## Unsupervised Clustering Land Cover Mapping Protocol Test

Date S   Performance t   Is measured d   Performance n   Is measured t   Student activity & Level of Performance n   + appropriate student performance m   - inappropriate student performance e   n.a. not appropriate or not observed n												
Using MultiSpec program on computer	 //											
Open file with LANDSAT TM image of study site		/										
Create new project		/										
Select "Cluster" function ; select # according to groups you wish to classify	//	/										
Add information as directed by program/tutorial		/										
Assign land cover class to each category		/										
Rename clusters to correspond with MUC class		/										
Save classified clustered image as TIFF file		/										
Get instructions for data report to GLOBE		/										