

Observation schedule:\*

**June 2014**

Duration of night:

**8 hours**

### Telescope Zeiss-600 "North"

Lunar phases																
Date	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1. Extrasolar planet		F		F		F		F		F	F					F
2. Asteroids (NAOJ)	F		F		F											
3. NEOs							F		F							
4. Asteroids (UBAI)																
5. Urgent observations	1 h	1h	1 h	1 h	1h	1 h	1 h	1h	1 h	1h	1 h					1 h

Lunar phases																
Date	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
1. Extrasolar planet	F	F		F		F		F		F		1/2	1/2	1/2	1/2	
2. Asteroids (NAOJ)			1/2		1/2											
3. NEOs							1/2		1/2		1/2					
4. Asteroids (UBAI)			1/2		1/2		1/2		1/2		1/2	1/2	1/2	1/2	1/2	
5. Urgent observations	1 h	1h	1 h	1 h	1h	1 h	1 h	1h	1 h	1h	1 h	1 h	1 h	1 h	1 h	



Allocated time



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



Allocated time for urgent observations



Time not allocated

#### Colaborators

#### Colaborator from UBAI

1. Extrasolar planet	<b>M.Ibragimov</b> , Al, Russia	<b>R. Karimov</b>
2. Asteroids (NAOJ)	<b>F.Yoshida</b> , NAOJ	<b>K. Ergashev</b>
3. NEOs	<b>Yu.Krugliy</b> , KhNU AO, Ukraine	<b>K. Ergashev</b>
4. Asteroids (UBAI)	<b>K. Ergashev (UBAI)</b>	<b>K. Ergashev</b>
5. Urgent observations	No	<b>Scientific council of Astronomical institute</b>

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