CIRS Saturn

Target NOTEBOOK

Foreword

The purpose of the target notebook is to provide the end user with a “one stop shop” for information about the target from a CIRS perspective – from the planning of each observation and its science intent to collection of the data and its quality. The goal of this effort is to enable better use of the CIRS dataset archived at the Planetary Data System.

The notebook contains the following sections: Introduction, Planning, Data Collection, Database Contents, and Publications/Science Research generated by the dataset. The Introduction section discusses the science objectives, descriptions of the observation types and their intent. The Planning section contains a time ordered listing of all the observations planned with a suite of supporting files that provide plots, pointing, and instrument commanding for each observation. The Data Collection section provides the user with information about the data that was collected with a comparison to what was planned and a commentary on any lost data. The Database contents section provides a discussion of the data in the database at PDS at a high level – what was calibrated, what was not, and why as well as a brief commentary the challenges in calibrating the data. The final section – Publications/Science Research provides the user with a list of publications for the target, a high level description of the science analysis undertaken with contact information for those CIRS team members involved.

# Introduction

Cassini CIRS observations of Saturn were designed for globally measuring the spatial and seasonal variations of temperature and gas composition in Saturn’s atmosphere. A detailed description of the scientific objectives of CIRS can be found in section 3.1 of Flasar et al. (2004).

The CIRS instrument consists of two interferometers, sharing a common telescope and scan mechanism. They operate in the far-infrared (10-600 cm-1) and mid-infrared (600-1400 cm-1) with a controllable apodized spectral resolution ranging from 0.5 cm-1 to 15 cm-1, depending on science objective. The far-IR interferometer (focal plane 1 or FP1) has a circular field-of-view (FOV), which subtends 3.9 milliradians, and the mid-IR interferometer has two focal plane arrays (FP3 and FP4), each consisting of ten detectors with 0.273 milliradian FOV per pixel. The spatial resolution required to meet the scientific goals determined the range from Saturn for which each observation type was done, as summarized in Fig. 1. Global nadir mapping with FP3 and FP4 was done at ranges greater than 25 RS. Signal-to-noise and pointing requirements for these mid-IR observations limited the latitude range covered by each observation, so that multiple observations were required to obtain global coverage. Far-IR global nadir mapping with FP1 was done at ranges between 15 and 25 RS, and provided hemispheric latitude coverage. For both the mid-IR and far-IR mapping observations, longitude coverage was provided by the rotation of Saturn, and the duration of the observations was typically just over one or two rotation periods of Saturn (11 or 22 hours, allowing for observations of deep space for calibration). Mid-IR limb observations with FP3 and FP4 were limited to ranges less than 6 RS, when the projected spatial resolution is less than one pressure scale height. Limb observations with FP1 were not performed, as the spatial resolution of FP1 was several scale heights even near periapsis. Intermediate ranges of 5 to 15 RS were used for observations targeted at specific features of interest in Saturn’s atmosphere. A description of each of the major observation types is given in the next section.

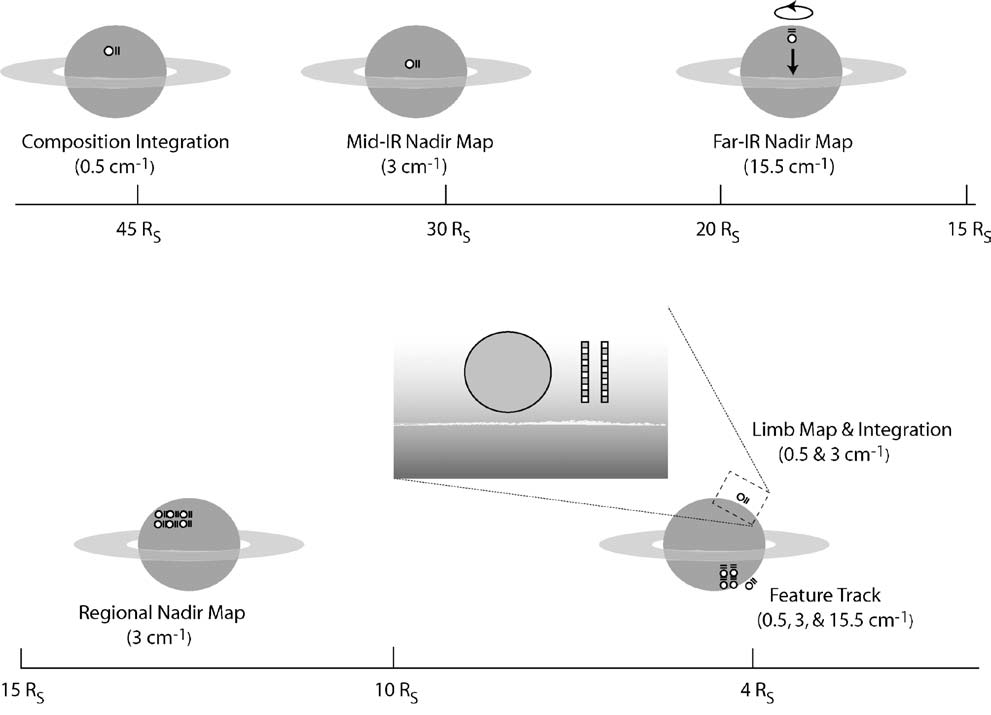


Figure 1: Summary of CIRS observations of Saturn. Within 32 RS, CIRS fields of view are smaller than indicated relative to Saturn’s disk. After Flasar et al. (2004).

# Observations

## Composition Integrations (COMPSIT)

COMPSIT observations were intended to measure the latitudinal and seasonal distribution of trace gases in Saturn’s troposphere and stratosphere, and to search for new gases, using data from all 3 focal planes. FP1 data allow the measurement of the tropospheric abundance of PH3, NH3 and CH4, and of the stratospheric water abundance. FP3 data allow the measurement of the stratospheric abundances of many trace hydrocarbons, C2H2, C2H6, C3H4, C3H8, and C4H2, as well as CO2. In addition, FP3 and FP4 can also be used for measuring tropospheric PH3. FP4 measurements of CH4 were used to obtain stratospheric temperatures, required to derive abundances of trace gases in Saturn's stratosphere.

COMPSIT observations were initially done near apoapsis, at ranges of 40 to 60 RS, giving spatial resolutions of around 2˚ to 3˚ latitude in FP3/FP4 and 10˚ to 15˚ latitude in FP1. Later in the mission COMPSITs were performed between 20 and 40 RS in order to improve spatial resolution. In the COMPSITs, the FP3/FP4 arrays were aligned north-to-south at a fixed latitude and distance from the central meridian of Saturn, nominally for 11 hours (one rotation of Saturn). For COMPSITs designed for measuring stratospheric gases, the FOVs were placed near the limb of Saturn to maximize the contrast of the stratospheric emission lines, while for COMPSITs designed for tropospheric gases the FOVs were placed at the central meridian to maximize the contrast in the tropospheric absorption features. There were two types of COMPSITs for stratospheric studies. For hydrocarbon studies FP3 was offset close to the limb. For studies of stratospheric H2O, FP1 was offset toward the limb to maximize emission angle and, therefore, contrast in H2O emission lines within FP1. The spectral resolution used was 0.5 cm-1, and FP3 and FP4 were operated in pairs mode for increased signal-to-noise at the expense of decreased latitude resolution. Longitude coverage is provided by the rotation of Saturn, while multiple observations were required to provide latitude coverage.

## Mid-IR Nadir Maps (MIRMAP,MIRTMAP)

MIRMAP observations were designed to measure the latitude, longitude and temporal variation of temperature in Saturn’s stratosphere, from the ν4 methane band in FP4, and near the tropopause, from the wing of the collision-induced hydrogen S(1) line in FP3. The FP4 data allow the retrieval of temperature between about 0.2 and 8 mbar, while the FP3 data allow retrieval of temperatures between about 50 and 200 mbar. These observations also allow for mapping of the stronger stratospheric hydrocarbon emissions, C2H2 and C2H6, from FP3 data, and of PH3 from FP4 data.

MIRMAP observations were done in the apoapse segments of the orbits, typically at distances of 30 to 40 RS, giving latitude resolutions of about 1.5˚ to 2˚ in FP3/FP4 and roughly 10˚ in FP1. The observations were performed in a similar manner to the COMPSITs, with the FP3/FP4 fields-of-view fixed north-to-south along the central meridian of Saturn for one or two rotations of Saturn. A spectral resolution of 3 cm-1 was used, and FP3 and FP4 were operated in pairs mode to maximize signal-to-noise. During the prime mission, two 11 hour MIRMAPs were often done at the same latitude with an 11 hour break in between, to allow for the measurement of the phase velocity of any waves detectable in the data. As with the COMPSITs, longitude coverage is provided by the rotation of Saturn, and latitude coverage required multiple observations.

Beginning with the Equinox mission in 2009, an alternate version of the MIRMAP was used, referred to as the MIRTMAP. The MIRTMAP was performed in a similar way as the MIRMAP, except that the latitude of the fields-of-view were shifted by 10˚ at 90 minute intervals. This gives limited longitude coverage at each latitude, but allowed for hemispheric latitude coverage during each observation. Both MIRMAPs and MIRTMAPs were performed between 2009 and 2017.

## Far-IR Nadir Maps (FIRMAP)

The far-IR nadir map observations, FIRMAPs, were designed for mapping the latitude, longitude and temporal coverage of tropospheric temperature, between roughly 100 to 600 mbar, from FP1 data. In addition, FP3 and FP4 data from the FIRMAPs can also be used for temperature retrievals as with the MIRMAPs, although the lower spectral resolution used gives more limited vertical coverage in the stratosphere (~0.5 to 5 mbar), and there is some latitude smear as the FP3 and FP4 focal planes move by a significant fraction of a pixel during each spectrum.

The FIRMAPs were typically performed at a range of 15 to 20 RS, where FP1 has a resolution of about 5˚ of arc. The fields-of-view are slowly scanned north-south across one hemisphere of Saturn from a position ~10 mbar off the polar limb to the equator, then slewed as quickly as possible back to the off-pole location. The slews are repeated for one or two rotations of Saturn. Since latitude coverage is provided by scanning the FOV, the FP3/FP4 arrays are aligned east-to-west. The scan rates are typically around 0.2 mrad s-1, chosen so that the FP1 field of view as projected onto the 1 bar surface overlaps slightly on successive scans. A spectral resolution of 15 cm-1 is used to maximize the signal-to-noise ratio and to minimize the smear during each spectrum.

## Regional Maps (REGMAP)

The regional nadir mapping observations, REGMAPs, are similar to either the MIRMAP or FIRMAP observations, but executed closer to Saturn and for shorter durations, giving higher spatial resolution over a more limited area. REGMAPs done during the prime mission (2004-2008) followed the same design as the MIRMAPs, but done at ranges near 15 RS giving a latitude resolution of around 0.7˚. After 2008, the REGMAP designation was used for observations of Saturn’s polar regions using a variation of the FIRMAP in which the CIRS FOV is repeatedly scanned slowly north-south across the visible pole. These polar REGMAPs varied considerably in duration and distance from Saturn, but generally covered latitudes between either 60˚ or 70˚ (north or south) and the pole, and were normally taken when the sub-spacecraft latitude was poleward of 40˚. A spectral resolution of 3 cm-1 was used for most REGMAPs to allow for retrieval of both temperature and composition, although 15 cm-1 was also occasionally used.

## Feature Tracks (FTRACK)

The feature track observations were coordinated observations between CIRS and the other optical remote sensing instruments on Cassini, designed to track a target location on Saturn for ~6 hours as it travelled from one limb to the other. For the CIRS portion of the feature tracks, slow scanning was used to map out an area approximately 6˚ by 6˚ around the target point at three times during the observation.Spectral resolution was generally 3 cm-1. These were performed during the prime mission, but they were not repeated after 2007.

## Limb Observations (LIMBINT, LIMBMAP)

Observation of Saturn’s limb from CIRS was limited to FP3 and FP4 at distances less than 6 RS, where the spatial resolution of the CIRS mid-IR pixels is comparable to a pressure scale height. Two flavors of limb observation were done, LIMBMAPs for temperature measurements and LIMBINTs for composition. The limb geometry allows temperature and composition to be measured over pressure ranges between about 10 and 0.005 mbar, a much greater range than the nadir observations.

In both types of limb observation, the CIRS mid-IR focal planes were placed perpendicular to the limb at two or three altitudes for each latitude observed. In the temperature oriented LIMBMAPs, observations are taken at 5˚ to 10˚ latitude intervals over roughly one-half of one hemisphere, with 10 to 20-minute integrations at each latitude-altitude position with a spectral resolution of 15 cm-1. In addition to temperature, LIMBMAPs proved to be useful for yielding the vertical profile of the stronger hydrocarbons. For the composition LIMBINTs, a single latitude was observed with roughly 1-hour integrations at each altitude at 0.5 cm-1, 1 cm-1, or 3 cm-1 spectral resolution.

## Radio and VIMS Stellar Occultation Support (NADIROCC/OCCLIMB)

Inversion of Cassini radio occultation data, as well as VIMS stellar occultation data, gives profiles of temperature as a function of pressure that depend on the inverse of the assumed mean molecular weight of the atmosphere. By comparing synthetic spectra calculated from occultation temperature profiles with CIRS spectra of the same location, it is possible to determine the mean molecular weight of Saturn’s atmosphere. Since the only significant contributions to the molecular weight are from hydrogen, helium, and methane, and the methane abundance is known (Fletcher et al., 2009), a combination of occultation data and CIRS data can be used to measure the abundance of helium in Saturn’s visible atmosphere.

To assist with this helium abundance determination, both nadir (NADIROCC) and limb viewing (OCCLIMB) observations of RSS and VIMS occultation locations were taken. Because of spacecraft pointing limitations, these observations are generally done one or two rotations (10 or 20 hours) before or after the occultation, although some limb observations of VIMS occultation latitudes were done as riders to the VIMS occultation observation. The NADIROCCs were taken in a manner similar to the MIRMAPs, with the FP3 and FP4 arrays placed north-south near the occultation location and held at a fixed position relative to the central meridian while the rotation of Saturn carries the occultation location through the fields of view. The spectral resolution used is 3 cm-1. The OCCLIMBs are identical to the LIMBMAP observations, but targeted to the location of an occultation, using a spectral resolution of 15 cm-1. For some occultation observations, targeting the occultation longitude was not possible, and the observations were taken at the latitude of the occultation but not the longitude.

# References

Flasar, F. M., et al., 2004. Exploring the Saturn system in the thermal infrared: The Composite Infrared Spectrometer. Space Science Reviews, 115:169–297. doi: 10.1007/s11214-004-1454-9.

Fletcher, L. N., G. S. Orton, N. A. Teanby, P. G. J. Irwin, and G. L. Bjoraker, 2009. Methane and its isotopologues on Saturn from Cassini/CIRS observations. Icarus, 199:351–367. doi: 10.1016/j.icarus.2008.09.019.

Planning

This section of the Saturn target notebook contains a detailed view of the observation planning, design, and development as they were prepared and intended to execute on the spacecraft. It is important to note that the user MAY find small differences in pointing or timing between what was planned and what executed on board. CIRS planned 1445 observations of Saturn over the course of the Cassini mission which are in the time ordered listings included in this section

The time ordered listing contains the name, the start time, duration, and end time for each Icy satellite observation. If the observation was within a moveable block of time, there will be an entry in the Epoch column – a simplistic way to use this information is as an alert to the user that there may be a shift in the start and end time due to a change in the time of closest approach to the target (time of flight error).

The name itself gives much information about the observation. The naming convention is complex enough that a decoder ring has been provided below:

In the example of CIRS\_000SA\_TEMPSIT001\_PRIME , CIRS (first 4 characters indicate the instrument that is collecting data); 000SA (second group of 5 characters indicate the Cassini revolution or orbit number is 000 and the target id – in this case SA is Saturn); TEMPSIT001 (the third group of 10 characters indicates that this observation is a temperature map and that it is the first in a series of similar/repeatable observations in the revolution or orbit); PRIME (the last 5 characters indicate that CIRS controlled the pointing of the spacecraft for this observation).

It is important to note that in many cases CIRS collected data while other instruments controlled the pointing – this category of observations were called “riders” or “collaborative riders”. This class of observations are easily identified by the last few characters in the observation name – ie UVIS, VIMS, ISS, SI (support imaging), and RIDER.

For each observation in the time ordered listing, there exists ancillary data that was generated during the integration and implementation process. There is a graphical image (ODD plot) that depicts the target at some point of time in the observation – this can give the user a quick look at the placement and spatial resolution of the CIRS field of views. The planned pointing and instrument commanding can be viewed in the shortform (sfof) text file. The planned c-kernels (ck) provide the highest level of detailed pointing available for the observation. Cubes exist for all the observations and are delivered with our data to the atmospheric node of PDS however we are providing those for all the CIRS rider observations as capturing all the ancillary files for each rider was very time consuming and out of the scope of our budget. These files are all accessible by hyper-link from the time-ordered listing.

In addition, rows in the TOL highlighted in orange are observations lost in execution due to instrument or spacecraft anomaly. Details are available in the Database section of this handbook.

Saturn Time Ordered Listing

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Request | Start Time | Epoch | Duration | End Time | SPASS Type | ODD Plots | SASF | SFOF | PEF | CK |
| CIRS\_C30SA\_FUNCTNAL001\_PRIME | 2002-016T00:00:00 | C30+002T00:00:00 | 005T00:00:00 | 2002-021T00:00:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_C33SA\_FUNCTNAL001\_PRIME | 2002-214T00:00:00 | C33+025T00:00:00 | 001T00:00:00 | 2002-215T00:00:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_C37SA\_SSRIEBTST001\_PRIME | 2003-149T04:16:00 | C37+030T00:00:00 | 000T08:00:00 | 2003-149T12:16:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_C38SA\_CIRSFSWNR001\_PRIME | 2003-167T00:00:00 |  | 000T04:00:00 | 2003-167T04:00:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_C38SA\_MODULETST001\_PRIME | 2003-186T00:00:00 |  | 002T00:00:00 | 2003-188T00:00:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_C39SA\_MODULETST001\_PRIME | 2003-223T00:00:00 |  | 002T00:00:00 | 2003-225T00:00:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_C39SA\_PRBEPREMT001\_PRIME | 2003-229T14:23:00 |  | 000T00:50:05 | 2003-229T15:13:05 | Non-SPASS |  |  |  |  |  |
| CIRS\_C39SA\_CIRSTMTST001\_RIDER | 2003-230T00:00:00 |  | 000T08:00:00 | 2003-230T08:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C39SA\_PRBEMUTE001\_PROBE | 2003-237T13:05:00 |  | 000T05:06:01 | 2003-237T18:11:01 | SPASS Rider |  |  |  |  |  |
| CIRS\_C40SA\_CIRSTMTST001\_RIDER | 2003-358T06:15:00 |  | 000T06:15:00 | 2003-358T12:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C42SA\_APPRMOV002\_ISS | 2004-038T01:53:00 | EC42\_DL\_End1+001T00:30:00 | 000T09:00:00 | 2004-038T10:53:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C42SA\_APPRMOV003\_ISS | 2004-039T09:53:00 | EC42\_DL\_End1+002T08:30:00 | 000T09:00:00 | 2004-039T18:53:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C42SA\_APPRMOV009\_ISS | 2004-045T01:25:00 | EC42\_DL\_End2+001T00:30:00 | 000T09:00:00 | 2004-045T10:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C42SA\_APPRMOV010\_ISS | 2004-046T09:25:00 | EC42\_DL\_End2+002T08:30:00 | 000T09:00:00 | 2004-046T18:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV002\_ISS | 2004-052T00:57:00 | EC43\_DL\_End1+001T00:30:00 | 000T09:00:00 | 2004-052T09:57:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV003\_ISS | 2004-053T08:57:00 | EC43\_DL\_End1+002T08:30:00 | 000T09:00:00 | 2004-053T17:57:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV009\_ISS | 2004-065T23:50:00 | EC43\_DL\_End2+001T00:30:00 | 000T09:00:00 | 2004-066T08:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV010\_ISS | 2004-067T07:50:00 | EC43\_DL\_End2+002T08:30:00 | 000T09:00:00 | 2004-067T16:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV016\_ISS | 2004-072T23:22:00 | EC43\_DL\_End3+001T00:30:00 | 000T09:00:00 | 2004-073T08:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV017\_ISS | 2004-074T07:22:00 | EC43\_DL\_End3+002T08:30:00 | 000T09:00:00 | 2004-074T16:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV023\_ISS | 2004-079T22:54:00 | EC43\_DL\_End4+001T00:30:00 | 000T09:00:00 | 2004-080T07:54:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV024\_ISS | 2004-081T06:54:00 | EC43\_DL\_End4+002T08:30:00 | 000T09:00:00 | 2004-081T15:54:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV030\_ISS | 2004-086T22:26:00 | EC43\_DL\_End5+001T00:30:00 | 000T09:00:00 | 2004-087T07:26:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C43SA\_APPRMOV031\_ISS | 2004-088T06:26:00 | EC43\_DL\_End5+002T08:30:00 | 000T09:00:00 | 2004-088T15:26:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C44SA\_APPRMOVB001\_ISS | 2004-094T02:18:00 | EC44\_DL\_End1+000T21:30:00 | 000T10:30:00 | 2004-094T12:48:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C44SA\_APPRMOVG001\_ISS | 2004-098T02:02:00 | EC44\_DL\_End2+000T21:30:00 | 000T10:30:00 | 2004-098T12:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C44SA\_APPRMOVL001\_ISS | 2004-102T01:46:00 | EC44\_DL\_End3+000T21:30:00 | 000T10:30:00 | 2004-102T12:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C44SA\_APPRMOVQ001\_ISS | 2004-106T01:30:00 | EC44\_DL\_End4+000T21:30:00 | 000T10:30:00 | 2004-106T12:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C44SA\_APPRMOVV001\_ISS | 2004-110T01:14:00 | EC44\_DL\_End5+000T21:30:00 | 000T10:30:00 | 2004-110T11:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C44SA\_APPRMOVAA001\_ISS | 2004-114T00:58:00 | EC44\_DL\_End6+000T21:30:00 | 000T10:30:00 | 2004-114T11:28:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C44SA\_APPRMOVAF001\_ISS | 2004-123T00:27:00 | EC44\_DL\_End7+000T21:30:00 | 000T10:30:00 | 2004-123T10:57:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C44SA\_APPRMOVAK001\_ISS | 2004-127T00:11:00 | EC44\_DL\_End8+000T21:30:00 | 000T10:30:00 | 2004-127T10:41:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_C44SA\_APPRMOVAP001\_ISS | 2004-130T23:55:00 | EC44\_DL\_End9+000T21:30:00 | 000T10:30:00 | 2004-131T10:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_TEMPSIT001\_PRIME | 2004-136T05:17:00 |  | 000T10:06:00 | 2004-136T15:23:00 | Prime | CIRS\_000SA\_TEMPSIT001\_PRIME.jpg | CIRS\_000SA\_TEMPSIT001\_PRIME.sasf | CIRS\_000SA\_TEMPSIT001\_PRIME.sfof | CIRS\_000SA\_TEMPSIT001\_PRIME.pef | CIRS\_000SA\_TEMPSIT001\_PRIME.ck |
| CIRS\_000SA\_TEMPSIT004\_PRIME | 2004-138T19:47:00 |  | 000T12:06:00 | 2004-139T07:53:00 | Prime | CIRS\_000SA\_TEMPSIT004\_PRIME.jpg | CIRS\_000SA\_TEMPSIT004\_PRIME.sasf | CIRS\_000SA\_TEMPSIT004\_PRIME.sfof | CIRS\_000SA\_TEMPSIT004\_PRIME.pef | CIRS\_000SA\_TEMPSIT004\_PRIME.ck |
| CIRS\_000SA\_TEMPSIT006\_PRIME | 2004-141T19:36:00 |  | 000T12:00:00 | 2004-142T07:36:00 | Prime | CIRS\_000SA\_TEMPSIT006\_PRIME.jpg | CIRS\_000SA\_TEMPSIT006\_PRIME.sasf | CIRS\_000SA\_TEMPSIT006\_PRIME.sfof | CIRS\_000SA\_TEMPSIT006\_PRIME.pef | CIRS\_000SA\_TEMPSIT006\_PRIME.ck |
| CIRS\_000SA\_TEMPSIT009\_PRIME | 2004-144T19:26:00 |  | 000T12:00:00 | 2004-145T07:26:00 | Prime | CIRS\_000SA\_TEMPSIT009\_PRIME.jpg | CIRS\_000SA\_TEMPSIT009\_PRIME.sasf | CIRS\_000SA\_TEMPSIT009\_PRIME.sfof | CIRS\_000SA\_TEMPSIT009\_PRIME.pef | CIRS\_000SA\_TEMPSIT009\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTA001\_PRIME | 2004-154T05:03:00 |  | 000T02:00:00 | 2004-154T07:03:00 | Prime | CIRS\_000SA\_MIRCMPSTA001\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTA001\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTA001\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTA001\_PRIME.pef | CIRS\_000SA\_MIRCMPSTA001\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTB001\_PRIME | 2004-154T07:33:00 |  | 000T02:00:00 | 2004-154T09:33:00 | Prime | CIRS\_000SA\_MIRCMPSTB001\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTB001\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTB001\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTB001\_PRIME.pef | CIRS\_000SA\_MIRCMPSTB001\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTC001\_PRIME | 2004-154T10:03:00 |  | 000T02:00:00 | 2004-154T12:03:00 | Prime | CIRS\_000SA\_MIRCMPSTC001\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTC001\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTC001\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTC001\_PRIME.pef | CIRS\_000SA\_MIRCMPSTC001\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTA002\_PRIME | 2004-156T02:45:00 |  | 000T02:00:00 | 2004-156T04:45:00 | Prime | CIRS\_000SA\_MIRCMPSTA002\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTA002\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTA002\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTA002\_PRIME.pef | CIRS\_000SA\_MIRCMPSTA002\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTB002\_PRIME | 2004-156T05:15:00 |  | 000T01:00:00 | 2004-156T06:15:00 | Prime | CIRS\_000SA\_MIRCMPSTB002\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTB002\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTB002\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTB002\_PRIME.pef | CIRS\_000SA\_MIRCMPSTB002\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSTA001\_PRIME | 2004-157T06:42:00 |  | 000T02:00:00 | 2004-157T08:42:00 | Prime | CIRS\_000SA\_FIRCMPSTA001\_PRIME.jpg | CIRS\_000SA\_FIRCMPSTA001\_PRIME.sasf | CIRS\_000SA\_FIRCMPSTA001\_PRIME.sfof | CIRS\_000SA\_FIRCMPSTA001\_PRIME.pef | CIRS\_000SA\_FIRCMPSTA001\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSTB001\_PRIME | 2004-157T09:12:00 |  | 000T02:00:00 | 2004-157T11:12:00 | Prime | CIRS\_000SA\_FIRCMPSTB001\_PRIME.jpg | CIRS\_000SA\_FIRCMPSTB001\_PRIME.sasf | CIRS\_000SA\_FIRCMPSTB001\_PRIME.sfof | CIRS\_000SA\_FIRCMPSTB001\_PRIME.pef | CIRS\_000SA\_FIRCMPSTB001\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSTC001\_PRIME | 2004-157T11:42:00 |  | 000T02:26:00 | 2004-157T14:08:00 | Prime | CIRS\_000SA\_FIRCMPSTC001\_PRIME.jpg | CIRS\_000SA\_FIRCMPSTC001\_PRIME.sasf | CIRS\_000SA\_FIRCMPSTC001\_PRIME.sfof | CIRS\_000SA\_FIRCMPSTC001\_PRIME.pef | CIRS\_000SA\_FIRCMPSTC001\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTA003\_PRIME | 2004-158T02:48:00 |  | 000T02:00:00 | 2004-158T04:48:00 | Prime | CIRS\_000SA\_MIRCMPSTA003\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTA003\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTA003\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTA003\_PRIME.pef | CIRS\_000SA\_MIRCMPSTA003\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTB003\_PRIME | 2004-158T05:18:00 |  | 000T02:00:00 | 2004-158T07:18:00 | Prime | CIRS\_000SA\_MIRCMPSTB003\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTB003\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTB003\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTB003\_PRIME.pef | CIRS\_000SA\_MIRCMPSTB003\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTC003\_PRIME | 2004-158T07:48:00 |  | 000T02:00:00 | 2004-158T09:48:00 | Prime | CIRS\_000SA\_MIRCMPSTC003\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTC003\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTC003\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTC003\_PRIME.pef | CIRS\_000SA\_MIRCMPSTC003\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTD003\_PRIME | 2004-158T10:18:00 |  | 000T02:47:00 | 2004-158T13:05:00 | Prime | CIRS\_000SA\_MIRCMPSTD003\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTD003\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTD003\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTD003\_PRIME.pef | CIRS\_000SA\_MIRCMPSTD003\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTA004\_PRIME | 2004-160T03:28:00 |  | 000T02:00:00 | 2004-160T05:28:00 | Prime | CIRS\_000SA\_MIRCMPSTA004\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTA004\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTA004\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTA004\_PRIME.pef | CIRS\_000SA\_MIRCMPSTA004\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTB004\_PRIME | 2004-160T05:58:00 |  | 000T02:00:00 | 2004-160T07:58:00 | Prime | CIRS\_000SA\_MIRCMPSTB004\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTB004\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTB004\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTB004\_PRIME.pef | CIRS\_000SA\_MIRCMPSTB004\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTC004\_PRIME | 2004-160T08:28:00 |  | 000T02:00:00 | 2004-160T10:28:00 | Prime | CIRS\_000SA\_MIRCMPSTC004\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTC004\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTC004\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTC004\_PRIME.pef | CIRS\_000SA\_MIRCMPSTC004\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTD004\_PRIME | 2004-160T10:58:00 |  | 000T02:00:00 | 2004-160T12:58:00 | Prime | CIRS\_000SA\_MIRCMPSTD004\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTD004\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTD004\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTD004\_PRIME.pef | CIRS\_000SA\_MIRCMPSTD004\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSTE004\_PRIME | 2004-160T13:28:00 |  | 000T01:00:00 | 2004-160T14:28:00 | Prime | CIRS\_000SA\_MIRCMPSTE004\_PRIME.jpg | CIRS\_000SA\_MIRCMPSTE004\_PRIME.sasf | CIRS\_000SA\_MIRCMPSTE004\_PRIME.sfof | CIRS\_000SA\_MIRCMPSTE004\_PRIME.pef | CIRS\_000SA\_MIRCMPSTE004\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSTA003\_PRIME | 2004-161T02:28:00 |  | 000T02:00:00 | 2004-161T04:28:00 | Prime | CIRS\_000SA\_FIRCMPSTA003\_PRIME.jpg | CIRS\_000SA\_FIRCMPSTA003\_PRIME.sasf | CIRS\_000SA\_FIRCMPSTA003\_PRIME.sfof | CIRS\_000SA\_FIRCMPSTA003\_PRIME.pef | CIRS\_000SA\_FIRCMPSTA003\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSTB003\_PRIME | 2004-161T04:58:00 |  | 000T02:00:00 | 2004-161T06:58:00 | Prime | CIRS\_000SA\_FIRCMPSTB003\_PRIME.jpg | CIRS\_000SA\_FIRCMPSTB003\_PRIME.sasf | CIRS\_000SA\_FIRCMPSTB003\_PRIME.sfof | CIRS\_000SA\_FIRCMPSTB003\_PRIME.pef | CIRS\_000SA\_FIRCMPSTB003\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSTC003\_PRIME | 2004-161T07:28:00 |  | 000T02:00:00 | 2004-161T09:28:00 | Prime | CIRS\_000SA\_FIRCMPSTC003\_PRIME.jpg | CIRS\_000SA\_FIRCMPSTC003\_PRIME.sasf | CIRS\_000SA\_FIRCMPSTC003\_PRIME.sfof | CIRS\_000SA\_FIRCMPSTC003\_PRIME.pef | CIRS\_000SA\_FIRCMPSTC003\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSTD003\_PRIME | 2004-161T09:58:00 |  | 000T02:55:00 | 2004-161T12:53:00 | Prime | CIRS\_000SA\_FIRCMPSTD003\_PRIME.jpg | CIRS\_000SA\_FIRCMPSTD003\_PRIME.sasf | CIRS\_000SA\_FIRCMPSTD003\_PRIME.sfof | CIRS\_000SA\_FIRCMPSTD003\_PRIME.pef | CIRS\_000SA\_FIRCMPSTD003\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSIT006\_PRIME | 2004-169T01:52:00 |  | 000T03:00:00 | 2004-169T04:52:00 | Prime | CIRS\_000SA\_FIRCMPSIT006\_PRIME.jpg | CIRS\_000SA\_FIRCMPSIT006\_PRIME.sasf | CIRS\_000SA\_FIRCMPSIT006\_PRIME.sfof | CIRS\_000SA\_FIRCMPSIT006\_PRIME.pef | CIRS\_000SA\_FIRCMPSIT006\_PRIME.ck |
| CIRS\_000SA\_MIRCMPSIT008\_PRIME | 2004-170T03:37:00 |  | 000T10:00:00 | 2004-170T13:37:00 | Prime | CIRS\_000SA\_MIRCMPSIT008\_PRIME.jpg | CIRS\_000SA\_MIRCMPSIT008\_PRIME.sasf | CIRS\_000SA\_MIRCMPSIT008\_PRIME.sfof | CIRS\_000SA\_MIRCMPSIT008\_PRIME.pef | CIRS\_000SA\_MIRCMPSIT008\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSIT007\_PRIME | 2004-171T01:37:00 |  | 000T10:30:00 | 2004-171T12:07:00 | Prime | CIRS\_000SA\_FIRCMPSIT007\_PRIME.jpg | CIRS\_000SA\_FIRCMPSIT007\_PRIME.sasf | CIRS\_000SA\_FIRCMPSIT007\_PRIME.sfof | CIRS\_000SA\_FIRCMPSIT007\_PRIME.pef | CIRS\_000SA\_FIRCMPSIT007\_PRIME.ck |
| CIRS\_000SA\_FIRCMPSIT008\_PRIME | 2004-171T23:37:00 |  | 000T05:30:00 | 2004-172T05:07:00 | Prime | CIRS\_000SA\_FIRCMPSIT008\_PRIME.jpg | CIRS\_000SA\_FIRCMPSIT008\_PRIME.sasf | CIRS\_000SA\_FIRCMPSIT008\_PRIME.sfof | CIRS\_000SA\_FIRCMPSIT008\_PRIME.pef | CIRS\_000SA\_FIRCMPSIT008\_PRIME.ck |
| CIRS\_000SA\_SPTEMPL10032\_UVIS | 2004-195T16:31:00 | E000\_EOT\_DOY194+000T17:55:00 | 000T10:30:00 | 2004-196T03:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05032\_UVIS | 2004-196T06:26:00 |  | 000T05:00:00 | 2004-196T11:26:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10033\_UVIS | 2004-198T16:16:00 | E000\_EOT\_DOY197+000T17:55:00 | 000T10:30:00 | 2004-199T02:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05033\_UVIS | 2004-199T07:41:00 | E000\_EOT\_DOY197+001T09:20:00 | 000T05:00:00 | 2004-199T12:41:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10034\_UVIS | 2004-201T16:16:00 | E000\_EOT\_DOY200+000T17:55:00 | 000T10:30:00 | 2004-202T02:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05034\_UVIS | 2004-202T07:41:00 | E000\_EOT\_DOY200+001T09:20:00 | 000T05:00:00 | 2004-202T12:41:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10035\_UVIS | 2004-204T16:01:00 | E000\_EOT\_DOY203+000T17:55:00 | 000T10:30:00 | 2004-205T02:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05035\_UVIS | 2004-205T07:26:00 | E000\_EOT\_DOY203+001T09:20:00 | 000T05:00:00 | 2004-205T12:26:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10036\_UVIS | 2004-207T15:47:00 | E000\_EOT\_DOY206+000T17:55:00 | 000T10:30:00 | 2004-208T02:17:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05036\_UVIS | 2004-208T07:12:00 | E000\_EOT\_DOY206+001T09:20:00 | 000T05:00:00 | 2004-208T12:12:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10037\_UVIS | 2004-210T15:47:00 | E000\_EOT\_DOY209+000T17:55:00 | 000T10:30:00 | 2004-211T02:17:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05037\_UVIS | 2004-211T07:12:00 | E000\_EOT\_DOY209+001T09:20:00 | 000T05:00:00 | 2004-211T12:12:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10038\_UVIS | 2004-213T15:32:00 | E000\_EOT\_DOY212+000T17:55:00 | 000T10:30:00 | 2004-214T02:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05038\_UVIS | 2004-214T06:57:00 | E000\_EOT\_DOY212+001T09:20:00 | 000T03:25:00 | 2004-214T10:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05041\_UVIS | 2004-215T01:22:00 |  | 000T09:00:00 | 2004-215T10:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05042\_UVIS | 2004-216T16:52:00 |  | 000T09:30:00 | 2004-217T02:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_MIRCMPSIT009\_PRIME | 2004-219T17:07:00 |  | 000T10:55:00 | 2004-220T04:02:00 | Prime | CIRS\_000SA\_MIRCMPSIT009\_PRIME.jpg | CIRS\_000SA\_MIRCMPSIT009\_PRIME.sasf | CIRS\_000SA\_MIRCMPSIT009\_PRIME.sfof | CIRS\_000SA\_MIRCMPSIT009\_PRIME.pef | CIRS\_000SA\_MIRCMPSIT009\_PRIME.ck |
| CIRS\_000SA\_SPTEMPL10020\_UVIS | 2004-220T15:17:00 | E000\_EOT\_DOY219+000T17:55:00 | 000T10:30:00 | 2004-221T01:47:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05020\_UVIS | 2004-221T06:42:00 | E000\_EOT\_DOY219+001T09:20:00 | 000T05:00:00 | 2004-221T11:42:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10021\_UVIS | 2004-223T15:02:00 | E000\_EOT\_DOY222+000T17:55:00 | 000T10:30:00 | 2004-224T01:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05021\_UVIS | 2004-224T06:27:00 | E000\_EOT\_DOY222+001T09:20:00 | 000T05:00:00 | 2004-224T11:27:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10022\_UVIS | 2004-226T14:47:00 | E000\_EOT\_DOY225+000T17:55:00 | 000T10:30:00 | 2004-227T01:17:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05022\_UVIS | 2004-227T06:12:00 | E000\_EOT\_DOY225+001T09:20:00 | 000T05:00:00 | 2004-227T11:12:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10023\_UVIS | 2004-229T14:33:00 | E000\_EOT\_DOY228+000T17:55:00 | 000T10:30:00 | 2004-230T01:03:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05023\_UVIS | 2004-230T05:58:00 | E000\_EOT\_DOY228+001T09:20:00 | 000T05:00:00 | 2004-230T10:58:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10024\_UVIS | 2004-232T14:33:00 | E000\_EOT\_DOY231+000T17:55:00 | 000T10:30:00 | 2004-233T01:03:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05024\_UVIS | 2004-233T05:58:00 | E000\_EOT\_DOY231+001T09:20:00 | 000T05:00:00 | 2004-233T10:58:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10030\_UVIS | 2004-235T14:18:00 | E000\_EOT\_DOY234+000T17:55:00 | 000T10:30:00 | 2004-236T00:48:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05030\_UVIS | 2004-236T05:43:00 | E000\_EOT\_DOY234+001T09:20:00 | 000T03:30:00 | 2004-236T09:13:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL10031\_UVIS | 2004-238T14:03:00 | E000\_EOT\_DOY237+000T17:55:00 | 000T10:30:00 | 2004-239T00:33:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_000SA\_SPTEMPL05031\_UVIS | 2004-239T05:28:00 | E000\_EOT\_DOY237+001T09:20:00 | 000T05:00:00 | 2004-239T10:28:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_SPTEMPL10032\_UVIS | 2004-241T14:04:00 | E00A\_EOT\_DOY240+000T17:55:00 | 000T10:30:00 | 2004-242T00:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_SPTEMPL05032\_UVIS | 2004-242T05:29:00 | E00A\_EOT\_DOY240+001T09:20:00 | 000T05:00:00 | 2004-242T10:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_SPTEMPL10033\_UVIS | 2004-244T13:49:00 | E00A\_EOT\_DOY243+000T17:55:00 | 000T10:30:00 | 2004-245T00:19:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_SPTEMPL05033\_UVIS | 2004-245T05:14:00 | E00A\_EOT\_DOY243+001T09:20:00 | 000T05:00:00 | 2004-245T10:14:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_SPTEMPL10034\_UVIS | 2004-247T13:34:00 | E00A\_EOT\_DOY246+000T17:55:00 | 000T10:30:00 | 2004-248T00:04:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_SPTEMPL05034\_UVIS | 2004-248T04:59:00 | E00A\_EOT\_DOY246+001T09:20:00 | 000T05:00:00 | 2004-248T09:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20001\_ISS | 2004-250T13:35:00 | E00A\_EOT\_DOY249+000T17:55:00 | 000T20:25:00 | 2004-251T10:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT03001\_ISS | 2004-251T21:00:00 | E00A\_EOT\_DOY249+002T01:20:00 | 000T05:15:00 | 2004-252T02:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20002\_ISS | 2004-253T13:20:00 | E00A\_EOT\_DOY252+000T17:55:00 | 000T20:25:00 | 2004-254T09:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT03002\_ISS | 2004-254T20:45:00 | E00A\_EOT\_DOY252+002T01:20:00 | 000T05:15:00 | 2004-255T02:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20003\_ISS | 2004-256T13:05:00 | E00A\_EOT\_DOY255+000T17:55:00 | 000T20:25:00 | 2004-257T09:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT03003\_ISS | 2004-257T20:30:00 | E00A\_EOT\_DOY255+002T01:20:00 | 000T04:37:00 | 2004-258T01:07:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20004\_ISS | 2004-259T12:51:00 | E00A\_EOT\_DOY258+000T17:55:00 | 000T20:25:00 | 2004-260T09:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT03004\_ISS | 2004-260T20:16:00 | E00A\_EOT\_DOY258+002T01:20:00 | 000T05:15:00 | 2004-261T01:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20005\_ISS | 2004-262T12:51:00 | E00A\_EOT\_DOY261+000T17:55:00 | 000T20:25:00 | 2004-263T09:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT03005\_ISS | 2004-263T20:16:00 | E00A\_EOT\_DOY261+002T01:20:00 | 000T05:15:00 | 2004-264T01:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20006\_ISS | 2004-265T12:36:00 | E00A\_EOT\_DOY264+000T17:55:00 | 000T20:25:00 | 2004-266T09:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT03006\_ISS | 2004-266T20:01:00 | E00A\_EOT\_DOY264+002T01:20:00 | 000T05:15:00 | 2004-267T01:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20007\_ISS | 2004-268T12:22:00 | E00A\_EOT\_DOY267+000T17:55:00 | 000T20:25:00 | 2004-269T08:47:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT03007\_ISS | 2004-269T19:47:00 | E00A\_EOT\_DOY267+002T01:20:00 | 000T05:15:00 | 2004-270T01:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20008\_ISS | 2004-271T12:22:00 | E00A\_EOT\_DOY270+000T17:55:00 | 000T20:25:00 | 2004-272T08:47:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT03008\_ISS | 2004-272T19:47:00 | E00A\_EOT\_DOY270+002T01:20:00 | 000T05:15:00 | 2004-273T01:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20009\_ISS | 2004-274T12:07:00 | E00A\_EOT\_DOY273+000T17:55:00 | 000T20:25:00 | 2004-275T08:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT03009\_ISS | 2004-275T19:32:00 | E00A\_EOT\_DOY273+002T01:20:00 | 000T05:15:00 | 2004-276T00:47:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20012\_ISS | 2004-283T11:34:00 | E00A\_EOT\_DOY282+000T17:50:00 | 000T20:25:00 | 2004-284T07:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20013\_ISS | 2004-286T11:14:00 |  | 000T11:40:00 | 2004-286T22:54:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT2I013\_ISS | 2004-286T23:29:00 |  | 000T08:05:00 | 2004-287T07:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT20014\_ISS | 2004-289T11:14:00 | E00A\_EOT\_DOY288+000T18:00:00 | 000T11:25:00 | 2004-289T22:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_ISSPCKT2I014\_ISS | 2004-289T23:39:00 |  | 000T08:00:00 | 2004-290T07:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_COMPSITA013\_PRIME | 2004-292T11:00:00 | E00A\_EOT\_DOY291+000T18:00:00 | 000T20:25:00 | 2004-293T07:25:00 | Prime | CIRS\_00ASA\_COMPSITA013\_PRIME.jpg | CIRS\_00ASA\_COMPSITA013\_PRIME.sasf | CIRS\_00ASA\_COMPSITA013\_PRIME.sfof | CIRS\_00ASA\_COMPSITA013\_PRIME.pef | CIRS\_00ASA\_COMPSITA013\_PRIME.ck |
| CIRS\_00ASA\_COMPSITB013\_PRIME | 2004-293T18:30:00 | E00A\_EOT\_DOY291+002T01:30:00 | 000T13:00:00 | 2004-294T07:30:00 | Prime | CIRS\_00ASA\_COMPSITB013\_PRIME.jpg | CIRS\_00ASA\_COMPSITB013\_PRIME.sasf | CIRS\_00ASA\_COMPSITB013\_PRIME.sfof | CIRS\_00ASA\_COMPSITB013\_PRIME.pef | CIRS\_00ASA\_COMPSITB013\_PRIME.ck |
| CIRS\_00ASA\_FIRMAP001\_PRIME | 2004-304T17:00:00 |  | 000T11:15:00 | 2004-305T04:15:00 | Prime | CIRS\_00ASA\_FIRMAP001\_PRIME.jpg | CIRS\_00ASA\_FIRMAP001\_PRIME.sasf | CIRS\_00ASA\_FIRMAP001\_PRIME.sfof | CIRS\_00ASA\_FIRMAP001\_PRIME.pef | CIRS\_00ASA\_FIRMAP001\_PRIME.ck |
| CIRS\_00ASA\_FIRMAP001\_SI | 2004-304T17:00:00 |  | 000T11:15:00 | 2004-305T04:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_COMPSITA012\_PRIME | 2004-313T09:18:00 |  | 000T20:30:00 | 2004-314T05:48:00 | Prime | CIRS\_00ASA\_COMPSITA012\_PRIME.jpg | CIRS\_00ASA\_COMPSITA012\_PRIME.sasf | CIRS\_00ASA\_COMPSITA012\_PRIME.sfof | CIRS\_00ASA\_COMPSITA012\_PRIME.pef | CIRS\_00ASA\_COMPSITA012\_PRIME.ck |
| CIRS\_00ASA\_COMPSITA012\_SI | 2004-313T09:18:00 |  | 000T20:30:00 | 2004-314T05:48:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00ASA\_COMPSITB012\_PRIME | 2004-314T16:48:00 |  | 000T12:30:00 | 2004-315T05:18:00 | Prime | CIRS\_00ASA\_COMPSITB012\_PRIME.jpg | CIRS\_00ASA\_COMPSITB012\_PRIME.sasf | CIRS\_00ASA\_COMPSITB012\_PRIME.sfof | CIRS\_00ASA\_COMPSITB012\_PRIME.pef | CIRS\_00ASA\_COMPSITB012\_PRIME.ck |
| CIRS\_00ASA\_COMPSITB012\_SI | 2004-314T16:48:00 |  | 000T12:30:00 | 2004-315T05:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00BSA\_COMPSITA011\_PRIME | 2004-338T16:36:00 |  | 000T02:15:00 | 2004-338T18:51:00 | Prime | CIRS\_00BSA\_COMPSITA011\_PRIME.jpg | CIRS\_00BSA\_COMPSITA011\_PRIME.sasf | CIRS\_00BSA\_COMPSITA011\_PRIME.sfof | CIRS\_00BSA\_COMPSITA011\_PRIME.pef | CIRS\_00BSA\_COMPSITA011\_PRIME.ck |
| CIRS\_00BSA\_COMPSITA012\_PRIME | 2004-339T08:51:00 |  | 000T12:50:00 | 2004-339T21:41:00 | Prime | CIRS\_00BSA\_COMPSITA012\_PRIME.jpg | CIRS\_00BSA\_COMPSITA012\_PRIME.sasf | CIRS\_00BSA\_COMPSITA012\_PRIME.sfof | CIRS\_00BSA\_COMPSITA012\_PRIME.pef | CIRS\_00BSA\_COMPSITA012\_PRIME.ck |
| CIRS\_00BSA\_COMPSITB011\_PRIME | 2004-342T15:41:00 |  | 000T05:55:00 | 2004-342T21:36:00 | Prime | CIRS\_00BSA\_COMPSITB011\_PRIME.jpg | CIRS\_00BSA\_COMPSITB011\_PRIME.sasf | CIRS\_00BSA\_COMPSITB011\_PRIME.sfof | CIRS\_00BSA\_COMPSITB011\_PRIME.pef | CIRS\_00BSA\_COMPSITB011\_PRIME.ck |
| CIRS\_00BSA\_COMPSITC011\_PRIME | 2004-343T05:36:00 |  | 000T16:00:00 | 2004-343T21:36:00 | Prime | CIRS\_00BSA\_COMPSITC011\_PRIME.jpg | CIRS\_00BSA\_COMPSITC011\_PRIME.sasf | CIRS\_00BSA\_COMPSITC011\_PRIME.sfof | CIRS\_00BSA\_COMPSITC011\_PRIME.pef | CIRS\_00BSA\_COMPSITC011\_PRIME.ck |
| CIRS\_00BSA\_COMPFT001\_VIMS | 2004-349T09:00:00 |  | 000T07:52:00 | 2004-349T16:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_00BSA\_LIMBMAP007\_PRIME | 2004-349T21:52:00 |  | 000T03:00:00 | 2004-350T00:52:00 | Prime | CIRS\_00BSA\_LIMBMAP007\_PRIME.jpg | CIRS\_00BSA\_LIMBMAP007\_PRIME.sasf | CIRS\_00BSA\_LIMBMAP007\_PRIME.sfof | CIRS\_00BSA\_LIMBMAP007\_PRIME.pef | CIRS\_00BSA\_LIMBMAP007\_PRIME.ck |
| CIRS\_00BSA\_LIMBMAP007\_SI | 2004-349T21:52:00 |  | 000T03:00:00 | 2004-350T00:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_003SA\_COMPSITA014\_PRIME | 2005-032T14:57:00 |  | 000T07:25:00 | 2005-032T22:22:00 | Prime | CIRS\_003SA\_COMPSITA014\_PRIME.jpg | CIRS\_003SA\_COMPSITA014\_PRIME.sasf | CIRS\_003SA\_COMPSITA014\_PRIME.sfof | CIRS\_003SA\_COMPSITA014\_PRIME.pef | CIRS\_003SA\_COMPSITA014\_PRIME.ck |
| CIRS\_003SA\_COMPSITB014\_PRIME | 2005-033T12:22:00 |  | 000T10:00:00 | 2005-033T22:22:00 | Prime | CIRS\_003SA\_COMPSITB014\_PRIME.jpg | CIRS\_003SA\_COMPSITB014\_PRIME.sasf | CIRS\_003SA\_COMPSITB014\_PRIME.sfof | CIRS\_003SA\_COMPSITB014\_PRIME.pef | CIRS\_003SA\_COMPSITB014\_PRIME.ck |
| CIRS\_003SA\_COMPSITC014\_PRIME | 2005-034T12:22:00 |  | 000T10:00:00 | 2005-034T22:22:00 | Prime | CIRS\_003SA\_COMPSITC014\_PRIME.jpg | CIRS\_003SA\_COMPSITC014\_PRIME.sasf | CIRS\_003SA\_COMPSITC014\_PRIME.sfof | CIRS\_003SA\_COMPSITC014\_PRIME.pef | CIRS\_003SA\_COMPSITC014\_PRIME.ck |
| CIRS\_003SA\_THRCYLMAP001\_VIMS | 2005-048T14:46:00 |  | 000T08:22:00 | 2005-048T23:08:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_003SA\_MIRMAPA001\_PRIME | 2005-053T03:21:00 |  | 000T19:30:00 | 2005-053T22:51:00 | Prime | CIRS\_003SA\_MIRMAPA001\_PRIME.jpg | CIRS\_003SA\_MIRMAPA001\_PRIME.sasf | CIRS\_003SA\_MIRMAPA001\_PRIME.sfof | CIRS\_003SA\_MIRMAPA001\_PRIME.pef | CIRS\_003SA\_MIRMAPA001\_PRIME.ck |
| CIRS\_003SA\_MIRMAPA003\_PRIME | 2005-054T11:36:00 |  | 000T11:00:00 | 2005-054T22:36:00 | Prime | CIRS\_003SA\_MIRMAPA003\_PRIME.jpg | CIRS\_003SA\_MIRMAPA003\_PRIME.sasf | CIRS\_003SA\_MIRMAPA003\_PRIME.sfof | CIRS\_003SA\_MIRMAPA003\_PRIME.pef | CIRS\_003SA\_MIRMAPA003\_PRIME.ck |
| CIRS\_003SA\_MIRMAPB003\_PRIME | 2005-055T08:36:00 |  | 000T11:00:00 | 2005-055T19:36:00 | Prime | CIRS\_003SA\_MIRMAPB003\_PRIME.jpg | CIRS\_003SA\_MIRMAPB003\_PRIME.sasf | CIRS\_003SA\_MIRMAPB003\_PRIME.sfof | CIRS\_003SA\_MIRMAPB003\_PRIME.pef | CIRS\_003SA\_MIRMAPB003\_PRIME.ck |
| CIRS\_004SA\_MIRMAPA039\_PRIME | 2005-060T11:20:00 |  | 000T11:00:00 | 2005-060T22:20:00 | Prime | CIRS\_004SA\_MIRMAPA039\_PRIME.jpg | CIRS\_004SA\_MIRMAPA039\_PRIME.sasf | CIRS\_004SA\_MIRMAPA039\_PRIME.sfof | CIRS\_004SA\_MIRMAPA039\_PRIME.pef | CIRS\_004SA\_MIRMAPA039\_PRIME.ck |
| CIRS\_004SA\_MIRMAPB039\_PRIME | 2005-061T08:20:00 |  | 000T11:00:00 | 2005-061T19:20:00 | Prime | CIRS\_004SA\_MIRMAPB039\_PRIME.jpg | CIRS\_004SA\_MIRMAPB039\_PRIME.sasf | CIRS\_004SA\_MIRMAPB039\_PRIME.sfof | CIRS\_004SA\_MIRMAPB039\_PRIME.pef | CIRS\_004SA\_MIRMAPB039\_PRIME.ck |
| CIRS\_004SA\_REGMAP011\_VIMS | 2005-067T09:30:00 |  | 000T10:00:00 | 2005-067T19:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_004SA\_FIRMAP004\_PRIME | 2005-069T19:50:00 |  | 000T21:10:00 | 2005-070T17:00:00 | Prime | CIRS\_004SA\_FIRMAP004\_PRIME.jpg | CIRS\_004SA\_FIRMAP004\_PRIME.sasf | CIRS\_004SA\_FIRMAP004\_PRIME.sfof | CIRS\_004SA\_FIRMAP004\_PRIME.pef | CIRS\_004SA\_FIRMAP004\_PRIME.ck |
| CIRS\_004SA\_FIRMAP004\_SI | 2005-069T19:50:00 |  | 000T21:10:00 | 2005-070T17:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_005SA\_EUVFUV001\_RIDER | 2005-087T07:46:00 |  | 000T11:00:00 | 2005-087T18:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_005SA\_LMBFRNG002\_PRIME | 2005-088T23:00:00 |  | 000T09:00:00 | 2005-089T08:00:00 | Prime | CIRS\_005SA\_LMBFRNG002\_PRIME.jpg | CIRS\_005SA\_LMBFRNG002\_PRIME.sasf | CIRS\_005SA\_LMBFRNG002\_PRIME.sfof | CIRS\_005SA\_LMBFRNG002\_PRIME.pef | CIRS\_005SA\_LMBFRNG002\_PRIME.ck |
| CIRS\_005SA\_LMBFRNG002\_SI | 2005-088T23:00:00 |  | 000T09:00:00 | 2005-089T08:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_006SA\_FIRMAPA005\_PRIME | 2005-098T08:25:00 |  | 000T11:00:00 | 2005-098T19:25:00 | Prime | CIRS\_006SA\_FIRMAPA005\_PRIME.jpg | CIRS\_006SA\_FIRMAPA005\_PRIME.sasf | CIRS\_006SA\_FIRMAPA005\_PRIME.sfof | CIRS\_006SA\_FIRMAPA005\_PRIME.pef | CIRS\_006SA\_FIRMAPA005\_PRIME.ck |
| CIRS\_006SA\_FIRMAPA005\_SI | 2005-098T08:25:00 |  | 000T11:00:00 | 2005-098T19:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_006SA\_FIRMAPB005\_PRIME | 2005-099T05:50:00 |  | 000T11:00:00 | 2005-099T16:50:00 | Prime | CIRS\_006SA\_FIRMAPB005\_PRIME.jpg | CIRS\_006SA\_FIRMAPB005\_PRIME.sasf | CIRS\_006SA\_FIRMAPB005\_PRIME.sfof | CIRS\_006SA\_FIRMAPB005\_PRIME.pef | CIRS\_006SA\_FIRMAPB005\_PRIME.ck |
| CIRS\_006SA\_FIRMAPB005\_SI | 2005-099T05:50:00 |  | 000T11:00:00 | 2005-099T16:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_006SA\_FTRACK002\_PRIME | 2005-104T14:25:00 |  | 000T06:00:00 | 2005-104T20:25:00 | Prime | CIRS\_006SA\_FTRACK002\_PRIME.jpg | CIRS\_006SA\_FTRACK002\_PRIME.sasf | CIRS\_006SA\_FTRACK002\_PRIME.sfof | CIRS\_006SA\_FTRACK002\_PRIME.pef | CIRS\_006SA\_FTRACK002\_PRIME.ck |
| CIRS\_006SA\_MIRMAPA004\_PRIME | 2005-113T05:14:00 |  | 000T10:50:00 | 2005-113T16:04:00 | Prime | CIRS\_006SA\_MIRMAPA004\_PRIME.jpg | CIRS\_006SA\_MIRMAPA004\_PRIME.sasf | CIRS\_006SA\_MIRMAPA004\_PRIME.sfof | CIRS\_006SA\_MIRMAPA004\_PRIME.pef | CIRS\_006SA\_MIRMAPA004\_PRIME.ck |
| CIRS\_007SA\_MIRMAPB004\_PRIME | 2005-114T02:50:00 |  | 000T11:00:00 | 2005-114T13:50:00 | Prime | CIRS\_007SA\_MIRMAPB004\_PRIME.jpg | CIRS\_007SA\_MIRMAPB004\_PRIME.sasf | CIRS\_007SA\_MIRMAPB004\_PRIME.sfof | CIRS\_007SA\_MIRMAPB004\_PRIME.pef | CIRS\_007SA\_MIRMAPB004\_PRIME.ck |
| CIRS\_007SA\_EUVFUV002\_RIDER | 2005-125T08:10:00 |  | 000T09:00:00 | 2005-125T17:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_007SA\_MOS07APO006\_RIDER | 2005-130T03:00:00 |  | 000T06:30:00 | 2005-130T09:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_008SA\_MOS07APO009\_RIDER | 2005-133T03:10:00 |  | 000T13:45:00 | 2005-133T16:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_008SA\_CWLEON002\_PRIME | 2005-140T20:26:00 |  | 000T01:15:00 | 2005-140T21:41:00 | Prime | CIRS\_008SA\_CWLEON002\_PRIME.jpg | CIRS\_008SA\_CWLEON002\_PRIME.sasf | CIRS\_008SA\_CWLEON002\_PRIME.sfof | CIRS\_008SA\_CWLEON002\_PRIME.pef | CIRS\_008SA\_CWLEON002\_PRIME.ck |
| CIRS\_008SA\_CWLEON002\_SI | 2005-140T20:26:00 |  | 000T01:15:00 | 2005-140T21:41:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_008SA\_FIRMAP007\_PRIME | 2005-142T19:30:00 |  | 000T21:30:00 | 2005-143T17:00:00 | Prime | CIRS\_008SA\_FIRMAP007\_PRIME.jpg | CIRS\_008SA\_FIRMAP007\_PRIME.sasf | CIRS\_008SA\_FIRMAP007\_PRIME.sfof | CIRS\_008SA\_FIRMAP007\_PRIME.pef | CIRS\_008SA\_FIRMAP007\_PRIME.ck |
| CIRS\_008SA\_FIRMAP007\_SI | 2005-142T19:30:00 |  | 000T21:30:00 | 2005-143T17:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_008SA\_MIRMAPA006\_PRIME | 2005-146T03:39:00 |  | 000T11:40:00 | 2005-146T15:19:00 | Prime | CIRS\_008SA\_MIRMAPA006\_PRIME.jpg | CIRS\_008SA\_MIRMAPA006\_PRIME.sasf | CIRS\_008SA\_MIRMAPA006\_PRIME.sfof | CIRS\_008SA\_MIRMAPA006\_PRIME.pef | CIRS\_008SA\_MIRMAPA006\_PRIME.ck |
| CIRS\_008SA\_MIRMAPB006\_PRIME | 2005-147T03:59:00 |  | 000T10:17:00 | 2005-147T14:16:00 | Prime | CIRS\_008SA\_MIRMAPB006\_PRIME.jpg | CIRS\_008SA\_MIRMAPB006\_PRIME.sasf | CIRS\_008SA\_MIRMAPB006\_PRIME.sfof | CIRS\_008SA\_MIRMAPB006\_PRIME.pef | CIRS\_008SA\_MIRMAPB006\_PRIME.ck |
| CIRS\_009SA\_MIRMAPA007\_PRIME | 2005-164T02:14:00 |  | 000T11:45:00 | 2005-164T13:59:00 | Prime | CIRS\_009SA\_MIRMAPA007\_PRIME.jpg | CIRS\_009SA\_MIRMAPA007\_PRIME.sasf | CIRS\_009SA\_MIRMAPA007\_PRIME.sfof | CIRS\_009SA\_MIRMAPA007\_PRIME.pef | CIRS\_009SA\_MIRMAPA007\_PRIME.ck |
| CIRS\_009SA\_MIRMAPB007\_PRIME | 2005-164T23:04:00 |  | 000T11:00:00 | 2005-165T10:04:00 | Prime | CIRS\_009SA\_MIRMAPB007\_PRIME.jpg | CIRS\_009SA\_MIRMAPB007\_PRIME.sasf | CIRS\_009SA\_MIRMAPB007\_PRIME.sfof | CIRS\_009SA\_MIRMAPB007\_PRIME.pef | CIRS\_009SA\_MIRMAPB007\_PRIME.ck |
| CIRS\_010SA\_NADIROCC001\_PRIME | 2005-177T05:40:00 |  | 000T02:50:00 | 2005-177T08:30:00 | Prime | CIRS\_010SA\_NADIROCC001\_PRIME.jpg | CIRS\_010SA\_NADIROCC001\_PRIME.sasf | CIRS\_010SA\_NADIROCC001\_PRIME.sfof | CIRS\_010SA\_NADIROCC001\_PRIME.pef | CIRS\_010SA\_NADIROCC001\_PRIME.ck |
| CIRS\_010SA\_EUVFUV003\_RIDER | 2005-179T01:00:00 |  | 000T09:00:00 | 2005-179T10:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_010SA\_MIRMAPA008\_PRIME | 2005-183T03:49:00 |  | 000T11:00:00 | 2005-183T14:49:00 | Prime | CIRS\_010SA\_MIRMAPA008\_PRIME.jpg | CIRS\_010SA\_MIRMAPA008\_PRIME.sasf | CIRS\_010SA\_MIRMAPA008\_PRIME.sfof | CIRS\_010SA\_MIRMAPA008\_PRIME.pef | CIRS\_010SA\_MIRMAPA008\_PRIME.ck |
| CIRS\_010SA\_MIRMAPB008\_PRIME | 2005-184T00:40:00 |  | 000T08:30:00 | 2005-184T09:10:00 | Prime | CIRS\_010SA\_MIRMAPB008\_PRIME.jpg | CIRS\_010SA\_MIRMAPB008\_PRIME.sasf | CIRS\_010SA\_MIRMAPB008\_PRIME.sfof | CIRS\_010SA\_MIRMAPB008\_PRIME.pef | CIRS\_010SA\_MIRMAPB008\_PRIME.ck |
| CIRS\_011SA\_REGMAP001\_VIMS | 2005-194T13:00:00 |  | 000T06:30:00 | 2005-194T19:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_011SA\_OCCLIMB008\_SI | 2005-196T02:32:23 | GMB\_E011\_Enceladus+000T06:37:01 | 000T00:34:00 | 2005-196T03:06:23 | SPASS Rider |  |  |  |  |  |
| CIRS\_011SA\_OCCLIMB008\_VIMS | 2005-196T02:32:23 | GMB\_E011\_Enceladus+000T06:37:01 | 000T00:34:00 | 2005-196T03:06:23 | SPASS Rider |  |  |  |  |  |
| CIRS\_011SA\_NADIROCC002\_PRIME | 2005-196T10:00:00 |  | 000T03:20:00 | 2005-196T13:20:00 | Prime | CIRS\_011SA\_NADIROCC002\_PRIME.jpg | CIRS\_011SA\_NADIROCC002\_PRIME.sasf | CIRS\_011SA\_NADIROCC002\_PRIME.sfof | CIRS\_011SA\_NADIROCC002\_PRIME.pef | CIRS\_011SA\_NADIROCC002\_PRIME.ck |
| CIRS\_011SA\_LTNING001\_RIDER | 2005-196T13:20:00 |  | 000T00:50:00 | 2005-196T14:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_011SA\_EUVFUV004\_RIDER | 2005-197T21:15:00 |  | 000T05:15:00 | 2005-198T02:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_011SA\_MIRMAPA009\_PRIME | 2005-199T02:00:00 |  | 000T11:00:00 | 2005-199T13:00:00 | Prime | CIRS\_011SA\_MIRMAPA009\_PRIME.jpg | CIRS\_011SA\_MIRMAPA009\_PRIME.sasf | CIRS\_011SA\_MIRMAPA009\_PRIME.sfof | CIRS\_011SA\_MIRMAPA009\_PRIME.pef | CIRS\_011SA\_MIRMAPA009\_PRIME.ck |
| CIRS\_011SA\_MIRMAPB009\_PRIME | 2005-200T01:22:00 |  | 000T11:00:00 | 2005-200T12:22:00 | Prime | CIRS\_011SA\_MIRMAPB009\_PRIME.jpg | CIRS\_011SA\_MIRMAPB009\_PRIME.sasf | CIRS\_011SA\_MIRMAPB009\_PRIME.sfof | CIRS\_011SA\_MIRMAPB009\_PRIME.pef | CIRS\_011SA\_MIRMAPB009\_PRIME.ck |
| CIRS\_012SA\_FIRMAP009\_PRIME | 2005-211T02:00:00 |  | 000T22:00:00 | 2005-212T00:00:00 | Prime | CIRS\_012SA\_FIRMAP009\_PRIME.jpg | CIRS\_012SA\_FIRMAP009\_PRIME.sasf | CIRS\_012SA\_FIRMAP009\_PRIME.sfof | CIRS\_012SA\_FIRMAP009\_PRIME.pef | CIRS\_012SA\_FIRMAP009\_PRIME.ck |
| CIRS\_012SA\_FIRMAP009\_SI | 2005-211T02:00:00 |  | 000T22:00:00 | 2005-212T00:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_012SA\_EUVFUV003\_RIDER | 2005-212T05:50:00 |  | 000T05:40:00 | 2005-212T11:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_012SA\_OCCLIMB009\_SI | 2005-214T10:58:16 | LMB\_E012\_RSS\_Sat\_Occ\_Ingr+000T01:20:18 | 000T00:30:00 | 2005-214T11:28:16 | SPASS Rider |  |  |  |  |  |
| CIRS\_012SA\_OCCLIMB009\_VIMS | 2005-214T10:58:16 | LMB\_E012\_RSS\_Sat\_Occ\_Ingr+000T01:20:18 | 000T00:30:00 | 2005-214T11:28:16 | SPASS Rider |  |  |  |  |  |
| CIRS\_012SA\_NADIROCC003\_PRIME | 2005-214T22:00:00 |  | 000T03:00:00 | 2005-215T01:00:00 | Prime | CIRS\_012SA\_NADIROCC003\_PRIME.jpg | CIRS\_012SA\_NADIROCC003\_PRIME.sasf | CIRS\_012SA\_NADIROCC003\_PRIME.sfof | CIRS\_012SA\_NADIROCC003\_PRIME.pef | CIRS\_012SA\_NADIROCC003\_PRIME.ck |
| CIRS\_012SA\_FIRMAP008\_PRIME | 2005-215T15:28:00 |  | 000T20:52:00 | 2005-216T12:20:00 | Prime | CIRS\_012SA\_FIRMAP008\_PRIME.jpg | CIRS\_012SA\_FIRMAP008\_PRIME.sasf | CIRS\_012SA\_FIRMAP008\_PRIME.sfof | CIRS\_012SA\_FIRMAP008\_PRIME.pef | CIRS\_012SA\_FIRMAP008\_PRIME.ck |
| CIRS\_012SA\_FIRMAP008\_SI | 2005-215T15:28:00 |  | 000T20:52:00 | 2005-216T12:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_012SA\_MIRMAPA002\_PRIME | 2005-220T01:17:00 |  | 000T11:00:00 | 2005-220T12:17:00 | Prime | CIRS\_012SA\_MIRMAPA002\_PRIME.jpg | CIRS\_012SA\_MIRMAPA002\_PRIME.sasf | CIRS\_012SA\_MIRMAPA002\_PRIME.sfof | CIRS\_012SA\_MIRMAPA002\_PRIME.pef | CIRS\_012SA\_MIRMAPA002\_PRIME.ck |
| CIRS\_012SA\_MIRMAPB002\_PRIME | 2005-220T22:42:00 |  | 000T11:00:00 | 2005-221T09:42:00 | Prime | CIRS\_012SA\_MIRMAPB002\_PRIME.jpg | CIRS\_012SA\_MIRMAPB002\_PRIME.sasf | CIRS\_012SA\_MIRMAPB002\_PRIME.sfof | CIRS\_012SA\_MIRMAPB002\_PRIME.pef | CIRS\_012SA\_MIRMAPB002\_PRIME.ck |
| CIRS\_013SA\_FTRACK001\_PRIME | 2005-231T23:10:00 |  | 000T05:20:00 | 2005-232T04:30:00 | Prime | CIRS\_013SA\_FTRACK001\_PRIME.jpg | CIRS\_013SA\_FTRACK001\_PRIME.sasf | CIRS\_013SA\_FTRACK001\_PRIME.sfof | CIRS\_013SA\_FTRACK001\_PRIME.pef | CIRS\_013SA\_FTRACK001\_PRIME.ck |
| CIRS\_015SA\_CYLMAP001\_RIDER | 2005-265T19:40:00 |  | 000T04:35:00 | 2005-266T00:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_017SA\_FTRACK003\_PRIME | 2005-302T12:20:00 |  | 000T06:00:00 | 2005-302T18:20:00 | Prime | CIRS\_017SA\_FTRACK003\_PRIME.jpg | CIRS\_017SA\_FTRACK003\_PRIME.sasf | CIRS\_017SA\_FTRACK003\_PRIME.sfof | CIRS\_017SA\_FTRACK003\_PRIME.pef | CIRS\_017SA\_FTRACK003\_PRIME.ck |
| CIRS\_017SA\_LIMBINT002\_PRIME | 2005-303T00:30:00 |  | 000T02:30:00 | 2005-303T03:00:00 | Prime | CIRS\_017SA\_LIMBINT002\_PRIME.jpg | CIRS\_017SA\_LIMBINT002\_PRIME.sasf | CIRS\_017SA\_LIMBINT002\_PRIME.sfof | CIRS\_017SA\_LIMBINT002\_PRIME.pef | CIRS\_017SA\_LIMBINT002\_PRIME.ck |
| CIRS\_017SA\_LIMBINT002\_SI | 2005-303T00:30:00 |  | 000T02:30:00 | 2005-303T03:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_017SA\_LIMBINT222\_PRIME | 2005-303T04:00:00 |  | 000T02:00:00 | 2005-303T06:00:00 | Prime | CIRS\_017SA\_LIMBINT222\_PRIME.jpg | CIRS\_017SA\_LIMBINT222\_PRIME.sasf | CIRS\_017SA\_LIMBINT222\_PRIME.sfof | CIRS\_017SA\_LIMBINT222\_PRIME.pef | CIRS\_017SA\_LIMBINT222\_PRIME.ck |
| CIRS\_017SA\_LIMBINT222\_SI | 2005-303T04:00:00 |  | 000T02:00:00 | 2005-303T06:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_017SA\_FIRMAP010\_PRIME | 2005-303T20:30:00 |  | 000T11:00:00 | 2005-304T07:30:00 | Prime | CIRS\_017SA\_FIRMAP010\_PRIME.jpg | CIRS\_017SA\_FIRMAP010\_PRIME.sasf | CIRS\_017SA\_FIRMAP010\_PRIME.sfof | CIRS\_017SA\_FIRMAP010\_PRIME.pef | CIRS\_017SA\_FIRMAP010\_PRIME.ck |
| CIRS\_017SA\_FIRMAP010\_SI | 2005-303T20:30:00 |  | 000T11:00:00 | 2005-304T07:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_018SA\_FIRMAP011\_PRIME | 2005-329T17:25:00 |  | 000T11:00:00 | 2005-330T04:25:00 | Prime | CIRS\_018SA\_FIRMAP011\_PRIME.jpg | CIRS\_018SA\_FIRMAP011\_PRIME.sasf | CIRS\_018SA\_FIRMAP011\_PRIME.sfof | CIRS\_018SA\_FIRMAP011\_PRIME.pef | CIRS\_018SA\_FIRMAP011\_PRIME.ck |
| CIRS\_018SA\_FIRMAP011\_SI | 2005-329T17:25:00 |  | 000T11:00:00 | 2005-330T04:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_019SA\_LIMBMAPA005\_PRIME | 2005-358T19:05:30 |  | 000T02:34:30 | 2005-358T21:40:00 | Prime | CIRS\_019SA\_LIMBMAPA005\_PRIME.jpg | CIRS\_019SA\_LIMBMAPA005\_PRIME.sasf | CIRS\_019SA\_LIMBMAPA005\_PRIME.sfof | CIRS\_019SA\_LIMBMAPA005\_PRIME.pef | CIRS\_019SA\_LIMBMAPA005\_PRIME.ck |
| CIRS\_019SA\_LIMBMAPA005\_SI | 2005-358T19:05:30 |  | 000T02:34:30 | 2005-358T21:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_019SA\_LIMBMAPB005\_PRIME | 2005-358T22:50:00 |  | 000T01:20:00 | 2005-359T00:10:00 | Prime | CIRS\_019SA\_LIMBMAPB005\_PRIME.jpg | CIRS\_019SA\_LIMBMAPB005\_PRIME.sasf | CIRS\_019SA\_LIMBMAPB005\_PRIME.sfof | CIRS\_019SA\_LIMBMAPB005\_PRIME.pef | CIRS\_019SA\_LIMBMAPB005\_PRIME.ck |
| CIRS\_019SA\_LIMBMAPB005\_SI | 2005-358T22:50:00 |  | 000T01:20:00 | 2005-359T00:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_019SA\_LIMBMAPC005\_PRIME | 2005-359T01:20:00 |  | 000T01:26:00 | 2005-359T02:46:00 | Prime | CIRS\_019SA\_LIMBMAPC005\_PRIME.jpg | CIRS\_019SA\_LIMBMAPC005\_PRIME.sasf | CIRS\_019SA\_LIMBMAPC005\_PRIME.sfof | CIRS\_019SA\_LIMBMAPC005\_PRIME.pef | CIRS\_019SA\_LIMBMAPC005\_PRIME.ck |
| CIRS\_019SA\_LIMBMAPC005\_SI | 2005-359T01:20:00 |  | 000T01:26:00 | 2005-359T02:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_019SA\_3X4LGTSEA033\_ISS | 2006-002T15:57:00 |  | 000T02:08:00 | 2006-002T18:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_019SA\_3X4LGTSEA040\_ISS | 2006-003T06:07:00 |  | 000T03:36:00 | 2006-003T09:43:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_3X5LGTSEA003\_ISS | 2006-006T13:37:00 |  | 000T01:28:00 | 2006-006T15:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_3X5LGTSEA004\_ISS | 2006-006T15:45:00 |  | 000T01:28:00 | 2006-006T17:13:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_CYLMAP001\_VIMS | 2006-016T14:09:00 |  | 000T10:00:00 | 2006-017T00:09:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_AURORA001\_RIDER | 2006-018T14:12:00 |  | 000T01:43:00 | 2006-018T15:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_3X5LGTSEA006\_ISS | 2006-023T15:30:00 |  | 000T10:00:00 | 2006-024T01:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_3X5LGTSEA007\_ISS | 2006-024T14:10:00 |  | 000T06:24:00 | 2006-024T20:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_3X5LGTSEA008\_ISS | 2006-025T13:38:00 |  | 000T10:00:00 | 2006-025T23:38:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_3X5LGTSEA009\_ISS | 2006-026T14:08:00 |  | 000T01:28:00 | 2006-026T15:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_3X5LGTSEF002\_ISS | 2006-027T05:38:00 |  | 000T14:56:00 | 2006-027T20:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_COMPSIT001\_PRIME | 2006-028T13:23:00 |  | 000T11:00:00 | 2006-029T00:23:00 | Prime | CIRS\_020SA\_COMPSIT001\_PRIME.jpg | CIRS\_020SA\_COMPSIT001\_PRIME.sasf | CIRS\_020SA\_COMPSIT001\_PRIME.sfof | CIRS\_020SA\_COMPSIT001\_PRIME.pef | CIRS\_020SA\_COMPSIT001\_PRIME.ck |
| CIRS\_020SA\_COMPSIT002\_PRIME | 2006-029T12:53:00 |  | 000T11:30:00 | 2006-030T00:23:00 | Prime | CIRS\_020SA\_COMPSIT002\_PRIME.jpg | CIRS\_020SA\_COMPSIT002\_PRIME.sasf | CIRS\_020SA\_COMPSIT002\_PRIME.sfof | CIRS\_020SA\_COMPSIT002\_PRIME.pef | CIRS\_020SA\_COMPSIT002\_PRIME.ck |
| CIRS\_020SA\_COMPSIT003\_PRIME | 2006-030T12:53:00 |  | 000T11:00:00 | 2006-030T23:53:00 | Prime | CIRS\_020SA\_COMPSIT003\_PRIME.jpg | CIRS\_020SA\_COMPSIT003\_PRIME.sasf | CIRS\_020SA\_COMPSIT003\_PRIME.sfof | CIRS\_020SA\_COMPSIT003\_PRIME.pef | CIRS\_020SA\_COMPSIT003\_PRIME.ck |
| CIRS\_020SA\_2X3LGTSEA007\_ISS | 2006-031T11:38:00 |  | 000T06:24:00 | 2006-031T18:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_2X3LGTSEA008\_ISS | 2006-034T11:53:00 |  | 000T10:00:00 | 2006-034T21:53:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_2X3LGTSEA009\_ISS | 2006-035T12:23:00 |  | 000T10:00:00 | 2006-035T22:23:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_020SA\_2X3LGTSEA011\_ISS | 2006-036T11:23:00 |  | 000T06:24:00 | 2006-036T17:47:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_2X3LGTSEA010\_ISS | 2006-037T18:23:00 |  | 000T03:36:00 | 2006-037T21:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_2X3LGTSEA011\_ISS | 2006-038T12:08:00 |  | 000T10:00:00 | 2006-038T22:08:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_2X3LGTSEA012\_ISS | 2006-039T11:38:00 |  | 000T10:00:00 | 2006-039T21:38:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_2X3LGTSEA013\_ISS | 2006-040T11:38:00 |  | 000T10:00:00 | 2006-040T21:38:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_2X3LGTSEA014\_ISS | 2006-041T12:08:00 |  | 000T04:16:00 | 2006-041T16:24:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_2X3LGTSEA015\_ISS | 2006-042T08:08:00 |  | 000T10:00:00 | 2006-042T18:08:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_COMPSIT001\_PRIME | 2006-043T11:23:00 |  | 000T11:00:00 | 2006-043T22:23:00 | Prime | CIRS\_021SA\_COMPSIT001\_PRIME.jpg | CIRS\_021SA\_COMPSIT001\_PRIME.sasf | CIRS\_021SA\_COMPSIT001\_PRIME.sfof | CIRS\_021SA\_COMPSIT001\_PRIME.pef | CIRS\_021SA\_COMPSIT001\_PRIME.ck |
| CIRS\_021SA\_COMPSIT002\_PRIME | 2006-044T11:53:00 |  | 000T11:00:00 | 2006-044T22:53:00 | Prime | CIRS\_021SA\_COMPSIT002\_PRIME.jpg | CIRS\_021SA\_COMPSIT002\_PRIME.sasf | CIRS\_021SA\_COMPSIT002\_PRIME.sfof | CIRS\_021SA\_COMPSIT002\_PRIME.pef | CIRS\_021SA\_COMPSIT002\_PRIME.ck |
| CIRS\_021SA\_COMPSIT003\_PRIME | 2006-045T11:23:00 |  | 000T11:00:00 | 2006-045T22:23:00 | Prime | CIRS\_021SA\_COMPSIT003\_PRIME.jpg | CIRS\_021SA\_COMPSIT003\_PRIME.sasf | CIRS\_021SA\_COMPSIT003\_PRIME.sfof | CIRS\_021SA\_COMPSIT003\_PRIME.pef | CIRS\_021SA\_COMPSIT003\_PRIME.ck |
| CIRS\_021SA\_2X3LGTSEA016\_ISS | 2006-046T11:07:00 |  | 000T02:08:00 | 2006-046T13:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_2X3LGTSEA017\_ISS | 2006-046T14:37:00 |  | 000T02:08:00 | 2006-046T16:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_2X3LGTSEA018\_ISS | 2006-047T04:07:00 |  | 000T02:08:00 | 2006-047T06:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_2X3LGTSEA019\_ISS | 2006-047T07:37:00 |  | 000T10:00:00 | 2006-047T17:37:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_LIMBMAPA006\_PRIME | 2006-056T06:45:00 |  | 000T02:05:00 | 2006-056T08:50:00 | Prime | CIRS\_021SA\_LIMBMAPA006\_PRIME.jpg | CIRS\_021SA\_LIMBMAPA006\_PRIME.sasf | CIRS\_021SA\_LIMBMAPA006\_PRIME.sfof | CIRS\_021SA\_LIMBMAPA006\_PRIME.pef | CIRS\_021SA\_LIMBMAPA006\_PRIME.ck |
| CIRS\_021SA\_LIMBMAPA006\_SI | 2006-056T06:45:00 |  | 000T02:05:00 | 2006-056T08:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_LIMBMAPB006\_PRIME | 2006-056T10:40:00 |  | 000T04:20:00 | 2006-056T15:00:00 | Prime | CIRS\_021SA\_LIMBMAPB006\_PRIME.jpg | CIRS\_021SA\_LIMBMAPB006\_PRIME.sasf | CIRS\_021SA\_LIMBMAPB006\_PRIME.sfof | CIRS\_021SA\_LIMBMAPB006\_PRIME.pef | CIRS\_021SA\_LIMBMAPB006\_PRIME.ck |
| CIRS\_021SA\_LIMBMAPB006\_SI | 2006-056T10:40:00 |  | 000T04:20:00 | 2006-056T15:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_3X5LGTSEA001\_ISS | 2006-062T04:17:00 |  | 000T06:24:00 | 2006-062T10:41:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_021SA\_3X5LGTSEA002\_ISS | 2006-064T15:36:00 |  | 000T04:16:00 | 2006-064T19:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_3X5LGTSEA001\_ISS | 2006-071T09:05:00 |  | 000T10:00:00 | 2006-071T19:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_3X5LGTSEA002\_ISS | 2006-072T10:35:00 |  | 000T06:24:00 | 2006-072T16:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_EUVFUVA001\_UVIS | 2006-075T10:00:00 |  | 000T04:30:00 | 2006-075T14:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_EUVFUVB001\_UVIS | 2006-075T15:30:00 |  | 000T04:30:00 | 2006-075T20:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_LIMBINT002\_PRIME | 2006-079T22:11:00 |  | 000T02:19:00 | 2006-080T00:30:00 | Prime | CIRS\_022SA\_LIMBINT002\_PRIME.jpg | CIRS\_022SA\_LIMBINT002\_PRIME.sasf | CIRS\_022SA\_LIMBINT002\_PRIME.sfof | CIRS\_022SA\_LIMBINT002\_PRIME.pef | CIRS\_022SA\_LIMBINT002\_PRIME.ck |
| CIRS\_022SA\_LIMBINT002\_SI | 2006-079T22:11:00 |  | 000T02:19:00 | 2006-080T00:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_WAYPTTURN080\_SP | 2006-080T16:50:00 |  | 000T00:10:00 | 2006-080T17:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_AURORA001\_UVIS | 2006-080T19:00:00 |  | 000T02:30:00 | 2006-080T21:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_FIRMAPA014\_PRIME | 2006-081T10:49:00 |  | 000T11:00:00 | 2006-081T21:49:00 | Prime | CIRS\_022SA\_FIRMAPA014\_PRIME.jpg | CIRS\_022SA\_FIRMAPA014\_PRIME.sasf | CIRS\_022SA\_FIRMAPA014\_PRIME.sfof | CIRS\_022SA\_FIRMAPA014\_PRIME.pef | CIRS\_022SA\_FIRMAPA014\_PRIME.ck |
| CIRS\_022SA\_FIRMAPA014\_SI | 2006-081T10:49:00 |  | 000T11:00:00 | 2006-081T21:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_FIRMAPB014\_PRIME | 2006-082T07:49:00 |  | 000T11:00:00 | 2006-082T18:49:00 | Prime | CIRS\_022SA\_FIRMAPB014\_PRIME.jpg | CIRS\_022SA\_FIRMAPB014\_PRIME.sasf | CIRS\_022SA\_FIRMAPB014\_PRIME.sfof | CIRS\_022SA\_FIRMAPB014\_PRIME.pef | CIRS\_022SA\_FIRMAPB014\_PRIME.ck |
| CIRS\_022SA\_FIRMAPB014\_SI | 2006-082T07:49:00 |  | 000T11:00:00 | 2006-082T18:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_022SA\_COMPSITA003\_PRIME | 2006-091T01:22:00 |  | 000T19:56:00 | 2006-091T21:18:00 | Prime | CIRS\_022SA\_COMPSITA003\_PRIME.jpg | CIRS\_022SA\_COMPSITA003\_PRIME.sasf | CIRS\_022SA\_COMPSITA003\_PRIME.sfof | CIRS\_022SA\_COMPSITA003\_PRIME.pef | CIRS\_022SA\_COMPSITA003\_PRIME.ck |
| CIRS\_022SA\_COMPSITB003\_PRIME | 2006-092T07:18:00 |  | 000T11:35:00 | 2006-092T18:53:00 | Prime | CIRS\_022SA\_COMPSITB003\_PRIME.jpg | CIRS\_022SA\_COMPSITB003\_PRIME.sasf | CIRS\_022SA\_COMPSITB003\_PRIME.sfof | CIRS\_022SA\_COMPSITB003\_PRIME.pef | CIRS\_022SA\_COMPSITB003\_PRIME.ck |
| CIRS\_023SA\_COMPSITA004\_PRIME | 2006-108T06:00:00 |  | 000T13:00:00 | 2006-108T19:00:00 | Prime | CIRS\_023SA\_COMPSITA004\_PRIME.jpg | CIRS\_023SA\_COMPSITA004\_PRIME.sasf | CIRS\_023SA\_COMPSITA004\_PRIME.sfof | CIRS\_023SA\_COMPSITA004\_PRIME.pef | CIRS\_023SA\_COMPSITA004\_PRIME.ck |
| CIRS\_023SA\_COMPSITB004\_PRIME | 2006-109T06:00:00 |  | 000T14:00:00 | 2006-109T20:00:00 | Prime | CIRS\_023SA\_COMPSITB004\_PRIME.jpg | CIRS\_023SA\_COMPSITB004\_PRIME.sasf | CIRS\_023SA\_COMPSITB004\_PRIME.sfof | CIRS\_023SA\_COMPSITB004\_PRIME.pef | CIRS\_023SA\_COMPSITB004\_PRIME.ck |
| CIRS\_023SA\_COMPSITC004\_PRIME | 2006-110T06:00:00 |  | 000T11:00:00 | 2006-110T17:00:00 | Prime | CIRS\_023SA\_COMPSITC004\_PRIME.jpg | CIRS\_023SA\_COMPSITC004\_PRIME.sasf | CIRS\_023SA\_COMPSITC004\_PRIME.sfof | CIRS\_023SA\_COMPSITC004\_PRIME.pef | CIRS\_023SA\_COMPSITC004\_PRIME.ck |
| CIRS\_023SA\_MIRMAPA010\_PRIME | 2006-111T07:00:00 |  | 000T11:00:00 | 2006-111T18:00:00 | Prime | CIRS\_023SA\_MIRMAPA010\_PRIME.jpg | CIRS\_023SA\_MIRMAPA010\_PRIME.sasf | CIRS\_023SA\_MIRMAPA010\_PRIME.sfof | CIRS\_023SA\_MIRMAPA010\_PRIME.pef | CIRS\_023SA\_MIRMAPA010\_PRIME.ck |
| CIRS\_023SA\_MIRMAPB010\_PRIME | 2006-112T07:00:00 |  | 000T11:45:00 | 2006-112T18:45:00 | Prime | CIRS\_023SA\_MIRMAPB010\_PRIME.jpg | CIRS\_023SA\_MIRMAPB010\_PRIME.sasf | CIRS\_023SA\_MIRMAPB010\_PRIME.sfof | CIRS\_023SA\_MIRMAPB010\_PRIME.pef | CIRS\_023SA\_MIRMAPB010\_PRIME.ck |
| CIRS\_023SA\_FEATRACK004\_VIMS | 2006-117T07:00:00 |  | 000T06:00:00 | 2006-117T13:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_023SA\_THRCYLMAP001\_VIMS | 2006-117T13:00:00 |  | 000T06:29:00 | 2006-117T19:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_023SA\_FTRACK005\_PRIME | 2006-118T18:30:00 |  | 000T06:00:00 | 2006-119T00:30:00 | Prime | CIRS\_023SA\_FTRACK005\_PRIME.jpg | CIRS\_023SA\_FTRACK005\_PRIME.sasf | CIRS\_023SA\_FTRACK005\_PRIME.sfof | CIRS\_023SA\_FTRACK005\_PRIME.pef | CIRS\_023SA\_FTRACK005\_PRIME.ck |
| CIRS\_023SA\_MIRMAP011\_PRIME | 2006-128T21:43:00 |  | 000T20:29:00 | 2006-129T18:12:00 | Prime | CIRS\_023SA\_MIRMAP011\_PRIME.jpg | CIRS\_023SA\_MIRMAP011\_PRIME.sasf | CIRS\_023SA\_MIRMAP011\_PRIME.sfof | CIRS\_023SA\_MIRMAP011\_PRIME.pef | CIRS\_023SA\_MIRMAP011\_PRIME.ck |
| CIRS\_024SA\_FTRACK006\_PRIME | 2006-142T06:55:00 |  | 000T06:00:00 | 2006-142T12:55:00 | Prime | CIRS\_024SA\_FTRACK006\_PRIME.jpg | CIRS\_024SA\_FTRACK006\_PRIME.sasf | CIRS\_024SA\_FTRACK006\_PRIME.sfof | CIRS\_024SA\_FTRACK006\_PRIME.pef | CIRS\_024SA\_FTRACK006\_PRIME.ck |
| CIRS\_024SA\_COMPSITA005\_PRIME | 2006-150T03:30:00 |  | 000T14:00:00 | 2006-150T17:30:00 | Prime | CIRS\_024SA\_COMPSITA005\_PRIME.jpg | CIRS\_024SA\_COMPSITA005\_PRIME.sasf | CIRS\_024SA\_COMPSITA005\_PRIME.sfof | CIRS\_024SA\_COMPSITA005\_PRIME.pef | CIRS\_024SA\_COMPSITA005\_PRIME.ck |
| CIRS\_024SA\_COMPSITB005\_PRIME | 2006-151T03:30:00 |  | 000T13:45:00 | 2006-151T17:15:00 | Prime | CIRS\_024SA\_COMPSITB005\_PRIME.jpg | CIRS\_024SA\_COMPSITB005\_PRIME.sasf | CIRS\_024SA\_COMPSITB005\_PRIME.sfof | CIRS\_024SA\_COMPSITB005\_PRIME.pef | CIRS\_024SA\_COMPSITB005\_PRIME.ck |
| CIRS\_024SA\_COMPSITC005\_PRIME | 2006-152T03:15:00 |  | 000T14:00:00 | 2006-152T17:15:00 | Prime | CIRS\_024SA\_COMPSITC005\_PRIME.jpg | CIRS\_024SA\_COMPSITC005\_PRIME.sasf | CIRS\_024SA\_COMPSITC005\_PRIME.sfof | CIRS\_024SA\_COMPSITC005\_PRIME.pef | CIRS\_024SA\_COMPSITC005\_PRIME.ck |
| CIRS\_025SA\_COMPSITA006\_PRIME | 2006-169T02:15:00 |  | 000T13:45:00 | 2006-169T16:00:00 | Prime | CIRS\_025SA\_COMPSITA006\_PRIME.jpg | CIRS\_025SA\_COMPSITA006\_PRIME.sasf | CIRS\_025SA\_COMPSITA006\_PRIME.sfof | CIRS\_025SA\_COMPSITA006\_PRIME.pef | CIRS\_025SA\_COMPSITA006\_PRIME.ck |
| CIRS\_025SA\_COMPSITB006\_PRIME | 2006-170T03:45:00 |  | 000T12:15:00 | 2006-170T16:00:00 | Prime | CIRS\_025SA\_COMPSITB006\_PRIME.jpg | CIRS\_025SA\_COMPSITB006\_PRIME.sasf | CIRS\_025SA\_COMPSITB006\_PRIME.sfof | CIRS\_025SA\_COMPSITB006\_PRIME.pef | CIRS\_025SA\_COMPSITB006\_PRIME.ck |
| CIRS\_025SA\_COMPSITC006\_PRIME | 2006-171T03:45:00 |  | 000T12:25:00 | 2006-171T16:10:00 | Prime | CIRS\_025SA\_COMPSITC006\_PRIME.jpg | CIRS\_025SA\_COMPSITC006\_PRIME.sasf | CIRS\_025SA\_COMPSITC006\_PRIME.sfof | CIRS\_025SA\_COMPSITC006\_PRIME.pef | CIRS\_025SA\_COMPSITC006\_PRIME.ck |
| CIRS\_025SA\_MIRMAPA012\_PRIME | 2006-175T04:22:00 |  | 000T11:00:00 | 2006-175T15:22:00 | Prime | CIRS\_025SA\_MIRMAPA012\_PRIME.jpg | CIRS\_025SA\_MIRMAPA012\_PRIME.sasf | CIRS\_025SA\_MIRMAPA012\_PRIME.sfof | CIRS\_025SA\_MIRMAPA012\_PRIME.pef | CIRS\_025SA\_MIRMAPA012\_PRIME.ck |
| CIRS\_025SA\_MIRMAPB012\_PRIME | 2006-176T04:07:00 |  | 000T11:00:00 | 2006-176T15:07:00 | Prime | CIRS\_025SA\_MIRMAPB012\_PRIME.jpg | CIRS\_025SA\_MIRMAPB012\_PRIME.sasf | CIRS\_025SA\_MIRMAPB012\_PRIME.sfof | CIRS\_025SA\_MIRMAPB012\_PRIME.pef | CIRS\_025SA\_MIRMAPB012\_PRIME.ck |
| CIRS\_025SA\_EUVFUV002\_UVIS | 2006-178T02:37:00 |  | 000T11:00:00 | 2006-178T13:37:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_025SA\_FTRACK007\_PRIME | 2006-181T08:00:00 |  | 000T06:00:00 | 2006-181T14:00:00 | Prime | CIRS\_025SA\_FTRACK007\_PRIME.jpg | CIRS\_025SA\_FTRACK007\_PRIME.sasf | CIRS\_025SA\_FTRACK007\_PRIME.sfof | CIRS\_025SA\_FTRACK007\_PRIME.pef | CIRS\_025SA\_FTRACK007\_PRIME.ck |
| CIRS\_026SA\_MIRMAP013\_PRIME | 2006-193T17:13:00 |  | 000T21:26:00 | 2006-194T14:39:00 | Prime | CIRS\_026SA\_MIRMAP013\_PRIME.jpg | CIRS\_026SA\_MIRMAP013\_PRIME.sasf | CIRS\_026SA\_MIRMAP013\_PRIME.sfof | CIRS\_026SA\_MIRMAP013\_PRIME.pef | CIRS\_026SA\_MIRMAP013\_PRIME.ck |
| CIRS\_026SA\_CWLEON005\_PRIME | 2006-204T21:30:00 |  | 000T00:45:00 | 2006-204T22:15:00 | Prime | CIRS\_026SA\_CWLEON005\_PRIME.jpg | CIRS\_026SA\_CWLEON005\_PRIME.sasf | CIRS\_026SA\_CWLEON005\_PRIME.sfof | CIRS\_026SA\_CWLEON005\_PRIME.pef | CIRS\_026SA\_CWLEON005\_PRIME.ck |
| CIRS\_026SA\_CWLEON005\_SI | 2006-204T21:30:00 |  | 000T00:45:00 | 2006-204T22:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_026SA\_MIRMAP014\_PRIME | 2006-211T23:50:00 |  | 000T13:45:00 | 2006-212T13:35:00 | Prime | CIRS\_026SA\_MIRMAP014\_PRIME.jpg | CIRS\_026SA\_MIRMAP014\_PRIME.sasf | CIRS\_026SA\_MIRMAP014\_PRIME.sfof | CIRS\_026SA\_MIRMAP014\_PRIME.pef | CIRS\_026SA\_MIRMAP014\_PRIME.ck |
| CIRS\_027SA\_FIRMAP015\_PRIME | 2006-225T22:50:00 |  | 000T13:30:00 | 2006-226T12:20:00 | Prime | CIRS\_027SA\_FIRMAP015\_PRIME.jpg | CIRS\_027SA\_FIRMAP015\_PRIME.sasf | CIRS\_027SA\_FIRMAP015\_PRIME.sfof | CIRS\_027SA\_FIRMAP015\_PRIME.pef | CIRS\_027SA\_FIRMAP015\_PRIME.ck |
| CIRS\_027SA\_FIRMAP015\_SI | 2006-225T22:50:00 |  | 000T13:30:00 | 2006-226T12:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_027SA\_FTRACK008\_PRIME | 2006-228T14:30:00 |  | 000T06:00:00 | 2006-228T20:30:00 | Prime | CIRS\_027SA\_FTRACK008\_PRIME.jpg | CIRS\_027SA\_FTRACK008\_PRIME.sasf | CIRS\_027SA\_FTRACK008\_PRIME.sfof | CIRS\_027SA\_FTRACK008\_PRIME.pef | CIRS\_027SA\_FTRACK008\_PRIME.ck |
| CIRS\_027SA\_LIMBMAP003\_PRIME | 2006-228T21:55:00 |  | 000T05:30:00 | 2006-229T03:25:00 | Prime | CIRS\_027SA\_LIMBMAP003\_PRIME.jpg | CIRS\_027SA\_LIMBMAP003\_PRIME.sasf | CIRS\_027SA\_LIMBMAP003\_PRIME.sfof | CIRS\_027SA\_LIMBMAP003\_PRIME.pef | CIRS\_027SA\_LIMBMAP003\_PRIME.ck |
| CIRS\_027SA\_LIMBMAP003\_SI | 2006-228T21:55:00 |  | 000T05:30:00 | 2006-229T03:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_028SA\_MIRMAP015\_PRIME | 2006-248T21:45:00 |  | 000T12:45:00 | 2006-249T10:30:00 | Prime | CIRS\_028SA\_MIRMAP015\_PRIME.jpg | CIRS\_028SA\_MIRMAP015\_PRIME.sasf | CIRS\_028SA\_MIRMAP015\_PRIME.sfof | CIRS\_028SA\_MIRMAP015\_PRIME.pef | CIRS\_028SA\_MIRMAP015\_PRIME.ck |
| CIRS\_028SA\_THRMAP002\_VIMS | 2006-254T23:30:00 |  | 000T09:00:00 | 2006-255T08:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_028SA\_HIPHNAC001\_ISS | 2006-258T12:20:00 | LMB\_E028\_Saturn\_Solar\_Occ+000T03:51:13 | 000T01:00:00 | 2006-258T13:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_030SA\_REGMAP013\_PRIME | 2006-284T00:10:00 |  | 000T08:59:00 | 2006-284T09:09:00 | Prime | CIRS\_030SA\_REGMAP013\_PRIME.jpg | CIRS\_030SA\_REGMAP013\_PRIME.sasf | CIRS\_030SA\_REGMAP013\_PRIME.sfof | CIRS\_030SA\_REGMAP013\_PRIME.pef | CIRS\_030SA\_REGMAP013\_PRIME.ck |
| CIRS\_030SA\_FTRACK012\_PRIME | 2006-284T19:30:00 |  | 000T06:00:00 | 2006-285T01:30:00 | Prime | CIRS\_030SA\_FTRACK012\_PRIME.jpg | CIRS\_030SA\_FTRACK012\_PRIME.sasf | CIRS\_030SA\_FTRACK012\_PRIME.sfof | CIRS\_030SA\_FTRACK012\_PRIME.pef | CIRS\_030SA\_FTRACK012\_PRIME.ck |
| CIRS\_030SA\_MIRMAP036\_PRIME | 2006-291T11:40:00 |  | 000T21:30:00 | 2006-292T09:10:00 | Prime | CIRS\_030SA\_MIRMAP036\_PRIME.jpg | CIRS\_030SA\_MIRMAP036\_PRIME.sasf | CIRS\_030SA\_MIRMAP036\_PRIME.sfof | CIRS\_030SA\_MIRMAP036\_PRIME.pef | CIRS\_030SA\_MIRMAP036\_PRIME.ck |
| CIRS\_031SA\_THRCYLMAP002\_VIMS | 2006-302T11:12:00 |  | 000T11:00:00 | 2006-302T22:12:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_031SA\_EUVFUV003\_UVIS | 2006-303T18:27:00 |  | 000T11:00:00 | 2006-304T05:27:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_032SA\_THRCYLMAP002\_VIMS | 2006-314T10:28:00 |  | 000T10:35:00 | 2006-314T21:03:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_032SA\_EUVFUV001\_UVIS | 2006-314T21:03:00 |  | 000T10:40:00 | 2006-315T07:43:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_034SA\_THRCYLMAP001\_VIMS | 2006-335T09:01:00 |  | 000T11:00:00 | 2006-335T20:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_034SA\_REGMAP006\_PRIME | 2006-335T20:01:00 |  | 000T06:00:00 | 2006-336T02:01:00 | Prime | CIRS\_034SA\_REGMAP006\_PRIME.jpg | CIRS\_034SA\_REGMAP006\_PRIME.sasf | CIRS\_034SA\_REGMAP006\_PRIME.sfof | CIRS\_034SA\_REGMAP006\_PRIME.pef | CIRS\_034SA\_REGMAP006\_PRIME.ck |
| CIRS\_036SA\_FEATRACK001\_VIMS | 2006-364T02:30:00 |  | 000T02:00:00 | 2006-364T04:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_036SA\_FEATRACK002\_VIMS | 2006-364T14:30:00 |  | 000T01:00:00 | 2006-364T15:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_036SA\_FEATRACK003\_VIMS | 2006-365T14:30:00 |  | 000T00:30:00 | 2006-365T15:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_036SA\_FEATRACK004\_VIMS | 2007-001T14:30:00 |  | 000T01:30:00 | 2007-001T16:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_038SA\_REGMAPA014\_PRIME | 2007-031T13:17:00 |  | 000T08:03:00 | 2007-031T21:20:00 | Prime | CIRS\_038SA\_REGMAPA014\_PRIME.jpg | CIRS\_038SA\_REGMAPA014\_PRIME.sasf | CIRS\_038SA\_REGMAPA014\_PRIME.sfof | CIRS\_038SA\_REGMAPA014\_PRIME.pef | CIRS\_038SA\_REGMAPA014\_PRIME.ck |
| CIRS\_038SA\_REGMAPB014\_PRIME | 2007-031T22:20:00 |  | 000T02:57:00 | 2007-032T01:17:00 | Prime | CIRS\_038SA\_REGMAPB014\_PRIME.jpg | CIRS\_038SA\_REGMAPB014\_PRIME.sasf | CIRS\_038SA\_REGMAPB014\_PRIME.sfof | CIRS\_038SA\_REGMAPB014\_PRIME.pef | CIRS\_038SA\_REGMAPB014\_PRIME.ck |
| CIRS\_038SA\_POLMAPDU001\_VIMS | 2007-032T19:22:00 |  | 000T22:00:00 | 2007-033T17:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_040SA\_FIRMAP018\_PRIME | 2007-061T10:21:00 |  | 000T14:00:00 | 2007-062T00:21:00 | Prime | CIRS\_040SA\_FIRMAP018\_PRIME.jpg | CIRS\_040SA\_FIRMAP018\_PRIME.sasf | CIRS\_040SA\_FIRMAP018\_PRIME.sfof | CIRS\_040SA\_FIRMAP018\_PRIME.pef | CIRS\_040SA\_FIRMAP018\_PRIME.ck |
| CIRS\_040SA\_FIRMAP018\_SI | 2007-061T10:21:00 |  | 000T14:00:00 | 2007-062T00:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_040SA\_AURMAP001\_VIMS | 2007-062T10:21:00 |  | 000T14:00:00 | 2007-063T00:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_040SA\_AURMAP002\_VIMS | 2007-064T02:36:00 |  | 000T11:00:00 | 2007-064T13:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_040SA\_POLEMAP002\_VIMS | 2007-066T13:36:00 |  | 000T08:15:00 | 2007-066T21:51:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_040SA\_POLEMAP001\_VIMS | 2007-070T03:17:00 |  | 000T06:30:00 | 2007-070T09:47:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_040SA\_GLOAURTRI001\_VIMS | 2007-070T09:47:00 |  | 000T12:49:00 | 2007-070T22:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_040SA\_GLOAURTRI002\_VIMS | 2007-071T10:06:00 |  | 000T12:00:00 | 2007-071T22:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_040SA\_GLOAURTRI003\_VIMS | 2007-072T11:15:00 |  | 000T10:45:00 | 2007-072T22:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_042SA\_CH4FLUOR001\_VIMS | 2007-095T08:33:00 |  | 000T06:00:00 | 2007-095T14:33:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_042SA\_NAURMOV001\_UVIS | 2007-096T00:33:00 |  | 000T21:15:00 | 2007-096T21:48:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_044SA\_NADIROCC004\_PRIME | 2007-130T05:44:00 |  | 000T03:00:00 | 2007-130T08:44:00 | Prime | CIRS\_044SA\_NADIROCC004\_PRIME.jpg | CIRS\_044SA\_NADIROCC004\_PRIME.sasf | CIRS\_044SA\_NADIROCC004\_PRIME.sfof | CIRS\_044SA\_NADIROCC004\_PRIME.pef | CIRS\_044SA\_NADIROCC004\_PRIME.ck |
| CIRS\_044SA\_OCCLIMB001\_PRIME | 2007-130T20:43:00 |  | 000T00:30:00 | 2007-130T21:13:00 | Prime | CIRS\_044SA\_OCCLIMB001\_PRIME.jpg | CIRS\_044SA\_OCCLIMB001\_PRIME.sasf | CIRS\_044SA\_OCCLIMB001\_PRIME.sfof | CIRS\_044SA\_OCCLIMB001\_PRIME.pef | CIRS\_044SA\_OCCLIMB001\_PRIME.ck |
| CIRS\_044SA\_OCCLIMB001\_SI | 2007-130T20:43:00 |  | 000T00:30:00 | 2007-130T21:13:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_044SA\_LIMBINT003\_PRIME | 2007-130T22:08:00 |  | 000T02:12:00 | 2007-131T00:20:00 | Prime | CIRS\_044SA\_LIMBINT003\_PRIME.jpg | CIRS\_044SA\_LIMBINT003\_PRIME.sasf | CIRS\_044SA\_LIMBINT003\_PRIME.sfof | CIRS\_044SA\_LIMBINT003\_PRIME.pef | CIRS\_044SA\_LIMBINT003\_PRIME.ck |
| CIRS\_044SA\_LIMBINT003\_SI | 2007-130T22:08:00 |  | 000T02:12:00 | 2007-131T00:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_044SA\_NADIROCCB004\_PRIME | 2007-131T14:20:00 |  | 000T03:00:00 | 2007-131T17:20:00 | Prime | CIRS\_044SA\_NADIROCCB004\_PRIME.jpg | CIRS\_044SA\_NADIROCCB004\_PRIME.sasf | CIRS\_044SA\_NADIROCCB004\_PRIME.sfof | CIRS\_044SA\_NADIROCCB004\_PRIME.pef | CIRS\_044SA\_NADIROCCB004\_PRIME.ck |
| CIRS\_045SA\_DSCAL07143\_RIDER | 2007-143T20:00:00 |  | 000T08:00:00 | 2007-144T04:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_045SA\_GLOMAP001\_VIMS | 2007-144T04:29:00 |  | 000T10:00:00 | 2007-144T14:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_045SA\_WALGTNG001\_ISS | 2007-144T14:29:00 |  | 000T05:15:00 | 2007-144T19:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_045SA\_AURORA001\_UVIS | 2007-146T04:30:00 |  | 000T05:00:00 | 2007-146T09:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_046SA\_WALGTNG001\_ISS | 2007-161T02:40:00 |  | 000T10:45:00 | 2007-161T13:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_046SA\_FTRACK009\_PRIME | 2007-163T05:00:00 |  | 000T06:00:00 | 2007-163T11:00:00 | Prime | CIRS\_046SA\_FTRACK009\_PRIME.jpg | CIRS\_046SA\_FTRACK009\_PRIME.sasf | CIRS\_046SA\_FTRACK009\_PRIME.sfof | CIRS\_046SA\_FTRACK009\_PRIME.pef | CIRS\_046SA\_FTRACK009\_PRIME.ck |
| CIRS\_046SA\_NEAR0PHA001\_ISS | 2007-163T13:30:00 |  | 000T03:00:00 | 2007-163T16:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_046SA\_MIRMAP024\_PRIME | 2007-169T19:45:00 |  | 000T21:15:00 | 2007-170T17:00:00 | Prime | CIRS\_046SA\_MIRMAP024\_PRIME.jpg | CIRS\_046SA\_MIRMAP024\_PRIME.sasf | CIRS\_046SA\_MIRMAP024\_PRIME.sfof | CIRS\_046SA\_MIRMAP024\_PRIME.pef | CIRS\_046SA\_MIRMAP024\_PRIME.ck |
| CIRS\_047SA\_MIRMAPB024\_PRIME | 2007-171T03:15:00 |  | 000T11:00:00 | 2007-171T14:15:00 | Prime | CIRS\_047SA\_MIRMAPB024\_PRIME.jpg | CIRS\_047SA\_MIRMAPB024\_PRIME.sasf | CIRS\_047SA\_MIRMAPB024\_PRIME.sfof | CIRS\_047SA\_MIRMAPB024\_PRIME.pef | CIRS\_047SA\_MIRMAPB024\_PRIME.ck |
| CIRS\_047SA\_AURORA001\_UVIS | 2007-178T02:30:00 |  | 000T02:30:00 | 2007-178T05:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_047SA\_NADIROCC005\_PRIME | 2007-178T05:00:00 |  | 000T03:00:00 | 2007-178T08:00:00 | Prime | CIRS\_047SA\_NADIROCC005\_PRIME.jpg | CIRS\_047SA\_NADIROCC005\_PRIME.sasf | CIRS\_047SA\_NADIROCC005\_PRIME.sfof | CIRS\_047SA\_NADIROCC005\_PRIME.pef | CIRS\_047SA\_NADIROCC005\_PRIME.ck |
| CIRS\_047SA\_FTRACK010\_PRIME | 2007-179T06:00:00 |  | 000T06:30:00 | 2007-179T12:30:00 | Prime | CIRS\_047SA\_FTRACK010\_PRIME.jpg | CIRS\_047SA\_FTRACK010\_PRIME.sasf | CIRS\_047SA\_FTRACK010\_PRIME.sfof | CIRS\_047SA\_FTRACK010\_PRIME.pef | CIRS\_047SA\_FTRACK010\_PRIME.ck |
| CIRS\_047SA\_1X2PLRNCB001\_ISS | 2007-189T03:22:00 |  | 000T09:45:00 | 2007-189T13:07:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_047SA\_1X2PLRNCC001\_ISS | 2007-190T01:52:00 |  | 000T03:45:00 | 2007-190T05:37:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_048SA\_MIRMAP025\_PRIME | 2007-190T19:22:00 |  | 000T20:30:00 | 2007-191T15:52:00 | Prime | CIRS\_048SA\_MIRMAP025\_PRIME.jpg | CIRS\_048SA\_MIRMAP025\_PRIME.sasf | CIRS\_048SA\_MIRMAP025\_PRIME.sfof | CIRS\_048SA\_MIRMAP025\_PRIME.pef | CIRS\_048SA\_MIRMAP025\_PRIME.ck |
| CIRS\_048SA\_1X2PLRNCI001\_ISS | 2007-192T04:22:00 |  | 000T09:40:00 | 2007-192T14:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_048SA\_REGMAP008\_PRIME | 2007-201T08:38:00 |  | 000T03:00:00 | 2007-201T11:38:00 | Prime | CIRS\_048SA\_REGMAP008\_PRIME.jpg | CIRS\_048SA\_REGMAP008\_PRIME.sasf | CIRS\_048SA\_REGMAP008\_PRIME.sfof | CIRS\_048SA\_REGMAP008\_PRIME.pef | CIRS\_048SA\_REGMAP008\_PRIME.ck |
| CIRS\_048SA\_MIRMAP026\_PRIME | 2007-206T16:51:00 |  | 000T22:30:00 | 2007-207T15:21:00 | Prime | CIRS\_048SA\_MIRMAP026\_PRIME.jpg | CIRS\_048SA\_MIRMAP026\_PRIME.sasf | CIRS\_048SA\_MIRMAP026\_PRIME.sfof | CIRS\_048SA\_MIRMAP026\_PRIME.pef | CIRS\_048SA\_MIRMAP026\_PRIME.ck |
| CIRS\_048SA\_STRMOVIEC001\_ISS | 2007-209T17:21:00 |  | 000T19:40:00 | 2007-210T13:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_048SA\_APOMOVIEA001\_ISS | 2007-213T04:50:00 |  | 000T09:30:00 | 2007-213T14:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_048SA\_APOMOVIEC001\_ISS | 2007-214T18:05:00 |  | 000T19:30:00 | 2007-215T13:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_048SA\_APOMOVIEA002\_ISS | 2007-216T04:50:00 |  | 000T09:30:00 | 2007-216T14:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_048SA\_APOMOVIEA003\_ISS | 2007-217T04:35:00 |  | 000T09:30:00 | 2007-217T14:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_048SA\_APOMOVIEC002\_ISS | 2007-219T16:35:00 |  | 000T19:30:00 | 2007-220T12:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_048SA\_APOMOVIEA005\_ISS | 2007-221T04:20:00 |  | 000T09:30:00 | 2007-221T13:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_049SA\_APOMOVIEA001\_ISS | 2007-222T04:20:00 |  | 000T09:30:00 | 2007-222T13:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_049SA\_APOMOVIEA002\_ISS | 2007-223T04:20:00 |  | 000T09:30:00 | 2007-223T13:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_049SA\_APOMOVIEA003\_ISS | 2007-226T04:05:00 |  | 000T09:30:00 | 2007-226T13:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_049SA\_APOMOVIEA004\_ISS | 2007-227T04:05:00 |  | 000T09:30:00 | 2007-227T13:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_049SA\_APOMOVIEA005\_ISS | 2007-228T04:05:00 |  | 000T09:30:00 | 2007-228T13:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_049SA\_COMPSIT008\_PRIME | 2007-228T23:35:00 |  | 000T06:30:00 | 2007-229T06:05:00 | Prime | CIRS\_049SA\_COMPSIT008\_PRIME.jpg | CIRS\_049SA\_COMPSIT008\_PRIME.sasf | CIRS\_049SA\_COMPSIT008\_PRIME.sfof | CIRS\_049SA\_COMPSIT008\_PRIME.pef | CIRS\_049SA\_COMPSIT008\_PRIME.ck |
| CIRS\_049SA\_COMPSITB008\_PRIME | 2007-229T16:05:00 |  | 000T16:00:00 | 2007-230T08:05:00 | Prime | CIRS\_049SA\_COMPSITB008\_PRIME.jpg | CIRS\_049SA\_COMPSITB008\_PRIME.sasf | CIRS\_049SA\_COMPSITB008\_PRIME.sfof | CIRS\_049SA\_COMPSITB008\_PRIME.pef | CIRS\_049SA\_COMPSITB008\_PRIME.ck |
| CIRS\_049SA\_COMPFT008\_PRIME | 2007-241T03:50:00 |  | 000T06:00:00 | 2007-241T09:50:00 | Prime | CIRS\_049SA\_COMPFT008\_PRIME.jpg | CIRS\_049SA\_COMPFT008\_PRIME.sasf | CIRS\_049SA\_COMPFT008\_PRIME.sfof | CIRS\_049SA\_COMPFT008\_PRIME.pef | CIRS\_049SA\_COMPFT008\_PRIME.ck |
| CIRS\_049SA\_FIRMAP020\_PRIME | 2007-244T16:50:00 |  | 000T11:15:00 | 2007-245T04:05:00 | Prime | CIRS\_049SA\_FIRMAP020\_PRIME.jpg | CIRS\_049SA\_FIRMAP020\_PRIME.sasf | CIRS\_049SA\_FIRMAP020\_PRIME.sfof | CIRS\_049SA\_FIRMAP020\_PRIME.pef | CIRS\_049SA\_FIRMAP020\_PRIME.ck |
| CIRS\_049SA\_FIRMAP020\_SI | 2007-244T16:50:00 |  | 000T11:15:00 | 2007-245T04:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_049SA\_MIRMAP027\_PRIME | 2007-247T23:20:00 |  | 000T11:30:00 | 2007-248T10:50:00 | Prime | CIRS\_049SA\_MIRMAP027\_PRIME.jpg | CIRS\_049SA\_MIRMAP027\_PRIME.sasf | CIRS\_049SA\_MIRMAP027\_PRIME.sfof | CIRS\_049SA\_MIRMAP027\_PRIME.pef | CIRS\_049SA\_MIRMAP027\_PRIME.ck |
| CIRS\_049SA\_COMPSIT009\_PRIME | 2007-257T00:50:00 |  | 000T11:00:00 | 2007-257T11:50:00 | Prime | CIRS\_049SA\_COMPSIT009\_PRIME.jpg | CIRS\_049SA\_COMPSIT009\_PRIME.sasf | CIRS\_049SA\_COMPSIT009\_PRIME.sfof | CIRS\_049SA\_COMPSIT009\_PRIME.pef | CIRS\_049SA\_COMPSIT009\_PRIME.ck |
| CIRS\_050SA\_COMPSIT010\_PRIME | 2007-258T00:51:00 |  | 000T11:00:00 | 2007-258T11:51:00 | Prime | CIRS\_050SA\_COMPSIT010\_PRIME.jpg | CIRS\_050SA\_COMPSIT010\_PRIME.sasf | CIRS\_050SA\_COMPSIT010\_PRIME.sfof | CIRS\_050SA\_COMPSIT010\_PRIME.pef | CIRS\_050SA\_COMPSIT010\_PRIME.ck |
| CIRS\_050SA\_APOMOVIEA001\_ISS | 2007-259T02:21:00 |  | 000T09:30:00 | 2007-259T11:51:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_050SA\_APOMOVIEA002\_ISS | 2007-259T23:51:00 |  | 000T09:30:00 | 2007-260T09:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_050SA\_APOMOVIEC002\_ISS | 2007-261T14:21:00 |  | 000T19:30:00 | 2007-262T09:51:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_050SA\_APOMOVIEA003\_ISS | 2007-262T21:36:00 |  | 000T09:30:00 | 2007-263T07:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_050SA\_MIRMAP037\_PRIME | 2007-266T13:51:00 |  | 000T21:30:00 | 2007-267T11:21:00 | Prime | CIRS\_050SA\_MIRMAP037\_PRIME.jpg | CIRS\_050SA\_MIRMAP037\_PRIME.sasf | CIRS\_050SA\_MIRMAP037\_PRIME.sfof | CIRS\_050SA\_MIRMAP037\_PRIME.pef | CIRS\_050SA\_MIRMAP037\_PRIME.ck |
| CIRS\_050SA\_STRMOVIEC001\_ISS | 2007-268T16:51:00 |  | 000T18:30:00 | 2007-269T11:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_050SA\_MIRMAP028\_PRIME | 2007-277T22:59:00 |  | 000T11:00:00 | 2007-278T09:59:00 | Prime | CIRS\_050SA\_MIRMAP028\_PRIME.jpg | CIRS\_050SA\_MIRMAP028\_PRIME.sasf | CIRS\_050SA\_MIRMAP028\_PRIME.sfof | CIRS\_050SA\_MIRMAP028\_PRIME.pef | CIRS\_050SA\_MIRMAP028\_PRIME.ck |
| CIRS\_050SA\_MIRMAPB028\_PRIME | 2007-278T20:52:00 |  | 000T11:00:00 | 2007-279T07:52:00 | Prime | CIRS\_050SA\_MIRMAPB028\_PRIME.jpg | CIRS\_050SA\_MIRMAPB028\_PRIME.sasf | CIRS\_050SA\_MIRMAPB028\_PRIME.sfof | CIRS\_050SA\_MIRMAPB028\_PRIME.pef | CIRS\_050SA\_MIRMAPB028\_PRIME.ck |
| CIRS\_051SA\_NADIROCCB006\_PRIME | 2007-296T14:00:00 |  | 000T03:00:00 | 2007-296T17:00:00 | Prime | CIRS\_051SA\_NADIROCCB006\_PRIME.jpg | CIRS\_051SA\_NADIROCCB006\_PRIME.sasf | CIRS\_051SA\_NADIROCCB006\_PRIME.sfof | CIRS\_051SA\_NADIROCCB006\_PRIME.pef | CIRS\_051SA\_NADIROCCB006\_PRIME.ck |
| CIRS\_051SA\_NADIROCCA006\_PRIME | 2007-297T21:00:00 |  | 000T03:00:00 | 2007-298T00:00:00 | Prime | CIRS\_051SA\_NADIROCCA006\_PRIME.jpg | CIRS\_051SA\_NADIROCCA006\_PRIME.sasf | CIRS\_051SA\_NADIROCCA006\_PRIME.sfof | CIRS\_051SA\_NADIROCCA006\_PRIME.pef | CIRS\_051SA\_NADIROCCA006\_PRIME.ck |
| CIRS\_051SA\_MIRMAP029\_PRIME | 2007-303T21:40:00 |  | 000T11:30:00 | 2007-304T09:10:00 | Prime | CIRS\_051SA\_MIRMAP029\_PRIME.jpg | CIRS\_051SA\_MIRMAP029\_PRIME.sasf | CIRS\_051SA\_MIRMAP029\_PRIME.sfof | CIRS\_051SA\_MIRMAP029\_PRIME.pef | CIRS\_051SA\_MIRMAP029\_PRIME.ck |
| CIRS\_052SA\_SOLNGRESS321\_ISS | 2007-321T05:14:28 | GMB\_E052\_Sun\_Saturn\_Ingress+000T00:12:26 | 000T00:50:00 | 2007-321T06:04:28 | SPASS Rider |  |  |  |  |  |
| CIRS\_054SA\_MIRMAP031\_PRIME | 2007-345T09:15:00 |  | 000T21:30:00 | 2007-346T06:45:00 | Prime | CIRS\_054SA\_MIRMAP031\_PRIME.jpg | CIRS\_054SA\_MIRMAP031\_PRIME.sasf | CIRS\_054SA\_MIRMAP031\_PRIME.sfof | CIRS\_054SA\_MIRMAP031\_PRIME.pef | CIRS\_054SA\_MIRMAP031\_PRIME.ck |
| CIRS\_054SA\_MIRMAP038\_PRIME | 2007-348T16:36:00 |  | 000T13:54:00 | 2007-349T06:30:00 | Prime | CIRS\_054SA\_MIRMAP038\_PRIME.jpg | CIRS\_054SA\_MIRMAP038\_PRIME.sasf | CIRS\_054SA\_MIRMAP038\_PRIME.sfof | CIRS\_054SA\_MIRMAP038\_PRIME.pef | CIRS\_054SA\_MIRMAP038\_PRIME.ck |
| CIRS\_054SA\_MIRMAPB038\_PRIME | 2007-349T17:00:00 |  | 000T13:31:00 | 2007-350T06:31:00 | Prime | CIRS\_054SA\_MIRMAPB038\_PRIME.jpg | CIRS\_054SA\_MIRMAPB038\_PRIME.sasf | CIRS\_054SA\_MIRMAPB038\_PRIME.sfof | CIRS\_054SA\_MIRMAPB038\_PRIME.pef | CIRS\_054SA\_MIRMAPB038\_PRIME.ck |
| CIRS\_054SA\_LIMBINT004\_PRIME | 2007-352T19:46:00 |  | 000T04:45:00 | 2007-353T00:31:00 | Prime | CIRS\_054SA\_LIMBINT004\_PRIME.jpg | CIRS\_054SA\_LIMBINT004\_PRIME.sasf | CIRS\_054SA\_LIMBINT004\_PRIME.sfof | CIRS\_054SA\_LIMBINT004\_PRIME.pef | CIRS\_054SA\_LIMBINT004\_PRIME.ck |
| CIRS\_054SA\_LIMBINT004\_SI | 2007-352T19:46:00 |  | 000T04:45:00 | 2007-353T00:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_054SA\_OCCLIMB004\_PRIME | 2007-353T05:25:00 |  | 000T01:11:00 | 2007-353T06:36:00 | Prime | CIRS\_054SA\_OCCLIMB004\_PRIME.jpg | CIRS\_054SA\_OCCLIMB004\_PRIME.sasf | CIRS\_054SA\_OCCLIMB004\_PRIME.sfof | CIRS\_054SA\_OCCLIMB004\_PRIME.pef | CIRS\_054SA\_OCCLIMB004\_PRIME.ck |
| CIRS\_054SA\_OCCLIMB004\_SI | 2007-353T05:25:00 |  | 000T01:11:00 | 2007-353T06:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_054SA\_NADIROCC007\_PRIME | 2007-353T16:16:00 |  | 000T03:00:00 | 2007-353T19:16:00 | Prime | CIRS\_054SA\_NADIROCC007\_PRIME.jpg | CIRS\_054SA\_NADIROCC007\_PRIME.sasf | CIRS\_054SA\_NADIROCC007\_PRIME.sfof | CIRS\_054SA\_NADIROCC007\_PRIME.pef | CIRS\_054SA\_NADIROCC007\_PRIME.ck |
| CIRS\_054SA\_MIRMAPA032\_PRIME | 2007-358T18:47:00 |  | 000T11:00:00 | 2007-359T05:47:00 | Prime | CIRS\_054SA\_MIRMAPA032\_PRIME.jpg | CIRS\_054SA\_MIRMAPA032\_PRIME.sasf | CIRS\_054SA\_MIRMAPA032\_PRIME.sfof | CIRS\_054SA\_MIRMAPA032\_PRIME.pef | CIRS\_054SA\_MIRMAPA032\_PRIME.ck |
| CIRS\_054SA\_MIRMAPB032\_PRIME | 2007-359T15:47:00 |  | 000T11:00:00 | 2007-360T02:47:00 | Prime | CIRS\_054SA\_MIRMAPB032\_PRIME.jpg | CIRS\_054SA\_MIRMAPB032\_PRIME.sasf | CIRS\_054SA\_MIRMAPB032\_PRIME.sfof | CIRS\_054SA\_MIRMAPB032\_PRIME.pef | CIRS\_054SA\_MIRMAPB032\_PRIME.ck |
| CIRS\_055SA\_MIRMAPA041\_PRIME | 2007-363T17:32:00 |  | 000T11:00:00 | 2007-364T04:32:00 | Prime | CIRS\_055SA\_MIRMAPA041\_PRIME.jpg | CIRS\_055SA\_MIRMAPA041\_PRIME.sasf | CIRS\_055SA\_MIRMAPA041\_PRIME.sfof | CIRS\_055SA\_MIRMAPA041\_PRIME.pef | CIRS\_055SA\_MIRMAPA041\_PRIME.ck |
| CIRS\_055SA\_MIRMAPB041\_PRIME | 2007-364T15:32:00 |  | 000T11:00:00 | 2007-365T02:32:00 | Prime | CIRS\_055SA\_MIRMAPB041\_PRIME.jpg | CIRS\_055SA\_MIRMAPB041\_PRIME.sasf | CIRS\_055SA\_MIRMAPB041\_PRIME.sfof | CIRS\_055SA\_MIRMAPB041\_PRIME.pef | CIRS\_055SA\_MIRMAPB041\_PRIME.ck |
| CIRS\_055SA\_FIRMAP030\_PRIME | 2008-001T18:18:00 |  | 000T11:00:00 | 2008-002T05:18:00 | Prime | CIRS\_055SA\_FIRMAP030\_PRIME.jpg | CIRS\_055SA\_FIRMAP030\_PRIME.sasf | CIRS\_055SA\_FIRMAP030\_PRIME.sfof | CIRS\_055SA\_FIRMAP030\_PRIME.pef | CIRS\_055SA\_FIRMAP030\_PRIME.ck |
| CIRS\_055SA\_FIRMAP030\_SI | 2008-001T18:18:00 |  | 000T11:00:00 | 2008-002T05:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_055SA\_REGMAP015\_PRIME | 2008-003T11:40:00 |  | 000T07:05:00 | 2008-003T18:45:00 | Prime | CIRS\_055SA\_REGMAP015\_PRIME.jpg | CIRS\_055SA\_REGMAP015\_PRIME.sasf | CIRS\_055SA\_REGMAP015\_PRIME.sfof | CIRS\_055SA\_REGMAP015\_PRIME.pef | CIRS\_055SA\_REGMAP015\_PRIME.ck |
| CIRS\_055SA\_LIMBINT007\_PRIME | 2008-003T21:45:00 |  | 000T03:54:00 | 2008-004T01:39:00 | Prime | CIRS\_055SA\_LIMBINT007\_PRIME.jpg | CIRS\_055SA\_LIMBINT007\_PRIME.sasf | CIRS\_055SA\_LIMBINT007\_PRIME.sfof | CIRS\_055SA\_LIMBINT007\_PRIME.pef | CIRS\_055SA\_LIMBINT007\_PRIME.ck |
| CIRS\_055SA\_LIMBINT007\_SI | 2008-003T21:45:00 |  | 000T03:54:00 | 2008-004T01:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_055SA\_MIRMAP033\_PRIME | 2008-009T14:49:00 |  | 000T13:00:00 | 2008-010T03:49:00 | Prime | CIRS\_055SA\_MIRMAP033\_PRIME.jpg | CIRS\_055SA\_MIRMAP033\_PRIME.sasf | CIRS\_055SA\_MIRMAP033\_PRIME.sfof | CIRS\_055SA\_MIRMAP033\_PRIME.pef | CIRS\_055SA\_MIRMAP033\_PRIME.ck |
| CIRS\_057SA\_LIMBINT008\_PRIME | 2008-027T11:10:00 |  | 000T05:30:00 | 2008-027T16:40:00 | Prime | CIRS\_057SA\_LIMBINT008\_PRIME.jpg | CIRS\_057SA\_LIMBINT008\_PRIME.sasf | CIRS\_057SA\_LIMBINT008\_PRIME.sfof | CIRS\_057SA\_LIMBINT008\_PRIME.pef | CIRS\_057SA\_LIMBINT008\_PRIME.ck |
| CIRS\_057SA\_LIMBINT008\_SI | 2008-027T11:10:00 |  | 000T05:30:00 | 2008-027T16:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_058SA\_NAURMOV001\_UVIS | 2008-037T05:36:00 |  | 000T13:00:00 | 2008-037T18:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_058SA\_REGPOLMOV004\_VIMS | 2008-042T12:36:00 |  | 000T11:00:00 | 2008-042T23:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_059SA\_PLRMOV03001\_ISS | 2008-049T12:06:00 |  | 000T14:00:00 | 2008-050T02:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_059SA\_PLRMOV04001\_ISS | 2008-050T12:06:00 |  | 000T08:30:00 | 2008-050T20:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_060SA\_FIRMAP027\_PRIME | 2008-065T13:45:00 |  | 000T11:00:00 | 2008-066T00:45:00 | Prime | CIRS\_060SA\_FIRMAP027\_PRIME.jpg | CIRS\_060SA\_FIRMAP027\_PRIME.sasf | CIRS\_060SA\_FIRMAP027\_PRIME.sfof | CIRS\_060SA\_FIRMAP027\_PRIME.pef | CIRS\_060SA\_FIRMAP027\_PRIME.ck |
| CIRS\_060SA\_FIRMAP027\_SI | 2008-065T13:45:00 |  | 000T11:00:00 | 2008-066T00:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_060SA\_FIRMAPB027\_PRIME | 2008-066T10:51:00 |  | 000T14:30:00 | 2008-067T01:21:00 | Prime | CIRS\_060SA\_FIRMAPB027\_PRIME.jpg | CIRS\_060SA\_FIRMAPB027\_PRIME.sasf | CIRS\_060SA\_FIRMAPB027\_PRIME.sfof | CIRS\_060SA\_FIRMAPB027\_PRIME.pef | CIRS\_060SA\_FIRMAPB027\_PRIME.ck |
| CIRS\_060SA\_FIRMAPB027\_SI | 2008-066T10:51:00 |  | 000T14:30:00 | 2008-067T01:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_061SA\_MIRMAP043\_PRIME | 2008-077T02:06:00 |  | 000T22:29:00 | 2008-078T00:35:00 | Prime | CIRS\_061SA\_MIRMAP043\_PRIME.jpg | CIRS\_061SA\_MIRMAP043\_PRIME.sasf | CIRS\_061SA\_MIRMAP043\_PRIME.sfof | CIRS\_061SA\_MIRMAP043\_PRIME.pef | CIRS\_061SA\_MIRMAP043\_PRIME.ck |
| CIRS\_062SA\_ALPAUROCC001\_VIMS | 2008-083T17:10:00 |  | 000T01:10:00 | 2008-083T18:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_063SA\_POLRMOV01001\_ISS | 2008-089T09:20:00 |  | 000T14:00:00 | 2008-089T23:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_063SA\_POLRMOV02001\_ISS | 2008-090T09:20:00 |  | 000T08:25:00 | 2008-090T17:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_063SA\_COMPSIT001\_PRIME | 2008-094T15:20:00 |  | 000T07:30:00 | 2008-094T22:50:00 | Prime | CIRS\_063SA\_COMPSIT001\_PRIME.jpg | CIRS\_063SA\_COMPSIT001\_PRIME.sasf | CIRS\_063SA\_COMPSIT001\_PRIME.sfof | CIRS\_063SA\_COMPSIT001\_PRIME.pef | CIRS\_063SA\_COMPSIT001\_PRIME.ck |
| CIRS\_063SA\_CH4FLUOR001\_VIMS | 2008-095T12:20:00 |  | 000T06:29:00 | 2008-095T18:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_064SA\_1X2WPH60001\_ISS | 2008-099T18:34:00 |  | 000T04:00:00 | 2008-099T22:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_064SA\_POLEMAP001\_VIMS | 2008-106T11:33:00 |  | 000T10:40:00 | 2008-106T22:13:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_065SA\_POLRMOV01001\_ISS | 2008-108T00:33:00 |  | 000T21:15:00 | 2008-108T21:48:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_065SA\_1X2WPH20001\_ISS | 2008-114T07:32:00 |  | 000T10:00:00 | 2008-114T17:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_067SA\_POLRMOV01001\_ISS | 2008-127T23:00:00 |  | 000T21:30:00 | 2008-128T20:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_068SA\_NADIROCC010\_PRIME | 2008-139T04:35:00 |  | 000T03:00:00 | 2008-139T07:35:00 | Prime | CIRS\_068SA\_NADIROCC010\_PRIME.jpg | CIRS\_068SA\_NADIROCC010\_PRIME.sasf | CIRS\_068SA\_NADIROCC010\_PRIME.sfof | CIRS\_068SA\_NADIROCC010\_PRIME.pef | CIRS\_068SA\_NADIROCC010\_PRIME.ck |
| CIRS\_068SA\_FIRMAP024\_PRIME | 2008-141T05:44:00 |  | 000T11:00:00 | 2008-141T16:44:00 | Prime | CIRS\_068SA\_FIRMAP024\_PRIME.jpg | CIRS\_068SA\_FIRMAP024\_PRIME.sasf | CIRS\_068SA\_FIRMAP024\_PRIME.sfof | CIRS\_068SA\_FIRMAP024\_PRIME.pef | CIRS\_068SA\_FIRMAP024\_PRIME.ck |
| CIRS\_068SA\_FIRMAPB024\_PRIME | 2008-142T05:48:00 |  | 000T10:55:00 | 2008-142T16:43:00 | Prime | CIRS\_068SA\_FIRMAPB024\_PRIME.jpg | CIRS\_068SA\_FIRMAPB024\_PRIME.sasf | CIRS\_068SA\_FIRMAPB024\_PRIME.sfof | CIRS\_068SA\_FIRMAPB024\_PRIME.pef | CIRS\_068SA\_FIRMAPB024\_PRIME.ck |
| CIRS\_069SA\_LIMBINT006\_PRIME | 2008-147T02:10:00 |  | 000T05:30:00 | 2008-147T07:40:00 | Prime | CIRS\_069SA\_LIMBINT006\_PRIME.jpg | CIRS\_069SA\_LIMBINT006\_PRIME.sasf | CIRS\_069SA\_LIMBINT006\_PRIME.sfof | CIRS\_069SA\_LIMBINT006\_PRIME.pef | CIRS\_069SA\_LIMBINT006\_PRIME.ck |
| CIRS\_069SA\_LIMBINT006\_SI | 2008-147T02:10:00 |  | 000T05:30:00 | 2008-147T07:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_070SA\_OCCLIMB005\_PRIME | 2008-153T19:15:00 |  | 000T00:44:00 | 2008-153T19:59:00 | Prime | CIRS\_070SA\_OCCLIMB005\_PRIME.jpg | CIRS\_070SA\_OCCLIMB005\_PRIME.sasf | CIRS\_070SA\_OCCLIMB005\_PRIME.sfof | CIRS\_070SA\_OCCLIMB005\_PRIME.pef | CIRS\_070SA\_OCCLIMB005\_PRIME.ck |
| CIRS\_070SA\_1X2WPH20001\_ISS | 2008-156T12:41:00 |  | 000T06:00:00 | 2008-156T18:41:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_072SA\_NADIROCC008\_PRIME | 2008-167T13:00:00 |  | 000T03:00:00 | 2008-167T16:00:00 | Prime | CIRS\_072SA\_NADIROCC008\_PRIME.jpg | CIRS\_072SA\_NADIROCC008\_PRIME.sasf | CIRS\_072SA\_NADIROCC008\_PRIME.sfof | CIRS\_072SA\_NADIROCC008\_PRIME.pef | CIRS\_072SA\_NADIROCC008\_PRIME.ck |
| CIRS\_072SA\_OCCLIMB006\_PRIME | 2008-168T06:10:00 |  | 000T00:40:00 | 2008-168T06:50:00 | Prime | CIRS\_072SA\_OCCLIMB006\_PRIME.jpg | CIRS\_072SA\_OCCLIMB006\_PRIME.sasf | CIRS\_072SA\_OCCLIMB006\_PRIME.sfof | CIRS\_072SA\_OCCLIMB006\_PRIME.pef | CIRS\_072SA\_OCCLIMB006\_PRIME.ck |
| CIRS\_072SA\_NADIROCC009\_PRIME | 2008-168T19:30:00 |  | 000T03:00:00 | 2008-168T22:30:00 | Prime | CIRS\_072SA\_NADIROCC009\_PRIME.jpg | CIRS\_072SA\_NADIROCC009\_PRIME.sasf | CIRS\_072SA\_NADIROCC009\_PRIME.sfof | CIRS\_072SA\_NADIROCC009\_PRIME.pef | CIRS\_072SA\_NADIROCC009\_PRIME.ck |
| CIRS\_073SA\_ATMOS001\_VIMS | 2008-173T03:39:00 |  | 000T01:40:00 | 2008-173T05:19:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_073SA\_ATMOS002\_VIMS | 2008-173T07:49:00 |  | 000T01:40:00 | 2008-173T09:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_073SA\_ATMOS003\_VIMS | 2008-173T11:59:00 |  | 000T01:40:00 | 2008-173T13:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_073SA\_SPOLECAM001\_ISS | 2008-175T18:54:00 |  | 000T06:45:00 | 2008-176T01:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_075SA\_NADIROCC001\_PRIME | 2008-188T18:30:00 |  | 000T01:50:00 | 2008-188T20:20:00 | Prime | CIRS\_075SA\_NADIROCC001\_PRIME.jpg | CIRS\_075SA\_NADIROCC001\_PRIME.sasf | CIRS\_075SA\_NADIROCC001\_PRIME.sfof | CIRS\_075SA\_NADIROCC001\_PRIME.pef | CIRS\_075SA\_NADIROCC001\_PRIME.ck |
| CIRS\_075SA\_NADIROCCB001\_PRIME | 2008-189T00:10:00 |  | 000T00:50:00 | 2008-189T01:00:00 | Prime | CIRS\_075SA\_NADIROCCB001\_PRIME.jpg | CIRS\_075SA\_NADIROCCB001\_PRIME.sasf | CIRS\_075SA\_NADIROCCB001\_PRIME.sfof | CIRS\_075SA\_NADIROCCB001\_PRIME.pef | CIRS\_075SA\_NADIROCCB001\_PRIME.ck |
| CIRS\_075SA\_NADIROCC002\_PRIME | 2008-189T20:19:00 |  | 000T03:46:00 | 2008-190T00:05:00 | Prime | CIRS\_075SA\_NADIROCC002\_PRIME.jpg | CIRS\_075SA\_NADIROCC002\_PRIME.sasf | CIRS\_075SA\_NADIROCC002\_PRIME.sfof | CIRS\_075SA\_NADIROCC002\_PRIME.pef | CIRS\_075SA\_NADIROCC002\_PRIME.ck |
| CIRS\_075SA\_FIRMAPA002\_PRIME | 2008-192T02:37:00 |  | 000T11:00:00 | 2008-192T13:37:00 | Prime | CIRS\_075SA\_FIRMAPA002\_PRIME.jpg | CIRS\_075SA\_FIRMAPA002\_PRIME.sasf | CIRS\_075SA\_FIRMAPA002\_PRIME.sfof | CIRS\_075SA\_FIRMAPA002\_PRIME.pef | CIRS\_075SA\_FIRMAPA002\_PRIME.ck |
| CIRS\_075SA\_FIRMAPA002\_SI | 2008-192T02:37:00 |  | 000T11:00:00 | 2008-192T13:37:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_076SA\_FIRMAPB002\_PRIME | 2008-193T02:37:00 |  | 000T11:00:00 | 2008-193T13:37:00 | Prime | CIRS\_076SA\_FIRMAPB002\_PRIME.jpg | CIRS\_076SA\_FIRMAPB002\_PRIME.sasf | CIRS\_076SA\_FIRMAPB002\_PRIME.sfof | CIRS\_076SA\_FIRMAPB002\_PRIME.pef | CIRS\_076SA\_FIRMAPB002\_PRIME.ck |
| CIRS\_076SA\_FIRMAPB002\_SI | 2008-193T02:37:00 |  | 000T11:00:00 | 2008-193T13:37:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_076SA\_FIRMAPC002\_PRIME | 2008-194T02:22:00 |  | 000T11:00:00 | 2008-194T13:22:00 | Prime | CIRS\_076SA\_FIRMAPC002\_PRIME.jpg | CIRS\_076SA\_FIRMAPC002\_PRIME.sasf | CIRS\_076SA\_FIRMAPC002\_PRIME.sfof | CIRS\_076SA\_FIRMAPC002\_PRIME.pef | CIRS\_076SA\_FIRMAPC002\_PRIME.ck |
| CIRS\_076SA\_FIRMAPC002\_SI | 2008-194T02:22:00 |  | 000T11:00:00 | 2008-194T13:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_076SA\_COMPSIT001\_PRIME | 2008-197T11:00:00 |  | 000T08:07:00 | 2008-197T19:07:00 | Prime | CIRS\_076SA\_COMPSIT001\_PRIME.jpg | CIRS\_076SA\_COMPSIT001\_PRIME.sasf | CIRS\_076SA\_COMPSIT001\_PRIME.sfof | CIRS\_076SA\_COMPSIT001\_PRIME.pef | CIRS\_076SA\_COMPSIT001\_PRIME.ck |
| CIRS\_076SA\_FIRMAPA001\_PRIME | 2008-198T03:07:00 |  | 000T12:59:00 | 2008-198T16:06:00 | Prime | CIRS\_076SA\_FIRMAPA001\_PRIME.jpg | CIRS\_076SA\_FIRMAPA001\_PRIME.sasf | CIRS\_076SA\_FIRMAPA001\_PRIME.sfof | CIRS\_076SA\_FIRMAPA001\_PRIME.pef | CIRS\_076SA\_FIRMAPA001\_PRIME.ck |
| CIRS\_076SA\_FIRMAPA001\_SI | 2008-198T03:07:00 |  | 000T12:59:00 | 2008-198T16:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_076SA\_FIRMAPB001\_PRIME | 2008-199T02:06:00 |  | 000T14:00:00 | 2008-199T16:06:00 | Prime | CIRS\_076SA\_FIRMAPB001\_PRIME.jpg | CIRS\_076SA\_FIRMAPB001\_PRIME.sasf | CIRS\_076SA\_FIRMAPB001\_PRIME.sfof | CIRS\_076SA\_FIRMAPB001\_PRIME.pef | CIRS\_076SA\_FIRMAPB001\_PRIME.ck |
| CIRS\_076SA\_FIRMAPB001\_SI | 2008-199T02:06:00 |  | 000T14:00:00 | 2008-199T16:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_077SA\_REGMAP001\_PRIME | 2008-204T06:50:00 |  | 000T05:00:00 | 2008-204T11:50:00 | Prime | CIRS\_077SA\_REGMAP001\_PRIME.jpg | CIRS\_077SA\_REGMAP001\_PRIME.sasf | CIRS\_077SA\_REGMAP001\_PRIME.sfof | CIRS\_077SA\_REGMAP001\_PRIME.pef | CIRS\_077SA\_REGMAP001\_PRIME.ck |
| CIRS\_082SA\_FIRMAP001\_PRIME | 2008-236T06:29:00 |  | 000T12:00:00 | 2008-236T18:29:00 | Prime | CIRS\_082SA\_FIRMAP001\_PRIME.jpg | CIRS\_082SA\_FIRMAP001\_PRIME.sasf | CIRS\_082SA\_FIRMAP001\_PRIME.sfof | CIRS\_082SA\_FIRMAP001\_PRIME.pef | CIRS\_082SA\_FIRMAP001\_PRIME.ck |
| CIRS\_082SA\_COMPSIT001\_PRIME | 2008-237T07:19:00 |  | 000T10:00:00 | 2008-237T17:19:00 | Prime | CIRS\_082SA\_COMPSIT001\_PRIME.jpg | CIRS\_082SA\_COMPSIT001\_PRIME.sasf | CIRS\_082SA\_COMPSIT001\_PRIME.sfof | CIRS\_082SA\_COMPSIT001\_PRIME.pef | CIRS\_082SA\_COMPSIT001\_PRIME.ck |
| CIRS\_082SA\_NPOLECAM001\_UVIS | 2008-238T06:29:00 |  | 000T07:21:00 | 2008-238T13:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_082SA\_NPOLECAM002\_UVIS | 2008-238T18:30:00 |  | 000T14:30:00 | 2008-239T09:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_082SA\_SPOLECAM001\_UVIS | 2008-240T01:14:00 |  | 000T11:35:00 | 2008-240T12:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_084SA\_NPOLEAUR001\_VIMS | 2008-252T18:25:00 |  | 000T11:00:00 | 2008-253T05:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_084SA\_SPOLECAM001\_UVIS | 2008-254T13:57:00 |  | 000T14:22:00 | 2008-255T04:19:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_084SA\_COMPSIT002\_PRIME | 2008-256T01:15:00 |  | 000T03:04:00 | 2008-256T04:19:00 | Prime | CIRS\_084SA\_COMPSIT002\_PRIME.jpg | CIRS\_084SA\_COMPSIT002\_PRIME.sasf | CIRS\_084SA\_COMPSIT002\_PRIME.sfof | CIRS\_084SA\_COMPSIT002\_PRIME.pef | CIRS\_084SA\_COMPSIT002\_PRIME.ck |
| CIRS\_086SA\_COMPSIT001\_PRIME | 2008-266T14:55:00 |  | 000T11:50:00 | 2008-267T02:45:00 | Prime | CIRS\_086SA\_COMPSIT001\_PRIME.jpg | CIRS\_086SA\_COMPSIT001\_PRIME.sasf | CIRS\_086SA\_COMPSIT001\_PRIME.sfof | CIRS\_086SA\_COMPSIT001\_PRIME.pef | CIRS\_086SA\_COMPSIT001\_PRIME.ck |
| CIRS\_087SA\_SPOLECAM001\_UVIS | 2008-276T19:31:00 |  | 000T05:49:00 | 2008-277T01:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_091SA\_AURORAE001\_UVIS | 2008-304T20:22:00 |  | 000T03:03:00 | 2008-304T23:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_093SA\_COMPSIT001\_PRIME | 2008-319T05:00:00 |  | 000T10:00:00 | 2008-319T15:00:00 | Prime | CIRS\_093SA\_COMPSIT001\_PRIME.jpg | CIRS\_093SA\_COMPSIT001\_PRIME.sasf | CIRS\_093SA\_COMPSIT001\_PRIME.sfof | CIRS\_093SA\_COMPSIT001\_PRIME.pef | CIRS\_093SA\_COMPSIT001\_PRIME.ck |
| CIRS\_094SA\_COMPSIT001\_PRIME | 2008-326T00:05:00 |  | 000T08:25:00 | 2008-326T08:30:00 | Prime | CIRS\_094SA\_COMPSIT001\_PRIME.jpg | CIRS\_094SA\_COMPSIT001\_PRIME.sasf | CIRS\_094SA\_COMPSIT001\_PRIME.sfof | CIRS\_094SA\_COMPSIT001\_PRIME.pef | CIRS\_094SA\_COMPSIT001\_PRIME.ck |
| CIRS\_094SA\_COMPSIT002\_PRIME | 2008-332T01:35:00 |  | 000T08:30:00 | 2008-332T10:05:00 | Prime | CIRS\_094SA\_COMPSIT002\_PRIME.jpg | CIRS\_094SA\_COMPSIT002\_PRIME.sasf | CIRS\_094SA\_COMPSIT002\_PRIME.sfof | CIRS\_094SA\_COMPSIT002\_PRIME.pef | CIRS\_094SA\_COMPSIT002\_PRIME.ck |
| CIRS\_094SA\_EUVFUV001\_UVIS | 2008-333T02:35:00 |  | 000T05:41:00 | 2008-333T08:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_095SA\_FIRMAP001\_PRIME | 2008-333T18:36:00 |  | 000T12:55:00 | 2008-334T07:31:00 | Prime | CIRS\_095SA\_FIRMAP001\_PRIME.jpg | CIRS\_095SA\_FIRMAP001\_PRIME.sasf | CIRS\_095SA\_FIRMAP001\_PRIME.sfof | CIRS\_095SA\_FIRMAP001\_PRIME.pef | CIRS\_095SA\_FIRMAP001\_PRIME.ck |
| CIRS\_095SA\_SPOLEDYN002\_VIMS | 2008-338T18:06:00 |  | 000T08:40:00 | 2008-339T02:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_097SA\_COMPSIT001\_PRIME | 2008-348T23:53:00 |  | 000T07:25:00 | 2008-349T07:18:00 | Prime | CIRS\_097SA\_COMPSIT001\_PRIME.jpg | CIRS\_097SA\_COMPSIT001\_PRIME.sasf | CIRS\_097SA\_COMPSIT001\_PRIME.sfof | CIRS\_097SA\_COMPSIT001\_PRIME.pef | CIRS\_097SA\_COMPSIT001\_PRIME.ck |
| CIRS\_097SA\_COMPSIT002\_PRIME | 2008-349T18:28:00 |  | 000T12:35:00 | 2008-350T07:03:00 | Prime | CIRS\_097SA\_COMPSIT002\_PRIME.jpg | CIRS\_097SA\_COMPSIT002\_PRIME.sasf | CIRS\_097SA\_COMPSIT002\_PRIME.sfof | CIRS\_097SA\_COMPSIT002\_PRIME.pef | CIRS\_097SA\_COMPSIT002\_PRIME.ck |
| CIRS\_097SA\_REGMAP001\_PRIME | 2008-350T20:38:00 |  | 000T02:30:00 | 2008-350T23:08:00 | Prime | CIRS\_097SA\_REGMAP001\_PRIME.jpg | CIRS\_097SA\_REGMAP001\_PRIME.sasf | CIRS\_097SA\_REGMAP001\_PRIME.sfof | CIRS\_097SA\_REGMAP001\_PRIME.pef | CIRS\_097SA\_REGMAP001\_PRIME.ck |
| CIRS\_097SA\_FIRMAP002\_PRIME | 2008-354T10:53:00 |  | 000T22:00:00 | 2008-355T08:53:00 | Prime | CIRS\_097SA\_FIRMAP002\_PRIME.jpg | CIRS\_097SA\_FIRMAP002\_PRIME.sasf | CIRS\_097SA\_FIRMAP002\_PRIME.sfof | CIRS\_097SA\_FIRMAP002\_PRIME.pef | CIRS\_097SA\_FIRMAP002\_PRIME.ck |
| CIRS\_098SA\_FIRMAP001\_PRIME | 2008-364T04:45:00 |  | 000T19:05:00 | 2008-364T23:50:00 | Prime | CIRS\_098SA\_FIRMAP001\_PRIME.jpg | CIRS\_098SA\_FIRMAP001\_PRIME.sasf | CIRS\_098SA\_FIRMAP001\_PRIME.sfof | CIRS\_098SA\_FIRMAP001\_PRIME.pef | CIRS\_098SA\_FIRMAP001\_PRIME.ck |
| CIRS\_098SA\_COMPSIT002\_PRIME | 2008-365T12:40:00 |  | 000T06:00:00 | 2008-365T18:40:00 | Prime | CIRS\_098SA\_COMPSIT002\_PRIME.jpg | CIRS\_098SA\_COMPSIT002\_PRIME.sasf | CIRS\_098SA\_COMPSIT002\_PRIME.sfof | CIRS\_098SA\_COMPSIT002\_PRIME.pef | CIRS\_098SA\_COMPSIT002\_PRIME.ck |
| CIRS\_099SA\_FIRMAP001\_PRIME | 2009-001T04:40:00 |  | 000T13:18:00 | 2009-001T17:58:00 | Prime | CIRS\_099SA\_FIRMAP001\_PRIME.jpg | CIRS\_099SA\_FIRMAP001\_PRIME.sasf | CIRS\_099SA\_FIRMAP001\_PRIME.sfof | CIRS\_099SA\_FIRMAP001\_PRIME.pef | CIRS\_099SA\_FIRMAP001\_PRIME.ck |
| CIRS\_099SA\_COMPSIT001\_PRIME | 2009-006T18:26:00 |  | 000T11:10:00 | 2009-007T05:36:00 | Prime | CIRS\_099SA\_COMPSIT001\_PRIME.jpg | CIRS\_099SA\_COMPSIT001\_PRIME.sasf | CIRS\_099SA\_COMPSIT001\_PRIME.sfof | CIRS\_099SA\_COMPSIT001\_PRIME.pef | CIRS\_099SA\_COMPSIT001\_PRIME.ck |
| CIRS\_099SA\_COMPSIT003\_PRIME | 2009-007T20:26:00 |  | 000T08:00:00 | 2009-008T04:26:00 | Prime | CIRS\_099SA\_COMPSIT003\_PRIME.jpg | CIRS\_099SA\_COMPSIT003\_PRIME.sasf | CIRS\_099SA\_COMPSIT003\_PRIME.sfof | CIRS\_099SA\_COMPSIT003\_PRIME.pef | CIRS\_099SA\_COMPSIT003\_PRIME.ck |
| CIRS\_099SA\_COMPSIT002\_PRIME | 2009-008T17:26:00 |  | 000T11:10:00 | 2009-009T04:36:00 | Prime | CIRS\_099SA\_COMPSIT002\_PRIME.jpg | CIRS\_099SA\_COMPSIT002\_PRIME.sasf | CIRS\_099SA\_COMPSIT002\_PRIME.sfof | CIRS\_099SA\_COMPSIT002\_PRIME.pef | CIRS\_099SA\_COMPSIT002\_PRIME.ck |
| CIRS\_101SA\_FIRMAP001\_PRIME | 2009-020T15:13:00 |  | 000T13:40:00 | 2009-021T04:53:00 | Prime | CIRS\_101SA\_FIRMAP001\_PRIME.jpg | CIRS\_101SA\_FIRMAP001\_PRIME.sasf | CIRS\_101SA\_FIRMAP001\_PRIME.sfof | CIRS\_101SA\_FIRMAP001\_PRIME.pef | CIRS\_101SA\_FIRMAP001\_PRIME.ck |
| CIRS\_101SA\_AURORA001\_UVIS | 2009-021T15:13:00 |  | 000T07:12:00 | 2009-021T22:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_101SA\_AURORA002\_UVIS | 2009-023T07:28:00 |  | 000T06:47:00 | 2009-023T14:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_101SA\_FIRMAP002\_PRIME | 2009-026T07:18:00 |  | 000T11:00:00 | 2009-026T18:18:00 | Prime | CIRS\_101SA\_FIRMAP002\_PRIME.jpg | CIRS\_101SA\_FIRMAP002\_PRIME.sasf | CIRS\_101SA\_FIRMAP002\_PRIME.sfof | CIRS\_101SA\_FIRMAP002\_PRIME.pef | CIRS\_101SA\_FIRMAP002\_PRIME.ck |
| CIRS\_101SA\_AURORA003\_UVIS | 2009-027T14:43:00 |  | 000T13:10:00 | 2009-028T03:53:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_102SA\_COMPSIT001\_PRIME | 2009-029T14:28:00 |  | 000T06:10:00 | 2009-029T20:38:00 | Prime | CIRS\_102SA\_COMPSIT001\_PRIME.jpg | CIRS\_102SA\_COMPSIT001\_PRIME.sasf | CIRS\_102SA\_COMPSIT001\_PRIME.sfof | CIRS\_102SA\_COMPSIT001\_PRIME.pef | CIRS\_102SA\_COMPSIT001\_PRIME.ck |
| CIRS\_103SA\_COMPSIT001\_PRIME | 2009-039T16:44:00 |  | 000T10:40:00 | 2009-040T03:24:00 | Prime | CIRS\_103SA\_COMPSIT001\_PRIME.jpg | CIRS\_103SA\_COMPSIT001\_PRIME.sasf | CIRS\_103SA\_COMPSIT001\_PRIME.sfof | CIRS\_103SA\_COMPSIT001\_PRIME.pef | CIRS\_103SA\_COMPSIT001\_PRIME.ck |
| CIRS\_103SA\_COMPSIT003\_PRIME | 2009-046T17:45:00 |  | 000T08:35:00 | 2009-047T02:20:00 | Prime | CIRS\_103SA\_COMPSIT003\_PRIME.jpg | CIRS\_103SA\_COMPSIT003\_PRIME.sasf | CIRS\_103SA\_COMPSIT003\_PRIME.sfof | CIRS\_103SA\_COMPSIT003\_PRIME.pef | CIRS\_103SA\_COMPSIT003\_PRIME.ck |
| CIRS\_103SA\_COMPSIT004\_PRIME | 2009-049T14:30:00 |  | 000T11:35:00 | 2009-050T02:05:00 | Prime | CIRS\_103SA\_COMPSIT004\_PRIME.jpg | CIRS\_103SA\_COMPSIT004\_PRIME.sasf | CIRS\_103SA\_COMPSIT004\_PRIME.sfof | CIRS\_103SA\_COMPSIT004\_PRIME.pef | CIRS\_103SA\_COMPSIT004\_PRIME.ck |
| CIRS\_106SA\_COMPSIT001\_PRIME | 2009-078T14:55:00 |  | 000T10:00:00 | 2009-079T00:55:00 | Prime | CIRS\_106SA\_COMPSIT001\_PRIME.jpg | CIRS\_106SA\_COMPSIT001\_PRIME.sasf | CIRS\_106SA\_COMPSIT001\_PRIME.sfof | CIRS\_106SA\_COMPSIT001\_PRIME.pef | CIRS\_106SA\_COMPSIT001\_PRIME.ck |
| CIRS\_106SA\_COMPSIT002\_PRIME | 2009-083T14:15:00 |  | 000T10:10:00 | 2009-084T00:25:00 | Prime | CIRS\_106SA\_COMPSIT002\_PRIME.jpg | CIRS\_106SA\_COMPSIT002\_PRIME.sasf | CIRS\_106SA\_COMPSIT002\_PRIME.sfof | CIRS\_106SA\_COMPSIT002\_PRIME.pef | CIRS\_106SA\_COMPSIT002\_PRIME.ck |
| CIRS\_107SA\_DFPWBIAS086\_ENGR | 2009-086T06:11:36 | GMB\_E106\_Titan51+000T01:28:00 | 000T00:21:07 | 2009-086T06:32:43 | SPASS Rider |  |  |  |  |  |
| CIRS\_107SA\_COMPSIT001\_PRIME | 2009-087T17:30:00 |  | 000T10:00:00 | 2009-088T03:30:00 | Prime | CIRS\_107SA\_COMPSIT001\_PRIME.jpg | CIRS\_107SA\_COMPSIT001\_PRIME.sasf | CIRS\_107SA\_COMPSIT001\_PRIME.sfof | CIRS\_107SA\_COMPSIT001\_PRIME.pef | CIRS\_107SA\_COMPSIT001\_PRIME.ck |
| CIRS\_108SA\_FIRMAP001\_PRIME | 2009-096T11:14:00 |  | 000T12:25:00 | 2009-096T23:39:00 | Prime | CIRS\_108SA\_FIRMAP001\_PRIME.jpg | CIRS\_108SA\_FIRMAP001\_PRIME.sasf | CIRS\_108SA\_FIRMAP001\_PRIME.sfof | CIRS\_108SA\_FIRMAP001\_PRIME.pef | CIRS\_108SA\_FIRMAP001\_PRIME.ck |
| CIRS\_108SA\_COMPSIT002\_PRIME | 2009-097T09:59:00 |  | 000T10:00:00 | 2009-097T19:59:00 | Prime | CIRS\_108SA\_COMPSIT002\_PRIME.jpg | CIRS\_108SA\_COMPSIT002\_PRIME.sasf | CIRS\_108SA\_COMPSIT002\_PRIME.sfof | CIRS\_108SA\_COMPSIT002\_PRIME.pef | CIRS\_108SA\_COMPSIT002\_PRIME.ck |
| CIRS\_108SA\_COMPSIT005\_PRIME | 2009-105T11:23:00 |  | 000T10:00:00 | 2009-105T21:23:00 | Prime | CIRS\_108SA\_COMPSIT005\_PRIME.jpg | CIRS\_108SA\_COMPSIT005\_PRIME.sasf | CIRS\_108SA\_COMPSIT005\_PRIME.sfof | CIRS\_108SA\_COMPSIT005\_PRIME.pef | CIRS\_108SA\_COMPSIT005\_PRIME.ck |
| CIRS\_109SA\_COMPSIT004\_PRIME | 2009-118T14:42:00 |  | 000T08:10:00 | 2009-118T22:52:00 | Prime | CIRS\_109SA\_COMPSIT004\_PRIME.jpg | CIRS\_109SA\_COMPSIT004\_PRIME.sasf | CIRS\_109SA\_COMPSIT004\_PRIME.sfof | CIRS\_109SA\_COMPSIT004\_PRIME.pef | CIRS\_109SA\_COMPSIT004\_PRIME.ck |
| CIRS\_109SA\_COMPSIT005\_PRIME | 2009-120T03:57:00 |  | 000T08:00:00 | 2009-120T11:57:00 | Prime | CIRS\_109SA\_COMPSIT005\_PRIME.jpg | CIRS\_109SA\_COMPSIT005\_PRIME.sasf | CIRS\_109SA\_COMPSIT005\_PRIME.sfof | CIRS\_109SA\_COMPSIT005\_PRIME.pef | CIRS\_109SA\_COMPSIT005\_PRIME.ck |
| CIRS\_110SA\_COMPSIT004\_PRIME | 2009-131T07:41:00 |  | 000T09:25:00 | 2009-131T17:06:00 | Prime | CIRS\_110SA\_COMPSIT004\_PRIME.jpg | CIRS\_110SA\_COMPSIT004\_PRIME.sasf | CIRS\_110SA\_COMPSIT004\_PRIME.sfof | CIRS\_110SA\_COMPSIT004\_PRIME.pef | CIRS\_110SA\_COMPSIT004\_PRIME.ck |
| CIRS\_110SA\_COMPSIT005\_PRIME | 2009-135T13:25:00 |  | 000T07:55:00 | 2009-135T21:20:00 | Prime | CIRS\_110SA\_COMPSIT005\_PRIME.jpg | CIRS\_110SA\_COMPSIT005\_PRIME.sasf | CIRS\_110SA\_COMPSIT005\_PRIME.sfof | CIRS\_110SA\_COMPSIT005\_PRIME.pef | CIRS\_110SA\_COMPSIT005\_PRIME.ck |
| CIRS\_110SA\_FIRMAP001\_PRIME | 2009-136T23:40:00 |  | 000T12:00:00 | 2009-137T11:40:00 | Prime | CIRS\_110SA\_FIRMAP001\_PRIME.jpg | CIRS\_110SA\_FIRMAP001\_PRIME.sasf | CIRS\_110SA\_FIRMAP001\_PRIME.sfof | CIRS\_110SA\_FIRMAP001\_PRIME.pef | CIRS\_110SA\_FIRMAP001\_PRIME.ck |
| CIRS\_111SA\_COMPSIT003\_PRIME | 2009-144T11:09:00 |  | 000T07:49:00 | 2009-144T18:58:00 | Prime | CIRS\_111SA\_COMPSIT003\_PRIME.jpg | CIRS\_111SA\_COMPSIT003\_PRIME.sasf | CIRS\_111SA\_COMPSIT003\_PRIME.sfof | CIRS\_111SA\_COMPSIT003\_PRIME.pef | CIRS\_111SA\_COMPSIT003\_PRIME.ck |
| CIRS\_112SA\_MIRMAP001\_PRIME | 2009-155T22:22:00 |  | 000T21:10:00 | 2009-156T19:32:00 | Prime | CIRS\_112SA\_MIRMAP001\_PRIME.jpg | CIRS\_112SA\_MIRMAP001\_PRIME.sasf | CIRS\_112SA\_MIRMAP001\_PRIME.sfof | CIRS\_112SA\_MIRMAP001\_PRIME.pef | CIRS\_112SA\_MIRMAP001\_PRIME.ck |
| CIRS\_112SA\_ALPAUROCC001\_VIMS | 2009-160T08:20:00 |  | 000T01:20:00 | 2009-160T09:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_112SA\_COMPSIT002\_PRIME | 2009-164T06:42:00 |  | 000T10:00:00 | 2009-164T16:42:00 | Prime | CIRS\_112SA\_COMPSIT002\_PRIME.jpg | CIRS\_112SA\_COMPSIT002\_PRIME.sasf | CIRS\_112SA\_COMPSIT002\_PRIME.sfof | CIRS\_112SA\_COMPSIT002\_PRIME.pef | CIRS\_112SA\_COMPSIT002\_PRIME.ck |
| CIRS\_113SA\_SURVEYPTG002\_CAPS | 2009-179T11:55:00 |  | 000T03:00:00 | 2009-179T14:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_114SA\_FIRMAP001\_PRIME | 2009-184T22:33:00 |  | 000T11:40:00 | 2009-185T10:13:00 | Prime | CIRS\_114SA\_FIRMAP001\_PRIME.jpg | CIRS\_114SA\_FIRMAP001\_PRIME.sasf | CIRS\_114SA\_FIRMAP001\_PRIME.sfof | CIRS\_114SA\_FIRMAP001\_PRIME.pef | CIRS\_114SA\_FIRMAP001\_PRIME.ck |
| CIRS\_118SA\_MIRMAP001\_PRIME | 2009-270T05:13:00 |  | 000T23:17:00 | 2009-271T04:30:00 | Prime | CIRS\_118SA\_MIRMAP001\_PRIME.jpg | CIRS\_118SA\_MIRMAP001\_PRIME.sasf | CIRS\_118SA\_MIRMAP001\_PRIME.sfof | CIRS\_118SA\_MIRMAP001\_PRIME.pef | CIRS\_118SA\_MIRMAP001\_PRIME.ck |
| CIRS\_118SA\_MIRTMAP001\_PRIME | 2009-272T22:43:00 |  | 000T14:00:00 | 2009-273T12:43:00 | Prime | CIRS\_118SA\_MIRTMAP001\_PRIME.jpg | CIRS\_118SA\_MIRTMAP001\_PRIME.sasf | CIRS\_118SA\_MIRTMAP001\_PRIME.sfof | CIRS\_118SA\_MIRTMAP001\_PRIME.pef | CIRS\_118SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_119SA\_COMPSIT001\_PRIME | 2009-275T14:18:00 |  | 000T22:30:00 | 2009-276T12:48:00 | Prime | CIRS\_119SA\_COMPSIT001\_PRIME.jpg | CIRS\_119SA\_COMPSIT001\_PRIME.sasf | CIRS\_119SA\_COMPSIT001\_PRIME.sfof | CIRS\_119SA\_COMPSIT001\_PRIME.pef | CIRS\_119SA\_COMPSIT001\_PRIME.ck |
| CIRS\_119SA\_COMPSIT002\_PRIME | 2009-283T14:44:00 |  | 000T09:25:00 | 2009-284T00:09:00 | Prime | CIRS\_119SA\_COMPSIT002\_PRIME.jpg | CIRS\_119SA\_COMPSIT002\_PRIME.sasf | CIRS\_119SA\_COMPSIT002\_PRIME.sfof | CIRS\_119SA\_COMPSIT002\_PRIME.pef | CIRS\_119SA\_COMPSIT002\_PRIME.ck |
| CIRS\_119SA\_COMPSIT004\_PRIME | 2009-293T05:29:00 |  | 000T11:55:00 | 2009-293T17:24:00 | Prime | CIRS\_119SA\_COMPSIT004\_PRIME.jpg | CIRS\_119SA\_COMPSIT004\_PRIME.sasf | CIRS\_119SA\_COMPSIT004\_PRIME.sfof | CIRS\_119SA\_COMPSIT004\_PRIME.pef | CIRS\_119SA\_COMPSIT004\_PRIME.ck |
| CIRS\_119SA\_MIRTMAP001\_PRIME | 2009-294T03:44:00 |  | 000T13:40:00 | 2009-294T17:24:00 | Prime | CIRS\_119SA\_MIRTMAP001\_PRIME.jpg | CIRS\_119SA\_MIRTMAP001\_PRIME.sasf | CIRS\_119SA\_MIRTMAP001\_PRIME.sfof | CIRS\_119SA\_MIRTMAP001\_PRIME.pef | CIRS\_119SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_119SA\_COMPSIT005\_PRIME | 2009-296T13:44:00 |  | 000T12:20:00 | 2009-297T02:04:00 | Prime | CIRS\_119SA\_COMPSIT005\_PRIME.jpg | CIRS\_119SA\_COMPSIT005\_PRIME.sasf | CIRS\_119SA\_COMPSIT005\_PRIME.sfof | CIRS\_119SA\_COMPSIT005\_PRIME.pef | CIRS\_119SA\_COMPSIT005\_PRIME.ck |
| CIRS\_120SA\_COMPSIT001\_PRIME | 2009-301T23:25:00 |  | 000T10:00:00 | 2009-302T09:25:00 | Prime | CIRS\_120SA\_COMPSIT001\_PRIME.jpg | CIRS\_120SA\_COMPSIT001\_PRIME.sasf | CIRS\_120SA\_COMPSIT001\_PRIME.sfof | CIRS\_120SA\_COMPSIT001\_PRIME.pef | CIRS\_120SA\_COMPSIT001\_PRIME.ck |
| CIRS\_120SA\_NADIROCC001\_PRIME | 2009-305T00:05:00 |  | 000T02:50:00 | 2009-305T02:55:00 | Prime | CIRS\_120SA\_NADIROCC001\_PRIME.jpg | CIRS\_120SA\_NADIROCC001\_PRIME.sasf | CIRS\_120SA\_NADIROCC001\_PRIME.sfof | CIRS\_120SA\_NADIROCC001\_PRIME.pef | CIRS\_120SA\_NADIROCC001\_PRIME.ck |
| CIRS\_120SA\_FIRMAP001\_PRIME | 2009-308T13:45:00 |  | 000T11:55:00 | 2009-309T01:40:00 | Prime | CIRS\_120SA\_FIRMAP001\_PRIME.jpg | CIRS\_120SA\_FIRMAP001\_PRIME.sasf | CIRS\_120SA\_FIRMAP001\_PRIME.sfof | CIRS\_120SA\_FIRMAP001\_PRIME.pef | CIRS\_120SA\_FIRMAP001\_PRIME.ck |
| CIRS\_120SA\_COMPSIT003\_PRIME | 2009-309T18:41:00 |  | 000T08:00:00 | 2009-310T02:41:00 | Prime | CIRS\_120SA\_COMPSIT003\_PRIME.jpg | CIRS\_120SA\_COMPSIT003\_PRIME.sasf | CIRS\_120SA\_COMPSIT003\_PRIME.sfof | CIRS\_120SA\_COMPSIT003\_PRIME.pef | CIRS\_120SA\_COMPSIT003\_PRIME.ck |
| CIRS\_121SA\_NADIROCC001\_PRIME | 2009-323T23:22:00 |  | 000T02:50:00 | 2009-324T02:12:00 | Prime | CIRS\_121SA\_NADIROCC001\_PRIME.jpg | CIRS\_121SA\_NADIROCC001\_PRIME.sasf | CIRS\_121SA\_NADIROCC001\_PRIME.sfof | CIRS\_121SA\_NADIROCC001\_PRIME.pef | CIRS\_121SA\_NADIROCC001\_PRIME.ck |
| CIRS\_121SA\_COMPSIT002\_PRIME | 2009-329T16:48:00 |  | 000T08:40:00 | 2009-330T01:28:00 | Prime | CIRS\_121SA\_COMPSIT002\_PRIME.jpg | CIRS\_121SA\_COMPSIT002\_PRIME.sasf | CIRS\_121SA\_COMPSIT002\_PRIME.sfof | CIRS\_121SA\_COMPSIT002\_PRIME.pef | CIRS\_121SA\_COMPSIT002\_PRIME.ck |
| CIRS\_139SA\_COMPSIT003\_PRIME | 2009-329T16:48:00 |  | 000T08:40:00 | 2009-330T01:28:00 | Prime | CIRS\_139SA\_COMPSIT003\_PRIME.jpg | CIRS\_139SA\_COMPSIT003\_PRIME.sasf | CIRS\_139SA\_COMPSIT003\_PRIME.sfof | CIRS\_139SA\_COMPSIT003\_PRIME.pef | CIRS\_139SA\_COMPSIT003\_PRIME.ck |
| CIRS\_121SA\_COMPSIT003\_PRIME | 2009-330T20:38:00 |  | 000T08:00:00 | 2009-331T04:38:00 | Prime | CIRS\_121SA\_COMPSIT003\_PRIME.jpg | CIRS\_121SA\_COMPSIT003\_PRIME.sasf | CIRS\_121SA\_COMPSIT003\_PRIME.sfof | CIRS\_121SA\_COMPSIT003\_PRIME.pef | CIRS\_121SA\_COMPSIT003\_PRIME.ck |
| CIRS\_121SA\_COMPSIT004\_PRIME | 2009-331T20:33:00 |  | 000T08:00:00 | 2009-332T04:33:00 | Prime | CIRS\_121SA\_COMPSIT004\_PRIME.jpg | CIRS\_121SA\_COMPSIT004\_PRIME.sasf | CIRS\_121SA\_COMPSIT004\_PRIME.sfof | CIRS\_121SA\_COMPSIT004\_PRIME.pef | CIRS\_121SA\_COMPSIT004\_PRIME.ck |
| CIRS\_122SA\_COMPSIT001\_PRIME | 2009-335T01:00:00 |  | 000T07:43:00 | 2009-335T08:43:00 | Prime | CIRS\_122SA\_COMPSIT001\_PRIME.jpg | CIRS\_122SA\_COMPSIT001\_PRIME.sasf | CIRS\_122SA\_COMPSIT001\_PRIME.sfof | CIRS\_122SA\_COMPSIT001\_PRIME.pef | CIRS\_122SA\_COMPSIT001\_PRIME.ck |
| CIRS\_122SA\_COMPSIT003\_PRIME | 2009-335T22:10:00 |  | 000T15:48:00 | 2009-336T13:58:00 | Prime | CIRS\_122SA\_COMPSIT003\_PRIME.jpg | CIRS\_122SA\_COMPSIT003\_PRIME.sasf | CIRS\_122SA\_COMPSIT003\_PRIME.sfof | CIRS\_122SA\_COMPSIT003\_PRIME.pef | CIRS\_122SA\_COMPSIT003\_PRIME.ck |
| CIRS\_122SA\_MIRMAP001\_PRIME | 2009-337T01:18:00 |  | 000T22:41:00 | 2009-337T23:59:00 | Prime | CIRS\_122SA\_MIRMAP001\_PRIME.jpg | CIRS\_122SA\_MIRMAP001\_PRIME.sasf | CIRS\_122SA\_MIRMAP001\_PRIME.sfof | CIRS\_122SA\_MIRMAP001\_PRIME.pef | CIRS\_122SA\_MIRMAP001\_PRIME.ck |
| CIRS\_122SA\_COMPSIT004\_PRIME | 2009-338T13:49:00 |  | 000T08:00:00 | 2009-338T21:49:00 | Prime | CIRS\_122SA\_COMPSIT004\_PRIME.jpg | CIRS\_122SA\_COMPSIT004\_PRIME.sasf | CIRS\_122SA\_COMPSIT004\_PRIME.sfof | CIRS\_122SA\_COMPSIT004\_PRIME.pef | CIRS\_122SA\_COMPSIT004\_PRIME.ck |
| CIRS\_122SA\_MIRMAP002\_PRIME | 2009-339T15:49:00 |  | 000T15:40:00 | 2009-340T07:29:00 | Prime | CIRS\_122SA\_MIRMAP002\_PRIME.jpg | CIRS\_122SA\_MIRMAP002\_PRIME.sasf | CIRS\_122SA\_MIRMAP002\_PRIME.sfof | CIRS\_122SA\_MIRMAP002\_PRIME.pef | CIRS\_122SA\_MIRMAP002\_PRIME.ck |
| CIRS\_122SA\_NADIROCC001\_PRIME | 2009-343T10:04:00 |  | 000T03:00:00 | 2009-343T13:04:00 | Prime | CIRS\_122SA\_NADIROCC001\_PRIME.jpg | CIRS\_122SA\_NADIROCC001\_PRIME.sasf | CIRS\_122SA\_NADIROCC001\_PRIME.sfof | CIRS\_122SA\_NADIROCC001\_PRIME.pef | CIRS\_122SA\_NADIROCC001\_PRIME.ck |
| CIRS\_123SA\_MIRMAP001\_PRIME | 2009-355T14:46:00 |  | 000T23:00:00 | 2009-356T13:46:00 | Prime | CIRS\_123SA\_MIRMAP001\_PRIME.jpg | CIRS\_123SA\_MIRMAP001\_PRIME.sasf | CIRS\_123SA\_MIRMAP001\_PRIME.sfof | CIRS\_123SA\_MIRMAP001\_PRIME.pef | CIRS\_123SA\_MIRMAP001\_PRIME.ck |
| CIRS\_123SA\_COMPSIT003\_PRIME | 2009-364T14:47:00 |  | 000T08:00:00 | 2009-364T22:47:00 | Prime | CIRS\_123SA\_COMPSIT003\_PRIME.jpg | CIRS\_123SA\_COMPSIT003\_PRIME.sasf | CIRS\_123SA\_COMPSIT003\_PRIME.sfof | CIRS\_123SA\_COMPSIT003\_PRIME.pef | CIRS\_123SA\_COMPSIT003\_PRIME.ck |
| CIRS\_123SA\_MIRTMAP001\_PRIME | 2009-365T10:52:00 |  | 000T23:00:00 | 2010-001T09:52:00 | Prime | CIRS\_123SA\_MIRTMAP001\_PRIME.jpg | CIRS\_123SA\_MIRTMAP001\_PRIME.sasf | CIRS\_123SA\_MIRTMAP001\_PRIME.sfof | CIRS\_123SA\_MIRTMAP001\_PRIME.pef | CIRS\_123SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_125SA\_MIRMAP001\_PRIME | 2010-022T08:25:00 |  | 000T20:55:00 | 2010-023T05:20:00 | Prime | CIRS\_125SA\_MIRMAP001\_PRIME.jpg | CIRS\_125SA\_MIRMAP001\_PRIME.sasf | CIRS\_125SA\_MIRMAP001\_PRIME.sfof | CIRS\_125SA\_MIRMAP001\_PRIME.pef | CIRS\_125SA\_MIRMAP001\_PRIME.ck |
| CIRS\_126SA\_COMPSIT004\_PRIME | 2010-036T06:42:00 |  | 000T14:25:00 | 2010-036T21:07:00 | Prime | CIRS\_126SA\_COMPSIT004\_PRIME.jpg | CIRS\_126SA\_COMPSIT004\_PRIME.sasf | CIRS\_126SA\_COMPSIT004\_PRIME.sfof | CIRS\_126SA\_COMPSIT004\_PRIME.pef | CIRS\_126SA\_COMPSIT004\_PRIME.ck |
| CIRS\_126SA\_COMPSIT001\_PRIME | 2010-042T06:42:00 |  | 000T06:56:00 | 2010-042T13:38:00 | Prime | CIRS\_126SA\_COMPSIT001\_PRIME.jpg | CIRS\_126SA\_COMPSIT001\_PRIME.sasf | CIRS\_126SA\_COMPSIT001\_PRIME.sfof | CIRS\_126SA\_COMPSIT001\_PRIME.pef | CIRS\_126SA\_COMPSIT001\_PRIME.ck |
| CIRS\_126SA\_SOLNGRESS001\_ISS | 2010-044T05:58:00 |  | 000T03:59:00 | 2010-044T09:57:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_126SA\_LIMBINT001\_PRIME | 2010-044T09:57:00 |  | 000T01:19:00 | 2010-044T11:16:00 | Prime | CIRS\_126SA\_LIMBINT001\_PRIME.jpg | CIRS\_126SA\_LIMBINT001\_PRIME.sasf | CIRS\_126SA\_LIMBINT001\_PRIME.sfof | CIRS\_126SA\_LIMBINT001\_PRIME.pef | CIRS\_126SA\_LIMBINT001\_PRIME.ck |
| CIRS\_126SA\_LIMBINT001\_SI | 2010-044T09:57:00 |  | 000T01:19:00 | 2010-044T11:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_126SA\_LIMBINTB001\_PRIME | 2010-044T12:41:00 |  | 000T01:42:00 | 2010-044T14:23:00 | Prime | CIRS\_126SA\_LIMBINTB001\_PRIME.jpg | CIRS\_126SA\_LIMBINTB001\_PRIME.sasf | CIRS\_126SA\_LIMBINTB001\_PRIME.sfof | CIRS\_126SA\_LIMBINTB001\_PRIME.pef | CIRS\_126SA\_LIMBINTB001\_PRIME.ck |
| CIRS\_126SA\_LIMBINTB001\_SI | 2010-044T12:41:00 |  | 000T01:42:00 | 2010-044T14:23:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_126SA\_ALPCMIOCC001\_VIMS | 2010-044T16:11:00 |  | 000T00:29:00 | 2010-044T16:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_126SA\_LIMBINTC001\_PRIME | 2010-044T21:00:00 |  | 000T02:55:00 | 2010-044T23:55:00 | Prime | CIRS\_126SA\_LIMBINTC001\_PRIME.jpg | CIRS\_126SA\_LIMBINTC001\_PRIME.sasf | CIRS\_126SA\_LIMBINTC001\_PRIME.sfof | CIRS\_126SA\_LIMBINTC001\_PRIME.pef | CIRS\_126SA\_LIMBINTC001\_PRIME.ck |
| CIRS\_126SA\_LIMBINTC001\_SI | 2010-044T21:00:00 |  | 000T02:55:00 | 2010-044T23:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_126SA\_COMPSIT002\_PRIME | 2010-046T06:43:00 |  | 000T03:30:00 | 2010-046T10:13:00 | Prime | CIRS\_126SA\_COMPSIT002\_PRIME.jpg | CIRS\_126SA\_COMPSIT002\_PRIME.sasf | CIRS\_126SA\_COMPSIT002\_PRIME.sfof | CIRS\_126SA\_COMPSIT002\_PRIME.pef | CIRS\_126SA\_COMPSIT002\_PRIME.ck |
| CIRS\_126SA\_COMPSIT003\_PRIME | 2010-046T12:13:00 |  | 000T08:10:00 | 2010-046T20:23:00 | Prime | CIRS\_126SA\_COMPSIT003\_PRIME.jpg | CIRS\_126SA\_COMPSIT003\_PRIME.sasf | CIRS\_126SA\_COMPSIT003\_PRIME.sfof | CIRS\_126SA\_COMPSIT003\_PRIME.pef | CIRS\_126SA\_COMPSIT003\_PRIME.ck |
| CIRS\_126SA\_MIRTMAP001\_PRIME | 2010-049T14:58:00 |  | 000T13:35:00 | 2010-050T04:33:00 | Prime | CIRS\_126SA\_MIRTMAP001\_PRIME.jpg | CIRS\_126SA\_MIRTMAP001\_PRIME.sasf | CIRS\_126SA\_MIRTMAP001\_PRIME.sfof | CIRS\_126SA\_MIRTMAP001\_PRIME.pef | CIRS\_126SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_126SA\_MIRMAP001\_PRIME | 2010-050T21:43:00 |  | 000T22:25:00 | 2010-051T20:08:00 | Prime | CIRS\_126SA\_MIRMAP001\_PRIME.jpg | CIRS\_126SA\_MIRMAP001\_PRIME.sasf | CIRS\_126SA\_MIRMAP001\_PRIME.sfof | CIRS\_126SA\_MIRMAP001\_PRIME.pef | CIRS\_126SA\_MIRMAP001\_PRIME.ck |
| CIRS\_126SA\_COMPSIT005\_PRIME | 2010-052T13:23:00 |  | 000T12:45:00 | 2010-053T02:08:00 | Prime | CIRS\_126SA\_COMPSIT005\_PRIME.jpg | CIRS\_126SA\_COMPSIT005\_PRIME.sasf | CIRS\_126SA\_COMPSIT005\_PRIME.sfof | CIRS\_126SA\_COMPSIT005\_PRIME.pef | CIRS\_126SA\_COMPSIT005\_PRIME.ck |
| CIRS\_127SA\_COMPSIT001\_PRIME | 2010-053T13:43:00 |  | 000T18:40:00 | 2010-054T08:23:00 | Prime | CIRS\_127SA\_COMPSIT001\_PRIME.jpg | CIRS\_127SA\_COMPSIT001\_PRIME.sasf | CIRS\_127SA\_COMPSIT001\_PRIME.sfof | CIRS\_127SA\_COMPSIT001\_PRIME.pef | CIRS\_127SA\_COMPSIT001\_PRIME.ck |
| CIRS\_127SA\_MIRTMAP001\_PRIME | 2010-055T19:48:00 |  | 000T14:00:00 | 2010-056T09:48:00 | Prime | CIRS\_127SA\_MIRTMAP001\_PRIME.jpg | CIRS\_127SA\_MIRTMAP001\_PRIME.sasf | CIRS\_127SA\_MIRTMAP001\_PRIME.sfof | CIRS\_127SA\_MIRTMAP001\_PRIME.pef | CIRS\_127SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_127SA\_COMPSIT002\_PRIME | 2010-059T19:29:00 |  | 000T13:05:00 | 2010-060T08:34:00 | Prime | CIRS\_127SA\_COMPSIT002\_PRIME.jpg | CIRS\_127SA\_COMPSIT002\_PRIME.sasf | CIRS\_127SA\_COMPSIT002\_PRIME.sfof | CIRS\_127SA\_COMPSIT002\_PRIME.pef | CIRS\_127SA\_COMPSIT002\_PRIME.ck |
| CIRS\_128SA\_COMPSIT001\_PRIME | 2010-071T21:20:00 |  | 000T11:19:00 | 2010-072T08:39:00 | Prime | CIRS\_128SA\_COMPSIT001\_PRIME.jpg | CIRS\_128SA\_COMPSIT001\_PRIME.sasf | CIRS\_128SA\_COMPSIT001\_PRIME.sfof | CIRS\_128SA\_COMPSIT001\_PRIME.pef | CIRS\_128SA\_COMPSIT001\_PRIME.ck |
| CIRS\_128SA\_COMPSIT002\_PRIME | 2010-075T19:59:00 |  | 000T18:25:00 | 2010-076T14:24:00 | Prime | CIRS\_128SA\_COMPSIT002\_PRIME.jpg | CIRS\_128SA\_COMPSIT002\_PRIME.sasf | CIRS\_128SA\_COMPSIT002\_PRIME.sfof | CIRS\_128SA\_COMPSIT002\_PRIME.pef | CIRS\_128SA\_COMPSIT002\_PRIME.ck |
| CIRS\_128SA\_ALPORIOCC001\_VIMS | 2010-079T19:18:00 |  | 000T00:47:00 | 2010-079T20:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_128SA\_ALPCMAOCC001\_VIMS | 2010-079T20:05:00 |  | 000T00:31:00 | 2010-079T20:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_128SA\_ALPCMIOCC001\_VIMS | 2010-079T20:36:00 |  | 000T01:00:00 | 2010-079T21:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_128SA\_COMPSIT003\_PRIME | 2010-084T22:59:00 |  | 000T08:40:00 | 2010-085T07:39:00 | Prime | CIRS\_128SA\_COMPSIT003\_PRIME.jpg | CIRS\_128SA\_COMPSIT003\_PRIME.sasf | CIRS\_128SA\_COMPSIT003\_PRIME.sfof | CIRS\_128SA\_COMPSIT003\_PRIME.pef | CIRS\_128SA\_COMPSIT003\_PRIME.ck |
| CIRS\_128SA\_COMPSIT004\_PRIME | 2010-085T19:32:00 |  | 000T08:35:00 | 2010-086T04:07:00 | Prime | CIRS\_128SA\_COMPSIT004\_PRIME.jpg | CIRS\_128SA\_COMPSIT004\_PRIME.sasf | CIRS\_128SA\_COMPSIT004\_PRIME.sfof | CIRS\_128SA\_COMPSIT004\_PRIME.pef | CIRS\_128SA\_COMPSIT004\_PRIME.ck |
| CIRS\_129SA\_COMPSIT001\_PRIME | 2010-089T07:44:00 |  | 000T09:40:00 | 2010-089T17:24:00 | Prime | CIRS\_129SA\_COMPSIT001\_PRIME.jpg | CIRS\_129SA\_COMPSIT001\_PRIME.sasf | CIRS\_129SA\_COMPSIT001\_PRIME.sfof | CIRS\_129SA\_COMPSIT001\_PRIME.pef | CIRS\_129SA\_COMPSIT001\_PRIME.ck |
| CIRS\_129SA\_MIRMAP001\_PRIME | 2010-090T08:09:00 |  | 000T23:00:00 | 2010-091T07:09:00 | Prime | CIRS\_129SA\_MIRMAP001\_PRIME.jpg | CIRS\_129SA\_MIRMAP001\_PRIME.sasf | CIRS\_129SA\_MIRMAP001\_PRIME.sfof | CIRS\_129SA\_MIRMAP001\_PRIME.pef | CIRS\_129SA\_MIRMAP001\_PRIME.ck |
| CIRS\_129SA\_COMPSIT003\_PRIME | 2010-103T16:44:00 |  | 000T23:39:00 | 2010-104T16:23:00 | Prime | CIRS\_129SA\_COMPSIT003\_PRIME.jpg | CIRS\_129SA\_COMPSIT003\_PRIME.sasf | CIRS\_129SA\_COMPSIT003\_PRIME.sfof | CIRS\_129SA\_COMPSIT003\_PRIME.pef | CIRS\_129SA\_COMPSIT003\_PRIME.ck |
| CIRS\_130SA\_COMPSIT001\_PRIME | 2010-109T16:13:00 |  | 000T22:16:00 | 2010-110T14:29:00 | Prime | CIRS\_130SA\_COMPSIT001\_PRIME.jpg | CIRS\_130SA\_COMPSIT001\_PRIME.sasf | CIRS\_130SA\_COMPSIT001\_PRIME.sfof | CIRS\_130SA\_COMPSIT001\_PRIME.pef | CIRS\_130SA\_COMPSIT001\_PRIME.ck |
| CIRS\_130SA\_NADIROCC001\_PRIME | 2010-116T17:10:00 |  | 000T04:00:00 | 2010-116T21:10:00 | Prime | CIRS\_130SA\_NADIROCC001\_PRIME.jpg | CIRS\_130SA\_NADIROCC001\_PRIME.sasf | CIRS\_130SA\_NADIROCC001\_PRIME.sfof | CIRS\_130SA\_NADIROCC001\_PRIME.pef | CIRS\_130SA\_NADIROCC001\_PRIME.ck |
| CIRS\_130SA\_COMPSIT003\_PRIME | 2010-121T09:12:00 |  | 000T10:00:00 | 2010-121T19:12:00 | Prime | CIRS\_130SA\_COMPSIT003\_PRIME.jpg | CIRS\_130SA\_COMPSIT003\_PRIME.sasf | CIRS\_130SA\_COMPSIT003\_PRIME.sfof | CIRS\_130SA\_COMPSIT003\_PRIME.pef | CIRS\_130SA\_COMPSIT003\_PRIME.ck |
| CIRS\_130SA\_MIRMAP001\_PRIME | 2010-125T01:27:00 |  | 000T20:55:00 | 2010-125T22:22:00 | Prime | CIRS\_130SA\_MIRMAP001\_PRIME.jpg | CIRS\_130SA\_MIRMAP001\_PRIME.sasf | CIRS\_130SA\_MIRMAP001\_PRIME.sfof | CIRS\_130SA\_MIRMAP001\_PRIME.pef | CIRS\_130SA\_MIRMAP001\_PRIME.ck |
| CIRS\_130SA\_COMPSIT004\_PRIME | 2010-127T14:57:00 |  | 000T23:19:00 | 2010-128T14:16:00 | Prime | CIRS\_130SA\_COMPSIT004\_PRIME.jpg | CIRS\_130SA\_COMPSIT004\_PRIME.sasf | CIRS\_130SA\_COMPSIT004\_PRIME.sfof | CIRS\_130SA\_COMPSIT004\_PRIME.pef | CIRS\_130SA\_COMPSIT004\_PRIME.ck |
| CIRS\_131SA\_COMPSIT001\_PRIME | 2010-129T00:56:00 |  | 000T20:50:00 | 2010-129T21:46:00 | Prime | CIRS\_131SA\_COMPSIT001\_PRIME.jpg | CIRS\_131SA\_COMPSIT001\_PRIME.sasf | CIRS\_131SA\_COMPSIT001\_PRIME.sfof | CIRS\_131SA\_COMPSIT001\_PRIME.pef | CIRS\_131SA\_COMPSIT001\_PRIME.ck |
| CIRS\_131SA\_MIRTMAP001\_PRIME | 2010-131T14:41:00 |  | 000T13:40:00 | 2010-132T04:21:00 | Prime | CIRS\_131SA\_MIRTMAP001\_PRIME.jpg | CIRS\_131SA\_MIRTMAP001\_PRIME.sasf | CIRS\_131SA\_MIRTMAP001\_PRIME.sfof | CIRS\_131SA\_MIRTMAP001\_PRIME.pef | CIRS\_131SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_131SA\_COMPSIT002\_PRIME | 2010-134T08:11:00 |  | 000T10:10:00 | 2010-134T18:21:00 | Prime | CIRS\_131SA\_COMPSIT002\_PRIME.jpg | CIRS\_131SA\_COMPSIT002\_PRIME.sasf | CIRS\_131SA\_COMPSIT002\_PRIME.sfof | CIRS\_131SA\_COMPSIT002\_PRIME.pef | CIRS\_131SA\_COMPSIT002\_PRIME.ck |
| CIRS\_132SA\_COMPSIT001\_PRIME | 2010-146T13:39:00 |  | 000T09:00:00 | 2010-146T22:39:00 | Prime | CIRS\_132SA\_COMPSIT001\_PRIME.jpg | CIRS\_132SA\_COMPSIT001\_PRIME.sasf | CIRS\_132SA\_COMPSIT001\_PRIME.sfof | CIRS\_132SA\_COMPSIT001\_PRIME.pef | CIRS\_132SA\_COMPSIT001\_PRIME.ck |
| CIRS\_132SA\_MIRMAP001\_PRIME | 2010-161T07:37:00 |  | 000T23:00:00 | 2010-162T06:37:00 | Prime | CIRS\_132SA\_MIRMAP001\_PRIME.jpg | CIRS\_132SA\_MIRMAP001\_PRIME.sasf | CIRS\_132SA\_MIRMAP001\_PRIME.sfof | CIRS\_132SA\_MIRMAP001\_PRIME.pef | CIRS\_132SA\_MIRMAP001\_PRIME.ck |
| CIRS\_133SA\_COMPSIT001\_PRIME | 2010-165T12:22:00 |  | 000T08:00:00 | 2010-165T20:22:00 | Prime | CIRS\_133SA\_COMPSIT001\_PRIME.jpg | CIRS\_133SA\_COMPSIT001\_PRIME.sasf | CIRS\_133SA\_COMPSIT001\_PRIME.sfof | CIRS\_133SA\_COMPSIT001\_PRIME.pef | CIRS\_133SA\_COMPSIT001\_PRIME.ck |
| CIRS\_133SA\_COMPSIT002\_PRIME | 2010-168T05:12:00 |  | 000T07:28:00 | 2010-168T12:40:00 | Prime | CIRS\_133SA\_COMPSIT002\_PRIME.jpg | CIRS\_133SA\_COMPSIT002\_PRIME.sasf | CIRS\_133SA\_COMPSIT002\_PRIME.sfof | CIRS\_133SA\_COMPSIT002\_PRIME.pef | CIRS\_133SA\_COMPSIT002\_PRIME.ck |
| CIRS\_134SA\_COMPSIT001\_PRIME | 2010-179T23:05:00 |  | 000T10:00:00 | 2010-180T09:05:00 | Prime | CIRS\_134SA\_COMPSIT001\_PRIME.jpg | CIRS\_134SA\_COMPSIT001\_PRIME.sasf | CIRS\_134SA\_COMPSIT001\_PRIME.sfof | CIRS\_134SA\_COMPSIT001\_PRIME.pef | CIRS\_134SA\_COMPSIT001\_PRIME.ck |
| CIRS\_134SA\_MIRMAP001\_PRIME | 2010-191T10:33:00 |  | 000T13:40:00 | 2010-192T00:13:00 | Prime | CIRS\_134SA\_MIRMAP001\_PRIME.jpg | CIRS\_134SA\_MIRMAP001\_PRIME.sasf | CIRS\_134SA\_MIRMAP001\_PRIME.sfof | CIRS\_134SA\_MIRMAP001\_PRIME.pef | CIRS\_134SA\_MIRMAP001\_PRIME.ck |
| CIRS\_134SA\_COMPSIT002\_PRIME | 2010-192T22:18:00 |  | 000T06:00:00 | 2010-193T04:18:00 | Prime | CIRS\_134SA\_COMPSIT002\_PRIME.jpg | CIRS\_134SA\_COMPSIT002\_PRIME.sasf | CIRS\_134SA\_COMPSIT002\_PRIME.sfof | CIRS\_134SA\_COMPSIT002\_PRIME.pef | CIRS\_134SA\_COMPSIT002\_PRIME.ck |
| CIRS\_134SA\_COMPSIT003\_PRIME | 2010-193T09:18:00 |  | 000T06:00:00 | 2010-193T15:18:00 | Prime | CIRS\_134SA\_COMPSIT003\_PRIME.jpg | CIRS\_134SA\_COMPSIT003\_PRIME.sasf | CIRS\_134SA\_COMPSIT003\_PRIME.sfof | CIRS\_134SA\_COMPSIT003\_PRIME.pef | CIRS\_134SA\_COMPSIT003\_PRIME.ck |
| CIRS\_134SA\_COMPSIT004\_PRIME | 2010-194T09:18:00 |  | 000T06:00:00 | 2010-194T15:18:00 | Prime | CIRS\_134SA\_COMPSIT004\_PRIME.jpg | CIRS\_134SA\_COMPSIT004\_PRIME.sasf | CIRS\_134SA\_COMPSIT004\_PRIME.sfof | CIRS\_134SA\_COMPSIT004\_PRIME.pef | CIRS\_134SA\_COMPSIT004\_PRIME.ck |
| CIRS\_134SA\_COMPSIT005\_PRIME | 2010-194T20:18:00 |  | 000T03:00:00 | 2010-194T23:18:00 | Prime | CIRS\_134SA\_COMPSIT005\_PRIME.jpg | CIRS\_134SA\_COMPSIT005\_PRIME.sasf | CIRS\_134SA\_COMPSIT005\_PRIME.sfof | CIRS\_134SA\_COMPSIT005\_PRIME.pef | CIRS\_134SA\_COMPSIT005\_PRIME.ck |
| CIRS\_134SA\_COMPSIT006\_PRIME | 2010-195T10:33:00 |  | 000T20:00:00 | 2010-196T06:33:00 | Prime | CIRS\_134SA\_COMPSIT006\_PRIME.jpg | CIRS\_134SA\_COMPSIT006\_PRIME.sasf | CIRS\_134SA\_COMPSIT006\_PRIME.sfof | CIRS\_134SA\_COMPSIT006\_PRIME.pef | CIRS\_134SA\_COMPSIT006\_PRIME.ck |
| CIRS\_135SA\_COMPSIT001\_PRIME | 2010-197T10:18:00 |  | 000T13:00:00 | 2010-197T23:18:00 | Prime | CIRS\_135SA\_COMPSIT001\_PRIME.jpg | CIRS\_135SA\_COMPSIT001\_PRIME.sasf | CIRS\_135SA\_COMPSIT001\_PRIME.sfof | CIRS\_135SA\_COMPSIT001\_PRIME.pef | CIRS\_135SA\_COMPSIT001\_PRIME.ck |
| CIRS\_135SA\_COMPSIT002\_PRIME | 2010-199T12:17:00 |  | 000T09:00:00 | 2010-199T21:17:00 | Prime | CIRS\_135SA\_COMPSIT002\_PRIME.jpg | CIRS\_135SA\_COMPSIT002\_PRIME.sasf | CIRS\_135SA\_COMPSIT002\_PRIME.sfof | CIRS\_135SA\_COMPSIT002\_PRIME.pef | CIRS\_135SA\_COMPSIT002\_PRIME.ck |
| CIRS\_135SA\_MIRMAP001\_PRIME | 2010-200T10:02:00 |  | 001T11:00:00 | 2010-201T21:02:00 | Prime | CIRS\_135SA\_MIRMAP001\_PRIME.jpg | CIRS\_135SA\_MIRMAP001\_PRIME.sasf | CIRS\_135SA\_MIRMAP001\_PRIME.sfof | CIRS\_135SA\_MIRMAP001\_PRIME.pef | CIRS\_135SA\_MIRMAP001\_PRIME.ck |
| CIRS\_136SA\_COMPSIT001\_PRIME | 2010-228T08:00:00 |  | 000T13:20:00 | 2010-228T21:20:00 | Prime | CIRS\_136SA\_COMPSIT001\_PRIME.jpg | CIRS\_136SA\_COMPSIT001\_PRIME.sasf | CIRS\_136SA\_COMPSIT001\_PRIME.sfof | CIRS\_136SA\_COMPSIT001\_PRIME.pef | CIRS\_136SA\_COMPSIT001\_PRIME.ck |
| CIRS\_137SA\_MIRMAP001\_PRIME | 2010-240T09:10:00 |  | 001T09:30:00 | 2010-241T18:40:00 | Prime | CIRS\_137SA\_MIRMAP001\_PRIME.jpg | CIRS\_137SA\_MIRMAP001\_PRIME.sasf | CIRS\_137SA\_MIRMAP001\_PRIME.sfof | CIRS\_137SA\_MIRMAP001\_PRIME.pef | CIRS\_137SA\_MIRMAP001\_PRIME.ck |
| CIRS\_137SA\_MIRMAP002\_PRIME | 2010-249T07:19:00 |  | 000T23:04:00 | 2010-250T06:23:00 | Prime | CIRS\_137SA\_MIRMAP002\_PRIME.jpg | CIRS\_137SA\_MIRMAP002\_PRIME.sasf | CIRS\_137SA\_MIRMAP002\_PRIME.sfof | CIRS\_137SA\_MIRMAP002\_PRIME.pef | CIRS\_137SA\_MIRMAP002\_PRIME.ck |
| CIRS\_137SA\_COMPSIT001\_PRIME | 2010-250T22:13:00 |  | 000T06:00:00 | 2010-251T04:13:00 | Prime | CIRS\_137SA\_COMPSIT001\_PRIME.jpg | CIRS\_137SA\_COMPSIT001\_PRIME.sasf | CIRS\_137SA\_COMPSIT001\_PRIME.sfof | CIRS\_137SA\_COMPSIT001\_PRIME.pef | CIRS\_137SA\_COMPSIT001\_PRIME.ck |
| CIRS\_137SA\_COMPSIT002\_PRIME | 2010-252T18:43:00 |  | 000T06:00:00 | 2010-253T00:43:00 | Prime | CIRS\_137SA\_COMPSIT002\_PRIME.jpg | CIRS\_137SA\_COMPSIT002\_PRIME.sasf | CIRS\_137SA\_COMPSIT002\_PRIME.sfof | CIRS\_137SA\_COMPSIT002\_PRIME.pef | CIRS\_137SA\_COMPSIT002\_PRIME.ck |
| CIRS\_137SA\_COMPSIT003\_PRIME | 2010-253T05:43:00 |  | 000T06:00:00 | 2010-253T11:43:00 | Prime | CIRS\_137SA\_COMPSIT003\_PRIME.jpg | CIRS\_137SA\_COMPSIT003\_PRIME.sasf | CIRS\_137SA\_COMPSIT003\_PRIME.sfof | CIRS\_137SA\_COMPSIT003\_PRIME.pef | CIRS\_137SA\_COMPSIT003\_PRIME.ck |
| CIRS\_137SA\_COMPSIT004\_PRIME | 2010-254T06:43:00 |  | 001T02:39:00 | 2010-255T09:22:00 | Prime | CIRS\_137SA\_COMPSIT004\_PRIME.jpg | CIRS\_137SA\_COMPSIT004\_PRIME.sasf | CIRS\_137SA\_COMPSIT004\_PRIME.sfof | CIRS\_137SA\_COMPSIT004\_PRIME.pef | CIRS\_137SA\_COMPSIT004\_PRIME.ck |
| CIRS\_138SA\_COMPSIT001\_PRIME | 2010-256T06:42:00 |  | 000T10:10:00 | 2010-256T16:52:00 | Prime | CIRS\_138SA\_COMPSIT001\_PRIME.jpg | CIRS\_138SA\_COMPSIT001\_PRIME.sasf | CIRS\_138SA\_COMPSIT001\_PRIME.sfof | CIRS\_138SA\_COMPSIT001\_PRIME.pef | CIRS\_138SA\_COMPSIT001\_PRIME.ck |
| CIRS\_138SA\_COMPSIT002\_PRIME | 2010-258T08:27:00 |  | 000T09:00:00 | 2010-258T17:27:00 | Prime | CIRS\_138SA\_COMPSIT002\_PRIME.jpg | CIRS\_138SA\_COMPSIT002\_PRIME.sasf | CIRS\_138SA\_COMPSIT002\_PRIME.sfof | CIRS\_138SA\_COMPSIT002\_PRIME.pef | CIRS\_138SA\_COMPSIT002\_PRIME.ck |
| CIRS\_138SA\_MIRMAP001\_PRIME | 2010-259T06:27:00 |  | 000T13:40:00 | 2010-259T20:07:00 | Prime | CIRS\_138SA\_MIRMAP001\_PRIME.jpg | CIRS\_138SA\_MIRMAP001\_PRIME.sasf | CIRS\_138SA\_MIRMAP001\_PRIME.sfof | CIRS\_138SA\_MIRMAP001\_PRIME.pef | CIRS\_138SA\_MIRMAP001\_PRIME.ck |
| CIRS\_138SA\_COMPSIT003\_PRIME | 2010-261T18:27:00 |  | 000T09:00:00 | 2010-262T03:27:00 | Prime | CIRS\_138SA\_COMPSIT003\_PRIME.jpg | CIRS\_138SA\_COMPSIT003\_PRIME.sasf | CIRS\_138SA\_COMPSIT003\_PRIME.sfof | CIRS\_138SA\_COMPSIT003\_PRIME.pef | CIRS\_138SA\_COMPSIT003\_PRIME.ck |
| CIRS\_138SA\_MIRMAP002\_PRIME | 2010-262T16:27:00 |  | 000T13:40:00 | 2010-263T06:07:00 | Prime | CIRS\_138SA\_MIRMAP002\_PRIME.jpg | CIRS\_138SA\_MIRMAP002\_PRIME.sasf | CIRS\_138SA\_MIRMAP002\_PRIME.sfof | CIRS\_138SA\_MIRMAP002\_PRIME.pef | CIRS\_138SA\_MIRMAP002\_PRIME.ck |
| CIRS\_138SA\_ALPORIOCC001\_VIMS | 2010-265T22:05:00 |  | 000T01:05:00 | 2010-265T23:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_138SA\_LIMBINT001\_PRIME | 2010-266T01:17:00 |  | 000T06:00:00 | 2010-266T07:17:00 | Prime | CIRS\_138SA\_LIMBINT001\_PRIME.jpg | CIRS\_138SA\_LIMBINT001\_PRIME.sasf | CIRS\_138SA\_LIMBINT001\_PRIME.sfof | CIRS\_138SA\_LIMBINT001\_PRIME.pef | CIRS\_138SA\_LIMBINT001\_PRIME.ck |
| CIRS\_138SA\_EUVFUV006\_UVIS | 2010-266T07:17:00 |  | 000T05:28:00 | 2010-266T12:45:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_139SA\_COMPSIT001\_PRIME | 2010-278T15:15:00 |  | 001T01:00:00 | 2010-279T16:15:00 | Prime | CIRS\_139SA\_COMPSIT001\_PRIME.jpg | CIRS\_139SA\_COMPSIT001\_PRIME.sasf | CIRS\_139SA\_COMPSIT001\_PRIME.sfof | CIRS\_139SA\_COMPSIT001\_PRIME.pef | CIRS\_139SA\_COMPSIT001\_PRIME.ck |
| CIRS\_139SA\_OMICETOCC001\_VIMS | 2010-289T08:46:00 |  | 000T02:30:00 | 2010-289T11:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_139SA\_ALPHYAOCC001\_VIMS | 2010-289T18:45:00 |  | 000T02:30:00 | 2010-289T21:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_139SA\_AURSLEW001\_UVIS | 2010-291T06:00:00 |  | 000T08:00:00 | 2010-291T14:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_139SA\_FIRMAP002\_PRIME | 2010-291T22:00:00 |  | 000T12:00:00 | 2010-292T10:00:00 | Prime | CIRS\_139SA\_FIRMAP002\_PRIME.jpg | CIRS\_139SA\_FIRMAP002\_PRIME.sasf | CIRS\_139SA\_FIRMAP002\_PRIME.sfof | CIRS\_139SA\_FIRMAP002\_PRIME.pef | CIRS\_139SA\_FIRMAP002\_PRIME.ck |
| CIRS\_139SA\_MIRTMAP001\_PRIME | 2010-295T06:00:00 |  | 001T04:30:00 | 2010-296T10:30:00 | Prime | CIRS\_139SA\_MIRTMAP001\_PRIME.jpg | CIRS\_139SA\_MIRTMAP001\_PRIME.sasf | CIRS\_139SA\_MIRTMAP001\_PRIME.sfof | CIRS\_139SA\_MIRTMAP001\_PRIME.pef | CIRS\_139SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_140SA\_ALPCETOCC001\_VIMS | 2010-313T12:00:00 |  | 000T02:45:00 | 2010-313T14:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_140SA\_LIMBZON001\_PRIME | 2010-313T21:00:00 |  | 000T04:00:00 | 2010-314T01:00:00 | Prime | CIRS\_140SA\_LIMBZON001\_PRIME.jpg | CIRS\_140SA\_LIMBZON001\_PRIME.sasf | CIRS\_140SA\_LIMBZON001\_PRIME.sfof | CIRS\_140SA\_LIMBZON001\_PRIME.pef | CIRS\_140SA\_LIMBZON001\_PRIME.ck |
| CIRS\_140SA\_LIMBZON002\_SI | 2010-313T21:00:00 |  | 000T04:00:00 | 2010-314T01:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_141SA\_COMPSIT003\_PRIME | 2010-326T04:00:00 |  | 000T12:00:00 | 2010-326T16:00:00 | Prime | CIRS\_141SA\_COMPSIT003\_PRIME.jpg | CIRS\_141SA\_COMPSIT003\_PRIME.sasf | CIRS\_141SA\_COMPSIT003\_PRIME.sfof | CIRS\_141SA\_COMPSIT003\_PRIME.pef | CIRS\_141SA\_COMPSIT003\_PRIME.ck |
| CIRS\_141SA\_AURSTARE001\_UVIS | 2010-330T22:30:00 |  | 000T11:00:00 | 2010-331T09:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_141SA\_COMPSIT001\_PRIME | 2010-338T05:00:00 |  | 000T12:00:00 | 2010-338T17:00:00 | Prime | CIRS\_141SA\_COMPSIT001\_PRIME.jpg | CIRS\_141SA\_COMPSIT001\_PRIME.sasf | CIRS\_141SA\_COMPSIT001\_PRIME.sfof | CIRS\_141SA\_COMPSIT001\_PRIME.pef | CIRS\_141SA\_COMPSIT001\_PRIME.ck |
| CIRS\_142SA\_ALPORIOCC001\_VIMS | 2010-354T20:42:00 |  | 000T02:03:00 | 2010-354T22:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_143SA\_COMPSIT001\_PRIME | 2011-002T12:00:00 |  | 000T12:00:00 | 2011-003T00:00:00 | Prime | CIRS\_143SA\_COMPSIT001\_PRIME.jpg | CIRS\_143SA\_COMPSIT001\_PRIME.sasf | CIRS\_143SA\_COMPSIT001\_PRIME.sfof | CIRS\_143SA\_COMPSIT001\_PRIME.pef | CIRS\_143SA\_COMPSIT001\_PRIME.ck |
| CIRS\_143SA\_MIRMAP001\_PRIME | 2011-003T00:00:00 |  | 000T23:00:00 | 2011-003T23:00:00 | Prime | CIRS\_143SA\_MIRMAP001\_PRIME.jpg | CIRS\_143SA\_MIRMAP001\_PRIME.sasf | CIRS\_143SA\_MIRMAP001\_PRIME.sfof | CIRS\_143SA\_MIRMAP001\_PRIME.pef | CIRS\_143SA\_MIRMAP001\_PRIME.ck |
| CIRS\_143SA\_EUVFUV002\_UVIS | 2011-010T10:21:00 |  | 000T04:28:00 | 2011-010T14:49:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_143SA\_ALPCMAOCC001\_VIMS | 2011-010T14:49:00 |  | 000T02:42:00 | 2011-010T17:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_143SA\_RLEOOCC001\_VIMS | 2011-010T17:31:00 |  | 000T02:30:00 | 2011-010T20:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_143SA\_REGMAP002\_VIMS | 2011-010T20:01:00 |  | 000T07:52:00 | 2011-011T03:53:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_143SA\_REGMAP003\_VIMS | 2011-011T15:16:00 |  | 000T14:00:00 | 2011-012T05:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_143SA\_MIRTMAP001\_PRIME | 2011-019T18:30:00 |  | 000T23:00:00 | 2011-020T17:30:00 | Prime | CIRS\_143SA\_MIRTMAP001\_PRIME.jpg | CIRS\_143SA\_MIRTMAP001\_PRIME.sasf | CIRS\_143SA\_MIRTMAP001\_PRIME.sfof | CIRS\_143SA\_MIRTMAP001\_PRIME.pef | CIRS\_143SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_144SA\_COMPSIT001\_PRIME | 2011-027T23:00:00 |  | 000T11:00:00 | 2011-028T10:00:00 | Prime | CIRS\_144SA\_COMPSIT001\_PRIME.jpg | CIRS\_144SA\_COMPSIT001\_PRIME.sasf | CIRS\_144SA\_COMPSIT001\_PRIME.sfof | CIRS\_144SA\_COMPSIT001\_PRIME.pef | CIRS\_144SA\_COMPSIT001\_PRIME.ck |
| CIRS\_145SA\_MIRTMAP001\_PRIME | 2011-054T06:56:00 |  | 000T14:11:00 | 2011-054T21:07:00 | Prime | CIRS\_145SA\_MIRTMAP001\_PRIME.jpg | CIRS\_145SA\_MIRTMAP001\_PRIME.sasf | CIRS\_145SA\_MIRTMAP001\_PRIME.sfof | CIRS\_145SA\_MIRTMAP001\_PRIME.pef | CIRS\_145SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_145SA\_COMPSIT001\_PRIME | 2011-055T02:07:00 |  | 000T06:00:00 | 2011-055T08:07:00 | Prime | CIRS\_145SA\_COMPSIT001\_PRIME.jpg | CIRS\_145SA\_COMPSIT001\_PRIME.sasf | CIRS\_145SA\_COMPSIT001\_PRIME.sfof | CIRS\_145SA\_COMPSIT001\_PRIME.pef | CIRS\_145SA\_COMPSIT001\_PRIME.ck |
| CIRS\_145SA\_COMPSIT002\_PRIME | 2011-055T13:07:00 |  | 000T06:00:00 | 2011-055T19:07:00 | Prime | CIRS\_145SA\_COMPSIT002\_PRIME.jpg | CIRS\_145SA\_COMPSIT002\_PRIME.sasf | CIRS\_145SA\_COMPSIT002\_PRIME.sfof | CIRS\_145SA\_COMPSIT002\_PRIME.pef | CIRS\_145SA\_COMPSIT002\_PRIME.ck |
| CIRS\_145SA\_COMPSIT003\_PRIME | 2011-056T13:27:00 |  | 000T06:00:00 | 2011-056T19:27:00 | Prime | CIRS\_145SA\_COMPSIT003\_PRIME.jpg | CIRS\_145SA\_COMPSIT003\_PRIME.sasf | CIRS\_145SA\_COMPSIT003\_PRIME.sfof | CIRS\_145SA\_COMPSIT003\_PRIME.pef | CIRS\_145SA\_COMPSIT003\_PRIME.ck |
| CIRS\_145SA\_COMPSIT004\_PRIME | 2011-057T00:27:00 |  | 000T02:00:00 | 2011-057T02:27:00 | Prime | CIRS\_145SA\_COMPSIT004\_PRIME.jpg | CIRS\_145SA\_COMPSIT004\_PRIME.sasf | CIRS\_145SA\_COMPSIT004\_PRIME.sfof | CIRS\_145SA\_COMPSIT004\_PRIME.pef | CIRS\_145SA\_COMPSIT004\_PRIME.ck |
| CIRS\_145SA\_COMPSIT005\_PRIME | 2011-057T07:27:00 |  | 000T06:00:00 | 2011-057T13:27:00 | Prime | CIRS\_145SA\_COMPSIT005\_PRIME.jpg | CIRS\_145SA\_COMPSIT005\_PRIME.sasf | CIRS\_145SA\_COMPSIT005\_PRIME.sfof | CIRS\_145SA\_COMPSIT005\_PRIME.pef | CIRS\_145SA\_COMPSIT005\_PRIME.ck |
| CIRS\_145SA\_COMPSIT006\_PRIME | 2011-059T06:42:00 |  | 000T11:00:00 | 2011-059T17:42:00 | Prime | CIRS\_145SA\_COMPSIT006\_PRIME.jpg | CIRS\_145SA\_COMPSIT006\_PRIME.sasf | CIRS\_145SA\_COMPSIT006\_PRIME.sfof | CIRS\_145SA\_COMPSIT006\_PRIME.pef | CIRS\_145SA\_COMPSIT006\_PRIME.ck |
| CIRS\_145SA\_MIRMAP001\_PRIME | 2011-060T06:27:00 |  | 000T21:10:00 | 2011-061T03:37:00 | Prime | CIRS\_145SA\_MIRMAP001\_PRIME.jpg | CIRS\_145SA\_MIRMAP001\_PRIME.sasf | CIRS\_145SA\_MIRMAP001\_PRIME.sfof | CIRS\_145SA\_MIRMAP001\_PRIME.pef | CIRS\_145SA\_MIRMAP001\_PRIME.ck |
| CIRS\_145SA\_COMPSIT007\_PRIME | 2011-062T15:27:00 |  | 000T22:00:00 | 2011-063T13:27:00 | Prime | CIRS\_145SA\_COMPSIT007\_PRIME.jpg | CIRS\_145SA\_COMPSIT007\_PRIME.sasf | CIRS\_145SA\_COMPSIT007\_PRIME.sfof | CIRS\_145SA\_COMPSIT007\_PRIME.pef | CIRS\_145SA\_COMPSIT007\_PRIME.ck |
| CIRS\_145SA\_COMPSIT008\_PRIME | 2011-065T03:27:00 |  | 000T06:00:00 | 2011-065T09:27:00 | Prime | CIRS\_145SA\_COMPSIT008\_PRIME.jpg | CIRS\_145SA\_COMPSIT008\_PRIME.sasf | CIRS\_145SA\_COMPSIT008\_PRIME.sfof | CIRS\_145SA\_COMPSIT008\_PRIME.pef | CIRS\_145SA\_COMPSIT008\_PRIME.ck |
| CIRS\_146SA\_HIRESGLOB001\_ISS | 2011-065T14:27:00 |  | 000T11:00:00 | 2011-066T01:27:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_146SA\_COMPSIT001\_PRIME | 2011-068T20:13:00 |  | 000T06:00:00 | 2011-069T02:13:00 | Prime | CIRS\_146SA\_COMPSIT001\_PRIME.jpg | CIRS\_146SA\_COMPSIT001\_PRIME.sasf | CIRS\_146SA\_COMPSIT001\_PRIME.sfof | CIRS\_146SA\_COMPSIT001\_PRIME.pef | CIRS\_146SA\_COMPSIT001\_PRIME.ck |
| CIRS\_146SA\_COMPSIT002\_PRIME | 2011-069T12:13:00 |  | 000T06:00:00 | 2011-069T18:13:00 | Prime | CIRS\_146SA\_COMPSIT002\_PRIME.jpg | CIRS\_146SA\_COMPSIT002\_PRIME.sasf | CIRS\_146SA\_COMPSIT002\_PRIME.sfof | CIRS\_146SA\_COMPSIT002\_PRIME.pef | CIRS\_146SA\_COMPSIT002\_PRIME.ck |
| CIRS\_146SA\_MIRMAP001\_PRIME | 2011-071T06:58:00 |  | 000T11:00:00 | 2011-071T17:58:00 | Prime | CIRS\_146SA\_MIRMAP001\_PRIME.jpg | CIRS\_146SA\_MIRMAP001\_PRIME.sasf | CIRS\_146SA\_MIRMAP001\_PRIME.sfof | CIRS\_146SA\_MIRMAP001\_PRIME.pef | CIRS\_146SA\_MIRMAP001\_PRIME.ck |
| CIRS\_146SA\_COMPSIT003\_PRIME | 2011-071T17:58:00 |  | 000T06:00:00 | 2011-071T23:58:00 | Prime | CIRS\_146SA\_COMPSIT003\_PRIME.jpg | CIRS\_146SA\_COMPSIT003\_PRIME.sasf | CIRS\_146SA\_COMPSIT003\_PRIME.sfof | CIRS\_146SA\_COMPSIT003\_PRIME.pef | CIRS\_146SA\_COMPSIT003\_PRIME.ck |
| CIRS\_146SA\_COMPSIT004\_PRIME | 2011-072T18:13:00 |  | 000T06:00:00 | 2011-073T00:13:00 | Prime | CIRS\_146SA\_COMPSIT004\_PRIME.jpg | CIRS\_146SA\_COMPSIT004\_PRIME.sasf | CIRS\_146SA\_COMPSIT004\_PRIME.sfof | CIRS\_146SA\_COMPSIT004\_PRIME.pef | CIRS\_146SA\_COMPSIT004\_PRIME.ck |
| CIRS\_146SA\_COMPSIT005\_PRIME | 2011-073T05:13:00 |  | 000T06:00:00 | 2011-073T11:13:00 | Prime | CIRS\_146SA\_COMPSIT005\_PRIME.jpg | CIRS\_146SA\_COMPSIT005\_PRIME.sasf | CIRS\_146SA\_COMPSIT005\_PRIME.sfof | CIRS\_146SA\_COMPSIT005\_PRIME.pef | CIRS\_146SA\_COMPSIT005\_PRIME.ck |
| CIRS\_146SA\_MIRMAP002\_PRIME | 2011-073T14:23:00 |  | 000T11:00:00 | 2011-074T01:23:00 | Prime | CIRS\_146SA\_MIRMAP002\_PRIME.jpg | CIRS\_146SA\_MIRMAP002\_PRIME.sasf | CIRS\_146SA\_MIRMAP002\_PRIME.sfof | CIRS\_146SA\_MIRMAP002\_PRIME.pef | CIRS\_146SA\_MIRMAP002\_PRIME.ck |
| CIRS\_146SA\_MIRMAP003\_PRIME | 2011-074T13:13:00 |  | 000T22:00:00 | 2011-075T11:13:00 | Prime | CIRS\_146SA\_MIRMAP003\_PRIME.jpg | CIRS\_146SA\_MIRMAP003\_PRIME.sasf | CIRS\_146SA\_MIRMAP003\_PRIME.sfof | CIRS\_146SA\_MIRMAP003\_PRIME.pef | CIRS\_146SA\_MIRMAP003\_PRIME.ck |
| CIRS\_146SA\_COMPSIT006\_PRIME | 2011-077T04:58:00 |  | 000T11:00:00 | 2011-077T15:58:00 | Prime | CIRS\_146SA\_COMPSIT006\_PRIME.jpg | CIRS\_146SA\_COMPSIT006\_PRIME.sasf | CIRS\_146SA\_COMPSIT006\_PRIME.sfof | CIRS\_146SA\_COMPSIT006\_PRIME.pef | CIRS\_146SA\_COMPSIT006\_PRIME.ck |
| CIRS\_146SA\_DEEPDYN001\_VIMS | 2011-078T12:58:00 |  | 000T05:02:00 | 2011-078T18:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_146SA\_EUVFUV001\_UVIS | 2011-078T18:00:00 |  | 000T03:00:00 | 2011-078T21:00:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_146SA\_COMPSIT007\_PRIME | 2011-078T21:00:00 |  | 000T06:00:00 | 2011-079T03:00:00 | Prime | CIRS\_146SA\_COMPSIT007\_PRIME.jpg | CIRS\_146SA\_COMPSIT007\_PRIME.sasf | CIRS\_146SA\_COMPSIT007\_PRIME.sfof | CIRS\_146SA\_COMPSIT007\_PRIME.pef | CIRS\_146SA\_COMPSIT007\_PRIME.ck |
| CIRS\_146SA\_DEEPDYN002\_VIMS | 2011-079T19:00:00 |  | 000T17:45:00 | 2011-080T12:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_146SA\_EUVFUV002\_UVIS | 2011-080T12:45:00 |  | 000T04:38:00 | 2011-080T17:23:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_147SA\_AURSLEW004\_UVIS | 2011-099T01:48:00 |  | 000T17:00:00 | 2011-099T18:48:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_147SA\_AURSLEW006\_UVIS | 2011-105T06:00:00 |  | 000T11:23:00 | 2011-105T17:23:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_147SA\_ALPCMIOCC001\_VIMS | 2011-107T09:58:00 |  | 000T02:30:00 | 2011-107T12:28:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_147SA\_AURORA001\_UVIS | 2011-107T12:28:00 |  | 000T10:40:00 | 2011-107T23:08:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_147SA\_MIRTMAP001\_PRIME | 2011-115T21:30:00 |  | 000T23:00:00 | 2011-116T20:30:00 | Prime | CIRS\_147SA\_MIRTMAP001\_PRIME.jpg | CIRS\_147SA\_MIRTMAP001\_PRIME.sasf | CIRS\_147SA\_MIRTMAP001\_PRIME.sfof | CIRS\_147SA\_MIRTMAP001\_PRIME.pef | CIRS\_147SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_148SA\_MIRMAP001\_PRIME | 2011-124T16:00:00 |  | 000T23:00:00 | 2011-125T15:00:00 | Prime | CIRS\_148SA\_MIRMAP001\_PRIME.jpg | CIRS\_148SA\_MIRMAP001\_PRIME.sasf | CIRS\_148SA\_MIRMAP001\_PRIME.sfof | CIRS\_148SA\_MIRMAP001\_PRIME.pef | CIRS\_148SA\_MIRMAP001\_PRIME.ck |
| CIRS\_148SA\_COMPSIT001\_PRIME | 2011-127T08:30:00 |  | 000T12:00:00 | 2011-127T20:30:00 | Prime | CIRS\_148SA\_COMPSIT001\_PRIME.jpg | CIRS\_148SA\_COMPSIT001\_PRIME.sasf | CIRS\_148SA\_COMPSIT001\_PRIME.sfof | CIRS\_148SA\_COMPSIT001\_PRIME.pef | CIRS\_148SA\_COMPSIT001\_PRIME.ck |
| CIRS\_148SA\_AURSTARE002\_UVIS | 2011-130T11:12:00 |  | 000T02:28:00 | 2011-130T13:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_148SA\_OMICETOCC001\_VIMS | 2011-130T13:40:00 |  | 000T01:20:00 | 2011-130T15:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_148SA\_LIMBINT001\_PIE | 2011-130T16:52:00 |  | 000T06:00:00 | 2011-130T22:52:00 | Prime | CIRS\_148SA\_LIMBINT001\_PIE.jpg | CIRS\_148SA\_LIMBINT001\_PIE.sasf | CIRS\_148SA\_LIMBINT001\_PIE.sfof | CIRS\_148SA\_LIMBINT001\_PIE.pef | CIRS\_148SA\_LIMBINT001\_PIE.ck |
| CIRS\_148SA\_NHEMMAP001\_VIMS | 2011-131T10:42:00 |  | 000T12:10:00 | 2011-131T22:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_148SA\_AURSTARE003\_UVIS | 2011-132T17:00:00 |  | 000T05:52:00 | 2011-132T22:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_149SA\_MIRMAP001\_PRIME | 2011-164T17:30:00 |  | 000T23:00:00 | 2011-165T16:30:00 | Prime | CIRS\_149SA\_MIRMAP001\_PRIME.jpg | CIRS\_149SA\_MIRMAP001\_PRIME.sasf | CIRS\_149SA\_MIRMAP001\_PRIME.sfof | CIRS\_149SA\_MIRMAP001\_PRIME.pef | CIRS\_149SA\_MIRMAP001\_PRIME.ck |
| CIRS\_149SA\_COMPSIT001\_PRIME | 2011-166T06:53:00 |  | 000T12:00:00 | 2011-166T18:53:00 | Prime | CIRS\_149SA\_COMPSIT001\_PRIME.jpg | CIRS\_149SA\_COMPSIT001\_PRIME.sasf | CIRS\_149SA\_COMPSIT001\_PRIME.sfof | CIRS\_149SA\_COMPSIT001\_PRIME.pef | CIRS\_149SA\_COMPSIT001\_PRIME.ck |
| CIRS\_150SA\_MIRTMAP001\_PRIME | 2011-187T00:00:00 |  | 000T23:00:00 | 2011-187T23:00:00 | Prime | CIRS\_150SA\_MIRTMAP001\_PRIME.jpg | CIRS\_150SA\_MIRTMAP001\_PRIME.sasf | CIRS\_150SA\_MIRTMAP001\_PRIME.sfof | CIRS\_150SA\_MIRTMAP001\_PRIME.pef | CIRS\_150SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_150SA\_COMPSIT001\_PRIME | 2011-188T22:00:00 |  | 000T12:00:00 | 2011-189T10:00:00 | Prime | CIRS\_150SA\_COMPSIT001\_PRIME.jpg | CIRS\_150SA\_COMPSIT001\_PRIME.sasf | CIRS\_150SA\_COMPSIT001\_PRIME.sfof | CIRS\_150SA\_COMPSIT001\_PRIME.pef | CIRS\_150SA\_COMPSIT001\_PRIME.ck |
| CIRS\_150SA\_EQUATMAP001\_VIMS | 2011-190T11:34:00 |  | 000T11:55:00 | 2011-190T23:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_150SA\_EQUATMAP002\_VIMS | 2011-191T14:58:00 |  | 000T01:58:00 | 2011-191T16:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_150SA\_ALPORIOCC001\_VIMS | 2011-191T16:56:00 |  | 000T02:12:00 | 2011-191T19:08:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_150SA\_ALPCMIOCC001\_VIMS | 2011-191T19:08:00 |  | 000T02:10:00 | 2011-191T21:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_150SA\_EQUATMAP003\_VIMS | 2011-191T21:18:00 |  | 000T02:11:00 | 2011-191T23:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_150SA\_COMPSIT002\_PRIME | 2011-192T12:49:00 |  | 000T11:40:00 | 2011-193T00:29:00 | Prime | CIRS\_150SA\_COMPSIT002\_PRIME.jpg | CIRS\_150SA\_COMPSIT002\_PRIME.sasf | CIRS\_150SA\_COMPSIT002\_PRIME.sfof | CIRS\_150SA\_COMPSIT002\_PRIME.pef | CIRS\_150SA\_COMPSIT002\_PRIME.ck |
| CIRS\_151SA\_MIRMAP001\_PRIME | 2011-207T05:00:00 |  | 000T23:00:00 | 2011-208T04:00:00 | Prime | CIRS\_151SA\_MIRMAP001\_PRIME.jpg | CIRS\_151SA\_MIRMAP001\_PRIME.sasf | CIRS\_151SA\_MIRMAP001\_PRIME.sfof | CIRS\_151SA\_MIRMAP001\_PRIME.pef | CIRS\_151SA\_MIRMAP001\_PRIME.ck |
| CIRS\_151SA\_COMPSIT001\_PRIME | 2011-209T11:30:00 |  | 000T12:00:00 | 2011-209T23:30:00 | Prime | CIRS\_151SA\_COMPSIT001\_PRIME.jpg | CIRS\_151SA\_COMPSIT001\_PRIME.sasf | CIRS\_151SA\_COMPSIT001\_PRIME.sfof | CIRS\_151SA\_COMPSIT001\_PRIME.pef | CIRS\_151SA\_COMPSIT001\_PRIME.ck |
| CIRS\_151SA\_MIRTMAP001\_PRIME | 2011-211T03:47:00 |  | 000T16:30:00 | 2011-211T20:17:00 | Prime | CIRS\_151SA\_MIRTMAP001\_PRIME.jpg | CIRS\_151SA\_MIRTMAP001\_PRIME.sasf | CIRS\_151SA\_MIRTMAP001\_PRIME.sfof | CIRS\_151SA\_MIRTMAP001\_PRIME.pef | CIRS\_151SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_151SA\_EUVFUV001\_UVIS | 2011-211T20:17:00 |  | 000T16:00:00 | 2011-212T12:17:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_151SA\_NADIROCC001\_PIE | 2011-212T12:26:00 |  | 000T04:00:00 | 2011-212T16:26:00 | Prime | CIRS\_151SA\_NADIROCC001\_PIE.jpg | CIRS\_151SA\_NADIROCC001\_PIE.sasf | CIRS\_151SA\_NADIROCC001\_PIE.sfof | CIRS\_151SA\_NADIROCC001\_PIE.pef | CIRS\_151SA\_NADIROCC001\_PIE.ck |
| CIRS\_151SA\_HRESPLUME001\_VIMS | 2011-213T06:51:00 |  | 000T02:20:00 | 2011-213T09:11:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_151SA\_ALPORIOCC001\_VIMS | 2011-213T09:11:00 |  | 000T02:09:00 | 2011-213T11:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_151SA\_ALPCMIOCC001\_VIMS | 2011-213T11:20:00 |  | 000T02:10:00 | 2011-213T13:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_151SA\_HRESPLUME002\_VIMS | 2011-213T13:30:00 |  | 000T07:04:00 | 2011-213T20:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_151SA\_HRESPEARL001\_VIMS | 2011-213T21:38:00 |  | 000T18:00:00 | 2011-214T15:38:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_151SA\_EUVFUV002\_UVIS | 2011-215T03:31:00 |  | 000T17:30:00 | 2011-215T21:01:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_151SA\_MIRTMAP002\_PRIME | 2011-216T08:30:00 |  | 000T13:26:00 | 2011-216T21:56:00 | Prime | CIRS\_151SA\_MIRTMAP002\_PRIME.jpg | CIRS\_151SA\_MIRTMAP002\_PRIME.sasf | CIRS\_151SA\_MIRTMAP002\_PRIME.sfof | CIRS\_151SA\_MIRTMAP002\_PRIME.pef | CIRS\_151SA\_MIRTMAP002\_PRIME.ck |
| CIRS\_151SA\_COMPSIT002\_PRIME | 2011-217T11:46:00 |  | 000T09:00:00 | 2011-217T20:46:00 | Prime | CIRS\_151SA\_COMPSIT002\_PRIME.jpg | CIRS\_151SA\_COMPSIT002\_PRIME.sasf | CIRS\_151SA\_COMPSIT002\_PRIME.sfof | CIRS\_151SA\_COMPSIT002\_PRIME.pef | CIRS\_151SA\_COMPSIT002\_PRIME.ck |
| CIRS\_151SA\_MIRMAP002\_PRIME | 2011-217T22:46:00 |  | 000T23:10:00 | 2011-218T21:56:00 | Prime | CIRS\_151SA\_MIRMAP002\_PRIME.jpg | CIRS\_151SA\_MIRMAP002\_PRIME.sasf | CIRS\_151SA\_MIRMAP002\_PRIME.sfof | CIRS\_151SA\_MIRMAP002\_PRIME.pef | CIRS\_151SA\_MIRMAP002\_PRIME.ck |
| CIRS\_151SA\_COMPSIT003\_PRIME | 2011-219T14:16:00 |  | 000T08:00:00 | 2011-219T22:16:00 | Prime | CIRS\_151SA\_COMPSIT003\_PRIME.jpg | CIRS\_151SA\_COMPSIT003\_PRIME.sasf | CIRS\_151SA\_COMPSIT003\_PRIME.sfof | CIRS\_151SA\_COMPSIT003\_PRIME.pef | CIRS\_151SA\_COMPSIT003\_PRIME.ck |
| CIRS\_151SA\_COMPSIT004\_PRIME | 2011-220T04:16:00 |  | 000T08:00:00 | 2011-220T12:16:00 | Prime | CIRS\_151SA\_COMPSIT004\_PRIME.jpg | CIRS\_151SA\_COMPSIT004\_PRIME.sasf | CIRS\_151SA\_COMPSIT004\_PRIME.sfof | CIRS\_151SA\_COMPSIT004\_PRIME.pef | CIRS\_151SA\_COMPSIT004\_PRIME.ck |
| CIRS\_151SA\_WIND5HR001\_ISS | 2011-221T21:40:00 |  | 000T05:00:00 | 2011-222T02:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_151SA\_COMPSIT005\_PRIME | 2011-222T02:40:00 |  | 000T06:00:00 | 2011-222T08:40:00 | Prime | CIRS\_151SA\_COMPSIT005\_PRIME.jpg | CIRS\_151SA\_COMPSIT005\_PRIME.sasf | CIRS\_151SA\_COMPSIT005\_PRIME.sfof | CIRS\_151SA\_COMPSIT005\_PRIME.pef | CIRS\_151SA\_COMPSIT005\_PRIME.ck |
| CIRS\_151SA\_WIND5HR002\_ISS | 2011-222T08:40:00 |  | 000T05:00:00 | 2011-222T13:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_151SA\_MOVIE001\_ISS | 2011-223T03:00:00 |  | 000T11:00:00 | 2011-223T14:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_151SA\_MOVIE002\_ISS | 2011-224T04:10:00 |  | 000T11:00:00 | 2011-224T15:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_152SA\_WIND5HR001\_ISS | 2011-225T04:30:00 |  | 000T05:00:00 | 2011-225T09:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_152SA\_COMPSIT001\_PRIME | 2011-225T09:30:00 |  | 000T06:00:00 | 2011-225T15:30:00 | Prime | CIRS\_152SA\_COMPSIT001\_PRIME.jpg | CIRS\_152SA\_COMPSIT001\_PRIME.sasf | CIRS\_152SA\_COMPSIT001\_PRIME.sfof | CIRS\_152SA\_COMPSIT001\_PRIME.pef | CIRS\_152SA\_COMPSIT001\_PRIME.ck |
| CIRS\_152SA\_WIND5HR002\_ISS | 2011-225T15:30:00 |  | 000T05:00:00 | 2011-225T20:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_152SA\_WIND5HR003\_ISS | 2011-225T20:30:00 |  | 000T05:00:00 | 2011-226T01:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_152SA\_COMPSIT002\_PRIME | 2011-226T01:30:00 |  | 000T06:00:00 | 2011-226T07:30:00 | Prime | CIRS\_152SA\_COMPSIT002\_PRIME.jpg | CIRS\_152SA\_COMPSIT002\_PRIME.sasf | CIRS\_152SA\_COMPSIT002\_PRIME.sfof | CIRS\_152SA\_COMPSIT002\_PRIME.pef | CIRS\_152SA\_COMPSIT002\_PRIME.ck |
| CIRS\_152SA\_WIND5HR004\_ISS | 2011-226T07:30:00 |  | 000T05:00:00 | 2011-226T12:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_152SA\_COMPSIT003\_PRIME | 2011-227T18:45:00 |  | 000T09:10:00 | 2011-228T03:55:00 | Prime | CIRS\_152SA\_COMPSIT003\_PRIME.jpg | CIRS\_152SA\_COMPSIT003\_PRIME.sasf | CIRS\_152SA\_COMPSIT003\_PRIME.sfof | CIRS\_152SA\_COMPSIT003\_PRIME.pef | CIRS\_152SA\_COMPSIT003\_PRIME.ck |
| CIRS\_152SA\_MIRMAP001\_PRIME | 2011-228T03:55:00 |  | 000T11:00:00 | 2011-228T14:55:00 | Prime | CIRS\_152SA\_MIRMAP001\_PRIME.jpg | CIRS\_152SA\_MIRMAP001\_PRIME.sasf | CIRS\_152SA\_MIRMAP001\_PRIME.sfof | CIRS\_152SA\_MIRMAP001\_PRIME.pef | CIRS\_152SA\_MIRMAP001\_PRIME.ck |
| CIRS\_152SA\_COMPSIT004\_PRIME | 2011-229T08:12:00 |  | 000T07:00:00 | 2011-229T15:12:00 | Prime | CIRS\_152SA\_COMPSIT004\_PRIME.jpg | CIRS\_152SA\_COMPSIT004\_PRIME.sasf | CIRS\_152SA\_COMPSIT004\_PRIME.sfof | CIRS\_152SA\_COMPSIT004\_PRIME.pef | CIRS\_152SA\_COMPSIT004\_PRIME.ck |
| CIRS\_152SA\_COMPSIT005\_PRIME | 2011-229T23:12:00 |  | 000T07:00:00 | 2011-230T06:12:00 | Prime | CIRS\_152SA\_COMPSIT005\_PRIME.jpg | CIRS\_152SA\_COMPSIT005\_PRIME.sasf | CIRS\_152SA\_COMPSIT005\_PRIME.sfof | CIRS\_152SA\_COMPSIT005\_PRIME.pef | CIRS\_152SA\_COMPSIT005\_PRIME.ck |
| CIRS\_152SA\_MIRMAP002\_PRIME | 2011-230T10:12:00 |  | 000T11:00:00 | 2011-230T21:12:00 | Prime | CIRS\_152SA\_MIRMAP002\_PRIME.jpg | CIRS\_152SA\_MIRMAP002\_PRIME.sasf | CIRS\_152SA\_MIRMAP002\_PRIME.sfof | CIRS\_152SA\_MIRMAP002\_PRIME.pef | CIRS\_152SA\_MIRMAP002\_PRIME.ck |
| CIRS\_152SA\_EUVFUV002\_UVIS | 2011-231T10:29:00 |  | 000T20:40:00 | 2011-232T07:09:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_152SA\_MIRMAP003\_PRIME | 2011-232T18:59:00 |  | 000T11:00:00 | 2011-233T05:59:00 | Prime | CIRS\_152SA\_MIRMAP003\_PRIME.jpg | CIRS\_152SA\_MIRMAP003\_PRIME.sasf | CIRS\_152SA\_MIRMAP003\_PRIME.sfof | CIRS\_152SA\_MIRMAP003\_PRIME.pef | CIRS\_152SA\_MIRMAP003\_PRIME.ck |
| CIRS\_152SA\_FIRMAP001\_PRIME | 2011-233T18:59:00 |  | 000T13:25:00 | 2011-234T08:24:00 | Prime | CIRS\_152SA\_FIRMAP001\_PRIME.jpg | CIRS\_152SA\_FIRMAP001\_PRIME.sasf | CIRS\_152SA\_FIRMAP001\_PRIME.sfof | CIRS\_152SA\_FIRMAP001\_PRIME.pef | CIRS\_152SA\_FIRMAP001\_PRIME.ck |
| CIRS\_152SA\_EUVFUV003\_UVIS | 2011-234T18:44:00 |  | 000T05:36:00 | 2011-235T00:20:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_152SA\_OMICETOCC001\_VIMS | 2011-235T00:20:00 |  | 000T02:30:00 | 2011-235T02:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_152SA\_LIMBINT001\_PIE | 2011-235T02:50:00 |  | 000T06:20:00 | 2011-235T09:10:00 | Prime | CIRS\_152SA\_LIMBINT001\_PIE.jpg | CIRS\_152SA\_LIMBINT001\_PIE.sasf | CIRS\_152SA\_LIMBINT001\_PIE.sfof | CIRS\_152SA\_LIMBINT001\_PIE.pef | CIRS\_152SA\_LIMBINT001\_PIE.ck |
| CIRS\_152SA\_PEARLMOV001\_VIMS | 2011-235T19:10:00 |  | 000T19:14:00 | 2011-236T14:24:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_153SA\_COMPSIT001\_PRIME | 2011-253T07:30:00 |  | 000T12:00:00 | 2011-253T19:30:00 | Prime | CIRS\_153SA\_COMPSIT001\_PRIME.jpg | CIRS\_153SA\_COMPSIT001\_PRIME.sasf | CIRS\_153SA\_COMPSIT001\_PRIME.sfof | CIRS\_153SA\_COMPSIT001\_PRIME.pef | CIRS\_153SA\_COMPSIT001\_PRIME.ck |
| CIRS\_154SA\_COMPSIT001\_PRIME | 2011-272T16:43:00 |  | 000T10:17:00 | 2011-273T03:00:00 | Prime | CIRS\_154SA\_COMPSIT001\_PRIME.jpg | CIRS\_154SA\_COMPSIT001\_PRIME.sasf | CIRS\_154SA\_COMPSIT001\_PRIME.sfof | CIRS\_154SA\_COMPSIT001\_PRIME.pef | CIRS\_154SA\_COMPSIT001\_PRIME.ck |
| CIRS\_154SA\_AURSLEW001\_UVIS | 2011-273T03:00:00 |  | 000T08:52:00 | 2011-273T11:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_154SA\_COMPSIT002\_PRIME | 2011-277T02:30:00 |  | 000T12:00:00 | 2011-277T14:30:00 | Prime | CIRS\_154SA\_COMPSIT002\_PRIME.jpg | CIRS\_154SA\_COMPSIT002\_PRIME.sasf | CIRS\_154SA\_COMPSIT002\_PRIME.sfof | CIRS\_154SA\_COMPSIT002\_PRIME.pef | CIRS\_154SA\_COMPSIT002\_PRIME.ck |
| CIRS\_155SA\_AURSLEW001\_UVIS | 2011-290T15:30:00 |  | 000T11:55:00 | 2011-291T03:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_155SA\_MIRTMAP001\_PRIME | 2011-295T18:00:00 |  | 000T23:00:00 | 2011-296T17:00:00 | Prime | CIRS\_155SA\_MIRTMAP001\_PRIME.jpg | CIRS\_155SA\_MIRTMAP001\_PRIME.sasf | CIRS\_155SA\_MIRTMAP001\_PRIME.sfof | CIRS\_155SA\_MIRTMAP001\_PRIME.pef | CIRS\_155SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_156SA\_COMPSIT002\_PRIME | 2011-308T11:00:00 |  | 000T12:00:00 | 2011-308T23:00:00 | Prime | CIRS\_156SA\_COMPSIT002\_PRIME.jpg | CIRS\_156SA\_COMPSIT002\_PRIME.sasf | CIRS\_156SA\_COMPSIT002\_PRIME.sfof | CIRS\_156SA\_COMPSIT002\_PRIME.pef | CIRS\_156SA\_COMPSIT002\_PRIME.ck |
| CIRS\_156SA\_AURSLEW001\_UVIS | 2011-308T23:00:00 |  | 000T11:00:00 | 2011-309T10:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_158SA\_MIRMAP001\_PRIME | 2011-337T14:09:00 |  | 000T23:00:00 | 2011-338T13:09:00 | Prime | CIRS\_158SA\_MIRMAP001\_PRIME.jpg | CIRS\_158SA\_MIRMAP001\_PRIME.sasf | CIRS\_158SA\_MIRMAP001\_PRIME.sfof | CIRS\_158SA\_MIRMAP001\_PRIME.pef | CIRS\_158SA\_MIRMAP001\_PRIME.ck |
| CIRS\_158SA\_COMPSIT002\_PRIME | 2011-343T14:10:00 |  | 000T12:00:00 | 2011-344T02:10:00 | Prime | CIRS\_158SA\_COMPSIT002\_PRIME.jpg | CIRS\_158SA\_COMPSIT002\_PRIME.sasf | CIRS\_158SA\_COMPSIT002\_PRIME.sfof | CIRS\_158SA\_COMPSIT002\_PRIME.pef | CIRS\_158SA\_COMPSIT002\_PRIME.ck |
| CIRS\_159SA\_MIRMAP001\_PRIME | 2011-360T10:46:00 |  | 000T23:00:00 | 2011-361T09:46:00 | Prime | CIRS\_159SA\_MIRMAP001\_PRIME.jpg | CIRS\_159SA\_MIRMAP001\_PRIME.sasf | CIRS\_159SA\_MIRMAP001\_PRIME.sfof | CIRS\_159SA\_MIRMAP001\_PRIME.pef | CIRS\_159SA\_MIRMAP001\_PRIME.ck |
| CIRS\_159SA\_COMPSIT001\_PRIME | 2011-365T01:00:00 |  | 000T12:00:00 | 2011-365T13:00:00 | Prime | CIRS\_159SA\_COMPSIT001\_PRIME.jpg | CIRS\_159SA\_COMPSIT001\_PRIME.sasf | CIRS\_159SA\_COMPSIT001\_PRIME.sfof | CIRS\_159SA\_COMPSIT001\_PRIME.pef | CIRS\_159SA\_COMPSIT001\_PRIME.ck |
| CIRS\_159SA\_AURSLEW002\_UVIS | 2012-001T02:05:00 |  | 000T11:00:00 | 2012-001T13:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_159SA\_LIMBMAP001\_PIE | 2012-004T06:30:00 |  | 000T07:30:00 | 2012-004T14:00:00 | Prime | CIRS\_159SA\_LIMBMAP001\_PIE.jpg | CIRS\_159SA\_LIMBMAP001\_PIE.sasf | CIRS\_159SA\_LIMBMAP001\_PIE.sfof | CIRS\_159SA\_LIMBMAP001\_PIE.pef | CIRS\_159SA\_LIMBMAP001\_PIE.ck |
| CIRS\_159SA\_EMASCAN001\_ISS | 2012-005T03:00:00 |  | 000T09:58:00 | 2012-005T12:58:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_159SA\_EUVFUV001\_UVIS | 2012-006T08:48:00 |  | 000T13:00:00 | 2012-006T21:48:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_159SA\_EMASCAN002\_ISS | 2012-007T07:48:00 |  | 000T04:55:00 | 2012-007T12:43:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_159SA\_MIRTMAP001\_PRIME | 2012-008T02:03:00 |  | 000T22:00:00 | 2012-009T00:03:00 | Prime | CIRS\_159SA\_MIRTMAP001\_PRIME.jpg | CIRS\_159SA\_MIRTMAP001\_PRIME.sasf | CIRS\_159SA\_MIRTMAP001\_PRIME.sfof | CIRS\_159SA\_MIRTMAP001\_PRIME.pef | CIRS\_159SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_159SA\_COMPSIT002\_PRIME | 2012-010T00:33:00 |  | 000T06:00:00 | 2012-010T06:33:00 | Prime | CIRS\_159SA\_COMPSIT002\_PRIME.jpg | CIRS\_159SA\_COMPSIT002\_PRIME.sasf | CIRS\_159SA\_COMPSIT002\_PRIME.sfof | CIRS\_159SA\_COMPSIT002\_PRIME.pef | CIRS\_159SA\_COMPSIT002\_PRIME.ck |
| CIRS\_159SA\_COMPSIT003\_PRIME | 2012-010T16:33:00 |  | 000T06:00:00 | 2012-010T22:33:00 | Prime | CIRS\_159SA\_COMPSIT003\_PRIME.jpg | CIRS\_159SA\_COMPSIT003\_PRIME.sasf | CIRS\_159SA\_COMPSIT003\_PRIME.sfof | CIRS\_159SA\_COMPSIT003\_PRIME.pef | CIRS\_159SA\_COMPSIT003\_PRIME.ck |
| CIRS\_159SA\_EUVFUV002\_UVIS | 2012-012T11:49:00 |  | 000T10:40:00 | 2012-012T22:29:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_159SA\_COMPSIT004\_PRIME | 2012-013T11:49:00 |  | 000T10:40:00 | 2012-013T22:29:00 | Prime | CIRS\_159SA\_COMPSIT004\_PRIME.jpg | CIRS\_159SA\_COMPSIT004\_PRIME.sasf | CIRS\_159SA\_COMPSIT004\_PRIME.sfof | CIRS\_159SA\_COMPSIT004\_PRIME.pef | CIRS\_159SA\_COMPSIT004\_PRIME.ck |
| CIRS\_159SA\_COMPSIT005\_PRIME | 2012-014T11:49:00 |  | 000T10:40:00 | 2012-014T22:29:00 | Prime | CIRS\_159SA\_COMPSIT005\_PRIME.jpg | CIRS\_159SA\_COMPSIT005\_PRIME.sasf | CIRS\_159SA\_COMPSIT005\_PRIME.sfof | CIRS\_159SA\_COMPSIT005\_PRIME.pef | CIRS\_159SA\_COMPSIT005\_PRIME.ck |
| CIRS\_159SA\_EUVFUV003\_UVIS | 2012-015T11:49:00 |  | 000T12:10:00 | 2012-015T23:59:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_160SA\_COMPSIT002\_PRIME | 2012-017T13:35:00 |  | 000T09:00:00 | 2012-017T22:35:00 | Prime | CIRS\_160SA\_COMPSIT002\_PRIME.jpg | CIRS\_160SA\_COMPSIT002\_PRIME.sasf | CIRS\_160SA\_COMPSIT002\_PRIME.sfof | CIRS\_160SA\_COMPSIT002\_PRIME.pef | CIRS\_160SA\_COMPSIT002\_PRIME.ck |
| CIRS\_160SA\_COMPSIT003\_PRIME | 2012-018T00:35:00 |  | 000T11:00:00 | 2012-018T11:35:00 | Prime | CIRS\_160SA\_COMPSIT003\_PRIME.jpg | CIRS\_160SA\_COMPSIT003\_PRIME.sasf | CIRS\_160SA\_COMPSIT003\_PRIME.sfof | CIRS\_160SA\_COMPSIT003\_PRIME.pef | CIRS\_160SA\_COMPSIT003\_PRIME.ck |
| CIRS\_160SA\_COMPSIT004\_PRIME | 2012-019T06:20:00 |  | 000T06:00:00 | 2012-019T12:20:00 | Prime | CIRS\_160SA\_COMPSIT004\_PRIME.jpg | CIRS\_160SA\_COMPSIT004\_PRIME.sasf | CIRS\_160SA\_COMPSIT004\_PRIME.sfof | CIRS\_160SA\_COMPSIT004\_PRIME.pef | CIRS\_160SA\_COMPSIT004\_PRIME.ck |
| CIRS\_160SA\_WIND5HR002\_ISS | 2012-019T12:20:00 |  | 000T05:00:00 | 2012-019T17:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_160SA\_WIND5HR003\_ISS | 2012-019T17:20:00 |  | 000T05:00:00 | 2012-019T22:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_160SA\_COMPSIT005\_PRIME | 2012-019T22:20:00 |  | 000T06:00:00 | 2012-020T04:20:00 | Prime | CIRS\_160SA\_COMPSIT005\_PRIME.jpg | CIRS\_160SA\_COMPSIT005\_PRIME.sasf | CIRS\_160SA\_COMPSIT005\_PRIME.sfof | CIRS\_160SA\_COMPSIT005\_PRIME.pef | CIRS\_160SA\_COMPSIT005\_PRIME.ck |
| CIRS\_160SA\_EUVFUV001\_UVIS | 2012-021T01:20:00 |  | 000T16:00:00 | 2012-021T17:20:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_160SA\_EMASCAN001\_ISS | 2012-021T17:20:00 |  | 000T10:00:00 | 2012-022T03:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_160SA\_MIRMAP001\_PRIME | 2012-023T01:05:00 |  | 000T22:00:00 | 2012-023T23:05:00 | Prime | CIRS\_160SA\_MIRMAP001\_PRIME.jpg | CIRS\_160SA\_MIRMAP001\_PRIME.sasf | CIRS\_160SA\_MIRMAP001\_PRIME.sfof | CIRS\_160SA\_MIRMAP001\_PRIME.pef | CIRS\_160SA\_MIRMAP001\_PRIME.ck |
| CIRS\_160SA\_EUVFUV002\_UVIS | 2012-025T02:41:00 |  | 000T16:00:00 | 2012-025T18:41:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_160SA\_EMASCAN002\_ISS | 2012-026T09:36:00 |  | 000T14:55:00 | 2012-027T00:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_160SA\_FIRMAP001\_PRIME | 2012-027T00:31:00 |  | 000T11:00:00 | 2012-027T11:31:00 | Prime | CIRS\_160SA\_FIRMAP001\_PRIME.jpg | CIRS\_160SA\_FIRMAP001\_PRIME.sasf | CIRS\_160SA\_FIRMAP001\_PRIME.sfof | CIRS\_160SA\_FIRMAP001\_PRIME.pef | CIRS\_160SA\_FIRMAP001\_PRIME.ck |
| CIRS\_160SA\_DEEPDYN001\_VIMS | 2012-027T23:21:00 |  | 000T11:00:00 | 2012-028T10:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_161SA\_COMPSIT001\_PRIME | 2012-047T09:53:00 |  | 000T12:00:00 | 2012-047T21:53:00 | Prime | CIRS\_161SA\_COMPSIT001\_PRIME.jpg | CIRS\_161SA\_COMPSIT001\_PRIME.sasf | CIRS\_161SA\_COMPSIT001\_PRIME.sfof | CIRS\_161SA\_COMPSIT001\_PRIME.pef | CIRS\_161SA\_COMPSIT001\_PRIME.ck |
| CIRS\_161SA\_AURSTARE001\_UVIS | 2012-051T08:35:00 |  | 000T09:10:00 | 2012-051T17:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_161SA\_ALPCMAOCC001\_VIMS | 2012-052T03:37:00 |  | 000T03:44:00 | 2012-052T07:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_161SA\_ALPHYAOCC001\_VIMS | 2012-052T07:21:00 |  | 000T02:43:00 | 2012-052T10:04:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_161SA\_AURSTARE002\_UVIS | 2012-053T08:45:00 |  | 000T12:49:00 | 2012-053T21:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_162SA\_COMPSIT001\_PRIME | 2012-071T10:00:00 |  | 000T12:00:00 | 2012-071T22:00:00 | Prime | CIRS\_162SA\_COMPSIT001\_PRIME.jpg | CIRS\_162SA\_COMPSIT001\_PRIME.sasf | CIRS\_162SA\_COMPSIT001\_PRIME.sfof | CIRS\_162SA\_COMPSIT001\_PRIME.pef | CIRS\_162SA\_COMPSIT001\_PRIME.ck |
| CIRS\_162SA\_MIRMAP001\_PRIME | 2012-074T20:16:00 |  | 000T23:00:00 | 2012-075T19:16:00 | Prime | CIRS\_162SA\_MIRMAP001\_PRIME.jpg | CIRS\_162SA\_MIRMAP001\_PRIME.sasf | CIRS\_162SA\_MIRMAP001\_PRIME.sfof | CIRS\_162SA\_MIRMAP001\_PRIME.pef | CIRS\_162SA\_MIRMAP001\_PRIME.ck |
| CIRS\_163SA\_MIRTMAP001\_PRIME | 2012-092T04:55:00 |  | 000T20:10:00 | 2012-093T01:05:00 | Prime | CIRS\_163SA\_MIRTMAP001\_PRIME.jpg | CIRS\_163SA\_MIRTMAP001\_PRIME.sasf | CIRS\_163SA\_MIRTMAP001\_PRIME.sfof | CIRS\_163SA\_MIRTMAP001\_PRIME.pef | CIRS\_163SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_164SA\_ALPCMIOCC001\_VIMS | 2012-105T17:00:00 |  | 000T02:30:00 | 2012-105T19:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_164SA\_COMPSIT002\_PRIME | 2012-107T19:00:00 |  | 000T12:00:00 | 2012-108T07:00:00 | Prime | CIRS\_164SA\_COMPSIT002\_PRIME.jpg | CIRS\_164SA\_COMPSIT002\_PRIME.sasf | CIRS\_164SA\_COMPSIT002\_PRIME.sfof | CIRS\_164SA\_COMPSIT002\_PRIME.pef | CIRS\_164SA\_COMPSIT002\_PRIME.ck |
| CIRS\_165SA\_AURSLEW001\_UVIS | 2012-121T12:12:00 |  | 000T10:20:00 | 2012-121T22:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_166SA\_AURSTARE001\_UVIS | 2012-135T16:01:00 |  | 000T08:00:00 | 2012-136T00:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_166SA\_AURSTARE002\_UVIS | 2012-136T09:01:00 |  | 000T13:30:00 | 2012-136T22:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_166SA\_AURSTARE003\_UVIS | 2012-137T10:31:00 |  | 000T11:45:00 | 2012-137T22:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_166SA\_AURSTARE004\_UVIS | 2012-138T08:46:00 |  | 000T12:00:00 | 2012-138T20:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_166SA\_AURSLEW001\_UVIS | 2012-139T08:46:00 |  | 000T15:00:00 | 2012-139T23:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_167SA\_AURSLEW001\_UVIS | 2012-155T01:00:00 |  | 000T13:00:00 | 2012-155T14:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_167SA\_COMPSIT003\_PRIME | 2012-161T08:00:00 |  | 000T12:00:00 | 2012-161T20:00:00 | Prime | CIRS\_167SA\_COMPSIT003\_PRIME.jpg | CIRS\_167SA\_COMPSIT003\_PRIME.sasf | CIRS\_167SA\_COMPSIT003\_PRIME.sfof | CIRS\_167SA\_COMPSIT003\_PRIME.pef | CIRS\_167SA\_COMPSIT003\_PRIME.ck |
| CIRS\_167SA\_MIRTMAP001\_PRIME | 2012-163T16:39:00 |  | 001T09:30:00 | 2012-165T02:09:00 | Prime | CIRS\_167SA\_MIRTMAP001\_PRIME.jpg | CIRS\_167SA\_MIRTMAP001\_PRIME.sasf | CIRS\_167SA\_MIRTMAP001\_PRIME.sfof | CIRS\_167SA\_MIRTMAP001\_PRIME.pef | CIRS\_167SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_167SA\_MIRMAP001\_PRIME | 2012-167T16:08:00 |  | 000T23:00:00 | 2012-168T15:08:00 | Prime | CIRS\_167SA\_MIRMAP001\_PRIME.jpg | CIRS\_167SA\_MIRMAP001\_PRIME.sasf | CIRS\_167SA\_MIRMAP001\_PRIME.sfof | CIRS\_167SA\_MIRMAP001\_PRIME.pef | CIRS\_167SA\_MIRMAP001\_PRIME.ck |
| CIRS\_168SA\_AURSLEW001\_UVIS | 2012-183T06:21:00 |  | 000T12:09:00 | 2012-183T18:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_169SA\_AURSTARE001\_UVIS | 2012-195T07:25:00 |  | 000T17:15:00 | 2012-196T00:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_169SA\_AURSTARE002\_UVIS | 2012-197T22:39:00 |  | 000T12:00:00 | 2012-198T10:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_169SA\_AURSTARE003\_UVIS | 2012-199T12:24:00 |  | 000T12:00:00 | 2012-200T00:24:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_170SA\_EUVFUV001\_UVIS | 2012-227T20:00:00 |  | 000T16:00:00 | 2012-228T12:00:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_170SA\_FIRMAP001\_PRIME | 2012-228T12:00:00 |  | 000T11:00:00 | 2012-228T23:00:00 | Prime | CIRS\_170SA\_FIRMAP001\_PRIME.jpg | CIRS\_170SA\_FIRMAP001\_PRIME.sasf | CIRS\_170SA\_FIRMAP001\_PRIME.sfof | CIRS\_170SA\_FIRMAP001\_PRIME.pef | CIRS\_170SA\_FIRMAP001\_PRIME.ck |
| CIRS\_170SA\_MIRMAP001\_PRIME | 2012-230T03:15:00 |  | 000T22:00:00 | 2012-231T01:15:00 | Prime | CIRS\_170SA\_MIRMAP001\_PRIME.jpg | CIRS\_170SA\_MIRMAP001\_PRIME.sasf | CIRS\_170SA\_MIRMAP001\_PRIME.sfof | CIRS\_170SA\_MIRMAP001\_PRIME.pef | CIRS\_170SA\_MIRMAP001\_PRIME.ck |
| CIRS\_170SA\_COMPSIT001\_PRIME | 2012-232T09:45:00 |  | 000T06:00:00 | 2012-232T15:45:00 | Prime | CIRS\_170SA\_COMPSIT001\_PRIME.jpg | CIRS\_170SA\_COMPSIT001\_PRIME.sasf | CIRS\_170SA\_COMPSIT001\_PRIME.sfof | CIRS\_170SA\_COMPSIT001\_PRIME.pef | CIRS\_170SA\_COMPSIT001\_PRIME.ck |
| CIRS\_170SA\_COMPSIT002\_PRIME | 2012-233T01:45:00 |  | 000T06:00:00 | 2012-233T07:45:00 | Prime | CIRS\_170SA\_COMPSIT002\_PRIME.jpg | CIRS\_170SA\_COMPSIT002\_PRIME.sasf | CIRS\_170SA\_COMPSIT002\_PRIME.sfof | CIRS\_170SA\_COMPSIT002\_PRIME.pef | CIRS\_170SA\_COMPSIT002\_PRIME.ck |
| CIRS\_170SA\_EUVFUV002\_UVIS | 2012-234T04:45:00 |  | 000T16:00:00 | 2012-234T20:45:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_170SA\_COMPSIT003\_PRIME | 2012-234T20:45:00 |  | 000T11:00:00 | 2012-235T07:45:00 | Prime | CIRS\_170SA\_COMPSIT003\_PRIME.jpg | CIRS\_170SA\_COMPSIT003\_PRIME.sasf | CIRS\_170SA\_COMPSIT003\_PRIME.sfof | CIRS\_170SA\_COMPSIT003\_PRIME.pef | CIRS\_170SA\_COMPSIT003\_PRIME.ck |
| CIRS\_170SA\_COMPSIT004\_PRIME | 2012-236T07:59:00 |  | 000T06:00:00 | 2012-236T13:59:00 | Prime | CIRS\_170SA\_COMPSIT004\_PRIME.jpg | CIRS\_170SA\_COMPSIT004\_PRIME.sasf | CIRS\_170SA\_COMPSIT004\_PRIME.sfof | CIRS\_170SA\_COMPSIT004\_PRIME.pef | CIRS\_170SA\_COMPSIT004\_PRIME.ck |
| CIRS\_171SA\_COMPSIT001\_PRIME | 2012-236T18:59:00 |  | 000T11:00:00 | 2012-237T05:59:00 | Prime | CIRS\_171SA\_COMPSIT001\_PRIME.jpg | CIRS\_171SA\_COMPSIT001\_PRIME.sasf | CIRS\_171SA\_COMPSIT001\_PRIME.sfof | CIRS\_171SA\_COMPSIT001\_PRIME.pef | CIRS\_171SA\_COMPSIT001\_PRIME.ck |
| CIRS\_171SA\_EUVFUV001\_UVIS | 2012-238T02:59:00 |  | 000T16:00:00 | 2012-238T18:59:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_171SA\_COMPSIT002\_PRIME | 2012-238T18:59:00 |  | 000T11:00:00 | 2012-239T05:59:00 | Prime | CIRS\_171SA\_COMPSIT002\_PRIME.jpg | CIRS\_171SA\_COMPSIT002\_PRIME.sasf | CIRS\_171SA\_COMPSIT002\_PRIME.sfof | CIRS\_171SA\_COMPSIT002\_PRIME.pef | CIRS\_171SA\_COMPSIT002\_PRIME.ck |
| CIRS\_171SA\_COMPSIT003\_PRIME | 2012-239T19:14:00 |  | 000T11:00:00 | 2012-240T06:14:00 | Prime | CIRS\_171SA\_COMPSIT003\_PRIME.jpg | CIRS\_171SA\_COMPSIT003\_PRIME.sasf | CIRS\_171SA\_COMPSIT003\_PRIME.sfof | CIRS\_171SA\_COMPSIT003\_PRIME.pef | CIRS\_171SA\_COMPSIT003\_PRIME.ck |
| CIRS\_171SA\_COMPSIT004\_PRIME | 2012-240T21:14:00 |  | 000T09:00:00 | 2012-241T06:14:00 | Prime | CIRS\_171SA\_COMPSIT004\_PRIME.jpg | CIRS\_171SA\_COMPSIT004\_PRIME.sasf | CIRS\_171SA\_COMPSIT004\_PRIME.sfof | CIRS\_171SA\_COMPSIT004\_PRIME.pef | CIRS\_171SA\_COMPSIT004\_PRIME.ck |
| CIRS\_171SA\_EUVFUV002\_UVIS | 2012-241T21:59:00 |  | 000T16:00:00 | 2012-242T13:59:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_171SA\_COMPSIT005\_PRIME | 2012-243T04:29:00 |  | 000T09:00:00 | 2012-243T13:29:00 | Prime | CIRS\_171SA\_COMPSIT005\_PRIME.jpg | CIRS\_171SA\_COMPSIT005\_PRIME.sasf | CIRS\_171SA\_COMPSIT005\_PRIME.sfof | CIRS\_171SA\_COMPSIT005\_PRIME.pef | CIRS\_171SA\_COMPSIT005\_PRIME.ck |
| CIRS\_171SA\_COMPSIT006\_PRIME | 2012-244T05:59:00 |  | 000T08:39:00 | 2012-244T14:38:00 | Prime | CIRS\_171SA\_COMPSIT006\_PRIME.jpg | CIRS\_171SA\_COMPSIT006\_PRIME.sasf | CIRS\_171SA\_COMPSIT006\_PRIME.sfof | CIRS\_171SA\_COMPSIT006\_PRIME.pef | CIRS\_171SA\_COMPSIT006\_PRIME.ck |
| CIRS\_171SA\_FIRMAP001\_PRIME | 2012-245T02:28:00 |  | 000T11:00:00 | 2012-245T13:28:00 | Prime | CIRS\_171SA\_FIRMAP001\_PRIME.jpg | CIRS\_171SA\_FIRMAP001\_PRIME.sasf | CIRS\_171SA\_FIRMAP001\_PRIME.sfof | CIRS\_171SA\_FIRMAP001\_PRIME.pef | CIRS\_171SA\_FIRMAP001\_PRIME.ck |
| CIRS\_171SA\_REGMAP001\_VIMS | 2012-247T13:20:00 |  | 000T14:00:00 | 2012-248T03:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_172SA\_COMPSIT002\_PRIME | 2012-265T17:02:00 |  | 000T13:30:00 | 2012-266T06:32:00 | Prime | CIRS\_172SA\_COMPSIT002\_PRIME.jpg | CIRS\_172SA\_COMPSIT002\_PRIME.sasf | CIRS\_172SA\_COMPSIT002\_PRIME.sfof | CIRS\_172SA\_COMPSIT002\_PRIME.pef | CIRS\_172SA\_COMPSIT002\_PRIME.ck |
| CIRS\_172SA\_MIRMAP001\_PRIME | 2012-276T18:26:00 |  | 001T00:00:00 | 2012-277T18:26:00 | Prime | CIRS\_172SA\_MIRMAP001\_PRIME.jpg | CIRS\_172SA\_MIRMAP001\_PRIME.sasf | CIRS\_172SA\_MIRMAP001\_PRIME.sfof | CIRS\_172SA\_MIRMAP001\_PRIME.pef | CIRS\_172SA\_MIRMAP001\_PRIME.ck |
| CIRS\_173SA\_COMPSIT003\_PRIME | 2012-288T23:40:00 |  | 000T13:00:00 | 2012-289T12:40:00 | Prime | CIRS\_173SA\_COMPSIT003\_PRIME.jpg | CIRS\_173SA\_COMPSIT003\_PRIME.sasf | CIRS\_173SA\_COMPSIT003\_PRIME.sfof | CIRS\_173SA\_COMPSIT003\_PRIME.pef | CIRS\_173SA\_COMPSIT003\_PRIME.ck |
| CIRS\_174SA\_COMPSIT003\_PRIME | 2012-320T03:26:00 |  | 000T06:00:00 | 2012-320T09:26:00 | Prime | CIRS\_174SA\_COMPSIT003\_PRIME.jpg | CIRS\_174SA\_COMPSIT003\_PRIME.sasf | CIRS\_174SA\_COMPSIT003\_PRIME.sfof | CIRS\_174SA\_COMPSIT003\_PRIME.pef | CIRS\_174SA\_COMPSIT003\_PRIME.ck |
| CIRS\_174SA\_EUVFUV001\_UVIS | 2012-321T04:11:00 |  | 000T05:40:00 | 2012-321T09:51:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_174SA\_COMPSIT004\_PRIME | 2012-322T06:11:00 |  | 000T09:00:00 | 2012-322T15:11:00 | Prime | CIRS\_174SA\_COMPSIT004\_PRIME.jpg | CIRS\_174SA\_COMPSIT004\_PRIME.sasf | CIRS\_174SA\_COMPSIT004\_PRIME.sfof | CIRS\_174SA\_COMPSIT004\_PRIME.pef | CIRS\_174SA\_COMPSIT004\_PRIME.ck |
| CIRS\_174SA\_EUVFUV002\_UVIS | 2012-323T04:11:00 |  | 000T05:49:00 | 2012-323T10:00:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_174SA\_COMPSIT005\_PRIME | 2012-323T21:50:00 |  | 000T09:22:00 | 2012-324T07:12:00 | Prime | CIRS\_174SA\_COMPSIT005\_PRIME.jpg | CIRS\_174SA\_COMPSIT005\_PRIME.sasf | CIRS\_174SA\_COMPSIT005\_PRIME.sfof | CIRS\_174SA\_COMPSIT005\_PRIME.pef | CIRS\_174SA\_COMPSIT005\_PRIME.ck |
| CIRS\_175SA\_EUVFUV001\_UVIS | 2012-325T05:26:00 |  | 000T04:25:00 | 2012-325T09:51:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_175SA\_COMPSIT001\_PRIME | 2012-326T04:11:00 |  | 000T06:00:00 | 2012-326T10:11:00 | Prime | CIRS\_175SA\_COMPSIT001\_PRIME.jpg | CIRS\_175SA\_COMPSIT001\_PRIME.sasf | CIRS\_175SA\_COMPSIT001\_PRIME.sfof | CIRS\_175SA\_COMPSIT001\_PRIME.pef | CIRS\_175SA\_COMPSIT001\_PRIME.ck |
| CIRS\_175SA\_COMPSIT002\_PRIME | 2012-327T05:26:00 |  | 000T12:10:00 | 2012-327T17:36:00 | Prime | CIRS\_175SA\_COMPSIT002\_PRIME.jpg | CIRS\_175SA\_COMPSIT002\_PRIME.sasf | CIRS\_175SA\_COMPSIT002\_PRIME.sfof | CIRS\_175SA\_COMPSIT002\_PRIME.pef | CIRS\_175SA\_COMPSIT002\_PRIME.ck |
| CIRS\_175SA\_EUVFUV002\_UVIS | 2012-328T05:26:00 |  | 000T04:16:00 | 2012-328T09:42:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_175SA\_COMPSIT003\_PRIME | 2012-329T02:32:00 |  | 000T06:00:00 | 2012-329T08:32:00 | Prime | CIRS\_175SA\_COMPSIT003\_PRIME.jpg | CIRS\_175SA\_COMPSIT003\_PRIME.sasf | CIRS\_175SA\_COMPSIT003\_PRIME.sfof | CIRS\_175SA\_COMPSIT003\_PRIME.pef | CIRS\_175SA\_COMPSIT003\_PRIME.ck |
| CIRS\_175SA\_AURMAP001\_VIMS | 2012-330T03:41:00 |  | 000T07:40:00 | 2012-330T11:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_175SA\_REGMAP001\_PRIME | 2012-330T11:21:00 |  | 000T06:00:00 | 2012-330T17:21:00 | Prime | CIRS\_175SA\_REGMAP001\_PRIME.jpg | CIRS\_175SA\_REGMAP001\_PRIME.sasf | CIRS\_175SA\_REGMAP001\_PRIME.sfof | CIRS\_175SA\_REGMAP001\_PRIME.pef | CIRS\_175SA\_REGMAP001\_PRIME.ck |
| CIRS\_175SA\_NPOLVORT001\_ISS | 2012-332T03:41:00 |  | 000T05:38:00 | 2012-332T09:19:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_175SA\_NPOLMAP001\_VIMS | 2012-332T21:09:00 |  | 000T12:13:00 | 2012-333T09:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_175SA\_COMPSIT004\_PRIME | 2012-337T03:17:00 |  | 000T12:00:00 | 2012-337T15:17:00 | Prime | CIRS\_175SA\_COMPSIT004\_PRIME.jpg | CIRS\_175SA\_COMPSIT004\_PRIME.sasf | CIRS\_175SA\_COMPSIT004\_PRIME.sfof | CIRS\_175SA\_COMPSIT004\_PRIME.pef | CIRS\_175SA\_COMPSIT004\_PRIME.ck |
| CIRS\_176SA\_AURSTARE001\_UVIS | 2012-342T21:42:00 |  | 000T03:00:00 | 2012-343T00:42:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_176SA\_AURSTARE002\_UVIS | 2012-343T01:42:00 |  | 000T03:00:00 | 2012-343T04:42:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_176SA\_REGMAP001\_PRIME | 2012-343T09:42:00 |  | 000T03:55:00 | 2012-343T13:37:00 | Prime | CIRS\_176SA\_REGMAP001\_PRIME.jpg | CIRS\_176SA\_REGMAP001\_PRIME.sasf | CIRS\_176SA\_REGMAP001\_PRIME.sfof | CIRS\_176SA\_REGMAP001\_PRIME.pef | CIRS\_176SA\_REGMAP001\_PRIME.ck |
| CIRS\_176SA\_LIMBSCAN001\_ISS | 2012-344T02:57:00 |  | 000T01:40:00 | 2012-344T04:37:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_176SA\_STRMLAT001\_VIMS | 2012-344T04:37:00 |  | 000T01:42:00 | 2012-344T06:19:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_176SA\_COMPSIT003\_PRIME | 2012-344T23:20:00 |  | 000T03:37:00 | 2012-345T02:57:00 | Prime | CIRS\_176SA\_COMPSIT003\_PRIME.jpg | CIRS\_176SA\_COMPSIT003\_PRIME.sasf | CIRS\_176SA\_COMPSIT003\_PRIME.sfof | CIRS\_176SA\_COMPSIT003\_PRIME.pef | CIRS\_176SA\_COMPSIT003\_PRIME.ck |
| CIRS\_176SA\_NPOLEDYN001\_VIMS | 2012-345T02:57:00 |  | 000T12:33:00 | 2012-345T15:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_176SA\_NORSTRM001\_VIMS | 2012-345T19:30:00 |  | 000T07:00:00 | 2012-346T02:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_177SA\_MIRMAP001\_PRIME | 2012-352T14:13:00 |  | 001T01:32:00 | 2012-353T15:45:00 | Prime | CIRS\_177SA\_MIRMAP001\_PRIME.jpg | CIRS\_177SA\_MIRMAP001\_PRIME.sasf | CIRS\_177SA\_MIRMAP001\_PRIME.sfof | CIRS\_177SA\_MIRMAP001\_PRIME.pef | CIRS\_177SA\_MIRMAP001\_PRIME.ck |
| CIRS\_177SA\_COMPSIT001\_PRIME | 2012-360T15:55:00 |  | 000T16:10:00 | 2012-361T08:05:00 | Prime | CIRS\_177SA\_COMPSIT001\_PRIME.jpg | CIRS\_177SA\_COMPSIT001\_PRIME.sasf | CIRS\_177SA\_COMPSIT001\_PRIME.sfof | CIRS\_177SA\_COMPSIT001\_PRIME.pef | CIRS\_177SA\_COMPSIT001\_PRIME.ck |
| CIRS\_178SA\_AURSTARE001\_VIMS | 2013-003T11:45:00 |  | 000T05:00:00 | 2013-003T16:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_178SA\_AURSTARE004\_UVIS | 2013-003T16:45:00 |  | 000T07:00:00 | 2013-003T23:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_178SA\_REGMAP001\_PRIME | 2013-003T23:45:00 |  | 000T06:00:00 | 2013-004T05:45:00 | Prime | CIRS\_178SA\_REGMAP001\_PRIME.jpg | CIRS\_178SA\_REGMAP001\_PRIME.sasf | CIRS\_178SA\_REGMAP001\_PRIME.sfof | CIRS\_178SA\_REGMAP001\_PRIME.pef | CIRS\_178SA\_REGMAP001\_PRIME.ck |
| CIRS\_178SA\_SPOLMOV001\_VIMS | 2013-004T05:45:00 |  | 000T03:10:00 | 2013-004T08:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_178SA\_GAMERIOCC001\_VIMS | 2013-005T06:14:00 |  | 000T02:10:00 | 2013-005T08:24:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_178SA\_COMPSIT004\_PRIME | 2013-005T08:24:00 |  | 000T08:20:00 | 2013-005T16:44:00 | Prime | CIRS\_178SA\_COMPSIT004\_PRIME.jpg | CIRS\_178SA\_COMPSIT004\_PRIME.sasf | CIRS\_178SA\_COMPSIT004\_PRIME.sfof | CIRS\_178SA\_COMPSIT004\_PRIME.pef | CIRS\_178SA\_COMPSIT004\_PRIME.ck |
| CIRS\_178SA\_L2PUPOCC001\_VIMS | 2013-005T16:54:00 |  | 000T01:39:00 | 2013-005T18:33:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_178SA\_NADIROCC001\_PIE | 2013-005T18:33:00 |  | 000T05:00:00 | 2013-005T23:33:00 | Prime | CIRS\_178SA\_NADIROCC001\_PIE.jpg | CIRS\_178SA\_NADIROCC001\_PIE.sasf | CIRS\_178SA\_NADIROCC001\_PIE.sfof | CIRS\_178SA\_NADIROCC001\_PIE.pef | CIRS\_178SA\_NADIROCC001\_PIE.ck |
| CIRS\_178SA\_NPOLMOV001\_VIMS | 2013-005T23:33:00 |  | 000T06:23:00 | 2013-006T05:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_178SA\_AURSLEW002\_UVIS | 2013-006T05:56:00 |  | 000T07:00:00 | 2013-006T12:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_178SA\_AURSTARE002\_VIMS | 2013-006T12:56:00 |  | 000T02:00:00 | 2013-006T14:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_178SA\_REGMAP001\_VIMS | 2013-007T03:46:00 |  | 000T04:40:00 | 2013-007T08:26:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_179SA\_AURSTARE003\_UVIS | 2013-014T12:10:00 |  | 000T19:00:00 | 2013-015T07:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_179SA\_COMPSIT003\_PRIME | 2013-025T08:08:00 |  | 000T22:00:00 | 2013-026T06:08:00 | Prime | CIRS\_179SA\_COMPSIT003\_PRIME.jpg | CIRS\_179SA\_COMPSIT003\_PRIME.sasf | CIRS\_179SA\_COMPSIT003\_PRIME.sfof | CIRS\_179SA\_COMPSIT003\_PRIME.pef | CIRS\_179SA\_COMPSIT003\_PRIME.ck |
| CIRS\_180SA\_MIRMAP001\_PRIME | 2013-037T15:05:00 |  | 000T14:30:00 | 2013-038T05:35:00 | Prime | CIRS\_180SA\_MIRMAP001\_PRIME.jpg | CIRS\_180SA\_MIRMAP001\_PRIME.sasf | CIRS\_180SA\_MIRMAP001\_PRIME.sfof | CIRS\_180SA\_MIRMAP001\_PRIME.pef | CIRS\_180SA\_MIRMAP001\_PRIME.ck |
| CIRS\_181SA\_AURSLEW001\_UVIS | 2013-041T09:20:00 |  | 000T12:40:00 | 2013-041T22:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_182SA\_AURSTARE001\_VIMS | 2013-054T16:07:00 |  | 000T07:00:00 | 2013-054T23:07:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_182SA\_AURSLEW002\_UVIS | 2013-054T23:07:00 |  | 000T06:25:00 | 2013-055T05:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_182SA\_SPOLMOV001\_VIMS | 2013-055T15:52:00 |  | 000T06:00:00 | 2013-055T21:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_182SA\_REGMAP001\_VIMS | 2013-056T17:14:00 |  | 000T01:36:00 | 2013-056T18:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_182SA\_GAMERIOCC001\_VIMS | 2013-056T18:50:00 |  | 000T01:50:00 | 2013-056T20:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_182SA\_COMPSIT003\_PRIME | 2013-056T20:40:00 |  | 000T04:20:00 | 2013-057T01:00:00 | Prime | CIRS\_182SA\_COMPSIT003\_PRIME.jpg | CIRS\_182SA\_COMPSIT003\_PRIME.sasf | CIRS\_182SA\_COMPSIT003\_PRIME.sfof | CIRS\_182SA\_COMPSIT003\_PRIME.pef | CIRS\_182SA\_COMPSIT003\_PRIME.ck |
| CIRS\_182SA\_NADIROCC001\_PRIME | 2013-057T01:00:00 |  | 000T03:00:00 | 2013-057T04:00:00 | Prime | CIRS\_182SA\_NADIROCC001\_PRIME.jpg | CIRS\_182SA\_NADIROCC001\_PRIME.sasf | CIRS\_182SA\_NADIROCC001\_PRIME.sfof | CIRS\_182SA\_NADIROCC001\_PRIME.pef | CIRS\_182SA\_NADIROCC001\_PRIME.ck |
| CIRS\_182SA\_REGMAP001\_PRIME | 2013-057T15:54:00 |  | 000T05:24:00 | 2013-057T21:18:00 | Prime | CIRS\_182SA\_REGMAP001\_PRIME.jpg | CIRS\_182SA\_REGMAP001\_PRIME.sasf | CIRS\_182SA\_REGMAP001\_PRIME.sfof | CIRS\_182SA\_REGMAP001\_PRIME.pef | CIRS\_182SA\_REGMAP001\_PRIME.ck |
| CIRS\_182SA\_NPOLMOV001\_VIMS | 2013-057T21:18:00 |  | 000T07:00:00 | 2013-058T04:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_182SA\_AURSLEW003\_UVIS | 2013-058T04:18:00 |  | 000T06:00:00 | 2013-058T10:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_182SA\_FEATRAK012\_ISS | 2013-058T22:08:00 |  | 000T10:25:00 | 2013-059T08:33:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_182SA\_COMPSIT002\_PRIME | 2013-062T21:13:00 |  | 000T13:15:00 | 2013-063T10:28:00 | Prime | CIRS\_182SA\_COMPSIT002\_PRIME.jpg | CIRS\_182SA\_COMPSIT002\_PRIME.sasf | CIRS\_182SA\_COMPSIT002\_PRIME.sfof | CIRS\_182SA\_COMPSIT002\_PRIME.pef | CIRS\_182SA\_COMPSIT002\_PRIME.ck |
| CIRS\_183SA\_AURSLEW002\_UVIS | 2013-070T01:35:00 |  | 000T11:00:00 | 2013-070T12:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_183SA\_MIRTMAP001\_PRIME | 2013-074T06:29:00 |  | 000T13:30:00 | 2013-074T19:59:00 | Prime | CIRS\_183SA\_MIRTMAP001\_PRIME.jpg | CIRS\_183SA\_MIRTMAP001\_PRIME.sasf | CIRS\_183SA\_MIRTMAP001\_PRIME.sfof | CIRS\_183SA\_MIRTMAP001\_PRIME.pef | CIRS\_183SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_184SA\_AURSTARE002\_UVIS | 2013-078T15:40:00 |  | 000T11:10:00 | 2013-079T02:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_184SA\_AURSTARE001\_UVIS | 2013-079T13:45:00 |  | 000T09:00:00 | 2013-079T22:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_184SA\_AURSLEW001\_UVIS | 2013-081T21:45:00 |  | 000T11:30:00 | 2013-082T09:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_184SA\_AURSLEW002\_UVIS | 2013-082T19:45:00 |  | 000T13:30:00 | 2013-083T09:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_186SA\_COMPSIT001\_PRIME | 2013-104T20:26:00 |  | 000T12:00:00 | 2013-105T08:26:00 | Prime | CIRS\_186SA\_COMPSIT001\_PRIME.jpg | CIRS\_186SA\_COMPSIT001\_PRIME.sasf | CIRS\_186SA\_COMPSIT001\_PRIME.sfof | CIRS\_186SA\_COMPSIT001\_PRIME.pef | CIRS\_186SA\_COMPSIT001\_PRIME.ck |
| CIRS\_187SA\_MIRMAP001\_PRIME | 2013-107T07:52:00 |  | 000T23:00:00 | 2013-108T06:52:00 | Prime | CIRS\_187SA\_MIRMAP001\_PRIME.jpg | CIRS\_187SA\_MIRMAP001\_PRIME.sasf | CIRS\_187SA\_MIRMAP001\_PRIME.sfof | CIRS\_187SA\_MIRMAP001\_PRIME.pef | CIRS\_187SA\_MIRMAP001\_PRIME.ck |
| CIRS\_187SA\_AURSTARE004\_UVIS | 2013-109T03:32:00 |  | 000T13:00:00 | 2013-109T16:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_187SA\_AURSTARE001\_UVIS | 2013-110T11:32:00 |  | 000T07:30:00 | 2013-110T19:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_187SA\_AURSTARE002\_UVIS | 2013-111T04:02:00 |  | 000T11:37:00 | 2013-111T15:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_187SA\_AURSLEW003\_UVIS | 2013-112T02:15:00 |  | 000T07:51:00 | 2013-112T10:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_187SA\_RCAROCC001\_VIMS | 2013-112T10:06:00 |  | 000T02:50:00 | 2013-112T12:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_187SA\_AURSTARE005\_UVIS | 2013-113T12:12:00 |  | 000T02:18:00 | 2013-113T14:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_188SA\_AURSTARE001\_VIMS | 2013-119T11:42:00 |  | 000T06:20:00 | 2013-119T18:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_188SA\_AURSLEW001\_UVIS | 2013-119T18:02:00 |  | 000T06:20:00 | 2013-120T00:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_188SA\_SPOLEMAP001\_VIMS | 2013-120T00:22:00 |  | 000T01:00:00 | 2013-120T01:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_188SA\_SPOLEMOV001\_VIMS | 2013-120T11:42:00 |  | 000T05:55:00 | 2013-120T17:37:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_188SA\_SREGMAP001\_VIMS | 2013-121T03:57:00 |  | 000T01:48:00 | 2013-121T05:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_188SA\_REGMAP001\_PRIME | 2013-121T10:00:00 |  | 000T00:55:00 | 2013-121T10:55:00 | Prime | CIRS\_188SA\_REGMAP001\_PRIME.jpg | CIRS\_188SA\_REGMAP001\_PRIME.sasf | CIRS\_188SA\_REGMAP001\_PRIME.sfof | CIRS\_188SA\_REGMAP001\_PRIME.pef | CIRS\_188SA\_REGMAP001\_PRIME.ck |
| CIRS\_188SA\_COMPSIT001\_PRIME | 2013-121T14:20:00 |  | 000T04:10:00 | 2013-121T18:30:00 | Prime | CIRS\_188SA\_COMPSIT001\_PRIME.jpg | CIRS\_188SA\_COMPSIT001\_PRIME.sasf | CIRS\_188SA\_COMPSIT001\_PRIME.sfof | CIRS\_188SA\_COMPSIT001\_PRIME.pef | CIRS\_188SA\_COMPSIT001\_PRIME.ck |
| CIRS\_188SA\_NPOLEDYN001\_VIMS | 2013-121T23:16:00 |  | 000T16:36:00 | 2013-122T15:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_188SA\_COMPSIT002\_PRIME | 2013-124T03:42:00 |  | 000T12:10:00 | 2013-124T15:52:00 | Prime | CIRS\_188SA\_COMPSIT002\_PRIME.jpg | CIRS\_188SA\_COMPSIT002\_PRIME.sasf | CIRS\_188SA\_COMPSIT002\_PRIME.sfof | CIRS\_188SA\_COMPSIT002\_PRIME.pef | CIRS\_188SA\_COMPSIT002\_PRIME.ck |
| CIRS\_189SA\_AURSTARE001\_UVIS | 2013-127T21:17:00 |  | 000T09:59:00 | 2013-128T07:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_189SA\_NADIROCC001\_PIE | 2013-130T10:16:00 |  | 000T04:40:00 | 2013-130T14:56:00 | Prime | CIRS\_189SA\_NADIROCC001\_PIE.jpg | CIRS\_189SA\_NADIROCC001\_PIE.sasf | CIRS\_189SA\_NADIROCC001\_PIE.sfof | CIRS\_189SA\_NADIROCC001\_PIE.pef | CIRS\_189SA\_NADIROCC001\_PIE.ck |
| CIRS\_189SA\_COMPSIT002\_PRIME | 2013-135T04:16:00 |  | 000T11:00:00 | 2013-135T15:16:00 | Prime | CIRS\_189SA\_COMPSIT002\_PRIME.jpg | CIRS\_189SA\_COMPSIT002\_PRIME.sasf | CIRS\_189SA\_COMPSIT002\_PRIME.sfof | CIRS\_189SA\_COMPSIT002\_PRIME.pef | CIRS\_189SA\_COMPSIT002\_PRIME.ck |
| CIRS\_190SA\_AURSTARE006\_UVIS | 2013-137T11:46:00 |  | 000T09:45:00 | 2013-137T21:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_190SA\_AURSTARE003\_UVIS | 2013-138T09:31:00 |  | 000T19:45:00 | 2013-139T05:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_190SA\_AURSTARE001\_UVIS | 2013-139T15:46:00 |  | 000T16:19:00 | 2013-140T08:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_190SA\_AURSLEW004\_UVIS | 2013-140T19:00:00 |  | 000T07:40:00 | 2013-141T02:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_190SA\_AURSLEW005\_UVIS | 2013-141T15:46:00 |  | 000T23:10:00 | 2013-142T14:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_191SA\_REGMAP001\_PRIME | 2013-154T15:35:00 |  | 000T06:00:00 | 2013-154T21:35:00 | Prime | CIRS\_191SA\_REGMAP001\_PRIME.jpg | CIRS\_191SA\_REGMAP001\_PRIME.sasf | CIRS\_191SA\_REGMAP001\_PRIME.sfof | CIRS\_191SA\_REGMAP001\_PRIME.pef | CIRS\_191SA\_REGMAP001\_PRIME.ck |
| CIRS\_191SA\_NHEMMAP001\_VIMS | 2013-154T21:35:00 |  | 000T06:00:00 | 2013-155T03:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_191SA\_FEATRAK012\_ISS | 2013-155T15:25:00 |  | 000T10:00:00 | 2013-156T01:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_191SA\_SHEMMOV001\_VIMS | 2013-156T06:45:00 |  | 000T20:50:00 | 2013-157T03:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_191SA\_COMPSIT001\_PRIME | 2013-157T03:35:00 |  | 000T10:00:00 | 2013-157T13:35:00 | Prime | CIRS\_191SA\_COMPSIT001\_PRIME.jpg | CIRS\_191SA\_COMPSIT001\_PRIME.sasf | CIRS\_191SA\_COMPSIT001\_PRIME.sfof | CIRS\_191SA\_COMPSIT001\_PRIME.pef | CIRS\_191SA\_COMPSIT001\_PRIME.ck |
| CIRS\_191SA\_SREGMOVI001\_VIMS | 2013-158T01:31:00 |  | 000T21:49:00 | 2013-158T23:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_192SA\_SPOLMOV001\_VIMS | 2013-159T15:10:00 |  | 000T11:55:00 | 2013-160T03:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_192SA\_AURSTARE001\_VIMS | 2013-160T14:55:00 |  | 000T06:05:00 | 2013-160T21:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_192SA\_COMPSIT001\_PRIME | 2013-161T19:00:00 |  | 000T19:34:00 | 2013-162T14:34:00 | Prime | CIRS\_192SA\_COMPSIT001\_PRIME.jpg | CIRS\_192SA\_COMPSIT001\_PRIME.sasf | CIRS\_192SA\_COMPSIT001\_PRIME.sfof | CIRS\_192SA\_COMPSIT001\_PRIME.pef | CIRS\_192SA\_COMPSIT001\_PRIME.ck |
| CIRS\_192SA\_COMPSIT002\_PRIME | 2013-164T00:54:00 |  | 000T12:00:00 | 2013-164T12:54:00 | Prime | CIRS\_192SA\_COMPSIT002\_PRIME.jpg | CIRS\_192SA\_COMPSIT002\_PRIME.sasf | CIRS\_192SA\_COMPSIT002\_PRIME.sfof | CIRS\_192SA\_COMPSIT002\_PRIME.pef | CIRS\_192SA\_COMPSIT002\_PRIME.ck |
| CIRS\_192SA\_NPOLMOV001\_VIMS | 2013-164T12:54:00 |  | 000T06:46:00 | 2013-164T19:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_192SA\_RCAROCC001\_VIMS | 2013-164T19:40:00 |  | 000T00:54:00 | 2013-164T20:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_192SA\_NPOLVORT001\_ISS | 2013-165T08:24:00 |  | 000T09:00:00 | 2013-165T17:24:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_192SA\_COMPSIT003\_PRIME | 2013-167T02:45:00 |  | 000T12:00:00 | 2013-167T14:45:00 | Prime | CIRS\_192SA\_COMPSIT003\_PRIME.jpg | CIRS\_192SA\_COMPSIT003\_PRIME.sasf | CIRS\_192SA\_COMPSIT003\_PRIME.sfof | CIRS\_192SA\_COMPSIT003\_PRIME.pef | CIRS\_192SA\_COMPSIT003\_PRIME.ck |
| CIRS\_193SA\_AURSTARE001\_VIMS | 2013-173T15:38:00 |  | 000T05:20:00 | 2013-173T20:58:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_193SA\_AURSLEW001\_UVIS | 2013-173T20:58:00 |  | 000T05:20:00 | 2013-174T02:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_193SA\_COMPSIT001\_PRIME | 2013-174T14:08:00 |  | 000T05:52:00 | 2013-174T20:00:00 | Prime | CIRS\_193SA\_COMPSIT001\_PRIME.jpg | CIRS\_193SA\_COMPSIT001\_PRIME.sasf | CIRS\_193SA\_COMPSIT001\_PRIME.sfof | CIRS\_193SA\_COMPSIT001\_PRIME.pef | CIRS\_193SA\_COMPSIT001\_PRIME.ck |
| CIRS\_193SA\_NREGMAP001\_VIMS | 2013-176T01:38:00 |  | 000T11:00:00 | 2013-176T12:38:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_193SA\_AURSLEW002\_UVIS | 2013-176T12:38:00 |  | 000T06:20:00 | 2013-176T18:58:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_193SA\_AURSTARE002\_VIMS | 2013-176T20:18:00 |  | 000T05:00:00 | 2013-177T01:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_193SA\_NPOLMOV001\_VIMS | 2013-177T01:18:00 |  | 000T16:45:00 | 2013-177T18:03:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_193SA\_MIRTMAP002\_PRIME | 2013-180T00:41:00 |  | 000T10:00:00 | 2013-180T10:41:00 | Prime | CIRS\_193SA\_MIRTMAP002\_PRIME.jpg | CIRS\_193SA\_MIRTMAP002\_PRIME.sasf | CIRS\_193SA\_MIRTMAP002\_PRIME.sfof | CIRS\_193SA\_MIRTMAP002\_PRIME.pef | CIRS\_193SA\_MIRTMAP002\_PRIME.ck |
| CIRS\_194SA\_EUVFUV001\_UVIS | 2013-194T06:21:00 |  | 000T10:40:00 | 2013-194T17:01:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_194SA\_SREGMAP001\_VIMS | 2013-194T17:01:00 |  | 000T02:59:00 | 2013-194T20:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_194SA\_EUVFUV002\_UVIS | 2013-195T07:50:00 |  | 000T10:40:00 | 2013-195T18:30:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_194SA\_SREGMAP002\_VIMS | 2013-195T18:30:00 |  | 000T01:30:00 | 2013-195T20:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_195SA\_EUVFUV003\_UVIS | 2013-196T06:20:00 |  | 000T08:40:00 | 2013-196T15:00:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_EUVFUV004\_UVIS | 2013-197T07:35:00 |  | 000T10:40:00 | 2013-197T18:15:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_EUVPIE001\_UVIS | 2013-201T22:20:00 |  | 000T01:55:00 | 2013-202T00:15:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_EUVPIE002\_UVIS | 2013-202T12:05:00 |  | 000T10:40:00 | 2013-202T22:45:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_AURSTARE001\_VIMS | 2013-202T22:45:00 |  | 000T01:29:00 | 2013-203T00:14:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_195SA\_EUVPIE003\_UVIS | 2013-203T12:04:00 |  | 000T10:40:00 | 2013-203T22:44:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_NPOLMOV001\_VIMS | 2013-203T22:44:00 |  | 000T03:00:00 | 2013-204T01:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_195SA\_EUVPIE004\_UVIS | 2013-204T12:04:00 |  | 000T10:40:00 | 2013-204T22:44:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_NHEMMAP001\_VIMS | 2013-204T22:44:00 |  | 000T03:00:00 | 2013-205T01:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_195SA\_EUVPIE005\_UVIS | 2013-205T12:04:00 |  | 000T08:21:00 | 2013-205T20:25:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_EUVPIE006\_UVIS | 2013-205T21:05:00 |  | 000T04:24:00 | 2013-206T01:29:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_EUVPIE007\_UVIS | 2013-209T11:43:00 |  | 000T12:00:00 | 2013-209T23:43:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_EUVPIE008\_UVIS | 2013-210T13:03:00 |  | 000T12:00:00 | 2013-211T01:03:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_EUVPIE009\_UVIS | 2013-211T13:03:00 |  | 000T12:00:00 | 2013-212T01:03:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_COMPSIT001\_PRIME | 2013-215T09:18:00 |  | 000T07:55:00 | 2013-215T17:13:00 | Prime | CIRS\_195SA\_COMPSIT001\_PRIME.jpg | CIRS\_195SA\_COMPSIT001\_PRIME.sasf | CIRS\_195SA\_COMPSIT001\_PRIME.sfof | CIRS\_195SA\_COMPSIT001\_PRIME.pef | CIRS\_195SA\_COMPSIT001\_PRIME.ck |
| CIRS\_195SA\_EUVFUV010\_UVIS | 2013-216T06:33:00 |  | 000T16:39:00 | 2013-216T23:12:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_195SA\_MIRMAP001\_PRIME | 2013-217T11:02:00 |  | 000T12:10:00 | 2013-217T23:12:00 | Prime | CIRS\_195SA\_MIRMAP001\_PRIME.jpg | CIRS\_195SA\_MIRMAP001\_PRIME.sasf | CIRS\_195SA\_MIRMAP001\_PRIME.sfof | CIRS\_195SA\_MIRMAP001\_PRIME.pef | CIRS\_195SA\_MIRMAP001\_PRIME.ck |
| CIRS\_196SA\_MIRTMAP001\_PRIME | 2013-218T11:02:00 |  | 000T13:40:00 | 2013-219T00:42:00 | Prime | CIRS\_196SA\_MIRTMAP001\_PRIME.jpg | CIRS\_196SA\_MIRTMAP001\_PRIME.sasf | CIRS\_196SA\_MIRTMAP001\_PRIME.sfof | CIRS\_196SA\_MIRTMAP001\_PRIME.pef | CIRS\_196SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_196SA\_COMPSIT001\_PRIME | 2013-222T12:17:00 |  | 000T08:50:00 | 2013-222T21:07:00 | Prime | CIRS\_196SA\_COMPSIT001\_PRIME.jpg | CIRS\_196SA\_COMPSIT001\_PRIME.sasf | CIRS\_196SA\_COMPSIT001\_PRIME.sfof | CIRS\_196SA\_COMPSIT001\_PRIME.pef | CIRS\_196SA\_COMPSIT001\_PRIME.ck |
| CIRS\_196SA\_EUVFUV001\_UVIS | 2013-222T22:11:00 |  | 000T16:00:00 | 2013-223T14:11:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_196SA\_COMPSIT002\_PRIME | 2013-223T14:11:00 |  | 000T08:30:00 | 2013-223T22:41:00 | Prime | CIRS\_196SA\_COMPSIT002\_PRIME.jpg | CIRS\_196SA\_COMPSIT002\_PRIME.sasf | CIRS\_196SA\_COMPSIT002\_PRIME.sfof | CIRS\_196SA\_COMPSIT002\_PRIME.pef | CIRS\_196SA\_COMPSIT002\_PRIME.ck |
| CIRS\_196SA\_WINDS001\_VIMS | 2013-224T10:31:00 |  | 000T05:00:00 | 2013-224T15:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_196SA\_COMPSIT003\_PRIME | 2013-224T15:31:00 |  | 000T06:00:00 | 2013-224T21:31:00 | Prime | CIRS\_196SA\_COMPSIT003\_PRIME.jpg | CIRS\_196SA\_COMPSIT003\_PRIME.sasf | CIRS\_196SA\_COMPSIT003\_PRIME.sfof | CIRS\_196SA\_COMPSIT003\_PRIME.pef | CIRS\_196SA\_COMPSIT003\_PRIME.ck |
| CIRS\_196SA\_WINDS002\_VIMS | 2013-224T21:31:00 |  | 000T05:00:00 | 2013-225T02:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_196SA\_WINDS003\_VIMS | 2013-225T02:31:00 |  | 000T05:00:00 | 2013-225T07:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_196SA\_COMPSIT004\_PRIME | 2013-225T07:31:00 |  | 000T06:00:00 | 2013-225T13:31:00 | Prime | CIRS\_196SA\_COMPSIT004\_PRIME.jpg | CIRS\_196SA\_COMPSIT004\_PRIME.sasf | CIRS\_196SA\_COMPSIT004\_PRIME.sfof | CIRS\_196SA\_COMPSIT004\_PRIME.pef | CIRS\_196SA\_COMPSIT004\_PRIME.ck |
| CIRS\_196SA\_WINDS004\_VIMS | 2013-225T13:31:00 |  | 000T05:00:00 | 2013-225T18:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_196SA\_COMPSIT005\_PRIME | 2013-225T18:31:00 |  | 000T05:40:00 | 2013-226T00:11:00 | Prime | CIRS\_196SA\_COMPSIT005\_PRIME.jpg | CIRS\_196SA\_COMPSIT005\_PRIME.sasf | CIRS\_196SA\_COMPSIT005\_PRIME.sfof | CIRS\_196SA\_COMPSIT005\_PRIME.pef | CIRS\_196SA\_COMPSIT005\_PRIME.ck |
| CIRS\_196SA\_AURSLEW001\_UVIS | 2013-228T10:10:00 |  | 000T11:20:00 | 2013-228T21:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_196SA\_REGMAP001\_PRIME | 2013-229T02:30:00 |  | 000T14:30:00 | 2013-229T17:00:00 | Prime | CIRS\_196SA\_REGMAP001\_PRIME.jpg | CIRS\_196SA\_REGMAP001\_PRIME.sasf | CIRS\_196SA\_REGMAP001\_PRIME.sfof | CIRS\_196SA\_REGMAP001\_PRIME.pef | CIRS\_196SA\_REGMAP001\_PRIME.ck |
| CIRS\_196SA\_AURSTARE001\_UVIS | 2013-233T12:45:00 |  | 000T09:25:00 | 2013-233T22:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_196SA\_AURSTARE002\_UVIS | 2013-234T14:00:00 |  | 001T08:10:00 | 2013-235T22:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_196SA\_AURSTARE003\_UVIS | 2013-237T01:00:00 |  | 000T20:55:00 | 2013-237T21:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_196SA\_AURSTARE004\_UVIS | 2013-239T01:45:00 |  | 000T20:15:00 | 2013-239T22:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_197SA\_AURSLEW001\_UVIS | 2013-251T08:18:00 |  | 000T15:00:00 | 2013-251T23:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_197SA\_REGMAP001\_PRIME | 2013-252T16:00:00 |  | 000T06:55:00 | 2013-252T22:55:00 | Prime | CIRS\_197SA\_REGMAP001\_PRIME.jpg | CIRS\_197SA\_REGMAP001\_PRIME.sasf | CIRS\_197SA\_REGMAP001\_PRIME.sfof | CIRS\_197SA\_REGMAP001\_PRIME.pef | CIRS\_197SA\_REGMAP001\_PRIME.ck |
| CIRS\_197SA\_FIRMAP002\_PRIME | 2013-257T08:43:00 |  | 000T10:54:00 | 2013-257T19:37:00 | Prime | CIRS\_197SA\_FIRMAP002\_PRIME.jpg | CIRS\_197SA\_FIRMAP002\_PRIME.sasf | CIRS\_197SA\_FIRMAP002\_PRIME.sfof | CIRS\_197SA\_FIRMAP002\_PRIME.pef | CIRS\_197SA\_FIRMAP002\_PRIME.ck |
| CIRS\_198SA\_REGMAP001\_PRIME | 2013-290T16:15:00 |  | 000T15:00:00 | 2013-291T07:15:00 | Prime | CIRS\_198SA\_REGMAP001\_PRIME.jpg | CIRS\_198SA\_REGMAP001\_PRIME.sasf | CIRS\_198SA\_REGMAP001\_PRIME.sfof | CIRS\_198SA\_REGMAP001\_PRIME.pef | CIRS\_198SA\_REGMAP001\_PRIME.ck |
| CIRS\_199SA\_COMPSIT004\_PRIME | 2013-326T05:15:00 |  | 000T12:15:00 | 2013-326T17:30:00 | Prime | CIRS\_199SA\_COMPSIT004\_PRIME.jpg | CIRS\_199SA\_COMPSIT004\_PRIME.sasf | CIRS\_199SA\_COMPSIT004\_PRIME.sfof | CIRS\_199SA\_COMPSIT004\_PRIME.pef | CIRS\_199SA\_COMPSIT004\_PRIME.ck |
| CIRS\_199SA\_AURSLEW001\_UVIS | 2013-330T03:45:00 |  | 000T13:15:00 | 2013-330T17:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_199SA\_NPOLMOV001\_VIMS | 2013-331T06:00:00 |  | 000T11:15:00 | 2013-331T17:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_199SA\_NREGMAP001\_VIMS | 2013-332T06:00:00 |  | 000T11:00:00 | 2013-332T17:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_199SA\_SREGMAP001\_VIMS | 2013-336T08:00:00 |  | 000T11:00:00 | 2013-336T19:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_199SA\_SPOLMOV001\_VIMS | 2013-338T00:30:00 |  | 000T11:00:00 | 2013-338T11:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_199SA\_FIRMAP003\_PRIME | 2013-339T21:30:00 |  | 000T12:00:00 | 2013-340T09:30:00 | Prime | CIRS\_199SA\_FIRMAP003\_PRIME.jpg | CIRS\_199SA\_FIRMAP003\_PRIME.sasf | CIRS\_199SA\_FIRMAP003\_PRIME.sfof | CIRS\_199SA\_FIRMAP003\_PRIME.pef | CIRS\_199SA\_FIRMAP003\_PRIME.ck |
| CIRS\_200SA\_MIRMAP001\_PRIME | 2013-353T04:40:00 |  | 001T00:00:00 | 2013-354T04:40:00 | Prime | CIRS\_200SA\_MIRMAP001\_PRIME.jpg | CIRS\_200SA\_MIRMAP001\_PRIME.sasf | CIRS\_200SA\_MIRMAP001\_PRIME.sfof | CIRS\_200SA\_MIRMAP001\_PRIME.pef | CIRS\_200SA\_MIRMAP001\_PRIME.ck |
| CIRS\_200SA\_COMPSIT003\_PRIME | 2013-359T08:00:00 |  | 000T12:00:00 | 2013-359T20:00:00 | Prime | CIRS\_200SA\_COMPSIT003\_PRIME.jpg | CIRS\_200SA\_COMPSIT003\_PRIME.sasf | CIRS\_200SA\_COMPSIT003\_PRIME.sfof | CIRS\_200SA\_COMPSIT003\_PRIME.pef | CIRS\_200SA\_COMPSIT003\_PRIME.ck |
| CIRS\_200SA\_AURSLEW001\_UVIS | 2013-362T03:23:00 |  | 000T11:54:00 | 2013-362T15:17:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_200SA\_AURSTARE001\_UVIS | 2014-003T06:24:00 |  | 000T10:00:00 | 2014-003T16:24:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_200SA\_COMPSIT006\_PRIME | 2014-013T02:00:00 |  | 000T23:00:00 | 2014-014T01:00:00 | Prime | CIRS\_200SA\_COMPSIT006\_PRIME.jpg | CIRS\_200SA\_COMPSIT006\_PRIME.sasf | CIRS\_200SA\_COMPSIT006\_PRIME.sfof | CIRS\_200SA\_COMPSIT006\_PRIME.pef | CIRS\_200SA\_COMPSIT006\_PRIME.ck |
| CIRS\_201SA\_COMPSIT002\_PRIME | 2014-024T20:01:00 |  | 000T12:00:00 | 2014-025T08:01:00 | Prime | CIRS\_201SA\_COMPSIT002\_PRIME.jpg | CIRS\_201SA\_COMPSIT002\_PRIME.sasf | CIRS\_201SA\_COMPSIT002\_PRIME.sfof | CIRS\_201SA\_COMPSIT002\_PRIME.pef | CIRS\_201SA\_COMPSIT002\_PRIME.ck |
| CIRS\_201SA\_AURSLEW001\_UVIS | 2014-031T00:20:00 |  | 000T06:00:00 | 2014-031T06:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_201SA\_AURSTARE001\_UVIS | 2014-038T01:37:00 |  | 000T10:46:00 | 2014-038T12:23:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_202SA\_MIRMAP001\_PRIME | 2014-052T11:55:00 |  | 001T00:00:00 | 2014-053T11:55:00 | Prime | CIRS\_202SA\_MIRMAP001\_PRIME.jpg | CIRS\_202SA\_MIRMAP001\_PRIME.sasf | CIRS\_202SA\_MIRMAP001\_PRIME.sfof | CIRS\_202SA\_MIRMAP001\_PRIME.pef | CIRS\_202SA\_MIRMAP001\_PRIME.ck |
| CIRS\_202SA\_COMPSIT003\_PRIME | 2014-057T12:00:00 |  | 000T23:00:00 | 2014-058T11:00:00 | Prime | CIRS\_202SA\_COMPSIT003\_PRIME.jpg | CIRS\_202SA\_COMPSIT003\_PRIME.sasf | CIRS\_202SA\_COMPSIT003\_PRIME.sfof | CIRS\_202SA\_COMPSIT003\_PRIME.pef | CIRS\_202SA\_COMPSIT003\_PRIME.ck |
| CIRS\_202SA\_SAURSTARE001\_VIMS | 2014-069T15:52:00 |  | 000T06:30:00 | 2014-069T22:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_202SA\_AURSTARE001\_UVIS | 2014-069T22:22:00 |  | 000T07:10:00 | 2014-070T05:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_202SA\_MIRTMAP001\_PRIME | 2014-070T19:52:00 |  | 000T22:00:00 | 2014-071T17:52:00 | Prime | CIRS\_202SA\_MIRTMAP001\_PRIME.jpg | CIRS\_202SA\_MIRTMAP001\_PRIME.sasf | CIRS\_202SA\_MIRTMAP001\_PRIME.sfof | CIRS\_202SA\_MIRTMAP001\_PRIME.pef | CIRS\_202SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_202SA\_EUVFUV001\_UVIS | 2014-071T19:52:00 |  | 000T08:00:00 | 2014-072T03:52:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_202SA\_COMPSIT001\_PRIME | 2014-072T03:52:00 |  | 000T07:40:00 | 2014-072T11:32:00 | Prime | CIRS\_202SA\_COMPSIT001\_PRIME.jpg | CIRS\_202SA\_COMPSIT001\_PRIME.sasf | CIRS\_202SA\_COMPSIT001\_PRIME.sfof | CIRS\_202SA\_COMPSIT001\_PRIME.pef | CIRS\_202SA\_COMPSIT001\_PRIME.ck |
| CIRS\_202SA\_MIRMAP004\_PRIME | 2014-074T21:52:00 |  | 000T22:00:00 | 2014-075T19:52:00 | Prime | CIRS\_202SA\_MIRMAP004\_PRIME.jpg | CIRS\_202SA\_MIRMAP004\_PRIME.sasf | CIRS\_202SA\_MIRMAP004\_PRIME.sfof | CIRS\_202SA\_MIRMAP004\_PRIME.pef | CIRS\_202SA\_MIRMAP004\_PRIME.ck |
| CIRS\_202SA\_EUVFUV002\_UVIS | 2014-076T09:22:00 |  | 000T16:00:00 | 2014-077T01:22:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_202SA\_NAURSTARE001\_VIMS | 2014-078T15:23:00 |  | 000T06:30:00 | 2014-078T21:53:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_202SA\_NAURSLEW001\_UVIS | 2014-078T21:53:00 |  | 000T06:30:00 | 2014-079T04:23:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_202SA\_EUVFUV003\_UVIS | 2014-079T15:08:00 |  | 000T13:40:00 | 2014-080T04:48:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_202SA\_MIRMAP005\_PRIME | 2014-080T15:08:00 |  | 000T22:00:00 | 2014-081T13:08:00 | Prime | CIRS\_202SA\_MIRMAP005\_PRIME.jpg | CIRS\_202SA\_MIRMAP005\_PRIME.sasf | CIRS\_202SA\_MIRMAP005\_PRIME.sfof | CIRS\_202SA\_MIRMAP005\_PRIME.pef | CIRS\_202SA\_MIRMAP005\_PRIME.ck |
| CIRS\_202SA\_COMPSIT006\_PRIME | 2014-081T13:08:00 |  | 000T13:55:00 | 2014-082T03:03:00 | Prime | CIRS\_202SA\_COMPSIT006\_PRIME.jpg | CIRS\_202SA\_COMPSIT006\_PRIME.sasf | CIRS\_202SA\_COMPSIT006\_PRIME.sfof | CIRS\_202SA\_COMPSIT006\_PRIME.pef | CIRS\_202SA\_COMPSIT006\_PRIME.ck |
| CIRS\_202SA\_COMPSIT007\_PRIME | 2014-083T10:53:00 |  | 000T16:00:00 | 2014-084T02:53:00 | Prime | CIRS\_202SA\_COMPSIT007\_PRIME.jpg | CIRS\_202SA\_COMPSIT007\_PRIME.sasf | CIRS\_202SA\_COMPSIT007\_PRIME.sfof | CIRS\_202SA\_COMPSIT007\_PRIME.pef | CIRS\_202SA\_COMPSIT007\_PRIME.ck |
| CIRS\_203SA\_EUVFUV001\_UVIS | 2014-085T16:28:00 |  | 000T16:00:00 | 2014-086T08:28:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_203SA\_NAURSTARE001\_VIMS | 2014-086T22:39:00 |  | 000T11:00:00 | 2014-087T09:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_203SA\_SAURSLEW001\_UVIS | 2014-087T09:39:00 |  | 000T11:00:00 | 2014-087T20:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_203SA\_NHEMMAP001\_VIMS | 2014-087T20:39:00 |  | 000T11:00:00 | 2014-088T07:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_203SA\_EUVFUV002\_UVIS | 2014-090T18:24:00 |  | 000T08:00:00 | 2014-091T02:24:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_203SA\_COMPSIT001\_PRIME | 2014-091T15:54:00 |  | 000T10:30:00 | 2014-092T02:24:00 | Prime | CIRS\_203SA\_COMPSIT001\_PRIME.jpg | CIRS\_203SA\_COMPSIT001\_PRIME.sasf | CIRS\_203SA\_COMPSIT001\_PRIME.sfof | CIRS\_203SA\_COMPSIT001\_PRIME.pef | CIRS\_203SA\_COMPSIT001\_PRIME.ck |
| CIRS\_203SA\_NHEMMAP002\_VIMS | 2014-093T14:09:00 |  | 000T13:30:00 | 2014-094T03:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_203SA\_EUVFUV003\_UVIS | 2014-094T14:09:00 |  | 000T13:30:00 | 2014-095T03:39:00 | Non-SPASS |  |  |  |  |  |
| CIRS\_203SA\_COMPSIT002\_PRIME | 2014-095T19:10:00 |  | 000T06:00:00 | 2014-096T01:10:00 | Prime | CIRS\_203SA\_COMPSIT002\_PRIME.jpg | CIRS\_203SA\_COMPSIT002\_PRIME.sasf | CIRS\_203SA\_COMPSIT002\_PRIME.sfof | CIRS\_203SA\_COMPSIT002\_PRIME.pef | CIRS\_203SA\_COMPSIT002\_PRIME.ck |
| CIRS\_203SA\_SPOLMAP001\_VIMS | 2014-098T23:55:00 |  | 000T08:39:00 | 2014-099T08:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_203SA\_AURSLEW001\_UVIS | 2014-099T08:34:00 |  | 000T09:06:00 | 2014-099T17:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_203SA\_SAURSTARE001\_VIMS | 2014-099T17:40:00 |  | 000T08:10:00 | 2014-100T01:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_203SA\_FIRMAP001\_PRIME | 2014-100T13:40:00 |  | 000T11:10:00 | 2014-101T00:50:00 | Prime | CIRS\_203SA\_FIRMAP001\_PRIME.jpg | CIRS\_203SA\_FIRMAP001\_PRIME.sasf | CIRS\_203SA\_FIRMAP001\_PRIME.sfof | CIRS\_203SA\_FIRMAP001\_PRIME.pef | CIRS\_203SA\_FIRMAP001\_PRIME.ck |
| CIRS\_203SA\_MUTUALEVE001\_ISS | 2014-101T00:50:00 |  | 000T01:30:00 | 2014-101T02:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_203SA\_MIRMAP001\_PRIME | 2014-108T15:10:00 |  | 000T12:00:00 | 2014-109T03:10:00 | Prime | CIRS\_203SA\_MIRMAP001\_PRIME.jpg | CIRS\_203SA\_MIRMAP001\_PRIME.sasf | CIRS\_203SA\_MIRMAP001\_PRIME.sfof | CIRS\_203SA\_MIRMAP001\_PRIME.pef | CIRS\_203SA\_MIRMAP001\_PRIME.ck |
| CIRS\_203SA\_MIRMAP002\_PRIME | 2014-110T12:40:00 |  | 000T13:06:00 | 2014-111T01:46:00 | Prime | CIRS\_203SA\_MIRMAP002\_PRIME.jpg | CIRS\_203SA\_MIRMAP002\_PRIME.sasf | CIRS\_203SA\_MIRMAP002\_PRIME.sfof | CIRS\_203SA\_MIRMAP002\_PRIME.pef | CIRS\_203SA\_MIRMAP002\_PRIME.ck |
| CIRS\_204SA\_COMPSIT001\_PRIME | 2014-117T21:26:00 |  | 000T23:00:00 | 2014-118T20:26:00 | Prime | CIRS\_204SA\_COMPSIT001\_PRIME.jpg | CIRS\_204SA\_COMPSIT001\_PRIME.sasf | CIRS\_204SA\_COMPSIT001\_PRIME.sfof | CIRS\_204SA\_COMPSIT001\_PRIME.pef | CIRS\_204SA\_COMPSIT001\_PRIME.ck |
| CIRS\_204SA\_AURSLEW001\_UVIS | 2014-129T11:41:00 |  | 001T05:40:00 | 2014-130T17:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW133\_UVIS | 2014-133T10:46:00 |  | 000T14:20:00 | 2014-134T01:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW134\_UVIS | 2014-134T10:46:00 |  | 000T14:45:00 | 2014-135T01:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSTARE001\_UVIS | 2014-135T10:31:00 |  | 000T07:39:00 | 2014-135T18:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW435\_UVIS | 2014-135T18:10:00 |  | 000T12:21:00 | 2014-136T06:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW139\_UVIS | 2014-139T16:46:00 |  | 000T06:20:00 | 2014-139T23:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW140\_UVIS | 2014-140T11:46:00 |  | 000T13:30:00 | 2014-141T01:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW141\_UVIS | 2014-141T18:16:00 |  | 000T05:30:00 | 2014-141T23:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW142\_UVIS | 2014-142T10:16:00 |  | 001T14:45:00 | 2014-144T01:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW144\_UVIS | 2014-144T11:37:00 |  | 001T11:39:00 | 2014-145T23:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW148\_UVIS | 2014-148T09:46:00 |  | 001T13:15:00 | 2014-149T23:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_204SA\_AURSLEW150\_UVIS | 2014-150T11:01:00 |  | 000T12:00:00 | 2014-150T23:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_AURSLEW151\_UVIS | 2014-151T11:01:00 |  | 000T12:00:00 | 2014-151T23:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_AURSLEW152\_UVIS | 2014-152T11:01:00 |  | 000T11:44:00 | 2014-152T22:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_AURSLEW153\_UVIS | 2014-153T10:45:00 |  | 000T13:30:00 | 2014-154T00:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_AURSLEW154\_UVIS | 2014-154T10:45:00 |  | 000T13:30:00 | 2014-155T00:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_AURSLEW155\_UVIS | 2014-155T10:45:00 |  | 000T18:15:00 | 2014-156T05:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_AURSLEW159\_UVIS | 2014-159T16:45:00 |  | 001T12:00:00 | 2014-161T04:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_AURSLEW161\_UVIS | 2014-161T15:15:00 |  | 001T12:35:00 | 2014-163T03:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_AURSTARE166\_UVIS | 2014-166T14:44:00 |  | 000T15:00:00 | 2014-167T05:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_AURSTARE167\_UVIS | 2014-167T14:44:00 |  | 000T12:50:00 | 2014-168T03:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_205SA\_REGMAP001\_PRIME | 2014-176T08:24:00 |  | 001T00:00:00 | 2014-177T08:24:00 | Prime | CIRS\_205SA\_REGMAP001\_PRIME.jpg | CIRS\_205SA\_REGMAP001\_PRIME.sasf | CIRS\_205SA\_REGMAP001\_PRIME.sfof | CIRS\_205SA\_REGMAP001\_PRIME.pef | CIRS\_205SA\_REGMAP001\_PRIME.ck |
| CIRS\_205SA\_MIRMAP003\_PRIME | 2014-180T18:33:00 |  | 000T23:00:00 | 2014-181T17:33:00 | Prime | CIRS\_205SA\_MIRMAP003\_PRIME.jpg | CIRS\_205SA\_MIRMAP003\_PRIME.sasf | CIRS\_205SA\_MIRMAP003\_PRIME.sfof | CIRS\_205SA\_MIRMAP003\_PRIME.pef | CIRS\_205SA\_MIRMAP003\_PRIME.ck |
| CIRS\_206SA\_COMPSIT002\_PRIME | 2014-184T09:23:00 |  | 000T10:40:00 | 2014-184T20:03:00 | Prime | CIRS\_206SA\_COMPSIT002\_PRIME.jpg | CIRS\_206SA\_COMPSIT002\_PRIME.sasf | CIRS\_206SA\_COMPSIT002\_PRIME.sfof | CIRS\_206SA\_COMPSIT002\_PRIME.pef | CIRS\_206SA\_COMPSIT002\_PRIME.ck |
| CIRS\_206SA\_COMPSIT008\_PRIME | 2014-208T16:05:00 |  | 000T12:00:00 | 2014-209T04:05:00 | Prime | CIRS\_206SA\_COMPSIT008\_PRIME.jpg | CIRS\_206SA\_COMPSIT008\_PRIME.sasf | CIRS\_206SA\_COMPSIT008\_PRIME.sfof | CIRS\_206SA\_COMPSIT008\_PRIME.pef | CIRS\_206SA\_COMPSIT008\_PRIME.ck |
| CIRS\_207SA\_MIRMAP001\_PRIME | 2014-222T11:08:00 |  | 000T13:15:00 | 2014-223T00:23:00 | Prime | CIRS\_207SA\_MIRMAP001\_PRIME.jpg | CIRS\_207SA\_MIRMAP001\_PRIME.sasf | CIRS\_207SA\_MIRMAP001\_PRIME.sfof | CIRS\_207SA\_MIRMAP001\_PRIME.pef | CIRS\_207SA\_MIRMAP001\_PRIME.ck |
| CIRS\_207SA\_COMPSIT002\_PRIME | 2014-227T07:55:00 |  | 000T12:00:00 | 2014-227T19:55:00 | Prime | CIRS\_207SA\_COMPSIT002\_PRIME.jpg | CIRS\_207SA\_COMPSIT002\_PRIME.sasf | CIRS\_207SA\_COMPSIT002\_PRIME.sfof | CIRS\_207SA\_COMPSIT002\_PRIME.pef | CIRS\_207SA\_COMPSIT002\_PRIME.ck |
| CIRS\_207SA\_EUVFUV001\_UVIS | 2014-229T11:17:00 |  | 000T07:40:00 | 2014-229T18:57:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_207SA\_WINDS001\_ISS | 2014-229T18:57:00 |  | 000T06:00:00 | 2014-230T00:57:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_207SA\_AURSTARE001\_VIMS | 2014-230T14:52:00 |  | 000T03:35:00 | 2014-230T18:27:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_207SA\_COMPSIT001\_PRIME | 2014-231T05:47:00 |  | 000T07:42:00 | 2014-231T13:29:00 | Prime | CIRS\_207SA\_COMPSIT001\_PRIME.jpg | CIRS\_207SA\_COMPSIT001\_PRIME.sasf | CIRS\_207SA\_COMPSIT001\_PRIME.sfof | CIRS\_207SA\_COMPSIT001\_PRIME.pef | CIRS\_207SA\_COMPSIT001\_PRIME.ck |
| CIRS\_207SA\_SHEMMAP001\_VIMS | 2014-231T14:29:00 |  | 000T07:42:00 | 2014-231T22:11:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_207SA\_NREGMAP001\_VIMS | 2014-234T14:01:00 |  | 000T08:55:00 | 2014-234T22:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_207SA\_EUVFUV002\_UVIS | 2014-235T10:46:00 |  | 000T12:00:00 | 2014-235T22:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_207SA\_MIRMAP003\_PRIME | 2014-237T10:46:00 |  | 000T13:40:00 | 2014-238T00:26:00 | Prime | CIRS\_207SA\_MIRMAP003\_PRIME.jpg | CIRS\_207SA\_MIRMAP003\_PRIME.sasf | CIRS\_207SA\_MIRMAP003\_PRIME.sfof | CIRS\_207SA\_MIRMAP003\_PRIME.pef | CIRS\_207SA\_MIRMAP003\_PRIME.ck |
| CIRS\_207SA\_MIRTMAP001\_PRIME | 2014-238T10:46:00 |  | 000T11:00:00 | 2014-238T21:46:00 | Prime | CIRS\_207SA\_MIRTMAP001\_PRIME.jpg | CIRS\_207SA\_MIRTMAP001\_PRIME.sasf | CIRS\_207SA\_MIRTMAP001\_PRIME.sfof | CIRS\_207SA\_MIRTMAP001\_PRIME.pef | CIRS\_207SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_207SA\_COMPSIT003\_PRIME | 2014-238T21:46:00 |  | 000T08:54:00 | 2014-239T06:40:00 | Prime | CIRS\_207SA\_COMPSIT003\_PRIME.jpg | CIRS\_207SA\_COMPSIT003\_PRIME.sasf | CIRS\_207SA\_COMPSIT003\_PRIME.sfof | CIRS\_207SA\_COMPSIT003\_PRIME.pef | CIRS\_207SA\_COMPSIT003\_PRIME.ck |
| CIRS\_207SA\_EUVFUV003\_UVIS | 2014-239T06:40:00 |  | 000T16:00:00 | 2014-239T22:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_207SA\_MIRMAP005\_PRIME | 2014-240T10:30:00 |  | 000T22:00:00 | 2014-241T08:30:00 | Prime | CIRS\_207SA\_MIRMAP005\_PRIME.jpg | CIRS\_207SA\_MIRMAP005\_PRIME.sasf | CIRS\_207SA\_MIRMAP005\_PRIME.sfof | CIRS\_207SA\_MIRMAP005\_PRIME.pef | CIRS\_207SA\_MIRMAP005\_PRIME.ck |
| CIRS\_207SA\_COMPSIT004\_PRIME | 2014-241T08:30:00 |  | 000T07:30:00 | 2014-241T16:00:00 | Prime | CIRS\_207SA\_COMPSIT004\_PRIME.jpg | CIRS\_207SA\_COMPSIT004\_PRIME.sasf | CIRS\_207SA\_COMPSIT004\_PRIME.sfof | CIRS\_207SA\_COMPSIT004\_PRIME.pef | CIRS\_207SA\_COMPSIT004\_PRIME.ck |
| CIRS\_207SA\_NHEMMOV001\_VIMS | 2014-244T03:45:00 |  | 001T12:00:00 | 2014-245T15:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_207SA\_EUVFUV004\_UVIS | 2014-246T05:15:00 |  | 000T16:00:00 | 2014-246T21:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_COMPSIT003\_PRIME | 2014-247T09:59:00 |  | 000T12:00:00 | 2014-247T21:59:00 | Prime | CIRS\_208SA\_COMPSIT003\_PRIME.jpg | CIRS\_208SA\_COMPSIT003\_PRIME.sasf | CIRS\_208SA\_COMPSIT003\_PRIME.sfof | CIRS\_208SA\_COMPSIT003\_PRIME.pef | CIRS\_208SA\_COMPSIT003\_PRIME.ck |
| CIRS\_208SA\_NAURSLEW001\_UVIS | 2014-248T11:29:00 |  | 000T10:00:00 | 2014-248T21:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_EUVFUV001\_UVIS | 2014-249T09:59:00 |  | 000T13:40:00 | 2014-249T23:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_SATSTARE001\_ISS | 2014-250T09:59:00 | E208\_M60R3CLD250+000T00:00:00 | 000T01:30:00 | 2014-250T11:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_COMPSIT004\_PRIME | 2014-250T11:29:00 |  | 000T12:00:00 | 2014-250T23:29:00 | Prime | CIRS\_208SA\_COMPSIT004\_PRIME.jpg | CIRS\_208SA\_COMPSIT004\_PRIME.sasf | CIRS\_208SA\_COMPSIT004\_PRIME.sfof | CIRS\_208SA\_COMPSIT004\_PRIME.pef | CIRS\_208SA\_COMPSIT004\_PRIME.ck |
| CIRS\_208SA\_EUVFUV002\_UVIS | 2014-252T09:59:00 |  | 000T05:00:00 | 2014-252T14:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_NPOLVOR001\_ISS | 2014-253T12:44:00 |  | 001T02:30:00 | 2014-254T15:14:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_NREGMOV001\_VIMS | 2014-257T04:28:00 |  | 001T10:30:00 | 2014-258T14:58:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_EUVFUV004\_UVIS | 2014-259T04:28:00 |  | 000T09:00:00 | 2014-259T13:28:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_NHEMMAP001\_ISS | 2014-259T13:28:00 |  | 000T07:55:00 | 2014-259T21:23:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_SWAURPTG001\_VIMS | 2014-275T16:30:00 |  | 000T13:30:00 | 2014-276T06:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_208SA\_MIRMAP004\_PRIME | 2014-277T02:56:00 |  | 000T23:00:00 | 2014-278T01:56:00 | Prime | CIRS\_208SA\_MIRMAP004\_PRIME.jpg | CIRS\_208SA\_MIRMAP004\_PRIME.sasf | CIRS\_208SA\_MIRMAP004\_PRIME.sfof | CIRS\_208SA\_MIRMAP004\_PRIME.pef | CIRS\_208SA\_MIRMAP004\_PRIME.ck |
| CIRS\_209SA\_SWAURPTG001\_VIMS | 2014-279T02:46:00 |  | 000T18:00:00 | 2014-279T20:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_209SA\_SWAURPTG002\_VIMS | 2014-282T07:16:00 |  | 000T15:00:00 | 2014-282T22:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_209SA\_SWAURPTG003\_VIMS | 2014-283T07:16:00 |  | 001T07:00:00 | 2014-284T14:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_209SA\_SWAURPTG004\_VIMS | 2014-285T00:46:00 |  | 001T05:14:00 | 2014-286T06:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_209SA\_AURSLEW001\_UVIS | 2014-289T02:40:00 |  | 001T03:10:00 | 2014-290T05:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_209SA\_FIRMAP001\_PRIME | 2014-291T00:55:00 |  | 000T11:25:00 | 2014-291T12:20:00 | Prime | CIRS\_209SA\_FIRMAP001\_PRIME.jpg | CIRS\_209SA\_FIRMAP001\_PRIME.sasf | CIRS\_209SA\_FIRMAP001\_PRIME.sfof | CIRS\_209SA\_FIRMAP001\_PRIME.pef | CIRS\_209SA\_FIRMAP001\_PRIME.ck |
| CIRS\_209SA\_LIMBMOV001\_VIMS | 2014-293T08:40:00 |  | 000T12:10:00 | 2014-293T20:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_209SA\_SREGMAP001\_VIMS | 2014-294T07:10:00 |  | 000T05:45:00 | 2014-294T12:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_209SA\_AURSTARE001\_VIMS | 2014-294T16:15:00 |  | 000T04:35:00 | 2014-294T20:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_209SA\_COMPSIT008\_PRIME | 2014-295T08:10:00 |  | 000T10:00:00 | 2014-295T18:10:00 | Prime | CIRS\_209SA\_COMPSIT008\_PRIME.jpg | CIRS\_209SA\_COMPSIT008\_PRIME.sasf | CIRS\_209SA\_COMPSIT008\_PRIME.sfof | CIRS\_209SA\_COMPSIT008\_PRIME.pef | CIRS\_209SA\_COMPSIT008\_PRIME.ck |
| CIRS\_209SA\_COMPSIT007\_PRIME | 2014-303T00:09:00 |  | 000T12:00:00 | 2014-303T12:09:00 | Prime | CIRS\_209SA\_COMPSIT007\_PRIME.jpg | CIRS\_209SA\_COMPSIT007\_PRIME.sasf | CIRS\_209SA\_COMPSIT007\_PRIME.sfof | CIRS\_209SA\_COMPSIT007\_PRIME.pef | CIRS\_209SA\_COMPSIT007\_PRIME.ck |
| CIRS\_209SA\_MIRTMAP001\_PRIME | 2014-303T13:09:00 |  | 000T23:00:00 | 2014-304T12:09:00 | Prime | CIRS\_209SA\_MIRTMAP001\_PRIME.jpg | CIRS\_209SA\_MIRTMAP001\_PRIME.sasf | CIRS\_209SA\_MIRTMAP001\_PRIME.sfof | CIRS\_209SA\_MIRTMAP001\_PRIME.pef | CIRS\_209SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_209SA\_SWAURPTG001\_UVIS | 2014-308T23:14:00 |  | 001T13:45:00 | 2014-310T12:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_210SA\_COMPSIT003\_PRIME | 2014-326T06:54:00 |  | 000T12:00:00 | 2014-326T18:54:00 | Prime | CIRS\_210SA\_COMPSIT003\_PRIME.jpg | CIRS\_210SA\_COMPSIT003\_PRIME.sasf | CIRS\_210SA\_COMPSIT003\_PRIME.sfof | CIRS\_210SA\_COMPSIT003\_PRIME.pef | CIRS\_210SA\_COMPSIT003\_PRIME.ck |
| CIRS\_210SA\_SWSKRPTG001\_UVIS | 2014-327T07:54:00 |  | 000T09:25:00 | 2014-327T17:19:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_210SA\_MIRMAP001\_PRIME | 2014-329T07:39:00 |  | 000T23:00:00 | 2014-330T06:39:00 | Prime | CIRS\_210SA\_MIRMAP001\_PRIME.jpg | CIRS\_210SA\_MIRMAP001\_PRIME.sasf | CIRS\_210SA\_MIRMAP001\_PRIME.sfof | CIRS\_210SA\_MIRMAP001\_PRIME.pef | CIRS\_210SA\_MIRMAP001\_PRIME.ck |
| CIRS\_210SA\_SWSKRPTG002\_UVIS | 2014-331T00:09:00 |  | 001T10:40:00 | 2014-332T10:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_210SA\_AURSLEW003\_UVIS | 2014-341T21:30:00 |  | 000T15:00:00 | 2014-342T12:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_210SA\_AURMIMAS001\_UVIS | 2014-342T21:15:00 |  | 000T11:45:00 | 2014-343T09:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_210SA\_MIRMAP006\_PRIME | 2014-351T10:55:00 |  | 000T23:00:00 | 2014-352T09:55:00 | Prime | CIRS\_210SA\_MIRMAP006\_PRIME.jpg | CIRS\_210SA\_MIRMAP006\_PRIME.sasf | CIRS\_210SA\_MIRMAP006\_PRIME.sfof | CIRS\_210SA\_MIRMAP006\_PRIME.pef | CIRS\_210SA\_MIRMAP006\_PRIME.ck |
| CIRS\_210SA\_COMPSIT010\_PRIME | 2014-355T10:45:00 |  | 000T12:00:00 | 2014-355T22:45:00 | Prime | CIRS\_210SA\_COMPSIT010\_PRIME.jpg | CIRS\_210SA\_COMPSIT010\_PRIME.sasf | CIRS\_210SA\_COMPSIT010\_PRIME.sfof | CIRS\_210SA\_COMPSIT010\_PRIME.pef | CIRS\_210SA\_COMPSIT010\_PRIME.ck |
| CIRS\_211SA\_AURSTARE001\_UVIS | 2015-014T01:32:00 |  | 000T15:00:00 | 2015-014T16:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_211SA\_COMPSIT006\_PRIME | 2015-015T03:42:00 |  | 000T12:00:00 | 2015-015T15:42:00 | Prime | CIRS\_211SA\_COMPSIT006\_PRIME.jpg | CIRS\_211SA\_COMPSIT006\_PRIME.sasf | CIRS\_211SA\_COMPSIT006\_PRIME.sfof | CIRS\_211SA\_COMPSIT006\_PRIME.pef | CIRS\_211SA\_COMPSIT006\_PRIME.ck |
| CIRS\_211SA\_MIRMAP002\_PRIME | 2015-016T09:07:00 |  | 000T23:00:00 | 2015-017T08:07:00 | Prime | CIRS\_211SA\_MIRMAP002\_PRIME.jpg | CIRS\_211SA\_MIRMAP002\_PRIME.sasf | CIRS\_211SA\_MIRMAP002\_PRIME.sfof | CIRS\_211SA\_MIRMAP002\_PRIME.pef | CIRS\_211SA\_MIRMAP002\_PRIME.ck |
| CIRS\_212SA\_COMPSIT001\_PRIME | 2015-026T05:10:00 |  | 000T12:00:00 | 2015-026T17:10:00 | Prime | CIRS\_212SA\_COMPSIT001\_PRIME.jpg | CIRS\_212SA\_COMPSIT001\_PRIME.sasf | CIRS\_212SA\_COMPSIT001\_PRIME.sfof | CIRS\_212SA\_COMPSIT001\_PRIME.pef | CIRS\_212SA\_COMPSIT001\_PRIME.ck |
| CIRS\_212SA\_SWSKRPTG001\_UVIS | 2015-030T00:34:00 |  | 000T13:20:00 | 2015-030T13:54:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_212SA\_SWSKRPTG002\_UVIS | 2015-031T00:34:00 |  | 000T15:00:00 | 2015-031T15:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_212SA\_SWSKRPTG003\_UVIS | 2015-033T00:34:00 |  | 000T15:00:00 | 2015-033T15:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_212SA\_NHEMMAP001\_VIMS | 2015-040T00:46:00 |  | 000T10:30:00 | 2015-040T11:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_212SA\_SHEMMAP001\_VIMS | 2015-041T08:30:00 |  | 000T02:00:00 | 2015-041T10:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_212SA\_SHEMMAP002\_VIMS | 2015-041T11:40:00 |  | 000T02:45:00 | 2015-041T14:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_212SA\_COMPSIT008\_PRIME | 2015-042T00:46:00 |  | 000T09:54:00 | 2015-042T10:40:00 | Prime | CIRS\_212SA\_COMPSIT008\_PRIME.jpg | CIRS\_212SA\_COMPSIT008\_PRIME.sasf | CIRS\_212SA\_COMPSIT008\_PRIME.sfof | CIRS\_212SA\_COMPSIT008\_PRIME.pef | CIRS\_212SA\_COMPSIT008\_PRIME.ck |
| CIRS\_212SA\_COMPSIT003\_PRIME | 2015-045T23:36:00 |  | 000T13:00:00 | 2015-046T12:36:00 | Prime | CIRS\_212SA\_COMPSIT003\_PRIME.jpg | CIRS\_212SA\_COMPSIT003\_PRIME.sasf | CIRS\_212SA\_COMPSIT003\_PRIME.sfof | CIRS\_212SA\_COMPSIT003\_PRIME.pef | CIRS\_212SA\_COMPSIT003\_PRIME.ck |
| CIRS\_212SA\_MIRMAP003\_PRIME | 2015-054T17:10:00 |  | 000T22:50:00 | 2015-055T16:00:00 | Prime | CIRS\_212SA\_MIRMAP003\_PRIME.jpg | CIRS\_212SA\_MIRMAP003\_PRIME.sasf | CIRS\_212SA\_MIRMAP003\_PRIME.sfof | CIRS\_212SA\_MIRMAP003\_PRIME.pef | CIRS\_212SA\_MIRMAP003\_PRIME.ck |
| CIRS\_212SA\_COMPSIT007\_PRIME | 2015-055T16:00:00 |  | 000T12:00:00 | 2015-056T04:00:00 | Prime | CIRS\_212SA\_COMPSIT007\_PRIME.jpg | CIRS\_212SA\_COMPSIT007\_PRIME.sasf | CIRS\_212SA\_COMPSIT007\_PRIME.sfof | CIRS\_212SA\_COMPSIT007\_PRIME.pef | CIRS\_212SA\_COMPSIT007\_PRIME.ck |
| CIRS\_213SA\_FIRMAP002\_PRIME | 2015-077T21:40:00 |  | 000T15:01:00 | 2015-078T12:41:00 | Prime | CIRS\_213SA\_FIRMAP002\_PRIME.jpg | CIRS\_213SA\_FIRMAP002\_PRIME.sasf | CIRS\_213SA\_FIRMAP002\_PRIME.sfof | CIRS\_213SA\_FIRMAP002\_PRIME.pef | CIRS\_213SA\_FIRMAP002\_PRIME.ck |
| CIRS\_213SA\_COMPSIT008\_PRIME | 2015-083T22:00:00 |  | 000T21:00:00 | 2015-084T19:00:00 | Prime | CIRS\_213SA\_COMPSIT008\_PRIME.jpg | CIRS\_213SA\_COMPSIT008\_PRIME.sasf | CIRS\_213SA\_COMPSIT008\_PRIME.sfof | CIRS\_213SA\_COMPSIT008\_PRIME.pef | CIRS\_213SA\_COMPSIT008\_PRIME.ck |
| CIRS\_214SA\_MIRMAP002\_PRIME | 2015-097T23:38:00 |  | 000T23:00:00 | 2015-098T22:38:00 | Prime | CIRS\_214SA\_MIRMAP002\_PRIME.jpg | CIRS\_214SA\_MIRMAP002\_PRIME.sasf | CIRS\_214SA\_MIRMAP002\_PRIME.sfof | CIRS\_214SA\_MIRMAP002\_PRIME.pef | CIRS\_214SA\_MIRMAP002\_PRIME.ck |
| CIRS\_214SA\_AURSTARE001\_UVIS | 2015-099T20:23:00 |  | 000T11:47:00 | 2015-100T08:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_214SA\_FIRMAP002\_PRIME | 2015-102T20:53:00 |  | 000T12:00:00 | 2015-103T08:53:00 | Prime | CIRS\_214SA\_FIRMAP002\_PRIME.jpg | CIRS\_214SA\_FIRMAP002\_PRIME.sasf | CIRS\_214SA\_FIRMAP002\_PRIME.sfof | CIRS\_214SA\_FIRMAP002\_PRIME.pef | CIRS\_214SA\_FIRMAP002\_PRIME.ck |
| CIRS\_214SA\_AURSTARE002\_UVIS | 2015-103T08:53:00 |  | 000T14:17:00 | 2015-103T23:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_214SA\_AURSTARE005\_UVIS | 2015-107T21:44:00 |  | 000T11:00:00 | 2015-108T08:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_214SA\_AURSTARE006\_UVIS | 2015-108T21:44:00 |  | 000T11:00:00 | 2015-109T08:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_214SA\_AURSTARE007\_UVIS | 2015-109T21:44:00 |  | 000T12:15:00 | 2015-110T09:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_214SA\_AURSTARE009\_UVIS | 2015-111T19:39:00 |  | 001T07:05:00 | 2015-113T02:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_215SA\_COMPSIT001\_PRIME | 2015-116T13:50:00 |  | 000T12:00:00 | 2015-117T01:50:00 | Prime | CIRS\_215SA\_COMPSIT001\_PRIME.jpg | CIRS\_215SA\_COMPSIT001\_PRIME.sasf | CIRS\_215SA\_COMPSIT001\_PRIME.sfof | CIRS\_215SA\_COMPSIT001\_PRIME.pef | CIRS\_215SA\_COMPSIT001\_PRIME.ck |
| CIRS\_215SA\_AURSTARE001\_UVIS | 2015-120T19:00:00 |  | 000T14:45:00 | 2015-121T09:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_215SA\_MIRMAP001\_PRIME | 2015-123T21:30:00 |  | 000T11:30:00 | 2015-124T09:00:00 | Prime | CIRS\_215SA\_MIRMAP001\_PRIME.jpg | CIRS\_215SA\_MIRMAP001\_PRIME.sasf | CIRS\_215SA\_MIRMAP001\_PRIME.sfof | CIRS\_215SA\_MIRMAP001\_PRIME.pef | CIRS\_215SA\_MIRMAP001\_PRIME.ck |
| CIRS\_215SA\_EUVFUV001\_UVIS | 2015-132T18:40:00 |  | 000T14:15:00 | 2015-133T08:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_215SA\_FIRMAP001\_PRIME | 2015-133T08:55:00 |  | 000T22:00:00 | 2015-134T06:55:00 | Prime | CIRS\_215SA\_FIRMAP001\_PRIME.jpg | CIRS\_215SA\_FIRMAP001\_PRIME.sasf | CIRS\_215SA\_FIRMAP001\_PRIME.sfof | CIRS\_215SA\_FIRMAP001\_PRIME.pef | CIRS\_215SA\_FIRMAP001\_PRIME.ck |
| CIRS\_215SA\_AURSTARE001\_VIMS | 2015-134T18:40:00 |  | 000T06:00:00 | 2015-135T00:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_215SA\_AURSLEW001\_UVIS | 2015-135T00:40:00 |  | 000T06:00:00 | 2015-135T06:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_215SA\_COMPSIT007\_PRIME | 2015-135T18:25:00 |  | 000T12:15:00 | 2015-136T06:40:00 | Prime | CIRS\_215SA\_COMPSIT007\_PRIME.jpg | CIRS\_215SA\_COMPSIT007\_PRIME.sasf | CIRS\_215SA\_COMPSIT007\_PRIME.sfof | CIRS\_215SA\_COMPSIT007\_PRIME.pef | CIRS\_215SA\_COMPSIT007\_PRIME.ck |
| CIRS\_215SA\_EUVFUV002\_UVIS | 2015-136T18:25:00 |  | 000T14:00:00 | 2015-137T08:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_215SA\_MIRMAP003\_PRIME | 2015-137T08:25:00 |  | 000T22:00:00 | 2015-138T06:25:00 | Prime | CIRS\_215SA\_MIRMAP003\_PRIME.jpg | CIRS\_215SA\_MIRMAP003\_PRIME.sasf | CIRS\_215SA\_MIRMAP003\_PRIME.sfof | CIRS\_215SA\_MIRMAP003\_PRIME.pef | CIRS\_215SA\_MIRMAP003\_PRIME.ck |
| CIRS\_216SA\_AURSTARE001\_VIMS | 2015-139T18:10:00 |  | 000T06:00:00 | 2015-140T00:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_AURSLEW001\_UVIS | 2015-140T00:10:00 |  | 000T06:15:00 | 2015-140T06:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_EUVFUV001\_UVIS | 2015-140T19:40:00 |  | 000T16:00:00 | 2015-141T11:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_COMPSIT004\_PRIME | 2015-141T11:40:00 |  | 000T17:00:00 | 2015-142T04:40:00 | Prime | CIRS\_216SA\_COMPSIT004\_PRIME.jpg | CIRS\_216SA\_COMPSIT004\_PRIME.sasf | CIRS\_216SA\_COMPSIT004\_PRIME.sfof | CIRS\_216SA\_COMPSIT004\_PRIME.pef | CIRS\_216SA\_COMPSIT004\_PRIME.ck |
| CIRS\_216SA\_MIRMAP002\_PRIME | 2015-142T17:55:00 |  | 000T22:00:00 | 2015-143T15:55:00 | Prime | CIRS\_216SA\_MIRMAP002\_PRIME.jpg | CIRS\_216SA\_MIRMAP002\_PRIME.sasf | CIRS\_216SA\_MIRMAP002\_PRIME.sfof | CIRS\_216SA\_MIRMAP002\_PRIME.pef | CIRS\_216SA\_MIRMAP002\_PRIME.ck |
| CIRS\_216SA\_AURSLEW002\_UVIS | 2015-143T15:55:00 |  | 000T07:00:00 | 2015-143T22:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_AURSTARE002\_VIMS | 2015-143T22:55:00 |  | 000T07:10:00 | 2015-144T06:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_EUVFUV002\_UVIS | 2015-144T17:55:00 |  | 000T14:00:00 | 2015-145T07:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_FEAT16H001\_ISS | 2015-145T07:55:00 |  | 000T16:00:00 | 2015-145T23:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_GLOBALMAP001\_VIMS | 2015-146T11:00:00 |  | 000T19:00:00 | 2015-147T06:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_AURSLEW003\_UVIS | 2015-149T20:45:00 |  | 000T06:50:00 | 2015-150T03:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_AURSTARE003\_VIMS | 2015-150T08:25:00 |  | 000T07:50:00 | 2015-150T16:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_216SA\_MIRMAP001\_PRIME | 2015-152T10:50:00 |  | 000T23:00:00 | 2015-153T09:50:00 | Prime | CIRS\_216SA\_MIRMAP001\_PRIME.jpg | CIRS\_216SA\_MIRMAP001\_PRIME.sasf | CIRS\_216SA\_MIRMAP001\_PRIME.sfof | CIRS\_216SA\_MIRMAP001\_PRIME.pef | CIRS\_216SA\_MIRMAP001\_PRIME.ck |
| CIRS\_217SA\_COMPSIT003\_PRIME | 2015-160T18:00:00 |  | 000T11:00:00 | 2015-161T05:00:00 | Prime | CIRS\_217SA\_COMPSIT003\_PRIME.jpg | CIRS\_217SA\_COMPSIT003\_PRIME.sasf | CIRS\_217SA\_COMPSIT003\_PRIME.sfof | CIRS\_217SA\_COMPSIT003\_PRIME.pef | CIRS\_217SA\_COMPSIT003\_PRIME.ck |
| CIRS\_217SA\_COMPSIT006\_PRIME | 2015-163T18:15:00 |  | 000T12:00:00 | 2015-164T06:15:00 | Prime | CIRS\_217SA\_COMPSIT006\_PRIME.jpg | CIRS\_217SA\_COMPSIT006\_PRIME.sasf | CIRS\_217SA\_COMPSIT006\_PRIME.sfof | CIRS\_217SA\_COMPSIT006\_PRIME.pef | CIRS\_217SA\_COMPSIT006\_PRIME.ck |
| CIRS\_217SA\_FIRMAP001\_PRIME | 2015-164T16:00:00 |  | 000T12:00:00 | 2015-165T04:00:00 | Prime | CIRS\_217SA\_FIRMAP001\_PRIME.jpg | CIRS\_217SA\_FIRMAP001\_PRIME.sasf | CIRS\_217SA\_FIRMAP001\_PRIME.sfof | CIRS\_217SA\_FIRMAP001\_PRIME.pef | CIRS\_217SA\_FIRMAP001\_PRIME.ck |
| CIRS\_217SA\_AURSLEW002\_UVIS | 2015-165T15:45:00 |  | 000T12:45:00 | 2015-166T04:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_217SA\_LIMBINT001\_PIE | 2015-167T09:44:00 |  | 000T06:00:00 | 2015-167T15:44:00 | Prime | CIRS\_217SA\_LIMBINT001\_PIE.jpg | CIRS\_217SA\_LIMBINT001\_PIE.sasf | CIRS\_217SA\_LIMBINT001\_PIE.sfof | CIRS\_217SA\_LIMBINT001\_PIE.pef | CIRS\_217SA\_LIMBINT001\_PIE.ck |
| CIRS\_217SA\_AURSTARE001\_UVIS | 2015-169T16:59:00 |  | 000T11:45:00 | 2015-170T04:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_218SA\_AURSTARE001\_UVIS | 2015-184T15:43:00 |  | 000T13:30:00 | 2015-185T05:13:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_218SA\_MIRMAP001\_PRIME | 2015-193T14:22:00 |  | 000T12:00:00 | 2015-194T02:22:00 | Prime | CIRS\_218SA\_MIRMAP001\_PRIME.jpg | CIRS\_218SA\_MIRMAP001\_PRIME.sasf | CIRS\_218SA\_MIRMAP001\_PRIME.sfof | CIRS\_218SA\_MIRMAP001\_PRIME.pef | CIRS\_218SA\_MIRMAP001\_PRIME.ck |
| CIRS\_218SA\_AURSTARE002\_UVIS | 2015-194T15:25:00 |  | 000T22:17:00 | 2015-195T13:42:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_218SA\_COMPSIT004\_PRIME | 2015-195T23:27:00 |  | 000T14:00:00 | 2015-196T13:27:00 | Prime | CIRS\_218SA\_COMPSIT004\_PRIME.jpg | CIRS\_218SA\_COMPSIT004\_PRIME.sasf | CIRS\_218SA\_COMPSIT004\_PRIME.sfof | CIRS\_218SA\_COMPSIT004\_PRIME.pef | CIRS\_218SA\_COMPSIT004\_PRIME.ck |
| CIRS\_219SA\_COMPSIT001\_PRIME | 2015-198T07:12:00 |  | 000T13:30:00 | 2015-198T20:42:00 | Prime | CIRS\_219SA\_COMPSIT001\_PRIME.jpg | CIRS\_219SA\_COMPSIT001\_PRIME.sasf | CIRS\_219SA\_COMPSIT001\_PRIME.sfof | CIRS\_219SA\_COMPSIT001\_PRIME.pef | CIRS\_219SA\_COMPSIT001\_PRIME.ck |
| CIRS\_219SA\_ENAURFOOT001\_UVIS | 2015-208T07:15:00 |  | 000T06:10:00 | 2015-208T13:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_219SA\_AURSTARE001\_UVIS | 2015-208T13:25:00 |  | 000T04:35:00 | 2015-208T18:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_219SA\_MIRMAP001\_PRIME | 2015-213T22:10:00 |  | 001T14:00:00 | 2015-215T12:10:00 | Prime | CIRS\_219SA\_MIRMAP001\_PRIME.jpg | CIRS\_219SA\_MIRMAP001\_PRIME.sasf | CIRS\_219SA\_MIRMAP001\_PRIME.sfof | CIRS\_219SA\_MIRMAP001\_PRIME.pef | CIRS\_219SA\_MIRMAP001\_PRIME.ck |
| CIRS\_219SA\_COMPSIT007\_PRIME | 2015-215T22:10:00 |  | 000T20:45:00 | 2015-216T18:55:00 | Prime | CIRS\_219SA\_COMPSIT007\_PRIME.jpg | CIRS\_219SA\_COMPSIT007\_PRIME.sasf | CIRS\_219SA\_COMPSIT007\_PRIME.sfof | CIRS\_219SA\_COMPSIT007\_PRIME.pef | CIRS\_219SA\_COMPSIT007\_PRIME.ck |
| CIRS\_220SA\_FIRMAP001\_PRIME | 2015-228T07:29:00 |  | 000T10:49:00 | 2015-228T18:18:00 | Prime | CIRS\_220SA\_FIRMAP001\_PRIME.jpg | CIRS\_220SA\_FIRMAP001\_PRIME.sasf | CIRS\_220SA\_FIRMAP001\_PRIME.sfof | CIRS\_220SA\_FIRMAP001\_PRIME.pef | CIRS\_220SA\_FIRMAP001\_PRIME.ck |
| CIRS\_220SA\_GLOBALMAP001\_VIMS | 2015-231T05:33:00 |  | 000T10:40:00 | 2015-231T16:13:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_220SA\_LIMBINT001\_ISS | 2015-232T05:33:00 |  | 000T07:45:00 | 2015-232T13:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_220SA\_MIRMAP001\_PRIME | 2015-234T13:02:00 |  | 000T22:00:00 | 2015-235T11:02:00 | Prime | CIRS\_220SA\_MIRMAP001\_PRIME.jpg | CIRS\_220SA\_MIRMAP001\_PRIME.sasf | CIRS\_220SA\_MIRMAP001\_PRIME.sfof | CIRS\_220SA\_MIRMAP001\_PRIME.pef | CIRS\_220SA\_MIRMAP001\_PRIME.ck |
| CIRS\_220SA\_AURSTARE001\_VIMS | 2015-235T11:02:00 |  | 000T06:20:00 | 2015-235T17:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_220SA\_AURSLEW002\_UVIS | 2015-235T17:22:00 |  | 000T06:20:00 | 2015-235T23:42:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_220SA\_COMPSIT009\_PRIME | 2015-237T05:02:00 |  | 000T12:20:00 | 2015-237T17:22:00 | Prime | CIRS\_220SA\_COMPSIT009\_PRIME.jpg | CIRS\_220SA\_COMPSIT009\_PRIME.sasf | CIRS\_220SA\_COMPSIT009\_PRIME.sfof | CIRS\_220SA\_COMPSIT009\_PRIME.pef | CIRS\_220SA\_COMPSIT009\_PRIME.ck |
| CIRS\_221SA\_MIRMAP002\_PRIME | 2015-245T11:41:00 |  | 000T22:00:00 | 2015-246T09:41:00 | Prime | CIRS\_221SA\_MIRMAP002\_PRIME.jpg | CIRS\_221SA\_MIRMAP002\_PRIME.sasf | CIRS\_221SA\_MIRMAP002\_PRIME.sfof | CIRS\_221SA\_MIRMAP002\_PRIME.pef | CIRS\_221SA\_MIRMAP002\_PRIME.ck |
| CIRS\_221SA\_COMPSIT003\_PRIME | 2015-246T20:31:00 |  | 000T07:32:00 | 2015-247T04:03:00 | Prime | CIRS\_221SA\_COMPSIT003\_PRIME.jpg | CIRS\_221SA\_COMPSIT003\_PRIME.sasf | CIRS\_221SA\_COMPSIT003\_PRIME.sfof | CIRS\_221SA\_COMPSIT003\_PRIME.pef | CIRS\_221SA\_COMPSIT003\_PRIME.ck |
| CIRS\_221SA\_COMPSIT004\_PRIME | 2015-247T10:33:00 |  | 000T06:00:00 | 2015-247T16:33:00 | Prime | CIRS\_221SA\_COMPSIT004\_PRIME.jpg | CIRS\_221SA\_COMPSIT004\_PRIME.sasf | CIRS\_221SA\_COMPSIT004\_PRIME.sfof | CIRS\_221SA\_COMPSIT004\_PRIME.pef | CIRS\_221SA\_COMPSIT004\_PRIME.ck |
| CIRS\_221SA\_EUVFUV002\_UVIS | 2015-248T12:15:00 |  | 000T10:25:00 | 2015-248T22:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_221SA\_FEATRAK001\_ISS | 2015-249T12:00:00 |  | 000T10:40:00 | 2015-249T22:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_221SA\_EQUAMAP001\_VIMS | 2015-250T10:30:00 |  | 000T13:40:00 | 2015-251T00:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_221SA\_AURSTARE001\_UVIS | 2015-254T12:00:00 |  | 000T15:20:00 | 2015-255T03:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_221SA\_MIRMAP001\_PRIME | 2015-258T03:04:00 |  | 001T13:30:00 | 2015-259T16:34:00 | Prime | CIRS\_221SA\_MIRMAP001\_PRIME.jpg | CIRS\_221SA\_MIRMAP001\_PRIME.sasf | CIRS\_221SA\_MIRMAP001\_PRIME.sfof | CIRS\_221SA\_MIRMAP001\_PRIME.pef | CIRS\_221SA\_MIRMAP001\_PRIME.ck |
| CIRS\_221SA\_COMPSIT002\_PRIME | 2015-262T03:30:00 |  | 000T12:00:00 | 2015-262T15:30:00 | Prime | CIRS\_221SA\_COMPSIT002\_PRIME.jpg | CIRS\_221SA\_COMPSIT002\_PRIME.sasf | CIRS\_221SA\_COMPSIT002\_PRIME.sfof | CIRS\_221SA\_COMPSIT002\_PRIME.pef | CIRS\_221SA\_COMPSIT002\_PRIME.ck |
| CIRS\_222SA\_COMPSIT003\_PRIME | 2015-266T03:03:00 |  | 000T12:00:00 | 2015-266T15:03:00 | Prime | CIRS\_222SA\_COMPSIT003\_PRIME.jpg | CIRS\_222SA\_COMPSIT003\_PRIME.sasf | CIRS\_222SA\_COMPSIT003\_PRIME.sfof | CIRS\_222SA\_COMPSIT003\_PRIME.pef | CIRS\_222SA\_COMPSIT003\_PRIME.ck |
| CIRS\_222SA\_AURSTARE002\_UVIS | 2015-269T10:15:00 |  | 000T09:35:00 | 2015-269T19:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_222SA\_FEATRAK001\_ISS | 2015-273T04:57:00 |  | 000T02:03:00 | 2015-273T07:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_222SA\_STORMLAT001\_VIMS | 2015-273T12:31:00 |  | 000T02:54:00 | 2015-273T15:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_222SA\_LIMBINT001\_PRIME | 2015-273T18:09:00 |  | 000T03:13:00 | 2015-273T21:22:00 | Prime | CIRS\_222SA\_LIMBINT001\_PRIME.jpg | CIRS\_222SA\_LIMBINT001\_PRIME.sasf | CIRS\_222SA\_LIMBINT001\_PRIME.sfof | CIRS\_222SA\_LIMBINT001\_PRIME.pef | CIRS\_222SA\_LIMBINT001\_PRIME.ck |
| CIRS\_222SA\_EUVFUV001\_UVIS | 2015-274T10:19:00 |  | 000T04:41:00 | 2015-274T15:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_222SA\_GLOBALMAP001\_VIMS | 2015-274T17:13:00 |  | 000T05:24:00 | 2015-274T22:37:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_222SA\_FIRMAP002\_PRIME | 2015-276T08:17:00 |  | 000T13:00:00 | 2015-276T21:17:00 | Prime | CIRS\_222SA\_FIRMAP002\_PRIME.jpg | CIRS\_222SA\_FIRMAP002\_PRIME.sasf | CIRS\_222SA\_FIRMAP002\_PRIME.sfof | CIRS\_222SA\_FIRMAP002\_PRIME.pef | CIRS\_222SA\_FIRMAP002\_PRIME.ck |
| CIRS\_223SA\_AURSTARE001\_UVIS | 2015-289T09:30:00 |  | 001T04:50:00 | 2015-290T14:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_223SA\_MIRTMAP001\_PRIME | 2015-292T00:45:00 |  | 000T21:30:00 | 2015-292T22:15:00 | Prime | CIRS\_223SA\_MIRTMAP001\_PRIME.jpg | CIRS\_223SA\_MIRTMAP001\_PRIME.sasf | CIRS\_223SA\_MIRTMAP001\_PRIME.sfof | CIRS\_223SA\_MIRTMAP001\_PRIME.pef | CIRS\_223SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_224SA\_COMPSIT002\_PRIME | 2015-297T09:10:00 |  | 000T12:00:00 | 2015-297T21:10:00 | Prime | CIRS\_224SA\_COMPSIT002\_PRIME.jpg | CIRS\_224SA\_COMPSIT002\_PRIME.sasf | CIRS\_224SA\_COMPSIT002\_PRIME.sfof | CIRS\_224SA\_COMPSIT002\_PRIME.pef | CIRS\_224SA\_COMPSIT002\_PRIME.ck |
| CIRS\_224SA\_AURSTARE001\_UVIS | 2015-303T07:25:00 |  | 000T11:18:00 | 2015-303T18:43:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_224SA\_AURSTARE002\_UVIS | 2015-304T08:00:00 |  | 000T11:59:00 | 2015-304T19:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_225SA\_AURSLEW001\_UVIS | 2015-309T06:29:00 |  | 000T14:45:00 | 2015-309T21:14:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_225SA\_AURSLEW002\_UVIS | 2015-310T06:54:00 |  | 000T06:50:00 | 2015-310T13:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_225SA\_AURSLEW003\_UVIS | 2015-310T23:44:00 |  | 000T14:00:00 | 2015-311T13:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_225SA\_EUVFUV001\_UVIS | 2015-311T23:44:00 |  | 000T13:45:00 | 2015-312T13:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_225SA\_COMPSIT004\_PRIME | 2015-312T23:29:00 |  | 000T21:15:00 | 2015-313T20:44:00 | Prime | CIRS\_225SA\_COMPSIT004\_PRIME.jpg | CIRS\_225SA\_COMPSIT004\_PRIME.sasf | CIRS\_225SA\_COMPSIT004\_PRIME.sfof | CIRS\_225SA\_COMPSIT004\_PRIME.pef | CIRS\_225SA\_COMPSIT004\_PRIME.ck |
| CIRS\_225SA\_COMPSIT001\_PRIME | 2015-319T07:50:00 |  | 000T12:00:00 | 2015-319T19:50:00 | Prime | CIRS\_225SA\_COMPSIT001\_PRIME.jpg | CIRS\_225SA\_COMPSIT001\_PRIME.sasf | CIRS\_225SA\_COMPSIT001\_PRIME.sfof | CIRS\_225SA\_COMPSIT001\_PRIME.pef | CIRS\_225SA\_COMPSIT001\_PRIME.ck |
| CIRS\_226SA\_NHEMMAP001\_VIMS | 2015-327T05:44:00 |  | 000T11:00:00 | 2015-327T16:44:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_226SA\_EUVFUV001\_UVIS | 2015-327T16:44:00 |  | 000T03:16:00 | 2015-327T20:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_226SA\_LIMBINT002\_PRIME | 2015-327T23:30:00 |  | 000T02:47:00 | 2015-328T02:17:00 | Prime | CIRS\_226SA\_LIMBINT002\_PRIME.jpg | CIRS\_226SA\_LIMBINT002\_PRIME.sasf | CIRS\_226SA\_LIMBINT002\_PRIME.sfof | CIRS\_226SA\_LIMBINT002\_PRIME.pef | CIRS\_226SA\_LIMBINT002\_PRIME.ck |
| CIRS\_226SA\_LIMBINT001\_PIE | 2015-328T04:15:00 |  | 000T06:00:00 | 2015-328T10:15:00 | Prime | CIRS\_226SA\_LIMBINT001\_PIE.jpg | CIRS\_226SA\_LIMBINT001\_PIE.sasf | CIRS\_226SA\_LIMBINT001\_PIE.sfof | CIRS\_226SA\_LIMBINT001\_PIE.pef | CIRS\_226SA\_LIMBINT001\_PIE.ck |
| CIRS\_226SA\_LIMBSCAN001\_ISS | 2015-328T10:15:00 |  | 000T03:15:00 | 2015-328T13:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_227SA\_FIRMAP001\_PRIME | 2015-337T08:00:00 |  | 000T11:00:00 | 2015-337T19:00:00 | Prime | CIRS\_227SA\_FIRMAP001\_PRIME.jpg | CIRS\_227SA\_FIRMAP001\_PRIME.sasf | CIRS\_227SA\_FIRMAP001\_PRIME.sfof | CIRS\_227SA\_FIRMAP001\_PRIME.pef | CIRS\_227SA\_FIRMAP001\_PRIME.ck |
| CIRS\_228SA\_COMPSIT002\_PRIME | 2015-350T07:14:00 |  | 000T11:00:00 | 2015-350T18:14:00 | Prime | CIRS\_228SA\_COMPSIT002\_PRIME.jpg | CIRS\_228SA\_COMPSIT002\_PRIME.sasf | CIRS\_228SA\_COMPSIT002\_PRIME.sfof | CIRS\_228SA\_COMPSIT002\_PRIME.pef | CIRS\_228SA\_COMPSIT002\_PRIME.ck |
| CIRS\_229SA\_MIRMAP001\_PRIME | 2015-362T23:30:00 |  | 000T12:00:00 | 2015-363T11:30:00 | Prime | CIRS\_229SA\_MIRMAP001\_PRIME.jpg | CIRS\_229SA\_MIRMAP001\_PRIME.sasf | CIRS\_229SA\_MIRMAP001\_PRIME.sfof | CIRS\_229SA\_MIRMAP001\_PRIME.pef | CIRS\_229SA\_MIRMAP001\_PRIME.ck |
| CIRS\_230SA\_AURSLEW001\_UVIS | 2016-013T03:46:00 |  | 000T13:30:00 | 2016-013T17:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_230SA\_COMPSIT002\_PRIME | 2016-019T05:01:00 |  | 000T11:30:00 | 2016-019T16:31:00 | Prime | CIRS\_230SA\_COMPSIT002\_PRIME.jpg | CIRS\_230SA\_COMPSIT002\_PRIME.sasf | CIRS\_230SA\_COMPSIT002\_PRIME.sfof | CIRS\_230SA\_COMPSIT002\_PRIME.pef | CIRS\_230SA\_COMPSIT002\_PRIME.ck |
| CIRS\_230SA\_COMPSIT003\_PRIME | 2016-022T01:46:00 |  | 000T13:14:00 | 2016-022T15:00:00 | Prime | CIRS\_230SA\_COMPSIT003\_PRIME.jpg | CIRS\_230SA\_COMPSIT003\_PRIME.sasf | CIRS\_230SA\_COMPSIT003\_PRIME.sfof | CIRS\_230SA\_COMPSIT003\_PRIME.pef | CIRS\_230SA\_COMPSIT003\_PRIME.ck |
| CIRS\_231SA\_MIRTMAP002\_PRIME | 2016-023T02:17:00 |  | 000T12:00:00 | 2016-023T14:17:00 | Prime | CIRS\_231SA\_MIRTMAP002\_PRIME.jpg | CIRS\_231SA\_MIRTMAP002\_PRIME.sasf | CIRS\_231SA\_MIRTMAP002\_PRIME.sfof | CIRS\_231SA\_MIRTMAP002\_PRIME.pef | CIRS\_231SA\_MIRTMAP002\_PRIME.ck |
| CIRS\_231SA\_FIRMAP001\_PRIME | 2016-026T21:50:00 |  | 000T11:40:00 | 2016-027T09:30:00 | Prime | CIRS\_231SA\_FIRMAP001\_PRIME.jpg | CIRS\_231SA\_FIRMAP001\_PRIME.sasf | CIRS\_231SA\_FIRMAP001\_PRIME.sfof | CIRS\_231SA\_FIRMAP001\_PRIME.pef | CIRS\_231SA\_FIRMAP001\_PRIME.ck |
| CIRS\_232SA\_MIRTMAP001\_PRIME | 2016-039T00:48:00 |  | 000T15:01:00 | 2016-039T15:49:00 | Prime | CIRS\_232SA\_MIRTMAP001\_PRIME.jpg | CIRS\_232SA\_MIRTMAP001\_PRIME.sasf | CIRS\_232SA\_MIRTMAP001\_PRIME.sfof | CIRS\_232SA\_MIRTMAP001\_PRIME.pef | CIRS\_232SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_232SA\_AURSLEW001\_UVIS | 2016-045T03:00:00 |  | 000T05:40:00 | 2016-045T08:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_232SA\_ENAURFOOT001\_UVIS | 2016-046T07:00:00 |  | 000T10:20:00 | 2016-046T17:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_232SA\_MIRMAP002\_PRIME | 2016-056T05:40:00 |  | 000T23:00:00 | 2016-057T04:40:00 | Prime | CIRS\_232SA\_MIRMAP002\_PRIME.jpg | CIRS\_232SA\_MIRMAP002\_PRIME.sasf | CIRS\_232SA\_MIRMAP002\_PRIME.sfof | CIRS\_232SA\_MIRMAP002\_PRIME.pef | CIRS\_232SA\_MIRMAP002\_PRIME.ck |
| CIRS\_233SA\_COMPSIT002\_PRIME | 2016-063T21:30:00 |  | 000T23:00:00 | 2016-064T20:30:00 | Prime | CIRS\_233SA\_COMPSIT002\_PRIME.jpg | CIRS\_233SA\_COMPSIT002\_PRIME.sasf | CIRS\_233SA\_COMPSIT002\_PRIME.sfof | CIRS\_233SA\_COMPSIT002\_PRIME.pef | CIRS\_233SA\_COMPSIT002\_PRIME.ck |
| CIRS\_233SA\_GLOBALMOV001\_VIMS | 2016-071T23:28:00 |  | 000T11:00:00 | 2016-072T10:28:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_233SA\_EUVFUV001\_UVIS | 2016-072T10:28:00 |  | 000T14:00:00 | 2016-073T00:28:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_233SA\_FIRMAP001\_PRIME | 2016-073T00:28:00 |  | 000T11:00:00 | 2016-073T11:28:00 | Prime | CIRS\_233SA\_FIRMAP001\_PRIME.jpg | CIRS\_233SA\_FIRMAP001\_PRIME.sasf | CIRS\_233SA\_FIRMAP001\_PRIME.sfof | CIRS\_233SA\_FIRMAP001\_PRIME.pef | CIRS\_233SA\_FIRMAP001\_PRIME.ck |
| CIRS\_233SA\_GLOBALMOV002\_VIMS | 2016-073T23:18:00 |  | 000T14:10:00 | 2016-074T13:28:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_233SA\_MIRMAP002\_PRIME | 2016-074T13:28:00 |  | 000T22:00:00 | 2016-075T11:28:00 | Prime | CIRS\_233SA\_MIRMAP002\_PRIME.jpg | CIRS\_233SA\_MIRMAP002\_PRIME.sasf | CIRS\_233SA\_MIRMAP002\_PRIME.sfof | CIRS\_233SA\_MIRMAP002\_PRIME.pef | CIRS\_233SA\_MIRMAP002\_PRIME.ck |
| CIRS\_233SA\_WIND5HR001\_ISS | 2016-075T23:18:00 |  | 000T05:00:00 | 2016-076T04:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_233SA\_COMPSIT003\_PRIME | 2016-076T04:18:00 |  | 000T06:00:00 | 2016-076T10:18:00 | Prime | CIRS\_233SA\_COMPSIT003\_PRIME.jpg | CIRS\_233SA\_COMPSIT003\_PRIME.sasf | CIRS\_233SA\_COMPSIT003\_PRIME.sfof | CIRS\_233SA\_COMPSIT003\_PRIME.pef | CIRS\_233SA\_COMPSIT003\_PRIME.ck |
| CIRS\_233SA\_WIND5HR002\_ISS | 2016-076T10:18:00 |  | 000T05:00:00 | 2016-076T15:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_233SA\_WIND5HR003\_ISS | 2016-076T15:18:00 |  | 000T05:00:00 | 2016-076T20:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_233SA\_COMPSIT004\_PRIME | 2016-076T20:18:00 |  | 000T06:00:00 | 2016-077T02:18:00 | Prime | CIRS\_233SA\_COMPSIT004\_PRIME.jpg | CIRS\_233SA\_COMPSIT004\_PRIME.sasf | CIRS\_233SA\_COMPSIT004\_PRIME.sfof | CIRS\_233SA\_COMPSIT004\_PRIME.pef | CIRS\_233SA\_COMPSIT004\_PRIME.ck |
| CIRS\_233SA\_WIND5HR004\_ISS | 2016-077T02:18:00 |  | 000T05:00:00 | 2016-077T07:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_233SA\_COMPSIT005\_PRIME | 2016-077T07:18:00 |  | 000T04:00:00 | 2016-077T11:18:00 | Prime | CIRS\_233SA\_COMPSIT005\_PRIME.jpg | CIRS\_233SA\_COMPSIT005\_PRIME.sasf | CIRS\_233SA\_COMPSIT005\_PRIME.sfof | CIRS\_233SA\_COMPSIT005\_PRIME.pef | CIRS\_233SA\_COMPSIT005\_PRIME.ck |
| CIRS\_233SA\_EUVFUV002\_UVIS | 2016-078T00:34:00 |  | 000T16:00:00 | 2016-078T16:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_233SA\_COMPSIT006\_PRIME | 2016-078T16:34:00 |  | 000T18:40:00 | 2016-079T11:14:00 | Prime | CIRS\_233SA\_COMPSIT006\_PRIME.jpg | CIRS\_233SA\_COMPSIT006\_PRIME.sasf | CIRS\_233SA\_COMPSIT006\_PRIME.sfof | CIRS\_233SA\_COMPSIT006\_PRIME.pef | CIRS\_233SA\_COMPSIT006\_PRIME.ck |
| CIRS\_233SA\_MIRMAP003\_PRIME | 2016-079T23:04:00 |  | 000T22:55:00 | 2016-080T21:59:00 | Prime | CIRS\_233SA\_MIRMAP003\_PRIME.jpg | CIRS\_233SA\_MIRMAP003\_PRIME.sasf | CIRS\_233SA\_MIRMAP003\_PRIME.sfof | CIRS\_233SA\_MIRMAP003\_PRIME.pef | CIRS\_233SA\_MIRMAP003\_PRIME.ck |
| CIRS\_234SA\_EUVFUV001\_UVIS | 2016-082T13:09:00 |  | 000T16:00:00 | 2016-083T05:09:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_234SA\_MIRMAP004\_PRIME | 2016-083T17:49:00 |  | 000T11:15:00 | 2016-084T05:04:00 | Prime | CIRS\_234SA\_MIRMAP004\_PRIME.jpg | CIRS\_234SA\_MIRMAP004\_PRIME.sasf | CIRS\_234SA\_MIRMAP004\_PRIME.sfof | CIRS\_234SA\_MIRMAP004\_PRIME.pef | CIRS\_234SA\_MIRMAP004\_PRIME.ck |
| CIRS\_234SA\_WIND5HR001\_ISS | 2016-084T16:20:00 |  | 000T05:00:00 | 2016-084T21:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_234SA\_COMPSIT004\_PRIME | 2016-084T21:20:00 |  | 000T06:00:00 | 2016-085T03:20:00 | Prime | CIRS\_234SA\_COMPSIT004\_PRIME.jpg | CIRS\_234SA\_COMPSIT004\_PRIME.sasf | CIRS\_234SA\_COMPSIT004\_PRIME.sfof | CIRS\_234SA\_COMPSIT004\_PRIME.pef | CIRS\_234SA\_COMPSIT004\_PRIME.ck |
| CIRS\_234SA\_WIND5HR002\_ISS | 2016-085T03:20:00 |  | 000T05:00:00 | 2016-085T08:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_234SA\_COMPSIT005\_PRIME | 2016-085T08:20:00 |  | 000T04:00:00 | 2016-085T12:20:00 | Prime | CIRS\_234SA\_COMPSIT005\_PRIME.jpg | CIRS\_234SA\_COMPSIT005\_PRIME.sasf | CIRS\_234SA\_COMPSIT005\_PRIME.sfof | CIRS\_234SA\_COMPSIT005\_PRIME.pef | CIRS\_234SA\_COMPSIT005\_PRIME.ck |
| CIRS\_234SA\_EUVFUV002\_UVIS | 2016-085T22:25:00 |  | 000T14:00:00 | 2016-086T12:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_234SA\_WIND5HR003\_ISS | 2016-086T22:25:00 |  | 000T05:00:00 | 2016-087T03:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_234SA\_COMPSIT006\_PRIME | 2016-087T03:25:00 |  | 000T06:00:00 | 2016-087T09:25:00 | Prime | CIRS\_234SA\_COMPSIT006\_PRIME.jpg | CIRS\_234SA\_COMPSIT006\_PRIME.sasf | CIRS\_234SA\_COMPSIT006\_PRIME.sfof | CIRS\_234SA\_COMPSIT006\_PRIME.pef | CIRS\_234SA\_COMPSIT006\_PRIME.ck |
| CIRS\_234SA\_WIND5HR004\_ISS | 2016-087T09:25:00 |  | 000T05:00:00 | 2016-087T14:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_234SA\_WIND5HR005\_ISS | 2016-087T14:25:00 |  | 000T05:00:00 | 2016-087T19:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_234SA\_COMPSIT007\_PRIME | 2016-087T19:25:00 |  | 000T06:00:00 | 2016-088T01:25:00 | Prime | CIRS\_234SA\_COMPSIT007\_PRIME.jpg | CIRS\_234SA\_COMPSIT007\_PRIME.sasf | CIRS\_234SA\_COMPSIT007\_PRIME.sfof | CIRS\_234SA\_COMPSIT007\_PRIME.pef | CIRS\_234SA\_COMPSIT007\_PRIME.ck |
| CIRS\_234SA\_WIND5HR006\_ISS | 2016-088T01:25:00 |  | 000T05:00:00 | 2016-088T06:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_234SA\_MIRMAP005\_PRIME | 2016-088T17:25:00 |  | 000T11:15:00 | 2016-089T04:40:00 | Prime | CIRS\_234SA\_MIRMAP005\_PRIME.jpg | CIRS\_234SA\_MIRMAP005\_PRIME.sasf | CIRS\_234SA\_MIRMAP005\_PRIME.sfof | CIRS\_234SA\_MIRMAP005\_PRIME.pef | CIRS\_234SA\_MIRMAP005\_PRIME.ck |
| CIRS\_234SA\_EUVFUV003\_UVIS | 2016-089T17:15:00 |  | 000T15:40:00 | 2016-090T08:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_234SA\_MIRMAP001\_PRIME | 2016-100T07:30:00 |  | 000T23:00:00 | 2016-101T06:30:00 | Prime | CIRS\_234SA\_MIRMAP001\_PRIME.jpg | CIRS\_234SA\_MIRMAP001\_PRIME.sasf | CIRS\_234SA\_MIRMAP001\_PRIME.sfof | CIRS\_234SA\_MIRMAP001\_PRIME.pef | CIRS\_234SA\_MIRMAP001\_PRIME.ck |
| CIRS\_234SA\_COMPSIT002\_PRIME | 2016-104T07:30:00 |  | 000T23:00:00 | 2016-105T06:30:00 | Prime | CIRS\_234SA\_COMPSIT002\_PRIME.jpg | CIRS\_234SA\_COMPSIT002\_PRIME.sasf | CIRS\_234SA\_COMPSIT002\_PRIME.sfof | CIRS\_234SA\_COMPSIT002\_PRIME.pef | CIRS\_234SA\_COMPSIT002\_PRIME.ck |
| CIRS\_235SA\_COMPSIT001\_PRIME | 2016-110T15:58:00 |  | 000T11:10:00 | 2016-111T03:08:00 | Prime | CIRS\_235SA\_COMPSIT001\_PRIME.jpg | CIRS\_235SA\_COMPSIT001\_PRIME.sasf | CIRS\_235SA\_COMPSIT001\_PRIME.sfof | CIRS\_235SA\_COMPSIT001\_PRIME.pef | CIRS\_235SA\_COMPSIT001\_PRIME.ck |
| CIRS\_235SA\_MIRTMAP001\_PRIME | 2016-112T16:53:00 |  | 000T16:00:00 | 2016-113T08:53:00 | Prime | CIRS\_235SA\_MIRTMAP001\_PRIME.jpg | CIRS\_235SA\_MIRTMAP001\_PRIME.sasf | CIRS\_235SA\_MIRTMAP001\_PRIME.sfof | CIRS\_235SA\_MIRTMAP001\_PRIME.pef | CIRS\_235SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_235SA\_SATSTARE001\_ISS | 2016-116T05:43:00 |  | 000T23:00:00 | 2016-117T04:43:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_235SA\_FIRMAP001\_PRIME | 2016-121T15:10:00 |  | 000T11:20:00 | 2016-122T02:30:00 | Prime | CIRS\_235SA\_FIRMAP001\_PRIME.jpg | CIRS\_235SA\_FIRMAP001\_PRIME.sasf | CIRS\_235SA\_FIRMAP001\_PRIME.sfof | CIRS\_235SA\_FIRMAP001\_PRIME.pef | CIRS\_235SA\_FIRMAP001\_PRIME.ck |
| CIRS\_235SA\_AURSLEW001\_UVIS | 2016-123T16:05:00 |  | 000T08:55:00 | 2016-124T01:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_235SA\_NHEMMAP001\_VIMS | 2016-124T20:09:00 |  | 000T02:40:00 | 2016-124T22:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_235SA\_SHEMMAP001\_VIMS | 2016-124T22:49:00 |  | 000T11:00:00 | 2016-125T09:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_235SA\_AURSTARE001\_UVIS | 2016-125T21:09:00 |  | 000T05:00:00 | 2016-126T02:09:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_235SA\_LIMBINT001\_ISS | 2016-126T02:09:00 |  | 000T02:00:00 | 2016-126T04:09:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_235SA\_AURSTARE002\_UVIS | 2016-126T04:09:00 |  | 000T03:55:00 | 2016-126T08:04:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_235SA\_MIRMAP003\_PRIME | 2016-133T20:00:00 |  | 000T23:00:00 | 2016-134T19:00:00 | Prime | CIRS\_235SA\_MIRMAP003\_PRIME.jpg | CIRS\_235SA\_MIRMAP003\_PRIME.sasf | CIRS\_235SA\_MIRMAP003\_PRIME.sfof | CIRS\_235SA\_MIRMAP003\_PRIME.pef | CIRS\_235SA\_MIRMAP003\_PRIME.ck |
| CIRS\_236SA\_COMPSIT003\_PRIME | 2016-149T04:30:00 |  | 000T23:00:00 | 2016-150T03:30:00 | Prime | CIRS\_236SA\_COMPSIT003\_PRIME.jpg | CIRS\_236SA\_COMPSIT003\_PRIME.sasf | CIRS\_236SA\_COMPSIT003\_PRIME.sfof | CIRS\_236SA\_COMPSIT003\_PRIME.pef | CIRS\_236SA\_COMPSIT003\_PRIME.ck |
| CIRS\_236SA\_ENAURFOOT001\_UVIS | 2016-156T19:25:00 |  | 000T12:10:00 | 2016-157T07:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_236SA\_AURSTARE002\_UVIS | 2016-157T17:55:00 |  | 000T09:00:00 | 2016-158T02:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_236SA\_FIRMAP002\_PRIME | 2016-161T11:50:00 |  | 000T12:00:00 | 2016-161T23:50:00 | Prime | CIRS\_236SA\_FIRMAP002\_PRIME.jpg | CIRS\_236SA\_FIRMAP002\_PRIME.sasf | CIRS\_236SA\_FIRMAP002\_PRIME.sfof | CIRS\_236SA\_FIRMAP002\_PRIME.pef | CIRS\_236SA\_FIRMAP002\_PRIME.ck |
| CIRS\_237SA\_COMPSIT001\_PRIME | 2016-170T19:15:00 |  | 000T23:00:00 | 2016-171T18:15:00 | Prime | CIRS\_237SA\_COMPSIT001\_PRIME.jpg | CIRS\_237SA\_COMPSIT001\_PRIME.sasf | CIRS\_237SA\_COMPSIT001\_PRIME.sfof | CIRS\_237SA\_COMPSIT001\_PRIME.pef | CIRS\_237SA\_COMPSIT001\_PRIME.ck |
| CIRS\_237SA\_AURSLEW002\_UVIS | 2016-177T02:00:00 |  | 000T09:49:00 | 2016-177T11:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_237SA\_AURSTARE001\_UVIS | 2016-181T04:00:00 |  | 000T09:20:00 | 2016-181T13:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_238SA\_FEATMAP001\_ISS | 2016-202T08:08:00 |  | 000T07:52:00 | 2016-202T16:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_238SA\_FEATRAK001\_ISS | 2016-203T14:37:00 |  | 000T13:25:00 | 2016-204T04:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_238SA\_AURSLEW001\_UVIS | 2016-204T14:22:00 |  | 000T13:55:00 | 2016-205T04:17:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_238SA\_ALPORIOCC001\_VIMS | 2016-206T13:15:00 |  | 000T02:02:00 | 2016-206T15:17:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_238SA\_COMPSIT001\_PRIME | 2016-210T14:07:00 |  | 000T12:00:00 | 2016-211T02:07:00 | Prime | CIRS\_238SA\_COMPSIT001\_PRIME.jpg | CIRS\_238SA\_COMPSIT001\_PRIME.sasf | CIRS\_238SA\_COMPSIT001\_PRIME.sfof | CIRS\_238SA\_COMPSIT001\_PRIME.pef | CIRS\_238SA\_COMPSIT001\_PRIME.ck |
| CIRS\_239SA\_FIRMAP001\_PRIME | 2016-224T12:55:00 |  | 000T13:00:00 | 2016-225T01:55:00 | Prime | CIRS\_239SA\_FIRMAP001\_PRIME.jpg | CIRS\_239SA\_FIRMAP001\_PRIME.sasf | CIRS\_239SA\_FIRMAP001\_PRIME.sfof | CIRS\_239SA\_FIRMAP001\_PRIME.pef | CIRS\_239SA\_FIRMAP001\_PRIME.ck |
| CIRS\_240SA\_AURSLEW001\_UVIS | 2016-229T12:49:00 |  | 000T10:11:00 | 2016-229T23:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_241SA\_EUVFUV001\_UVIS | 2016-248T11:32:00 |  | 000T13:54:00 | 2016-249T01:26:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_241SA\_MIRMAP001\_PRIME | 2016-249T01:26:00 |  | 000T22:00:00 | 2016-249T23:26:00 | Prime | CIRS\_241SA\_MIRMAP001\_PRIME.jpg | CIRS\_241SA\_MIRMAP001\_PRIME.sasf | CIRS\_241SA\_MIRMAP001\_PRIME.sfof | CIRS\_241SA\_MIRMAP001\_PRIME.pef | CIRS\_241SA\_MIRMAP001\_PRIME.ck |
| CIRS\_241SA\_COMPSIT001\_PRIME | 2016-250T11:16:00 |  | 000T10:40:00 | 2016-250T21:56:00 | Prime | CIRS\_241SA\_COMPSIT001\_PRIME.jpg | CIRS\_241SA\_COMPSIT001\_PRIME.sasf | CIRS\_241SA\_COMPSIT001\_PRIME.sfof | CIRS\_241SA\_COMPSIT001\_PRIME.pef | CIRS\_241SA\_COMPSIT001\_PRIME.ck |
| CIRS\_242SA\_AURSLEW001\_UVIS | 2016-250T21:56:00 |  | 000T08:00:00 | 2016-251T05:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_AURSTARE001\_VIMS | 2016-251T05:56:00 |  | 000T08:00:00 | 2016-251T13:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_MIRMAP001\_PRIME | 2016-251T13:56:00 |  | 000T11:00:00 | 2016-252T00:56:00 | Prime | CIRS\_242SA\_MIRMAP001\_PRIME.jpg | CIRS\_242SA\_MIRMAP001\_PRIME.sasf | CIRS\_242SA\_MIRMAP001\_PRIME.sfof | CIRS\_242SA\_MIRMAP001\_PRIME.pef | CIRS\_242SA\_MIRMAP001\_PRIME.ck |
| CIRS\_242SA\_COMPSIT002\_PRIME | 2016-252T12:52:00 |  | 000T11:00:00 | 2016-252T23:52:00 | Prime | CIRS\_242SA\_COMPSIT002\_PRIME.jpg | CIRS\_242SA\_COMPSIT002\_PRIME.sasf | CIRS\_242SA\_COMPSIT002\_PRIME.sfof | CIRS\_242SA\_COMPSIT002\_PRIME.pef | CIRS\_242SA\_COMPSIT002\_PRIME.ck |
| CIRS\_242SA\_EUVFUV001\_UVIS | 2016-252T23:52:00 |  | 000T12:19:00 | 2016-253T12:11:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_NPOLMOV001\_VIMS | 2016-253T12:11:00 |  | 000T11:00:00 | 2016-253T23:11:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_NHEMMAP001\_VIMS | 2016-254T12:31:00 |  | 000T10:40:00 | 2016-254T23:11:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_EUVFUV002\_UVIS | 2016-255T11:01:00 |  | 000T06:13:00 | 2016-255T17:14:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_NHEMOSAIC001\_ISS | 2016-255T20:22:00 |  | 000T02:49:00 | 2016-255T23:11:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_SPOLMOV001\_VIMS | 2016-256T11:01:00 |  | 000T08:00:00 | 2016-256T19:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_AURSTARE001\_UVIS | 2016-256T19:01:00 |  | 000T06:00:00 | 2016-257T01:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_REGMAP001\_PRIME | 2016-257T01:01:00 |  | 000T08:00:00 | 2016-257T09:01:00 | Prime | CIRS\_242SA\_REGMAP001\_PRIME.jpg | CIRS\_242SA\_REGMAP001\_PRIME.sasf | CIRS\_242SA\_REGMAP001\_PRIME.sfof | CIRS\_242SA\_REGMAP001\_PRIME.pef | CIRS\_242SA\_REGMAP001\_PRIME.ck |
| CIRS\_242SA\_SPOLMOV002\_VIMS | 2016-257T09:01:00 |  | 000T04:00:00 | 2016-257T13:01:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_AURSTARE001\_ISS | 2016-258T17:15:00 |  | 000T04:00:00 | 2016-258T21:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_FIRMAP001\_PRIME | 2016-258T21:15:00 |  | 000T12:00:00 | 2016-259T09:15:00 | Prime | CIRS\_242SA\_FIRMAP001\_PRIME.jpg | CIRS\_242SA\_FIRMAP001\_PRIME.sasf | CIRS\_242SA\_FIRMAP001\_PRIME.sfof | CIRS\_242SA\_FIRMAP001\_PRIME.pef | CIRS\_242SA\_FIRMAP001\_PRIME.ck |
| CIRS\_242SA\_GLOBALMAP001\_VIMS | 2016-259T09:15:00 |  | 000T13:40:00 | 2016-259T22:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_242SA\_AURSLEW002\_UVIS | 2016-260T14:30:00 |  | 000T10:25:00 | 2016-261T00:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_243SA\_FIRMAP001\_PRIME | 2016-264T03:45:00 |  | 000T12:00:00 | 2016-264T15:45:00 | Prime | CIRS\_243SA\_FIRMAP001\_PRIME.jpg | CIRS\_243SA\_FIRMAP001\_PRIME.sasf | CIRS\_243SA\_FIRMAP001\_PRIME.sfof | CIRS\_243SA\_FIRMAP001\_PRIME.pef | CIRS\_243SA\_FIRMAP001\_PRIME.ck |
| CIRS\_244SA\_AURSTARE002\_UVIS | 2016-273T17:33:00 |  | 000T06:30:00 | 2016-274T00:03:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_244SA\_AURSTARE003\_UVIS | 2016-274T09:03:00 |  | 000T15:00:00 | 2016-275T00:03:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_244SA\_AURSTARE004\_UVIS | 2016-275T11:33:00 |  | 001T04:20:00 | 2016-276T15:53:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_244SA\_AURSTARE005\_UVIS | 2016-277T02:18:00 |  | 000T10:57:00 | 2016-277T13:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_244SA\_AURSTARE001\_UVIS | 2016-278T08:48:00 |  | 000T10:12:00 | 2016-278T19:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_245SA\_MIRMAP002\_PRIME | 2016-291T19:41:00 |  | 000T23:00:00 | 2016-292T18:41:00 | Prime | CIRS\_245SA\_MIRMAP002\_PRIME.jpg | CIRS\_245SA\_MIRMAP002\_PRIME.sasf | CIRS\_245SA\_MIRMAP002\_PRIME.sfof | CIRS\_245SA\_MIRMAP002\_PRIME.pef | CIRS\_245SA\_MIRMAP002\_PRIME.ck |
| CIRS\_247SA\_AURSLEW001\_UVIS | 2016-303T02:25:00 |  | 000T16:25:00 | 2016-303T18:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_247SA\_MIRMAP001\_PRIME | 2016-305T01:00:00 |  | 000T06:00:00 | 2016-305T07:00:00 | Prime | CIRS\_247SA\_MIRMAP001\_PRIME.jpg | CIRS\_247SA\_MIRMAP001\_PRIME.sasf | CIRS\_247SA\_MIRMAP001\_PRIME.sfof | CIRS\_247SA\_MIRMAP001\_PRIME.pef | CIRS\_247SA\_MIRMAP001\_PRIME.ck |
| CIRS\_247SA\_AURSTARE001\_UVIS | 2016-309T17:40:00 |  | 000T18:55:00 | 2016-310T12:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_248SA\_COMPSIT001\_PRIME | 2016-311T16:00:00 |  | 000T12:00:00 | 2016-312T04:00:00 | Prime | CIRS\_248SA\_COMPSIT001\_PRIME.jpg | CIRS\_248SA\_COMPSIT001\_PRIME.sasf | CIRS\_248SA\_COMPSIT001\_PRIME.sfof | CIRS\_248SA\_COMPSIT001\_PRIME.pef | CIRS\_248SA\_COMPSIT001\_PRIME.ck |
| CIRS\_248SA\_NPOLMAP001\_PRIME | 2016-313T00:39:00 |  | 000T10:00:00 | 2016-313T10:39:00 | Prime | CIRS\_248SA\_NPOLMAP001\_PRIME.jpg | CIRS\_248SA\_NPOLMAP001\_PRIME.sasf | CIRS\_248SA\_NPOLMAP001\_PRIME.sfof | CIRS\_248SA\_NPOLMAP001\_PRIME.pef | CIRS\_248SA\_NPOLMAP001\_PRIME.ck |
| CIRS\_248SA\_AURSTARE002\_UVIS | 2016-314T17:30:00 |  | 000T03:19:00 | 2016-314T20:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_248SA\_AURSTARE003\_UVIS | 2016-315T08:39:00 |  | 000T05:11:00 | 2016-315T13:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_248SA\_AURSTARE001\_UVIS | 2016-316T06:29:00 |  | 000T19:51:00 | 2016-317T02:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_249SA\_COMPSIT001\_PRIME | 2016-321T06:54:00 |  | 000T13:40:00 | 2016-321T20:34:00 | Prime | CIRS\_249SA\_COMPSIT001\_PRIME.jpg | CIRS\_249SA\_COMPSIT001\_PRIME.sasf | CIRS\_249SA\_COMPSIT001\_PRIME.sfof | CIRS\_249SA\_COMPSIT001\_PRIME.pef | CIRS\_249SA\_COMPSIT001\_PRIME.ck |
| CIRS\_249SA\_AURDSTARE001\_UVIS | 2016-322T07:54:00 |  | 000T05:00:00 | 2016-322T12:54:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_249SA\_NPOLMOV001\_VIMS | 2016-323T06:54:00 |  | 000T09:18:00 | 2016-323T16:12:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_249SA\_GAMCRUOCC001\_VIMS | 2016-323T16:12:00 |  | 000T02:31:00 | 2016-323T18:43:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_249SA\_LIMBINT001\_PRIME | 2016-324T09:40:00 |  | 000T06:00:00 | 2016-324T15:40:00 | Prime | CIRS\_249SA\_LIMBINT001\_PRIME.jpg | CIRS\_249SA\_LIMBINT001\_PRIME.sasf | CIRS\_249SA\_LIMBINT001\_PRIME.sfof | CIRS\_249SA\_LIMBINT001\_PRIME.pef | CIRS\_249SA\_LIMBINT001\_PRIME.ck |
| CIRS\_249SA\_SSTORMAPS001\_VIMS | 2016-324T15:40:00 |  | 000T09:10:00 | 2016-325T00:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_249SA\_EQUATMAPS001\_VIMS | 2016-325T00:50:00 |  | 000T02:30:00 | 2016-325T03:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_249SA\_SHEMMAPS001\_VIMS | 2016-326T00:09:00 |  | 000T04:51:00 | 2016-326T05:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_249SA\_COMPSIT002\_PRIME | 2016-326T05:00:00 |  | 000T11:00:00 | 2016-326T16:00:00 | Prime | CIRS\_249SA\_COMPSIT002\_PRIME.jpg | CIRS\_249SA\_COMPSIT002\_PRIME.sasf | CIRS\_249SA\_COMPSIT002\_PRIME.sfof | CIRS\_249SA\_COMPSIT002\_PRIME.pef | CIRS\_249SA\_COMPSIT002\_PRIME.ck |
| CIRS\_249SA\_EUVFUV001\_UVIS | 2016-327T06:39:00 |  | 000T13:24:00 | 2016-327T20:03:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_249SA\_MIRMAP001\_PRIME | 2016-328T07:59:00 |  | 000T22:00:00 | 2016-329T05:59:00 | Prime | CIRS\_249SA\_MIRMAP001\_PRIME.jpg | CIRS\_249SA\_MIRMAP001\_PRIME.sasf | CIRS\_249SA\_MIRMAP001\_PRIME.sfof | CIRS\_249SA\_MIRMAP001\_PRIME.pef | CIRS\_249SA\_MIRMAP001\_PRIME.ck |
| CIRS\_250SA\_EUVFUV001\_UVIS | 2016-329T10:10:00 |  | 000T08:23:00 | 2016-329T18:33:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_250SA\_NPOLEMAP001\_VIMS | 2016-330T15:23:00 |  | 000T03:10:00 | 2016-330T18:33:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_251SA\_COMPSIT001\_PRIME | 2016-336T09:53:00 |  | 000T08:18:00 | 2016-336T18:11:00 | Prime | CIRS\_251SA\_COMPSIT001\_PRIME.jpg | CIRS\_251SA\_COMPSIT001\_PRIME.sasf | CIRS\_251SA\_COMPSIT001\_PRIME.sfof | CIRS\_251SA\_COMPSIT001\_PRIME.pef | CIRS\_251SA\_COMPSIT001\_PRIME.ck |
| CIRS\_251SA\_MIRMAP001\_PRIME | 2016-337T06:01:00 |  | 000T11:32:00 | 2016-337T17:33:00 | Prime | CIRS\_251SA\_MIRMAP001\_PRIME.jpg | CIRS\_251SA\_MIRMAP001\_PRIME.sasf | CIRS\_251SA\_MIRMAP001\_PRIME.sfof | CIRS\_251SA\_MIRMAP001\_PRIME.pef | CIRS\_251SA\_MIRMAP001\_PRIME.ck |
| CIRS\_251SA\_EUVFUV001\_UVIS | 2016-337T17:33:00 |  | 000T05:00:00 | 2016-337T22:33:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_251SA\_NPOLMOV001\_VIMS | 2016-338T15:38:00 |  | 000T09:00:00 | 2016-339T00:38:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_256SA\_AURSTARE001\_UVIS | 2017-009T11:00:00 |  | 000T04:00:00 | 2017-009T15:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_256SA\_EUVFUV001\_UVIS | 2017-011T22:35:00 |  | 000T17:22:00 | 2017-012T15:57:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_COMPSIT001\_PRIME | 2017-013T06:57:00 |  | 000T08:52:00 | 2017-013T15:49:00 | Prime | CIRS\_257SA\_COMPSIT001\_PRIME.jpg | CIRS\_257SA\_COMPSIT001\_PRIME.sasf | CIRS\_257SA\_COMPSIT001\_PRIME.sfof | CIRS\_257SA\_COMPSIT001\_PRIME.pef | CIRS\_257SA\_COMPSIT001\_PRIME.ck |
| CIRS\_257SA\_NHEMMAP001\_VIMS | 2017-014T05:09:00 |  | 000T05:41:00 | 2017-014T10:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_AURDSTARE001\_UVIS | 2017-014T10:50:00 |  | 000T06:00:00 | 2017-014T16:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_AURSLEW001\_UVIS | 2017-014T16:50:00 |  | 000T06:00:00 | 2017-014T22:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_NPOLMOV001\_VIMS | 2017-014T22:50:00 |  | 000T11:00:00 | 2017-015T09:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_NPOLMAP001\_VIMS | 2017-016T01:34:00 |  | 000T03:59:00 | 2017-016T05:33:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_LIMBMAP001\_PRIME | 2017-016T05:33:00 |  | 000T06:00:00 | 2017-016T11:33:00 | Prime | CIRS\_257SA\_LIMBMAP001\_PRIME.jpg | CIRS\_257SA\_LIMBMAP001\_PRIME.sasf | CIRS\_257SA\_LIMBMAP001\_PRIME.sfof | CIRS\_257SA\_LIMBMAP001\_PRIME.pef | CIRS\_257SA\_LIMBMAP001\_PRIME.ck |
| CIRS\_257SA\_SHEMHIRES001\_VIMS | 2017-016T14:03:00 |  | 000T03:28:00 | 2017-016T17:31:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_LIMBINT001\_PIE | 2017-016T17:31:00 |  | 000T04:00:00 | 2017-016T21:31:00 | Prime | CIRS\_257SA\_LIMBINT001\_PIE.jpg | CIRS\_257SA\_LIMBINT001\_PIE.sasf | CIRS\_257SA\_LIMBINT001\_PIE.sfof | CIRS\_257SA\_LIMBINT001\_PIE.pef | CIRS\_257SA\_LIMBINT001\_PIE.ck |
| CIRS\_257SA\_SPOLMAP001\_VIMS | 2017-016T21:31:00 |  | 000T02:29:00 | 2017-017T00:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_SHEMMAP001\_VIMS | 2017-017T00:00:00 |  | 000T01:35:00 | 2017-017T01:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_SEQREGMAP001\_VIMS | 2017-017T01:35:00 |  | 000T02:25:00 | 2017-017T04:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_AURSTARE002\_UVIS | 2017-017T05:32:00 |  | 000T01:35:00 | 2017-017T07:07:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_EUVFUV001\_UVIS | 2017-018T00:01:00 |  | 000T14:58:00 | 2017-018T14:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_257SA\_FIRMAP001\_PRIME | 2017-019T02:49:00 |  | 000T12:38:00 | 2017-019T15:27:00 | Prime | CIRS\_257SA\_FIRMAP001\_PRIME.jpg | CIRS\_257SA\_FIRMAP001\_PRIME.sasf | CIRS\_257SA\_FIRMAP001\_PRIME.sfof | CIRS\_257SA\_FIRMAP001\_PRIME.pef | CIRS\_257SA\_FIRMAP001\_PRIME.ck |
| CIRS\_258SA\_EUVFUV001\_UVIS | 2017-021T04:48:00 |  | 000T10:32:00 | 2017-021T15:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_258SA\_EUVFUV002\_UVIS | 2017-022T04:40:00 |  | 000T08:40:00 | 2017-022T13:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_258SA\_AURSLEW001\_UVIS | 2017-023T04:55:00 |  | 000T10:10:00 | 2017-023T15:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_258SA\_AURSTARE001\_VIMS | 2017-023T19:05:00 |  | 000T07:52:00 | 2017-024T02:57:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_259SA\_AURSLEW001\_UVIS | 2017-030T07:45:00 |  | 000T11:00:00 | 2017-030T18:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_260SA\_NHEMMAP001\_VIMS | 2017-041T04:20:00 |  | 000T09:47:00 | 2017-041T14:07:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_AURDSTARE001\_UVIS | 2017-042T01:57:00 |  | 000T06:05:00 | 2017-042T08:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_AURSLEW001\_UVIS | 2017-042T08:02:00 |  | 000T06:05:00 | 2017-042T14:07:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_REGMAP003\_PRIME | 2017-043T01:57:00 |  | 000T20:55:00 | 2017-043T22:52:00 | Prime | CIRS\_261SA\_REGMAP003\_PRIME.jpg | CIRS\_261SA\_REGMAP003\_PRIME.sasf | CIRS\_261SA\_REGMAP003\_PRIME.sfof | CIRS\_261SA\_REGMAP003\_PRIME.pef | CIRS\_261SA\_REGMAP003\_PRIME.ck |
| CIRS\_261SA\_NADIROCC001\_PRIME | 2017-043T22:52:00 |  | 000T02:00:00 | 2017-044T00:52:00 | Prime | CIRS\_261SA\_NADIROCC001\_PRIME.jpg | CIRS\_261SA\_NADIROCC001\_PRIME.sasf | CIRS\_261SA\_NADIROCC001\_PRIME.sfof | CIRS\_261SA\_NADIROCC001\_PRIME.pef | CIRS\_261SA\_NADIROCC001\_PRIME.ck |
| CIRS\_261SA\_NPOLMAP001\_VIMS | 2017-044T17:55:00 |  | 000T02:41:00 | 2017-044T20:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_GAMCRUOCC001\_VIMS | 2017-044T20:36:00 |  | 000T02:10:00 | 2017-044T22:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_REGMAP001\_PIE | 2017-044T22:51:00 |  | 000T04:00:00 | 2017-045T02:51:00 | Prime | CIRS\_261SA\_REGMAP001\_PIE.jpg | CIRS\_261SA\_REGMAP001\_PIE.sasf | CIRS\_261SA\_REGMAP001\_PIE.sfof | CIRS\_261SA\_REGMAP001\_PIE.pef | CIRS\_261SA\_REGMAP001\_PIE.ck |
| CIRS\_261SA\_REGMAP002\_PIE | 2017-045T08:36:00 |  | 000T04:00:00 | 2017-045T12:36:00 | Prime | CIRS\_261SA\_REGMAP002\_PIE.jpg | CIRS\_261SA\_REGMAP002\_PIE.sasf | CIRS\_261SA\_REGMAP002\_PIE.sfof | CIRS\_261SA\_REGMAP002\_PIE.pef | CIRS\_261SA\_REGMAP002\_PIE.ck |
| CIRS\_261SA\_SPOLMAP001\_VIMS | 2017-045T12:36:00 |  | 000T03:54:00 | 2017-045T16:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_SSTRMLAT001\_VIMS | 2017-045T16:30:00 |  | 000T02:00:00 | 2017-045T18:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_SEQREGMAP001\_VIMS | 2017-045T18:30:00 |  | 000T03:18:00 | 2017-045T21:48:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_SPOLMAP002\_VIMS | 2017-045T21:48:00 |  | 000T04:04:00 | 2017-046T01:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_AURSTARE001\_UVIS | 2017-046T05:30:00 |  | 000T02:23:00 | 2017-046T07:53:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_AURSLEW002\_UVIS | 2017-046T19:13:00 |  | 000T03:20:00 | 2017-046T22:33:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_261SA\_MIRMAP001\_PRIME | 2017-047T00:33:00 |  | 000T11:20:00 | 2017-047T11:53:00 | Prime | CIRS\_261SA\_MIRMAP001\_PRIME.jpg | CIRS\_261SA\_MIRMAP001\_PRIME.sasf | CIRS\_261SA\_MIRMAP001\_PRIME.sfof | CIRS\_261SA\_MIRMAP001\_PRIME.pef | CIRS\_261SA\_MIRMAP001\_PRIME.ck |
| CIRS\_262SA\_COMPSIT001\_PRIME | 2017-055T04:59:00 |  | 000T08:25:00 | 2017-055T13:24:00 | Prime | CIRS\_262SA\_COMPSIT001\_PRIME.jpg | CIRS\_262SA\_COMPSIT001\_PRIME.sasf | CIRS\_262SA\_COMPSIT001\_PRIME.sfof | CIRS\_262SA\_COMPSIT001\_PRIME.pef | CIRS\_262SA\_COMPSIT001\_PRIME.ck |
| CIRS\_263SA\_MIRMAP001\_PRIME | 2017-056T02:24:00 |  | 000T22:00:00 | 2017-057T00:24:00 | Prime | CIRS\_263SA\_MIRMAP001\_PRIME.jpg | CIRS\_263SA\_MIRMAP001\_PRIME.sasf | CIRS\_263SA\_MIRMAP001\_PRIME.sfof | CIRS\_263SA\_MIRMAP001\_PRIME.pef | CIRS\_263SA\_MIRMAP001\_PRIME.ck |
| CIRS\_263SA\_AURDSTARE001\_UVIS | 2017-057T00:24:00 |  | 000T03:30:00 | 2017-057T03:54:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_263SA\_NPOLMAP001\_VIMS | 2017-057T18:29:00 |  | 000T08:00:00 | 2017-058T02:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_263SA\_AURDSTARE002\_UVIS | 2017-058T02:29:00 |  | 000T02:20:00 | 2017-058T04:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_263SA\_AURSLEW001\_UVIS | 2017-059T08:00:00 |  | 000T04:40:00 | 2017-059T12:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_263SA\_AURSTARE001\_UVIS | 2017-061T07:05:00 |  | 001T00:20:00 | 2017-062T07:25:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_264SA\_NADIROCC001\_PIE | 2017-065T23:04:00 |  | 000T02:00:00 | 2017-066T01:04:00 | Prime | CIRS\_264SA\_NADIROCC001\_PIE.jpg | CIRS\_264SA\_NADIROCC001\_PIE.sasf | CIRS\_264SA\_NADIROCC001\_PIE.sfof | CIRS\_264SA\_NADIROCC001\_PIE.pef | CIRS\_264SA\_NADIROCC001\_PIE.ck |
| CIRS\_264SA\_NPOLMAP001\_VIMS | 2017-066T01:04:00 |  | 000T06:08:00 | 2017-066T07:12:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_264SA\_GAMCRUOCC001\_VIMS | 2017-066T09:50:00 |  | 000T01:24:00 | 2017-066T11:14:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_264SA\_LIMBINT001\_PRIME | 2017-066T11:14:00 |  | 000T05:21:00 | 2017-066T16:35:00 | Prime | CIRS\_264SA\_LIMBINT001\_PRIME.jpg | CIRS\_264SA\_LIMBINT001\_PRIME.sasf | CIRS\_264SA\_LIMBINT001\_PRIME.sfof | CIRS\_264SA\_LIMBINT001\_PRIME.pef | CIRS\_264SA\_LIMBINT001\_PRIME.ck |
| CIRS\_264SA\_LIMBMAP001\_PIE | 2017-066T20:31:00 |  | 000T06:00:00 | 2017-067T02:31:00 | Prime | CIRS\_264SA\_LIMBMAP001\_PIE.jpg | CIRS\_264SA\_LIMBMAP001\_PIE.sasf | CIRS\_264SA\_LIMBMAP001\_PIE.sfof | CIRS\_264SA\_LIMBMAP001\_PIE.pef | CIRS\_264SA\_LIMBMAP001\_PIE.ck |
| CIRS\_264SA\_SPOLMAP001\_VIMS | 2017-067T02:31:00 |  | 000T02:29:00 | 2017-067T05:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_264SA\_COMPSIT002\_PRIME | 2017-068T02:20:00 |  | 000T08:15:00 | 2017-068T10:35:00 | Prime | CIRS\_264SA\_COMPSIT002\_PRIME.jpg | CIRS\_264SA\_COMPSIT002\_PRIME.sasf | CIRS\_264SA\_COMPSIT002\_PRIME.sfof | CIRS\_264SA\_COMPSIT002\_PRIME.pef | CIRS\_264SA\_COMPSIT002\_PRIME.ck |
| CIRS\_265SA\_AURSLEW001\_UVIS | 2017-072T02:45:00 |  | 000T08:36:00 | 2017-072T11:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_265SA\_AURSLEW003\_UVIS | 2017-073T16:51:00 |  | 000T03:44:00 | 2017-073T20:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_265SA\_AURSTARE001\_UVIS | 2017-074T00:36:00 |  | 000T05:35:00 | 2017-074T06:11:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_265SA\_AURSTARE002\_UVIS | 2017-075T04:00:00 |  | 000T08:52:00 | 2017-075T12:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_265SA\_AURSLEW004\_UVIS | 2017-077T02:12:00 |  | 000T10:12:00 | 2017-077T12:24:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_266SA\_AURSLEW002\_UVIS | 2017-077T21:24:00 |  | 000T15:49:00 | 2017-078T13:13:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_266SA\_AURSLEW003\_UVIS | 2017-079T03:03:00 |  | 001T03:03:00 | 2017-080T06:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_266SA\_AURSLEW001\_UVIS | 2017-080T16:22:00 |  | 000T08:05:00 | 2017-081T00:27:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_266SA\_AURSTARE001\_VIMS | 2017-081T02:57:00 |  | 000T10:03:00 | 2017-081T13:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_266SA\_AURSTARE002\_UVIS | 2017-082T22:45:00 |  | 000T13:38:00 | 2017-083T12:23:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_266SA\_AURSLEW004\_UVIS | 2017-084T03:00:00 |  | 000T09:15:00 | 2017-084T12:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_COMPSIT001\_PRIME | 2017-085T00:55:00 |  | 000T10:40:00 | 2017-085T11:35:00 | Prime | CIRS\_267SA\_COMPSIT001\_PRIME.jpg | CIRS\_267SA\_COMPSIT001\_PRIME.sasf | CIRS\_267SA\_COMPSIT001\_PRIME.sfof | CIRS\_267SA\_COMPSIT001\_PRIME.pef | CIRS\_267SA\_COMPSIT001\_PRIME.ck |
| CIRS\_267SA\_COMPSIT002\_PRIME | 2017-086T03:25:00 |  | 000T08:00:00 | 2017-086T11:25:00 | Prime | CIRS\_267SA\_COMPSIT002\_PRIME.jpg | CIRS\_267SA\_COMPSIT002\_PRIME.sasf | CIRS\_267SA\_COMPSIT002\_PRIME.sfof | CIRS\_267SA\_COMPSIT002\_PRIME.pef | CIRS\_267SA\_COMPSIT002\_PRIME.ck |
| CIRS\_267SA\_NHEMMAP001\_VIMS | 2017-086T15:22:00 |  | 000T06:00:00 | 2017-086T21:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_AURDSTARE001\_UVIS | 2017-086T21:22:00 |  | 000T04:00:00 | 2017-087T01:22:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_AURSLEW001\_UVIS | 2017-087T01:22:00 |  | 000T04:06:00 | 2017-087T05:28:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_NPOLMAP001\_VIMS | 2017-087T19:52:00 |  | 000T01:25:00 | 2017-087T21:17:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_NPOLMAP002\_VIMS | 2017-087T22:27:00 |  | 000T06:21:00 | 2017-088T04:48:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_SPOLMAP001\_VIMS | 2017-088T14:10:00 |  | 000T02:50:00 | 2017-088T17:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_SSTRMLAT001\_VIMS | 2017-088T17:00:00 |  | 000T01:24:00 | 2017-088T18:24:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_SEQREGMAP001\_VIMS | 2017-088T18:24:00 |  | 000T02:21:00 | 2017-088T20:45:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_SREGMAP001\_VIMS | 2017-088T21:25:00 |  | 000T06:13:00 | 2017-089T03:38:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_SHEMMAP001\_VIMS | 2017-089T23:10:00 |  | 000T04:00:00 | 2017-090T03:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_267SA\_COMPSIT003\_PRIME | 2017-091T00:55:00 |  | 000T10:19:00 | 2017-091T11:14:00 | Prime | CIRS\_267SA\_COMPSIT003\_PRIME.jpg | CIRS\_267SA\_COMPSIT003\_PRIME.sasf | CIRS\_267SA\_COMPSIT003\_PRIME.sfof | CIRS\_267SA\_COMPSIT003\_PRIME.pef | CIRS\_267SA\_COMPSIT003\_PRIME.ck |
| CIRS\_268SA\_AURDSTARE001\_UVIS | 2017-092T09:34:00 |  | 000T06:12:00 | 2017-092T15:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_268SA\_AURSLEW001\_UVIS | 2017-092T15:46:00 |  | 000T06:13:00 | 2017-092T21:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_268SA\_NADIROCC001\_PRIME | 2017-094T13:09:00 |  | 000T03:30:00 | 2017-094T16:39:00 | Prime | CIRS\_268SA\_NADIROCC001\_PRIME.jpg | CIRS\_268SA\_NADIROCC001\_PRIME.sasf | CIRS\_268SA\_NADIROCC001\_PRIME.sfof | CIRS\_268SA\_NADIROCC001\_PRIME.pef | CIRS\_268SA\_NADIROCC001\_PRIME.ck |
| CIRS\_268SA\_GAMCRUOCC001\_VIMS | 2017-095T00:39:00 |  | 000T02:10:00 | 2017-095T02:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_269SA\_AURSLEW002\_UVIS | 2017-101T01:25:00 |  | 000T09:40:00 | 2017-101T11:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_269SA\_AURSLEW001\_UVIS | 2017-102T08:15:00 |  | 000T03:15:00 | 2017-102T11:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_269SA\_AURSTARE001\_VIMS | 2017-102T15:30:00 |  | 000T03:45:00 | 2017-102T19:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_269SA\_GLOBAL001\_VIMS | 2017-104T20:11:00 |  | 000T11:12:00 | 2017-105T07:23:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_269SA\_MIRMAP001\_PRIME | 2017-105T22:13:00 |  | 000T12:10:00 | 2017-106T10:23:00 | Prime | CIRS\_269SA\_MIRMAP001\_PRIME.jpg | CIRS\_269SA\_MIRMAP001\_PRIME.sasf | CIRS\_269SA\_MIRMAP001\_PRIME.sfof | CIRS\_269SA\_MIRMAP001\_PRIME.pef | CIRS\_269SA\_MIRMAP001\_PRIME.ck |
| CIRS\_270SA\_FIRMAP001\_PRIME | 2017-107T01:13:00 |  | 000T22:19:00 | 2017-107T23:32:00 | Prime | CIRS\_270SA\_FIRMAP001\_PRIME.jpg | CIRS\_270SA\_FIRMAP001\_PRIME.sasf | CIRS\_270SA\_FIRMAP001\_PRIME.sfof | CIRS\_270SA\_FIRMAP001\_PRIME.pef | CIRS\_270SA\_FIRMAP001\_PRIME.ck |
| CIRS\_270SA\_AURDSTARE001\_UVIS | 2017-107T23:32:00 |  | 000T06:00:00 | 2017-108T05:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_270SA\_AURDSLEW001\_UVIS | 2017-108T05:32:00 |  | 000T06:00:00 | 2017-108T11:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_270SA\_AURSTARE001\_VIMS | 2017-109T19:14:00 |  | 000T03:46:00 | 2017-109T23:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_270SA\_ALPORIOCC001\_VIMS | 2017-111T01:26:00 |  | 000T01:10:00 | 2017-111T02:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_NHEMMAP001\_VIMS | 2017-115T13:52:00 |  | 000T01:00:00 | 2017-115T14:52:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_NHEMMAP002\_VIMS | 2017-115T21:30:00 |  | 000T01:00:00 | 2017-115T22:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_NPOLMOV001\_VIMS | 2017-115T22:30:00 |  | 000T08:00:00 | 2017-116T06:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_HIRESWACS001\_ISS | 2017-116T06:30:00 |  | 000T02:20:00 | 2017-116T08:50:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_HIRESWACS002\_ISS | 2017-116T09:10:00 |  | 000T01:54:00 | 2017-116T11:04:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_REGMAP001\_PIE | 2017-116T11:04:00 |  | 000T03:26:00 | 2017-116T14:30:00 | Prime | CIRS\_271SA\_REGMAP001\_PIE.jpg | CIRS\_271SA\_REGMAP001\_PIE.sasf | CIRS\_271SA\_REGMAP001\_PIE.sfof | CIRS\_271SA\_REGMAP001\_PIE.pef | CIRS\_271SA\_REGMAP001\_PIE.ck |
| CIRS\_271SA\_AURNSTARE001\_UVIS | 2017-116T23:00:00 |  | 000T02:39:00 | 2017-117T01:39:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_ALPORIOCC001\_VIMS | 2017-117T01:39:00 |  | 000T01:10:00 | 2017-117T02:49:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_AURSLEW002\_UVIS | 2017-117T02:49:00 |  | 000T01:58:00 | 2017-117T04:47:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_GLOBMAP001\_VIMS | 2017-118T06:16:00 |  | 000T03:49:00 | 2017-118T10:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_271SA\_COMPSIT001\_PRIME | 2017-118T21:15:00 |  | 000T10:40:00 | 2017-119T07:55:00 | Prime | CIRS\_271SA\_COMPSIT001\_PRIME.jpg | CIRS\_271SA\_COMPSIT001\_PRIME.sasf | CIRS\_271SA\_COMPSIT001\_PRIME.sfof | CIRS\_271SA\_COMPSIT001\_PRIME.pef | CIRS\_271SA\_COMPSIT001\_PRIME.ck |
| CIRS\_273SA\_AURSLEW001\_UVIS | 2017-126T20:28:00 |  | 000T04:50:00 | 2017-127T01:18:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_274SA\_GLOBMAP001\_VIMS | 2017-138T21:41:00 |  | 000T10:30:00 | 2017-139T08:11:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_275SA\_MIRTMAP001\_PRIME | 2017-139T21:00:00 |  | 000T11:11:00 | 2017-140T08:11:00 | Prime | CIRS\_275SA\_MIRTMAP001\_PRIME.jpg | CIRS\_275SA\_MIRTMAP001\_PRIME.sasf | CIRS\_275SA\_MIRTMAP001\_PRIME.sfof | CIRS\_275SA\_MIRTMAP001\_PRIME.pef | CIRS\_275SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_275SA\_MIRMAP001\_PRIME | 2017-140T20:01:00 |  | 000T12:00:00 | 2017-141T08:01:00 | Prime | CIRS\_275SA\_MIRMAP001\_PRIME.jpg | CIRS\_275SA\_MIRMAP001\_PRIME.sasf | CIRS\_275SA\_MIRMAP001\_PRIME.sfof | CIRS\_275SA\_MIRMAP001\_PRIME.pef | CIRS\_275SA\_MIRMAP001\_PRIME.ck |
| CIRS\_275SA\_NHEMMAP001\_VIMS | 2017-141T08:01:00 |  | 000T05:03:00 | 2017-141T13:04:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_277SA\_AURSLEW001\_UVIS | 2017-152T18:14:00 |  | 000T15:16:00 | 2017-153T09:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_278SA\_SHEMMAP001\_VIMS | 2017-162T02:38:00 |  | 000T04:22:00 | 2017-162T07:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_278SA\_EUVFUV001\_UVIS | 2017-163T14:10:00 |  | 000T15:55:00 | 2017-164T06:05:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_278SA\_EUVFUV002\_UVIS | 2017-164T17:55:00 |  | 000T06:25:00 | 2017-165T00:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_279SA\_EUVFUV001\_UVIS | 2017-165T11:25:00 |  | 000T18:45:00 | 2017-166T06:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_279SA\_NHEMMAP001\_VIMS | 2017-166T18:00:00 |  | 000T04:35:00 | 2017-166T22:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_279SA\_AURSLEW001\_UVIS | 2017-167T12:18:00 |  | 000T10:37:00 | 2017-167T22:55:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_279SA\_AURSTARE001\_UVIS | 2017-168T00:55:00 |  | 000T04:34:00 | 2017-168T05:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_281SA\_NPOLMOV001\_VIMS | 2017-179T17:05:00 |  | 000T06:15:00 | 2017-179T23:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_281SA\_LIMBINT001\_UVIS | 2017-180T10:25:00 |  | 000T03:51:00 | 2017-180T14:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_281SA\_REGMAP001\_PIE | 2017-180T14:16:00 |  | 000T06:00:00 | 2017-180T20:16:00 | Prime | CIRS\_281SA\_REGMAP001\_PIE.jpg | CIRS\_281SA\_REGMAP001\_PIE.sasf | CIRS\_281SA\_REGMAP001\_PIE.sfof | CIRS\_281SA\_REGMAP001\_PIE.pef | CIRS\_281SA\_REGMAP001\_PIE.ck |
| CIRS\_281SA\_HIRESWACS001\_ISS | 2017-180T20:16:00 |  | 000T01:46:00 | 2017-180T22:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_281SA\_HIRESWACS002\_ISS | 2017-180T22:22:00 |  | 000T01:54:00 | 2017-181T00:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_281SA\_SPOLMOV001\_VIMS | 2017-181T00:16:00 |  | 000T08:00:00 | 2017-181T08:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_281SA\_MIRTMAP001\_PRIME | 2017-181T20:55:00 |  | 000T09:15:00 | 2017-182T06:10:00 | Prime | CIRS\_281SA\_MIRTMAP001\_PRIME.jpg | CIRS\_281SA\_MIRTMAP001\_PRIME.sasf | CIRS\_281SA\_MIRTMAP001\_PRIME.sfof | CIRS\_281SA\_MIRTMAP001\_PRIME.pef | CIRS\_281SA\_MIRTMAP001\_PRIME.ck |
| CIRS\_283SA\_SHEMMAP001\_VIMS | 2017-195T03:08:00 |  | 000T02:02:00 | 2017-195T05:10:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_283SA\_SHEMMAP002\_VIMS | 2017-195T06:21:00 |  | 000T02:09:00 | 2017-195T08:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_283SA\_FULLDISK001\_VIMS | 2017-195T16:05:00 |  | 000T05:33:00 | 2017-195T21:38:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_283SA\_FULLDISK002\_VIMS | 2017-195T22:52:00 |  | 000T01:56:00 | 2017-196T00:48:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_283SA\_FULLDISK003\_VIMS | 2017-196T02:02:00 |  | 000T03:39:00 | 2017-196T05:41:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_283SA\_MIRMAP001\_PRIME | 2017-196T16:01:00 |  | 000T11:55:00 | 2017-197T03:56:00 | Prime | CIRS\_283SA\_MIRMAP001\_PRIME.jpg | CIRS\_283SA\_MIRMAP001\_PRIME.sasf | CIRS\_283SA\_MIRMAP001\_PRIME.sfof | CIRS\_283SA\_MIRMAP001\_PRIME.pef | CIRS\_283SA\_MIRMAP001\_PRIME.ck |
| CIRS\_284SA\_COMPSIT001\_PRIME | 2017-198T19:22:00 |  | 000T11:36:00 | 2017-199T06:58:00 | Prime | CIRS\_284SA\_COMPSIT001\_PRIME.jpg | CIRS\_284SA\_COMPSIT001\_PRIME.sasf | CIRS\_284SA\_COMPSIT001\_PRIME.sfof | CIRS\_284SA\_COMPSIT001\_PRIME.pef | CIRS\_284SA\_COMPSIT001\_PRIME.ck |
| CIRS\_284SA\_AURDSTARE001\_UVIS | 2017-199T06:58:00 |  | 000T02:00:00 | 2017-199T08:58:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_284SA\_AURDSLEW001\_UVIS | 2017-199T08:58:00 |  | 000T02:00:00 | 2017-199T10:58:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_284SA\_SHEMMAP001\_VIMS | 2017-200T20:43:00 |  | 000T07:47:00 | 2017-201T04:30:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_284SA\_AURNSLEW001\_UVIS | 2017-201T18:46:00 |  | 000T01:25:00 | 2017-201T20:11:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_284SA\_AURNSTARE001\_UVIS | 2017-201T20:11:00 |  | 000T01:25:00 | 2017-201T21:36:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_284SA\_FIRMAP001\_PRIME | 2017-201T22:46:00 |  | 000T10:11:00 | 2017-202T08:57:00 | Prime | CIRS\_284SA\_FIRMAP001\_PRIME.jpg | CIRS\_284SA\_FIRMAP001\_PRIME.sasf | CIRS\_284SA\_FIRMAP001\_PRIME.sfof | CIRS\_284SA\_FIRMAP001\_PRIME.pef | CIRS\_284SA\_FIRMAP001\_PRIME.ck |
| CIRS\_284SA\_NHEMMAP001\_VIMS | 2017-202T10:09:00 |  | 000T01:17:00 | 2017-202T11:26:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_284SA\_FULLDISK001\_VIMS | 2017-202T14:06:00 |  | 000T07:09:00 | 2017-202T21:15:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_284SA\_NHEMMAP002\_VIMS | 2017-203T00:25:00 |  | 000T03:16:00 | 2017-203T03:41:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_285SA\_AURSLEW001\_UVIS | 2017-204T14:36:00 |  | 000T14:45:00 | 2017-205T05:21:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_285SA\_AURSLEW002\_UVIS | 2017-205T19:11:00 |  | 000T11:49:00 | 2017-206T07:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_285SA\_AURSTARE001\_UVIS | 2017-207T00:22:00 |  | 000T03:38:00 | 2017-207T04:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_286SA\_AURSLEWXD001\_UVIS | 2017-211T14:30:00 |  | 000T06:30:00 | 2017-211T21:00:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_286SA\_AURSLEW001\_UVIS | 2017-212T14:16:00 |  | 000T14:53:00 | 2017-213T05:09:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_286SA\_AURSTARE001\_VIMS | 2017-213T05:09:00 |  | 000T04:20:00 | 2017-213T09:29:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_287SA\_AURSTARE001\_UVIS | 2017-219T18:23:00 |  | 000T19:17:00 | 2017-220T13:40:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_288SA\_NHEMIMAP001\_VIMS | 2017-224T13:06:00 |  | 000T01:00:00 | 2017-224T14:06:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_288SA\_AURDSTARE001\_UVIS | 2017-224T14:06:00 |  | 000T01:50:00 | 2017-224T15:56:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_288SA\_AURDSLEW001\_UVIS | 2017-224T15:56:00 |  | 000T01:50:00 | 2017-224T17:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_288SA\_LIMBINT001\_ISS | 2017-224T17:46:00 |  | 000T01:00:00 | 2017-224T18:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_288SA\_NPOLEMAP001\_VIMS | 2017-225T15:51:00 |  | 000T04:41:00 | 2017-225T20:32:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_288SA\_LIMBINT001\_PRIME | 2017-225T20:32:00 |  | 000T04:00:00 | 2017-226T00:32:00 | Prime | CIRS\_288SA\_LIMBINT001\_PRIME.jpg | CIRS\_288SA\_LIMBINT001\_PRIME.sasf | CIRS\_288SA\_LIMBINT001\_PRIME.sfof | CIRS\_288SA\_LIMBINT001\_PRIME.pef | CIRS\_288SA\_LIMBINT001\_PRIME.ck |
| CIRS\_288SA\_AURSTARE001\_UVIS | 2017-226T06:44:00 |  | 000T15:32:00 | 2017-226T22:16:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_289SA\_AURSLEW001\_UVIS | 2017-232T05:11:27 | LMB\_E289\_Peri-000T10:12:00 | 000T09:11:00 | 2017-232T14:22:27 | SPASS Rider |  |  |  |  |  |
| CIRS\_289SA\_REGMAP001\_PIE | 2017-232T16:15:27 | LMB\_E289\_Peri+000T00:52:00 | 000T01:38:00 | 2017-232T17:53:27 | Prime | CIRS\_289SA\_REGMAP001\_PIE.jpg | CIRS\_289SA\_REGMAP001\_PIE.sasf | CIRS\_289SA\_REGMAP001\_PIE.sfof | CIRS\_289SA\_REGMAP001\_PIE.pef | CIRS\_289SA\_REGMAP001\_PIE.ck |
| CIRS\_289SA\_AURSTARE001\_VIMS | 2017-232T17:53:27 | LMB\_E289\_Peri+000T02:30:00 | 000T06:56:00 | 2017-233T00:49:27 | SPASS Rider |  |  |  |  |  |
| CIRS\_289SA\_SHEMMAP001\_VIMS | 2017-233T12:55:00 |  | 000T13:07:00 | 2017-234T02:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_290SA\_FIRMAP001\_PRIME | 2017-237T22:34:00 |  | 000T12:00:00 | 2017-238T10:34:00 | Prime | CIRS\_290SA\_FIRMAP001\_PRIME.jpg | CIRS\_290SA\_FIRMAP001\_PRIME.sasf | CIRS\_290SA\_FIRMAP001\_PRIME.sfof | CIRS\_290SA\_FIRMAP001\_PRIME.pef | CIRS\_290SA\_FIRMAP001\_PRIME.ck |
| CIRS\_290SA\_EQUAMAP001\_VIMS | 2017-238T10:34:00 |  | 000T08:00:00 | 2017-238T18:34:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_290SA\_LIMBMAP001\_PIE | 2017-238T19:03:00 |  | 000T05:35:00 | 2017-239T00:38:00 | Prime | CIRS\_290SA\_LIMBMAP001\_PIE.jpg | CIRS\_290SA\_LIMBMAP001\_PIE.sasf | CIRS\_290SA\_LIMBMAP001\_PIE.sfof | CIRS\_290SA\_LIMBMAP001\_PIE.pef | CIRS\_290SA\_LIMBMAP001\_PIE.ck |
| CIRS\_290SA\_FULLDISK001\_VIMS | 2017-241T14:04:00 |  | 000T10:47:00 | 2017-242T00:51:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_291SA\_MIRMAP001\_PRIME | 2017-242T14:11:00 |  | 000T10:40:00 | 2017-243T00:51:00 | Prime | CIRS\_291SA\_MIRMAP001\_PRIME.jpg | CIRS\_291SA\_MIRMAP001\_PRIME.sasf | CIRS\_291SA\_MIRMAP001\_PRIME.sfof | CIRS\_291SA\_MIRMAP001\_PRIME.pef | CIRS\_291SA\_MIRMAP001\_PRIME.ck |
| CIRS\_291SA\_COMPSIT001\_PRIME | 2017-243T14:11:00 |  | 000T09:24:00 | 2017-243T23:35:00 | Prime | CIRS\_291SA\_COMPSIT001\_PRIME.jpg | CIRS\_291SA\_COMPSIT001\_PRIME.sasf | CIRS\_291SA\_COMPSIT001\_PRIME.sfof | CIRS\_291SA\_COMPSIT001\_PRIME.pef | CIRS\_291SA\_COMPSIT001\_PRIME.ck |
| CIRS\_291SA\_AURDSTARE001\_UVIS | 2017-244T12:55:00 |  | 000T05:32:00 | 2017-244T18:27:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_291SA\_AURSLEW001\_UVIS | 2017-244T18:27:00 |  | 000T05:32:00 | 2017-244T23:59:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_291SA\_NADIROCC001\_PIE | 2017-244T23:59:00 |  | 000T02:00:00 | 2017-245T01:59:00 | Prime | CIRS\_291SA\_NADIROCC001\_PIE.jpg | CIRS\_291SA\_NADIROCC001\_PIE.sasf | CIRS\_291SA\_NADIROCC001\_PIE.sfof | CIRS\_291SA\_NADIROCC001\_PIE.pef | CIRS\_291SA\_NADIROCC001\_PIE.ck |
| CIRS\_291SA\_LIMBINT001\_UVIS | 2017-245T01:59:00 |  | 000T06:47:00 | 2017-245T08:46:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_291SA\_GAMCRUOCC001\_VIMS | 2017-245T10:44:59 | LMB\_E291\_Peri-000T02:32:52 | 000T01:31:52 | 2017-245T12:16:51 | SPASS Rider |  |  |  |  |  |
| CIRS\_292SA\_NADIROCC001\_PRIME | 2017-251T10:58:00 |  | 000T02:00:00 | 2017-251T12:58:00 | Prime | CIRS\_292SA\_NADIROCC001\_PRIME.jpg | CIRS\_292SA\_NADIROCC001\_PRIME.sasf | CIRS\_292SA\_NADIROCC001\_PRIME.sfof | CIRS\_292SA\_NADIROCC001\_PRIME.pef | CIRS\_292SA\_NADIROCC001\_PRIME.ck |
| CIRS\_292SA\_NPOLEMAP001\_VIMS | 2017-251T12:58:00 |  | 000T06:37:00 | 2017-251T19:35:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_292SA\_GAMCRUOCC001\_VIMS | 2017-251T21:47:59 | LMB\_E292\_Peri-000T02:30:05 | 000T01:21:05 | 2017-251T23:09:04 | SPASS Rider |  |  |  |  |  |
| CIRS\_292SA\_COMPSIT001\_PRIME | 2017-253T02:22:00 |  | 000T08:40:00 | 2017-253T11:02:00 | Prime | CIRS\_292SA\_COMPSIT001\_PRIME.jpg | CIRS\_292SA\_COMPSIT001\_PRIME.sasf | CIRS\_292SA\_COMPSIT001\_PRIME.sfof | CIRS\_292SA\_COMPSIT001\_PRIME.pef | CIRS\_292SA\_COMPSIT001\_PRIME.ck |
| CIRS\_292SA\_FULLDISK001\_VIMS | 2017-253T11:02:00 |  | 000T09:00:00 | 2017-253T20:02:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_293SA\_AURSLEW001\_UVIS | 2017-256T18:30:00 |  | 000T18:50:00 | 2017-257T13:20:00 | SPASS Rider |  |  |  |  |  |
| CIRS\_293SA\_IMPACTOBS001\_VIMS | 2017-257T19:31:00 |  | 000T00:30:00 | 2017-257T20:01:00 | SPASS Rider |  |  |  |  |  |

Database Contents

MORE work here!!!!!

Brief discussion about what is in the database, what was calibrated, what wasn’t and why. Itemize observations that were lost due to instrument anomaly, rwa interference, etc… ..

|  |  |  |  |
| --- | --- | --- | --- |
| Target | On the Ground | Calibrated | % Cal |
| Deep Space | 76,840,919 | 72,727,153 | 94.65% |
| Titan | 10,948,860 | 10,516,664 | 96.05% |
| Saturn | 29,821,717 | 29,438,506 | 98.71% |
| Rings | 40,646,344 | 40,210,295 | 98.93% |
| Icy Satellite | 7,305,025 | 7,067,012 | 96.74% |
| Stellar | 122,533 | 121,824 | 99.42% |
| Shutter | 5,650,373 | 5,163,276 | 91.38% |
| Total | **171,335,771** | **165,244,730** | **96.44%** |

MORE work here!!!!!

Publications and Science Research

A list of science publications (with links if we can make that happen) and a brief description of the science analysis that has been done and contact info for those on the team involved. This enables some dialogue where it needs to happen and a means for the user to quickly access the publications without having to do an exhaustive search…