



ИПМ им.М.В.Келдыша РАН • Электронная библиотека

Астероидно-кометная опасность • № 14-5 (2)



АСТЕРОИДНО-КОМЕТНАЯ ОПАСНОСТЬ

Бюллетень № 14-5 (2)
5-я лунация 2014 г.

Рекомендуемая форма библиографической ссылки: Астероидно-кометная опасность. 2014. № 14-5 (2). 45 с. URL: <http://library.keldysh.ru/ako.asp?id=2014-5>

**ОРДЕНА ЛЕНИНА
ИНСТИТУТ ПРИКЛАДНОЙ МАТЕМАТИКИ
ИМЕНИ М.В. КЕЛДЫША
РОССИЙСКОЙ АКАДЕМИИ НАУК**

БЮЛЛЕТЕНЬ № 14-5 (2)

АСТЕРОИДНО-КОМЕТНАЯ ОПАСНОСТЬ

5-я лунация 2014 г.

Москва – 2014

СОДЕРЖАНИЕ

I. ОБЩАЯ СТАТИСТИКА ИЗМЕРЕНИЙ МАЛЫХ ТЕЛ СОЛНЕЧНОЙ СИСТЕМЫ	3
II. ОБЩАЯ СТАТИСТИКА ПО КОЛИЧЕСТВУ ОТКРЫТЫХ ОБЪЕКТОВ	4
III. СТАТИСТИКА ПО ОТКРЫТЫМ АСЗ	5
IV. ТЕСНЫЕ СБЛИЖЕНИЯ АСЗ С ЗЕМЛЕЙ	5
V. ФОТОМЕТРИЯ АСЗ	6
VI. ДАННЫЕ РАДИОЛОКАЦИИ АСЗ	6
VII. АСТРОМЕТРИЯ АСЗ	7
VIII. ОБОБЩЕННЫЕ РЕЗУЛЬТАТЫ	7
ПРИЛОЖЕНИЕ 1. ПОКРЫТИЕ НЕБЕСНОЙ СФЕРЫ ТЕЛЕСКОПАМИ НСОИ АФН/ISON	9
ПРИЛОЖЕНИЕ 2. ОБСЕРВАТОРИИ, УЧАСТВУЮЩИЕ В РАБОТЕ	10
ПРИЛОЖЕНИЕ 3. ПОЗИЦИОННЫЕ ИЗМЕРЕНИЯ СЕТИ НСОИ АФН/ISON	11

I. ОБЩАЯ СТАТИСТИКА ИЗМЕРЕНИЙ МАЛЫХ ТЕЛ СОЛНЕЧНОЙ СИСТЕМЫ

№	Код MPC	Измерений	Объектов	Открыто	Обсерватория
1.	F51	305352	57675	1352	Pan-STARRS 1, Haleakala
2.	G96	199031	38745	1623	Mt. Lemmon Survey
3.	703	125691	23429	72	Catalina Sky Survey
4.	W84	102800	13922	2867	Cerro Tololo-DECam
5.	691	58500	9428	318	Spacewatch
6.	I41	18257	2366	13	Palomar Mountain--PTF
7.	D29	14729	4745	2	Purple Mountain Observatory
8.	C51	12718	633	11	WISE
9.	J04	8421	2290	52	ESA Optical Ground Station, Tenerife
10.	926	7362	2361	2	Tenagra II Observatory, Nogales
11.	H15	6909	1857	1	ISON-NM Observatory, Mayhill
12.	J43	3915	699	12	Oukaimeden Observatory, Marrakech
13.	G32	2475	385	49	Elena Remote Observatory
14.	291	1520	377	1	LPL/Spacewatch II
15.	Y00	1420	451	0	SONEAR Observatory, Oliveira
16.	644	1199	219	6	Palomar Mountain/NEAT
17.	H21	1169	173	1	Astronomical Research Observatory
18.	H45	926	54	0	Arkansas Sky Obs.
19.	807	878	198	3	Cerro Tololo Observatory, La Serena
20.	I52	873	216	0	Mt. Lemmon Station
21.	G36	516	92	5	Calar Alto-CASADO
22.	C41	375	122	0	MASTER-II Observatory, Kislovodsk
23.	H01	375	73	0	Magdalena Ridge Observatory, Socorro
24.	E12	374	80	0	Siding Spring Survey
25.	673	372	81	0	Table Mountain Observatory
26.	568	301	87	0	Mauna Kea
27.	645	298	134	0	Apache Point-Sloan Digital Sky Survey
28.	Q62	296	73	1	iTelescope Observatory, Siding Spring
29.	C94	294	84	0	MASTER-II Observatory, Tunka
30.	699	242	59	0	Lowell Observatory-LONEOS
102.	D00	19	5	0	ISON-Ussuriysk Observatory
153.	A50	5	2	0	Andrushivka Astronomical Observatory

II. ОБЩАЯ СТАТИСТИКА ПО КОЛИЧЕСТВУ ОТКРЫТЫХ ОБЪЕКТОВ

№	Код MPC	Измерений	Объектов	Открыто	Обсерватория
1.	W84	102800	13922	2867	Cerro Tololo-DECam
2.	G96	199031	38745	1623	Mt. Lemmon Survey
3.	F51	305352	57675	1352	Pan-STARRS 1, Haleakala
4.	691	58500	9428	318	Spacewatch
5.	703	125691	23429	72	Catalina Sky Survey
6.	J04	8421	2290	52	ESA Optical Ground Station, Tenerife
7.	G32	2475	385	49	Elena Remote Observatory
8.	I41	18257	2366	13	Palomar Mountain--PTF
9.	J43	3915	699	12	Oukaimeden Observatory, Marrakech
10.	C51	12718	633	11	WISE
11.	644	1199	219	6	Palomar Mountain/NEAT
12.	G36	516	92	5	Calar Alto-CASADO
13.	B74	205	57	3	Santa Maria de Montmagastrell
14.	807	878	198	3	Cerro Tololo Observatory, La Serena
15.	926	7362	2361	2	Tenagra II Observatory, Nogales
16.	493	26	5	2	Calar Alto
17.	621	144	43	2	Bergisch Gladbach
18.	D29	14729	4745	2	Purple Mountain Observatory
19.	H21	1169	173	1	Astronomical Research Observatory
20.	H36	152	39	1	Sandlot Observatory, Scranton
21.	J75	69	23	1	OAM Observatory, La Sagra
22.	291	1520	377	1	LPL/Spacewatch II
23.	H15	6909	1857	1	ISON-NM Observatory, Mayhill
24.	G84	35	9	1	Mount Lemmon SkyCenter
25.	Q62	296	73	1	iTelescope Observatory, Siding Spring

III. СТАТИСТИКА ПО ОТКРЫТЫМ АСЗ

	Количество	Потенциально опасные	Атира	Атоны	Аполлонцы	Амуры
Лунация	131	7	0	6	66	59
Всего	11 074	1 483	21	837	5 524	4 692

IV. ТЕСНЫЕ СБЛИЖЕНИЯ АСЗ С ЗЕМЛЕЙ

Обозначение	Дата	Δ , км	MOID, а. е.	V_3 , км/с	m_0	H	D, м	E	Δt , сутки	Сем-во
2014 HL129	2014-05-03.36807	291 700	0.0018	5.7818	20.6	28.3	5-13	143.6	7.08834	Аполлон
2014 JR24	2014-05-07.44871	106 200	0.0007	3.6718	17.2	29.3	3-8	160.3	1.15541	Аполлон

Δ - расстояние до Земли; MOID - минимальная дистанция пересечения орбит; V_3 - скорость относительно Земли; m_0 - блеск в момент обнаружения; H - абсолютная величина; D - диаметр; E - элонгация; Δt - время упреждения (дата обнаружения относительно даты минимального сближения с Землей)

2014 HL129

Эпоха 2014 май 23.0 TT = JDT 2456800.5

M 349.64972 (2000.0) P Q
n 0.68123932 Peri. 220.39721 -0.14259245 +0.98783702 T = 2456815.69331 JDT
a 1.2791935 Node 41.51395 -0.88228224 -0.09845997 q = 0.9633628
e 0.2468983 Incl. 5.36841 -0.44860388 -0.12034808 MOID = 0.0018 а.е.
P 1.45 H 28.3 G 0.15 U 6

2014 JR24

Эпоха 2014 май 23.0 TT = JDT 2456800.5

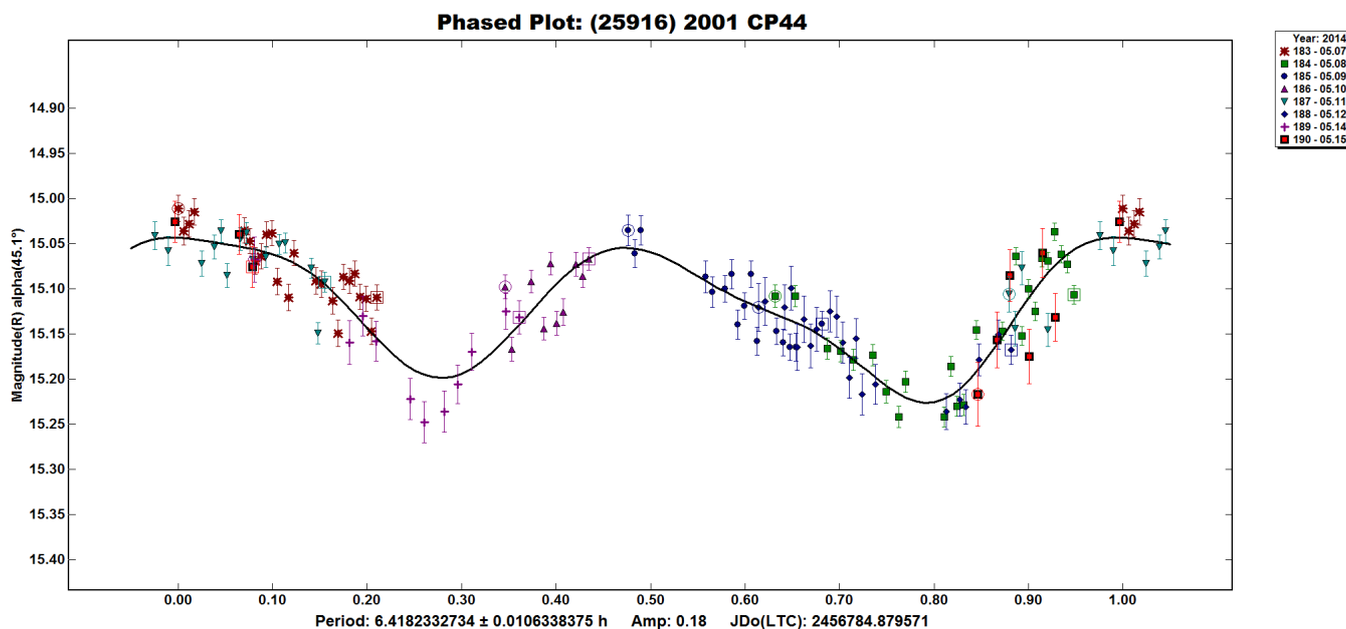
M 317.44416 (2000.0) P Q
n 0.89381118 Peri. 246.42546 +0.42897292 +0.90323386 T = 2456848.11167 JDT
a 1.0673467 Node 48.98275 -0.82272999 +0.39628047 q = 0.9400956
e 0.1192219 Incl. 0.93267 -0.37295791 +0.16471304 MOID = 0.0007 а.е.
P 1.10 H 29.3 G 0.15 U 4

M - средняя аномалия; n - среднее суточное движение (град./сутки); a - большая полуось; e - эксцентриситет; P - период (годы); Peri. - аргумент перигелия; Node - долгота восходящего узла; Incl. - наклонение; H - абсолютная звездная величина; P, Q - вектора экваториальных компонент; G - фазовая зависимость блеска; T - дата перигелия; q - расстояние перигелия; MOID - минимальная дистанция между орбитами астероида и Земли; U - параметр точности определения орбиты

V. ФОТОМЕТРИЯ АСЗ

Обозначение	Дата начала наблюдений	Дата окончания наблюдений	Телескоп	Фильтр	Θ_0 , град	Θ_1 , град	Δ_0 , а.е.	Δ_1 , а.е.	P, ч	A
2001 CP44	2014-05-07.3831	2014-05-15.43546	Сантел-	R	45.1	46.1	0.733	0.673	6.417	0.18

Θ - фазовый угол в t_0 и t_1 ; Δ - расстояние до Земли в t_0 и t_1 ; P - период обращения вокруг своей оси; A - амплитуда



VI. ДАННЫЕ РАДИОЛОКАЦИИ АСЗ

Обозначение	*	Дата начала наблюдений	Дата окончания наблюдений	Обсерватория	D, м	Δ_0 , а.е.	Δ_1 , а.е.	P, кВт
2004 FG11	B	2014-04-15	2014-04-16	Аресибо	150	0.077	0.089	400
2006 SX217		2014-04-19	2014-04-26	Голдстоун	550	0.042	0.039	450
2006 SX217		2014-04-21	2014-04-24	Аресибо	550	0.035	0.032	600
2003 NM		2014-04-24	2014-04-25	Аресибо	135	0.056	0.061	600
2007 TV18		2014-04-18	2014-04-20	Голдстоун	70	0.02	0.025	200
2014 HO132		2014-05-03	2014-05-03	Голдстоун	30	0.012	0.012	400

* - PNA - потенциально опасный объект; B - двойная система; D - диаметр; Δ - расстояние до Земли в t_0 и t_1 ; P - мощность излучателя

VII. АСТРОМЕТРИЯ АСЗ

ISON-NM (H15)

86819	C2014 04 21.25564 13 54 21.72 +05 39 20.2	18.7 Rq~13UnH15
86819	C2014 04 21.26873 13 54 20.66 +05 39 35.8	18.8 Rq~13UnH15
86819	C2014 04 21.27928 13 54 19.76 +05 39 48.0	18.5 Rq~13UnH15
86819	C2014 04 21.29608 13 54 18.36 +05 40 08.6	18.7 Rq~13UnH15
K5378	C2014 05 03.35119 16 01 42.38 +34 32 51.9	19.3 Rq~14JKH15
K5378	C2014 05 03.36293 16 01 41.61 +34 33 02.1	19.5 Rq~14JKH15
K5378	C2014 05 03.37360 16 01 40.81 +34 33 13.1	19.3 Rq~14JKH15
07025	C2014 05 06.27593 14 58 23.70 +18 46 14.5	18.5 Rq~147SH15
07025	C2014 05 06.28549 14 58 22.70 +18 46 13.3	18.5 Rq~147SH15
07025	C2014 05 06.29880 14 58 21.41 +18 46 11.3	18.4 Rq~147SH15
K12J11G	C2014 05 07.14711 15 18 48.66 +65 03 34.5	19.9 Rq~143FH15

VIII. ОБОБЩЕННЫЕ РЕЗУЛЬТАТЫ

В ходе прошедшей лунации (12.04.14-08.05.14), обсерваториями НСОИ АФН, участвующими в наблюдениях малых тел Солнечной системы, получено 6 933 позиционных измерения и одно временное обозначение для нового астероида. По этим результатам, среди всех наблюдателей, обсерватория ISON-NM заняла 11 и 23 места соответственно. В целом, всеми обсерваториями был открыт 131 астероид сближающийся с Землей (АСЗ), в том числе 7 потенциально опасных. Общее количество известных АСЗ на данный момент - 11 074.

Были зафиксированы 3 тесных сближения (внутри орбиты Луны) астероидов 2014 HL129 (291 700 км), 2014 JR24 (106 200 км) и 2014 JG55 (100 200 км). Все астероиды были обнаружены с упреждением 7.1, 1.2 и 0.5 суток соответственно.

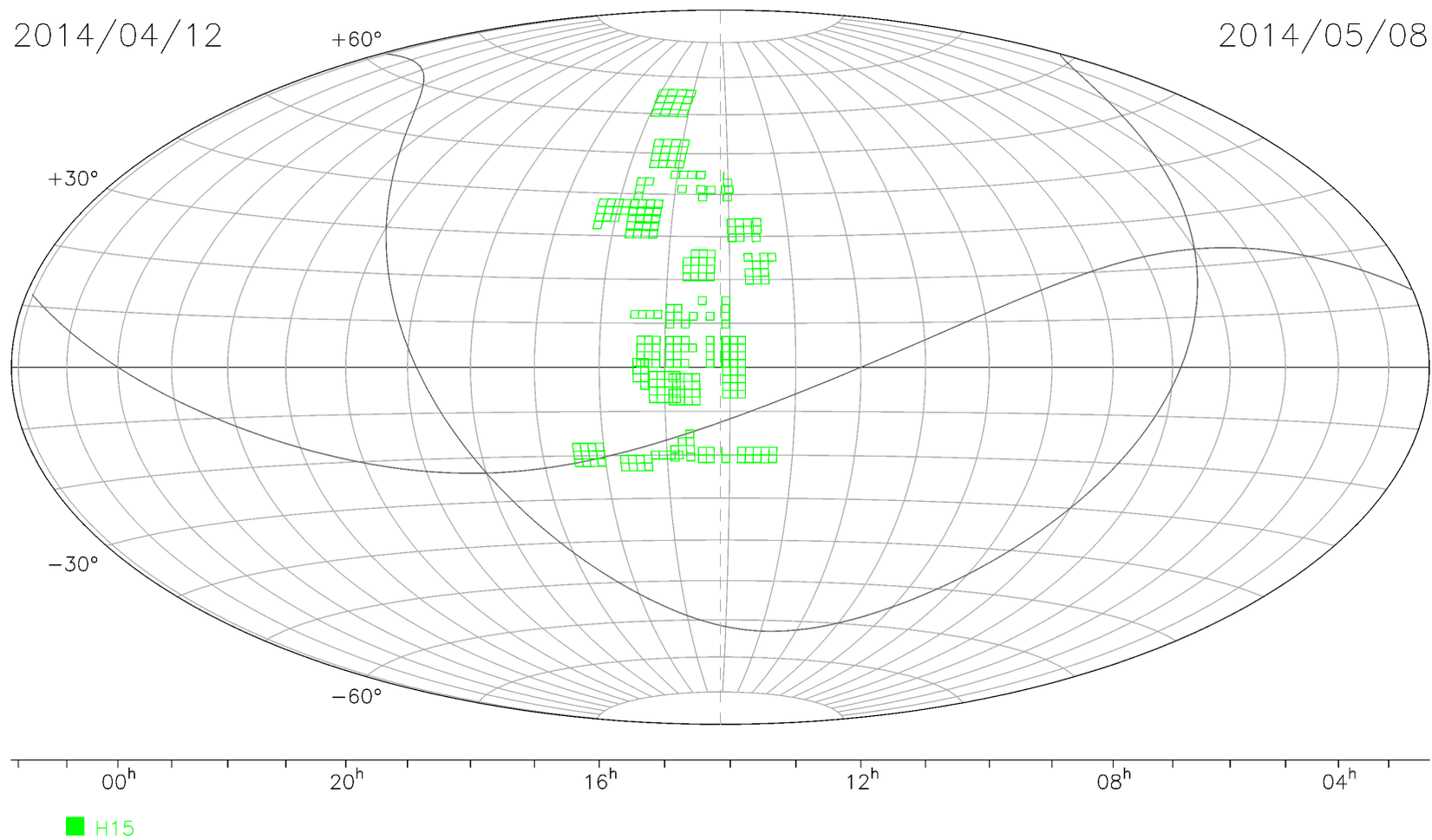
В ходе лунации были проведены сеансы фотометрических наблюдений АСЗ (25916) 2001 CP44. Наблюдения проводились удаленно, Л.В. Елениным, на обсерватории ISON-NM, с использованием 40-сантиметрового телескопа Сантел-400АН. Полученные данные о периоде вращения астероида не совпадают с данными полученными Л.В. Елениным в 2010 году (Еленин, 2012). Для подт. верждения эт их результатов запланированы дальнейшие наблюдения этого астероида в июне-июле и возможно, с привлечением более крупные телескопов, в ноябре-декабре 2014 года.

В течении лунации обсерваториями Аресибо и Голдстоун проведена радиолокация пяти АСЗ (2004 FG11 повторно) размерами от 30 до

550 метров, на дальностях 0.012 - 0.089 а.е., при мощности излучателя 200 - 600 кВт. Радиолокация АСЗ 2014 GG49 на обсерватории Аресибо была отменена, ввиду технических проблем с азимутальным ведением излучателя.

ПРИЛОЖЕНИЕ 1. ПОКРЫТИЕ НЕБЕСНОЙ СФЕРЫ ТЕЛЕСКОПАМИ НСОИ АФН/ISON

5-я лунация, 12.04.14 – 08.05.14



ПРИЛОЖЕНИЕ 2. ОБСЕРВАТОРИИ, УЧАСТВУЮЩИЕ В РАБОТЕ

Код МРС	Обсерватория	Телескоп	Камера	Поле зрения, угл. мин	Масштаб, "/пикс	Фильтры	Координаты	Высота, м
A50	Andrushivka Astronomical Observatory	ORI-500 0.5-м f/2.3	FLI PL4301	148x148	4.27	-	50° 00' 03" N 28° 59' 53 E	227
C15	ISON-Ussuriysk Observatory	Сантел-650A 0.65-м f/2	FLI PL4301	132x132	3.81	-	43° 41' 55" N 132° 09' 56" E	279
D00	ISON-Kislovodsk Observatory	Сантел-400АН 0.4-м f/3	FLI ML09000	106x106	2.06	BVRI	43° 44' 25" N 42° 39' 13" E	2 107
H15	ISON-NM Observatory	Сантел-400АН 0.4-м f/3	FLI PL16803	106x106	1.55	BVRIC	32° 54' 12" N 105° 31' 42" W	2 217

ПРИЛОЖЕНИЕ 3. ПОЗИЦИОННЫЕ ИЗМЕРЕНИЯ СЕТИ НСОИ АФН/ISON ISON-NM (H15)

04327	C2014 04 21.20815 13 52 15.56 +01 23 04.1	15.4 Rq-1309NH15	C4137	C2014 04 21.22162 13 50 00.06 +03 14 26.7	19.4 Rq-13WHH15
22032	C2014 04 21.20815 13 52 43.15 +01 30 28.6	18.7 Rq-13PqH15	E0846	C2014 04 21.22162 13 48 41.75 +02 35 09.3	18.6 Rq-13XoH15
27772	C2014 04 21.20815 13 47 22.77 +01 00 06.3	18.7 Rq-13QKH15	L4841	C2014 04 21.22162 13 52 04.16 +02 45 48.4	19.2 Rq-13bEH15
28476	C2014 04 21.20815 13 52 45.70 +00 56 06.2	17.4 Rq-13QOH15	M8779	C2014 04 21.22162 13 49 54.67 +02 48 05.2	19.1 Rq-13bRH15
50060	C2014 04 21.20815 13 49 51.74 +00 47 39.2	16.3 Rq-13SGH15	16782	C2014 04 21.22383 13 46 39.05 +04 17 26.3	18.1 Rq-13PPH15
51171	C2014 04 21.20815 13 52 42.34 +00 35 12.2	17.9 Rq-13SCH15	33498	C2014 04 21.22383 13 48 21.62 +04 35 34.8	16.6 Rq-13QsH15
58002	C2014 04 21.20815 13 48 38.45 +01 34 49.7	17.1 Rq-13SMH15	61651	C2014 04 21.22383 13 47 54.96 +05 05 39.2	18.6 Rq-13TAH15
62381	C2014 04 21.20815 13 50 55.77 +00 23 00.5	17.4 Rq-13TFH15	71338	C2014 04 21.22383 13 52 32.47 +04 44 26.7	18.5 Rq-13TVH15
63683	C2014 04 21.20815 13 51 28.19 +01 14 49.1	19.0 Rq-13TMH15	84030	C2014 04 21.22383 13 48 20.36 +04 06 52.6	18.7 Rq-13UoH15
94692	C2014 04 21.20815 13 50 22.63 +00 54 07.0	18.5 Rq-13VGH15	90274	C2014 04 21.22383 13 52 54.92 +03 54 15.5	18.9 Rq-13VtH15
C5115	C2014 04 21.20815 13 49 44.37 +01 22 07.8	17.1 Rq-13XH15	90296	C2014 04 21.22383 13 50 59.12 +05 13 00.0	18.8 Rq-13VZH15
C5801	C2014 04 21.20815 13 51 44.93 +01 29 12.9	18.8 Rq-13XH5H15	B8277	C2014 04 21.22383 13 50 41.96 +03 35 02.8	19.3 Rq-13VcH15
D9432	C2014 04 21.20815 13 48 54.05 +00 58 06.3	19.1 Rq-13XhH15	E7951	C2014 04 21.22383 13 51 47.94 +04 27 27.3	19.5 Rq-13Y7H15
E1335	C2014 04 21.20815 13 46 59.79 +01 31 53.7	19.2 Rq-13XG15	F3658	C2014 04 21.22383 13 51 15.76 +03 35 55.8	18.6 Rq-13YLH15
E6194	C2014 04 21.20815 13 51 33.21 +01 18 30.2	19.8 Rq-13Y2H15	J3767	C2014 04 21.22383 13 51 19.57 +05 03 12.0	18.7 Rq-13a6H15
F0685	C2014 04 21.20815 13 47 22.60 +01 14 49.2	18.5 Rq-13YDH15	Y7915	C2014 04 21.22383 13 47 20.53 +04 31 00.9	19.3 Rq-13e0H15
F1960	C2014 04 21.20815 13 46 28.41 +01 26 03.2	19.4 Rq-13YFH15	20023	C2014 04 21.22606 13 52 11.02 +05 30 55.0	17.3 Rq-13PHH15
H6463	C2014 04 21.20815 13 50 29.82 +00 46 55.9	19.4 Rq-13ZTH15	20612	C2014 04 21.22606 13 47 04.92 +06 46 36.8	17.3 Rq-13PKH15
N3539	C2014 04 21.20815 13 50 07.96 +01 04 00 06.6	18.9 Rq-13zEH15	30133	C2014 04 21.22606 13 47 06.91 +06 49 53.6	18.4 Rq-13QZH15
Z0762	C2014 04 21.20815 13 46 14.43 +01 15 57.3	19.7 Rq-13ezH15	59458	C2014 04 21.22606 13 46 36.92 +05 56 55.4	18.0 Rq-13SxH15
14707	C2014 04 21.21038 13 52 44.98 +02 20 47.0	18.0 Rq-13PDH15	E0285	C2014 04 21.22606 13 48 17.99 +06 30 43.7	19.1 Rq-13XlH15
25728	C2014 04 21.21038 13 50 51.00 +01 50 03.7	19.0 Rq-13Q9H15	E3545	C2014 04 21.22606 13 51 00.80 +05 52 59.0	19.2 Rq-13xWH15
37623	C2014 04 21.21038 13 49 48.06 +02 54 29.4	17.0 Rq-13REH15	G9725	C2014 04 21.22606 13 49 18.34 +05 50 21.7	19.1 Rq-13zBH15
53459	C2014 04 21.21038 13 50 35.57 +02 46 44.3	16.8 Rq-13SNH15	I1640	C2014 04 21.22606 13 50 53.48 +05 21 29.1	19.5 Rq-13zH15
68448	C2014 04 21.21038 13 48 22.60 +03 08 31.0	19.0 Rq-13TjH15	L6192	C2014 04 21.22606 13 47 59.42 +06 41 57.7	19.8 Rq-13bHH15
72806	C2014 04 21.21038 13 48 11.19 +02 22 23.2	18.6 Rq-13TeH15	04327	C2014 04 21.22955 13 52 14.31 +01 23 05.6	15.6 Rq-1309H15
73441	C2014 04 21.21038 13 49 39.50 +02 03 16.0	18.9 Rq-13UlH15	22032	C2014 04 21.22955 13 52 41.93 +01 30 31.4	18.8 Rq-13PqH15
89811	C2014 04 21.21038 13 52 29.46 +03 28 23.8	19.4 Rq-13VOH15	27772	C2014 04 21.22955 13 47 21.70 +01 00 12.2	18.5 Rq-13QKH15
C1240	C2014 04 21.21038 13 51 21.07 +02 54 33.9	19.2 Rq-13W0H15	28476	C2014 04 21.22955 13 52 44.41 +00 56 12.5	17.8 Rq-13QOH15
C1992	C2014 04 21.21038 13 50 48.74 +01 46 32.9	17.9 Rq-13WqH15	50060	C2014 04 21.22955 13 49 50.47 +00 47 43.4	16.5 Rq-13S6H15
C4137	C2014 04 21.21038 13 50 00.73 +03 14 22.8	19.0 Rq-13WHH15	51171	C2014 04 21.22955 13 52 41.24 +00 35 16.5	17.8 Rq-13SCH15
E0846	C2014 04 21.21038 13 48 42.39 +02 35 11.0	19.1 Rq-13XoH15	58002	C2014 04 21.22955 13 48 37.14 +01 34 48.8	17.0 Rq-13SMH15
G9818	C2014 04 21.21038 13 51 31.79 +03 08 10.0	19.3 Rq-13Z9H15	62381	C2014 04 21.22955 13 50 54.54 +00 23 00.4	17.5 Rq-13TFH15
L4841	C2014 04 21.21038 13 52 04.69 +02 45 48.1	19.3 Rq-13bEH15	63683	C2014 04 21.22955 13 51 27.15 +01 14 54.4	19.0 Rq-13TMH15
M8779	C2014 04 21.21038 13 49 55.38 +02 48 03.1	19.1 Rq-13bRH15	94692	C2014 04 21.22955 13 50 21.43 +00 54 14.1	18.6 Rq-13VGH15
00001	C2014 04 21.21260 13 47 42.28 +03 40 01.6	10.6 Rq-13NGH15	C5115	C2014 04 21.22955 13 49 43.25 +01 22 16.1	17.0 Rq-13XlH15
33498	C2014 04 21.21260 13 48 22.23 +04 35 31.4	16.7 Rq-13QsH15	C5334	C2014 04 21.22955 13 52 30.03 +01 19 04.4	18.6 Rq-13XhH15
61651	C2014 04 21.21260 13 47 55.47 +04 05 35.1	18.8 Rq-13TAH15	C5801	C2014 04 21.22955 13 51 43.61 +01 29 17.8	19.4 Rq-13XhH15
71338	C2014 04 21.21260 13 52 33.20 +04 44 26.5	18.0 Rq-13TVH15	D9432	C2014 04 21.22955 13 48 52.90 +00 58 12.1	19.6 Rq-13XtH15
84030	C2014 04 21.21260 13 48 21.03 +04 06 50.8	19.1 Rq-13UoH15	E1335	C2014 04 21.22955 13 51 46.87 +01 31 54.7	19.5 Rq-13Y2H15
90274	C2014 04 21.21260 13 52 55.58 +03 54 12.1	18.6 Rq-13VlH15	E6194	C2014 04 21.22955 13 47 21.30 +01 14 59.9	18.2 Rq-13YDH15
90296	C2014 04 21.21260 13 50 59.62 +05 12 55.0	18.4 Rq-13VZH15	F0685	C2014 04 21.22955 13 46 27.12 +01 26 12.0	19.2 Rq-13YFH15
B8277	C2014 04 21.21260 13 50 42.73 +03 34 58.1	19.1 Rq-13VcH15	F1960	C2014 04 21.22955 13 51 20.91 +01 43 46.5	19.4 Rq-13YVH15
E7951	C2014 04 21.21260 13 51 48.45 +04 27 26.1	19.3 Rq-13Y7H15	F7564	C2014 04 21.22955 13 50 28.74 +00 06 57.5	19.5 Rq-13ZTH15
E9811	C2014 04 21.21260 13 46 53.66 +04 41 23.6	19.4 Rq-13YbH15	H6463	C2014 04 21.22955 13 46 13.27 +01 15 58.3	19.9 Rq-13ezH15
F3658	C2014 04 21.21260 13 51 16.44 +03 35 52.1	18.7 Rq-13YLH15	Z0762	C2014 04 21.23207 13 52 44.30 +02 20 51.4	18.1 Rq-13PDH15
J3767	C2014 04 21.21260 13 51 20.29 +05 03 07.3	18.2 Rq-13a6H15	14707	C2014 04 21.23207 13 50 50.07 +01 50 12.6	18.6 Rq-13Q9H15
Y7915	C2014 04 21.21260 13 47 21.13 +04 30 59.7	19.3 Rq-13e0H15	25728	C2014 04 21.23207 13 49 47.13 +02 54 41.9	17.0 Rq-13REH15
Z1203	C2014 04 21.21260 13 52 50.82 +04 58 52.0	19.5 Rq-13FOH15	53459	C2014 04 21.23207 13 50 34.18 +02 46 48.8	17.0 Rq-13SNH15
20023	C2014 04 21.21483 13 52 11.62 +05 30 53.4	17.4 Rq-13PHH15	68448	C2014 04 21.23207 13 48 21.32 +03 08 36.8	18.6 Rq-13TjH15
20612	C2014 04 21.21483 13 47 05.41 +06 46 34.4	17.6 Rq-13PKH15	72806	C2014 04 21.23207 13 48 10.13 +02 22 25.1	18.4 Rq-13TzH15
30133	C2014 04 21.21483 13 47 07.53 +06 49 49.3	18.9 Rq-13QZH15	73441	C2014 04 21.23207 13 49 38.50 +02 03 30.6	19.7 Rq-13UlH15
59458	C2014 04 21.21483 13 46 37.60 +05 56 52.3	18.3 Rq-13SxH15	89811	C2014 04 21.23207 13 52 28.50 +03 28 29.5	19.6 Rq-13VOH15
E0285	C2014 04 21.21483 13 48 18.42 +06 30 40.1	19.0 Rq-13XlH15	C1240	C2014 04 21.23207 13 51 20.23 +02 54 41.9	19.5 Rq-13W0H15
E3545	C2014 04 21.21483 13 51 01.27 +05 52 54.7	19.0 Rq-13XWH15	C1992	C2014 04 21.23207 13 50 47.52 +01 46 41.8	18.0 Rq-13WqH15
I1640	C2014 04 21.21483 13 50 53.98 +05 21 27.0	19.3 Rq-13zBH15	E0846	C2014 04 21.23207 13 48 41.11 +02 35 10.2	18.7 Rq-13xGH15
L6192	C2014 04 21.21483 13 47 59.97 +06 41 54.5	19.6 Rq-13bHH15	G9818	C2014 04 21.23207 13 51 30.66 +03 08 17.2	19.9 Rq-13Z9H15
08937	C2014 04 21.21483 13 48 40.76 +06 02 54.5	19.3 Rq-13cRH15	L4841	C2014 04 21.23207 13 52 03.64 +02 45 49.0	18.2 Rq-13zEH15
04327	C2014 04 21.21946 13 52 14.89 +01 23 05.0	15.8 Rq-1309H15	M8779	C2014 04 21.23207 13 49 53.97 +02 48 07.8	19.2 Rq-13bRH15
22032	C2014 04 21.21946 13 52 42.58 +01 30 30.2	18.8 Rq-13PqH15	16782	C2014 04 21.23422 13 46 38.59 +04 17 28.9	18.1 Rq-13PPH15
28476	C2014 04 21.21946 13 52 45.01 +00 56 09.6	17.8 Rq-13QOH15	33498	C2014 04 21.23422 13 48 21.08 +04 35 38.0	16.5 Rq-13QsH15
50060	C2014 04 21.21946 13 49 51.06 +00 47 41.4	16.7 Rq-13SGH15	61651	C2014 04 21.23422 13 47 54.50 +05 05 42.4	18.8 Rq-13TAH15
51171	C2014 04 21.21946 13 52 41.73 +00 35 14.6	18.0 Rq-13SCH15	71338	C2014 04 21.23422 13 52 31.89 +04 44 26.9	18.5 Rq-13TVH15
58002	C2014 04 21.21946 13 48 37.74 +01 34 49.3	17.2 Rq-13SMH15	84030	C2014 04 21.23422 13 48 19.82 +04 06 55.3	18.8 Rq-13UoH15
62381	C2014 04 21.21946 13 50 55.10 +00 23 00.3	17.6 Rq-13TFH15	90274	C2014 04 21.23422 13 52 54.40 +03 54 19.2	19.0 Rq-13VlH15
63683	C2014 04 21.21946 13 51 27.73 +01 14 51.4	19.5 Rq-13TMH15	90296	C2014 04 21.23422 13 50 58.63 +05 13 03.6	18.5 Rq-13VZH15
94692	C2014 04 21.21946 13 50 21.95 +00 54 11.0	18.6 Rq-13VGH15	B8277	C2014 04 21.23422 13 50 41.37 +03 35 06.9	18.8 Rq-13VcH15
C5115	C2014 04 21.21946 13 49 43.74 +01 22 12.4	17.3 Rq-13XlH15	E7951	C2014 04 21.23422 13 51 47.47 +04 27 29.0	19.3 Rq-13Y7H15
C5334	C2014 04 21.21946 13 52 30.72 +01 19 01.7	18.9 Rq-13XhH15	E9811	C2014 04 21.23422 13 46 52.69 +04 41 30.8	19.3 Rq-13YFH15
C5801	C2014 04 21.21946 13 51 44.19 +01 29 15.5	19.0 Rq-13XSH15	F3658	C2014 04 21.23422 13 51 15.07 +03 35 58.4	18.7 Rq-13YLH15
D9432	C2014 04 21.21946 13 48 53.30 +00 58 09.8	19.2 Rq-13XhH15	J3767	C2014 04 21.23422 13 51 19.03 +05 03 16.8	18.4 Rq-13a6H15
E1335	C2014 04 21.21946 13 46 59.20 +01 31 55.1	20.2 Rq-13XrH15	Y7915	C2014 04 21.23422 13 47 20.13 +04 31 02.5	19.2 Rq-13e0H15
E6194	C2014 04 21.21946 13 51 32.56 +01 18 31.7	20.0 Rq-13Y2H15	Z1203	C2014 04 21.23422 13 52 49.56 +04 58 57.6	19.2 Rq-13FOH15
F0685	C2014 04 21.21946 13 47 21.95 +01 14 55.2	18.3 Rq-13YDH15	20023	C2014 04 21.23649 13 52 10.38 +05 30 56.3	17.5 Rq-13PHH15
F1960	C2014 04 21.21946 13 46 27.66 +01 26 07.4	19.5 Rq-13YFH15	20612	C2014 04 21.23649 13 47 04.53 +06 46 40.0	17.6 Rq-13PKH15
F7564	C2014 04 21.21946 13 51 21.63 +01 43 43.3	19.5 Rq-13YVH15	30133	C2014 04 21.23649 13 47 06.18 +06 49 57.2	18.5 Rq-13QZH15
N3539	C2014 04 21.21946 13 50 07.24 +01 44 02.9	19.1 Rq-13bgH15	59458	C2014 04 21.23649 13 46 36.14 +05 56 56.4	18.2 Rq-13SxH15
Z0762	C2014 04 21.21946 13 46 13.79 +01 15 57.6	19.5 Rq-13ezH15	E0285	C2014 04 21.23649 13 48 17.63 +06 30 47.4	19.2 Rq-13XlH15
14707	C2014 04 21.22162 13 52 44.63 +02 20 49.6	18.0 Rq-13PDH15	E3545	C2014 04 21.23649 13 51 00.32 +05 53 03.8	19.0 Rq-13XWH15
25728	C2014 04 21.22162 13 50 50.52 +01 50 08.8	18.7 Rq-13Q9H15	G9725	C2014 04 21.23649 13 49 17.87 +05 50 23.3	19.4 Rq-13ZBH15
37623	C2014 04 21.22162 13 49 47.62 +02 54 35.9	16.9 Rq-13REH15	I1640	C2014 04 21.23649 13 50 52.88 +05 21 32.0	19.2 Rq-13ZbH15
53459	C2014 04 21.22162 13 50 34.70 +02 46 46.8	16.7 Rq-13SNH15	O8937	C2014 04 21.23649 13 48 39.54 +06 02 58.5	19.4 Rq-13cRH15
68					

Астероидно-кометная опасность, № 14-5 (2)

E1335	C2014 04 21.23988 13 46 58.18 +01 31 55.1	19.6 Rq-13XrH15	56851	C2014 04 21.25564 13 59 33.39 +05 26 05.9	18.9 Rq-13SgH15
E6194	C2014 04 21.23988 13 51 31.48 +01 18 31.4	19.7 Rq-13Y2H15	60428	C2014 04 21.25564 13 59 07.17 +05 56 30.9	19.1 Rq-13T2H15
F1960	C2014 04 21.23988 13 56 26.58 +01 26 16.6	19.0 Rq-13YFH15	B1139	C2014 04 21.25564 13 57 23.34 +06 09 29.1	19.0 Rq-13WEH15
F7564	C2014 04 21.23988 13 51 20.22 +01 43 50.7	19.3 Rq-13YVH15	E3625	C2014 04 21.25564 13 55 37.14 +06 01 55.5	18.2 Rq-13XWH15
H6463	C2014 04 21.23988 13 50 28.26 +00 06 59.1	19.2 Rq-13ZTH15	E8454	C2014 04 21.25564 13 57 29.76 +05 39 54.1	19.4 Rq-13Y8H15
N3539	C2014 04 21.23988 13 50 06.07 +01 44 07.5	18.8 Rq-13bgH15	I0776	C2014 04 21.25564 13 58 42.39 +06 28 14.2	19.1 Rq-13ZTH15
Z0762	C2014 04 21.23988 13 46 12.79 +01 16 00.6	20.0 Rq-13ezH15	K8747	C2014 04 21.25564 13 58 42.38 +06 03 29.2	19.7 Rq-13aEH15
14707	C2014 04 21.24256 13 52 44.05 +02 20 53.8	18.0 Rq-13PDH15	d1250	C2014 04 21.25564 13 57 13.12 +06 48 57.0	19.9 Rq-13fnH15
37623	C2014 04 21.24256 13 49 46.76 +02 54 48.3	16.8 Rq-13REH15	d5575K11UP1P	C2014 04 21.25564 13 55 15.75 +05 43 46.6	20.0 Rq-13LDH15
53459	C2014 04 21.24256 13 50 33.60 +02 46 51.5	16.7 Rq-13SNH15	K11U87S	C2014 04 21.25959 13 55 48.91 +02 52 06.7	19.9 Rq-13LAH15
73441	C2014 04 21.24256 13 49 37.96 +02 03 36.4	18.2 Rq-13U1H15	22595	C2014 04 21.25959 13 57 45.30 +02 19 07.1	17.2 Rq-13PtH15
89811	C2014 04 21.24256 13 52 27.96 +03 28 31.0	19.8 Rq-13VOH15	28618	C2014 04 21.25959 13 59 03.58 +03 19 58.8	18.0 Rq-13QPH15
C1240	C2014 04 21.24256 13 51 19.74 +02 54 44.1	19.4 Rq-13WoH15	49652	C2014 04 21.25959 13 58 46.28 +02 25 22.3	17.4 Rq-13S4H15
C1992	C2014 04 21.24256 13 50 46.91 +01 46 46.3	17.8 Rq-13WqH15	52660	C2014 04 21.25959 13 56 26.46 +02 41 09.7	18.5 Rq-13SIH15
C4137	C2014 04 21.24256 13 49 58.79 +03 14 32.0	19.4 Rq-13WwH15	64644	C2014 04 21.25959 13 58 53.91 +02 21 43.3	19.0 Rq-13T5H15
E0846	C2014 04 21.24256 13 48 40.46 +02 35 09.7	18.7 Rq-13XoH15	D0993	C2014 04 21.25959 13 54 46.47 +02 26 07.7	18.8 Rq-13XXH15
G9818	C2014 04 21.24256 13 51 30.16 +03 08 21.5	19.8 Rq-13ZH15	E3568	C2014 04 21.25959 13 58 26.63 +02 19 07.6	19.0 Rq-13XWH15
M8779	C2014 04 21.24256 13 49 53.42 +02 48 09.0	19.3 Rq-13bsH15	G8409	C2014 04 21.25959 13 59 35.89 +03 14 35.7	19.6 Rq-13Z5H15
16782	C2014 04 21.24473 13 46 30.18 +04 17 31.2	18.3 Rq-13PPH15	I2835	C2014 04 21.25959 13 55 42.47 +02 18 10.4	19.1 Rq-13ZJH15
33498	C2014 04 21.24473 13 48 20.50 +04 35 41.5	16.6 Rq-13QeH15	K0263	C2014 04 21.25959 13 57 01.08 +02 21 37.4	19.8 Rq-13aTH15
61651	C2014 04 21.24473 13 47 54.03 +05 05 46.2	18.8 Rq-13TAH15	N0598	C2014 04 21.25959 13 57 03.23 +02 08 57.7	18.8 Rq-13bWH15
84030	C2014 04 21.24473 13 48 19.34 +04 06 58.9	19.0 Rq-13UbH15	S7644	C2014 04 21.25959 13 58 53.05 +01 51 58.0	19.5 Rq-13d4H15
90296	C2014 04 21.24473 13 50 58.21 +05 13 07.5	18.4 Rq-13V2H15	S8723	C2014 04 21.25959 13 58 03.24 +02 00 10.1	18.8 Rq-13d6H15
B8277	C2014 04 21.24473 13 50 40.73 +03 35 10.6	19.3 Rq-13WcH15	U3049	C2014 04 21.25959 13 59 31.53 +02 56 28.9	18.8 Rq-13dpH15
E7951	C2014 04 21.24473 13 51 47.03 +04 27 29.7	19.4 Rq-13YTH15	V6589	C2014 04 21.25959 14 00 02.59 +01 52 19.8	20.4 Rq-13eTH15
E9811	C2014 04 21.24473 13 46 52.21 +04 41 34.4	19.7 Rq-13YBH15	d5494K11U87S	C2014 04 21.25959 13 55 48.91 +02 52 06.7	19.9 Rq-13LAH15
F3658	C2014 04 21.24473 13 51 14.44 +03 36 01.3	18.6 Rq-13YLH15	K12XF2V	C2014 04 21.26440 13 53 18.00 +01 34 28.2	19.8 Rq-13LXH15
J3767	C2014 04 21.24473 13 51 18.41 +05 03 21.4	18.4 Rq-13a6H15	07298	C2014 04 21.26440 13 54 44.00 +00 57 42.4	16.7 Rq-13OTh15
Y7915	C2014 04 21.24473 13 47 19.64 +04 31 04.0	19.7 Rq-13e0H15	21205	C2014 04 21.26440 13 54 54.71 +00 40 43.8	17.0 Rq-13PmH15
Z1203	C2014 04 21.24473 13 52 48.89 +04 59 00.9	19.4 Rq-13foH15	24101	C2014 04 21.26440 13 56 43.15 +01 02 43.4	17.1 Rq-13QlH15
20023	C2014 04 21.24694 13 52 09.81 +05 30 57.9	17.2 Rq-13PnH15	67462	C2014 04 21.26440 13 54 18.66 +00 22 25.2	19.6 Rq-13TgH15
20612	C2014 04 21.24694 13 47 04.01 +06 46 42.0	17.3 Rq-13PKH15	89151	C2014 04 21.26440 13 57 01.16 +00 56 51.2	19.0 Rq-13UwH15
30133	C2014 04 21.24694 13 47 05.57 +06 50 01.5	18.5 Rq-13QZH15	C2978	C2014 04 21.26440 13 53 07.33 +00 40 17.5	19.8 Rq-13vWH15
59458	C2014 04 21.24694 13 46 35.49 +05 56 59.7	18.0 Rq-13SxH15	C5911	C2014 04 21.26440 13 58 01.75 +00 26 27.4	17.1 Rq-13X5H15
E0285	C2014 04 21.24694 13 48 17.14 +06 30 51.3	19.3 Rq-13XhH15	D2538	C2014 04 21.26440 13 59 50.68 +00 15 27.9	18.5 Rq-13XQH15
E3545	C2014 04 21.24694 13 50 59.84 +05 53 08.6	19.2 Rq-13XwH15	D3098	C2014 04 21.26440 13 55 09.18 +01 01 31.2	19.1 Rq-13XSH15
G9725	C2014 04 21.24694 13 49 17.32 +05 50 25.5	19.0 Rq-13Z8H15	F2499	C2014 04 21.26440 13 55 34.40 +00 12 14.4	19.6 Rq-13YHH15
I1640	C2014 04 21.24694 13 50 45.78 +05 21 34.2	19.7 Rq-13ZH15	F3407	C2014 04 21.26440 13 55 01.26 +00 40 57.7	18.4 Rq-13YKH15
L6192	C2014 04 21.24694 13 47 58.47 +06 42 01.4	19.2 Rq-13bHH15	F8867	C2014 04 21.26440 13 56 13.92 +00 17 12.0	19.3 Rq-13YaH15
O8937	C2014 04 21.24694 13 48 39.03 +06 02 59.8	19.6 Rq-13cRH15	H2635	C2014 04 21.26440 13 53 51.68 +00 59 52.9	19.0 Rq-13ZTH15
K11U87S	C2014 04 21.24911 13 55 49.50 +02 52 04.9	19.7 Rq-13LAH15	J3289	C2014 04 21.26440 13 55 05.35 +01 39 46.8	19.2 Rq-13a4H15
22595	C2014 04 21.24911 13 57 45.83 +02 19 05.8	17.2 Rq-13PcH15	J3764	C2014 04 21.26440 13 58 42.63 +01 11 38.5	19.7 Rq-13a6H15
28618	C2014 04 21.24911 13 59 04.19 +03 19 55.6	17.6 Rq-13QpH15	K0925	C2014 04 21.26440 13 55 38.36 +01 29 31.9	18.8 Rq-13aVH15
49652	C2014 04 21.24911 13 58 46.97 +02 25 21.7	17.3 Rq-13S4H15	L3770	C2014 04 21.26440 13 57 43.52 +00 55 11.8	19.1 Rq-13bBH15
52660	C2014 04 21.24911 13 56 26.99 +02 41 07.0	18.2 Rq-13SIH15	L6019	C2014 04 21.26440 13 58 12.45 +00 14 53.4	19.9 Rq-13bHH15
64644	C2014 04 21.24911 13 58 54.49 +02 21 42.1	18.9 Rq-13T5H15	N0004	C2014 04 21.26440 13 54 35.19 +01 35 04.5	18.4 Rq-13bUH15
D0993	C2014 04 21.24911 13 54 47.05 +02 26 06.0	18.7 Rq-13XMH15	N1606	C2014 04 21.26440 13 57 18.76 +01 26 51.7	19.3 Rq-13bYH15
E3568	C2014 04 21.24911 13 58 27.16 +02 19 06.5	19.0 Rq-13XWH15	N2439	C2014 04 21.26440 13 54 00.93 +00 50 58.2	19.1 Rq-13bbH15
G8409	C2014 04 21.24911 13 59 36.40 +03 14 32.5	19.5 Rq-13Z5H15	N6254	C2014 04 21.26440 13 58 12.36 +00 12 31.6	19.1 Rq-13boH15
I2835	C2014 04 21.24911 13 55 42.99 +02 18 10.2	18.9 Rq-13ZjH15	U9073	C2014 04 21.26440 13 59 07.17 +01 04 30.1	19.4 Rq-13eAH15
K0263	C2014 04 21.24911 13 57 01.78 +02 21 38.1	20.0 Rq-13aTH15	d1630	C2014 04 21.26440 13 55 39.63 +01 40 45.0	19.6 Rq-13fgH15
N0598	C2014 04 21.24911 13 57 03.84 +02 08 55.2	18.6 Rq-13bWH15	d5851K12XF2V	C2014 04 21.26440 13 53 18.00 +01 34 28.2	19.8 Rq-13LXH15
S7644	C2014 04 21.24911 13 58 53.72 +01 51 55.5	19.2 Rq-13d4H15	00600	C2014 04 21.26656 13 57 34.47 +04 34 33.7	12.5 Rq-13NKH15
S8723	C2014 04 21.24911 13 58 03.84 +02 00 05.7	18.7 Rq-13d6H15	47323	C2014 04 21.26656 13 54 26.81 +03 39 44.6	18.5 Rq-13RcH15
U3049	C2014 04 21.24911 13 59 32.15 +02 56 29.1	18.7 Rq-13dpH15	67023	C2014 04 21.26656 13 55 53.18 +03 43 13.5	18.3 Rq-13TeH15
Z0391	C2014 04 21.24911 13 59 00.09 +03 00 24.8	20.1 Rq-13exH15	72251	C2014 04 21.26656 13 56 14.92 +04 21 13.2	16.6 Rq-13TgH15
d5494K11U87S	C2014 04 21.24911 13 55 49.50 +02 52 04.9	19.7 Rq-13LAH15	E6015	C2014 04 21.26656 13 57 36.79 +04 57 05.5	18.1 Rq-13YlH15
K12XF2V	C2014 04 21.25126 13 53 18.68 +01 34 27.6	19.9 Rq-13LKH15	F2020	C2014 04 21.26656 13 58 05.34 +03 58 42.0	19.1 Rq-13YGH15
07298	C2014 04 21.25126 13 54 44.77 +00 57 40.1	16.8 Rq-13OTH15	G6458	C2014 04 21.26656 13 58 18.32 +05 07 07.0	20.0 Rq-13YyH15
21205	C2014 04 21.25126 13 54 55.39 +00 40 39.8	16.9 Rq-13PmH15	G7418	C2014 04 21.26656 13 56 53.67 +05 09 15.2	19.0 Rq-13Z2H15
24101	C2014 04 21.25126 13 56 43.81 +01 02 37.5	16.8 Rq-13QlH15	T1831	C2014 04 21.26656 13 57 14.72 +04 00 23.6	19.9 Rq-13Z3H15
67462	C2014 04 21.25126 13 54 19.41 +00 22 20.4	19.3 Rq-13TgH15	Z3397	C2014 04 21.26656 13 53 27.14 +04 08 53.6	20.2 Rq-13Z9H15
89151	C2014 04 21.25126 13 57 01.89 +01 06 47.5	19.1 Rq-13UwH15	86819	C2014 04 21.26873 13 54 20.66 +05 39 35.8	18.8 Rq-13UnH15
C2978	C2014 04 21.25126 13 53 08.12 +00 40 12.6	19.6 Rq-13vWH15	K09HA4H	C2014 04 21.26873 13 57 44.84 +06 17 42.4	19.9 Rq-13KJH15
C5911	C2014 04 21.25126 13 58 02.73 +00 26 29.6	17.0 Rq-13X5H15	02091	C2014 04 21.26873 13 54 09.40 +06 03 33.8	14.6 Rq-13NcH15
D2538	C2014 04 21.25126 13 59 51.39 +00 15 23.0	18.5 Rq-13XQH15	22464	C2014 04 21.26873 13 53 44.89 +05 21 48.9	18.1 Rq-13PtH15
D3098	C2014 04 21.25126 13 55 09.95 +01 01 28.6	19.1 Rq-13XSH15	30068	C2014 04 21.26873 13 59 12.75 +05 15 09.9	18.5 Rq-13QVH15
F2499	C2014 04 21.25126 13 55 35.22 +00 12 09.4	19.8 Rq-13YHH15	31941	C2014 04 21.26873 13 58 59.15 +06 52 17.0	18.0 Rq-13QJH15
F8867	C2014 04 21.25126 13 56 14.68 +00 17 07.3	19.4 Rq-13YaH15	33279	C2014 04 21.26873 13 55 59.07 +06 37 34.1	17.9 Rq-13QqH15
H2635	C2014 04 21.25126 13 53 52.50 +00 59 51.4	18.8 Rq-13ZTH15	36145	C2014 04 21.26873 13 53 17.51 +05 48 25.4	18.2 Rq-13R6H15
J3289	C2014 04 21.25126 13 55 07.09 +01 39 44.7	19.3 Rq-13a4H15	56851	C2014 04 21.26873 13 59 32.74 +05 26 10.3	18.8 Rq-13SgH15
J3764	C2014 04 21.25126 13 58 40.60 +00 11 32.3	20.1 Rq-13a6H15	60428	C2014 04 21.26873 13 59 06.58 +05 56 37.6	19.2 Rq-13T2H15
L6019	C2014 04 21.25126 13 58 13.09 +00 14 52.6	19.4 Rq-13bHH15	B1139	C2014 04 21.26873 13 57 22.60 +06 09 31.5	18.9 Rq-13WEH15
N0004	C2014 04 21.25126 13 54 35.88 +01 34 58.5	18.3 Rq-13bUH15	E3625	C2014 04 21.26873 13 55 36.59 +06 02 02.3	18.1 Rq-13XWH15
N1606	C2014 04 21.25126 13 57 19.50 +01 26 49.1	19.7 Rq-13bYH15	E8454	C2014 04 21.26873 13 57 29.13 +05 39 55.9	19.5 Rq-13Y8H15
N2439	C2014 04 21.25126 13 54 01.73 +00 50 54.2	19.2 Rq-13bbH15	I0776	C2014 04 21.26873 13 58 41.71 +06 28 16.4	19.0 Rq-13ZEH15
N6254	C2014 04 21.25126 13 58 13.19 +00 12 29.7	19.2 Rq-13boH15	K11U87S	C2014 04 21.27088 13 55 48.91 +02 52 07.1	19.7 Rq-13LAH15
U9073	C2014 04 21.25126 13 59 07.90 +01 04 30.0	19.7 Rq-13eAH15	22595	C2014 04 21.27088 13 57 44.74 +02 19 08.7	17.1 Rq-13PtH15
d1630	C2014 04 21.25126 13 55 40.44 +01 40 44.3	19.4 Rq-13fgH15	49652	C2014 04 21.27088 13 58 45.58 +02 25 23.2	17.2 Rq-13S4H15
d5851K12XF2V	C2014 04 21.25126 13 53 18.68 +01 34 27.6	19.9 Rq-13LKH15	52660	C2014 04 21.27088 13 56 25.93 +02 41 12.7	18.4 Rq-13SIH15
00600	C2014 04 21.25347 13 57 35.13 +04 34 29.2	12.5 Rq-13NKH15	64644	C2014 04 21.27088 13 58 53.40 +02 21 44.7	18.8 Rq-13T5H15
47323	C2014 04 21.25347 13 54 27.47 +03 39 40.1	18.4 Rq-13RcH15	D0993	C2014 04 21.27088 13 54 45.81 +02 26 09.1	18.7 Rq-13XXH15
67023	C2014 04 21.25347 13 55 53.97 +03 43 12.5	18.1 Rq-13TeH15	E3568	C2014 04 21.27088 13 58 26.06 +02 19 09.4	18.8 Rq-13XWH15
72251					

5-я лунация, 12.04.14 – 08.05.14

C2978	C2014 04 21.27439 13 53 06.85 +00 40 19.4	19.6 Rq-13WuH15	02091	C2014 04 21.29608 13 54 08.13 +06 03 39.7	14.4 Rq-13NcH15
C5911	C2014 04 21.27439 13 58 01.02 +00 26 25.9	16.9 Rq-13XSH15	22464	C2014 04 21.29608 13 53 43.19 +05 21 52.0	17.8 Rq-13PhC15
D2538	C2014 04 21.27439 13 59 50.20 +00 15 31.4	18.3 Rq-13XQH15	30068	C2014 04 21.29608 13 59 11.50 +05 15 16.6	19.0 Rq-13QYH15
D3098	C2014 04 21.27439 13 55 08.61 +01 01 33.9	19.0 Rq-13XSH15	31941	C2014 04 21.29608 13 58 57.62 +06 52 33.2	18.8 Rq-13QJH15
F2499	C2014 04 21.27439 13 55 33.78 +00 12 17.5	19.8 Rq-13YHH15	33279	C2014 04 21.29608 13 55 57.75 +06 37 41.6	18.1 Rq-13QqH15
F3407	C2014 04 21.27439 13 55 10.67 +00 41 01.8	18.8 Rq-13YKH15	36145	C2014 04 21.29608 13 53 16.33 +05 48 36.4	17.9 Rq-13RH15
F8867	C2014 04 21.27439 13 56 03.27 +00 17 16.2	19.8 Rq-13YAH15	56851	C2014 04 21.29608 13 59 31.64 +05 26 17.9	19.6 Rq-13SGH15
H2635	C2014 04 21.27439 13 53 51.06 +00 59 54.6	18.9 Rq-13ZTH15	60428	C2014 04 21.29608 13 59 05.14 +05 56 49.5	19.6 Rq-13TZH15
J3289	C2014 04 21.27439 13 55 05.81 +01 39 47.8	19.0 Rq-13a4H15	B1139	C2014 04 21.29608 13 57 21.38 +06 09 38.3	18.9 Rq-13WEH15
J3764	C2014 04 21.27439 13 58 42.01 +00 11 41.6	19.8 Rq-13a6H15	E3625	C2014 04 21.29608 13 55 35.36 +06 02 17.8	18.4 Rq-13XWH15
K0925	C2014 04 21.27439 13 55 37.79 +01 29 34.9	18.6 Rq-13aVH15	E8454	C2014 04 21.29608 13 57 27.81 +05 40 02.0	19.9 Rq-13YBH15
L3770	C2014 04 21.27439 13 57 43.01 +00 55 14.0	19.2 Rq-13bBH15	I0776	C2014 04 21.29608 13 58 40.42 +06 28 21.4	19.5 Rq-13ZFH15
L6019	C2014 04 21.27439 13 58 12.02 +00 14 55.6	19.8 Rq-13bHH15	K8747	C2014 04 21.29608 13 58 40.54 +06 03 39.3	20.0 Rq-13aTH15
N0004	C2014 04 21.27439 13 54 34.66 +01 35 08.8	18.3 Rq-13bUH15	d5575K11UP1P	C2014 04 21.29608 13 55 13.68 +05 43 50.0	19.8 Rq-13LDH15
N1606	C2014 04 21.27439 13 57 18.28 +01 26 51.6	19.4 Rq-13bYH15	40323	C2014 04 21.30979 14 08 29.26 +03 11 51.9	18.2 Rq-13RPH15
N2439	C2014 04 21.27439 13 54 00.33 +00 51 00.9	19.0 Rq-13bbH15	84908	C2014 04 21.30979 14 08 29.56 +02 10 28.4	18.3 Rq-13UGH15
N6254	C2014 04 21.27439 13 58 11.73 +00 12 32.9	19.4 Rq-13boH15	B5428	C2014 04 21.30979 14 09 00.37 +02 14 19.4	19.0 Rq-13WTH15
U9073	C2014 04 21.27439 13 59 06.64 +01 04 30.5	19.6 Rq-13eAH15	K09WP8E	C2014 04 21.31203 14 08 54.18 +01 38 45.2	19.6 Rq-13KkH15
00600	C2014 04 21.27707 13 57 33.94 +04 34 37.5	12.8 Rq-13NkH15	16506	C2014 04 21.31203 14 11 39.34 +00 08 31.1	17.8 Rq-13PNH15
67023	C2014 04 21.27707 13 55 52.50 +03 43 13.4	18.5 Rq-13TEH15	17159	C2014 04 21.31203 14 10 35.23 +01 41 34.8	17.4 Rq-13PRH15
72251	C2014 04 21.27707 13 56 14.35 +04 21 13.4	16.8 Rq-13TKH15	43165	C2014 04 21.31203 14 13 45.23 +00 39 31.5	18.1 Rq-13RBH15
E6015	C2014 04 21.27707 13 57 36.04 +04 57 04.2	18.4 Rq-13YIH15	54375	C2014 04 21.31203 14 10 28.25 +00 31 00.4	18.3 Rq-13STH15
F2020	C2014 04 21.27707 13 58 04.78 +03 58 47.4	19.3 Rq-13YGH15	61355	C2014 04 21.31203 14 11 39.27 +01 19 35.4	18.8 Rq-13TBH15
G6458	C2014 04 21.27707 13 58 17.79 +05 07 11.3	19.9 Rq-13YVH15	78572	C2014 04 21.31203 14 13 54.44 +00 13 46.8	19.8 Rq-13UGH15
G7418	C2014 04 21.27707 13 56 53.00 +05 09 15.9	19.7 Rq-13Z2H15	86773	C2014 04 21.31203 14 10 27.54 +00 08 53.4	17.1 Rq-13UWH15
Z1831	C2014 04 21.27707 13 57 14.16 +04 00 29.3	19.9 Rq-13f3H15	C1174	C2014 04 21.31203 14 08 06.15 +01 04 00.2	18.1 Rq-13WoH15
Z3397	C2014 04 21.27707 13 53 26.48 +04 08 54.9	20.1 Rq-13f9H15	H5250	C2014 04 21.31203 14 07 38.98 +00 11 19.6	19.3 Rq-13ZPH15
86819	C2014 04 21.27928 13 54 19.76 +05 39 48.0	18.5 Rq-13UWH15	I9182	C2014 04 21.31203 14 09 31.95 +00 18 24.2	19.5 Rq-13ZCH15
d1250	C2014 04 21.27928 13 57 11.78 +06 49 08.4	19.8 Rq-13fnH15	N0011	C2014 04 21.31203 14 09 05.50 +00 39 59.3	18.7 Rq-13bUH15
K09HA4H	C2014 04 21.27928 13 57 44.35 +06 17 46.0	19.5 Rq-13KJH15	T6900	C2014 04 21.31203 14 10 25.01 +01 15 32.3	18.8 Rq-13dPH15
K11UP1P	C2014 04 21.27928 13 55 14.49 +05 43 49.5	20.3 Rq-13LDH15	U4127	C2014 04 21.31203 14 07 40.73 +00 23 42.3	19.9 Rq-13dsH15
02091	C2014 04 21.27928 13 54 08.90 +06 03 36.1	14.5 Rq-13NcH15	d5121K09WP8E	C2014 04 21.31203 14 08 54.18 +01 38 45.2	19.6 Rq-13KkH15
22464	C2014 04 21.27928 13 53 44.25 +05 21 50.0	18.0 Rq-13PCH15	00218	C2014 04 21.31429 14 11 24.46 +04 33 14.4	11.1 Rq-13NH15
30068	C2014 04 21.27928 13 59 12.22 +05 15 12.7	18.3 Rq-13QVH15	23504	C2014 04 21.31429 14 09 06.02 +04 16 30.1	17.0 Rq-13PyH15
31941	C2014 04 21.27928 13 58 58.57 +06 52 23.2	18.0 Rq-13QJH15	45407	C2014 04 21.31429 14 10 58.55 +04 59 07.8	17.4 Rq-13RH15
33279	C2014 04 21.27928 13 55 58.58 +06 37 36.9	17.8 Rq-13QG15	62687	C2014 04 21.31429 14 08 14.75 +04 21 46.7	18.3 Rq-13TGH15
36145	C2014 04 21.27928 13 53 17.11 +05 48 29.3	18.2 Rq-13R6H15	71244	C2014 04 21.31429 14 11 12.69 +04 43 49.4	18.6 Rq-13TVH15
56851	C2014 04 21.27928 13 59 32.31 +05 26 13.8	18.8 Rq-13SGH15	d0545	C2014 04 21.31429 14 11 33.09 +05 12 07.7	19.6 Rq-13fFH15
60428	C2014 04 21.27928 13 59 06.06 +05 56 42.4	18.9 Rq-13T2H15	d0942	C2014 04 21.31429 14 07 58.92 +04 06 45.6	18.0 Rq-13fjH15
B1139	C2014 04 21.27928 13 57 22.14 +06 09 34.5	18.7 Rq-13WEH15	34870	C2014 04 21.31646 14 13 06.53 +05 38 17.2	18.9 Rq-13QzH15
E3625	C2014 04 21.27928 13 55 36.13 +06 02 07.7	18.1 Rq-13XWH15	N2396	C2014 04 21.31646 14 11 55.15 +05 45 19.7	19.5 Rq-13zbH15
E8454	C2014 04 21.27928 13 57 28.66 +05 39 58.2	19.4 Rq-13Y8H15	40323	C2014 04 21.32013 14 08 28.69 +03 11 54.1	18.0 Rq-13RPH15
I0776	C2014 04 21.27928 13 58 41.17 +06 28 18.8	18.9 Rq-13ZEH15	84908	C2014 04 21.32013 14 08 29.04 +02 10 29.4	18.3 Rq-13UGH15
K8747	C2014 04 21.27928 13 58 41.32 +06 03 35.6	20.3 Rq-13aTH15	B5428	C2014 04 21.32013 14 08 59.89 +02 14 23.5	18.8 Rq-13WTH15
d5575K11UP1P	C2014 04 21.27928 13 55 14.49 +05 43 49.5	19.6 Rq-13LDH15	K09WP8E	C2014 04 21.32247 14 08 53.65 +01 38 47.8	19.9 Rq-13KkH15
K11U87S	C2014 04 21.28149 13 55 47.78 +02 52 06.8	19.3 Rq-13LAAH15	16506	C2014 04 21.32247 14 11 38.80 +00 08 33.4	17.9 Rq-13PNH15
22595	C2014 04 21.28149 13 57 44.16 +02 19 09.7	17.2 Rq-13PCH15	17159	C2014 04 21.32247 14 10 34.76 +01 41 36.9	17.6 Rq-13PRH15
28618	C2014 04 21.28149 13 59 02.26 +03 20 06.4	17.9 Rq-13QPH15	43165	C2014 04 21.32247 14 13 44.60 +00 39 34.5	18.3 Rq-13RbH15
49652	C2014 04 21.28149 13 58 44.86 +02 25 23.8	17.5 Rq-13S4H15	43284	C2014 04 21.32247 14 10 45.46 +01 09 26.6	16.9 Rq-13RbH15
52660	C2014 04 21.28149 13 56 25.38 +02 41 15.4	18.4 Rq-13STH15	54375	C2014 04 21.32247 14 10 27.80 +00 31 02.4	18.3 Rq-13STH15
64644	C2014 04 21.28149 13 58 52.78 +02 21 46.3	19.1 Rq-13TSH15	57783	C2014 04 21.32247 14 09 56.40 +00 10 54.8	19.0 Rq-13SLH15
E3568	C2014 04 21.28149 13 58 25.42 +02 19 10.1	19.1 Rq-13XWH15	61355	C2014 04 21.32247 14 11 38.77 +01 19 37.3	18.9 Rq-13T6H15
I2835	C2014 04 21.28149 13 55 41.25 +02 18 12.5	19.1 Rq-13ZJH15	78572	C2014 04 21.32247 14 13 53.80 +00 13 48.9	19.8 Rq-13UGH15
K0263	C2014 04 21.28149 13 56 59.71 +02 21 39.6	19.9 Rq-13aTH15	86773	C2014 04 21.32247 14 10 26.97 +00 08 55.8	17.2 Rq-13UWH15
N0598	C2014 04 21.28149 13 57 01.98 +02 09 04.4	19.0 Rq-13bWH15	C1174	C2014 04 21.32247 14 08 05.59 +01 04 02.5	18.3 Rq-13WoH15
S7644	C2014 04 21.28149 13 58 51.68 +01 52 03.6	19.3 Rq-13d4H15	G9693	C2014 04 21.32247 14 08 17.26 +00 17 53.3	19.9 Rq-13Z6H15
S8723	C2014 04 21.28149 13 58 02.00 +02 00 18.8	18.9 Rq-13d6H15	H5250	C2014 04 21.32247 14 07 38.46 +00 11 20.1	19.7 Rq-13ZPH15
U3049	C2014 04 21.28149 13 59 30.15 +02 56 29.2	19.2 Rq-13dpH15	H7085	C2014 04 21.32247 14 10 15.41 +00 09 54.0	18.7 Rq-13ZVH15
V6589	C2014 04 21.28149 14 00 01.29 +01 52 21.9	19.8 Rq-13eTH15	I9182	C2014 04 21.32247 14 09 31.32 +00 18 27.6	19.5 Rq-13ZCH15
Z0391	C2014 04 21.28149 13 58 58.03 +03 00 25.8	20.3 Rq-13exH15	N0011	C2014 04 21.32247 14 09 04.76 +00 40 00.8	19.1 Rq-13bUH15
d5494K11U87S	C2014 04 21.28149 13 55 47.78 +02 52 06.8	19.6 Rq-13LAAH15	T6900	C2014 04 21.32247 14 10 24.47 +01 15 34.0	18.8 Rq-13dPH15
d1630	C2014 04 21.28476 13 55 38.36 +01 40 45.8	19.7 Rq-13FGH15	U4127	C2014 04 21.32247 14 07 40.03 +00 23 49.6	19.6 Rq-13dsH15
K12XF2V	C2014 04 21.28476 13 53 16.97 +01 34 31.0	20.1 Rq-13LKH15	d5121K09WP8E	C2014 04 21.32247 14 08 53.65 +01 38 47.8	19.9 Rq-13KkH15
07298	C2014 04 21.28476 13 54 42.81 +00 57 46.1	17.0 Rq-13OTH15	d0942	C2014 04 21.32468 14 07 58.42 +04 06 48.0	19.0 Rq-13fjH15
21205	C2014 04 21.28476 13 54 53.68 +00 40 50.0	17.0 Rq-13PmH15	00218	C2014 04 21.32468 14 11 23.98 +04 33 20.8	11.4 Rq-13NcH15
24101	C2014 04 21.28476 13 56 42.12 +01 02 52.7	17.0 Rq-13QLH15	23504	C2014 04 21.32468 14 09 05.53 +04 16 33.6	16.7 Rq-13PyH15
67462	C2014 04 21.28476 13 54 17.50 +00 22 31.4	19.3 Rq-13TG15	45407	C2014 04 21.32468 14 10 58.07 +04 59 12.3	17.4 Rq-13RLH15
89151	C2014 04 21.28476 13 57 00.00 +01 06 56.8	19.1 Rq-13UWH15	62687	C2014 04 21.32468 14 08 14.27 +04 21 49.0	18.1 Rq-13TGH15
C2978	C2014 04 21.28476 13 53 06.19 +00 40 22.6	19.8 Rq-13WuH15	71244	C2014 04 21.32468 14 11 12.06 +04 43 50.9	18.5 Rq-13TVH15
D2538	C2014 04 21.28476 13 59 49.66 +00 15 35.0	18.5 Rq-13XQH15	07695	C2014 04 21.32468 14 09 23.01 +05 05 49.6	19.0 Rq-13cPH15
D3098	C2014 04 21.28476 13 55 07.99 +01 01 36.2	18.9 Rq-13XSH15	d0545	C2014 04 21.32468 14 11 32.66 +05 12 10.4	19.6 Rq-13fFH15
F2499	C2014 04 21.28476 13 55 33.13 +00 12 23.0	20.1 Rq-13YHH15	34870	C2014 04 21.32690 14 13 06.05 +05 38 19.9	18.7 Rq-13QzH15
F3407	C2014 04 21.28476 13 55 00.07 +00 41 06.7	18.4 Rq-13YKH15	71054	C2014 04 21.32690 14 13 43.57 +05 58 24.6	19.4 Rq-13TuH15
H2635	C2014 04 21.28476 13 53 50.40 +00 59 56.5	18.8 Rq-13ZTH15	N2396	C2014 04 21.32690 14 11 54.57 +05 45 22.5	19.6 Rq-13bbH15
J3289	C2014 04 21.28476 13 55 05.12 +01 39 49.8	19.3 Rq-13a4H15	40323	C2014 04 21.33058 14 08 28.03 +03 11 56.5	18.1 Rq-13RPH15
J3764	C2014 04 21.28476 13 58 41.34 +01 11 46.9	19.7 Rq-13a6H15	84908	C2014 04 21.33058 14 08 28.41 +02 10 30.9	18.6 Rq-13UGH15
K0925	C2014 04 21.28476 13 55 37.20 +01 29 37.8	19.0 Rq-13aVH15	B5428	C2014 04 21.33058 14 08 59.40 +02 14 29.0	18.9 Rq-13WTH15
L3770	C2014 04 21.28476 13 57 42.54 +00 55 16.1	19.3 Rq-13bBH15	16506	C2014 04 21.33292 14 11 38.16 +00 08 35.6	17.9 Rq-13PNH15
L6019	C2014 04 21.28476 13 58 14.45 +00 14 56.9	18.9 Rq-13bHH15	17159	C2014 04 21.33292 14 10 34.24 +01 41 39.1	17.5 Rq-13PRH15
N0004	C2014 04 21.28476 13 54 34.12 +01 35 13.3	18.3 Rq-13bUH15	43165	C2014 04 21.33292 14 13 44.10 +00 39 37.0	18.5 Rq-13RbH15
N1606	C2014 04 21.28476 13 57 17.74 +01 26 53.5	19.5 Rq-13bYH15	43284	C2014 04 21.33292 14 10 44.89 +01 09 32.4	16.9 Rq-13RBH15
N2439	C2014 04 21.28476 13 53 59.76 +00 51 03.0	19.3 Rq-13bbH15	54375	C2014 04 21.33292 14 10 27.23 +00 31 04.2	18.2 Rq-13STH15
N6254	C2014 04 21.28476 13 58 11.10 +00 12 34.5	19.2 Rq-13boH15	57783	C2014 04 21.33292 14 09 55.80 +00 10 56.5	19.0 Rq-13SLH15
U9073	C2014 04				

Астероидно-кометная опасность, № 14-5 (2)

71244	C2014 04 21.33519 14 11 11.48 +04 43 52.2	18.6 Rq-13TVH15	E5592	C2014 04 21.36269 14 05 03.19 +05 46 04.8	19.7 Rq-13Y0H15
07695	C2014 04 21.33519 14 09 22.53 +05 05 54.4	19.1 Rq-13cPH15	H7925	C2014 04 21.36269 14 06 29.46 +05 14 46.9	19.8 Rq-13ZKH15
d0545	C2014 04 21.33519 14 11 32.20 +05 12 12.5	20.0 Rq-13fEH15	c8968	C2014 04 21.36269 14 03 37.95 +05 30 31.8	18.5 Rq-13faH15
d0942	C2014 04 21.33519 14 07 57.81 +04 06 50.4	19.2 Rq-13fJH15		K10CD1R C2014 04 21.36269 14 02 24.99 +06 20 34.3	19.2 Rq-13hCH15
34870	C2014 04 21.33741 14 13 05.60 +05 38 22.8	18.7 Rq-13QzH15	13290	C2014 04 21.36495 14 03 33.12 +00 56 18.5	15.9 Rq-13P5H15
71054	C2014 04 21.33741 14 13 43.02 +05 58 26.8	19.1 Rq-13TUH15	45657	C2014 04 21.36495 14 03 12.28 +01 18 10.6	18.3 Rq-13RmH15
N2396	C2014 04 21.33741 14 11 53.90 +05 45 26.1	18.5 Rq-13bBH15	55249	C2014 04 21.36495 14 05 40.37 +00 30 21.1	18.3 Rq-13SXH15
02909	C2014 04 21.33968 14 00 14.67 +02 22 43.0	16.3 Rq-13NzH15	56619	C2014 04 21.36495 14 00 58.77 +00 08 04.2	18.9 Rq-13SeH15
26464	C2014 04 21.33968 14 04 33.61 +03 13 39.7	17.2 Rq-13QDh15	62510	C2014 04 21.36495 14 06 09.19 +01 20 49.2	18.7 Rq-13TFH15
28975	C2014 04 21.33968 14 05 24.80 +02 07 52.4	18.5 Rq-13QRH15	71026	C2014 04 21.36495 14 05 52.94 +00 41 07.7	19.1 Rq-13TuH15
62910	C2014 04 21.33968 14 02 22.77 +02 49 38.6	17.6 Rq-13TH15	77188	C2014 04 21.36495 14 05 26.20 +00 18 18.5	18.4 Rq-13UCH15
63428	C2014 04 21.33968 14 04 07.90 +02 03 54.7	18.4 Rq-13TLH15	B7152	C2014 04 21.36495 14 01 25.66 +00 42 29.3	18.8 Rq-13WZH15
86839	C2014 04 21.33968 14 01 29.96 +02 45 08.0	19.0 Rq-13UnH15	H9410	C2014 04 21.36495 14 00 23.04 +01 30 25.7	19.4 Rq-13ZbH15
D2545	C2014 04 21.33968 14 04 29.85 +03 09 36.3	18.4 Rq-13XQH15	J3376	C2014 04 21.36495 14 01 08.10 +00 30 29.4	18.9 Rq-13a5H15
G1298	C2014 04 21.33968 14 01 20.44 +02 10 04.0	17.7 Rq-13YIH15	J4217	C2014 04 21.36495 14 02 50.72 +00 13 49.1	19.0 Rq-13aAH15
H1514	C2014 04 21.33968 14 01 42.62 +02 25 52.7	18.9 Rq-13ZFH15	13801	C2014 04 21.36735 14 04 40.89 +04 21 18.2	17.0 Rq-13P7H15
L6906	C2014 04 21.33968 14 00 11.15 +03 18 32.9	19.5 Rq-13bKH15	40523	C2014 04 21.36735 14 01 10.38 +01 33 28.0	18.9 Rq-13RQH15
Y5728	C2014 04 21.33968 14 03 34.69 +01 49 19.1	19.6 Rq-13ejH15	62737	C2014 04 21.36735 14 06 45.82 +05 05 52.7	19.2 Rq-13THH15
	K09WFBE C2014 04 21.34330 14 08 52.46 +01 38 54.5	19.4 Rq-13KkH15	87941	C2014 04 21.36735 14 03 43.40 +04 19 10.5	19.3 Rq-13UcH15
16506	C2014 04 21.34330 14 11 37.59 +00 08 38.4	17.8 Rq-13PNH15	B1386	C2014 04 21.36735 14 02 18.19 +04 22 38.7	19.2 Rq-13WPH15
17159	C2014 04 21.34330 14 10 33.79 +01 41 41.1	17.5 Rq-13PRH15	D6266	C2014 04 21.36735 14 01 10.04 +03 41 04.8	19.8 Rq-13XaH15
43165	C2014 04 21.34330 14 13 43.43 +00 39 40.0	18.2 Rq-13RbH15	E2787	C2014 04 21.36735 14 03 36.45 +04 52 35.4	19.0 Rq-13XcH15
43284	C2014 04 21.34330 14 10 44.29 +01 09 38.1	16.8 Rq-13RbH15	02909	C2014 04 21.37093 14 00 13.15 +02 22 47.9	16.5 Rq-13NzH15
54375	C2014 04 21.34330 14 10 26.82 +00 31 06.3	18.4 Rq-13STH15	26464	C2014 04 21.37093 14 04 32.09 +03 13 48.5	17.1 Rq-13QDh15
57783	C2014 04 21.34330 14 09 55.13 +00 10 58.6	19.2 Rq-13SLH15	28975	C2014 04 21.37093 14 05 23.43 +02 08 08.8	18.6 Rq-13QRH15
61355	C2014 04 21.34330 14 11 37.84 +01 19 40.4	19.2 Rq-13TBH15	63428	C2014 04 21.37093 14 04 06.18 +02 04 02.9	19.0 Rq-13TLH15
78572	C2014 04 21.34330 14 13 52.59 +00 13 52.3	19.6 Rq-13UGH15	86839	C2014 04 21.37093 14 01 28.00 +02 45 18.1	19.1 Rq-13UnH15
86773	C2014 04 21.34330 14 10 25.72 +00 09 00.4	17.2 Rq-13UH15	A7594	C2014 04 21.37093 14 01 00.45 +01 56 11.1	19.4 Rq-13wGH15
C1174	C2014 04 21.34330 14 08 04.32 +01 04 06.6	18.3 Rq-13W0H15	D2545	C2014 04 21.37093 14 04 28.16 +03 09 44.2	18.1 Rq-13XQH15
G9693	C2014 04 21.34330 14 08 16.14 +00 18 00.5	18.9 Rq-13Z8H15	G0082	C2014 04 21.37093 14 03 32.14 +03 23 09.8	18.5 Rq-13YeH15
H5250	C2014 04 21.34330 14 07 37.24 +00 11 23.1	19.3 Rq-13ZPH15	G1298	C2014 04 21.37093 14 01 18.72 +02 10 12.3	17.9 Rq-13YIH15
H7085	C2014 04 21.34330 14 10 14.54 +00 10 01.0	19.2 Rq-13ZVH15	H1514	C2014 04 21.37093 14 01 40.99 +02 26 08.2	19.1 Rq-13ZFH15
I9182	C2014 04 21.34330 14 09 29.84 +00 18 35.7	19.5 Rq-13ZcH15	Y5728	C2014 04 21.37093 14 03 32.81 +01 49 31.3	19.7 Rq-13ejH15
N0011	C2014 04 21.34330 14 09 03.65 +00 40 03.1	18.8 Rq-13bUH15	c8968	C2014 04 21.37321 14 03 37.30 +05 30 41.5	19.0 Rq-13faH15
T6900	C2014 04 21.34330 14 10 23.10 +01 15 36.0	18.5 Rq-13dPH15		K09BH5N C2014 04 21.37321 14 03 58.23 +05 56 40.3	19.4 Rq-13Kgh15
U4127	C2014 04 21.34330 14 07 38.97 +00 24 04.0	19.4 Rq-13dsH15	34603	C2014 04 21.37321 14 02 01.27 +06 34 04.4	17.8 Rq-13QyH15
d5121K09WFBE	C2014 04 21.34330 14 08 52.46 +01 38 54.5	19.4 Rq-13KkH15	75487	C2014 04 21.37321 14 04 06.08 +05 27 49.6	19.5 Rq-13UGH15
d0942	C2014 04 21.34558 14 07 57.25 +04 06 52.1	19.0 Rq-13fJH15	78848	C2014 04 21.37321 14 01 21.30 +05 22 53.0	19.1 Rq-13UHH15
00218	C2014 04 21.34558 14 11 23.02 +04 33 33.8	11.3 Rq-13NnH15	84393	C2014 04 21.37321 14 04 29.39 +06 42 09.8	19.1 Rq-13UcH15
23504	C2014 04 21.34558 14 09 04.43 +04 16 40.7	16.6 Rq-13PyH15	H7925	C2014 04 21.37321 14 06 28.86 +05 14 51.7	19.8 Rq-13ZKH15
37532	C2014 04 21.34558 14 09 58.53 +03 36 07.6	19.6 Rq-13REH15		K10CD1R C2014 04 21.37321 14 02 24.64 +06 20 41.3	19.0 Rq-13hCH15
45407	C2014 04 21.34558 14 10 57.03 +04 59 20.8	17.6 Rq-13RLH15	13290	C2014 04 21.37542 14 03 32.68 +00 56 25.3	16.4 Rq-13P5H15
62687	C2014 04 21.34558 14 08 13.24 +04 21 53.9	18.5 Rq-13TGH15	45657	C2014 04 21.37542 14 03 11.71 +01 18 13.3	18.4 Rq-13RmH15
71244	C2014 04 21.34558 14 11 10.88 +04 43 53.8	18.7 Rq-13TVH15	55249	C2014 04 21.37542 14 05 39.86 +00 30 25.5	18.5 Rq-13SXH15
07695	C2014 04 21.34558 14 09 22.05 +05 05 59.5	19.1 Rq-13cPH15	56619	C2014 04 21.37542 14 00 58.24 +00 08 07.9	19.1 Rq-13SeH15
d0545	C2014 04 21.34558 14 11 31.77 +05 12 16.5	19.7 Rq-13fEH15	61231	C2014 04 21.37542 14 00 14.59 +00 43 30.6	19.4 Rq-13T7H15
34870	C2014 04 21.34786 14 13 05.12 +05 38 26.1	18.5 Rq-13QzH15	62510	C2014 04 21.37542 14 06 08.66 +01 20 50.5	19.3 Rq-13TFH15
71054	C2014 04 21.34786 14 13 42.47 +05 58 29.5	18.7 Rq-13TuH15	71026	C2014 04 21.37542 14 05 52.27 +00 41 08.8	19.3 Rq-13TuH15
N2396	C2014 04 21.34786 14 11 53.25 +05 45 29.9	19.1 Rq-13bBH15	77188	C2014 04 21.37542 14 05 25.75 +00 18 23.6	18.8 Rq-13UCH15
02909	C2014 04 21.35013 14 00 14.16 +02 22 44.5	16.5 Rq-13NzH15	B7152	C2014 04 21.37542 14 01 25.15 +00 42 28.7	19.0 Rq-13WZH15
26464	C2014 04 21.35013 14 04 33.12 +03 13 42.7	17.1 Rq-13QDh15	C4983	C2014 04 21.37542 14 05 57.27 +00 23 41.2	18.4 Rq-13XIH15
28975	C2014 04 21.35013 14 05 24.37 +02 07 58.2	18.6 Rq-13QRH15	H9410	C2014 04 21.37542 14 00 22.56 +01 30 25.5	19.4 Rq-13ZbH15
62910	C2014 04 21.35013 14 02 22.25 +02 49 40.0	17.7 Rq-13TH15	J3376	C2014 04 21.37542 14 01 07.51 +00 30 30.6	18.7 Rq-13a5H15
63428	C2014 04 21.35013 14 04 07.28 +02 03 57.5	18.7 Rq-13TLH15	S4558	C2014 04 21.37542 14 03 21.53 +01 26 07.8	19.6 Rq-13cwH15
86839	C2014 04 21.35013 14 01 29.26 +02 45 12.1	19.2 Rq-13UH15	13801	C2014 04 21.37775 14 04 40.43 +04 21 20.0	16.9 Rq-13P7H15
A7594	C2014 04 21.35013 14 01 01.69 +01 56 05.7	19.5 Rq-13W6H15	40523	C2014 04 21.37775 14 01 09.89 +00 33 33.6	19.2 Rq-13RQH15
D2545	C2014 04 21.35013 14 04 29.23 +03 09 39.0	18.3 Rq-13XQH15	62737	C2014 04 21.37775 14 06 45.36 +05 05 54.2	18.9 Rq-13THH15
G0082	C2014 04 21.35013 14 03 33.38 +03 23 05.9	18.7 Rq-13YeH15	87941	C2014 04 21.37775 14 03 42.86 +04 19 12.8	19.0 Rq-13UcH15
G1298	C2014 04 21.35013 14 01 19.80 +02 10 06.6	17.9 Rq-13YIH15	B1327	C2014 04 21.37775 14 04 19.39 +03 56 36.8	19.0 Rq-13WPH15
H1514	C2014 04 21.35013 14 01 42.06 +02 25 58.3	19.0 Rq-13ZFH15	B1386	C2014 04 21.37775 14 02 17.72 +04 22 40.0	19.5 Rq-13WFH15
L6906	C2014 04 21.35013 14 00 10.69 +03 18 36.8	19.6 Rq-13bKH15	C6209	C2014 04 21.37775 14 00 57.02 +04 17 12.5	18.3 Rq-13X7H15
Y5728	C2014 04 21.35013 14 03 34.02 +01 49 22.8	19.7 Rq-13ejH15	D6266	C2014 04 21.37775 14 01 09.29 +03 41 05.9	19.1 Rq-13XaH15
13290	C2014 04 21.35469 14 03 33.66 +00 56 12.2	16.4 Rq-13PSH15	E2787	C2014 04 21.37775 14 03 36.05 +04 52 39.3	19.5 Rq-13XcH15
45657	C2014 04 21.35469 14 03 12.75 +01 18 07.6	18.3 Rq-13RmH15	Y9811	C2014 04 21.37775 14 06 02.35 +04 10 53.8	19.2 Rq-13ewH15
55249	C2014 04 21.35469 14 05 41.04 +00 30 17.5	18.3 Rq-13SXH15		K09BH5N C2014 04 21.38359 14 03 57.59 +05 56 39.8	19.1 Rq-13Kgh15
61231	C2014 04 21.35469 14 00 15.72 +00 43 22.7	19.4 Rq-13T7H15	34603	C2014 04 21.38359 14 02 00.73 +06 34 06.7	18.1 Rq-13QyH15
62510	C2014 04 21.35469 14 06 09.71 +01 20 48.4	18.9 Rq-13TFH15	75487	C2014 04 21.38359 14 04 05.55 +05 27 51.9	19.3 Rq-13UGH15
71026	C2014 04 21.35469 14 05 53.45 +00 41 06.6	19.2 Rq-13TUH15	78848	C2014 04 21.38359 14 01 20.73 +05 22 56.9	18.9 Rq-13UHH15
77188	C2014 04 21.35469 14 05 26.78 +00 18 12.5	18.8 Rq-13UCH15	84393	C2014 04 21.38359 14 04 28.85 +06 42 13.8	19.1 Rq-13UcH15
B7152	C2014 04 21.35469 14 01 26.29 +00 42 30.0	18.8 Rq-13WZH15	E5592	C2014 04 21.38359 14 05 02.21 +05 46 11.4	19.7 Rq-13Y0H15
C4983	C2014 04 21.35469 14 05 58.54 +00 23 37.0	18.4 Rq-13XIH15	H7925	C2014 04 21.38359 14 06 28.41 +05 14 56.7	19.4 Rq-13ZKH15
H9410	C2014 04 21.35469 14 00 23.66 +01 30 26.4	19.4 Rq-13ZbH15	c8968	C2014 04 21.38359 14 03 36.68 +05 30 51.6	19.3 Rq-13faH15
J3376	C2014 04 21.35469 14 01 08.71 +00 30 27.1	19.0 Rq-13a5H15		K10CD1R C2014 04 21.38359 14 02 24.16 +06 20 47.0	18.8 Rq-13hCH15
J4217	C2014 04 21.35469 14 05 51.35 +00 13 46.9	19.4 Rq-13aAH15	13290	C2014 04 21.38587 14 03 32.18 +00 56 31.8	16.2 Rq-13P5H15
S4558	C2014 04 21.35469 14 03 22.49 +01 25 57.4	19.9 Rq-13cwH15	55249	C2014 04 21.38587 14 05 39.22 +00 30 28.9	18.3 Rq-13SXH15
13801	C2014 04 21.35686 14 04 41.55 +04 21 16.2	16.8 Rq-13P7H15	56619	C2014 04 21.38587 14 00 57.65 +00 08 11.3	19.0 Rq-13SeH15
40523	C2014 04 21.35686 14 01 10.90 +04 33 23.9	18.8 Rq-13RQH15	61231	C2014 04 21.38587 14 00 13.96 +00 43 35.8	19.3 Rq-13T7H15
87941	C2014 04 21.35686 14 03 43.96 +04 19 08.9	19.6 Rq-13UcH15	71026	C2014 04 21.38587 14 05 51.76 +00 41 09.9	19.4 Rq-13TuH15
B1327	C2014 04 21.35686 14 04 20.48 +03 5				

5-я лунация, 12.04.14 – 08.05.14

75487	C2014 04 21.39404 14 04 05.15 +05 27 53.2	19.3 Rq-1306H15	L7093	C2014 04 22.24358 13 49 18.60 -19 55 20.9	18.7 Rq-13bKH15
78848	C2014 04 21.39404 14 01 20.06 +05 23 01.1	19.0 Rq-13UHH15	K06K42A	C2014 04 22.24358 13 49 36.31 -19 38 59.4	18.3 Rq-13bGH15
84393	C2014 04 21.39404 14 04 28.37 +06 42 17.0	19.0 Rq-130CH15	d3021	C2014 04 22.24358 13 48 26.48 -19 39 57.1	19.5 Rq-130GH15
E5592	C2014 04 21.39404 14 05 01.76 +05 46 15.3	19.9 Rq-13YOH15	d0856	C2014 04 22.24573 13 50 50.00 -21 35 11.3	19.2 Rq-13fIH15
H7925	C2014 04 21.39404 14 06 27.99 +05 15 01.0	19.9 Rq-13ZXH15	01092	C2014 04 22.24573 13 45 59.88 -20 00 01.9	14.3 Rq-13NHH15
c8968	C2014 04 21.39404 14 03 36.08 +05 31 00.2	19.1 Rq-13fAH15	02646	C2014 04 22.24573 13 45 15.10 -20 20 45.9	16.1 Rq-13NHH15
K10CDBR	C2014 04 21.39404 14 02 23.66 +06 20 54.1	19.3 Rq-130CH15	06800	C2014 04 22.24573 13 45 34.48 -21 43 18.0	17.3 Rq-13OPH15
13480	C2014 04 22.13238 13 34 47.14 -19 19 47.6	18.0 Rq-13P6H15	27771	C2014 04 22.24573 13 52 06.94 -21 39 08.5	17.3 Rq-13QKH15
32769	C2014 04 22.13238 13 32 47.99 -18 27 44.0	16.7 Rq-13QmH15	31080	C2014 04 22.24573 13 47 46.78 -21 27 24.4	17.9 Rq-13QeH15
67010	C2014 04 22.13238 13 31 33.82 -19 43 33.4	17.4 Rq-13TeH15	34657	C2014 04 22.24573 13 47 07.19 -20 38 19.5	17.3 Rq-13OyH15
C4676	C2014 04 22.13238 13 34 15.24 -19 22 26.4	18.5 Rq-13XOH15	48624	C2014 04 22.24573 13 50 16.37 -20 45 46.4	17.5 Rq-13RzH15
01829	C2014 04 22.13461 13 32 15.36 -21 09 34.6	15.0 Rq-13NzH15	66949	C2014 04 22.24573 13 49 33.17 -21 02 58.1	16.7 Rq-13TeH15
14741	C2014 04 22.13461 13 30 19.74 -20 39 37.5	17.6 Rq-13PPH15	86885	C2014 04 22.24573 13 49 27.26 -21 03 41.4	16.4 Rq-13UHH15
32388	C2014 04 22.13461 13 31 38.72 -20 36 36.4	18.4 Rq-13QmH15	A1921	C2014 04 22.24573 13 45 36.54 -20 20 13.0	18.7 Rq-13VHH15
34571	C2014 04 22.13461 13 30 26.66 -21 24 22.2	16.5 Rq-13OyH15	A1926	C2014 04 22.24573 13 47 46.89 -21 41 59.8	19.2 Rq-13VtH15
C5282	C2014 04 22.13461 13 31 40.28 -20 46 46.9	18.9 Rq-13XZH15	G0825	C2014 04 22.24573 13 50 34.54 -20 00 20.6	18.8 Rq-13YqH15
I4217	C2014 04 22.13461 13 31 16.59 -20 24 46.6	18.9 Rq-13ZmH15	J3877	C2014 04 22.24573 13 46 55.99 -20 20 40.5	18.3 Rq-13aTH15
32769	C2014 04 22.14252 13 32 47.35 -18 27 41.7	16.8 Rq-13QmH15	K7221	C2014 04 22.24573 13 48 27.99 -20 36 17.9	17.8 Rq-13aoH15
57148	C2014 04 22.14252 13 37 24.46 -18 39 29.4	18.4 Rq-13SfH15	32196	C2014 04 22.24905 13 43 09.37 -19 00 40.1	16.4 Rq-13QLH15
67010	C2014 04 22.14252 13 31 33.30 -19 43 31.2	17.6 Rq-13TeH15	33584	C2014 04 22.24905 13 39 59.04 -19 26 03.7	17.5 Rq-13QeH15
75126	C2014 04 22.14252 13 35 19.40 -18 41 49.2	17.7 Rq-13U5H15	36178	C2014 04 22.24905 13 39 04.09 -19 41 54.8	18.0 Rq-13R6H15
C4676	C2014 04 22.14252 13 34 14.57 -19 22 23.9	18.7 Rq-13XOH15	44487	C2014 04 22.24905 13 39 39.18 -19 27 44.0	17.8 Rq-13RfH15
01829	C2014 04 22.14503 13 32 14.71 -21 09 30.7	14.8 Rq-13NzH15	58832	C2014 04 22.24905 13 40 54.16 -19 29 35.2	16.9 Rq-13S6H15
14741	C2014 04 22.14503 13 30 19.01 -20 39 32.6	17.6 Rq-13PDH15	75990	C2014 04 22.24905 13 38 06.77 -18 42 15.9	19.1 Rq-13U6H15
32388	C2014 04 22.14503 13 31 38.17 -20 36 33.4	18.2 Rq-13QmH15	88949	C2014 04 22.24905 13 44 28.85 -18 42 51.1	18.5 Rq-13UvH15
32423	C2014 04 22.14503 13 33 36.18 -20 26 02.9	17.2 Rq-13QmH15	89515	C2014 04 22.24905 13 38 39.99 -18 38 17.4	18.1 Rq-13UyH15
34571	C2014 04 22.14503 13 30 26.06 -21 24 17.1	16.6 Rq-13OyH15	C4953	C2014 04 22.24905 13 43 33.07 -19 26 43.3	19.2 Rq-13XfH15
C4319	C2014 04 22.14503 13 31 34.23 -21 15 26.2	18.3 Rq-13WxH15	N0597	C2014 04 22.24905 13 44 28.01 -19 20 51.7	18.7 Rq-13bWH15
I4217	C2014 04 22.14503 13 31 15.94 -20 14 46.7	18.5 Rq-13ZmH15	Y9282	C2014 04 22.24905 13 40 41.10 -19 29 11.9	19.5 Rq-13euH15
J8100	C2014 04 22.14503 13 34 09.99 -20 05 45.8	18.7 Rq-13aNH15	Z2946	C2014 04 22.24905 13 40 59.94 -19 39 59.5	19.0 Rq-13f6H15
13480	C2014 04 22.15291 13 34 45.84 -19 19 41.3	18.3 Rq-13P6H15	d1532	C2014 04 22.25174 13 40 42.17 -20 35 34.4	19.0 Rq-13fpH15
32769	C2014 04 22.15291 13 32 46.65 -18 27 39.7	16.7 Rq-13QmH15	00220	C2014 04 22.25174 13 44 01.20 -20 25 44.7	14.2 Rq-13NHH15
57148	C2014 04 22.15291 13 37 23.86 -18 39 25.3	18.3 Rq-13SfH15	05179	C2014 04 22.25174 13 40 13.33 -21 03 28.7	16.0 Rq-13OFH15
67010	C2014 04 22.15291 13 31 32.60 -19 43 28.4	17.6 Rq-13TeH15	22024	C2014 04 22.25174 13 43 59.00 -20 51 42.7	18.2 Rq-13PqH15
75126	C2014 04 22.15291 13 35 18.90 -18 41 40.1	17.7 Rq-13U5H15	39443	C2014 04 22.25174 13 43 10.54 -20 24 31.4	18.7 Rq-13RNH15
C4676	C2014 04 22.15291 13 34 13.99 -19 22 21.3	18.7 Rq-13XOH15	51916	C2014 04 22.25174 13 42 26.67 -20 58 43.4	18.3 Rq-13SEH15
01829	C2014 04 22.15542 13 32 14.05 -21 09 26.6	15.0 Rq-13NzH15	58340	C2014 04 22.25174 13 41 41.49 -20 27 28.9	17.1 Rq-13SOH15
14741	C2014 04 22.15542 13 30 18.47 -20 39 28.1	17.7 Rq-13PDH15	67624	C2014 04 22.25174 13 44 47.96 -21 43 32.6	17.0 Rq-13TqH15
32388	C2014 04 22.15542 13 31 37.74 -20 36 31.9	18.3 Rq-13QmH15	87165	C2014 04 22.25174 13 42 52.34 -20 17 28.1	18.4 Rq-13UpH15
32423	C2014 04 22.15542 13 33 35.57 -20 25 59.4	17.4 Rq-13QmH15	G4072	C2014 04 22.25174 13 37 36.60 -21 33 33.2	19.0 Rq-13YqH15
34571	C2014 04 22.15542 13 30 25.61 -21 24 12.5	16.8 Rq-13OyH15	J6287	C2014 04 22.25174 13 42 19.89 -20 24 56.6	18.9 Rq-13aTH15
C4319	C2014 04 22.15542 13 31 33.47 -21 15 22.7	18.5 Rq-13WxH15	J7533	C2014 04 22.25174 13 42 55.77 -21 22 17.3	18.1 Rq-13aKH15
C5282	C2014 04 22.15542 13 31 30.03 -20 46 41.0	18.9 Rq-13XZH15	X8422	C2014 04 22.25174 13 42 17.68 -20 36 35.1	19.5 Rq-13eSH15
J8100	C2014 04 22.15542 13 34 09.48 -20 05 42.3	18.9 Rq-13aNH15	J95U11A	C2014 04 22.25174 13 38 54.51 -21 11 14.5	19.4 Rq-13JbH15
13480	C2014 04 22.16334 13 34 45.21 -19 19 38.1	18.3 Rq-13P6H15	d3353J95U11A	C2014 04 22.25174 13 38 54.51 -21 11 14.5	19.4 Rq-13JbH15
32769	C2014 04 22.16334 13 32 46.04 -18 27 37.5	16.8 Rq-13QmH15	K06K42A	C2014 04 22.25396 13 49 35.80 -19 38 51.5	18.9 Rq-13KGH15
57148	C2014 04 22.16334 13 37 23.19 -18 39 21.8	18.4 Rq-13SfH15	13919	C2014 04 22.25396 13 47 02.11 -19 47 43.1	16.7 Rq-13PH15
67010	C2014 04 22.16334 13 31 32.09 -19 43 25.6	17.3 Rq-13TeH15	14973	C2014 04 22.25396 13 48 27.58 -18 34 16.1	17.0 Rq-13PFH15
75126	C2014 04 22.16334 13 35 18.44 -18 41 30.7	17.9 Rq-13U5H15	24990	C2014 04 22.25396 13 49 22.86 -19 02 39.6	16.9 Rq-13Q5H15
C4676	C2014 04 22.16334 13 34 13.30 -19 22 18.7	18.7 Rq-13XOH15	40521	C2014 04 22.25396 13 49 46.51 -19 36 38.2	17.3 Rq-13RQH15
01829	C2014 04 22.16593 13 30 17.85 -20 39 23.5	17.7 Rq-13PDH15	41913	C2014 04 22.25396 13 46 58.25 -18 57 59.5	18.2 Rq-13RVH15
32388	C2014 04 22.16593 13 31 37.13 -20 36 31.2	18.3 Rq-13QmH15	95982	C2014 04 22.25396 13 50 36.73 -19 10 03.7	19.1 Rq-13VMH15
32423	C2014 04 22.16593 13 33 35.03 -20 25 56.2	17.3 Rq-13QmH15	96305	C2014 04 22.25396 13 51 05.46 -19 40 14.2	18.8 Rq-13VOH15
34571	C2014 04 22.16593 13 30 25.02 -21 24 07.7	16.7 Rq-13OyH15	A6726	C2014 04 22.25396 13 52 16.80 -18 21 37.7	19.3 Rq-13W3H15
C4319	C2014 04 22.16593 13 31 32.75 -21 15 19.6	18.6 Rq-13WxH15	D0180	C2014 04 22.25396 13 52 03.85 -18 21 02.3	18.8 Rq-13XKH15
C5282	C2014 04 22.16593 13 31 38.28 -20 46 36.8	19.4 Rq-13XZH15	E6233	C2014 04 22.25396 13 49 59.44 -18 40 58.5	18.5 Rq-13Y2H15
I4217	C2014 04 22.16593 13 31 14.71 -20 14 46.7	19.0 Rq-13ZmH15	F1422	C2014 04 22.25396 13 48 05.46 -19 54 22.4	18.4 Rq-13YEH15
J8100	C2014 04 22.16593 13 34 08.97 -20 05 38.5	18.7 Rq-13aNH15	F7112	C2014 04 22.25396 13 48 02.99 -18 47 55.5	18.3 Rq-13YUH15
32196	C2014 04 22.23914 13 43 09.91 -19 00 43.7	16.5 Rq-13QfH15	G0407	C2014 04 22.25396 13 50 14.34 -19 14 31.0	18.3 Rq-13YfH15
33584	C2014 04 22.23914 13 39 59.61 -19 26 07.4	17.6 Rq-13QC15	J2972	C2014 04 22.25396 13 50 47.57 -18 21 11.2	18.8 Rq-13a3H15
36178	C2014 04 22.23914 13 39 04.60 -19 41 56.9	18.2 Rq-13R6H15	L7093	C2014 04 22.25396 13 49 18.09 -19 55 13.1	18.6 Rq-13bKH15
44487	C2014 04 22.23914 13 39 39.74 -19 27 47.0	17.8 Rq-13RfH15	d3021	C2014 04 22.25396 13 48 25.91 -19 39 51.3	19.7 Rq-13gOH15
58832	C2014 04 22.23914 13 40 54.74 -19 29 48.2	17.1 Rq-13S6H15	01092	C2014 04 22.25624 13 45 59.32 -19 59 59.2	14.5 Rq-13NHH15
75990	C2014 04 22.23914 13 38 07.39 -18 42 17.5	19.1 Rq-13U6H15	02646	C2014 04 22.25624 13 45 14.46 -20 20 44.5	16.0 Rq-13NKH15
88949	C2014 04 22.23914 13 44 29.49 -18 42 53.5	18.7 Rq-13UvH15	06800	C2014 04 22.25624 13 45 33.84 -21 43 15.8	17.6 Rq-13OPH15
89515	C2014 04 22.23914 13 38 40.53 -18 38 20.6	18.1 Rq-13UyH15	27771	C2014 04 22.25624 13 52 06.22 -21 39 04.6	17.5 Rq-13QKH15
C4953	C2014 04 22.23914 13 43 33.69 -19 26 47.2	18.0 Rq-13XfH15	86885	C2014 04 22.25624 13 49 26.61 -21 03 29.1	16.5 Rq-13UHH15
E6126	C2014 04 22.23914 13 40 35.98 -18 56 15.7	19.1 Rq-13Y2H15	A1921	C2014 04 22.25624 13 45 36.00 -20 20 11.2	19.1 Rq-13VHH15
N0597	C2014 04 22.23914 13 44 28.59 -19 20 52.7	18.9 Rq-13bWH15	A1926	C2014 04 22.25624 13 47 46.27 -21 41 56.7	19.2 Rq-13VtH15
Y9282	C2014 04 22.23914 13 40 41.78 -19 29 16.0	19.4 Rq-13eWH15	A6317	C2014 04 22.25624 13 50 35.93 -20 19 46.5	19.1 Rq-13WH15
d1532	C2014 04 22.24137 13 40 42.86 -20 35 32.8	18.9 Rq-13fpH15	G0825	C2014 04 22.25624 13 50 33.96 -20 00 18.0	19.0 Rq-13YqH15
00220	C2014 04 22.24137 13 44 01.86 -20 25 49.3	14.3 Rq-13NHH15	H0438	C2014 04 22.25624 13 48 59.21 -21 31 54.0	19.1 Rq-13Z6H15
05179	C2014 04 22.24137 13 40 14.01 -21 03 30.9	16.2 Rq-13OFH15	J3877	C2014 04 22.25624 13 46 55.19 -20 20 38.7	18.6 Rq-13a7H15
22024	C2014 04 22.24137 13 43 59.63 -20 51 43.3	18.4 Rq-13PqH15	K7221	C2014 04 22.25624 13 48 27.20 -20 36 19.6	18.1 Rq-13aoH15
39443	C2014 04 22.24137 13 43 11.16 -20 24 29.3	19.0 Rq-13RNH15	K9785	C2014 04 22.25624 13 47 30.72 -21 09 53.6	18.5 Rq-13ayH15
51916	C2014 04 22.24137 13 42 27.17 -20 58 46.3	18.3 Rq-13SEH15	32196	C2014 04 22.25950 13 43 08.83 -19 00 36.3	16.6 Rq-13QLH15
58340	C2014 04 22.24137 13 41 42.12 -20 37 32.4	17.4 Rq-13SOH15	44487	C2014 04 22.25950 13 39 38.13 -19 27 39.5	18.2 Rq-13RfH15
67624	C2014 04 22.24137 13 44 48.66 -21 43 33.1	17.1 Rq-13TgH15	75990	C2014 04 22.25950 13 38 06.17 -18 42 11.6	19.3 Rq-13U8H15
87165	C2014 04 22.24137 13 42 52.88 -20 17 30.7	18.2 Rq-13UpH15	88949	C2014 04 22.25950 13 44 28.16 -18 42 49.6	19.0 Rq-13UvH15
G4072	C2014 04 22.24137 13 37 37.26 -21 33 36.2	19.5 Rq-13YqH15	C4953	C2014 04 22.25950 13 43 32.50 -19 26 38.3	19.2 Rq-13XfH15
J6287	C2014 04 22.24137 13 42 20.53 -20 24 58.4	19.5 Rq-13aTH15	E6126	C2014 04 22.25950 13 40 34.89 -18 56 12.2	19.3 Rq-13Y2H15
J7533	C2014 04 22.24137 13 42 56.48 -21 22 20.6	18.2 Rq-13aKH15	Y9282	C2014 04 22.25950 13 40 40.38 -19 29 08.3	19.2 Rq-13euH15
X8422	C2014 04 22.24137 13 42 18.36 -20 36 37.0	19.4 Rq-13eSH15	Z2946	C2014 04 22.25950 13 40 59.33 -19 39 55.7	19.0

Астероидно-кометная опасность, № 14-5 (2)

d3021	C2014 04 22.26444 13 48 25.40 -19 39 45.8	19.9 Rq-13g0H15	c9434	C2014 04 22.32252 14 14 06.94 +09 58 50.0	19.6 Rq-13fBH15
14973	C2014 04 22.26444 13 48 27.12 -18 34 13.0	17.1 Rq-13PFH15	58924	C2014 04 22.32479 14 13 44.09 +13 48 12.6	18.7 Rq-13SH15
41913	C2014 04 22.26444 13 46 57.71 -18 57 54.5	18.7 Rq-13RVH15	75692	C2014 04 22.32479 14 12 54.58 +13 17 04.4	18.2 Rq-13U7H15
95982	C2014 04 22.26444 13 50 36.20 -19 09 58.5	19.0 Rq-13VMH15	S7553	C2014 04 22.32479 14 09 45.27 +12 35 30.0	18.2 Rq-13d3H15
96305	C2014 04 22.26444 13 51 04.87 -19 40 10.5	19.2 Rq-13VOH15	01777	C2014 04 22.32922 14 45 26.62 -20 46 42.7	15.5 Rq-13NzH15
A6726	C2014 04 22.26444 13 52 16.49 -18 21 33.8	19.5 Rq-13WH15	03304	C2014 04 22.32922 14 49 22.94 -19 21 41.6	18.9 Rq-13O3H15
E6233	C2014 04 22.26444 13 49 59.03 -18 40 54.9	18.6 Rq-13YZH15	09835	C2014 04 22.32922 14 48 17.54 -19 33 32.7	17.9 Rq-13OKH15
F1422	C2014 04 22.26444 13 48 04.97 -19 54 21.7	18.6 Rq-13YEH15	13440	C2014 04 22.32922 14 47 31.65 -19 58 17.2	19.0 Rq-13P5H15
F7112	C2014 04 22.26444 13 48 02.47 -18 47 51.0	18.6 Rq-13YUH15	19069	C2014 04 22.32922 14 45 44.80 -20 22 02.5	18.1 Rq-13PcH15
G0407	C2014 04 22.26444 13 50 13.81 -19 14 27.5	18.4 Rq-13YFH15	27115	C2014 04 22.32922 14 47 55.28 -19 48 39.2	17.3 Rq-13QHH15
J2972	C2014 04 22.26444 13 50 47.09 -18 21 06.9	18.7 Rq-13a3H15	32301	C2014 04 22.32922 14 48 55.87 -19 42 18.9	19.5 Rq-13QLH15
d0856	C2014 04 22.26661 13 50 08.76 -21 34 57.0	19.5 Rq-13fIH15	45249	C2014 04 22.32922 14 51 00.38 -20 16 38.5	19.7 Rq-13RKH15
01092	C2014 04 22.26661 13 45 58.85 -19 59 56.6	13.2 Rq-13NnH15	61917	C2014 04 22.32922 14 50 06.05 -19 22 48.7	19.3 Rq-13TCH15
02646	C2014 04 22.26661 13 45 14.00 -20 20 42.5	16.2 Rq-13NvH15	72018	C2014 04 22.32922 14 50 10.29 -19 50 37.9	18.1 Rq-13TWH15
06800	C2014 04 22.26661 13 45 33.28 -21 43 13.7	17.6 Rq-13PFH15	A6571	C2014 04 22.32922 14 46 12.76 -20 14 53.5	19.3 Rq-13WH15
27771	C2014 04 22.26661 13 52 05.64 -21 39 00.1	17.1 Rq-13QKH15	A7294	C2014 04 22.32922 14 46 32.55 -20 30 31.8	19.1 Rq-13WH15
31080	C2014 04 22.26661 13 47 45.77 -21 27 18.8	17.7 Rq-13QeH15	C2824	C2014 04 22.32922 14 46 37.98 -19 23 48.3	18.8 Rq-13XCH15
34657	C2014 04 22.26661 13 47 06.07 -20 38 17.2	17.5 Rq-13QyH15	E9307	C2014 04 22.32922 14 46 39.65 -20 32 51.2	18.8 Rq-13Y9H15
48624	C2014 04 22.26661 13 50 14.99 -20 45 38.0	17.2 Rq-13RzH15	J8945	C2014 04 22.32922 14 49 43.10 -19 49 44.2	18.8 Rq-13aPH15
66949	C2014 04 22.26661 13 49 31.89 -21 02 55.8	16.8 Rq-13TEH15	O7736	C2014 04 22.32922 14 45 49.23 -19 59 06.3	18.9 Rq-13cPH15
86885	C2014 04 22.26661 13 49 26.15 -21 03 17.6	16.4 Rq-13UuH15	03022	C2014 04 22.33297 14 07 26.34 +10 24 01.3	16.6 Rq-1300H15
A1921	C2014 04 22.26661 13 45 35.44 -20 20 10.1	19.0 Rq-13VhH15	09356	C2014 04 22.33297 14 13 02.57 +10 02 13.2	16.0 Rq-13OgH15
A1926	C2014 04 22.26661 13 47 45.80 -21 41 55.5	18.7 Rq-13VhH15	57701	C2014 04 22.33297 14 13 40.66 +09 14 00.4	18.4 Rq-13SIH15
A6317	C2014 04 22.26661 13 50 35.46 -20 19 43.4	18.9 Rq-13W1H15	77079	C2014 04 22.33297 14 10 36.89 +09 07 27.2	18.4 Rq-13UCH15
H0438	C2014 04 22.26661 13 48 58.52 -21 31 50.6	18.6 Rq-13ZBH15	B5879	C2014 04 22.33297 14 07 38.75 +09 55 03.2	18.8 Rq-13WUH15
J3877	C2014 04 22.26661 13 46 54.49 -20 20 35.8	18.3 Rq-13a7H15	K0535	C2014 04 22.33297 14 09 25.15 +09 08 23.2	19.2 Rq-13aUH15
K7221	C2014 04 22.26661 13 48 26.57 -20 36 20.2	18.0 Rq-13a0H15	N5802	C2014 04 22.33297 14 11 53.68 +09 52 59.3	19.1 Rq-13b0H15
K9785	C2014 04 22.26661 13 47 30.11 -21 09 49.9	18.5 Rq-13ayH15	O0676	C2014 04 22.33297 14 08 40.18 +10 03 33.8	19.5 Rq-13c6H15
U5513	C2014 04 22.26661 13 51 08.40 -20 52 51.5	19.0 Rq-13e0H15	Z0041	C2014 04 22.33297 14 12 10.94 +09 51 03.5	19.7 Rq-13ewH15
32196	C2014 04 22.27000 13 43 08.22 -19 00 32.6	16.3 Rq-13Q1H15	Z4341	C2014 04 22.33297 14 12 31.67 +09 32 26.7	18.4 Rq-13fEH15
33584	C2014 04 22.27000 13 39 57.82 -19 25 55.2	17.5 Rq-13QCH15	58924	C2014 04 22.33560 14 13 43.52 +13 48 15.0	18.4 Rq-13S8H15
36178	C2014 04 22.27000 13 39 03.11 -19 41 49.5	18.0 Rq-13R6H15	75692	C2014 04 22.33560 14 12 53.99 +13 17 07.4	17.9 Rq-13U7H15
44487	C2014 04 22.27000 13 39 38.11 -19 27 36.3	18.1 Rq-13R1H15	S7553	C2014 04 22.33560 14 09 44.78 +12 35 40.8	18.1 Rq-13d3H15
58832	C2014 04 22.27000 13 40 52.90 -19 29 07.4	17.0 Rq-13S8H15	01777	C2014 04 22.33968 14 45 26.04 -20 46 40.9	15.4 Rq-13NcH15
75990	C2014 04 22.27000 13 38 05.62 -18 42 10.0	18.8 Rq-13U8H15	03304	C2014 04 22.33968 14 49 22.49 -19 21 39.4	18.9 Rq-13O3H15
88949	C2014 04 22.27000 13 44 27.49 -18 42 46.3	18.4 Rq-13UuH15	09835	C2014 04 22.33968 14 48 16.92 -19 33 30.9	17.9 Rq-13OKH15
89515	C2014 04 22.27000 13 38 38.69 -18 38 08.5	18.0 Rq-13UyH15	13440	C2014 04 22.33968 14 47 31.08 -19 58 16.3	19.1 Rq-13P5H15
E6126	C2014 04 22.27000 13 40 34.41 -18 56 10.0	18.8 Rq-13YZH15	19069	C2014 04 22.33968 14 45 44.29 -20 21 58.8	17.9 Rq-13PcH15
N0597	C2014 04 22.27000 13 44 26.74 -19 20 46.8	18.4 Rq-13bWH15	27115	C2014 04 22.33968 14 47 54.73 -19 48 36.4	17.2 Rq-13QHH15
Y9282	C2014 04 22.27000 13 40 39.80 -19 29 05.1	19.2 Rq-13eUH15	32301	C2014 04 22.33968 14 48 55.36 -19 42 18.4	19.3 Rq-13QLH15
Z2946	C2014 04 22.27000 13 40 58.75 -19 39 50.4	19.0 Rq-13fBH15	45249	C2014 04 22.33968 14 50 59.77 -20 16 36.6	19.5 Rq-13RKH15
J95U11A	C2014 04 22.27263 13 38 53.02 -21 11 09.8	19.4 Rq-13JbH15	61917	C2014 04 22.33968 14 50 05.38 -19 22 46.5	18.9 Rq-13TCH15
00220	C2014 04 22.27263 13 43 59.90 -20 25 35.8	14.2 Rq-13NnH15	72018	C2014 04 22.33968 14 50 09.72 -19 50 38.0	18.4 Rq-13TWH15
05179	C2014 04 22.27263 13 40 11.96 -21 03 23.8	16.3 Rq-13OFH15	A6571	C2014 04 22.33968 14 46 12.41 -20 14 52.2	19.1 Rq-13WH15
22024	C2014 04 22.27263 13 43 57.85 -20 51 39.5	18.1 Rq-13PqH15	A7294	C2014 04 22.33968 14 46 31.77 -20 20 30.9	19.1 Rq-13WH15
39443	C2014 04 22.27263 13 43 09.21 -20 24 31.4	19.1 Rq-13RnH15	C2824	C2014 04 22.33968 14 46 37.32 -19 23 46.8	19.1 Rq-13XCH15
51916	C2014 04 22.27263 13 42 25.68 -20 58 36.3	18.1 Rq-13SEH15	E9307	C2014 04 22.33968 14 46 39.10 -20 32 49.1	19.2 Rq-13Y9H15
58340	C2014 04 22.27263 13 41 40.28 -20 27 22.4	17.3 Rq-13SoH15	J8945	C2014 04 22.33968 14 49 42.65 -19 49 39.8	18.6 Rq-13aPH15
67624	C2014 04 22.27263 13 44 46.64 -21 43 30.7	17.0 Rq-13TGH15	O7736	C2014 04 22.33968 14 45 48.73 -19 59 01.6	18.7 Rq-13cPH15
87165	C2014 04 22.27263 13 42 51.34 -20 17 22.5	18.3 Rq-13UpH15	Y8766	C2014 04 22.33968 14 47 18.88 -19 39 01.2	18.9 Rq-13esH15
G4072	C2014 04 22.27263 13 37 35.28 -21 33 31.3	19.3 Rq-13YQH15	K14J000	C2014 04 22.34377 14 09 42.76 +09 41 27.5	19.6 Rq-145UH15
J6287	C2014 04 22.27263 13 42 18.53 -20 24 50.6	19.2 Rq-13aIH15	c9434	C2014 04 22.34377 14 14 05.91 +09 59 01.7	19.5 Rq-13fBH15
J7533	C2014 04 22.27263 13 42 54.46 -21 22 12.5	18.2 Rq-13aKH15	03022	C2014 04 22.34377 14 07 25.69 +10 24 12.3	16.5 Rq-1300H15
d1532	C2014 04 22.27263 13 40 40.63 -20 35 36.7	18.8 Rq-13fPH15	09356	C2014 04 22.34377 14 13 01.98 +10 02 15.4	16.2 Rq-13OgH15
d3353J95U11A	C2014 04 22.27263 13 38 53.02 -21 11 09.8	19.4 Rq-13JbH15	57701	C2014 04 22.34377 14 13 40.18 +09 14 03.8	18.3 Rq-13SIH15
13919	C2014 04 22.27484 13 47 00.79 -19 47 35.8	17.1 Rq-13P8H15	77079	C2014 04 22.34377 14 10 36.36 +09 07 31.0	18.5 Rq-13UCH15
14973	C2014 04 22.27484 13 48 26.47 -18 34 10.4	17.0 Rq-13PFH15	B5879	C2014 04 22.34377 14 07 38.05 +09 55 03.0	18.6 Rq-13WUH15
24990	C2014 04 22.27484 13 49 21.48 -19 02 32.6	17.0 Rq-13Q5H15	K0535	C2014 04 22.34377 14 09 24.53 +09 08 25.5	19.6 Rq-13aUH15
40521	C2014 04 22.27484 13 49 45.09 -19 36 37.7	17.4 Rq-13RQH15	N5802	C2014 04 22.34377 14 11 52.84 +09 52 59.6	19.0 Rq-13b0H15
41913	C2014 04 22.27484 13 46 57.10 -18 57 49.2	18.8 Rq-13RVH15	O0676	C2014 04 22.34377 14 08 39.76 +10 03 41.0	19.3 Rq-13c6H15
95982	C2014 04 22.27484 13 50 35.55 -19 09 55.5	19.1 Rq-13VMH15	Z4341	C2014 04 22.34377 14 12 31.20 +09 32 32.2	18.6 Rq-13fEH15
96305	C2014 04 22.27484 13 51 04.25 -19 40 06.8	18.4 Rq-13VOH15	58924	C2014 04 22.34628 14 13 42.85 +13 48 17.4	18.4 Rq-13S8H15
D0180	C2014 04 22.27484 13 52 02.64 -18 20 56.7	19.0 Rq-13XKH15	75692	C2014 04 22.34628 14 12 53.38 +13 17 08.6	17.8 Rq-13U7H15
E6233	C2014 04 22.27484 13 49 58.47 -18 40 51.3	18.2 Rq-13YZH15	S7553	C2014 04 22.34628 14 09 44.26 +12 35 51.1	18.6 Rq-13d3H15
F7112	C2014 04 22.27484 13 48 01.78 -18 47 45.6	18.4 Rq-13YUH15	01777	C2014 04 22.35013 14 45 25.47 -20 46 39.1	15.5 Rq-13NzH15
G0407	C2014 04 22.27484 13 50 13.14 -19 14 23.0	18.2 Rq-13YFH15	09835	C2014 04 22.35013 14 48 16.41 -19 33 30.4	17.9 Rq-13OKH15
L7093	C2014 04 22.27484 13 49 17.08 -19 54 58.1	18.9 Rq-13bKH15	13440	C2014 04 22.35013 14 47 30.54 -19 58 13.0	19.0 Rq-13P5H15
K06K42A	C2014 04 22.27484 13 49 34.64 -19 38 38.2	19.4 Rq-13K6H15	19069	C2014 04 22.35013 14 45 43.77 -20 21 55.9	18.2 Rq-13PcH15
d3021	C2014 04 22.27484 13 48 24.94 -19 39 42.5	19.4 Rq-13g0H15	27115	C2014 04 22.35013 14 47 54.17 -19 48 34.0	17.1 Rq-13QHH15
02646	C2014 04 22.27706 13 45 13.44 -20 20 40.9	16.4 Rq-13NKH15	32301	C2014 04 22.35013 14 48 54.83 -19 42 16.1	19.1 Rq-13QLH15
06800	C2014 04 22.27706 13 45 32.69 -21 43 11.4	17.6 Rq-13OFH15	45249	C2014 04 22.35013 14 50 59.28 -20 16 35.4	18.8 Rq-13RKH15
27771	C2014 04 22.27706 13 52 04.98 -21 38 55.8	17.3 Rq-13QKH15	61917	C2014 04 22.35013 14 50 04.76 -19 22 45.2	19.1 Rq-13TCH15
31080	C2014 04 22.27706 13 47 45.20 -21 27 16.1	17.9 Rq-13QeH15	72018	C2014 04 22.35013 14 50 09.00 -19 50 38.2	18.3 Rq-13TWH15
34657	C2014 04 22.27706 13 47 05.48 -20 38 15.7	17.7 Rq-13QyH15	A6571	C2014 04 22.35013 14 46 11.94 -20 14 50.6	19.1 Rq-13WH15
48624	C2014 04 22.27706 13 50 14.34 -20 45 34.0	17.1 Rq-13RzH15	A7294	C2014 04 22.35013 14 46 31.11 -20 20 28.5	19.5 Rq-13W5H15
66949	C2014 04 22.27706 13 49 31.24 -21 02 54.3	17.0 Rq-13TEH15	E9307	C2014 04 22.35013 14 46 38.52 -20 32 46.1	18.8 Rq-13Y9H15
86885	C2014 04 22.27706 13 49 25.58 -21 03 05.5	16.6 Rq-13UuH15	J8945	C2014 04 22.35013 14 49 42.11 -19 49 36.4	19.1 Rq-13aPH15
A1921	C2014 04 22.27706 13 45 34.98 -20 20 08.1	18.9 Rq-13VhH15	Y8766	C2014 04 22.35013 14 47 18.22 -19 38 55.3	19.1 Rq-13esH15
A1926	C2014 04 22.27706 13 47 45.27 -21 41 52.7	19.2 Rq-13VhH15	K14J000	C2014 04 22.35425 14 09 42.30 +09 41 29.0	18.9 Rq-145UH15
A6317	C2014 04 22.27706 13 50 34.74 -20 19 39.9	19.0 Rq-13W1H15	03022	C2014 04 22.35425 14 07 25.02 +10 24 23.1	16.4 Rq-1300H15
G0825	C2014 04 22.27706 13 50 32.64 -20 00 11.2	18.9 Rq-13YGH15	09356	C2014 04 22.35425 14 13 01.41 +10 02 17.3</	

5-я лунация, 12.04.14 – 08.05.14

27115	C2014 04 22.36061 14 47 53.64 -19 48 31.5	17.2 Rq-13QHH15	70177	C2014 04 22.37385 15 10 52.77 -20 47 25.7	18.2 Rq-13TPH15
32301	C2014 04 22.36061 14 48 54.36 -19 42 15.1	19.0 Rq-13QLH15	77112	C2014 04 22.37385 15 14 20.58 -20 31 24.0	17.9 Rq-13UCH15
61917	C2014 04 22.36061 14 50 04.14 -19 22 43.4	19.0 Rq-13TCH15	79370	C2014 04 22.37385 15 14 36.35 -19 31 37.7	19.1 Rq-13UUh15
72018	C2014 04 22.36061 14 50 08.32 -19 50 38.9	18.3 Rq-13TWH15	86993	C2014 04 22.37385 15 07 44.81 -20 21 28.4	18.4 Rq-13QoH15
A6571	C2014 04 22.36061 14 46 11.52 -20 14 47.4	19.4 Rq-13WZH15	94916	C2014 04 22.37385 15 13 07.71 -19 39 57.6	18.2 Rq-13VIH15
A7294	C2014 04 22.36061 14 46 30.52 -20 20 27.0	19.2 Rq-13WH15	A0578	C2014 04 22.37385 15 14 05.67 -20 10 45.0	19.2 Rq-13VDH15
C2824	C2014 04 22.36061 14 46 36.05 -19 23 42.8	18.9 Rq-13WEH15	B0141	C2014 04 22.37385 15 11 12.04 -19 50 49.9	18.4 Rq-13WdH15
O7736	C2014 04 22.36061 14 45 47.90 -19 58 51.7	18.8 Rq-13cPH15	D2147	C2014 04 22.37385 15 08 59.74 -20 12 25.1	18.5 Rq-13XOH15
Y8766	C2014 04 22.36061 14 47 17.90 -19 38 50.6	19.3 Rq-13esH15	N2450	C2014 04 22.37385 15 13 28.47 -20 49 45.4	18.9 Rq-13bbH15
07801	C2014 04 22.36315 15 09 41.12 -19 14 54.2	18.2 Rq-13OXH15	U4307	C2014 04 22.37385 15 11 33.09 -20 33 01.0	19.1 Rq-13duH15
18049	C2014 04 22.36315 15 10 27.62 -19 28 14.5	15.9 Rq-13PHH15	04006	C2014 04 22.37639 15 04 36.61 -20 50 55.1	16.8 Rq-13o7H15
26772	C2014 04 22.36315 15 11 44.51 -20 01 45.2	18.9 Rq-13QFH15	06010	C2014 04 22.37639 15 04 00.99 -19 21 07.0	17.2 Rq-13OKH15
28509	C2014 04 22.36315 15 11 18.84 -19 47 36.6	18.3 Rq-13QOH15	09920	C2014 04 22.37639 15 00 19.94 -20 36 35.5	17.3 Rq-13oKH15
30153	C2014 04 22.36315 15 11 24.57 -19 28 50.7	18.4 Rq-13QZH15	11085	C2014 04 22.37639 15 07 06.41 -19 09 29.4	17.4 Rq-13oS15
30525	C2014 04 22.36315 15 12 36.81 -20 07 51.0	19.6 Rq-13QbH15	20932	C2014 04 22.37639 15 02 20.48 -20 46 11.0	17.1 Rq-13PLH15
31360	C2014 04 22.36315 15 10 15.70 -20 33 05.8	17.0 Rq-13QgH15	22776	C2014 04 22.37639 15 07 17.82 -20 46 25.9	18.1 Rq-13PuH15
37212	C2014 04 22.36315 15 09 12.74 -20 40 30.4	18.8 Rq-13RCH15	24742	C2014 04 22.37639 15 06 55.07 -19 38 37.2	17.6 Rq-13QdH15
50743	C2014 04 22.36315 15 12 49.42 -20 15 26.8	19.2 Rq-13SAH15	34314	C2014 04 22.37639 15 04 22.47 -20 11 42.4	16.6 Rq-13QwH15
51262	C2014 04 22.36315 15 11 08.54 -19 22 44.1	16.2 Rq-13SCH15	50923	C2014 04 22.37639 15 06 39.30 -19 37 43.2	18.9 Rq-13SBH15
56546	C2014 04 22.36315 15 13 28.85 -20 29 59.4	18.3 Rq-13SEH15	53821	C2014 04 22.37639 15 03 11.27 -20 46 11.7	19.2 Rq-13SQH15
59455	C2014 04 22.36315 15 10 56.16 -19 52 19.1	18.1 Rq-13SKH15	61479	C2014 04 22.37639 15 03 35.45 -19 59 22.9	18.1 Rq-13TH15
59929	C2014 04 22.36315 15 08 49.64 -19 37 02.8	19.2 Rq-13S2H15	61889	C2014 04 22.37639 15 02 24.95 -20 02 19.5	18.3 Rq-13TCH15
68634	C2014 04 22.36315 15 14 29.23 -20 48 53.0	19.1 Rq-13TKH15	66963	C2014 04 22.37639 15 02 04.20 -20 30 56.6	18.7 Rq-13TeH15
70177	C2014 04 22.36315 15 10 53.28 -20 47 28.2	18.2 Rq-13TPH15	75433	C2014 04 22.37639 15 06 48.63 -20 42 45.2	17.3 Rq-13U6H15
77112	C2014 04 22.36315 15 14 21.19 -20 31 22.4	18.0 Rq-13UCH15	78748	C2014 04 22.37639 15 05 20.16 -20 33 30.0	19.3 Rq-13UHH15
79370	C2014 04 22.36315 15 14 37.01 -19 31 38.9	18.9 Rq-13UJH15	86419	C2014 04 22.37639 15 06 58.39 -19 11 48.4	18.2 Rq-13UIH15
86993	C2014 04 22.36315 15 07 45.48 -20 21 29.3	18.6 Rq-13UoH15	98030	C2014 04 22.37639 15 00 48.50 -19 59 02.5	17.9 Rq-13VUH15
94916	C2014 04 22.36315 15 13 08.33 -19 39 58.9	17.9 Rq-13VlH15	A7383	C2014 04 22.37639 15 04 01.23 -20 28 15.5	18.8 Rq-13WH15
A0578	C2014 04 22.36315 15 14 06.35 -20 10 43.8	19.3 Rq-13VdH15	C0928	C2014 04 22.37639 15 03 00.13 -19 56 30.7	18.1 Rq-13WmH15
B0141	C2014 04 22.36315 15 11 12.59 -19 50 51.9	18.6 Rq-13WdH15	C5567	C2014 04 22.37639 15 02 02.48 -19 54 25.5	19.4 Rq-13X4H15
D2147	C2014 04 22.36315 15 09 00.33 -20 12 26.5	18.7 Rq-13XOH15	J3984	C2014 04 22.37639 15 05 42.14 -20 39 37.4	18.5 Rq-13a8H15
F0429	C2014 04 22.36315 15 09 22.44 -20 48 33.6	19.4 Rq-13YDH15	J6357	C2014 04 22.37639 15 03 27.85 -20 47 09.8	19.3 Rq-13aUH15
N2450	C2014 04 22.36315 15 13 28.99 -20 49 45.7	19.3 Rq-13bBH15	J8722	C2014 04 22.37639 15 04 18.08 -20 08 53.1	19.3 Rq-13aOH15
U4307	C2014 04 22.36315 15 11 33.63 -20 33 01.0	18.8 Rq-13duH15	K3662	C2014 04 22.37639 15 06 58.54 -20 35 03.8	19.3 Rq-13adH15
04006	C2014 04 22.36568 15 04 37.19 -20 50 57.5	16.7 Rq-13o7H15	O6224	C2014 04 22.37639 15 05 12.26 -19 35 22.6	19.4 Rq-13cMH15
06010	C2014 04 22.36568 15 14 41.52 -19 21 11.4	17.3 Rq-13OKH15	05781	C2014 04 22.37900 14 58 02.66 -20 04 50.6	16.0 Rq-13OUH15
09920	C2014 04 22.36568 15 00 20.47 -20 36 37.5	17.4 Rq-13OKH15	07859	C2014 04 22.37900 14 57 40.60 -20 06 15.7	17.8 Rq-13OKH15
11085	C2014 04 22.36568 15 07 06.97 -19 09 31.6	17.5 Rq-13OaH15	11258	C2014 04 22.37900 14 53 21.74 -19 35 22.1	18.2 Rq-13OeH15
20932	C2014 04 22.36568 15 02 21.10 -20 46 11.1	17.0 Rq-13PlH15	11993	C2014 04 22.37900 14 54 05.70 -19 28 01.7	16.7 Rq-13OyH15
22776	C2014 04 22.36568 15 07 18.45 -20 46 26.0	18.2 Rq-13PUH15	13714	C2014 04 22.37900 14 59 48.07 -20 33 45.5	18.4 Rq-13P7H15
24742	C2014 04 22.36568 15 06 55.59 -19 38 37.7	17.6 Rq-13Q4H15	18205	C2014 04 22.37900 14 55 24.69 -19 37 56.6	18.1 Rq-13PvH15
34314	C2014 04 22.36568 15 04 23.06 -20 11 40.7	16.7 Rq-13QwH15	27879	C2014 04 22.37900 14 55 49.12 -20 34 08.4	16.3 Rq-13QlH15
50923	C2014 04 22.36568 15 06 39.81 -19 37 44.3	18.7 Rq-13SBH15	29840	C2014 04 22.37900 14 57 55.99 -19 08 24.5	18.2 Rq-13QxH15
61479	C2014 04 22.36568 15 03 36.09 -19 59 24.9	18.2 Rq-13T9H15	31495	C2014 04 22.37900 14 52 28.13 -20 34 49.1	18.1 Rq-13QH15
61889	C2014 04 22.36568 15 02 25.57 -20 02 19.1	18.2 Rq-13TCH15	36943	C2014 04 22.37900 14 53 41.03 -19 47 42.4	18.4 Rq-13RAH15
63624	C2014 04 22.36568 15 04 59.83 -19 13 55.0	19.5 Rq-13TMH15	48547	C2014 04 22.37900 14 52 46.76 -20 46 28.6	18.3 Rq-13ReH15
75433	C2014 04 22.36568 15 06 49.25 -20 42 44.2	17.0 Rq-13U6H15	51355	C2014 04 22.37900 14 55 45.44 -20 14 28.9	18.7 Rq-13SCH15
78748	C2014 04 22.36568 15 05 20.57 -20 33 32.3	18.9 Rq-13UHH15	54254	C2014 04 22.37900 14 58 17.68 -20 48 56.2	18.8 Rq-13SSH15
86419	C2014 04 22.36568 15 06 09.00 -19 12 00.1	18.1 Rq-13UIH15	64261	C2014 04 22.37900 14 54 32.21 -20 22 03.5	19.0 Rq-13TQH15
98030	C2014 04 22.36568 15 00 49.12 -19 59 02.3	18.0 Rq-13VUH15	65375	C2014 04 22.37900 14 53 09.66 -19 55 36.6	17.8 Rq-13TKH15
A7383	C2014 04 22.36568 15 04 01.85 -20 28 14.8	19.1 Rq-13VdH15	70695	C2014 04 22.37900 14 55 44.64 -19 46 53.5	17.8 Rq-13TeH15
C0928	C2014 04 22.36568 15 03 00.80 -19 56 34.3	19.2 Rq-13WmH15	84183	C2014 04 22.37900 14 53 23.36 -19 09 15.9	19.3 Rq-13UbH15
C5567	C2014 04 22.36568 15 02 03.03 -19 54 26.7	18.7 Rq-13X4H15	85855	C2014 04 22.37900 14 57 25.26 -20 12 52.5	18.1 Rq-13UIH15
J3984	C2014 04 22.36568 15 05 42.67 -20 39 36.1	18.4 Rq-13a8H15	86331	C2014 04 22.37900 14 54 23.34 -19 22 29.0	18.2 Rq-13UKH15
J6357	C2014 04 22.36568 15 03 28.47 -20 47 11.3	19.0 Rq-13aUH15	93468	C2014 04 22.37900 14 55 01.31 -20 06 36.9	18.5 Rq-13VEH15
J8722	C2014 04 22.36568 15 04 18.39 -20 08 54.1	19.4 Rq-13aOH15	G7494	C2014 04 22.37900 14 55 54.95 -20 34 50.6	18.7 Rq-13Z2H15
K3662	C2014 04 22.36568 15 06 59.02 -20 35 09.1	19.1 Rq-13adH15	J4148	C2014 04 22.37900 14 55 42.20 -20 48 55.8	19.4 Rq-13a9H15
O6224	C2014 04 22.36568 15 05 12.83 -19 35 21.8	19.2 Rq-13cMH15	K4323	C2014 04 22.37900 14 55 47.47 -19 19 31.8	19.1 Rq-13aF15
K10C44X	C2014 04 22.36824 14 58 40.69 -20 35 28.5	19.1 Rq-13KMH15	S8057	C2014 04 22.37900 14 53 10.99 -19 20 00.9	19.2 Rq-13d4H15
05781	C2014 04 22.36824 14 58 03.31 -20 04 53.5	16.1 Rq-13OJH15	T8121	C2014 04 22.37900 14 56 44.46 -20 23 27.2	19.1 Rq-13d5H15
07859	C2014 04 22.36824 14 57 41.16 -20 06 17.3	17.6 Rq-13OXH15	07801	C2014 04 22.38443 15 09 40.05 -19 14 49.9	18.2 Rq-13OXH15
11258	C2014 04 22.36824 14 53 22.23 -19 35 24.3	18.5 Rq-13OeH15	18049	C2014 04 22.38443 15 10 26.58 -19 28 03.1	15.8 Rq-13PWH15
11993	C2014 04 22.36824 14 54 06.24 -19 28 02.1	16.8 Rq-13OyH15	26772	C2014 04 22.38443 15 11 43.29 -19 01 41.7	19.0 Rq-13QFH15
13714	C2014 04 22.36824 14 59 48.73 -20 33 48.8	18.2 Rq-13P7H15	28509	C2014 04 22.38443 15 11 17.69 -19 47 34.2	18.2 Rq-13QOH15
18205	C2014 04 22.36824 14 55 25.14 -19 37 59.4	18.2 Rq-13PvH15	30153	C2014 04 22.38443 15 11 23.35 -19 28 50.9	18.3 Rq-13QZH15
27879	C2014 04 22.36824 14 55 49.76 -20 34 08.1	16.4 Rq-13QLH15	30525	C2014 04 22.38443 15 12 35.76 -20 07 46.8	19.3 Rq-13QbH15
29840	C2014 04 22.36824 14 57 56.56 -19 08 25.8	18.3 Rq-13QKH15	31360	C2014 04 22.38443 15 10 14.53 -20 33 03.1	17.0 Rq-13QgH15
31495	C2014 04 22.36824 14 52 28.74 -20 34 51.6	17.9 Rq-13QbH15	37212	C2014 04 22.38443 15 09 11.86 -20 40 23.9	18.7 Rq-13RCH15
36943	C2014 04 22.36824 14 53 41.68 -19 47 44.0	18.3 Rq-13RAH15	50743	C2014 04 22.38443 15 12 48.32 -20 15 23.7	19.1 Rq-13SAH15
42002	C2014 04 22.36824 14 57 44.74 -20 06 00.7	19.0 Rq-13RWH15	51262	C2014 04 22.38443 15 11 07.35 -19 22 46.7	16.3 Rq-13SCH15
48547	C2014 04 22.36824 14 52 47.42 -20 46 26.2	18.3 Rq-13ReH15	56546	C2014 04 22.38443 15 13 27.78 -20 29 53.5	18.4 Rq-13SEH15
51355	C2014 04 22.36824 14 55 46.09 -20 14 29.5	18.8 Rq-13SCH15	59455	C2014 04 22.38443 15 10 54.90 -19 52 16.2	18.2 Rq-13SKH15
54254	C2014 04 22.36824 14 58 18.40 -20 48 56.6	19.0 Rq-13SSH15	59929	C2014 04 22.38443 15 08 48.82 -19 36 59.4	19.5 Rq-13S2H15
64261	C2014 04 22.36824 14 54 32.86 -20 22 06.1	18.7 Rq-13TQH15	68634	C2014 04 22.38443 15 14 28.29 -20 48 50.7	18.9 Rq-13TKH15
65375	C2014 04 22.36824 14 53 10.18 -19 55 39.1	17.7 Rq-13TKH15	70177	C2014 04 22.38443 15 10 52.26 -20 47 24.9	18.0 Rq-13TPH15
70695	C2014 04 22.36824 14 55 45.19 -19 46 56.1	17.8 Rq-13TeH15	77112	C2014 04 22.38443 15 14 20.03 -20 31 26.0	18.2 Rq-13UCH15
84183	C2014 04 22.36824 14 53 23.80 -19 09 17.9	19.3 Rq-13UbH15	79370	C2014 04 22.38443 15 14 35.75 -19 31 37.8	19.1 Rq-13UJH15
85855	C2014 04 22.36824 14 57 25.82 -20 12 54.5	18.1 Rq-13UIH15	86993	C2014 04 22.38443 15 07 44.23 -20 21 29.0	18.2 Rq-13UoH15
86331	C2014 04 22.3				

Астероидно-кометная опасность, № 14-5 (2)

75433	C2014 04 22.38699 15 06 48.07 -20 42 46.0	17.4 Rq-1306H15	54254	C2014 04 22.39972 14 58 16.44 -20 48 53.7	18.9 Rq-13SSH15
78748	C2014 04 22.38699 15 05 19.69 -20 33 26.6	18.9 Rq-13UHH15	64261	C2014 04 22.39972 14 54 30.99 -20 21 58.7	18.6 Rq-13TQH15
86335	C2014 04 22.38699 15 06 30.75 -19 25 35.2	19.5 Rq-13UKH15	84183	C2014 04 22.39972 14 53 22.24 -19 09 13.4	19.5 Rq-13UBH15
86419	C2014 04 22.38699 15 06 57.80 -19 11 37.6	18.1 Rq-13UJH15	85855	C2014 04 22.39972 14 57 24.11 -20 12 48.6	18.0 Rq-13UJH15
98030	C2014 04 22.38699 15 00 47.83 -19 59 01.2	17.5 Rq-13VUH15	86331	C2014 04 22.39972 14 54 22.20 -19 22 31.6	18.6 Rq-13UKH15
A7383	C2014 04 22.38699 15 04 00.60 -20 28 17.5	18.8 Rq-13VSH15	93468	C2014 04 22.39972 14 55 00.07 -20 06 33.2	18.7 Rq-13VEH15
C0928	C2014 04 22.38699 15 02 59.50 -19 56 26.7	19.0 Rq-13WH15	B7277	C2014 04 22.39972 14 54 16.69 -19 26 39.0	19.1 Rq-13VZH15
C5567	C2014 04 22.38699 15 02 01.76 -19 54 24.8	19.0 Rq-13X4H15	G7494	C2014 04 22.39972 14 55 53.83 -20 34 45.2	18.8 Rq-13Z2H15
J3984	C2014 04 22.38699 15 05 41.56 -20 39 38.0	18.4 Rq-13a8H15	J4148	C2014 04 22.39972 14 55 40.89 -20 48 53.6	18.9 Rq-13a9H15
J6357	C2014 04 22.38699 15 03 27.22 -20 47 07.0	19.1 Rq-13aJH15	K4325	C2014 04 22.39972 14 55 46.38 -19 19 27.4	18.8 Rq-13afH15
J8722	C2014 04 22.38699 15 04 17.59 -20 08 52.1	19.4 Rq-13aPH15	S8057	C2014 04 22.39972 14 53 09.76 -19 20 03.7	19.2 Rq-13d4H15
O6224	C2014 04 22.38699 15 05 11.58 -19 35 22.3	19.3 Rq-13cMH15	T8121	C2014 04 22.39972 14 56 43.35 -20 23 29.0	19.3 Rq-13dSH15
K10C44X	C2014 04 22.38951 14 58 39.74 -20 35 20.7	18.9 Rq-13KmH15	d5149K10C44X	C2014 04 22.39972 14 58 39.30 -20 35 17.3	19.2 Rq-13KmH15
O5781	C2014 04 22.38951 14 58 02.03 -20 04 47.6	16.0 Rq-130UH15	U4092	C2014 04 24.17171 13 28 22.90 +19 48 02.4	19.7 Rq-13dsH15
O7859	C2014 04 22.38951 14 57 40.07 -20 06 14.3	17.5 Rq-130XH15	D9355	C2014 04 24.18212 13 23 58.53 +19 37 45.6	19.3 Rq-13XhH15
11258	C2014 04 22.38951 14 53 21.25 -19 35 18.8	18.2 Rq-130CH15	U4092	C2014 04 24.18212 13 28 22.26 +19 48 02.7	19.7 Rq-13dsH15
11993	C2014 04 22.38951 14 54 05.16 -19 28 01.7	16.8 Rq-130YH15	D9355	C2014 04 24.19256 13 23 58.06 +19 37 49.1	19.4 Rq-13XhH15
13714	C2014 04 22.38951 14 59 47.43 -20 33 43.0	18.3 Rq-13P7H15	U4092	C2014 04 24.19256 13 28 21.53 +19 48 02.8	19.8 Rq-13dsH15
18205	C2014 04 22.38951 14 55 24.18 -19 37 52.8	18.0 Rq-13PYH15	D9355	C2014 04 24.20300 13 23 57.61 +19 37 51.3	19.4 Rq-13XhH15
27879	C2014 04 22.38951 14 55 48.48 -20 34 08.4	16.4 Rq-13QLH15	88201	C2014 04 24.21234 13 29 23.24 +24 35 31.1	19.0 Rq-13UShH15
29840	C2014 04 22.38951 14 57 55.41 -19 08 23.3	18.0 Rq-13QXH15	a6272	C2014 04 24.22023 13 34 26.95 +20 30 46.4	20.3 Rq-13fRH15
42002	C2014 04 22.38951 14 57 43.46 -20 05 57.2	18.7 Rq-13RWH15	40031	C2014 04 24.22023 13 31 18.73 +19 27 13.2	17.4 Rq-13ROH15
48547	C2014 04 22.38951 14 52 46.06 -20 46 29.2	18.1 Rq-13RzH15	54206	C2014 04 24.22023 13 35 28.61 +20 02 27.6	17.4 Rq-13SSH15
51355	C2014 04 22.38951 14 55 44.86 -20 14 27.4	19.1 Rq-13SCH15	A6531	C2014 04 24.22023 13 32 25.01 +20 09 55.9	19.2 Rq-13ZH15
54254	C2014 04 22.38951 14 58 17.09 -20 48 54.6	18.8 Rq-13SSH15	H9536	C2014 04 24.22495 13 37 02.12 +21 39 01.9	20.1 Rq-13ZGH15
64261	C2014 04 22.38951 14 54 31.53 -20 22 01.8	19.0 Rq-13TQH15	86308	C2014 04 24.22718 13 31 39.11 +24 12 09.0	19.1 Rq-13UKH15
65375	C2014 04 22.38951 14 53 09.18 -19 55 33.6	17.6 Rq-13TKH15	A4771	C2014 04 24.22718 13 30 36.38 +22 55 38.7	18.7 Rq-13VUH15
70695	C2014 04 22.38951 14 55 44.08 -19 46 50.7	18.0 Rq-13TEH15	H9572	C2014 04 24.22718 13 32 13.23 +23 21 33.2	19.4 Rq-13ZGH15
84183	C2014 04 22.38951 14 53 22.76 -19 09 14.4	19.2 Rq-13UBH15	Q0159	C2014 04 24.22718 13 35 13.29 +23 51 40.4	18.7 Rq-13cCH15
85855	C2014 04 22.38951 14 57 24.62 -20 12 51.0	18.2 Rq-13UH15	a6272	C2014 04 24.23032 13 34 26.52 +20 30 47.5	19.7 Rq-13fRH15
86331	C2014 04 22.38951 14 54 22.74 -19 22 30.9	18.6 Rq-13UKH15	40031	C2014 04 24.23032 13 31 18.07 +19 27 10.7	17.5 Rq-13ROH15
93468	C2014 04 22.38951 14 55 00.72 -20 06 34.3	18.8 Rq-13VEH15	54206	C2014 04 24.23032 13 35 28.04 +20 02 27.8	17.4 Rq-13SSH15
B7277	C2014 04 22.38951 14 54 17.27 -19 26 39.8	19.2 Rq-13VZH15	A6531	C2014 04 24.23032 13 32 24.51 +20 09 56.1	19.2 Rq-13ZGH15
G7494	C2014 04 22.38951 14 55 54.43 -20 34 48.3	18.7 Rq-13Z2H15	88201	C2014 04 24.23318 13 29 22.35 +24 35 30.9	18.8 Rq-13UShH15
J4148	C2014 04 22.38951 14 55 41.59 -20 48 54.8	18.6 Rq-13a9H15	A4771	C2014 04 24.23766 13 30 35.79 +22 55 37.6	18.7 Rq-13VUH15
K4325	C2014 04 22.38951 14 55 46.83 -19 19 29.9	18.8 Rq-13afH15	H9572	C2014 04 24.23766 13 32 12.72 +23 21 33.7	19.2 Rq-13ZGH15
S8057	C2014 04 22.38951 14 53 10.32 -19 20 01.0	19.1 Rq-13d4H15	Q0159	C2014 04 24.23766 13 35 12.90 +23 51 45.2	18.6 Rq-13cCH15
d5149K10C44X	C2014 04 22.38951 14 58 39.74 -20 35 20.7	18.9 Rq-13KmH15	40031	C2014 04 24.24069 13 31 17.37 +19 27 07.9	17.2 Rq-13ROH15
07801	C2014 04 22.39428 15 09 39.47 -19 14 48.6	18.4 Rq-130XH15	54206	C2014 04 24.24069 13 35 27.46 +20 02 28.1	17.2 Rq-13SSH15
18049	C2014 04 22.39428 15 10 26.20 -19 27 58.0	15.8 Rq-13PWH15	A6531	C2014 04 24.24069 13 32 23.99 +20 09 55.4	19.3 Rq-13ZH15
26772	C2014 04 22.39428 15 11 42.67 -20 01 41.1	18.8 Rq-13QFH15	a6272	C2014 04 24.24069 13 34 26.19 +20 30 49.4	19.8 Rq-13fRH15
28509	C2014 04 22.39428 15 11 17.26 -19 47 33.3	18.0 Rq-13QPH15	88201	C2014 04 24.24362 13 29 21.82 +24 35 30.4	18.7 Rq-13UShH15
30153	C2014 04 22.39428 15 11 22.74 -19 28 51.2	18.8 Rq-13QZH15	H9536	C2014 04 24.24589 13 37 01.22 +21 39 09.3	19.5 Rq-13ZGH15
30525	C2014 04 22.39428 15 12 35.23 -20 07 45.3	19.2 Rq-13QBH15	86308	C2014 04 24.24811 13 31 38.04 +24 12 07.2	19.6 Rq-13UKH15
31360	C2014 04 22.39428 15 10 14.05 -20 33 01.9	17.3 Rq-13QGH15	A4771	C2014 04 24.24811 13 30 35.10 +22 55 35.4	18.7 Rq-13VUH15
37212	C2014 04 22.39428 15 09 11.55 -20 40 21.1	19.4 Rq-13RCH15	H9572	C2014 04 24.24811 13 32 12.33 +23 21 34.6	19.1 Rq-13ZGH15
50743	C2014 04 22.39428 15 12 47.87 -20 15 22.5	19.0 Rq-13SAH15	Q0159	C2014 04 24.24811 13 35 12.50 +23 51 50.0	18.6 Rq-13cCH15
51262	C2014 04 22.39428 15 11 06.87 -19 22 47.7	16.5 Rq-13SCH15	40031	C2014 04 24.25113 13 31 16.68 +19 27 05.5	17.1 Rq-13ROH15
56546	C2014 04 22.39428 15 13 27.42 -20 29 50.0	18.5 Rq-13SEH15	54206	C2014 04 24.25113 13 35 26.86 +20 02 28.0	17.2 Rq-13SSH15
59455	C2014 04 22.39428 15 10 54.39 -19 52 14.6	18.3 Rq-13SKH15	a6272	C2014 04 24.25113 13 34 25.74 +20 30 49.4	19.8 Rq-13fRH15
59929	C2014 04 22.39428 15 08 34.48 -19 36 57.2	19.3 Rq-13SZH15	H9536	C2014 04 24.25628 13 37 00.69 +21 39 13.8	19.6 Rq-13ZGH15
68634	C2014 04 22.39428 15 14 27.85 -20 48 49.9	19.0 Rq-13TKH15	86308	C2014 04 24.25850 13 31 37.49 +24 12 06.6	19.4 Rq-13UKH15
70177	C2014 04 22.39428 15 10 51.79 -20 47 24.0	18.4 Rq-13TPH15	A4771	C2014 04 24.25850 13 30 34.58 +22 55 34.5	18.9 Rq-13VUH15
77112	C2014 04 22.39428 15 14 19.42 -20 31 27.1	18.2 Rq-13UCH15	H9572	C2014 04 24.25850 13 32 11.89 +23 21 34.8	19.1 Rq-13ZGH15
86993	C2014 04 22.39428 15 07 43.57 -20 21 29.2	18.6 Rq-13UOH15	Q0159	C2014 04 24.25850 13 35 12.08 +23 51 54.8	18.7 Rq-13cCH15
94916	C2014 04 22.39428 15 13 06.78 -19 39 54.6	18.1 Rq-13VIH15	53454	C2014 04 24.28416 13 38 34.82 +25 32 08.0	17.2 Rq-13SNH15
A0578	C2014 04 22.39428 15 14 04.45 -20 10 44.4	19.3 Rq-13VGH15	53454	C2014 04 24.29675 13 38 33.57 +25 32 00.6	17.2 Rq-13SNH15
B0141	C2014 04 22.39428 15 11 11.09 -19 50 46.6	18.4 Rq-13WDH15	02668	C2014 04 24.30353 14 21 42.23 -19 40 09.6	16.7 Rq-13NH15
D2147	C2014 04 22.39428 15 08 58.89 -20 12 21.4	18.4 Rq-13XOH15	04274	C2014 04 24.30353 14 16 07.26 -19 10 22.4	17.1 Rq-13OBH15
N2450	C2014 04 22.39428 15 13 27.37 -20 49 41.8	19.2 Rq-13bDH15	04304	C2014 04 24.30353 14 17 14.67 -18 47 05.1	17.5 Rq-13OBH15
U4307	C2014 04 22.39428 15 11 32.27 -20 33 00.9	19.1 Rq-13duH15	17452	C2014 04 24.30353 14 19 31.62 -19 52 54.6	18.9 Rq-13PTH15
04006	C2014 04 22.39708 15 04 35.50 -20 50 51.2	16.7 Rq-1307H15	21997	C2014 04 24.30353 14 21 51.52 -19 04 13.4	17.8 Rq-13PqH15
06010	C2014 04 22.39708 15 04 39.98 -19 20 58.5	17.4 Rq-130KH15	24810	C2014 04 24.30353 14 20 43.17 -18 42 23.1	17.0 Rq-13Q4H15
09920	C2014 04 22.39708 15 00 18.95 -20 36 30.7	17.5 Rq-130KH15	26931	C2014 04 24.30353 14 15 09.24 -18 48 37.4	17.1 Rq-13QFH15
11085	C2014 04 22.39708 15 07 05.27 -19 09 24.3	17.6 Rq-130sH15	39436	C2014 04 24.30353 14 16 19.74 -18 16 09.7	18.5 Rq-13RHH15
20932	C2014 04 22.39708 15 02 19.28 -20 46 09.8	17.1 Rq-13PH15	51042	C2014 04 24.30353 14 17 00.03 -19 20 10.8	17.6 Rq-13SBH15
22776	C2014 04 22.39708 15 07 16.58 -20 46 26.4	18.5 Rq-13PUH15	54935	C2014 04 24.30353 14 19 16.26 -19 15 16.0	16.9 Rq-13SVH15
24742	C2014 04 22.39708 15 06 54.15 -19 38 34.4	17.6 Rq-13Q4H15	59221	C2014 04 24.30353 14 15 04.94 -18 55 59.4	18.7 Rq-13SUH15
34314	C2014 04 22.39708 15 04 21.29 -20 11 45.5	16.7 Rq-13QWH15	65442	C2014 04 24.30353 14 16 21.36 -19 41 26.8	16.1 Rq-13TXH15
50923	C2014 04 22.39708 15 06 38.36 -19 37 44.0	18.9 Rq-13SBH15	70690	C2014 04 24.30353 14 20 03.66 -18 20 40.1	18.1 Rq-13TRH15
53821	C2014 04 22.39708 15 03 10.13 -20 46 05.2	19.0 Rq-13SQH15	76035	C2014 04 24.30353 14 20 48.18 -19 37 51.2	19.4 Rq-13UBH15
61479	C2014 04 22.39708 15 03 34.45 -19 59 17.7	18.0 Rq-13T9H15	88946	C2014 04 24.30353 14 19 50.64 -18 48 13.2	19.4 Rq-13UWH15
61889	C2014 04 22.39708 15 02 23.79 -20 02 18.6	18.2 Rq-13TCH15	95074	C2014 04 24.30353 14 17 04.85 -18 16 13.3	18.4 Rq-13VUH15
63624	C2014 04 22.39708 15 04 57.95 -19 13 49.5	18.9 Rq-13TMH15	C5257	C2014 04 24.30353 14 18 43.70 -18 18 31.4	18.3 Rq-13X2H15
66963	C2014 04 22.39708 15 02 03.18 -20 30 54.0	18.7 Rq-13TEH15	E4419	C2014 04 24.30353 14 18 19.89 -19 42 41.3	18.2 Rq-13XyH15
78748	C2014 04 22.39708 15 05 19.21 -20 33 24.7	18.9 Rq-13UHH15	E9624	C2014 04 24.30353 14 21 11.26 -18 54 38.1	17.5 Rq-13YAH15
86335	C2014 04 22.39708 15 06 30.27 -19 25 34.0	19.1 Rq-13UKH15	F7988	C2014 04 24.30353 14 16 53.51 -18 15 25.3	18.8 Rq-13YWH15
86419	C2014 04 22.39708 15 06 57.13 -19 11 26.0	18.1 Rq-13UJH15	J0812	C2014 04 24.30353 14 18 24.97 -18 49 44.3	19.3 Rq-13ZxH15
98030	C2014 04 22.39708 15 00 47.26 -19 59 02.3	17.9 Rq-13VUH15	M8814	C2014 04 24.30353 14 16 22.37 -19 53 07.9	19.2 Rq-13bSH15
A7383	C2014 04 22.39708 15 04 00.05 -20 28 18.0	18.6 Rq-13VSH15	S2485	C2014 04 24.30353 14 18 58.28 -19 32 57.0	17.9 Rq-13crH15
C0928	C2014 04 22.39708 15 02 59.02 -19 56 22.6	19.2 Rq-13WH15	S8015	C2014 04 24.30353 14 18 22.50 -18 28 06.3	19.2 Rq-13d4H15
C5567	C2014 04 22.39708 15 02 01.18 -19 54 21.9	19.2 Rq-13X4H15	53454	C2014 04 24.31036 13 38 32.37 +25 31 52.3	17.5 Rq-13SNH15
J3984	C2014 04 22.39708 15 05 41.04 -20 39 39.3	18.5 Rq-13a8H15	02668	C2014 04 24.31275 14 21 41.68 -19 40 07.0	16.5 Rq-13NH15
J6357	C2014 04 22.39708 15				

5-я лунация, 12.04.14 – 08.05.14

88946	C2014 04 24.31275 14 19 50.00 -18 48 12.8	19.1 Rq-13UWH15	52341	C2014 04 24.32780 14 29 04.67 -21 12 21.5	19.1 Rq-13SGH15
95074	C2014 04 24.31275 14 17 04.22 -18 16 09.6	18.7 Rq-13VUH15	55778	C2014 04 24.32780 14 29 01.44 -21 35 02.9	18.9 Rq-13SZH15
C5257	C2014 04 24.31275 14 18 43.24 -18 18 28.8	18.3 Rq-13ZH2H15	56892	C2014 04 24.32780 14 24 15.20 -20 40 34.0	18.5 Rq-13SGH15
E4419	C2014 04 24.31275 14 18 19.30 -19 42 43.2	18.1 Rq-13XYUH15	82213	C2014 04 24.32780 14 23 32.44 -21 17 05.7	17.8 Rq-13UPTH15
E9624	C2014 04 24.31275 14 21 10.60 -18 54 38.4	18.6 Rq-13YAH15	D8172	C2014 04 24.32780 14 25 40.35 -20 17 53.7	18.5 Rq-13XdH15
F7988	C2014 04 24.31275 14 16 53.01 -18 15 22.0	18.9 Rq-13YNH15	F4821	C2014 04 24.32780 14 28 46.02 -20 17 05.4	18.8 Rq-13YNH15
J0812	C2014 04 24.31275 14 18 24.48 -18 49 43.8	19.4 Rq-13ZKH15	G0809	C2014 04 24.32780 14 22 47.93 -21 13 33.4	19.3 Rq-13YgH15
M8814	C2014 04 24.31275 14 16 21.82 -19 53 04.3	19.3 Rq-13bSH15	G1231	C2014 04 24.32780 14 27 23.82 -21 30 21.9	18.3 Rq-13YNH15
S2485	C2014 04 24.31275 14 18 57.73 -19 32 52.4	18.7 Rq-13crH15	H8772	C2014 04 24.32780 14 24 51.06 -20 52 11.9	18.5 Rq-13ZaH15
S8015	C2014 04 24.31275 14 18 22.16 -18 28 03.1	19.4 Rq-13d4H15	J0159	C2014 04 24.32780 14 28 13.50 -20 05 48.7	19.3 Rq-13ZVH15
T0386	C2014 04 24.31275 14 17 04.92 -19 03 39.0	18.9 Rq-13dAH15	K4521	C2014 04 24.32780 14 28 01.93 -21 22 31.4	18.3 Rq-13agH15
	K10TB9C	U1780	U1780	C2014 04 24.32780 14 25 08.63 -20 52 55.4	18.6 Rq-13dLH15
04812	C2014 04 24.31497 14 25 27.79 -18 49 21.0	17.1 Rq-13OCH15	U2108	C2014 04 24.32780 14 24 32.56 -20 59 46.6	17.8 Rq-13dLH15
06336	C2014 04 24.31497 14 29 14.74 -18 35 54.5	16.6 Rq-13OMH15	04815	C2014 04 24.33002 14 21 13.88 -20 38 40.5	17.4 Rq-13OCH15
14850	C2014 04 24.31497 14 25 01.22 -19 36 59.4	17.8 Rq-13PEH15	06862	C2014 04 24.33002 14 21 29.20 -20 36 23.5	16.0 Rq-13OPH15
30896	C2014 04 24.31497 14 23 01.18 -18 41 03.0	18.4 Rq-13QdH15	14198	C2014 04 24.33002 14 16 40.28 -21 11 00.4	16.6 Rq-13PAH15
34012	C2014 04 24.31497 14 26 05.24 -19 42 09.9	17.4 Rq-13QyH15	49235	C2014 04 24.33002 14 17 27.90 -20 06 50.4	18.3 Rq-13SZH15
34626	C2014 04 24.31497 14 24 49.48 -18 37 48.0	17.3 Rq-13QyH15	53536	C2014 04 24.33002 14 16 04.13 -21 42 18.9	18.1 Rq-13SNH15
50440	C2014 04 24.31497 14 27 31.59 -19 25 47.5	17.9 Rq-13S8H15	56578	C2014 04 24.33002 14 16 13.86 -20 18 08.2	17.5 Rq-13SeH15
54253	C2014 04 24.31497 14 25 34.83 -19 07 36.6	17.5 Rq-13S8H15	A3474	C2014 04 24.33002 14 18 17.90 -20 31 37.3	18.6 Rq-13VNH15
75106	C2014 04 24.31497 14 29 22.51 -19 16 51.3	17.9 Rq-13USH15	C0985	C2014 04 24.33002 14 15 46.61 -20 33 33.5	18.4 Rq-13WnH15
76044	C2014 04 24.31497 14 28 48.01 -19 55 35.1	18.6 Rq-13UH15	D5658	C2014 04 24.33002 14 16 56.74 -21 10 47.1	18.2 Rq-13YH15
C2130	C2014 04 24.31497 14 25 21.96 -18 42 45.3	18.1 Rq-13VrH15	F9606	C2014 04 24.33002 14 19 40.01 -20 22 08.4	18.8 Rq-13YCH15
D9813	C2014 04 24.31497 14 26 17.08 -18 54 31.9	19.3 Rq-13XJH15	G5580	C2014 04 24.33002 14 21 16.36 -20 59 49.0	18.8 Rq-13YVH15
	K01FDDO	U1780	U1780	C2014 04 24.33002 14 20 04.43 -20 54 24.0	18.2 Rq-13YVH15
	K10K09N	U1780	U1780	C2014 04 24.33002 14 15 16.85 -21 20 09.7	19.1 Rq-13ZFH15
07320	C2014 04 24.31719 14 28 42.70 -20 50 35.4	17.8 Rq-13OTH15	X9033	C2014 04 24.33002 14 15 43.86 -21 22 25.4	18.8 Rq-13eTH15
24582	C2014 04 24.31719 14 29 13.95 -20 39 36.3	17.6 Rq-13QSH15	X9501	C2014 04 24.33002 14 15 15.17 -20 22 02.7	18.7 Rq-13eVH15
25848	C2014 04 24.31719 14 26 01.76 -20 20 19.8	17.8 Rq-13QAH15	02668	C2014 04 24.33363 14 21 40.43 -19 40 00.8	16.7 Rq-13NKH15
27658	C2014 04 24.31719 14 25 06.21 -21 26 18.6	17.2 Rq-13QKH15	04304	C2014 04 24.33363 14 17 12.97 -18 46 58.8	17.3 Rq-13OBH15
29507	C2014 04 24.31719 14 26 51.80 -20 13 26.7	17.6 Rq-13QVH15	17452	C2014 04 24.33363 14 19 30.10 -19 52 50.9	18.3 Rq-13PTH15
31561	C2014 04 24.31719 14 24 59.86 -20 38 34.4	17.2 Rq-13QH15	21997	C2014 04 24.33363 14 21 49.74 -19 04 11.9	17.8 Rq-13PqH15
43581	C2014 04 24.31719 14 26 30.00 -20 56 25.5	17.6 Rq-13RCH15	24810	C2014 04 24.33363 14 20 41.56 -18 42 13.9	17.1 Rq-13QdH15
47026	C2014 04 24.31719 14 27 17.76 -20 05 44.6	17.6 Rq-13RH15	26931	C2014 04 24.33363 14 15 07.35 -18 48 34.7	17.2 Rq-13QPH15
47656	C2014 04 24.31719 14 25 35.65 -21 10 11.5	18.7 Rq-13RVH15	36039	C2014 04 24.33363 14 19 49.27 -18 58 55.9	17.7 Rq-13R5H15
52341	C2014 04 24.31719 14 29 05.31 -21 12 22.9	19.2 Rq-13SGH15	39436	C2014 04 24.33363 14 16 18.14 -18 55 59.5	18.6 Rq-13RMH15
55778	C2014 04 24.31719 14 29 02.16 -21 35 03.5	18.7 Rq-13SZH15	51042	C2014 04 24.33363 14 17 38.20 -19 20 00.5	17.4 Rq-13RSH15
56892	C2014 04 24.31719 14 24 15.67 -20 40 35.0	18.6 Rq-13SGH15	54935	C2014 04 24.33363 14 19 14.80 -19 44 56.1	16.6 Rq-13SVH15
82213	C2014 04 24.31719 14 23 33.19 -21 17 07.8	17.9 Rq-13UTH15	59221	C2014 04 24.33363 14 15 03.13 -18 55 53.2	18.9 Rq-13SwH15
D8172	C2014 04 24.31719 14 25 40.99 -20 17 55.0	19.0 Rq-13XGH15	65442	C2014 04 24.33363 14 16 19.25 -19 41 32.5	16.3 Rq-13TXH15
E1130	C2014 04 24.31719 14 26 06.51 -20 55 27.4	19.0 Rq-13XgH15	70690	C2014 04 24.33363 14 20 02.04 -18 20 24.3	17.6 Rq-13TCH15
F4821	C2014 04 24.31719 14 28 46.89 -20 17 03.5	18.8 Rq-13YNH15	76035	C2014 04 24.33363 14 20 46.55 -19 37 43.3	18.9 Rq-13UBH15
G0809	C2014 04 24.31719 14 22 48.43 -21 13 35.3	19.5 Rq-13YgH15	88946	C2014 04 24.33363 14 19 48.70 -18 48 10.8	18.7 Rq-13UWH15
G1231	C2014 04 24.31719 14 27 24.43 -21 30 23.8	18.3 Rq-13YH15	95074	C2014 04 24.33363 14 17 03.06 -18 16 04.1	18.2 Rq-13VUH15
K4521	C2014 04 24.31719 14 28 02.54 -21 22 33.0	18.5 Rq-13agH15	C5257	C2014 04 24.33363 14 18 41.91 -18 18 19.5	18.6 Rq-13ZH2H15
U1780	C2014 04 24.31719 14 25 09.24 -20 53 01.6	18.9 Rq-13dLH15	E4419	C2014 04 24.33363 14 18 18.07 -19 42 44.0	18.2 Rq-13XYH15
U2108	C2014 04 24.31719 14 24 33.10 -20 59 55.6	18.0 Rq-13dLH15	E9624	C2014 04 24.33363 14 21 08.84 -18 54 36.9	19.0 Rq-13YAH15
d5219K10K09N	C2014 04 24.31719 14 27 56.06 -21 37 08.3	18.8 Rq-13KpH15	F7988	C2014 04 24.33363 14 16 51.90 -18 15 12.5	19.1 Rq-13YWH15
53454	C2014 04 24.32097 13 38 31.27 +25 31 44.4	H1842	H1842	C2014 04 24.33363 14 15 38.46 -18 41 30.6	18.5 Rq-13ZGH15
02668	C2014 04 24.32337 14 21 41.02 -19 40 04.0	J0812	J0812	C2014 04 24.33363 14 18 23.11 -18 49 41.4	19.3 Rq-13ZKH15
04274	C2014 04 24.32337 14 16 06.21 -19 10 20.2	16.9 Rq-13OBH15	S2485	C2014 04 24.33363 14 18 56.47 -19 32 44.8	18.9 Rq-13cCH15
04304	C2014 04 24.32337 14 17 13.61 -18 47 01.4	17.2 Rq-13OBH15	S8015	C2014 04 24.33363 14 18 21.12 -18 27 52.8	19.5 Rq-13d4H15
17452	C2014 04 24.32337 14 19 30.58 -19 52 52.9	18.4 Rq-13PTH15	T0386	C2014 04 24.33363 14 17 04.05 -19 03 32.4	18.9 Rq-13dAH15
21997	C2014 04 24.32337 14 21 50.29 -19 04 12.6	17.5 Rq-13PQH15	K10TB9C	C2014 04 24.33603 14 25 53.31 -18 52 09.1	19.5 Rq-13KCH15
24810	C2014 04 24.32337 14 20 42.10 -18 42 16.9	16.8 Rq-13QdH15	04812	C2014 04 24.33603 14 25 26.40 -18 49 16.4	17.1 Rq-13OCH15
26931	C2014 04 24.32337 14 15 08.00 -18 48 36.4	17.0 Rq-13QFH15	06336	C2014 04 24.33603 14 29 13.39 -18 35 52.8	16.6 Rq-13OMH15
36039	C2014 04 24.32337 14 19 49.79 -18 58 56.9	17.6 Rq-13R5H15	14850	C2014 04 24.33603 14 24 59.93 -19 36 53.3	17.7 Rq-13PEH15
39436	C2014 04 24.32337 14 16 18.66 -18 16 02.8	18.4 Rq-13RMH15	29636	C2014 04 24.33603 14 29 38.72 -18 45 12.0	18.2 Rq-13QWH15
51042	C2014 04 24.32337 14 17 38.83 -19 20 04.1	17.4 Rq-13S8H15	30896	C2014 04 24.33603 14 23 00.24 -18 40 57.1	18.4 Rq-13QdH15
54935	C2014 04 24.32337 14 19 15.32 -19 15 02.8	16.5 Rq-13SVH15	34012	C2014 04 24.33603 14 26 04.05 -19 42 03.4	17.2 Rq-13QyH15
65442	C2014 04 24.32337 14 16 20.04 -19 41 30.7	16.1 Rq-13TXH15	34626	C2014 04 24.33603 14 24 48.43 -18 37 46.1	17.2 Rq-13QyH15
70690	C2014 04 24.32337 14 20 02.56 -18 20 30.6	17.5 Rq-13TCH15	50440	C2014 04 24.33603 14 27 30.57 -19 25 42.4	18.2 Rq-13S8H15
76035	C2014 04 24.32337 14 20 47.04 -19 37 45.2	19.0 Rq-13UBH15	54253	C2014 04 24.33603 14 25 33.76 -19 07 31.6	17.7 Rq-13S8H15
88946	C2014 04 24.32337 14 19 49.27 -18 48 12.3	19.6 Rq-13UWH15	75106	C2014 04 24.33603 14 29 21.21 -19 16 46.1	18.6 Rq-13USH15
95074	C2014 04 24.32337 14 17 03.69 -18 16 06.7	18.1 Rq-13VUH15	76044	C2014 04 24.33603 14 28 46.74 -19 55 32.1	18.4 Rq-13UBH15
C5257	C2014 04 24.32337 14 18 42.63 -18 18 23.8	18.1 Rq-13ZH2H15	A7081	C2014 04 24.33603 14 25 24.45 -18 23 55.5	17.5 Rq-13WH15
E4419	C2014 04 24.32337 14 18 18.64 -19 42 42.4	17.6 Rq-13XYH15	C2130	C2014 04 24.33603 14 25 20.58 -18 42 40.0	18.0 Rq-13WCH15
E9624	C2014 04 24.32337 14 21 09.75 -18 54 38.5	18.7 Rq-13YAH15	D9813	C2014 04 24.33603 14 26 15.85 -18 54 27.2	19.3 Rq-13XJH15
F7988	C2014 04 24.32337 14 16 52.38 -18 15 17.6	19.0 Rq-13YWH15	K01FDDO	C2014 04 24.33830 14 23 33.82 -20 21 43.5	18.7 Rq-141TH15
H1842	C2014 04 24.32337 14 15 38.93 -18 41 36.6	18.4 Rq-13ZGH15	K10K09N	C2014 04 24.33830 14 27 54.86 -21 36 52.3	19.2 Rq-13KpH15
J0812	C2014 04 24.32337 14 18 23.81 -18 49 42.7	19.1 Rq-13ZKH15	07320	C2014 04 24.33830 14 28 41.72 -20 50 30.9	17.7 Rq-13OTH15
M8814	C2014 04 24.32337 14 16 21.18 -19 53 01.0	19.2 Rq-13bSH15	23811	C2014 04 24.33830 14 24 34.20 -20 49 45.2	17.3 Rq-13PZH15
S8015	C2014 04 24.32337 14 18 21.66 -18 27 58.4	19.5 Rq-13d4H15	24582	C2014 04 24.33830 14 29 12.62 -20 39 32.7	17.9 Rq-13QZH15
T0386	C2014 04 24.32337 14 17 04.43 -19 03 35.7	19.2 Rq-13dAH15	25848	C2014 04 24.33830 14 26 00.66 -20 20 15.8	17.3 Rq-13QAH15
	K10TB9C	19.3 Rq-13KCH15	27658	C2014 04 24.33830 14 25 00.39 -21 26 16.9	17.1 Rq-13QKH15
06336	C2014 04 24.32553 14 29 14.13 -18 35 54.0	16.8 Rq-13OMH15	29507	C2014 04 24.33830 14 26 50.68 -20 13 23.6	17.6 Rq-13QVH15
14850	C2014 04 24.32553 14 25 00.52 -19 36 56.1	18.1 Rq-13PEH15	31561	C2014 04 24.33830 14 24 58.53 -20 38 33.0	17.3 Rq-13QNH15
29636	C2014 04 24.32553 14 29 39.46 -18 45 11.0	18.5 Rq-13QWH15	43581	C2014 04 24.33830 14 26 28.92 -20 56 16.7	17.5 Rq-13RCH15
30896	C2014 04 24.32553 14 23 00.71 -18 40 59.9	18.3 Rq-13QdH15	47026	C2014 04 24.33830 14 27 16.65 -20 05 39.4	17.5 Rq-13RSH15
34012	C2014 04 24.32553 14 26 04.56 -19 42 06.6	17.5 Rq-13QyH15	47656	C2014 04 24.33830 14 25 34.44 -21 10 04.8	18.4 Rq-13RVH15
34626	C2014 04 24.32553 14 24 49.00 -18 37 46.4	17.5 Rq-13QyH15	52341	C2014 04 24.33830 14 29 04.25 -21 12 18.8	19.4 Rq-13SGH15
50440	C2014 04 24.32553 14 27 31.12 -19 25 43.9	18.1 Rq-13S8H15	55778	C2014 04 24.33830 14 29 00.70 -21 35 01.4	19.2 Rq-13SZH15
54253	C2014 04 24.32553 14 25 34.29 -19 07 34.2	17.8 Rq-13S8H15	56892	C2014 04 24.33830 14 24 14.60 -20 40 32.9	18.9 Rq-13SgH15
75106	C2014 04 24.32553 14 29 21.81 -19 16 48.5	18.8 Rq-13USH15	82213	C2014 04 2	

Астероидно-кометная опасность, № 14-5 (2)

14198	C2014 04 24.34052 14 16 39.70 -21 10 58.8	16.4 Rq-13PAH15	06862	C2014 04 24.36131 14 21 27.52 -20 36 21.7	16.0 Rq-13OPH15
40182	C2014 04 24.34052 14 22 03.92 -20 23 36.3	17.2 Rq-13RPH15	14198	C2014 04 24.36131 14 16 38.52 -21 10 55.1	16.6 Rq-13PAH15
49235	C2014 04 24.34052 14 17 27.15 -20 06 50.1	18.3 Rq-13SZH15	40182	C2014 04 24.36131 14 22 02.68 -20 23 28.3	17.2 Rq-13RPH15
53536	C2014 04 24.34052 14 16 03.39 -21 42 15.9	17.8 Rq-13SNH15	49235	C2014 04 24.36131 14 17 25.80 -20 06 48.9	18.1 Rq-13SZH15
56578	C2014 04 24.34052 14 16 13.18 -20 18 07.4	17.1 Rq-13SeH15	53536	C2014 04 24.36131 14 16 02.07 -21 42 08.9	18.1 Rq-13SNH15
A3474	C2014 04 24.34052 14 18 17.40 -20 31 35.5	18.8 Rq-13VnH15	56578	C2014 04 24.36131 14 16 11.71 -20 18 06.0	17.4 Rq-13SeH15
C0985	C2014 04 24.34052 14 15 45.83 -20 33 33.1	18.3 Rq-13WnH15	A3474	C2014 04 24.36131 14 18 16.23 -20 31 30.8	18.8 Rq-13VnH15
D5658	C2014 04 24.34052 14 16 56.17 -21 10 44.5	18.2 Rq-13XVH15	C0985	C2014 04 24.36131 14 15 44.41 -20 33 29.4	18.4 Rq-13WnH15
F9606	C2014 04 24.34052 14 19 39.46 -20 22 03.9	19.1 Rq-13YcH15	D5658	C2014 04 24.36131 14 16 54.98 -21 10 39.3	18.4 Rq-13XVH15
G5580	C2014 04 24.34052 14 21 15.70 -20 59 47.9	18.5 Rq-13YwH15	G5580	C2014 04 24.36131 14 21 14.23 -20 59 46.5	18.8 Rq-13YwH15
G5625	C2014 04 24.34052 14 20 03.78 -20 54 23.4	18.4 Rq-13ZvH15	G5625	C2014 04 24.36131 14 20 02.54 -20 54 21.1	18.5 Rq-13ZvH15
H1566	C2014 04 24.34052 14 15 16.19 -21 20 04.2	19.0 Rq-13ZF15	H1566	C2014 04 24.36131 14 15 41.76 -21 22 26.1	19.2 Rq-13eTH15
04813	C2014 04 24.34269 14 13 11.88 -18 17 32.8	16.4 Rq-13OCH15	04813	C2014 04 24.36131 14 15 13.59 -20 21 43.3	18.9 Rq-13eVH15
14811	C2014 04 24.34269 14 10 26.14 -18 49 25.1	16.9 Rq-13PEH15	14811	C2014 04 24.36588 14 10 24.80 -18 49 22.4	17.1 Rq-13PEH15
14833	C2014 04 24.34269 14 08 12.07 -19 22 20.0	17.6 Rq-13PEH15	14833	C2014 04 24.36588 14 08 10.60 -19 22 15.1	17.6 Rq-13PEH15
26543	C2014 04 24.34269 14 11 08.17 -19 52 49.3	17.0 Rq-13QEH15	26543	C2014 04 24.36588 14 11 06.65 -19 52 43.2	16.9 Rq-13QEH15
26938	C2014 04 24.34269 14 11 46.27 -19 14 34.3	17.8 Rq-13QGH15	26938	C2014 04 24.36588 14 11 44.75 -19 14 29.8	17.9 Rq-13QGH15
27277	C2014 04 24.34269 14 10 15.04 -18 52 32.3	17.3 Rq-13QIH15	27277	C2014 04 24.36588 14 10 13.57 -18 52 26.3	17.2 Rq-13QIH15
D5811	C2014 04 24.34269 14 10 16.11 -18 46 16.3	19.2 Rq-13XZH15	D5811	C2014 04 24.36588 14 13 38.31 -19 25 35.1	18.8 Rq-13bbH15
N2418	C2014 04 24.34269 14 13 39.72 -19 25 37.4	18.1 Rq-13bbH15	N2418	C2014 04 24.36588 14 09 58.34 -18 37 37.2	18.9 Rq-13eIH15
U5623	C2014 04 24.34269 14 09 59.65 -18 37 43.7	19.2 Rq-13eOH15	U5623	C2014 04 24.36588 14 12 56.55 -19 36 15.1	18.7 Rq-13emH15
Y6870	C2014 04 24.34269 14 12 57.96 -19 36 14.2	19.0 Rq-13emH15	Y6870	C2014 04 24.36588 14 10 13.48 -18 36 51.7	17.9 Rq-13fZH15
Z1551	C2014 04 24.34269 14 10 14.88 -18 36 48.2	18.0 Rq-13fZH15	Z1551	C2014 04 24.36809 14 14 51.79 -20 42 09.2	19.0 Rq-13MVH15
K10TB9C	C2014 04 24.34641 14 25 52.79 -18 52 07.2	19.5 Rq-13KH15	09491	C2014 04 24.36809 14 13 46.11 -21 15 44.3	16.5 Rq-13oIH15
04812	C2014 04 24.34641 14 25 25.77 -18 49 14.4	17.1 Rq-13OCH15	28985	C2014 04 24.36809 14 12 43.03 -21 11 47.5	17.4 Rq-13QSH15
06336	C2014 04 24.34641 14 29 12.73 -18 35 51.9	16.5 Rq-13OMH15	48178	C2014 04 24.36809 14 13 26.32 -21 36 46.3	18.3 Rq-13RxH15
14850	C2014 04 24.34641 14 24 59.25 -19 36 50.5	17.8 Rq-13PEH15	84125	C2014 04 24.36809 14 09 45.90 -21 40 26.5	17.1 Rq-13UBH15
29636	C2014 04 24.34641 14 29 37.98 -18 45 11.8	18.2 Rq-13QWH15	92820	C2014 04 24.36809 14 13 15.06 -20 56 49.6	18.0 Rq-13VBH15
30896	C2014 04 24.34641 14 22 59.73 -18 40 53.9	18.2 Rq-13QGH15	C2542	C2014 04 24.36809 14 14 47.10 -21 36 27.8	19.4 Rq-13WnH15
34012	C2014 04 24.34641 14 26 03.46 -19 42 00.2	17.4 Rq-13QvH15	15253	C2014 04 24.37024 14 06 56.56 -20 47 28.8	16.6 Rq-13PHH15
34626	C2014 04 24.34641 14 24 47.90 -18 37 45.6	17.2 Rq-13QvH15	31296	C2014 04 24.37024 14 03 30.37 -20 31 42.4	17.1 Rq-13QvH15
50440	C2014 04 24.34641 14 27 29.96 -19 25 40.3	18.2 Rq-13SeH15	59941	C2014 04 24.37024 14 02 59.07 -21 19 06.7	17.9 Rq-13SeH15
54253	C2014 04 24.34641 14 25 33.28 -19 07 29.4	17.5 Rq-13SH15	B8266	C2014 04 24.37024 14 04 56.58 -21 00 01.9	18.1 Rq-13ZeH15
75106	C2014 04 24.34641 14 29 20.67 -19 16 44.5	18.8 Rq-13SH15	E5763	C2014 04 24.37024 14 04 56.20 -21 09 38.7	18.0 Rq-13YIH15
76044	C2014 04 24.34641 14 28 46.13 -19 55 30.3	18.4 Rq-13UH15	Z5595	C2014 04 24.37024 14 01 39.67 -21 07 21.4	18.0 Rq-13fHH15
A7081	C2014 04 24.34641 14 25 23.74 -18 23 51.8	17.6 Rq-13WH15	04813	C2014 04 24.37626 14 13 10.04 -18 17 31.0	16.3 Rq-13OCH15
C2130	C2014 04 24.34641 14 25 19.96 -18 42 36.9	17.8 Rq-13WH15	14833	C2014 04 24.37626 14 08 09.88 -19 22 13.0	17.5 Rq-13PEH15
D9813	C2014 04 24.34641 14 26 15.24 -18 54 26.1	18.8 Rq-13XJH15	26543	C2014 04 24.37626 14 11 05.99 -19 52 40.2	17.1 Rq-13QEH15
K01FD0D	C2014 04 24.34870 14 23 33.16 -20 21 43.8	19.3 Rq-141TH15	26938	C2014 04 24.37626 14 11 44.05 -19 14 27.5	17.7 Rq-13QGH15
K10K09N	C2014 04 24.34870 14 27 54.33 -21 36 45.3	19.0 Rq-13KPH15	27277	C2014 04 24.37626 14 10 12.89 -18 52 23.5	17.2 Rq-13QIH15
07320	C2014 04 24.34870 14 28 41.15 -20 50 29.3	17.7 Rq-13OTH15	98745	C2014 04 24.37626 14 09 25.79 -19 16 21.7	18.7 Rq-13VnH15
23811	C2014 04 24.34870 14 24 33.59 -20 49 43.3	17.5 Rq-13PZH15	D5811	C2014 04 24.37626 14 10 14.26 -18 46 06.4	19.8 Rq-13XZH15
24582	C2014 04 24.34870 14 29 12.00 -20 39 31.0	18.1 Rq-13QZH15	N2418	C2014 04 24.37626 14 13 37.74 -19 25 34.5	19.0 Rq-13bbH15
25848	C2014 04 24.34870 14 26 00.07 -20 20 14.2	17.5 Rq-13QAH15	U5623	C2014 04 24.37626 14 09 57.79 -18 37 34.0	18.9 Rq-13eIH15
27658	C2014 04 24.34870 14 24 59.78 -21 26 16.0	17.3 Rq-13QKH15	Y6870	C2014 04 24.37626 14 12 55.92 -19 36 16.8	18.7 Rq-13emH15
29507	C2014 04 24.34870 14 26 50.09 -20 13 21.9	17.5 Rq-13QVH15	Z1551	C2014 04 24.37626 14 10 12.81 -18 36 53.4	17.9 Rq-13fZH15
31561	C2014 04 24.34870 14 24 57.84 -20 38 32.3	17.4 Rq-13QhH15	02916	C2014 04 24.37854 14 10 00.54 -20 38 34.4	15.2 Rq-13NnH15
43581	C2014 04 24.34870 14 26 28.38 -20 56 12.7	17.5 Rq-13RcH15	09491	C2014 04 24.37854 14 13 45.38 -21 15 43.2	16.6 Rq-13oIH15
47026	C2014 04 24.34870 14 27 16.09 -20 50 36.7	17.4 Rq-13RH15	28985	C2014 04 24.37854 14 12 42.28 -21 11 45.0	17.4 Rq-13QSH15
47656	C2014 04 24.34870 14 25 33.93 -21 10 01.4	18.2 Rq-13RVH15	48178	C2014 04 24.37854 14 13 25.70 -21 36 38.7	18.3 Rq-13RxH15
52341	C2014 04 24.34870 14 29 03.67 -21 12 18.0	18.8 Rq-13SGH15	84125	C2014 04 24.37854 14 09 45.15 -21 40 27.9	16.9 Rq-13UBH15
55778	C2014 04 24.34870 14 29 00.03 -21 34 59.6	18.8 Rq-13SZH15	92820	C2014 04 24.37854 14 13 14.32 -20 56 46.8	18.0 Rq-13VBH15
56892	C2014 04 24.34870 14 24 14.03 -20 40 31.2	18.7 Rq-13SgH15	C2542	C2014 04 24.37854 14 14 46.32 -21 36 25.8	19.3 Rq-13WnH15
82213	C2014 04 24.34870 14 23 31.02 -21 17 01.6	17.8 Rq-13UTH15	C5917	C2014 04 24.37854 14 08 32.70 -20 28 18.6	18.3 Rq-13XGH15
D8172	C2014 04 24.34870 14 25 39.21 -20 17 50.4	19.2 Rq-13XeH15	15253	C2014 04 24.38068 14 06 55.96 -20 47 27.0	17.0 Rq-13PHH15
E1130	C2014 04 24.34870 14 26 04.69 -20 55 15.3	18.7 Rq-13XqH15	31296	C2014 04 24.38068 14 03 29.87 -20 31 41.7	17.5 Rq-13QvH15
F4821	C2014 04 24.34870 14 28 44.58 -20 17 08.5	18.8 Rq-13YNH15	56811	C2014 04 24.38068 14 03 13.35 -21 25 20.0	17.4 Rq-13fEH15
G1231	C2014 04 24.34870 14 27 22.42 -21 30 18.6	18.4 Rq-13YnH15	59941	C2014 04 24.38068 14 02 58.57 -21 19 03.2	16.9 Rq-13SeH15
H8772	C2014 04 24.34870 14 24 50.01 -20 52 03.8	18.5 Rq-13ZaH15	B8266	C2014 04 24.38068 14 04 56.03 -20 59 58.7	18.4 Rq-13ZeH15
J0159	C2014 04 24.34870 14 28 12.32 -20 05 43.3	19.5 Rq-13ZvH15	Z5595	C2014 04 24.38068 14 01 38.94 -21 07 23.0	18.3 Rq-13fHH15
U1780	C2014 04 24.34870 14 25 07.41 -20 52 41.8	19.0 Rq-13dIH15	02916	C2014 04 24.38897 14 14 50.29 -20 42 18.0	18.7 Rq-13MVH15
U2108	C2014 04 24.34870 14 24 31.58 -20 59 30.9	18.0 Rq-13dIH15	02916	C2014 04 24.38897 14 09 59.88 -20 38 31.2	15.3 Rq-13NeH15
d5219K10K09N	C2014 04 24.34870 14 27 54.33 -21 36 45.3	19.0 Rq-13KPH15	28985	C2014 04 24.38897 14 12 41.62 -21 11 42.0	17.3 Rq-13QSH15
04815	C2014 04 24.35097 14 21 12.52 -20 38 37.5	18.0 Rq-13OCH15	48178	C2014 04 24.38897 14 13 25.11 -21 36 31.8	17.4 Rq-13RxH15
06862	C2014 04 24.35097 14 21 28.08 -20 36 22.4	16.1 Rq-13OPH15	84125	C2014 04 24.38897 14 09 44.41 -21 40 28.6	16.7 Rq-13UbH15
14198	C2014 04 24.35097 14 16 39.75 -21 10 57.1	16.5 Rq-13PAH15	92820	C2014 04 24.38897 14 13 13.59 -20 56 44.3	18.0 Rq-13VBH15
40182	C2014 04 24.35097 14 22 03.29 -20 23 31.9	17.4 Rq-13RPH15	C2542	C2014 04 24.38897 14 14 45.66 -21 36 26.2	19.1 Rq-13WnH15
49235	C2014 04 24.35097 14 17 26.44 -20 06 48.9	18.4 Rq-13SZH15	C5917	C2014 04 24.38897 14 08 31.98 -20 28 16.1	18.5 Rq-13XGH15
53536	C2014 04 24.35097 14 16 02.75 -21 42 13.2	18.0 Rq-13SNH15	56811	C2014 04 24.39113 14 03 12.69 -21 25 18.3	17.4 Rq-13SfH15
56578	C2014 04 24.35097 14 16 12.47 -20 18 06.1	17.3 Rq-13SEH15	59941	C2014 04 24.39113 14 02 58.17 -21 19 00.3	17.8 Rq-13SeH15
A3474	C2014 04 24.35097 14 18 16.85 -20 31 32.3	19.0 Rq-13VnH15	B8266	C2014 04 24.39113 14 04 55.58 -20 59 54.1	18.4 Rq-13WnH15
C0985	C2014 04 24.35097 14 15 45.12 -20 33 31.2	18.4 Rq-13WnH15	E5763	C2014 04 24.39113 14 04 54.84 -21 09 34.6	18.5 Rq-13YIH15
D5658	C2014 04 24.35097 14 16 55.50 -21 10 41.5	18.2 Rq-13XVH15	Z5595	C2014 04 24.39113 14 01 38.22 -21 07 25.1	18.3 Rq-13fHH15
F9606	C2014 04 24.35097 14 19 39.94 -20 21 59.8	19.1 Rq-13YcH15	15253	C2014 04 24.40183 14 06 54.59 -20 47 21.9	16.5 Rq-13PHH15
G5580	C2014 04 24.35097 14 21 14.90 -20 59 46.5	18.6 Rq-13YwH15	31296	C2014 04 24.40183 14 03 28.73 -20 31 37.3	17.3 Rq-13QvH15
G5625	C2014 04 24.35097 14 20 03.19 -20 54 22.6	18.6 Rq-13YwH15	56811	C2014 04 24.40183 14 03 12.12 -21 25 16.2	17.7 Rq-13SEH15
H1566	C2014 04 24.35097 14 15 15.45 -21 19 58.6	19.4 Rq-13ZFH15	59941	C2014 04 24.40183 14 02 57.21 -21 18 56.0	18.1 Rq-13SzH15
X9033	C2014 04 24.35097 14 15 42.46 -21 22 24.4	19.0 Rq-13eTH15	B8266	C2014 04 24.40183 14 04 55.03 -20 59 52.1	18.3 Rq-13WeH15
X9501	C2014 04 24.35097 14 15 14.08 -20 21 49.6	19.2 Rq-13eVH15	E5763	C2014 04 24.40183 14 04 54.21 -21 09 31.4	18.0 Rq-13YIH15
04813	C2014 04 24.35542 14 13 11.18 -18 17 32.2	16.4 Rq-13OCH15	P9174	C2014 04 25.17463 15 13 52.51 -20 38 55.0	19.7 Rq-13ccH15
14811	C2014 04 24.35542 14 10 25.38 -18 49 22.8	17.2 Rq-13PEH15	P9174	C2014 04 25.18505 15 13 51.83 -20 39 00.9	19.4 Rq-13ccH15
14833	C2014 04 24.35542 14 08 11.34 -19 22 17.5	17.7 Rq-13PEH15	P9174	C2014 04 25.20588 15 13 50.66 +30 39 14.1	19.0 Rq-13ccH15
26543	C2014 04 24.35542 14 11 07.40 -19 52 46.1	17.1 Rq-13PEH15	03019		

5-я лунация, 12.04.14 – 08.05.14

C2089	C2014 04 25.27788 16 05 30.19	-19 39 01.5	18.6 Rq-13WvH15	03765	C2014 04 25.32365 16 06 21.36	-21 16 26.6	17.3 Rq-13O5H15
03019	C2014 04 25.28604 16 05 58.83	-17 12 38.2	16.1 Rq-13OOH15	54884	C2014 04 25.32365 16 04 55.98	-21 47 12.1	19.0 Rq-13SVH15
11146	C2014 04 25.28604 16 05 45.78	-18 28 42.5	16.4 Rq-13O6H15	62637	C2014 04 25.32365 16 02 01.05	-21 51 19.3	18.4 Rq-13TGH15
17958	C2014 04 25.28604 16 04 03.06	-17 57 41.0	18.0 Rq-13PvH15	66739	C2014 04 25.32365 16 00 51.84	-22 03 34.3	19.1 Rq-13TGH15
22471	C2014 04 25.28604 16 02 28.04	-17 15 23.7	18.5 Rq-13PcH15	91943	C2014 04 25.32365 16 05 08.30	-22 08 22.3	18.8 Rq-13V7H15
46876	C2014 04 25.28604 16 04 34.75	-18 30 30.2	19.0 Rq-13RcH15	N6358	C2014 04 25.32365 16 05 16.42	-21 20 29.8	19.4 Rq-13bpH15
D5882	C2014 04 25.28604 16 04 59.37	-17 36 37.7	19.5 Rq-13XZH15	00074	C2014 04 25.32640 16 14 45.43	-17 36 57.1	13.4 Rq-13NGH15
12359	C2014 04 25.28832 16 05 00.51	-19 41 45.8	17.8 Rq-13POH15	21292	C2014 04 25.32640 16 11 38.27	-17 23 36.1	18.5 Rq-13PmH15
15720	C2014 04 25.28832 16 01 54.80	-20 33 53.7	16.6 Rq-13PJH15	24064	C2014 04 25.32640 16 09 36.21	-17 14 44.2	18.7 Rq-13QIH15
19086	C2014 04 25.28832 16 05 50.09	-19 44 08.4	16.9 Rq-13PGH15	36238	C2014 04 25.32640 16 07 49.69	-17 19 08.9	17.6 Rq-13R7H15
21390	C2014 04 25.28832 16 01 10.26	-20 06 25.9	18.0 Rq-13PmH15	68503	C2014 04 25.32640 16 11 05.13	-18 04 04.5	18.9 Rq-13TjH15
32054	C2014 04 25.28832 16 00 59.64	-20 11 59.7	17.2 Rq-13QkH15	83617	C2014 04 25.32640 16 08 59.82	-18 17 32.8	17.8 Rq-13UZH15
34541	C2014 04 25.28832 16 04 41.63	-19 15 24.2	18.7 Rq-13QyH15	99828	C2014 04 25.32640 16 12 59.52	-18 18 19.4	18.1 Rq-13VbH15
38545	C2014 04 25.28832 16 06 50.35	-19 40 45.3	18.3 Rq-13ROH15	C5219	C2014 04 25.32640 16 07 54.69	-17 24 46.3	18.6 Rq-13XZH15
70390	C2014 04 25.28832 16 01 46.60	-19 49 43.1	19.3 Rq-13TpH15	03249	C2014 04 25.32868 16 14 00.59	-19 20 10.7	17.5 Rq-13OZH15
C0101	C2014 04 25.28832 16 03 52.13	-19 51 37.2	18.5 Rq-13WjH15	10880	C2014 04 25.32868 16 08 02.18	-20 26 49.2	18.4 Rq-13OcH15
C2089	C2014 04 25.28832 16 05 29.67	-19 38 59.5	18.7 Rq-13WcH15	11107	C2014 04 25.32868 16 14 35.36	-19 47 57.4	17.7 Rq-13OeH15
D9490	C2014 04 25.28832 16 03 17.10	-19 07 49.4	18.6 Rq-13XhH15	18314	C2014 04 25.32868 16 09 42.24	-20 28 13.5	18.0 Rq-13PvH15
03019	C2014 04 25.29642 16 05 58.38	-17 12 36.6	16.2 Rq-13OOH15	35526	C2014 04 25.32868 16 11 31.12	-19 42 43.3	17.8 Rq-13R3H15
38033	C2014 04 25.29642 16 00 49.25	-18 22 56.5	17.5 Rq-13RGH15	46307	C2014 04 25.32868 16 08 16.99	-19 34 26.8	18.3 Rq-13ROH15
D5882	C2014 04 25.29642 16 04 59.04	-17 36 36.0	19.1 Rq-13XZH15	62762	C2014 04 25.32868 16 08 20.03	-18 57 21.2	19.2 Rq-13THH15
12359	C2014 04 25.29878 16 05 00.12	-19 41 44.3	17.8 Rq-13POH15	82400	C2014 04 25.32868 16 08 32.60	-19 10 45.8	18.7 Rq-13UUh15
15720	C2014 04 25.29878 16 01 54.44	-20 33 50.4	16.5 Rq-13PJH15	A8292	C2014 04 25.32868 16 08 20.49	-19 10 54.8	17.8 Rq-13W9H15
19086	C2014 04 25.29878 16 05 49.65	-19 44 09.2	17.1 Rq-13PGH15	03423	C2014 04 25.33096 16 09 34.30	-21 36 37.7	16.5 Rq-13O3H15
21390	C2014 04 25.29878 16 01 09.74	-20 06 24.7	17.9 Rq-13PvH15	21787	C2014 04 25.33096 16 14 22.21	-20 48 43.7	16.9 Rq-13PpH15
32054	C2014 04 25.29878 16 00 59.19	-20 12 00.8	17.2 Rq-13QkH15	26287	C2014 04 25.33096 16 13 28.85	-21 56 24.5	17.6 Rq-13QcH15
34541	C2014 04 25.29878 16 04 41.29	-19 15 21.8	18.9 Rq-13QyH15	31332	C2014 04 25.33096 16 12 35.34	-22 05 37.4	18.0 Rq-13QgH15
38545	C2014 04 25.29878 16 06 50.00	-19 40 42.3	18.2 Rq-13ROH15	31438	C2014 04 25.33096 16 11 56.48	-21 55 52.7	17.9 Rq-13QhH15
70390	C2014 04 25.29878 16 01 46.23	-19 49 42.2	18.6 Rq-13TpH15	A4483	C2014 04 25.33096 16 11 19.14	-21 25 32.7	19.0 Rq-13VcH15
C0101	C2014 04 25.29878 16 03 51.76	-19 51 35.2	18.4 Rq-13WjH15	01375	C2014 04 25.33411 16 04 59.80	-20 47 09.5	15.1 Rq-13NpH15
C2089	C2014 04 25.29878 16 05 29.27	-19 38 56.4	18.6 Rq-13WcH15	02883	C2014 04 25.33411 16 06 39.30	-20 58 04.6	15.7 Rq-13NzH15
D9490	C2014 04 25.29878 16 03 16.75	-19 07 52.0	18.7 Rq-13XhH15	03765	C2014 04 25.33411 16 06 20.95	-21 16 25.4	17.1 Rq-13O5H15
E9976	C2014 04 25.29878 16 05 53.71	-20 18 06.2	19.6 Rq-13YbH15	62637	C2014 04 25.33411 16 02 00.61	-21 51 20.6	18.5 Rq-13TGH15
01375	C2014 04 25.30104 16 05 01.38	-20 47 09.0	15.3 Rq-13NpH15	66739	C2014 04 25.33411 16 00 51.36	-22 03 33.5	19.0 Rq-13TGH15
02883	C2014 04 25.30104 16 06 40.22	-20 58 06.1	15.8 Rq-13NzH15	91943	C2014 04 25.33411 16 05 07.87	-22 08 23.1	18.2 Rq-13V7H15
03765	C2014 04 25.30104 16 06 22.17	-21 16 28.9	17.1 Rq-13O5H15	A6136	C2014 04 25.33411 16 04 06.17	-22 14 24.9	19.0 Rq-13WOH15
62637	C2014 04 25.30104 16 02 02.02	-21 51 18.3	18.7 Rq-13TGH15	N6358	C2014 04 25.33411 16 05 15.94	-21 20 31.1	19.3 Rq-13bpH15
66739	C2014 04 25.30104 16 00 52.81	-22 03 37.6	19.3 Rq-13TGH15	00074	C2014 04 25.33674 16 14 45.07	-17 36 55.3	13.4 Rq-13NGH15
A6136	C2014 04 25.30104 16 04 07.67	-22 14 22.0	19.0 Rq-13WOH15	24064	C2014 04 25.33674 16 09 35.75	-17 14 41.5	18.9 Rq-13QIH15
N6358	C2014 04 25.30104 16 05 17.34	-21 20 29.4	19.4 Rq-13bpH15	36238	C2014 04 25.33674 16 07 49.32	-17 19 08.1	17.7 Rq-13R7H15
00074	C2014 04 25.30331 16 14 46.26	-17 37 01.1	13.3 Rq-13NGH15	68503	C2014 04 25.33674 16 11 04.75	-18 04 01.0	19.2 Rq-13TjH15
21292	C2014 04 25.30331 16 11 39.28	-17 23 40.0	18.5 Rq-13PmH15	83617	C2014 04 25.33674 16 08 59.37	-18 17 35.6	17.7 Rq-13UZH15
24064	C2014 04 25.30331 16 09 36.96	-17 14 49.7	18.7 Rq-13QIH15	99828	C2014 04 25.33674 16 12 59.28	-18 18 16.7	17.9 Rq-13VbH15
36238	C2014 04 25.30331 16 07 50.48	-17 19 10.5	17.6 Rq-13R7H15	C5219	C2014 04 25.33674 16 07 54.13	-17 24 45.7	19.0 Rq-13XZH15
68503	C2014 04 25.30331 16 01 05.95	-18 04 11.3	18.3 Rq-13TjH15	03249	C2014 04 25.33907 16 14 00.19	-19 20 09.6	17.5 Rq-13OZH15
83617	C2014 04 25.30331 16 09 00.91	-18 17 29.1	17.8 Rq-13UZH15	10309	C2014 04 25.33907 16 10 05.90	-20 23 35.7	18.7 Rq-13OnH15
99828	C2014 04 25.30331 16 13 00.10	-18 18 23.3	17.9 Rq-13VbH15	10880	C2014 04 25.33907 16 08 01.82	-20 26 46.9	18.4 Rq-13OcH15
C5219	C2014 04 25.30331 16 07 55.65	-17 24 45.6	19.1 Rq-13XZH15	11107	C2014 04 25.33907 16 14 35.03	-19 47 54.6	17.4 Rq-13O8H15
03019	C2014 04 25.30664 16 05 58.03	-17 12 36.0	16.0 Rq-13OOH15	18314	C2014 04 25.33907 16 09 41.89	-20 28 12.1	17.7 Rq-13PvH15
11146	C2014 04 25.30664 16 05 45.01	-18 28 41.6	16.3 Rq-13O6H15	35526	C2014 04 25.33907 16 11 30.82	-19 42 42.8	17.7 Rq-13R3H15
17958	C2014 04 25.30664 16 04 02.19	-17 57 37.6	17.9 Rq-13PvH15	46307	C2014 04 25.33907 16 08 16.60	-19 34 26.2	17.9 Rq-13ROH15
22471	C2014 04 25.30664 16 02 27.14	-17 15 21.5	18.6 Rq-13PcH15	62762	C2014 04 25.33907 16 08 19.49	-18 57 21.5	19.1 Rq-13THH15
38033	C2014 04 25.30664 16 00 48.97	-18 22 56.2	17.3 Rq-13RGH15	82400	C2014 04 25.33907 16 08 32.26	-19 10 40.5	18.3 Rq-13UUh15
46876	C2014 04 25.30664 16 04 33.81	-18 30 29.3	18.6 Rq-13RcH15	A8292	C2014 04 25.33907 16 08 20.15	-19 10 50.3	17.7 Rq-13W9H15
D5882	C2014 04 25.30664 16 04 58.56	-17 36 33.8	19.3 Rq-13XZH15	21787	C2014 04 25.34128 16 14 21.61	-20 48 46.5	16.9 Rq-13PpH15
12359	C2014 04 25.30910 16 04 59.81	-19 41 43.2	18.1 Rq-13POH15	26287	C2014 04 25.34128 16 13 28.40	-21 56 25.5	17.6 Rq-13QcH15
19086	C2014 04 25.30910 16 05 49.30	-19 44 10.4	17.3 Rq-13PGH15	31438	C2014 04 25.34128 16 11 55.98	-21 55 53.2	18.0 Rq-13QhH15
21390	C2014 04 25.30910 16 01 09.39	-20 06 23.7	18.1 Rq-13PmH15	A4483	C2014 04 25.34128 16 11 18.75	-21 25 32.5	19.3 Rq-13VcH15
32054	C2014 04 25.30910 16 00 58.72	-20 12 01.8	17.2 Rq-13QkH15	07125	C2014 04 25.34351 16 17 17.08	-18 45 29.2	17.2 Rq-13ORH15
34541	C2014 04 25.30910 16 04 40.99	-19 15 21.1	18.8 Rq-13QyH15	14939	C2014 04 25.34351 16 17 27.56	-18 43 51.2	18.8 Rq-13PFH15
38545	C2014 04 25.30910 16 06 49.67	-19 40 40.3	18.1 Rq-13ROH15	20633	C2014 04 25.34351 16 20 05.17	-17 36 10.7	18.2 Rq-13PkH15
70390	C2014 04 25.30910 16 01 45.70	-19 49 40.7	18.7 Rq-13TpH15	25321	C2014 04 25.34351 16 18 30.70	-18 21 57.3	17.9 Rq-13Q7H15
C0101	C2014 04 25.30910 16 03 51.41	-19 51 32.2	18.5 Rq-13WjH15	33681	C2014 04 25.34351 16 18 07.83	-18 13 13.0	18.5 Rq-13QcH15
C2089	C2014 04 25.30910 16 05 28.78	-19 38 54.8	18.7 Rq-13WcH15	51142	C2014 04 25.34351 16 20 02.01	-18 05 04.3	18.7 Rq-13SCH15
D9490	C2014 04 25.30910 16 03 16.41	-19 07 53.8	18.7 Rq-13XhH15	53947	C2014 04 25.34351 16 18 11.76	-18 51 35.5	18.8 Rq-13SQH15
E9976	C2014 04 25.30910 16 05 53.27	-20 18 05.8	19.0 Rq-13YbH15	57486	C2014 04 25.34351 16 22 01.03	-17 33 55.2	18.0 Rq-13SjH15
01375	C2014 04 25.31368 16 05 00.80	-20 47 09.3	15.3 Rq-13NpH15	L3943	C2014 04 25.34351 16 18 55.89	-17 53 56.2	19.0 Rq-13bBH15
02883	C2014 04 25.31368 16 06 40.18	-20 58 05.5	15.7 Rq-13NzH15	08594	C2014 04 25.34578 16 19 20.69	-20 20 09.1	19.4 Rq-13ObH15
03765	C2014 04 25.31368 16 06 21.75	-21 16 27.2	17.3 Rq-13O5H15	10460	C2014 04 25.34578 16 20 31.58	-19 59 17.3	18.4 Rq-13OoH15
54884	C2014 04 25.31368 16 04 56.52	-21 47 11.6	19.2 Rq-13SVH15	28095	C2014 04 25.34578 16 17 58.04	-20 40 02.3	18.6 Rq-13QmH15
62637	C2014 04 25.31368 16 02 01.42	-21 51 18.5	18.8 Rq-13TGH15	03249	C2014 04 25.34947 16 13 59.72	-19 20 09.0	17.5 Rq-13OZH15
91943	C2014 04 25.31368 16 05 08.77	-22 08 22.0	19.3 Rq-13V7H15	10309	C2014 04 25.34947 16 10 05.43	-20 23 34.9	18.6 Rq-13OnH15
A6136	C2014 04 25.31368 16 04 07.16	-22 14 23.4	19.1 Rq-13WOH15	10880	C2014 04 25.34947 16 08 01.46	-20 26 45.9	18.4 Rq-13OrH15
00074	C2014 04 25.31596 16 14 45.81						

Астероидно-кометная опасность, № 14-5 (2)

04831	C2014 04 25.36144	16 15 48.31	-21 12 30.1	16.2 Rq-130CH15	U0339	C2014 04 25.39652	16 18 26.99	-21 22 17.3	19.2 Rq-13dch15
07518	C2014 04 25.36144	16 18 30.34	-21 32 52.2	16.5 Rq-130UH15	05768	C2014 04 25.39874	16 27 13.04	-21 58 10.2	16.2 Rq-130UH15
18367	C2014 04 25.36144	16 18 57.51	-21 24 52.2	16.5 Rq-13PYH15	13932	C2014 04 25.39874	16 25 37.79	-21 32 51.2	18.5 Rq-13PBH15
21547	C2014 04 25.36144	16 21 48.00	-22 00 18.9	17.6 Rq-13POH15	16544	C2014 04 25.39874	16 28 13.10	-21 54 55.8	18.2 Rq-13PNH15
25566	C2014 04 25.36144	16 16 34.75	-21 51 18.6	18.6 Rq-13Q8H15	22390	C2014 04 25.39874	16 24 22.32	-21 42 20.2	18.0 Rq-13PsH15
43042	C2014 04 25.36144	16 19 05.60	-21 18 26.7	18.7 Rq-13RAH15	33696	C2014 04 25.39874	16 25 16.67	-21 55 11.1	17.8 Rq-13Qth15
50246	C2014 04 25.36144	16 17 19.84	-22 21 08.8	17.0 Rq-13STH15	82274	C2014 04 25.39874	16 25 25.41	-21 57 12.4	18.9 Rq-13UTh15
67251	C2014 04 25.36144	16 18 54.45	-22 22 27.9	18.6 Rq-13TFH15	03185	C2014 04 25.40346	16 26 49.56	-19 59 45.2	17.0 Rq-13OZH15
83699	C2014 04 25.36144	16 20 15.09	-21 27 00.6	19.2 Rq-13UaH15	11609	C2014 04 25.40346	16 24 29.82	-18 58 35.5	18.3 Rq-13OvH15
F9006	C2014 04 25.36144	16 18 21.04	-21 55 49.6	18.1 Rq-13YbH15	13672	C2014 04 25.40346	16 26 29.94	-19 37 09.9	18.1 Rq-13P7H15
H2315	C2014 04 25.36144	16 16 50.73	-21 51 53.2	19.1 Rq-13ZHH15	18781	C2014 04 25.40346	16 29 44.97	-20 12 50.7	17.1 Rq-13PaH15
U0338	C2014 04 25.36144	16 17 33.78	-22 17 09.5	18.9 Rq-13dch15	27145	C2014 04 25.40346	16 26 22.00	-19 07 10.4	18.2 Rq-13QHH15
U0339	C2014 04 25.36144	16 18 28.36	-21 22 10.1	19.0 Rq-13dch15	86191	C2014 04 25.40346	16 28 31.93	-19 53 34.6	18.4 Rq-13UJH15
Z5557	C2014 04 25.36144	16 18 59.99	-21 56 17.4	19.6 Rq-13fHH15	B5795	C2014 04 25.40346	16 27 01.96	-18 57 47.8	17.8 Rq-13WUH15
07125	C2014 04 25.36442	16 17 16.18	-18 45 25.6	17.3 Rq-13ORH15	V0078	C2014 04 25.40346	16 26 52.13	-19 53 07.6	18.9 Rq-13eCH15
14939	C2014 04 25.36442	16 17 26.82	-18 43 46.2	19.3 Rq-13PFH15	04238	C2014 04 25.40569	16 24 41.83	-18 30 50.8	16.4 Rq-13OBH15
25321	C2014 04 25.36442	16 18 29.92	-18 21 54.4	17.4 Rq-13Q7H15	09132	C2014 04 25.40569	16 29 25.81	-18 24 39.1	16.9 Rq-13OEH15
33681	C2014 04 25.36442	16 18 06.92	-18 13 11.2	18.8 Rq-13QcH15	17265	C2014 04 25.40569	16 27 47.45	-17 32 41.2	18.0 Rq-13PSH15
53947	C2014 04 25.36442	16 18 10.98	-18 51 32.9	18.7 Rq-13SQH15	54006	C2014 04 25.40569	16 28 53.09	-18 38 23.0	18.2 Rq-13SRH15
05768	C2014 04 25.36669	16 27 14.16	-21 58 23.1	16.0 Rq-13OUH15	03185	C2014 04 25.41362	16 26 49.23	-19 59 45.0	17.1 Rq-13OZH15
13932	C2014 04 25.36669	16 25 38.90	-21 32 52.9	18.8 Rq-13PBH15	09339	C2014 04 25.41362	16 27 10.13	-20 28 17.5	17.6 Rq-13OgH15
16544	C2014 04 25.36669	16 28 14.05	-21 54 59.9	18.1 Rq-13PNH15	11609	C2014 04 25.41362	16 24 29.53	-18 58 33.8	18.3 Rq-13OvH15
22390	C2014 04 25.36669	16 24 23.37	-21 42 21.9	18.2 Rq-13PSH15	13672	C2014 04 25.41362	16 26 29.68	-19 37 08.4	18.0 Rq-13P7H15
33696	C2014 04 25.36669	16 25 17.75	-21 55 54.9	17.8 Rq-13QcH15	18781	C2014 04 25.41362	16 29 44.81	-20 12 48.8	17.0 Rq-13PaH15
82274	C2014 04 25.36669	16 25 26.77	-21 57 06.9	18.7 Rq-13UTh15	27145	C2014 04 25.41362	16 26 21.72	-19 07 09.2	18.1 Rq-13QHH15
84300	C2014 04 25.36669	16 29 29.51	-21 36 39.7	18.9 Rq-13UcH15	86191	C2014 04 25.41362	16 28 31.55	-19 53 30.4	18.2 Rq-13UJH15
08594	C2014 04 25.36920	16 19 19.58	-20 20 07.9	18.7 Rq-13ObH15	B5795	C2014 04 25.41362	16 27 01.71	-18 57 39.3	17.9 Rq-13WUH15
10460	C2014 04 25.36920	16 20 30.66	-19 59 15.5	18.4 Rq-13OoH15	V0078	C2014 04 25.41362	16 26 51.98	-19 53 03.3	18.8 Rq-13eCH15
K06U63Q	C2014 04 25.37189	16 17 18.39	-21 49 20.9	19.4 Rq-13KAH15	04238	C2014 04 25.41608	16 24 41.47	-18 30 49.4	16.4 Rq-13OBH15
04439	C2014 04 25.37189	16 16 31.32	-21 38 09.4	18.4 Rq-13O9H15	09132	C2014 04 25.41608	16 29 25.57	-18 24 38.3	16.6 Rq-13OEH15
04831	C2014 04 25.37189	16 15 47.97	-21 12 29.3	16.1 Rq-13OC15	12678	C2014 04 25.41608	16 27 01.00	-18 18 23.0	17.8 Rq-13PIH15
07518	C2014 04 25.37189	16 18 29.91	-21 32 52.0	16.5 Rq-13OUH15	17265	C2014 04 25.41608	16 27 47.12	-17 32 40.7	17.8 Rq-13PSH15
18367	C2014 04 25.37189	16 18 57.20	-21 24 51.9	16.5 Rq-13PYH15	54006	C2014 04 25.41608	16 28 52.77	-18 38 24.6	18.0 Rq-13SRH15
21547	C2014 04 25.37189	16 21 47.70	-22 00 18.1	17.7 Rq-13POH15	03185	C2014 04 25.42407	16 26 48.81	-19 59 44.7	17.0 Rq-13OZH15
25566	C2014 04 25.37189	16 16 34.37	-21 51 19.4	18.6 Rq-13Q8H15	09339	C2014 04 25.42407	16 27 09.82	-20 28 16.5	17.7 Rq-13OgH15
43042	C2014 04 25.37189	16 19 05.60	-21 18 28.3	18.5 Rq-13RAH15	11609	C2014 04 25.42407	16 24 29.16	-18 58 33.6	18.2 Rq-13OvH15
50246	C2014 04 25.37189	16 17 19.45	-22 21 09.6	17.0 Rq-13STH15	13672	C2014 04 25.42407	16 26 29.35	-19 37 06.3	18.2 Rq-13P7H15
67251	C2014 04 25.37189	16 18 54.12	-22 22 25.2	18.7 Rq-13TFH15	18781	C2014 04 25.42407	16 29 44.53	-20 12 47.8	17.3 Rq-13PaH15
83699	C2014 04 25.37189	16 20 14.76	-21 27 00.1	19.0 Rq-13UaH15	27145	C2014 04 25.42407	16 26 21.45	-19 07 06.7	18.4 Rq-13QHH15
F9006	C2014 04 25.37189	16 18 20.72	-21 55 52.7	18.2 Rq-13YbH15	86191	C2014 04 25.42407	16 28 31.18	-19 53 26.5	18.3 Rq-13UJH15
H2315	C2014 04 25.37189	16 16 50.15	-21 51 55.7	19.4 Rq-13ZHH15	04238	C2014 04 25.42657	16 24 41.14	-18 30 48.5	16.4 Rq-13OBH15
U0338	C2014 04 25.37189	16 17 33.45	-22 17 06.3	19.0 Rq-13dch15	09132	C2014 04 25.42657	16 29 25.32	-18 24 37.7	16.5 Rq-13OEH15
U0339	C2014 04 25.37189	16 18 28.01	-21 22 12.1	18.8 Rq-13dch15	12678	C2014 04 25.42657	16 27 00.70	-18 18 21.1	17.9 Rq-13PIH15
Z5557	C2014 04 25.37189	16 18 59.70	-21 56 19.4	19.4 Rq-13fHH15	17265	C2014 04 25.42657	16 27 46.71	-17 32 39.7	17.8 Rq-13PSH15
07125	C2014 04 25.37492	16 17 15.86	-18 45 23.7	17.0 Rq-13ORH15	54006	C2014 04 25.42657	16 28 52.44	-18 38 26.6	18.0 Rq-13SRH15
14939	C2014 04 25.37492	16 17 26.35	-18 43 44.0	18.7 Rq-13PFH15	b7122	C2014 04 26.21502	13 39 29.01	+30 41 29.6	18.9 Rq-140wH15
20633	C2014 04 25.37492	16 20 04.11	-17 36 07.8	18.1 Rq-13PKH15	b7122	C2014 04 26.22571	13 39 28.25	+30 41 20.3	18.5 Rq-140wH15
33681	C2014 04 25.37492	16 18 06.57	-18 13 10.2	18.4 Rq-13QcH15	b7122	C2014 04 26.23609	13 39 27.54	+30 41 12.7	18.8 Rq-140wH15
51142	C2014 04 25.37492	16 20 00.85	-18 04 57.9	18.9 Rq-13SCH15	b7122	C2014 04 26.24648	13 39 26.93	+30 41 03.5	18.7 Rq-140wH15
53947	C2014 04 25.37492	16 18 10.65	-18 51 31.3	18.9 Rq-13SQH15	60956	C2014 04 26.39619	13 48 59.07	+33 39 31.1	19.0 Rq-13qzH15
57486	C2014 04 25.37492	16 22 00.01	-17 33 45.0	17.0 Rq-13SJH15	60956	C2014 04 26.40663	13 48 58.33	+33 39 27.8	18.0 Rq-13qzH15
L3943	C2014 04 25.37492	16 18 54.44	-17 53 59.2	19.6 Rq-13bBH15	60956	C2014 04 26.41701	13 48 57.56	+33 39 25.8	18.1 Rq-13qzH15
05768	C2014 04 25.37721	16 27 13.78	-21 58 18.8	16.1 Rq-13OUH15	97144	C2014 04 28.15557	14 04 01.51	+01 21 12.6	17.6 Rq-13stH15
13932	C2014 04 25.37721	16 25 38.47	-21 32 52.3	18.8 Rq-13PBH15	17444	C2014 04 28.15557	14 04 24.42	+00 21 01.4	17.5 Rq-13ncH15
16544	C2014 04 25.37721	16 28 13.71	-21 54 58.5	17.9 Rq-13PNH15	02122	C2014 04 28.15557	14 07 35.29	+00 36 36.4	15.4 Rq-13mMH15
22390	C2014 04 25.37721	16 24 23.02	-21 42 21.3	18.3 Rq-13PsH15	17159	C2014 04 28.15778	14 05 07.52	+02 01 02.3	17.3 Rq-13npH15
33696	C2014 04 25.37721	16 25 17.36	-21 55 53.7	17.9 Rq-13QcH15	37272	C2014 04 28.15778	14 06 42.89	+02 05 44.1	17.9 Rq-13pOH15
82274	C2014 04 25.37721	16 25 26.31	-21 57 08.6	18.7 Rq-13UTh15	43284	C2014 04 28.15778	14 05 13.55	+02 06 55.3	16.6 Rq-13pkH15
84300	C2014 04 25.37721	16 29 29.26	-21 36 37.9	18.9 Rq-13UcH15	91318	C2014 04 28.15778	14 02 47.60	+02 46 16.6	16.9 Rq-13sbH15
10460	C2014 04 25.38385	16 20 30.19	-19 59 14.5	17.7 Rq-13OoH15	23504	C2014 04 28.16000	14 03 31.39	+04 50 30.2	16.8 Rq-13oH15
28095	C2014 04 25.38385	16 17 56.46	-20 39 56.1	18.8 Rq-13QMH15	00218	C2014 04 28.16228	14 06 22.49	+05 39 13.9	11.3 Rq-13m8H15
K06U63Q	C2014 04 25.38608	16 17 17.95	-21 49 14.6	18.9 Rq-13KAH15	97144	C2014 04 28.16549	14 04 00.66	+01 21 06.0	17.6 Rq-13stH15
04439	C2014 04 25.38608	16 16 30.82	-21 38 08.4	16.3 Rq-13O9H15	02122	C2014 04 28.16549	14 07 34.72	+00 36 38.1	15.2 Rq-13mMH15
04831	C2014 04 25.38608	16 15 47.55	-21 12 28.4	18.0 Rq-13OC15	91318	C2014 04 28.16829	14 02 47.09	+02 46 18.7	17.0 Rq-13sbH15
07518	C2014 04 25.38608	16 18 29.34	-21 32 51.6	16.7 Rq-13OUH15	17159	C2014 04 28.16829	14 05 07.08	+02 01 04.0	17.6 Rq-13npH15
18367	C2014 04 25.38608	16 18 56.79	-21 24 51.3	16.7 Rq-13PYH15	37272	C2014 04 28.16829	14 06 42.36	+02 05 44.2	18.4 Rq-13pOH15
21547	C2014 04 25.38608	16 21 47.33	-22 00 16.9	17.8 Rq-13POH15	43284	C2014 04 28.16829	14 05 13.08	+02 06 58.9	17.0 Rq-13pkH15
50246	C2014 04 25.38608	16 17 19.00	-22 21 09.9	17.1 Rq-13STH15	23504	C2014 04 28.17056	14 03 30.84	+04 50 32.3	17.0 Rq-13oH15
67251	C2014 04 25.38608	16 18 53.79	-22 22 21.5	19.1 Rq-13TFH15	00218	C2014 04 28.17278	14 06 22.01	+05 39 19.4	10.9 Rq-13m8H15
83699	C2014 04 25.38608	16 20 14.3							

5-я лунация, 12.04.14 – 08.05.14

05136	C2014 04 28.21980 14 09 03.71 +03 24 58.0	16.7 Rq-13mjH15	75490	C2014 04 28.27257 14 21 53.43 +04 16 00.9	19.3 Rq-13rmH15
D4484	C2014 04 28.21980 14 08 03.99 +02 15 32.8	18.8 Rq-13uWH15	K10A54P	C2014 04 28.27257 14 17 52.88 +05 10 39.6	19.5 Rq-13aAH15
25328	C2014 04 28.22206 14 14 51.42 +00 11 39.0	17.2 Rq-13oRH15	C8028	C2014 04 28.27257 14 18 42.85 +04 46 13.2	18.0 Rq-13uTH15
50341	C2014 04 28.22206 14 08 33.98 +00 33 10.0	17.9 Rq-13qBH15	d5135K10A54P	C2014 04 28.27257 14 17 52.88 +05 10 39.6	19.5 Rq-13aAH15
67204	C2014 04 28.22206 14 09 03.92 +01 17 28.2	18.2 Rq-13rQH15	12273	C2014 04 28.27531 14 21 56.84 +00 58 16.0	17.2 Rq-13nQH15
A7914	C2014 04 28.22433 14 10 52.12 +04 33 49.2	19.1 Rq-13tSH15	38210	C2014 04 28.27531 14 19 25.80 +00 19 28.9	17.7 Rq-13pSH15
21054	C2014 04 28.22433 14 09 16.19 +04 41 43.7	16.9 Rq-13oPH15	58111	C2014 04 28.27531 14 16 26.92 +01 08 23.2	18.3 Rq-13qKH15
D1179	C2014 04 28.23017 14 08 39.76 +02 58 43.5	18.6 Rq-13uQH15	63138	C2014 04 28.27531 14 20 42.79 +00 01 11.6	19.2 Rq-13rBH15
D4484	C2014 04 28.23017 14 08 03.32 +02 15 35.5	18.8 Rq-13uWH15	65003	C2014 04 28.27531 14 17 26.82 +01 23 48.3	18.1 Rq-13rKH15
05136	C2014 04 28.23017 14 09 03.22 +03 25 00.6	16.6 Rq-13mjH15	A6583	C2014 04 28.27531 14 20 25.84 +01 15 53.5	19.6 Rq-13tOH15
25328	C2014 04 28.23244 14 14 50.97 +00 11 46.7	17.3 Rq-13oRH15	89428	C2014 04 28.27758 14 18 55.87 +02 24 11.3	19.0 Rq-13sUH15
50341	C2014 04 28.23244 14 08 33.46 +00 33 15.6	18.3 Rq-13qBH15	H9367	C2014 04 28.27758 14 17 51.26 +02 58 43.1	19.5 Rq-13wTH15
67204	C2014 04 28.23244 14 09 03.27 +01 17 31.4	18.7 Rq-13rQH15	N2750	C2014 04 28.27758 14 20 14.82 +01 51 02.4	19.2 Rq-13xhH15
A7914	C2014 04 28.23478 14 10 51.53 +04 33 54.4	18.6 Rq-13tSH15	15142	C2014 04 28.27758 14 16 44.68 +01 53 40.8	16.5 Rq-13nFH15
21054	C2014 04 28.23478 14 09 15.66 +04 41 46.4	16.7 Rq-13oPH15	22304	C2014 04 28.27758 14 21 45.28 +03 22 31.1	17.8 Rq-13oEH15
A6139	C2014 04 28.24174 14 17 03.59 +04 34 24.4	18.7 Rq-13tLH15	46138	C2014 04 28.27758 14 17 48.60 +03 07 32.2	18.1 Rq-13pWH15
37186	C2014 04 28.24174 14 17 02.56 +04 32 15.9	18.7 Rq-13pNH15	76417	C2014 04 28.27758 14 18 24.83 +03 25 39.8	18.8 Rq-13rQH15
43613	C2014 04 28.24174 14 15 51.38 +04 44 32.3	18.8 Rq-13pLH15	D2612	C2014 04 28.27758 14 18 44.30 +02 28 06.1	18.7 Rq-13uTH15
71406	C2014 04 28.24174 14 21 16.14 +04 53 04.1	19.3 Rq-13rEH15	H9367	C2014 04 28.27985 14 21 15.90 +06 29 36.9	17.3 Rq-13oDH15
	K10A54P	C2014 04 28.24174 14 17 54.73 +05 10 34.4	34230	C2014 04 28.27985 14 18 54.53 +06 00 07.1	17.0 Rq-13pPH15
	C8028	C2014 04 28.24174 14 18 44.65 +04 46 16.1	72427	C2014 04 28.27985 14 18 05.72 +06 15 35.3	19.3 Rq-13rFH15
	d5135K10A54P	C2014 04 28.24174 14 17 54.73 +05 10 34.4	75606	C2014 04 28.27985 14 17 52.38 +06 45 21.0	18.6 Rq-13rnH15
	A6583	C2014 04 28.24396 14 20 27.28 +01 15 47.1	G5420	C2014 04 28.27985 14 21 14.93 +05 54 46.1	18.1 Rq-13vcH15
	12273	C2014 04 28.24396 14 21 58.59 +00 58 10.2	K5429	C2014 04 28.27985 14 18 36.02 +06 05 08.8	18.8 Rq-13xLH15
	38210	C2014 04 28.24396 14 19 27.63 +00 19 22.4		K14HC4U	C2014 04 28.28213 14 38 00.74 +04 59 03.7
	58111	C2014 04 28.24396 14 16 28.25 +01 08 02.0		16126	C2014 04 28.28213 14 34 36.82 +03 30 59.9
	63138	C2014 04 28.24396 14 20 44.41 +00 01 06.1		18868	C2014 04 28.28213 14 34 32.35 +03 42 52.7
	65003	C2014 04 28.24396 14 17 28.45 +01 23 45.9		41385	C2014 04 28.28213 14 31 06.88 +04 37 42.4
	89428	C2014 04 28.24625 14 18 57.33 +02 24 05.8		45704	C2014 04 28.28213 14 37 17.23 +04 51 29.6
	N2750	C2014 04 28.24625 14 20 16.86 +01 50 54.2		57003	C2014 04 28.28213 14 36 37.19 +03 31 25.7
	15142	C2014 04 28.24625 14 16 46.19 +01 53 30.3		71118	C2014 04 28.28213 14 34 28.15 +04 46 15.2
	22304	C2014 04 28.24625 14 21 46.94 +03 22 18.5		95332	C2014 04 28.28213 14 35 03.83 +04 10 55.6
	46138	C2014 04 28.24625 14 17 50.43 +03 07 17.3		A8419	C2014 04 28.28213 14 34 43.91 +04 59 01.9
	76417	C2014 04 28.24625 14 18 26.47 +03 25 33.9		06639	C2014 04 28.28213 14 33 06.68 +04 52 56.7
	D2612	C2014 04 28.24625 14 18 45.98 +02 27 51.7		07659	C2014 04 28.28213 14 36 19.61 +04 10 27.6
	H9367	C2014 04 28.24625 14 17 52.77 +02 58 39.1		K05YH6P	C2014 04 28.28904 14 47 40.11 +00 48 22.4
	K5429	C2014 04 28.24846 14 18 37.70 +06 05 08.1		A4236	C2014 04 28.28904 14 48 15.08 +01 22 20.9
	22088	C2014 04 28.24846 14 21 17.65 +06 29 33.2		A9576	C2014 04 28.28904 14 48 20.05 +00 21 40.4
	72427	C2014 04 28.24846 14 18 07.38 +06 15 31.5		T3541	C2014 04 28.28904 14 48 19.75 +00 20 25.2
	75606	C2014 04 28.24846 14 17 54.08 +06 45 15.2		T8617	C2014 04 28.28904 14 49 36.74 +00 14 49.1
		K10A54P		12179	C2014 04 28.28904 14 51 49.50 +00 34 57.3
		C8028		89595	C2014 04 28.28904 14 46 41.60 +00 18 49.8
		16994		K3675	C2014 04 28.28904 14 46 37.76 +00 27 51.5
		37186		d4074K05YH6P	C2014 04 28.28904 14 47 40.11 +00 48 22.4
		43613		07659	C2014 04 28.29253 14 36 19.10 +04 10 33.1
		71406		16126	C2014 04 28.29253 14 34 36.24 +03 31 01.9
		75490		18868	C2014 04 28.29253 14 34 31.84 +03 42 54.4
		A6139		41385	C2014 04 28.29253 14 31 06.20 +04 37 41.4
		d5135K10A54P		45704	C2014 04 28.29253 14 37 16.81 +04 51 31.9
		12273		57003	C2014 04 28.29253 14 36 36.64 +03 31 27.3
		38210		71118	C2014 04 28.29253 14 34 27.51 +04 46 16.6
		58111		95332	C2014 04 28.29253 14 35 05.32 +04 10 59.4
		63138		A8419	C2014 04 28.29253 14 34 43.40 +04 59 02.9
		65003		06639	C2014 04 28.29253 14 33 06.03 +04 52 57.0
		A6583			K14HC4U
		D2612			75958
		15142			K3675
		22304			K05YH6P
		46138			12179
		76417			89595
		89428			A4236
		H9367			A9576
		N2750			T3541
		G5420			T8617
		34230			d4074K05YH6P
		72427			95332
		75606			A8419
		16994			06639
		37186			K14HC4U
		43613			16126
		71406			18868
		75490			41385
		A6139			57003
		C8028			71118
		12273			07659
		38210			75958
		58111			A8419
		63138			07659
		65003			16126
		15142			181 Rq-13rKH15
		22304			16.5 Rq-13nFH15
		46138			18.0 Rq-13oEH15
		76417			18.3 Rq-13pWH15
		89428			18.7 Rq-13rQH15
		H9367			18.8 Rq-13tOH15
		N2750			19.1 Rq-13uTH15
		G5420			19.3 Rq-13xhH15
		34230			17.3 Rq-13oDH15
		72427			17.2 Rq-13pPH15
		75606			19.0 Rq-13rFH15
					18.6 Rq-13rnH15
					18.0 Rq-13vcH15
					12179
					A4236
					A9576
					T3541
					T8617
					d4074K05YH6P
					d0722

Астероидно-кометная опасность, № 14-5 (2)

d1661	C2014 04 28.32505 14 57 32.21 +00 33 37.7	19.5 Rq-141FH15	77028	C2014 04 28.37141 14 57 57.29 +05 58 24.9	17.7 Rq-13rsH15
13078	C2014 04 28.32505 14 57 22.19 +01 21 29.8	17.3 Rq-13nUH15	K7318	C2014 04 28.37697 14 48 34.97 +05 10 07.0	19.0 Rq-13x6H15
24780	C2014 04 28.32505 14 56 09.28 +00 08 43.5	18.7 Rq-13oPH15	58915	C2014 04 28.37697 14 51 07.98 +03 36 29.1	17.1 Rq-13qoH15
95423	C2014 04 28.32505 14 52 34.89 +00 02 50.5	18.5 Rq-13snH15	76110	C2014 04 28.37697 14 46 09.34 +04 14 23.9	18.6 Rq-13rpH15
A5502	C2014 04 28.32505 14 57 14.07 +00 20 02.8	19.7 Rq-13tIH15	16698	C2014 04 28.37925 14 49 09.53 +06 19 17.9	16.2 Rq-13nnH15
K14HC4W	C2014 04 28.32505 14 53 46.50 +01 15 29.7	19.8 Rq-13lUH15	Y8372	C2014 04 28.37925 14 51 25.63 +06 28 54.6	18.7 Rq-140NH15
T4817	C2014 04 28.32505 14 58 01.88 +00 36 52.8	19.9 Rq-13zTH15	O1986	C2014 04 28.38147 14 41 34.49 +04 05 27.1	19.2 Rq-13y5H15
K14HG3T*	C2014 04 28.32505 14 54 27.16 +00 08 53.6	19.7 Rq-13luUH15	43411	C2014 04 28.38147 14 44 32.20 +03 32 11.0	18.6 Rq-13pkH15
U6014	C2014 04 28.32505 14 56 07.21 +01 14 14.4	18.8 Rq-13zhH15	18556	C2014 04 28.38374 14 42 12.90 +00 00 38.5	18.2 Rq-13nxH15
75958	C2014 04 28.33058 14 45 06.48 +03 30 06.2	19.4 Rq-13roH15	24180	C2014 04 28.38374 14 43 21.00 +00 30 26.5	17.8 Rq-13oMH15
c2610	C2014 04 28.33285 14 54 17.20 +02 10 26.9	19.1 Rq-140xH15	63086	C2014 04 28.38374 14 42 19.67 +01 30 18.1	18.9 Rq-13rAH15
A5502	C2014 04 28.33553 14 57 13.62 +00 20 04.1	19.6 Rq-13tIH15	14695	C2014 04 28.38723 14 48 49.17 +04 22 48.9	17.3 Rq-13ndH15
K14HC4W	C2014 04 28.33553 14 53 45.94 +01 15 35.4	19.1 Rq-13lUH15	58915	C2014 04 28.38723 14 51 07.44 +03 36 30.0	17.0 Rq-13qoH15
T4817	C2014 04 28.33553 14 58 01.38 +00 36 54.2	19.8 Rq-13zTH15	71427	C2014 04 28.38723 14 48 47.52 +05 12 44.6	18.2 Rq-13reH15
07019	C2014 04 28.33553 14 57 46.94 +01 20 28.1	16.7 Rq-13mvH15	Y8372	C2014 04 28.38969 14 51 24.98 +06 28 55.6	19.2 Rq-140NH15
13078	C2014 04 28.33553 14 57 21.50 +01 21 30.2	17.1 Rq-13nUH15	16698	C2014 04 28.38969 14 49 08.93 +06 19 21.0	16.1 Rq-13nnH15
24780	C2014 04 28.33553 14 56 08.20 +00 08 46.8	18.6 Rq-13oPH15	O1986	C2014 04 28.39191 14 41 34.07 +04 05 35.1	18.8 Rq-13y5H15
95423	C2014 04 28.33553 14 52 34.36 +00 02 58.7	18.6 Rq-13snH15	43411	C2014 04 28.39191 14 44 31.58 +03 32 11.7	18.6 Rq-13pkH15
U6014	C2014 04 28.33553 14 56 06.66 +01 14 22.1	18.4 Rq-13zhH15	18556	C2014 04 28.39419 14 42 12.39 +00 00 40.8	18.2 Rq-13nxH15
d0722	C2014 04 28.33553 14 51 57.62 +01 07 20.6	19.6 Rq-1418H15	24180	C2014 04 28.39419 14 43 20.42 +00 30 28.9	17.7 Rq-13oMH15
d1661	C2014 04 28.33553 14 57 31.59 +00 33 37.5	19.6 Rq-141FH15	63086	C2014 04 28.39419 14 42 19.23 +01 30 19.3	18.9 Rq-13rAH15
K9757	C2014 04 28.33775 14 55 39.78 +03 57 07.2	19.8 Rq-13xDH15	14695	C2014 04 28.39774 14 48 48.64 +04 22 52.0	16.9 Rq-13ndH15
40695	C2014 04 28.33775 14 52 38.36 +04 19 01.4	18.7 Rq-13pbH15	58915	C2014 04 28.39774 14 51 06.90 +03 36 30.9	16.9 Rq-13oMH15
71431	C2014 04 28.33775 14 56 31.46 +04 42 53.6	19.4 Rq-13reH15	71427	C2014 04 28.39774 14 48 46.52 +05 12 46.1	18.4 Rq-13reH15
A7390	C2014 04 28.33775 14 56 16.79 +03 51 30.6	18.4 Rq-13tQH15	K7318	C2014 04 28.39774 14 48 33.93 +05 10 08.7	18.9 Rq-13x6H15
A8467	C2014 04 28.33775 14 58 32.34 +03 55 26.4	18.1 Rq-13tUH15	16698	C2014 04 28.40003 14 49 08.36 +06 19 24.5	16.3 Rq-13nnH15
d0676	C2014 04 28.33775 14 52 56.46 +03 57 48.1	20.0 Rq-1418H15	Y8372	C2014 04 28.40003 14 51 24.36 +06 28 54.6	19.0 Rq-140NH15
36313	C2014 04 28.34002 14 58 18.50 +06 46 28.7	18.0 Rq-13pUH15	43411	C2014 04 28.40242 14 44 30.95 +03 32 12.4	18.5 Rq-13pkH15
40063	C2014 04 28.34002 14 54 51.28 +06 05 34.1	17.4 Rq-13pZH15	O1986	C2014 04 28.40242 14 41 33.66 +04 05 43.4	19.3 Rq-13y5H15
63099	C2014 04 28.34002 14 52 10.83 +05 40 36.7	19.2 Rq-13rAH15	18556	C2014 04 28.40463 14 42 11.87 +00 00 42.8	18.4 Rq-13nxH15
77028	C2014 04 28.34002 14 57 59.10 +05 58 22.4	17.8 Rq-13rsH15	16698	C2014 04 28.41051 14 49 07.70 +06 19 28.1	16.2 Rq-13nnH15
N4584	C2014 04 28.34002 14 56 19.91 +06 06 09.7	19.0 Rq-13xmH15	Y8372	C2014 04 28.41051 14 51 23.87 +06 28 54.3	19.0 Rq-140NH15
K14G44J	C2014 04 28.34024 14 55 47.25 +02 23 18.6	18.7 Rq-13ieZH15	18556	C2014 04 28.41507 14 42 11.45 +00 00 45.8	18.2 Rq-13nxH15
c2610	C2014 04 28.34324 14 54 16.67 +02 10 29.4	19.2 Rq-140xH15	24180	C2014 04 28.41507 14 43 19.27 +00 30 31.2	17.7 Rq-13oMH15
95423	C2014 04 28.34591 14 52 33.96 +00 03 07.2	18.8 Rq-13snH15	63086	C2014 04 28.41507 14 42 18.26 +01 30 21.2	18.7 Rq-13rAH15
T4817	C2014 04 28.34591 14 58 00.95 +00 36 57.1	19.4 Rq-13zTH15	97428	C2014 04 29.14264 14 07 39.91 +12 20 01.6	19.6 Rq-13suUH15
K14HG3T	C2014 04 28.34591 14 54 25.99 +00 09 03.8	19.4 Rq-13luUH15	O3022	C2014 04 29.14264 14 00 53.14 +12 10 17.1	16.4 Rq-13mTH15
U6014	C2014 04 28.34591 14 56 06.16 +01 14 29.4	18.4 Rq-13zhH15	34660	C2014 04 29.14510 14 00 35.69 +14 00 16.8	18.7 Rq-13pCH15
07019	C2014 04 28.34591 14 57 46.28 +01 20 29.3	16.2 Rq-13mvH15	58924	C2014 04 29.14510 14 07 11.88 +14 09 47.2	18.3 Rq-13qoH15
13078	C2014 04 28.34591 14 57 20.89 +01 21 30.9	17.0 Rq-13nUH15	75692	C2014 04 29.14510 14 06 38.38 +13 27 48.5	18.0 Rq-13rnH15
24780	C2014 04 28.34591 14 56 08.20 +00 08 49.5	18.3 Rq-13oPH15	31181	C2014 04 29.15316 14 00 52.58 +11 50 12.4	19.3 Rq-13ouH15
K14HC4W	C2014 04 28.34591 14 53 45.44 +01 15 41.0	19.3 Rq-13lUH15	O3022	C2014 04 29.15316 14 00 52.55 +12 10 26.1	16.7 Rq-13mTH15
d0722	C2014 04 28.34591 14 51 56.97 +01 07 18.6	19.7 Rq-1418H15	58924	C2014 04 29.15554 14 07 11.28 +14 09 48.8	18.6 Rq-13qoH15
d1661	C2014 04 28.34591 14 57 31.07 +00 33 37.6	19.5 Rq-141FH15	75692	C2014 04 29.15554 14 06 37.78 +13 27 48.9	17.6 Rq-13rnH15
A7390	C2014 04 28.34819 14 56 12.22 +03 51 31.4	18.6 Rq-13tQH15	97428	C2014 04 29.16354 14 07 38.74 +12 20 04.3	19.3 Rq-13suUH15
A8467	C2014 04 28.34819 14 58 31.73 +03 55 28.6	18.5 Rq-13tUH15	31181	C2014 04 29.16354 14 00 52.04 +11 50 16.7	19.1 Rq-13ouH15
C9984	C2014 04 28.34819 14 56 37.87 +04 17 11.4	19.3 Rq-13uNH15	O3022	C2014 04 29.16354 14 00 51.95 +12 10 34.8	16.7 Rq-13mTH15
d0676	C2014 04 28.34819 14 52 55.94 +03 57 58.7	19.7 Rq-1418H15	34660	C2014 04 29.16593 14 00 34.69 +14 00 18.1	18.9 Rq-13pCH15
40695	C2014 04 28.34819 14 52 37.75 +04 19 05.0	18.9 Rq-13pbH15	75692	C2014 04 29.16593 14 06 37.26 +13 27 49.1	17.6 Rq-13rnH15
71431	C2014 04 28.34819 14 56 30.80 +04 42 56.1	19.3 Rq-13reH15	97428	C2014 04 29.17443 14 07 38.11 +12 20 06.3	19.4 Rq-13suUH15
20864	C2014 04 28.35042 14 54 28.25 +06 29 01.7	16.6 Rq-13oBH15	O3022	C2014 04 29.17443 14 00 51.27 +12 10 44.0	17.0 Rq-13mTH15
36313	C2014 04 28.35042 14 58 18.01 +06 46 38.2	17.9 Rq-13pJH15	34660	C2014 04 29.17755 14 00 34.20 +14 00 20.1	19.0 Rq-13pCH15
40063	C2014 04 28.35042 14 54 50.79 +06 05 37.4	17.5 Rq-13pZH15	58924	C2014 04 29.17755 14 07 09.95 +14 09 51.7	18.2 Rq-13qoH15
63099	C2014 04 28.35042 14 52 10.47 +05 40 38.3	18.9 Rq-13rAH15	75692	C2014 04 29.17755 14 06 36.55 +13 27 49.5	17.5 Rq-13rnH15
77028	C2014 04 28.35042 14 57 58.42 +05 58 23.4	17.5 Rq-13rsH15	S7553	C2014 04 29.18300 14 05 03.55 +14 16 25.9	18.8 Rq-13yTH15
N4584	C2014 04 28.35042 14 56 19.24 +06 06 14.1	18.0 Rq-13xmH15	K9855	C2014 04 29.18300 14 05 07.42 +15 47 55.0	19.6 Rq-13xDH15
K14G44J	C2014 04 28.35374 14 55 46.78 +02 23 19.2	18.7 Rq-13ieZH15	72850	C2014 04 29.18300 14 04 42.88 +15 54 38.1	18.4 Rq-13rnH15
c2610	C2014 04 28.35374 14 54 16.48 +02 10 32.6	18.9 Rq-140xH15	K7046	C2014 04 29.18300 14 01 26.27 +14 51 51.2	19.5 Rq-13x4H15
95423	C2014 04 28.35635 14 52 33.34 +00 03 14.9	18.8 Rq-13snH15	L2170	C2014 04 29.18300 14 03 10.81 +15 17 04.5	19.0 Rq-13xTH15
07019	C2014 04 28.35635 14 57 45.62 +01 20 30.6	16.4 Rq-13mvH15	I3555	C2014 04 29.18574 14 11 35.74 +09 58 28.6	18.3 Rq-13wGH15
d0722	C2014 04 28.35635 14 51 56.48 +01 07 17.5	19.9 Rq-1418H15	L5380	C2014 04 29.18574 14 12 25.53 +10 38 39.0	19.3 Rq-13xQH15
13078	C2014 04 28.35635 14 57 20.25 +01 21 31.4	17.2 Rq-13nUH15	Z4341	C2014 04 29.18574 14 07 57.31 +10 19 59.3	19.1 Rq-140IH15
24780	C2014 04 28.35635 14 56 07.73 +00 08 52.2	18.9 Rq-13oPH15	26903	C2014 04 29.18574 14 09 24.90 +10 41 20.0	17.6 Rq-13oVH15
A5502	C2014 04 28.35635 14 57 12.75 +00 20 08.3	19.6 Rq-13tIH15	56667	C2014 04 29.18574 14 13 06.08 +09 18 36.8	17.4 Rq-13qeH15
K14HC4W	C2014 04 28.35635 14 53 44.92 +01 15 45.7	19.0 Rq-13lUH15	57701	C2014 04 29.18574 14 08 06.18 +09 26 15.4	18.4 Rq-13qiH15
T4817	C2014 04 28.35635 14 58 00.41 +00 37 01.5	19.9 Rq-13zTH15	D5022	C2014 04 29.18574 14 14 07.84 +09 47 12.7	18.0 Rq-13uXH15
K14HG3T	C2014 04 28.35635 14 54 25.47 +00 09 09.1	19.4 Rq-13luUH15	19495	C2014 04 29.18818 14 10 54.71 +10 56 40.2	16.4 Rq-13oZH15
U6014	C2014 04 28.35635 14 56 05.68 +01 14 37.0	18.8 Rq-13zhH15	71398	C2014 04 29.18818 14 12 31.60 +11 35 18.7	18.2 Rq-13reH15
40695	C2014 04 28.35869 14 52 37.19 +04 19 08.3	18.8 Rq-13pbH15	c9434	C2014 04 29.18818 14 08 35.72 +10 54 31.8	19.3 Rq-1414H15
71431	C2014 04 28.35869 14 56 30.21 +04 42 58.2	19.8 Rq-13reH15	K9855	C2014 04 29.19328 14 05 26.98 +15 47 57.8	19.7 Rq-13xDH15
A7390	C2014 04 28.35869 14 56 15.63 +03 51 32.8	18.3 Rq-13tQH15	72850	C2014 04 29.19328 14 04 42.20 +15 54 36.3	18.2 Rq-13rnH15
A8467	C2014 04 28.35869 14 58 31.21 +03 55 30.8	18.1 Rq-13tUH15	K7046	C2014 04 29.19328 14 01 25.69 +14 51 51.1	19.7 Rq-13x4H15
C9984	C2014 04 28.35869 14 56 37.33 +04 17 13.8	19.5 Rq-13uNH15	L2170	C2014 04 29.19328 14 03 10.24 +15 17 06.3	18.7 Rq-13xTH15
K9757	C2014 04 28.35869 14 55 38.40 +03 57 07.0	19.3 Rq-13xDH15	S7553	C2014 04 29.19328 14 05 03.15 +14 16 33.9	18.7 Rq-13yTH15
d0676	C2014 04 28.35869 14 52 55.33 +03 58 08.9	19.6 Rq-1418H15	D5022	C2014 04 29.19623 14 14 07.33 +09 47 14.1	18.0 Rq-13uXH15
N4584	C2014 04 28.36091 14 56 18.71 +06 06 17.6	19.5 Rq-13xmH15	26903	C2014 04 29.19623 14 09 24.35 +10 41 21.3	17.5 Rq-13oVH15
20864	C2014 04 28.36091 14 54 27.59 +06 29 02.9	16.9 Rq-13oBH15	56667	C2014 04 29.19623 14 13 05.60 +09 18 47.1	17.6 Rq-13qeH15
36313	C2014 04 28.36091 14 58 17.43 +06 46 48.0	18.2 Rq-13pJH15	57701	C2014 04 29.19623 14 08 05.65 +09 26 15.2	18.2 Rq-13qiH15
40063	C2014 04 28.36091 14 54 50.10 +06 05 41.2	17.9 Rq-13pZH15	96866	C2014 04 29.19623 14 13 47.77 +09 46 40.4	19.2 Rq-13sxH15
63099	C2014 04 28.36091 14 52 10.02 +05 40 40.7	18.9 Rq-13rAH15	Z4341	C2014 04 29.19623 14 07 56.80 +10 20 03.1	18.9 Rq-140IH15
77028	C2014 04 28.36091 14 57 57.93 +05 58 24.1	17.8 Rq-13rsH15	19495	C2014 04 29.19906 14 10 54.06 +10 56 40.5	16.3 Rq-13oZH15
K14G44J	C2014 04 28.36417 14 55 46.26 +02 23 19.0	18.6 Rq-13ieZH15	71398	C2014 04 29.19906 14 12 30.98 +11 35 19.9	19.3 Rq-13reH15
c2610	C2014 04 28.36647 14 54 15.58 +02 10 34.3	19.4 Rq-140xH15	B2289	C2014 04 29.19906 14 10 00.76 +11 31 38.4	18.2 Rq-13taH15
K7318	C2014 04 28.36640 14				

c9434	C2014 04 29.21360 14 08 34.36 +10 54 43.4	18.3 Rq-1414H15	77304	C2014 04 30.14072 13 49 05.05 -02 51 51.0	17.0 Rq-13rtH15
71398	C2014 04 29.21360 14 12 30.20 +11 35 20.3	18.3 Rq-13reH15	A3372	C2014 04 30.14072 13 50 48.59 -03 15 01.2	19.2 Rq-13cBH15
S7553	C2014 04 29.21637 14 05 02.13 +14 16 52.6	18.5 Rq-13yU15	B7577	C2014 04 30.14072 13 47 39.19 -02 40 26.7	19.2 Rq-13toH15
L2170	C2014 04 29.21637 14 03 08.96 +15 17 13.2	18.9 Rq-13xJH15	K14G40B	C2014 04 30.14072 13 47 08.25 -01 55 10.3	19.4 Rq-13izH15
72850	C2014 04 29.21637 14 04 40.80 +15 54 34.4	18.4 Rq-13rhH15	H8244	C2014 04 30.14072 13 50 34.23 -02 19 36.8	19.4 Rq-13w5H15
K7046	C2014 04 29.21637 14 01 24.49 +14 51 50.1	19.7 Rq-13x4H15	Y1308	C2014 04 30.14072 13 47 40.89 -02 36 40.0	19.1 Rq-140AH15
I3555	C2014 04 29.21940 14 11 33.96 +09 58 25.3	18.2 Rq-13wGH15	B7885	C2014 04 30.14299 13 50 45.99 -05 10 03.3	19.7 Rq-13tpH15
Z4341	C2014 04 29.21940 14 07 55.91 +10 20 11.8	18.9 Rq-140IH15	E0878	C2014 04 30.14299 13 49 41.35 -05 11 15.9	19.4 Rq-13uIH15
26903	C2014 04 29.21940 14 09 23.14 +10 41 24.4	17.8 Rq-13oYH15	d2852	C2014 04 30.14299 13 50 25.88 -04 08 08.4	19.4 Rq-1410H15
56667	C2014 04 29.21940 14 13 04.47 +09 19 10.0	17.2 Rq-13geH15	60655	C2014 04 30.14299 13 49 07.03 -04 20 36.5	17.3 Rq-13qxH15
57701	C2014 04 29.21940 14 08 04.56 +09 26 17.2	18.4 Rq-13qiH15	67431	C2014 04 30.14299 13 50 52.66 -04 43 38.6	17.9 Rq-13rRH15
D5022	C2014 04 29.21940 14 14 06.10 +09 47 19.9	18.1 Rq-13uXH15	98826	C2014 04 30.14299 13 47 27.58 -04 43 57.4	16.8 Rq-13syH15
L5380	C2014 04 29.21940 14 12 24.11 +10 38 45.3	19.5 Rq-13xQH15	99114	C2014 04 30.14299 13 49 14.50 -03 33 18.3	19.2 Rq-13tOH15
19495	C2014 04 29.22414 14 10 52.63 +10 56 41.9	16.4 Rq-13oZH15	C2122	C2014 04 30.14299 13 50 36.90 -04 55 31.7	18.8 Rq-13uIH15
B2289	C2014 04 29.22414 14 09 59.53 +11 31 42.6	19.6 Rq-13taH15	D5532	C2014 04 30.14299 13 49 33.93 -05 01 35.1	18.8 Rq-13uYH15
K12XC4L	C2014 04 29.22414 14 14 11.91 +12 10 49.8	19.5 Rq-13thH15	F8407	C2014 04 30.14299 13 47 20.04 -04 41 35.0	19.2 Rq-13vKH15
c9434	C2014 04 29.22414 14 08 33.85 +10 54 48.3	19.5 Rq-1414H15	J3369	C2014 04 30.14299 13 48 16.11 -04 53 45.7	18.2 Rq-13wVH15
O5832	C2014 04 29.23403 14 10 06.16 +14 25 27.5	20.0 Rq-13yFH15	K2487	C2014 04 30.14299 13 52 31.85 -04 28 45.2	18.4 Rq-13wUH15
34318	C2014 04 29.23681 14 15 12.65 +11 34 27.0	18.5 Rq-13pAH15	K2489	C2014 04 30.14299 13 47 01.55 -04 29 10.5	18.6 Rq-13wUH15
K3974	C2014 04 29.23681 14 20 19.66 +11 29 21.6	19.5 Rq-13wKH15	O9367	C2014 04 30.14299 13 52 30.16 -05 04 31.5	17.4 Rq-13n9H15
07604	C2014 04 29.23681 14 15 40.85 +11 19 13.3	19.3 Rq-13mYH15	N7201	C2014 04 30.14525 13 49 44.62 -06 40 27.8	19.9 Rq-13xth15
O5832	C2014 04 29.24459 14 10 05.51 +14 25 28.7	19.3 Rq-13yFH15	O9393	C2014 04 30.14525 13 52 51.95 -05 34 42.0	16.6 Rq-13n9H15
07604	C2014 04 29.24858 14 15 40.41 +11 19 15.7	19.2 Rq-13mYH15	14808	C2014 04 30.14525 13 49 37.40 -06 55 39.9	18.6 Rq-13ndH15
34318	C2014 04 29.24858 14 15 12.17 +11 34 29.2	18.7 Rq-13pAH15	29707	C2014 04 30.14525 13 49 53.08 -05 19 14.2	17.9 Rq-13omH15
K3974	C2014 04 29.24858 14 20 18.94 +11 29 23.7	19.6 Rq-13wKH15	36214	C2014 04 30.14525 13 47 25.74 -05 47 44.3	17.8 Rq-13pTH15
O5832	C2014 04 29.25501 14 10 04.77 +14 25 29.7	19.7 Rq-13yFH15	62783	C2014 04 30.14525 13 48 53.59 -05 21 59.5	19.0 Rq-13r8H15
07604	C2014 04 29.25873 14 15 39.91 +11 19 17.9	19.2 Rq-13mYH15	75523	C2014 04 30.14525 13 48 43.11 -05 49 59.2	17.8 Rq-13rnH15
K3974	C2014 04 29.26983 14 20 17.67 +11 29 27.0	19.5 Rq-13wKH15	86656	C2014 04 30.14525 13 51 44.55 -06 13 52.5	19.2 Rq-13xKH15
07604	C2014 04 29.26983 14 15 39.52 +11 19 20.4	19.4 Rq-13mYH15	A2545	C2014 04 30.14525 13 45 59.07 -06 55 45.9	19.8 Rq-13tBH15
34318	C2014 04 29.26983 14 15 11.25 +11 34 33.5	19.4 Rq-13pAH15	A3833	C2014 04 30.14525 13 49 23.13 -06 01 27.0	18.6 Rq-13tDH15
98117	C2014 04 29.27618 14 26 20.36 +14 48 23.0	16.8 Rq-13svH15	B5984	C2014 04 30.14525 13 46 22.32 -05 37 19.1	19.6 Rq-13tkH15
K14G36W	C2014 04 29.27905 14 32 05.91 +11 03 59.1	19.3 Rq-144ZH15	B8349	C2014 04 30.14525 13 47 33.42 -05 33 27.9	18.3 Rq-13tgH15
33746	C2014 04 29.27905 14 35 16.86 +11 08 36.5	18.6 Rq-13pGH15	T3396	C2014 04 30.14525 13 49 15.72 -06 01 27.7	19.3 Rq-13z3H15
46008	C2014 04 29.27905 14 34 59.88 +10 43 47.0	16.8 Rq-13pvH15	O9108	C2014 04 30.14525 13 52 56.91 -06 59 02.4	19.3 Rq-13n7H15
98117	C2014 04 29.28626 14 26 19.42 +14 48 18.5	16.9 Rq-13svH15	93311	C2014 04 30.14824 13 47 41.84 -00 55 26.4	19.7 Rq-13shH15
K14G36W	C2014 04 29.29002 14 32 05.31 +11 03 58.2	19.2 Rq-144ZH15	15603	C2014 04 30.14824 13 49 21.59 -00 50 09.0	17.8 Rq-13nhH15
33746	C2014 04 29.29002 14 35 16.32 +11 08 38.8	18.8 Rq-13pGH15	26853	C2014 04 30.14824 13 46 28.75 -00 36 15.1	17.2 Rq-13oYH15
46008	C2014 04 29.29002 14 34 59.28 +10 43 49.5	16.8 Rq-13pvH15	29714	C2014 04 30.14824 13 49 11.29 -01 07 22.4	18.1 Rq-13omH15
98117	C2014 04 29.29725 14 26 18.38 +14 48 13.5	17.1 Rq-13svH15	32839	C2014 04 30.14824 13 46 57.56 -00 04 56.5	18.9 Rq-13p2H15
K14G36W	C2014 04 29.30047 14 32 04.64 +11 03 57.9	19.2 Rq-144ZH15	49424	C2014 04 30.14824 13 52 44.30 -01 35 31.5	17.9 Rq-13q8H15
33746	C2014 04 29.30047 14 35 15.79 +11 08 40.8	18.7 Rq-13pGH15	53567	C2014 04 30.14824 13 46 19.64 -00 05 41.2	18.4 Rq-13qPH15
46008	C2014 04 29.30047 14 34 58.74 +10 43 51.8	16.8 Rq-13pvH15	81631	C2014 04 30.14824 13 49 14.53 -01 39 34.3	18.6 Rq-13s4H15
K14G36W	C2014 04 29.31118 14 32 04.11 +11 03 57.4	19.4 Rq-144ZH15	C5911	C2014 04 30.14824 13 47 28.74 -00 05 52.6	17.4 Rq-13uDH15
33746	C2014 04 29.31118 14 35 15.33 +11 08 41.9	18.7 Rq-13pGH15	I4208	C2014 04 30.14824 13 48 30.88 -00 35 53.4	18.7 Rq-13wGH15
46008	C2014 04 29.31118 14 34 58.19 +10 43 54.2	16.8 Rq-13pvH15	U2107	C2014 04 30.14824 13 49 43.43 -01 31 45.3	18.8 Rq-13zTH15
K14G35B	C2014 04 29.32256 14 55 49.19 +10 26 27.7	19.2 Rq-13ixKH15	Z3152	C2014 04 30.14824 13 51 19.62 -00 27 20.7	19.7 Rq-140eH15
92154	C2014 04 29.32759 14 54 25.54 +11 00 23.8	19.1 Rq-13sDH15	C7604	C2014 04 30.15109 13 47 59.27 -02 21 51.9	18.2 Rq-13uH15
K14G35B	C2014 04 29.33284 14 55 48.97 +10 26 38.5	19.3 Rq-13ixKH15	K14G40B	C2014 04 30.15109 13 47 07.83 -01 55 09.4	18.4 Rq-13izH15
92154	C2014 04 29.33727 14 54 24.67 +11 00 21.1	18.6 Rq-13sDH15	H8244	C2014 04 30.15109 13 50 33.78 -02 19 36.0	19.0 Rq-13w5H15
d1719	C2014 04 29.34073 14 56 41.70 +13 24 49.0	19.5 Rq-141FH15	17485	C2014 04 30.15109 13 50 46.54 -02 17 10.0	16.2 Rq-13nrH15
D0095	C2014 04 29.34073 14 59 01.81 +12 52 42.7	19.4 Rq-13uNH15	23430	C2014 04 30.15109 13 50 22.09 -03 11 22.9	17.9 Rq-13oYH15
K14G35B	C2014 04 29.34336 14 55 48.59 +10 26 49.8	18.7 Rq-13ixKH15	26953	C2014 04 30.15109 13 52 49.98 -01 50 23.5	18.7 Rq-13oZH15
92154	C2014 04 29.34794 14 54 23.75 +11 00 18.3	18.6 Rq-13sDH15	30288	C2014 04 30.15109 13 50 23.78 -03 28 02.6	18.7 Rq-13opH15
d1719	C2014 04 29.35187 14 56 41.17 +13 24 51.0	19.4 Rq-141FH15	56354	C2014 04 30.15109 13 48 42.06 -02 05 41.9	18.6 Rq-13qGH15
D0095	C2014 04 29.36209 14 59 04.43 +12 52 42.3	19.4 Rq-13uNH15	58818	C2014 04 30.15109 13 49 44.94 -02 34 33.5	18.2 Rq-13qOH15
D0095	C2014 04 29.37387 14 58 09.68 +12 52 42.2	18.9 Rq-13uNH15	59117	C2014 04 30.15109 13 51 05.55 -03 24 50.0	18.3 Rq-13qpH15
89050	C2014 04 29.38692 14 51 41.57 +11 01 49.7	18.2 Rq-13s5H15	61004	C2014 04 30.15109 13 48 33.06 -02 50 05.5	16.9 Rq-13qzH15
89050	C2014 04 29.39859 14 51 40.82 +11 01 49.0	18.4 Rq-13s5H15	61308	C2014 04 30.15109 13 48 29.55 -02 34 30.5	19.2 Rq-13r1H15
89050	C2014 04 29.40912 14 51 40.14 +11 01 49.6	18.5 Rq-13s5H15	71083	C2014 04 30.15109 13 49 00.67 -02 37 37.8	18.1 Rq-13rcH15
63100	C2014 04 29.41289 14 50 45.34 +12 34 52.2	18.7 Rq-13raH15	77304	C2014 04 30.15109 13 49 04.56 -02 51 45.2	17.1 Rq-13rtH15
I9648	C2014 04 29.41289 14 46 16.81 +13 30 22.0	19.1 Rq-13wNH15	A3372	C2014 04 30.15109 13 50 48.09 -03 14 58.3	18.7 Rq-13tcBH15
63100	C2014 04 29.42531 14 50 44.71 +12 34 56.6	19.2 Rq-13raH15	B7577	C2014 04 30.15109 13 47 38.69 -02 40 22.4	19.3 Rq-13toH15
63100	C2014 04 29.43569 14 50 44.35 +12 34 59.9	19.3 Rq-13raH15	D0925	C2014 04 30.15109 13 50 28.10 -02 56 55.9	19.0 Rq-13uPH15
I9648	C2014 04 29.43569 14 46 15.49 +13 30 39.5	18.9 Rq-13wNH15	K3124	C2014 04 30.15109 13 50 16.62 -02 50 56.1	19.4 Rq-13wUH15
63100	C2014 04 29.44704 14 50 43.82 +12 35 03.3	19.3 Rq-13raH15	Y1308	C2014 04 30.15109 13 47 39.81 -02 36 43.8	19.1 Rq-140AH15
I9648	C2014 04 29.44704 14 46 14.82 +13 30 48.8	19.2 Rq-13wNH15	C2122	C2014 04 30.15336 13 50 36.28 -04 55 26.3	18.7 Rq-13uIH15
Z3152	C2014 04 30.13844 13 51 20.14 -00 27 21.6	19.5 Rq-140eH15	D5532	C2014 04 30.15336 13 49 33.43 -05 01 33.9	19.2 Rq-13uYH15
15603	C2014 04 30.13844 13 49 22.04 -00 50 10.6	17.9 Rq-13nhH15	F8407	C2014 04 30.15336 13 47 19.67 -04 41 32.9	19.5 Rq-13vKH15
26853	C2014 04 30.13844 13 46 26.36 -00 36 14.6	17.0 Rq-13oYH15	O9367	C2014 04 30.15336 13 52 29.46 -05 04 29.6	17.5 Rq-13n9H15
29714	C2014 04 30.13844 13 49 11.78 -01 07 25.1	17.9 Rq-13omH15	60655	C2014 04 30.15336 13 49 06.42 -04 20 36.4	17.5 Rq-13qxH15
32839	C2014 04 30.13844 13 46 57.95 -00 40 57.4	18.8 Rq-13p2H15	67431	C2014 04 30.15336 13 50 52.12 -04 43 36.3	18.0 Rq-13rRH15
49424	C2014 04 30.13844 13 52 44.74 -01 35 34.7	17.9 Rq-13q8H15	98826	C2014 04 30.15336 13 47 26.86 -04 44 00.1	16.9 Rq-13syH15
53567	C2014 04 30.13844 13 46 20.13 -00 05 44.7	18.3 Rq-13qPH15	E0878	C2014 04 30.15336 13 49 40.71 -05 11 15.5	19.3 Rq-13uIH15
53666	C2014 04 30.13844 13 50 59.45 -01 33 17.0	17.9 Rq-13qPH15	J3369	C2014 04 30.15336 13 48 15.45 -04 53 45.8	18.3 Rq-13wVH15
C6444	C2014 04 30.13844 13 50 30.38 -00 14 07.0	18.9 Rq-13uFH15	K2487	C2014 04 30.15336 13 52 31.22 -04 28 43.0	18.4 Rq-13wUH15
I4208	C2014 04 30.13844 13 48 31.32 -00 35 54.5	19.2 Rq-13wGH15	K2489	C2014 04 30.15336 13 47 00.93 -04 29 07.4	18.8 Rq-13wUH15
U2107	C2014 04 30.13844 13 49 44.03 -01 31 44.5	19.4 Rq-13zTH15	d2852	C2014 04 30.15336 13 50 25.27 -04 08 08.5	19.1 Rq-1410H15
K08T99X	C2014 04 30.14072 13 50 22.79 -02 45 43.6	19.8 Rq-142TH15	86656	C2014 04 30.15575 13 51 43.87 -06 13 51.7	18.7 Rq-13sKH15
C7604	C2014 04 30.14072 13 47 59.76 -02 21 57.2	18.7 Rq-13uHH15	D6847	C2014 04 30.15575 13 47 32.61 -06 18 16.4	19.1 Rq-13ucH15
D0925	C2014 04 30.14072 13 50 28.77 -02 56 57.7	19.0 Rq-13uPH15	T3396	C2014 04 30.15575 13 49 15.21 -06 01 24.8	19.4 Rq-13z3H15
D6838	C2014 04 30.14072 13 51 27.04 -02 26 16.5	18.1 Rq-13ucH15	O9108	C2014 04 30.15575 13 52 56.31 -06 58 58.8	19.2 Rq-13n7H15
K3124	C2014 04 30.14072 13 50 17.30 -02 50 58.2	19.3 Rq-13wVH15	14808	C2014 04 30.15575 13 49 36.85 -06 55 36.6	18.2 Rq-13ndH15
Y6425	C2014 04 30.14072 13 51 38.44 -01 59 47.4	19.5 Rq-140TH15	29707	C2014 04 30.15575 13 49 52.56 -05 19 11.2	18.1 Rq-13omH15
07469	C2014 04 30.140				

Астероидно-кометная опасность, № 14-5 (2)

53666	C2014 04 30.15868 13 50 58.41	-01 33 10.0	17.8 Rq-13gPH15	B7885	C2014 04 30.17429 13 50 44.62	-05 09 54.7	20.0 Rq-13tpH15
81631	C2014 04 30.15868 13 49 13.96	-01 39 33.0	18.4 Rq-13sAH15	C2122	C2014 04 30.17429 13 50 35.12	-04 55 18.2	18.5 Rq-13uLH15
93311	C2014 04 30.15868 13 47 41.43	-00 55 22.1	19.3 Rq-13shH15	E0878	C2014 04 30.17429 13 49 39.64	-05 11 14.4	19.6 Rq-13uLH15
C5911	C2014 04 30.15868 13 47 28.02	-00 05 55.6	17.3 Rq-13uDH15	F8407	C2014 04 30.17429 13 47 18.77	-04 41 31.2	19.5 Rq-13vKH15
C6444	C2014 04 30.15868 13 50 29.15	-00 14 11.4	19.2 Rq-13uFH15	K2487	C2014 04 30.17429 13 52 30.11	-04 28 39.9	17.9 Rq-13wUH15
Z3152	C2014 04 30.15868 13 51 19.12	-00 27 21.3	19.7 Rq-140eH15	d2852	C2014 04 30.17429 13 50 23.88	-04 08 09.5	19.7 Rq-1410H15
K08T99X	C2014 04 30.16154 13 50 21.64	-02 45 27.6	19.4 Rq-142TH15	86656	C2014 04 30.17652 13 51 42.53	-06 13 48.6	18.4 Rq-13sKH15
B7577	C2014 04 30.16154 13 47 38.22	-02 40 17.9	19.4 Rq-13toOH15	A2545	C2014 04 30.17652 13 45 57.33	-06 55 28.2	19.7 Rq-13tGH15
Y1308	C2014 04 30.16154 13 47 38.86	-02 36 47.8	18.8 Rq-140AH15	B5984	C2014 04 30.17652 13 46 20.43	-05 37 16.4	18.9 Rq-13tcKH15
17485	C2014 04 30.16154 13 50 45.93	-02 17 09.9	16.3 Rq-13nrH15	09393	C2014 04 30.17652 13 52 50.41	-05 34 31.7	16.6 Rq-13n9H15
23430	C2014 04 30.16154 13 50 21.59	-03 11 16.8	17.9 Rq-13oJH15	14808	C2014 04 30.17652 13 49 35.91	-06 55 29.6	18.3 Rq-13ndH15
26953	C2014 04 30.16154 13 52 49.41	-01 50 21.5	19.0 Rq-13oZH15	36214	C2014 04 30.17652 13 47 24.42	-05 47 31.9	18.5 Rq-13pIH15
30288	C2014 04 30.16154 13 50 23.27	-03 28 00.3	19.0 Rq-13opH15	62783	C2014 04 30.17652 13 48 52.20	-05 21 51.9	19.3 Rq-13r8H15
41359	C2014 04 30.16154 13 48 57.78	-02 38 19.5	19.0 Rq-13pdH15	A3833	C2014 04 30.17652 13 49 21.72	-06 01 18.0	18.6 Rq-13tDH15
49361	C2014 04 30.16154 13 51 23.83	-03 14 56.1	19.1 Rq-13q7H15	B8349	C2014 04 30.17652 13 47 31.54	-05 33 26.2	18.5 Rq-13tgH15
56354	C2014 04 30.16154 13 48 41.44	-02 05 39.4	18.9 Rq-13qcH15	D6847	C2014 04 30.17652 13 47 31.64	-06 18 10.3	19.5 Rq-13ucH15
58818	C2014 04 30.16154 13 49 44.45	-02 34 32.3	18.4 Rq-13qoH15	N7201	C2014 04 30.17652 13 49 42.96	-06 40 20.1	19.8 Rq-13xtCH15
61004	C2014 04 30.16154 13 48 32.53	-02 50 03.8	17.1 Rq-13qzH15	09108	C2014 04 30.17652 13 52 55.21	-06 58 52.1	18.9 Rq-13n7H15
69158	C2014 04 30.16154 13 47 01.18	-02 30 29.7	19.4 Rq-13rWH15	A6114	C2014 04 30.17874 13 59 26.35	-06 10 52.3	20.2 Rq-13tLH15
71083	C2014 04 30.16154 13 49 00.10	-02 37 36.8	18.2 Rq-13rcH15	d1141	C2014 04 30.17874 13 55 33.42	-05 52 49.6	19.2 Rq-141BH15
77304	C2014 04 30.16154 13 49 04.21	-02 51 38.9	17.4 Rq-13rtH15	20045	C2014 04 30.17874 13 57 19.63	-06 27 16.8	17.7 Rq-13o5H15
A3372	C2014 04 30.16154 13 50 47.46	-03 14 53.7	19.0 Rq-13ctBH15	21880	C2014 04 30.17874 13 58 55.39	-06 12 14.0	16.7 Rq-13oCH15
C7604	C2014 04 30.16154 13 47 58.84	-02 21 46.7	18.0 Rq-13uHH15	23324	C2014 04 30.17874 13 54 10.98	-05 18 55.3	17.6 Rq-13oIH15
D0925	C2014 04 30.16154 13 50 27.58	-02 56 54.9	19.3 Rq-13uPH15	24619	C2014 04 30.17874 13 58 14.94	-06 29 07.5	16.3 Rq-13oOH15
D6838	C2014 04 30.16154 13 51 25.82	-02 26 18.5	18.2 Rq-13ucH15	31258	C2014 04 30.17874 13 53 21.12	-05 34 18.0	17.7 Rq-13ouH15
K14G40B	C2014 04 30.16154 13 47 07.29	-01 55 08.7	19.9 Rq-13izH15	32031	C2014 04 30.17874 13 57 28.20	-06 48 54.7	18.5 Rq-13oyH15
K3124	C2014 04 30.16154 13 50 16.08	-02 50 54.3	19.4 Rq-13wVH15	33587	C2014 04 30.17874 13 57 03.17	-05 38 33.3	16.5 Rq-13p6H15
Y6425	C2014 04 30.16154 13 51 37.15	-01 59 48.3	19.3 Rq-140IH15	38810	C2014 04 30.17874 13 55 48.28	-06 57 55.7	18.6 Rq-13pVH15
07469	C2014 04 30.16154 13 52 58.80	-02 17 21.5	17.2 Rq-13mxH15	52996	C2014 04 30.17874 13 59 15.56	-06 57 44.0	18.3 Rq-13qMH15
98826	C2014 04 30.16381 13 47 26.23	-04 44 02.4	16.7 Rq-13syH15	62454	C2014 04 30.17874 13 57 55.31	-06 22 39.9	18.9 Rq-13r6H15
C2122	C2014 04 30.16381 13 50 35.69	-04 55 22.3	18.4 Rq-13uLH15	B4735	C2014 04 30.17874 13 55 25.24	-05 33 53.2	18.7 Rq-13tLH15
D5532	C2014 04 30.16381 13 49 32.80	-05 01 32.3	19.2 Rq-13uVH15	E6199	C2014 04 30.17874 13 59 35.59	-05 47 02.5	18.6 Rq-13uVH15
K2487	C2014 04 30.16381 13 52 30.65	-04 28 41.4	18.0 Rq-13wUH15	N3297	C2014 04 30.17874 13 59 49.19	-06 44 39.4	19.2 Rq-13xJH15
K2489	C2014 04 30.16381 13 47 00.41	-04 29 06.2	18.8 Rq-13wUH15	79850	C2014 04 30.18372 13 57 14.91	-03 10 13.3	19.9 Rq-13rdH15
d2852	C2014 04 30.16381 13 50 24.51	-04 08 09.2	19.3 Rq-1410H15	92386	C2014 04 30.18372 13 59 16.67	-02 52 02.4	18.8 Rq-13sdH15
60655	C2014 04 30.16381 13 49 05.92	-04 20 36.1	17.5 Rq-13xqH15	94162	C2014 04 30.18372 13 59 04.16	-02 21 04.2	19.2 Rq-13sjH15
67431	C2014 04 30.16381 13 50 51.58	-04 43 34.4	17.8 Rq-13zRH15	99074	C2014 04 30.18372 13 53 48.27	-02 33 06.5	17.4 Rq-13szH15
99114	C2014 04 30.16381 13 49 13.32	-03 33 13.5	18.7 Rq-13toOH15	S8952	C2014 04 30.18372 13 58 22.69	-02 35 40.7	19.6 Rq-13yWH15
B7885	C2014 04 30.16381 13 50 45.08	-05 09 58.2	19.8 Rq-13tpH15	T8207	C2014 04 30.18372 13 56 00.60	-02 30 36.3	19.7 Rq-13zEH15
E0878	C2014 04 30.16381 13 49 40.21	-05 11 13.7	19.2 Rq-13uLH15	17535	C2014 04 30.18372 13 58 52.93	-02 13 29.6	18.5 Rq-13nrH15
F8407	C2014 04 30.16381 13 47 19.16	-04 41 31.2	18.1 Rq-13vKH15	23097	C2014 04 30.18372 13 53 16.11	-03 29 35.3	18.6 Rq-13ohH15
09367	C2014 04 30.16381 13 52 28.90	-05 04 27.2	17.3 Rq-13n9H15	28700	C2014 04 30.18372 13 58 56.19	-01 47 14.5	18.6 Rq-13ohH15
A3833	C2014 04 30.16608 13 49 22.33	-06 01 20.1	18.8 Rq-13tdH15	31769	C2014 04 30.18372 13 53 34.56	-02 10 33.0	18.3 Rq-13oxH15
B8349	C2014 04 30.16608 13 47 32.15	-05 33 26.9	18.9 Rq-13tgH15	32472	C2014 04 30.18372 13 58 34.20	-03 26 15.9	19.0 Rq-13pOH15
09393	C2014 04 30.16608 13 52 51.02	-05 34 35.0	16.7 Rq-13n9H15	38928	C2014 04 30.18372 13 53 21.02	-01 48 37.0	19.9 Rq-13pVH15
14808	C2014 04 30.16608 13 49 36.40	-06 55 32.4	18.6 Rq-13ndH15	56673	C2014 04 30.18372 13 55 39.07	-02 10 15.6	18.9 Rq-13qeH15
29707	C2014 04 30.16608 13 49 52.05	-05 19 07.5	18.2 Rq-13omH15	64741	C2014 04 30.18372 13 56 16.24	-02 04 29.9	18.1 Rq-13rIH15
36214	C2014 04 30.16608 13 47 24.85	-05 47 36.1	18.3 Rq-13pIH15	65541	C2014 04 30.18372 13 53 25.98	-01 53 52.8	18.4 Rq-13rMH15
62783	C2014 04 30.16608 13 48 52.72	-05 21 55.0	19.5 Rq-13rBH15	96877	C2014 04 30.18372 13 59 54.27	-02 50 36.2	18.1 Rq-13srCH15
75523	C2014 04 30.16608 13 48 41.68	-05 49 57.9	17.2 Rq-13rnH15	Y8778	C2014 04 30.18372 13 59 09.18	-02 36 38.8	19.6 Rq-140PH15
B5984	C2014 04 30.16608 13 46 21.15	-05 37 16.7	19.4 Rq-13tkH15	80537	C2014 04 30.18594 13 54 44.44	-04 20 22.2	19.1 Rq-13sLH15
D6847	C2014 04 30.16608 13 47 32.18	-06 18 12.9	19.3 Rq-13ucH15	81438	C2014 04 30.18594 13 58 19.91	-04 25 21.6	18.6 Rq-13s3H15
T3396	C2014 04 30.16608 13 49 14.64	-06 01 22.3	19.3 Rq-13z3H15	G5608	C2014 04 30.18594 13 54 52.06	-04 14 17.1	19.4 Rq-13vcH15
81631	C2014 04 30.16911 13 49 13.44	-01 39 31.1	18.4 Rq-13sAH15	L6269	C2014 04 30.18594 13 59 42.24	-04 23 03.2	19.6 Rq-13xSH15
C5911	C2014 04 30.16911 13 47 27.25	-00 05 58.1	17.6 Rq-13uDH15	01255	C2014 04 30.18594 13 57 35.56	-04 21 42.9	19.1 Rq-13y4H15
I4208	C2014 04 30.16911 13 48 29.83	-00 35 49.2	19.3 Rq-13wGH15	04740	C2014 04 30.18594 13 56 30.97	-05 12 29.6	17.8 Rq-13mgH15
Z3152	C2014 04 30.16911 13 51 18.71	-00 27 21.0	19.3 Rq-140eH15	15347	C2014 04 30.18594 13 54 01.17	-04 46 50.8	18.1 Rq-13ngH15
15603	C2014 04 30.16911 13 49 20.54	-00 50 05.9	17.8 Rq-13nhH15	16069	C2014 04 30.18594 13 58 59.73	-03 37 43.8	19.4 Rq-13njH15
26853	C2014 04 30.16911 13 46 27.40	-00 36 16.7	17.3 Rq-13oVH15	23097	C2014 04 30.18594 13 53 16.01	-03 29 35.3	18.3 Rq-13ohH15
29714	C2014 04 30.16911 13 49 10.14	-01 07 15.1	18.5 Rq-13onH15	26455	C2014 04 30.18594 13 53 03.01	-05 11 23.7	18.4 Rq-13oWH15
32839	C2014 04 30.16911 13 46 56.54	-00 04 52.9	19.0 Rq-13p2H15	26885	C2014 04 30.18594 13 58 24.19	-04 27 39.3	16.7 Rq-13oYH15
49424	C2014 04 30.16911 13 52 43.31	-01 35 25.2	17.6 Rq-13q8H15	29574	C2014 04 30.18594 13 58 45.46	-04 47 16.9	18.4 Rq-13omH15
53567	C2014 04 30.16911 13 46 18.52	-00 05 32.6	18.3 Rq-13qPH15	48305	C2014 04 30.18594 13 57 09.80	-04 04 05.4	18.4 Rq-13q3H15
53666	C2014 04 30.16911 13 50 57.75	-01 33 06.1	17.8 Rq-13gPH15	51484	C2014 04 30.18594 13 54 37.19	-04 11 03.5	17.8 Rq-13gGH15
C6444	C2014 04 30.16911 13 50 28.45	-00 14 13.3	18.7 Rq-13uFH15	52054	C2014 04 30.18594 13 53 52.83	-03 39 08.7	19.1 Rq-13qIH15
U2107	C2014 04 30.16911 13 49 42.16	-01 31 44.4	18.9 Rq-13zTH15	57457	C2014 04 30.18594 13 55 33.35	-03 55 16.2	18.5 Rq-13qH15
K08T99X	C2014 04 30.17197 13 50 21.05	-02 45 20.1	19.8 Rq-142TH15	71094	C2014 04 30.18594 13 53 41.51	-04 52 01.9	19.1 Rq-13rcH15
A3372	C2014 04 30.17197 13 50 46.82	-03 14 51.6	18.9 Rq-13tBH15	74328	C2014 04 30.18594 13 56 21.39	-04 13 57.4	18.2 Rq-13rkH15
D0925	C2014 04 30.17197 13 50 27.02	-02 56 51.9	19.6 Rq-13uPH15	92485	C2014 04 30.18594 13 55 48.74	-04 58 07.5	19.6 Rq-13seH15
K14G40B	C2014 04 30.17197 13 47 06.80	-01 55 08.2	19.8 Rq-13izH15	99300	C2014 04 30.18594 13 53 58.33	-03 31 19.5	19.4 Rq-13toH15
Y1308	C2014 04 30.17197 13 47 37.95	-02 36 52.7	19.4 Rq-140AH15	K2291	C2014 04 30.18594 13 56 07.02	-03 40 43.1	19.5 Rq-13z7H15
07469	C2014 04 30.17197 13 52 58.25	-02 17 20.0	16.9 Rq-13mxH15	K2291	C2014 04 30.18594 13 58 08.95	-04 40 58.2	19.6 Rq-13wtH15
17485	C2014 04 30.17197 13 50 45.20	-02 17 10.5	16.1 Rq-13nrH15	02810	C2014 04 30.18594 13 53 03.51	-04 39 55.5	16.2 Rq-13mRH15
23430	C2014 04 30.17197 13 50 21.05	-03 11 12.0	17.8 Rq-13oJH15	07938	C2014 04 30.18594 13 55 02.99	-04 14 34.5	16.4 Rq-13nOH15
26953	C2014 04 30.17197 13 52 48.80	-01 50 19.8	18.6 Rq-13oZH15	11175	C2014 04 30.18594 13 54 51.41	-05 07 52.0	18.2 Rq-13nKH15
30288	C2014 04 30.17197 13 50 22.72	-03 27 57.2	18.8 Rq-13opH15	A4347	C2014 04 30.18926 13 53 53.01	-05 30 05.2	17.9 Rq-13tFH15
41359	C2014 04 30.17197 13 48 57.49	-02 38 17.3	19.0 Rq-13pdH15	A6114	C2014 04 30.18926 13 59 25.95	-06 10 47.2	19.3 Rq-13tLH15
49361	C2014 04 30.17197 13 51 23.30	-03 14 53.5	18.8 Rq-13q7H15	B4735	C2014 04 30.18926 13 55 24.72	-05 33 49.0	18.9 Rq-13tLH15
56354	C2014 04 30.17197 13 48 40.88	-02 05 35.9	18.8 Rq-13qcH15	E0484	C2014 04 30.18926 13 53 43.45	-06	

5-я лунация, 12.04.14 – 08.05.14

E1191	C2014 04 30.19154 13 54 00.39 -01 05 04.2	19.6 Rq-13umH15	S8952	C2014 04 30.20419 13 58 21.40 -02 35 37.2	19.6 Rq-13ywH15
F1938	C2014 04 30.19154 13 56 01.53 -01 41 04.8	19.5 Rq-13v5H15	T8207	C2014 04 30.20419 13 55 59.45 -02 30 36.5	19.6 Rq-13zeH15
20740	C2014 04 30.19154 13 53 07.77 -01 43 07.1	17.6 Rq-13o8H15	99300	C2014 04 30.20682 13 53 57.55 -03 31 15.0	19.6 Rq-13t0H15
43308	C2014 04 30.19154 13 57 36.90 -00 37 27.6	18.5 Rq-13pkH15	04740	C2014 04 30.20682 13 56 30.03 -05 12 21.5	18.3 Rq-13mgH15
44434	C2014 04 30.19154 13 53 46.39 -00 48 04.3	16.8 Rq-13ppH15	15347	C2014 04 30.20682 13 53 59.96 -04 46 47.4	18.7 Rq-13ngH15
44619	C2014 04 30.19154 13 55 32.37 -00 50 04.0	17.8 Rq-13p0H15	16069	C2014 04 30.20682 13 58 58.73 -03 37 37.2	18.9 Rq-13njH15
48440	C2014 04 30.19154 13 56 05.15 -00 25 45.5	18.3 Rq-13q4H15	23097	C2014 04 30.20682 13 53 14.83 -03 29 30.5	18.6 Rq-13oHH15
55804	C2014 04 30.19154 13 54 30.96 -00 10 21.7	19.0 Rq-13q2H15	26885	C2014 04 30.20682 13 58 22.85 -04 27 32.0	16.9 Rq-13oVH15
58827	C2014 04 30.19154 13 53 15.24 -01 24 51.9	18.4 Rq-13q0H15	29574	C2014 04 30.20682 13 58 44.53 -04 47 13.3	18.4 Rq-13omH15
A8025	C2014 04 30.19154 13 59 13.92 -00 32 54.4	19.5 Rq-13tSH15	48305	C2014 04 30.20682 13 57 08.86 -04 03 54.2	18.6 Rq-13q3H15
C7062	C2014 04 30.19154 14 00 00.70 -00 39 58.8	18.1 Rq-13uGH15	51484	C2014 04 30.20682 13 54 35.97 -04 10 57.0	18.0 Rq-13qGH15
G1277	C2014 04 30.19154 13 53 43.54 -01 37 39.4	19.3 Rq-13vSH15	52054	C2014 04 30.20682 13 53 51.85 -03 38 59.0	19.5 Rq-13qIH15
Y0901	C2014 04 30.19154 13 58 05.36 -01 17 12.3	19.4 Rq-140AH15	57457	C2014 04 30.20682 13 55 32.44 -03 55 11.9	18.7 Rq-13qhH15
96877	C2014 04 30.19381 13 59 53.59 -02 50 37.6	18.0 Rq-13srH15	71094	C2014 04 30.20682 13 53 40.31 -04 52 02.2	19.3 Rq-13rcH15
17535	C2014 04 30.19381 13 58 52.43 -02 13 27.0	18.3 Rq-13nrH15	74328	C2014 04 30.20682 13 56 20.25 -04 13 57.2	17.4 Rq-13rkH15
23097	C2014 04 30.19381 13 53 15.58 -03 29 33.0	18.7 Rq-13oHH15	80537	C2014 04 30.20682 13 54 43.28 -04 20 15.0	18.6 Rq-13sIH15
28700	C2014 04 30.19381 13 58 55.55 -01 47 12.0	18.4 Rq-13oHnH15	81438	C2014 04 30.20682 13 58 18.84 -04 25 15.9	18.8 Rq-13s3H15
32472	C2014 04 30.19381 13 58 33.72 -03 26 14.8	19.3 Rq-13p0H15	G5608	C2014 04 30.20682 13 54 50.87 -04 14 12.8	19.5 Rq-13vcH15
38928	C2014 04 30.19381 13 53 20.63 -01 48 32.7	19.8 Rq-13pVH15	L6269	C2014 04 30.20682 13 56 05.89 -03 40 42.5	19.1 Rq-13j7H15
64741	C2014 04 30.19381 13 56 15.60 -02 04 28.3	18.0 Rq-13rIH15	02810	C2014 04 30.20682 13 59 41.18 -04 22 59.3	19.7 Rq-13oSH15
65541	C2014 04 30.19381 13 53 25.46 -01 53 50.9	18.7 Rq-13rMH15	07938	C2014 04 30.20682 13 53 02.50 -04 39 45.4	16.5 Rq-13mRH15
79850	C2014 04 30.19381 13 57 14.28 -03 10 10.5	20.2 Rq-13rzH15	B4735	C2014 04 30.21009 13 55 01.71 -04 14 30.7	16.5 Rq-13n0H15
92386	C2014 04 30.19381 13 59 16.03 -02 52 00.2	19.2 Rq-13sdH15	N3297	C2014 04 30.21009 13 55 23.93 -05 33 40.5	18.7 Rq-13tIH15
99074	C2014 04 30.19381 13 53 47.79 -02 33 00.9	17.4 Rq-13szH15	02208	C2014 04 30.21009 13 59 47.40 -06 44 28.8	19.3 Rq-13xjH15
T8207	C2014 04 30.19381 13 56 00.06 -02 30 37.2	19.5 Rq-13zeH15	d1141	C2014 04 30.21009 13 56 00.88 -06 03 50.2	15.5 Rq-13mHH15
Y8778	C2014 04 30.19381 13 59 08.64 -02 36 37.4	19.9 Rq-140PH15	20045	C2014 04 30.21009 13 55 31.69 -05 52 43.0	18.8 Rq-141BH15
99300	C2014 04 30.19639 13 53 57.85 -03 31 17.1	19.1 Rq-13t0H15	21880	C2014 04 30.21009 13 57 18.00 -06 27 09.5	17.8 Rq-13o5H15
K14H06Q	C2014 04 30.19639 13 56 06.46 -03 40 43.8	19.5 Rq-13j7H15	23324	C2014 04 30.21009 13 58 53.76 -06 12 03.4	16.7 Rq-13oCH15
K2291	C2014 04 30.19639 13 58 08.41 -04 40 55.6	19.8 Rq-13wUH15	24619	C2014 04 30.21009 13 54 09.46 -05 18 45.9	17.6 Rq-13oIH15
O1255	C2014 04 30.19639 13 57 05.05 -04 21 36.7	18.9 Rq-13y4H15	30129	C2014 04 30.21009 13 58 12.92 -06 29 17.3	16.4 Rq-13o0H15
15347	C2014 04 30.19639 13 54 00.54 -04 46 48.0	18.5 Rq-13ngH15	31258	C2014 04 30.21009 13 58 51.91 -05 44 34.0	17.8 Rq-13ooH15
16069	C2014 04 30.19639 13 58 59.27 -03 37 41.0	19.0 Rq-13njH15	32031	C2014 04 30.21009 13 53 19.40 -05 34 17.3	17.2 Rq-13ouH15
23097	C2014 04 30.19639 13 53 15.51 -03 29 32.7	18.3 Rq-13oHH15	33587	C2014 04 30.21009 13 57 26.40 -06 48 38.8	19.0 Rq-13oyH15
26455	C2014 04 30.19639 13 53 02.55 -05 11 21.3	18.5 Rq-13oNH15	38810	C2014 04 30.21009 13 57 01.41 -05 38 28.4	17.0 Rq-13p6H15
26885	C2014 04 30.19639 13 58 23.56 -04 27 35.5	16.7 Rq-13oVH15	52996	C2014 04 30.21009 13 55 46.60 -06 57 49.2	18.6 Rq-13pVH15
29574	C2014 04 30.19639 13 58 45.05 -04 47 14.7	18.3 Rq-13omH15	62454	C2014 04 30.21009 13 59 53.23 -06 57 41.0	18.5 Rq-13q3H15
48305	C2014 04 30.19639 13 57 09.34 -04 04 00.4	18.4 Rq-13q3H15	A4347	C2014 04 30.21009 13 57 53.63 -06 22 36.4	17.9 Rq-13r6H15
51484	C2014 04 30.19639 13 54 36.58 -04 10 59.9	17.6 Rq-13qGH15	A6114	C2014 04 30.21009 13 53 51.85 -05 30 03.0	18.0 Rq-13rFH15
52054	C2014 04 30.19639 13 53 52.39 -03 39 04.4	19.1 Rq-13qIH15	E0484	C2014 04 30.21009 13 59 25.03 -06 10 35.1	18.8 Rq-13tLH15
57457	C2014 04 30.19639 13 55 32.85 -03 55 14.3	18.3 Rq-13qhH15	F5615	C2014 04 30.21009 13 53 42.25 -06 42 58.9	18.8 Rq-13ujH15
71094	C2014 04 30.19639 13 53 40.93 -04 52 02.4	19.1 Rq-13rcH15	D2528	C2014 04 30.21009 13 56 39.93 -05 30 30.4	18.6 Rq-13vDH15
74328	C2014 04 30.19639 13 56 20.80 -04 13 57.6	18.0 Rq-13rkH15	A8025	C2014 04 30.21236 13 53 52.98 -03 32 08.0	18.8 Rq-13vTH15
80537	C2014 04 30.19639 13 54 43.89 -04 20 18.3	19.0 Rq-13sIH15	G1277	C2014 04 30.21236 13 59 12.80 -00 32 50.4	19.0 Rq-13tSH15
81438	C2014 04 30.19639 13 58 19.41 -04 25 18.4	18.6 Rq-13s3H15	Y0901	C2014 04 30.21236 13 53 42.61 -01 37 35.9	20.0 Rq-13v5H15
92485	C2014 04 30.19639 13 55 48.25 -04 58 04.6	19.3 Rq-13seH15	17994	C2014 04 30.21236 13 58 04.30 -01 17 06.3	19.9 Rq-140AH15
G5608	C2014 04 30.19639 13 54 51.43 -04 14 14.8	19.4 Rq-13vcH15	20740	C2014 04 30.21236 13 58 11.44 -01 20 12.7	16.2 Rq-13nuH15
L6269	C2014 04 30.19639 13 59 41.65 -04 23 01.5	19.7 Rq-13xSH15	43308	C2014 04 30.21236 13 53 08.80 -01 43 03.0	17.7 Rq-13o8H15
02810	C2014 04 30.19639 13 53 03.03 -04 39 50.3	16.5 Rq-13mRH15	44434	C2014 04 30.21236 13 57 35.64 -00 37 24.1	19.0 Rq-13pkH15
04740	C2014 04 30.19639 13 56 03.45 -05 12 25.7	17.9 Rq-13mgH15	44619	C2014 04 30.21236 13 53 45.07 -00 48 01.2	17.0 Rq-13ppH15
07938	C2014 04 30.19639 13 55 02.01 -04 14 32.7	16.3 Rq-13n0H15	46147	C2014 04 30.21236 13 55 30.99 -00 49 57.8	18.0 Rq-13p0H15
11175	C2014 04 30.19639 13 54 51.07 -05 07 49.0	18.3 Rq-13nKH15	48440	C2014 04 30.21236 13 55 27.21 -00 17 28.9	18.5 Rq-13pVH15
F5615	C2014 04 30.19970 13 56 40.45 -05 30 34.6	18.7 Rq-13vDH15	55804	C2014 04 30.21236 13 56 03.93 -00 25 41.1	18.5 Rq-13q4H15
02208	C2014 04 30.19970 13 56 01.32 -06 03 51.8	15.5 Rq-13mNH15	58827	C2014 04 30.21236 13 54 29.80 -00 10 14.1	19.3 Rq-13q2H15
20045	C2014 04 30.19970 13 57 18.52 -06 27 11.8	16.7 Rq-13o5H15	86634	C2014 04 30.21236 13 53 14.18 -01 24 50.8	18.7 Rq-13qoH15
21880	C2014 04 30.19970 13 58 54.29 -06 12 06.8	16.7 Rq-13oCH15	C7062	C2014 04 30.21236 13 54 48.24 -00 32 22.6	19.0 Rq-13sRH15
23324	C2014 04 30.19970 13 54 09.97 -05 18 48.9	17.5 Rq-13oIH15	D2466	C2014 04 30.21236 13 59 59.66 -00 39 46.2	18.6 Rq-13uGH15
24619	C2014 04 30.19970 13 58 13.58 -06 29 14.1	16.4 Rq-13o0H15	E1191	C2014 04 30.21236 13 54 34.87 -01 03 35.3	19.0 Rq-13uSH15
30129	C2014 04 30.19970 13 58 52.60 -05 44 35.0	17.8 Rq-13ooH15	F1938	C2014 04 30.21236 13 53 59.55 -01 05 00.6	19.7 Rq-13umH15
31258	C2014 04 30.19970 13 53 19.92 -05 34 17.5	17.4 Rq-13ouH15	N5030	C2014 04 30.21236 13 56 00.43 -01 40 57.5	19.6 Rq-13v5H15
32031	C2014 04 30.19970 13 57 27.01 -06 48 44.0	18.6 Rq-13oyH15	06621	C2014 04 30.21236 13 59 10.12 -01 10 56.0	19.0 Rq-13xnH15
33587	C2014 04 30.19970 13 57 01.97 -05 38 30.0	16.7 Rq-13p6H15	79850	C2014 04 30.21236 13 53 09.03 -01 04 30.1	18.0 Rq-13msH15
38810	C2014 04 30.19970 13 55 47.13 -06 57 51.0	18.6 Rq-13pVH15	92386	C2014 04 30.21470 13 57 13.16 -03 10 06.6	20.1 Rq-13rzH15
52996	C2014 04 30.19970 13 59 53.87 -06 57 42.4	18.3 Rq-13q4H15	94162	C2014 04 30.21470 13 59 14.86 -02 51 53.1	18.2 Rq-13sDH15
A4347	C2014 04 30.19970 13 53 52.48 -05 30 04.1	17.8 Rq-13rFH15	96877	C2014 04 30.21470 13 59 02.47 -02 20 57.0	19.8 Rq-13s3H15
A6114	C2014 04 30.19970 13 59 25.43 -06 10 40.4	19.1 Rq-13tLH15	99074	C2014 04 30.21470 13 53 46.92 -02 32 49.1	17.9 Rq-13srH15
B4735	C2014 04 30.19970 13 55 24.31 -05 33 44.9	18.6 Rq-13tIH15	T8207	C2014 04 30.21470 13 55 58.86 -02 30 36.3	17.7 Rq-13szH15
E0484	C2014 04 30.19970 13 53 42.86 -06 42 58.3	18.4 Rq-13ujH15	Y8778	C2014 04 30.21470 13 59 07.44 -02 36 37.3	19.8 Rq-13zeH15
E6199	C2014 04 30.19970 13 59 34.49 -05 46 59.7	19.3 Rq-13uvH15	17535	C2014 04 30.21470 13 59 15.59 -02 13 18.5	19.6 Rq-140PH15
N3297	C2014 04 30.19970 13 59 48.05 -06 44 32.5	19.4 Rq-13xjH15	23097	C2014 04 30.21470 13 58 51.49 -02 13 18.5	17.9 Rq-13nrH15
d1141	C2014 04 30.20198 13 55 35.30 -05 52 44.8	18.8 Rq-141BH15	28700	C2014 04 30.21470 13 53 14.54 -03 29 27.7	18.6 Rq-13oHH15
D2466	C2014 04 30.20198 13 54 35.38 -01 03 37.0	19.0 Rq-13suH15	31769	C2014 04 30.21470 13 58 54.34 -01 47 06.9	18.1 Rq-13oHnH15
N5030	C2014 04 30.20198 13 56 10.61 -01 10 57.6	19.4 Rq-13xnH15	38928	C2014 04 30.21470 13 53 33.06 -02 10 30.7	18.8 Rq-13oxH15
17994	C2014 04 30.20198 13 58 11.92 -01 20 13.2	16.1 Rq-13nuH15	56673	C2014 04 30.21470 13 55 37.20 -02 10 08.0	19.7 Rq-13pVH15
20740	C2014 04 30.20198 13 53 09.37 -01 43 05.1	17.8 Rq-13o8H15	64741	C2014 04 30.21470 13 56 14.41 -02 04 24.2	18.2 Rq-13rIH15
44434	C2014 04 30.20198 13 53 45.72 -00 48 03.2	17.1 Rq-13ppH15	65541	C2014 04 30.21470 13 53 24.55 -01 53 45.3	18.6 Rq-13rMH15
44619	C2014 04 30.20198 13 55 31.60 -00 50 00.1	18.0 Rq-13p0H15	S8952	C2014 04 30.21470 13 58 20.76 -02 35 36.1	19.6 Rq-13ywH15
46147	C2014 04 30.20198 13 55 27.81 -00 17 31.5	19.0 Rq-13pwH15	81438	C2014 04 30.21726 13 58 18.38 -04 25 12.9	18.6 Rq-13s3H15
48440	C2014 04 30.20198 13 56 04.62 -00 25 43.1	18.5 Rq-13q4H15	99300	C2014 04 30.21726 13 53 57.14 -03 31 12.6	19.6 Rq-13t0H15
55804	C2014				

Астероидно-кометная опасность, № 14-5 (2)

B1917	C2014 04 30.21948 14 05 19.68 -05 21 39.1	18.4 Rq-13taH15	00963	C2014 04 30.22994 14 03 23.45 -05 48 27.0	15.2 Rq-13mEH15
C7951	C2014 04 30.21948 14 00 52.11 -05 42 50.3	18.9 Rq-13uIH15	01636	C2014 04 30.22994 14 01 01.18 -06 41 52.6	15.5 Rq-13mkH15
T5242	C2014 04 30.21948 14 05 21.50 -06 30 33.8	19.2 Rq-13zEH15	E0815	C2014 04 30.23227 14 04 21.58 -04 59 00.9	19.3 Rq-13uKH15
13972	C2014 04 30.21948 14 05 10.56 -06 33 37.7	16.7 Rq-13nZH15	00201	C2014 04 30.23227 14 03 02.57 -04 41 16.3	11.3 Rq-13mBH15
16393	C2014 04 30.21948 14 04 12.47 -06 06 56.5	17.8 Rq-13nIH15	18499	C2014 04 30.23227 14 02 13.71 -04 51 02.4	18.8 Rq-13nxH15
18365	C2014 04 30.21948 14 06 22.14 -05 31 28.7	16.2 Rq-13nWH15	27519	C2014 04 30.23227 14 04 17.21 -04 55 28.6	17.5 Rq-13obH15
44380	C2014 04 30.21948 14 00 26.32 -05 54 30.9	18.9 Rq-13ppH15	28723	C2014 04 30.23227 14 00 10.21 -04 22 46.1	18.3 Rq-13ohH15
45343	C2014 04 30.21948 14 04 30.44 -06 32 48.9	18.8 Rq-13pIH15	35350	C2014 04 30.23227 14 04 53.68 -04 55 24.0	17.6 Rq-13pFH15
46557	C2014 04 30.21948 14 04 13.12 -06 44 03.5	16.6 Rq-13pxH15	43028	C2014 04 30.23227 14 00 08.07 -04 00 27.9	17.8 Rq-13pjH15
47767	C2014 04 30.21948 14 03 37.13 -05 22 21.8	17.9 Rq-13qIH15	53051	C2014 04 30.23227 14 05 36.58 -03 49 40.9	17.6 Rq-13qNH15
50788	C2014 04 30.21948 14 04 34.77 -06 09 01.7	17.8 Rq-13gEH15	62862	C2014 04 30.23227 14 06 59.34 -04 29 54.2	18.8 Rq-13r9H15
52231	C2014 04 30.21948 14 06 00.24 -06 02 11.6	17.6 Rq-13qIH15	85849	C2014 04 30.23227 14 05 27.81 -04 09 07.0	17.9 Rq-13sHH15
53764	C2014 04 30.21948 14 05 07.29 -06 05 24.6	17.5 Rq-13gQH15	K06J57S	C2014 04 30.23227 14 05 45.20 -03 44 22.8	18.9 Rq-13gVH15
61926	C2014 04 30.21948 14 01 17.08 -06 55 38.5	18.6 Rq-13r4H15	K09Y04N	C2014 04 30.23227 14 03 25.08 -03 44 12.4	19.9 Rq-13aH15
63006	C2014 04 30.21948 14 03 50.19 -06 54 14.6	19.2 Rq-13rAH15	F0351	C2014 04 30.23227 14 03 39.84 -04 05 03.2	18.9 Rq-13v3H15
63017	C2014 04 30.21948 14 05 10.79 -06 29 43.6	17.8 Rq-13rAH15	J3131	C2014 04 30.23227 14 04 34.94 -04 47 26.9	18.6 Rq-13wUH15
63045	C2014 04 30.21948 14 05 58.21 -06 36 18.5	17.7 Rq-13rAH15	Z3865	C2014 04 30.23227 14 04 28.99 -04 19 24.5	19.0 Rq-140nH15
68719	C2014 04 30.21948 14 05 53.68 -06 40 06.7	18.2 Rq-13rUH15	K3699	C2014 04 30.23454 14 01 38.61 -01 25 17.0	19.9 Rq-13wxH15
70815	C2014 04 30.21948 14 04 27.94 -05 49 13.0	18.7 Rq-13rbH15	89057	C2014 04 30.23454 14 03 17.16 -01 20 13.1	18.4 Rq-13sSH15
94510	C2014 04 30.21948 14 06 07.12 -05 50 00.1	17.1 Rq-13sJH15	95808	C2014 04 30.23454 14 03 21.61 -01 05 59.3	19.1 Rq-13soH15
94817	C2014 04 30.21948 14 03 56.85 -06 57 16.6	19.1 Rq-13sIH15	F0346	C2014 04 30.23454 14 03 50.50 -01 42 44.1	18.8 Rq-13v3H15
98804	C2014 04 30.21948 14 04 10.27 -06 48 46.3	18.4 Rq-13syH15	T8351	C2014 04 30.23454 14 03 47.62 -00 39 05.8	19.5 Rq-13zFH15
A1048	C2014 04 30.21948 14 03 31.32 -06 26 31.2	19.3 Rq-13t4H15	17695	C2014 04 30.23454 14 02 55.66 -00 35 28.5	18.3 Rq-13nsH15
A1424	C2014 04 30.21948 14 01 12.70 -06 17 23.3	19.7 Rq-13t6H15	18559	C2014 04 30.23454 14 05 44.57 -00 13 12.0	17.1 Rq-13nxH15
C4753	C2014 04 30.21948 14 05 25.81 -05 42 00.8	18.8 Rq-13uBH15	28696	C2014 04 30.23454 14 04 09.18 -00 01 21.5	16.9 Rq-13obH15
C4810	C2014 04 30.21948 14 01 58.04 -06 49 24.8	19.4 Rq-13u8H15	38746	C2014 04 30.23454 14 03 14.37 -00 47 23.0	19.2 Rq-13pUH15
F9034	C2014 04 30.21948 14 02 24.78 -06 52 45.1	19.9 Rq-13vMH15	38762	C2014 04 30.23454 14 01 46.15 -01 07 39.8	19.6 Rq-13pUH15
U4136	C2014 04 30.21948 14 01 31.59 -06 14 57.4	19.7 Rq-13zaH15	63028	C2014 04 30.23454 14 01 45.88 -00 13 14.4	18.6 Rq-13raH15
00904	C2014 04 30.21948 14 00 21.95 -05 59 26.7	14.6 Rq-13mDH15	67859	C2014 04 30.23454 14 03 14.14 -00 40 29.7	17.4 Rq-13rSH15
01636	C2014 04 30.21948 14 01 01.80 -06 41 56.4	15.8 Rq-13mKH15	89168	C2014 04 30.23454 14 04 32.30 -00 38 08.5	19.3 Rq-13sTH15
08275	C2014 04 30.21948 14 00 21.06 -05 48 27.8	16.6 Rq-13nZH15	F6335	C2014 04 30.23454 14 04 30.95 -01 19 26.0	19.5 Rq-13vGH15
D2466	C2014 04 30.22287 13 54 34.35 -01 03 34.2	19.5 Rq-13sUH15	P6315	C2014 04 30.23454 14 04 57.03 -00 08 26.3	19.3 Rq-13yTH15
A8025	C2014 04 30.22287 13 59 12.32 -00 32 47.8	18.9 Rq-13tSH15	K14HF9Z	C2014 04 30.23764 14 03 39.83 -02 25 20.7	19.8 Rq-145ZH15
C7062	C2014 04 30.22287 13 59 59.20 -00 39 39.9	18.5 Rq-13uGH15	94578	C2014 04 30.23764 14 06 19.24 -02 18 27.5	19.0 Rq-13skH15
F1938	C2014 04 30.22287 13 55 59.85 -01 40 55.9	19.6 Rq-13v5H15	A1077	C2014 04 30.23764 14 02 11.63 -02 57 06.1	19.6 Rq-13t4H15
Y0901	C2014 04 30.22287 13 58 03.63 -01 17 03.6	19.5 Rq-140AH15	B3365	C2014 04 30.23764 14 00 13.51 -01 55 05.8	19.8 Rq-13tdH15
06621	C2014 04 30.22287 13 58 59.39 -01 04 27.2	18.1 Rq-13mSH15	B9909	C2014 04 30.23764 14 04 59.96 -03 21 25.6	18.8 Rq-13tuH15
17994	C2014 04 30.22287 13 58 10.86 -01 20 12.8	16.1 Rq-13nuH15	C5769	C2014 04 30.23764 14 02 20.98 -03 07 46.2	17.6 Rq-13uCH15
20740	C2014 04 30.22287 13 53 08.32 -01 43 01.4	17.7 Rq-13o8H15	I1714	C2014 04 30.23764 14 04 23.25 -02 37 57.2	19.1 Rq-13wDH15
43308	C2014 04 30.22287 13 57 35.08 -00 37 22.4	19.1 Rq-13pKH15	M9454	C2014 04 30.23764 14 02 50.13 -02 24 39.6	19.8 Rq-13xaH15
44434	C2014 04 30.22287 13 53 44.38 -00 48 00.1	17.2 Rq-13ppH15	31233	C2014 04 30.23764 14 03 01.45 -02 04 48.1	18.0 Rq-13ouH15
44619	C2014 04 30.22287 13 55 30.23 -00 49 55.0	18.0 Rq-13pgH15	51685	C2014 04 30.23764 14 00 36.58 -02 02 16.0	19.1 Rq-13qHH15
46147	C2014 04 30.22287 13 55 26.69 -00 17 25.3	18.2 Rq-13pWH15	K10J77Z	C2014 04 30.23764 14 04 36.04 -03 09 15.0	19.0 Rq-13pFH15
48440	C2014 04 30.22287 13 56 03.31 -00 25 39.1	18.5 Rq-13q4H15	D6005	C2014 04 30.23764 14 02 38.67 -03 27 20.2	19.3 Rq-13uaH15
55804	C2014 04 30.22287 13 54 29.12 -00 10 10.8	19.2 Rq-13gZH15	F4388	C2014 04 30.23764 14 02 37.31 -02 25 36.4	19.2 Rq-13vBH15
58827	C2014 04 30.22287 13 53 13.66 -01 24 49.7	18.9 Rq-13goH15	G7273	C2014 04 30.23764 14 03 56.90 -02 40 33.7	19.6 Rq-13vFH15
88634	C2014 04 30.22287 13 54 47.56 -00 32 19.4	19.1 Rq-13sRH15	K14H06H	C2014 04 30.23764 14 06 05.61 -03 09 53.9	19.6 Rq-13jGH15
D2528	C2014 04 30.22287 13 53 52.35 -00 32 07.6	18.9 Rq-13uTH15	N4210	C2014 04 30.23764 14 01 47.33 -02 46 21.8	19.6 Rq-13xIH15
G1277	C2014 04 30.22287 13 53 42.12 -01 37 32.8	19.7 Rq-13v5H15	O4269	C2014 04 30.23764 14 06 45.87 -02 56 04.0	19.3 Rq-13yBH15
N5030	C2014 04 30.22287 13 56 09.53 -01 10 54.8	19.7 Rq-13xnH15	P4200	C2014 04 30.23764 14 04 45.58 -02 32 19.1	19.6 Rq-13yRH15
94578	C2014 04 30.22772 14 06 19.92 -02 18 28.3	18.7 Rq-13sKH15	S8692	C2014 04 30.23764 14 04 38.43 -03 06 17.0	19.2 Rq-13yvH15
A1077	C2014 04 30.22772 14 02 12.15 -02 57 09.8	19.6 Rq-13t4H15	88244	C2014 04 30.24045 14 00 11.71 -06 45 40.2	18.8 Rq-13sPH15
B3365	C2014 04 30.22772 14 00 13.92 -01 55 09.0	19.7 Rq-13tdH15	94510	C2014 04 30.24045 14 06 05.64 -05 50 03.1	17.0 Rq-13sJH15
C5769	C2014 04 30.22772 14 02 21.52 -03 07 47.9	17.4 Rq-13uCH15	A1048	C2014 04 30.24045 14 03 30.04 -06 26 24.9	18.8 Rq-13t4H15
F4388	C2014 04 30.22772 14 02 37.85 -02 25 38.8	19.4 Rq-13vBH15	A1424	C2014 04 30.24045 14 01 11.63 -06 17 20.7	19.4 Rq-13t6H15
N4210	C2014 04 30.22772 14 01 47.82 -02 46 23.1	19.6 Rq-13xIH15	13972	C2014 04 30.24045 14 05 09.27 -06 33 33.1	16.7 Rq-13nZH15
31233	C2014 04 30.22772 14 03 01.92 -02 04 49.3	18.1 Rq-13ouH15	16393	C2014 04 30.24045 14 04 11.23 -06 06 49.5	18.0 Rq-13nIH15
51685	C2014 04 30.22772 14 00 37.02 -02 02 18.8	19.0 Rq-13gHH15	18365	C2014 04 30.24045 14 06 21.03 -05 31 27.8	16.2 Rq-13nWH15
91472	C2014 04 30.22772 14 05 22.47 -02 02 30.9	18.5 Rq-13sbH15	44380	C2014 04 30.24045 14 00 25.05 -05 54 24.6	18.8 Rq-13ppH15
B4721	C2014 04 30.22772 14 02 33.44 -02 39 54.3	18.8 Rq-13tIH15	46557	C2014 04 30.24045 14 04 12.07 -06 43 56.6	16.3 Rq-13pxH15
B9909	C2014 04 30.22772 14 05 00.34 -03 21 29.1	19.0 Rq-13tuH15	47767	C2014 04 30.24045 14 03 36.02 -05 22 17.3	17.8 Rq-13qIH15
C7527	C2014 04 30.22772 14 05 13.68 -03 07 50.4	19.2 Rq-13uHH15	50788	C2014 04 30.24045 14 04 33.59 -06 09 00.9	17.8 Rq-13qBH15
D6005	C2014 04 30.22772 14 02 39.11 -03 27 22.5	19.4 Rq-13uaH15	52231	C2014 04 30.24045 14 05 58.92 -06 02 04.6	17.4 Rq-13qIH15
K14H06H	C2014 04 30.22772 14 06 06.19 -03 09 53.9	19.6 Rq-13jGH15	53764	C2014 04 30.24045 14 05 05.97 -06 05 19.1	17.4 Rq-13gQH15
I1714	C2014 04 30.22772 14 04 23.66 -02 38 01.4	19.0 Rq-13wDH15	61926	C2014 04 30.24045 14 01 16.09 -06 55 30.6	18.5 Rq-13r4H15
M9454	C2014 04 30.22772 14 02 50.83 -02 24 40.9	19.5 Rq-13xaH15	63006	C2014 04 30.24045 14 03 49.16 -06 54 08.1	18.1 Rq-13raH15
O4269	C2014 04 30.22772 14 06 46.36 -02 56 05.9	19.2 Rq-13yBH15	63017	C2014 04 30.24045 14 05 09.68 -06 29 35.8	17.7 Rq-13raH15
P4200	C2014 04 30.22772 14 04 46.02 -02 32 21.1	19.5 Rq-13yRH15	63045	C2014 04 30.24045 14 05 57.15 -06 36 15.3	18.1 Rq-13raH15
S8692	C2014 04 30.22772 14 04 39.03 -03 06 25.6	19.2 Rq-13yvH15	68719	C2014 04 30.24045 14 05 52.56 -06 39 59.0	18.3 Rq-13rUH15
88244	C2014 04 30.22994 14 00 12.16 -06 45 42.9	18.8 Rq-13sPH15	70815	C2014 04 30.24045 14 04 26.81 -05 49 10.2	18.7 Rq-13rbH15
C4753	C2014 04 30.22994 14 05 25.26 -05 41 56.9	19.3 Rq-13sBH15	94817	C2014 04 30.24045 14 03 55.58 -06 57 10.4	18.6 Rq-13sIH15
C4810	C2014 04 30.22994 14 01 57.33 -06 49 23.8	19.7 Rq-13u8H15	B1917	C2014 04 30.24045 14 05 18.56 -05 21 33.6	18.6 Rq-13taH15
C7951	C2014 04 30.22994 14 00 51.66 -05 42 45.3	18.8 Rq-13uIH15	C4753	C2014 04 30.24045 14 05 24.68 -05 41 53.3	19.2 Rq-13u8H15
00904	C2014 04 30.22994 14 00 21.50 -05 59 21.9	14.3 Rq-13mEH15	C4810	C2014 04 30.24045 14 01 56.66 -06 49 22.0	19.4 Rq-13u8H15
08275	C2014 04 30.22994 14 00 30.36 -05 48 26.2	16.3 Rq-13nZH15	C7951	C2014 04 30.24045 14 00 51.34 -05 42 41.2	18.7 Rq-13uIH15
13972	C2014 04 30.22994 14 05 09.92 -06 33 35.6	16.9 Rq-13nZH15	T5242	C2014 04 30.24045 14 05 20.40 -06 30 27.8	19.7 Rq-13zEH15
16393	C2014 04 30.22994 14 04 11.88 -06 06 53.1	17.9 Rq-13nIH15	U4136	C2014 04 30.24045 14 01 30.42 -06 14 55.7	19.7 Rq-13zaH15
18365	C2014 04 30.22994 14 06 21.59 -05 31 28.2	16.5 Rq-13nWH15	00904	C2014 04 30.24045 14 00 21.05 -05 59 17.2	14.4 Rq-13mEH15
44380	C2014 04 30.22994 14 00 25.75 -05 54 28.8	18.6 Rq-13ppH1			

5-я лунация, 12.04.14 – 08.05.14

95808	C2014 04 30.24500 14 03 20.98 -01 05 58.5	18.5 Rq-13soH15	F4388	C2014 04 30.25859 14 02 35.91 -02 25 32.2	19.6 Rq-13vBH15
F0346	C2014 04 30.24500 14 03 49.87 -01 42 43.6	18.7 Rq-13v3H15	K14H06H	C2014 04 30.25859 14 06 04.37 -03 09 50.8	19.5 Rq-13jGH15
F6335	C2014 04 30.24500 14 03 40.20 -01 19 25.1	19.3 Rq-13vGH15	I1714	C2014 04 30.25859 14 04 22.30 -02 37 46.6	18.7 Rq-13wDH15
T8351	C2014 04 30.24500 14 03 47.10 -00 39 02.5	19.2 Rq-13zFH15	N4210	C2014 04 30.25859 14 01 46.18 -02 46 16.1	19.9 Rq-13xLH15
K14HF9Z	C2014 04 30.24814 14 03 39.21 -02 25 18.2	19.4 Rq-1452H15	P4200	C2014 04 30.25859 14 04 44.48 -02 32 12.5	19.5 Rq-13yRH15
91472	C2014 04 30.24814 14 05 21.60 -02 02 22.6	18.3 Rq-13sbH15	Z3848	C2014 04 30.26081 14 08 14.76 -06 07 58.6	18.1 Rq-140H15
A1077	C2014 04 30.24814 14 02 11.23 -02 57 01.3	19.5 Rq-13t4H15	13628	C2014 04 30.26081 14 07 28.64 -05 39 28.5	16.4 Rq-13nXH15
B4721	C2014 04 30.24814 14 02 32.52 -02 39 48.7	19.0 Rq-13t1H15	14272	C2014 04 30.26081 14 09 41.27 -05 16 35.0	18.5 Rq-13nbH15
C7527	C2014 04 30.24814 14 05 12.43 -03 07 46.4	19.2 Rq-13uHH15	46939	C2014 04 30.26081 14 11 24.92 -06 22 40.4	18.6 Rq-13pyH15
D6005	C2014 04 30.24814 14 02 38.10 -03 27 17.2	18.8 Rq-13uaH15	87550	C2014 04 30.26081 14 08 31.39 -06 35 09.3	18.4 Rq-13soH15
F4388	C2014 04 30.24814 14 02 36.58 -02 25 33.9	19.5 Rq-13vBH15	T1136	C2014 04 30.26081 14 08 58.52 -06 14 58.8	19.7 Rq-13zOH15
I1714	C2014 04 30.24814 14 04 22.79 -02 37 51.3	18.5 Rq-13wDH15	04520	C2014 04 30.26081 14 11 07.59 -06 52 47.5	16.5 Rq-13mfH15
M9454	C2014 04 30.24814 14 02 49.44 -02 24 37.8	19.1 Rq-13xaH15	05295	C2014 04 30.26081 14 07 22.81 -05 19 42.7	15.7 Rq-13mkH15
O4269	C2014 04 30.24814 14 06 45.30 -02 56 01.9	19.3 Rq-13yBH15	K06J57S	C2014 04 30.26355 14 05 43.64 -03 44 10.9	19.3 Rq-13vRH15
P4200	C2014 04 30.24814 14 04 44.96 -02 32 16.3	19.7 Rq-13yRH15	K09Y04N	C2014 04 30.26355 14 03 23.18 -03 44 08.3	19.4 Rq-13aAH15
S8692	C2014 04 30.24814 14 04 37.87 -03 06 05.8	19.5 Rq-13yvH15	00201	C2014 04 30.26355 14 03 00.96 -04 41 06.5	11.4 Rq-13mBH15
31233	C2014 04 30.24814 14 03 00.86 -02 04 47.6	18.1 Rq-13ouH15	Z3865	C2014 04 30.26355 14 04 27.47 -04 19 23.2	18.9 Rq-140H15
51685	C2014 04 30.24814 14 00 36.02 -02 02 14.2	18.9 Rq-13qHH15	18499	C2014 04 30.26355 14 02 11.78 -04 50 52.1	18.8 Rq-13nxH15
94578	C2014 04 30.24814 14 06 18.69 -02 18 26.9	18.8 Rq-13skH15	27519	C2014 04 30.26355 14 04 15.63 -04 55 21.3	17.5 Rq-13obH15
K10J77Z	C2014 04 30.24814 14 04 35.47 -03 09 15.9	19.2 Rq-13rFH15	35350	C2014 04 30.26355 14 04 52.18 -04 55 16.2	17.8 Rq-13pFH15
B3365	C2014 04 30.24814 14 00 13.07 -01 55 01.3	19.6 Rq-13tdH15	43028	C2014 04 30.26355 14 00 06.38 -04 00 23.8	18.1 Rq-13pJH15
B9909	C2014 04 30.24814 14 04 59.50 -03 21 22.3	18.7 Rq-13tuH15	53051	C2014 04 30.26355 14 05 34.64 -03 49 34.3	17.3 Rq-13qNH15
C5769	C2014 04 30.24814 14 02 20.38 -03 07 44.5	17.7 Rq-13uCH15	62862	C2014 04 30.26355 14 06 57.82 -04 29 50.6	18.8 Rq-13rOH15
G7273	C2014 04 30.24814 14 03 56.34 -02 40 30.5	19.5 Rq-13vEH15	85849	C2014 04 30.26355 14 05 25.89 -04 09 02.5	17.7 Rq-13sHH15
N4210	C2014 04 30.24814 14 01 46.71 -02 46 18.3	19.3 Rq-13xLH15	95772	C2014 04 30.26355 14 04 04.04 -03 32 04.3	17.9 Rq-13soH15
B1917	C2014 04 30.25089 14 05 18.04 -05 21 30.3	18.5 Rq-13taH15	E0815	C2014 04 30.26355 14 04 19.89 -04 58 58.6	19.3 Rq-13ukH15
94510	C2014 04 30.25089 14 06 04.97 -05 50 04.5	17.2 Rq-13sjH15	F0351	C2014 04 30.26355 14 03 37.84 -04 04 59.6	18.9 Rq-13v3H15
94817	C2014 04 30.25089 14 03 54.98 -06 57 07.2	18.9 Rq-13sLH15	J3131	C2014 04 30.26355 14 04 33.23 -04 47 16.1	18.6 Rq-13wUH15
A1048	C2014 04 30.25089 14 03 29.49 -06 26 22.1	19.1 Rq-13t4H15	89168	C2014 04 30.26589 14 04 30.52 -00 37 58.5	19.5 Rq-13sTH15
F9034	C2014 04 30.25089 14 02 22.88 -06 52 34.9	19.5 Rq-13vMH15	T8351	C2014 04 30.26589 14 03 45.89 -00 38 55.1	19.3 Rq-13zFH15
U4136	C2014 04 30.25089 14 01 29.92 -06 14 55.4	19.4 Rq-13zaH15	17695	C2014 04 30.26589 14 02 54.30 -00 35 16.5	18.4 Rq-13nsH15
13972	C2014 04 30.25089 14 05 08.69 -06 33 30.5	16.8 Rq-13znH15	18559	C2014 04 30.26589 14 05 43.20 -03 10 02.1	17.2 Rq-13nxH15
18365	C2014 04 30.25089 14 06 20.48 -05 31 27.3	16.4 Rq-13nuH15	28696	C2014 04 30.26589 14 04 07.45 -00 01 16.2	16.7 Rq-13obH15
44380	C2014 04 30.25089 14 00 24.69 -05 54 20.4	19.0 Rq-13ppH15	38746	C2014 04 30.26589 14 03 12.65 -00 47 14.2	19.3 Rq-13pUH15
45343	C2014 04 30.25089 14 04 28.89 -06 32 40.6	19.0 Rq-13ptH15	38762	C2014 04 30.26589 14 01 44.31 -01 07 27.5	19.4 Rq-13pUH15
46557	C2014 04 30.25089 14 04 11.63 -06 43 52.9	16.3 Rq-13pxH15	63028	C2014 04 30.26589 14 01 44.39 -00 13 11.5	18.7 Rq-13raH15
47767	C2014 04 30.25089 14 03 35.54 -05 22 15.0	17.7 Rq-13qLH15	67859	C2014 04 30.26589 14 03 12.37 -00 40 24.1	17.3 Rq-13rEH15
52231	C2014 04 30.25089 14 05 58.36 -06 02 01.4	17.6 Rq-13qTH15	89057	C2014 04 30.26589 14 03 15.27 -01 20 09.3	18.8 Rq-13sEH15
53764	C2014 04 30.25089 14 05 05.35 -06 05 16.2	17.7 Rq-13qQH15	95808	C2014 04 30.26589 14 03 19.66 -01 05 55.0	19.9 Rq-13soH15
61926	C2014 04 30.25089 14 01 15.55 -06 55 26.7	19.2 Rq-13r4H15	F6335	C2014 04 30.26589 14 04 28.86 -01 19 21.0	19.8 Rq-13vGH15
63017	C2014 04 30.25089 14 05 09.20 -06 29 31.7	17.9 Rq-13raH15	K3699	C2014 04 30.26589 14 01 37.23 -01 25 12.5	20.0 Rq-13waH15
63045	C2014 04 30.25089 14 05 56.70 -06 36 14.0	18.0 Rq-13raH15	P6315	C2014 04 30.26589 14 04 55.55 -00 08 22.8	19.3 Rq-13yTH15
68719	C2014 04 30.25089 14 05 52.05 -06 39 54.8	18.3 Rq-13ruH15	E1296	C2014 04 30.26817 14 11 37.35 -03 44 00.3	19.4 Rq-13unH15
70815	C2014 04 30.25089 14 04 26.22 -05 49 08.9	18.6 Rq-13rbH15	G5020	C2014 04 30.26817 14 10 44.67 -04 20 50.1	18.5 Rq-13vbH15
88244	C2014 04 30.25089 14 00 11.32 -06 45 37.2	19.3 Rq-13spH15	16166	C2014 04 30.26817 14 08 44.24 -03 43 02.7	18.9 Rq-13nkH15
98804	C2014 04 30.25089 14 04 08.59 -06 48 40.0	18.5 Rq-13syH15	21681	C2014 04 30.26817 14 13 28.17 -04 59 02.3	18.2 Rq-13obH15
A1424	C2014 04 30.25089 14 01 11.03 -06 17 18.7	19.7 Rq-13tgH15	21749	C2014 04 30.26817 14 10 56.32 -04 01 03.4	18.2 Rq-13oCH15
C4810	C2014 04 30.25089 14 01 55.97 -06 49 20.3	18.5 Rq-13u8H15	26432	C2014 04 30.26817 14 10 44.56 -03 45 13.1	17.5 Rq-13oWH15
C7951	C2014 04 30.25089 14 00 50.83 -05 42 37.3	18.8 Rq-13uTH15	49300	C2014 04 30.26817 14 10 12.92 -04 10 22.9	17.5 Rq-13qTH15
00904	C2014 04 30.25089 14 00 20.59 -05 59 12.5	14.6 Rq-13mEH15	56682	C2014 04 30.26817 14 11 53.26 -04 01 56.5	16.7 Rq-13qEH15
00963	C2014 04 30.25089 14 03 22.09 -05 48 24.3	15.2 Rq-13mDH15	58200	C2014 04 30.26817 14 12 36.10 -03 39 46.6	17.3 Rq-13qKH15
01636	C2014 04 30.25089 14 00 59.97 -06 41 45.1	15.5 Rq-13mKH15	62456	C2014 04 30.26817 14 10 34.81 -04 26 36.2	18.2 Rq-13r7H15
08275	C2014 04 30.25089 14 00 19.14 -05 48 22.6	16.4 Rq-13znH15	62862	C2014 04 30.26817 14 06 57.56 -04 29 49.5	18.9 Rq-13r9H15
K06J57S	C2014 04 30.25316 14 05 44.46 -03 44 14.4	19.4 Rq-13gvH15	68264	C2014 04 30.26817 14 07 19.47 -04 06 17.4	17.9 Rq-13rTH15
K09Y04N	C2014 04 30.25316 14 03 23.88 -03 44 09.9	19.3 Rq-13hAH15	86388	C2014 04 30.26817 14 12 13.61 -04 56 37.4	18.8 Rq-13sUH15
00201	C2014 04 30.25316 14 03 01.50 -04 41 09.8	11.4 Rq-13mBH15	C6896	C2014 04 30.26817 14 08 33.49 -05 07 18.0	18.7 Rq-13uGH15
18499	C2014 04 30.25316 14 02 12.39 -04 50 56.0	18.6 Rq-13nxH15	K14G16E	C2014 04 30.26817 14 07 14.03 -05 12 09.1	19.6 Rq-13iuH15
27519	C2014 04 30.25316 14 04 16.17 -04 55 23.7	17.5 Rq-13obH15	K2714	C2014 04 30.26817 14 09 44.45 -04 06 40.9	19.1 Rq-13wuH15
28723	C2014 04 30.25316 14 00 08.99 -04 22 40.5	18.5 Rq-13ohH15	O2678	C2014 04 30.26817 14 10 00.54 -04 36 53.0	19.8 Rq-13y7H15
35350	C2014 04 30.25316 14 04 52.65 -04 55 18.7	17.8 Rq-13pFH15	06109	C2014 04 30.26817 14 13 43.01 -04 12 06.6	16.4 Rq-13mpH15
43028	C2014 04 30.25316 14 00 06.94 -04 00 24.9	18.1 Rq-13pJH15	Z3848	C2014 04 30.28124 14 08 13.61 -06 07 56.3	19.2 Rq-140H15
53051	C2014 04 30.25316 14 05 35.29 -03 49 36.9	17.6 Rq-13qNH15	14272	C2014 04 30.28124 14 09 40.53 -05 16 30.4	18.2 Rq-13nbH15
62862	C2014 04 30.25316 14 06 58.30 -04 29 51.1	18.9 Rq-13r9H15	72560	C2014 04 30.28124 14 10 52.21 -05 42 52.9	19.2 Rq-13rgH15
85849	C2014 04 30.25316 14 05 26.55 -04 09 04.1	17.7 Rq-13sHH15	87550	C2014 04 30.28124 14 08 30.38 -06 35 07.2	18.3 Rq-13soH15
95772	C2014 04 30.25316 14 04 41.11 -03 32 06.5	18.1 Rq-13soH15	04520	C2014 04 30.28124 14 11 06.39 -06 52 42.1	15.9 Rq-13mfH15
F0351	C2014 04 30.25316 14 03 38.55 -04 05 01.1	19.4 Rq-13v3H15	05295	C2014 04 30.28124 14 07 21.81 -05 19 39.9	15.7 Rq-13mkH15
J3131	C2014 04 30.25316 14 04 33.80 -04 47 19.2	18.6 Rq-13wUH15	86388	C2014 04 30.28352 14 12 12.66 -04 56 32.7	19.5 Rq-13sUH15
Z3865	C2014 04 30.25316 14 04 28.00 -04 19 23.2	18.7 Rq-140H15	C6896	C2014 04 30.28352 14 08 32.73 -05 07 16.0	19.0 Rq-13vGH15
K3699	C2014 04 30.25544 14 01 37.72 -01 25 13.4	19.8 Rq-13wxH15	O2678	C2014 04 30.28352 14 09 59.74 -04 36 52.3	19.8 Rq-13y7H15
89057	C2014 04 30.25544 14 03 15.94 -01 20 10.4	18.5 Rq-13s8H15	16166	C2014 04 30.28352 14 08 43.48 -03 42 58.9	17.8 Rq-13nkH15
F6335	C2014 04 30.25544 14 04 29.52 -01 19 23.8	19.6 Rq-13vGH15	21672	C2014 04 30.28352 14 12 27.85 -03 44 34.0	19.1 Rq-13obH15
17695	C2014 04 30.25544 14 02 54.81 -00 35 20.2	18.4 Rq-13nsH15	21681	C2014 04 30.28352 14 13 27.56 -04 58 57.5	18.7 Rq-13obH15
18559	C2014 04 30.25544 14 05 43.70 -00 13 05.3	17.2 Rq-13nxH15	21749	C2014 04 30.28352 14 10 55.50 -04 00 59.9	19.0 Rq-13oCH15
28696	C2014 04 30.25544 14 04 08.09 -00 01 17.8	16.9 Rq-13ohH15	23726	C2014 04 30.28352 14 13 03.09 -03 55 43.6	18.2 Rq-13okH15
38746	C2014 04 30.25544 14 03 13.27 -00 47 16.8	19.1 Rq-13pUH15	26432	C2014 04 30.28352 14 10 43.68 -03 45 11.8	17.7 Rq-13oWH15
38762	C2014 04 30.25544 14 01 44.89 -01 07 32.6	19.4 Rq-13pUH15	30833	C2014 04 30.28352 14 12 30.95 -04 33 31.1	18.8 Rq-13osH15
63028	C2014 04 30.25544 14 01 44.91 -00 13 12.1	18.9 Rq-13raH15	49300	C2014 04 30.28352 14 10 11.92 -04 10 20.7	17.6 Rq-13q7H15
67859	C2014 04 30.25544 14 03 13.00 -00 40 25.8	17.4 Rq-13r8H15	56682	C2014 04 30.28352 14 11 52.40 -04 01 52.5	17.3 Rq-13geH15
F0346	C2014 04 30.25544 14 03 49.30 -01 42 4				

Астероидно-кометная опасность, № 14-5 (2)

91324	C2014 04 30.29023 14 07 50.84 -00 27 28.7	18.2 Rq-13sbH15	21562	C2014 04 30.33294 15 24 41.57 -03 13 45.6	17.0 Rq-13oBH15
B9596	C2014 04 30.29023 14 09 38.73 -01 32 43.0	19.3 Rq-13tuH15	40908	C2014 04 30.33294 15 24 06.76 -03 09 08.5	16.6 Rq-13pCH15
C4644	C2014 04 30.29023 14 08 21.92 -01 30 11.8	18.6 Rq-13vBH15	50197	C2014 04 30.33294 15 27 00.66 -02 32 44.1	17.7 Rq-13qBH15
E6910	C2014 04 30.29023 14 09 23.39 -00 42 05.1	19.6 Rq-13wH15	56846	C2014 04 30.33521 15 23 03.72 -00 43 11.6	19.1 Rq-13geH15
11726	C2014 04 30.29023 14 07 15.39 -00 19 18.6	16.5 Rq-13nH15	H9569	C2014 04 30.33521 15 26 13.01 -00 11 06.8	19.5 Rq-13w9H15
30716	C2014 04 30.29023 14 11 51.03 -00 15 36.5	17.3 Rq-13orH15	18362	C2014 04 30.34127 15 21 05.10 -04 23 44.8	18.2 Rq-13nH15
70644	C2014 04 30.29023 14 13 06.94 -00 22 19.0	19.4 Rq-13raH15	21562	C2014 04 30.34356 15 24 41.13 -03 13 38.9	16.8 Rq-13oBH15
88327	C2014 04 30.29023 14 07 51.36 -00 20 05.1	18.9 Rq-13sQH15	40908	C2014 04 30.34356 15 24 06.32 -03 09 01.0	16.6 Rq-13pCH15
98731	C2014 04 30.29023 14 08 44.15 -01 18 13.2	17.8 Rq-13sxH15	50197	C2014 04 30.34356 15 27 00.12 -01 32 38.3	17.7 Rq-13qBH15
F6786	C2014 04 30.29023 14 10 13.56 -01 37 38.7	19.4 Rq-13vGH15	81019	C2014 04 30.34356 15 25 38.01 -01 56 28.0	17.3 Rq-13s2H15
H0896	C2014 04 30.29023 14 09 57.01 -01 34 15.8	18.3 Rq-13voH15	B1199	C2014 04 30.34356 15 23 29.73 -02 11 26.8	18.2 Rq-13tXH15
K14H22J	C2014 04 30.29023 14 08 21.19 -00 57 03.0	19.3 Rq-13jPH15	56846	C2014 04 30.34578 15 23 03.26 -00 43 08.8	18.9 Rq-13geH15
d2119	C2014 04 30.29023 14 10 16.72 -00 22 15.1	18.7 Rq-141IH15	H9569	C2014 04 30.34578 15 26 12.54 -00 11 04.4	19.0 Rq-13w9H15
C6896	C2014 04 30.29397 14 08 32.23 -05 07 15.6	18.8 Rq-13uGH15	14127	C2014 04 30.35051 15 22 57.13 +01 15 25.7	16.2 Rq-13naH15
K2714	C2014 04 30.29397 14 09 43.05 -04 06 30.3	19.0 Rq-13wH15	33417	C2014 04 30.35051 15 22 30.18 +01 36 47.4	16.7 Rq-13p5H15
N7847	C2014 04 30.29397 14 10 26.64 -04 08 03.6	19.7 Rq-13xvH15	75269	C2014 04 30.35051 15 22 54.19 +01 01 49.7	18.3 Rq-13rmH15
O2678	C2014 04 30.29397 14 09 59.26 -04 36 49.6	19.5 Rq-13y7H15	00402	C2014 04 30.35051 15 24 15.55 +01 37 08.5	11.8 Rq-13mAH15
V0067	C2014 04 30.29397 14 12 37.88 -04 32 54.6	19.8 Rq-13zqH15	11930	C2014 04 30.35051 15 22 43.16 +01 51 56.0	17.3 Rq-13nOH15
06109	C2014 04 30.29397 14 13 41.44 -04 11 56.3	17.1 Rq-13mpH15	81019	C2014 04 30.35400 15 25 37.46 -01 56 22.4	17.7 Rq-13s2H15
16166	C2014 04 30.29397 14 10 42.83 -03 42 56.8	18.6 Rq-13nKH15	21562	C2014 04 30.35400 15 24 40.63 -03 13 32.7	17.1 Rq-13oBH15
21672	C2014 04 30.29397 14 12 27.20 -03 44 30.2	19.1 Rq-13oBH15	40908	C2014 04 30.35400 15 24 05.83 -03 08 53.7	16.7 Rq-13pCH15
21681	C2014 04 30.29397 14 13 27.02 -04 58 54.5	18.6 Rq-13oBH15	50197	C2014 04 30.35400 15 26 59.67 -01 32 32.7	17.9 Rq-13qBH15
21749	C2014 04 30.29397 14 10 54.97 -04 00 56.9	18.5 Rq-13oCH15	56846	C2014 04 30.35623 15 23 02.72 -00 43 06.1	19.2 Rq-13geH15
23726	C2014 04 30.29397 14 13 02.29 -03 55 40.9	18.1 Rq-13oKH15	14399	C2014 04 30.35850 15 16 16.89 -02 10 29.6	17.8 Rq-13nBH15
26432	C2014 04 30.29397 14 10 43.07 -03 45 11.5	17.6 Rq-13oWH15	19320	C2014 04 30.35850 15 18 29.51 -03 06 15.9	17.3 Rq-13oLH15
30833	C2014 04 30.29397 14 12 30.31 -04 33 26.9	18.9 Rq-13osH15	14127	C2014 04 30.36095 15 22 56.69 +01 15 31.2	16.1 Rq-13naH15
49300	C2014 04 30.29397 14 10 11.23 -04 10 18.9	17.5 Rq-13q7H15	33417	C2014 04 30.36095 15 22 29.64 +01 36 50.7	16.7 Rq-13p5H15
56682	C2014 04 30.29397 14 11 51.76 -04 01 49.7	17.3 Rq-13geH15	75269	C2014 04 30.36095 15 22 53.61 +01 01 51.0	18.7 Rq-13rmH15
58200	C2014 04 30.29397 14 12 34.48 -03 39 41.7	18.0 Rq-13qKH15	92036	C2014 04 30.36095 15 28 44.42 +01 24 04.8	18.5 Rq-13sGH15
62862	C2014 04 30.29397 14 06 56.45 -04 29 44.8	18.6 Rq-13r9H15	00402	C2014 04 30.36095 15 24 15.00 +01 37 11.2	11.7 Rq-13mAH15
68264	C2014 04 30.29397 14 07 18.08 -04 06 06.8	17.5 Rq-13r7H15	11930	C2014 04 30.36095 15 22 42.63 +01 52 00.6	17.3 Rq-13nOH15
86388	C2014 04 30.29397 14 11 12.95 -04 56 31.6	19.3 Rq-13sUH15	21562	C2014 04 30.36519 15 24 40.11 -03 13 26.1	17.5 Rq-13oBH15
E1296	C2014 04 30.29397 14 11 36.19 -03 43 55.1	19.3 Rq-13unH15	50197	C2014 04 30.36519 15 26 59.22 -01 32 27.6	17.4 Rq-13qBH15
G5020	C2014 04 30.29397 14 10 43.29 -04 20 45.5	18.7 Rq-13vBH15	81019	C2014 04 30.36519 15 25 37.05 -01 56 16.7	17.3 Rq-13s2H15
K14G16E	C2014 04 30.29397 14 07 12.62 -05 12 04.2	19.3 Rq-13iuH15	B1199	C2014 04 30.36519 15 23 28.73 -02 11 26.2	19.1 Rq-13tXH15
L5585	C2014 04 30.29397 14 09 53.65 -05 02 20.0	18.8 Rq-13xRH15	H9569	C2014 04 30.36740 15 26 11.48 -00 10 58.2	18.9 Rq-13w9H15
T1136	C2014 04 30.29625 14 08 57.31 -06 14 54.1	19.0 Rq-13zOH15	14399	C2014 04 30.36965 15 16 16.28 -02 10 29.3	18.5 Rq-13nBH15
13628	C2014 04 30.29625 14 07 26.41 -05 39 25.1	16.2 Rq-13nKH15	19320	C2014 04 30.36965 15 18 28.82 -03 06 16.0	17.3 Rq-13oLH15
14272	C2014 04 30.29625 14 09 39.91 -05 16 26.7	17.8 Rq-13nbH15	92036	C2014 04 30.37194 15 28 43.64 +01 24 16.6	18.0 Rq-13sdH15
46939	C2014 04 30.29625 14 11 23.25 -06 22 29.5	18.3 Rq-13pyH15	11930	C2014 04 30.37194 15 22 42.08 +01 52 05.6	17.8 Rq-13nOH15
50583	C2014 04 30.29625 14 12 00.18 -06 38 50.3	18.2 Rq-13qDH15	14127	C2014 04 30.37194 15 22 56.08 +01 15 36.6	16.7 Rq-13naH15
72560	C2014 04 30.29625 14 10 51.25 -05 42 50.6	19.1 Rq-13rgH15	33417	C2014 04 30.37194 15 22 29.01 +01 36 54.9	17.3 Rq-13p5H15
87550	C2014 04 30.29625 14 08 29.63 -06 35 05.5	18.0 Rq-13soH15	00402	C2014 04 30.37194 15 24 14.42 +01 37 14.1	12.4 Rq-13mAH15
04520	C2014 04 30.29625 14 11 05.47 -06 52 37.1	16.2 Rq-13mfH15	07487	C2014 04 30.37421 15 19 40.34 -00 57 41.5	16.5 Rq-13mxH15
05295	C2014 04 30.29625 14 07 12.16 -05 19 37.1	16.1 Rq-13mkH15	38738	C2014 04 30.37649 15 20 37.37 +01 12 33.8	16.5 Rq-13pUH15
Z3848	C2014 04 30.29625 14 08 21.87 -06 07 53.0	19.4 Rq-14oH15	76411	C2014 04 30.37649 15 19 29.55 +01 51 36.5	17.7 Rq-13rGH15
88327	C2014 04 30.30073 14 07 50.72 -00 20 04.1	18.7 Rq-13sQH15	19320	C2014 04 30.38012 15 18 28.15 -03 06 14.6	17.5 Rq-13oLH15
98731	C2014 04 30.30073 14 08 43.54 -01 18 13.2	17.8 Rq-13sxH15	14127	C2014 04 30.38240 15 22 55.58 +01 15 41.9	16.5 Rq-13naH15
B9596	C2014 04 30.30073 14 09 38.08 -01 32 40.5	19.2 Rq-13tuH15	75269	C2014 04 30.38240 15 22 52.53 +01 01 51.8	19.0 Rq-13rmH15
E6910	C2014 04 30.30073 14 09 22.89 -00 42 03.7	19.2 Rq-13wH15	92036	C2014 04 30.38240 15 28 43.01 +01 24 28.8	18.2 Rq-13sGH15
F6786	C2014 04 30.30073 14 10 13.01 -01 37 36.4	19.2 Rq-13vGH15	00402	C2014 04 30.38240 15 24 13.85 +01 37 16.7	12.2 Rq-13mAH15
H0896	C2014 04 30.30073 14 09 55.89 -01 34 23.9	18.3 Rq-13voH15	11930	C2014 04 30.38240 15 22 41.67 +01 52 10.6	17.9 Rq-13nOH15
30716	C2014 04 30.30073 14 11 50.33 -00 15 34.6	17.4 Rq-13orH15	07487	C2014 04 30.38468 15 19 39.76 -00 57 39.3	16.7 Rq-13mxH15
70644	C2014 04 30.30073 14 13 06.39 -00 22 15.8	19.1 Rq-13raH15	38738	C2014 04 30.38689 15 20 36.83 +01 12 38.6	17.5 Rq-13pUH15
91324	C2014 04 30.30073 14 07 50.29 -00 27 26.1	18.1 Rq-13sbH15	76411	C2014 04 30.38689 15 19 29.15 +01 51 39.7	16.7 Rq-13rGH15
C4644	C2014 04 30.30073 14 08 21.28 -01 30 07.8	18.5 Rq-13ubH15	14399	C2014 04 30.39050 15 16 15.00 -02 10 27.5	18.3 Rq-13nbH15
K14H22J	C2014 04 30.30073 14 08 20.57 -00 57 02.1	19.2 Rq-13jPH15	19320	C2014 04 30.39050 15 18 27.57 -03 06 15.2	17.2 Rq-13oLH15
d2119	C2014 04 30.30073 14 10 16.12 -00 22 16.3	18.5 Rq-141IH15	07487	C2014 04 30.39506 15 19 39.25 -00 57 38.1	16.5 Rq-13mxH15
11726	C2014 04 30.30073 14 07 14.94 -00 19 15.7	16.6 Rq-13nNH15	38738	C2014 04 30.39741 15 20 36.29 +01 12 42.7	17.8 Rq-13pUH15
G5020	C2014 04 30.30441 14 10 42.67 -04 20 43.3	18.2 Rq-13vBH15	76411	C2014 04 30.39741 15 19 28.67 +01 51 42.6	17.2 Rq-13rGH15
K2714	C2014 04 30.30441 14 09 42.51 -04 06 25.3	19.5 Rq-13wuH15	07487	C2014 04 30.40551 15 19 38.73 -00 57 36.3	16.6 Rq-13mxH15
16166	C2014 04 30.30441 14 08 42.31 -03 42 54.0	18.9 Rq-13xRH15	38738	C2014 04 30.40986 15 20 35.63 +01 12 48.2	17.9 Rq-13pUH15
21672	C2014 04 30.30441 14 12 26.64 -03 44 26.8	19.3 Rq-13oBH15	76411	C2014 04 30.40986 15 19 28.05 +01 51 46.0	17.4 Rq-13rGH15
21681	C2014 04 30.30441 14 13 26.64 -04 58 51.7	18.9 Rq-13oBH15	14741	C2014 05 01.13869 13 21 53.69 -19 29 47.8	18.6 Rq-13ndH15
21749	C2014 04 30.30441 14 10 54.45 -04 00 53.4	18.1 Rq-13oCH15	65649	C2014 05 01.13869 13 20 52.08 -18 57 00.2	18.8 Rq-13rnH15
23726	C2014 04 30.30441 14 13 01.55 -03 55 37.0	17.9 Rq-13oKH15	75947	C2014 05 01.13869 13 16 12.95 -18 48 36.7	17.7 Rq-13roH15
26432	C2014 04 30.30441 14 10 42.42 -03 45 10.4	17.7 Rq-13oWH15	86845	C2014 05 01.13869 13 19 56.78 -19 36 23.4	17.9 Rq-13sLH15
49300	C2014 04 30.30441 14 10 10.59 -04 10 16.8	17.4 Rq-13q7H15	L0292	C2014 05 01.13869 13 16 05.35 -18 58 22.8	18.9 Rq-13xEH15
56682	C2014 04 30.30441 14 11 51.20 -04 01 47.5	17.0 Rq-13qeH15	d0932	C2014 05 01.13869 13 16 57.80 -18 24 12.6	18.6 Rq-141AH15
58200	C2014 04 30.30441 14 12 33.76 -03 39 39.9	17.6 Rq-13qKH15	d1399	C2014 05 01.13869 13 20 37.68 -18 46 08.1	18.1 Rq-141DH15
62456	C2014 04 30.30441 14 10 32.75 -04 26 31.3	18.3 Rq-13r7H15	B1024	C2014 05 01.14091 13 15 23.10 -20 40 07.8	19.5 Rq-13tXH15
62862	C2014 04 30.30441 14 06 55.92 -04 29 43.6	18.5 Rq-13r9H15	H7857	C2014 05 01.14091 13 18 58.05 -20 25 06.5	19.7 Rq-13w4H15
68264	C2014 04 30.30441 14 07 17.62 -04 06 02.4	17.4 Rq-13r7H15	34369	C2014 05 01.14091 13 21 17.59 -20 03 30.1	17.8 Rq-13pAH15
86388	C2014 04 30.30441 14 12 11.35 -04 56 28.6	19.8 Rq-13sUH15	48393	C2014 05 01.14091 13 17 53.27 -21 35 29.0	18.7 Rq-13q4H15
C6896	C2014 04 30.30441 14 08 31.74 -05 07 15.0	18.8 Rq-13uGH15	52678	C2014 05 01.14091 13 18 45.95 -20 12 36.3	18.0 Rq-13gKH15
E1296	C2014 04 30.30441 14 11 35.77 -03 43 54.5	19.4 Rq-13unH15	K13B37Y	C2014 05 01.14091 13 16 15.37 -21 20 21.7	19.4 Rq-13huH15
L5585	C2014 04 30.30441 14 09 53.15 -05 02 15.8	18.9 Rq-13xRH15	F4374	C2014 05 01.14091 13 19 35.47 -20 32 03.3	19.1 Rq-13vbH15
N7847	C2014 04 30.30441 14 10 26.08 -04 08 01.4	19.0 Rq-13xvH15	d5991K13B37Y	C2014 05 01.14091 13 16 15.37 -21 20 21.7	19.4 Rq-13huH15
O2678	C2014 04 30.30441 14 09 58.78 -04 36 49.6	19.6 Rq-13y7H15	89925	C2014 05 01.14314 13 23 06.83 -18 48 24.8	18.8 Rq-13sxH15
06109	C2014 04 30.30441 14 13 40.03 -04 11 52.3	16.8 Rq-13mpH15	13480	C2014 05 01.14314 13 25 16.74 -18 26 03.5	18.3 Rq-13nWH15
18362	C2014 04 30.30720 15 21 06.61 -04 23 47.7	17.1 Rq-13nH15	67010	C2014 05 01.14314 13 23 23.06 -19 03 25.8	17.7 Rq-13rQH15
B9596	C2014 04 30.31222 14 09 37.47 -01 32 37.1	19.2 Rq-13tuH15	73406	C2014 05 01.14314 13 29 06.78 -18 21 27.5	18.1 Rq-13riH15
H0896	C2014 04 30.31222 14 09 54.63 -01 34 33.5	18.1 Rq-13voH15			

5-я лунация, 12.04.14 – 08.05.14

99995	C2014 05 01.14861	13 18 12.31	-18 55 01.7	19.5 Rq-13t2H15	56564	C2014 05 01.18438	13 36 31.18	-21 13 38.0	18.1 Rq-13gdH15
G0867	C2014 05 01.14861	13 19 37.07	-18 30 15.2	18.5 Rq-13vRH15	74142	C2014 05 01.18438	13 33 23.36	-21 44 10.7	18.6 Rq-13rkH15
d0932	C2014 05 01.14861	13 16 57.45	-18 24 08.1	19.0 Rq-141AH15	92552	C2014 05 01.18438	13 33 22.25	-20 14 05.6	18.8 Rq-13seH15
d1399	C2014 05 01.14861	13 20 37.32	-18 46 08.4	18.4 Rq-141DH15	C4655	C2014 05 01.18438	13 34 37.66	-21 09 29.4	18.2 Rq-13ubH15
B1024	C2014 05 01.15140	13 15 22.71	-20 40 02.5	19.5 Rq-13tXH15	U0387	C2014 05 01.18438	13 34 37.89	-21 39 53.6	18.8 Rq-13zMH15
F4374	C2014 05 01.15140	13 18 54.82	-20 31 59.2	19.2 Rq-13vBH15	02855	C2014 05 01.18438	13 34 35.33	-21 08 54.0	16.5 Rq-13mSH15
H7857	C2014 05 01.15140	13 18 57.57	-20 25 04.3	19.6 Rq-13wAH15	05179	C2014 05 01.18438	13 31 14.74	-20 24 14.9	16.2 Rq-13mjH15
34369	C2014 05 01.15140	13 21 17.16	-20 03 26.1	17.9 Rq-13pAH15	06800	C2014 05 01.18438	13 37 24.60	-21 08 06.1	17.4 Rq-13muH15
48393	C2014 05 01.15140	13 17 52.76	-21 35 25.3	18.8 Rq-13q4H15	d5364K11R09M	C2014 05 01.18438	13 31 15.29	-20 38 52.4	19.5 Rq-13phH15
52678	C2014 05 01.15140	13 18 45.49	-20 12 34.3	17.9 Rq-13qKH15	91448	C2014 05 01.18666	13 41 01.44	-18 27 08.6	17.2 Rq-13sbH15
77701	C2014 05 01.15362	13 23 56.18	-18 25 40.7	18.0 Rq-13ruH15	F1422	C2014 05 01.18666	13 40 12.55	-19 45 16.2	19.0 Rq-13v4H15
C6089	C2014 05 01.15362	13 25 40.93	-18 54 14.6	19.3 Rq-13uEH15	13919	C2014 05 01.18666	13 38 05.48	-18 50 50.6	16.4 Rq-13nVH15
13480	C2014 05 01.15362	13 25 16.08	-18 26 00.0	18.1 Rq-13nWH15	21253	C2014 05 01.18666	13 39 06.93	-18 46 23.6	15.9 Rq-13oaH15
67010	C2014 05 01.15362	13 23 22.58	-19 03 21.7	17.7 Rq-13rQH15	27138	C2014 05 01.18666	13 44 46.08	-19 45 45.5	19.0 Rq-13oaH15
73406	C2014 05 01.15362	13 29 06.26	-18 21 21.5	18.0 Rq-13riH15	40521	C2014 05 01.18666	13 40 04.20	-19 29 59.1	17.4 Rq-13paH15
89925	C2014 05 01.15362	13 23 06.45	-18 48 23.1	18.6 Rq-13sXH15	48624	C2014 05 01.18666	13 41 01.60	-19 40 36.3	17.5 Rq-13q5H15
96392	C2014 05 01.15362	13 28 06.70	-18 37 33.2	17.6 Rq-13sqH15	56620	C2014 05 01.18666	13 44 42.92	-19 06 32.3	18.1 Rq-13qdH15
H9578	C2014 05 01.15362	13 26 07.84	-19 15 31.1	19.4 Rq-13w9H15	C8365	C2014 05 01.18666	13 39 21.90	-18 20 36.5	18.7 Rq-13uUH15
J6218	C2014 05 01.15584	13 25 42.48	-21 22 52.1	19.2 Rq-13w9H15	U1474	C2014 05 01.18666	13 39 43.32	-18 36 50.0	19.4 Rq-13zRH15
08498	C2014 05 01.15584	13 29 02.32	-21 15 59.6	17.7 Rq-13n3H15	02646	C2014 05 01.18666	13 37 46.53	-19 53 42.1	16.1 Rq-13mQH15
12870	C2014 05 01.15584	13 22 42.81	-20 49 46.7	17.0 Rq-13n7H15	33584	C2014 05 01.18957	13 32 08.75	-18 22 27.9	17.9 Rq-13p6H15
17687	C2014 05 01.15584	13 28 09.22	-20 30 59.4	17.7 Rq-13nsH15	36178	C2014 05 01.18957	13 32 20.68	-19 03 56.3	18.1 Rq-13pIH15
32388	C2014 05 01.15584	13 24 05.60	-20 10 27.4	19.0 Rq-13p0H15	58340	C2014 05 01.18957	13 32 56.29	-19 38 14.0	17.3 Rq-13qIH15
34571	C2014 05 01.15584	13 23 29.84	-20 08 15.8	17.2 Rq-13pBH15	E0418	C2014 05 01.18957	13 35 36.98	-19 12 30.1	19.0 Rq-13u3H15
36272	C2014 05 01.15584	13 23 06.94	-20 53 38.4	17.4 Rq-13pUH15	J7692	C2014 05 01.18957	13 34 29.71	-18 39 30.6	18.8 Rq-13v4H15
01829	C2014 05 01.15584	13 23 30.70	-20 07 57.0	15.7 Rq-13mLH15	N0597	C2014 05 01.18957	13 36 14.71	-18 43 52.1	19.1 Rq-13xcH15
86845	C2014 05 01.15905	13 19 55.85	-19 36 15.5	18.1 Rq-13sLH15	08823	C2014 05 01.19178	13 41 59.14	-21 08 04.1	16.9 Rq-13n5H15
G0867	C2014 05 01.15905	13 19 36.46	-18 30 10.8	18.6 Rq-13vRH15	A5754	C2014 05 01.19178	13 42 56.69	-21 32 27.5	19.1 Rq-13tUH15
d1399	C2014 05 01.15905	13 20 36.90	-18 46 07.8	18.3 Rq-141DH15	H0438	C2014 05 01.19178	13 41 29.70	-20 27 21.5	18.8 Rq-13vnH15
14741	C2014 05 01.15905	13 21 52.71	-19 29 38.6	18.3 Rq-13ndH15	K9785	C2014 05 01.19178	13 40 23.78	-19 59 58.5	18.3 Rq-13xdH15
65649	C2014 05 01.15905	13 20 51.08	-18 56 52.5	18.3 Rq-13rnH15	27771	C2014 05 01.19178	13 43 17.16	-20 33 37.8	16.7 Rq-13ocH15
75947	C2014 05 01.15905	13 16 11.97	-18 48 31.7	17.8 Rq-13roH15	31080	C2014 05 01.19178	13 40 29.38	-20 45 25.1	17.9 Rq-13otH15
99995	C2014 05 01.15905	13 18 11.84	-18 54 58.1	19.6 Rq-13t2H15	41299	C2014 05 01.19178	13 39 55.28	-20 24 19.0	17.0 Rq-13pGH15
L0292	C2014 05 01.15905	13 16 04.22	-18 58 13.2	19.0 Rq-13xEH15	75332	C2014 05 01.19178	13 44 33.78	-20 45 51.0	18.0 Rq-13rmH15
B1024	C2014 05 01.16185	13 15 22.24	-20 39 57.4	19.1 Rq-13tXH15	77310	C2014 05 01.19178	13 38 17.97	-21 18 58.8	19.0 Rq-13rtH15
K13B37Y	C2014 05 01.16185	13 16 14.48	-21 20 15.1	19.0 Rq-13huH15	85145	C2014 05 01.19178	13 43 42.27	-21 31 17.4	18.9 Rq-13seH15
34369	C2014 05 01.16185	13 21 16.67	-20 03 22.4	17.6 Rq-13pAH15	B1523	C2014 05 01.19178	13 42 18.80	-20 28 28.3	18.0 Rq-13tYH15
52678	C2014 05 01.16185	13 18 45.02	-20 12 31.7	17.8 Rq-13qKH15	B8109	C2014 05 01.19178	13 41 57.24	-20 46 43.3	18.6 Rq-13tpH15
d5991K13B37Y	C2014 05 01.16185	13 16 14.48	-21 20 15.1	19.0 Rq-13huH15	05179	C2014 05 01.19434	13 31 14.16	-20 24 12.3	15.7 Rq-13mjH15
77701	C2014 05 01.16407	13 23 55.71	-18 25 36.4	18.2 Rq-13ruH15	06800	C2014 05 01.19434	13 37 24.08	-21 08 04.0	17.6 Rq-13muH15
96392	C2014 05 01.16407	13 28 06.04	-18 37 31.4	17.9 Rq-13sqH15	22024	C2014 05 01.19434	13 35 11.21	-20 29 15.6	18.5 Rq-13oDH15
C6089	C2014 05 01.16407	13 25 40.30	-18 54 12.0	19.1 Rq-13uEH15	32272	C2014 05 01.19434	13 31 28.20	-19 59 58.3	17.7 Rq-13ozH15
H9578	C2014 05 01.16407	13 26 07.30	-19 15 30.8	19.4 Rq-13w9H15	39443	C2014 05 01.19434	13 34 45.80	-20 21 10.9	18.4 Rq-13pxH15
13480	C2014 05 01.16407	13 25 15.45	-18 25 56.3	18.0 Rq-13nWH15	51916	C2014 05 01.19434	13 35 05.44	-20 09 39.2	18.2 Rq-13qHH15
67010	C2014 05 01.16407	13 23 21.99	-19 03 19.2	17.8 Rq-13rQH15	56564	C2014 05 01.19434	13 36 30.68	-21 13 33.6	17.7 Rq-13qdH15
73406	C2014 05 01.16407	13 29 05.79	-18 21 14.5	18.0 Rq-13riH15	74142	C2014 05 01.19434	13 33 22.84	-21 44 06.7	18.5 Rq-13rkH15
01829	C2014 05 01.16634	13 23 30.10	-20 07 52.8	15.7 Rq-13mLH15	K11R09M	C2014 05 01.19434	13 31 14.80	-20 38 48.9	19.4 Rq-13pH15
12870	C2014 05 01.16634	13 22 42.30	-20 49 41.4	16.9 Rq-13n7H15	C4655	C2014 05 01.19434	13 34 37.16	-21 09 26.6	17.9 Rq-13u8H15
17687	C2014 05 01.16634	13 28 08.77	-20 30 57.1	17.4 Rq-13nsH15	J7533	C2014 05 01.19434	13 33 40.90	-20 36 00.1	18.1 Rq-13w1H15
32388	C2014 05 01.16634	13 24 05.01	-20 10 25.3	18.9 Rq-13p0H15	U0387	C2014 05 01.19434	13 34 37.37	-21 39 45.6	18.6 Rq-13zMH15
34571	C2014 05 01.16634	13 23 29.35	-20 08 10.5	17.1 Rq-13pBH15	d5364K11R09M	C2014 05 01.19434	13 31 14.80	-20 38 48.9	19.4 Rq-13pH15
36272	C2014 05 01.16634	13 23 06.52	-20 53 34.4	17.6 Rq-13pUH15	01092	C2014 05 01.19709	13 38 33.71	-19 18 41.4	13.9 Rq-13mGH15
J6218	C2014 05 01.16634	13 25 42.04	-21 22 48.4	18.7 Rq-13w9H15	13919	C2014 05 01.19709	13 38 04.90	-18 50 46.3	16.6 Rq-13nYH15
08498	C2014 05 01.16634	13 29 01.65	-21 15 58.0	17.7 Rq-13n3H15	21253	C2014 05 01.19709	13 39 06.42	-18 46 20.5	16.1 Rq-13oaH15
99995	C2014 05 01.16954	13 18 11.39	-18 54 54.5	19.0 Rq-13t2H15	27138	C2014 05 01.19709	13 44 45.38	-19 45 41.4	19.0 Rq-13oaH15
L0292	C2014 05 01.16954	13 16 04.01	-18 58 06.7	18.7 Rq-13xEH15	40521	C2014 05 01.19709	13 40 03.60	-19 29 58.5	17.8 Rq-13paH15
d1399	C2014 05 01.16954	13 20 36.48	-18 46 07.2	18.3 Rq-141DH15	48624	C2014 05 01.19709	13 41 00.91	-19 40 31.8	16.6 Rq-13q5H15
14741	C2014 05 01.16954	13 21 52.15	-19 29 33.7	18.1 Rq-13ndH15	56620	C2014 05 01.19709	13 44 42.35	-19 06 27.6	18.4 Rq-13qGH15
65649	C2014 05 01.16954	13 20 50.67	-18 56 48.8	18.1 Rq-13rnH15	91448	C2014 05 01.19709	13 41 00.86	-18 27 07.1	17.3 Rq-13sbH15
75947	C2014 05 01.16954	13 16 11.42	-18 48 29.6	17.9 Rq-13roH15	02646	C2014 05 01.19709	13 37 46.08	-19 53 40.1	16.3 Rq-13mQH15
86845	C2014 05 01.16954	13 19 55.30	-19 36 10.5	18.0 Rq-13sLH15	E0418	C2014 05 01.20000	13 35 36.48	-19 12 28.6	19.3 Rq-13u3H15
G0867	C2014 05 01.16954	13 19 35.91	-18 30 05.6	18.9 Rq-13vRH15	23257	C2014 05 01.20000	13 30 32.79	-19 00 06.6	18.6 Rq-13otH15
H7857	C2014 05 01.17229	13 18 56.49	-20 24 58.3	19.6 Rq-13w4H15	33584	C2014 05 01.20000	13 32 08.22	-18 22 23.2	17.8 Rq-13p6H15
34369	C2014 05 01.17229	13 21 16.25	-20 03 18.5	17.8 Rq-13pAH15	36178	C2014 05 01.20000	13 32 20.23	-19 03 53.1	18.1 Rq-13pTH15
48393	C2014 05 01.17229	13 17 51.84	-21 35 20.1	18.9 Rq-13q4H15	58340	C2014 05 01.20000	13 32 55.65	-19 38 10.5	17.3 Rq-13qIH15
52678	C2014 05 01.17229	13 18 44.52	-20 12 29.7	17.7 Rq-13qKH15	J7692	C2014 05 01.20000	13 34 29.09	-18 39 26.8	19.0 Rq-13w1H15
K13B37Y	C2014 05 01.17229	13 16 13.96	-21 20 11.1	19.3 Rq-13huH15	N0597	C2014 05 01.20000	13 36 14.02	-18 43 49.6	18.7 Rq-13xcH15
F4374	C2014 05 01.17229	13 19 33.60	-20 31 51.3	19.1 Rq-13vBH15	K9785	C2014 05 01.20222	13 40 23.32	-19 59 55.2	18.5 Rq-13oDH15
d5991K13B37Y	C2014 05 01.17229	13 16 13.96	-21 20 11.1	19.3 Rq-13huH15	31080	C2014 05 01.20222	13 40 28.87	-20 45 23.3	18.1 Rq-13otH15
89925	C2014 05 01.17457	13 23 05.54	-18 48 19.4	19.5 Rq-13sXH15	34657	C2014 05 01.20222	13 39 20.56	-20 17 50.1	18.2 Rq-13pBH15
C6089	C2014 05 01.17457	13 25 39.69	-18 54 09.3	19.7 Rq-13uEH15	47319	C2014 05 01.20222	13 38 25.25	-21 07 42.2	18.2 Rq-13qGH15
13480	C2014 05 01.17457	13 25 14.80	-18 25 52.1	18.0 Rq-13nWH15	85145	C2014 05 01.20222	13 43 41.72	-21 31 14.7	18.0 Rq-13seH15
67010	C2014 05 01.17457	13 23 21.43	-19 03 16.7	18.0 Rq-13rQH15	B8109	C2014 05 01.20222	13 41 56.71	-20 46 42.5	18.6 Rq-13tPH15
73406	C2014 05 01.17457	13 29 05.28	-18 21 08.9	18.5 Rq-13riH15	H0438	C2014 05 01.20222	13 41 29.18	-20 27 17.5	18.9 Rq-13vnH15
77701	C2014 05 01.17457	13 23 55.23	-18 2						

Астероидно-кометная опасность, № 14-5 (2)

02646	C2014 05 01.20752 13 37 45.52 -19 53 38.2	16.2 Rq-13mQH15	28810	C2014 05 04.14685 14 29 41.04 -08 30 16.1	18.6 Rq-149IH15
J7692	C2014 05 01.21034 13 34 28.38 -18 39 23.9	19.3 Rq-13wCH15	19713	C2014 05 04.14685 14 28 14.55 -06 46 29.2	17.6 Rq-148BH15
23257	C2014 05 01.21034 13 30 32.18 -19 00 04.4	18.8 Rq-13oTH15	26544	C2014 05 04.14685 14 32 01.89 -07 27 03.7	18.8 Rq-149BH15
33584	C2014 05 01.21034 13 32 07.67 -18 22 18.7	18.1 Rq-13pGH15	K11W32L	C2014 05 04.14685 14 31 00.93 -07 36 39.9	18.8 Rq-143BH15
36178	C2014 05 01.21034 13 32 19.66 -19 03 51.2	18.4 Rq-13pIH15	97206	C2014 05 04.14685 14 32 37.31 -07 28 05.0	19.0 Rq-14E3H15
58340	C2014 05 01.21034 13 32 54.97 -19 38 06.8	17.6 Rq-13qLH15	F7541	C2014 05 04.14685 14 34 50.05 -07 35 30.2	19.5 Rq-145SH15
N0597	C2014 05 01.21034 13 36 13.45 -18 43 46.8	18.8 Rq-13xCH15	G0486	C2014 05 04.14685 14 30 04.79 -07 48 03.7	18.7 Rq-149FH15
08823	C2014 05 01.21273 13 41 58.09 -21 07 54.3	17.1 Rq-13n5H15	G6638	C2014 05 04.14685 14 31 25.41 -06 47 37.3	18.2 Rq-149VH15
A5754	C2014 05 01.21273 13 42 55.63 -21 32 22.6	18.9 Rq-13tJH15	H9495	C2014 05 04.14685 14 32 25.36 -07 59 42.7	19.7 Rq-14IBH15
27771	C2014 05 01.21273 13 43 15.89 -20 33 27.9	16.6 Rq-13ocH15	K3594	C2014 05 04.14685 14 32 30.60 -07 34 55.2	19.2 Rq-14JEH15
31080	C2014 05 01.21273 13 40 28.38 -20 45 19.4	18.0 Rq-13otH15	B1703	C2014 05 04.15005 14 30 26.51 -02 27 29.0	19.0 Rq-14EuH15
34657	C2014 05 01.21273 13 39 20.16 -20 17 48.6	18.0 Rq-13pBH15	A3672	C2014 05 04.15005 14 34 13.10 -02 47 45.6	17.7 Rq-14ERH15
41299	C2014 05 01.21273 13 39 54.08 -20 24 11.2	17.1 Rq-13pdH15	57843	C2014 05 04.15005 14 28 13.70 -01 32 32.7	18.3 Rq-14BQH15
47319	C2014 05 01.21273 13 38 24.84 -21 07 35.5	18.0 Rq-13qOH15	49335	C2014 05 04.15005 14 32 12.59 -02 34 10.4	18.5 Rq-14A0H15
75332	C2014 05 01.21273 13 44 32.81 -20 45 36.9	17.8 Rq-13rmH15	42689	C2014 05 04.15005 14 34 06.64 -01 47 36.9	18.3 Rq-14ANH15
77310	C2014 05 01.21273 13 38 16.92 -21 18 48.9	19.0 Rq-13rTH15	33811	C2014 05 04.15005 14 33 46.74 -02 48 05.4	17.1 Rq-149IH15
B1523	C2014 05 01.21273 13 42 17.88 -20 28 19.0	18.3 Rq-13tVH15	28256	C2014 05 04.15005 14 32 52.46 -02 35 01.7	16.7 Rq-149FH15
B8109	C2014 05 01.21273 13 41 56.20 -20 46 40.7	18.4 Rq-13tpH15	16453	C2014 05 04.15005 14 29 05.46 -02 33 52.2	17.9 Rq-148TH15
H0438	C2014 05 01.21273 13 41 28.71 -20 27 11.9	19.1 Rq-13vnH15	11780	C2014 05 04.15005 14 32 55.86 -01 34 31.1	17.3 Rq-147CH15
K9785	C2014 05 01.21273 13 40 22.98 -19 59 49.7	19.0 Rq-13xDH15	89351	C2014 05 04.15005 14 28 42.09 -02 21 55.1	18.2 Rq-14DVH15
K11R09M	C2014 05 01.21523 13 31 13.71 -20 38 38.6	18.7 Rq-13pH15	52592	C2014 05 04.15005 14 30 42.25 -03 11 25.1	17.7 Rq-14B1H15
J7533	C2014 05 01.21523 13 33 39.63 -20 35 53.0	18.3 Rq-13wiH15	E7410	C2014 05 04.15005 14 30 40.72 -02 01 41.3	19.4 Rq-14GFH15
U0387	C2014 05 01.21523 13 34 36.32 -21 39 31.8	18.7 Rq-13zMH15	59202	C2014 05 04.15274 14 31 09.98 -04 41 34.8	17.5 Rq-149VH15
06800	C2014 05 01.21523 13 37 22.94 -21 07 58.4	17.3 Rq-13muH15	B7716	C2014 05 04.15507 14 28 56.52 -05 55 13.6	16.6 Rq-14FDH15
22024	C2014 05 01.21523 13 35 10.13 -20 29 10.7	18.7 Rq-13oDH15	80888	C2014 05 04.15507 14 32 56.64 -05 40 35.0	18.8 Rq-14CWH15
32272	C2014 05 01.21523 13 31 27.08 -19 59 50.0	17.6 Rq-13ozH15	52586	C2014 05 04.15507 14 28 14.83 -06 26 19.0	17.4 Rq-14B1H15
51916	C2014 05 01.21523 13 35 04.43 -20 09 31.8	18.2 Rq-13qHH15	37408	C2014 05 04.15507 14 29 25.65 -05 33 34.6	19.0 Rq-14A1H15
56564	C2014 05 01.21523 13 36 29.47 -21 13 23.0	17.7 Rq-13qGH15	36219	C2014 05 04.15507 14 33 37.58 -05 01 33.1	18.0 Rq-149VH15
74142	C2014 05 01.21523 13 33 21.78 -21 43 57.6	18.5 Rq-13rkH15	33511	C2014 05 04.15507 14 33 15.06 -06 36 27.5	17.4 Rq-149GH15
92552	C2014 05 01.21523 13 33 20.55 -20 13 51.7	19.1 Rq-13seH15	32324	C2014 05 04.15507 14 30 47.79 -06 10 49.4	18.1 Rq-149aH15
C4655	C2014 05 01.21523 13 34 35.83 -21 09 18.7	18.4 Rq-13u8H15	80267	C2014 05 04.15507 14 33 04.03 -06 11 18.1	18.5 Rq-14CVH15
02855	C2014 05 01.21523 13 34 33.51 -21 08 45.9	16.4 Rq-13m5H15	09699	C2014 05 04.15507 14 28 35.45 -06 17 21.6	17.0 Rq-1471H15
05179	C2014 05 01.21523 13 31 12.93 -20 24 06.5	16.3 Rq-13m1H15	45076	C2014 05 04.15507 14 34 34.54 -06 20 37.7	19.1 Rq-14AXH15
d5364K11R09M	C2014 05 01.21523 13 31 13.71 -20 38 38.6	18.7 Rq-13pH15	81788	C2014 05 04.15507 14 30 32.71 -06 06 11.7	18.0 Rq-14DOH15
01092	C2014 05 01.21792 13 38 32.67 -19 18 35.4	13.9 Rq-13mGH15	86841	C2014 05 04.15507 14 33 24.88 -06 02 46.7	16.9 Rq-14DLH15
13919	C2014 05 01.21792 13 38 03.61 -18 50 38.4	16.5 Rq-13nYH15	D4337	C2014 05 04.15507 14 32 50.19 -05 50 03.8	18.6 Rq-14G5H15
21253	C2014 05 01.21792 13 39 05.22 -18 46 15.6	16.0 Rq-13oAH15	Y8351	C2014 05 04.15507 14 32 13.49 -06 22 05.5	19.4 Rq-14NH15
27138	C2014 05 01.21792 13 44 44.12 -19 45 36.8	18.6 Rq-13oaH15	B3514	C2014 05 04.15729 14 31 59.18 -07 40 00.1	19.1 Rq-14E2H15
40521	C2014 05 01.21792 13 40 02.17 -19 29 57.2	17.5 Rq-13paH15	36235	C2014 05 04.15729 14 29 59.04 -08 12 55.0	18.4 Rq-149VH15
48624	C2014 05 01.21792 13 40 59.63 -19 40 21.9	17.5 Rq-13q5H15	33379	C2014 05 04.15729 14 31 48.67 -08 20 51.4	19.4 Rq-149FH15
56620	C2014 05 01.21792 13 44 41.08 -19 06 17.9	17.8 Rq-13qGH15	30977	C2014 05 04.15729 14 32 12.87 -08 15 47.3	16.1 Rq-149TH15
91448	C2014 05 01.21792 13 40 59.53 -18 27 04.5	17.1 Rq-13sbH15	28810	C2014 05 04.15729 14 29 40.50 -08 30 12.5	19.1 Rq-149TH15
C8365	C2014 05 01.21792 13 39 19.79 -18 20 26.8	18.8 Rq-13uJH15	19713	C2014 05 04.15729 14 28 14.39 -06 46 26.0	17.7 Rq-148BH15
F1422	C2014 05 01.21792 13 40 10.63 -19 45 14.8	18.7 Rq-13v4H15	26544	C2014 05 04.15729 14 32 01.32 -07 27 00.2	18.8 Rq-149BH15
U1474	C2014 05 01.21792 13 39 41.59 -18 36 41.5	19.2 Rq-13zRH15	92796	C2014 05 04.15729 14 33 27.15 -07 44 32.3	19.7 Rq-14DMH15
02646	C2014 05 01.21792 13 37 44.99 -19 53 36.2	16.2 Rq-13mQH15	97206	C2014 05 04.15729 14 32 36.71 -07 28 05.2	19.2 Rq-14E3H15
08823	C2014 05 01.22336 13 41 57.58 -21 07 49.1	17.1 Rq-13n5H15	K11W32L	C2014 05 04.15729 14 31 00.37 -07 36 40.8	19.5 Rq-143BH15
85145	C2014 05 01.22336 13 43 40.48 -21 31 06.2	18.6 Rq-13seH15	F7541	C2014 05 04.15729 14 34 49.40 -07 35 29.7	19.0 Rq-14H5H15
A5754	C2014 05 01.22336 13 42 55.08 -21 32 20.4	18.7 Rq-13tJH15	G0486	C2014 05 04.15729 14 30 04.14 -07 48 01.8	19.2 Rq-149FH15
B1523	C2014 05 01.22336 13 42 17.37 -20 28 14.5	18.3 Rq-13tVH15	G6638	C2014 05 04.15729 14 31 25.00 -06 47 31.6	18.3 Rq-149VH15
B8109	C2014 05 01.22336 13 41 55.69 -20 46 39.6	18.9 Rq-13tpH15	H9495	C2014 05 04.15729 14 32 24.79 -07 59 40.8	19.5 Rq-14IBH15
H0438	C2014 05 01.22336 13 41 28.18 -20 27 07.7	19.6 Rq-13vnH15	K3594	C2014 05 04.15729 14 32 30.07 -07 34 53.3	19.2 Rq-14JEH15
27771	C2014 05 01.22336 13 43 15.29 -20 33 23.2	16.8 Rq-13ocH15	N3241	C2014 05 04.15729 14 29 27.81 -07 39 24.7	18.7 Rq-14KBH15
31080	C2014 05 01.22336 13 40 27.83 -20 45 15.6	17.8 Rq-13otH15	B1703	C2014 05 04.16056 14 30 26.14 -02 27 25.9	19.0 Rq-14EuH15
34657	C2014 05 01.22336 13 39 19.65 -20 17 46.8	18.0 Rq-13pBH15	60626	C2014 05 04.16056 14 34 42.03 -02 42 18.3	18.2 Rq-14BBH15
41299	C2014 05 01.22336 13 39 53.45 -20 24 07.3	17.2 Rq-13pdH15	57843	C2014 05 04.16056 14 28 13.13 -01 32 29.9	18.6 Rq-14BQH15
47319	C2014 05 01.22336 13 38 24.38 -21 07 30.1	18.0 Rq-13qOH15	49335	C2014 05 04.16056 14 32 12.00 -02 34 10.2	18.7 Rq-14A0H15
75332	C2014 05 01.22336 13 44 32.33 -20 45 30.8	17.8 Rq-13rmH15	42689	C2014 05 04.16056 14 34 06.12 -01 47 35.0	18.4 Rq-14ANH15
77310	C2014 05 01.22336 13 38 16.40 -21 18 43.5	19.1 Rq-13rTH15	33811	C2014 05 04.16056 14 33 46.02 -02 48 03.4	17.0 Rq-149IH15
K9785	C2014 05 01.22336 13 40 22.46 -19 59 44.4	19.1 Rq-13xDH15	28256	C2014 05 04.16056 14 32 51.85 -02 34 58.7	16.7 Rq-149FH15
79144	C2014 05 02.40248 15 41 09.25 +40 07 59.9	16.3 Rq-14CrH15	16453	C2014 05 04.16056 14 29 04.98 -02 33 47.4	18.1 Rq-148IH15
79144	C2014 05 02.41292 15 41 08.88 +40 08 03.0	16.3 Rq-14CH15	11780	C2014 05 04.16056 14 32 55.25 -01 34 27.6	17.1 Rq-147CH15
79144	C2014 05 02.42337 15 41 08.49 +40 08 06.1	16.2 Rq-14C1H15	89351	C2014 05 04.16056 14 28 41.40 -02 21 53.1	18.0 Rq-14DVH15
79144	C2014 05 02.43387 15 41 08.11 +40 08 09.2	16.2 Rq-14C2H15	52592	C2014 05 04.16056 14 30 41.69 -03 11 21.8	17.9 Rq-14B1H15
K5378	C2014 05 03.35119 16 01 42.38 +34 32 51.9	19.3 Rq-14JKH15	A3672	C2014 05 04.16056 14 34 12.58 -02 47 42.6	17.6 Rq-14ERH15
K5378	C2014 05 03.36293 16 01 41.61 +34 33 02.1	19.5 Rq-14JKH15	E7410	C2014 05 04.16056 14 30 40.08 -02 01 37.7	19.1 Rq-14GFH15
K5378	C2014 05 03.37360 16 01 40.81 +34 33 13.1	19.3 Rq-14JKH15	V2886	C2014 05 04.16056 14 33 04.09 -02 27 06.8	19.2 Rq-14NDH15
A3672	C2014 05 04.14007 14 34 13.57 -02 47 48.3	17.8 Rq-14ERH15	59122	C2014 05 04.16312 14 31 24.72 -04 41 23.5	19.4 Rq-14BVH15
60626	C2014 05 04.14007 14 34 43.38 -02 42 23.0	19.2 Rq-14BBH15	59202	C2014 05 04.16312 14 31 09.39 -04 41 33.1	18.5 Rq-14BYH15
57843	C2014 05 04.14007 14 28 14.30 -01 32 34.6	18.3 Rq-14BQH15	E9726	C2014 05 04.16312 14 31 29.18 -03 48 44.4	19.2 Rq-14GMH15
49335	C2014 05 04.14007 14 32 13.25 -02 34 10.3	18.8 Rq-14A0H15	B7716	C2014 05 04.16545 14 28 55.51 -05 55 18.2	17.0 Rq-14FDH15
42689	C2014 05 04.14007 14 34 07.21 -01 47 38.4	18.7 Rq-14ANH15	80888	C2014 05 04.16545 14 32 56.03 -05 40 32.8	18.6 Rq-14CWH15
33811	C2014 05 04.14007 14 33 47.39 -02 48 06.8	17.3 Rq-149IH15	69963	C2014 05 04.16545 14 27 49.31 -06 39 07.7	18.8 Rq-14CPH15
16453	C2014 05 04.14007 14 29 05.92 -02 33 56.3	18.0 Rq-148IH15	52586	C2014 05 04.16545 14 28 14.21 -06 26 15.8	17.5 Rq-14B1H15
11780	C2014 05 04.14007 14 32 56.29 -01 34 33.9	17.4 Rq-147CH15	37408	C2014 05 04.16545 14 29 25.23 -05 33 32.7	19.0 Rq-14A1H15
89351	C2014 05 04.14007 14 28 42.63 -02 21 56.1	17.9 Rq-14DVH15	36219	C2014 05 04.16545 14 33 37.06 -05 01 30.2	18.0 Rq-149VH15
B1703	C2014 05 04.14007 14 30 26.96 -02 27 31.1	19.2 Rq-14EuH15	32324	C2014 05 04.16545 14 30 47.34 -06 10 48.3	18.6 Rq-149aH15
52592	C2014 05 04.14007 14 30 42.76 -03 11 27.9	17.8 Rq-14B1H15	80267	C2014 05 04.16545 14 33 03.33 -06 11 17.2	18.5 Rq-14CVH15
V2886	C2014 05 04.14007 14 33 03.35 -02 27 05.6	19.0 Rq-14NDH15	09699	C2014 05 04.16545 14 28 34.94 -06 17 15.1	17.1 Rq-1471H15
59202	C2014 05 04.14235 14 31 10.53 -04 41 37.7	17.2 Rq-14BYH15	81788	C2014 05 04.16545 14 30 32.13 -06 06 06.9	18.0 Rq-14DOH15
59122	C2014 05 04.14235 14 31 25.79 -04 41 27.0	18.4 Rq-14BVH15	45076	C2014 05 04.16545 14 34 33.86 -06 20 36.1	19.0 Rq-14AXH15
E9726	C2014 05 04.14235 14 31 30.40 -03 48 50.6	19.5 Rq-14GMH15	86841	C2014 05 04.16545 14 33 23.95	

5-я лунация, 12.04.14 – 08.05.14

60626	C2014 05 04.17098 14 34 41.37 -02 42 16.5	18.1 Rq-14BhH15	K13A97D	C2014 05 04.19089 14 39 39.62 -03 57 08.5	19.6 Rq-143PH15
49335	C2014 05 04.17098 14 32 11.39 -02 34 09.3	18.6 Rq-14A0H15	86881	C2014 05 04.19089 14 39 52.92 -04 23 57.0	17.8 Rq-14DMH15
42689	C2014 05 04.17098 14 34 03.55 -01 47 34.3	18.1 Rq-14AMH15	K14F54Q	C2014 05 04.19089 14 35 48.50 -04 46 03.8	19.3 Rq-143QH15
33811	C2014 05 04.17098 14 33 45.29 -02 48 02.2	17.0 Rq-1491H15	C1896	C2014 05 04.19089 14 39 53.56 -03 21 35.6	18.8 Rq-14FRH15
28256	C2014 05 04.17098 14 32 51.28 -02 34 55.4	16.7 Rq-149FH15	C3146	C2014 05 04.19089 14 40 43.55 -04 08 07.2	18.9 Rq-14FVH15
11780	C2014 05 04.17098 14 32 54.70 -01 34 24.8	17.2 Rq-147CH15	L6010	C2014 05 04.19089 14 35 58.41 -03 44 35.0	19.7 Rq-14JCH15
52592	C2014 05 04.17098 14 30 41.06 -03 11 19.1	17.9 Rq-14B1H15	N5072	C2014 05 04.19089 14 38 53.00 -04 31 26.9	19.3 Rq-14KHH15
A3672	C2014 05 04.17098 14 34 12.00 -02 47 39.8	17.5 Rq-14ERH15	N5098	C2014 05 04.19089 14 36 47.78 -03 24 44.4	18.8 Rq-14KHH15
E7410	C2014 05 04.17098 14 30 39.53 -02 01 34.1	19.7 Rq-14GFH15	N9157	C2014 05 04.19089 14 38 31.50 -04 43 34.8	18.9 Rq-14KVH15
V2886	C2014 05 04.17098 14 33 03.47 -02 27 06.7	18.9 Rq-14NDH15	O5437	C2014 05 04.19089 14 40 16.41 -04 47 42.8	19.3 Rq-14KGH15
59122	C2014 05 04.17362 14 31 24.25 -04 41 21.7	18.8 Rq-14BYH15	S4505	C2014 05 04.19089 14 39 26.22 -03 42 28.3	18.4 Rq-14LGH15
B7716	C2014 05 04.17596 14 28 54.57 -05 55 22.9	17.1 Rq-14FDH15	Y6644	C2014 05 04.19089 14 37 52.22 -04 36 35.7	19.7 Rq-14NGH15
80888	C2014 05 04.17596 14 32 55.49 -05 40 29.4	18.1 Rq-14CWH15	A8065	C2014 05 04.19317 14 36 51.86 -07 47 10.4	16.3 Rq-14EKH15
69963	C2014 05 04.17596 14 27 48.76 -06 39 07.4	18.8 Rq-14CPH15	A3378	C2014 05 04.19317 14 36 30.53 -07 12 12.3	19.0 Rq-14EPH15
52586	C2014 05 04.17596 14 28 13.52 -06 26 13.0	17.4 Rq-14B1H15	64898	C2014 05 04.19317 14 41 38.49 -07 40 51.4	19.3 Rq-14CTH15
36219	C2014 05 04.17596 14 33 36.42 -05 01 28.1	17.7 Rq-149VH15	52546	C2014 05 04.19317 14 37 56.17 -07 52 26.1	18.9 Rq-14BIH15
33511	C2014 05 04.17596 14 33 13.78 -06 36 26.0	17.2 Rq-149GH15	28447	C2014 05 04.19317 14 35 57.97 -06 54 23.7	17.2 Rq-149GH15
80267	C2014 05 04.17596 14 33 02.69 -06 11 16.8	18.5 Rq-14CVH15	03741	C2014 05 04.19317 14 35 23.22 -08 17 15.4	17.0 Rq-1476H15
09699	C2014 05 04.17596 14 28 34.37 -06 17 09.7	17.1 Rq-1471H15	62790	C2014 05 04.19317 14 36 19.73 -06 54 24.8	18.2 Rq-14BVH15
81788	C2014 05 04.17596 14 30 31.64 -06 06 02.9	17.9 Rq-14D0H15	O5500	C2014 05 04.19317 14 36 31.57 -07 44 27.6	16.0 Rq-147HH15
45076	C2014 05 04.17596 14 34 33.23 -06 20 33.4	18.5 Rq-14AXH15	19170	C2014 05 04.19317 14 41 02.37 -07 21 19.9	17.1 Rq-148ZH15
86841	C2014 05 04.17596 14 33 22.92 -06 02 59.5	16.5 Rq-14DLH15	77177	C2014 05 04.19317 14 35 00.63 -07 21 21.2	18.7 Rq-14CmH15
D4337	C2014 05 04.17596 14 32 48.97 -05 50 00.8	18.9 Rq-14G5H15	30322	C2014 05 04.19317 14 38 55.67 -07 13 07.7	17.4 Rq-149QH15
Y8351	C2014 05 04.17596 14 32 12.15 -06 22 07.1	18.7 Rq-14NH15	K14H41H	C2014 05 04.19317 14 35 17.76 -07 40 00.8	18.2 Rq-144AH15
B3514	C2014 05 04.17823 14 31 57.79 -07 39 54.6	19.3 Rq-14EZH15	K14HG2R	C2014 05 04.19317 14 38 45.81 -07 38 14.6	19.3 Rq-1453H15
33379	C2014 05 04.17823 14 31 47.46 -08 20 45.9	19.4 Rq-149FH15	C8315	C2014 05 04.19317 14 39 05.29 -07 51 57.3	17.5 Rq-14FmH15
28810	C2014 05 04.17823 14 29 39.49 -08 30 05.7	18.6 Rq-149TH15	D1092	C2014 05 04.19317 14 39 55.86 -06 59 52.1	19.2 Rq-14FyH15
19713	C2014 05 04.17823 14 28 13.15 -06 46 20.7	17.6 Rq-148BH15	L0029	C2014 05 04.19317 14 38 44.25 -07 29 59.0	19.6 Rq-14JZH15
97206	C2014 05 04.17823 14 32 35.45 -07 28 06.2	19.2 Rq-14E3H15	d2698	C2014 05 04.19317 14 40 10.10 -08 28 47.7	19.1 Rq-14OpH15
26544	C2014 05 04.17823 14 32 00.24 -07 26 55.6	18.5 Rq-149BH15	B3421	C2014 05 04.19574 14 37 07.72 -02 14 53.4	19.7 Rq-14EzH15
30977	C2014 05 04.17823 14 32 11.73 -08 15 42.7	16.1 Rq-149TH15	90216	C2014 05 04.19574 14 35 43.75 -02 47 48.2	17.6 Rq-14DZH15
92796	C2014 05 04.17823 14 33 25.88 -07 44 23.3	19.7 Rq-14DmH15	56356	C2014 05 04.19574 14 36 51.67 -02 57 45.0	18.3 Rq-14BjH15
K11W32L	C2014 05 04.17823 14 30 59.34 -07 36 40.7	19.2 Rq-143BH15	47884	C2014 05 04.19574 14 36 07.00 -01 47 18.5	19.3 Rq-14A3H15
F7541	C2014 05 04.17823 14 34 48.04 -07 35 27.0	19.1 Rq-145SH15	06331	C2014 05 04.19574 14 41 00.30 -01 31 56.0	16.5 Rq-147NH15
G0486	C2014 05 04.17823 14 30 02.93 -07 47 56.4	19.4 Rq-14HFH15	O5170	C2014 05 04.19574 14 38 56.41 -03 06 13.2	16.1 Rq-147FH15
G6638	C2014 05 04.17823 14 31 23.98 -06 47 20.0	18.1 Rq-14HVH15	O1658	C2014 05 04.19574 14 39 47.29 -01 38 06.5	13.9 Rq-146GH15
H9495	C2014 05 04.17823 14 32 23.66 -07 59 40.5	19.3 Rq-14IBH15	58203	C2014 05 04.19574 14 38 31.52 -02 44 54.9	19.0 Rq-14B5H15
K3594	C2014 05 04.17823 14 32 29.08 -07 34 48.1	19.5 Rq-14JEH15	T4082	C2014 05 04.19574 14 36 25.42 -02 59 17.1	19.2 Rq-14MZH15
N3241	C2014 05 04.17823 14 29 26.51 -07 39 20.3	18.9 Rq-14KBH15	c7371	C2014 05 04.19574 14 40 31.15 -01 43 55.6	19.8 Rq-14OZH15
A6336	C2014 05 04.18050 14 40 26.73 -03 47 01.1	19.3 Rq-14E8H15	B1606	C2014 05 04.19836 14 37 03.71 -06 06 02.9	18.0 Rq-14ETh15
A3615	C2014 05 04.18050 14 37 17.16 -03 27 16.2	18.6 Rq-14ERH15	B1060	C2014 05 04.19836 14 37 18.26 -05 42 46.3	18.7 Rq-14EPh15
86500	C2014 05 04.18050 14 36 42.24 -03 47 06.2	18.6 Rq-14DJH15	A8531	C2014 05 04.19836 14 40 48.02 -05 45 36.8	18.4 Rq-14EhH15
85878	C2014 05 04.18050 14 38 29.77 -04 17 33.5	19.6 Rq-14DFH15	A6298	C2014 05 04.19836 14 38 03.68 -06 27 23.0	18.3 Rq-14ECh15
82652	C2014 05 04.18050 14 38 45.95 -03 36 53.1	18.9 Rq-14DSH15	86544	C2014 05 04.19836 14 41 31.62 -06 02 28.9	19.2 Rq-14DKH15
61173	C2014 05 04.18050 14 35 21.46 -03 22 12.1	18.6 Rq-14BLH15	81432	C2014 05 04.19836 14 39 56.79 -05 48 01.8	17.6 Rq-14CzH15
40381	C2014 05 04.18050 14 38 02.10 -03 54 23.5	18.9 Rq-14AEH15	65980	C2014 05 04.19836 14 40 50.77 -05 11 53.5	18.9 Rq-14CCH15
K13A97D	C2014 05 04.18050 14 39 40.08 -03 57 10.0	19.7 Rq-143PH15	64776	C2014 05 04.19836 14 36 40.20 -05 45 06.4	18.4 Rq-14CGH15
86881	C2014 05 04.18050 14 39 53.54 -04 24 00.7	17.6 Rq-14DMH15	38809	C2014 05 04.19836 14 36 51.24 -05 19 43.0	17.9 Rq-14A8H15
K14F54Q	C2014 05 04.18050 14 35 49.01 -04 46 04.6	19.6 Rq-143GH15	31863	C2014 05 04.19836 14 35 58.01 -05 23 26.7	17.2 Rq-149YH15
C1896	C2014 05 04.18050 14 39 54.11 -03 21 40.4	18.4 Rq-14FRH15	21479	C2014 05 04.19836 14 36 09.54 -05 36 35.1	15.9 Rq-148jH15
L6010	C2014 05 04.18050 14 35 58.91 -03 44 35.4	19.6 Rq-14JCH15	37472	C2014 05 04.19836 14 38 57.26 -05 18 36.0	18.2 Rq-14AlH15
N5072	C2014 05 04.18050 14 38 53.55 -04 31 27.7	19.6 Rq-14KHH15	C5503	C2014 05 04.19836 14 37 33.97 -05 31 02.8	18.8 Rq-14FdH15
N5098	C2014 05 04.18050 14 36 48.39 -03 24 45.6	18.9 Rq-14KHH15	C8503	C2014 05 04.19836 14 37 35.85 -06 38 30.8	19.2 Rq-14F0H15
N9157	C2014 05 04.18050 14 38 31.97 -04 43 36.9	18.6 Rq-14KVH15	E5345	C2014 05 04.19836 14 40 15.01 -06 16 16.6	19.6 Rq-14GaH15
O5437	C2014 05 04.18050 14 40 17.15 -04 47 45.2	18.1 Rq-14KqH15	N4383	C2014 05 04.19836 14 37 03.11 -05 59 21.6	18.7 Rq-14KEH15
P2789	C2014 05 04.18050 14 38 05.98 -03 14 12.8	19.7 Rq-14L9H15	N5036	C2014 05 04.19836 14 38 22.51 -05 04 57.0	19.4 Rq-14KGH15
S4505	C2014 05 04.18050 14 39 26.80 -03 42 31.7	19.7 Rq-14LGH15	N6620	C2014 05 04.19836 14 38 21.10 -05 33 34.6	17.5 Rq-14KMH15
Y4848	C2014 05 04.18050 14 36 12.99 -03 59 38.2	18.8 Rq-14NZH15	O1757	C2014 05 04.19836 14 36 11.68 -05 33 11.3	19.2 Rq-14KEH15
Y6644	C2014 05 04.18050 14 37 52.89 -04 36 34.3	19.8 Rq-14NH15	V0517	C2014 05 04.19836 14 38 21.78 -06 23 55.8	19.7 Rq-14N7H15
90216	C2014 05 04.18565 14 35 44.42 -02 47 59.5	17.8 Rq-14DZH15	Z2117	C2014 05 04.19836 14 37 40.12 -06 23 09.3	18.6 Rq-14NH15
56356	C2014 05 04.18565 14 36 52.30 -02 57 46.2	18.2 Rq-14BjH15	A6336	C2014 05 04.20139 14 40 25.60 -03 46 56.9	19.6 Rq-14EdH15
47884	C2014 05 04.18565 14 36 07.46 -01 47 21.4	19.4 Rq-14A3H15	A3615	C2014 05 04.20139 14 37 16.16 -03 27 10.2	18.8 Rq-14ERH15
16521	C2014 05 04.18565 14 41 09.36 -02 27 44.4	18.6 Rq-148TH15	86500	C2014 05 04.20139 14 36 40.99 -03 46 57.0	18.8 Rq-14DJH15
06331	C2014 05 04.18565 14 41 00.94 -01 31 59.2	16.7 Rq-147NH15	85878	C2014 05 04.20139 14 38 28.55 -04 17 25.5	19.0 Rq-14DFH15
05170	C2014 05 04.18565 14 38 56.85 -03 06 16.3	16.6 Rq-147FH15	82652	C2014 05 04.20139 14 38 44.83 -03 36 50.6	18.9 Rq-14D3H15
O1658	C2014 05 04.18565 14 39 47.89 -01 38 07.5	14.1 Rq-146GH15	61173	C2014 05 04.20139 14 35 20.24 -03 22 08.3	18.2 Rq-14BLH15
58203	C2014 05 04.18565 14 38 32.08 -02 44 57.8	18.9 Rq-14B5H15	86881	C2014 05 04.20139 14 39 52.38 -04 23 52.1	17.9 Rq-14DMH15
T4082	C2014 05 04.18565 14 36 25.88 -02 59 23.3	19.2 Rq-14MZH15	K14F54Q	C2014 05 04.20139 14 35 47.97 -04 46 01.6	19.1 Rq-143QH15
c7371	C2014 05 04.18565 14 40 31.77 -01 43 57.7	19.5 Rq-14OZH15	C3146	C2014 05 04.20139 14 40 43.00 -04 08 02.7	19.3 Rq-14FVH15
B1606	C2014 05 04.18786 14 37 04.25 -06 06 05.3	18.0 Rq-14ETh15	D0080	C2014 05 04.20139 14 37 05.81 -04 33 50.6	19.4 Rq-14FmH15
B1060	C2014 05 04.18786 14 37 18.79 -05 42 47.8	19.5 Rq-14EhH15	L6010	C2014 05 04.20139 14 35 57.76 -03 44 34.4	19.6 Rq-14JCH15
A8531	C2014 05 04.18786 14 40 48.77 -05 45 38.9	18.6 Rq-14ERH15	N5072	C2014 05 04.20139 14 38 52.36 -04 31 25.4	19.5 Rq-14KHH15
A6298	C2014 05 04.18786 14 38 04.25 -06 27 23.4	18.6 Rq-14ECh15	N5098	C2014 05 04.20139 14 36 47.06 -03 24 42.7	19.3 Rq-14KHH15
86544	C2014 05 04.18786 14 41 32.35 -06 02 31.8	19.0 Rq-14DKH15	N9157	C2014 05 04.20139 14 38 30.97 -04 43 31.3	19.0 Rq-14KVH15
81432	C2014 05 04.18786 14 39 57.32 -05 48 06.0	17.8 Rq-14CzH15	O5437	C2014 05 04.20139 14 40 15.67 -04 47 40.7	19.5 Rq-14KqH15
65980	C2014 05 04.18786 14 40 51.31 -05 11 54.1	18.7 Rq-14CCH15	P2789	C2014 05 04.20139 14 38 05.00 -03 14 01.5	19.3 Rq-14L9H15
64776	C2014 05 04.18786 14 36 40.83 -05 45 10.1	18.8 Rq-14CGH15	S4505	C2014 05 04.20139 14 39 25.57 -03 42 23.8	19.6 Rq-14LGH15
38809	C2014 05 04.18786 14 36 51.73 -05 19 47.0	17.9 Rq-14A8H15	Y4848	C2014 05 04.20139 14 36 11.62 -03 59 38.3	18.8 Rq-14NZH15
31863	C2014 05 04.18786 14 35 58.70 -05 23 29.1	17.2 Rq-149YH15	Y6644	C2014 05 04.20139 14 37 51.60 -04 36 36.3	19.6 Rq-14NGH15
37472	C2014 05 04.18786 14 38 57.81 -05 18 38.3	18.3 Rq-14A1H15	A8065	C2014 05 04.20361 14 36 51.44 -07 47 02.4	16.2 Rq-14EKH15
21479	C2014 05 04.18786 14 36 10.22 -05 36 38.8	16.2 Rq-148jH15	92839	C2014 05 04.20361 14 37 05.97 -08 13 42.6	19.1 Rq-14DmH15
E5345	C2014 05 04.18786 14 40 15.53 -06 16 20.6	19.5 Rq-14GaH15	64898	C2014 05 04.20361 14 41 37.99 -07 40 48.9	18.9 Rq-14C7H15
F2313	C2014 05 04.18786 14 40 37.31 -05 18 48.3	18.9 Rq-14G5H15	52546		

Астероидно-кометная опасность, № 14-5 (2)

B3421	C2014 05 04.20618 14 37 07.25 -02 14 51.2	19.5 Rq-14E2H15	N6620	C2014 05 04.21918 14 38 20.11 -05 33 29.6	17.5 Rq-14KMH15
90216	C2014 05 04.20618 14 35 43.02 -02 47 38.1	18.1 Rq-14D2H15	O1757	C2014 05 04.21918 14 36 10.29 -05 33 08.9	19.6 Rq-14KEH15
47884	C2014 05 04.20618 14 36 06.55 -01 47 15.3	19.3 Rq-14A3H15	V0517	C2014 05 04.21918 14 38 20.71 -06 23 54.9	19.3 Rq-14N7H15
16521	C2014 05 04.20618 14 41 08.34 -02 27 41.7	18.9 Rq-148TH15	Z2117	C2014 05 04.21918 14 37 38.96 -06 23 04.1	18.8 Rq-14NH15
06331	C2014 05 04.20618 14 40 59.74 -01 31 53.2	16.7 Rq-147NH15			18.4 Rq-14DaH15
05170	C2014 05 04.20618 14 38 56.00 -03 06 09.5	16.4 Rq-147FH15			18.8 Rq-149DH15
01658	C2014 05 04.20618 14 39 46.67 -01 38 05.4	14.1 Rq-146GH15	81333	C2014 05 04.22152 14 39 22.83 -15 52 47.1	18.2 Rq-14CyH15
T4082	C2014 05 04.20618 14 36 24.90 -02 59 11.3	19.5 Rq-14M2H15	81278	C2014 05 04.22152 14 37 35.05 -15 26 38.1	18.5 Rq-14CyH15
B1606	C2014 05 04.20880 14 37 03.20 -06 05 59.9	18.0 Rq-14EtH15	66389	C2014 05 04.22152 14 35 28.00 -14 35 25.6	19.3 Rq-14CDH15
A8531	C2014 05 04.20880 14 40 47.33 -05 45 34.7	18.3 Rq-14EnH15	64386	C2014 05 04.22152 14 37 40.32 -14 39 10.1	19.3 Rq-14C4H15
A6298	C2014 05 04.20880 14 38 03.15 -06 27 22.5	18.4 Rq-14EeH15	58637	C2014 05 04.22152 14 35 43.08 -15 43 46.2	18.1 Rq-14BVH15
86544	C2014 05 04.20880 14 41 30.93 -06 02 26.8	18.7 Rq-14DKH15	51605	C2014 05 04.22152 14 40 45.56 -15 35 38.7	18.2 Rq-14AyH15
81432	C2014 05 04.20880 14 39 56.27 -05 47 57.5	17.6 Rq-14CzH15	48550	C2014 05 04.22152 14 38 40.50 -14 47 56.9	17.3 Rq-14AlH15
65980	C2014 05 04.20880 14 40 50.19 -05 11 53.7	18.8 Rq-14CCH15	44889	C2014 05 04.22152 14 41 03.48 -14 37 33.6	17.9 Rq-14AWH15
64776	C2014 05 04.20880 14 36 39.49 -05 45 03.4	18.7 Rq-14CGH15	33044	C2014 05 04.22152 14 34 06.82 -14 34 59.2	18.8 Rq-149GH15
38809	C2014 05 04.20880 14 36 50.77 -05 19 39.8	17.7 Rq-14A8H15	31899	C2014 05 04.22152 14 41 11.61 -15 07 52.3	18.3 Rq-149YH15
31863	C2014 05 04.20880 14 35 57.37 -05 23 24.3	17.1 Rq-149YH15	31086	C2014 05 04.22152 14 36 25.45 -14 33 03.9	18.6 Rq-149UH15
21479	C2014 05 04.20880 14 36 08.86 -05 36 31.4	15.9 Rq-148JH15	22364	C2014 05 04.22152 14 35 41.46 -14 31 11.5	17.6 Rq-148OH15
37472	C2014 05 04.20880 14 38 56.81 -05 18 33.2	18.3 Rq-14AlH15	19205	C2014 05 04.22152 14 39 05.58 -15 14 10.6	18.1 Rq-148ZH15
C5503	C2014 05 04.20880 14 37 33.34 -05 31 02.2	18.9 Rq-14F8H15	17713	C2014 05 04.22152 14 40 00.18 -15 00 50.0	18.5 Rq-148QH15
C8503	C2014 05 04.20880 14 37 35.31 -06 38 27.1	19.6 Rq-14F0H15	10995	C2014 05 04.22152 14 35 00.95 -14 50 59.3	18.6 Rq-147PH15
E5345	C2014 05 04.20880 14 40 14.59 -06 16 13.6	19.5 Rq-14GaH15	02120	C2014 05 04.22152 14 35 23.39 -15 24 55.3	14.4 Rq-146UH15
F2313	C2014 05 04.20880 14 40 36.17 -05 18 40.5	18.7 Rq-14GsH15	96687	C2014 05 04.22152 14 34 30.01 -15 01 38.4	17.2 Rq-14E0H15
I1629	C2014 05 04.20880 14 39 35.74 -05 35 53.0	18.9 Rq-14IH15	19097	C2014 05 04.22152 14 37 08.13 -15 30 14.5	17.8 Rq-148YH15
K1741	C2014 05 04.20880 14 39 49.68 -06 05 20.8	19.5 Rq-14JBH15	C1947	C2014 05 04.22152 14 40 30.04 -15 47 36.3	19.9 Rq-14FRH15
L2951	C2014 05 04.20880 14 38 46.31 -06 22 23.6	19.6 Rq-14JKH15	D3100	C2014 05 04.22152 14 37 05.29 -14 45 39.6	18.2 Rq-14G3H15
N6620	C2014 05 04.20880 14 38 20.60 -05 33 32.5	17.6 Rq-14KMH15	D5887	C2014 05 04.22152 14 38 47.76 -15 29 38.1	19.0 Rq-149GH15
O1757	C2014 05 04.20880 14 36 10.92 -05 33 09.4	19.5 Rq-14KEH15	F8646	C2014 05 04.22152 14 37 50.10 -14 20 30.5	18.9 Rq-148BH15
V0517	C2014 05 04.20880 14 38 21.30 -06 23 55.3	19.1 Rq-14N7H15	H2651	C2014 05 04.22152 14 35 58.14 -14 33 10.5	18.6 Rq-148PH15
Z2117	C2014 05 04.20880 14 37 39.52 -06 23 06.5	18.5 Rq-14NWH15	R6473	C2014 05 04.22152 14 36 38.03 -15 54 11.1	18.1 Rq-14L7H15
A3615	C2014 05 04.21184 14 37 15.54 -03 27 07.6	18.7 Rq-14ERH15	U4132	C2014 05 04.22152 14 38 47.28 -14 47 15.2	18.8 Rq-14MFH15
86500	C2014 05 04.21184 14 36 40.28 -03 46 52.9	18.6 Rq-14DUH15	92839	C2014 05 04.22449 14 37 04.73 -08 13 40.9	18.9 Rq-14DMH15
85878	C2014 05 04.21184 14 38 27.90 -04 17 23.3	19.9 Rq-14DFH15	64898	C2014 05 04.22449 14 41 31.07 -07 40 45.4	19.1 Rq-14CTH15
82652	C2014 05 04.21184 14 38 44.25 -03 36 49.6	19.1 Rq-14D3H15	52546	C2014 05 04.22449 14 37 54.48 -07 52 23.6	18.6 Rq-14BLH15
61173	C2014 05 04.21184 14 35 19.54 -03 22 06.3	18.4 Rq-14BIH15	28447	C2014 05 04.22449 14 35 56.12 -06 54 16.6	17.3 Rq-149GH15
40381	C2014 05 04.21184 14 38 00.34 -03 54 12.6	19.0 Rq-14BEH15	25590	C2014 05 04.22449 14 38 02.80 -07 05 32.5	18.5 Rq-149ZH15
K13A97D	C2014 05 04.21184 14 39 38.61 -03 57 03.3	20.0 Rq-143PH15	03741	C2014 05 04.22449 14 35 21.66 -08 17 04.1	17.1 Rq-1476H15
86881	C2014 05 04.21184 14 39 51.70 -04 23 48.7	17.6 Rq-14DMH15	A3378	C2014 05 04.22449 14 36 28.59 -07 12 00.0	19.6 Rq-14EPH15
K14F54Q	C2014 05 04.21184 14 35 47.34 -04 45 59.9	19.2 Rq-143QH15	62790	C2014 05 04.22449 14 36 17.80 -06 54 12.7	18.5 Rq-14BVH15
C1896	C2014 05 04.21184 14 39 52.38 -03 21 26.4	18.5 Rq-14FRH15	05500	C2014 05 04.22449 14 36 29.67 -07 44 20.2	16.2 Rq-147HH15
D0080	C2014 05 04.21184 14 37 05.07 -04 33 49.2	19.6 Rq-14FUH15	K14HG2R	C2014 05 04.22449 14 38 44.20 -07 38 06.4	19.1 Rq-1453H15
L6010	C2014 05 04.21184 14 35 57.26 -03 44 32.4	19.7 Rq-14JCH15	77177	C2014 05 04.22449 14 34 58.07 -07 21 22.2	18.0 Rq-14CmH15
N5072	C2014 05 04.21184 14 38 51.77 -04 31 23.9	19.2 Rq-14KH15	19170	C2014 05 04.22449 14 41 01.04 -07 21 00.8	16.9 Rq-148ZH15
N5098	C2014 05 04.21184 14 36 46.43 -03 24 43.4	19.0 Rq-14KHH15	K14H41H	C2014 05 04.22449 14 35 16.19 -07 39 47.5	19.3 Rq-144aH15
N9157	C2014 05 04.21184 14 38 30.33 -04 43 29.5	19.1 Rq-14KVH15	K14F53Y	C2014 05 04.22449 14 38 10.64 -06 53 28.6	19.4 Rq-143GH15
O5437	C2014 05 04.21184 14 40 14.97 -04 47 38.9	19.0 Rq-14QG15	30322	C2014 05 04.22449 14 38 53.71 -07 13 06.6	17.0 Rq-149QH15
P2789	C2014 05 04.21184 14 38 04.56 -03 13 54.8	19.3 Rq-14L9H15	C8315	C2014 05 04.22449 14 39 03.36 -07 51 52.4	17.3 Rq-14FnH15
S4505	C2014 05 04.21184 14 39 24.98 -03 42 21.6	19.5 Rq-14LdH15	D1092	C2014 05 04.22449 14 39 54.04 -06 59 47.5	19.5 Rq-14FyH15
Y4848	C2014 05 04.21184 14 36 10.84 -03 59 39.2	18.4 Rq-14N2H15	L0029	C2014 05 04.22449 14 38 42.31 -07 29 52.4	19.6 Rq-14JZH15
A8065	C2014 05 04.21411 14 36 50.95 -07 46 54.3	16.3 Rq-14EKH15	N7360	C2014 05 04.22449 14 36 31.48 -07 01 20.6	18.9 Rq-14KOH15
92839	C2014 05 04.21411 14 37 05.38 -08 13 42.6	19.2 Rq-14DmH15	d2698	C2014 05 04.22449 14 40 08.30 -08 28 47.0	19.2 Rq-14OpH15
28447	C2014 05 04.21411 14 35 56.77 -06 54 18.6	17.1 Rq-149GH15	A6353	C2014 05 04.22986 14 38 46.20 -16 25 46.2	19.6 Rq-14EdH15
25590	C2014 05 04.21411 14 38 03.35 -07 05 36.2	18.3 Rq-149ZH15	A2893	C2014 05 04.22986 14 37 39.10 -16 26 18.6	19.4 Rq-14ENH15
03741	C2014 05 04.21411 14 35 22.20 -08 17 07.8	16.9 Rq-1476H15	97910	C2014 05 04.22986 14 39 14.59 -17 37 09.3	18.6 Rq-14E6H15
A3378	C2014 05 04.21411 14 36 29.26 -07 12 04.1	18.8 Rq-14EPH15	86338	C2014 05 04.22986 14 41 04.76 -16 12 23.6	19.9 Rq-14DTH15
62790	C2014 05 04.21411 14 36 18.50 -06 54 16.6	18.7 Rq-14BVH15	82142	C2014 05 04.22986 14 37 24.11 -16 07 06.0	18.9 Rq-14DIH15
05500	C2014 05 04.21411 14 36 30.33 -07 44 22.5	16.3 Rq-147HH15	70730	C2014 05 04.22986 14 36 41.80 -16 08 53.4	18.9 Rq-14CSH15
19170	C2014 05 04.21411 14 41 01.49 -07 21 07.1	17.0 Rq-148ZH15	43094	C2014 05 04.22986 14 34 54.66 -16 38 31.6	16.9 Rq-14AOH15
77177	C2014 05 04.21411 14 34 59.41 -07 21 21.7	18.0 Rq-14CmH15	39531	C2014 05 04.22986 14 34 01.25 -16 56 01.5	17.5 Rq-14ABH15
30322	C2014 05 04.21411 14 38 54.41 -07 13 06.7	17.1 Rq-149QH15	35074	C2014 05 04.22986 14 40 44.83 -17 42 52.8	19.1 Rq-149PH15
K14H41H	C2014 05 04.21411 14 35 16.68 -07 39 52.4	19.0 Rq-144aH15	33526	C2014 05 04.22986 14 35 24.86 -17 03 41.7	16.9 Rq-149GH15
K14F53Y	C2014 05 04.21411 14 38 11.34 -06 53 30.2	19.5 Rq-143QH15	33465	C2014 05 04.22986 14 38 00.93 -17 30 44.6	17.3 Rq-149NH15
K14HG2R	C2014 05 04.21411 14 38 44.74 -07 38 09.6	19.3 Rq-1453H15	30073	C2014 05 04.22986 14 35 49.14 -17 23 23.6	16.4 Rq-149OH15
C8315	C2014 05 04.21411 14 39 03.03 -07 51 53.9	17.3 Rq-14FnH15	27768	C2014 05 04.22986 14 39 09.23 -17 47 34.8	18.5 Rq-149DH15
D1092	C2014 05 04.21411 14 39 54.67 -06 59 49.2	18.9 Rq-14FyH15	20234	C2014 05 04.22986 14 40 58.14 -16 40 39.2	16.7 Rq-148eH15
L0029	C2014 05 04.21411 14 38 42.96 -07 29 54.2	19.7 Rq-14JZH15	11259	C2014 05 04.22986 14 37 43.79 -17 46 03.0	17.6 Rq-147rH15
N7360	C2014 05 04.21411 14 36 32.15 -07 01 21.5	19.0 Rq-14KOH15	10197	C2014 05 04.22986 14 37 47.37 -16 51 17.6	16.5 Rq-147LH15
B3421	C2014 05 04.21656 14 37 06.77 -02 14 49.0	19.3 Rq-14E2H15	14336	C2014 05 04.22986 14 37 55.40 -16 15 20.0	18.7 Rq-148BH15
56356	C2014 05 04.21656 14 36 50.48 -02 57 43.7	18.3 Rq-14BJH15	40044	C2014 05 04.22986 14 38 51.38 -16 23 57.9	18.4 Rq-14ACH15
47884	C2014 05 04.21656 14 36 05.98 -01 47 12.8	19.2 Rq-14A3H15	C2744	C2014 05 04.22986 14 38 04.46 -16 40 38.4	19.2 Rq-14F0H15
16521	C2014 05 04.21656 14 41 07.74 -02 27 40.8	18.4 Rq-148TH15	D0070	C2014 05 04.22986 14 37 20.64 -16 28 09.7	18.6 Rq-14FUH15
06331	C2014 05 04.21656 14 40 59.10 -01 31 50.6	16.4 Rq-147NH15	F3003	C2014 05 04.22986 14 34 33.76 -16 50 25.1	18.0 Rq-149VH15
05170	C2014 05 04.21656 14 38 55.44 -03 06 06.7	16.5 Rq-147FH15	F5673	C2014 05 04.22986 14 36 17.23 -17 32 40.6	18.8 Rq-14HOH15
01658	C2014 05 04.21656 14 39 46.06 -01 38 04.3	14.0 Rq-146GH15	G6328	C2014 05 04.22986 14 37 25.46 -16 37 20.2	18.7 Rq-14WHH15
58203	C2014 05 04.21656 14 38 30.29 -02 44 50.8	18.8 Rq-14BSH15	J4487	C2014 05 04.22986 14 36 11.42 -17 04 52.9	18.5 Rq-14ImH15
T4082	C2014 05 04.21656 14 36 24.43 -02 59 06.2	19.4 Rq-14M2H15	L0517	C2014 05 04.22986 14 35 07.84 -16 18 38.0	17.8 Rq-14JBH15
c7371	C2014 05 04.21656 14 40 30.01 -01 43 50.6	20.0 Rq-140aH15	N3293	C2014 05 04.22986 14 41 08.43 -17 11 49.4	19.0 Rq-14KBH15
B1606	C2014 05 04.21918 14 37 02.83 -06 05 57.1	18.3 Rq-14EtH15	Y8766	C2014 05 04.22986 14 37 09.46 -17 46 19.5	18.8 Rq-14NJH15
B1060	C2014 05 04.21918 14 37 17.17 -05 42 44.1	19.2 Rq-14ErH15	Z2608	C2014 05 04.22986 14 38 37.98 -17 25 01.2	19.5 Rq-14NzH15
A8531	C2014 05 04.21918 14 40 46.66 -05 45 31.8	18.4 Rq-14EnH15	Z5437	C2014 05 04.22986 14 40 08.38 -17 47 25.1	19.5 Rq-14ODH15
A6298	C2014 05 04.21918 14 38 02.72 -06 27 21.2	18.2 Rq-14EeH15	82193	C2014 05 04.23207 14 34 21.37 -15 36 19.8	18.6 Rq-14DZH15
86544	C2014 05 04.21918 14 41 30.93 -06 02 25.8	19.2 Rq-14DKH15	81333	C2014 05 04.23207 14 39 22.31 -15 52 44.9	18.5 Rq-14CyH15
81432	C2014 05 04.21918 14 39 55.89 -05 47 53.1	17.8 Rq-14CzH15	58637	C2014 05 04.23207 14 35 42.42 -15 43 44.8	18.4 Rq-14BVH15
65980	C2014 05 04.21918 14 40 49.72 -05 11 53.2	19.0 Rq-14CCH15	31086	C2014 05 04.23207 14 36 24.95 -14 33 01.4	

5-я лунация, 12.04.14 – 08.05.14

A6571	C2014 05 04.23435 14 37 12.71 -19 30 16.3	19.2 Rq-14EeH15	H2651	C2014 05 04.24252 14 35 56.94 -14 33 05.8	18.9 Rq-14HрH15
61917	C2014 05 04.23435 14 38 08.95 -18 40 24.3	18.4 Rq-14BPH15	R6473	C2014 05 04.24252 14 36 36.93 -15 53 56.4	18.7 Rq-14L7H15
53979	C2014 05 04.23435 14 34 38.75 -19 06 14.7	17.7 Rq-14B8H15	A6571	C2014 05 04.24479 14 37 12.29 -19 30 12.0	19.7 Rq-14EeH15
32301	C2014 05 04.23435 14 39 11.11 -19 14 25.9	19.3 Rq-149AH15	61917	C2014 05 04.24479 14 38 08.34 -18 40 22.0	18.5 Rq-14BPH15
27115	C2014 05 04.23435 14 37 45.88 -18 55 51.2	16.9 Rq-149AH15	53979	C2014 05 04.24479 14 34 38.16 -19 06 15.2	17.8 Rq-14B8H15
13440	C2014 05 04.23435 14 36 37.46 -19 14 33.2	18.8 Rq-148ZH15	50457	C2014 05 04.24479 14 41 01.38 -18 27 54.5	19.3 Rq-14AcH15
09835	C2014 05 04.23435 14 37 35.45 -19 09 44.7	17.5 Rq-147JH15	32301	C2014 05 04.24479 14 39 10.51 -19 14 23.8	19.0 Rq-149AH15
06147	C2014 05 04.23435 14 39 36.52 -19 19 24.6	15.8 Rq-147LH15	27115	C2014 05 04.24479 14 37 45.33 -18 55 48.1	16.9 Rq-149AH15
04797	C2014 05 04.23435 14 37 20.40 -18 17 08.1	17.6 Rq-147DH15	13440	C2014 05 04.24479 14 36 36.78 -19 14 30.2	18.5 Rq-148ZH15
K14HE9T	C2014 05 04.23435 14 39 15.49 -18 16 14.8	19.0 Rq-144zH15	09835	C2014 05 04.24479 14 37 34.91 -19 09 43.1	17.6 Rq-147JH15
C6021	C2014 05 04.23435 14 37 29.76 -18 07 52.3	19.0 Rq-14FgH15	06147	C2014 05 04.24479 14 39 35.94 -19 19 19.1	15.9 Rq-147LH15
D8277	C2014 05 04.23435 14 36 33.77 -18 00 25.7	18.8 Rq-14GEH15	04797	C2014 05 04.24479 14 37 19.76 -18 17 05.4	17.9 Rq-147DH15
E0201	C2014 05 04.23435 14 36 21.26 -18 41 42.8	18.9 Rq-14GMH15	K14HE9T	C2014 05 04.24479 14 39 14.90 -18 16 13.5	19.0 Rq-144zH15
F0839	C2014 05 04.23435 14 37 36.58 -18 50 17.6	18.9 Rq-14GpH15	C6021	C2014 05 04.24479 14 37 29.24 -18 07 51.1	19.7 Rq-14FgH15
J8945	C2014 05 04.23435 14 39 27.03 -18 19 54.3	18.6 Rq-14IzH15	D8277	C2014 05 04.24479 14 36 33.19 -18 00 23.8	19.2 Rq-14GEH15
N6125	C2014 05 04.23435 14 37 08.73 -19 02 35.4	19.3 Rq-14KH15	E0201	C2014 05 04.24479 14 36 20.64 -18 41 41.2	19.1 Rq-14GMH15
N8990	C2014 05 04.23435 14 34 07.95 -19 13 47.7	19.5 Rq-14KHU15	F0839	C2014 05 04.24479 14 37 35.76 -18 50 16.9	19.0 Rq-14GpH15
O7736	C2014 05 04.23435 14 37 07.99 -18 14 16.9	18.4 Rq-14KxH15	J8945	C2014 05 04.24479 14 39 26.43 -18 19 49.7	18.9 Rq-14IzH15
S2075	C2014 05 04.23435 14 36 24.46 -17 49 45.9	19.3 Rq-14LXH15	N8990	C2014 05 04.24479 14 34 07.08 -19 13 46.1	19.6 Rq-14KHU15
U6244	C2014 05 04.23435 14 38 52.16 -19 30 17.4	19.1 Rq-14MH15	O6713	C2014 05 04.24479 14 36 44.37 -18 23 37.4	19.4 Rq-14KHU15
Z0531	C2014 05 04.23435 14 35 50.10 -19 15 16.2	18.4 Rq-14NpH15	O7736	C2014 05 04.24479 14 37 07.50 -18 14 10.8	18.5 Rq-14KxH15
d3073	C2014 05 04.23435 14 35 20.26 -19 20 33.8	19.6 Rq-14OqH15	S2075	C2014 05 04.24479 14 36 23.80 -17 49 42.3	19.4 Rq-14LXH15
96131	C2014 05 04.23662 14 36 43.25 -20 38 47.4	18.1 Rq-14DzH15	S8057	C2014 05 04.24479 14 40 43.91 -19 33 11.6	19.7 Rq-14LmH15
95181	C2014 05 04.23662 14 37 46.29 -21 02 32.3	19.1 Rq-14DvH15	U6244	C2014 05 04.24479 14 38 51.46 -19 30 16.7	19.2 Rq-14MH15
72594	C2014 05 04.23662 14 39 09.05 -20 59 59.5	16.7 Rq-14CVH15	Z0531	C2014 05 04.24479 14 35 49.57 -19 15 08.4	18.9 Rq-14NpH15
72018	C2014 05 04.23662 14 37 39.06 -19 48 58.6	17.9 Rq-14CXH15	d2093	C2014 05 04.24479 14 37 01.07 -17 59 12.3	19.6 Rq-14OmH15
62497	C2014 05 04.23662 14 40 14.88 -20 42 54.9	18.4 Rq-14EBH15	d3073	C2014 05 04.24479 14 35 19.72 -19 20 30.5	20.0 Rq-14OqH15
51343	C2014 05 04.23662 14 40 47.70 -20 56 25.9	19.2 Rq-14AxH15	96131	C2014 05 04.24708 14 36 42.59 -20 38 45.1	18.0 Rq-14DzH15
45286	C2014 05 04.23662 14 36 48.27 -21 08 32.3	19.0 Rq-14AYH15	95181	C2014 05 04.24708 14 37 45.39 -21 02 31.8	18.6 Rq-14DvH15
45264	C2014 05 04.23662 14 34 24.51 -20 33 32.5	19.4 Rq-14AXH15	74105	C2014 05 04.24708 14 35 24.55 -21 04 01.8	18.5 Rq-14CCH15
04323	C2014 05 04.23662 14 35 28.92 -19 50 49.1	16.5 Rq-147AH15	72594	C2014 05 04.24708 14 39 08.58 -20 59 59.3	17.4 Rq-14CVH15
01777	C2014 05 04.23662 14 34 27.94 -20 06 29.2	14.9 Rq-146GH15	72018	C2014 05 04.24708 14 37 38.18 -19 48 58.8	17.5 Rq-14CXH15
E6890	C2014 05 04.23662 14 40 49.84 -21 12 15.7	17.9 Rq-146EH15	62497	C2014 05 04.24708 14 40 14.06 -20 42 54.0	18.0 Rq-14EBH15
E9307	C2014 05 04.23662 14 36 26.02 -19 42 19.6	19.2 Rq-146LH15	51343	C2014 05 04.24708 14 40 47.15 -20 56 22.8	19.0 Rq-14AxH15
F8214	C2014 05 04.23662 14 40 03.23 -20 43 35.3	18.8 Rq-14H7H15	45286	C2014 05 04.24708 14 36 47.53 -21 08 29.1	18.5 Rq-14AYH15
M9676	C2014 05 04.23662 14 35 39.57 -20 07 13.4	19.5 Rq-14K3H15	45264	C2014 05 04.24708 14 34 23.90 -20 33 29.8	19.1 Rq-14AXH15
V2906	C2014 05 04.23662 14 35 28.79 -20 09 28.5	19.1 Rq-14NDH15	04323	C2014 05 04.24708 14 35 28.19 -19 50 45.3	16.1 Rq-147AH15
Y7805	C2014 05 04.23662 14 39 55.32 -20 12 25.8	19.5 Rq-14NEH15	01777	C2014 05 04.24708 14 34 27.32 -20 06 26.9	14.6 Rq-146GH15
A6353	C2014 05 04.23990 14 38 45.73 -16 25 43.6	19.5 Rq-14EdH15	E6890	C2014 05 04.24708 14 40 49.28 -21 12 11.6	18.8 Rq-14GeH15
A2893	C2014 05 04.23990 14 37 38.59 -16 26 17.2	19.3 Rq-14ENH15	E9307	C2014 05 04.24708 14 36 25.38 -19 42 16.2	18.8 Rq-146LH15
97910	C2014 05 04.23990 14 39 13.98 -17 37 06.6	18.4 Rq-14EGH15	F8214	C2014 05 04.24708 14 40 02.58 -20 43 29.9	18.3 Rq-14H7H15
94598	C2014 05 04.23990 14 34 30.88 -16 43 29.9	17.9 Rq-14DzH15	V2906	C2014 05 04.24708 14 35 28.38 -20 09 23.0	18.9 Rq-14NDH15
86338	C2014 05 04.23990 14 41 04.09 -16 12 19.3	19.2 Rq-14DIH15	Y7805	C2014 05 04.24708 14 39 54.56 -20 12 22.8	19.0 Rq-14NEH15
82142	C2014 05 04.23990 14 37 23.49 -16 07 03.9	18.9 Rq-14DIH15	A2893	C2014 05 04.25022 14 37 37.91 -16 26 14.8	18.5 Rq-14ENH15
70730	C2014 05 04.23990 14 36 41.29 -16 08 49.7	18.9 Rq-14CSH15	94598	C2014 05 04.25022 14 34 30.31 -16 43 26.7	18.3 Rq-14DzH15
43094	C2014 05 04.23990 14 34 54.14 -16 38 26.8	16.9 Rq-14AOH15	86338	C2014 05 04.25022 14 41 03.06 -16 12 15.6	19.1 Rq-14DIH15
39531	C2014 05 04.23990 14 34 00.68 -16 55 57.1	17.5 Rq-14ABH15	82142	C2014 05 04.25022 14 37 22.86 -16 07 01.4	19.0 Rq-14DIH15
35074	C2014 05 04.23990 14 40 44.25 -17 42 49.9	18.9 Rq-149pH15	70730	C2014 05 04.25022 14 36 40.67 -16 08 46.0	19.1 Rq-14CSH15
33465	C2014 05 04.23990 14 38 00.34 -17 30 42.7	17.0 Rq-149gH15	43094	C2014 05 04.25022 14 34 53.51 -16 38 22.4	17.0 Rq-14AOH15
30073	C2014 05 04.23990 14 35 48.52 -17 23 19.2	16.1 Rq-1490H15	39531	C2014 05 04.25022 14 34 00.08 -16 55 53.6	17.5 Rq-14ABH15
27768	C2014 05 04.23990 14 39 08.55 -17 47 32.8	18.4 Rq-149DH15	33526	C2014 05 04.25022 14 35 23.64 -17 03 36.5	17.0 Rq-149gH15
20234	C2014 05 04.23990 14 40 57.47 -16 40 35.9	16.5 Rq-148eH15	33465	C2014 05 04.25022 14 37 59.71 -17 30 40.6	16.0 Rq-149gH15
11259	C2014 05 04.23990 14 37 43.22 -17 46 00.4	17.5 Rq-147rH15	30073	C2014 05 04.25022 14 35 47.83 -17 23 14.7	16.5 Rq-1490H15
10197	C2014 05 04.23990 14 37 46.83 -16 51 15.7	16.5 Rq-147LH15	27768	C2014 05 04.25022 14 39 07.80 -17 47 31.8	18.6 Rq-149DH15
14336	C2014 05 04.23990 14 37 54.78 -16 15 17.1	19.0 Rq-1488H15	20234	C2014 05 04.25022 14 40 56.78 -16 40 33.6	16.6 Rq-148eH15
K08E8BZ	C2014 05 04.23990 14 38 15.99 -16 33 45.7	19.5 Rq-142MH15	10197	C2014 05 04.25022 14 37 46.21 -16 51 13.6	16.7 Rq-147LH15
40044	C2014 05 04.23990 14 38 50.79 -16 23 54.2	18.2 Rq-14ACH15	14336	C2014 05 04.25022 14 37 54.09 -16 15 14.0	18.9 Rq-1488H15
C2744	C2014 05 04.23990 14 38 03.78 -16 40 35.4	18.9 Rq-14FUH15	K08E8BZ	C2014 05 04.25022 14 38 15.09 -16 33 43.5	19.6 Rq-142MH15
D0070	C2014 05 04.23990 14 37 19.96 -16 28 10.1	19.1 Rq-14FUH15	40044	C2014 05 04.25022 14 38 50.11 -16 23 51.3	18.3 Rq-14ACH15
F3003	C2014 05 04.23990 14 34 33.05 -16 50 24.9	18.1 Rq-14GVH15	F3003	C2014 05 04.25022 14 34 32.31 -16 50 24.4	18.6 Rq-14GVH15
F5673	C2014 05 04.23990 14 36 16.54 -17 32 39.3	18.8 Rq-14HOH15	J4487	C2014 05 04.25022 14 36 10.23 -17 04 42.7	18.7 Rq-14ImH15
G6328	C2014 05 04.23990 14 37 24.84 -16 37 17.7	18.8 Rq-14WHH15	Y8766	C2014 05 04.25022 14 37 08.28 -17 46 07.1	18.9 Rq-14N3H15
J4487	C2014 05 04.23990 14 36 10.80 -17 04 47.9	18.6 Rq-14ImH15	Z2608	C2014 05 04.25022 14 38 36.93 -17 25 00.2	19.1 Rq-14NzH15
L0517	C2014 05 04.23990 14 35 07.05 -16 18 33.2	17.9 Rq-14JbH15	90336	C2014 05 04.25296 14 38 37.96 -14 29 55.7	18.3 Rq-14DaH15
N3293	C2014 05 04.23990 14 41 07.77 -17 11 47.3	18.7 Rq-14KBH15	84241	C2014 05 04.25296 14 40 16.00 -15 40 50.3	18.7 Rq-14D9H15
Y8766	C2014 05 04.23990 14 37 08.88 -17 46 12.8	18.8 Rq-14NJH15	82193	C2014 05 04.25296 14 34 19.89 -15 36 12.7	18.5 Rq-14D2H15
Z2608	C2014 05 04.23990 14 38 37.42 -17 25 01.3	19.0 Rq-14NEH15	81333	C2014 05 04.25296 14 39 21.07 -15 52 41.1	18.4 Rq-14CyH15
Z5437	C2014 05 04.23990 14 40 06.75 -17 47 21.0	19.4 Rq-14ODH15	81278	C2014 05 04.25296 14 37 33.29 -15 26 33.5	18.5 Rq-14CyH15
90336	C2014 05 04.24252 14 38 38.43 -14 29 57.4	18.3 Rq-14DaH15	66389	C2014 05 04.25296 14 35 26.53 -14 35 17.9	19.2 Rq-14CDH15
84241	C2014 05 04.24252 14 40 16.50 -15 40 53.2	19.0 Rq-14D9H15	64386	C2014 05 04.25296 14 37 38.85 -14 39 02.4	19.0 Rq-14C4H15
82193	C2014 05 04.24252 14 34 20.58 -15 36 16.6	18.5 Rq-14D2H15	58637	C2014 05 04.25296 14 35 40.98 -15 43 42.9	18.2 Rq-14BvH15
81333	C2014 05 04.24252 14 39 21.62 -15 52 42.6	18.4 Rq-14CyH15	51605	C2014 05 04.25296 14 40 43.78 -15 35 29.9	18.0 Rq-14AYH15
81278	C2014 05 04.24252 14 37 33.86 -15 26 34.7	18.5 Rq-14CyH15	44889	C2014 05 04.25296 14 41 01.46 -14 37 23.1	17.6 Rq-14AWH15
66389	C2014 05 04.24252 14 35 27.03 -14 35 20.5	19.1 Rq-14CDH15	33044	C2014 05 04.25296 14 34 04.94 -14 34 50.9	18.7 Rq-149DH15
64386	C2014 05 04.24252 14 37 39.30 -14 39 04.9	19.1 Rq-14C4H15	31086	C2014 05 04.25296 14 36 23.91 -14 32 57.9	18.7 Rq-149UH15
58637	C2014 05 04.24252 14 35 41.73 -15 43 44.2	18.2 Rq-14BVH15	22364	C2014 05 04.25296 14 35 39.62 -14 31 05.6	17.7 Rq-1480H15
51605	C2014 05 04.24252 14 40 44.30 -15 35 32.4	18.1 Rq-14AYH15	19205	C2014 05 04.25296 14 39 03.68 -15 14 01.3	17.6 Rq-148ZH15
44889	C2014 05 04.24252 14 41 02.12 -14 37 26.7	17.7 Rq-14AWH15	17713	C2014 05 04.25296 14 39 58.28 -15 00 37.6	18.4 Rq-148QH15
33044	C2014 05 04.24252 14 34 05.57 -14 34 54.0	18.9 Rq-149DH15	12978	C2014 05 04.25296 14 38 57.28 -14 43 28.5	16.2 Rq-1480H15
31086	C2014 05 04.24252 14 36 24.38 -14 33 00.3	18.5 Rq-149UH15	10995	C2014 05 04.25296 14 34 59.36 -14 50 52.3	18.4 Rq-147PH15
22364	C2014 05 04.24252 14 35 40.20 -14 31 07.2	17.6 Rq-1480H15	08381	C2014 05 04.25296 14 38 29.91 -14 26 11.0	16.4 Rq-147AH15
19205	C2014 05 04.24252 14 39 04.31 -15 14 04.2	17.7 Rq-148ZH15	02120	C2014 05 04.25296 14 35 21.92 -15 24 37.7	14.5 Rq-146uH15
17713	C2014 05 04.24252 14 39 58.94 -15 00 42.0	18.5 Rq-148QH15	48550	C2014 05 04.25296 14 38 38.74 -14 47 53.4	17.3 Rq-14ALH15

Астероидно-кометная опасность, № 14-5 (2)

50457	C2014 05 04.25517 14 41 00.76	-18 27 52.8	19.4 Rq-14AtH15	Y7805	C2014 05 04.26794 14 39 52.88	-20 12 17.8	18.7 Rq-14NfH15
32301	C2014 05 04.25517 14 39 09.90	-19 14 21.4	19.1 Rq-149aH15	81722	C2014 05 04.27023 14 43 48.13	-16 07 04.0	17.9 Rq-14DOH15
27115	C2014 05 04.25517 14 37 44.76	-18 55 45.3	16.9 Rq-149AH15	68237	C2014 05 04.27023 14 44 03.12	-16 30 15.8	18.7 Rq-14CJH15
13440	C2014 05 04.25517 14 36 36.21	-19 14 28.3	18.8 Rq-1482H15	63040	C2014 05 04.27023 14 47 01.87	-17 30 43.1	17.7 Rq-14BwH15
09835	C2014 05 04.25517 14 37 34.27	-19 09 41.7	17.7 Rq-147JH15	60831	C2014 05 04.27023 14 43 45.32	-16 30 20.7	17.9 Rq-14BiH15
06147	C2014 05 04.25517 14 39 35.35	-19 19 13.4	15.9 Rq-147LH15	60202	C2014 05 04.27023 14 42 34.55	-17 19 14.1	17.2 Rq-14BeH15
04797	C2014 05 04.25517 14 37 19.18	-18 17 02.2	18.0 Rq-147DH15	55101	C2014 05 04.27023 14 47 44.08	-18 20 48.8	18.4 Rq-14PFH15
K14HE9T	C2014 05 04.25517 14 39 14.33	-18 16 13.7	19.2 Rq-144zH15	30248	C2014 05 04.27023 14 48 36.54	-17 32 46.7	17.0 Rq-149PH15
C6021	C2014 05 04.25517 14 37 28.63	-18 07 48.7	19.1 Rq-14FgH15	28780	C2014 05 04.27023 14 48 22.15	-17 21 24.4	18.5 Rq-149IH15
D8277	C2014 05 04.25517 14 36 32.56	-18 00 21.8	18.9 Rq-14GEH15	16709	C2014 05 04.27023 14 46 28.17	-17 02 09.0	18.0 Rq-148KH15
F0839	C2014 05 04.25517 14 37 35.12	-18 50 15.2	19.6 Rq-14GpH15	K14G33P	C2014 05 04.27023 14 46 14.91	-16 41 01.4	18.3 Rq-144IH15
J8945	C2014 05 04.25517 14 39 25.84	-18 19 44.5	18.6 Rq-141zH15	C1366	C2014 05 04.27023 14 43 47.45	-17 14 15.0	19.1 Rq-14FQH15
N6125	C2014 05 04.25517 14 37 07.33	-19 02 26.2	19.4 Rq-14KKH15	C1999	C2014 05 04.27023 14 45 15.90	-16 16 17.8	17.4 Rq-14FRH15
N8990	C2014 05 04.25517 14 34 06.49	-19 13 44.0	19.2 Rq-14KHU15	D6641	C2014 05 04.27023 14 41 32.30	-17 42 31.8	19.9 Rq-14GCH15
O6713	C2014 05 04.25517 14 36 43.80	-18 23 32.7	19.6 Rq-14KHU15	E5066	C2014 05 04.27023 14 43 21.82	-17 19 45.6	18.7 Rq-14GZH15
O7736	C2014 05 04.25517 14 37 07.01	-18 14 05.7	18.3 Rq-14KXH15	H0537	C2014 05 04.27023 14 44 13.37	-16 29 49.2	17.7 Rq-14HJH15
S2075	C2014 05 04.25517 14 36 23.22	-17 49 38.7	19.4 Rq-14LKH15	J4780	C2014 05 04.27023 14 42 17.76	-17 44 02.7	19.1 Rq-147pH15
S8057	C2014 05 04.25517 14 40 43.08	-19 33 12.3	20.1 Rq-14LmH15	K4862	C2014 05 04.27023 14 43 34.84	-17 01 42.7	19.3 Rq-14JTH15
U6244	C2014 05 04.25517 14 38 50.68	-19 30 15.0	19.2 Rq-14MCH15	O1269	C2014 05 04.27023 14 44 44.92	-16 59 00.7	18.9 Rq-14KCH15
d2093	C2014 05 04.25517 14 37 00.58	-17 59 10.9	19.7 Rq-140mH15	O2784	C2014 05 04.27023 14 43 16.94	-17 30 51.7	19.3 Rq-14KHH15
95181	C2014 05 04.25750 14 37 44.67	-21 02 31.6	18.6 Rq-14DvH15	U7341	C2014 05 04.27023 14 47 03.15	-16 32 15.1	19.1 Rq-14MwH15
74105	C2014 05 04.25750 14 35 23.91	-21 03 59.9	18.7 Rq-14Cch15	U8996	C2014 05 04.27023 14 44 04.07	-16 33 10.0	19.3 Rq-14N2H15
72018	C2014 05 04.25750 14 37 37.52	-19 48 58.2	17.6 Rq-14CXH15	X9297	C2014 05 04.27023 14 42 03.89	-16 06 06.1	19.7 Rq-14NRH15
62497	C2014 05 04.25750 14 40 13.33	-20 42 52.0	18.1 Rq-14BCH15	Z3684	C2014 05 04.27023 14 44 24.63	-17 30 15.4	18.7 Rq-1405H15
45286	C2014 05 04.25750 14 36 46.90	-21 08 25.4	18.9 Rq-14AYH15	d1212	C2014 05 04.27023 14 44 08.63	-17 11 22.5	19.1 Rq-140IH15
04323	C2014 05 04.25750 14 35 27.51	-19 50 41.5	16.2 Rq-147AH15	d3665K04R55F	C2014 05 04.27023 14 46 07.31	-17 07 43.9	18.9 Rq-141FH15
01777	C2014 05 04.25750 14 34 26.72	-20 06 24.4	14.6 Rq-146GH15	62586	C2014 05 04.27774 14 55 01.89	-17 51 06.9	18.8 Rq-14BH15
E6890	C2014 05 04.25750 14 40 48.82	-21 12 08.7	19.0 Rq-146EJ15	24887	C2014 05 04.27774 14 54 15.04	-17 57 10.6	17.5 Rq-148EH15
E9307	C2014 05 04.25750 14 36 24.86	-19 42 13.4	18.8 Rq-14GLH15	23525	C2014 05 04.27774 14 55 17.73	-18 01 15.5	18.9 Rq-148CH15
F8214	C2014 05 04.25750 14 40 01.87	-20 43 24.5	18.1 Rq-14HTH15	07221	C2014 05 04.27774 14 54 57.28	-18 53 17.2	18.0 Rq-147TH15
M9676	C2014 05 04.25750 14 35 38.20	-20 07 10.5	19.1 Rq-14K3H15	06399	C2014 05 04.27774 14 54 18.79	-18 34 57.8	15.2 Rq-147NH15
V2906	C2014 05 04.25750 14 35 27.99	-20 09 19.0	19.1 Rq-14NDH15	16502	C2014 05 04.27774 14 52 38.56	-18 18 39.1	18.0 Rq-148TH15
Y7805	C2014 05 04.25750 14 39 53.76	-20 12 21.1	18.9 Rq-14NFH15	50899	C2014 05 04.27774 14 50 50.05	-18 09 54.7	17.8 Rq-14AVH15
A6353	C2014 05 04.26072 14 38 44.60	-16 25 40.4	19.9 Rq-14EGH15	D0680	C2014 05 04.27774 14 53 53.12	-18 52 33.9	18.5 Rq-14FwH15
A2893	C2014 05 04.26072 14 37 37.39	-16 26 12.6	19.3 Rq-14ENH15	H0575	C2014 05 04.27774 14 53 07.44	-19 24 22.5	17.7 Rq-14HkH15
97910	C2014 05 04.26072 14 39 12.66	-17 37 00.3	18.4 Rq-14EGH15	P6966	C2014 05 04.27774 14 52 16.60	-17 57 43.8	19.4 Rq-14FPH15
94598	C2014 05 04.26072 14 34 29.69	-16 43 23.5	18.0 Rq-14DrH15	Q3901	C2014 05 04.27774 14 49 33.37	-18 17 19.6	19.2 Rq-14LPH15
82142	C2014 05 04.26072 14 37 22.30	-16 06 59.4	19.0 Rq-14DLH15	81722	C2014 05 04.28066 14 43 47.51	-16 07 02.9	18.0 Rq-14DOH15
70730	C2014 05 04.26072 14 36 40.12	-16 08 42.7	18.9 Rq-14CSH15	68237	C2014 05 04.28066 14 44 02.57	-16 30 12.1	18.7 Rq-14CJH15
40044	C2014 05 04.26072 14 38 49.52	-16 23 48.0	18.1 Rq-14ACH15	63040	C2014 05 04.28066 14 47 01.26	-17 30 42.6	17.9 Rq-14BwH15
43094	C2014 05 04.26072 14 34 53.00	-16 38 17.3	16.9 Rq-14AOH15	60831	C2014 05 04.28066 14 43 44.78	-16 30 16.7	17.9 Rq-14BiH15
39531	C2014 05 04.26072 14 33 59.52	-16 55 49.6	17.5 Rq-14ABH15	60202	C2014 05 04.28066 14 42 34.06	-17 19 09.4	17.3 Rq-14BeH15
35074	C2014 05 04.26072 14 40 42.99	-17 42 44.3	18.6 Rq-149pH15	55501	C2014 05 04.28066 14 47 43.43	-16 20 47.2	18.4 Rq-14BFH15
33526	C2014 05 04.26072 14 35 23.90	-17 03 33.1	16.9 Rq-149gH15	30248	C2014 05 04.28066 14 48 35.98	-17 32 42.8	17.1 Rq-149PH15
33465	C2014 05 04.26072 14 37 59.08	-17 30 38.1	17.2 Rq-149gH15	28780	C2014 05 04.28066 14 48 21.48	-17 21 20.2	18.7 Rq-149TH15
27768	C2014 05 04.26072 14 39 07.13	-17 47 29.5	18.4 Rq-149DH15	16709	C2014 05 04.28066 14 46 27.63	-17 02 06.9	18.2 Rq-148KH15
20234	C2014 05 04.26072 14 40 56.10	-16 40 30.2	16.5 Rq-148EH15	K14G33P	C2014 05 04.28066 14 46 14.33	-16 40 57.2	18.3 Rq-144IH15
11259	C2014 05 04.26072 14 37 42.07	-17 45 55.1	17.5 Rq-147rH15	C1999	C2014 05 04.28066 14 45 15.21	-16 16 16.9	17.5 Rq-14FRH15
10197	C2014 05 04.26072 14 37 45.71	-16 51 11.2	16.5 Rq-147LH15	C2137	C2014 05 04.28066 14 46 50.10	-16 13 36.2	18.5 Rq-14FSH15
14336	C2014 05 04.26072 14 37 53.45	-16 15 09.9	19.3 Rq-148BH15	E5066	C2014 05 04.28066 14 43 21.19	-17 19 43.0	18.7 Rq-14GZH15
30073	C2014 05 04.26072 14 35 47.22	-17 23 09.8	16.3 Rq-1490H15	H0537	C2014 05 04.28066 14 44 12.65	-16 29 51.4	17.7 Rq-14HJH15
K08EB8Z	C2014 05 04.26072 14 38 14.46	-16 33 41.0	18.9 Rq-142MH15	J4780	C2014 05 04.28066 14 42 17.14	-17 43 59.8	19.0 Rq-147pH15
C2744	C2014 05 04.26072 14 38 02.34	-16 40 29.9	19.0 Rq-14FUH15	K4862	C2014 05 04.28066 14 43 34.12	-17 01 40.1	19.3 Rq-14JTH15
D0070	C2014 05 04.26072 14 37 18.51	-16 28 09.9	19.0 Rq-14FUH15	O1269	C2014 05 04.28066 14 44 44.35	-16 58 56.2	19.2 Rq-14KCH15
F3003	C2014 05 04.26072 14 34 31.57	-16 50 25.4	18.1 Rq-14GvH15	O2784	C2014 05 04.28066 14 43 16.32	-17 30 51.4	18.8 Rq-14KHH15
F5673	C2014 05 04.26072 14 36 15.12	-17 32 39.2	19.1 Rq-14H0H15	U7341	C2014 05 04.28066 14 47 02.45	-16 32 14.7	19.5 Rq-14MwH15
G6328	C2014 05 04.26072 14 37 23.70	-16 37 14.1	19.1 Rq-14HWH15	U8996	C2014 05 04.28066 14 44 03.53	-16 33 08.4	19.1 Rq-14N2H15
J4487	C2014 05 04.26072 14 36 09.69	-17 04 38.0	18.5 Rq-14ImH15	X9297	C2014 05 04.28066 14 42 03.07	-16 06 08.2	19.3 Rq-14NRH15
L0517	C2014 05 04.26072 14 35 06.11	-16 18 25.3	17.8 Rq-14JBH15	Z3684	C2014 05 04.28066 14 44 24.14	-17 30 09.9	18.9 Rq-1405H15
N3293	C2014 05 04.26072 14 41 06.57	-17 11 41.6	18.2 Rq-14KBH15	d1212	C2014 05 04.28066 14 44 07.96	-17 11 17.6	19.2 Rq-140IH15
Y8766	C2014 05 04.26072 14 37 07.76	-17 46 00.3	19.2 Rq-14NjH15	d3665K04R55F	C2014 05 04.28066 14 46 06.66	-17 07 39.5	18.9 Rq-141FH15
Z5437	C2014 05 04.26072 14 40 05.39	-17 47 14.1	19.7 Rq-14ODH15	66963	C2014 05 04.28294 14 51 15.67	-19 49 19.2	18.3 Rq-14CFH15
61917	C2014 05 04.26567 14 38 06.92	-18 40 17.6	18.3 Rq-14BpH15	62844	C2014 05 04.28294 14 50 45.81	-21 09 23.4	18.2 Rq-14BVH15
53979	C2014 05 04.26567 14 34 36.82	-19 06 15.7	17.7 Rq-14ABH15	54637	C2014 05 04.28294 14 51 10.84	-20 00 18.3	18.0 Rq-14BCH15
50457	C2014 05 04.26567 14 41 00.10	-18 27 51.9	19.2 Rq-14AtH15	36232	C2014 05 04.28294 14 50 35.61	-21 08 26.1	17.1 Rq-149vH15
32301	C2014 05 04.26567 14 39 09.40	-19 14 19.4	18.9 Rq-149aH15	34314	C2014 05 04.28294 14 52 13.55	-20 35 14.8	16.0 Rq-149KH15
27115	C2014 05 04.26567 14 37 44.21	-18 55 42.2	16.9 Rq-149AH15	22776	C2014 05 04.28294 14 54 46.02	-20 38 58.9	17.0 Rq-148PH15
13440	C2014 05 04.26567 14 36 35.64	-19 14 25.0	19.0 Rq-1482H15	09920	C2014 05 04.28294 14 50 24.22	-19 47 24.4	16.7 Rq-147JH15
06147	C2014 05 04.26567 14 39 34.77	-19 19 08.0	15.7 Rq-147LH15	04006	C2014 05 04.28294 14 53 39.85	-20 06 04.6	16.2 Rq-147BH15
04797	C2014 05 04.26567 14 37 18.49	-18 16 59.7	17.6 Rq-147DH15	77392	C2014 05 04.28294 14 54 09.41	-19 41 52.5	18.2 Rq-14CnH15
K14HE9T	C2014 05 04.26567 14 39 13.70	-18 16 12.5	19.2 Rq-144zH15	J3984	C2014 05 04.28294 14 54 41.43	-20 51 21.8	18.0 Rq-141JH15
C6021	C2014 05 04.26567 14 37 27.90	-18 07 45.2	19.8 Rq-14FgH15	L6487	C2014 05 04.28294 14 55 46.34	-21 08 34.5	18.3 Rq-14JvH15
D8277	C2014 05 04.26567 14 36 31.95	-18 00 20.1	18.8 Rq-14GEH15	62586	C2014 05 04.28821 14 55 01.36	-17 51 03.5	18.8 Rq-14BCH15
E0201	C2014 05 04.26567 14 36 19.48	-18 41 39.2	19.1 Rq-14GMH15	24887	C2014 05 04.28821 14 54 14.25	-17 57 07.3	17.2 Rq-148zH15
F0839	C2014 05 04.26567 14 37 34.36	-18 50 14.0	19.1 Rq-14GpH15	23525	C2014 05 04.28821 14 55 17.04	-18 01 11.9	19.0 Rq-148zH15
J8945	C2014 05 04.26567 14 39 25.27	-18 19 39.2	19.0 Rq-141zH15	16502	C2014 05 04.28821 14 52 37.90	-18 18 37.2	17.8 Rq-148TH15
N6125	C2014 05 04.26567 14 37 06.69	-19 02 22.6	19.1 Rq-14KKH15	07221	C2014 05 04.28821 14 54 56.49	-18 53 14.5	17.9 Rq-147TH15
N8990	C2014 05 04.26567 14 34 05.77	-19 13 41.2	19.4 Rq-14KHU15	06399	C2014 05 04.28821 14 54 18.16	-18 34 58.4	14.8 Rq-147NH15
O6713	C2014 05 04.26567 14						

5-я лунация, 12.04.14 – 08.05.14

62844	C2014 05 04.29953	14 50 44.96	-21 09 18.2	18.6 Rq-14BVH15	Y5173	C2014 05 04.36832	14 54 47.44	-07 05 33.9	19.1 Rq-14NaH15
20932	C2014 05 04.29953	14 50 12.07	-20 30 39.0	16.5 Rq-148HH15	90271	C2014 05 04.37060	14 53 36.36	-02 51 31.3	19.0 Rq-14DZH15
62586	C2014 05 04.30176	14 50 00.77	-17 50 58.7	19.3 Rq-14BC15	27035	C2014 05 04.37060	14 50 56.52	-10 18 29.8	17.8 Rq-149AH15
24887	C2014 05 04.30176	14 54 13.29	-17 57 02.3	17.5 Rq-148ZH15	09002	C2014 05 04.37060	14 53 56.32	-01 56 09.4	16.7 Rq-147GH15
23525	C2014 05 04.30176	14 55 16.23	-18 01 09.2	19.1 Rq-148CH15	E0896	C2014 05 04.37060	14 50 16.66	-02 31 23.4	19.2 Rq-14GPH15
16502	C2014 05 04.30176	14 52 37.16	-18 18 33.9	18.1 Rq-148TH15	Q0478	C2014 05 04.37060	14 51 55.72	-02 48 59.0	18.4 Rq-14LKH15
07221	C2014 05 04.30176	14 54 55.56	-18 53 11.8	18.1 Rq-147TH15	S8607	C2014 05 04.37060	14 52 54.19	-02 17 38.0	18.2 Rq-14LOH15
06399	C2014 05 04.30176	14 54 17.23	-18 34 59.2	15.1 Rq-147NH15	c4128	C2014 05 04.37060	14 54 38.64	-02 10 18.1	18.7 Rq-14OZH15
50899	C2014 05 04.30176	14 50 48.59	-18 09 49.6	17.7 Rq-14AVH15	d3153	C2014 05 04.37060	14 54 23.07	-01 42 49.4	19.7 Rq-14OrH15
D0680	C2014 05 04.30176	14 53 51.43	-18 52 32.6	18.4 Rq-14FHH15	44245	C2014 05 04.37392	14 50 17.90	-05 25 09.1	17.4 Rq-14ATH15
P6966	C2014 05 04.30176	14 52 15.47	-17 57 36.1	19.1 Rq-14LPH15	28770	C2014 05 04.37392	14 54 24.25	-05 09 13.4	18.3 Rq-149IH15
Q3901	C2014 05 04.30176	14 49 31.98	-18 17 15.7	19.2 Rq-14LPH15	23679	C2014 05 04.37392	14 50 31.30	-06 24 49.6	17.8 Rq-148uH15
81722	C2014 05 04.30403	14 43 46.16	-16 07 00.6	17.9 Rq-14DOH15	16951	C2014 05 04.37392	14 50 40.06	-06 27 22.8	16.7 Rq-148MH15
68237	C2014 05 04.30403	14 44 01.19	-16 30 05.0	18.7 Rq-14COH15		C2014 05 04.37392	14 54 47.34	-05 22 46.5	18.7 Rq-1456H15
60831	C2014 05 04.30403	14 43 43.55	-16 30 08.4	17.9 Rq-14BiH15	96688	C2014 05 04.37392	14 51 24.45	-06 10 27.8	18.5 Rq-14ELH15
60202	C2014 05 04.30403	14 42 32.98	-17 18 59.0	17.0 Rq-14BeH15	I4221	C2014 05 04.37392	14 49 23.36	-05 29 28.6	19.2 Rq-14INH15
30248	C2014 05 04.30403	14 48 34.71	-17 32 33.2	17.3 Rq-149PH15	O0140	C2014 05 04.37392	14 54 32.58	-05 59 15.1	18.2 Rq-14KVH15
28780	C2014 05 04.30403	14 48 19.94	-17 21 12.6	19.0 Rq-149TH15	Y5781	C2014 05 04.37392	14 53 17.78	-05 21 05.0	17.7 Rq-14NcH15
K14G33P	C2014 05 04.30403	14 46 12.92	-16 40 50.5	17.9 Rq-144LH15	d1762	C2014 05 04.37392	14 52 55.06	-05 23 52.4	19.6 Rq-14OLH15
C1366	C2014 05 04.30403	14 43 45.95	-17 14 05.2	18.8 Rq-14FQH15	B5805	C2014 05 04.37877	14 51 31.02	-08 28 14.2	18.4 Rq-14FTH15
C1999	C2014 05 04.30403	14 45 13.63	-16 16 14.6	17.5 Rq-14FRH15	61032	C2014 05 04.37877	14 54 04.42	-07 48 32.2	17.6 Rq-14BKH15
C2137	C2014 05 04.30403	14 46 48.57	-16 13 33.7	18.8 Rq-14FSH15	59417	C2014 05 04.37877	14 54 36.56	-07 50 32.2	17.3 Rq-14BaH15
D6641	C2014 05 04.30403	14 41 30.52	-17 42 22.0	19.5 Rq-14GCH15	34635	C2014 05 04.37877	14 53 02.44	-07 40 25.8	16.9 Rq-149nH15
E5066	C2014 05 04.30403	14 43 19.88	-17 19 38.6	18.5 Rq-14GZH15	13473	C2014 05 04.37877	14 50 35.75	-08 02 37.1	16.1 Rq-148ZH15
H0537	C2014 05 04.30403	14 44 10.96	-16 29 56.0	17.7 Rq-14HJH15	08197	C2014 05 04.37877	14 51 49.45	-07 28 16.0	16.7 Rq-147ZH15
J4780	C2014 05 04.30403	14 42 15.65	-17 43 54.9	18.9 Rq-14IpH15	K14F41J	C2014 05 04.37877	14 54 09.09	-07 04 33.6	19.5 Rq-143oH15
K4862	C2014 05 04.30403	14 43 32.72	-17 01 35.6	19.5 Rq-14JTH15	U6018	C2014 05 04.37877	14 55 22.63	-07 22 00.5	18.5 Rq-14M5H15
O1269	C2014 05 04.30403	14 44 43.07	-16 58 43.4	19.0 Rq-14KCH15	90271	C2014 05 04.38104	14 53 35.71	-02 51 27.7	19.2 Rq-14DZH15
O2784	C2014 05 04.30403	14 43 14.88	-17 30 49.2	18.8 Rq-14KH15	27035	C2014 05 04.38104	14 50 55.95	-02 18 26.7	17.8 Rq-149AH15
U7341	C2014 05 04.30403	14 47 01.03	-16 32 14.9	19.3 Rq-14MwH15	09002	C2014 05 04.38104	14 53 55.76	-01 56 06.7	17.0 Rq-147GH15
Z3684	C2014 05 04.30403	14 44 22.93	-17 30 00.3	18.6 Rq-14O5H15	E0896	C2014 05 04.38104	14 50 16.09	-02 31 23.3	19.4 Rq-14GPH15
d1212	C2014 05 04.30403	14 44 06.55	-17 11 07.8	19.3 Rq-14O1H15	Q0478	C2014 05 04.38104	14 51 55.17	-02 48 59.6	18.2 Rq-14LKH15
d3665K04R55F	C2014 05 04.30403	14 46 05.27	-17 07 29.8	19.5 Rq-141FH15	S8607	C2014 05 04.38104	14 52 53.56	-02 17 35.6	17.4 Rq-14LOH15
75433	C2014 05 04.30708	14 54 49.76	-20 52 09.6	16.4 Rq-14CCH15	c4128	C2014 05 04.38104	14 54 38.08	-02 10 19.2	18.8 Rq-14OZH15
66963	C2014 05 04.30708	14 51 14.22	-19 49 13.0	18.0 Rq-14CFH15	d3153	C2014 05 04.38104	14 54 22.56	-01 42 46.7	19.4 Rq-14OrH15
62844	C2014 05 04.30708	14 50 44.66	-21 09 15.6	18.4 Rq-14BVH15	44245	C2014 05 04.38443	14 50 17.33	-05 25 05.1	17.6 Rq-14ATH15
54637	C2014 05 04.30708	14 51 09.78	-20 00 09.0	18.2 Rq-14BC15	28770	C2014 05 04.38443	14 54 23.74	-05 09 10.9	18.4 Rq-149IH15
36232	C2014 05 04.30708	14 50 34.48	-21 08 19.5	17.1 Rq-149VH15	22158	C2014 05 04.38443	14 51 53.35	-05 22 46.5	18.6 Rq-148uH15
34314	C2014 05 04.30708	14 52 11.96	-20 35 16.4	16.2 Rq-149KH15	16951	C2014 05 04.38443	14 50 39.47	-06 27 21.0	17.0 Rq-148MH15
22776	C2014 05 04.30708	14 54 44.36	-20 38 57.6	17.2 Rq-148PH15	K14HH2K	C2014 05 04.38443	14 54 46.63	-05 22 45.8	19.1 Rq-1456H15
09920	C2014 05 04.30708	14 50 23.01	-19 47 17.7	16.5 Rq-147JH15	96688	C2014 05 04.38443	14 51 23.84	-06 10 23.3	18.7 Rq-14ELH15
20932	C2014 05 04.30708	14 50 11.54	-20 30 39.0	16.5 Rq-148HH15	23679	C2014 05 04.38443	14 50 30.67	-06 24 43.0	17.8 Rq-148uH15
04006	C2014 05 04.30708	14 53 38.49	-20 05 58.4	16.3 Rq-1478H15	I4221	C2014 05 04.38443	14 49 22.86	-05 29 24.4	19.0 Rq-14INH15
77392	C2014 05 04.30708	14 54 07.83	-19 41 50.9	18.1 Rq-14CnH15	O0140	C2014 05 04.38443	14 54 31.89	-05 59 15.6	18.1 Rq-14KVH15
J3984	C2014 05 04.30708	14 54 39.89	-20 51 22.3	18.1 Rq-141JH15	Y5781	C2014 05 04.38443	14 53 17.12	-05 21 03.1	18.7 Rq-14NcH15
L6487	C2014 05 04.30708	14 55 45.19	-21 08 21.2	18.6 Rq-14JU15	d1762	C2014 05 04.38443	14 52 54.67	-05 23 49.1	18.7 Rq-14OLH15
23525	C2014 05 04.31226	14 55 15.57	-18 01 04.9	19.1 Rq-148CH15	B5805	C2014 05 04.38911	14 51 30.46	-08 28 11.5	18.5 Rq-14FTH15
06399	C2014 05 04.31226	14 56 16.53	-18 34 59.8	14.9 Rq-147NH15	61032	C2014 05 04.38911	14 54 03.75	-07 48 30.3	17.6 Rq-14BKH15
50899	C2014 05 04.31226	14 50 48.02	-18 09 47.6	17.5 Rq-14AVH15	34635	C2014 05 04.38911	14 53 02.01	-07 40 23.3	16.9 Rq-149nH15
D0680	C2014 05 04.31226	14 53 50.66	-18 52 32.1	18.5 Rq-14FwH15	13473	C2014 05 04.38911	14 50 35.19	-08 02 31.5	16.3 Rq-148ZH15
H0575	C2014 05 04.31226	14 53 05.06	-19 24 28.2	19.0 Rq-14KH15	08197	C2014 05 04.38911	14 51 49.45	-07 28 14.0	17.2 Rq-147ZH15
P6966	C2014 05 04.31226	14 52 14.97	-17 57 32.7	19.5 Rq-14LPH15	K14F41J	C2014 05 04.38911	14 54 08.69	-07 04 31.1	19.4 Rq-143oH15
Q3901	C2014 05 04.31226	14 49 31.45	-18 17 12.9	18.7 Rq-14LPH15	U6018	C2014 05 04.38911	14 55 22.23	-07 21 55.9	18.8 Rq-14M5H15
75433	C2014 05 04.31860	14 54 49.01	-20 52 09.7	16.5 Rq-14CCH15	Y5173	C2014 05 04.38911	14 54 46.26	-07 05 23.3	19.0 Rq-14NaH15
54637	C2014 05 04.31860	14 51 09.26	-20 00 05.0	18.1 Rq-14BC15	90271	C2014 05 04.39145	14 53 35.16	-02 51 24.5	19.0 Rq-14DZH15
36232	C2014 05 04.31860	14 50 33.93	-21 08 16.8	17.3 Rq-149VH15	27035	C2014 05 04.39145	14 50 55.23	-02 18 24.7	17.7 Rq-149AH15
34314	C2014 05 04.31860	14 52 11.20	-20 35 17.5	16.0 Rq-149KH15	09002	C2014 05 04.39145	14 53 55.14	-01 56 04.6	16.8 Rq-147GH15
22776	C2014 05 04.31860	14 54 43.66	-20 38 56.6	17.2 Rq-148PH15	E0896	C2014 05 04.39145	14 50 15.52	-02 31 22.1	18.9 Rq-14GPH15
09920	C2014 05 04.31860	14 50 22.42	-19 47 14.4	16.7 Rq-147JH15	Q0478	C2014 05 04.39145	14 51 54.60	-02 48 59.6	18.0 Rq-14LKH15
04006	C2014 05 04.31860	14 53 37.84	-20 05 55.2	16.3 Rq-1478H15	S8607	C2014 05 04.39145	14 52 52.84	-02 17 34.2	18.6 Rq-14LOH15
77392	C2014 05 04.31860	14 54 07.15	-19 41 50.8	18.2 Rq-14CnH15	c4128	C2014 05 04.39145	14 54 37.44	-02 10 18.9	18.5 Rq-14OZH15
20932	C2014 05 04.31860	14 50 10.80	-20 30 38.0	16.6 Rq-148HH15	A6473	C2014 05 04.39373	14 45 42.22	-02 50 23.6	19.2 Rq-14EeH15
J3984	C2014 05 04.31860	14 54 39.20	-20 51 22.0	17.8 Rq-141JH15	77615	C2014 05 04.39373	14 48 50.60	-01 58 44.7	17.4 Rq-14CnH15
L6487	C2014 05 04.31860	14 55 44.64	-21 08 15.0	18.4 Rq-14JU15	72341	C2014 05 04.39373	14 46 34.26	-01 44 50.5	19.3 Rq-14CKH15
44245	C2014 05 04.35331	14 50 19.00	-05 25 19.4	16.9 Rq-14ATH15	35342	C2014 05 04.39373	14 47 42.58	-01 55 34.9	18.5 Rq-149rH15
28770	C2014 05 04.35331	14 54 25.30	-05 09 18.6	18.6 Rq-149TH15	K14HG1S	C2014 05 04.39373	14 45 42.75	-01 51 50.1	19.1 Rq-1453H15
23679	C2014 05 04.35331	14 50 22.42	-06 25 00.3	17.3 Rq-148uH15	20191	C2014 05 04.39373	14 45 01.81	-01 55 06.6	17.4 Rq-148eH15
22158	C2014 05 04.35331	14 51 47.10	-05 22 50.4	18.4 Rq-148MH15	18385	C2014 05 04.39373	14 48 19.54	-02 31 22.3	18.0 Rq-148UH15
16951	C2014 05 04.35331	14 50 41.19	-06 27 23.3	16.0 Rq-148MH15	61811	C2014 05 04.39373	14 48 22.53	-03 10 35.8	18.2 Rq-14BoH15
K14HH2K	C2014 05 04.35331	14 54 48.56	-05 22 47.8	19.1 Rq-1456H15	16564	C2014 05 04.39373	14 45 40.43	-01 45 58.9	17.7 Rq-148UH15
96688	C2014 05 04.35331	14 51 25.58	-06 10 36.9	17.9 Rq-14ELH15	V6592	C2014 05 04.39373	14 45 04.92	-03 09 18.3	19.6 Rq-14NGH15
O0140	C2014 05 04.35331	14 54 33.86	-05 59 12.8	18.7 Rq-14KVH15	A8413	C2014 05 04.39605	14 46 25.46	-04 04 33.3	18.4 Rq-14EmH15
Y5781	C2014 05 04.35331	14 53 19.00	-05 21 10.0	18.9 Rq-14NcH15	A0062	C2014 05 04.39605	14 46 41.58	-04 54 50.0	18.1 Rq-14EPH15
d1762	C2014 05 04.35331	14 52 56.04	-05 23 59.1	19.3 Rq-14O1H15	60979	C2014 05 04.39605	14 42 40.81	-03 16 05.7	18.8 Rq-14BjH15
B5805	C2014 05 04.35781	14 51 32.15	-08 28 22.8	18.0 Rq-14F7H15	53749	C2014 05 04.39605	14 47 34.89	-04 21 28.7	17.3 Rq-14B7H15
6									

Астероидно-кометная опасность, № 14-5 (2)

Table with 11 columns: Object ID, Date/Time, RA, Dec, Magnitude, Object Name, Object ID, Date/Time, RA, Dec, Magnitude, Object Name. Lists astronomical objects with their coordinates and names.

5-я лунация, 12.04.14 – 08.05.14

34945	C2014 05 05.14775 14 48 15.47 -07 32 49.7	17.0 Rq-1490H15	18924	C2014 05 05.17465 14 46 19.47 -03 50 03.9	18.2 Rq-148XH15
23679	C2014 05 05.14775 14 49 53.38 -06 17 45.0	17.5 Rq-148UH15	27885	C2014 05 05.17465 14 52 06.22 -03 39 56.6	18.3 Rq-149EH15
F2701	C2014 05 05.14775 14 51 03.73 -07 42 05.2	18.5 Rq-146GH15	26376	C2014 05 05.17465 14 46 24.38 -04 19 47.0	19.2 Rq-1497H15
J7555	C2014 05 05.14775 14 46 58.92 -07 51 07.3	18.9 Rq-141VH15	14949	C2014 05 05.17465 14 50 30.07 -04 11 07.3	16.8 Rq-148AH15
K0467	C2014 05 05.14775 14 49 14.82 -07 36 30.3	19.2 Rq-14J4H15	50793	C2014 05 05.17465 14 46 51.38 -03 18 12.6	18.4 Rq-14AVH15
N2428	C2014 05 05.14775 14 48 07.07 -07 22 55.8	18.2 Rq-148BH15	F2897	C2014 05 05.17465 14 47 15.65 -03 29 57.2	19.6 Rq-146UH15
87270	C2014 05 05.15113 14 47 14.29 -01 19 54.4	18.9 Rq-14DOH15	S5590	C2014 05 05.17465 14 47 52.66 -03 56 53.2	19.4 Rq-14LGH15
77615	C2014 05 05.15113 14 48 06.73 -01 59 47.6	16.9 Rq-14CnH15	Z3631	C2014 05 05.17465 14 50 43.78 -03 44 32.6	18.4 Rq-1405H15
35342	C2014 05 05.15113 14 47 10.74 -01 50 37.8	18.7 Rq-149RH15	86816	C2014 05 05.17688 14 51 03.74 -04 30 10.4	18.0 Rq-14DLH15
B6146	C2014 05 05.15113 14 47 20.50 -01 24 30.3	19.1 Rq-14FBH15	44245	C2014 05 05.17688 14 49 37.12 -05 18 59.8	16.8 Rq-14ATH15
18385	C2014 05 05.15113 14 47 45.87 -02 27 41.6	18.6 Rq-148UH15	34222	C2014 05 05.17688 14 47 33.79 -04 35 45.7	19.3 Rq-149KH15
27035	C2014 05 05.15113 14 50 11.99 -02 14 47.6	17.3 Rq-149AH15	30214	C2014 05 05.17688 14 51 55.43 -04 30 21.4	17.3 Rq-149PH15
61811	C2014 05 05.15370 14 47 40.07 -03 08 17.5	17.4 Rq-14BoH15	25242	C2014 05 05.17688 14 45 53.51 -05 03 45.4	17.2 Rq-1490H15
53749	C2014 05 05.15370 14 46 59.53 -04 16 26.9	18.1 Rq-14B7H15	22158	C2014 05 05.17688 14 51 00.73 -05 21 01.4	18.0 Rq-148MH15
50793	C2014 05 05.15370 14 46 52.44 -03 18 14.7	18.5 Rq-14AVH15	G7535	C2014 05 05.17688 14 46 29.52 -04 33 46.5	18.5 Rq-14BH15
31795	C2014 05 05.15370 14 49 45.26 -03 10 22.0	16.0 Rq-149XH15	I4221	C2014 05 05.17688 14 48 48.17 -05 24 15.4	18.5 Rq-14INH15
27885	C2014 05 05.15370 14 52 07.39 -03 40 04.2	18.4 Rq-149EH15	K6475	C2014 05 05.17688 14 47 33.19 -05 31 38.7	19.3 Rq-14JMH15
26376	C2014 05 05.15370 14 46 25.50 -04 19 53.7	18.7 Rq-1497H15	B7144	C2014 05 05.17909 14 52 31.17 -06 53 26.1	19.6 Rq-14FBH15
D1141	C2014 05 05.15370 14 45 57.31 -03 23 09.2	19.0 Rq-14FYH15	A8587	C2014 05 05.17909 14 48 11.41 -07 22 40.8	18.1 Rq-14EOH15
S5590	C2014 05 05.15370 14 47 53.70 -03 56 58.9	19.4 Rq-14LGH15	A3196	C2014 05 05.17909 14 51 29.79 -06 34 22.2	17.6 Rq-14EOH15
Z3631	C2014 05 05.15370 14 50 44.90 -03 44 30.7	19.1 Rq-1405H15	67641	C2014 05 05.17909 14 49 01.41 -06 43 33.3	18.3 Rq-14CIH15
86816	C2014 05 05.15598 14 51 05.17 -04 30 11.8	18.2 Rq-14DLH15	60197	C2014 05 05.17909 14 47 40.26 -06 42 52.7	18.2 Rq-14BeH15
34222	C2014 05 05.15598 14 47 34.66 -04 35 51.4	19.1 Rq-149KH15	59905	C2014 05 05.17909 14 47 19.28 -06 15 54.4	18.6 Rq-14BCH15
30214	C2014 05 05.15598 14 51 56.73 -04 30 26.1	17.8 Rq-149PH15	43208	C2014 05 05.17909 14 47 03.38 -06 46 26.4	16.7 Rq-14APH15
25242	C2014 05 05.15598 14 45 54.60 -05 03 56.5	17.1 Rq-1490H15	34635	C2014 05 05.17909 14 52 26.65 -07 37 17.6	17.1 Rq-149NH15
22158	C2014 05 05.15598 14 51 01.89 -05 21 04.0	18.2 Rq-148MH15	27479	C2014 05 05.17909 14 47 03.39 -07 25 09.7	17.9 Rq-149CH15
01417	C2014 05 05.15598 14 47 55.95 -05 15 15.4	14.1 Rq-1460H15	16951	C2014 05 05.17909 14 49 58.54 -06 26 43.8	16.0 Rq-148MH15
G7535	C2014 05 05.15598 14 46 30.97 -04 33 43.0	18.6 Rq-14BH15	16538	C2014 05 05.17909 14 47 38.94 -07 41 36.1	17.4 Rq-148TH15
I4221	C2014 05 05.15598 14 48 49.21 -05 24 24.3	18.1 Rq-14INH15	F2701	C2014 05 05.17909 14 51 01.81 -07 41 50.4	19.2 Rq-14GH15
K6475	C2014 05 05.15598 14 47 34.44 -05 31 41.9	19.2 Rq-14JMH15	J7555	C2014 05 05.17909 14 46 57.17 -07 51 01.5	19.2 Rq-141VH15
B7144	C2014 05 05.15819 14 52 32.34 -06 53 34.4	19.0 Rq-14FBH15	K0467	C2014 05 05.17909 14 49 12.86 -07 36 26.1	19.1 Rq-14J4H15
A8587	C2014 05 05.15819 14 48 12.66 -07 22 40.7	18.5 Rq-14EOH15	N2428	C2014 05 05.17909 14 48 05.34 -07 22 51.0	18.5 Rq-148KH15
A3196	C2014 05 05.15819 14 51 31.11 -06 34 18.9	17.8 Rq-14EOH15	96028	C2014 05 05.18131 14 55 27.24 -03 44 43.5	19.3 Rq-14DYH15
98932	C2014 05 05.15819 14 48 31.61 -06 44 25.3	17.7 Rq-14EAH15	24150	C2014 05 05.18131 14 56 44.73 -03 16 38.1	17.6 Rq-148MH15
67641	C2014 05 05.15819 14 49 02.58 -06 43 36.5	18.2 Rq-14CIH15	23208	C2014 05 05.18131 14 53 55.14 -03 34 56.2	18.5 Rq-148SH15
60197	C2014 05 05.15819 14 47 41.40 -06 42 55.2	18.3 Rq-14BEH15	89164	C2014 05 05.18131 14 53 33.21 -03 42 38.8	18.8 Rq-14DUH15
59905	C2014 05 05.15819 14 47 20.20 -06 15 58.5	18.5 Rq-14BCH15	L6837	C2014 05 05.18131 14 54 54.00 -03 13 42.0	19.4 Rq-14JVH15
43208	C2014 05 05.15819 14 47 04.53 -06 46 25.1	16.3 Rq-14APH15	M8857	C2014 05 05.18131 14 53 22.95 -03 51 31.0	19.6 Rq-14KZH15
34635	C2014 05 05.15819 14 52 27.56 -07 37 22.9	17.1 Rq-149NH15	58016	C2014 05 05.18611 14 58 38.72 -02 18 13.9	18.9 Rq-14BRH15
27479	C2014 05 05.15819 14 47 04.47 -07 25 14.7	17.7 Rq-149CH15	50848	C2014 05 05.18611 14 55 58.08 -01 29 29.1	18.0 Rq-14AVH15
16951	C2014 05 05.15819 14 49 59.55 -06 26 45.3	16.3 Rq-148MH15	44283	C2014 05 05.18611 14 53 12.54 -01 12 07.1	18.9 Rq-14A0H15
16538	C2014 05 05.15819 14 47 40.26 -07 41 42.4	17.2 Rq-148TH15	35207	C2014 05 05.18611 14 55 38.43 -02 18 40.6	18.7 Rq-149GH15
13473	C2014 05 05.15819 14 49 57.86 -07 57 11.8	16.1 Rq-148ZH15	34247	C2014 05 05.18611 14 59 42.15 -01 02 19.7	18.5 Rq-149KH15
34945	C2014 05 05.15819 14 48 14.47 -07 32 45.5	17.0 Rq-1490H15	D3532	C2014 05 05.18611 14 54 06.20 -01 00 22.4	19.2 Rq-146SH15
23679	C2014 05 05.15819 14 49 52.80 -06 17 39.7	17.5 Rq-148UH15	87868	C2014 05 05.18833 14 57 25.56 -04 42 59.9	18.7 Rq-14CGH15
F2701	C2014 05 05.15819 14 51 03.03 -07 42 00.3	18.7 Rq-14GH15	61078	C2014 05 05.18833 14 56 12.07 -05 57 46.7	17.5 Rq-14BKH15
J7555	C2014 05 05.15819 14 46 58.26 -07 51 05.2	18.8 Rq-141VH15	59276	C2014 05 05.18833 14 59 16.66 -04 33 17.7	18.8 Rq-148ZH15
N2428	C2014 05 05.15819 14 48 06.48 -07 22 54.0	18.3 Rq-14K8H15	45040	C2014 05 05.18833 14 59 49.89 -06 05 43.4	17.5 Rq-14AXH15
B2649	C2014 05 05.16146 14 46 03.59 -01 36 01.1	18.5 Rq-14EXH15	28770	C2014 05 05.18833 14 53 43.83 -05 06 09.4	18.3 Rq-149TH15
95050	C2014 05 05.16146 14 48 32.24 -02 27 59.8	18.5 Rq-14DUH15	09465	C2014 05 05.18833 14 56 18.20 -05 49 29.8	17.2 Rq-147GH15
87270	C2014 05 05.16146 14 47 13.91 -01 19 52.4	19.6 Rq-14DOH15	K08EE3R	C2014 05 05.18833 14 55 43.93 -04 50 44.5	18.9 Rq-142MH15
77615	C2014 05 05.16146 14 48 06.22 -01 59 48.8	17.2 Rq-14CnH15	K14HH2N	C2014 05 05.18833 14 56 19.54 -04 45 59.0	19.4 Rq-1457H15
35342	C2014 05 05.16146 14 47 10.20 -01 50 33.7	18.9 Rq-149RH15	K14HH2K	C2014 05 05.18833 14 53 59.76 -05 22 13.5	18.6 Rq-1456H15
27035	C2014 05 05.16146 14 50 11.43 -02 14 44.3	17.5 Rq-149AH15	K12XF2Q	C2014 05 05.18833 14 53 14.37 -05 40 24.4	18.9 Rq-143MH15
61811	C2014 05 05.16146 14 47 39.48 -03 08 15.1	17.4 Rq-14BOH15	25558	C2014 05 05.18833 14 54 24.29 -04 51 18.3	15.9 Rq-149ZH15
53749	C2014 05 05.16146 14 46 59.00 -04 16 22.9	18.3 Rq-14B7H15	K12W14F	C2014 05 05.18833 14 55 12.04 -05 13 49.4	19.2 Rq-143JH15
18924	C2014 05 05.16416 14 46 20.06 -03 50 07.2	18.2 Rq-148XH15	C7757	C2014 05 05.18833 14 56 53.22 -04 56 50.7	18.3 Rq-14FMH15
14949	C2014 05 05.16416 14 50 33.69 -04 11 08.9	16.7 Rq-148AH15	F5188	C2014 05 05.18833 14 58 15.47 -06 07 01.6	19.0 Rq-146YH15
26376	C2014 05 05.16416 14 46 24.92 -04 19 50.2	18.9 Rq-1497H15	O0140	C2014 05 05.18833 14 53 41.34 -06 00 54.0	19.2 Rq-14KYH15
50793	C2014 05 05.16416 14 46 51.94 -03 18 13.0	18.6 Rq-14AVH15	S6826	C2014 05 05.18833 14 54 01.19 -05 44 05.8	19.8 Rq-14LJH15
D1141	C2014 05 05.16416 14 45 56.88 -03 23 04.5	19.1 Rq-14FYH15	96028	C2014 05 05.19176 14 55 26.91 -03 44 41.2	18.9 Rq-14DYH15
F2897	C2014 05 05.16416 14 47 16.39 -03 29 58.2	24150	24150	C2014 05 05.19176 14 56 44.16 -03 16 32.4	17.7 Rq-148NH15
S5590	C2014 05 05.16416 14 47 53.22 -03 56 56.5	23208	23208	C2014 05 05.19176 14 53 54.65 -03 34 55.5	18.1 Rq-148SH15
Z3631	C2014 05 05.16416 14 50 44.30 -03 44 31.0	L6837	L6837	C2014 05 05.19176 14 54 53.46 -03 13 41.9	19.2 Rq-14JVH15
86816	C2014 05 05.16644 14 51 04.39 -04 30 11.3	M8857	M8857	C2014 05 05.19176 14 53 22.24 -03 51 29.5	19.3 Rq-14KZH15
44245	C2014 05 05.16644 14 49 37.62 -05 19 04.4	61090	61090	C2014 05 05.19399 14 59 05.63 -07 19 47.5	17.2 Rq-14BKH15
30214	C2014 05 05.16644 14 51 56.00 -04 30 23.3	61032	61032	C2014 05 05.19399 14 53 15.52 -07 46 04.4	18.3 Rq-14BKH15
25242	C2014 05 05.16644 14 45 54.03 -05 03 50.8	59417	59417	C2014 05 05.19399 14 53 54.14 -07 44 24.6	17.5 Rq-14BAH15
22158	C2014 05 05.16644 14 51 01.30 -05 21 03.7	52769	52769	C2014 05 05.19399 14 55 33.90 -07 51 45.2	18.9 Rq-14BZH15
01417	C2014 05 05.16644 14 47 55.44 -05 15 14.1	50441	50441	C2014 05 05.19399 14 57 56.88 -07 32 29.2	18.6 Rq-14ATH15
I4221	C2014 05 05.16644 14 48 48.17 -05 24 19.9	43288	43288	C2014 05 05.19399 14 59 48.26 -07 20 35.7	17.3 Rq-14APH15
A8587	C2014 05 05.16865 14 48 12.72 -07 22 40.5	35093	35093	C2014 05 05.19399 14 56 19.44 -07 29 36.7	17.4 Rq-149PH15
98932	C2014 05 05.16865 14 48 30.96 -06 44 23.4	32735	32735	C2014 05 05.19399 14 56 48.25 -07 53 28.2	18.4 Rq-149CH15
60197	C2014 05 05.16865 14 47 40.86 -06 42 54.8	32108	32108	C2014 05 05.19399 14 57 23.54 -07 20 01.1	18.5 Rq-149ZH15
43208	C2014 05 05.16865 14 47 03.98 -06 46 25.7	06934	06934	C2014 05 05.19399 14 55 51.36 -07 38 11.9	16.0 Rq-147RH15
34635	C2014 05 05.16865 14 52 27.15 -07 37 20.6	50824	50824	C2014 05 05.19399 14 57 24.26 -07 24 52.0	18.3 Rq-14B7H15
27479	C2014 05 05.16865 14 47 03.90 -07 25 11.9	17.7 Rq-149CH15	K14H02R	C2014 05 05.19399 14 57 05.44 -07 02 19.1	18.3 Rq-14AVH15
16951	C2014 05 05.16865 14 49 59.11 -06 26 45.1	16.1 Rq-148MH15	A6885	C2014 05 05.19399 14 55 41.30 -07 59 19.0	18.7 Rq-14EGH15
16538	C2014 05 05.16865 14 47 39.53 -07 41 38.5	17.1 Rq-148TH15	13522	C2014 05 05.19399 14 57 54.70 -07 11 47.7	16.1 Rq-1483H15
13473	C2014 05 05.16865 14 49 56.81 -07 57 07.1	15.6 Rq-148ZH15	C2080	C2014 05 05.19399 14 56 42.25 -06 25 45.6	19.3 Rq-14FSH15
34945	C2014 05 05.16865 14 48 14.16 -07 32 40.5	16.9 Rq-1490H15	D8785	C2014 05 05.19399 14 56 08.38 -07 28 30.7	19.0 Rq-14GGH15
23679	C2014 05 05.16865 14 49 52.21 -06 17 33.1	17.1 Rq-148UH15	I5535	C2014 05 05.19399 14 59 01.15 -07 11 45.4	19.6 Rq-14IRH15
F2701	C2014 05 05.16865 14 51 02.47 -07 41 55.8	18.4 Rq-14GH15	U6018	C2014 05 05.19399 14 54 43.17 -07 15 29.4	18.5 Rq-14M8H15
J7555	C2014 05 05.16865 14 46 57.69 -07 51 03.8	19.2 Rq-141VH15	U7589	C2014 05 05.19399 14 53 20.68 -06 53 39.2	19.6 Rq-14MxH15
K0467	C20				

Астероидно-кометная опасность, № 14-5 (2)

K14HH2N	C2014 05 05.19883	14 56 19.04 -04 45 53.7	19.4 Rq-1457H15	94293	C2014 05 05.22187	15 04 54.55 -07 25 42.5	17.6 Rq-14DpH15
K14HH2K	C2014 05 05.19883	14 53 59.06 -05 22 13.1	18.5 Rq-1456H15	86840	C2014 05 05.22187	15 02 18.41 -06 36 48.0	17.2 Rq-14DLH15
K12XF2Q	C2014 05 05.19883	14 53 13.67 -05 40 26.3	18.6 Rq-143MH15	54782	C2014 05 05.22187	15 06 17.27 -06 34 25.3	18.8 Rq-14BCIH15
25558	C2014 05 05.19883	14 54 23.85 -04 51 19.4	15.7 Rq-1492H15	53916	C2014 05 05.22187	15 00 27.70 -06 50 01.2	18.3 Rq-14BBH15
K12W14F	C2014 05 05.19883	14 55 11.37 -05 13 50.8	18.6 Rq-143JH15	48978	C2014 05 05.22187	15 03 48.50 -07 56 50.3	17.4 Rq-14AnH15
C7757	C2014 05 05.19883	14 56 52.59 -04 56 49.9	18.0 Rq-14FmH15	32476	C2014 05 05.22187	15 03 16.11 -07 52 07.2	17.5 Rq-149Bh15
F5188	C2014 05 05.19883	14 58 14.58 -06 07 00.4	18.4 Rq-14GyH15	11939	C2014 05 05.22187	15 03 42.91 -07 04 09.0	16.9 Rq-147Vh15
O0140	C2014 05 05.19883	14 53 40.72 -06 00 55.9	18.9 Rq-14KvH15	93343	C2014 05 05.22187	15 01 31.93 -06 54 27.0	18.4 Rq-14DhH15
S6826	C2014 05 05.19883	14 54 00.61 -05 44 04.0	19.5 Rq-14LjH15	20030	C2014 05 05.22187	15 00 05.91 -06 49 31.4	17.2 Rq-148dH15
96028	C2014 05 05.20221	14 55 26.43 -03 44 38.0	19.0 Rq-14DyH15	19025	C2014 05 05.22187	15 04 13.71 -07 47 16.0	16.6 Rq-148Yh15
24150	C2014 05 05.20221	14 56 43.69 -03 16 26.7	18.1 Rq-148Wh15	C1170	C2014 05 05.22187	15 00 56.96 -07 34 53.5	18.2 Rq-14FPpH15
23208	C2014 05 05.20221	14 53 54.18 -03 34 53.5	18.2 Rq-148Sh15	H3737	C2014 05 05.22187	15 06 53.29 -07 10 15.9	19.3 Rq-148Sh15
89164	C2014 05 05.20221	14 53 32.13 -03 42 37.8	18.0 Rq-14DUH15	L2263	C2014 05 05.22187	15 04 02.60 -06 21 23.7	19.2 Rq-14JiH15
61090	C2014 05 05.20449	14 59 05.01 -07 19 38.3	17.1 Rq-14BKh15	N9940	C2014 05 05.22187	15 05 39.13 -07 15 42.6	18.2 Rq-14KvH15
61032	C2014 05 05.20449	14 53 14.87 -07 46 02.2	18.1 Rq-14BkH15	O1005	C2014 05 05.22187	15 03 49.57 -06 24 31.7	18.5 Rq-14KCh15
59417	C2014 05 05.20449	14 53 53.58 -07 44 19.9	17.5 Rq-14BhH15	O3760	C2014 05 05.22187	15 02 22.65 -06 37 27.7	19.2 Rq-14KkH15
52769	C2014 05 05.20449	14 55 33.31 -07 51 41.5	18.9 Rq-14BzH15	T6498	C2014 05 05.22187	15 03 13.40 -06 32 37.5	18.9 Rq-14M9H15
50441	C2014 05 05.20449	14 57 56.44 -07 32 25.3	18.6 Rq-14ACh15	U3576	C2014 05 05.22187	15 06 27.67 -06 46 24.7	17.6 Rq-14MdH15
43288	C2014 05 05.20449	14 56 47.61 -07 20 34.7	17.1 Rq-14APh15	U8814	C2014 05 05.22187	15 05 13.05 -07 24 11.3	19.0 Rq-14NLH15
35093	C2014 05 05.20449	14 56 18.98 -07 29 34.6	17.4 Rq-149pH15	d5369K11R18Y	C2014 05 05.22187	15 03 43.13 -07 52 59.9	18.9 Rq-142Wh15
32735	C2014 05 05.20449	14 56 47.71 -07 53 23.6	18.0 Rq-149Ch15	61090	C2014 05 05.22537	14 59 03.77 -07 19 19.4	17.1 Rq-14BkH15
32108	C2014 05 05.20449	14 57 22.98 -07 19 58.7	17.9 Rq-149ZH15	61032	C2014 05 05.22537	14 53 13.58 -07 45 58.5	18.4 Rq-14BkH15
06934	C2014 05 05.20449	14 55 50.81 -07 38 10.1	16.3 Rq-147RH15	59417	C2014 05 05.22537	14 53 52.43 -07 44 10.4	17.6 Rq-14BaH15
K14H02R	C2014 05 05.20449	14 57 04.29 -07 02 31.5	18.2 Rq-144BH15	50441	C2014 05 05.22537	14 57 55.32 -07 32 19.4	19.1 Rq-14ACh15
50824	C2014 05 05.20449	14 57 23.73 -07 24 50.5	17.8 Rq-14AVh15	43288	C2014 05 05.22537	14 59 46.30 -07 20 32.6	17.0 Rq-14BPpH15
A6885	C2014 05 05.20449	14 55 40.76 -07 59 17.0	18.4 Rq-14EGh15	35093	C2014 05 05.22537	14 56 17.99 -07 29 31.4	17.7 Rq-149pH15
13522	C2014 05 05.20449	14 57 54.21 -07 11 39.8	15.9 Rq-148SH15	32735	C2014 05 05.22537	14 56 46.56 -07 53 15.5	18.3 Rq-149GH15
C2080	C2014 05 05.20449	14 56 41.58 -06 25 42.7	19.5 Rq-14F5H15	32108	C2014 05 05.22537	14 57 21.72 -07 19 56.1	18.8 Rq-149ZH15
D8785	C2014 05 05.20449	14 56 07.80 -07 28 30.9	18.7 Rq-14GGH15	50824	C2014 05 05.22537	14 57 22.56 -07 24 45.7	17.8 Rq-14AVh15
I5535	C2014 05 05.20449	14 59 00.60 -07 11 42.2	19.2 Rq-141RH15	K14H02R	C2014 05 05.22537	14 57 01.85 -07 02 54.7	18.3 Rq-144BH15
J3181	C2014 05 05.20449	14 56 00.54 -06 48 31.0	19.4 Rq-141FH15	A6885	C2014 05 05.22537	14 55 39.50 -07 59 11.8	18.6 Rq-14EGh15
U6018	C2014 05 05.20449	14 54 42.66 -07 15 24.7	18.9 Rq-14M5H15	13522	C2014 05 05.22537	14 57 53.25 -07 11 24.2	16.1 Rq-148SH15
U7589	C2014 05 05.20449	14 53 20.01 -06 53 38.7	19.3 Rq-14MxH15	C2080	C2014 05 05.22537	14 56 40.26 -06 25 39.9	18.6 Rq-14G5H15
Y5173	C2014 05 05.20449	14 54 03.15 -06 58 49.4	18.6 Rq-14NaH15	D8785	C2014 05 05.22537	14 56 06.73 -07 28 31.3	19.0 Rq-14GGH15
a6265	C2014 05 05.20449	14 58 11.59 -06 57 51.0	19.0 Rq-14OWH15	I5535	C2014 05 05.22537	14 58 59.28 -07 11 36.7	19.9 Rq-141RH15
58016	C2014 05 05.20676	14 58 37.82 -02 18 09.2	19.0 Rq-14BRH15	J3181	C2014 05 05.22537	14 55 59.32 -06 48 26.3	19.7 Rq-141FH15
50848	C2014 05 05.20676	14 55 56.87 -01 29 24.8	18.9 Rq-14AVh15	U6018	C2014 05 05.22537	14 54 41.47 -07 15 14.5	19.0 Rq-14M5H15
44283	C2014 05 05.20676	14 53 11.40 -01 11 57.8	18.3 Rq-14AUH15	U7589	C2014 05 05.22537	14 53 18.89 -06 53 36.9	19.4 Rq-14KxH15
35207	C2014 05 05.20676	14 55 37.36 -02 18 35.9	18.6 Rq-149qH15	a6265	C2014 05 05.22537	14 58 10.29 -06 57 49.0	19.3 Rq-14OWH15
34247	C2014 05 05.20676	14 59 41.16 -01 02 16.5	18.7 Rq-149KH15	99062	C2014 05 05.23068	15 04 41.81 -01 28 04.4	19.0 Rq-14EBH15
78768	C2014 05 05.20921	14 57 24.48 -04 42 55.6	18.5 Rq-14CGH15	07964	C2014 05 05.23068	15 01 23.77 -01 45 40.3	15.5 Rq-147YH15
61078	C2014 05 05.20921	14 56 10.82 -05 57 42.3	17.8 Rq-14BKH15	02469	C2014 05 05.23068	15 02 10.96 -02 30 46.8	16.5 Rq-146Wh15
59276	C2014 05 05.20921	14 59 15.33 -04 33 13.6	18.2 Rq-14BZH15	K7555	C2014 05 05.23068	15 00 26.02 -01 33 33.9	19.3 Rq-14JQh15
45040	C2014 05 05.20921	14 59 48.63 -06 05 41.2	17.2 Rq-14AXH15	C0047	C2014 05 05.23288	15 04 03.22 -07 36 23.0	19.1 Rq-14FLH15
28770	C2014 05 05.20921	14 53 42.72 -05 06 04.8	18.3 Rq-1491H15	A8674	C2014 05 05.23288	15 02 57.71 -06 19 10.6	18.9 Rq-14EOH15
09465	C2014 05 05.20921	14 56 17.20 -05 49 22.3	17.2 Rq-147GH15	56690	C2014 05 05.23288	15 05 28.75 -07 04 14.7	17.6 Rq-14BLH15
K08EE3R	C2014 05 05.20921	14 55 42.72 -04 50 46.9	18.8 Rq-142MH15	A1832	C2014 05 05.23288	15 05 39.68 -06 39 13.7	18.3 Rq-14EKH15
K14HH2N	C2014 05 05.20921	14 56 18.55 -04 45 47.4	19.4 Rq-1457H15	94293	C2014 05 05.23288	15 04 54.04 -07 25 38.5	18.5 Rq-14DpH15
K14HH2K	C2014 05 05.20921	14 53 58.47 -05 22 12.8	18.7 Rq-1456H15	86840	C2014 05 05.23288	15 02 17.70 -06 36 47.0	17.5 Rq-14DLH15
K12XF2Q	C2014 05 05.20921	14 53 12.94 -05 40 28.2	18.6 Rq-143MH15	54782	C2014 05 05.23288	15 06 16.82 -06 34 22.8	19.0 Rq-14BCIH15
25558	C2014 05 05.20921	14 54 23.01 -04 51 20.4	15.7 Rq-1492H15	53916	C2014 05 05.23288	15 00 26.99 -06 50 00.8	18.5 Rq-14BBH15
K12W14F	C2014 05 05.20921	14 55 10.70 -05 13 52.6	18.9 Rq-143JH15	48978	C2014 05 05.23288	15 03 47.88 -07 56 45.4	17.6 Rq-14AnH15
C7757	C2014 05 05.20921	14 56 52.09 -04 56 49.9	18.0 Rq-14FmH15	32476	C2014 05 05.23288	15 03 15.57 -07 52 06.2	17.6 Rq-149Bh15
96028	C2014 05 05.21266	14 55 25.88 -03 44 36.2	18.8 Rq-14DyH15	11939	C2014 05 05.23288	15 03 42.31 -07 04 05.2	16.9 Rq-147Vh15
24150	C2014 05 05.21266	14 56 43.11 -03 16 20.9	18.1 Rq-148Wh15	93343	C2014 05 05.23288	15 01 31.26 -06 54 23.1	18.7 Rq-14DhH15
23208	C2014 05 05.21266	14 53 53.60 -03 34 53.0	18.5 Rq-148Sh15	20030	C2014 05 05.23288	15 00 05.27 -06 49 27.0	17.2 Rq-148dH15
89164	C2014 05 05.21266	14 53 31.56 -03 42 37.8	18.7 Rq-14DUH15	19025	C2014 05 05.23288	15 04 13.14 -07 47 12.0	16.8 Rq-148Yh15
L6837	C2014 05 05.21266	14 54 52.28 -03 13 40.4	19.7 Rq-14JvH15	C1170	C2014 05 05.23288	15 00 56.33 -07 34 50.9	18.2 Rq-14FPpH15
61090	C2014 05 05.21493	14 59 04.37 -07 19 28.5	17.2 Rq-14BKH15	H3737	C2014 05 05.23288	15 06 52.73 -07 10 14.2	19.3 Rq-148Sh15
61032	C2014 05 05.21493	14 53 14.31 -07 46 00.2	18.6 Rq-14BKH15	L2263	C2014 05 05.23288	15 04 02.04 -06 21 19.3	19.0 Rq-14JiH15
59417	C2014 05 05.21493	14 53 53.05 -07 44 15.0	17.7 Rq-14BaH15	N9940	C2014 05 05.23288	15 05 38.47 -07 15 39.3	18.0 Rq-14KvH15
52769	C2014 05 05.21493	14 55 32.65 -07 51 38.5	18.8 Rq-14BZH15	O1005	C2014 05 05.23288	15 03 48.98 -06 24 29.6	18.6 Rq-14KCh15
50441	C2014 05 05.21493	14 57 55.92 -07 32 22.4	19.0 Rq-14ACh15	O2639	C2014 05 05.23288	15 01 21.63 -07 55 24.0	18.7 Rq-14KpH15
43288	C2014 05 05.21493	14 59 46.96 -07 20 33.9	17.1 Rq-14APh15	O3168	C2014 05 05.23288	15 06 57.52 -06 57 01.2	19.1 Rq-14KlH15
35093	C2014 05 05.21493	14 56 18.48 -07 29 33.1	17.5 Rq-149pH15	T6498	C2014 05 05.23288	15 03 12.90 -06 32 33.5	19.2 Rq-14M9H15
32735	C2014 05 05.21493	14 56 47.14 -07 53 19.4	18.2 Rq-149Ch15	U3576	C2014 05 05.23288	15 06 27.04 -06 46 24.7	18.6 Rq-14MdH15
32108	C2014 05 05.21493	14 57 22.33 -07 19 56.8	18.6 Rq-149ZH15	U8814	C2014 05 05.23288	15 05 12.40 -07 24 11.8	19.8 Rq-14NLH15
K14H02R	C2014 05 05.21493	14 57 03.14 -07 02 42.4	18.2 Rq-144BH15	d5369K11R18Y	C2014 05 05.23288	15 03 42.52 -07 52 54.4	19.2 Rq-142Wh15
06934	C2014 05 05.21493	14 55 50.22 -07 38 08.6	16.3 Rq-147RH15	B6545	C2014 05 05.23512	15 03 56.10 -06 14 33.4	18.6 Rq-14F9H15
50824	C2014 05 05.21493	14 57 23.18 -07 24 47.3	17.9 Rq-14AVh15	B4747	C2014 05 05.23512	15 02 17.86 -04 56 58.6	18.9 Rq-14F5H15
A6885	C2014 05 05.21493	14 55 40.20 -07 59 14.1	18.5 Rq-14EGh15	97770	C2014 05 05.23512	15 03 58.68 -04 44 52.9	18.5 Rq-14E5H15
13522	C2014 05 05.21493	14 57 53.75 -07 11 32.0	16.1 Rq-148SH15	81213	C2014 05 05.23512	15 03 47.88 -05 37 35.9	17.8 Rq-14CkH15
C2080	C2014 05 05.21493	14 56 40.92 -06 25 42.8	19.5 Rq-14F5H15	K0914	C2014 05 05.23512	15 00 34.27 -04 43 59.2	19.3 Rq-14J6H15
D8785	C2014 05 05.21493	14 56 07.33 -07 28 31.8	18.8 Rq-14GGH15	L0427	C2014 05 05.23512	15 03 20.37 -04 55 16.2	18.8 Rq-14JbH15
J3181	C2014 05 05.21493	14 55 59.42 -06 48 28.3	19.3 Rq-141FH15	85181	C2014 05 05.23737	15 05 19.49 -04 00 48.1	17.6 Rq-14DCH15
U6018	C2014 05 05.21493	14 54 42.04 -07 15 19.4	18.9 Rq-14M5H15	77510	C2014 05 05.23737	15 06 39.03 -02 50 31.0	18.4 Rq-14CnH15
U7589	C2014 05 05.21493	14 53 19.44 -06 53 38.3	19.3 Rq-14MxH15	42699	C2014 05 05.23737	15 06 18.83 -04 20 01.4	18.2 Rq-14AnH15
Y5173	C2014 05 05.21493	14 54 02.43 -06 58 45.3	19.0 Rq-14NaH15	29601	C2014 05 05.23737	15 01 31.60 -04 18 24.1	17.4 Rq-149Mh15

5-я лунация, 12.04.14 – 08.05.14

20030	C2014 05 05.24333 15 00 04.65 -06 49 22.6	17.3 Rq-148dH15	29572	C2014 05 05.27087 15 10 21.83 -06 54 10.7	17.6 Rq-149MH15
19025	C2014 05 05.24333 15 04 12.55 -07 47 08.1	16.8 Rq-148YH15	27797	C2014 05 05.27087 15 11 56.01 -07 08 42.3	17.8 Rq-149DH15
C1170	C2014 05 05.24333 15 00 55.76 -07 34 48.0	18.0 Rq-14FPH15	27573	C2014 05 05.27087 15 08 21.71 -07 23 19.6	18.4 Rq-149CH15
L2263	C2014 05 05.24333 15 04 01.48 -06 21 17.5	19.5 Rq-14JH15	16894	C2014 05 05.27087 15 10 24.86 -07 56 12.3	17.0 Rq-148LH15
N9940	C2014 05 05.24333 15 05 37.94 -07 15 36.9	18.1 Rq-14KVH15	Y8336	C2014 05 05.27087 15 11 54.34 -06 29 06.5	18.7 Rq-14NHH15
O1005	C2014 05 05.24333 15 03 48.38 -06 24 27.9	18.7 Rq-14KCH15	44348	C2014 05 05.27630 15 05 30.06 +00 08 28.7	18.9 Rq-14AHH15
O2639	C2014 05 05.24333 15 01 21.13 -07 55 16.8	18.6 Rq-14KGH15	19955	C2014 05 05.27630 15 09 45.61 +00 14 45.9	17.6 Rq-148GH15
O3168	C2014 05 05.24333 15 06 56.98 -06 56 53.7	19.3 Rq-14KIH15	19287	C2014 05 05.27630 15 09 20.11 +00 46 29.6	17.9 Rq-148AH15
O3760	C2014 05 05.24333 15 02 21.38 -06 37 19.3	19.6 Rq-14KKH15	08868	C2014 05 05.27630 15 08 02.86 +01 36 16.8	17.0 Rq-147CH15
T6498	C2014 05 05.24333 15 03 12.48 -06 32 28.5	19.0 Rq-14M9H15	G4995	C2014 05 05.27630 15 10 31.98 +00 52 25.7	19.5 Rq-14UH15
U3576	C2014 05 05.24333 15 06 26.43 -06 46 23.1	19.0 Rq-14MGH15	N7866	C2014 05 05.27630 15 05 33.13 +01 08 06.9	18.7 Rq-14KRH15
U8814	C2014 05 05.24333 15 05 11.73 -07 24 12.4	18.8 Rq-14NLH15	38717	C2014 05 05.27846 15 07 49.37 +02 12 29.7	17.8 Rq-14A7H15
d5369K11R18Y	C2014 05 05.24333 15 03 42.01 -07 52 49.8	19.3 Rq-14ZW15	60657	C2014 05 05.27846 15 09 02.31 +01 58 37.2	18.1 Rq-14BHH15
B6545	C2014 05 05.24554 15 03 55.52 -06 14 30.1	18.9 Rq-14F9H15	47634	C2014 05 05.27846 15 10 31.38 +01 46 19.3	19.0 Rq-14AIH15
B4747	C2014 05 05.24554 15 02 17.35 -04 56 55.2	19.4 Rq-14F5H15	25536	C2014 05 05.27846 15 10 38.62 +02 26 08.1	17.1 Rq-1492H15
97770	C2014 05 05.24554 15 03 58.09 -04 44 50.8	17.9 Rq-14E5H15	A7542	C2014 05 05.27846 15 09 30.24 +03 09 46.9	19.2 Rq-14E1H15
81213	C2014 05 05.24554 15 03 47.31 -05 37 34.4	17.7 Rq-14CXH15	98735	C2014 05 05.27846 15 08 17.56 +02 03 44.2	19.5 Rq-14E9H15
K0914	C2014 05 05.24554 15 00 33.57 -04 43 56.6	18.8 Rq-14J6H15	E8453	C2014 05 05.27846 15 08 42.75 +03 07 04.3	19.4 Rq-14G5H15
L0427	C2014 05 05.24554 15 03 19.81 -04 55 15.6	18.8 Rq-14JBH15	O5323	C2014 05 05.27846 15 05 05.34 +02 59 12.0	19.4 Rq-14KPH15
85181	C2014 05 05.24778 15 05 18.84 -04 00 46.5	17.6 Rq-14DC15	Z3302	C2014 05 05.27846 15 06 50.62 +01 53 02.3	18.8 Rq-14O2H15
77510	C2014 05 05.24778 15 06 38.39 -02 50 32.0	18.4 Rq-14CnH15	d0625	C2014 05 05.27846 15 06 04.81 +03 22 47.7	18.5 Rq-14OEH15
42699	C2014 05 05.24778 15 06 18.20 -04 19 58.3	18.1 Rq-14ANH15	56548	C2014 05 05.28137 15 07 27.64 -07 55 26.7	18.7 Rq-14BKH15
39190	C2014 05 05.24778 15 01 05.62 -03 10 35.3	18.2 Rq-14A9H15	29572	C2014 05 05.28137 15 10 21.31 -06 54 07.3	17.7 Rq-149MH15
29601	C2014 05 05.24778 15 01 31.03 -04 18 23.4	17.4 Rq-149MH15	27797	C2014 05 05.28137 15 11 55.31 -07 08 40.1	17.7 Rq-149DH15
07612	C2014 05 05.24778 15 00 33.15 -03 29 23.8	16.4 Rq-147VH15	27573	C2014 05 05.28137 15 08 21.11 -07 23 17.1	18.2 Rq-149CH15
84837	C2014 05 05.24778 15 04 24.24 -04 26 32.4	18.7 Rq-14DBH15	16894	C2014 05 05.28137 15 10 24.29 -07 56 11.9	17.0 Rq-148LH15
H2238	C2014 05 05.24778 15 03 03.27 -03 05 54.9	18.8 Rq-14HOH15	N5062	C2014 05 05.28137 15 10 07.87 -07 17 52.4	18.4 Rq-14KHH15
H4549	C2014 05 05.24778 15 02 26.33 -03 04 56.9	19.2 Rq-14HW15	Y8336	C2014 05 05.28137 15 11 53.77 -06 29 01.2	18.5 Rq-14NH15
H6279	C2014 05 05.24778 15 01 22.13 -02 59 30.3	19.1 Rq-14IOH15	B8863	C2014 05 05.28353 15 09 59.64 -03 57 53.4	17.8 Rq-14FHH15
L8791	C2014 05 05.24778 15 02 09.26 -03 10 18.0	19.7 Rq-14JYH15	89753	C2014 05 05.28353 15 09 29.69 -03 16 58.0	18.9 Rq-14DXH15
99062	C2014 05 05.25103 15 04 40.66 -01 28 01.7	18.7 Rq-14EBH15	76544	C2014 05 05.28353 15 12 28.34 -03 09 13.1	18.4 Rq-14CKH15
07964	C2014 05 05.25103 15 01 22.77 -01 45 33.0	15.5 Rq-147YH15	72765	C2014 05 05.28353 15 08 50.77 -03 57 14.8	17.8 Rq-14C2H15
02469	C2014 05 05.25103 15 02 10.01 -02 30 41.3	16.6 Rq-146WH15	33228	C2014 05 05.28353 15 11 12.69 -04 01 41.8	16.9 Rq-149EH15
K7555	C2014 05 05.25103 15 00 25.15 -01 33 23.9	19.5 Rq-14JQH15	D4914	C2014 05 05.28353 15 13 23.53 -03 02 12.5	18.3 Rq-14G6H15
C0047	C2014 05 05.25378 15 04 01.96 -07 36 15.9	18.9 Rq-14FLH15	D9213	C2014 05 05.28353 15 10 16.12 -02 55 42.7	17.7 Rq-14GHH15
A8674	C2014 05 05.25378 15 02 56.68 -06 19 03.7	18.5 Rq-14EOH15	L2465	C2014 05 05.28353 15 09 36.49 -04 14 23.2	19.5 Rq-14JLH15
56690	C2014 05 05.25378 15 05 27.52 -07 04 09.2	17.4 Rq-14BLH15	T9103	C2014 05 05.28353 15 10 24.98 -03 16 53.0	19.3 Rq-14MH15
A1832	C2014 05 05.25378 15 05 38.45 -06 39 10.7	18.2 Rq-14EXH15	X9265	C2014 05 05.28353 15 11 39.78 -03 56 42.7	19.2 Rq-14NRH15
94293	C2014 05 05.25378 15 04 53.03 -07 25 33.8	18.6 Rq-14DpH15	92005	C2014 05 05.28627 15 06 59.26 +01 15 48.4	17.4 Rq-14DhH15
86840	C2014 05 05.25378 15 02 16.39 -06 36 45.7	17.3 Rq-14DLH15	44348	C2014 05 05.28627 15 05 29.52 +00 08 31.3	18.7 Rq-14AHH15
53916	C2014 05 05.25378 15 00 25.57 -06 49 58.0	18.4 Rq-14B8H15	19955	C2014 05 05.28627 15 09 45.11 +00 14 47.7	17.6 Rq-148GH15
48978	C2014 05 05.25378 15 03 46.77 -07 56 36.9	17.4 Rq-14AnH15	19287	C2014 05 05.28627 15 09 19.72 +00 46 31.3	17.8 Rq-148AH15
32476	C2014 05 05.25378 15 03 14.50 -07 52 05.0	17.4 Rq-149BH15	08868	C2014 05 05.28627 15 08 02.35 +01 36 18.9	17.0 Rq-147CH15
19025	C2014 05 05.25378 15 04 11.97 -07 47 04.0	16.7 Rq-148YH15	18392	C2014 05 05.28627 15 06 17.29 +00 59 28.2	16.6 Rq-148UH15
11939	C2014 05 05.25378 15 03 41.20 -07 03 57.9	16.7 Rq-147VH15	G4995	C2014 05 05.28627 15 10 31.45 +00 52 26.9	19.0 Rq-14UH15
93343	C2014 05 05.25378 15 01 31.00 -06 54 17.3	18.3 Rq-14DOH15	N7866	C2014 05 05.28627 15 05 32.52 +01 08 10.4	18.4 Rq-14KRH15
20030	C2014 05 05.25378 15 00 04.09 -06 49 18.8	17.3 Rq-148GH15	60657	C2014 05 05.28896 15 09 01.80 +01 58 40.2	18.0 Rq-14BHH15
54782	C2014 05 05.25378 15 06 15.81 -06 34 17.5	19.1 Rq-14BCH15	47634	C2014 05 05.28896 15 10 30.83 +01 46 22.2	19.1 Rq-14AIH15
C1170	C2014 05 05.25378 15 03 55.15 -07 34 45.0	18.3 Rq-14FPH15	25536	C2014 05 05.28896 15 10 37.95 +02 26 07.8	17.2 Rq-1492H15
H3737	C2014 05 05.25378 15 06 51.75 -07 10 12.7	19.2 Rq-14HS15	20085	C2014 05 05.28896 15 06 41.95 +02 03 10.1	16.4 Rq-148GH15
L2263	C2014 05 05.25378 15 04 00.86 -06 21 14.7	19.4 Rq-14JH15	A7542	C2014 05 05.28896 15 09 29.61 +03 09 49.9	19.2 Rq-14E1H15
N9940	C2014 05 05.25378 15 05 37.33 -07 15 33.4	17.9 Rq-14KVH15	98735	C2014 05 05.28896 15 08 17.10 +02 03 45.9	19.2 Rq-14E9H15
O1005	C2014 05 05.25378 15 03 47.82 -06 24 24.3	18.3 Rq-14KCH15	38717	C2014 05 05.28896 15 07 48.94 +02 12 34.3	18.0 Rq-14A7H15
O2639	C2014 05 05.25378 15 01 20.72 -07 55 10.3	18.5 Rq-14KGH15	E8453	C2014 05 05.28896 15 08 42.24 +03 07 09.3	19.2 Rq-14G5H15
O3168	C2014 05 05.25378 15 06 56.39 -06 56 46.0	18.9 Rq-14KIH15	Z3302	C2014 05 05.28896 15 06 50.05 +01 53 01.6	19.0 Rq-14O2H15
O3760	C2014 05 05.25378 15 02 20.69 -06 37 15.1	19.8 Rq-14KKH15	d0625	C2014 05 05.28896 15 06 04.09 +03 22 44.5	19.1 Rq-14OFH15
T6498	C2014 05 05.25378 15 03 11.95 -06 32 23.8	18.6 Rq-14M9H15	90519	C2014 05 05.29176 15 07 37.35 -06 51 29.7	18.4 Rq-14DAH15
U3576	C2014 05 05.25378 15 06 25.78 -06 46 23.1	18.6 Rq-14MGH15	56548	C2014 05 05.29176 15 07 27.07 -07 55 23.4	18.8 Rq-14BKH15
U8814	C2014 05 05.25378 15 05 11.09 -07 24 12.2	19.0 Rq-14NLH15	27797	C2014 05 05.29176 15 11 54.73 -07 08 37.0	16.9 Rq-149DH15
B6545	C2014 05 05.25606 15 03 55.05 -06 14 26.8	19.1 Rq-14F9H15	27573	C2014 05 05.29176 15 08 20.58 -07 23 14.2	18.5 Rq-149CH15
B5136	C2014 05 05.25606 15 04 36.87 -05 35 33.9	18.6 Rq-14F5H15	16894	C2014 05 05.29176 15 10 23.85 -07 56 10.9	16.1 Rq-148LH15
97770	C2014 05 05.25606 15 03 57.54 -04 44 49.3	18.6 Rq-14E5H15	N5062	C2014 05 05.29176 15 10 07.20 -07 17 52.0	19.0 Rq-14KHH15
K0914	C2014 05 05.25606 15 00 32.86 -04 43 55.5	19.2 Rq-14J6H15	Y8336	C2014 05 05.29176 15 11 53.28 -06 28 56.4	18.3 Rq-14NH15
84837	C2014 05 05.25828 15 04 23.64 -04 26 29.7	18.9 Rq-14DBH15	B8863	C2014 05 05.29403 15 09 59.12 -03 57 53.1	17.9 Rq-14FHH15
77510	C2014 05 05.25828 15 06 37.71 -02 50 33.3	18.2 Rq-14CnH15	89753	C2014 05 05.29403 15 09 29.22 -03 16 57.6	18.4 Rq-14DXH15
42699	C2014 05 05.25828 15 06 17.60 -04 19 54.9	18.2 Rq-14ANH15	76544	C2014 05 05.29403 15 12 27.71 -03 09 12.2	18.1 Rq-14CKH15
39190	C2014 05 05.25828 15 01 04.98 -03 10 32.5	18.2 Rq-14A9H15	72765	C2014 05 05.29403 15 08 50.23 -03 57 09.8	17.7 Rq-14C2H15
29601	C2014 05 05.25828 15 01 30.47 -04 18 23.1	17.4 Rq-149MH15	33228	C2014 05 05.29403 15 11 12.20 -04 01 38.5	16.9 Rq-149EH15
07612	C2014 05 05.25828 15 00 32.69 -03 29 21.2	16.4 Rq-147VH15	D4914	C2014 05 05.29403 15 13 22.91 -03 02 11.5	18.0 Rq-14G6H15
H6279	C2014 05 05.25828 15 01 21.64 -02 59 27.0	19.0 Rq-14IOH15	D9213	C2014 05 05.29403 15 10 15.42 -02 55 44.0	17.7 Rq-14GHH15
92005	C2014 05 05.26375 15 07 00.19 +01 15 34.8	17.7 Rq-14DH15	L2465	C2014 05 05.29403 15 09 35.96 -04 14 20.5	19.4 Rq-14JLH15
44348	C2014 05 05.26375 15 05 30.67 +00 08 23.8	19.1 Rq-14AUH15	T9103	C2014 05 05.29403 15 10 24.32 -03 16 51.2	19.6 Rq-14MUH15
19955	C2014 05 05.26375 15 09 46.17 +00 14 42.9	17.5 Rq-148dH15	X9265	C2014 05 05.29403 15 11 39.16 -03 56 30.7	19.0 Rq-14NRH15
19287	C2014 05 05.26375 15 09 20.64 +00 46 25.9	17.9 Rq-148AH15	92005	C2014 05 05.29670 15 06 58.82 +01 15 54.6	17.4 Rq-14DhH15
08868	C2014 05 05.26375 15 08 03.37 +01 36 14.0	16.8 Rq-147CH15	44348	C2014 05 05.29670 15 05 29.03 +00 08 34.7	18.8 Rq-14AHH15
18392	C2014 05 05.26375 15 06 18.54 +00 59 21.6	16.7 Rq-148UH15	19287	C2014 05 05.29670 15 09 19.26 +00 46 33.5	17.7 Rq-148AH15
G4995	C2014 05 05.26375 15 10 32.69 +00 52 25.2	19.5 Rq-14HUH15	08868	C2014 05 05.29670 15 08 01.86 +01 36 21.1	16.8 Rq-147CH15
B6545	C2014 05 05.26649 15 03 54.50 -06 14 24.3	19.0 Rq-14F9H15	18392	C2014 05 05.29670 15 06 16.70 +00 59 31.6	16.5 Rq-148UH15
B5136	C2014 05 05.26649 15 04 36.47 -05 35 28.5	18.6 Rq-14F5H15	G4995	C2014 05 05.29670 15 10 30.80 +00 52 29.4	19.4 Rq-14UH15
B4747	C2014 05 05.26649 15 02 16.36 -04 56 46.2	19.0 Rq-14F5H15	N7866	C2014 05 05.29670 15 05 31.96 +01 08 14.5	18.1 Rq-14KRH15
81213	C2014 05 05.26649 15 03 46.17 -05 37 30.9	17.8 Rq-14CXH15	60657	C2014 05 05.29939 15 09 01.25 +01 58 43.7	17.9 Rq-14BHH15
97770	C2014 05 05.26649 15 03 57.09 -04 44 46.9	18.7 Rq-14E5H15	47634	C2014 05 05.29939 15 10 30.28 +01 46 25.8	19.2 Rq-14AIH15
K0914	C2014 05 05.26649 15 00 32.30 -04 43 54.3	19.2 Rq-14JYH15	38717	C2014 05 05.29939 15 07 48.44 +02 12 38.3	18.0 Rq-14A7H15
L0427	C2014 05 05.266				

Астероидно-кометная опасность, № 14-5 (2)

60657	C2014 05 05.31160 15 09 00.69 +01 58 47.6	17.9 Rq-14BhH15	07727	C2014 05 05.36214 15 17 41.24 +03 09 32.8	19.3 Rq-14KWH15
47634	C2014 05 05.31160 15 10 29.54 +01 46 29.9	18.9 Rq-14A1H15	98883	C2014 05 05.36656 15 25 33.27 +05 20 51.6	18.5 Rq-14EAH15
20085	C2014 05 05.31160 15 06 40.77 +02 03 14.6	16.3 Rq-148GH15	d3193	C2014 05 05.36656 15 22 29.63 +06 02 17.2	19.2 Rq-140CH15
E8453	C2014 05 05.31160 15 08 41.14 +03 07 17.5	19.6 Rq-14GJH15	68767	C2014 05 05.36877 15 17 59.73 +04 21 37.0	18.4 Rq-14CLH15
O5323	C2014 05 05.31160 15 05 03.57 +02 59 21.4	19.5 Rq-14KpH15	65335	C2014 05 05.36877 15 15 17.85 +04 38 00.3	18.8 Rq-14C9H15
Z3302	C2014 05 05.31160 15 06 48.76 +01 53 00.6	18.6 Rq-140ZH15	42235	C2014 05 05.36877 15 17 21.66 +03 36 52.8	18.3 Rq-14AKH15
d0625	C2014 05 05.31160 15 06 02.39 +03 22 35.0	19.1 Rq-140FH15	K10N06P	C2014 05 05.36877 15 16 57.44 +04 39 46.8	19.4 Rq-1420H15
E8619	C2014 05 05.31376 15 14 33.69 +00 13 36.9	19.0 Rq-14GJH15	C9199	C2014 05 05.36877 15 17 34.71 +04 16 36.5	18.0 Rq-14FrH15
O1919	C2014 05 05.31376 15 14 42.13 +00 11 04.8	18.8 Rq-14KFH15	D0776	C2014 05 05.36877 15 12 37.28 +04 22 13.1	19.1 Rq-14FwH15
W6383	C2014 05 05.31376 15 14 08.52 +00 51 53.6	18.8 Rq-14NMH15	H7635	C2014 05 05.36877 15 17 12.08 +03 54 57.0	17.9 Rq-14I4H15
a3339	C2014 05 05.31376 15 16 03.01 +01 39 58.0	19.8 Rq-140VH15	76411	C2014 05 05.37258 15 15 45.81 +02 13 06.4	16.7 Rq-14CJH15
B8863	C2014 05 05.31377 15 09 57.92 +03 57 52.2	17.8 Rq-14FH15	40702	C2014 05 05.37258 15 16 35.24 +02 45 01.5	17.3 Rq-14AFH15
89753	C2014 05 05.31377 15 09 28.05 +03 16 53.9	18.1 Rq-14DXH15	33417	C2014 05 05.37258 15 18 03.46 +02 01 39.5	16.6 Rq-149gH15
76544	C2014 05 05.31737 15 12 26.37 +03 09 10.4	18.7 Rq-14CKH15	28582	C2014 05 05.37258 15 16 43.36 +02 38 37.1	16.7 Rq-149HH15
72765	C2014 05 05.31737 15 08 49.03 +03 57 00.1	17.9 Rq-14CZH15	44269	C2014 05 05.37258 15 12 43.41 +03 04 52.4	18.2 Rq-14ATH15
33228	C2014 05 05.31737 15 11 11.15 +04 01 31.9	16.7 Rq-149EH15	38738	C2014 05 05.37258 15 16 16.41 +01 45 37.1	18.0 Rq-14A7H15
D4914	C2014 05 05.31737 15 13 21.66 +03 02 07.0	18.1 Rq-146GH15	07727	C2014 05 05.37258 15 17 40.74 +03 09 36.2	18.8 Rq-14KWH15
D9213	C2014 05 05.31737 15 10 13.90 +02 55 49.8	17.7 Rq-14GH15	B1592	C2014 05 05.37480 15 14 26.32 +06 59 19.4	19.3 Rq-14EtH15
L2465	C2014 05 05.31737 15 09 34.82 +04 14 14.3	19.8 Rq-14JiH15	98883	C2014 05 05.37700 15 25 32.71 +05 20 55.1	18.7 Rq-14EAH15
T9103	C2014 05 05.31737 15 10 22.90 +03 16 45.0	19.3 Rq-14MZH15	d3193	C2014 05 05.37700 15 22 29.02 +06 02 18.0	19.0 Rq-140CH15
B0338	C2014 05 05.32131 15 23 11.00 +03 45 45.7	19.2 Rq-14EGH15	91651	C2014 05 05.37917 15 17 56.14 +04 47 10.2	18.3 Rq-14DGH15
97000	C2014 05 05.32131 15 20 57.72 +04 42 55.5	18.1 Rq-14EZH15	68767	C2014 05 05.37917 15 17 59.24 +04 21 42.7	18.2 Rq-14CLH15
63704	C2014 05 05.32131 15 21 55.79 +04 09 43.0	18.3 Rq-14COH15	65335	C2014 05 05.37917 15 15 17.32 +04 38 05.2	18.6 Rq-14C9H15
A1870	C2014 05 05.32131 15 23 24.31 +03 44 10.7	19.3 Rq-14EKH15	42235	C2014 05 05.37917 15 17 21.18 +03 36 57.2	18.3 Rq-14AKH15
K10D52H	C2014 05 05.32131 15 20 46.13 +04 05 36.1	19.1 Rq-142HH15	39404	C2014 05 05.37917 15 12 51.05 +04 10 14.9	17.5 Rq-14AAH15
K06BJ8A	C2014 05 05.32131 15 21 41.19 +04 08 41.0	19.4 Rq-141WH15	K10N06P	C2014 05 05.37917 15 16 56.94 +04 39 49.7	19.4 Rq-1420H15
Z6873	C2014 05 05.32131 15 23 48.64 +04 01 57.2	19.5 Rq-14OKH15	C9199	C2014 05 05.37917 15 17 34.25 +04 16 38.4	18.0 Rq-14FrH15
d4949K08Y51R	C2014 05 05.32131 15 21 35.46 +03 51 18.5	19.0 Rq-142WH15	D0776	C2014 05 05.37917 15 12 36.74 +04 22 15.2	19.6 Rq-14FvH15
O1919	C2014 05 05.32428 15 14 41.64 +00 11 05.7	18.8 Rq-14KFH15	H7635	C2014 05 05.37917 15 17 11.64 +03 54 59.3	18.0 Rq-14I4H15
W6383	C2014 05 05.32428 15 17 07.42 +00 51 45.0	18.7 Rq-14NMH15	76411	C2014 05 05.38307 15 15 45.36 +02 13 08.8	16.6 Rq-14CJH15
a3339	C2014 05 05.32428 15 16 02.45 +01 40 04.7	19.7 Rq-140VH15	40702	C2014 05 05.38307 15 16 34.72 +02 45 04.6	17.3 Rq-14AFH15
52724	C2014 05 05.32650 15 19 53.42 +01 25 58.9	17.2 Rq-14BZH15	33417	C2014 05 05.38307 15 18 02.91 +02 01 41.8	16.4 Rq-149gH15
H9569	C2014 05 05.32650 15 22 37.32 +00 11 33.5	19.0 Rq-14ICH15	28582	C2014 05 05.38307 15 16 42.89 +02 38 40.7	16.7 Rq-149HH15
B8942	C2014 05 05.32878 15 22 44.32 +02 31 19.2	19.0 Rq-14FH15	44269	C2014 05 05.38307 15 12 42.92 +03 04 55.8	18.3 Rq-14ATH15
B2296	C2014 05 05.32878 15 21 11.34 +02 56 21.9	17.1 Rq-14EW15	38738	C2014 05 05.38307 15 16 15.84 +01 45 40.7	18.2 Rq-14A7H15
14127	C2014 05 05.32878 15 18 57.94 +01 55 32.7	16.5 Rq-148GH15	07727	C2014 05 05.38307 15 17 40.29 +03 09 38.8	19.5 Rq-14KWH15
45875	C2014 05 05.32878 15 24 37.44 +02 19 03.0	17.4 Rq-14AAH15	B1592	C2014 05 05.38528 15 14 25.91 +06 59 22.8	19.4 Rq-14ECH15
00402	C2014 05 05.32878 15 19 54.93 +01 56 19.4	11.9 Rq-146GH15	69006	C2014 05 05.38528 15 15 06.00 +05 25 55.7	19.3 Rq-14CmH15
d0314	C2014 05 05.32878 15 25 20.53 +02 40 37.1	19.6 Rq-14OeH15	98883	C2014 05 05.38749 15 25 32.28 +05 20 58.2	19.0 Rq-14EAH15
B0338	C2014 05 05.33164 15 23 10.49 +03 45 49.2	18.9 Rq-14EKH15	d3193	C2014 05 05.38749 15 22 28.45 +06 02 17.2	18.7 Rq-140CH15
97000	C2014 05 05.33164 15 20 57.20 +04 42 57.6	18.5 Rq-14EZH15	91651	C2014 05 05.38972 15 17 55.65 +04 47 14.8	18.1 Rq-14DGH15
63704	C2014 05 05.33164 15 21 55.16 +04 09 49.6	18.6 Rq-14COH15	68767	C2014 05 05.38972 15 17 58.63 +04 21 48.7	18.0 Rq-14C9H15
A1870	C2014 05 05.33164 15 23 23.73 +03 44 12.2	19.2 Rq-14KH15	65335	C2014 05 05.38972 15 15 16.76 +04 38 10.5	18.7 Rq-14C9H15
K10D52H	C2014 05 05.33164 15 20 45.62 +04 05 37.8	19.2 Rq-142HH15	42235	C2014 05 05.38972 15 17 20.59 +03 37 01.7	18.3 Rq-14AKH15
E8619	C2014 05 05.33472 15 14 32.63 +00 13 45.9	19.4 Rq-14GJH15	39404	C2014 05 05.38972 15 12 50.53 +04 10 19.6	17.5 Rq-14AAH15
O1919	C2014 05 05.33472 15 14 41.13 +00 11 06.1	18.8 Rq-14KFH15	C9199	C2014 05 05.38972 15 17 33.69 +04 16 40.5	18.0 Rq-14FrH15
W6383	C2014 05 05.33472 15 14 06.27 +00 51 35.9	18.7 Rq-14NMH15	H7635	C2014 05 05.38972 15 17 11.09 +03 55 01.8	18.0 Rq-14I4H15
52724	C2014 05 05.33694 15 19 52.85 +01 26 00.1	17.1 Rq-14BZH15	76411	C2014 05 05.39345 15 15 44.85 +02 13 11.1	16.8 Rq-14CJH15
H9569	C2014 05 05.33694 15 22 36.82 +00 11 36.3	18.6 Rq-14ICH15	44269	C2014 05 05.39345 15 12 42.33 +03 05 00.5	18.4 Rq-14ATH15
Z7494	C2014 05 05.33694 15 19 25.89 +01 31 10.4	19.6 Rq-140MH15	40702	C2014 05 05.39345 15 16 34.29 +02 45 06.9	17.7 Rq-14AFH15
B8942	C2014 05 05.33916 15 22 43.84 +02 31 20.3	18.8 Rq-14FH15	33417	C2014 05 05.39345 15 18 02.45 +02 01 44.3	17.0 Rq-149gH15
B2296	C2014 05 05.33916 15 21 10.90 +02 56 26.6	17.1 Rq-14EW15	28582	C2014 05 05.39345 15 16 42.50 +02 38 43.7	17.2 Rq-149HH15
00402	C2014 05 05.33916 15 19 54.34 +01 56 21.4	11.7 Rq-146GH15	07727	C2014 05 05.39345 15 17 39.73 +03 09 41.5	19.0 Rq-14KWH15
14127	C2014 05 05.33916 15 18 57.44 +01 55 37.6	16.5 Rq-148GH15	69006	C2014 05 05.39566 15 15 05.38 +05 26 00.0	19.1 Rq-14CmH15
B0338	C2014 05 05.34201 15 23 10.01 +03 45 52.5	19.3 Rq-14EKH15	90363	C2014 05 05.39794 15 08 52.51 -01 35 39.7	19.2 Rq-14DAH15
97000	C2014 05 05.34201 15 20 56.55 +04 42 59.0	18.0 Rq-14EZH15	75768	C2014 05 05.39794 15 08 09.60 -02 03 07.7	18.4 Rq-14ChH15
63704	C2014 05 05.34201 15 21 54.53 +04 09 56.3	18.3 Rq-14COH15	68161	C2014 05 05.39794 15 07 55.54 -00 58 07.5	17.6 Rq-14CJH15
A1870	C2014 05 05.34201 15 23 23.18 +03 44 13.6	19.2 Rq-14EKH15	54555	C2014 05 05.39794 15 09 13.54 -02 07 47.9	17.8 Rq-14BBH15
K06BJ8A	C2014 05 05.34201 15 21 40.17 +04 08 50.1	19.2 Rq-141WH15	G1292	C2014 05 05.39794 15 12 04.54 -02 32 22.5	18.4 Rq-14HH15
K10D52H	C2014 05 05.34201 15 20 45.05 +04 05 41.2	18.8 Rq-142HH15	G1841	C2014 05 05.39794 15 11 39.60 -02 31 00.6	19.3 Rq-14JH15
Z6873	C2014 05 05.34201 15 23 47.44 +04 01 58.9	19.4 Rq-14OKH15	U2883	C2014 05 05.39794 15 12 32.19 -01 34 52.5	18.6 Rq-14MhH15
d4949K08Y51R	C2014 05 05.34201 15 21 34.19 +03 51 19.5	19.3 Rq-142WH15	91651	C2014 05 05.40022 15 17 55.22 +04 47 19.5	18.0 Rq-14DGH15
E8619	C2014 05 05.34517 15 14 32.09 +00 13 49.7	19.2 Rq-14GJH15	68767	C2014 05 05.40022 15 17 58.08 +04 21 54.1	18.1 Rq-14CLH15
O1919	C2014 05 05.34517 15 14 40.52 +00 11 06.7	18.6 Rq-14KFH15	65335	C2014 05 05.40022 15 15 16.19 +04 38 14.6	19.1 Rq-14C9H15
W6383	C2014 05 05.34517 15 14 05.11 +00 51 27.9	18.8 Rq-14NMH15	42235	C2014 05 05.40022 15 17 20.11 +03 37 05.4	18.2 Rq-14AKH15
a3339	C2014 05 05.34517 15 16 01.38 +01 40 16.0	19.4 Rq-140VH15	39404	C2014 05 05.40022 15 12 50.10 +04 10 24.5	17.4 Rq-14AAH15
52724	C2014 05 05.34731 15 19 52.29 +01 26 01.5	16.9 Rq-14BZH15	K10N06P	C2014 05 05.40022 15 16 55.99 +04 39 55.0	19.4 Rq-1420H15
H9569	C2014 05 05.34731 15 22 36.35 +00 11 38.9	18.9 Rq-14ICH15	C9199	C2014 05 05.40022 15 17 33.16 +04 16 42.5	18.0 Rq-14FrH15
Z7494	C2014 05 05.34731 15 19 25.26 +01 31 12.5	19.3 Rq-140MH15	H7635	C2014 05 05.40022 15 17 10.58 +03 55 04.0	17.8 Rq-14I4H15
B8942	C2014 05 05.34961 15 22 43.36 +02 31 20.4	18.8 Rq-14FH15	B3339	C2014 05 05.40243 15 11 48.13 -04 48 21.3	18.9 Rq-14EZH15
B2296	C2014 05 05.34961 15 21 10.45 +02 56 32.1	17.5 Rq-14EW15	96153	C2014 05 05.40243 15 08 56.61 -04 58 11.5	18.9 Rq-14DEH15
92036	C2014 05 05.34961 15 23 45.86 +02 52 46.6	18.4 Rq-14DjH15	51033	C2014 05 05.40243 15 13 32.13 -05 24 08.3	16.7 Rq-14AWH15
14127	C2014 05 05.34961 15 18 56.81 +01 55 42.2	16.7 Rq-148GH15	36898	C2014 05 05.40243 15 12 50.94 -04 55 30.7	18.1 Rq-149yH15
45875	C2014 05 05.34961 15 24 36.46 +02 19 04.8	17.7 Rq-14AAH15	04804	C2014 05 05.40243 15 08 12.07 -06 05 29.0	16.4 Rq-147DH15
d0314	C2014 05 05.34961 15 25 19.30 +02 40 40.6	19.1 Rq-140eH15	18738	C2014 05 05.40243 15 09 40.28 -05 13 32.7	17.0 Rq-148WH15
B0338	C2014 05 05.35251 15 23 09.60 +03 45 57.1	19.2 Rq-14EZH15	N2464	C2014 05 05.40243 15 14 01.56 -05 55 51.2	19.0 Rq-14K9H15
97000	C2014 05 05.35251 15 20 55.95 +04 43 00.2	18.1 Rq-14EZH15	N8943	C2014 05 05.40243 15 13 23.65 -05 27 33.5	18.4 Rq-14K7H15
63704	C2014 05 05.35251 15 21 53.95 +04 10 02.3	18.7 Rq-14COH15	B1592	C2014 05 05.40611 15 14 24.96 +06 59 27.7	19.3 Rq-14EtH15
K06BJ8A	C2014 05 05.35251 15 21 39.65 +04 08 54.3	19.5 Rq-141WH15	69006	C2014 05 05.40611 15 15 04.75 +05 26 03.3	19.4 Rq-14CMH15
K10D52H	C2014 05 05.35251 15 20 44.42 +04 05 42.5	19.2 Rq-142HH15	90363	C2014 05 05.41071 15 08 51.79 -01 35 40.4	18.5 Rq-14DAH15
d4949K08Y51R	C2014 05 05.35251 15 21 33.62 +03 51 20.9	19.3 Rq-142NH15	75768	C2014 05 05.41071 15 08 08.97 -02 03 03.8	18.1 Rq-14CHH15
98883	C2014 05 05.35472 15 23 35.85 +05 20 48.6	18.6 Rq-14EAH15	68161	C2014 05 05.41071 15 07 54.73 -00 58 07.4	17.5 Rq-14CJH15
52724	C2014 05 05.35775 15 19 51.84 +01 26 02.4	16.8 Rq-14BZH15	54555</		

5-я лунация, 12.04.14 – 08.05.14

U5212	C2014 05 05.41287	15 09 19.01 -06 01 15.3	19.5 Rq-14MnH15	A8044	C2014 05 06.32942	15 41 00.00 -21 25 48.5	18.2 Rq-14EKH15
09161	C2014 05 05.41509	15 06 19.87 +04 14 58.7	17.3 Rq-147EH15	A3094	C2014 05 06.32942	15 38 19.82 -20 39 59.0	18.6 Rq-14E0H15
10701	C2014 05 05.41509	15 10 38.77 +04 18 01.1	17.5 Rq-147NH15	A1157	C2014 05 06.32942	15 41 05.98 -21 41 10.9	18.3 Rq-14E1H15
33815	C2014 05 05.41509	15 04 29.66 +05 14 07.8	17.2 Rq-149JH15	98721	C2014 05 06.32942	15 40 40.56 -20 51 27.1	18.1 Rq-14E9H15
U3650	C2014 05 05.41509	15 07 52.77 +04 02 58.8	18.9 Rq-14MeH15	96731	C2014 05 06.32942	15 39 25.94 -21 35 03.9	19.4 Rq-14E1H15
B9901	C2014 05 05.41730	15 09 01.48 +05 51 01.9	18.8 Rq-14FKH15	76334	C2014 05 06.32942	15 44 34.56 -21 11 34.4	19.3 Rq-14CJH15
A4216	C2014 05 05.41730	15 05 26.13 +06 48 18.4	18.7 Rq-14ETH15	33704	C2014 05 06.32942	15 44 16.48 -21 37 30.4	18.3 Rq-149BH15
76545	C2014 05 05.41730	15 05 30.77 +06 36 48.7	17.5 Rq-14CKH15	27688	C2014 05 06.32942	15 45 01.88 -21 08 54.6	18.6 Rq-149DH15
37218	C2014 05 05.41730	15 07 09.00 +06 30 06.1	18.1 Rq-14AOH15	07083	C2014 05 06.32942	15 38 58.46 -20 52 56.3	17.7 Rq-147SH15
K0554	C2014 05 05.41730	15 08 34.30 +06 06 35.0	18.0 Rq-14J5H15	06282	C2014 05 06.32942	15 40 09.51 -21 02 18.4	18.0 Rq-147MH15
90363	C2014 05 05.42110	15 08 51.28 -01 35 39.2	18.7 Rq-14DaH15	05149	C2014 05 06.32942	15 43 35.42 -20 28 49.8	17.2 Rq-147FH15
75768	C2014 05 05.42110	15 08 08.46 -02 03 00.1	18.4 Rq-14ChH15	04913	C2014 05 06.32942	15 41 19.16 -20 39 24.7	16.0 Rq-147EH15
68161	C2014 05 05.42110	15 07 54.09 -00 58 08.3	17.8 Rq-14CJH15	01472	C2014 05 06.32942	15 44 02.25 -20 52 07.0	15.9 Rq-146oH15
54555	C2014 05 05.42110	15 09 12.51 -02 07 41.1	17.9 Rq-14BBH15		K11T13H	C2014 05 06.32942	15 39 37.28 -21 31 47.2
14399	C2014 05 05.42110	15 11 31.68 -02 07 08.0	17.8 Rq-1488H15	C1590	C2014 05 06.32942	15 41 08.15 -21 15 07.3	19.3 Rq-14FQH15
G1292	C2014 05 05.42110	15 12 03.30 -02 32 11.0	18.4 Rq-14HHH15	D9632	C2014 05 06.32942	15 41 41.20 -20 18 12.1	19.6 Rq-14GKH15
G1841	C2014 05 05.42110	15 11 38.42 -02 30 56.7	19.9 Rq-14HJH15	H1182	C2014 05 06.32942	15 39 00.06 -20 55 27.2	18.8 Rq-14HLH15
U2883	C2014 05 05.42110	15 12 31.05 -01 34 49.5	19.1 Rq-14Mbh15	N2429	C2014 05 06.32942	15 39 10.03 -20 07 12.5	18.1 Rq-14K8H15
Y7990	C2014 05 05.42110	15 09 40.19 -01 23 24.6	18.9 Rq-14NFH15	T1846	C2014 05 06.32942	15 39 21.54 -21 16 17.1	18.4 Rq-14LxH15
96153	C2014 05 05.42331	15 08 55.69 -04 58 02.9	19.1 Rq-14Dzh15	47621	C2014 05 06.33170	15 39 26.55 -21 50 54.6	17.6 Rq-14AJH15
51033	C2014 05 05.42331	15 13 31.05 -05 24 05.4	16.9 Rq-14AwH15	44521	C2014 05 06.33170	15 39 01.64 -23 16 10.2	18.6 Rq-14AVH15
04804	C2014 05 05.42331	15 08 11.04 -06 05 26.7	15.7 Rq-147DH15	32883	C2014 05 06.33170	15 41 02.10 -23 07 32.5	18.6 Rq-149Ch15
18738	C2014 05 05.42331	15 09 39.28 -05 13 23.0	16.7 Rq-148WH15	A7454	C2014 05 06.33170	15 45 10.49 -22 46 40.8	18.8 Rq-14E1H15
N2464	C2014 05 05.42331	15 14 00.30 -05 55 44.2	18.9 Rq-14K9H15	C0563	C2014 05 06.33170	15 42 55.92 -23 31 44.7	18.7 Rq-14FNH15
U1615	C2014 05 05.42331	15 13 53.82 -04 51 58.9	19.0 Rq-14MVH15	D0877	C2014 05 06.33170	15 40 15.24 -22 51 31.4	19.6 Rq-14FKH15
U5212	C2014 05 05.42331	15 09 18.40 -06 01 15.2	18.9 Rq-14MnH15	F3504	C2014 05 06.33170	15 43 20.62 -22 27 56.5	18.1 Rq-14GVH15
10701	C2014 05 05.42558	15 10 38.13 +04 18 05.4	17.3 Rq-147NH15	H2166	C2014 05 06.33170	15 38 42.62 -22 24 42.1	18.6 Rq-14HOH15
09161	C2014 05 05.42558	15 06 19.39 +04 15 01.1	17.2 Rq-147EH15	I2208	C2014 05 06.33170	15 38 48.52 -22 22 57.2	19.2 Rq-14ITH15
33815	C2014 05 05.42558	15 04 29.10 +05 14 08.0	17.0 Rq-149JH15	I4836	C2014 05 06.33170	15 40 48.09 -22 33 56.6	19.4 Rq-14IOH15
T4539	C2014 05 05.42558	15 08 36.87 +04 28 36.4	19.3 Rq-14MH15	K5289	C2014 05 06.33170	15 39 43.23 -21 56 06.3	19.0 Rq-14JUH15
U3650	C2014 05 05.42558	15 07 52.35 +04 02 59.6	19.4 Rq-14MeH15	K6566	C2014 05 06.33170	15 39 22.94 -22 02 55.0	18.8 Rq-14JMH15
B9901	C2014 05 05.42780	15 09 00.96 +05 51 02.2	18.9 Rq-14FKH15	V1006	C2014 05 06.33170	15 39 35.03 -21 58 37.1	18.4 Rq-14NBH15
A4216	C2014 05 05.42780	15 05 25.55 +06 48 19.7	18.7 Rq-14ETH15	B5759	C2014 05 06.33398	15 31 41.61 -21 09 30.2	17.9 Rq-14F6H15
37218	C2014 05 05.42780	15 07 08.42 +06 30 07.5	18.0 Rq-14AOH15	97899	C2014 05 06.33398	15 30 56.06 -21 32 15.1	19.1 Rq-14E5H15
76545	C2014 05 05.42780	15 05 30.22 +06 36 50.2	17.8 Rq-14CKH15	96646	C2014 05 06.33398	15 31 45.14 -21 37 04.5	17.4 Rq-14E0H15
K0554	C2014 05 05.42780	15 08 33.64 +06 06 34.5	18.0 Rq-14J5H15	85248	C2014 05 06.33398	15 33 15.22 -20 53 53.2	19.3 Rq-14DDH15
90363	C2014 05 05.43142	15 08 50.81 -01 35 38.9	18.7 Rq-14DaH15	73325	C2014 05 06.33398	15 35 22.74 -20 31 42.0	18.2 Rq-14CaH15
75768	C2014 05 05.43142	15 08 07.92 -02 02 55.1	18.0 Rq-14ChH15	62961	C2014 05 06.33398	15 33 18.84 -20 23 36.8	18.5 Rq-14BH15
68161	C2014 05 05.43142	15 07 53.41 -00 58 08.1	17.7 Rq-14CJH15	43406	C2014 05 06.33398	15 33 38.32 -20 05 53.7	17.5 Rq-14AQH15
54555	C2014 05 05.43142	15 09 11.97 -02 07 38.2	18.0 Rq-14BBH15	38120	C2014 05 06.33398	15 32 21.31 -21 28 11.8	17.9 Rq-14A4H15
14399	C2014 05 05.43142	15 11 31.66 -02 07 07.9	17.5 Rq-1488H15	17617	C2014 05 06.33398	15 32 48.49 -20 34 42.5	16.9 Rq-148PH15
G1292	C2014 05 05.43142	15 12 02.71 -02 32 06.5	18.4 Rq-14HHH15	07544	C2014 05 06.33398	15 34 47.37 -20 21 22.0	16.0 Rq-147ZH15
G1841	C2014 05 05.43142	15 11 37.90 -02 30 56.1	18.8 Rq-14HJH15		K07VA8F	C2014 05 06.33398	15 30 32.15 -20 15 57.1
U2883	C2014 05 05.43142	15 12 30.61 -01 34 46.3	19.4 Rq-14MBH15	49947	C2014 05 06.33398	15 37 32.59 -20 58 28.6	17.1 Rq-14ArH15
Y7990	C2014 05 05.43142	15 09 39.56 -01 23 26.1	18.5 Rq-14NFH15	J8917	C2014 05 06.33398	15 32 07.29 -20 27 21.7	19.1 Rq-14I2H15
B3339	C2014 05 05.43382	15 11 46.50 -04 48 15.1	19.1 Rq-14Ezh15	K9606	C2014 05 06.33398	15 32 10.85 -21 01 16.7	18.6 Rq-14JKH15
96153	C2014 05 05.43382	15 08 55.21 -04 57 58.3	18.8 Rq-14Dzh15	d473308EF3G	C2014 05 06.33398	15 32 04.23 -20 56 22.6	19.1 Rq-142MH15
51033	C2014 05 05.43382	15 13 30.41 -05 24 04.2	16.9 Rq-14AwH15	B8210	C2014 05 06.33619	15 32 09.97 -22 15 52.2	18.5 Rq-14FEH15
36898	C2014 05 05.43382	15 12 49.33 -04 55 30.5	18.4 Rq-149YH15	B1531	C2014 05 06.33619	15 31 30.62 -22 46 55.9	18.6 Rq-14E1H15
04804	C2014 05 05.43382	15 08 10.47 -06 05 25.0	16.2 Rq-147DH15	A9027	C2014 05 06.33619	15 37 15.55 -22 50 39.9	18.7 Rq-14EPH15
18738	C2014 05 05.43382	15 09 38.72 -05 13 18.1	16.6 Rq-148WH15	49268	C2014 05 06.33619	15 32 31.92 -21 49 00.1	19.2 Rq-14AOH15
N2464	C2014 05 05.43382	15 13 59.78 -05 55 41.0	19.0 Rq-14K9H15	46780	C2014 05 06.33619	15 31 16.36 -22 30 48.2	17.2 Rq-14AeH15
N8943	C2014 05 05.43382	15 13 21.87 -05 27 25.1	18.1 Rq-14KTH15	41890	C2014 05 06.33619	15 36 11.08 -23 09 40.6	18.1 Rq-14AUH15
U1615	C2014 05 05.43382	15 13 53.00 -04 52 00.2	18.8 Rq-14MVH15	06325	C2014 05 06.33619	15 36 25.32 -23 14 24.6	16.0 Rq-147NH15
U5212	C2014 05 05.43382	15 09 17.72 -06 01 14.7	19.5 Rq-14MnH15	04895	C2014 05 06.33619	15 31 59.03 -21 49 21.0	17.0 Rq-147EH15
33815	C2014 05 05.43609	15 04 28.52 +05 14 08.4	17.1 Rq-149JH15	C6555	C2014 05 06.33619	15 33 47.03 -22 17 48.6	17.6 Rq-14FiH15
10701	C2014 05 05.43609	15 10 37.52 +04 18 09.9	17.4 Rq-147NH15	D9646	C2014 05 06.33619	15 33 51.70 -22 08 36.5	19.2 Rq-14GKH15
09161	C2014 05 05.43609	15 06 18.87 +04 15 03.9	17.2 Rq-147EH15	N0860	C2014 05 06.33619	15 35 11.64 -23 10 21.6	18.4 Rq-14K5H15
T4539	C2014 05 05.43609	15 08 36.13 +04 28 37.9	19.5 Rq-14MH15	U0317	C2014 05 06.33619	15 32 09.50 -23 25 13.1	18.2 Rq-14MOH15
U3650	C2014 05 05.43609	15 07 51.83 +04 03 01.3	19.2 Rq-14MeH15	A8044	C2014 05 06.33922	15 40 59.53 -21 25 43.5	17.9 Rq-14EKH15
B9901	C2014 05 05.43836	15 09 00.41 +05 51 03.1	19.3 Rq-14FKH15	A3094	C2014 05 06.33922	15 38 19.29 -20 39 59.4	18.4 Rq-14E0H15
A4216	C2014 05 05.43836	15 05 24.97 +06 48 21.3	18.4 Rq-14ETH15	A2611	C2014 05 06.33922	15 38 09.45 -20 44 51.0	18.6 Rq-14EMH15
37218	C2014 05 05.43836	15 07 07.91 +06 30 08.3	18.1 Rq-14AOH15	A1157	C2014 05 06.33922	15 41 05.40 -21 41 10.9	18.0 Rq-14E1H15
76545	C2014 05 05.43836	15 05 29.65 +06 36 51.9	17.7 Rq-14CKH15	98721	C2014 05 06.33922	15 40 39.98 -20 51 27.1	18.2 Rq-14E9H15
K0554	C2014 05 05.43836	15 08 33.01 +06 06 33.7	17.9 Rq-14J5H15	96731	C2014 05 06.33922	15 39 25.36 -21 35 02.0	19.4 Rq-14E1H15
16583	C2014 05 06.14236	14 31 03.60 +18 38 25.0	17.0 Rq-148JH15	76334	C2014 05 06.33922	15 44 34.09 -21 11 31.7	19.5 Rq-14CJH15
d0731	C2014 05 06.14236	14 35 38.41 +18 36 09.5	19.5 Rq-14OgH15	27688	C2014 05 06.33922	15 45 01.45 -21 08 54.5	18.5 Rq-149DH15
A8081	C2014 05 06.14675	14 33 39.18 +23 27 19.8	18.0 Rq-14EKH15	07083	C2014 05 06.33922	15 38 57.90 -20 52 53.2	17.5 Rq-147SH15
16583	C2014 05 06.15176	14 31 03.20 +18 38 26.0	17.1 Rq-148JH15	06282	C2014 05 06.33922	15 40 08.92 -21 02 17.0	17.8 Rq-147MH15
d0731	C2014 05 06.15176	14 35 37.99 +18 36 12.5	19.9 Rq-14OgH15	05149	C2014 05 06.33922	15 43 34.94 -20 28 48.2	17.4 Rq-147FH15
A8081	C2014 05 06.15689	14 33 38.62 +23 27 25.1	18.1 Rq-14EKH15	04913	C2014 05 06.33922	15 41 18.57 -20 39 23.8	16.1 Rq-147EH15
16583	C2014 05 06.16167	14 31 02.72 +18 38 27.5	17.2 Rq-148JH15	01472	C2014 05 06.33922	15 44 01.60 -20 52 06.2	16.0 Rq-146oH15
d0731	C2014 05 06.16167	14 35 37.50 +18 36 16.1	19.4 Rq-14OgH15		K11T13H	C2014 05 06.33922	15 39 36.78 -21 31 43.4
A8081	C2014 05 06.16692	14 33 38.11 +23 27 30.6	17.9 Rq-14EKH15	C1590	C2014 05 06.33922	15 41 07.78 -21 15 05.0	18.9 Rq-14FQH15
16583	C2014 05 06.17170	14 31 02.34 +18 38 28.8	17.2 Rq-148JH15	D9632	C2014 05 06.33922	15 41 40.70 -20 18 09.7	19.4 Rq-14GKH15
d0731	C2014 05 06.17170	14 35 37.09 +18 36 20.7	19.5 Rq-14OgH15	H1182	C2014 05 06.33922	15 38 59.42 -20 55 27.0	18.6 Rq-14HLH15
A8081	C2014 05 06.17684	14 33 37.66 +23 27 35.6	17.9 Rq-14EKH15	N2429	C2014 05 06.33922	15 39 09.54 -20 07 14.2	18.1 Rq-14K8H15
Y7923	C2014 05 06.18612	14 39 17.58 +21 56 57.8	19.4 Rq-14NFH15	T1846	C2014 05 06.33922	15 39 20.91 -21 16 19.9	18.3 Rq-14LxH15
D1384	C2014 05 06.18834	14 38 22.71 +22 26 06.1	19.0 Rq-14FyH15	81543	C2014 05 06.34162	15 44 10.37 -22 56 03.5	17.4 Rq-14CzH15
77376	C2014 05						

Астероидно-кометная опасность, № 14-5 (2)

38120	C2014 05 06.34397	15 32 20.64	-21 28 10.7	17.7 Rq-14A4H15	47621	C2014 05 06.36172	15 39 25.01	-21 50 45.9	17.5 Rq-14A1H15
17617	C2014 05 06.34397	15 32 48.01	-20 34 42.5	16.6 Rq-148PH15	44521	C2014 05 06.36172	15 39 00.13	-23 16 01.7	18.6 Rq-14AVH15
13930	C2014 05 06.34397	15 35 15.67	-21 31 05.8	16.4 Rq-148SH15	32883	C2014 05 06.36172	15 41 00.20	-23 07 27.7	18.0 Rq-149CH15
07544	C2014 05 06.34397	15 34 46.87	-20 21 20.2	16.0 Rq-147VH15	23240	C2014 05 06.36172	15 38 39.77	-23 12 29.8	18.3 Rq-148SH15
49947	C2014 05 06.34397	15 37 32.01	-20 58 31.7	17.1 Rq-14ArH15	A7454	C2014 05 06.36172	15 45 08.32	-22 46 37.8	19.1 Rq-14E1H15
J8917	C2014 05 06.34397	15 32 06.85	-20 27 17.3	19.2 Rq-14I2H15	C0563	C2014 05 06.36172	15 42 54.08	-23 31 44.7	18.4 Rq-14F9H15
K9606	C2014 05 06.34397	15 32 10.31	-21 01 19.4	17.7 Rq-14JXH15	D0877	C2014 05 06.36172	15 40 13.28	-22 51 34.0	19.3 Rq-14FXH15
B210	C2014 05 06.34626	15 32 09.37	-22 15 52.2	18.6 Rq-14FEH15	F1892	C2014 05 06.36172	15 37 50.94	-22 27 53.4	19.5 Rq-14GGH15
B1531	C2014 05 06.34626	15 31 30.01	-22 46 52.9	18.6 Rq-14E2H15	F3504	C2014 05 06.36172	15 43 19.02	-22 27 56.7	18.8 Rq-14GVH15
A9027	C2014 05 06.34626	15 37 14.91	-22 50 38.4	18.9 Rq-14EPH15	H2166	C2014 05 06.36172	15 38 40.95	-22 24 37.1	18.5 Rq-14HOH15
49268	C2014 05 06.34626	15 32 31.27	-21 48 59.4	19.4 Rq-14AOH15	I4836	C2014 05 06.36172	15 40 46.32	-22 33 50.4	19.2 Rq-14IOH15
46780	C2014 05 06.34626	15 31 15.58	-22 30 47.8	17.2 Rq-14AeH15	K5289	C2014 05 06.36172	15 39 41.33	-21 56 09.1	18.9 Rq-14JUH15
41890	C2014 05 06.34626	15 36 10.45	-23 09 40.8	18.1 Rq-14AUH15	B5759	C2014 05 06.36394	15 31 39.94	-21 09 13.0	17.9 Rq-14FGH15
04895	C2014 05 06.34626	15 31 58.40	-21 49 20.4	17.2 Rq-147EH15	96646	C2014 05 06.36394	15 31 43.44	-21 36 57.7	17.3 Rq-14DDH15
06325	C2014 05 06.34626	15 36 24.69	-23 14 26.4	16.1 Rq-147NH15	85248	C2014 05 06.36394	15 33 13.70	-20 53 47.8	19.0 Rq-14DHH15
C6555	C2014 05 06.34626	15 33 46.44	-22 17 47.6	17.6 Rq-14F1H15	66258	C2014 05 06.36394	15 37 27.14	-21 31 38.0	17.5 Rq-14CDH15
C9611	C2014 05 06.34626	15 35 16.98	-22 12 37.9	18.8 Rq-14F6H15	62961	C2014 05 06.36394	15 33 17.12	-20 23 27.1	18.8 Rq-14BWH15
N0860	C2014 05 06.34626	15 35 11.04	-23 10 22.3	17.6 Rq-14K5H15	43406	C2014 05 06.36394	15 33 36.31	-20 05 55.0	17.6 Rq-14AQH15
U0317	C2014 05 06.34626	15 40 38.90	-23 25 10.3	18.4 Rq-14MOH15	38120	C2014 05 06.36394	15 32 19.63	-21 28 08.9	17.9 Rq-14A4H15
A8044	C2014 05 06.34922	15 40 59.10	-21 25 38.2	18.0 Rq-14EKH15	17617	C2014 05 06.36394	15 32 46.90	-20 34 42.5	16.8 Rq-148PH15
A2611	C2014 05 06.34922	15 38 08.84	-20 44 45.6	18.9 Rq-14EMH15	13930	C2014 05 06.36394	15 35 14.25	-21 31 05.3	16.6 Rq-148SH15
A1157	C2014 05 06.34922	15 41 04.73	-21 41 10.5	18.3 Rq-14E1H15	07544	C2014 05 06.36394	15 34 45.80	-20 21 16.7	16.1 Rq-147VH15
98721	C2014 05 06.34922	15 40 39.48	-20 51 27.1	17.8 Rq-14EPH15	K07VA8F	C2014 05 06.36394	15 30 30.89	-20 15 38.7	19.0 Rq-14ZGH15
33704	C2014 05 06.34922	15 44 15.29	-21 37 24.6	18.3 Rq-149H15	49947	C2014 05 06.36394	15 37 30.72	-20 58 35.8	17.1 Rq-14A2H15
27688	C2014 05 06.34922	15 45 01.02	-21 08 52.5	18.4 Rq-149DH15	97899	C2014 05 06.36394	15 30 54.27	-21 52 09.7	19.0 Rq-14E5H15
07083	C2014 05 06.34922	15 38 57.43	-20 52 50.8	17.6 Rq-147SH15	K9606	C2014 05 06.36394	15 32 09.07	-21 01 23.6	18.8 Rq-14JXH15
06282	C2014 05 06.34922	15 40 08.31	-21 02 15.7	17.8 Rq-147MH15	d4733K08EFG	C2014 05 06.36394	15 32 06.26	-20 56 25.0	19.6 Rq-142MH15
05149	C2014 05 06.34922	15 43 34.47	-20 28 46.8	17.2 Rq-147FH15	B8210	C2014 05 06.36627	15 32 08.11	-22 15 47.9	19.2 Rq-14FEH15
04913	C2014 05 06.34922	15 41 18.00	-20 39 23.0	15.8 Rq-147EH15	B1531	C2014 05 06.36627	15 31 28.77	-22 46 48.1	18.7 Rq-14E2H15
01472	C2014 05 06.34922	15 44 00.94	-20 52 05.6	15.7 Rq-146GH15	A9027	C2014 05 06.36627	15 37 13.93	-22 50 35.5	19.0 Rq-14EPH15
K11T13H	C2014 05 06.34922	15 39 36.17	-21 31 37.2	19.1 Rq-1431H15	49268	C2014 05 06.36627	15 32 29.96	-21 48 59.9	19.4 Rq-14AOH15
C1590	C2014 05 06.34922	15 41 07.38	-21 15 01.4	18.7 Rq-14FQH15	46780	C2014 05 06.36627	15 31 14.26	-22 30 47.2	17.3 Rq-14AeH15
H1182	C2014 05 06.34922	15 38 58.75	-20 55 28.9	18.6 Rq-14H1H15	41890	C2014 05 06.36627	15 36 09.32	-23 09 40.9	18.0 Rq-14AJH15
N2429	C2014 05 06.34922	15 39 08.98	-20 07 15.2	18.1 Rq-14K8H15	04895	C2014 05 06.36627	15 31 57.06	-21 49 17.9	17.2 Rq-147EH15
T1846	C2014 05 06.34922	15 39 20.27	-21 16 23.2	18.0 Rq-14LxH15	06325	C2014 05 06.36627	15 36 23.47	-23 14 30.0	15.5 Rq-147NH15
86532	C2014 05 06.35163	15 38 12.78	-22 54 29.1	17.7 Rq-14DKH15	C6555	C2014 05 06.36627	15 33 45.33	-22 17 45.6	17.7 Rq-14F1H15
81543	C2014 05 06.35163	15 44 09.81	-22 56 04.2	17.3 Rq-14C2H15	C9611	C2014 05 06.36627	15 35 15.89	-22 12 35.4	18.0 Rq-14F5H15
47621	C2014 05 06.35163	15 39 25.52	-21 50 49.0	17.6 Rq-14A1H15	D9646	C2014 05 06.36627	15 33 50.15	-22 08 32.4	18.8 Rq-14GKH15
44521	C2014 05 06.35163	15 39 00.72	-23 16 05.1	18.8 Rq-14AVH15	N0860	C2014 05 06.36627	15 35 09.87	-23 10 22.0	18.5 Rq-14K5H15
32883	C2014 05 06.35163	15 41 00.80	-23 07 29.7	18.3 Rq-149CH15	64191	C2014 05 06.36853	15 24 41.96	-20 25 47.0	19.2 Rq-14C3H15
23240	C2014 05 06.35163	15 38 40.40	-23 12 31.4	18.3 Rq-148SH15	56192	C2014 05 06.36853	15 29 58.01	-20 50 13.6	17.3 Rq-14BTH15
A7454	C2014 05 06.35163	15 45 09.10	-22 46 37.3	19.4 Rq-14E1H15	39144	C2014 05 06.36853	15 29 21.60	-20 05 34.9	18.7 Rq-14A9H15
C0563	C2014 05 06.35163	15 42 54.72	-23 31 45.1	18.5 Rq-14FNH15	32744	C2014 05 06.36853	15 26 04.23	-20 46 51.0	17.7 Rq-149CH15
D0877	C2014 05 06.35163	15 40 13.88	-22 51 33.2	18.9 Rq-14FXH15	28453	C2014 05 06.36853	15 25 01.67	-21 17 04.2	17.8 Rq-149GH15
F1892	C2014 05 06.35163	15 37 51.54	-22 27 55.7	19.6 Rq-14GGH15	00701	C2014 05 06.36853	15 26 07.75	-21 09 29.1	12.6 Rq-1461H15
H2166	C2014 05 06.35163	15 38 41.50	-22 24 38.9	18.4 Rq-14HOH15	04012	C2014 05 06.36853	15 29 59.17	-20 48 57.0	16.8 Rq-147BH15
I2208	C2014 05 06.35163	15 38 47.87	-22 22 52.1	19.0 Rq-14I1H15	34354	C2014 05 06.36853	15 22 38.85	-21 03 01.8	17.9 Rq-1491H15
K6566	C2014 05 06.35163	15 39 21.54	-22 02 51.6	18.8 Rq-14JMH15	16764	C2014 05 06.36853	15 23 12.91	-20 48 21.4	17.6 Rq-148KH15
V1006	C2014 05 06.35163	15 39 33.84	-21 58 38.7	19.3 Rq-14NBH15	E3634	C2014 05 06.36853	15 28 08.69	-20 04 44.5	19.2 Rq-14GXH15
B5759	C2014 05 06.35392	15 31 40.55	-21 09 18.6	17.9 Rq-14F6H15	J2616	C2014 05 06.36853	15 29 02.98	-21 47 12.8	19.0 Rq-14IEH15
97899	C2014 05 06.35392	15 30 54.84	-21 32 10.4	18.6 Rq-14E5H15	K2969	C2014 05 06.36853	15 26 20.26	-21 03 42.2	19.5 Rq-14JCH15
96646	C2014 05 06.35392	15 31 44.04	-21 37 00.1	17.2 Rq-14E0H15	70657	C2014 05 06.37260	15 29 01.57	-22 19 27.6	18.5 Rq-14CRH15
85248	C2014 05 06.35392	15 33 14.19	-20 53 50.1	19.5 Rq-14DDH15	62436	C2014 05 06.37260	15 29 30.12	-23 18 14.8	18.6 Rq-14B8H15
73325	C2014 05 06.35392	15 35 21.78	-20 31 27.4	18.1 Rq-14CAH15	47880	C2014 05 06.37260	15 28 37.64	-22 02 52.1	18.8 Rq-14AJH15
66258	C2014 05 06.35392	15 37 27.63	-21 31 41.8	17.5 Rq-14CDH15	44365	C2014 05 06.37260	15 29 30.84	-23 28 15.3	18.8 Rq-14A0H15
62961	C2014 05 06.35392	15 33 17.65	-20 23 30.5	18.5 Rq-14BWH15	37666	C2014 05 06.37260	15 29 31.06	-22 48 52.3	18.4 Rq-14A2H15
43406	C2014 05 06.35392	15 33 37.05	-20 05 54.5	17.5 Rq-14AQH15	C7299	C2014 05 06.37260	15 29 17.15	-21 54 51.7	18.9 Rq-14FKH15
38120	C2014 05 06.35392	15 32 20.10	-21 28 09.6	17.6 Rq-14A4H15	K7353	C2014 05 06.37260	15 29 39.93	-22 22 13.2	18.9 Rq-14JPH15
17617	C2014 05 06.35392	15 32 47.43	-20 34 42.6	16.7 Rq-148PH15	U4697	C2014 05 06.37260	15 26 42.85	-23 10 20.8	18.7 Rq-14MKH15
13930	C2014 05 06.35392	15 35 15.00	-21 31 05.6	16.4 Rq-148SH15	Z3419	C2014 05 06.37260	15 29 40.02	-22 13 20.4	19.1 Rq-1403H15
07544	C2014 05 06.35392	15 34 46.37	-20 21 18.3	16.1 Rq-147VH15	B0290	C2014 05 06.37476	15 20 08.78	-20 36 59.1	17.8 Rq-14EqH15
K07VA8F	C2014 05 06.35392	15 30 31.29	-20 15 45.6	19.2 Rq-142GH15	B0021	C2014 05 06.37476	15 19 39.68	-20 28 59.2	18.3 Rq-14EGH15
49947	C2014 05 06.35392	15 37 31.32	-20 58 33.1	17.1 Rq-14A2H15	A8012	C2014 05 06.37476	15 19 24.01	-21 00 44.7	18.5 Rq-14EKH15
d4733K08EFG	C2014 05 06.35392	15 32 03.24	-20 56 24.8	19.4 Rq-142MH15	96708	C2014 05 06.37476	15 15 43.35	-21 24 47.2	18.8 Rq-14E1H15
B8210	C2014 05 06.35617	15 32 08.69	-22 15 50.1	18.5 Rq-14FEH15	83273	C2014 05 06.37476	15 18 10.97	-20 49 01.8	18.4 Rq-14D6H15
B1531	C2014 05 06.35617	15 31 29.40	-22 46 50.7	18.5 Rq-14E2H15	28169	C2014 05 06.37476	15 16 52.24	-20 14 41.7	18.6 Rq-149EH15
A9027	C2014 05 06.35617	15 37 14.39	-22 50 36.0	18.8 Rq-14EPH15	23012	C2014 05 06.37476	15 21 23.10	-21 16 36.3	17.7 Rq-148CH15
49268	C2014 05 06.35617	15 32 30.65	-21 48 59.0	19.7 Rq-14AOH15	16534	C2014 05 06.37476	15 19 33.32	-20 28 28.3	16.0 Rq-148TH15
46780	C2014 05 06.35617	15 31 14.90	-22 30 47.5	17.3 Rq-14AeH15	08502	C2014 05 06.37476	15 21 54.40	-20 53 05.4	16.3 Rq-147AH15
41890	C2014 05 06.35617	15 36 09.83	-23 09 41.1	18.2 Rq-14AUH15	02072	C2014 05 06.37476	15 18 53.99	-21 24 49.7	16.1 Rq-146UH15
04895	C2014 05 06.35617	15 31 57.74	-21 49 19.7	17.0 Rq-147EH15	00976	C2014 05 06.37476	15 22 06.23	-21 14 54.4	12.4 Rq-146KH15
06325	C2014 05 06.35617	15 36 24.07	-23 14 28.4	16.1 Rq-147NH15	C5802	C2014 05 06.37476	15 19 07.98	-20 31 53.9	18.7 Rq-14FEH15
C6555	C2014 05 06.35617	15 33 45.88	-22 17 46.6	17.7 Rq-14F1H15	C6026	C2014 05 06.37476	15 21 53.84	-20 15 39.0	19.1 Rq-14FgH15
C9611	C2014 05 06.35617	15 35 16.45	-22 12 36.7	18.2 Rq-14F8H15	C6441	C2014 05 06.37476	15 18 56.59	-21 36 38.9	18.2 Rq-14F1H15
D9646	C2014 05 06.35617	15 33 50.64	-22 08 33.5	19.4 Rq-14GKH15	F7536	C2014 05 06.37476	15 21 26.15	-20 27 35.6	18.2 Rq-14H4H15

5-я лунация, 12.04.14 – 08.05.14

44365	C2014 05 06.38235 15 29 30.29 -23 28 14.6	18.4 Rq-14AUH15	29001	C2014 05 06.40485 15 19 30.91 -20 35 24.4	17.6 Rq-149JH15
37666	C2014 05 06.38235 15 29 30.45 -22 48 51.6	18.5 Rq-14A2H15	C5802	C2014 05 06.40485 15 19 06.14 -20 31 42.5	18.5 Rq-14FEH15
G8579	C2014 05 06.38235 15 28 28.14 -22 20 12.1	18.6 Rq-14HEH15	C6441	C2014 05 06.40485 15 18 54.68 -21 36 34.2	18.5 Rq-14FIH15
K7353	C2014 05 06.38235 15 29 39.39 -22 22 06.1	18.6 Rq-14JPH15	F7536	C2014 05 06.40485 15 21 24.07 -20 27 36.4	17.9 Rq-14H4H15
Z3419	C2014 05 06.38235 15 29 39.49 -22 13 18.2	18.6 Rq-14O3H15	G5630	C2014 05 06.40485 15 21 47.83 -21 44 16.2	19.2 Rq-14HHH15
B0290	C2014 05 06.38485 15 20 08.14 -20 36 59.6	17.6 Rq-14EQH15	K0937	C2014 05 06.40485 15 21 17.91 -20 49 15.1	18.6 Rq-14J7H15
B0021	C2014 05 06.38485 15 19 38.95 -20 28 59.5	18.7 Rq-14EGH15	L1332	C2014 05 06.40485 15 21 09.02 -20 22 52.0	18.6 Rq-14JGH15
A8012	C2014 05 06.38485 15 19 23.38 -21 00 45.0	18.5 Rq-14EKH15	M5411	C2014 05 06.40485 15 20 55.25 -20 38 12.0	19.0 Rq-14K0H15
86044	C2014 05 06.38485 15 20 14.63 -20 17 45.7	17.7 Rq-14DGH15	O8092	C2014 05 06.40485 15 20 57.77 -20 45 07.7	18.5 Rq-14KH15
83273	C2014 05 06.38485 15 18 10.26 -20 49 00.6	18.2 Rq-14D6H15	T3706	C2014 05 06.40485 15 18 52.51 -20 40 05.6	19.3 Rq-14MIH15
37033	C2014 05 06.38485 15 21 56.44 -20 40 18.2	17.6 Rq-149zH15	Z4082	C2014 05 06.40485 15 19 00.97 -20 39 19.7	18.7 Rq-14O6H15
28169	C2014 05 06.38485 15 16 51.56 -20 14 38.9	19.0 Rq-149EH15	A0011	C2014 05 06.40707 15 20 06.84 -22 16 38.8	19.2 Rq-14EEH15
23012	C2014 05 06.38485 15 21 22.58 -21 16 35.5	17.8 Rq-148rH15	97051	C2014 05 06.40707 15 16 54.63 -22 05 45.9	18.6 Rq-14E2H15
16534	C2014 05 06.38485 15 19 32.72 -20 28 23.6	16.0 Rq-148IH15	86349	C2014 05 06.40707 15 17 39.46 -22 13 25.9	19.0 Rq-14DIH15
08502	C2014 05 06.38485 15 21 53.86 -20 53 01.8	16.2 Rq-147aH15	62016	C2014 05 06.40707 15 16 42.76 -23 05 28.7	18.7 Rq-14BqH15
02072	C2014 05 06.38485 15 18 53.35 -21 24 48.3	16.2 Rq-146uH15	38541	C2014 05 06.40707 15 16 46.03 -22 54 54.0	17.4 Rq-14A6H15
00976	C2014 05 06.38485 15 22 05.75 -21 14 51.2	12.4 Rq-146KH15	09760	C2014 05 06.40707 15 16 12.24 -23 05 09.6	18.4 Rq-147I15
29001	C2014 05 06.38485 15 19 31.99 -20 35 26.7	17.8 Rq-149JH15	G9699	C2014 05 06.40707 15 22 10.82 -22 20 33.4	18.5 Rq-14HgH15
C5802	C2014 05 06.38485 15 19 07.38 -20 31 49.4	19.0 Rq-14FEH15	H7122	C2014 05 06.40707 15 20 09.30 -21 54 50.2	19.0 Rq-14I4H15
C6026	C2014 05 06.38485 15 21 53.15 -20 15 36.7	18.9 Rq-14FGH15	K9226	C2014 05 06.40707 15 20 11.31 -22 27 46.3	18.2 Rq-14JVH15
C6441	C2014 05 06.38485 15 18 55.98 -21 36 36.9	18.6 Rq-14FIH15	97051	C2014 05 06.41729 15 16 54.04 -22 05 42.5	18.2 Rq-14E2H15
F7536	C2014 05 06.38485 15 21 25.47 -20 27 35.9	18.0 Rq-14H4H15	G9699	C2014 05 06.41729 15 22 10.28 -22 20 28.7	19.0 Rq-14HgH15
G5630	C2014 05 06.38485 15 21 48.88 -21 44 19.4	19.5 Rq-14WHH15	A0011	C2014 05 06.42694 15 20 05.62 -22 16 41.0	18.7 Rq-14EEH15
K0937	C2014 05 06.38485 15 21 18.90 -20 49 19.1	18.2 Rq-147aH15	97051	C2014 05 06.42694 15 16 53.44 -22 05 40.1	18.3 Rq-14E2H15
L1332	C2014 05 06.38485 15 21 10.06 -20 22 53.5	19.2 Rq-14JGH15	86349	C2014 05 06.42694 15 17 38.10 -22 13 18.4	18.5 Rq-14DIH15
O8092	C2014 05 06.38485 15 20 58.73 -20 45 09.3	18.4 Rq-14KxH15	62016	C2014 05 06.42694 15 16 41.73 -23 05 21.2	18.1 Rq-14BqH15
T3706	C2014 05 06.38485 15 18 53.63 -20 40 12.1	19.4 Rq-14MIH15	38541	C2014 05 06.42694 15 16 45.10 -22 54 50.1	17.8 Rq-14A6H15
Z4082	C2014 05 06.38485 15 19 02.13 -20 39 21.1	19.3 Rq-14O6H15	09760	C2014 05 06.42694 15 16 10.87 -23 05 03.3	17.4 Rq-147I15
63297	C2014 05 06.38854 15 27 57.99 -21 28 49.7	18.2 Rq-14ByH15	G9699	C2014 05 06.42694 15 22 09.70 -22 20 26.4	19.2 Rq-14HgH15
59064	C2014 05 06.38854 15 25 13.64 -20 52 52.8	18.5 Rq-14BXH15	H7122	C2014 05 06.42694 15 20 08.22 -21 54 49.3	18.8 Rq-14I4H15
56192	C2014 05 06.38854 15 29 56.84 -20 50 13.8	16.5 Rq-14BIH15	K9226	C2014 05 06.42694 15 20 10.02 -22 27 45.7	18.4 Rq-14JVH15
39144	C2014 05 06.38854 15 29 20.42 -20 05 32.1	17.8 Rq-14A9H15	A0011	C2014 05 06.43694 15 20 04.92 -22 16 40.2	18.7 Rq-14EEH15
32744	C2014 05 06.38854 15 26 02.99 -20 46 45.7	18.1 Rq-149CH15	86349	C2014 05 06.43694 15 17 37.38 -22 13 15.8	18.5 Rq-14DIH15
00701	C2014 05 06.38854 15 26 06.78 -21 09 23.3	12.9 Rq-146I15	62016	C2014 05 06.43694 15 16 41.26 -23 05 18.6	17.9 Rq-14BqH15
04012	C2014 05 06.38854 15 29 57.91 -20 48 50.4	16.2 Rq-1478H15	38541	C2014 05 06.43694 15 16 44.70 -22 54 48.0	17.7 Rq-14A6H15
E3634	C2014 05 06.38854 15 28 07.80 -20 40 39.2	18.8 Rq-14GXH15	09760	C2014 05 06.43694 15 16 10.20 -23 05 00.7	17.5 Rq-147I15
J2616	C2014 05 06.38854 15 29 01.79 -21 47 08.5	18.7 Rq-14IEH15	G9699	C2014 05 06.43694 15 22 09.12 -22 20 22.8	18.9 Rq-14HgH15
70657	C2014 05 06.39243 15 29 00.29 -22 19 26.3	18.4 Rq-14CRH15	H7122	C2014 05 06.43694 15 20 07.69 -21 54 48.0	19.5 Rq-14I4H15
50609	C2014 05 06.39243 15 25 51.86 -23 25 13.9	17.3 Rq-14AWH15	K9226	C2014 05 06.43694 15 20 09.37 -22 27 45.2	18.8 Rq-14JVH15
47880	C2014 05 06.39243 15 28 36.54 -22 02 46.5	18.3 Rq-14AJH15	K12J11G	C2014 05 07.14711 15 18 48.66 +65 03 34.5	19.9 Rq-143FH15
37666	C2014 05 06.39243 15 29 29.97 -22 48 50.1	18.4 Rq-14AZH15	K12J11G	C2014 05 07.15708 15 18 45.44 +65 03 14.5	19.8 Rq-143FH15
C7299	C2014 05 06.39243 15 29 16.26 -21 54 50.5	18.6 Rq-14FKH15	K12J11G	C2014 05 07.16718 15 18 42.94 +65 02 53.8	19.5 Rq-143FH15
G8579	C2014 05 06.39243 15 28 27.53 -22 20 14.2	18.9 Rq-14HeH15			
K7353	C2014 05 06.39243 15 29 38.82 -22 21 59.3	19.2 Rq-14JPH15			
U4697	C2014 05 06.39243 15 26 41.77 -23 10 12.2	19.4 Rq-14MKH15			
Z3419	C2014 05 06.39243 15 29 38.98 -22 13 14.3	18.9 Rq-14O3H15			
B0290	C2014 05 06.39484 15 20 07.53 -20 36 59.8	17.5 Rq-14EqH15			
B0021	C2014 05 06.39484 15 19 38.31 -20 28 58.0	18.8 Rq-14EgH15			
A8012	C2014 05 06.39484 15 19 22.70 -21 00 45.5	18.6 Rq-14EKH15			
86044	C2014 05 06.39484 15 20 14.11 -20 17 41.4	17.6 Rq-14DGH15			
83273	C2014 05 06.39484 15 18 09.68 -20 49 01.6	18.1 Rq-14D6H15			
37033	C2014 05 06.39484 15 21 55.91 -20 40 15.2	17.6 Rq-149zH15			
23012	C2014 05 06.39484 15 21 22.06 -21 16 34.9	17.4 Rq-148rH15			
16534	C2014 05 06.39484 15 19 32.19 -20 28 19.1	16.0 Rq-148IH15			
08502	C2014 05 06.39484 15 21 53.39 -20 52 58.6	15.9 Rq-147aH15			
02072	C2014 05 06.39484 15 18 52.73 -21 24 47.1	16.1 Rq-146uH15			
00976	C2014 05 06.39484 15 22 05.28 -21 14 48.0	12.2 Rq-146KH15			
29001	C2014 05 06.39484 15 19 31.39 -20 35 25.9	17.7 Rq-149JH15			
C5802	C2014 05 06.39484 15 19 06.72 -20 31 46.5	18.6 Rq-14FEH15			
C6026	C2014 05 06.39484 15 21 52.50 -20 15 34.5	19.1 Rq-14FGH15			
C6441	C2014 05 06.39484 15 18 55.38 -21 36 36.7	18.6 Rq-14FIH15			
F7536	C2014 05 06.39484 15 21 24.73 -20 27 36.8	18.0 Rq-14H4H15			
G5630	C2014 05 06.39484 15 21 48.32 -21 44 17.8	19.1 Rq-14WHH15			
L1332	C2014 05 06.39484 15 21 09.54 -20 22 51.8	18.7 Rq-14JGH15			
M5411	C2014 05 06.39484 15 20 55.98 -20 38 12.9	19.1 Rq-14K0H15			
O8092	C2014 05 06.39484 15 20 58.17 -20 45 08.9	18.4 Rq-14KxH15			
T3706	C2014 05 06.39484 15 18 53.11 -20 40 09.3	19.0 Rq-14MIH15			
Z4082	C2014 05 06.39484 15 19 01.62 -20 39 20.1	19.1 Rq-14O6H15			
63297	C2014 05 06.39844 15 27 57.30 -21 28 49.1	18.4 Rq-14ByH15			
59064	C2014 05 06.39844 15 25 12.93 -20 52 48.1	18.2 Rq-14BXH15			
56192	C2014 05 06.39844 15 29 56.20 -20 50 13.8	16.6 Rq-14BIH15			
39144	C2014 05 06.39844 15 29 19.71 -20 05 30.7	18.3 Rq-14A9H15			
00701	C2014 05 06.39844 15 26 06.28 -21 09 20.2	12.9 Rq-146I15			
04012	C2014 05 06.39844 15 29 57.25 -20 48 47.1	16.5 Rq-1478H15			
E3634	C2014 05 06.39844 15 28 07.38 -20 40 36.1	18.6 Rq-14GXH15			
J2616	C2014 05 06.39844 15 29 01.21 -21 47 06.5	18.8 Rq-14IEH15			
K2969	C2014 05 06.39844 15 26 18.61 -21 03 39.1	19.1 Rq-14JCH15			
70657	C2014 05 06.40241 15 28 59.68 -22 19 26.3	18.4 Rq-14CRH15			
62436	C2014 05 06.40241 15 29 28.41 -23 18 16.8	18.3 Rq-14BsH15			
50609	C2014 05 06.40241 15 25 51.29 -23 25 13.5	17.6 Rq-14AWH15			
47880	C2014 05 06.40241 15 28 36.04 -22 02 44.3	18.2 Rq-14AJH15			
44365	C2014 05 06.40241 15 29 29.14 -23 28 12.3	18.5 Rq-14AUH15			
37666	C2014 05 06.40241 15 29 29.53 -22 48 49.2	18.6 Rq-14AZH15			
C7299	C2014 05 06.40241 15 29 15.75 -21 54 49.7	19.0 Rq-14FKH15			
K7353	C2014 05 06.40241 15 29 38.29 -22 21 53.5	18.8 Rq-14JPH15			
U4697	C2014 05 06.40241 15 26 41.16 -23 10 08.8	18.3 Rq-14MKH15			
B0290	C2014 05 06.40485 15 20 06.98 -20 36 59.9	17.5 Rq-14EqH15			
B0021	C2014 05 06.40485 15 19 37.60 -20 28 57.1	18.9 Rq-14EgH15			
A8012	C2014 05 06.40485 15 19 22.04 -21 00 45.9	18.1 Rq-14EKH15			
86044	C2014 05 06.40485 15 20 13.70 -20 17 36.4	17.8 Rq-14DGH15			
83273	C2014 05 06.40485 15 18 09.03 -20 49 01.3	18.2 Rq-14D6H15			
37033	C2014 05 06.40485 15 21 55.48 -20 40 12.0	17.4 Rq-149zH15			
28169	C2014 05 06.40485 15 16 50.23 -20 14 35.2	18.5 Rq-149EH15			
23012	C2014 05 06.40485 15 21 21.62 -21 16 34.2	17.7 Rq-148rH15			
16534	C2014 05 06.40485 15 19 31.68 -20 28 14.2	15.9 Rq-148IH15			
08502	C2014 05 06.40485 15 21 52.97 -20 52 54.8	15.8 Rq-147aH15			
00976	C2014 05 06.40485 15 22 04.79 -21 14 44.8	12.3 Rq-146KH15			