## August 2014

Duration of night:

8 hours

## Telescope Zeiss-600 "South"

Lunar phases			3									1			
Date	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1. Blazars	1/2	1/2 a.m	1/2 p.m.	1/2 a.m	1/2	1/2	1/2	1/2				F	F	F	F
2. Asteroids (UBAI)	1/2				1/2	1/2	1/2	1/2							
3. NEOs		1/2 p.m.	1/2 a.m	1/2 p.m.											
4. Urgent observations	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m				30 m	30 m	30 m	30 m

Lunar phases																
Date	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
1. Blazars	1/2	1/2	1/2	1/2 a.m	1/2 p.m.	1/2 a.m	1/2 p.m.	1/2 a.m	1/2 p.m.	1/2 a.m	1/2	1/2	1/2	1/2	1/2	1/2
2. Asteroids (UBAI)	1/2	1/2	1/2								1/2	1/2	1/2	1/2	1/2	1/2
3. NEOs				1/2 p.m.	1/2 a.m	1/2 p.m.	1/2 a.m	1/2 p.m.	1/2 a.m	1/2 p.m.						
4. Urgent observations	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m	30 m

1 h Allocated time

Time is allocated for telescope maintenance. No observation time is available

1 h Allocated time for urgent observations

Time not allocated

p.m. - until middle night a.m. - after middle night

	Colaborators	Colaborator from UBAI
1.Blazars	Italiya	D.Mirzaqulov
3. NEOs	Yu.Krugliy, KhNU AO, Ukraine	K. Ergashev
4.Asteroids (UBAI)		K. Ergashev (UBAI)
4. Urgent observations	No	Scientific council of Astronomical institute

<sup>\*</sup> With accordance to international regulation the observational time which was not used by the observer due to technical problems or weather condition is nontransferable.