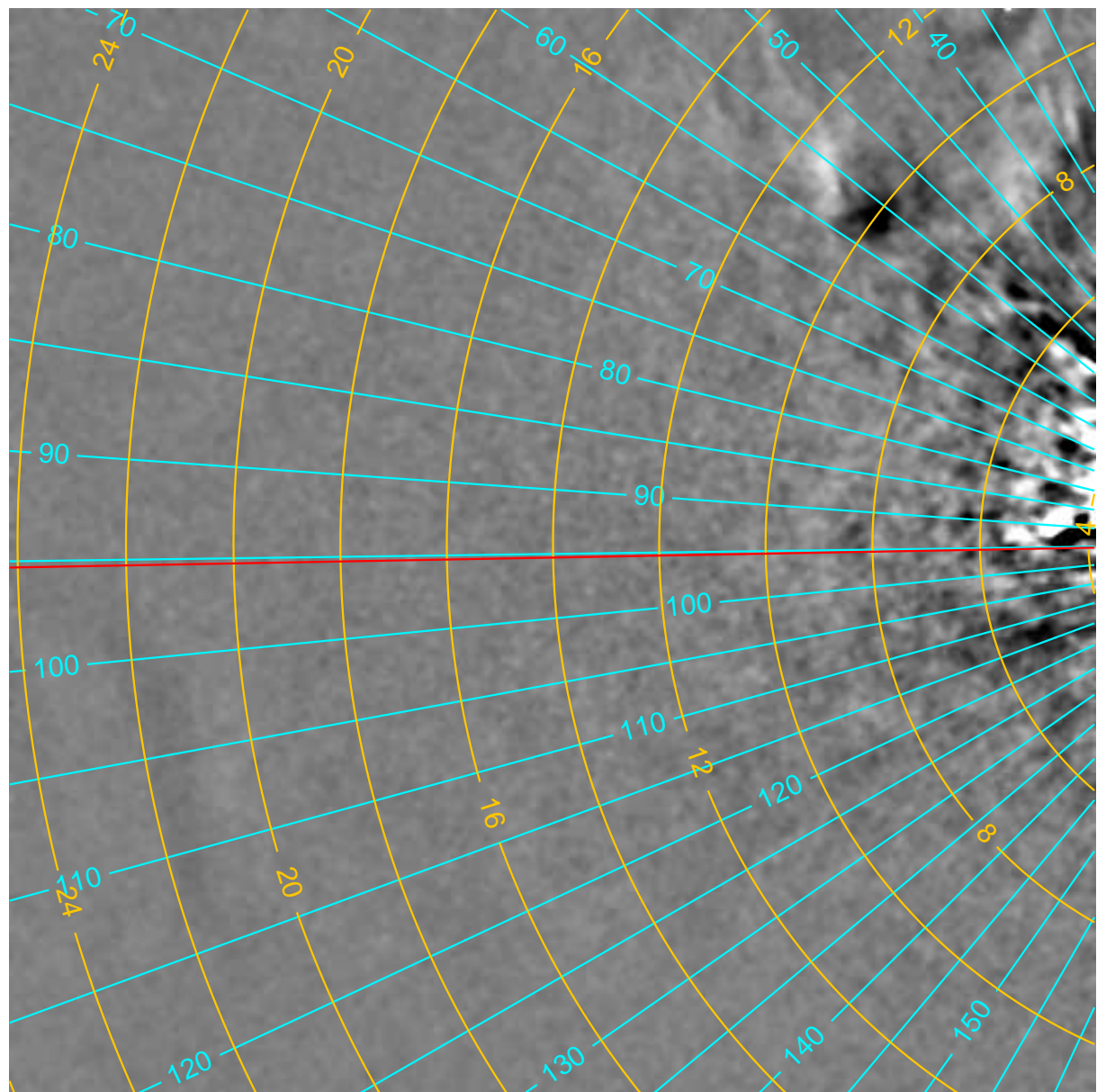
Earth PA:  $95.28^\circ$

Current Image: 20100216\_040901\_14h1A.fits  
Previous Image: 20100216\_032901\_14h1A.fits

# HI-1A

2010-02-16 04:49UT

Spacecraft Longitude (HEE):  $65.12^\circ$



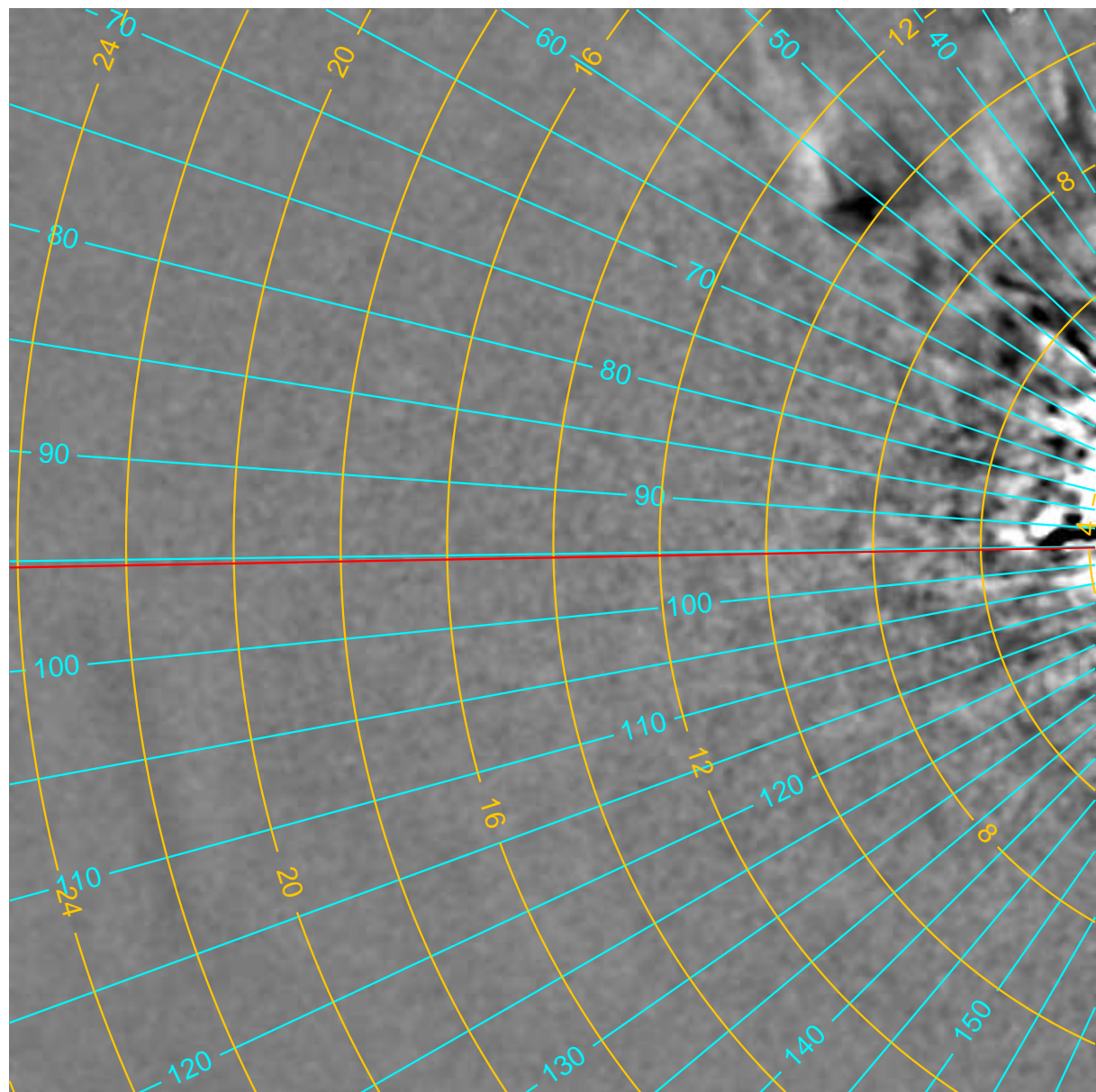
Earth PA:  $95.28^\circ$

Current Image: 20100216\_044901\_14h1A.fts  
Previous Image: 20100216\_040901\_14h1A.fts

# HI-1A

2010-02-16 05:29UT

Spacecraft Longitude (HEE):  $65.12^\circ$



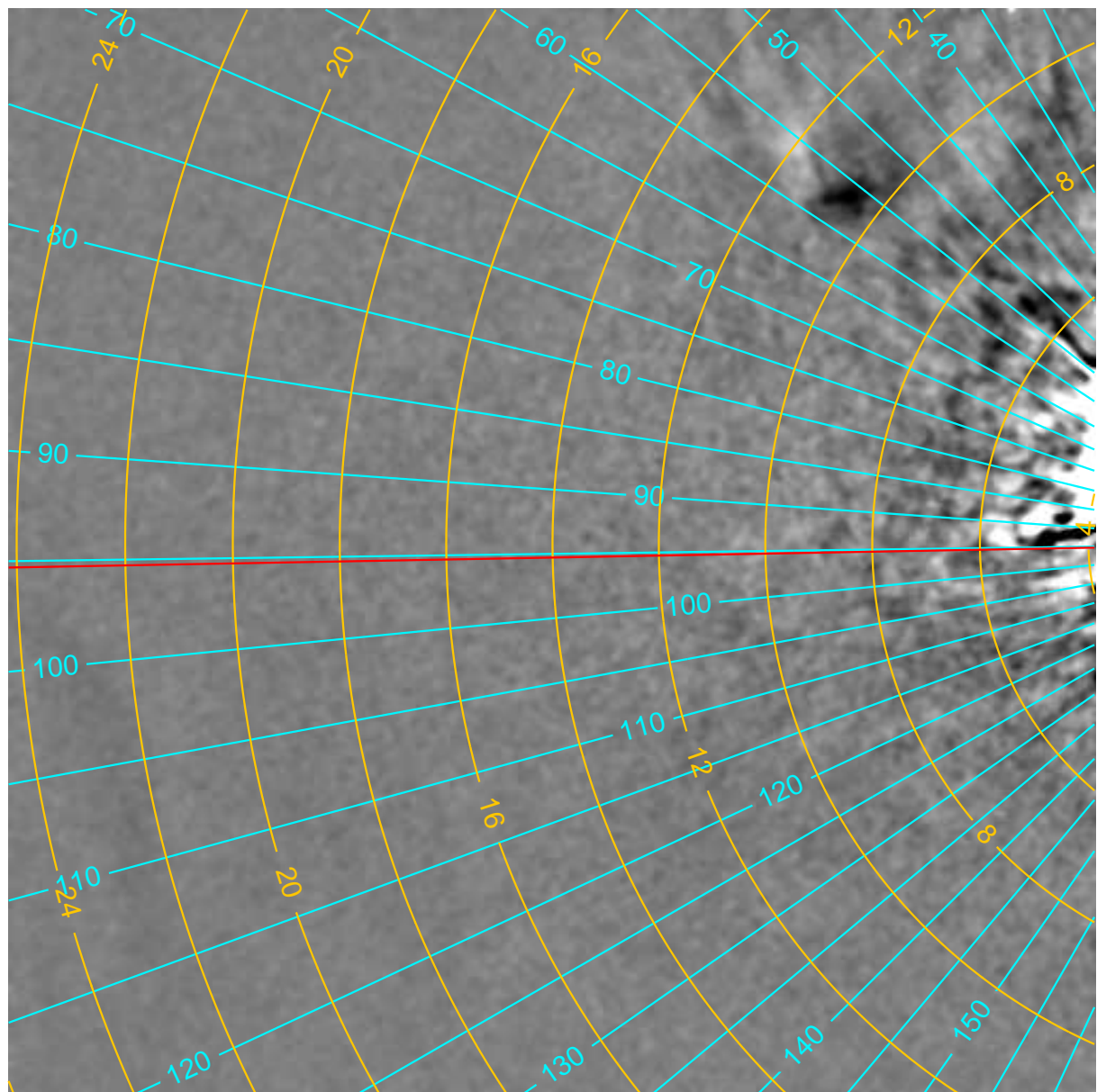
Earth PA:  $95.29^\circ$

Current Image: 20100216\_052901\_14h1A.fts  
Previous Image: 20100216\_044901\_14h1A.fts

# HI-1A

2010-02-16 06:09UT

Spacecraft Longitude (HEE):  $65.12^\circ$



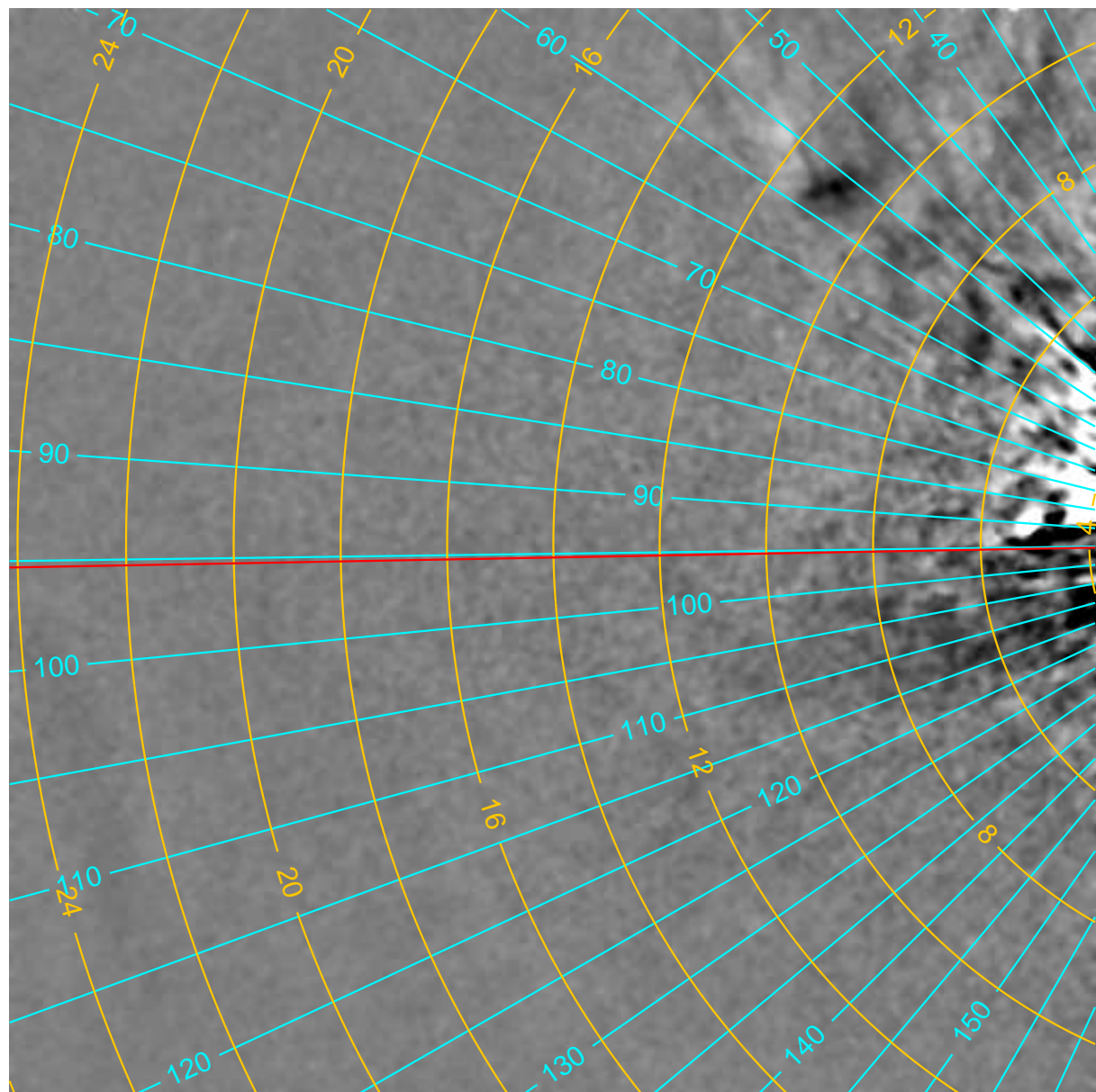
Earth PA:  $95.29^\circ$

Current Image: 20100216\_060901\_14h1A.fts  
Previous Image: 20100216\_052901\_14h1A.fts

# HI-1A

2010-02-16 06:49UT

Spacecraft Longitude (HEE):  $65.12^\circ$



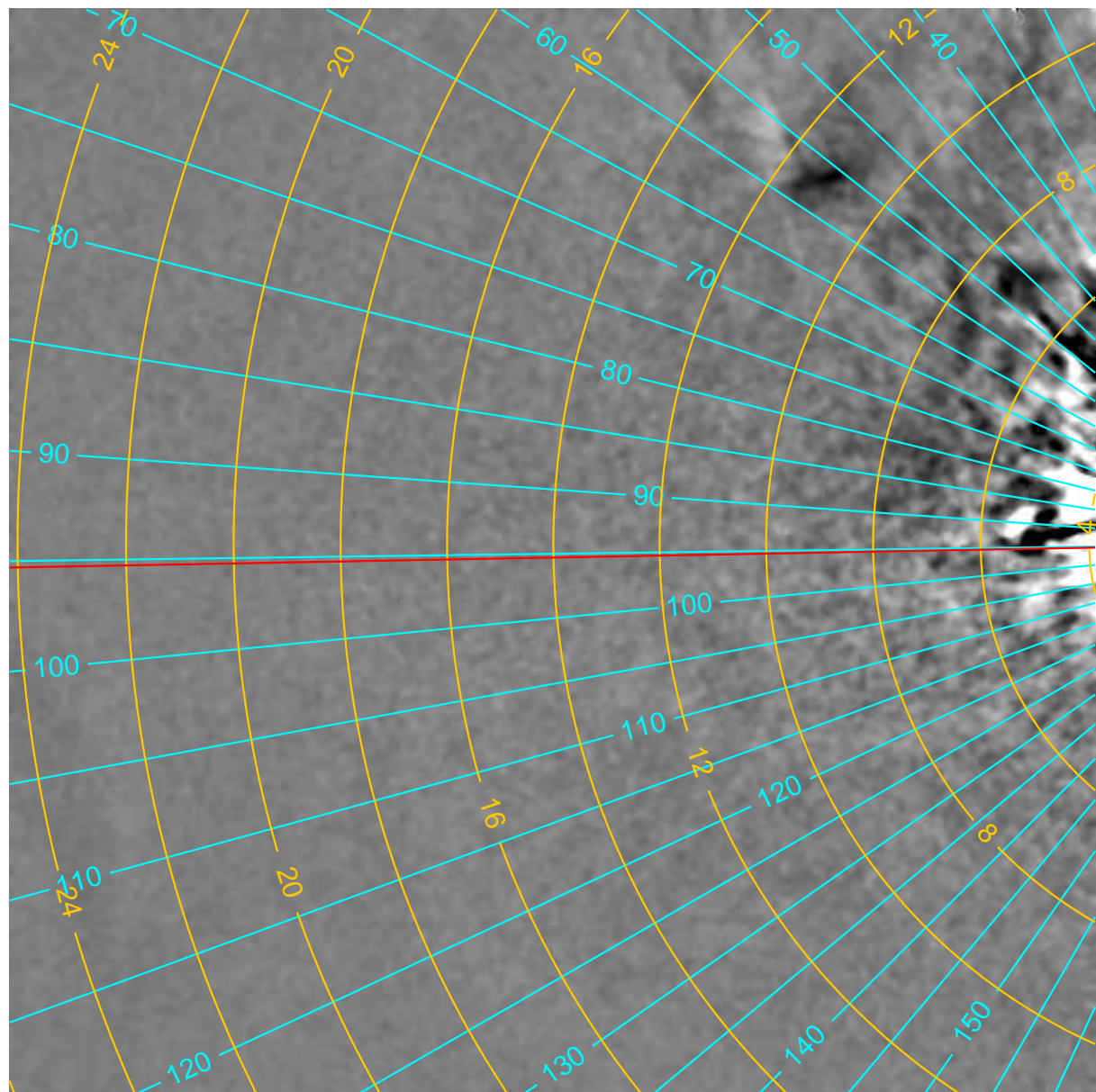
Earth PA:  $95.29^\circ$

Current Image: 20100216\_064901\_14h1A.fts  
Previous Image: 20100216\_060901\_14h1A.fts

# HI-1A

2010-02-16 07:29UT

Spacecraft Longitude (HEE):  $65.12^\circ$



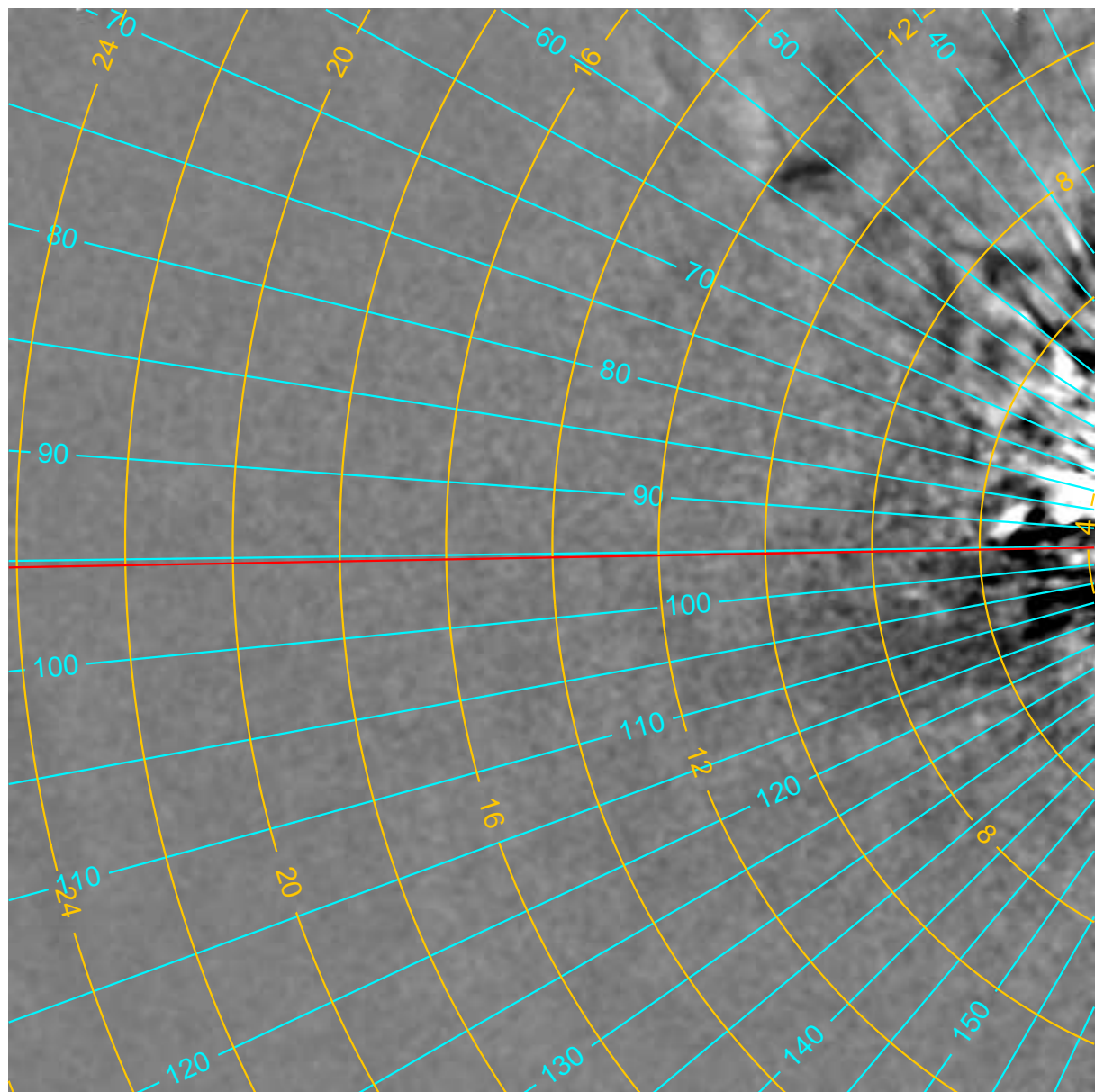
Earth PA:  $95.29^\circ$

Current Image: 20100216\_072901\_14h1A.fts  
Previous Image: 20100216\_064901\_14h1A.fts

# HI-1A

2010-02-16 08:09UT

Spacecraft Longitude (HEE):  $65.12^\circ$



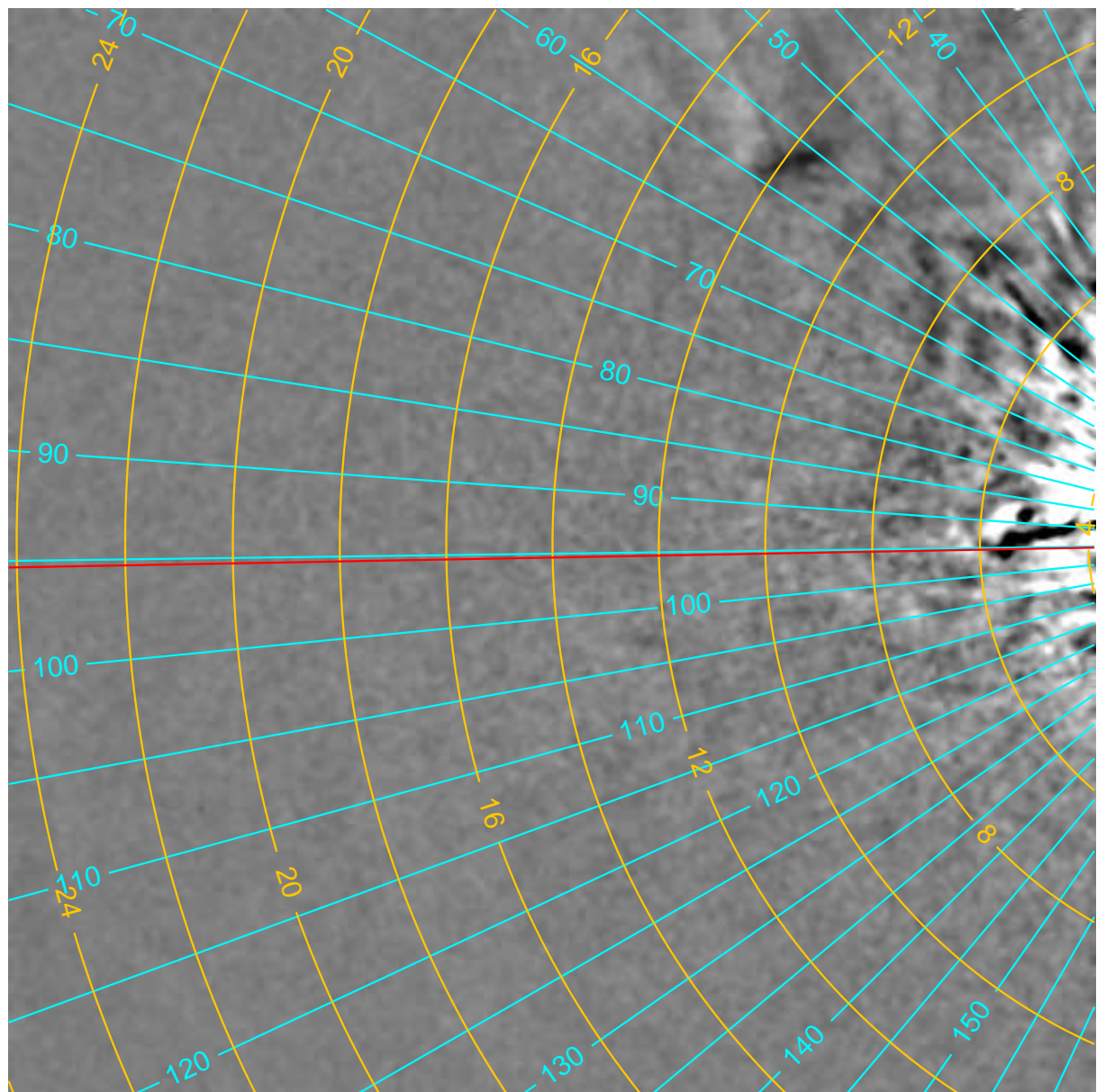
Earth PA:  $95.30^\circ$

Current Image: 20100216\_080901\_14h1A.fts  
Previous Image: 20100216\_072901\_14h1A.fts

H-1A

2010-02-16 08:49UT

Spacecraft Longitude (HEE): 65.12°



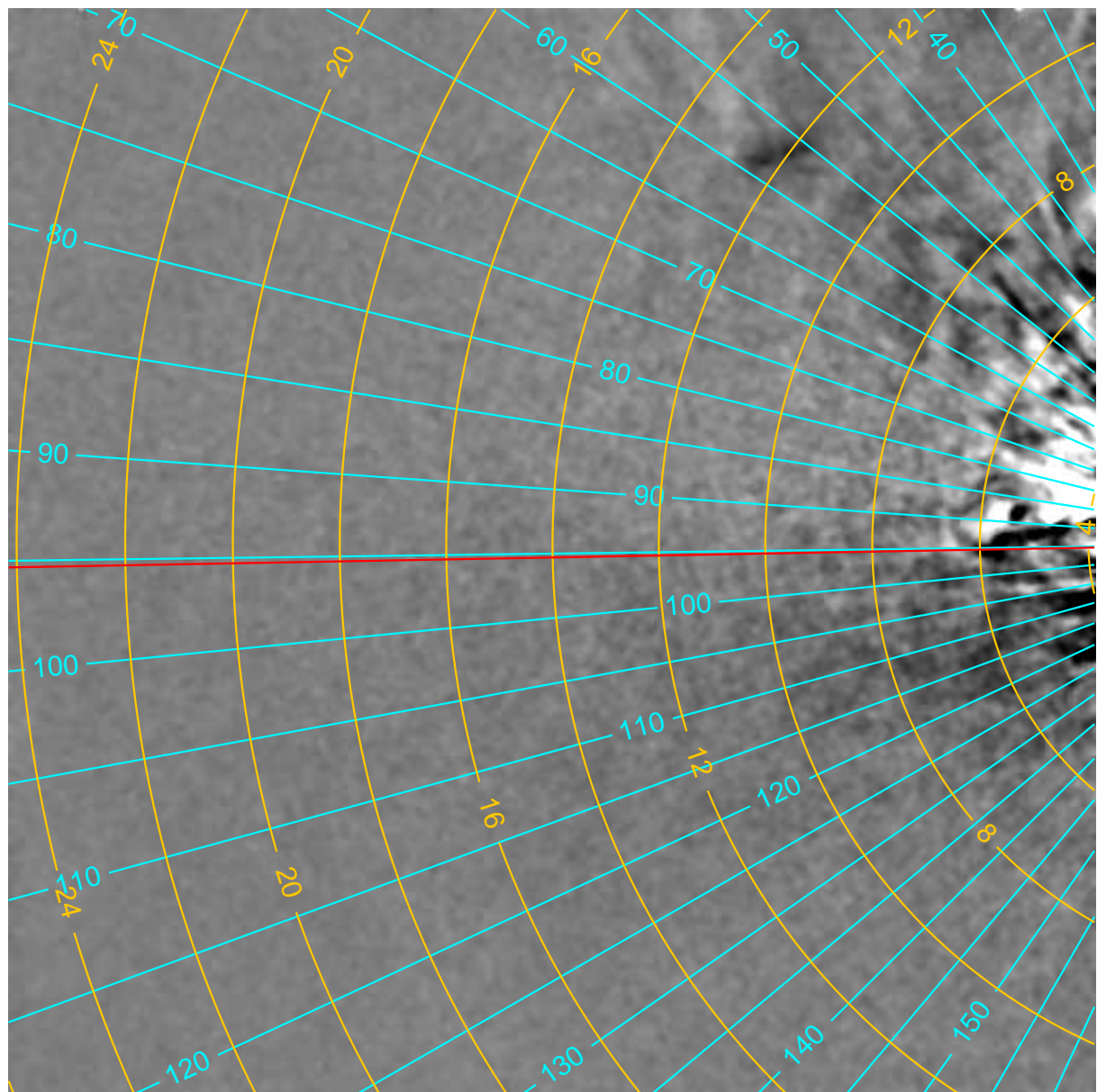
Earth PA: 95.30°

Current Image: 20100216\_084901\_14h1A.fts  
Previous Image: 20100216\_080901\_14h1A.fts

H-1A

2010-02-16 09:29UT

Spacecraft Longitude (HEE): 65.12°



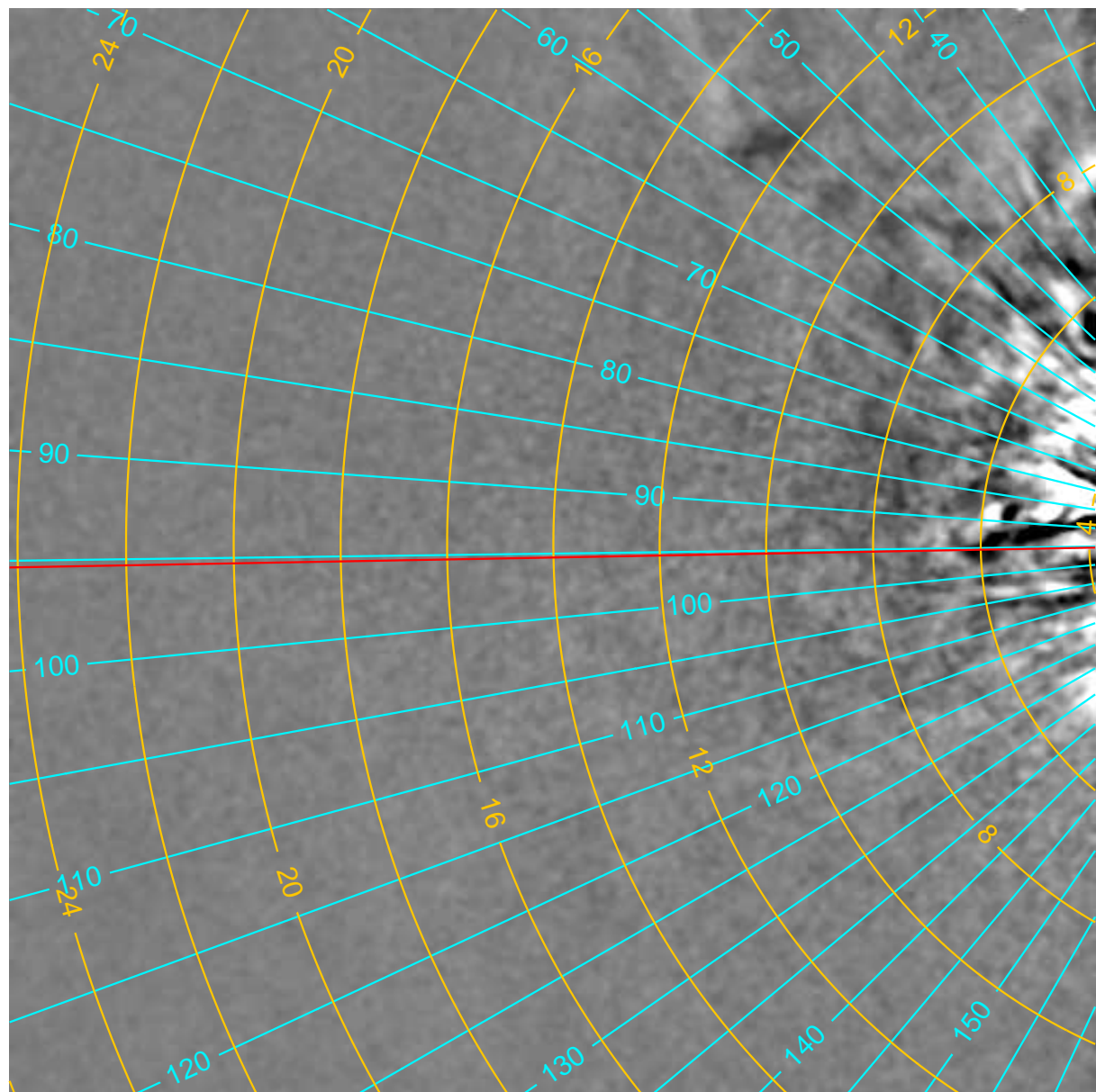
Earth PA: 95.30°

Current Image: 20100216\_092901\_14h1A.fts  
Previous Image: 20100216\_084901\_14h1A.fts

# HI-1A

2010-02-16 10:09UT

Spacecraft Longitude (HEE):  $65.12^\circ$



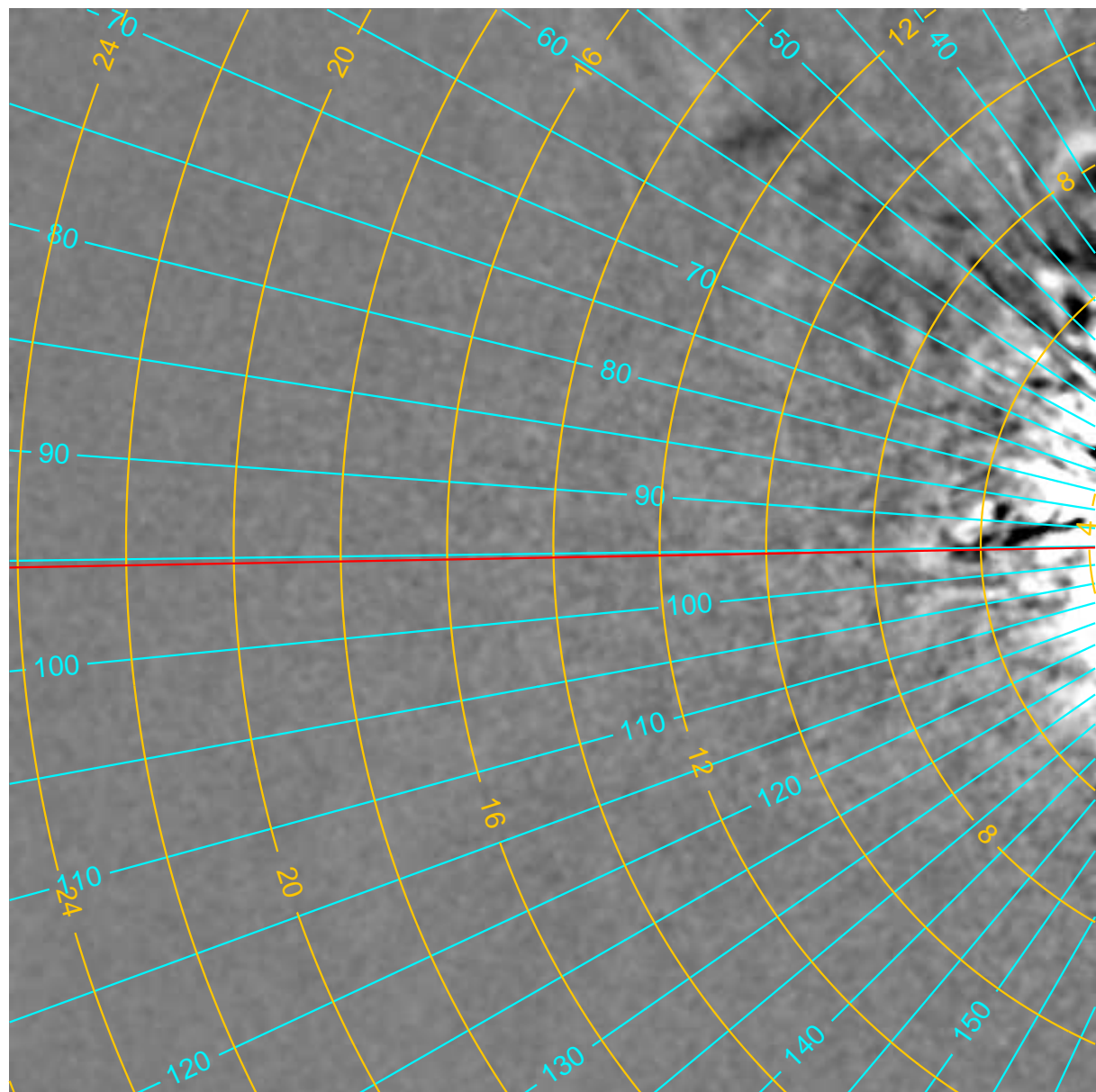
Earth PA:  $95.30^\circ$

Current Image: 20100216\_100901\_14h1A.fts  
Previous Image: 20100216\_092901\_14h1A.fts

# HI-1A

2010-02-16 10:49UT

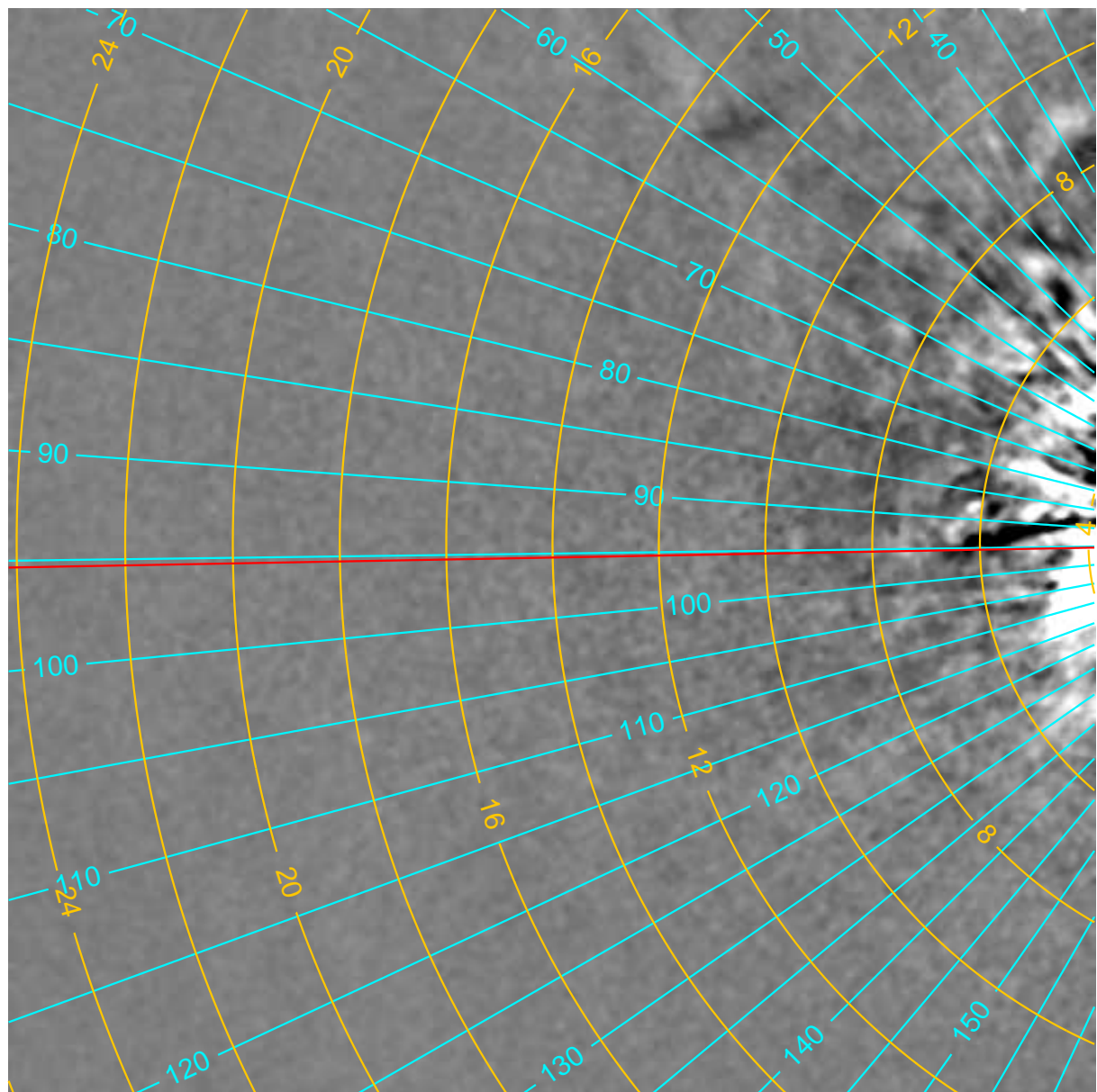
Spacecraft Longitude (HEE):  $65.12^\circ$



H-1A

2010-02-16 11:29UT

Spacecraft Longitude (HEE): 65.13°



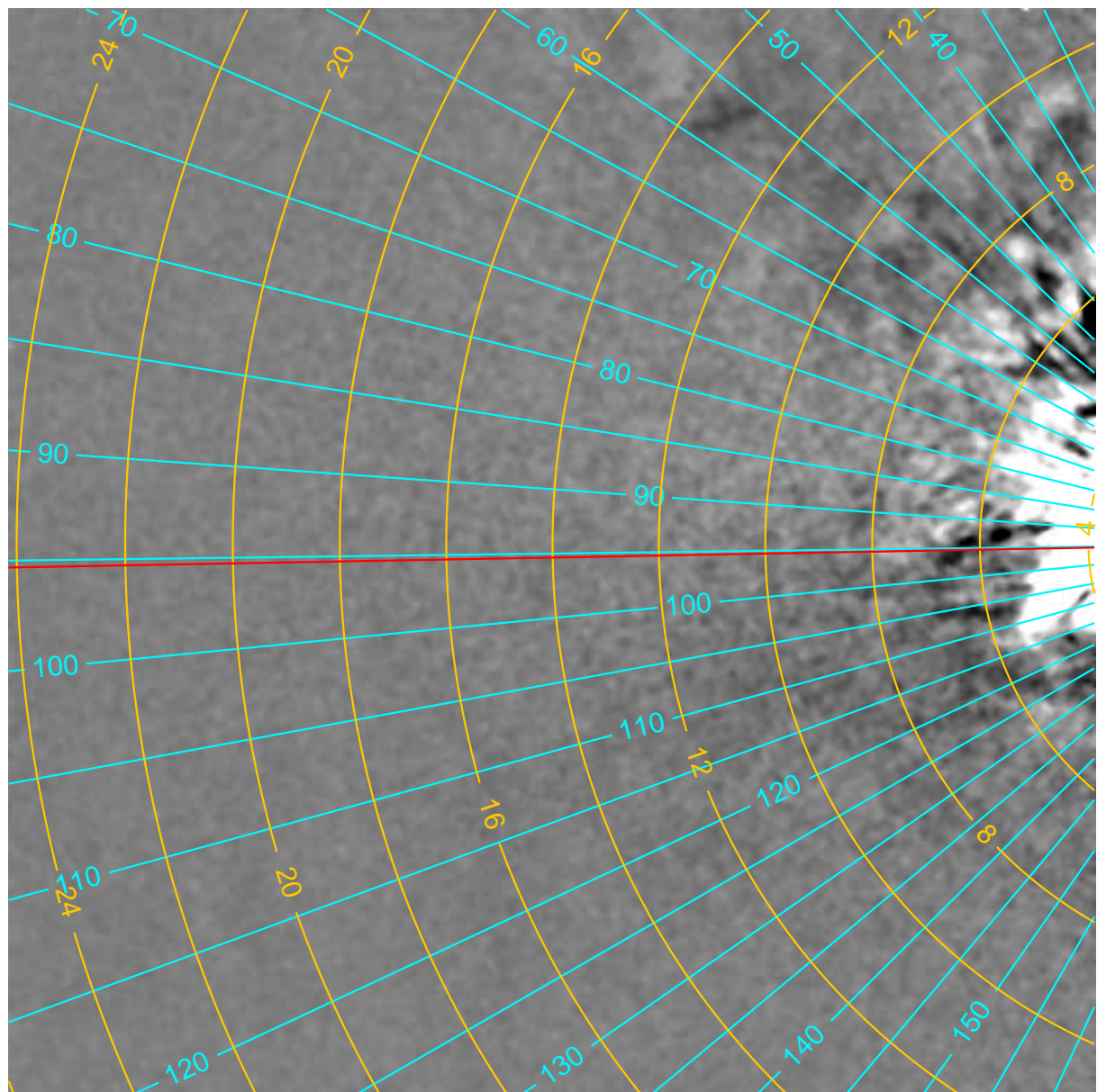
Earth PA: 95.31°

Current Image: 20100216\_112901\_14h1A.fts  
Previous Image: 20100216\_104901\_14h1A.fts

# HI-1A

2010-02-16 12:09UT

Spacecraft Longitude (HEE):  $65.13^\circ$



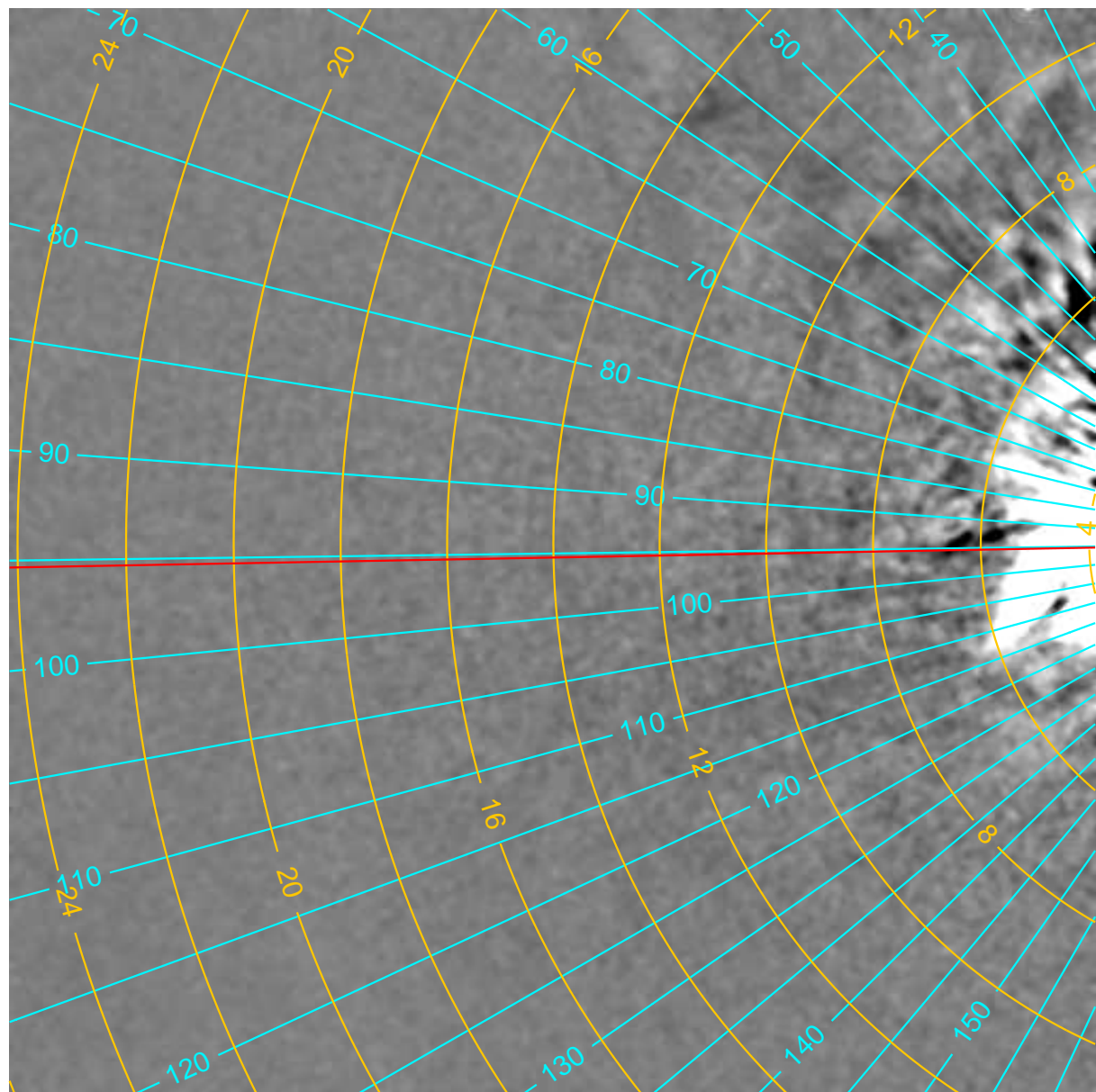
Earth PA:  $95.31^\circ$

Current Image: 20100216\_120901\_14h1A.fits  
Previous Image: 20100216\_112901\_14h1A.fits

# HI-1A

2010-02-16 12:49UT

Spacecraft Longitude (HEE):  $65.13^\circ$



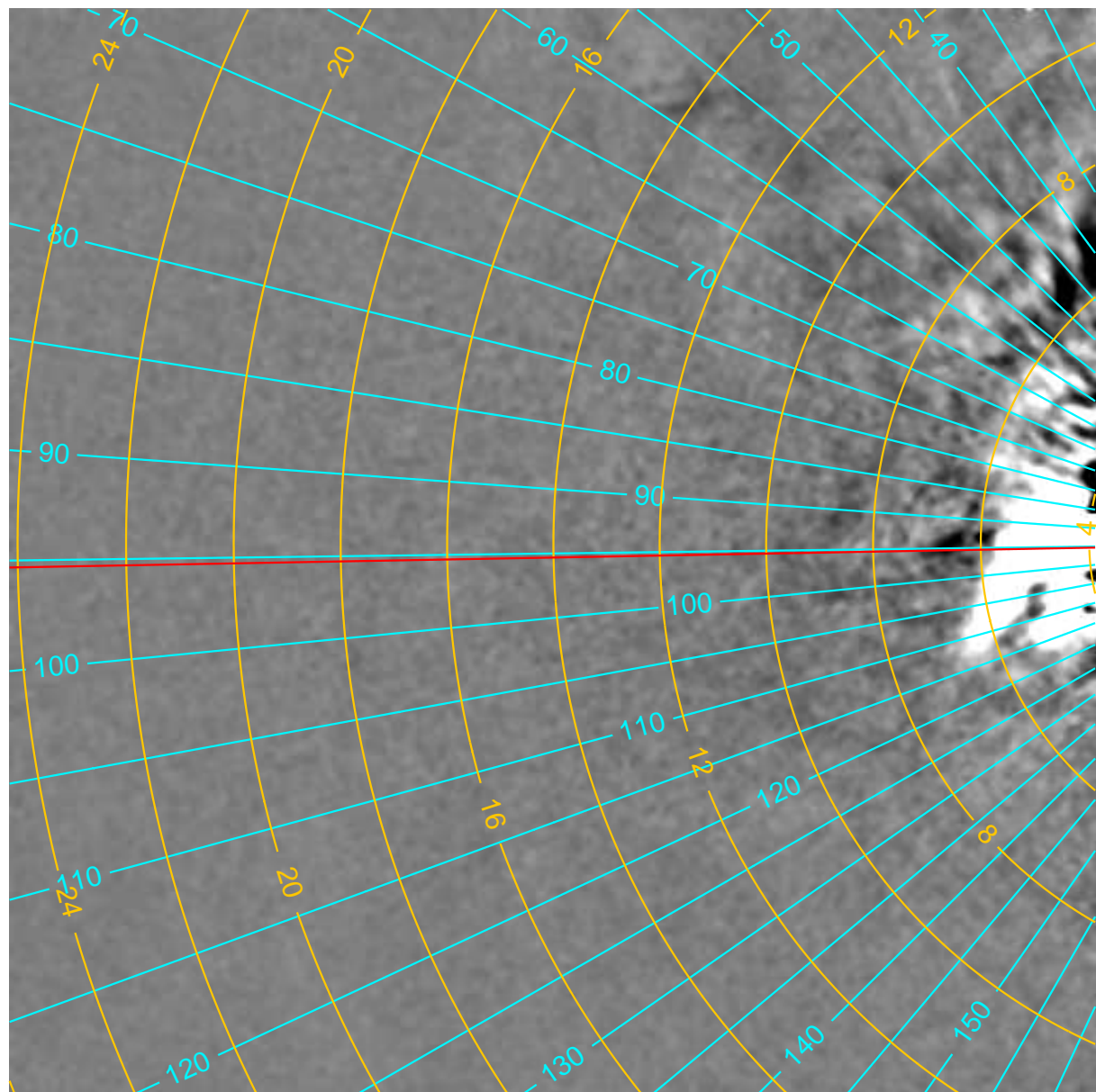
Earth PA:  $95.31^\circ$

Current Image: 20100216\_124901\_14h1A.fts  
Previous Image: 20100216\_120901\_14h1A.fts

# HI-1A

2010-02-16 13:29UT

Spacecraft Longitude (HEE):  $65.13^\circ$



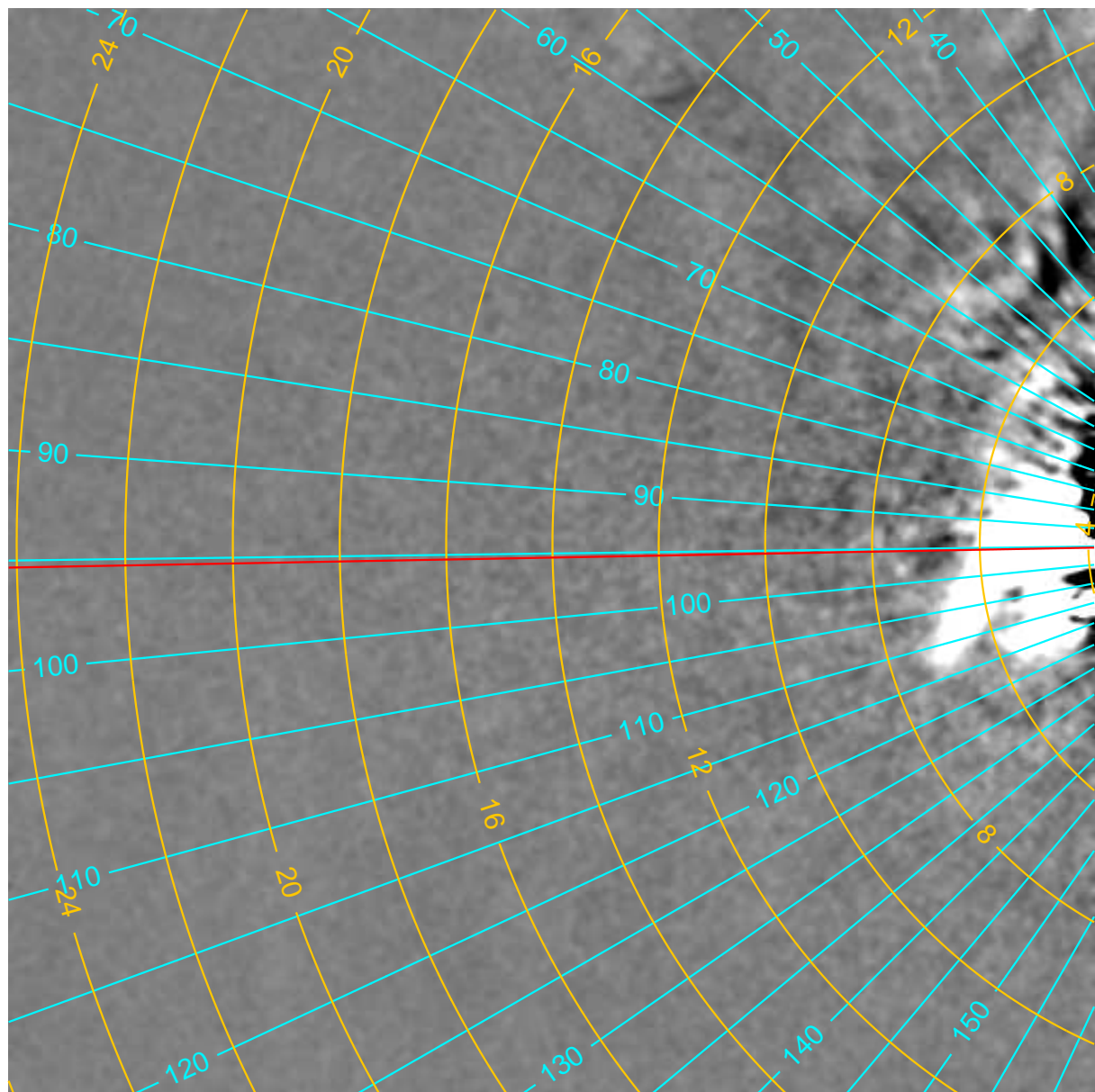
Earth PA:  $95.32^\circ$

Current Image: 20100216\_132901\_14h1A.fits  
Previous Image: 20100216\_124901\_14h1A.fits

# HI-1A

2010-02-16 14:09UT

Spacecraft Longitude (HEE):  $65.13^\circ$



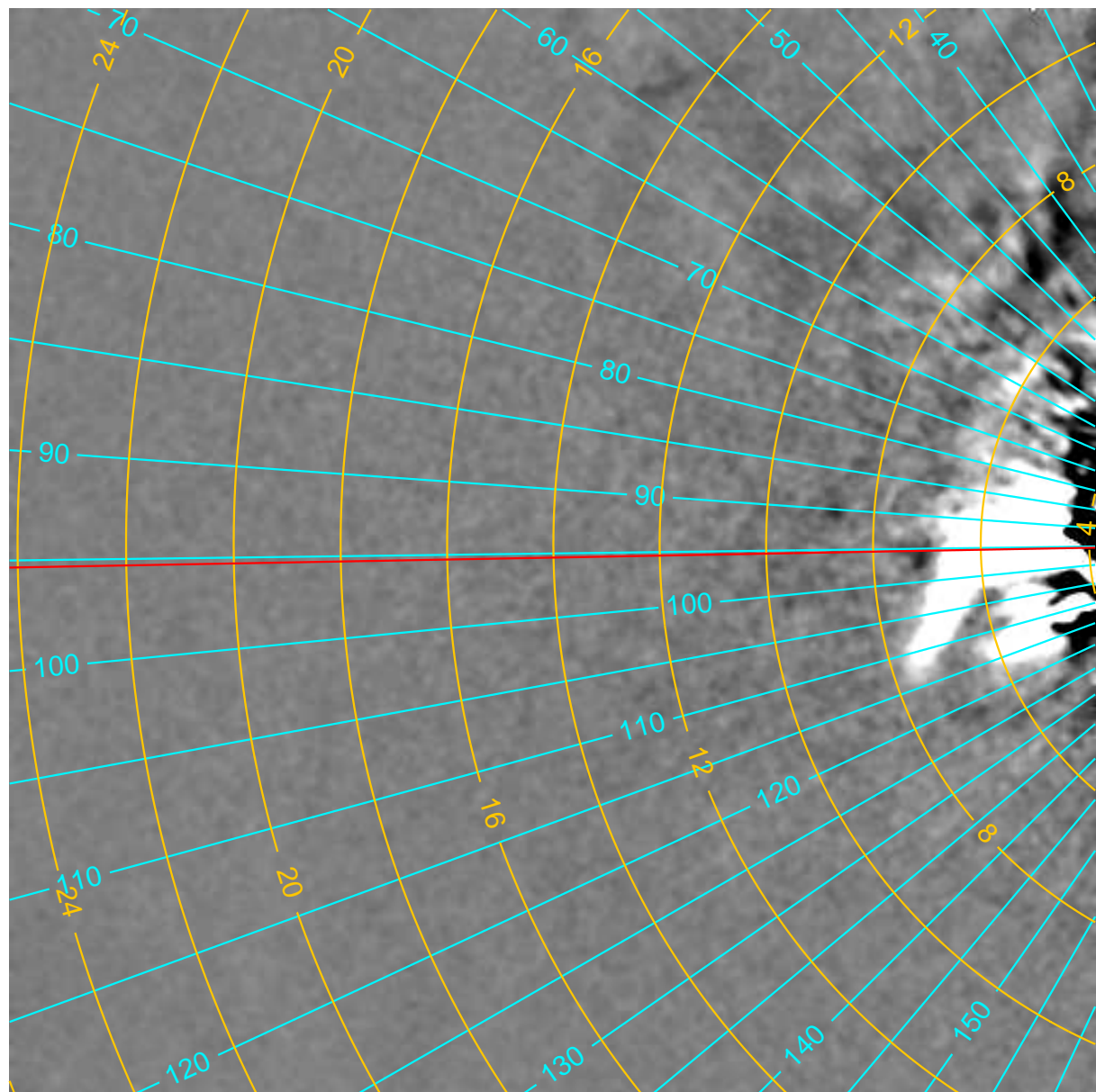
Earth PA:  $95.32^\circ$

Current Image: 20100216\_140901\_14h1A.fts  
Previous Image: 20100216\_132901\_14h1A.fts

# HI-1A

2010-02-16 14:49UT

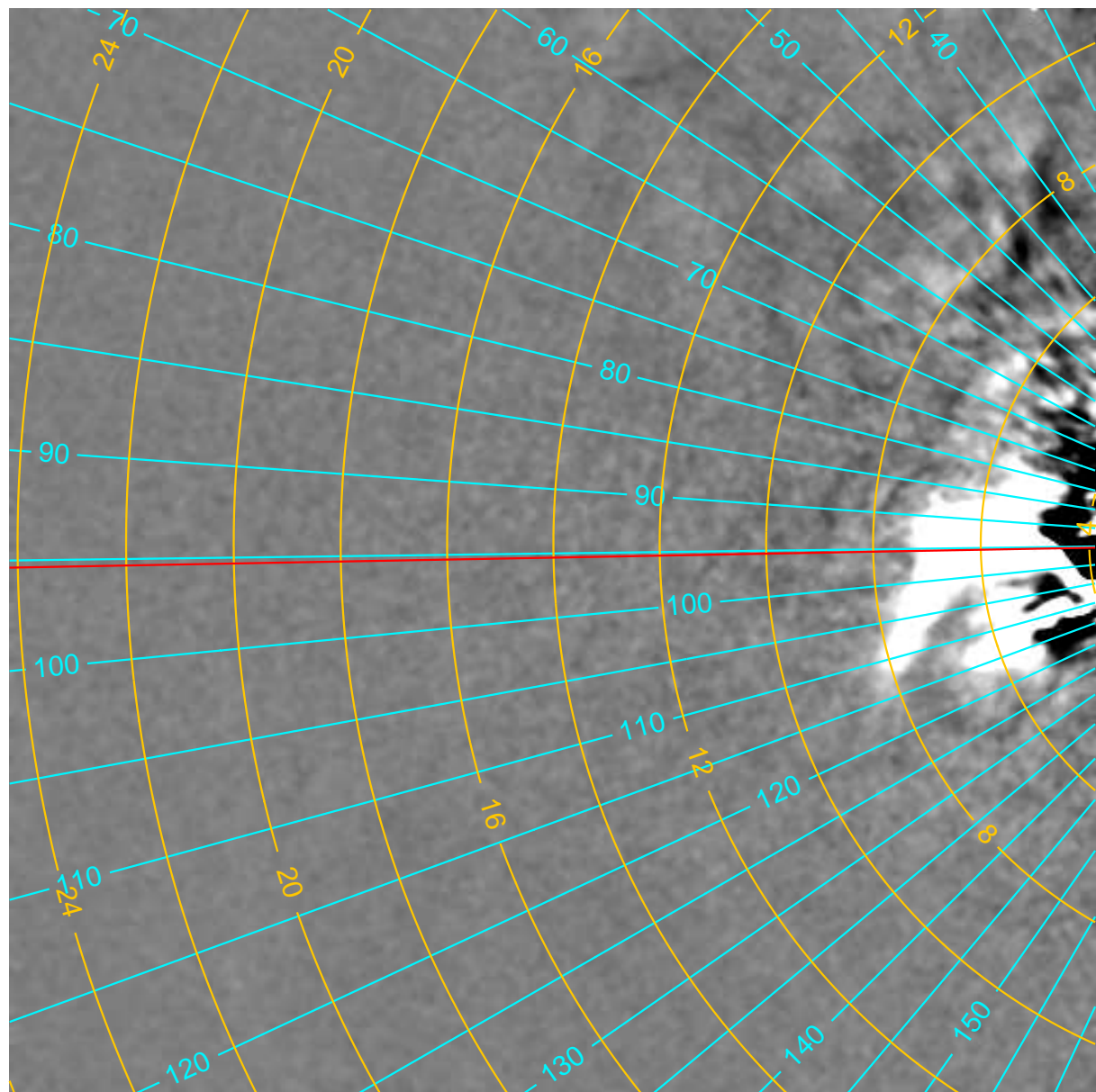
Spacecraft Longitude (HEE):  $65.13^\circ$



# HI-1A

2010-02-16 15:29UT

Spacecraft Longitude (HEE):  $65.13^\circ$



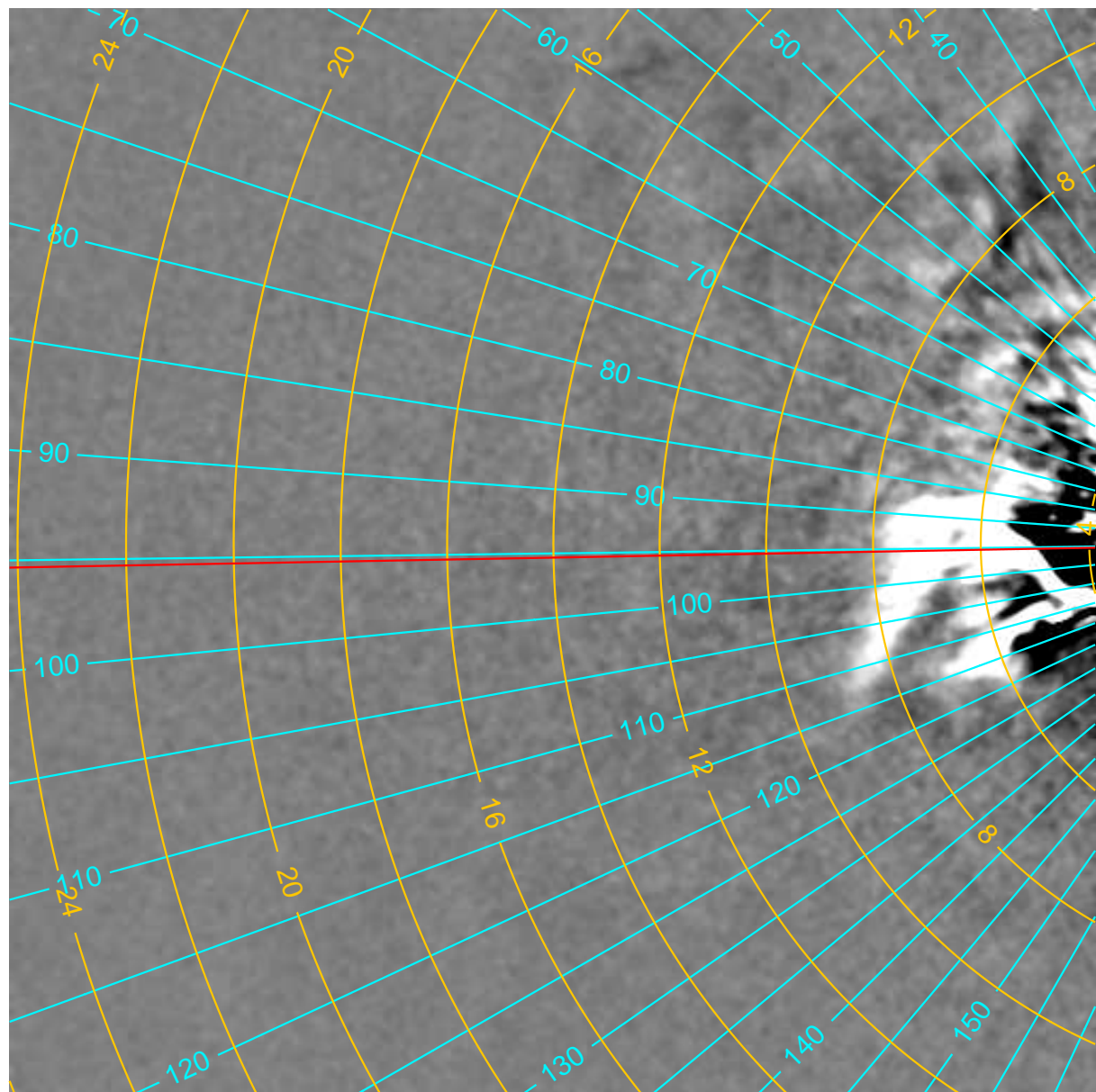
Earth PA:  $95.32^\circ$

Current Image: 20100216\_152901\_14h1A.fts  
Previous Image: 20100216\_144901\_14h1A.fts

# HI-1A

2010-02-16 16:09UT

Spacecraft Longitude (HEE):  $65.13^\circ$



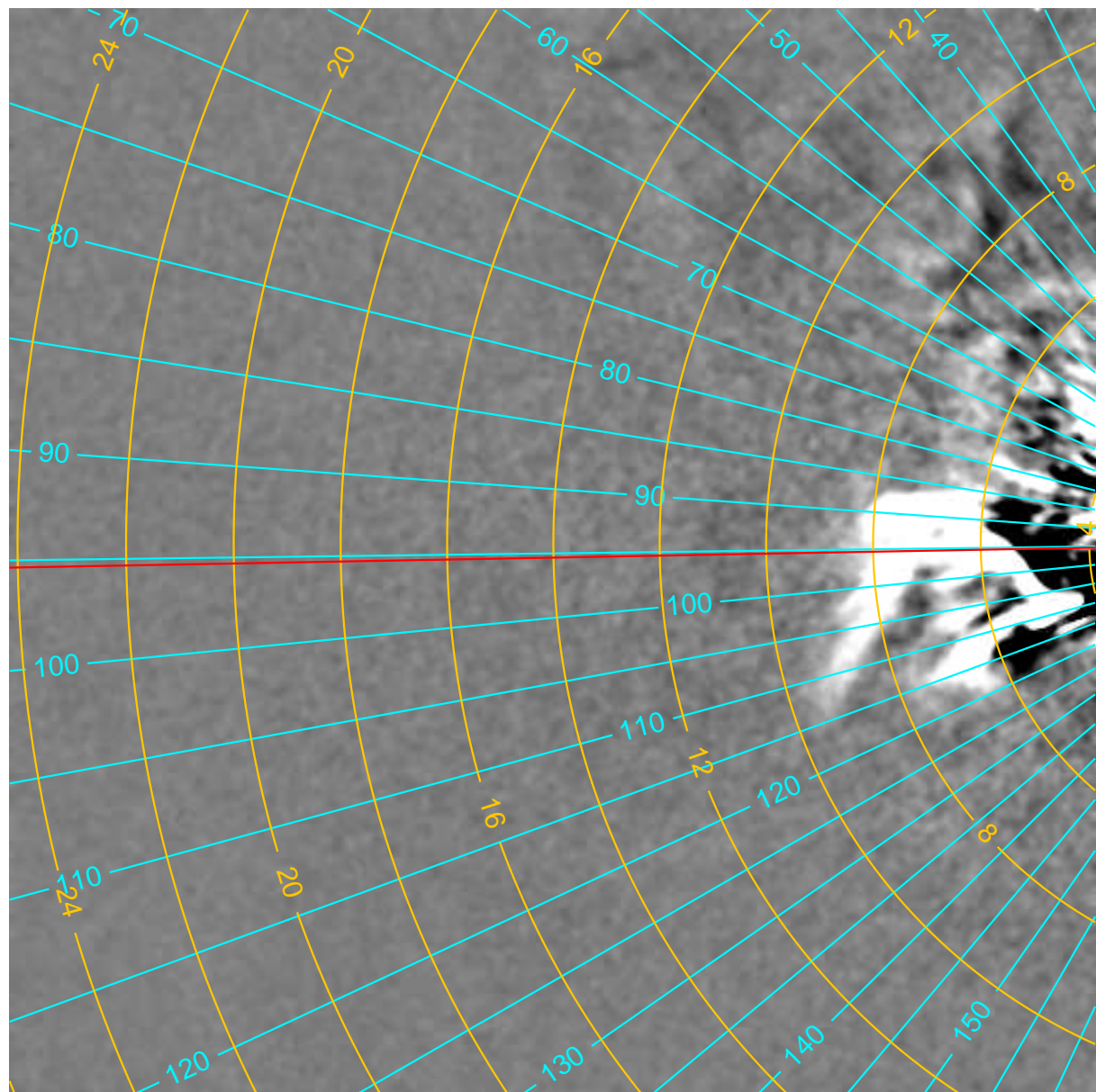
Earth PA:  $95.33^\circ$

Current Image: 20100216\_160901\_14h1A.fts  
Previous Image: 20100216\_152901\_14h1A.fts

# HI-1A

2010-02-16 16:49UT

Spacecraft Longitude (HEE):  $65.13^\circ$



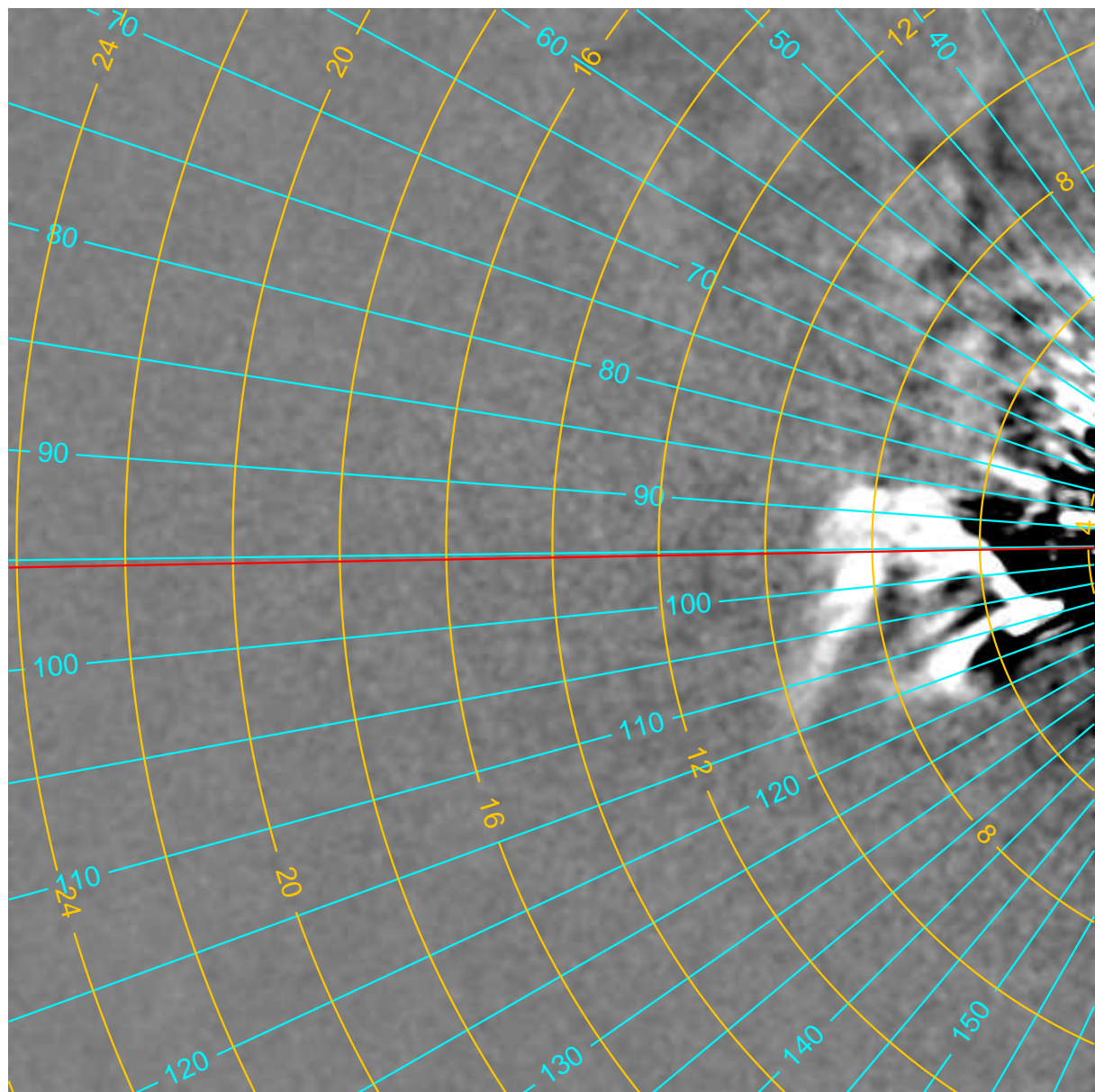
Earth PA:  $95.33^\circ$

Current Image: 20100216\_164901\_14h1A.fts  
Previous Image: 20100216\_160901\_14h1A.fts

# HI-1A

2010-02-16 17:29UT

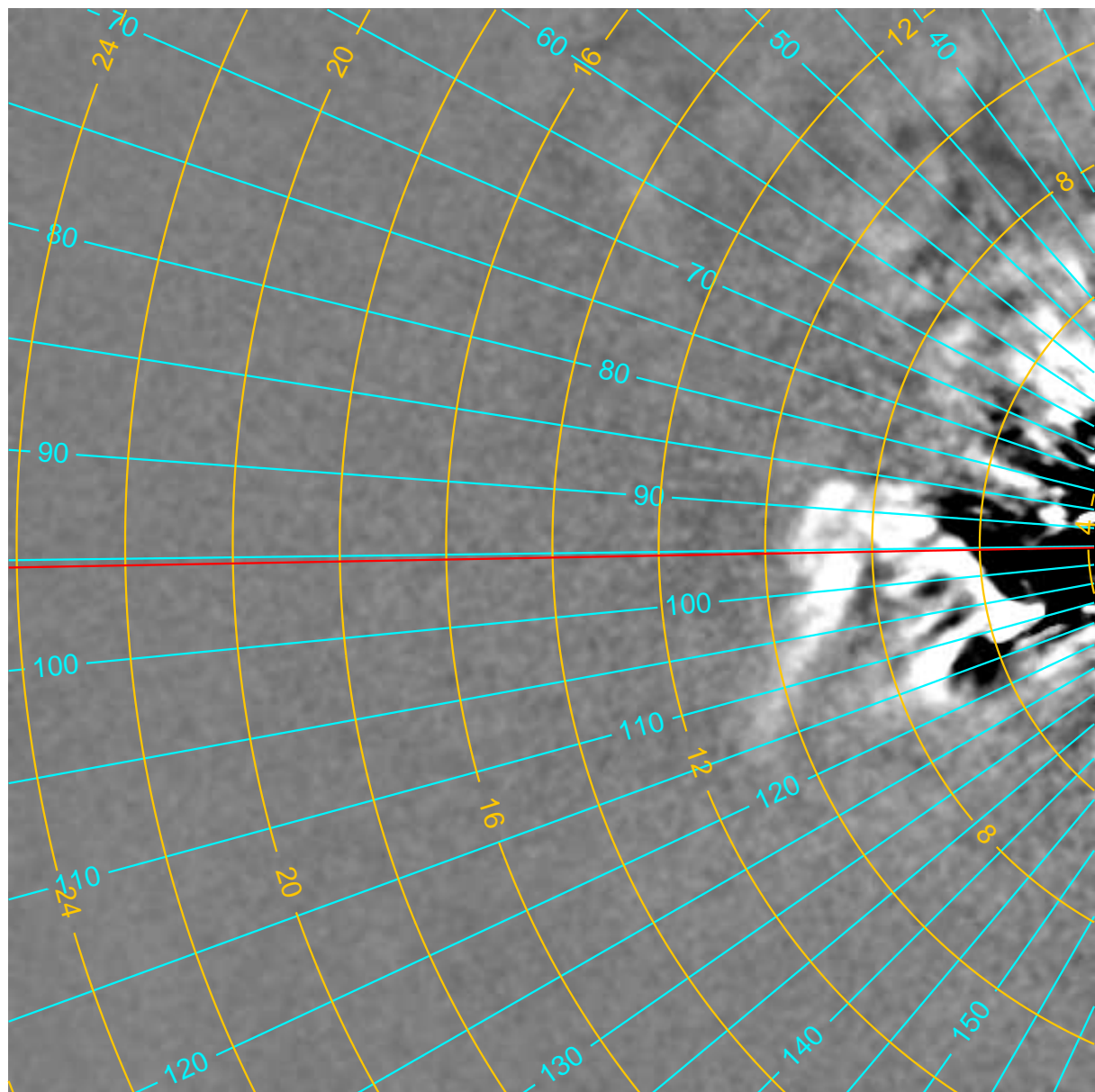
Spacecraft Longitude (HEE):  $65.13^\circ$



# HI-1A

2010-02-16 18:09UT

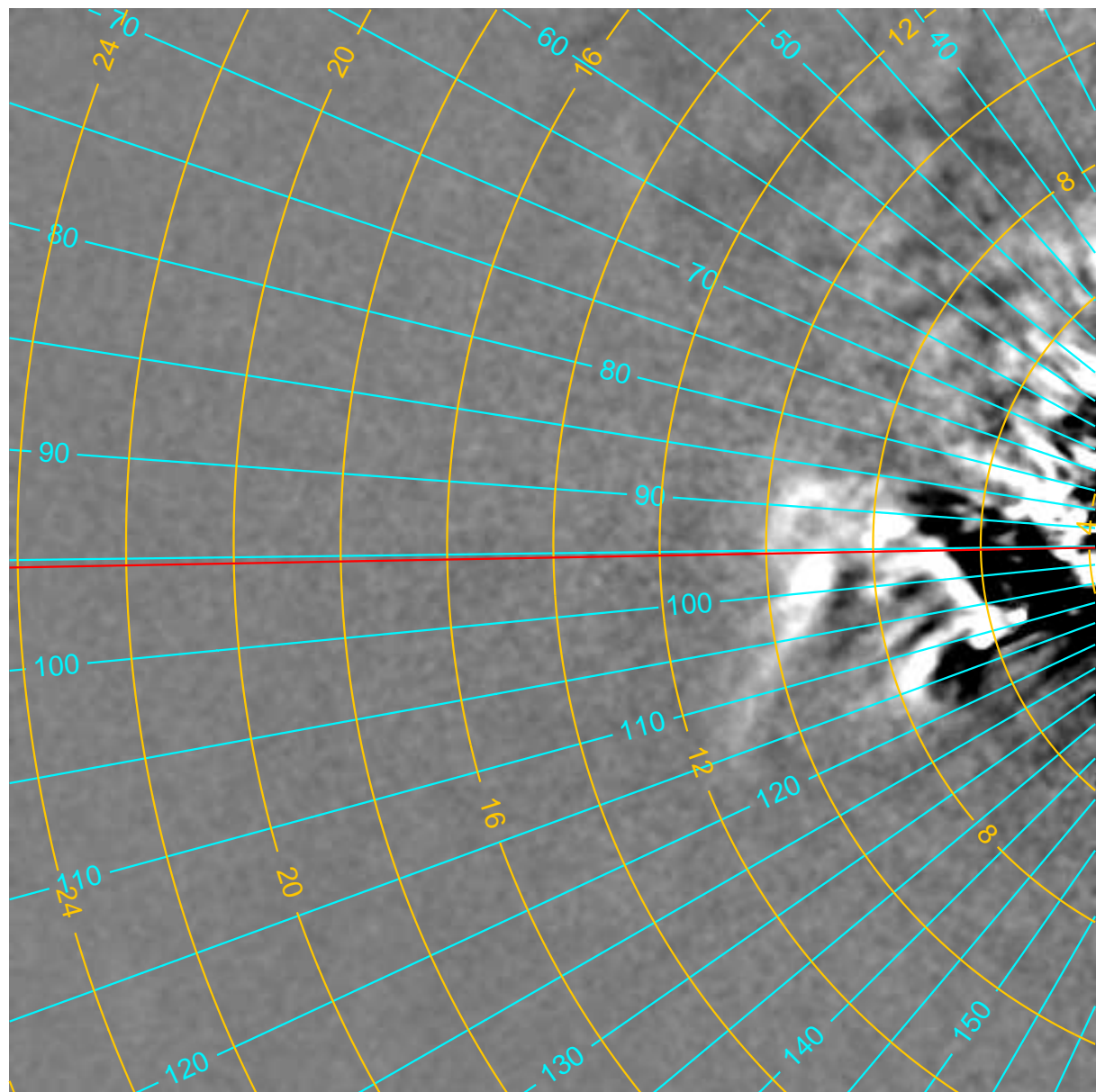
Spacecraft Longitude (HEE):  $65.14^{\circ}$



# HI-1A

2010-02-16 18:49UT

Spacecraft Longitude (HEE):  $65.14^{\circ}$



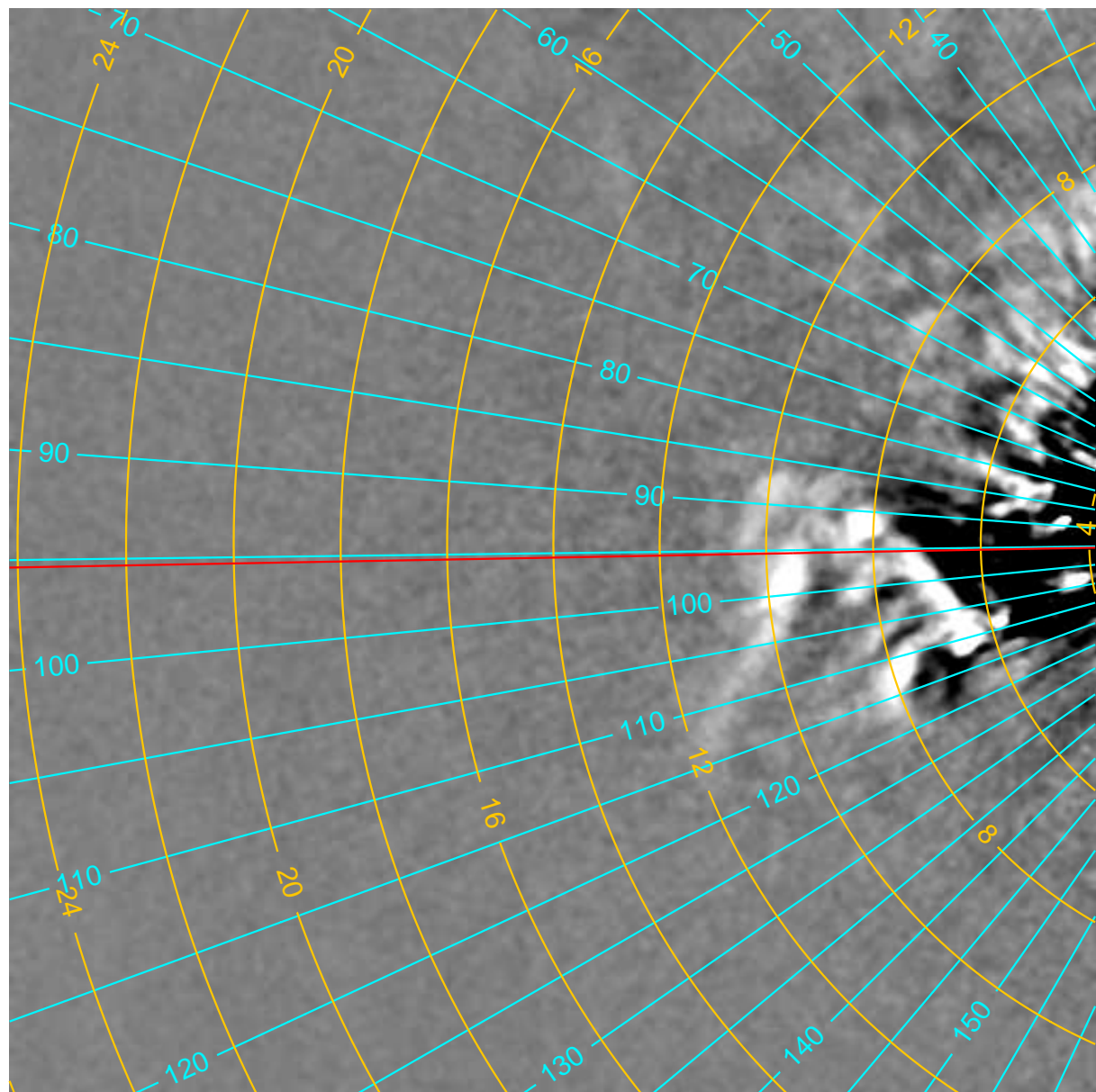
Earth PA:  $95.34^{\circ}$

Current Image: 20100216\_184901\_14h1A.fts  
Previous Image: 20100216\_180901\_14h1A.fts

# HI-1A

2010-02-16 19:29UT

Spacecraft Longitude (HEE):  $65.14^{\circ}$



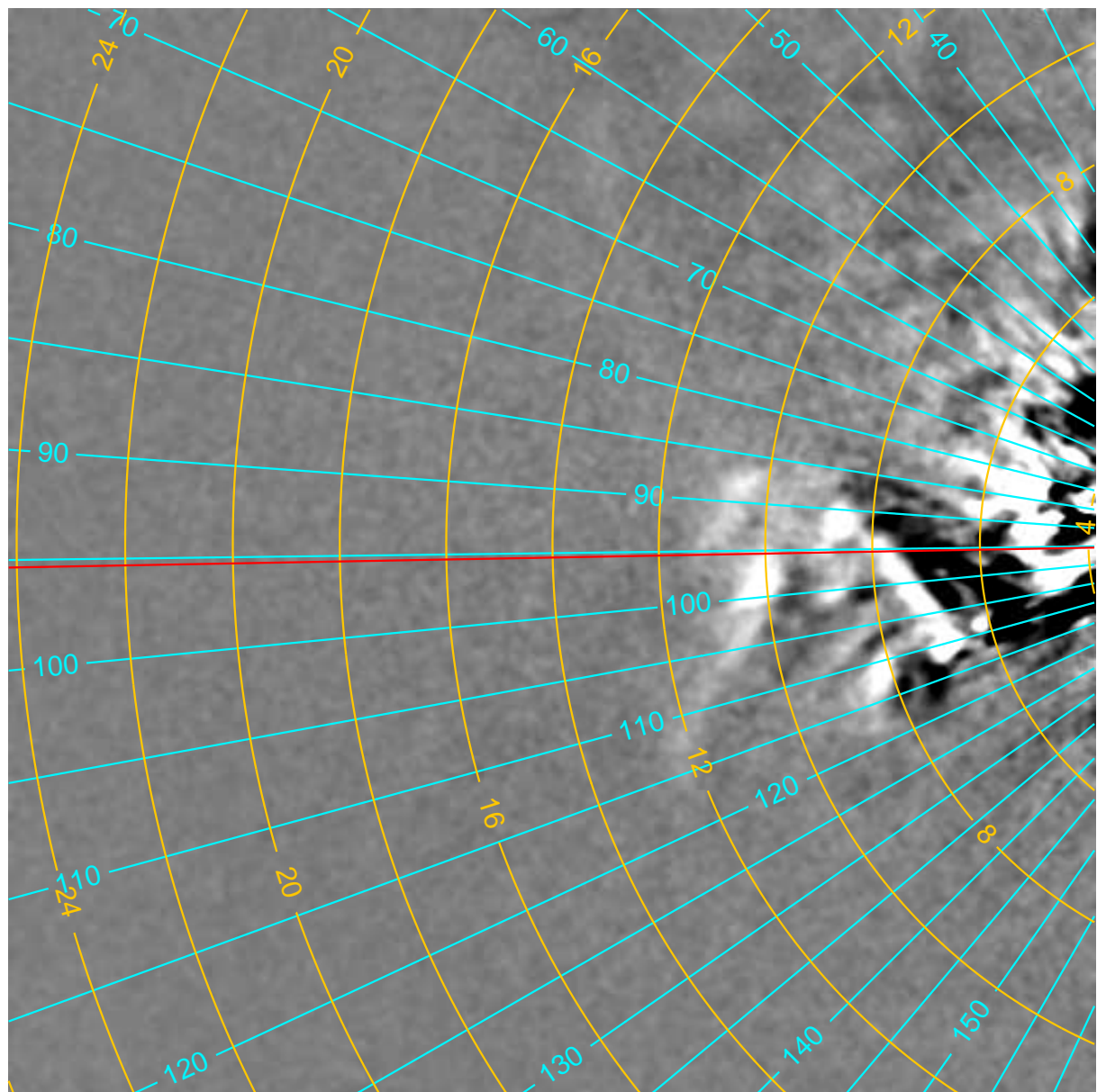
Earth PA:  $95.34^{\circ}$

Current Image: 20100216\_192901\_14h1A.fits  
Previous Image: 20100216\_184901\_14h1A.fits

H-1A

2010-02-16 20:09UT

Spacecraft Longitude (HEE): 65.14°



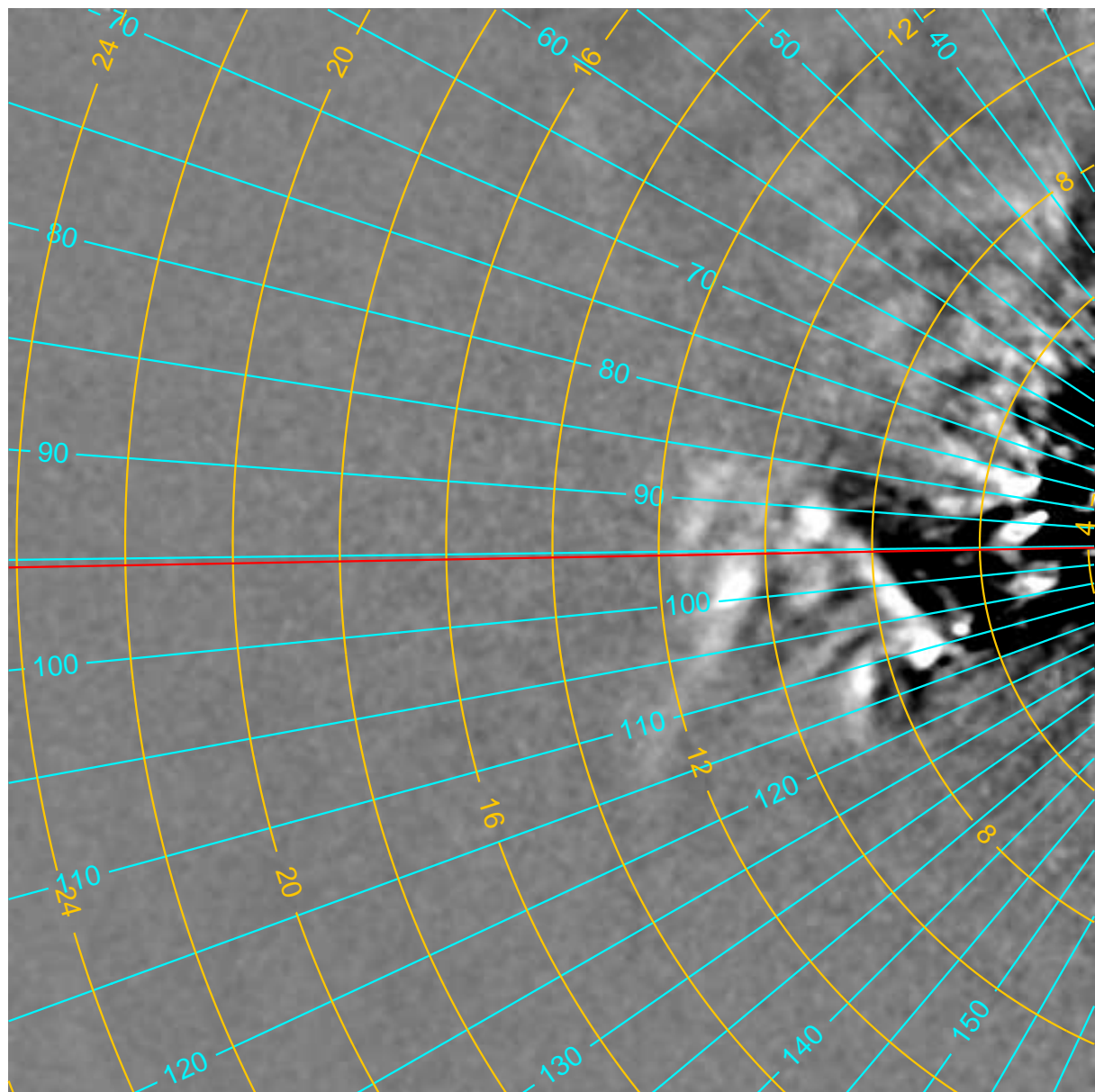
Earth PA: 95.34°

Current Image: 20100216\_200901\_14h1A.fts  
Previous Image: 20100216\_192901\_14h1A.fts

# HI-1A

2010-02-16 20:49UT

Spacecraft Longitude (HEE):  $65.14^{\circ}$



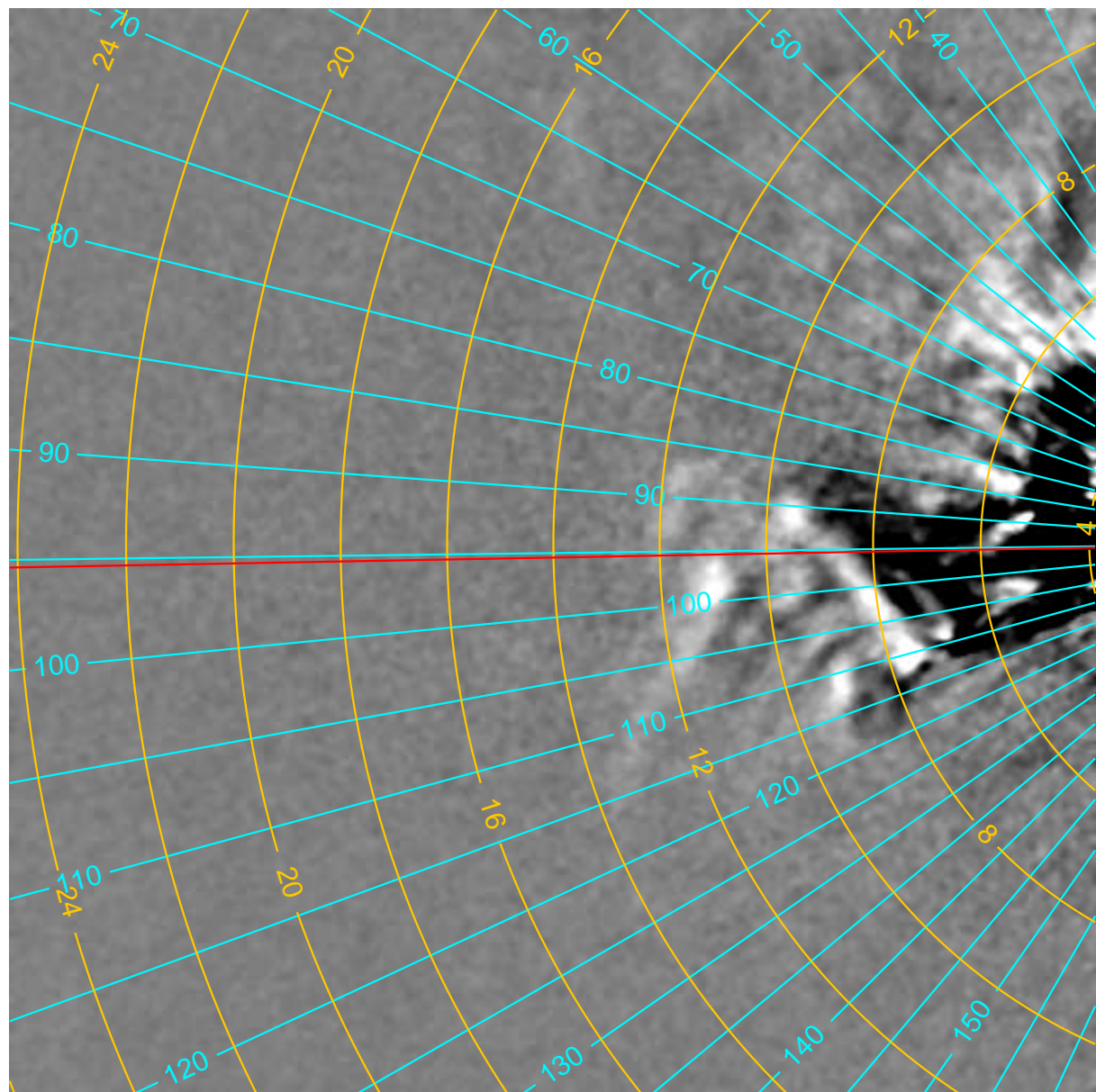
Earth PA:  $95.34^{\circ}$

Current Image: 20100216\_204901\_14h1A.fts  
Previous Image: 20100216\_200901\_14h1A.fts

# HI-1A

2010-02-16 21:29UT

Spacecraft Longitude (HEE):  $65.14^\circ$



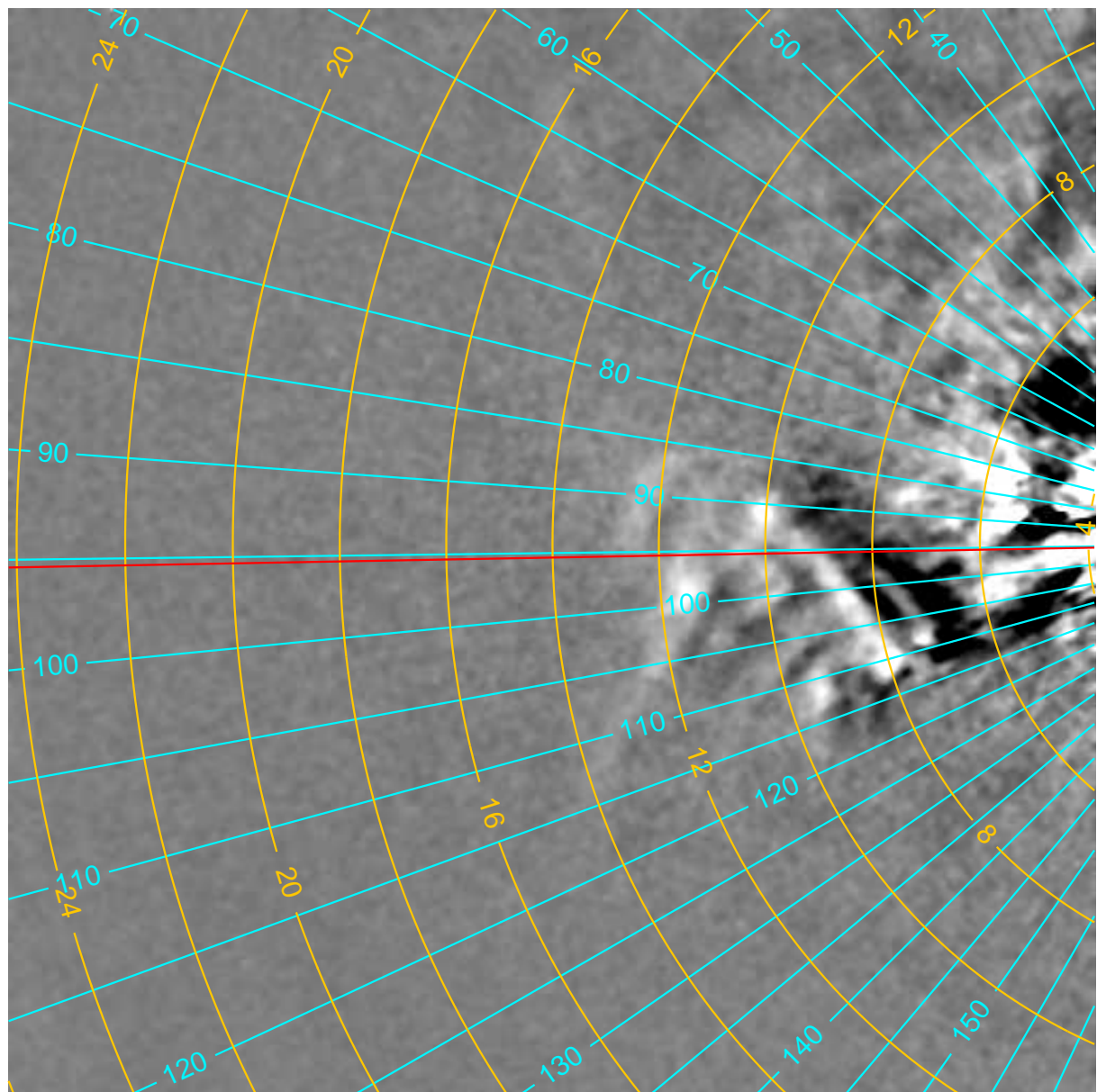
Earth PA:  $95.35^\circ$

Current Image: 20100216\_212901\_14h1A.fts  
Previous Image: 20100216\_204901\_14h1A.fts

H-1A

2010-02-16 22:09UT

Spacecraft Longitude (HEE): 65.14°



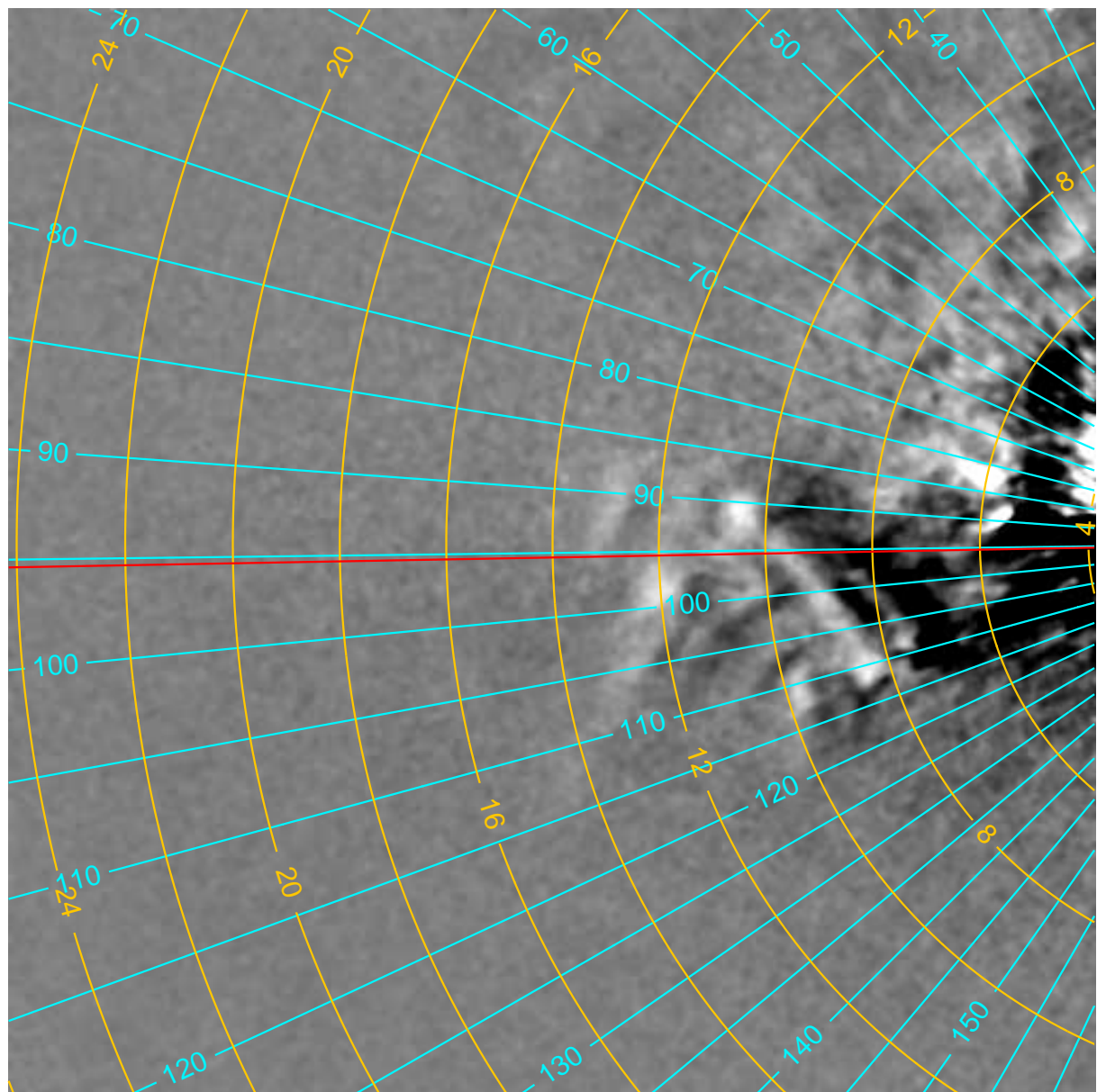
Earth PA: 95.35°

Current Image: 20100216\_220901\_14h1A.fts  
Previous Image: 20100216\_212901\_14h1A.fts

H-1A

2010-02-16 22:49UT

Spacecraft Longitude (HEE): 65.14°



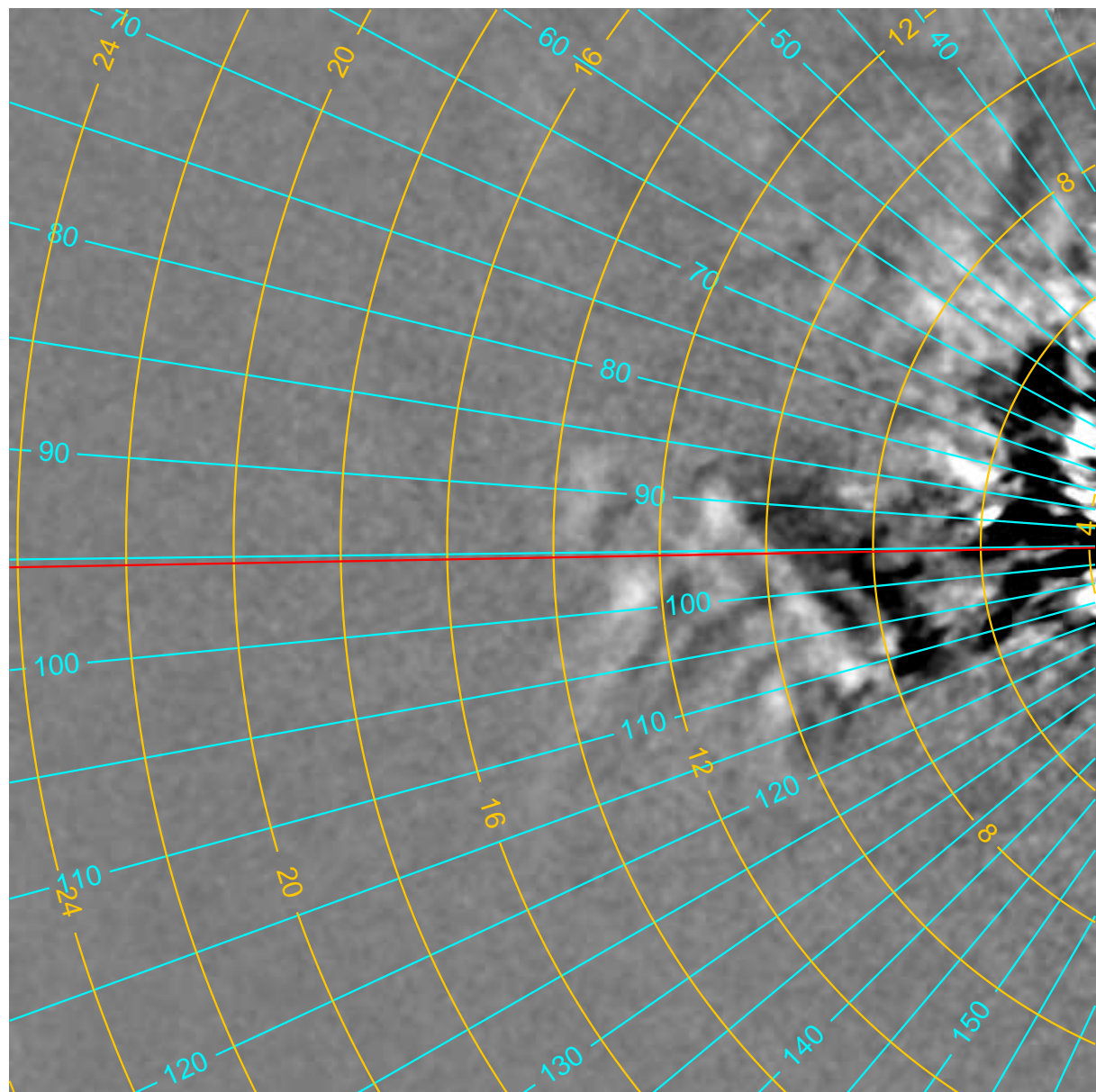
Earth PA: 95.35°

Current Image: 20100216\_224901\_14h1A.fts  
Previous Image: 20100216\_220901\_14h1A.fts

# HI-1A

2010-02-16 23:29UT

Spacecraft Longitude (HEE):  $65.14^\circ$



Earth PA:  $95.35^\circ$

Current Image: 20100216\_232901\_14h1A.fts  
Previous Image: 20100216\_224901\_14h1A.fts