

Date: _____

Name: _____

Answer Sheet
Galaxy Features Unit

Galaxy 1: Display: Min: ___ Max: ___ Log

Rough Sketch:

Name (see Galaxy Atlas): _____

Features used to identify galaxy: _____

Galaxy Type: _____

Spiral Arms Bar Ring

Dust Lane HII Regions

Companion Galaxy Foreground Stars

Galaxy 2: Display: Min: ___ Max: ___ Log

Rough Sketch:

Name (see Galaxy Atlas): _____

Features used to identify galaxy: _____

Galaxy Type: _____

Spiral Arms Bar Ring

Dust Lane HII Regions

Companion Galaxy Foreground Stars

Galaxy 3: Display: Min: ___ Max: ___ Log

Rough Sketch:

Name (see Galaxy Atlas): _____

Features used to identify galaxy: _____

Galaxy Type: _____

Spiral Arms Bar Ring

Dust Lane HII Regions

Companion Galaxy Foreground Stars

Galaxy 4: Display: Min: ___ Max: ___ Log

Name (see Galaxy Atlas): _____

Features used to identify galaxy: _____

Galaxy Type: _____

Spiral Arms Bar Ring

Dust Lane HII Regions

Companion Galaxy Foreground Stars

Rough Sketch:

Galaxy 5: Display: Min: ___ Max: ___ Log

Name (see Galaxy Atlas): _____

Features used to identify galaxy: _____

Galaxy Type: _____

Spiral Arms Bar Ring

Dust Lane HII Regions

Companion Galaxy Foreground Stars

Rough Sketch:

Galaxy 6: Display: Min: ___ Max: ___ Log

Name (see Galaxy Atlas): _____

Features used to identify galaxy: _____

Galaxy Type: _____

Spiral Arms Bar Ring

Dust Lane HII Regions

Companion Galaxy Foreground Stars

Rough Sketch:

Galaxy 7: Display: Min: ___ Max: ___ Log

Name (see Galaxy Atlas): _____

Features used to identify galaxy: _____

Galaxy Type: _____

Spiral Arms Bar Ring

Dust Lane HII Regions

Companion Galaxy Foreground Stars

Rough Sketch:

Galaxy 8: Display: Min: ___ Max: ___ Log

Name (see Galaxy Atlas): _____

Features used to identify galaxy: _____

Galaxy Type: _____

Spiral Arms Bar Ring

Dust Lane HII Regions

Companion Galaxy Foreground Stars

Rough Sketch: