

# SPACE IMAGERY CATCHERS

CORONA-FIRST LOOK

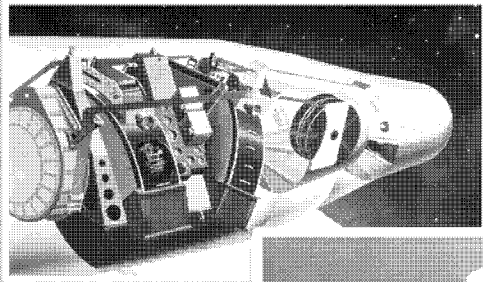
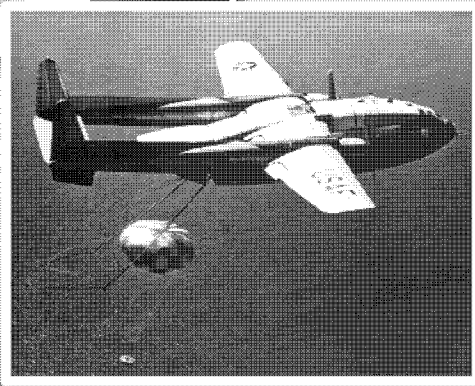
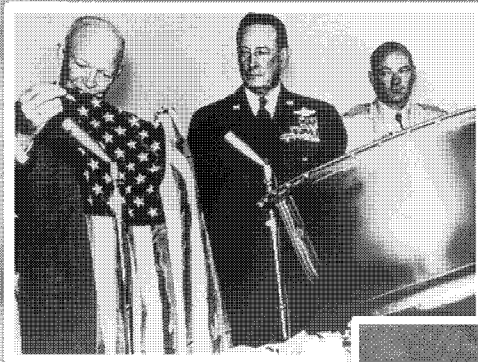


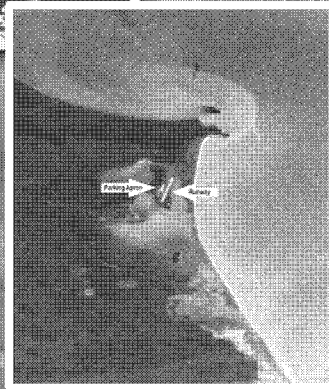
Illustration of a Corona Orbital Control Vehicle with payload in orbit.



Air Force C-119 crew recovering a Corona photoreconnaissance capsule.



President Eisenhower with the flag recovered from Corona XII, the 1st successful Retrieval of an object from space - 10 August 1960.



Mys Shmida, a Soviet bomber base, was the 1st image captured from Corona XIV mission - 10 August 1960.



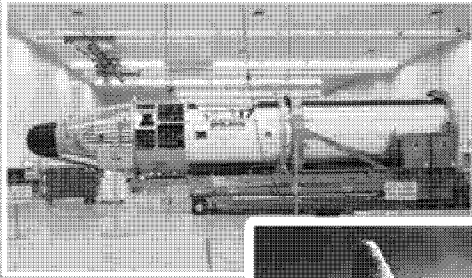
CSNR COMMEMORATIVE POSTER



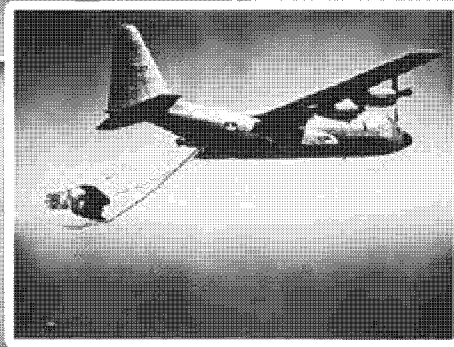
CSNR POSTER BY CHUCK GLOVER  
SEPTEMBER 2018

# SPACE IMAGERY CATCHERS

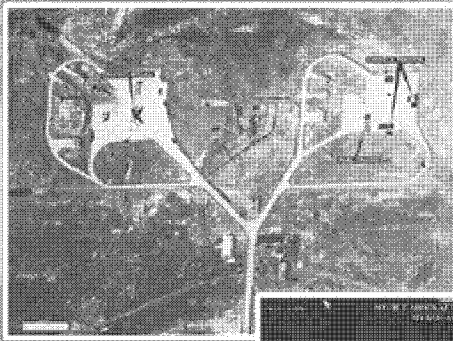
## GAMBIT-CLOSER LOOK



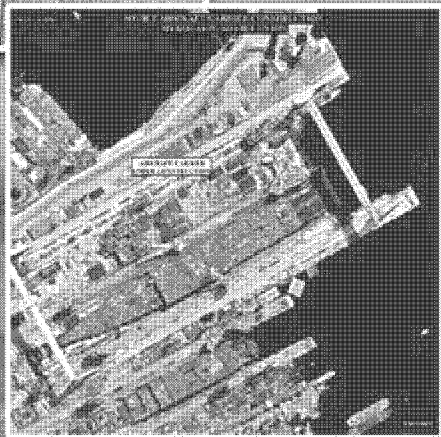
Orbital Control Vehicle with payload.



Air Force C-130 crew recovering a Gambit glider.



Aerial imagery of a facility.



Aerial imagery of a facility.



CSNR COMMEMORATIVE POSTER

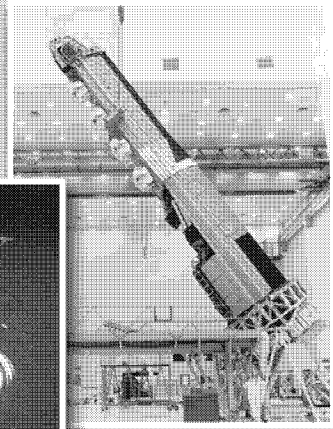
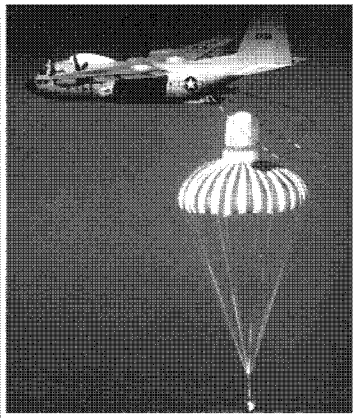


CSNR FOR THE CENTRAL INTELLIGENCE AGENCY  
SEP 1982 1002

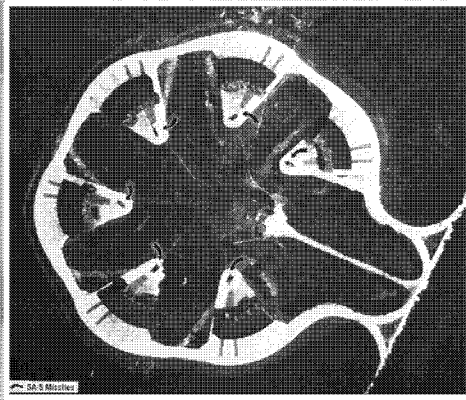
# SPACE IMAGERY CATCHERS

— HEXAGON-BROAD LOOK —

Hexagon with film recovery capsules visible.

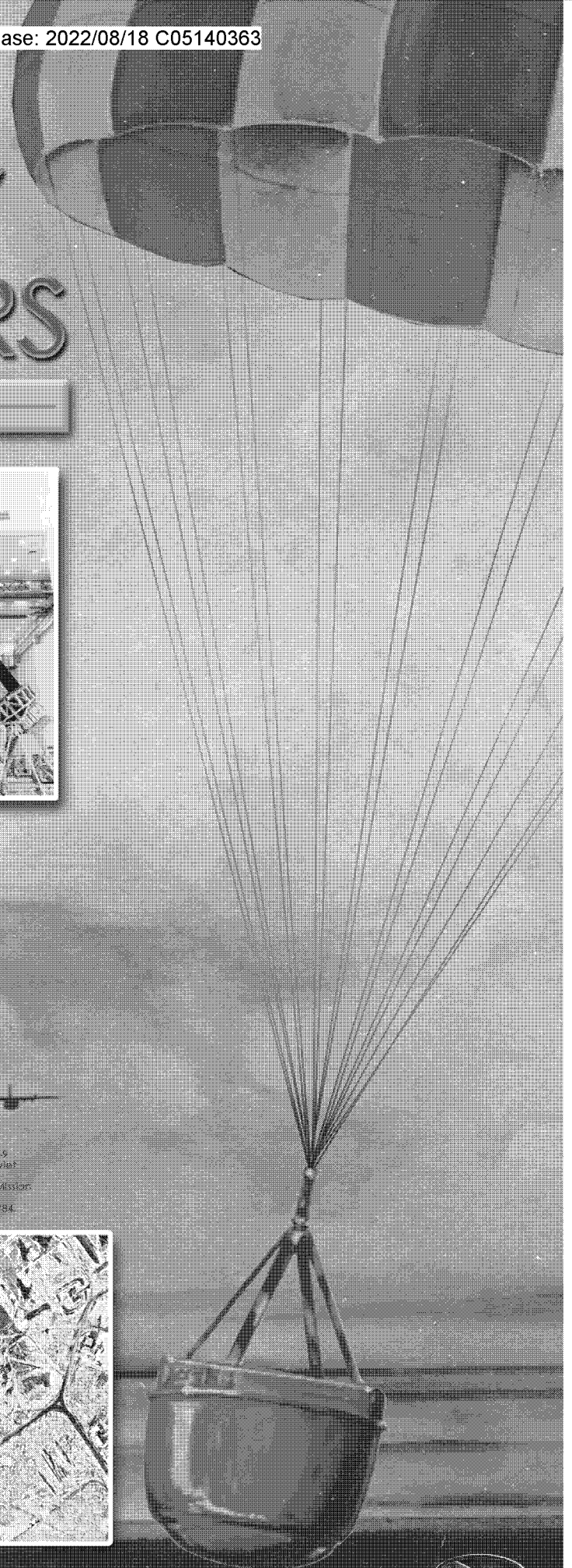


AF Force C-130 crew recovering a Hexagon photoreconnaissance capsule.



Hexagon KH-9 Image of Soviet Missiles on launchers - Mission 1219-1-20X - 3 August 1984.

Hexagon KH-9 image of BACKFIRES at Belaya Airfield, USSR - Mission 1218-3-40X - 9 January 1984.



CSNR COMMEMORATIVE POSTER



CSNR POSTER BY CHUCK GLOVER  
SEPTEMBER 2016