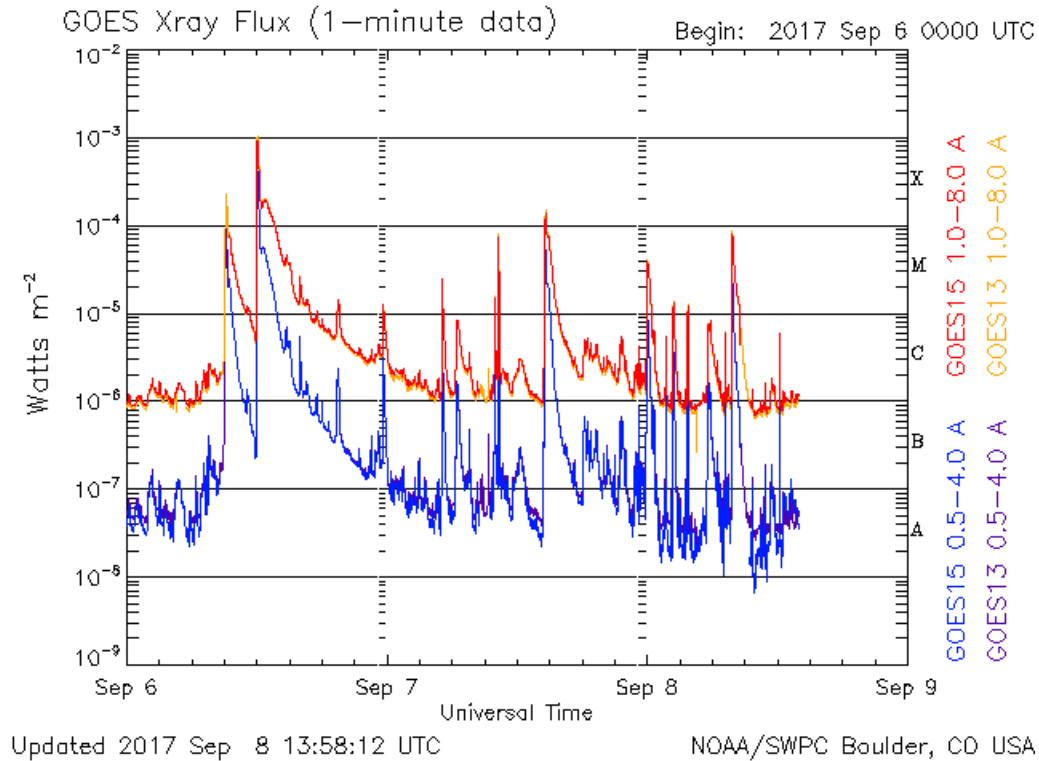


# Recent Observations

# GW170817

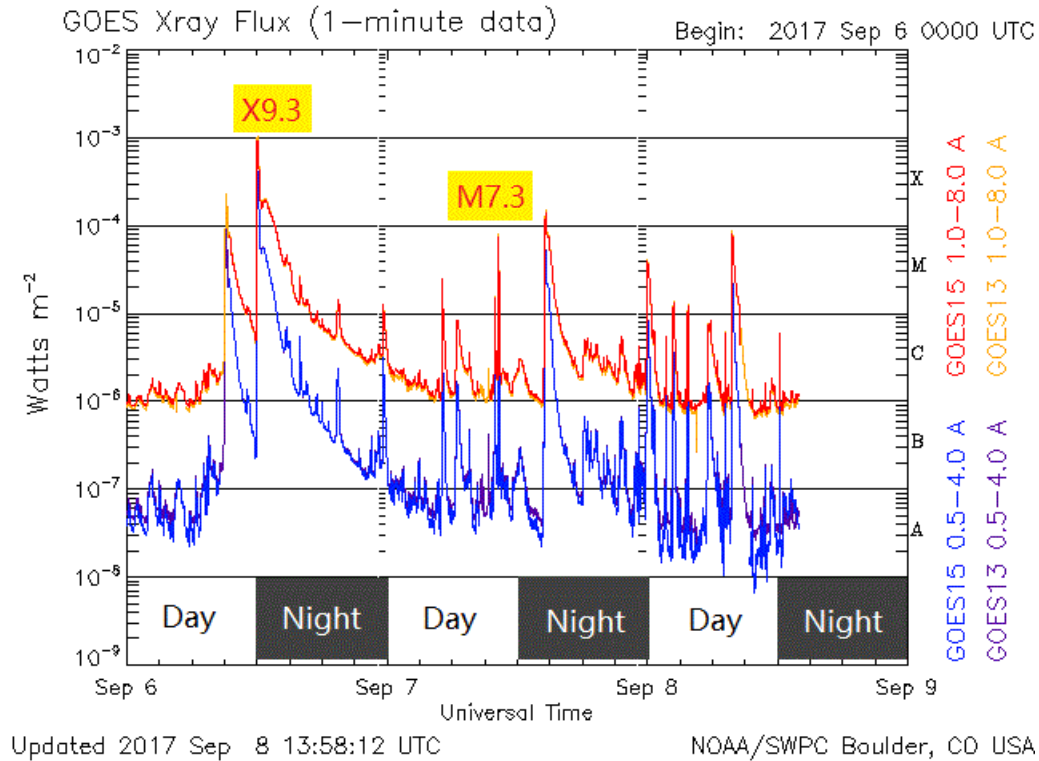
- Suggested by Albert
  - 2017-08-17 12:41:04.450 (UTC)
  - NGC4993 (Az225.5, Alt8.3)
  - Dish pointed to (210, 50), no accurate record!
  - Fengquan was adjusting the noise source
  - Noise source signal too strong, system saturated?
  - No cylinder data
- Observe NGC4993 since Sept. 3<sup>rd</sup>.
  - 17 days later.

# Solar X-ray Flux by GOES



Solar bursts from Active Region AR2673

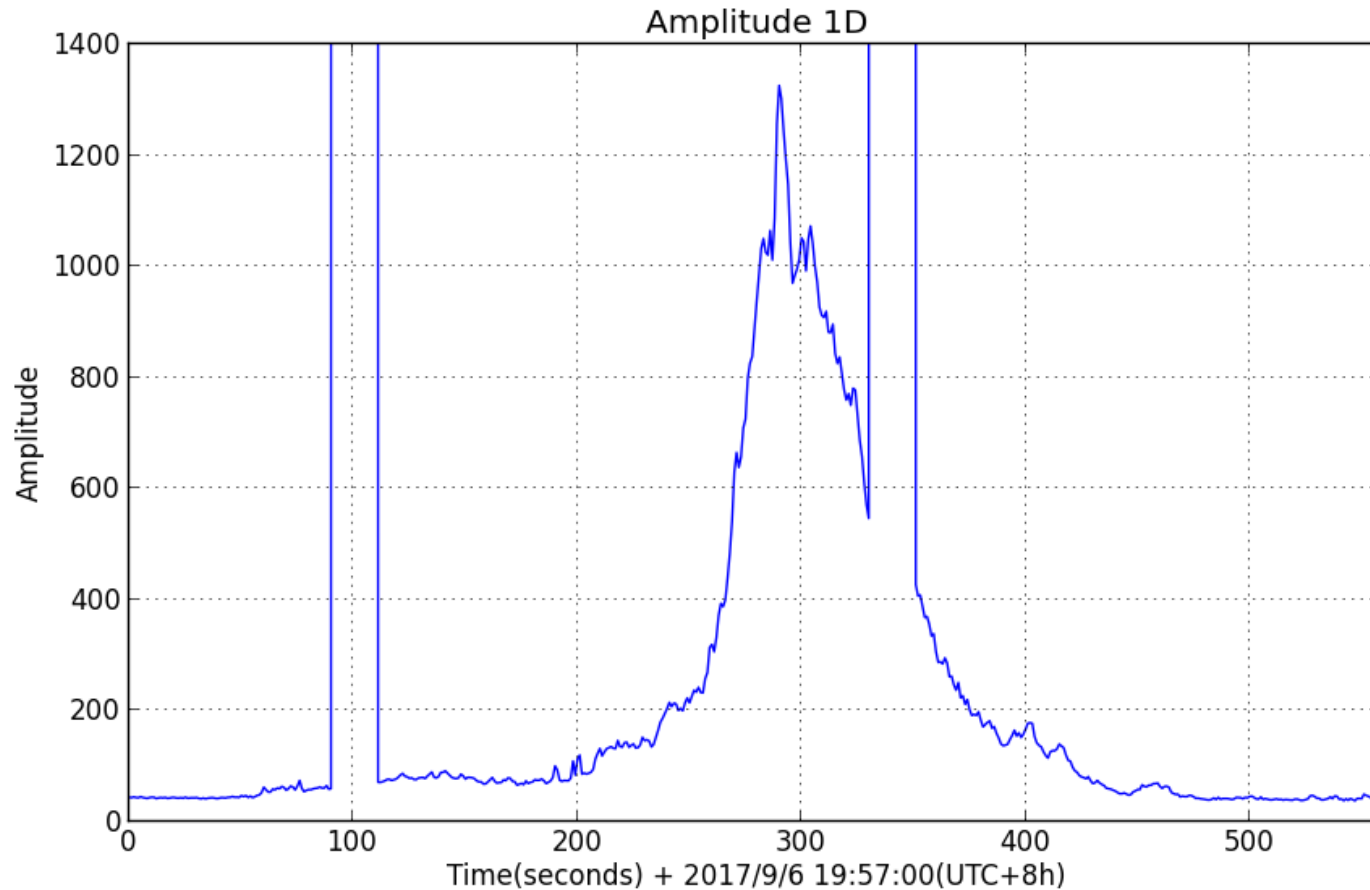
# Solar X-ray Flux by GOES



Solar bursts from Active Region AR2673

# X9.3 Solar Burst by AR2673

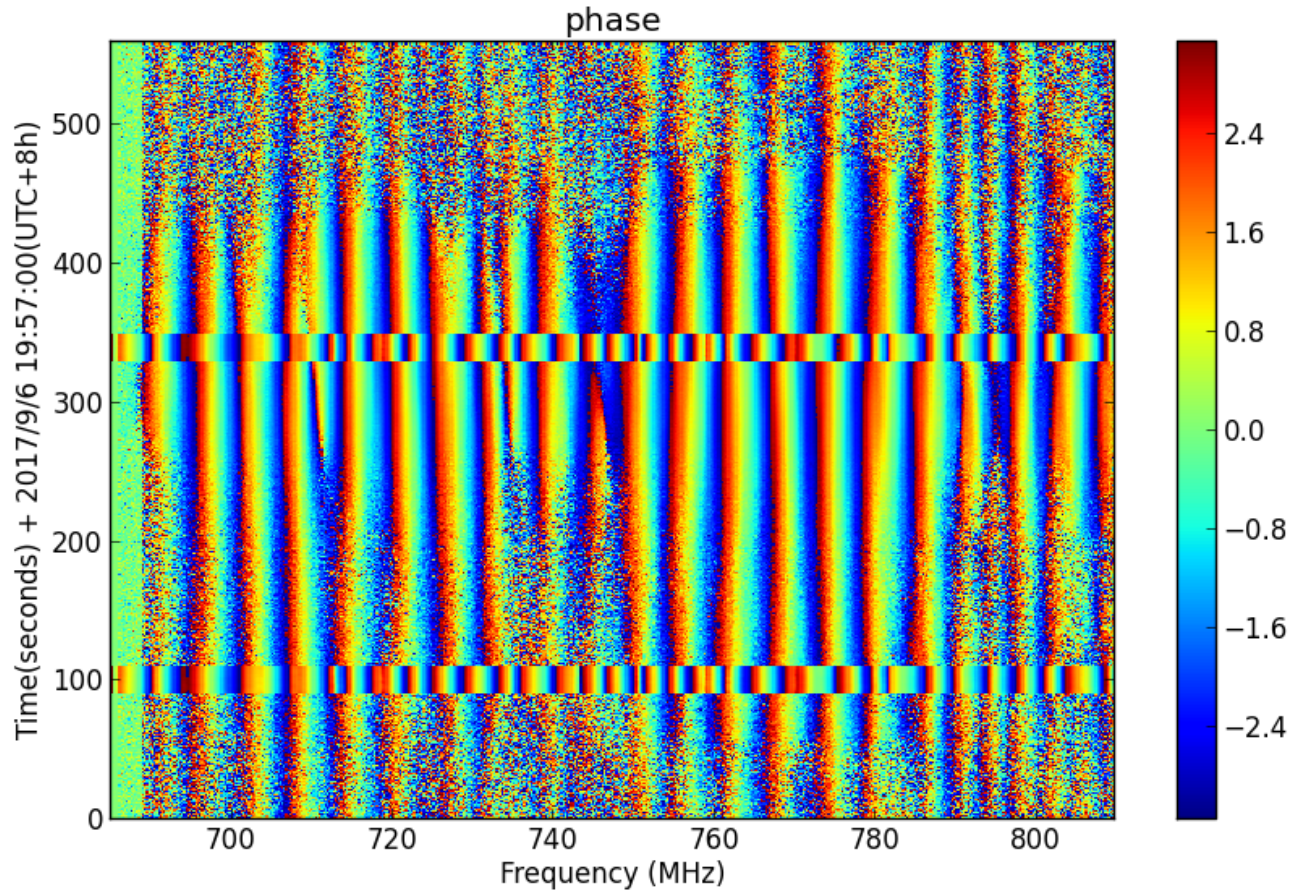
2017/9/6 20:02 (Beijing)



Cross 7-17

# X9.3 Solar Burst by AR2673

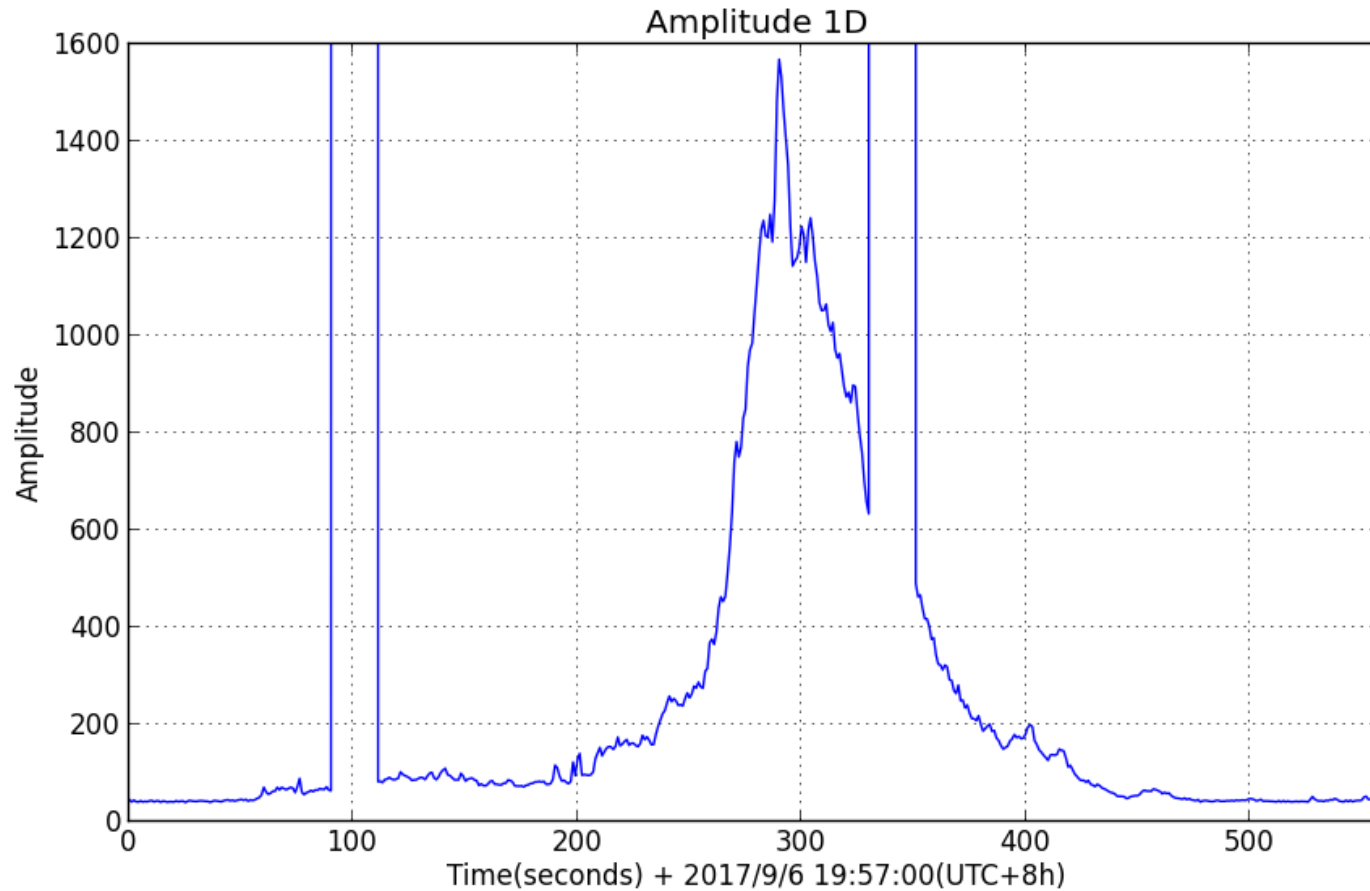
2017/9/6 20:02 (Beijing)



Cross 7-17

# X9.3 Solar Burst by AR2673

2017/9/6 20:02 (Beijing)

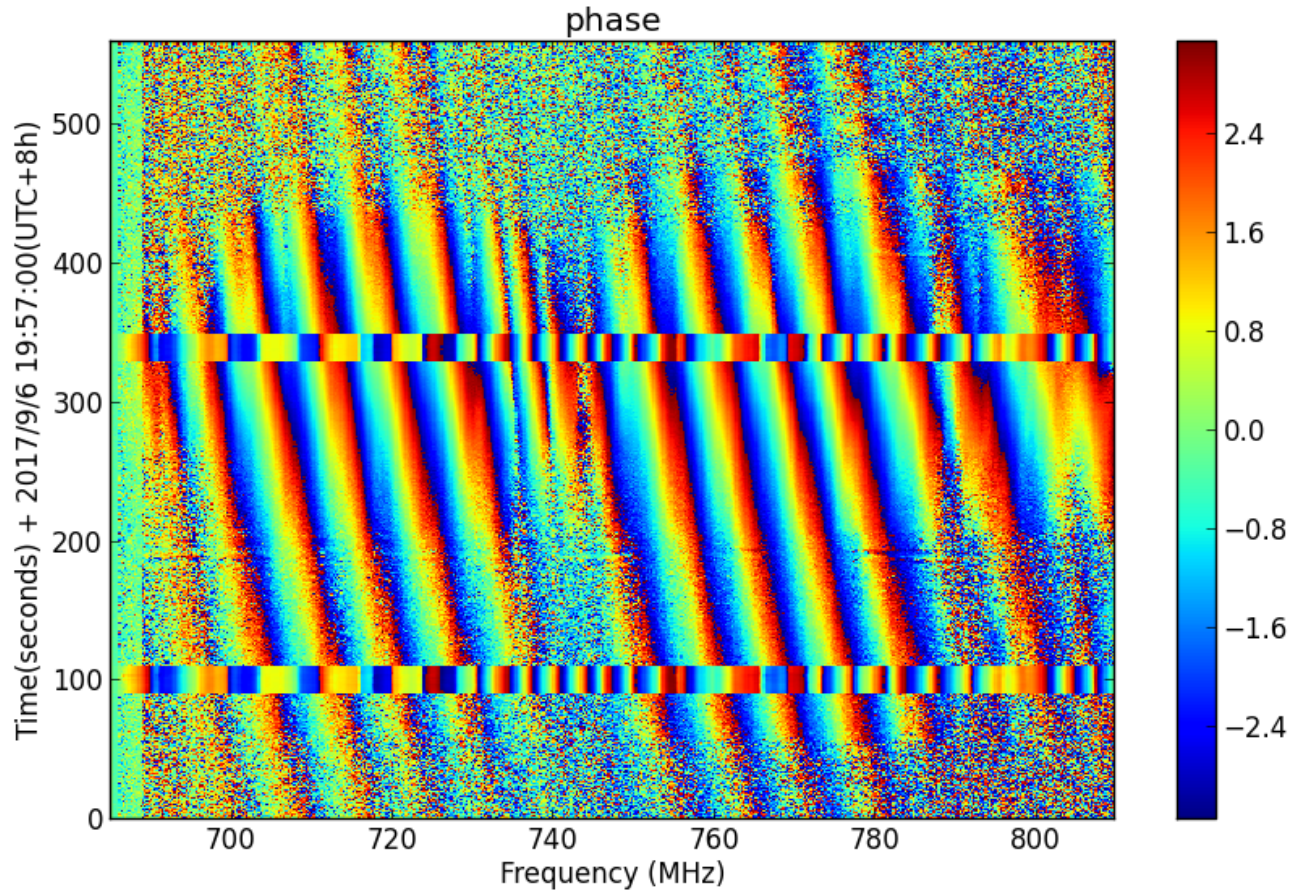


Cross 3-11



# X9.3 Solar Burst by AR2673

2017/9/6 20:02 (Beijing)

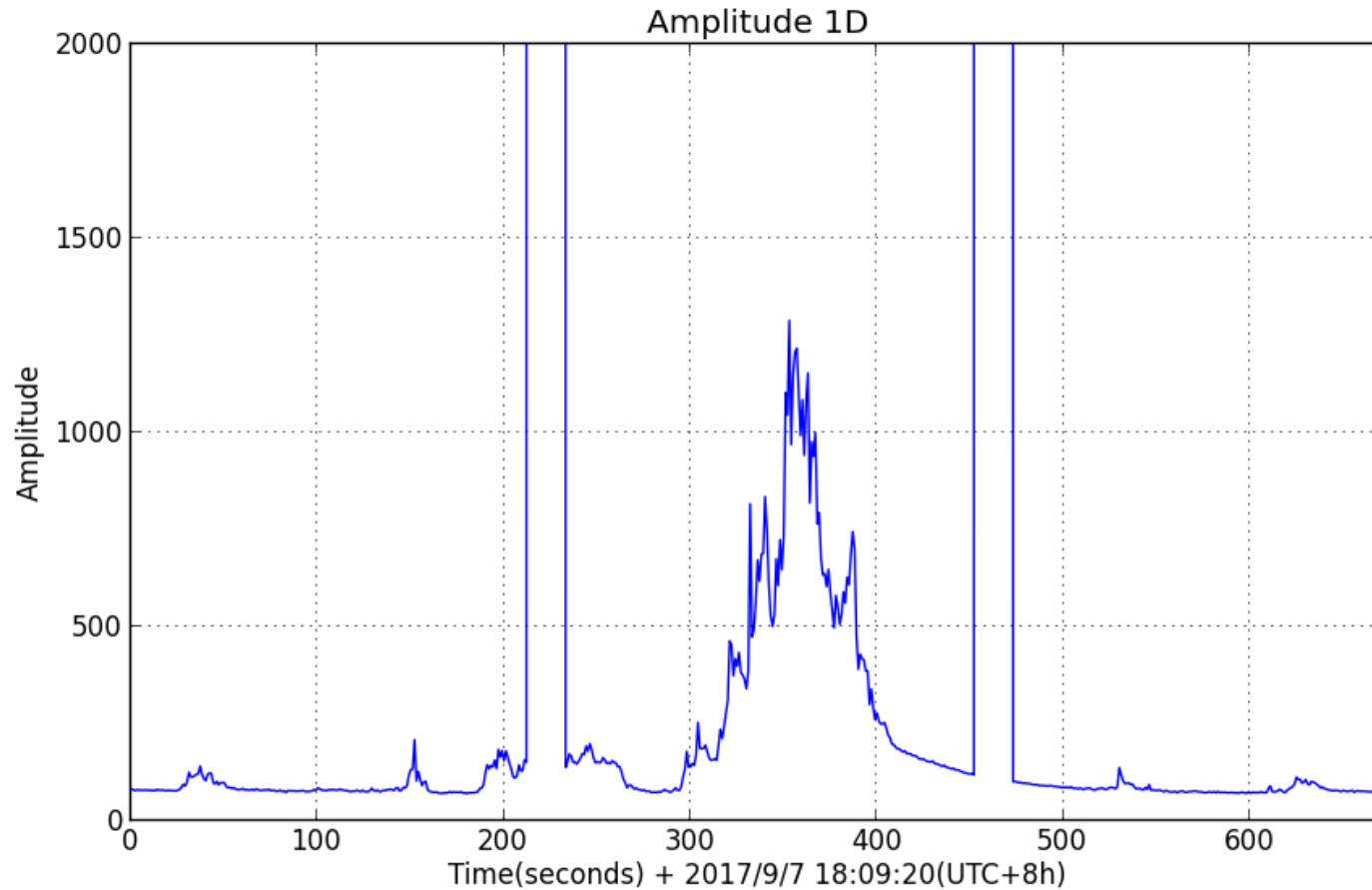


Cross 3-11



# M7.3 Solar Burst by AR2673

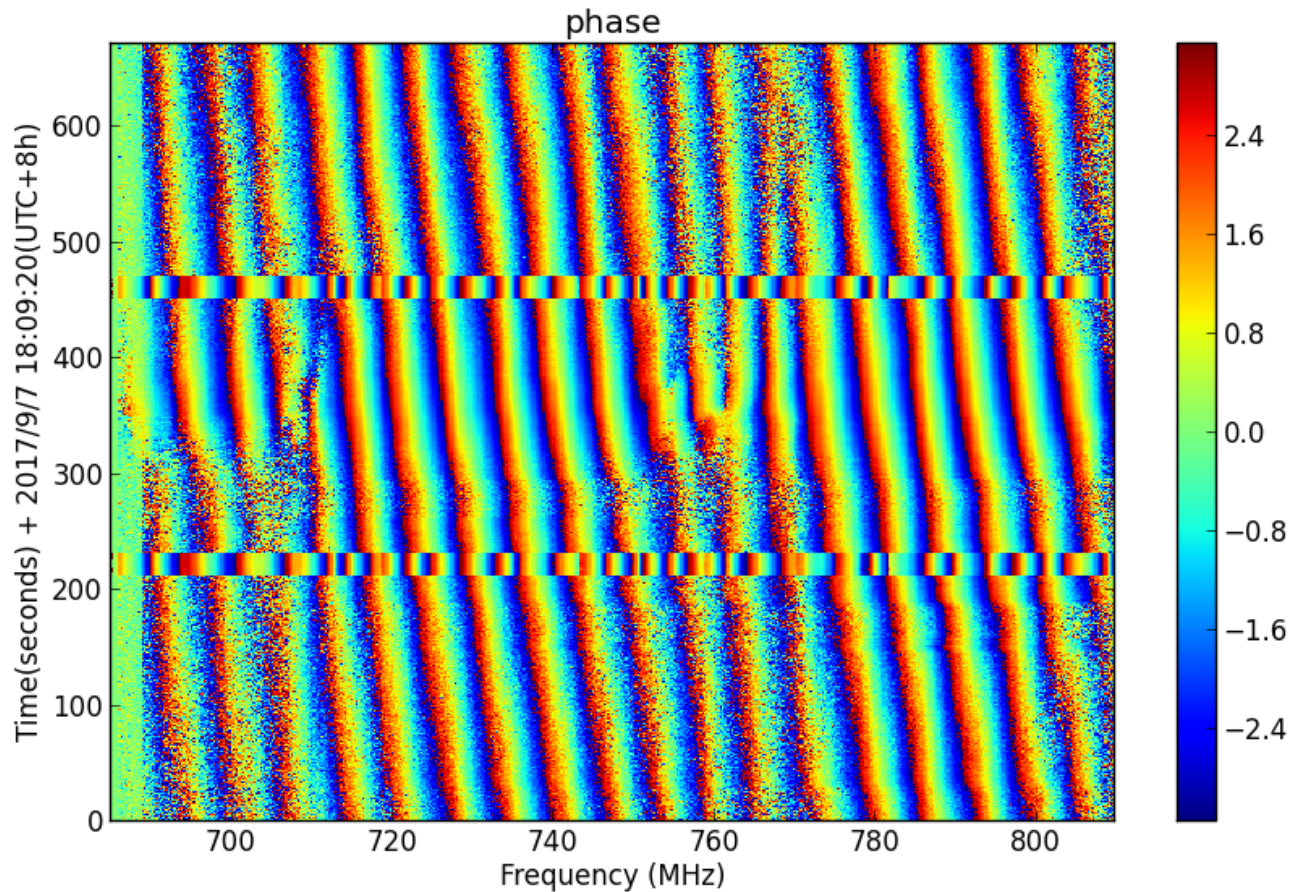
2017/9/7 18:15 (Beijing)



Cross 7-17

# M7.3 Solar Burst by AR2673

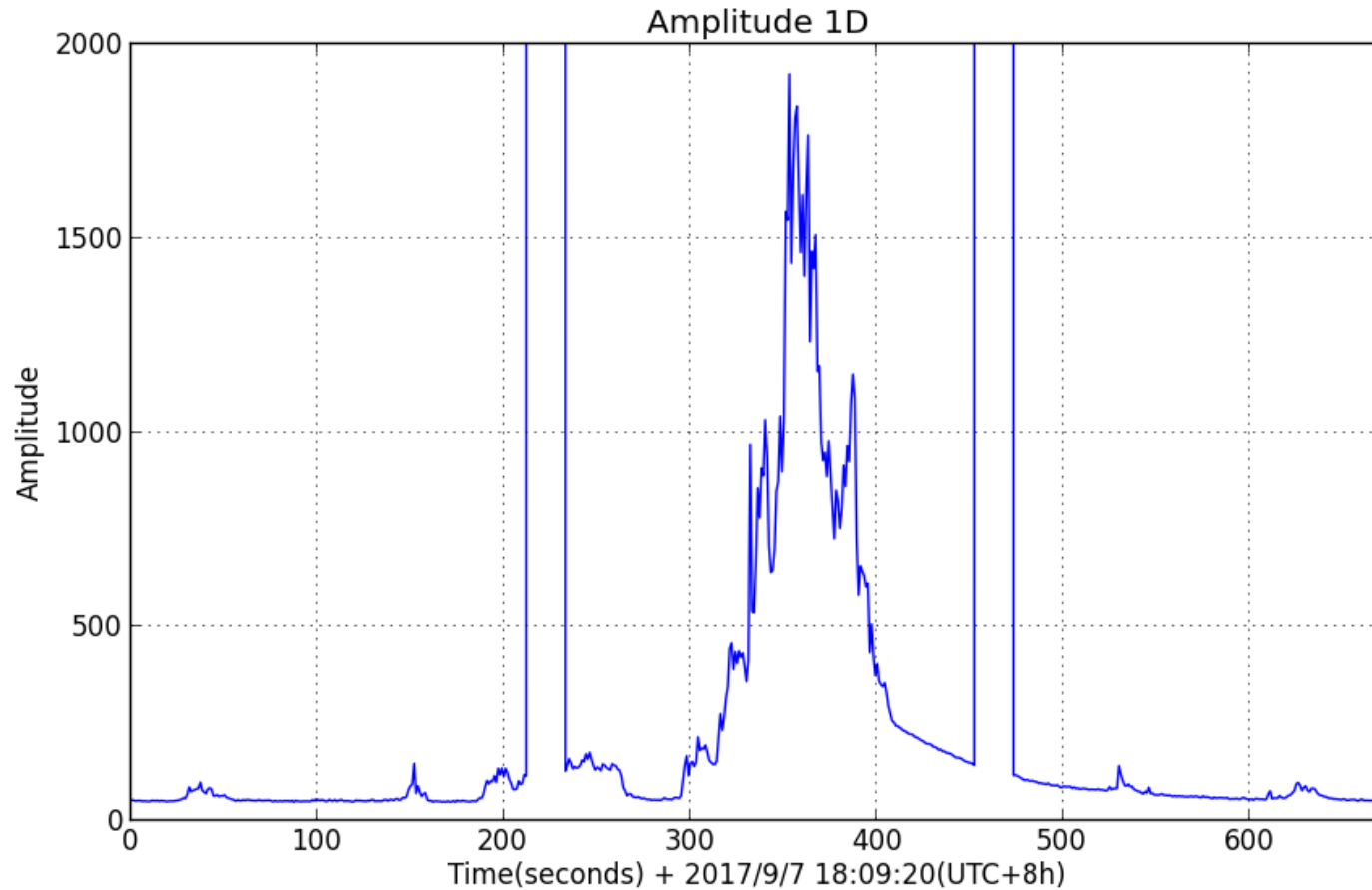
2017/9/7 18:15 (Beijing)



Cross 7-17

# M7.3 Solar Burst by AR2673

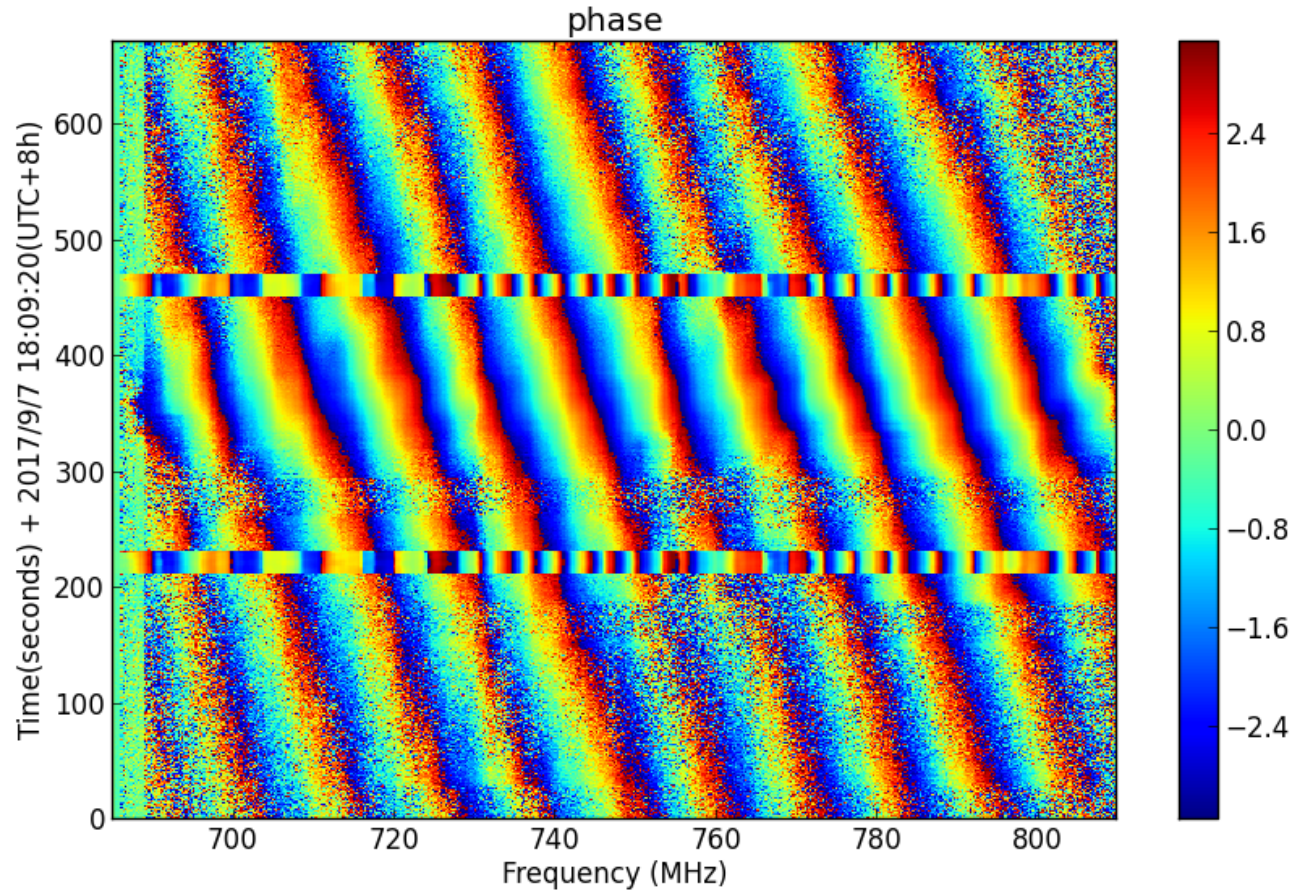
2017/9/7 18:15 (Beijing)



Cross 3-11

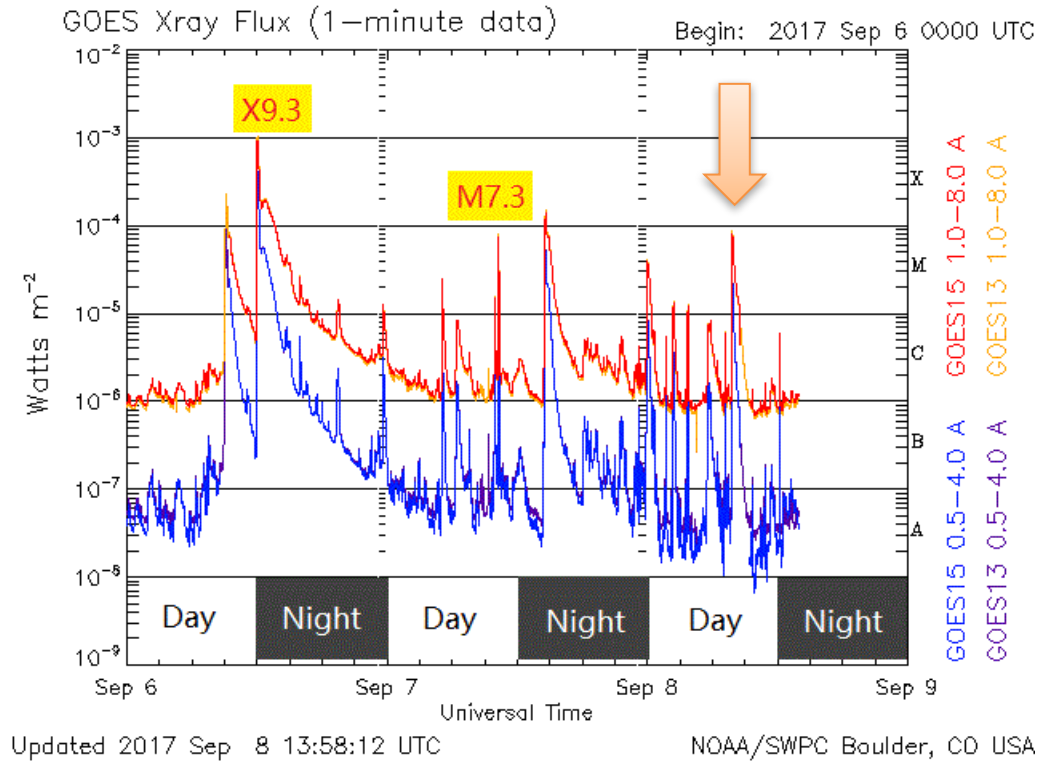
# M7.3 Solar Burst by AR2673

2017/9/7 18:15 (Beijing)



Cross 3-11

# X-ray Flux by GOES



M8.1 burst at 2017/9/8 07:49 UTC was not seen???