

UVIS Rings Spectroscopy Atlas

The UVIS FUV and EUV channels have 64 X 1024 pixels spatial and spectral pixels each, respectively. For this document a “pixel” refers to the projection of a single pixel onto the ring plane. Due to the motion of the spacecraft during an integration period the projection of the pixel onto the ring plane may vary in location both radially and azimuthally, resulting in a “smeared” projected pixel. An observation typically consists of multiple integration periods, where each set of 64 X 1024 pixels of data constitute a single data record. For example an observation with 10 data records consists of 64 X 1024 X 10 pixels of data. Some observations were designed where the spectra were binned. For example spectral binning equal to 2 with 10 data records results in 64 X 512 X 10 separate pixels of data. The figures containing an axis or axes in units of Rs are in units of the dynamical radius of Saturn, which is 60330 km.

Incidence, emission, and phase angles range from 0°-180°, with 0° normal to the ring plane in the Saturn North Pole direction.

Top left: Projection of each smeared pixel for all data records in ring plane looking down on Saturn North pole with Sun to the left. The color code is rainbow from IDL color palette 13 and is normalized with violet and red corresponding to the lowest and highest count rates, respectively.

Top center: Example of the movement of a single projected pixel from start to finish of the integration period.

Middle left: Distance of the spacecraft from the ring plane for each projected pixel for all data records plotted against the radial location of the center of the projected pixel at the middle of the integration period.

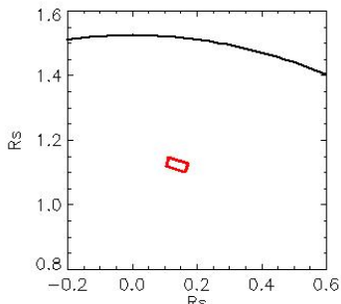
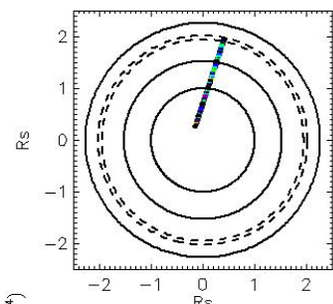
Middle center: Maximum projected smeared pixel size for all data records plotted against the radial location of the projected pixel at the middle of the integration period.

Middle right: Phase, incidence, and emission angles for each pixel for all data records at the middle of the integration period.

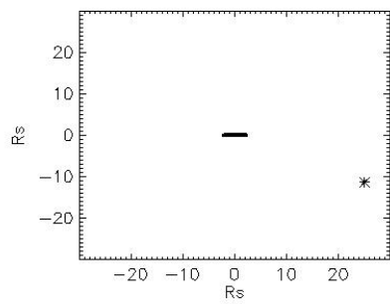
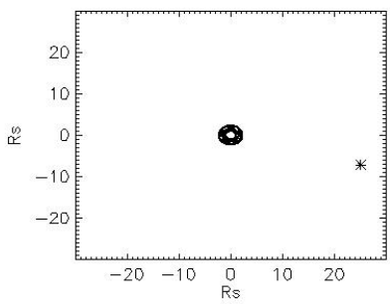
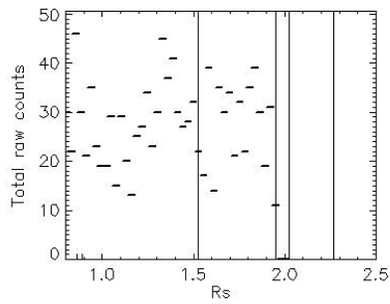
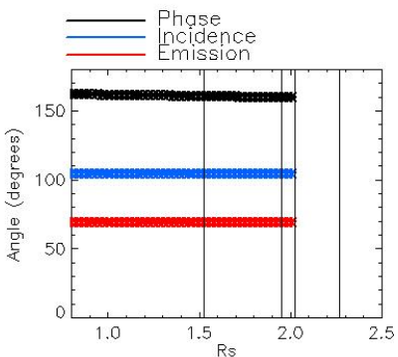
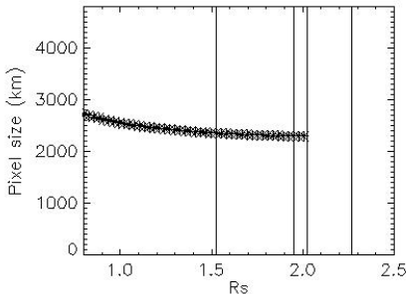
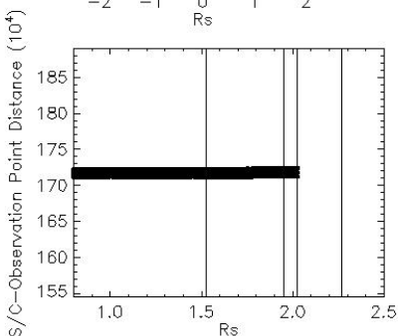
Bottom left: Total raw counts from 175.2 – 189.8 nm for each pixel for all data records.

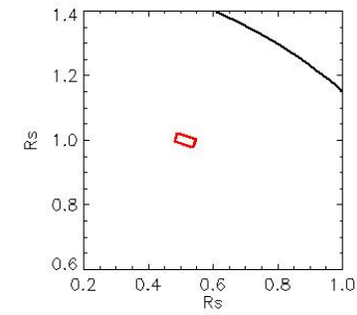
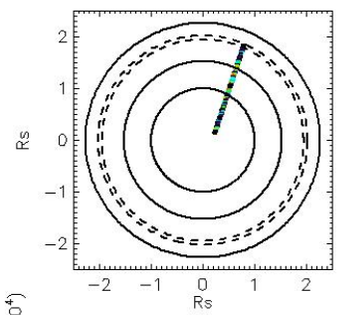
Bottom center: Location of spacecraft throughout an observation looking down on Saturn North Pole with the Sun to the left.

Bottom right: Location of spacecraft throughout an observation looking in the equatorial plane with the Sun to the left.

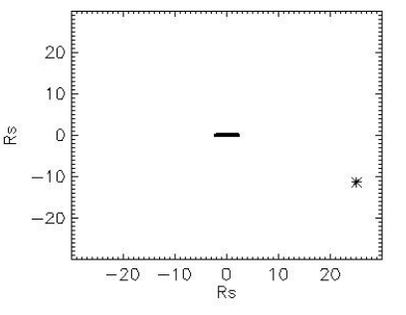
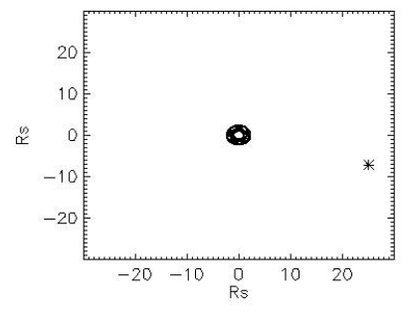
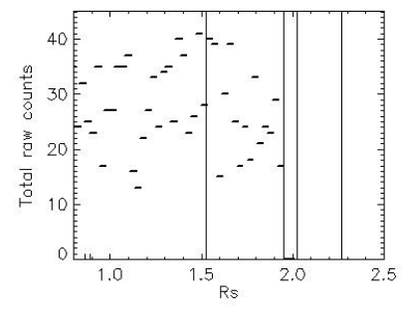
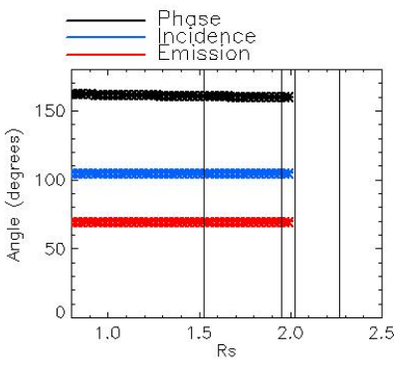
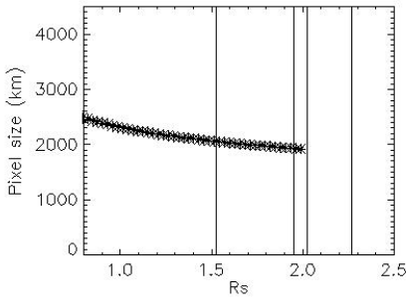
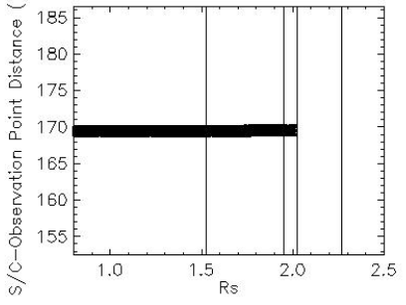


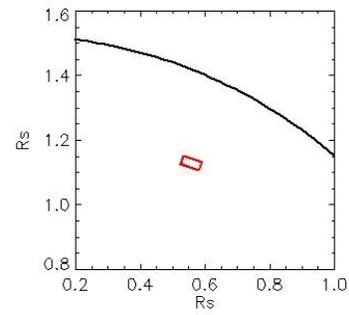
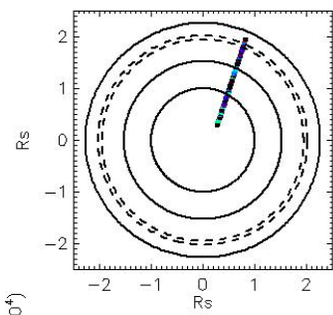
Observation Name:
 UVS_035RLSILHDFH01_JSS
 Observation Date:
 2006_343_19_13_02
 Observation Duration:
 300 S
 Integration time = 300 S



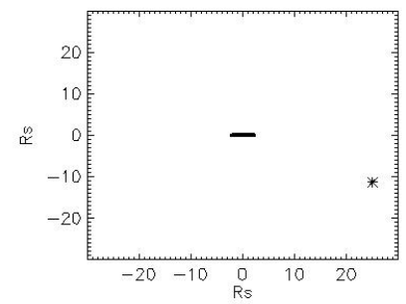
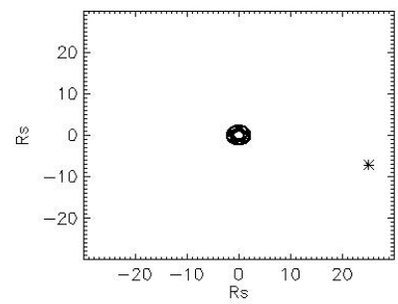
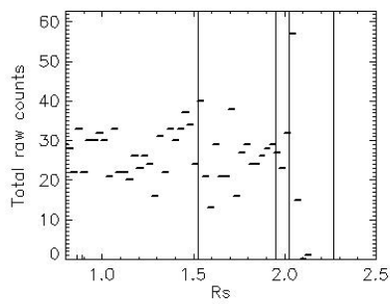
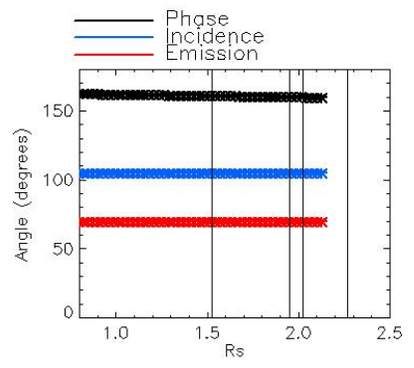
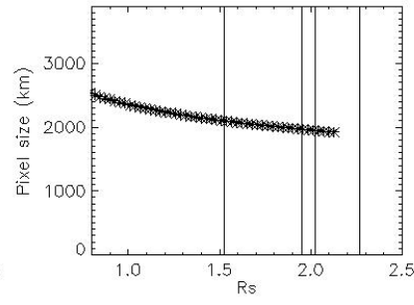
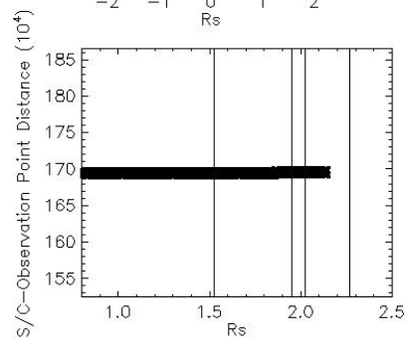


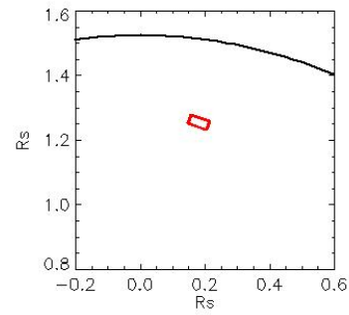
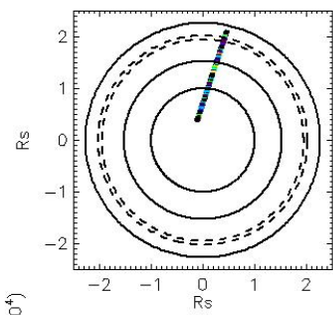
Observation Name:
 UVS_035RLSILHDFH01_JSS
 Observation Date:
 2006_343_19_18_53
 Observation Duration:
 300 S
 Integration time = 300 S





Observation Name:
 UVS_035RLSILHDFH01_JSS
 Observation Date:
 2006_343_19_25_00
 Observation Duration:
 300 S
 Integration time = 300 S



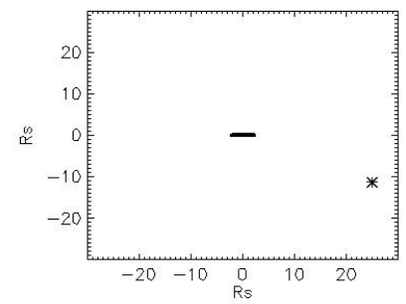
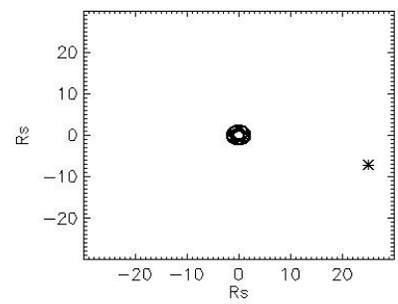
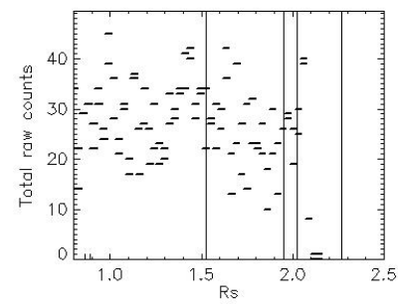
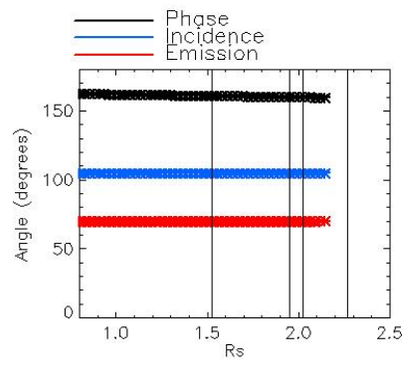
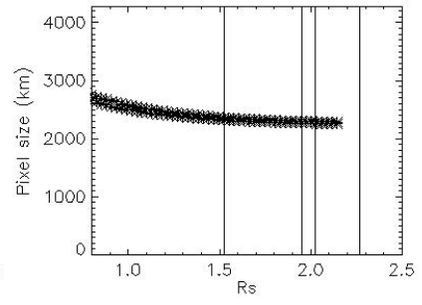
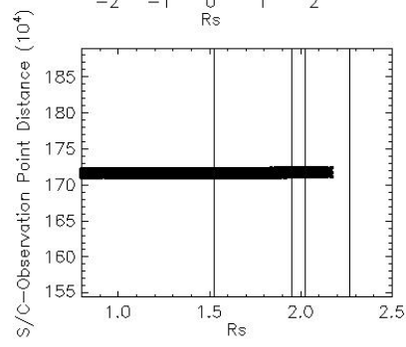


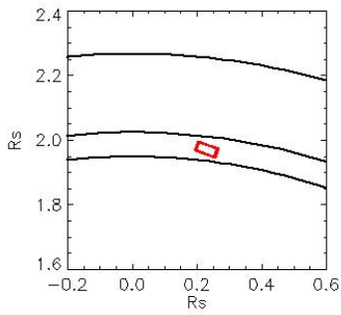
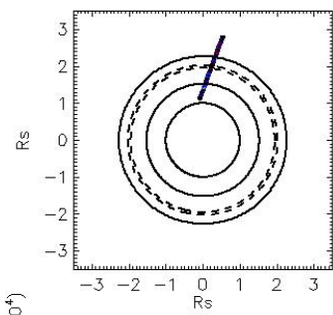
Observation Name:
UVS_035RLSILHDFH01_JSS

Observation Date:
2006_343_19_30_51

Observation Duration:
600 S

Integration time = 300 S



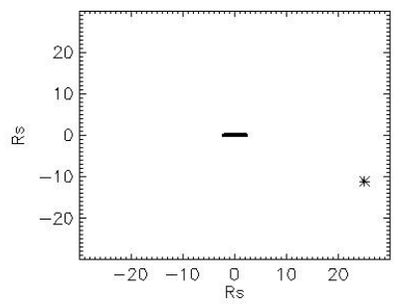
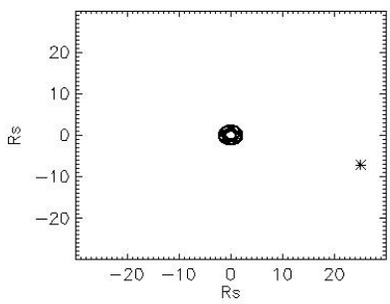
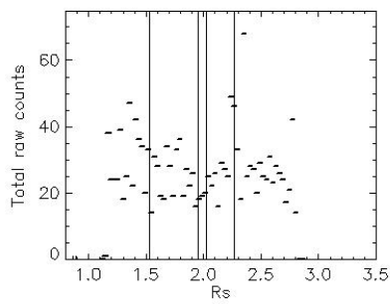
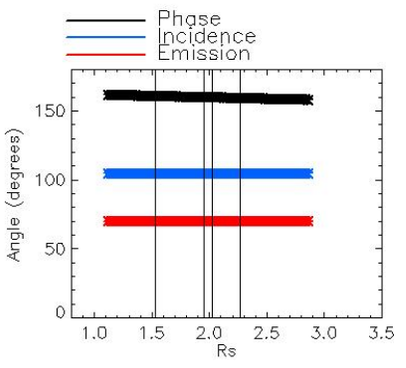
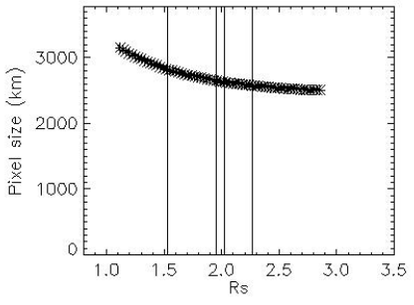
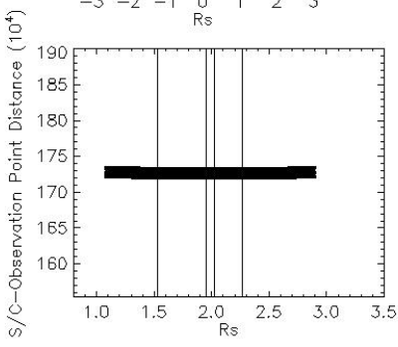


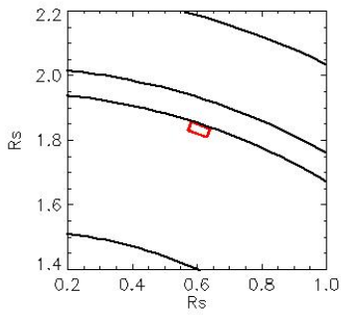
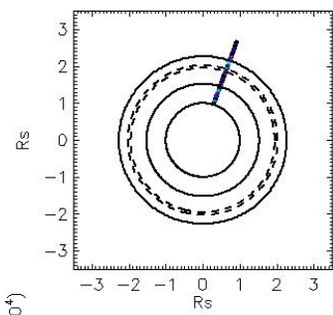
Observation Name:
UMS_035RLSILHDFH01_JSS

Observation Date:
2006_343_19_51_02

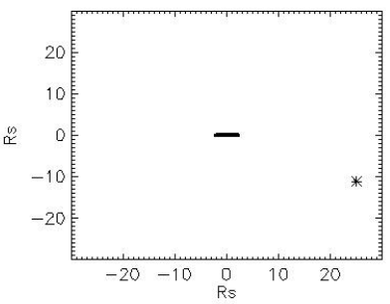
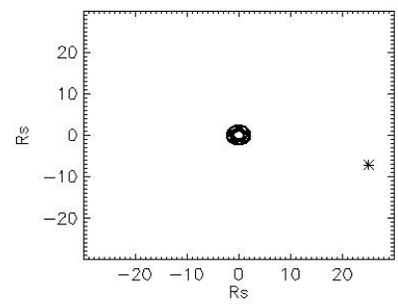
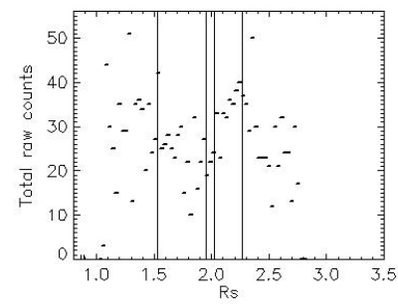
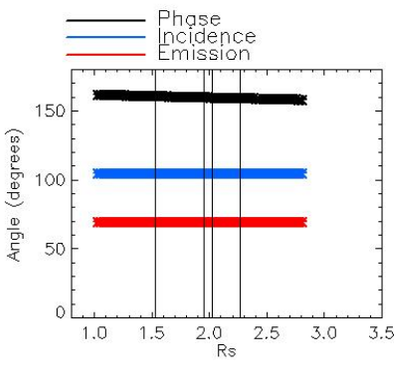
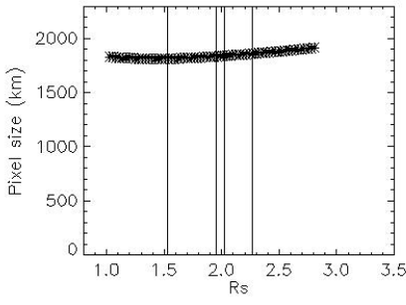
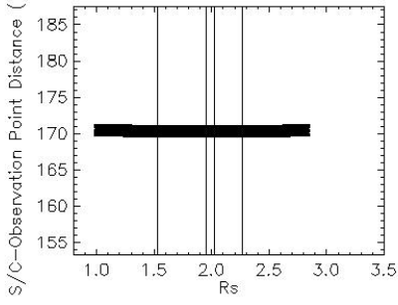
Observation Duration:
300 S

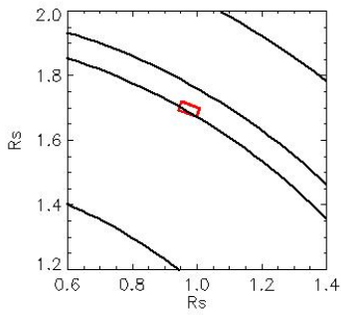
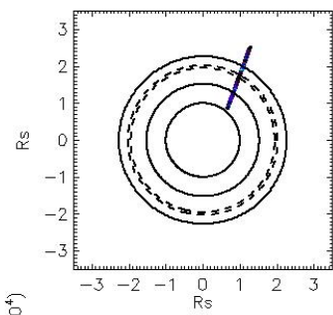
Integration time = 300 S



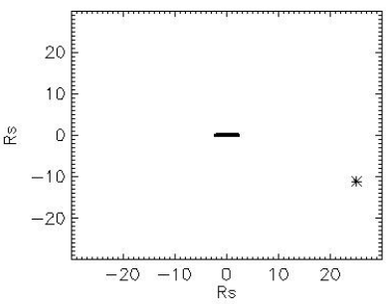
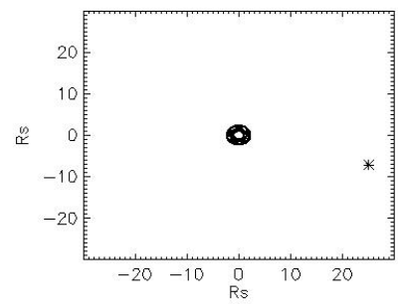
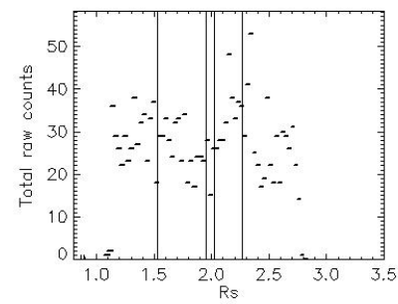
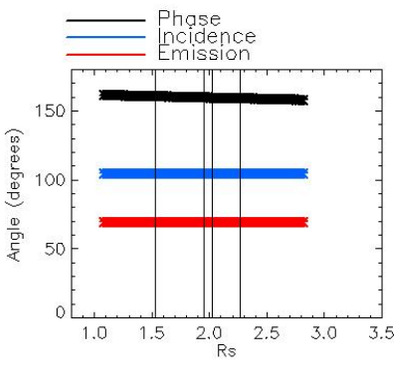
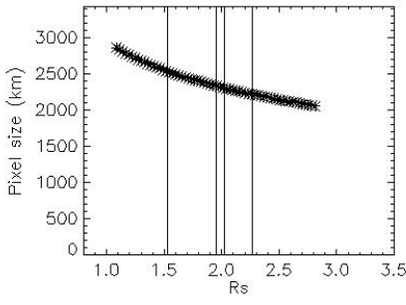
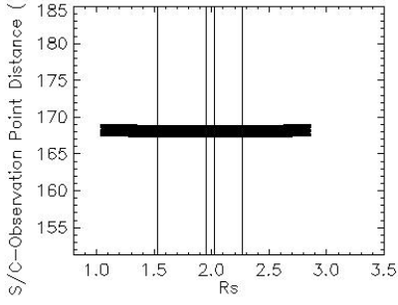


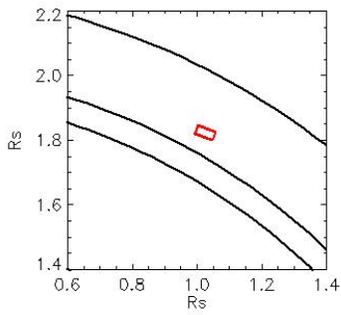
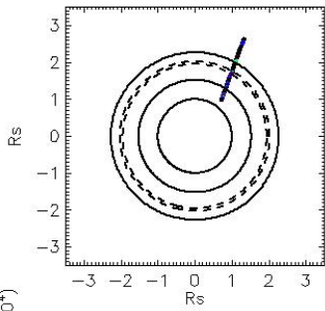
Observation Name:
 UVS_035RLSILHDFH01_JSS
 Observation Date:
 2006_343_19_56_53
 Observation Duration:
 300 S
 Integration time = 300 S





Observation Name:
 UVS_035RLSILHDFH01_JSS
 Observation Date:
 2006_343_20_02_44
 Observation Duration:
 300 S
 Integration time = 300 S



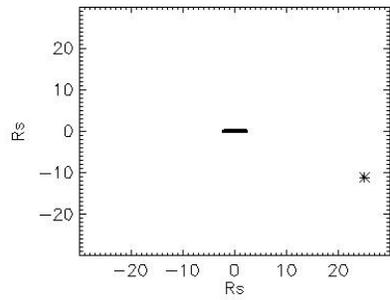
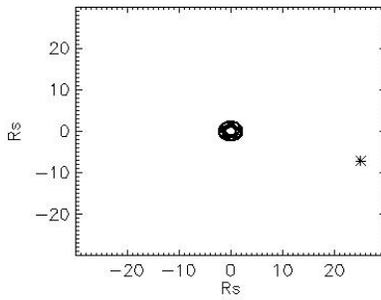
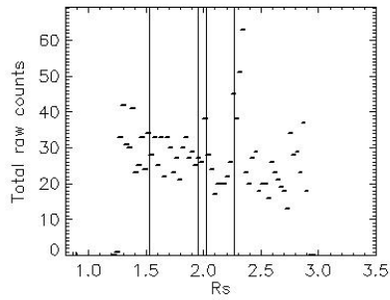
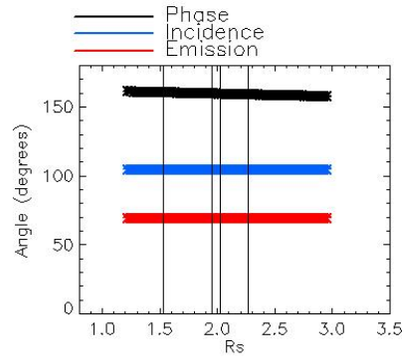
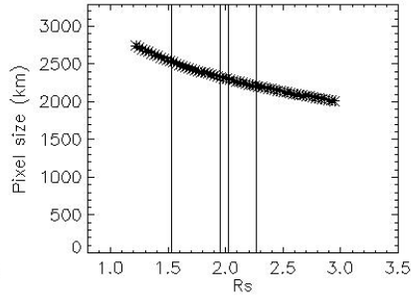
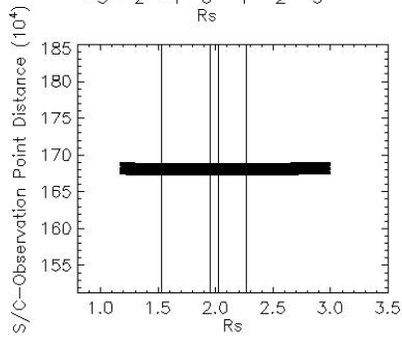


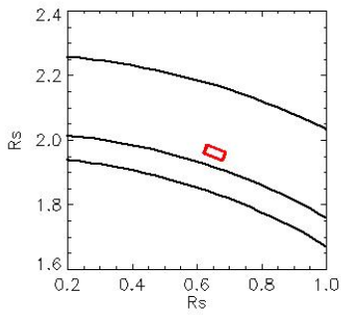
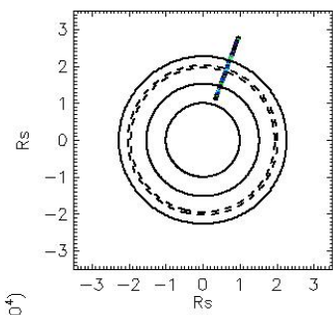
Observation Name:
UMS_035RLSILHDFH01_JSS

Observation Date:
2006_343_20_08_51

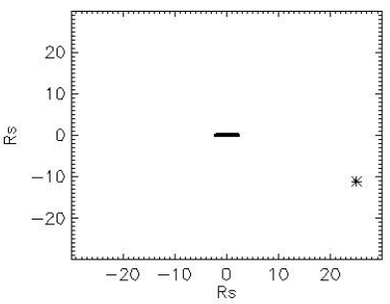
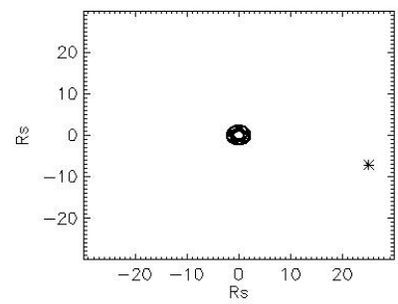
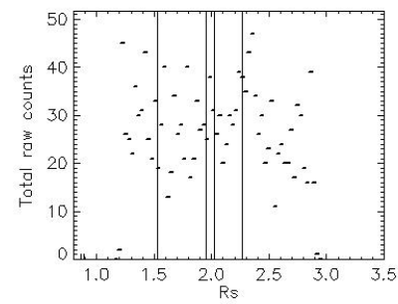
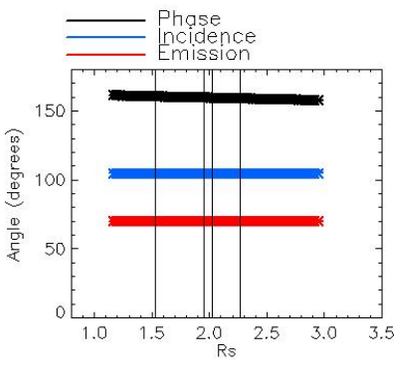
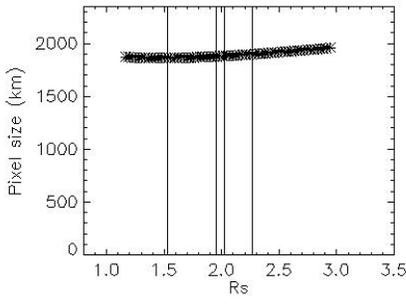
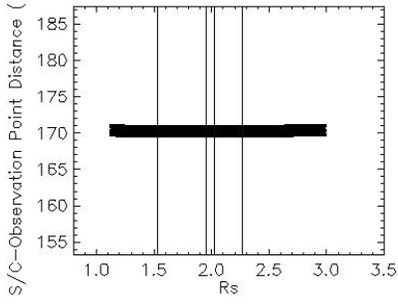
Observation Duration:
300 S

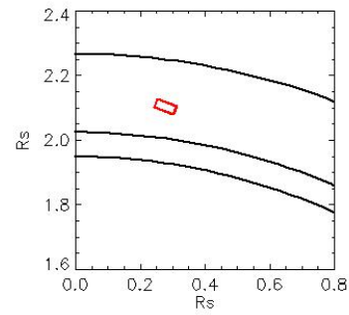
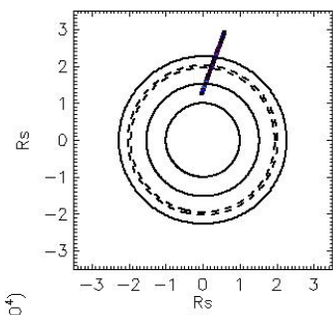
Integration time = 300 S



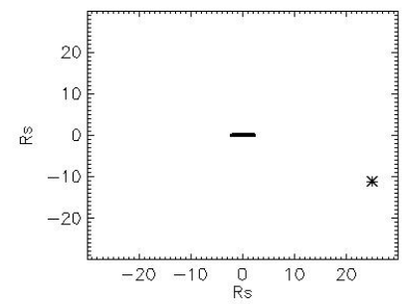
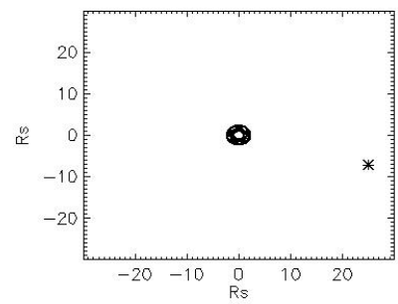
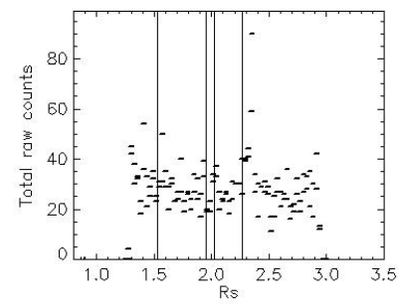
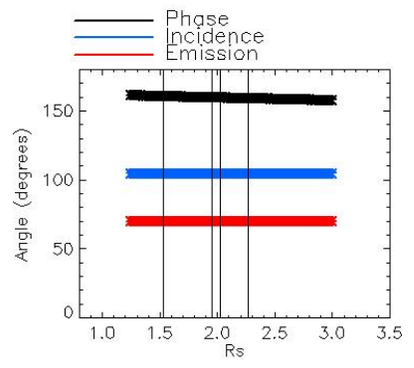
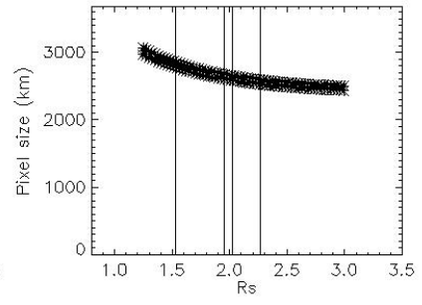
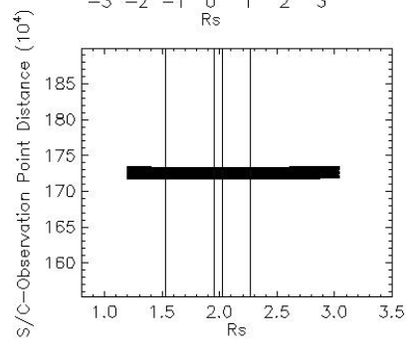


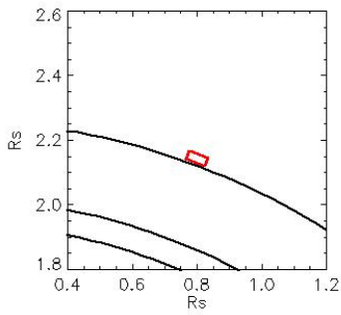
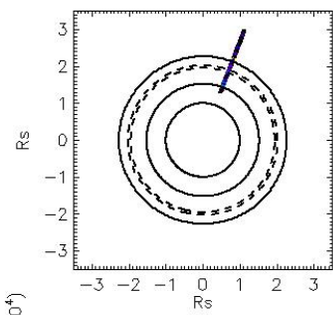
Observation Name:
 UVS_035RLSILHDFH01_JSS
 Observation Date:
 2006_343_20_14_42
 Observation Duration:
 300 S
 Integration time = 300 S



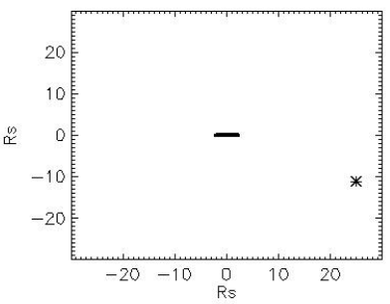
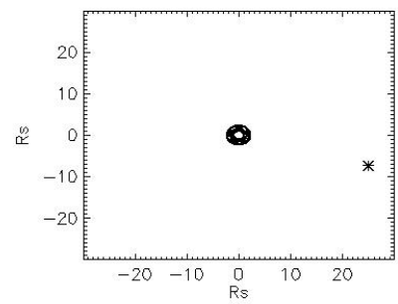
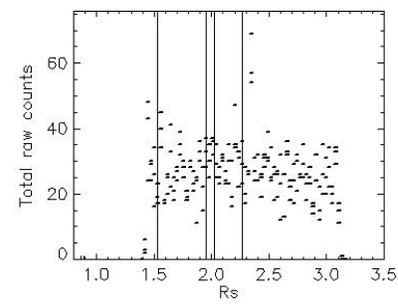
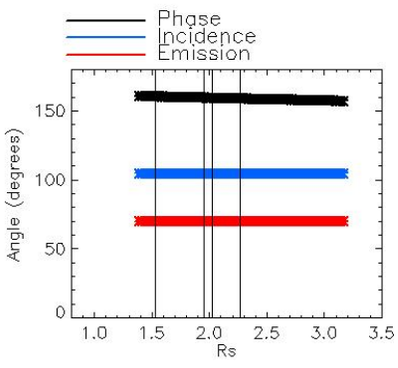
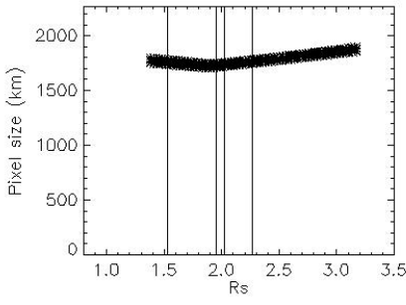
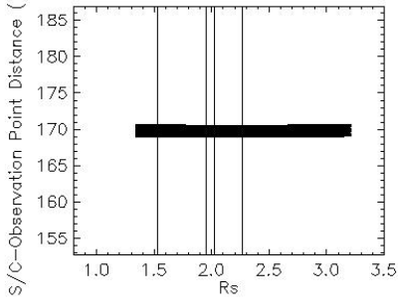


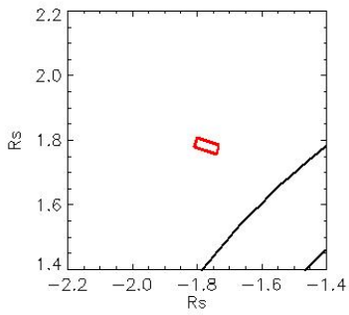
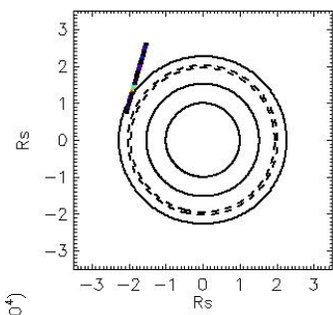
Observation Name:
 UVS_035RLSILHDFH001_JSS
 Observation Date:
 2006_343_20_20_33
 Observation Duration:
 600 S
 Integration time = 300 S



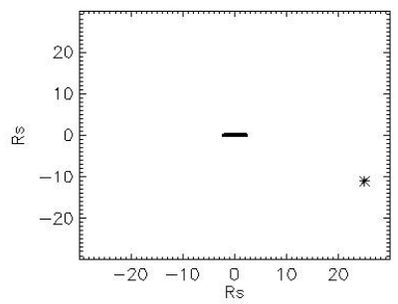
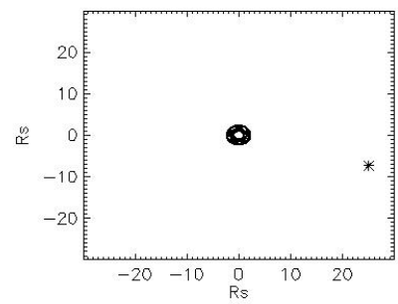
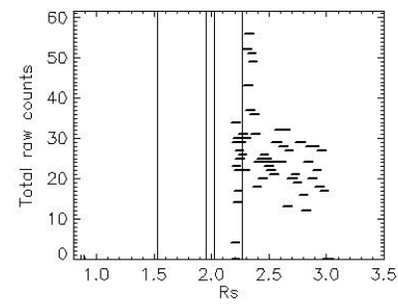
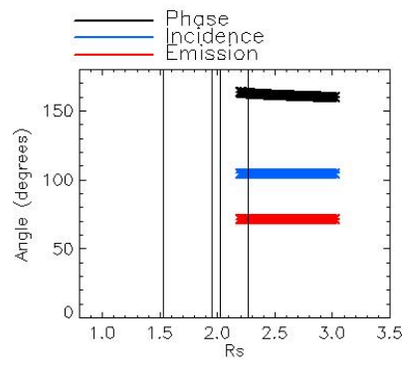
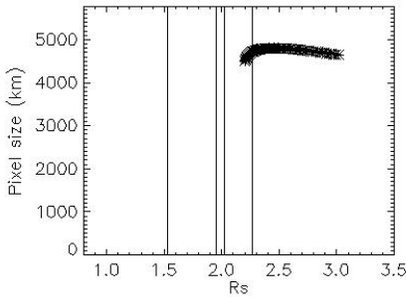
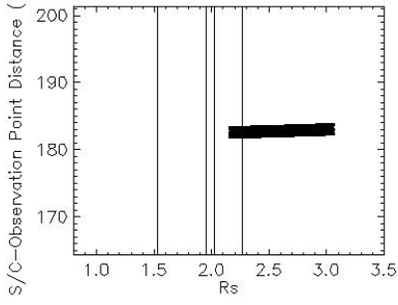


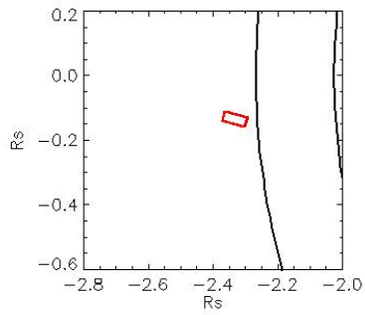
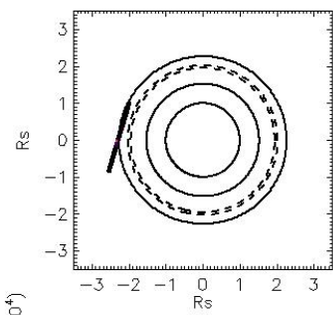
Observation Name:
 UVS_035RLSILHDFH01_JSS
 Observation Date:
 2006_343_20_39_01
 Observation Duration:
 900 S
 Integration time = 300 S





Observation Name:
 UVS_035RLSILHDFH001_JSS
 Observation Date:
 2006_343_21_03_02
 Observation Duration:
 300 S
 Integration time = 300 S



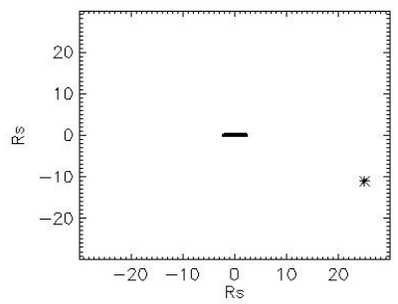
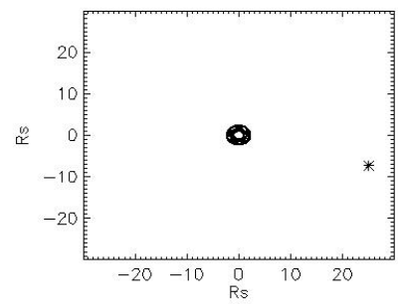
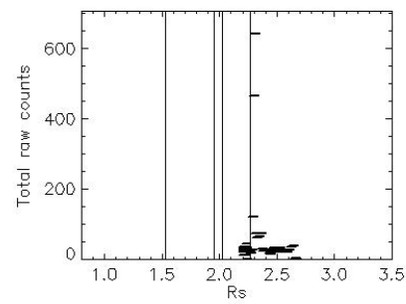
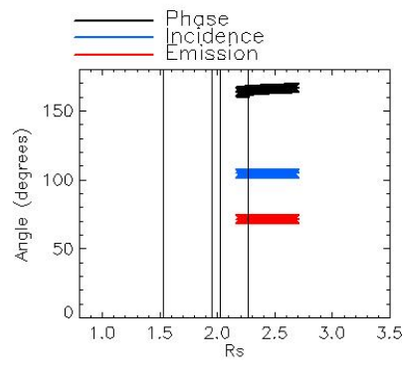
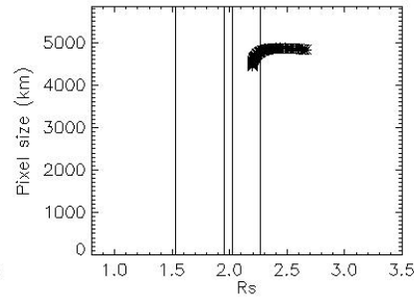
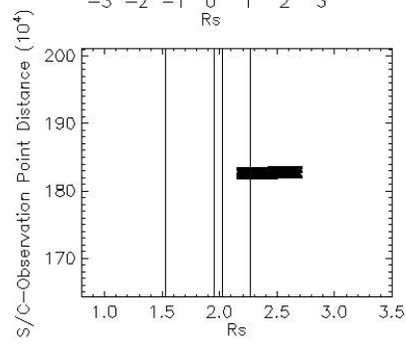


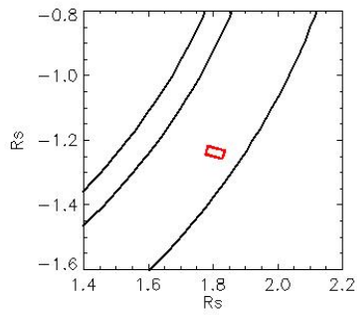
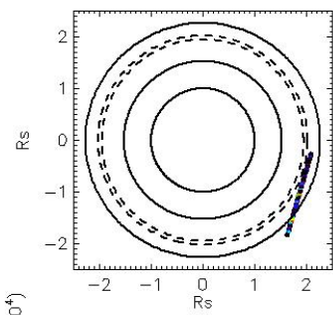
Observation Name:
UVS_035RLSILHDFH01_JSS

Observation Date:
2006_343_21_11_36

Observation Duration:
300 S

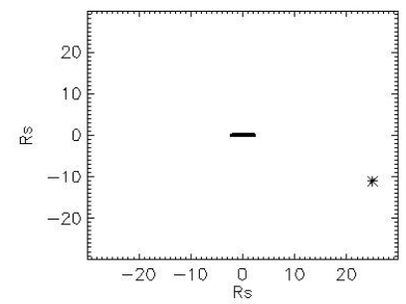
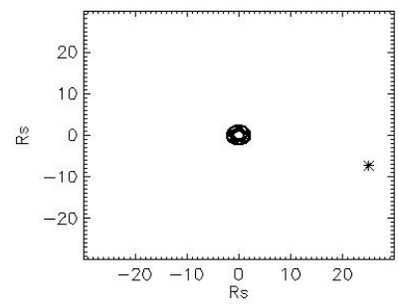
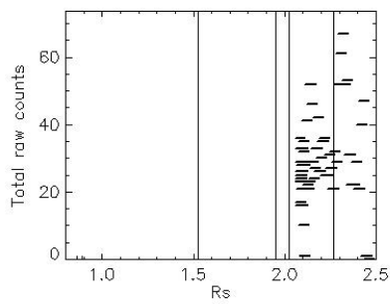
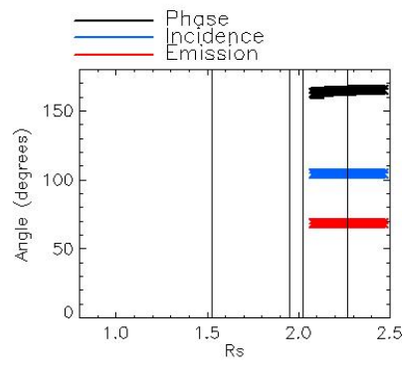
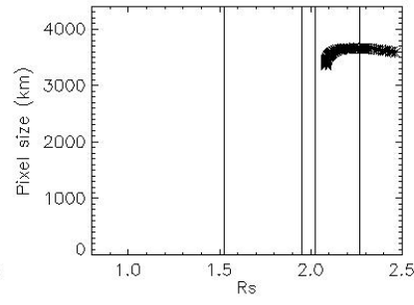
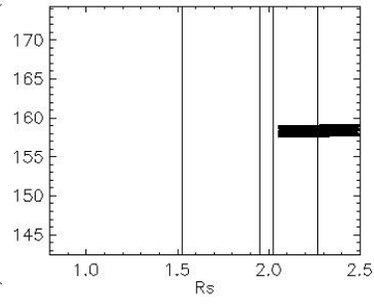
Integration time = 300 S

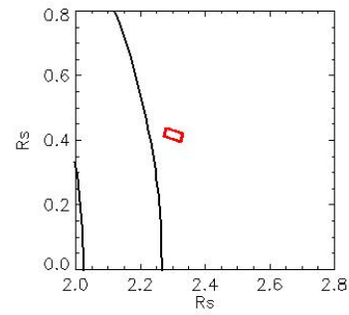
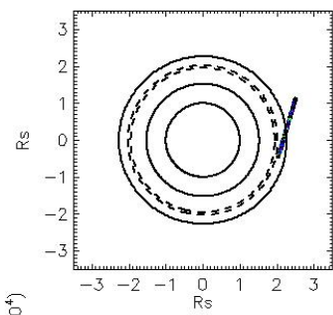




Observation Name:
 UVS_035RLSILHDFHPPH01_JSS
 Observation Date:
 2006_343_21_19_13
 Observation Duration:
 300 S
 Integration time = 300 S

S/C-Observation Point Distance (10^4)



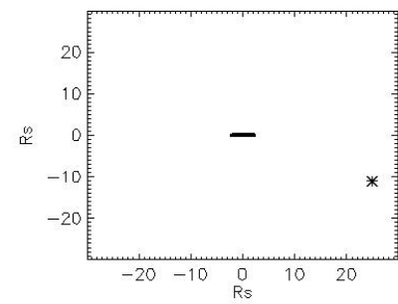
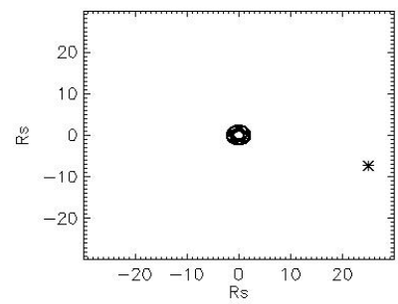
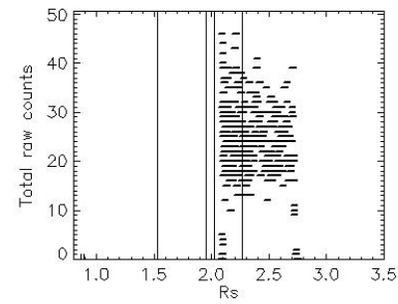
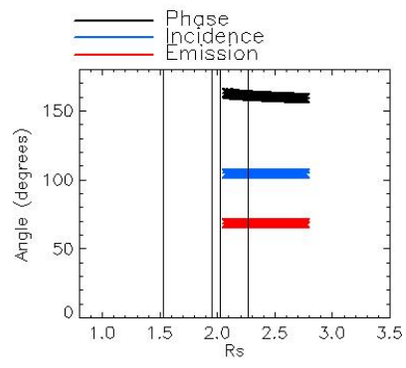
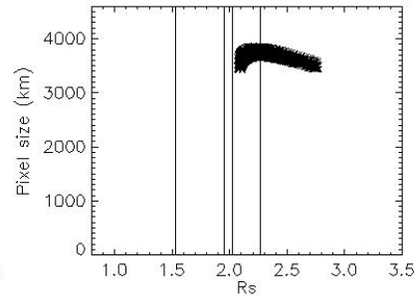
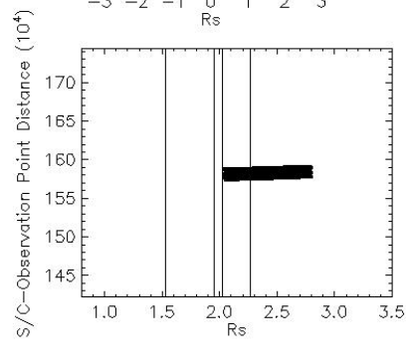


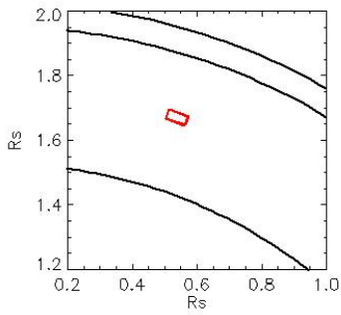
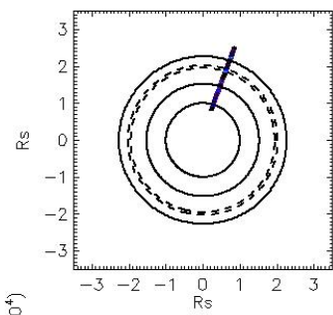
Observation Name:
UMS_035RLSILHDFH01_JSS

Observation Date:
2006_343_21_27_47

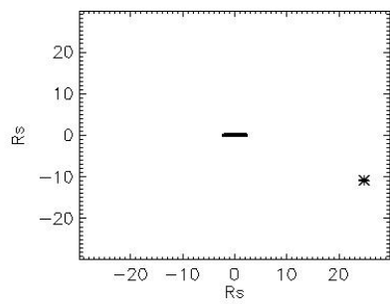
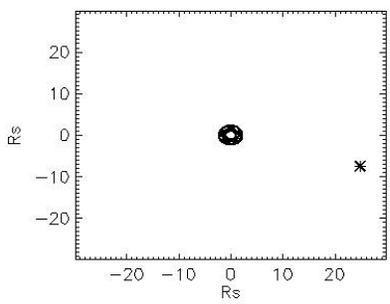
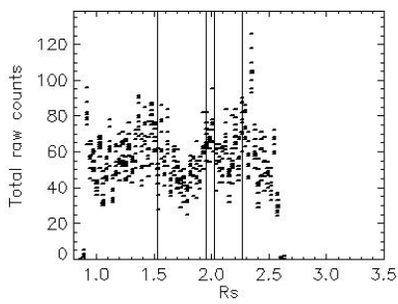
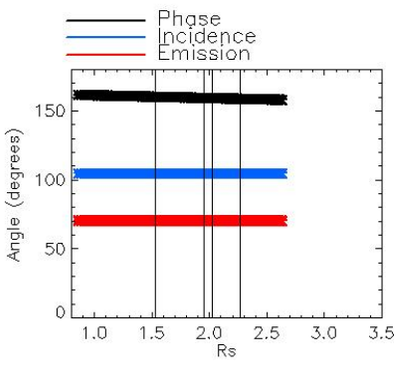
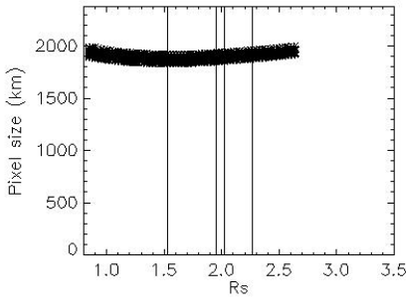
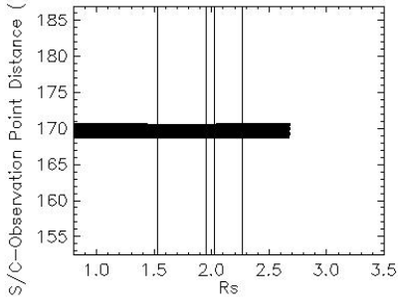
Observation Duration:
1800 S

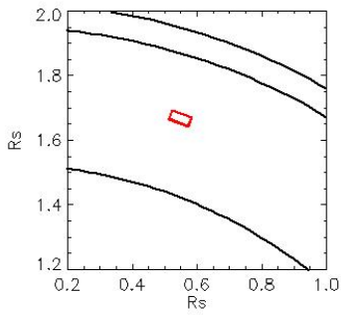
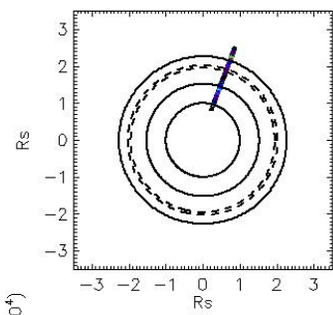
Integration time = 300 S



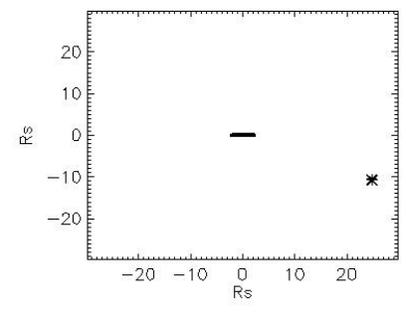
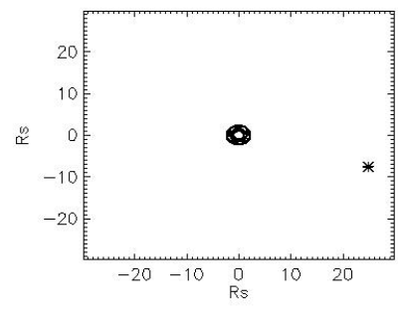
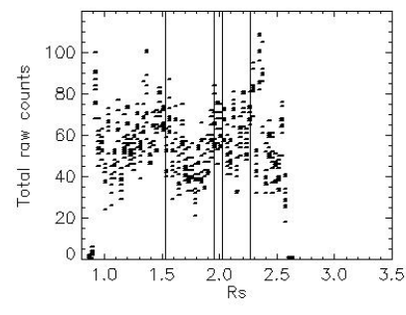
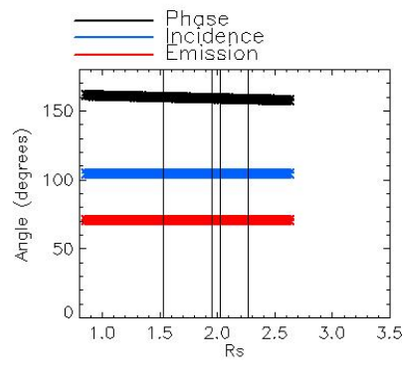
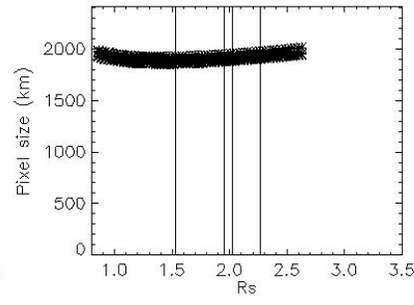
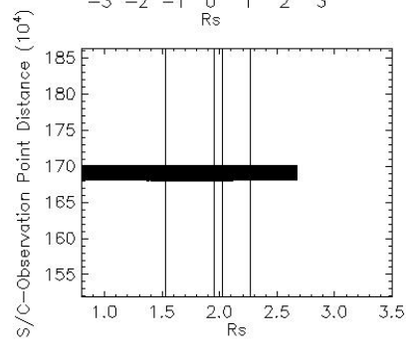


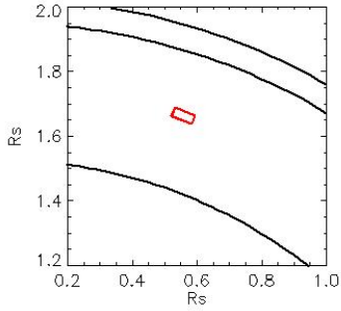
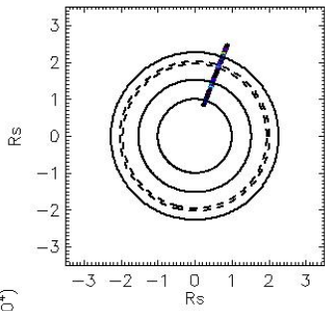
Observation Name:
 UVS_035RLFMONITOR001_CIRS
 Observation Date:
 2006_343_22_20_02
 Observation Duration:
 5400 S
 Integration time = 600 S





Observation Name:
 UVS_035RLFMONITOR001_CIRS
 Observation Date:
 2006_344_00_12_46
 Observation Duration:
 5400 S
 Integration time = 600 S



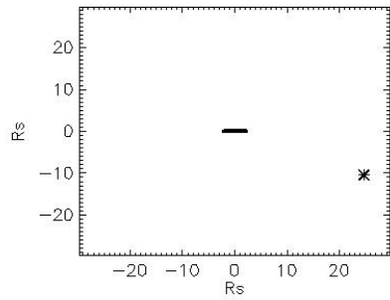
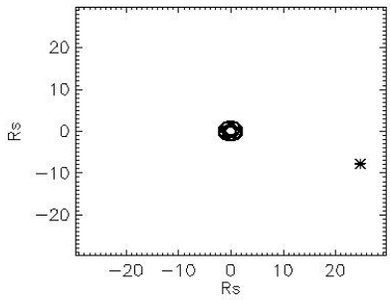
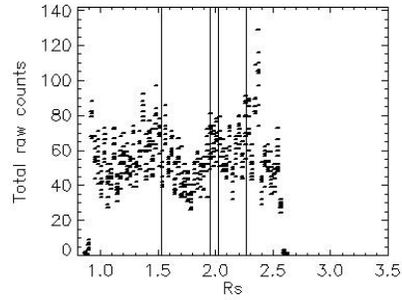
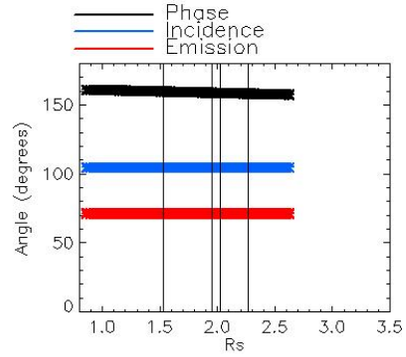
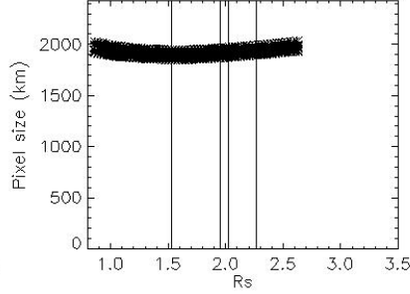
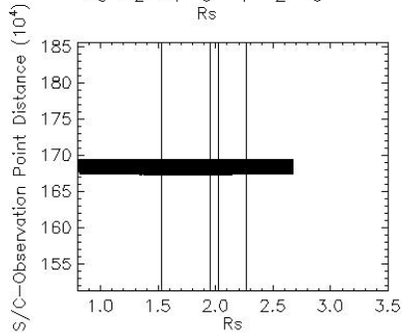


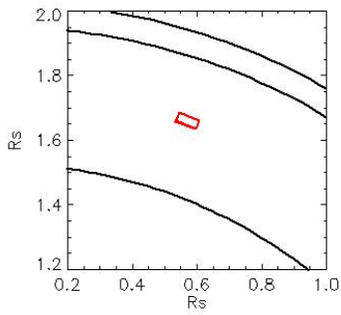
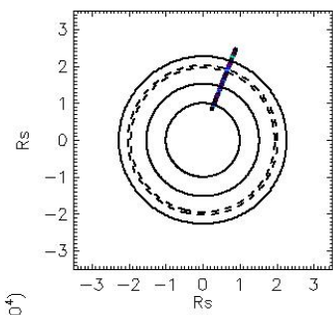
Observation Name:
UVIS_035RLFMONITOR001_CIRS

Observation Date:
2006_344_02_08_46

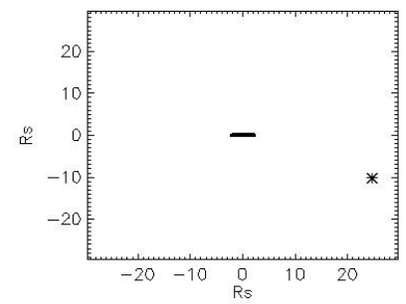
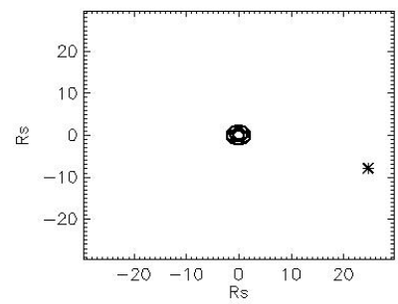
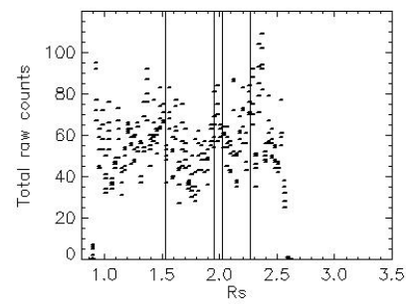
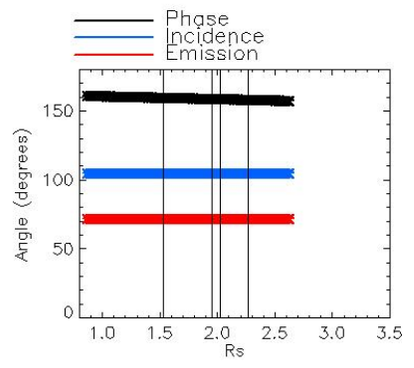
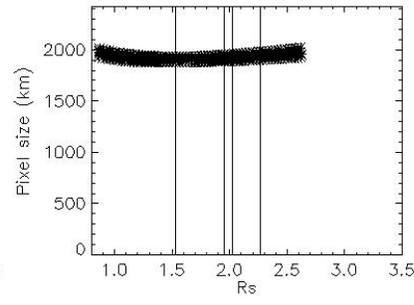
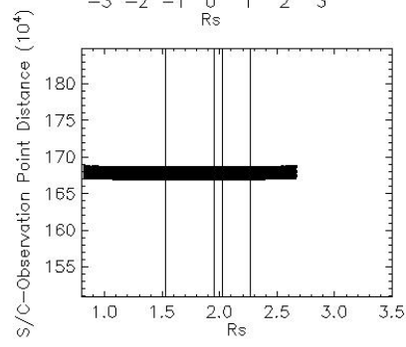
Observation Duration:
5400 S

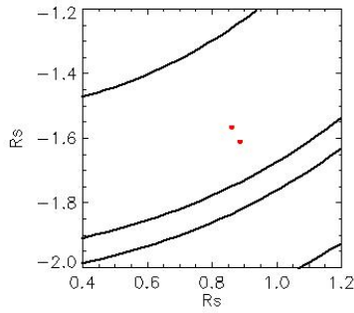
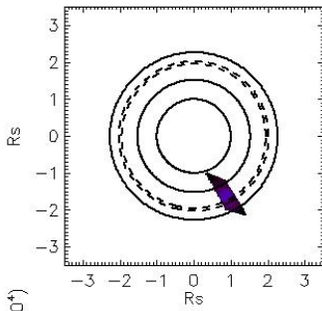
Integration time = 600 S





Observation Name:
 UVS_035RLFMONITOR001_CIRS
 Observation Date:
 2006_344_04_04_46
 Observation Duration:
 3000 S
 Integration time = 600 S



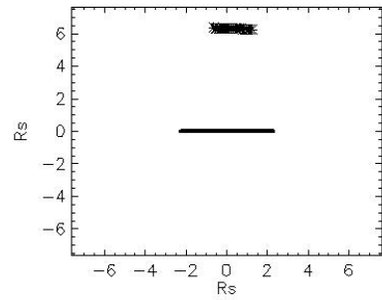
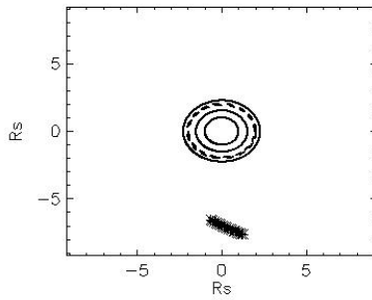
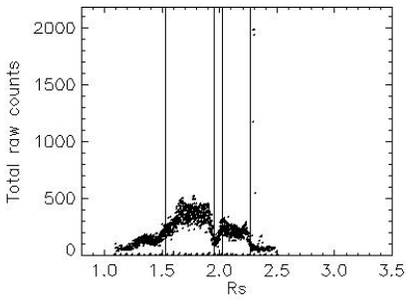
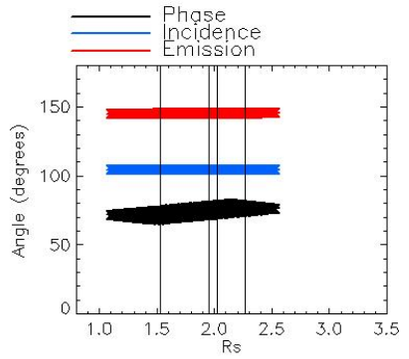
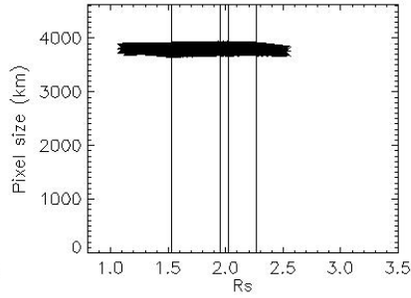
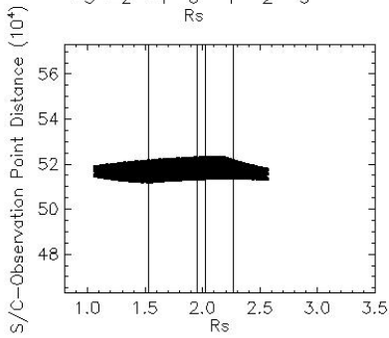


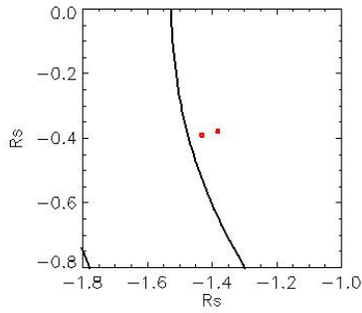
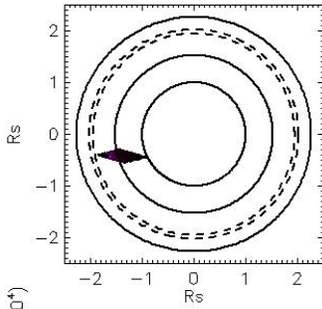
Observation Name:
UVS_035RLSUBML25MP001_CIRS

Observation Date:
2006_348_08_30_04

Observation Duration:
12600 S

Integration time = 600 S



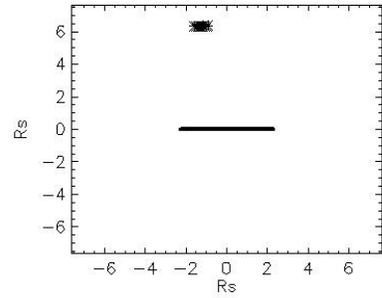
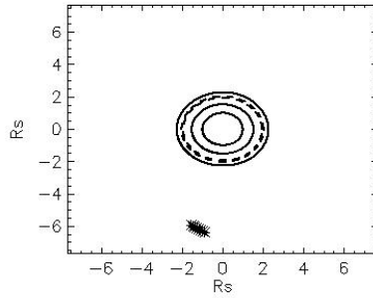
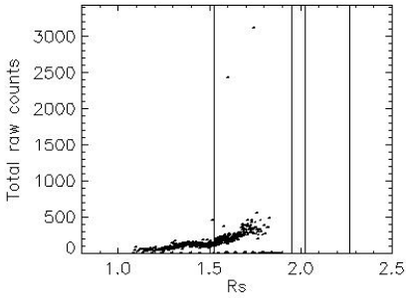
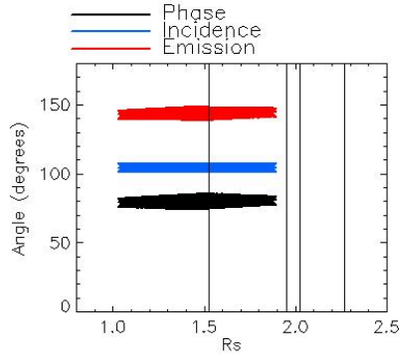
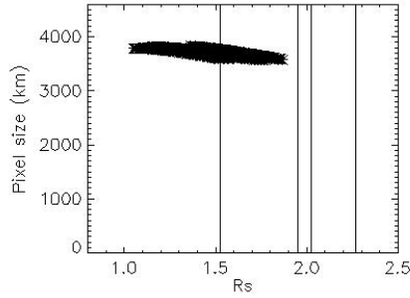
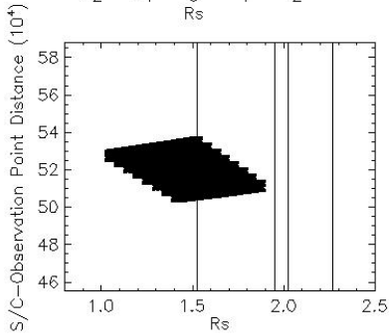


Observation Name:
UVS_035RLSUBML25MP001_CIRS

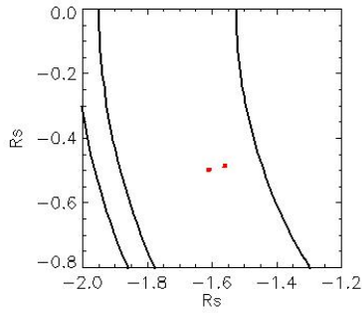
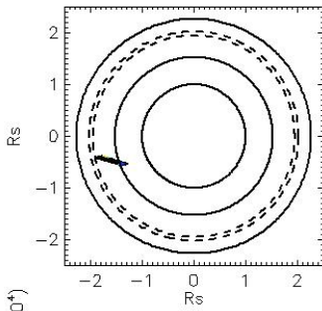
Observation Date:
2006_348_12_18_03

Observation Duration:
4800 S

Integration time = 600 S



— Phase
— Incidence
— Emission

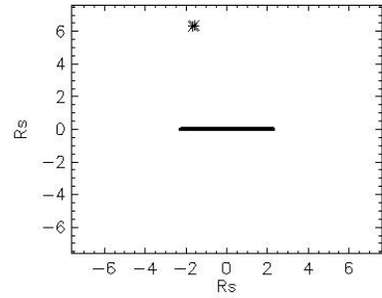
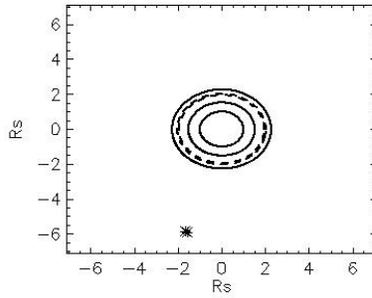
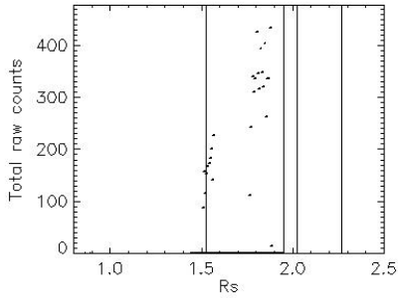
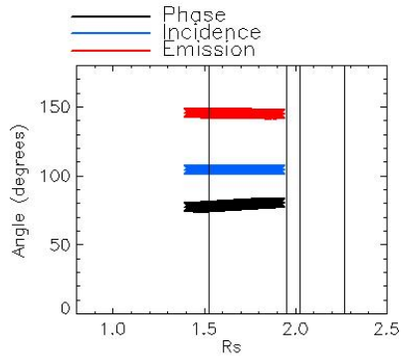
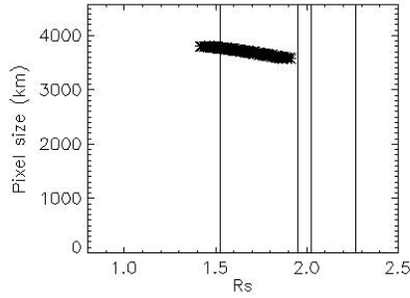
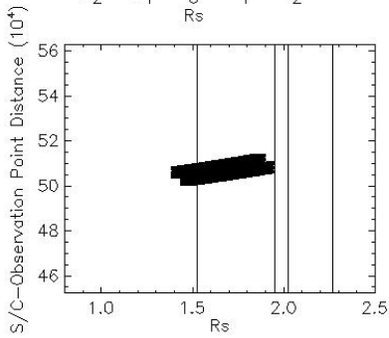


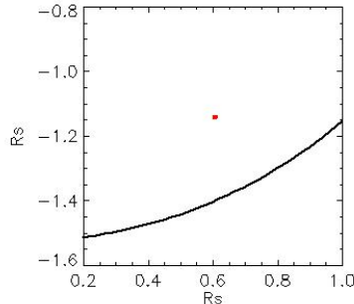
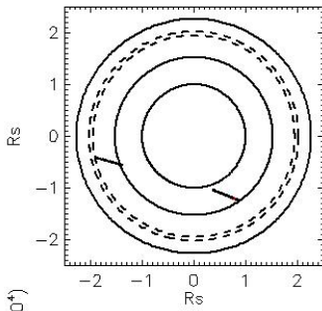
Observation Name:
UMS_035RLSUBML25MP001_CIRS

Observation Date:
2006_348_13_28_03

Observation Duration:
1200 S

Integration time = 600 S



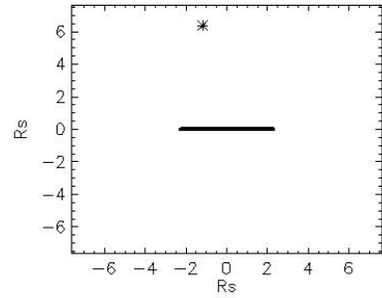
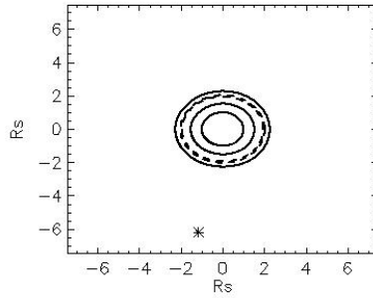
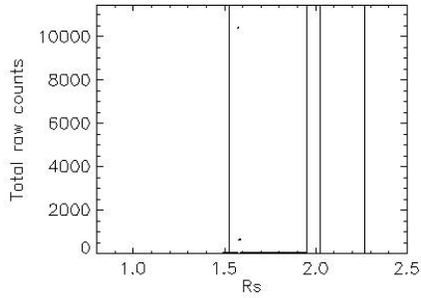
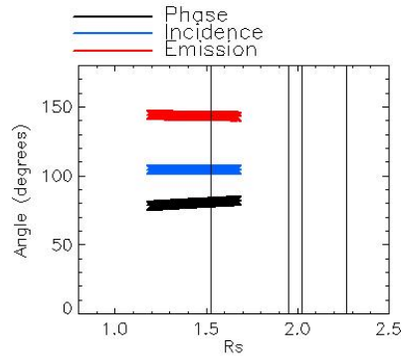
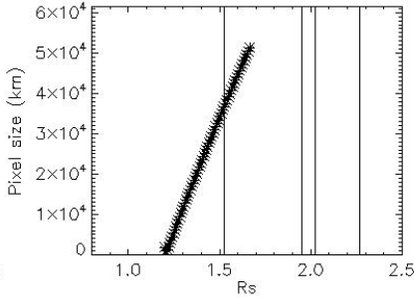
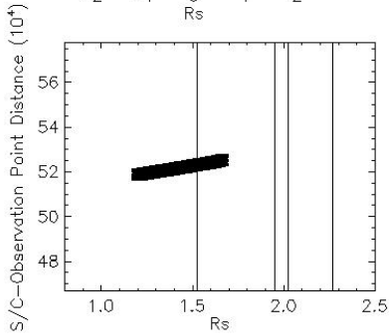


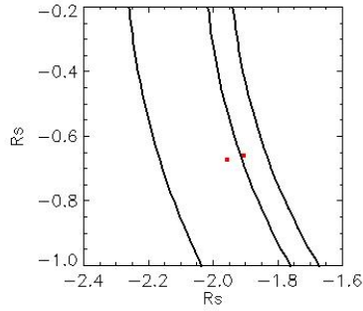
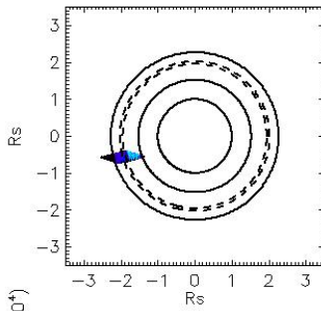
Observation Name:
UVS_035RLSUBML25MP001_CIRS

Observation Date:
2006_348_13_38_03

Observation Duration:
6744 S

Integration time = 6744 S



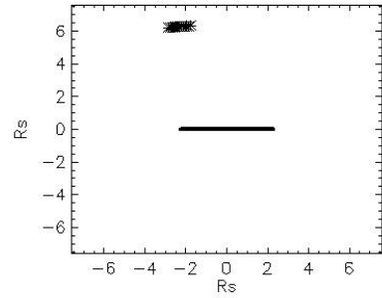
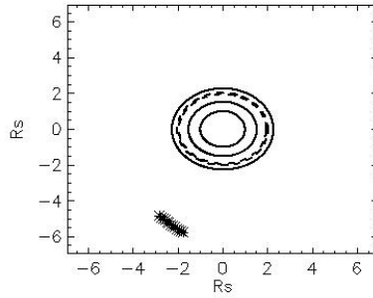
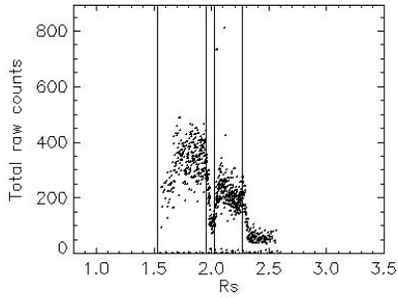
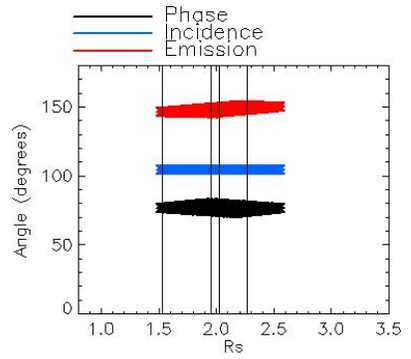
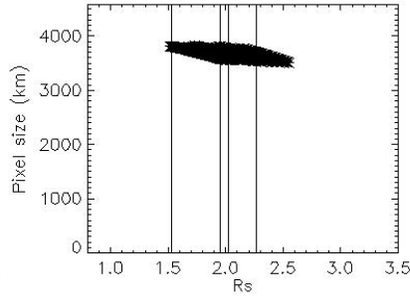
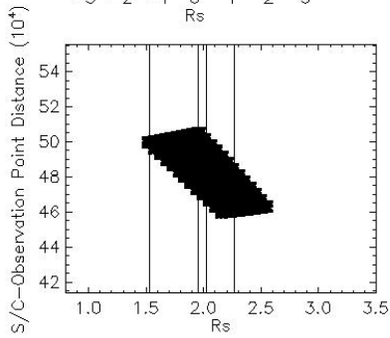


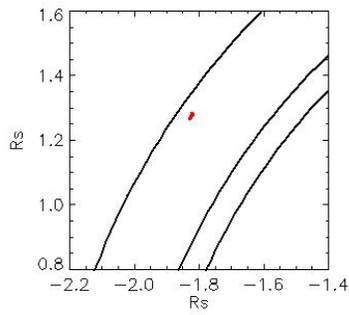
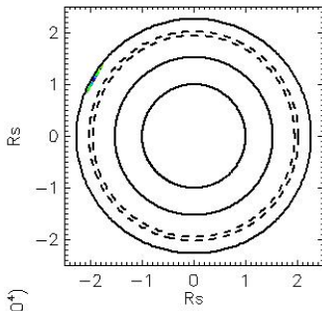
Observation Name:
UMS_035RLSUBML25MP001_CIRS

Observation Date:
2006_348_13_48_03

Observation Duration:
7800 S

Integration time = 600 S



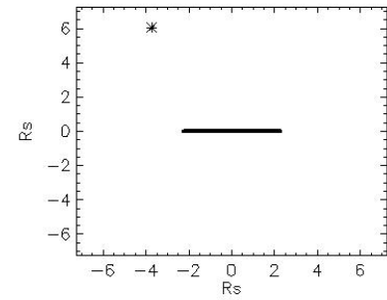
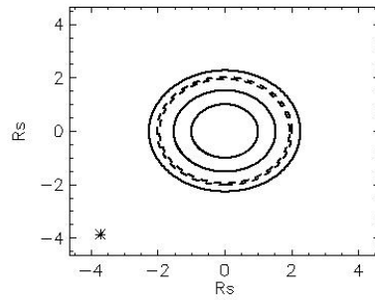
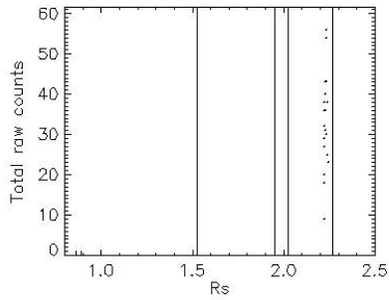
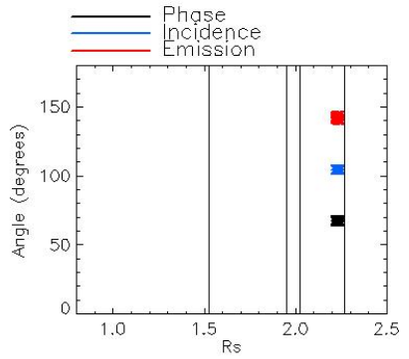
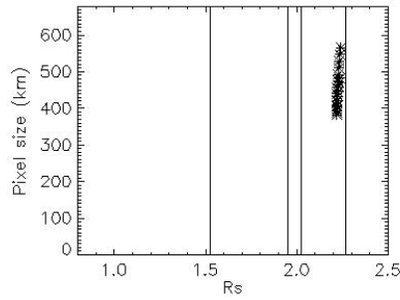
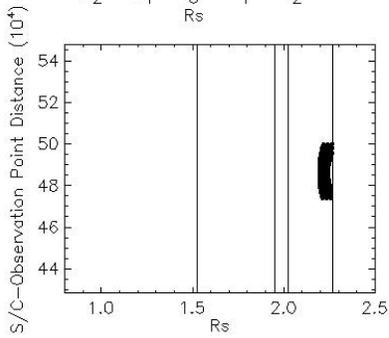


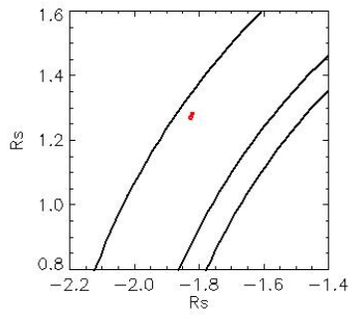
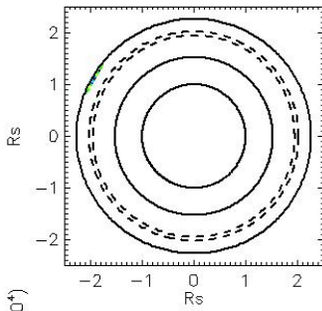
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_17_34_35

Observation Duration:
32 S

Integration time = 32 S



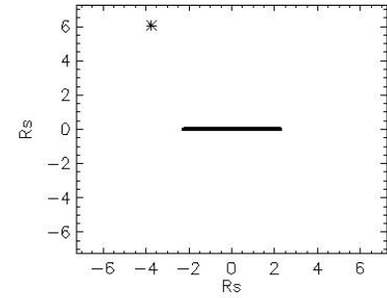
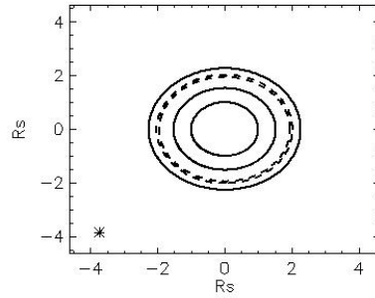
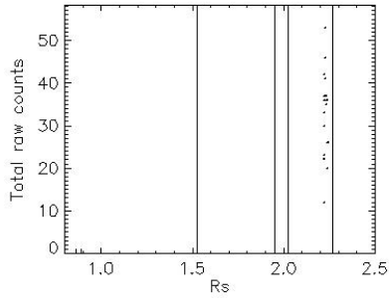
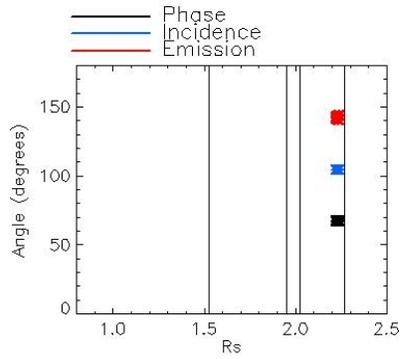
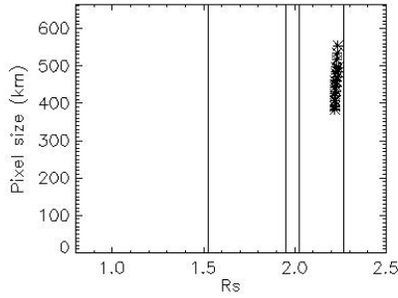
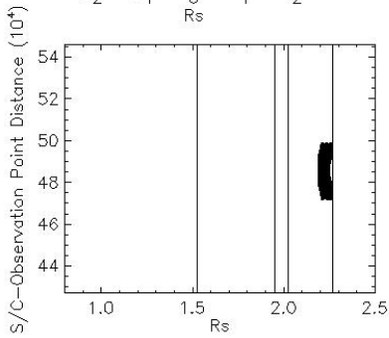


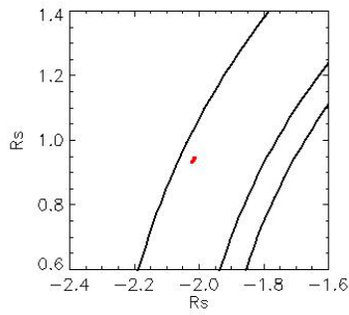
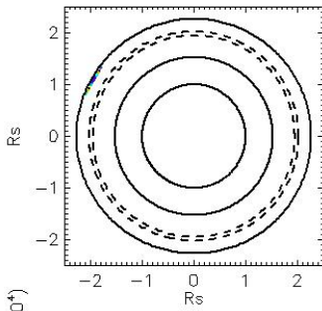
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_17_36_12

Observation Duration:
32 S

Integration time = 32 S



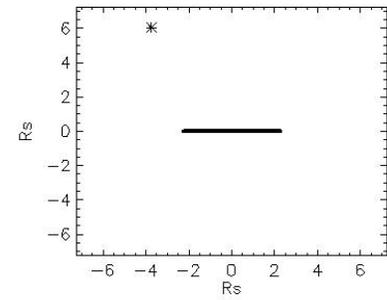
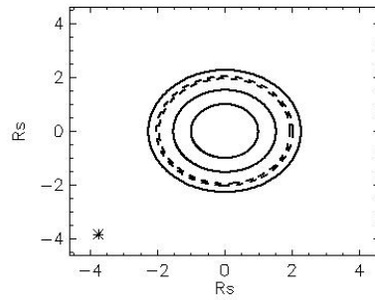
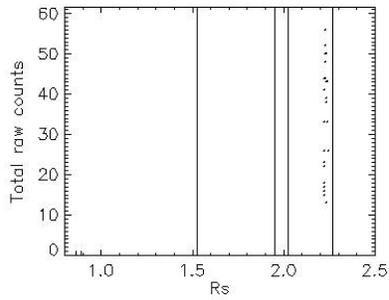
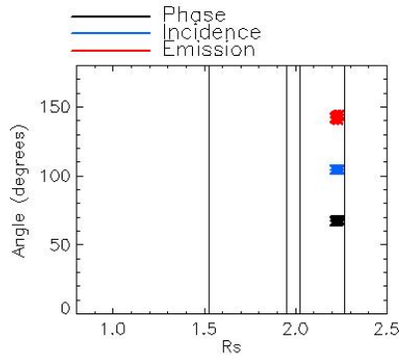
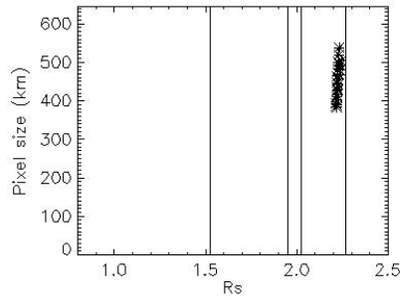
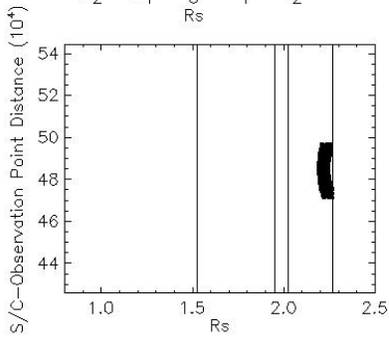


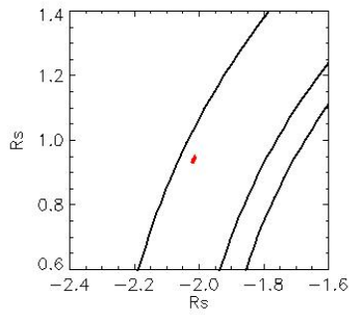
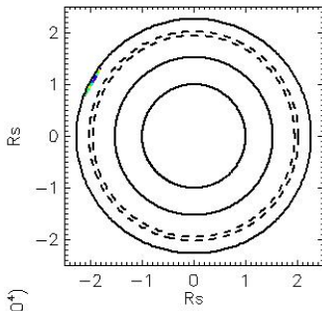
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_17_37_49

Observation Duration:
32 S

Integration time = 32 S



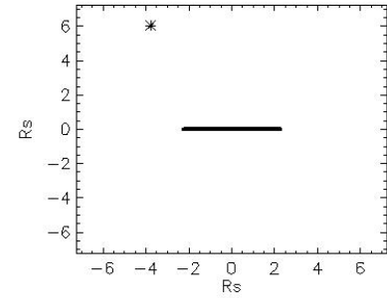
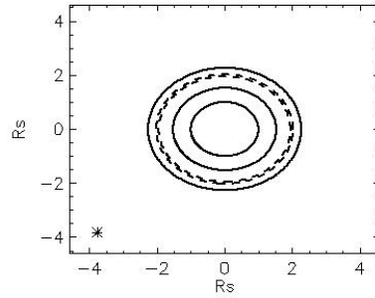
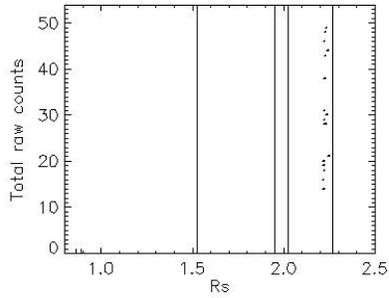
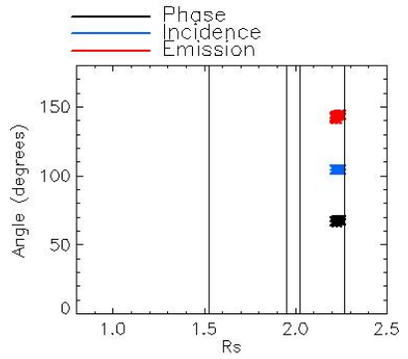
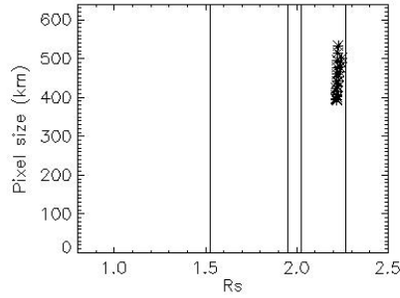
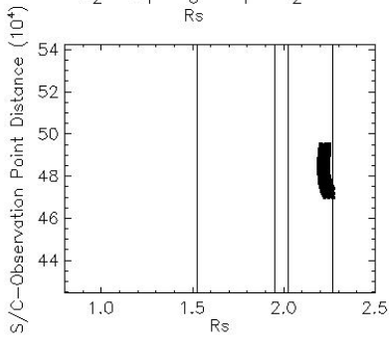


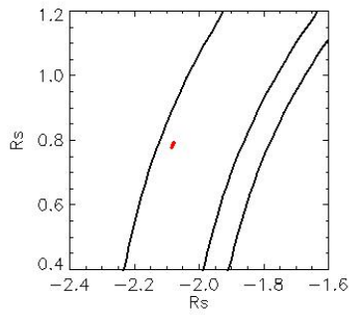
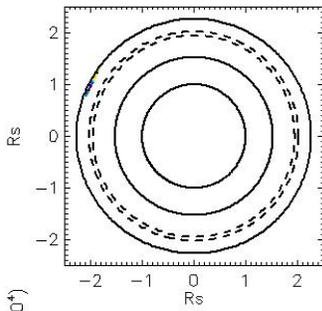
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_17_39_26

Observation Duration:
32 S

Integration time = 32 S



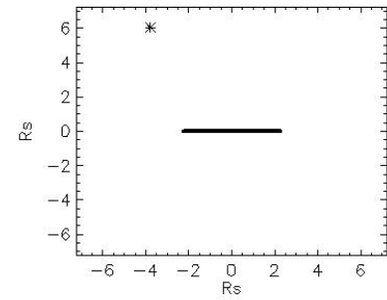
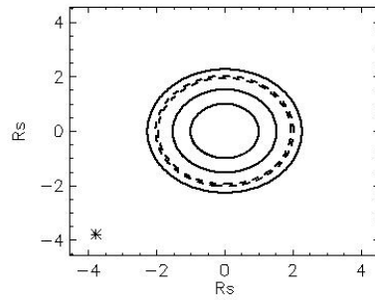
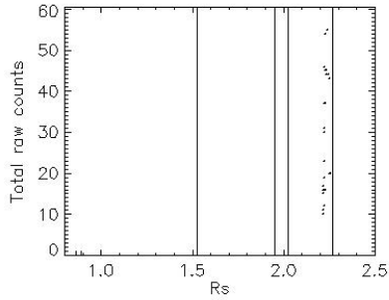
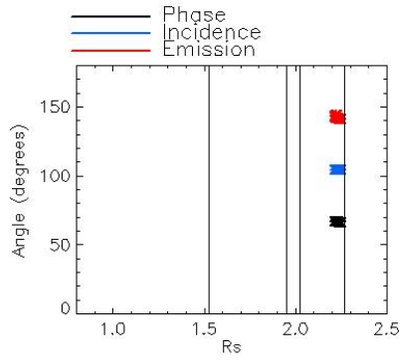
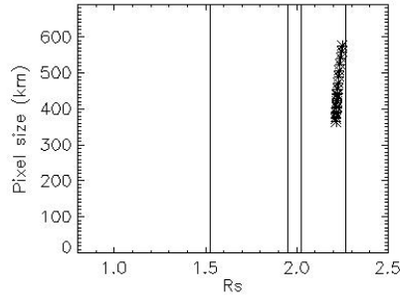
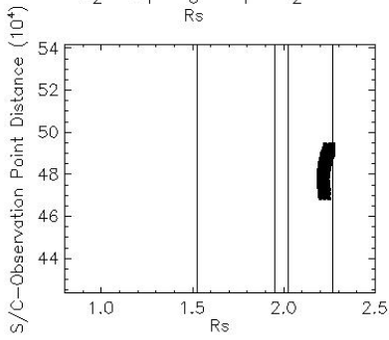


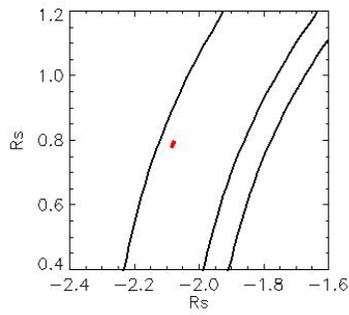
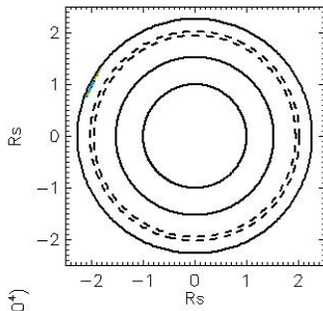
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_17_43_06

Observation Duration:
32 S

Integration time = 32 S



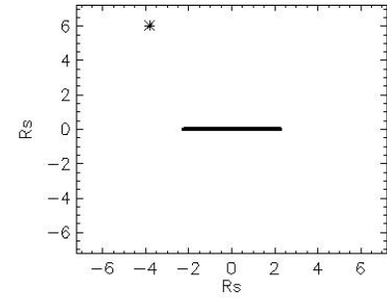
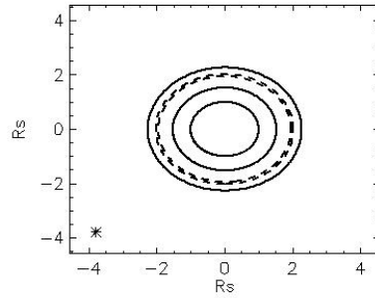
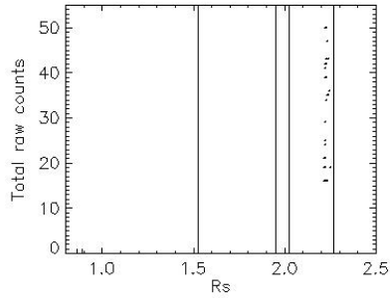
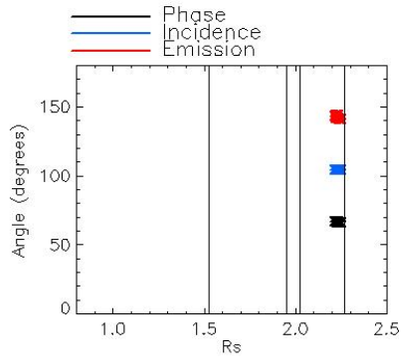
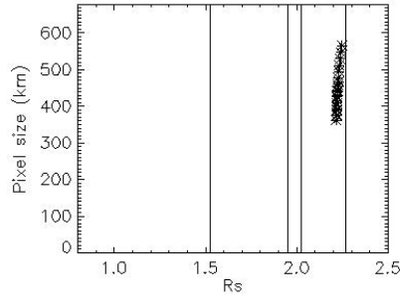
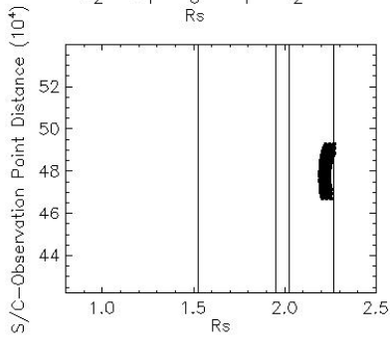


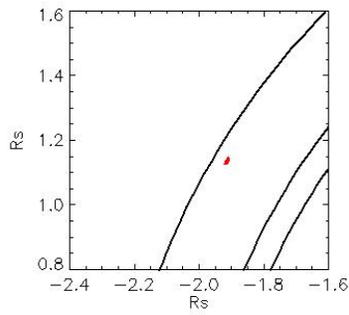
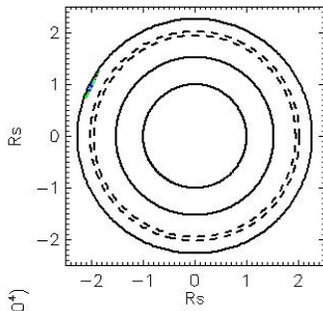
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_17_44_43

Observation Duration:
32 S

Integration time = 32 S



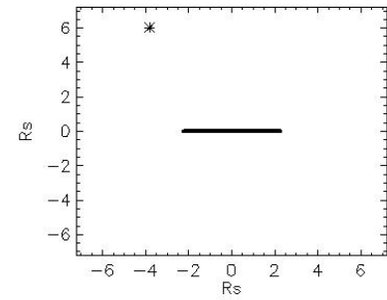
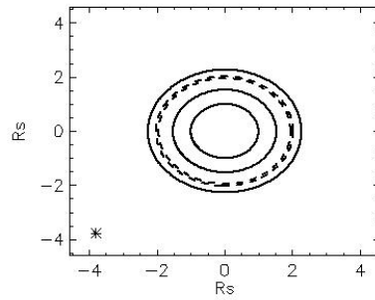
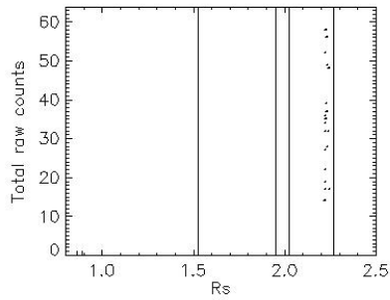
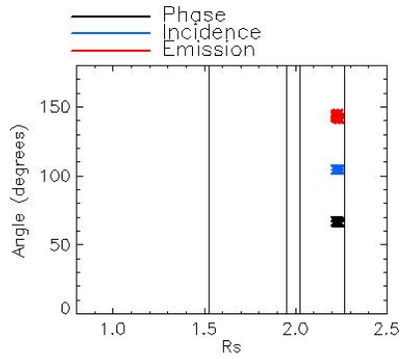
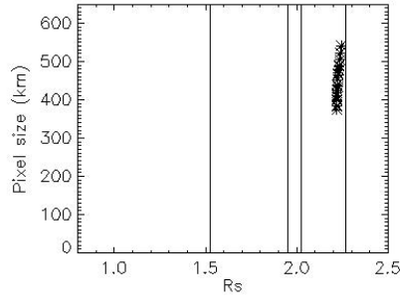
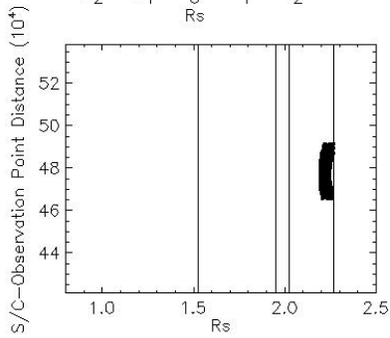


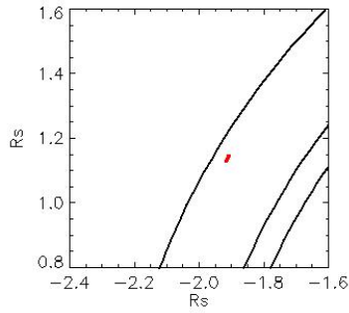
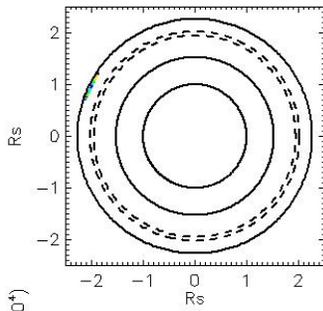
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_17_46_20

Observation Duration:
32 S

Integration time = 32 S



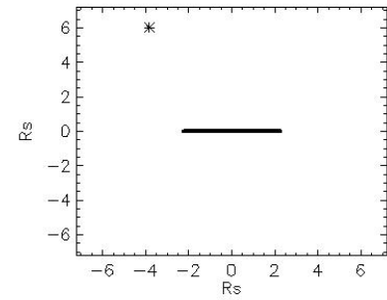
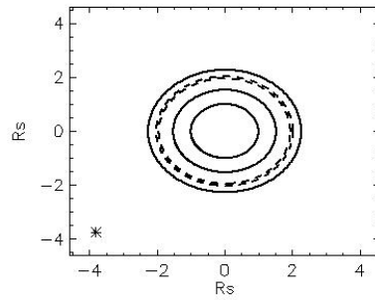
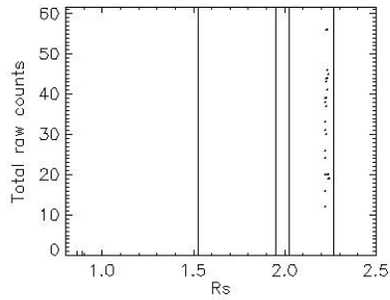
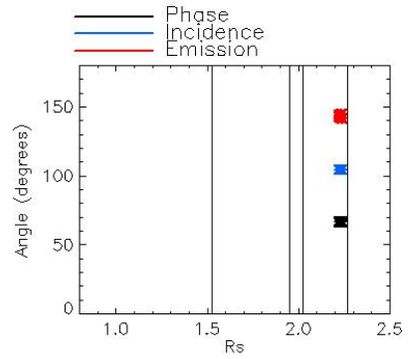
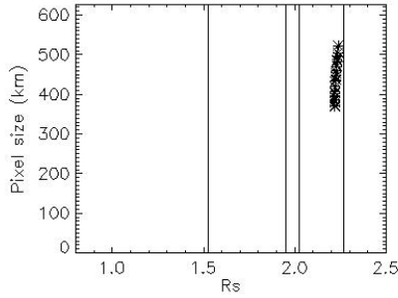
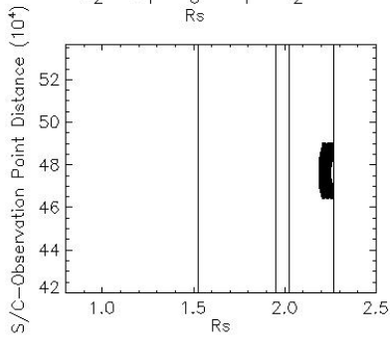


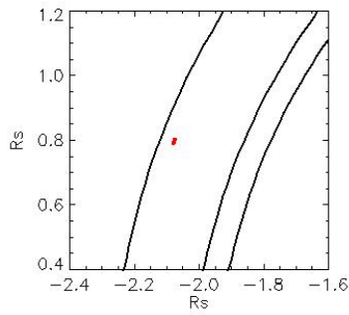
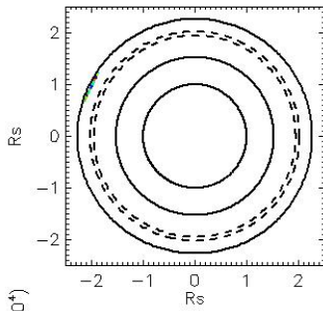
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_17_47_57

Observation Duration:
32 S

Integration time = 32 S



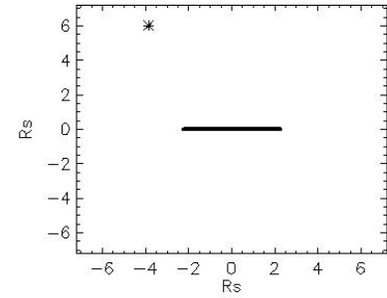
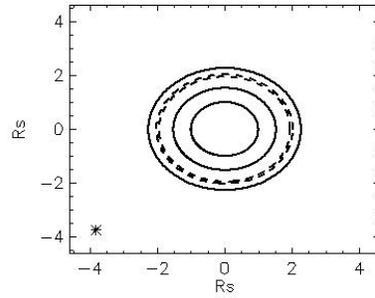
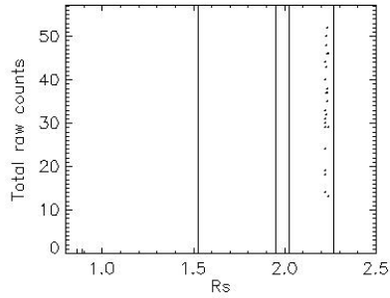
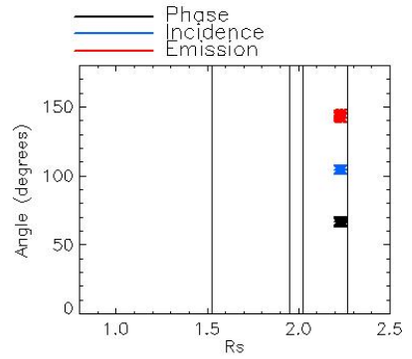
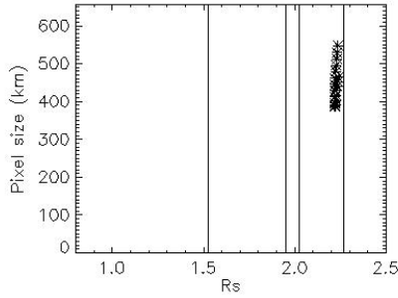
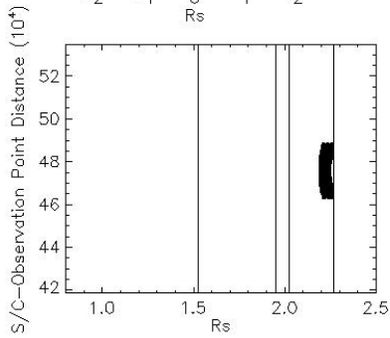


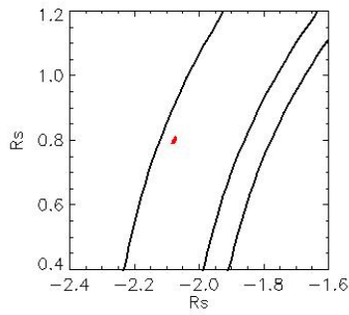
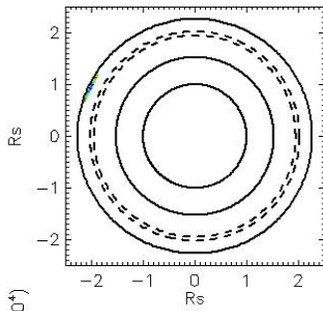
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_17_49_34

Observation Duration:
32 S

Integration time = 32 S



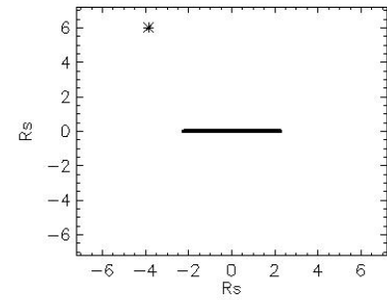
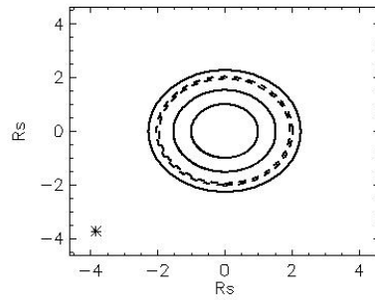
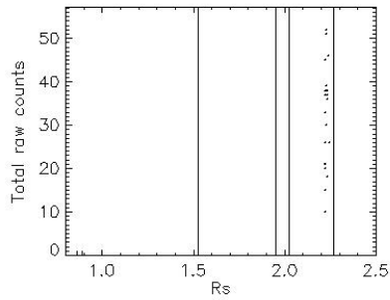
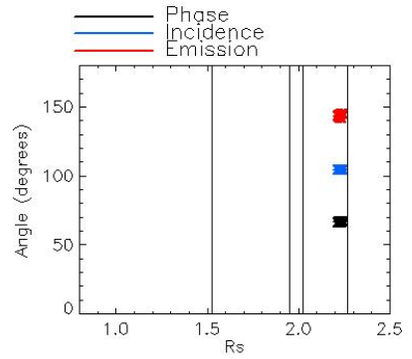
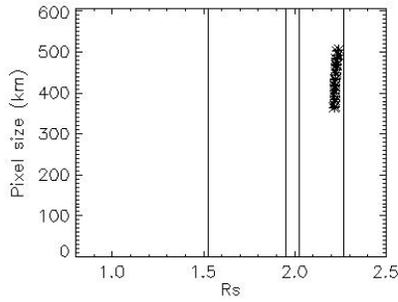
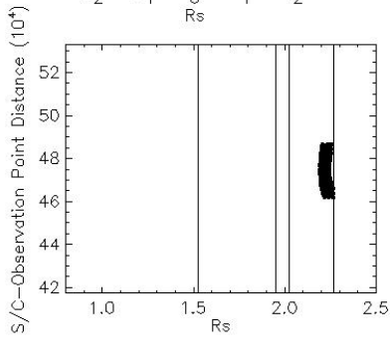


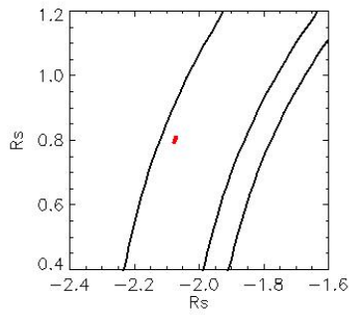
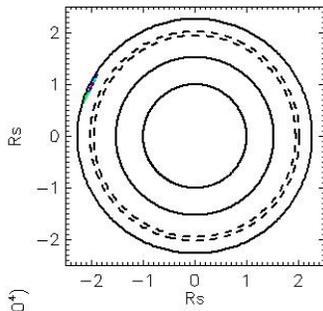
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_17_51_11

Observation Duration:
32 S

Integration time = 32 S



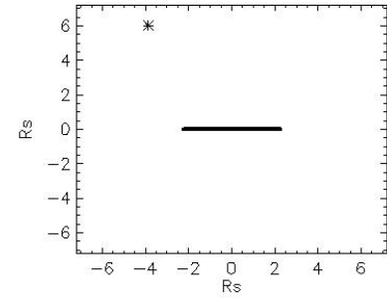
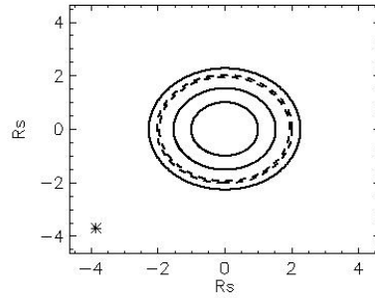
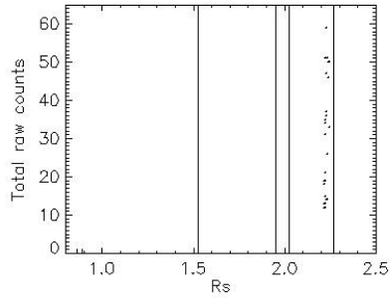
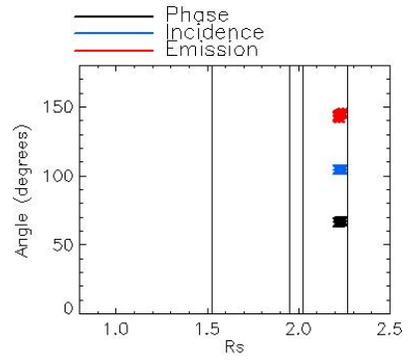
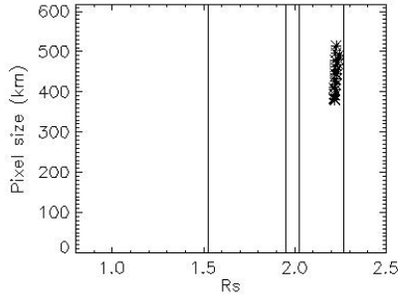
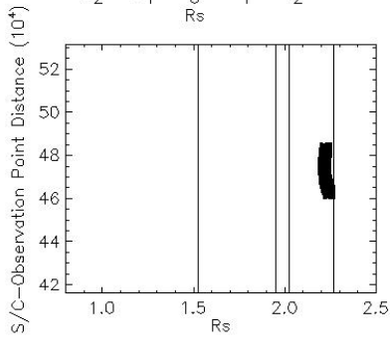


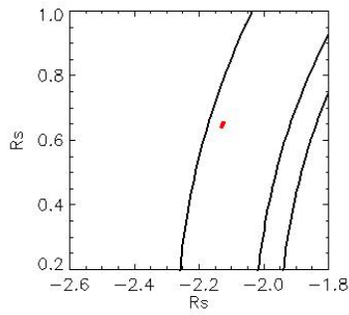
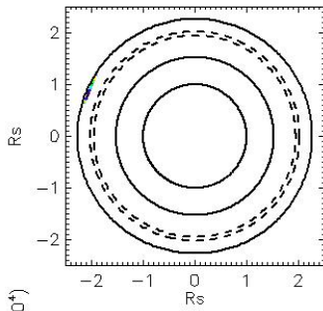
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_17_52_48

Observation Duration:
32 S

Integration time = 32 S



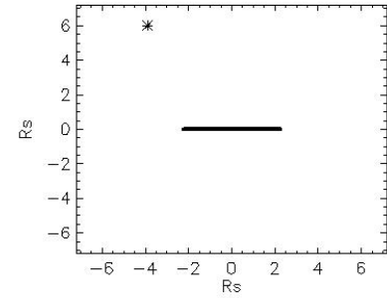
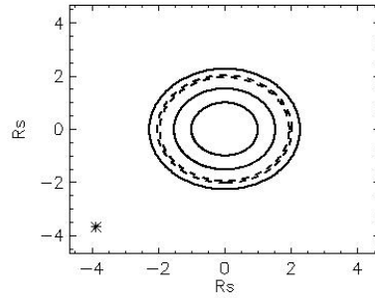
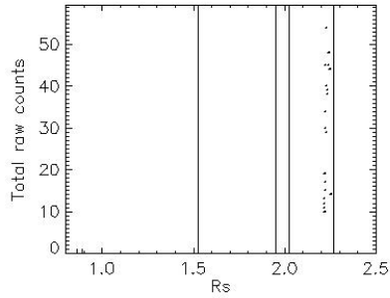
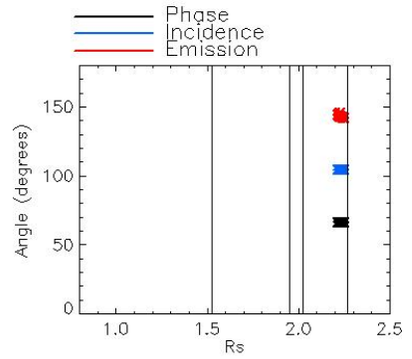
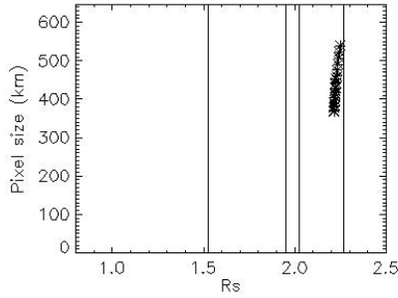
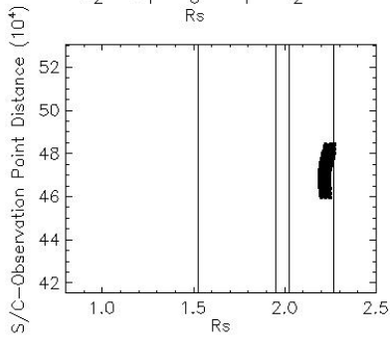


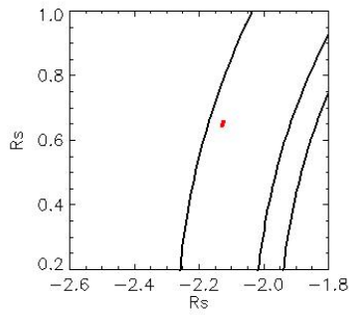
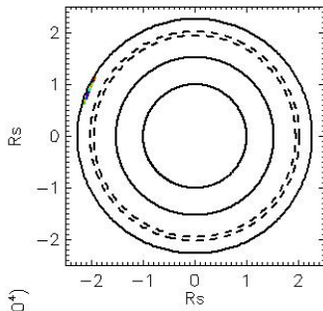
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_17_56_24

Observation Duration:
32 S

Integration time = 32 S



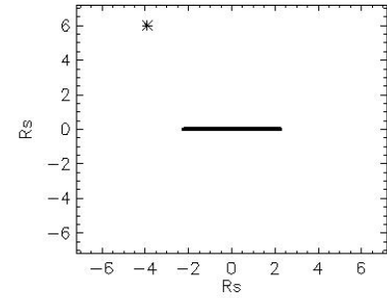
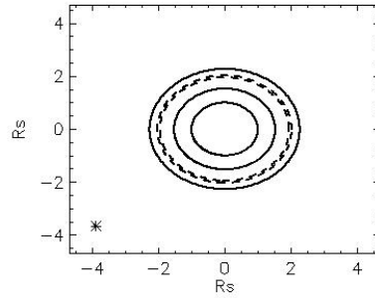
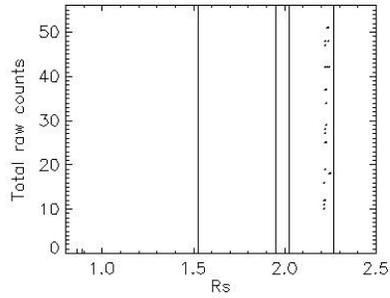
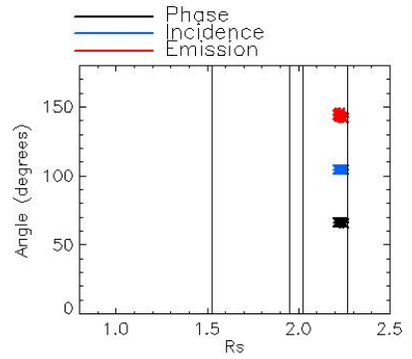
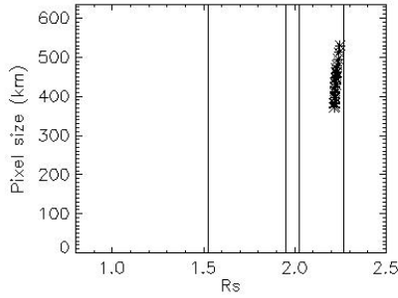
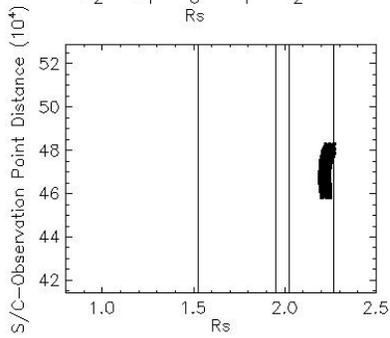


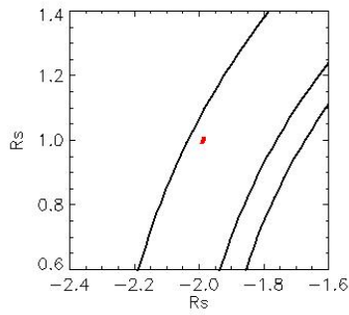
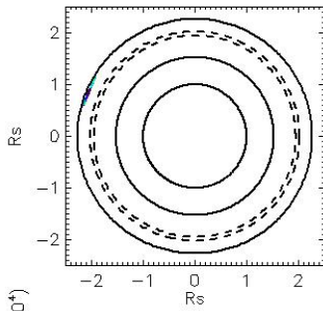
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_17_58_01

Observation Duration:
32 S

Integration time = 32 S



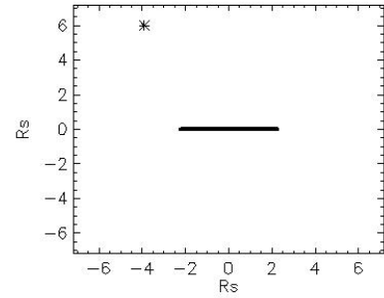
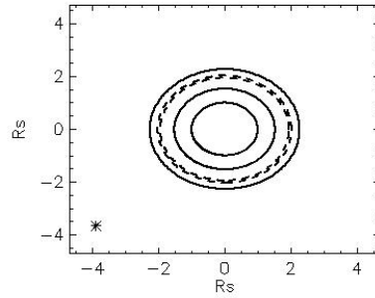
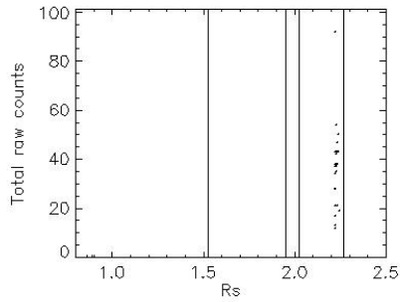
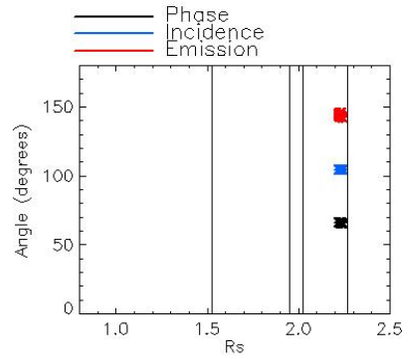
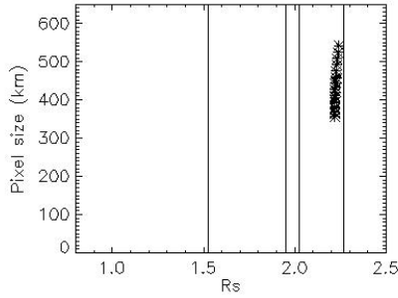
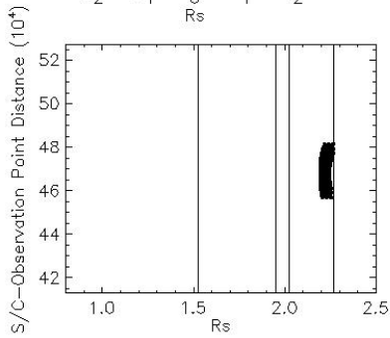


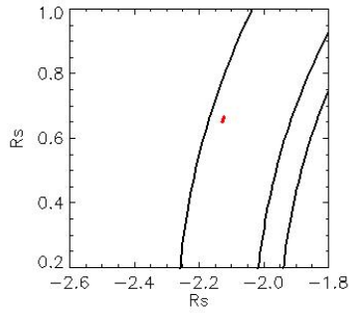
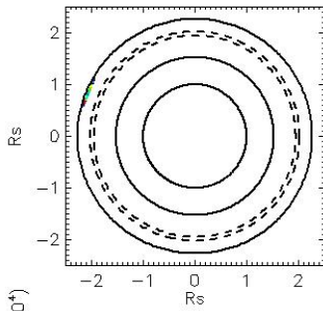
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_17_59_38

Observation Duration:
32 S

Integration time = 32 S



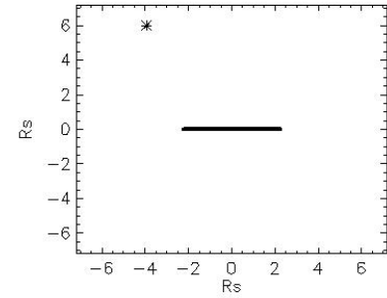
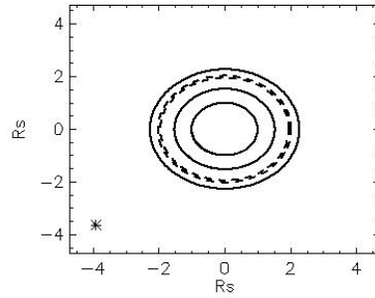
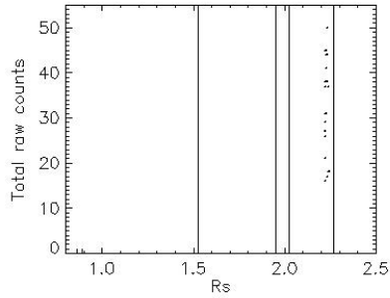
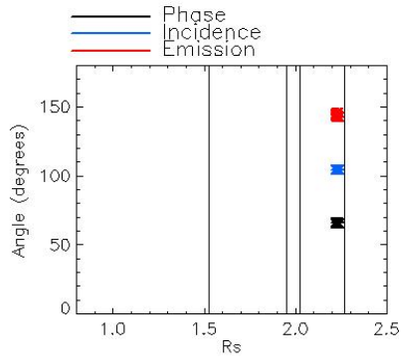
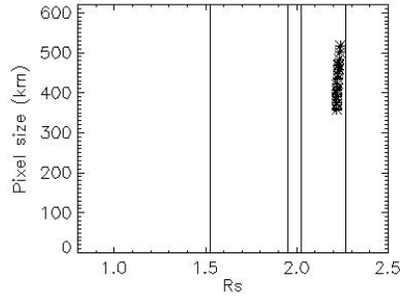
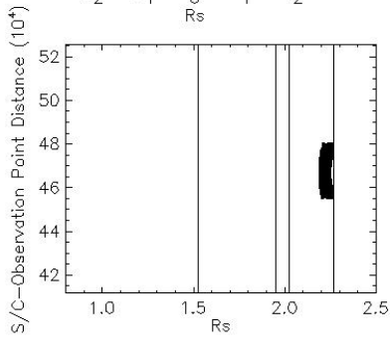


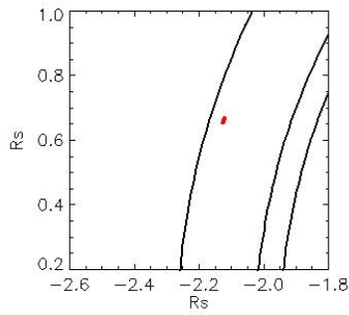
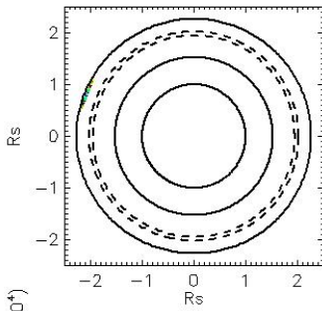
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_01_15

Observation Duration:
32 S

Integration time = 32 S



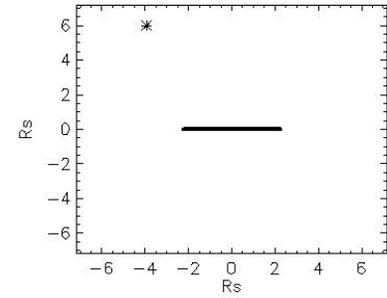
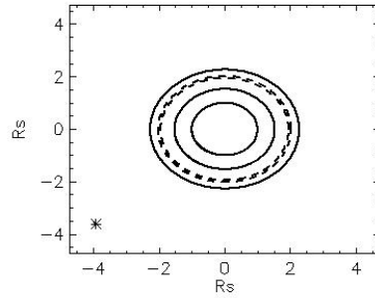
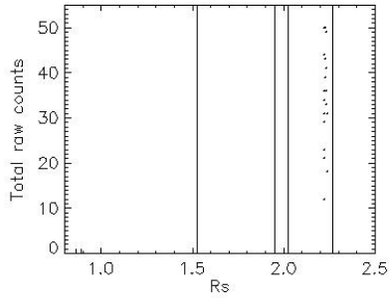
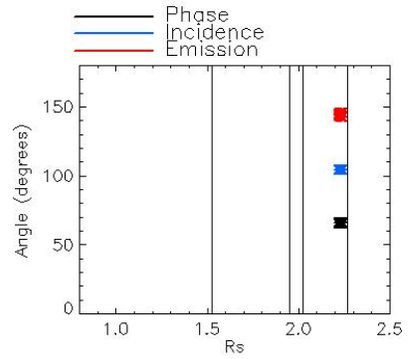
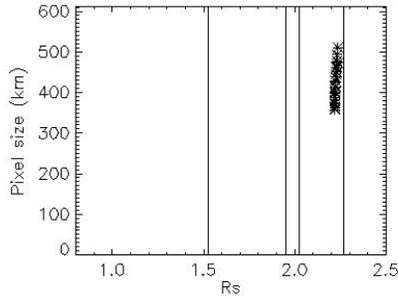
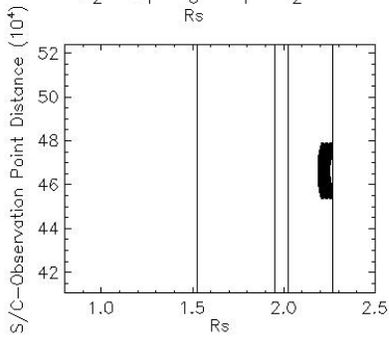


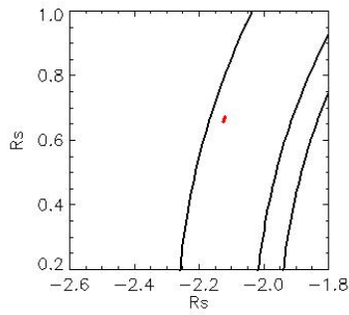
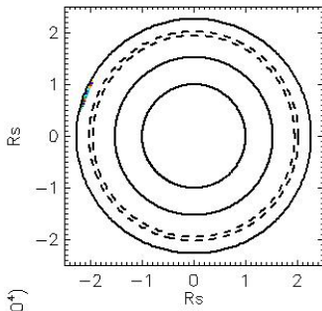
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_02_52

Observation Duration:
32 S

Integration time = 32 S



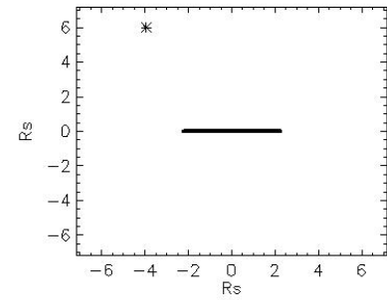
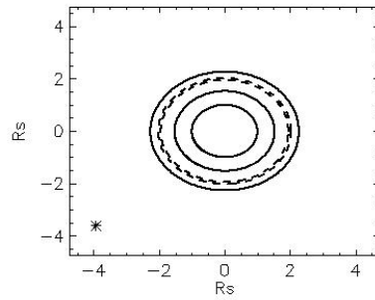
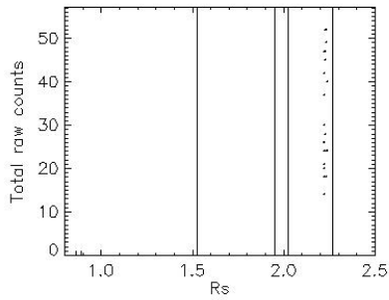
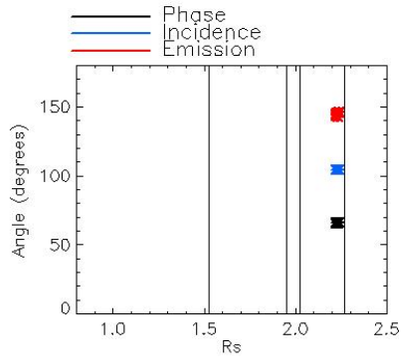
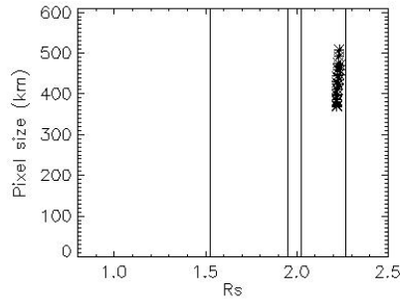
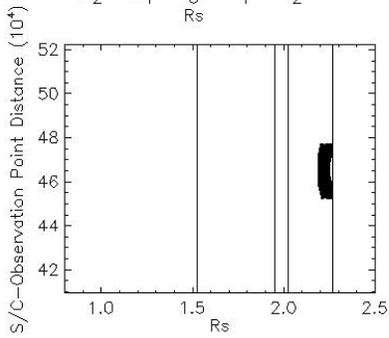


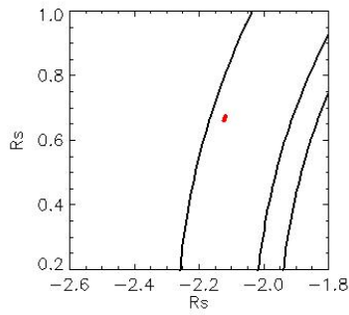
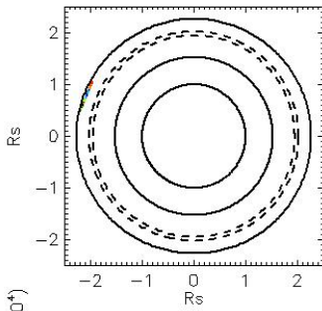
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_04_29

Observation Duration:
32 S

Integration time = 32 S



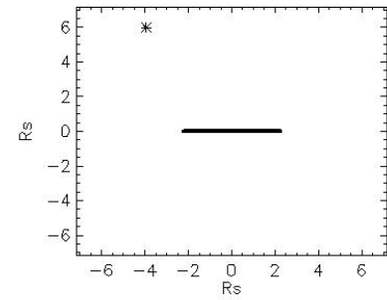
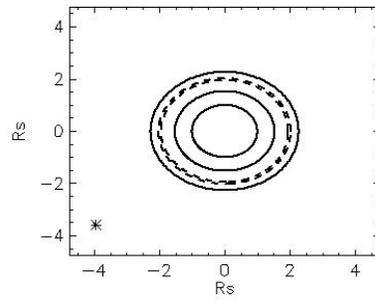
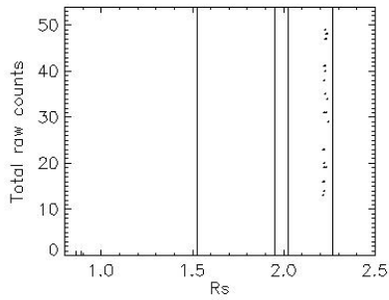
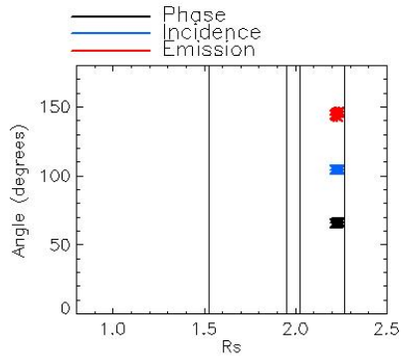
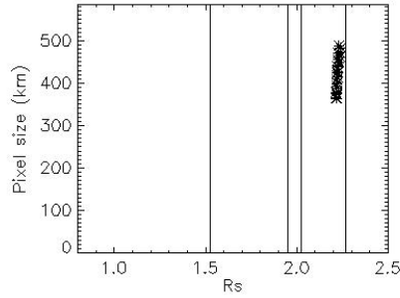
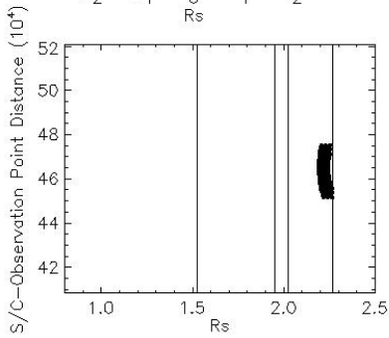


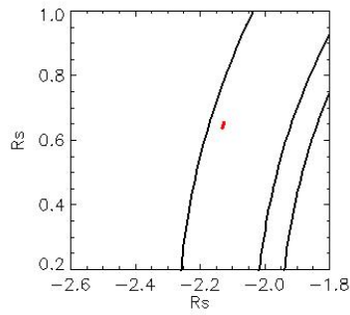
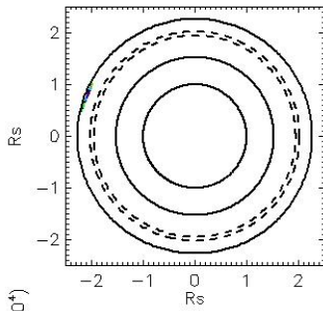
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_06_06

Observation Duration:
32 S

Integration time = 32 S



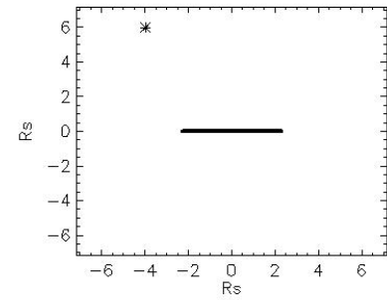
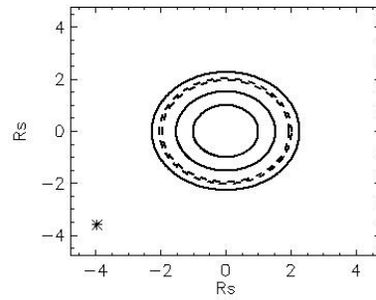
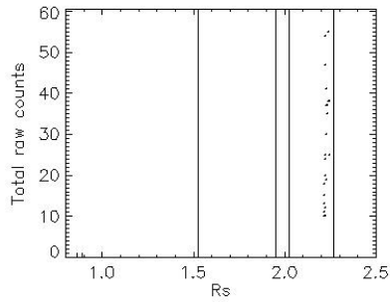
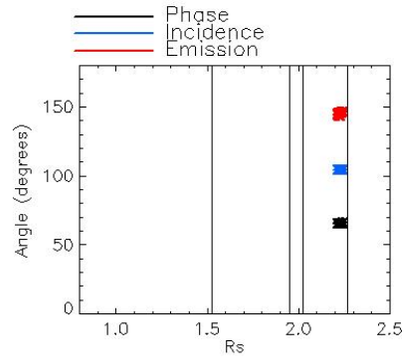
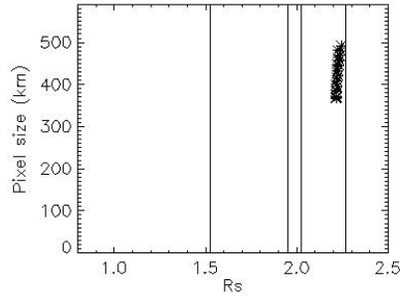
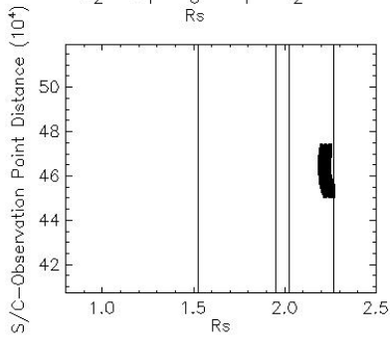


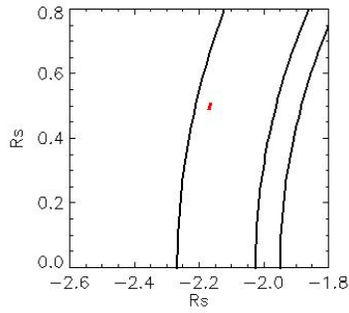
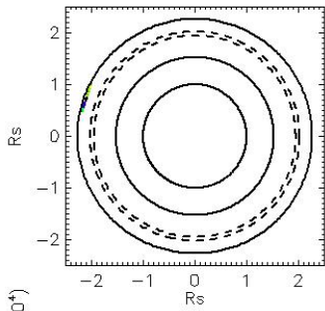
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_07_43

Observation Duration:
32 S

Integration time = 32 S



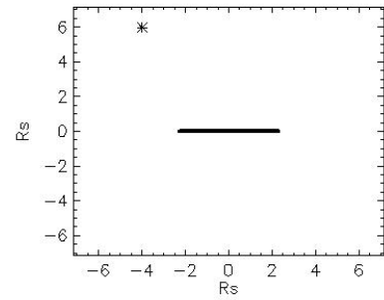
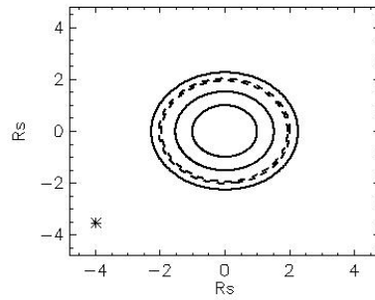
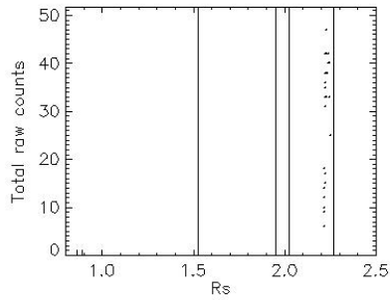
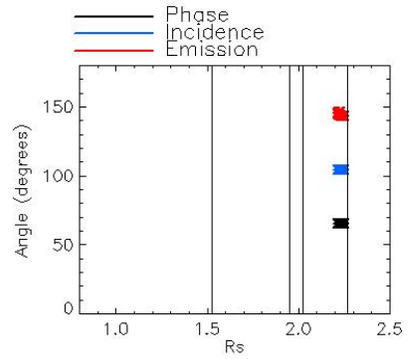
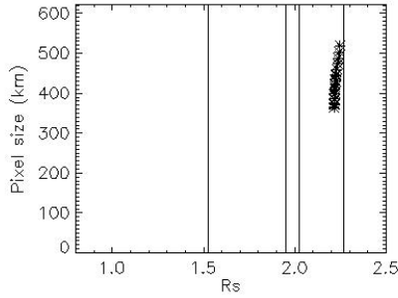
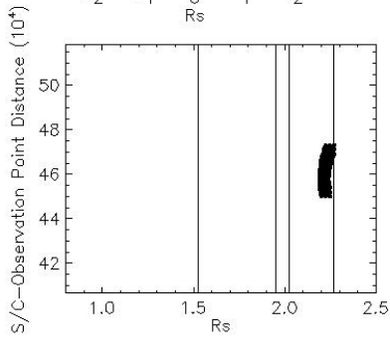


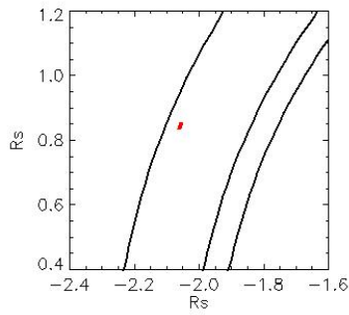
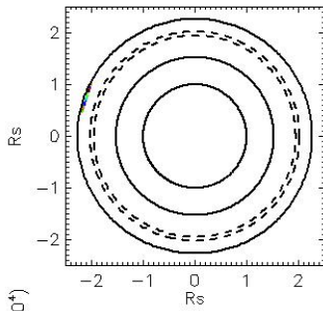
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_11_24

Observation Duration:
32 S

Integration time = 32 S



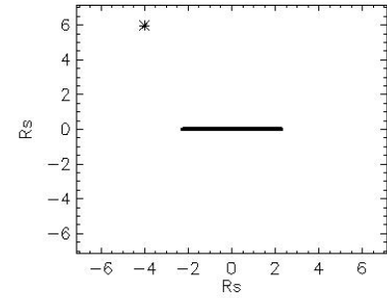
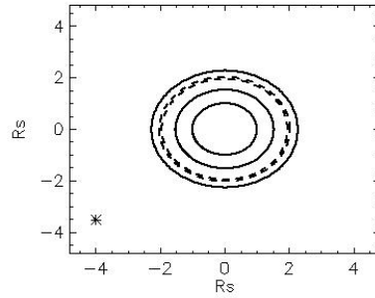
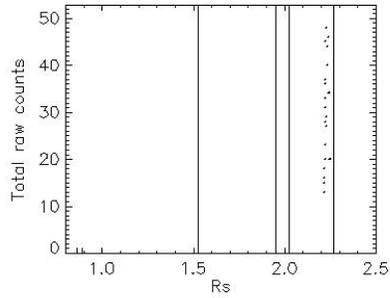
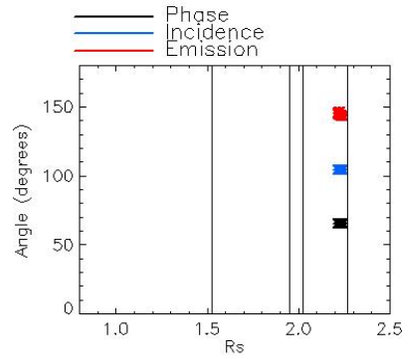
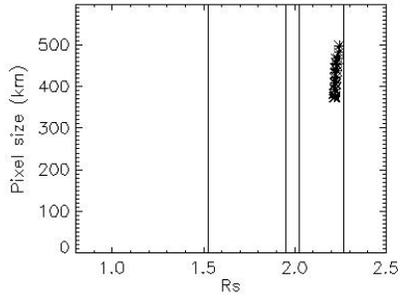
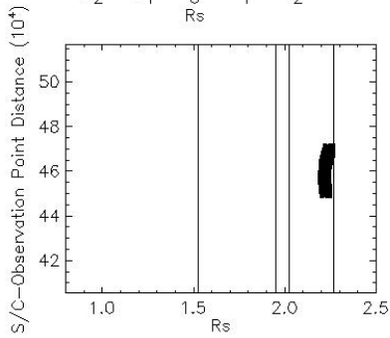


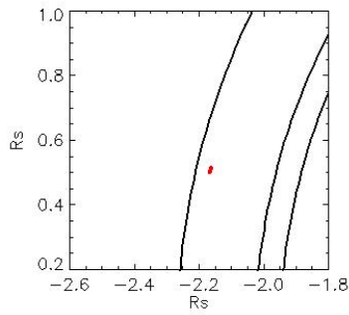
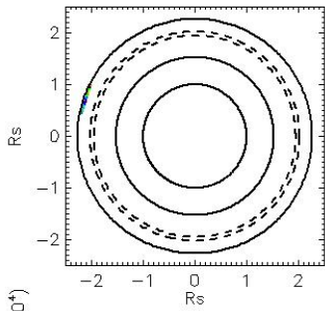
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_13_01

Observation Duration:
32 S

Integration time = 32 S



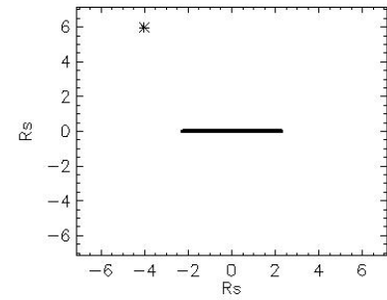
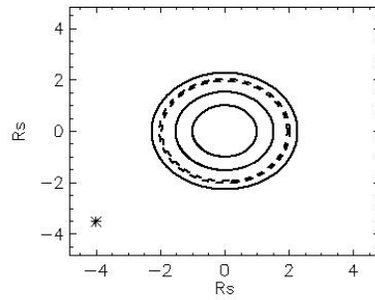
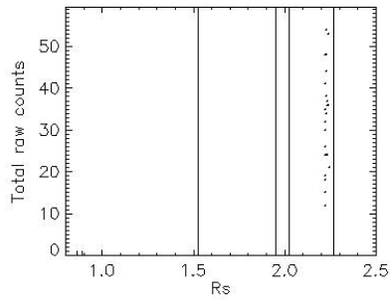
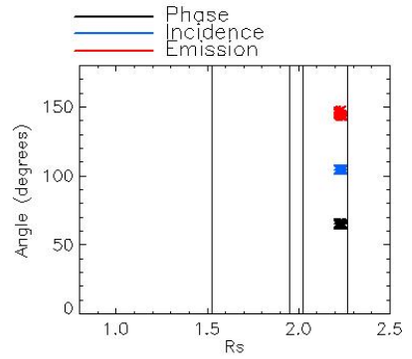
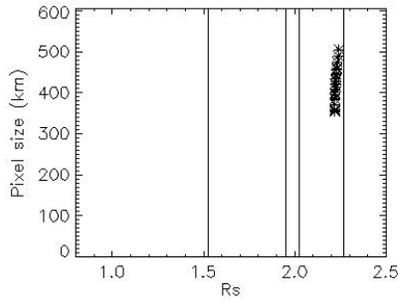
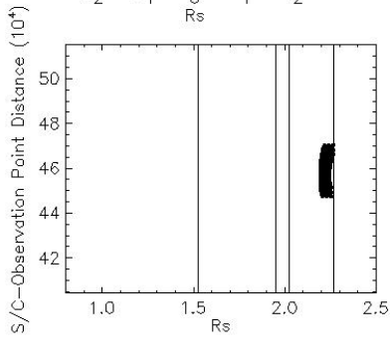


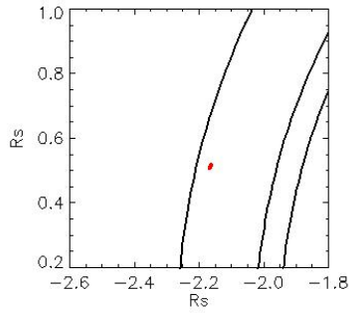
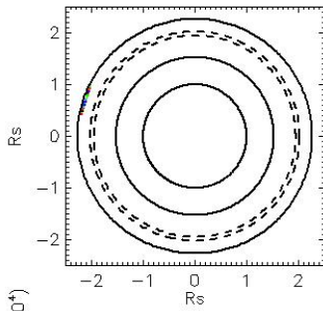
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_14_38

Observation Duration:
32 S

Integration time = 32 S



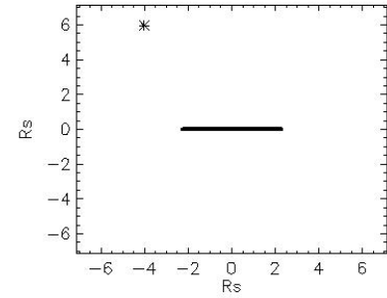
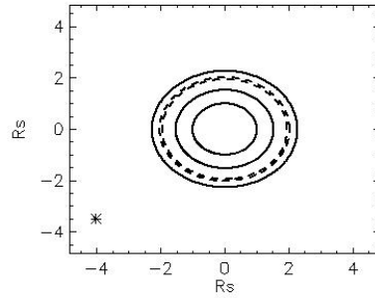
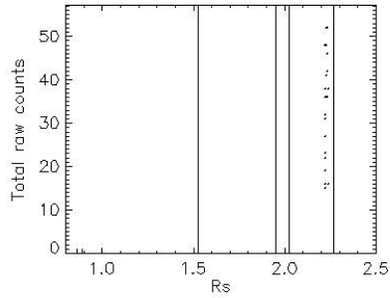
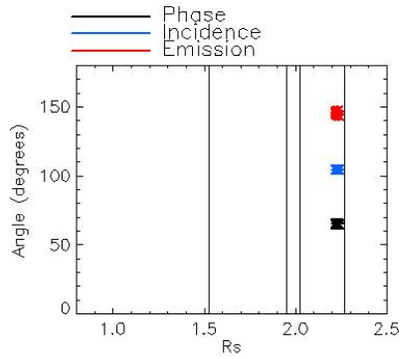
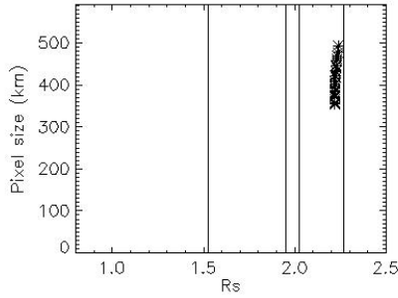
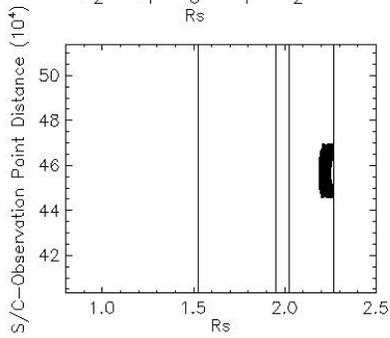


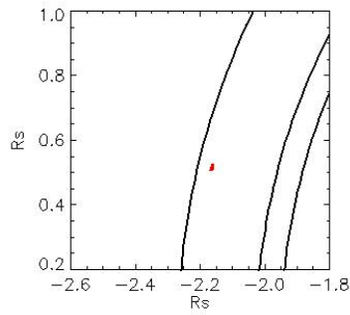
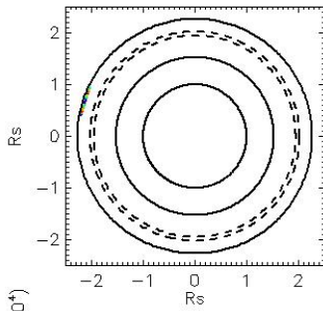
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_16_15

Observation Duration:
32 S

Integration time = 32 S



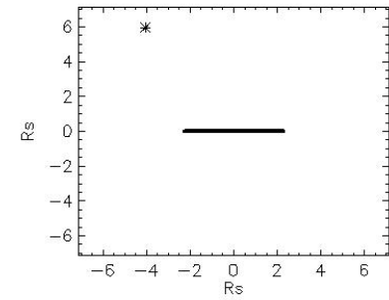
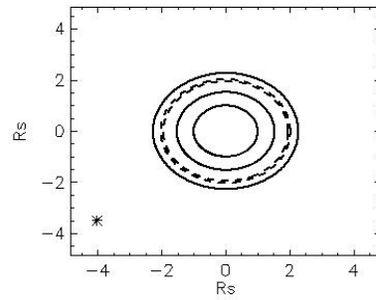
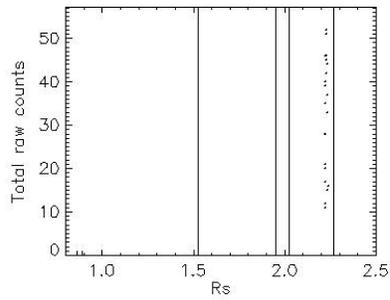
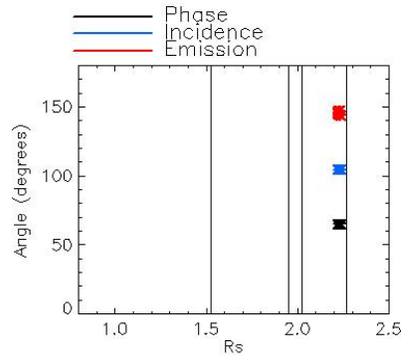
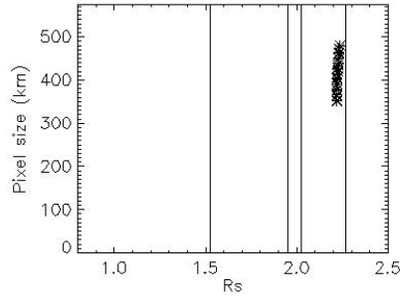
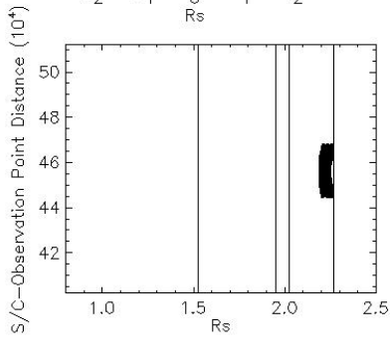


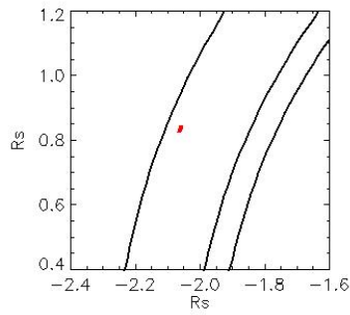
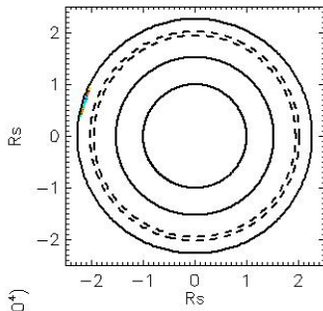
Observation Name:
UWS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_17_52

Observation Duration:
32 S

Integration time = 32 S



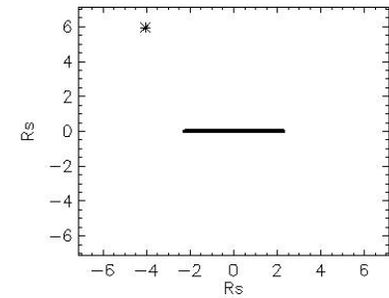
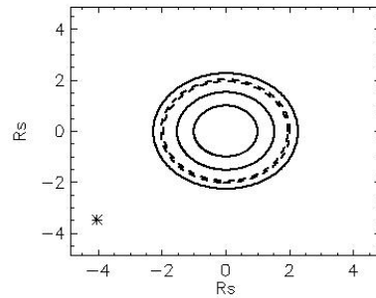
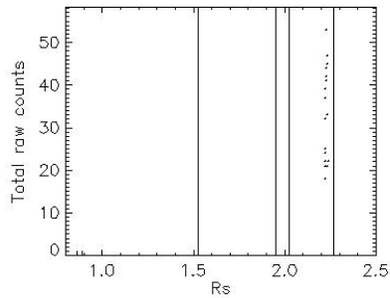
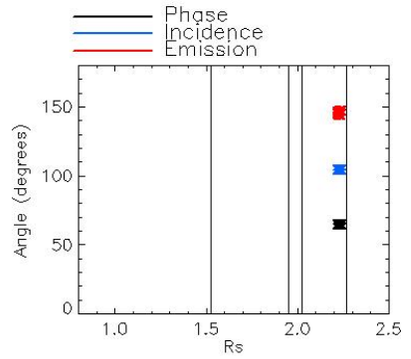
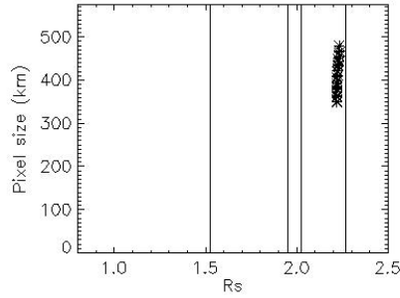
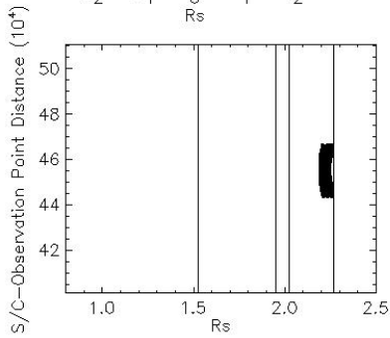


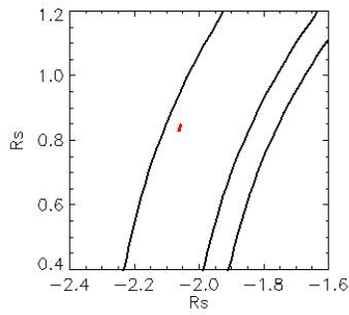
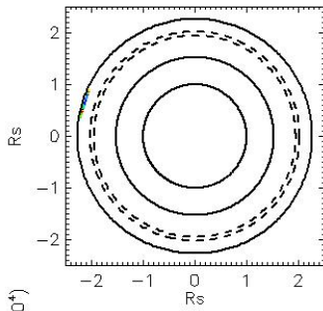
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_19_29

Observation Duration:
32 S

Integration time = 32 S



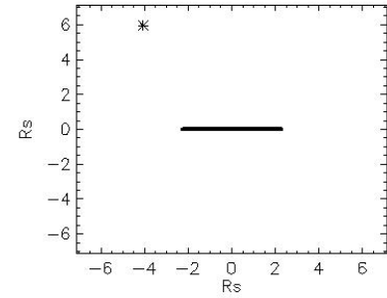
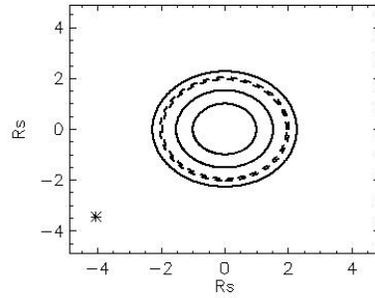
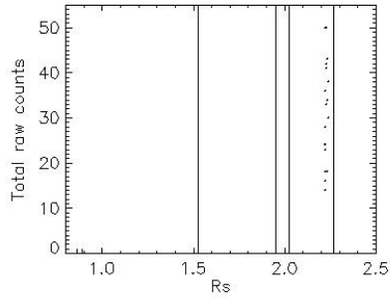
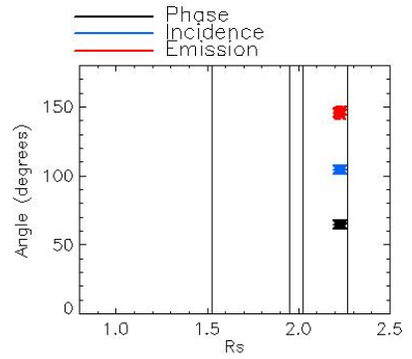
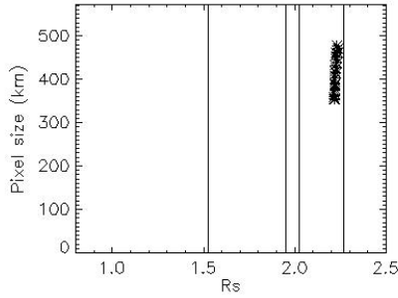
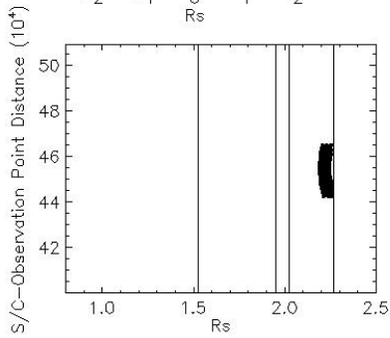


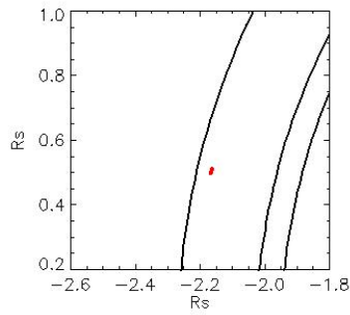
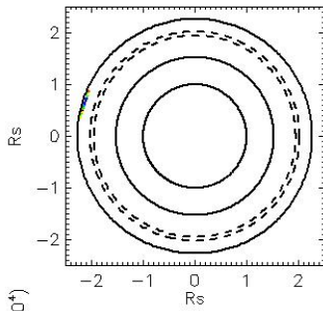
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_21_06

Observation Duration:
32 S

Integration time = 32 S



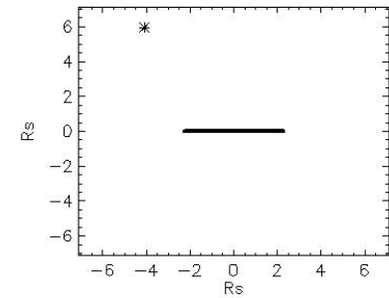
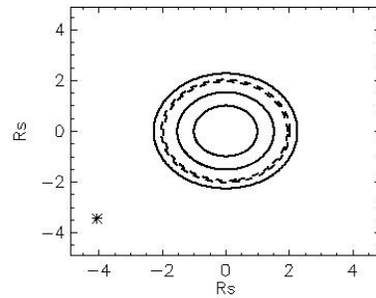
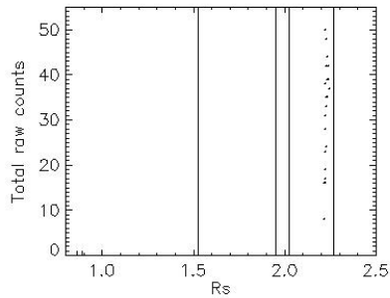
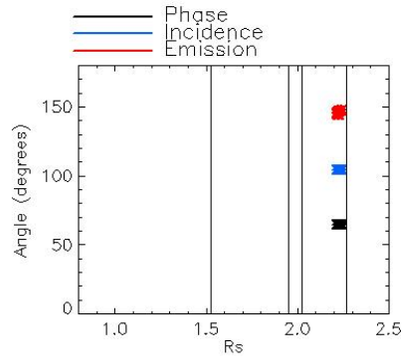
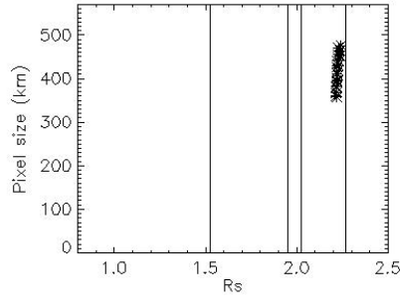
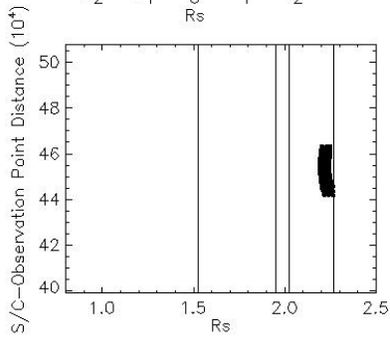


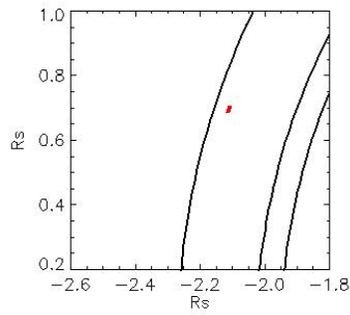
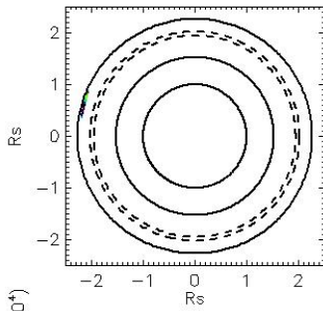
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_22_43

Observation Duration:
32 S

Integration time = 32 S



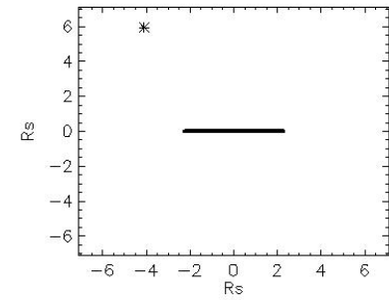
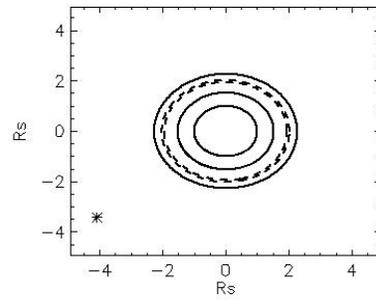
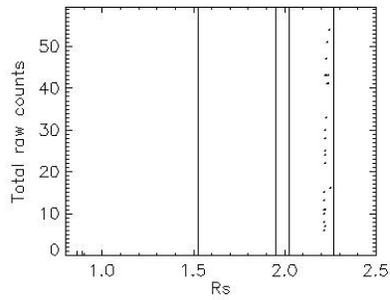
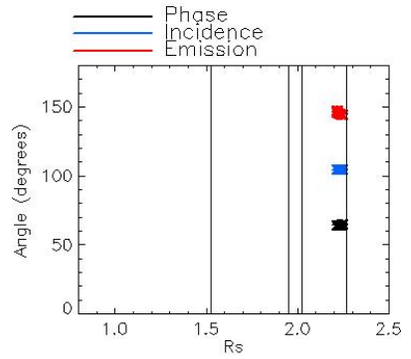
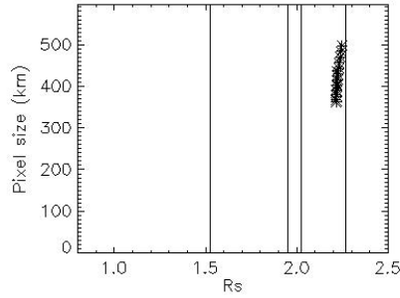
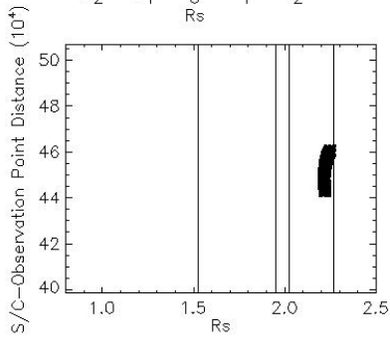


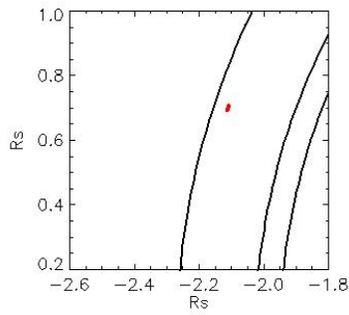
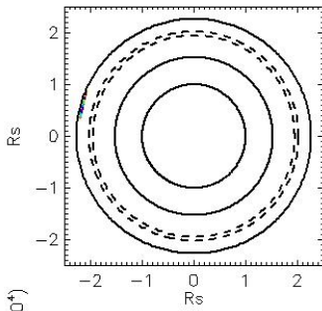
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_26_17

Observation Duration:
32 S

Integration time = 32 S



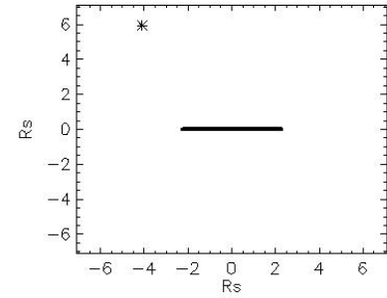
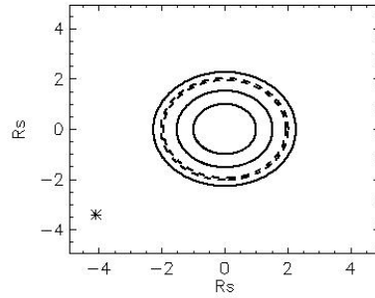
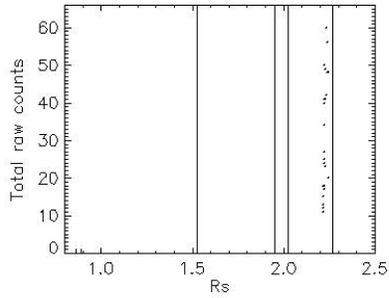
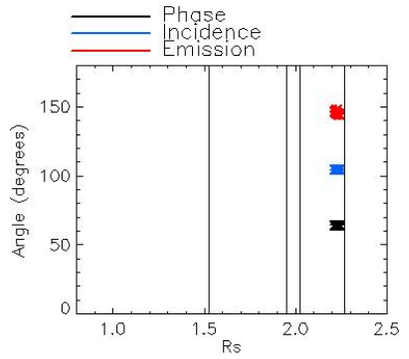
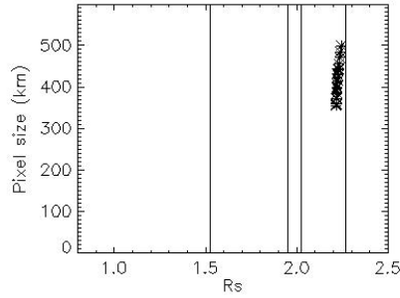
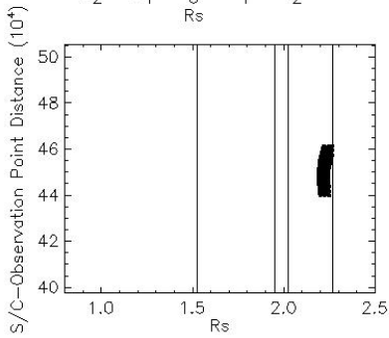


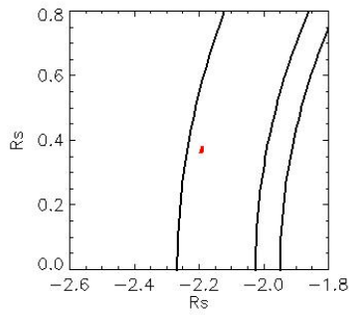
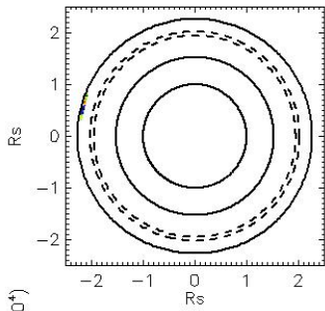
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_27_54

Observation Duration:
32 S

Integration time = 32 S



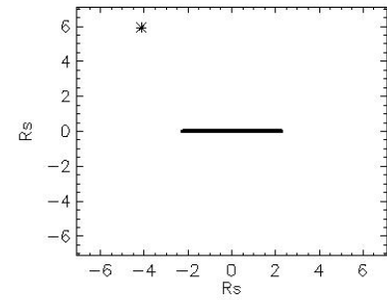
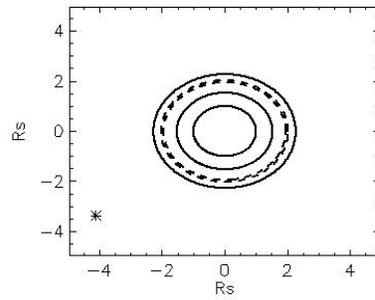
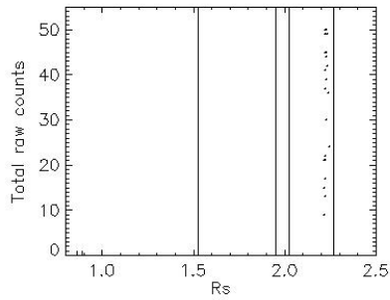
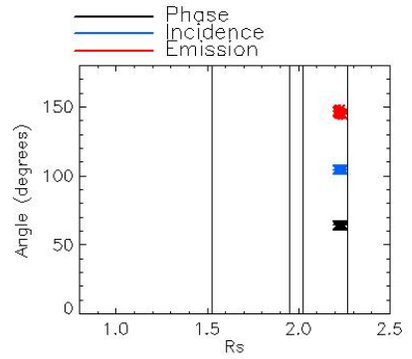
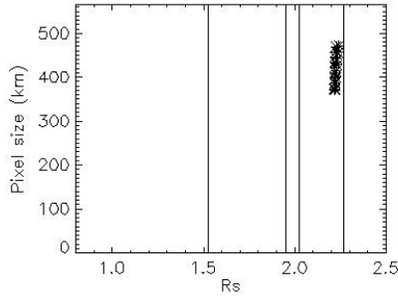
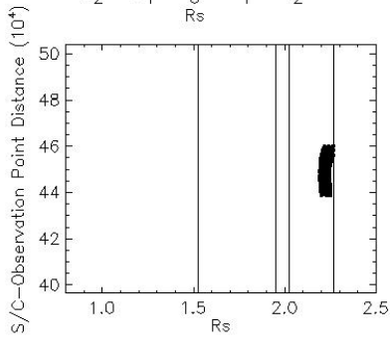


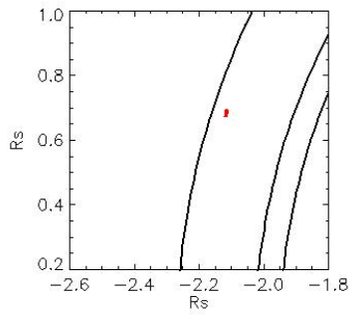
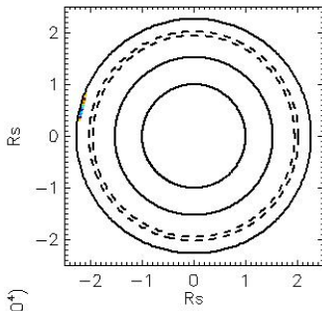
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_29_31

Observation Duration:
32 S

Integration time = 32 S



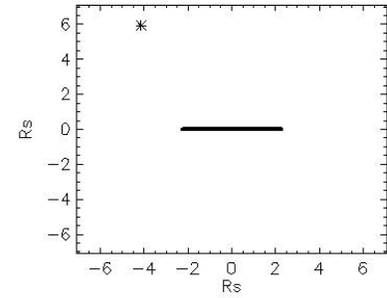
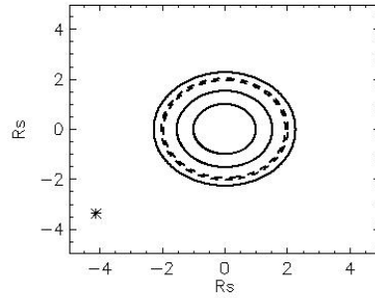
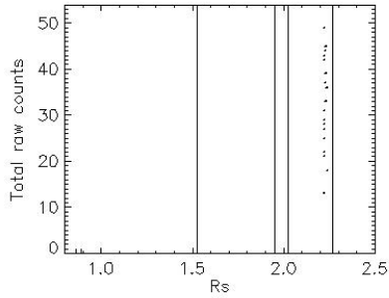
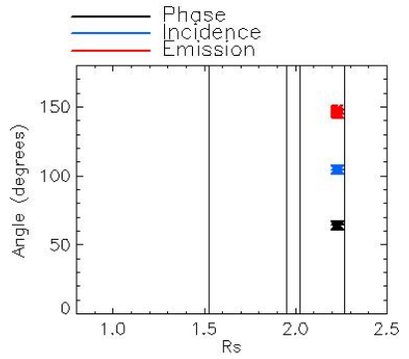
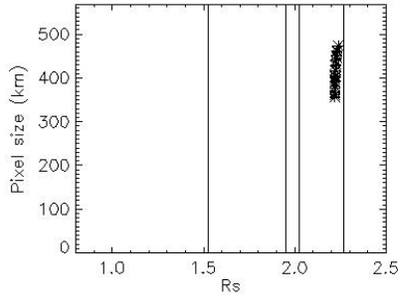
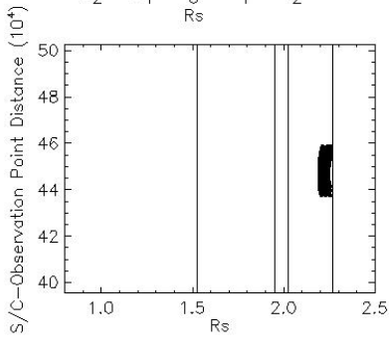


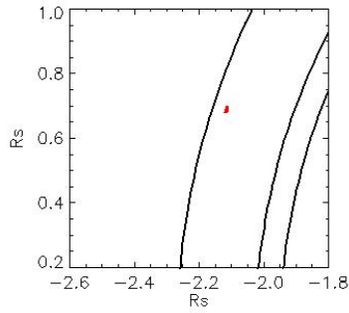
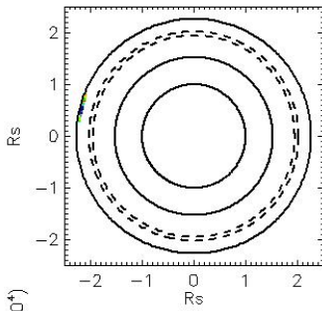
Observation Name:
UVS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_31_08

Observation Duration:
32 S

Integration time = 32 S



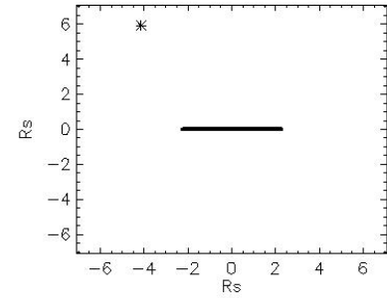
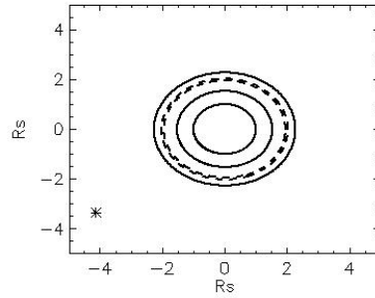
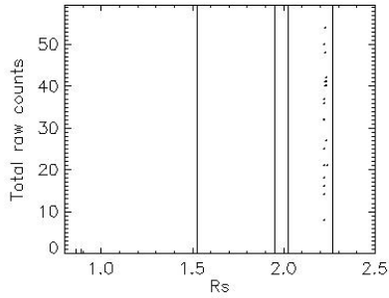
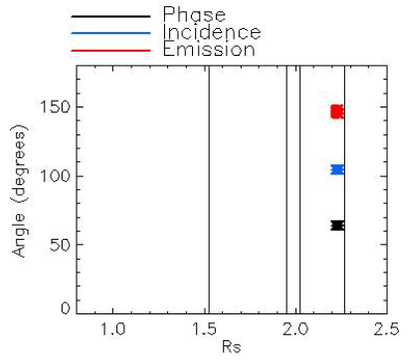
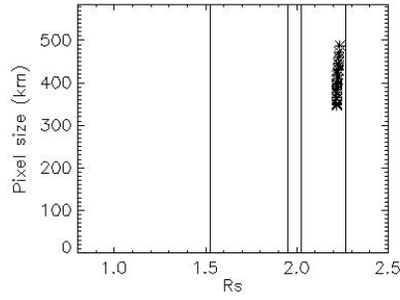
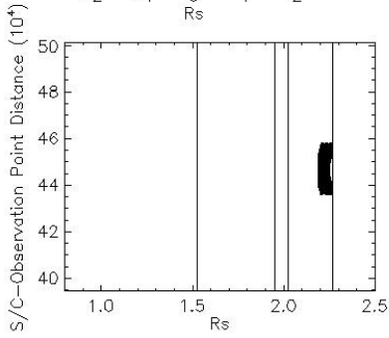


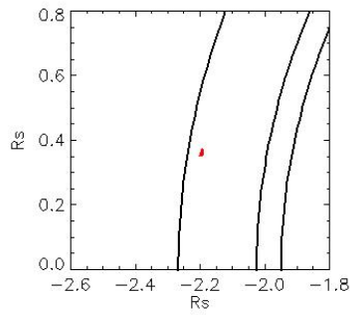
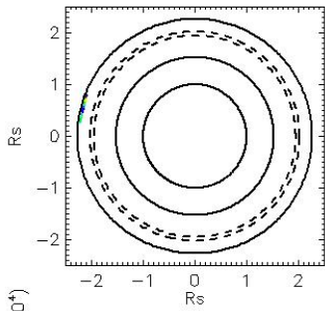
Observation Name:
UVS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_32_45

Observation Duration:
32 S

Integration time = 32 S



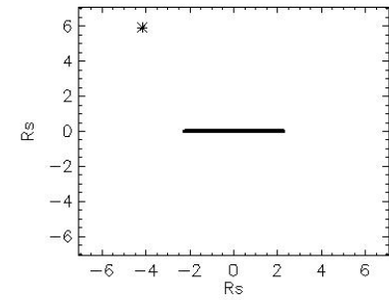
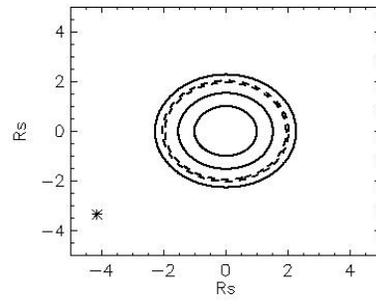
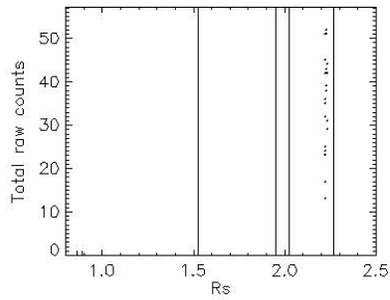
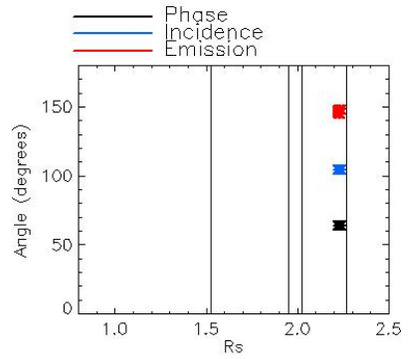
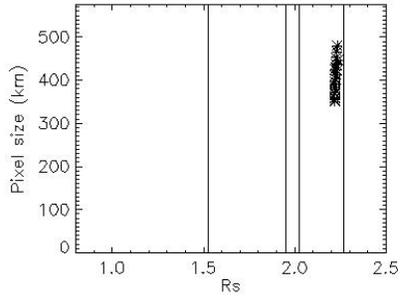
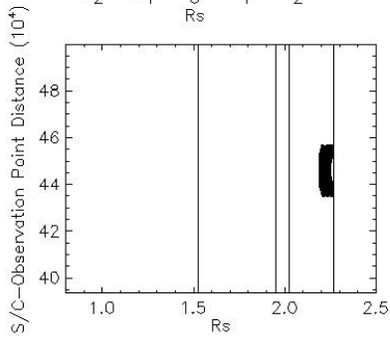


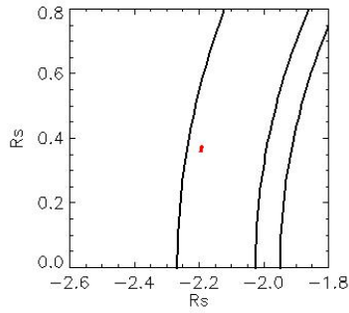
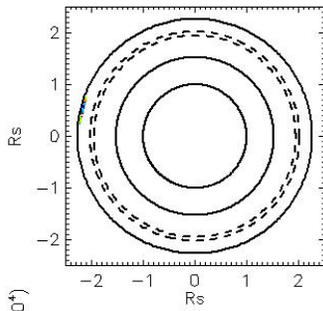
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_34_22

Observation Duration:
32 S

Integration time = 32 S



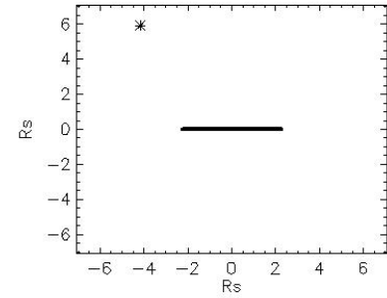
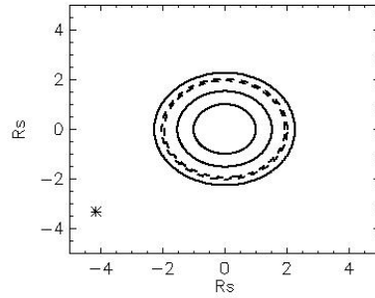
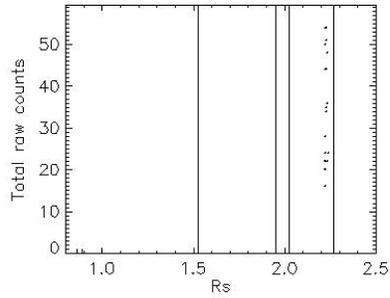
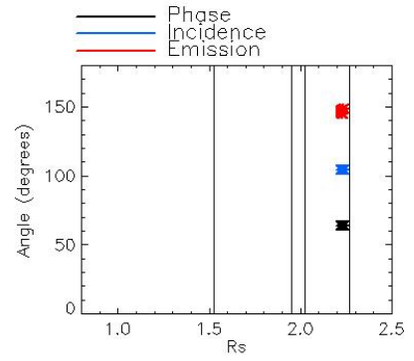
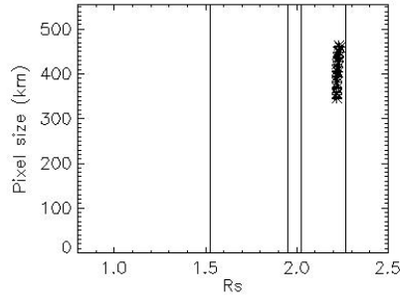
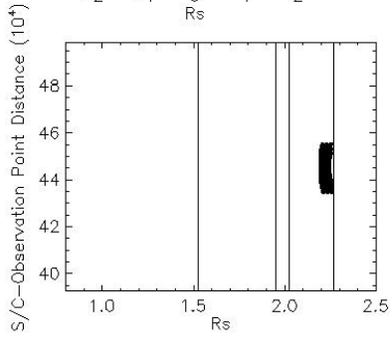


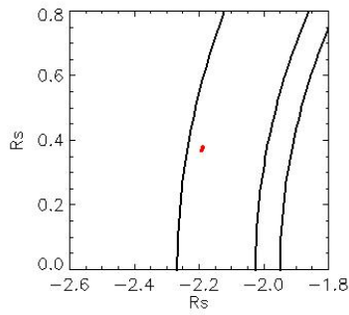
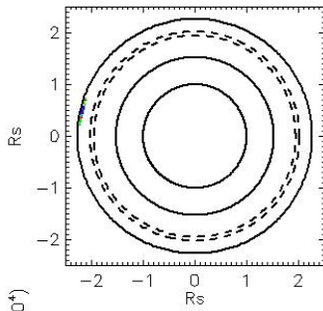
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_35_59

Observation Duration:
32 S

Integration time = 32 S



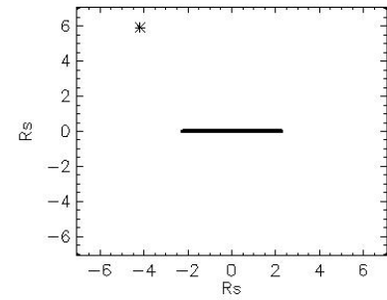
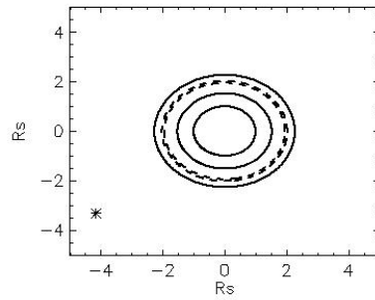
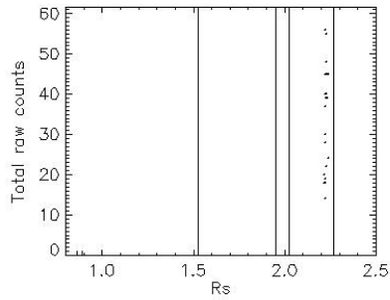
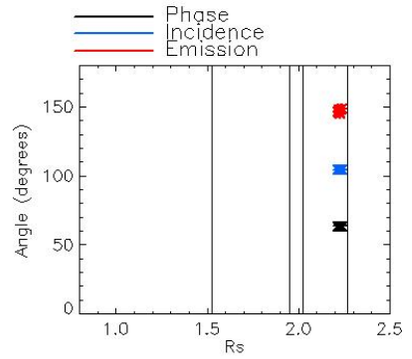
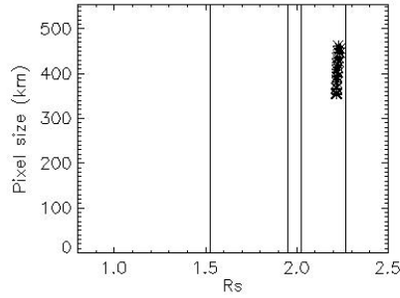
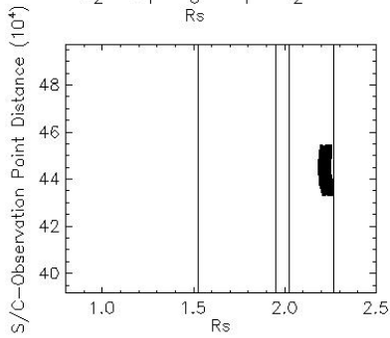


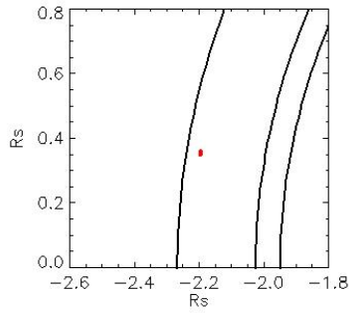
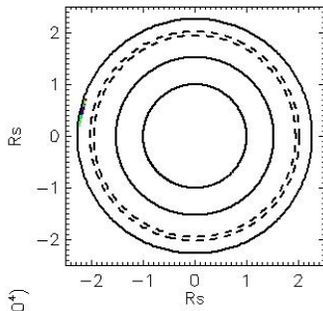
Observation Name:
UVS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_37_36

Observation Duration:
32 S

Integration time = 32 S



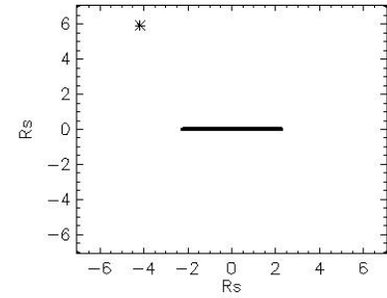
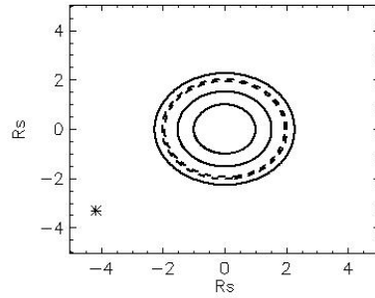
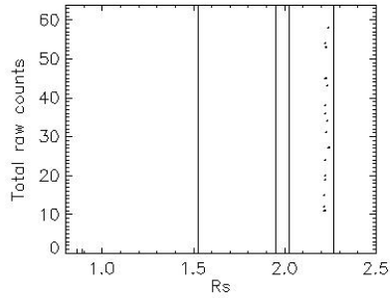
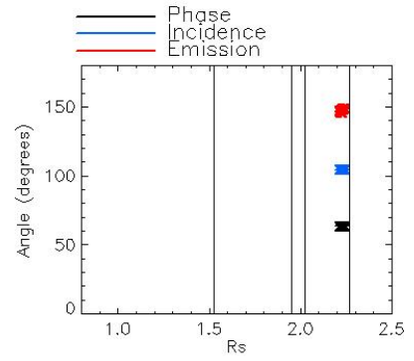
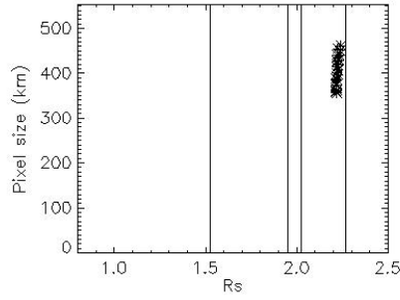
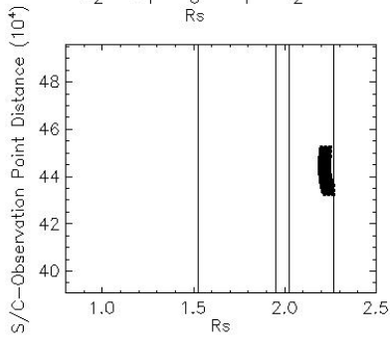


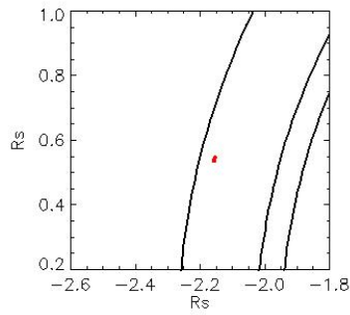
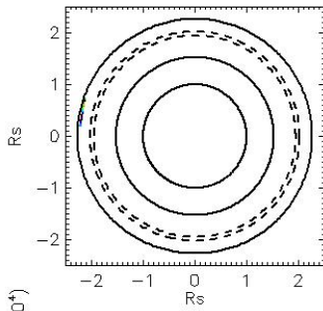
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_39_13

Observation Duration:
32 S

Integration time = 32 S



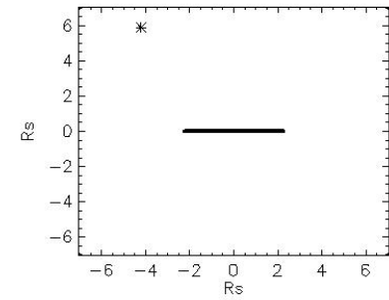
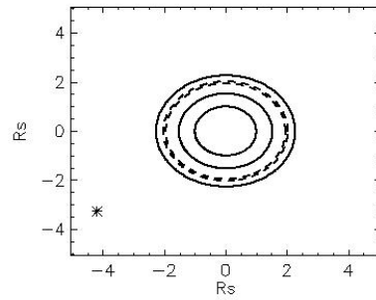
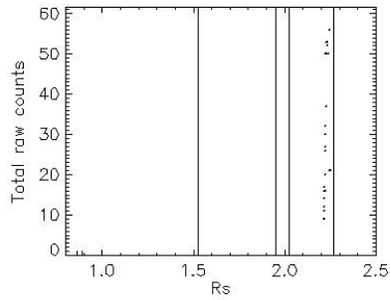
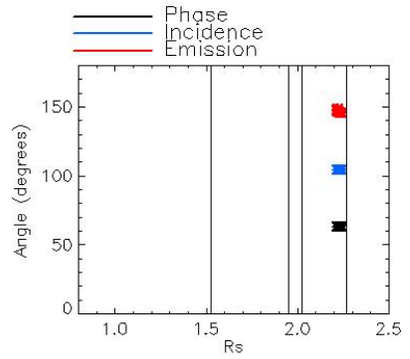
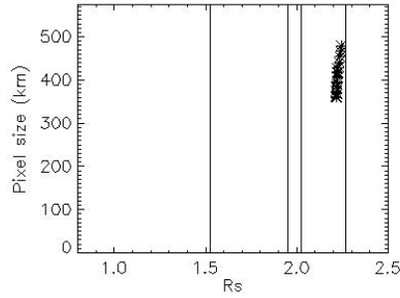
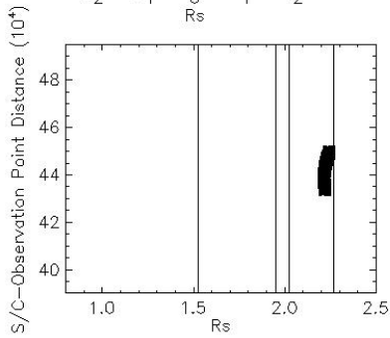


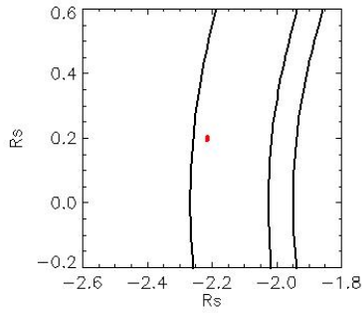
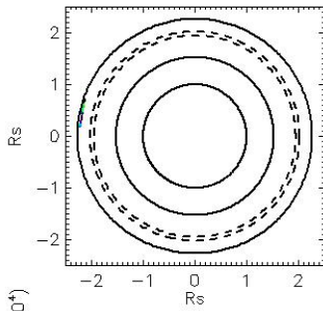
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_42_47

Observation Duration:
32 S

Integration time = 32 S



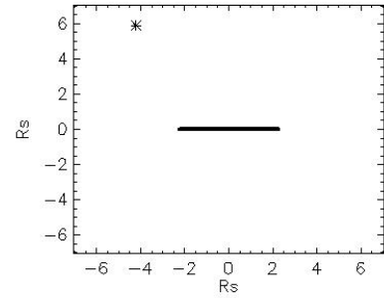
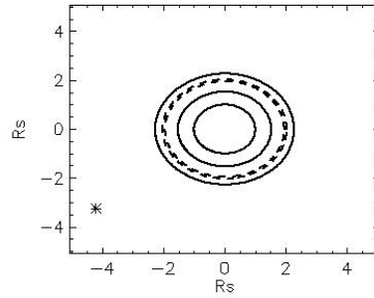
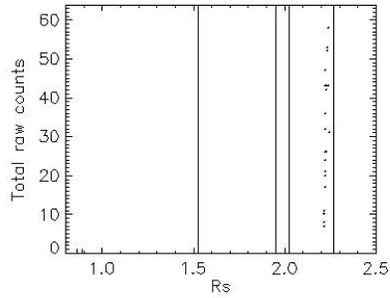
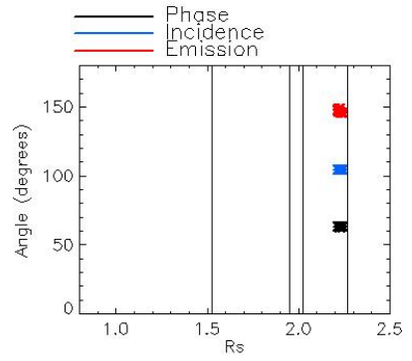
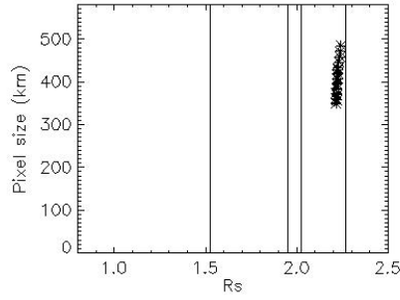
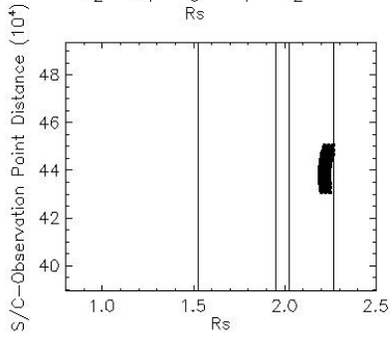


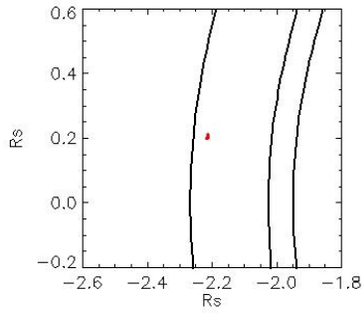
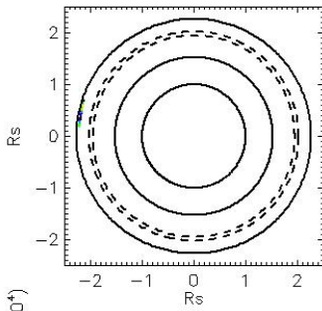
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_44_24

Observation Duration:
32 S

Integration time = 32 S



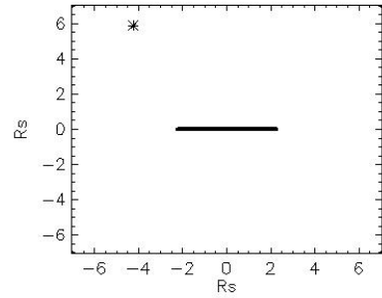
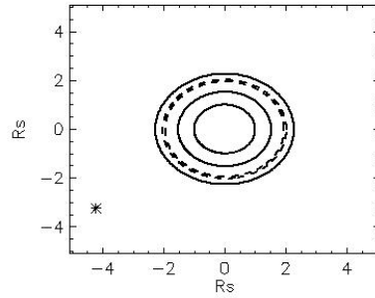
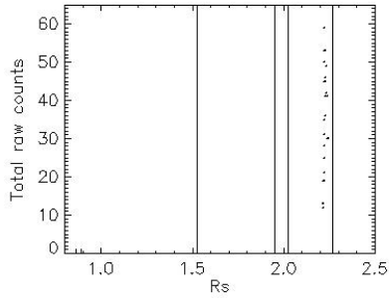
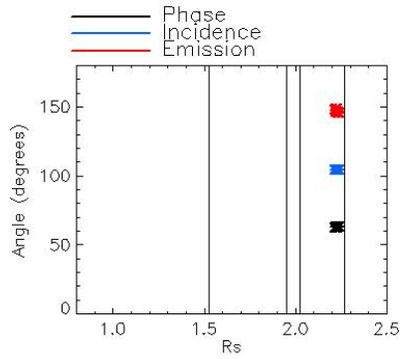
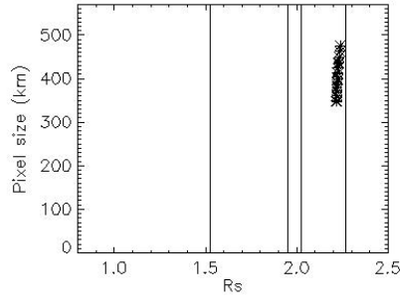
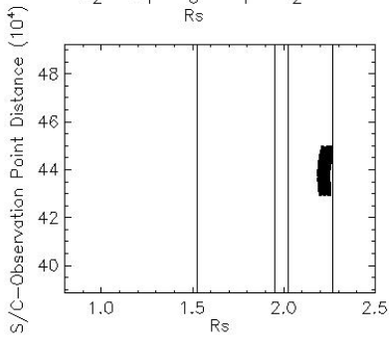


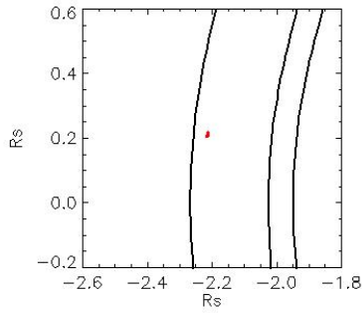
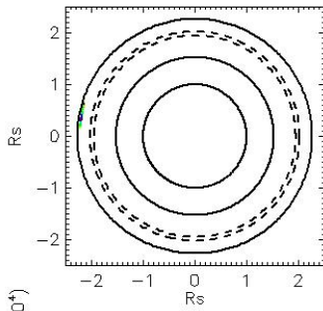
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_46_01

Observation Duration:
32 S

Integration time = 32 S



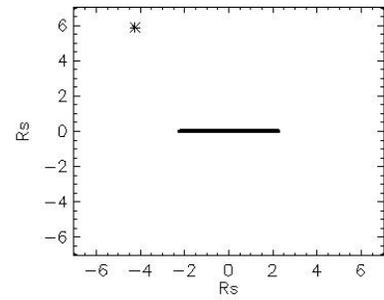
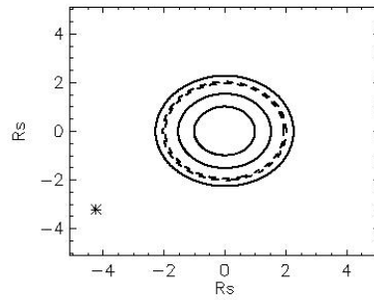
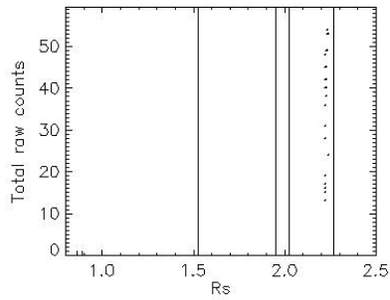
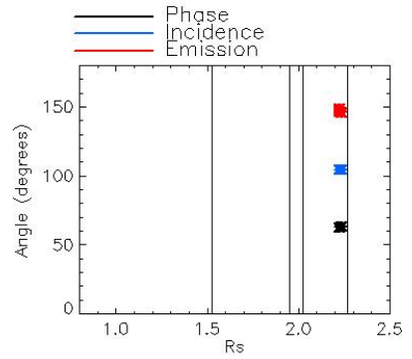
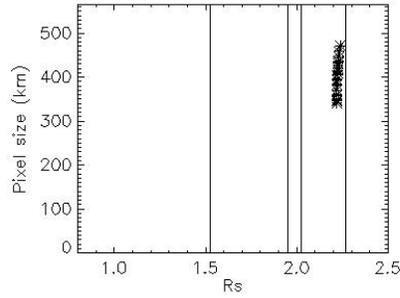
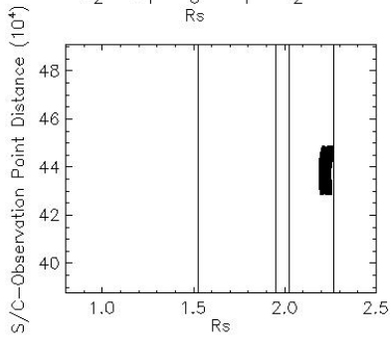


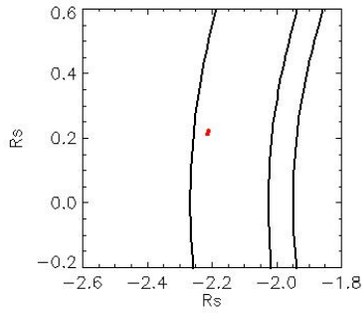
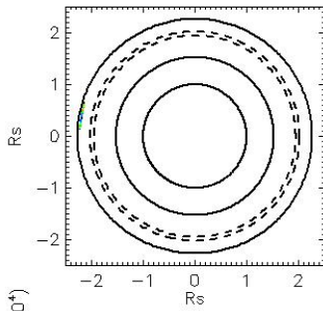
Observation Name:
UWS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_47_38

Observation Duration:
32 S

Integration time = 32 S



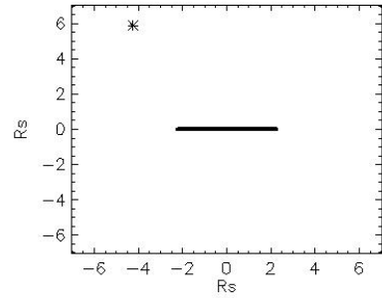
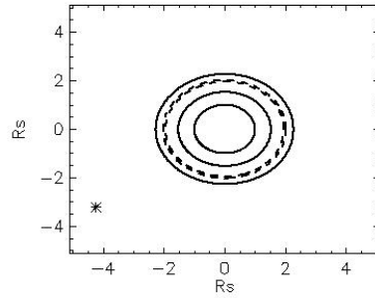
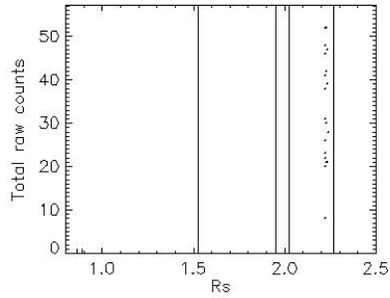
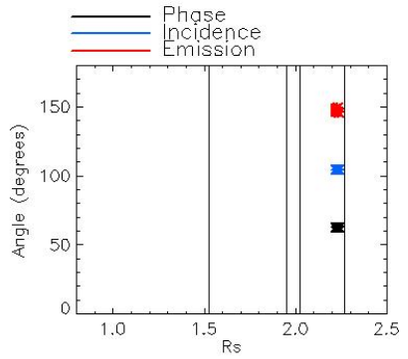
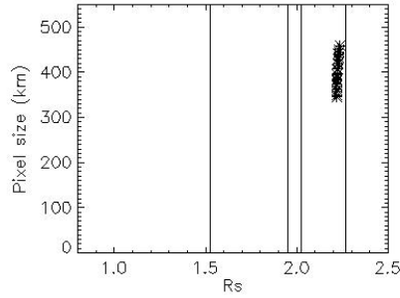
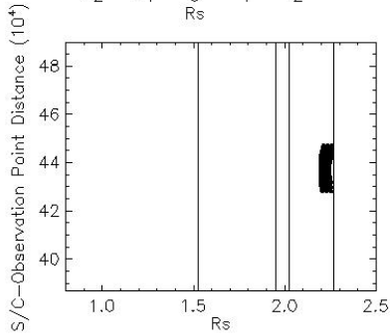


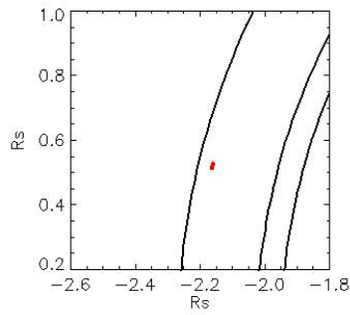
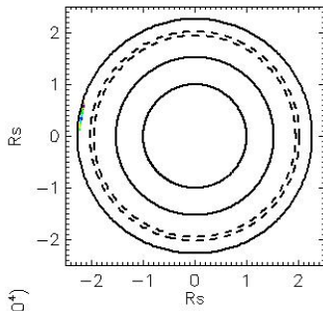
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_49_15

Observation Duration:
32 S

Integration time = 32 S



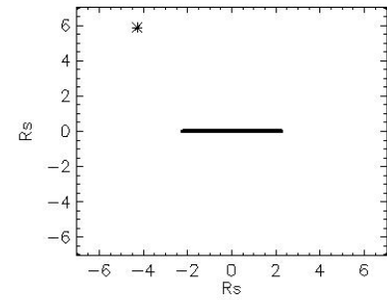
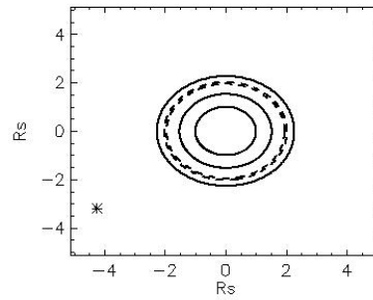
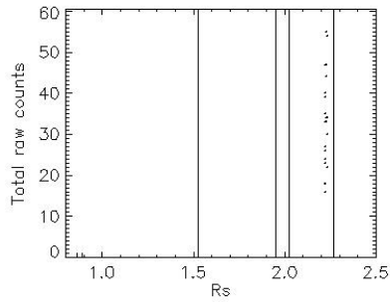
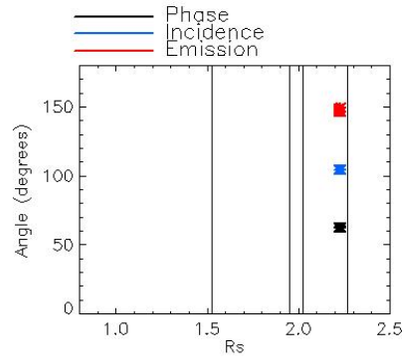
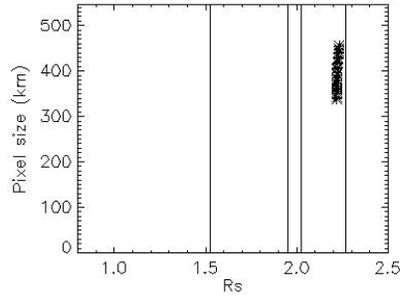
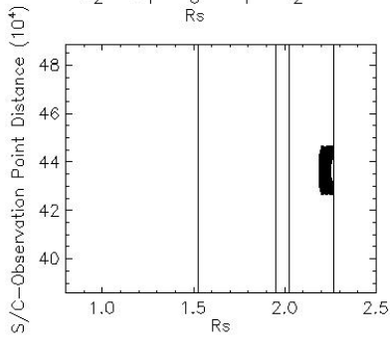


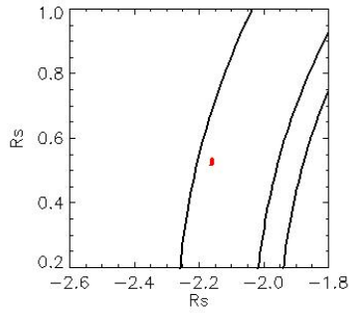
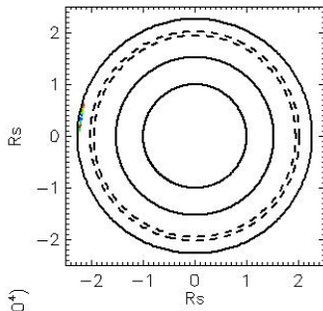
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_50_52

Observation Duration:
32 S

Integration time = 32 S



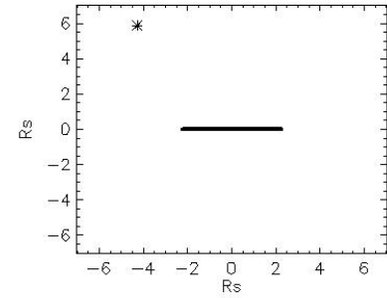
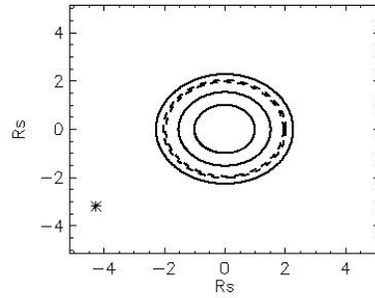
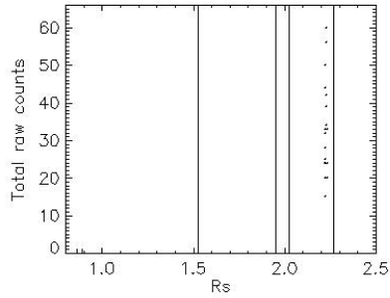
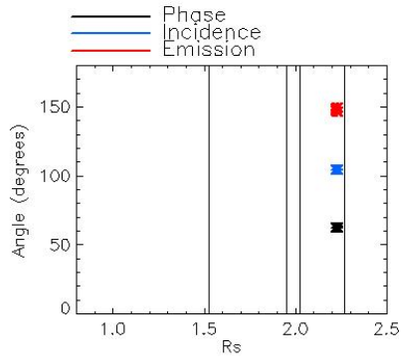
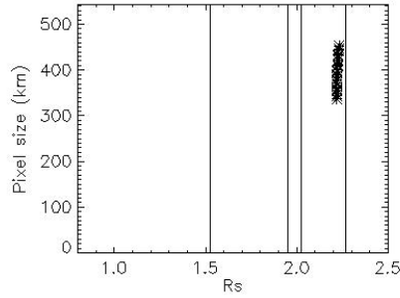
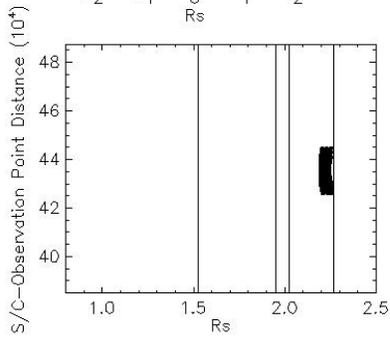


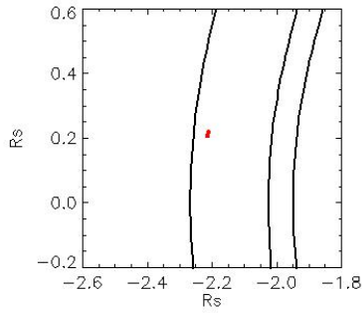
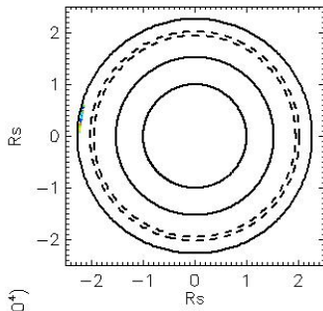
Observation Name:
UVS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_52_29

Observation Duration:
32 S

Integration time = 32 S



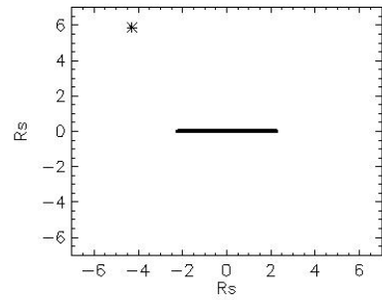
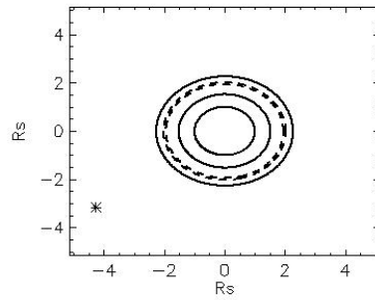
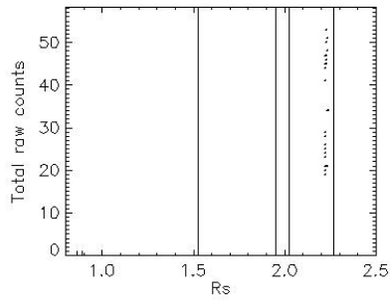
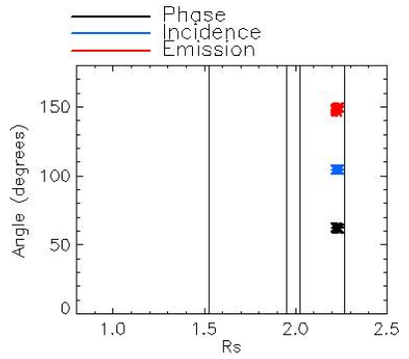
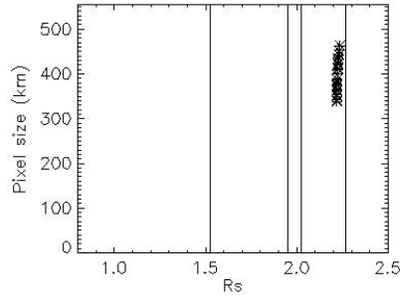
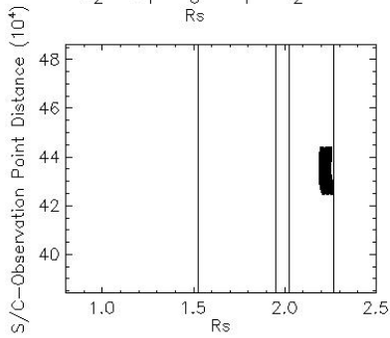


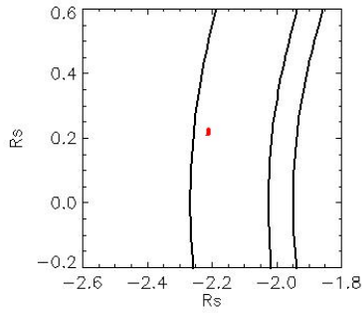
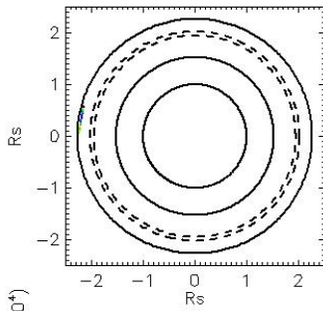
Observation Name:
UVS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_54_06

Observation Duration:
32 S

Integration time = 32 S



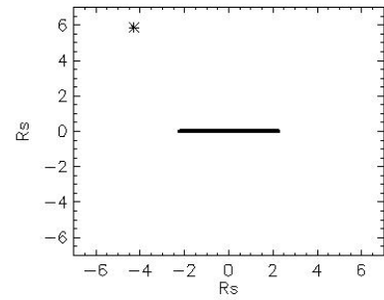
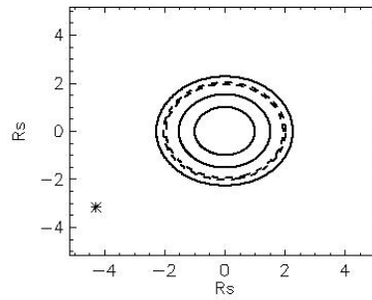
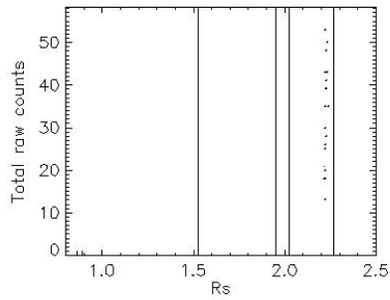
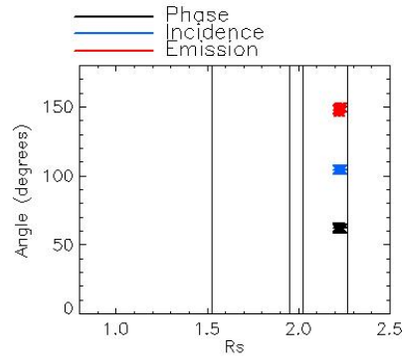
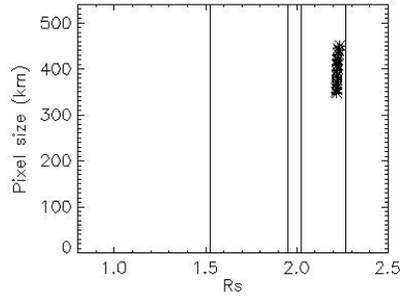
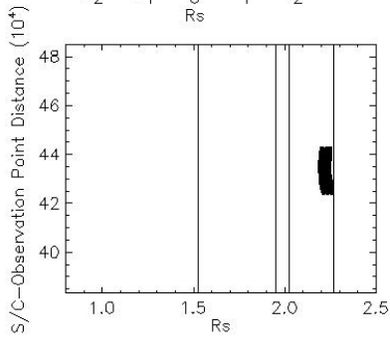


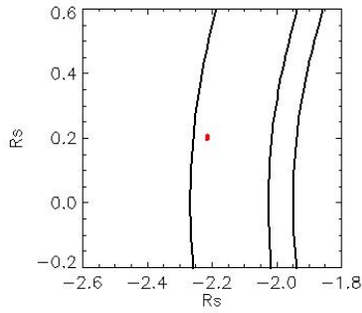
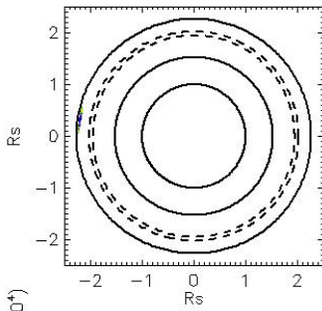
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_55_43

Observation Duration:
32 S

Integration time = 32 S



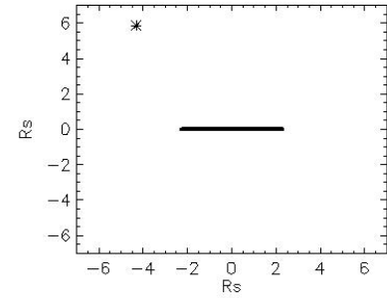
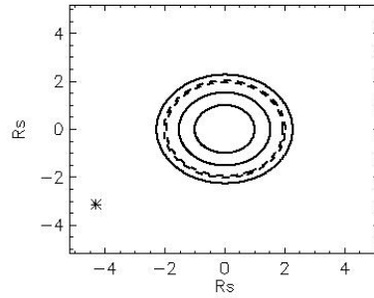
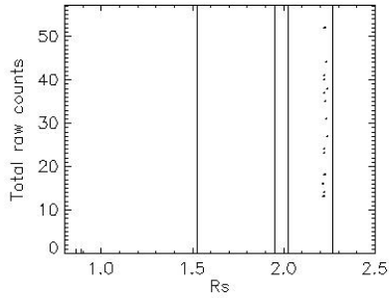
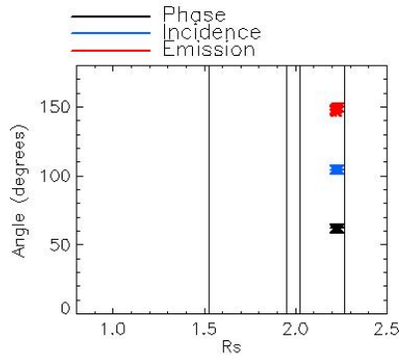
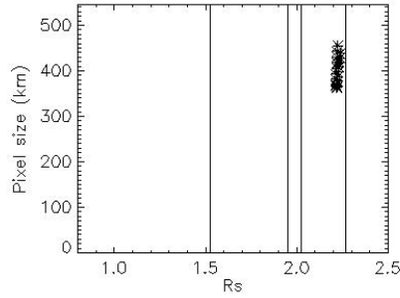
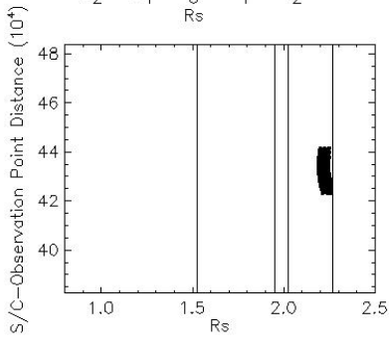


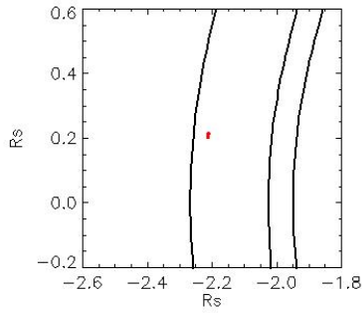
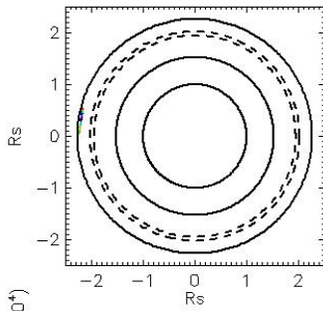
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_18_57_20

Observation Duration:
32 S

Integration time = 32 S



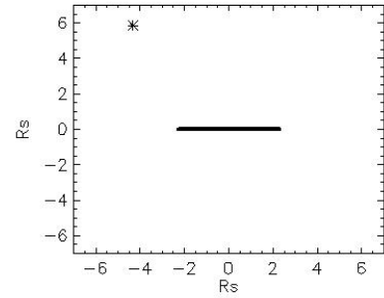
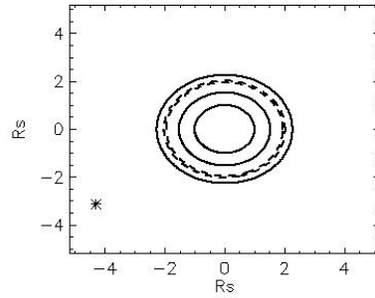
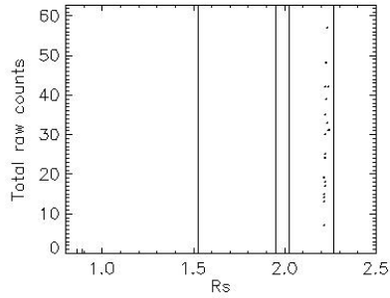
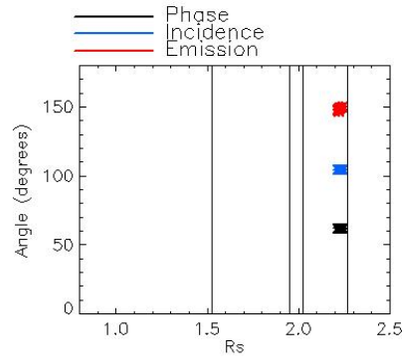
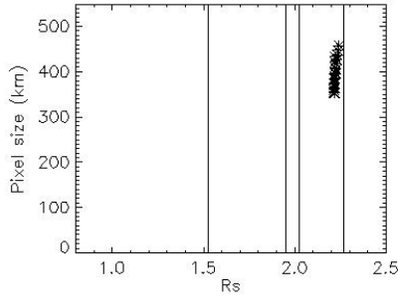
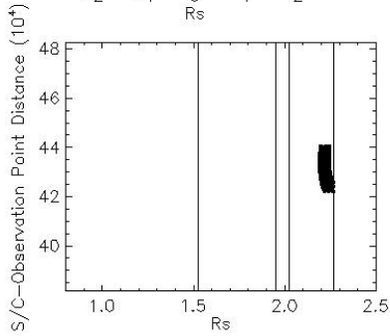


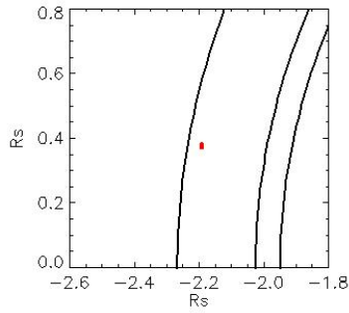
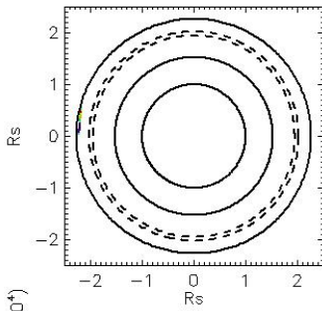
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_18_58_57

Observation Duration:
32 S

Integration time = 32 S



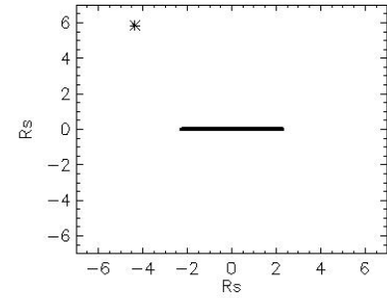
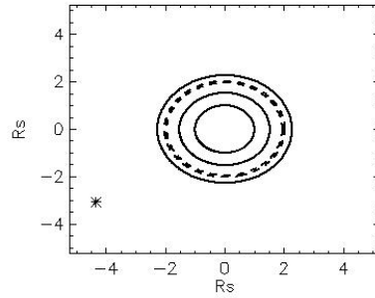
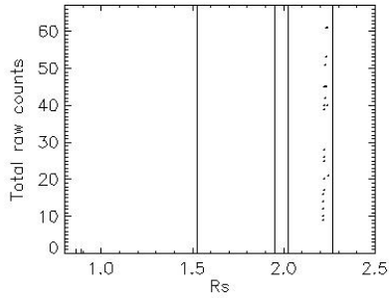
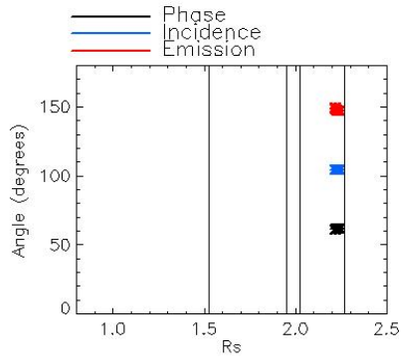
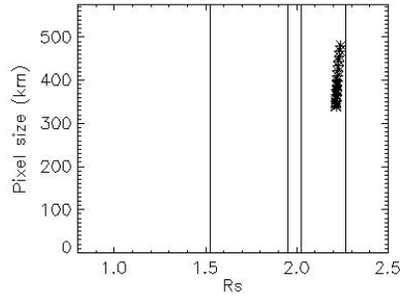
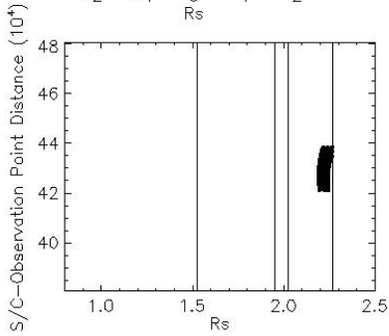


Observation Name:
UMS_035RLAZSCNLOPH001_ISS

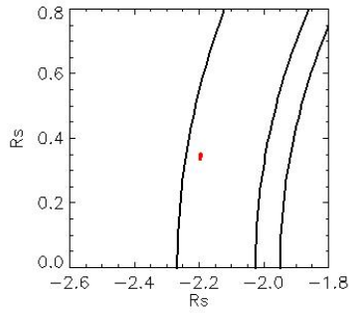
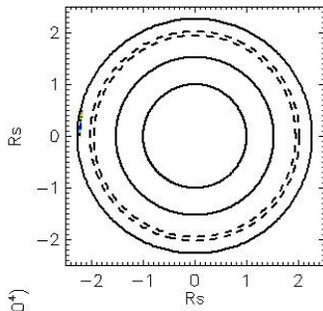
Observation Date:
2006_348_19_04_12

Observation Duration:
32 S

Integration time = 32 S



— Phase
— Incidence
— Emission

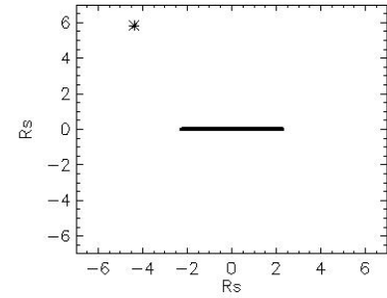
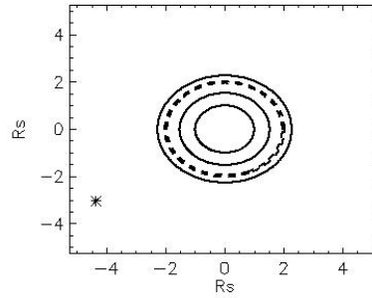
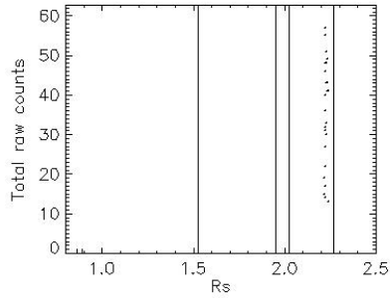
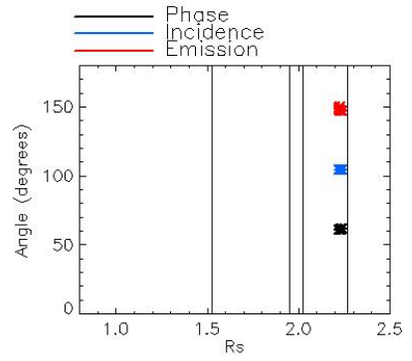
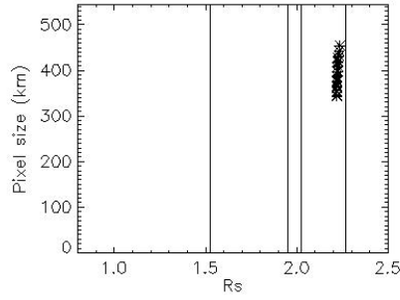
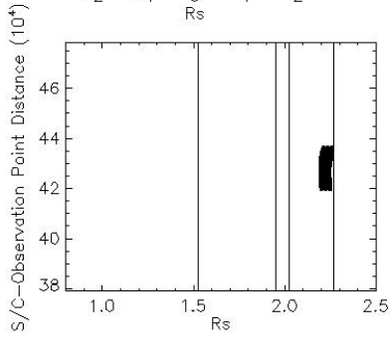


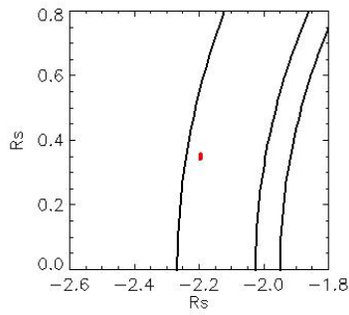
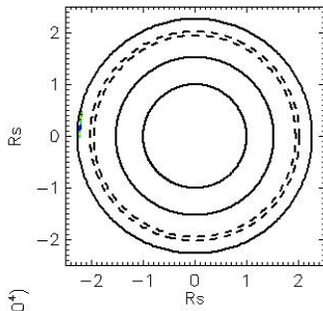
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_07_26

Observation Duration:
32 S

Integration time = 32 S



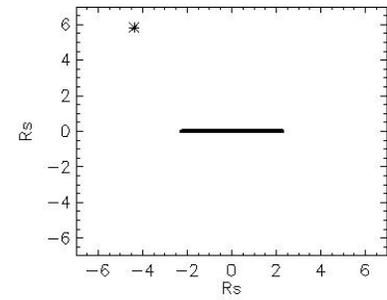
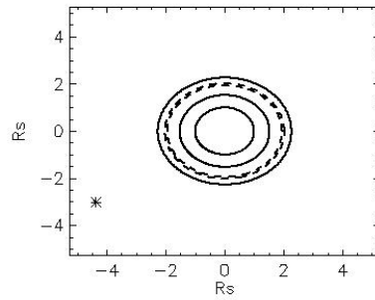
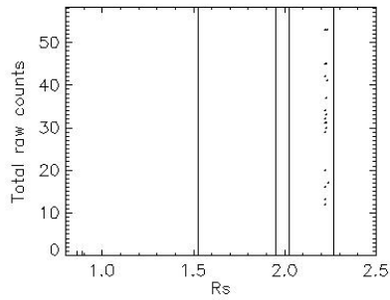
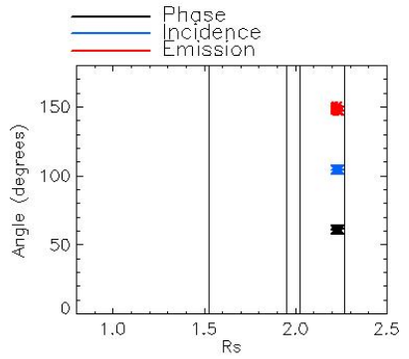
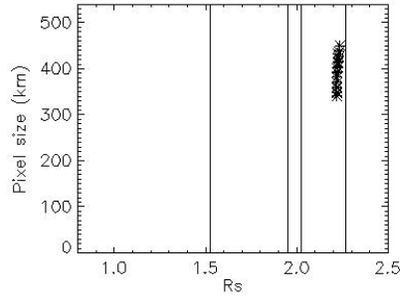
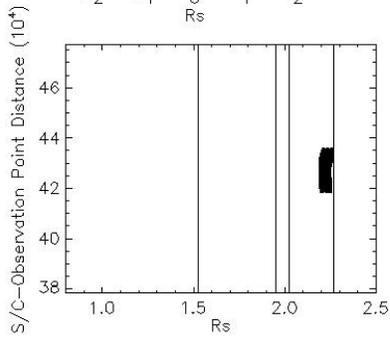


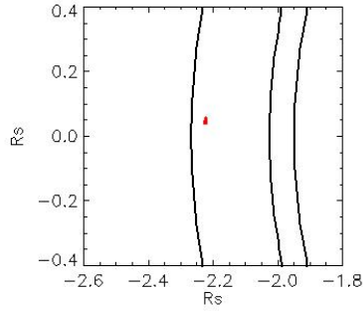
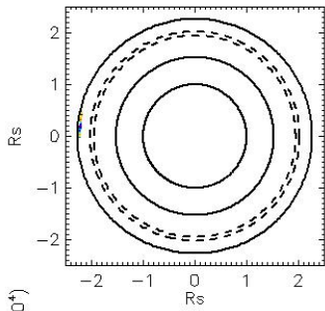
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_09_03

Observation Duration:
32 S

Integration time = 32 S



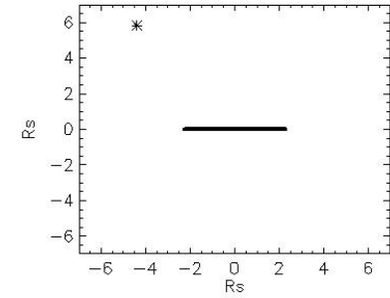
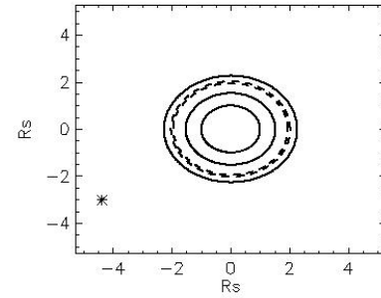
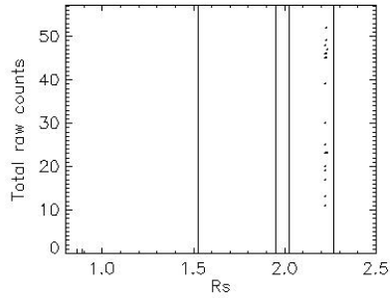
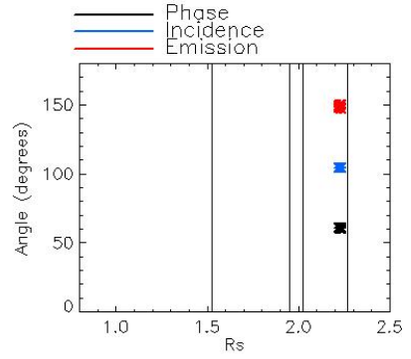
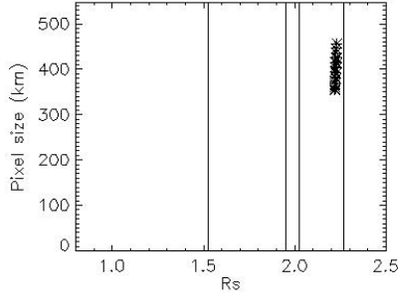
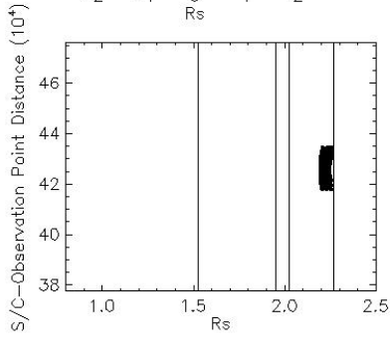


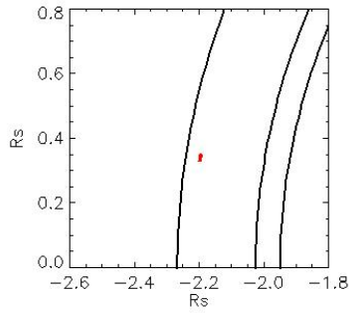
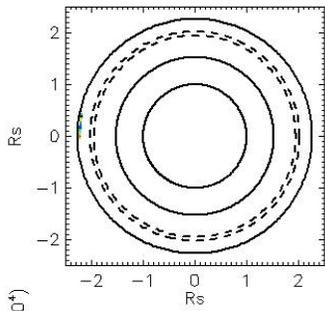
Observation Name:
UVS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_10_40

Observation Duration:
32 S

Integration time = 32 S



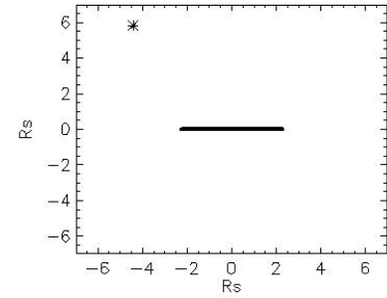
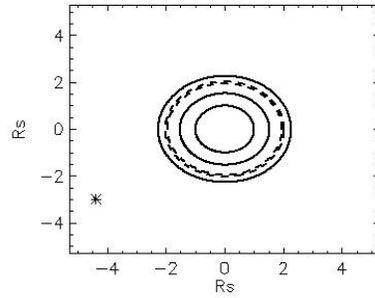
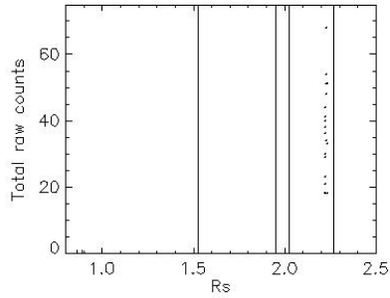
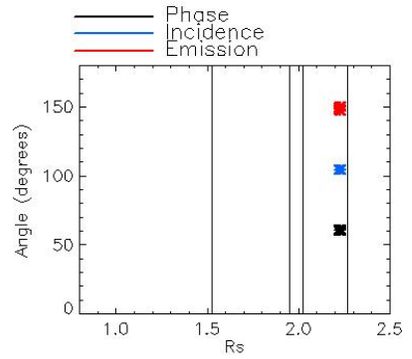
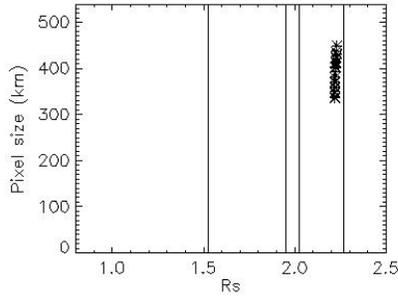
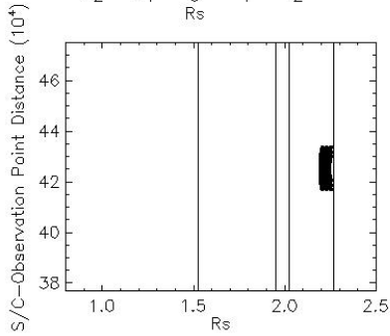


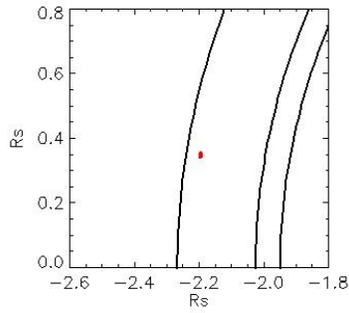
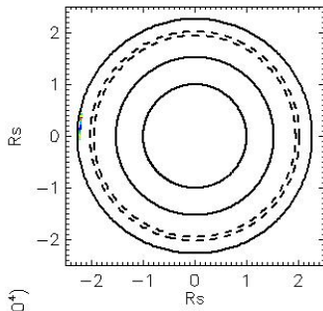
Observation Name:
UVS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_12_17

Observation Duration:
32 S

Integration time = 32 S



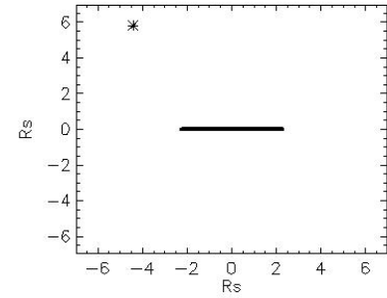
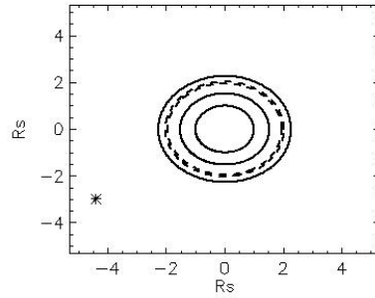
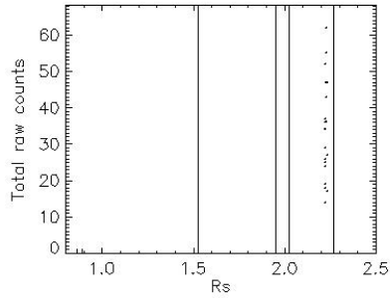
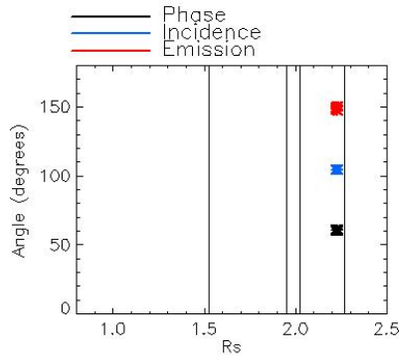
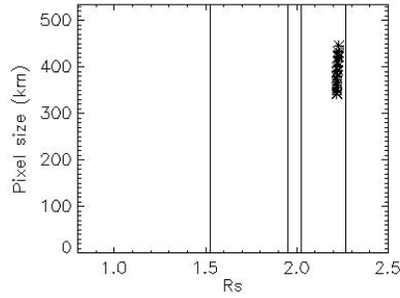
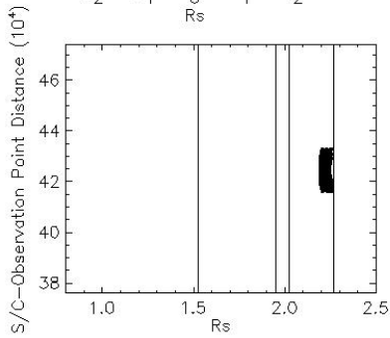


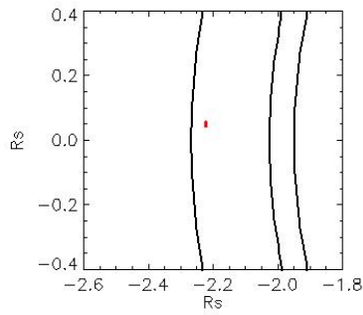
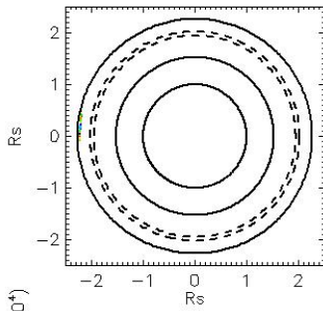
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_13_54

Observation Duration:
32 S

Integration time = 32 S



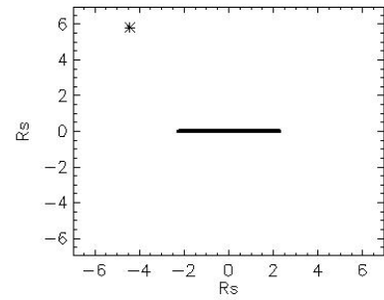
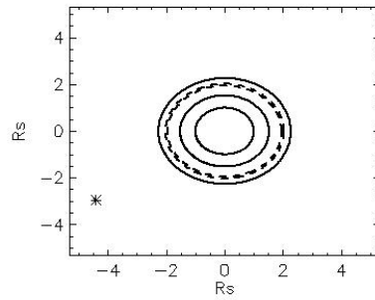
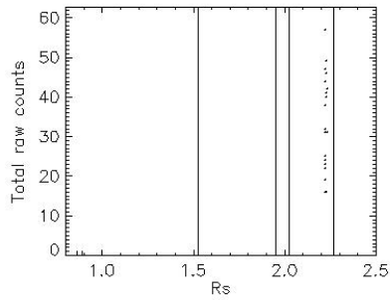
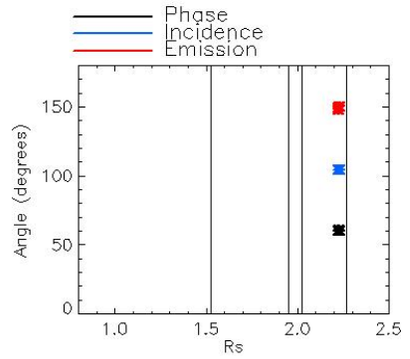
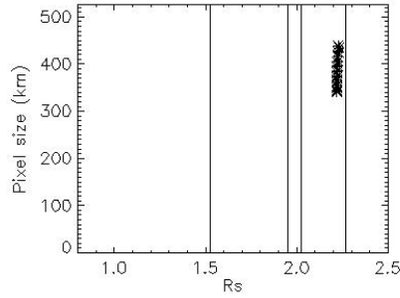
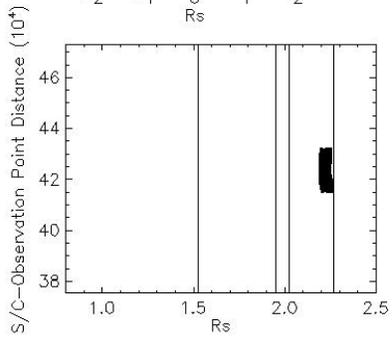


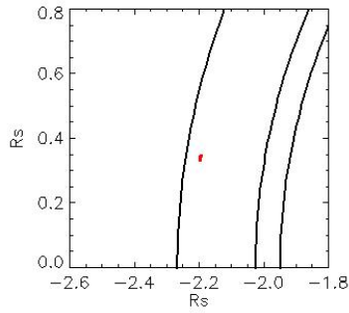
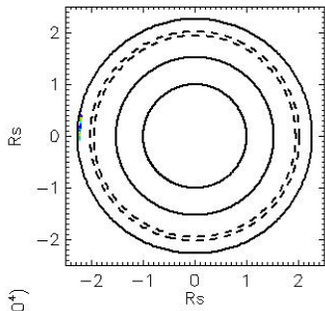
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_19_15_31

Observation Duration:
32 S

Integration time = 32 S



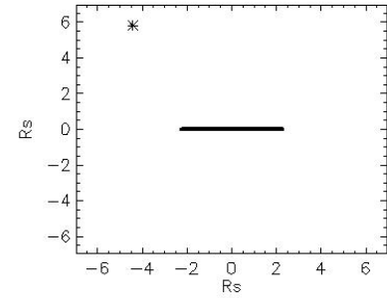
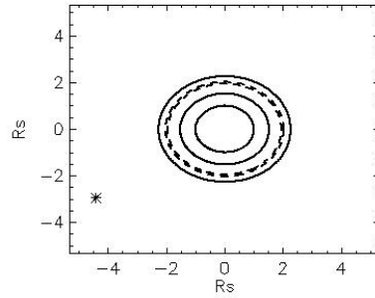
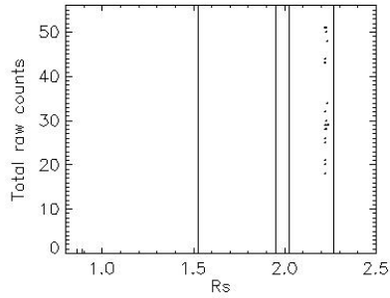
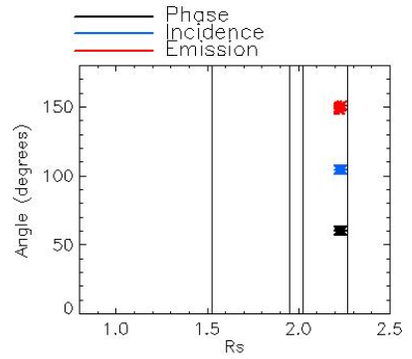
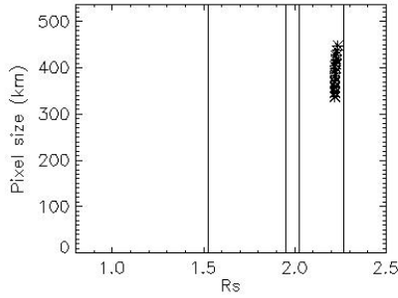
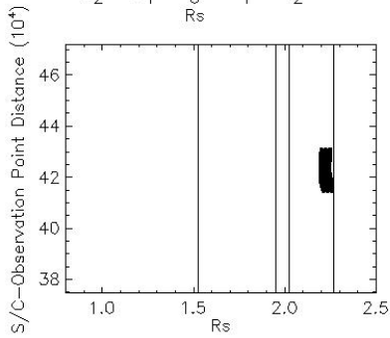


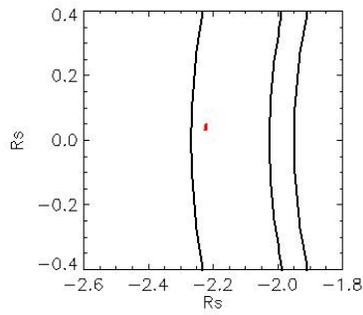
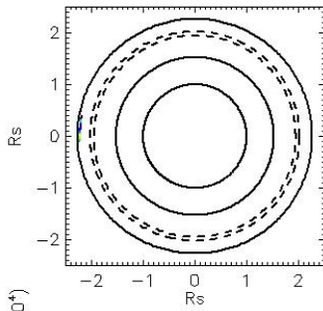
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_17_08

Observation Duration:
32 S

Integration time = 32 S



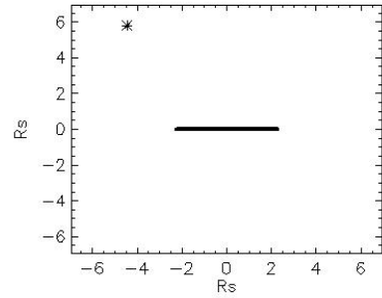
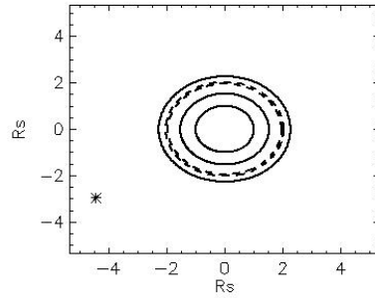
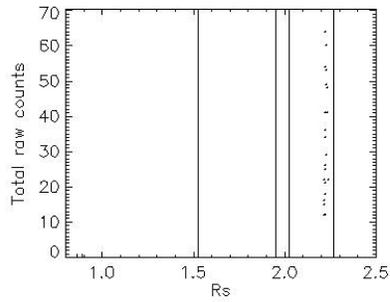
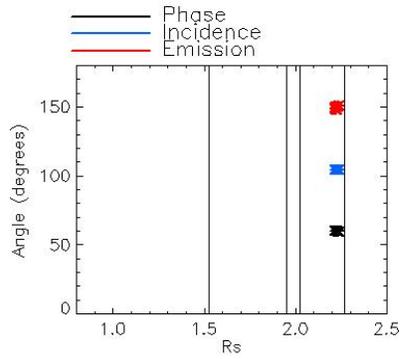
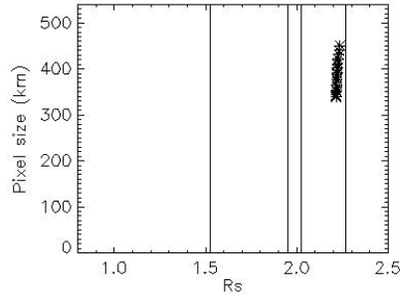
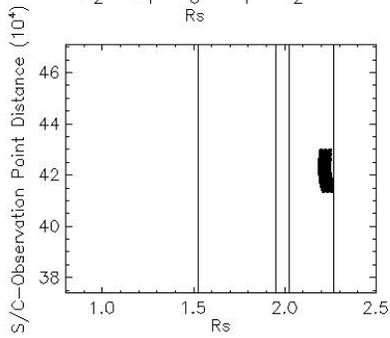


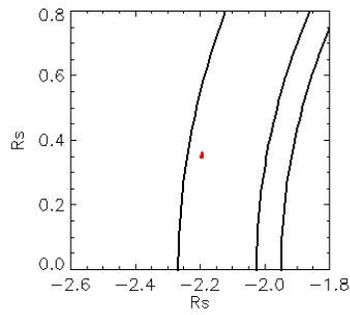
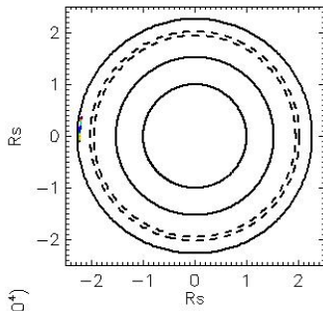
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_18_45

Observation Duration:
32 S

Integration time = 32 S



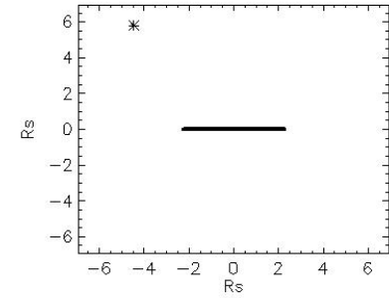
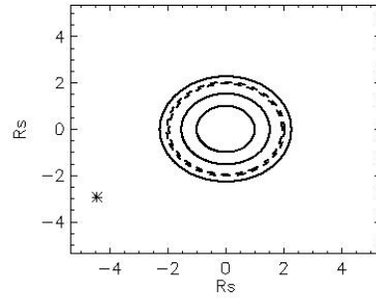
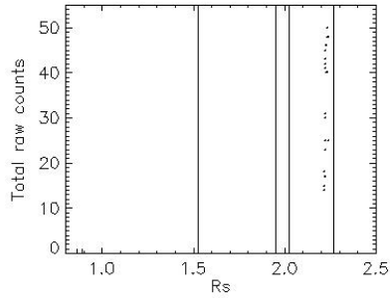
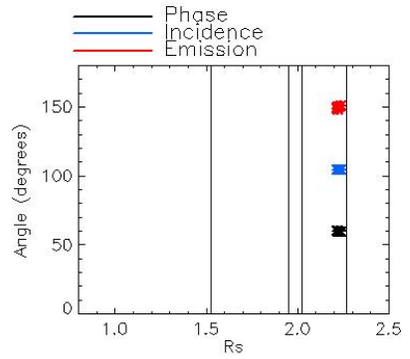
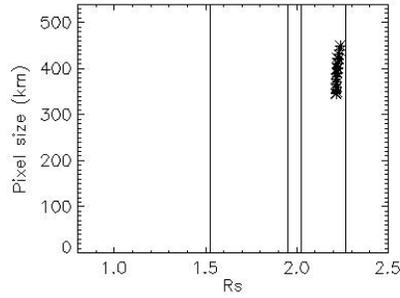
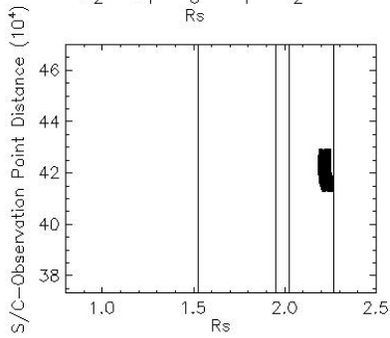


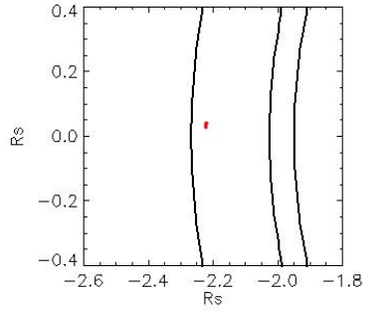
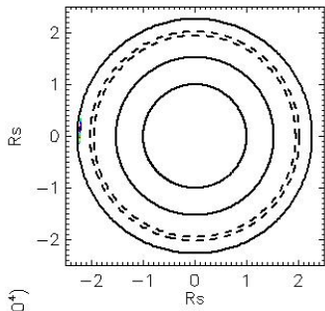
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_20_22

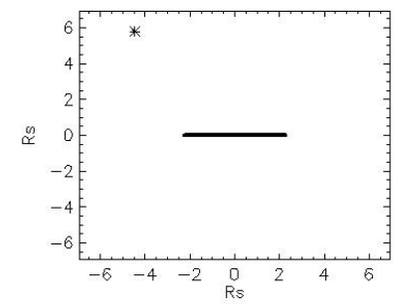
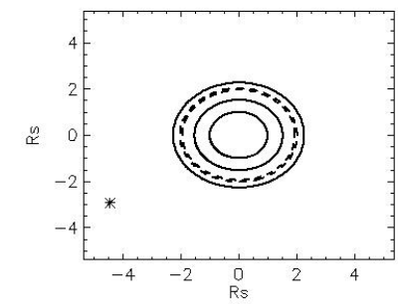
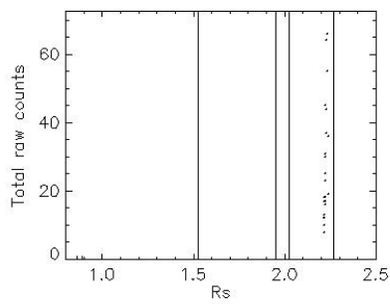
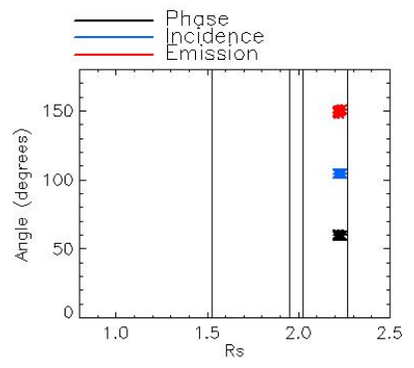
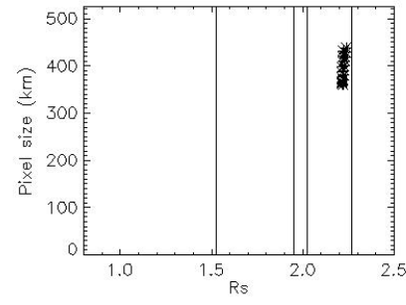
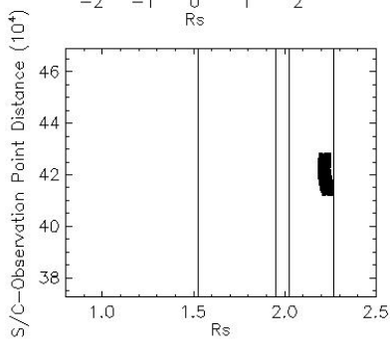
Observation Duration:
32 S

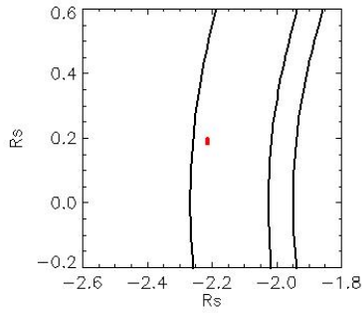
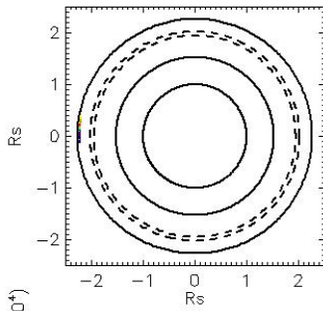
Integration time = 32 S





Observation Name:
 UVS_035RLAZSCNL0PH001_ISS
 Observation Date:
 2006_348_19_21_59
 Observation Duration:
 32 S
 Integration time = 32 S



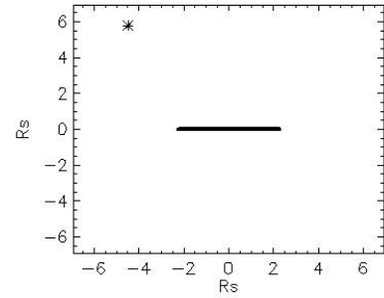
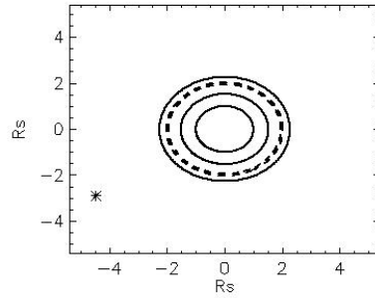
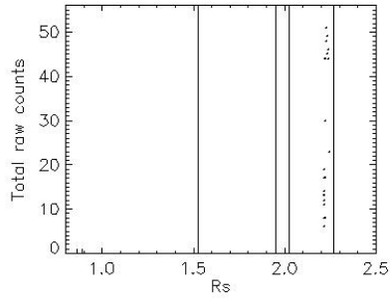
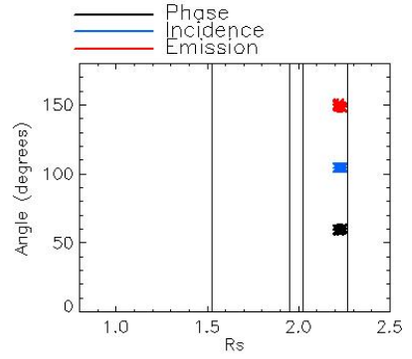
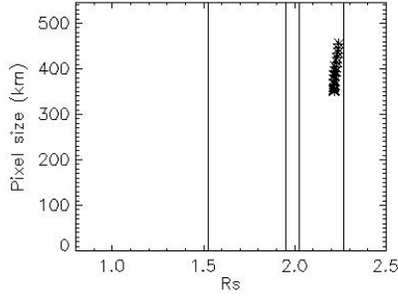
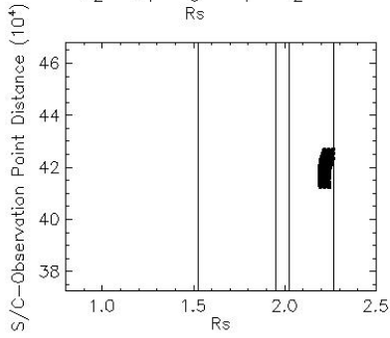


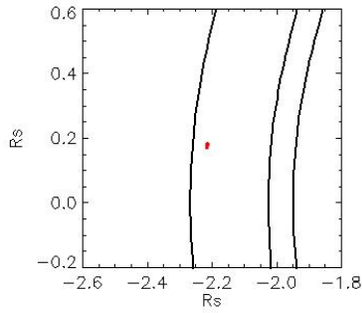
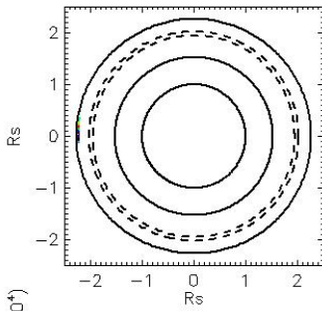
Observation Name:
UMS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_19_25_36

Observation Duration:
32 S

Integration time = 32 S



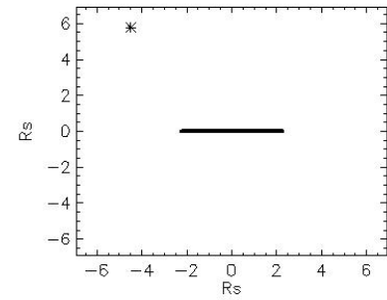
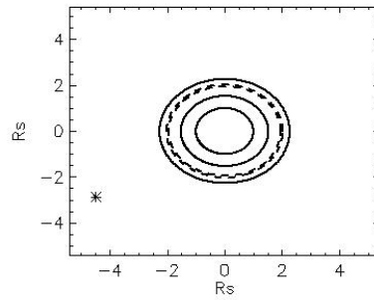
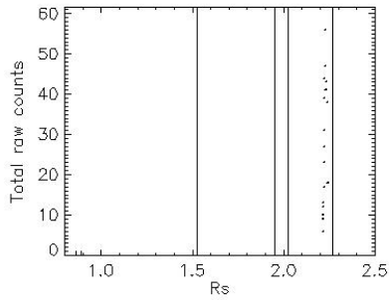
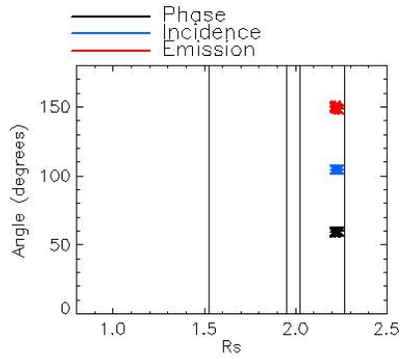
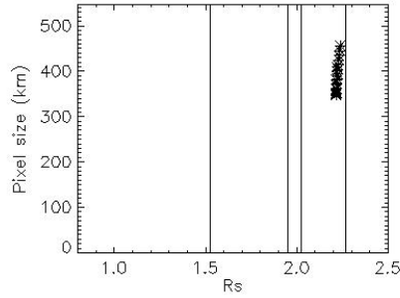
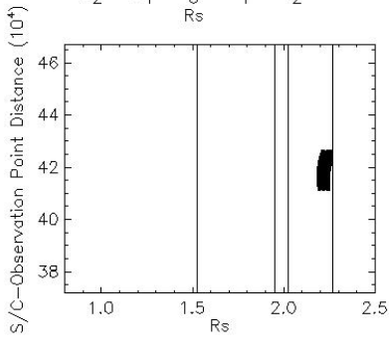


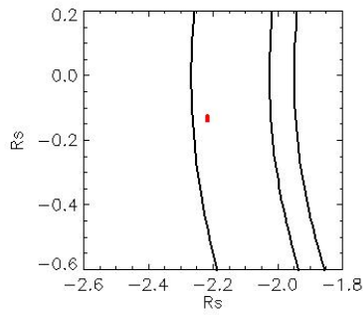
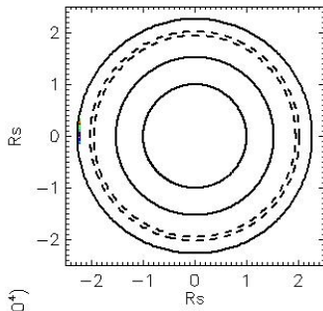
Observation Name:
UMS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_27_13

Observation Duration:
32 S

Integration time = 32 S



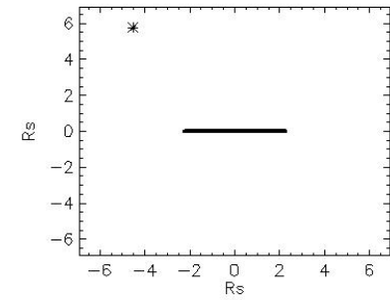
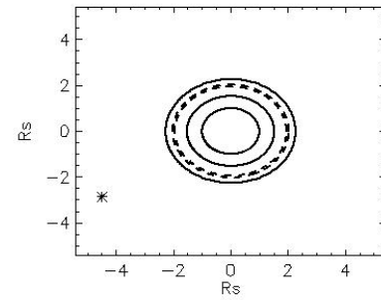
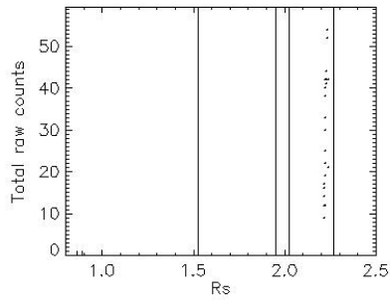
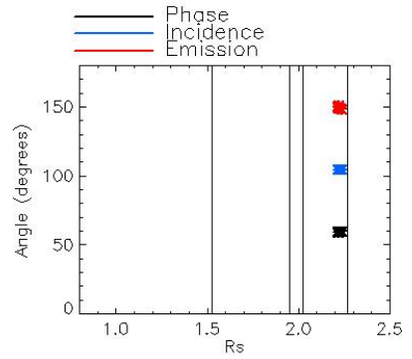
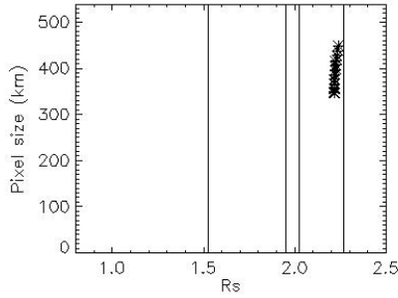
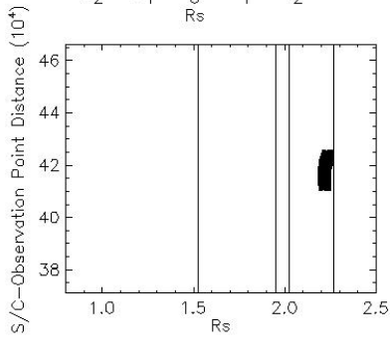


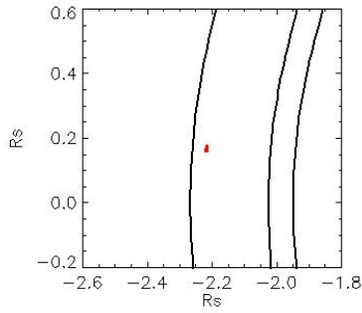
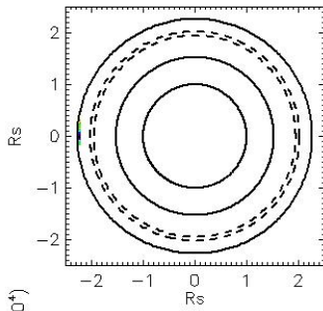
Observation Name:
UVS_035RLAZSCNL0PH001_ISS

Observation Date:
2006_348_19_28_50

Observation Duration:
32 S

Integration time = 32 S



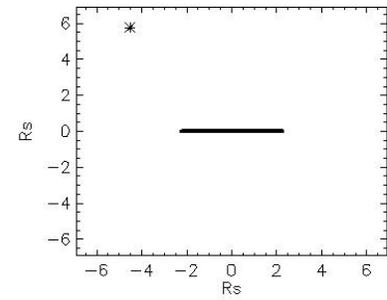
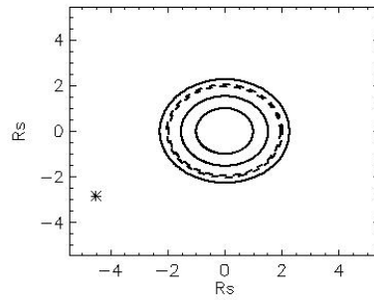
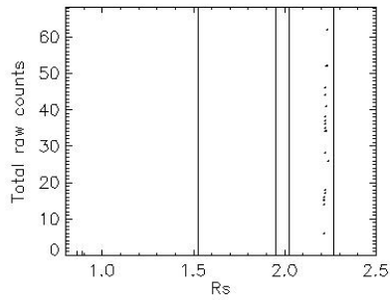
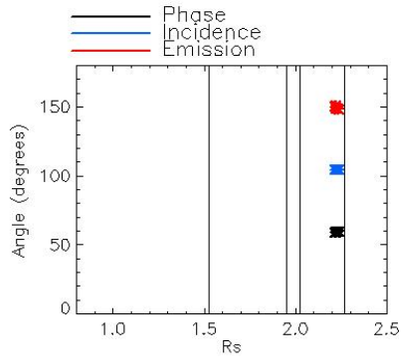
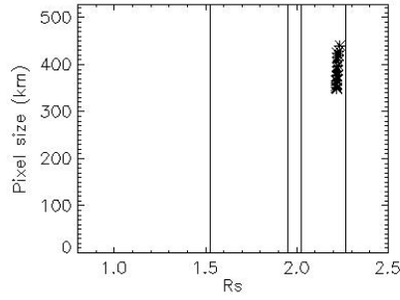
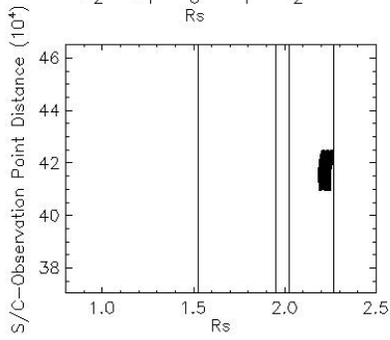


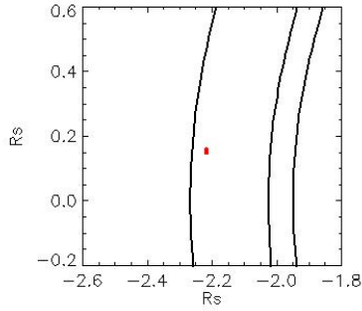
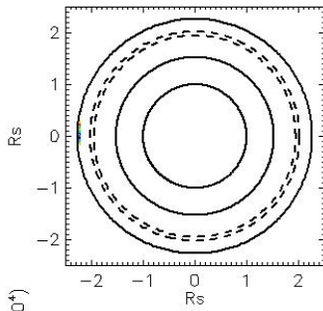
Observation Name:
UVS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_30_27

Observation Duration:
32 S

Integration time = 32 S



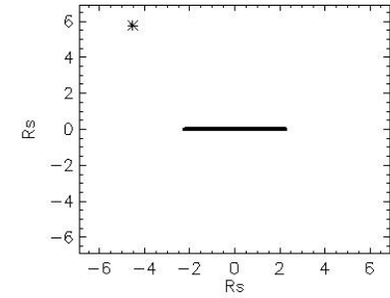
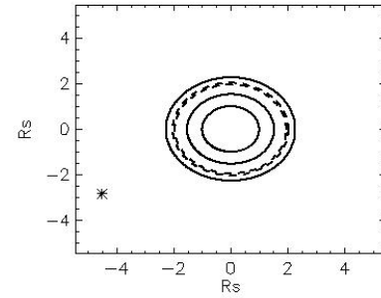
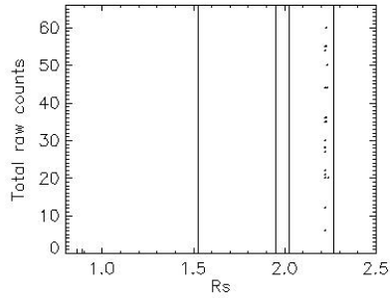
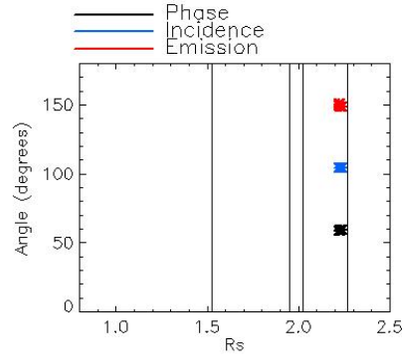
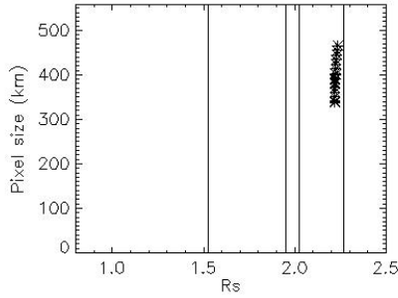
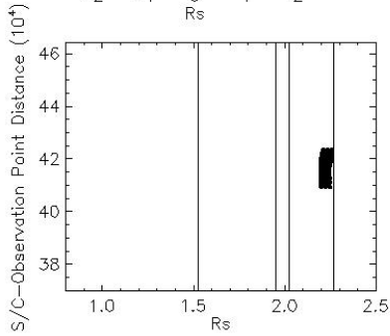


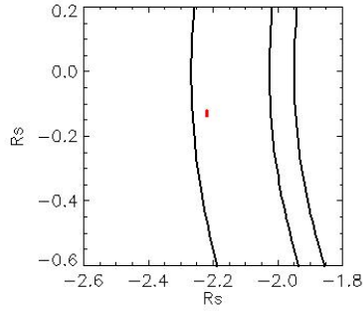
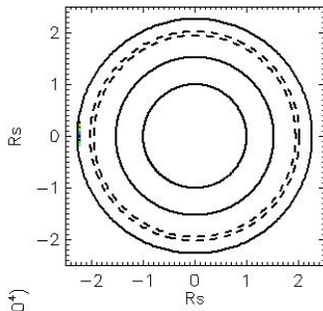
Observation Name:
UWS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_32_04

Observation Duration:
32 S

Integration time = 32 S





Observation Name:
UVS_035RLAZSCNLOPH001_ISS

Observation Date:
2006_348_19_33_41

Observation Duration:
32 S

Integration time = 32 S

