**Rizal Technological University**

**College of Engineering and Industrial Technology**

**Department of Earth and Space Sciences**

**Astronomy Instrumentation Inventory (May 5, 2014)**

**Item Quantity**

Newtonian Telescope 11” dobsonian mount 1

Newtonian Telescope 10” dobsonian mount 1

Newtonian Telescope 6” dobsonian mount 1

Newtonian Telescope 8” Equatorial Mount 1

Celestron Nextstar 8 inch SCT on single fork mount 1

Celestron Nextstar 6inch SCT on single fork mount 1

Celestron Nextstar 4 inch Refractor on single fork mount 1

Celestron Nextstar 5 inch Newtonian on Equatorial mount 1

Celestron Nextstar 6 inch Maksutov on single fork mount 1

Lunt System Calcium-K 70mm 1

Lunt System Hydrogen-Alpha 60mm 1

Star Spectroscope 1

Battery Case for mount and tracking controller 2

D size batteries 1.4volts 4

Barlow 1.25” 2

2” eyepiece adapter 3

1” eyepiece adapter 4

Super plossil 10mm 2

Super 10mm 2

K 20mm 1

Super Plossil 25mm 2

Celestron 25mm 2

Super Wide Angle 25mm 2

Celestron E-lux 25mm 2

Celestron Omni 12mm 1

Celestron Omni 15mm 1

Celestron Omni 9mm 1

Celestron Omni 32m 1

Celestron 9mm 2

Celestron 10mm 1

Celestron Erecting Eye-piece 20mm 1

Laser Finder Scope 4

Celestron Star Diagonal 2

90degree Diagonal mirror 2

NexImage camera 1

SCT-Diagonal 1

Celestron Sky-Master 15x70 binoculars 1

Celestron Upclose 10x50 binoculars 1

Nextstar Solar Filter 1

Solar filter 6” 1

Newtonian Laser Collimator 1

Motor Drive for equatorial mount(disassembled) 2

Nextstar remote controller 2

VGA adaptor 2

**MISCELLANEOUS TOOLS**

**Item Quantity**

Phillips Screw Driver 7

Wrench 3 heads 6

Wrench 2 heads 5

Wrench 1 head 3

Allen Wrench Large 6

Allen Wrench Medium 5

Allen Wrench Small 7

Multi-Purpose 4 sided tool 2

Prepared by:

**Miguel M. Artificio**

**RTU-ESS Faculty**

Signed by:

**Ruby-Ann B. Dela Cruz**

**Earth and Space Science Department HeadHead Head4324535**