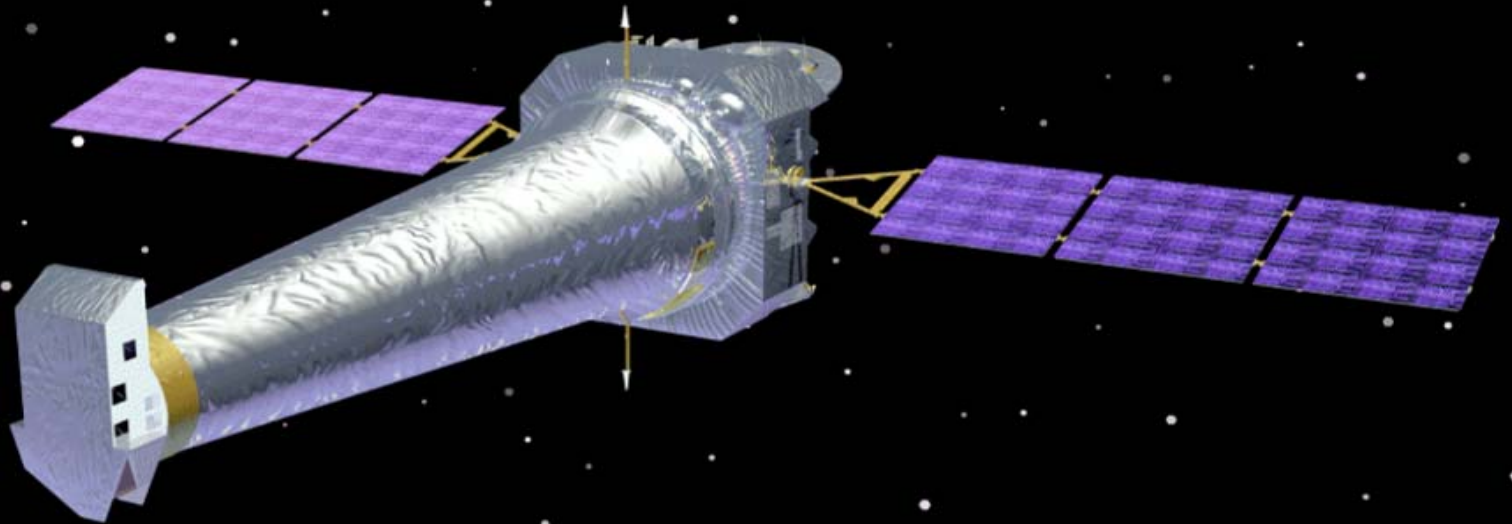


FINDING AND TRACKING THE CHANDRA X-RAY OBSERVATORY (CXO)



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OTTAWA RASC MEETING

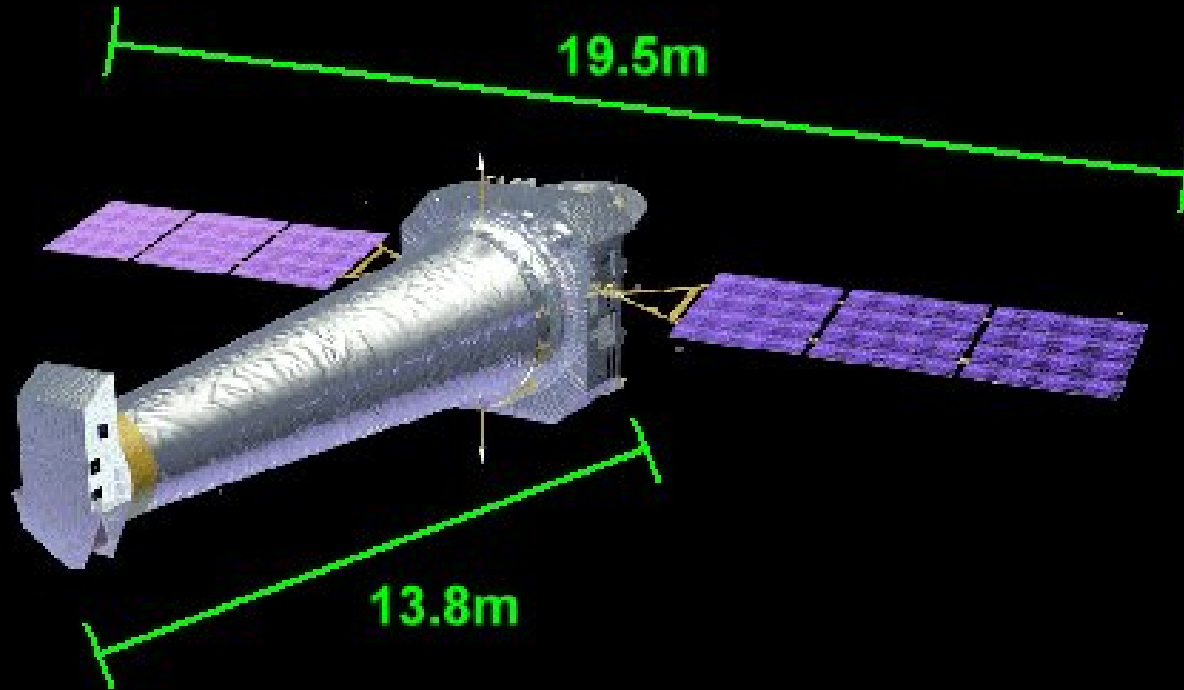
MARCH 3, 2006

ORBIT



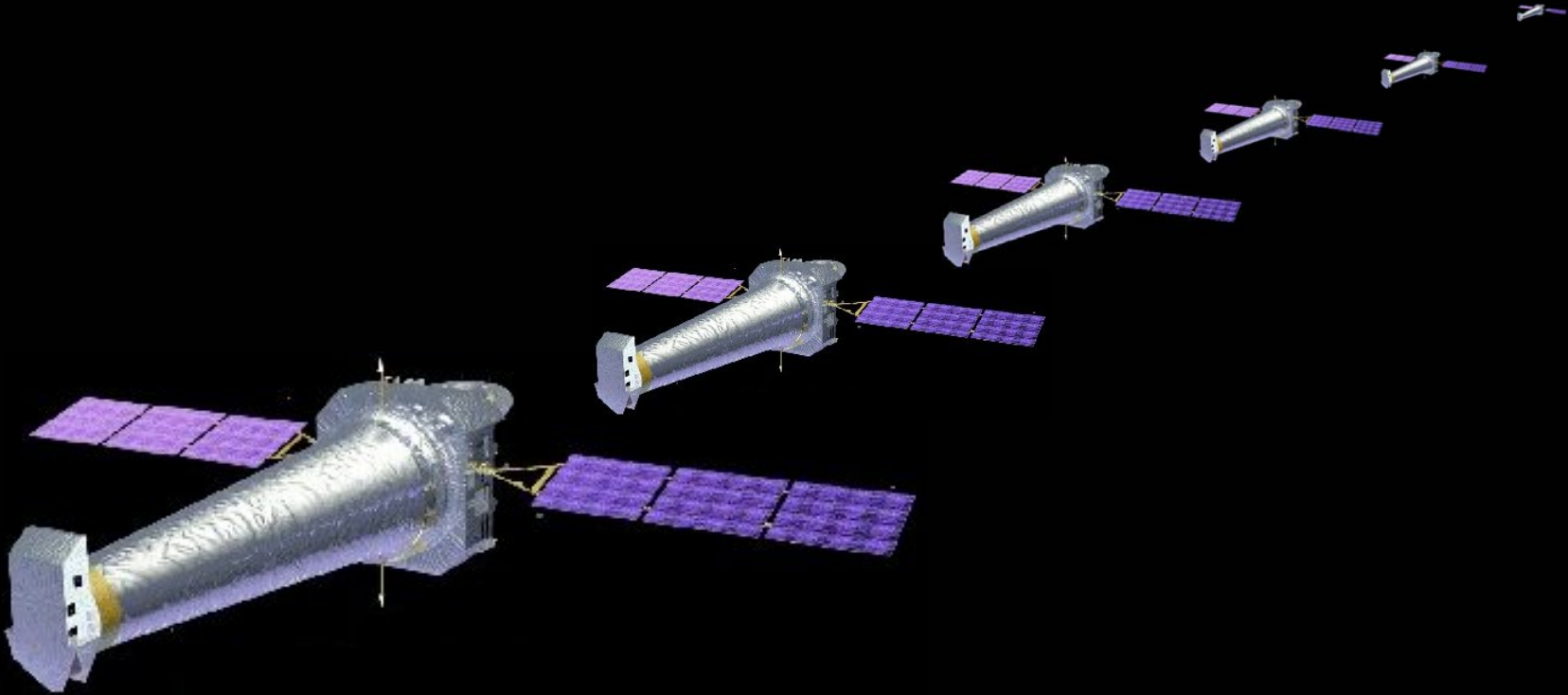
- Eccentricity: 0.57
- Inclination: 59 Degrees from Earth's Equator
- Period: 63.5 Hours

SIZE MATTERS



- Larger satellites will appear brighter to the observer
- CXO might not show its largest side at the time

TOO DISTANT?



- How far is too far?
- 2x the distance = $\frac{1}{4}$ the light (dimmer by 1.5 magnitudes)
- The larger the distance, the more slowly the CXO will appear to move
- At 120,000km, the ISS would be no brighter than magnitude 12

YOU SAY YOU WANT A RESOLUTION?



- At 29,000 km, the CXO would appear 0.14 arc-seconds in size
- i.e. a Toonie seen from a distance of 41 km

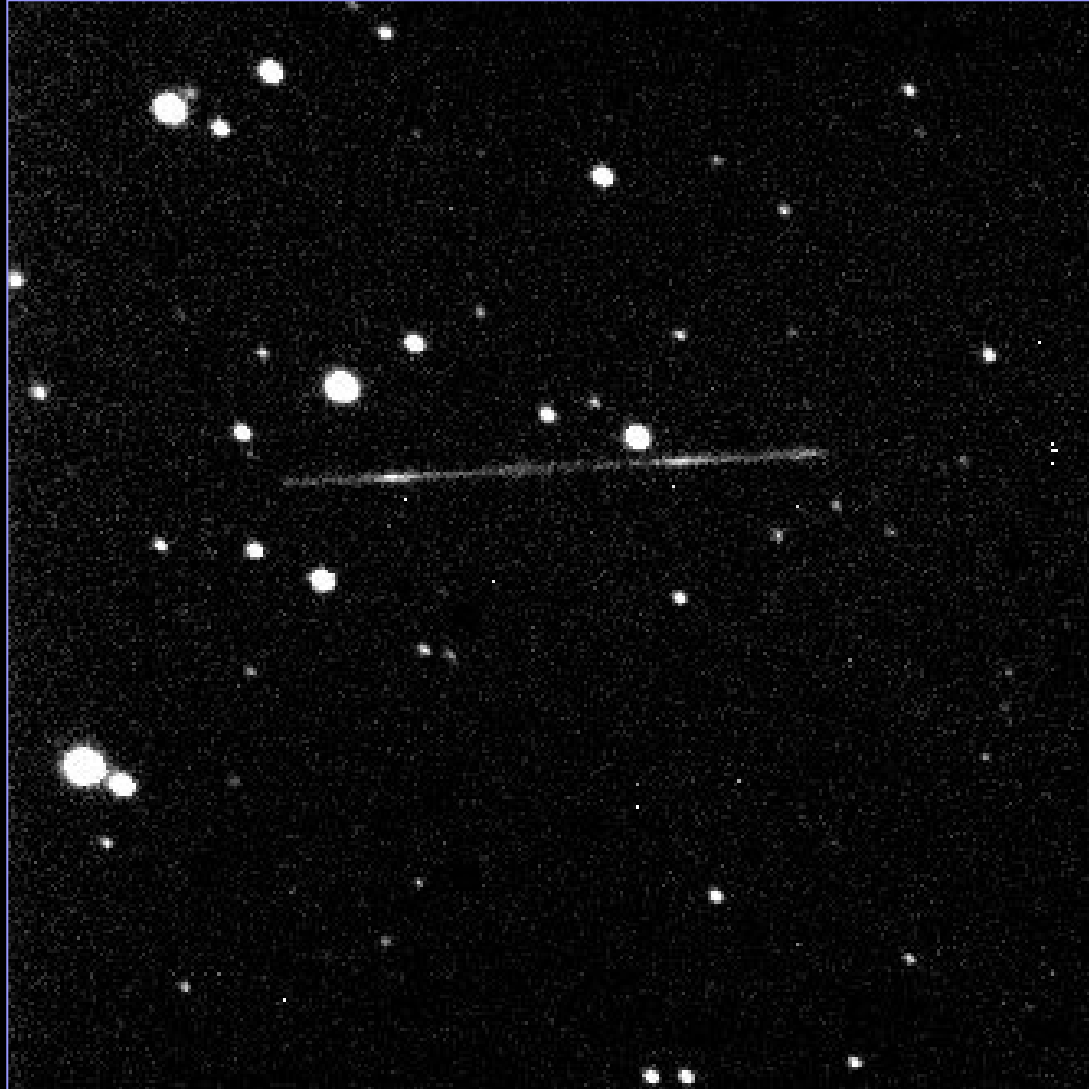
- At 120,000 km, the CXO would appear 0.03 arc-seconds in size
- i.e. a Toonie seen from a distance of 193 km

FOND REFLECTIONS 😊

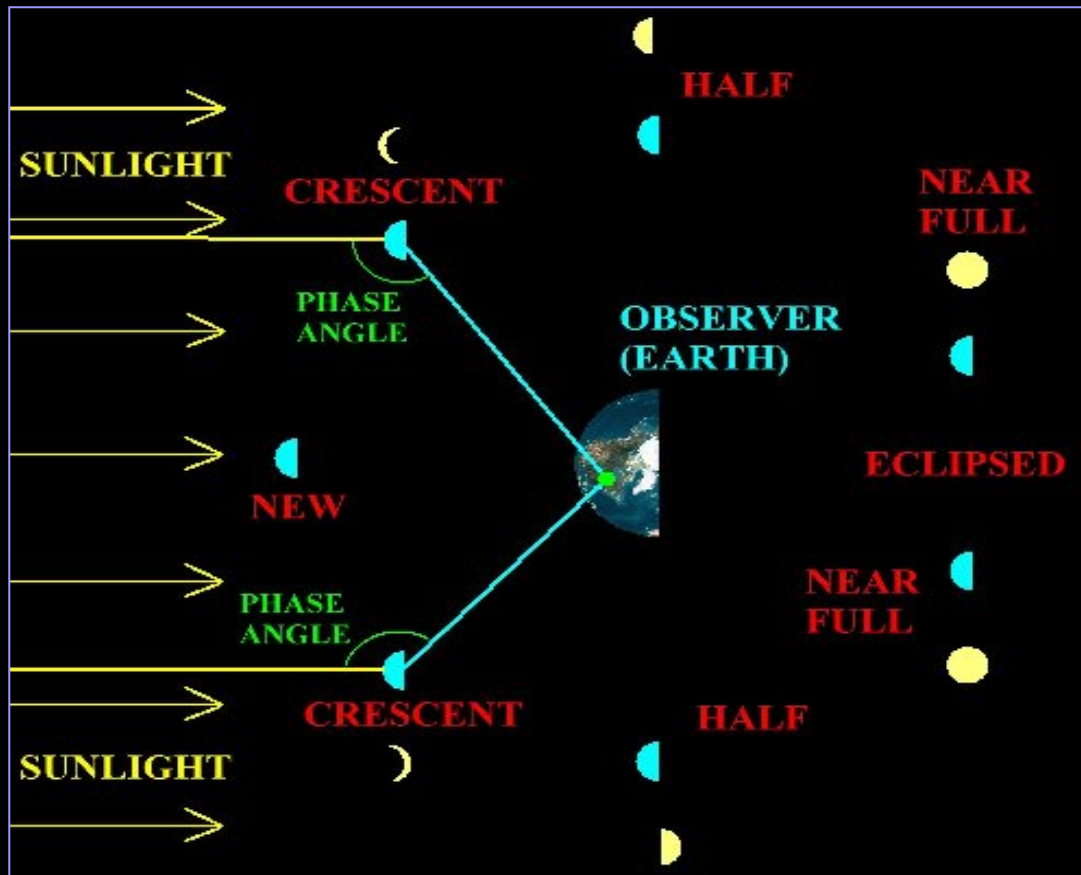


- Percentage of sunlight reflected off CXO (albedo)
- CXO might not be very reflective (shiny or black?)
- Not a critical CXO design requirement

***EXAMPLE OF VARIABLE REFLECTIVITY:
A TUMBLING SL-6 ROCKET BODY***

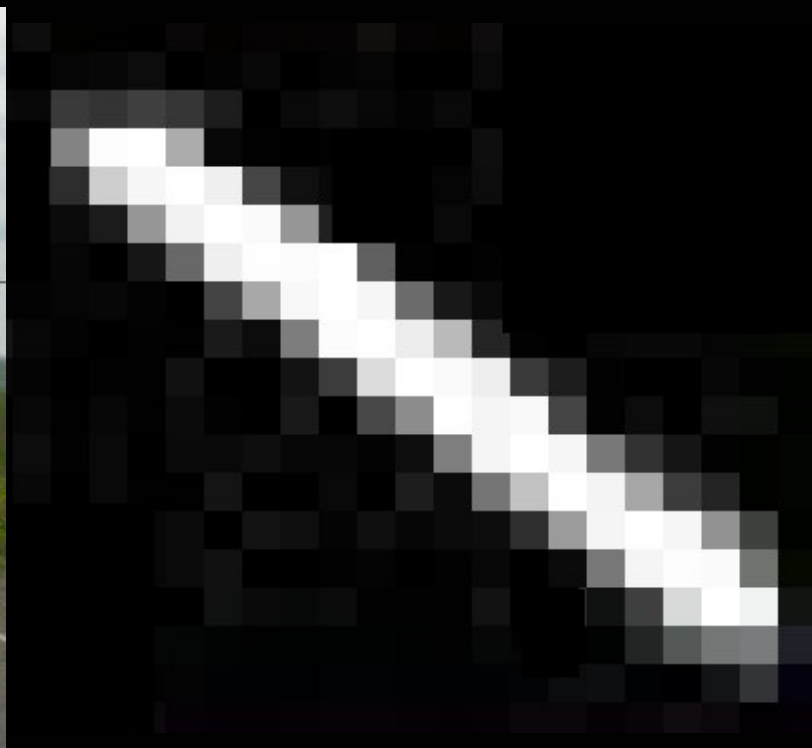


IT'S ONLY A PHASE



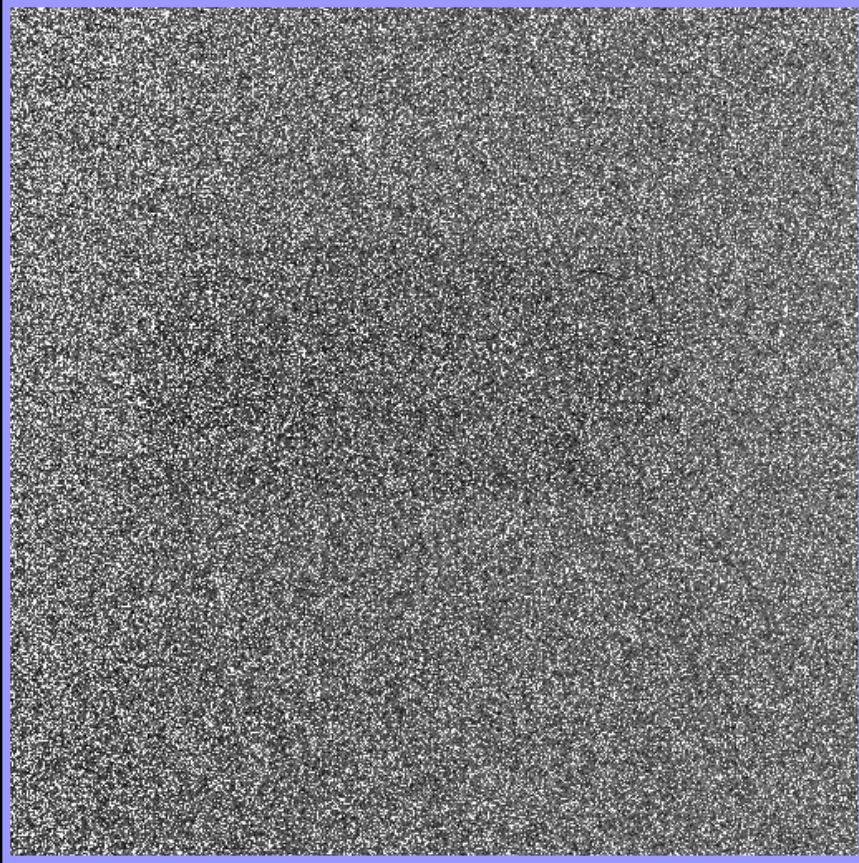
- Some percentage of the sunlit side will be seen
- Sometimes the phase will be undesirable
- Phase under 40% is considered dim (rule of thumb)
- CXO is not a sphere!
- Eclipse means little to no detected light

SPEED KILLS



- CXO's light will move across the pixel array
- The faster the travel, the lower the exposure time per pixel
- If too fast, no detection (too low exposure time/pixel)
- If too slow, saturation (too much light for pixels to handle)

KEEP THAT NOISE DOWN!



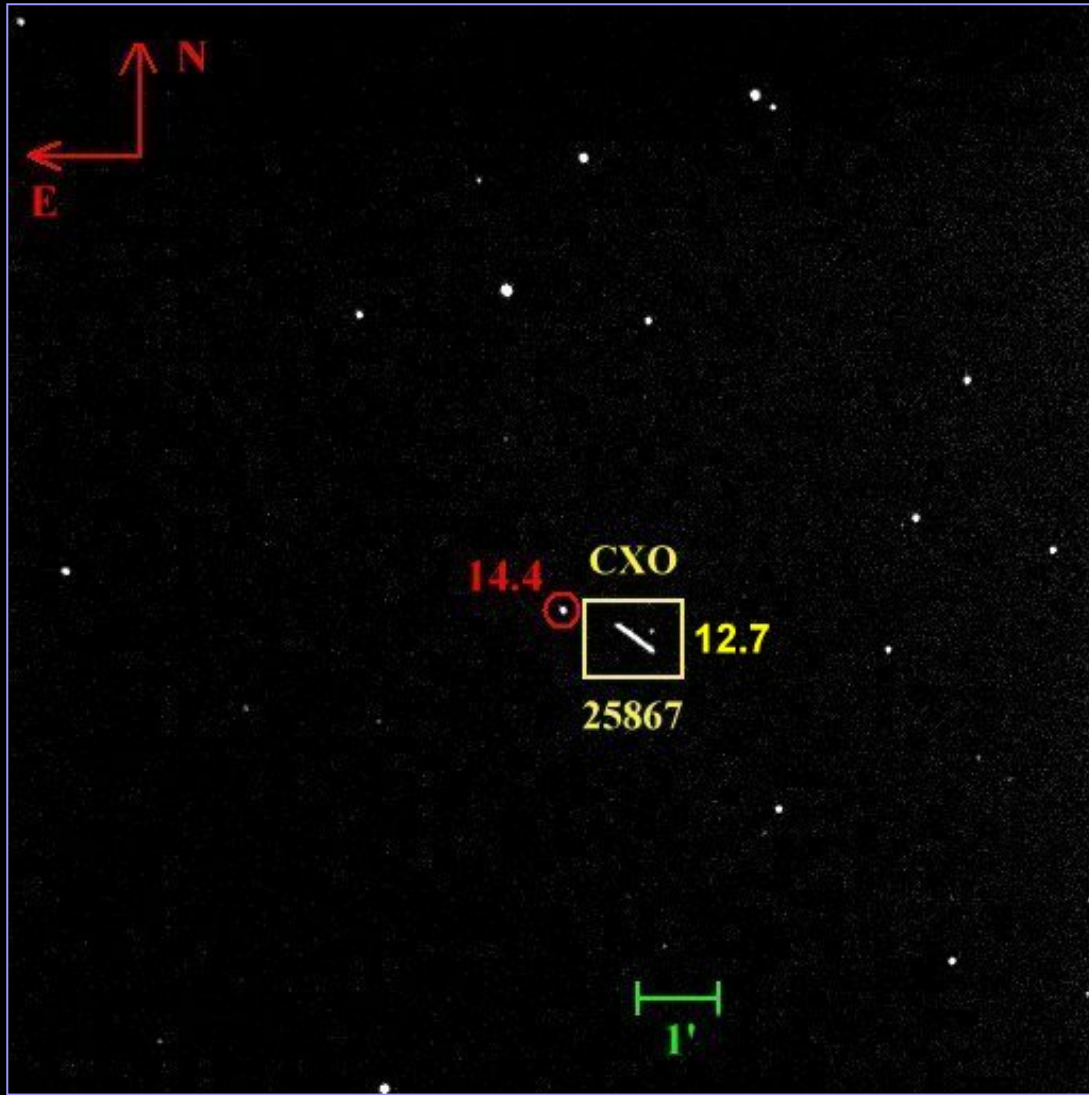
- CCDs suck up light from the sky too (light pollution)
- Lower exposure time = lower total sky noise
- CCDs need to be cooled to keep thermal noise down
- Light from satellite still might not be able to overcome the total noise

CHECKLIST FOR ATTEMPT #1

- CXO ORBIT ELEMENTS FILE UPDATED
- CXO ORIENTATION ???????
- CXO RANGE 89,000 KM
- CXO REFLECTIVITY ???????
- CXO PHASE 65%
- CXO ANGULAR VELOCITY 3".5/SEC (2.2 PIX/SEC)

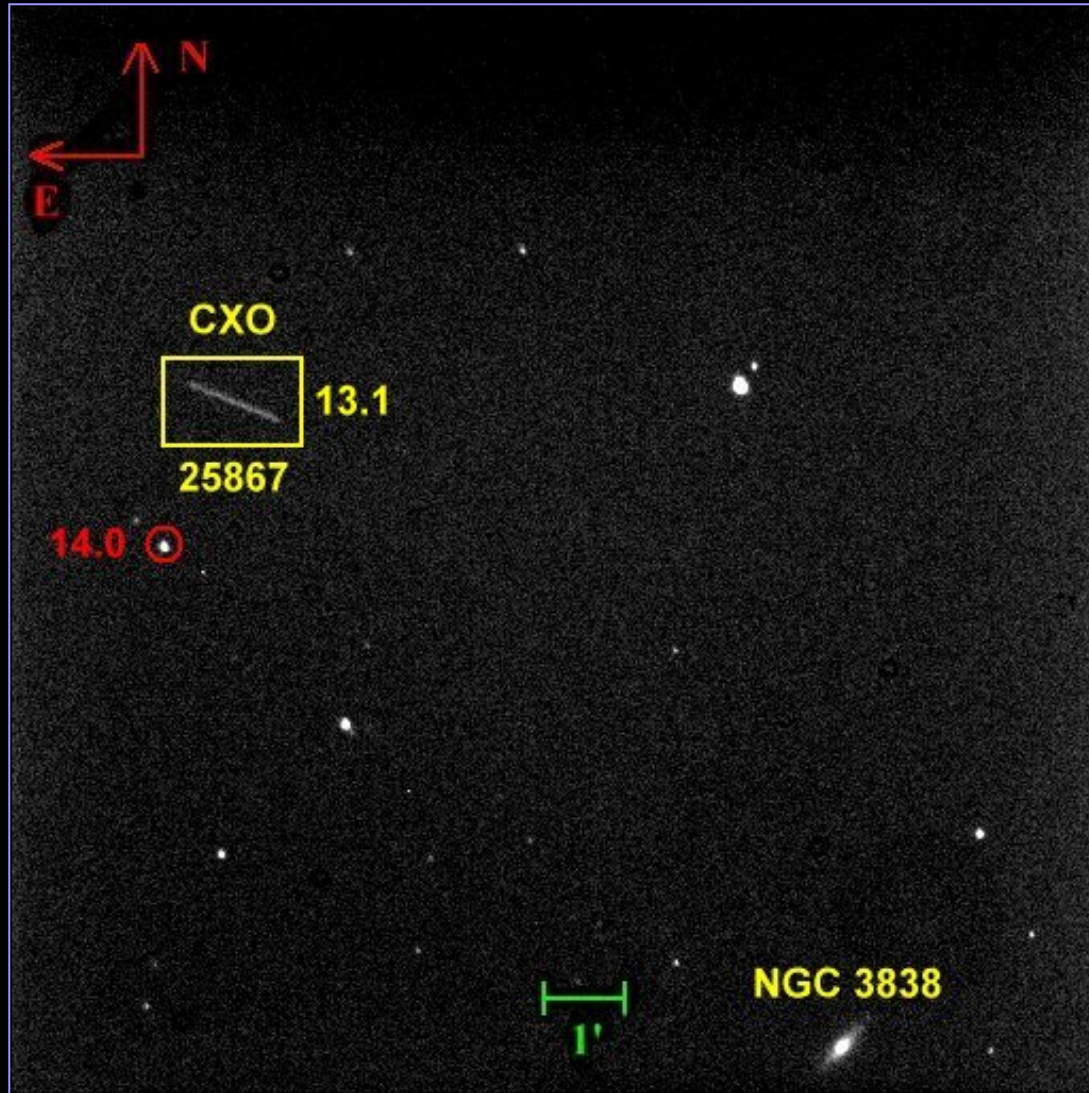
- CCD CHIP TEMPERATURE -40 DEGREES C
- EXPOSURE TIME SETTING 10 SECONDS
- MOON PHASE FIRST CRESCENT (SET)
- TIME 07:02 U.T.C. 12/06/05
- COORDINATES (J2000.0) R.A. = 10^h 53^m.7
Dec. = +54° 11'

ATTEMPT #1: DECEMBER 6, 2005



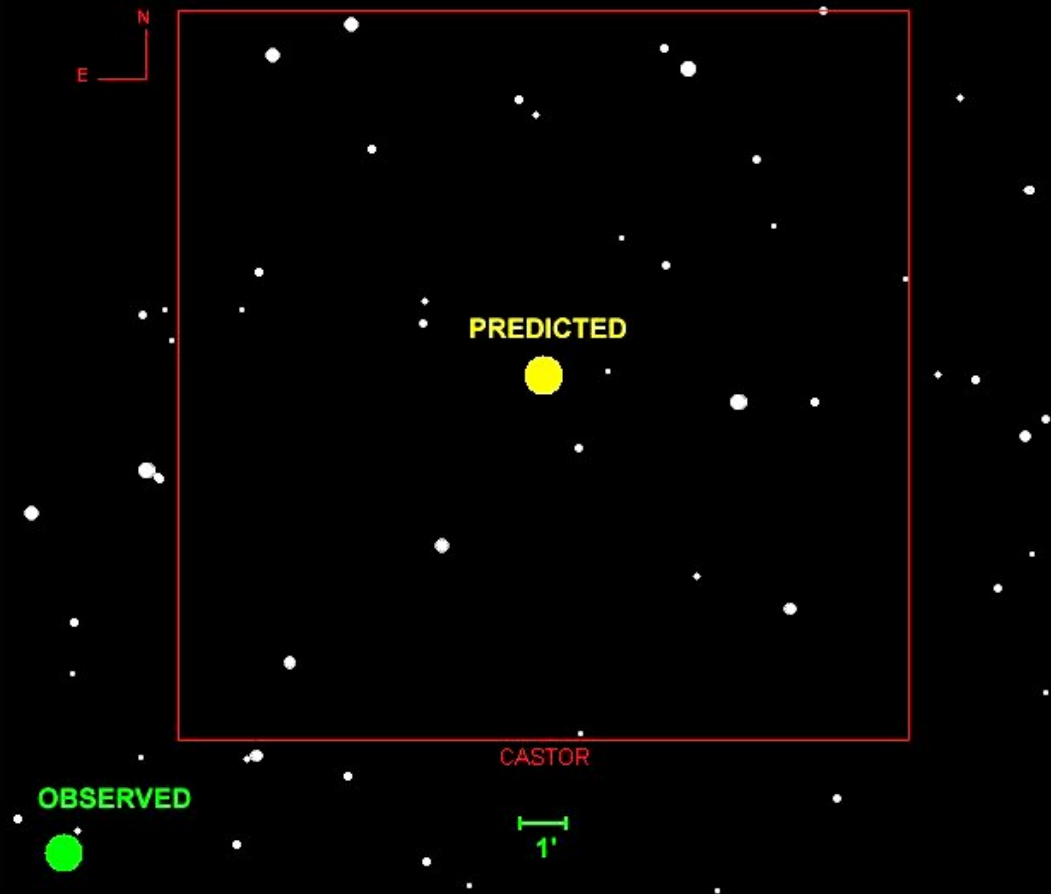
07:02:53 U.T.C. / 10 sec. / 89,000 km / 65% / -40C

ATTEMPT #2: FEBRUARY 13, 2006



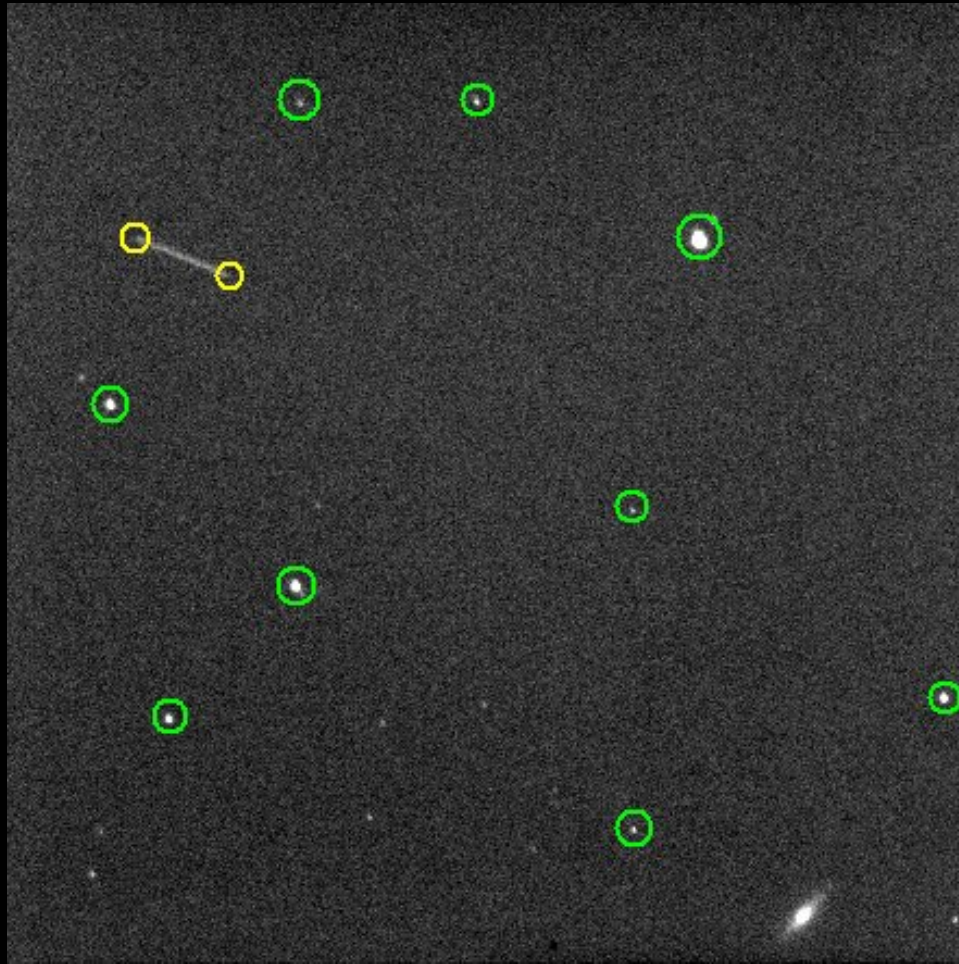
04:25:30 U.T.C. / 30 sec. / 101,000 km / 82% / -20C

WAS IT REALLY THE CXO?



- Few artificial satellites move so slowly
- Direction and orientation of the streaks were the same as predicted
- Rarely obtain two satellites in the same FOV
- Detected again with a similar error 2 months later

TRACKING THE CXO



- Timing was not the critical component in this case
- Astrometric accuracy was the most critical component here
- Tracking data could reduce the offset in the orbit elements
- 8 images taken over 25 minutes (before sky clouded over)

TRACKING THE CXO

Tracking Data: #25867 - Chandra X-Ray Observatory (CXO)

001	2006	044	04	25	30.670	11	45	07.820	+58	04	21.76
002	2006	044	04	26	00.670	11	45	16.020	+58	04	46.26
003	2006	044	04	46	55.670	11	51	10.990	+58	23	07.29
004	2006	044	04	47	15.670	11	51	17.410	+58	23	21.40
005	2006	044	04	47	35.067	11	51	22.160	+58	23	39.61
006	2006	044	04	47	55.670	11	51	28.390	+58	23	55.43
007	2006	044	04	48	15.670	11	51	34.190	+58	24	11.93
008	2006	044	04	48	35.670	11	51	38.850	+58	24	27.97
009	2006	044	04	48	55.670	11	51	45.190	+58	24	46.01
010	2006	044	04	49	15.670	11	51	50.020	+58	24	58.87
011	2006	044	04	49	25.670	11	51	53.650	+58	25	09.45
012	2006	044	04	49	45.670	11	51	58.690	+58	25	23.76
013	2006	044	04	49	55.670	11	52	01.920	+58	25	32.85
014	2006	044	04	50	15.670	11	52	07.150	+58	25	47.12
015	2006	044	04	50	30.670	11	52	11.740	+58	26	00.09
016	2006	044	04	50	50.670	11	52	16.770	+58	26	15.95

ASTRON SL-12 R/B: FEBRUARY 24, 2006



02:26:25 U.T.C. / 20 sec. / 124,000 km / 96% / -20C

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