

SN 1983U NGC 3227

(JD 2445000+, b=55.5, $A_{pg}=0$, $A_B=0$, $A_V=0$)

Aksenov, E.P.: 1983, IAU Circ. No. 3887

JD pg_0
642.50 12.00

Wood, R.: 1983, IAU Circ. No. 3892

JD pg_0
653.50 14.20

Massone, G.: 1983, IAU Circ. No. 3899

JD pg_0
671.70 15.20

Verdenet, M.: 1984, IAU Circ. No. 3915

JD V_0
671.70 13.80

De Robertis, M.M., Pinto, P.A.: 1985, Astrophys.J. 293,L77

((C-E) = pg-0.2)

JD pg_0 JD pg_0 JD pg_0
666.50 14.70 701.50 16.20 737.50 16.60
674.50 15.30 847.50 18.60

SN 1984A NGC 4419

(JD 2445000+, b=76.6, $A_{pg}=0$, $A_B=0$, $A_V=0$)

Rosino, L.: 1984, IAU Circ. No. 3908, 3910

JD pg_0
706.50 13.50

JD B_0 V_0 (B-V) $_0$
709.50 13.10 12.80 0.30

Argyle, R.W.: 1984, IAU Circ. No. 3912

JD pg_0
729.50 13.00

Cadonau, R., Trefzger, C.F.: 1984, unpublished

JD B_0 JD B_0 JD B_0
764.60 15.35 814.40 15.80 818.40 16.00

JD V_0 JD V_0 JD V_0
764.50 14.25 811.40 15.70 819.40 16.05

JD (B-V) $_0$ JD (B-V) $_0$

764.50 1.10 819.50 0.05

SN 1984I ESO 323-G99

(JD 2445000+, b=20.2, $A_B=0.25$, $A_B=0.19$, $A_B=0.31$)

Bingeli, B. Leibundgut, B.: 1984, unpublished

(photographic observations)

JD B_0 JD B_0 JD B_0 JD B_0
816.63 >18.25 844.67 16.13 850.60 16.47 857.58 >16.88
830.64 17.36 848.63 16.28 853.52 16.73 868.49 17.90

JD V_0 JD V_0 JD V_0 JD V_0
814.52 >17.51 844.59 15.69 853.64 15.74 868.50 16.25
843.65 15.74 850.59 15.64 861.65 16.13

JD U_0 JD U_0 JD U_0 JD U_0
843.63 16.18 851.59 16.55 857.56 17.09 879.51 >17.94
848.61 16.27

JD (B-V) $_0$ JD (B-V) $_0$ JD (B-V) $_0$ JD (B-V) $_0$
844.60 0.44 850.60 0.83 853.60 0.99 868.50 1.65

JD (U-B) $_0$ JD (U-B) $_0$

848.60 -0.01 857.60 <0.21

(photoelectric observations)

JD B_0 V_0 (B-V) $_0$ (U-B) $_0$
854.60 16.63 15.83 0.80 0.38
855.60 16.95 16.06 0.89 0.33

1