Plates
Plate - 2 a Linear
Stretched Data of Band 1

Plate - 2 b Linear
Stretched Data of Band 2
Plate - 2 c Linear
Stretched Data of Band 3

Plate - 2 d Linear
Stretched Data of Band 4
Plate - 2 e Gaussian
Stretched Data FCC 432
Plate 3 a Histogram of FCC 231

Plate 3 a’ Histogram Equalization of FCC 231
Plate 3 b Histogram of FCC 321

Plate 3 b’ Histogram Equalization of FCC 321
Plate 3 c Histogram of FCC 342

Plate 3 c' Histogram Equalization of FCC 342
Plate 3 d' Histogram of FCC 432

Plate 3 d' Histogram

Equalization of FCC 432
Plate 4 a Band Ratio 1/2
Normalized Difference Image

Plate 4 b Band Ratio 2/1
Normalized Difference Image
Plate 4c Band Ratio 1/3
Normalized Difference Image

Plate 4d Band Ratio 3/1
Normalized Difference Image
Plate 4 e Band Ratio 1/4
Normalized Difference Image

Plate 4 f Band Ratio 4/1
Normalized Difference Image
Plate 4 g Band Ratio 2/3
Normalized Difference Image

Plate 4 h Band Ratio 3/2
Normalized Difference Image
Plate 4 i Band Ratio 2/4
Normalized Difference Image

Plate 4 j Band Ratio 4/2
Normalized Difference Image
Plate 4 k Band Ratio 3/4
Normalized Difference
Image

Plate 4 I Band Ratio 4/3
Normalized Difference
Image
Plate 5a Lowpass Filtering

Plate 5b Weighted Lowpass Filtering
Plate 6 Median Filter

Plate 7 Edge Preservation
Plate 8 Sigma Filter

Plate 9 Lee Filter
Plate 10 a Mode 432

Plate 10 b Mode 423
Plate 11 a Highpass Filter

Plate 11 b Weighted Highpass Filter
Plate 12 Gradient Enhancement

Plate 13 a Compass 45° Enhancement
Plate 13 b Compass 90°
Enhancement

Plate 14 Laplacian
Enhancement
Plate 15 Sobel Enhancement

Plate 16 Robert Enhancement
Plate 17 Kirsch
Enhancement

Plate 18 Wallis
Enhancement
Plate 19 Prewitt
Enhancement

Plate 20 Frost
Enhancement
Plate 21 Texture Analysis

Plate 22 a False Color
Composite Band 123
Plate 22 b False Color
Composite Band 124

Plate 22 c False Color
Composite Band 132
Plate 22 d False Color
Composite Band 142

Plate 22 e False Color
Composite Band 231
Plate 22 f False Color
Composite Band 241

Plate 22 g False Color
Composite Band 312
Plate 22 h False Color
Composite Band 314

Plate 22 i False Color
Composite Band 321
Plate 22 j False Color
Composite Band 342

Plate 22 k False Color
Composite Band 412
Plate 22.1 False Color
Composite Band 413

Plate 22.2 False Color
Composite Band 423
Plate 22 n False Color
Composite Band 431

Plate 22 o False Color
Composite Band 432
Plate 23 a Intensity Hue
Saturation FCC band 432

Plate 23 b Intensity Hue
Saturation FCC band 423
Plate 23 c Intensity Hue
Saturation FCC band 342

Plate 23 d Intensity Hue
Saturation FCC band 324
Plate 23 e Intensity Hue
Saturation FCC band 234

Plate 23 f Intensity Hue
Saturation FCC band 243
Plate 24 a False Color
Composite 4/2 3/2 and
Band 4

Plate 24 b False Color
Composite 3/2 4/2 and
Band 3
Plate 24 c False Color
Composite 4/3 3/4 and
Band 4

Plate 24 d False Color
Composite 3/4 3/2 and
Band 2
Plate 24 e False Color
Composite of Principal Component 12 Band 4

Plate 24 f False Color
Composite of Principal Component 12 3/4
Plate 24 g False Color
Composite Band 4
Principal Component 1
4/3

Plate 25 a Principal Component Image 1
Plate 25 b Principal Component Image 2

Plate 25 c Principal Component Image 3
Plate 25 d False Color Composite of Principal Component 123

Plate 25 e False Color Composite of Principal Component 321
Plate 26 Unsupervised Classification (Sequential Clustering)

Plate 27 Unsupervised Classification (Statistical Clustering)
Plate 28 Unsupervised Classification (Isodata)

Plate 29 Supervised Classification (Parallelepiped)
Plate 30 Supervised
Classification (Minimum Distance)

Plate 31 Supervised
Classification (Maximum Likelihood)
Plate 32 Parallelepiped-
Minimum Distance
Classification FCC 432

Plate 31 Parallelepiped-
Maximum Likelyhood
Classification Band 3 & 4