

**Observer: Prof. Dr. Raúl Roberto Podestá**



**CODE: AST**

**Total Observations: 33 (thirty three)**

Julian Day	Star	Mv	Sky	Instrument
2454836,544	KX Ori	7,6	I	f/5.71 - 40x
2454876,530	KX Ori	7,4	I	f/9.2-54x
2454892,500	KX Ori	7,7	I	f/9.2-54x
2454906,535	KX Ori	7,7	I	f/3.94 - 32x
2454924,512	KX Ori	7,2	II	f/9.2-54x
	<b>5</b>			
2454836,547	NU Ori	7,0	I	f/5.71 - 40x
2454876,535	NU Ori	7,2	I	f/9.2-54x
2454892,506	NU Ori	6,9	I	f/9.2-54x
2454906,540	NU Ori	7,0	I	f/3.94 - 32x
2454924,515	NU Ori	7,2	II	f/9.2-54x
	<b>5</b>			
2454836,542	V359 Ori	7,7	I	f/5.71 - 40x
2454876,526	V359 Ori	7,6	I	f/9.2-54x
2454892,496	V359 Ori	8,0	I	f/9.2-54x
2454906,531	V359 Ori	7,4	I	f/3.94 - 32x
2454924,502	V359 Ori	7,4	II	f/9.2-54x
	<b>5</b>			
2455024,482	W Sgr	4,9	I	7x50
2455025,473	W Sgr	4,4	I	7x50
----	W Sgr	----	----	----
2455029,478	W Sgr	5,2	II	7x50
	W Sgr	----	----	----
2455031,609	W Sgr	5,2	II	7x50

	W Sgr	----	----	----
2455036,569	W Sgr		5,4 I	7x50
2455037,540	W Sgr		5,2 I	7x50
2455038,472	W Sgr		5,4 I	7x50
2455039,474	W Sgr		5,0 II	7x50
2455041,560	W Sgr		4,2 II	7x50
	<b>9</b>			
2455024,486	X Sgr		5,1 I	7x50
2455025,480	X Sgr		5,0 I	7x50
----	X Sgr	----	----	----
2455029,483	X Sgr		4,9 II	7x50
	X Sgr	----	----	----
2455031,622	X Sgr		5,3 III	7x50
	X Sgr	----	----	----
2455036,573	X Sgr		4,9 I	7x50
2455037,544	X Sgr		5,1 I	7x50
2455038,481	X Sgr		5,0 I	7x50
2455039,482	X Sgr		5,1 II	7x50
2455041,567	X Sgr		4,7 II	7x50
	<b>9</b>			

**Total Obs. : 33**

**Sky Condition:**

**Prof. Dr. Raúl Roberto Podestá**

**I: Good**

**CODE: AST**

**II: Regular**

[rrpodesta@hotmail.com](mailto:rrpodesta@hotmail.com)

**III: Bad**

**-----: Cloudy, very bad condition**