

**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.

1 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 ($10\text{-}600\text{ cm}^{-1}$) and mid-infrared ($600\text{-}1400\text{ cm}^{-1}$) 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 $25 R_S$. 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 $25 R_S$, 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 $6 R_S$, 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 $15 R_S$ 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.

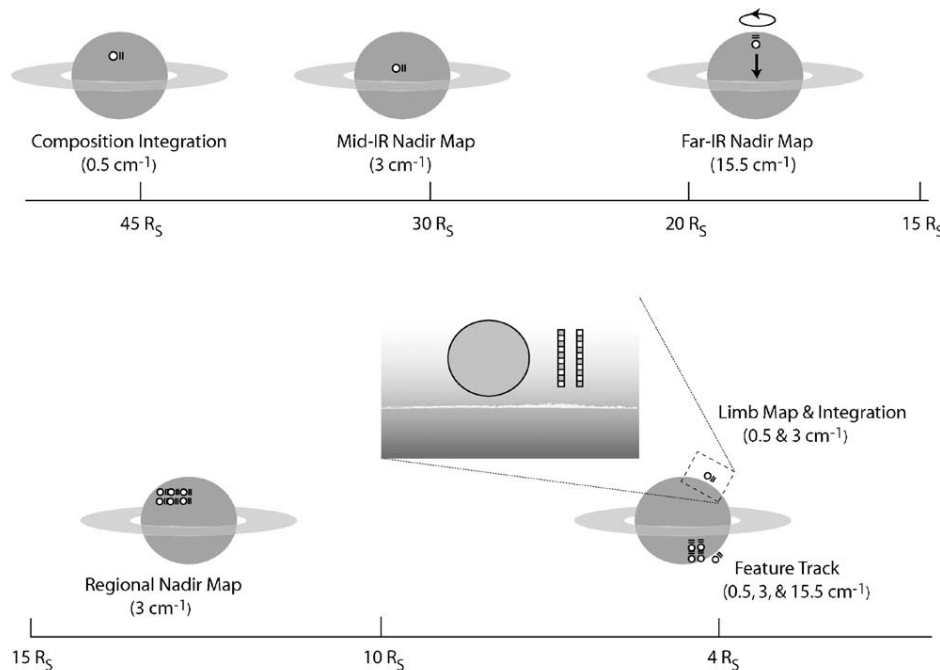


Figure 1: Summary of CIRS observations of Saturn. Within $32 R_S$, CIRS fields of view are smaller than indicated relative to Saturn's disk. After Flasar et al. (2004).

2 Observations

2.1 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 R_S, 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 R_S 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.

2.2 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 v₄ 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 R_S, 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.

2.3 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 (\sim 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 R_S , 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 \sim 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.

2.4 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 $15 R_S$ 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.

2.5 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 \sim 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.

2.6 Limb Observations (LIMBINT, LIMBMAP)

Observation of Saturn's limb from CIRS was limited to FP3 and FP4 at distances less than $6 R_S$, 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.

2.7 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.

3 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 (sfot) 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_CIRSFWSNR001_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_APPRMOV001_ISS	2004-094T02:18:00	EC44_DL_End1+000T21:30:00		000T10:30:00	2004-094T12:48:00	SPASS Rider				
CIRS_C44SA_APPRMOV0G001_ISS	2004-098T02:02:00	EC44_DL_End2+000T21:30:00		000T10:30:00	2004-098T12:32:00	SPASS Rider				
CIRS_C44SA_APPRMOV0L001_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_APPRMOV001_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.sof	CIRS_000SA_TEMPSIT001_PRIME.pdf
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.sof	CIRS_000SA_TEMPSIT004_PRIME.pdf
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.sof	CIRS_000SA_TEMPSIT006_PRIME.pdf
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.sof	CIRS_000SA_TEMPSIT009_PRIME.pdf
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.sof	CIRS_000SA_MIRCMPSTA001_PRIME.pdf
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.sof	CIRS_000SA_MIRCMPSTB001_PRIME.pdf

CIRS_000SA_MIRCMPSITC001_PRIME	2004-154T10:03:00		000T02:00:00	2004-154T12:03:00	Prime	CIRS_000SA_MIRCMPSITC001_PRIME.jpg	CIRS_000SA_MIRCMPSITC001_PRIME.sasf	CIRS_000SA_MIRCMPSITC001_PRIME.sof	CIRS_000SA_MIRCMPSITC001_PRIME.prf	CIRS_000SA_MIRCMPSITC001_PRIME.cck
CIRS_000SA_MIRCMPSITA002_PRIME	2004-156T02:45:00		000T02:00:00	2004-156T04:45:00	Prime	CIRS_000SA_MIRCMPSITA002_PRIME.jpg	CIRS_000SA_MIRCMPSITA002_PRIME.sasf	CIRS_000SA_MIRCMPSITA002_PRIME.sof	CIRS_000SA_MIRCMPSITA002_PRIME.prf	CIRS_000SA_MIRCMPSITA002_PRIME.cck
CIRS_000SA_MIRCMPSITB002_PRIME	2004-156T05:15:00		000T01:00:00	2004-156T06:15:00	Prime	CIRS_000SA_MIRCMPSITB002_PRIME.jpg	CIRS_000SA_MIRCMPSITB002_PRIME.sasf	CIRS_000SA_MIRCMPSITB002_PRIME.sof	CIRS_000SA_MIRCMPSITB002_PRIME.prf	CIRS_000SA_MIRCMPSITB002_PRIME.cck
CIRS_000SA_FIRCMPSITA001_PRIME	2004-157T06:42:00		000T02:00:00	2004-157T08:42:00	Prime	CIRS_000SA_FIRCMPSITA001_PRIME.jpg	CIRS_000SA_FIRCMPSITA001_PRIME.sasf	CIRS_000SA_FIRCMPSITA001_PRIME.sof	CIRS_000SA_FIRCMPSITA001_PRIME.prf	CIRS_000SA_FIRCMPSITA001_PRIME.cck
CIRS_000SA_FIRCMPSITB001_PRIME	2004-157T09:12:00		000T02:00:00	2004-157T11:12:00	Prime	CIRS_000SA_FIRCMPSITB001_PRIME.jpg	CIRS_000SA_FIRCMPSITB001_PRIME.sasf	CIRS_000SA_FIRCMPSITB001_PRIME.sof	CIRS_000SA_FIRCMPSITB001_PRIME.prf	CIRS_000SA_FIRCMPSITB001_PRIME.cck
CIRS_000SA_FIRCMPSITC001_PRIME	2004-157T11:42:00		000T02:26:00	2004-157T14:08:00	Prime	CIRS_000SA_FIRCMPSITC001_PRIME.jpg	CIRS_000SA_FIRCMPSITC001_PRIME.sasf	CIRS_000SA_FIRCMPSITC001_PRIME.sof	CIRS_000SA_FIRCMPSITC001_PRIME.prf	CIRS_000SA_FIRCMPSITC001_PRIME.cck
CIRS_000SA_MIRCMPSITA003_PRIME	2004-158T02:48:00		000T02:00:00	2004-158T04:48:00	Prime	CIRS_000SA_MIRCMPSITA003_PRIME.jpg	CIRS_000SA_MIRCMPSITA003_PRIME.sasf	CIRS_000SA_MIRCMPSITA003_PRIME.sof	CIRS_000SA_MIRCMPSITA003_PRIME.prf	CIRS_000SA_MIRCMPSITA003_PRIME.cck
CIRS_000SA_MIRCMPSITB003_PRIME	2004-158T05:18:00		000T02:00:00	2004-158T07:18:00	Prime	CIRS_000SA_MIRCMPSITB003_PRIME.jpg	CIRS_000SA_MIRCMPSITB003_PRIME.sasf	CIRS_000SA_MIRCMPSITB003_PRIME.sof	CIRS_000SA_MIRCMPSITB003_PRIME.prf	CIRS_000SA_MIRCMPSITB003_PRIME.cck
CIRS_000SA_MIRCMPSITC003_PRIME	2004-158T07:48:00		000T02:00:00	2004-158T09:48:00	Prime	CIRS_000SA_MIRCMPSITC003_PRIME.jpg	CIRS_000SA_MIRCMPSITC003_PRIME.sasf	CIRS_000SA_MIRCMPSITC003_PRIME.sof	CIRS_000SA_MIRCMPSITC003_PRIME.prf	CIRS_000SA_MIRCMPSITC003_PRIME.cck
CIRS_000SA_MIRCMPSITD003_PRIME	2004-158T10:18:00		000T02:47:00	2004-158T13:05:00	Prime	CIRS_000SA_MIRCMPSITD003_PRIME.jpg	CIRS_000SA_MIRCMPSITD003_PRIME.sasf	CIRS_000SA_MIRCMPSITD003_PRIME.sof	CIRS_000SA_MIRCMPSITD003_PRIME.prf	CIRS_000SA_MIRCMPSITD003_PRIME.cck
CIRS_000SA_MIRCMPSITA004_PRIME	2004-160T03:28:00		000T02:00:00	2004-160T05:28:00	Prime	CIRS_000SA_MIRCMPSITA004_PRIME.jpg	CIRS_000SA_MIRCMPSITA004_PRIME.sasf	CIRS_000SA_MIRCMPSITA004_PRIME.sof	CIRS_000SA_MIRCMPSITA004_PRIME.prf	CIRS_000SA_MIRCMPSITA004_PRIME.cck
CIRS_000SA_MIRCMPSITB004_PRIME	2004-160T05:58:00		000T02:00:00	2004-160T07:58:00	Prime	CIRS_000SA_MIRCMPSITB004_PRIME.jpg	CIRS_000SA_MIRCMPSITB004_PRIME.sasf	CIRS_000SA_MIRCMPSITB004_PRIME.sof	CIRS_000SA_MIRCMPSITB004_PRIME.prf	CIRS_000SA_MIRCMPSITB004_PRIME.cck
CIRS_000SA_MIRCMPSITC004_PRIME	2004-160T08:28:00		000T02:00:00	2004-160T10:28:00	Prime	CIRS_000SA_MIRCMPSITC004_PRIME.jpg	CIRS_000SA_MIRCMPSITC004_PRIME.sasf	CIRS_000SA_MIRCMPSITC004_PRIME.sof	CIRS_000SA_MIRCMPSITC004_PRIME.prf	CIRS_000SA_MIRCMPSITC004_PRIME.cck
CIRS_000SA_MIRCMPSITD004_PRIME	2004-160T10:58:00		000T02:00:00	2004-160T12:58:00	Prime	CIRS_000SA_MIRCMPSITD004_PRIME.jpg	CIRS_000SA_MIRCMPSITD004_PRIME.sasf	CIRS_000SA_MIRCMPSITD004_PRIME.sof	CIRS_000SA_MIRCMPSITD004_PRIME.prf	CIRS_000SA_MIRCMPSITD004_PRIME.cck
CIRS_000SA_MIRCMPSITE004_PRIME	2004-160T13:28:00		000T01:00:00	2004-160T14:28:00	Prime	CIRS_000SA_MIRCMPSITE004_PRIME.jpg	CIRS_000SA_MIRCMPSITE004_PRIME.sasf	CIRS_000SA_MIRCMPSITE004_PRIME.sof	CIRS_000SA_MIRCMPSITE004_PRIME.prf	CIRS_000SA_MIRCMPSITE004_PRIME.cck
CIRS_000SA_FIRCMPSITA003_PRIME	2004-161T02:28:00		000T02:00:00	2004-161T04:28:00	Prime	CIRS_000SA_FIRCMPSITA003_PRIME.jpg	CIRS_000SA_FIRCMPSITA003_PRIME.sasf	CIRS_000SA_FIRCMPSITA003_PRIME.sof	CIRS_000SA_FIRCMPSITA003_PRIME.prf	CIRS_000SA_FIRCMPSITA003_PRIME.cck
CIRS_000SA_FIRCMPSITB003_PRIME	2004-161T04:58:00		000T02:00:00	2004-161T06:58:00	Prime	CIRS_000SA_FIRCMPSITB003_PRIME.jpg	CIRS_000SA_FIRCMPSITB003_PRIME.sasf	CIRS_000SA_FIRCMPSITB003_PRIME.sof	CIRS_000SA_FIRCMPSITB003_PRIME.prf	CIRS_000SA_FIRCMPSITB003_PRIME.cck
CIRS_000SA_FIRCMPSITC003_PRIME	2004-161T07:28:00		000T02:00:00	2004-161T09:28:00	Prime	CIRS_000SA_FIRCMPSITC003_PRIME.jpg	CIRS_000SA_FIRCMPSITC003_PRIME.sasf	CIRS_000SA_FIRCMPSITC003_PRIME.sof	CIRS_000SA_FIRCMPSITC003_PRIME.prf	CIRS_000SA_FIRCMPSITC003_PRIME.cck
CIRS_000SA_FIRCMPSITD003_PRIME	2004-161T09:58:00		000T02:55:00	2004-161T12:53:00	Prime	CIRS_000SA_FIRCMPSITD003_PRIME.jpg	CIRS_000SA_FIRCMPSITD003_PRIME.sasf	CIRS_000SA_FIRCMPSITD003_PRIME.sof	CIRS_000SA_FIRCMPSITD003_PRIME.prf	CIRS_000SA_FIRCMPSITD003_PRIME.cck
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.sof	CIRS_000SA_FIRCMPSIT006_PRIME.prf	CIRS_000SA_FIRCMPSIT006_PRIME.cck
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.sof	CIRS_000SA_MIRCMPSIT008_PRIME.prf	CIRS_000SA_MIRCMPSIT008_PRIME.cck
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.sof	CIRS_000SA_FIRCMPSIT007_PRIME.prf	CIRS_000SA_FIRCMPSIT007_PRIME.cck
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.sof	CIRS_000SA_FIRCMPSIT008_PRIME.prf	CIRS_000SA_FIRCMPSIT008_PRIME.cck
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.sof	CIRS_000SA_MIRCMPSIT009_PRIME.prf	CIRS_000SA_MIRCMPSIT009_PRIME.cck
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_00ASA_COMPSITA012_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.sof	CIRS_00BSA_COMPSITA011_PRIME.prf	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.sof	CIRS_00BSA_COMPSITA012_PRIME.prf	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.sof	CIRS_00BSA_COMPSITB011_PRIME.prf	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.sof	CIRS_00BSA_COMPSITC011_PRIME.prf	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.sof	CIRS_00BSA_LIMBMAP007_PRIME.prf	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.sof	CIRS_003SA_COMPSITA014_PRIME.prf	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.sof	CIRS_003SA_COMPSITB014_PRIME.prf	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.sof	CIRS_003SA_COMPSITC014_PRIME.prf	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.sof	CIRS_003SA_MIRMAPA001_PRIME.prf	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.sof	CIRS_003SA_MIRMAPA003_PRIME.prf	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.sof	CIRS_003SA_MIRMAPB003_PRIME.prf	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.sof	CIRS_004SA_MIRMAPA039_PRIME.prf	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.sof	CIRS_004SA_MIRMAPB039_PRIME.prf	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.sof	CIRS_004SA_FIRMAP004_PRIME.prf	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.sof	CIRS_005SA_LMBFRNG002_PRIME.prf	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.sof	CIRS_006SA_FIRMAPA005_PRIME.prf	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.sof	CIRS_006SA_FIRMAPB005_PRIME.prf	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.sof	CIRS_006SA_FTRACK002_PRIME.prf	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.sof	CIRS_006SA_MIRMAPA004_PRIME.prf	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.sof	CIRS_007SA_MIRMAPB004_PRIME.prf	CIRS_007SA_MIRMAPB004_PRIME.ck		
CIRS_007SA_EUVFUV002_RIDER	2005-125T08:10:00		000T09:00:00	2005-125T17:10:00	SPASS Rider							
CIRS_007SA_MOS07AP006_RIDER	2005-130T03:00:00		000T06:30:00	2005-130T09:30:00	SPASS Rider							
CIRS_008SA_MOS07AP009_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.sof	CIRS_008SA_CWLEON002_PRIME.prf	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.sof	CIRS_008SA_FIRMAP007_PRIME.prf	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.sof	CIRS_008SA_MIRMAPA006_PRIME.prf	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.sof	CIRS_008SA_MIRMAPB006_PRIME.prf	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.sof	CIRS_009SA_MIRMAPA007_PRIME.prf	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.sof	CIRS_009SA_MIRMAPB007_PRIME.prf	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.sof	CIRS_010SA_NADIROCC001_PRIME.prf	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.sof	CIRS_010SA_MIRMAPA008_PRIME.prf	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.sof	CIRS_010SA_MIRMAPB008_PRIME.prf	CIRS_010SA_MIRMAPB008_PRIME.ck		

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	2006-029T20:23:00	Prime	CIRS_020SA_COMPSIT001_PRIME.jpg	CIRS_020SA_COMPSIT001_PRIME.sasf	CIRS_020SA_COMPSIT001_PRIME.sof	CIRS_020SA_COMPSIT001_PRIME.prf	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.sof	CIRS_020SA_COMPSIT002_PRIME.prf	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.sof	CIRS_020SA_COMPSIT003_PRIME.prf	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.sof	CIRS_021SA_COMPSIT001_PRIME.prf	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.sof	CIRS_021SA_COMPSIT002_PRIME.prf	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.sof	CIRS_021SA_COMPSIT003_PRIME.prf	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.sof	CIRS_021SA_LIMBMAPA006_PRIME.prf	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.sof	CIRS_021SA_LIMBMAPB006_PRIME.prf	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_EUVFUV001_UVIS	2006-075T10:00:00		000T04:30:00	2006-075T14:30:00	SPASS Rider							
CIRS_022SA_EUVFUV001_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.sof	CIRS_022SA_LIMBINT002_PRIME.prf	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_AURORA01_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.sof	CIRS_022SA_FIRMAPA014_PRIME.prf	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.sof	CIRS_022SA_FIRMAPB014_PRIME.prf	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	000T21:18:00	Prime	CIRS_022SA_COMPSITA003_PRIME.jpg	CIRS_022SA_COMPSITA003_PRIME.sasf	CIRS_022SA_COMPSITA003_PRIME.sof	CIRS_022SA_COMPSITA003_PRIME.prf	CIRS_022SA_COMPSITA003_PRIME_ck		
CIRS_022SA_COMPSITB003_PRIME	2006-092T07:18:00		000T11:35:00	000T21:53:00	Prime	CIRS_022SA_COMPSITB003_PRIME.jpg	CIRS_022SA_COMPSITB003_PRIME.sasf	CIRS_022SA_COMPSITB003_PRIME.sof	CIRS_022SA_COMPSITB003_PRIME.prf	CIRS_022SA_COMPSITB003_PRIME_ck		
CIRS_023SA_COMPSITA004_PRIME	2006-108T06:00:00		000T13:00:00	000T19:00:00	Prime	CIRS_023SA_COMPSITA004_PRIME.jpg	CIRS_023SA_COMPSITA004_PRIME.sasf	CIRS_023SA_COMPSITA004_PRIME.sof	CIRS_023SA_COMPSITA004_PRIME.prf	CIRS_023SA_COMPSITA004_PRIME_ck		
CIRS_023SA_COMPSITB004_PRIME	2006-109T06:00:00		000T14:00:00	000T20:00:00	Prime	CIRS_023SA_COMPSITB004_PRIME.jpg	CIRS_023SA_COMPSITB004_PRIME.sasf	CIRS_023SA_COMPSITB004_PRIME.sof	CIRS_023SA_COMPSITB004_PRIME.prf	CIRS_023SA_COMPSITB004_PRIME_ck		
CIRS_023SA_COMPSITC004_PRIME	2006-110T06:00:00		000T11:00:00	000T17:00:00	Prime	CIRS_023SA_COMPSITC004_PRIME.jpg	CIRS_023SA_COMPSITC004_PRIME.sasf	CIRS_023SA_COMPSITC004_PRIME.sof	CIRS_023SA_COMPSITC004_PRIME.prf	CIRS_023SA_COMPSITC004_PRIME_ck		
CIRS_023SA_MIRMAPA010_PRIME	2006-111T07:00:00		000T11:00:00	000T18:00:00	Prime	CIRS_023SA_MIRMAPA010_PRIME.jpg	CIRS_023SA_MIRMAPA010_PRIME.sasf	CIRS_023SA_MIRMAPA010_PRIME.sof	CIRS_023SA_MIRMAPA010_PRIME.prf	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.sof	CIRS_023SA_MIRMAPB010_PRIME.prf	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	119T00:30:00	Prime	CIRS_023SA_FTRACK005_PRIME.jpg	CIRS_023SA_FTRACK005_PRIME.sasf	CIRS_023SA_FTRACK005_PRIME.sof	CIRS_023SA_FTRACK005_PRIME.prf	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.sof	CIRS_023SA_MIRMAP011_PRIME.prf	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.sof	CIRS_024SA_FTRACK006_PRIME.prf	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.sof	CIRS_024SA_COMPSITA005_PRIME.prf	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.sof	CIRS_024SA_COMPSITB005_PRIME.prf	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.sof	CIRS_024SA_COMPSITC005_PRIME.prf	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.sof	CIRS_025SA_COMPSITA006_PRIME.prf	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.sof	CIRS_025SA_COMPSITB006_PRIME.prf	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.sof	CIRS_025SA_COMPSITC006_PRIME.prf	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.sof	CIRS_025SA_MIRMAPA012_PRIME.prf	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.sof	CIRS_025SA_MIRMAPB012_PRIME.prf	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	181T14:00:00	Prime	CIRS_025SA_FTRACK007_PRIME.jpg	CIRS_025SA_FTRACK007_PRIME.sasf	CIRS_025SA_FTRACK007_PRIME.sof	CIRS_025SA_FTRACK007_PRIME.prf	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.sof	CIRS_026SA_MIRMAP013_PRIME.prf	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.sof	CIRS_026SA_CWLEON005_PRIME.prf	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.sof	CIRS_026SA_MIRMAP014_PRIME.prf	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.sof	CIRS_027SA_FIRMAP015_PRIME.prf	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.sof	CIRS_027SA_FTRACK008_PRIME.prf	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.sof	CIRS_027SA_LIMBMAP003_PRIME.prf	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.sof	CIRS_028SA_MIRMAP015_PRIME.prf	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	284T09:09:00	Prime	CIRS_030SA_REGMAP013_PRIME.jpg	CIRS_030SA_REGMAP013_PRIME.sasf	CIRS_030SA_REGMAP013_PRIME.sof	CIRS_030SA_REGMAP013_PRIME.prf	CIRS_030SA_REGMAP013_PRIME.ck
CIRS_030SA_FTRACK012_PRIME	2006-284T19:30:00		000T06:00:00	285T01:30:00	Prime	CIRS_030SA_FTRACK012_PRIME.jpg	CIRS_030SA_FTRACK012_PRIME.sasf	CIRS_030SA_FTRACK012_PRIME.sof	CIRS_030SA_FTRACK012_PRIME.prf	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.sof	CIRS_030SA_MIRMAP036_PRIME.prf	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	314T21:03:00	SPASS Rider					
CIRS_032SA_EUVFUV001_UVIS	2006-314T21:03:00		000T10:40:00	315T07:43:00	SPASS Rider					
CIRS_034SA_THRCYLMAP001_VIMS	2006-335T09:01:00		000T11:00:00	335T20:01:00	SPASS Rider					
CIRS_034SA_REGMAP006_PRIME	2006-335T20:01:00		000T06:00:00	336T02:01:00	Prime	CIRS_034SA_REGMAP006_PRIME.jpg	CIRS_034SA_REGMAP006_PRIME.sasf	CIRS_034SA_REGMAP006_PRIME.sof	CIRS_034SA_REGMAP006_PRIME.prf	CIRS_034SA_REGMAP006_PRIME.ck
CIRS_036SA_FEATRACK001_VIMS	2006-364T02:30:00		000T02:00:00	364T04:30:00	SPASS Rider					
CIRS_036SA_FEATRACK002_VIMS	2006-364T14:30:00		000T01:00:00	364T15:30:00	SPASS Rider					
CIRS_036SA_FEATRACK003_VIMS	2006-365T14:30:00		000T00:30:00	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	031T21:20:00	Prime	CIRS_038SA_REGMAPA014_PRIME.jpg	CIRS_038SA_REGMAPA014_PRIME.sasf	CIRS_038SA_REGMAPA014_PRIME.sof	CIRS_038SA_REGMAPA014_PRIME.prf	CIRS_038SA_REGMAPA014_PRIME.ck
CIRS_038SA_REGMAPB014_PRIME	2007-031T22:00:00		000T02:57:00	032T01:17:00	Prime	CIRS_038SA_REGMAPB014_PRIME.jpg	CIRS_038SA_REGMAPB014_PRIME.sasf	CIRS_038SA_REGMAPB014_PRIME.sof	CIRS_038SA_REGMAPB014_PRIME.prf	CIRS_038SA_REGMAPB014_PRIME.ck
CIRS_038SA_POLMAPDU001_VIMS	2007-032T19:22:00		000T22:00:00	033T17:22:00	SPASS Rider					
CIRS_040SA_FIRMAP018_PRIME	2007-061T10:21:00		000T14:00:00	062T00:21:00	Prime	CIRS_040SA_FIRMAP018_PRIME.jpg	CIRS_040SA_FIRMAP018_PRIME.sasf	CIRS_040SA_FIRMAP018_PRIME.sof	CIRS_040SA_FIRMAP018_PRIME.prf	CIRS_040SA_FIRMAP018_PRIME.ck

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.sof	CIRS_049SA_COMPSIT008_PRIME.prf	CIRS_049SA_COMPSIT008_PRIME_ck		
CIRS_049SA_COMPSITB008_PRIME	2007-229T16:05:00		000T16:00:00	230T08:05:00	Prime	CIRS_049SA_COMPSITB008_PRIME.jpg	CIRS_049SA_COMPSITB008_PRIME.sasf	CIRS_049SA_COMPSITB008_PRIME.sof	CIRS_049SA_COMPSITB008_PRIME.prf	CIRS_049SA_COMPSITB008_PRIME_ck		
CIRS_049SA_COMPFT008_PRIME	2007-241T03:50:00		000T06:00:00	241T09:50:00	Prime	CIRS_049SA_COMPFT008_PRIME.jpg	CIRS_049SA_COMPFT008_PRIME.sasf	CIRS_049SA_COMPFT008_PRIME.sof	CIRS_049SA_COMPFT008_PRIME.prf	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.sof	CIRS_049SA_FIRMAP020_PRIME.prf	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	248T10:50:00	Prime	CIRS_049SA_MIRMAP027_PRIME.jpg	CIRS_049SA_MIRMAP027_PRIME.sasf	CIRS_049SA_MIRMAP027_PRIME.sof	CIRS_049SA_MIRMAP027_PRIME.prf	CIRS_049SA_MIRMAP027_PRIME_ck		
CIRS_049SA_COMPSIT009_PRIME	2007-257T00:50:00		000T11:00:00	257T11:50:00	Prime	CIRS_049SA_COMPSIT009_PRIME.jpg	CIRS_049SA_COMPSIT009_PRIME.sasf	CIRS_049SA_COMPSIT009_PRIME.sof	CIRS_049SA_COMPSIT009_PRIME.prf	CIRS_049SA_COMPSIT009_PRIME_ck		
CIRS_050SA_COMPSIT010_PRIME	2007-258T00:51:00		000T11:00:00	258T11:51:00	Prime	CIRS_050SA_COMPSIT010_PRIME.jpg	CIRS_050SA_COMPSIT010_PRIME.sasf	CIRS_050SA_COMPSIT010_PRIME.sof	CIRS_050SA_COMPSIT010_PRIME.prf	CIRS_050SA_COMPSIT010_PRIME_ck		
CIRS_050SA_APOMOVIEA001_ISS	2007-259T02:21:00		000T09:30:00	259T11:51:00	SPASS Rider							
CIRS_050SA_APOMOVIEA002_ISS	2007-259T23:51:00		000T09:30:00	260T09:21:00	SPASS Rider							
CIRS_050SA_APOMOVIEC002_ISS	2007-261T14:21:00		000T19:30:00	262T09:51:00	SPASS Rider							
CIRS_050SA_APOMOVIEA003_ISS	2007-262T21:36:00		000T09:30:00	263T07:06:00	SPASS Rider							
CIRS_050SA_MIRMAP037_PRIME	2007-266T13:51:00		000T21:30:00	267T11:21:00	Prime	CIRS_050SA_MIRMAP037_PRIME.jpg	CIRS_050SA_MIRMAP037_PRIME.sasf	CIRS_050SA_MIRMAP037_PRIME.sof	CIRS_050SA_MIRMAP037_PRIME.prf	CIRS_050SA_MIRMAP037_PRIME_ck		
CIRS_050SA_STROMOVIEC001_ISS	2007-268T16:51:00		000T18:30:00	269T11:21:00	SPASS Rider							
CIRS_050SA_MIRMAP028_PRIME	2007-277T22:59:00		000T11:00:00	278T09:59:00	Prime	CIRS_050SA_MIRMAP028_PRIME.jpg	CIRS_050SA_MIRMAP028_PRIME.sasf	CIRS_050SA_MIRMAP028_PRIME.sof	CIRS_050SA_MIRMAP028_PRIME.prf	CIRS_050SA_MIRMAP028_PRIME_ck		
CIRS_050SA_MIRMAP028_PRIME	2007-278T20:52:00		000T11:00:00	279T07:52:00	Prime	CIRS_050SA_MIRMAP028_PRIME.jpg	CIRS_050SA_MIRMAP028_PRIME.sasf	CIRS_050SA_MIRMAP028_PRIME.sof	CIRS_050SA_MIRMAP028_PRIME.prf	CIRS_050SA_MIRMAP028_PRIME_ck		
CIRS_051SA_NADIROCCB006_PRIME	2007-296T14:00:00		000T03:00:00	296T17:00:00	Prime	CIRS_051SA_NADIROCCB006_PRIME.jpg	CIRS_051SA_NADIROCCB006_PRIME.sasf	CIRS_051SA_NADIROCCB006_PRIME.sof	CIRS_051SA_NADIROCCB006_PRIME.prf	CIRS_051SA_NADIROCCB006_PRIME_ck		
CIRS_051SA_NADIROCCA006_PRIME	2007-297T21:00:00		000T03:00:00	298T00:00:00	Prime	CIRS_051SA_NADIROCCA006_PRIME.jpg	CIRS_051SA_NADIROCCA006_PRIME.sasf	CIRS_051SA_NADIROCCA006_PRIME.sof	CIRS_051SA_NADIROCCA006_PRIME.prf	CIRS_051SA_NADIROCCA006_PRIME_ck		
CIRS_051SA_MIRMAP029_PRIME	2007-303T21:40:00		000T11:30:00	304T09:10:00	Prime	CIRS_051SA_MIRMAP029_PRIME.jpg	CIRS_051SA_MIRMAP029_PRIME.sasf	CIRS_051SA_MIRMAP029_PRIME.sof	CIRS_051SA_MIRMAP029_PRIME.prf	CIRS_051SA_MIRMAP029_PRIME_ck		
CIRS_052SA_SOLNGRESS321_ISS	2007-321T05:14:28	GMB_E052_Sun_Saturn_Ingress+000T00:12:26	000T00:50:00	321T06:04:28	SPASS Rider							
CIRS_054SA_MIRMAP031_PRIME	2007-345T09:15:00		000T21:30:00	346T06:45:00	Prime	CIRS_054SA_MIRMAP031_PRIME.jpg	CIRS_054SA_MIRMAP031_PRIME.sasf	CIRS_054SA_MIRMAP031_PRIME.sof	CIRS_054SA_MIRMAP031_PRIME.prf	CIRS_054SA_MIRMAP031_PRIME_ck		
CIRS_054SA_MIRMAP038_PRIME	2007-348T16:36:00		000T13:54:00	349T06:30:00	Prime	CIRS_054SA_MIRMAP038_PRIME.jpg	CIRS_054SA_MIRMAP038_PRIME.sasf	CIRS_054SA_MIRMAP038_PRIME.sof	CIRS_054SA_MIRMAP038_PRIME.prf	CIRS_054SA_MIRMAP038_PRIME_ck		
CIRS_054SA_MIRMAP039_PRIME	2007-349T17:00:00		000T13:31:00	350T06:31:00	Prime	CIRS_054SA_MIRMAP039_PRIME.jpg	CIRS_054SA_MIRMAP039_PRIME.sasf	CIRS_054SA_MIRMAP039_PRIME.sof	CIRS_054SA_MIRMAP039_PRIME.prf	CIRS_054SA_MIRMAP039_PRIME_ck		
CIRS_054SA_LIMBINT004_PRIME	2007-352T19:46:00		000T04:45:00	353T00:31:00	Prime	CIRS_054SA_LIMBINT004_PRIME.jpg	CIRS_054SA_LIMBINT004_PRIME.sasf	CIRS_054SA_LIMBINT004_PRIME.sof	CIRS_054SA_LIMBINT004_PRIME.prf	CIRS_054SA_LIMBINT004_PRIME_ck		
CIRS_054SA_LIMBINT004_SI	2007-352T19:46:00		000T04:45:00	353T00:31:00	SPASS Rider							
CIRS_054SA_OCLCLIMB004_PRIME	2007-353T05:25:00		000T01:11:00	353T06:36:00	Prime	CIRS_054SA_OCLCLIMB004_PRIME.jpg	CIRS_054SA_OCLCLIMB004_PRIME.sasf	CIRS_054SA_OCLCLIMB004_PRIME.sof	CIRS_054SA_OCLCLIMB004_PRIME.prf	CIRS_054SA_OCLCLIMB004_PRIME_ck		
CIRS_054SA_OCLCLIMB004_SI	2007-353T05:25:00		000T01:11:00	353T06:36:00	SPASS Rider							
CIRS_054SA_NADIROCC007_PRIME	2007-353T16:16:00		000T03:00:00	353T19:16:00	Prime	CIRS_054SA_NADIROCC007_PRIME.jpg	CIRS_054SA_NADIROCC007_PRIME.sasf	CIRS_054SA_NADIROCC007_PRIME.sof	CIRS_054SA_NADIROCC007_PRIME.prf	CIRS_054SA_NADIROCC007_PRIME_ck		
CIRS_054SA_MIRMAPA032_PRIME	2007-358T18:47:00		000T11:00:00	359T05:47:00	Prime	CIRS_054SA_MIRMAPA032_PRIME.jpg	CIRS_054SA_MIRMAPA032_PRIME.sasf	CIRS_054SA_MIRMAPA032_PRIME.sof	CIRS_054SA_MIRMAPA032_PRIME.prf	CIRS_054SA_MIRMAPA032_PRIME_ck		
CIRS_054SA_MIRMAPB032_PRIME	2007-359T15:47:00		000T11:00:00	360T02:47:00	Prime	CIRS_054SA_MIRMAPB032_PRIME.jpg	CIRS_054SA_MIRMAPB032_PRIME.sasf	CIRS_054SA_MIRMAPB032_PRIME.sof	CIRS_054SA_MIRMAPB032_PRIME.prf	CIRS_054SA_MIRMAPB032_PRIME_ck		
CIRS_055SA_MIRMAPA041_PRIME	2007-363T17:32:00		000T11:00:00	364T04:32:00	Prime	CIRS_055SA_MIRMAPA041_PRIME.jpg	CIRS_055SA_MIRMAPA041_PRIME.sasf	CIRS_055SA_MIRMAPA041_PRIME.sof	CIRS_055SA_MIRMAPA041_PRIME.prf	CIRS_055SA_MIRMAPA041_PRIME_ck		
CIRS_055SA_MIRMAPB041_PRIME	2007-364T15:32:00		000T11:00:00	365T02:32:00	Prime	CIRS_055SA_MIRMAPB041_PRIME.jpg	CIRS_055SA_MIRMAPB041_PRIME.sasf	CIRS_055SA_MIRMAPB041_PRIME.sof	CIRS_055SA_MIRMAPB041_PRIME.prf	CIRS_055SA_MIRMAPB041_PRIME_ck		
CIRS_055SA_FIRMAP030_PRIME	2008-001T18:18:00		000T11:00:00	002T05:18:00	Prime	CIRS_055SA_FIRMAP030_PRIME.jpg	CIRS_055SA_FIRMAP030_PRIME.sasf	CIRS_055SA_FIRMAP030_PRIME.sof	CIRS_055SA_FIRMAP030_PRIME.prf	CIRS_055SA_FIRMAP030_PRIME_ck		
CIRS_055SA_FIRMAP030_SI	2008-001T18:18:00		000T11:00:00	002T05:18:00	SPASS Rider							
CIRS_055SA_REGMAP015_PRIME	2008-003T11:40:00		000T07:05:00	003T18:45:00	Prime	CIRS_055SA_REGMAP015_PRIME.jpg	CIRS_055SA_REGMAP015_PRIME.sasf	CIRS_055SA_REGMAP015_PRIME.sof	CIRS_055SA_REGMAP015_PRIME.prf	CIRS_055SA_REGMAP015_PRIME_ck		
CIRS_055SA_LIMBINT007_PRIME	2008-003T21:45:00		000T03:54:00	004T01:39:00	Prime	CIRS_055SA_LIMBINT007_PRIME.jpg	CIRS_055SA_LIMBINT007_PRIME.sasf	CIRS_055SA_LIMBINT007_PRIME.sof	CIRS_055SA_LIMBINT007_PRIME.prf	CIRS_055SA_LIMBINT007_PRIME_ck		
CIRS_055SA_LIMBINT007_SI	2008-003T21:45:00		000T03:54:00	004T01:39:00	SPASS Rider							
CIRS_055SA_MIRMAP033_PRIME	2008-009T14:49:00		000T13:00:00	010T03:49:00	Prime	CIRS_055SA_MIRMAP033_PRIME.jpg	CIRS_055SA_MIRMAP033_PRIME.sasf	CIRS_055SA_MIRMAP033_PRIME.sof	CIRS_055SA_MIRMAP033_PRIME.prf	CIRS_055SA_MIRMAP033_PRIME_ck		
CIRS_057SA_LIMBINT008_PRIME	2008-027T11:10:00		000T05:30:00	027T16:40:00	Prime	CIRS_057SA_LIMBINT008_PRIME.jpg	CIRS_057SA_LIMBINT008_PRIME.sasf	CIRS_057SA_LIMBINT008_PRIME.sof	CIRS_057SA_LIMBINT008_PRIME.prf	CIRS_057SA_LIMBINT008_PRIME_ck		
CIRS_058SA_NAURMOV001_UVIS	2008-037T05:36:00		000T13:00:00	037T18:36:00	SPASS Rider							
CIRS_058SA_REGPOLMOV004_VIMS	2008-042T12:36:00		000T11:00:00	042T23:36:00	SPASS Rider							
CIRS_059SA_PLRMOV03001_ISS	2008-049T12:06:00		000T14:00:00	050T02:06:00	Rider							
CIRS_059SA_PLRMOV04001_ISS	2008-050T12:06:00		000T08:30:00	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.sof	CIRS_060SA_FIRMAP027_PRIME.prf	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.sof	CIRS_060SA_FIRMAPB027_PRIME.prf	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.sof	CIRS_061SA_MIRMAP043_PRIME.prf	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.sof	CIRS_063SA_COMPSIT001_PRIME.prf	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.sof	CIRS_068SA_NADIROCC010_PRIME.prf	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.sof	CIRS_068SA_FIRMAP024_PRIME.prf	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.sof	CIRS_068SA_FIRMAPB024_PRIME.prf	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.sof	CIRS_069SA_LIMBINT006_PRIME.prf	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.sof	CIRS_070SA_OCCLIMB005_PRIME.prf	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.sof	CIRS_072SA_NADIROCC008_PRIME.prf	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.sof	CIRS_072SA_OCCLIMB006_PRIME.prf	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.sof	CIRS_072SA_NADIROCC009_PRIME.prf	CIRS_072SA_NADIROCC009_PRIME.ck
CIRS_073SA_ATMOS001_VIMS	2008-173T10:39:00		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.sof	CIRS_075SA_NADIROCC001_PRIME.prf	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.sof	CIRS_075SA_NADIROCCB001_PRIME.prf	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.sof	CIRS_075SA_NADIROCC002_PRIME.prf	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.sof	CIRS_075SA_FIRMAPA002_PRIME.prf	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.sof	CIRS_076SA_FIRMAPB002_PRIME.prf	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.sof	CIRS_076SA_FIRMAPC002_PRIME.prf	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.sof	CIRS_076SA_COMPSIT001_PRIME.prf	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.sof	CIRS_076SA_FIRMAPA001_PRIME.prf	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.sof	CIRS_076SA_FIRMAPB001_PRIME.prf	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.sof	CIRS_077SA_REGMAP001_PRIME.prf	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.sof	CIRS_082SA_FIRMAP001_PRIME.prf	CIRS_082SA_FIRMAP001_PRIME.ck

CIRS_082SA_COMPSPIT001_PRIME	2008-23T07:19:00		000T10:00:00	2008-23T17:19:00	Prime	CIRS_082SA_COMPSPIT001_PRIME.jpg	CIRS_082SA_COMPSPIT001_PRIME.sasf	CIRS_082SA_COMPSPIT001_PRIME.sof	CIRS_082SA_COMPSPIT001_PRIME.prf	CIRS_082SA_COMPSPIT001_PRIME.ck
CIRS_082SA_NPOLECAM001_UVIS	2008-23T06:29:00		000T07:21:00	2008-23T13:50:00	SPASS Rider					
CIRS_082SA_NPOLECAM002_UVIS	2008-23T07:18:30:00		000T14:30:00	23T09:00:00	SPASS Rider					
CIRS_082SA_SPOLECAM001_UVIS	2008-24T01:14:00		000T11:35:00	2008-24T12:49:00	SPASS Rider					
CIRS_084SA_NPOLEAUR001_VIMS	2008-25T21:25:00		000T11:00:00	2008-25T05:25:00	SPASS Rider					
CIRS_084SA_SPOLECAM001_UVIS	2008-25T41:57:00		000T14:22:00	2008-25T04:19:00	SPASS Rider					
CIRS_084SA_COMPSPIT002_PRIME	2008-25T6T01:15:00		000T03:04:00	2008-25T04:19:00	Prime	CIRS_084SA_COMPSPIT002_PRIME.jpg	CIRS_084SA_COMPSPIT002_PRIME.sasf	CIRS_084SA_COMPSPIT002_PRIME.sof	CIRS_084SA_COMPSPIT002_PRIME.prf	CIRS_084SA_COMPSPIT002_PRIME.ck
CIRS_086SA_COMPSPIT001_PRIME	2008-26T14:55:00		000T11:50:00	2008-26T10:45:00	Prime	CIRS_086SA_COMPSPIT001_PRIME.jpg	CIRS_086SA_COMPSPIT001_PRIME.sasf	CIRS_086SA_COMPSPIT001_PRIME.sof	CIRS_086SA_COMPSPIT001_PRIME.prf	CIRS_086SA_COMPSPIT001_PRIME.ck
CIRS_087SA_SPOLECAM001_UVIS	2008-27T19:31:00		000T05:49:00	2008-27T10:20:00	SPASS Rider					
CIRS_091SA_AURORA001_UVIS	2008-30T42:22:00		000T03:03:00	2008-30T23:25:00	SPASS Rider					
CIRS_093SA_COMPSPIT001_PRIME	2008-31T05:00:00		000T10:00:00	2008-31T15:00:00	Prime	CIRS_093SA_COMPSPIT001_PRIME.jpg	CIRS_093SA_COMPSPIT001_PRIME.sasf	CIRS_093SA_COMPSPIT001_PRIME.sof	CIRS_093SA_COMPSPIT001_PRIME.prf	CIRS_093SA_COMPSPIT001_PRIME.ck
CIRS_094SA_COMPSPIT001_PRIME	2008-32T6T00:05:00		000T08:25:00	2008-32T08:30:00	Prime	CIRS_094SA_COMPSPIT001_PRIME.jpg	CIRS_094SA_COMPSPIT001_PRIME.sasf	CIRS_094SA_COMPSPIT001_PRIME.sof	CIRS_094SA_COMPSPIT001_PRIME.prf	CIRS_094SA_COMPSPIT001_PRIME.ck
CIRS_094SA_COMPSPIT002_PRIME	2008-33T2T01:35:00		000T08:30:00	2008-33T210:05:00	Prime	CIRS_094SA_COMPSPIT002_PRIME.jpg	CIRS_094SA_COMPSPIT002_PRIME.sasf	CIRS_094SA_COMPSPIT002_PRIME.sof	CIRS_094SA_COMPSPIT002_PRIME.prf	CIRS_094SA_COMPSPIT002_PRIME.ck
CIRS_094SA_EUVFUV001_UVIS	2008-33T3T02:35:00		000T05:41:00	2008-33T08:16:00	SPASS Rider					
CIRS_095SA_FIRMAP001_PRIME	2008-33T18:36:00		000T12:55:00	2008-33T07:31:00	Prime	CIRS_095SA_FIRMAP001_PRIME.jpg	CIRS_095SA_FIRMAP001_PRIME.sasf	CIRS_095SA_FIRMAP001_PRIME.sof	CIRS_095SA_FIRMAP001_PRIME.prf	CIRS_095SA_FIRMAP001_PRIME.ck
CIRS_095SA_SPOLEDYN002_VIMS	2008-33T8T18:06:00		000T08:40:00	2008-33T02:46:00	SPASS Rider					
CIRS_097SA_COMPSPIT001_PRIME	2008-34T8T23:53:00		000T07:25:00	2008-34T07:18:00	Prime	CIRS_097SA_COMPSPIT001_PRIME.jpg	CIRS_097SA_COMPSPIT001_PRIME.sasf	CIRS_097SA_COMPSPIT001_PRIME.sof	CIRS_097SA_COMPSPIT001_PRIME.prf	CIRS_097SA_COMPSPIT001_PRIME.ck
CIRS_097SA_COMPSPIT002_PRIME	2008-34T9T18:28:00		000T12:35:00	2008-35T07:03:00	Prime	CIRS_097SA_COMPSPIT002_PRIME.jpg	CIRS_097SA_COMPSPIT002_PRIME.sasf	CIRS_097SA_COMPSPIT002_PRIME.sof	CIRS_097SA_COMPSPIT002_PRIME.prf	CIRS_097SA_COMPSPIT002_PRIME.ck
CIRS_097SA_REGMAP001_PRIME	2008-35T0T20:38:00		000T02:30:00	2008-35T23:08:00	Prime	CIRS_097SA_REGMAP001_PRIME.jpg	CIRS_097SA_REGMAP001_PRIME.sasf	CIRS_097SA_REGMAP001_PRIME.sof	CIRS_097SA_REGMAP001_PRIME.prf	CIRS_097SA_REGMAP001_PRIME.ck
CIRS_097SA_FIRMAP002_PRIME	2008-35T4T10:53:00		000T22:00:00	2008-35T08:53:00	Prime	CIRS_097SA_FIRMAP002_PRIME.jpg	CIRS_097SA_FIRMAP002_PRIME.sasf	CIRS_097SA_FIRMAP002_PRIME.sof	CIRS_097SA_FIRMAP002_PRIME.prf	CIRS_097SA_FIRMAP002_PRIME.ck
CIRS_098SA_FIRMAP001_PRIME	2008-36T4T04:45:00		000T19:05:00	2008-36T23:50:00	Prime	CIRS_098SA_FIRMAP001_PRIME.jpg	CIRS_098SA_FIRMAP001_PRIME.sasf	CIRS_098SA_FIRMAP001_PRIME.sof	CIRS_098SA_FIRMAP001_PRIME.prf	CIRS_098SA_FIRMAP001_PRIME.ck
CIRS_098SA_COMPSPIT002_PRIME	2008-36T5T12:40:00		000T06:00:00	2008-36T18:40:00	Prime	CIRS_098SA_COMPSPIT002_PRIME.jpg	CIRS_098SA_COMPSPIT002_PRIME.sasf	CIRS_098SA_COMPSPIT002_PRIME.sof	CIRS_098SA_COMPSPIT002_PRIME.prf	CIRS_098SA_COMPSPIT002_PRIME.ck
CIRS_099SA_FIRMAP001_PRIME	2009-00T1T04:40:00		000T13:18:00	2009-00T17:58:00	Prime	CIRS_099SA_FIRMAP001_PRIME.jpg	CIRS_099SA_FIRMAP001_PRIME.sasf	CIRS_099SA_FIRMAP001_PRIME.sof	CIRS_099SA_FIRMAP001_PRIME.prf	CIRS_099SA_FIRMAP001_PRIME.ck
CIRS_099SA_COMPSPIT001_PRIME	2009-00T6T18:26:00		000T11:10:00	2009-00T05:36:00	Prime	CIRS_099SA_COMPSPIT001_PRIME.jpg	CIRS_099SA_COMPSPIT001_PRIME.sasf	CIRS_099SA_COMPSPIT001_PRIME.sof	CIRS_099SA_COMPSPIT001_PRIME.prf	CIRS_099SA_COMPSPIT001_PRIME.ck
CIRS_099SA_COMPSPIT003_PRIME	2009-00T7T20:26:00		000T08:00:00	2009-00T04:26:00	Prime	CIRS_099SA_COMPSPIT003_PRIME.jpg	CIRS_099SA_COMPSPIT003_PRIME.sasf	CIRS_099SA_COMPSPIT003_PRIME.sof	CIRS_099SA_COMPSPIT003_PRIME.prf	CIRS_099SA_COMPSPIT003_PRIME.ck
CIRS_099SA_COMPSPIT002_PRIME	2009-00T8T17:26:00		000T11:10:00	2009-00T04:36:00	Prime	CIRS_099SA_COMPSPIT002_PRIME.jpg	CIRS_099SA_COMPSPIT002_PRIME.sasf	CIRS_099SA_COMPSPIT002_PRIME.sof	CIRS_099SA_COMPSPIT002_PRIME.prf	CIRS_099SA_COMPSPIT002_PRIME.ck
CIRS_101SA_FIRMAP001_PRIME	2009-02T0T15:13:00		000T13:40:00	2009-02T10:53:00	Prime	CIRS_101SA_FIRMAP001_PRIME.jpg	CIRS_101SA_FIRMAP001_PRIME.sasf	CIRS_101SA_FIRMAP001_PRIME.sof	CIRS_101SA_FIRMAP001_PRIME.prf	CIRS_101SA_FIRMAP001_PRIME.ck
CIRS_101SA_AURORA001_UVIS	2009-02T1T15:13:00		000T07:12:00	2009-02T12:25:00	SPASS Rider					
CIRS_101SA_AURORA002_UVIS	2009-02T3T07:28:00		000T06:47:00	2009-02T14:15:00	SPASS Rider					
CIRS_101SA_FIRMAP002_PRIME	2009-02T6T07:18:00		000T11:00:00	2009-02T18:18:00	Prime	CIRS_101SA_FIRMAP002_PRIME.jpg	CIRS_101SA_FIRMAP002_PRIME.sasf	CIRS_101SA_FIRMAP002_PRIME.sof	CIRS_101SA_FIRMAP002_PRIME.prf	CIRS_101SA_FIRMAP002_PRIME.ck
CIRS_101SA_AURORA003_UVIS	2009-02T7T14:43:00		000T13:10:00	2009-02T03:53:00	SPASS Rider					
CIRS_102SA_COMPSPIT001_PRIME	2009-02T9T14:28:00		000T06:10:00	2009-02T20:38:00	Prime	CIRS_102SA_COMPSPIT001_PRIME.jpg	CIRS_102SA_COMPSPIT001_PRIME.sasf	CIRS_102SA_COMPSPIT001_PRIME.sof	CIRS_102SA_COMPSPIT001_PRIME.prf	CIRS_102SA_COMPSPIT001_PRIME.ck
CIRS_103SA_COMPSPIT001_PRIME	2009-03T9T16:44:00		000T10:40:00	2009-04T03:24:00	Prime	CIRS_103SA_COMPSPIT001_PRIME.jpg	CIRS_103SA_COMPSPIT001_PRIME.sasf	CIRS_103SA_COMPSPIT001_PRIME.sof	CIRS_103SA_COMPSPIT001_PRIME.prf	CIRS_103SA_COMPSPIT001_PRIME.ck
CIRS_103SA_COMPSPIT003_PRIME	2009-04T6T17:45:00		000T08:35:00	2009-04T07:20:00	Prime	CIRS_103SA_COMPSPIT003_PRIME.jpg	CIRS_103SA_COMPSPIT003_PRIME.sasf	CIRS_103SA_COMPSPIT003_PRIME.sof	CIRS_103SA_COMPSPIT003_PRIME.prf	CIRS_103SA_COMPSPIT003_PRIME.ck
CIRS_103SA_COMPSPIT004_PRIME	2009-04T9T14:30:00		000T11:35:00	2009-05T02:05:00	Prime	CIRS_103SA_COMPSPIT004_PRIME.jpg	CIRS_103SA_COMPSPIT004_PRIME.sasf	CIRS_103SA_COMPSPIT004_PRIME.sof	CIRS_103SA_COMPSPIT004_PRIME.prf	CIRS_103SA_COMPSPIT004_PRIME.ck
CIRS_106SA_COMPSPIT001_PRIME	2009-07T8T14:55:00		000T10:00:00	2009-07T00:55:00	Prime	CIRS_106SA_COMPSPIT001_PRIME.jpg	CIRS_106SA_COMPSPIT001_PRIME.sasf	CIRS_106SA_COMPSPIT001_PRIME.sof	CIRS_106SA_COMPSPIT001_PRIME.prf	CIRS_106SA_COMPSPIT001_PRIME.ck
CIRS_106SA_COMPSPIT002_PRIME	2009-08T3T14:15:00		000T10:10:00	2009-08T00:25:00	Prime	CIRS_106SA_COMPSPIT002_PRIME.jpg	CIRS_106SA_COMPSPIT002_PRIME.sasf	CIRS_106SA_COMPSPIT002_PRIME.sof	CIRS_106SA_COMPSPIT002_PRIME.prf	CIRS_106SA_COMPSPIT002_PRIME.ck
CIRS_107SA_DFPWBIA086_ENGR	2009-08T6T06:11:36	GMB_E106_Titan51+000T01:28:00	000T02:21:07	2009-08T06:32:43	SPASS Rider					
CIRS_107SA_COMPSPIT001_PRIME	2009-08T7T17:30:00		000T10:00:00	2009-08T03:30:00	Prime	CIRS_107SA_COMPSPIT001_PRIME.jpg	CIRS_107SA_COMPSPIT001_PRIME.sasf	CIRS_107SA_COMPSPIT001_PRIME.sof	CIRS_107SA_COMPSPIT001_PRIME.prf	CIRS_107SA_COMPSPIT001_PRIME.ck
CIRS_108SA_FIRMAP001_PRIME	2009-09T6T11:44:00		000T12:25:00	2009-09T23:39:00	Prime	CIRS_108SA_FIRMAP001_PRIME.jpg	CIRS_108SA_FIRMAP001_PRIME.sasf	CIRS_108SA_FIRMAP001_PRIME.sof	CIRS_108SA_FIRMAP001_PRIME.prf	CIRS_108SA_FIRMAP001_PRIME.ck
CIRS_108SA_COMPSPIT002_PRIME	2009-09T7T09:59:00		000T10:00:00	2009-09T19:59:00	Prime	CIRS_108SA_COMPSPIT002_PRIME.jpg	CIRS_108SA_COMPSPIT002_PRIME.sasf	CIRS_108SA_COMPSPIT002_PRIME.sof	CIRS_108SA_COMPSPIT002_PRIME.prf	CIRS_108SA_COMPSPIT002_PRIME.ck
CIRS_108SA_COMPSPIT005_PRIME	2009-10T5T11:23:00		000T10:00:00	2009-10T21:23:00	Prime	CIRS_108SA_COMPSPIT005_PRIME.jpg	CIRS_108SA_COMPSPIT005_PRIME.sasf	CIRS_108SA_COMPSPIT005_PRIME.sof	CIRS_108SA_COMPSPIT005_PRIME.prf	CIRS_108SA_COMPSPIT005_PRIME.ck
CIRS_109SA_COMPSPIT004_PRIME	2009-11T8T14:42:00		000T08:10:00	2009-11T22:52:00	Prime	CIRS_109SA_COMPSPIT004_PRIME.jpg	CIRS_109SA_COMPSPIT004_PRIME.sasf	CIRS_109SA_COMPSPIT004_PRIME.sof	CIRS_109SA_COMPSPIT004_PRIME.prf	CIRS_109SA_COMPSPIT004_PRIME.ck
CIRS_109SA_COMPSPIT005_PRIME	2009-12T0T03:57:00		000T08:00:00	2009-12T11:57:00	Prime	CIRS_109SA_COMPSPIT005_PRIME.jpg	CIRS_109SA_COMPSPIT005_PRIME.sasf	CIRS_109SA_COMPSPIT005_PRIME.sof	CIRS_109SA_COMPSPIT005_PRIME.prf	CIRS_109SA_COMPSPIT005_PRIME.ck
CIRS_110SA_COMPSPIT004_PRIME	2009-13T1T07:41:00		000T09:25:00	2009-13T17:06:00	Prime	CIRS_110SA_COMPSPIT004_PRIME.jpg	CIRS_110SA_COMPSPIT004_PRIME.sasf	CIRS_110SA_COMPSPIT004_PRIME.sof	CIRS_110SA_COMPSPIT004_PRIME.prf	CIRS_110SA_COMPSPIT004_PRIME.ck

CIRS_110SA_COMPSPIT005_PRIME	2009-135T13:25:00		000T07:55:00	2009-135T21:20:00	Prime	CIRS_110SA_COMPSPIT005_PRIME.jpg	CIRS_110SA_COMPSPIT005_PRIME.sasf	CIRS_110SA_COMPSPIT005_PRIME.sof	CIRS_110SA_COMPSPIT005_PRIME.prf	CIRS_110SA_COMPSPIT005_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.sof	CIRS_110SA_FIRMAP001_PRIME.prf	CIRS_110SA_FIRMAP001_PRIME.ck
CIRS_111SA_COMPSPIT003_PRIME	2009-144T11:09:00		000T07:49:00	2009-144T18:58:00	Prime	CIRS_111SA_COMPSPIT003_PRIME.jpg	CIRS_111SA_COMPSPIT003_PRIME.sasf	CIRS_111SA_COMPSPIT003_PRIME.sof	CIRS_111SA_COMPSPIT003_PRIME.prf	CIRS_111SA_COMPSPIT003_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.sof	CIRS_112SA_MIRMAP001_PRIME.prf	CIRS_112SA_MIRMAP001_PRIME.ck
CIRS_112SA_ALPAUROCC001_VIMS	2009-160T08:20:00		000T01:20:00	2009-160T09:40:00	SPASS Rider					
CIRS_112SA_COMPSPIT002_PRIME	2009-164T06:42:00		000T10:00:00	2009-164T16:42:00	Prime	CIRS_112SA_COMPSPIT002_PRIME.jpg	CIRS_112SA_COMPSPIT002_PRIME.sasf	CIRS_112SA_COMPSPIT002_PRIME.sof	CIRS_112SA_COMPSPIT002_PRIME.prf	CIRS_112SA_COMPSPIT002_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	2009-185T10:33:00	Prime	CIRS_114SA_FIRMAP001_PRIME.jpg	CIRS_114SA_FIRMAP001_PRIME.sasf	CIRS_114SA_FIRMAP001_PRIME.sof	CIRS_114SA_FIRMAP001_PRIME.prf	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.sof	CIRS_118SA_MIRMAP001_PRIME.prf	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.sof	CIRS_118SA_MIRTMAP001_PRIME.prf	CIRS_118SA_MIRTMAP001_PRIME.ck
CIRS_119SA_COMPSPIT001_PRIME	2009-275T14:18:00		000T22:30:00	2009-276T12:48:00	Prime	CIRS_119SA_COMPSPIT001_PRIME.jpg	CIRS_119SA_COMPSPIT001_PRIME.sasf	CIRS_119SA_COMPSPIT001_PRIME.sof	CIRS_119SA_COMPSPIT001_PRIME.prf	CIRS_119SA_COMPSPIT001_PRIME.ck
CIRS_119SA_COMPSPIT002_PRIME	2009-283T14:44:00		000T09:25:00	2009-284T09:09:00	Prime	CIRS_119SA_COMPSPIT002_PRIME.jpg	CIRS_119SA_COMPSPIT002_PRIME.sasf	CIRS_119SA_COMPSPIT002_PRIME.sof	CIRS_119SA_COMPSPIT002_PRIME.prf	CIRS_119SA_COMPSPIT002_PRIME.ck
CIRS_119SA_COMPSPIT004_PRIME	2009-293T05:29:00		000T11:55:00	2009-293T17:24:00	Prime	CIRS_119SA_COMPSPIT004_PRIME.jpg	CIRS_119SA_COMPSPIT004_PRIME.sasf	CIRS_119SA_COMPSPIT004_PRIME.sof	CIRS_119SA_COMPSPIT004_PRIME.prf	CIRS_119SA_COMPSPIT004_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.sof	CIRS_119SA_MIRTMAP001_PRIME.prf	CIRS_119SA_MIRTMAP001_PRIME.ck
CIRS_119SA_COMPSPIT005_PRIME	2009-296T13:44:00		000T12:20:00	2009-297T02:04:00	Prime	CIRS_119SA_COMPSPIT005_PRIME.jpg	CIRS_119SA_COMPSPIT005_PRIME.sasf	CIRS_119SA_COMPSPIT005_PRIME.sof	CIRS_119SA_COMPSPIT005_PRIME.prf	CIRS_119SA_COMPSPIT005_PRIME.ck
CIRS_120SA_COMPSPIT001_PRIME	2009-301T23:25:00		000T10:00:00	2009-302T09:25:00	Prime	CIRS_120SA_COMPSPIT001_PRIME.jpg	CIRS_120SA_COMPSPIT001_PRIME.sasf	CIRS_120SA_COMPSPIT001_PRIME.sof	CIRS_120SA_COMPSPIT001_PRIME.prf	CIRS_120SA_COMPSPIT001_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.sof	CIRS_120SA_NADIROCC001_PRIME.prf	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.sof	CIRS_120SA_FIRMAP001_PRIME.prf	CIRS_120SA_FIRMAP001_PRIME.ck
CIRS_120SA_COMPSPIT003_PRIME	2009-309T18:41:00		000T08:00:00	2009-310T02:41:00	Prime	CIRS_120SA_COMPSPIT003_PRIME.jpg	CIRS_120SA_COMPSPIT003_PRIME.sasf	CIRS_120SA_COMPSPIT003_PRIME.sof	CIRS_120SA_COMPSPIT003_PRIME.prf	CIRS_120SA_COMPSPIT003_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.sof	CIRS_121SA_NADIROCC001_PRIME.prf	CIRS_121SA_NADIROCC001_PRIME.ck
CIRS_121SA_COMPSPIT002_PRIME	2009-329T16:48:00		000T08:40:00	2009-330T01:28:00	Prime	CIRS_121SA_COMPSPIT002_PRIME.jpg	CIRS_121SA_COMPSPIT002_PRIME.sasf	CIRS_121SA_COMPSPIT002_PRIME.sof	CIRS_121SA_COMPSPIT002_PRIME.prf	CIRS_121SA_COMPSPIT002_PRIME.ck
CIRS_139SA_COMPSPIT003_PRIME	2009-329T16:48:00		000T08:40:00	2009-330T01:28:00	Prime	CIRS_139SA_COMPSPIT003_PRIME.jpg	CIRS_139SA_COMPSPIT003_PRIME.sasf	CIRS_139SA_COMPSPIT003_PRIME.sof	CIRS_139SA_COMPSPIT003_PRIME.prf	CIRS_139SA_COMPSPIT003_PRIME.ck
CIRS_121SA_COMPSPIT003_PRIME	2009-330T20:38:00		000T08:00:00	2009-331T04:38:00	Prime	CIRS_121SA_COMPSPIT003_PRIME.jpg	CIRS_121SA_COMPSPIT003_PRIME.sasf	CIRS_121SA_COMPSPIT003_PRIME.sof	CIRS_121SA_COMPSPIT003_PRIME.prf	CIRS_121SA_COMPSPIT003_PRIME.ck
CIRS_121SA_COMPSPIT004_PRIME	2009-331T20:33:00		000T08:00:00	2009-332T04:33:00	Prime	CIRS_121SA_COMPSPIT004_PRIME.jpg	CIRS_121SA_COMPSPIT004_PRIME.sasf	CIRS_121SA_COMPSPIT004_PRIME.sof	CIRS_121SA_COMPSPIT004_PRIME.prf	CIRS_121SA_COMPSPIT004_PRIME.ck
CIRS_122SA_COMPSPIT001_PRIME	2009-335T01:00:00		000T07:43:00	2009-335T08:43:00	Prime	CIRS_122SA_COMPSPIT001_PRIME.jpg	CIRS_122SA_COMPSPIT001_PRIME.sasf	CIRS_122SA_COMPSPIT001_PRIME.sof	CIRS_122SA_COMPSPIT001_PRIME.prf	CIRS_122SA_COMPSPIT001_PRIME.ck
CIRS_122SA_COMPSPIT003_PRIME	2009-335T22:10:00		000T15:48:00	2009-336T13:58:00	Prime	CIRS_122SA_COMPSPIT003_PRIME.jpg	CIRS_122SA_COMPSPIT003_PRIME.sasf	CIRS_122SA_COMPSPIT003_PRIME.sof	CIRS_122SA_COMPSPIT003_PRIME.prf	CIRS_122SA_COMPSPIT003_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.sof	CIRS_122SA_MIRMAP001_PRIME.prf	CIRS_122SA_MIRMAP001_PRIME.ck
CIRS_122SA_COMPSPIT004_PRIME	2009-338T13:49:00		000T08:00:00	2009-338T21:49:00	Prime	CIRS_122SA_COMPSPIT004_PRIME.jpg	CIRS_122SA_COMPSPIT004_PRIME.sasf	CIRS_122SA_COMPSPIT004_PRIME.sof	CIRS_122SA_COMPSPIT004_PRIME.prf	CIRS_122SA_COMPSPIT004_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.sof	CIRS_122SA_MIRMAP002_PRIME.prf	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.sof	CIRS_122SA_NADIROCC001_PRIME.prf	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.sof	CIRS_123SA_MIRMAP001_PRIME.prf	CIRS_123SA_MIRMAP001_PRIME.ck
CIRS_123SA_COMPSPIT003_PRIME	2009-364T14:47:00		000T08:00:00	2009-364T22:47:00	Prime	CIRS_123SA_COMPSPIT003_PRIME.jpg	CIRS_123SA_COMPSPIT003_PRIME.sasf	CIRS_123SA_COMPSPIT003_PRIME.sof	CIRS_123SA_COMPSPIT003_PRIME.prf	CIRS_123SA_COMPSPIT003_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.sof	CIRS_123SA_MIRTMAP001_PRIME.prf	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.sof	CIRS_125SA_MIRMAP001_PRIME.prf	CIRS_125SA_MIRMAP001_PRIME.ck
CIRS_126SA_COMPSPIT004_PRIME	2010-036T06:42:00		000T14:25:00	2010-036T21:07:00	Prime	CIRS_126SA_COMPSPIT004_PRIME.jpg	CIRS_126SA_COMPSPIT004_PRIME.sasf	CIRS_126SA_COMPSPIT004_PRIME.sof	CIRS_126SA_COMPSPIT004_PRIME.prf	CIRS_126SA_COMPSPIT004_PRIME.ck
CIRS_126SA_COMPSPIT001_PRIME	2010-042T06:42:00		000T06:56:00	2010-042T13:38:00	Prime	CIRS_126SA_COMPSPIT001_PRIME.jpg	CIRS_126SA_COMPSPIT001_PRIME.sasf	CIRS_126SA_COMPSPIT001_PRIME.sof	CIRS_126SA_COMPSPIT001_PRIME.prf	CIRS_126SA_COMPSPIT001_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.sof	CIRS_126SA_LIMBINT001_PRIME.prf	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.sof	CIRS_126SA_LIMBINTB001_PRIME.prf	CIRS_126SA_LIMBINTB001_PRIME.ck
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.sof	CIRS_126SA_LIMBINTC001_PRIME.prf	CIRS_126SA_LIMBINTC001_PRIME.ck
CIRS_126SA_LIMBINTC001_SI	2010-044T21:00:00		000T02:55:00	2010-044T23:55:00	SPASS Rider					
CIRS_126SA_COMPSPIT002_PRIME	2010-046T06:43:00		000T03:30:00	2010-046T10:13:00	Prime	CIRS_126SA_COMPSPIT002_PRIME.jpg	CIRS_126SA_COMPSPIT002_PRIME.sasf	CIRS_126SA_COMPSPIT002_PRIME.sof	CIRS_126SA_COMPSPIT002_PRIME.prf	CIRS_126SA_COMPSPIT002_PRIME.ck

CIRS_126SA_COMPSPIT003_PRIME	2010-046T12:13:00		000T08:10:00	2010-046T20:23:00	Prime	CIRS_126SA_COMPSPIT003_PRIME.jpg	CIRS_126SA_COMPSPIT003_PRIME.saf	CIRS_126SA_COMPSPIT003_PRIME.sof	CIRS_126SA_COMPSPIT003_PRIME.prf	CIRS_126SA_COMPSPIT003_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.saf	CIRS_126SA_MIRTMAP001_PRIME.sof	CIRS_126SA_MIRTMAP001_PRIME.prf	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.saf	CIRS_126SA_MIRMAP001_PRIME.sof	CIRS_126SA_MIRMAP001_PRIME.prf	CIRS_126SA_MIRMAP001_PRIME.ck
CIRS_126SA_COMPSPIT005_PRIME	2010-052T13:23:00		000T12:45:00	2010-053T02:08:00	Prime	CIRS_126SA_COMPSPIT005_PRIME.jpg	CIRS_126SA_COMPSPIT005_PRIME.saf	CIRS_126SA_COMPSPIT005_PRIME.sof	CIRS_126SA_COMPSPIT005_PRIME.prf	CIRS_126SA_COMPSPIT005_PRIME.ck
CIRS_127SA_COMPSPIT001_PRIME	2010-053T13:43:00		000T18:40:00	2010-054T08:23:00	Prime	CIRS_127SA_COMPSPIT001_PRIME.jpg	CIRS_127SA_COMPSPIT001_PRIME.saf	CIRS_127SA_COMPSPIT001_PRIME.sof	CIRS_127SA_COMPSPIT001_PRIME.prf	CIRS_127SA_COMPSPIT001_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.saf	CIRS_127SA_MIRTMAP001_PRIME.sof	CIRS_127SA_MIRTMAP001_PRIME.prf	CIRS_127SA_MIRTMAP001_PRIME.ck
CIRS_127SA_COMPSPIT002_PRIME	2010-059T19:29:00		000T13:05:00	2010-060T08:34:00	Prime	CIRS_127SA_COMPSPIT002_PRIME.jpg	CIRS_127SA_COMPSPIT002_PRIME.saf	CIRS_127SA_COMPSPIT002_PRIME.sof	CIRS_127SA_COMPSPIT002_PRIME.prf	CIRS_127SA_COMPSPIT002_PRIME.ck
CIRS_128SA_COMPSPIT001_PRIME	2010-071T21:20:00		000T11:19:00	072T08:39:00	Prime	CIRS_128SA_COMPSPIT001_PRIME.jpg	CIRS_128SA_COMPSPIT001_PRIME.saf	CIRS_128SA_COMPSPIT001_PRIME.sof	CIRS_128SA_COMPSPIT001_PRIME.prf	CIRS_128SA_COMPSPIT001_PRIME.ck
CIRS_128SA_COMPSPIT002_PRIME	2010-075T19:59:00		000T18:25:00	2010-076T14:24:00	Prime	CIRS_128SA_COMPSPIT002_PRIME.jpg	CIRS_128SA_COMPSPIT002_PRIME.saf	CIRS_128SA_COMPSPIT002_PRIME.sof	CIRS_128SA_COMPSPIT002_PRIME.prf	CIRS_128SA_COMPSPIT002_PRIME.ck
CIRS_128SA_ALPORIACC001_VIMS	2010-079T19:18:00		000T00:47:00	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	079T21:36:00	SPASS Rider					
CIRS_128SA_COMPSPIT003_PRIME	2010-084T22:59:00		000T08:40:00	2010-085T07:39:00	Prime	CIRS_128SA_COMPSPIT003_PRIME.jpg	CIRS_128SA_COMPSPIT003_PRIME.saf	CIRS_128SA_COMPSPIT003_PRIME.sof	CIRS_128SA_COMPSPIT003_PRIME.prf	CIRS_128SA_COMPSPIT003_PRIME.ck
CIRS_128SA_COMPSPIT004_PRIME	2010-085T19:32:00		000T08:35:00	2010-086T04:07:00	Prime	CIRS_128SA_COMPSPIT004_PRIME.jpg	CIRS_128SA_COMPSPIT004_PRIME.saf	CIRS_128SA_COMPSPIT004_PRIME.sof	CIRS_128SA_COMPSPIT004_PRIME.prf	CIRS_128SA_COMPSPIT004_PRIME.ck
CIRS_129SA_COMPSPIT001_PRIME	2010-089T07:44:00		000T09:40:00	2010-091T17:24:00	Prime	CIRS_129SA_COMPSPIT001_PRIME.jpg	CIRS_129SA_COMPSPIT001_PRIME.saf	CIRS_129SA_COMPSPIT001_PRIME.sof	CIRS_129SA_COMPSPIT001_PRIME.prf	CIRS_129SA_COMPSPIT001_PRIME.ck
CIRS_129SA_MIRMAP001_PRIME	2010-090T08:09:00		000T23:00:00	091T07:09:00	Prime	CIRS_129SA_MIRMAP001_PRIME.jpg	CIRS_129SA_MIRMAP001_PRIME.saf	CIRS_129SA_MIRMAP001_PRIME.sof	CIRS_129SA_MIRMAP001_PRIME.prf	CIRS_129SA_MIRMAP001_PRIME.ck
CIRS_129SA_COMPSPIT003_PRIME	2010-103T16:44:00		000T23:39:00	2010-104T16:23:00	Prime	CIRS_129SA_COMPSPIT003_PRIME.jpg	CIRS_129SA_COMPSPIT003_PRIME.saf	CIRS_129SA_COMPSPIT003_PRIME.sof	CIRS_129SA_COMPSPIT003_PRIME.prf	CIRS_129SA_COMPSPIT003_PRIME.ck
CIRS_130SA_COMPSPIT001_PRIME	2010-109T16:13:00		000T22:16:00	2010-110T14:29:00	Prime	CIRS_130SA_COMPSPIT001_PRIME.jpg	CIRS_130SA_COMPSPIT001_PRIME.saf	CIRS_130SA_COMPSPIT001_PRIME.sof	CIRS_130SA_COMPSPIT001_PRIME.prf	CIRS_130SA_COMPSPIT001_PRIME.ck
CIRS_130SA_NADIROCC001_PRIME	2010-116T17:10:00		000T04:00:00	116T21:10:00	Prime	CIRS_130SA_NADIROCC001_PRIME.jpg	CIRS_130SA_NADIROCC001_PRIME.saf	CIRS_130SA_NADIROCC001_PRIME.sof	CIRS_130SA_NADIROCC001_PRIME.prf	CIRS_130SA_NADIROCC001_PRIME.ck
CIRS_130SA_COMPSPIT003_PRIME	2010-121T09:12:00		000T10:00:00	2010-121T19:12:00	Prime	CIRS_130SA_COMPSPIT003_PRIME.jpg	CIRS_130SA_COMPSPIT003_PRIME.saf	CIRS_130SA_COMPSPIT003_PRIME.sof	CIRS_130SA_COMPSPIT003_PRIME.prf	CIRS_130SA_COMPSPIT003_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.saf	CIRS_130SA_MIRMAP001_PRIME.sof	CIRS_130SA_MIRMAP001_PRIME.prf	CIRS_130SA_MIRMAP001_PRIME.ck
CIRS_130SA_COMPSPIT004_PRIME	2010-127T14:57:00		000T23:19:00	2010-128T14:16:00	Prime	CIRS_130SA_COMPSPIT004_PRIME.jpg	CIRS_130SA_COMPSPIT004_PRIME.saf	CIRS_130SA_COMPSPIT004_PRIME.sof	CIRS_130SA_COMPSPIT004_PRIME.prf	CIRS_130SA_COMPSPIT004_PRIME.ck
CIRS_131SA_COMPSPIT001_PRIME	2010-129T00:56:00		000T20:50:00	2010-129T21:46:00	Prime	CIRS_131SA_COMPSPIT001_PRIME.jpg	CIRS_131SA_COMPSPIT001_PRIME.saf	CIRS_131SA_COMPSPIT001_PRIME.sof	CIRS_131SA_COMPSPIT001_PRIME.prf	CIRS_131SA_COMPSPIT001_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.saf	CIRS_131SA_MIRTMAP001_PRIME.sof	CIRS_131SA_MIRTMAP001_PRIME.prf	CIRS_131SA_MIRTMAP001_PRIME.ck
CIRS_131SA_COMPSPIT002_PRIME	2010-134T08:11:00		000T10:10:00	2010-134T18:21:00	Prime	CIRS_131SA_COMPSPIT002_PRIME.jpg	CIRS_131SA_COMPSPIT002_PRIME.saf	CIRS_131SA_COMPSPIT002_PRIME.sof	CIRS_131SA_COMPSPIT002_PRIME.prf	CIRS_131SA_COMPSPIT002_PRIME.ck
CIRS_132SA_COMPSPIT001_PRIME	2010-146T13:39:00		000T09:00:00	146T12:39:00	Prime	CIRS_132SA_COMPSPIT001_PRIME.jpg	CIRS_132SA_COMPSPIT001_PRIME.saf	CIRS_132SA_COMPSPIT001_PRIME.sof	CIRS_132SA_COMPSPIT001_PRIME.prf	CIRS_132SA_COMPSPIT001_PRIME.ck
CIRS_132SA_MIRMAP001_PRIME	2010-161T07:37:00		000T23:00:00	162T06:37:00	Prime	CIRS_132SA_MIRMAP001_PRIME.jpg	CIRS_132SA_MIRMAP001_PRIME.saf	CIRS_132SA_MIRMAP001_PRIME.sof	CIRS_132SA_MIRMAP001_PRIME.prf	CIRS_132SA_MIRMAP001_PRIME.ck
CIRS_133SA_COMPSPIT001_PRIME	2010-165T12:22:00		000T08:00:00	165T20:22:00	Prime	CIRS_133SA_COMPSPIT001_PRIME.jpg	CIRS_133SA_COMPSPIT001_PRIME.saf	CIRS_133SA_COMPSPIT001_PRIME.sof	CIRS_133SA_COMPSPIT001_PRIME.prf	CIRS_133SA_COMPSPIT001_PRIME.ck
CIRS_133SA_COMPSPIT002_PRIME	2010-168T05:12:00		000T07:28:00	168T12:40:00	Prime	CIRS_133SA_COMPSPIT002_PRIME.jpg	CIRS_133SA_COMPSPIT002_PRIME.saf	CIRS_133SA_COMPSPIT002_PRIME.sof	CIRS_133SA_COMPSPIT002_PRIME.prf	CIRS_133SA_COMPSPIT002_PRIME.ck
CIRS_134SA_COMPSPIT001_PRIME	2010-179T23:05:00		000T10:00:00	180T09:05:00	Prime	CIRS_134SA_COMPSPIT001_PRIME.jpg	CIRS_134SA_COMPSPIT001_PRIME.saf	CIRS_134SA_COMPSPIT001_PRIME.sof	CIRS_134SA_COMPSPIT001_PRIME.prf	CIRS_134SA_COMPSPIT001_PRIME.ck
CIRS_134SA_MIRMAP001_PRIME	2010-191T10:33:00		000T13:40:00	192T00:13:00	Prime	CIRS_134SA_MIRMAP001_PRIME.jpg	CIRS_134SA_MIRMAP001_PRIME.saf	CIRS_134SA_MIRMAP001_PRIME.sof	CIRS_134SA_MIRMAP001_PRIME.prf	CIRS_134SA_MIRMAP001_PRIME.ck
CIRS_134SA_COMPSPIT002_PRIME	2010-192T22:18:00		000T06:00:00	193T04:18:00	Prime	CIRS_134SA_COMPSPIT002_PRIME.jpg	CIRS_134SA_COMPSPIT002_PRIME.saf	CIRS_134SA_COMPSPIT002_PRIME.sof	CIRS_134SA_COMPSPIT002_PRIME.prf	CIRS_134SA_COMPSPIT002_PRIME.ck
CIRS_134SA_COMPSPIT003_PRIME	2010-193T09:18:00		000T06:00:00	193T15:18:00	Prime	CIRS_134SA_COMPSPIT003_PRIME.jpg	CIRS_134SA_COMPSPIT003_PRIME.saf	CIRS_134SA_COMPSPIT003_PRIME.sof	CIRS_134SA_COMPSPIT003_PRIME.prf	CIRS_134SA_COMPSPIT003_PRIME.ck
CIRS_134SA_COMPSPIT004_PRIME	2010-194T09:18:00		000T06:00:00	194T15:18:00	Prime	CIRS_134SA_COMPSPIT004_PRIME.jpg	CIRS_134SA_COMPSPIT004_PRIME.saf	CIRS_134SA_COMPSPIT004_PRIME.sof	CIRS_134SA_COMPSPIT004_PRIME.prf	CIRS_134SA_COMPSPIT004_PRIME.ck
CIRS_134SA_COMPSPIT005_PRIME	2010-194T20:18:00		000T03:00:00	194T23:18:00	Prime	CIRS_134SA_COMPSPIT005_PRIME.jpg	CIRS_134SA_COMPSPIT005_PRIME.saf	CIRS_134SA_COMPSPIT005_PRIME.sof	CIRS_134SA_COMPSPIT005_PRIME.prf	CIRS_134SA_COMPSPIT005_PRIME.ck
CIRS_134SA_COMPSPIT006_PRIME	2010-195T10:33:00		000T20:00:00	196T06:33:00	Prime	CIRS_134SA_COMPSPIT006_PRIME.jpg	CIRS_134SA_COMPSPIT006_PRIME.saf	CIRS_134SA_COMPSPIT006_PRIME.sof	CIRS_134SA_COMPSPIT006_PRIME.prf	CIRS_134SA_COMPSPIT006_PRIME.ck
CIRS_135SA_COMPSPIT001_PRIME	2010-197T10:18:00		000T13:00:00	197T23:18:00	Prime	CIRS_135SA_COMPSPIT001_PRIME.jpg	CIRS_135SA_COMPSPIT001_PRIME.saf	CIRS_135SA_COMPSPIT001_PRIME.sof	CIRS_135SA_COMPSPIT001_PRIME.prf	CIRS_135SA_COMPSPIT001_PRIME.ck
CIRS_135SA_COMPSPIT002_PRIME	2010-199T12:17:00		000T09:00:00	199T21:17:00	Prime	CIRS_135SA_COMPSPIT002_PRIME.jpg	CIRS_135SA_COMPSPIT002_PRIME.saf	CIRS_135SA_COMPSPIT002_PRIME.sof	CIRS_135SA_COMPSPIT002_PRIME.prf	CIRS_135SA_COMPSPIT002_PRIME.ck
CIRS_135SA_MIRMAP001_PRIME	2010-200T10:02:00		001T11:00:00	201T21:02:00	Prime	CIRS_135SA_MIRMAP001_PRIME.jpg	CIRS_135SA_MIRMAP001_PRIME.saf	CIRS_135SA_MIRMAP001_PRIME.sof	CIRS_135SA_MIRMAP001_PRIME.prf	CIRS_135SA_MIRMAP001_PRIME.ck
CIRS_136SA_COMPSPIT001_PRIME	2010-228T08:00:00		000T13:20:00	228T21:20:00	Prime	CIRS_136SA_COMPSPIT001_PRIME.jpg	CIRS_136SA_COMPSPIT001_PRIME.saf	CIRS_136SA_COMPSPIT001_PRIME.sof	CIRS_136SA_COMPSPIT001_PRIME.prf	CIRS_136SA_COMPSPIT001_PRIME.ck
CIRS_137SA_MIRMAP001_PRIME	2010-240T09:10:00		001T09:30:00	241T18:40:00	Prime	CIRS_137SA_MIRMAP001_PRIME.jpg	CIRS_137SA_MIRMAP001_PRIME.saf	CIRS_137SA_MIRMAP001_PRIME.sof	CIRS_137SA_MIRMAP001_PRIME.prf	CIRS_137SA_MIRMAP001_PRIME.ck
CIRS_137SA_MIRMAP002_PRIME	2010-249T07:19:00		000T23:04:00	250T06:23:00	Prime	CIRS_137SA_MIRMAP002_PRIME.jpg	CIRS_137SA_MIRMAP002_PRIME.saf	CIRS_137SA_MIRMAP002_PRIME.sof	CIRS_137SA_MIRMAP002_PRIME.prf	CIRS_137SA_MIRMAP002_PRIME.ck
CIRS_137SA_COMPSPIT001_PRIME	2010-250T22:13:00		000T06:00:00	251T04:13:00	Prime	CIRS_137SA_COMPSPIT001_PRIME.jpg	CIRS_137SA_COMPSPIT001_PRIME.saf	CIRS_137SA_COMPSPIT001_PRIME.sof	CIRS_137SA_COMPSPIT001_PRIME.prf	CIRS_137SA_COMPSPIT001_PRIME.ck
CIRS_137SA_COMPSPIT002_PRIME	2010-252T18:43:00		000T06:00:00	253T00:43:00	Prime	CIRS_137SA_COMPSPIT002_PRIME.jpg	CIRS_137SA_COMPSPIT002_PRIME.saf	CIRS_137SA_COMPSPIT002_PRIME.sof	CIRS_137SA_COMPSPIT002_PRIME.prf	CIRS_137SA_COMPSPIT002_PRIME.ck
CIRS_137SA_COMPSPIT003_PRIME	2010-253T05:43:00		000T06:00:00	253T11:43:00	Prime	CIRS_137SA_COMPSPIT003_PRIME.jpg	CIRS_137SA_COMPSPIT003_PRIME.saf	CIRS_137SA_COMPSPIT003_PRIME.sof	CIRS_137SA_COMPSPIT003_PRIME.prf	CIRS_137SA_COMPSPIT003_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.sof	CIRS_137SA_COMPSIT004_PRIME.prf	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.sof	CIRS_138SA_COMPSIT001_PRIME.prf	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.sof	CIRS_138SA_COMPSIT002_PRIME.prf	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.sof	CIRS_138SA_MIRMAP001_PRIME.prf	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.sof	CIRS_138SA_COMPSIT003_PRIME.prf	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.sof	CIRS_138SA_MIRMAP002_PRIME.prf	CIRS_138SA_MIRMAP002_PRIME.ck
CIRS_138SA_ALPORIACC001_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	2010-266T17:17:00	Prime	CIRS_138SA_LIMBINT001_PRIME.jpg	CIRS_138SA_LIMBINT001_PRIME.sasf	CIRS_138SA_LIMBINT001_PRIME.sof	CIRS_138SA_LIMBINT001_PRIME.prf	CIRS_138SA_LIMBINT001_PRIME.ck
CIRS_138SA_EUVFUV006_VUIS	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.sof	CIRS_139SA_COMPSIT001_PRIME.prf	CIRS_139SA_COMPSIT001_PRIME.ck
CIRS_139SA_OMICETOCC001_VIMS	2010-289T08:46:00		000T02:30:00	2010-289T11:16:00	SPASS Rider					
CIRS_139SA_ALPHAYAOCC001_VIMS	2010-289T18:45:00		000T02:30:00	2010-289T21:15:00	SPASS Rider					
CIRS_139SA_AURSLEW001_VUIS	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.sof	CIRS_139SA_FIRMAP002_PRIME.prf	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.sof	CIRS_139SA_MIRTMAP001_PRIME.prf	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.sof	CIRS_140SA_LIMBZON001_PRIME.prf	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.sof	CIRS_141SA_COMPSIT003_PRIME.prf	CIRS_141SA_COMPSIT003_PRIME.ck
CIRS_141SA_AURSTARE001_VUIS	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.sof	CIRS_141SA_COMPSIT001_PRIME.prf	CIRS_141SA_COMPSIT001_PRIME.ck
CIRS_142SA_ALPORIACC001_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.sof	CIRS_143SA_COMPSIT001_PRIME.prf	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.sof	CIRS_143SA_MIRMAP001_PRIME.prf	CIRS_143SA_MIRMAP001_PRIME.ck
CIRS_143SA_EUVFUV002_VUIS	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	2011-01T02:01:00	SPASS Rider					
CIRS_143SA_REGMAP002_VIMS	2011-010T20:01:00		000T07:52:00	2011-01T03:53:00	SPASS Rider					
CIRS_143SA_REGMAP003_VIMS	2011-011T15:16:00		000T14:00:00	2011-01T05:16:00	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.sof	CIRS_143SA_MIRTMAP001_PRIME.prf	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.sof	CIRS_144SA_COMPSIT001_PRIME.prf	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.sof	CIRS_145SA_MIRTMAP001_PRIME.prf	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.sof	CIRS_145SA_COMPSIT001_PRIME.prf	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.sof	CIRS_145SA_COMPSIT002_PRIME.prf	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.sof	CIRS_145SA_COMPSIT003_PRIME.prf	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.sof	CIRS_145SA_COMPSIT004_PRIME.prf	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.sof	CIRS_145SA_COMPSIT005_PRIME.prf	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.sof	CIRS_145SA_COMPSIT006_PRIME.prf	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.sof	CIRS_145SA_MIRMAP001_PRIME.prf	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.sof	CIRS_145SA_COMPSIT007_PRIME.prf	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.sof	CIRS_145SA_COMPSIT008_PRIME.prf	CIRS_145SA_COMPSIT008_PRIME.ck
CIRS_146SA_HIRESGLBO01_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.sof	CIRS_146SA_COMPSIT001_PRIME.prf	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.sof	CIRS_146SA_COMPSIT002_PRIME.prf	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.sof	CIRS_146SA_MIRMAP001_PRIME.prf	CIRS_146SA_MIRMAP001_PRIME.ck

CIRS_146SA_COMPSPIT003_PRIME	2011-0711T17:58:00		000T06:00:00	2011-0712T13:58:00	Prime	CIRS_146SA_COMPSPIT003_PRIME.jpg	CIRS_146SA_COMPSPIT003_PRIME.sasf	CIRS_146SA_COMPSPIT003_PRIME.sof	CIRS_146SA_COMPSPIT003_PRIME.prf	CIRS_146SA_COMPSPIT003_PRIME.ck
CIRS_146SA_COMPSPIT004_PRIME	2011-072T18:13:00		000T06:00:00	2011-073T00:13:00	Prime	CIRS_146SA_COMPSPIT004_PRIME.jpg	CIRS_146SA_COMPSPIT004_PRIME.sasf	CIRS_146SA_COMPSPIT004_PRIME.sof	CIRS_146SA_COMPSPIT004_PRIME.prf	CIRS_146SA_COMPSPIT004_PRIME.ck
CIRS_146SA_COMPSPIT005_PRIME	2011-073T05:13:00		000T06:00:00	2011-073T11:13:00	Prime	CIRS_146SA_COMPSPIT005_PRIME.jpg	CIRS_146SA_COMPSPIT005_PRIME.sasf	CIRS_146SA_COMPSPIT005_PRIME.sof	CIRS_146SA_COMPSPIT005_PRIME.prf	CIRS_146SA_COMPSPIT005_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.sof	CIRS_146SA_MIRMAP002_PRIME.prf	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.sof	CIRS_146SA_MIRMAP003_PRIME.prf	CIRS_146SA_MIRMAP003_PRIME.ck
CIRS_146SA_COMPSPIT006_PRIME	2011-077T04:58:00		000T11:00:00	2011-077T15:58:00	Prime	CIRS_146SA_COMPSPIT006_PRIME.jpg	CIRS_146SA_COMPSPIT006_PRIME.sasf	CIRS_146SA_COMPSPIT006_PRIME.sof	CIRS_146SA_COMPSPIT006_PRIME.prf	CIRS_146SA_COMPSPIT006_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_COMPSPIT007_PRIME	2011-078T21:00:00		000T06:00:00	2011-079T03:00:00	Prime	CIRS_146SA_COMPSPIT007_PRIME.jpg	CIRS_146SA_COMPSPIT007_PRIME.sasf	CIRS_146SA_COMPSPIT007_PRIME.sof	CIRS_146SA_COMPSPIT007_PRIME.prf	CIRS_146SA_COMPSPIT007_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.sof	CIRS_147SA_MIRTMAP001_PRIME.prf	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.sof	CIRS_148SA_MIRMAP001_PRIME.prf	CIRS_148SA_MIRMAP001_PRIME.ck
CIRS_148SA_COMPSPIT001_PRIME	2011-127T08:30:00		000T12:00:00	2011-127T20:30:00	Prime	CIRS_148SA_COMPSPIT001_PRIME.jpg	CIRS_148SA_COMPSPIT001_PRIME.sasf	CIRS_148SA_COMPSPIT001_PRIME.sof	CIRS_148SA_COMPSPIT001_PRIME.prf	CIRS_148SA_COMPSPIT001_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.sof	CIRS_148SA_LIMBINT001_PIE.prf	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.sof	CIRS_149SA_MIRMAP001_PRIME.prf	CIRS_149SA_MIRMAP001_PRIME.ck
CIRS_149SA_COMPSPIT001_PRIME	2011-166T06:53:00		000T12:00:00	2011-166T18:53:00	Prime	CIRS_149SA_COMPSPIT001_PRIME.jpg	CIRS_149SA_COMPSPIT001_PRIME.sasf	CIRS_149SA_COMPSPIT001_PRIME.sof	CIRS_149SA_COMPSPIT001_PRIME.prf	CIRS_149SA_COMPSPIT001_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.sof	CIRS_150SA_MIRTMAP001_PRIME.prf	CIRS_150SA_MIRTMAP001_PRIME.ck
CIRS_150SA_COMPSPIT001_PRIME	2011-188T22:00:00		000T12:00:00	2011-189T10:00:00	Prime	CIRS_150SA_COMPSPIT001_PRIME.jpg	CIRS_150SA_COMPSPIT001_PRIME.sasf	CIRS_150SA_COMPSPIT001_PRIME.sof	CIRS_150SA_COMPSPIT001_PRIME.prf	CIRS_150SA_COMPSPIT001_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_ALPORIOPCO001_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_COMPSPIT002_PRIME	2011-192T12:49:00		000T11:40:00	2011-193T00:29:00	Prime	CIRS_150SA_COMPSPIT002_PRIME.jpg	CIRS_150SA_COMPSPIT002_PRIME.sasf	CIRS_150SA_COMPSPIT002_PRIME.sof	CIRS_150SA_COMPSPIT002_PRIME.prf	CIRS_150SA_COMPSPIT002_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.sof	CIRS_151SA_MIRMAP001_PRIME.prf	CIRS_151SA_MIRMAP001_PRIME.ck
CIRS_151SA_COMPSPIT001_PRIME	2011-209T11:30:00		000T12:00:00	2011-209T23:30:00	Prime	CIRS_151SA_COMPSPIT001_PRIME.jpg	CIRS_151SA_COMPSPIT001_PRIME.sasf	CIRS_151SA_COMPSPIT001_PRIME.sof	CIRS_151SA_COMPSPIT001_PRIME.prf	CIRS_151SA_COMPSPIT001_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.sof	CIRS_151SA_MIRTMAP001_PRIME.prf	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.sof	CIRS_151SA_NADIROCC001_PIE.prf	CIRS_151SA_NADIROCC001_PIE.ck
CIRS_151SA_HRESPLUME001_VIMS	2011-213T06:51:00		000T02:20:00	2011-213T09:11:00	SPASS Rider					
CIRS_151SA_ALPORIOPCO001_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.sof	CIRS_151SA_MIRTMAP002_PRIME.prf	CIRS_151SA_MIRTMAP002_PRIME.ck

CIRS_151SA_COMPSPIT002_PRIME	2011-217T11:46:00		000T09:00:00	2011-217T20:46:00	Prime	CIRS_151SA_COMPSPIT002_PRIME.jpg	CIRS_151SA_COMPSPIT002_PRIME.sasf	CIRS_151SA_COMPSPIT002_PRIME.sof	CIRS_151SA_COMPSPIT002_PRIME.prf	CIRS_151SA_COMPSPIT002_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.sof	CIRS_151SA_MIRMAP002_PRIME.prf	CIRS_151SA_MIRMAP002_PRIME.ck
CIRS_151SA_COMPSPIT003_PRIME	2011-219T14:16:00		000T08:00:00	2011-219T22:16:00	Prime	CIRS_151SA_COMPSPIT003_PRIME.jpg	CIRS_151SA_COMPSPIT003_PRIME.sasf	CIRS_151SA_COMPSPIT003_PRIME.sof	CIRS_151SA_COMPSPIT003_PRIME.prf	CIRS_151SA_COMPSPIT003_PRIME.ck
CIRS_151SA_COMPSPIT004_PRIME	2011-220T04:16:00		000T08:00:00	2011-220T12:16:00	Prime	CIRS_151SA_COMPSPIT004_PRIME.jpg	CIRS_151SA_COMPSPIT004_PRIME.sasf	CIRS_151SA_COMPSPIT004_PRIME.sof	CIRS_151SA_COMPSPIT004_PRIME.prf	CIRS_151SA_COMPSPIT004_PRIME.ck
CIRS_151SA_WIND5HR001_ISS	2011-221T21:40:00		000T05:00:00	2011-222T02:40:00	SPASS Rider					
CIRS_151SA_COMPSPIT005_PRIME	2011-222T02:40:00		000T06:00:00	2011-222T08:40:00	Prime	CIRS_151SA_COMPSPIT005_PRIME.jpg	CIRS_151SA_COMPSPIT005_PRIME.sasf	CIRS_151SA_COMPSPIT005_PRIME.sof	CIRS_151SA_COMPSPIT005_PRIME.prf	CIRS_151SA_COMPSPIT005_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_COMPSPIT001_PRIME	2011-225T09:30:00		000T06:00:00	2011-225T15:30:00	Prime	CIRS_152SA_COMPSPIT001_PRIME.jpg	CIRS_152SA_COMPSPIT001_PRIME.sasf	CIRS_152SA_COMPSPIT001_PRIME.sof	CIRS_152SA_COMPSPIT001_PRIME.prf	CIRS_152SA_COMPSPIT001_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_COMPSPIT002_PRIME	2011-226T01:30:00		000T06:00:00	2011-226T07:30:00	Prime	CIRS_152SA_COMPSPIT002_PRIME.jpg	CIRS_152SA_COMPSPIT002_PRIME.sasf	CIRS_152SA_COMPSPIT002_PRIME.sof	CIRS_152SA_COMPSPIT002_PRIME.prf	CIRS_152SA_COMPSPIT002_PRIME.ck
CIRS_152SA_WIND5HR004_ISS	2011-226T07:30:00		000T05:00:00	2011-226T12:30:00	SPASS Rider					
CIRS_152SA_COMPSPIT003_PRIME	2011-227T18:45:00		000T09:10:00	2011-228T03:55:00	Prime	CIRS_152SA_COMPSPIT003_PRIME.jpg	CIRS_152SA_COMPSPIT003_PRIME.sasf	CIRS_152SA_COMPSPIT003_PRIME.sof	CIRS_152SA_COMPSPIT003_PRIME.prf	CIRS_152SA_COMPSPIT003_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.sof	CIRS_152SA_MIRMAP001_PRIME.prf	CIRS_152SA_MIRMAP001_PRIME.ck
CIRS_152SA_COMPSPIT004_PRIME	2011-229T08:12:00		000T07:00:00	2011-229T15:12:00	Prime	CIRS_152SA_COMPSPIT004_PRIME.jpg	CIRS_152SA_COMPSPIT004_PRIME.sasf	CIRS_152SA_COMPSPIT004_PRIME.sof	CIRS_152SA_COMPSPIT004_PRIME.prf	CIRS_152SA_COMPSPIT004_PRIME.ck
CIRS_152SA_COMPSPIT005_PRIME	2011-229T23:12:00		000T07:00:00	2011-230T06:12:00	Prime	CIRS_152SA_COMPSPIT005_PRIME.jpg	CIRS_152SA_COMPSPIT005_PRIME.sasf	CIRS_152SA_COMPSPIT005_PRIME.sof	CIRS_152SA_COMPSPIT005_PRIME.prf	CIRS_152SA_COMPSPIT005_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.sof	CIRS_152SA_MIRMAP002_PRIME.prf	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.sof	CIRS_152SA_MIRMAP003_PRIME.prf	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.sof	CIRS_152SA_FIRMAP001_PRIME.prf	CIRS_152SA_FIRMAP001_PRIME.ck
CIRS_152SA_EUVFUV003_UVIS	2011-234T18:44:00		000T05:36:00	2011-235T00:20:00	Non-SPASS					
CIRS_152SA_OMICETOC001_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.sof	CIRS_152SA_LIMBINT001_PIE.prf	CIRS_152SA_LIMBINT001_PIE.ck
CIRS_152SA_PEARLMOV001_VIMS	2011-235T19:10:00		000T19:14:00	2011-236T14:24:00	SPASS Rider					
CIRS_153SA_COMPSPIT001_PRIME	2011-253T07:30:00		000T12:00:00	2011-253T19:30:00	Prime	CIRS_153SA_COMPSPIT001_PRIME.jpg	CIRS_153SA_COMPSPIT001_PRIME.sasf	CIRS_153SA_COMPSPIT001_PRIME.sof	CIRS_153SA_COMPSPIT001_PRIME.prf	CIRS_153SA_COMPSPIT001_PRIME.ck
CIRS_154SA_COMPSPIT001_PRIME	2011-272T16:43:00		000T10:17:00	2011-273T03:00:00	Prime	CIRS_154SA_COMPSPIT001_PRIME.jpg	CIRS_154SA_COMPSPIT001_PRIME.sasf	CIRS_154SA_COMPSPIT001_PRIME.sof	CIRS_154SA_COMPSPIT001_PRIME.prf	CIRS_154SA_COMPSPIT001_PRIME.ck
CIRS_154SA_AURSLEW001_UVIS	2011-273T03:00:00		000T08:52:00	2011-273T11:52:00	SPASS Rider					
CIRS_154SA_COMPSPIT002_PRIME	2011-277T02:30:00		000T12:00:00	2011-277T14:30:00	Prime	CIRS_154SA_COMPSPIT002_PRIME.jpg	CIRS_154SA_COMPSPIT002_PRIME.sasf	CIRS_154SA_COMPSPIT002_PRIME.sof	CIRS_154SA_COMPSPIT002_PRIME.prf	CIRS_154SA_COMPSPIT002_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.sof	CIRS_155SA_MIRTMAP001_PRIME.prf	CIRS_155SA_MIRTMAP001_PRIME.ck
CIRS_156SA_COMPSPIT002_PRIME	2011-308T11:00:00		000T12:00:00	2011-308T23:00:00	Prime	CIRS_156SA_COMPSPIT002_PRIME.jpg	CIRS_156SA_COMPSPIT002_PRIME.sasf	CIRS_156SA_COMPSPIT002_PRIME.sof	CIRS_156SA_COMPSPIT002_PRIME.prf	CIRS_156SA_COMPSPIT002_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.sof	CIRS_158SA_MIRMAP001_PRIME.prf	CIRS_158SA_MIRMAP001_PRIME.ck
CIRS_158SA_COMPSPIT002_PRIME	2011-343T14:10:00		000T12:00:00	2011-344T02:10:00	Prime	CIRS_158SA_COMPSPIT002_PRIME.jpg	CIRS_158SA_COMPSPIT002_PRIME.sasf	CIRS_158SA_COMPSPIT002_PRIME.sof	CIRS_158SA_COMPSPIT002_PRIME.prf	CIRS_158SA_COMPSPIT002_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.sof	CIRS_159SA_MIRMAP001_PRIME.prf	CIRS_159SA_MIRMAP001_PRIME.ck
CIRS_159SA_COMPSPIT001_PRIME	2011-365T01:00:00		000T12:00:00	2011-365T13:00:00	Prime	CIRS_159SA_COMPSPIT001_PRIME.jpg	CIRS_159SA_COMPSPIT001_PRIME.sasf	CIRS_159SA_COMPSPIT001_PRIME.sof	CIRS_159SA_COMPSPIT001_PRIME.prf	CIRS_159SA_COMPSPIT001_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.sof	CIRS_159SA_LIMBMAP001_PIE.prf	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.sof	CIRS_159SA_MIRTMAP001_PRIME.prf	CIRS_159SA_MIRTMAP001_PRIME.ck

CIRS_159SA_COMPSPIT002_PRIME	2012-010T00:33:00		000T06:00:00	2012-01T06:33:00	Prime	CIRS_159SA_COMPSPIT002_PRIME.jpg	CIRS_159SA_COMPSPIT002_PRIME.sasf	CIRS_159SA_COMPSPIT002_PRIME.sof	CIRS_159SA_COMPSPIT002_PRIME.prf	CIRS_159SA_COMPSPIT002_PRIME.ck
CIRS_159SA_COMPSPIT003_PRIME	2012-010T16:33:00		000T06:00:00	2012-01T22:33:00	Prime	CIRS_159SA_COMPSPIT003_PRIME.jpg	CIRS_159SA_COMPSPIT003_PRIME.sasf	CIRS_159SA_COMPSPIT003_PRIME.sof	CIRS_159SA_COMPSPIT003_PRIME.prf	CIRS_159SA_COMPSPIT003_PRIME.ck
CIRS_159SA_EUVFUV002_UVIS	2012-012T11:49:00		000T10:40:00	2012-01T22:29:00	Non-SPASS					
CIRS_159SA_COMPSPIT004_PRIME	2012-013T11:49:00		000T10:40:00	2012-01T22:29:00	Prime	CIRS_159SA_COMPSPIT004_PRIME.jpg	CIRS_159SA_COMPSPIT004_PRIME.sasf	CIRS_159SA_COMPSPIT004_PRIME.sof	CIRS_159SA_COMPSPIT004_PRIME.prf	CIRS_159SA_COMPSPIT004_PRIME.ck
CIRS_159SA_COMPSPIT005_PRIME	2012-014T11:49:00		000T10:40:00	2012-01T422:29:00	Prime	CIRS_159SA_COMPSPIT005_PRIME.jpg	CIRS_159SA_COMPSPIT005_PRIME.sasf	CIRS_159SA_COMPSPIT005_PRIME.sof	CIRS_159SA_COMPSPIT005_PRIME.prf	CIRS_159SA_COMPSPIT005_PRIME.ck
CIRS_159SA_EUVFUV003_UVIS	2012-015T11:49:00		000T12:10:00	2012-01T523:59:00	Non-SPASS					
CIRS_160SA_COMPSPIT002_PRIME	2012-017T13:35:00		000T09:00:00	2012-01T22:35:00	Prime	CIRS_160SA_COMPSPIT002_PRIME.jpg	CIRS_160SA_COMPSPIT002_PRIME.sasf	CIRS_160SA_COMPSPIT002_PRIME.sof	CIRS_160SA_COMPSPIT002_PRIME.prf	CIRS_160SA_COMPSPIT002_PRIME.ck
CIRS_160SA_COMPSPIT003_PRIME	2012-018T00:35:00		000T11:00:00	2012-01T11:35:00	Prime	CIRS_160SA_COMPSPIT003_PRIME.jpg	CIRS_160SA_COMPSPIT003_PRIME.sasf	CIRS_160SA_COMPSPIT003_PRIME.sof	CIRS_160SA_COMPSPIT003_PRIME.prf	CIRS_160SA_COMPSPIT003_PRIME.ck
CIRS_160SA_COMPSPIT004_PRIME	2012-019T06:20:00		000T06:00:00	2012-01T912:20:00	Prime	CIRS_160SA_COMPSPIT004_PRIME.jpg	CIRS_160SA_COMPSPIT004_PRIME.sasf	CIRS_160SA_COMPSPIT004_PRIME.sof	CIRS_160SA_COMPSPIT004_PRIME.prf	CIRS_160SA_COMPSPIT004_PRIME.ck
CIRS_160SA_WIND5HR002_ISS	2012-019T12:20:00		000T05:00:00	2012-01T917:20:00	SPASS Rider					
CIRS_160SA_WIND5HR003_ISS	2012-019T17:20:00		000T05:00:00	2012-01T922:20:00	SPASS Rider					
CIRS_160SA_COMPSPIT005_PRIME	2012-019T22:20:00		000T06:00:00	2012-02T04:20:00	Prime	CIRS_160SA_COMPSPIT005_PRIME.jpg	CIRS_160SA_COMPSPIT005_PRIME.sasf	CIRS_160SA_COMPSPIT005_PRIME.sof	CIRS_160SA_COMPSPIT005_PRIME.prf	CIRS_160SA_COMPSPIT005_PRIME.ck
CIRS_160SA_EUVFUV001_UVIS	2012-021T01:20:00		000T16:00:00	2012-02T117:20:00	Non-SPASS					
CIRS_160SA_EMASCAN001_ISS	2012-021T17:20:00		000T10:00:00	2012-02T203:20:00	SPASS Rider					
CIRS_160SA_MIRMAP001_PRIME	2012-023T01:05:00		000T22:00:00	2012-02T323:05:00	Prime	CIRS_160SA_MIRMAP001_PRIME.jpg	CIRS_160SA_MIRMAP001_PRIME.sasf	CIRS_160SA_MIRMAP001_PRIME.sof	CIRS_160SA_MIRMAP001_PRIME.prf	CIRS_160SA_MIRMAP001_PRIME.ck
CIRS_160SA_EUVFUV002_UVIS	2012-025T02:41:00		000T16:00:00	2012-02T518:41:00	Non-SPASS					
CIRS_160SA_EMASCAN002_ISS	2012-026T09:36:00		000T14:55:00	2012-02T700:31:00	SPASS Rider					
CIRS_160SA_FIRMAP001_PRIME	2012-027T00:31:00		000T11:00:00	2012-02T711:31:00	Prime	CIRS_160SA_FIRMAP001_PRIME.jpg	CIRS_160SA_FIRMAP001_PRIME.sasf	CIRS_160SA_FIRMAP001_PRIME.sof	CIRS_160SA_FIRMAP001_PRIME.prf	CIRS_160SA_FIRMAP001_PRIME.ck
CIRS_160SA_DEEPPDN001_VIMS	2012-027T23:21:00		000T11:00:00	2012-02T810:21:00	SPASS Rider					
CIRS_161SA_COMPSPIT001_PRIME	2012-047T09:53:00		000T12:00:00	2012-04T21:53:00	Prime	CIRS_161SA_COMPSPIT001_PRIME.jpg	CIRS_161SA_COMPSPIT001_PRIME.sasf	CIRS_161SA_COMPSPIT001_PRIME.sof	CIRS_161SA_COMPSPIT001_PRIME.prf	CIRS_161SA_COMPSPIT001_PRIME.ck
CIRS_161SA_AURSTARE001_UVIS	2012-051T08:35:00		000T09:10:00	2012-05T117:45:00	SPASS Rider					
CIRS_161SA_ALPCMAOCC001_VIMS	2012-052T03:37:00		000T03:44:00	2012-05T207:21:00	SPASS Rider					
CIRS_161SA_ALPHAYOCC001_VIMS	2012-052T07:21:00		000T02:43:00	2012-05T210:04:00	SPASS Rider					
CIRS_161SA_AURSTARE002_UVIS	2012-053T08:45:00		000T12:49:00	2012-05T321:34:00	SPASS Rider					
CIRS_162SA_COMPSPIT001_PRIME	2012-071T10:00:00		000T12:00:00	2012-07T122:00:00	Prime	CIRS_162SA_COMPSPIT001_PRIME.jpg	CIRS_162SA_COMPSPIT001_PRIME.sasf	CIRS_162SA_COMPSPIT001_PRIME.sof	CIRS_162SA_COMPSPIT001_PRIME.prf	CIRS_162SA_COMPSPIT001_PRIME.ck
CIRS_162SA_MIRMAP001_PRIME	2012-074T20:16:00		000T23:00:00	2012-07T519:16:00	Prime	CIRS_162SA_MIRMAP001_PRIME.jpg	CIRS_162SA_MIRMAP001_PRIME.sasf	CIRS_162SA_MIRMAP001_PRIME.sof	CIRS_162SA_MIRMAP001_PRIME.prf	CIRS_162SA_MIRMAP001_PRIME.ck
CIRS_163SA_MIRTMAP001_PRIME	2012-092T04:55:00		000T20:10:00	2012-09T301:05:00	Prime	CIRS_163SA_MIRTMAP001_PRIME.jpg	CIRS_163SA_MIRTMAP001_PRIME.sasf	CIRS_163SA_MIRTMAP001_PRIME.sof	CIRS_163SA_MIRTMAP001_PRIME.prf	CIRS_163SA_MIRTMAP001_PRIME.ck
CIRS_164SA_ALPCMIOCC001_VIMS	2012-105T17:00:00		000T02:30:00	2012-10T519:30:00	SPASS Rider					
CIRS_164SA_COMPSPIT002_PRIME	2012-107T19:00:00		000T12:00:00	2012-10T870:00:00	Prime	CIRS_164SA_COMPSPIT002_PRIME.jpg	CIRS_164SA_COMPSPIT002_PRIME.sasf	CIRS_164SA_COMPSPIT002_PRIME.sof	CIRS_164SA_COMPSPIT002_PRIME.prf	CIRS_164SA_COMPSPIT002_PRIME.ck
CIRS_165SA_AURSLEW001_UVIS	2012-121T12:12:00		000T10:20:00	2012-12T122:32:00	SPASS Rider					
CIRS_166SA_AURSTARE001_UVIS	2012-135T16:01:00		000T08:00:00	2012-13T600:01:00	SPASS Rider					
CIRS_166SA_AURSTARE002_UVIS	2012-136T09:01:00		000T13:30:00	2012-13T622:31:00	SPASS Rider					
CIRS_166SA_AURSTARE003_UVIS	2012-137T10:31:00		000T11:45:00	2012-13T722:16:00	SPASS Rider					
CIRS_166SA_AURSTARE004_UVIS	2012-138T08:46:00		000T12:00:00	2012-13T8720:46:00	SPASS Rider					
CIRS_166SA_AURSLEW001_UVIS	2012-139T08:46:00		000T15:00:00	2012-13T9723:46:00	SPASS Rider					
CIRS_167SA_AURSLEW001_UVIS	2012-155T01:00:00		000T13:00:00	2012-15T514:00:00	SPASS Rider					
CIRS_167SA_COMPSPIT003_PRIME	2012-161T08:00:00		000T12:00:00	2012-16T120:00:00	Prime	CIRS_167SA_COMPSPIT003_PRIME.jpg	CIRS_167SA_COMPSPIT003_PRIME.sasf	CIRS_167SA_COMPSPIT003_PRIME.sof	CIRS_167SA_COMPSPIT003_PRIME.prf	CIRS_167SA_COMPSPIT003_PRIME.ck
CIRS_167SA_MIRTMAP001_PRIME	2012-163T16:39:00		000T09:30:00	2012-16T502:09:00	Prime	CIRS_167SA_MIRTMAP001_PRIME.jpg	CIRS_167SA_MIRTMAP001_PRIME.sasf	CIRS_167SA_MIRTMAP001_PRIME.sof	CIRS_167SA_MIRTMAP001_PRIME.prf	CIRS_167SA_MIRTMAP001_PRIME.ck
CIRS_167SA_MIRMAP001_PRIME	2012-167T16:08:00		000T23:00:00	2012-16T815:08:00	Prime	CIRS_167SA_MIRMAP001_PRIME.jpg	CIRS_167SA_MIRMAP001_PRIME.sasf	CIRS_167SA_MIRMAP001_PRIME.sof	CIRS_167SA_MIRMAP001_PRIME.prf	CIRS_167SA_MIRMAP001_PRIME.ck
CIRS_168SA_AURSLEW001_UVIS	2012-183T06:21:00		000T12:09:00	2012-18T318:30:00	SPASS Rider					
CIRS_169SA_AURSTARE001_UVIS	2012-195T07:25:00		000T17:15:00	2012-19T600:40:00	SPASS Rider					
CIRS_169SA_AURSTARE002_UVIS	2012-197T22:39:00		000T12:00:00	2012-19T810:39:00	SPASS Rider					
CIRS_169SA_AURSTARE003_UVIS	2012-199T12:24:00		000T12:00:00	2012-20T00:24:00	SPASS Rider					
CIRS_170SA_EUVFUV001_UVIS	2012-227T20:00:00		000T16:00:00	2012-22T812:00:00	Non-SPASS					
CIRS_170SA_FIRMAP001_PRIME	2012-228T12:00:00		000T11:00:00	2012-22T823:00:00	Prime	CIRS_170SA_FIRMAP001_PRIME.jpg	CIRS_170SA_FIRMAP001_PRIME.sasf	CIRS_170SA_FIRMAP001_PRIME.sof	CIRS_170SA_FIRMAP001_PRIME.prf	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.sof	CIRS_170SA_MIRMAP001_PRIME.prf	CIRS_170SA_MIRMAP001_PRIME.ck
CIRS_170SA_COMPSPIT001_PRIME	2012-232T09:45:00		000T06:00:00	2012-232T15:45:00	Prime	CIRS_170SA_COMPSPIT001_PRIME.jpg	CIRS_170SA_COMPSPIT001_PRIME.sasf	CIRS_170SA_COMPSPIT001_PRIME.sof	CIRS_170SA_COMPSPIT001_PRIME.prf	CIRS_170SA_COMPSPIT001_PRIME.ck
CIRS_170SA_COMPSPIT002_PRIME	2012-233T01:45:00		000T06:00:00	2012-233T07:45:00	Prime	CIRS_170SA_COMPSPIT002_PRIME.jpg	CIRS_170SA_COMPSPIT002_PRIME.sasf	CIRS_170SA_COMPSPIT002_PRIME.sof	CIRS_170SA_COMPSPIT002_PRIME.prf	CIRS_170SA_COMPSPIT002_PRIME.ck
CIRS_170SA_EUVFUV002_UVIS	2012-234T04:45:00		000T16:00:00	2012-234T20:45:00	Non-SPASS					
CIRS_170SA_COMPSPIT003_PRIME	2012-234T20:45:00		000T11:00:00	2012-235T07:45:00	Prime	CIRS_170SA_COMPSPIT003_PRIME.jpg	CIRS_170SA_COMPSPIT003_PRIME.sasf	CIRS_170SA_COMPSPIT003_PRIME.sof	CIRS_170SA_COMPSPIT003_PRIME.prf	CIRS_170SA_COMPSPIT003_PRIME.ck
CIRS_170SA_COMPSPIT004_PRIME	2012-236T07:59:00		000T06:00:00	2012-236T13:59:00	Prime	CIRS_170SA_COMPSPIT004_PRIME.jpg	CIRS_170SA_COMPSPIT004_PRIME.sasf	CIRS_170SA_COMPSPIT004_PRIME.sof	CIRS_170SA_COMPSPIT004_PRIME.prf	CIRS_170SA_COMPSPIT004_PRIME.ck
CIRS_171SA_COMPSPIT001_PRIME	2012-236T18:59:00		000T11:00:00	2012-237T05:59:00	Prime	CIRS_171SA_COMPSPIT001_PRIME.jpg	CIRS_171SA_COMPSPIT001_PRIME.sasf	CIRS_171SA_COMPSPIT001_PRIME.sof	CIRS_171SA_COMPSPIT001_PRIME.prf	CIRS_171SA_COMPSPIT001_PRIME.ck
CIRS_171SA_EUVFUV001_UVIS	2012-238T02:59:00		000T16:00:00	2012-238T18:59:00	Non-SPASS					
CIRS_171SA_COMPSPIT002_PRIME	2012-238T18:59:00		000T11:00:00	2012-239T05:59:00	Prime	CIRS_171SA_COMPSPIT002_PRIME.jpg	CIRS_171SA_COMPSPIT002_PRIME.sasf	CIRS_171SA_COMPSPIT002_PRIME.sof	CIRS_171SA_COMPSPIT002_PRIME.prf	CIRS_171SA_COMPSPIT002_PRIME.ck
CIRS_171SA_COMPSPIT003_PRIME	2012-239T19:14:00		000T11:00:00	2012-240T06:14:00	Prime	CIRS_171SA_COMPSPIT003_PRIME.jpg	CIRS_171SA_COMPSPIT003_PRIME.sasf	CIRS_171SA_COMPSPIT003_PRIME.sof	CIRS_171SA_COMPSPIT003_PRIME.prf	CIRS_171SA_COMPSPIT003_PRIME.ck
CIRS_171SA_COMPSPIT004_PRIME	2012-240T21:14:00		000T09:00:00	2012-241T06:14:00	Prime	CIRS_171SA_COMPSPIT004_PRIME.jpg	CIRS_171SA_COMPSPIT004_PRIME.sasf	CIRS_171SA_COMPSPIT004_PRIME.sof	CIRS_171SA_COMPSPIT004_PRIME.prf	CIRS_171SA_COMPSPIT004_PRIME.ck
CIRS_171SA_EUVFUV002_UVIS	2012-241T21:59:00		000T16:00:00	2012-242T13:59:00	Non-SPASS					
CIRS_171SA_COMPSPIT005_PRIME	2012-243T04:29:00		000T09:00:00	2012-243T13:29:00	Prime	CIRS_171SA_COMPSPIT005_PRIME.jpg	CIRS_171SA_COMPSPIT005_PRIME.sasf	CIRS_171SA_COMPSPIT005_PRIME.sof	CIRS_171SA_COMPSPIT005_PRIME.prf	CIRS_171SA_COMPSPIT005_PRIME.ck
CIRS_171SA_COMPSPIT006_PRIME	2012-244T05:59:00		000T08:39:00	2012-244T14:38:00	Prime	CIRS_171SA_COMPSPIT006_PRIME.jpg	CIRS_171SA_COMPSPIT006_PRIME.sasf	CIRS_171SA_COMPSPIT006_PRIME.sof	CIRS_171SA_COMPSPIT006_PRIME.prf	CIRS_171SA_COMPSPIT006_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.sof	CIRS_171SA_FIRMAP001_PRIME.prf	CIRS_171SA_FIRMAP001_PRIME.ck
CIRS_171SA_REGMAP001_VIMS	2012-247T13:20:00		000T14:00:00	2012-248T03:20:00	SPASS Rider					
CIRS_172SA_COMPSPIT002_PRIME	2012-265T17:02:00		000T13:30:00	2012-266T06:32:00	Prime	CIRS_172SA_COMPSPIT002_PRIME.jpg	CIRS_172SA_COMPSPIT002_PRIME.sasf	CIRS_172SA_COMPSPIT002_PRIME.sof	CIRS_172SA_COMPSPIT002_PRIME.prf	CIRS_172SA_COMPSPIT002_PRIME.ck
CIRS_172SA_MIRMAP001_PRIME	2012-267T18:26:00		000T00:00:00	2012-277T18:26:00	Prime	CIRS_172SA_MIRMAP001_PRIME.jpg	CIRS_172SA_MIRMAP001_PRIME.sasf	CIRS_172SA_MIRMAP001_PRIME.sof	CIRS_172SA_MIRMAP001_PRIME.prf	CIRS_172SA_MIRMAP001_PRIME.ck
CIRS_173SA_COMPSPIT003_PRIME	2012-288T23:40:00		000T13:00:00	2012-289T12:40:00	Prime	CIRS_173SA_COMPSPIT003_PRIME.jpg	CIRS_173SA_COMPSPIT003_PRIME.sasf	CIRS_173SA_COMPSPIT003_PRIME.sof	CIRS_173SA_COMPSPIT003_PRIME.prf	CIRS_173SA_COMPSPIT003_PRIME.ck
CIRS_174SA_COMPSPIT003_PRIME	2012-320T03:26:00		000T06:00:00	2012-320T09:26:00	Prime	CIRS_174SA_COMPSPIT003_PRIME.jpg	CIRS_174SA_COMPSPIT003_PRIME.sasf	CIRS_174SA_COMPSPIT003_PRIME.sof	CIRS_174SA_COMPSPIT003_PRIME.prf	CIRS_174SA_COMPSPIT003_PRIME.ck
CIRS_174SA_EUVFUV001_UVIS	2012-321T04:11:00		000T05:40:00	2012-321T09:51:00	Non-SPASS					
CIRS_174SA_COMPSPIT004_PRIME	2012-322T06:11:00		000T09:00:00	2012-322T15:11:00	Prime	CIRS_174SA_COMPSPIT004_PRIME.jpg	CIRS_174SA_COMPSPIT004_PRIME.sasf	CIRS_174SA_COMPSPIT004_PRIME.sof	CIRS_174SA_COMPSPIT004_PRIME.prf	CIRS_174SA_COMPSPIT004_PRIME.ck
CIRS_174SA_EUVFUV002_UVIS	2012-323T04:11:00		000T05:49:00	2012-323T10:00:00	Non-SPASS					
CIRS_174SA_COMPSPIT005_PRIME	2012-323T21:50:00		000T09:22:00	2012-324T07:12:00	Prime	CIRS_174SA_COMPSPIT005_PRIME.jpg	CIRS_174SA_COMPSPIT005_PRIME.sasf	CIRS_174SA_COMPSPIT005_PRIME.sof	CIRS_174SA_COMPSPIT005_PRIME.prf	CIRS_174SA_COMPSPIT005_PRIME.ck
CIRS_175SA_EUVFUV001_UVIS	2012-325T05:26:00		000T04:25:00	2012-325T09:51:00	Non-SPASS					
CIRS_175SA_COMPSPIT001_PRIME	2012-326T04:11:00		000T06:00:00	2012-326T10:11:00	Prime	CIRS_175SA_COMPSPIT001_PRIME.jpg	CIRS_175SA_COMPSPIT001_PRIME.sasf	CIRS_175SA_COMPSPIT001_PRIME.sof	CIRS_175SA_COMPSPIT001_PRIME.prf	CIRS_175SA_COMPSPIT001_PRIME.ck
CIRS_175SA_COMPSPIT002_PRIME	2012-327T05:26:00		000T12:10:00	2012-327T17:36:00	Prime	CIRS_175SA_COMPSPIT002_PRIME.jpg	CIRS_175SA_COMPSPIT002_PRIME.sasf	CIRS_175SA_COMPSPIT002_PRIME.sof	CIRS_175SA_COMPSPIT002_PRIME.prf	CIRS_175SA_COMPSPIT002_PRIME.ck
CIRS_175SA_EUVFUV002_UVIS	2012-328T05:26:00		000T04:16:00	2012-328T09:42:00	Non-SPASS					
CIRS_175SA_COMPSPIT003_PRIME	2012-329T02:32:00		000T06:00:00	2012-329T08:32:00	Prime	CIRS_175SA_COMPSPIT003_PRIME.jpg	CIRS_175SA_COMPSPIT003_PRIME.sasf	CIRS_175SA_COMPSPIT003_PRIME.sof	CIRS_175SA_COMPSPIT003_PRIME.prf	CIRS_175SA_COMPSPIT003_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.sof	CIRS_175SA_REGMAP001_PRIME.prf	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_COMPSPIT004_PRIME	2012-337T03:17:00		000T12:00:00	2012-337T15:17:00	Prime	CIRS_175SA_COMPSPIT004_PRIME.jpg	CIRS_175SA_COMPSPIT004_PRIME.sasf	CIRS_175SA_COMPSPIT004_PRIME.sof	CIRS_175SA_COMPSPIT004_PRIME.prf	CIRS_175SA_COMPSPIT004_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.sof	CIRS_176SA_REGMAP001_PRIME.prf	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_COMPSPIT003_PRIME	2012-344T23:20:00		000T03:37:00	2012-345T02:57:00	Prime	CIRS_176SA_COMPSPIT003_PRIME.jpg	CIRS_176SA_COMPSPIT003_PRIME.sasf	CIRS_176SA_COMPSPIT003_PRIME.sof	CIRS_176SA_COMPSPIT003_PRIME.prf	CIRS_176SA_COMPSPIT003_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.sof	CIRS_177SA_MIRMAP001_PRIME.prf	CIRS_177SA_MIRMAP001_PRIME.ck
CIRS_177SA_COMPSPIT001_PRIME	2012-360T15:55:00		000T16:10:00	2012-361T08:05:00	Prime	CIRS_177SA_COMPSPIT001_PRIME.jpg	CIRS_177SA_COMPSPIT001_PRIME.sasf	CIRS_177SA_COMPSPIT001_PRIME.sof	CIRS_177SA_COMPSPIT001_PRIME.prf	CIRS_177SA_COMPSPIT001_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.sof	CIRS_178SA_REGMAP001_PRIME.prf	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.sof	CIRS_178SA_COMPSIT004_PRIME.prf	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.sof	CIRS_178SA_NADIROCC001_PIE.prf	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.sof	CIRS_179SA_COMPSIT003_PRIME.prf	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.sof	CIRS_180SA_MIRMAP001_PRIME.prf	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.sof	CIRS_182SA_COMPSIT003_PRIME.prf	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.sof	CIRS_182SA_NADIROCC001_PRIME.prf	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.sof	CIRS_182SA_REGMAP001_PRIME.prf	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.sof	CIRS_182SA_COMPSIT002_PRIME.prf	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.sof	CIRS_183SA_MIRTMAP001_PRIME.prf	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_AURSLFW002_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.sof	CIRS_186SA_COMPSIT001_PRIME.prf	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.sof	CIRS_187SA_MIRMAP001_PRIME.prf	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_SPOLEM0V001_VIMS	2013-120T00:22:00		000T01:00:00	120T01:22:00	SPASS Rider							
CIRS_188SA_SPOLEM0V001_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.sof	CIRS_188SA_REGMAP001_PRIME.prf	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.sof	CIRS_188SA_COMPSIT001_PRIME.prf	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.sof	CIRS_188SA_COMPSIT002_PRIME.prf	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.sof	CIRS_189SA_NADIROCC001_PIE.prf	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.sof	CIRS_189SA_COMPSIT002_PRIME.prf	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.sof	CIRS_191SA_REGMAP001_PRIME.prf	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.sof	CIRS_191SA_COMPSIT001_PRIME.prf	CIRS_191SA_COMPSIT001_PRIME_ck		
CIRS_191SA_SREGMOV001_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.sof	CIRS_192SA_COMPSIT001_PRIME.prf	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.sof	CIRS_192SA_COMPSIT002_PRIME.prf	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.sof	CIRS_192SA_COMPSIT003_PRIME.prf	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.sof	CIRS_193SA_COMPSIT001_PRIME.prf	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_AURSTARF002_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.sof	CIRS_193SA_MIRTMAP002_PRIME.prf	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	Non-SPASS							
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	203T00:14:00	SPASS Rider							
CIRS_195SA_EUVPIE003_UVIS	2013-203T12:04:00		000T10:40:00	203T22:44:00	Non-SPASS							

CIRS_201SA_AURSLEW001_UVIS	2014-03T100:20:00		000T06:00:00	2014-03T106:20:00	SPASS Rider							
CIRS_201SA_AURSTARE001_UVIS	2014-03T801:37:00		000T10:46:00	2014-03T812:23:00	SPASS Rider							
CIRS_202SA_MIRMAP001_PRIME	2014-05T211:55:00		001T00:00:00	2014-05T311:55:00	Prime	CIRS_202SA_MIRMAP001_PRIME.jpg	CIRS_202SA_MIRMAP001_PRIME.sasf	CIRS_202SA_MIRMAP001_PRIME.sof	CIRS_202SA_MIRMAP001_PRIME.pef	CIRS_202SA_MIRMAP001_PRIME.ck		
CIRS_202SA_COMPSIT003_PRIME	2014-05T7T12:00:00		000T23:00:00	2014-05T8T11:00:00	Prime	CIRS_202SA_COMPSIT003_PRIME.jpg	CIRS_202SA_COMPSIT003_PRIME.sasf	CIRS_202SA_COMPSIT003_PRIME.sof	CIRS_202SA_COMPSIT003_PRIME.pef	CIRS_202SA_COMPSIT003_PRIME.ck		
CIRS_202SA_SAURSTARE001_VIMS	2014-06T9T15:52:00		000T06:30:00	2014-06T9T22:22:00	SPASS Rider							
CIRS_202SA_AURSTARE001_UVIS	2014-06T9T22:22:00		000T07:10:00	2014-07T05:32:00	SPASS Rider							
CIRS_202SA_MIRTMAP001_PRIME	2014-07T0719:52:00		000T22:00:00	2014-07T17:52:00	Prime	CIRS_202SA_MIRTMAP001_PRIME.jpg	CIRS_202SA_MIRTMAP001_PRIME.sasf	CIRS_202SA_MIRTMAP001_PRIME.sof	CIRS_202SA_MIRTMAP001_PRIME.pef	CIRS_202SA_MIRTMAP001_PRIME.ck		
CIRS_202SA_EUVFUV001_UVIS	2014-07T119:52:00		000T08:00:00	2014-07T203:52:00	Non-SPASS							
CIRS_202SA_COMPSIT001_PRIME	2014-07T2T03:52:00		000T07:40:00	2014-07T2T11:32:00	Prime	CIRS_202SA_COMPSIT001_PRIME.jpg	CIRS_202SA_COMPSIT001_PRIME.sasf	CIRS_202SA_COMPSIT001_PRIME.sof	CIRS_202SA_COMPSIT001_PRIME.pef	CIRS_202SA_COMPSIT001_PRIME.ck		
CIRS_202SA_MIRMAP004_PRIME	2014-07T4T21:52:00		000T22:00:00	2014-07T5T19:52:00	Prime	CIRS_202SA_MIRMAP004_PRIME.jpg	CIRS_202SA_MIRMAP004_PRIME.sasf	CIRS_202SA_MIRMAP004_PRIME.sof	CIRS_202SA_MIRMAP004_PRIME.pef	CIRS_202SA_MIRMAP004_PRIME.ck		
CIRS_202SA_EUVFUV002_UVIS	2014-07T6T09:22:00		000T16:00:00	2014-07T7T01:22:00	Non-SPASS							
CIRS_202SA_NAURSTARE001_VIMS	2014-07T8T15:23:00		000T06:30:00	2014-07T8T21:53:00	SPASS Rider							
CIRS_202SA_NAURSLEW001_UVIS	2014-07T8T21:53:00		000T06:30:00	2014-07T9T04:23:00	SPASS Rider							
CIRS_202SA_EUVFUV003_UVIS	2014-07T9T15:08:00		000T13:40:00	2014-08T04:48:00	Non-SPASS							
CIRS_202SA_MIRMAP005_PRIME	2014-08T0T15:08:00		000T22:00:00	2014-08T1T13:08:00	Prime	CIRS_202SA_MIRMAP005_PRIME.jpg	CIRS_202SA_MIRMAP005_PRIME.sasf	CIRS_202SA_MIRMAP005_PRIME.sof	CIRS_202SA_MIRMAP005_PRIME.pef	CIRS_202SA_MIRMAP005_PRIME.ck		
CIRS_202SA_COMPSIT006_PRIME	2014-08T1T13:08:00		000T13:55:00	2014-08T2T03:03:00	Prime	CIRS_202SA_COMPSIT006_PRIME.jpg	CIRS_202SA_COMPSIT006_PRIME.sasf	CIRS_202SA_COMPSIT006_PRIME.sof	CIRS_202SA_COMPSIT006_PRIME.pef	CIRS_202SA_COMPSIT006_PRIME.ck		
CIRS_202SA_COMPSIT007_PRIME	2014-08T3T10:53:00		000T16:00:00	2014-08T4T02:53:00	Prime	CIRS_202SA_COMPSIT007_PRIME.jpg	CIRS_202SA_COMPSIT007_PRIME.sasf	CIRS_202SA_COMPSIT007_PRIME.sof	CIRS_202SA_COMPSIT007_PRIME.pef	CIRS_202SA_COMPSIT007_PRIME.ck		
CIRS_203SA_EUVFUV001_UVIS	2014-08T5T16:28:00		000T16:00:00	2014-08T6T08:28:00	Non-SPASS							
CIRS_203SA_NAURSTARE001_VIMS	2014-08T6T22:39:00		000T11:00:00	2014-08T7T09:39:00	SPASS Rider							
CIRS_203SA_NAURSLEW001_UVIS	2014-08T7T09:39:00		000T11:00:00	2014-08T7T20:39:00	SPASS Rider							
CIRS_203SA_NHEMMAP001_VIMS	2014-08T7T20:39:00		000T11:00:00	2014-08T8T07:39:00	SPASS Rider							
CIRS_203SA_EUVFUV002_UVIS	2014-09T0T18:24:00		000T08:00:00	2014-09T1T02:24:00	Non-SPASS							
CIRS_203SA_COMPSIT001_PRIME	2014-09T1T15:54:00		000T10:30:00	2014-09T2T02:24:00	Prime	CIRS_203SA_COMPSIT001_PRIME.jpg	CIRS_203SA_COMPSIT001_PRIME.sasf	CIRS_203SA_COMPSIT001_PRIME.sof	CIRS_203SA_COMPSIT001_PRIME.pef	CIRS_203SA_COMPSIT001_PRIME.ck		
CIRS_203SA_NHEMMAP002_VIMS	2014-09T3T14:09:00		000T13:30:00	2014-09T4T03:39:00	SPASS Rider							
CIRS_203SA_EUVFUV003_UVIS	2014-09T4T14:09:00		000T13:30:00	2014-09T5T03:39:00	Non-SPASS							
CIRS_203SA_COMPSIT002_PRIME	2014-09T5T19:10:00		000T06:00:00	2014-09T6T01:10:00	Prime	CIRS_203SA_COMPSIT002_PRIME.jpg	CIRS_203SA_COMPSIT002_PRIME.sasf	CIRS_203SA_COMPSIT002_PRIME.sof	CIRS_203SA_COMPSIT002_PRIME.pef	CIRS_203SA_COMPSIT002_PRIME.ck		
CIRS_203SA_SPOLMAP001_VIMS	2014-09T8T23:55:00		000T08:39:00	2014-09T9T08:34:00	SPASS Rider							
CIRS_203SA_AURSLEW001_UVIS	2014-09T9T08:34:00		000T09:06:00	2014-09T9T17:40:00	SPASS Rider							
CIRS_203SA_SAURSTARE001_VIMS	2014-09T9T17:40:00		000T08:10:00	2014-10T0T01:50:00	SPASS Rider							
CIRS_203SA_FIRMAP001_PRIME	2014-10T0T13:40:00		000T11:10:00	2014-10T100:50:00	Prime	CIRS_203SA_FIRMAP001_PRIME.jpg	CIRS_203SA_FIRMAP001_PRIME.sasf	CIRS_203SA_FIRMAP001_PRIME.sof	CIRS_203SA_FIRMAP001_PRIME.pef	CIRS_203SA_FIRMAP001_PRIME.ck		
CIRS_203SA_MUTUALEVE001_ISS	2014-10T1T00:50:00		000T01:30:00	2014-10T102:20:00	SPASS Rider							
CIRS_203SA_MIRMAP001_PRIME	2014-10T8T15:10:00		000T12:00:00	2014-10T9T03:10:00	Prime	CIRS_203SA_MIRMAP001_PRIME.jpg	CIRS_203SA_MIRMAP001_PRIME.sasf	CIRS_203SA_MIRMAP001_PRIME.sof	CIRS_203SA_MIRMAP001_PRIME.pef	CIRS_203SA_MIRMAP001_PRIME.ck		
CIRS_203SA_MIRMAP002_PRIME	2014-11T0T12:40:00		000T13:06:00	2014-11T01:46:00	Prime	CIRS_203SA_MIRMAP002_PRIME.jpg	CIRS_203SA_MIRMAP002_PRIME.sasf	CIRS_203SA_MIRMAP002_PRIME.sof	CIRS_203SA_MIRMAP002_PRIME.pef	CIRS_203SA_MIRMAP002_PRIME.ck		
CIRS_204SA_COMPSIT001_PRIME	2014-11T7T21:26:00		000T23:00:00	2014-11T8T20:26:00	Prime	CIRS_204SA_COMPSIT001_PRIME.jpg	CIRS_204SA_COMPSIT001_PRIME.sasf	CIRS_204SA_COMPSIT001_PRIME.sof	CIRS_204SA_COMPSIT001_PRIME.pef	CIRS_204SA_COMPSIT001_PRIME.ck		
CIRS_204SA_AURSLEW001_UVIS	2014-12T9T11:41:00		000T1T05:40:00	2014-13T0T17:21:00	SPASS Rider							
CIRS_204SA_AURSLEW133_UVIS	2014-13T3T10:46:00		000T14:20:00	2014-13T4T01:06:00	SPASS Rider							
CIRS_204SA_AURSLEW134_UVIS	2014-13T4T10:46:00		000T14:45:00	2014-13T5T01:31:00	SPASS Rider							
CIRS_204SA_AURSTARE001_UVIS	2014-13T5T10:31:00		000T07:39:00	2014-13T5T18:10:00	SPASS Rider							
CIRS_204SA_AURSLEW435_UVIS	2014-13T5T18:10:00		000T12:21:00	2014-13T6T06:31:00	SPASS Rider							
CIRS_204SA_AURSLEW139_UVIS	2014-13T9T16:46:00		000T06:20:00	2014-13T9T23:06:00	SPASS Rider							
CIRS_204SA_AURSLEW140_UVIS	2014-14T0T11:46:00		000T13:30:00	2014-14T1T01:16:00	SPASS Rider							
CIRS_204SA_AURSLEW141_UVIS	2014-14T1T18:16:00		000T05:30:00	2014-14T1T23:46:00	SPASS Rider							
CIRS_204SA_AURSLEW142_UVIS	2014-14T2T10:16:00		000T14:45:00	2014-14T4T01:01:00	SPASS Rider							
CIRS_204SA_AURSLEW144_UVIS	2014-14T4T11:37:00		000T11:39:00	2014-14T5T23:16:00	SPASS Rider							
CIRS_204SA_AURSLEW148_UVIS	2014-14T8T09:46:00		000T13:15:00	2014-14T9T23:01:00	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	291T12:20:00	Prime	CIRS_209SA_FIRMAP001_PRIME.jpg	CIRS_209SA_FIRMAP001_PRIME.sasf	CIRS_209SA_FIRMAP001_PRIME.sof	CIRS_209SA_FIRMAP001_PRIME.prf	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	295T18:10:00	Prime	CIRS_209SA_COMPSIT008_PRIME.jpg	CIRS_209SA_COMPSIT008_PRIME.sasf	CIRS_209SA_COMPSIT008_PRIME.sof	CIRS_209SA_COMPSIT008_PRIME.prf	CIRS_209SA_COMPSIT008_PRIME_ck		
CIRS_209SA_COMPSIT007_PRIME	2014-303T00:09:00		000T12:00:00	303T12:09:00	Prime	CIRS_209SA_COMPSIT007_PRIME.jpg	CIRS_209SA_COMPSIT007_PRIME.sasf	CIRS_209SA_COMPSIT007_PRIME.sof	CIRS_209SA_COMPSIT007_PRIME.prf	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.sof	CIRS_209SA_MIRTMAP001_PRIME.prf	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	326T18:54:00	Prime	CIRS_210SA_COMPSIT003_PRIME.jpg	CIRS_210SA_COMPSIT003_PRIME.sasf	CIRS_210SA_COMPSIT003_PRIME.sof	CIRS_210SA_COMPSIT003_PRIME.prf	CIRS_210SA_COMPSIT003_PRIME_ck		
CIRS_210SA_SWSKRPTG001_UVIS	2014-327T07:54:00		000T09:25:00	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.sof	CIRS_210SA_MIRMAP001_PRIME.prf	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	342T12:30:00	SPASS Rider							
CIRS_210SA_AURMIMAS001_UVIS	2014-342T21:15:00		000T11:45:00	343T09:00:00	SPASS Rider							
CIRS_210SA_MIRMAP006_PRIME	2014-351T10:55:00		000T23:00:00	352T09:55:00	Prime	CIRS_210SA_MIRMAP006_PRIME.jpg	CIRS_210SA_MIRMAP006_PRIME.sasf	CIRS_210SA_MIRMAP006_PRIME.sof	CIRS_210SA_MIRMAP006_PRIME.prf	CIRS_210SA_MIRMAP006_PRIME_ck		
CIRS_210SA_COMPSIT010_PRIME	2014-355T10:45:00		000T12:00:00	356T22:45:00	Prime	CIRS_210SA_COMPSIT010_PRIME.jpg	CIRS_210SA_COMPSIT010_PRIME.sasf	CIRS_210SA_COMPSIT010_PRIME.sof	CIRS_210SA_COMPSIT010_PRIME.prf	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.sof	CIRS_211SA_COMPSIT006_PRIME.prf	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.sof	CIRS_211SA_MIRMAP002_PRIME.prf	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.sof	CIRS_212SA_COMPSIT001_PRIME.prf	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.sof	CIRS_212SA_COMPSIT008_PRIME.prf	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.sof	CIRS_212SA_COMPSIT003_PRIME.prf	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.sof	CIRS_212SA_MIRMAP003_PRIME.prf	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.sof	CIRS_212SA_COMPSIT007_PRIME.prf	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.sof	CIRS_213SA_FIRMAP002_PRIME.prf	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.sof	CIRS_213SA_COMPSIT008_PRIME.prf	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.sof	CIRS_214SA_MIRMAP002_PRIME.prf	CIRS_214SA_MIRMAP002_PRIME_ck		
CIRS_214SA_AURSTARE001_UVIS	2015-097T20:23:00		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.sof	CIRS_214SA_FIRMAP002_PRIME.prf	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		000T10:05:00	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.sof	CIRS_215SA_COMPSIT001_PRIME.prf	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.sof	CIRS_215SA_MIRMAP001_PRIME.prf	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.sof	CIRS_215SA_FIRMAP001_PRIME.prf	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_COMPSPIT007_PRIME	2015-135T18:25:00		000T12:15:00	2015-136T06:40:00	Prime	CIRS_215SA_COMPSPIT007_PRIME.jpg	CIRS_215SA_COMPSPIT007_PRIME.sasf	CIRS_215SA_COMPSPIT007_PRIME.sof	CIRS_215SA_COMPSPIT007_PRIME.prf	CIRS_215SA_COMPSPIT007_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.sof	CIRS_215SA_MIRMAP003_PRIME.prf	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_COMPSPIT004_PRIME	2015-141T11:40:00		000T17:00:00	2015-142T04:40:00	Prime	CIRS_216SA_COMPSPIT004_PRIME.jpg	CIRS_216SA_COMPSPIT004_PRIME.sasf	CIRS_216SA_COMPSPIT004_PRIME.sof	CIRS_216SA_COMPSPIT004_PRIME.prf	CIRS_216SA_COMPSPIT004_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.sof	CIRS_216SA_MIRMAP002_PRIME.prf	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.sof	CIRS_216SA_MIRMAP001_PRIME.prf	CIRS_216SA_MIRMAP001_PRIME.ck
CIRS_217SA_COMPSPIT003_PRIME	2015-160T18:00:00		000T11:00:00	2015-161T05:00:00	Prime	CIRS_217SA_COMPSPIT003_PRIME.jpg	CIRS_217SA_COMPSPIT003_PRIME.sasf	CIRS_217SA_COMPSPIT003_PRIME.sof	CIRS_217SA_COMPSPIT003_PRIME.prf	CIRS_217SA_COMPSPIT003_PRIME.ck
CIRS_217SA_COMPSPIT006_PRIME	2015-163T18:15:00		000T12:00:00	2015-164T06:15:00	Prime	CIRS_217SA_COMPSPIT006_PRIME.jpg	CIRS_217SA_COMPSPIT006_PRIME.sasf	CIRS_217SA_COMPSPIT006_PRIME.sof	CIRS_217SA_COMPSPIT006_PRIME.prf	CIRS_217SA_COMPSPIT006_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.sof	CIRS_217SA_FIRMAP001_PRIME.prf	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.sof	CIRS_217SA_LIMBINT001_PIE.prf	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.sof	CIRS_218SA_MIRMAP001_PRIME.prf	CIRS_218SA_MIRMAP001_PRIME.ck
CIRS_218SA_AURSTARE002_UVIS	2015-194T15:25:00		000T22:17:00	2015-195T13:42:00	SPASS Rider					
CIRS_218SA_COMPSPIT004_PRIME	2015-195T23:27:00		000T14:00:00	2015-196T13:27:00	Prime	CIRS_218SA_COMPSPIT004_PRIME.jpg	CIRS_218SA_COMPSPIT004_PRIME.sasf	CIRS_218SA_COMPSPIT004_PRIME.sof	CIRS_218SA_COMPSPIT004_PRIME.prf	CIRS_218SA_COMPSPIT004_PRIME.ck
CIRS_219SA_COMPSPIT001_PRIME	2015-198T07:12:00		000T13:30:00	2015-198T20:42:00	Prime	CIRS_219SA_COMPSPIT001_PRIME.jpg	CIRS_219SA_COMPSPIT001_PRIME.sasf	CIRS_219SA_COMPSPIT001_PRIME.sof	CIRS_219SA_COMPSPIT001_PRIME.prf	CIRS_219SA_COMPSPIT001_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		000T14:00:00	2015-215T12:10:00	Prime	CIRS_219SA_MIRMAP001_PRIME.jpg	CIRS_219SA_MIRMAP001_PRIME.sasf	CIRS_219SA_MIRMAP001_PRIME.sof	CIRS_219SA_MIRMAP001_PRIME.prf	CIRS_219SA_MIRMAP001_PRIME.ck
CIRS_219SA_COMPSPIT007_PRIME	2015-215T22:10:00		000T20:45:00	2015-216T18:55:00	Prime	CIRS_219SA_COMPSPIT007_PRIME.jpg	CIRS_219SA_COMPSPIT007_PRIME.sasf	CIRS_219SA_COMPSPIT007_PRIME.sof	CIRS_219SA_COMPSPIT007_PRIME.prf	CIRS_219SA_COMPSPIT007_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.sof	CIRS_220SA_FIRMAP001_PRIME.prf	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.sof	CIRS_220SA_MIRMAP001_PRIME.prf	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_COMPSPIT009_PRIME	2015-237T05:02:00		000T12:20:00	2015-237T17:22:00	Prime	CIRS_220SA_COMPSPIT009_PRIME.jpg	CIRS_220SA_COMPSPIT009_PRIME.sasf	CIRS_220SA_COMPSPIT009_PRIME.sof	CIRS_220SA_COMPSPIT009_PRIME.prf	CIRS_220SA_COMPSPIT009_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.sof	CIRS_221SA_MIRMAP002_PRIME.prf	CIRS_221SA_MIRMAP002_PRIME.ck
CIRS_221SA_COMPSPIT003_PRIME	2015-246T20:31:00		000T07:32:00	2015-247T04:03:00	Prime	CIRS_221SA_COMPSPIT003_PRIME.jpg	CIRS_221SA_COMPSPIT003_PRIME.sasf	CIRS_221SA_COMPSPIT003_PRIME.sof	CIRS_221SA_COMPSPIT003_PRIME.prf	CIRS_221SA_COMPSPIT003_PRIME.ck

CIRS_221SA_COMPSPIT004_PRIME	2015-247T10:33:00		000T06:00:00	2015-247T16:33:00	Prime	CIRS_221SA_COMPSPIT004_PRIME.jpg	CIRS_221SA_COMPSPIT004_PRIME.sasf	CIRS_221SA_COMPSPIT004_PRIME.sof	CIRS_221SA_COMPSPIT004_PRIME.prf	CIRS_221SA_COMPSPIT004_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_EQUMAP001_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.sof	CIRS_221SA_MIRMAP001_PRIME.prf	CIRS_221SA_MIRMAP001_PRIME.ck
CIRS_221SA_COMPSPIT002_PRIME	2015-262T03:30:00		000T12:00:00	2015-262T15:30:00	Prime	CIRS_221SA_COMPSPIT002_PRIME.jpg	CIRS_221SA_COMPSPIT002_PRIME.sasf	CIRS_221SA_COMPSPIT002_PRIME.sof	CIRS_221SA_COMPSPIT002_PRIME.prf	CIRS_221SA_COMPSPIT002_PRIME.ck
CIRS_222SA_COMPSPIT003_PRIME	2015-266T03:03:00		000T12:00:00	2015-266T15:03:00	Prime	CIRS_222SA_COMPSPIT003_PRIME.jpg	CIRS_222SA_COMPSPIT003_PRIME.sasf	CIRS_222SA_COMPSPIT003_PRIME.sof	CIRS_222SA_COMPSPIT003_PRIME.prf	CIRS_222SA_COMPSPIT003_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.sof	CIRS_222SA_LIMBINT001_PRIME.prf	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.sof	CIRS_222SA_FIRMAP002_PRIME.prf	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.sof	CIRS_223SA_MIRTMAP001_PRIME.prf	CIRS_223SA_MIRTMAP001_PRIME.ck
CIRS_224SA_COMPSPIT002_PRIME	2015-297T09:10:00		000T12:00:00	2015-297T21:10:00	Prime	CIRS_224SA_COMPSPIT002_PRIME.jpg	CIRS_224SA_COMPSPIT002_PRIME.sasf	CIRS_224SA_COMPSPIT002_PRIME.sof	CIRS_224SA_COMPSPIT002_PRIME.prf	CIRS_224SA_COMPSPIT002_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_COMPSPIT004_PRIME	2015-312T23:29:00		000T21:15:00	2015-313T20:44:00	Prime	CIRS_225SA_COMPSPIT004_PRIME.jpg	CIRS_225SA_COMPSPIT004_PRIME.sasf	CIRS_225SA_COMPSPIT004_PRIME.sof	CIRS_225SA_COMPSPIT004_PRIME.prf	CIRS_225SA_COMPSPIT004_PRIME.ck
CIRS_225SA_COMPSPIT001_PRIME	2015-319T07:50:00		000T12:00:00	2015-319T19:50:00	Prime	CIRS_225SA_COMPSPIT001_PRIME.jpg	CIRS_225SA_COMPSPIT001_PRIME.sasf	CIRS_225SA_COMPSPIT001_PRIME.sof	CIRS_225SA_COMPSPIT001_PRIME.prf	CIRS_225SA_COMPSPIT001_PRIME.ck
CIRS_226SA_NHEIMMAP001_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.sof	CIRS_226SA_LIMBINT002_PRIME.prf	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.sof	CIRS_226SA_LIMBINT001_PIE.prf	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.sof	CIRS_227SA_FIRMAP001_PRIME.prf	CIRS_227SA_FIRMAP001_PRIME.ck
CIRS_228SA_COMPSPIT002_PRIME	2015-350T07:14:00		000T11:00:00	2015-350T18:14:00	Prime	CIRS_228SA_COMPSPIT002_PRIME.jpg	CIRS_228SA_COMPSPIT002_PRIME.sasf	CIRS_228SA_COMPSPIT002_PRIME.sof	CIRS_228SA_COMPSPIT002_PRIME.prf	CIRS_228SA_COMPSPIT002_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.sof	CIRS_229SA_MIRMAP001_PRIME.prf	CIRS_229SA_MIRMAP001_PRIME.ck
CIRS_230SA_AURSLEW001_UVIS	2016-013T03:46:00		000T13:30:00	2016-013T17:16:00	SPASS Rider					
CIRS_230SA_COMPSPIT002_PRIME	2016-019T05:01:00		000T11:30:00	2016-019T16:31:00	Prime	CIRS_230SA_COMPSPIT002_PRIME.jpg	CIRS_230SA_COMPSPIT002_PRIME.sasf	CIRS_230SA_COMPSPIT002_PRIME.sof	CIRS_230SA_COMPSPIT002_PRIME.prf	CIRS_230SA_COMPSPIT002_PRIME.ck
CIRS_230SA_COMPSPIT003_PRIME	2016-022T01:46:00		000T13:14:00	2016-022T15:00:00	Prime	CIRS_230SA_COMPSPIT003_PRIME.jpg	CIRS_230SA_COMPSPIT003_PRIME.sasf	CIRS_230SA_COMPSPIT003_PRIME.sof	CIRS_230SA_COMPSPIT003_PRIME.prf	CIRS_230SA_COMPSPIT003_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.sof	CIRS_231SA_MIRTMAP002_PRIME.prf	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.sof	CIRS_231SA_FIRMAP001_PRIME.prf	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.sof	CIRS_232SA_MIRTMAP001_PRIME.prf	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.sof	CIRS_232SA_MIRMAP002_PRIME.prf	CIRS_232SA_MIRMAP002_PRIME.ck
CIRS_233SA_COMPSPIT002_PRIME	2016-063T21:30:00		000T23:00:00	2016-064T20:30:00	Prime	CIRS_233SA_COMPSPIT002_PRIME.jpg	CIRS_233SA_COMPSPIT002_PRIME.sasf	CIRS_233SA_COMPSPIT002_PRIME.sof	CIRS_233SA_COMPSPIT002_PRIME.prf	CIRS_233SA_COMPSPIT002_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.sof	CIRS_233SA_FIRMAP001_PRIME.prf	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.sof	CIRS_233SA_MIRMAP002_PRIME.prf	CIRS_233SA_MIRMAP002_PRIME.ck	
CIRS_233SA_WIND5HR001_ISS	2016-075T23:18:00		000T05:00:00	2016-076T04:18:00	SPASS Rider						
CIRS_233SA_COMPSPIT003_PRIME	2016-076T04:18:00		000T06:00:00	2016-076T10:18:00	Prime	CIRS_233SA_COMPSPIT003_PRIME.jpg	CIRS_233SA_COMPSPIT003_PRIME.sasf	CIRS_233SA_COMPSPIT003_PRIME.sof	CIRS_233SA_COMPSPIT003_PRIME.prf	CIRS_233SA_COMPSPIT003_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_COMPSPIT004_PRIME	2016-076T20:18:00		000T06:00:00	2016-077T02:18:00	Prime	CIRS_233SA_COMPSPIT004_PRIME.jpg	CIRS_233SA_COMPSPIT004_PRIME.sasf	CIRS_233SA_COMPSPIT004_PRIME.sof	CIRS_233SA_COMPSPIT004_PRIME.prf	CIRS_233SA_COMPSPIT004_PRIME.ck	
CIRS_233SA_WIND5HR004_ISS	2016-077T02:18:00		000T05:00:00	2016-077T07:18:00	SPASS Rider						
CIRS_233SA_COMPSPIT005_PRIME	2016-077T07:18:00		000T04:00:00	2016-077T11:18:00	Prime	CIRS_233SA_COMPSPIT005_PRIME.jpg	CIRS_233SA_COMPSPIT005_PRIME.sasf	CIRS_233SA_COMPSPIT005_PRIME.sof	CIRS_233SA_COMPSPIT005_PRIME.prf	CIRS_233SA_COMPSPIT005_PRIME.ck	
CIRS_233SA_EUVFUV002_UVIS	2016-078T00:34:00		000T16:00:00	2016-078T16:34:00	SPASS Rider						
CIRS_233SA_COMPSPIT006_PRIME	2016-078T16:34:00		000T18:40:00	2016-079T11:14:00	Prime	CIRS_233SA_COMPSPIT006_PRIME.jpg	CIRS_233SA_COMPSPIT006_PRIME.sasf	CIRS_233SA_COMPSPIT006_PRIME.sof	CIRS_233SA_COMPSPIT006_PRIME.prf	CIRS_233SA_COMPSPIT006_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.sof	CIRS_233SA_MIRMAP003_PRIME.prf	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.sof	CIRS_234SA_MIRMAP004_PRIME.prf	CIRS_234SA_MIRMAP004_PRIME.ck	
CIRS_234SA_WIND5HR001_ISS	2016-084T16:20:00		000T05:00:00	2016-084T21:20:00	SPASS Rider						
CIRS_234SA_COMPSPIT004_PRIME	2016-084T21:20:00		000T06:00:00	2016-085T03:20:00	Prime	CIRS_234SA_COMPSPIT004_PRIME.jpg	CIRS_234SA_COMPSPIT004_PRIME.sasf	CIRS_234SA_COMPSPIT004_PRIME.sof	CIRS_234SA_COMPSPIT004_PRIME.prf	CIRS_234SA_COMPSPIT004_PRIME.ck	
CIRS_234SA_WIND5HR002_ISS	2016-085T03:20:00		000T05:00:00	2016-085T08:20:00	SPASS Rider						
CIRS_234SA_COMPSPIT005_PRIME	2016-085T08:20:00		000T04:00:00	2016-085T12:20:00	Prime	CIRS_234SA_COMPSPIT005_PRIME.jpg	CIRS_234SA_COMPSPIT005_PRIME.sasf	CIRS_234SA_COMPSPIT005_PRIME.sof	CIRS_234SA_COMPSPIT005_PRIME.prf	CIRS_234SA_COMPSPIT005_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_COMPSPIT006_PRIME	2016-087T03:25:00		000T06:00:00	2016-087T09:25:00	Prime	CIRS_234SA_COMPSPIT006_PRIME.jpg	CIRS_234SA_COMPSPIT006_PRIME.sasf	CIRS_234SA_COMPSPIT006_PRIME.sof	CIRS_234SA_COMPSPIT006_PRIME.prf	CIRS_234SA_COMPSPIT006_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_COMPSPIT007_PRIME	2016-087T19:25:00		000T06:00:00	2016-088T01:25:00	Prime	CIRS_234SA_COMPSPIT007_PRIME.jpg	CIRS_234SA_COMPSPIT007_PRIME.sasf	CIRS_234SA_COMPSPIT007_PRIME.sof	CIRS_234SA_COMPSPIT007_PRIME.prf	CIRS_234SA_COMPSPIT007_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.sof	CIRS_234SA_MIRMAP005_PRIME.prf	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.sof	CIRS_234SA_MIRMAP001_PRIME.prf	CIRS_234SA_MIRMAP001_PRIME.ck	
CIRS_234SA_COMPSPIT002_PRIME	2016-104T07:30:00		000T23:00:00	2016-105T06:30:00	Prime	CIRS_234SA_COMPSPIT002_PRIME.jpg	CIRS_234SA_COMPSPIT002_PRIME.sasf	CIRS_234SA_COMPSPIT002_PRIME.sof	CIRS_234SA_COMPSPIT002_PRIME.prf	CIRS_234SA_COMPSPIT002_PRIME.ck	
CIRS_235SA_COMPSPIT001_PRIME	2016-110T15:58:00		000T11:10:00	2016-111T03:08:00	Prime	CIRS_235SA_COMPSPIT001_PRIME.jpg	CIRS_235SA_COMPSPIT001_PRIME.sasf	CIRS_235SA_COMPSPIT001_PRIME.sof	CIRS_235SA_COMPSPIT001_PRIME.prf	CIRS_235SA_COMPSPIT001_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.sof	CIRS_235SA_MIRTMAP001_PRIME.prf	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.sof	CIRS_235SA_FIRMAP001_PRIME.prf	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.sof	CIRS_235SA_MIRMAP003_PRIME.prf	CIRS_235SA_MIRMAP003_PRIME.ck	
CIRS_236SA_COMPSPIT003_PRIME	2016-149T04:30:00		000T23:00:00	2016-150T03:30:00	Prime	CIRS_236SA_COMPSPIT003_PRIME.jpg	CIRS_236SA_COMPSPIT003_PRIME.sasf	CIRS_236SA_COMPSPIT003_PRIME.sof	CIRS_236SA_COMPSPIT003_PRIME.prf	CIRS_236SA_COMPSPIT003_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.sof	CIRS_236SA_FIRMAP002_PRIME.prf	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.sof	CIRS_237SA_COMPSIT001_PRIME.prf	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_ALPORI0C001_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.sof	CIRS_238SA_COMPSIT001_PRIME.prf	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.sof	CIRS_239SA_FIRMAP001_PRIME.prf	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.sof	CIRS_241SA_MIRMAP001_PRIME.prf	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.sof	CIRS_241SA_COMPSIT001_PRIME.prf	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.sof	CIRS_242SA_MIRMAP001_PRIME.prf	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.sof	CIRS_242SA_COMPSIT002_PRIME.prf	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.sof	CIRS_242SA_REGMAP001_PRIME.prf	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.sof	CIRS_242SA_FIRMAP001_PRIME.prf	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.sof	CIRS_243SA_FIRMAP001_PRIME.prf	CIRS_243SA_FIRMAP001_PRIME.ck
CIRS_244SA_AURSTARE002_UVIS	2016-273T17:33:00		000T06:30:00	2016-274T00:33:00	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		000T10:20:00	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.sof	CIRS_245SA_MIRMAP002_PRIME.prf	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.sof	CIRS_247SA_MIRMAP001_PRIME.prf	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.sof	CIRS_248SA_COMPSIT001_PRIME.prf	CIRS_248SA_COMPSIT001_PRIME.ck
CIRS_248SA_NPOLMAP001_PRIME	2016-313T00:39:00		000T10:00:00	2016-313T09:39:00	Prime	CIRS_248SA_NPOLMAP001_PRIME.jpg	CIRS_248SA_NPOLMAP001_PRIME.sasf	CIRS_248SA_NPOLMAP001_PRIME.sof	CIRS_248SA_NPOLMAP001_PRIME.prf	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.sof	CIRS_249SA_COMPSIT001_PRIME.prf	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.sof	CIRS_249SA_LIMBINT001_PRIME.prf	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.sof	CIRS_249SA_COMPSIT002_PRIME.prf	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.sof	CIRS_249SA_MIRMAP001_PRIME.prf	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.sof	CIRS_251SA_COMPSIT001_PRIME.prf	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.sof	CIRS_251SA_MIRMAP001_PRIME.prf	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.sof	CIRS_257SA_COMPSIT001_PRIME.prf	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.sof	CIRS_257SA_LIMBMAP001_PRIME.prf	CIRS_257SA_LIMBMAP001_PRIME.ck	
CIRS_257SA_SHEMHIRE001_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.sof	CIRS_257SA_LIMBINT001_PIE.prf	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.sof	CIRS_257SA_FIRMAP001_PRIME.prf	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_AURDSTARE001_UVIS	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	043T22:52:00	Prime	CIRS_261SA_REGMAP003_PRIME.jpg	CIRS_261SA_REGMAP003_PRIME.sasf	CIRS_261SA_REGMAP003_PRIME.sof	CIRS_261SA_REGMAP003_PRIME.prf	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.sof	CIRS_261SA_NADIROCC001_PRIME.prf	CIRS_261SA_NADIROCC001_PRIME.ck	

CIRS_261SA_NPOLMAP001_VIMS	2017-044T17:55:00		000T02:41:00	2017-044T20:36:00	SPASS Rider								
CIRS_261SA_GAMCRUCC001_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.sof	CIRS_261SA_REGMAP001_PIE.prf	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.sof	CIRS_261SA_REGMAP002_PIE.prf	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.sof	CIRS_261SA_MIRMAP001_PRIME.prf	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.sof	CIRS_262SA_COMPSIT001_PRIME.prf	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.sof	CIRS_263SA_MIRMAP001_PRIME.prf	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.sof	CIRS_264SA_NADIROCC001_PIE.prf	CIRS_264SA_NADIROCC001_PIE.ck			
CIRS_264SA_NPOLMAP001_VIMS	2017-066T01:04:00		000T06:08:00	2017-066T07:12:00	SPASS Rider								
CIRS_264SA_GAMCRUCC001_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.sof	CIRS_264SA_LIMBINT001_PRIME.prf	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.sof	CIRS_264SA_LIMBMAP001_PIE.prf	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.sof	CIRS_264SA_COMPSIT002_PRIME.prf	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	2017-077T12:24:00		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.sof	CIRS_267SA_COMPSIT001_PRIME.prf	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.sof	CIRS_267SA_COMPSIT002_PRIME.prf	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	2017-087T04:48:00	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_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	182T06:10:00	Prime	CIRS_281SA_MIRTMAP001_PRIME.jpg	CIRS_281SA_MIRTMAP001_PRIME.sasf	CIRS_281SA_MIRTMAP001_PRIME.sfd	CIRS_281SA_MIRTMAP001_PRIME.prf	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	195T21:38:00	SPASS Rider								
CIRS_283SA_FULLDISK002_VIMS	2017-195T22:52:00		000T01:56:00	196T00:48:00	SPASS Rider								
CIRS_283SA_FULLDISK003_VIMS	2017-196T02:02:00		000T03:39:00	196T05:41:00	SPASS Rider								
CIRS_283SA_MIRMAP001_PRIME	2017-196T16:01:00		000T11:55:00	197T03:56:00	Prime	CIRS_283SA_MIRMAP001_PRIME.jpg	CIRS_283SA_MIRMAP001_PRIME.sasf	CIRS_283SA_MIRMAP001_PRIME.sfd	CIRS_283SA_MIRMAP001_PRIME.prf	CIRS_283SA_MIRMAP001_PRIME.ck			
CIRS_284SA_COMPSIT001_PRIME	2017-198T19:22:00		000T11:36:00	199T06:58:00	Prime	CIRS_284SA_COMPSIT001_PRIME.jpg	CIRS_284SA_COMPSIT001_PRIME.sasf	CIRS_284SA_COMPSIT001_PRIME.sfd	CIRS_284SA_COMPSIT001_PRIME.prf	CIRS_284SA_COMPSIT001_PRIME.ck			
CIRS_284SA_AURDSTARE001_UVIS	2017-199T06:58:00		000T02:00:00	199T08:58:00	SPASS Rider								
CIRS_284SA_AURDSLEW001_UVIS	2017-199T08:58:00		000T02:00:00	199T10:58:00	SPASS Rider								
CIRS_284SA_SHEMMAP001_VIMS	2017-200T20:43:00		000T07:47:00	201T04:30:00	SPASS Rider								
CIRS_284SA_AURNSLEW001_UVIS	2017-201T18:46:00		000T01:25:00	201T20:11:00	SPASS Rider								
CIRS_284SA_AURNSTARE001_UVIS	2017-201T20:11:00		000T01:25:00	201T21:36:00	SPASS Rider								
CIRS_284SA_FIRMAP001_PRIME	2017-201T22:46:00		000T10:11:00	202T08:57:00	Prime	CIRS_284SA_FIRMAP001_PRIME.jpg	CIRS_284SA_FIRMAP001_PRIME.sasf	CIRS_284SA_FIRMAP001_PRIME.sfd	CIRS_284SA_FIRMAP001_PRIME.prf	CIRS_284SA_FIRMAP001_PRIME.ck			
CIRS_284SA_NHEMMAP001_VIMS	2017-202T10:09:00		000T01:17:00	202T11:26:00	SPASS Rider								
CIRS_284SA_FULLDISK001_VIMS	2017-202T14:06:00		000T07:09:00	202T21:15:00	SPASS Rider								
CIRS_284SA_NHEMMAP002_VIMS	2017-203T00:25:00		000T03:16:00	203T03:41:00	SPASS Rider								
CIRS_285SA_AURSLEW001_UVIS	2017-204T14:36:00		000T14:45:00	205T05:21:00	SPASS Rider								
CIRS_285SA_AURSLEW002_UVIS	2017-205T19:11:00		000T11:49:00	206T07:00:00	SPASS Rider								
CIRS_285SA_AURSTARE001_UVIS	2017-207T00:22:00		000T03:38:00	207T04:00:00	SPASS Rider								
CIRS_286SA_AURSLEWXD001_UVIS	2017-211T14:30:00		000T06:30:00	201T21:00:00	SPASS Rider								
CIRS_286SA_AURSLEW001_UVIS	2017-212T14:16:00		000T14:53:00	213T05:09:00	SPASS Rider								
CIRS_286SA_AURSTARE001_VIMS	2017-213T05:09:00		000T04:20:00	213T09:29:00	SPASS Rider								
CIRS_287SA_AURSTARE001_UVIS	2017-219T18:23:00		000T19:17:00	220T13:40:00	SPASS Rider								
CIRS_288SA_NHEMIMAP001_VIMS	2017-224T13:06:00		000T01:00:00	224T14:06:00	SPASS Rider								
CIRS_288SA_AURDSTARE001_UVIS	2017-224T14:06:00		000T01:50:00	224T15:56:00	SPASS Rider								
CIRS_288SA_AURDSLEW001_UVIS	2017-224T15:56:00		000T01:50:00	224T17:46:00	SPASS Rider								
CIRS_288SA_LIMBINT001_ISS	2017-224T17:46:00		000T01:00:00	224T18:46:00	SPASS Rider								
CIRS_288SA_NPOLEMAP001_VIMS	2017-225T15:51:00		000T04:41:00	225T20:32:00	SPASS Rider								
CIRS_288SA_LIMBINT001_PRIME	2017-225T20:32:00		000T04:00:00	226T00:32:00	Prime	CIRS_288SA_LIMBINT001_PRIME.jpg	CIRS_288SA_LIMBINT001_PRIME.sasf	CIRS_288SA_LIMBINT001_PRIME.sfd	CIRS_288SA_LIMBINT001_PRIME.prf	CIRS_288SA_LIMBINT001_PRIME.ck			
CIRS_288SA_AURSTARE001_UVIS	2017-226T06:44:00		000T15:32:00	226T22:16:00	SPASS Rider								
CIRS_289SA_AURSLEW001_UVIS	2017-232T05:11:27	LMB_E289_Per-000T10:12:00	000T09:11:00	232T14:22:27	SPASS Rider								
CIRS_289SA_REGMAP001_PIE	2017-232T16:15:27	LMB_E289_Per+000T05:22:00	000T01:38:00	232T17:53:27	Prime	CIRS_289SA_REGMAP001_PIE.jpg	CIRS_289SA_REGMAP001_PIE.sasf	CIRS_289SA_REGMAP001_PIE.sfd	CIRS_289SA_REGMAP001_PIE.prf	CIRS_289SA_REGMAP001_PIE.ck			
CIRS_289SA_AURSTARE001_VIMS	2017-232T17:53:27	LMB_E289_Per+000T02:30:00	000T06:56:00	233T00:49:27	SPASS Rider								
CIRS_289SA_SHEMMAP001_VIMS	2017-233T12:55:00		000T13:07:00	234T02:02:00	SPASS Rider								
CIRS_290SA_FIRMAP001_PRIME	2017-237T22:34:00		000T12:00:00	238T10:34:00	Prime	CIRS_290SA_FIRMAP001_PRIME.jpg	CIRS_290SA_FIRMAP001_PRIME.sasf	CIRS_290SA_FIRMAP001_PRIME.sfd	CIRS_290SA_FIRMAP001_PRIME.prf	CIRS_290SA_FIRMAP001_PRIME.ck			
CIRS_290SA_EQUAMAP001_VIMS	2017-238T10:34:00		000T08:00:00	238T18:34:00	SPASS Rider								
CIRS_290SA_LIMBMAP001_PIE	2017-238T19:03:00		000T05:35:00	239T00:38:00	Prime	CIRS_290SA_LIMBMAP001_PIE.jpg	CIRS_290SA_LIMBMAP001_PIE.sasf	CIRS_290SA_LIMBMAP001_PIE.sfd	CIRS_290SA_LIMBMAP001_PIE.prf	CIRS_290SA_LIMBMAP001_PIE.ck			
CIRS_290SA_FULLDISK001_VIMS	2017-241T14:04:00		000T10:47:00	242T00:51:00	SPASS Rider								
CIRS_291SA_MIRMAP001_PRIME	2017-242T14:11:00		000T10:40:00	243T00:51:00	Prime	CIRS_291SA_MIRMAP001_PRIME.jpg	CIRS_291SA_MIRMAP001_PRIME.sasf	CIRS_291SA_MIRMAP001_PRIME.sfd	CIRS_291SA_MIRMAP001_PRIME.prf	CIRS_291SA_MIRMAP001_PRIME.ck			
CIRS_291SA_COMPSIT001_PRIME	2017-243T14:11:00		000T09:24:00	243T23:35:00	Prime	CIRS_291SA_COMPSIT001_PRIME.jpg	CIRS_291SA_COMPSIT001_PRIME.sasf	CIRS_291SA_COMPSIT001_PRIME.sfd	CIRS_291SA_COMPSIT001_PRIME.prf	CIRS_291SA_COMPSIT001_PRIME.ck			
CIRS_291SA_AURDSTARE001_UVIS	2017-244T12:55:00		000T05:32:00	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.sof	CIRS_291SA_NADIROCC001_PIE.prf	CIRS_291SA_NADIROCC001_PIE.ck		
CIRS_291SA_LIMBINT001_UVIS	2017-245T01:59:00		000T06:47:00	2017-245T08:46:00	SPASS Rider							
CIRS_291SA_GAMCRUOC001_VIMS	2017-245T10:44:59	LMB_E291_Per-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.sof	CIRS_292SA_NADIROCC001_PRIME.prf	CIRS_292SA_NADIROCC001_PRIME.ck		
CIRS_292SA_NPOLEMAP001_VIMS	2017-251T12:58:00		000T06:37:00	2017-251T19:35:00	SPASS Rider							
CIRS_292SA_GAMCRUOC001_VIMS	2017-251T21:47:59	LMB_E292_Per-000T02:30:05	000T01:21:05	2017-251T23:09:04	SPASS Rider							
CIRS_292SA_COMPSPIT001_PRIME	2017-253T02:22:00		000T08:40:00	2017-253T11:02:00	Prime	CIRS_292SA_COMPSPIT001_PRIME.jpg	CIRS_292SA_COMPSPIT001_PRIME.sasf	CIRS_292SA_COMPSPIT001_PRIME.sof	CIRS_292SA_COMPSPIT001_PRIME.prf	CIRS_292SA_COMPSPIT001_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...