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Overview of Remote Sensing of the Environment: Remote Sensing Resolutions, Aaron Moody, Department of Geography, University of North Carolina

<http://www.unc.edu/~aaronm/RSCC/>

2. Multispectral Image Interpretability Rating Scale (MIIRS)

REFERENCE GUIDE: MULTISPECTRAL IMAGERY INTERPRETABILITY RATING SCALE, Prepared By the Image Resolution Assessment and Reporting Standards (IRARS) Committee

http://www.fas.org/irp/imint/niirs_ms/index.html

3. Referensi Telaah Pustaka

Remote Sensing: Image Interpretation & Analysis - NASA, Nicholas M. Short

<http://rst.gsfc.nasa.gov/TofC/toc1.html>

Remote Sensing Core Curriculum, Volume I

<http://rsrunt.geog.ucsb.edu/rscc.html>

Remote Sensing Core Curriculum, Volume II

<http://rsrunt.geog.ucsb.edu/rscc/vol2/rsccvol2.html>

NASA Observatorium Education-Reference Module

Digital Image Processing - Jensen John R

<http://observe.ivv.nasa.gov/nasa/education/reference/main.html>

ASPRS The American Society for Photogrammetry and Remote Sensing

<http://www.asprs.org/>

MicroImages, developers of geospatial analysis software

<http://www.microimages.com/>



IDRISI WWW Tutorial

<http://www.sbg.ac.at/geo/idrisi/wwwtutor/tuthome.htm>

4. Referensi Satelit Sumberdaya

SPOT

<http://www.spot.com/>

Landsat TM

<http://geo.arc.nasa.gov/sge/landsat/landsat.html>

MOS

http://www.eoc.nasda.go.jp/guide/satellite/satdata/mos_e.html

EarlyBird 1,2

<http://www.digitalglobe.com/ewhome.html>