

SDSS SN Handscan Schedule: 2005

Scanning Protocol:

The schedule indicates dates on which people should be available to scan from approximately 12 pm - 12 AM local time. If you have a conflict, let me know ASAP so we can reschedule. If you do not contact me, I'll assume you will be available to scan on the indicated dates below. If an emergency comes up and you cannot scan on that date, contact the alternate for that date as soon as possible and also copy me (frieman@fnal.gov); contact email addresses and phone numbers (in cases I have them) are available at: <http://www-sdss.fnal.gov:8000/sdssdp/supernova-dp/sdsssn.html> (with the usual SDSS userid and password) and click on Contact Info. Specific scan instructions (run/rerun/template/cancel) will be sent out by email once a given run starts processing. I will also shortly post this schedule, with updates, on the website above. With the current rate of objects, you should be able to scan a full run (all 3 templates) in about 3 hours or so (provided we push our S/N threshold up abit). Once you've started scanning a run, you will be expected to complete that run, even if data from the last template comes in after midnight on your scan date; in that case, you can complete your scanning the following morning--if you cannot be available to finish off your scanning in this instance, then you must contact the alternate listed for the next date (that is, for the date after your scan date) and ask them to complete your scan--also notify me in this case.

This may appear confusing, but I suggest we start in this mode and see how it goes. Note that, due to weather, etc, there may be days on which you luck out and don't need to scan.

If you have questions about the schedule, contact me (frieman@fnal.gov). For questions about scanning, for example, missing gifs, other evident problems, or a question about how to classify a particular ambiguous object, send email to supernova-dp@fnal.gov. The scan page is at http://sdssdp47.fnal.gov/sdsssn_data/handscan/initial_manual_scan.php. The Manual Scan Guide is at http://sdssdp47.fnal.gov/sdsssn_data/handscan/guide_manual_scan.html. I will also link them from the main SDSS SN web page in the first paragraph above.

We will shortly post some amplified scan instructions with examples of classic and ambiguous cases on the Manual Scan Guide page.

Scanners: Bruce Bassett (BB), Andy Becker (AB), David Cinabro (DC), Fritz DeJongh (FD), Ben Dilday (BD), Ed Elson (EE), Josh Frieman (JF), Peter Garnavich (PG), Tina Gueth (TG), Rick Kessler (RK), Hubert Lampeitl (HL), John Marriner (JM), Gajus Miknaitis (GM), Michael Richmond (MR), Masao Sako (MS), Mat Smith (MTS), Mark SubbaRao (MUS), Kurt van der Heyden (KV).

Scan Date	Run	CC 1	CC 2	CC 3	CC 4	CC 5	CC 6	Alternate
9/3	4203 T	JF	BD	FD	RK	MTS	JM	AB
9/4	5566 N	BD	JF	RK	BB	MS	AB	HL
9/5	off	PG	BD	JF	MTS	FD	RK	MS
9/6	off	AB	MTS	BD	JF	HL	BB	JM
9/7	off	RK	AB	MTS	BD	JF	HL	BB
9/8	4874 T	MS	HL	FD	MTS	RK	BB	PG
9/9	off	MTS	AB	HL	FD	MS	RK	BB
9/10	5582 S	PG	JF	RK	HL	FD	AB	JM
9/11	5590 N	BB	MS	JF	BD	RK	FD	--
9/12	5597 S	MTS	PG	AB	RK	BD	KV	BB
9/13	5603 N	MR	BD	BB	FD	MTS	JF	RK
9/14	off	HL	AB	MS	BB	JF	KV	PG
9/15	5607 S	AB	BB	HL	MTS	KV	JF	PG
9/16	5610 N	MTS	HL	PG	KV	AB	BB	JF
9/21We	off	JF	BD	BB	PG	HL	MS	RK
9/22Th	5619 S	RK	JF	BD	HL	FD	BB	MS
9/23Fr	5622 N	PG	RK	JF	BD	MS	FD	JM
9/24Sa	5628 S	MR	AB	RK	JF	BD	MS	FD
9/25Su	5633 N	FD	PG	AB	RK	JF	BD	MS
9/26Mo	5637 S	BB	MR	PG	AB	MS	JF	BD
9/27Tu	5642 N	HL	BB	MR	MTS	FD	RK	JF
9/28We	5646 S	JF	HL	AB	PG	MTS	BD	MS
9/29Th	5658 N	BD	MS	HL	BB	RK	JF	MR
9/30Fr	5654 N 5666 S	RK	FD	JF	BD	PG	BB	JM
10/1Sa	5670 N	KV	BD	FD	MR	BB	RK	JF

10/2 Su	5675 S	PG	MTS	BD	MUS	JF	HL	JM
Scan Date	Run	CC 1	CC 2	CC 3	CC 4	CC 5	CC 6	Alternate
10/3 Mo	5681 S	BB	KV	FD	HL	RK	EE	MTS
10/4 Tu	off	AB	FD	JF	BD	MTS	MUS	RK
10/5 We	5698 S	HL	BB	KV	TG	PG	BD	EE (NA)
10/6 Th	5702 N	MR*	MUS	MTS	RK	FD	AB	JF
10/7 Fr	off	JF	BD	BB	KV	EE	RK	JM
10/8 Sa	off	MS	MR*	MUS	BD	AB	PG	JF
10/9 Su	off	BD*	EE	AB	BB	KV	JF	--
10/10 Mo	off	PG	HL	MR*	MTS	RK	FD	MUS
10/11 Tu	5709 N	TG*	AB	EE	BD	BB	KV	JF
10/12 We	5713 S	FD	PG	RK	HL	MR*	JF	MTS
10/13 Th	5719 N	MUS	JF	BD	AB	MTS	TG	MS
10/14 Fr	5730/1/2	RK	FD	PG	MR	HL	BB	KV
10/20 Th	5744 N 5743 N 5745 S	EE	TG	BB	FD	BD	MUS	MS
10/21 Fr	5754 S	GM	RK	KV	PG	AB	JM	FD
10/22 Sa	5759 N 5760 S	BD	EE	MS	BB	MUS	RK	JM
10/23 Su	5763 S 5765 N	JM	GM	RK	KV	PG	AB	FD
10/24 Mo	off	MUS	BD	FD	EE	BB	JF	PG
10/25 Tu	5770 N 5771 S	MTS	JF	GM	AB	KV	RK	MS
10/26 We	5776 S 5777 N	BB	EE	BD	JF	FD	PG	MUS
10/27 Th	5782 S 5781 N	TG	MTS	AB	MUS	RK	KV	JM
10/28 Fr	5786 S	EE	BB	PG	BD	JF	FD	MS

10/29 Sa	off	KV	AB	MTS	JM	MS	MUS	BD
Scan Date	Run	CC 1	CC 2	CC 3	CC 4	CC 5	CC 6	Alternate
10/30 Su	5792 N	FD	PG	BB	GM	BD	EE	JF
10/31 Mo	5797 S	AB	KV	JF	MTS	MUS	JM	GM
11/1 Tu	5800 N	BB	FD	BD	EE	JF	MS	AB
11/2 We	5807 S 5808 N	GM	AB	MTS	MUS	KV	JF	JM
11/3 Th	5813 N	TG	BB	FD	BD	EE	JM	MS
11/4 Fr	off	MR	GM	AB	MTS	MUS	KV	JF
11/5 Sa	5820 S	JM	MS	BB	FD	BD	EE	KV
11/6 Su	5823 N	PG	RK	GM	AB	MR	MTS	MUS
11/7 Mo	5836 S	MUS	JM	KV	BB	FD	BD	MS
11/8 Tu	off	MTS	PG	RK	GM	AB	MR	BD
11/9 We	5842 N	BD	MUS	JM	MS	BB	FD	RK
11/10 Th	5847 S	MR	TG	PG	RK	GM	AB	JF
11/11 Fr	5853 S	FD	BD	MTS	MUS	JF	BB	JM
11/12 Sa	5864 N 5865 N 5866 N	AB	EE	MR	PG	RK	GM	BB
11/13 Su	5870 S 5871 S 5872 N	KV	FD	BD	MTS	MUS	JF	JM
11/19 Sa		GM	AB	KV	MR	PG	RK	MS
11/20 Su		JF	DC	FD	BD	MTS	JM	AB
11/21 Mo		RK	TG	BD	JM	GM	MR	JF
11/22 Tu		EE	MTS	MS	FD	BD	RK	TG
11/23 We		BD	RK	MUS	TG	MTS	GM	MR
11/24 Th		MS	EE	MTS	AB	MR	MUS	JF
11/25 Fr		BB	BD	RK	GM	FD	TG	MTS

11/26 Sa		KV	PG	EE	MTS	AB	MR	BB
11/27 Su		DC	BB	MUS	RK	BD	FD	MTS
11/28 Mo		PG	JM	JF	EE	MTS	GM	BB
11/29 Tu		FD	BD	DC	BB	RK	MUS	MR
11/30 We		GM	MR	JM	PG	EE	MTS	RK
12/1 Th		JF	FD	MUS	TG	BB	DC	BD