Table 1. Observations log for GRB 171010A–SN 2017htp. Magnitudes are in the AB system, not corrected for Galactic extinction. t – T_0 refers to mid-point of the exposure.

t-T ₀	t exp	Filter	Mag (err)	Telescope	t-T ₀	t exp	Filte
(d)	(s)				(d)	(s)	
2.236	720	g	20.08 (0.06)	Asiago	117.38	1800	r
3.478	1592	g	20.52 (0.03)	GROND	0.626	900	i
6.556	1593	g	20.85 (0.05)	GROND	2.256	720	i
9.535	2390	g	20.94 (0.05)	GROND	3.478	1592	i
11.528	2374	g	20.97 (0.04)	GROND	5.332	1800	i
13.539	4153	g	20.93 (0.05)	GROND	6.556	1593	i
15.544	2180	g	21.00 (0.05)	GROND	8.400	360	i
18.495	2418	g	21.02 (0.06)	GROND	9.401	600	i
21.507	1216	g	21.01 (0.08)	GROND	9.535	2390	i
25.451	2403	g	21.07 (0.08)	GROND	11.328	900	i
30.457	780	g	21.09 (0.05)	GROND	11.528	2374	i
33.475	776	g	21.12 (0.08)	GROND	12.311	900	i
34.434	2410	g	21.17 (0.06)	GROND	13.294	900	i

		GRD I	7101071011	71711tp. a GKD-51V	at Z = 0.55 1 02	irora ricade	iiiic
40.409	2415	g	21.18 (0.06)	GROND	13.539	4153	i
46.411	2396	g	21.18 (0.08)	GROND	15.321	1200	i
1.500	720	r	19.30 (0.06)	NTT	15.544	2180	i
2.247	720	r	19.69 (0.11)	Asiago	17.486	900	i
3.477	1592	r	19.96 (0.02)	GROND	18.495	2418	i
5.310	900	r	20.15 (0.08)	САНА	19.383	1500	i
6.556	1593	r	20.15 (0.05)	GROND	20.461	600	I
7.406	600	r	20.18 (0.03)	NOT	21.507	1216	i
8.394	360	r	20.22 (0.07)	NTT	22.356	1500	i
9.392	600	r	20.27 (0.03)	NOT	25.451	2403	i
9.535	2390	r	20.23 (0.05)	GROND	30.372	900	i
11.315	900	r	20.26 (0.06)	NOT	30.457	780	i
11.528	2374	r	20.23 (0.04)	GROND	33.284	900	i
12.298	900	r	20.24 (0.03)	NOT	33.475	776	i
13.282	900	r	20.24 (0.06)	NOT	34.434	2410	i
13.539	4153	r	20.18 (0.05)	GROND	40.409	2415	i
15.302	1500	r	20.22 (0.03)	NOT	44.597	600	i

		UKD 17	1010A/3N 20	71 /11tp: a GKb-SN	at $z = 0.33 + 0.33$	tiora Acade	IIIIC
15.544	2180	r	20.25 (0.05)	GROND	46.411	2396	i
17.476	900	r	20.19 (0.07)	NTT	117.38	1800	i
18.495	2418	r	20.26 (0.06)	GROND	3.478	1592	Z
19.364	1500	r	20.20 (0.03)	NOT	6.556	1593	Ζ
20.455	600	R	20.23 (0.11)	VLT	9.535	2390	Z
21.507	1216	r	20.28 (0.08)	GROND	11.528	2374	Z
22.341	900	r	20.21 (0.09)	NOT	13.539	4153	Z
25.451	2403	r	20.36 (0.08)	GROND	15.544	2180	Z
30.353	1500	r	20.36 (0.04)	NOT	18.495	2418	Z
30.457	780	r	20.34 (0.05)	GROND	21.507	1216	Z
33.272	900	r	20.34 (0.02)	TNG	25.451	2403	Z
33.475	776	r	20.33 (0.08)	GROND	30.457	780	Z
34.434	2410	r	20.39 (0.06)	GROND	33.475	776	Z
40.409	2415	r	20.40 (0.06)	GROND	34.434	2410	Z
44.597	600	r	20.38 (0.05)	LBT	40.409	2415	Z
46.411	2396	r	20.38 (0.06)	GROND	46.411	2396	Z