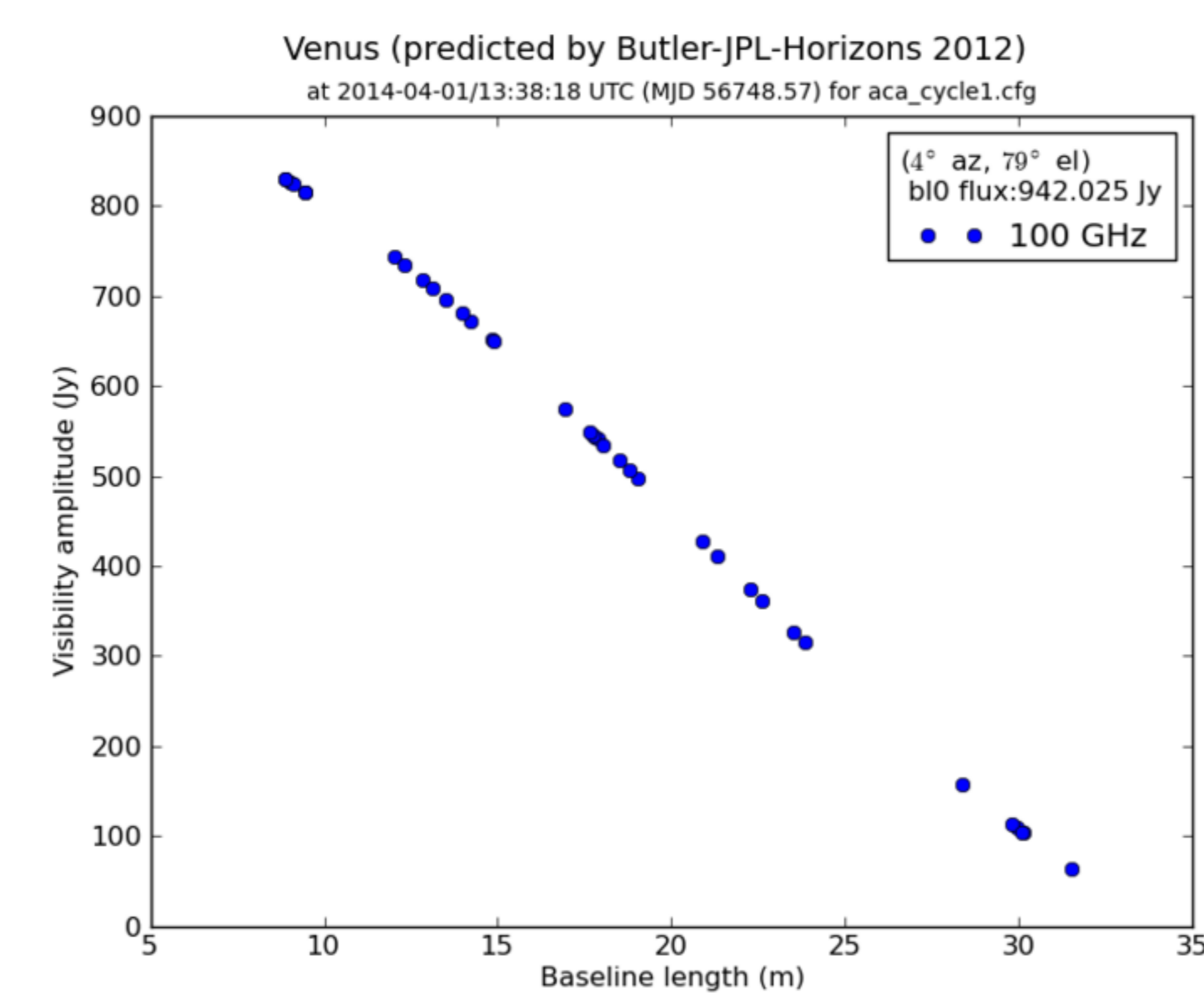


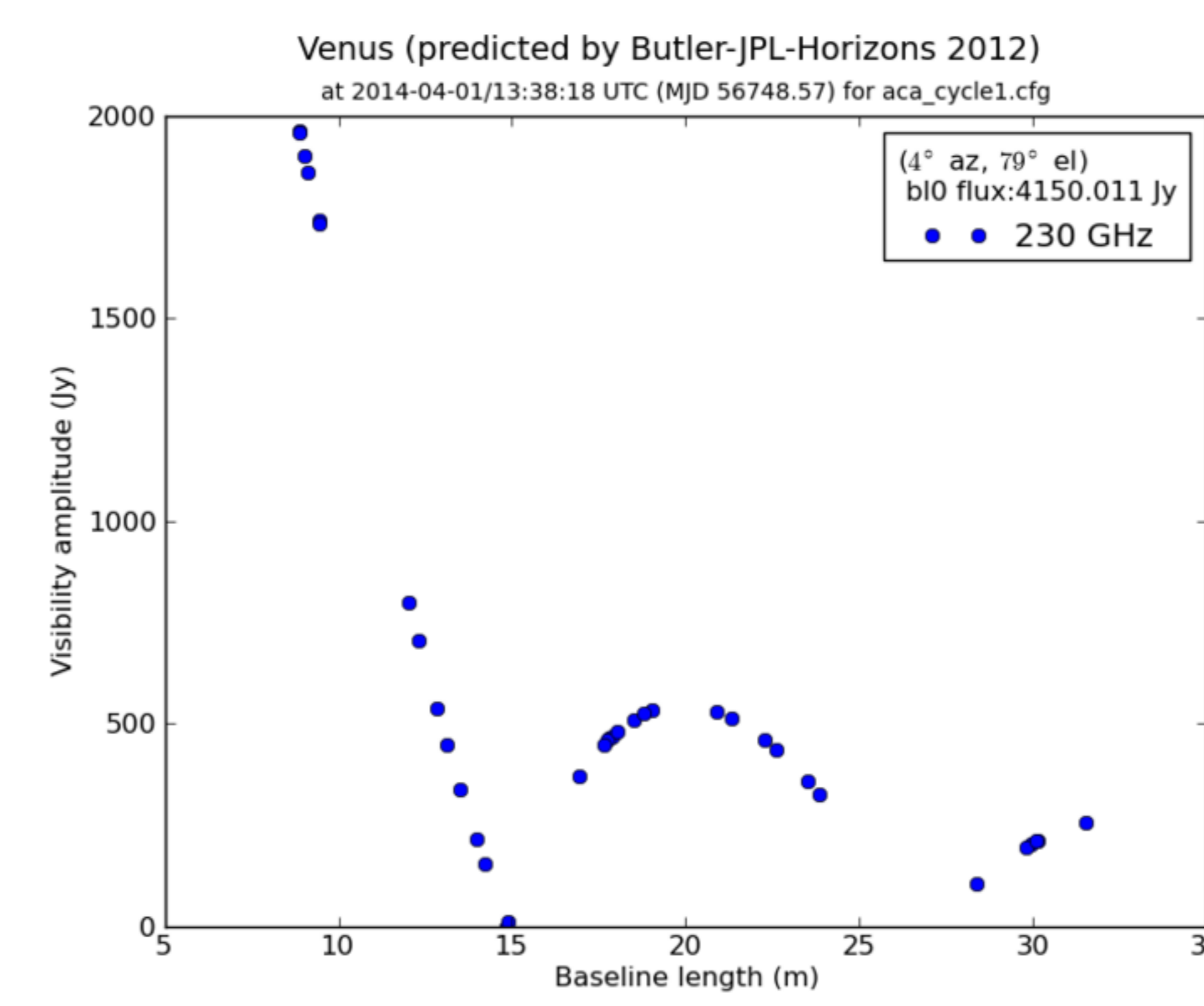
Venus 2014-04-01 22.1" RA,Dec=21:49:00, -12:13:37

100 GHz

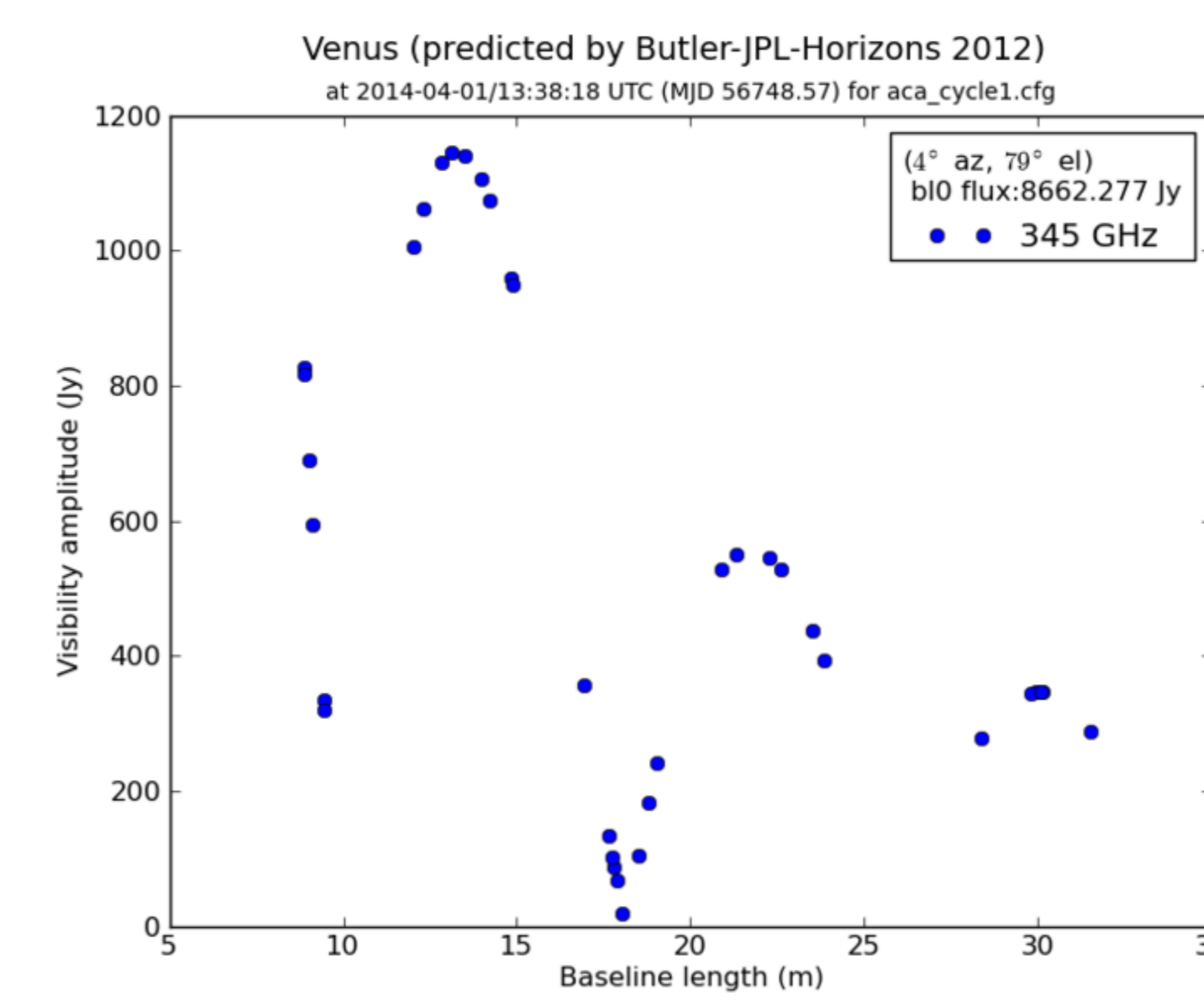


aca_cycle1

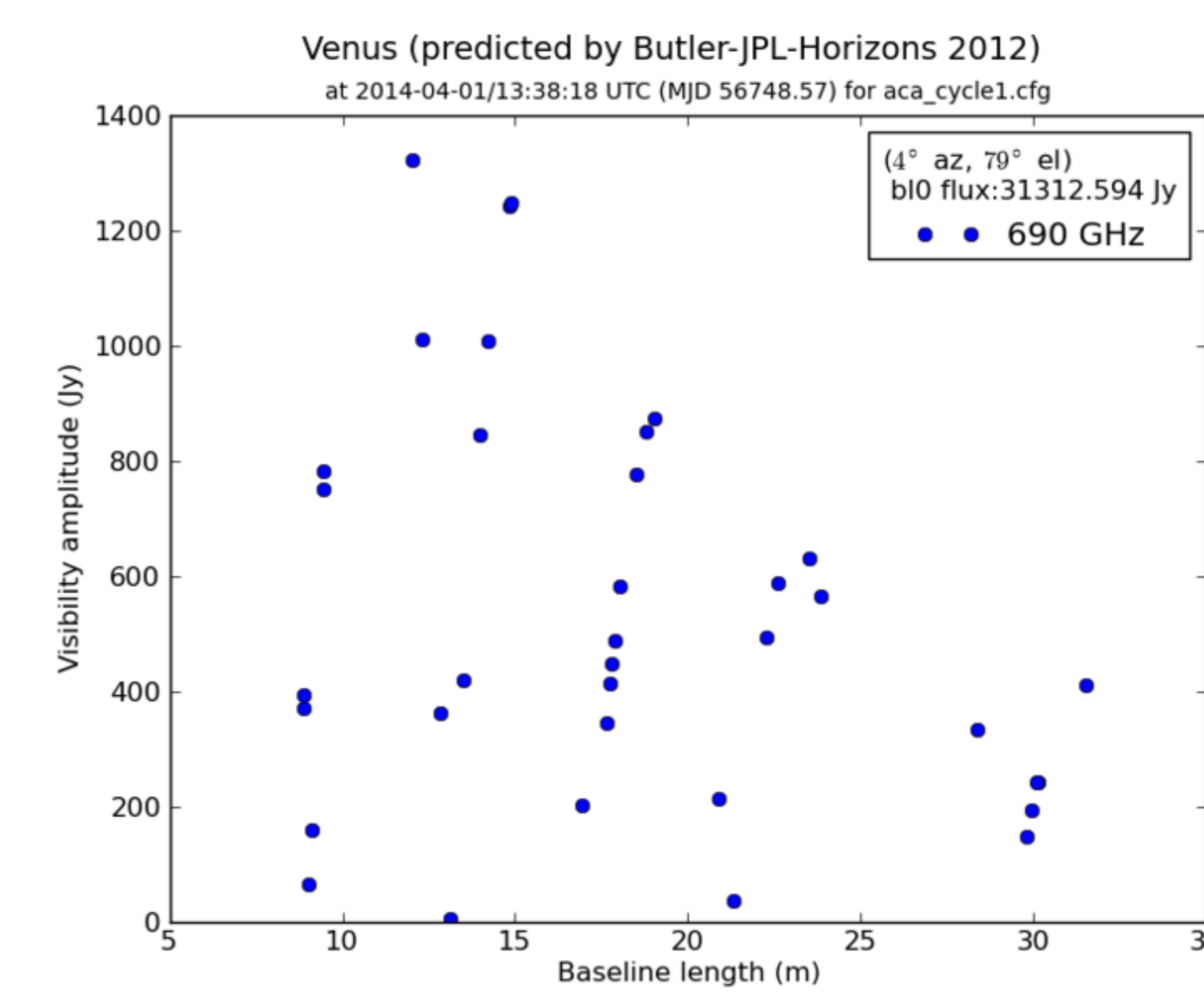
230 GHz



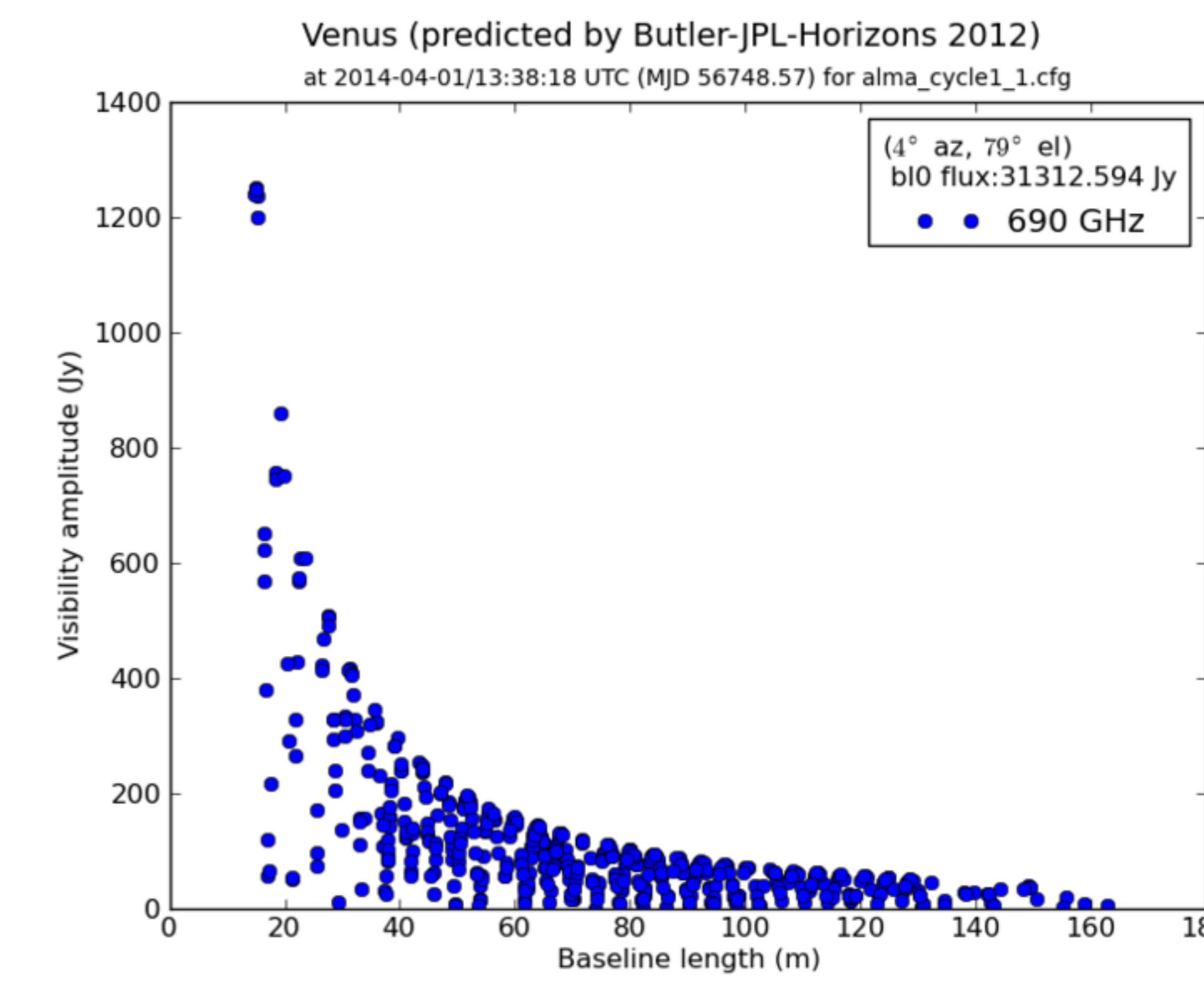
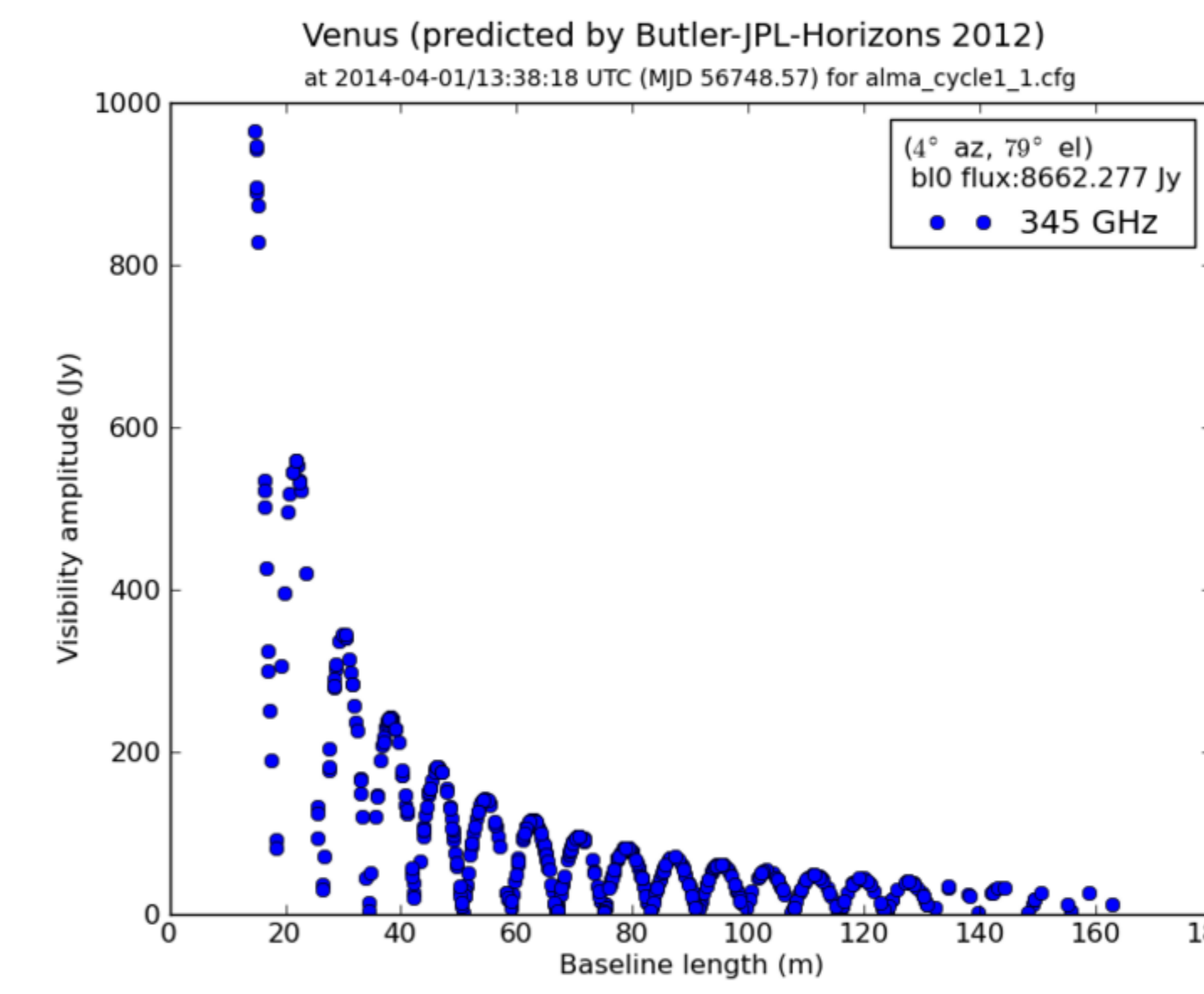
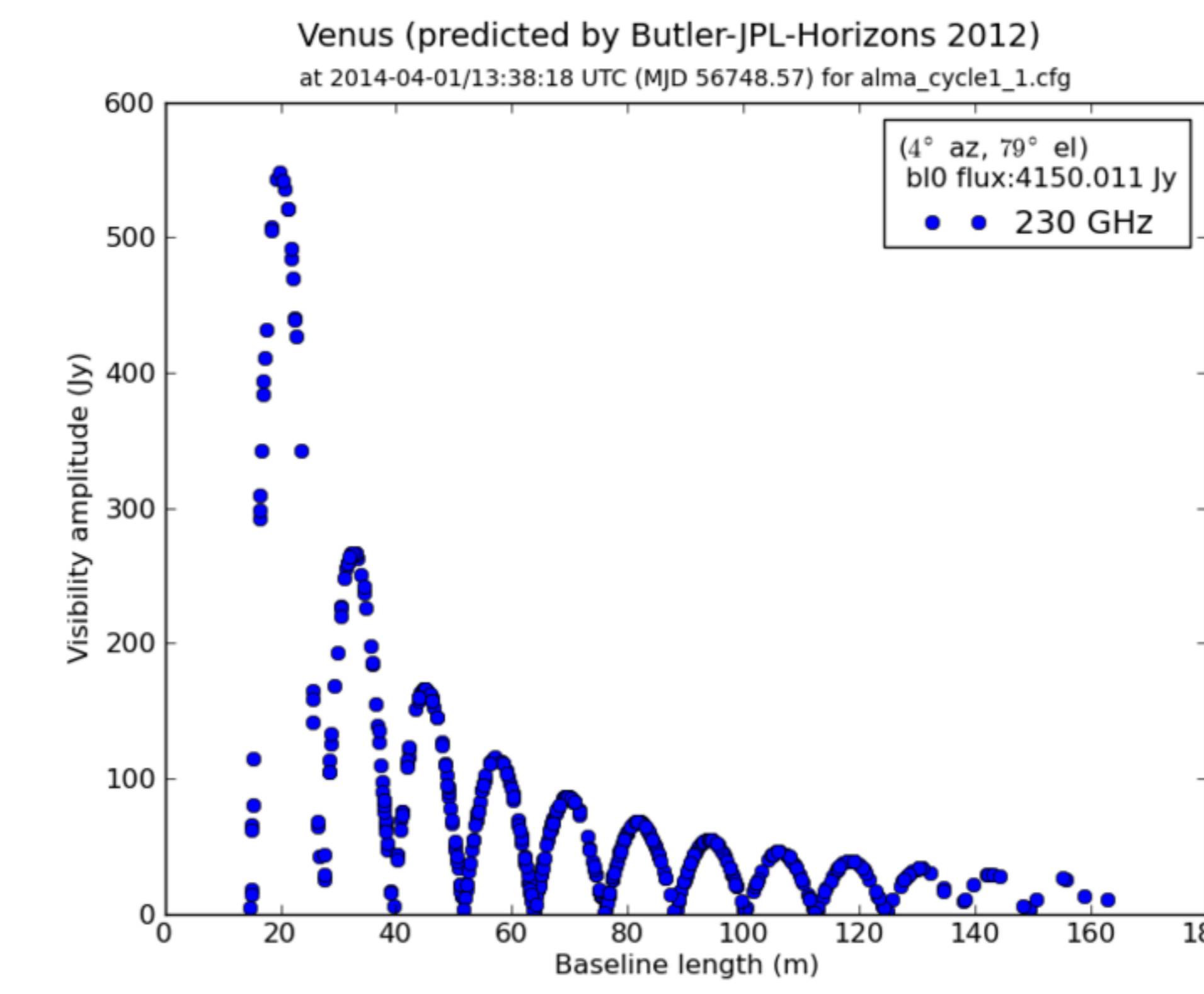
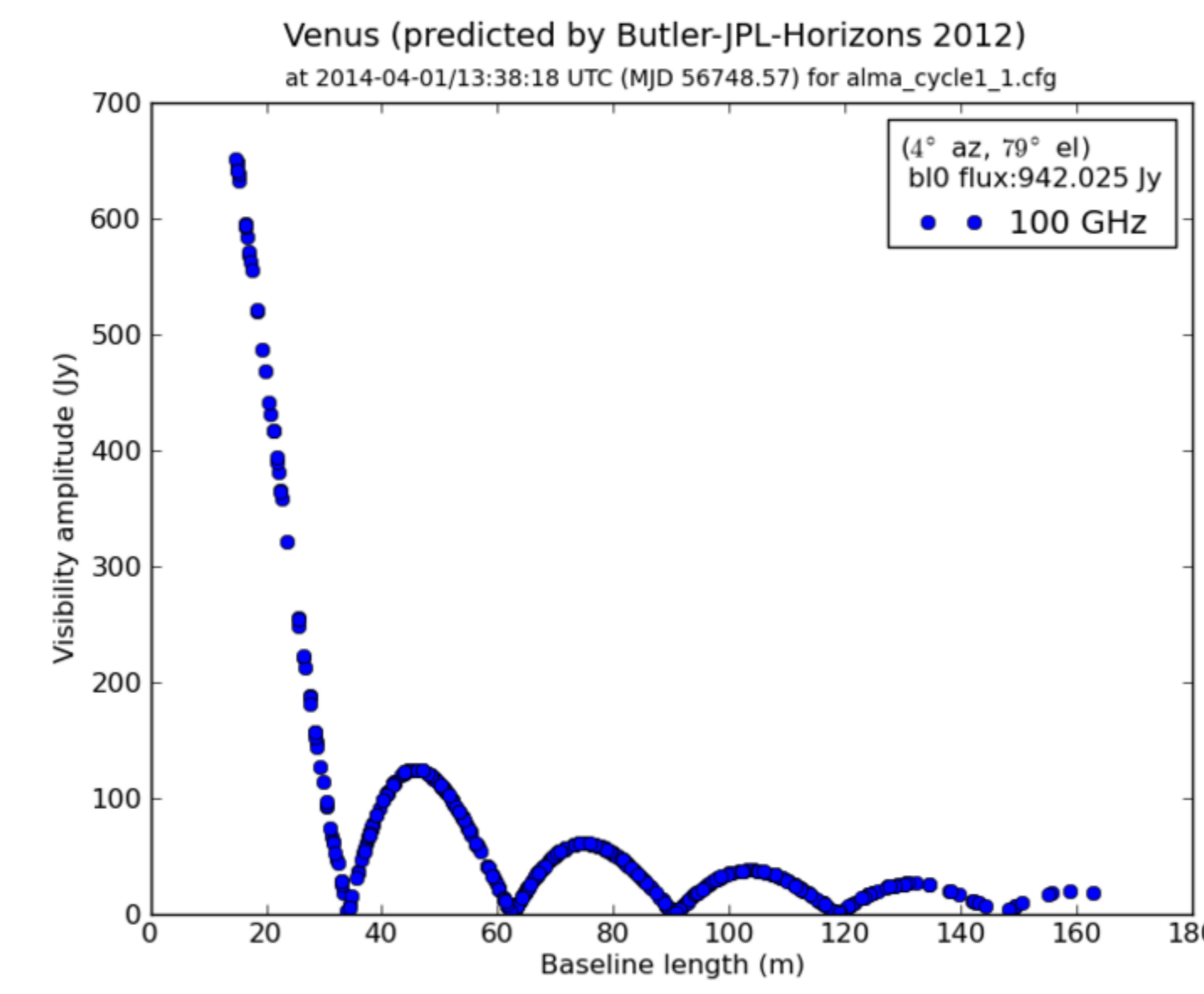
345 GHz



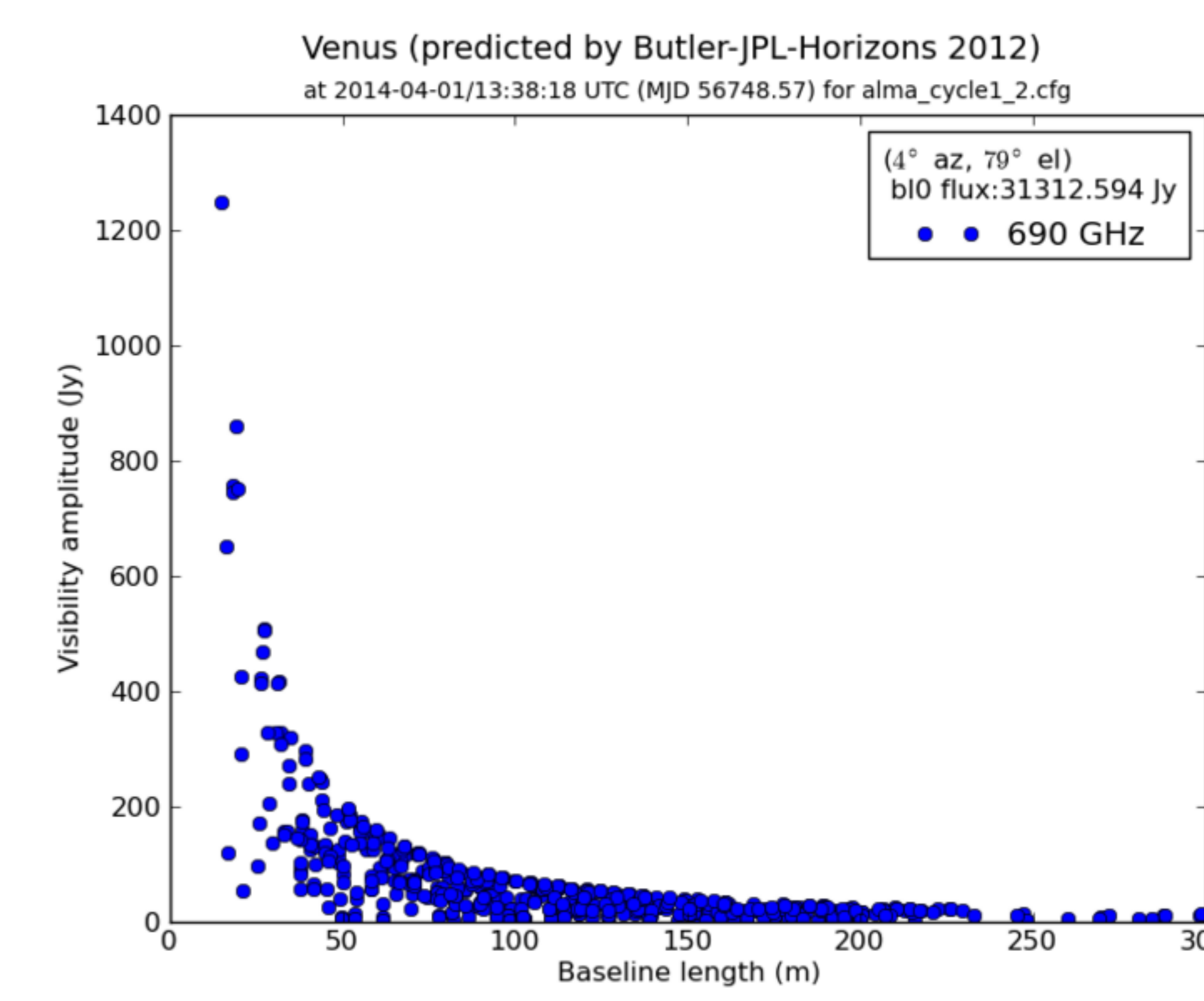
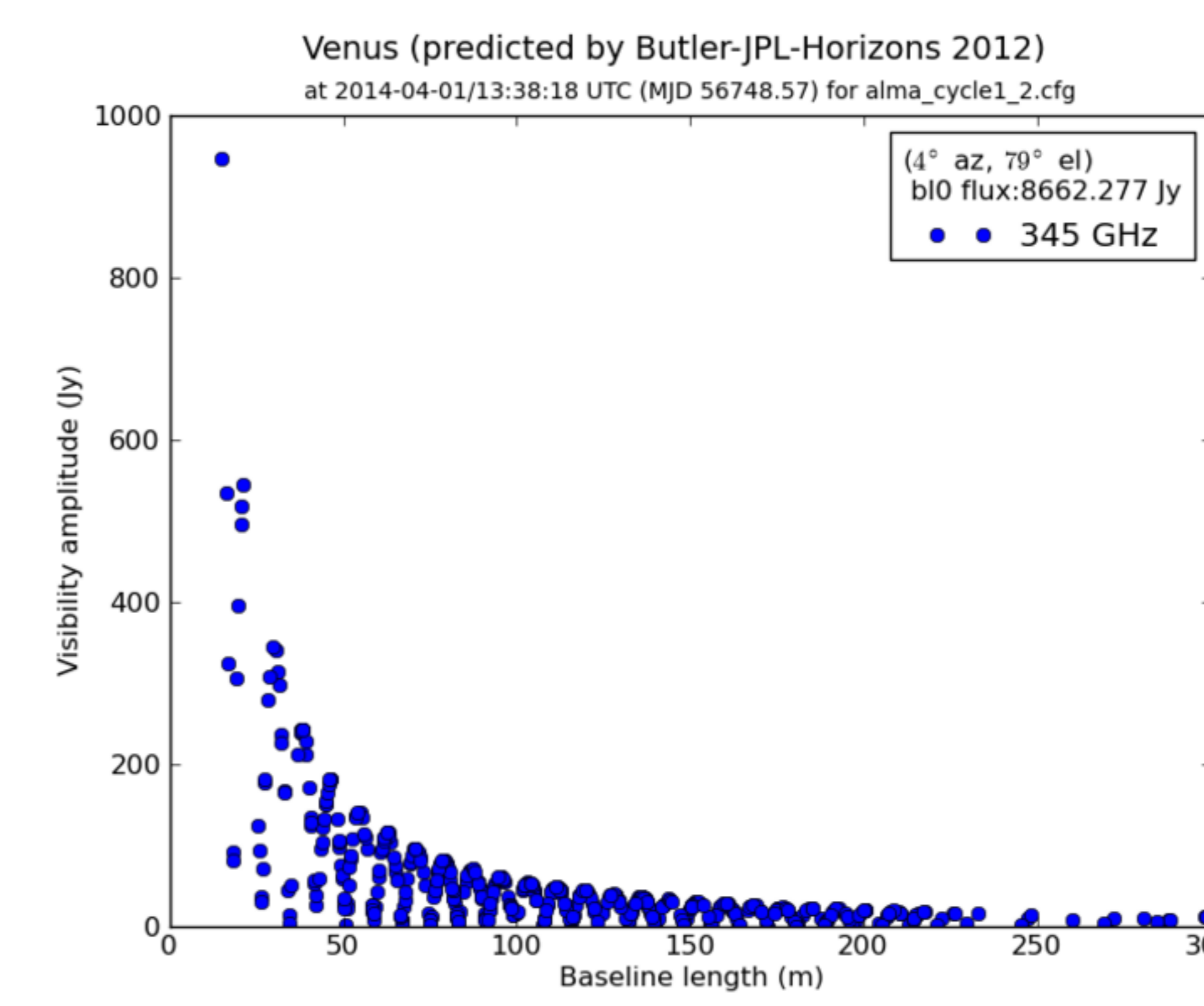
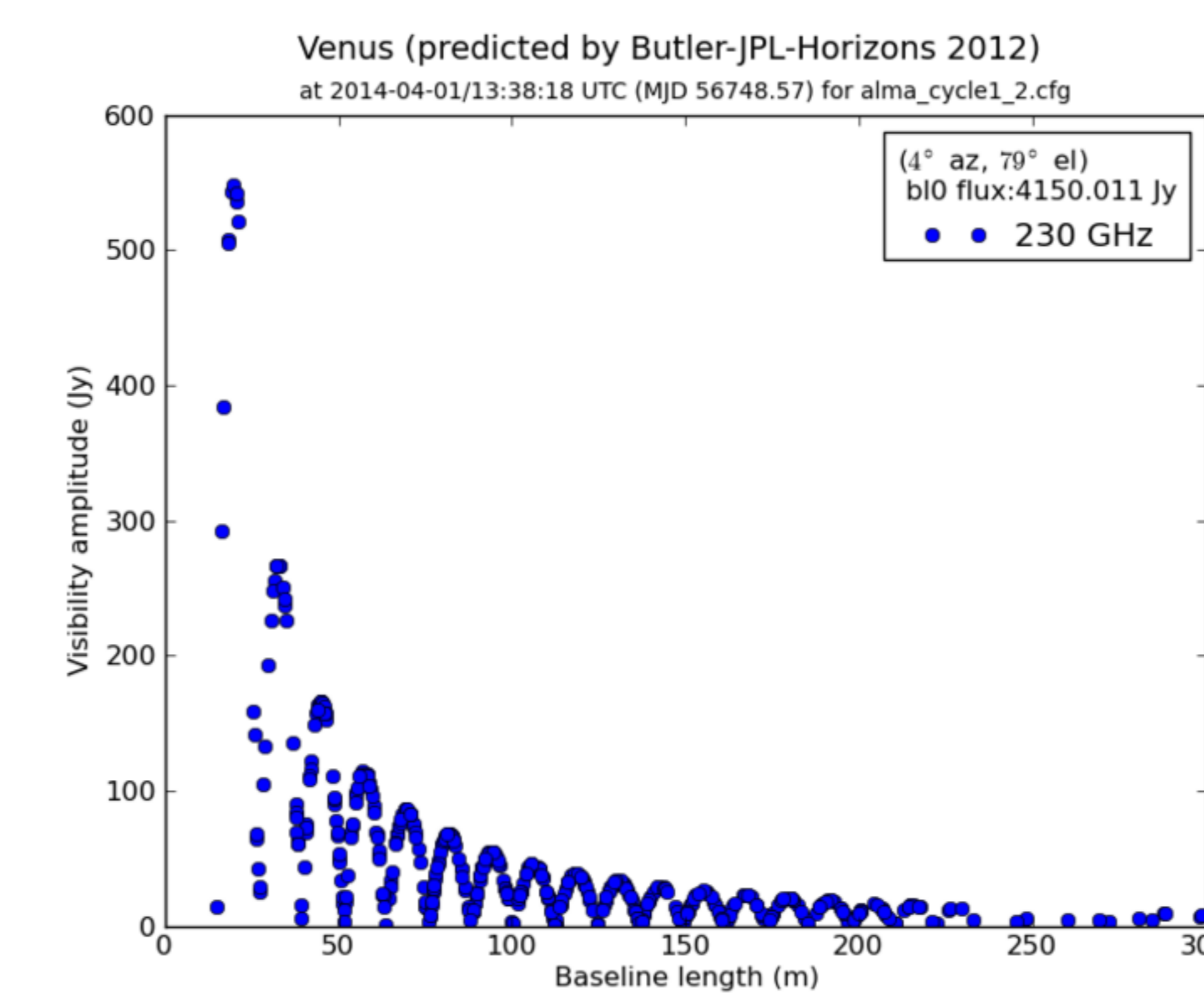
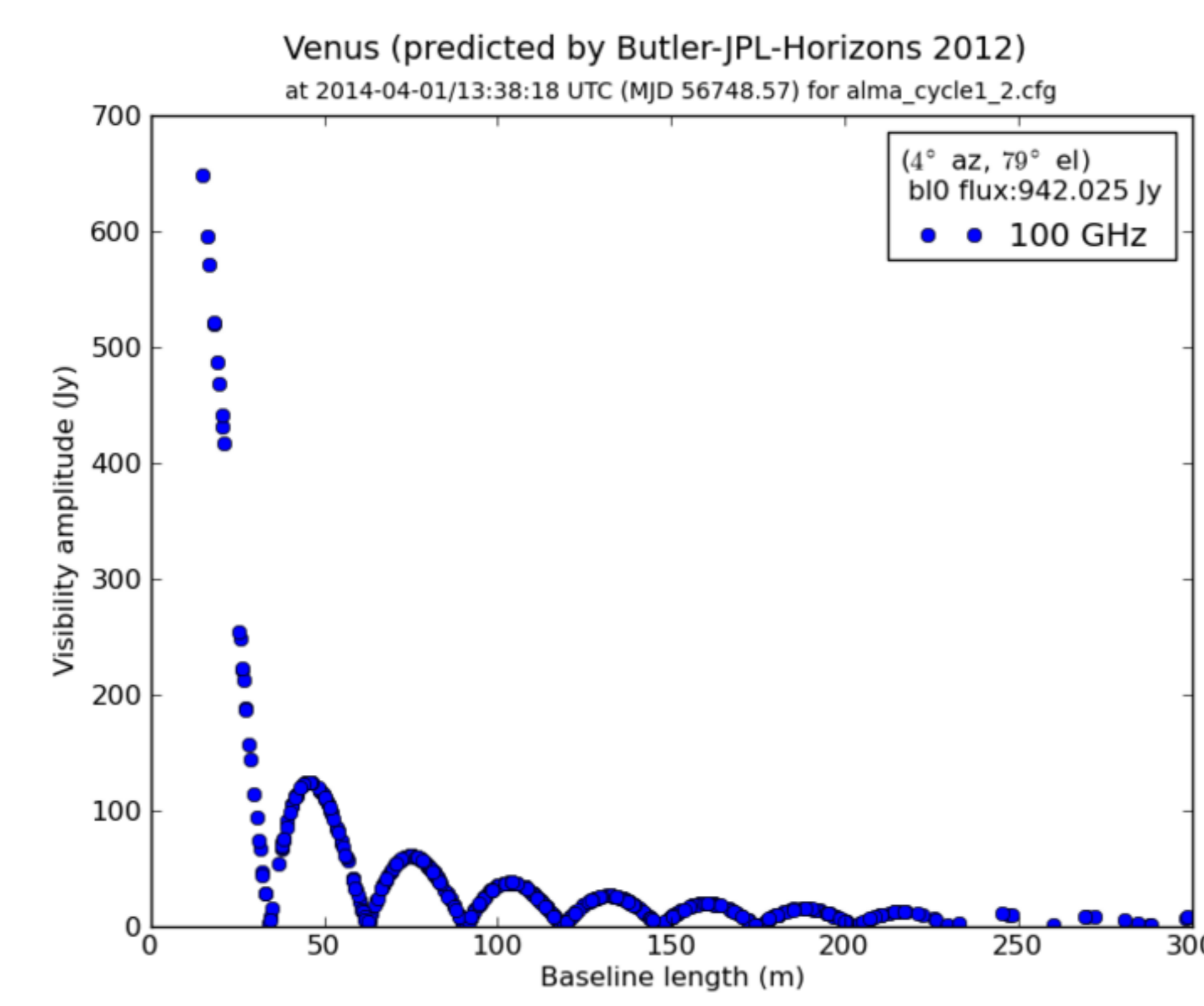
690 GHz



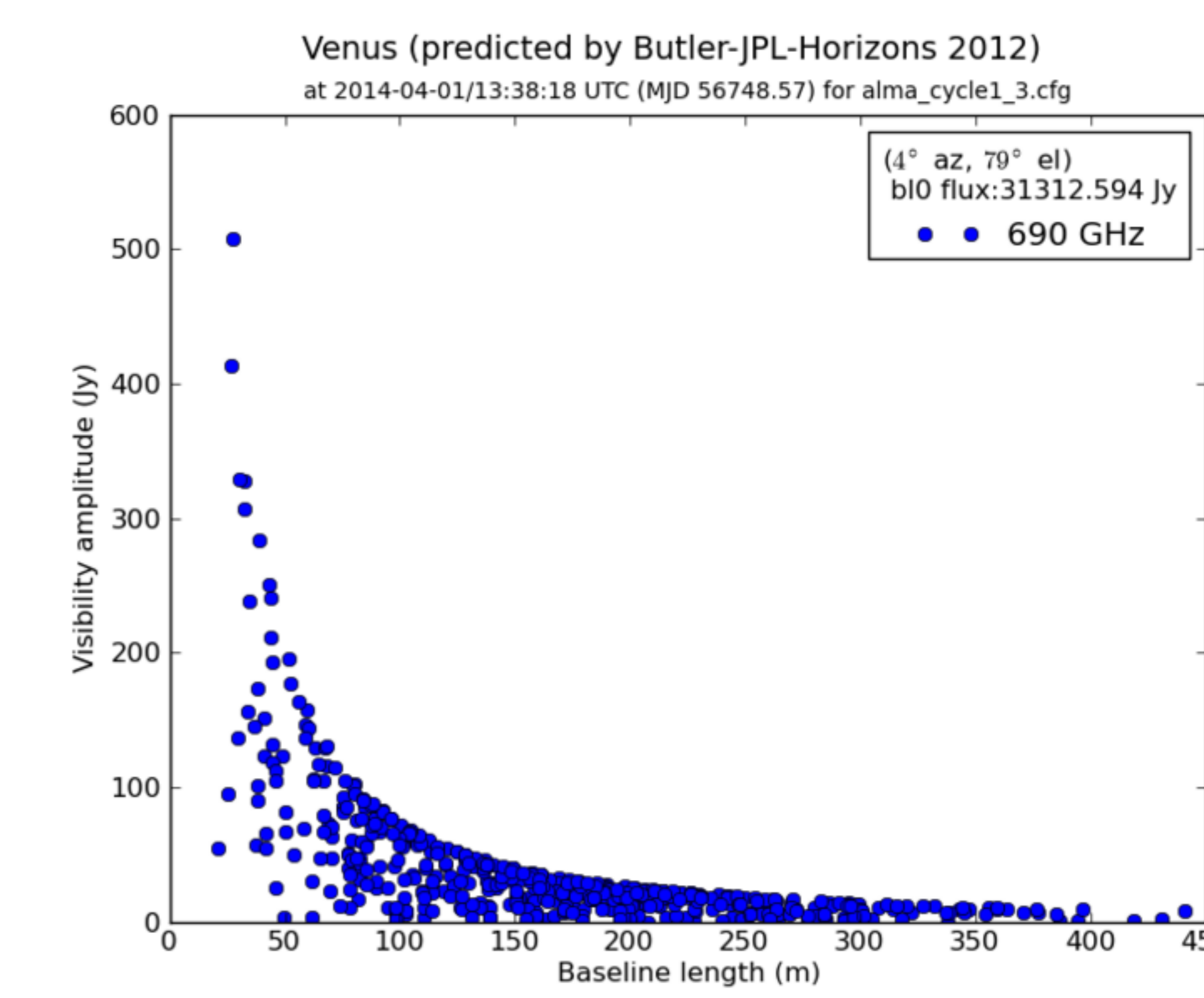
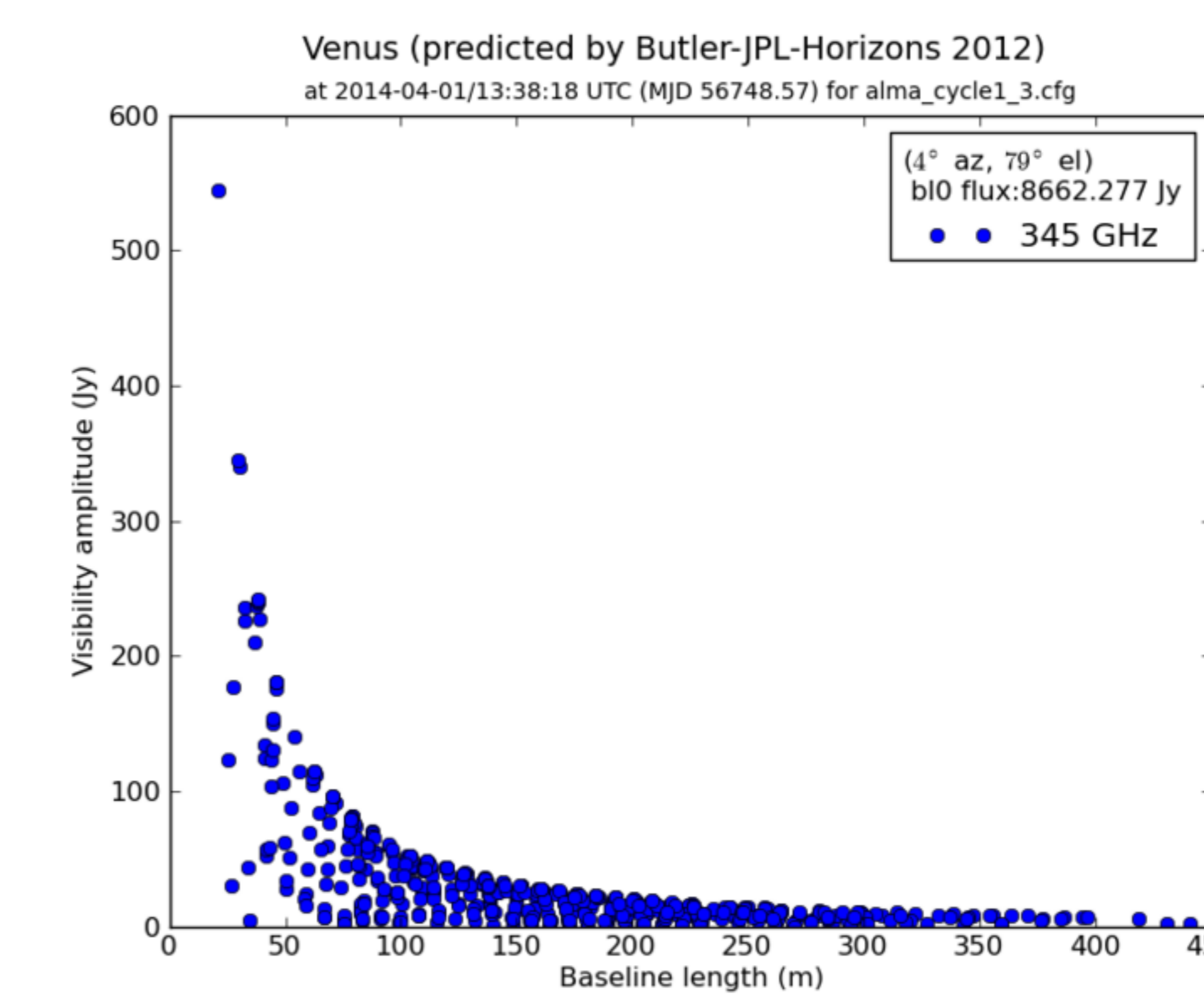
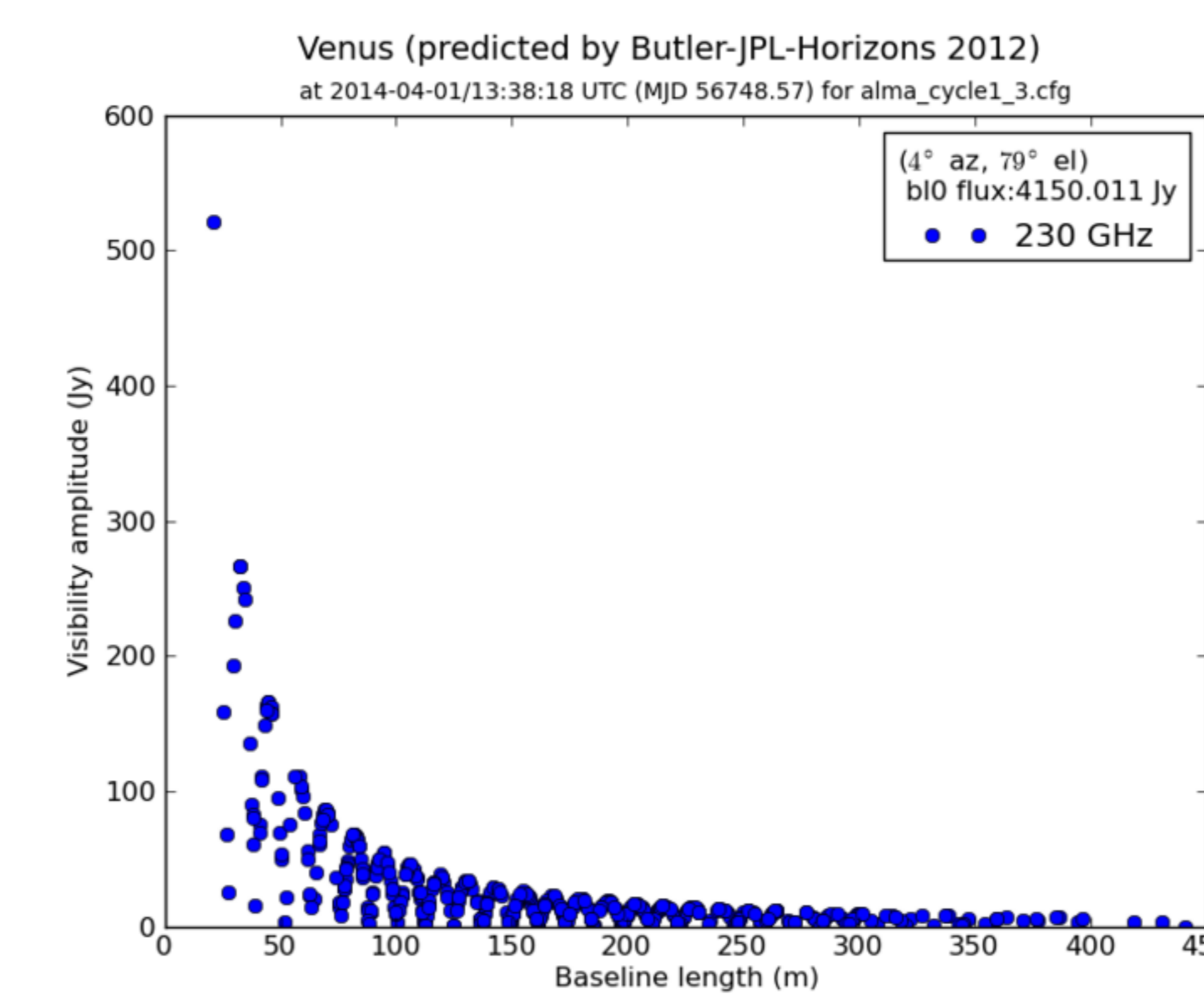
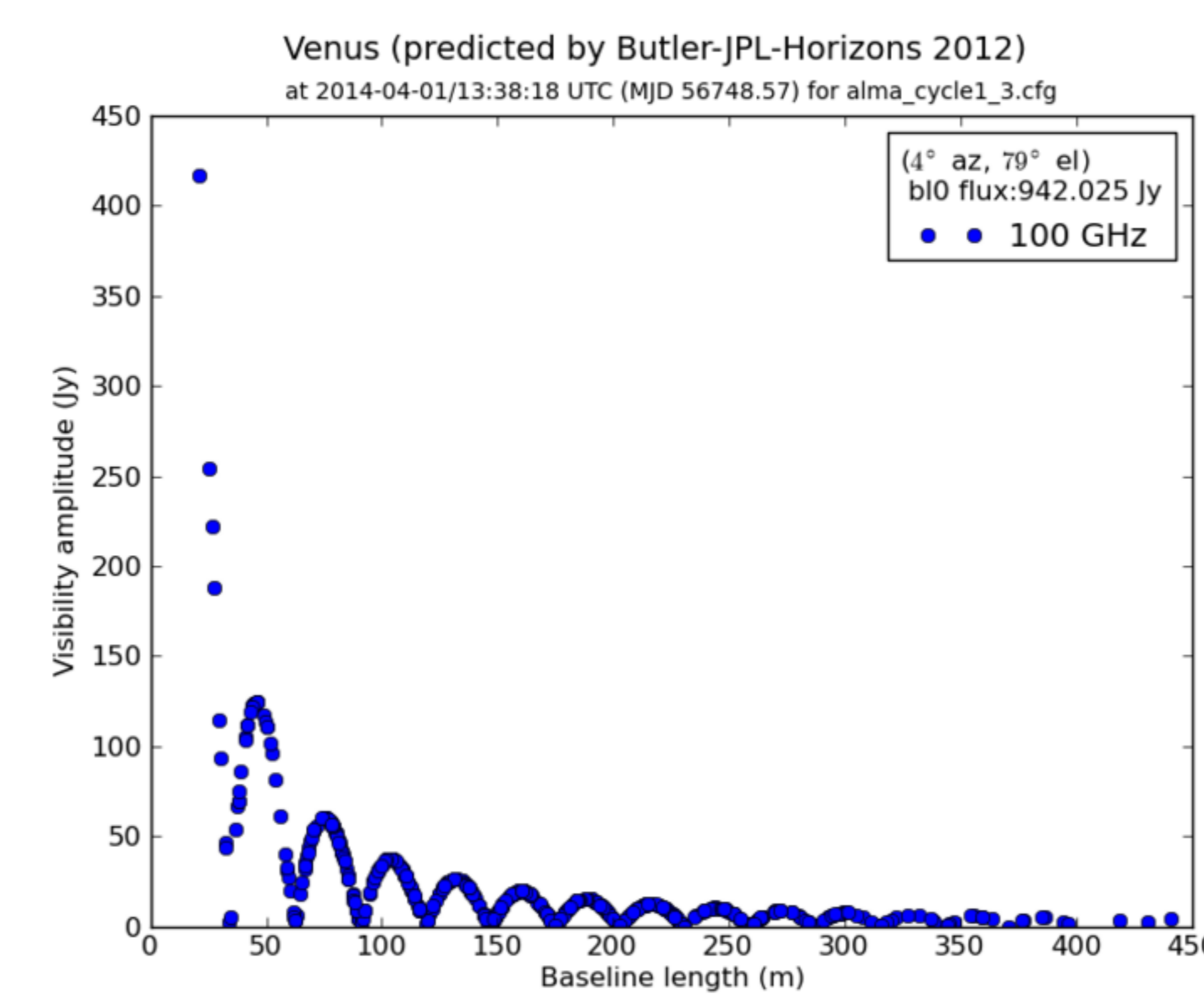
cycle1_1



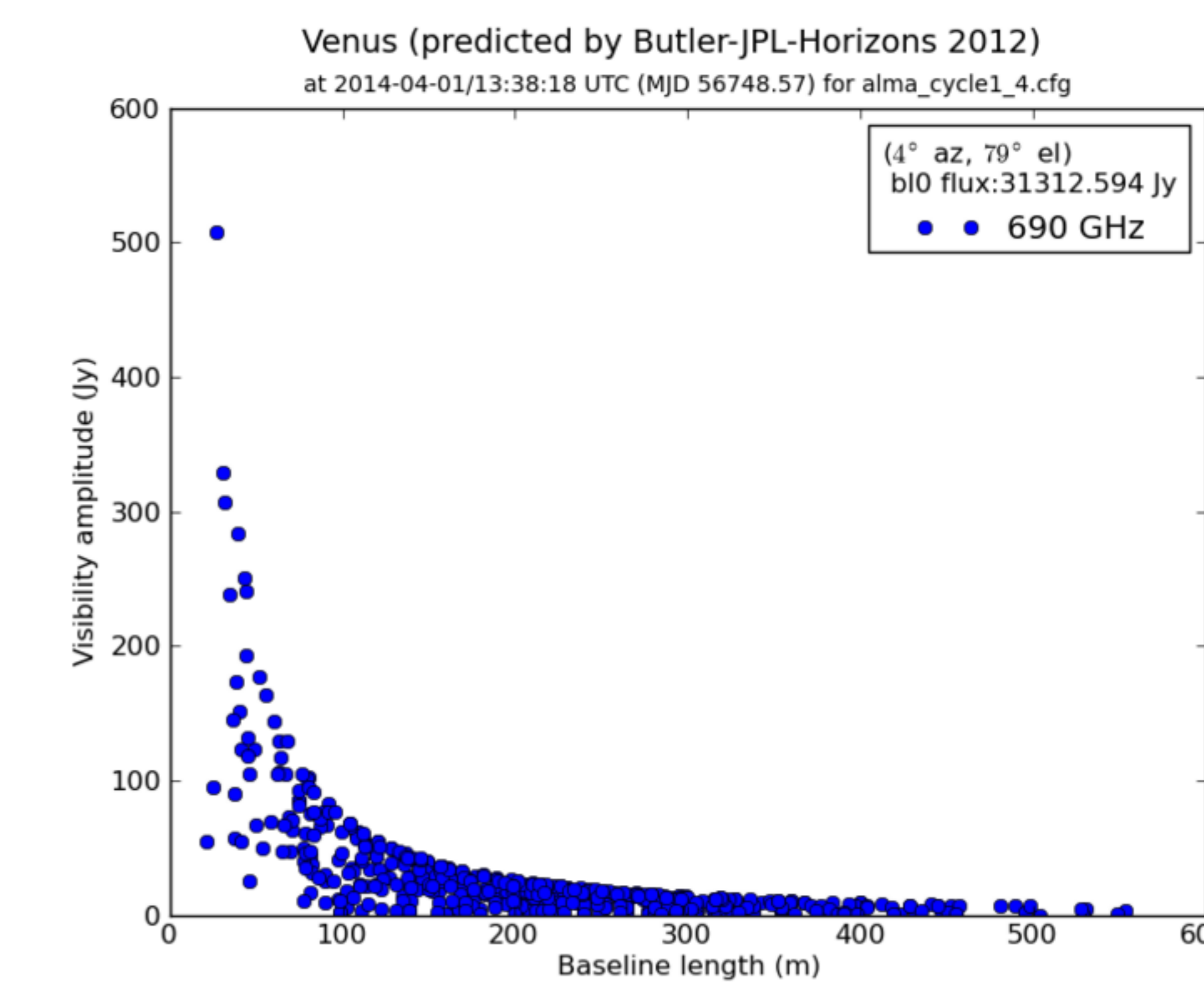
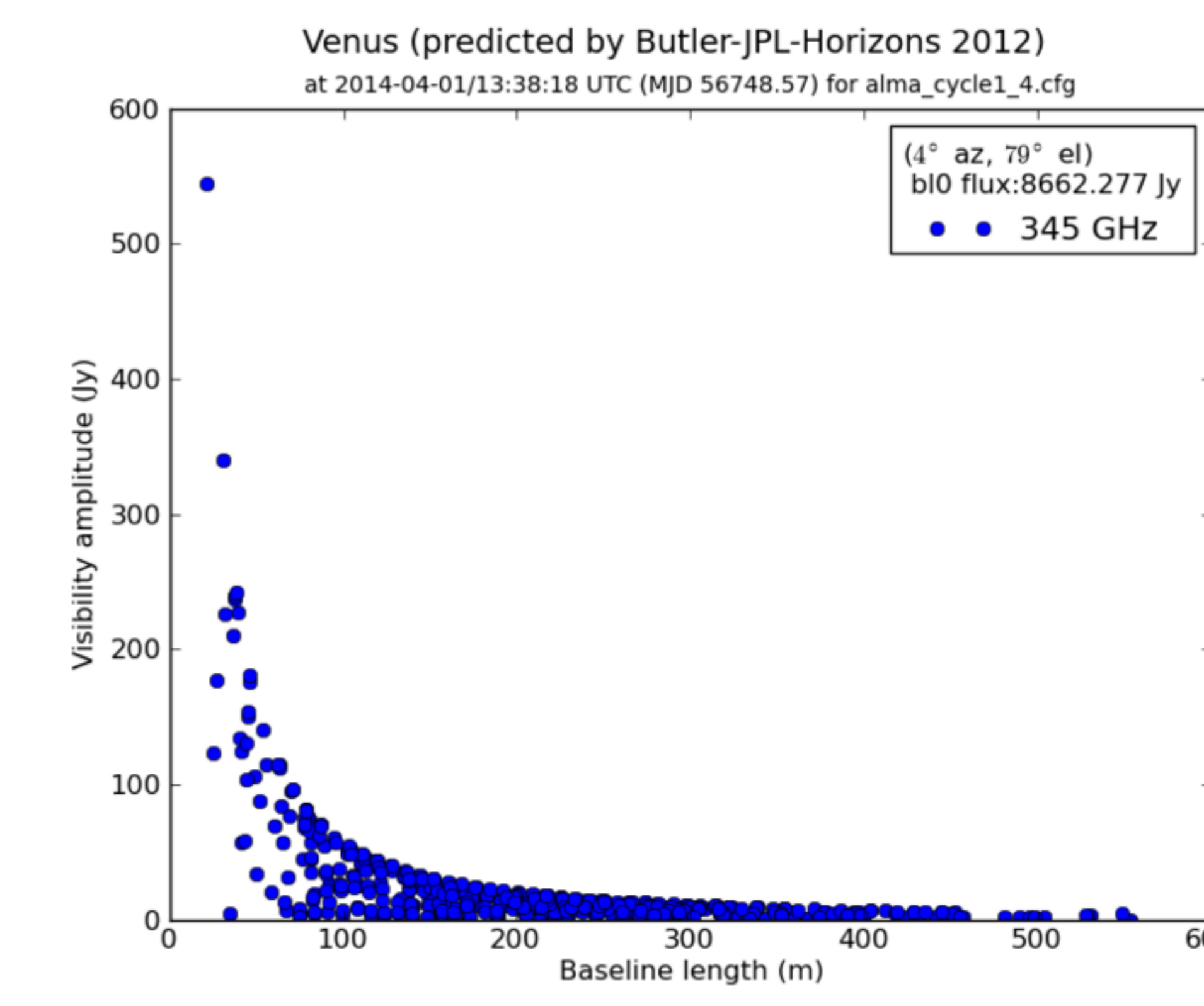
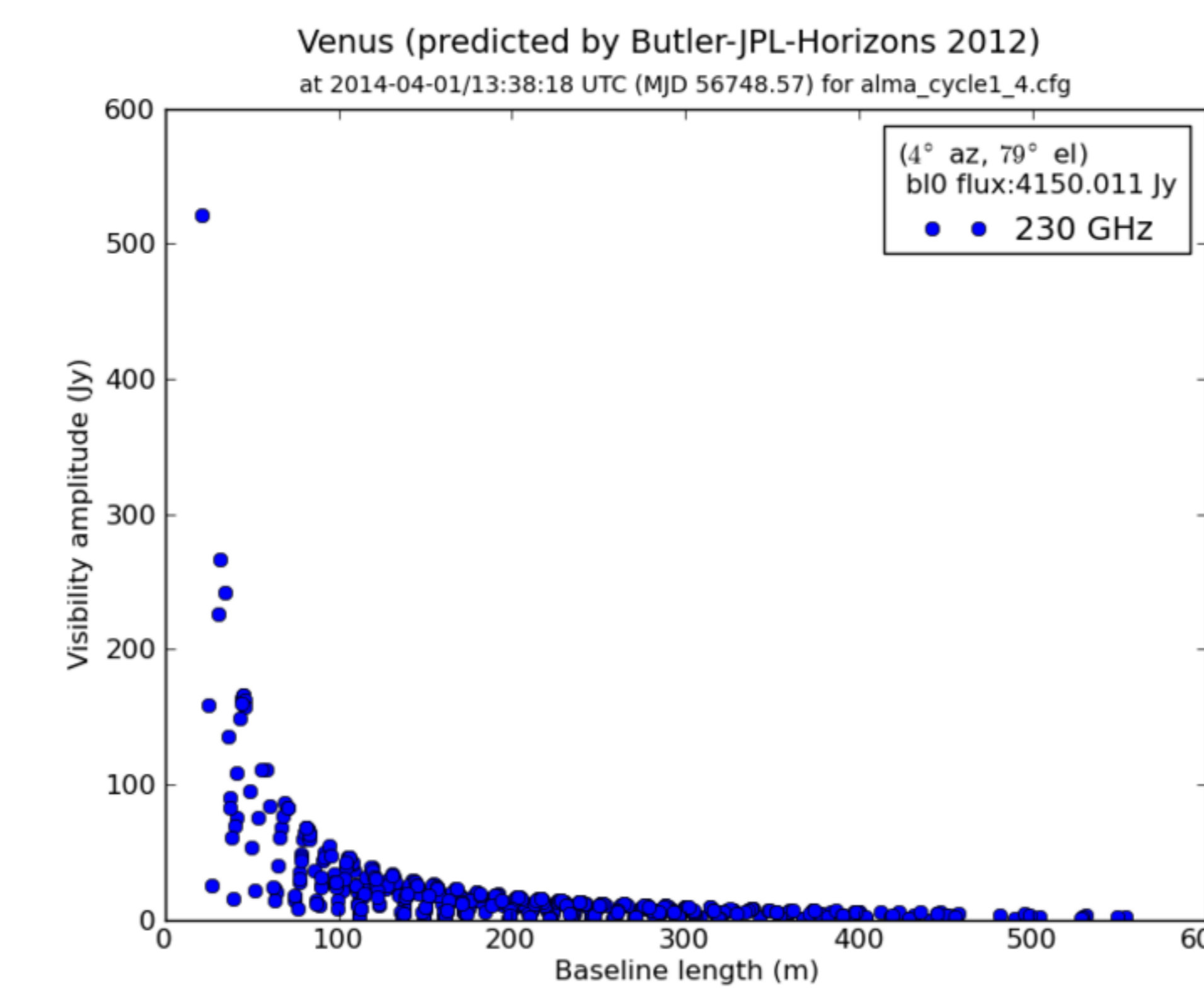
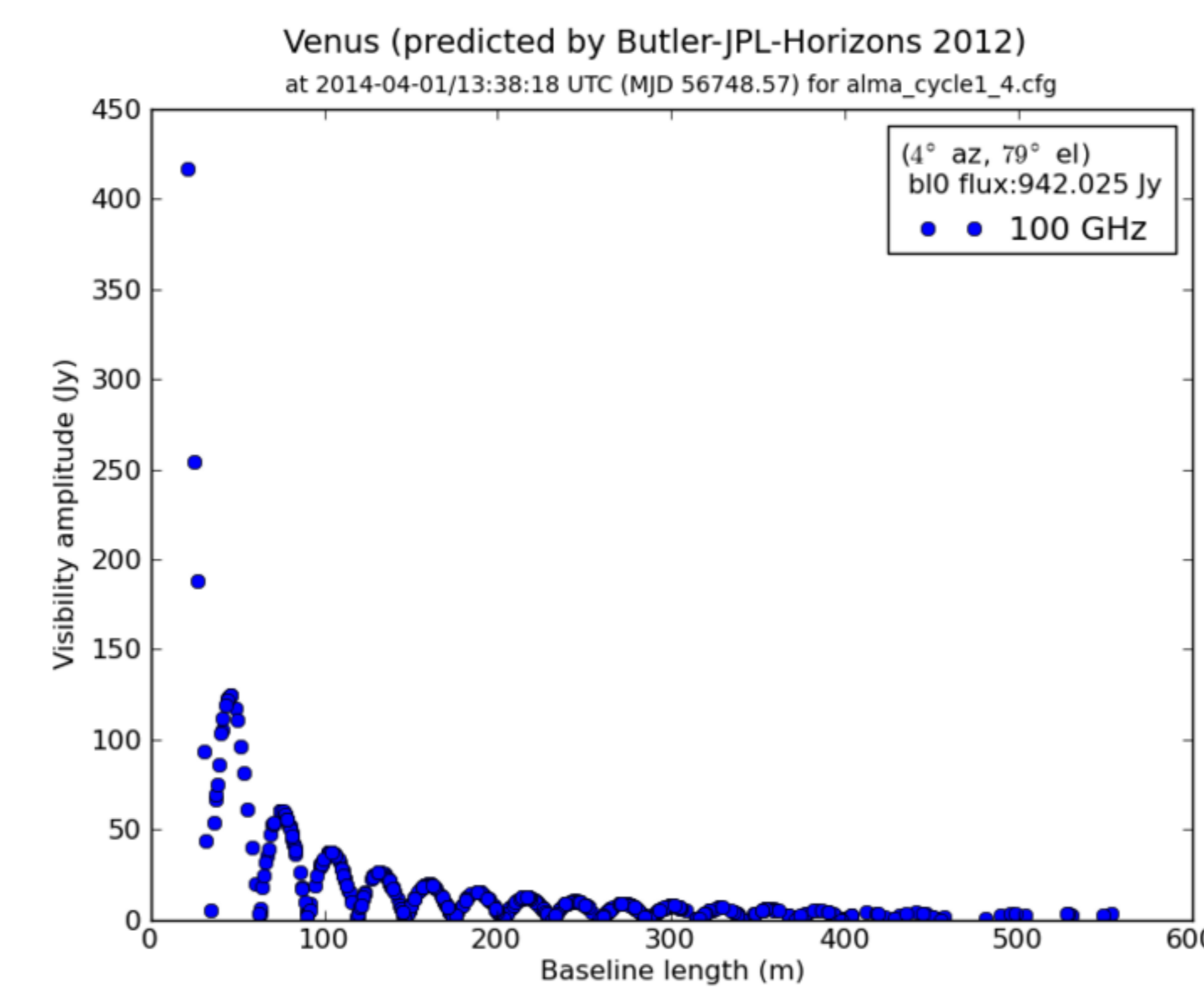
cycle1_2



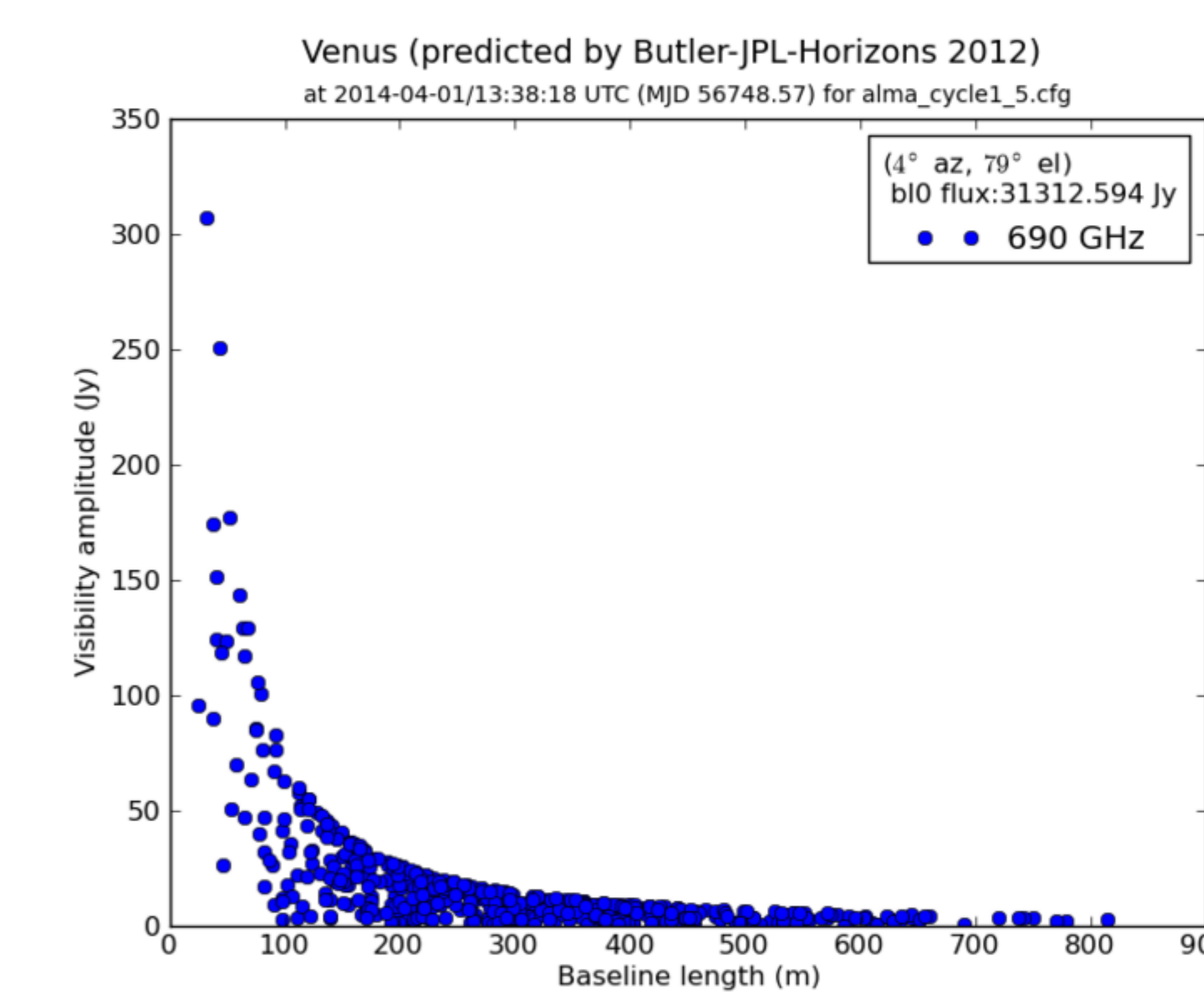
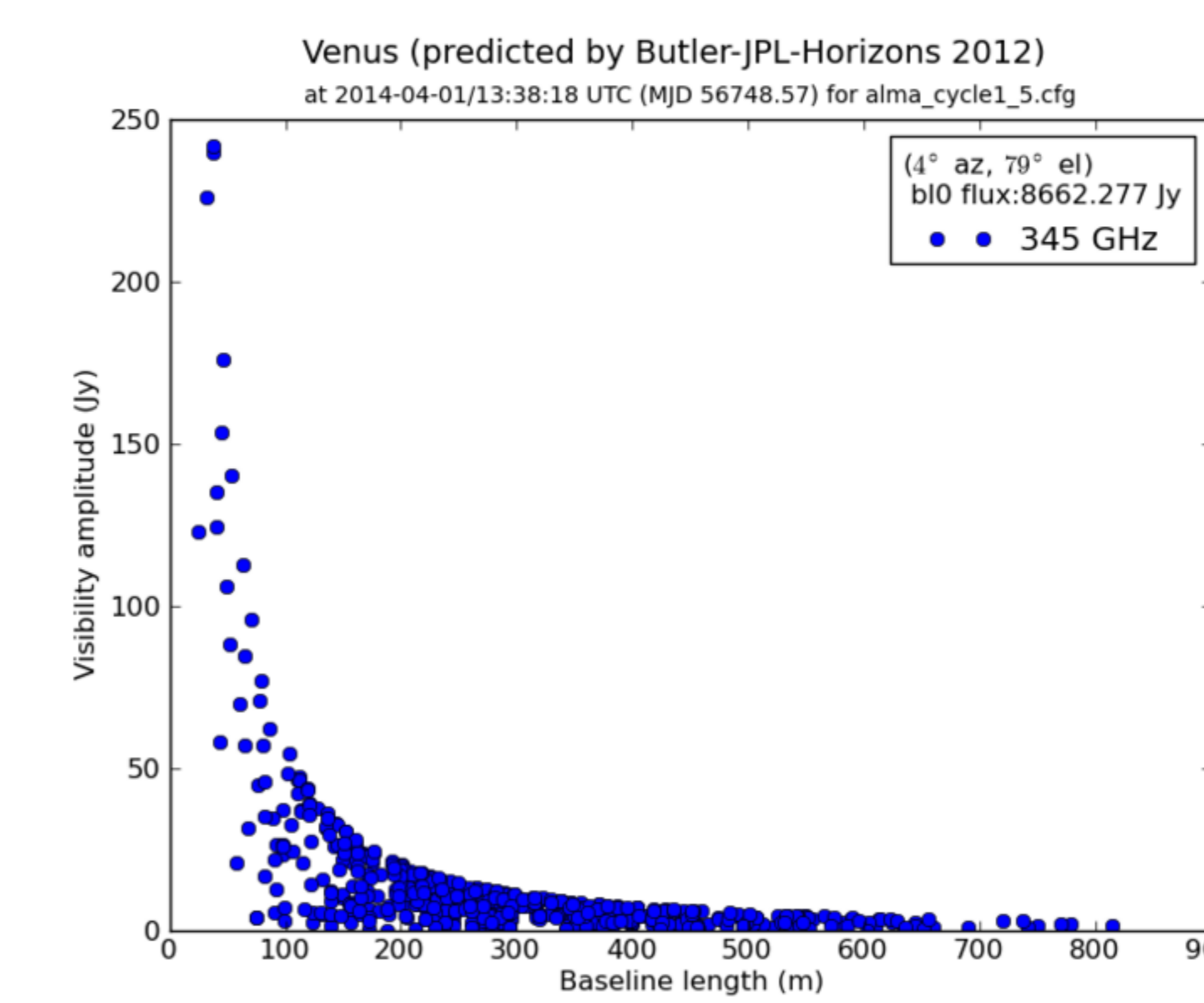
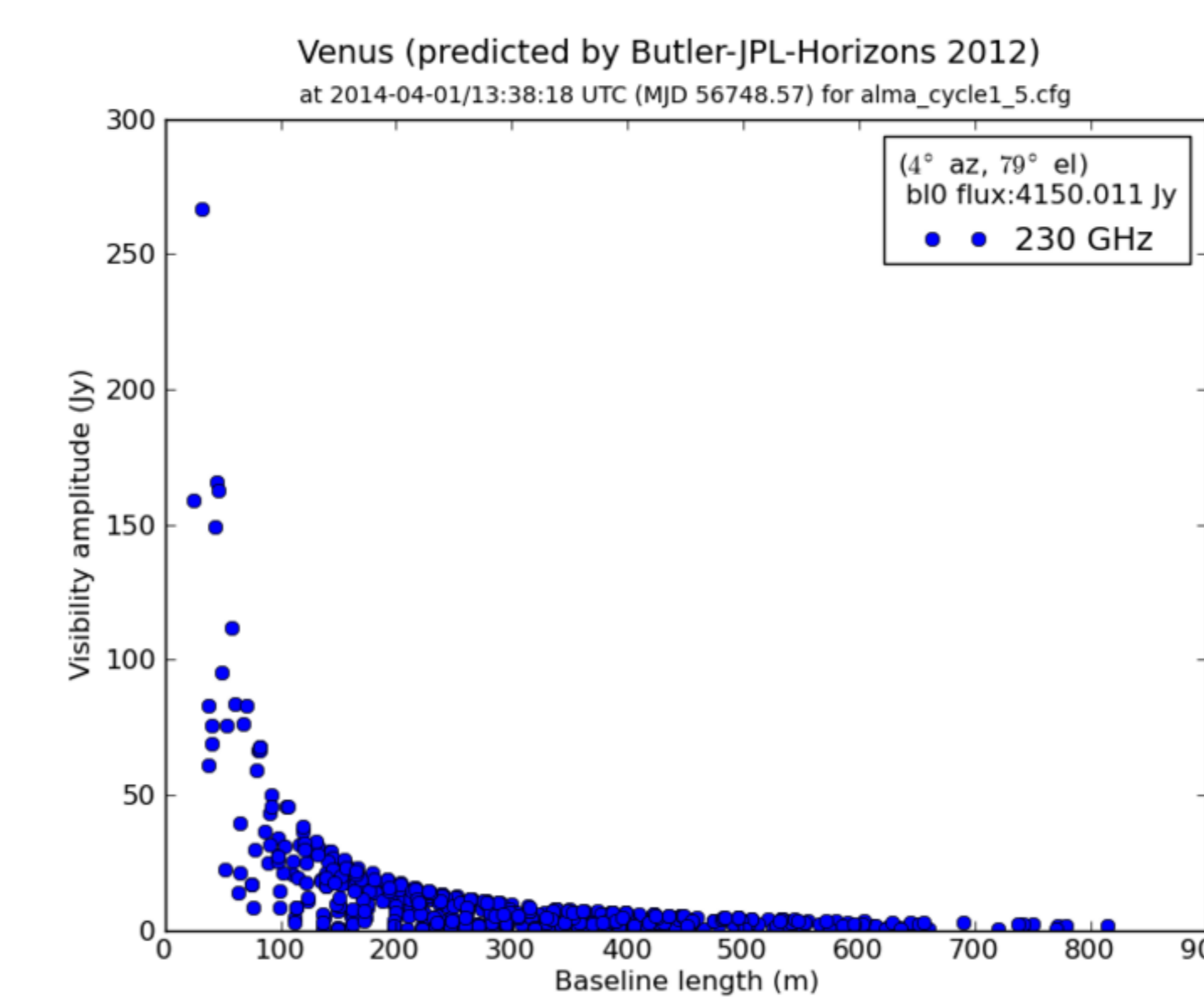
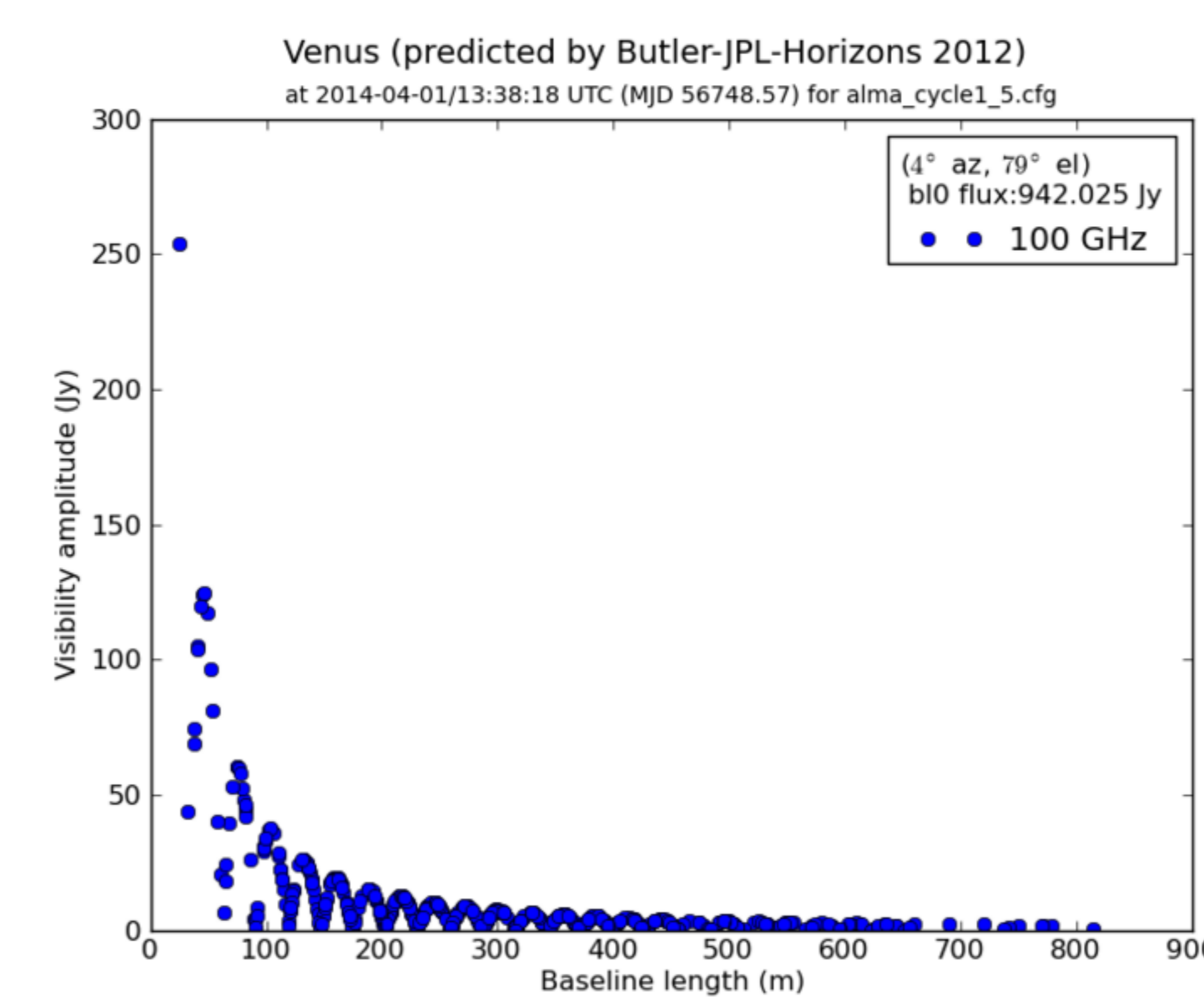
cycle1_3



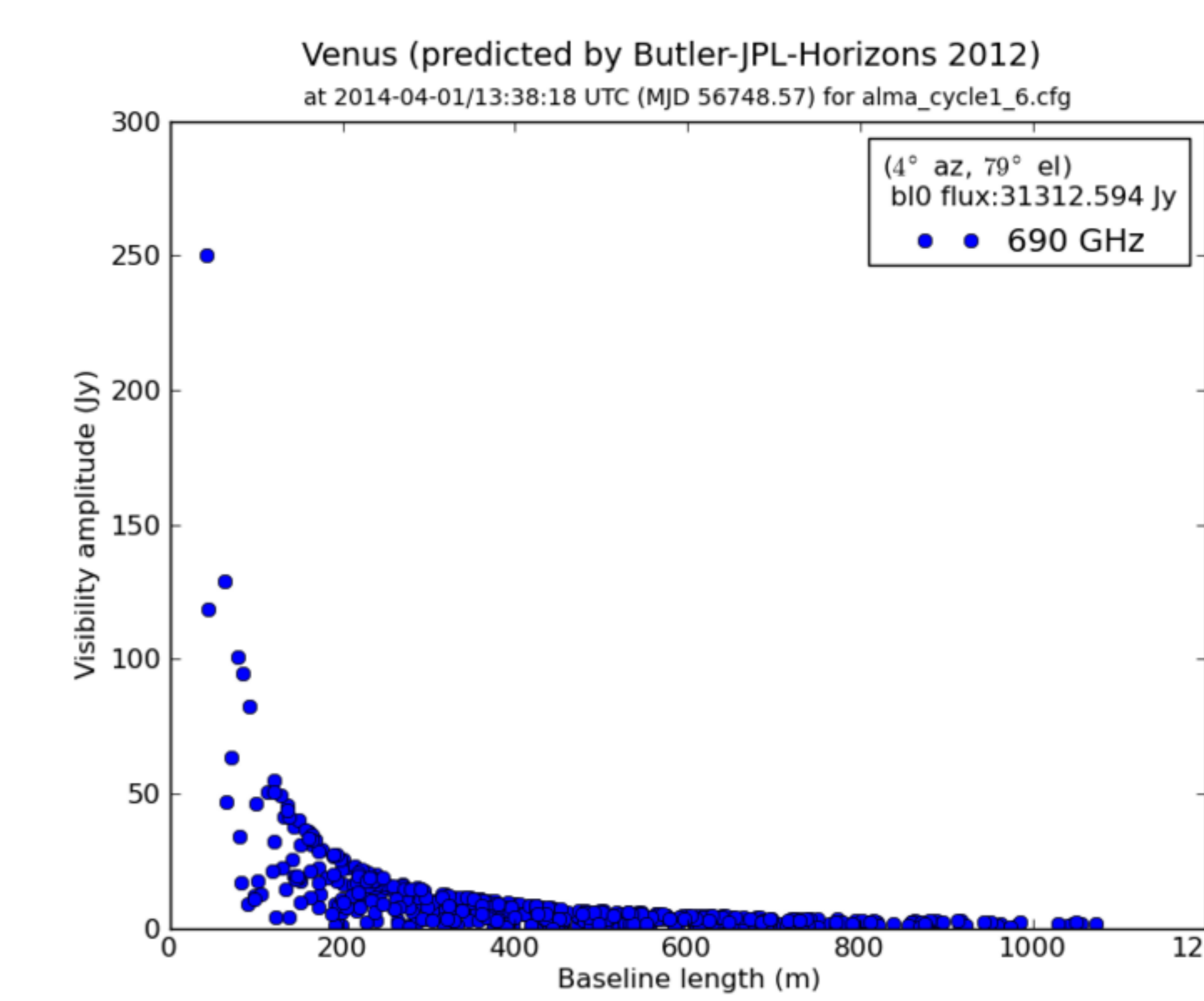
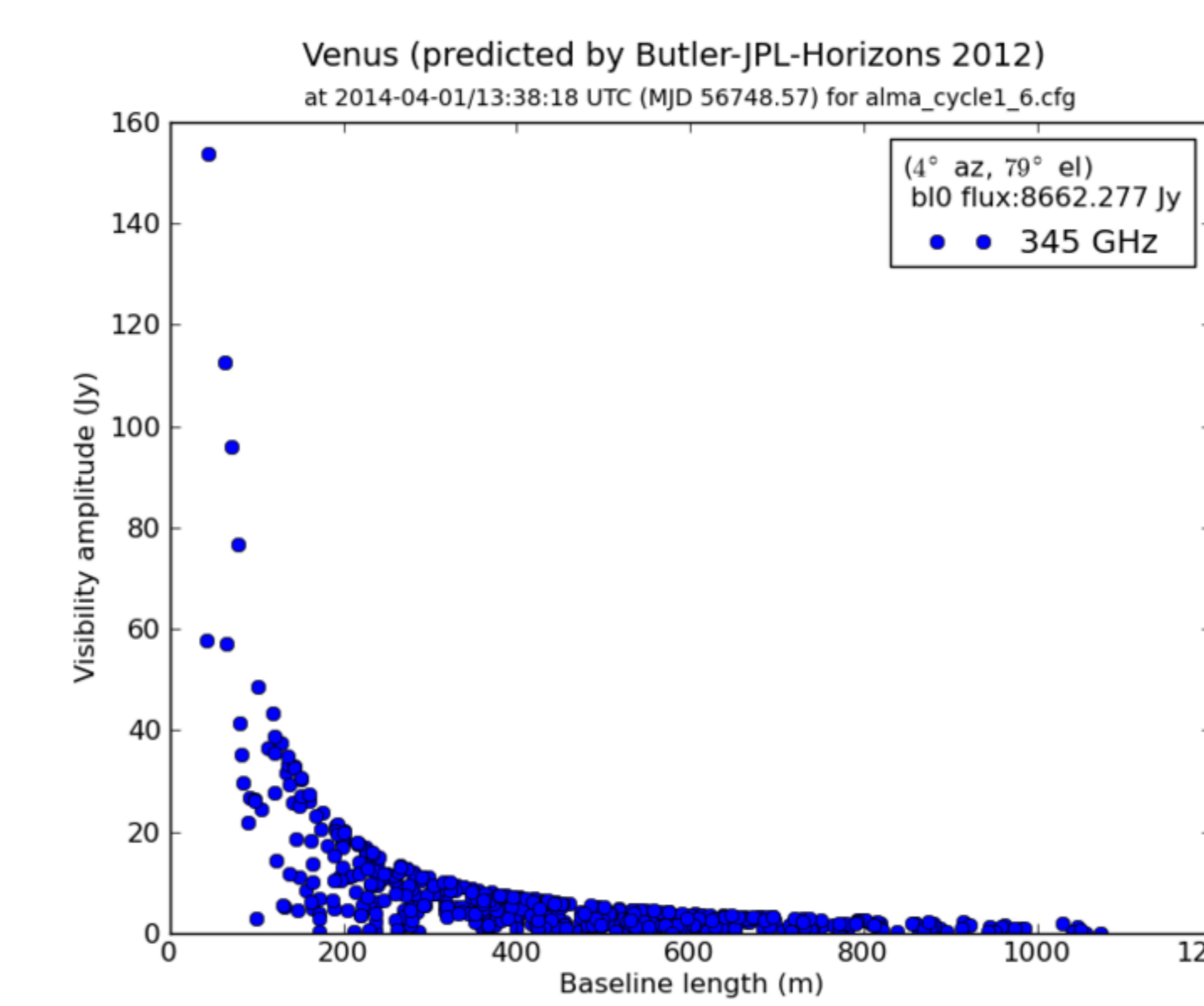
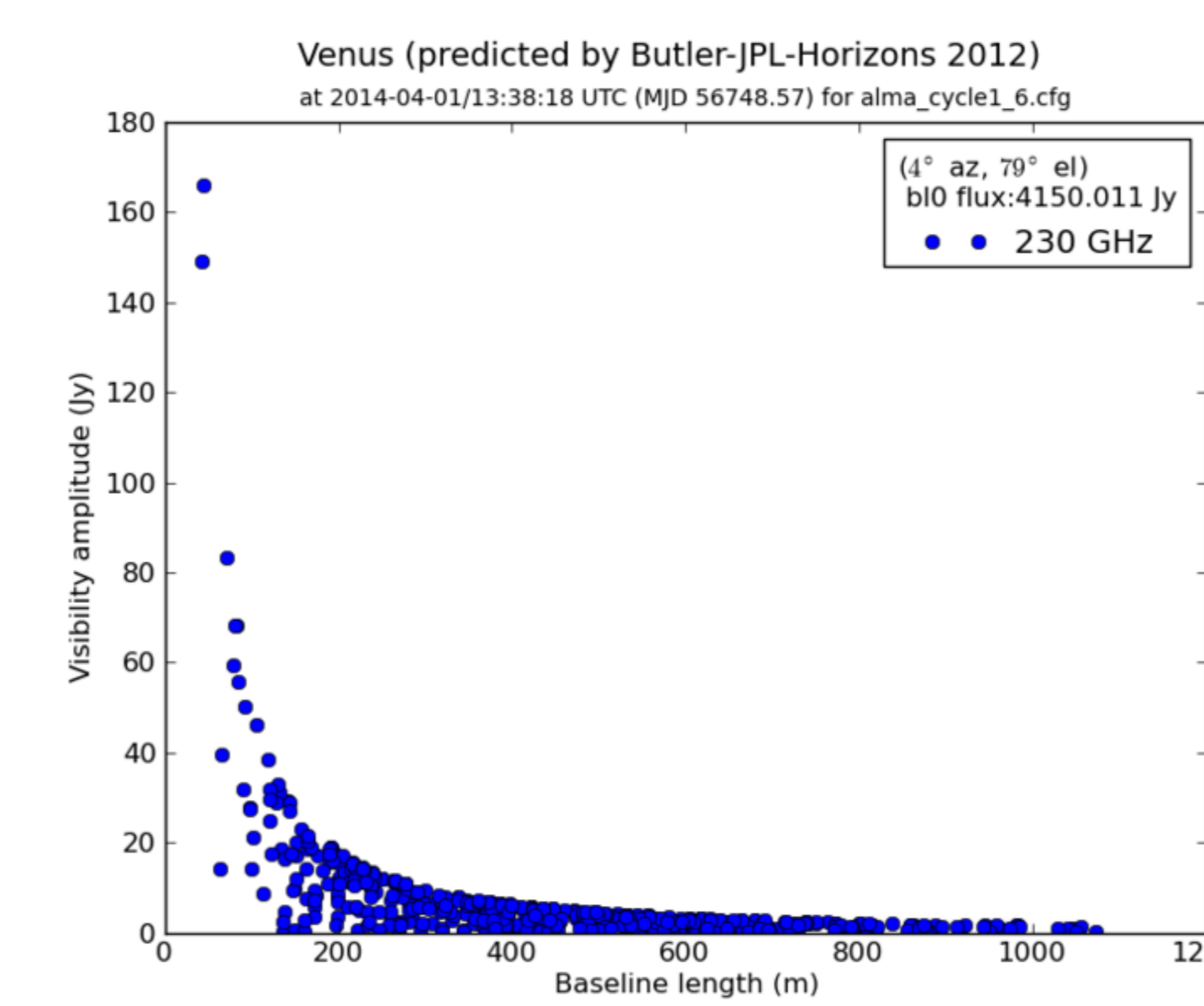
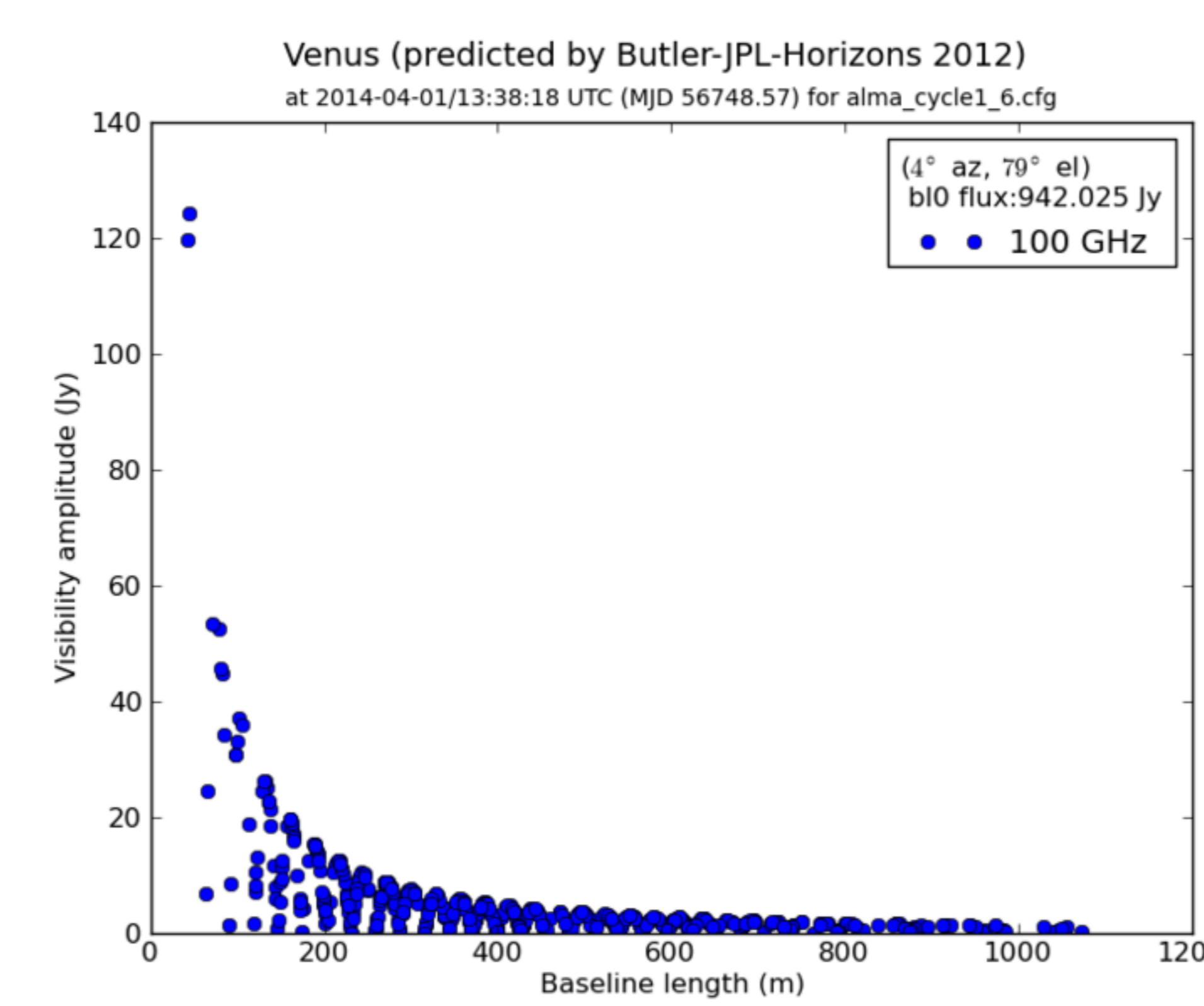
cycle1_4



cycle1_5



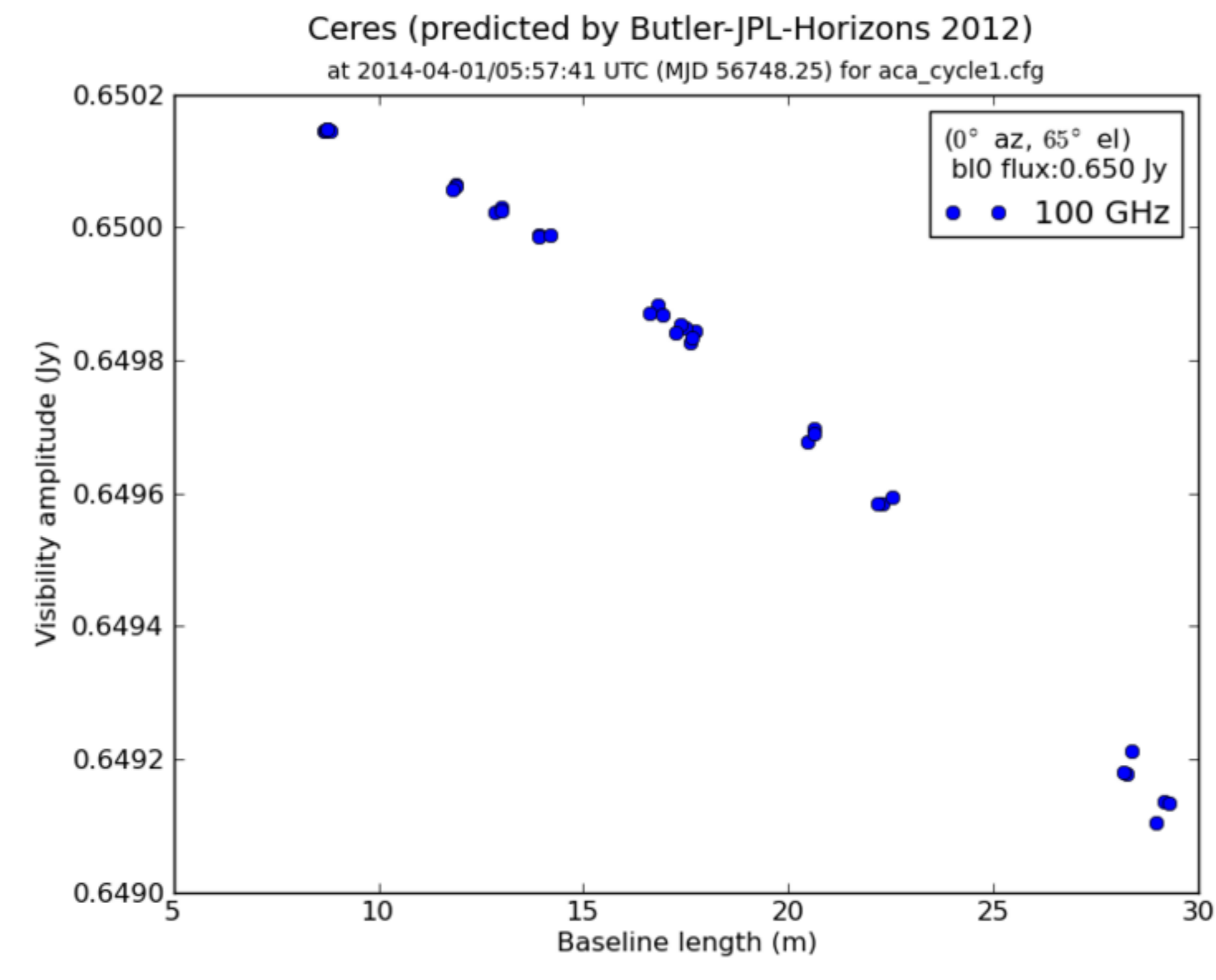
cycle1_6



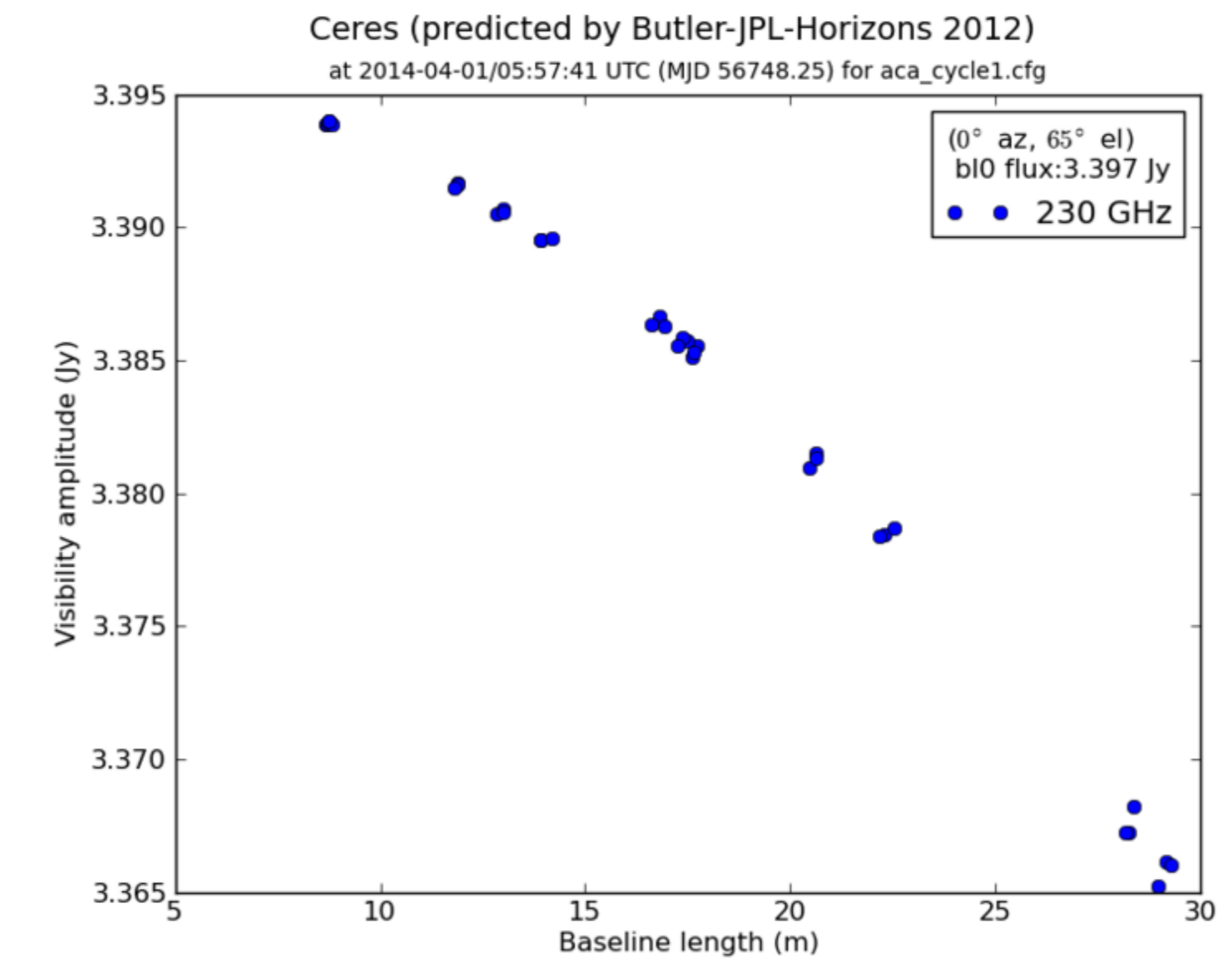
Ceres 2014-04-01 0.81" RA,Dec=14:04:34, +02:39:43

aca_cycle1

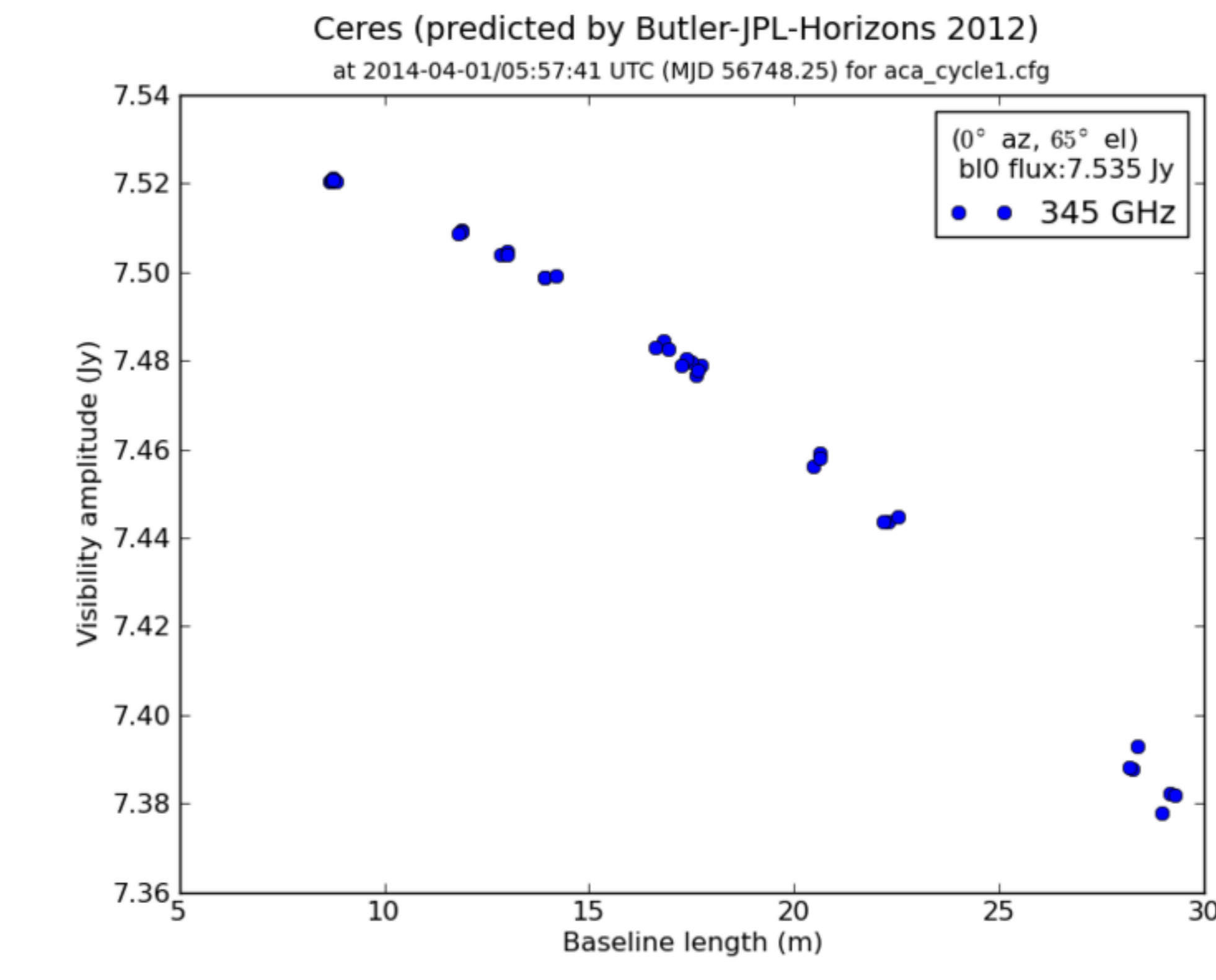
100 GHz



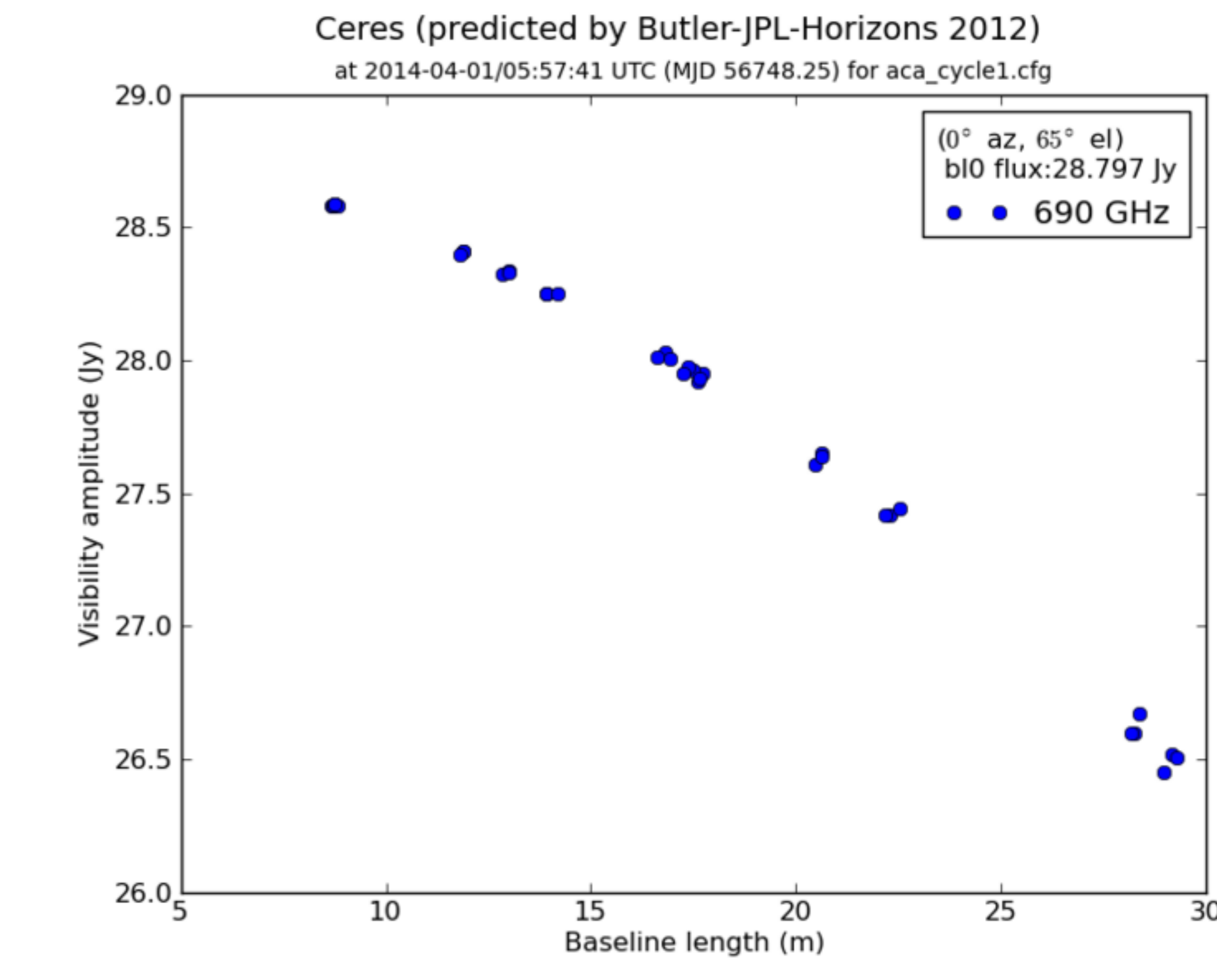
230 GHz



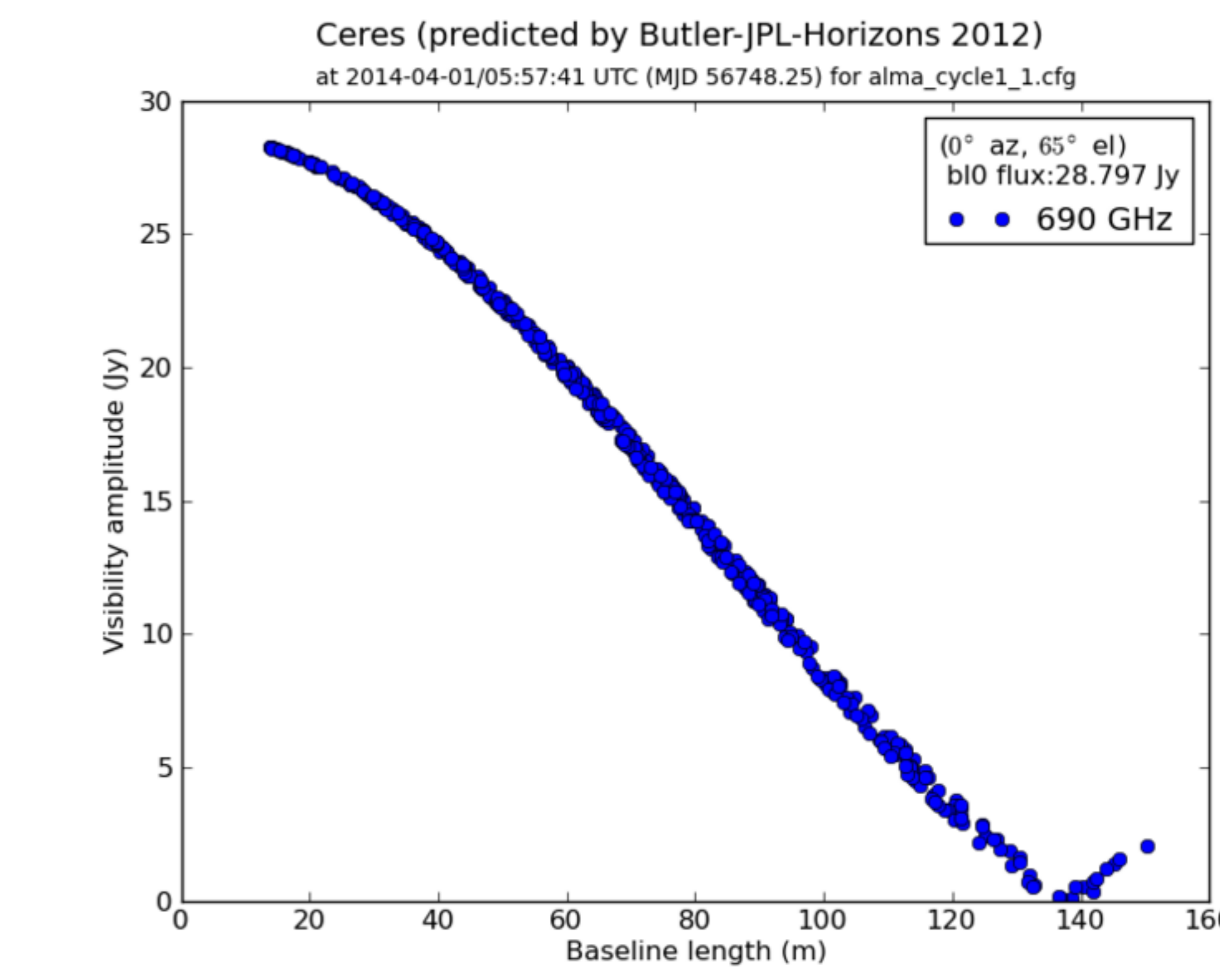
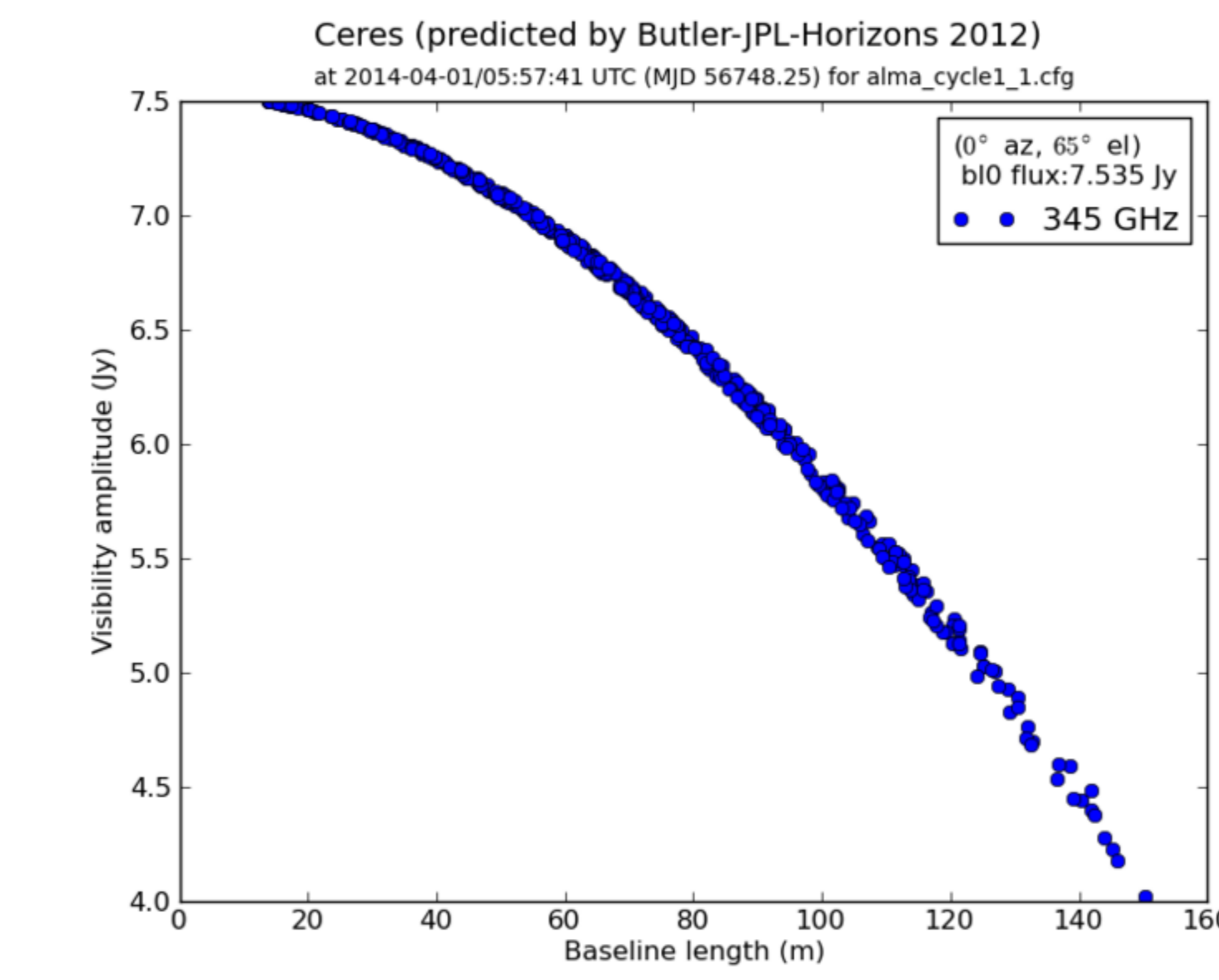
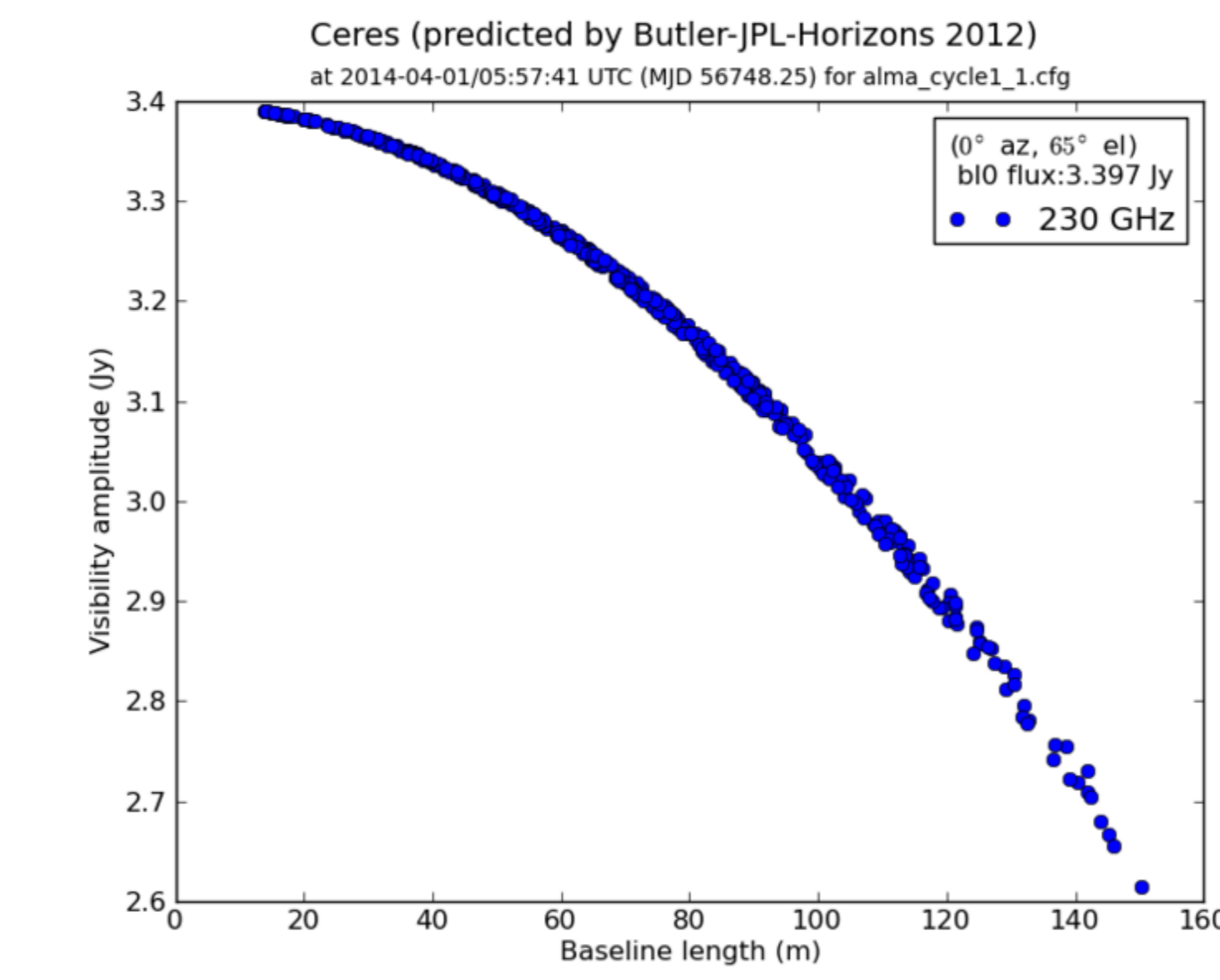
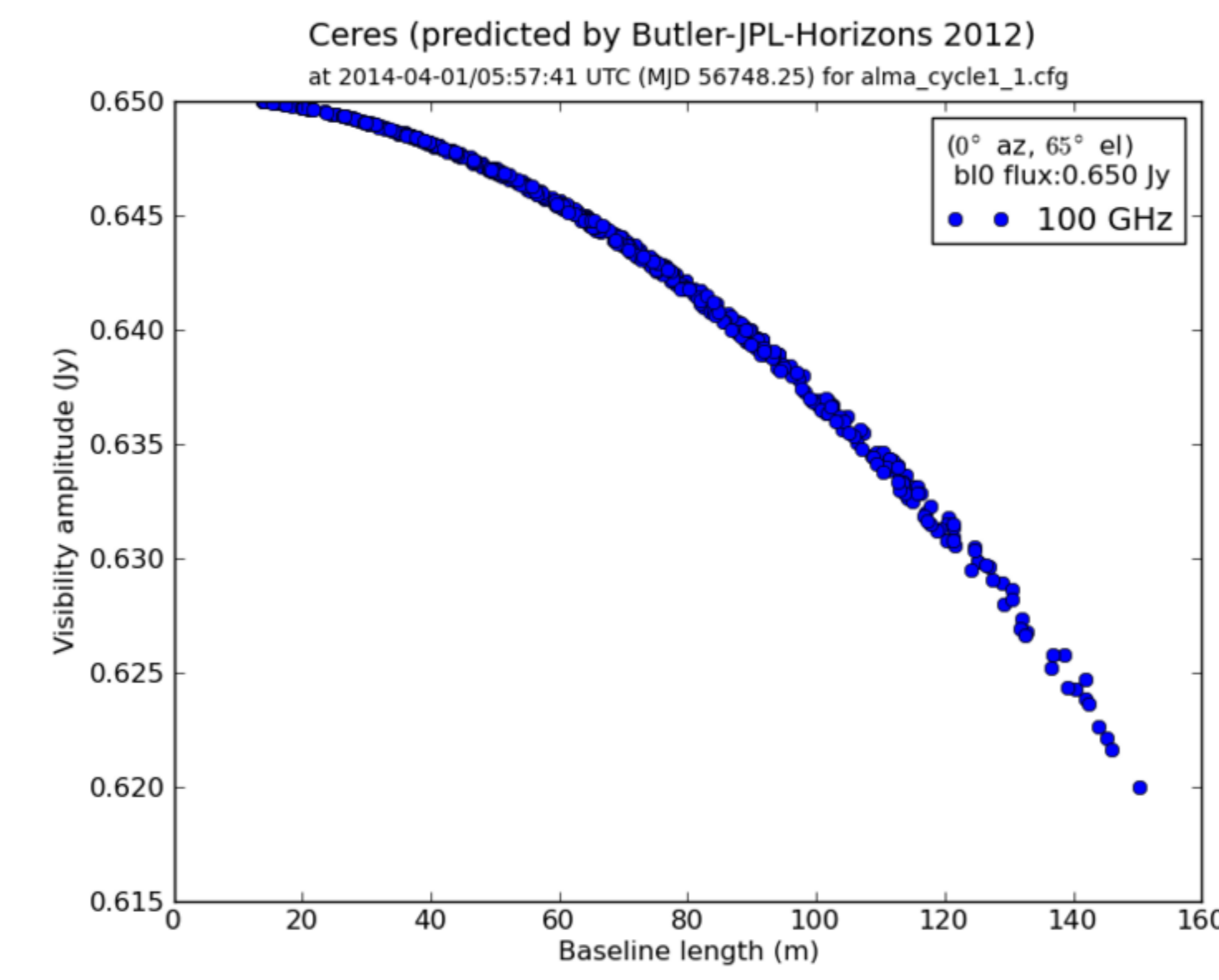
345 GHz



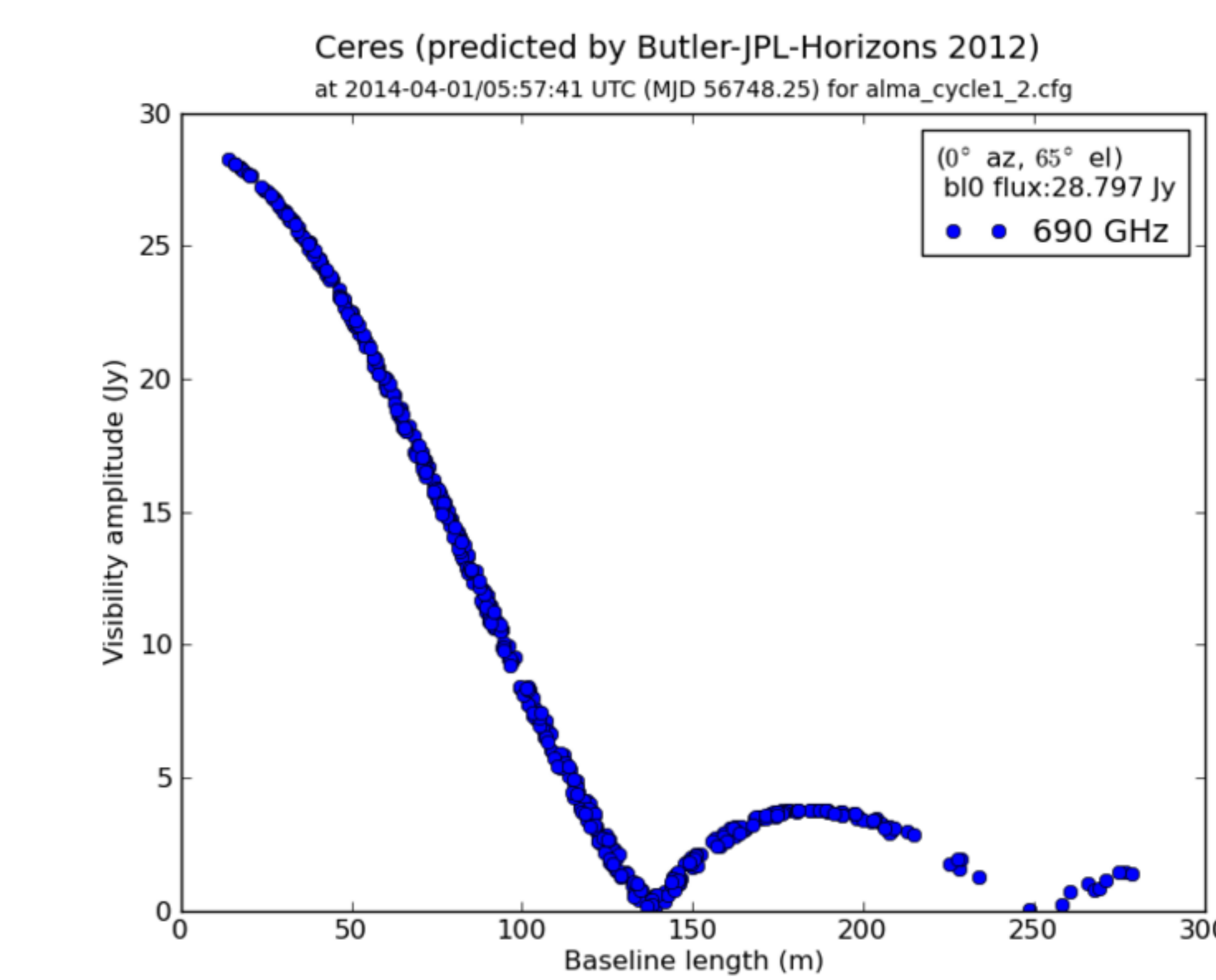
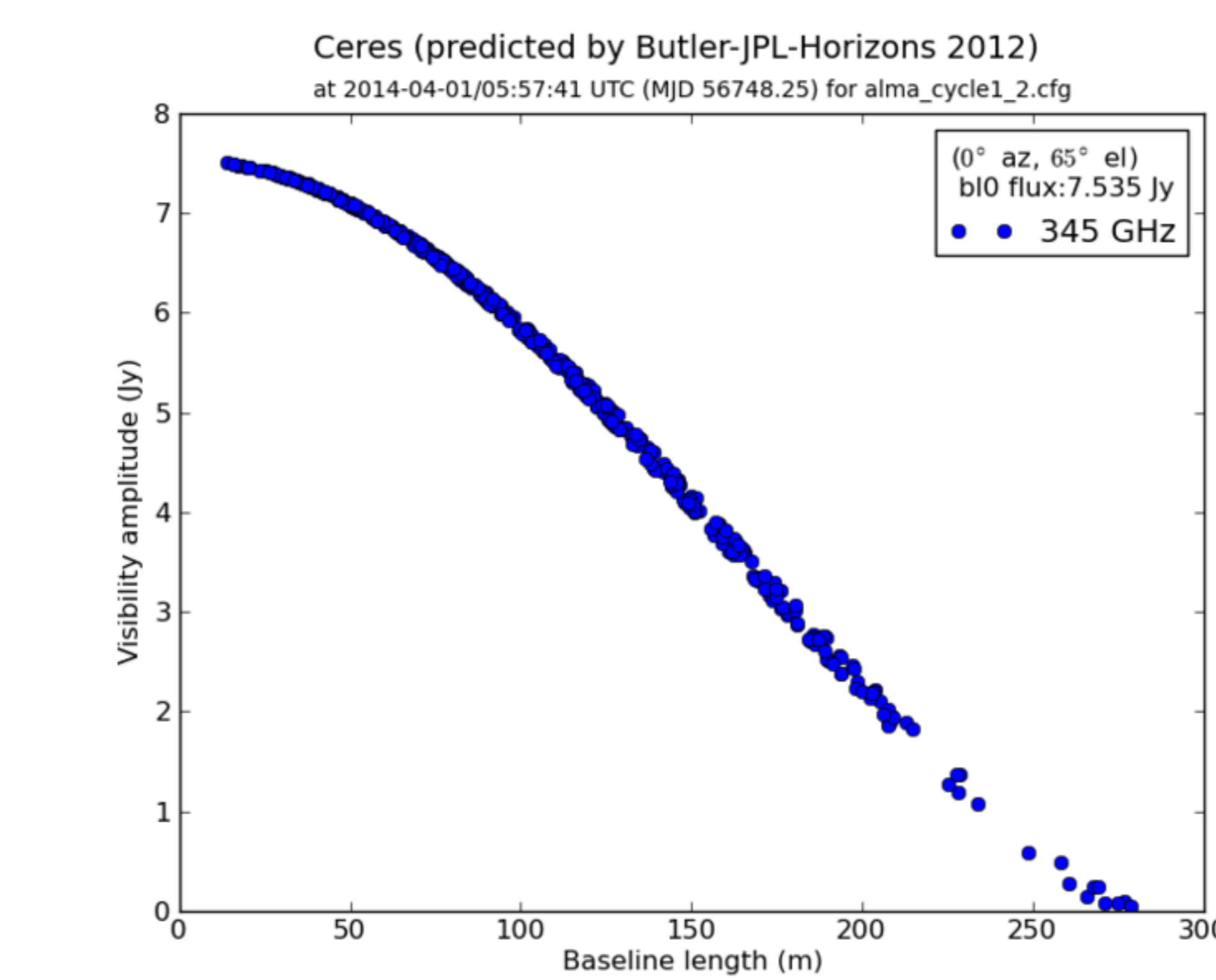
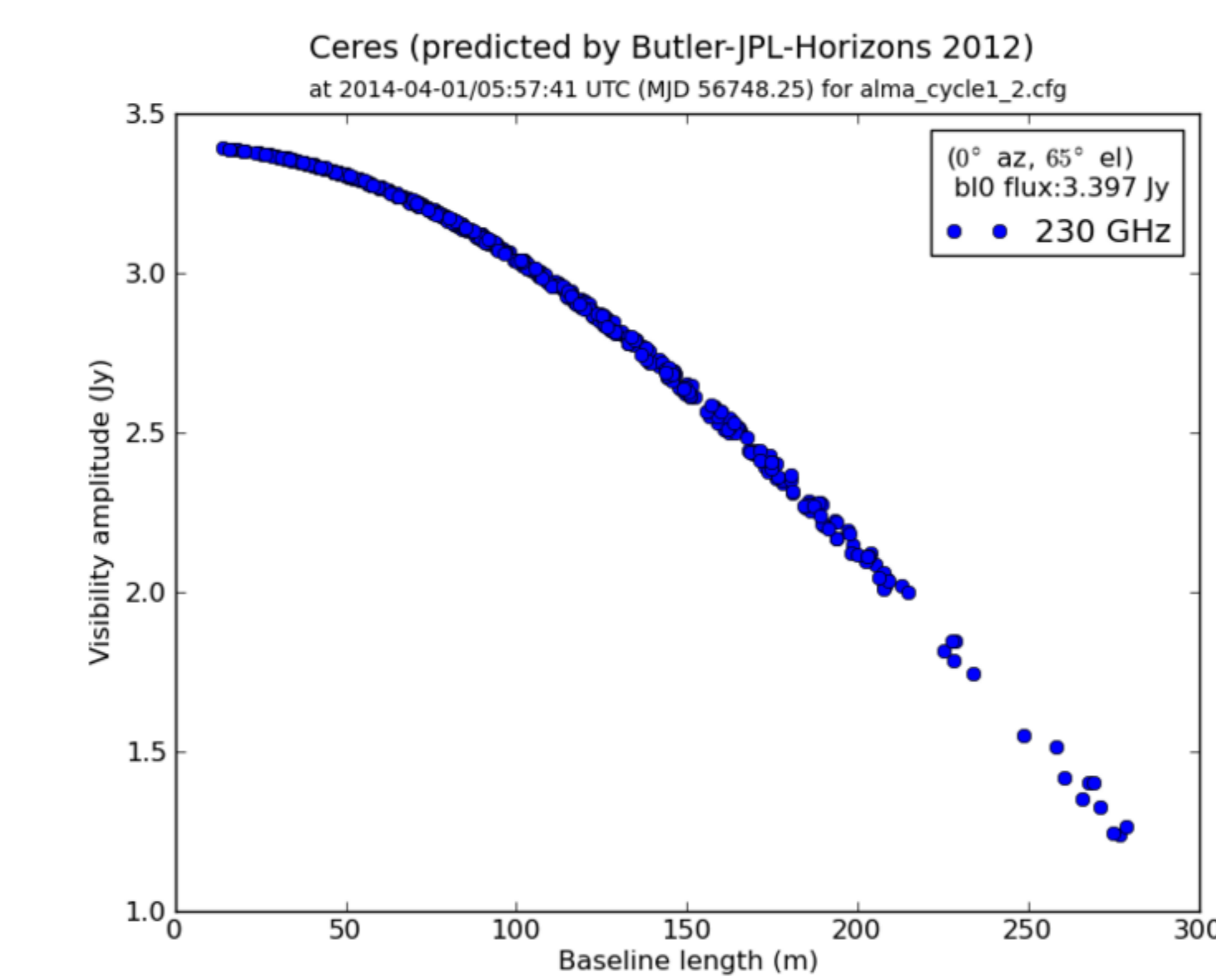
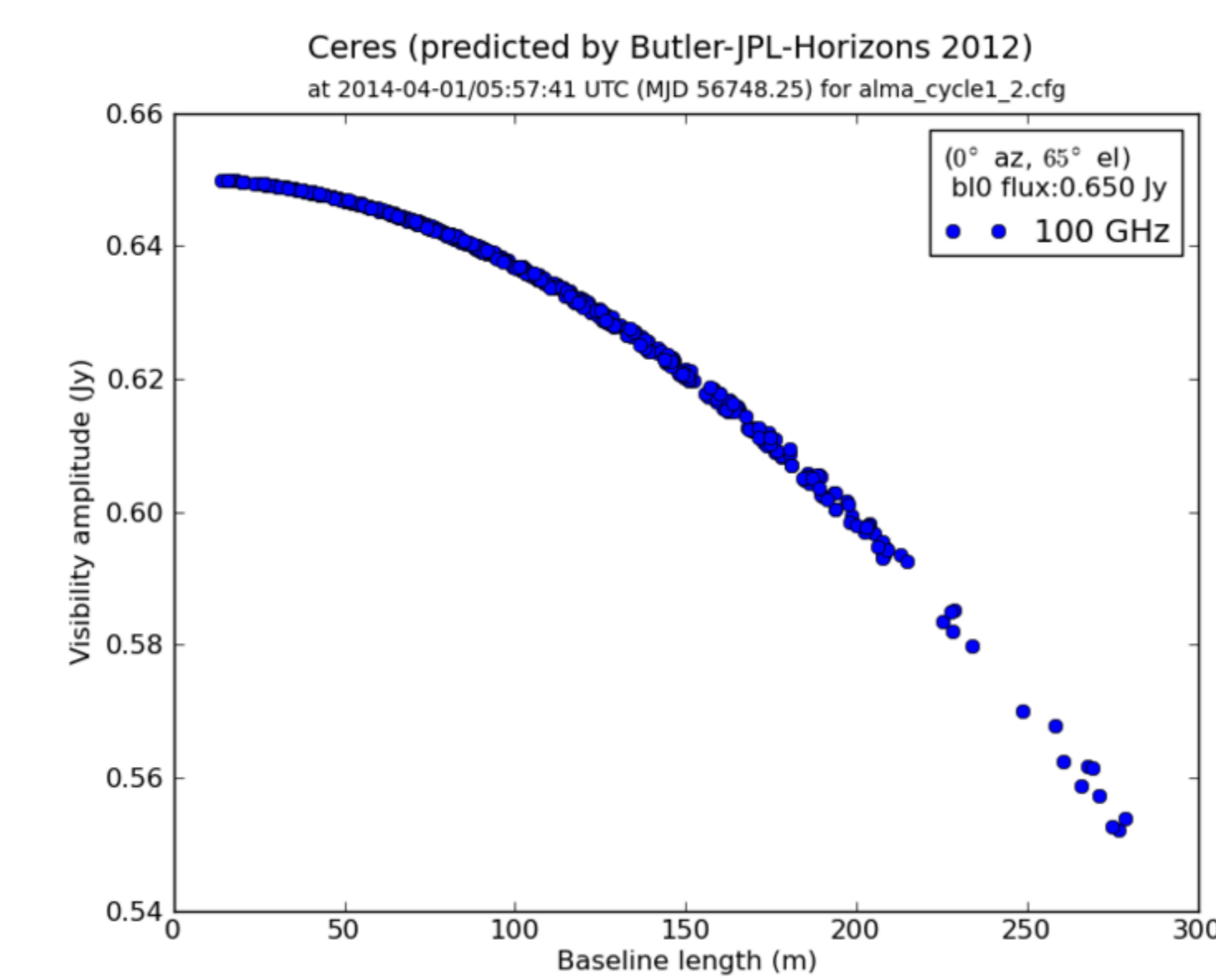
690 GHz



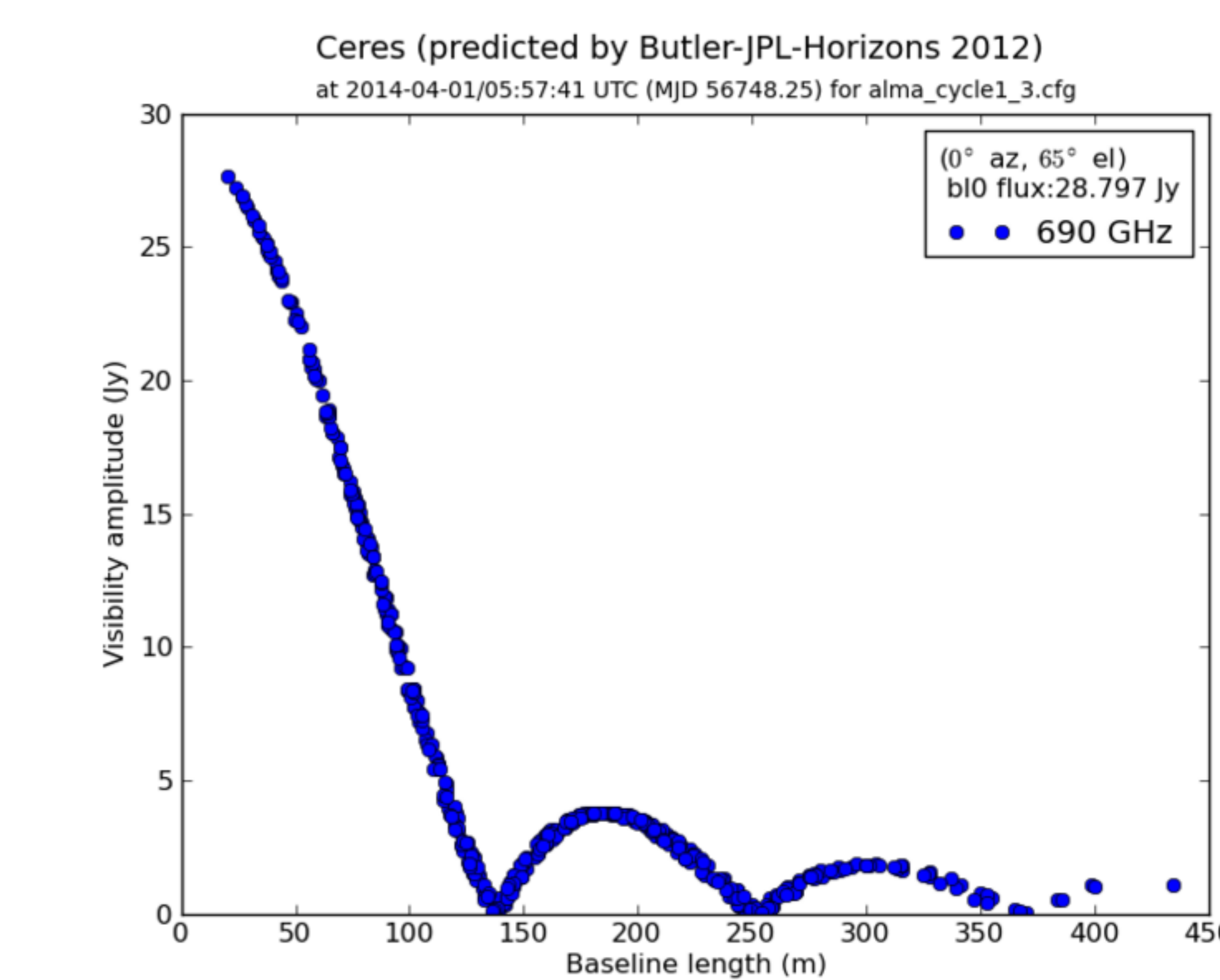
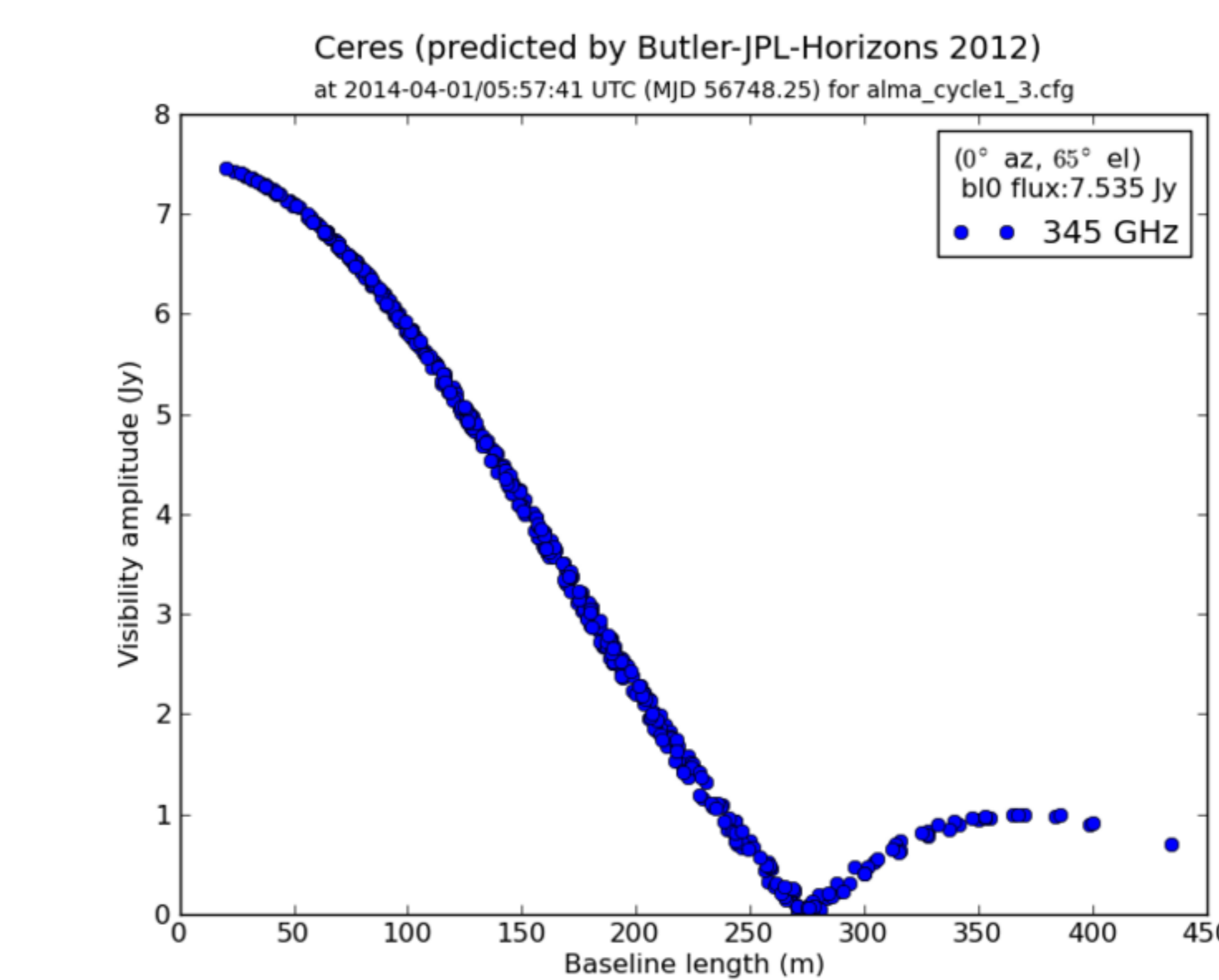
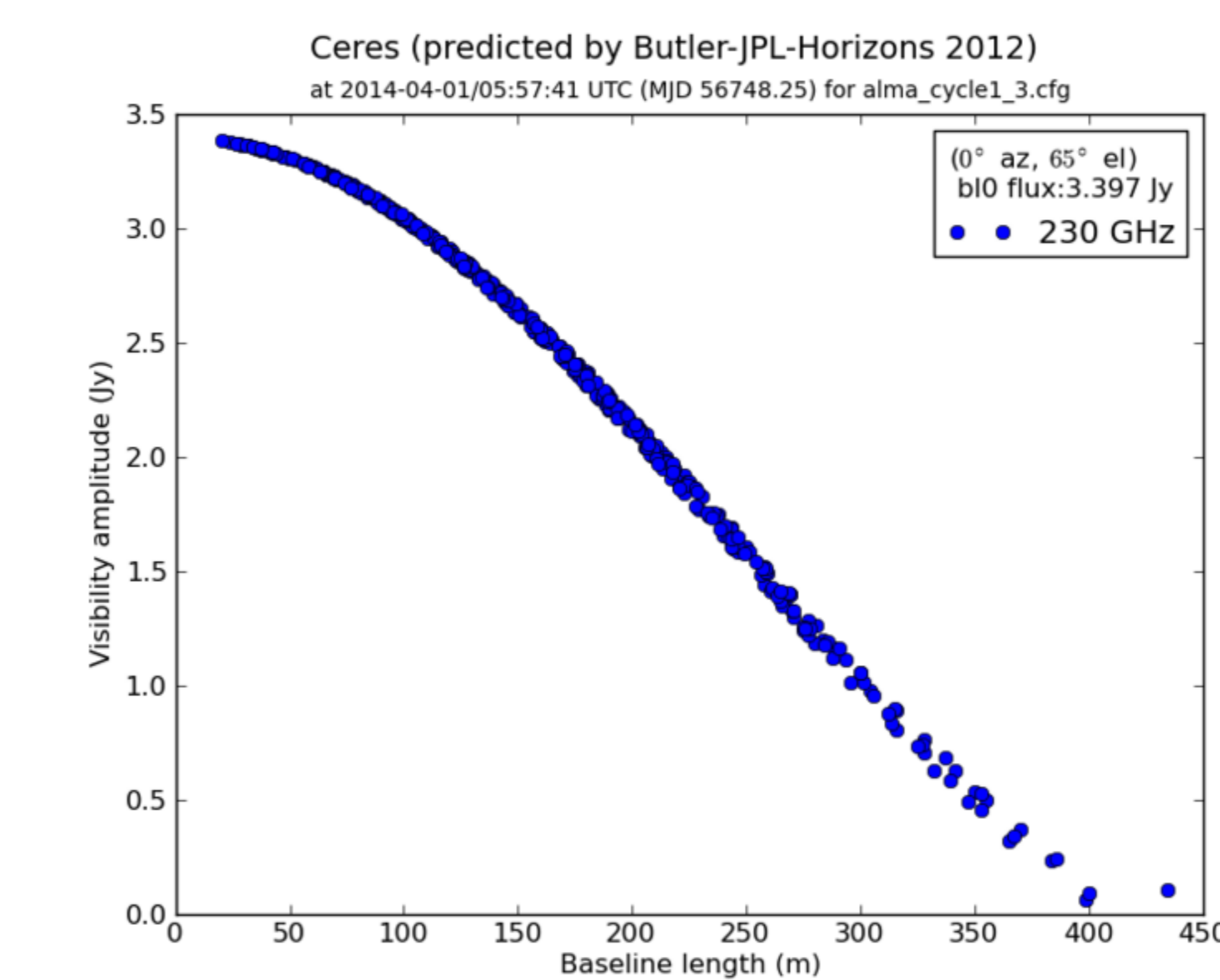
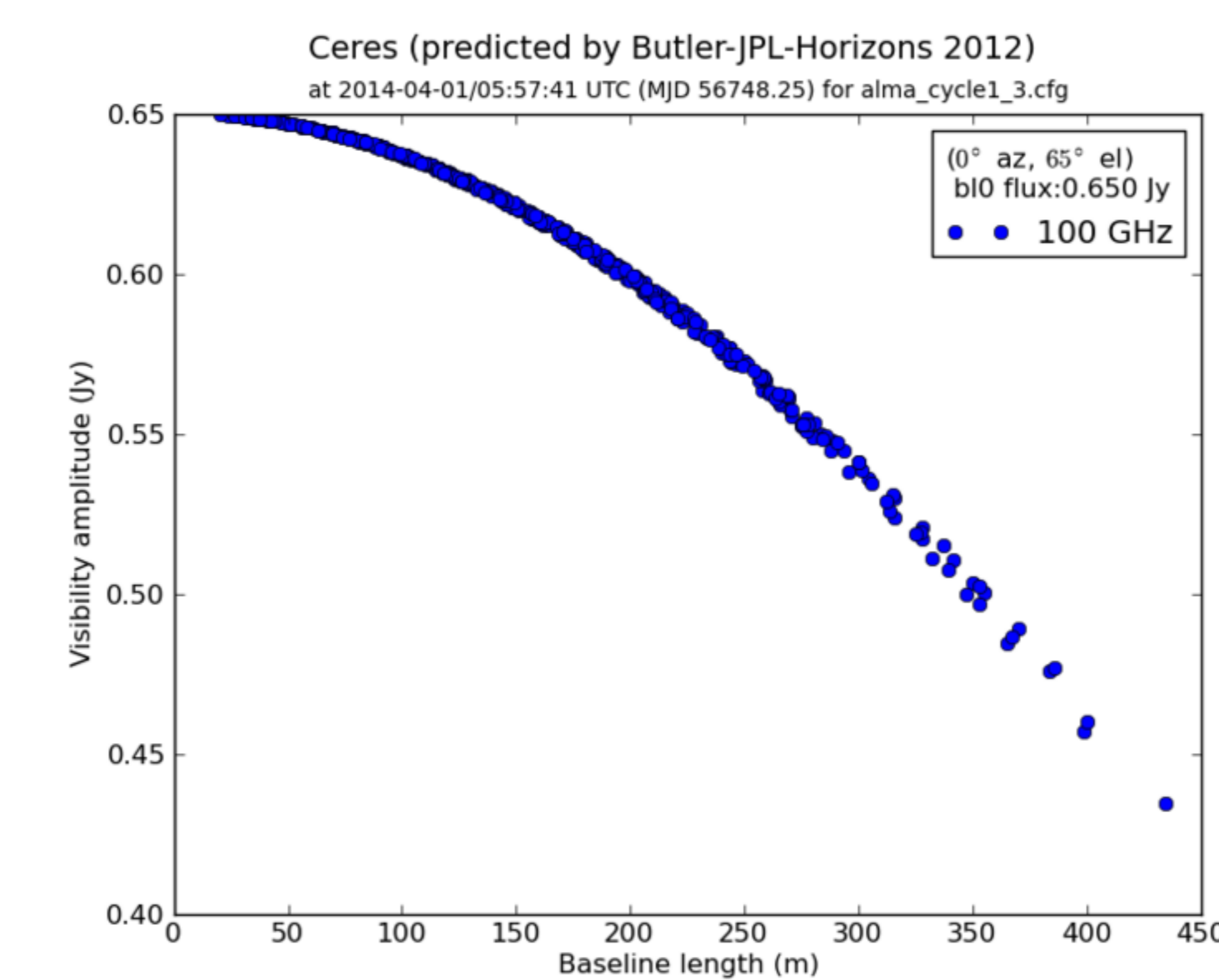
cycle1_1



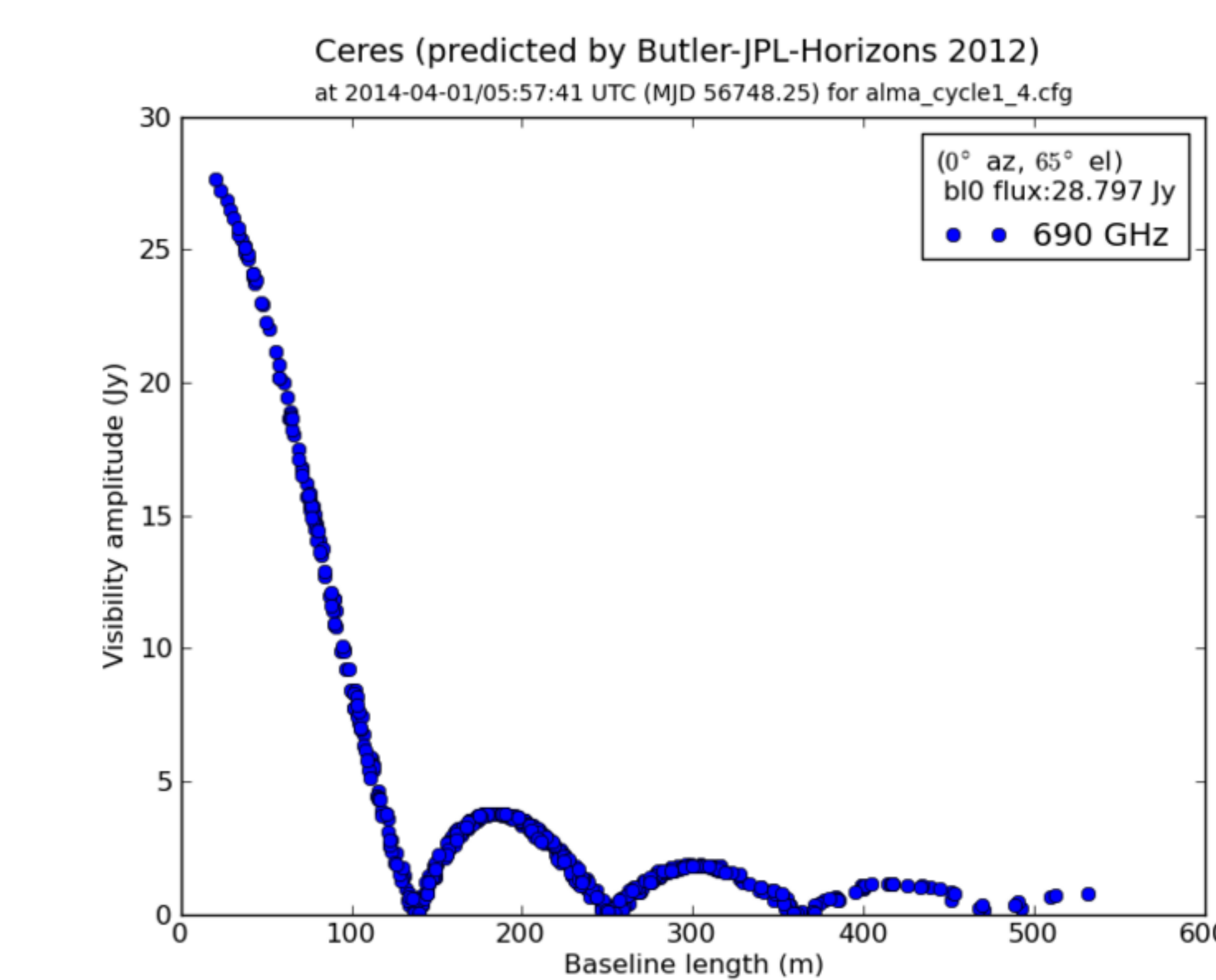
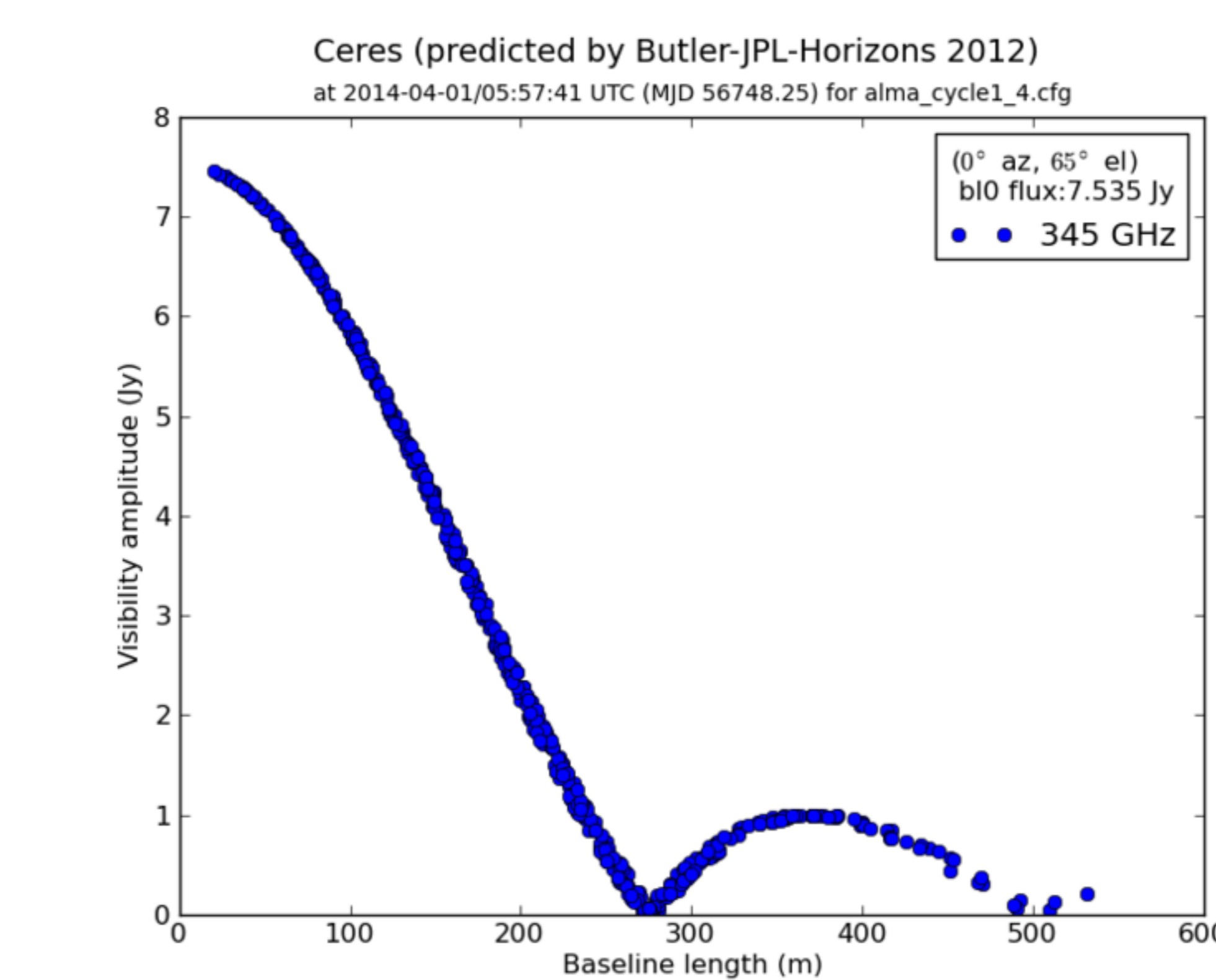
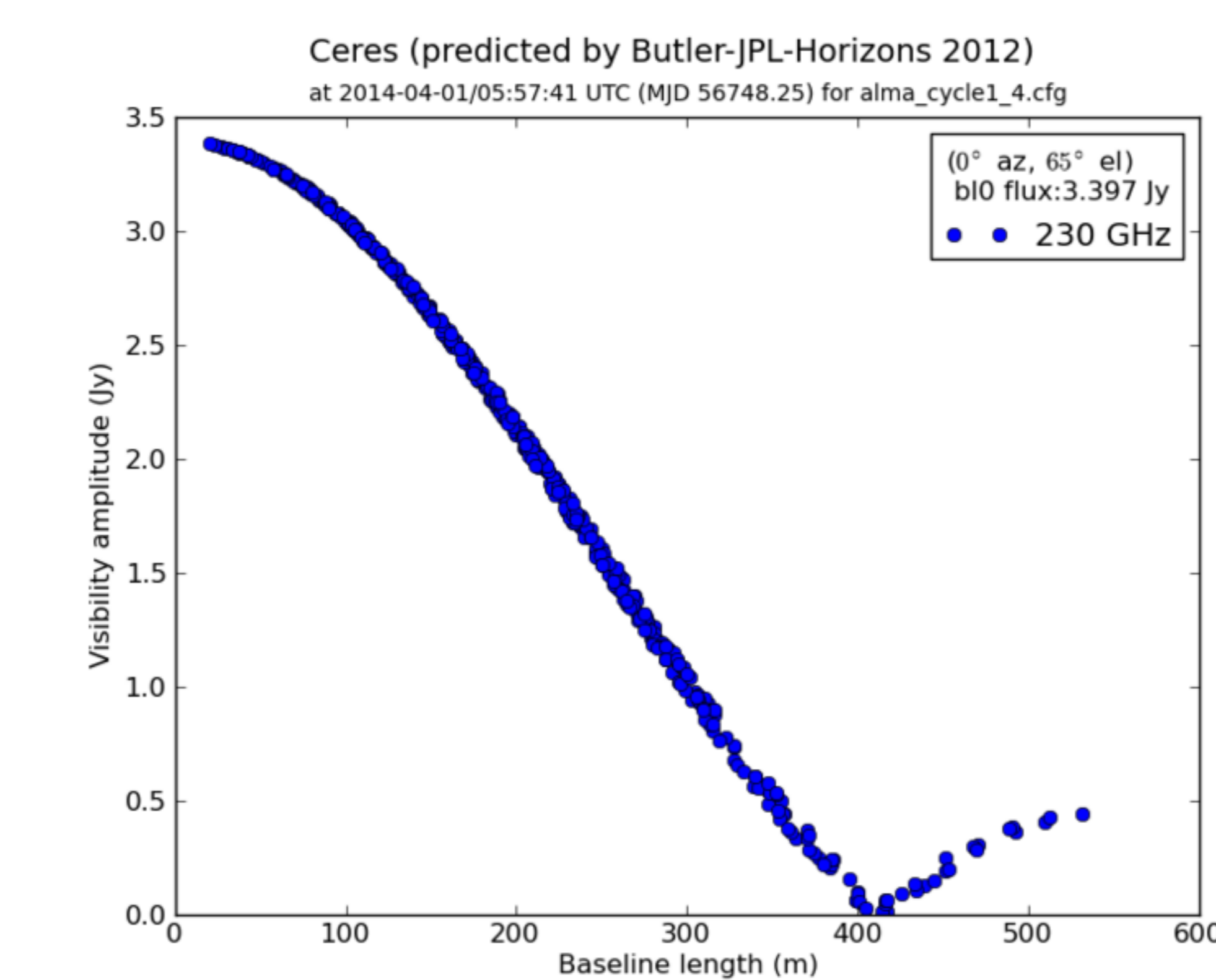
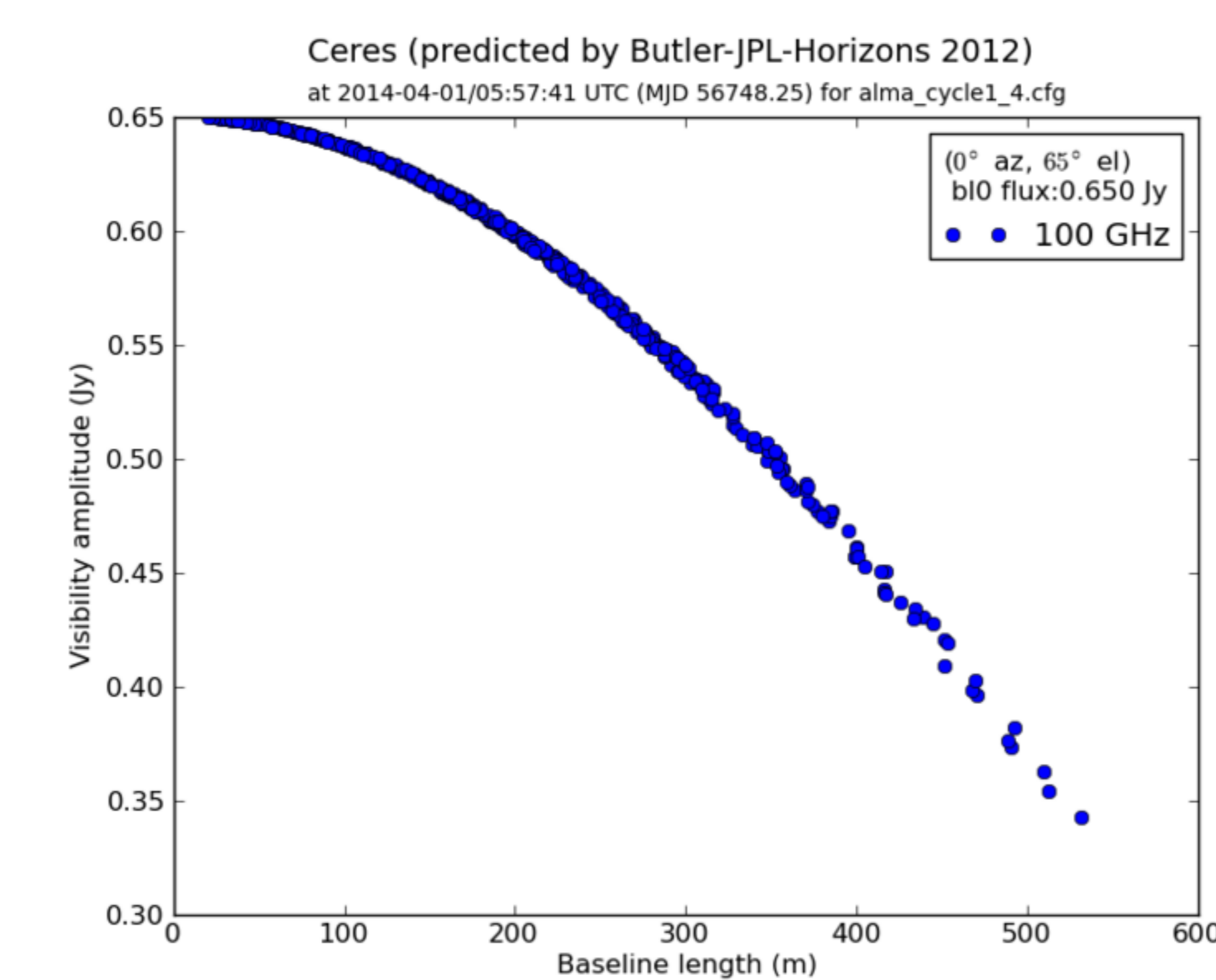
cycle1_2



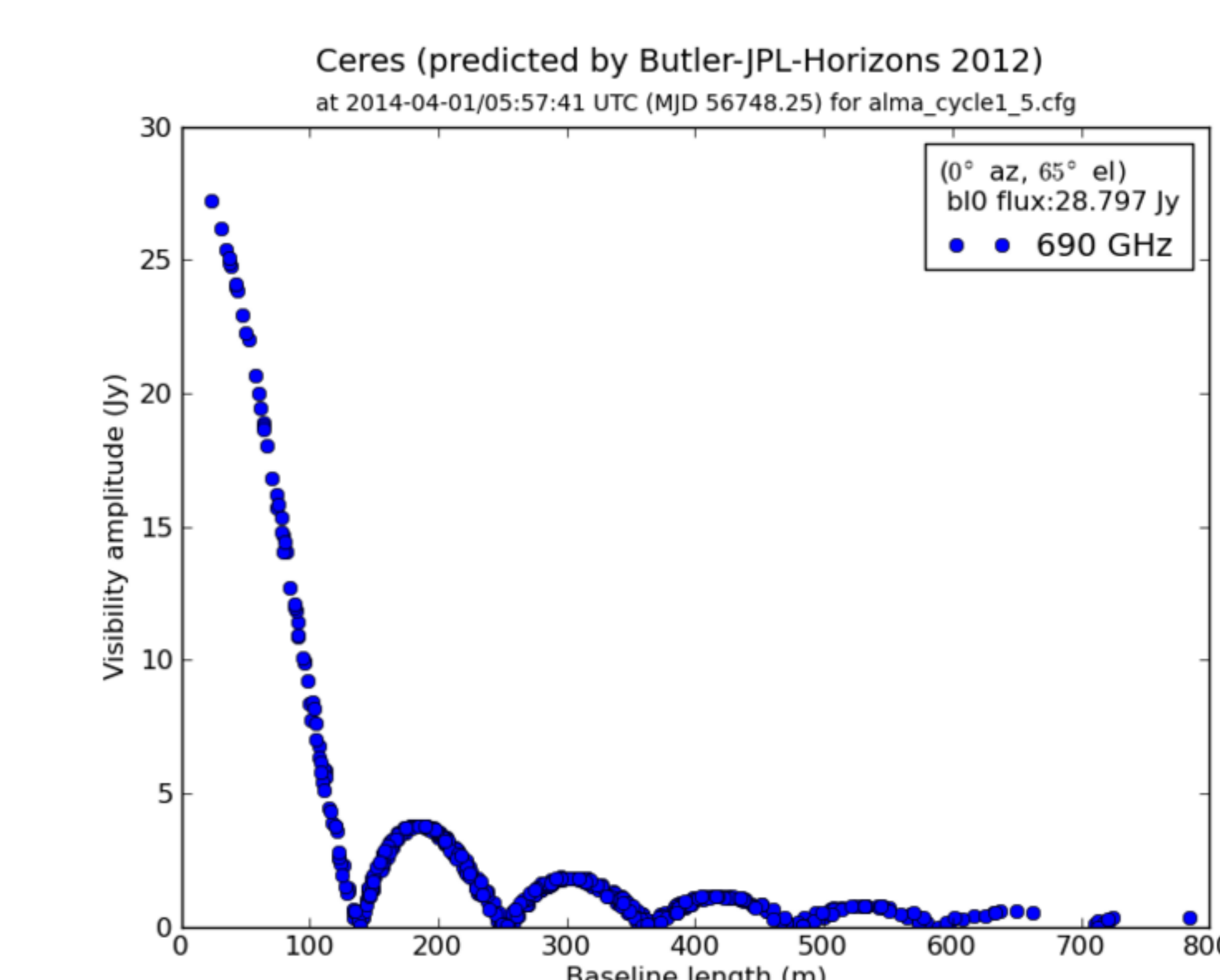
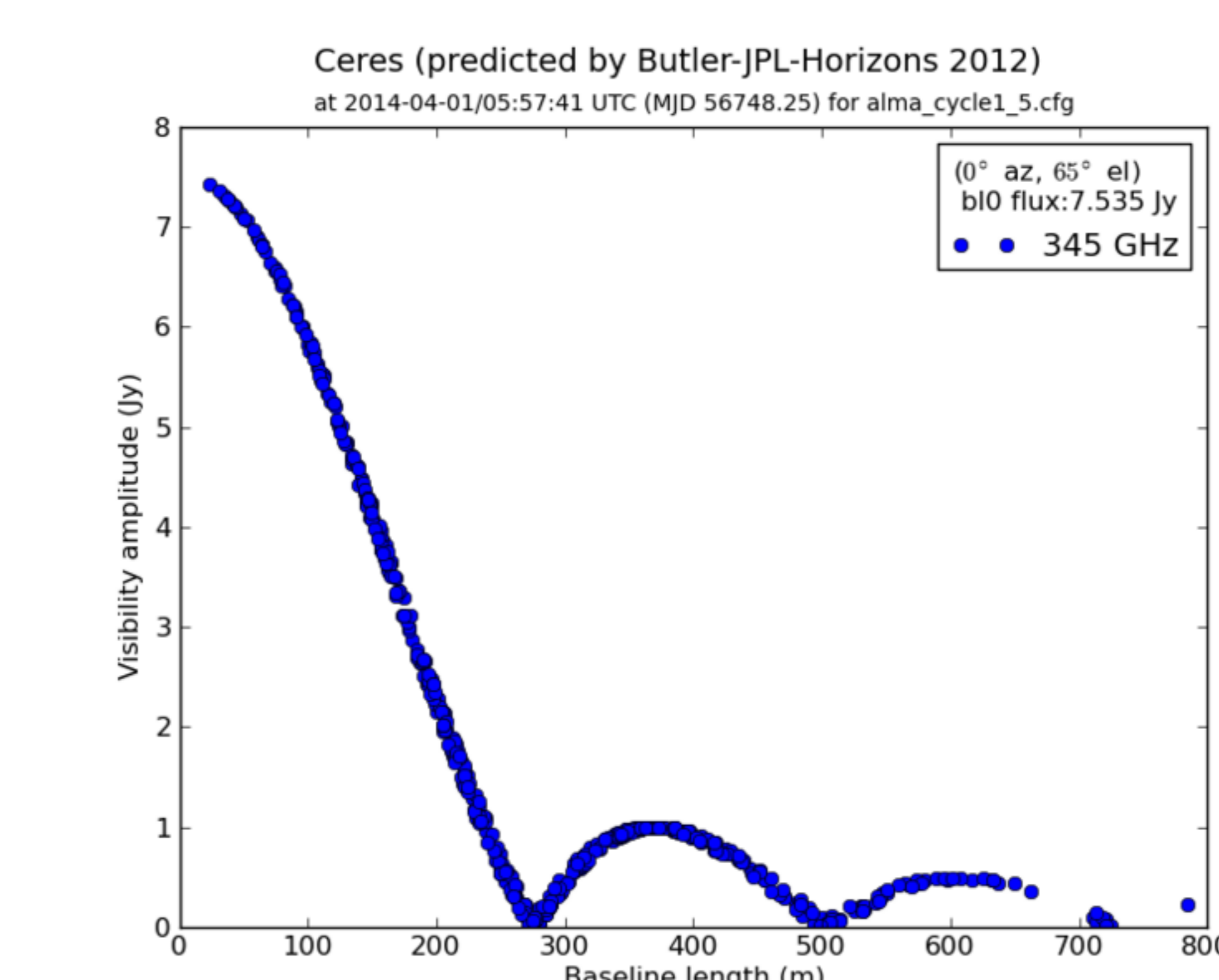
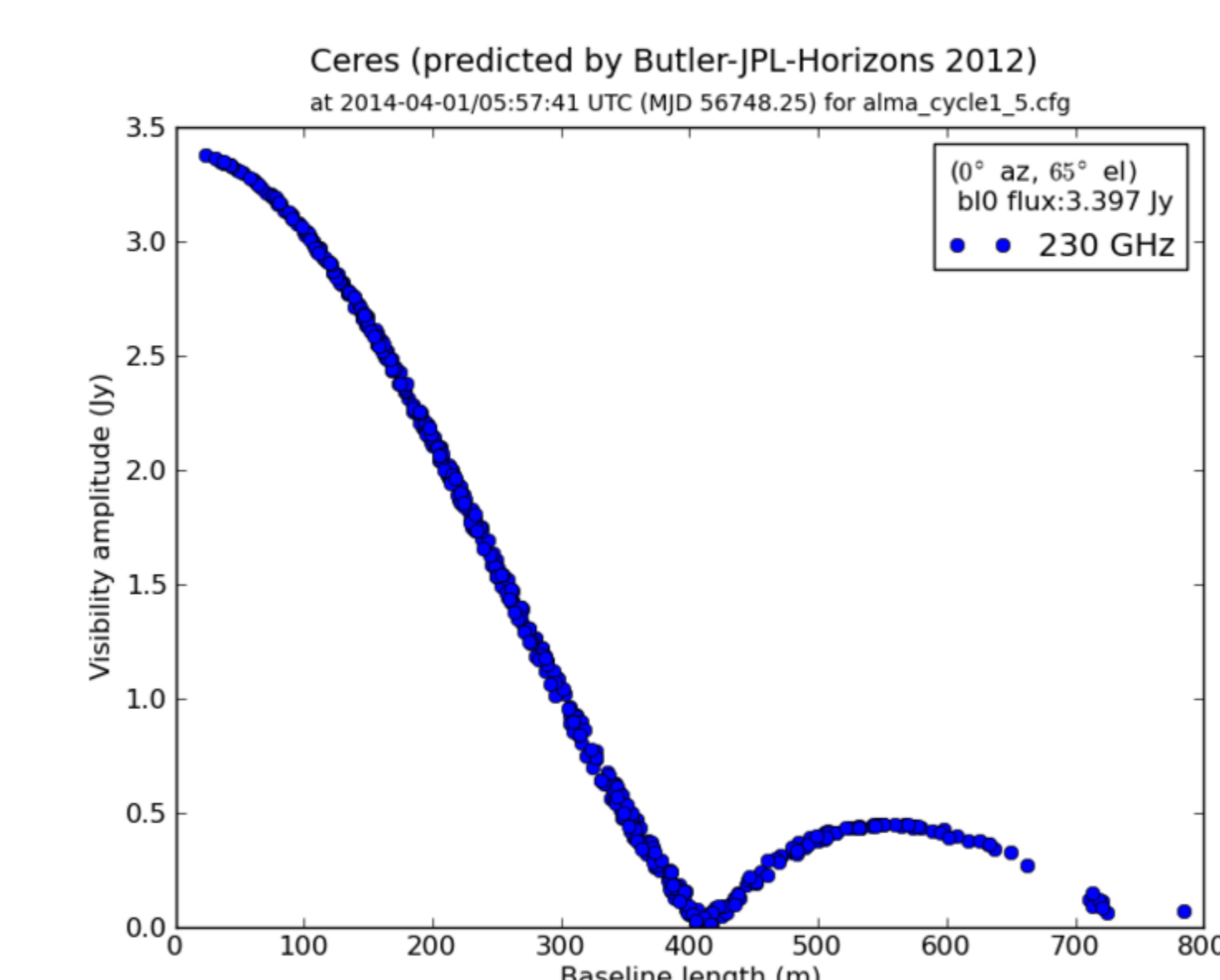
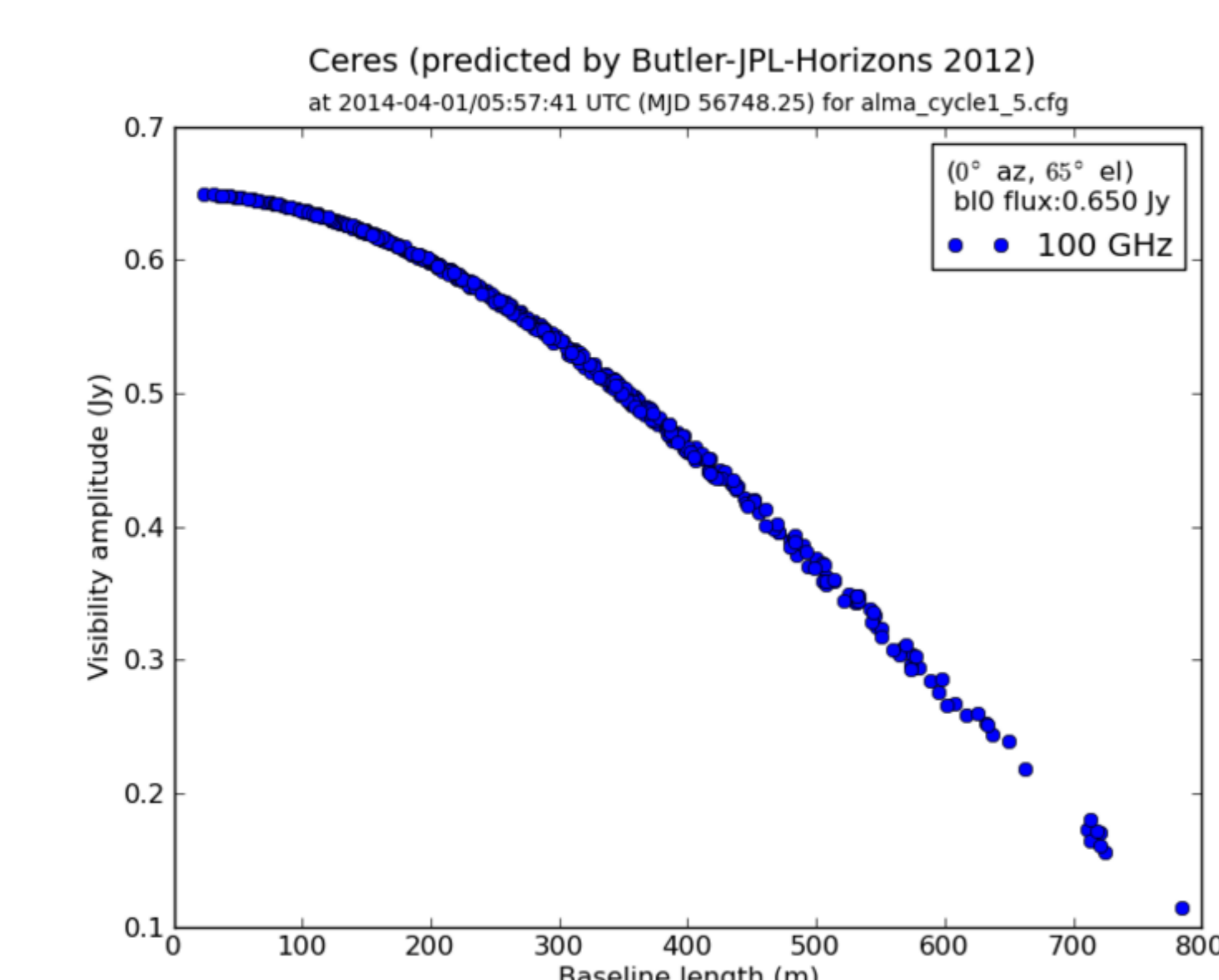
cycle1_3



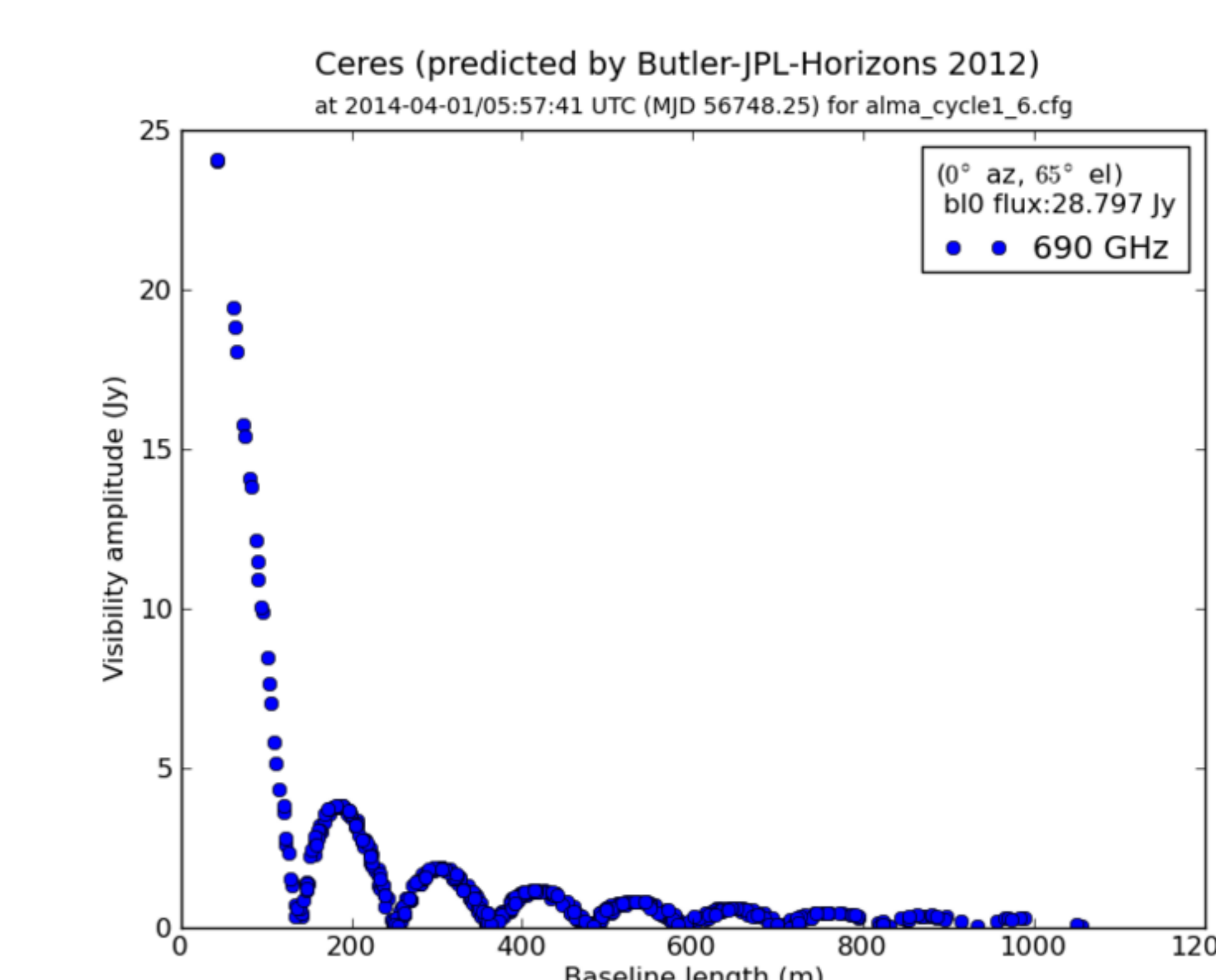
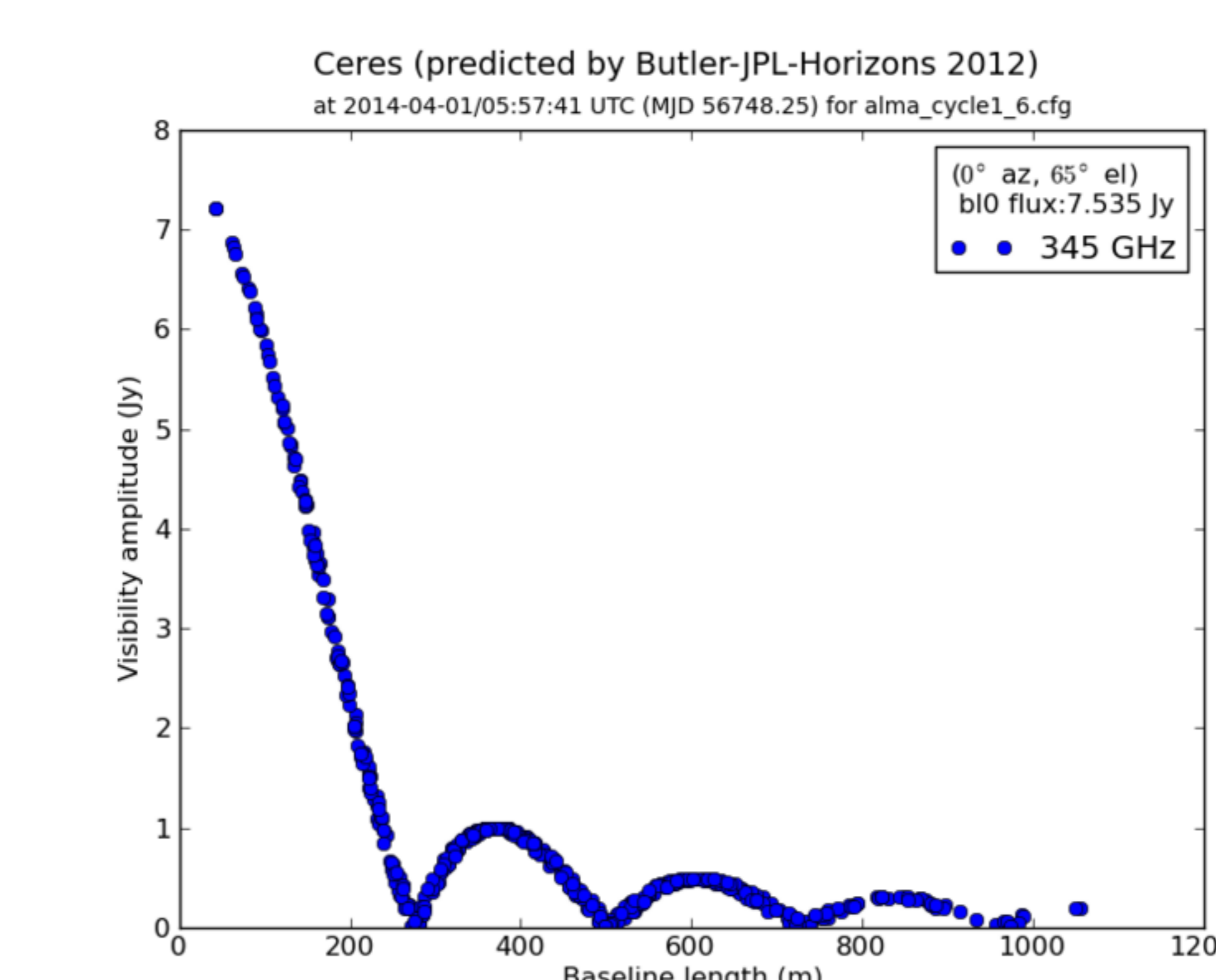
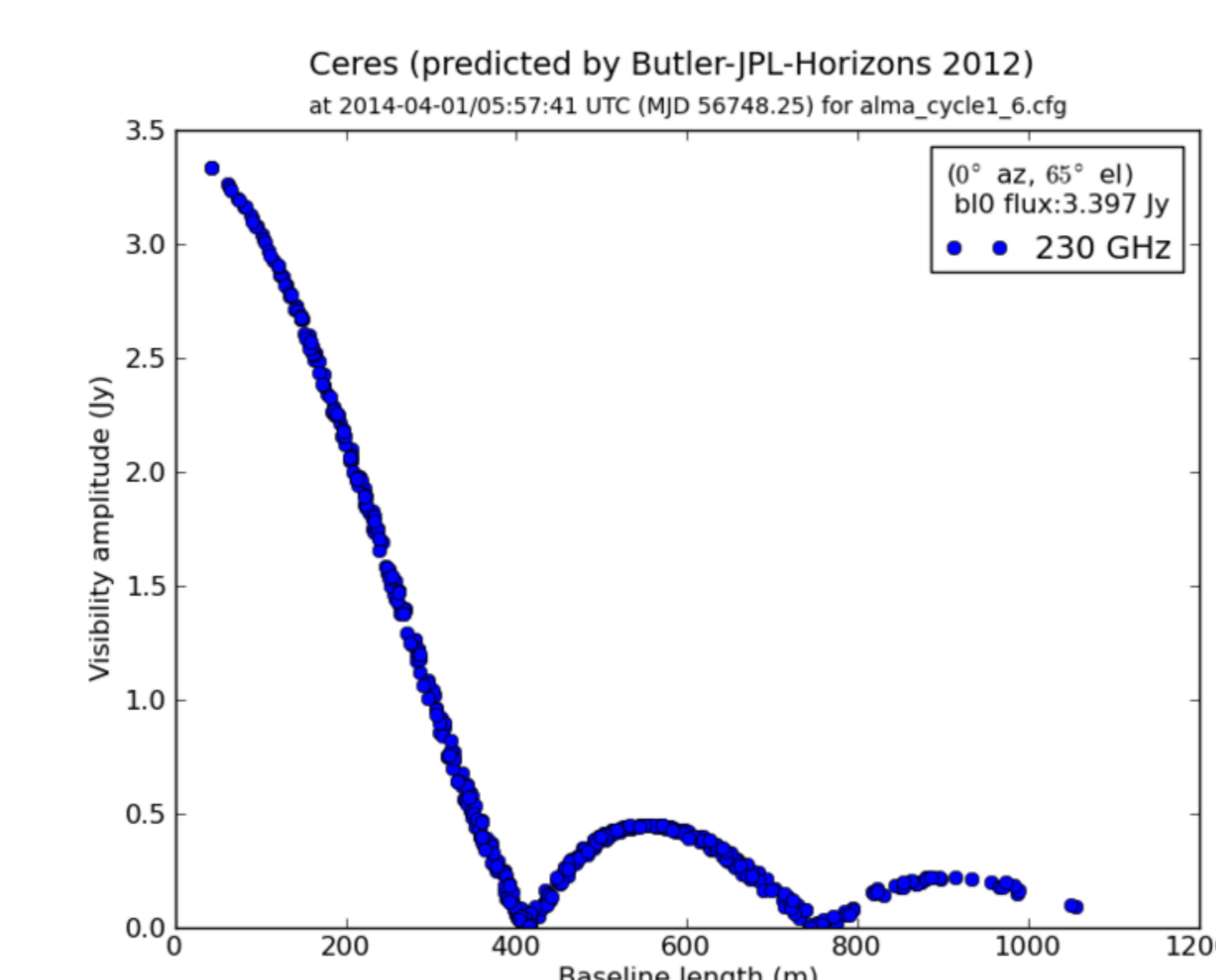
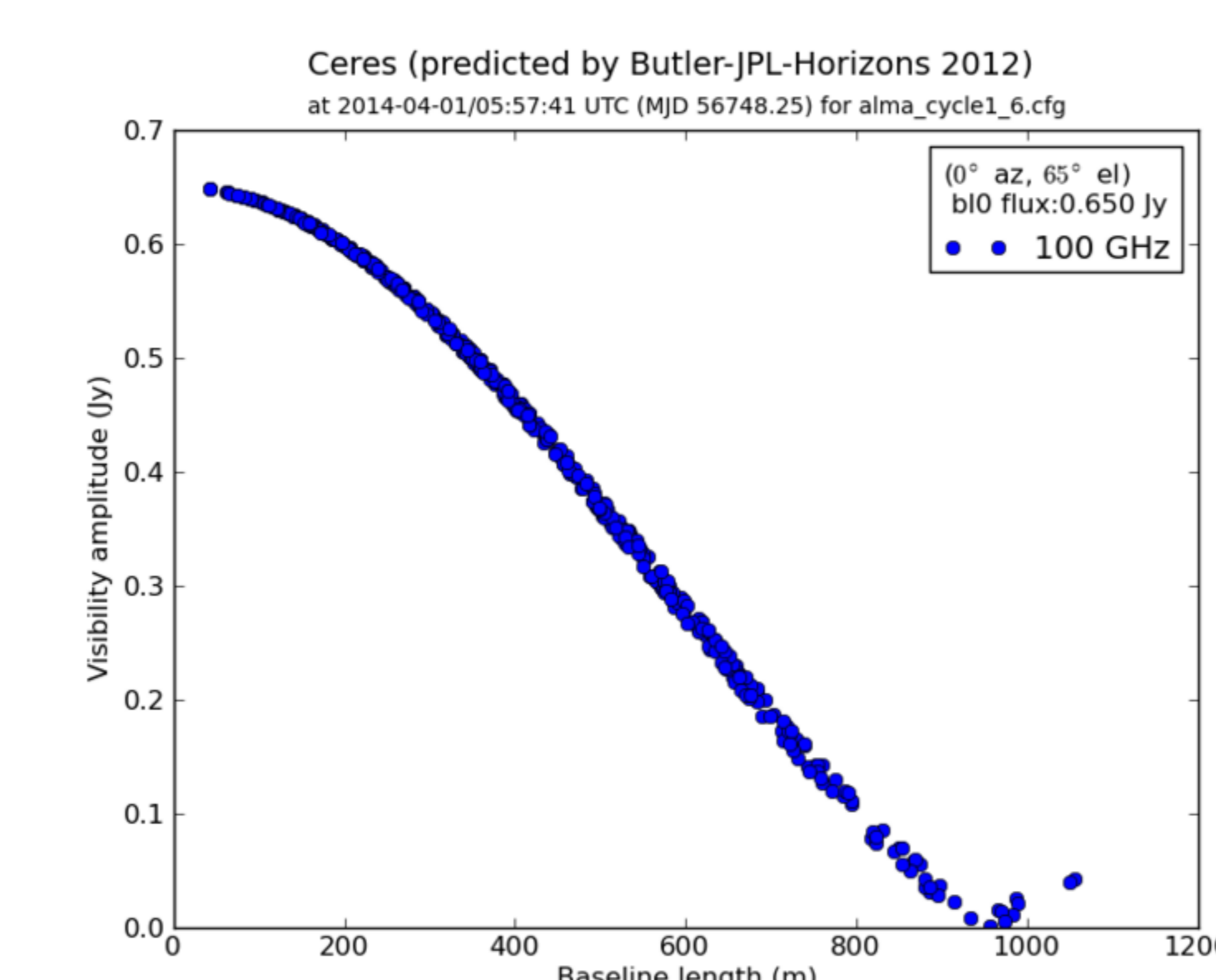
cycle1_4



cycle1_5



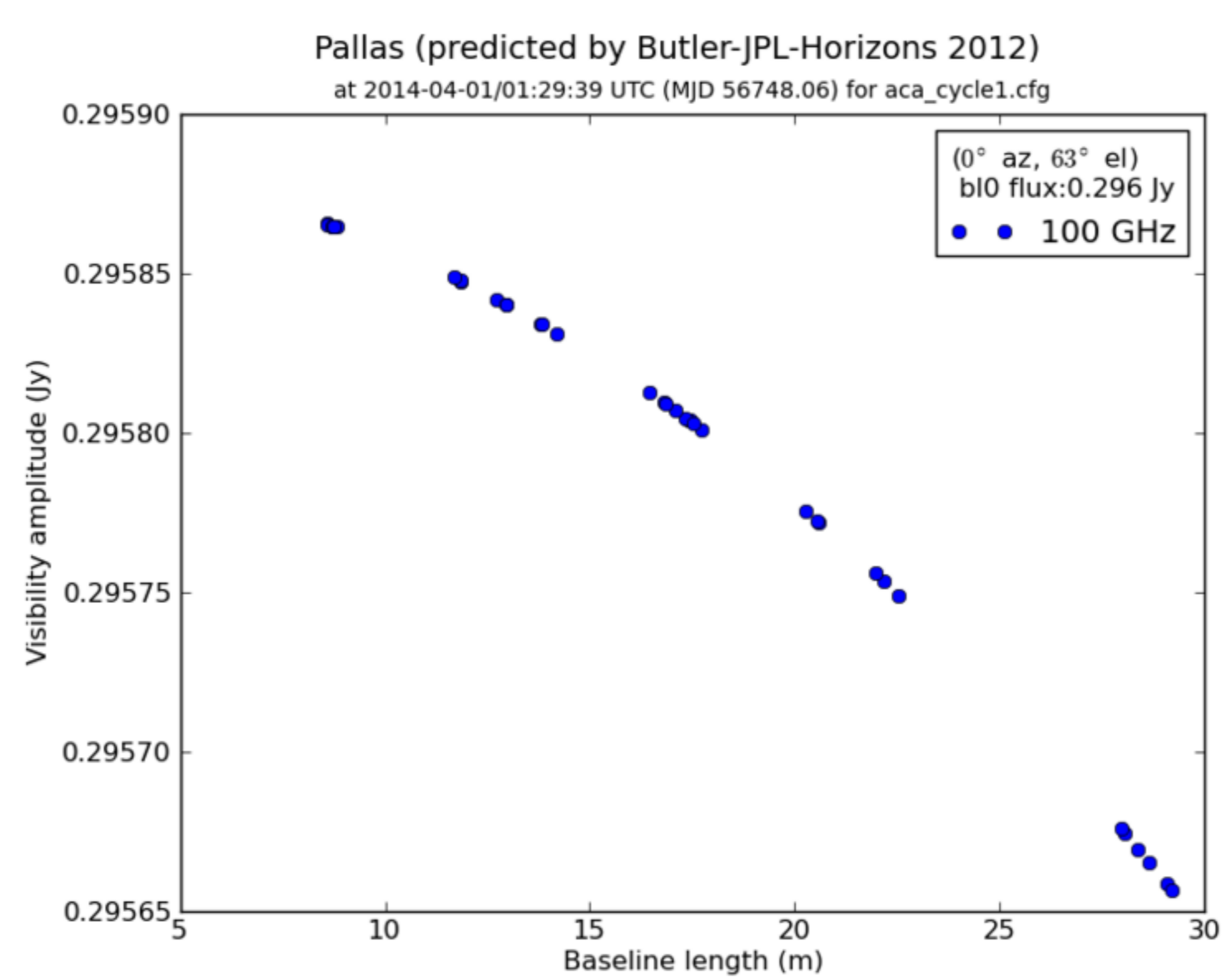
cycle1_6



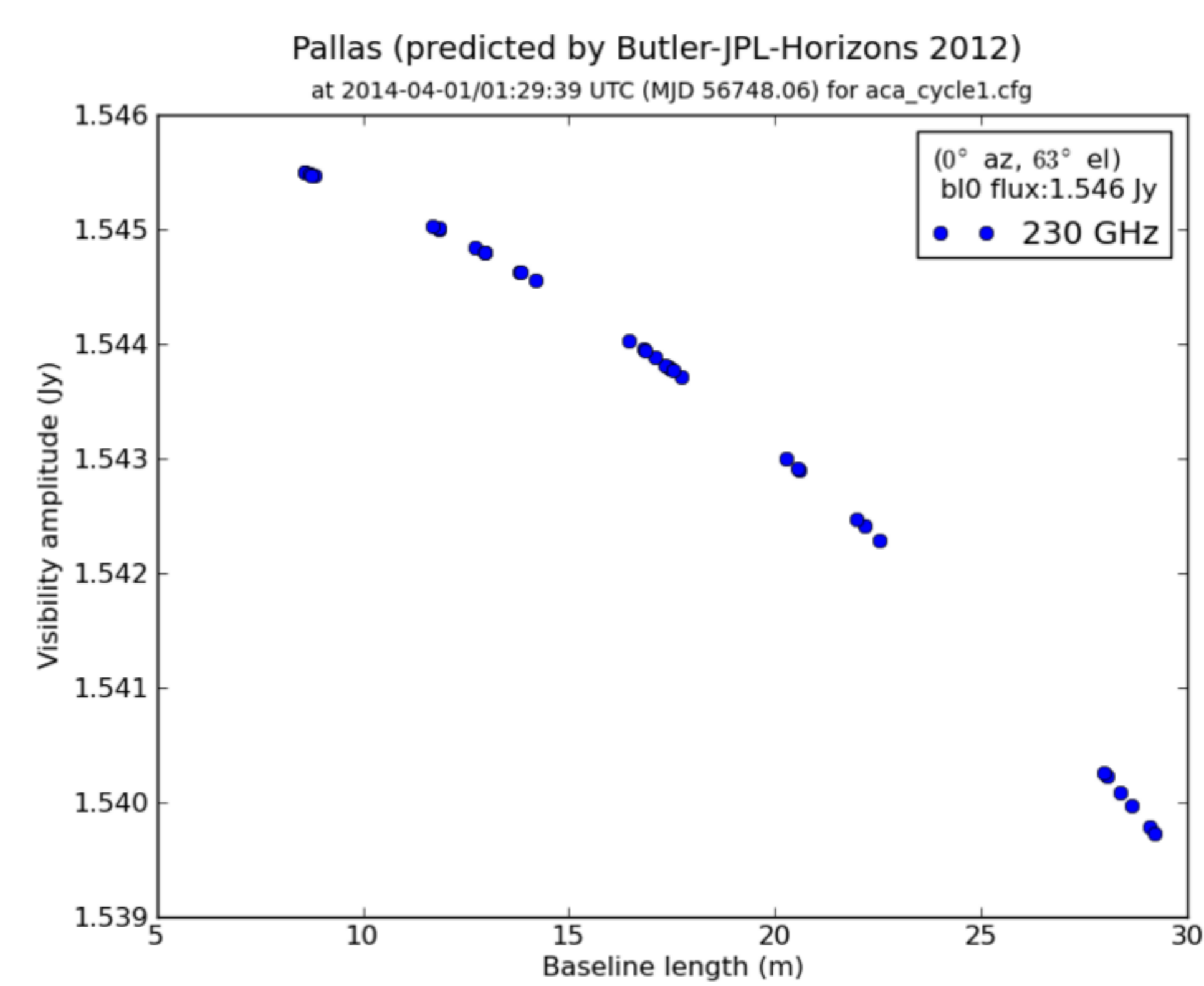
Pallas 2014-04-01 0.53" RA,Dec=09:36:00, +03:51:32

aca_cycle1

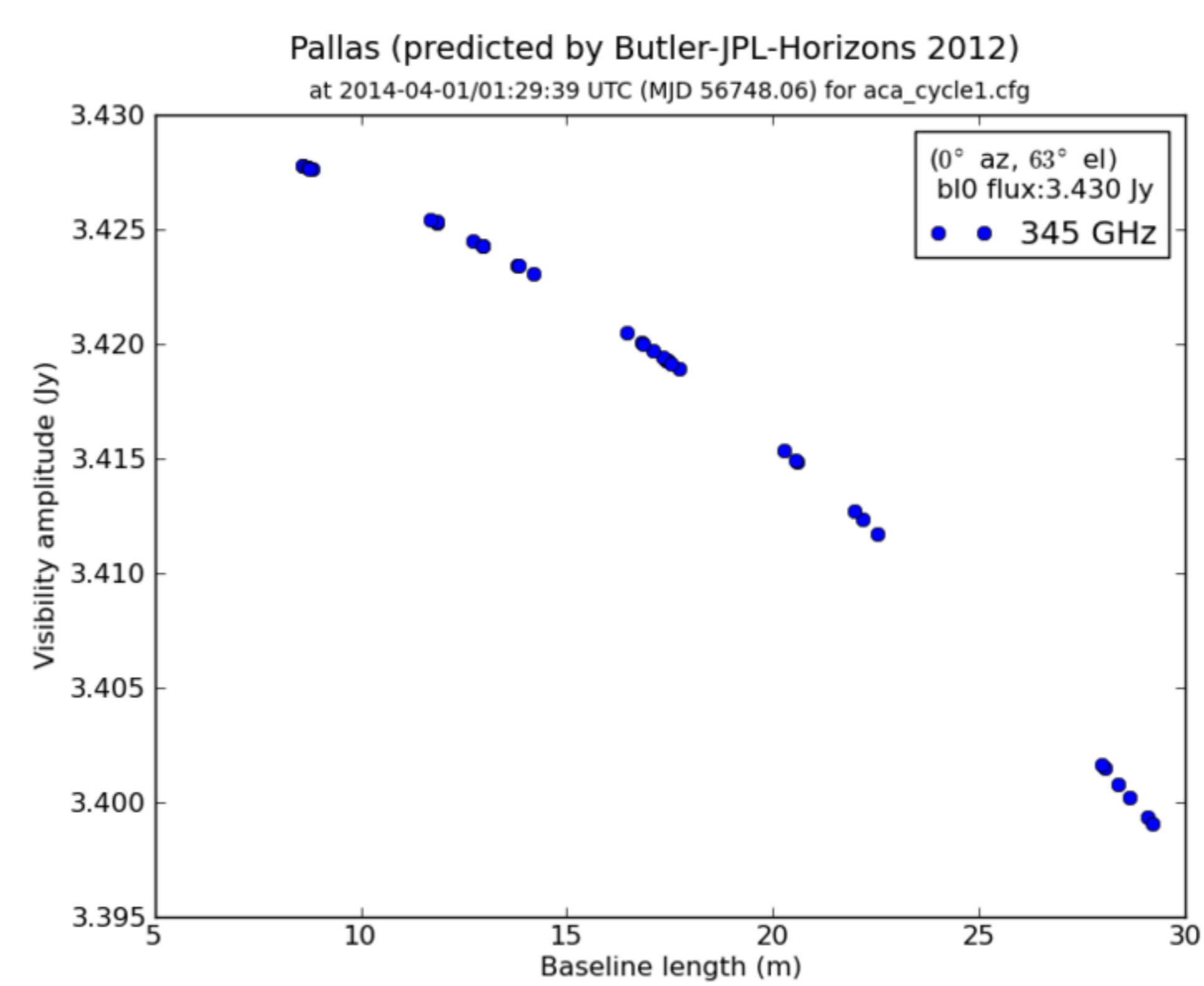
100 GHz



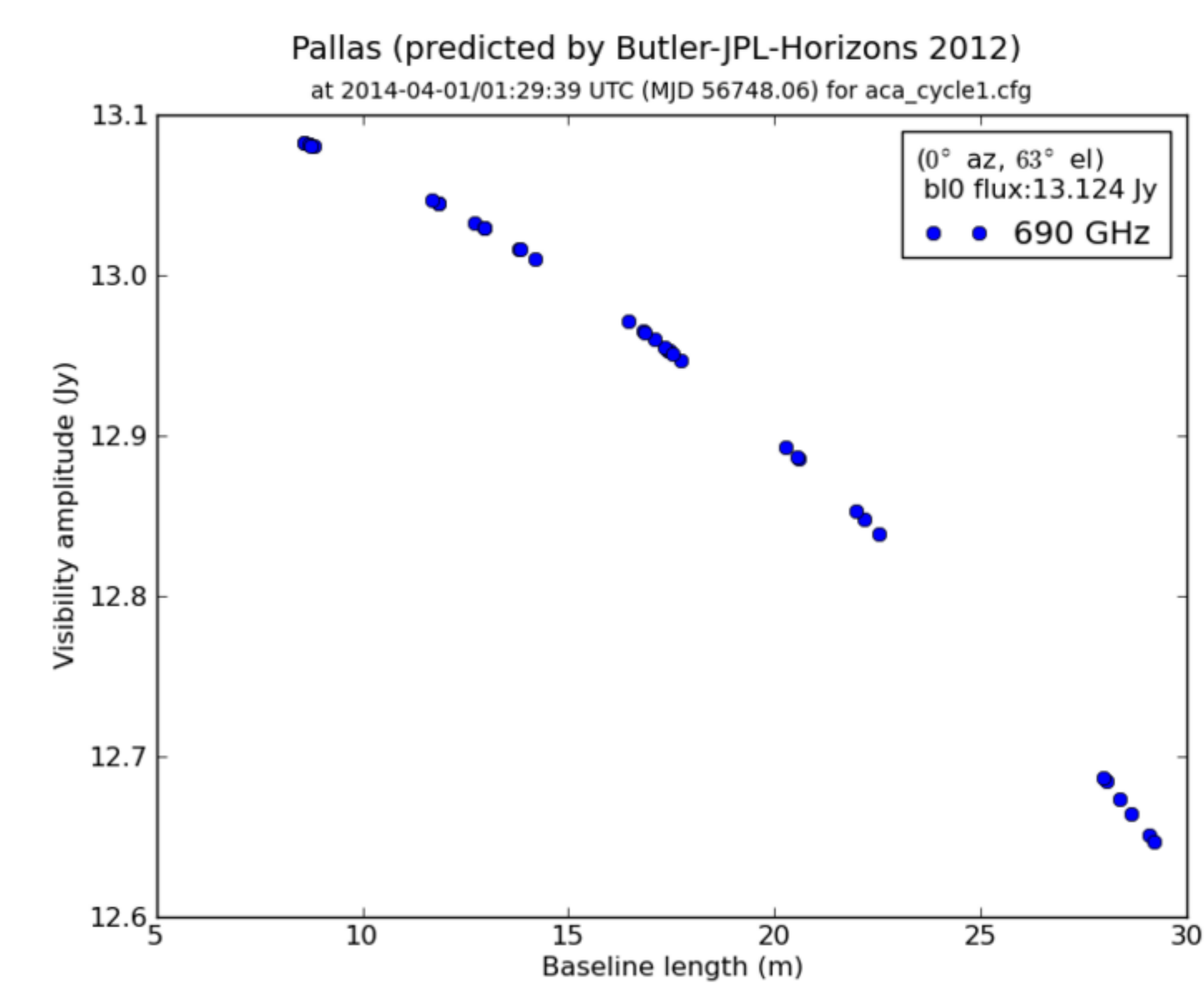
230 GHz



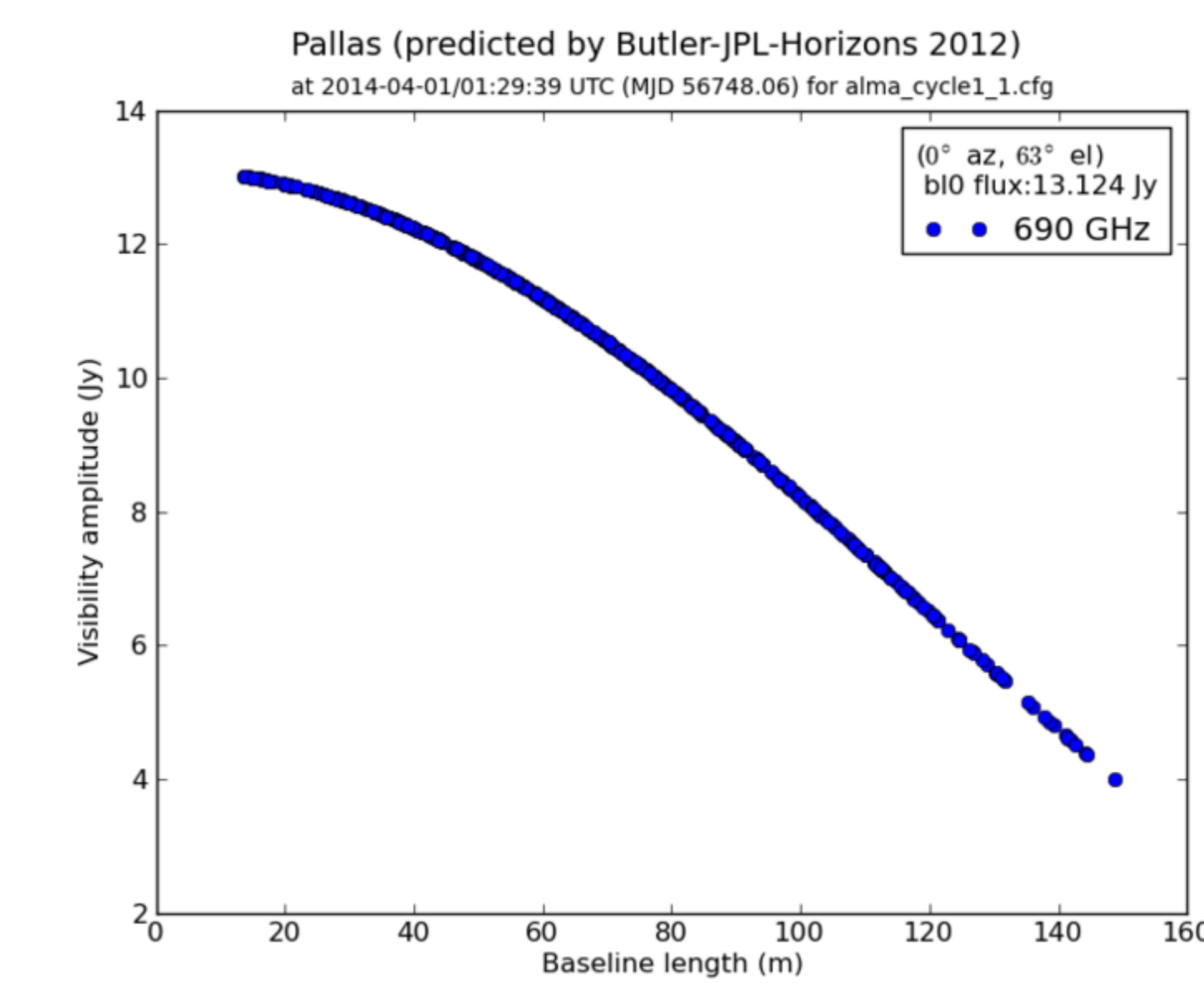
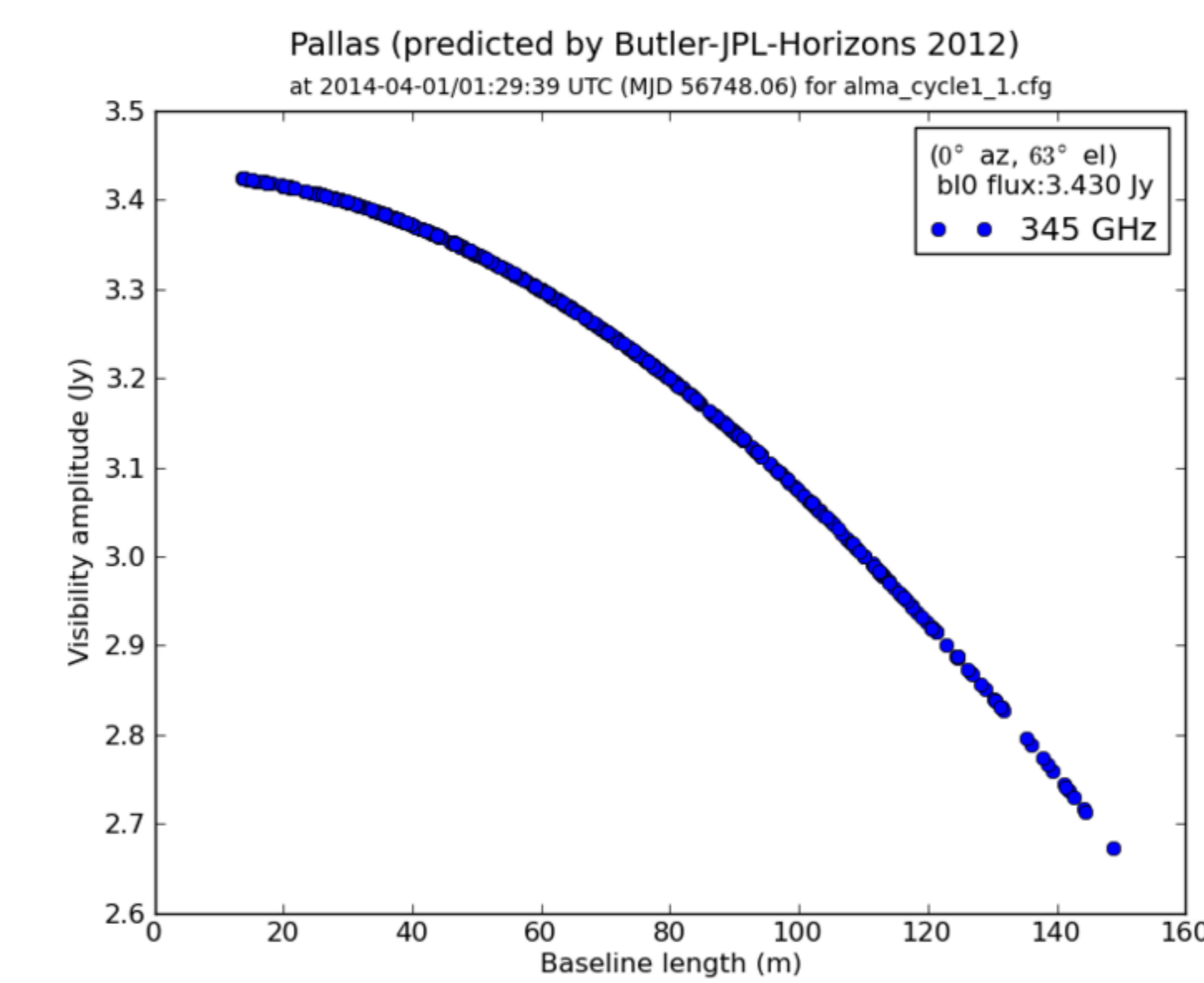
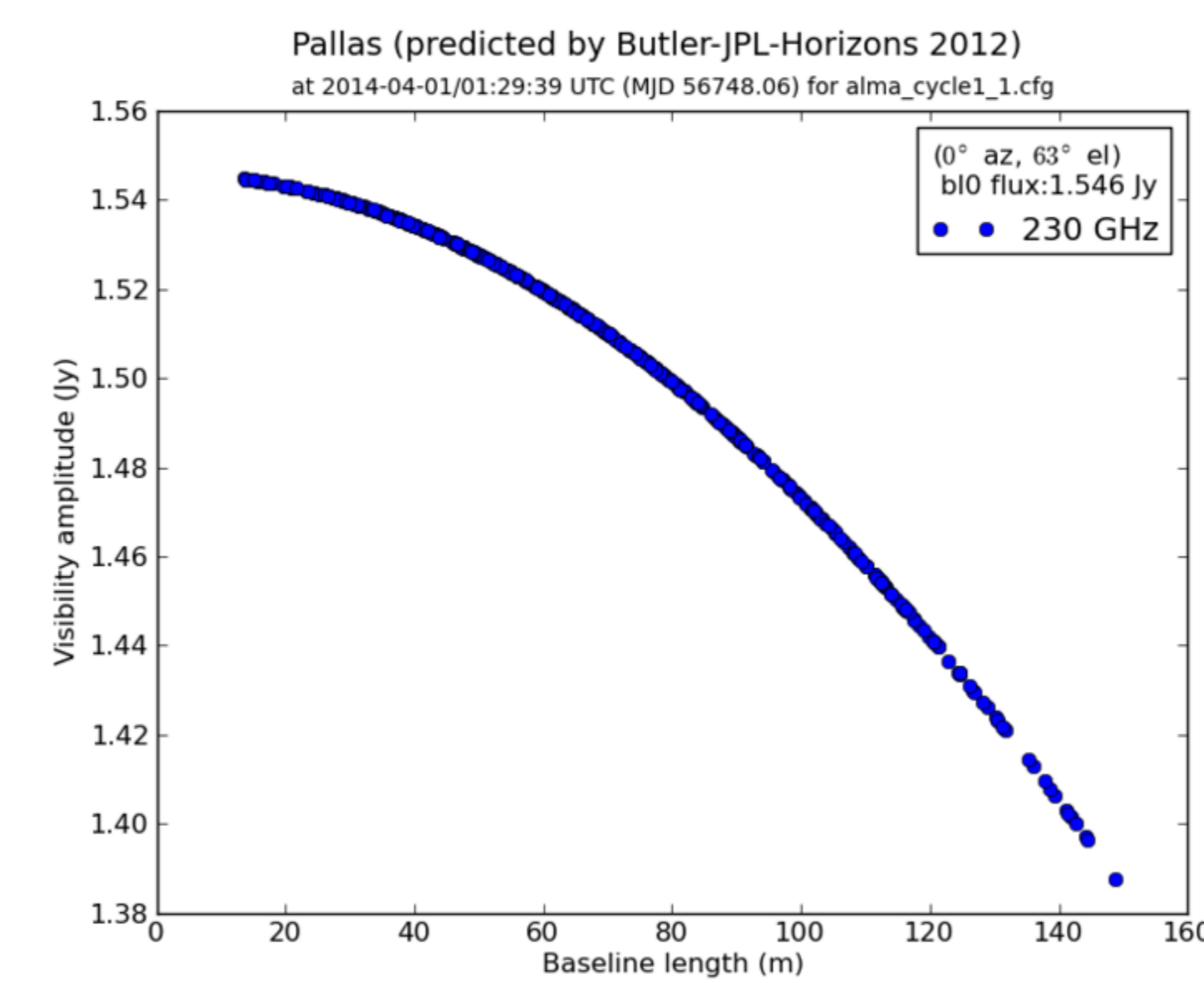
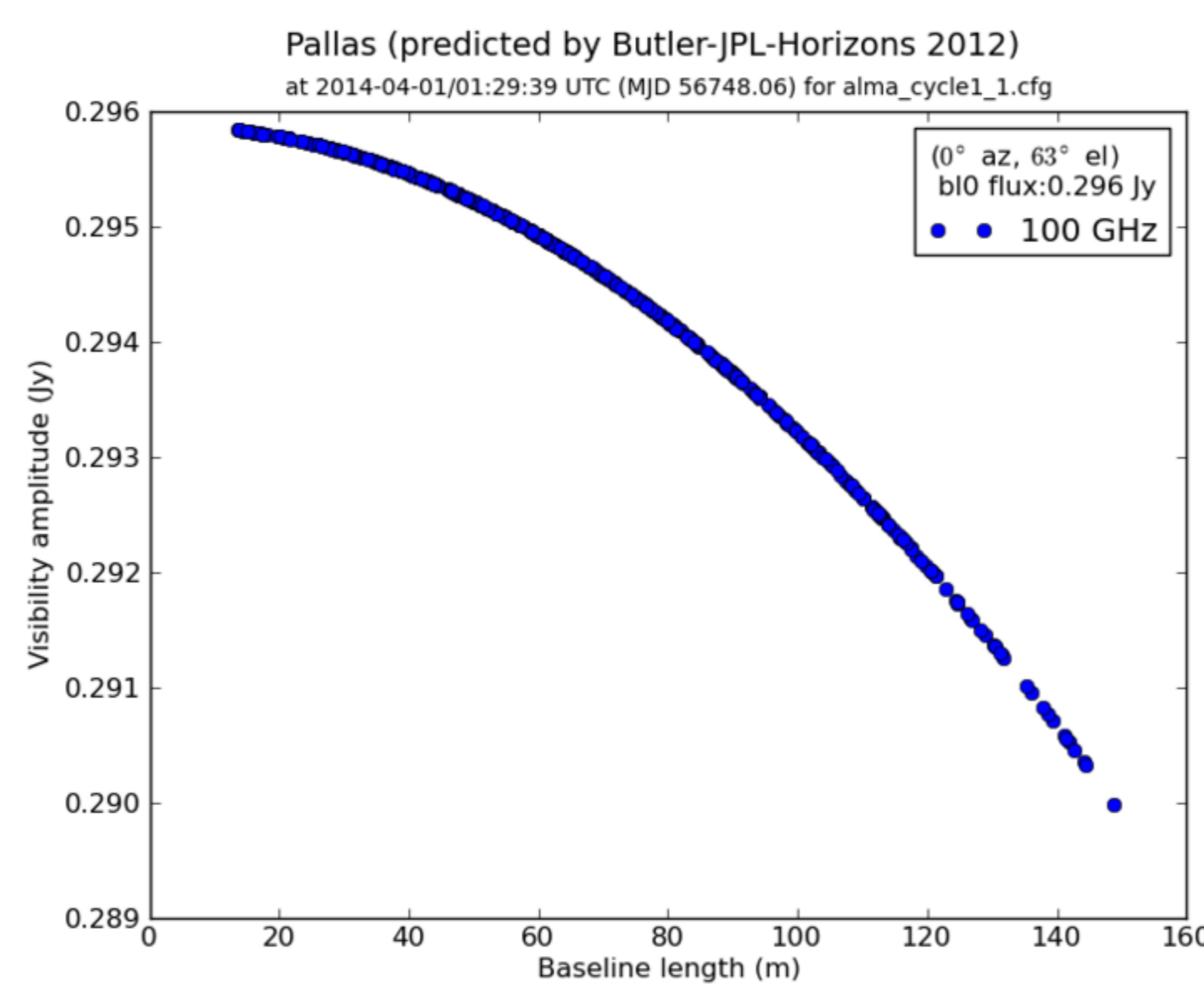
345 GHz



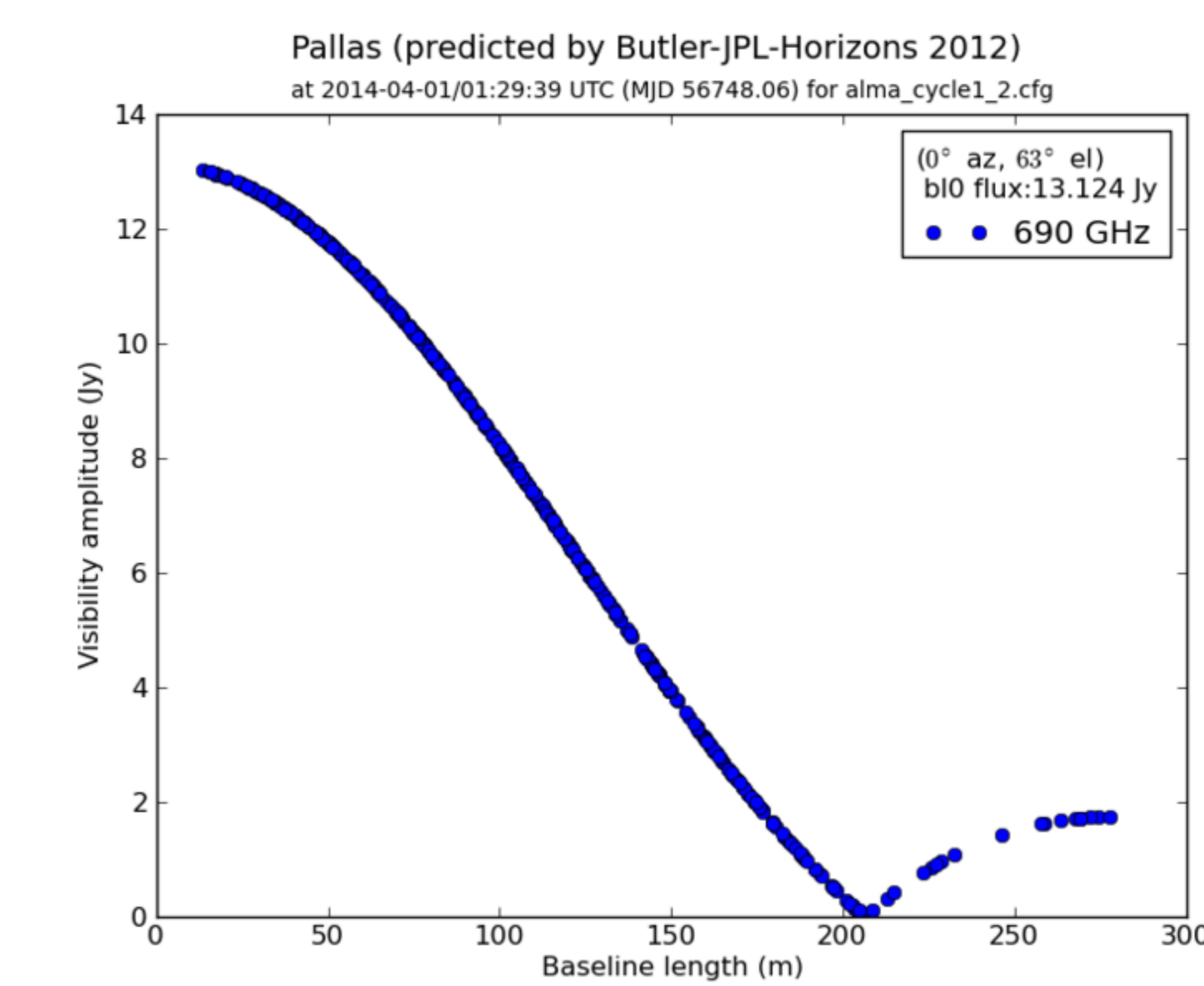
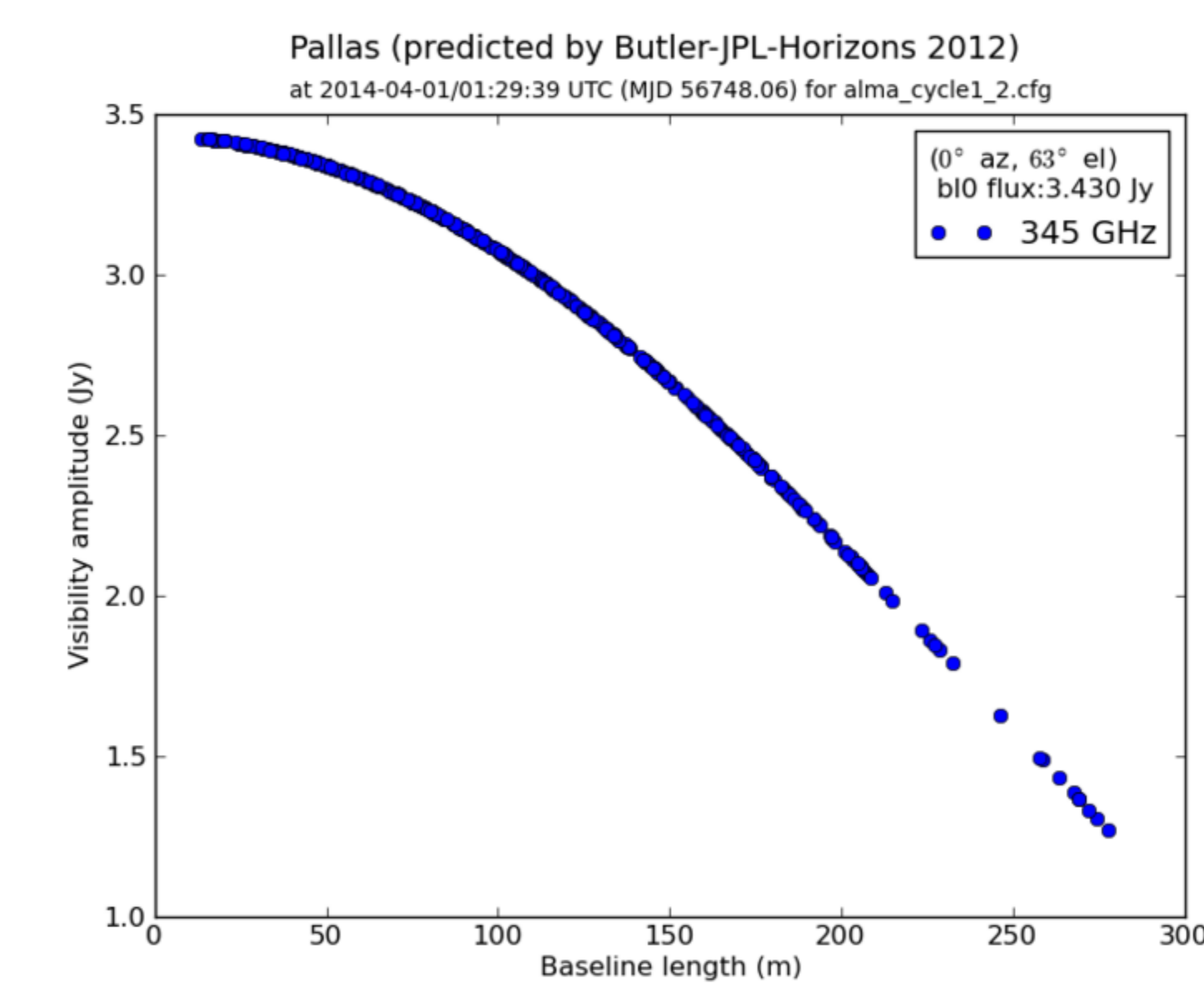
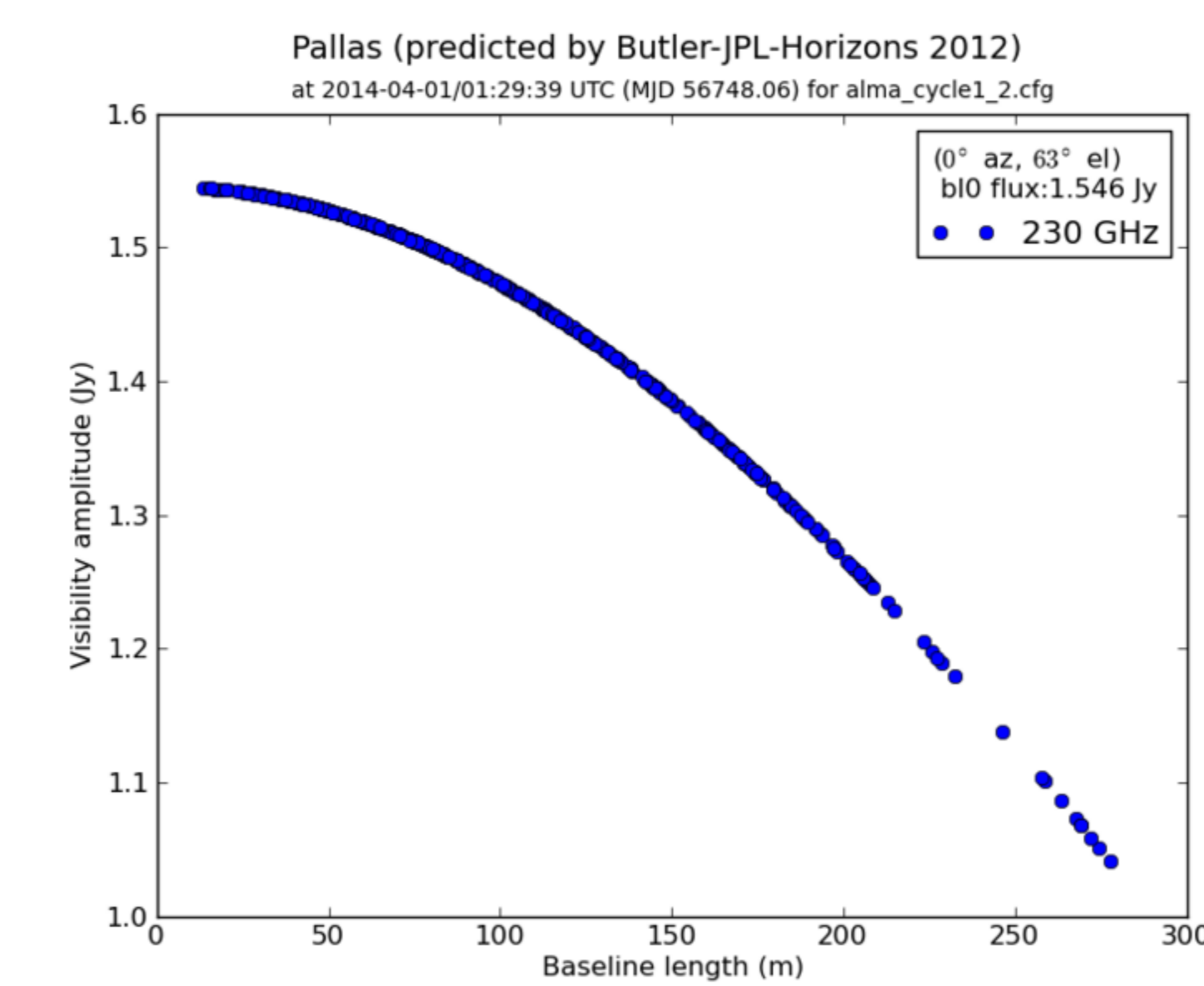
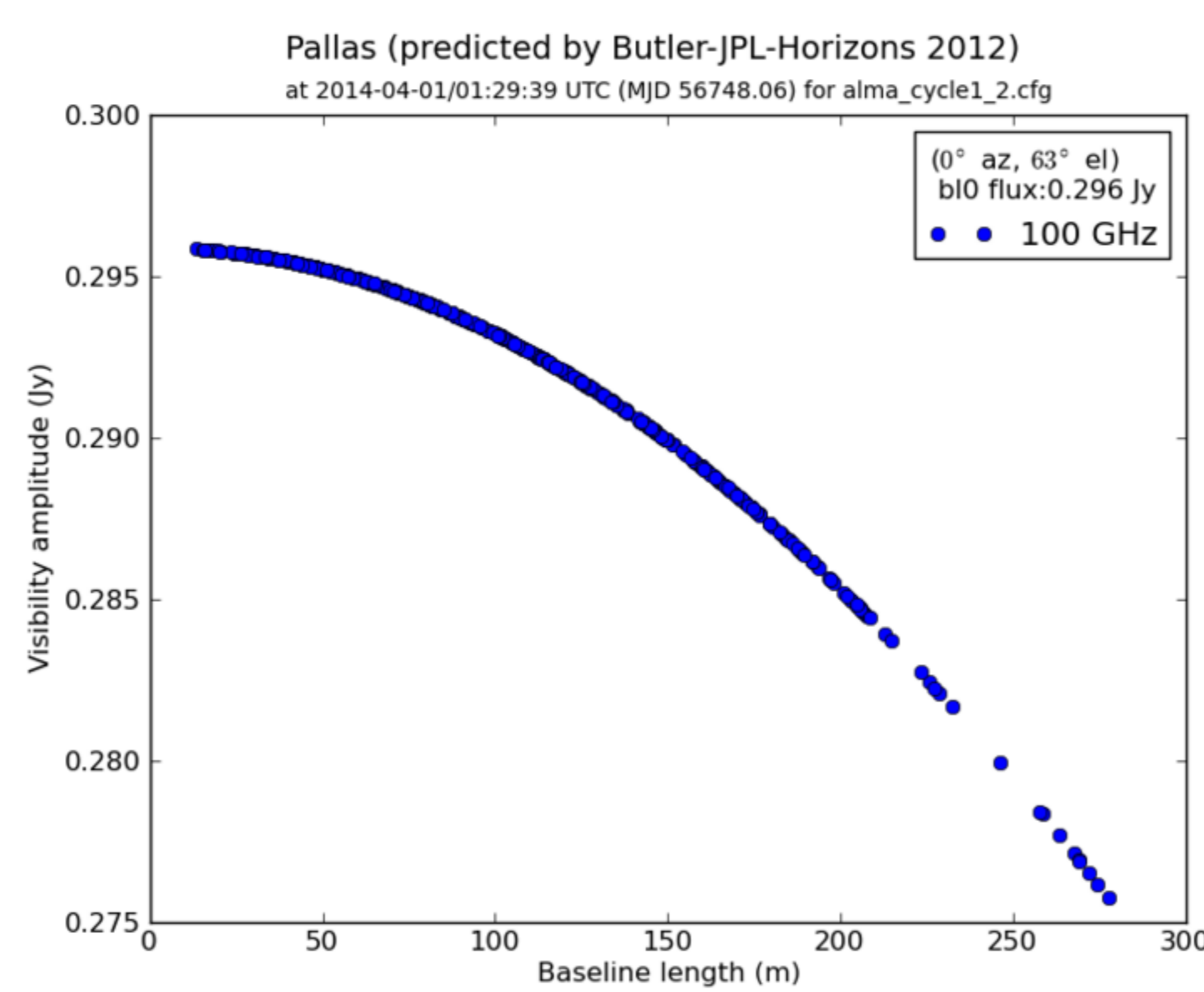
690 GHz



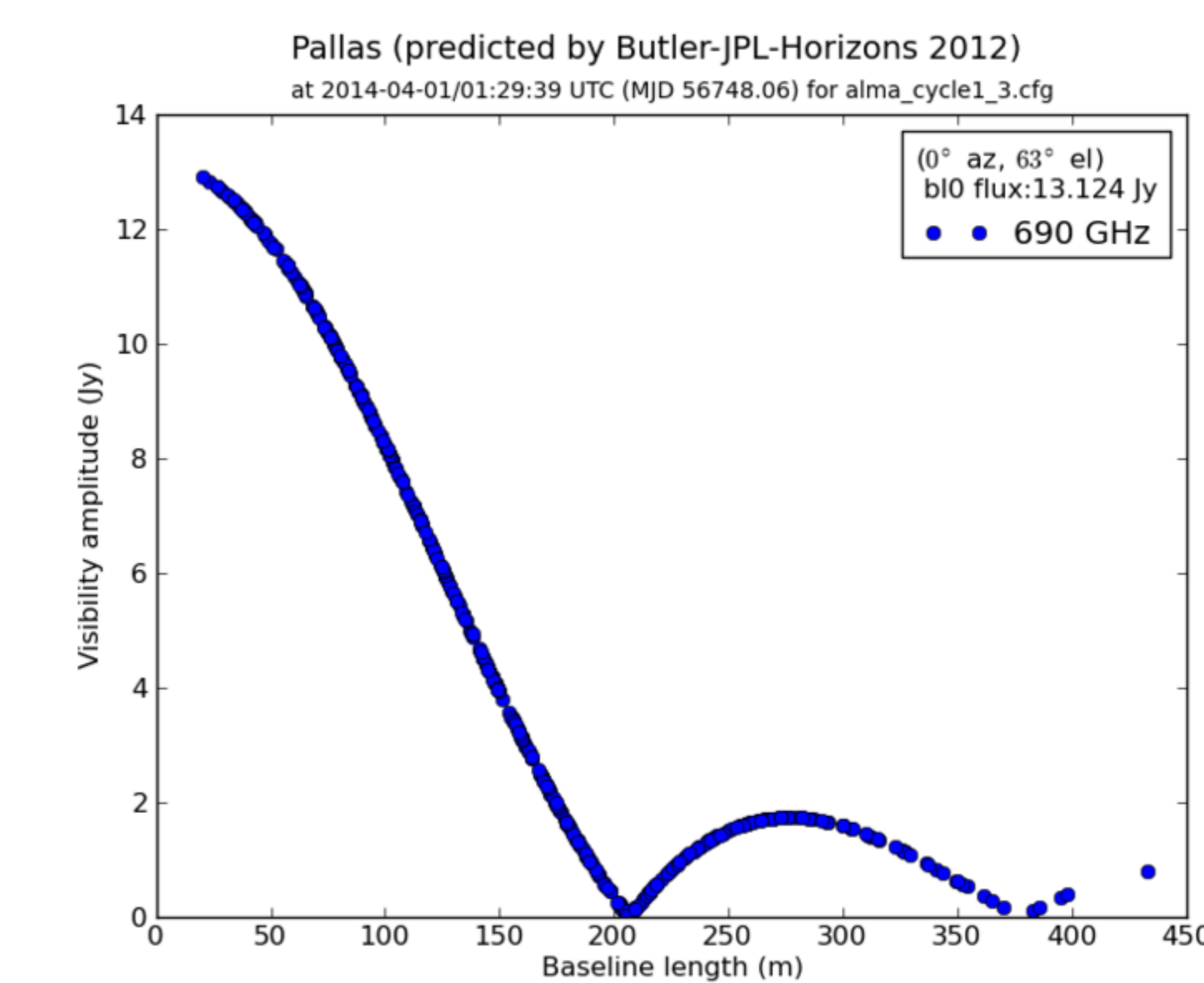
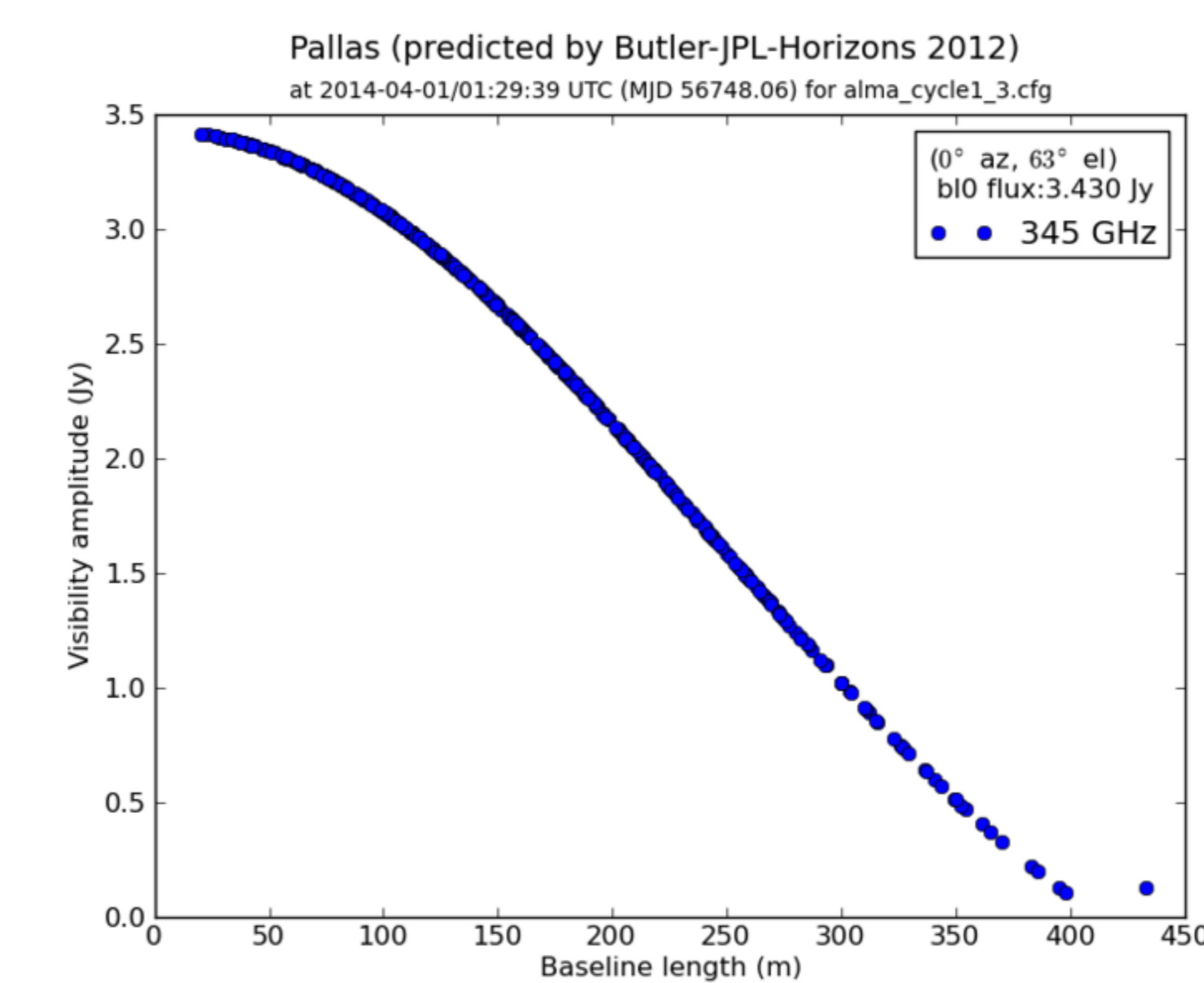
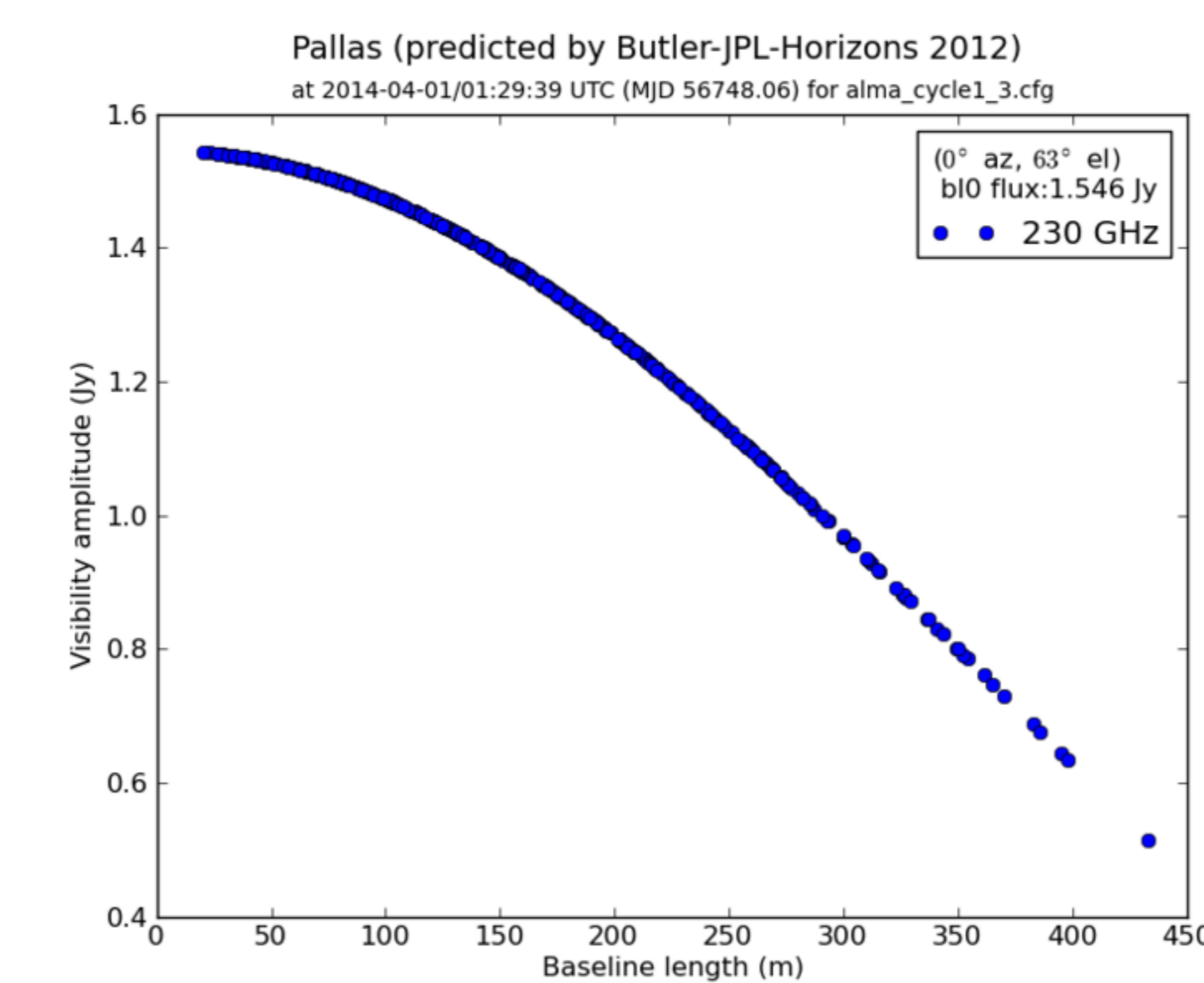
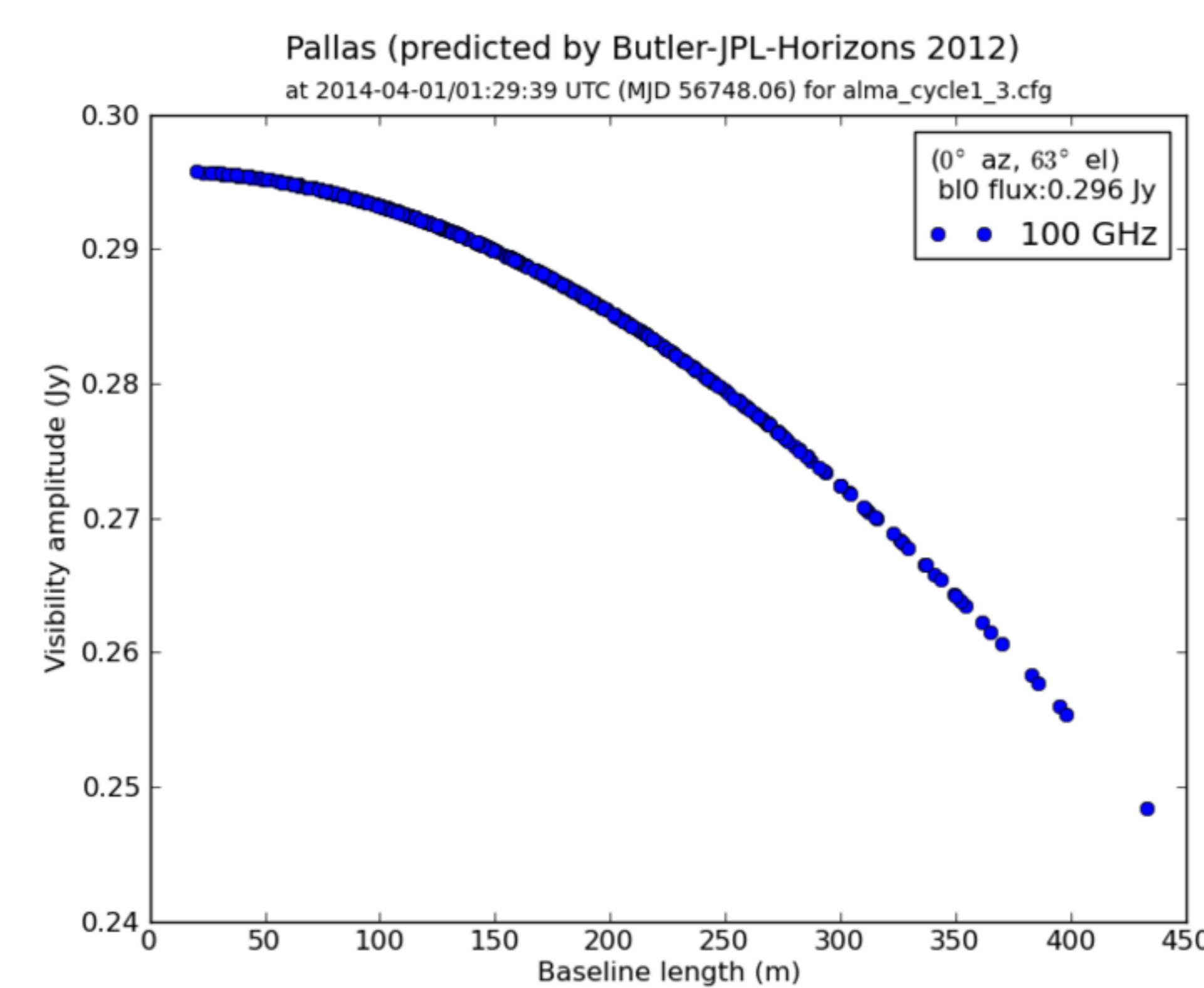
cycle1_1



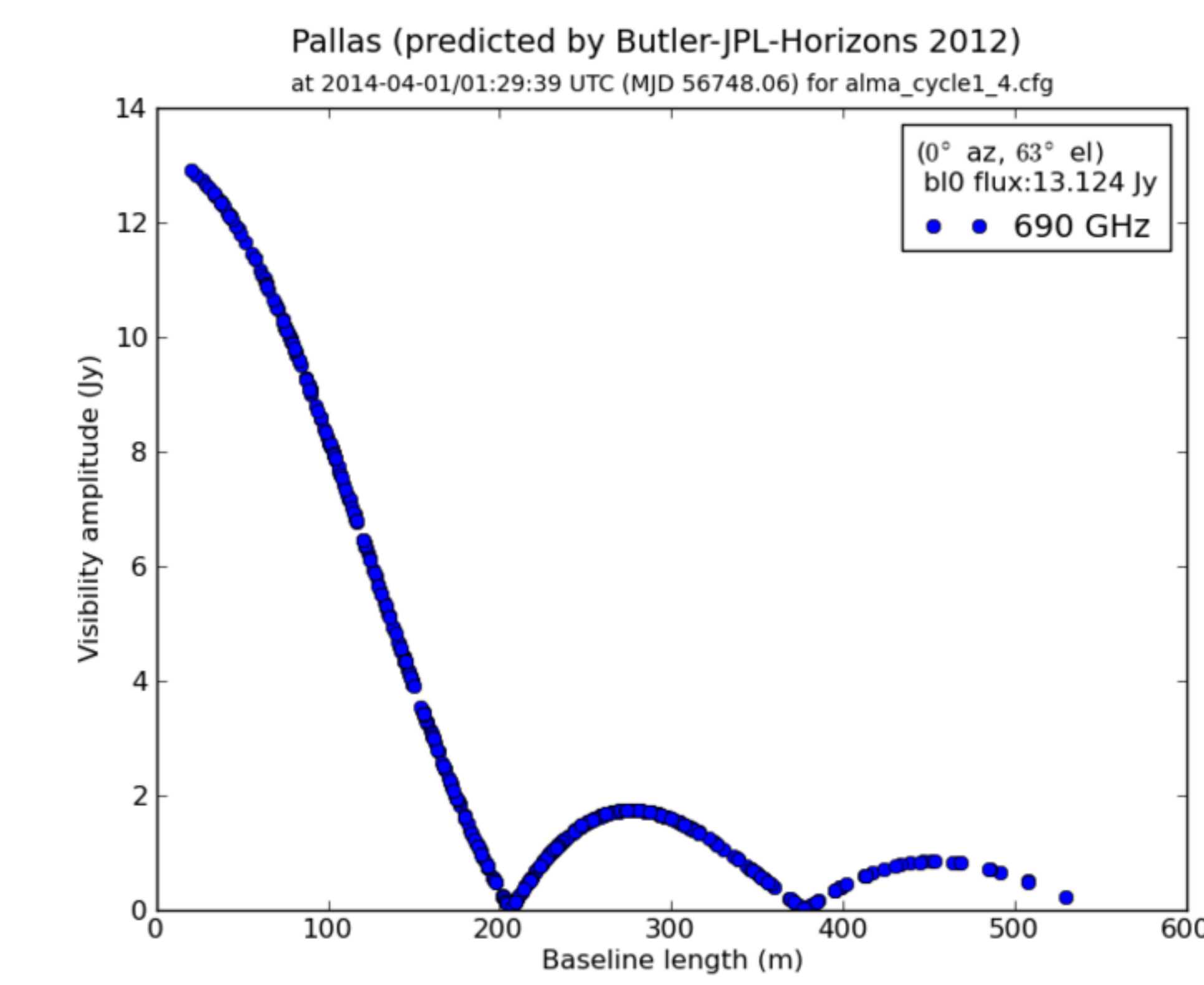
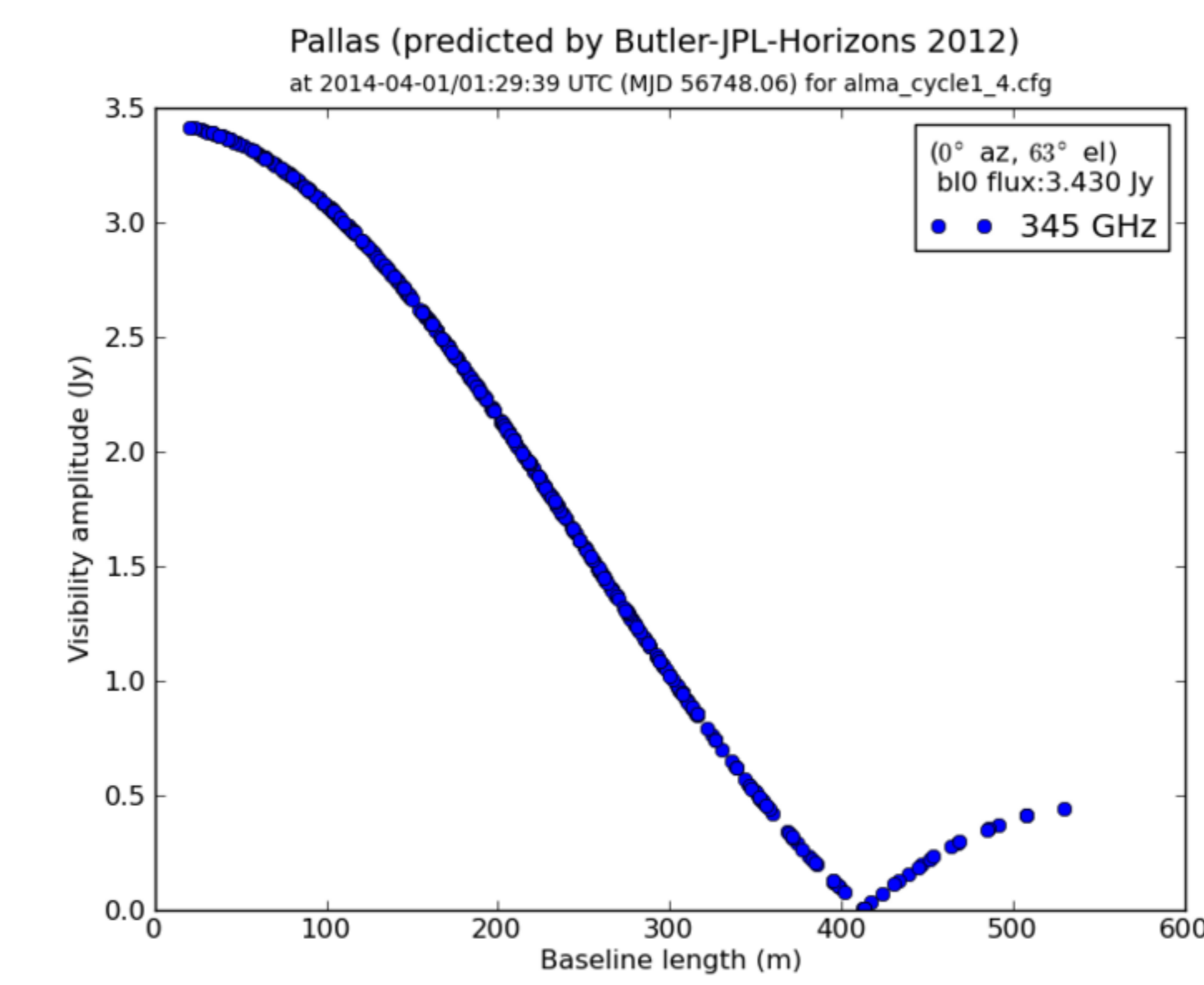
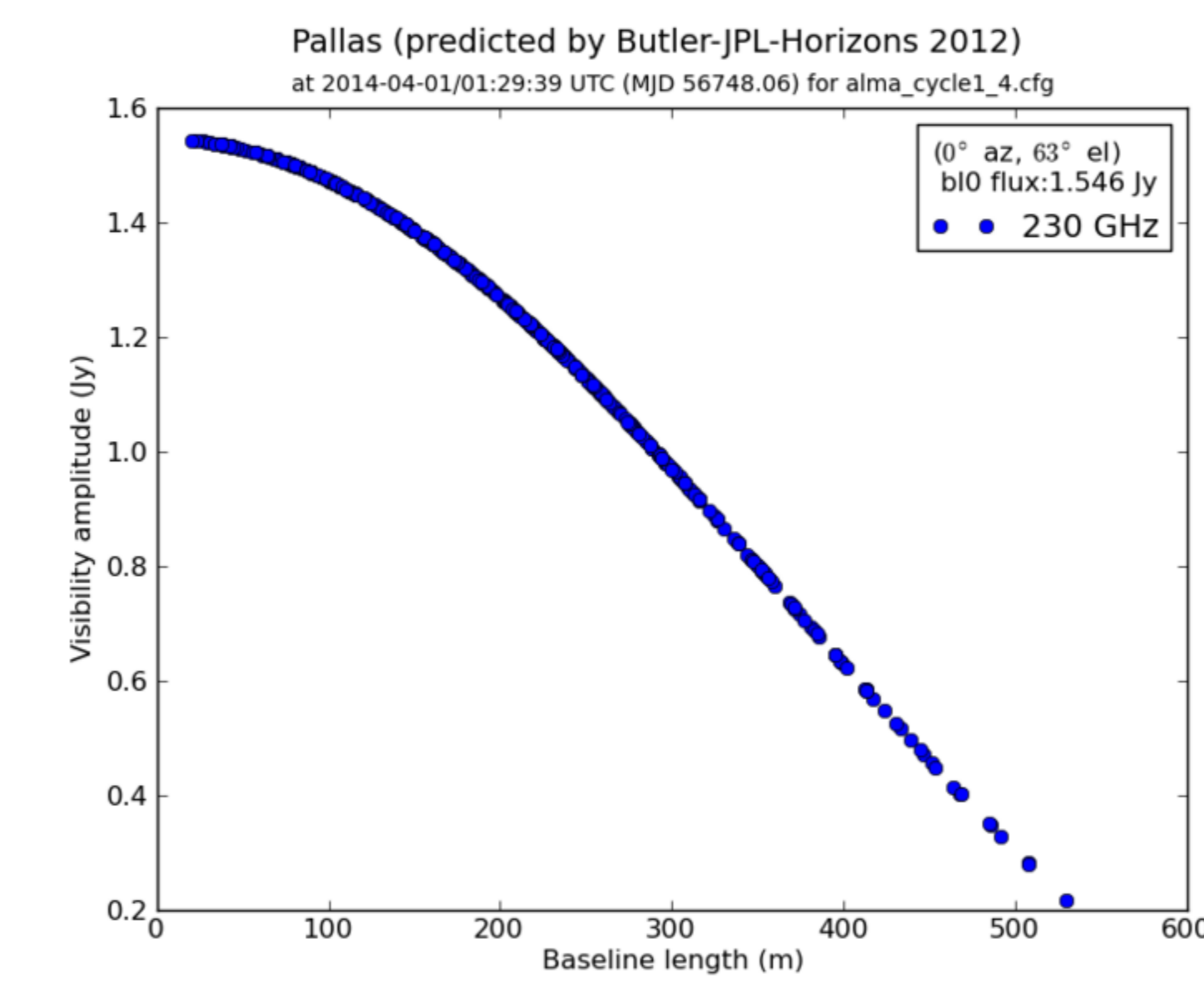
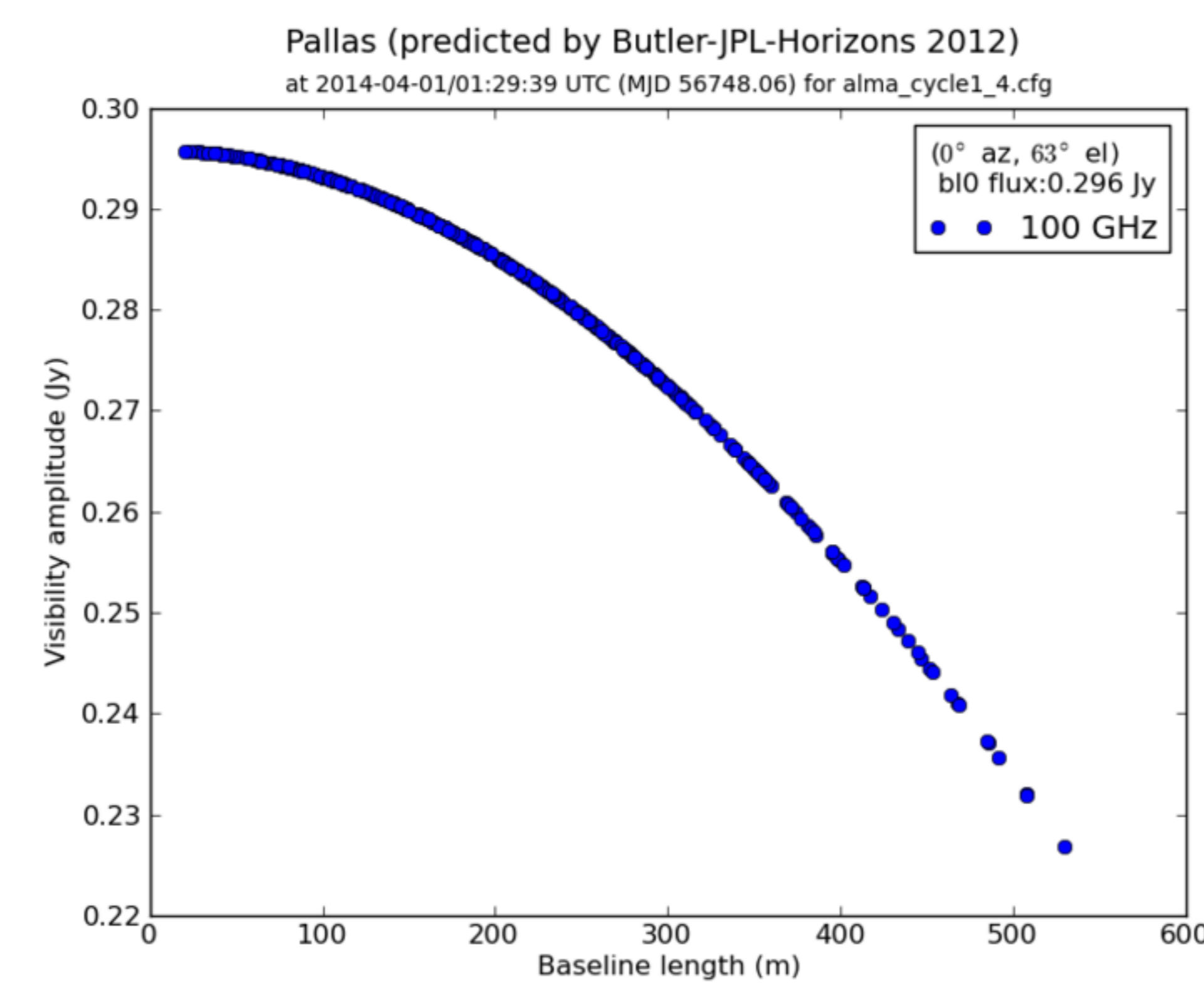
cycle1_2



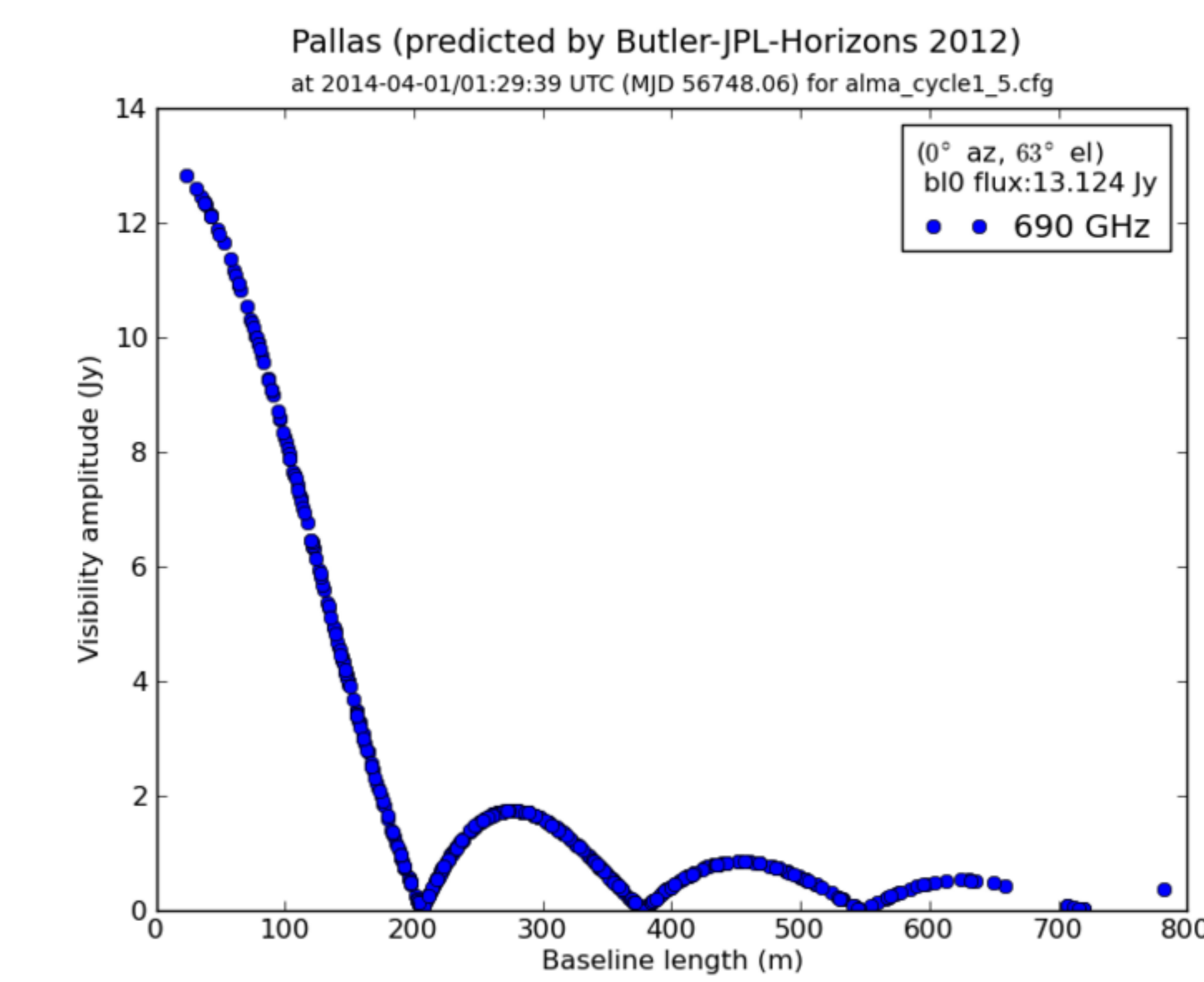
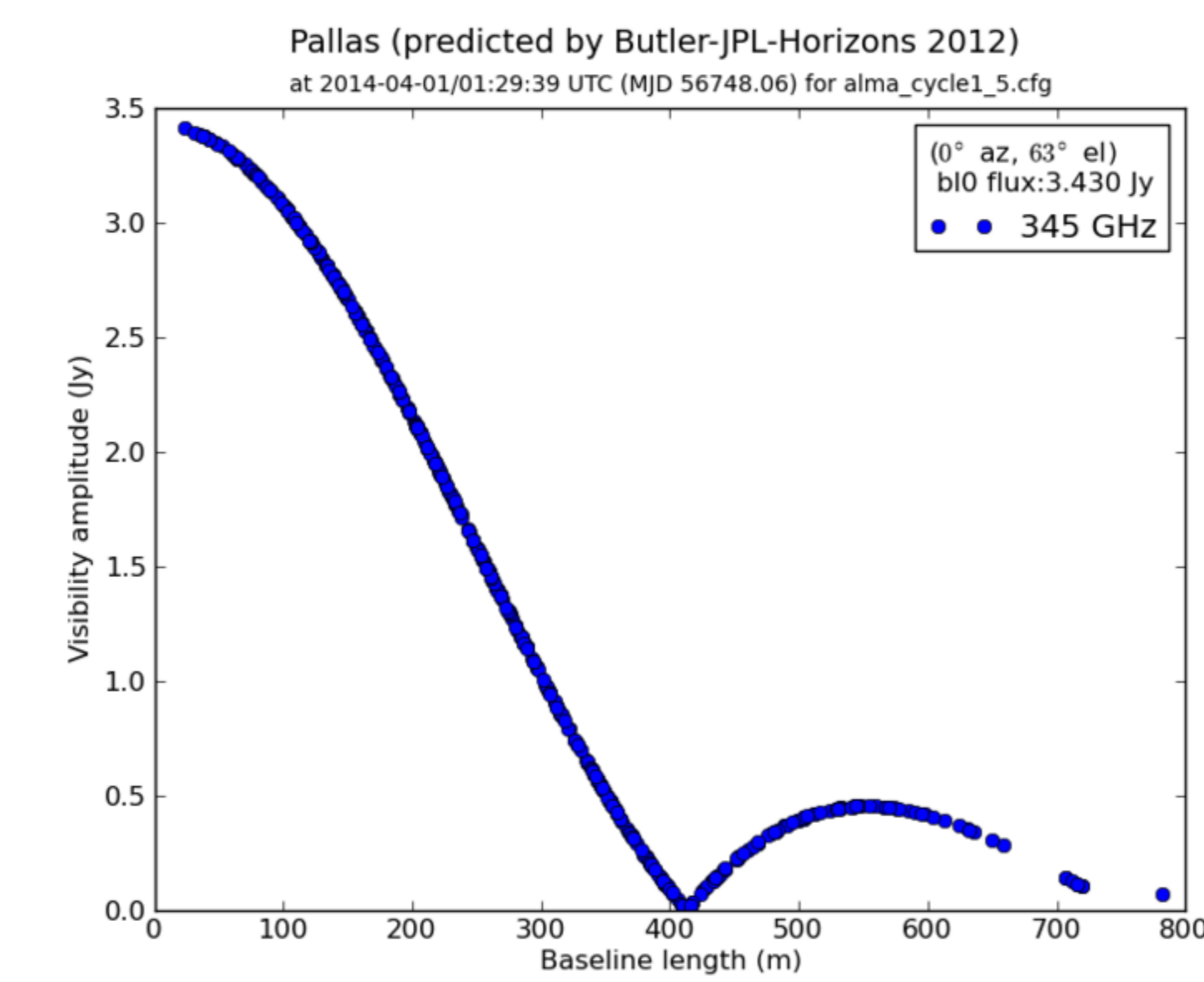
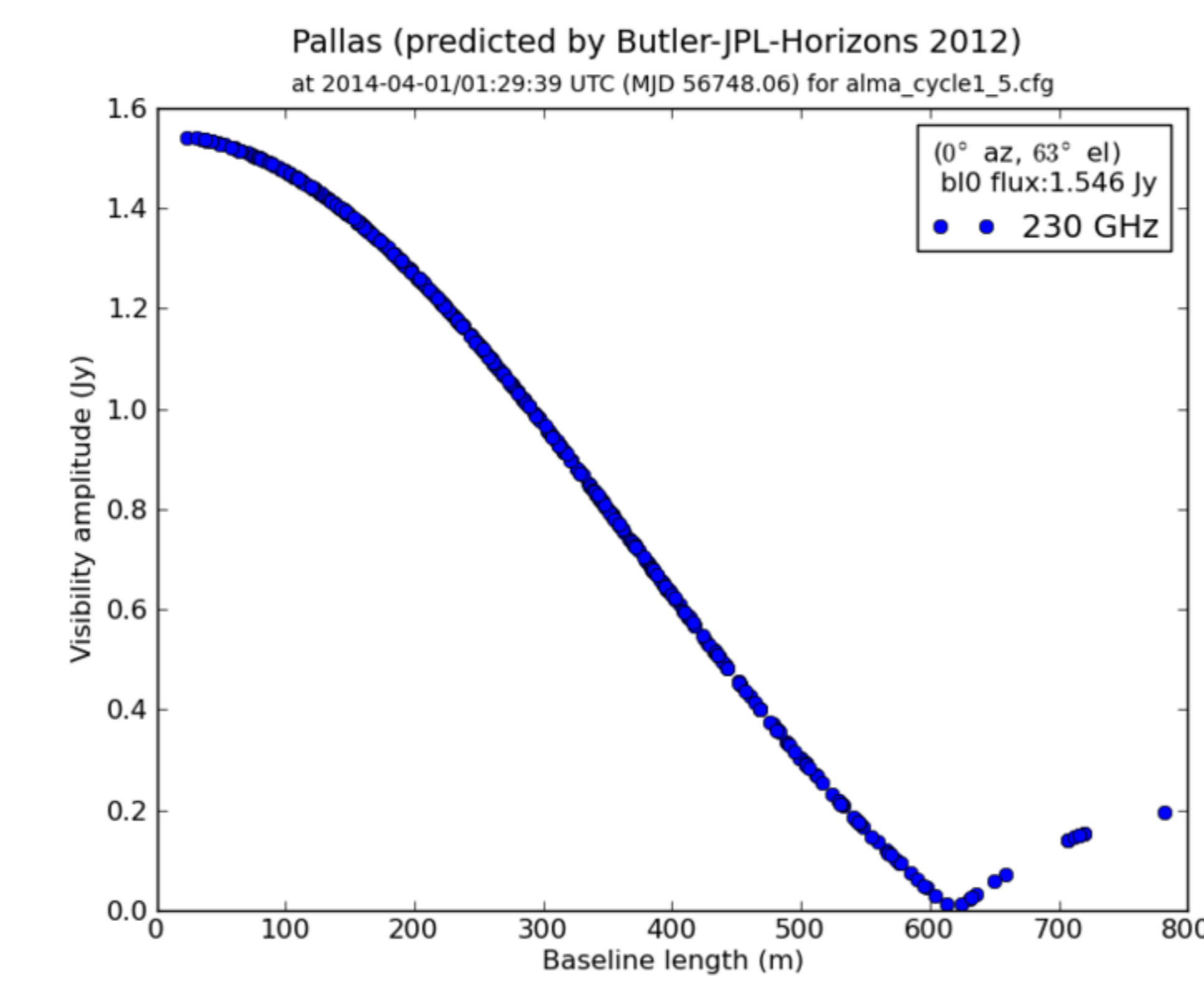
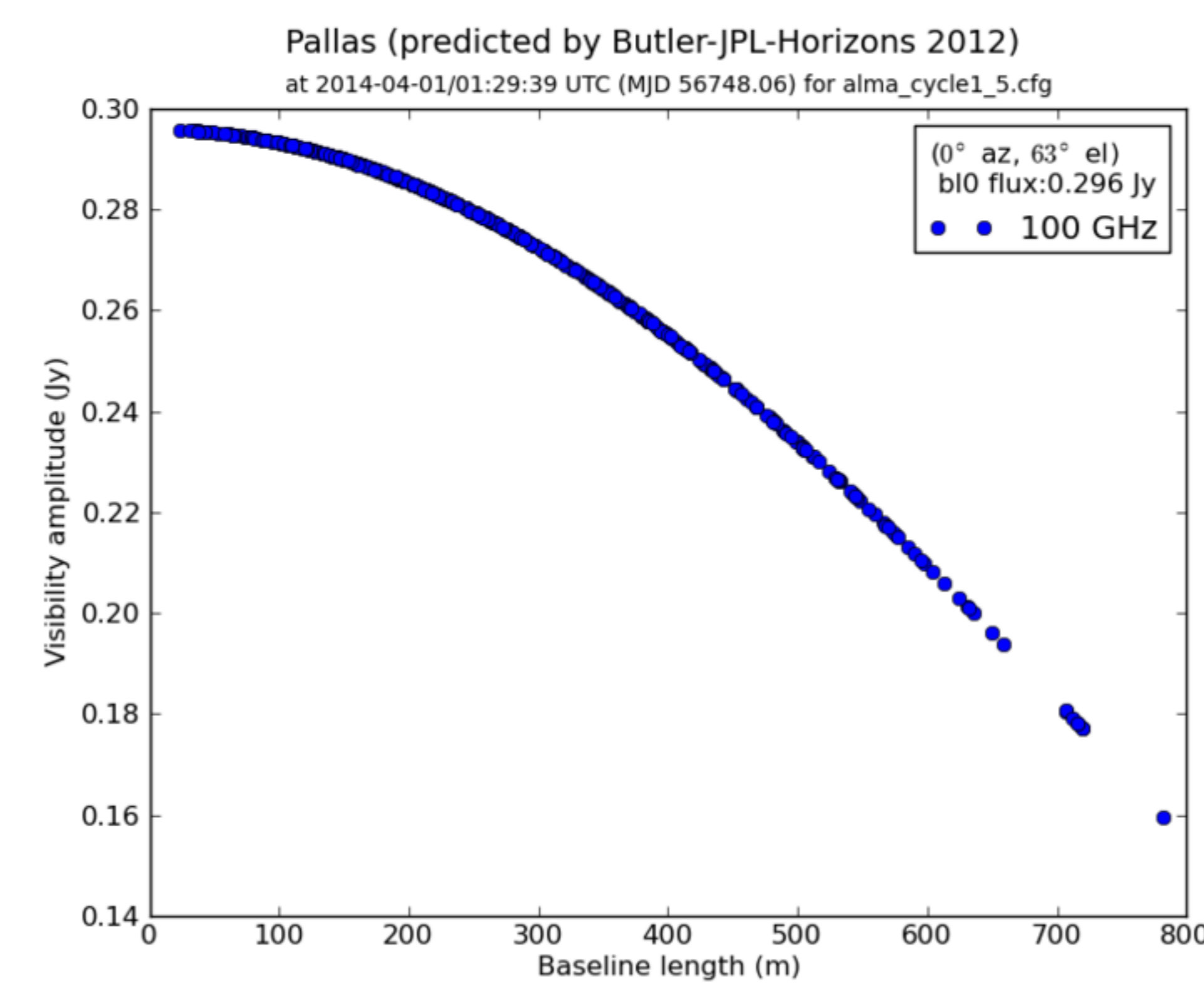
cycle1_3



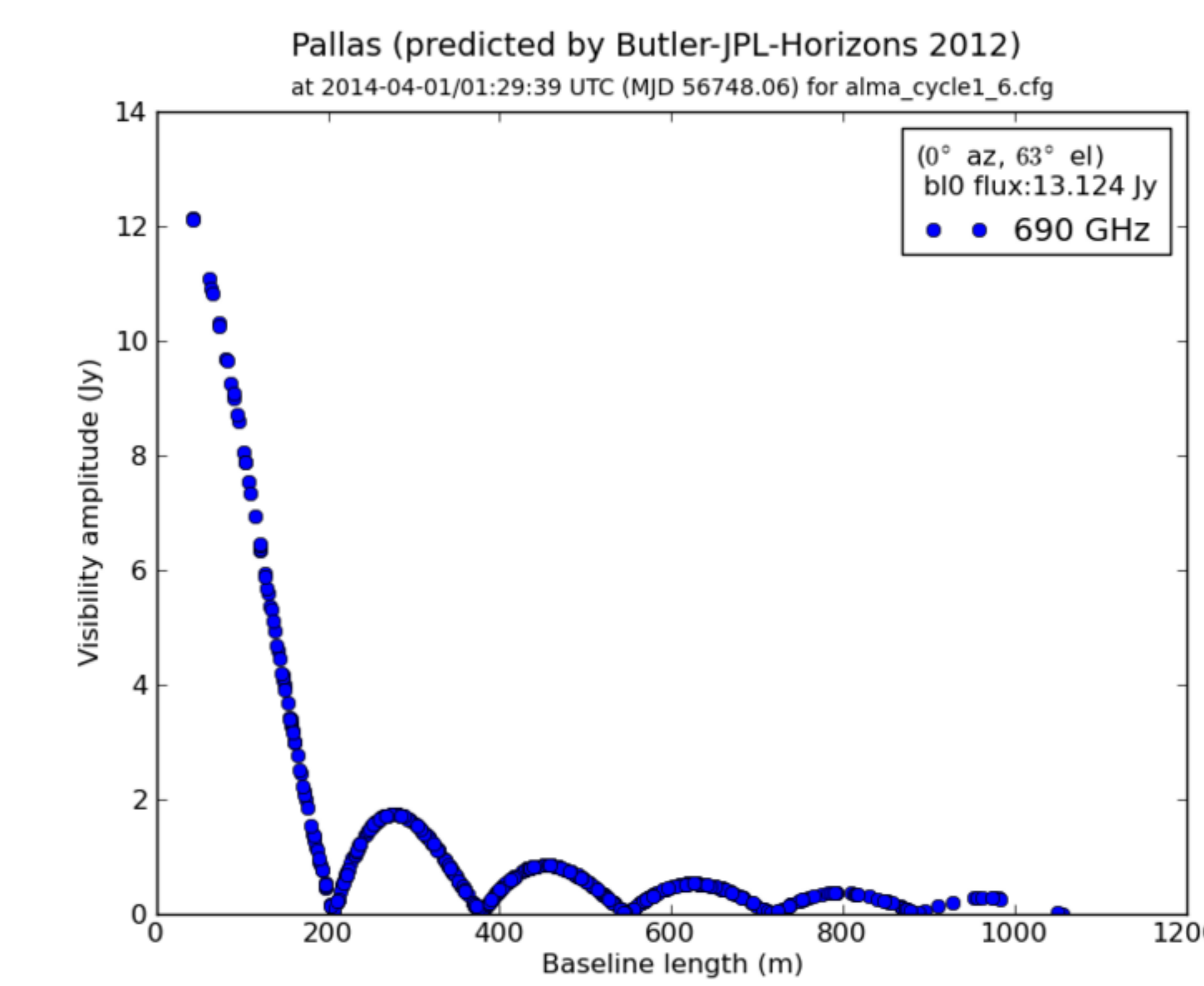
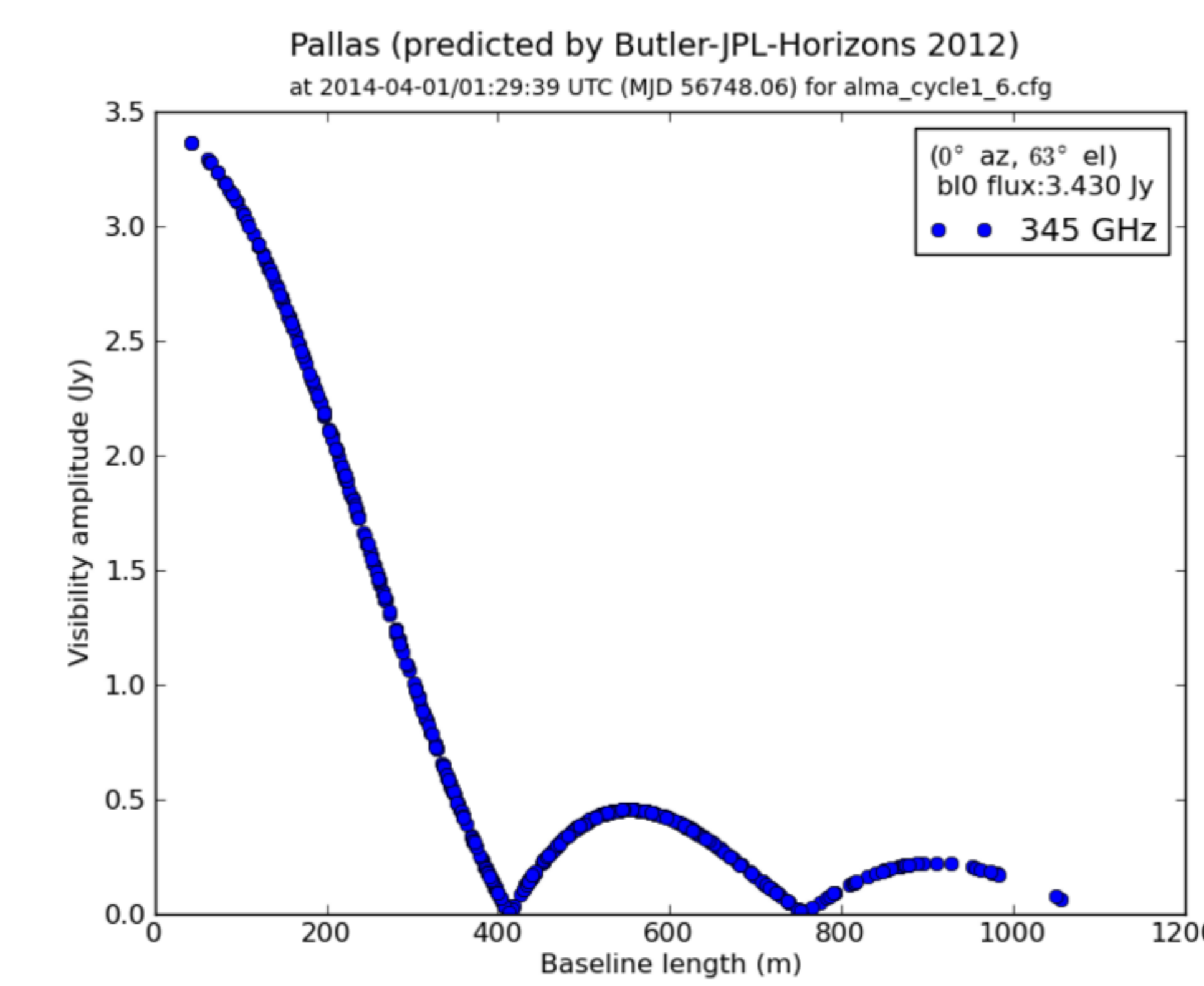
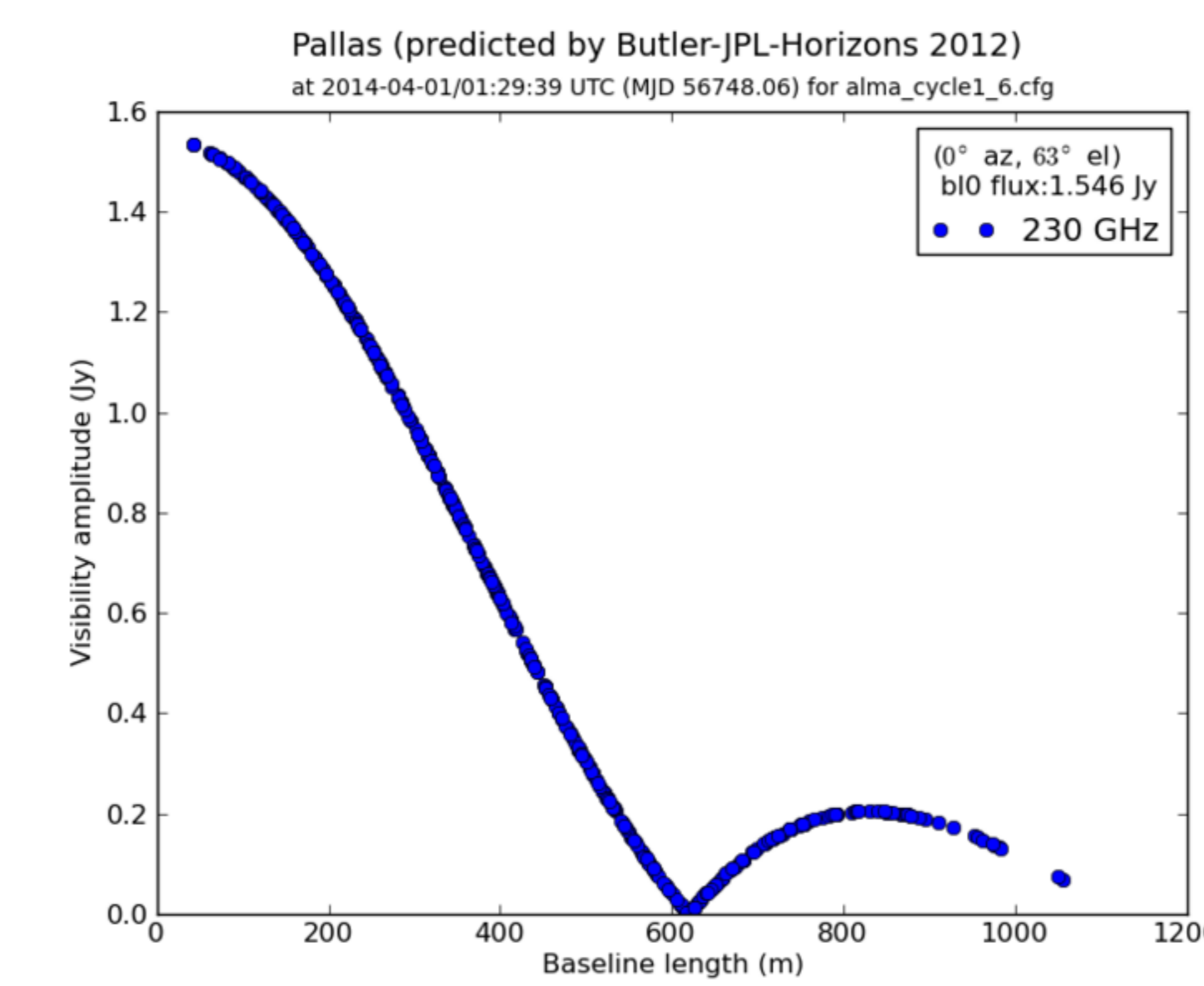
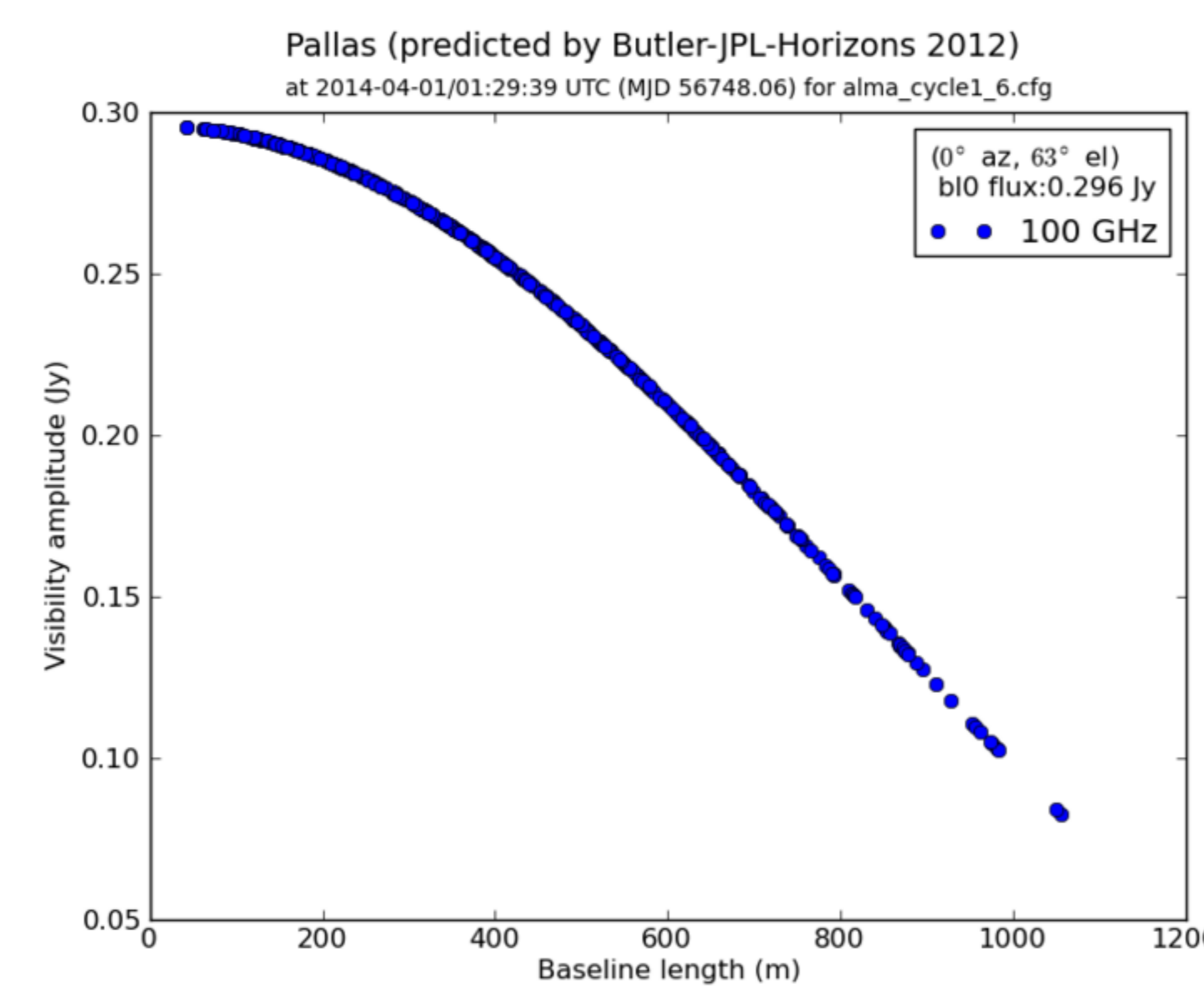
cycle1_4



cycle1_5



cycle1_6



Jupiter 2014-04-01 38.4" RA,Dec=06:49:28, +23:13:32

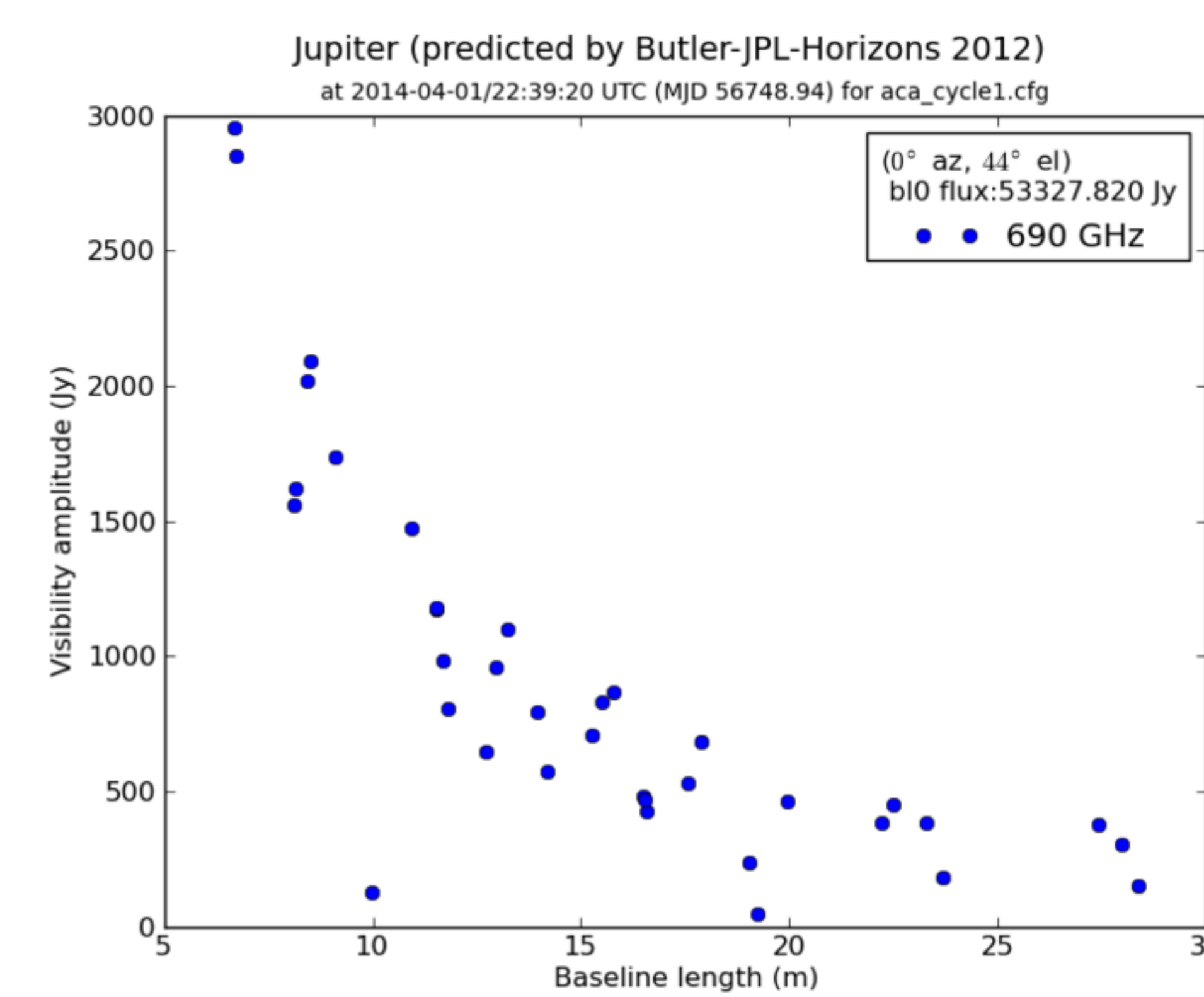
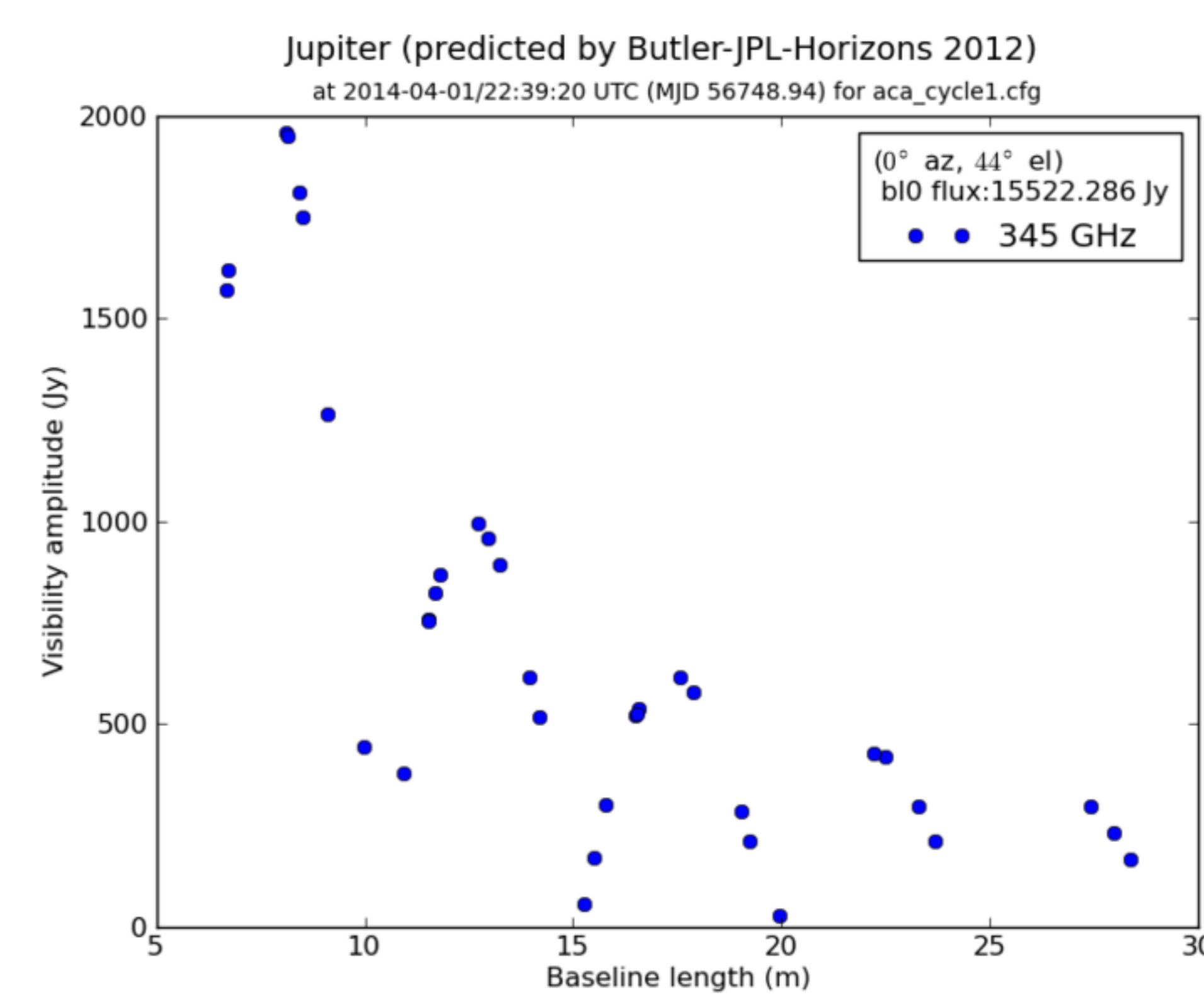
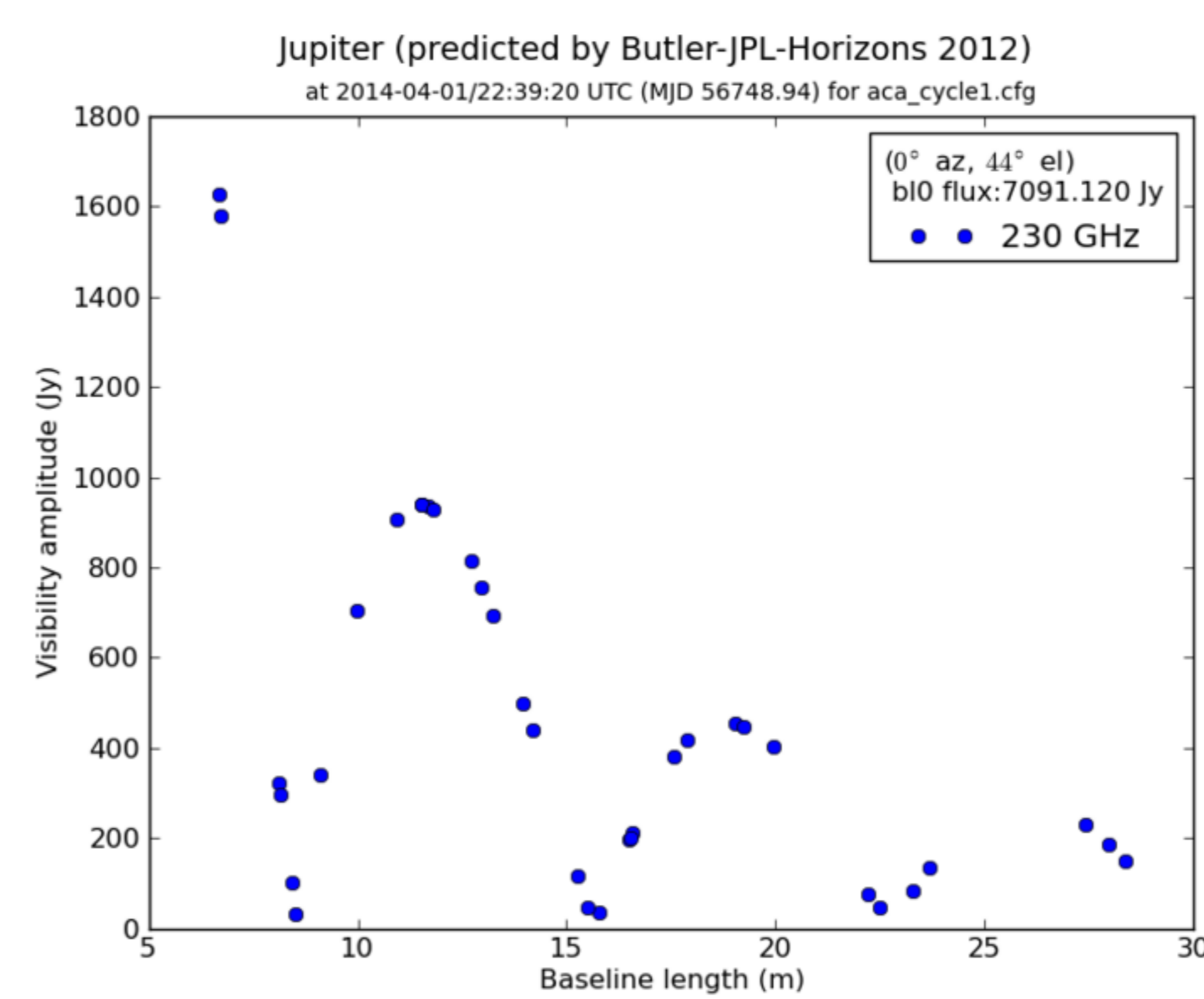
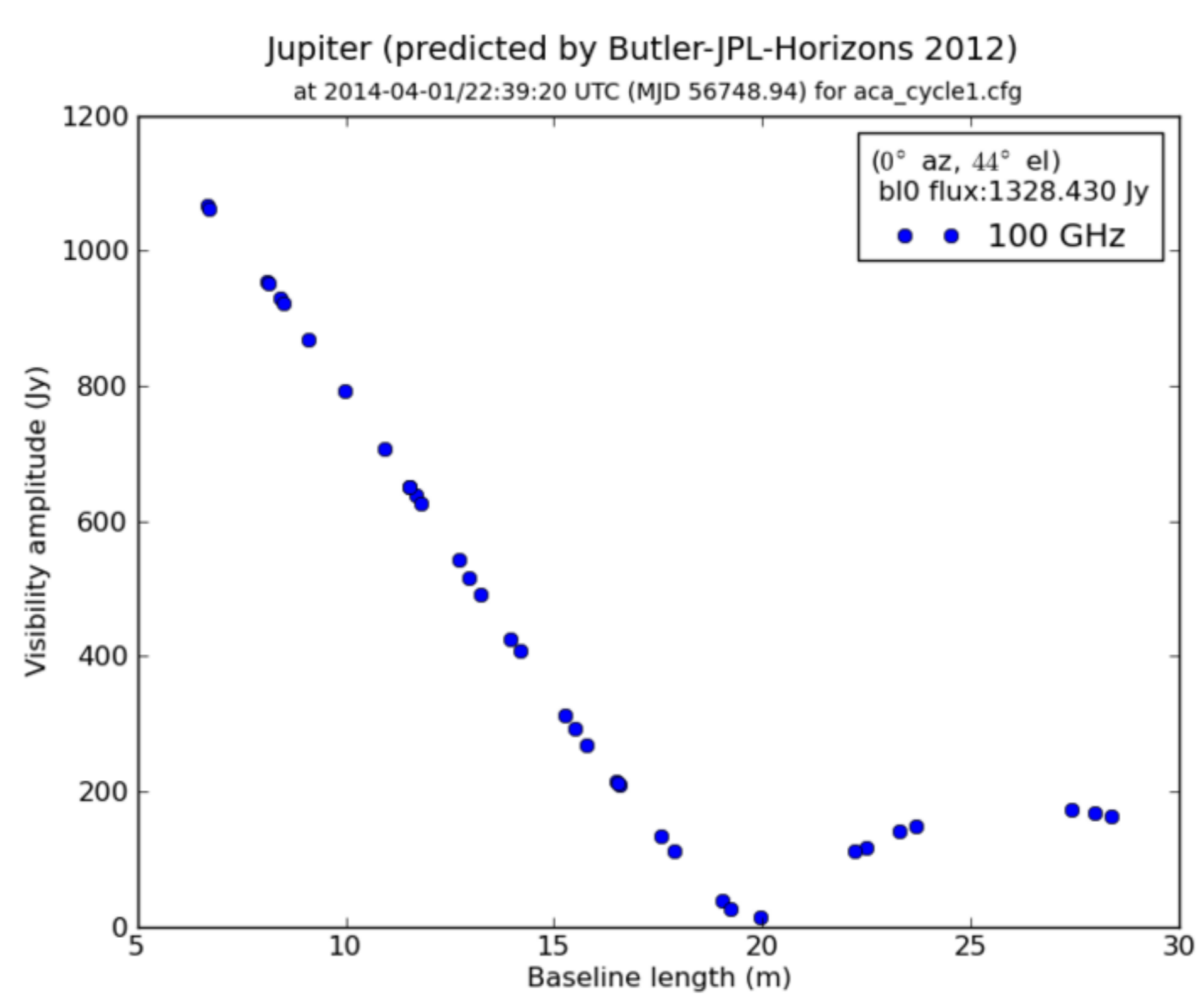
100 GHz

230 GHz

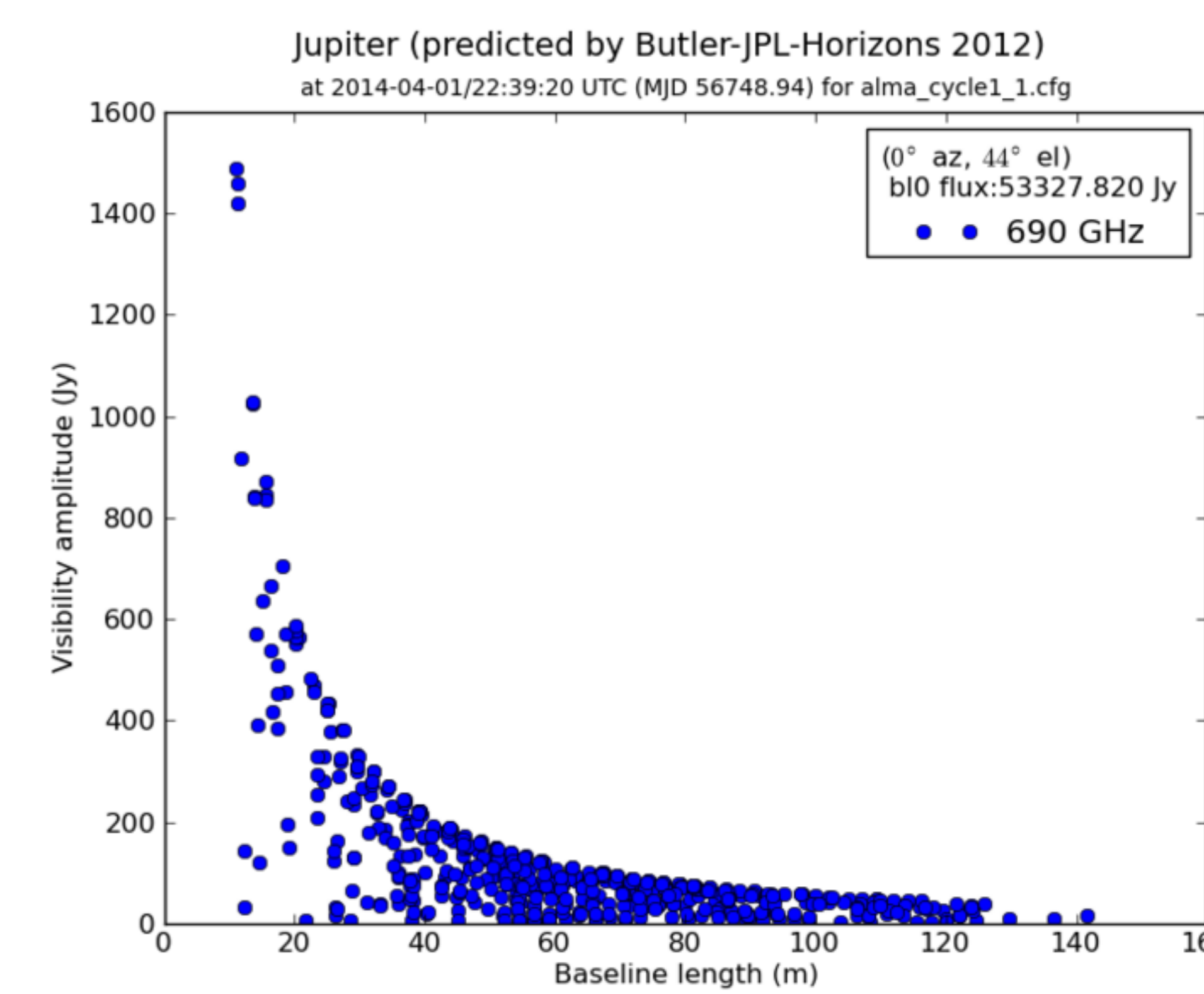
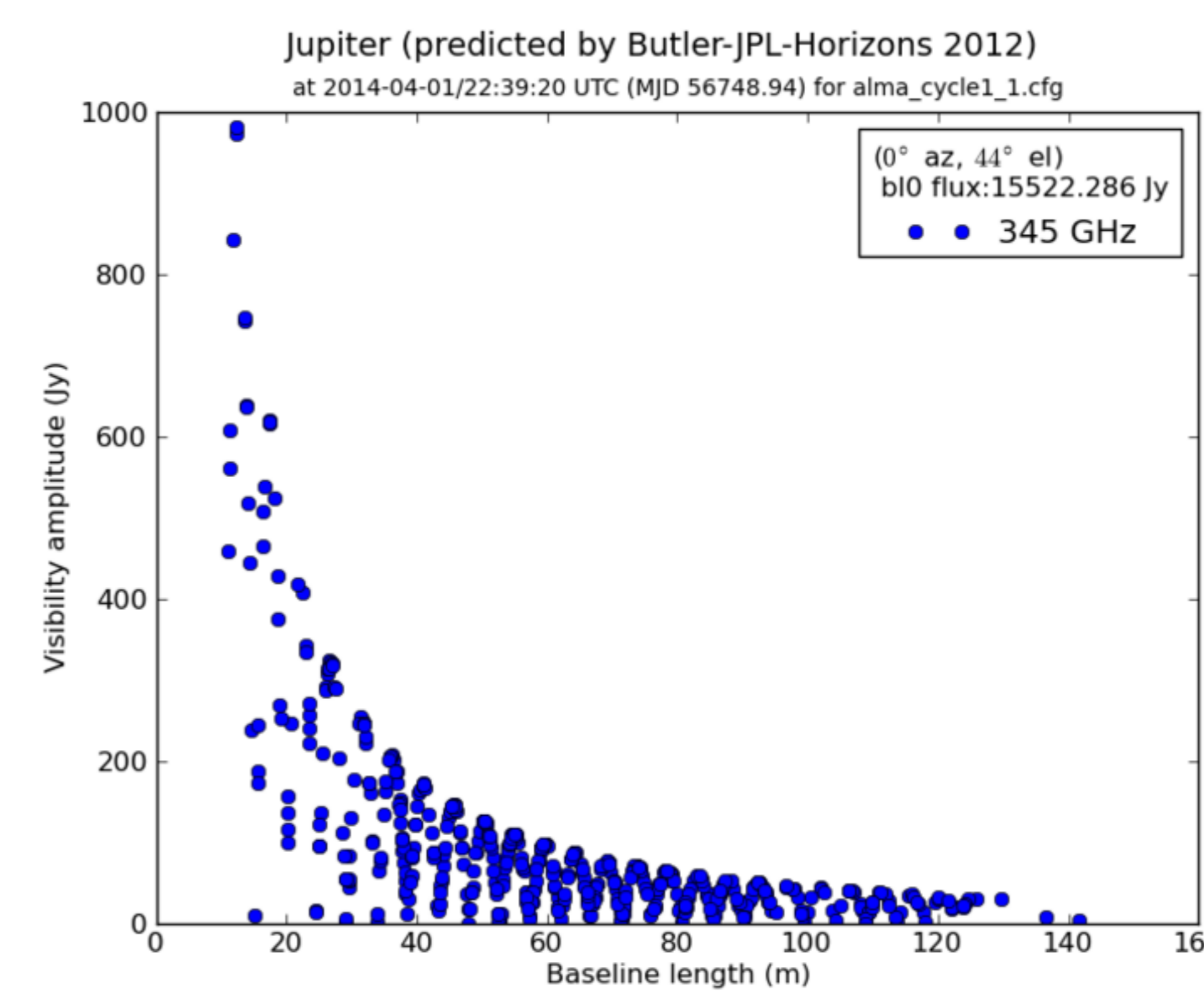
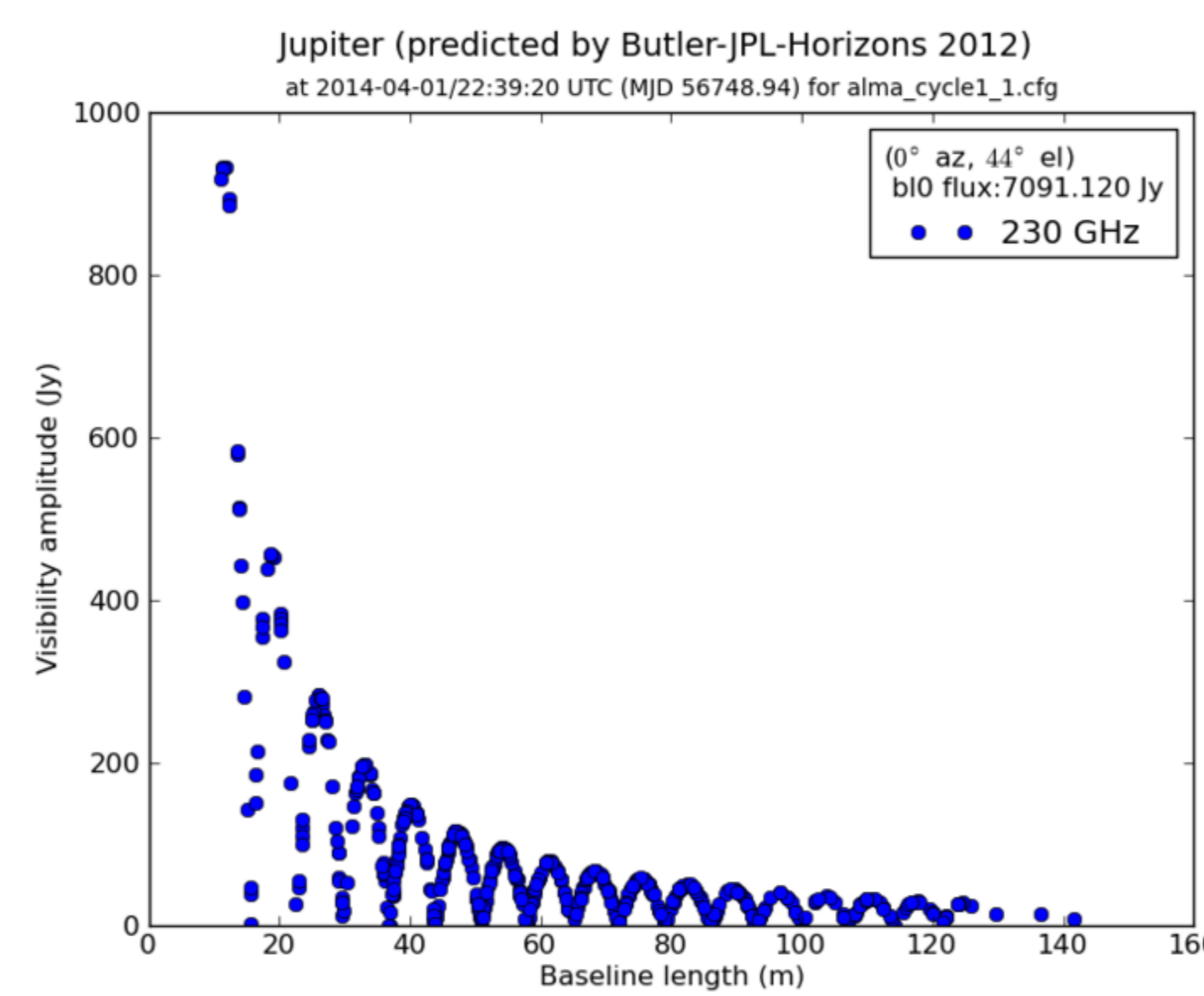
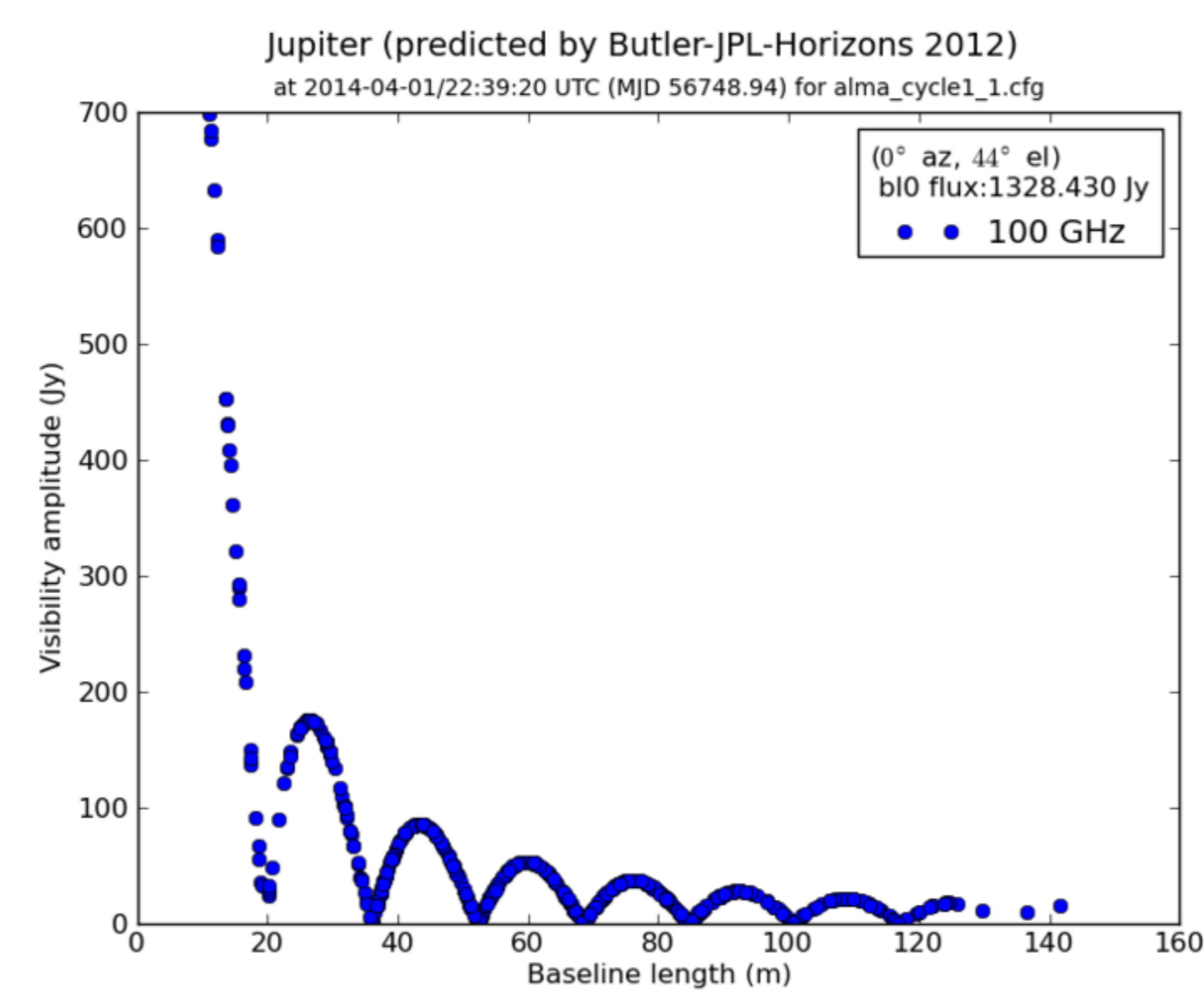
345 GHz

690 GHz

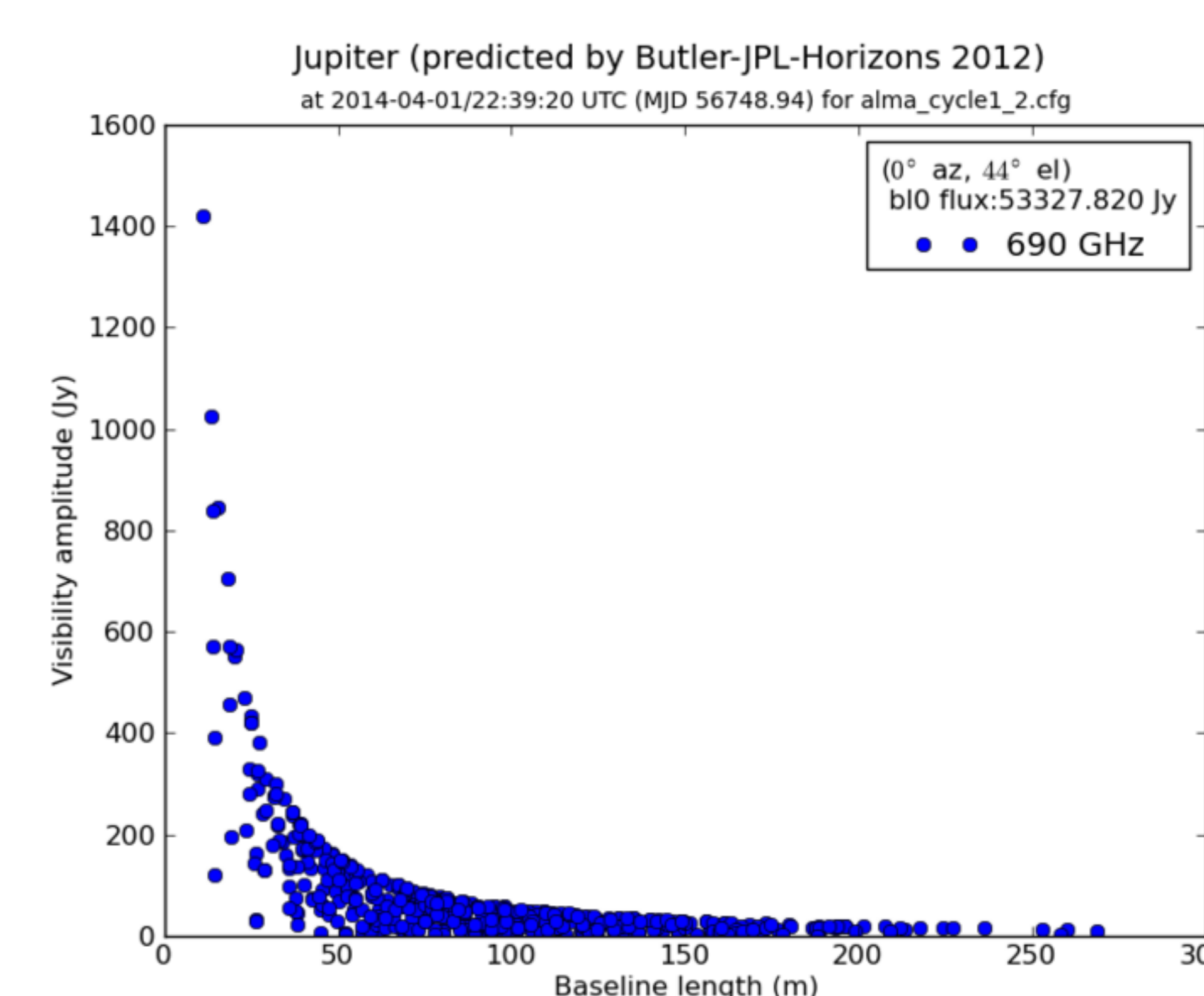
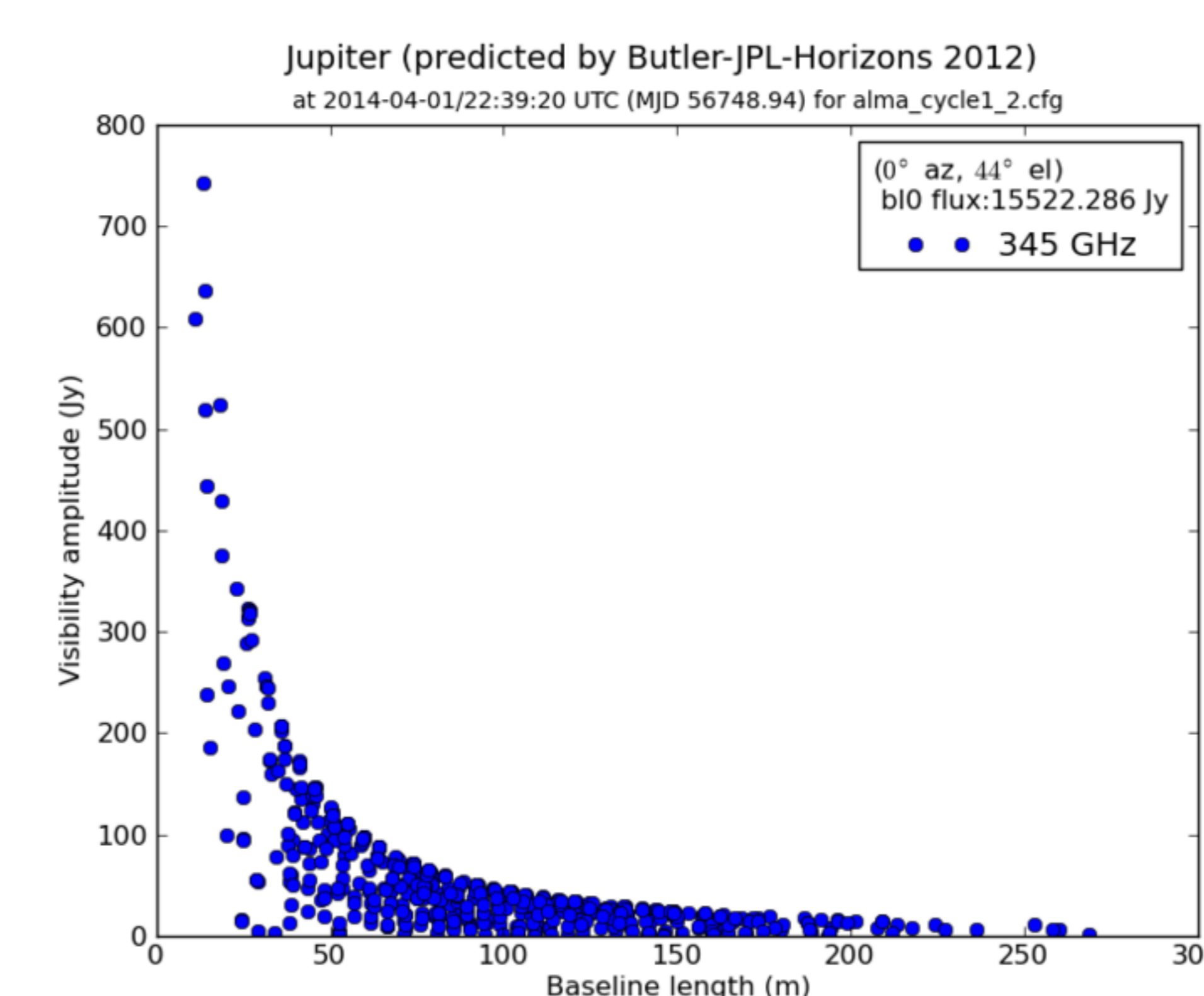
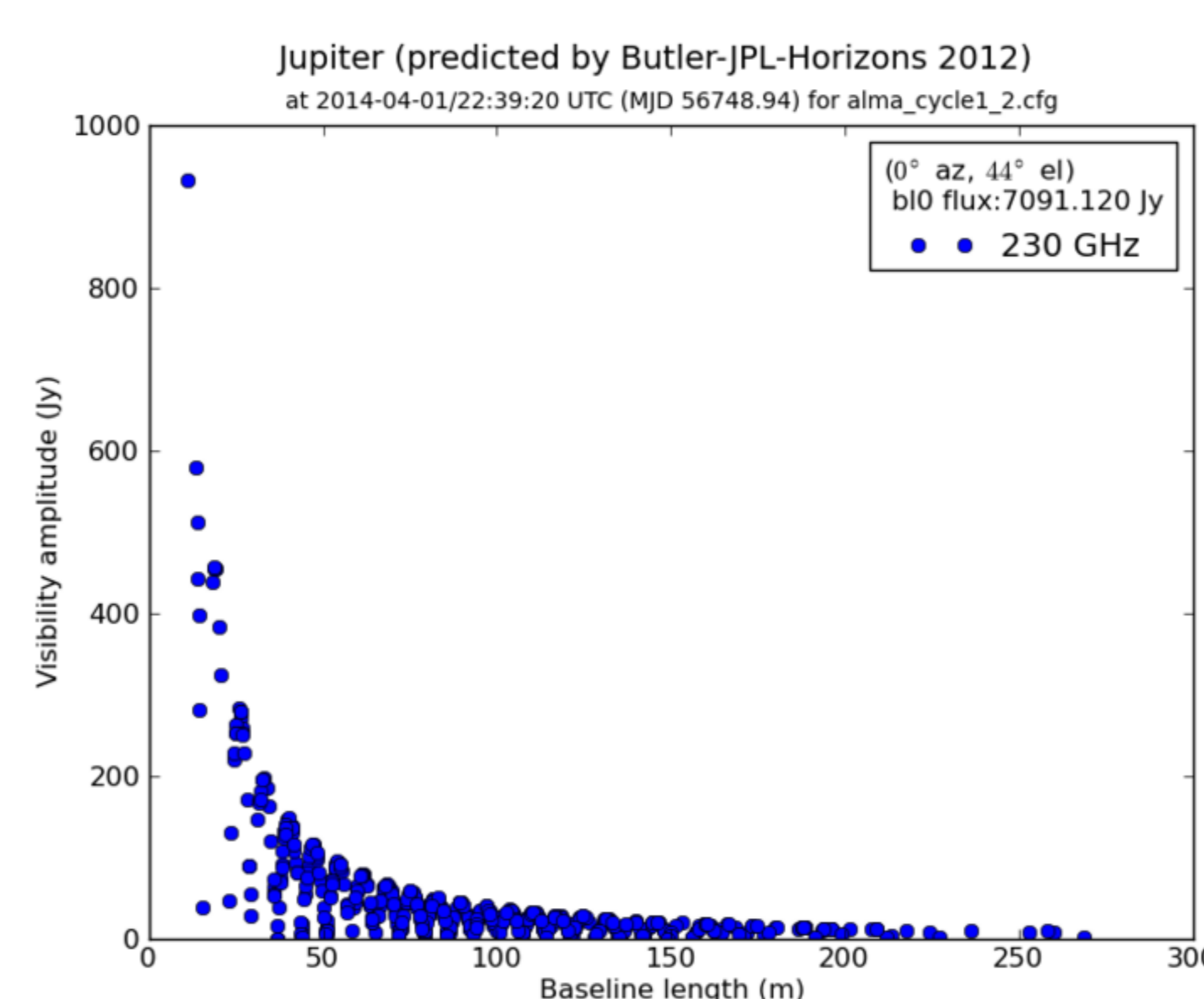
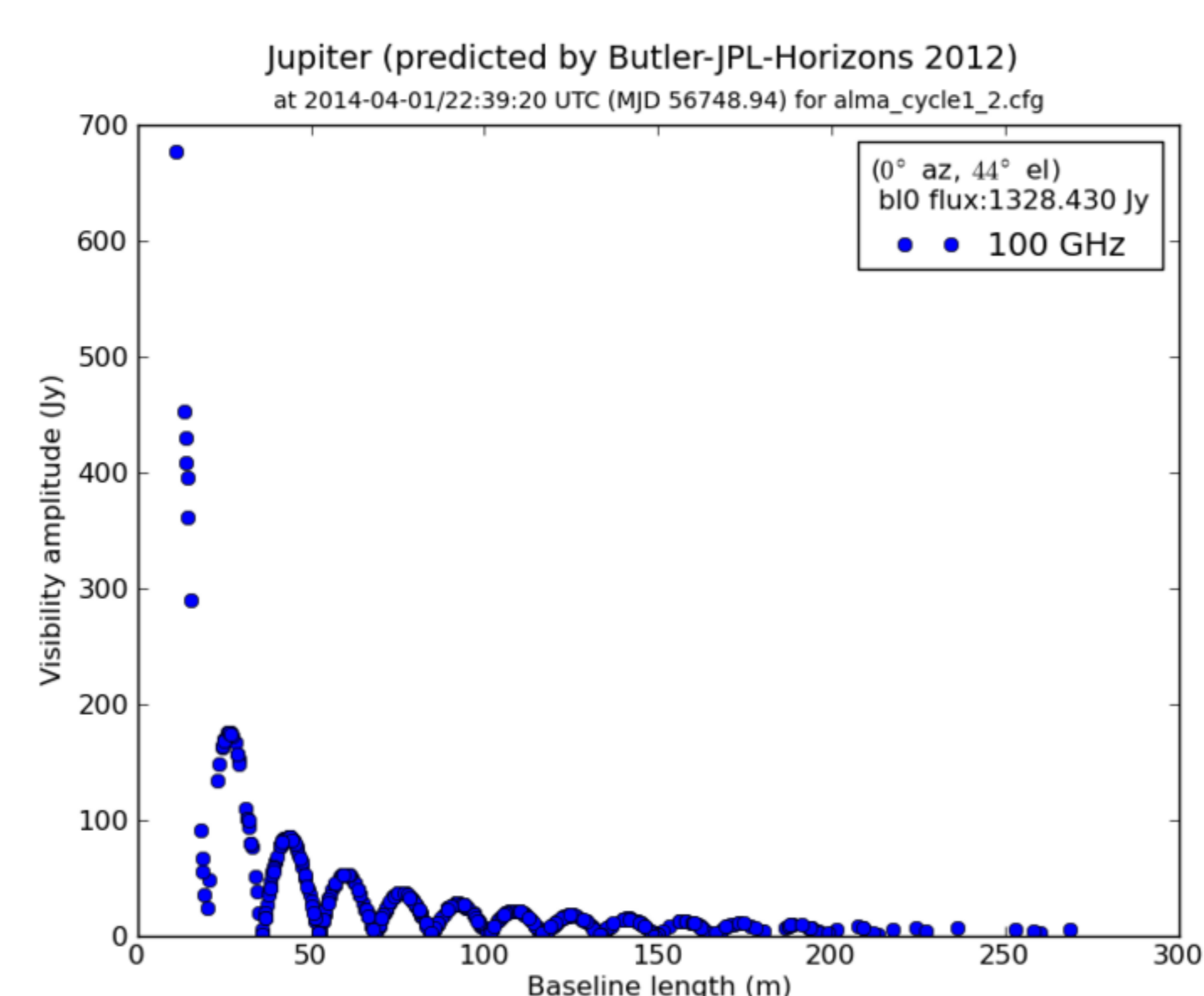
aca_cycle1



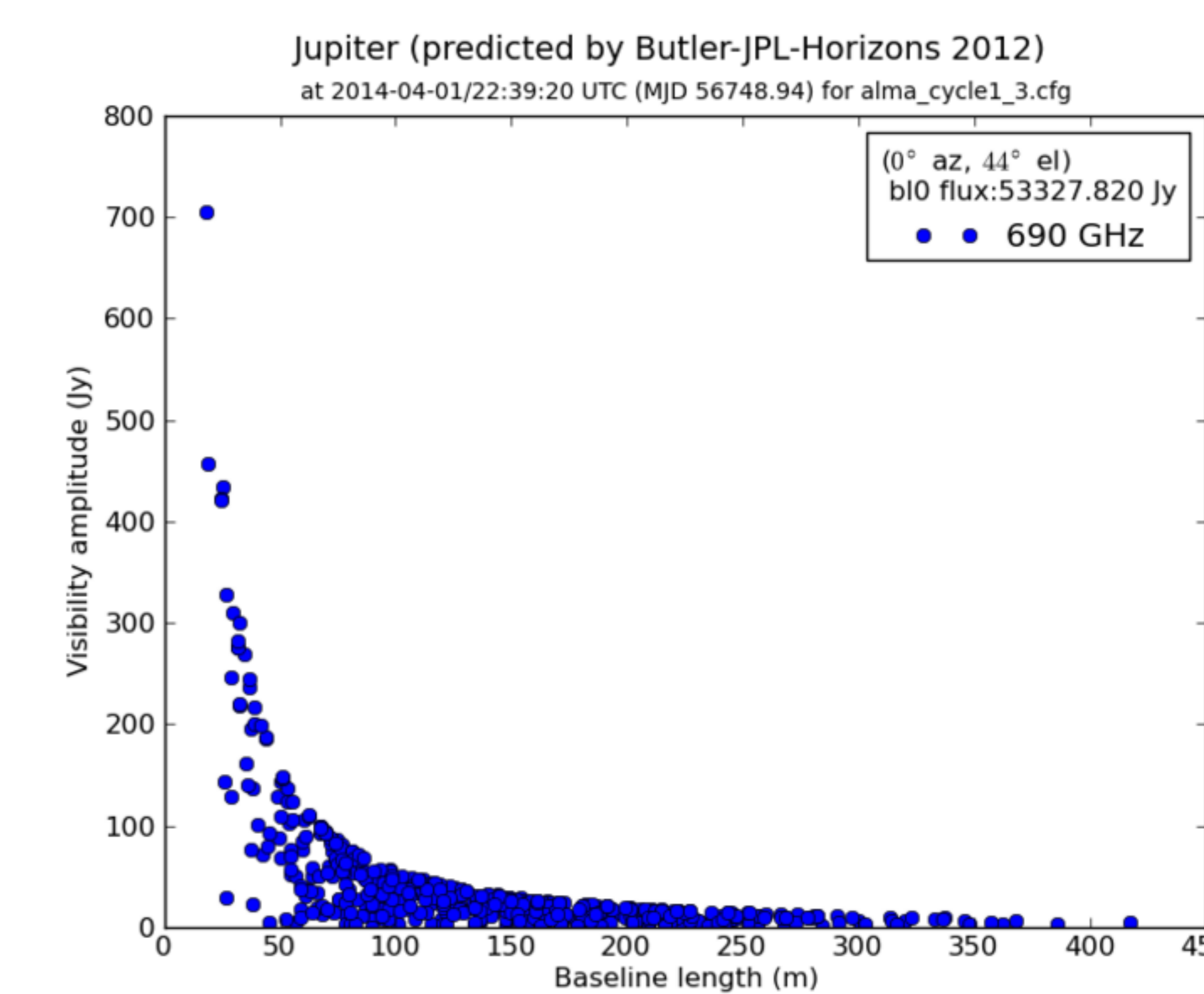
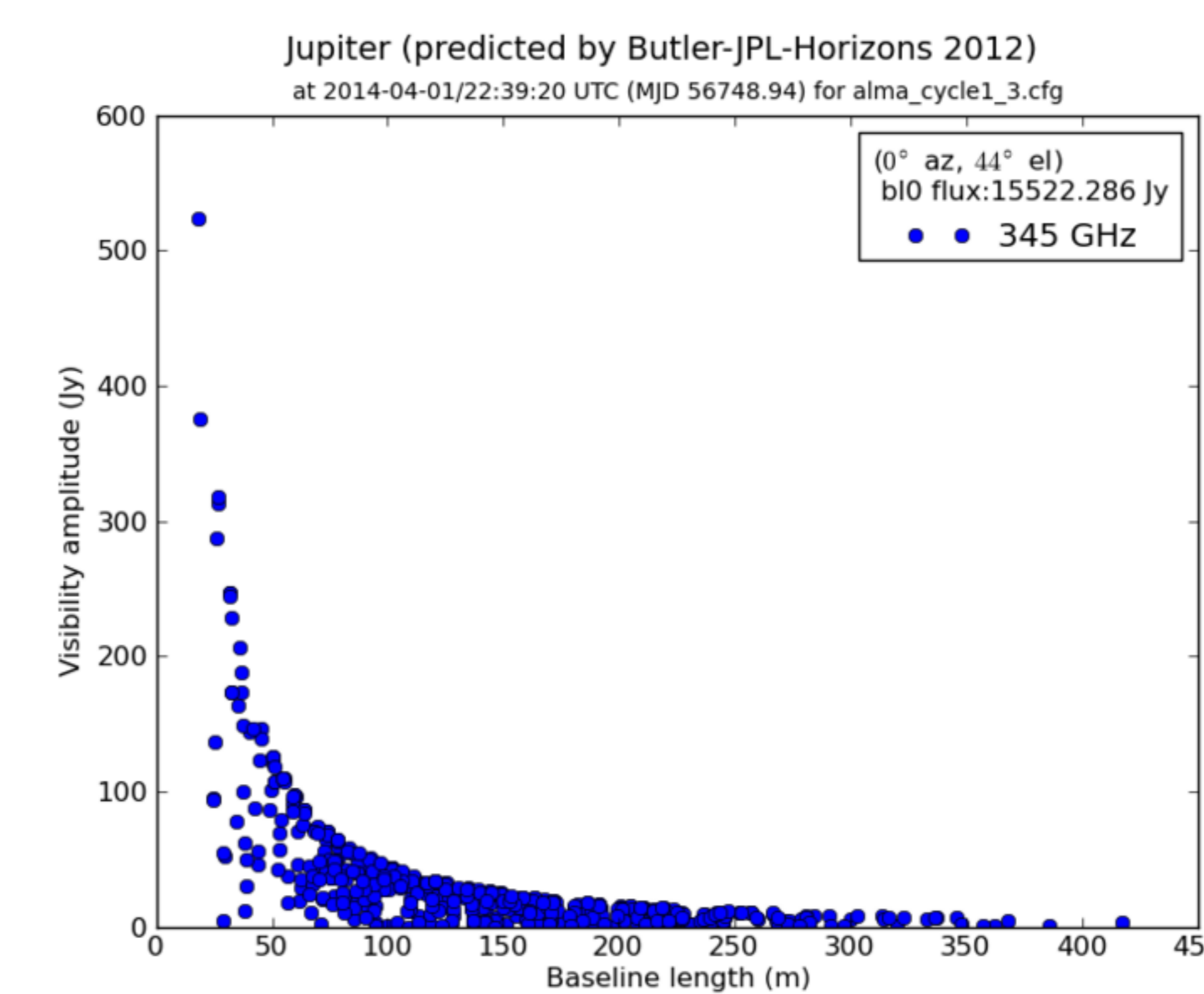
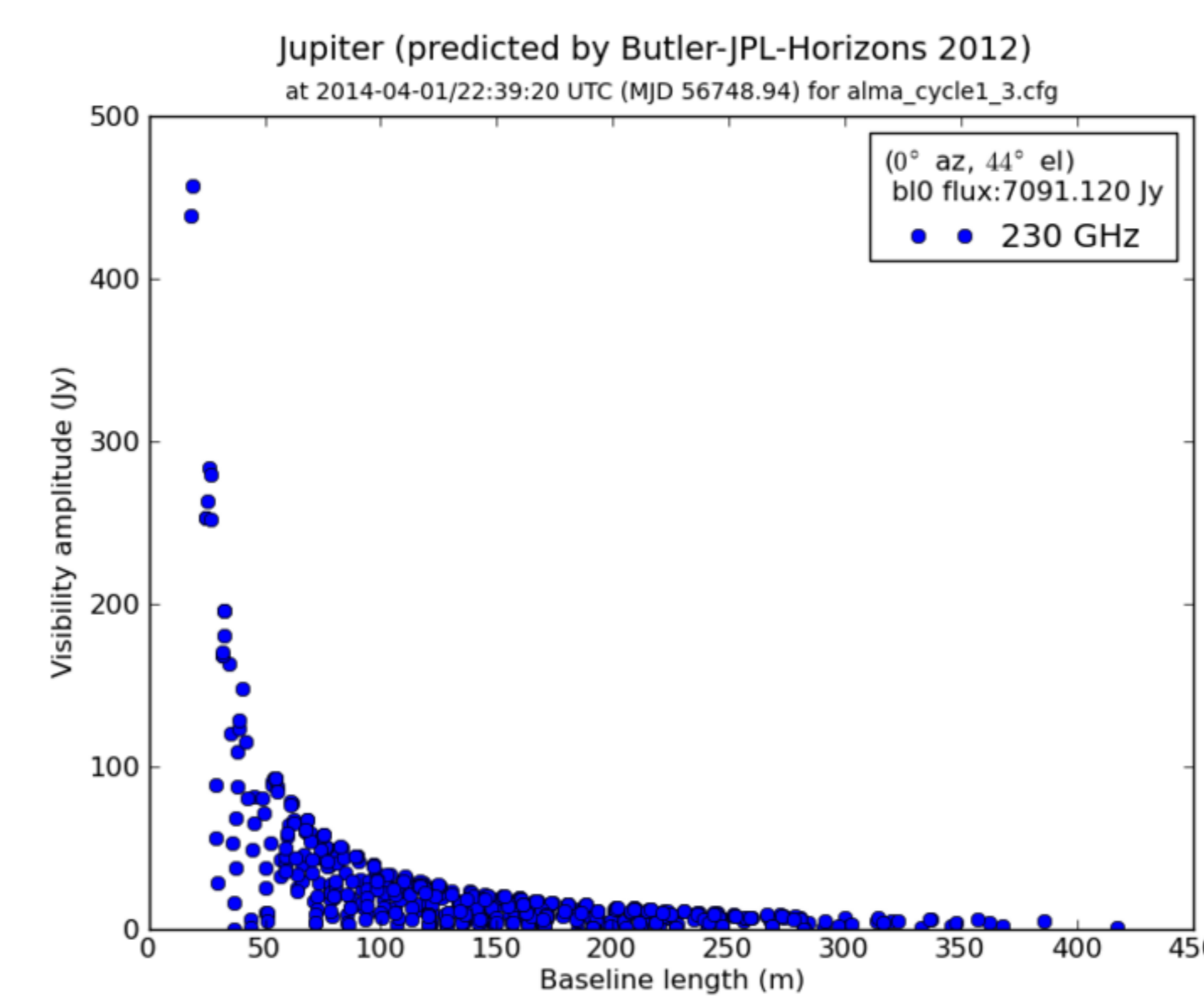
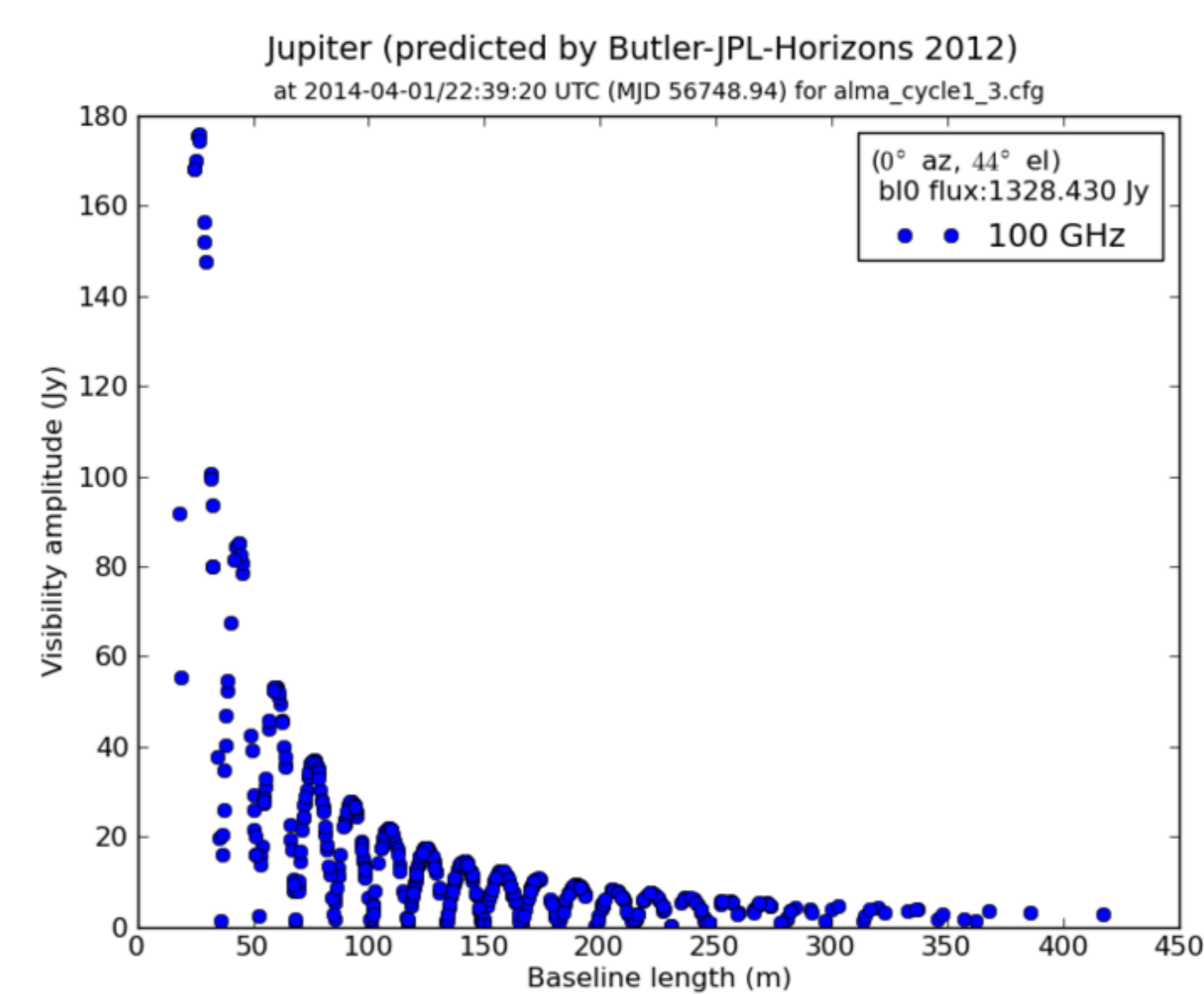
cycle1_1



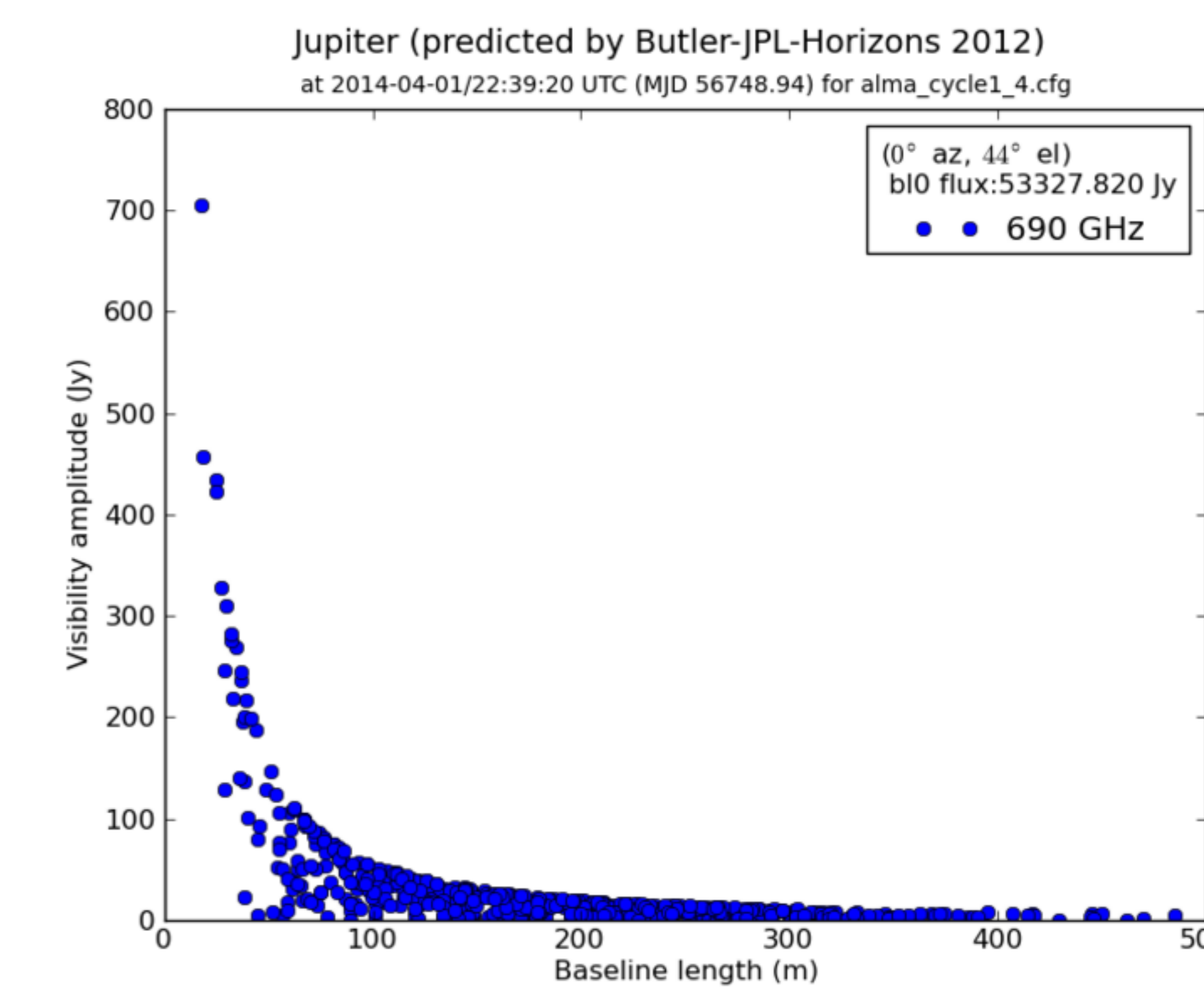
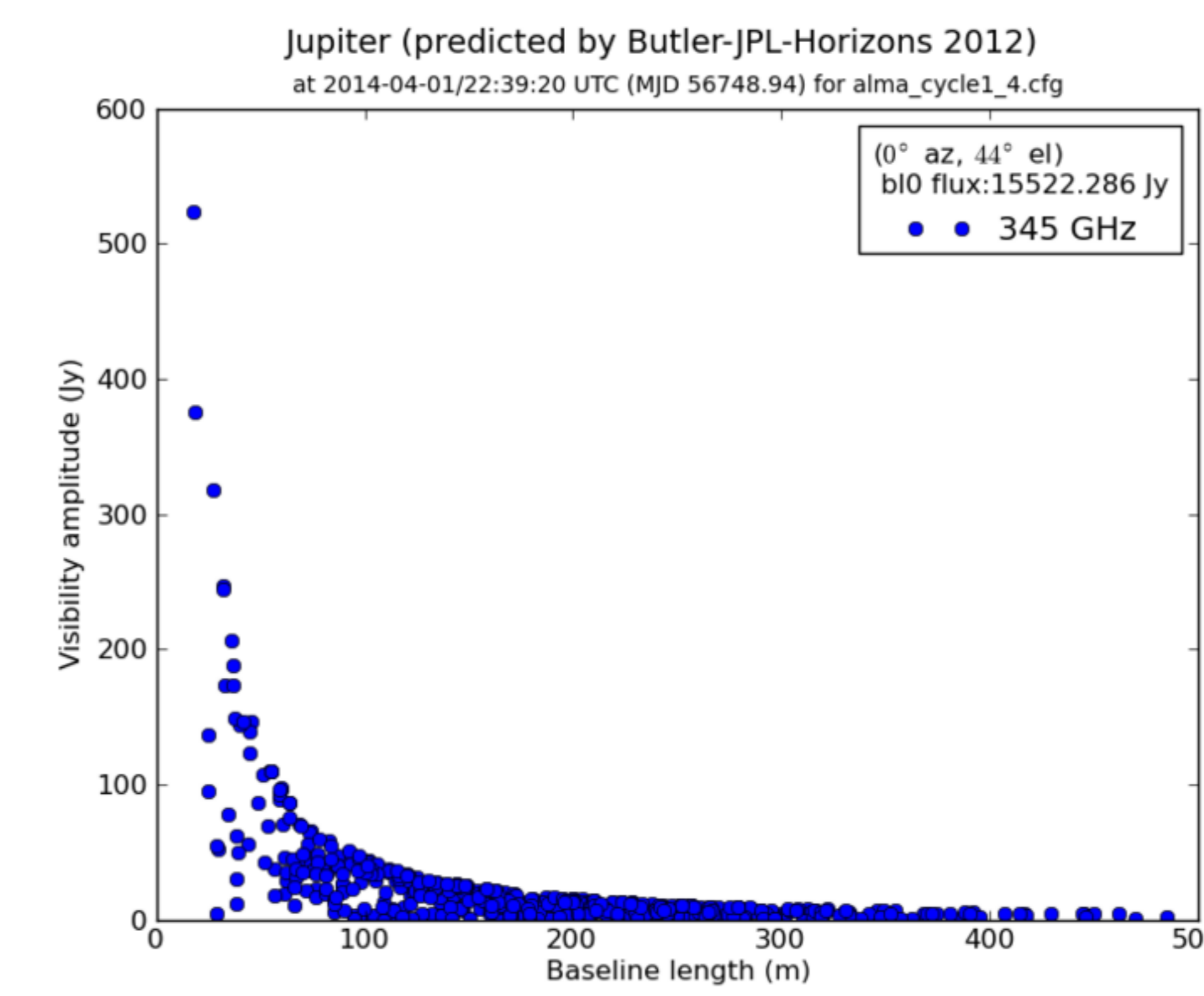
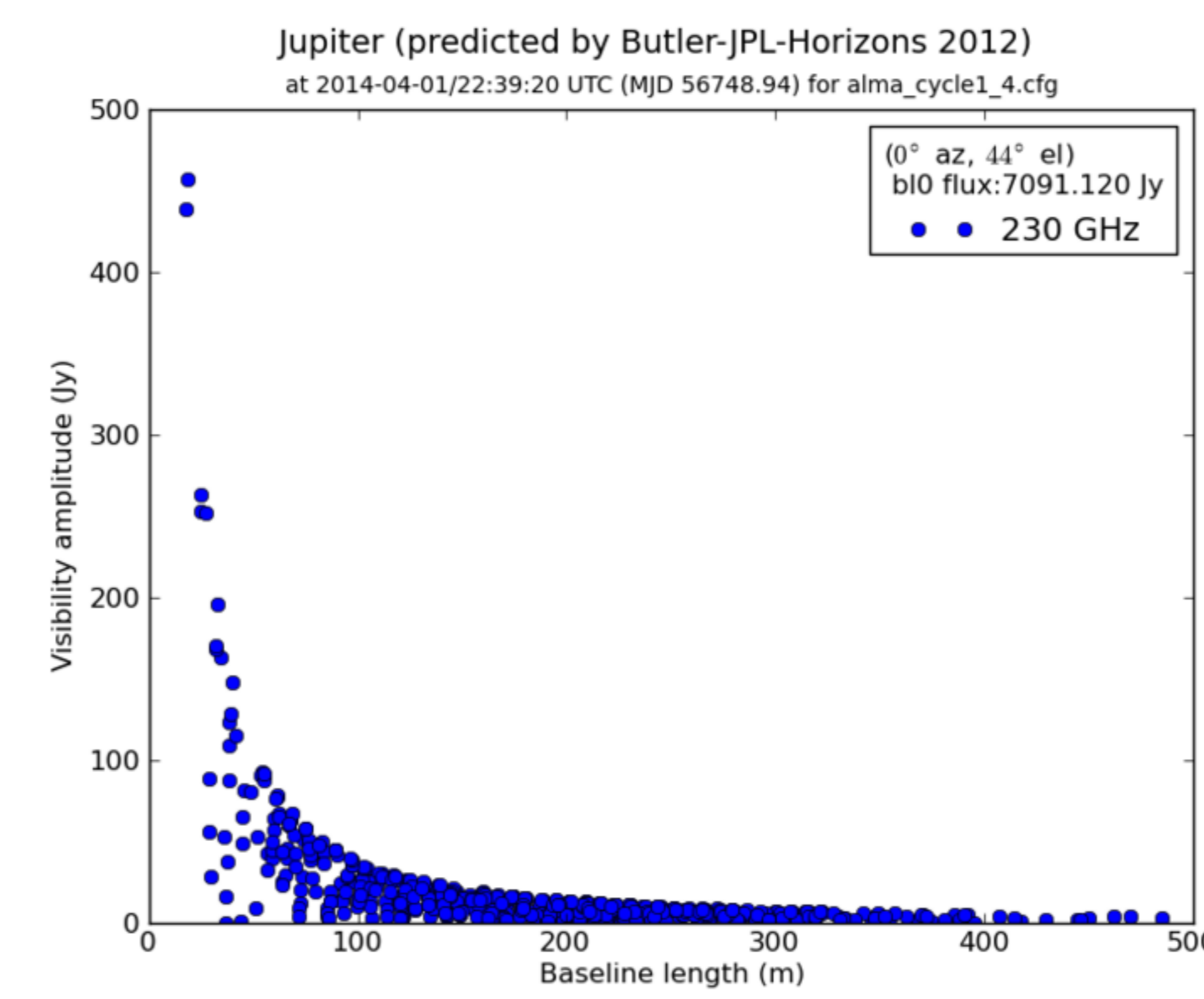
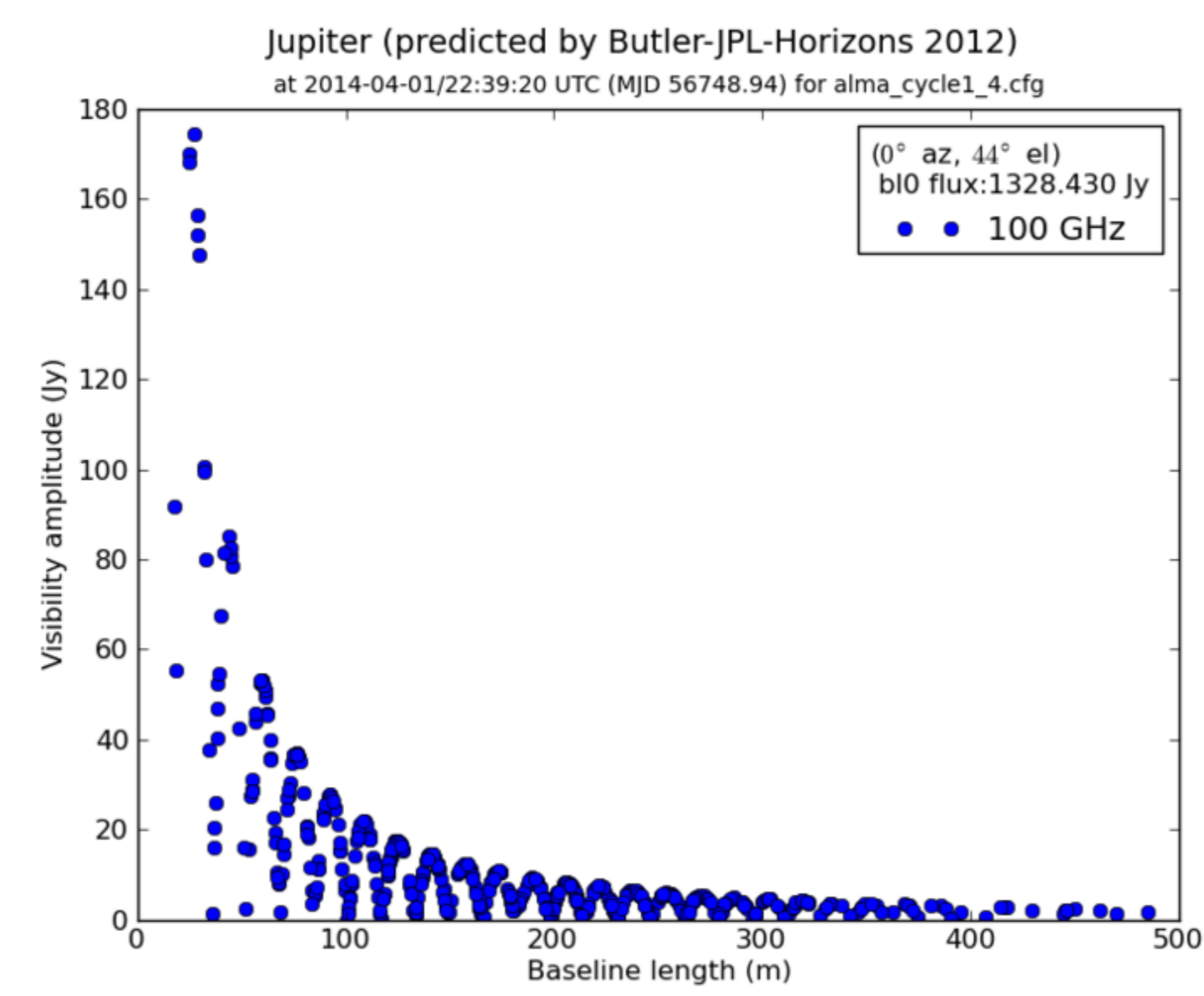
cycle1_2



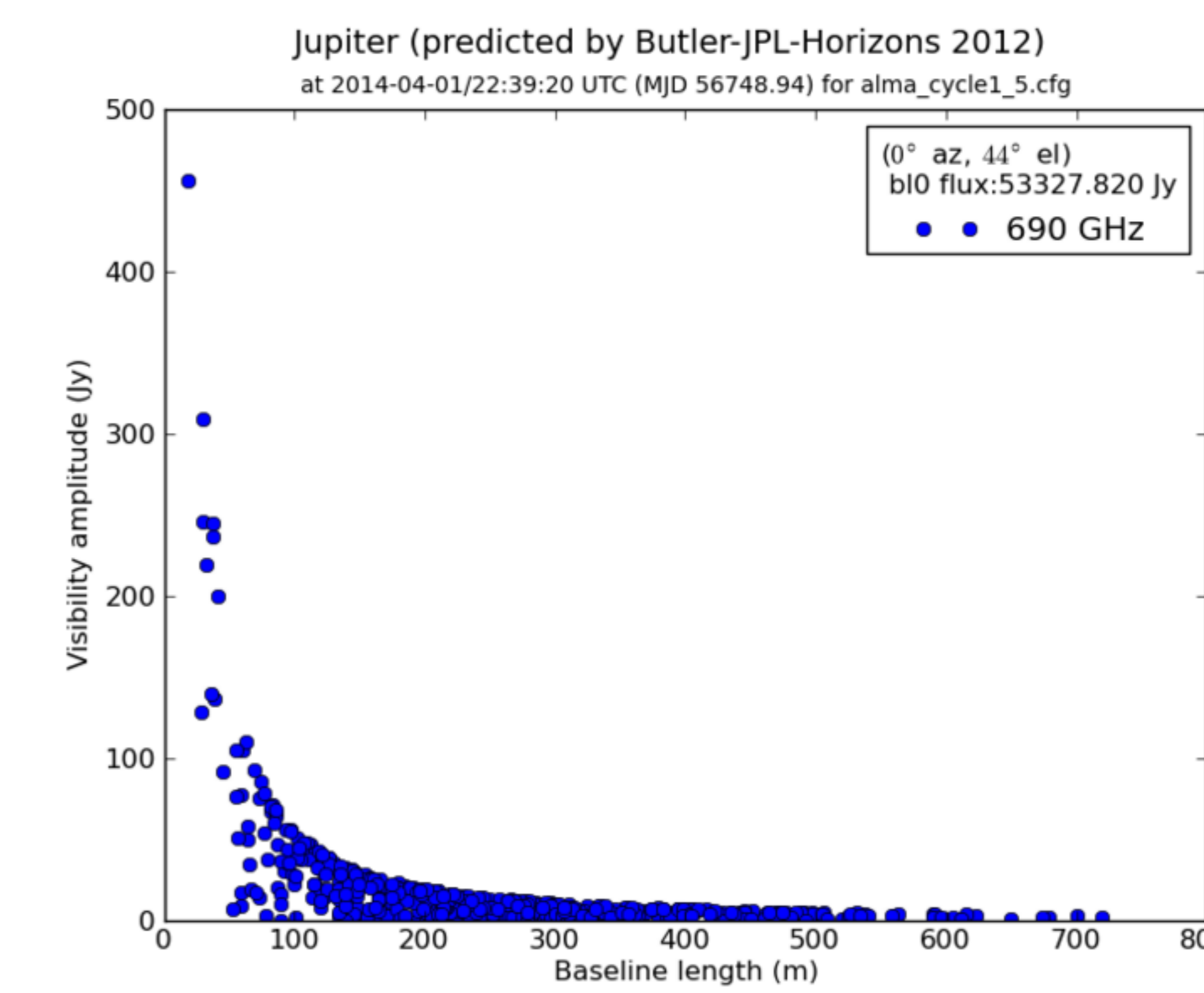
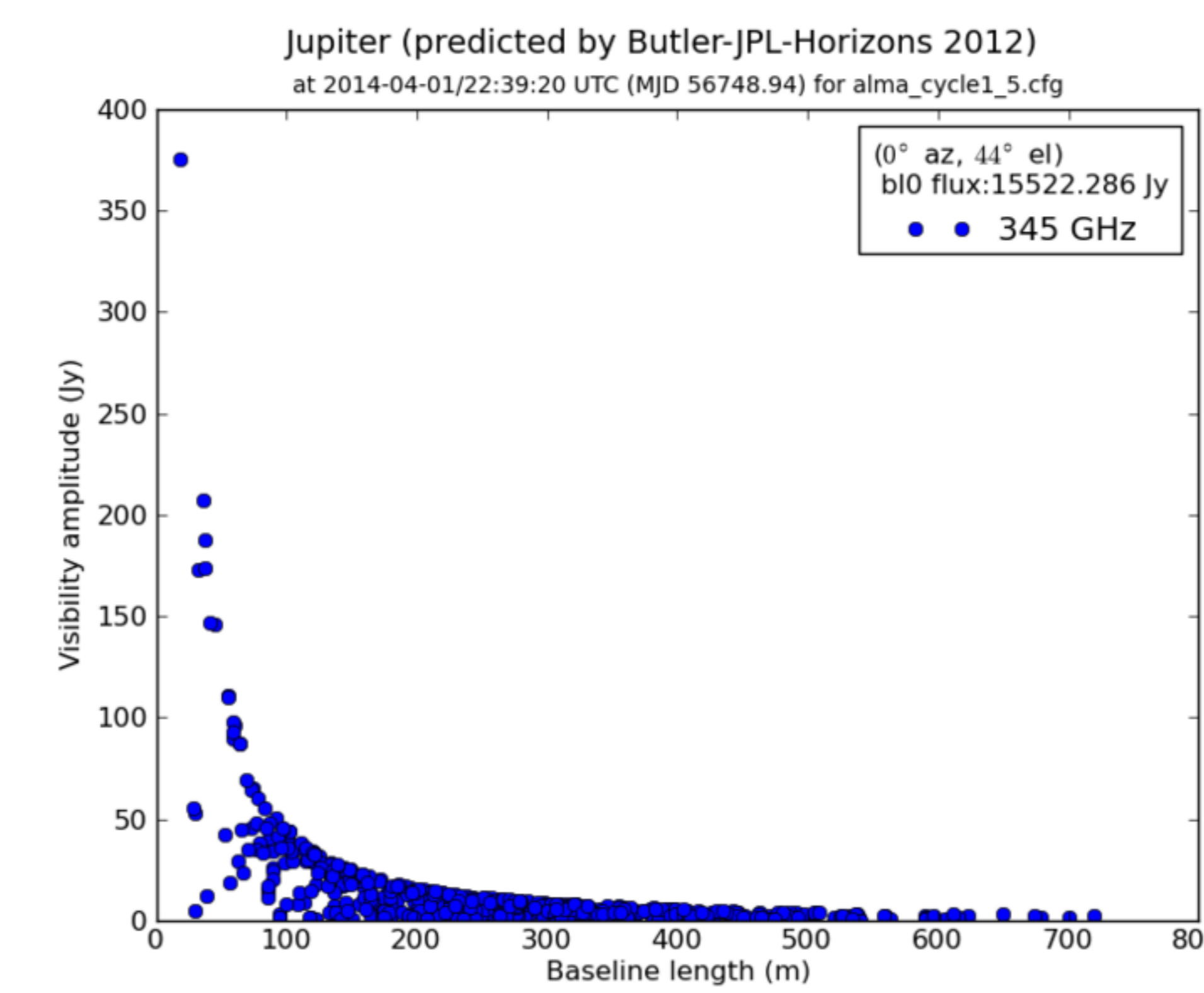
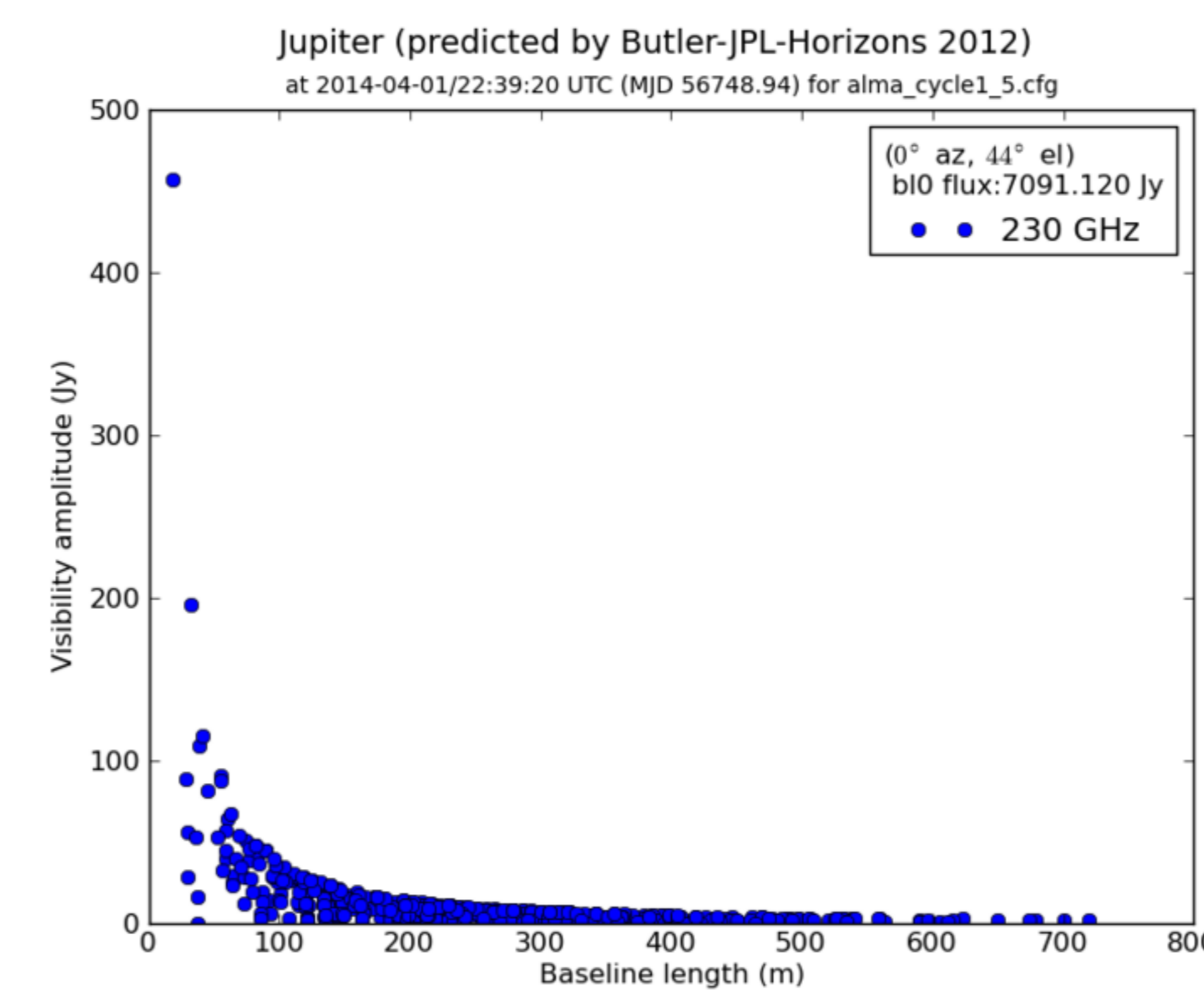
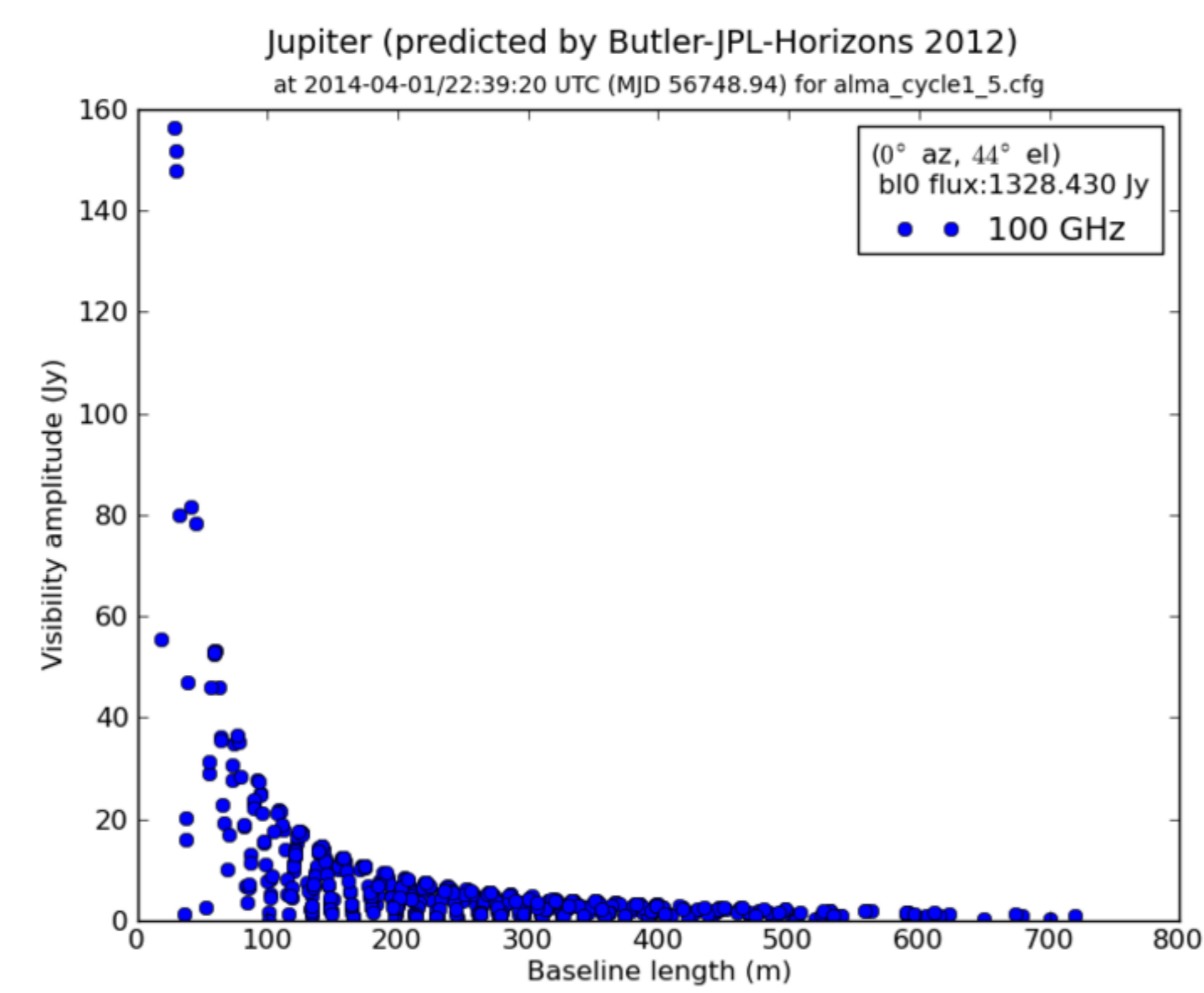
cycle1_3



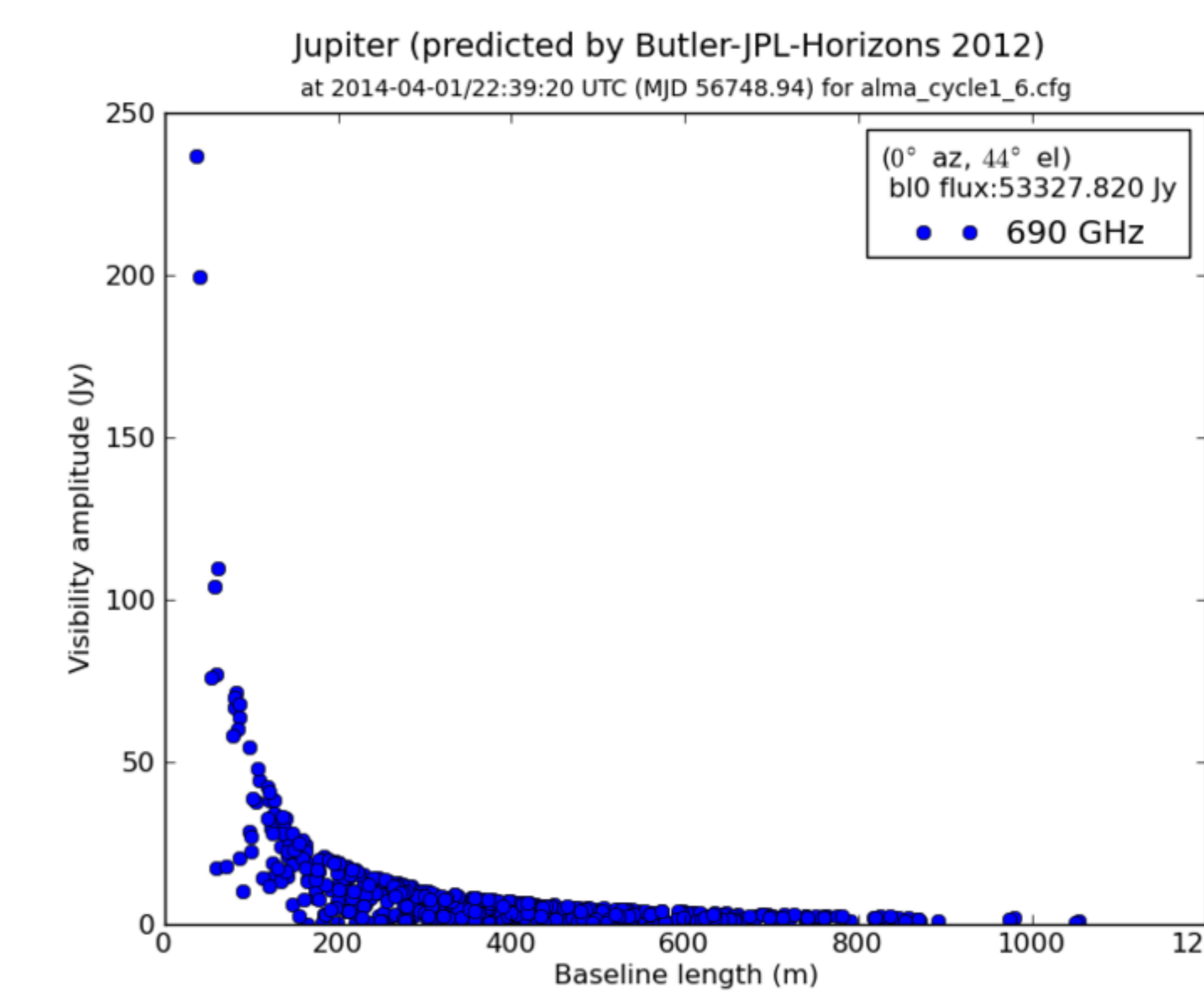
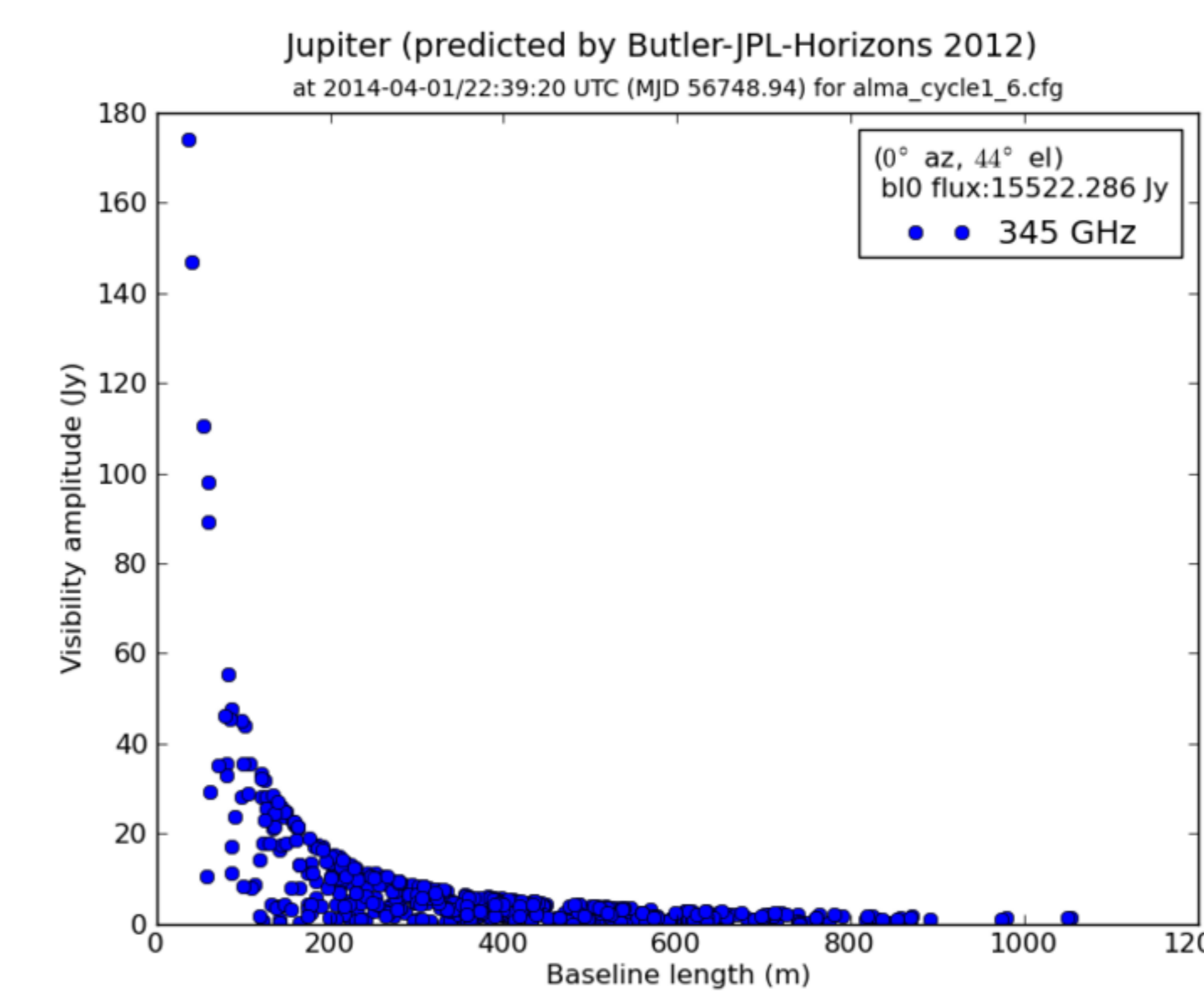
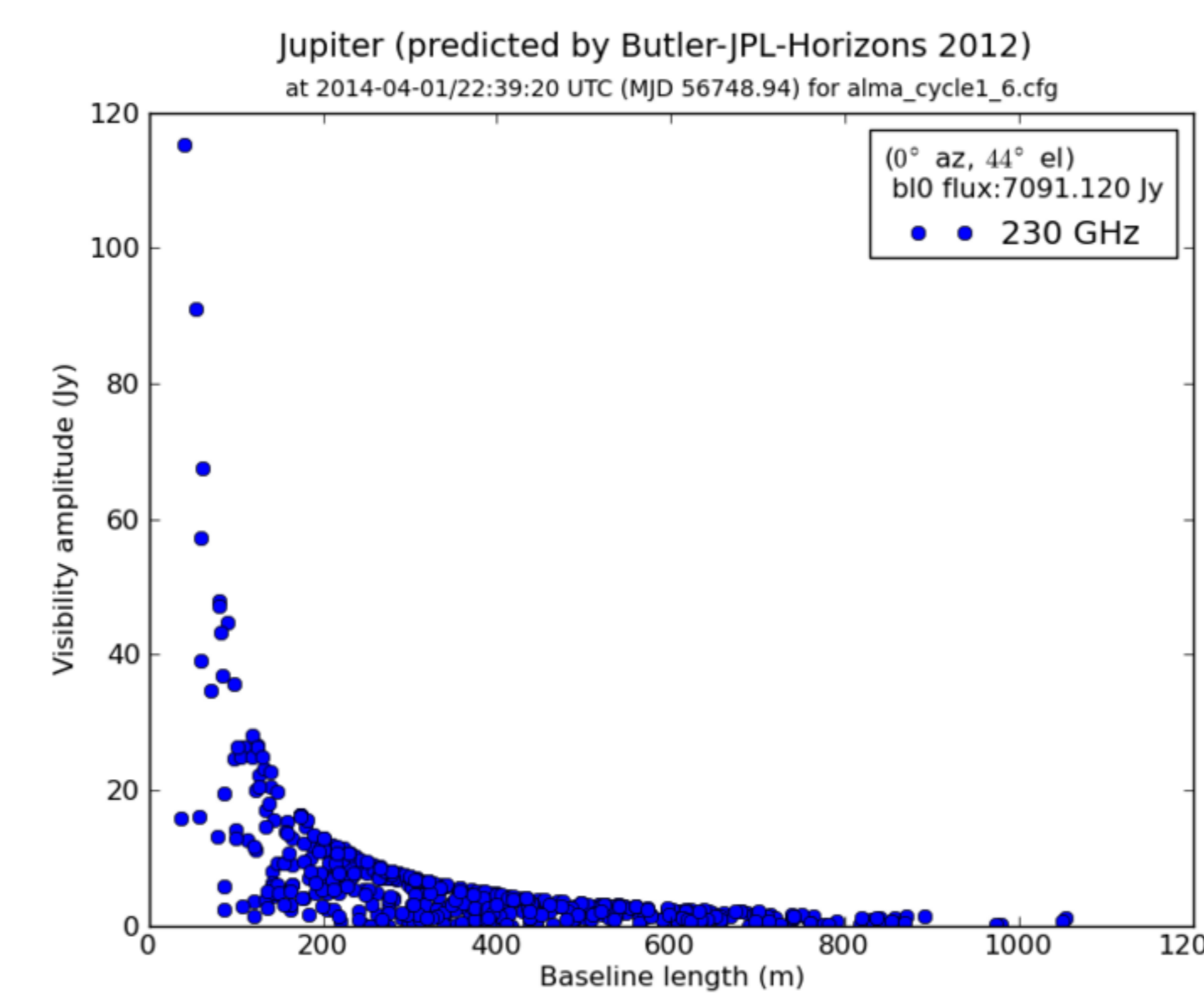
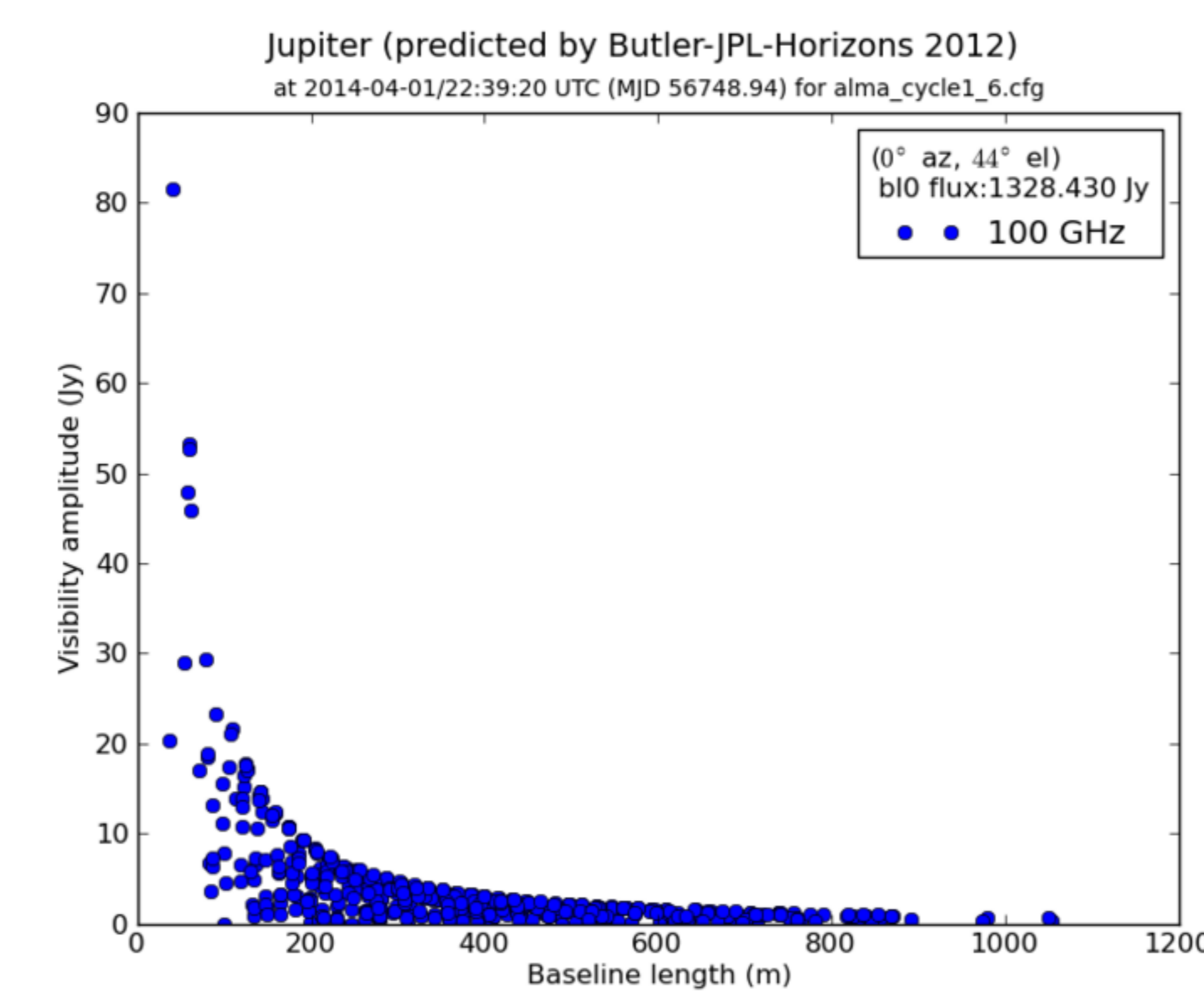
cycle1_4



cycle1_5



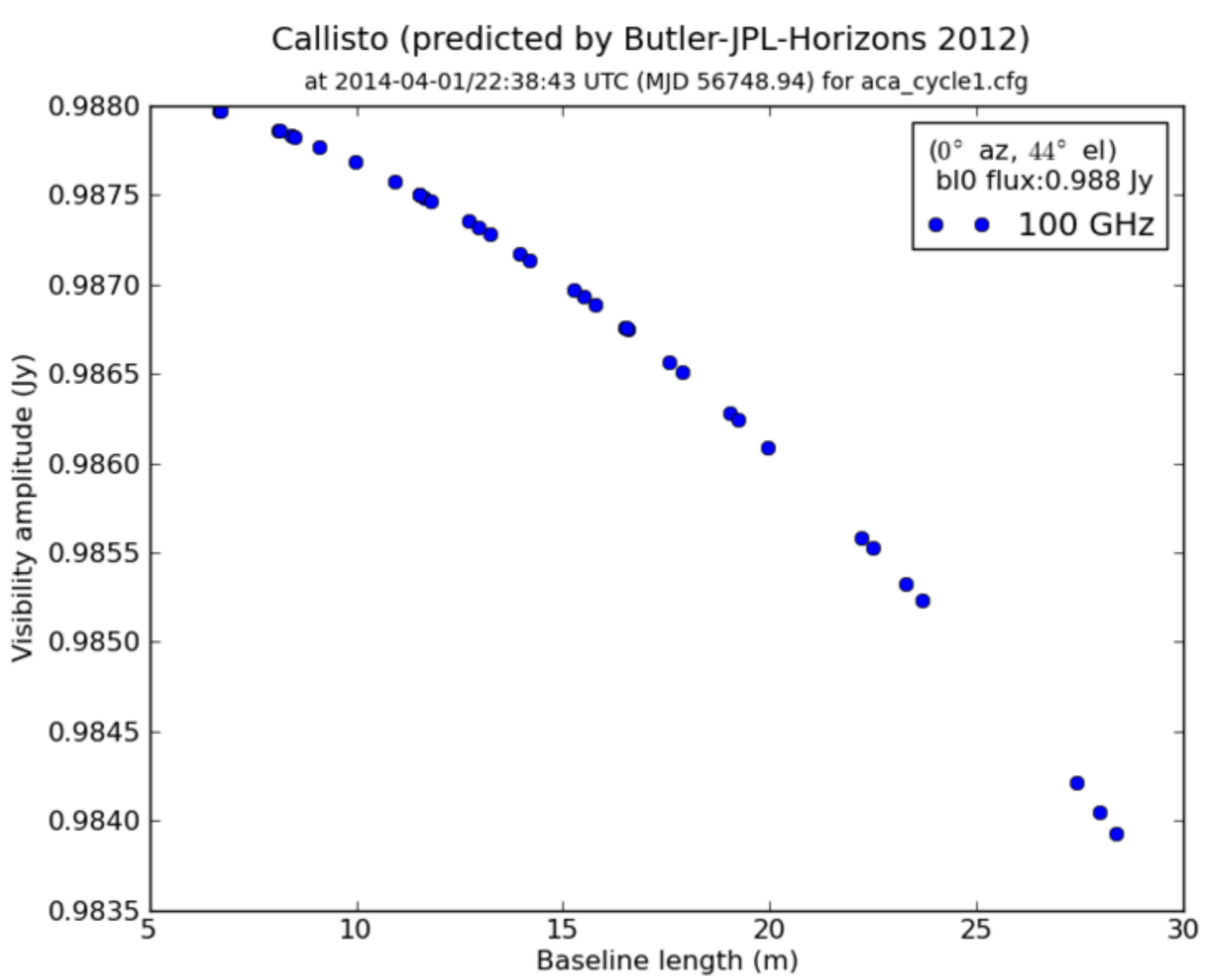
cycle1_6



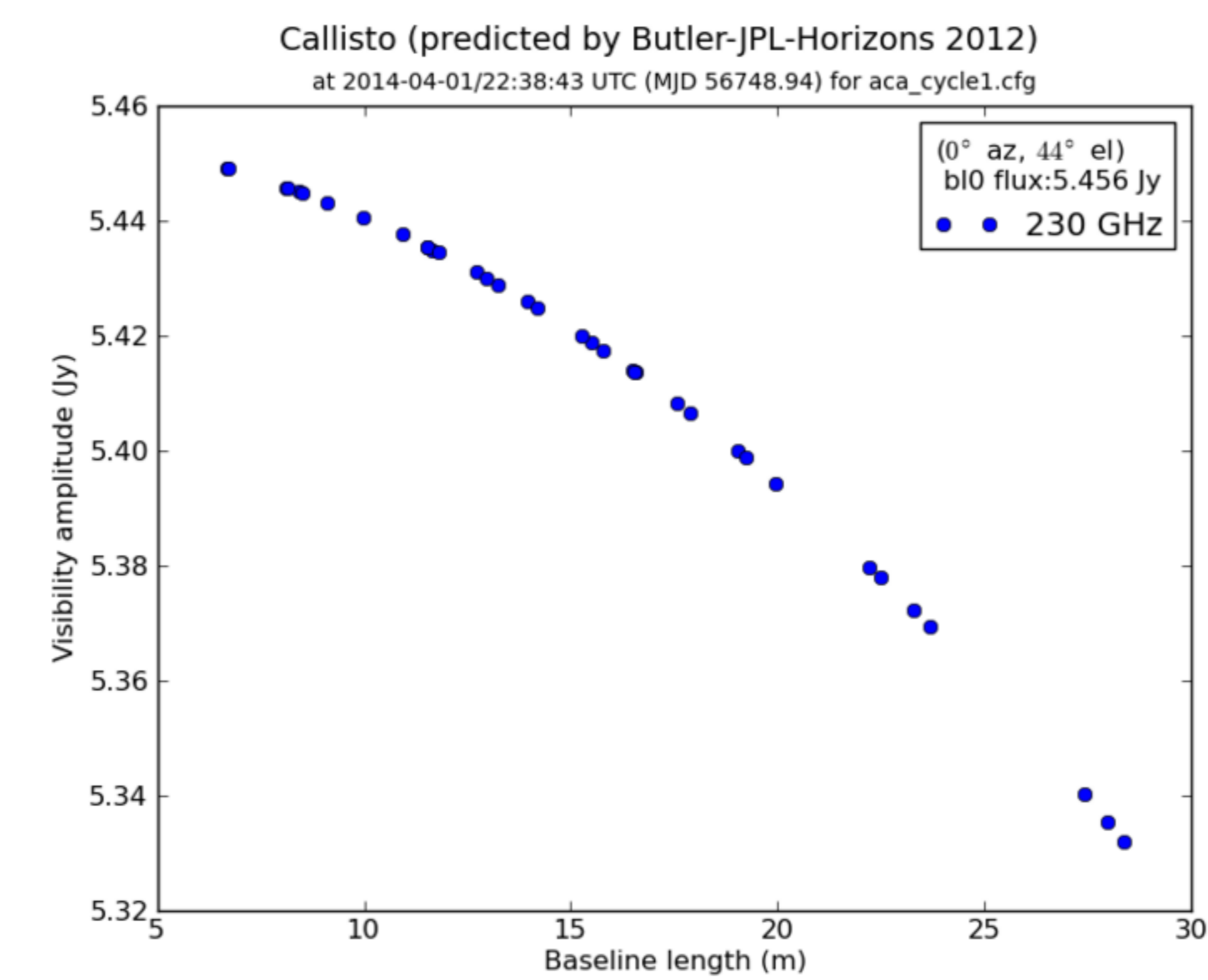
Callisto 2014-04-01 1.3" RA,Dec=06:48:53, +23:14:26

aca_cycle1

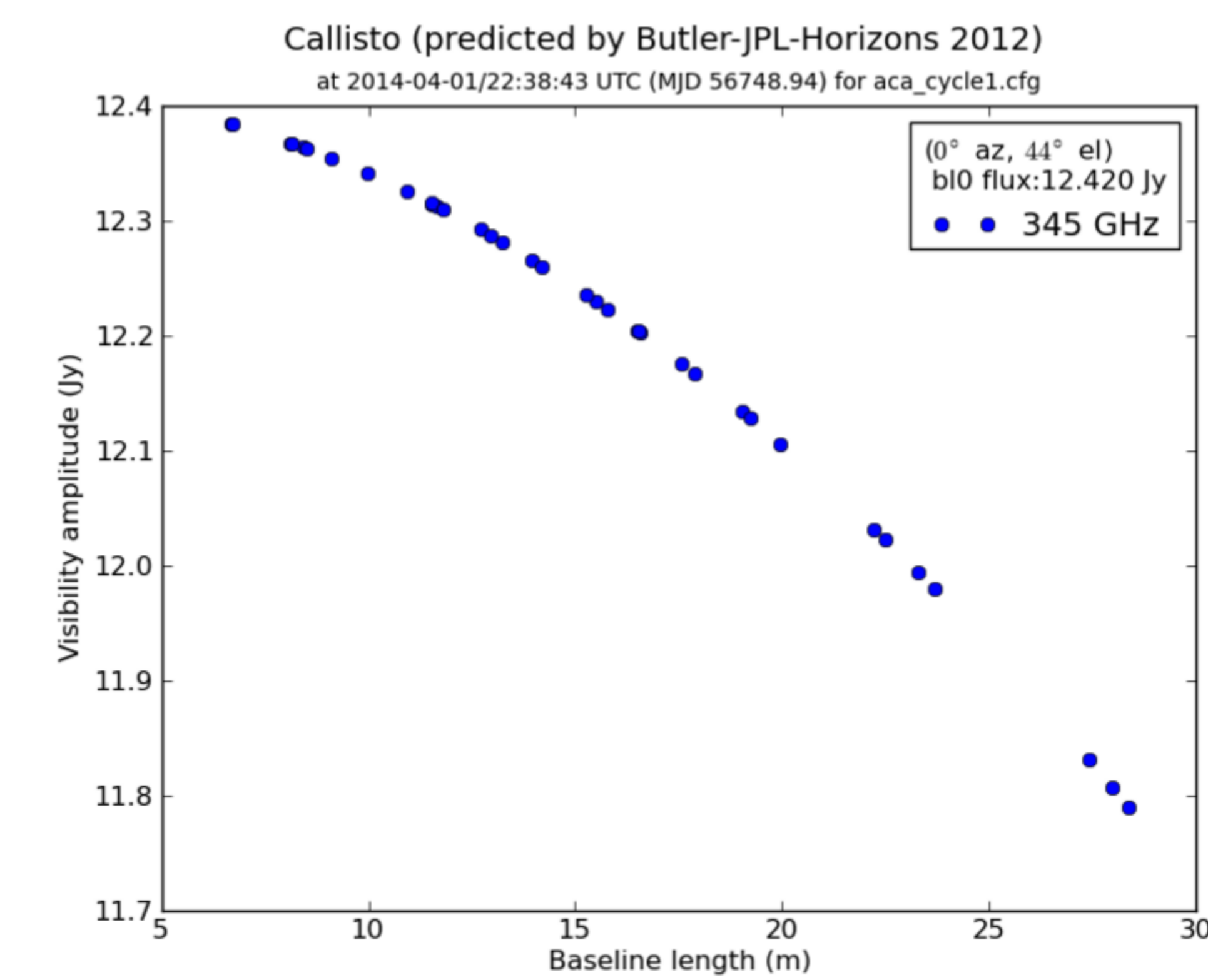
100 GHz



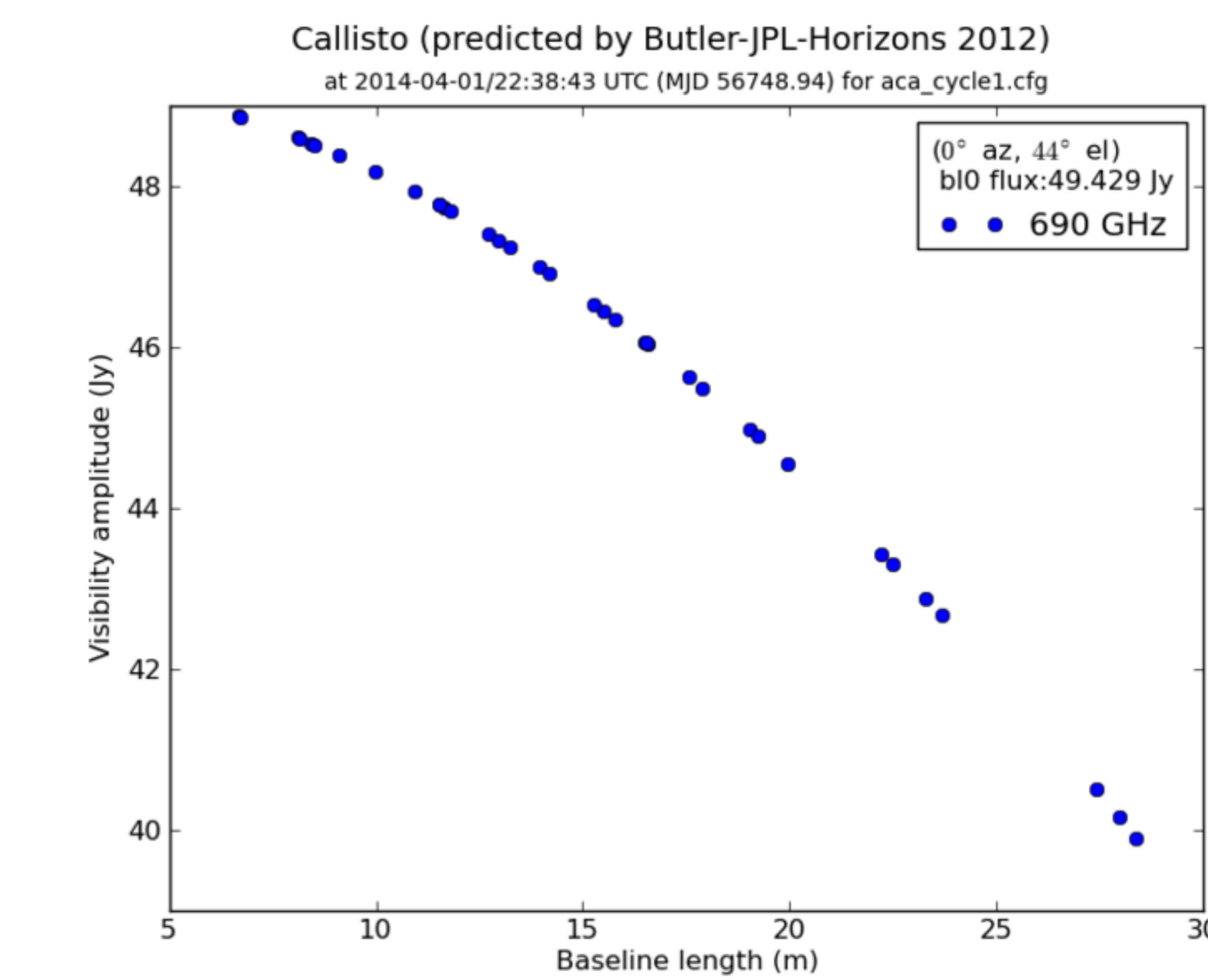
230 GHz



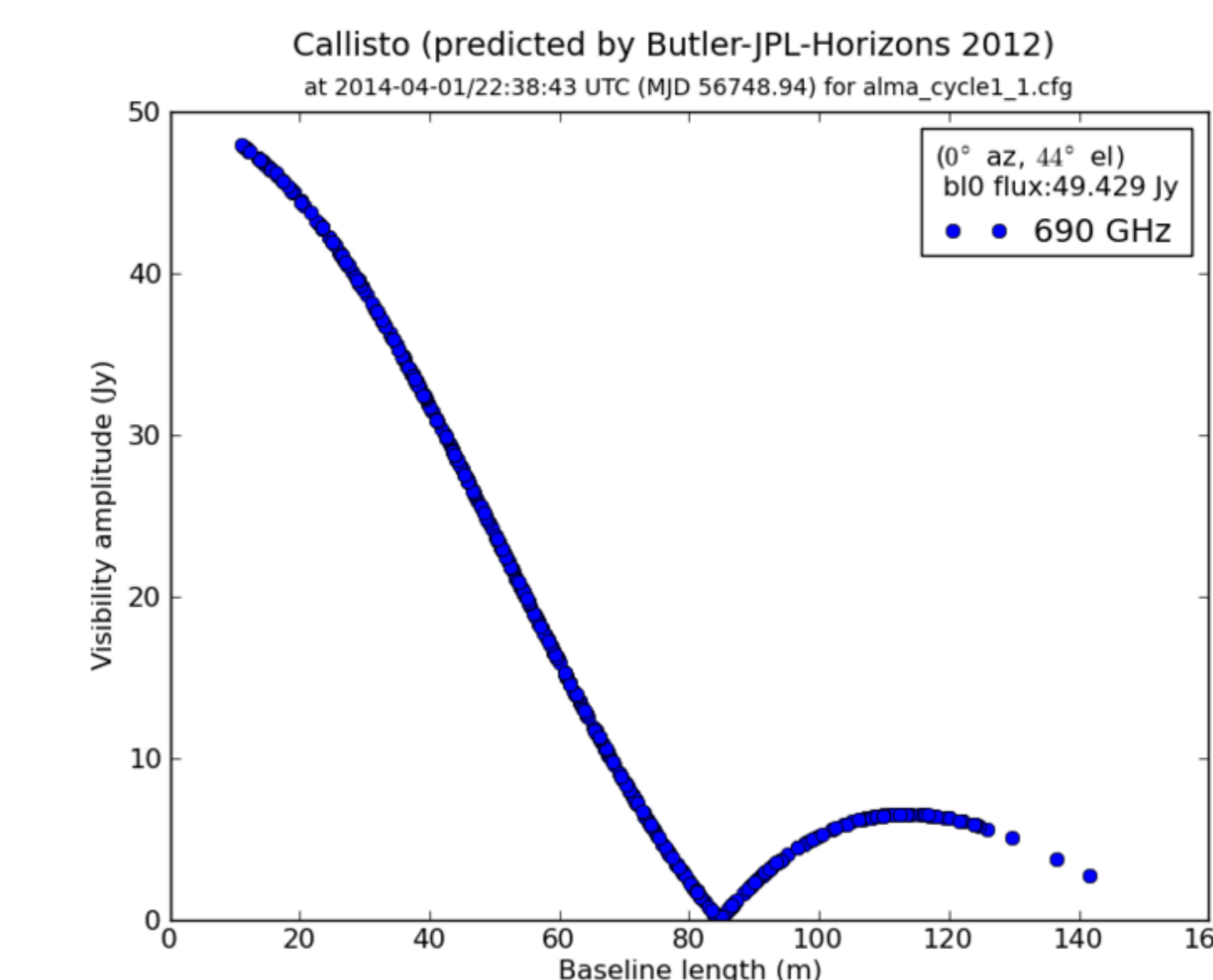
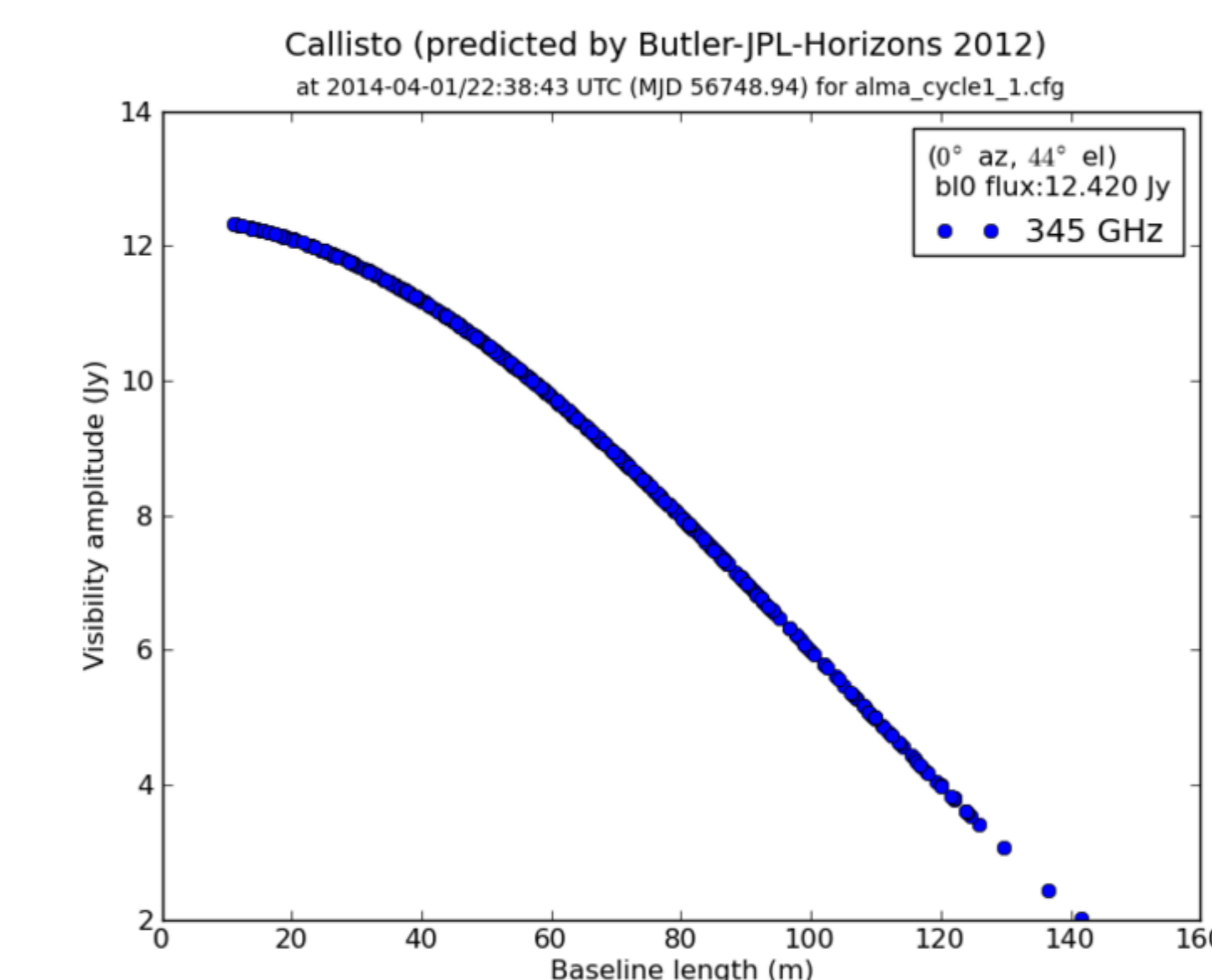
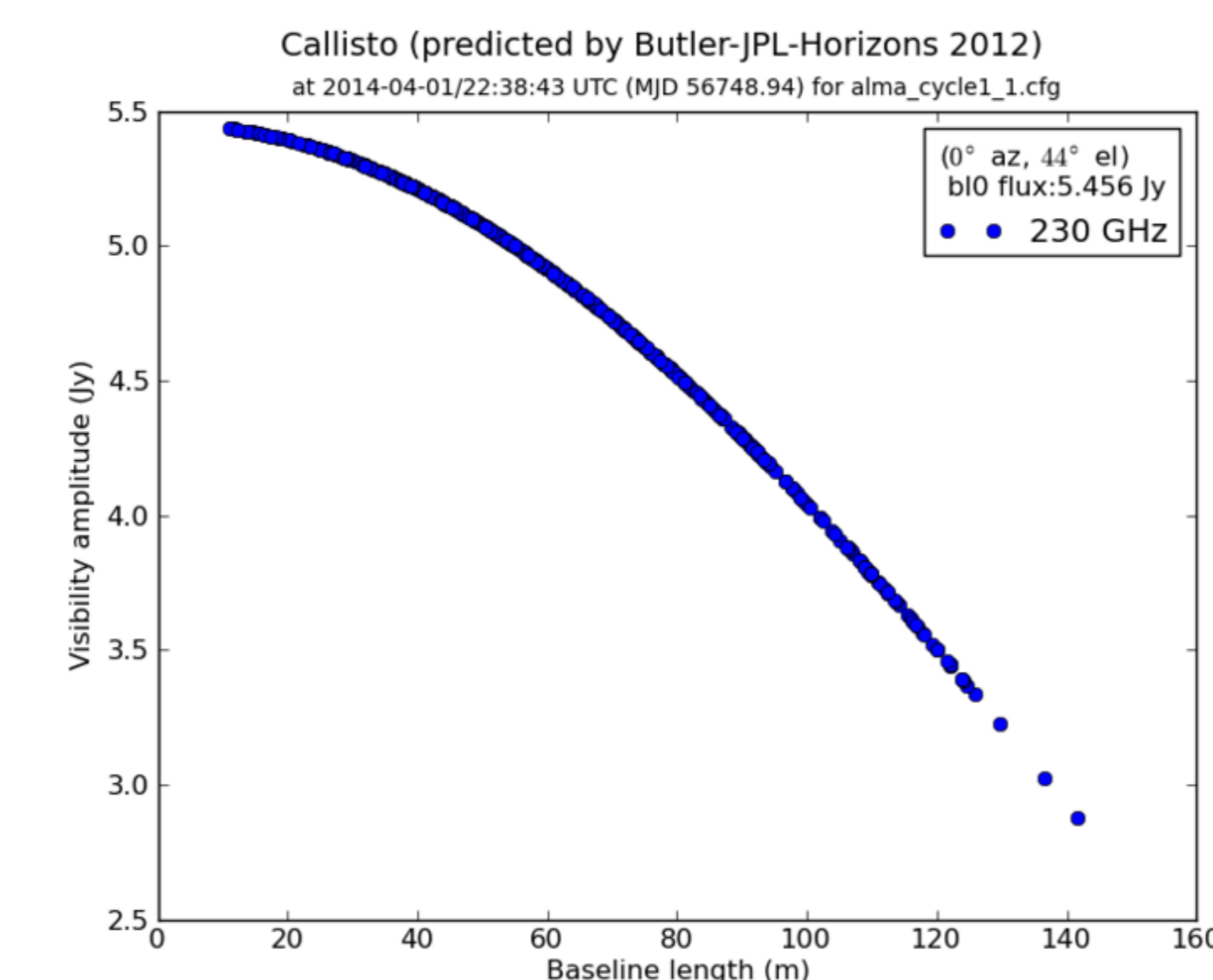
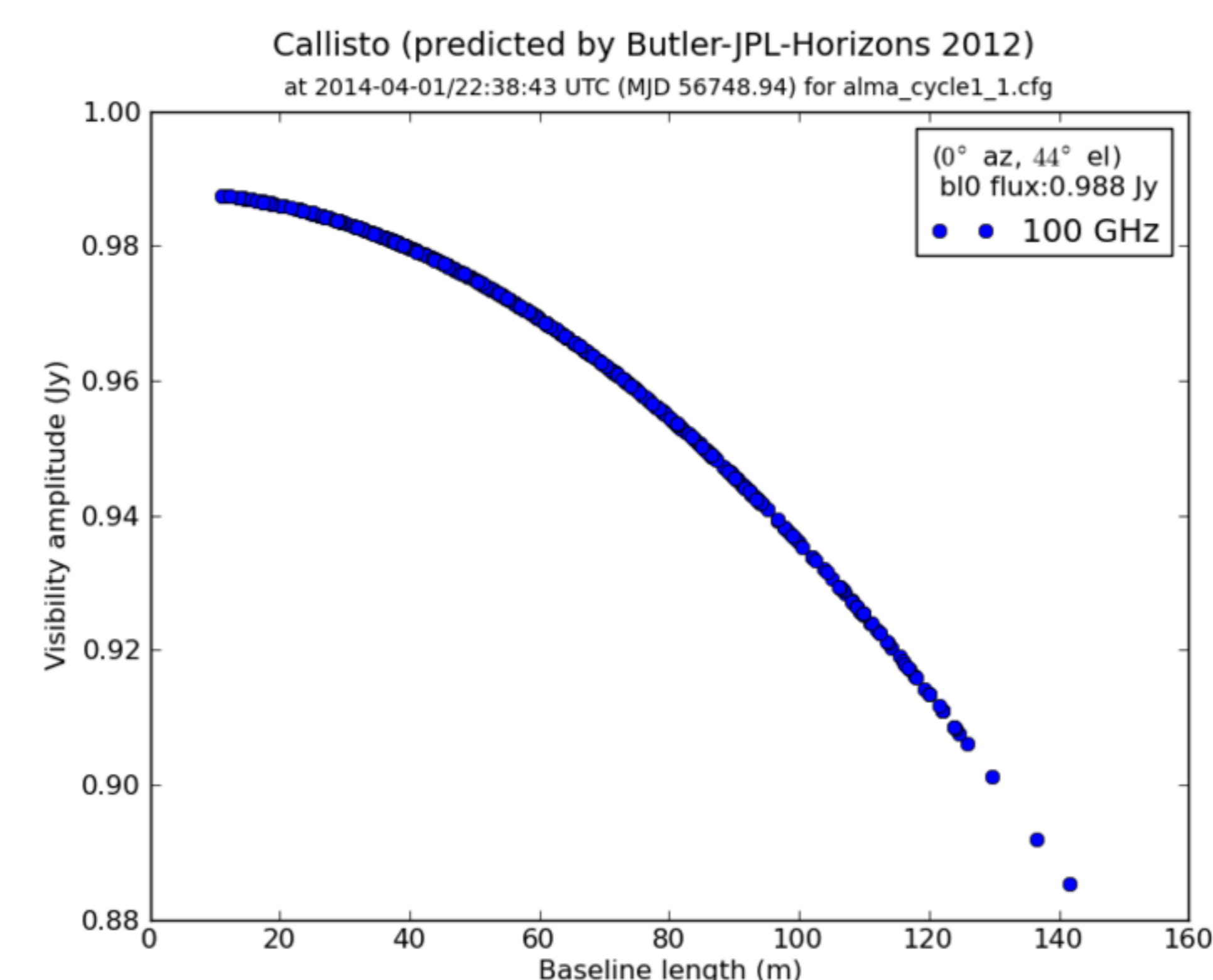
345 GHz



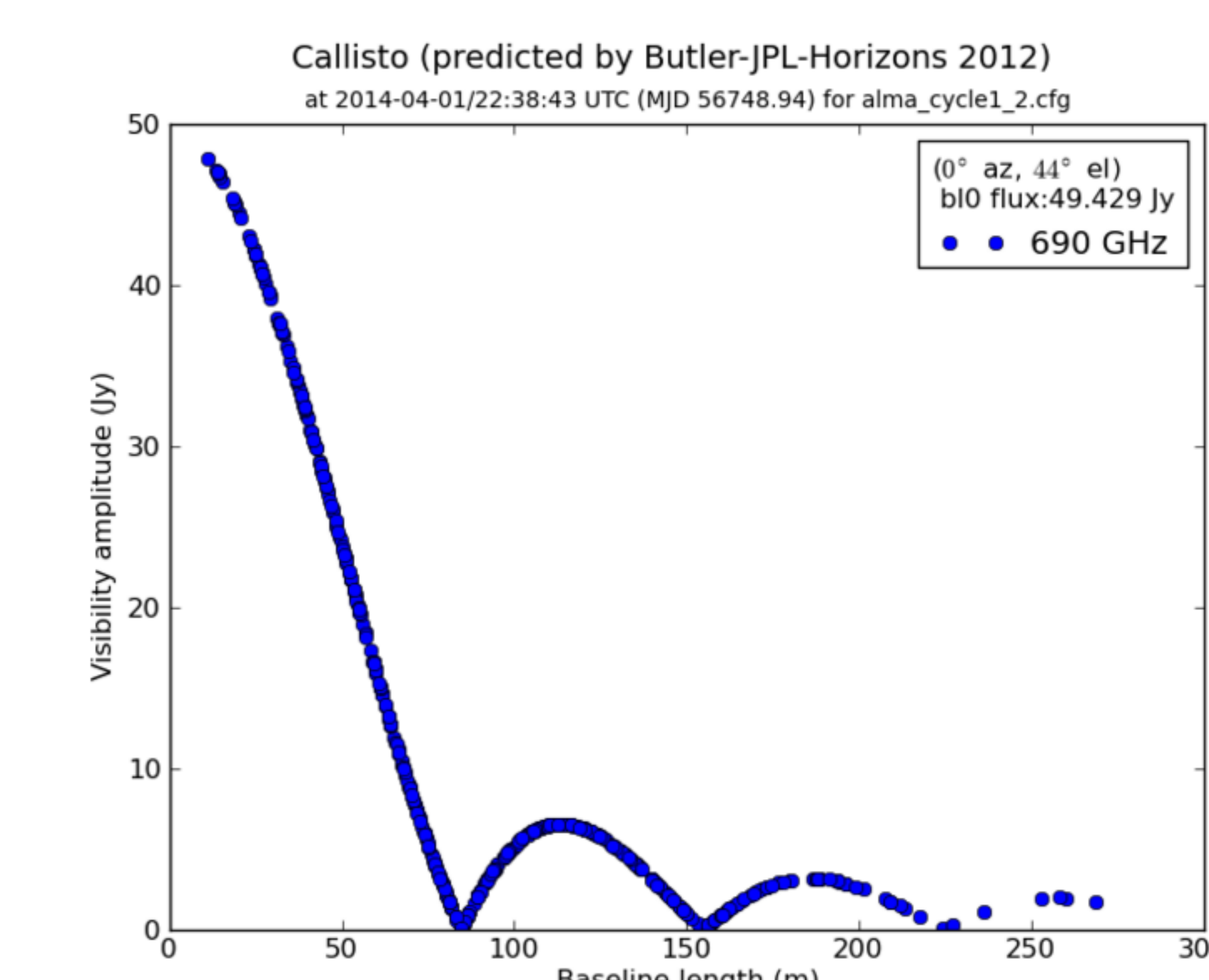
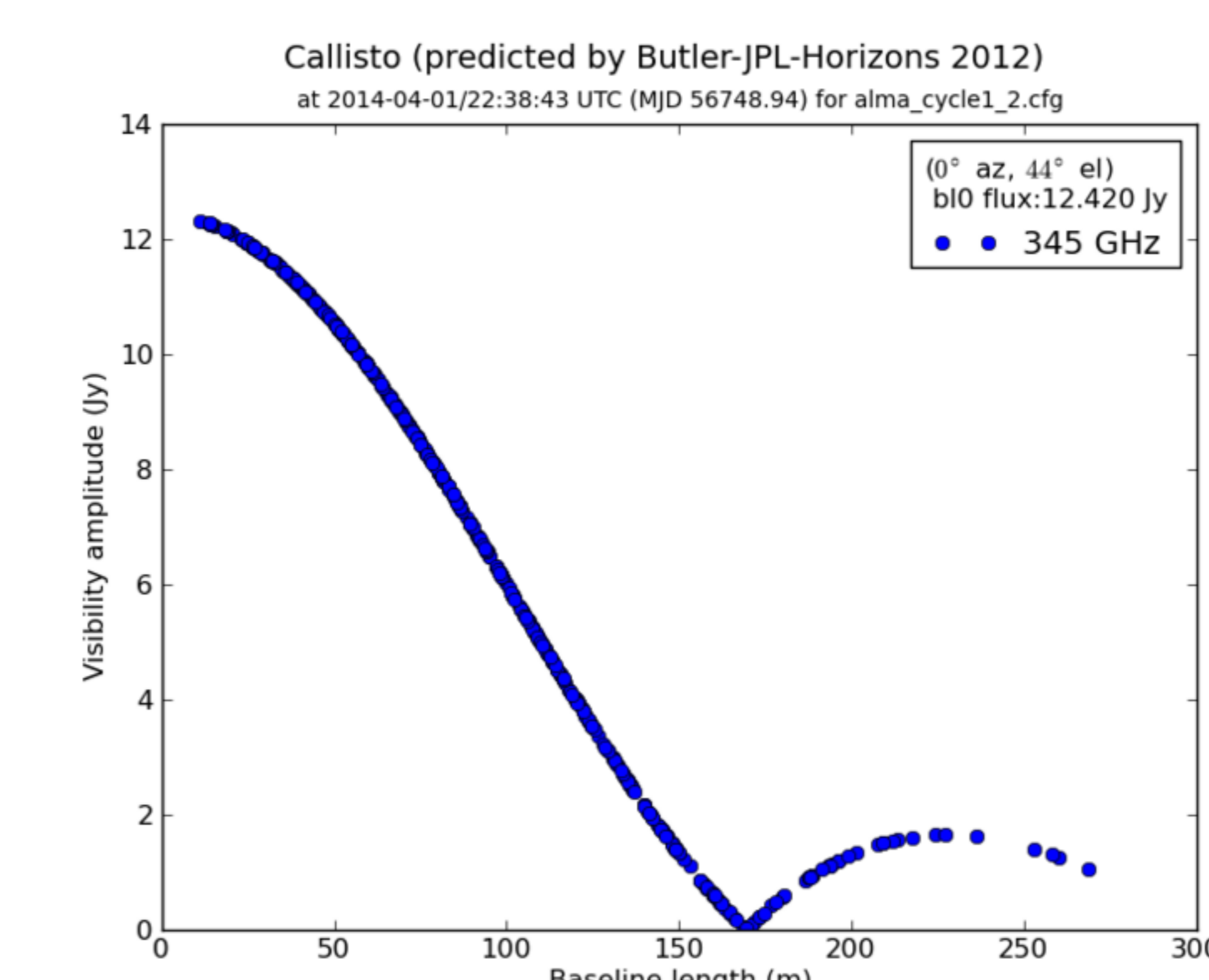
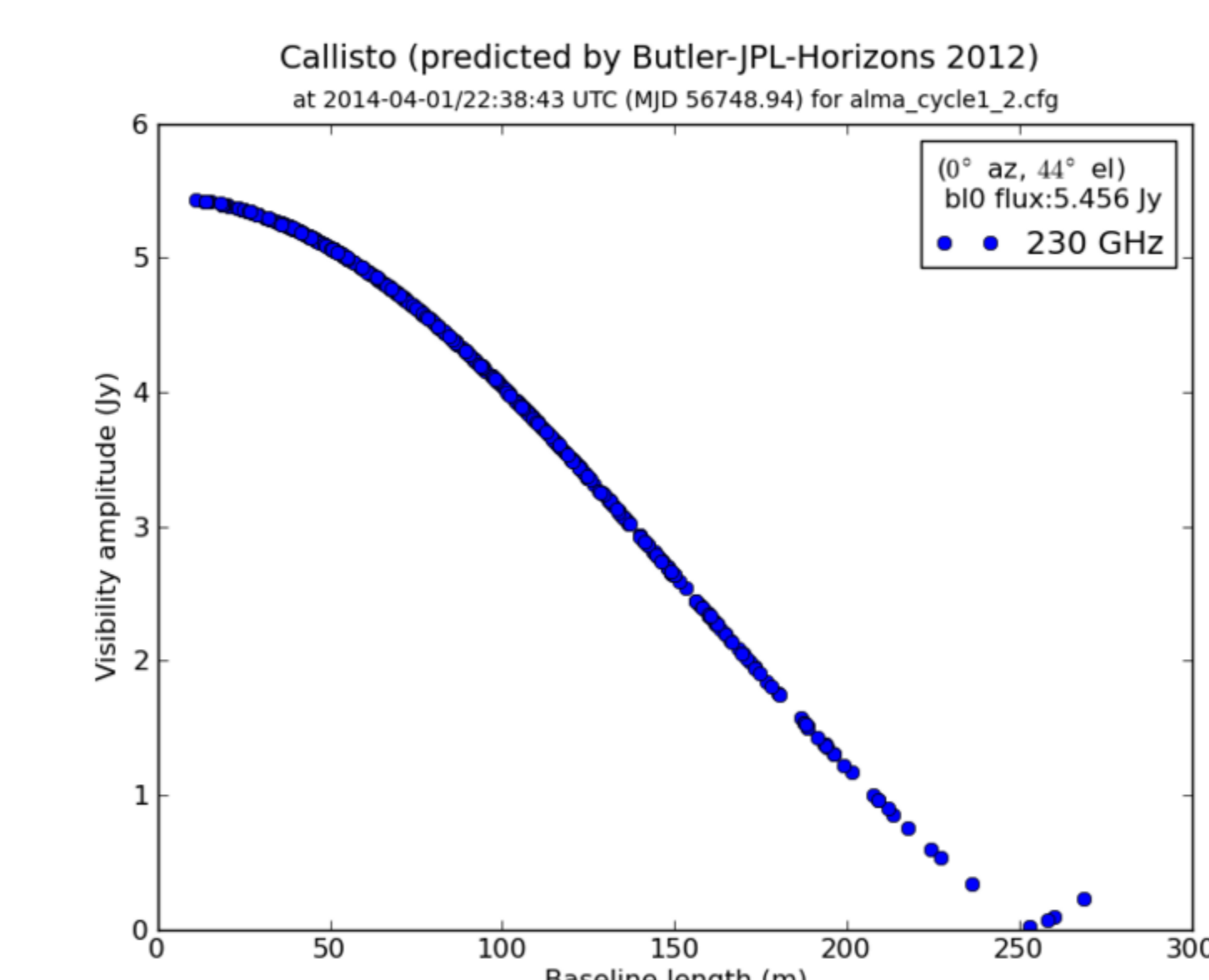
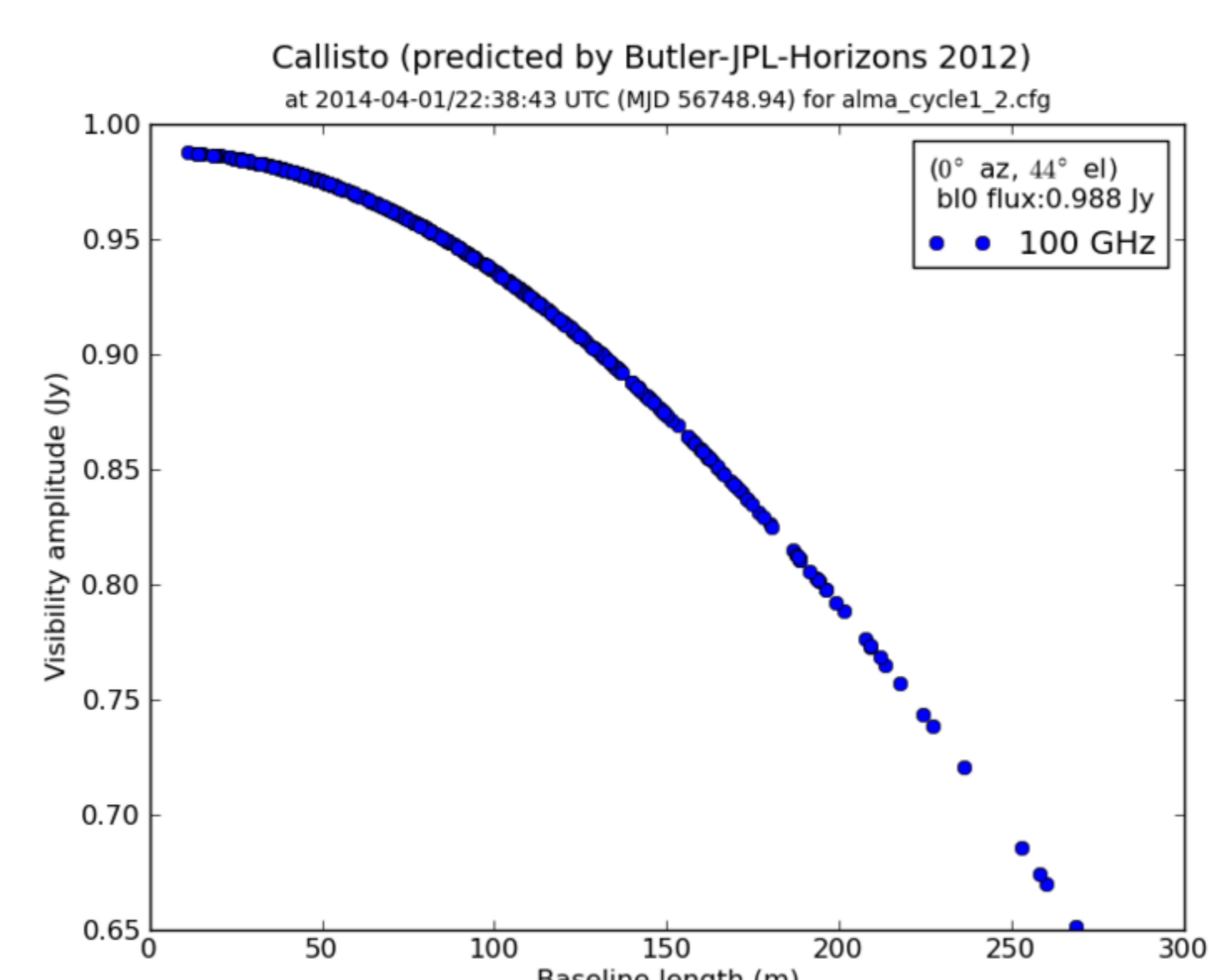
690 GHz



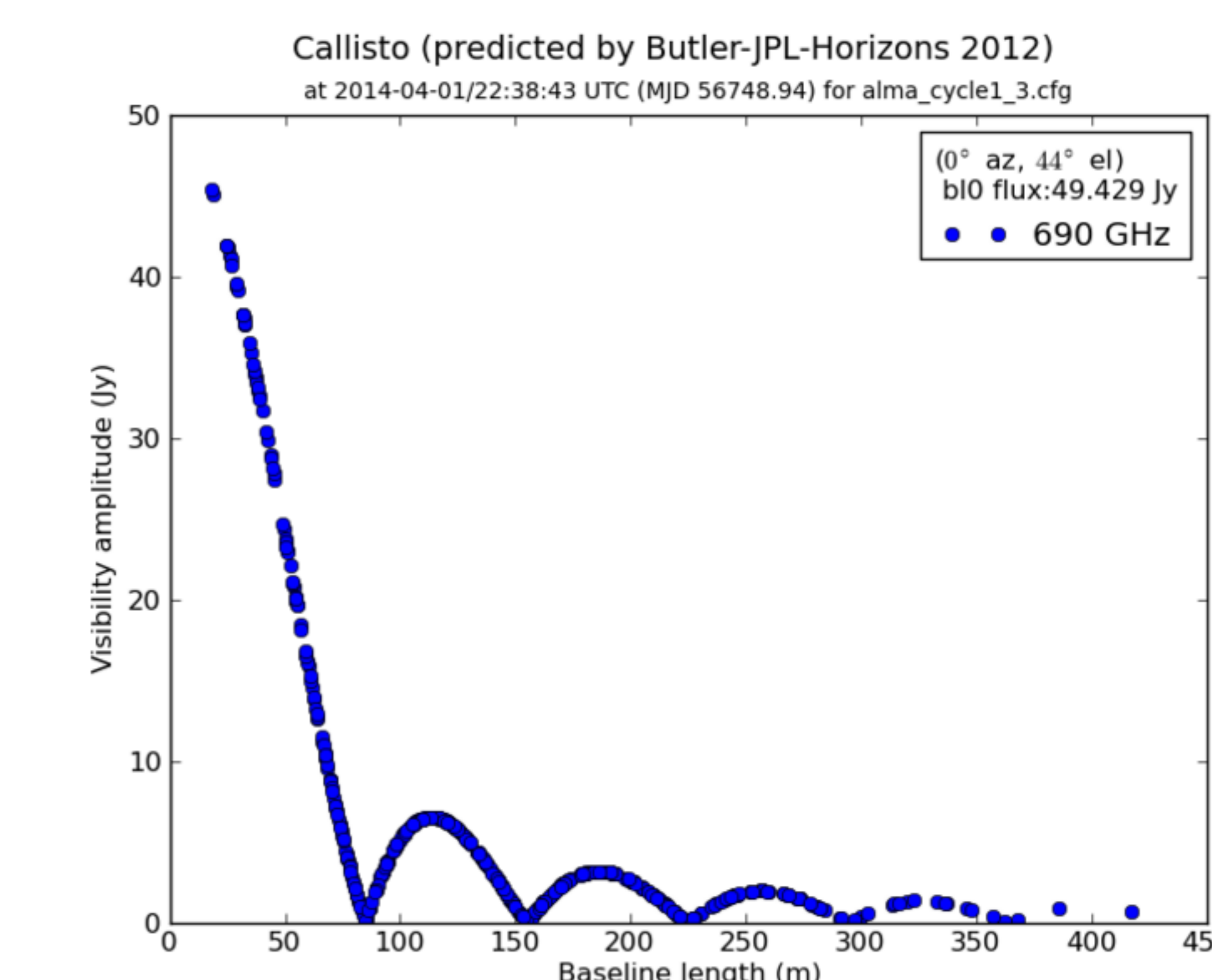
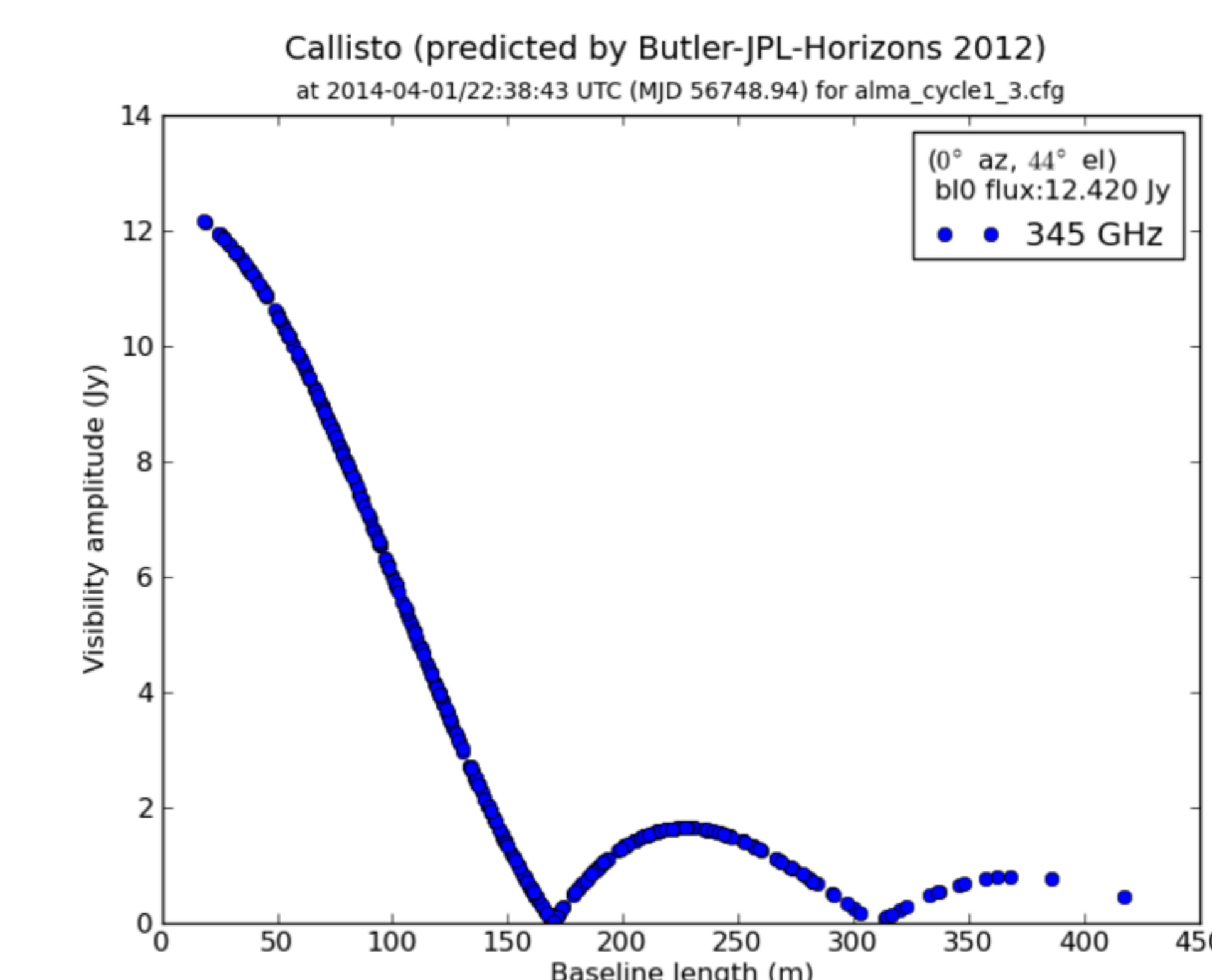
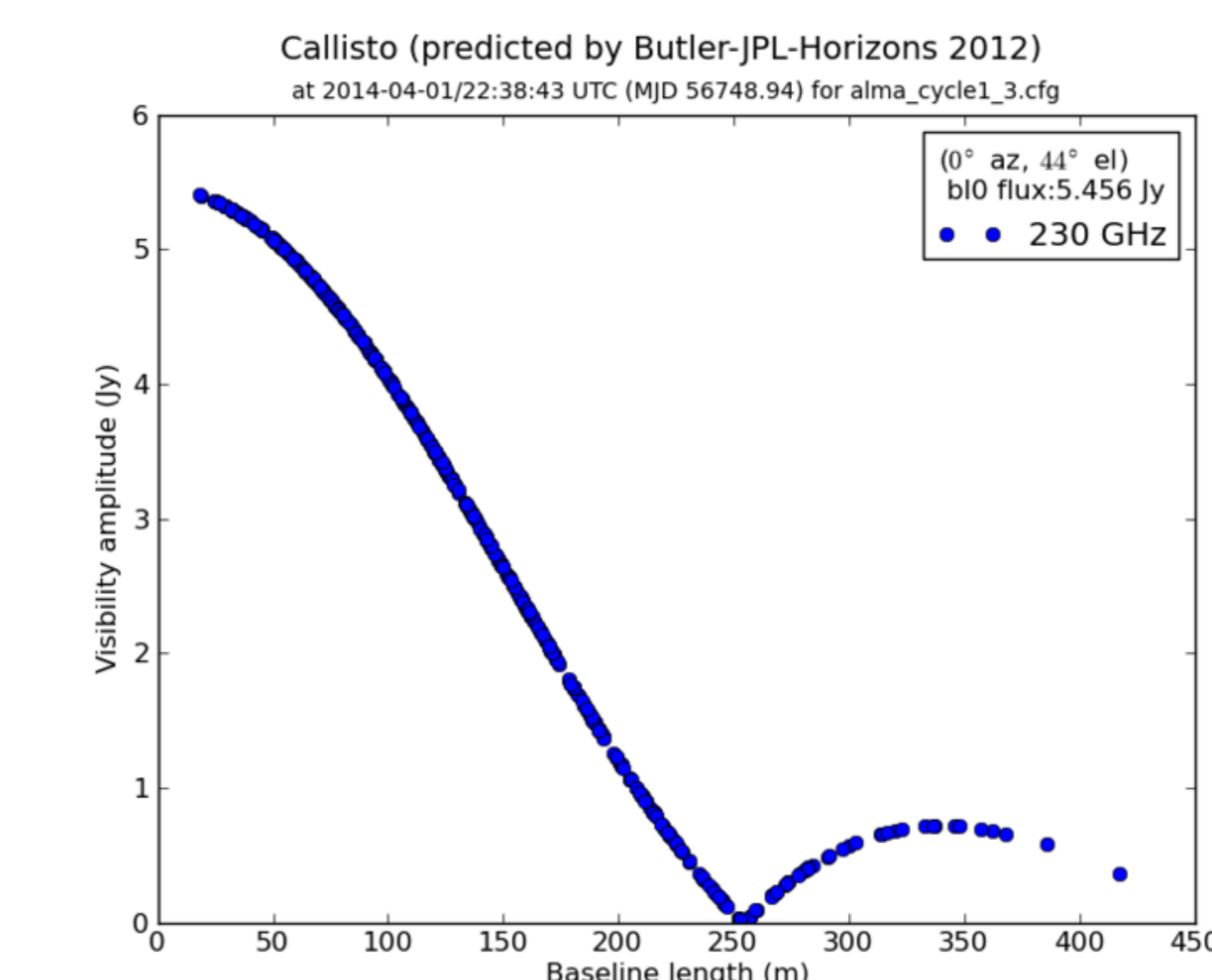
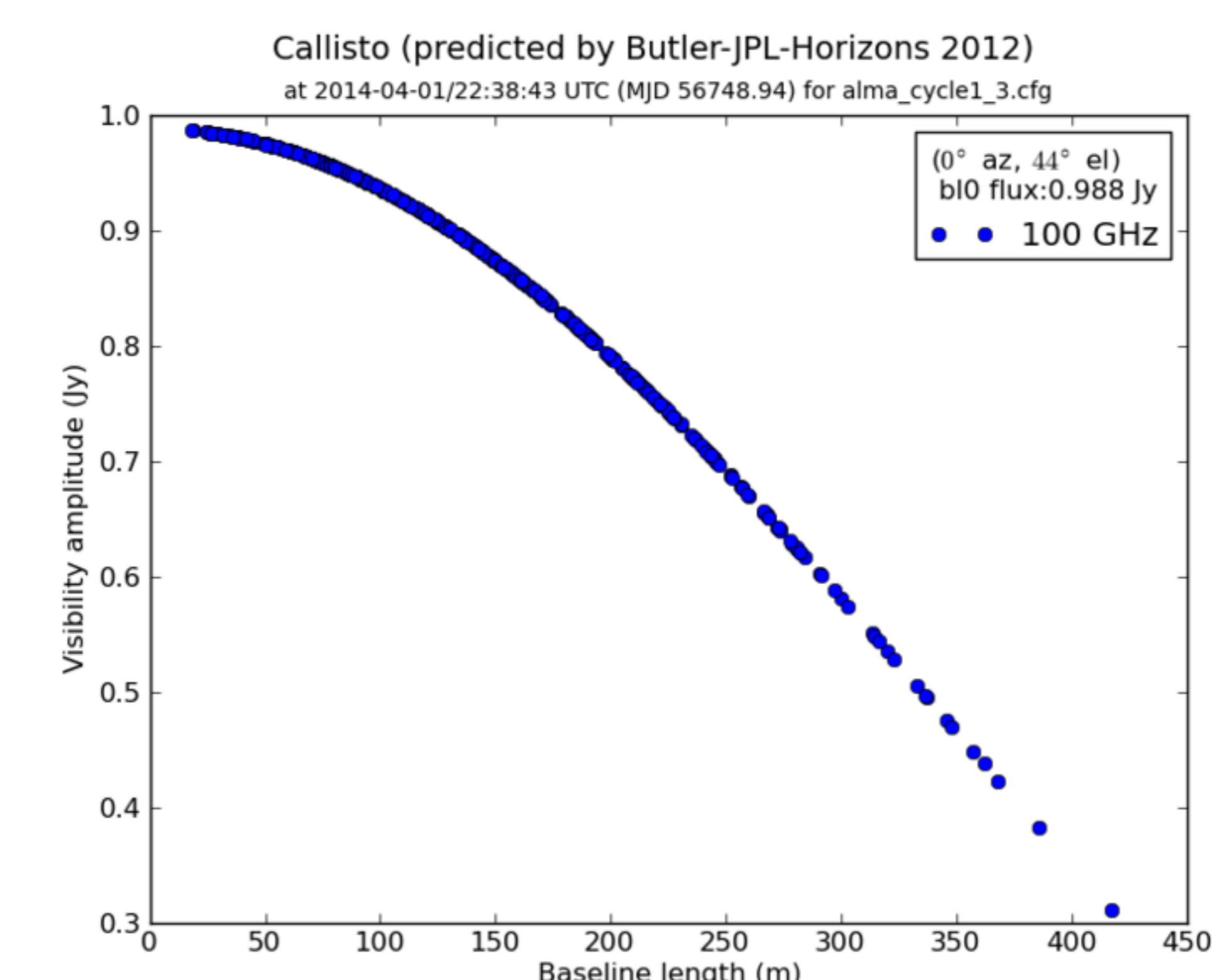
cycle1_1



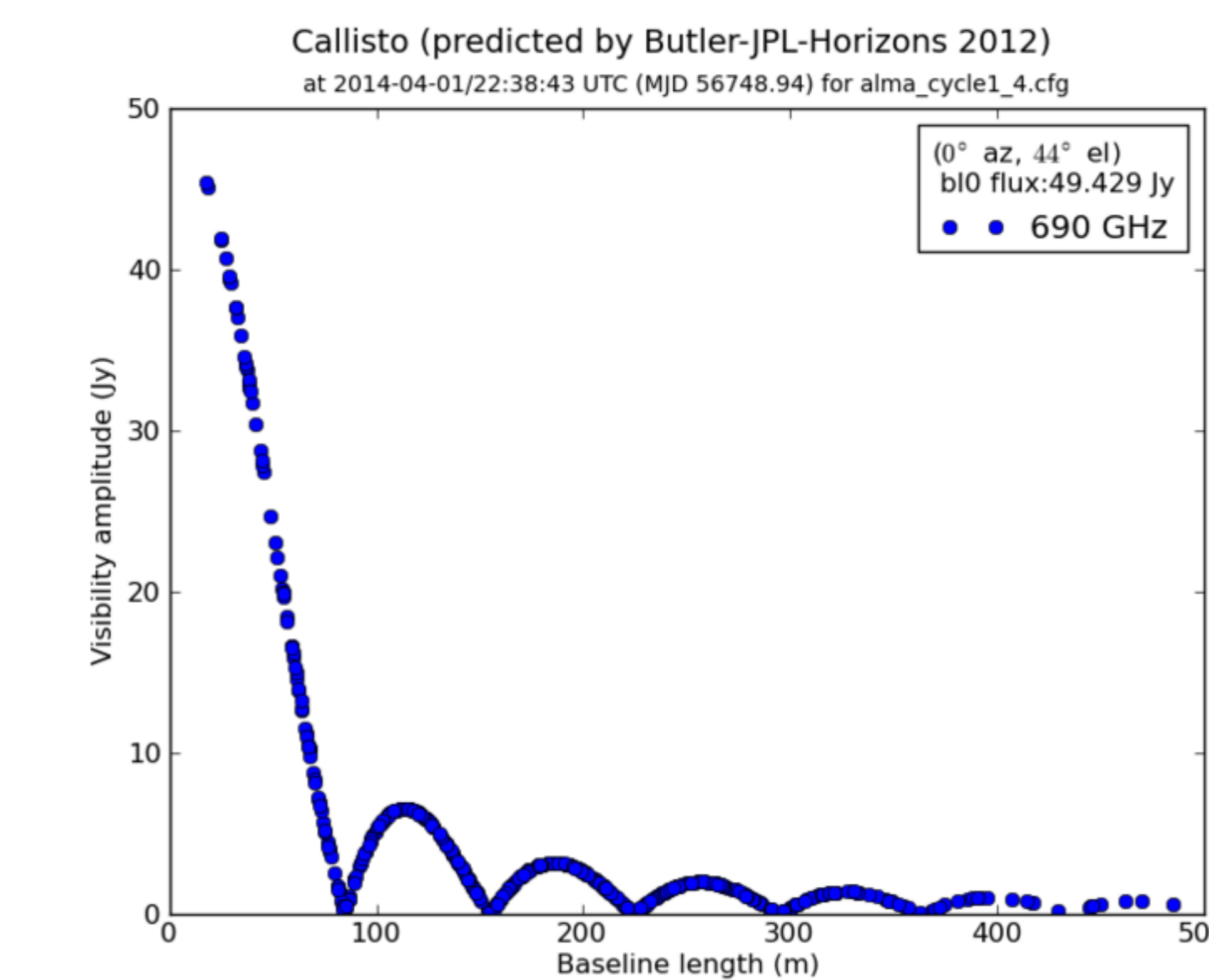
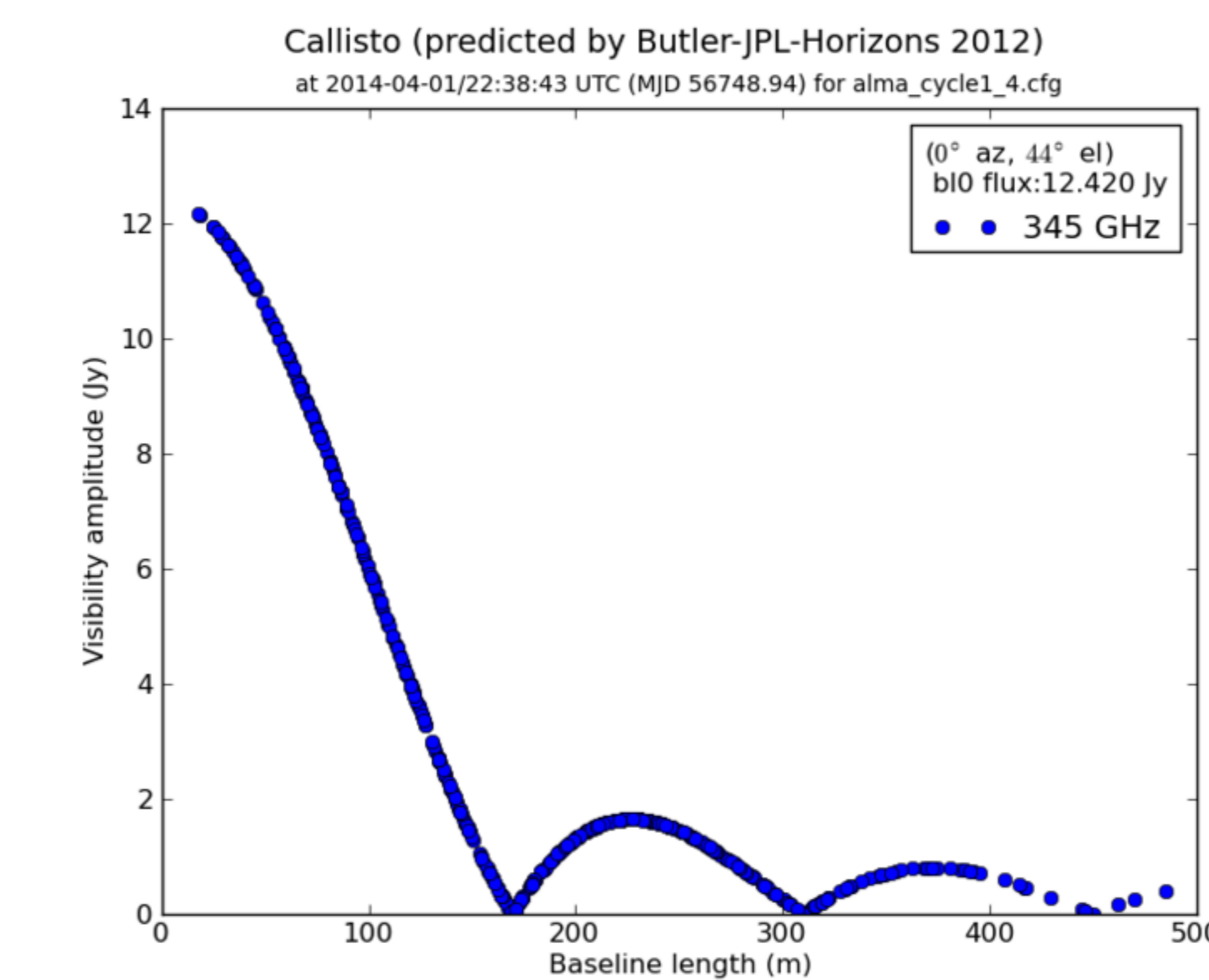
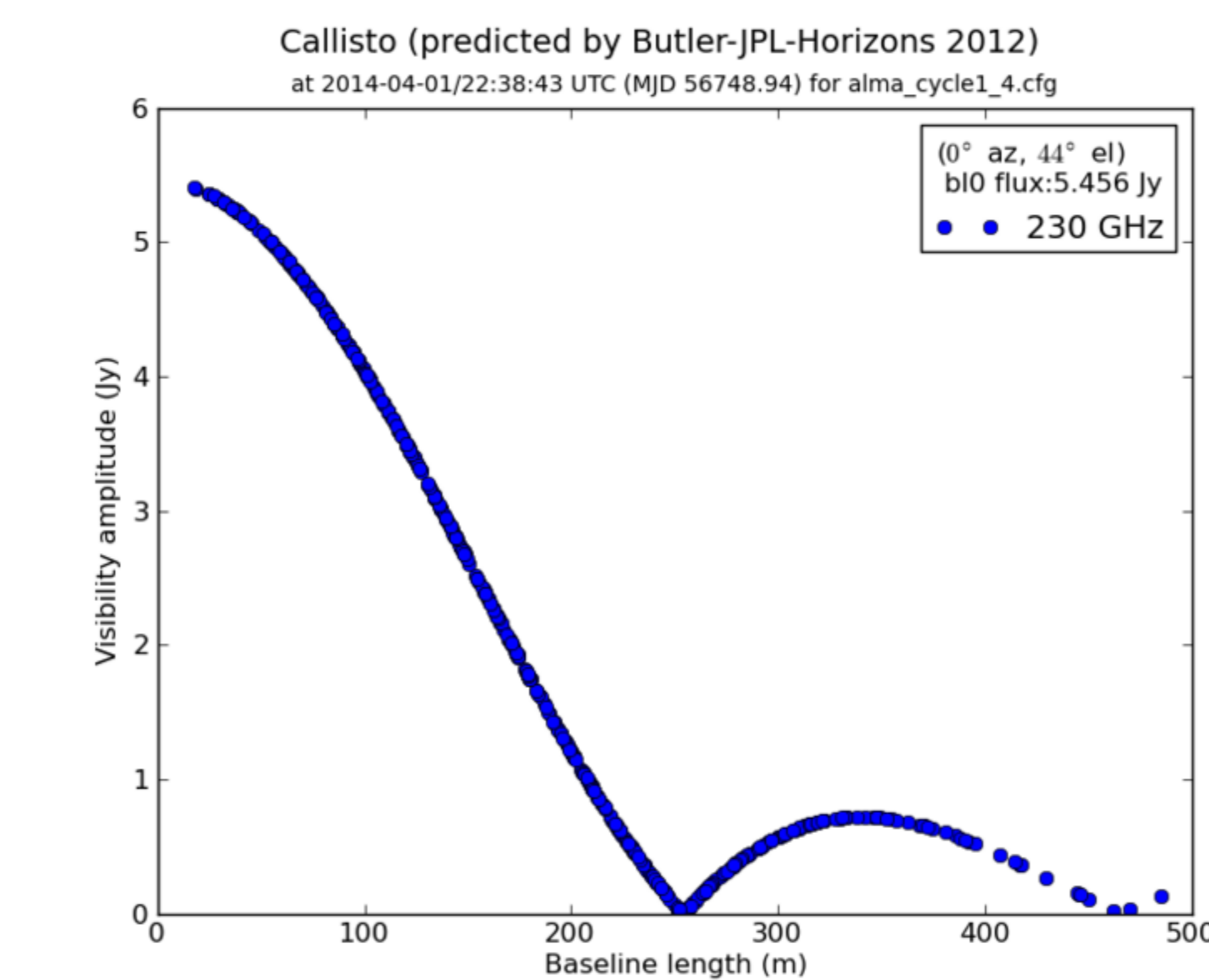
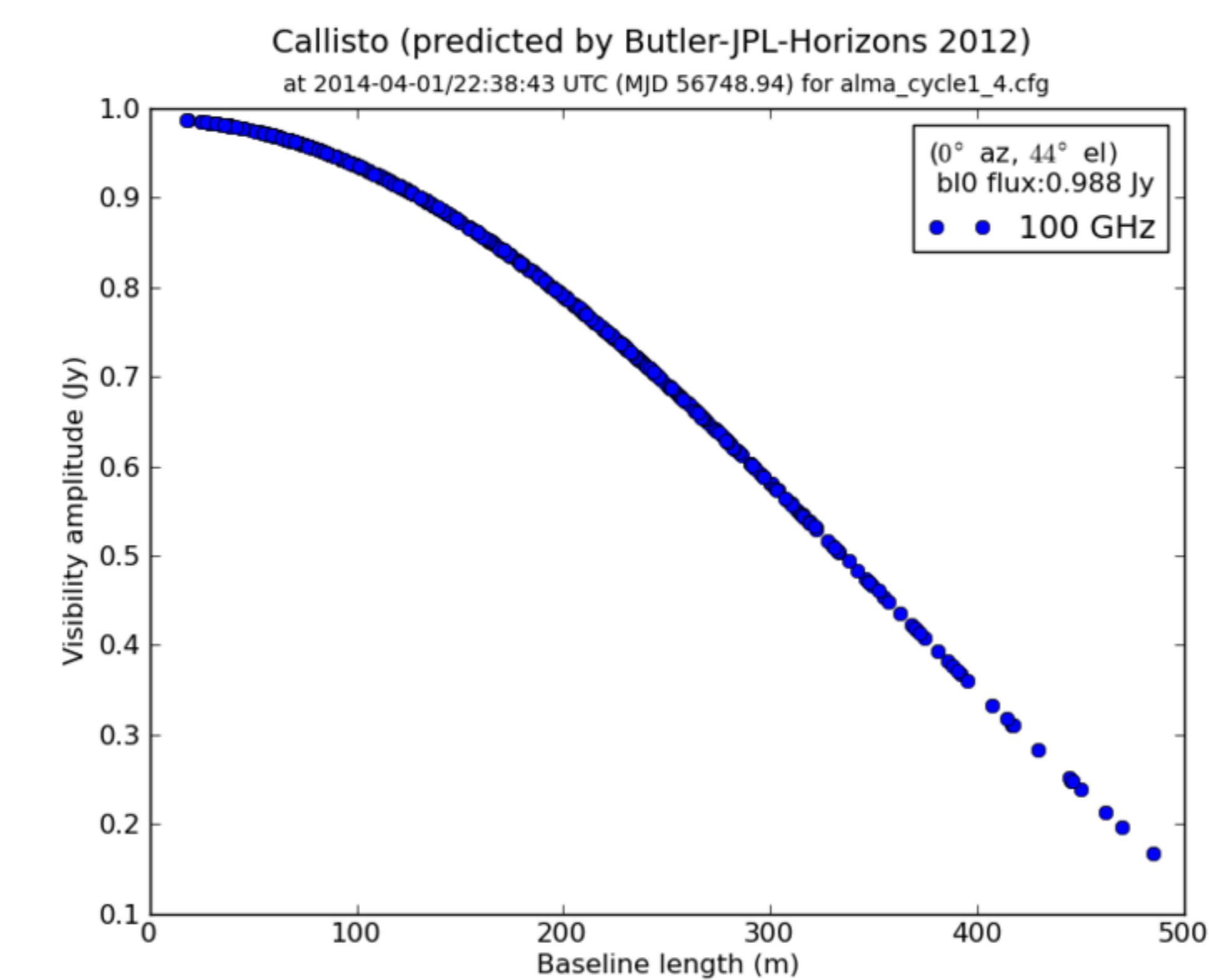
cycle1_2



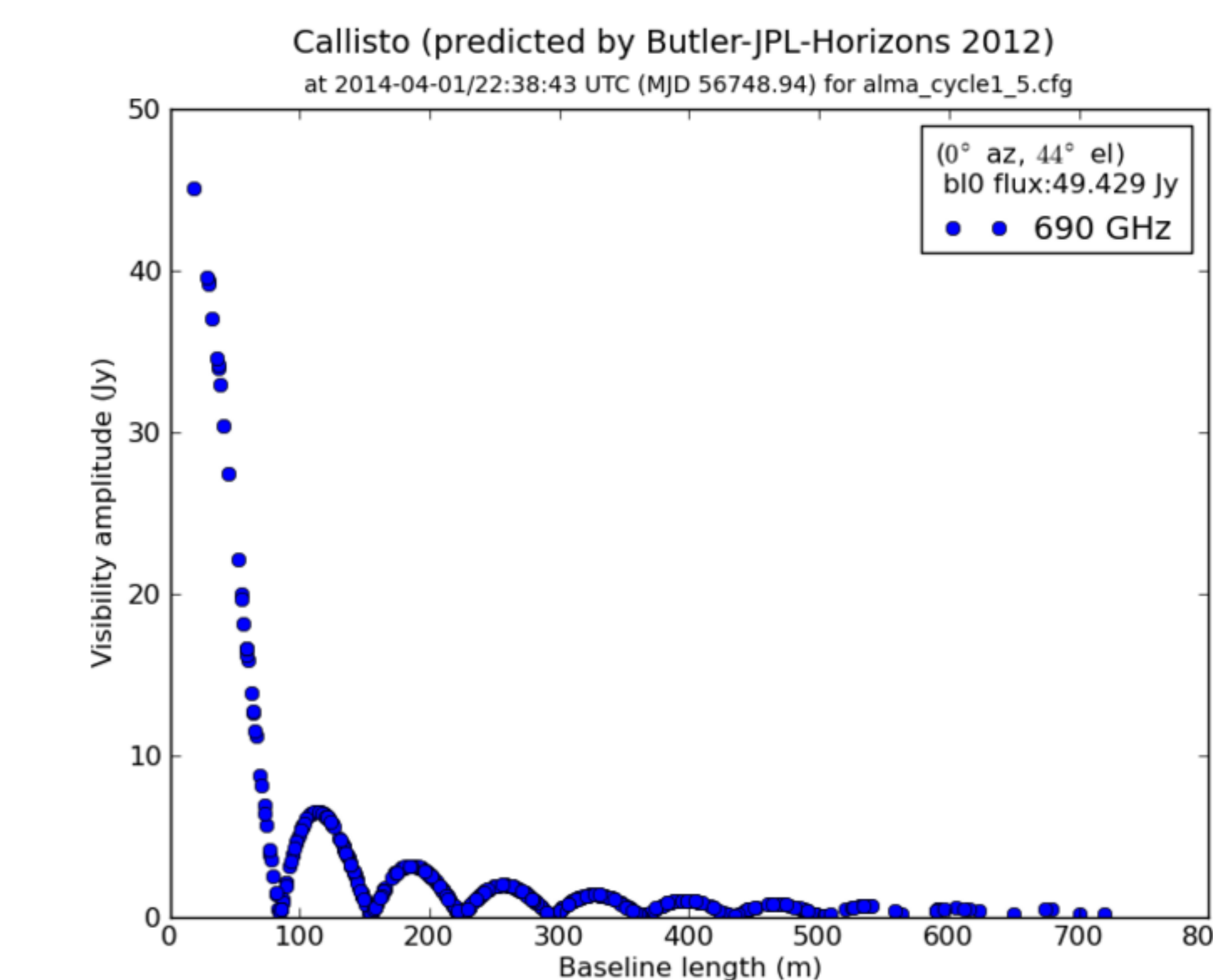
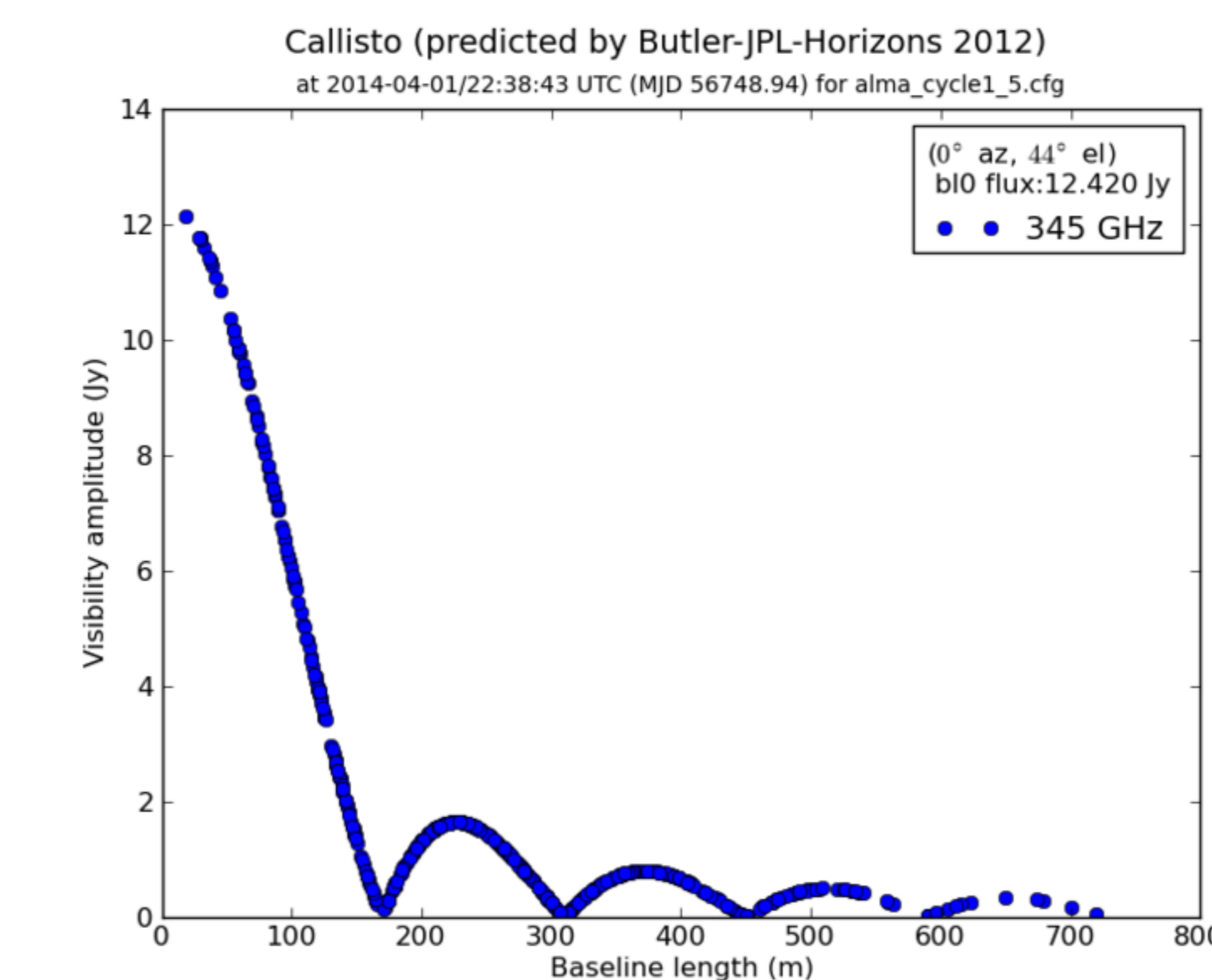
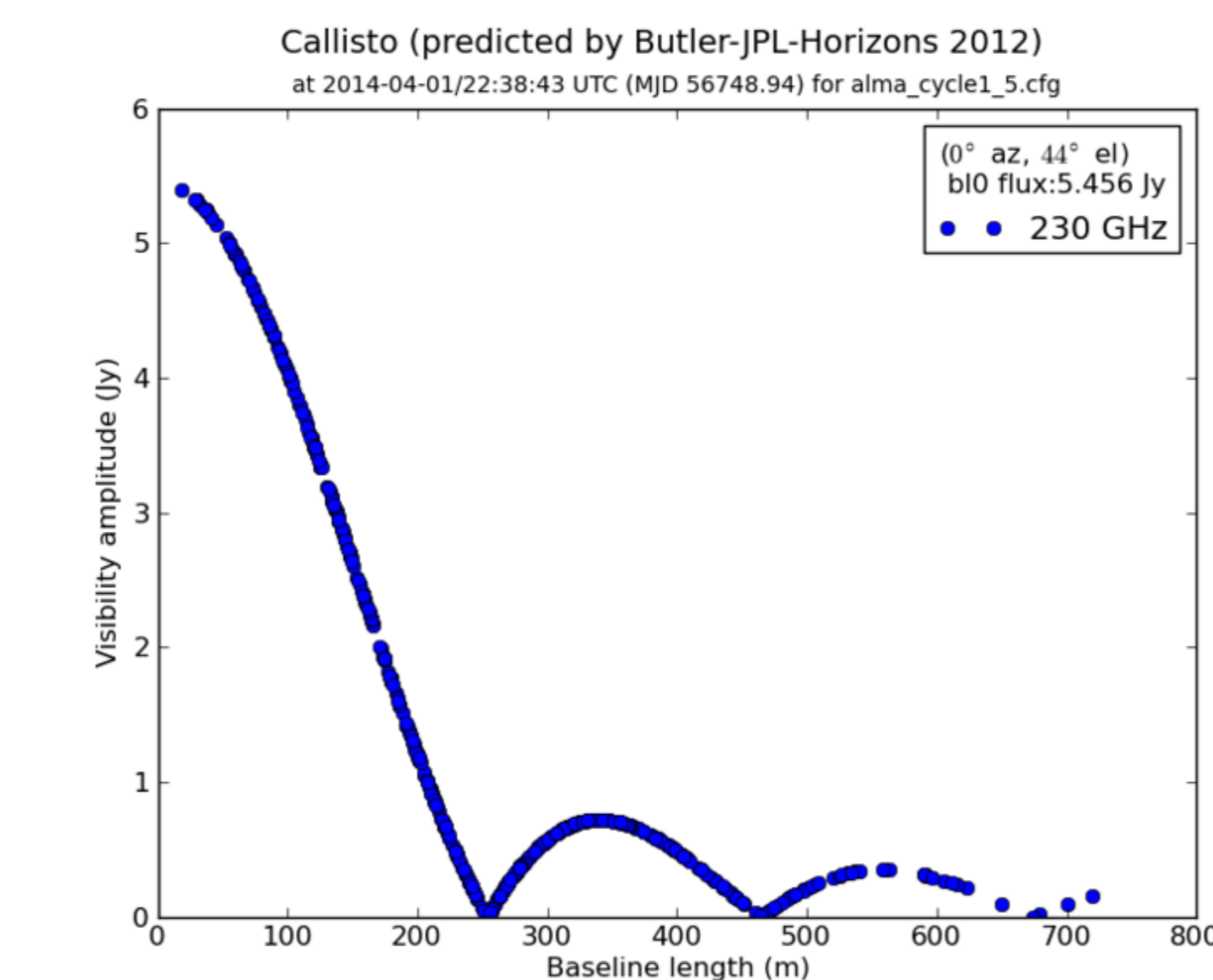
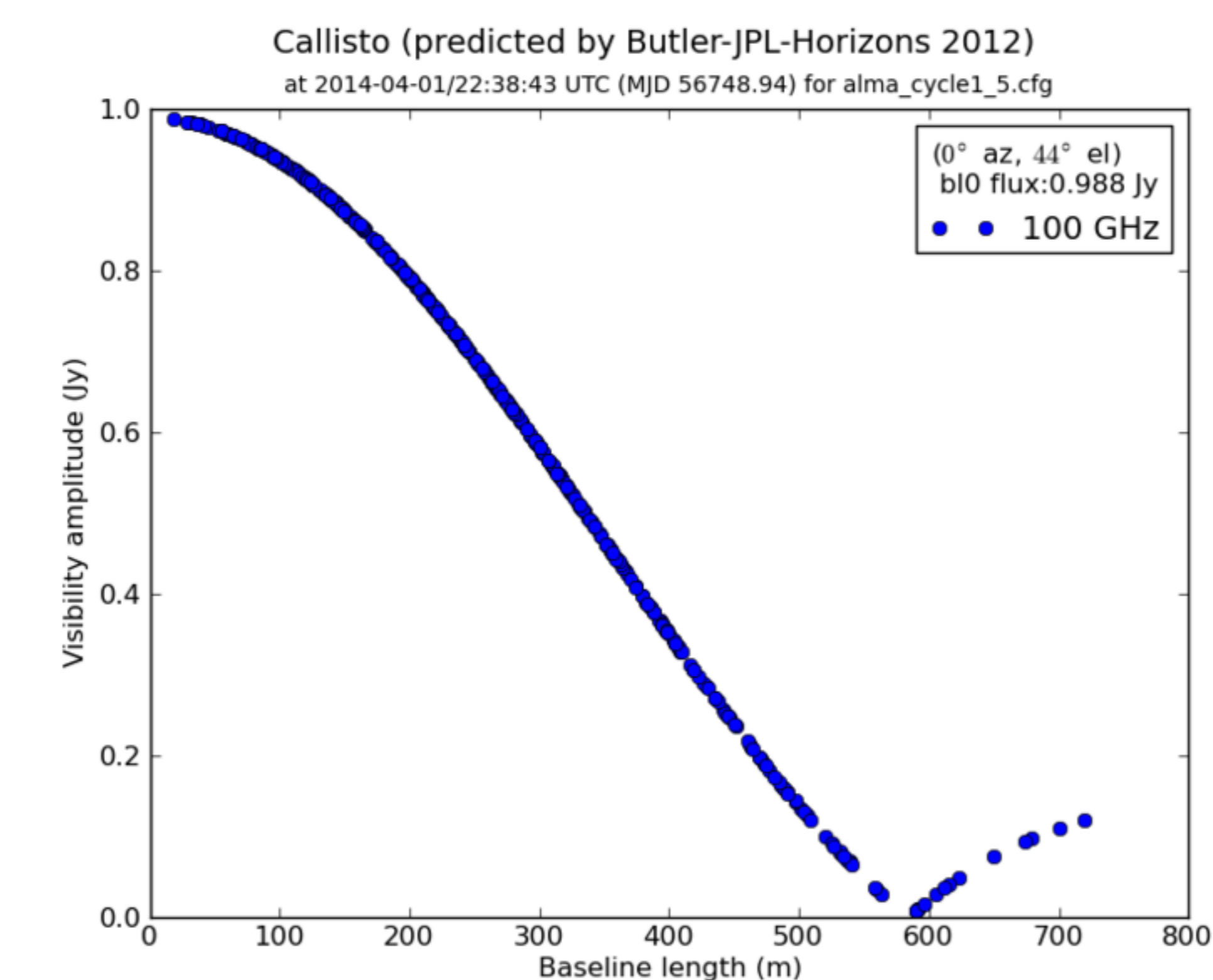
cycle1_3



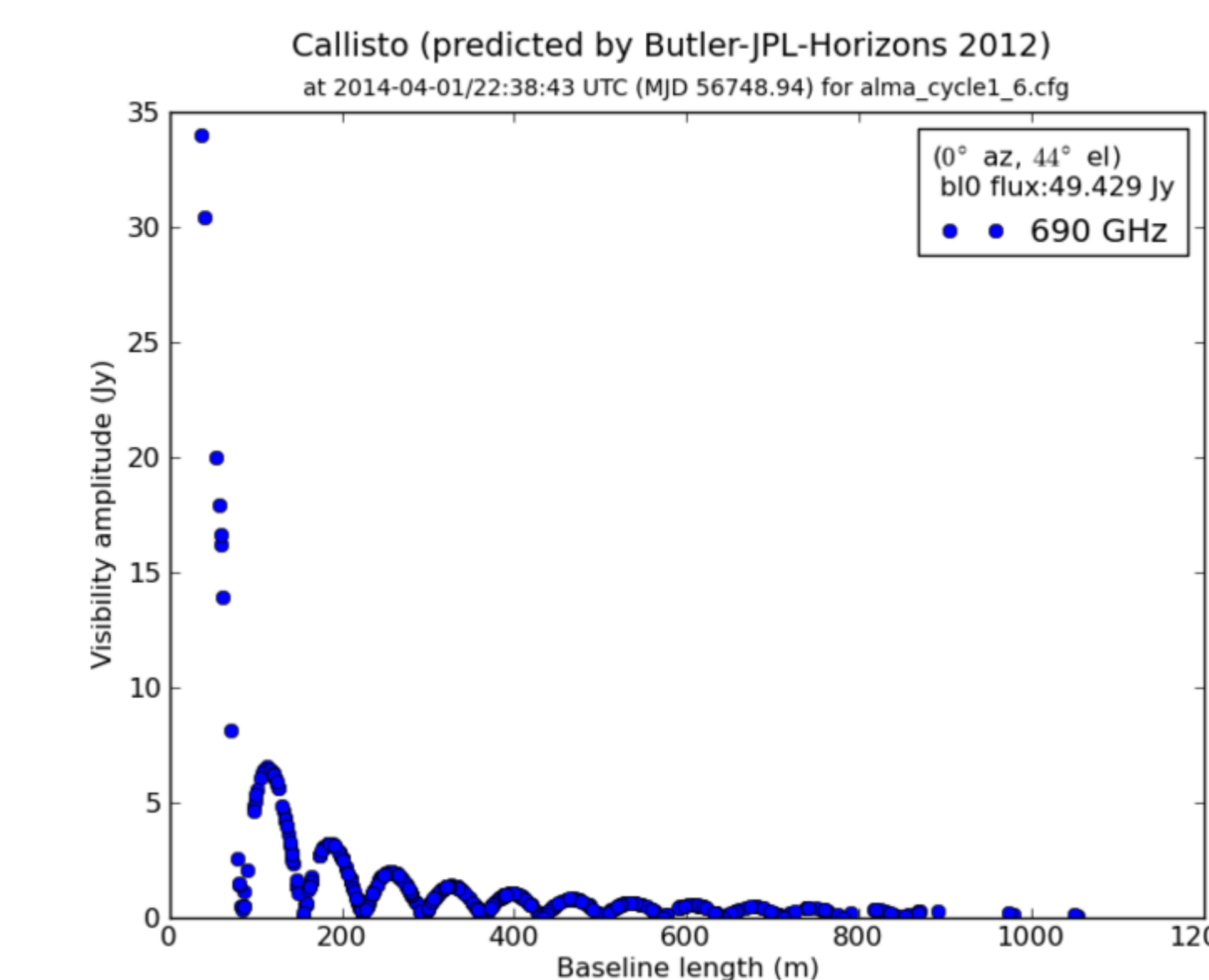
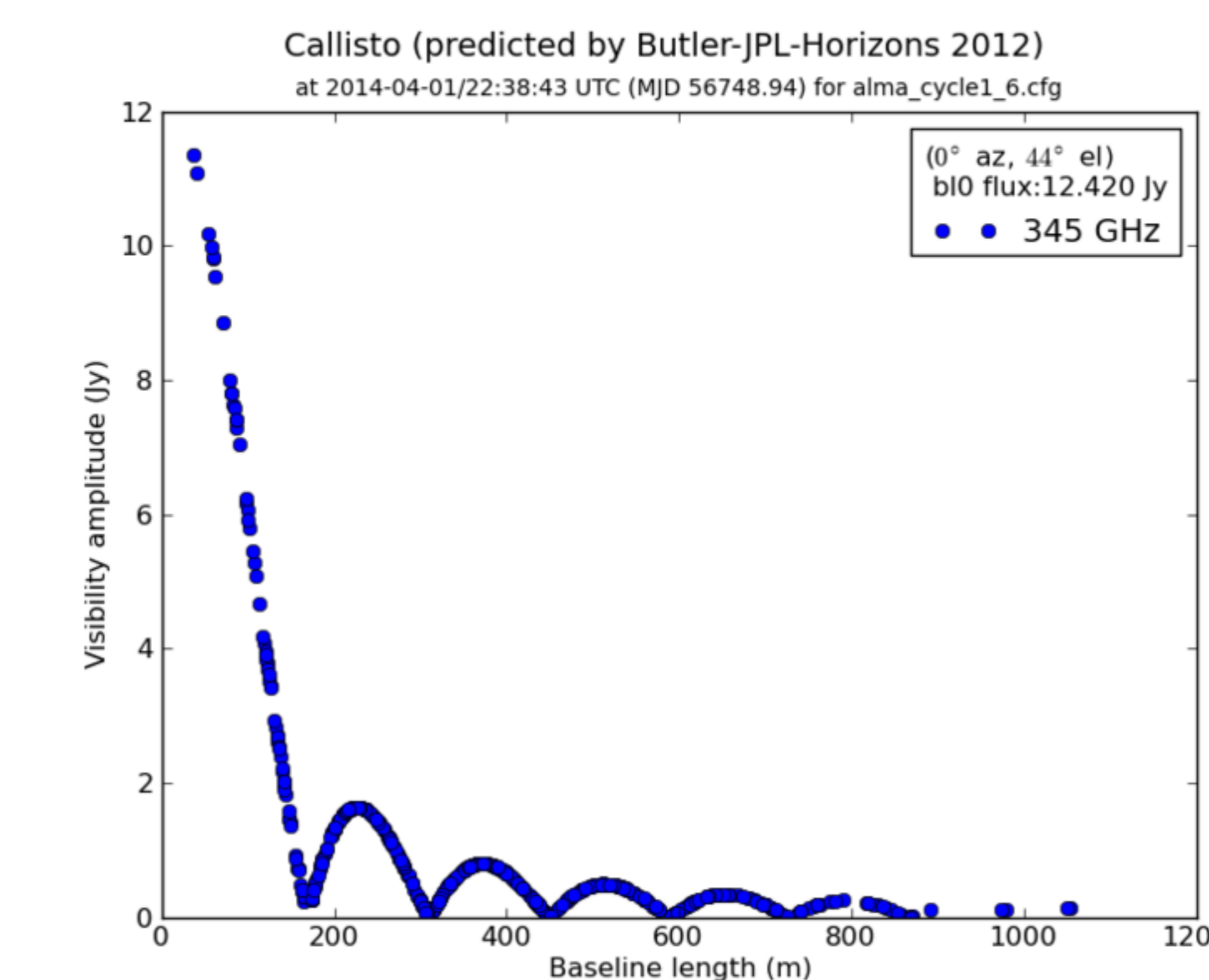
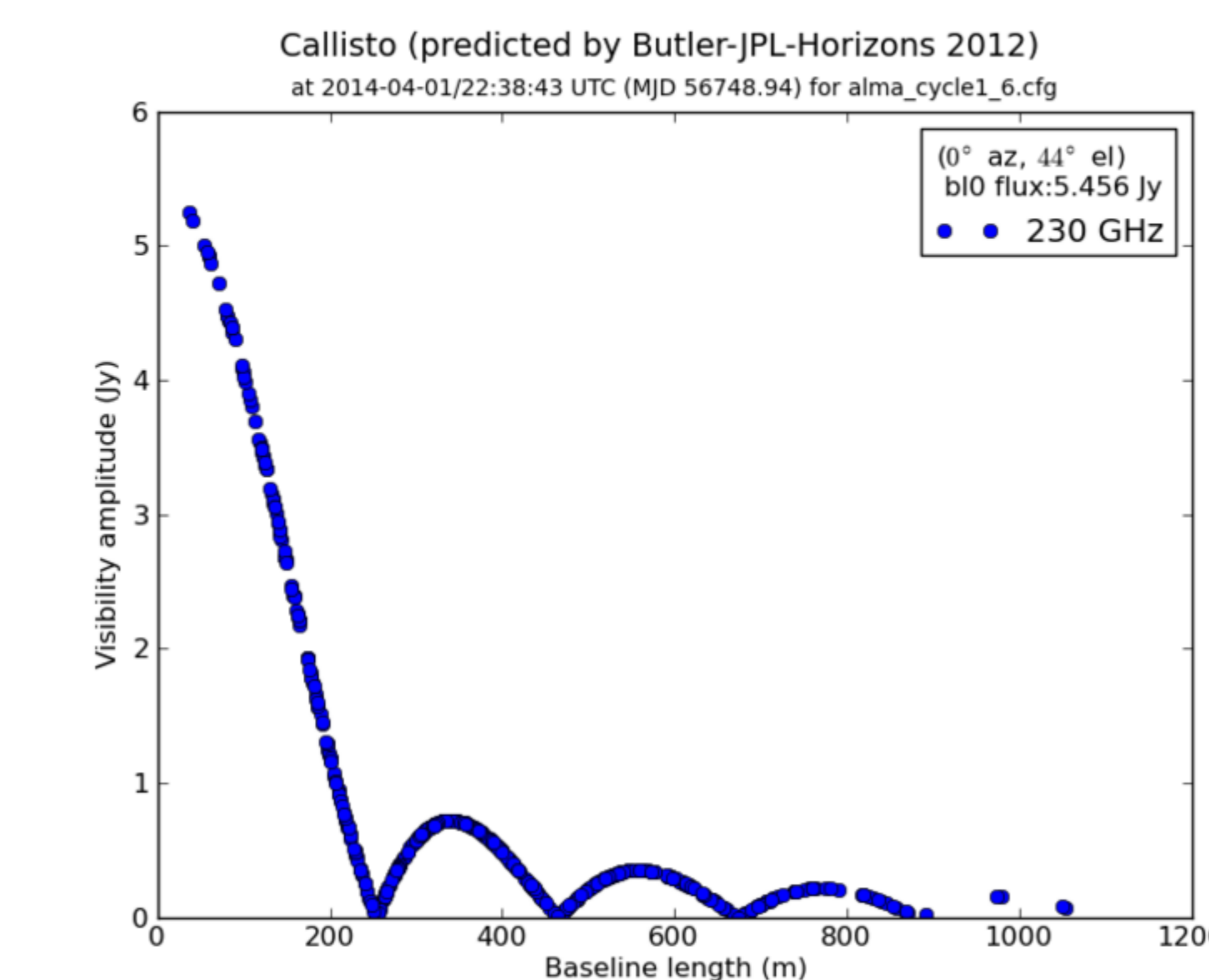
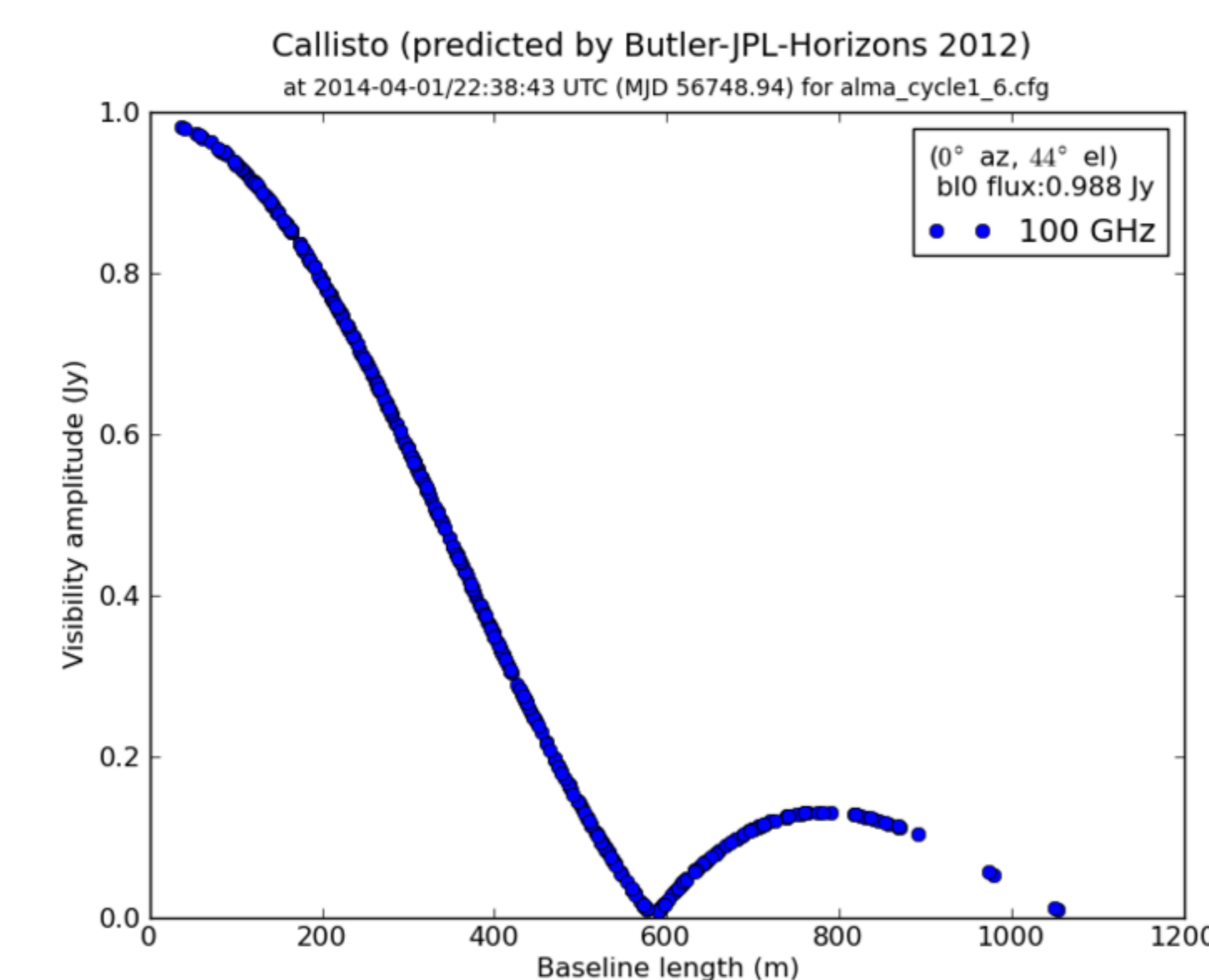
cycle1_4



cycle1_5



cycle1_6



Ganymede 2014-04-01 1.4" RA,Dec=06:49:07, +23:14:03

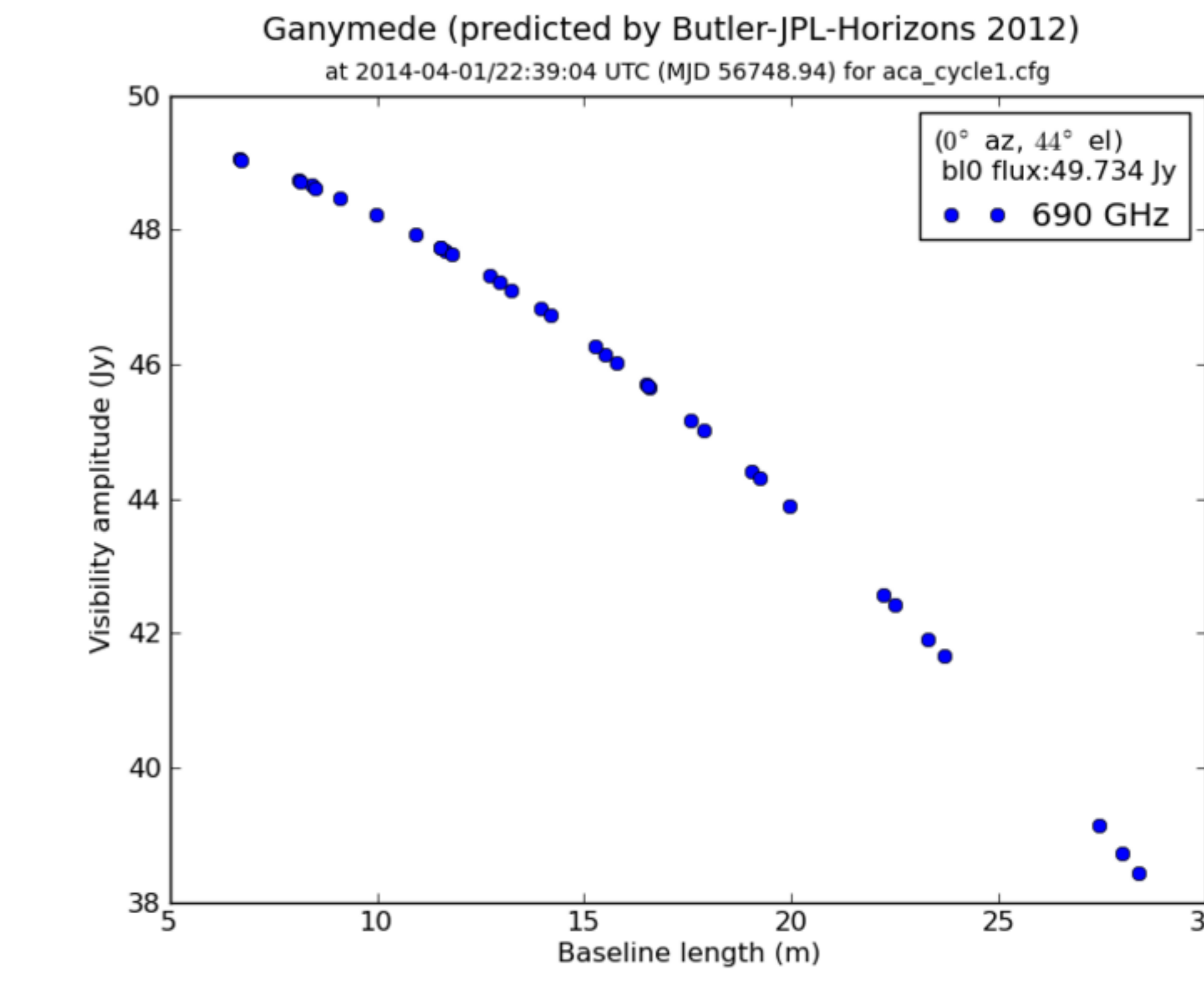
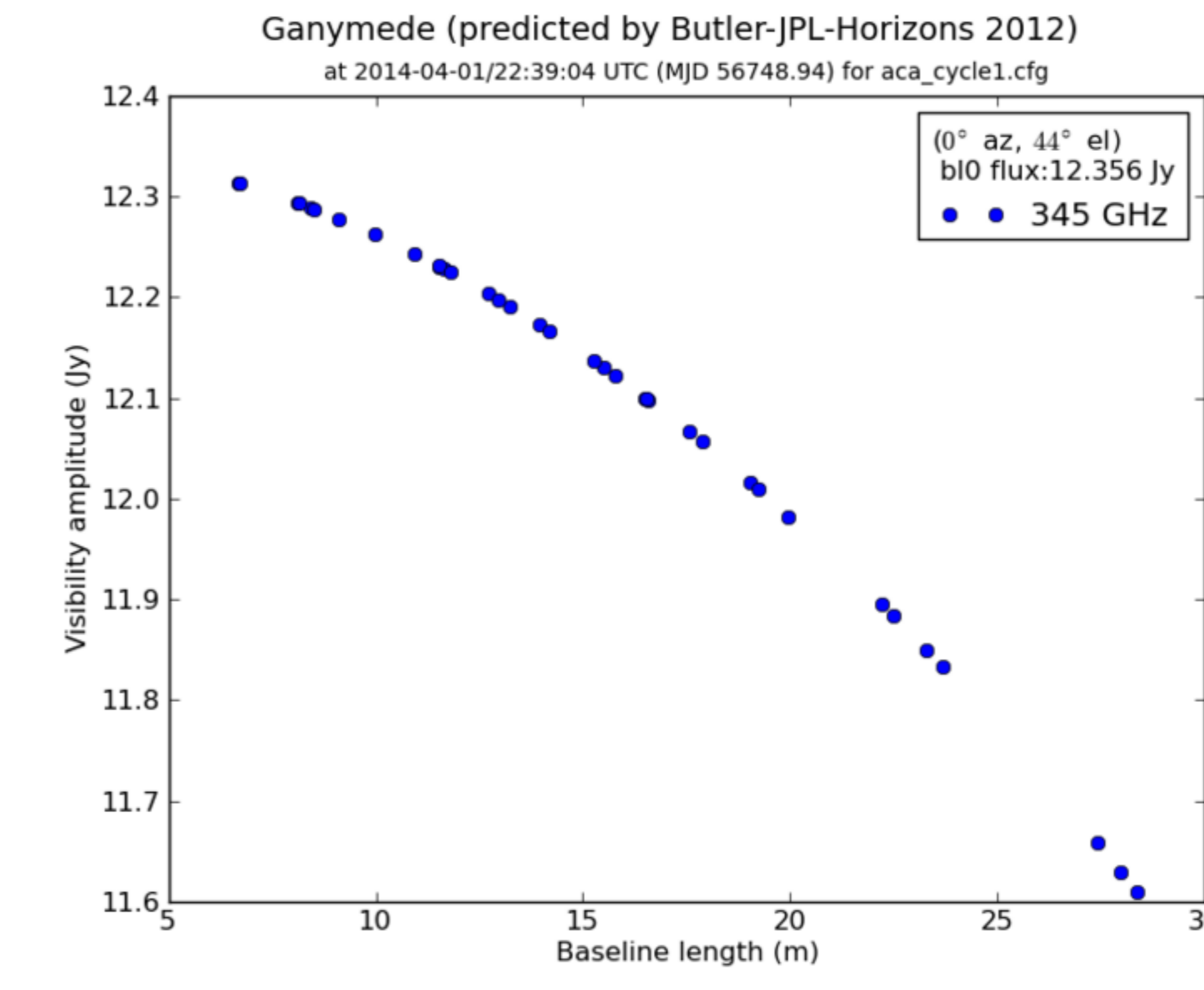
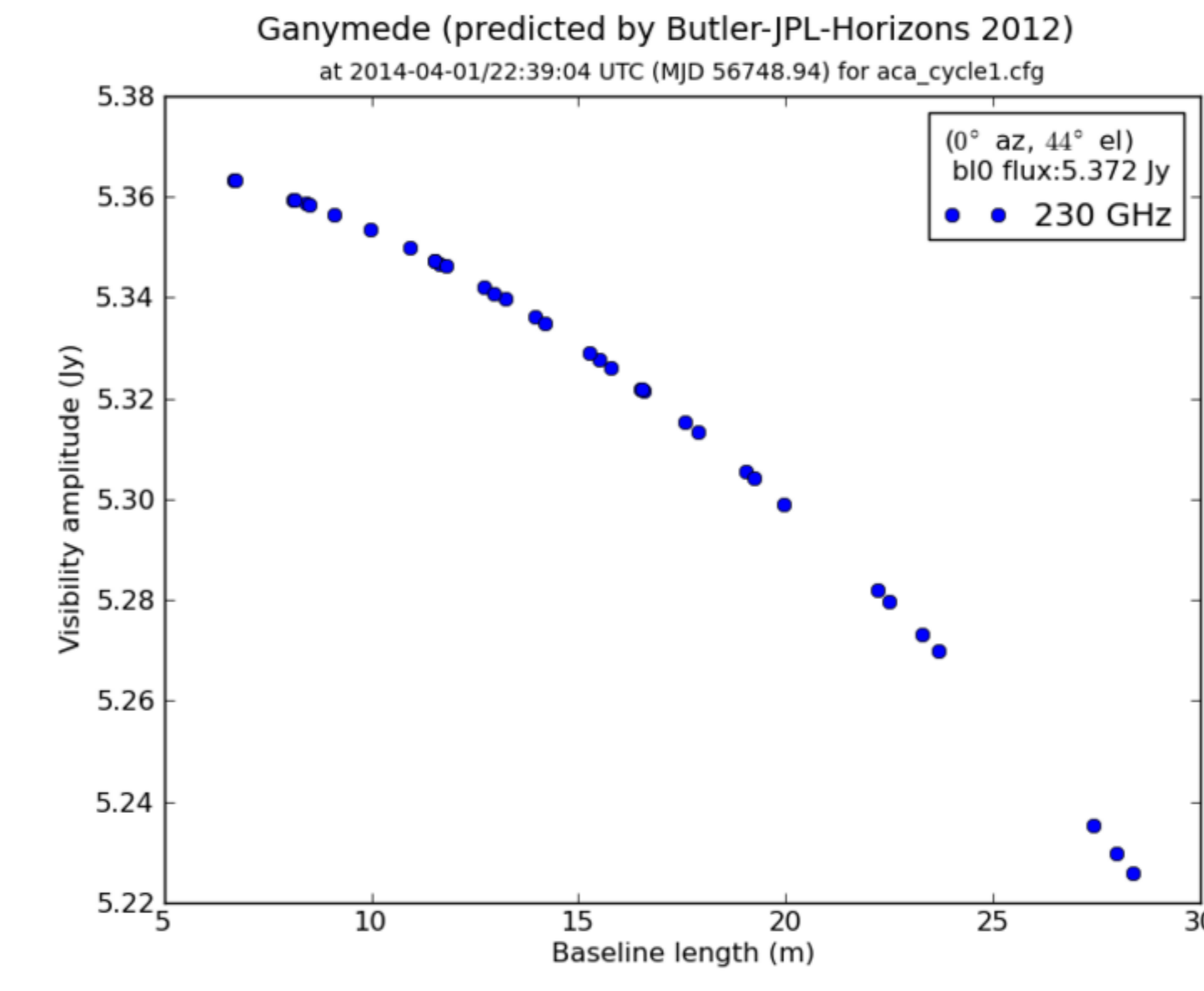
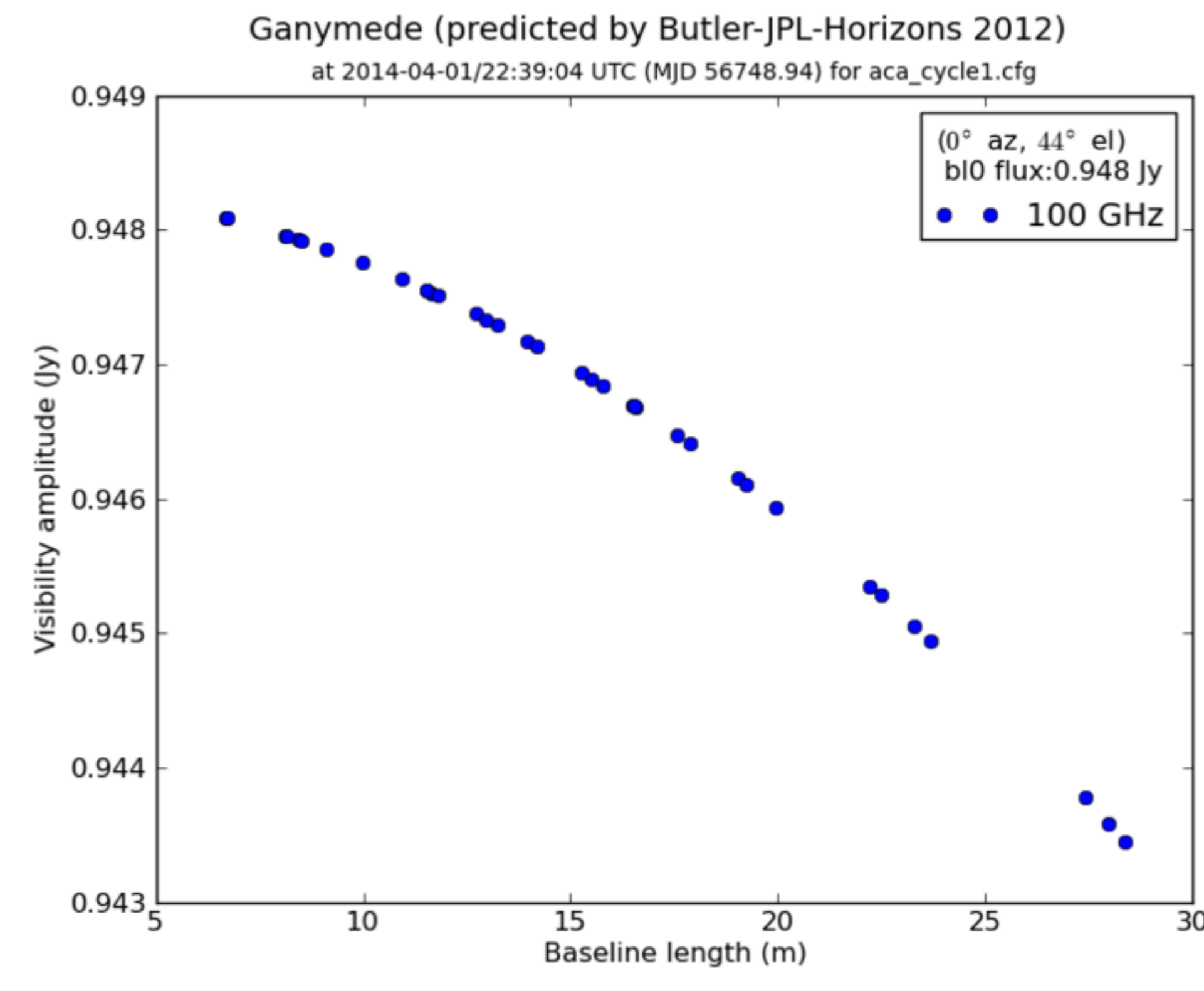
100 GHz

230 GHz

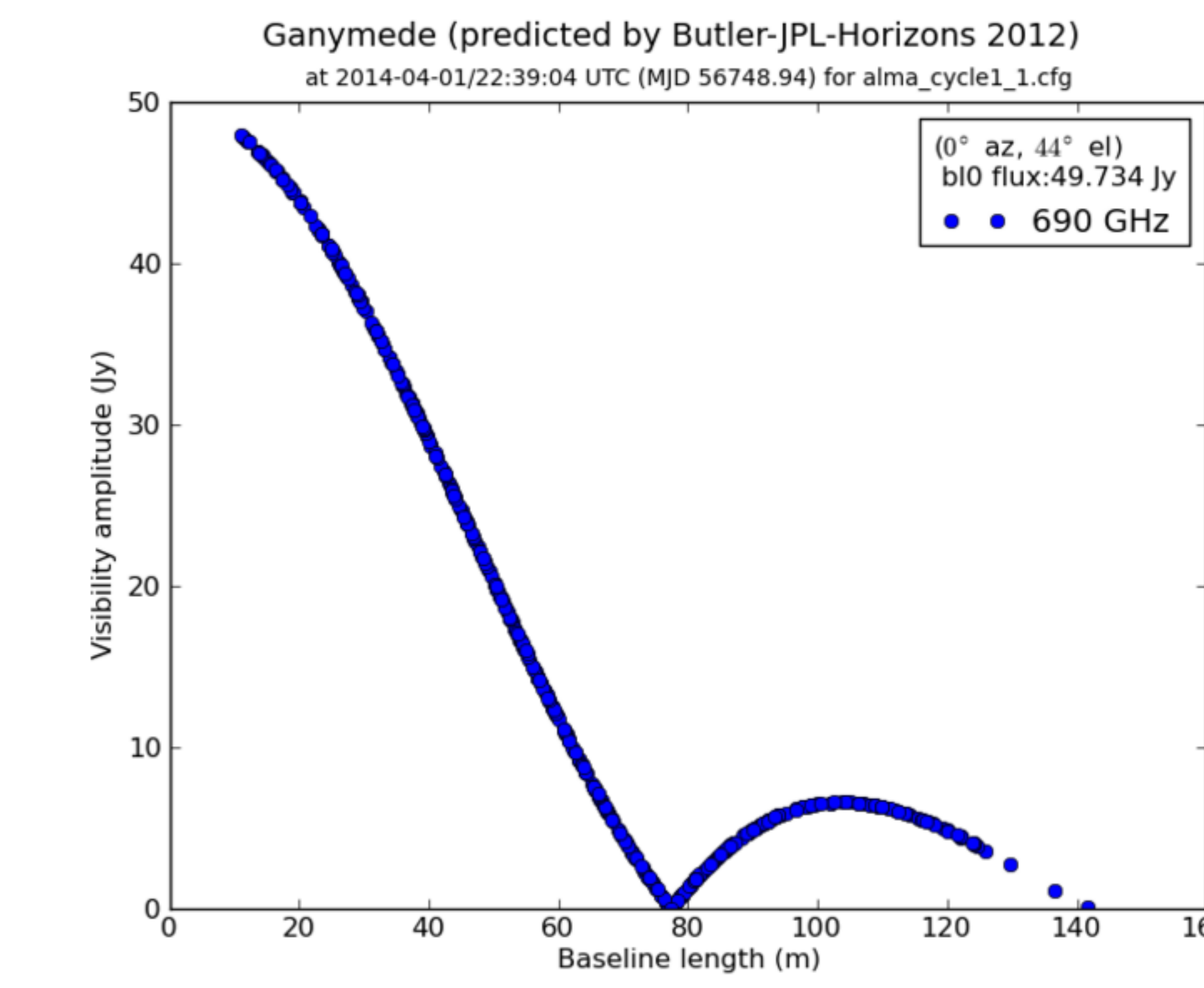
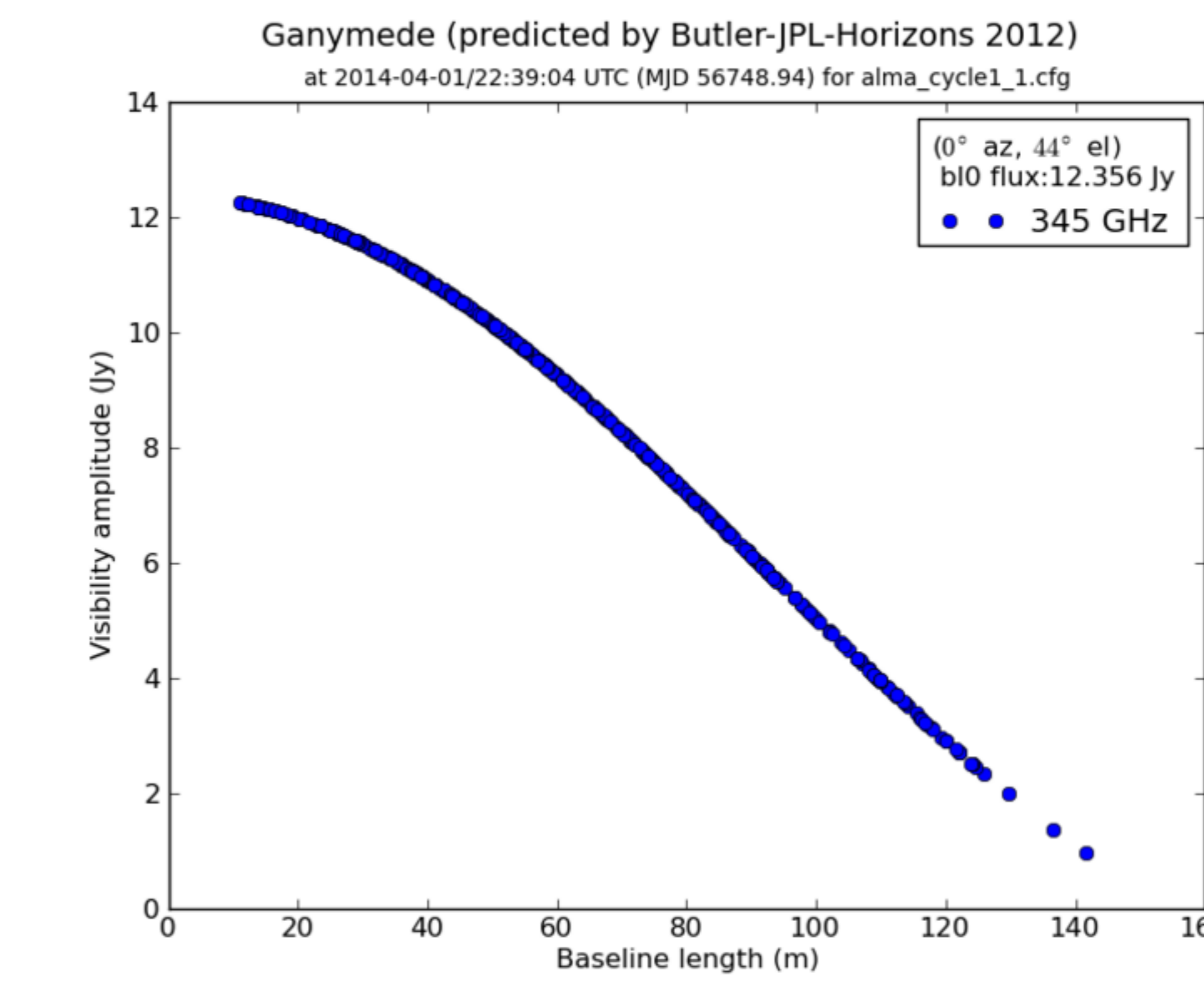
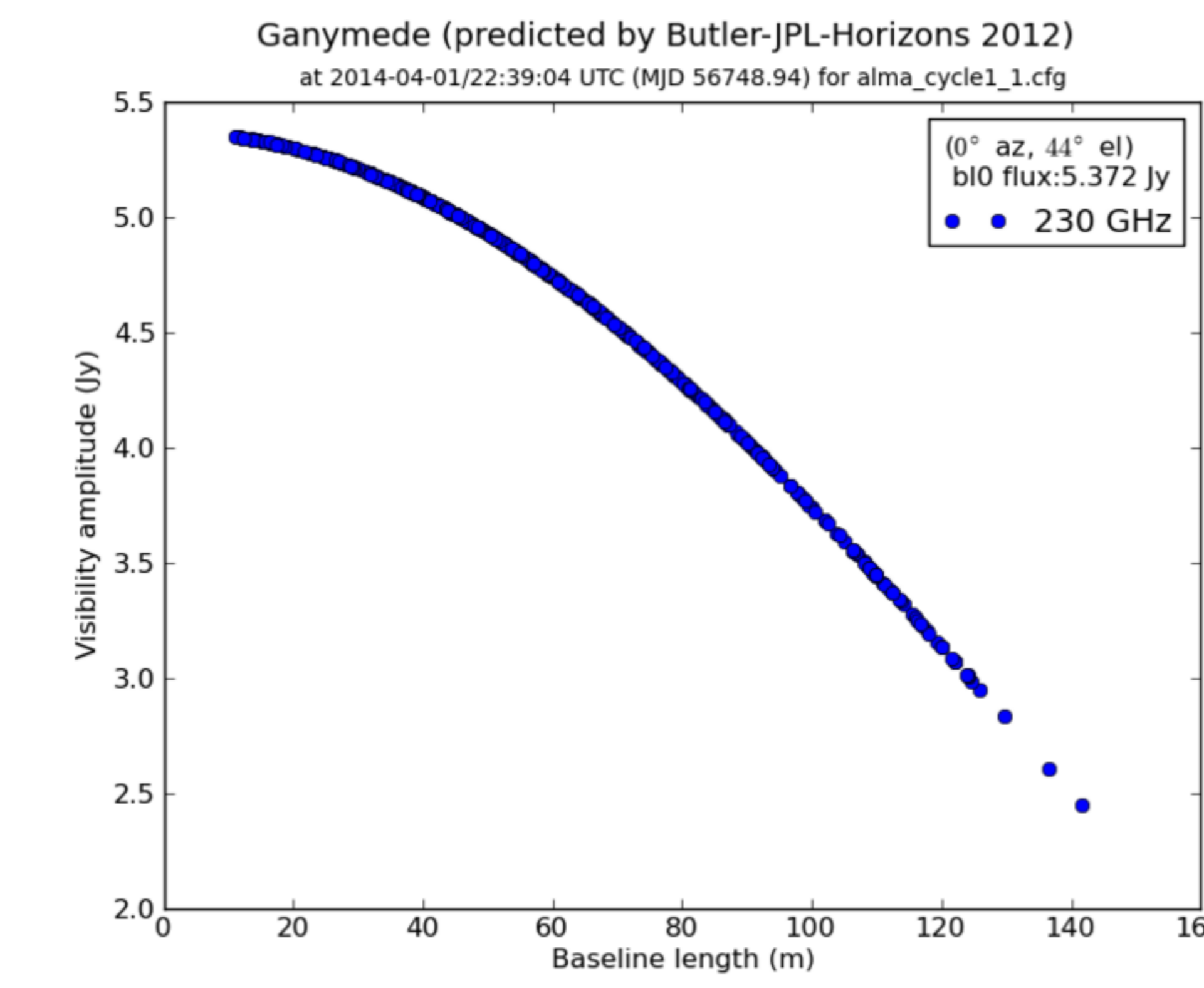
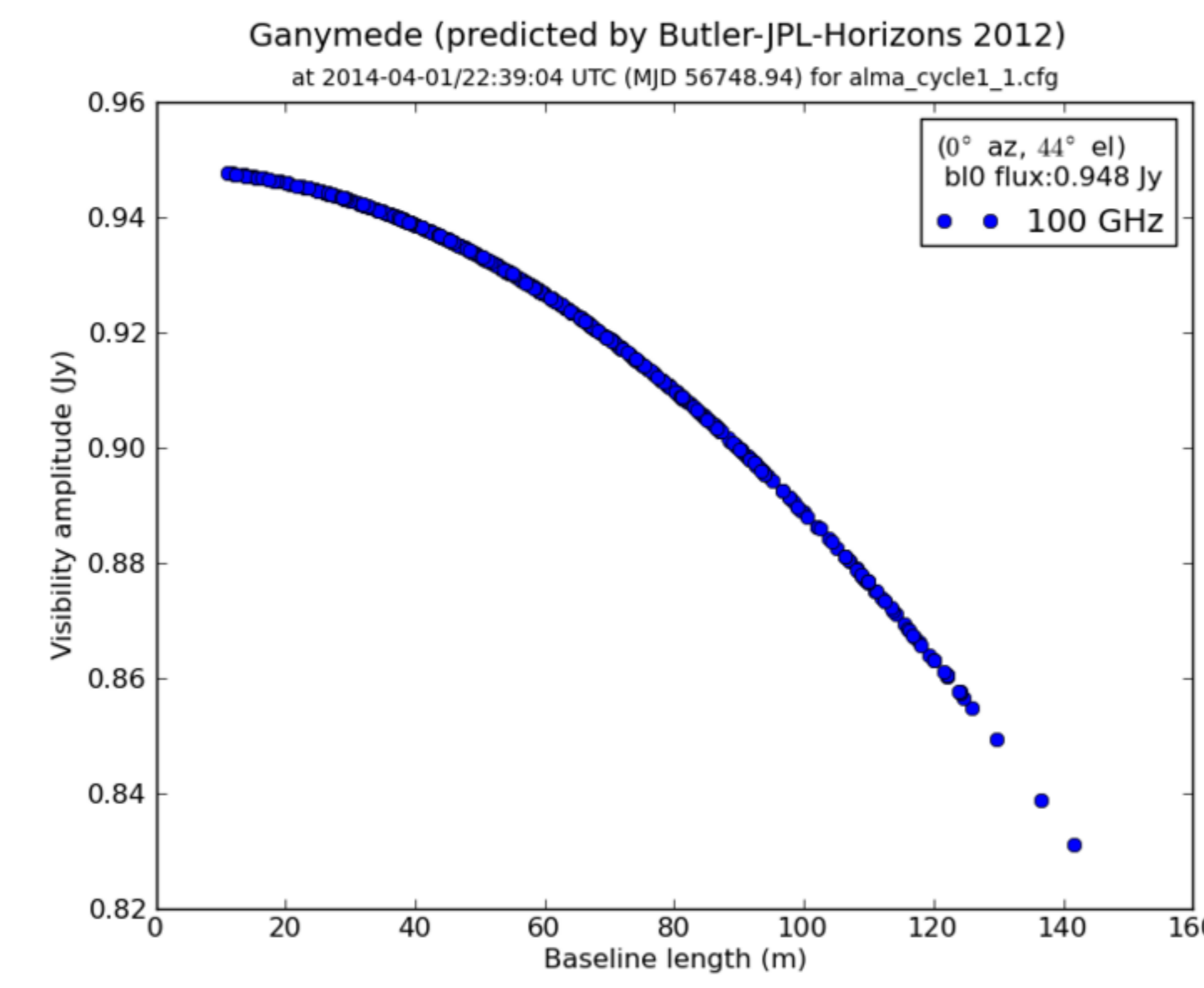
345 GHz

690 GHz

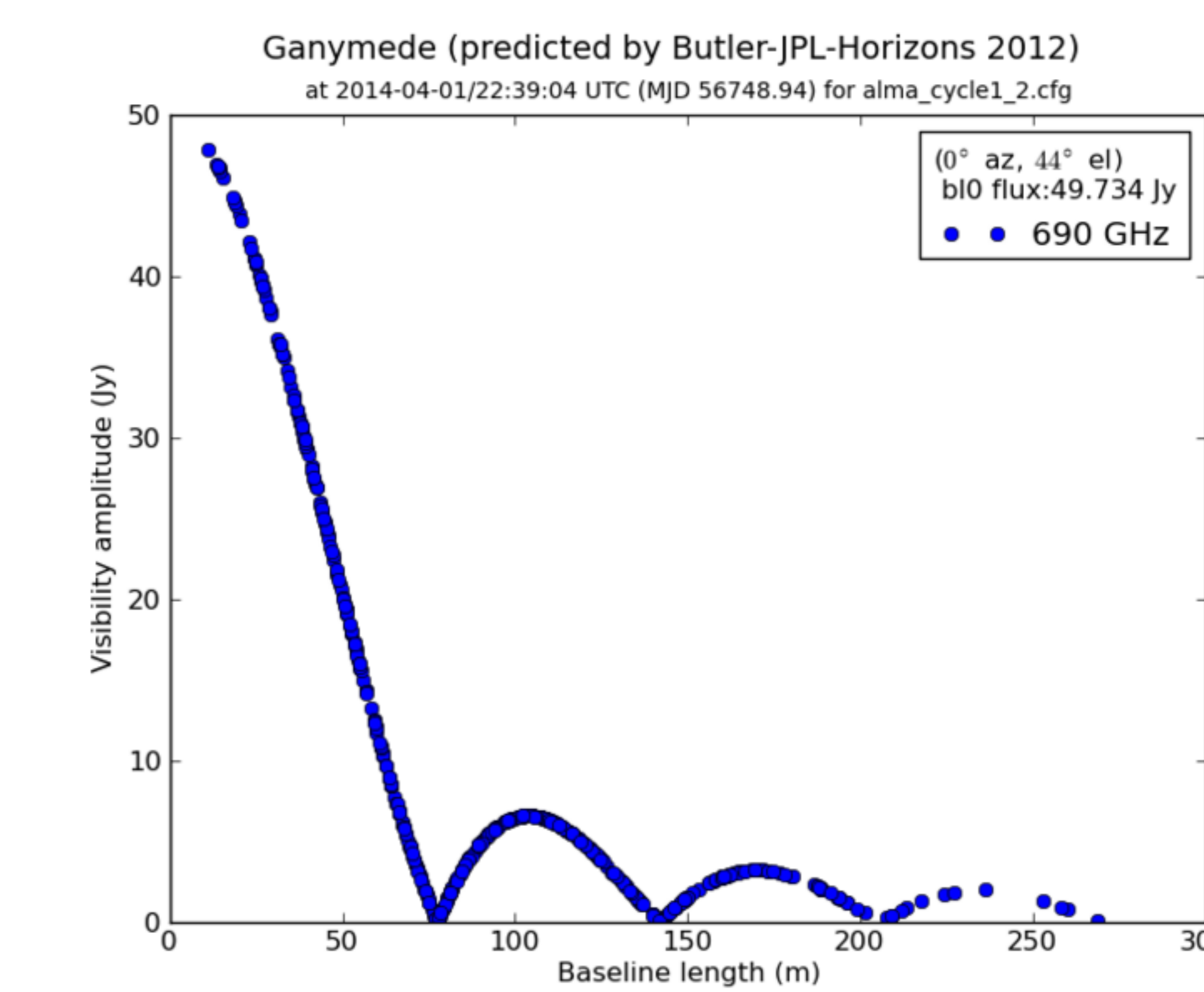
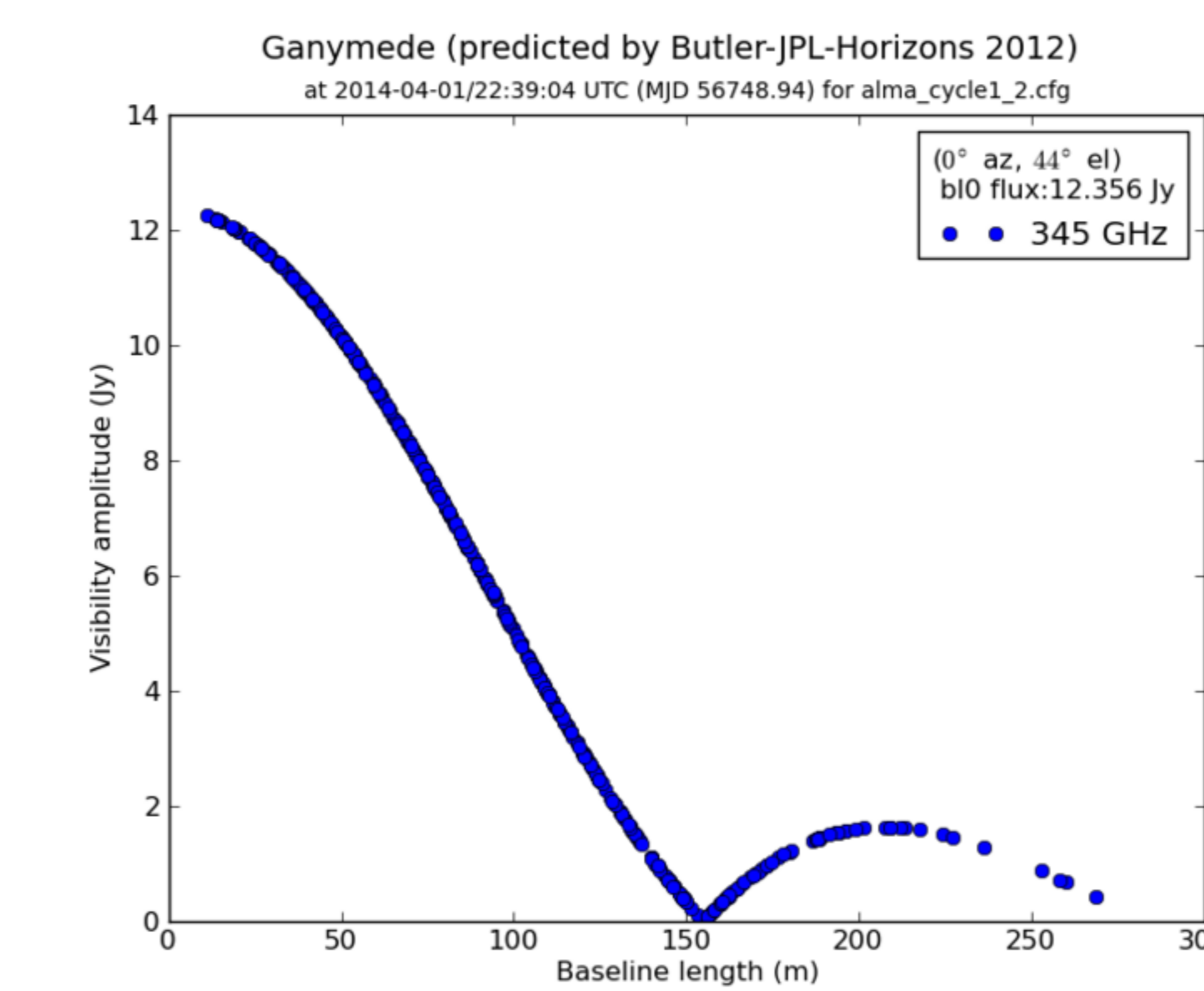
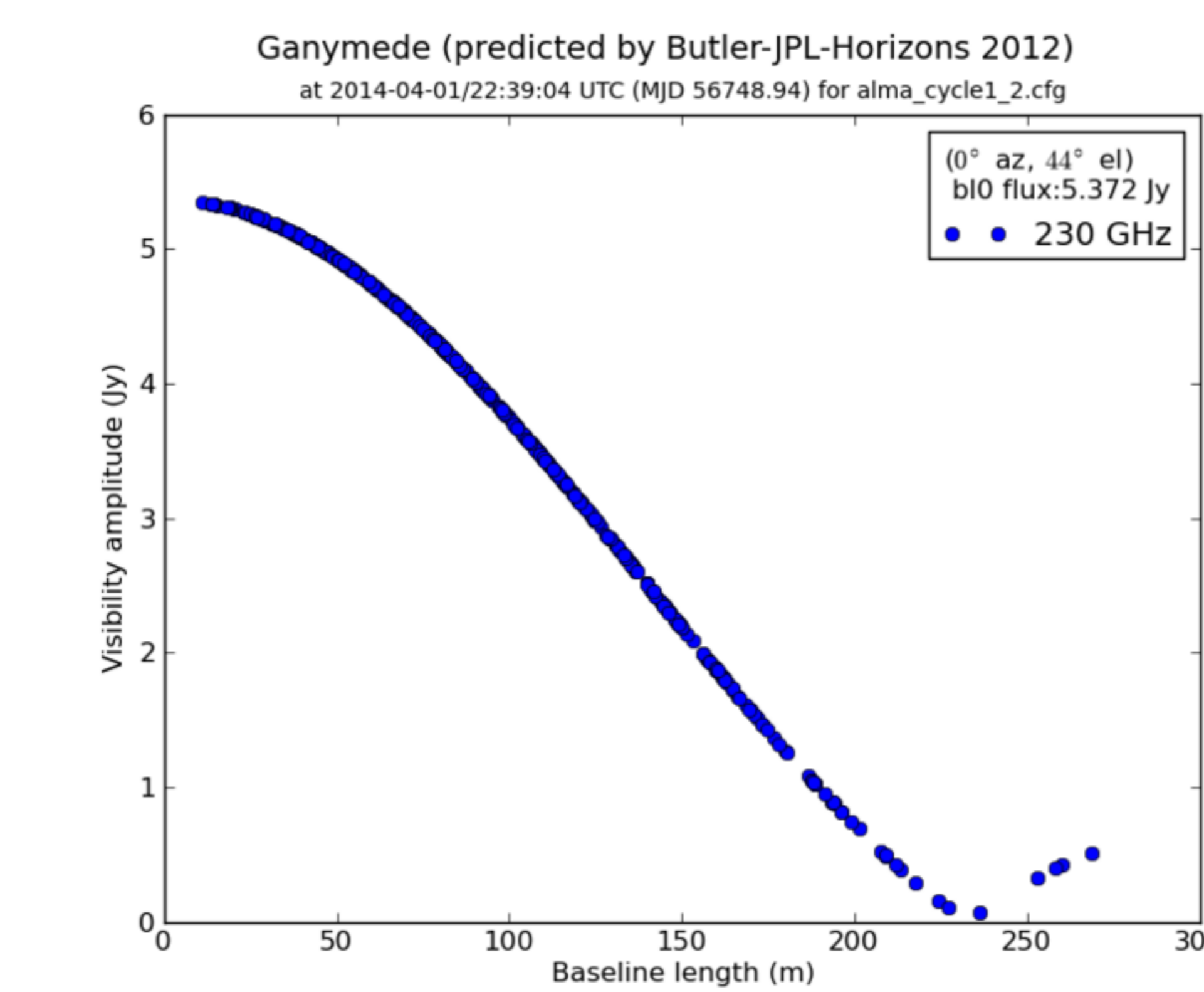
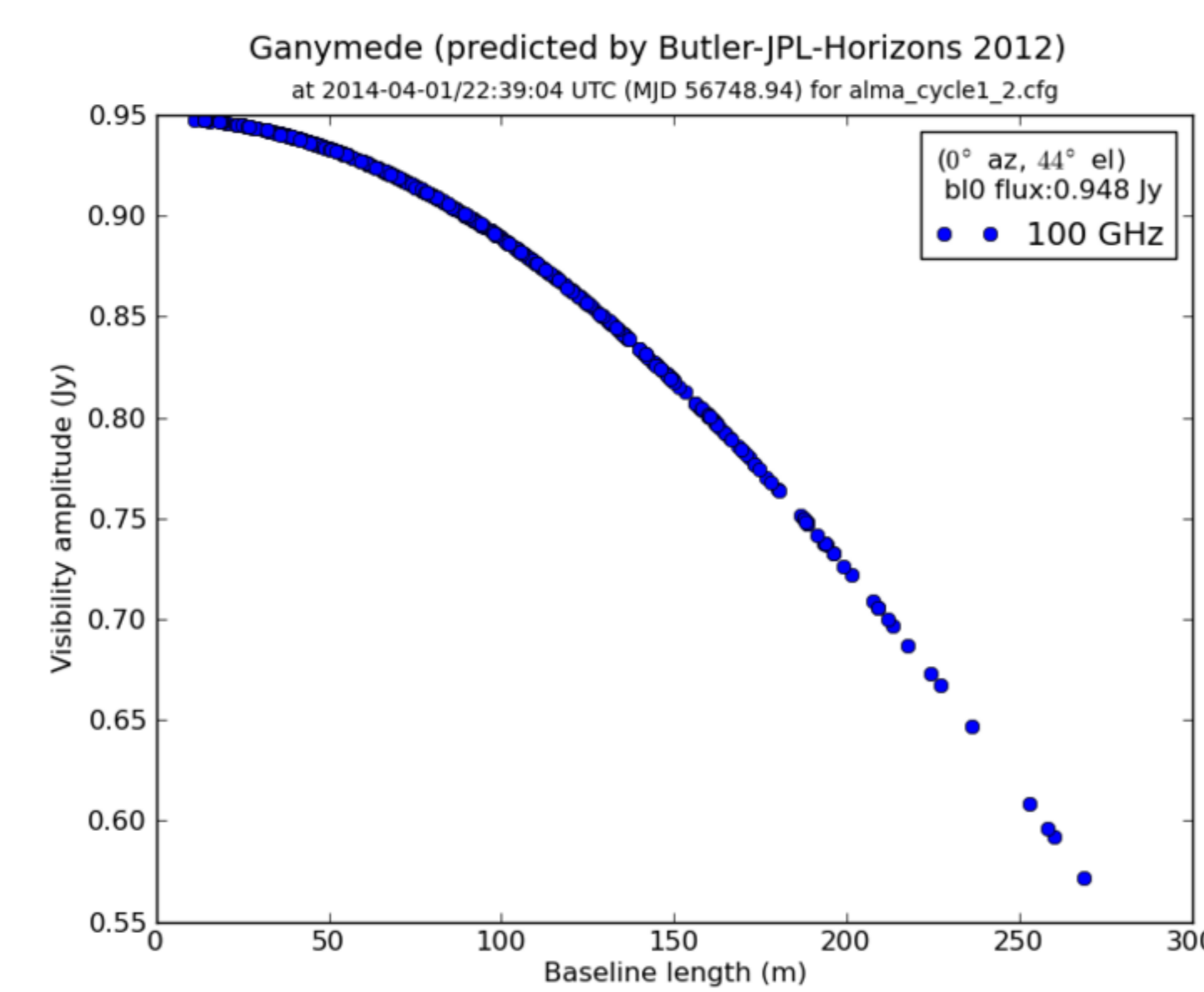
aca_cycle1



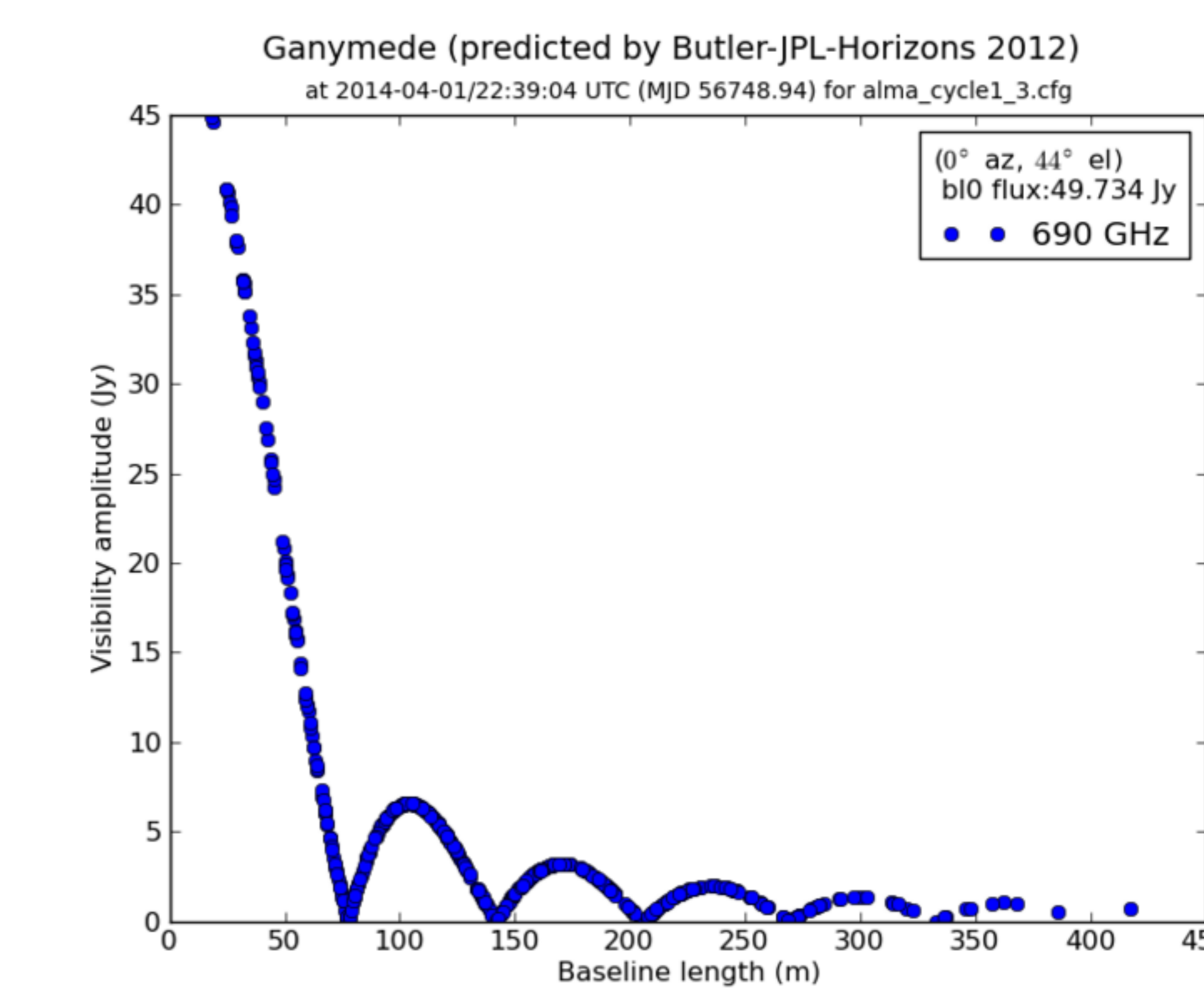
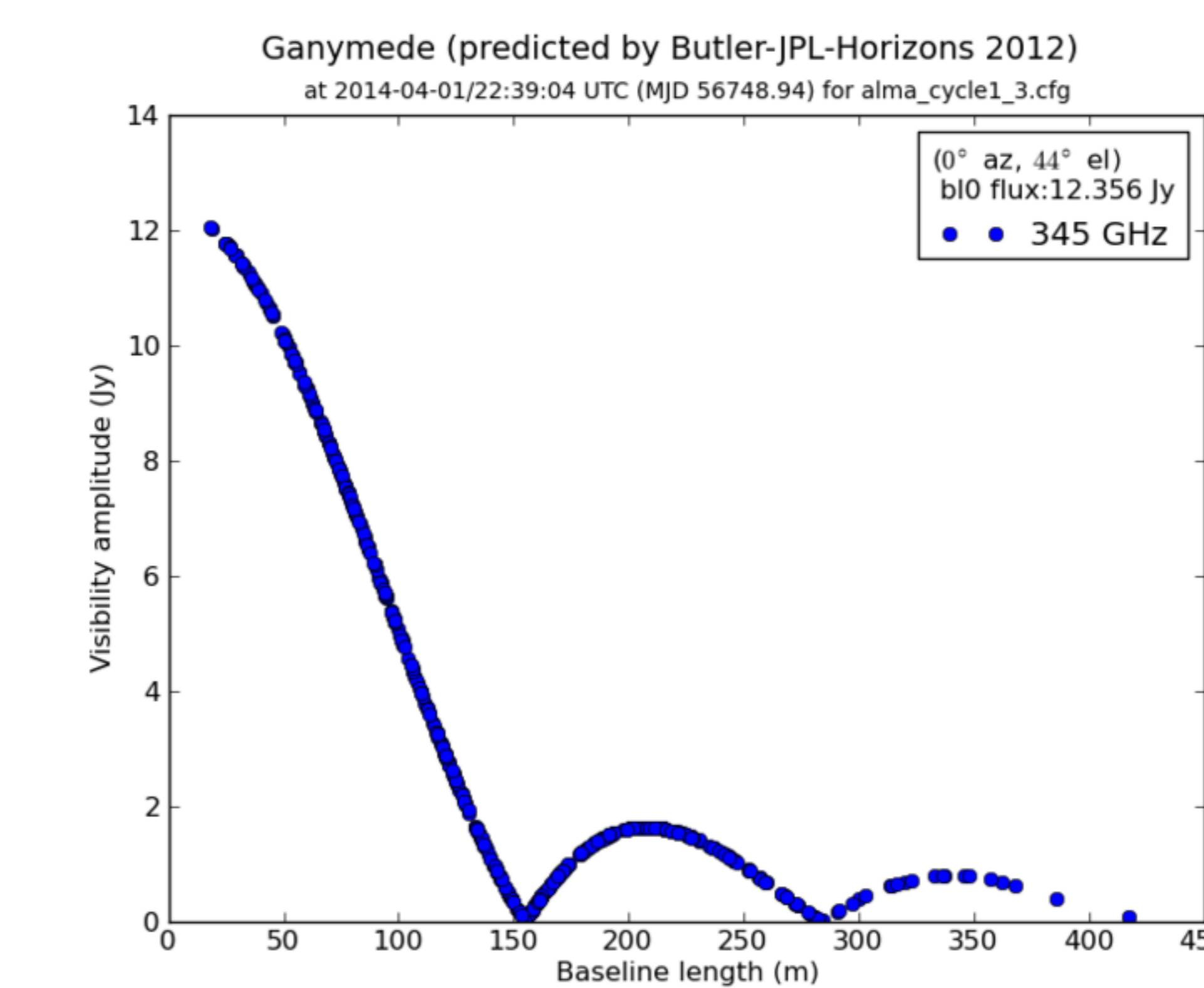
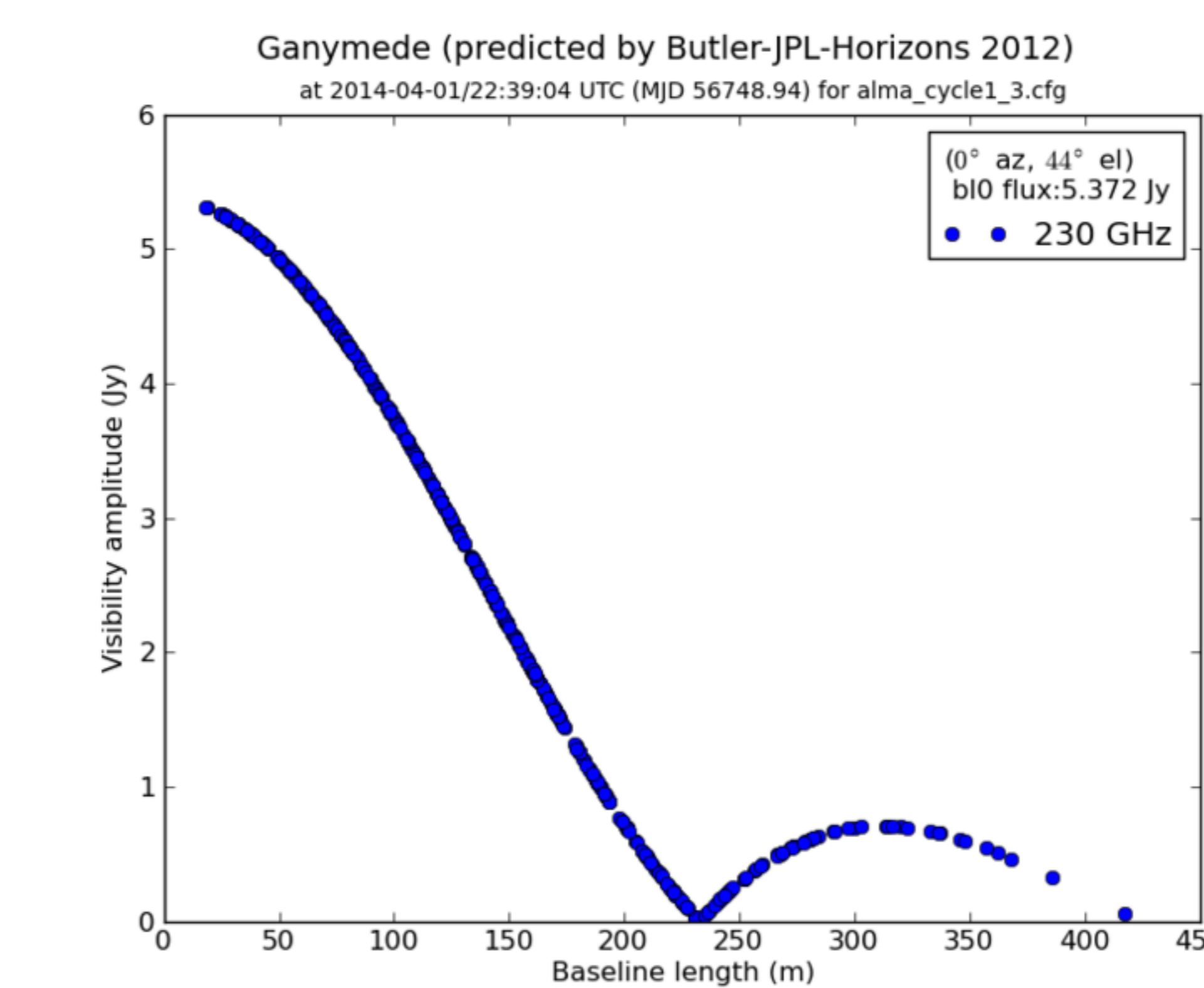
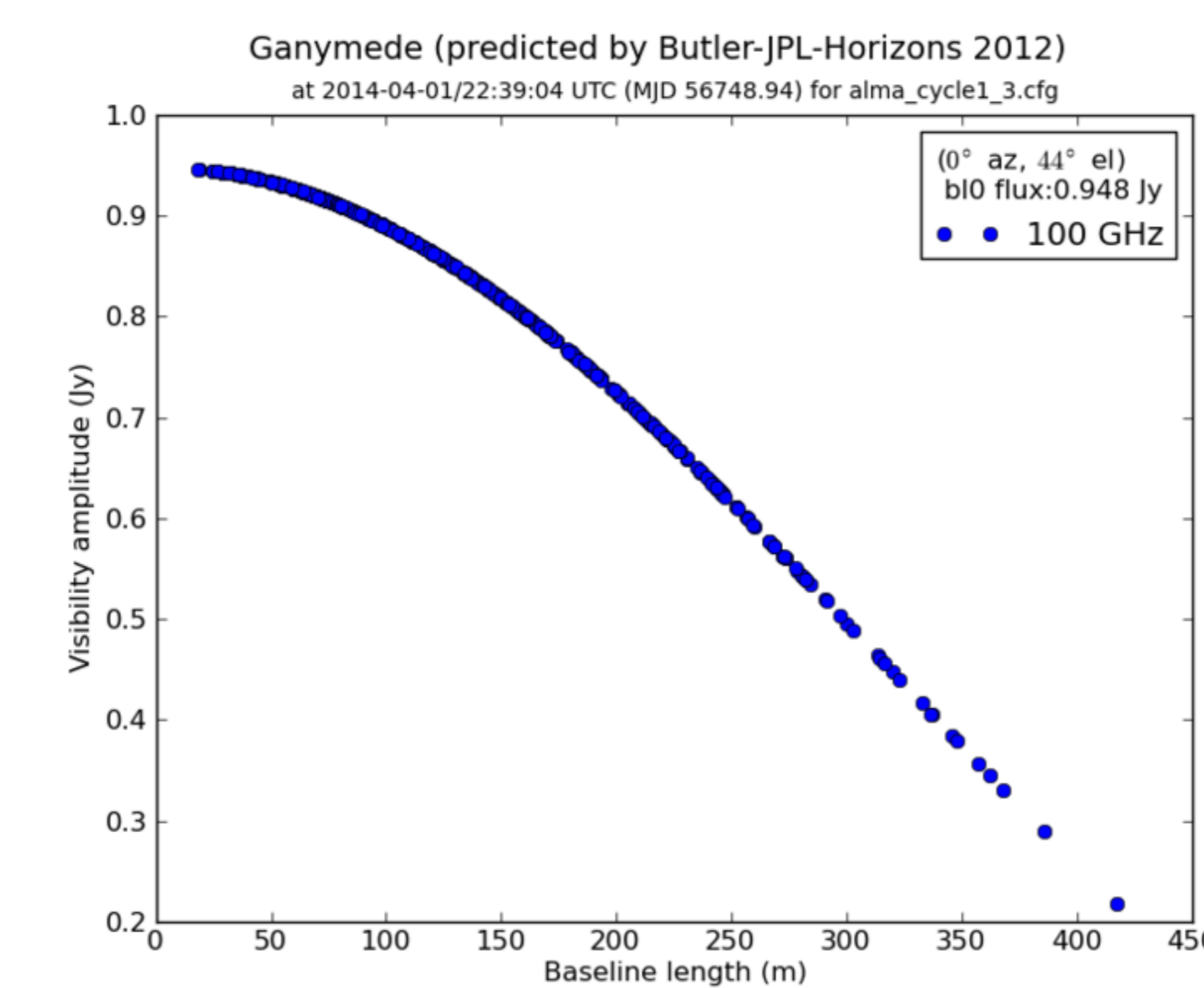
cycle1_1



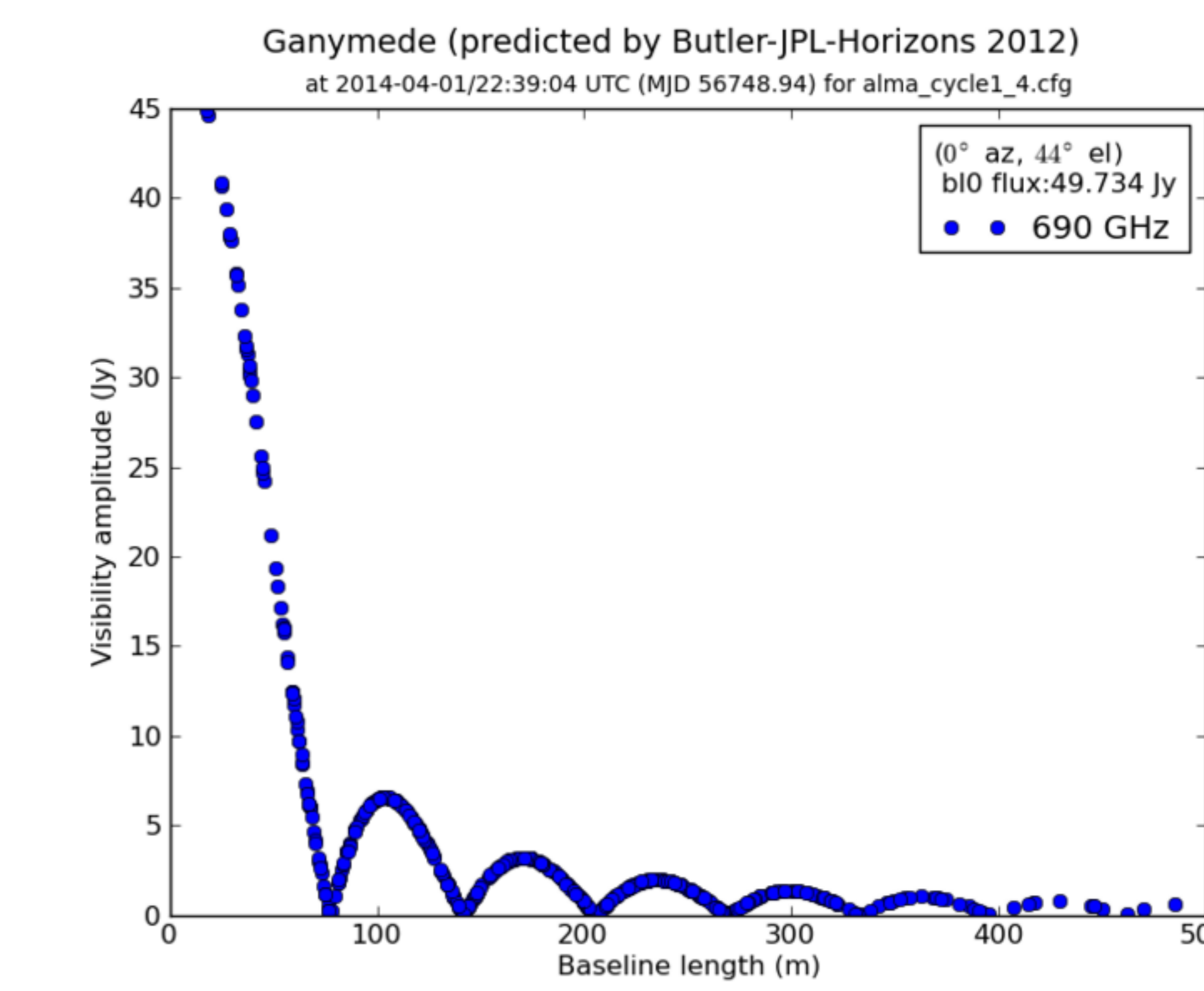
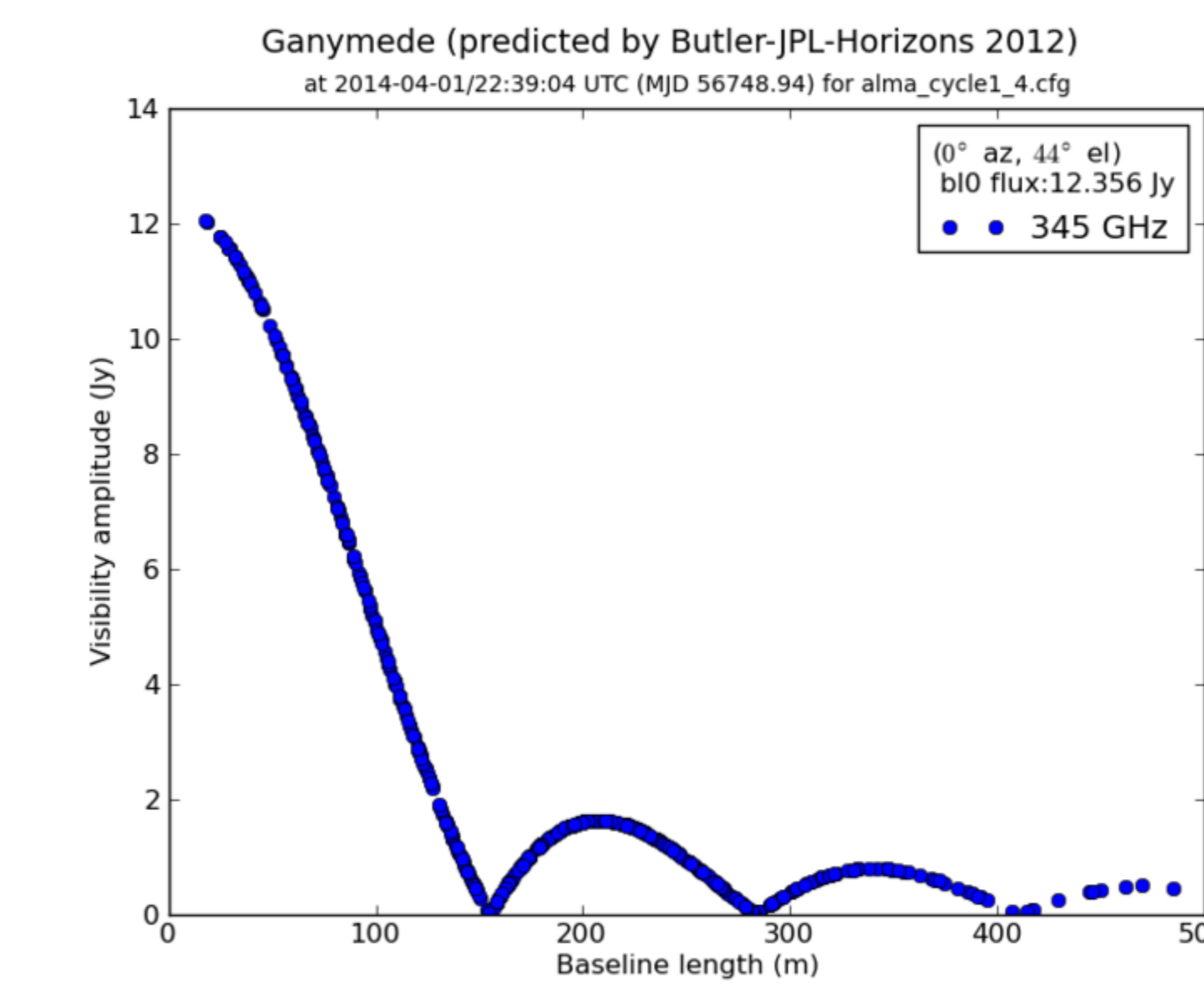
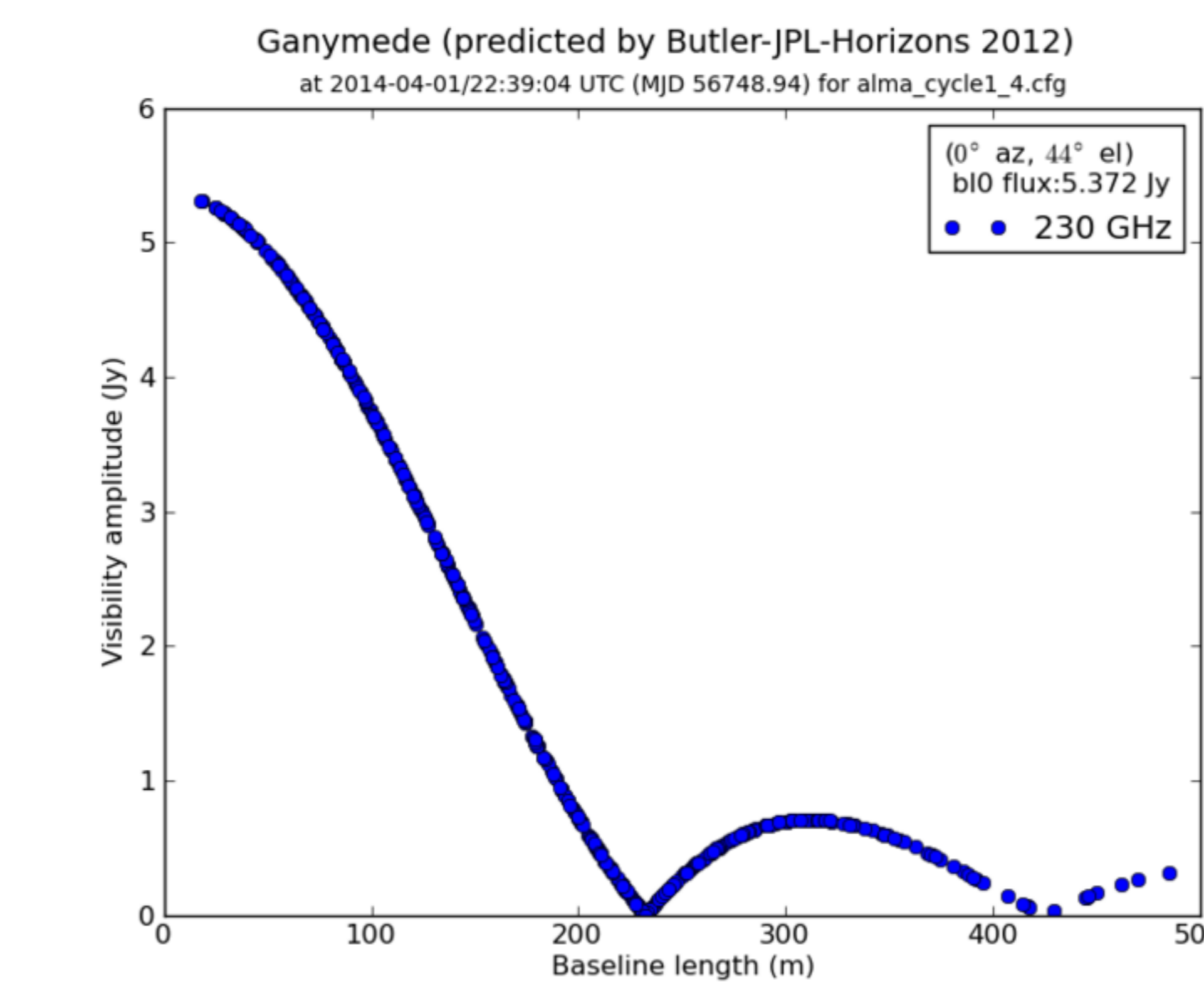
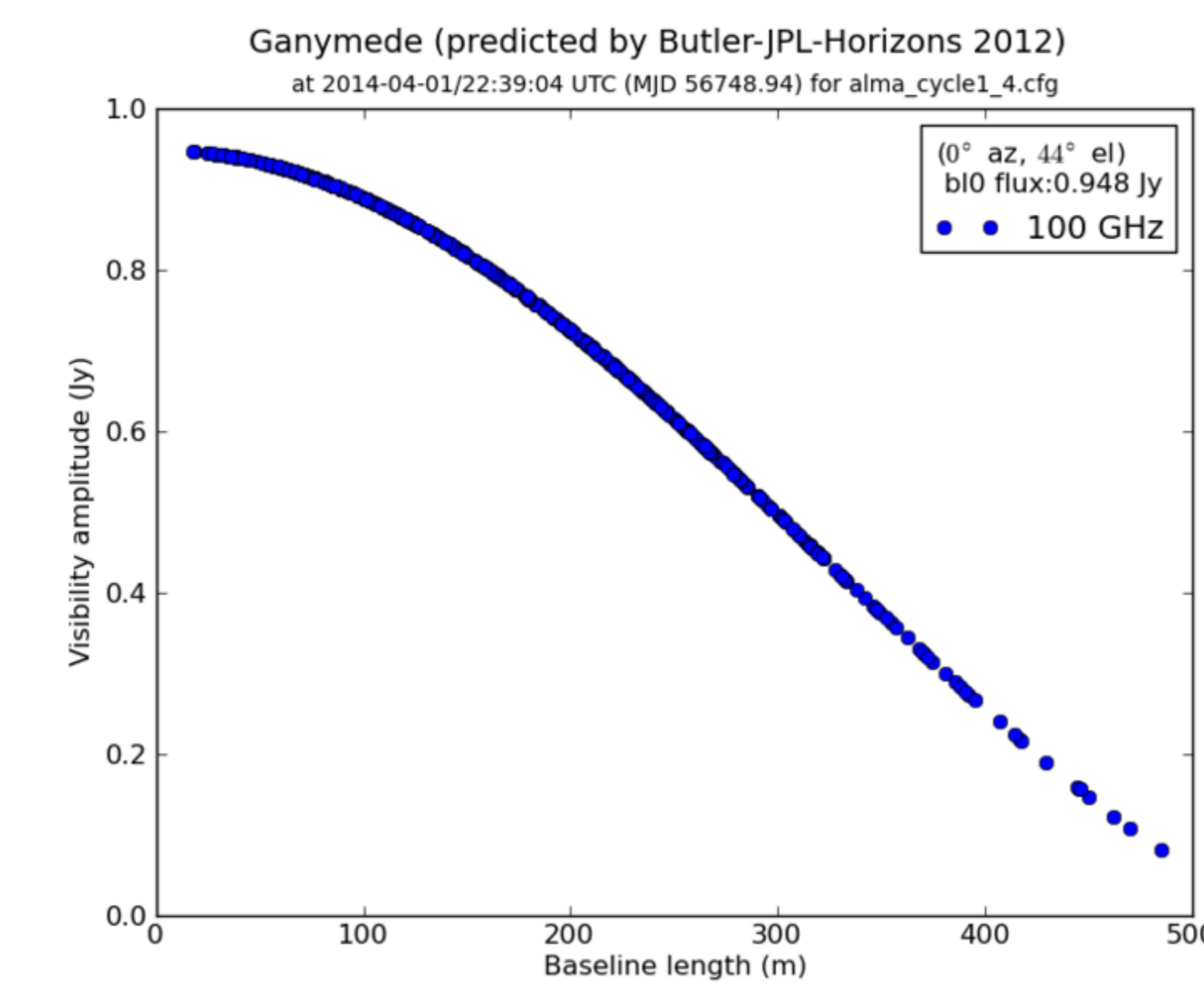
cycle1_2



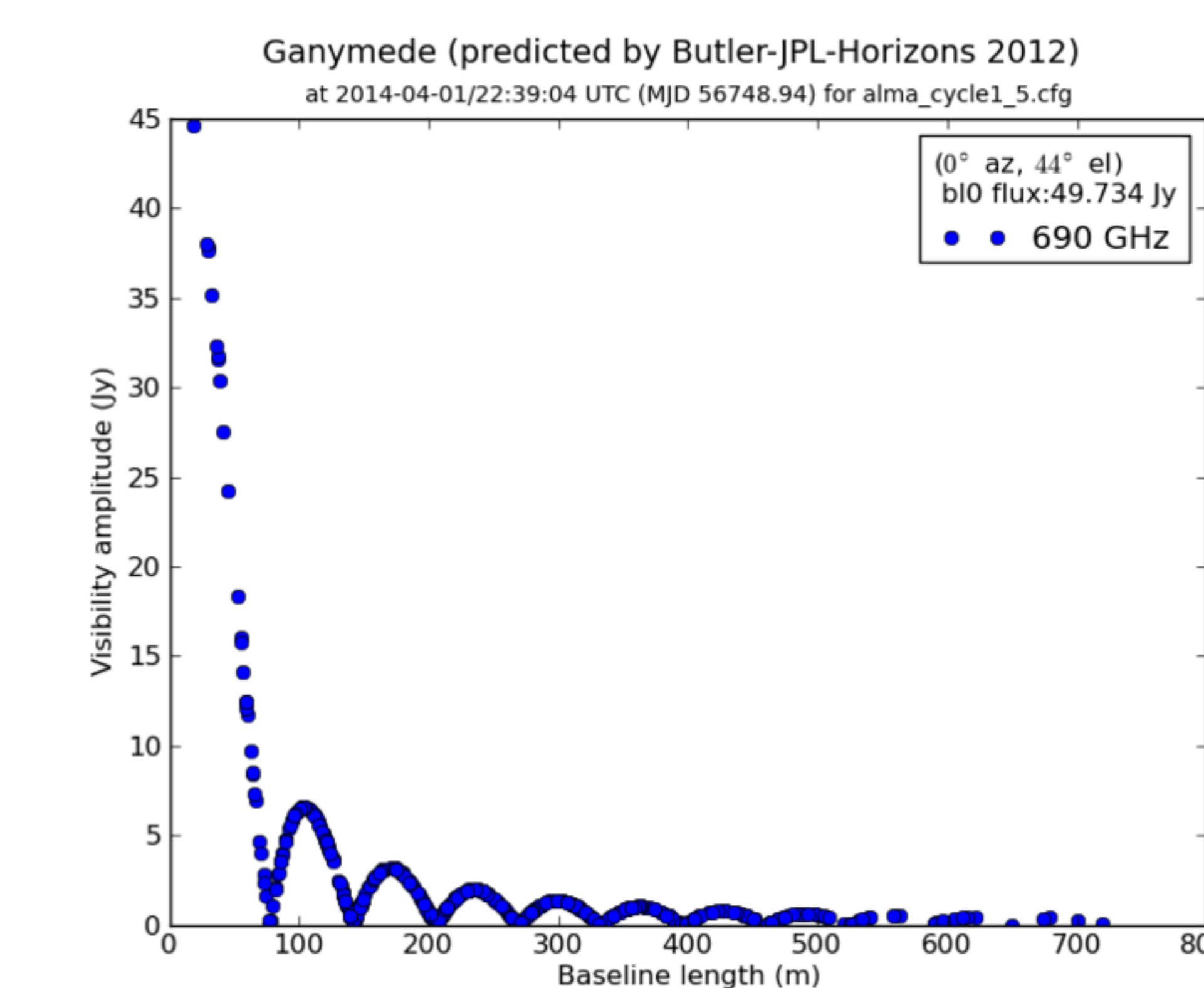
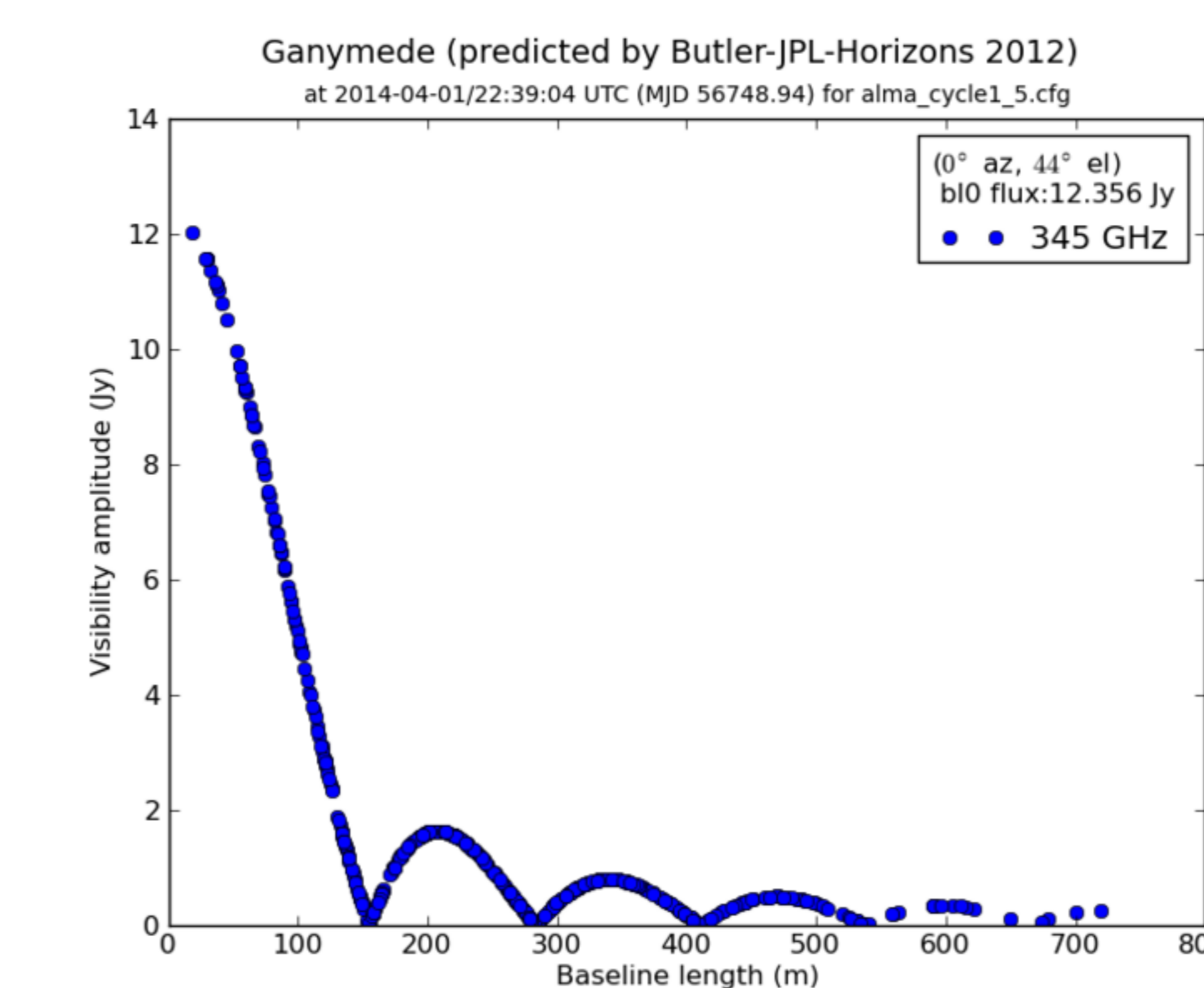
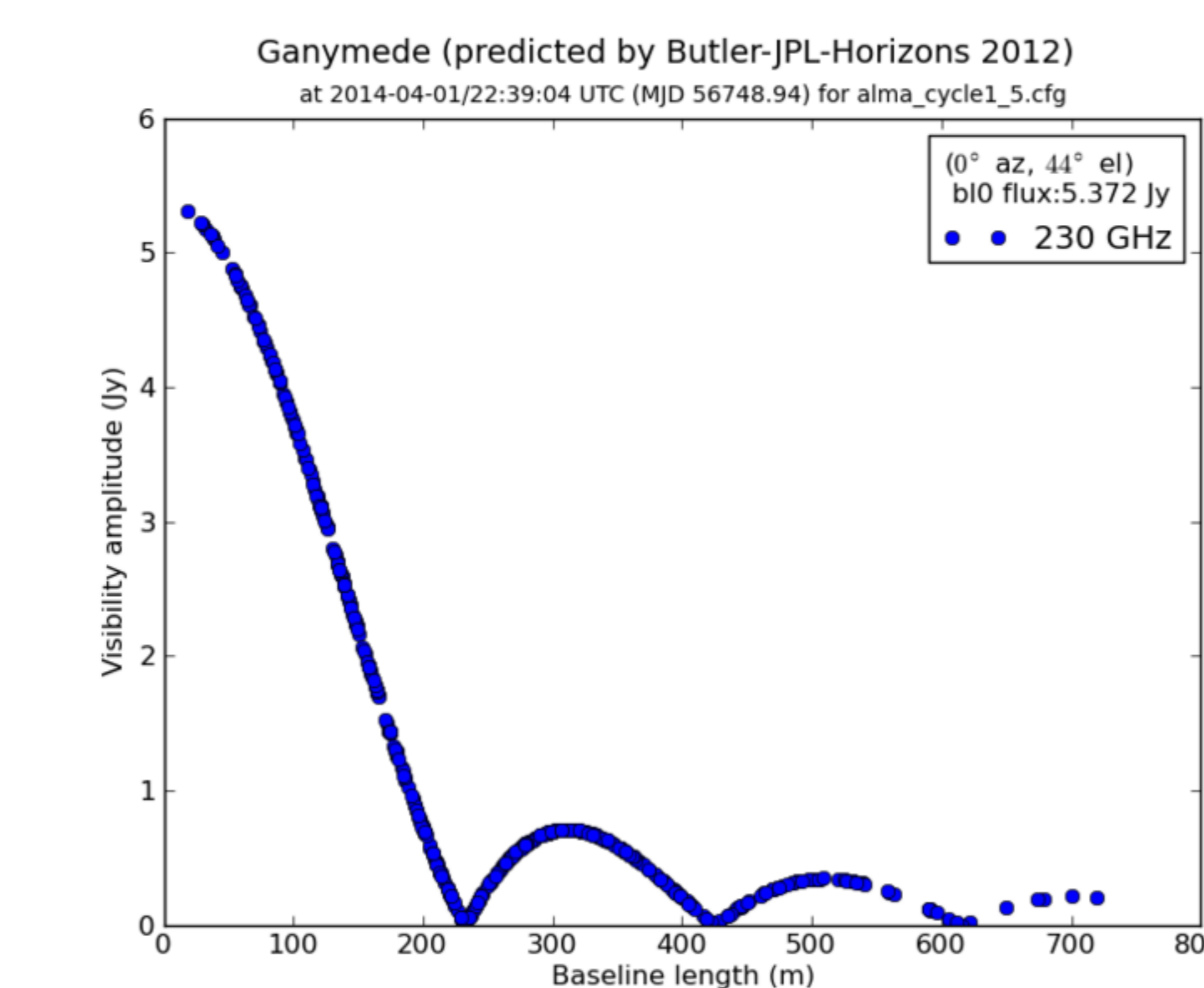
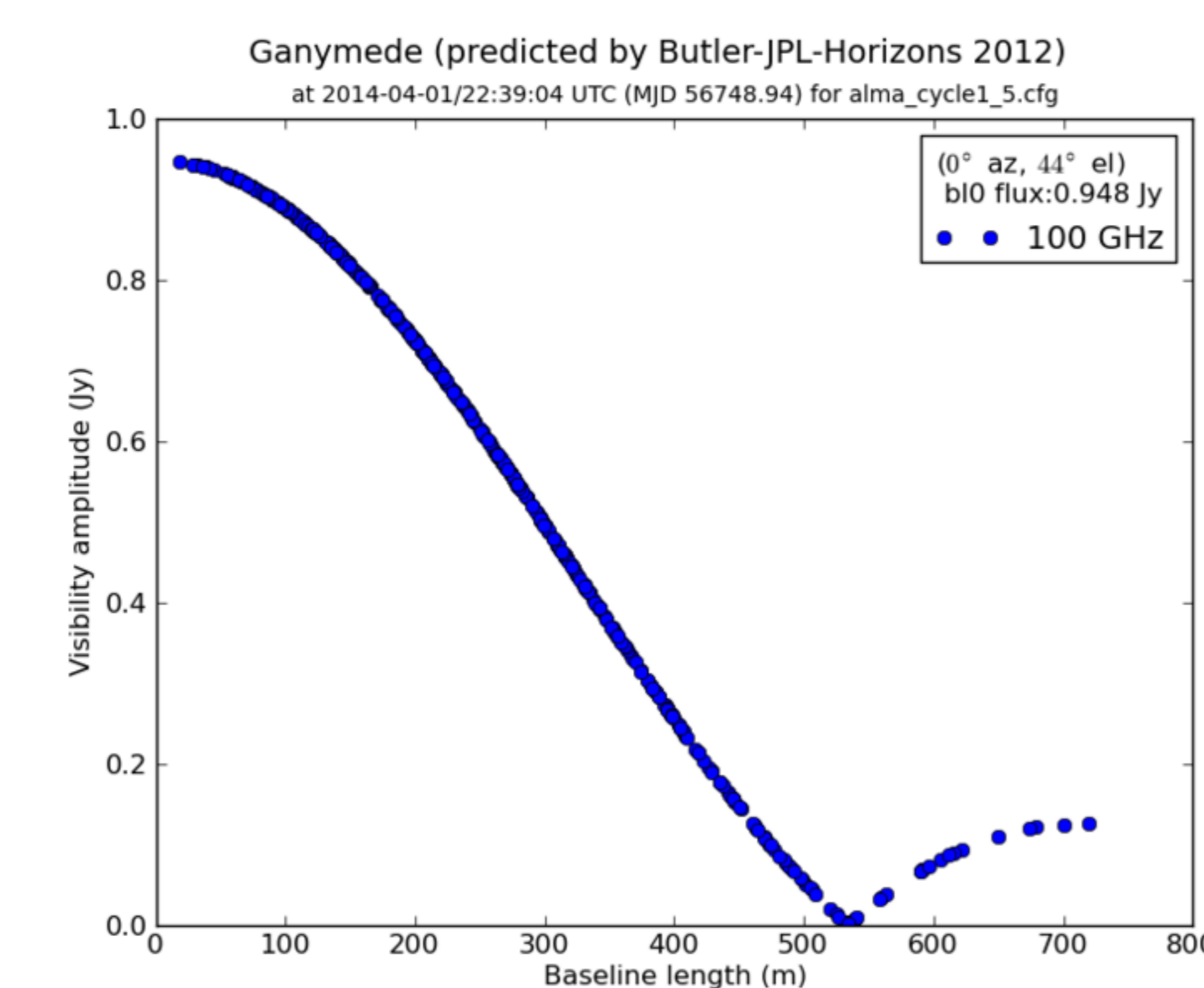
cycle1_3



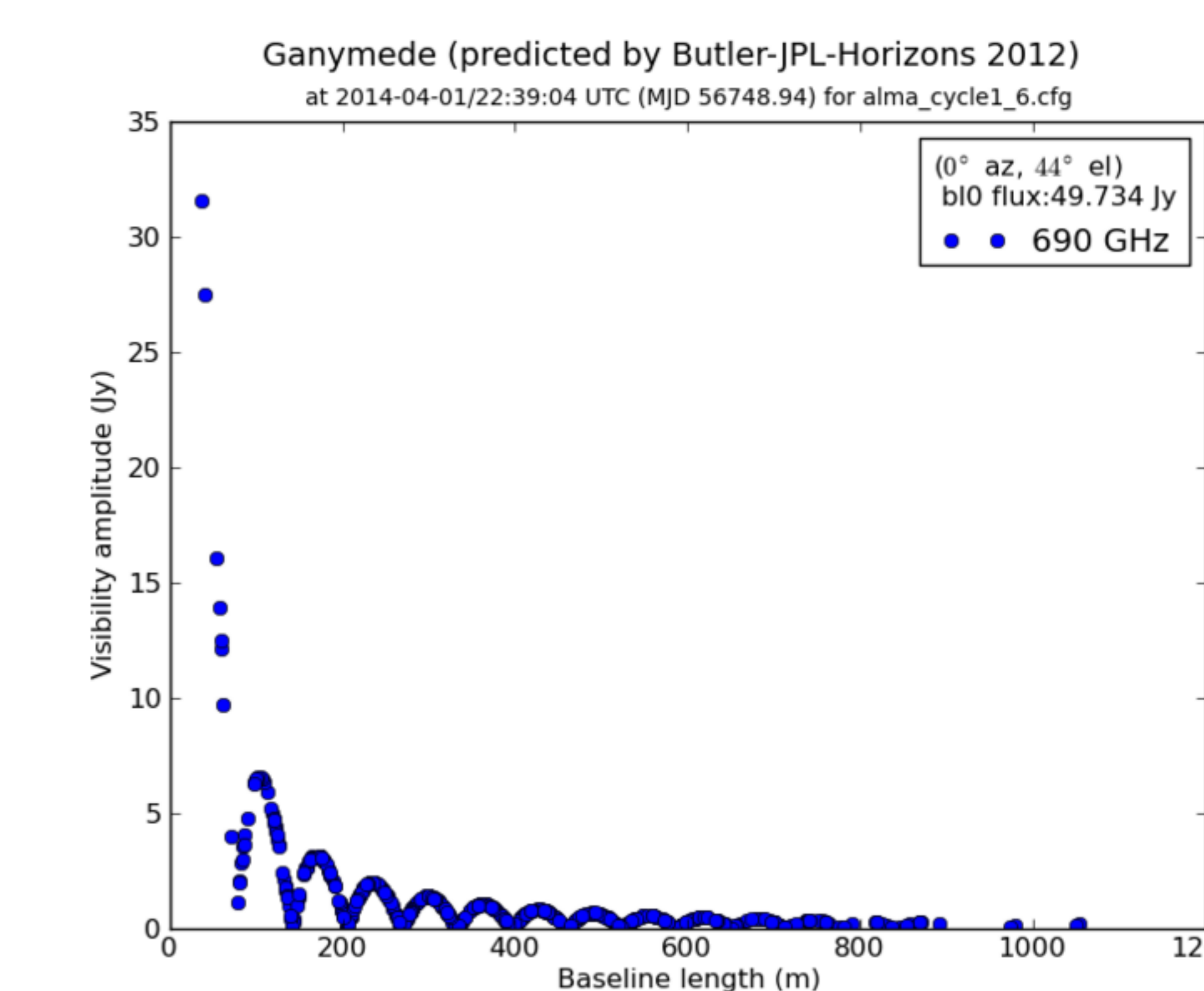
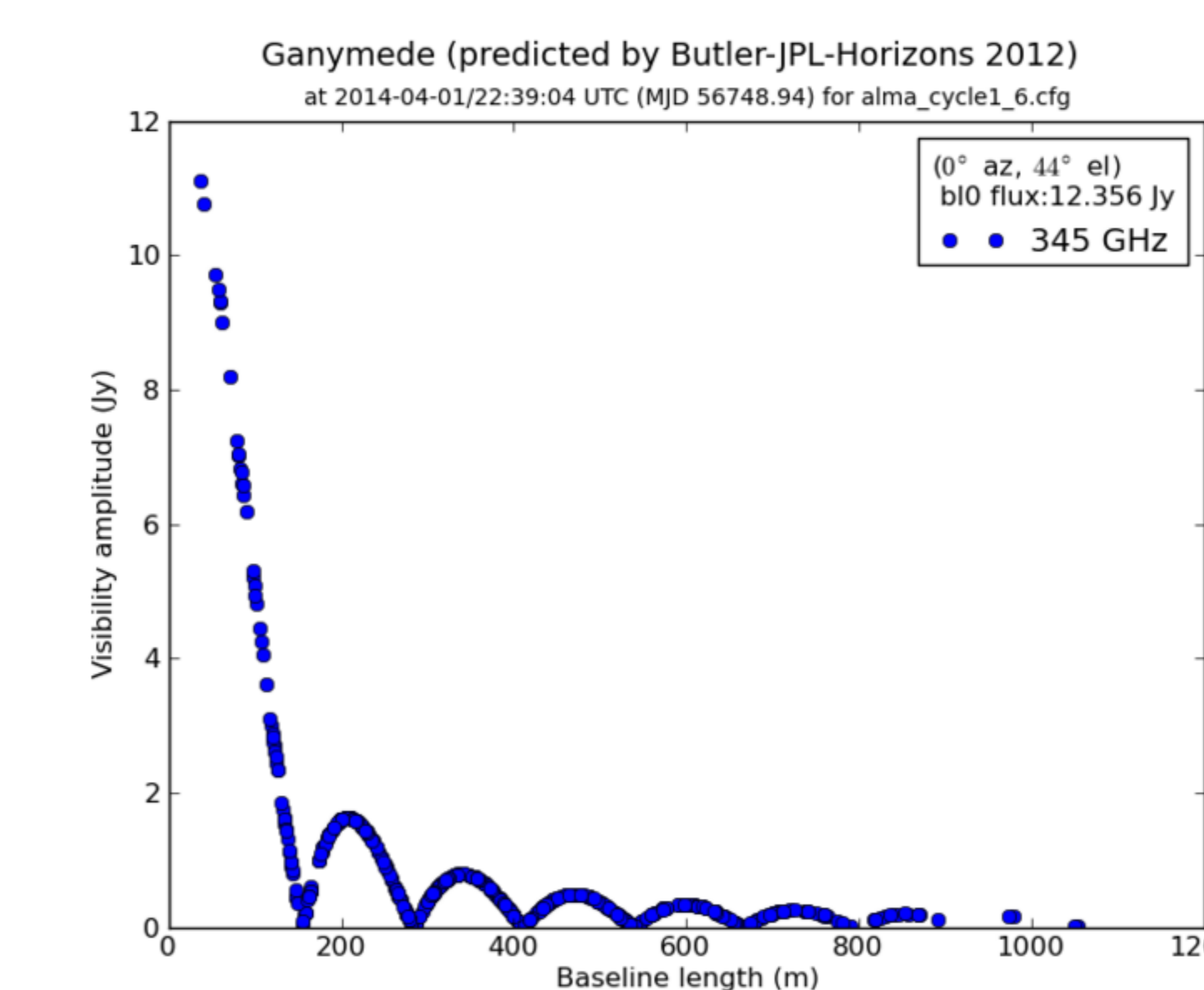
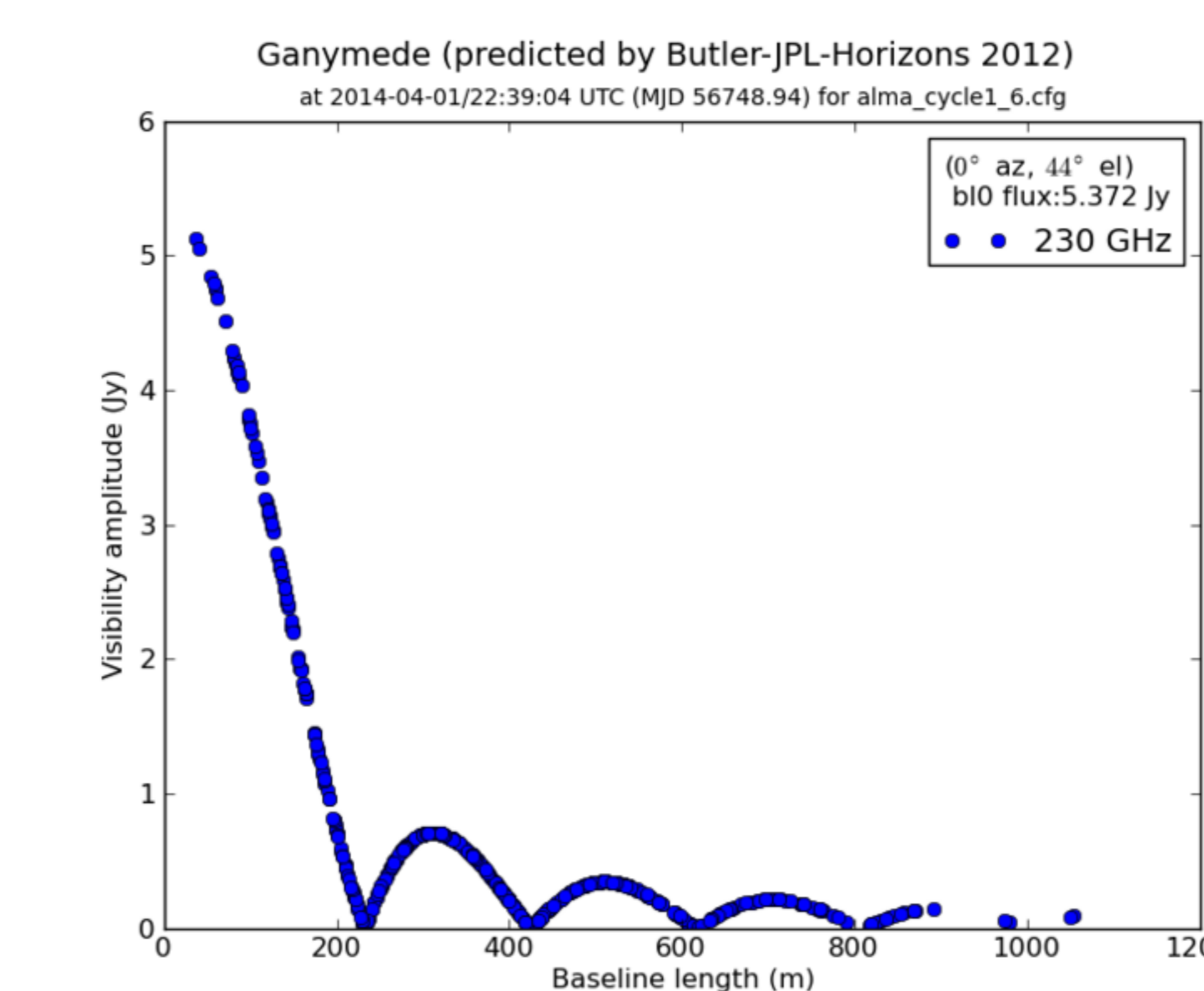
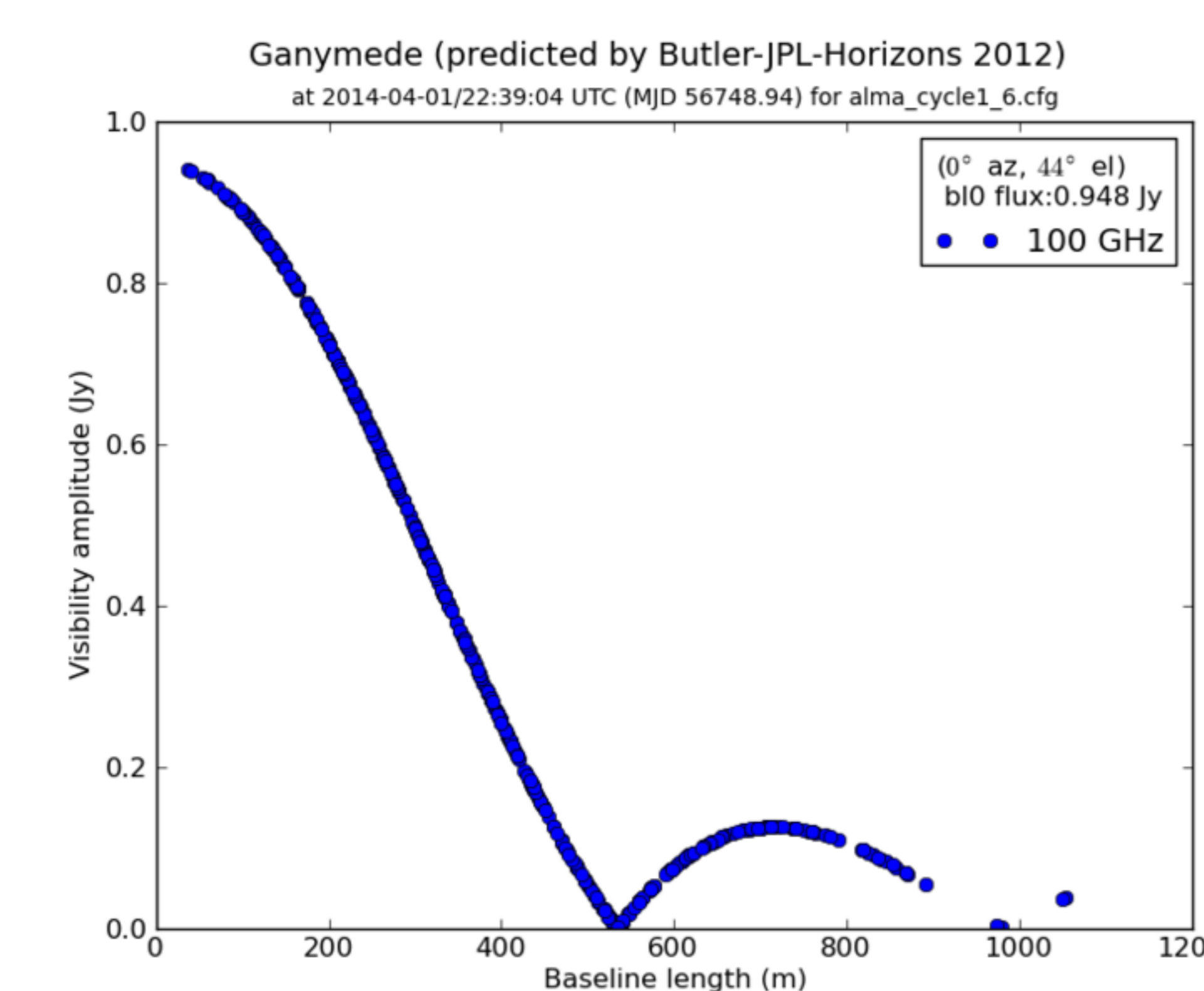
cycle1_4



cycle1_5



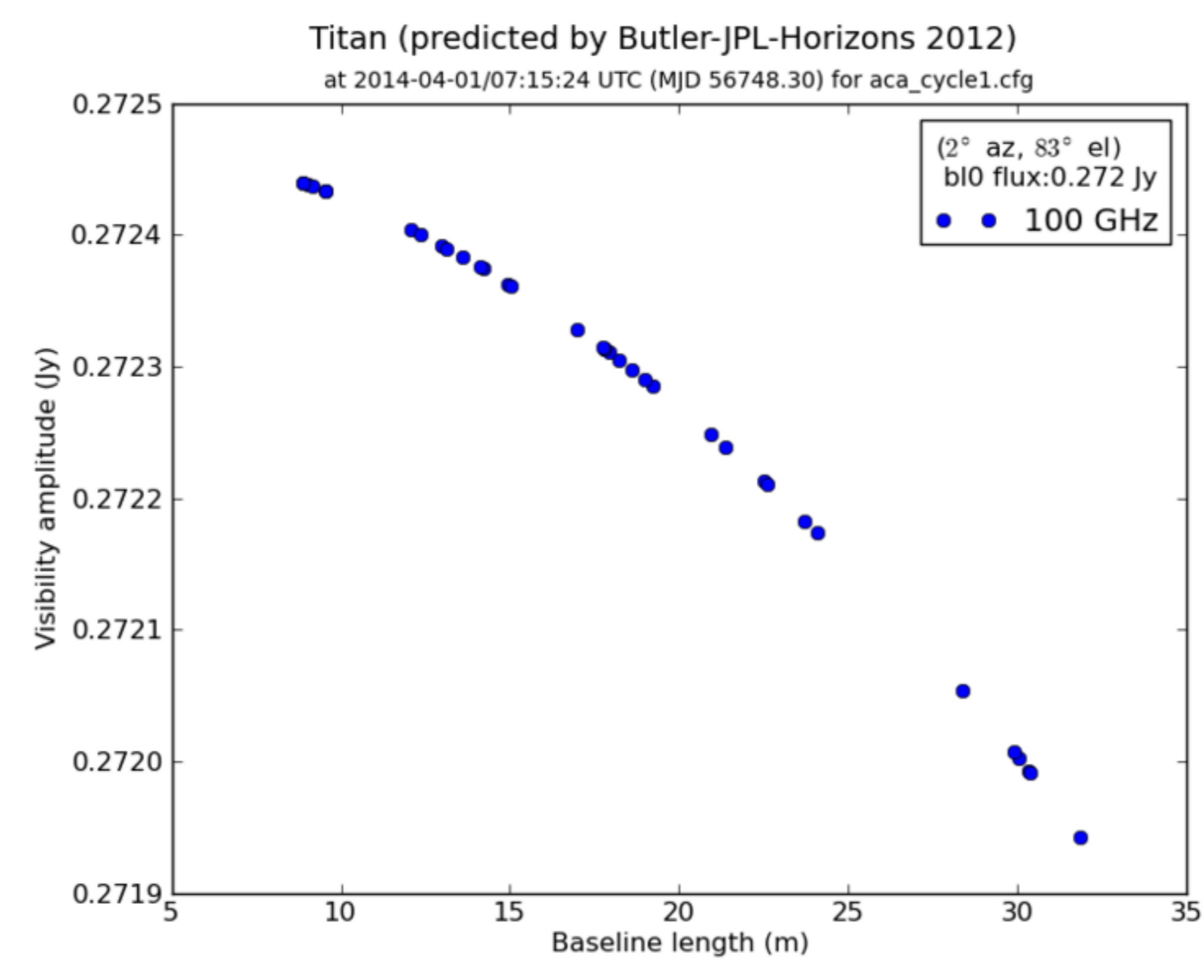
cycle1_6



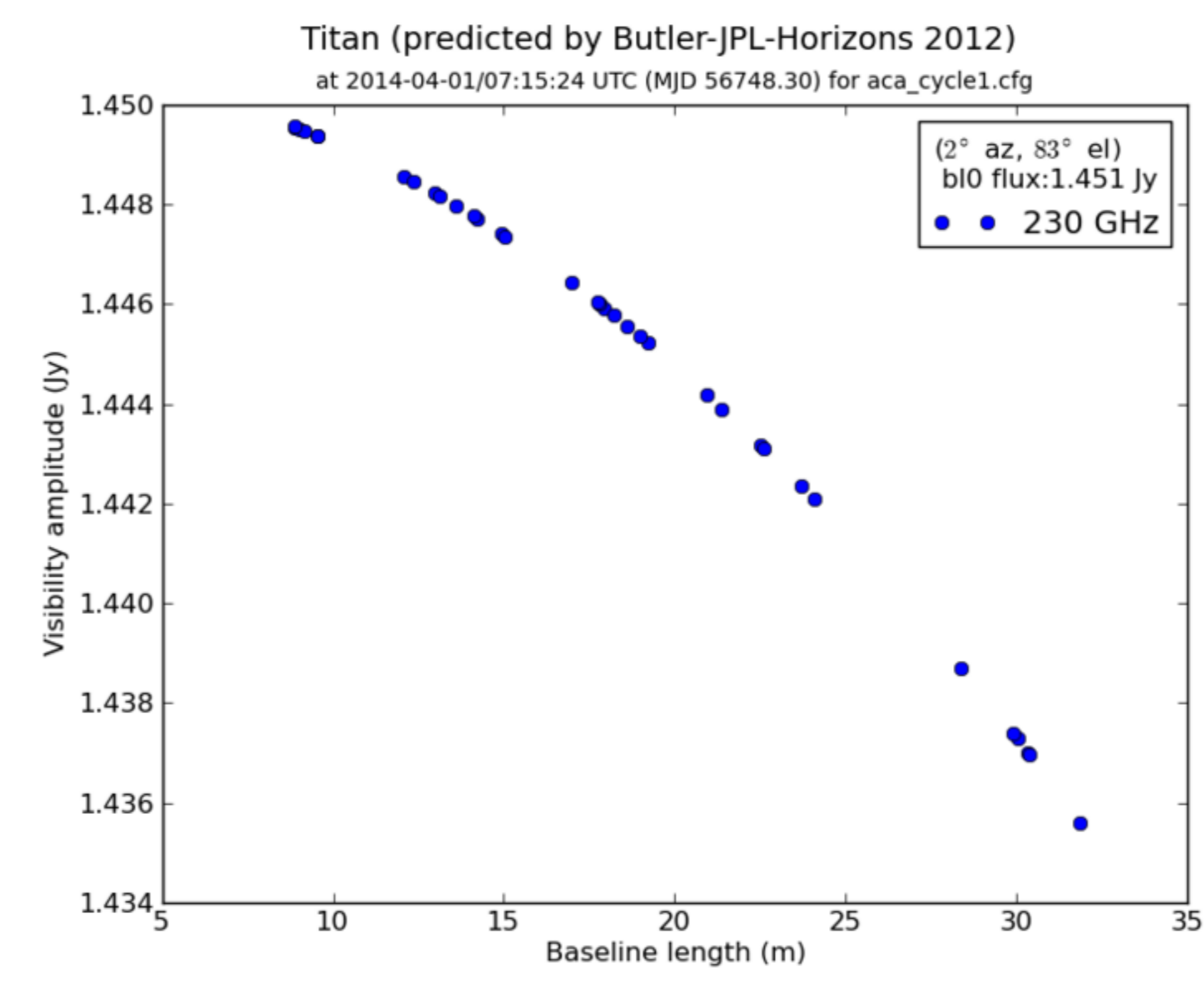
Titan 2014-04-01 0.78" RA,Dec=15:22:39, -15:59:12

aca_cycle1

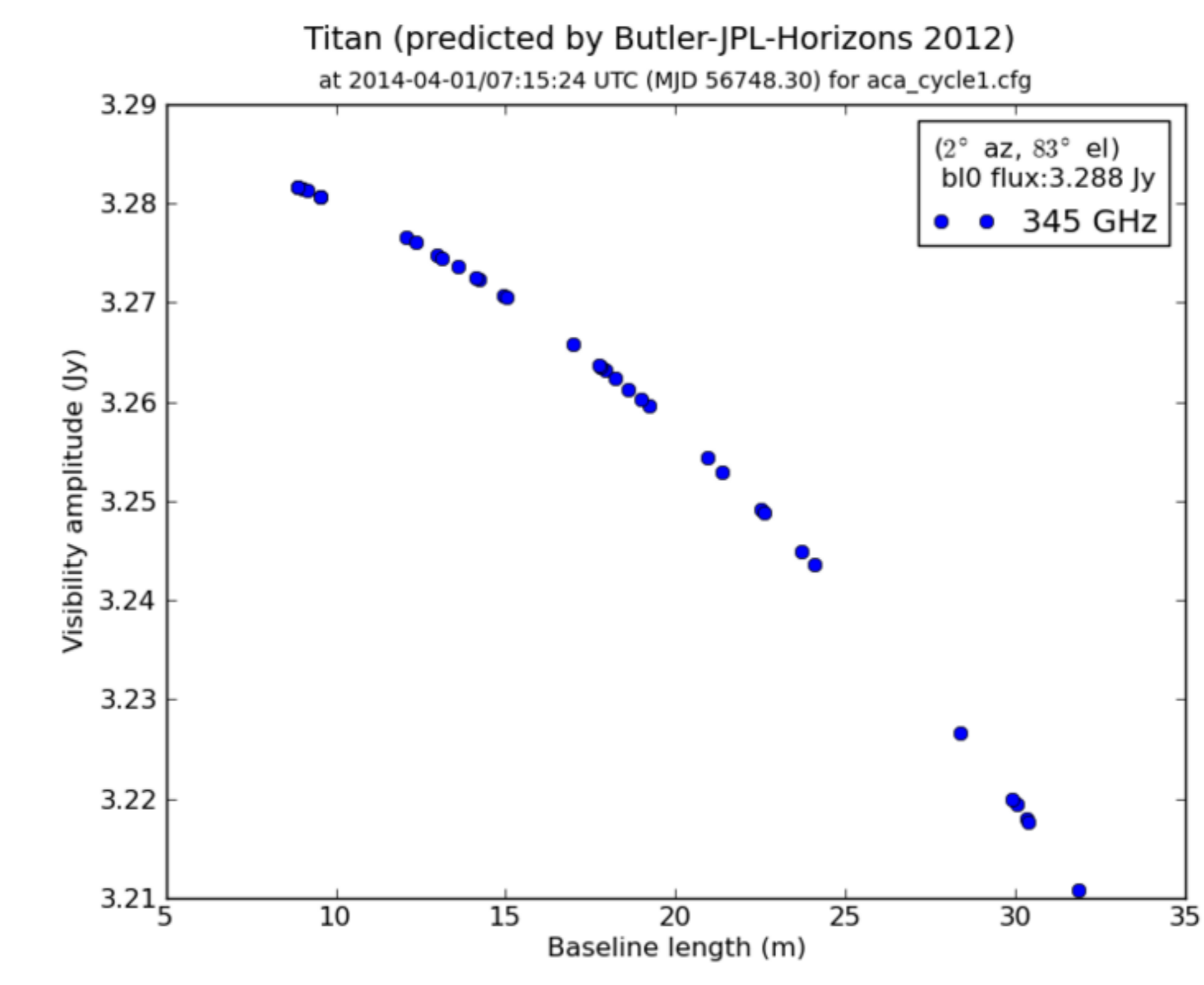
100 GHz



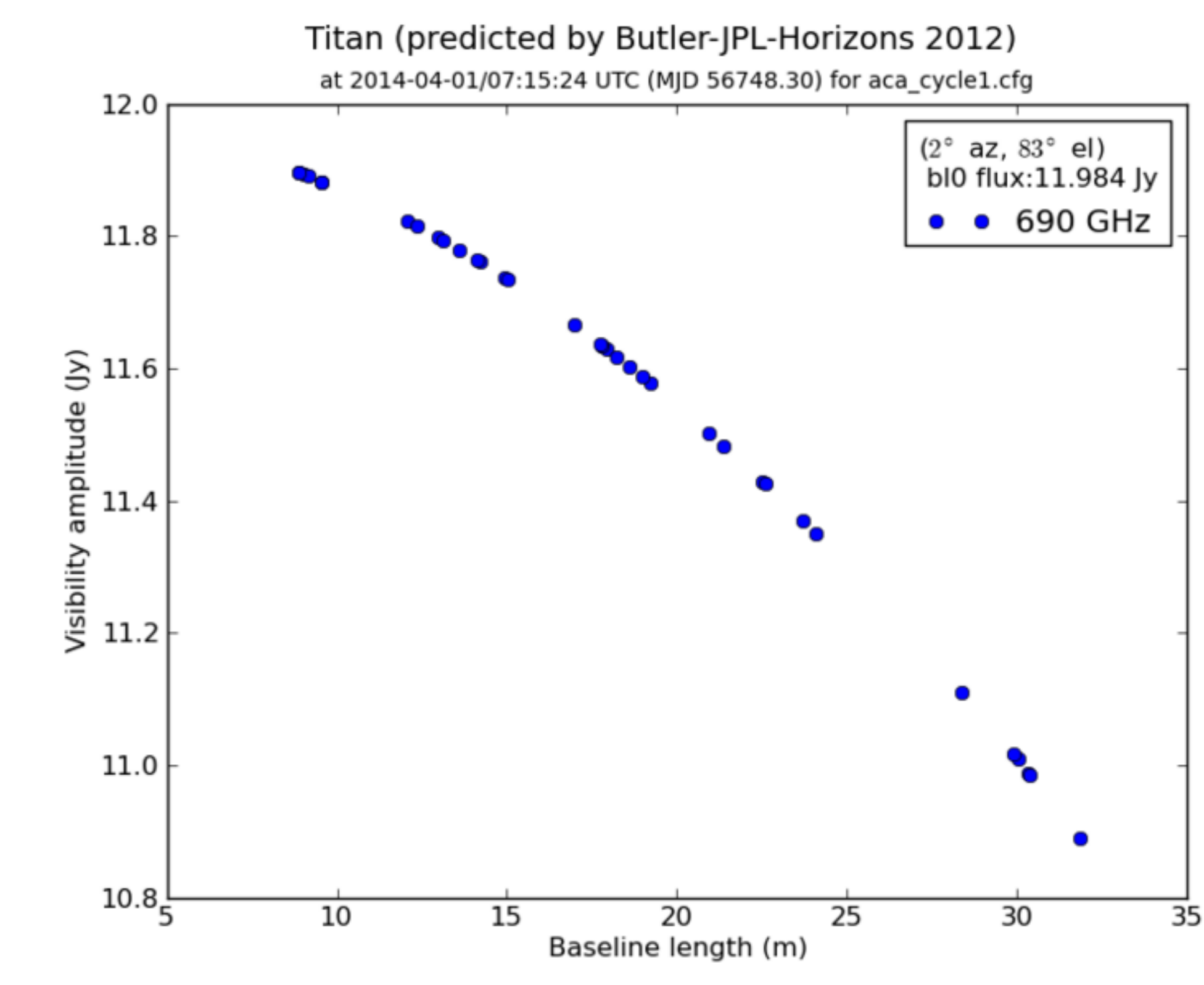
230 GHz



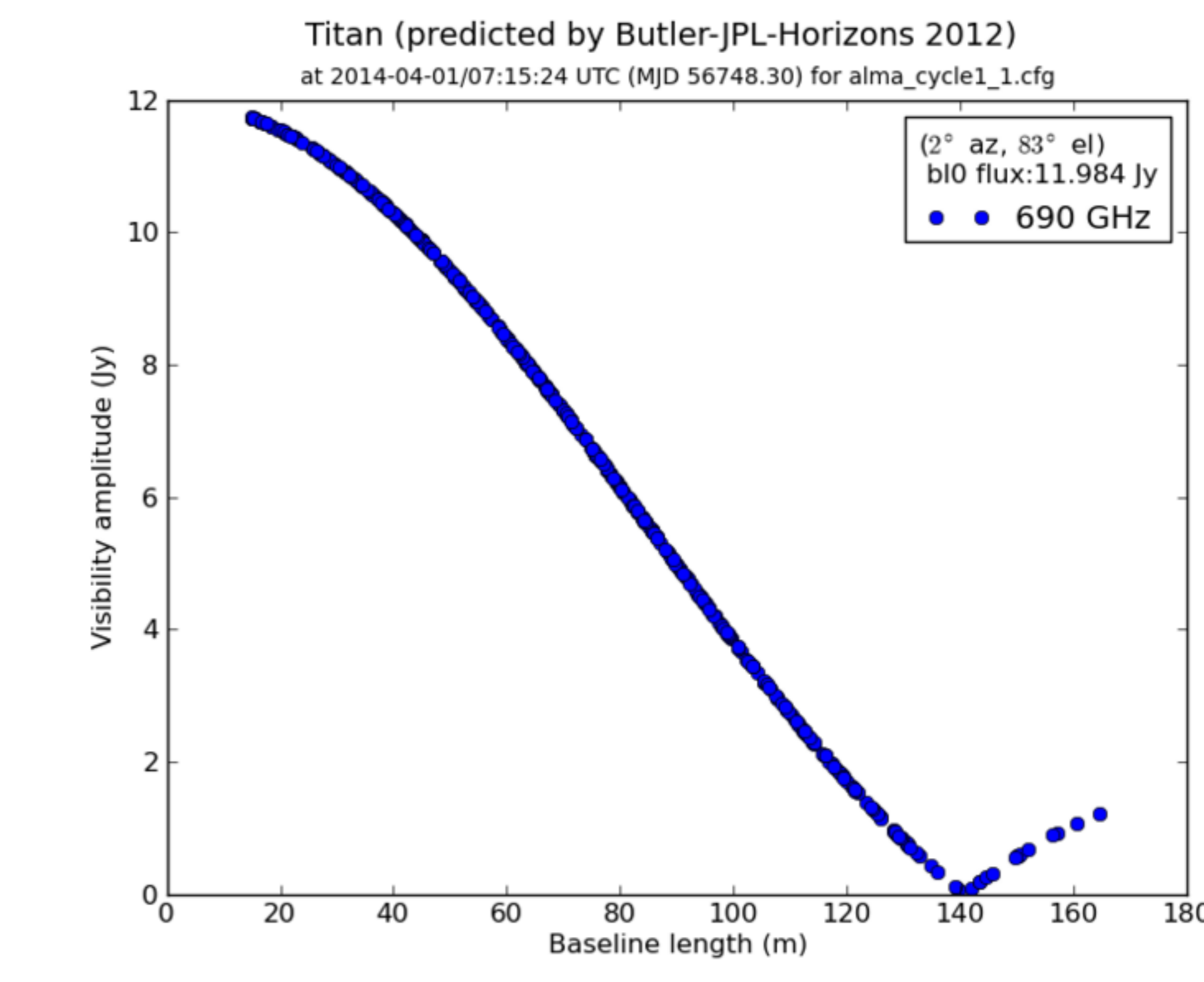
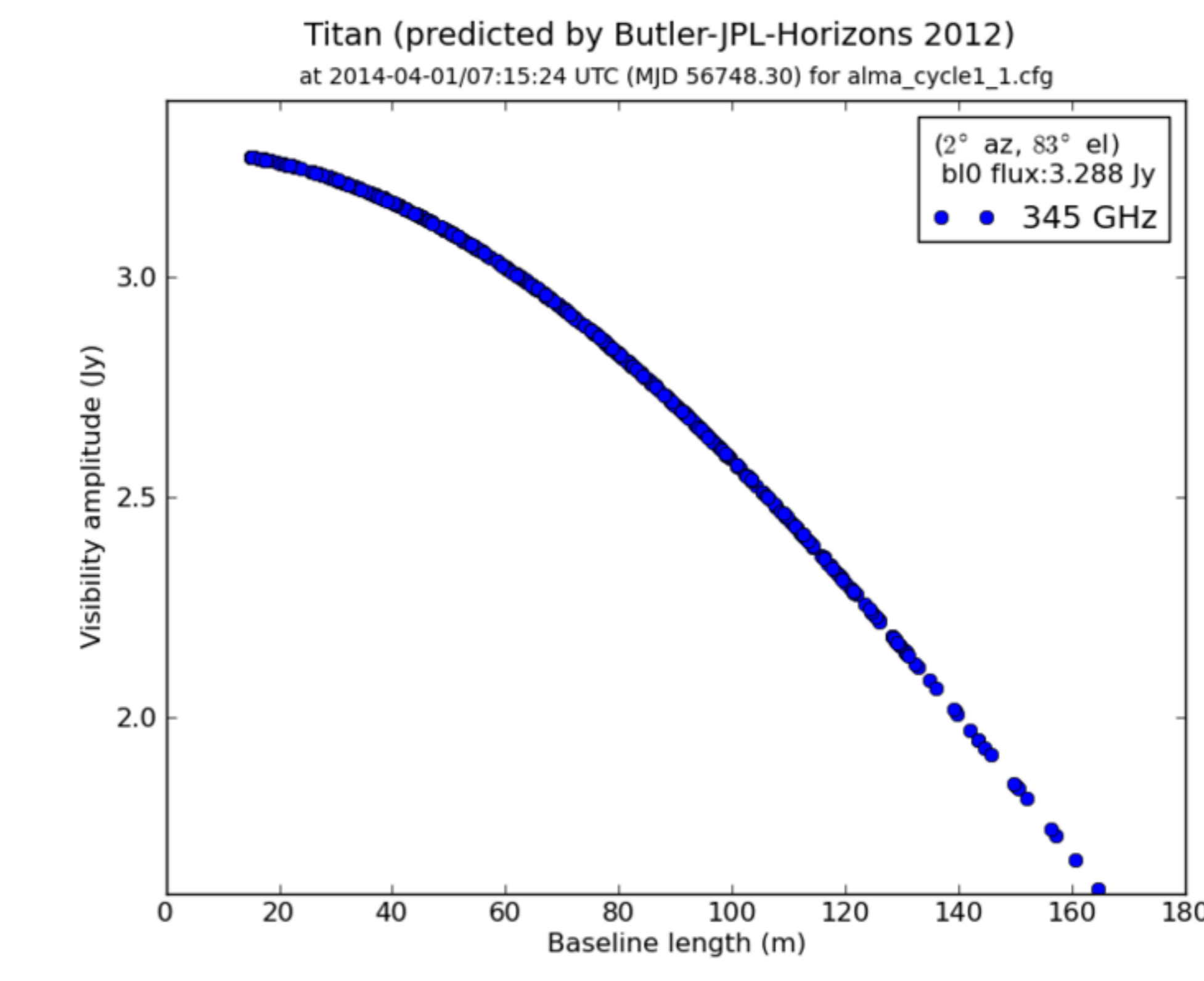
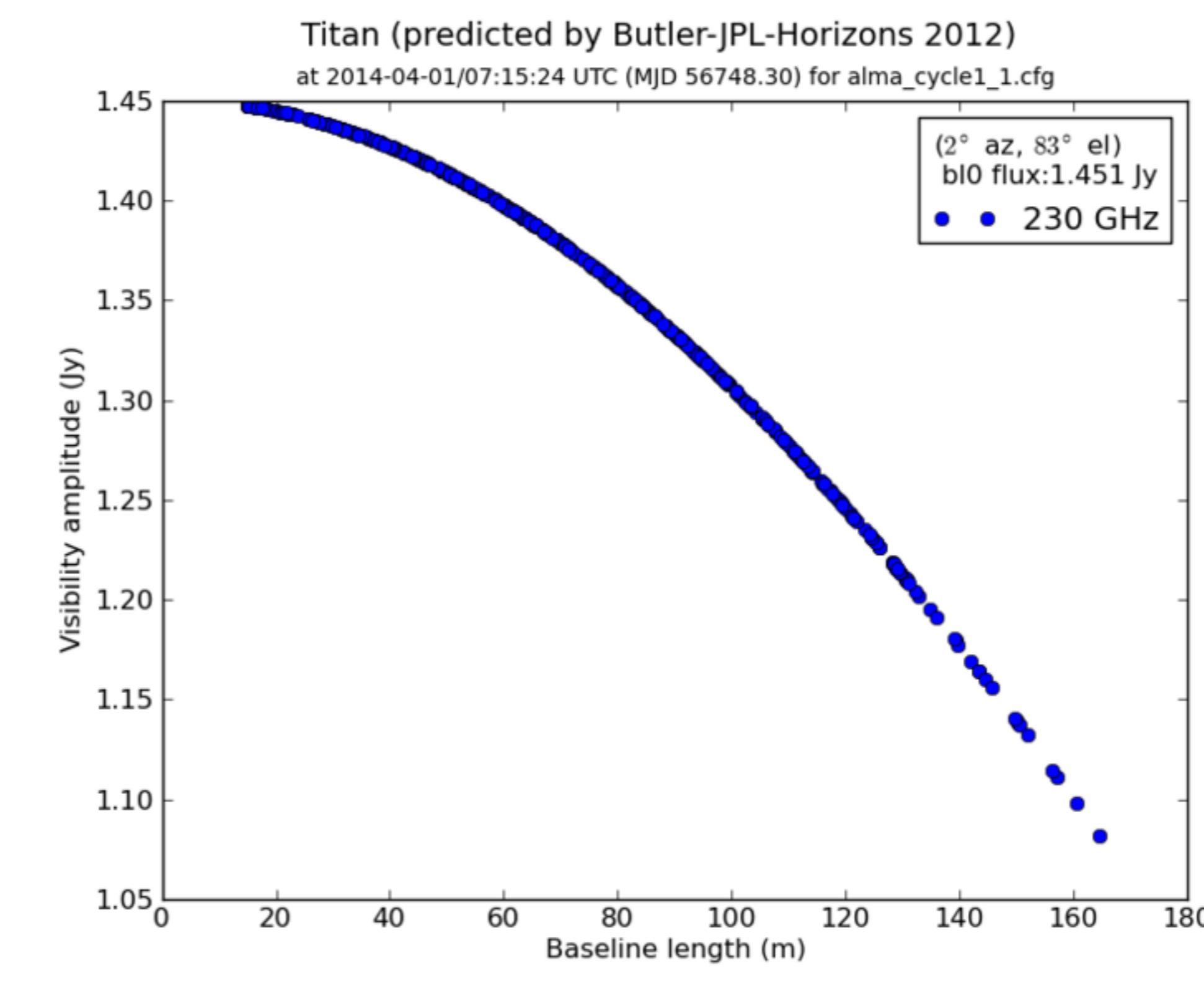
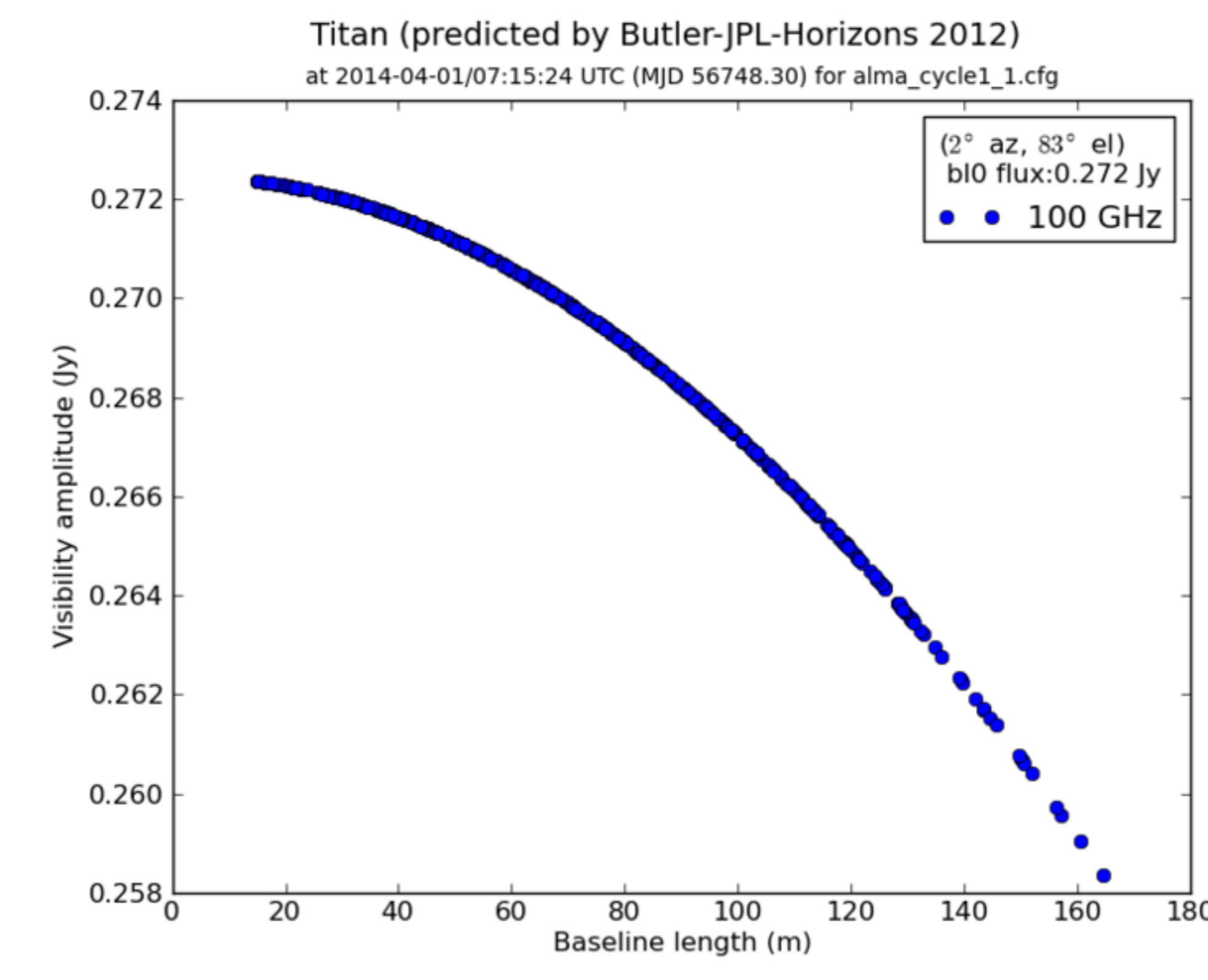
345 GHz



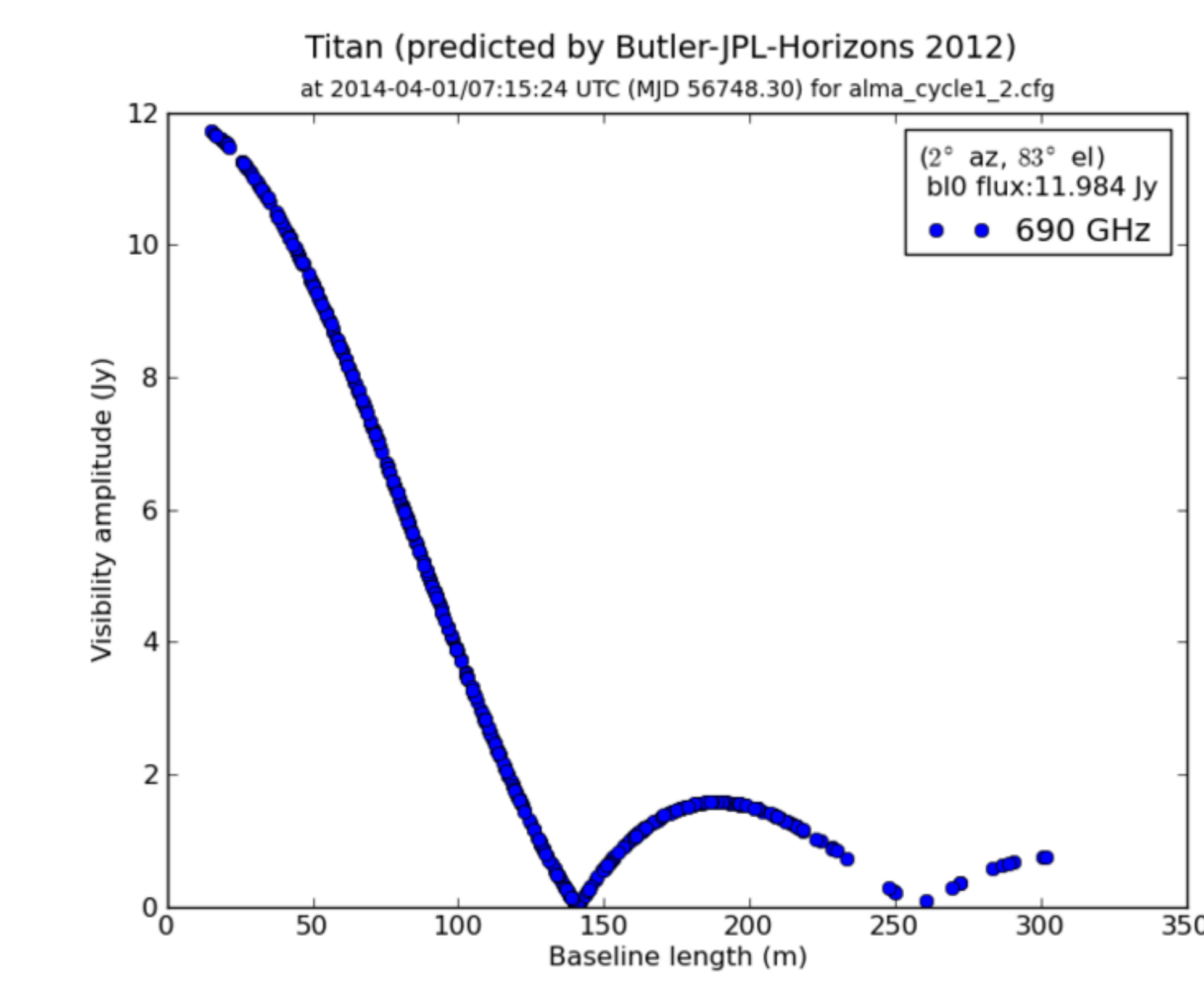
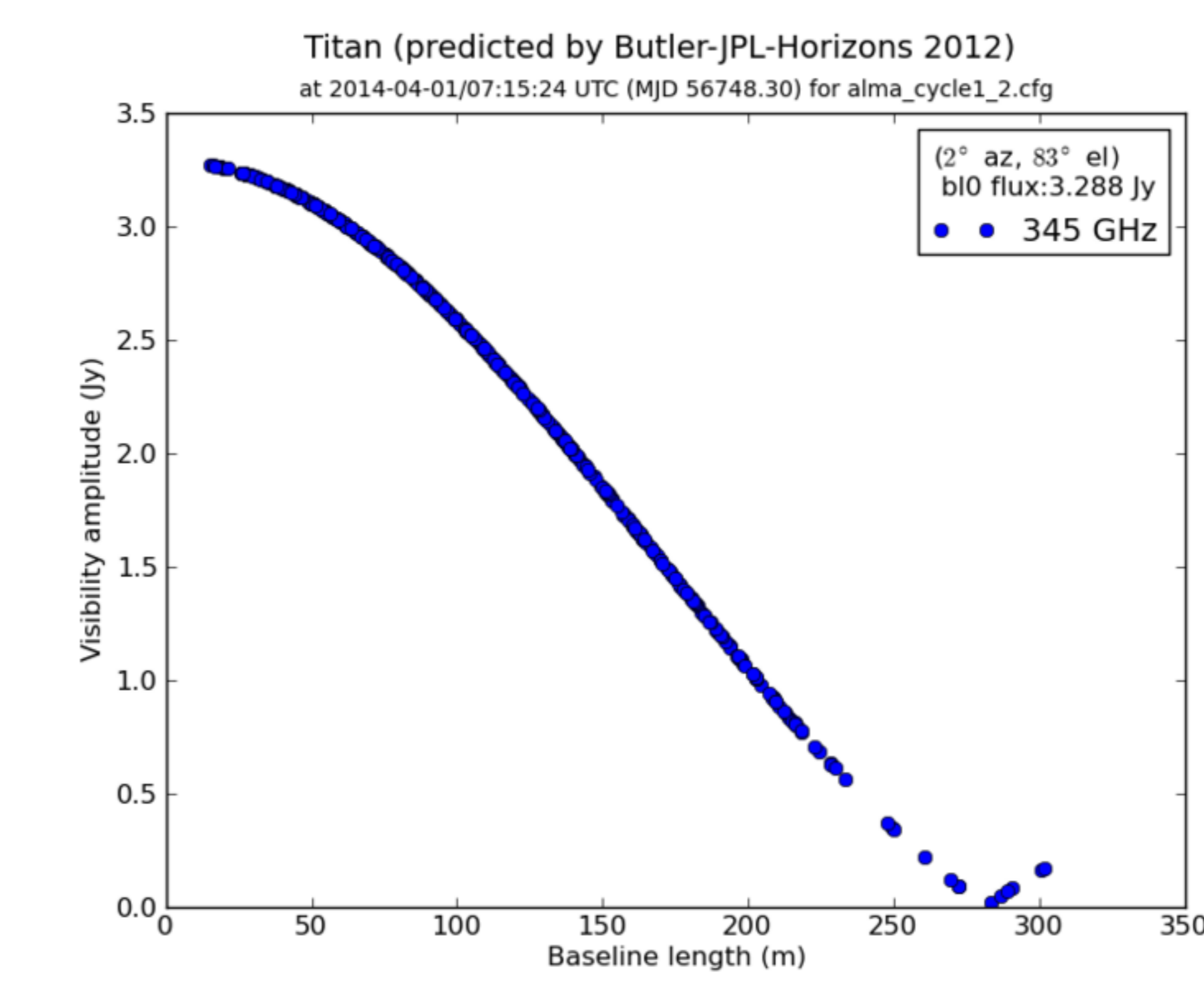
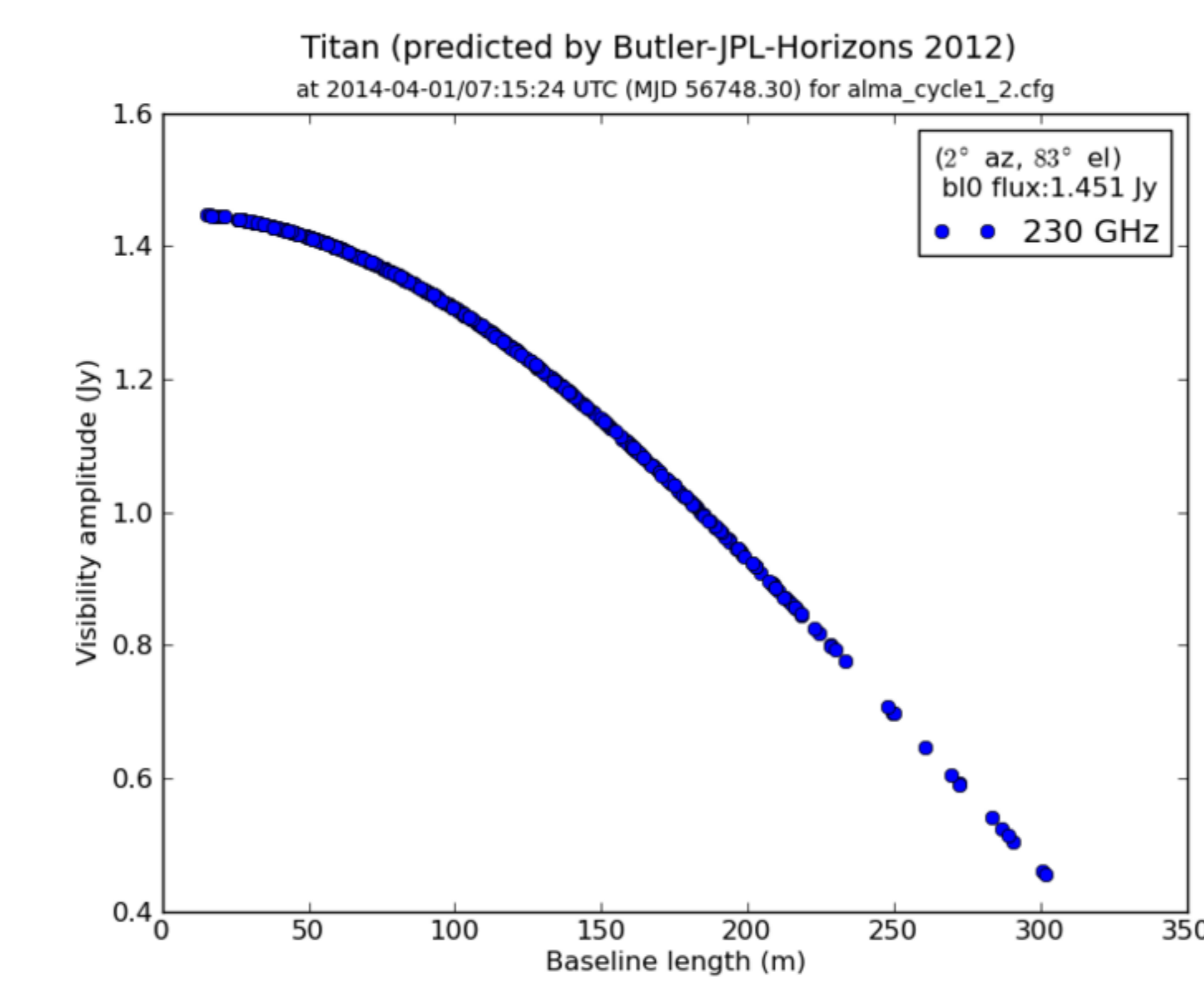
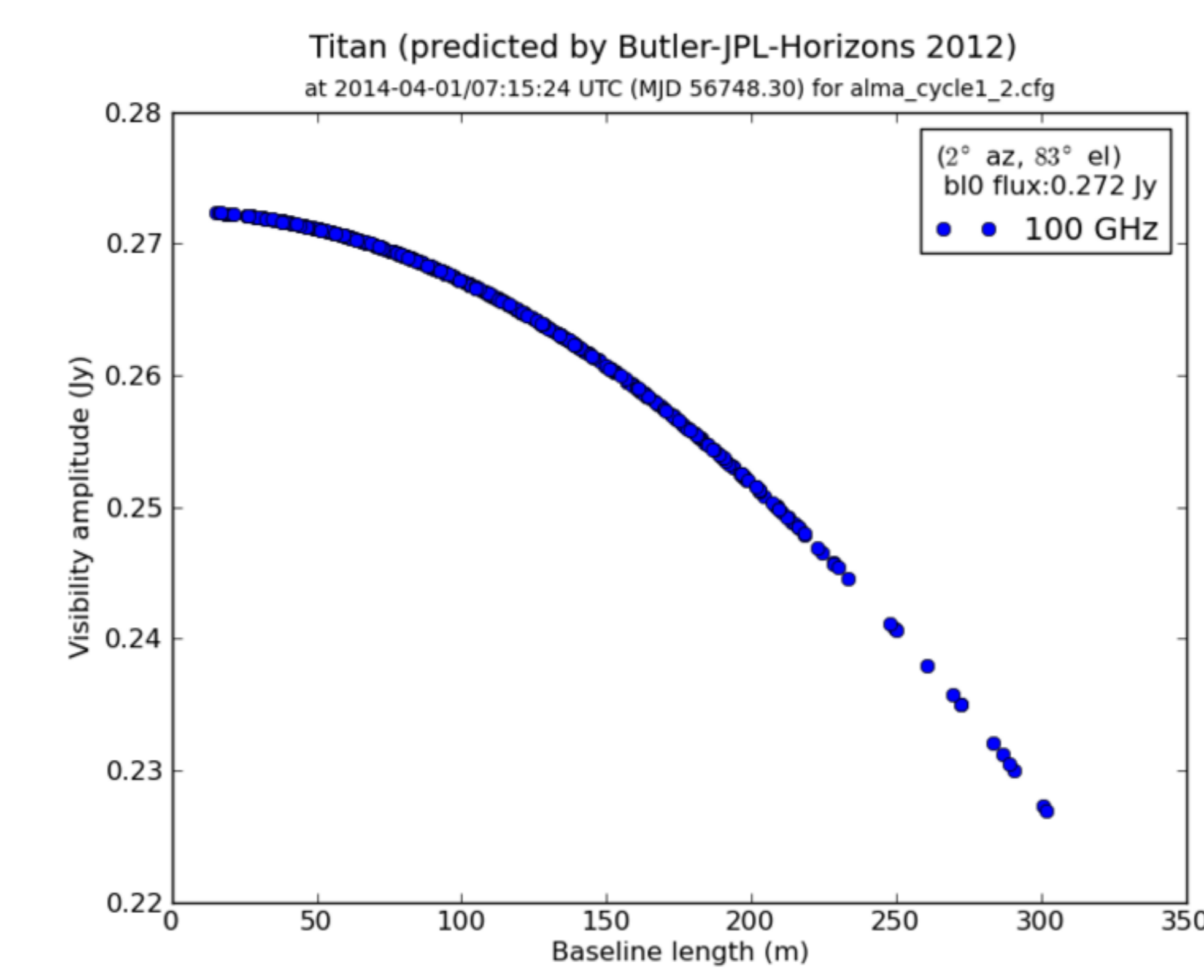
690 GHz



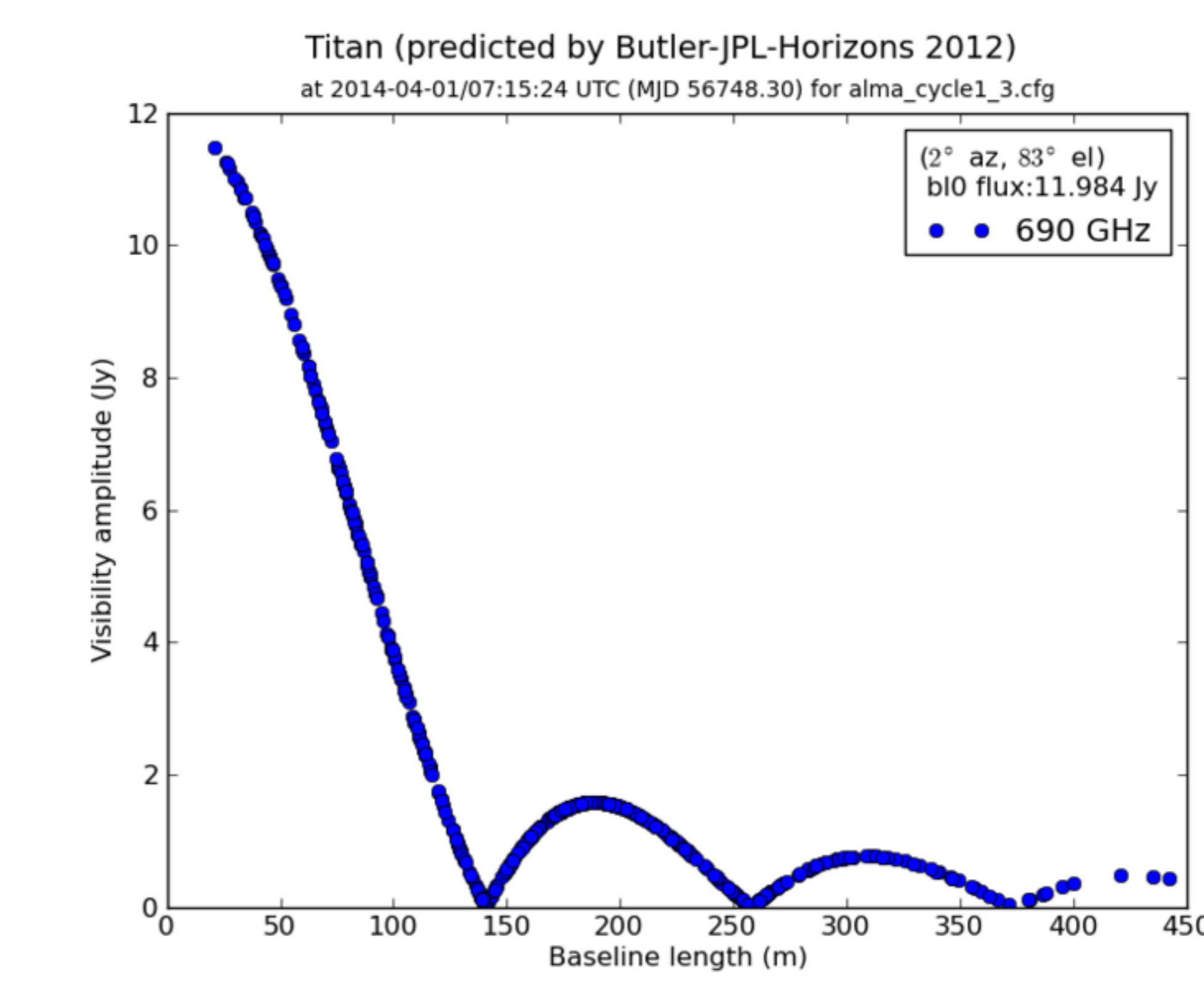
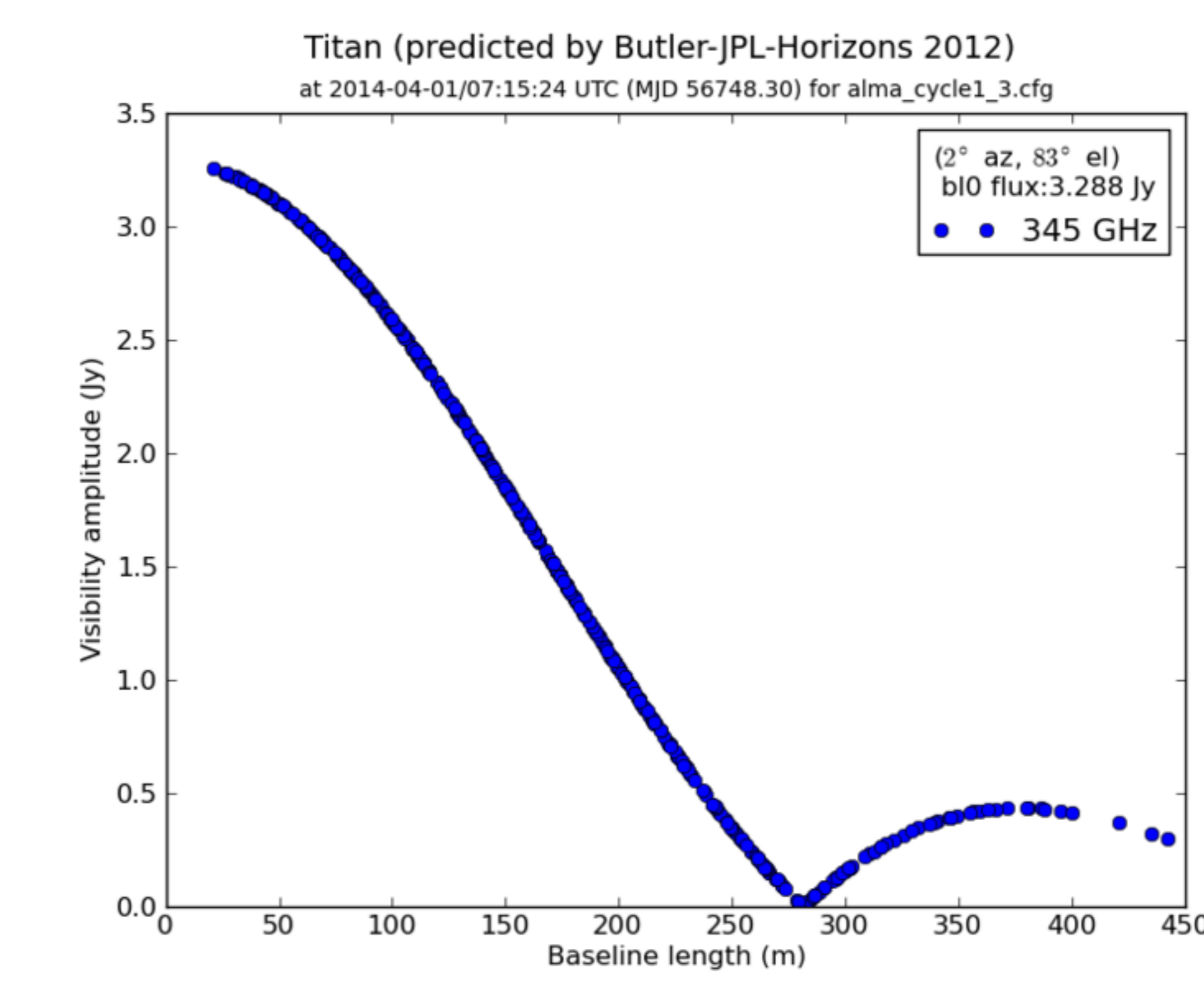
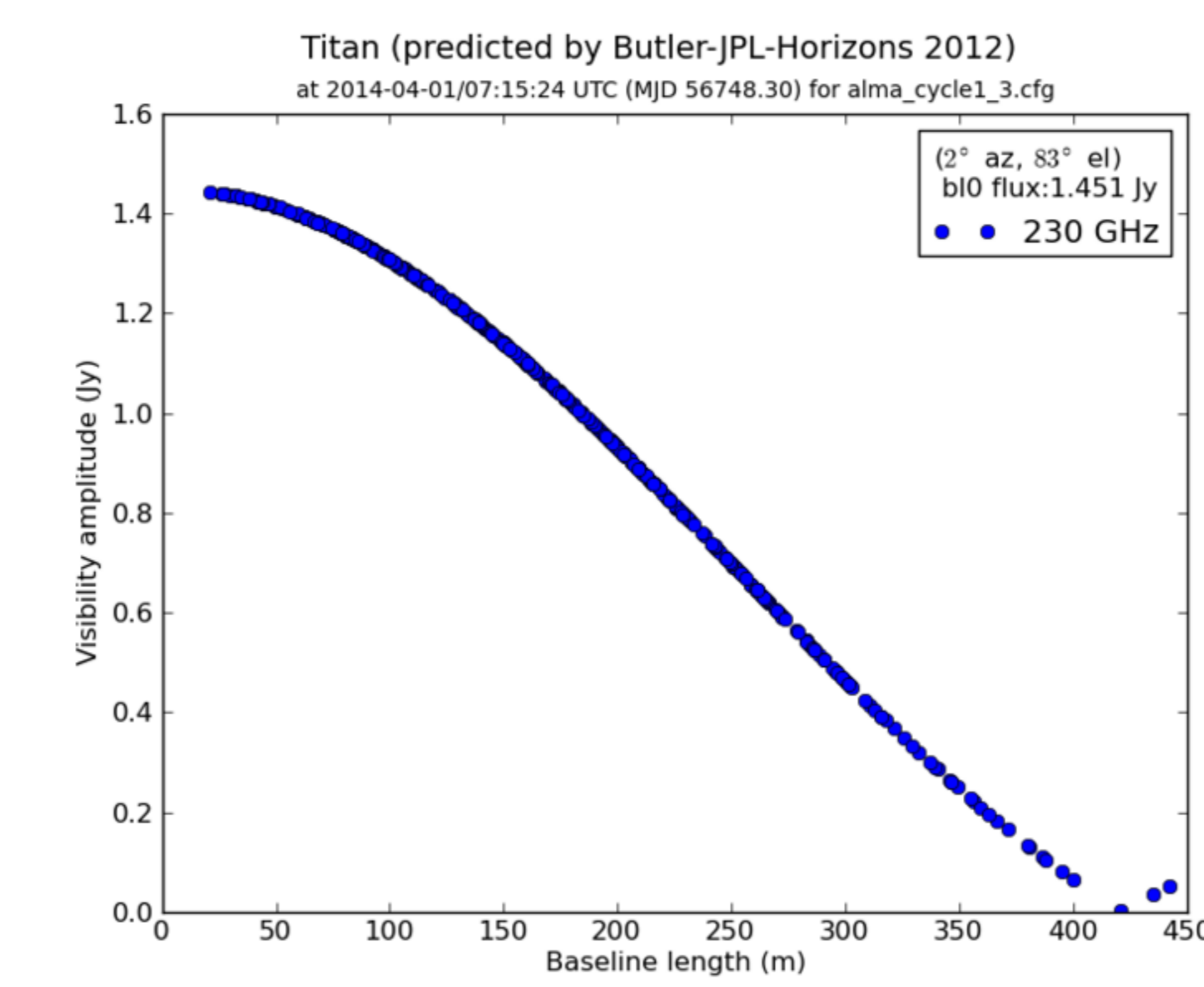
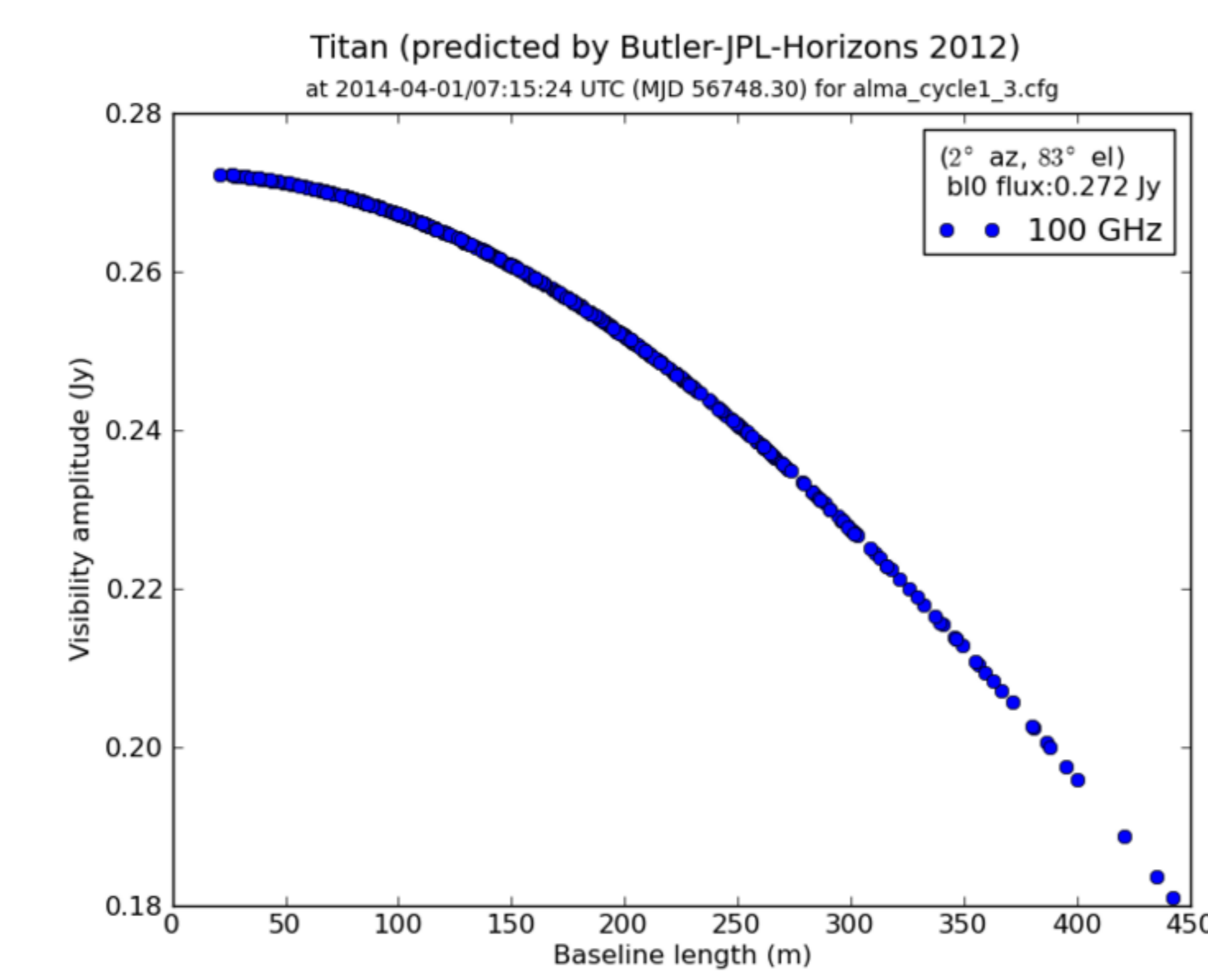
cycle1_1



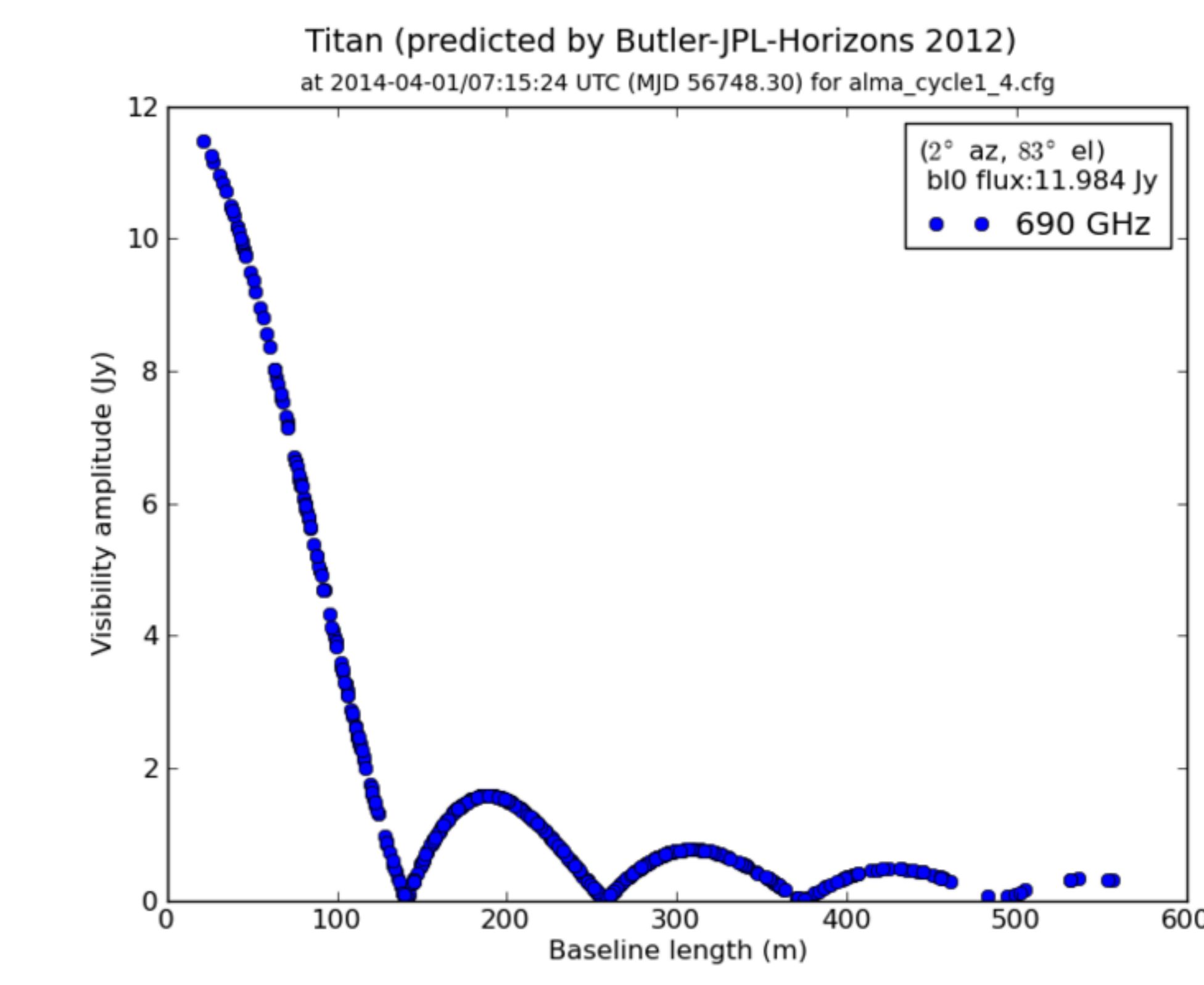
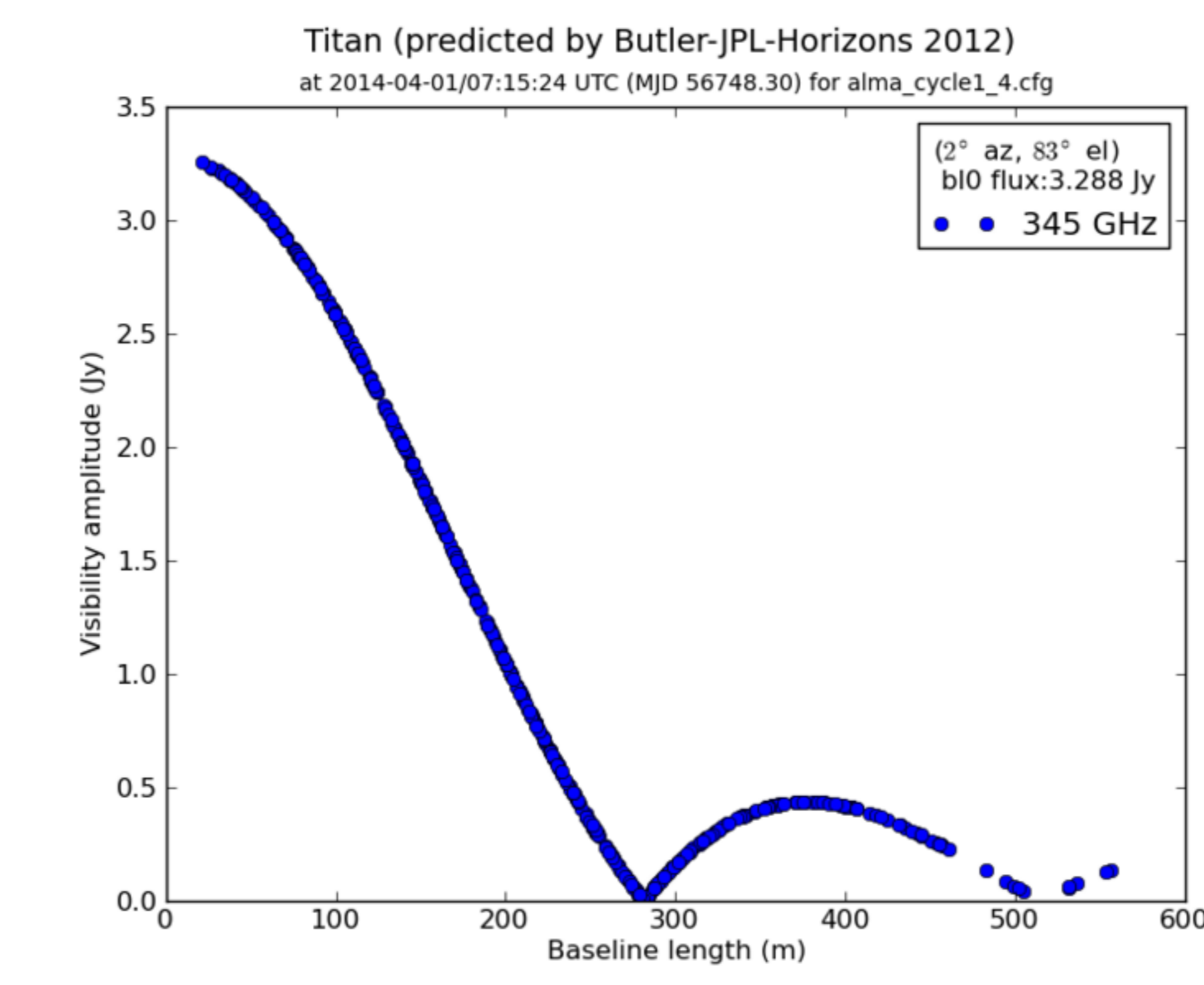
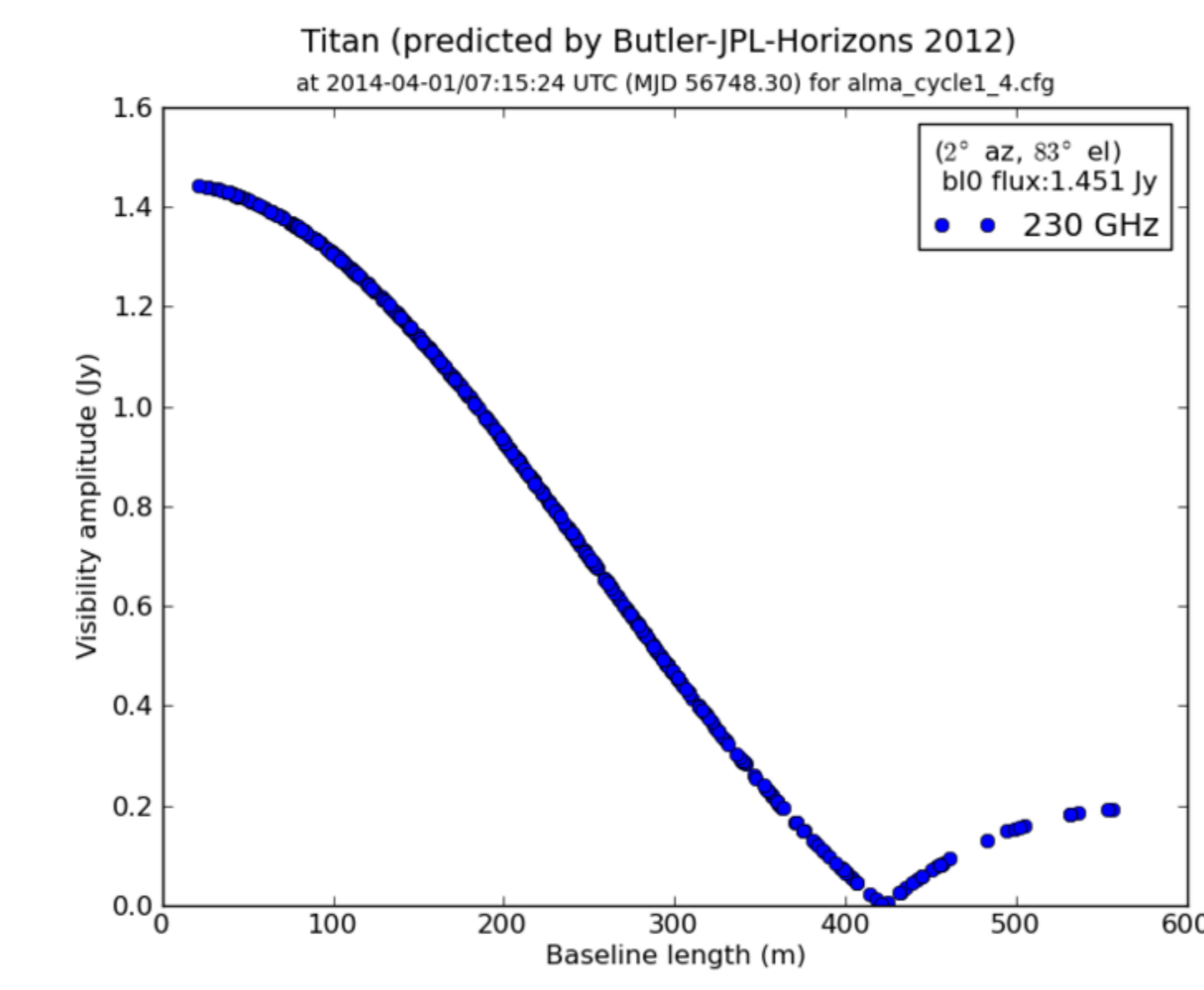
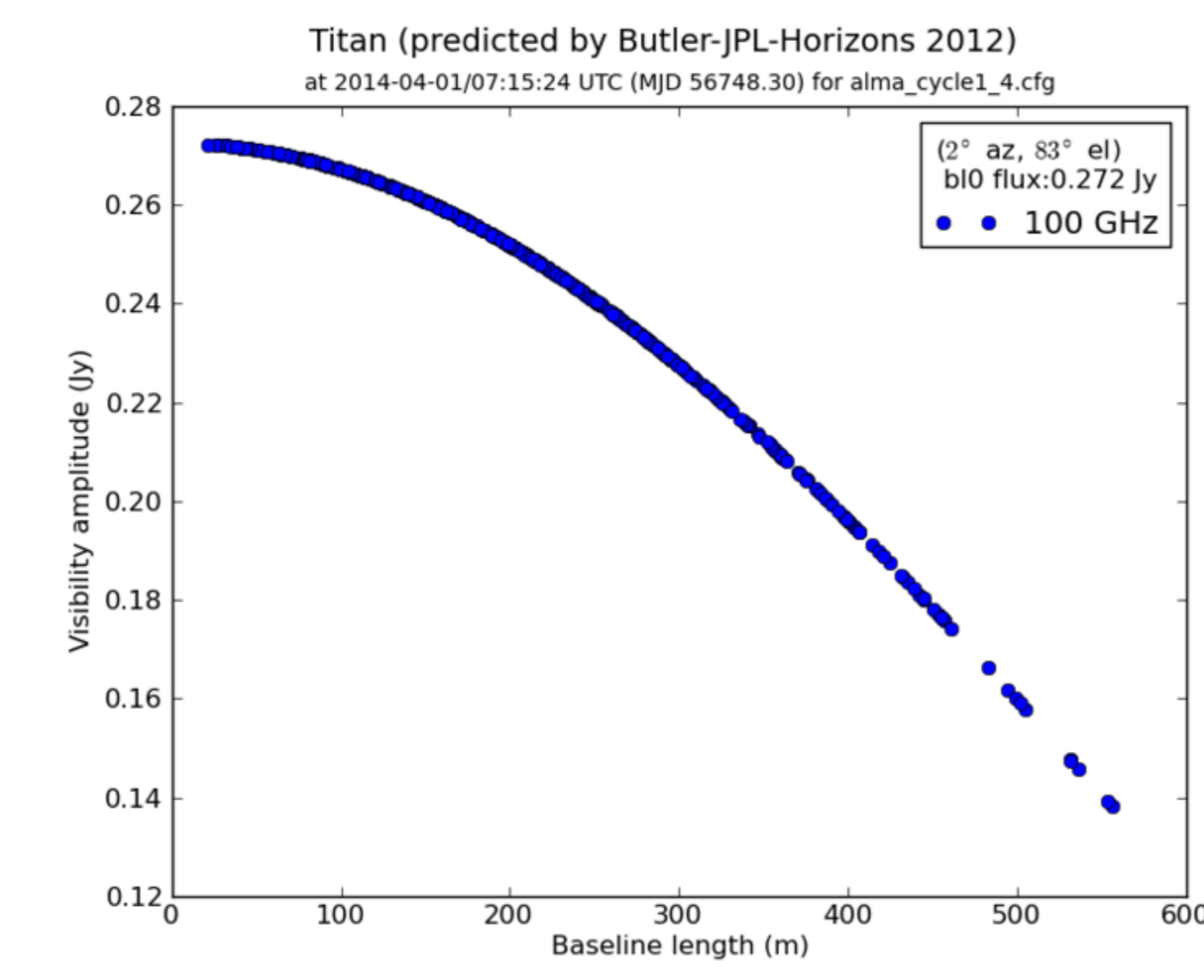
cycle1_2



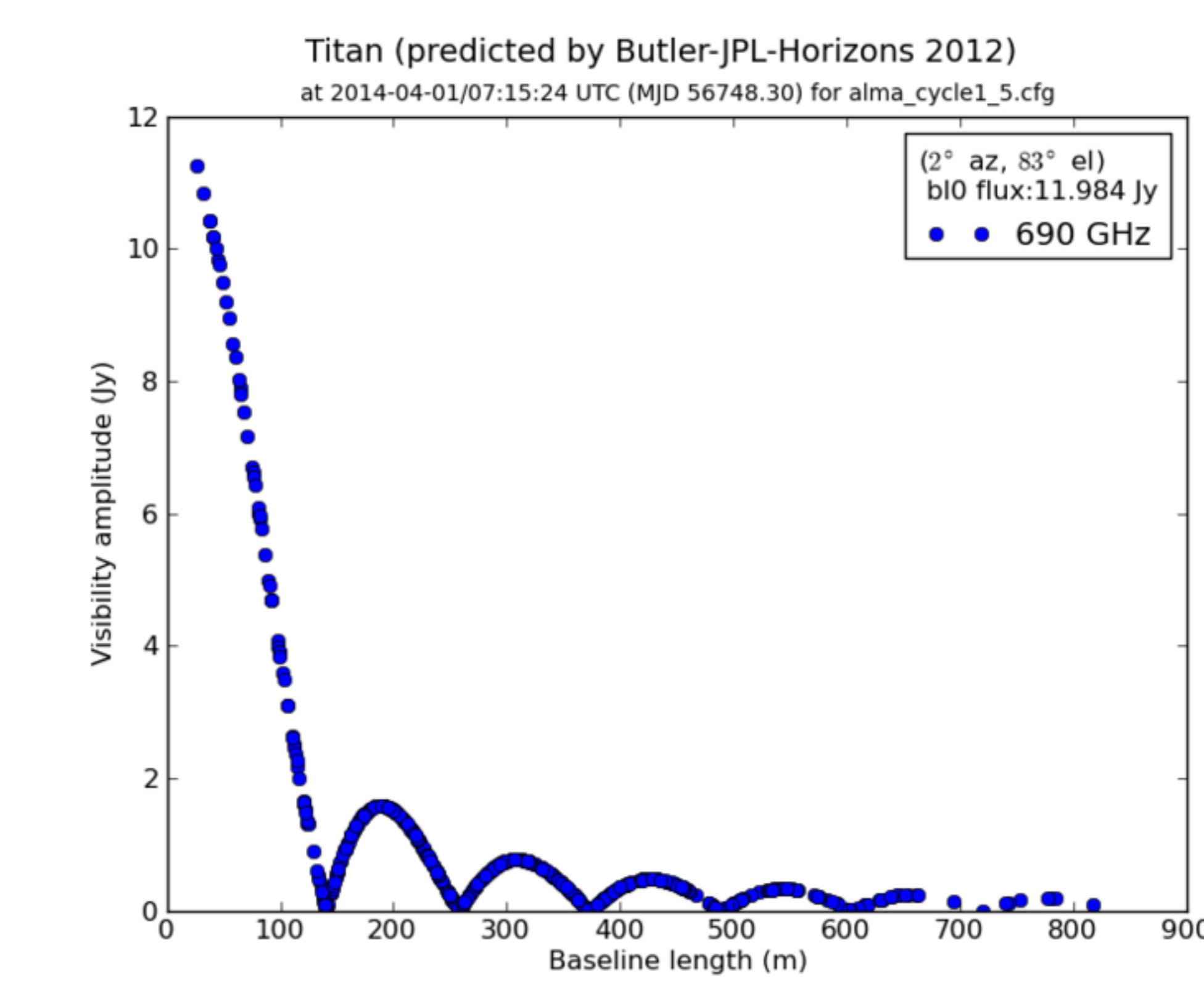
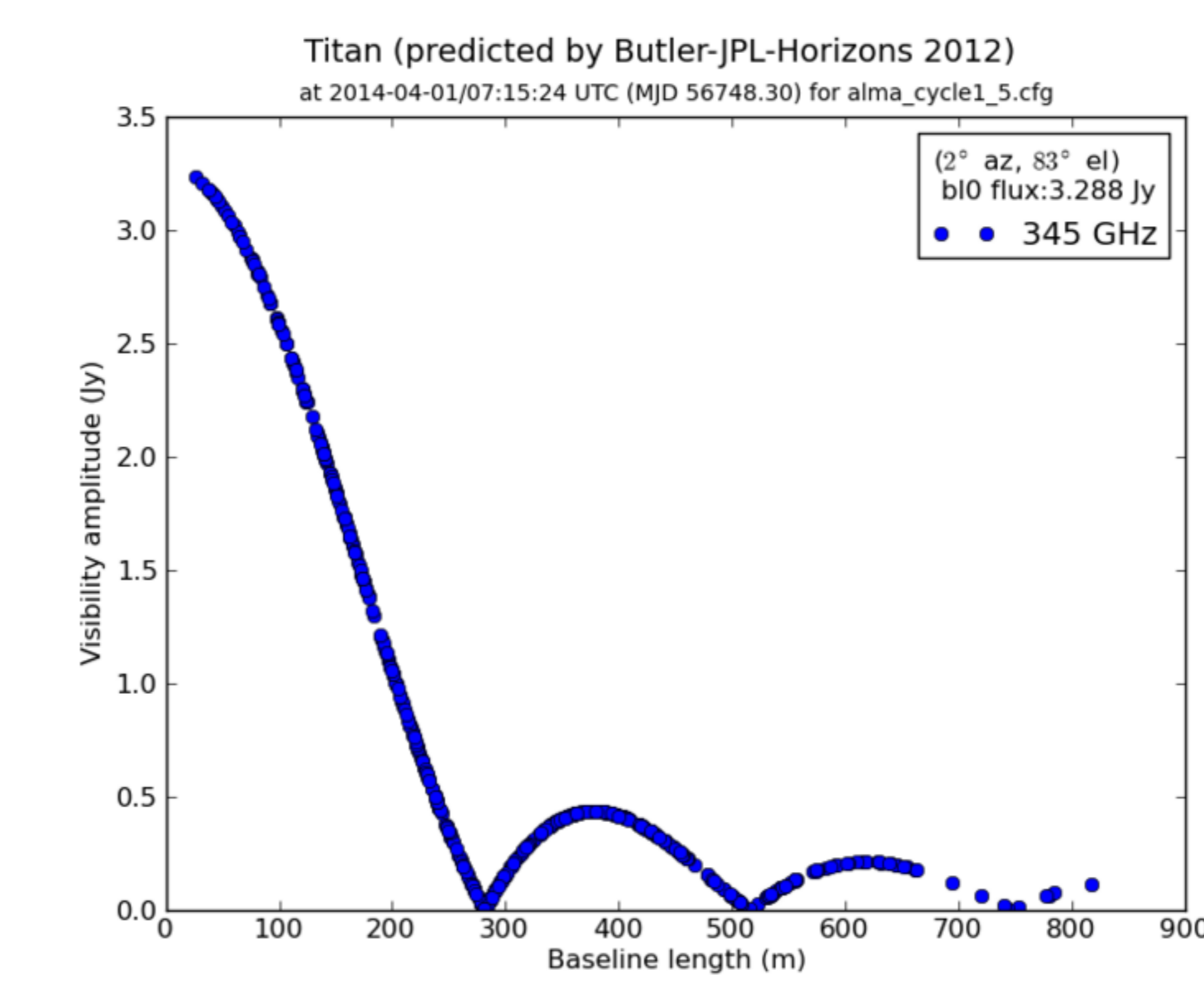
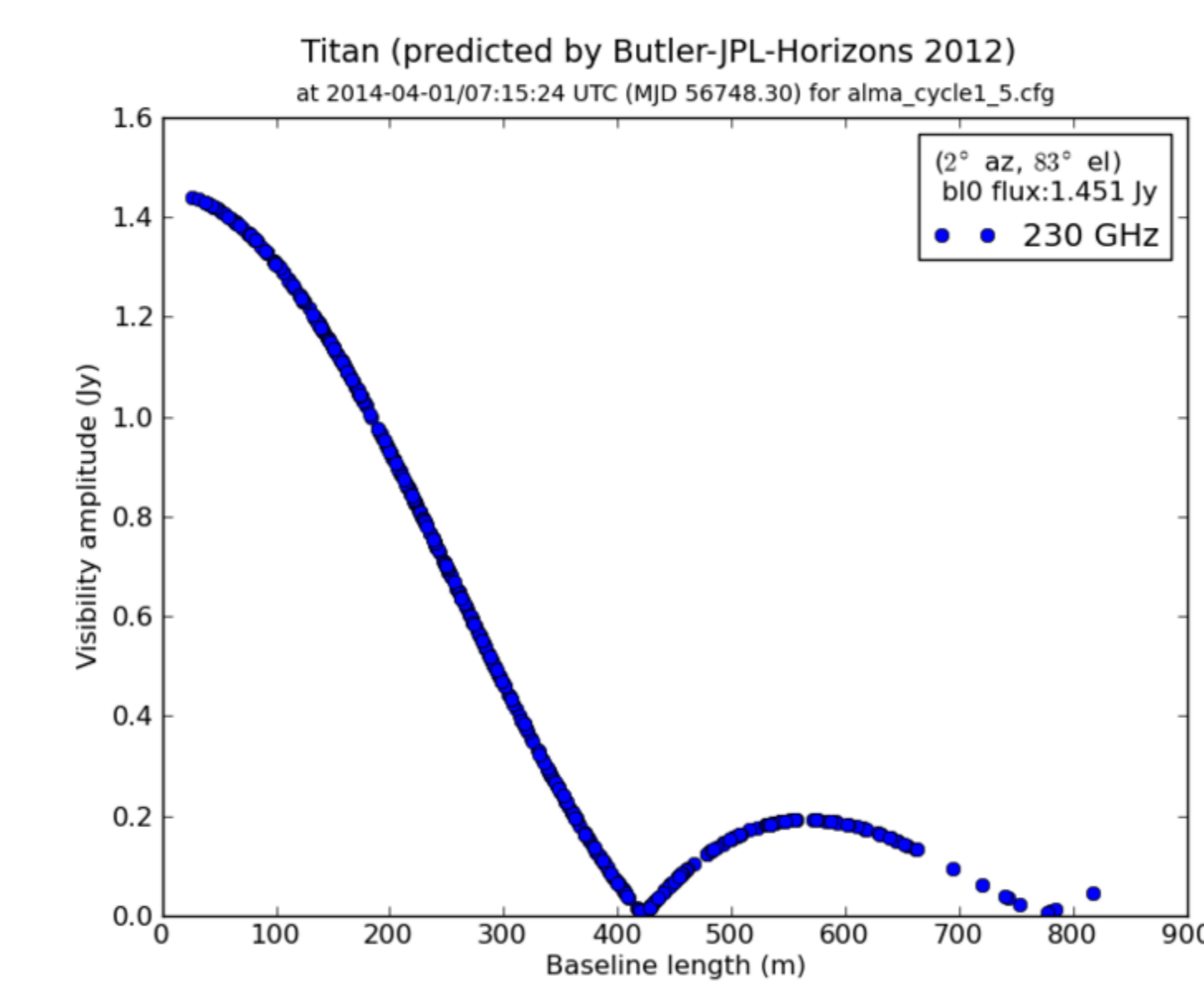
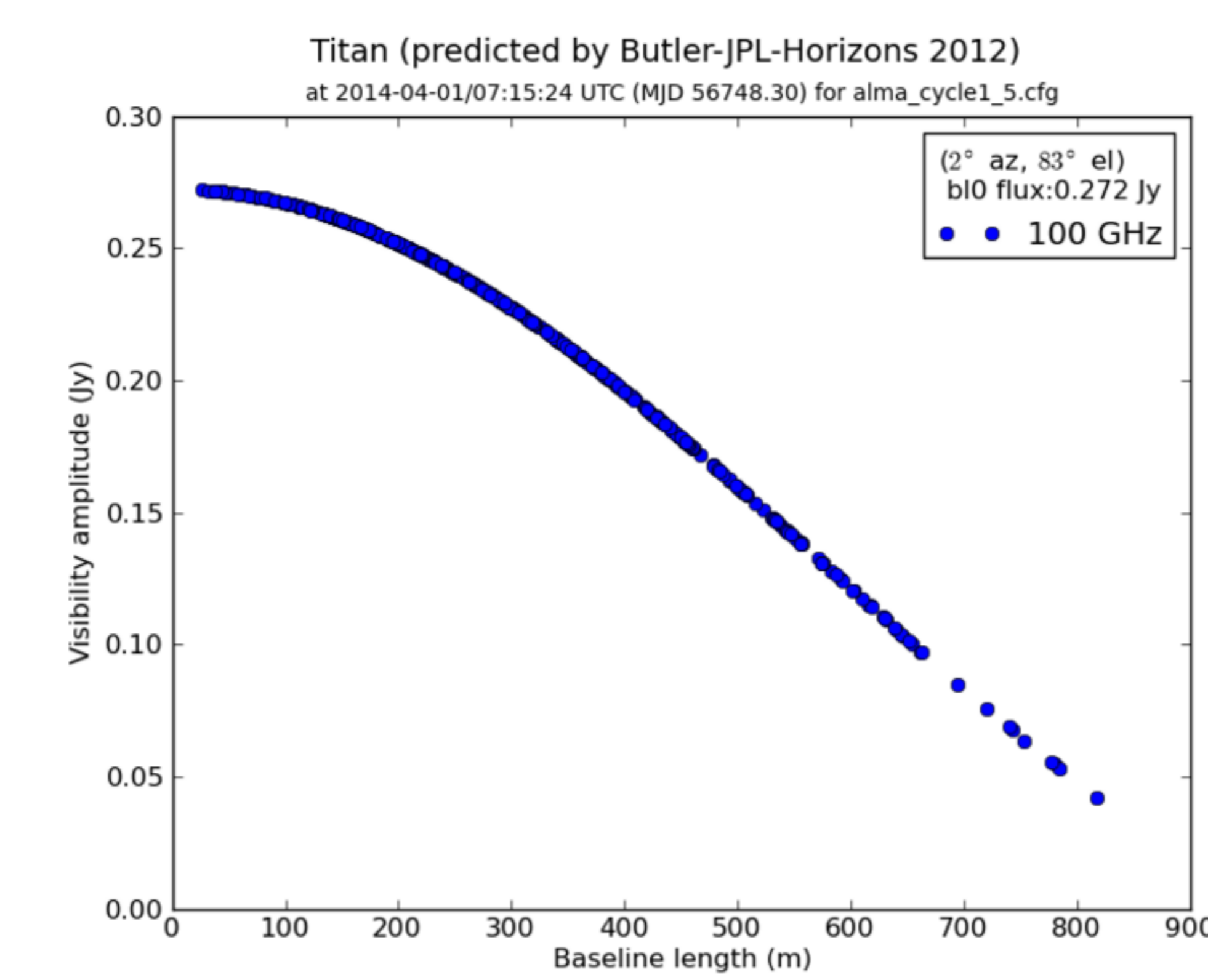
cycle1_3



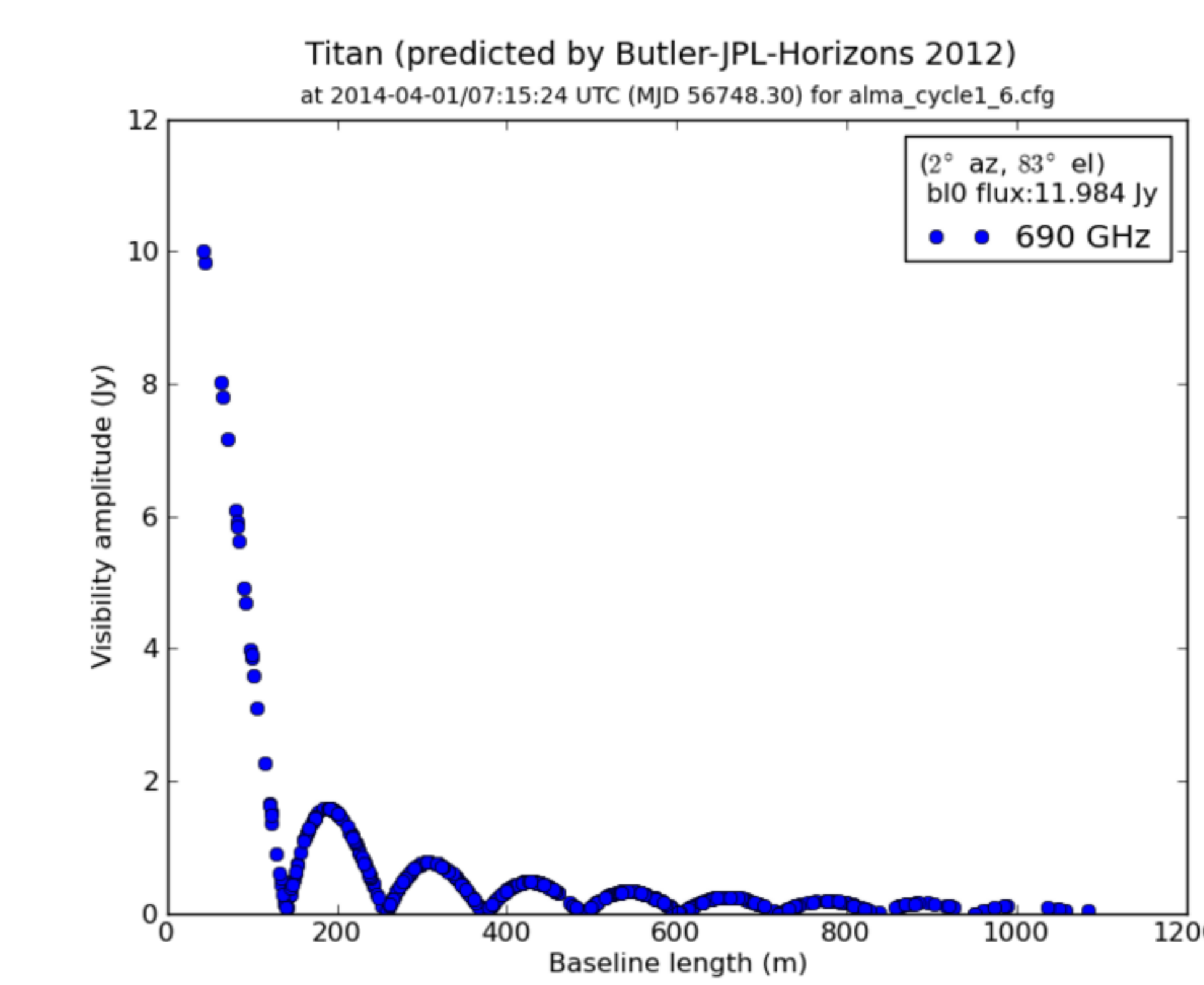
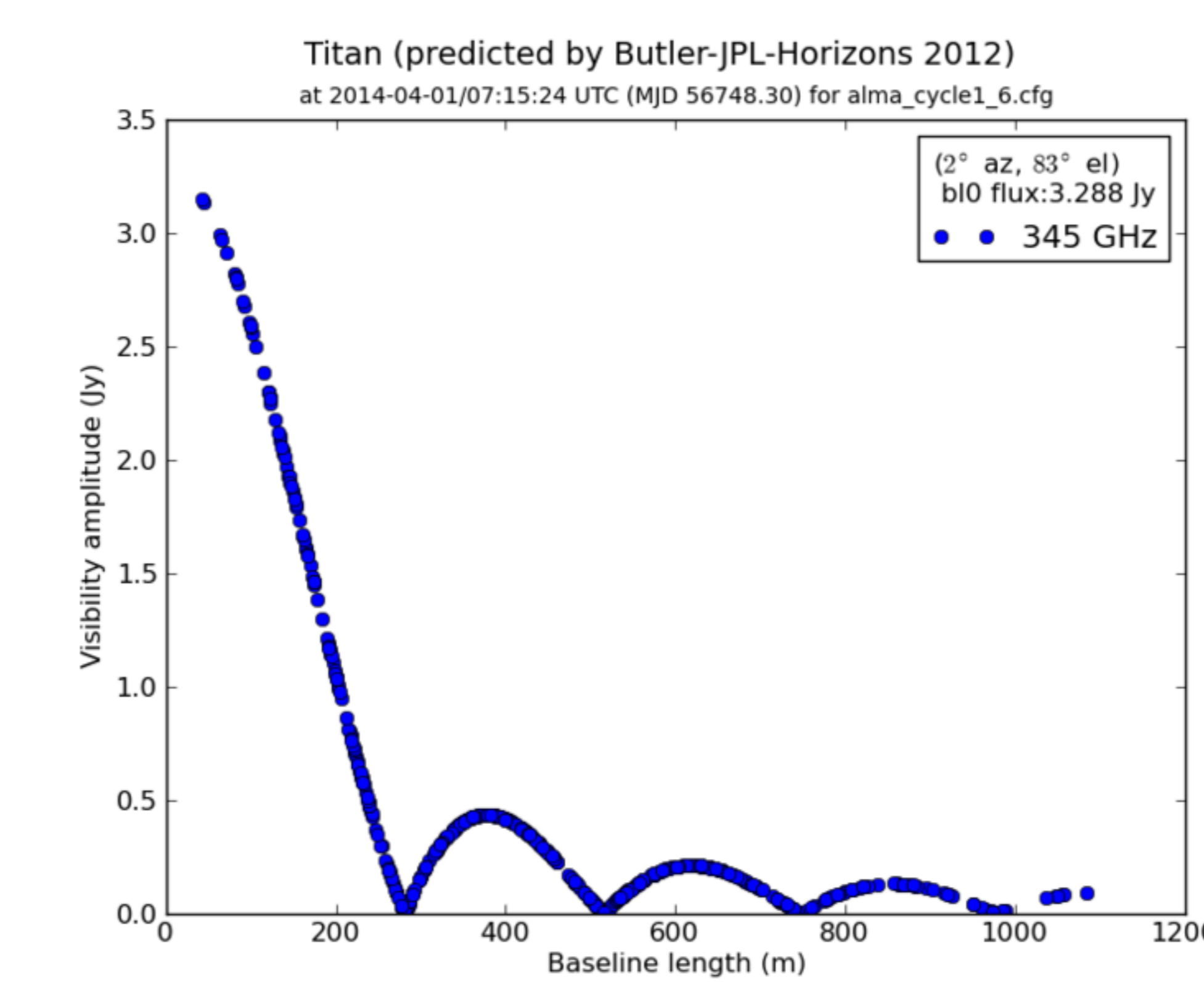
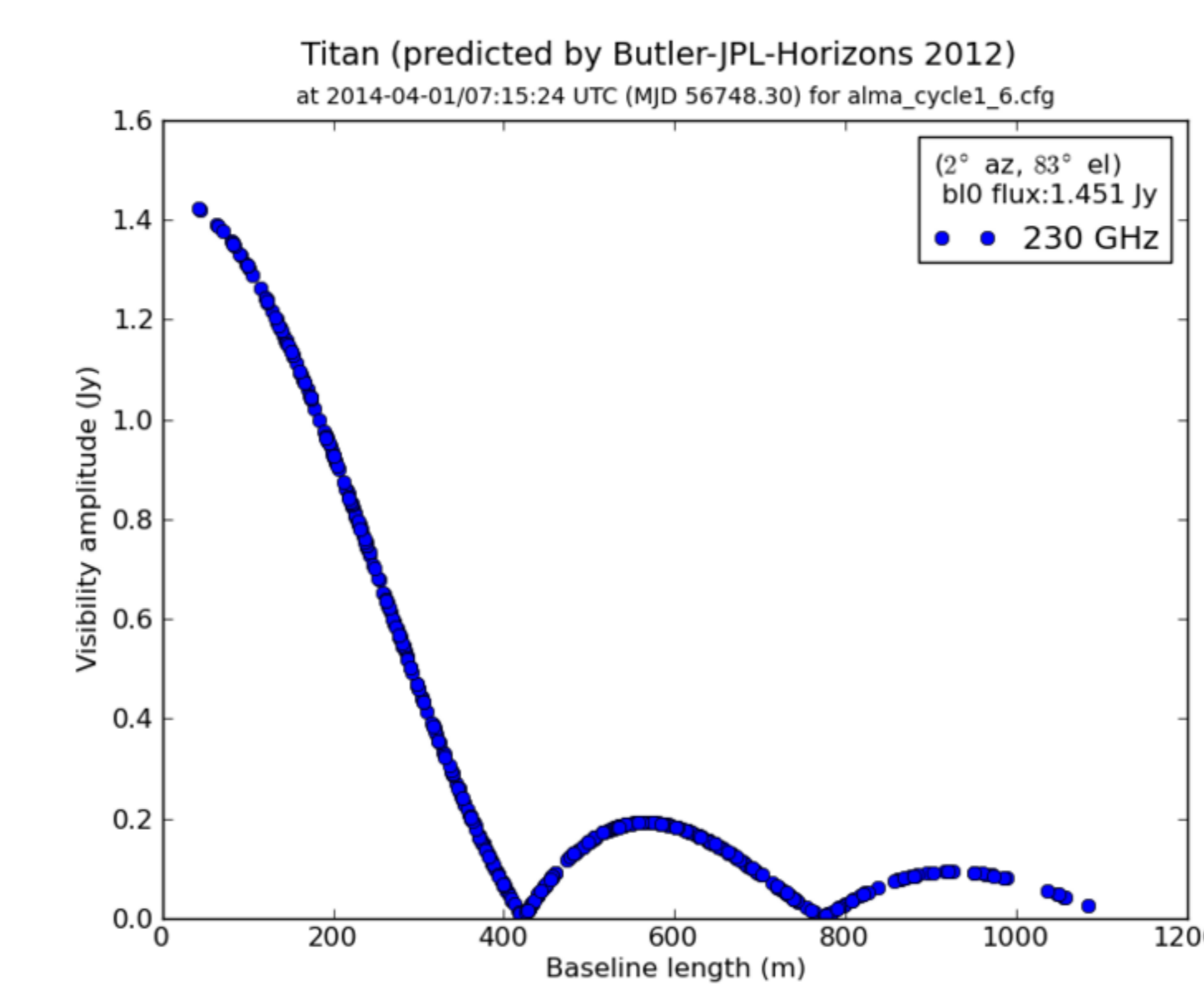
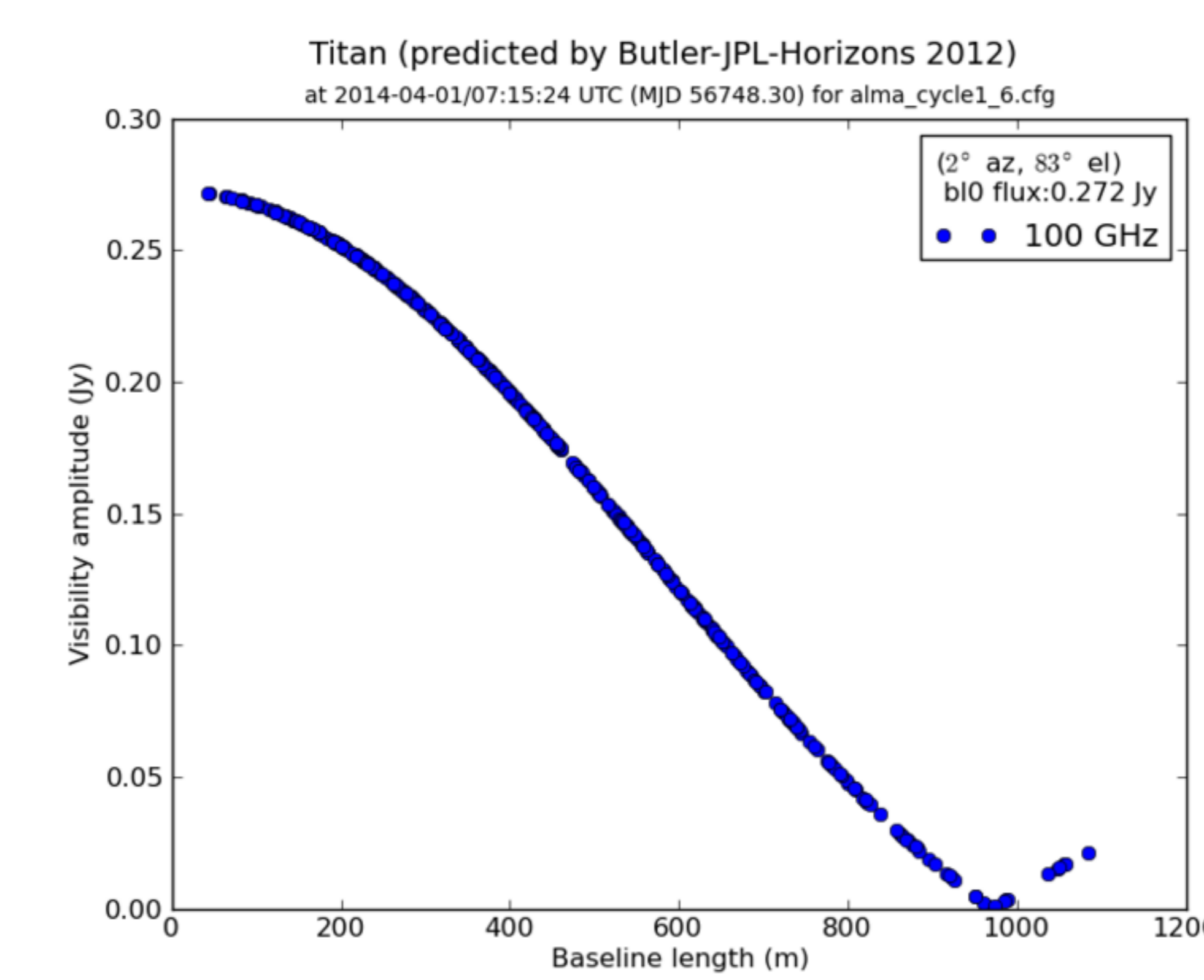
cycle1_4



cycle1_5



cycle1_6



Uranus 2014-04-01 3.4" RA,Dec=00:46:02, +04:14:25

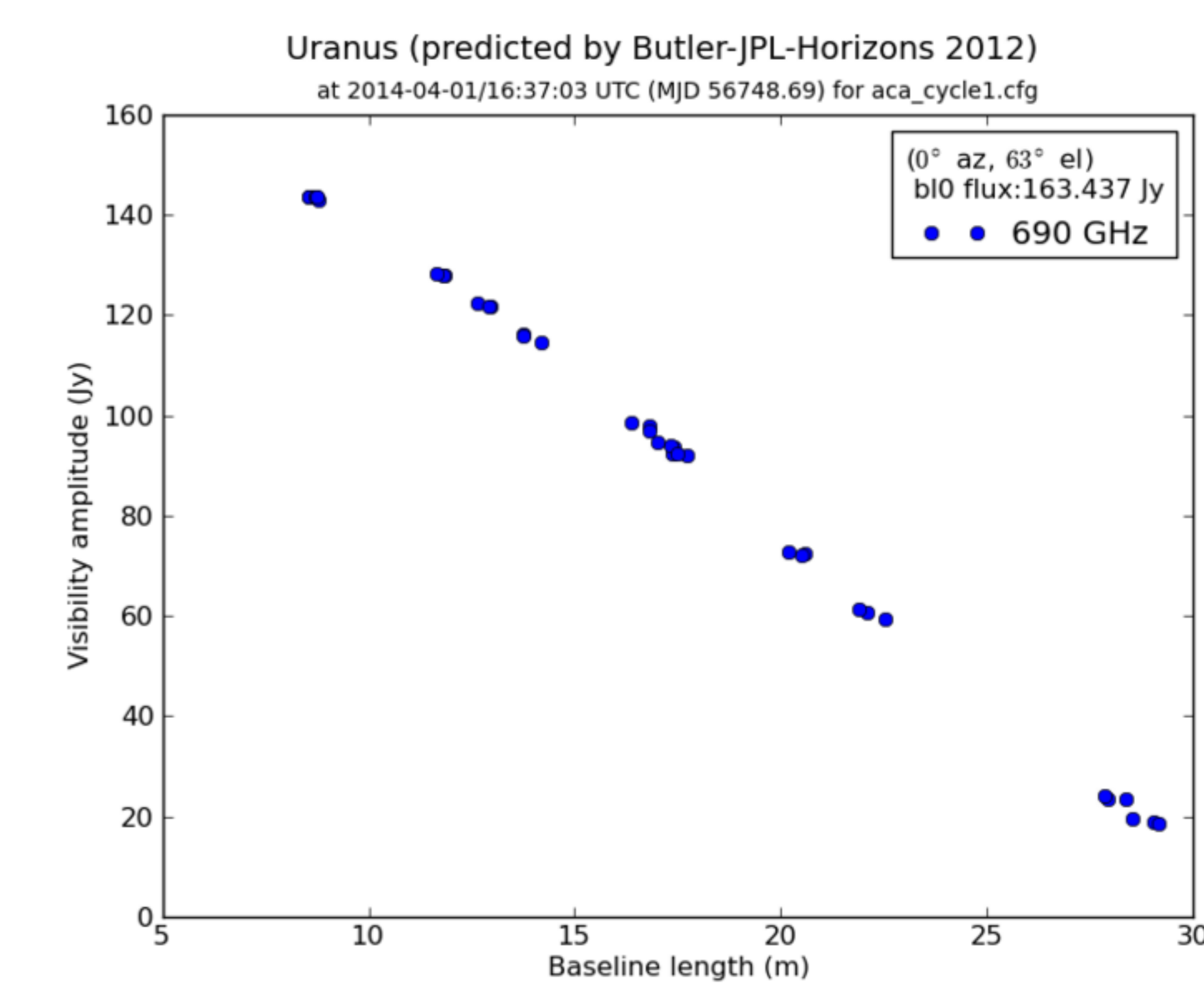
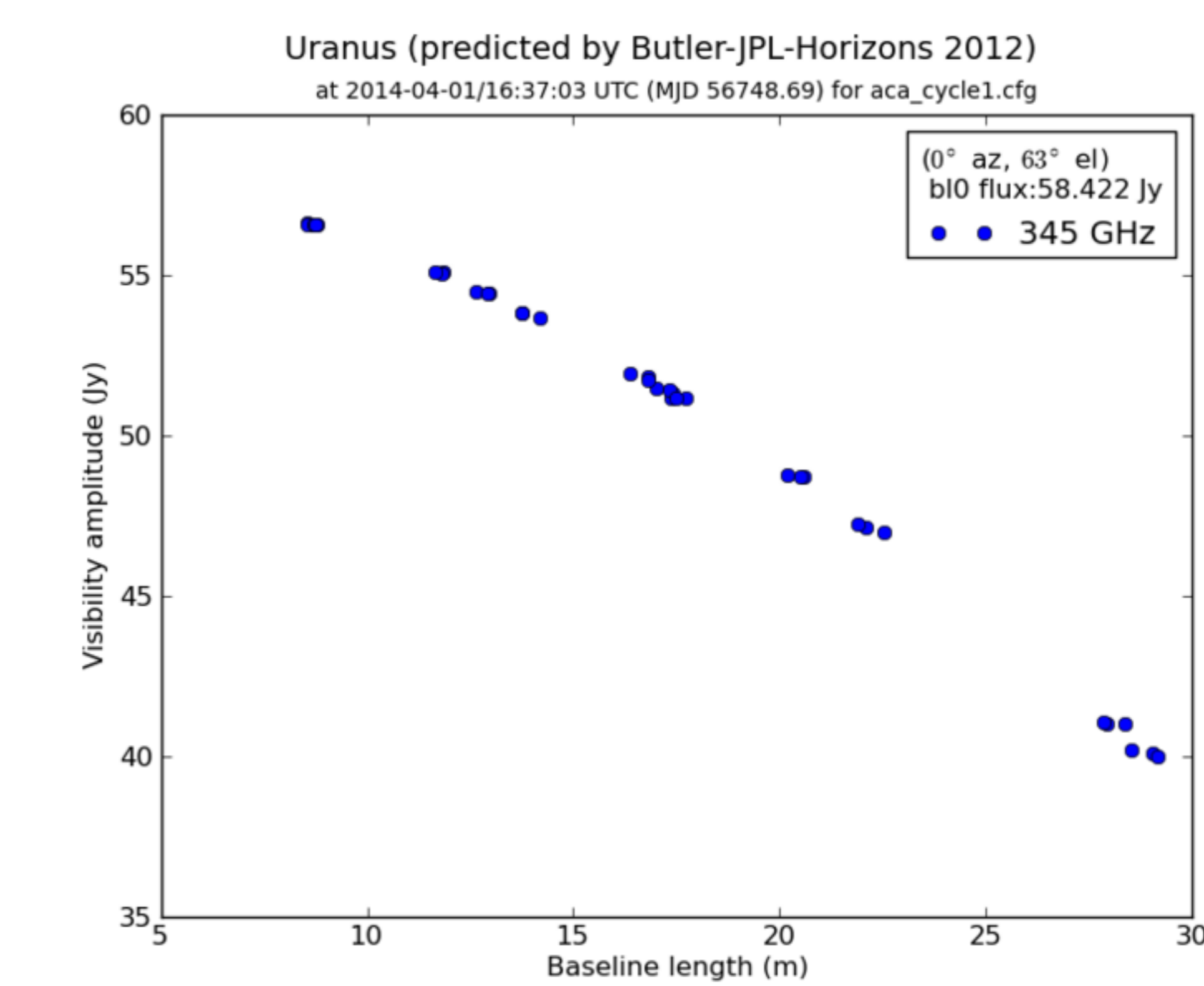
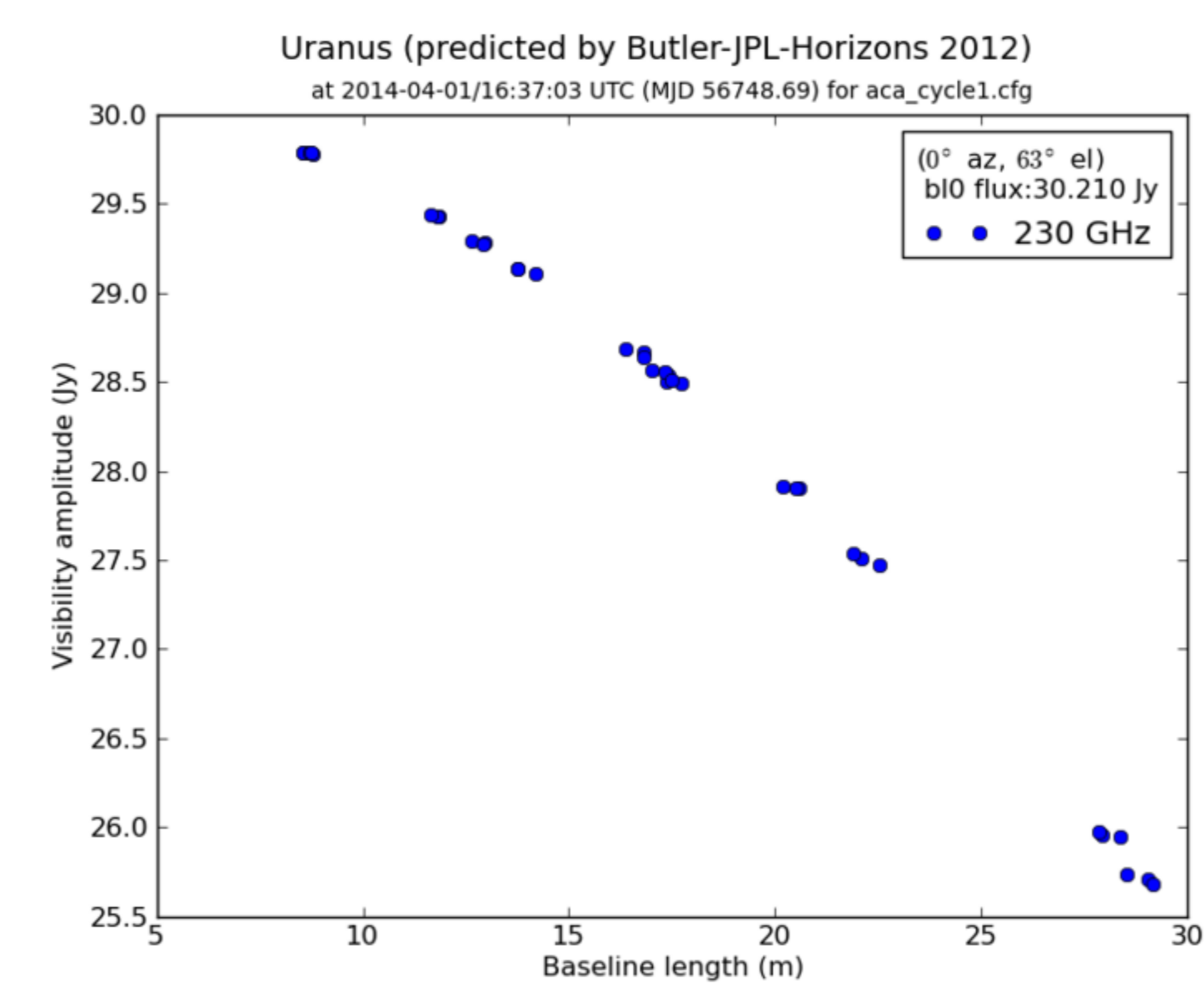
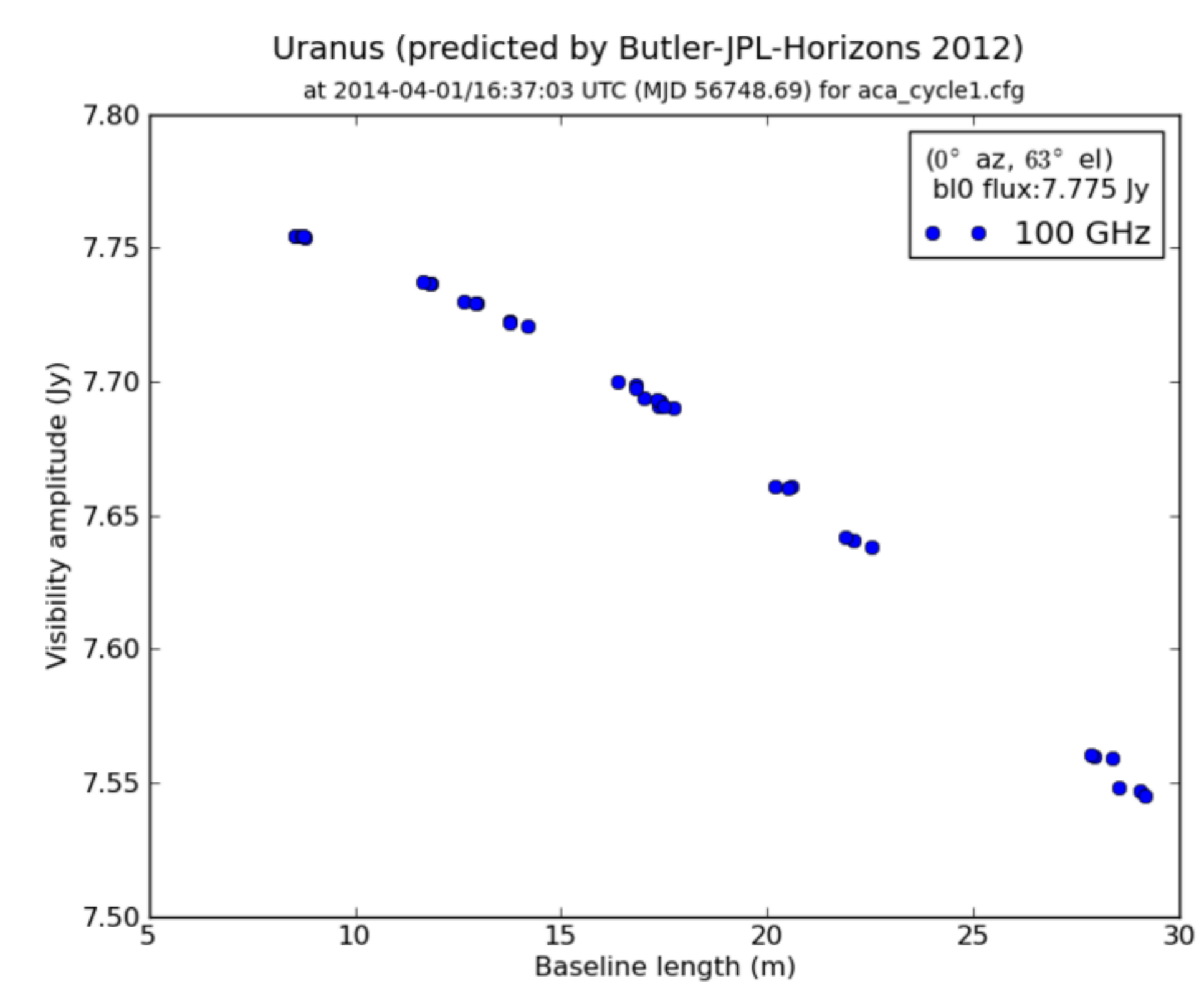
100 GHz

230 GHz

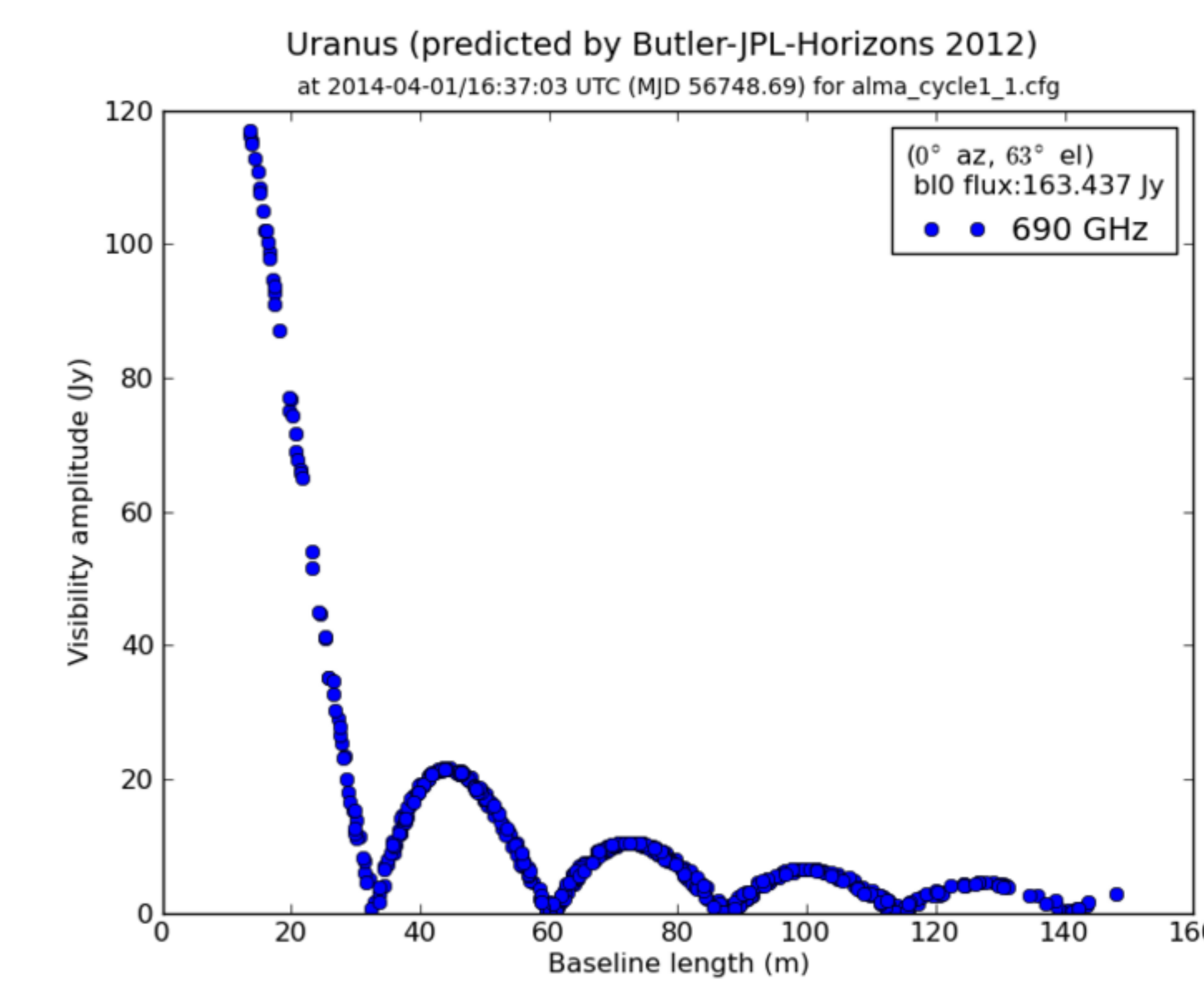
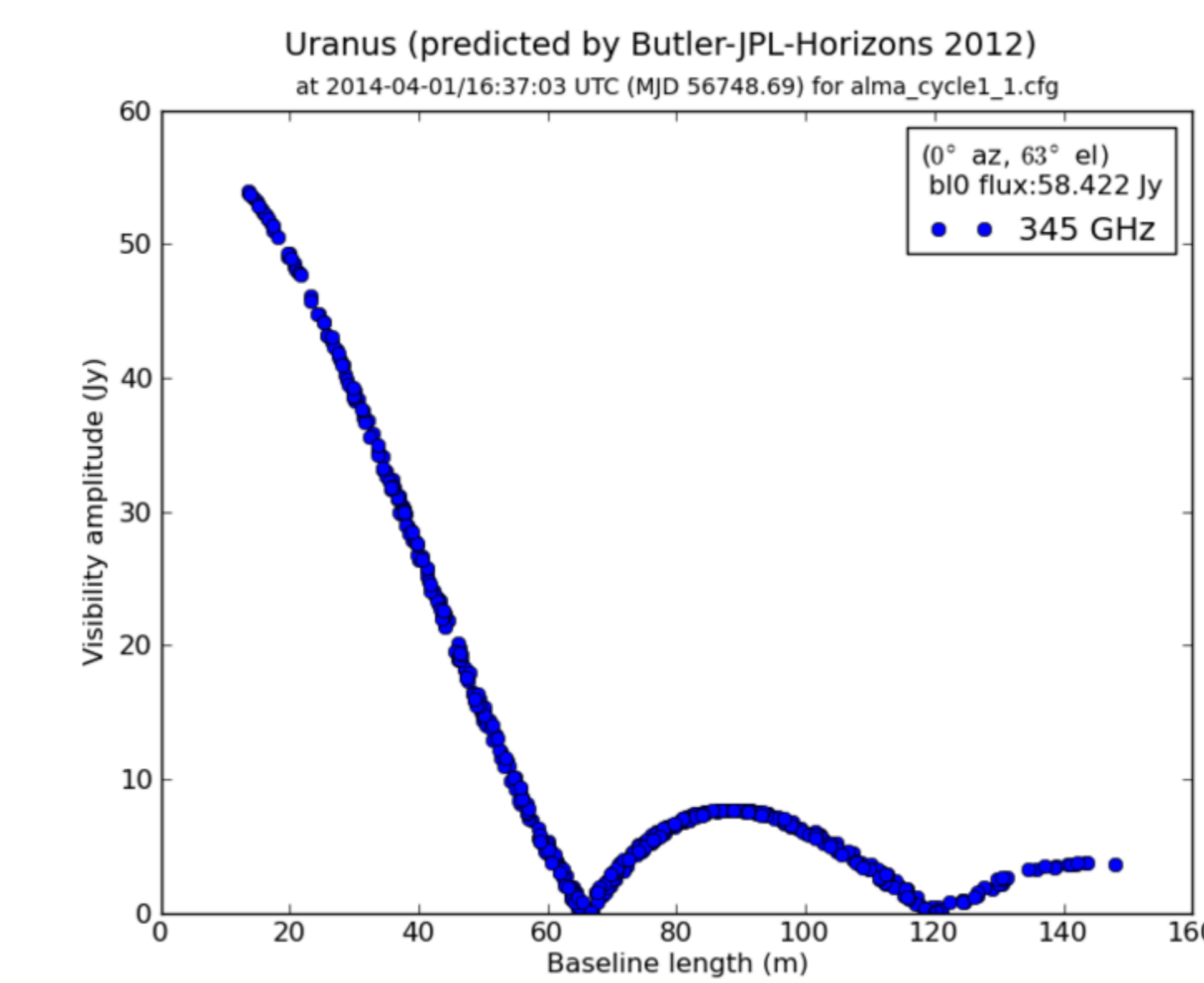
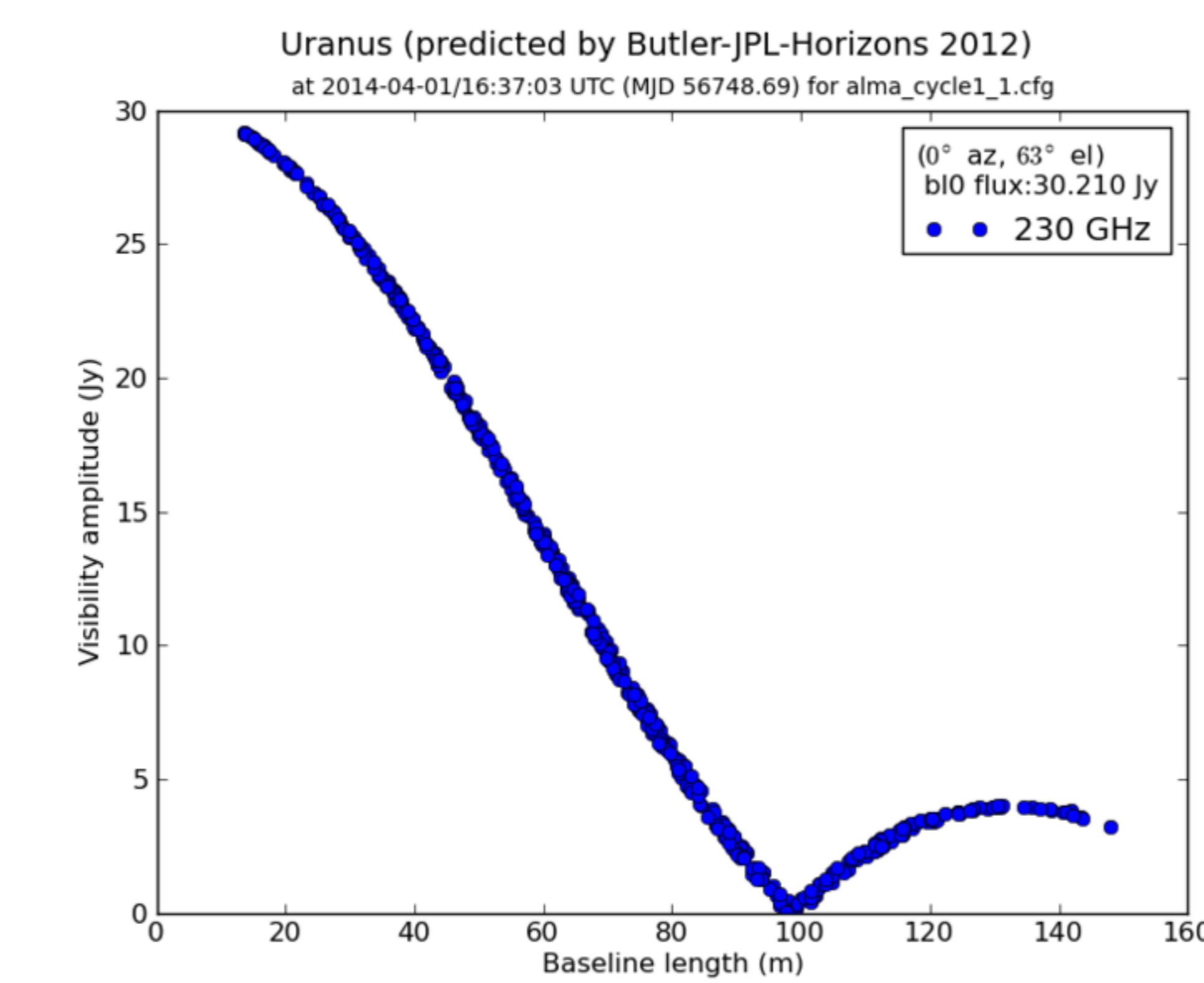
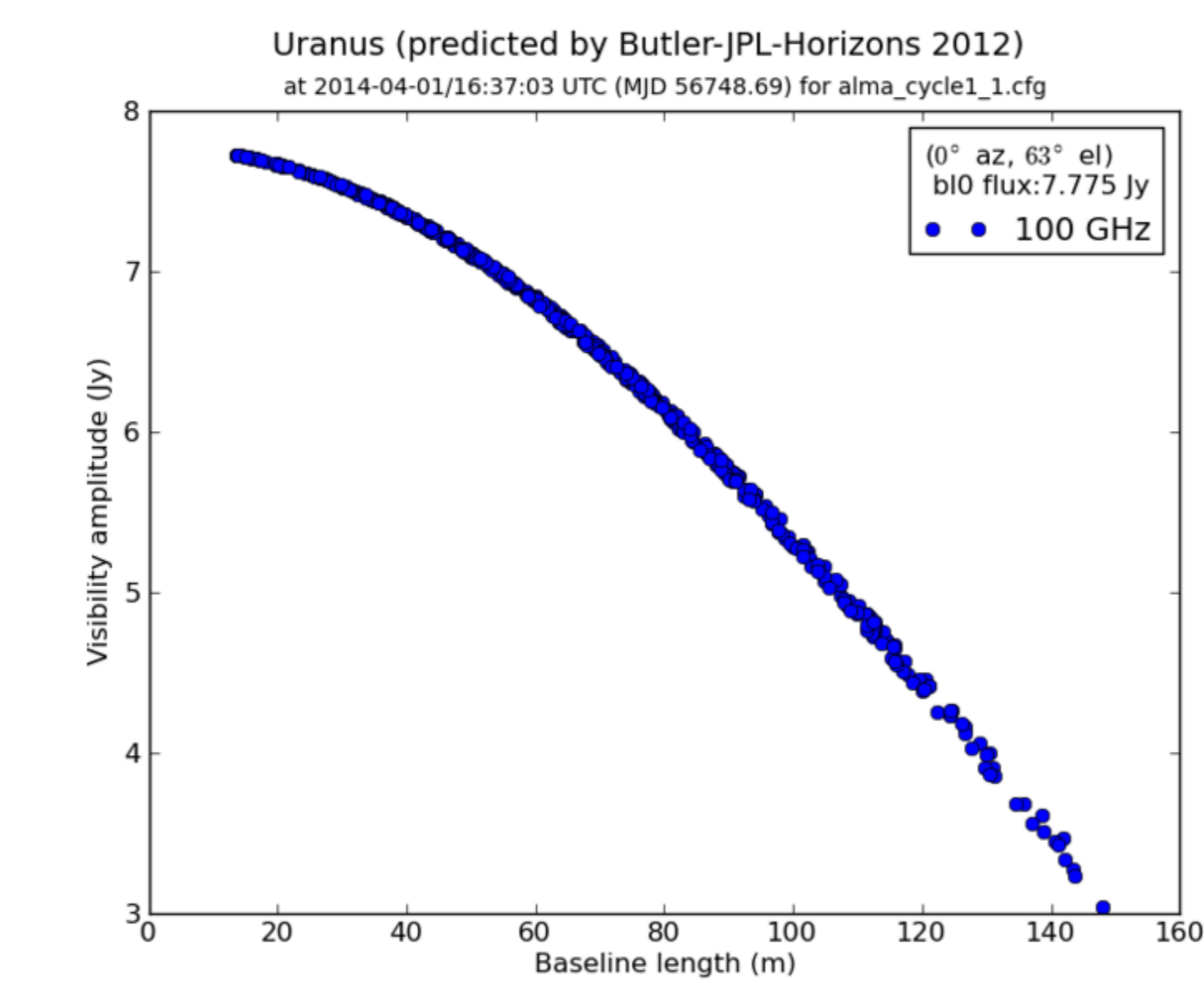
345 GHz

690 GHz

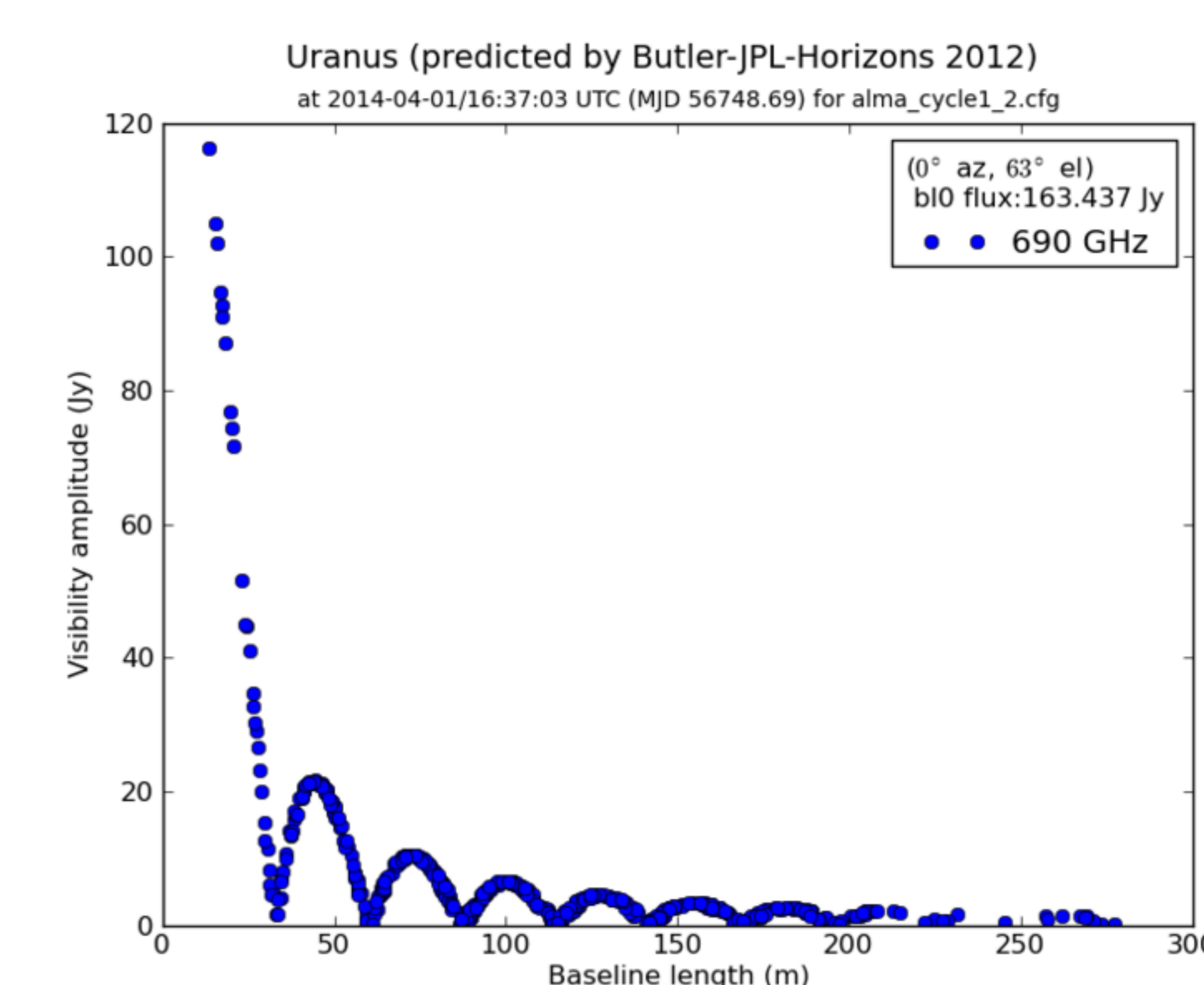
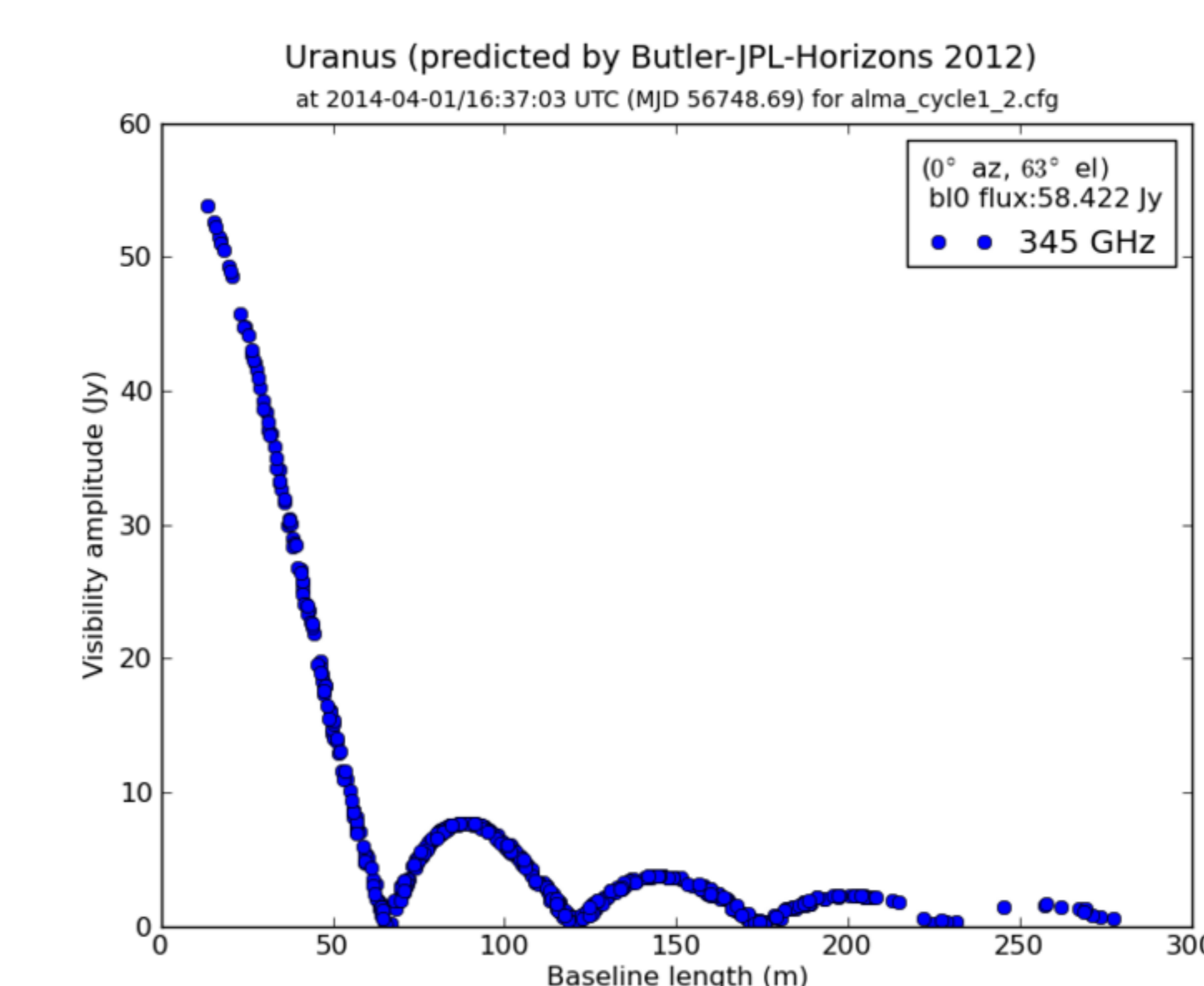
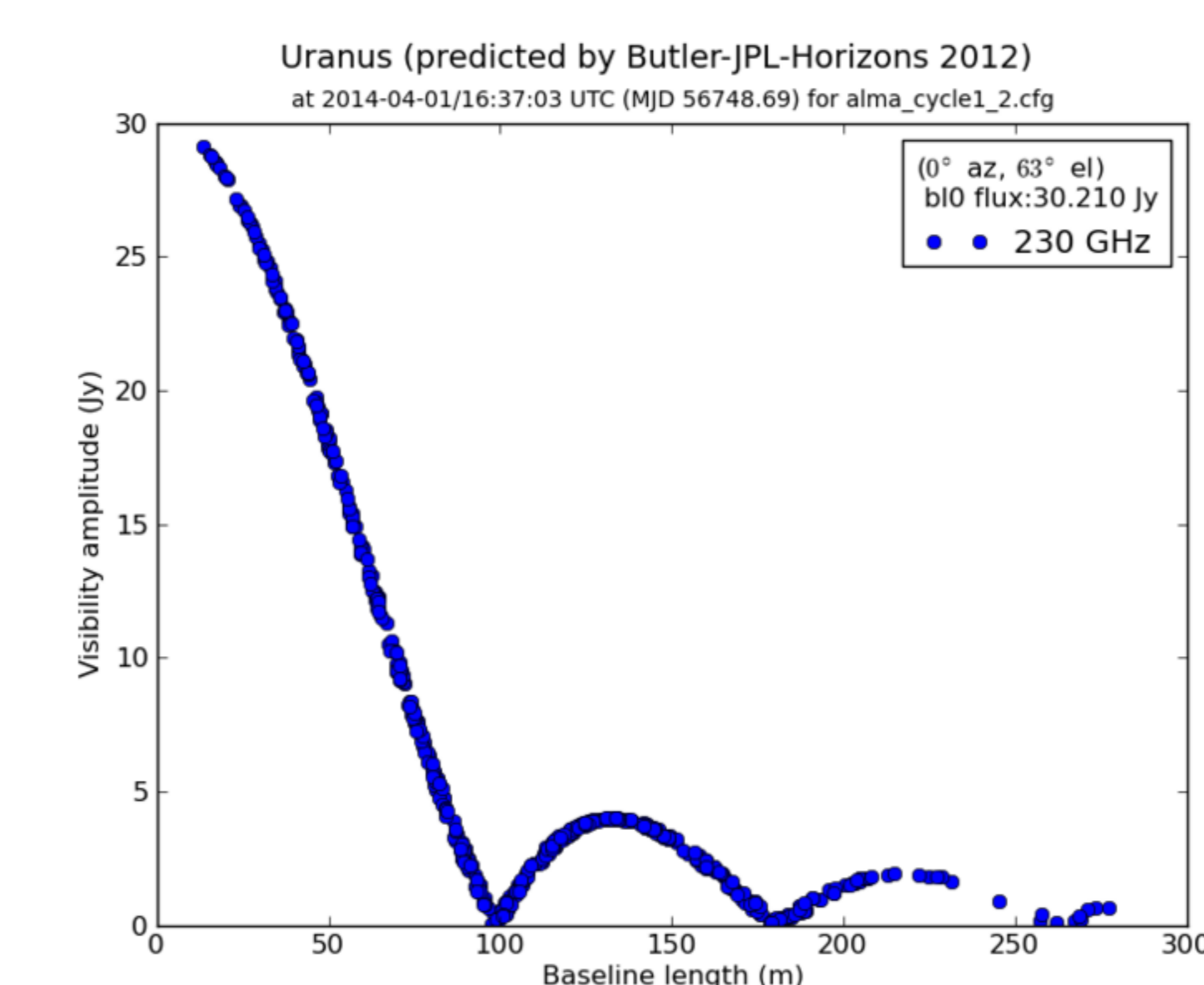
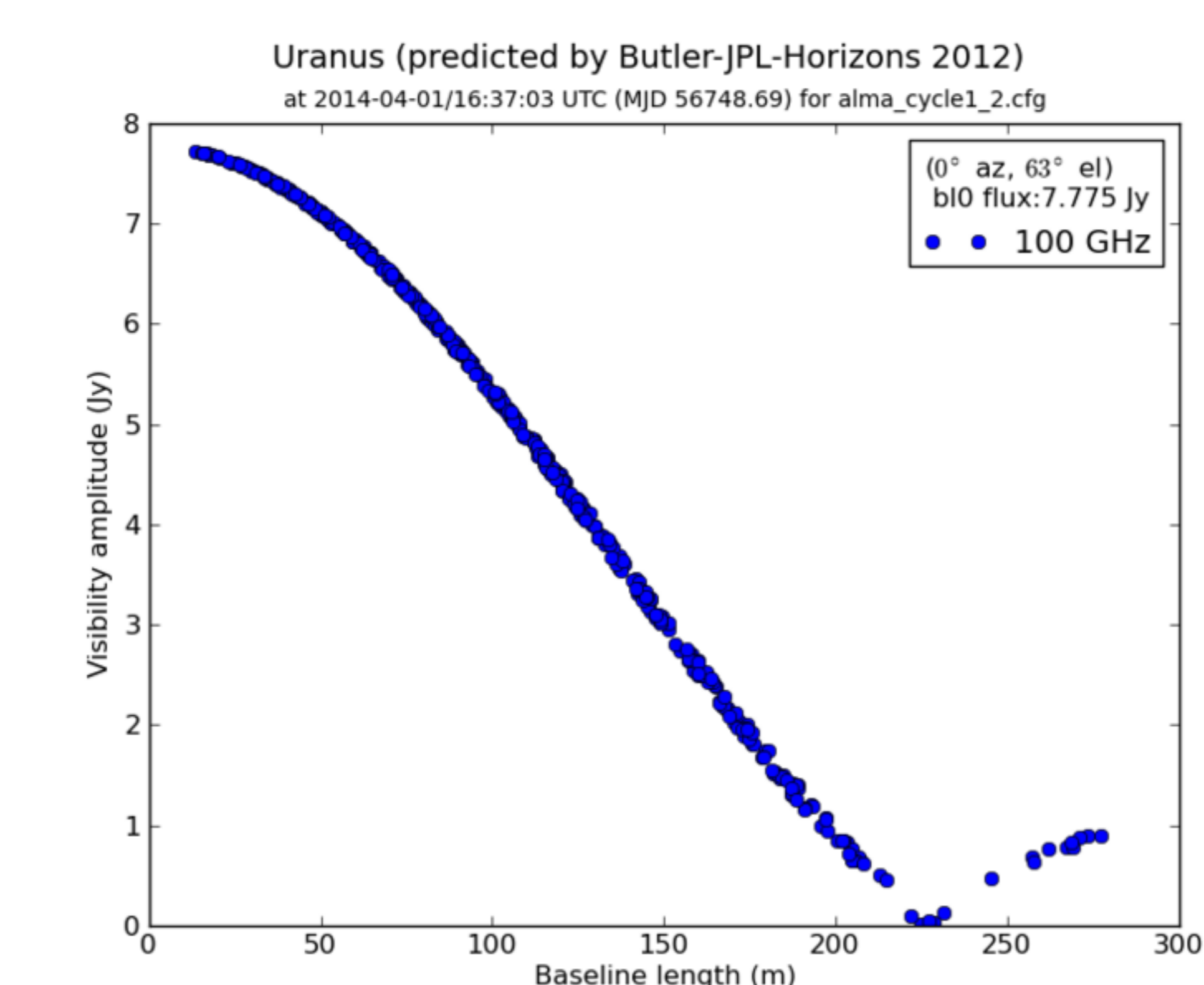
aca_cycle1



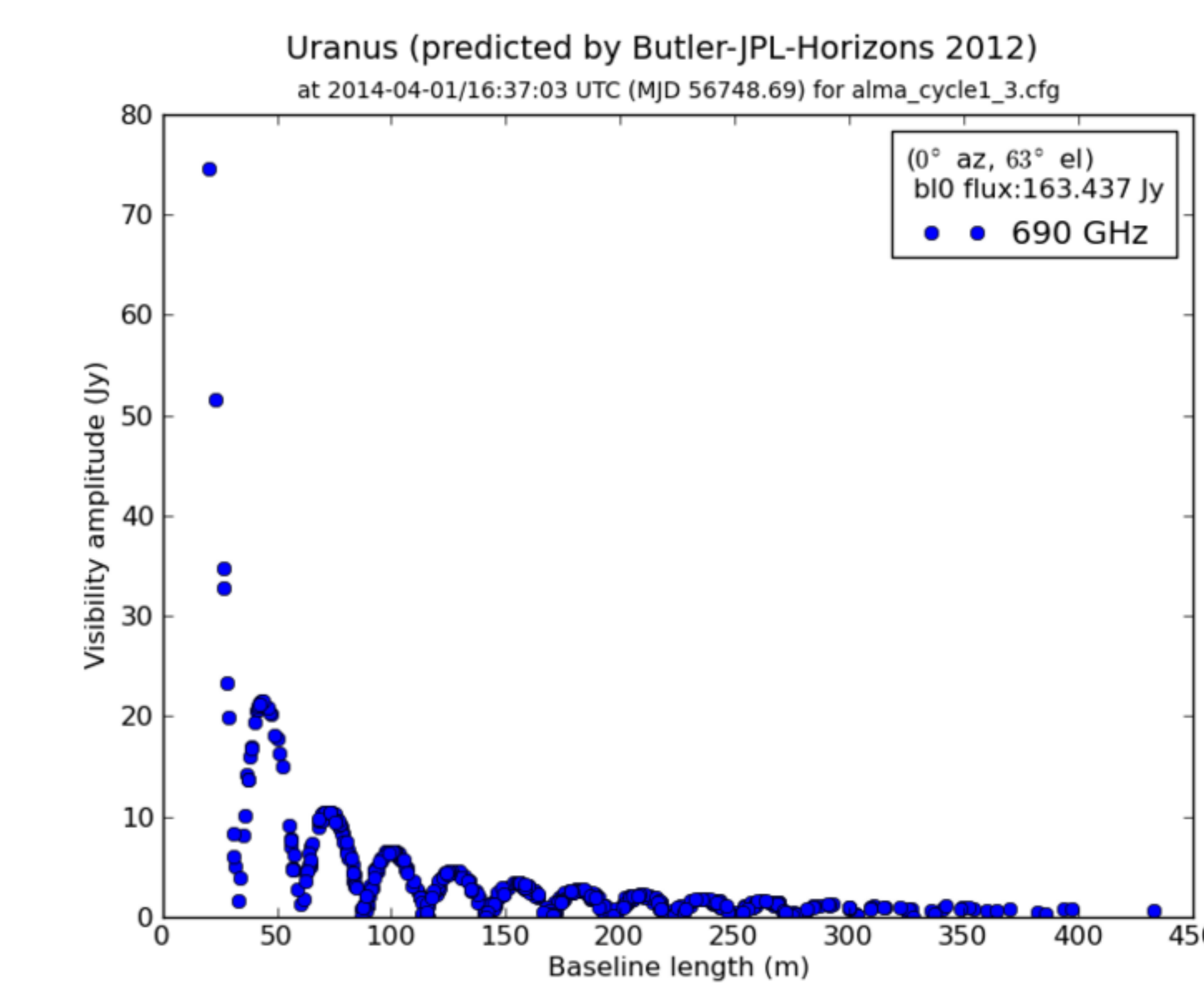
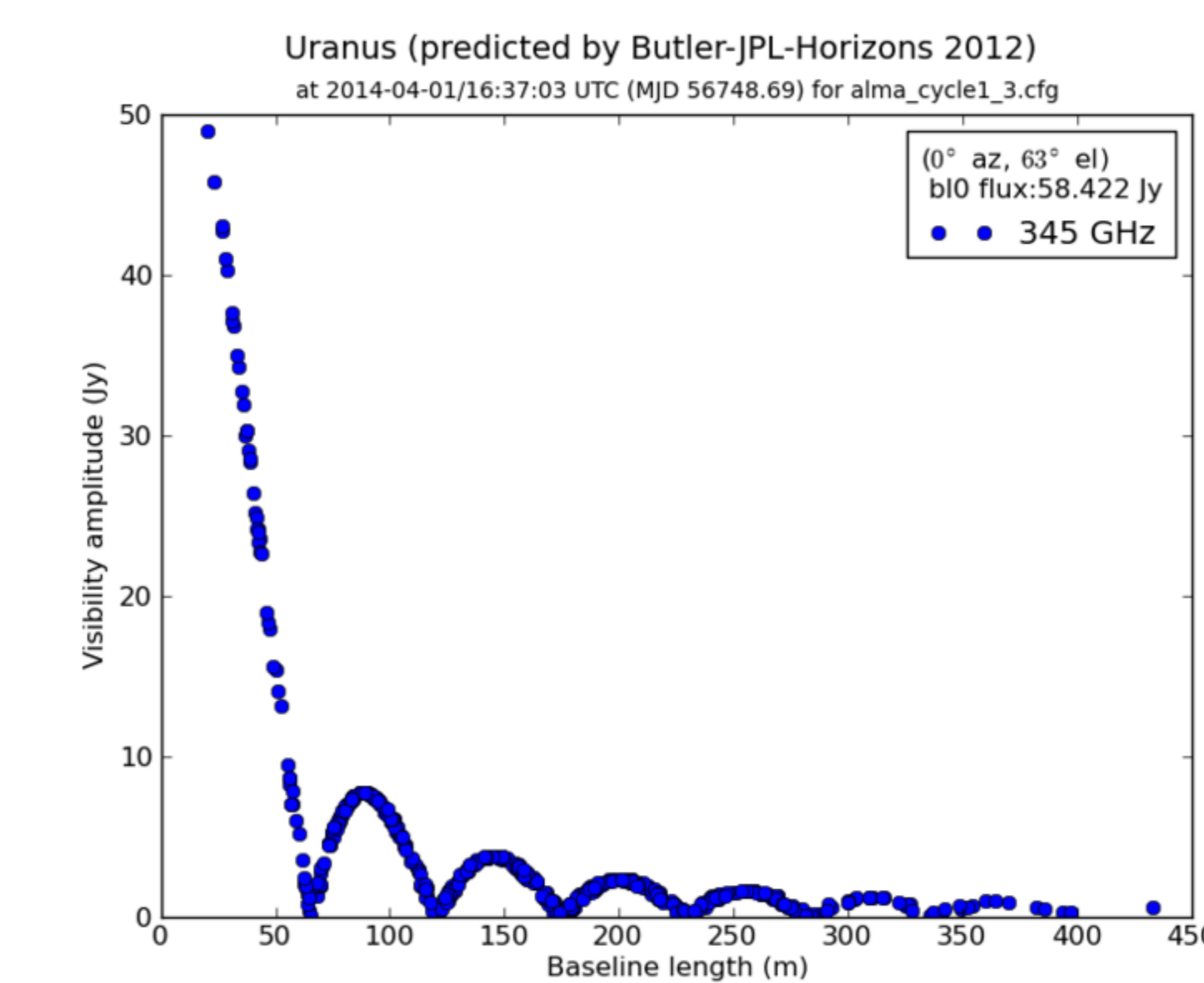
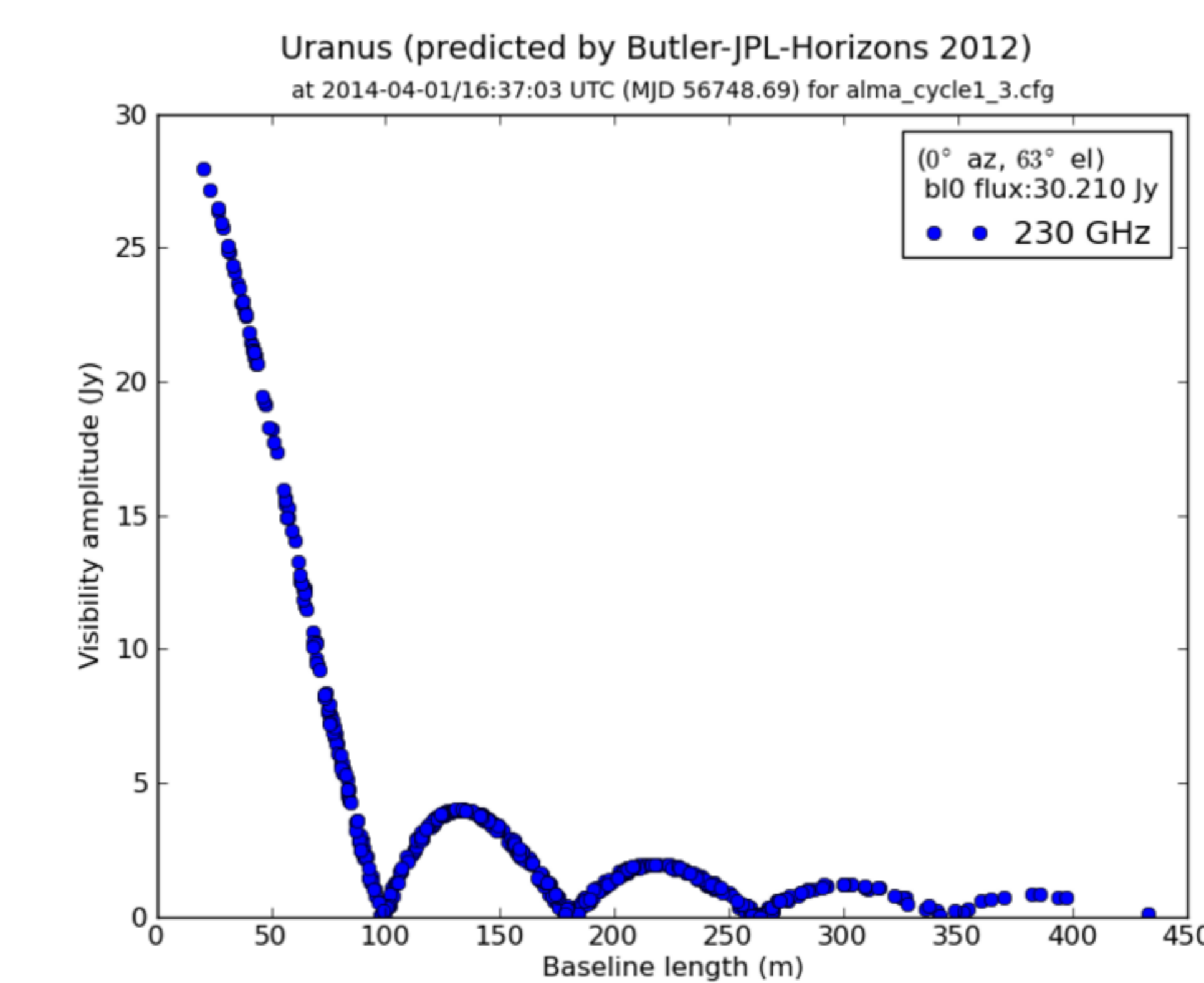
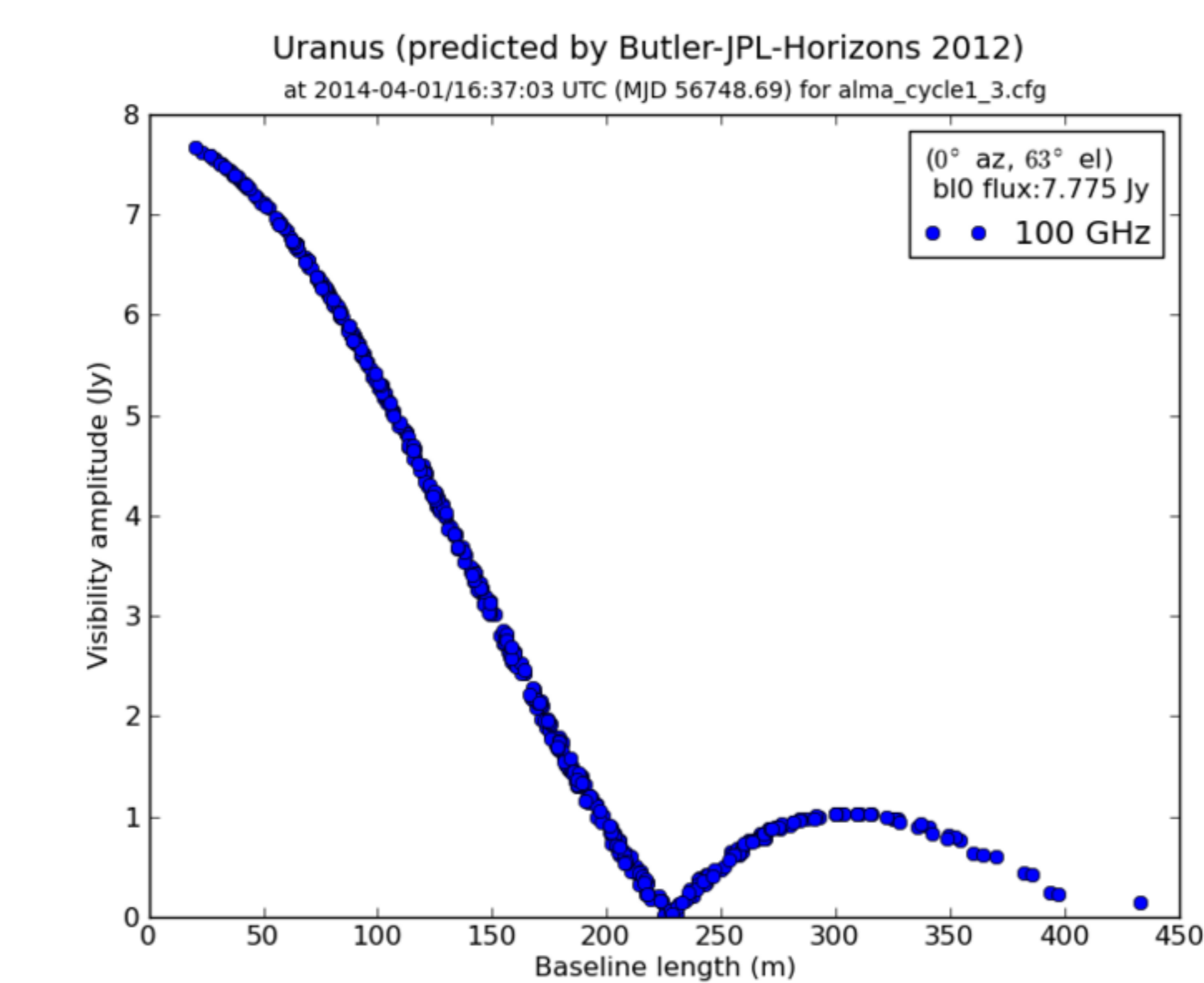
cycle1_1



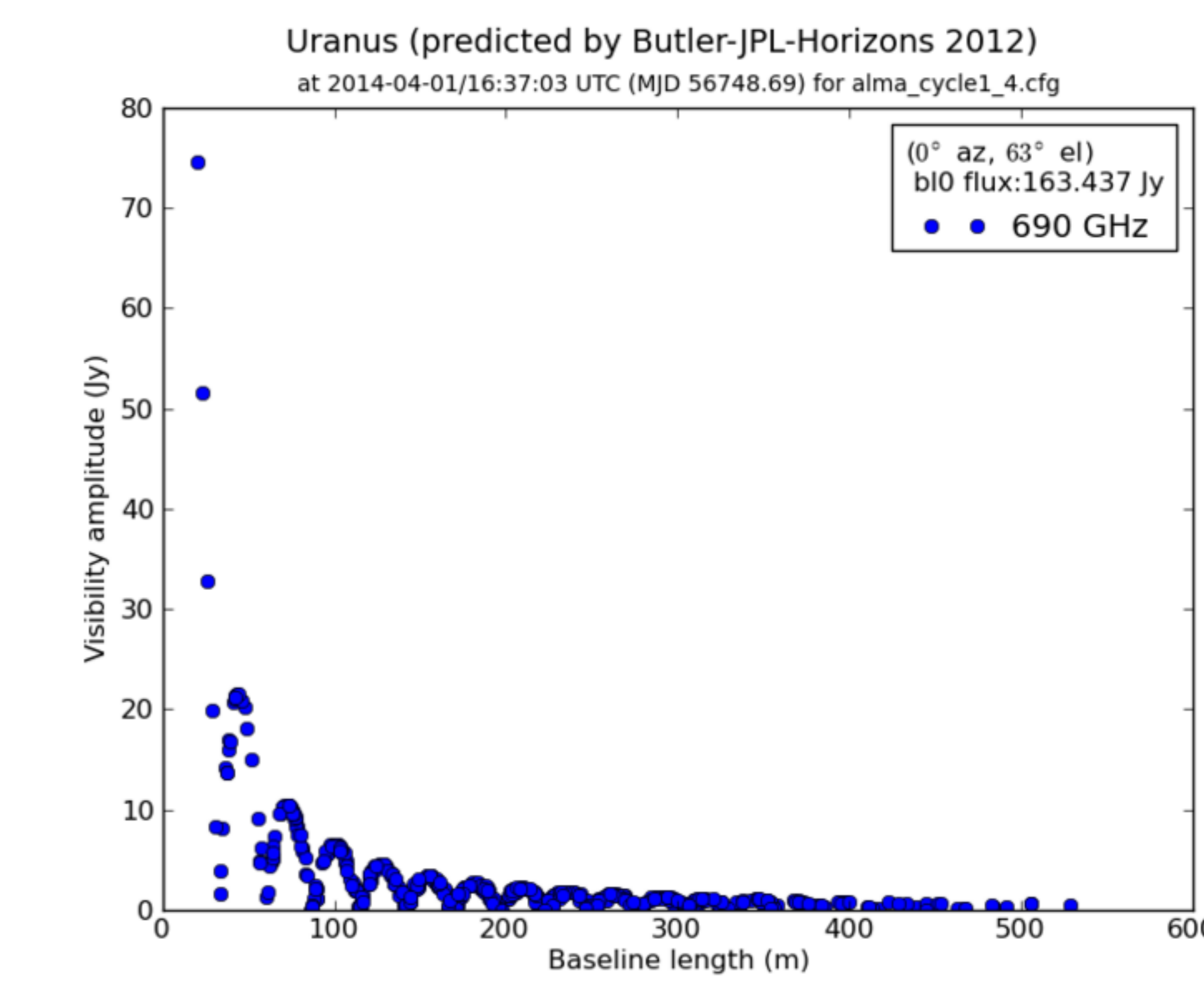
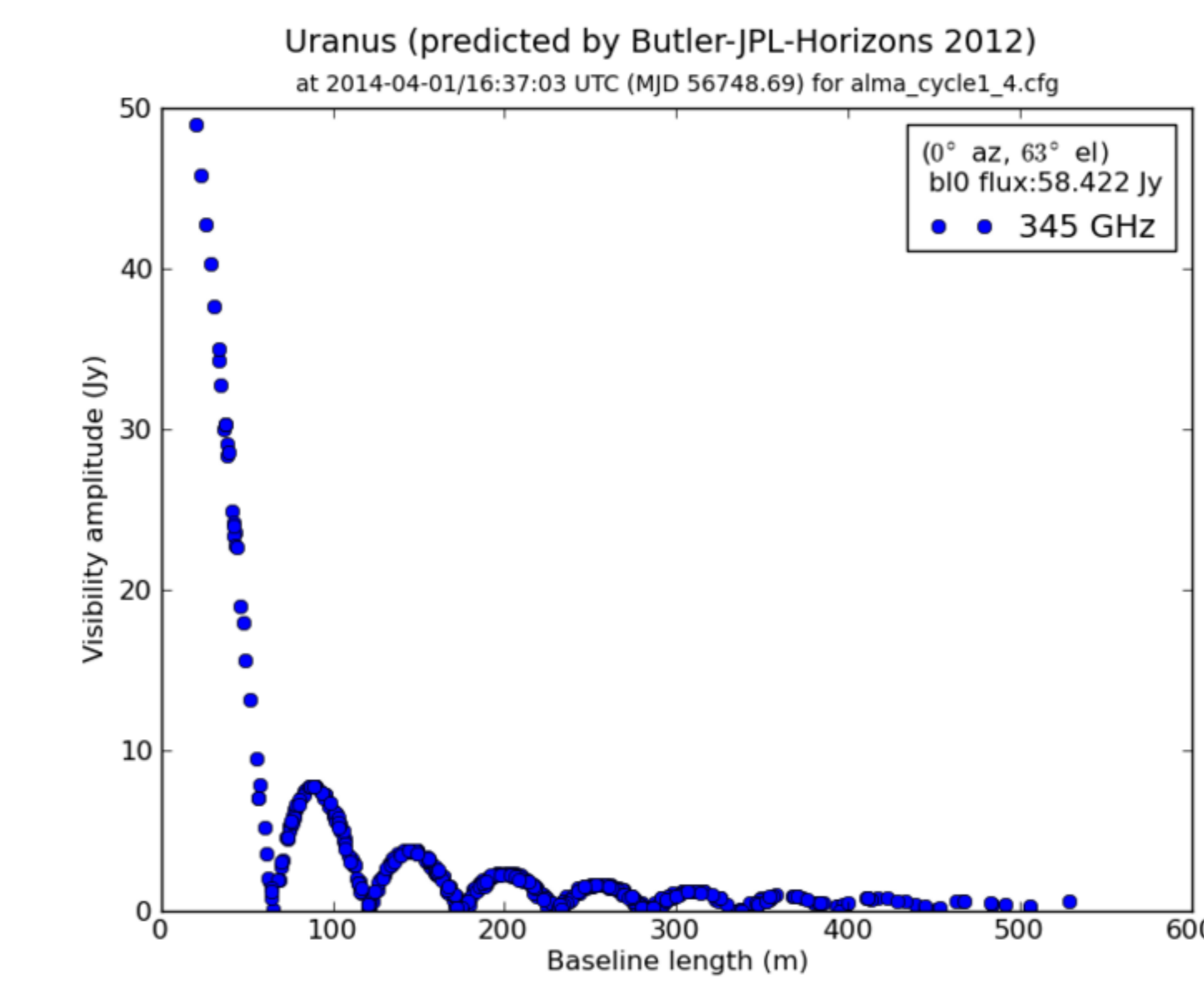
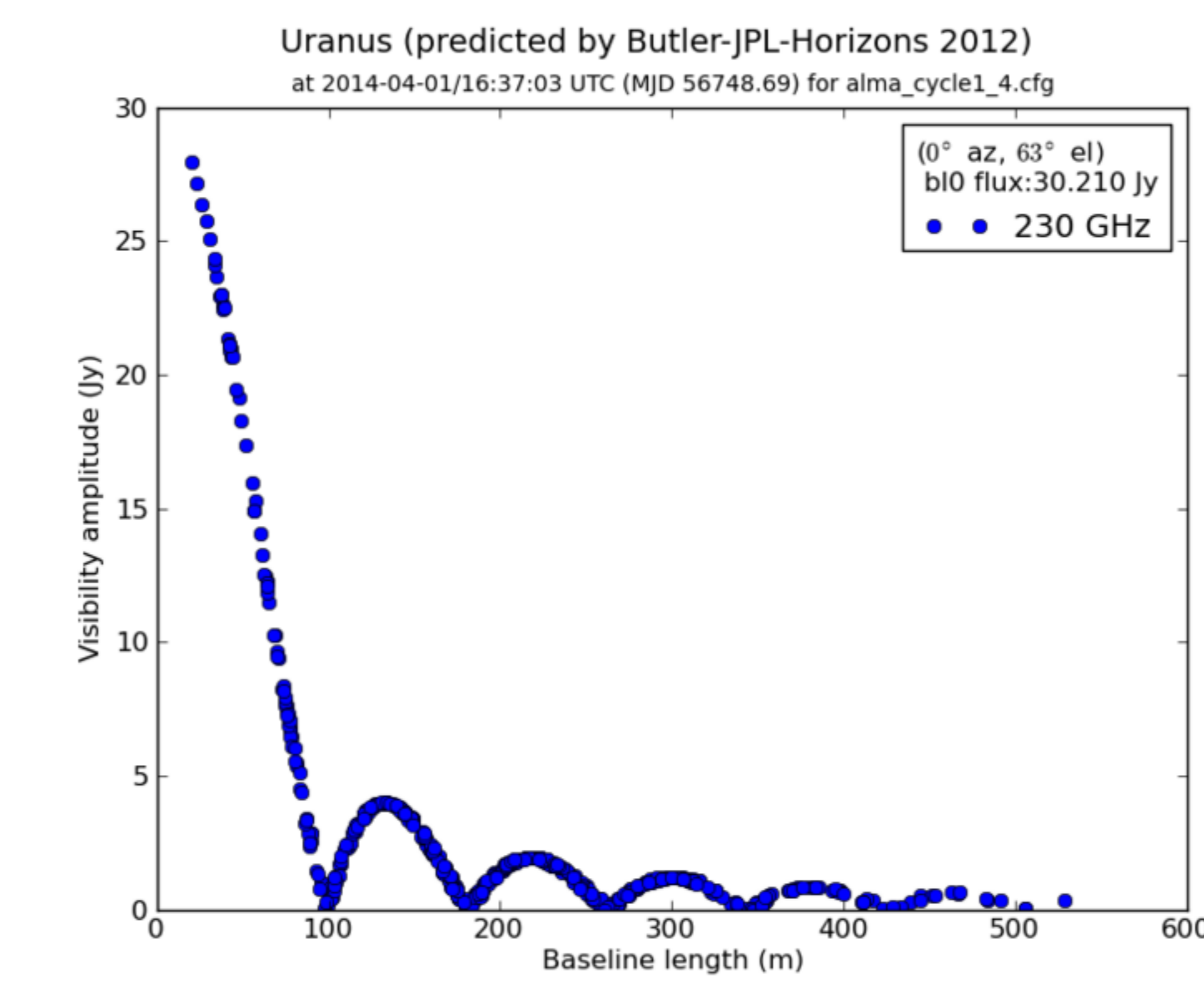
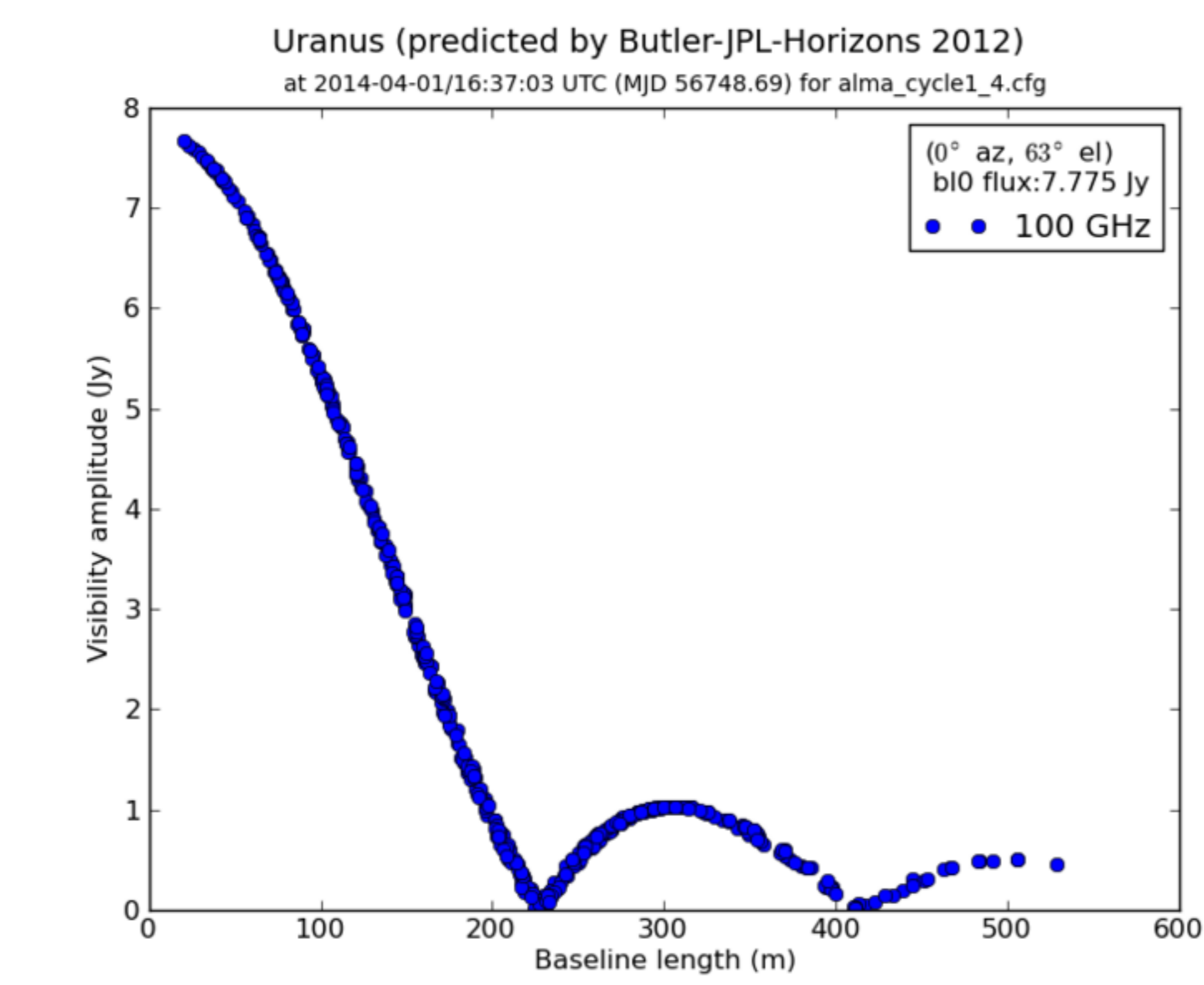
cycle1_2



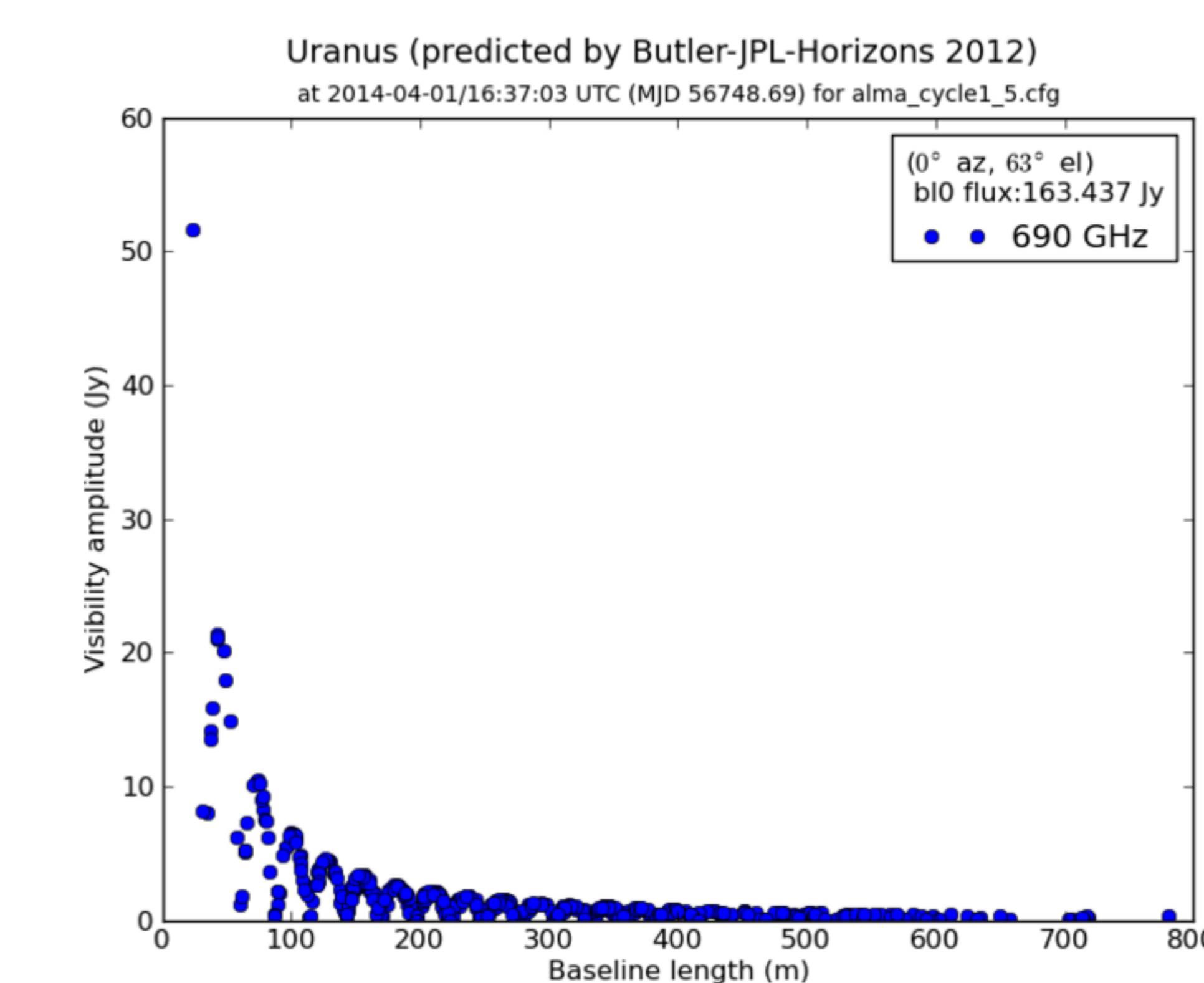
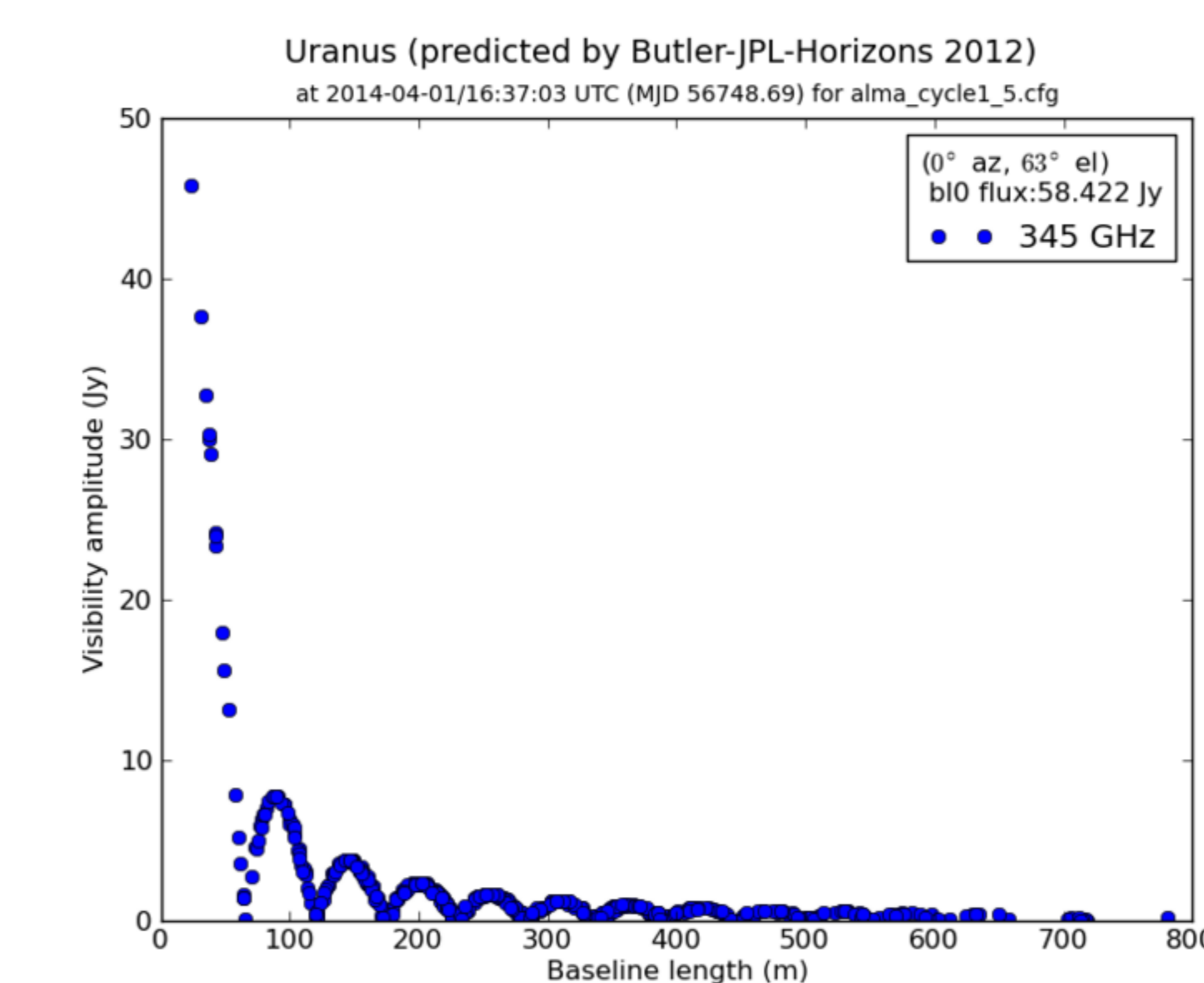
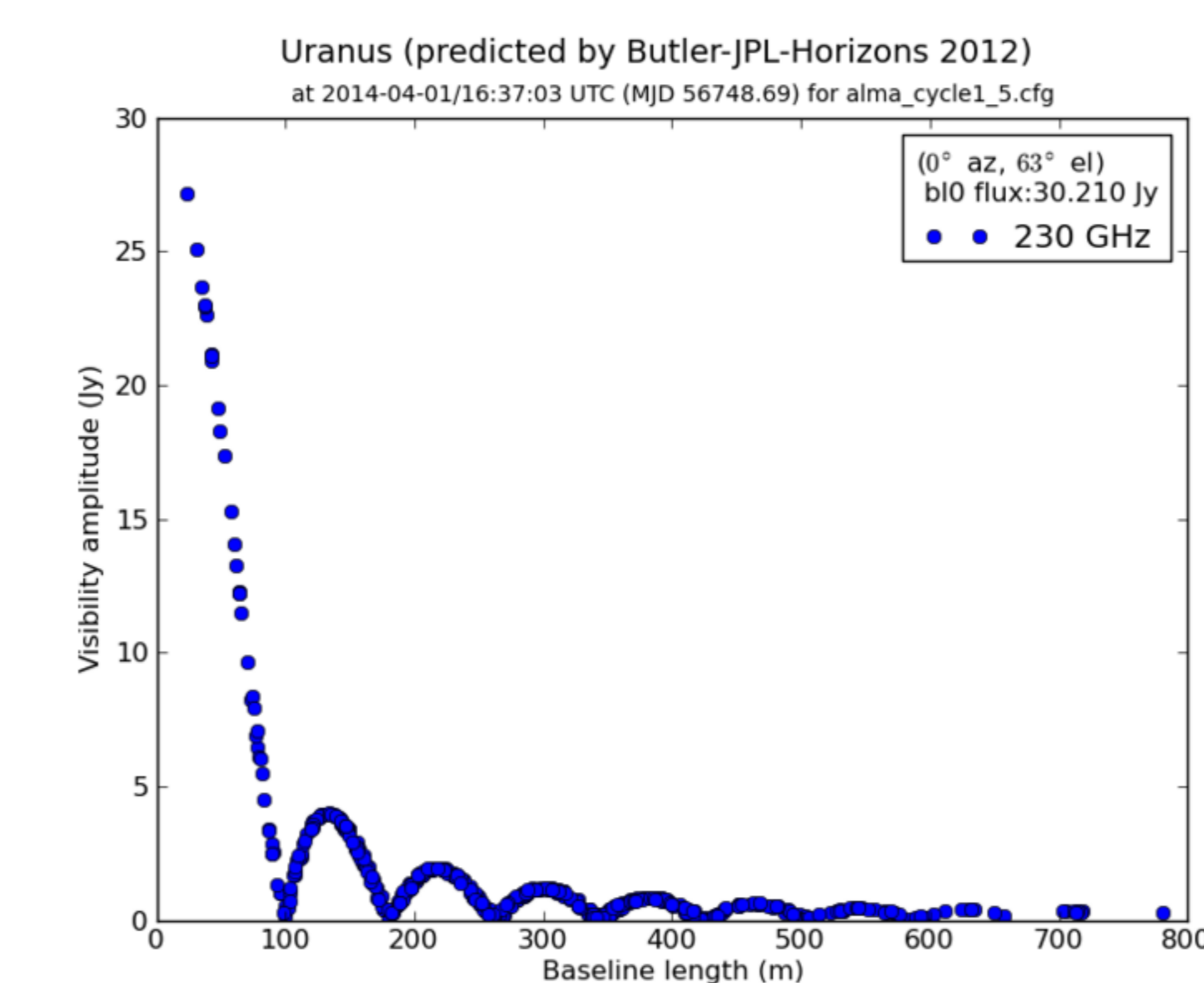
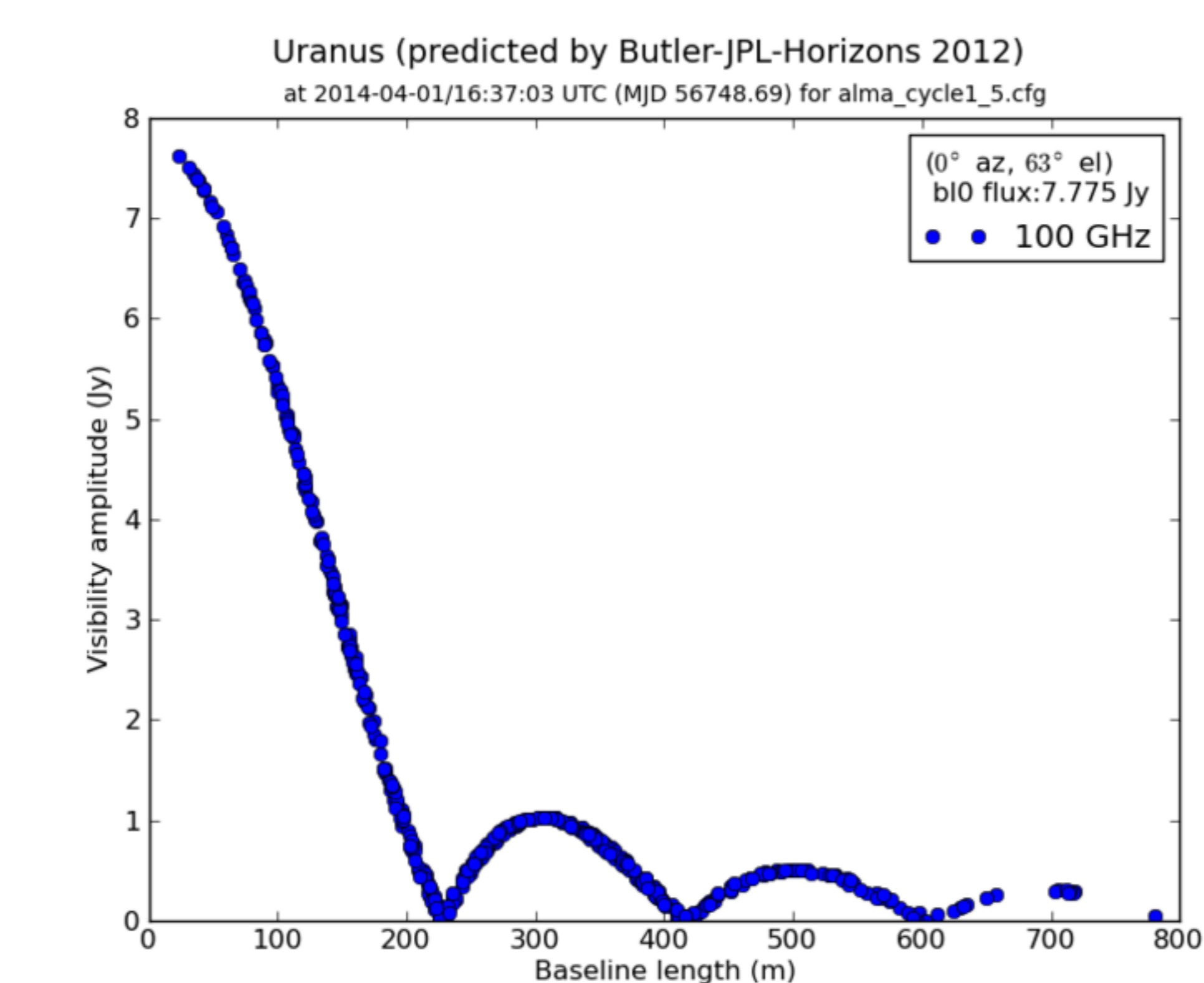
cycle1_3



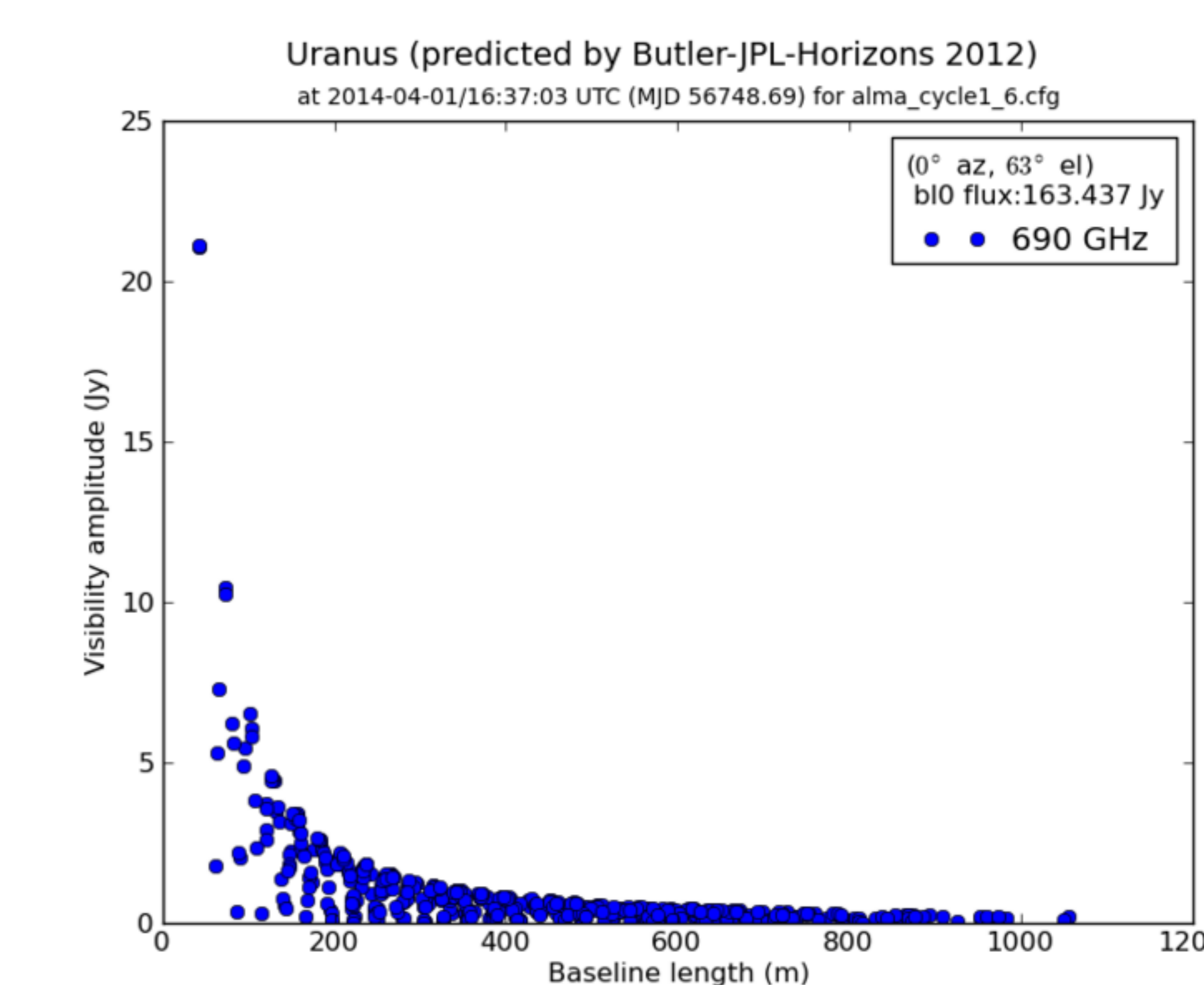
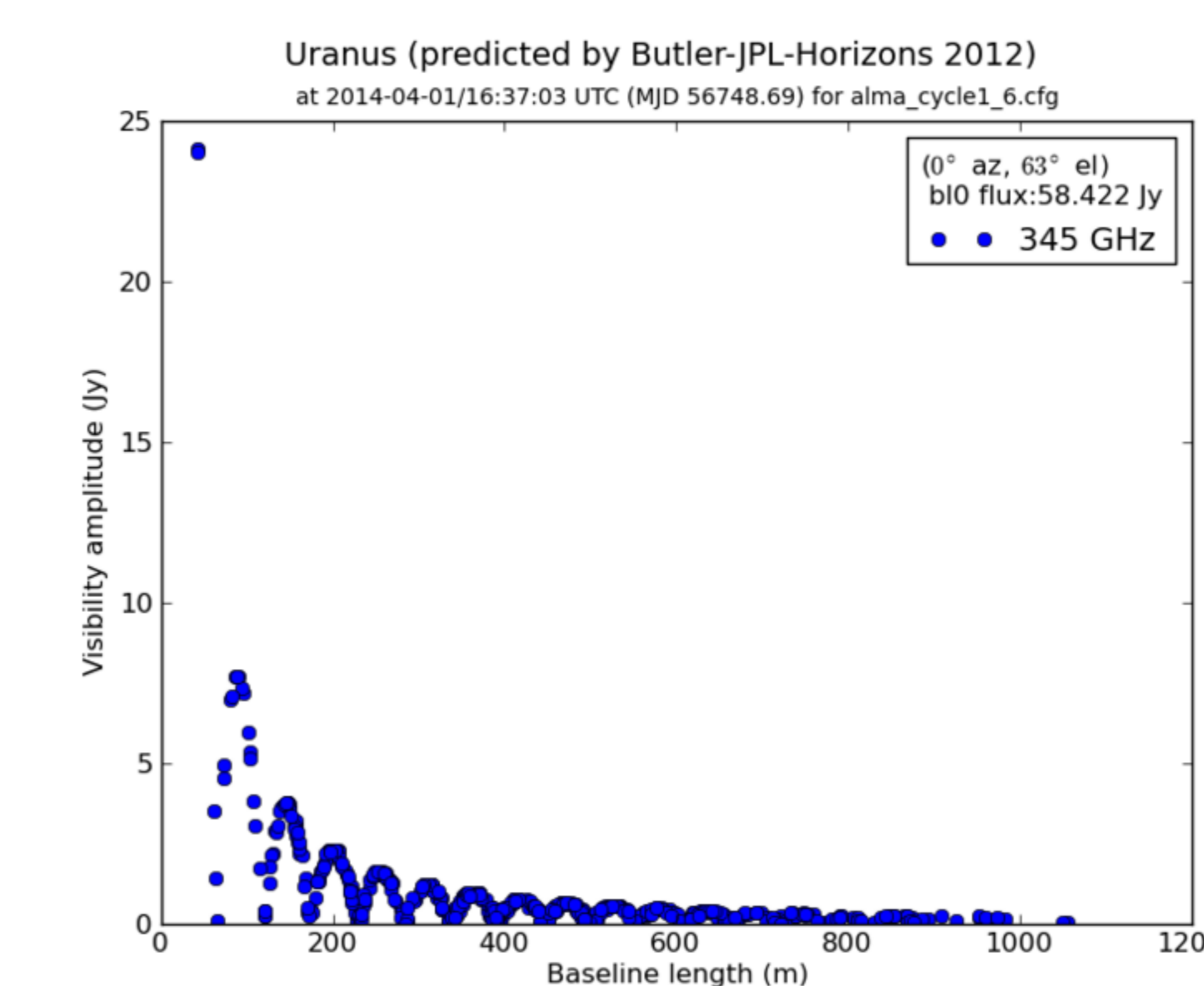
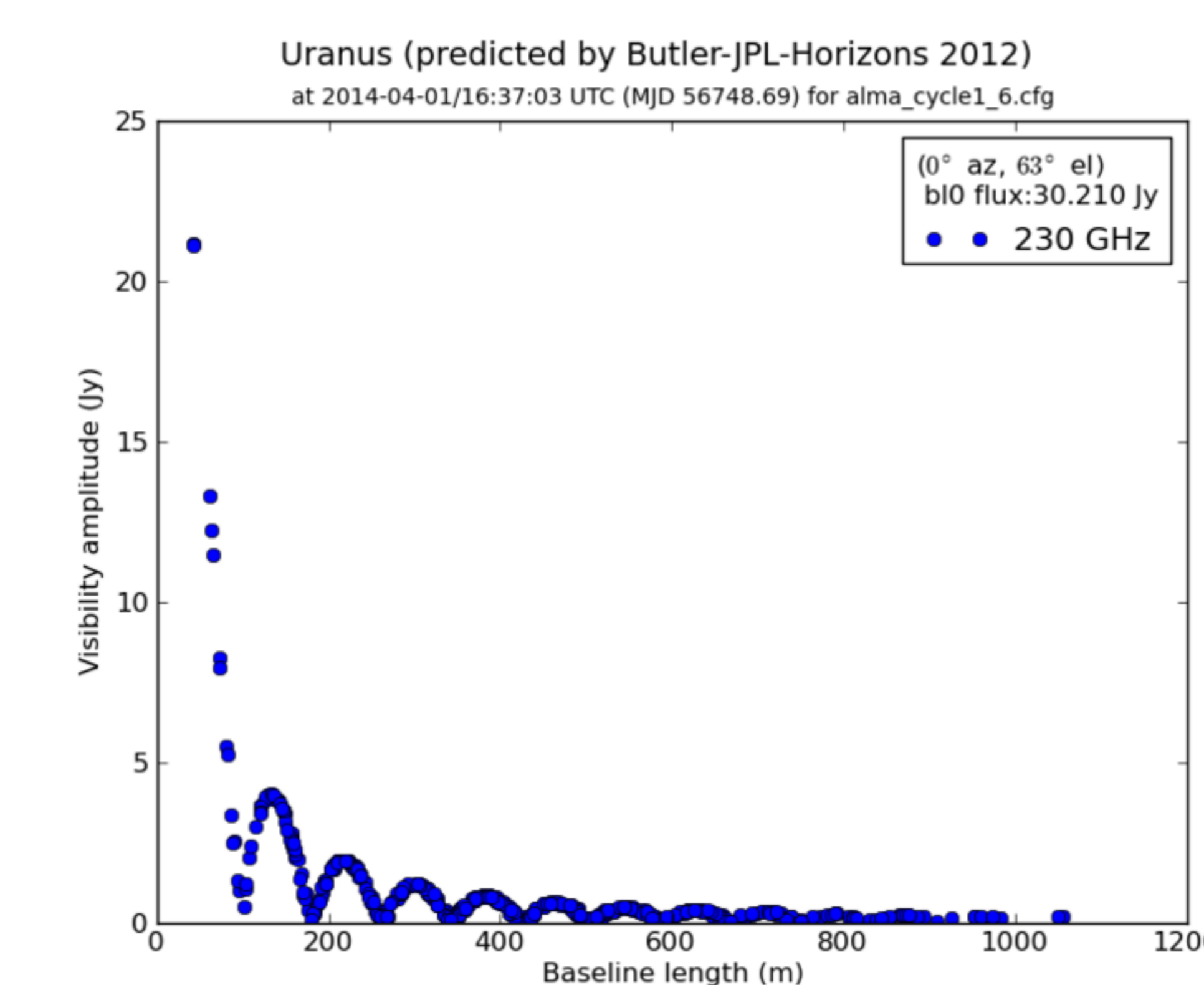
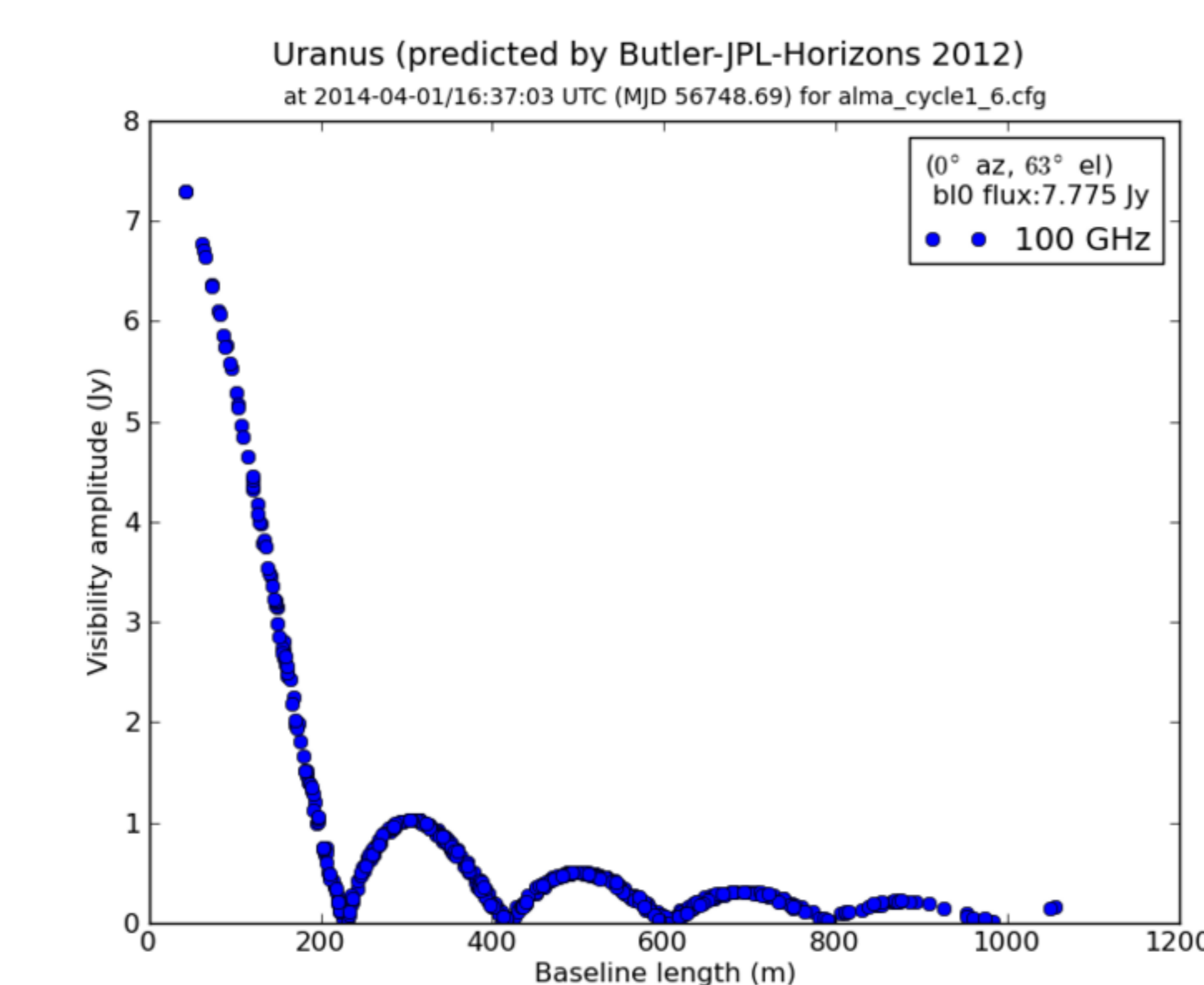
cycle1_4



cycle1_5



cycle1_6



Neptune 2014-04-01 2.2" RA,Dec=22:32:49, -09:52:42

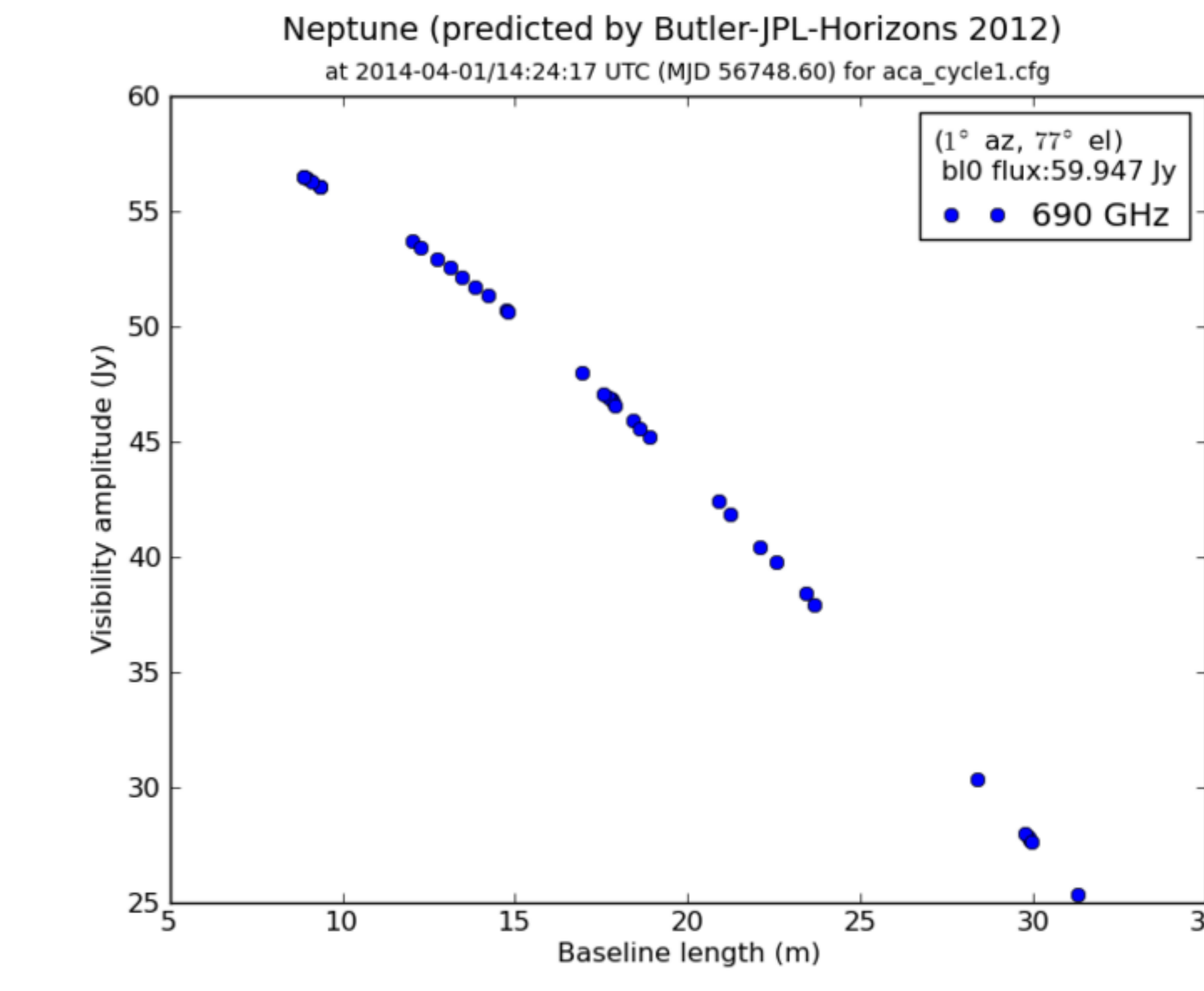
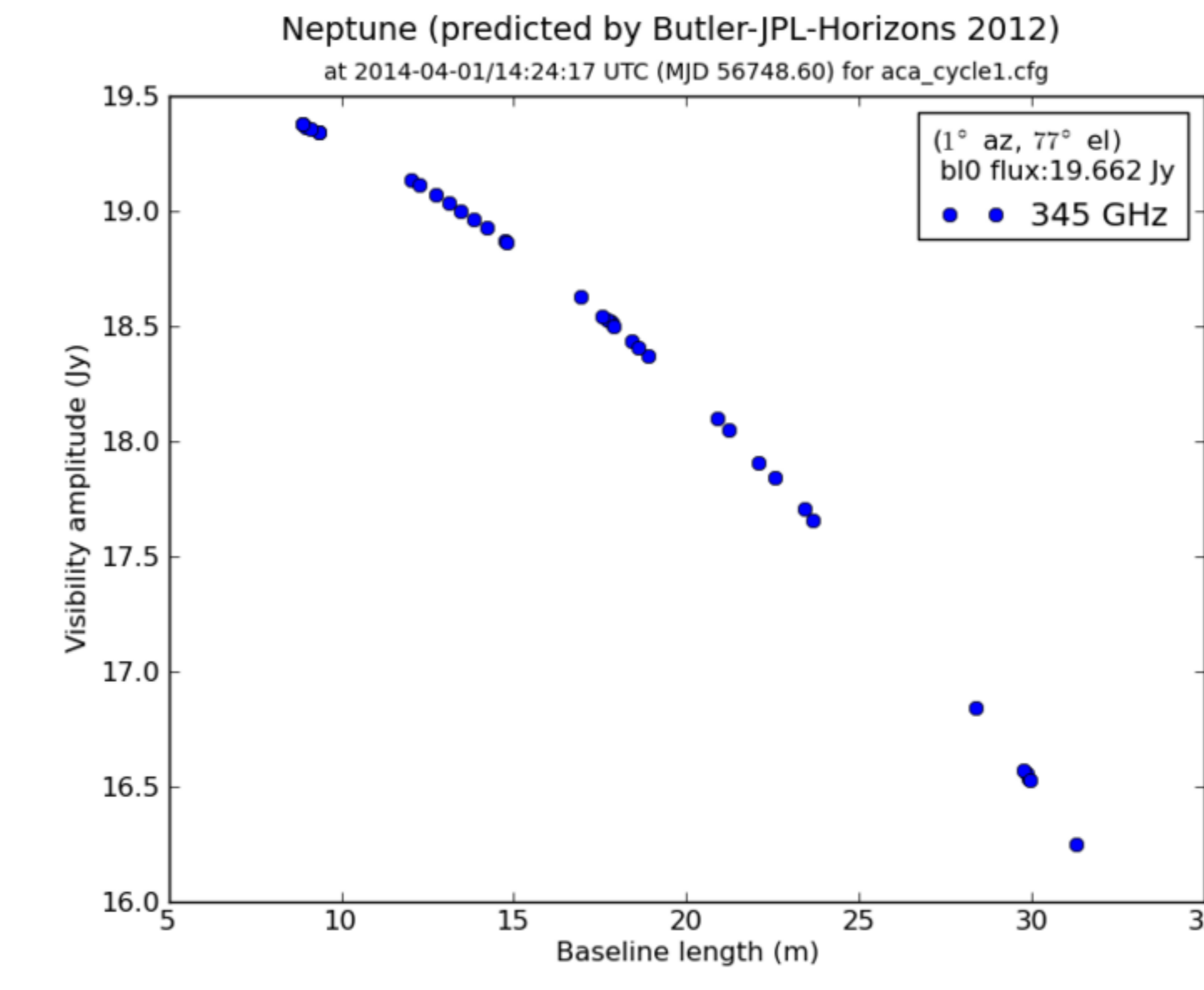
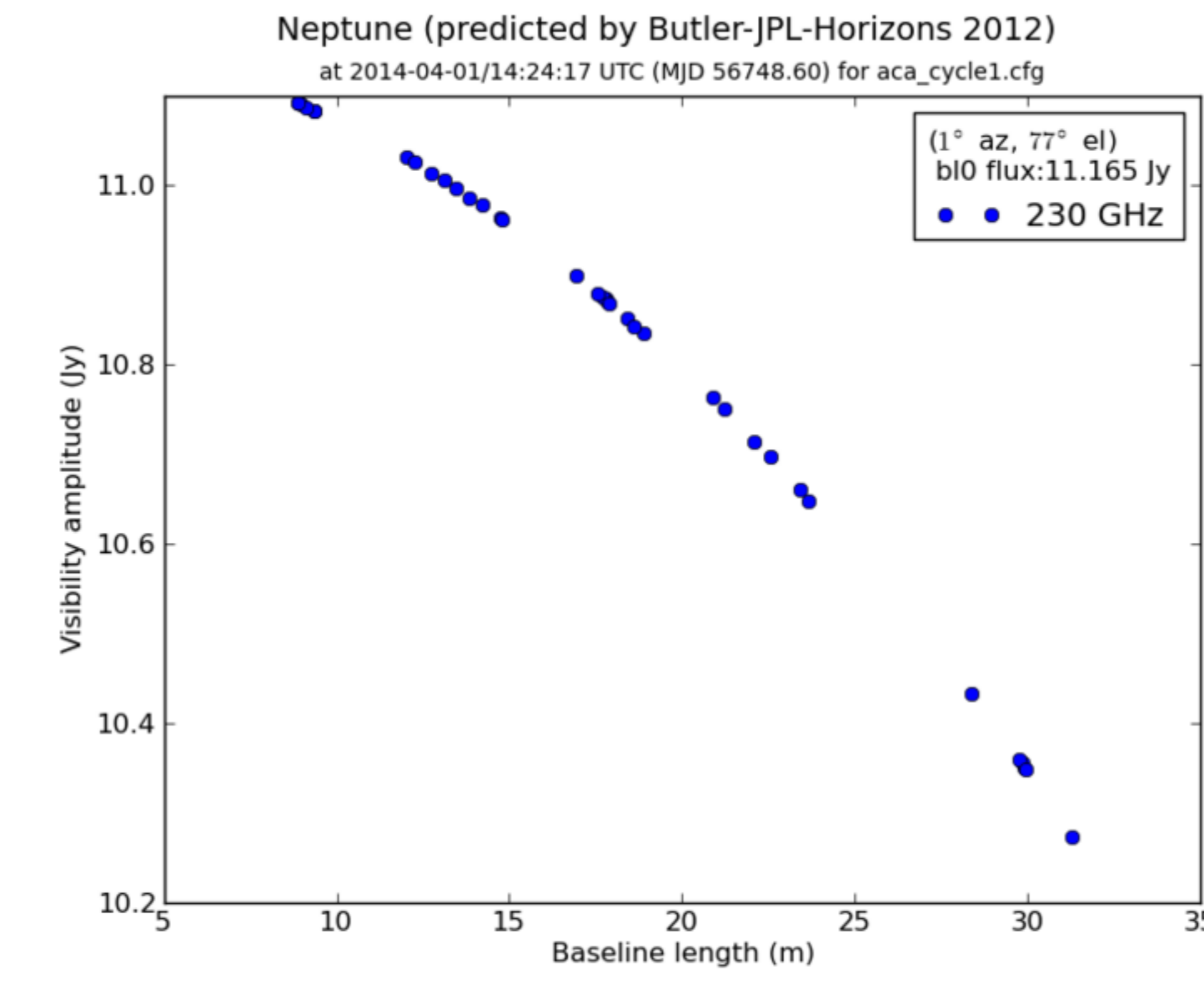
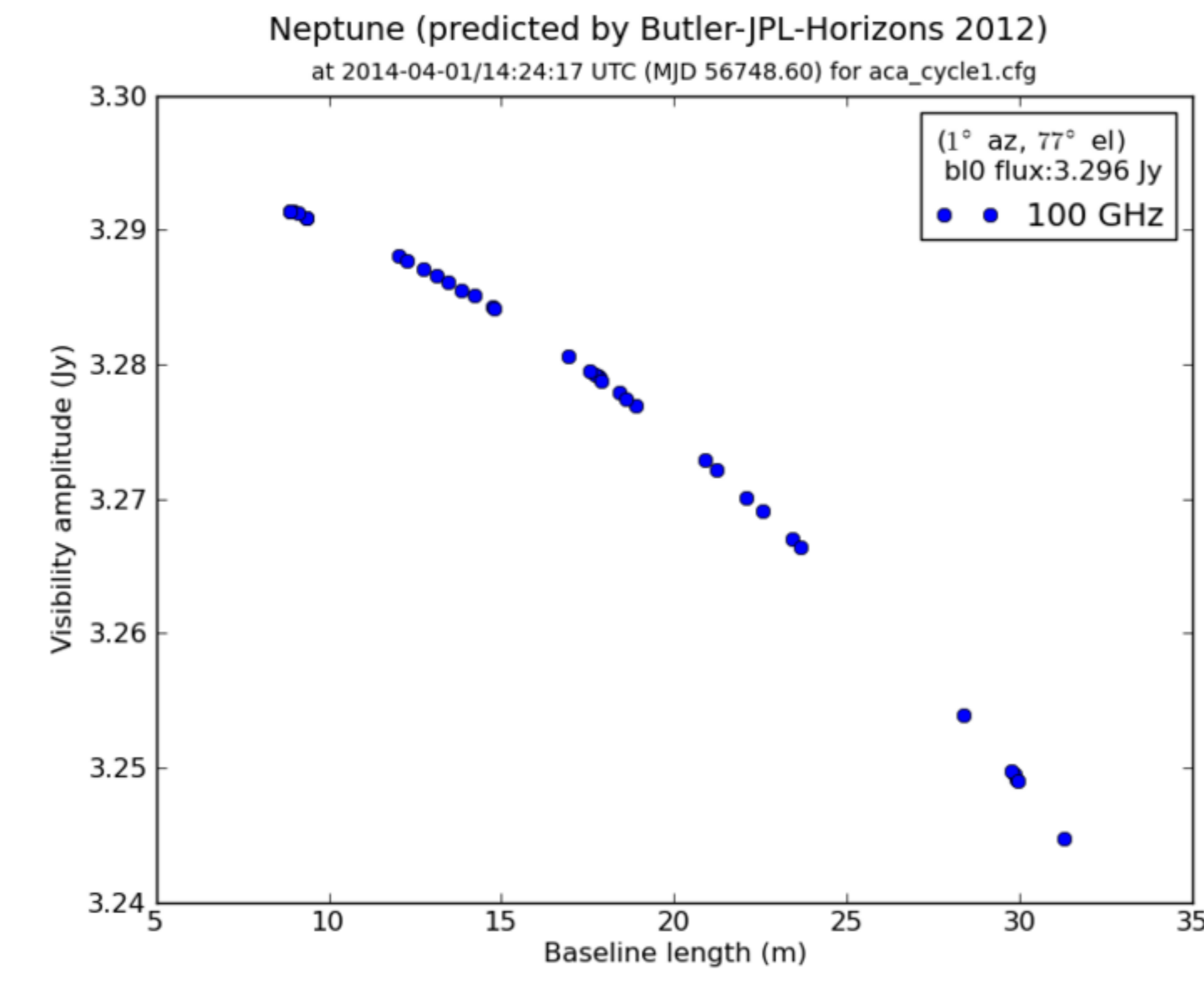
100 GHz

230 GHz

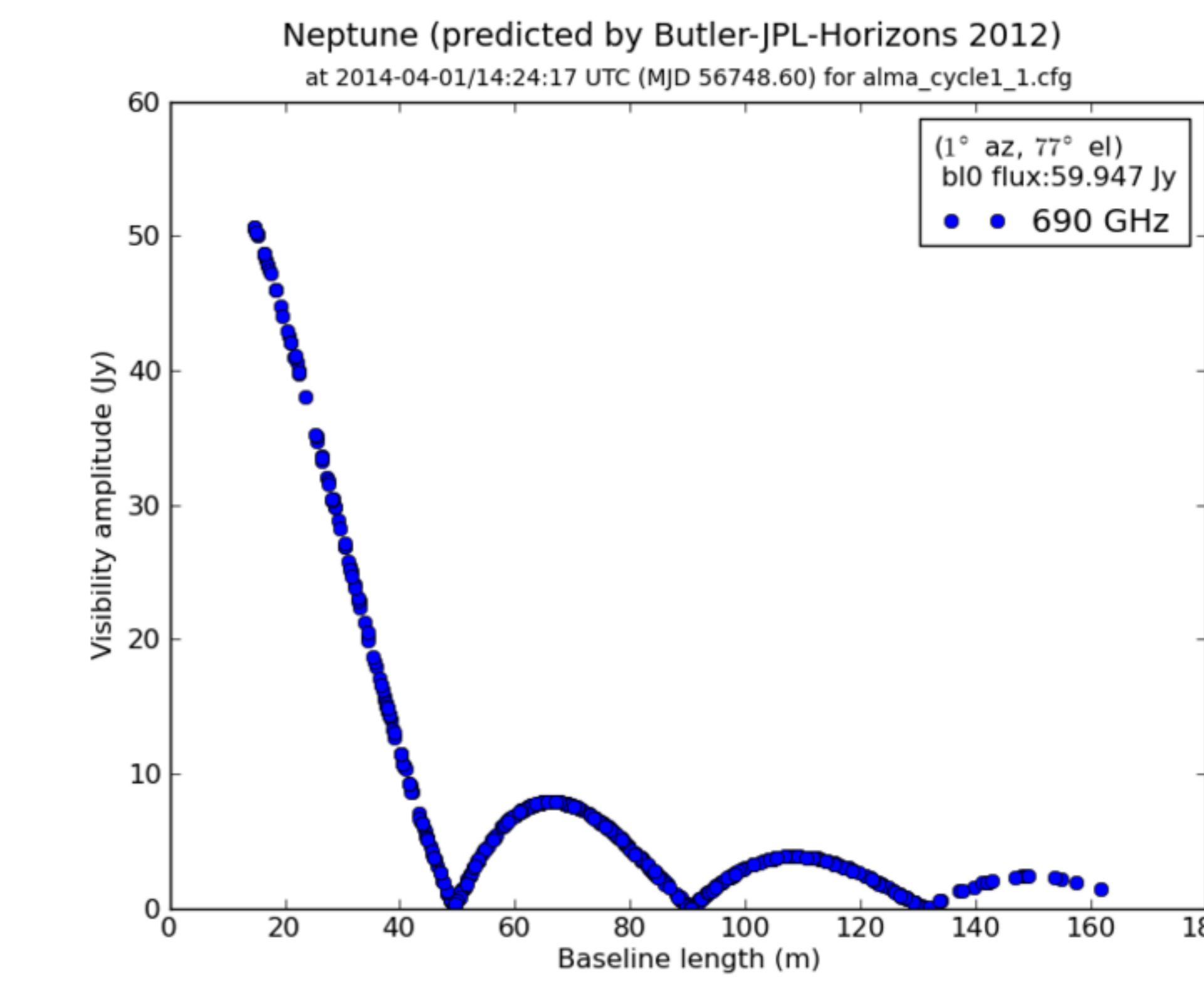
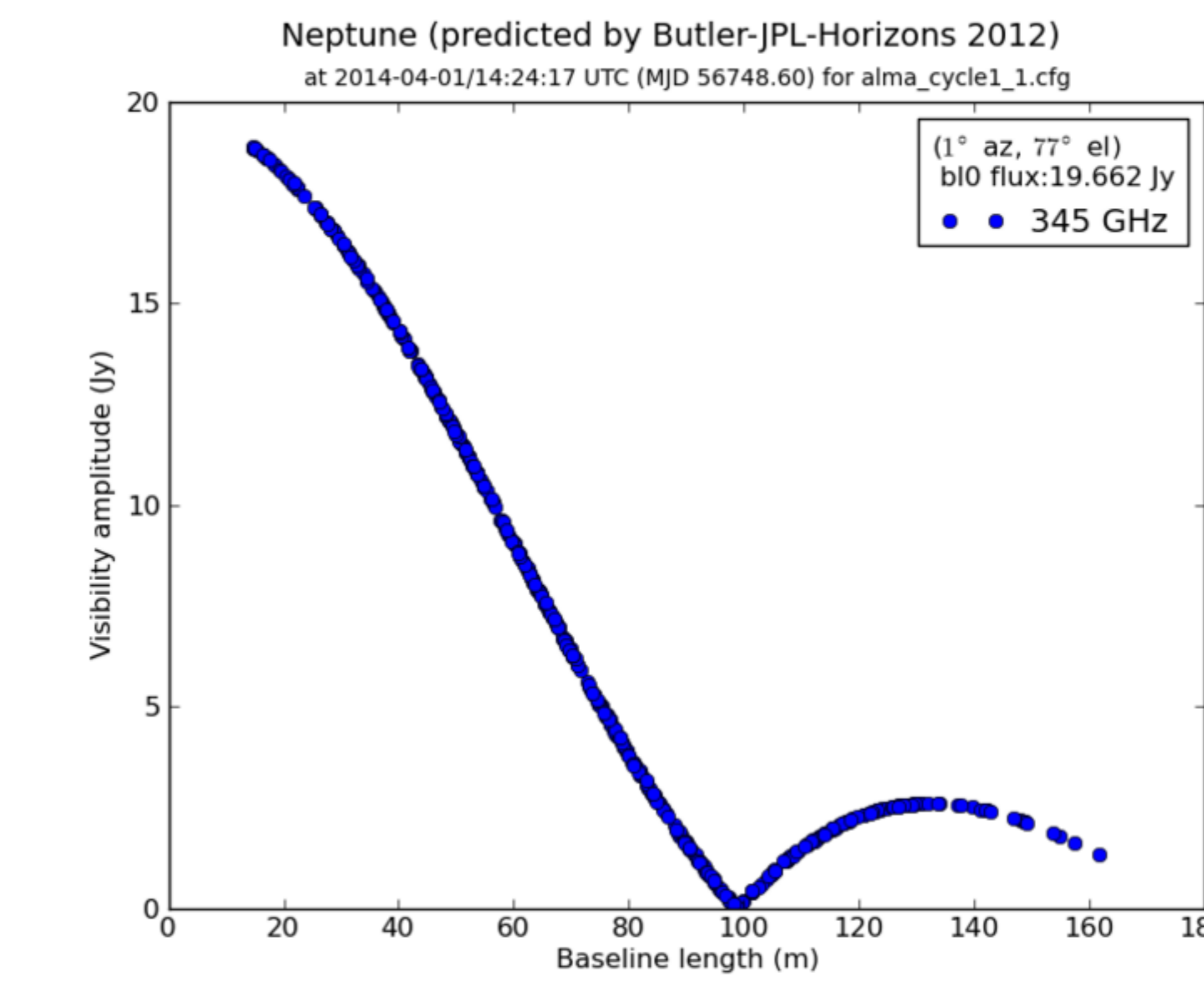
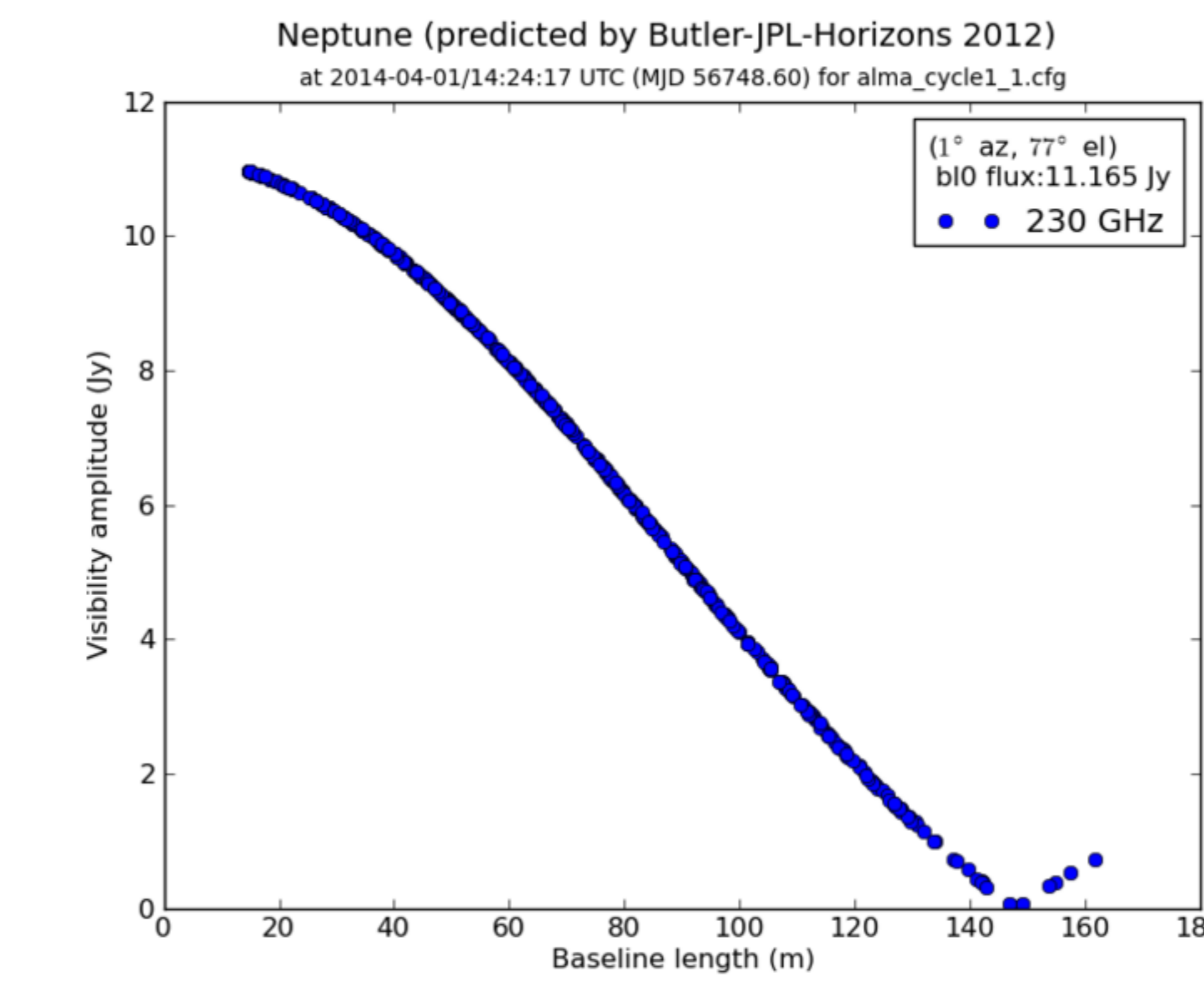
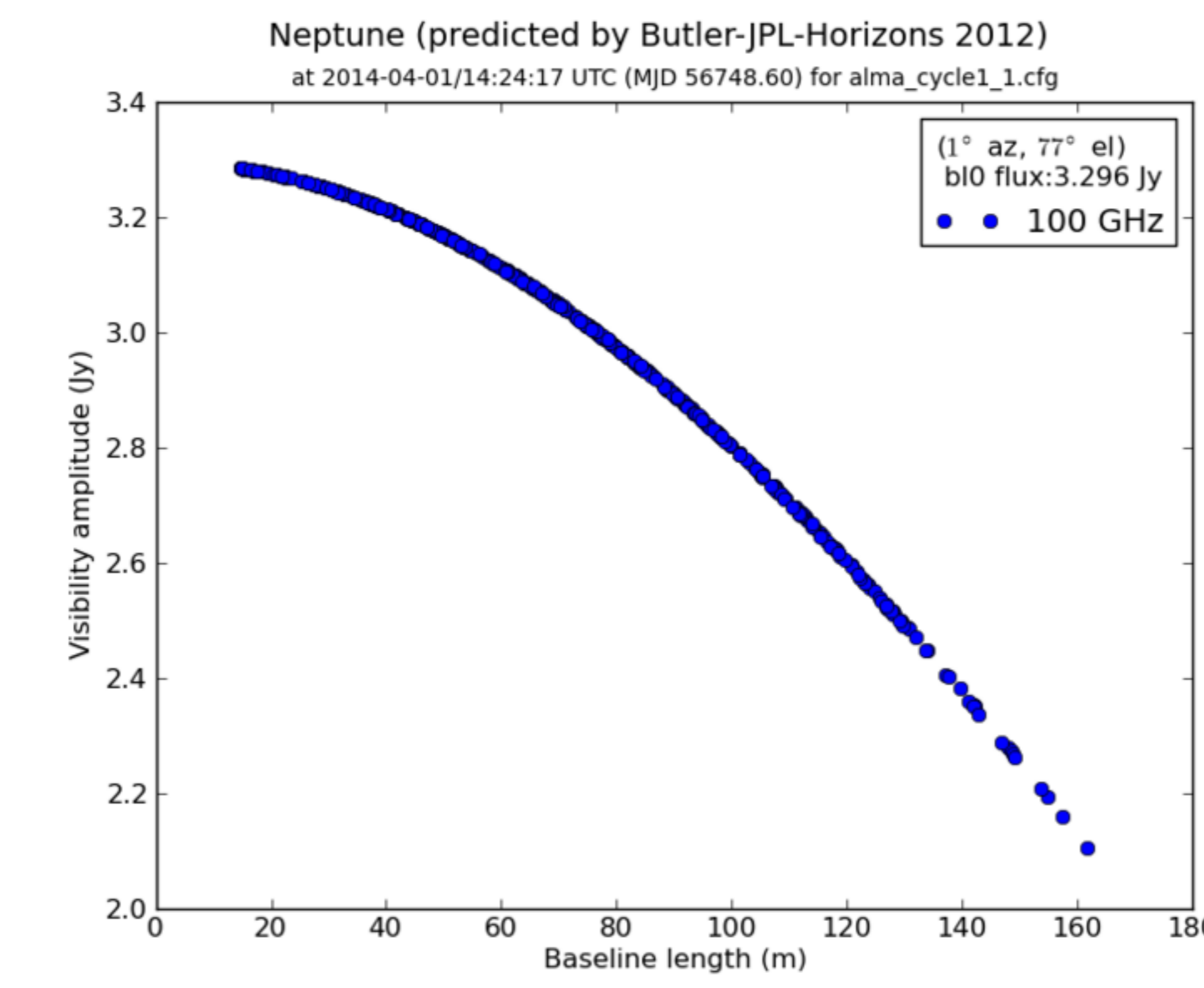
345 GHz

690 GHz

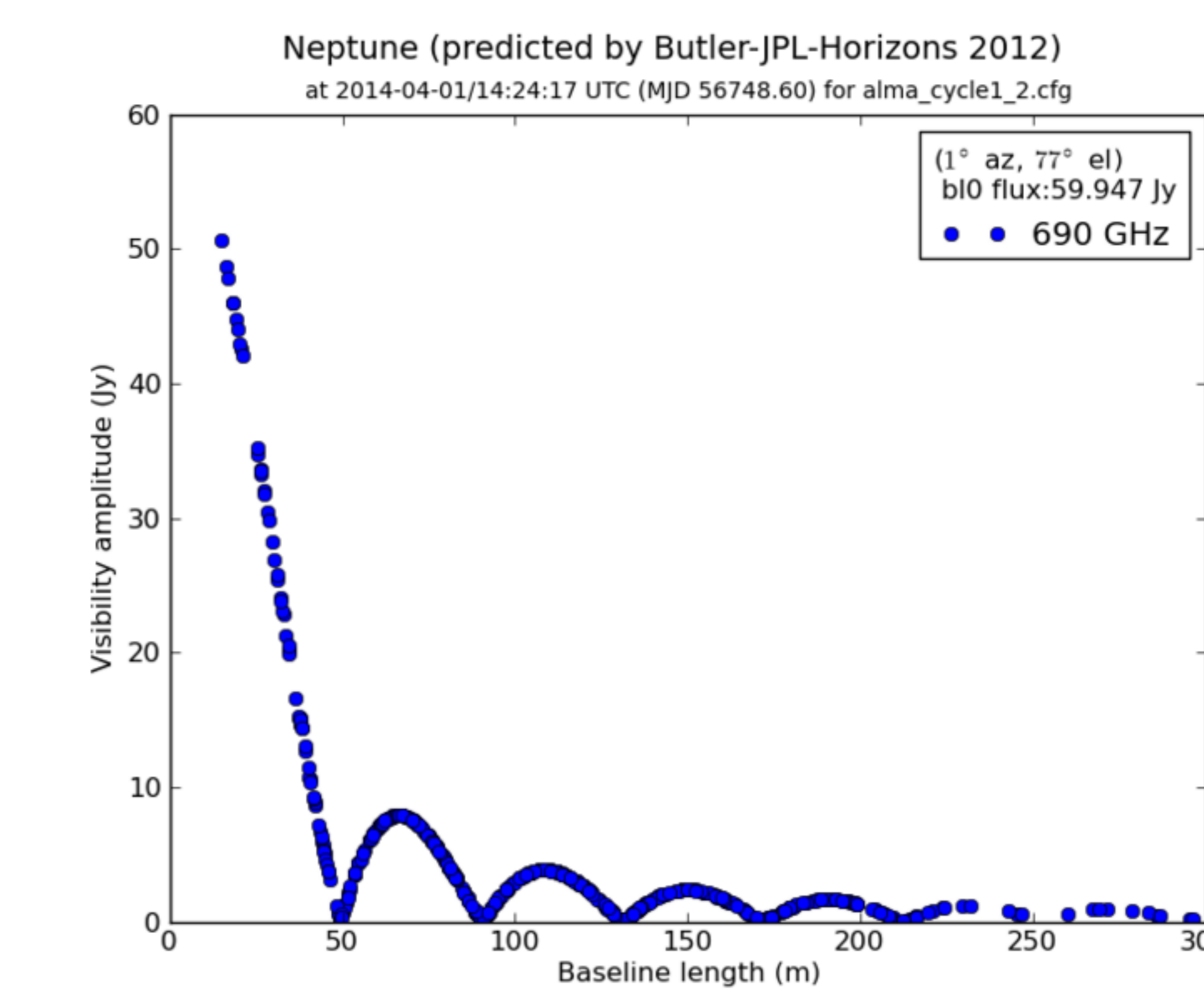
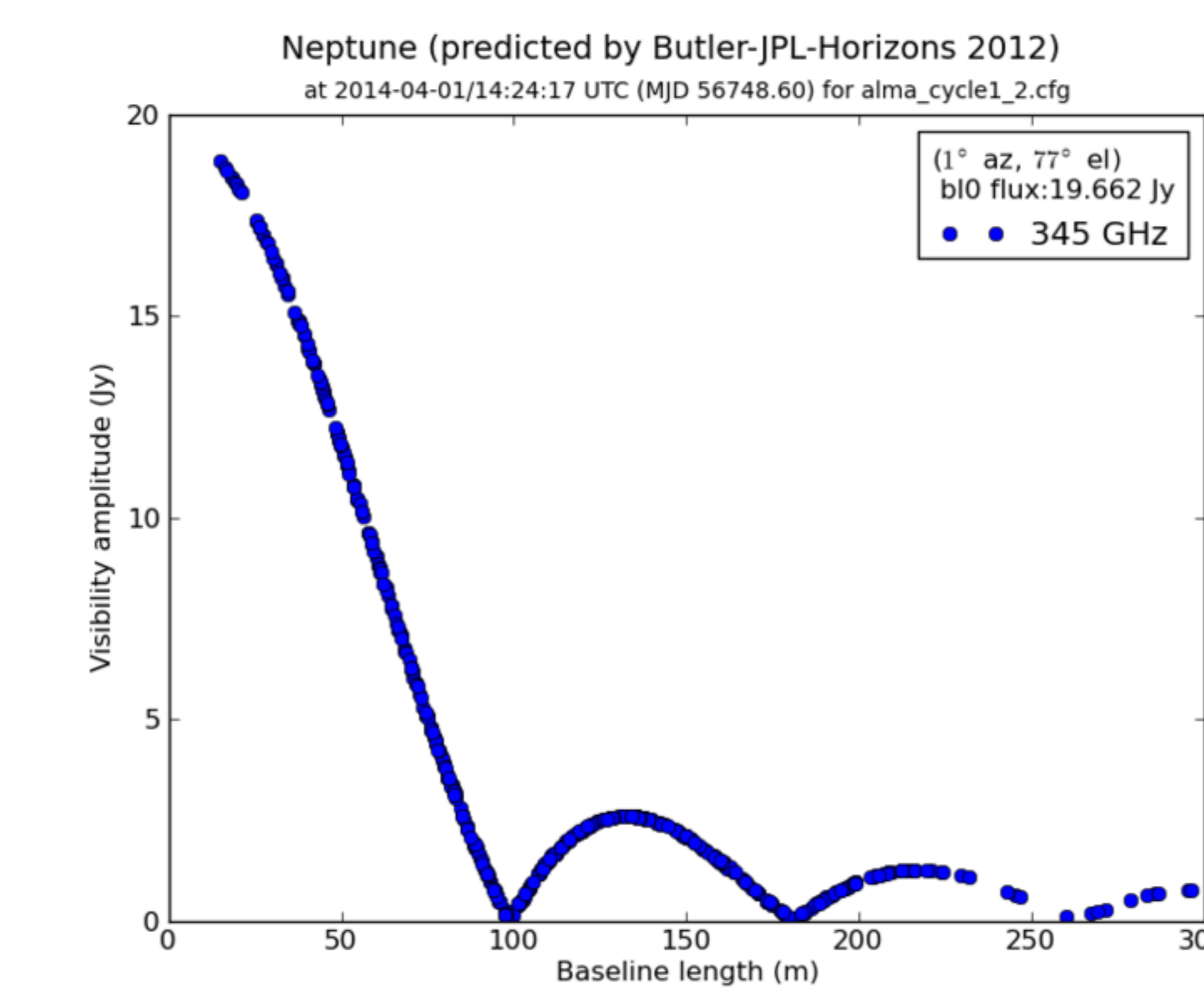
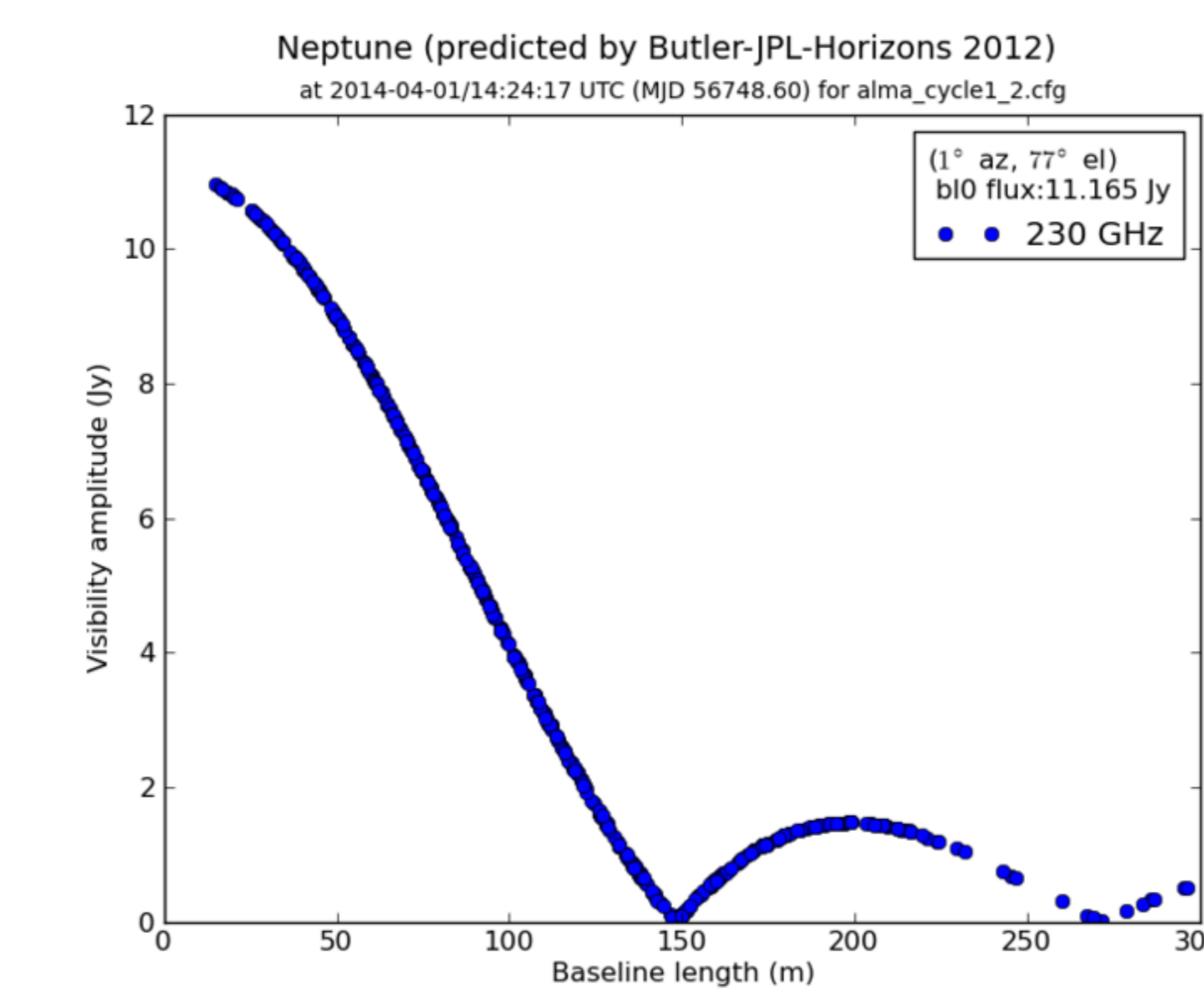
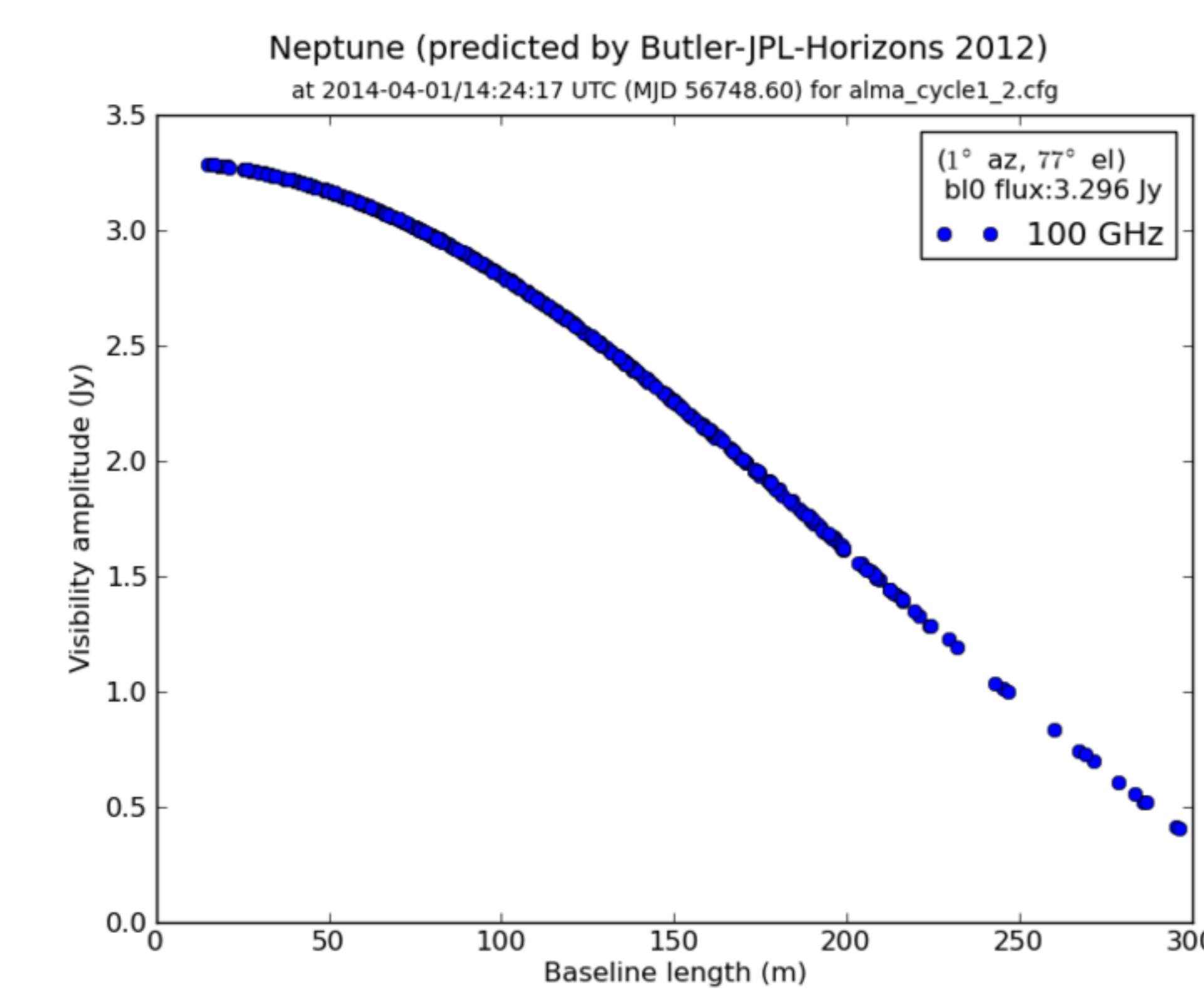
aca_cycle1



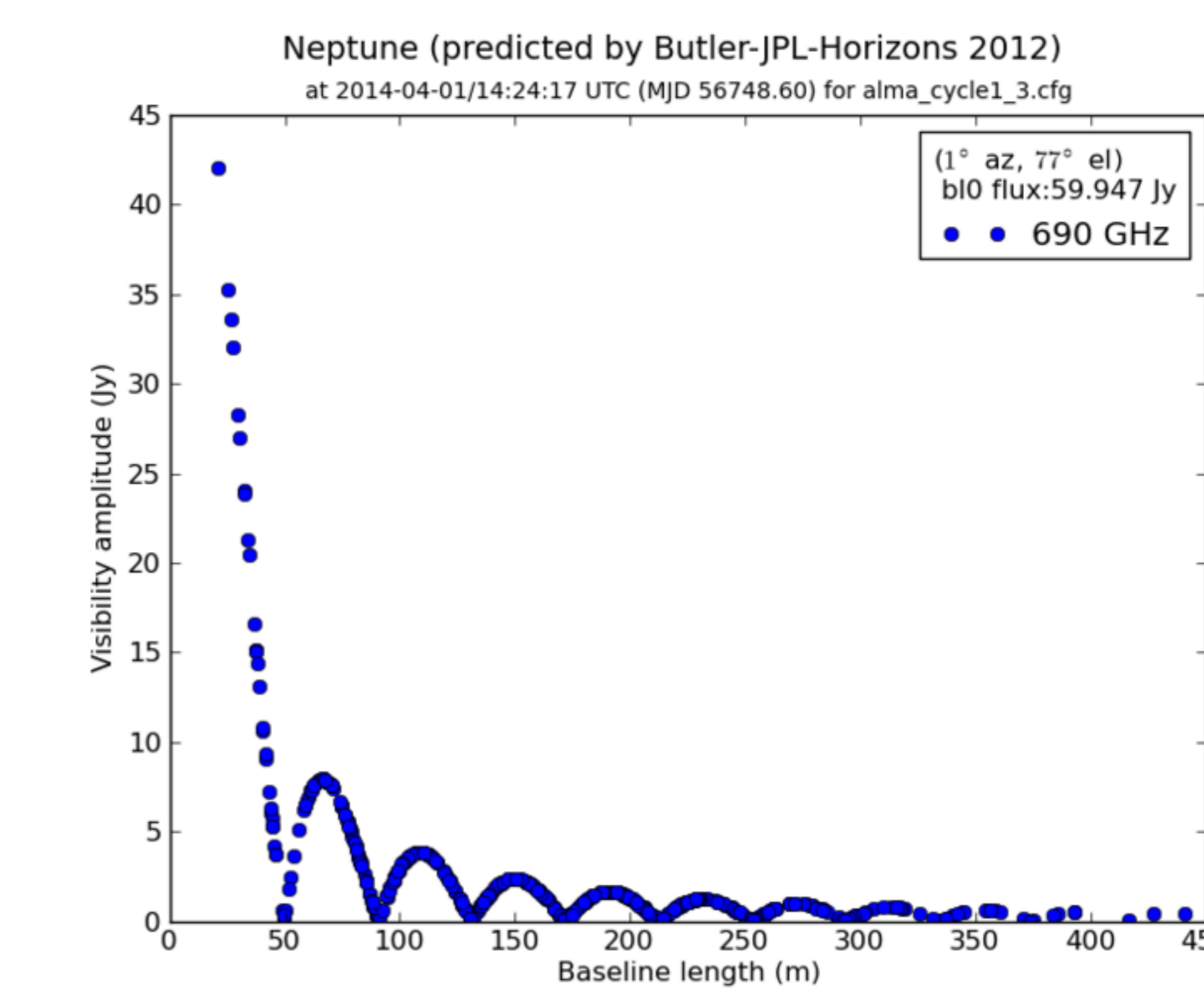
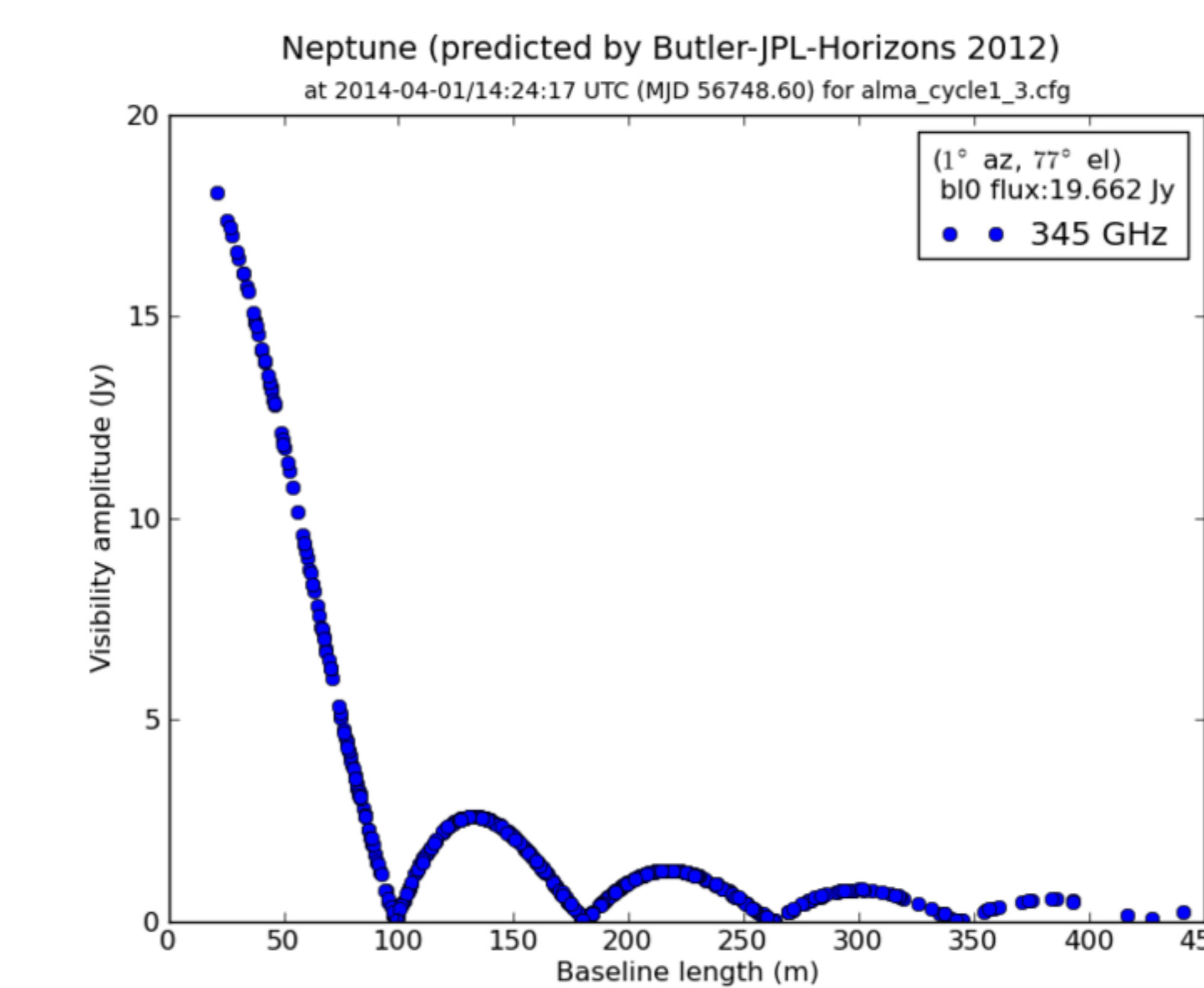
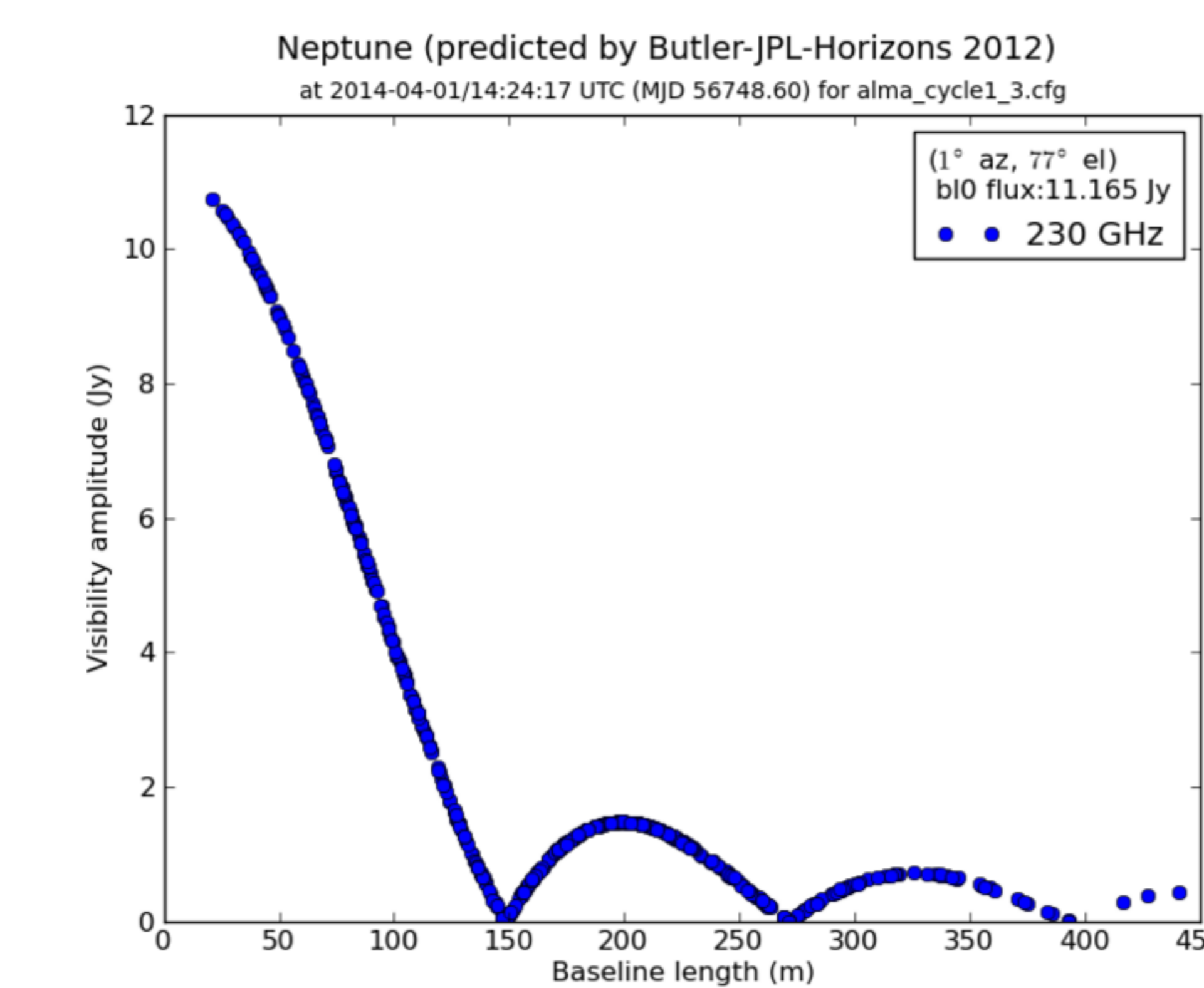
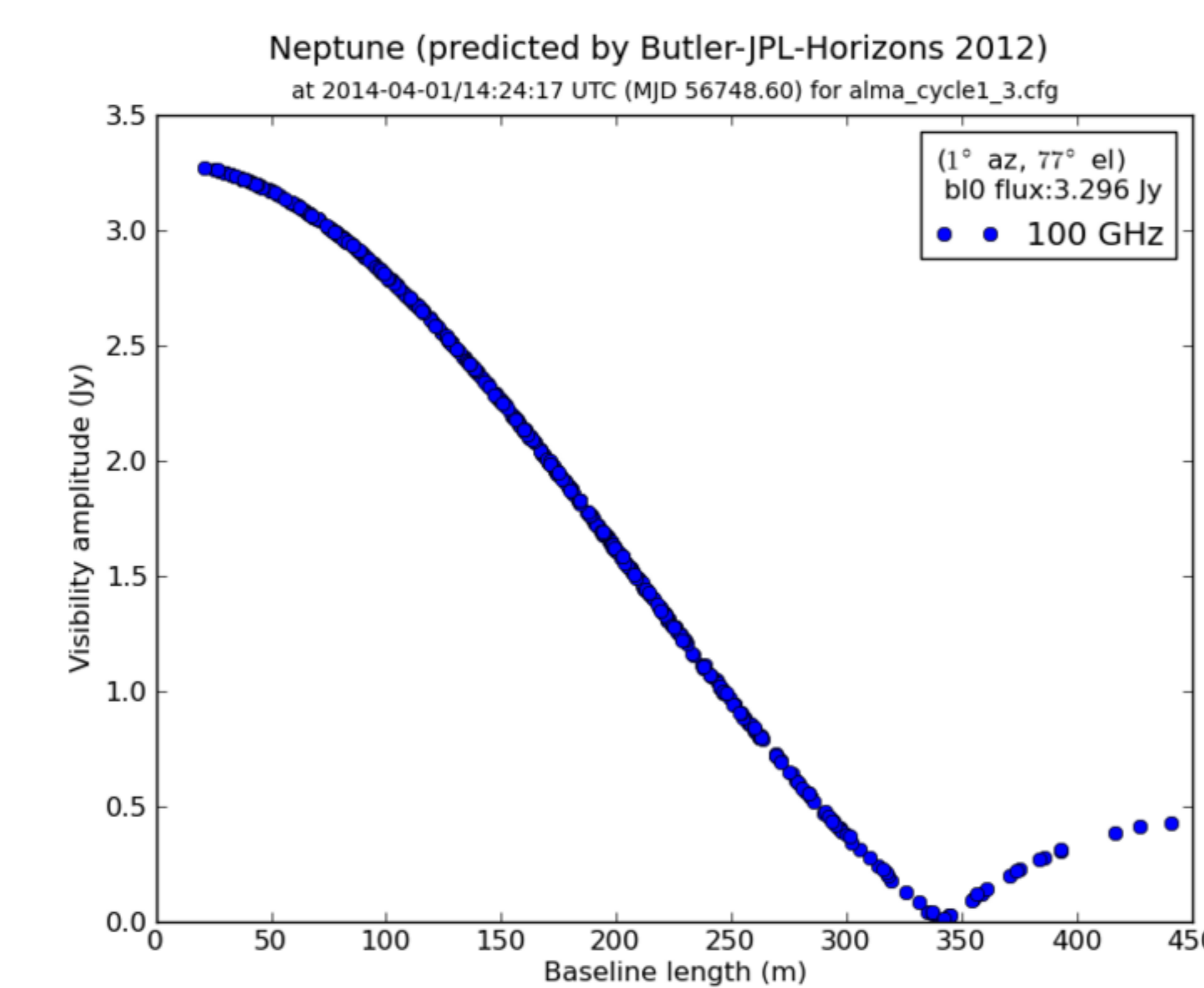
cycle1_1



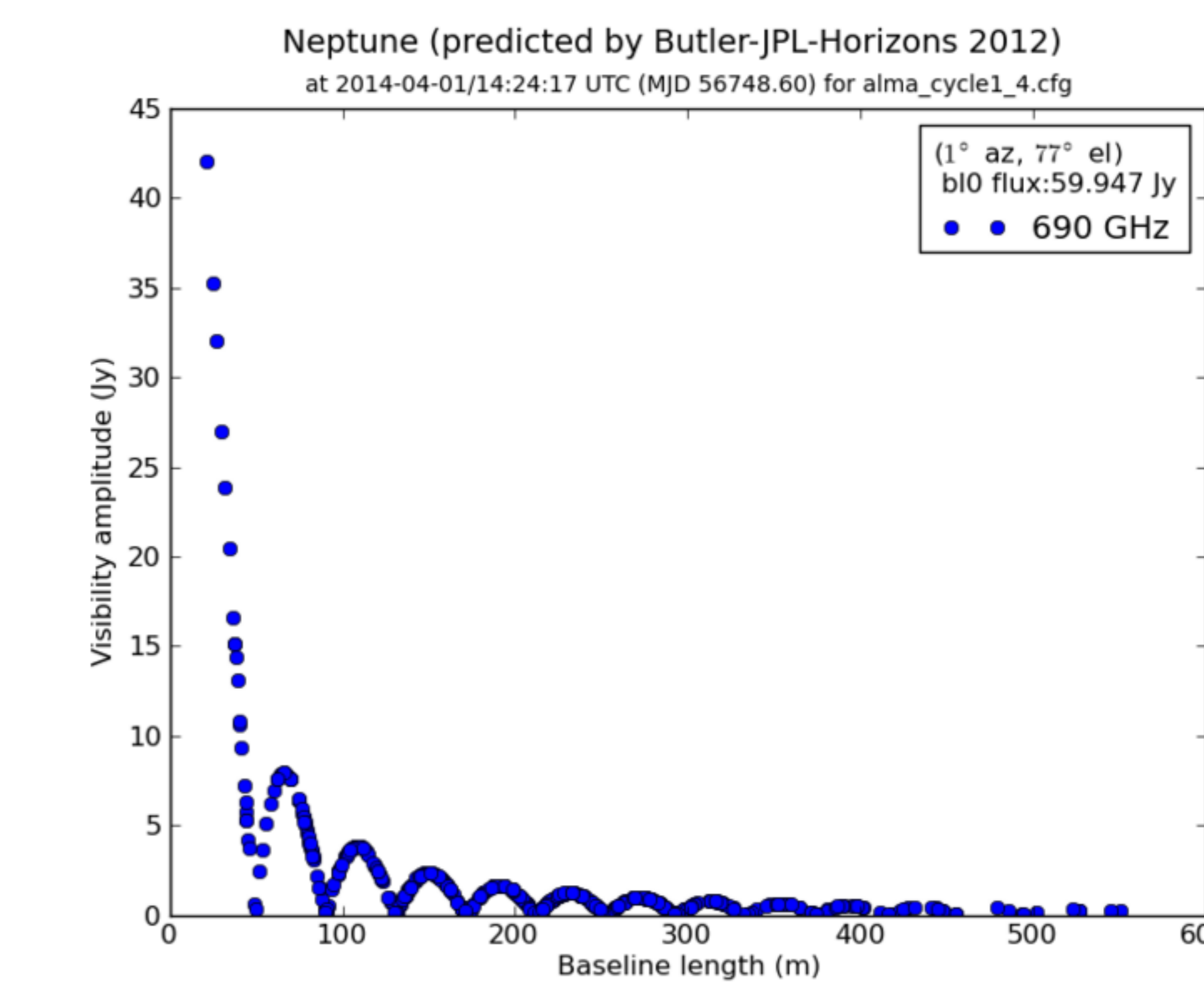
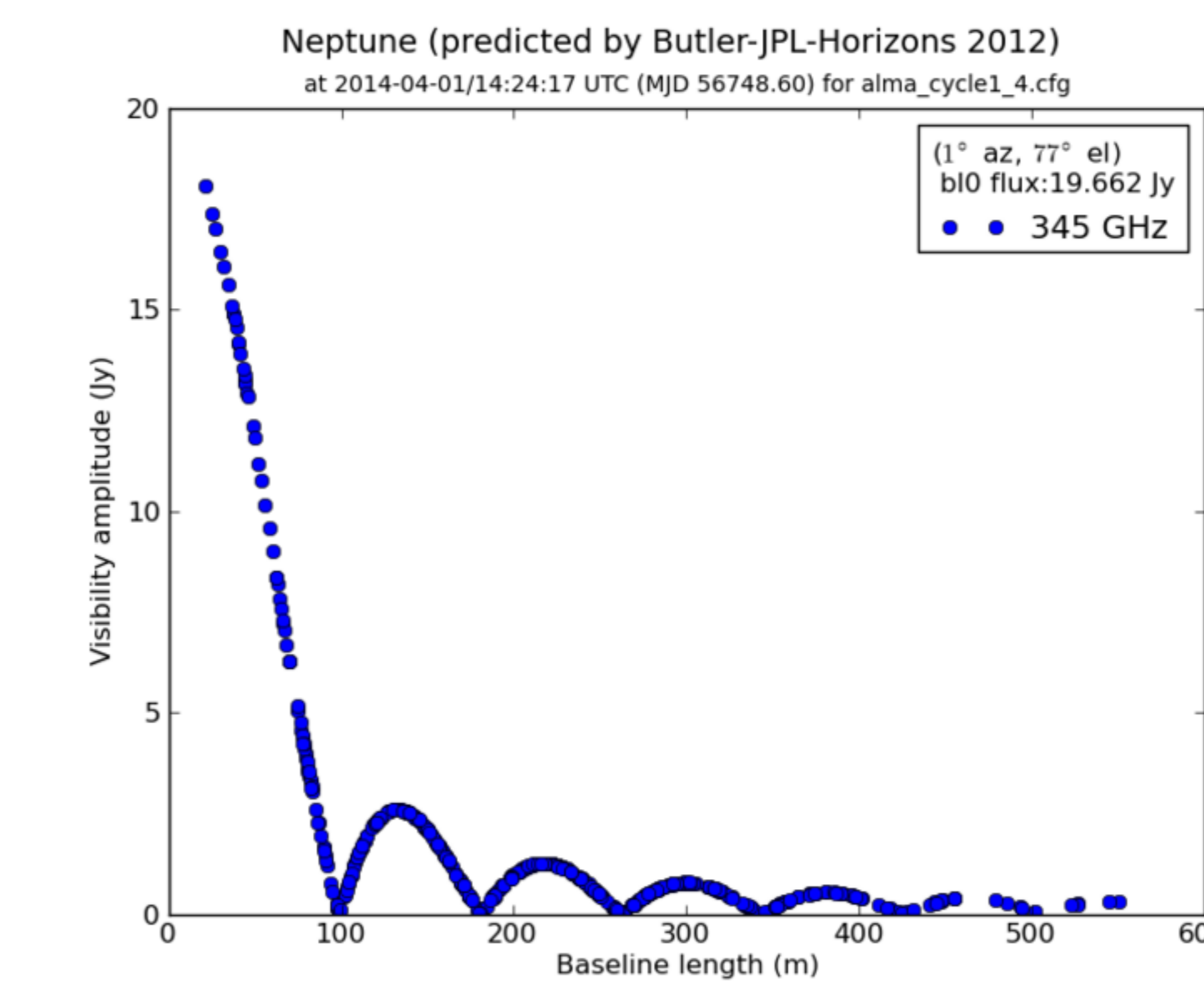
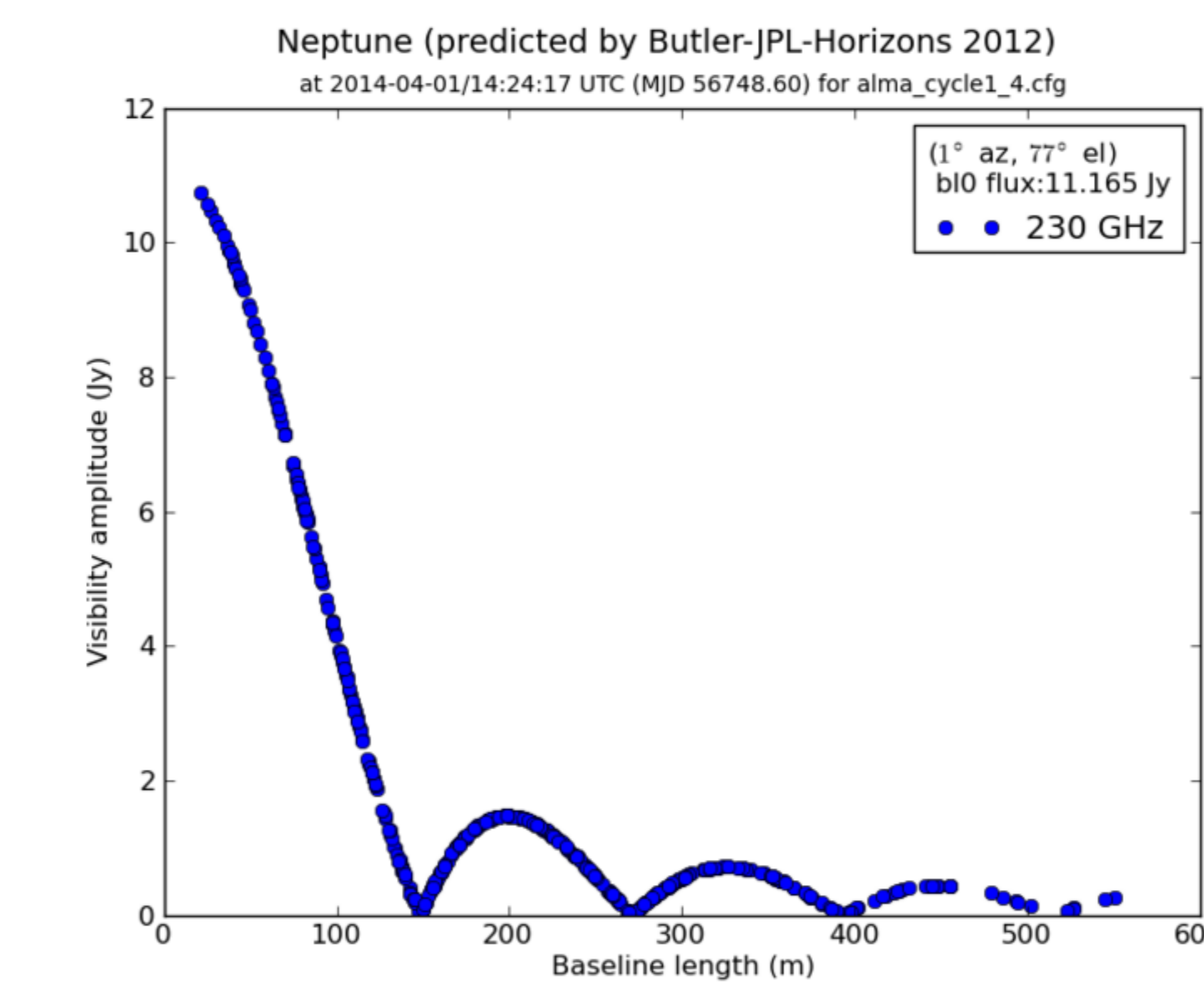
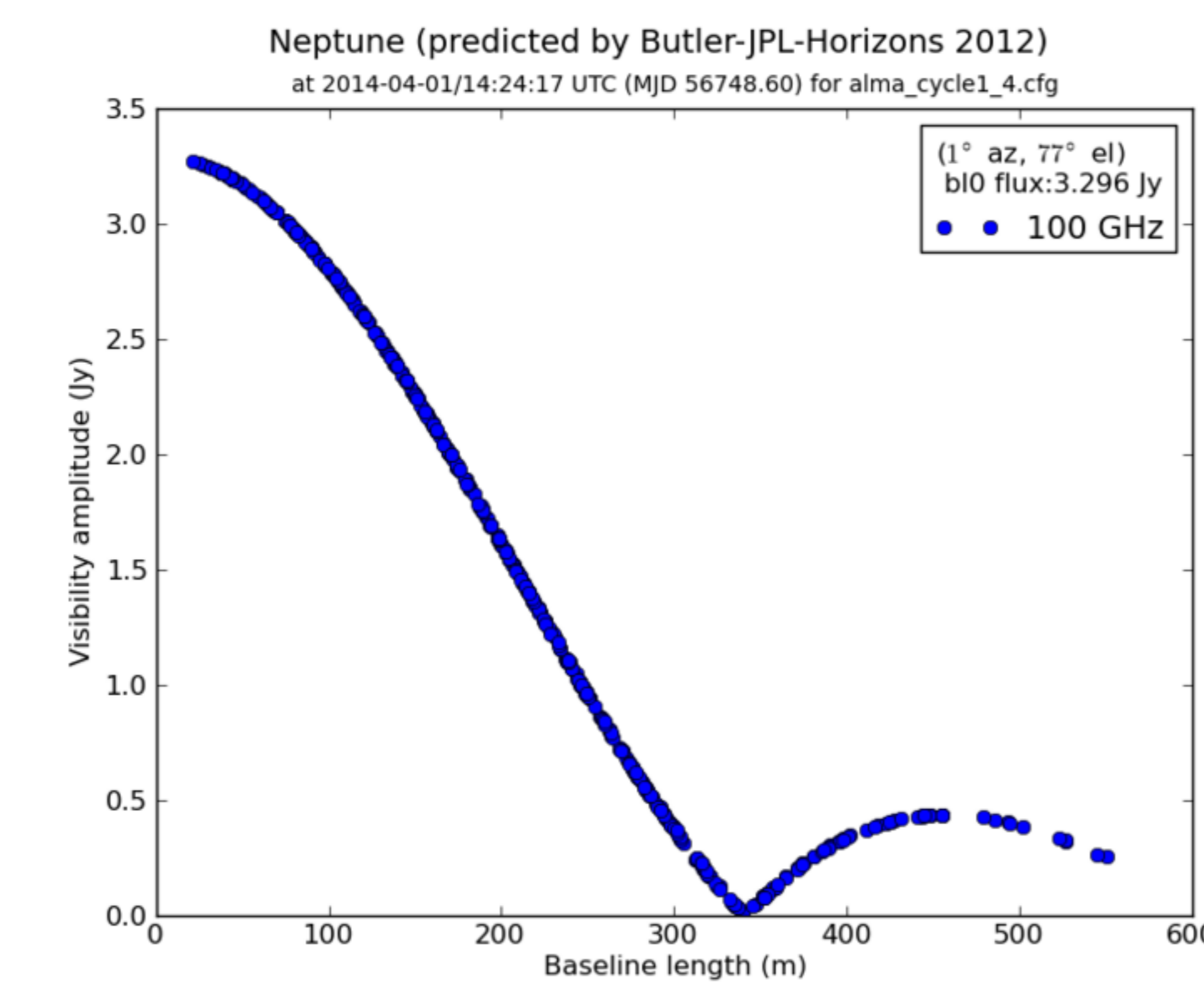
cycle1_2



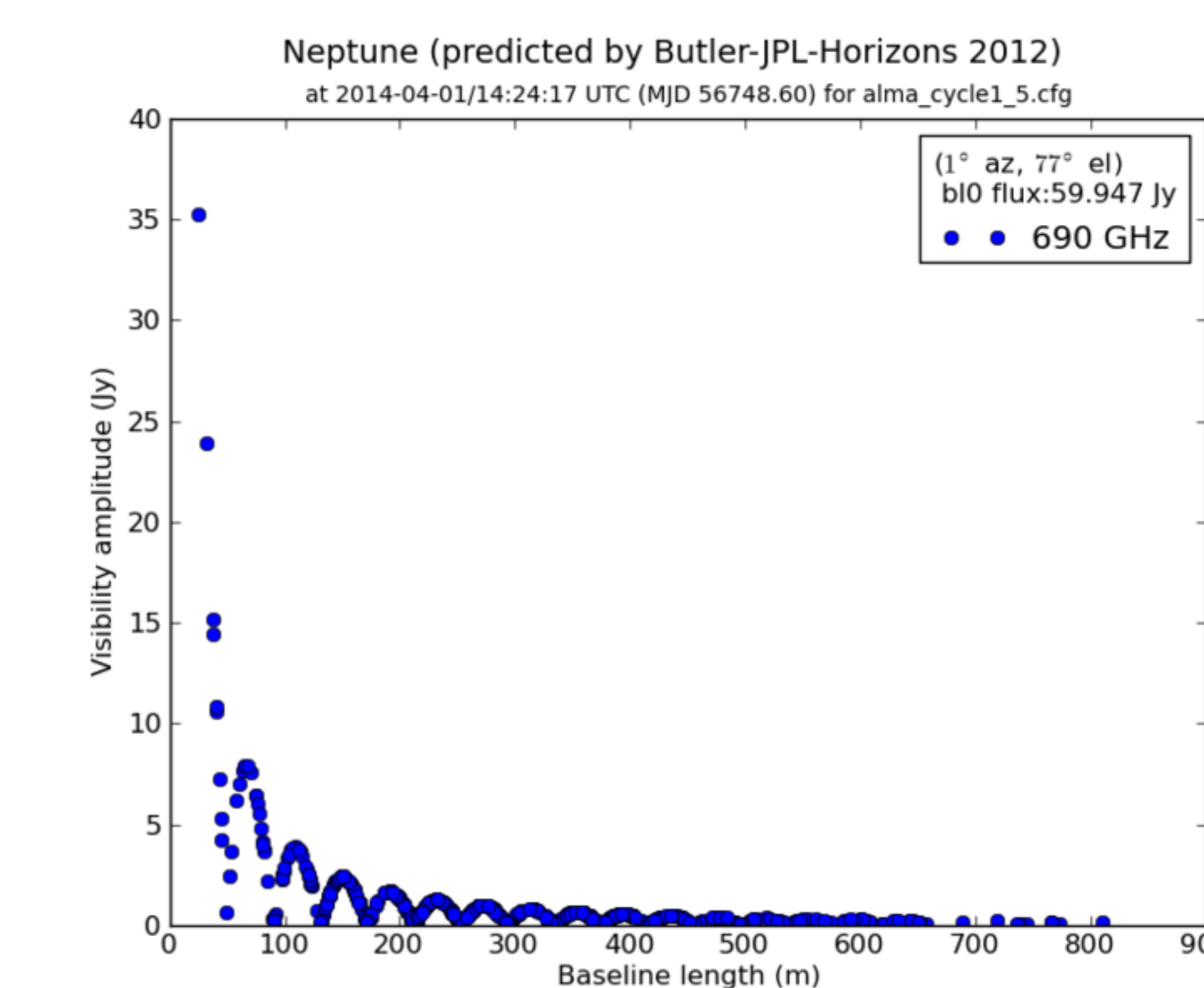
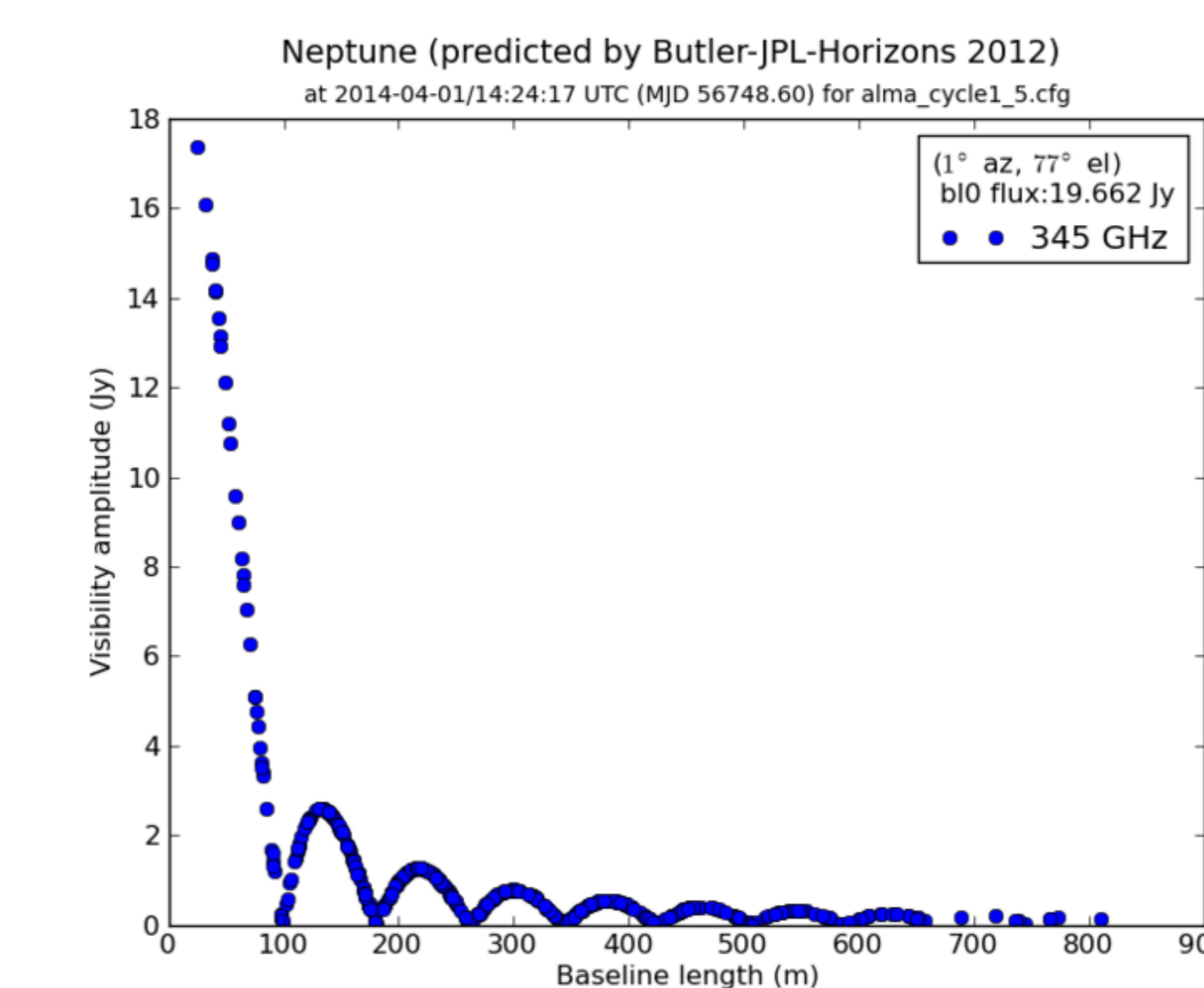
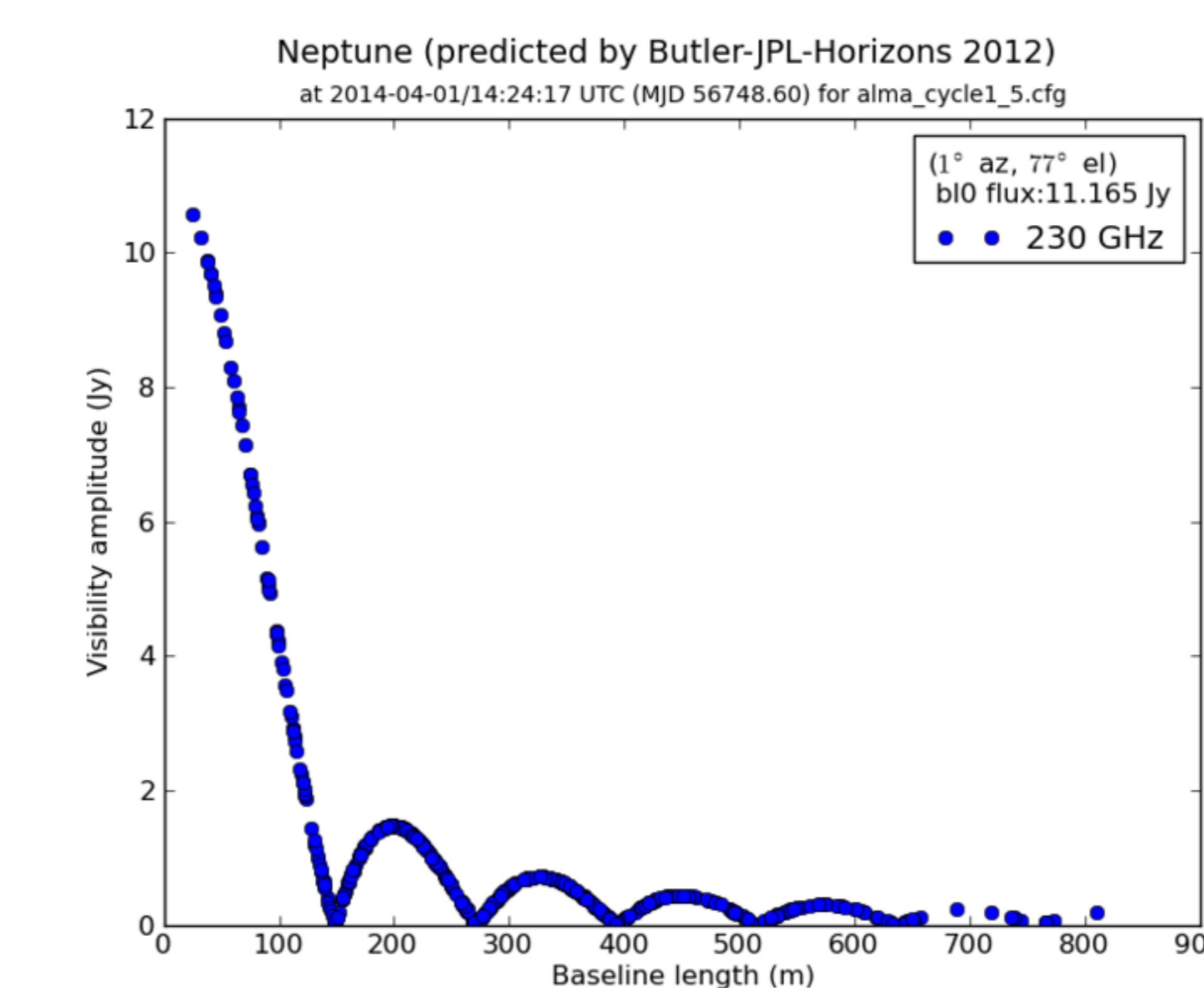
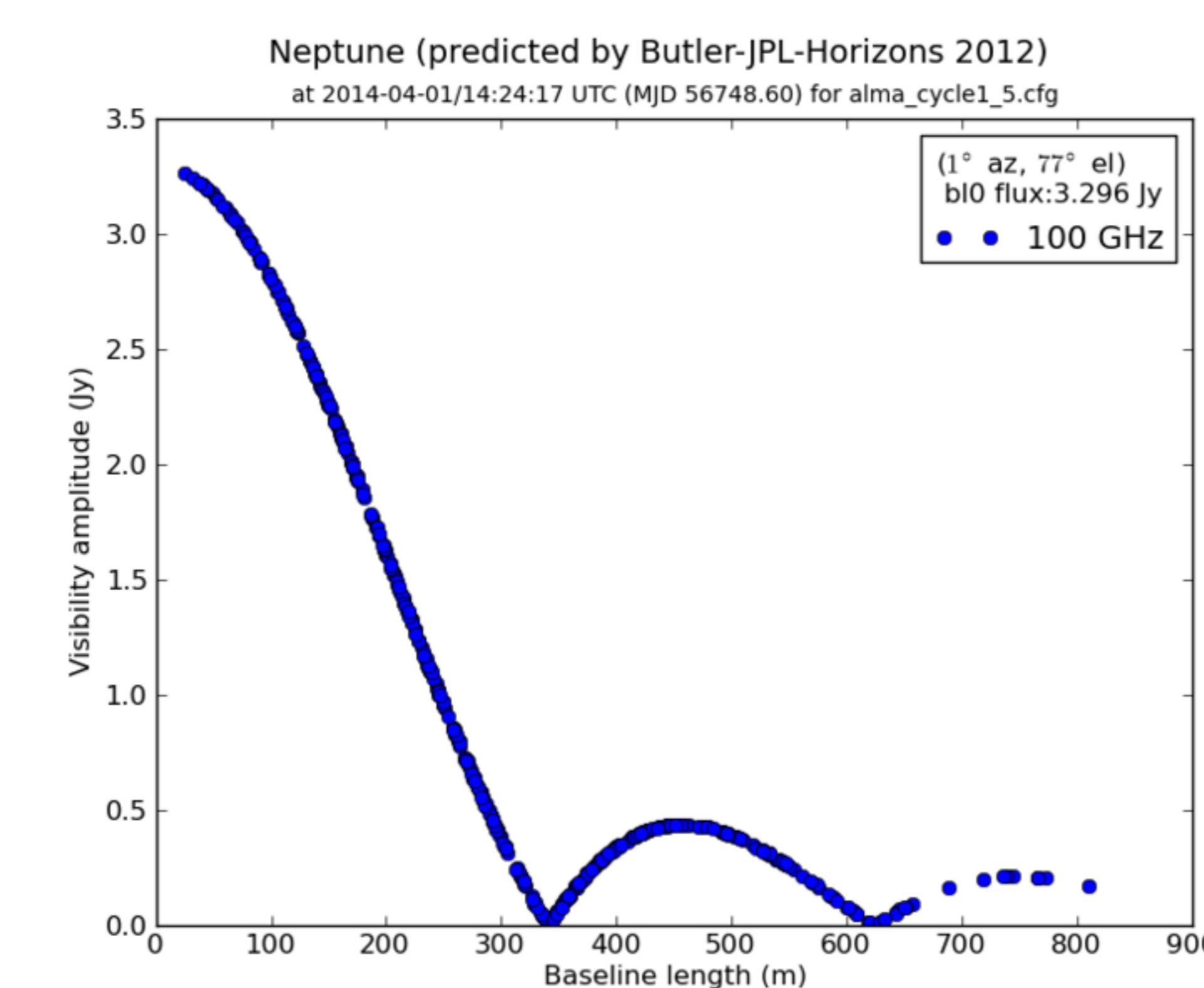
cycle1_3



cycle1_4



cycle1_5



cycle1_6

