

Our collaboration has observed GRB afterglows at visible wavelengths during 4 separate, one week runs (non-ToO) using Large Monolithic Imager (LMI) on DCT. To date we have observed 12 GRB afterglows with 9 accompanying GCN circulars (Table 1), demonstrating the quality of the site and telescope. Additionally, we were able to begin observing GRB140215A 2.7 minutes post-burst without any automation software. We expect that we will be able to do much better once RIMAS has been commissioned and automated.

Swift name	Detected?	GCN circulars
GRB140129A	No	
GRB140209A	No	
GRB140206A	Yes	15835
GRB140215A	Yes	15838, 15850
GRB140311A	No	
GRB140318A	Yes	15989
GRB140606A	Yes	16367, 16377
GRB140606B	No	
GRB140610A	No	
GRB140614B	No	
GRB140903A	Yes	16769, 16785
GRB140907A	Yes	16802, 16818

Table 1: GRB observations with DCT-LMI