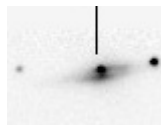
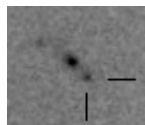
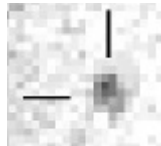
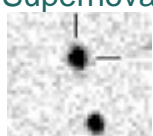
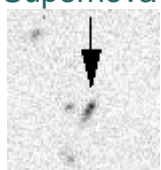
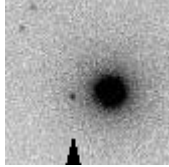
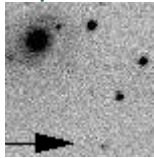
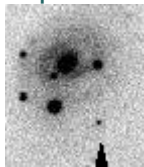
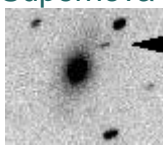
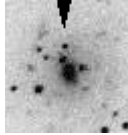
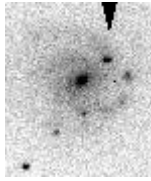
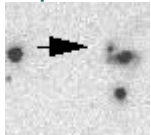
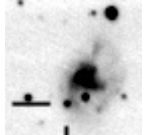
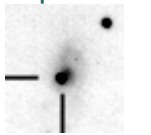
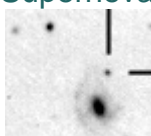
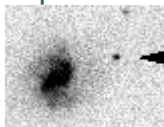
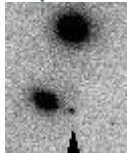

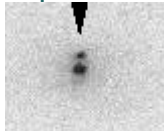

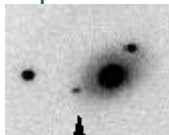


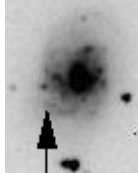
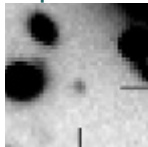
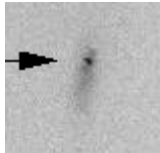

Saturday 1 November 2008

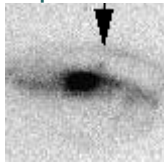
Time	Object (Link)	Event
18h	Supernova SNF20080720-001 	SNF20080720-001, ATEL 1624 discovered 2008/07/20.5 by SN Factory. <ul style="list-style-type: none"> Found in an anonymous galaxy at R.A. = 01h05m27.20, Decl. = +37°51'11".0 visible from local time, Located near the nucleus of the host galaxy (Discovery image(FITS version)) (William Wiethoff image)(Taurus Hill Obs image) Mag 16.6*, Type Ia (Source: supernovae.net)
18h	Supernova SNF20080514-002 	SNF20080514-002, ATEL 1532 discovered 2008/05/16.3 by SN Factory. <ul style="list-style-type: none"> Found in UGC 8472 at R.A. = 13h29m12.82, Decl. = +11°16'20".6 visible from local time, Located west and south of the nucleus of UGC 8472(Discovery image(FITS version)) (François Teyssier image)(William Wiethoff image)(Diego Rodriguez image) (Andy Cason image)(Lode Stevens image)(Stan Howerton image) (Joel Nicolas image) (Joel Nicolas image) (JM Llapasset image) (Joel Nicloas image) (Andrey Prokopovich image) Mag 15.8 (4/25:15.0), Type Ia (References: ATEL 1535) (Source: supernovae.net)
18h	Supernova ROTSE3 J125642.7+273041 	ROTSE3 J125642.7+273041, ATEL 1615 discovered 2008/07/12.18 by ROTSE collaboration. <ul style="list-style-type: none"> Found in an anonymous galaxy at R.A. = 12h56m42.68, Decl. = +27°30'40".6 visible from local time, (near coma cluster) Located near the nucleus of the host galaxy (Discovery image) Mag 16.0*, Type Ia? (References: ATEL 1617) (Source: supernovae.net)
18h	Supernova 2008fn 	2008fn (aka ROTSE3 J004548.3+430222), CBET 1502 discovered 2008/08/04.17 by ROTSE collaboration. <ul style="list-style-type: none"> Found in an anonymous galaxy at R.A. = 16h21m48.53, Decl. = +37°03'41".0 visible from local time, Located 0.0" west and 2.1" north the nucleus of the host galaxy(Discovery image) Mag 17.4 (8/10:16.8), Type Ibc (References: ATEL 1702) (Source: supernovae.net)
18h	Supernova 2008fk 	Magnitude 18.4 , discovered 2008/09/02.47 by Lick Observatory Supernova Search. <ul style="list-style-type: none"> Found in an anonymous galaxy at R.A. = 02h34m05.06, Decl. = +01°23'42".5 visible from local time, (near UGC 2051) Located 1".3 west and 2".6 north of the nucleus of the host galaxy(Discovery image) Mag 18.4, Type Ia (References: CBET 1499, 1503) (Source: supernovae.net, CBET 1494)
		Magnitude 18.6 , discovered 2008/09/01.20 by Lick Observatory Supernova Search.

18h	<p>Supernova 2008fj</p> 	<ul style="list-style-type: none"> Found in UGC 10759 at R.A. = 17h12m49.86, Decl. = +42°48'51".8 visible from local time, Located 15".1 east and 2".1 south of the nucleus of UGC 10759(Discovery image) (Pepe Manteca image) (William Wiethoff image) Mag 18.6, Type Ia (References: CBET 1495) (Source: supernovae.net, CBET 1494)
18h	<p>Supernova 2008fh</p> 	<p>2008fh (aka ROTSE3 J032048.6+412145), CBET 1492 discovered 2008/07/30.36 by LOSS; ROTSE collaboration.</p> <ul style="list-style-type: none"> Found near NGC 1282 at R.A. = 03h20m18.64, Decl. = +41°21'44".0 visible from local time, (in Perseus cluster) Located 73".6 east and 16".4 south of the nucleus of NGC 1282(LOSS discovery image) (ROTSE discovery image) Mag 19.8 (8/1:18.0), Type Ia (References: ATEL 1690) (Source: supernovae.net)
18h	<p>Supernova 2008fg</p> 	<p>Magnitude 18.2, discovered 2008/08/30.51 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in NGC 1268 at R.A. = 03h18m44.13, Decl. = +41°28'57".1 visible from local time, (in Perseus cluster) Located 11".9 west and 22".8 south of the nucleus of NGC 1268(Discovery image) (CROSS confirmation image) (David Briggs image)(Joel Nicolas image) (William Wiethoff image) Mag 18.2 (7/12:16.6), Type Ia (References: CBET 1503) (Source: supernovae.net, CBET 1489)
18h	<p>Supernova 2008ey</p> 	<p>Magnitude 18.1, discovered 2008/08/18.51 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in IC 262 at R.A. = 02h51m42.39, Decl. = +42°49'51".5 visible from local time, Located 10".1 west and 9".8 north of the nucleus of IC 262(Discovery image) (Pepe Manteca image) (Pepe Manteca image) (William Wiethoff image) Mag 18.1, Type Ia (References: CBET 1478) (Source: supernovae.net, CBET 1473)
18h	<p>Supernova 2008ex</p> 	<p>Magnitude 17.7, discovered 2008/08/17.32 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in UGC 11428 at R.A. = 19h20m28.68, Decl. = +30°49'42".0 visible from local time, Located 1".4 east and 9".8 north of the nucleus of UGC 11428(Discovery image) (Rafa Ferrando image) (Pepe Manteca image) (William Wiethoff image)(Marko Kamarainen image)(Joel Nicolas image) (David Briggs image)(Pepe Manteca image) Mag 17.7, Type II (References: CBET 1472) (Source: supernovae.net, CBET 1470)
		<p>Magnitude 17.0, discovered 2008/08/10.22 by</p>


18h	<p>Supernova 2008ew</p> 	<p>Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in IC 1236 at R.A. = 16h58m28.92, Decl. = +20°02'38".0 visible from local time, Located 9".7 west and 8".1 north of the nucleus of IC 1236(Discovery image) Mag 17.0, Type Ic (References: CBET 1471) SN 2008ew images sub-page (Source: supernovae.net, CBET 1469)
18h	<p>Supernova 2008eq</p> 	<p>Magnitude 18.4, discovered 2008/08/02.23 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in PGC 214560 at R.A. = 17h00m07.20, Decl. = +23°07'56".6 visible from local time, (near UGC 10650) Located 6".0 east and 3".4 north of the nucleus of PGC 214560(Discovery image) (Veli-Pekka Hentunen image) Mag 18.4, Type Ia (References: CBET 1465) (Source: supernovae.net, CBET 1460)
18h	<p>Supernova 2008ep</p> 	<p>Magnitude 17.9, discovered 2008/08/03.093 by Tom Boles.</p> <ul style="list-style-type: none"> Found in UGC 826 at R.A. = 01h17m40.68, Decl. = +43°38'38".9 visible from local time, Located 10".2 east and 16".3 south of the nucleus of UGC 826(Discovery image)(Joel Nicolas image) (Veli-Pekka Hentunen image) (Pepe Manteca image) (Grzegorz Duszanowicz image) (Joel Nicolas image) (William Wiethoff image)(Darkside Obs image) (David Briggs image) Mag 17.9, Type Ia (References: CBET 1465) (Source: supernovae.net, CBET 1459)
18h	<p>Supernova 2008eo</p> 	<p>Magnitude 15.9, discovered 2008/08/03.076 by Tom Boles.</p> <ul style="list-style-type: none"> Found in UGC 442 at R.A. = 00h41m52.04, Decl. = +32°59'25".2 visible from local time, Located 2".4 east and 0".9 south of the nucleus of UGC 442(Discovery image)(Veli-Pekka Hentunen image) (Pepe Manteca image) (Grzegorz Duszanowicz image) (Josep Salto image)(William Wiethoff image)(David Briggs image) Mag 15.9, Type Ia (References: CBET 1465) (Source: supernovae.net, CBET 1459)
18h	<p>Supernova 2008en</p> 	<p>Magnitude 18.3, discovered 2008/08/03.063 by Tom Boles.</p> <ul style="list-style-type: none"> Found in UGC 564 at R.A. = 00h55m13.56, Decl. = +35°26'26".2 visible from local time, Located 5".4 west and 22".7 north of the nucleus of UGC 564(Discovery image)(Joel Nicolas image) (Grzegorz Duszanowicz image) (Vince Tuboly image) Mag 18.3, Type IIn (References: CBET 1465) (Source: supernovae.net, CBET 1459)
		<p>Magnitude 19.0, discovered 2008/07/30.40 by Lick Observatory Supernova Search.</p>

18h	<p>Supernova 2008el</p> 	<ul style="list-style-type: none"> Found in CGCG 454-01 at R.A. = 23h08m49.06, Decl. = +20°04'19".6 visible from local time, (= PGC 70567) Located 22".4 west and 7".9 north of the nucleus of CGCG 454-01(Discovery image) (Jose Manteca image) (Pepe Manteca image) Mag 19.0, Type II CfA spectrum) (References: CBET 1458) (Source: supernovae.net, CBET 1452)
18h	<p>Supernova 2008ek</p> 	<p>Magnitude 18.9, discovered 2008/07/28.24 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in IC 1181 at R.A. = 16h05m33.17, Decl. = +17°35'33".2 visible from local time, Located 10".1 west and 3".8 south of the nucleus of IC 1181(Discovery image) (Andy Cason image) Mag 18.9, Type Ia (CfA spectrum) (References: CBET 1454) (Source: supernovae.net, CBET 1452)
18h	<p>Supernova 2008ej</p> 	<p>Magnitude 16.4, discovered 2008/07/27.48 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in UGC 276 at R.A. = 00h27m59.26, Decl. = +30°45'48".7 visible from local time, Located 4".2 west and 5".4 south of the nucleus of UGC 276(Discovery image) (Joel Nicolas image) (Vince Tuboly image) Mag 16.4, Type II (CfA spectrum) (References: CBET 1455) (Source: supernovae.net, CBET 1451)
18h	<p>Supernova 2008eg</p> 	<p>Magnitude 16.2, discovered 2008/07/20.48 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in UGC 1324 at R.A. = 01h51m36.27, Decl. = +19°06'16".9 visible from local time, Located 0".3 west and 5".6 north of the nucleus of UGC 1324(Discovery image) (Vince Tuboly image)(William Wiethoff image) Mag 16.2, Type Ia (Source: supernovae.net, CBET 1444)
18h	<p>Supernova 2008ee</p> 	<p>Magnitude 15.5, discovered 2008/07/16.48 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in NGC 307 at R.A. = 00h56m32.96, Decl. = -01°46'16".0 visible from local time, Located 5".8 east and 3".1 north of the nucleus of NGC 307(Discovery image) (William Wiethoff image)(Stan Howerton image) Mag 15.5* (6/30:14.6), Type Ia (References: CBET 1447) (Source: supernovae.net, CBET 1440)
18h	<p>Supernova 2008ec</p> 	<p>Magnitude 17.3, discovered 2008/07/14.45 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> Found in NGC 7469 at R.A. = 23h03m16.56, Decl. = +08°52'19".8 visible from local time, Located 13".7 east and 7".4 south of the

		<p>nucleus of NGC 7469(Discovery image) (Joel Nicolas image) (William Wiethoff image)(Pepe Manteca image) (Stan Howerton image)</p> <ul style="list-style-type: none"> • Mag 17.3, Type Ia (References: CBET 1438; SN 2000ft) (Source: supernovae.net, CBET 1437)
18h	<p>Supernova 2008eb</p> 	<p>Magnitude 17.1, discovered 2008/07/07.34 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> • Found in NGC 6574 at R.A. = 18h11m52.17, Decl. = +14°58'50".6 visible from local time, • Located 13".1 east and 2".9 south of the nucleus of NGC 6574(Discovery image) (Diego Rodríguez image) (William Wiethoff image) (Andrey Prokopovich image)(Joel Nicolas image) (Joel Nicolas image) (Jose Manteca image) (Andy Cason image)(Joel Nicolas image) (Rafa Ferrando image) (Stan Howerton image) (Pepe Manteca image) • Mag 17.1*, Type Ic (PSSS spectrum) (References: CBET 1436) (Source: supernovae.net, CBET 1433)
18h	<p>Supernova 2008dx</p> 	<p>2008dx (was Supernova candidate), CBET 1427 discovered 2008/06/24.20 by ROTSE collaboration.</p> <ul style="list-style-type: none"> • Found in an anonymous galaxy at R.A. = 13h00m14.31, Decl. = +27°57'16".4 visible from local time, (in coma cluster) • Located 44.6" west and 2.6" south of the nucleus of the host galaxy(Discovery image) (LOSS image) (Andrey Prokopovich image)(Andy Cason image)(Joel Nicolas image) (SWIFT image) • Mag 17.4, Type Ia (CfA spectrum) (PSSS spectrum) (References: ATEL 1590, CBET 1429) (Source: supernovae.net)
18h	<p>Supernova 2008dw</p> 	<p>Magnitude 17.5, discovered 2008/07/02.24 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> • Found in UGC 8932 at R.A. = 14h00m56.27, Decl. = +41°00'29".0 visible from local time, (near NGC 5410) • Located 1".1 west and 2".3 north of the nucleus of UGC 8932(Discovery image) (William Wiethoff image)(Andy Cason image) • Mag 17.5, Type II (PSSS spectrum) (References: CBET 1434, 1435) (Source: supernovae.net, CBET 1426)
18h	<p>Supernova 2008ds</p> 	<p>Magnitude 16.3, discovered 2008/06/28.47 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> • Found in UGC 299 at R.A. = 00h29m50.83, Decl. = +31°23'33".9 visible from local time, • Located 33".6 west and 2".5 south of the nucleus of UGC 299(Discovery image) (Michael Hauss image)(Michael Hauss image) • Mag 16.3* (15.4), Type Ia-pec (Source: supernovae.net, CBET 1419)
		<p>Magnitude 18.3, discovered 2008/06/25.30 by Lick Observatory Supernova Search.</p> <ul style="list-style-type: none"> • Found in UGC 10214 at R.A. = 16h06m03.11, Decl. = +55°25'37".4

18h	<p>Supernova 2008dq</p> 	<p>visible from local time,</p> <ul style="list-style-type: none"> • Located 7".2 west and 6".2 north of the nucleus of UGC 10214(Discovery image) (Andrey Prokopovich image)(Rick Johnson image (WOW!)) (Joel Nicolas image) (Joel Nicolas image) (Joel Nicolas image) (SWIFT image) • Mag 18.3, Type Ic (References: CBET 1419, 1421; SN 2007cu) (Source: supernovae.net, CBET 1417)
	Observer Site	<p>Lostock NSW Australia, Australia</p> <p>WGS84: Lon: +151d25m30.3s Lat: -32d18m53.4s</p> <p>Alt: 204m</p> <p>All times in GMT+11</p>

Sunday 2 November 2008

Time	Object (Link)	Event
5h	<p>Supernova 2008fp</p> 	<p>Magnitude 13.5, discovered 2008/09/07.19 by CHASE.</p> <ul style="list-style-type: none"> • Found in ESO 428-G14 at R.A. = 07h16m32s.6, Decl. = -29°19'31".7 visible from 23.4h - 5.0h local time, Altitude=83.5° Azimuth=64.5° • Located 17".5 east and 2".1 south of the center of ESO 428-G14(Discovery image) (Stan Howerton image) • Mag 13.5, Type Ia (References: CBET 1509) (Source: supernovae.net, CBET 1506)

This material is © 2008 by CalSky.com, Arnold Barmettler, Switzerland. No electronic copy may be located elsewhere for public access. Commercial usage of the data only with written approval by the author. If you have any questions or comments, or plan to use results from CalSky in your publications or products, please contact us by email on alerter@calsky.com.

CalSKY - your astronomical calendar at www.CalSky.com