

NOTES ON 1108 COLOR PRINTS

5X Cuba Internegative from original ~~third~~ generation

10X Central China internegative from DP = fourth generation

Resolution loss in going from SO-242 original to DP on 1108 is estimated at 25-30%.

Altitude (scale) differential between 85nm and 100 nm is 15%.

A springtime mission at 80 miles with SO-242 could result in a 40-45% improvement over 1108 DP if B&W dupe of color was given to PI and only original SO-242 color is given; i.e. no color dupes for PI's. (40-45% improvement is between 1108 DP and 1110 original.)

PI comments to date have been from first and second phase readout of certain HP targets. Negative comments have resulted because detail is important at this stage. Third phase readout of other types of targets such as agricultural and geological. Evolution of this type target should bring more positive comments.

41 total HP reports (some may be from same target but different PI specialists reported) from 1108 color, 8 of which were color mono with no B&W equivalent:

- 23 rated fair - resolution with B&W using color to make stereo pair
- 18 rated poor

Of the 8 mono color, one was fair and 7 poor.

How weather affected the above is uncertain, though it probably was derogatory because several of the passes were almost totally cloud covered.

Declassified and Released by the N R O

In Accordance with E. O. 12958

on NOV 26 1997