Raw 224 nm He Ag Laser

Note:
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute
Raw 224 nm He Ag Laser  Zoomed

Note:
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute
Note:
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute
224 nm He Ag Laser With PLRFS (using 2 BOUNCES 224 edge Filters Zoomed)

Note:
- The spectrum was acquired with Ocean Optics OOI USB 2000.
- The intensity values are not absolute
Raw 224 nm He Ag Laser & With PLRFS (using 2 BOUNCES 224 edge Filters)

Note & legend
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute.
• Blue data(1) is He Ag Laser with PLFRS using 2 bounces 224 filters.
• Green data(2) is raw He Ag laser.
Note & legend

• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute.
• Blue data(1) is He Ag Laser with PLRFS using 2 bounces 224 filters.
• Green data(2) is raw He Ag laser.
224 nm He Ag Laser With PLRFS (using 2 BOUNCES 224 Filters &1200 Grating)

Note
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute
Note
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute
224 nm He Ag Laser With PLRFS (using 2 BOUNCES 224 Filters &1200 Grating) & (2) 224 edge filters

• Note & legend
  • The spectrum was acquired with Ocean Optics OOI USB 2000.
  • The intensity values are not absolute
  • Blue data(1) is He Ag Laser with PLRFS using (1200)Grating & (224)filter
  • Green data(2) is He Ag Laser with PLRFS using (2) 224 edge filters
Raw 224 nm He Ag & With PLRFS (using 2 BOUNCES 224 Filters & 1200 Grating) & (2) bounces 224 filters

Note & Legend
- The spectrum was acquired with Ocean Optics OOI USB 2000.
- The intensity values are not absolute.
- Blue data(1) is He Ag Laser with PLRFS using (1200)Grating&(224)filter
- Green data(2) is He Ag Laser with PLRFS using (2) 224 filters
- Red data(3) is Raw He Ag
224 nm He Ag Laser With PLRFS (using 2 BOUNCES 224 Filters &1200 Grating)&((2) 224 filters) Zoomed

Note & Legend

• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute
• Blue data(1) is He Ag Laser with PLRFS using (1200)Grating&(224)filter
• Green data(2) is He Ag Laser with PLRFS using (2) 224 filters
Raw 224 nm He Ag& With PLRFS (using 2 BOUNCES 224 Filters &1200 Grating) & ((2) bounces 224 filters Zoomed

Note & Legend
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute
• Blue data(1) is He Ag Laser with PLRFS using (1200)Grating & (224) filter
• Green data(2) is He Ag Laser with PLRFS using (2) 224 filters
• Red data(3) is Raw He Ag
224 nm He Ag Laser With PLRFS (using 2 BOUNCES 224 Filters & 248 edge filters)

Note:
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute
224 nm He Ag Laser With PLRFS using (2 BOUNCES 224 Filters and 1200 Grating) & ((2) bounces 224 filters) & (2 bounces 224 and 248)

Note & legend
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute.
• Blue data (1) is He Ag Laser with PLRFS using (1200) Grating & (224) filter.
• Green data (2) is He Ag Laser with PLRFS using (2) 224 filters.
• Red data (3) is He Ag Laser with PLRFS using 224 & 248 edge filter.
224 nm He Ag Laser With PLRFS using (2 BOUNCES 224 Filters and 1200 Grating) & (2 bounces 224 filters) & (2 bounces 224 and 248) zoomed

Note & legend
The spectrum was acquired with Ocean Optics OOI USB 2000.
The intensity values are not absolute.
Blue data (1) is He Ag Laser with PLRFS using (1200) Grating & (224) filter.
Green data (2) is He Ag Laser with PLRFS using (2) 224 filters.
Red data (3) is He Ag Laser with PLRFS using 224 & 248 edge filter.
(Raw He Ag Laser) & With PLRFS using (2 BOUNCES 224 Filters and 1200 Grating) & (2 bounces 224 filters) & (2 bounces 224 and 248)

Note & Legend
- The spectrum was acquired with Ocean Optics OOI USB 2000.
- The intensity values are not absolute.
- Blue data (1) is He Ag Laser with PLRFS using (1200) Grating & (224) filter.
- Green data (2) is He Ag Laser with PLRFS using (2) 224 filters.
- Red data (3) is He Ag Laser with PLRFS using 224 & 248 edge filter.
- Light Blue (4) is Raw He Ag Laser.
Note & Legend
• The spectrum was acquired with Ocean Optics OOI USB 2000.
• The intensity values are not absolute.
• Blue data(1) is He Ag Laser with PLRFS using (1200) Grating & (224) filter.
• Green data(2) is He Ag Laser with PLRFS using (2) 224 filters.
• Red data(3) is He Ag Laser with PLRFS using 224 & 248 edge filter.
• Light Blue(4) is Raw He Ag Laser.