Description of Loveland/Frauke request images.

Archfilm.jpg Movable shelving units hold aerial rolls of film and pre1992 Landsat film sources recorded from electron and laser beam recorders

Archive Sweep Image.2.eps Obsolete. Do not use.

Archive\_2crp.tif Silver cans are 70mm Landsat sources (Landsats 1 and 2)

Archive Swp P .2 Bkrgd.eps Internal tape robot in the EROS mass storage system.

Archive1crop.tif High density station tapes of Landsat 3, 4, and 5. This has been recorded on a silo and removed.

Digitapes.jpg Cartridges of AVHRR data that have been copied to a silo and media disposed of.

Film\_cans. Jpg On the right is the 70mm Landsat. The cans on the left are the declassified imagery KH1 through KH6 – Corona.

Filmmosaic.jpg Mosaic of movable shelving, 70 mm film, photo index shelving, and 9 inch aerial rolls.

IMG\_0081.jpg The silo – centerwide mass storage system with a capacity of 20 petabytes, allows EROS to keep archive near line at all times. Landsat 8 will be stored here.

IMG\_0084.jpg Side view of the above. (There are 10,000 tape slots, 8 robots, and 15 tape drives.)

Lundia.jpg The red cabinet holds the 9 inch aerial. The blue cabinet holds Landsat film chips, band by band in separate envelopes. 1979 – 1992. (Film backup of digital archive.)

Movingshlf.jpg Opposite direction of the Archfilm.jpg

Silo.jpg Original STK silo, no longer in service at EROS. Dismantled.