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In response to the LIGO/Virgo GW trigger event S190408an at

T0 = 2019-04-08 18:18:02 (UT) (GCN #24069) we performed an

analysis of the AGILE Gamma-Ray Imaging Detector (GRID) data.

At LIGO/Virgo trigger time (T0) the GRID exposure did not optimally cover the LIGO/Virgo localization region.

An analysis of the data in the energy range 30 MeV - 10 GeV was performed over the time intervals T0-300s -- T0-200s, where full coverage of the majority of the localisation region was reached.

Preliminary values of 3-sigma upper limits (UL) obtained within the accessible LIGO/Virgo 90% c.l. localization region over this time interval are in the range:

from 2.0e-07 to 6.5e-07 erg cm^-2 s^-1 for an integration time of 100s.

For an integration time of 200s which includes TO, preliminary 3-sigma ULs are in the range:

from 5.0e-08 to 3.0e-07 erg cm²-2 s²-1,

with a lower localization region coverage of about 80%.

These measurements were obtained with AGILE observing a large portion of the sky in spinning mode. Additional analysis of AGILE data is in progress.