

10.0 REFERENCES (Continued)

- [14] W.H. Gregory. Satellite Intelligence and its Limits, AW&ST, January 16, 1984.
- [15] K. Tsipis and E. Raiten. Antisatellite Weapons: The Present Danger, Technology Review, August/September 1984.
- [16] A. Kenden. Was COLUMBIA Photographed by a KH-11?, JBIS, Vol. 36, 1983.
- [17] A. Kenden. Military Maneuvers in Synchronous Orbit, JBIS, Vol. 36, 1983.
- [18] NASA Orbital Flight Handbook, NASA SP33, Part 2 uncer Contract NAS8-5031, Washington, 1963.
- [19] James L. Harris, Sr. Image Evaluation and Restoration, Journal of the Optical Society of America, Vol. 56, No. 5, May 1966, p. 569.
- [20] Benjamin L. McGlamery. Restoration of turbulence-Degraded Images, Journal of the Optical Society of America, Vol. 57, No. 3, March 1967, p. 293.
- [21] A. Laberyrie. Attainment of Diffraction Limited Resolution in Large Telescopes by Fourier Analysing Speckle Patterns in Star Images, Astron & Astrophys., 6, 1970, pp. 85-87.
- [22] Keith t. Know and Brian J. Thompson. Recovery of Images from Atmospherically Degraded Short Exposure Photographs. the Astrophysical Journal, 193:L45-48, October 1, 1974.
- [23] J.W. Sherman and J.C. Urbach. A Posteriori Restoration of Atmospherically Degraded Images Uising Multiframe Imager, Proceedings of the Society of Photo-optical Instrumentation Engineers, Vol. 74, Image Processing, February 1976.
- [24] N.N. Abdelmalek. Restoration of Images with Missing High Frequency Components Using Quadratic Programming, Applied Optics, vol. 22, No. 14, 1983.