

Episode	Opponent	OppRating	Date	Opening	Astro-tidbit
1	Jim Hankard	1664	2016.4.6	Pirc	-
2	Dave Thomas	1753	2016.4.13	Reti	-
3	Gary Brassard	1766	2016.4.20	Pirc	-
4	Ed Harris	1838	2016.4.27	Anderssen	-
5	George Miller	1550	2016.5.4	Hippopotamus	-
6	Alan Condon	1727	2016.5.11	Slav	-
7	Dave Thomas	1752	2016.5.18	Old Indian	-
8	Thomas v Strickland	1773/1874	2016.5.25	Colle System	-
9	Arthur Barlas	1765	2016.6.1	Queen's Indian	-
10	Ed Harris	1855	2016.6.8	Anderssen	-
11	Ray Paulson	2037	2016.6.15	London System	-
12	Paul Godin	1944	2016.6.22	Queen's Indian	-
13	Ken Gurge	1795	2016.6.29	Spanish	-
14	Bill Burke	1522	2016.7.6	Albin CG	-
15	Jim Hankard	1685	2016.7.6	QP	-
"	Mike Meehan	1665	2016.7.13	Semi-Slav	
16	John Bastarache	1581	2016.9.14	Ponziani	-
17	Alex Venezia	1719	2016.10.26	Spanish	-
18	Ralph McNeilage	1663	2016.11.2	Queen's Indian	-
19	Jim Hankard	1666	2016.11.9	London System	-
20	David Thomas	1772	2016.11.16	Giuoco Piano	-
21	Mike Commiso	1636	2016.11.30	Slav	-
22	Tom Fratturelli	1627	2016.12.7	Two Knights	Saturn's North pole
23	Alex Venezia	1744	2016.12.14	King's Indian	Saturn backlit Cassini photo
24	Ralph McNeilage	1773	2016.12.21	Benko Gambit	M13 globular cluster
25	Rob King	2173	2016.12.28	QGD	Leap seconds and their cause
26	Jim Hankard	1626	2017.1.4	Modern	Sun's core <b>not</b> like a fusion reactor
27	Arthur Barlas	1782	2017.1.11	Spanish	Earth & Moon as seen from Mars
28	Geoff LePoer	1857	2017.1.18	Benoni	Daphnis' waves in Saturn's rings
29	Brett Kildahl	2139	2017.2.1	Slav	"Rotten Egg" planetary nebula
30	Mike Commisso	1644	2017.2.8	Two Knights	Light levels on the outer planets
31	Dave Couture	1769	2017.2.15	Dutch	Light levels around the universe
32	Mike Commisso	1699	2017.5.18	French	Lunar transit of earth from L1
33	Alex Venezia	1710	2017.6.7	King's Indian	(Reykjavik)
34	Ken Gurge	1780	2017.6.16	Slav	Analemma
35	Brett Kildahl	2172	2017.6.21	Grünfeld	Solar eclipse image
36	Ray Paulson	1992	2017.6.28	Slav	BZ509's peculiar orbit
37	Ken Gurge	1793	2017.8.2	Semi-Slav	2014MU69 Kuiper belt object
38	Roland Booker	1633	2018.8.15	Morra Gambit	Parker solar probe's orbit
39	Larry Gladding	1793	2018.8.22	Benko Gambit	Dust storm on Mars
40	Paul Godin	1905	2018.8.29	Grünfeld	MWA project in the Outback
41	Ray Paulson	1953	2018.10.31	QGD	Parker probe's speed record
42	Paul Godin	1947	2018.11.7	English	#particles in the universe
43	Mike David	1581	2018.11.14	Scandinavian	Grav. waves from neutron star merger
44	Jim Hankard	1606	2018.11.28	Modern	Earth's core
45	Ritvik Pulya	1745	2018.12.5	Benko Gambit	MWA Epoch of Reionization
46	Dave Couture	1757	2018.12.12	Scandinavian	Light travel time from Sun to Earth

47	Paul Godin	1972	2018.12.19	K's Indian Attack	MOXIE
48	Arthur Barlas	1739	2018.12.26	Queen's Indian	How hot is it in space?
49	Jim Hankard	1673	2019.1.2	Reverse Hippo	Ultima Thule fly-by
50	Ken Gurge	1784	2019.1.9	Caro Kann Panov	Burrau's (3-body) Problem
51	Geoff LePoer	1907	2019.1.16	Torre Attack	ALMA obs. of HD9880 planetary ring
52	Larry Gladding	1740	2019.1.23	QGD Exchange	Hollywood SciFi myths - asteroids
53	Brett Kildahl	2132	2019.1.30	Slav	Hollywood SciFi myths - clouds
54	Don Ostrowski	1571	2019.2.6	French Defense	Star Trek's clouds
55	Larry Gladding	1765	2019.2.13	QGD Exchange	Moon's synchronous rotation
56	Ken Gurge	1778	2019.2.20	French Defense	Mercury's 3:2 rotation
57	Brett Kildahl	2155	2019.2.27	Giuoco PP	The 4th Test of Relativity
58	Gary Brassard	1742	2019.3.6	London/Indian	The Color of Stars
59	Steve Murray	1651	2019.3.13	French Defense	The Myth of Infrared Heat Rays
60	Larry O'Rourke	1431	2019.3.20	Semi-Slav	The closest planet
61	Mike Meehan	1632	2019.4.10	Stonewall Attack	First image of a black hole
62	Don Ostrowski	1627	2019.4.17	Scotch Opening	Primordial Black Holes
63	Bruce Felton	2015	2019.10.12	Sicilian Najdorf	Why is the night sky dark?
64	Mike Commisso	1822	2019.10.16	French Advance	Earth's rotation and the winds
65	Richard Hubbard	1866	2019.10.23	English	Moon illusion
66	Geoff LePoer	1915	2019.10.30	Morra Gambit	Earth travels through space
67	Bruce Felton	2015	2019.11.06	London System	One-way mirrors