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-bust 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