

Observer: Prof. Dr. Raúl Roberto Podestá



CODE: AST

Total Observations: 22 (twenty two)

Julian Day	Star	mv	Sky	Instrument
2454129,622	KXOri	7,0	II	f/5.7-40x
2454139,581	KXOri	7,5	I	f/5.7-40x
2454144,564	KXOri	7,6	I	f/10-77x
2454144,609	KXOri	7,3	I	f/10-77x
2454220,436	KXOri	6,6	II	f/5.7-40x
	5			
2454129,624	NUOri	6,8	II	f/5.7-40x
2454139,585	NUOri	7,0	I	f/5.7-40x
2454144,565	NUOri	6,7	I	f/10-77x
2454144,61	NUOri	6,8	I	f/10-77x
2454220,438	NUOri	7,0	II	f/5.7-40x
	5			
2454129,616	V359Ori	6,8	II	f/5.7-40x
2454139,573	V359Ori	7,2	I	f/5.7-40x
2454144,563	V359Ori	7,3	I	f/10-77x
2454144,608	V359Ori	6,8	I	f/10-77x
2454220,435	V359Ori	6,8	II	f/5.7-40x
	5			
2454298,556	W Sgr	4,6	I	7x50
2454299,576	W Sgr	5,1	I	7x50
2454300,569	W Sgr	5,5	I	7x50
2454301,583	W Sgr	5,6	I	7x50
2454302,524	W Sgr	5,5	II	7x50
2454303,669	W Sgr	4,4	III	7x50
2454304,605	W Sgr	4,2	I	7x50
	7			
TOTAL OBS.				22

Sky Condition:

I: Good

II: Regular

III: Bad

-----: Cloudy

Prof. Dr. Raúl Roberto Podestá

CODE: AST

rrpodesta@hotmail.com