

STEREO AHEAD HI1:

06/24/2013 18:00 - 08/15/2013 09:00 : Mercury R>L. Reverses on 08/01 to L>R. On 08/05 21:00 Merc occults Earth.
(On July 25 2013 Mercury will be below Earth)
(On Aug 5-6 2013 Mercury will be nearly on top of Earth)

10/29/2013 - 12/09/2013 Mercury R>L. Reverses on 11/21/2013 to L>R. Goes from bright to very dim (invisible).
(On Nov 10 2013 Mercury will be just above Earth)
(On Dec 1 2013 Mercury will be above Earth)

11/20/2013 - 11/28/2013 ISON L>R
(On Nov 24-25 ISON will be below Earth)

11/30/2013 - 12/07/2013 ISON R>L. Exits at top center.

11/28/2013 - 12/18/2013 M45 Pleiades L>R

12/07/2013 - 02/28/2014 Venus R>L
(On Jan 19 2014 Venus, Earth, and Jupiter will conjunct)
(On Feb 23 2014 Venus will be just above Regulus at the far left)

12/12/2013 - 12/27/2013 Aldebaran L>R

01/07/2014 - 01/31/2014 Jupiter L>R
(On Jan 18 2014 Jupiter will be nearly on top of Earth)

01/15/2014 - 02/03/2014 Castor L>R

01/18/2014 - 02/06/2014 Pollux L>R

01/31/2014 - 02/19/2014 M44 Beehive Cluster L>R

02/12/2014 - 03/08/2014 Mercury R>L. Bright.
(On Feb 22 2014 Mercury will be just above Earth)
(On Feb 27 2014 Mercury will be just above Regulus)

02/22/2014 - 03/12/2014 Regulus L>R

03/18/2014 - 05/10/2014 Mars L>R. Dim
(On Apr 17-18 2014 Mars will be just above Earth)

04/06/2014 - 04/19/2014 Mercury L>R. Bright to Dim.
(On Apr 14-15 2014 Mercury will be below Earth)

04/14/2014 - 05/03/2014 Spica L>R

05/06/2014 - 05/29/2014 Saturn. L>R
(On May 20-21 Saturn is above Earth)

05/31/2014 - 06/16/2014 Antares L>R
(The very bright Milky Way follows Antares for many days)

06/15/2014 - 08/04/2014 Mercury R>L. Reverses on 07/20/2014 to L>R. Goes from bright to dim.
(On Jun 26 2014 Mercury will be below Earth)
(On Aug 1-2 2014 Mercury will be above Earth)

10/18/2014 - 11/30/2014 Mercury R>L. Reverses on 11/10/2014 to L>R. Goes from bright to dim.
(On Oct 19 2014 Mercury will be just below Earth)
(On Nov 10 2014 Mercury will be under Pleiades)

11/11/2014 - 11/27/2014 M45 Pleiades L>R

12/28/2014 Earth will exit on right.

STEREO BEHIND H11:

05/20/2013 21:00 - 07/21/2013 10:00 : Mercury L>R then reverses to R>L on 10 June at very right-hand edge of FOV. (Dim>Bright)

09/10/2013 - 09/30/2013 Mercury L>R Dim to visible.

10/10/2013 - 11/05/2013 Mercury R>L Bright.

10/18/2013 - 11/10/2013 M45 Pleiades L>R

10/18/2013 - 11/21/2013 Aldebaran L>R

11/25/2013 - 02/02/2014 Venus R>L

12/07/2013 - 01/08/2014 Jupiter L>R

12/15/2013 - 01/08/2014 Castor (at very top edge) L>R

12/18/2013 - 01/11/2014 Pollux L>R

01/04/2014 - 01/27/2014 M44 Beehive Cluster L>R

01/13/2014 - 02/17/2014 Mercury L>R Reverses on 01/28/2014 to R>L. Goes from dim to bright.

01/30/2014 - 02/22/2014 Regulus L>R

03/19/2014 - 05/27/2014 Mars L>R

04/01/2014 - 04/23/2014 Spica L>R

04/29/2014 - 05/22/2014 Saturn L>R

05/01/2014 - 06/21/2014 Mercury L>R Reverses on 05/16/2014 to R>L. Goes from dim to bright.

05/19/2014 - 06/09/2014 Antares L>R
(The very bright Milky Way follows Antares)

08/15/2014 - 08/29/2014 Mercury L>R Dim to visible.

09/21/2014 - 10/17/2014 Mercury R>L Bright.

11/11/2014 - 12/04/2014 M45 Pleiades L>R

11/21/2014 - 12/06/2014 Venus L>R

11/22/2014 - 12/15/2014 Aldebaran L>R

12/17/2014 - 01/27/2015 Mercury L>R Reverses on 01/05/2015 to R>L. Goes from dim to bright.

12/28/2014 Earth will exit on left.