

The Mysterious Star KIC 8462852

By Ricardo.gil@sbcglobal.net

10/05/2016

Abstract

If Observed Flux Values from KIC 8462852 are calculated like a Cicada Puzzle or the WOW Signal, the signals are distances from a planet or star to the sun.

I. Calculations on Observed Flux Values(see section II)

$A=(15381+112+102+1491+578+169+220)/(790+6732+43+2223+4403+860)$
print(A) 1.1994551857019466

$A=(15381*112*102*1491*578*169*220)/(790+6732+43+2223+4403+860)$
print(A) 374,069,481,908,250.9 Meters 232,435,999,952 Miles =250,050 AU Proxima Centauri is 250,000 AU from the Sun

$A=(14804+438+547+301+738)/(503+6593+1517+3340+1040+1041)$
print(A) 1.1990879293145218

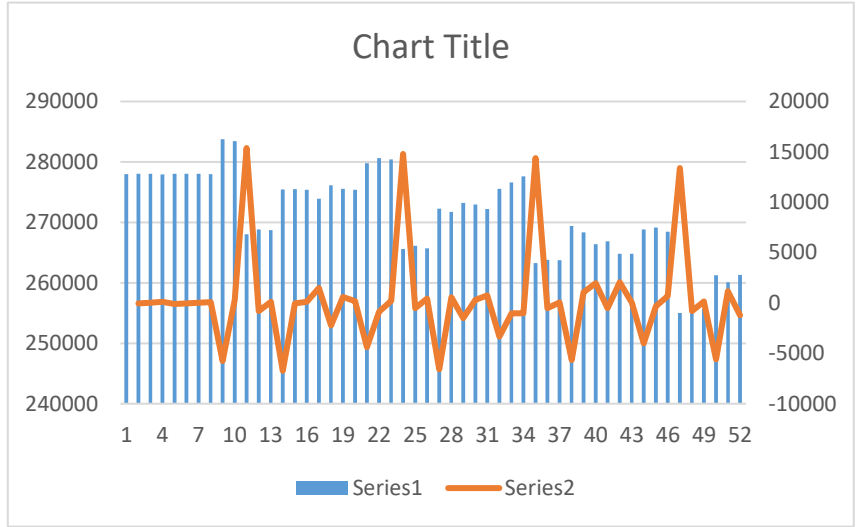
$A=(14804*438*547*301*738)/(503+6593+1517+3340+1040+1041)$
print(A)56,141,226,782.51903 Meters 34,884,541 Miles 35,983,610 Mercury Miles to Sun

$A=(14372+47+1066+1949+32+700)/(530+5655+506+4016+327)$
print(A) 1.6463657785028094

$A=(14372*47*1066*1949*32*700)/(530+5655+506+4016+327)$
print(A)2,849,043,951,130.542 Meters 1,770,313,836 Miles 1,783,950,000 Uranus Miles to Sun

II. Observed Flux (Table from arXiv 1608.01316v2)

Observed Flux	Delta Flux	Delta Flux/Pi
277998		
278052	-54	-17.20
278029	23	7.32
277923	106	33.76
278018	-95	-30.25
278053	-35	-11.15
278046	7	2.23
277968	78	24.84
283733	-5765	-1835.99
283423	310	98.73
268042	15381	4898.41
268832	-790	-251.59
268720	112	35.67
275452	-6732	-2143.95
275495	-43	-13.69
275393	102	32.48
273902	1491	474.84
276125	-2223	-707.96
275547	578	184.08
275378	169	53.82
279781	-4403	-1402.23
280641	-860	-273.89
280421	220	70.06
265617	14804	4714.65
266120	-503	-160.19
265682	438	139.49
272275	-6593	-2099.68
271728	547	174.20
273245	-1517	-483.12
272944	301	95.86
272206	738	235.03
275546	-3340	-1063.69
276586	-1040	-331.21
277627	-1041	-331.53
263255	14372	4577.07
263785	-530	-168.79
263738	47	14.97
269393	-5655	-1800.96
268327	1066	339.49
266378	1949	620.70
266884	-506	-161.15
264824	2060	656.05
264792	32	10.19
268808	-4016	-1278.98
269135	-327	-104.14
268435	700	222.93
255025	13410	4270.70
255839	-814	-259.24
255686	153	48.73
261275	-5589	-1779.94
260101	1174	373.89
261323	-1222	-389.17



□

