178

Argyle, R.W.: 1984, IAU Circ. No. 3912 JD pgo 729.50 13.00

_
~•`
\sim
3
=
Z
===
2,
\overline{C}
\ddot{c}
こ
4)
=
50
<u>~</u>
\simeq
7
ï
÷

SN 1983U NGC 3227	Cadonau	. R., Trefzgo	er, C.F.: 19	Cadonau, R., Trefzger, C.F.: 1984, unpublished	shed			
(JD 2445000+, b=55.5, $A_{pg}=0$, $A_B=0$, $A_V=0$)	JD	, B	JD	B,	JD	B ₀	JD	B ₀
Aksenov. B.P.: 1983. IAU Circ. No. 3887	764.60	15.35	814.40	15.80	818.40	16.00	818.40	16.00
JD pgo	JD	V_0	JD	V_0	JD	V ₀	JD	V_0
642.50 12.00	764.50	14.25	811.40	15.70	819.40	16.05	819.40	16.00
Wood, R.: 1983, IAU Circ. No. 3892	JD 764.50	$(B-V)_0$	JD 819.50	$(B-V)_0$				
JD pg ₀ 653.50 14.20				}				
	SN 1984I	984I E	ESO 323-G99	99	•			
Massone, G.: 1983, IAU Circ. No. 3899	(JD 2445	000+, b=20	J.Z, A _B =U.2	(JD 2445000+, b=20.2, A_B =0.25, A_B =0.19, A_B =0.31)	$^{\prime},\mathbf{A_{B}}=0.31)$			
JD pgo 671.70 15.20	Binggeli,	Binggeli, B. Leibundgut, B.: (photographic observations)	gut, B.: 19	Binggeli, B. Leibundgut, B.: 1984, unpublished (photographic observations)	shed			
	JD	B ₀	JD ,	B ₀	JD	B ₀	JD	B ₀
1711 M - 1004 1411 Cl N - 2015	816.63	>18.25	844.67	16.13	850.60	16.47	857.58	>16.88
Verdenet, M.: 1964, IAU CIFC. INO. 3913 ID V.	830.64	17.36	848.63	16.28	853.52	16.73	868.49	17.90
671.70 13.80	JD	V_0	JD	Vo	JD	Vo	JD	Vo
	814.52	>17.51	844.59	15.69	853.64	15.74	868.50	16.25
De Robertis, M.M., Pinto, P.A.: 1985, Astrophys.J. 293,L77	843.65	15.74	850.59	15.64	861.65	16.13		
() (I)	JD	N	JD	'n.	JD	u,	JD	U,
JD Pgo JD Pgo 701.50 16.20 737.50 16.60	843.63 848.61	16.18 16.27	851.59	16.55	857.56	17.09	879.51	>17.94
	JD	(B-V) ₀	JD	(B-V) ₀	JD	(B-V) ₀	JD	(B-V) ₀
SN 1984A NGC 4419	844.60	0.44	850.60	0.83	853.60	0.99	868.50	1.65
(JD 2445000+, b=76.6, $A_{pg}=0$, $A_{B}=0$, $A_{V}=0$)	JD	(U-B) ₀	Ωſ	$(U-B)_0$				
Rosino, L.: 1984, IAU Circ. No. 3908, 3910	848.60	-0.01	857.60	< 0.21				
JD pgo	(photoele	(photoelectric observations)	ations)					
	O.	Bo	V ₀	$\mathbf{U_0}$	$(B-V)_0$	(U-B) ₀		
;	854.60	16.63 16.05	15.83	17.01	0.80	0.38	·	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	00.666	10.99	10.00	07:11	60.0	0.99		
12.00					~			