

00"

48'58"

15°49'28"

26'

24"

22"

Type Ic

12^h22^m55.1**5**5.0^s

12^h22^m59.159.0^s

58.9^s

SN20200I (NGC4321)

54.9^s

54.8s

58.8^s

85 pc

24"

15°49'36"

34"

32"

Type Ib

12^h22^m56.3s6.2^s

12^h22^m47.547.4^s

47.3^s

SN2019EHK (NGC4321)

56.1^s

56.0s

47.2^s

 47.1^{s}

85 pc

SN2022ACKO (NGC1300)

36°07'02"

03"

04"

05"

06"

36°07'34"

35"

36"

37"

38"

37"

69 pc -54°56'36"

Type la

3h33m36.3s36.2s

38.8^s

Unclassified

3^h33^m32.2^s32.1^s

SN1957C (NGC1365)

32.0s

SN2012FR (NGC1365)

36.1s

SN2010EL (NGC1566)

36.0^s

109 pc

31.9^s

109 pc

SN1995V (NGC1087)

26.7^s

31.6s

SN1985P (NGC1433)

SN1983V (NGC1365)

26.6s

109 pc

 31.5^{s}

82 pc

-0°29'54"

56"

58"

-36°08'53"

54"

55"

56"

57"

-47°12'34"

53'

52"

15°48'34"

32"

30"

Type la

12^h22^m54.254.1^s

Type II P

12^h21^m50.6^s50.5^s

50.4^s

SN2006X (NGC4321)

54.0^s

53.9^s

50.3s

85 pc

53.8s

Type Ic

3^h33^m31.8^s31.7^s

Type II

2h46m26.9s26.8s

19°23'40"

41"

42"

43"

44"

45"

β6°08'29"

30"

31"

32"

33"

54°56'15"

Type II

3h33m29.3s29.2s

Type II

3^h19^m39.1^s 39.0^s

SN2001DU (NGC1365)

 29.1^{s}

ASASSN-14HA (NGC1566)

29.0s

38.9^s

109 pc