SN2013EJ (NGC0628) SN1996CR (CIRCINUS) SN1940E (NGC0253) <mark>1</mark>5°45'36" 150 pc <mark>-</mark>25°17'25" 150 pc 60 pc -65°20'35" 34" 30" 40" 32" 35" 45" 30" 40" 50" 28" 45" II Detection II Nondetection 55" I Detection 26" 1^h36^m48.4^s 48.2^s 14^h13^m11^s 10^s $0^{h}47^{m}31.5^{s}31.0^{s}$ 30.5^s 09s 30.0s 48.0s SN1995V (NGC1087) SN1992BD (NGC1097) SN1999EU (NGC1097) 120 pc 120 pc 120 pc 30°16'30" <mark>-</mark>30°19'04" -0°29'54" 32" 06" (o 56" 34" 08" 58" II Detection **II Detection** II Detection 2^h46^m19.**3**9.2^s 19.1^s 19.0^s 18.9^s 18.8^s 2^h46^m26.9^s26.8^s 26.6^{s} $2^{h}46^{m}21.20.9^{s} \ 20.8^{s} \ 20.7^{s} \ 20.6^{s}$ 26.7^s SN1983V (NGC1365) SN2001DU (NGC1365) SN2012FR (NGC1365) **;**36°08'29" 36°07'34" 120 pc 120 pc 120 pc -36°08'53" 30" 35" 54" 31" 36" \odot 55" 32" 37" 56" 33" 38" 57" Ic Detection **II Detection** Ia Detection 34" 39" 29.1^s 3^h33^m31.8^s31.7^s 3h33m29.3s29.2s 3h33m36.3s36.2s 31.6s 31.5^s 29.0s 36.1^{s} 36.0^s SN1935C (NGC1511) SN1985P (NGC1433) SN1984J (NGC1559) 62°47'05" 120 pc 90 pc -67°38'12" 120 pc -47°12'34" 06" 35" 14" 07" 36" 08" 37" 16" 09" 38" unclassified Nondetection **II Nondetection** II Detection 18" 3^h59^m45.45.2^s 45.0^s 44.8^s 44.6^s 44.4^s 4^h17^m35.8^s 35.6^s $3^{h}42^{m}06.56.4^{s}$ 06.3^{s} 06.2^{s} 06.1^{s} 35.4^s 35.2^s SN2005DF (NGC1559) SN1986L (NGC1559) SN2009IB (NGC1559) -62°47'02" 62°46'07" 62°46'37" 120 pc 120 pc 120 pc 03" 08" 38" 04" 09" 39" 05" 10" 40" 06" 11" 41" II Detection **II Detection** Ia Detection 07" 4^h17^m30.0^s 29.8^s 4^h17^m38.2^s 38.0^s 4^h17^m40.4^s 40.2^s 37.8^s40.0s 39.8s 29.6^s 37.6^s ASASSN-14HA (NGC1566) SN2010EL (NGC1566) SN1999EM (NGC1637) 120 рс 120 pc -54°56'36" 90 pc -2°51'42" -54°56'15" 37" 16" 44" 38" 17" 0 46" 39" 18" 40" 48" 19" II Detection II Detection la Detection 41" 4^h19^m59.0^s 4^h41^m27.**3**[§]7.2^s 27.1^s 27.0^s 26.9^s 4^h20^m01.6^s 01.4^{s} 01.2^{s} 58.8^s 58.6s SN1993Z (NGC2775) SN2008EH (NGC2997) SN2003JG (NGC2997) 120 pc __{31°10'42"} 120 pc __{31°11'18"} 120 pc 7°01'42" 41" 20" 44" 40" 22" 46" 39" **Ia Nondetection** Ic Detection unclassified Detection 24" 48" 38" 9^h10^m19.7^s 9^h45^m38.**3**8.2^s 38.1^s 38.0^s 37.9^s 37.8^s 9^h45^m48.**4**8.3^s 48.2^s 48.1^s 48.0^s 47.9 19.6s 19.5^s SN2012A (NGC3239) SN1973R (NGC3627) SN1989B (NGC3627) **1**2°59'56" 60 pc 90 pc 60 pc 17°09'18" 13°00'22" 54" 16" 20" 52" 14" 18" 50" 12" 16" 48" **II Detection** Ia Detection II Nondetection 10^h25^m07.6^s 07.4^s 11^h20^m11.8^s 11.6^s 11^h20^m14.2^s 14.0^s 07.2^{s} 11.4^s 13.8s SN2009HD (NGC3627) SN2016COK (NGC3627) SN1967H (NGC4254) 14°24'54" 60 pc 60 pc 120 pc 12°58'50" 12°59'00" 52" 48" 58'58" 50" 46" 56" 44" 48" 54" **II** Detection II Detection II Detection 12^h18^m52562.5^s 52.4^s 52.3^s 52.2^s 11^h20^m17.2^s 17.0^s 16.8s 11^h20^m19.4^s 19.2^s 19.0s SN1972Q (NGC4254) SN1986I (NGC4254) SN2014L (NGC4254) 14°24'48" 120 pc 120 pc 120 pc 14°26'42" 14°24'46" 46" 40" 44" \odot 44" 38" 42" 42" 36" **II** Detection II Detection Ic Detection 40" 12^h18^m50.**86**.7^s 50.6^s 50.5^s 50.4^s 12^h18^m52*5*2.2^s 52.1^s 52.0^s 51.9^s 51.8^s 12^h18^m4849.8^s 48.7^s 48.6^s 48.5^s SN1926A (NGC4303) SN1961I (NGC4303) SN1964F (NGC4303) 4°29'39" 150 pc 150 pc 150 pc 4°28'28" 4°28'16" 38" 15" 27" 37" 14" 26" 36" 13" 25" 35" 12" 24" 34" 11" 23" **II Nondetection** II Nondetection II Nondetection 12^h21^m54.2^s54.1^s 54.0^s 12^h22^m00.6^s00.5^s 12^h21^m52.9^s52.8^s 00.4^{s} 53.9^s 00.3^{s} **52.7**^s 52.6s SN2014DT (NGC4303) SN1999GN (NGC4303) SN2006OV (NGC4303) 4°28'21" 150 pc 150 pc 150 pc 4°29'19" 4°27'48" 20" 18" 19" 17" 46" 18" 16" 45" 17" 15" 44" 16" **Ia Nondetection II Nondetection** II Nondetection 14" 12^h21^m57.2^s57.1^s 57.0s 12^h21^m55.4^s55.3^s 55.2s 12^h21^m57.7^s57.6^s 57.5^s 57.4^s 56.9^s 55.1^s SN2020JFO (NGC4303) SN1959E (NGC4321) SN1901B (NGC4321) 4°28'57" 120 pc 15°49'04" 120 pc 150 pc 15°49'28" 56" 55" 02" 26" 54" 00" 53" 24" 52" **II Nondetection** I Detection I Detection 12^h21^m50.6^s50.5^s 50.4^s 12^h22^m47.5f7.4^s 47.3^s 47.2^s 47.1^s 12^h22^m59.159.0^s 50.3s 58.9^s 58.8^s SN1979C (NGC4321) SN2006X (NGC4321) SN2019EHK (NGC4321) 120 pc 120 pc 120 pc 15°47'54" 15°49'36" 15°48'34" 52" 34" 32" 50" 32" 30" II Detection la Detection Ib Detection 12^h22^m54.2^s4.1^s 54.0^s 12^h22^m56.3^s6.2^s 56.1^s 56.0^s 55.9 12^h22^m58.858.7^s 58.6^s 58.5^s 53.9^s 58.4^s 53.8^s SN2012CG (NGC4424) SN2020OI (NGC4321) SN2020NVB (NGC4457) 15°49'28" 9°25'16" 90 pc 120 pc 90 pc 3°34'24" 26" 14" 22" 24" 12" 20" 22" Ic Detection la Nondetection la Detection 12.7^s 12^h22^m55.15^s5.0^s 54.9^s 54.8^s 12^h27^m13.0[§]12.9^s 12.8^s 12^h28^m59.058.9^s 58.8^s 58.7^s 58.6s SN1960F (NGC4496A) SN1988M (NGC4496A) SN1981B (NGC4536) 2°12'02" 120 pc 90 pc 90 pc 3°56'50" 3°55'24" 00" 48" 22" 11'58" 46" 20" **Ia Nondetection** II Nondetection Ia Nondetection 56" 12^h34^m29.7^s29.6^s 12^h31^m41.141.0^s 12^h31^m42.242.1^s 42.0^s 41.9^s 40.9^s40.8s 29.5^s 29.4s SN2011JA (NGC4945) SN2016ADJ (NGC5128) SN1986G (NGC5128) 150 pc <mark>-</mark>43°00'45" -49°31'15" 120 pc 150 pc 43°01'45" 20" 50" 50" 25" 55" (o) 55" 30" 01'00" 02'00" 35" 05" 05" 40" II Detection la Detection **IIb Detection** 10" 13^h05^m12^s 11^{s} 10^s 13^h25^m37.**5**[§]7.0^s 36.5^s 36.0^s 35.5^s 13^h25^m25.**Q**4.5^s 24.0^s 23.5^s 23.0^s SN1923A (NGC5236) SN1950B (NGC5236) SN1957D (NGC5236) -29°50'10" 60 pc 60 pc 60 pc -29°51'50" **-**29°49'35" 15" 55" 40" 20" 52'00" 45" 25" II Detection unclassified Detection unclassified Detection 05" 50" 30" 13^h37^m09.5^s 09.0^s $13^{h}36^{m}53.5^{s}$ 53.0^{s} $13^{h}37^{m}04.0^{s}$ 03.5^{s} 08.5^{s} **52.5**^s 03.0^{s} SN1983N (NGC5236) SN1968L (NGC5236) SN2007IT (NGC5530) 43°22'50" -29°51'50" 60 pc 60 pc 90 pc 53.22 52" 55" 54'00" 54" 52'00" 05" 56" 05" 10" II Detection Ib Detection II Nondetection 58" 14^h18^m26.0^s25.8^s 13^h37^m01.0^s 00.5^s 00.0^{s} 13^h36^m52.0^s 51.5^s 51.0s 50.5s 25.6s 25.4s SN2005AT (NGC6744) SN2008BK (NGC7793) -63°49'18" 60 pc 150 pc 32°33'10" 15" 21" 20" 24" 25" 30" 27" Ic Detection **II Nondetection** 19^h09^m54.0^s 53.5^s 23^h57^m51.551.0^s 50.5s 53.0s 50.0^s