

Observación de Estrellas Variables – Período 2002 – 2003

Dr. Raúl Podestá

Julian Day	Star	mv	Sky	Instrument
2452616,640	KX Ori	7,33	II	f/5.7 - 20X
2452616,692	KX Ori	7,33	I	f/5.7 - 20X
2452622,616	KX Ori	7,33	I	f/5.8 - 14 X
2452622,635	KX Ori	7,71	I	f/5.8 - 14 X
2452622,650	KX Ori	7,67	I	f/5.8 - 14 X
2452635,586	KX Ori	7,60	I	f/5.7 - 20 X
2452635,610	KX Ori	7,14	I	f/5.7 - 20 X
2452635,644	KX Ori	7,60	I	f/5.7 - 20 X
2452648,582	KX Ori	7,67	I	f/5.7 - 20 X
2452664,576	KX Ori	7,60	I	f/5.8 - 14 X
2452664,595	KX Ori	7,60	I	f/5.8 - 14 X
2452664,619	KX Ori	7,60	I	f/5.8 - 14 X
2452664,687	KX Ori	7,60	II	f/5.8 - 14 X
2452670,571	KX Ori	7,67	I	f/5.8 - 14 X
2452670,598	KX Ori	7,67	I	f/5.8 - 14 X
2452670,637	KX Ori	7,67	I	f/5.8 - 14 X
2452698,617	KX Ori	7,43	I	f/5.7 - 20 X
2452701,541	KX Ori	7,67	I	f/5.8 - 14 X
2452721,508	KX Ori	7,67	I	f/5.8 - 14 X
2452721,539	KX Ori	7,67	I	f/5.8 - 14 X
2452732,455	KX Ori	7,67	II	f/9.2 - 35 X
2452744,505	KX Ori	7,67	II	f/9.2 - 35 X

22

2452765,564	L Car	4,55	I	Prism. 7X50
2452767,493	L Car	4,38	I	Prism. 7X50
2452769,508	L Car	4,38	I	Prism. 7X50
2452785,485	L Car	3,70	I	Prism. 7X50

4

2452616,643	NU Ori	7,33	II	f/5.7 - 20X
2452616,694	NU Ori	7,60	I	f/5.7 - 20X
2452622,618	NU Ori	7,14	I	f/5.8 - 14 X
2452622,637	NU Ori	7,33	I	f/5.8 - 14 X
2452622,652	NU Ori	7,33	I	f/5.8 - 14 X
2452635,590	NU Ori	7,14	I	f/5.7 - 20 X

2452635,611	NU Ori	6,88	I	f/5.7 - 20 X
2452635,645	NU Ori	7,14	I	f/5.7 - 20 X
2452648,583	NU Ori	7,00	I	f/5.7 - 20 X
2452664,577	NU Ori	7,00	I	f/5.8 - 14 X
2452664,597	NU Ori	7,14	I	f/5.8 - 14 X
2452664,620	NU Ori	7,33	I	f/5.8 - 14 X
2452664,688	NU Ori	7,20	II	f/5.8 - 14 X
2452670,573	NU Ori	7,14	I	f/5.8 - 14 X
2452670,600	NU Ori	7,00	I	f/5.8 - 14 X
2452670,639	NU Ori	7,00	I	f/5.8 - 14 X
2452698,618	NU Ori	7,14	I	f/5.7 - 20 X
2452701,542	NU Ori	7,33	I	f/5.8 - 14 X
2452721,509	NU Ori	7,33	I	f/5.8 - 14 X
2452721,540	NU Ori	7,00	I	f/5.8 - 14 X
2452732,457	NU Ori	6,80	II	f/9.2 - 35 X
2452744,507	NU Ori	7,14	II	f/9.2 - 35 X

22

2452763,486	R Car	4,67	III	Prism. 7X50
2452765,562	R Car	4,67	I	Prism. 7X50
2452767,492	R Car	4,55	I	Prism. 7X50
2452769,507	R Car	4,67	I	Prism. 7X50
2452785,484	R Car	4,73	I	Prism. 7X50

5

2452616,635	V359 Ori	7,67	II	f/5.7 - 20X
2452616,690	V359 Ori	8,14	I	f/5.7 - 20X
2452622,615	V359 Ori	7,14	I	f/5.8 - 14X
2452622,631	V359 Ori	7,50	I	f/5.8 - 14 X
2452622,649	V359 Ori	7,60	I	f/5.8 - 14 X
2452635,583	V359 Ori	7,33	I	f/5.7 - 20 X
2452635,608	V359 Ori	7,00	I	f/5.7 - 20 X
2452635,642	V359 Ori	7,33	I	f/5.7 - 20 X
2452648,581	V359 Ori	7,14	I	f/5.7 - 20 X
2452664,575	V359 Ori	7,67	I	f/5.8 - 14 X
2452664,594	V359 Ori	7,50	I	f/5.8 - 14 X
2452664,618	V359 Ori	7,60	I	f/5.8 - 14 X
2452664,685	V359 Ori	7,00	II	f/5.8 - 14 X
2452670,570	V359 Ori	7,20	I	f/5.8 - 14 X
2452670,597	V359 Ori	7,67	I	f/5.8 - 14 X

2452670,635 V359 Ori 7,43 I f/5.8 - 14 X  
 2452698,615 V359 Ori 7,67 I f/5.7 - 20 X  
 2452701,540 V359 Ori 7,43 I f/5.8 - 14 X  
 2452721,507 V359 Ori 7,60 I f/5.8 - 14 X  
 2452721,538 V359 Ori 7,67 I f/5.8 - 14 X  
 2452732,454 V359 Ori 7,88 II f/9.2 - 35 X  
 2452744,501 V359 Ori 7,60 II f/9.2 - 35 X

22

2452543,559 V4743 Sgr 6,67 II f/5.7 - 10X  
 2452544,575 V4743 Sgr 7,70 II f/5.7 - 10X  
 2452545,547 V4743 Sgr 7,11 II f/5.7 - 10X

3

2452518,601 W Sgr 4,21 I Prism. 7X50  
 2452519,59 W Sgr 4,38 I Prism. 7X50  
 2452520,594 W Sgr 4,88 I Prism. 7X50  
 2452521,604 W Sgr 4,94 II Prism. 7X50  
 2452525,583 W Sgr 5,00 I Prism. 7X50  
 2452539,567 W Sgr 5,24 I Prism. 7X50  
 2452540,59 W Sgr 5,10 I Prism. 7X50  
 2452541,556 W Sgr 4,57 I Prism. 7X50  
 2452542,493 W Sgr 4,38 i Prism. 7X50  
 2452543,565 W Sgr 4,85 II Prism. 7X50  
 2452544,577 W Sgr 5,00 II Prism. 7X50  
 2452545,559 W Sgr 4,94 II Prism. 7X50  
 2452546,524 W Sgr 5,10 III Prism. 7X50

13

Total 91