

Mars 2013-04-01 3.9" RA,Dec=00:58:16, +05:36:41

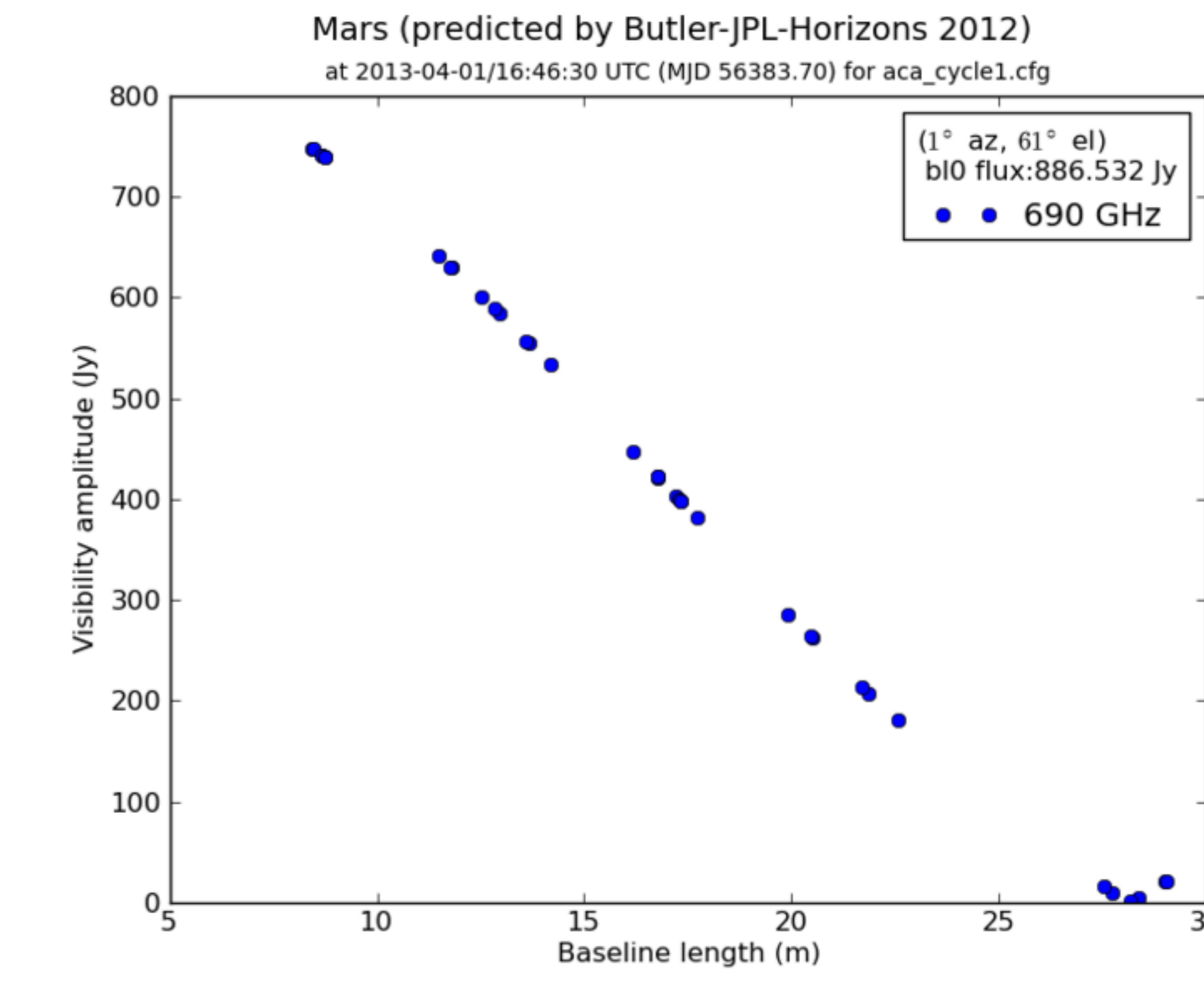
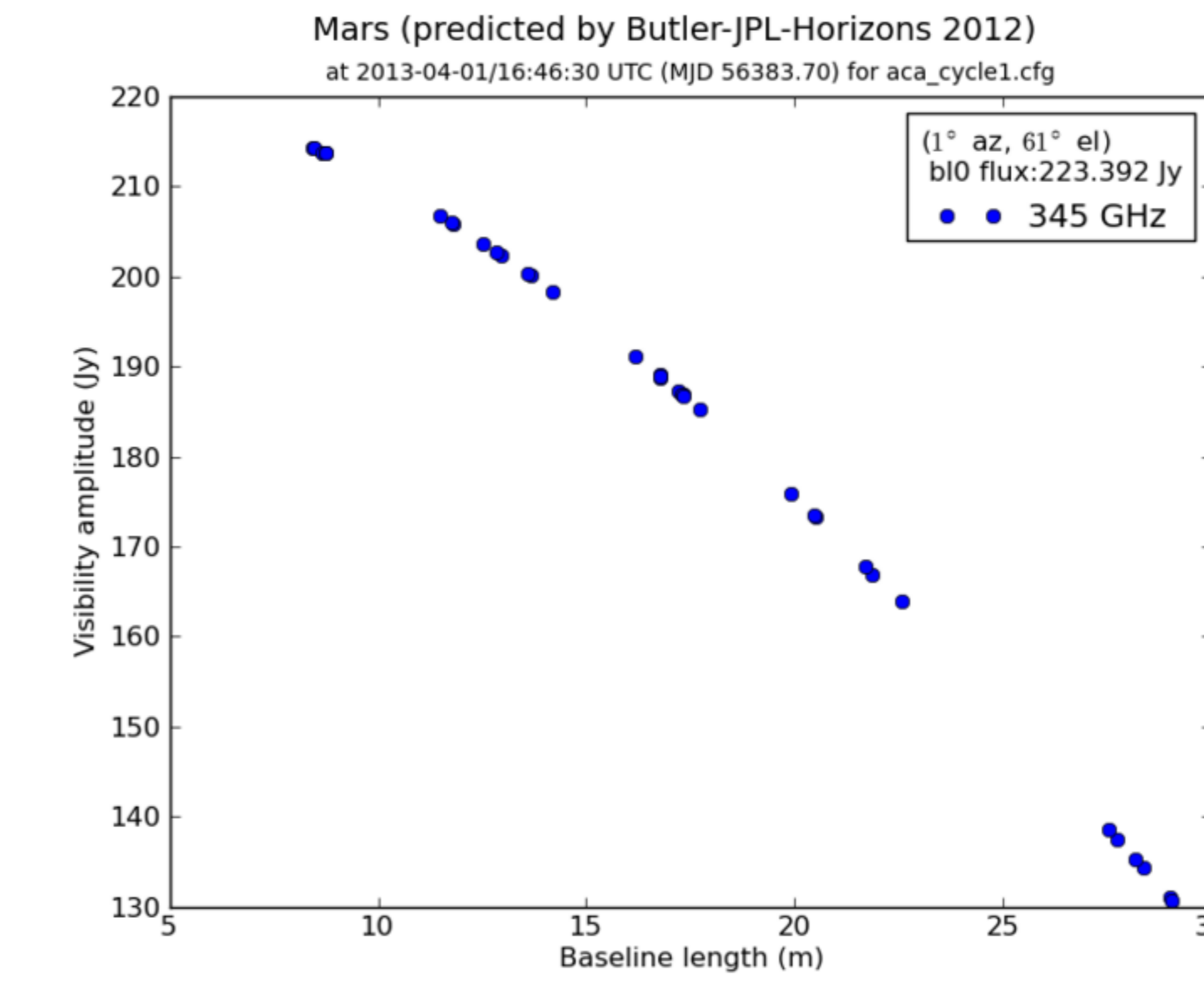
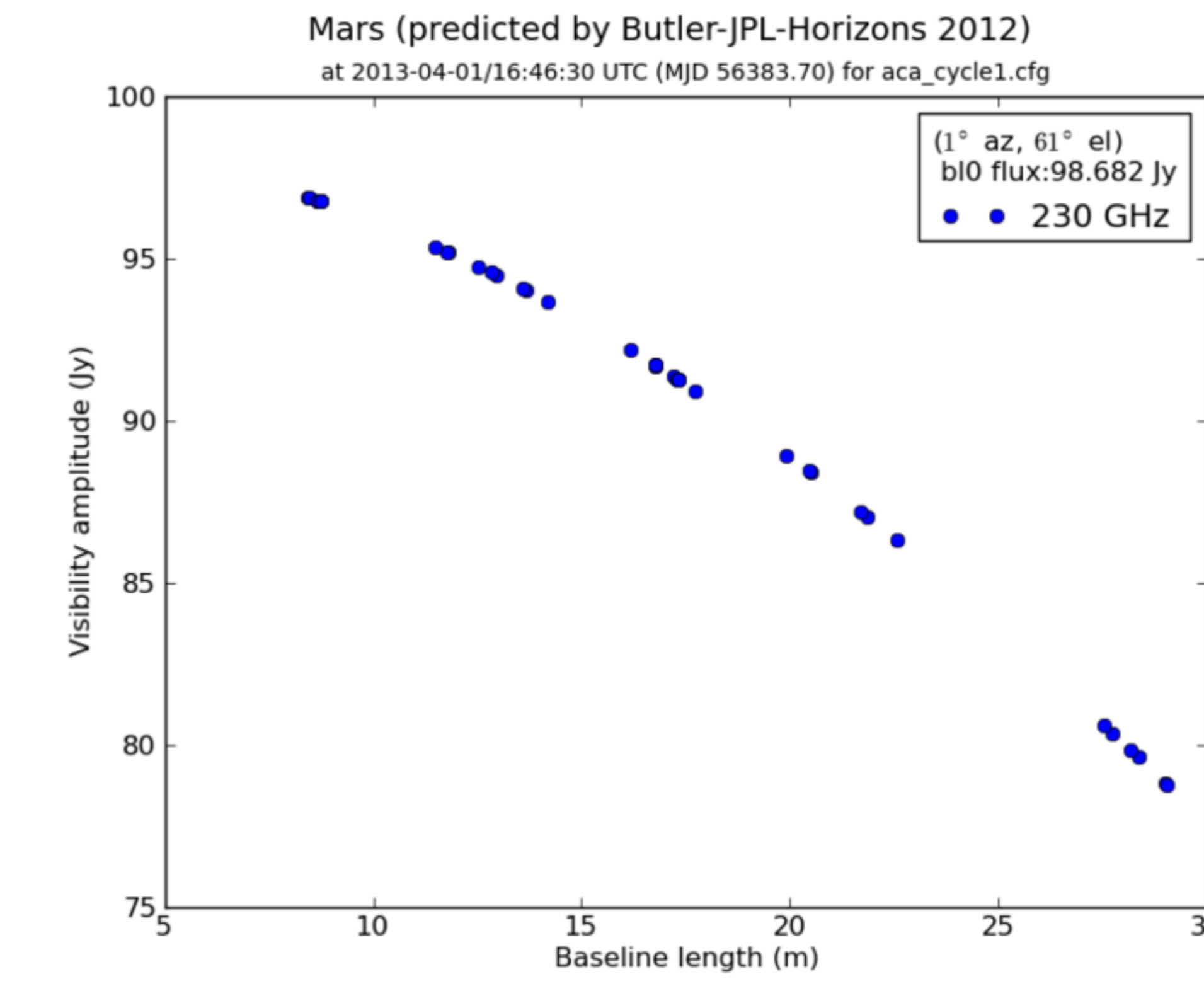
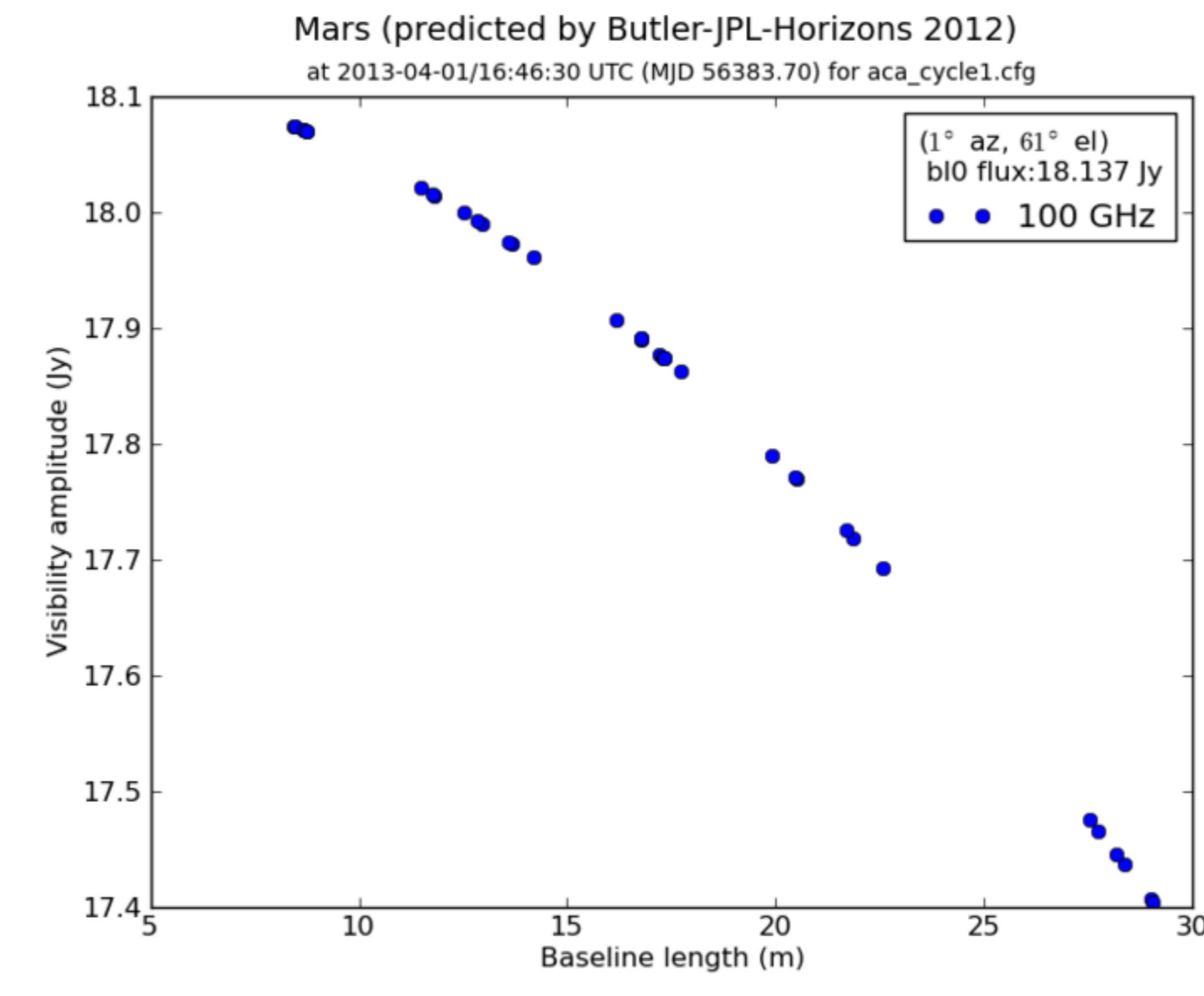
100 GHz

230 GHz

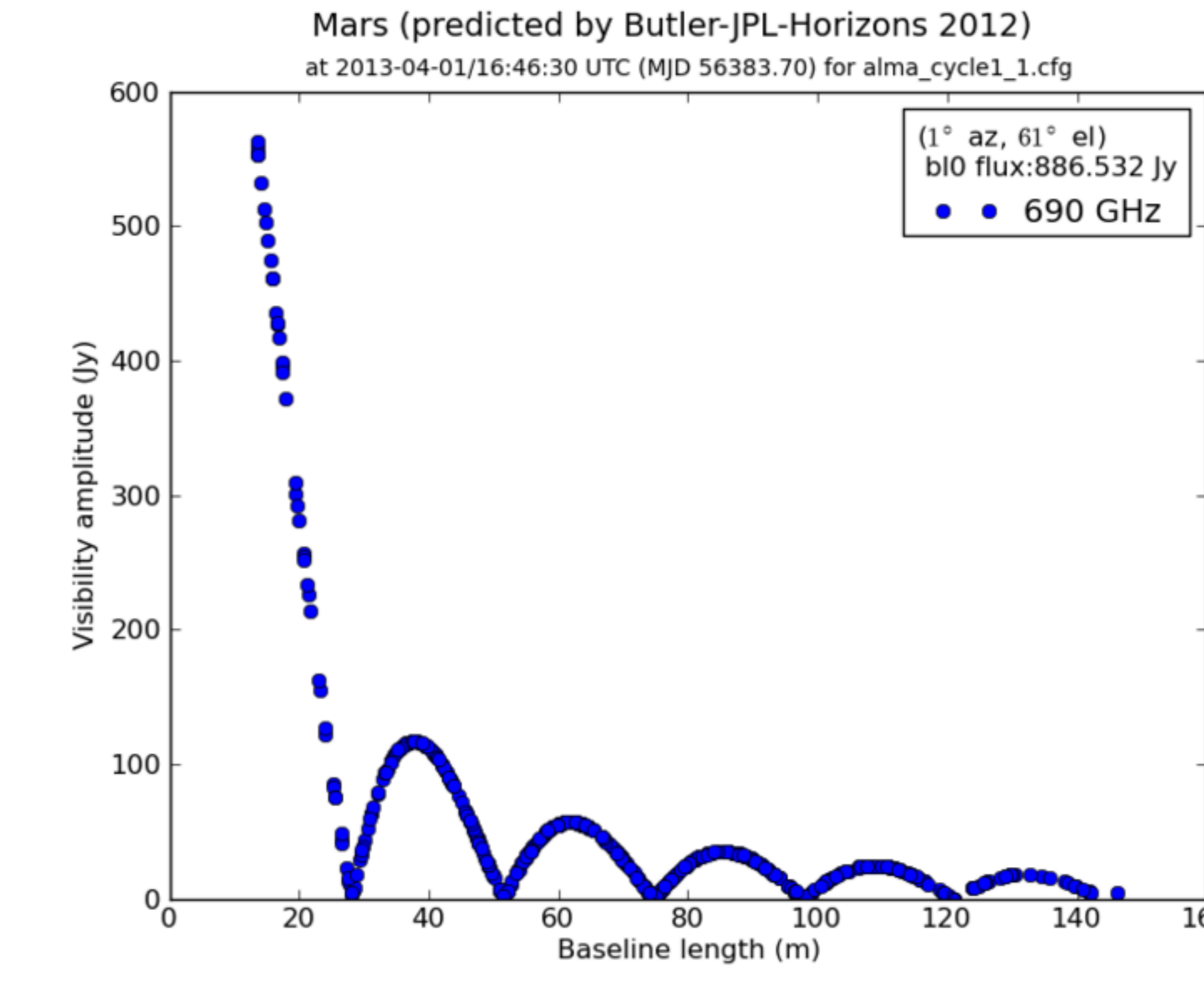
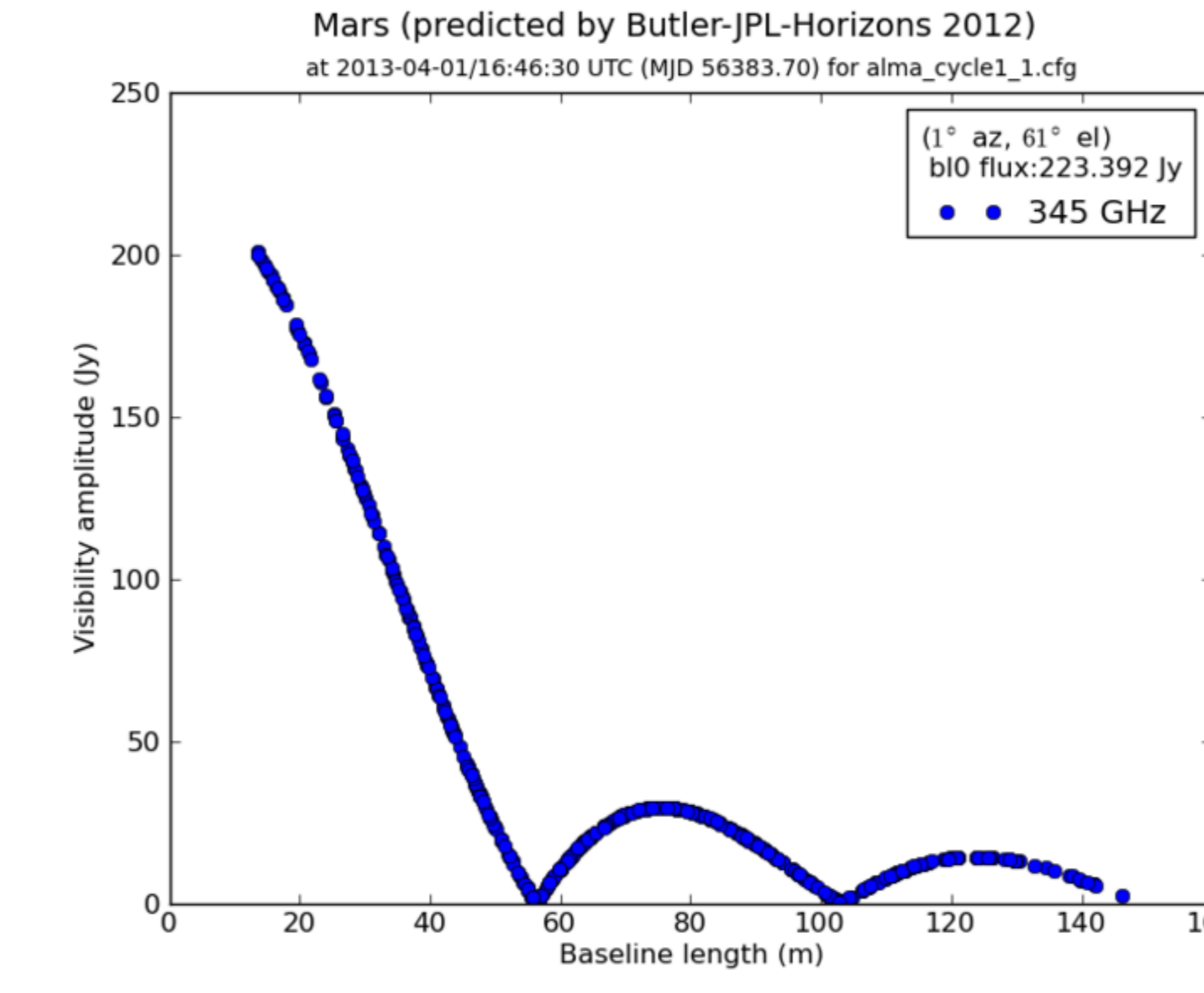
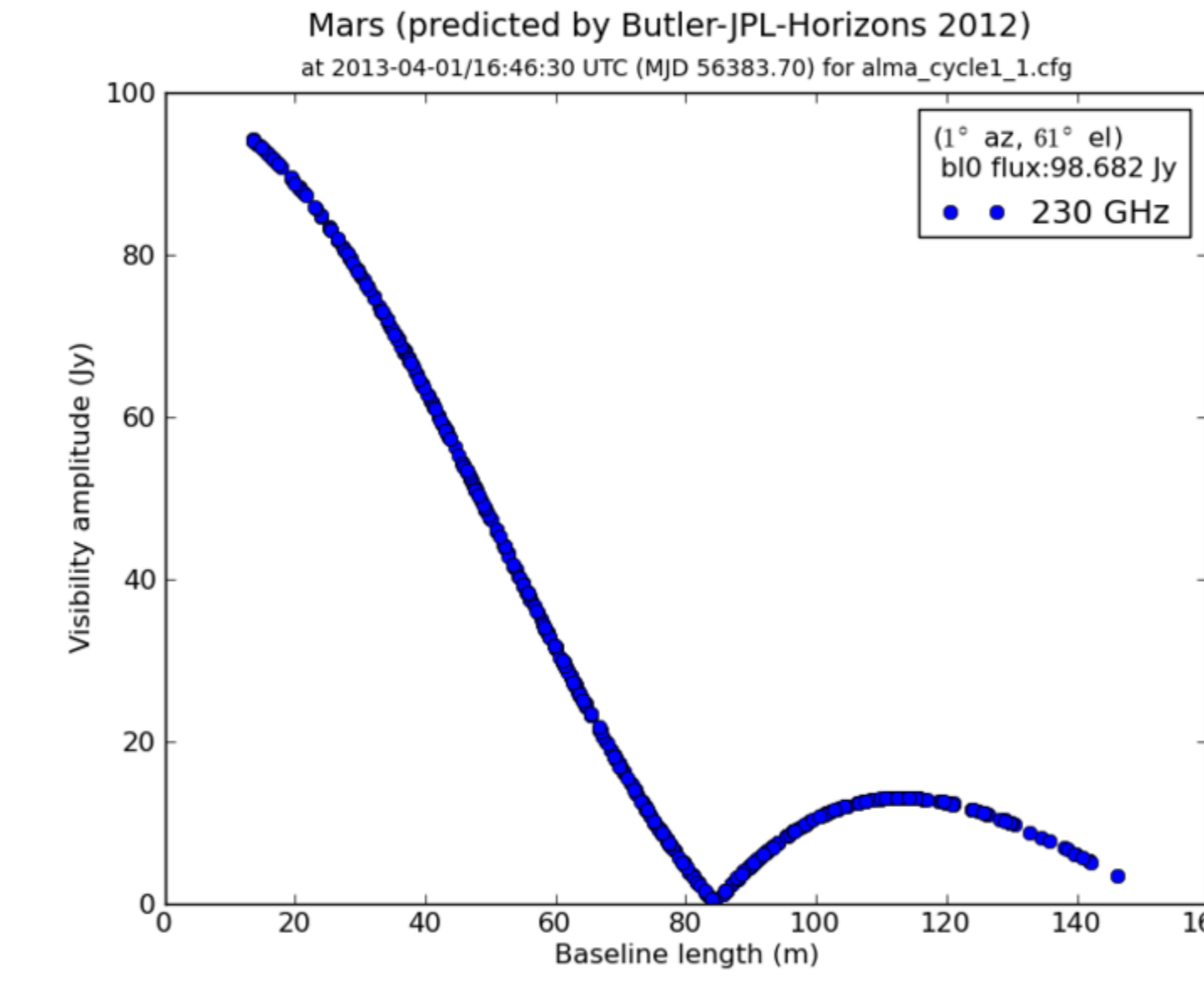
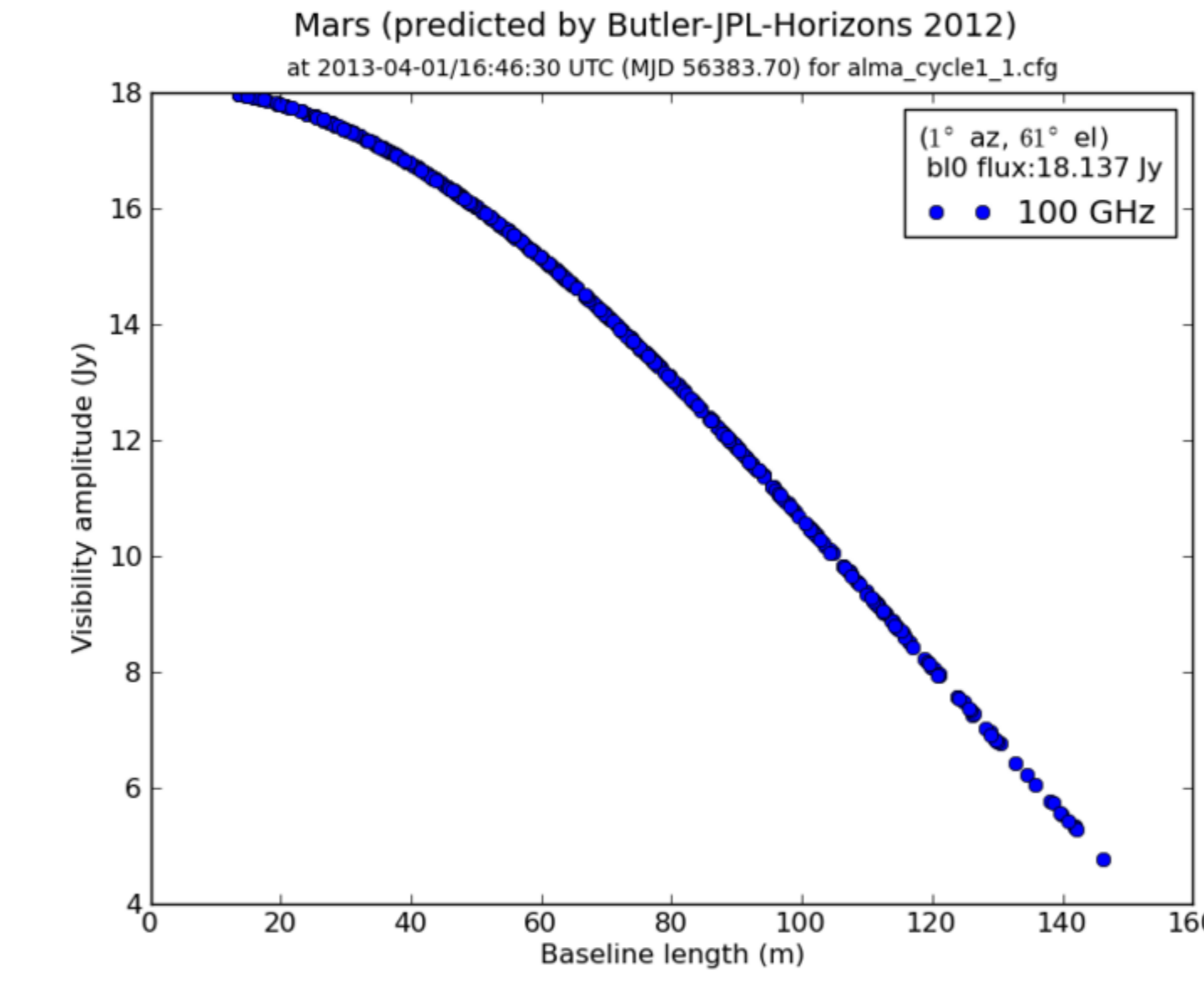
345 GHz

690 GHz

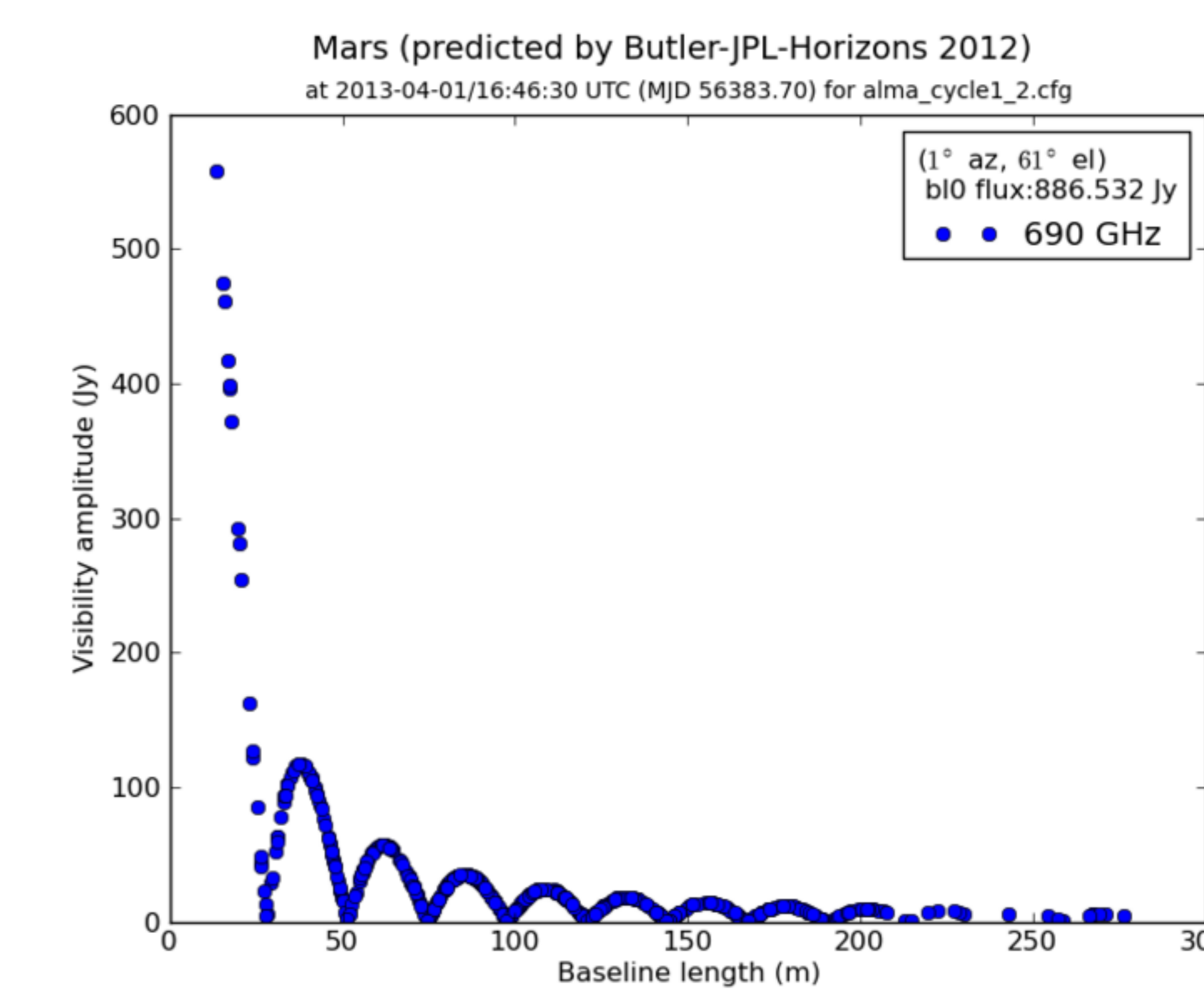
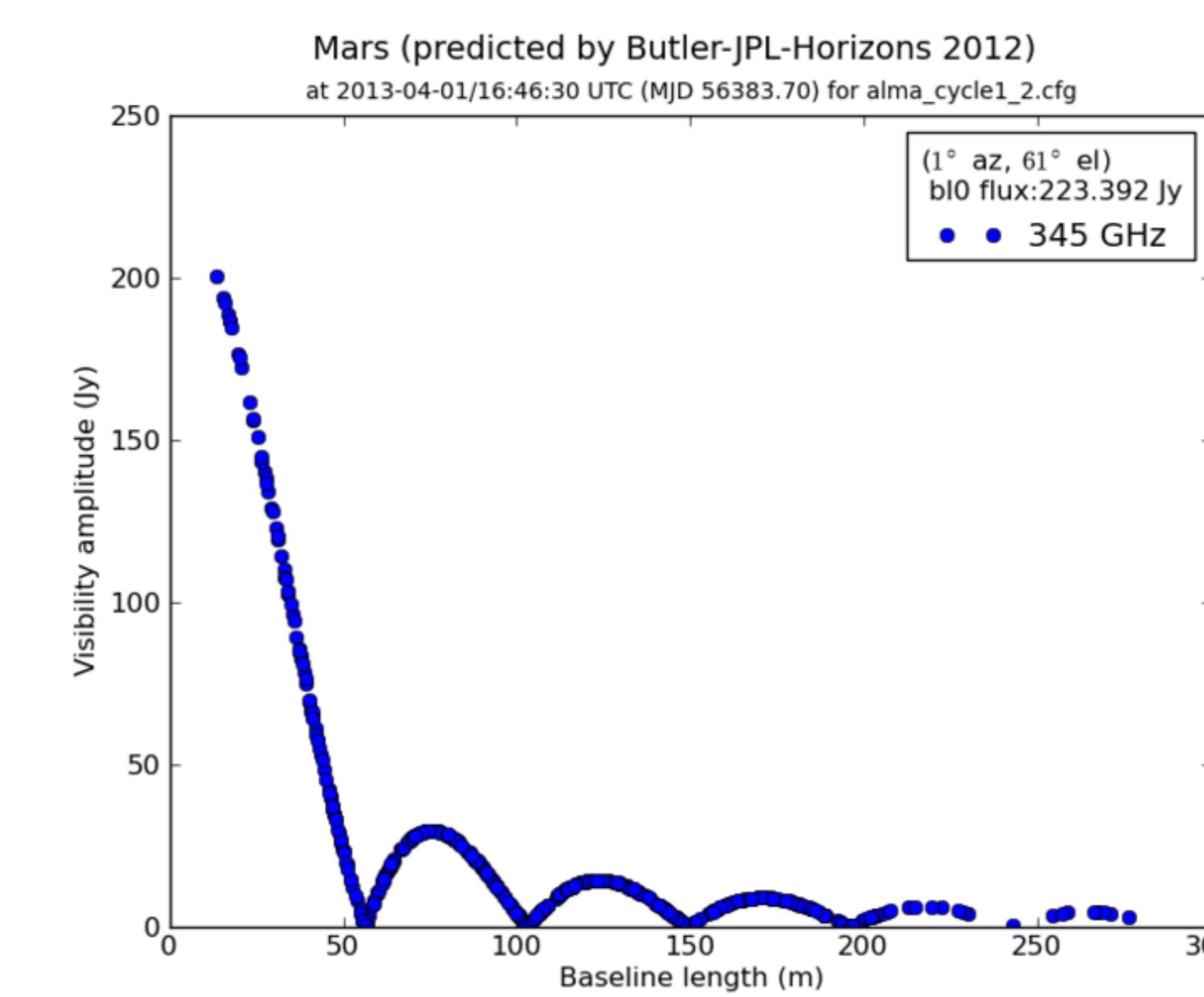
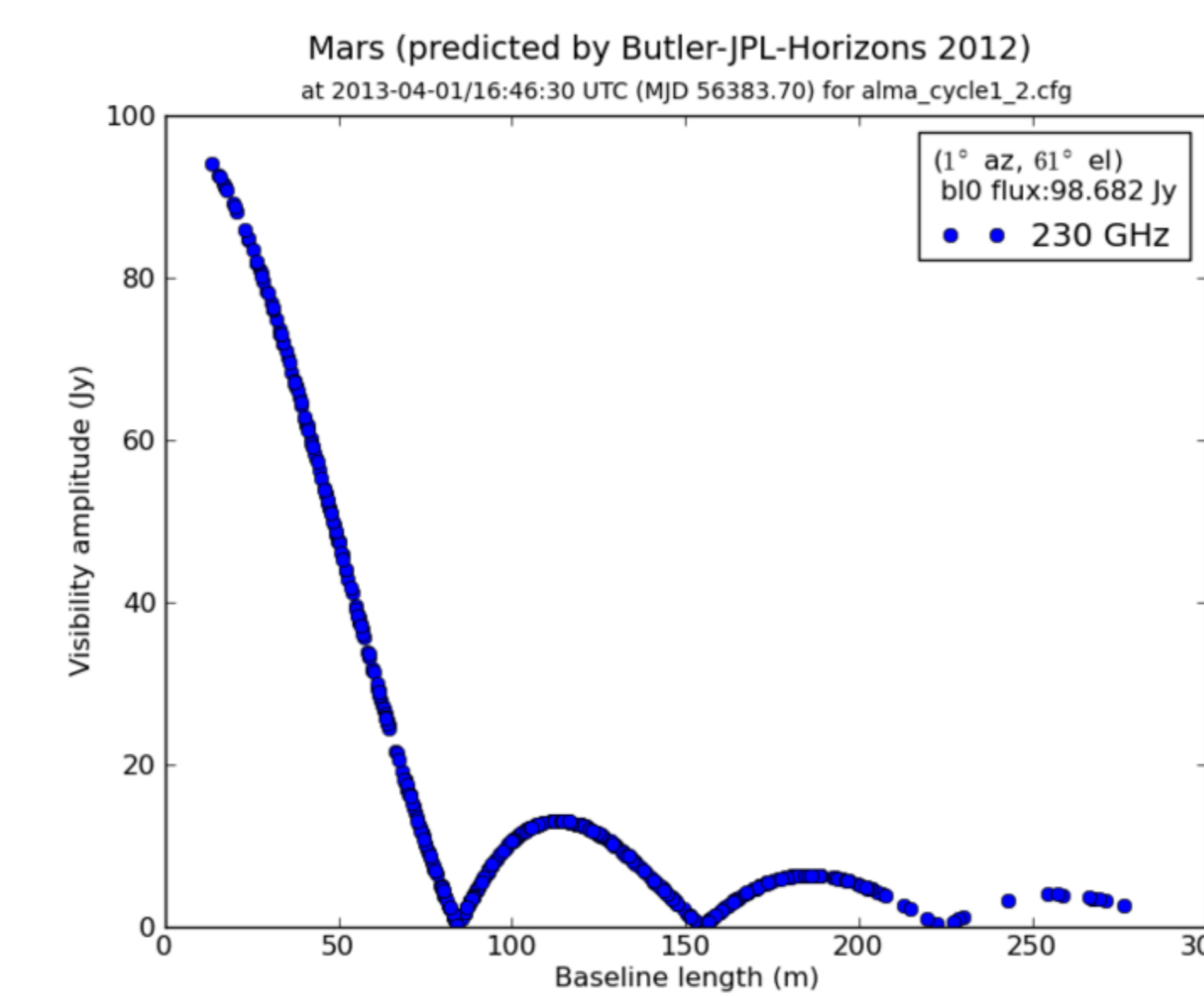
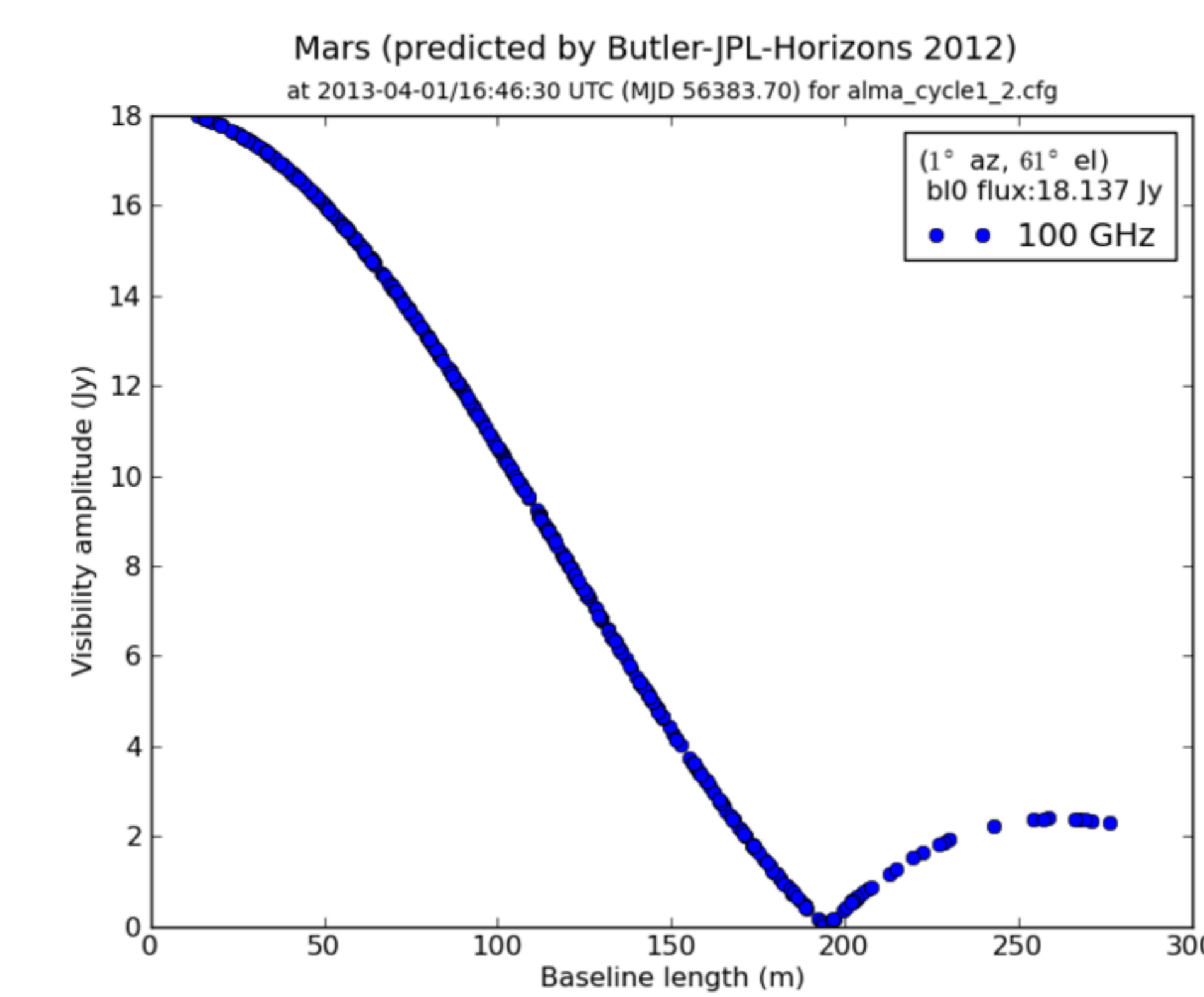
aca_cycle1



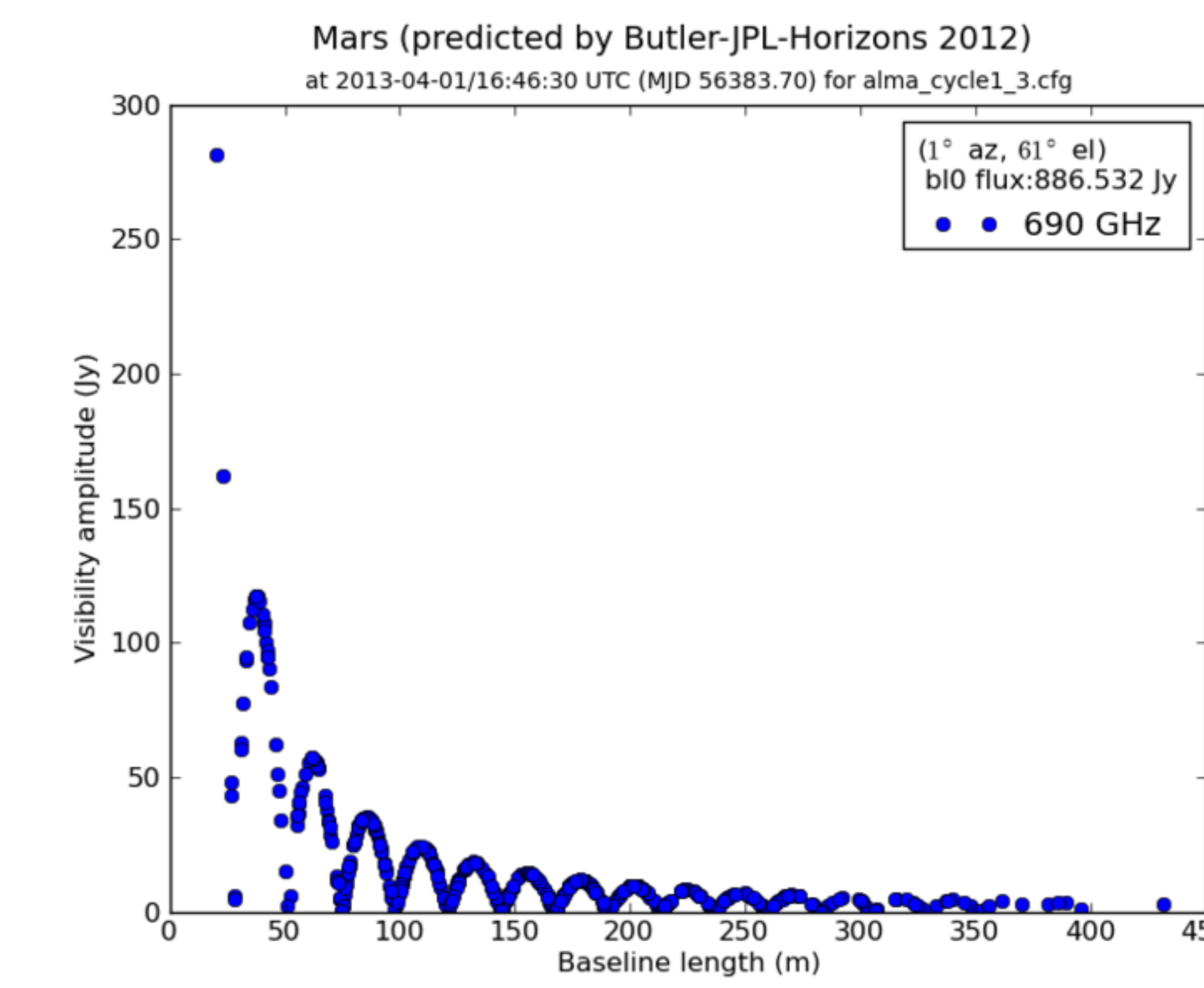
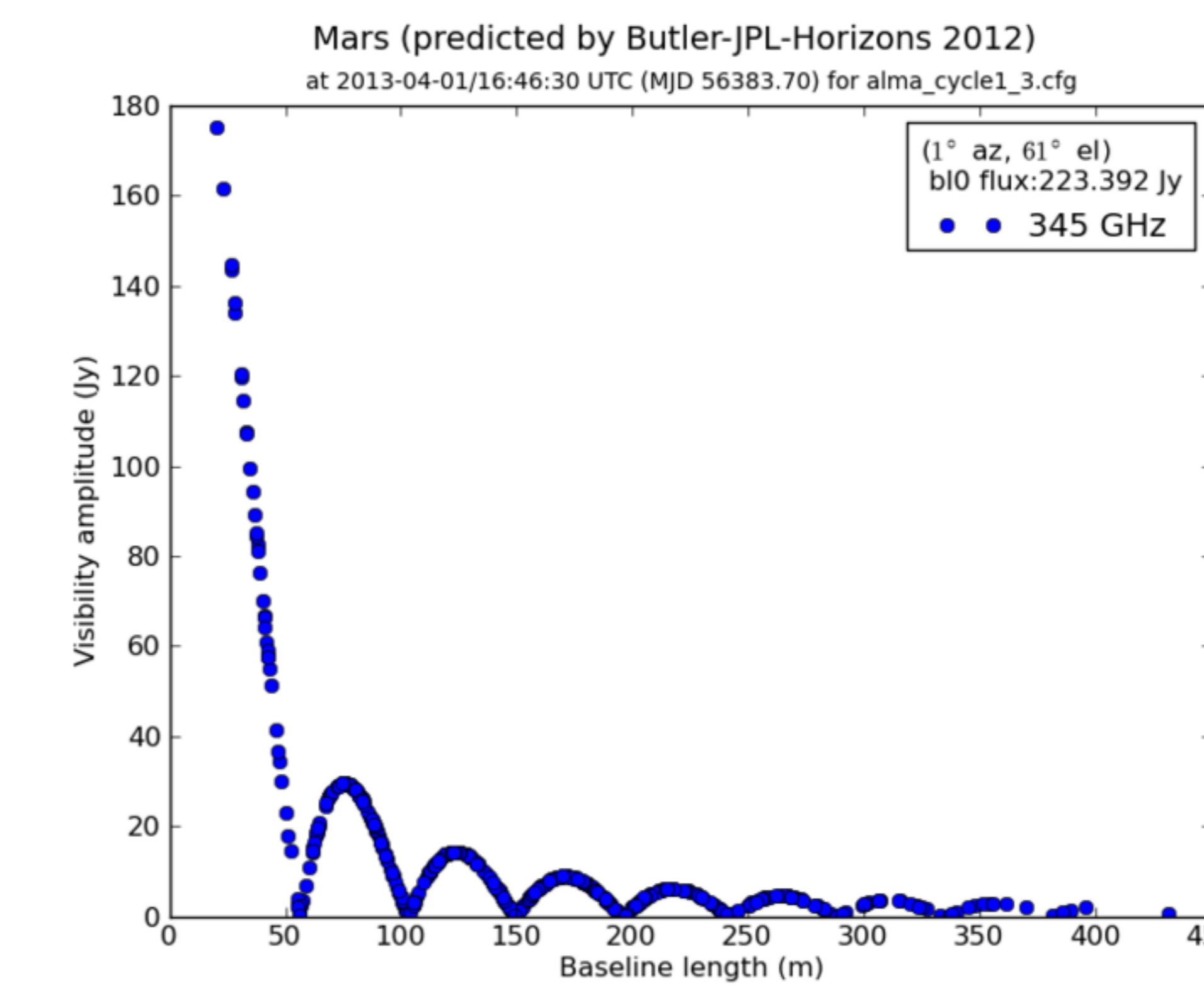
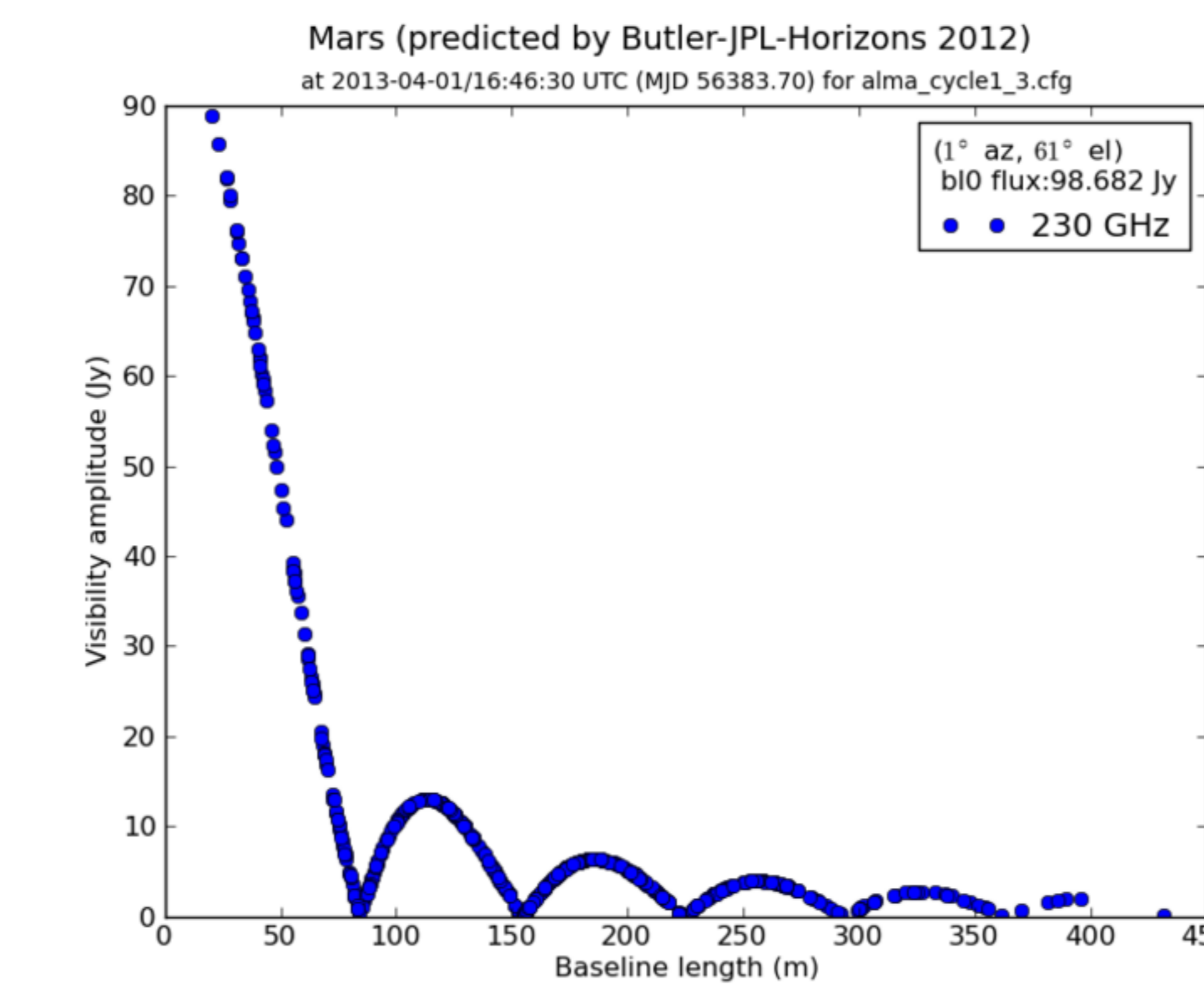
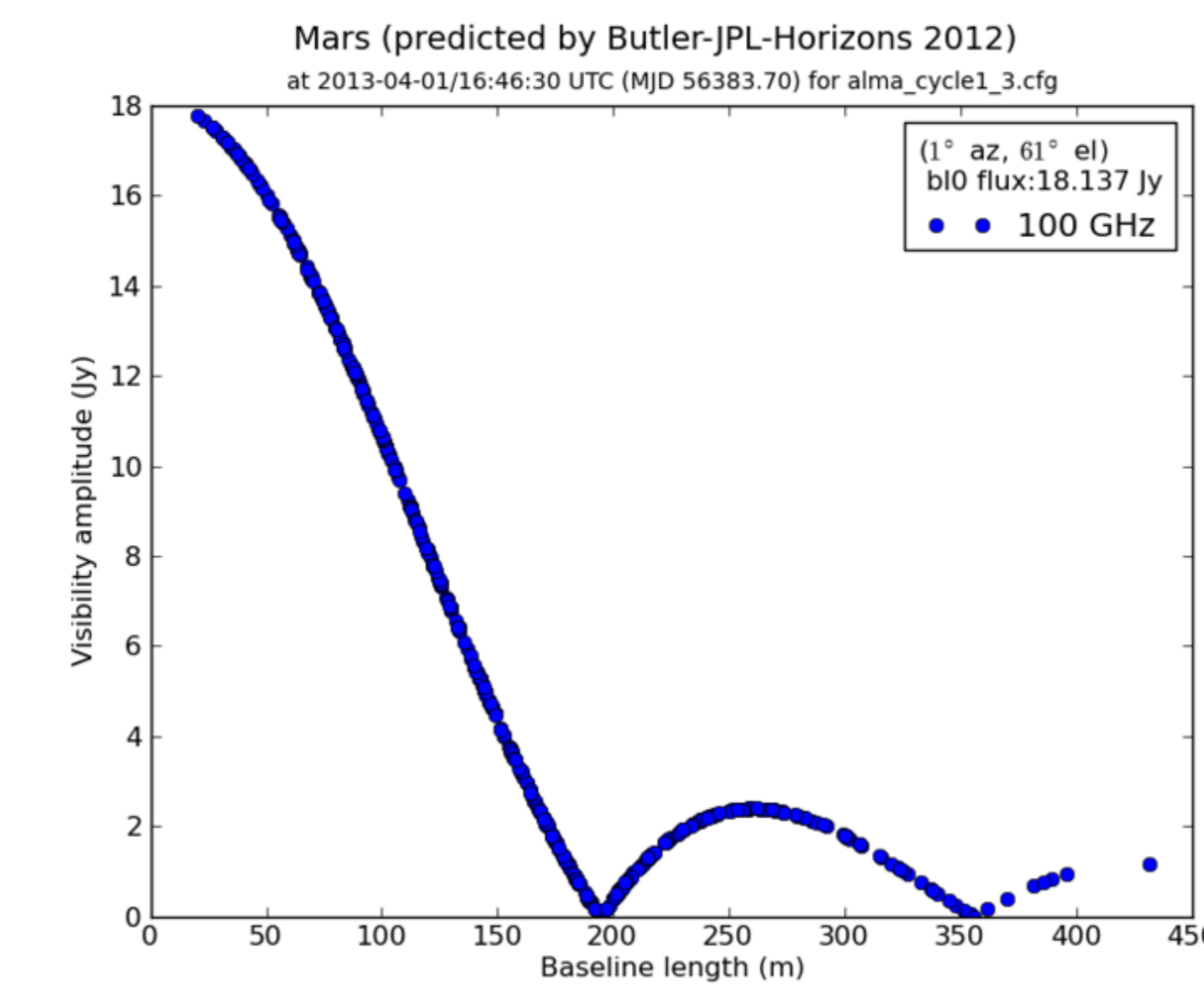
cycle1_1



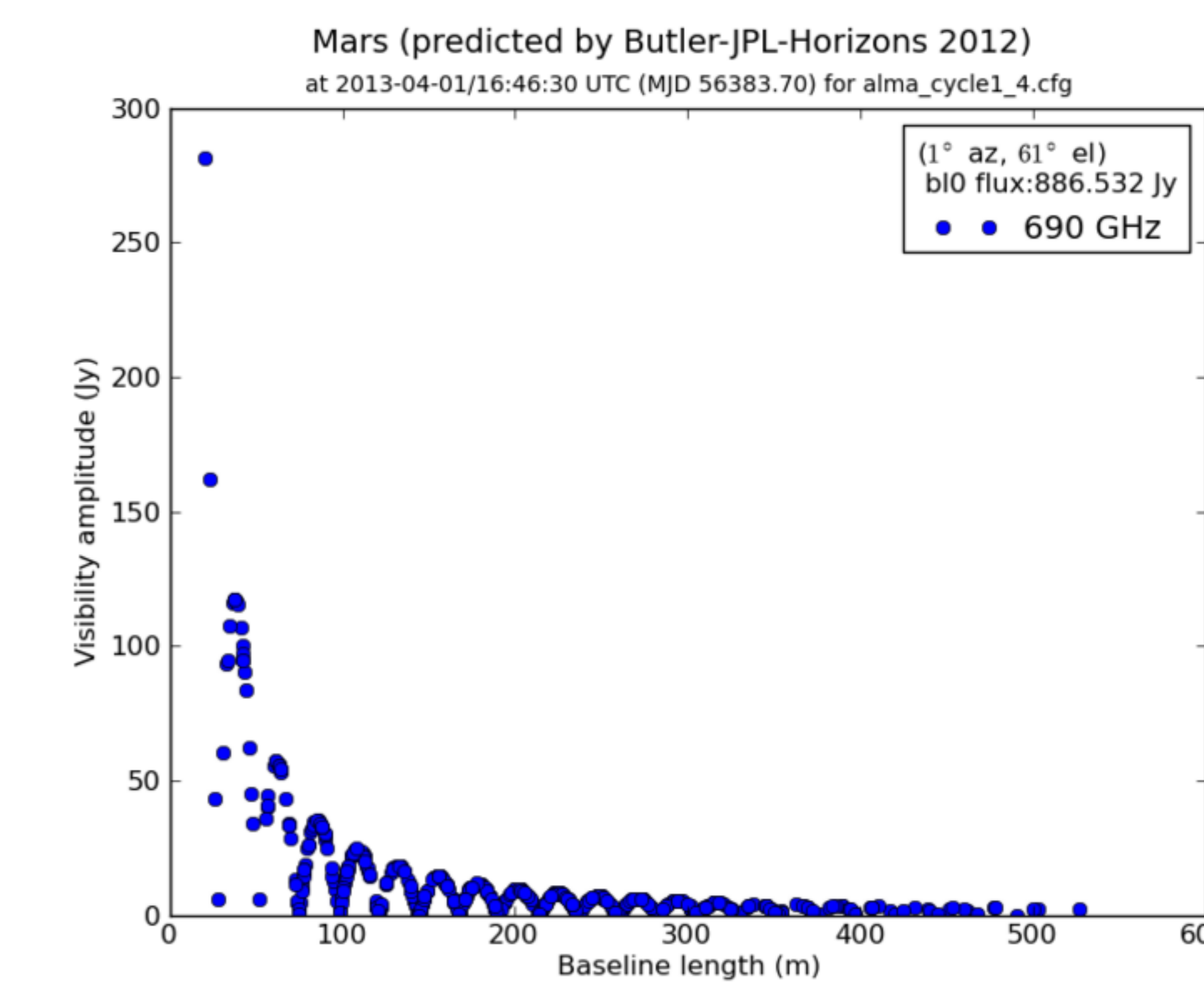
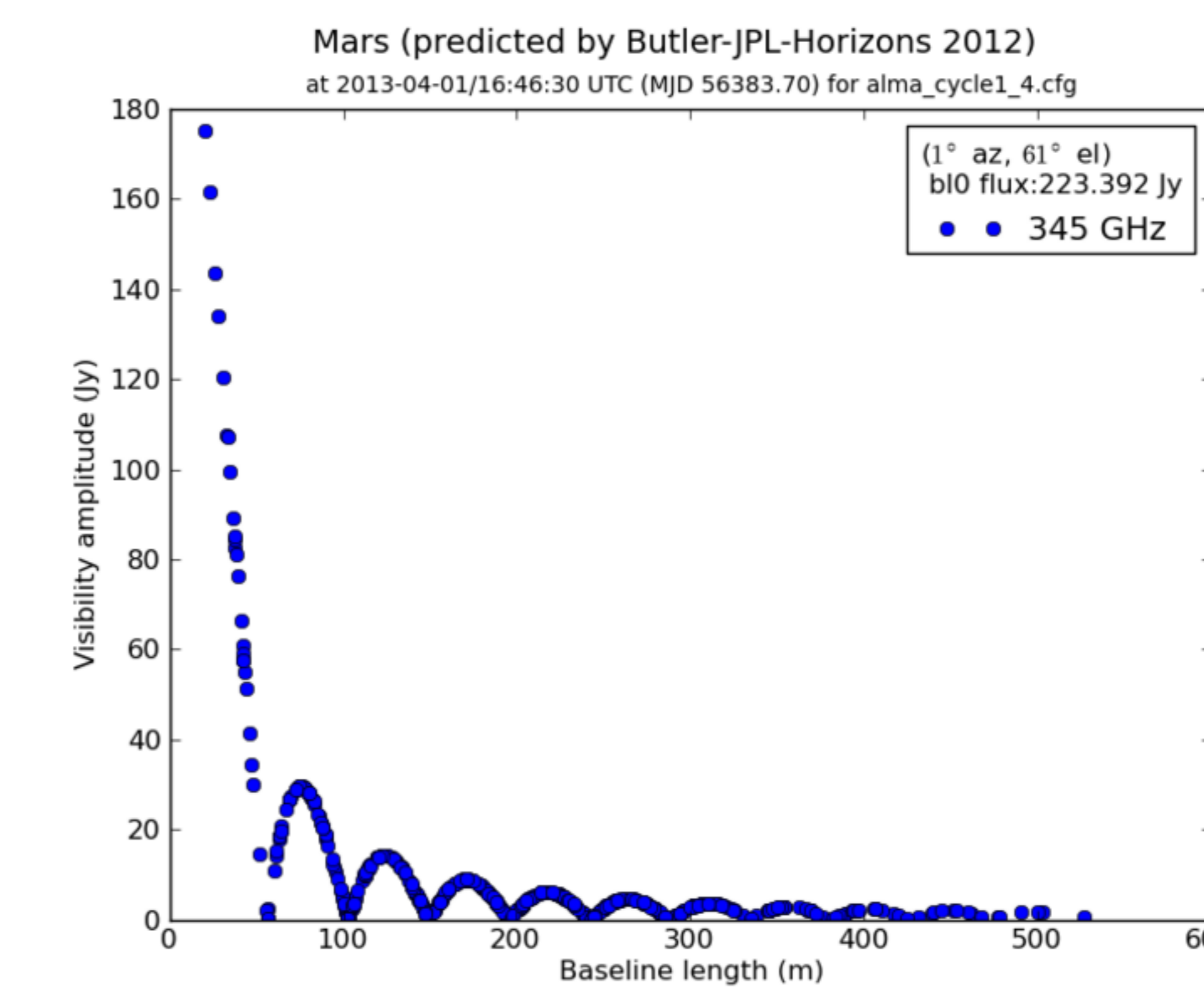
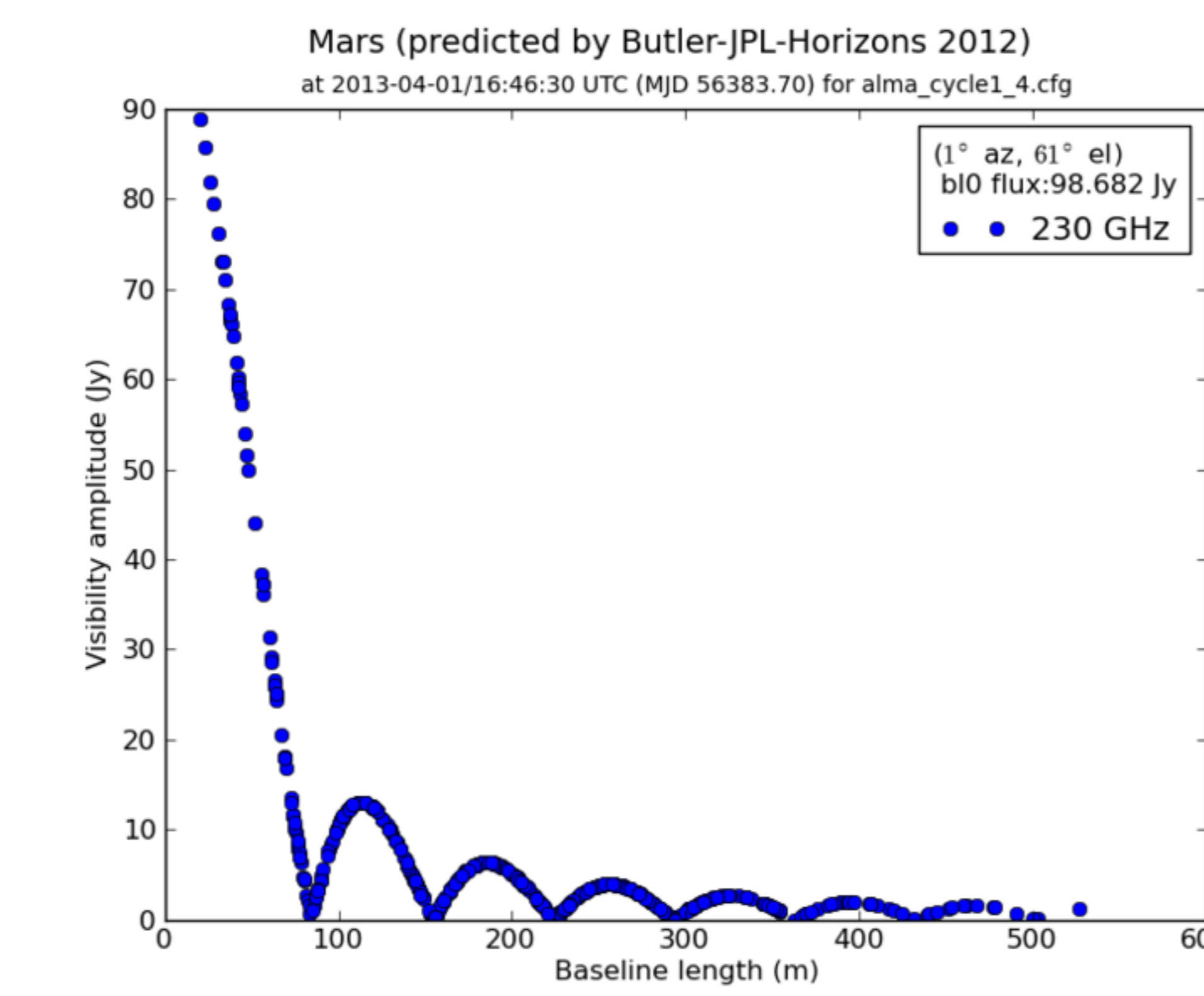
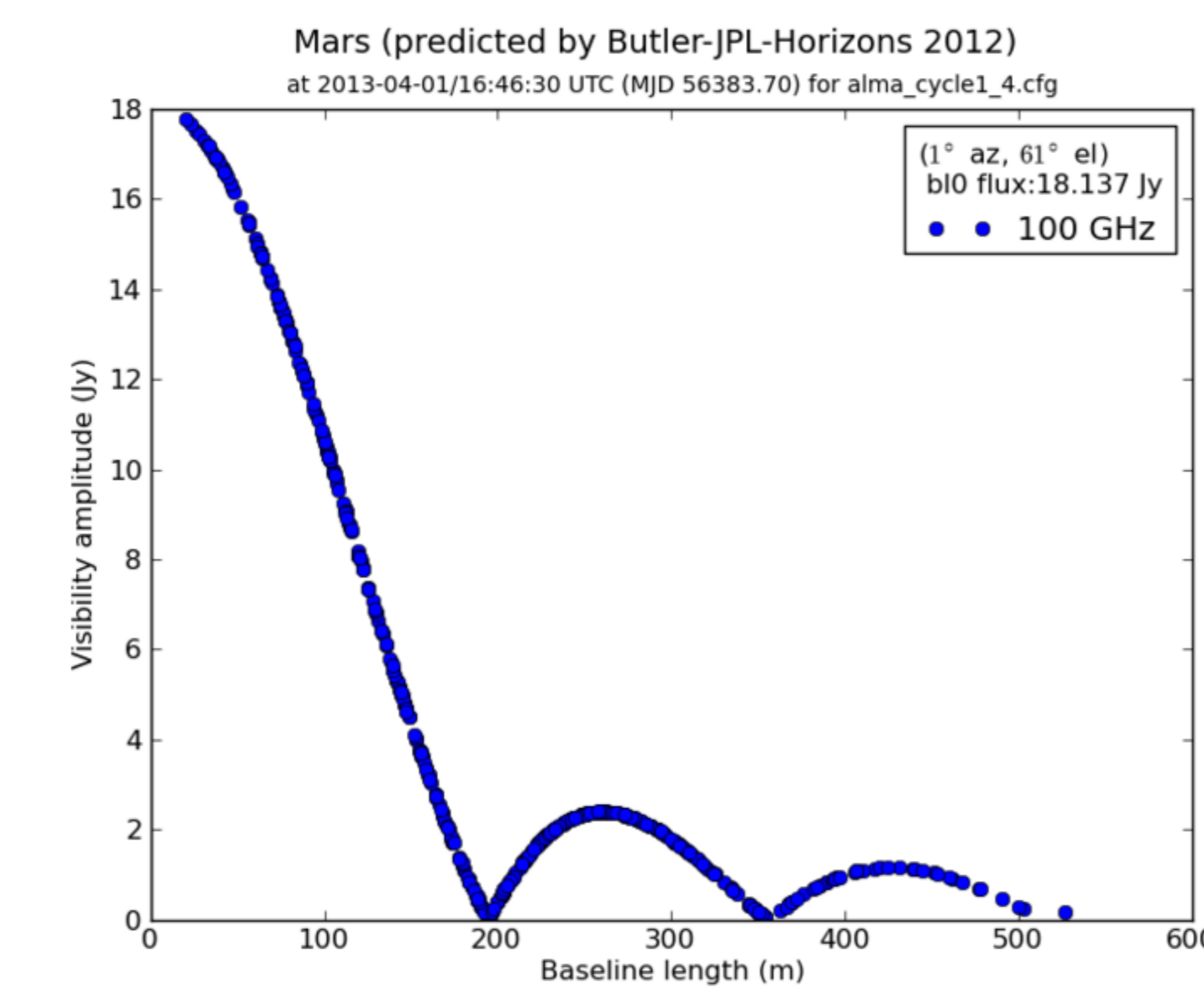
cycle1_2



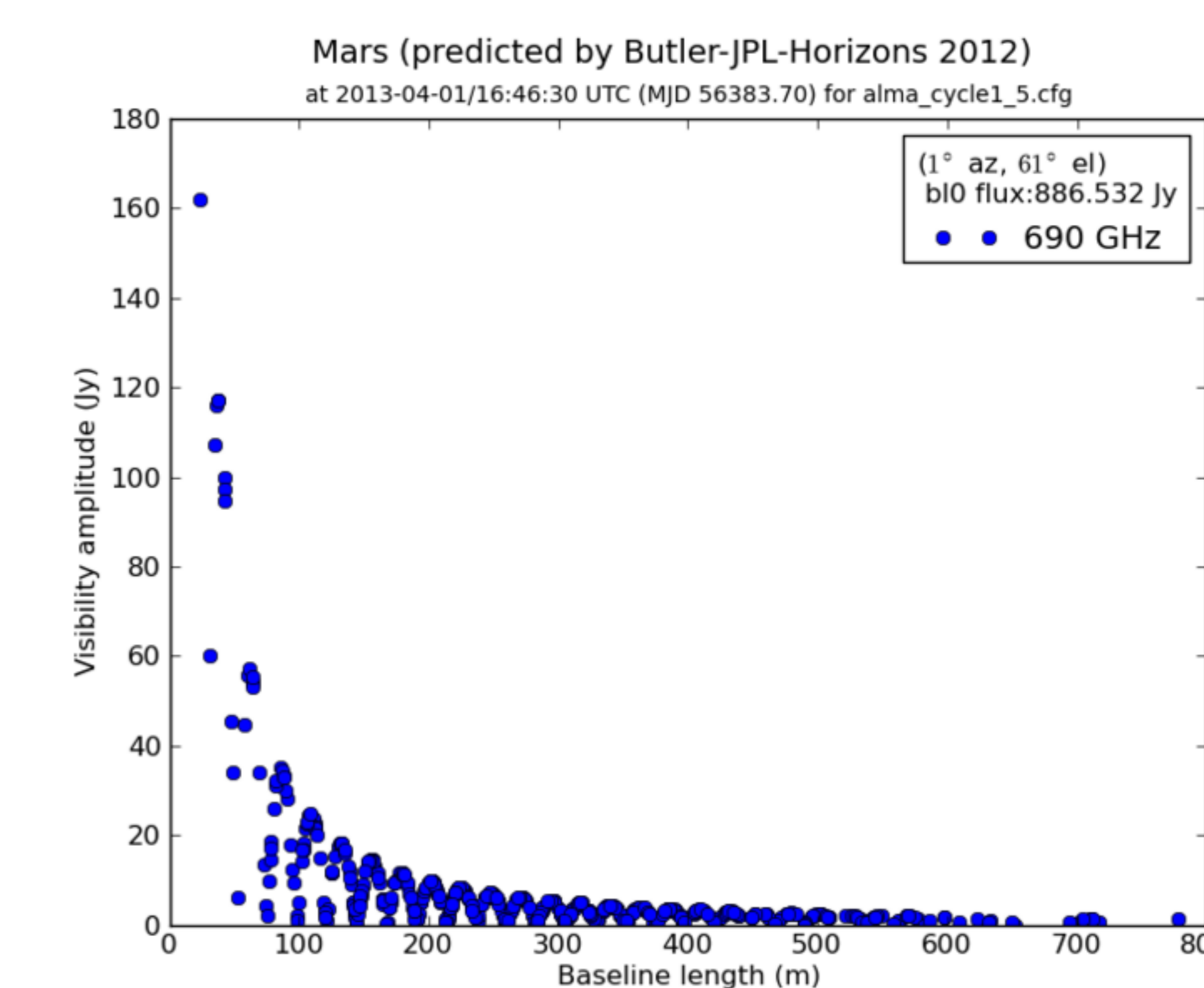
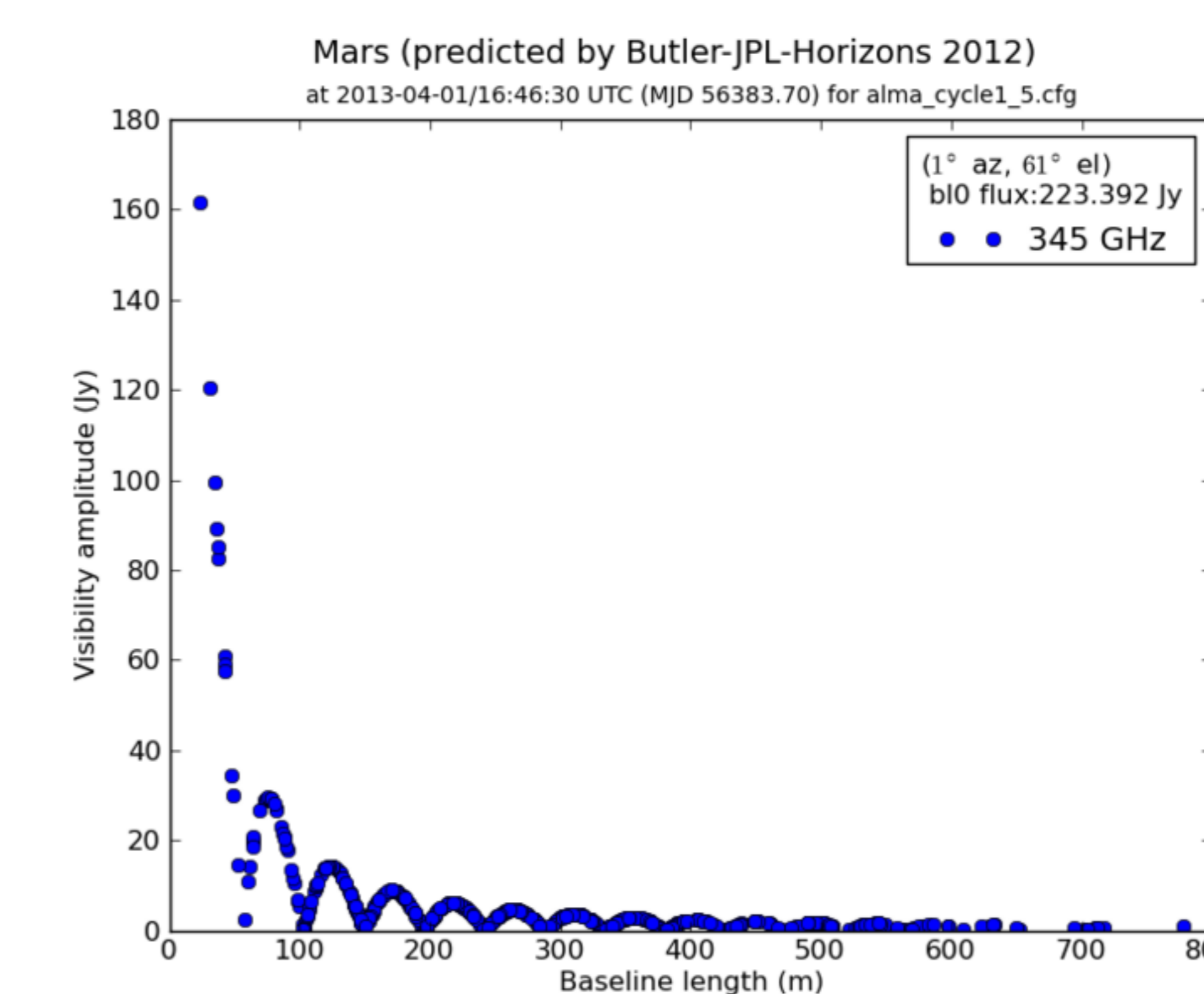
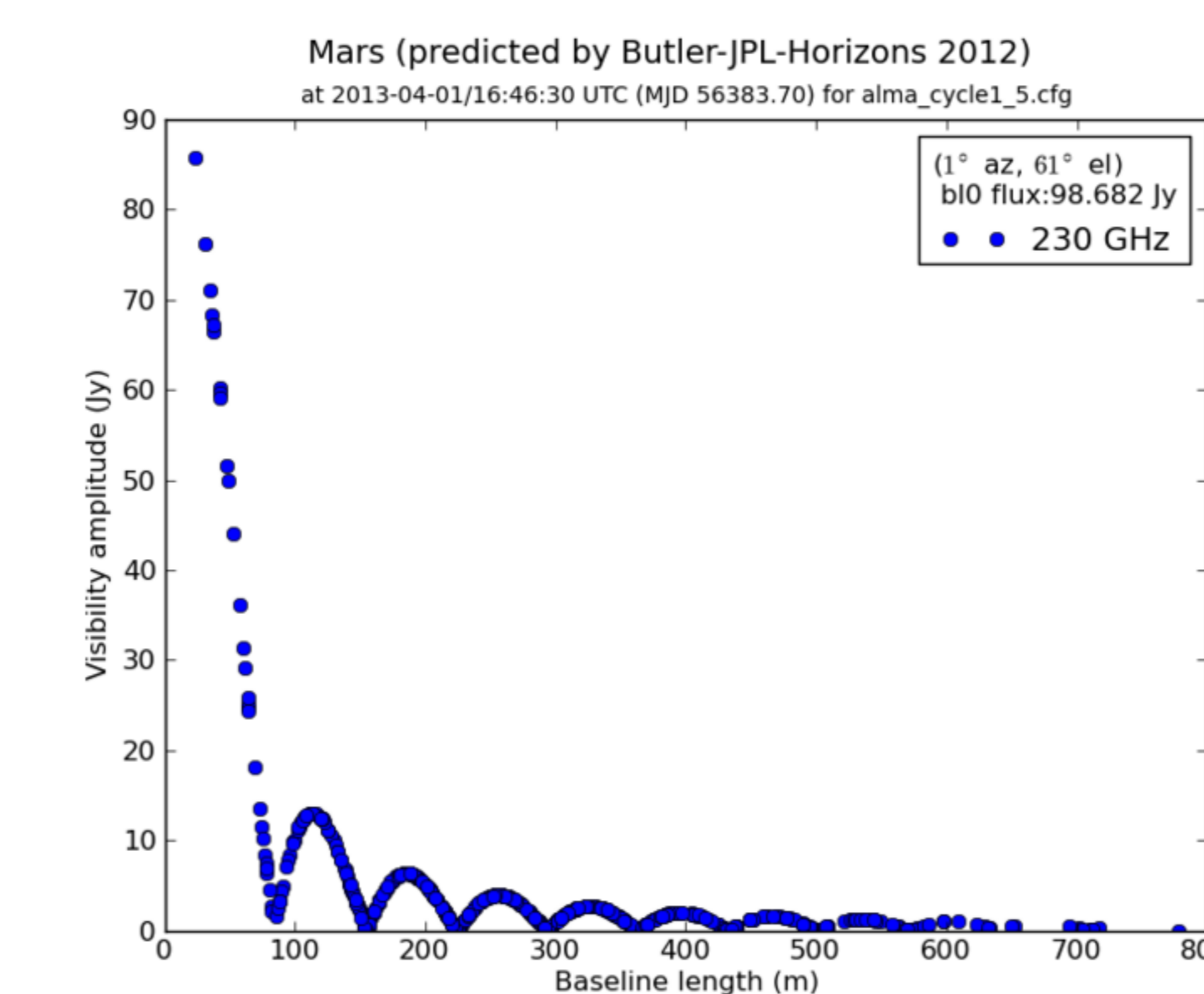
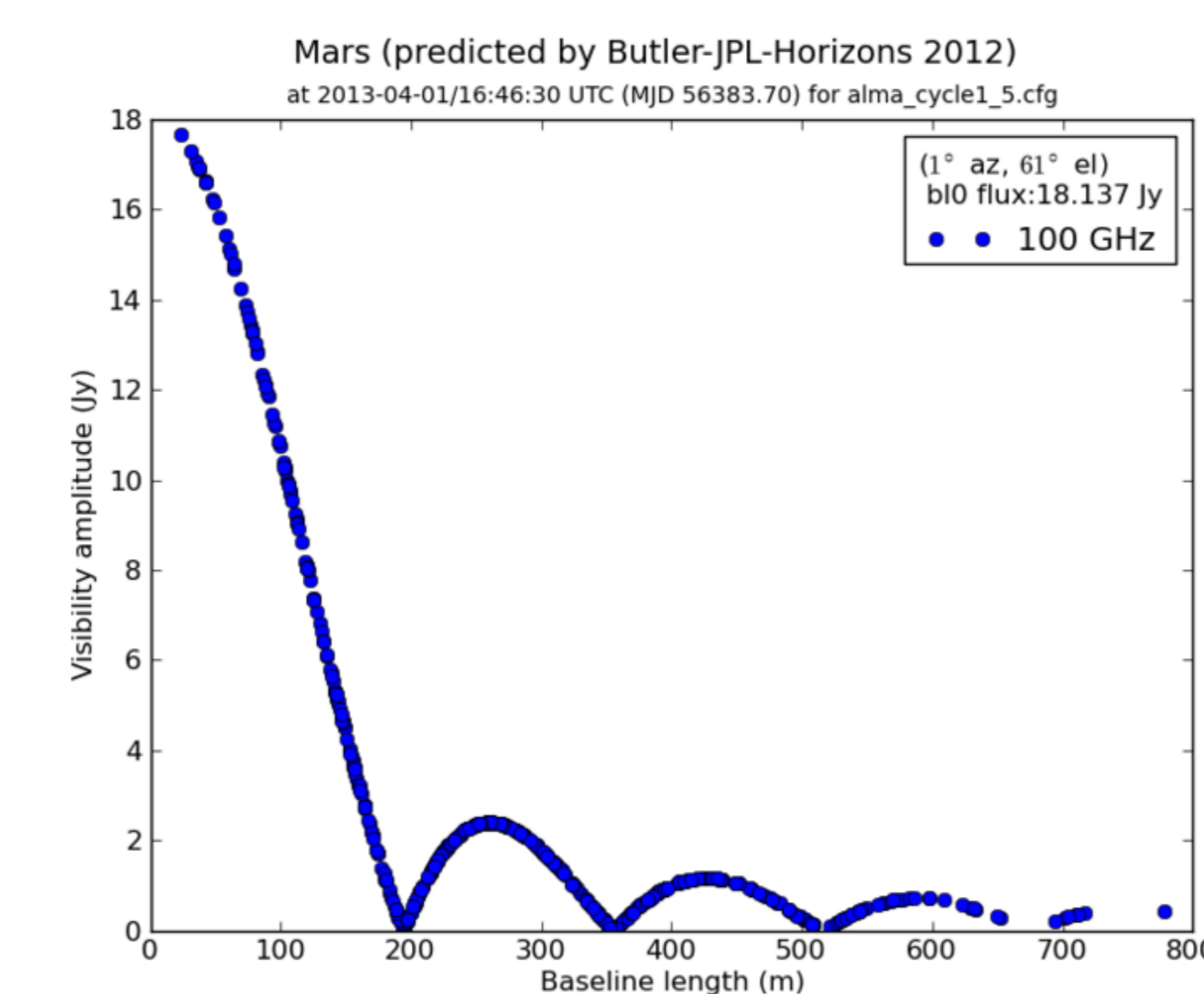
cycle1_3



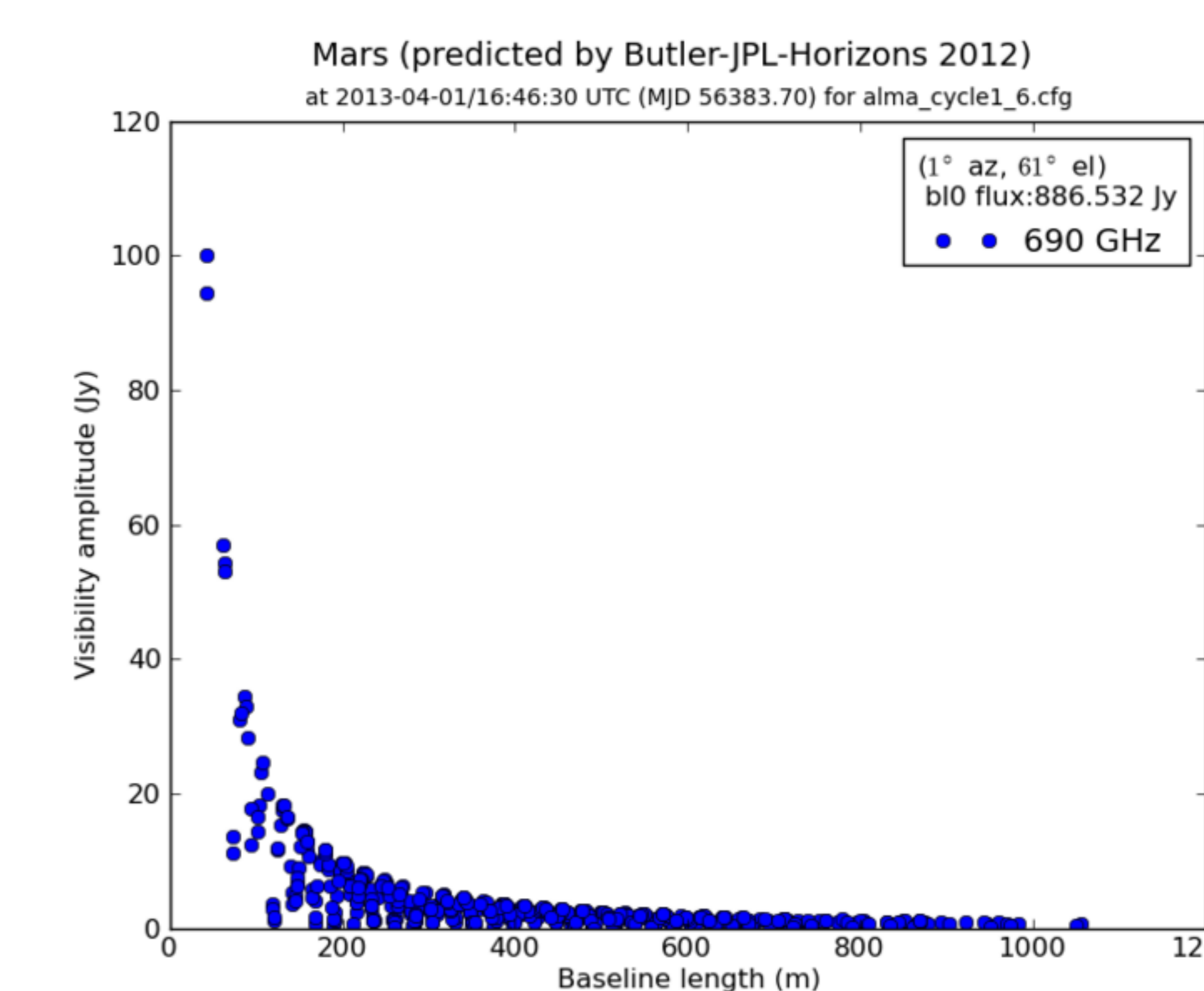
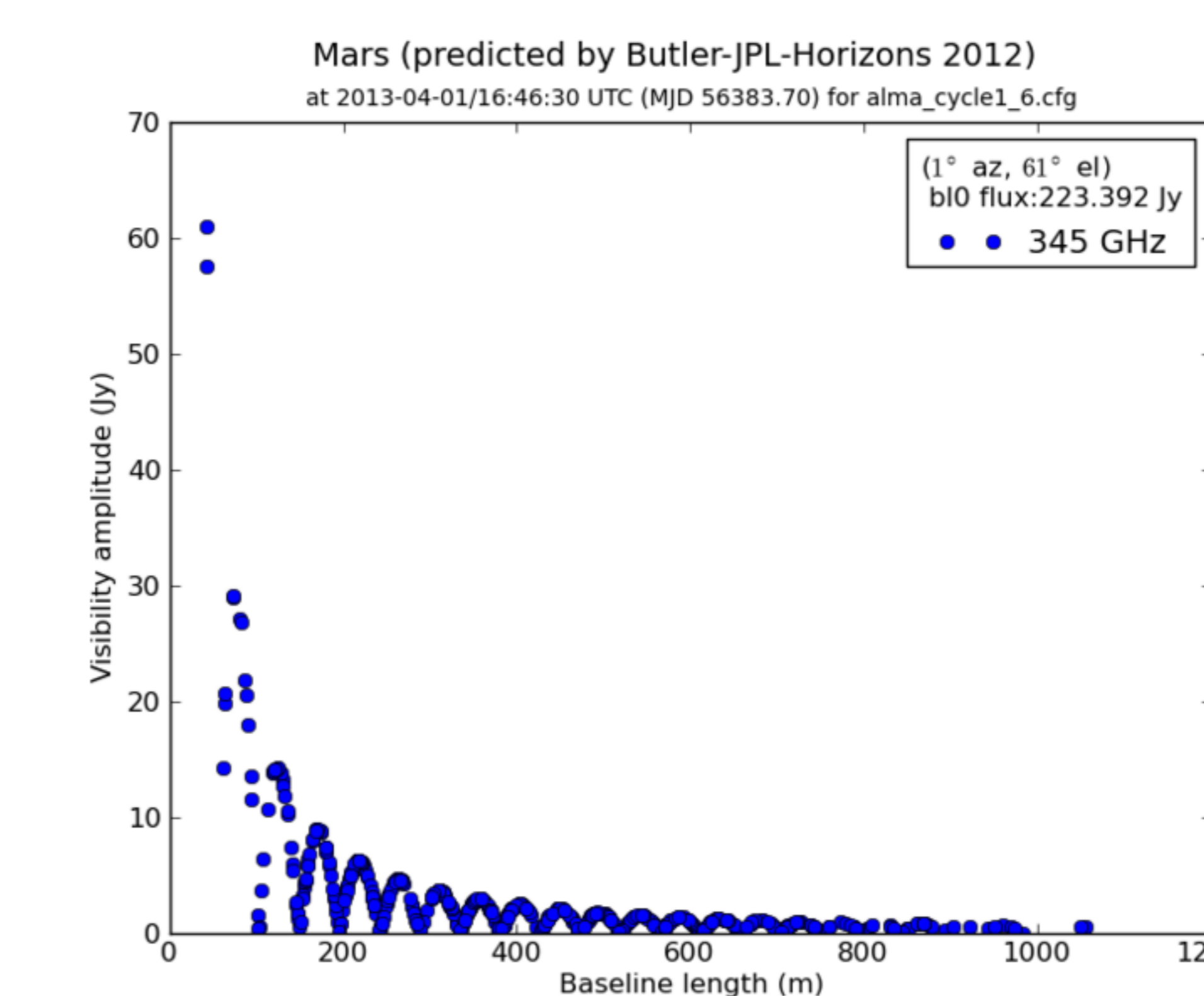
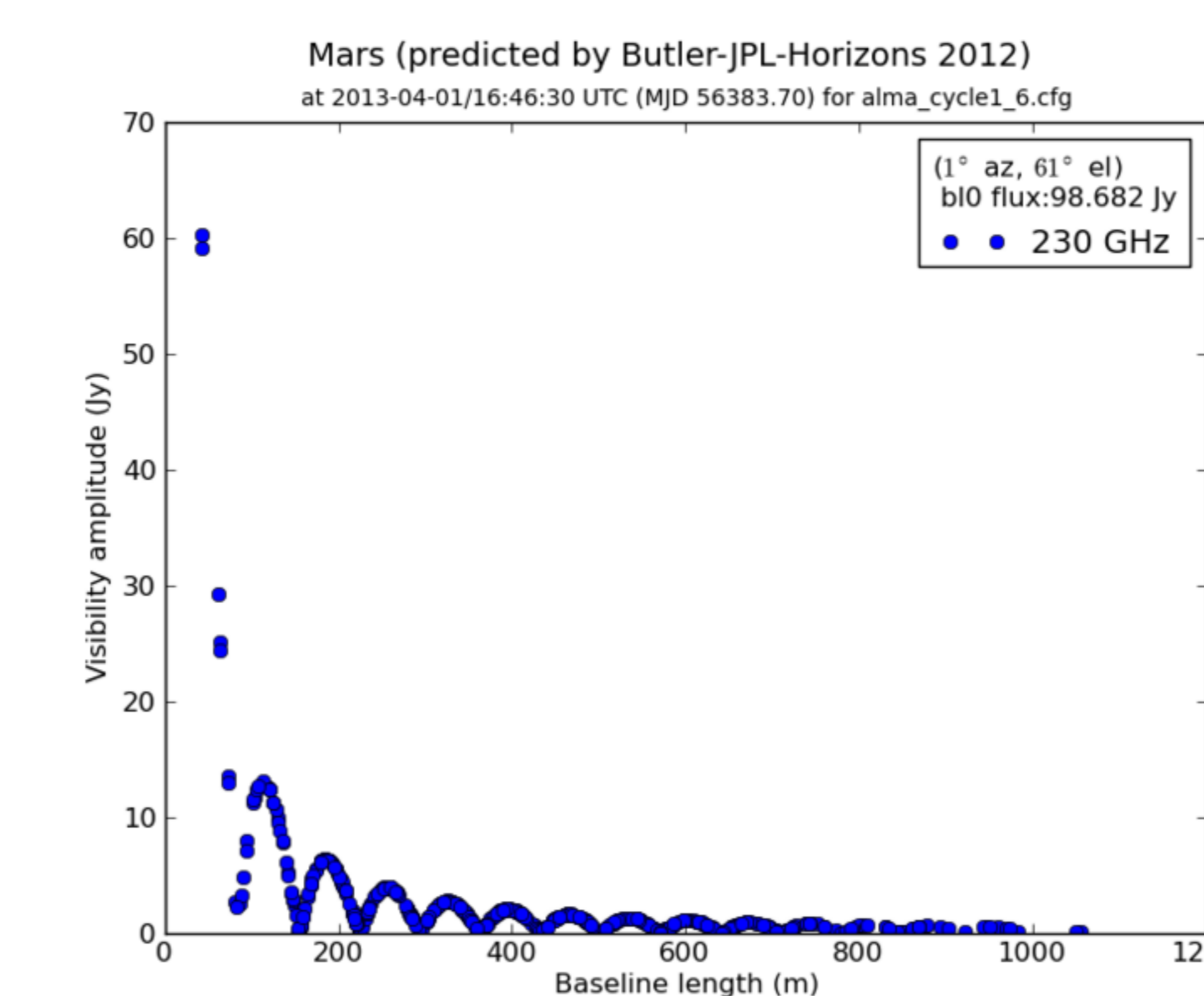
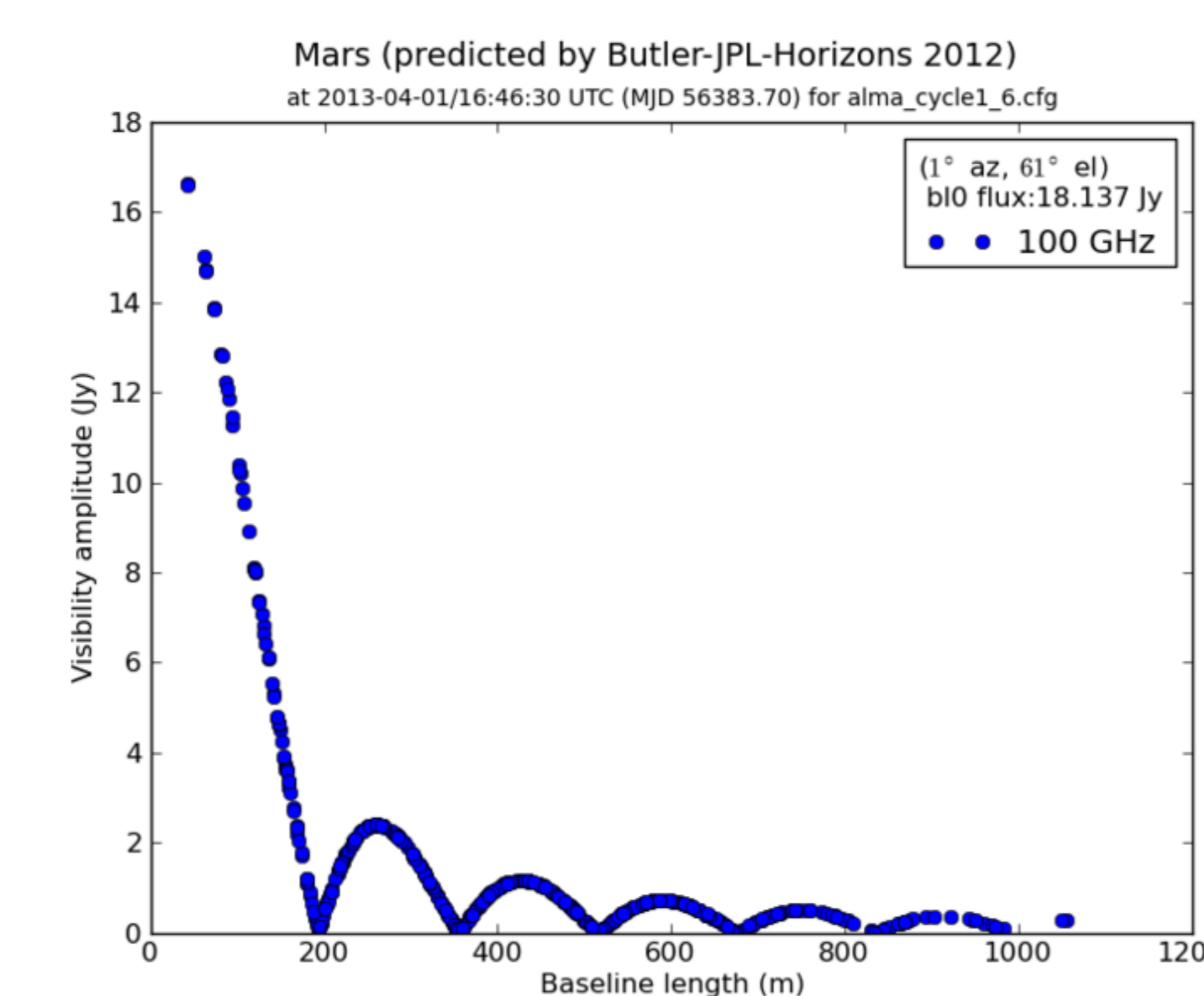
cycle1_4



cycle1_5



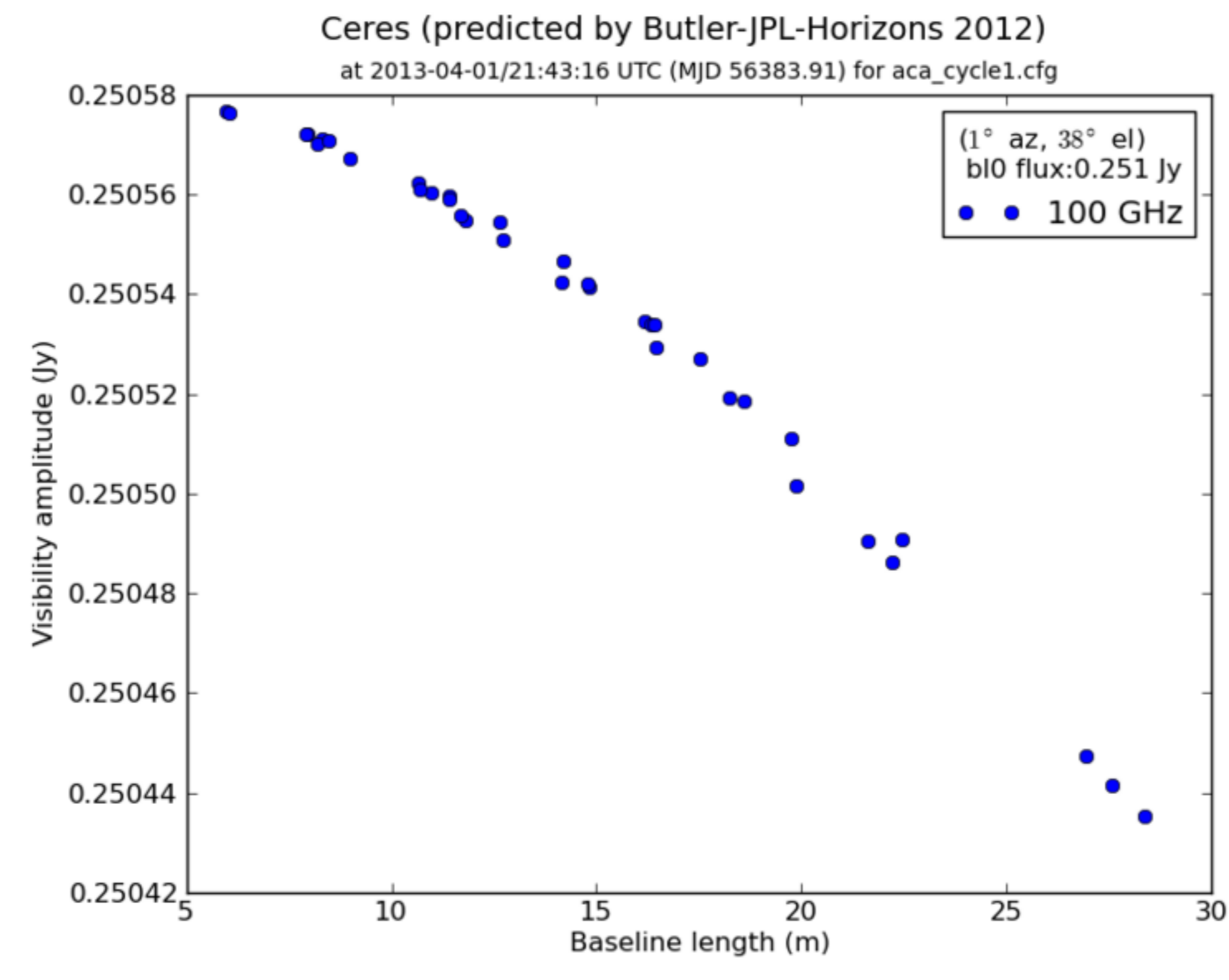
cycle1_6



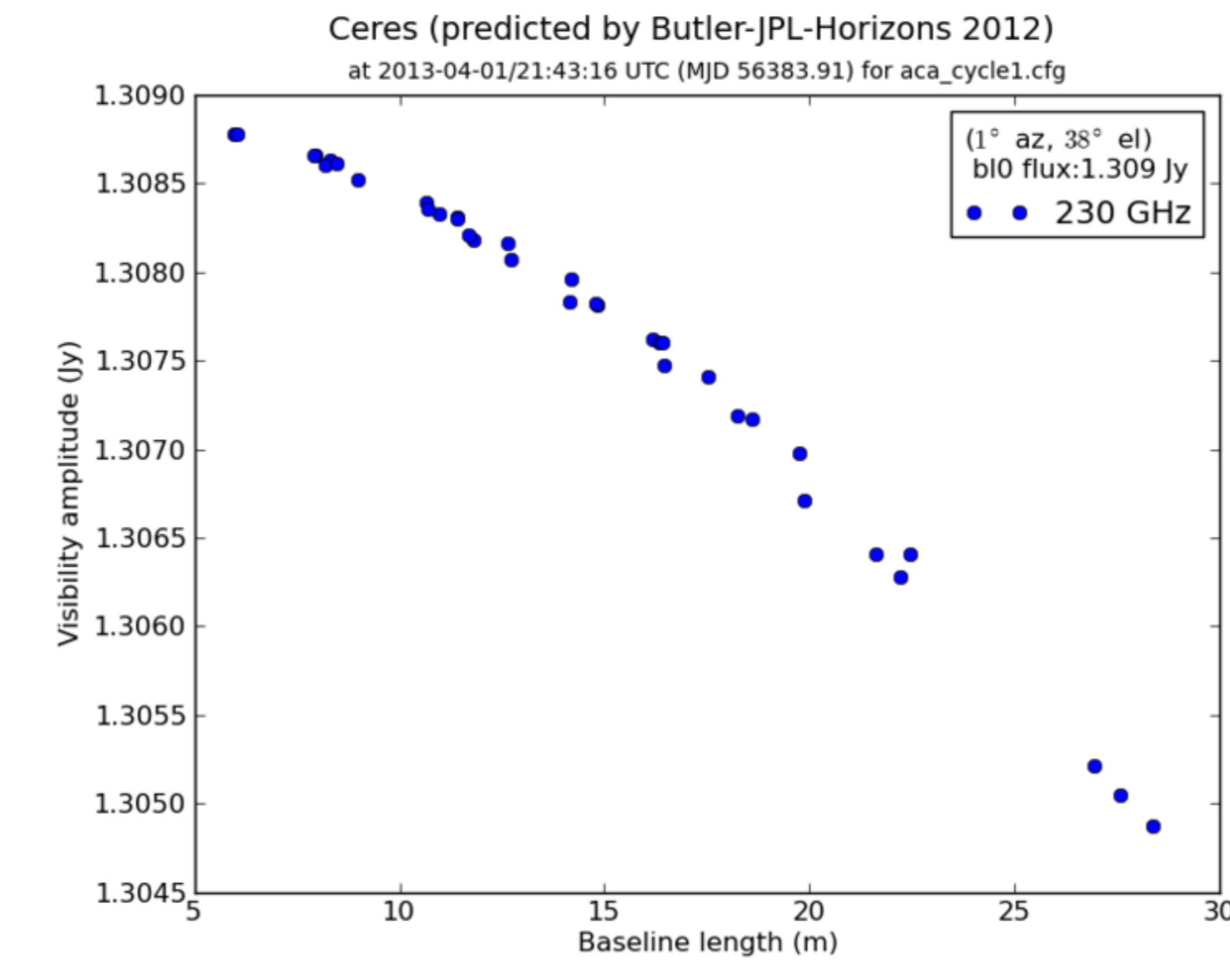
Ceres 2013-04-01 0.51" RA,Dec=05:55:04, +28:48:00

aca_cycle1

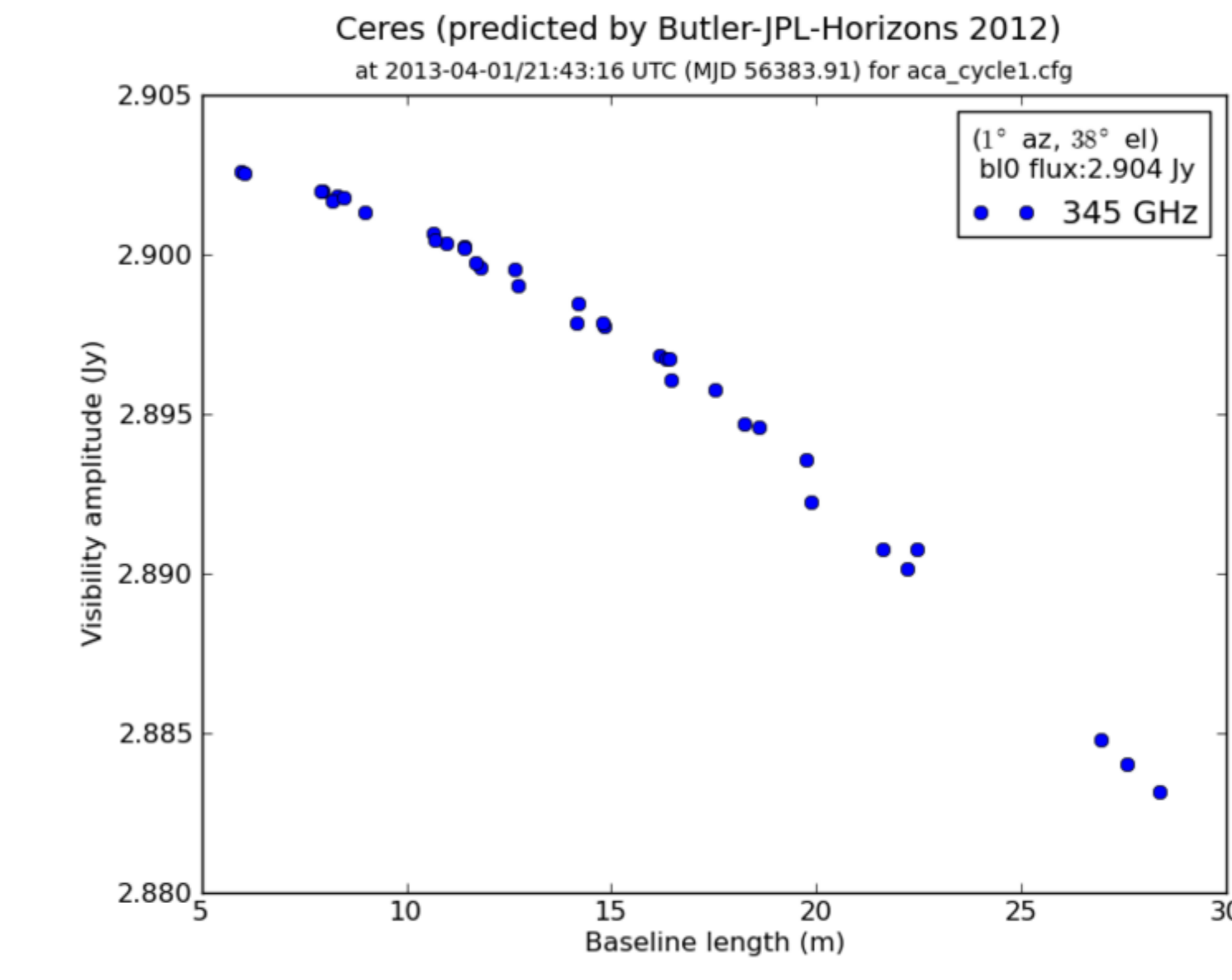
100 GHz



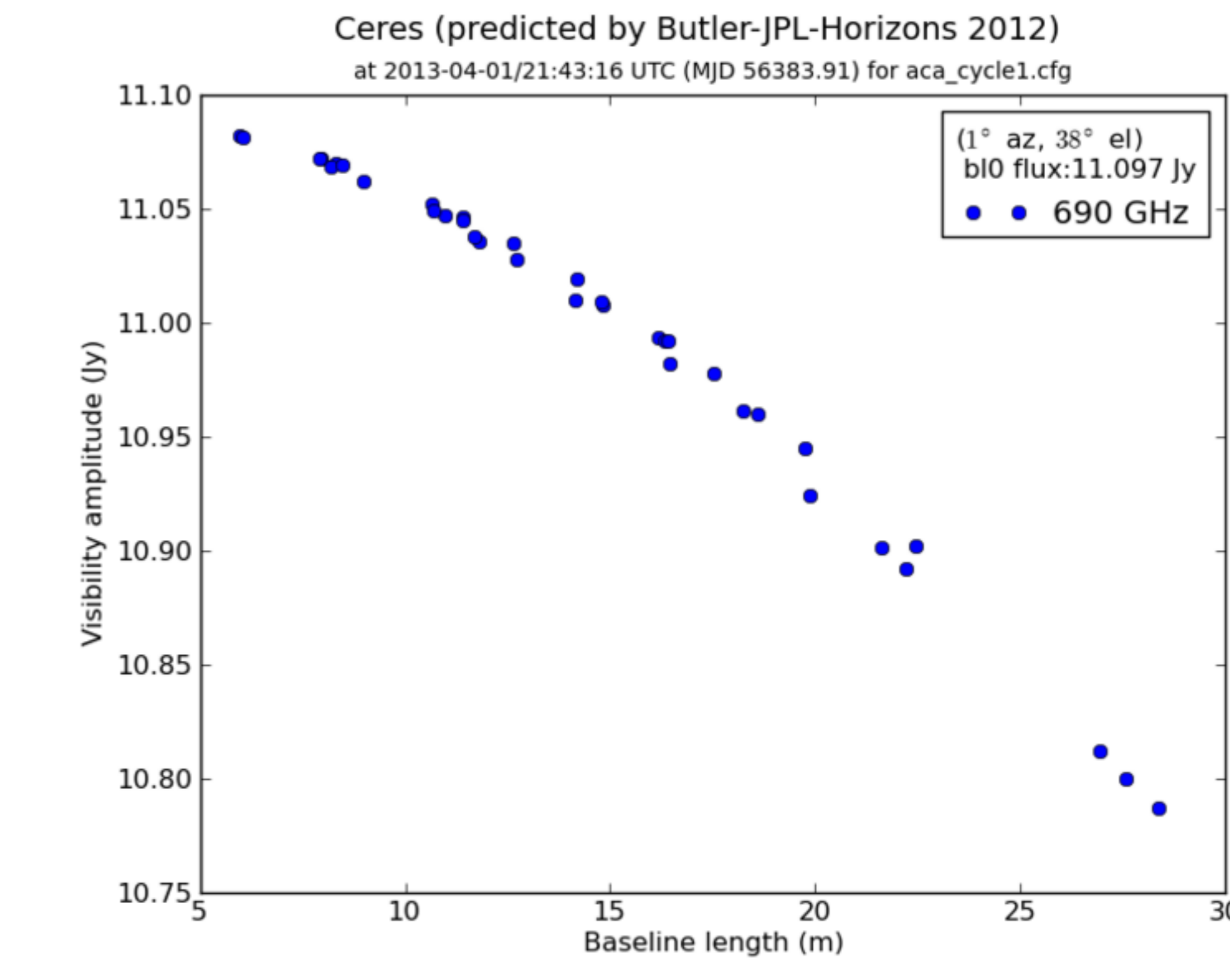
230 GHz



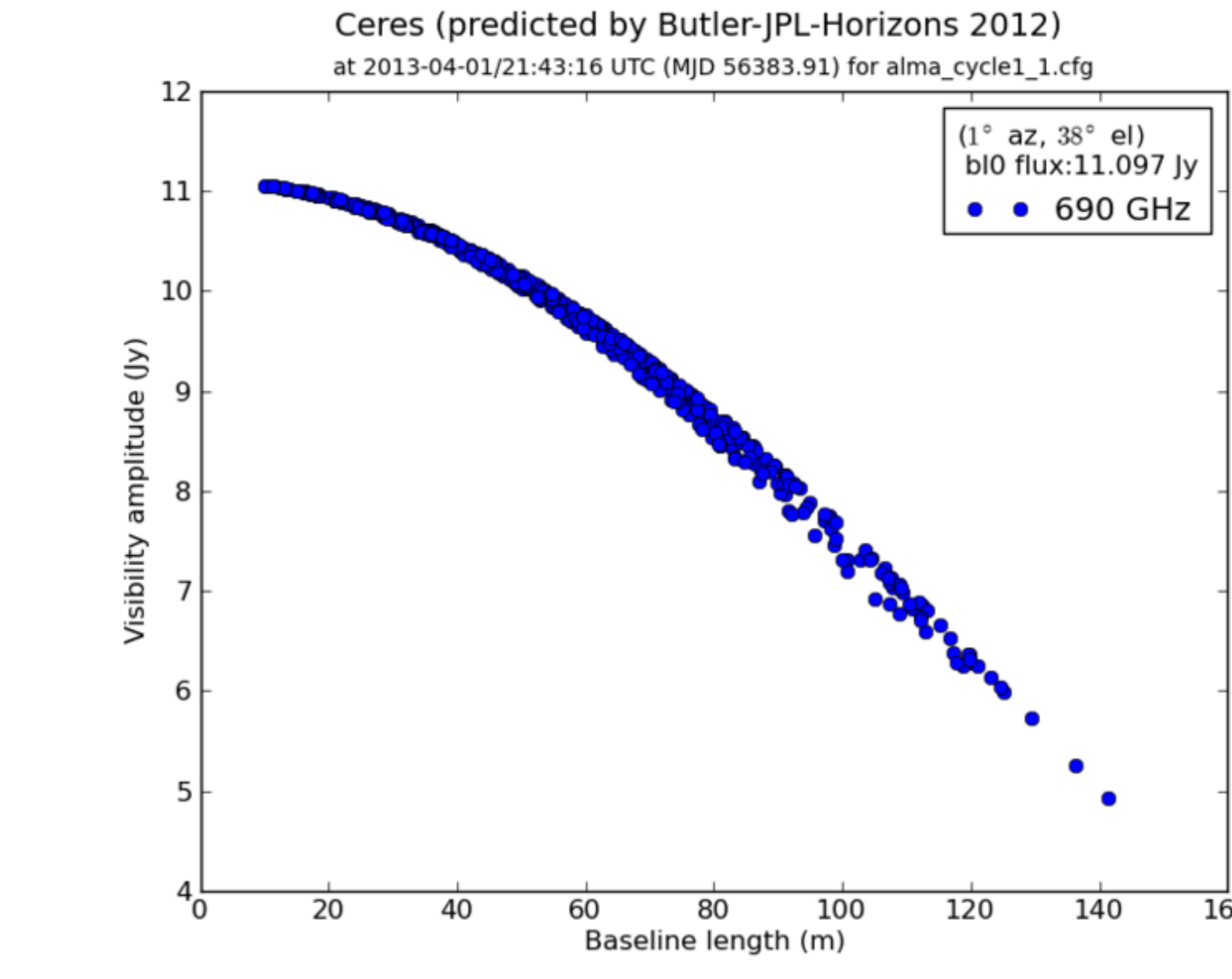
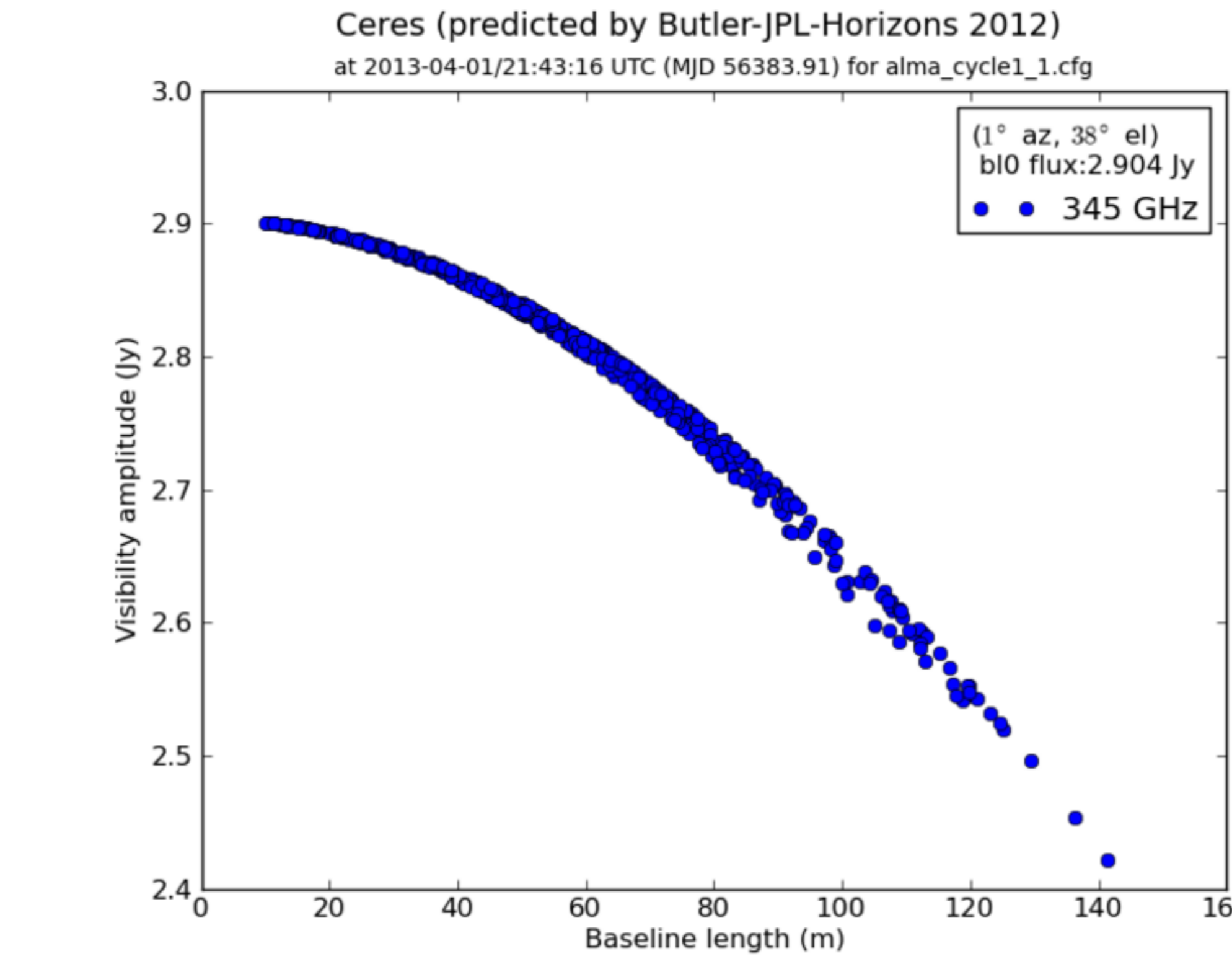
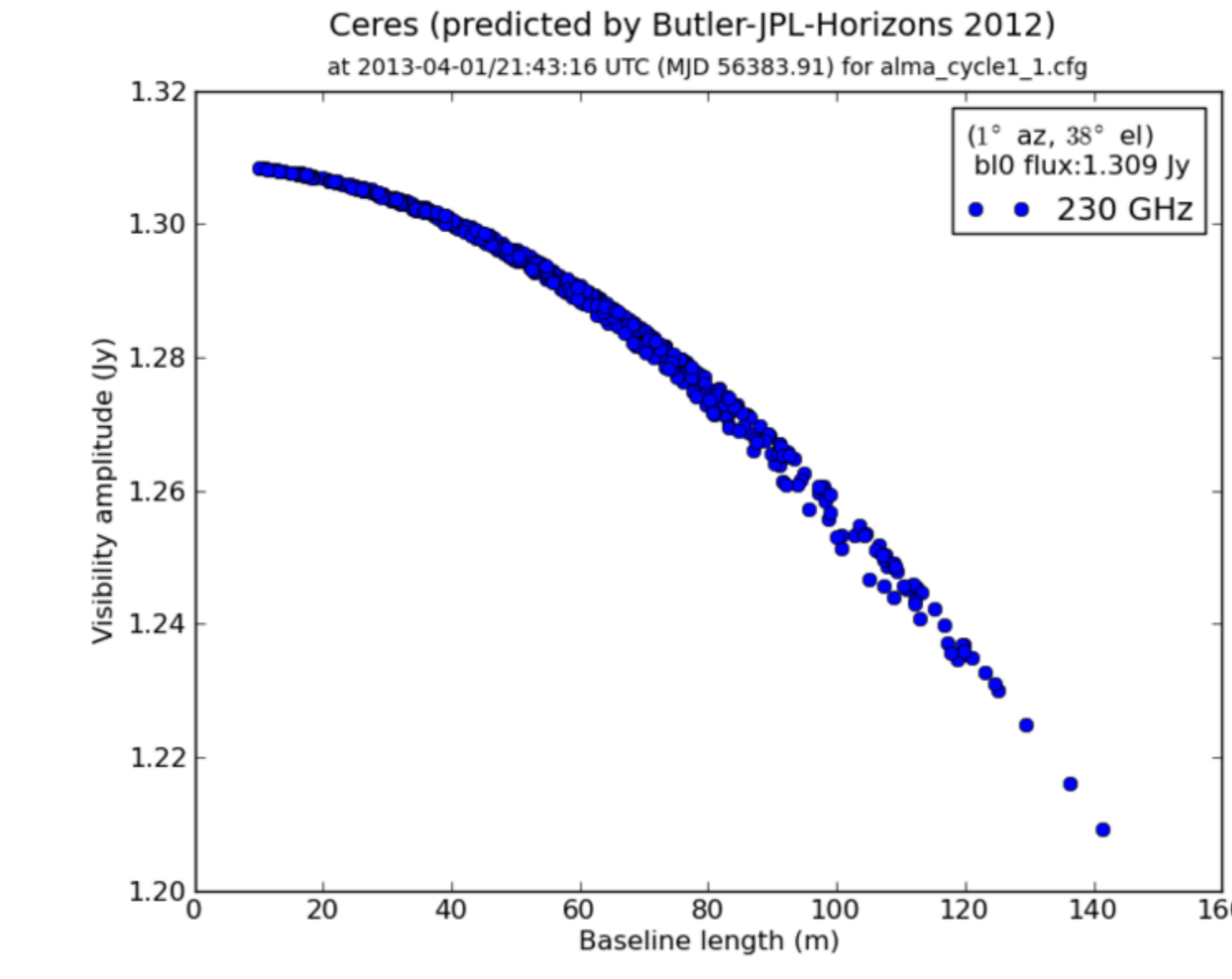
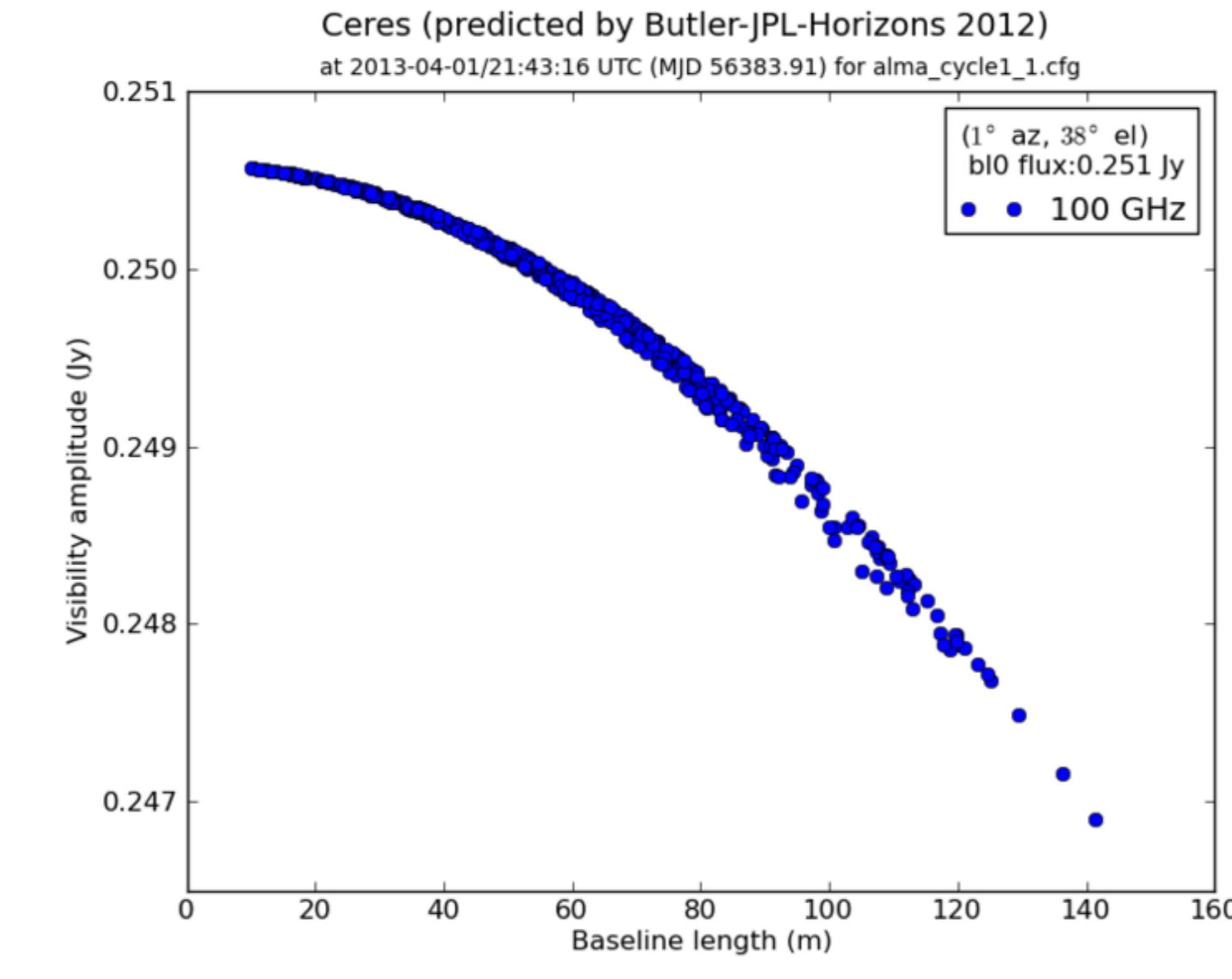
345 GHz



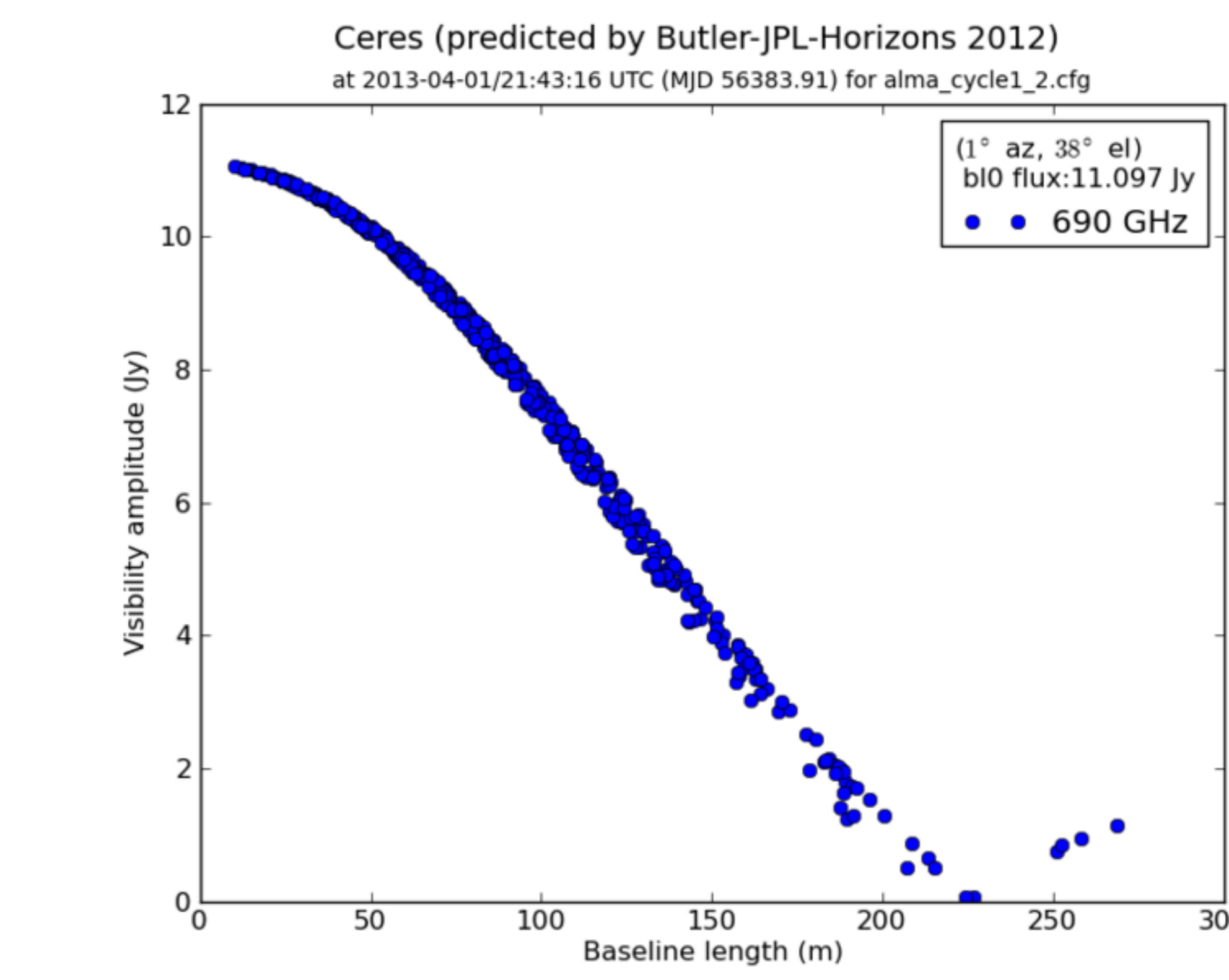
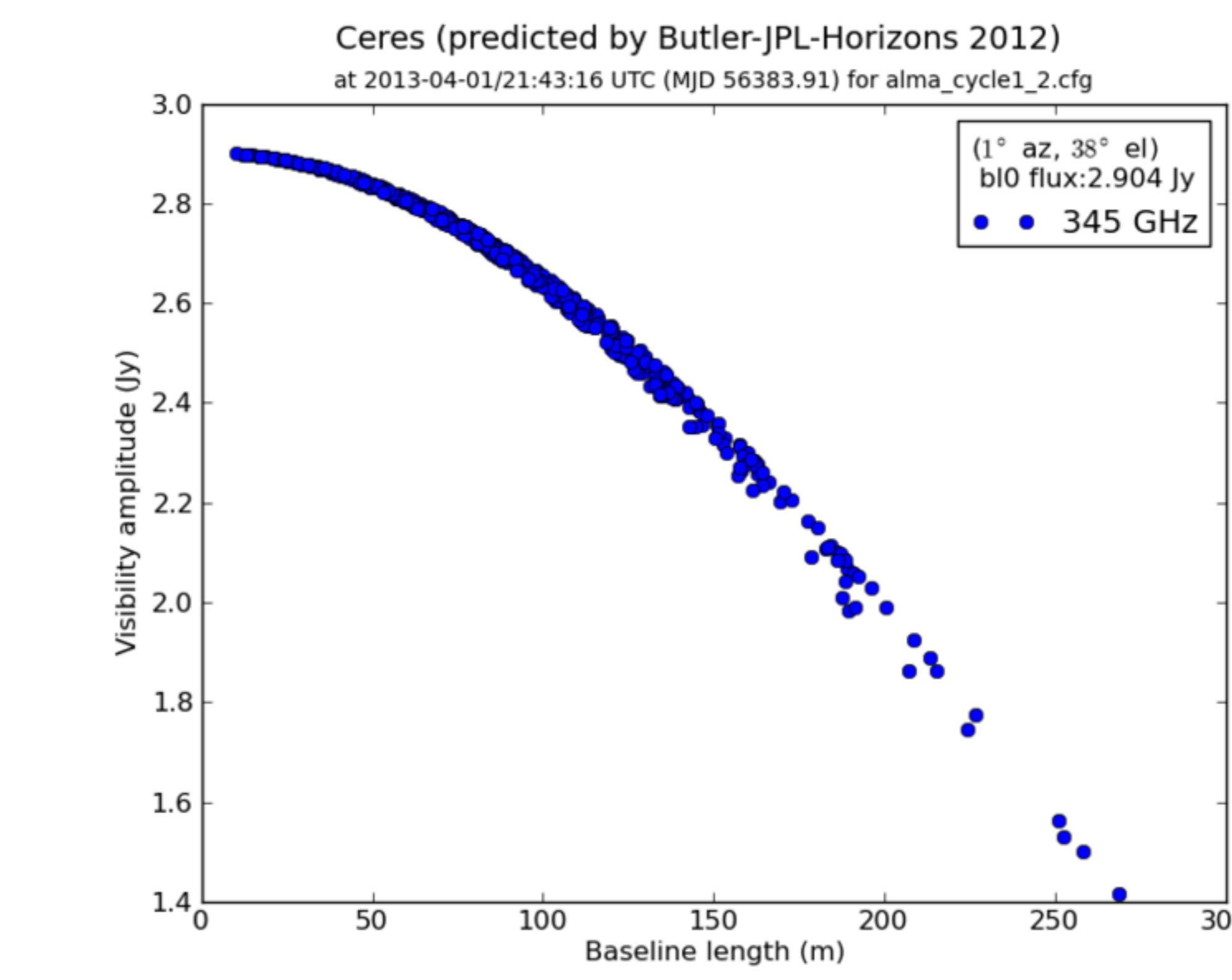
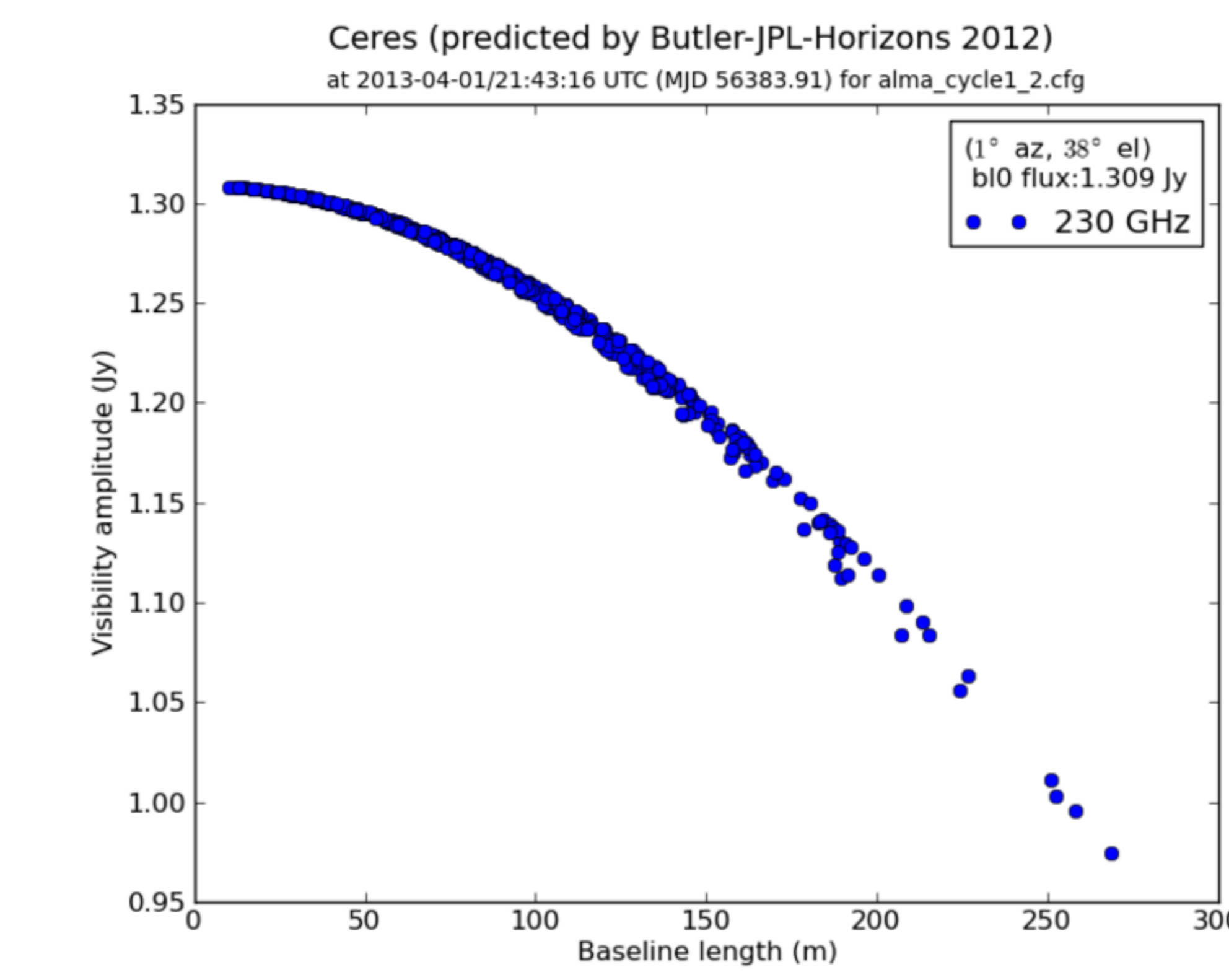
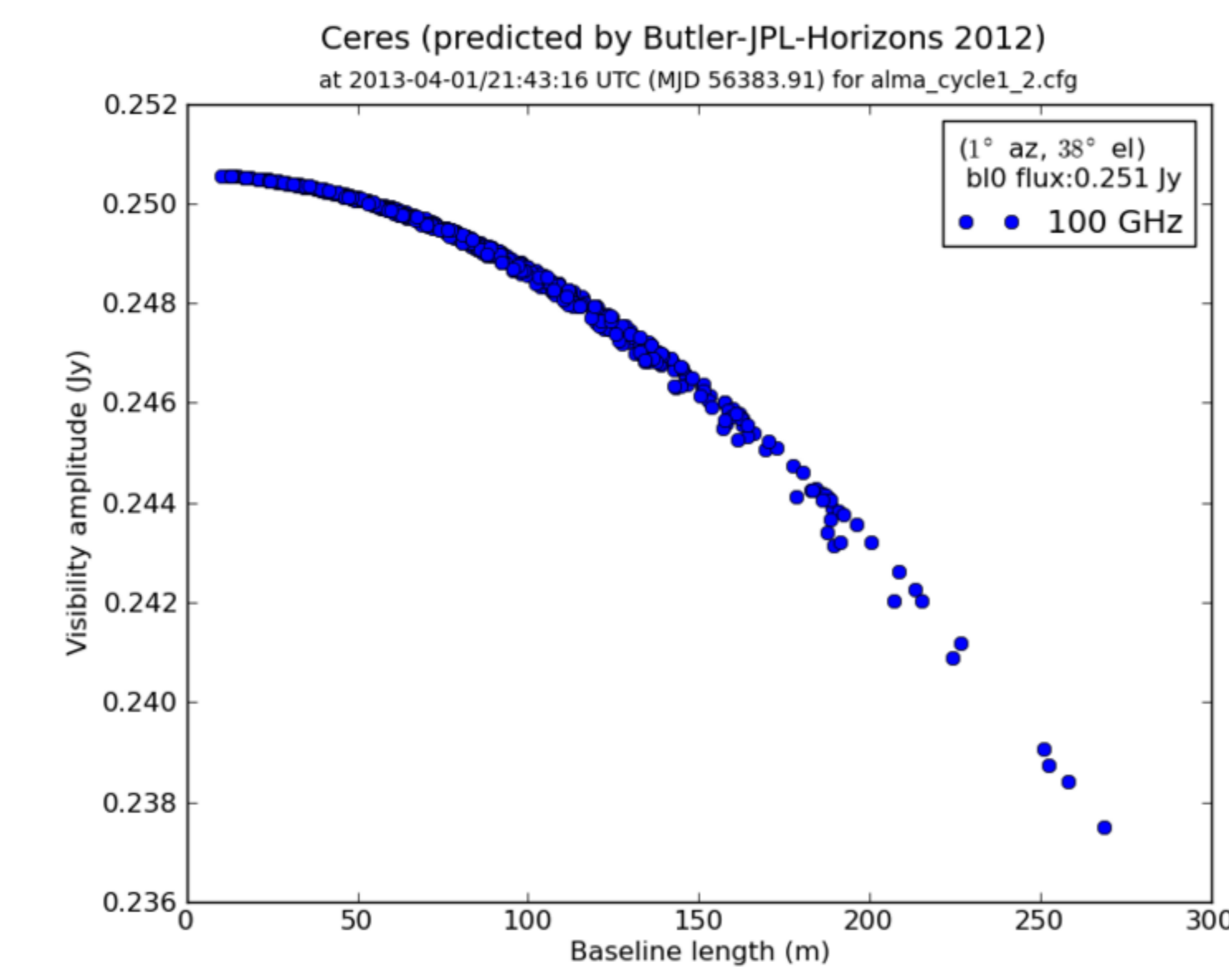
690 GHz



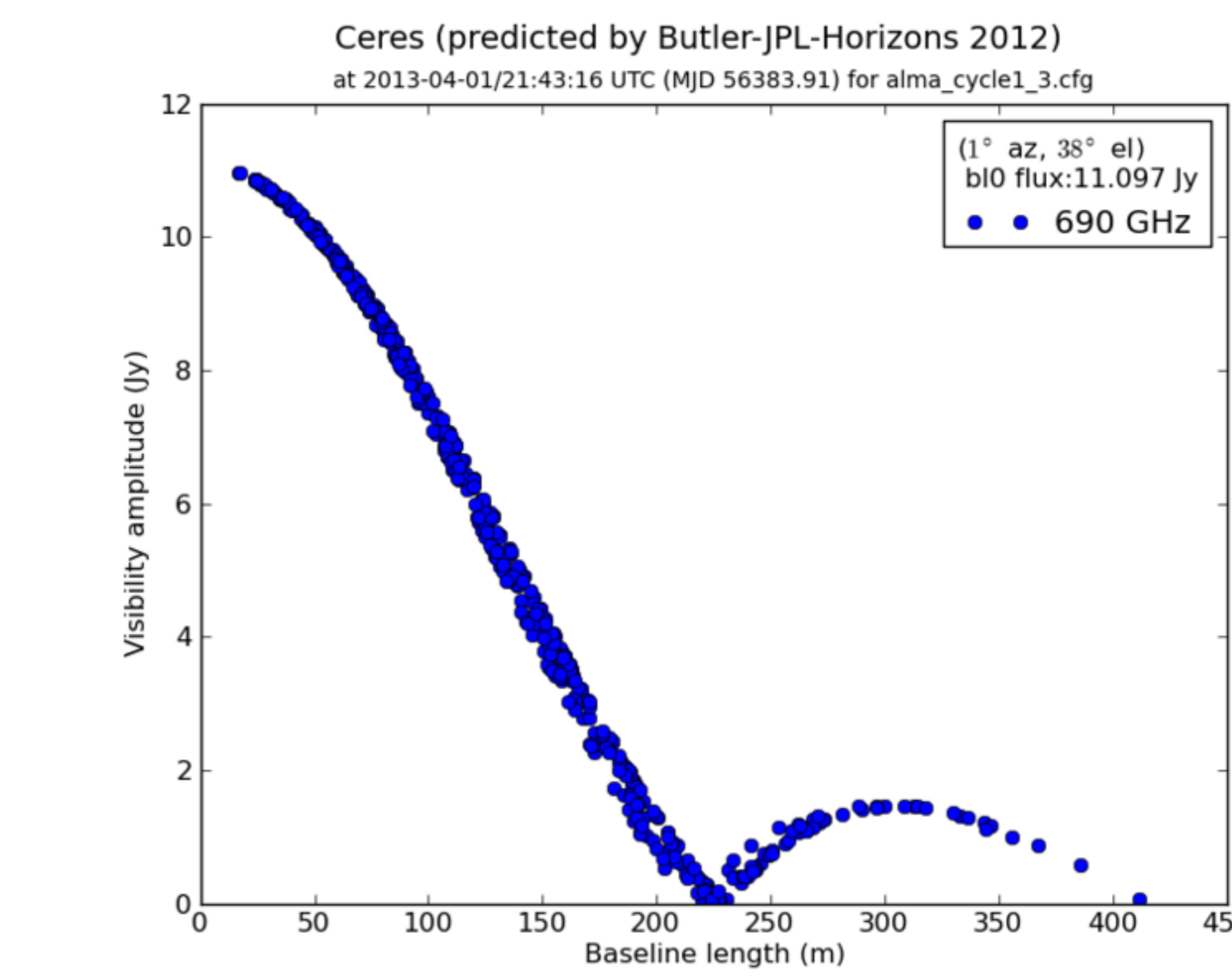
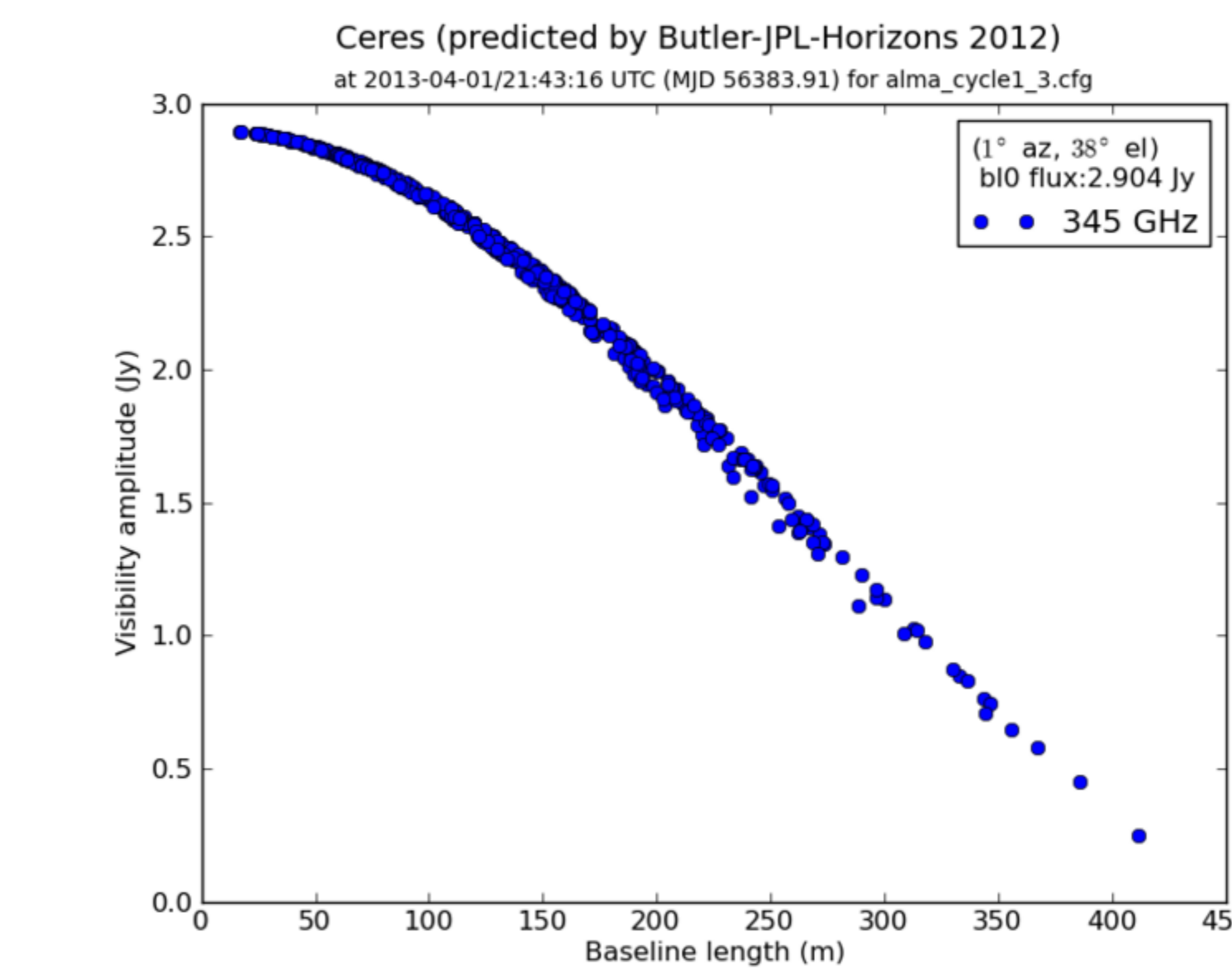
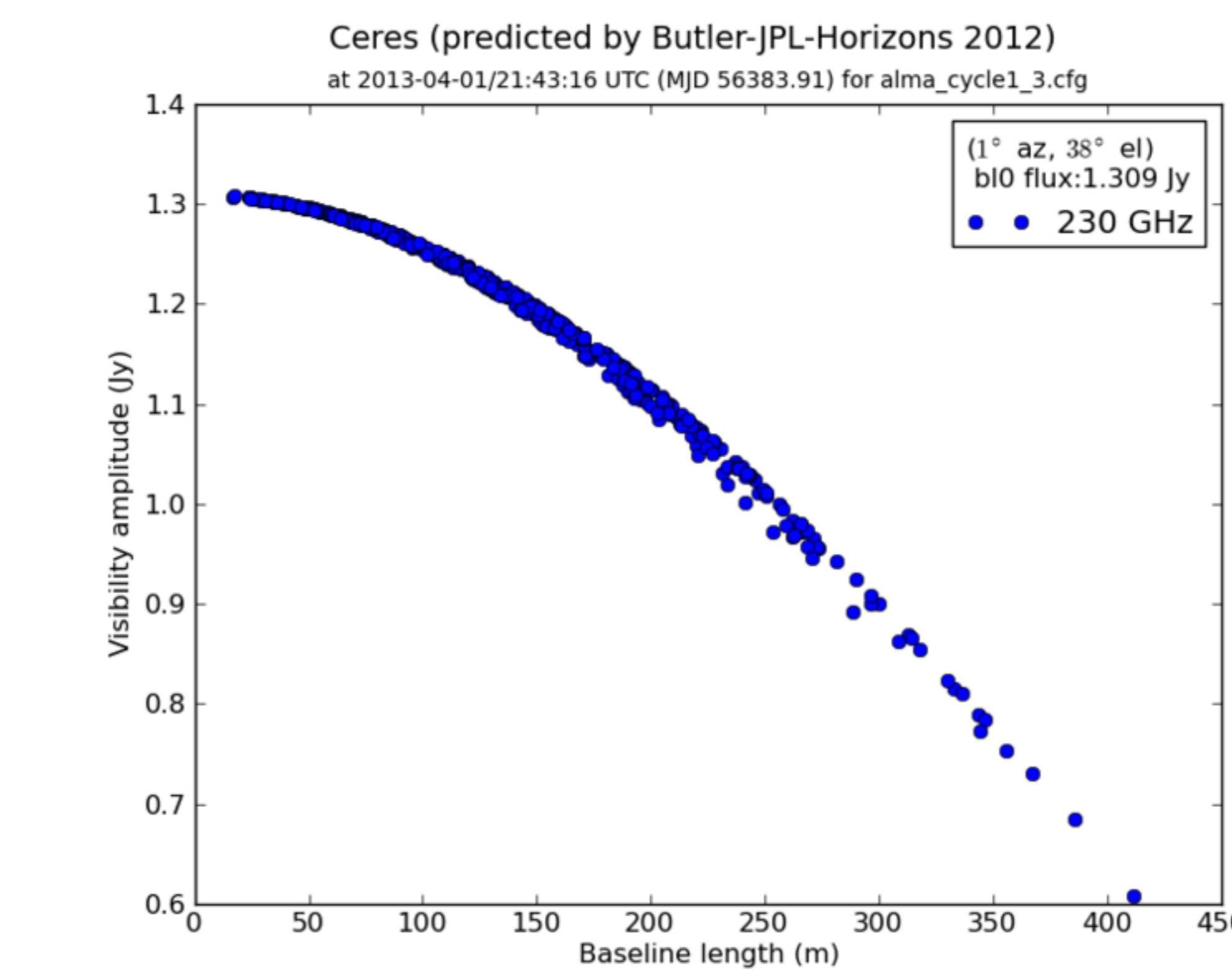
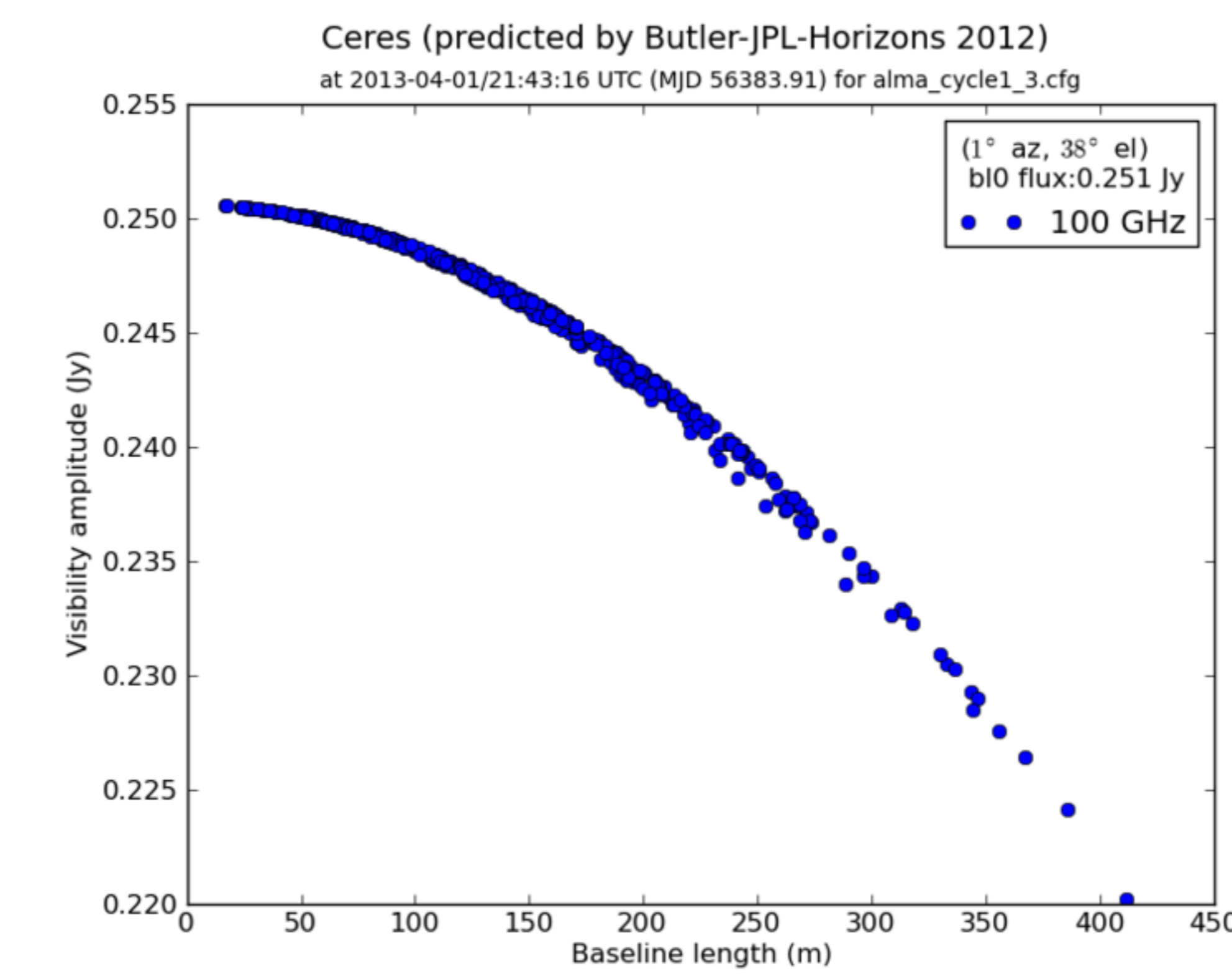
cycle1_1



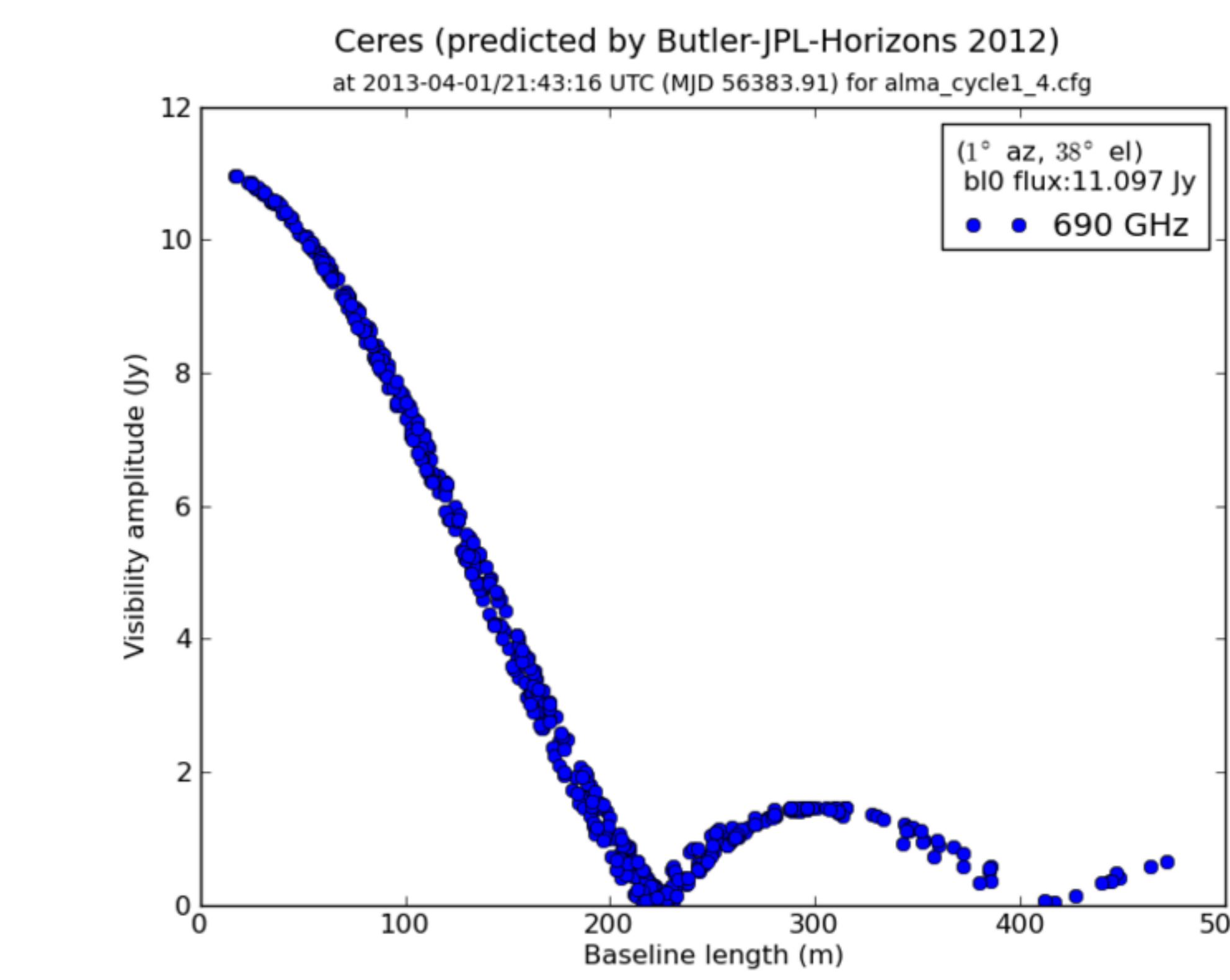
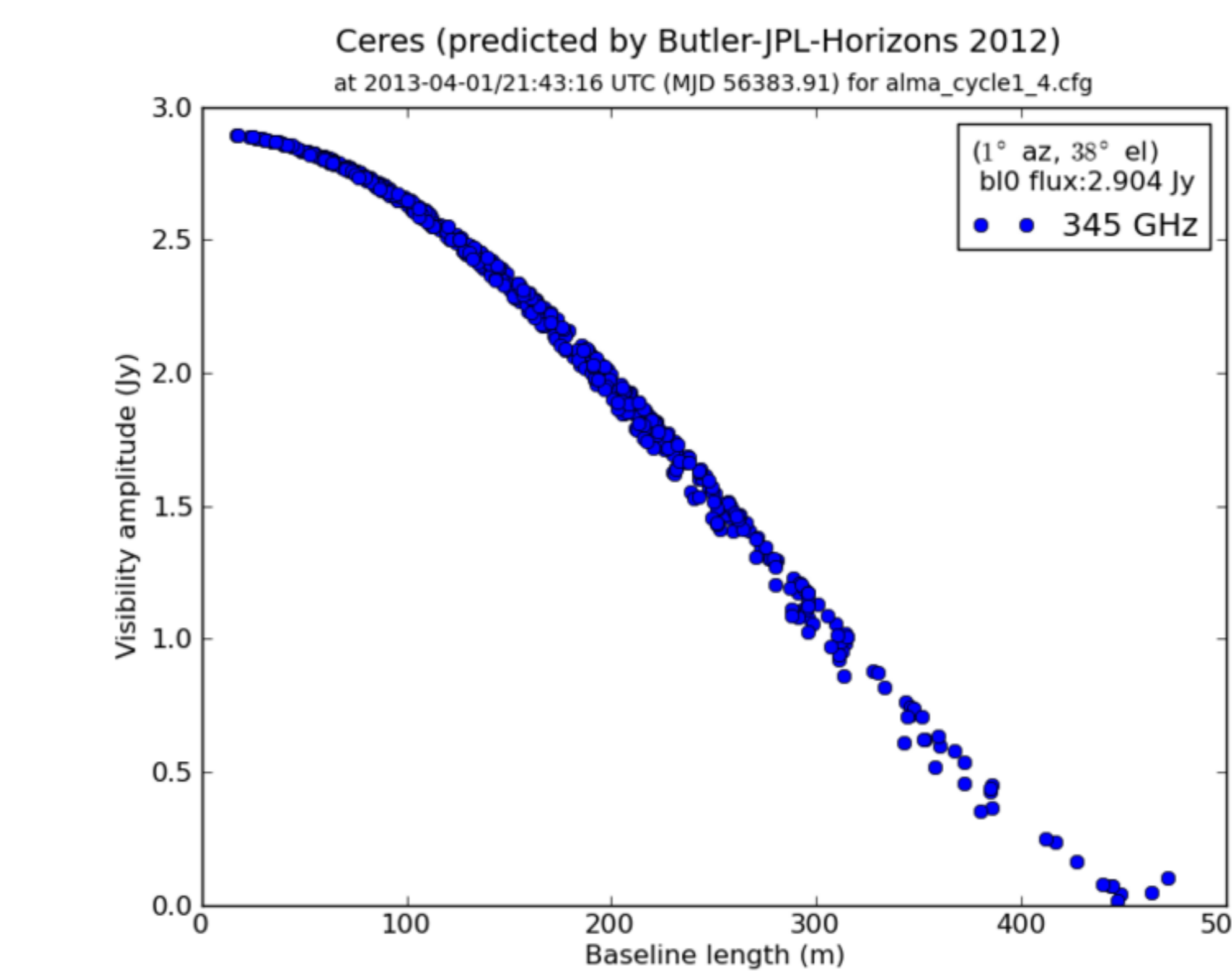
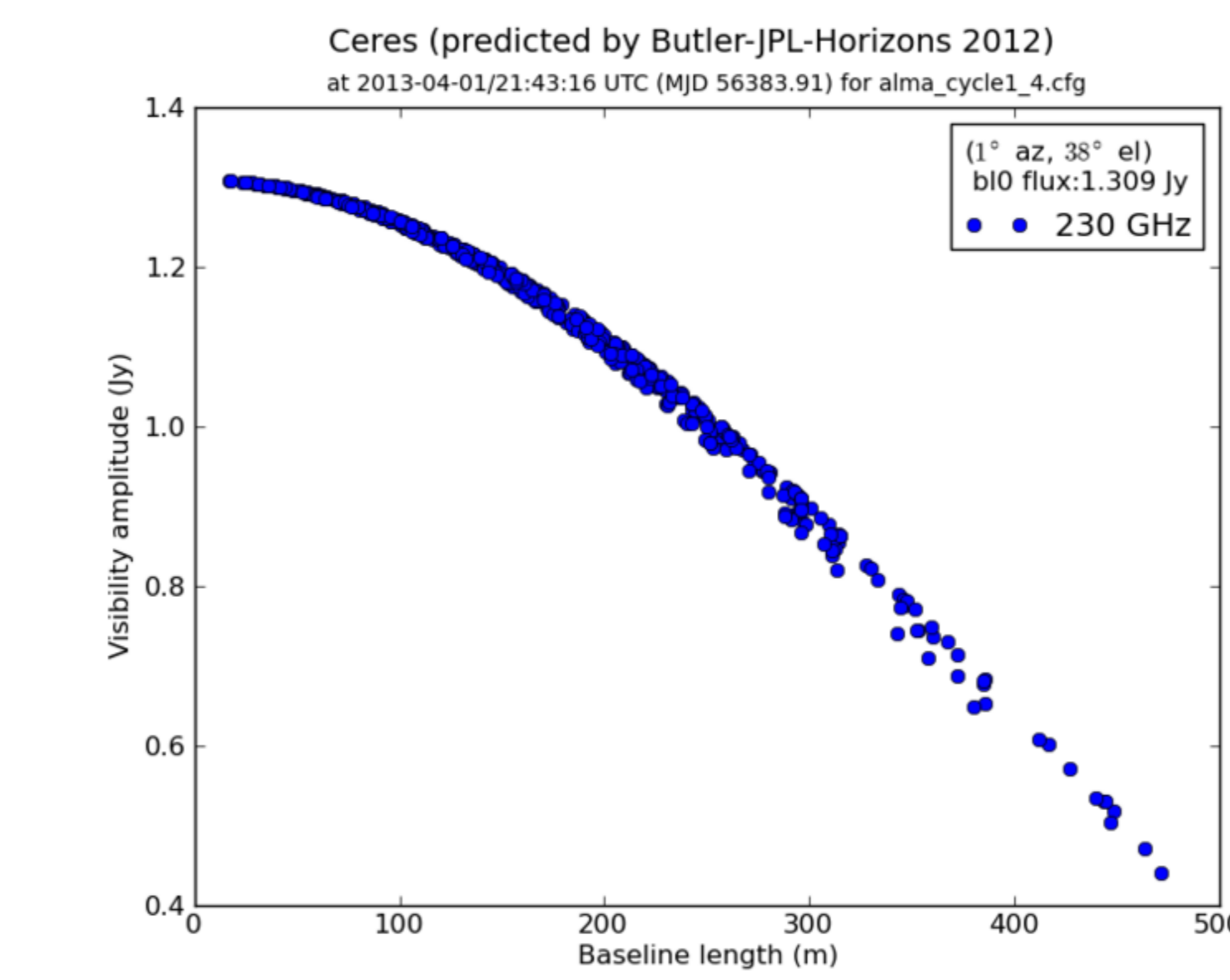
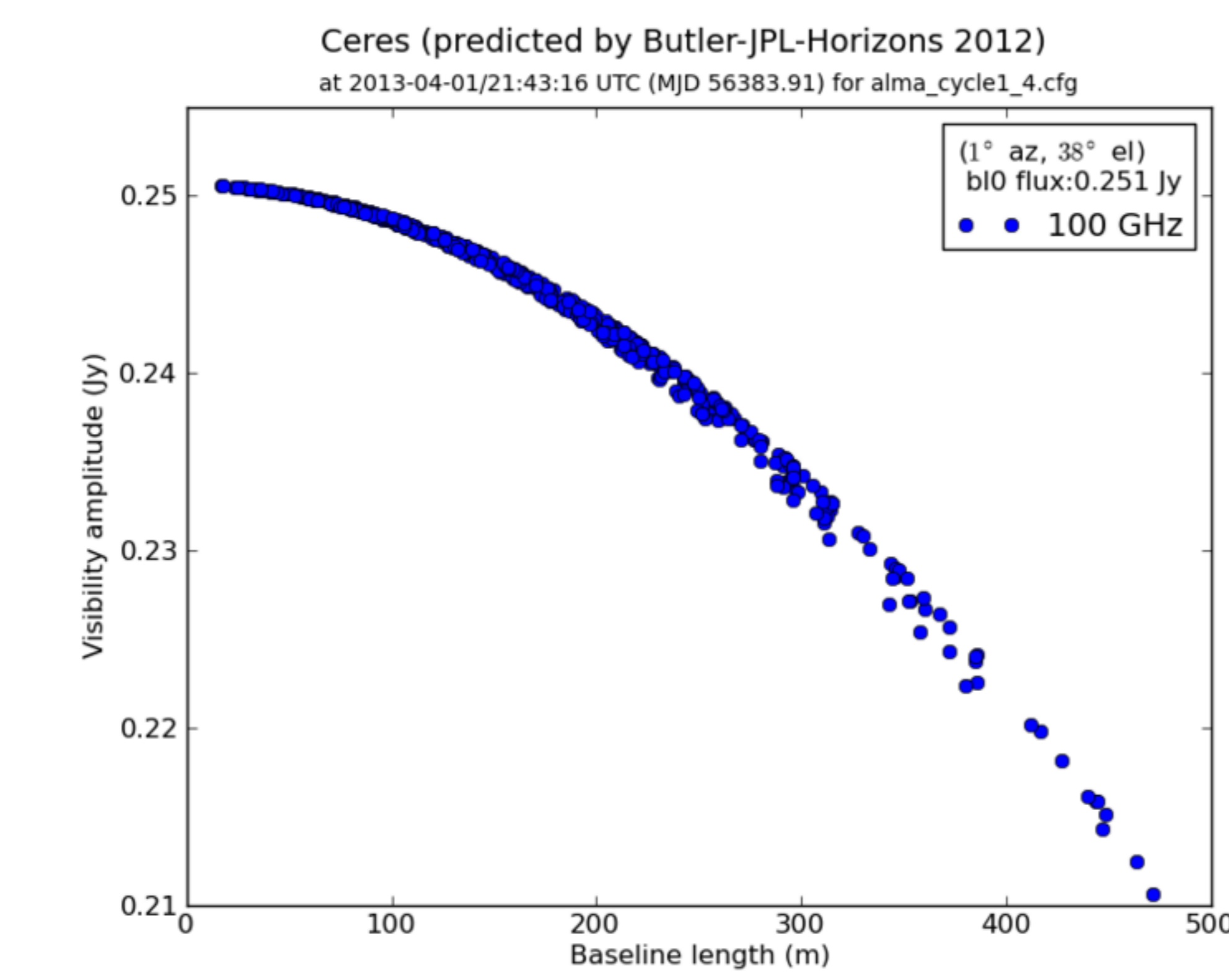
cycle1_2



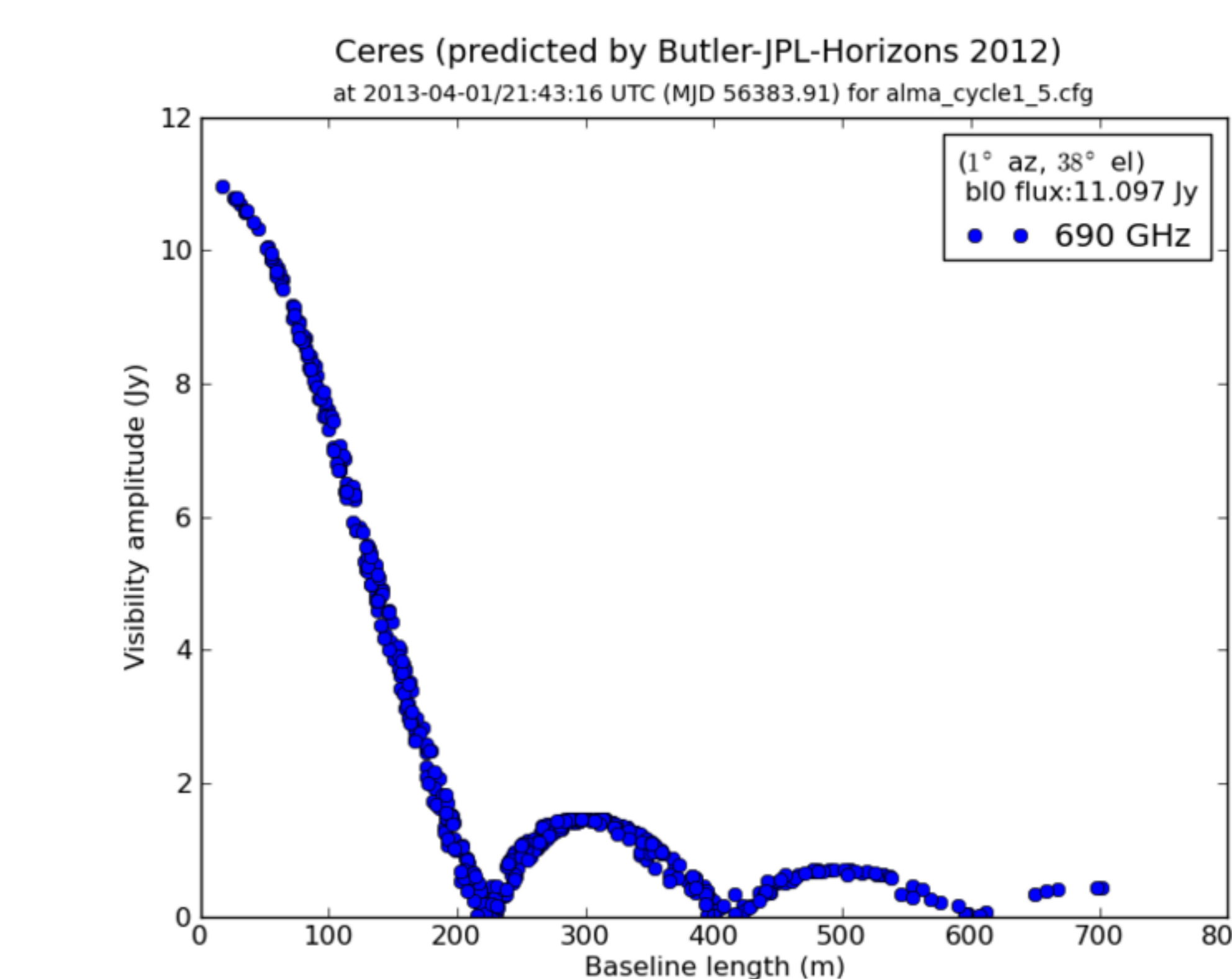
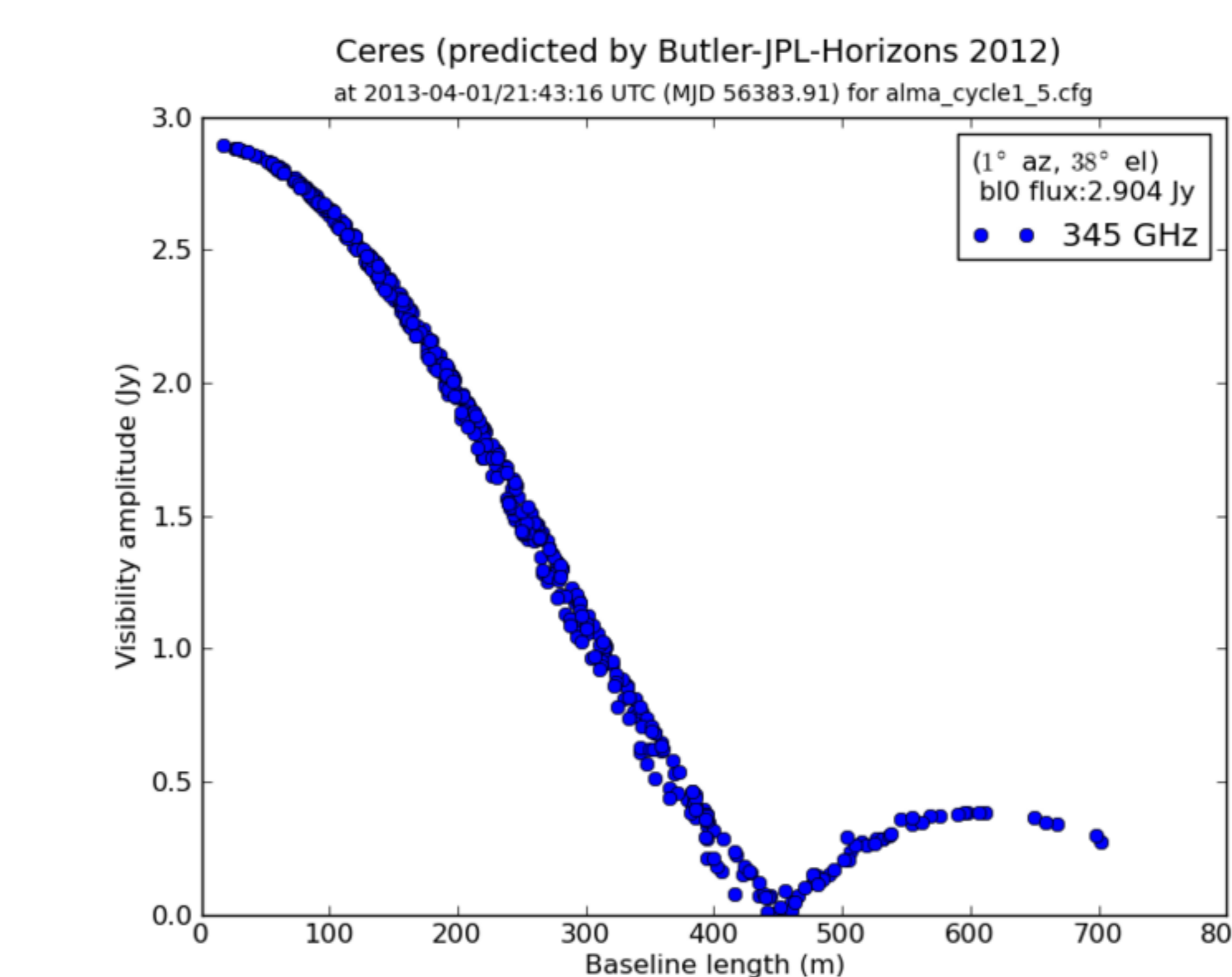
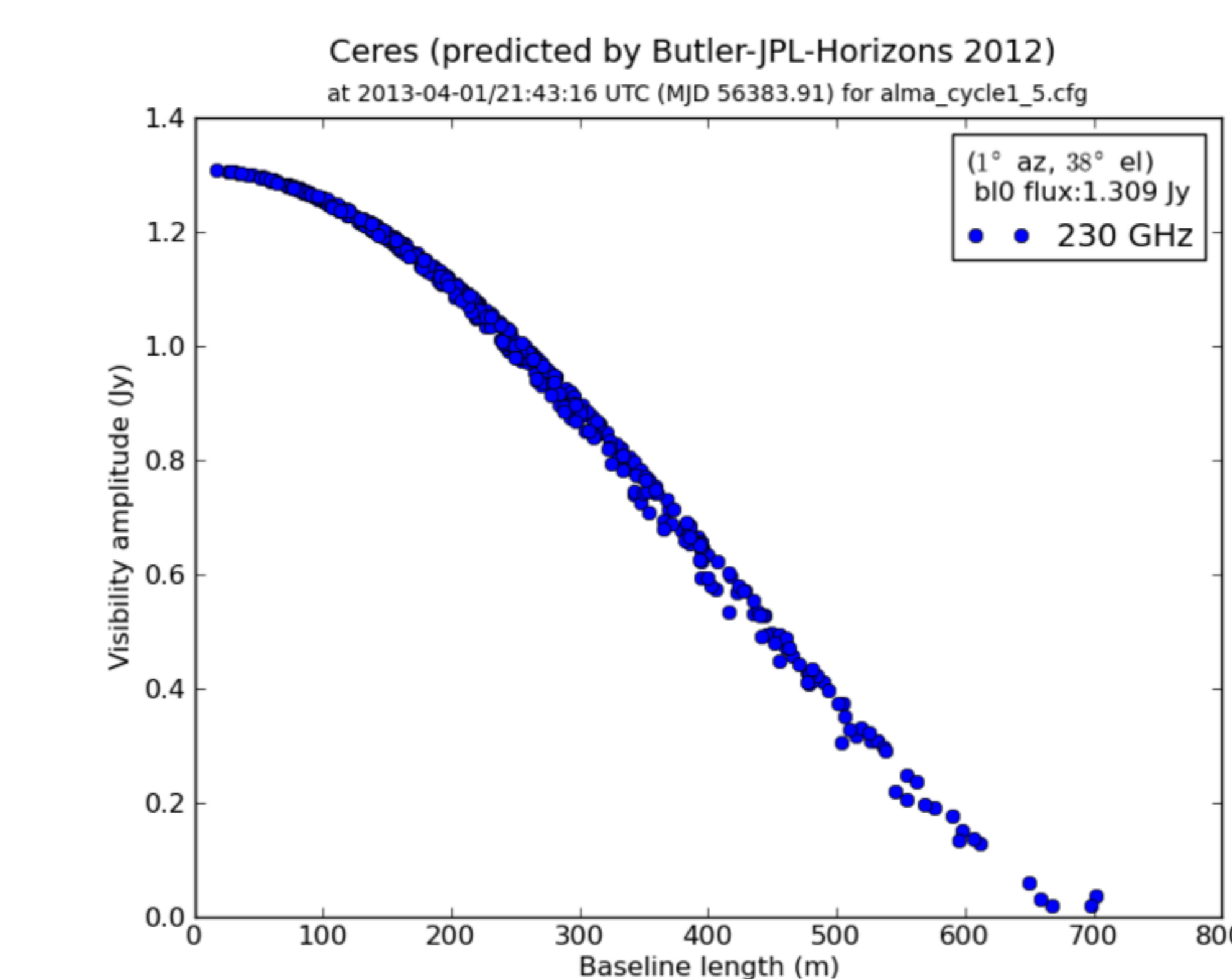
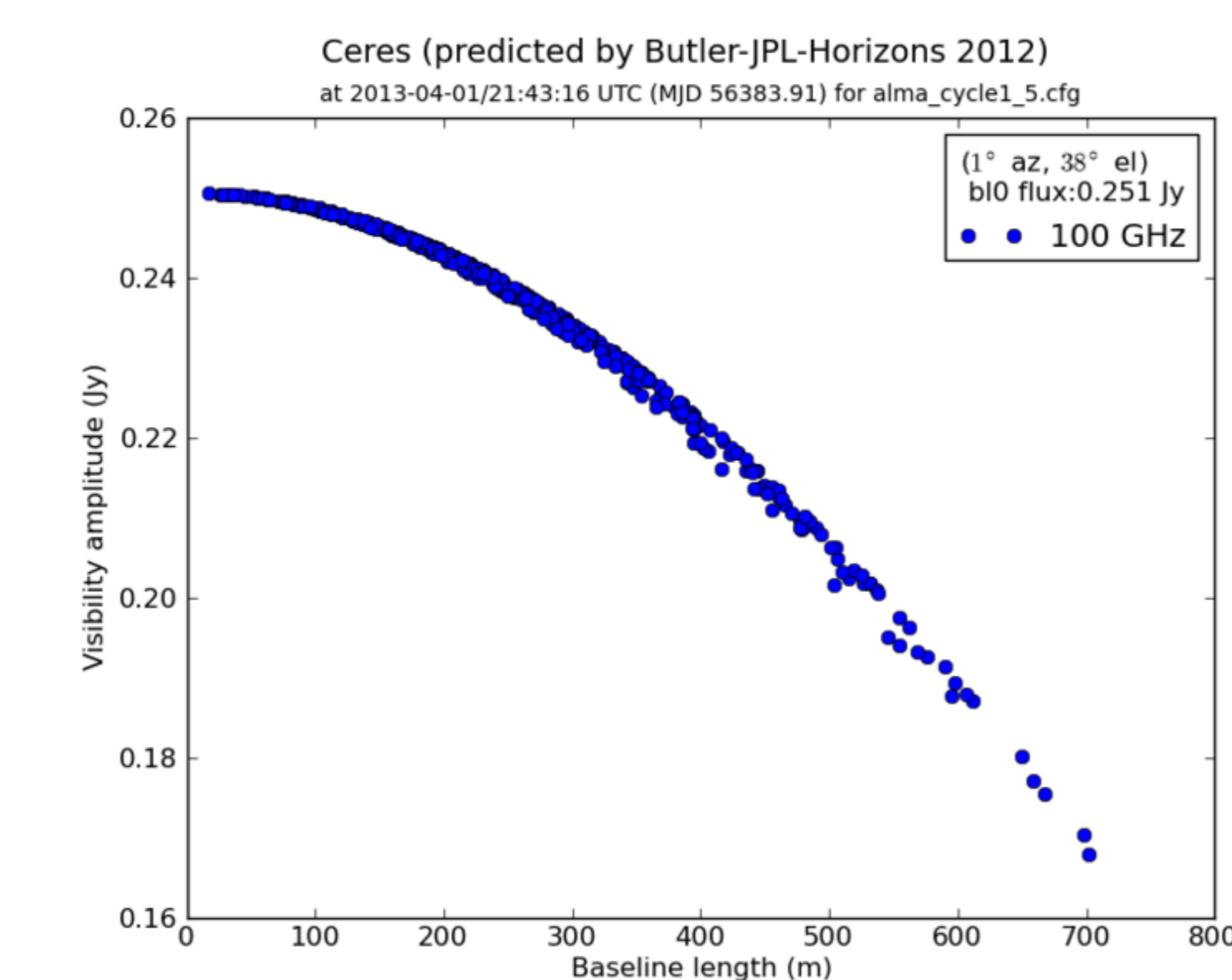
cycle1_3



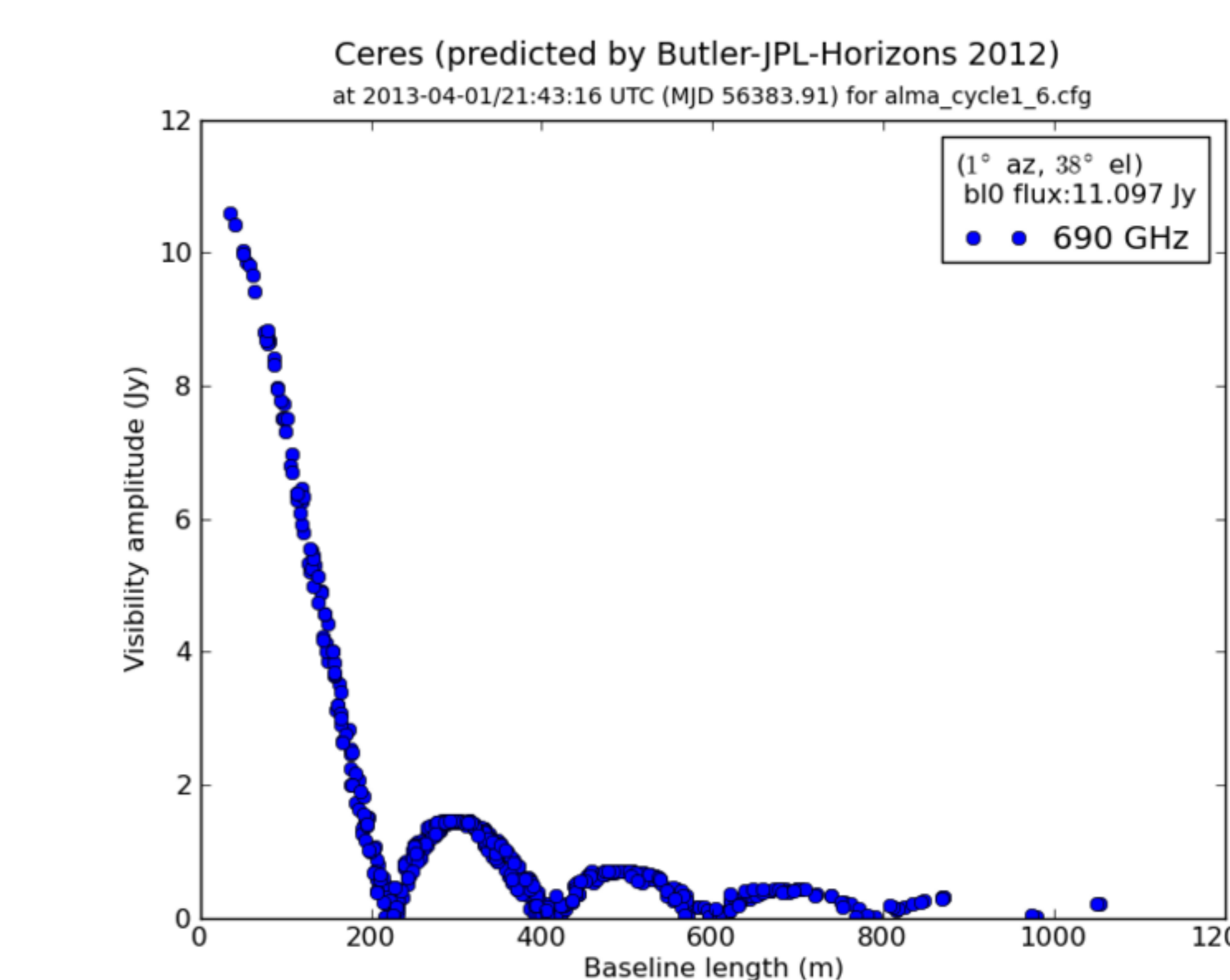
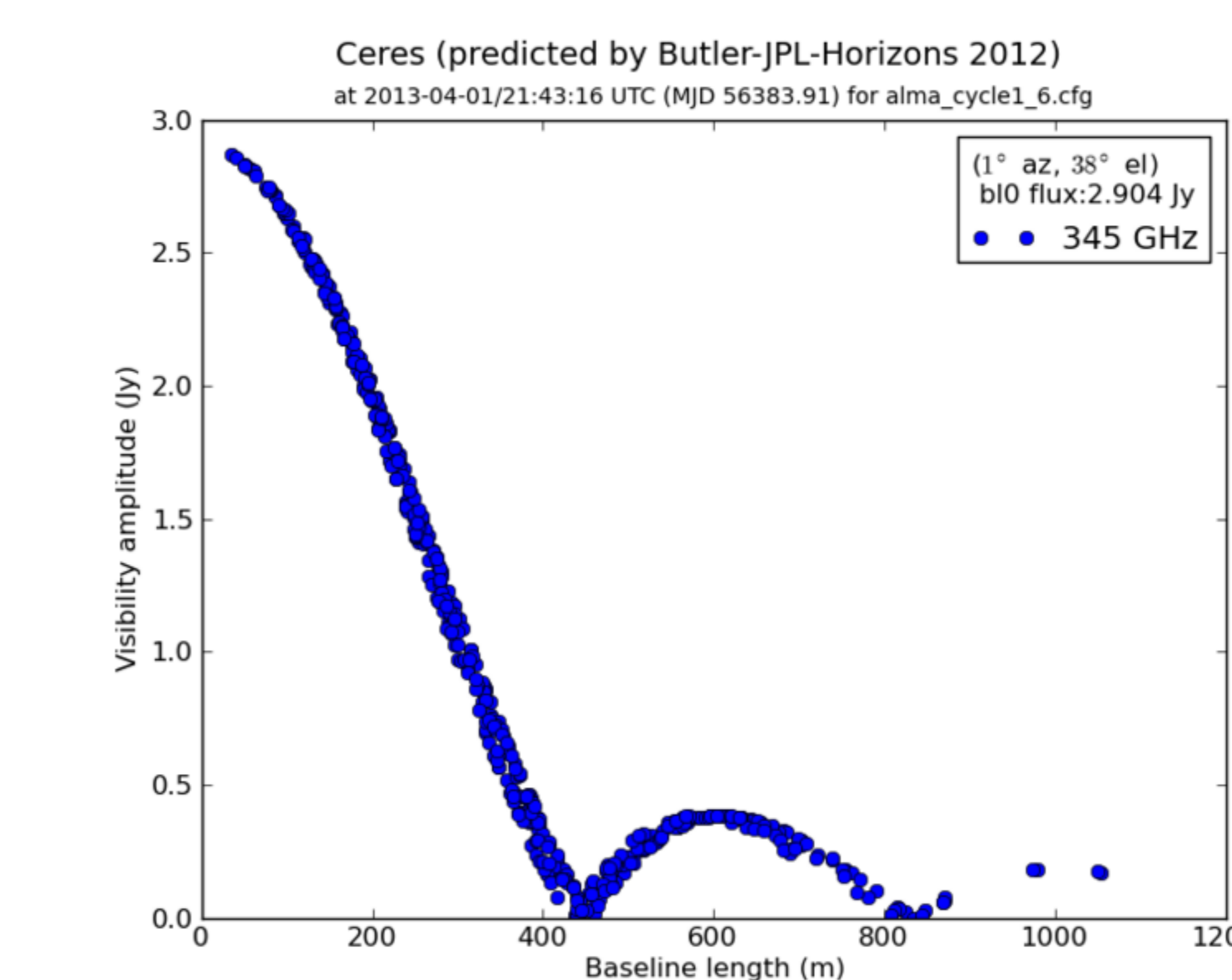
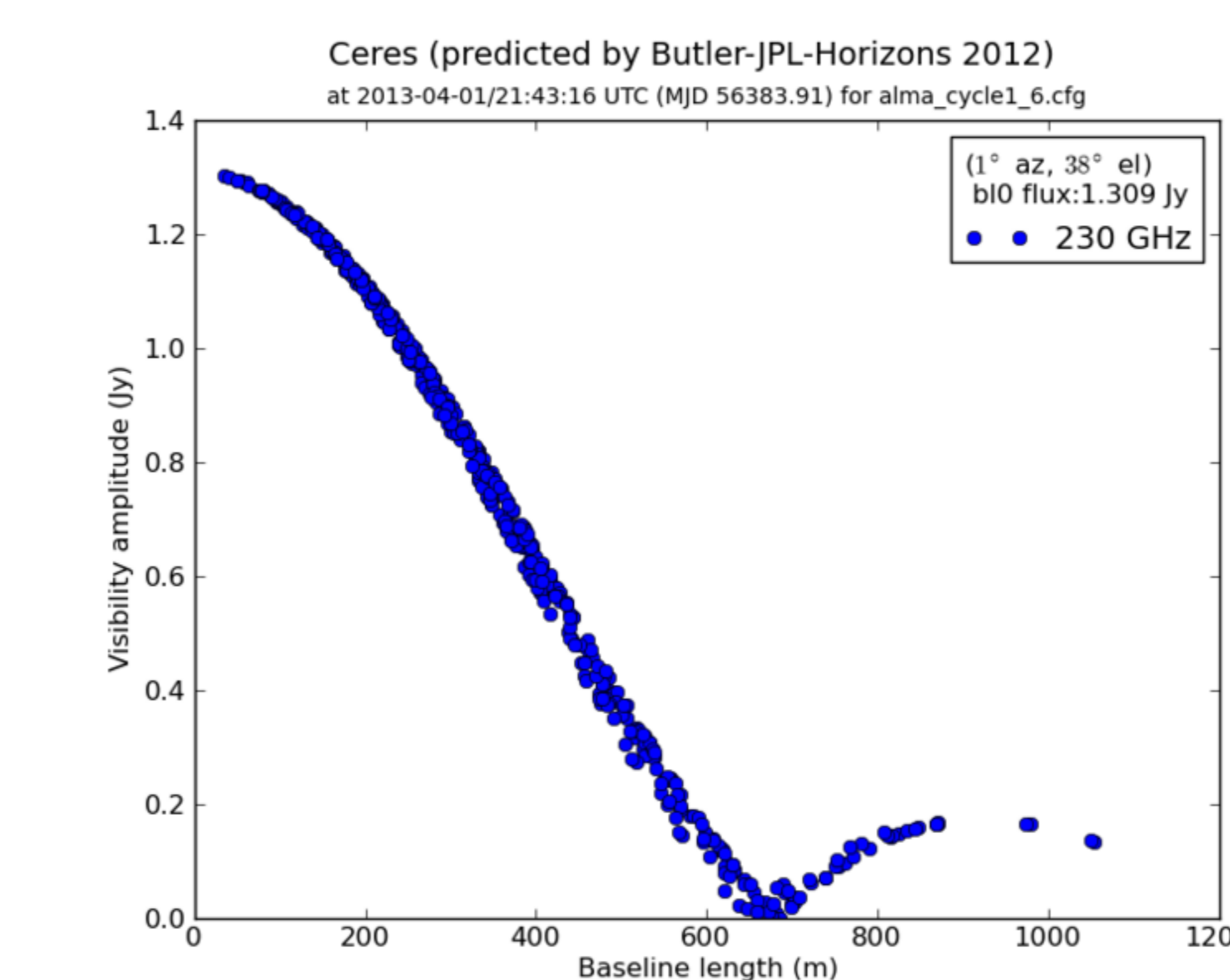
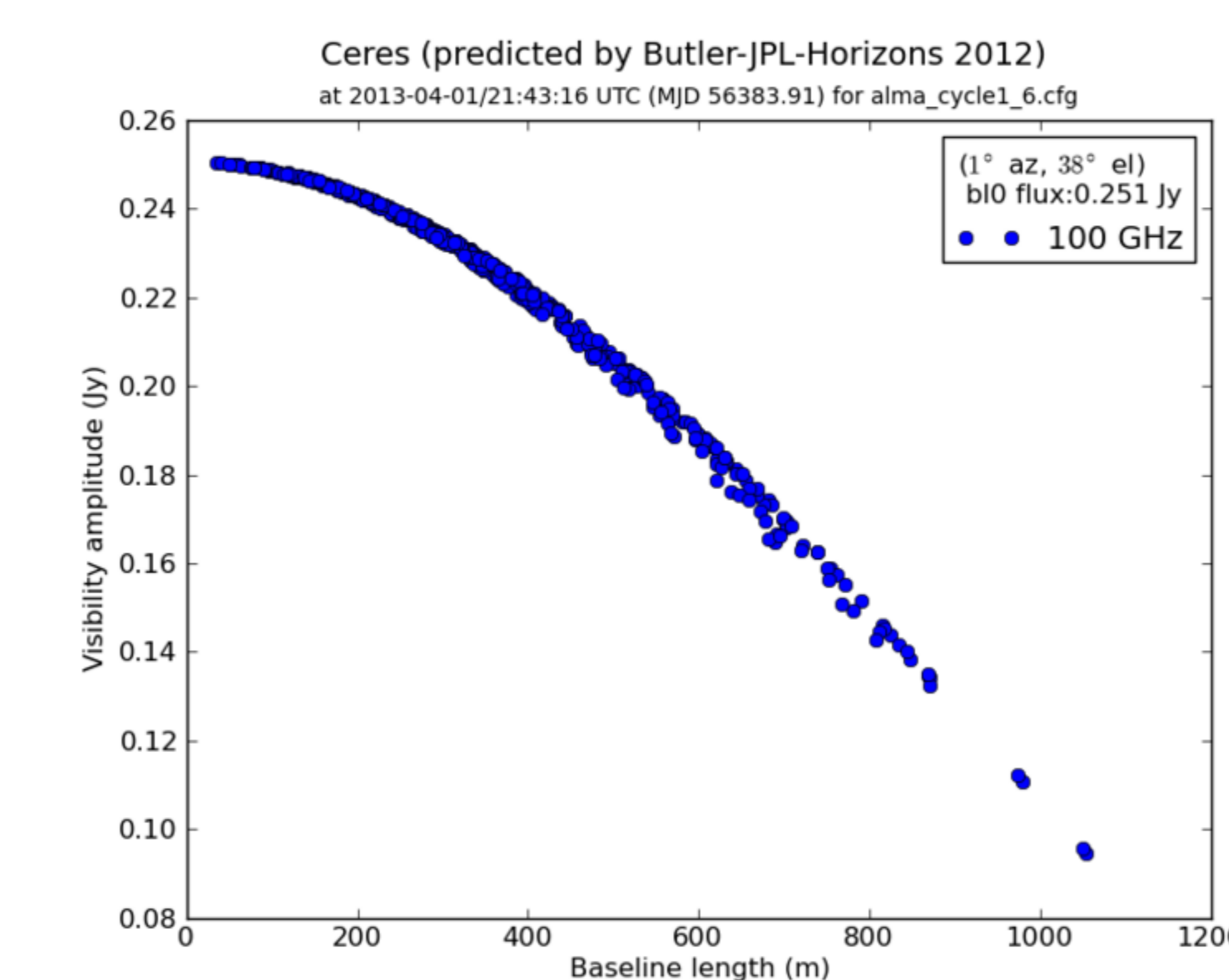
cycle1_4



cycle1_5



cycle1_6



Jupiter 2013-04-01 35.7" RA,Dec=04:41:23, +21:48:56

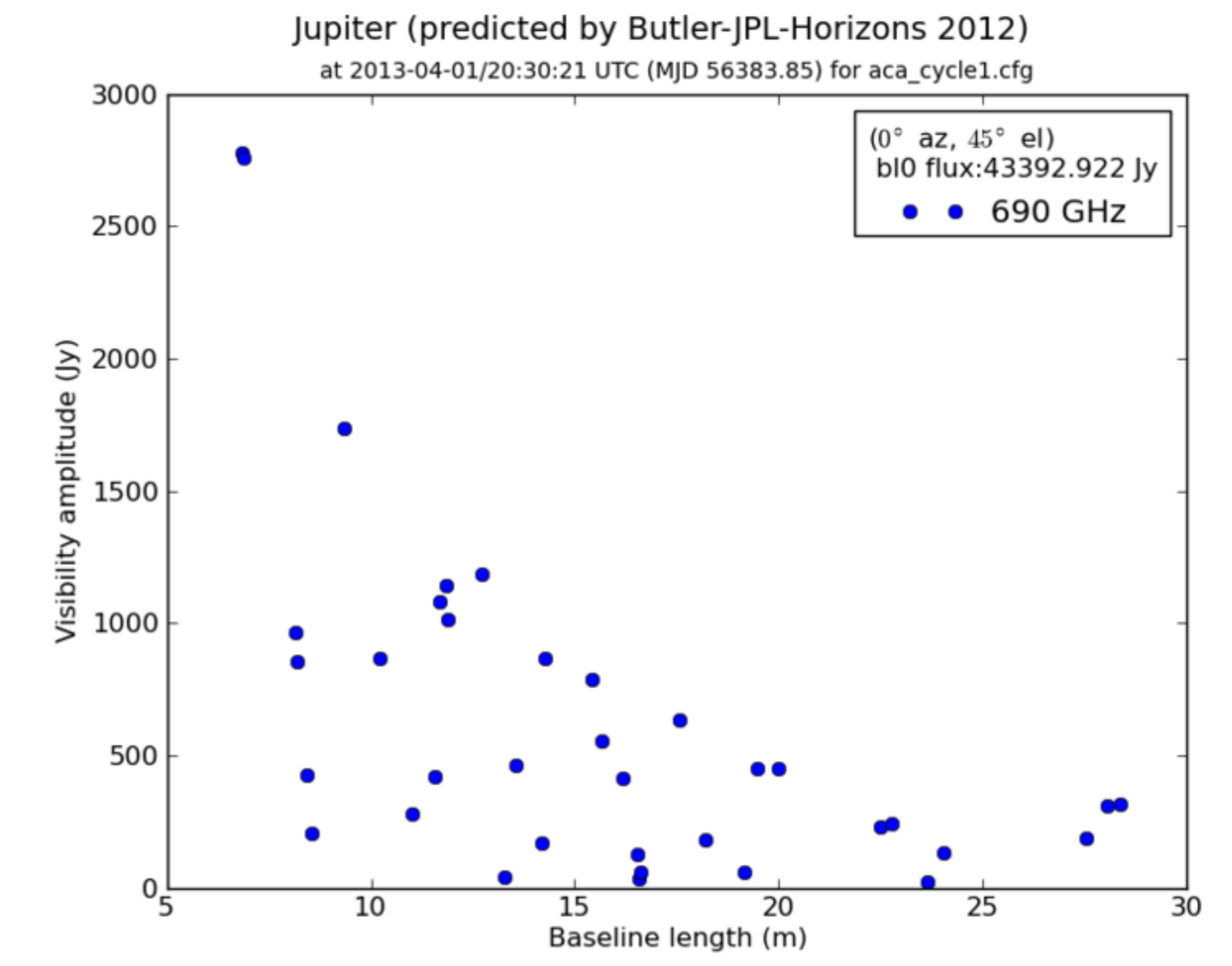
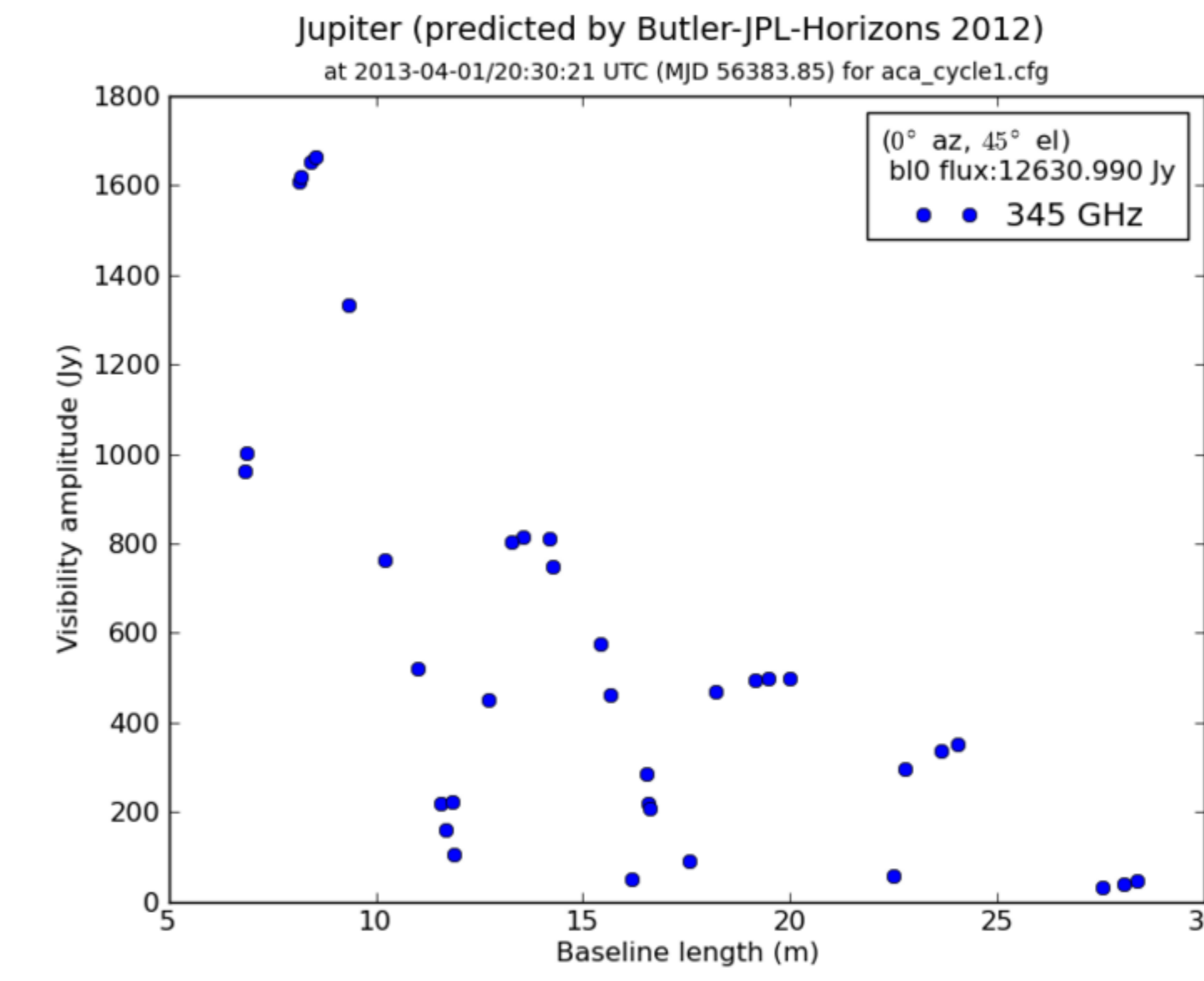
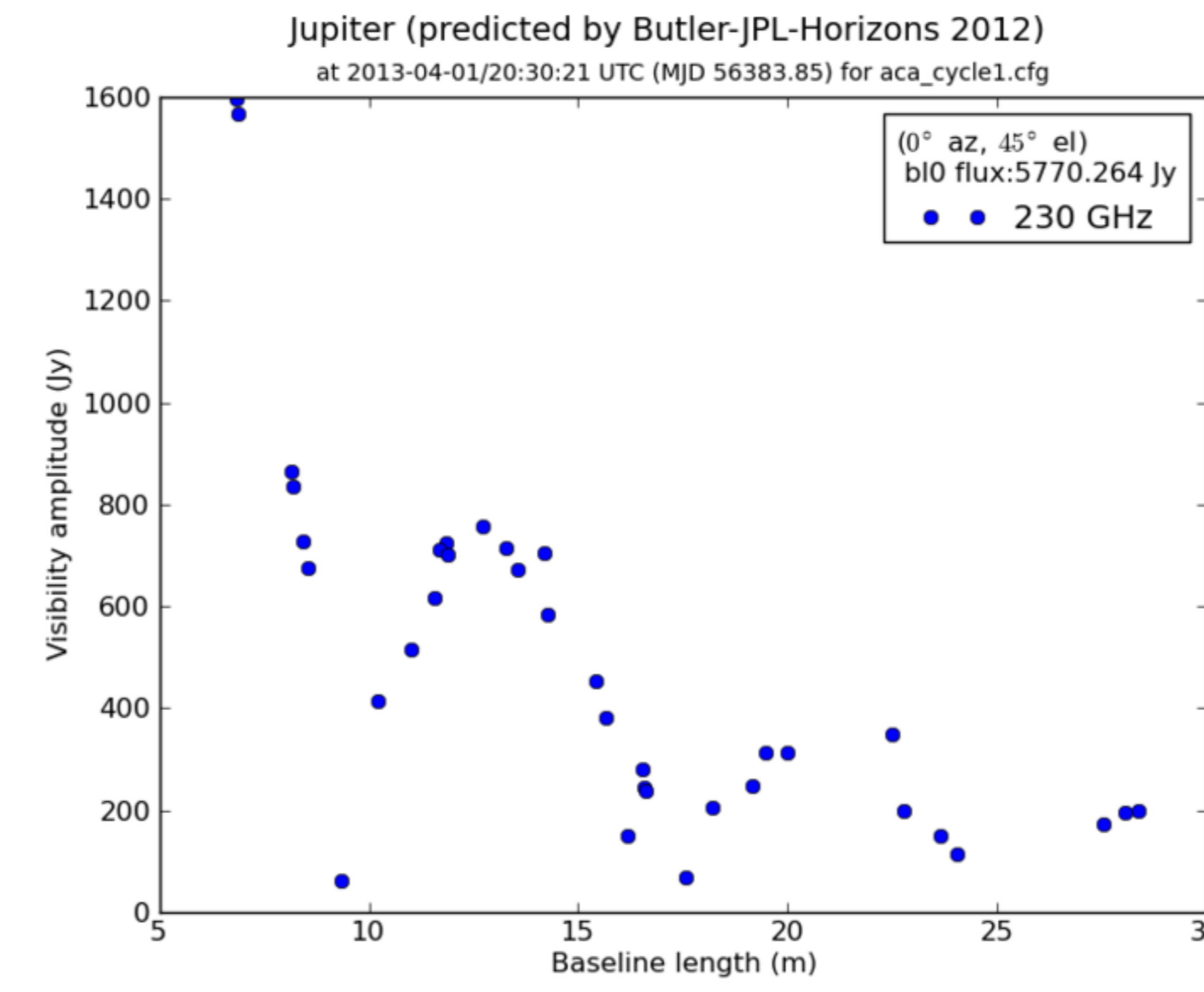
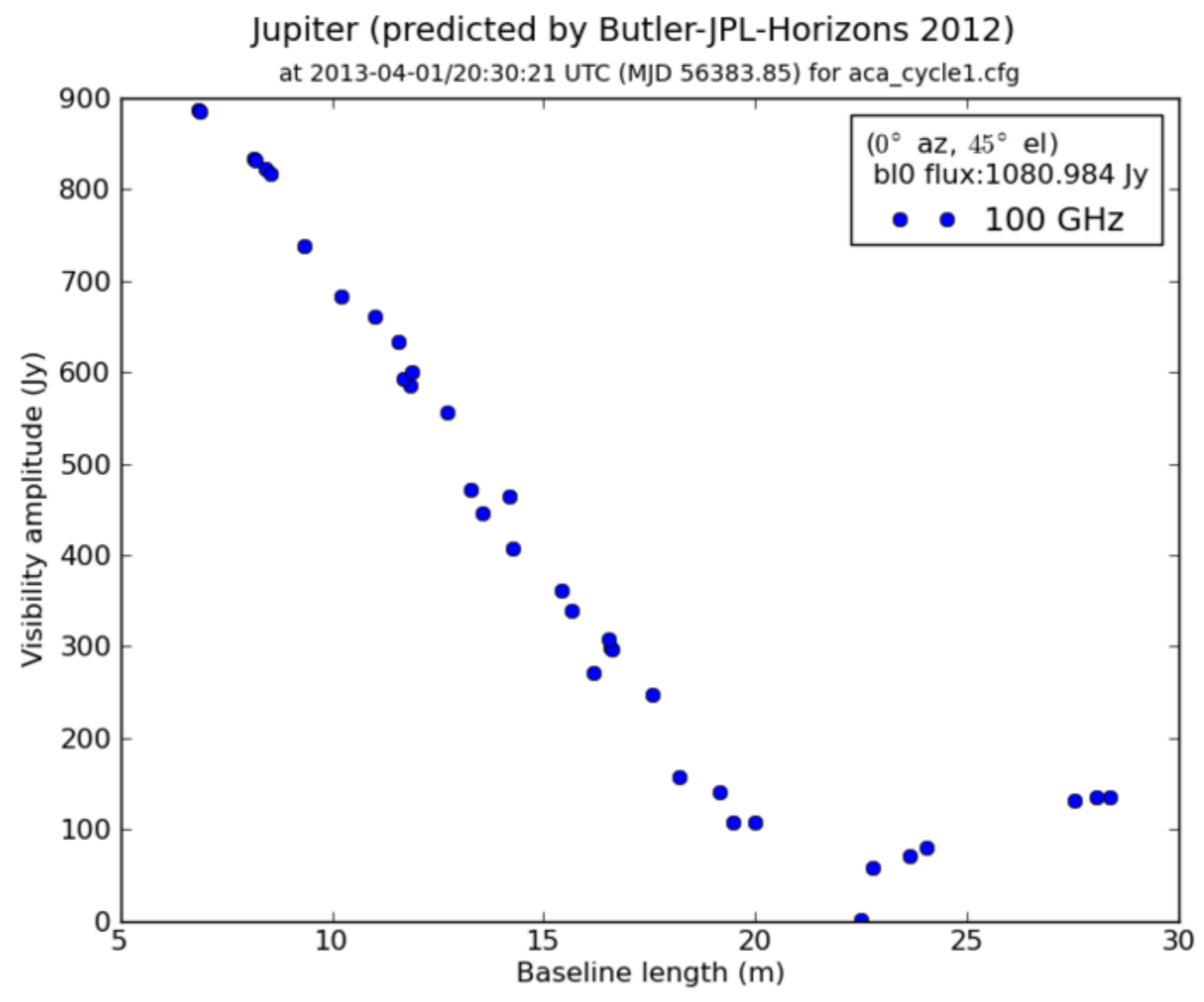
100 GHz

230 GHz

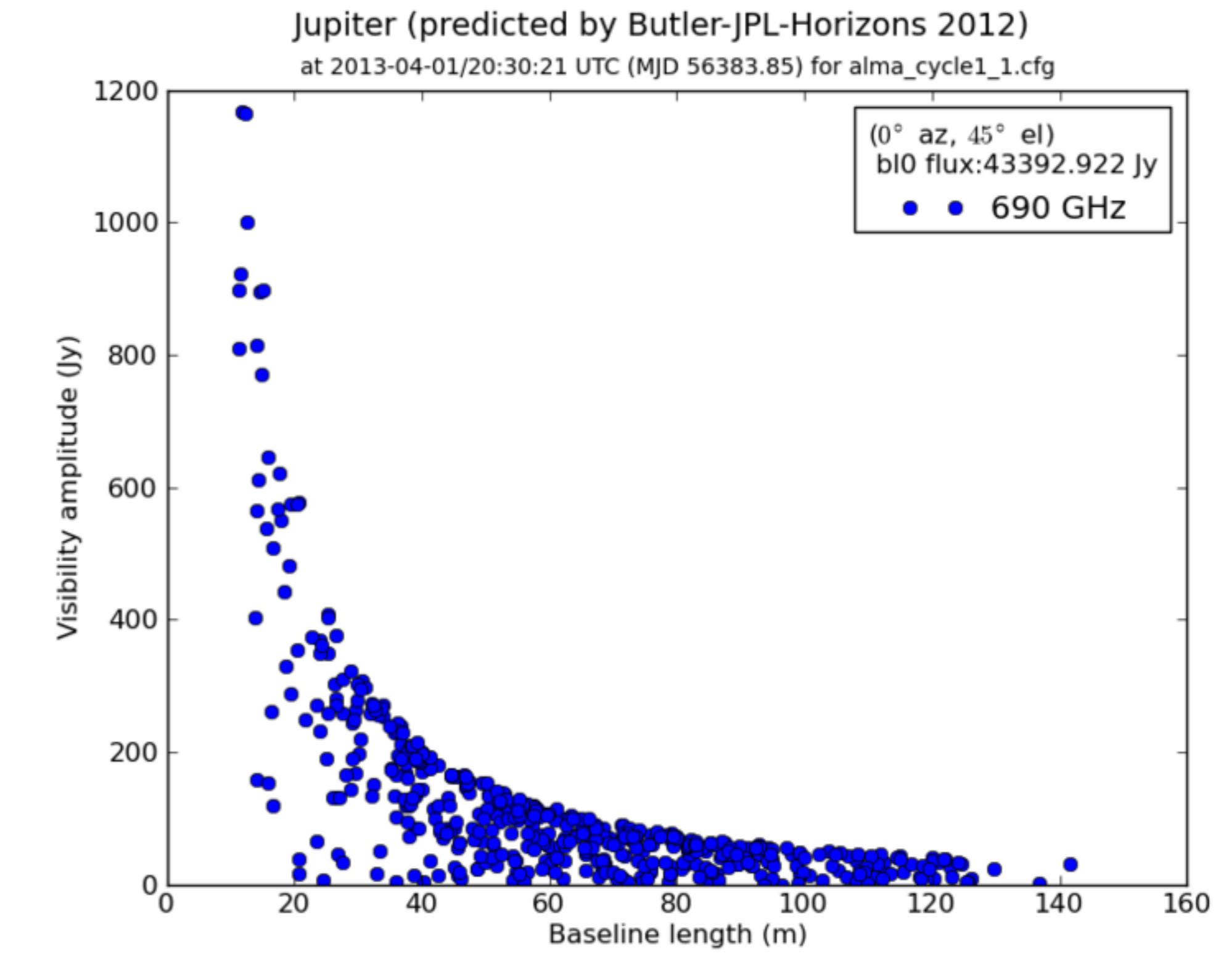
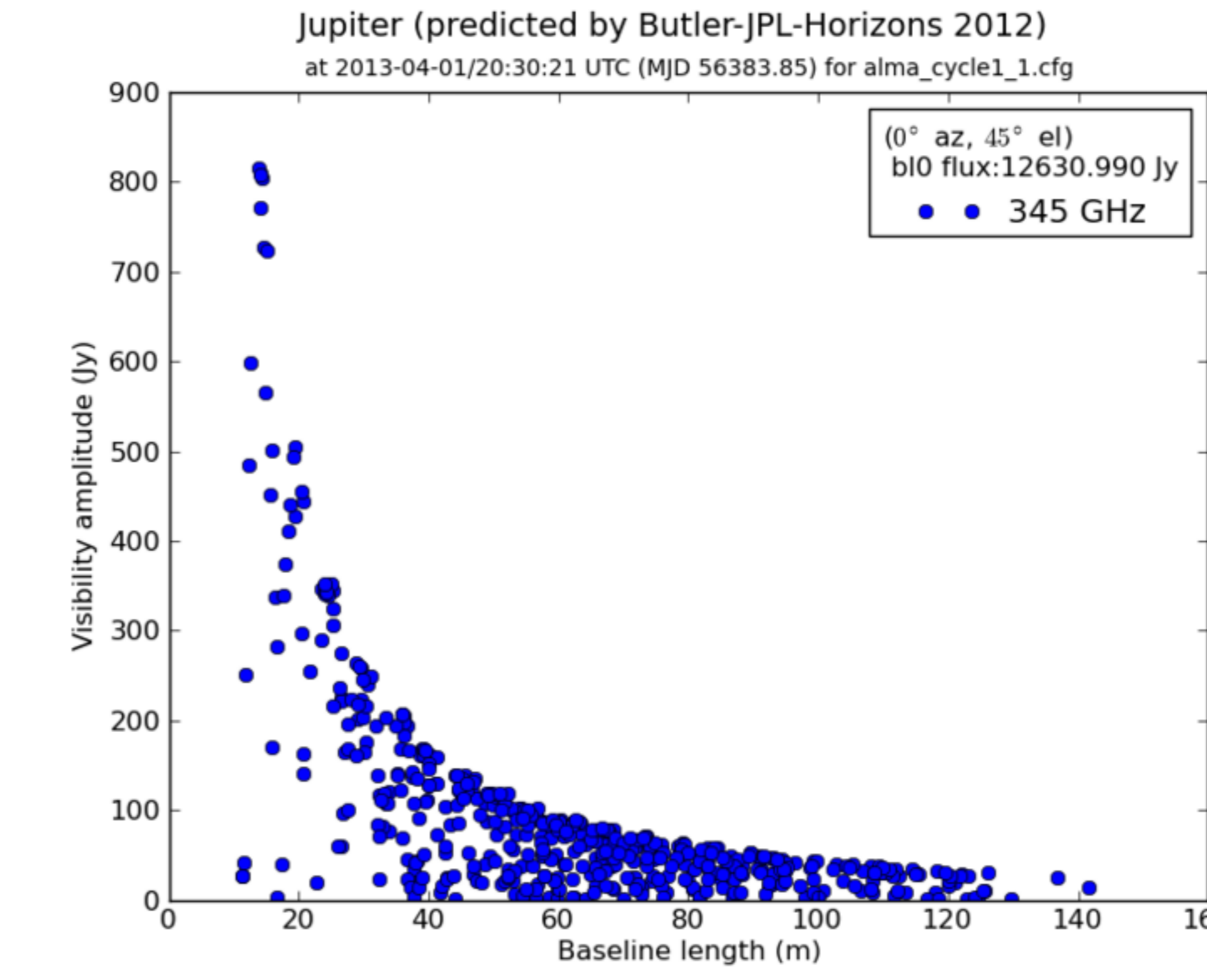
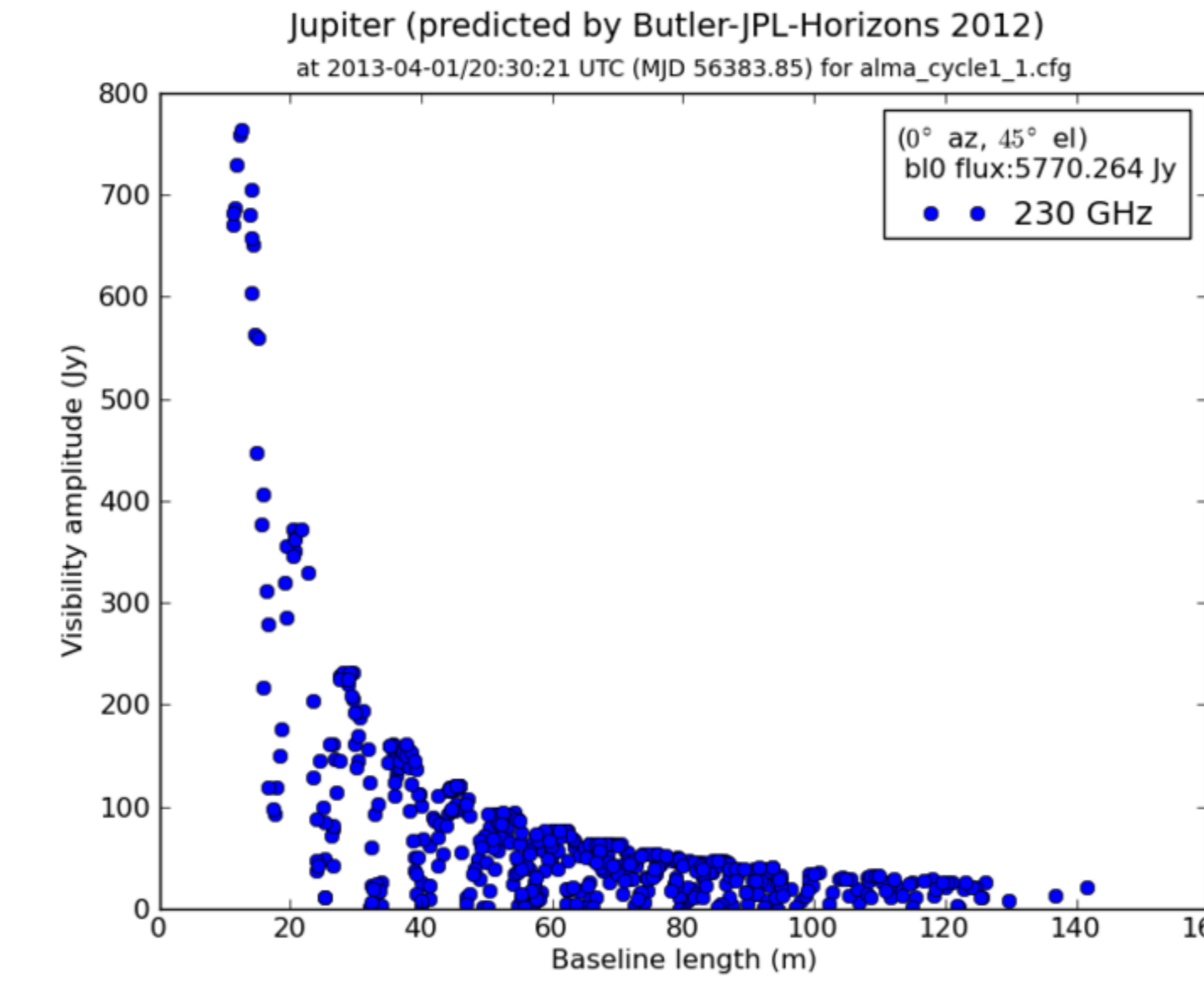
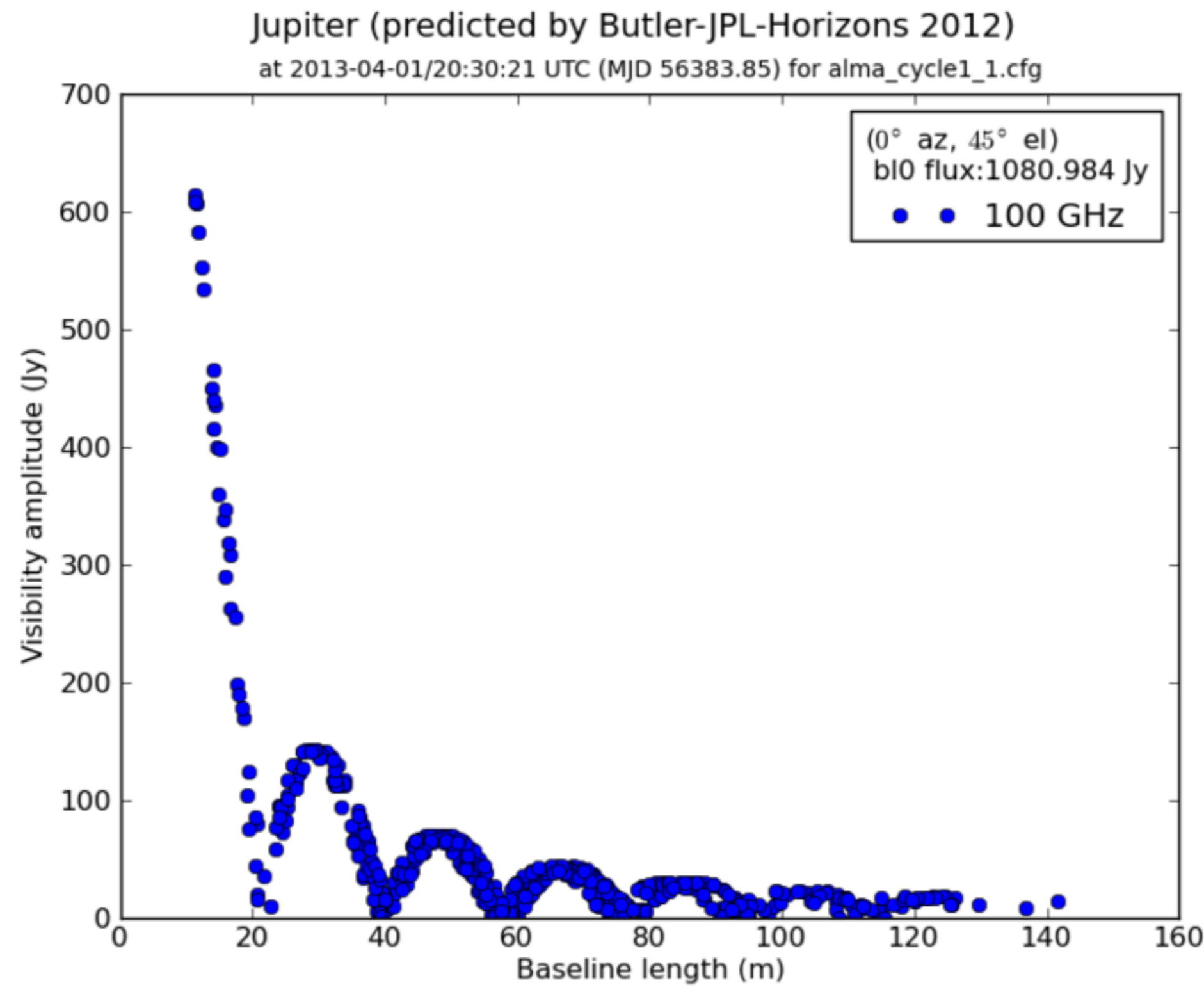
345 GHz

690 GHz

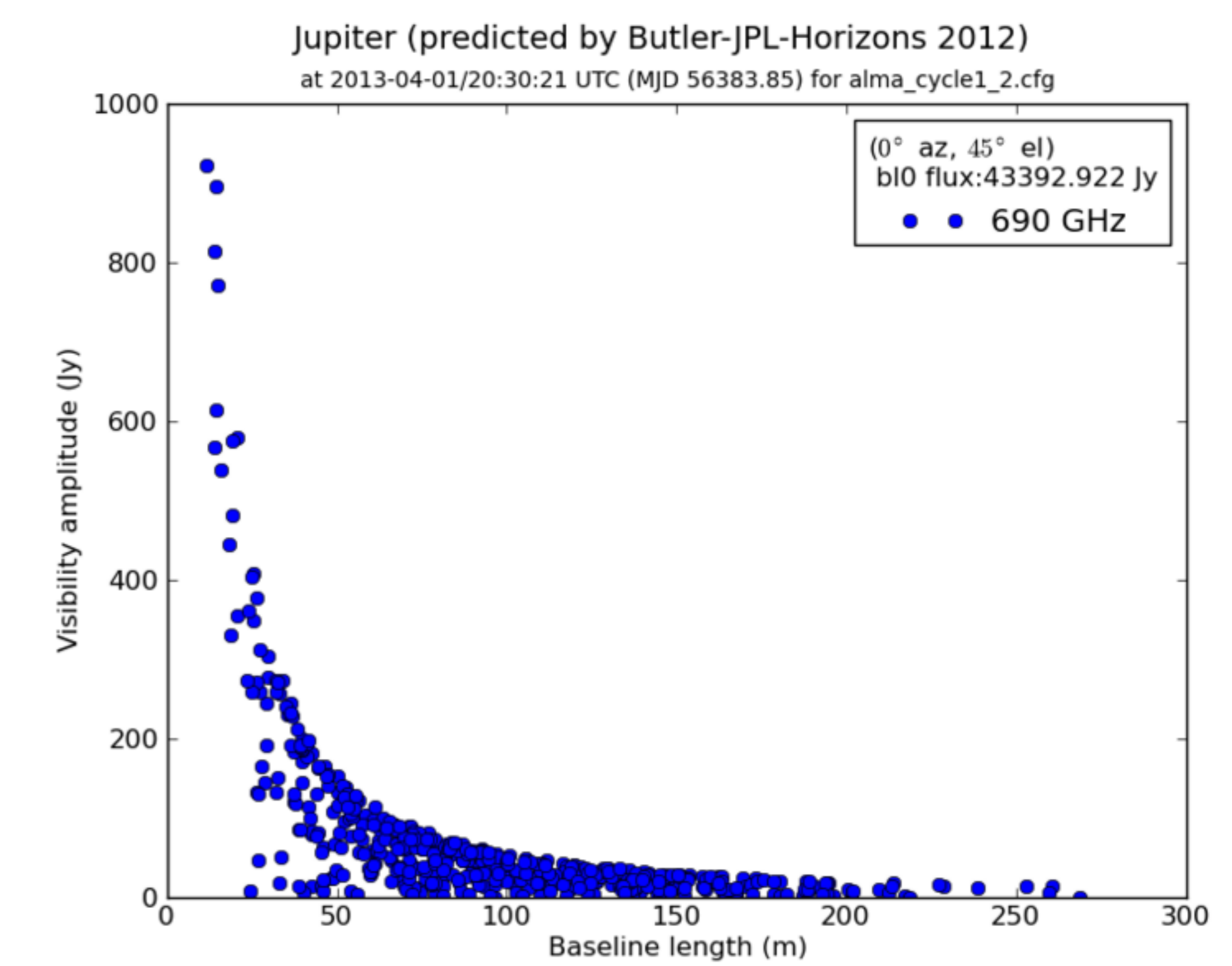
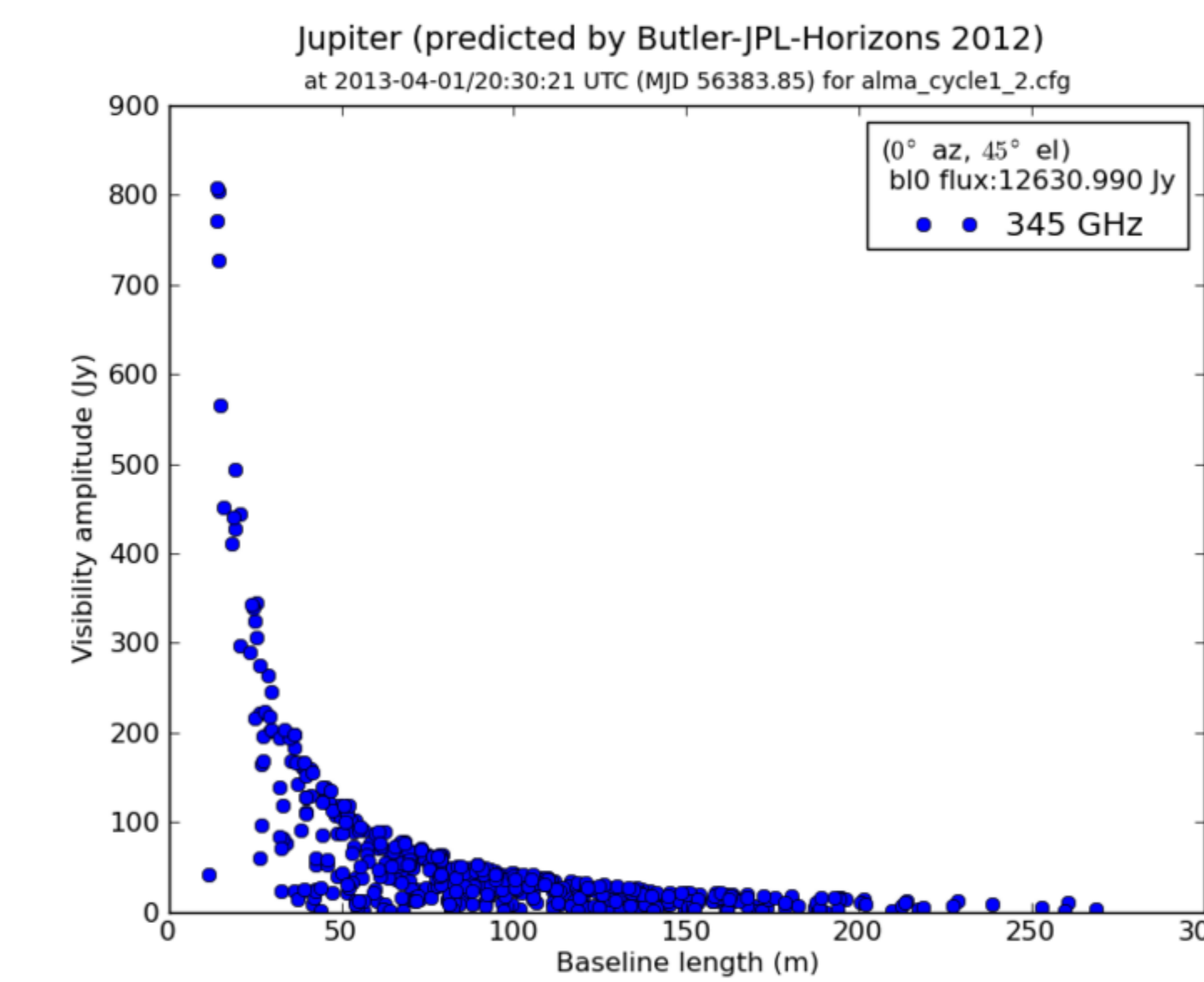
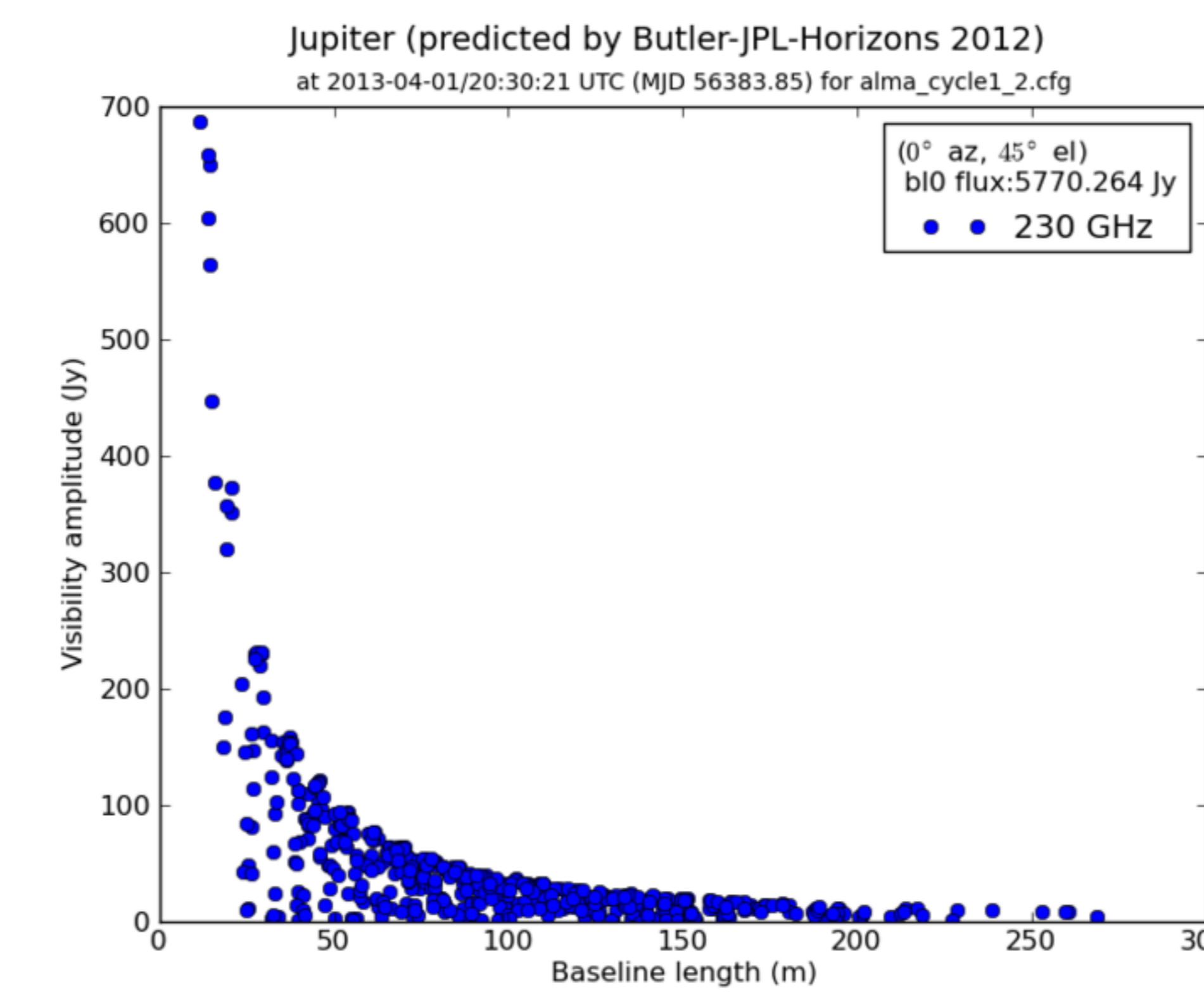
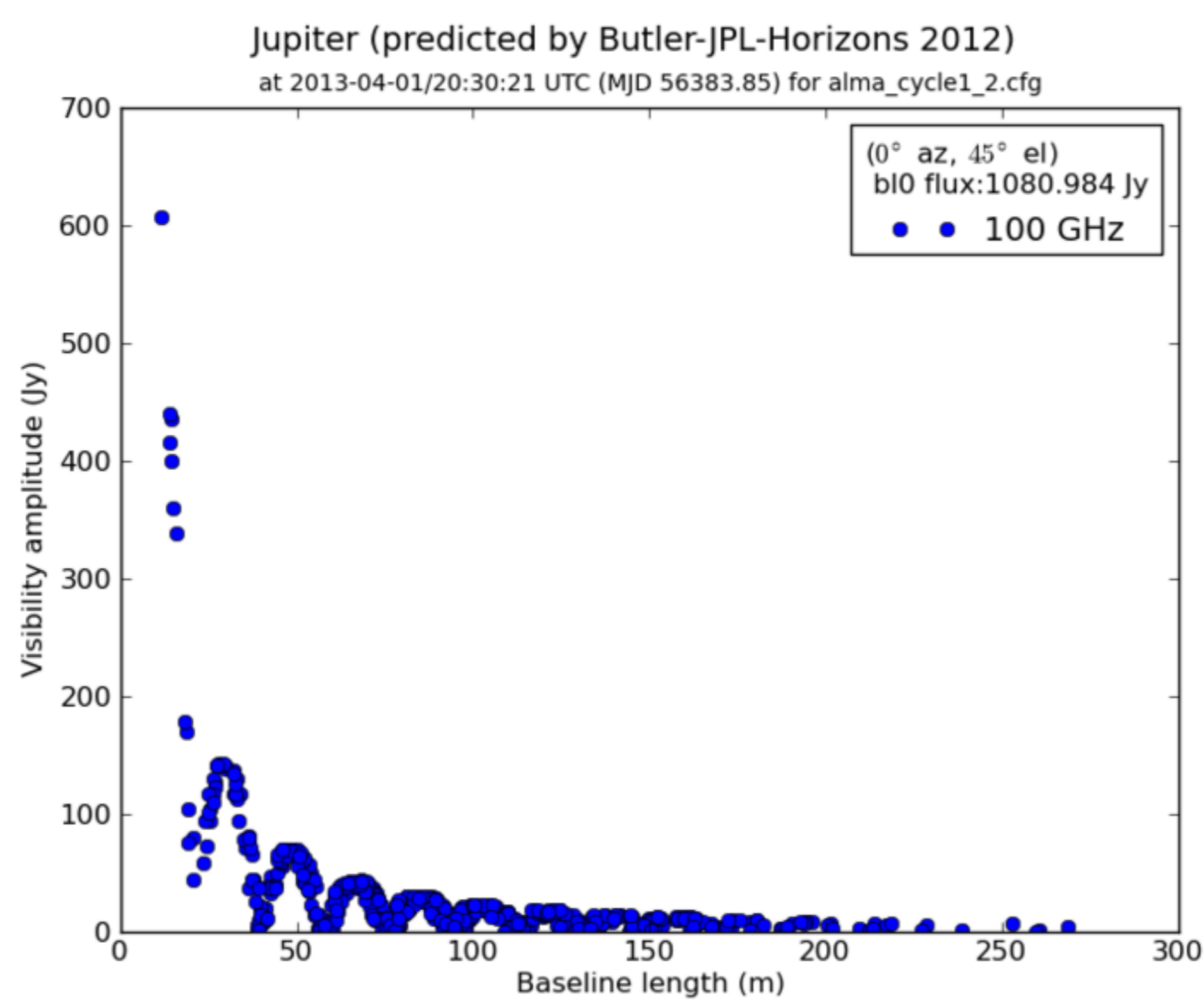
aca_cycle1



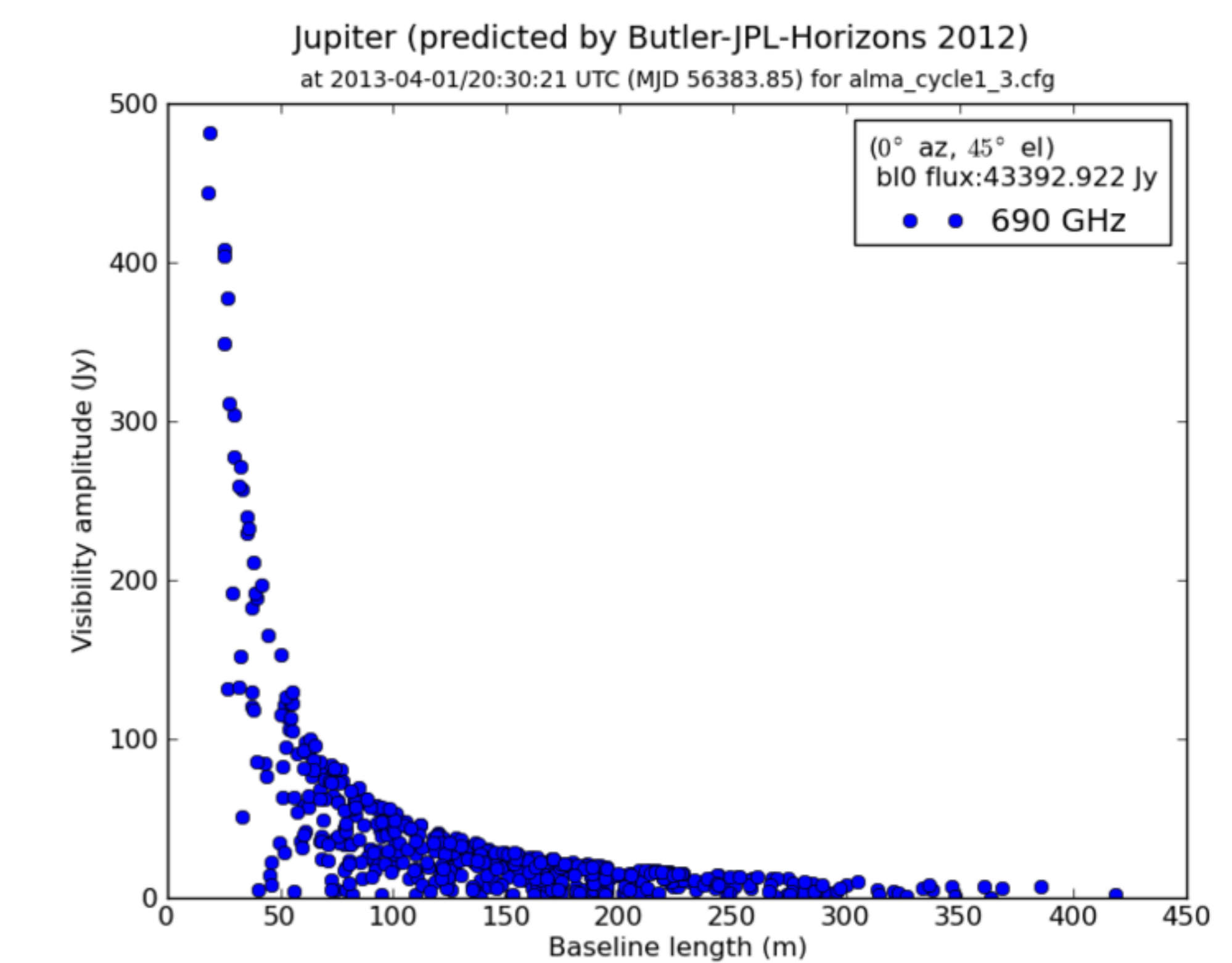
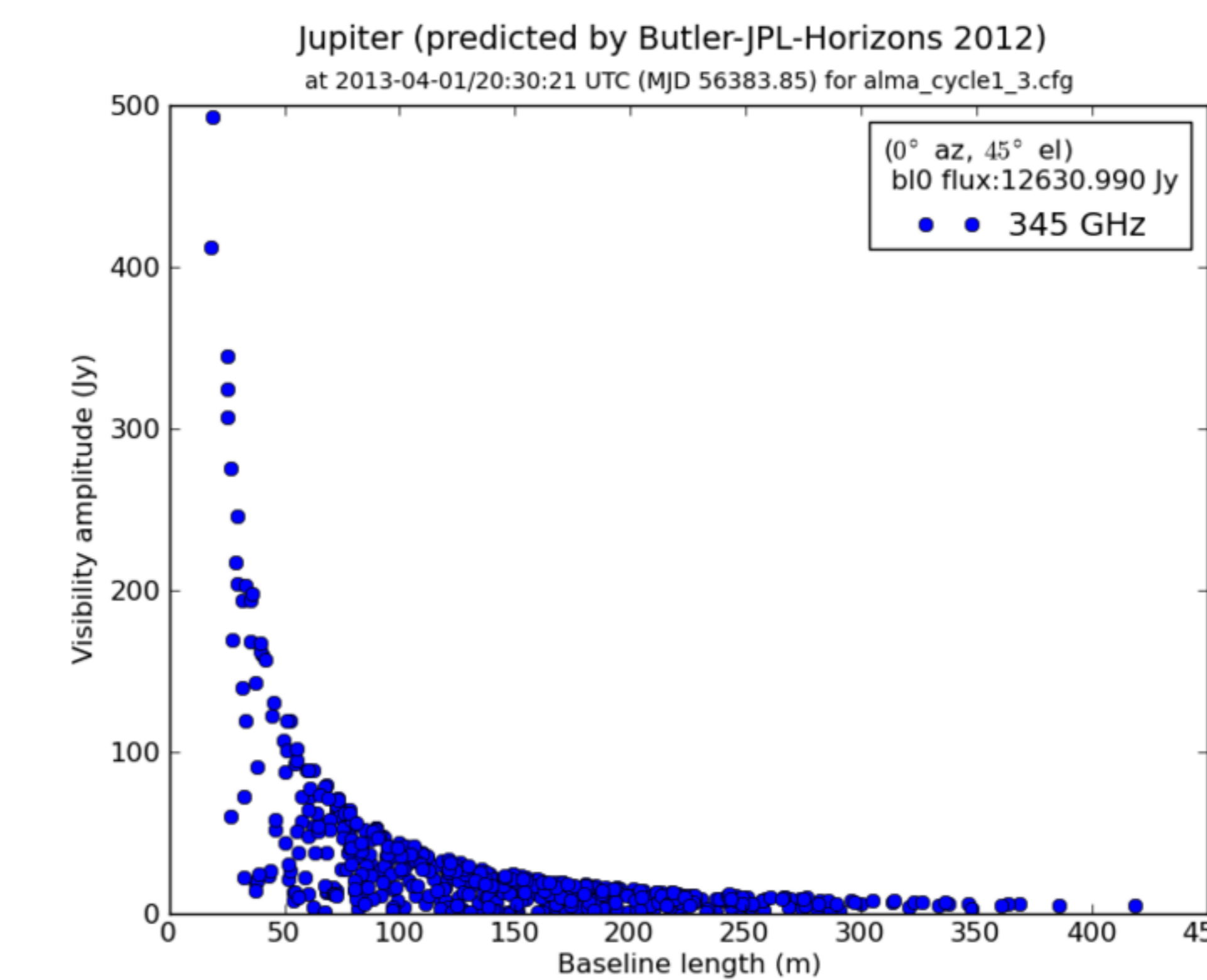
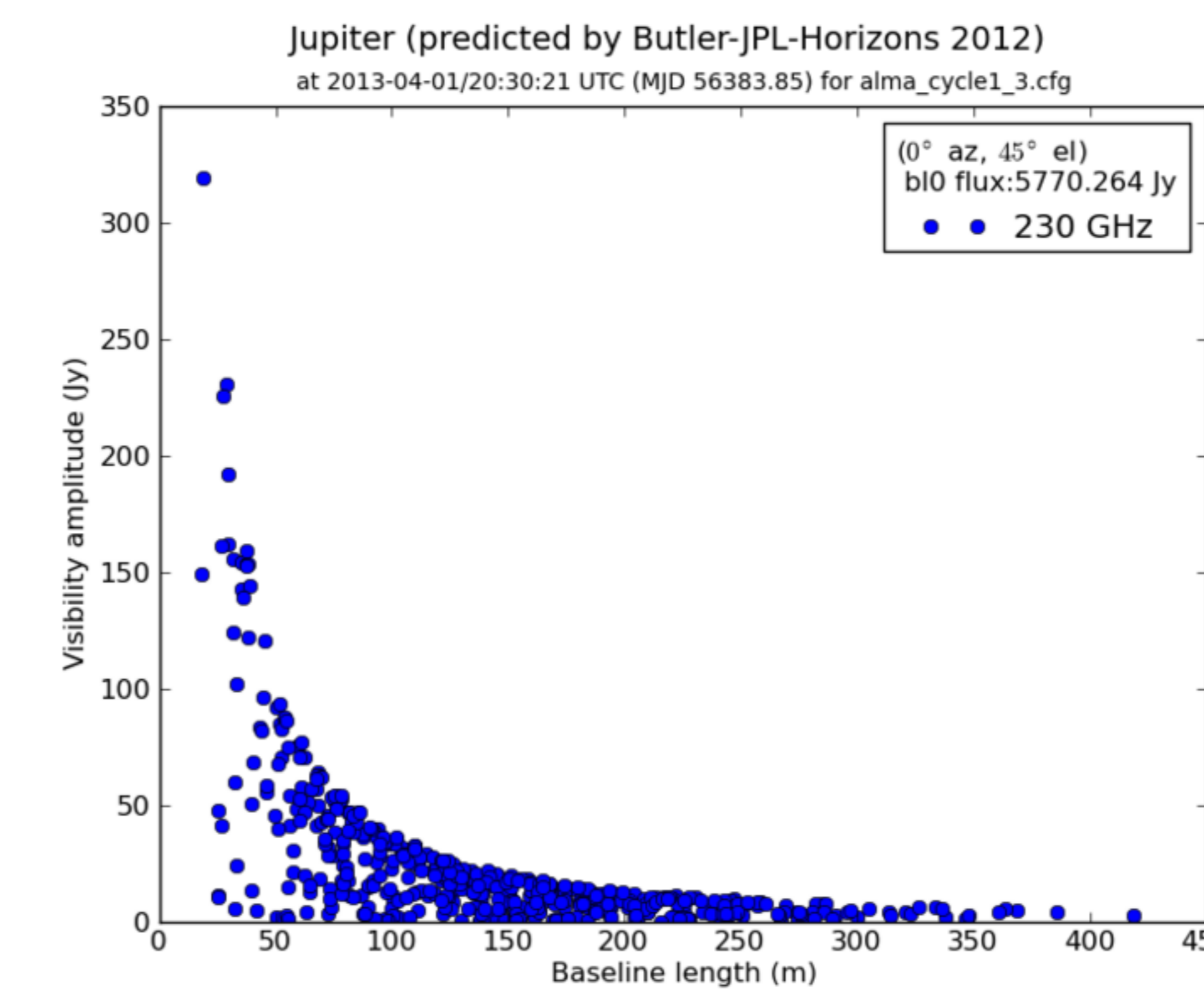
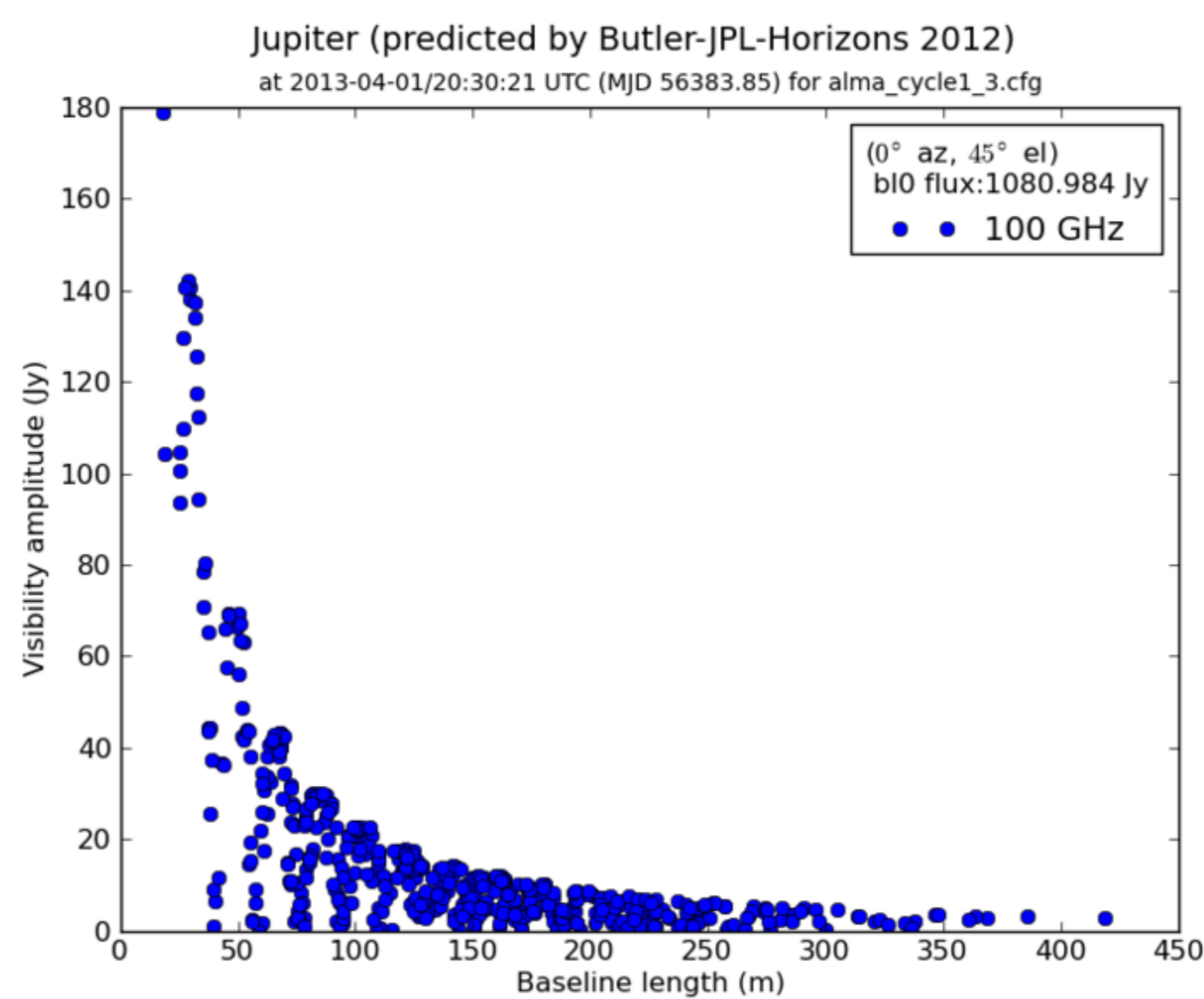
cycle1_1



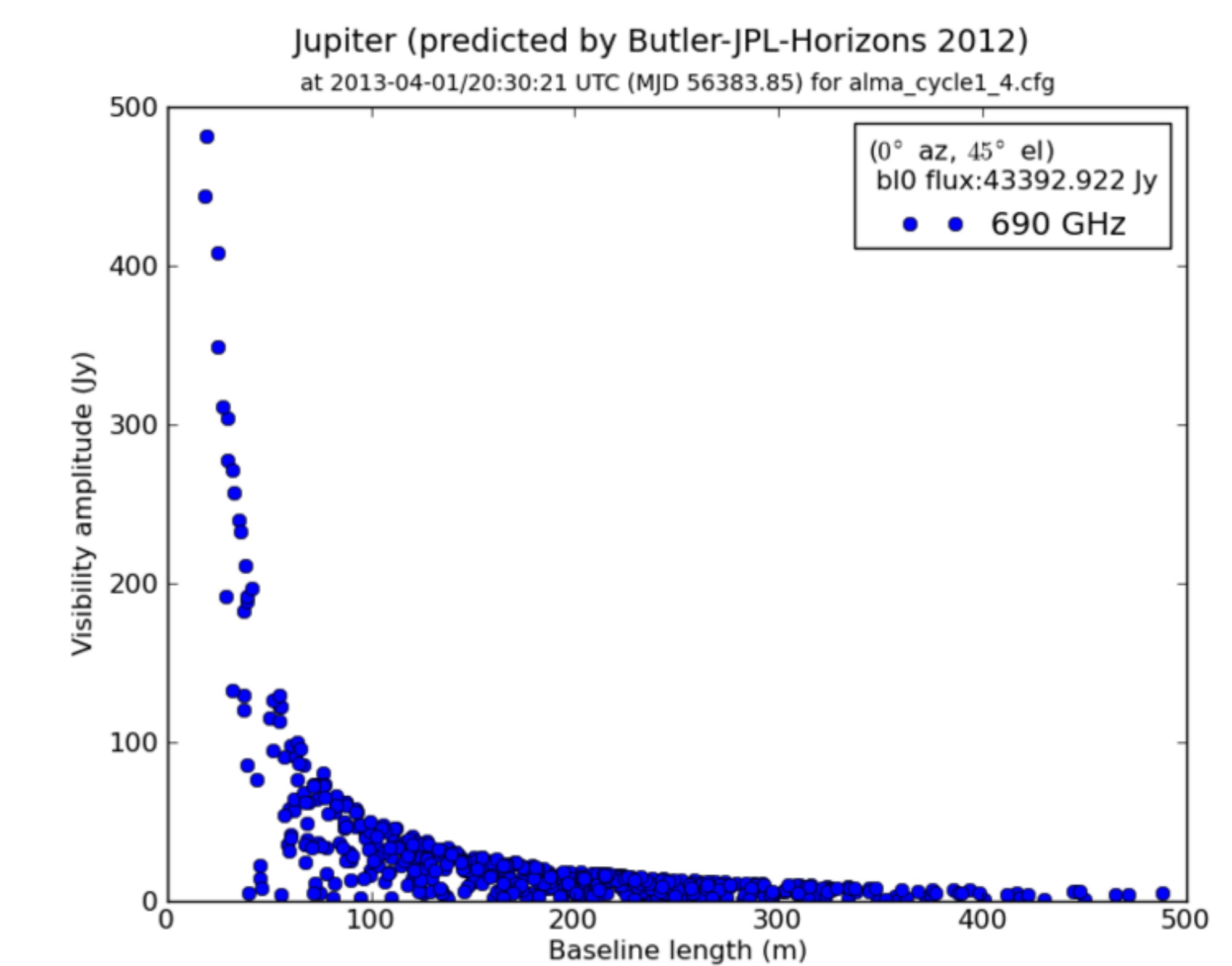
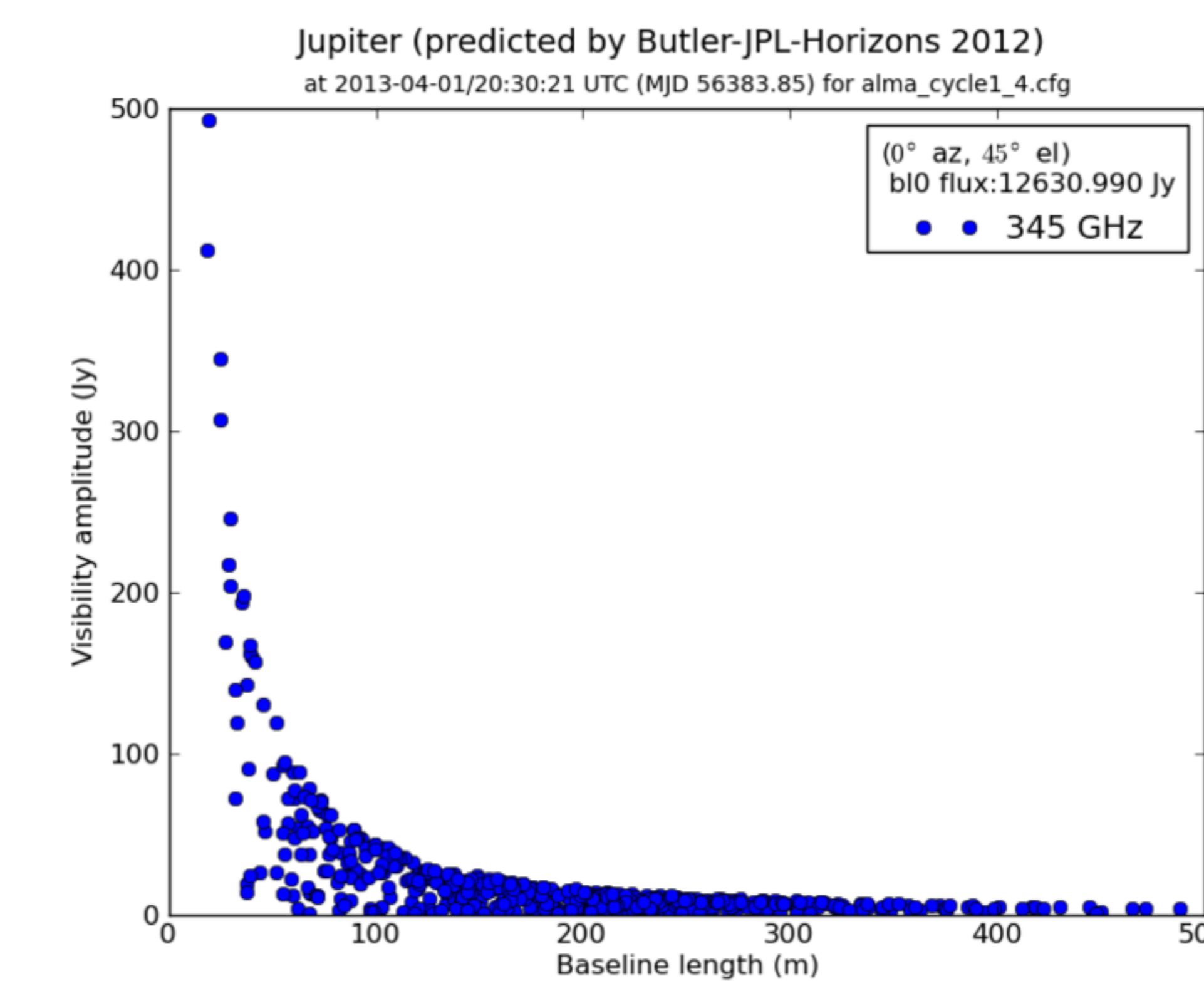
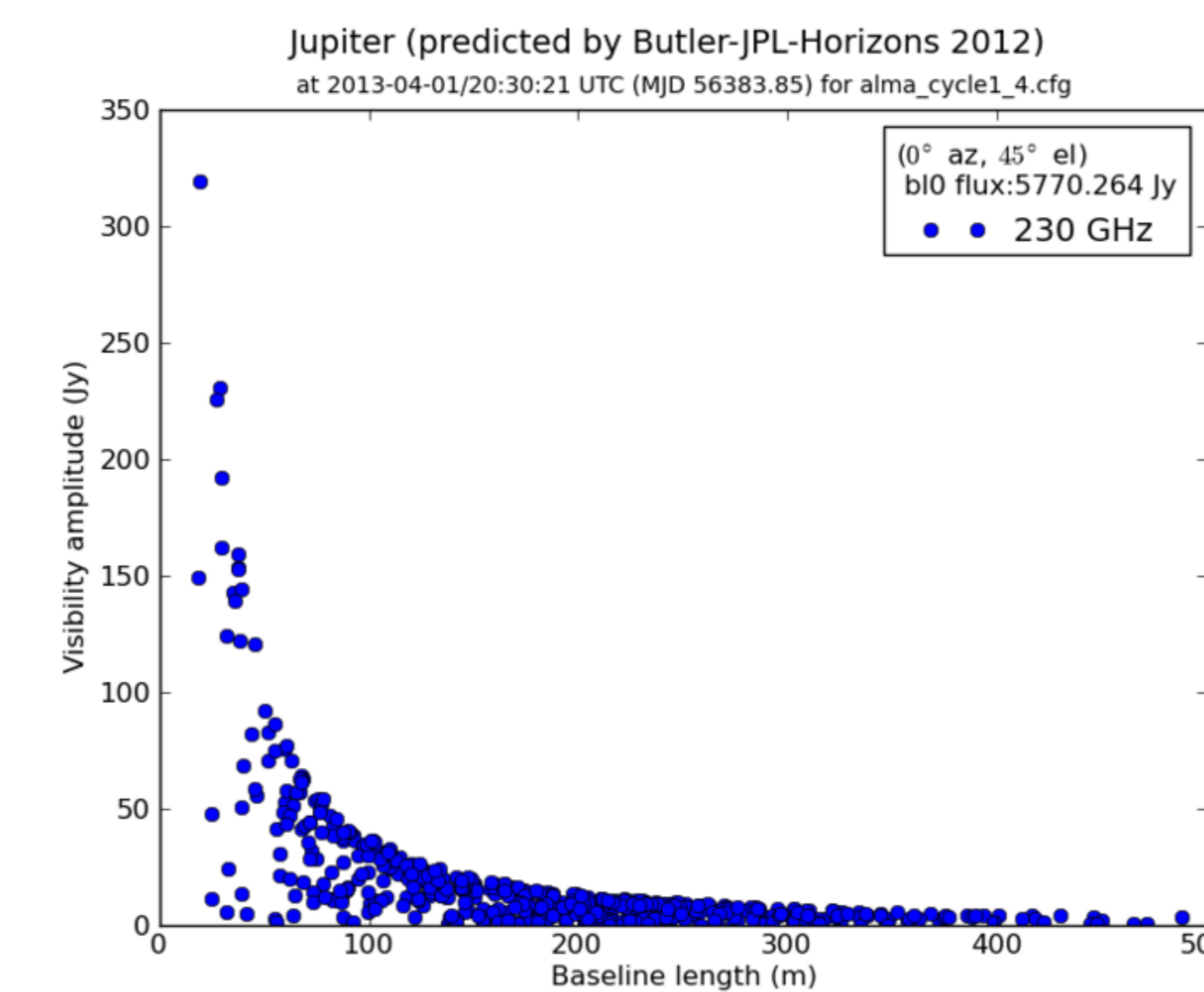
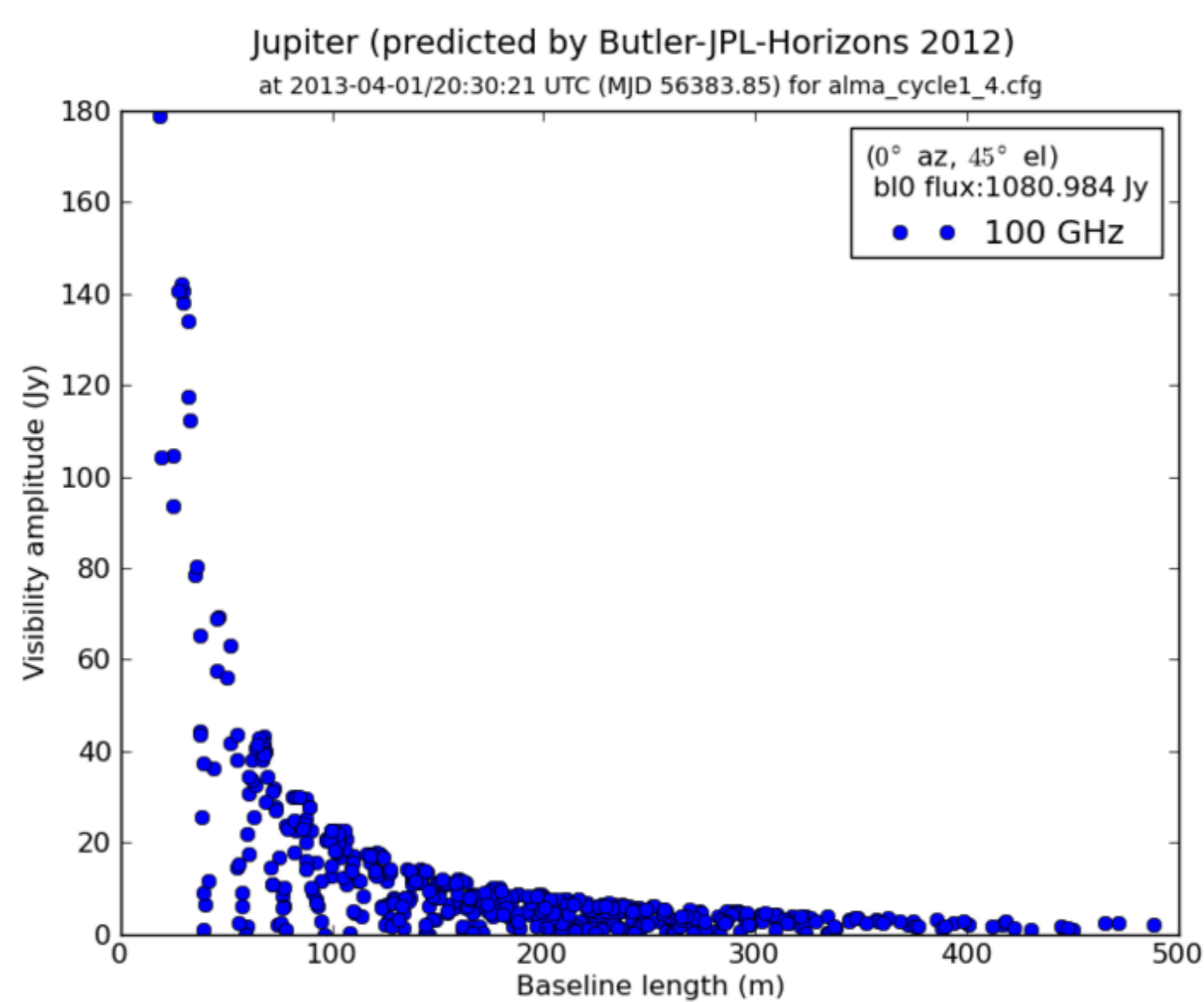
cycle1_2



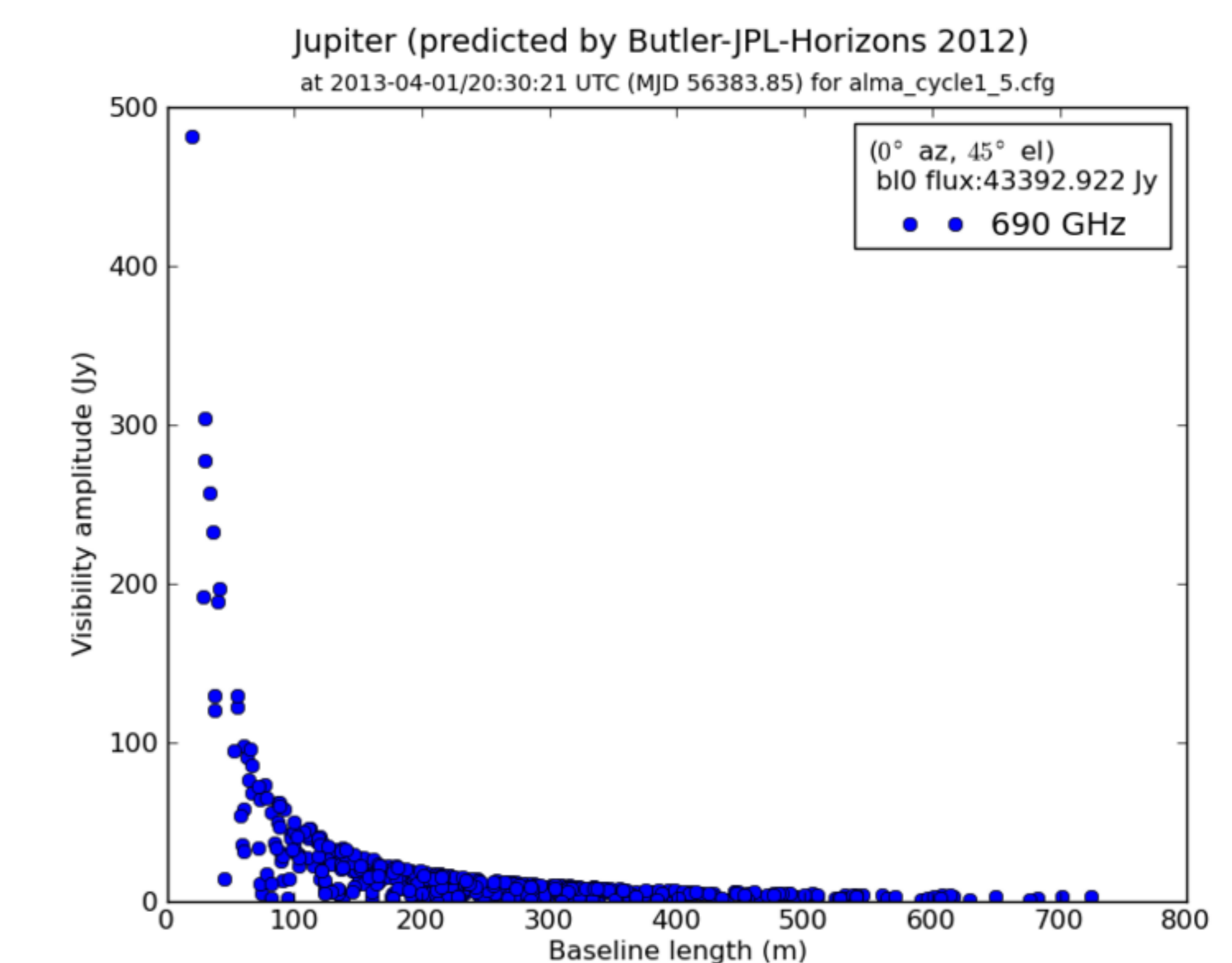
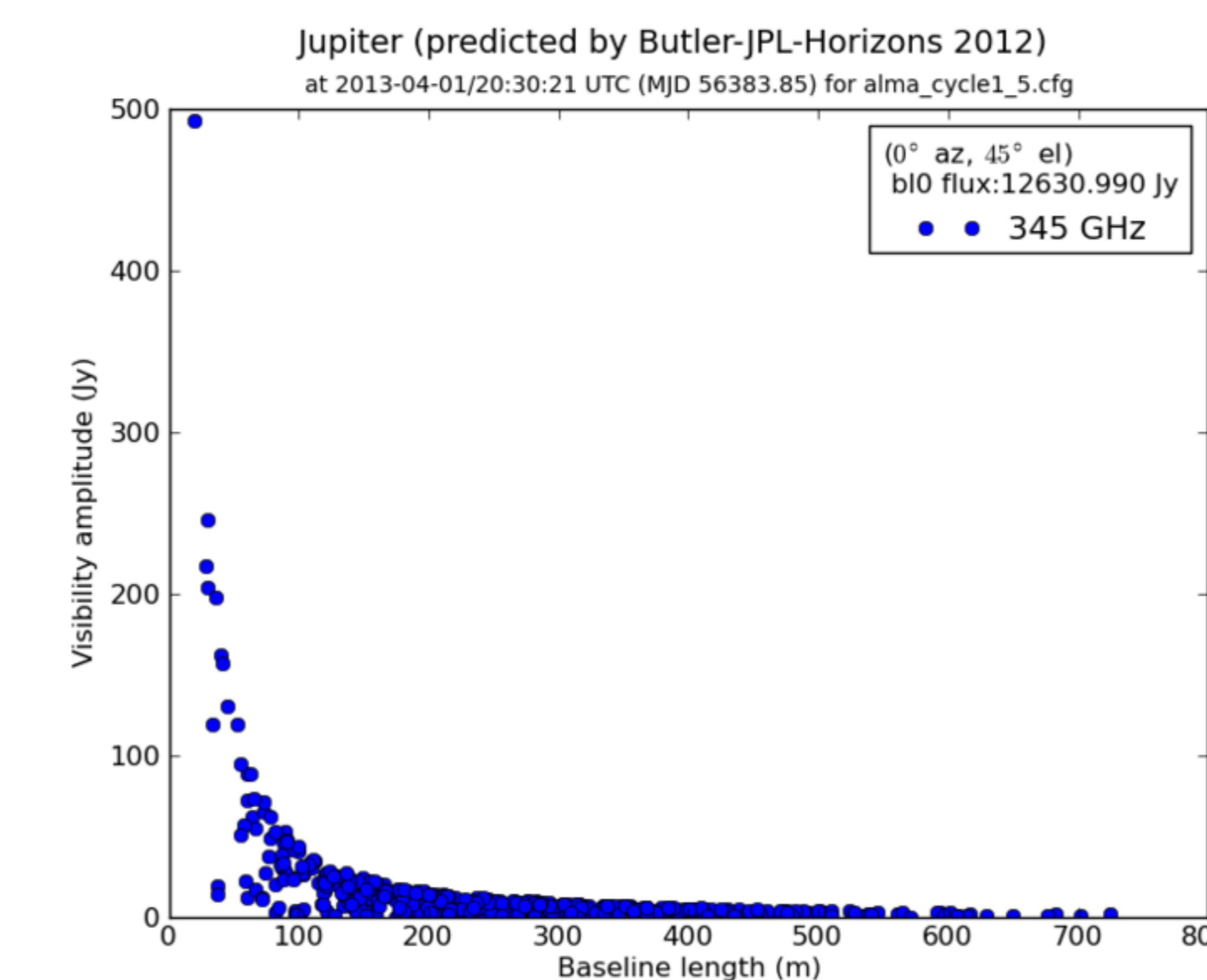
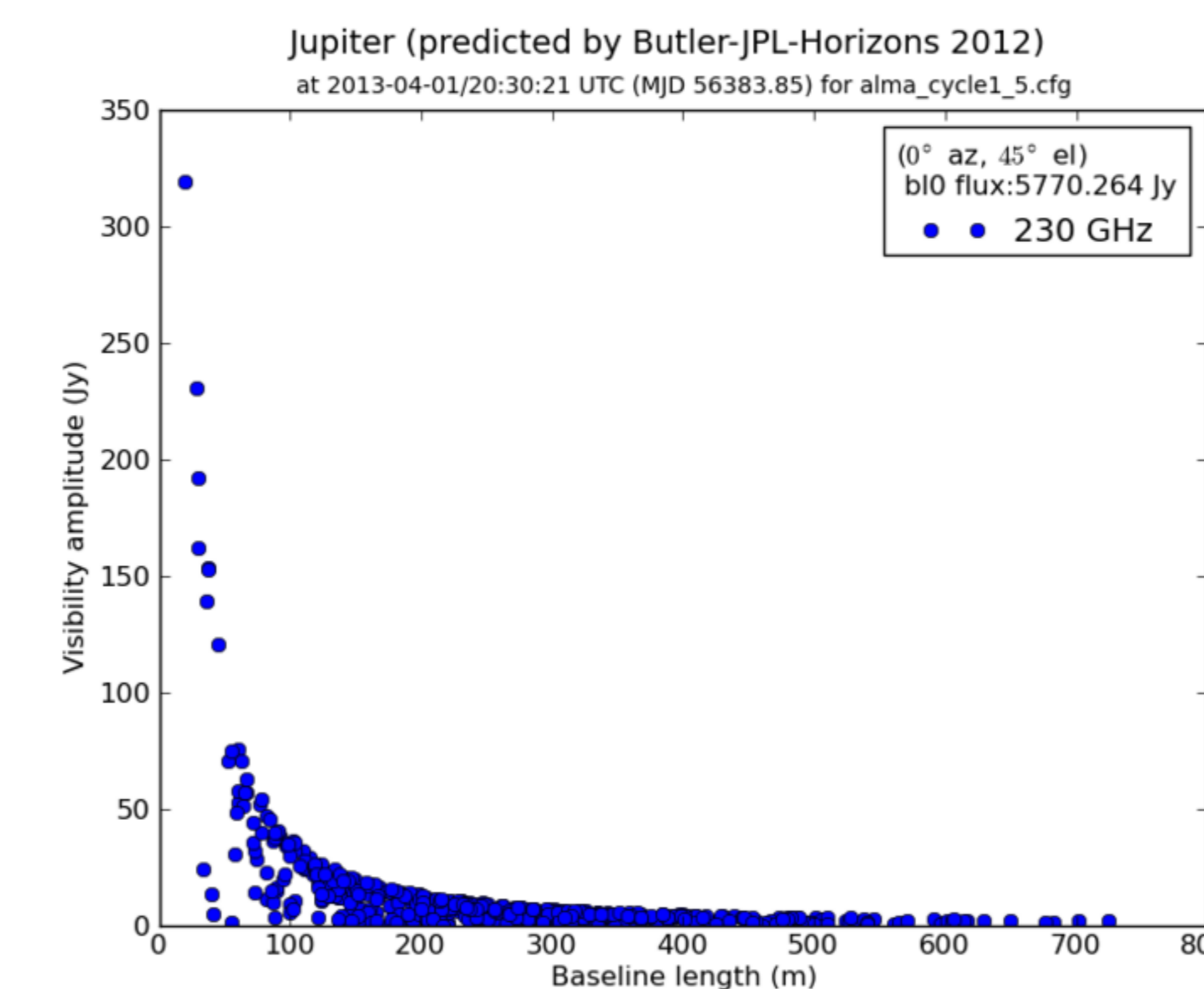
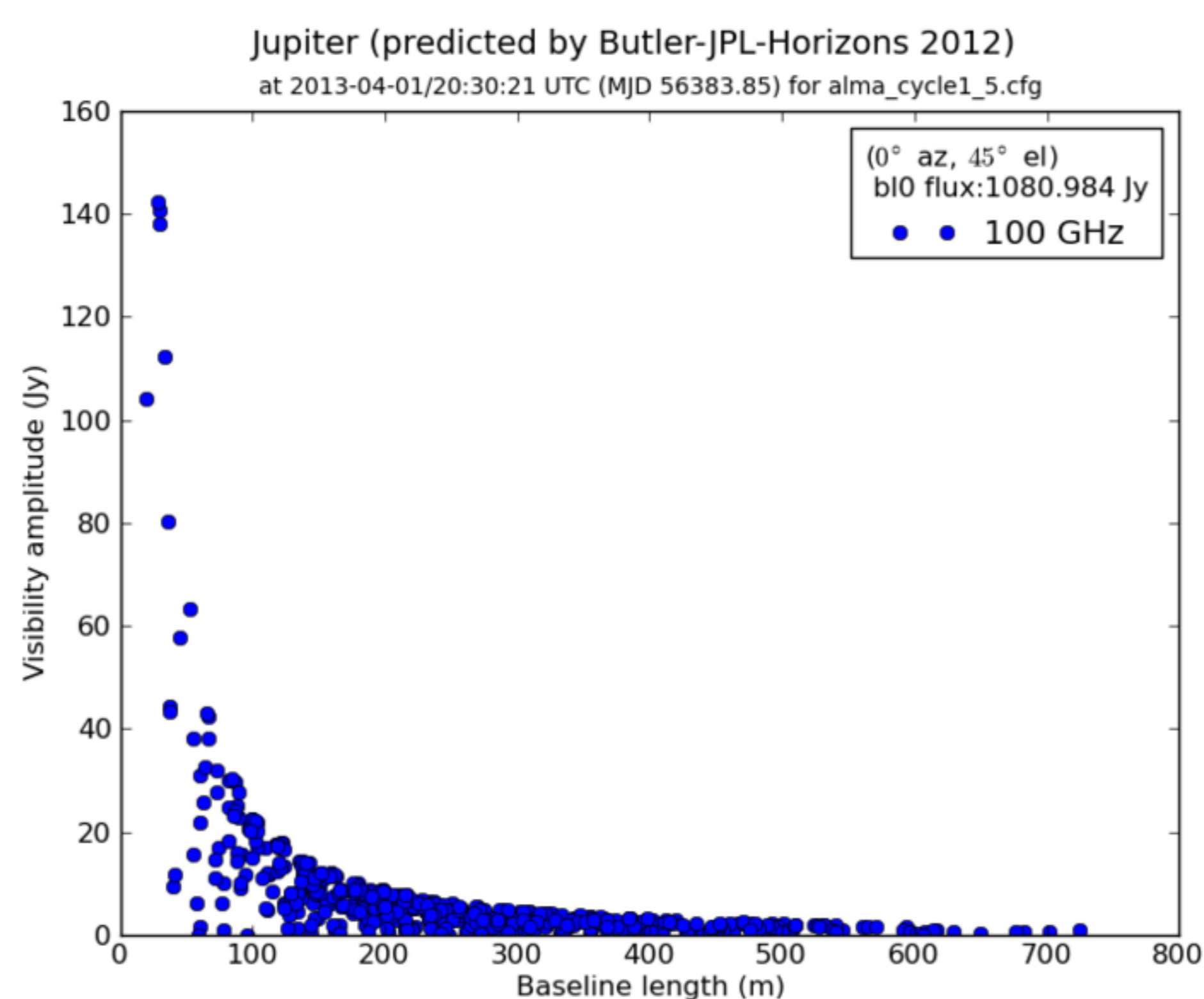
cycle1_3



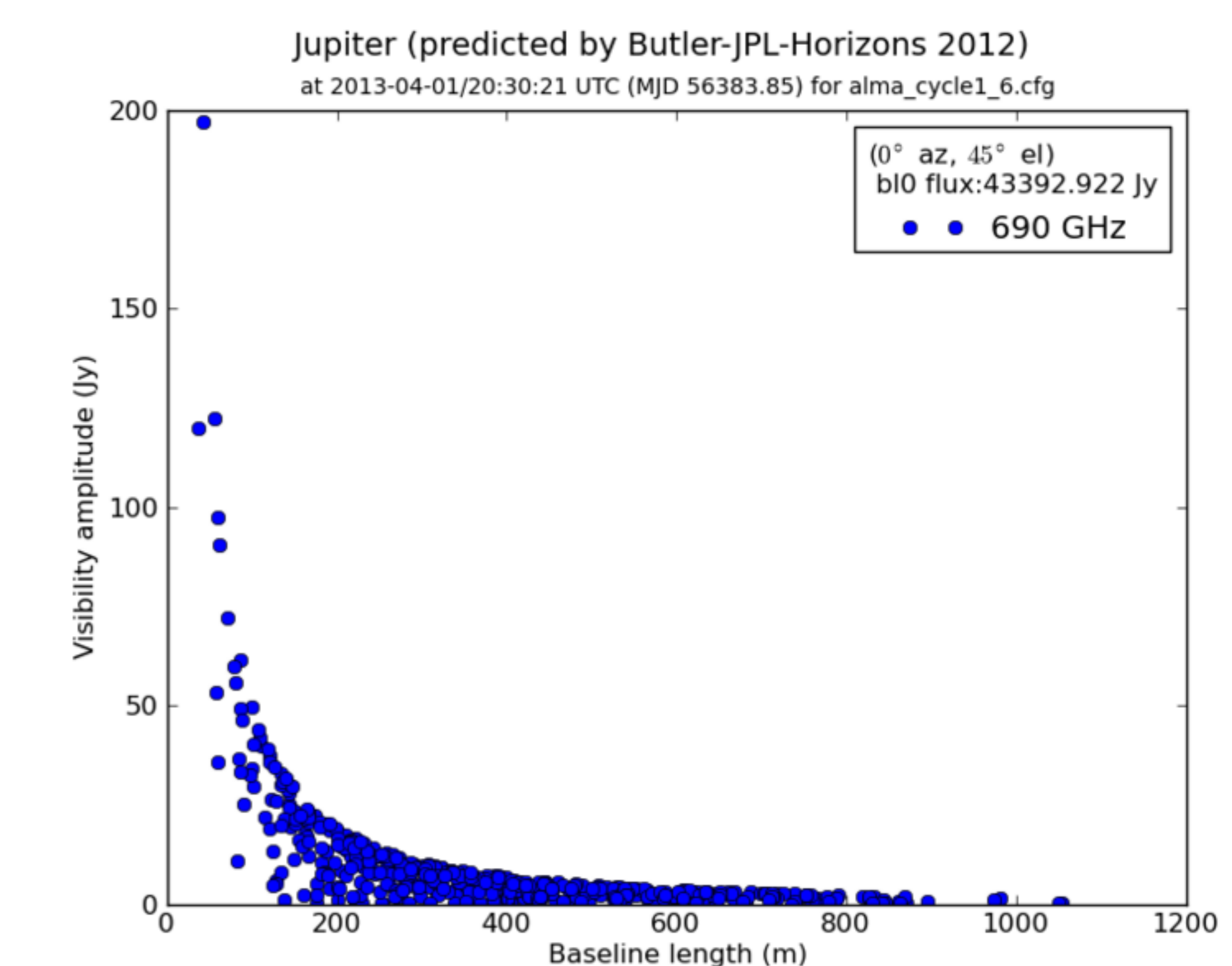
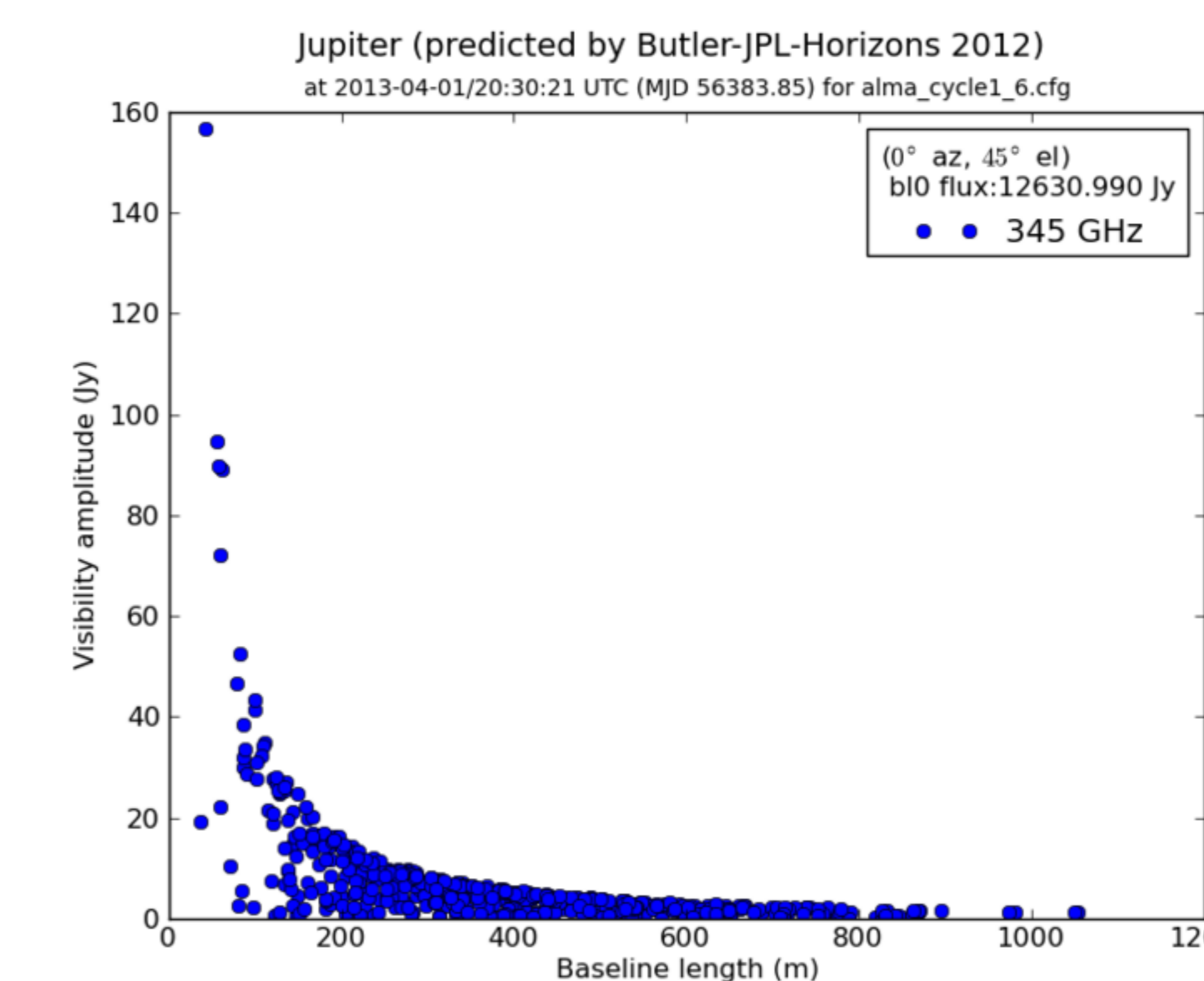
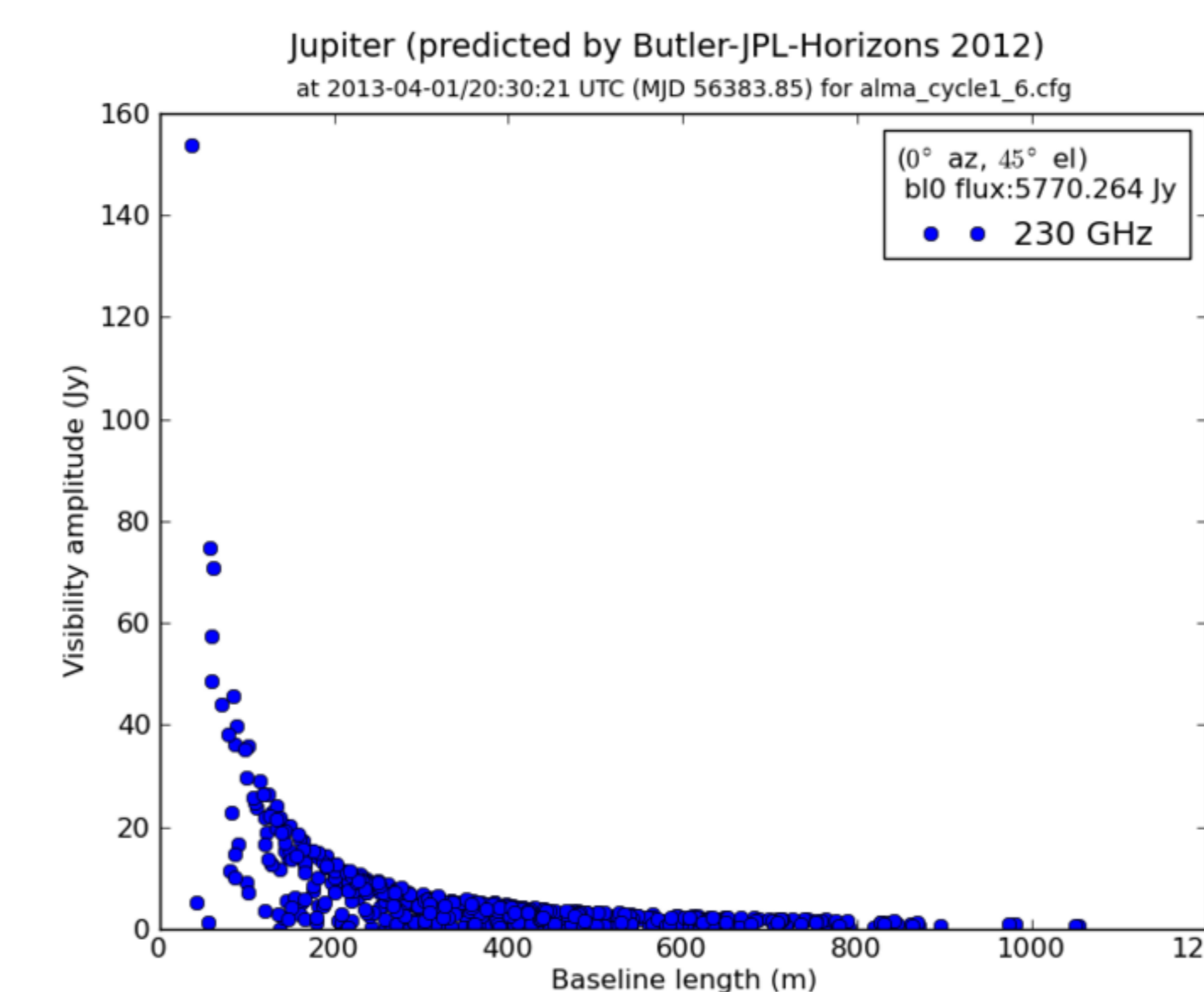
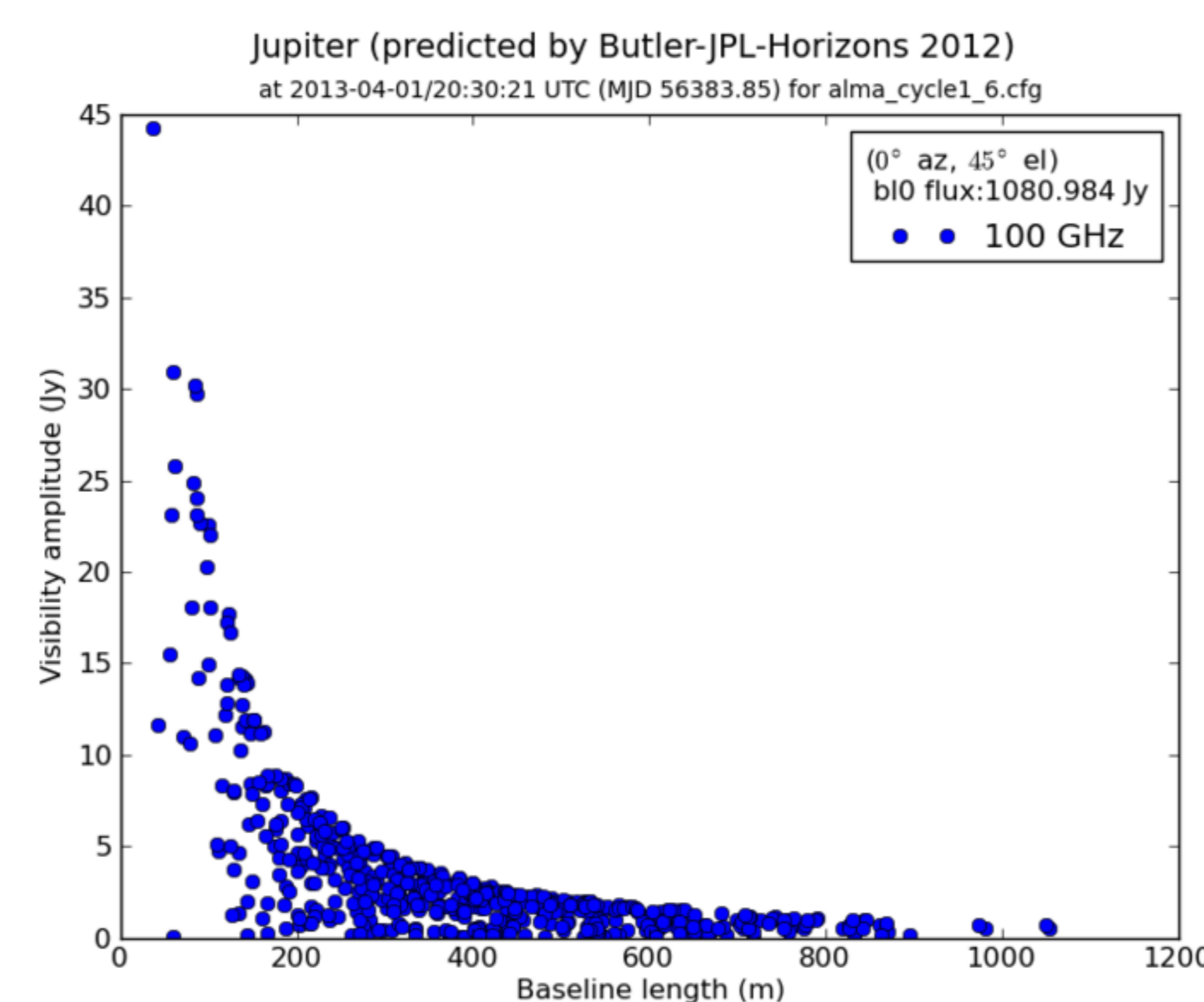
cycle1_4



cycle1_5

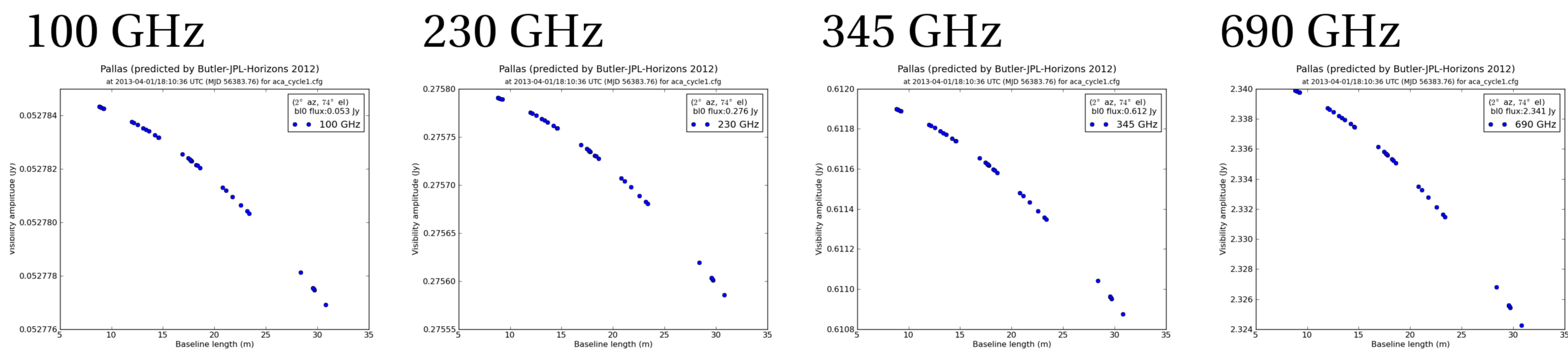


cycle1_6

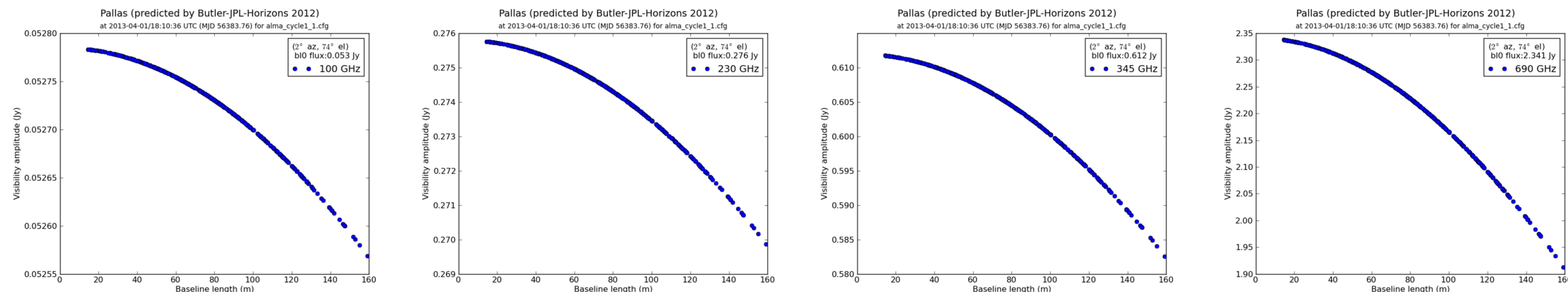


Pallas 2013-04-01 0.22" RA,Dec=02:21:57, -06:34:43

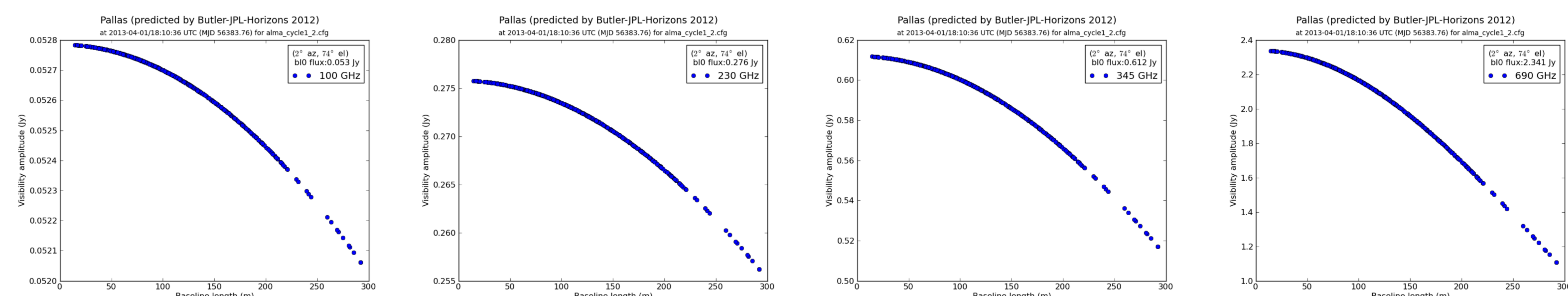
aca_cycle1



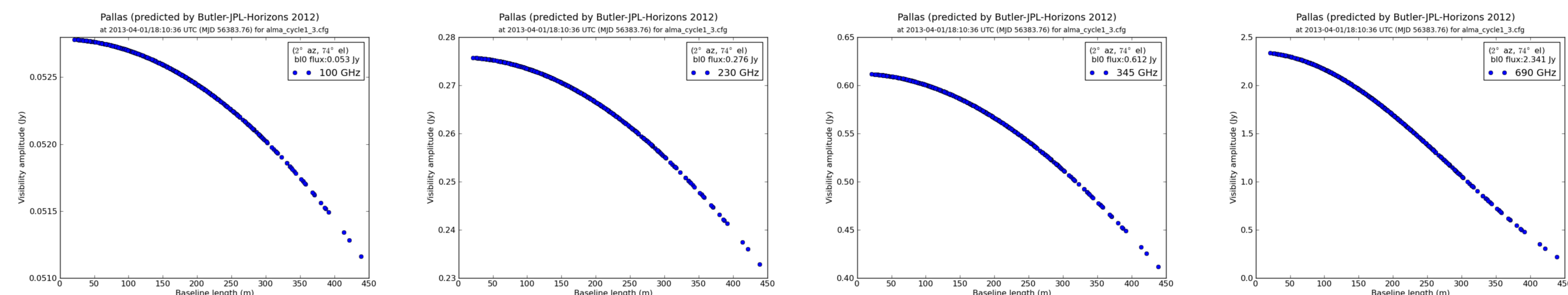
cycle1_1



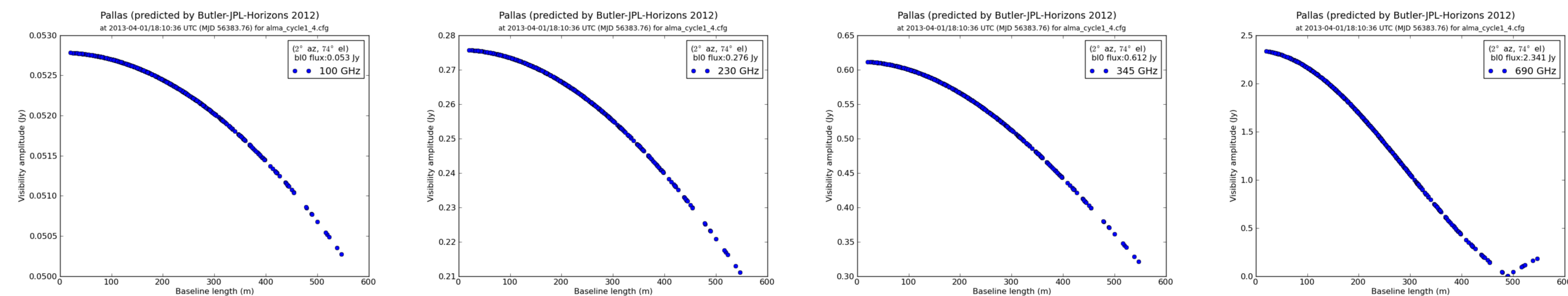
cycle1_2



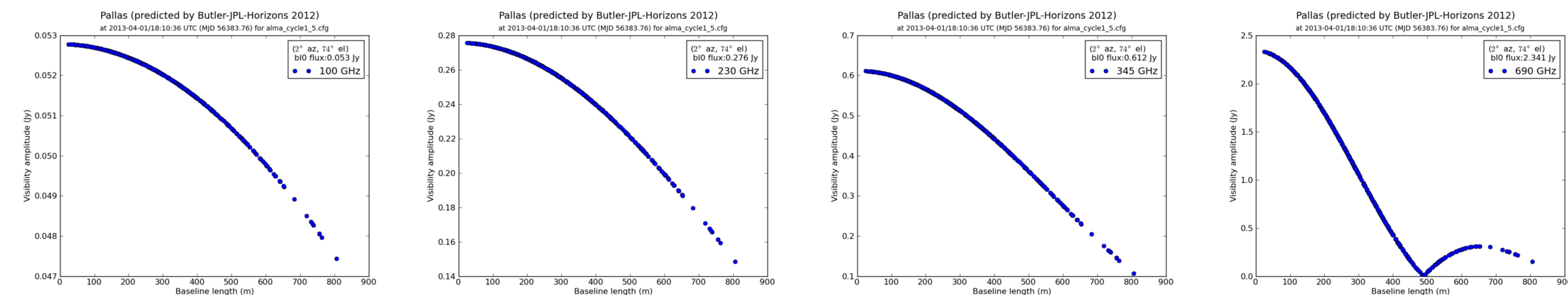
cycle1_3



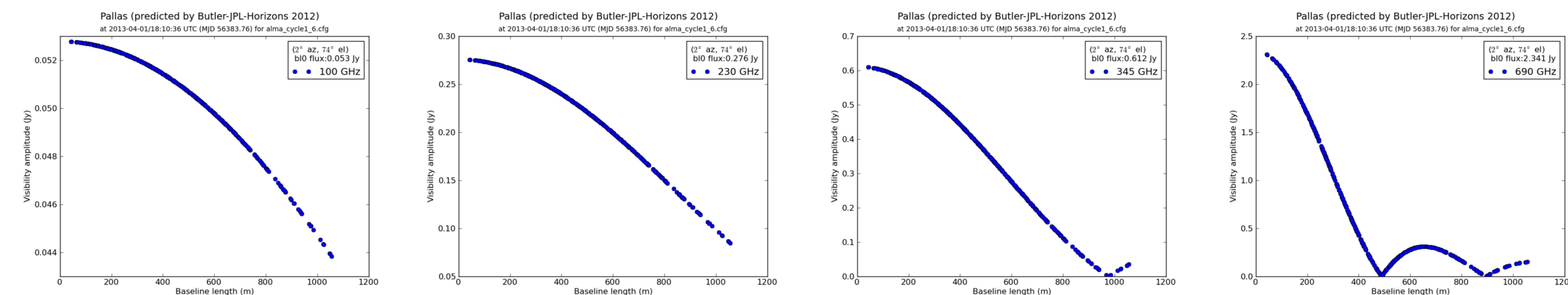
cycle1_4



cycle1_5



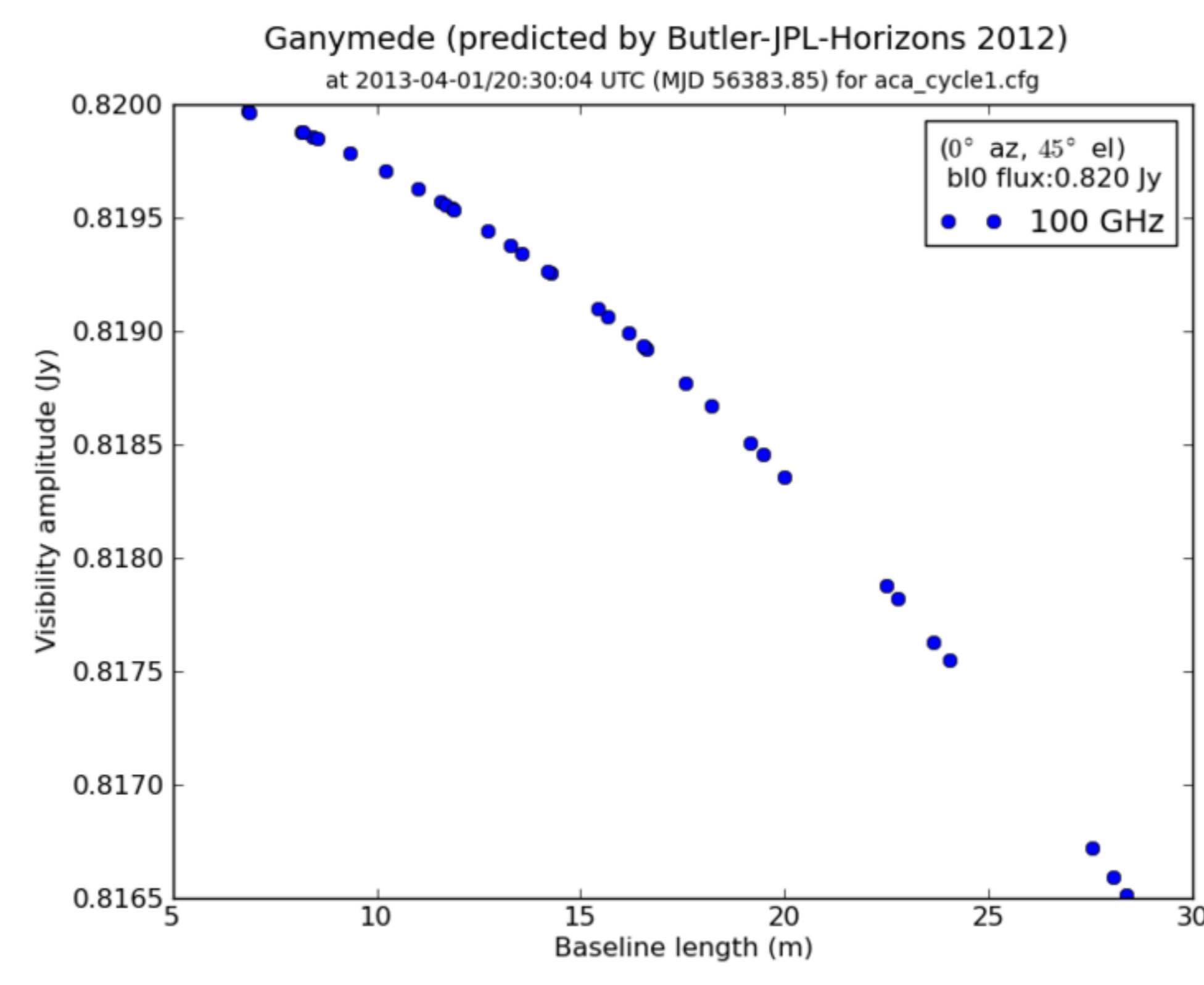
cycle1_6



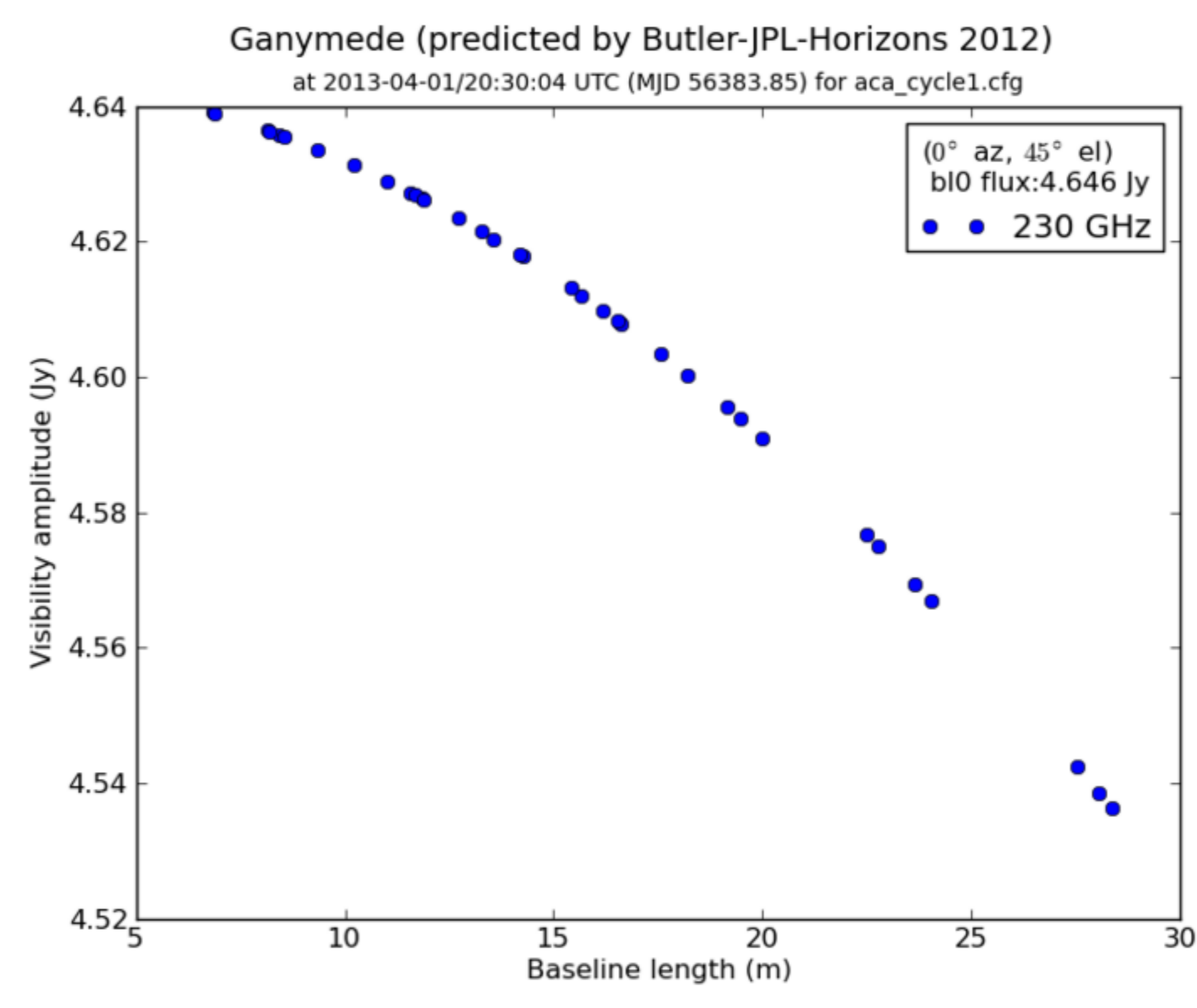
Ganymede 2013-04-01 1.3" RA,Dec=04:41:05, +21:48:28

aca_cycle1

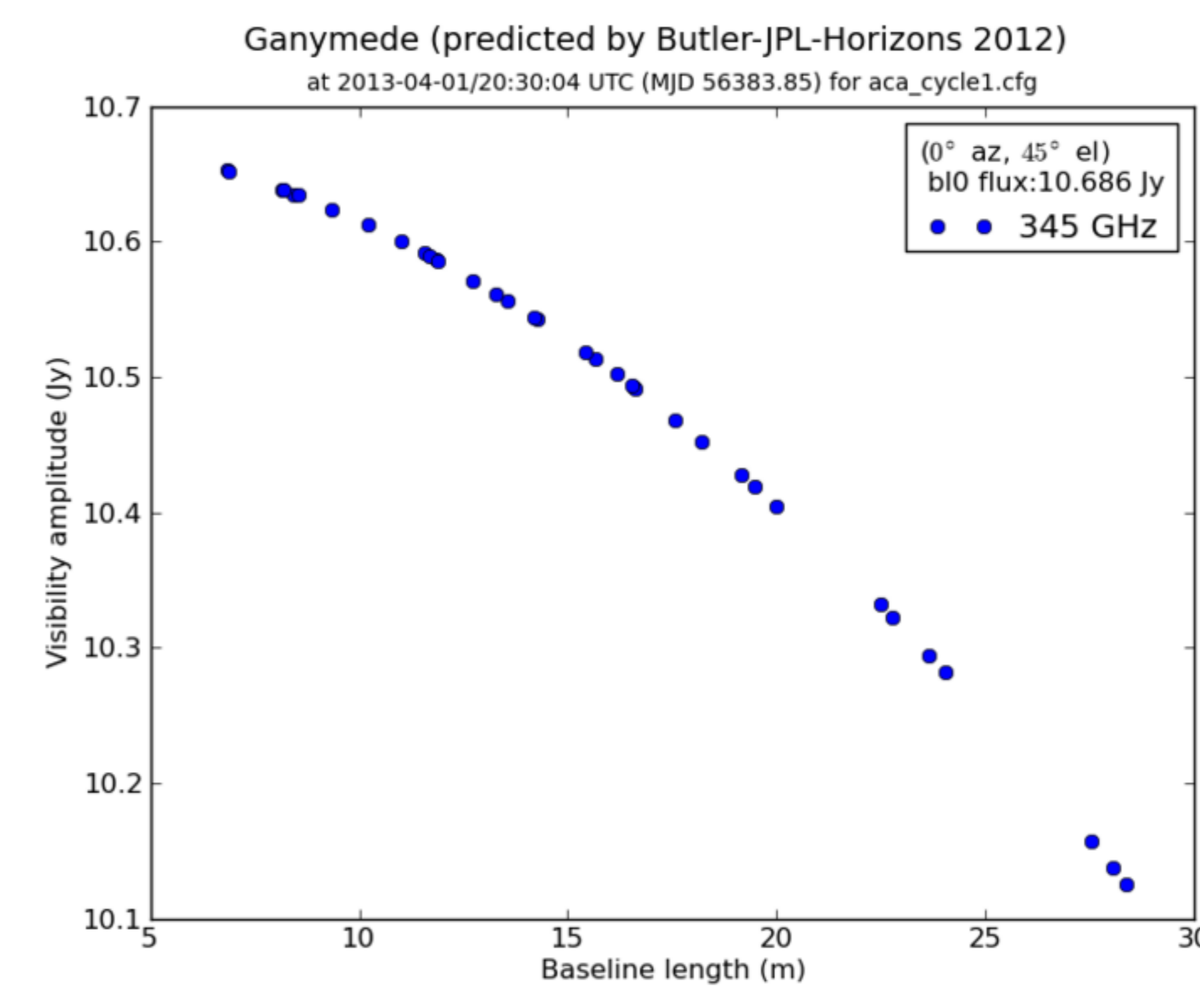
100 GHz



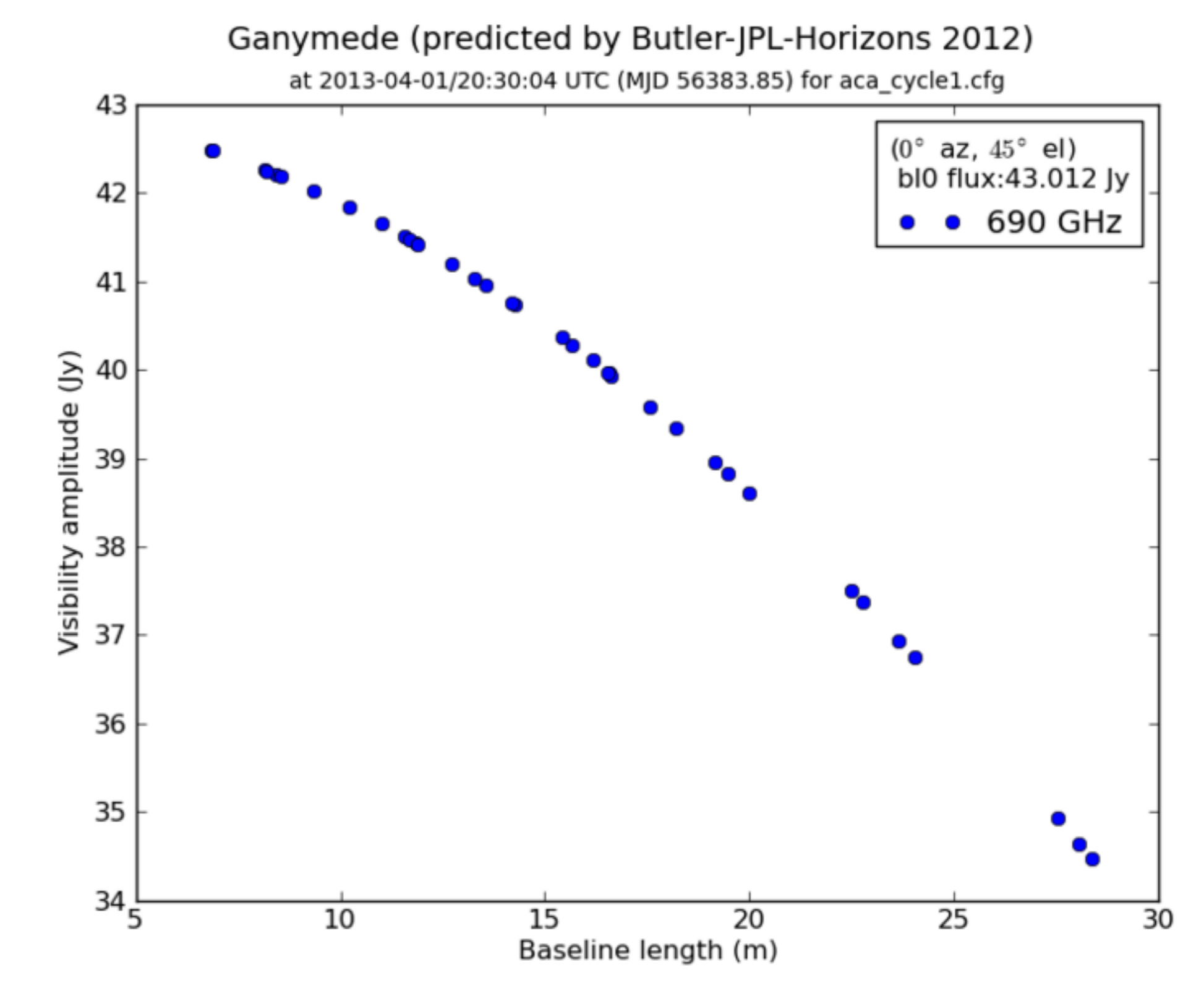
230 GHz



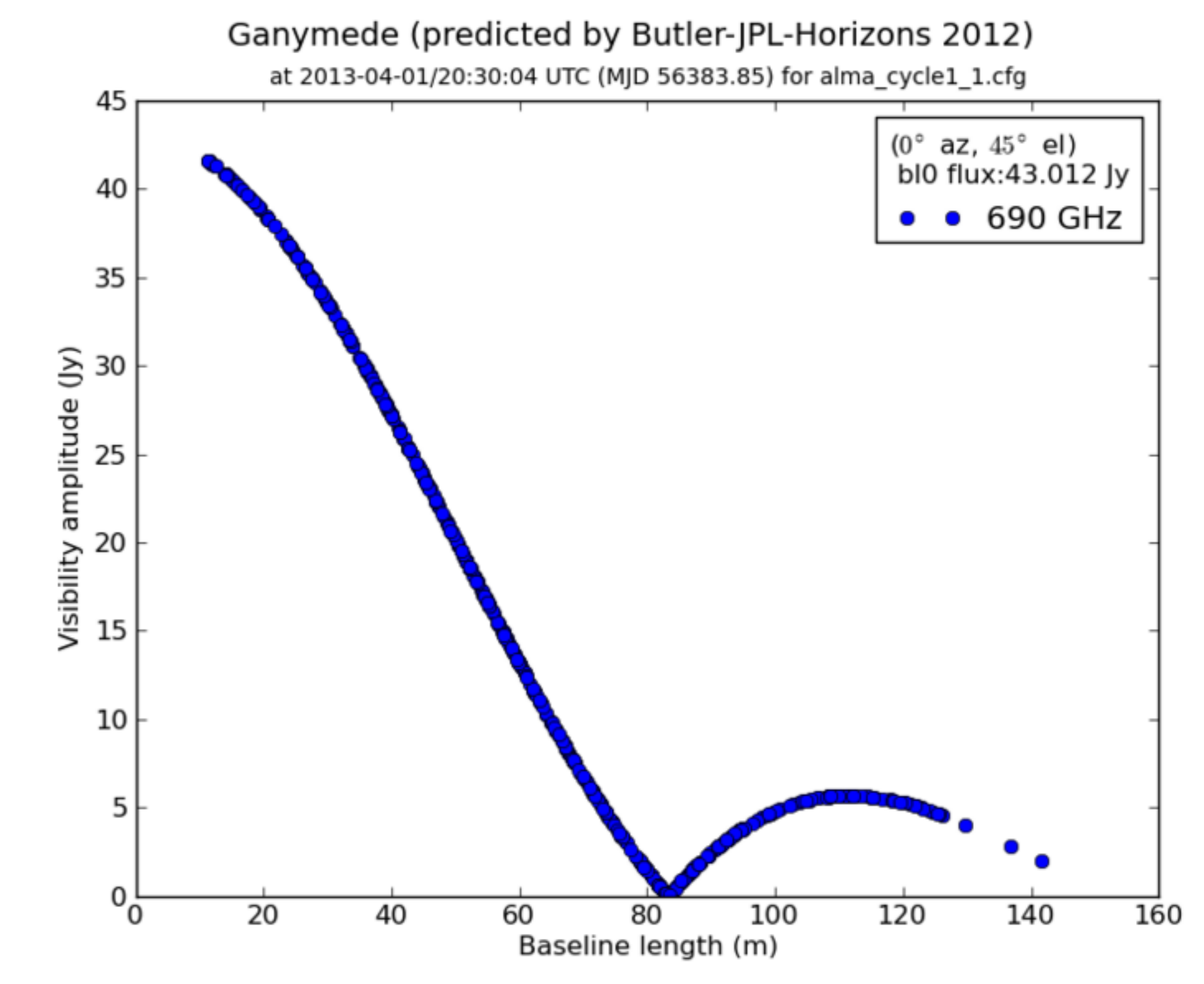
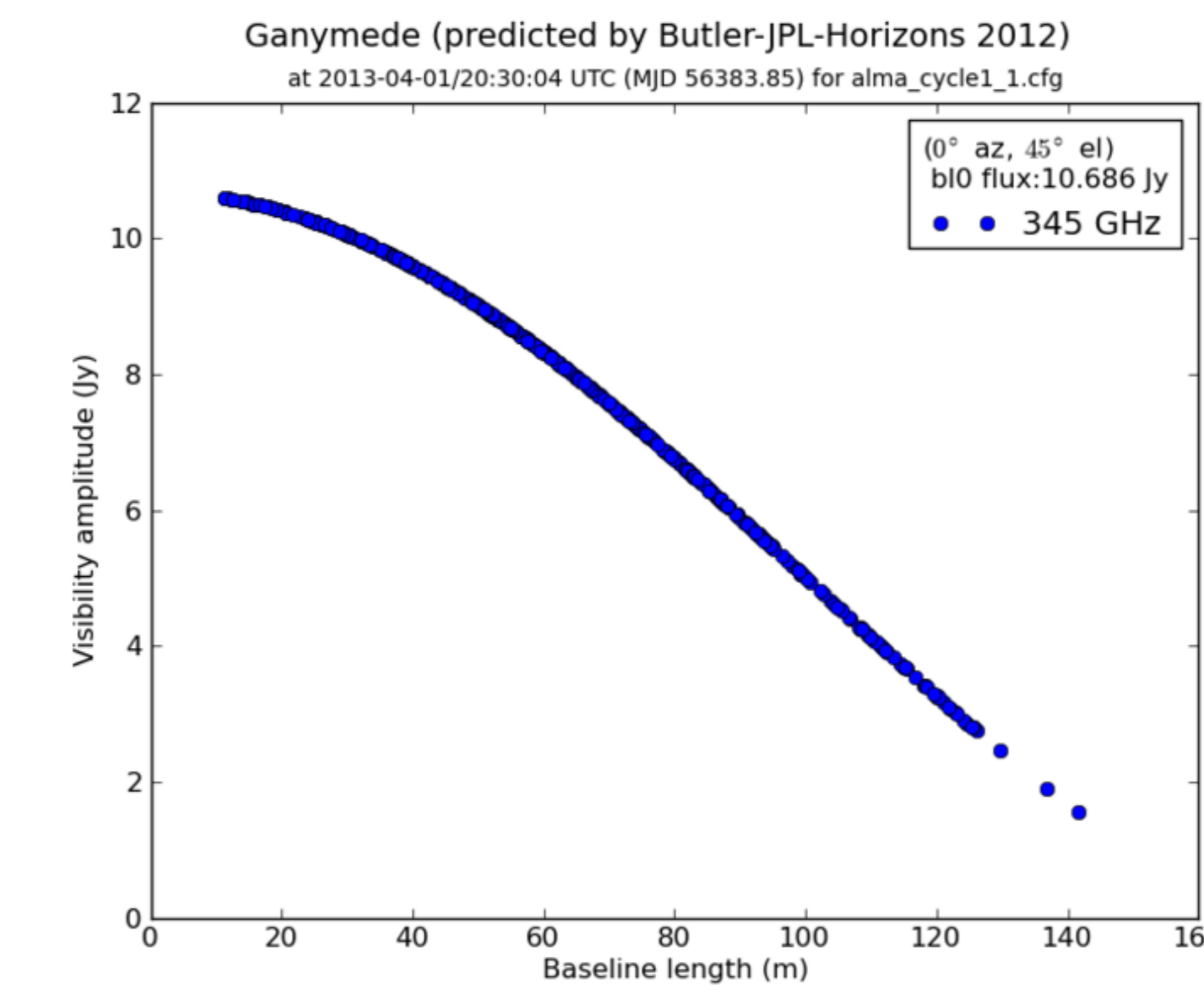
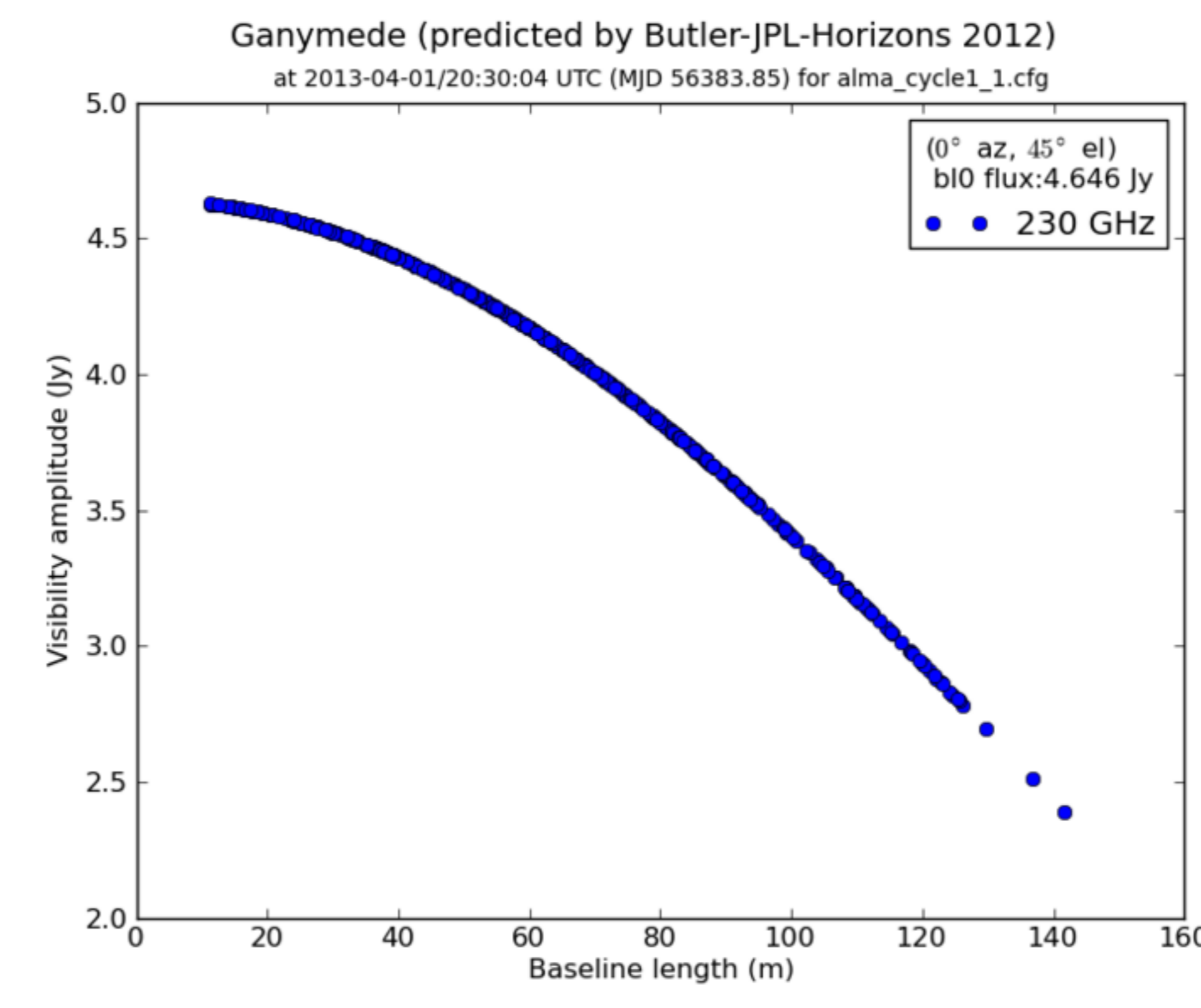
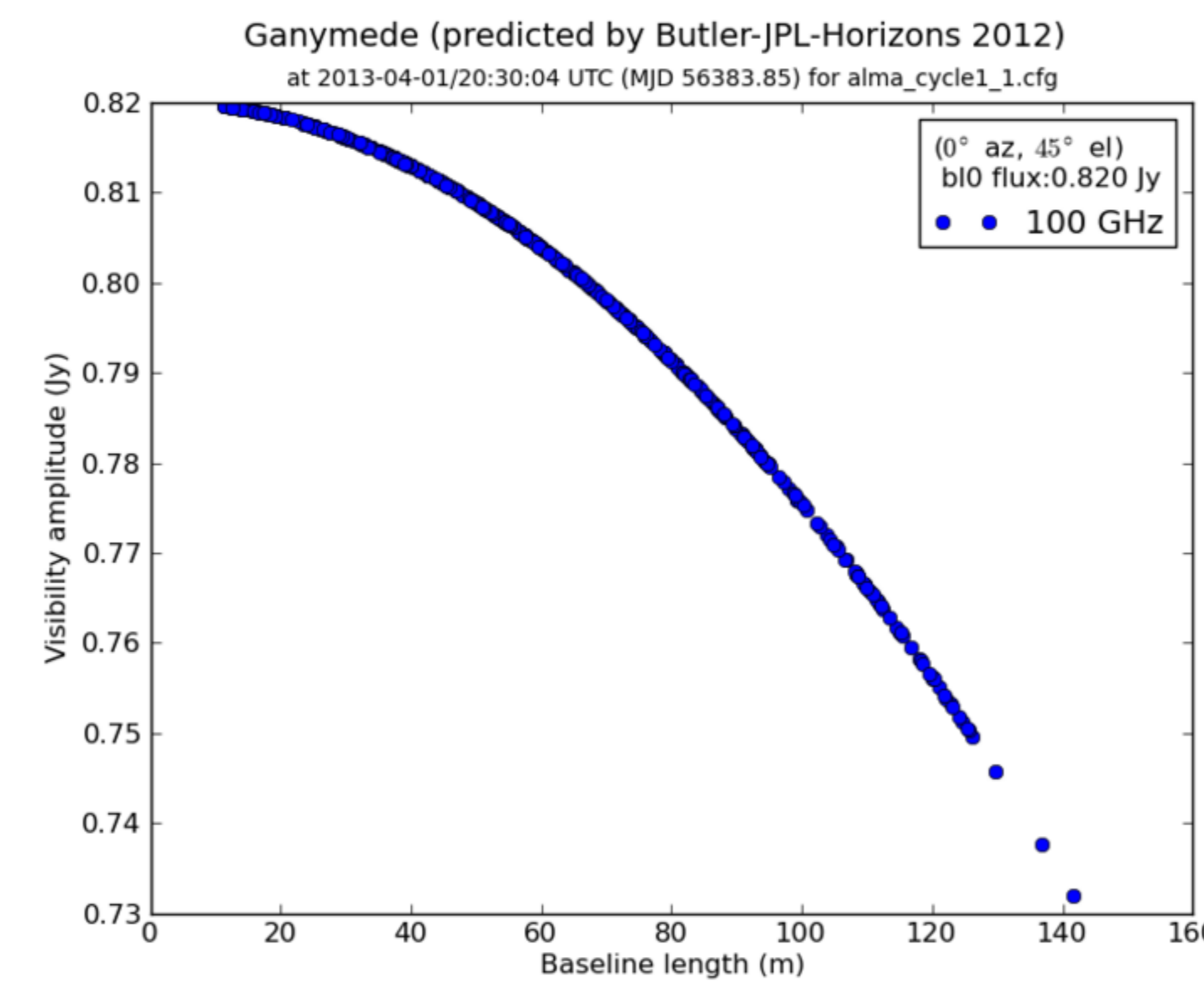
345 GHz



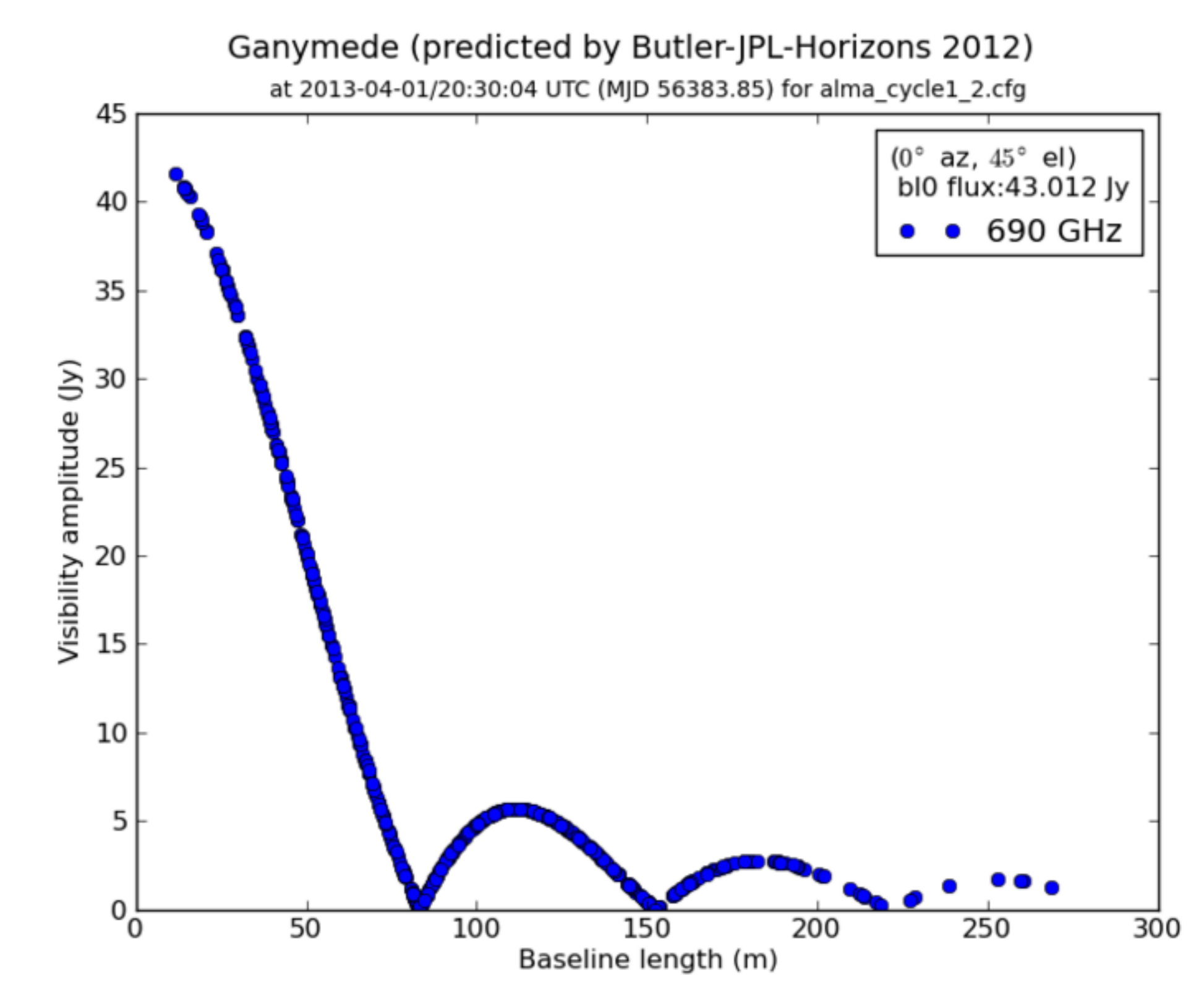
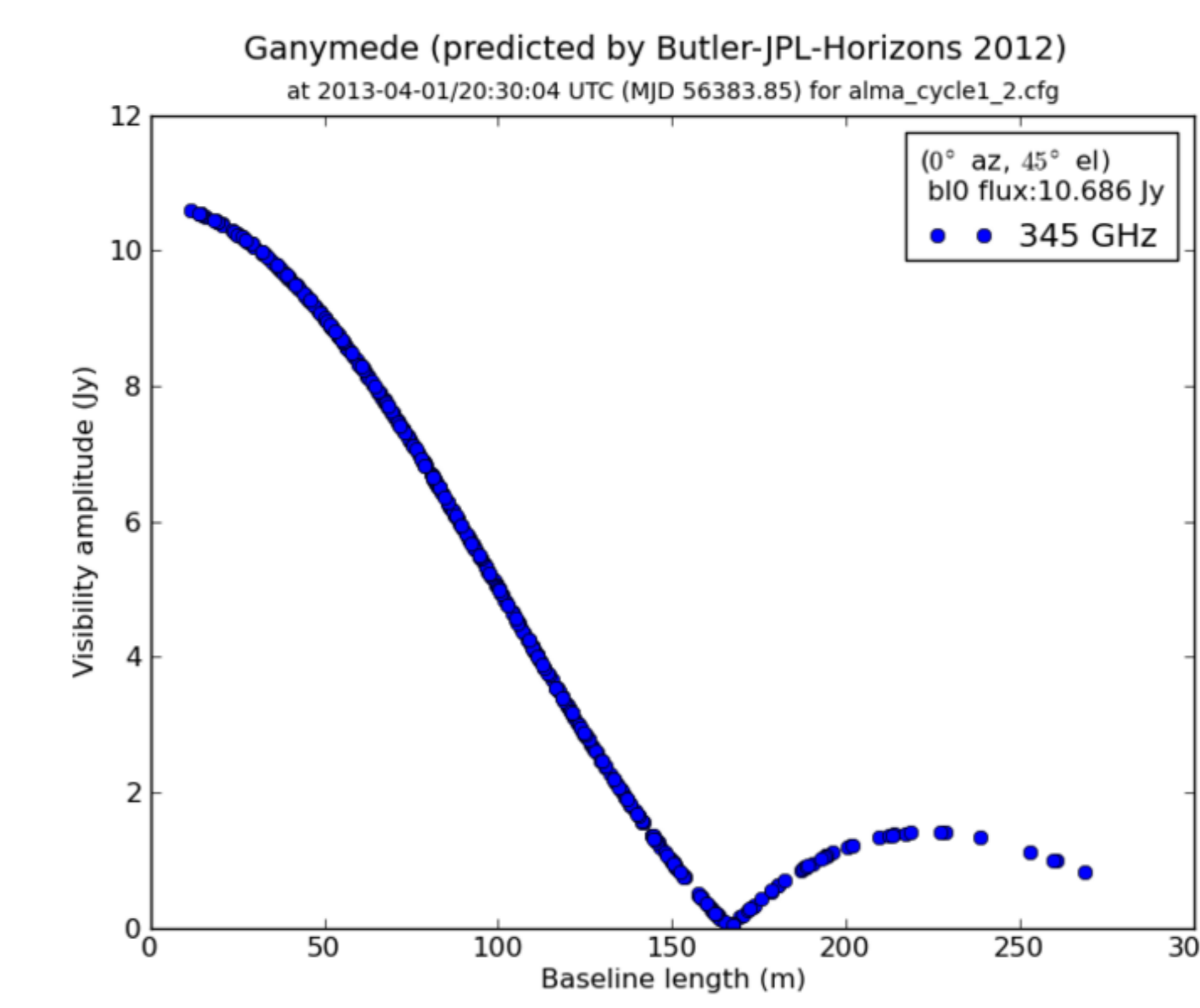
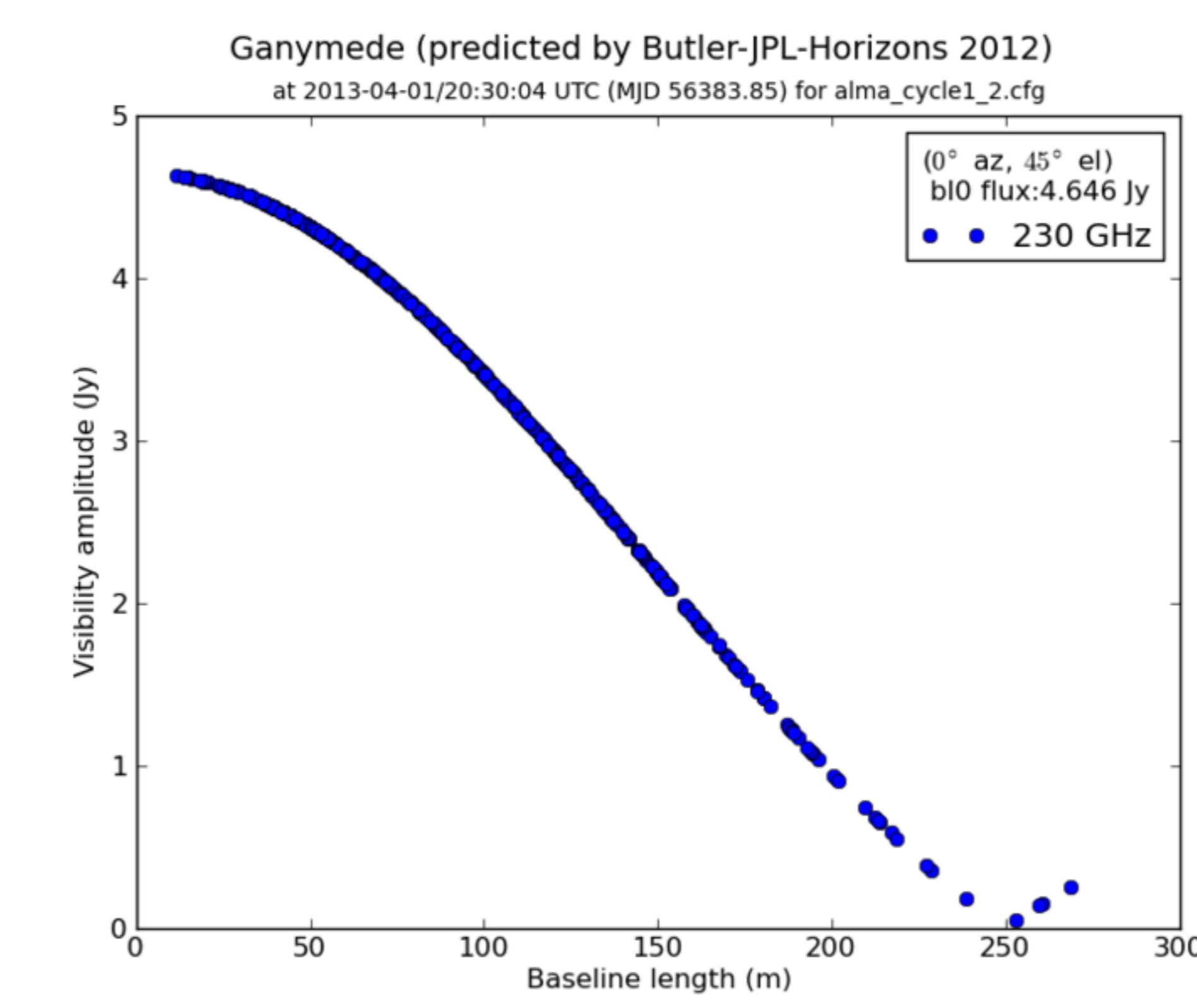
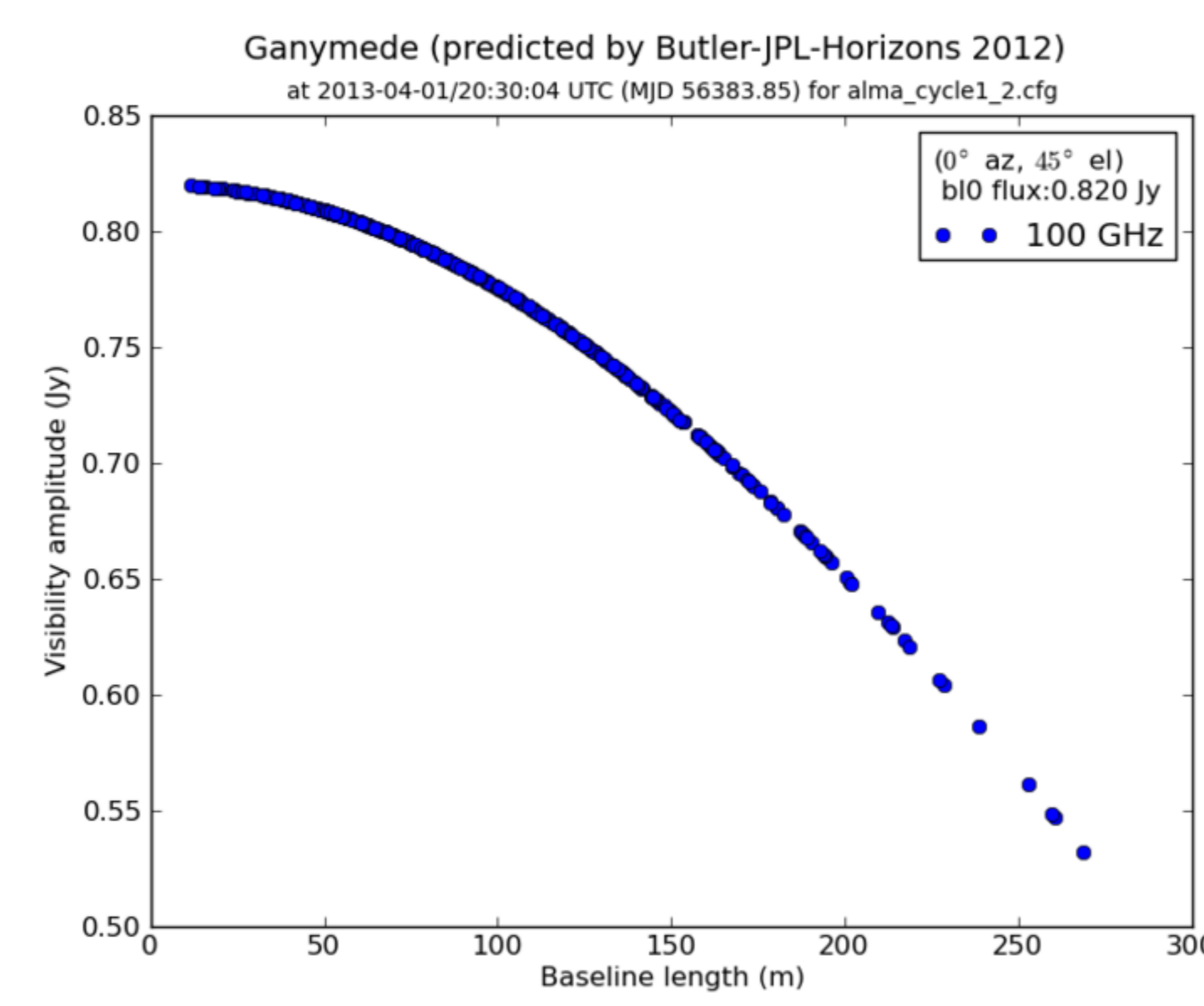
690 GHz



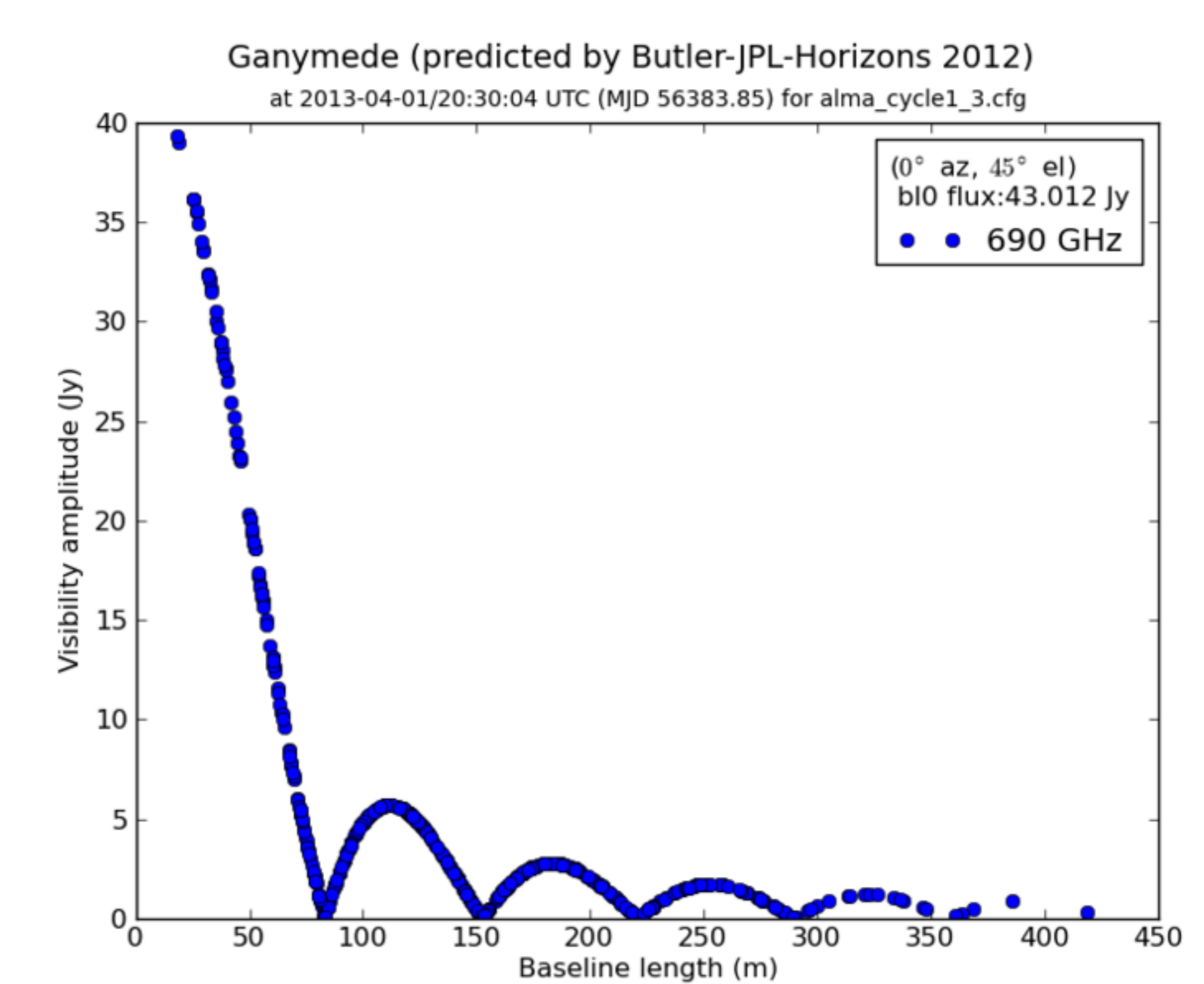
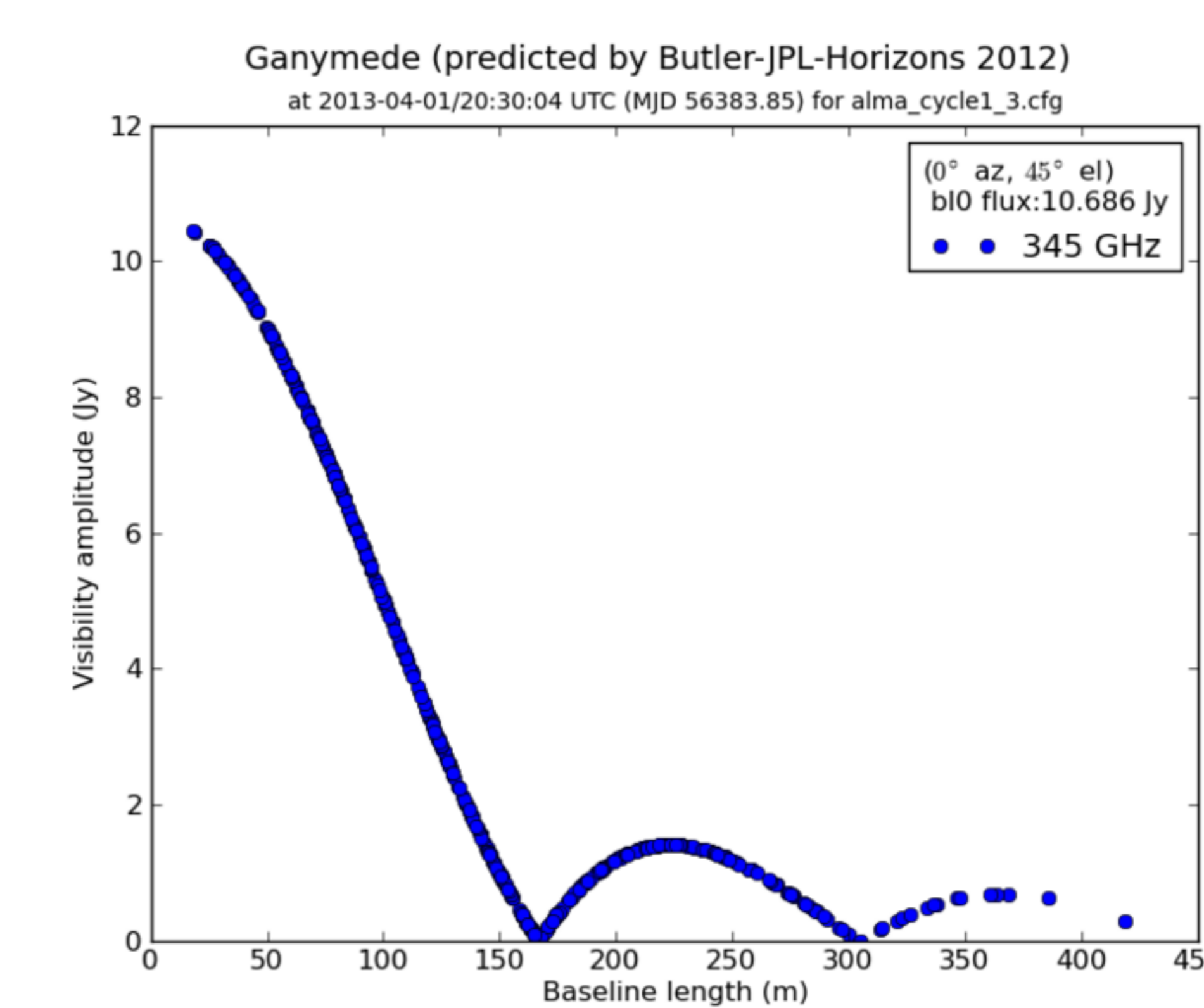
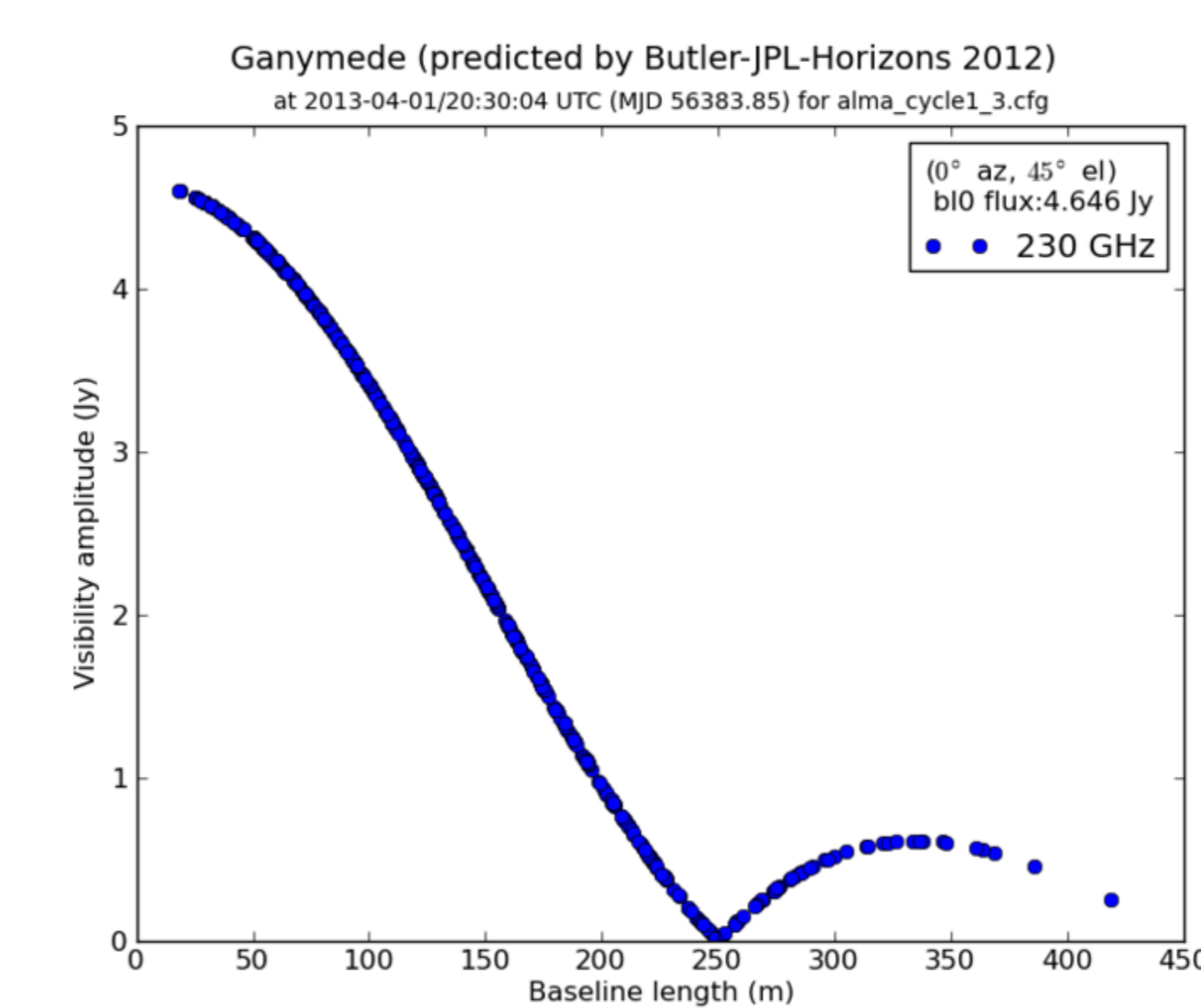
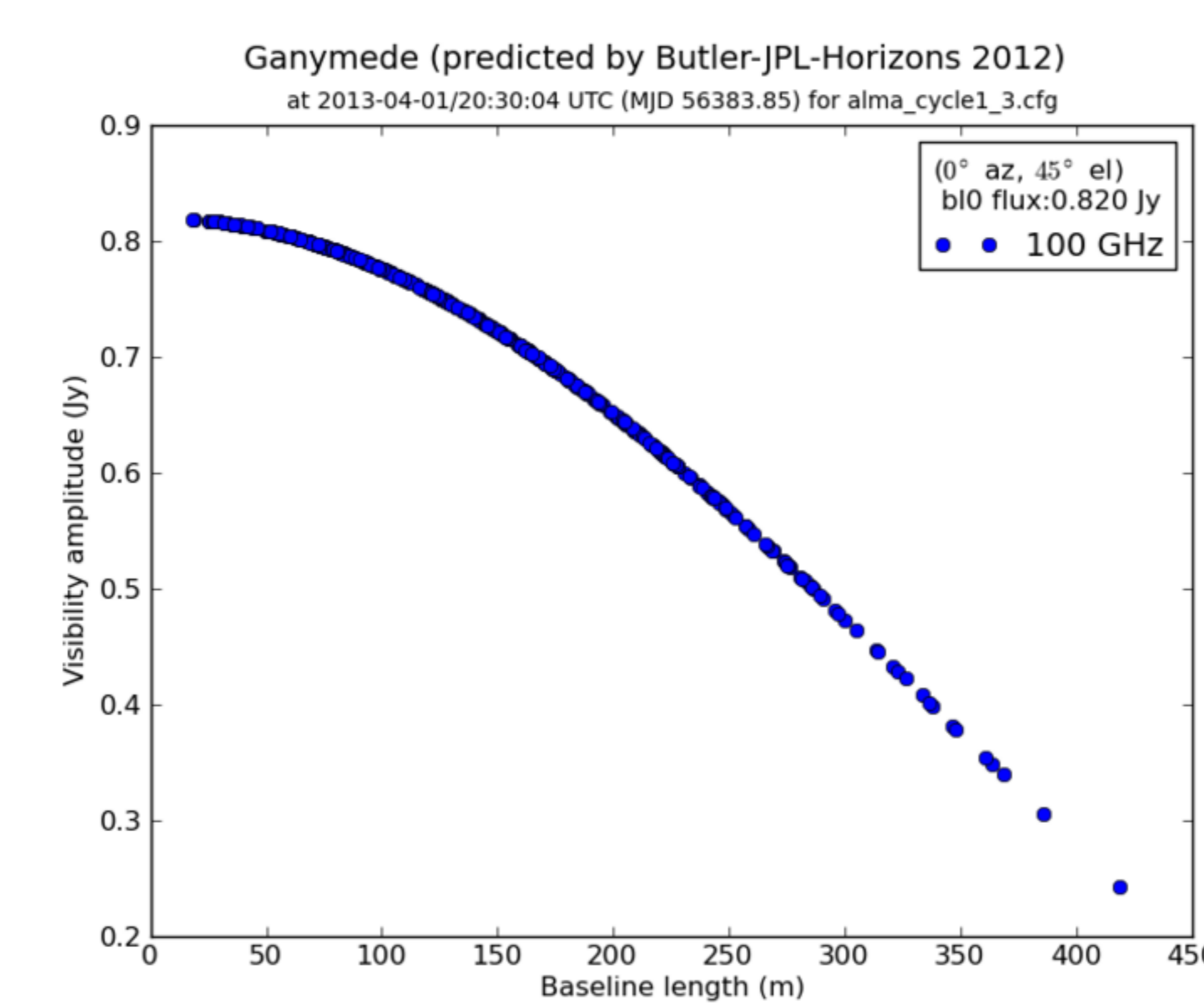
cycle1_1



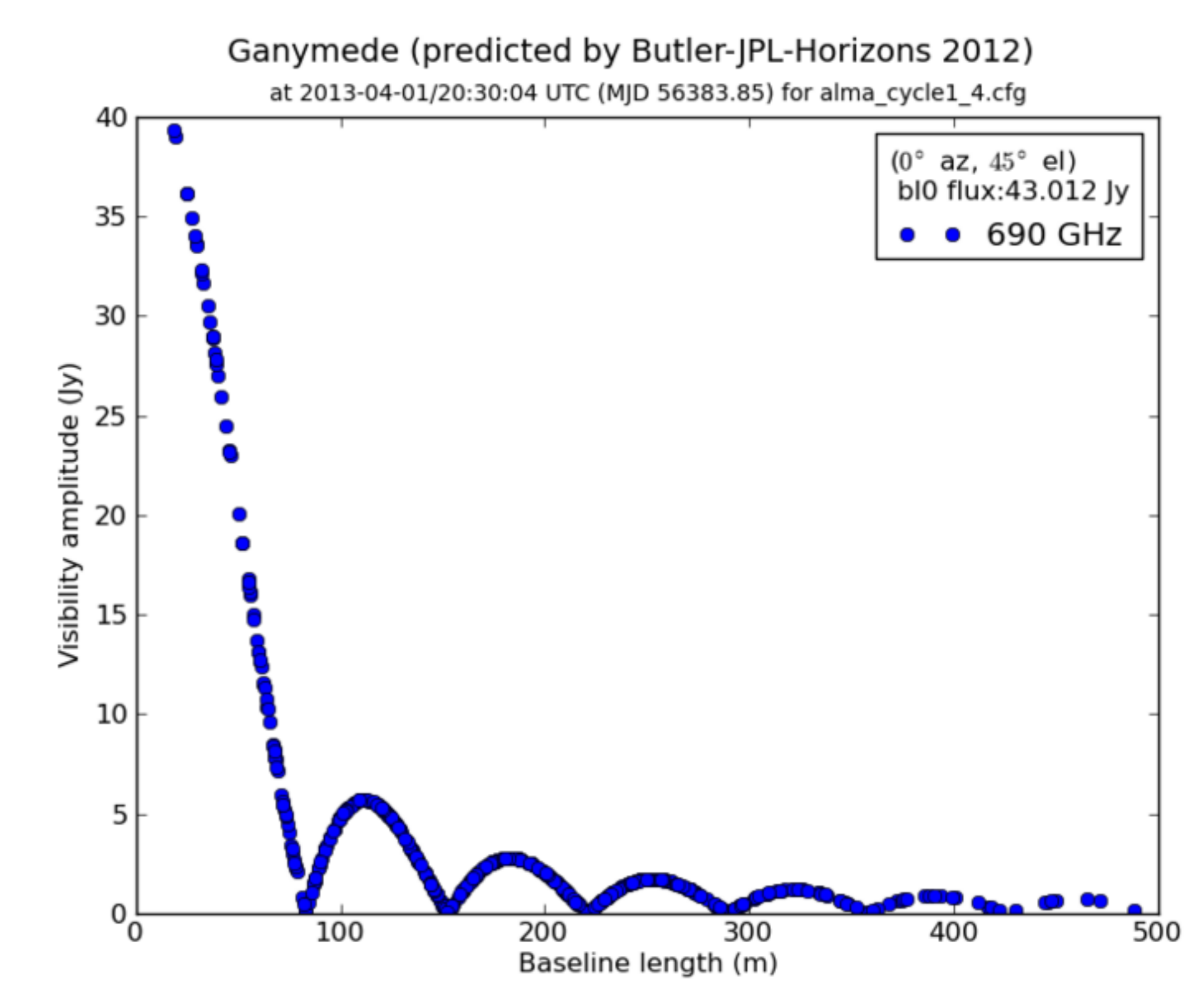
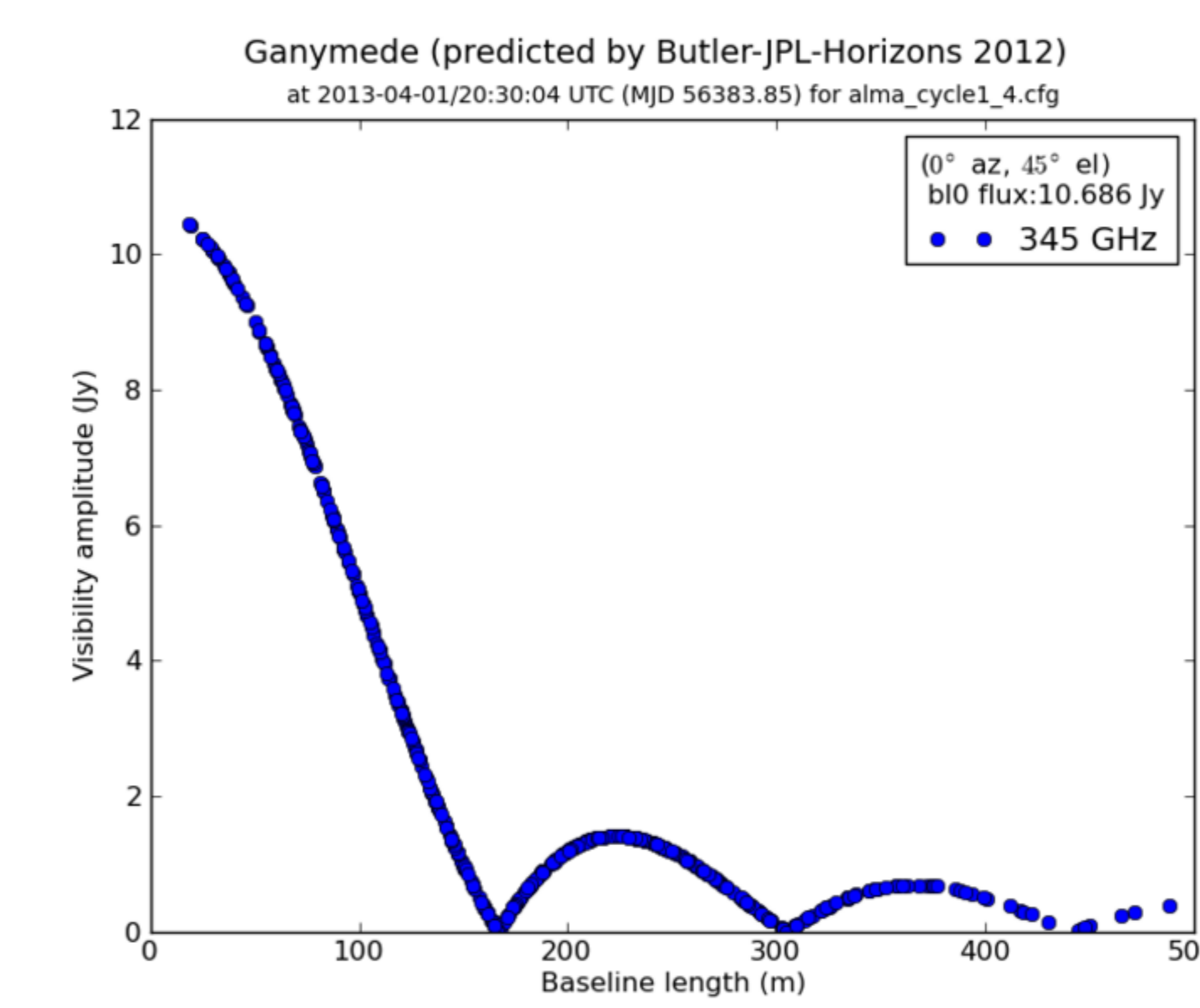
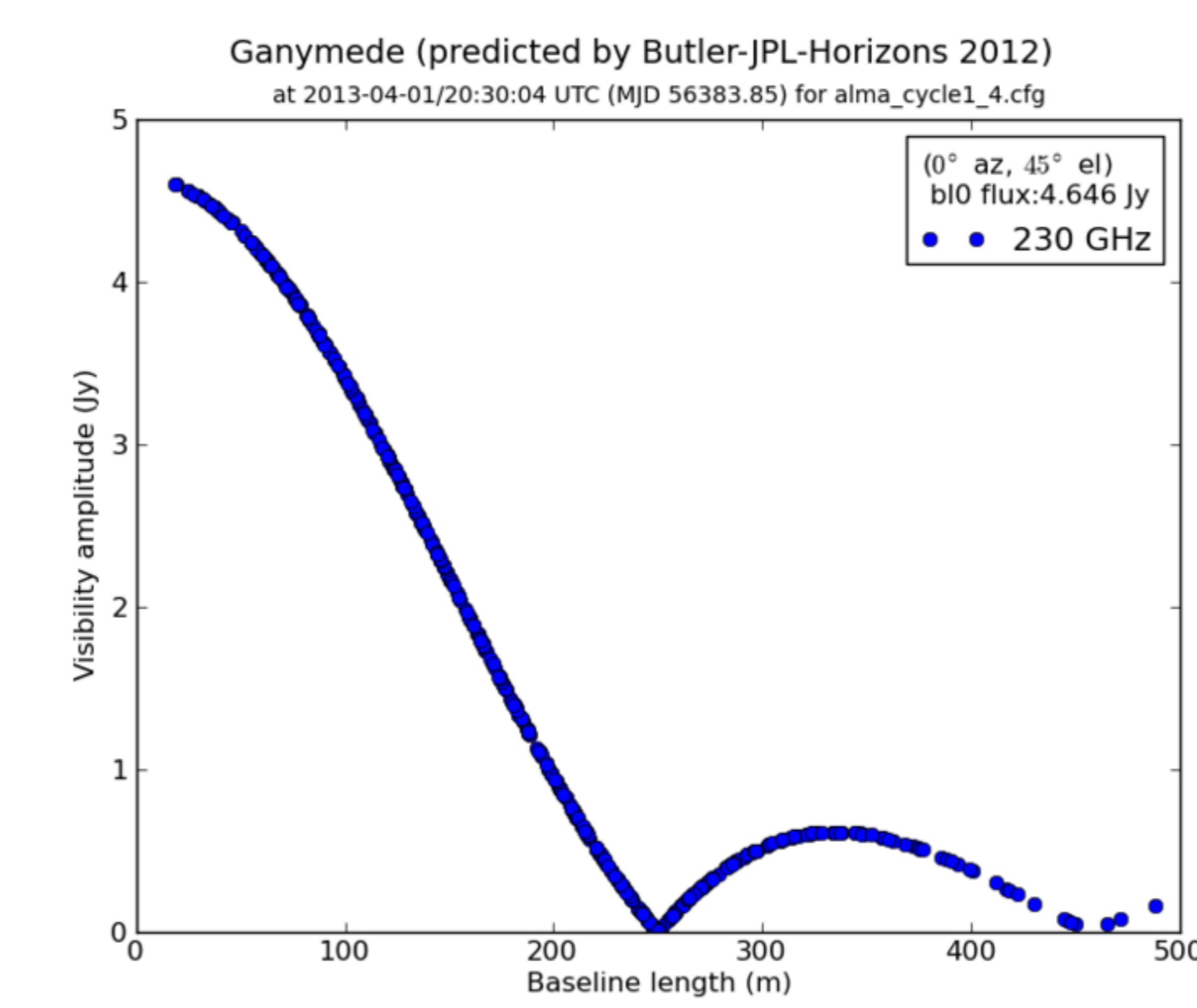
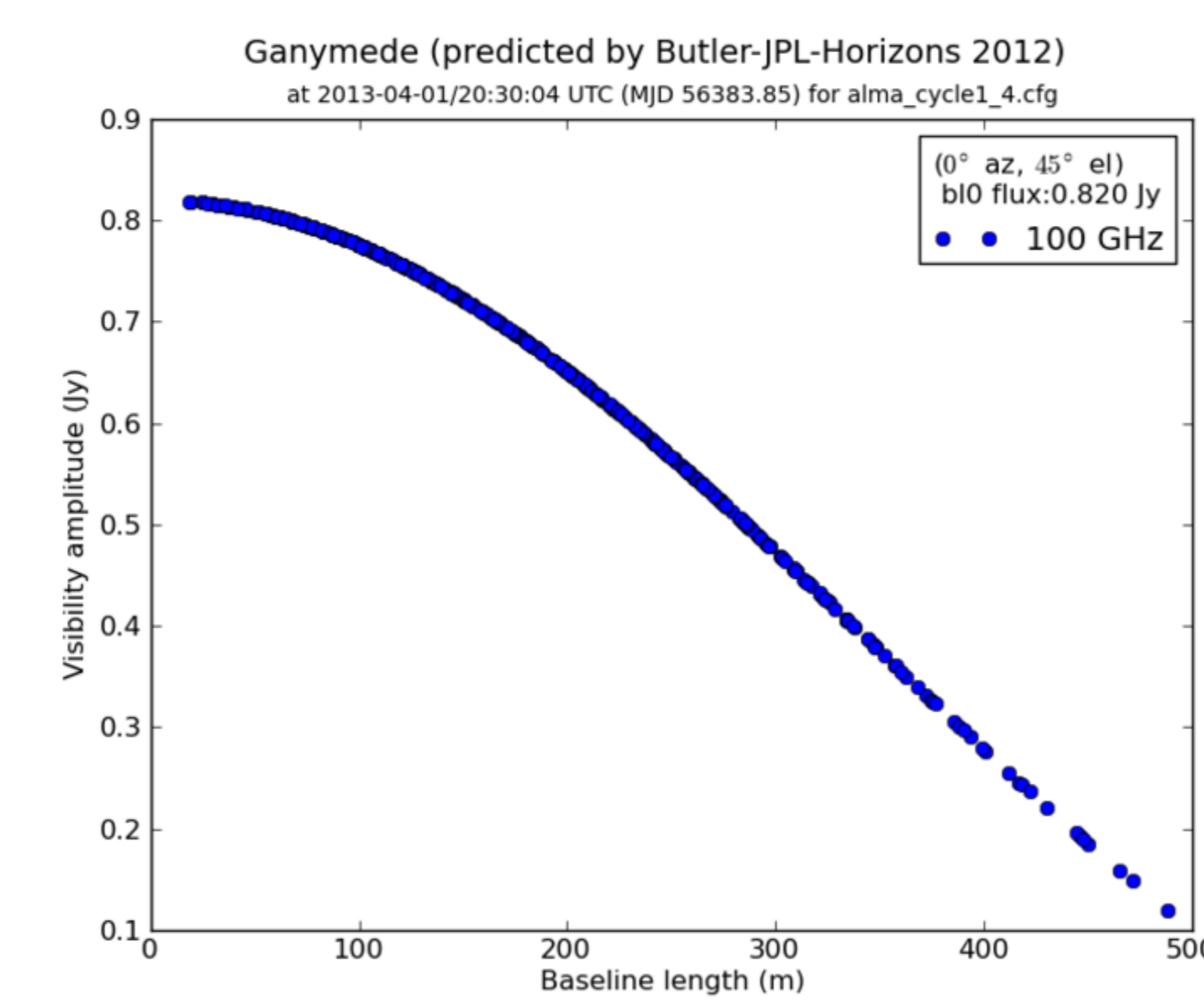
cycle1_2



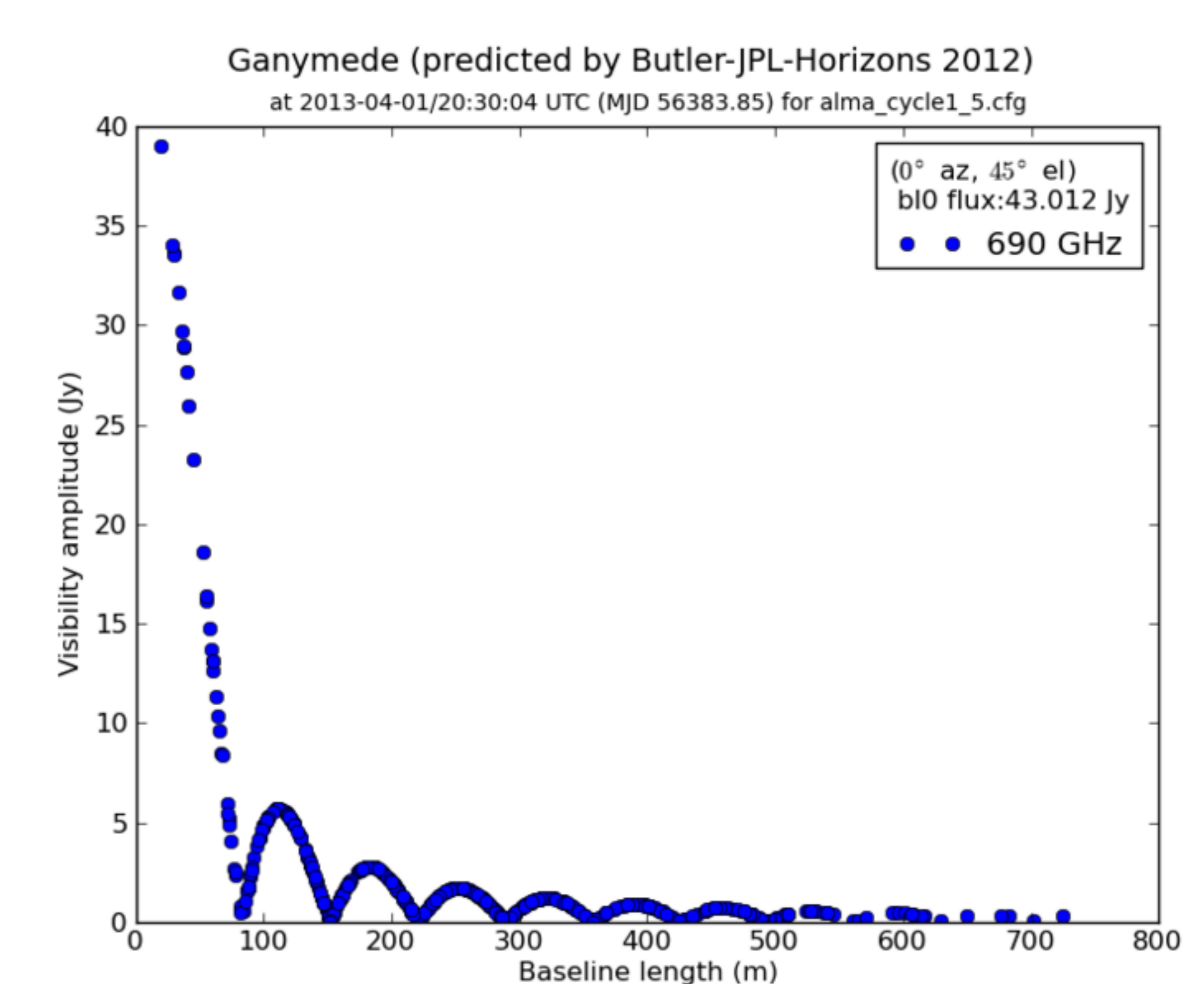
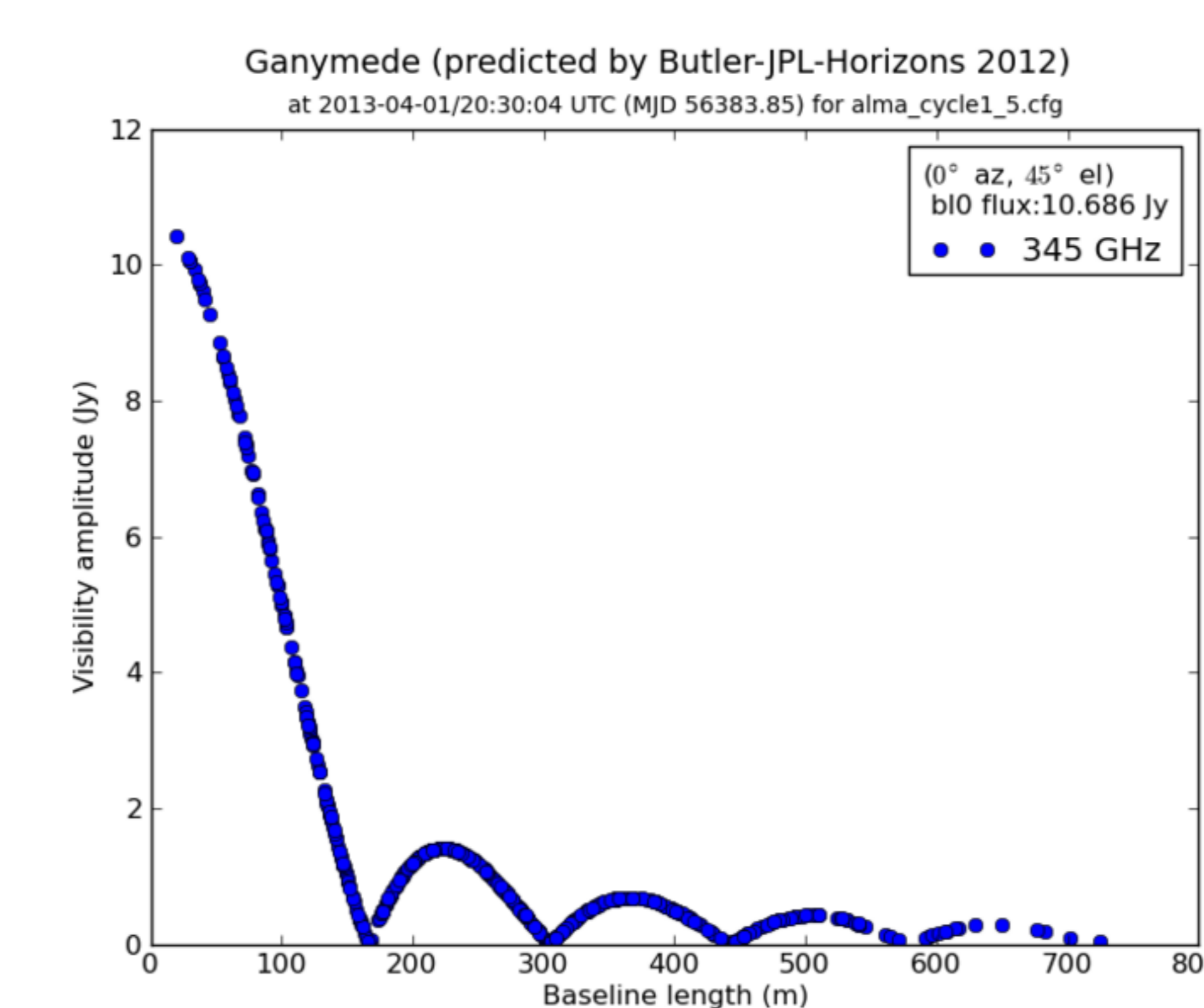
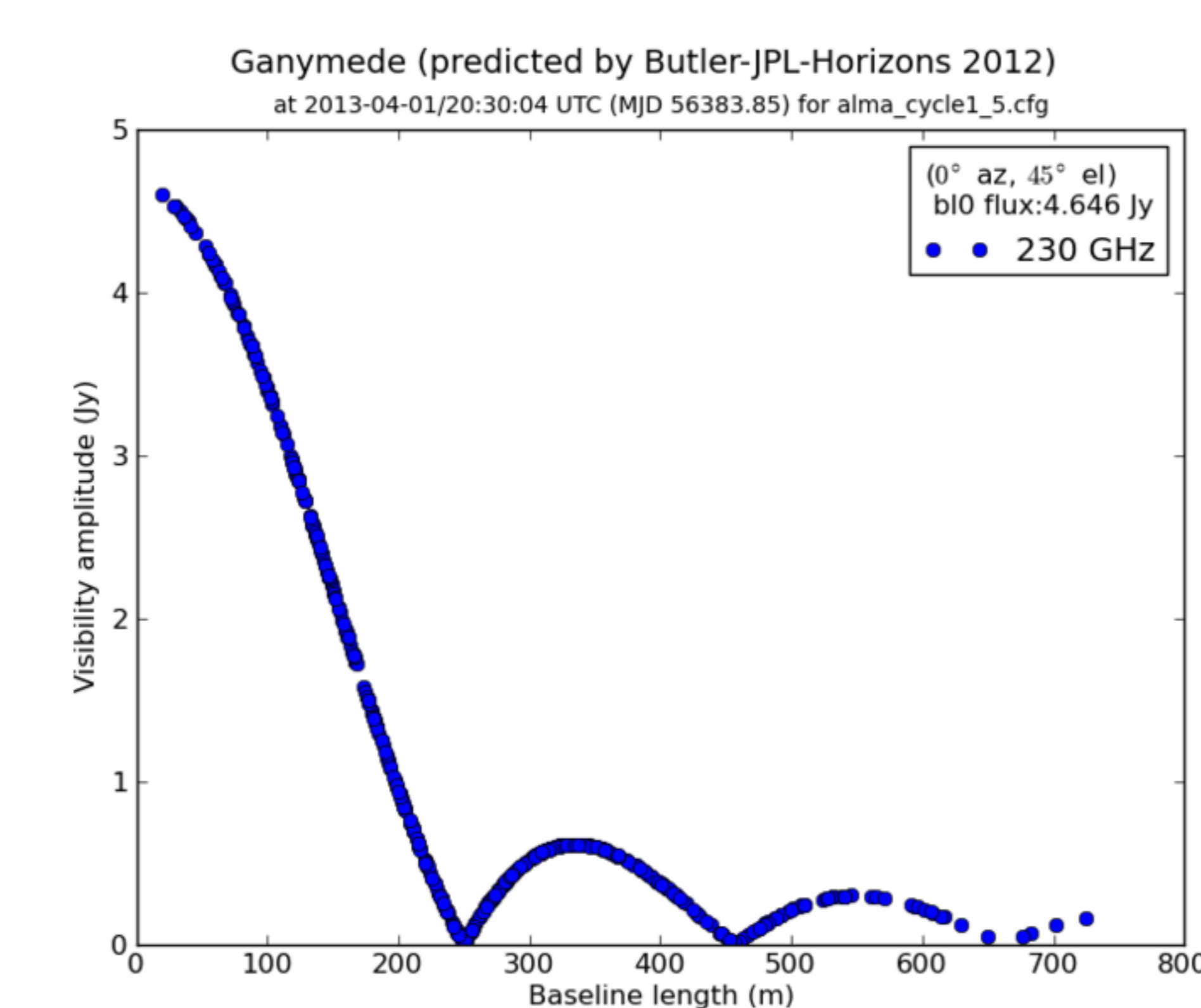
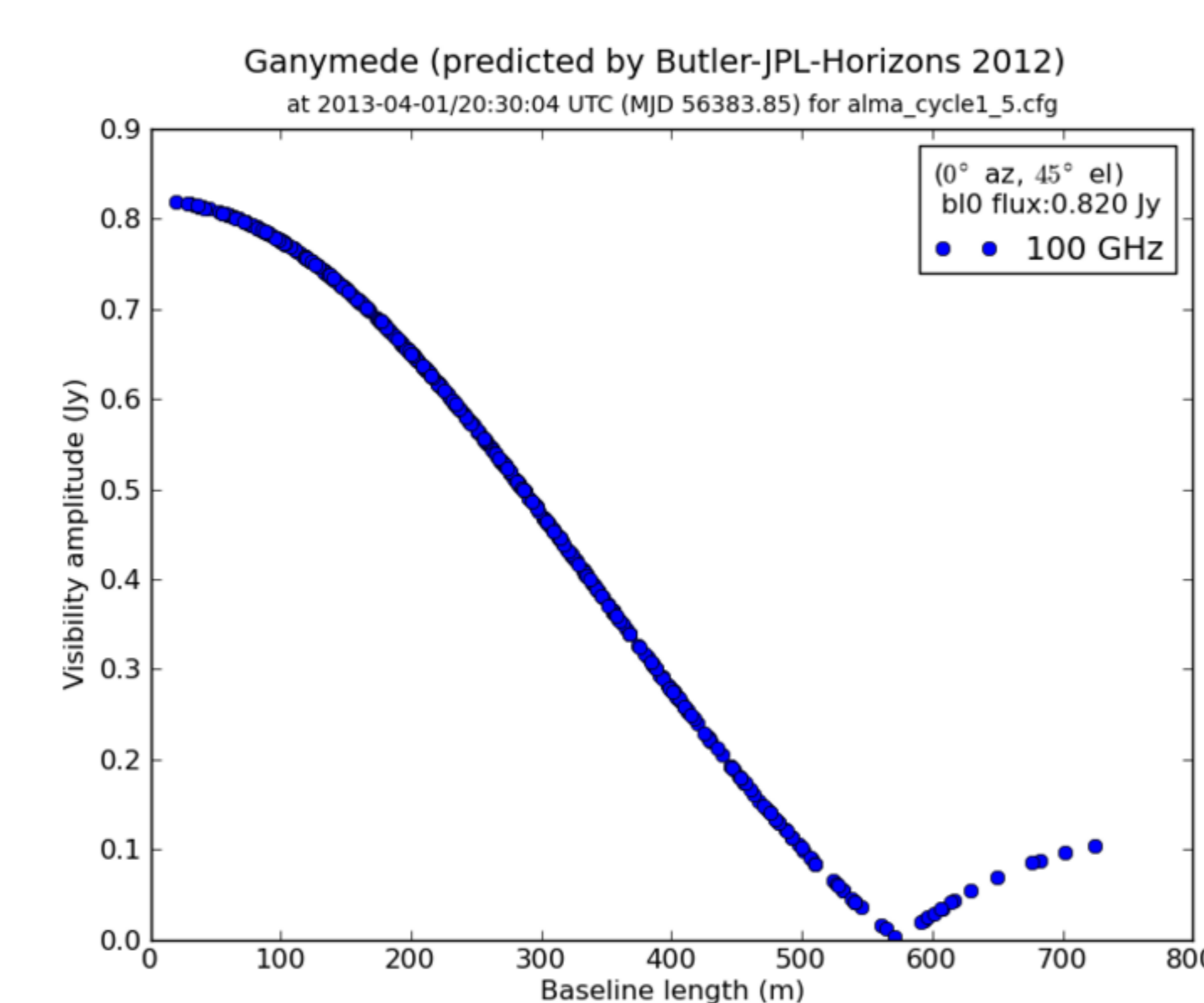
cycle1_3



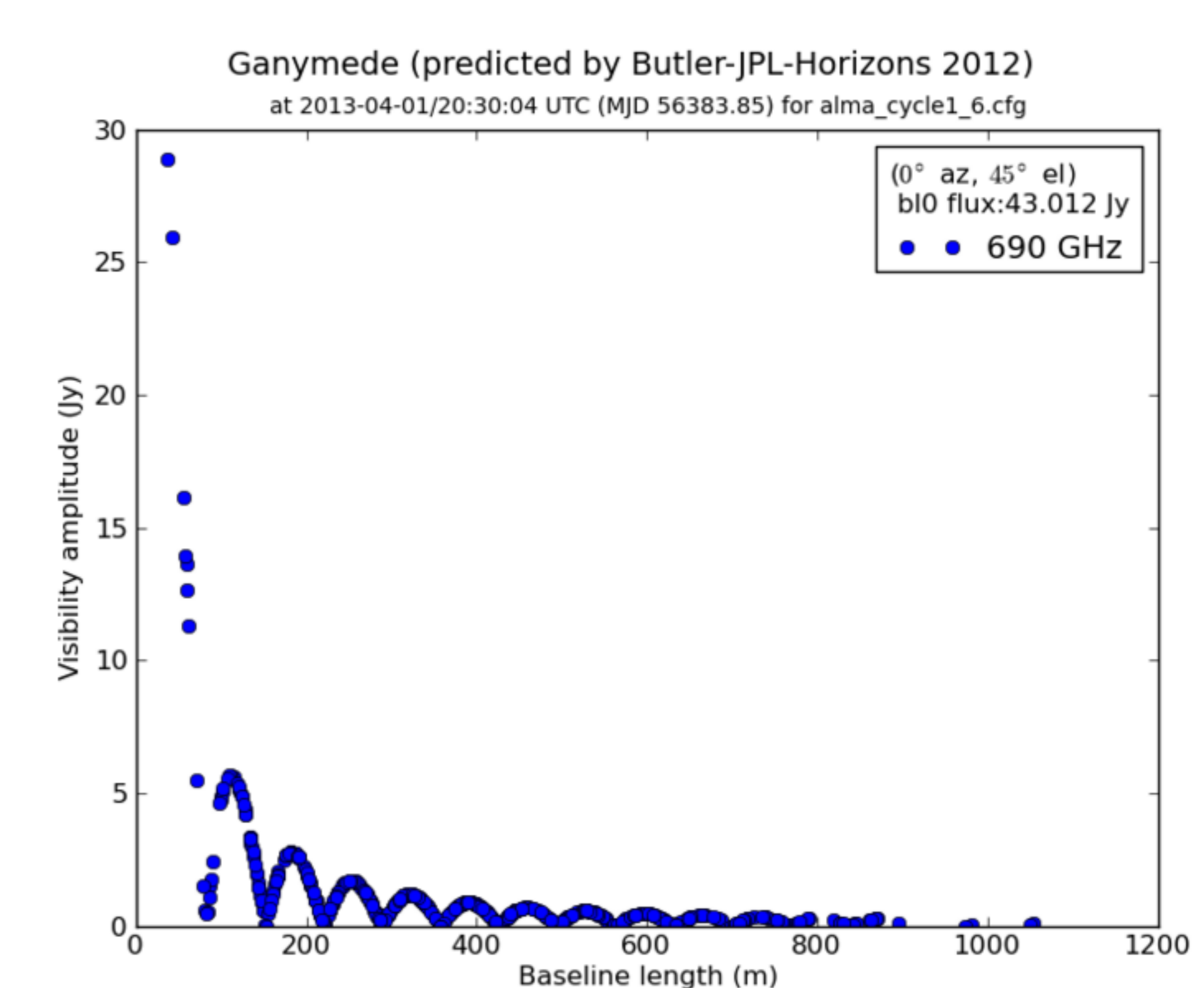
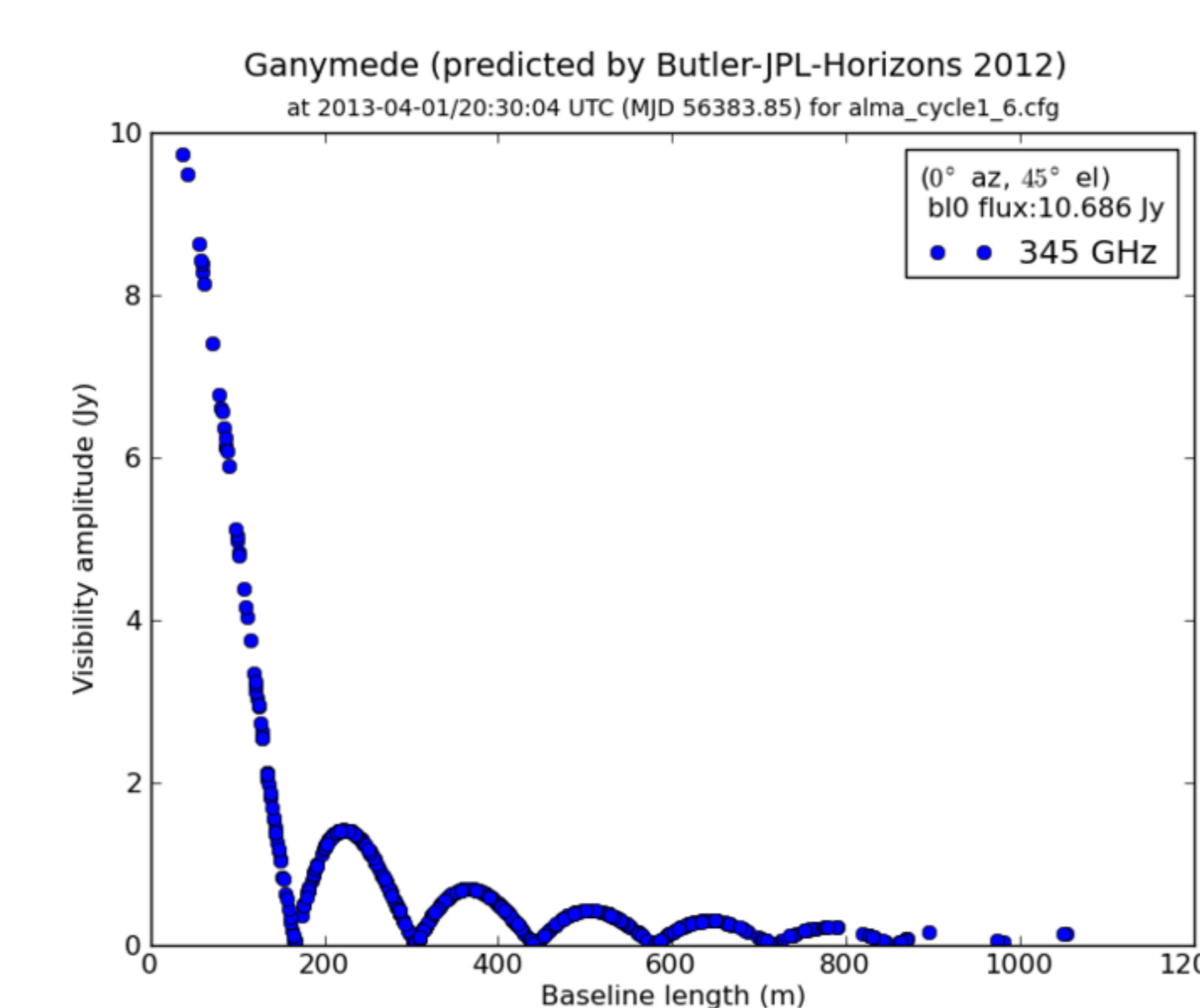
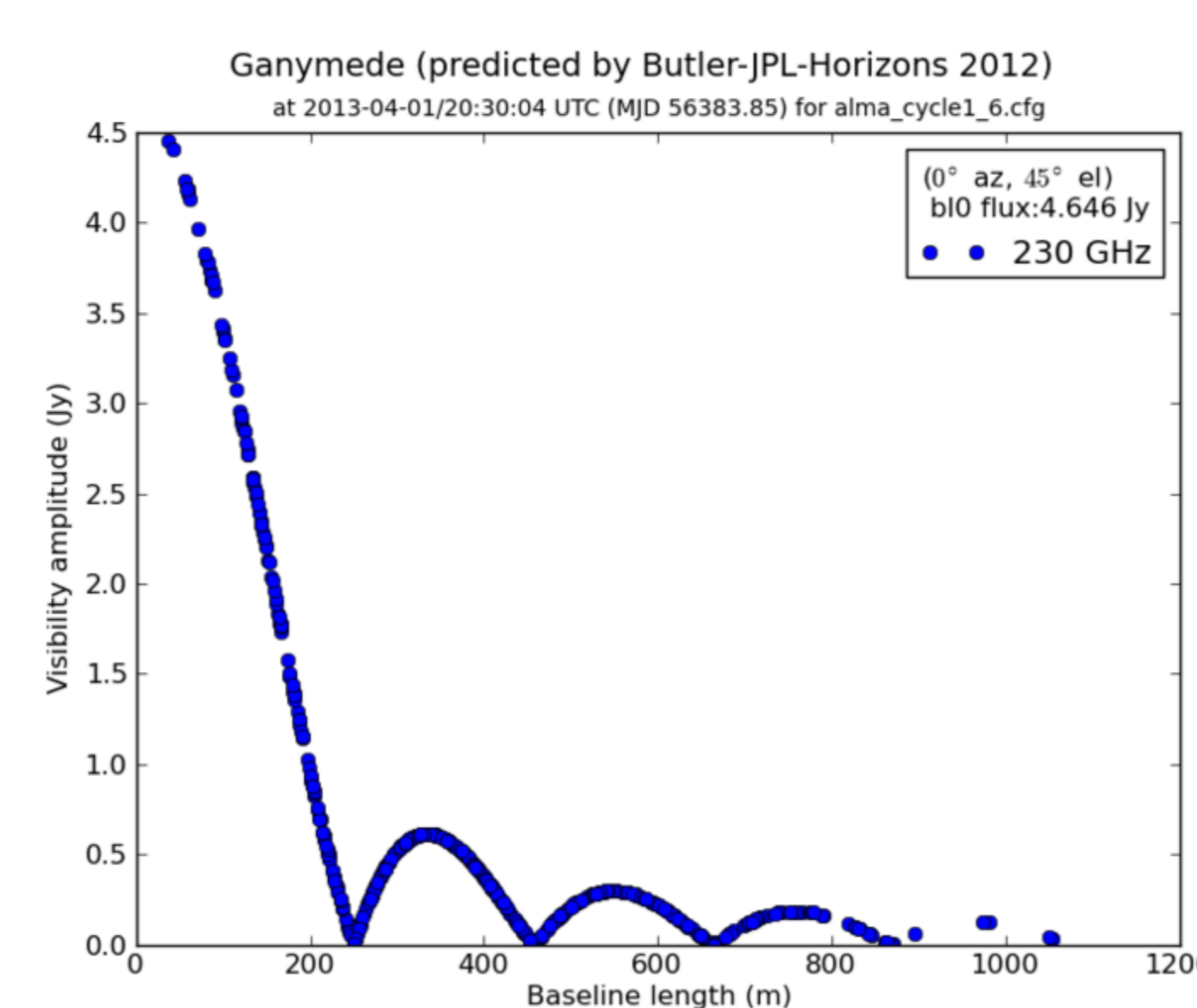
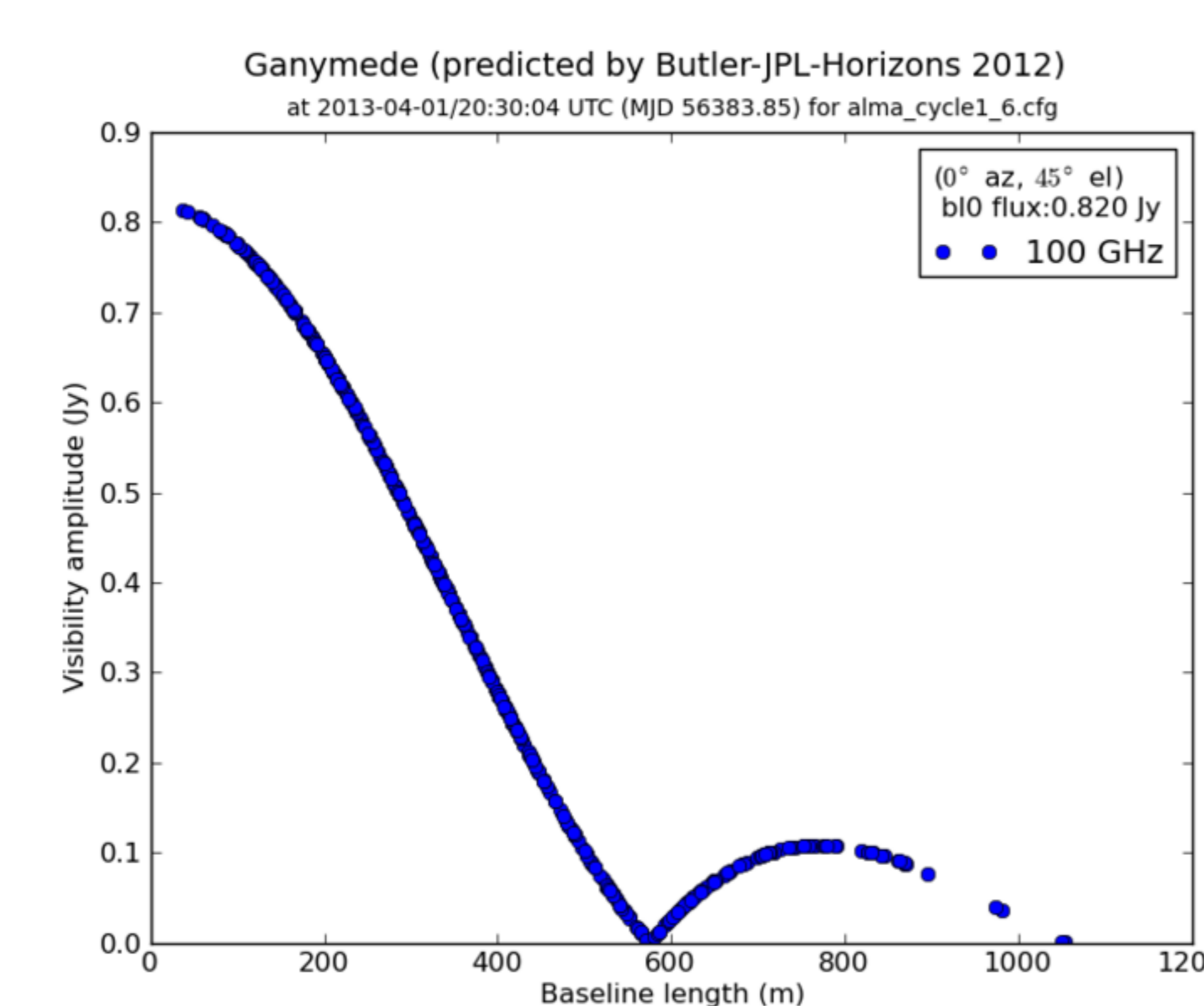
cycle1_4



cycle1_5



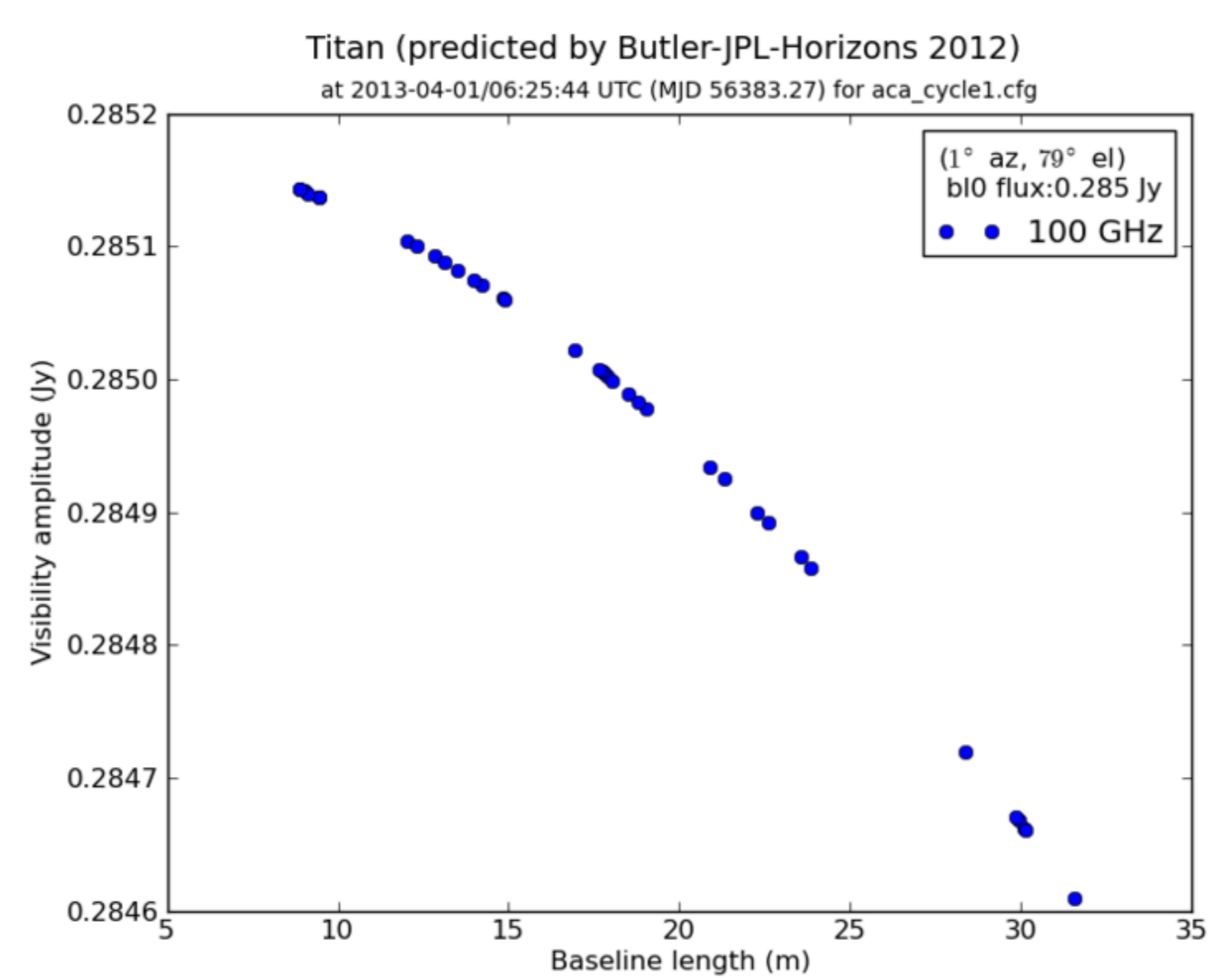
cycle1_6



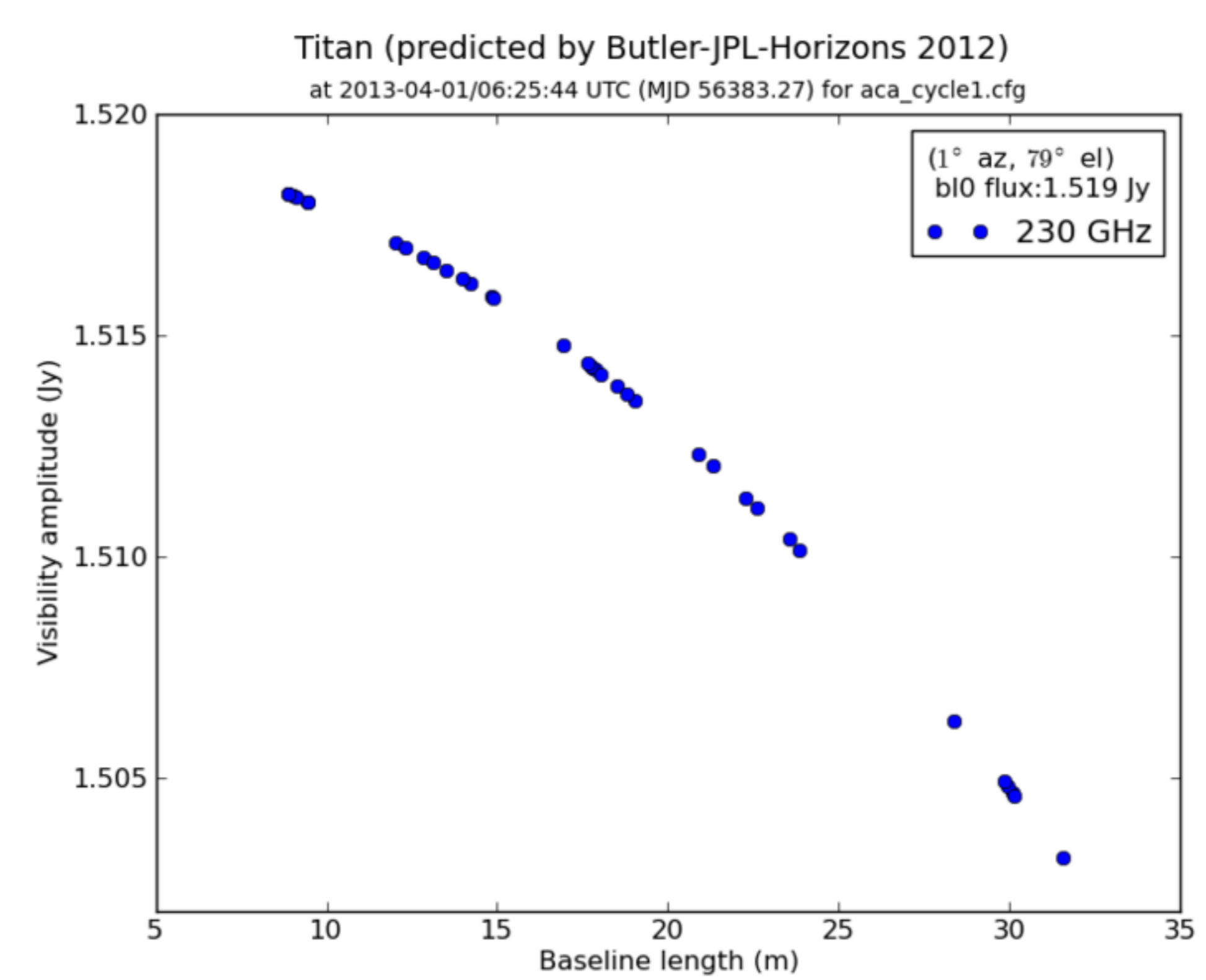
Titan 2013-04-01 0.80" RA,Dec=14:33:48, -12:16:11

aca_cycle1

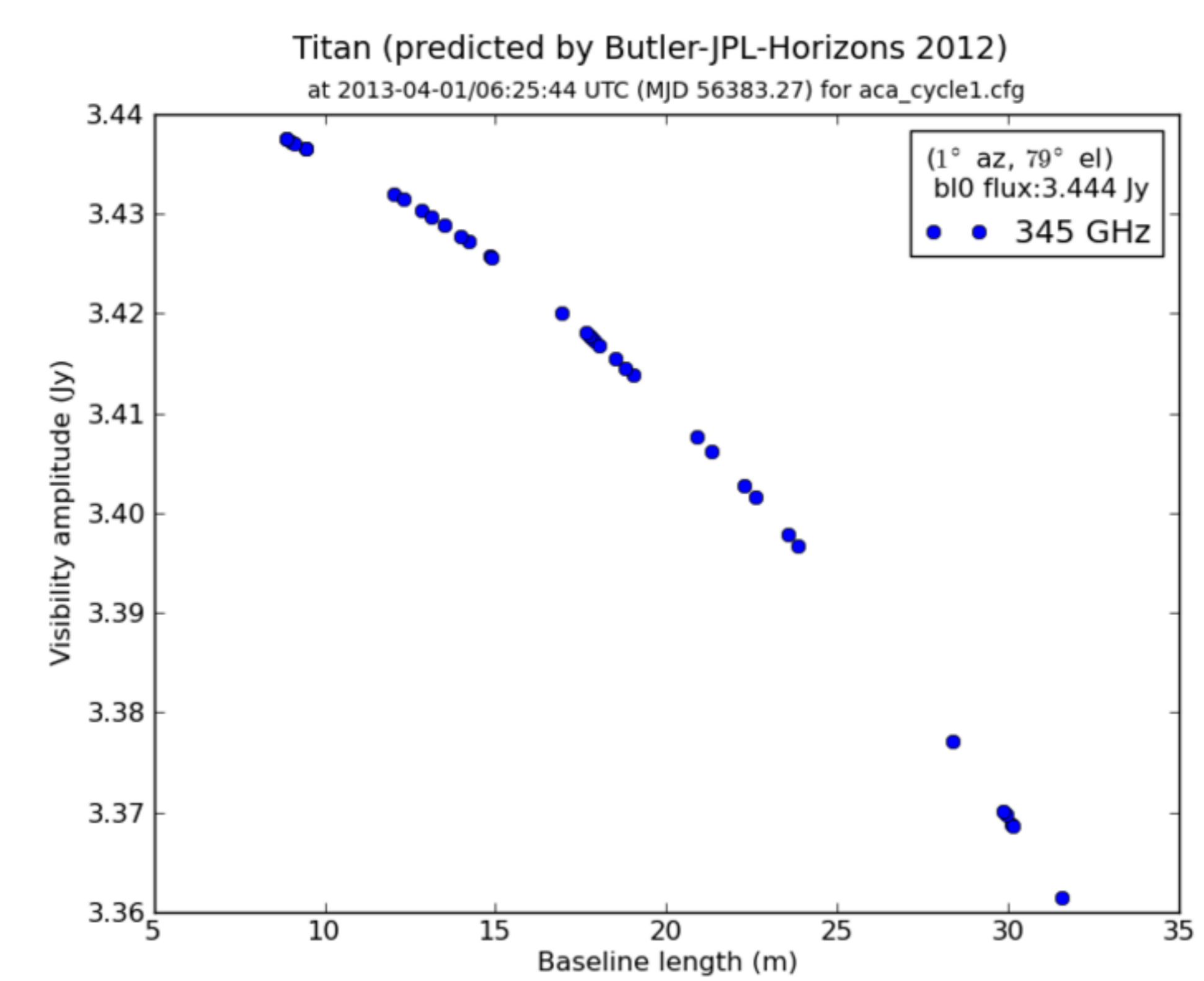
100 GHz



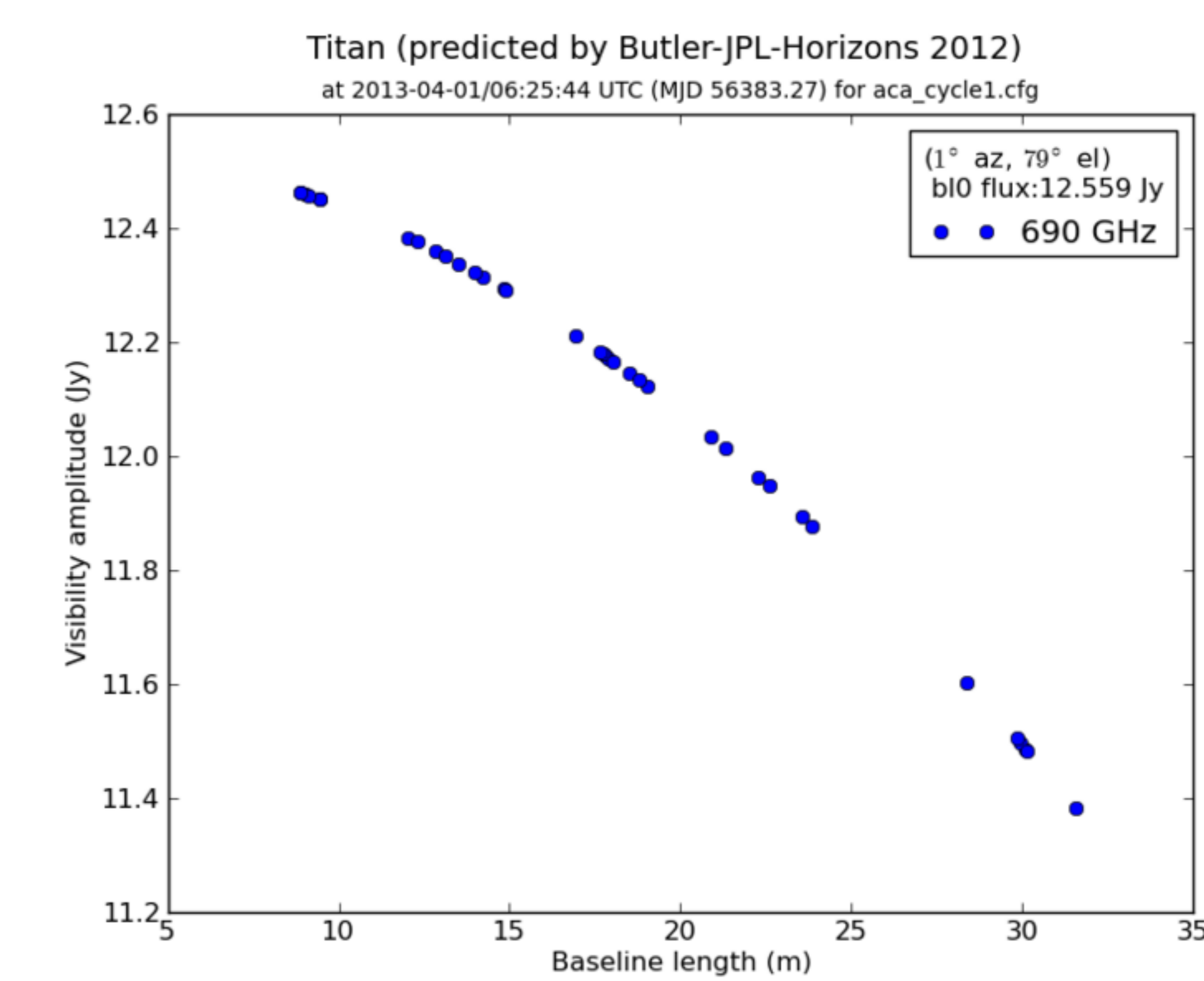
230 GHz



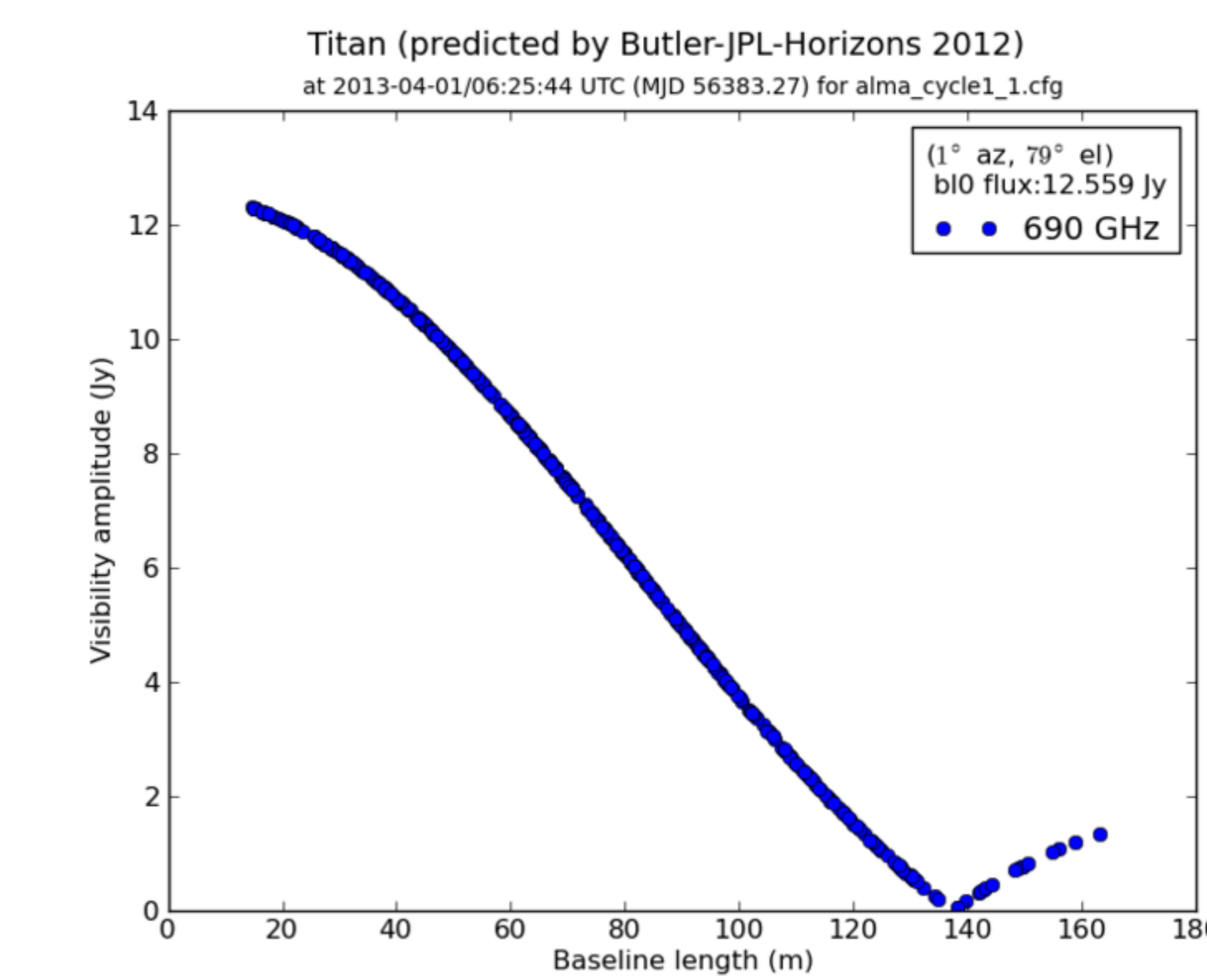
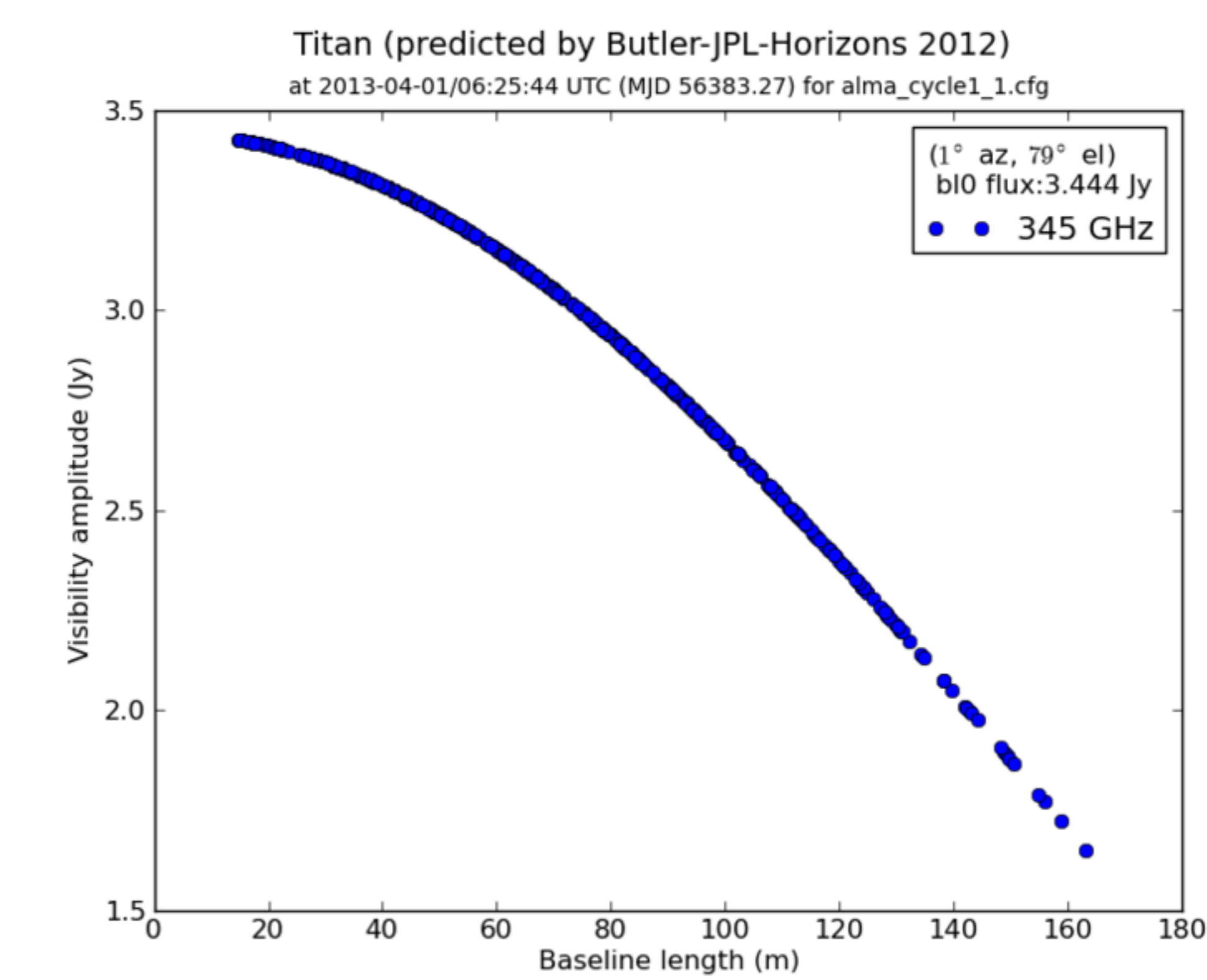
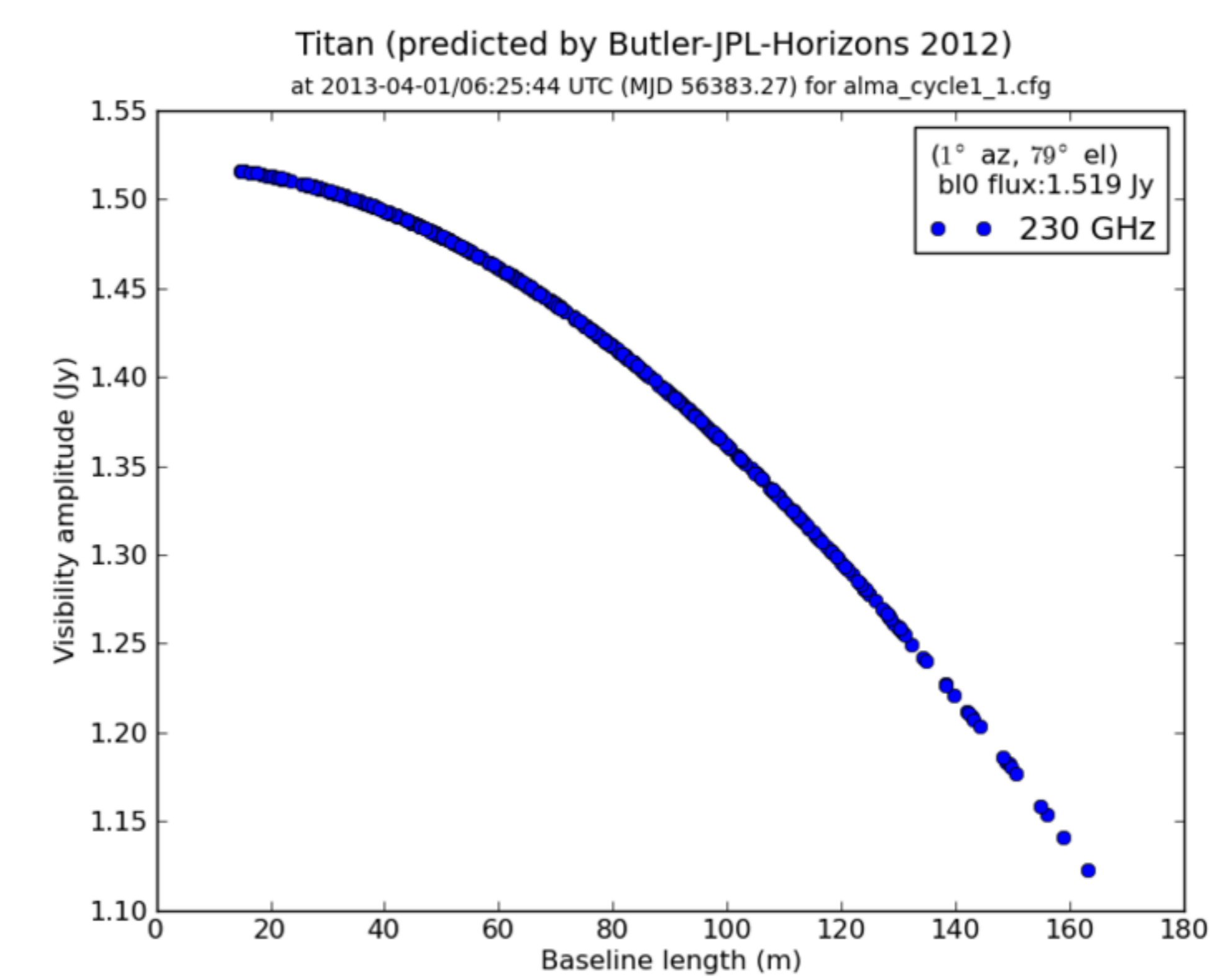
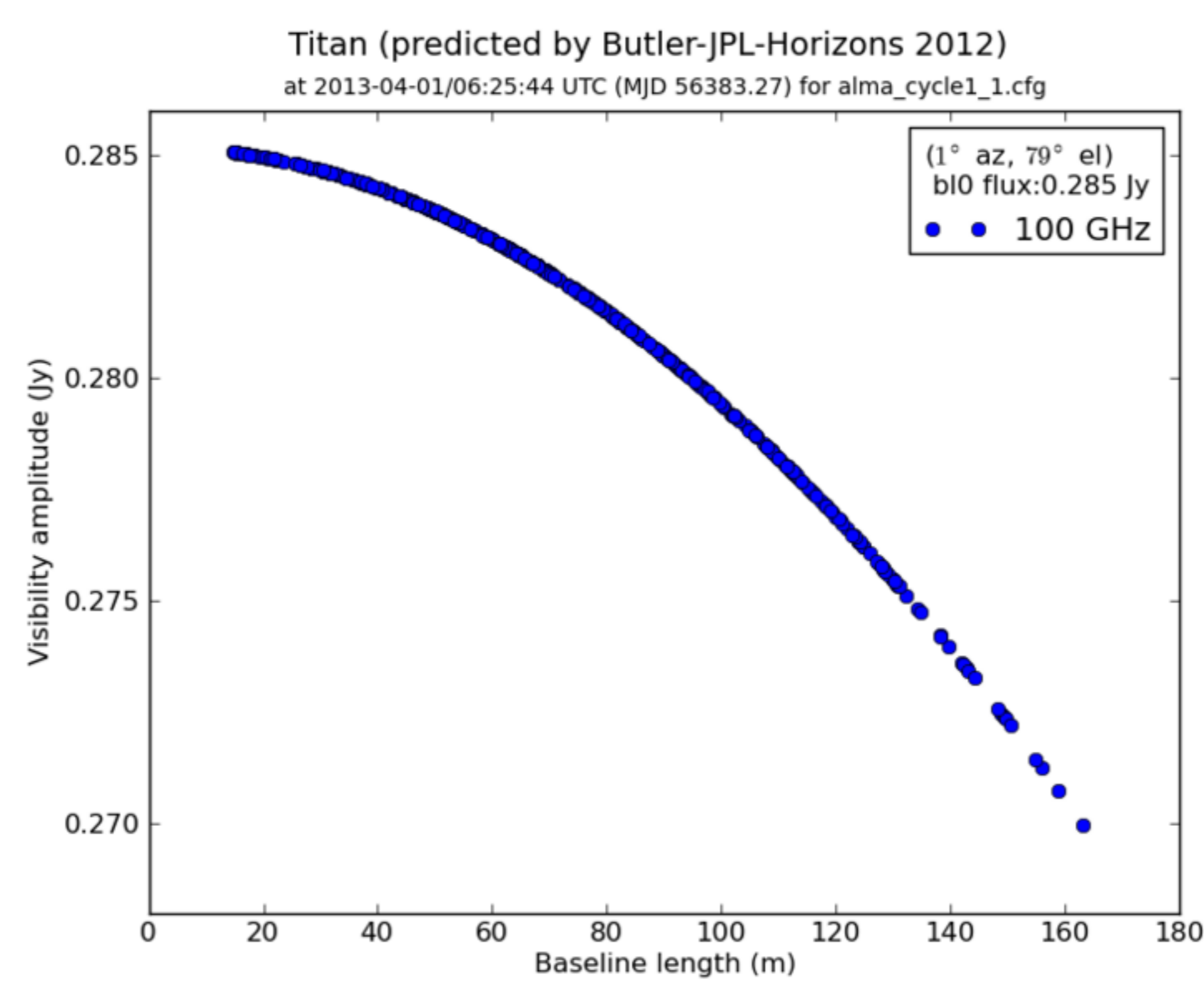
345 GHz



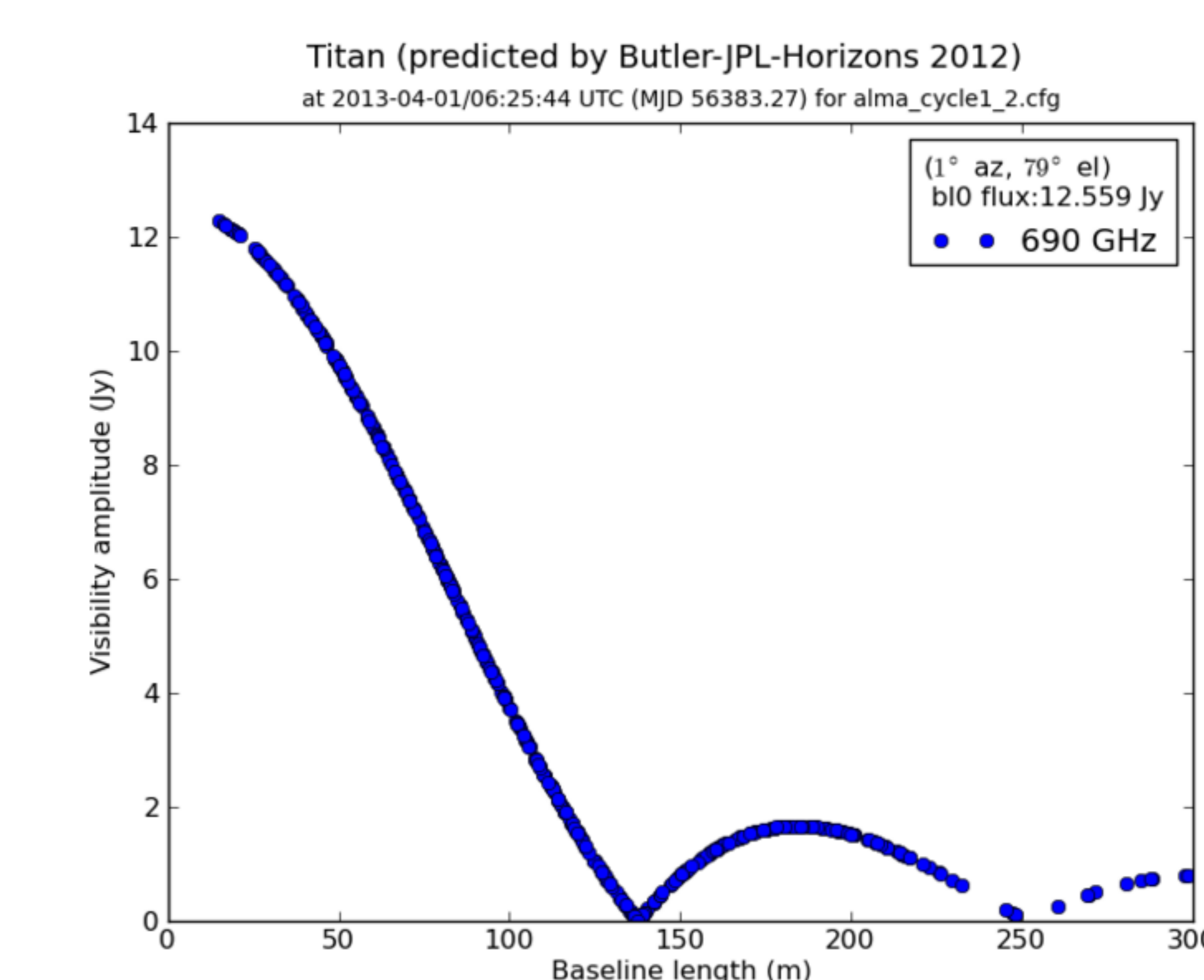
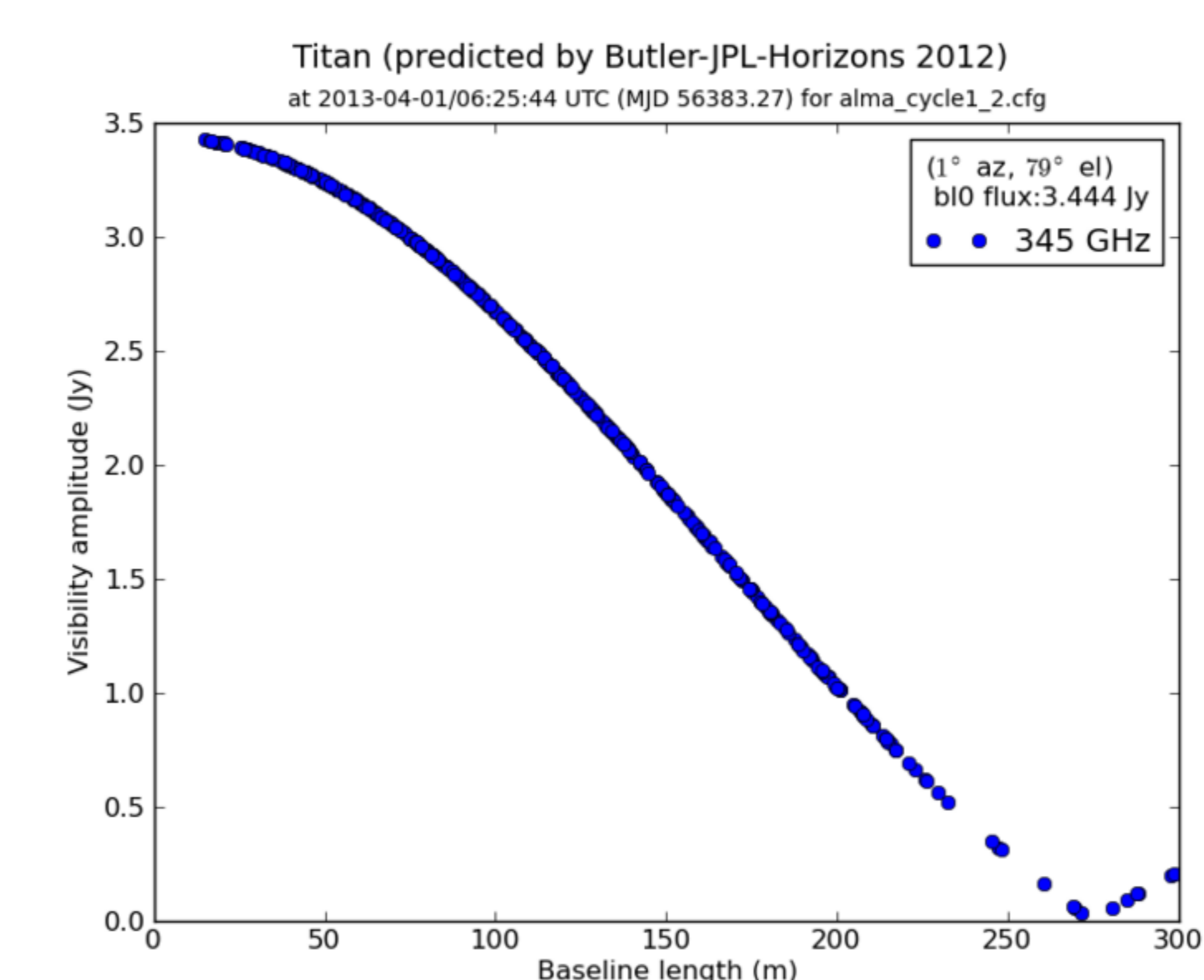
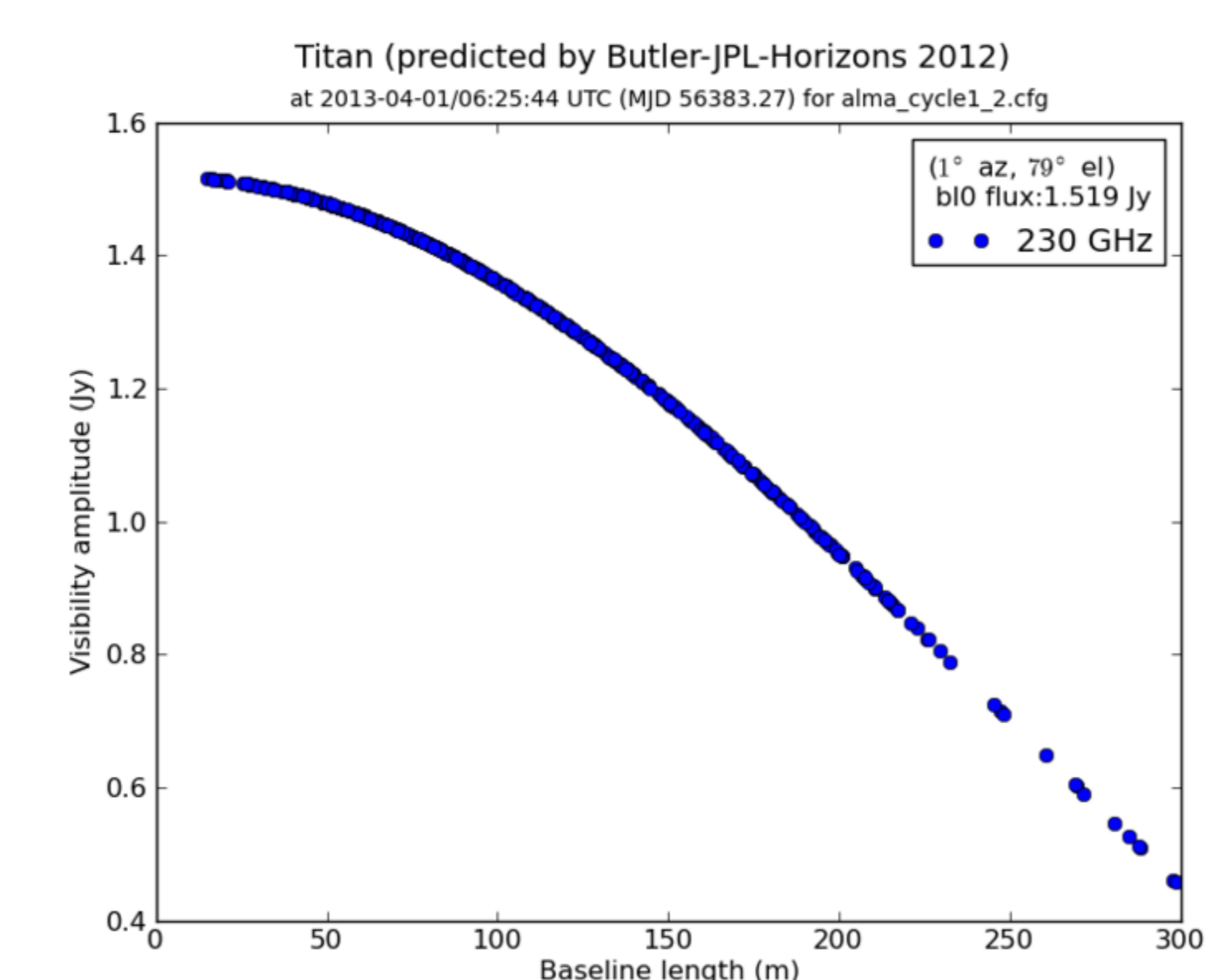
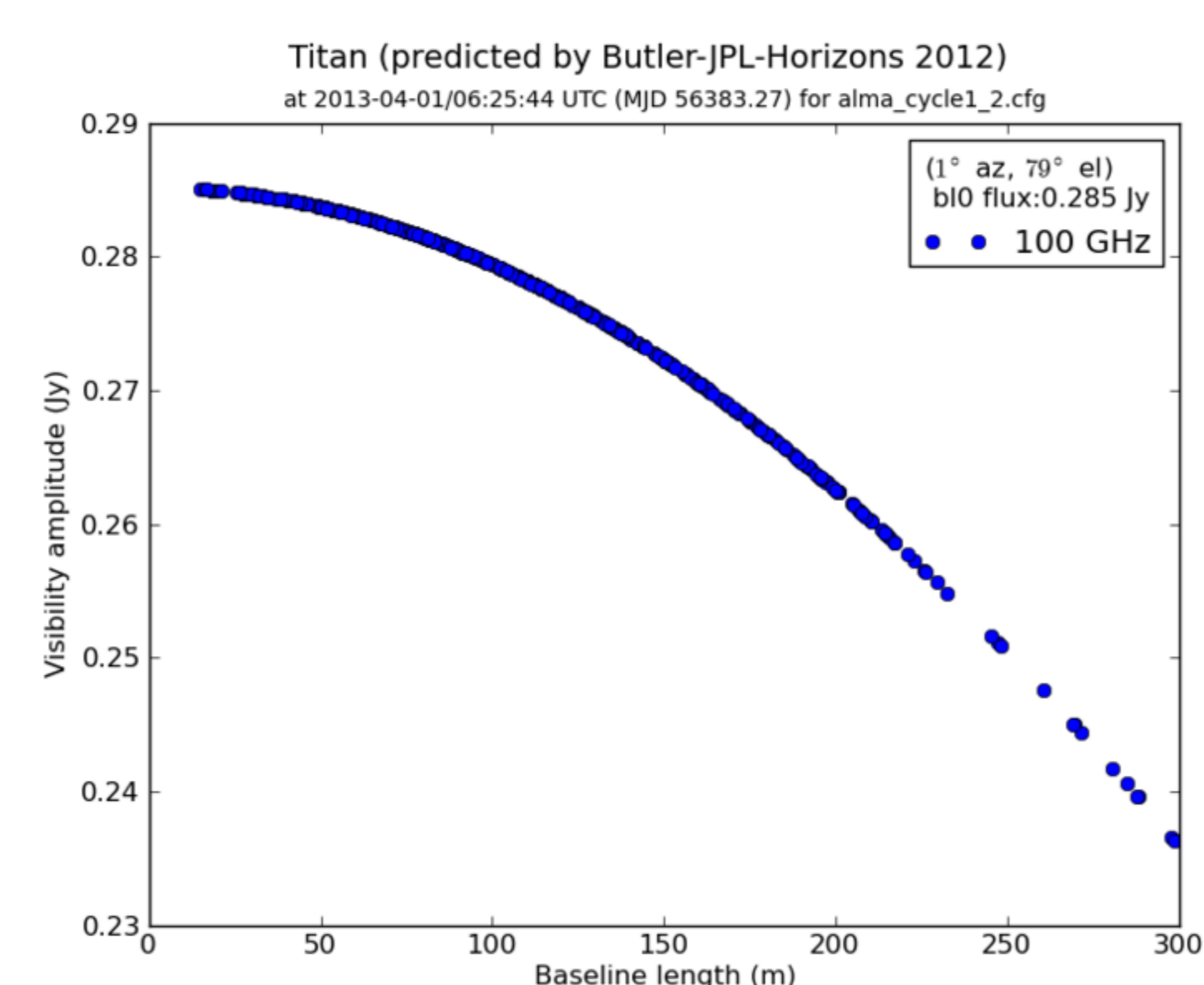
690 GHz



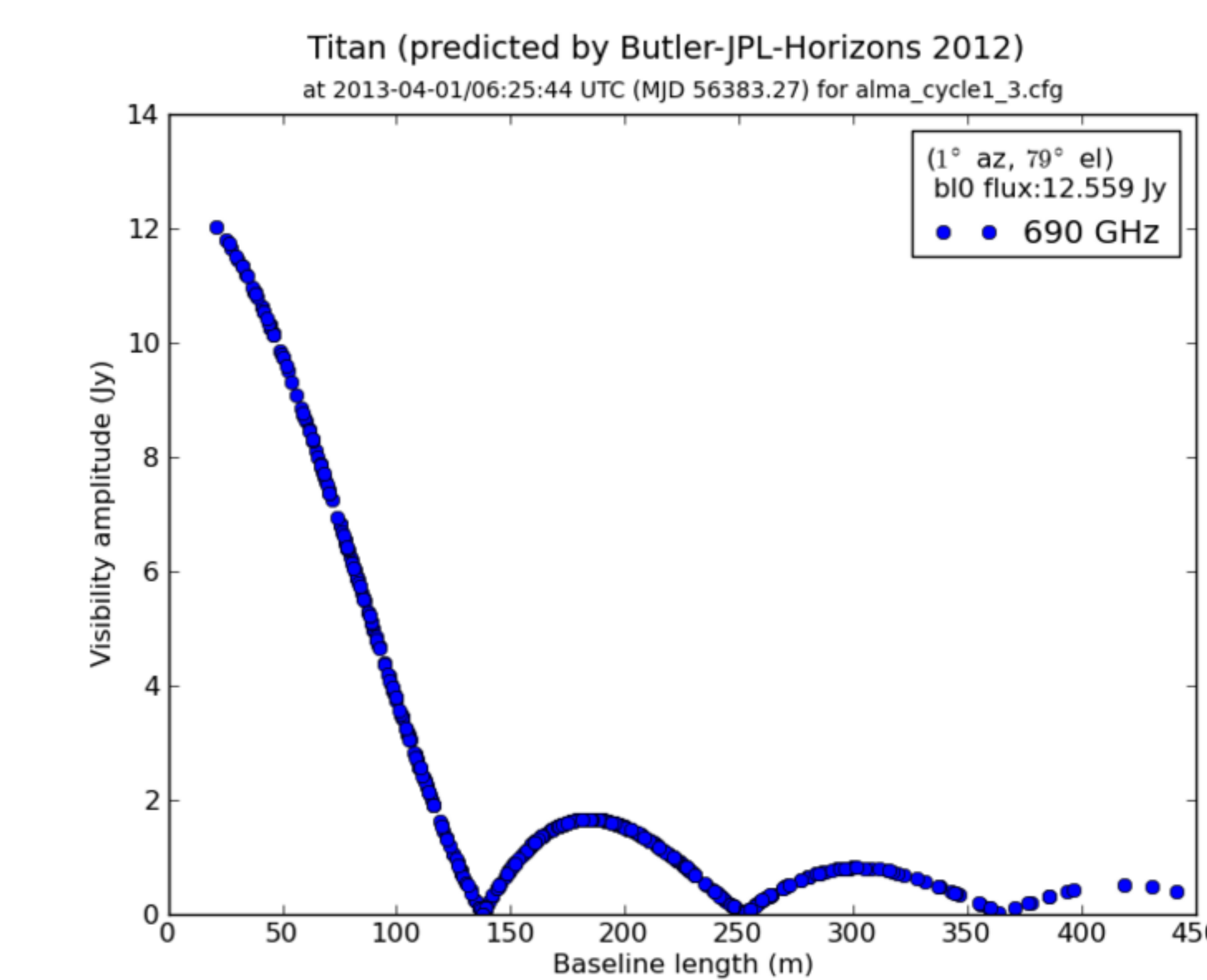
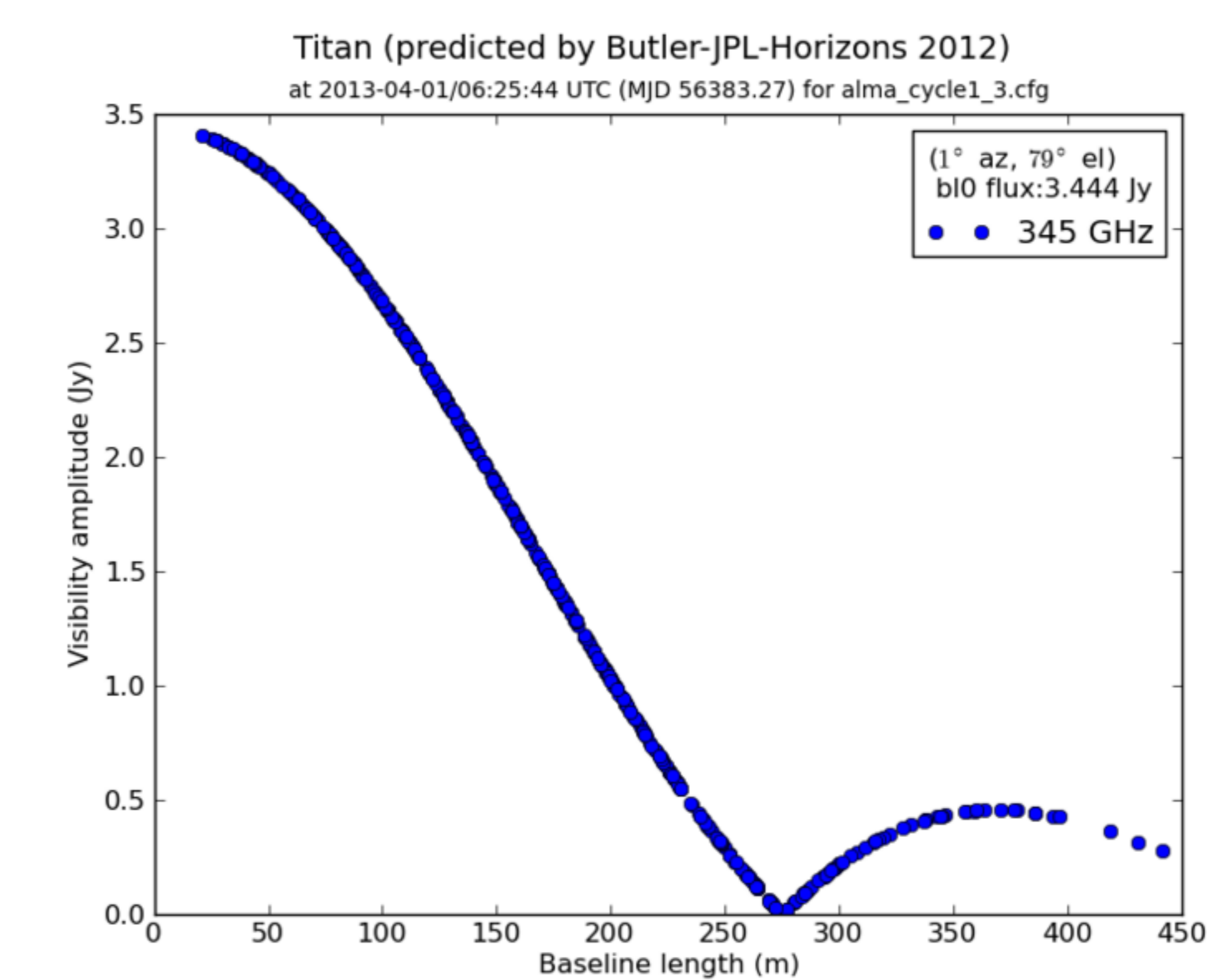
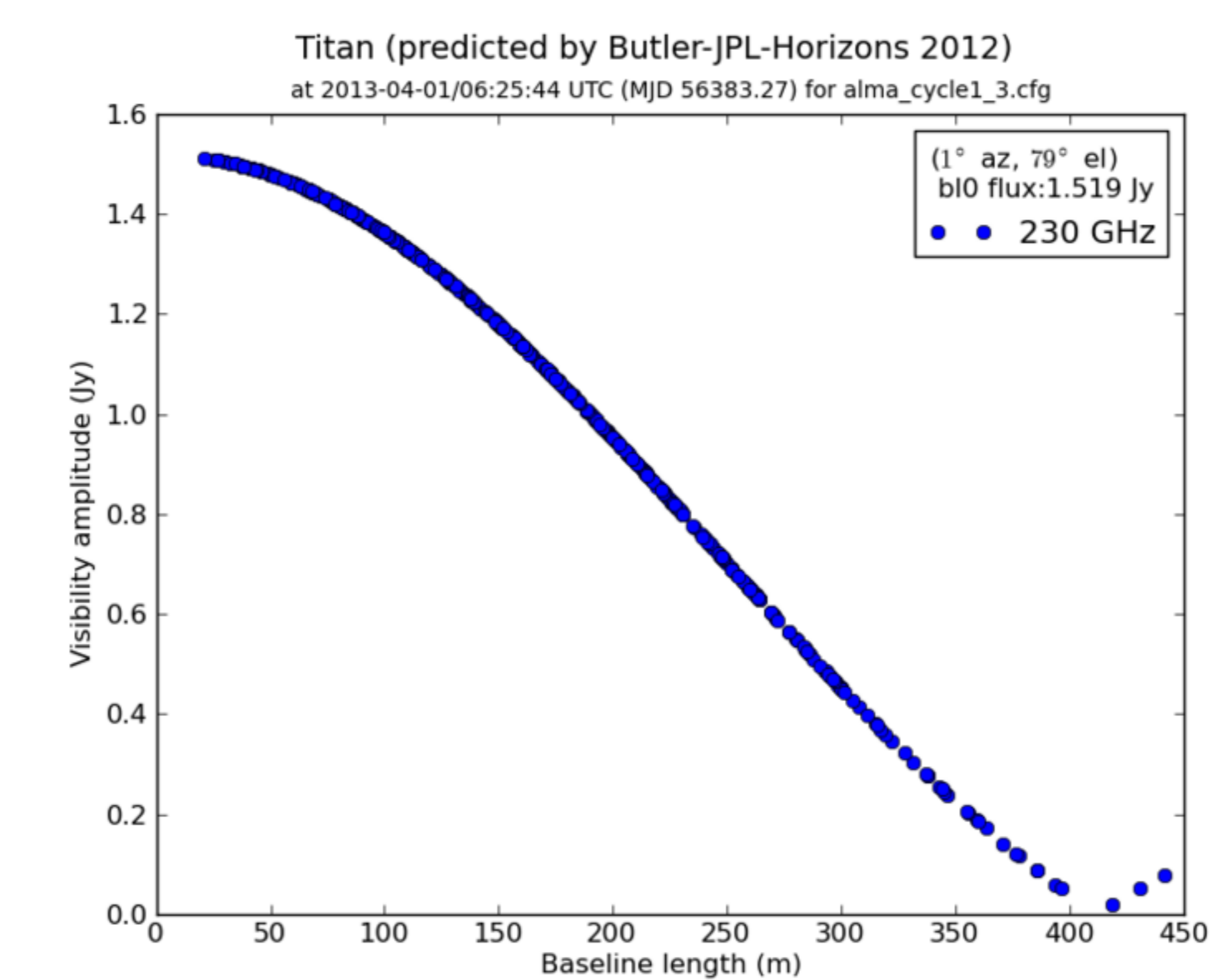
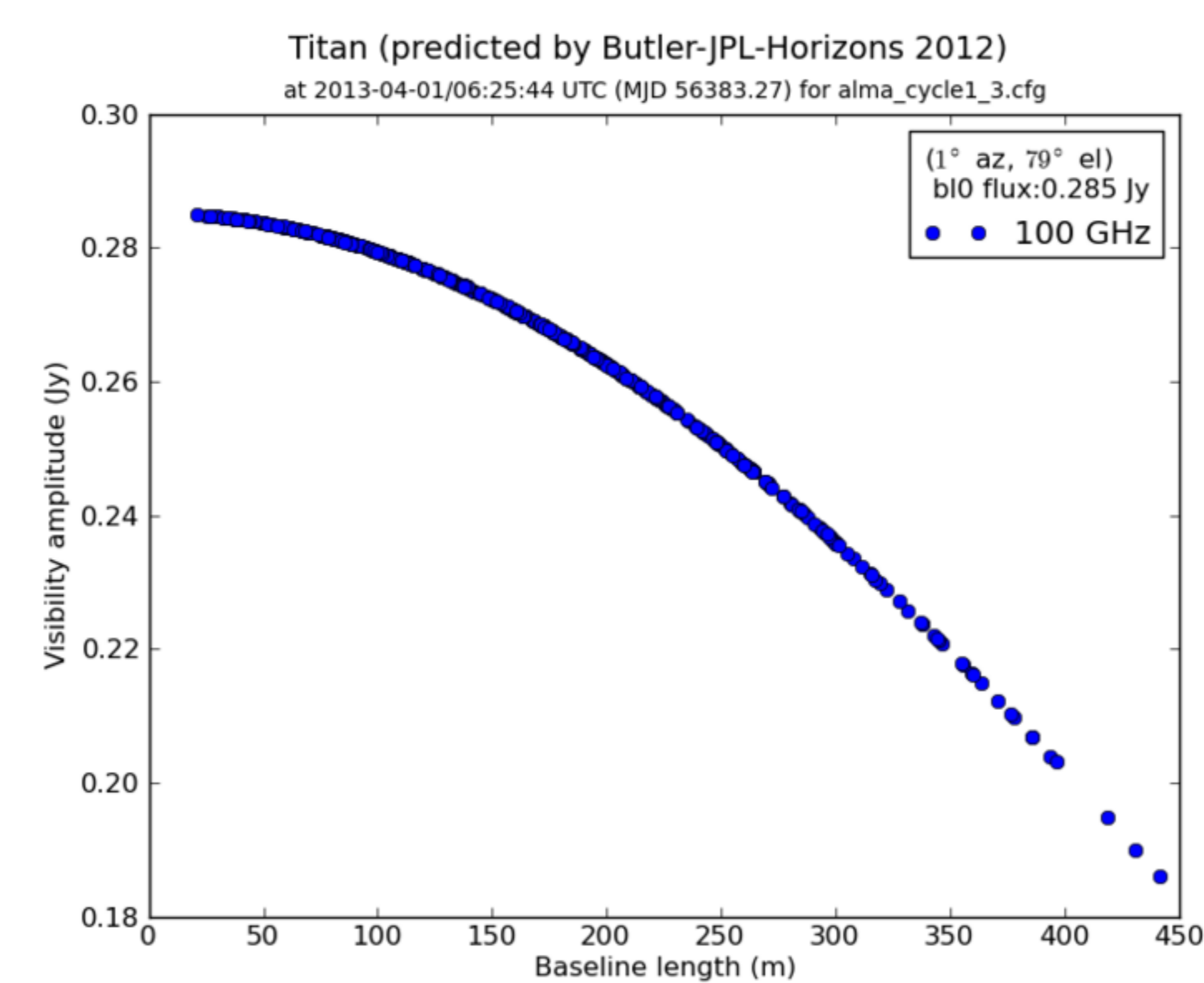
cycle1_1



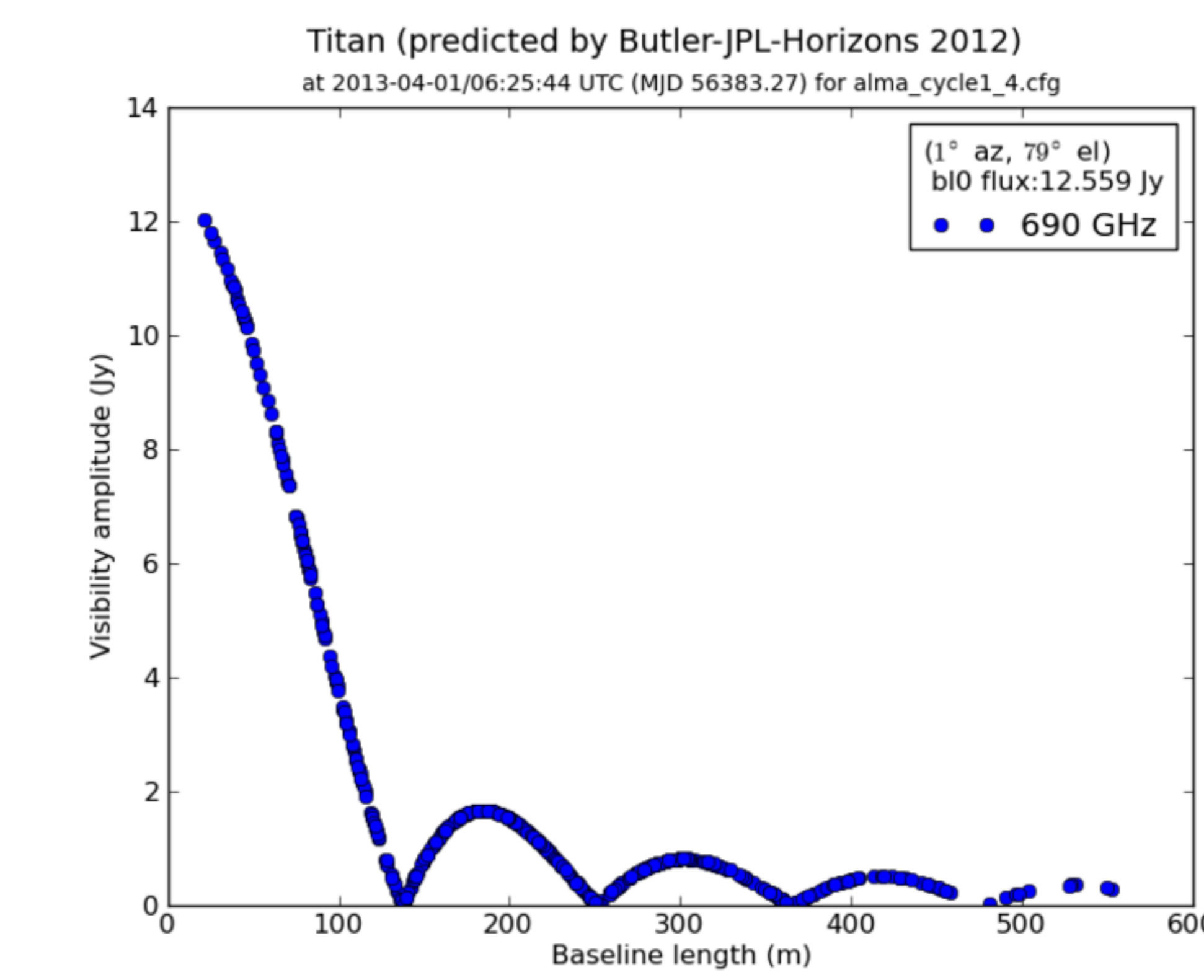
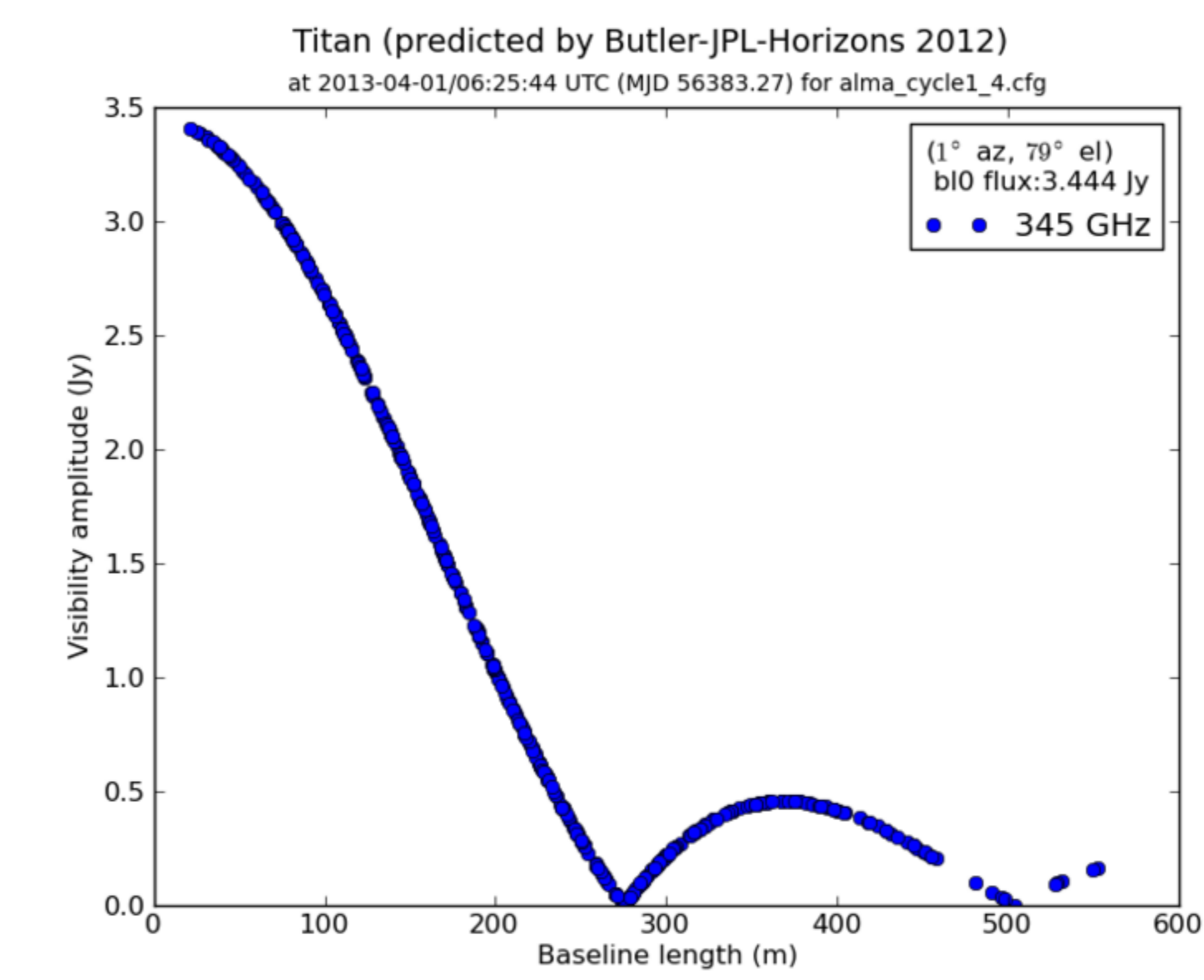
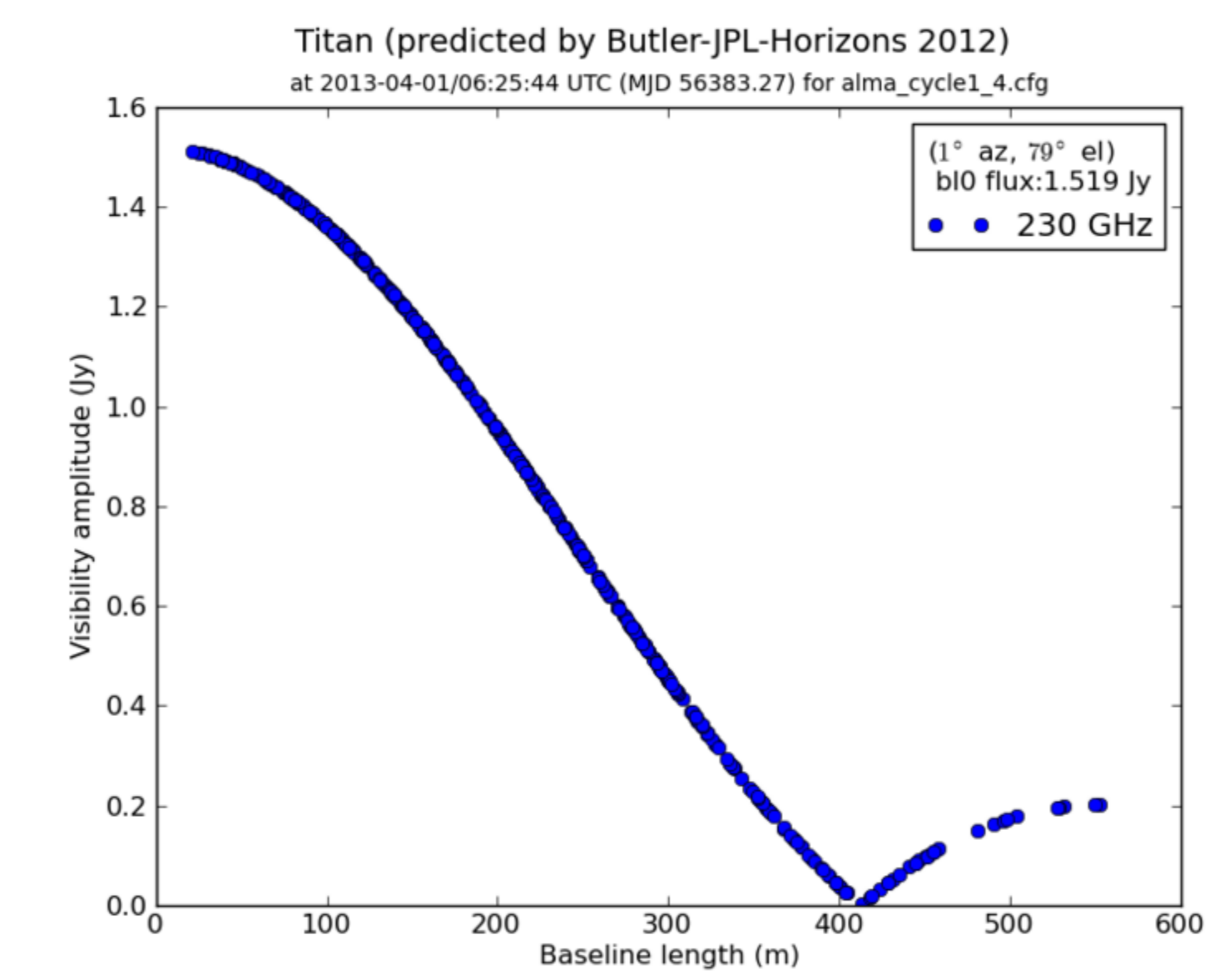
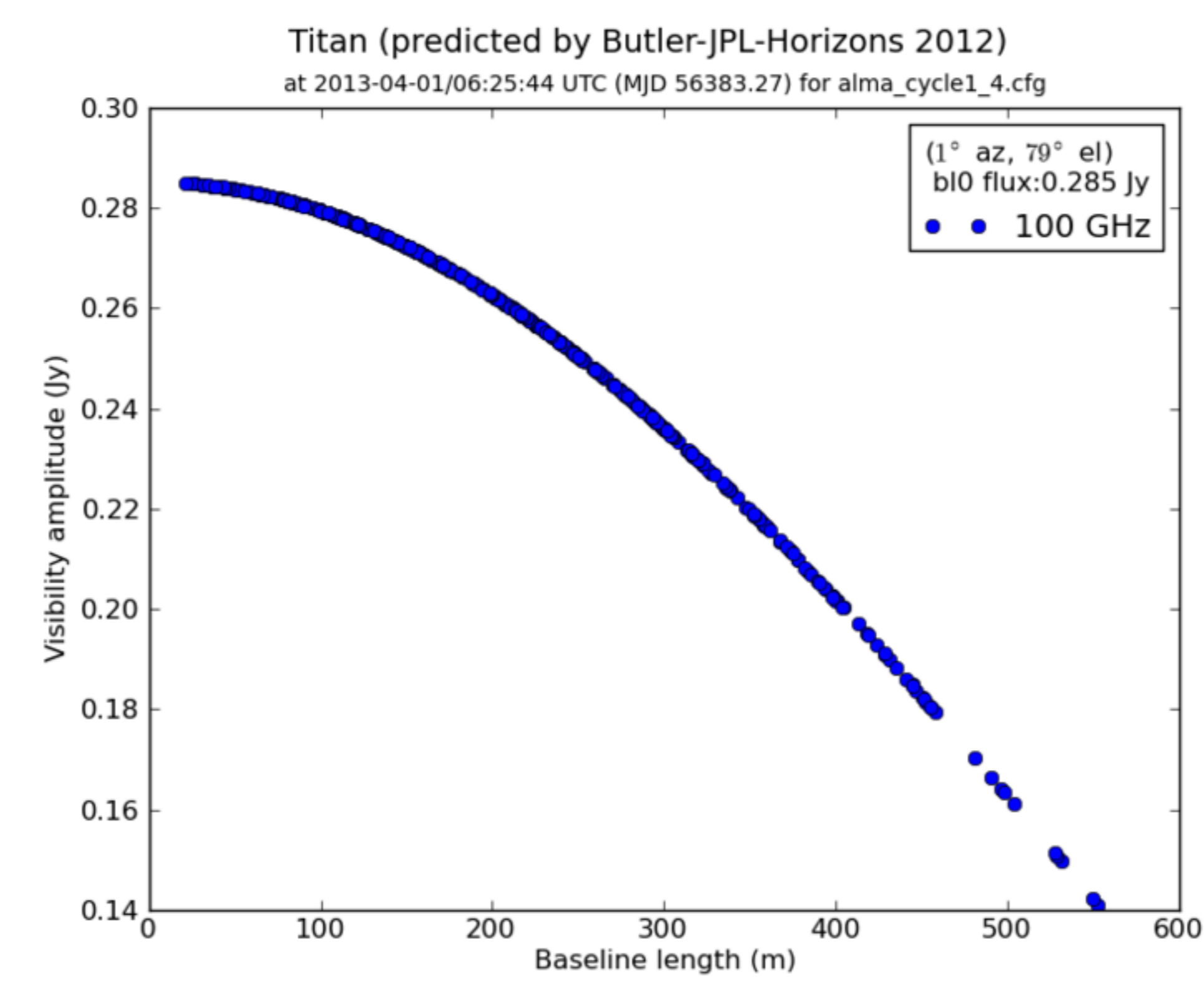
cycle1_2



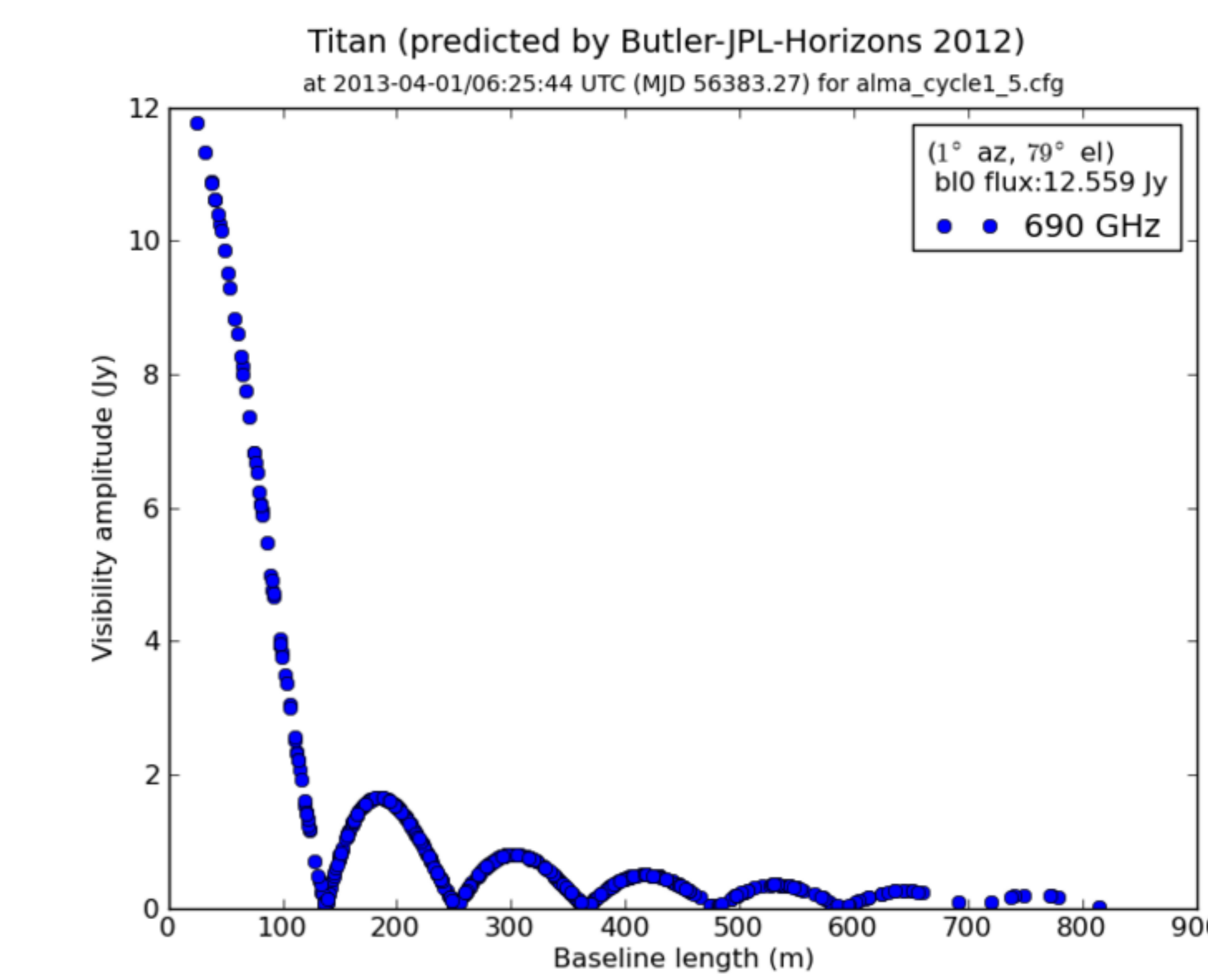
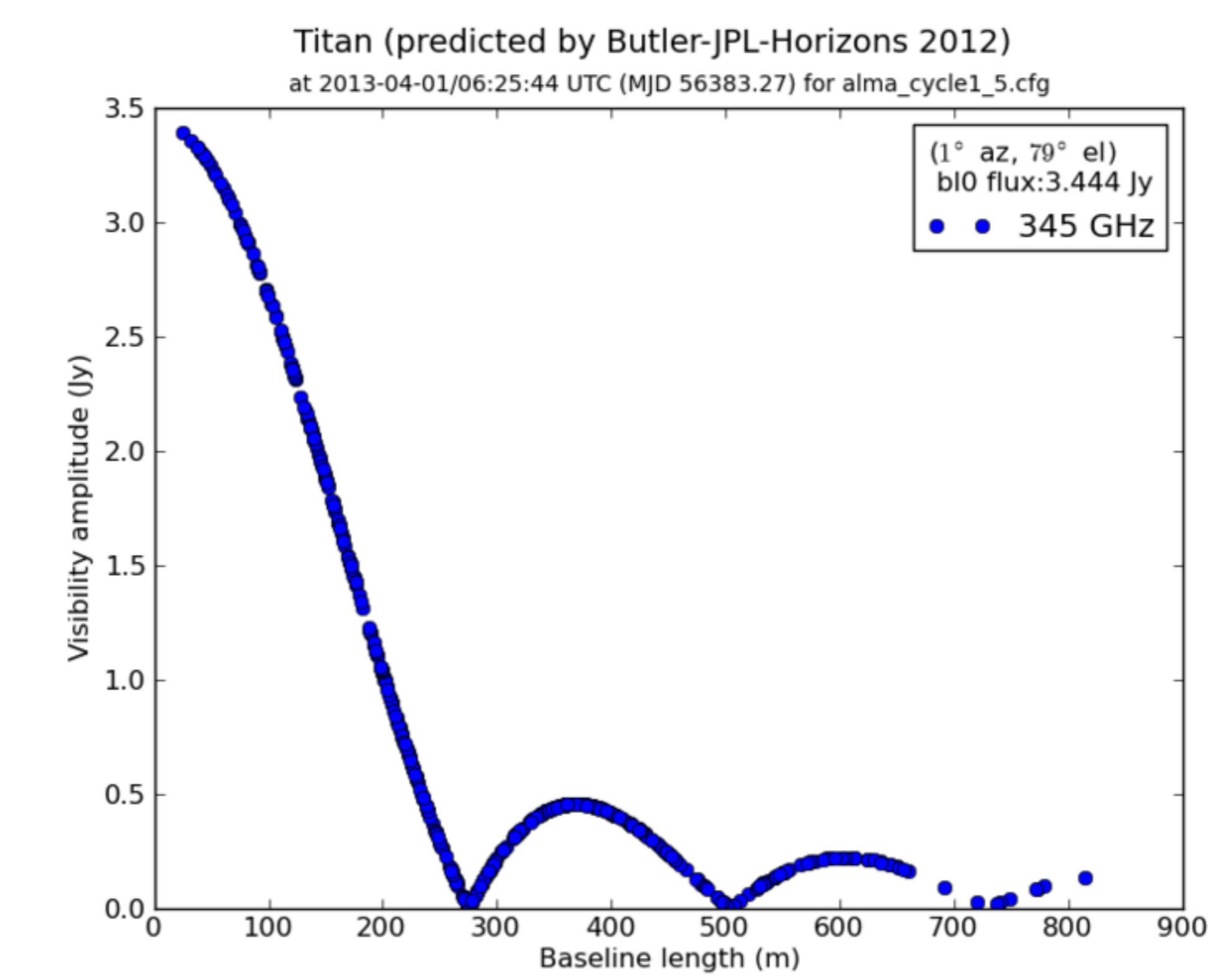
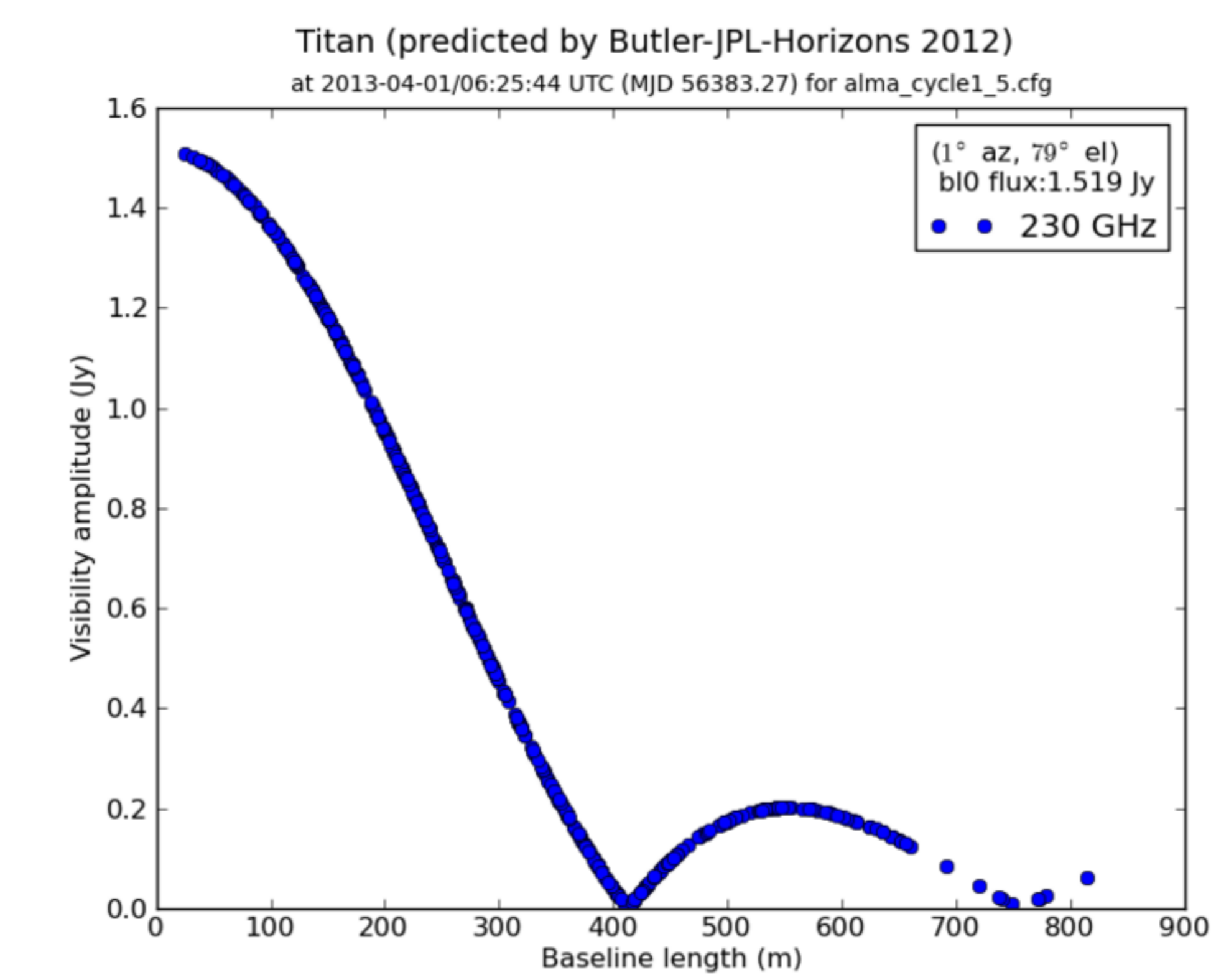
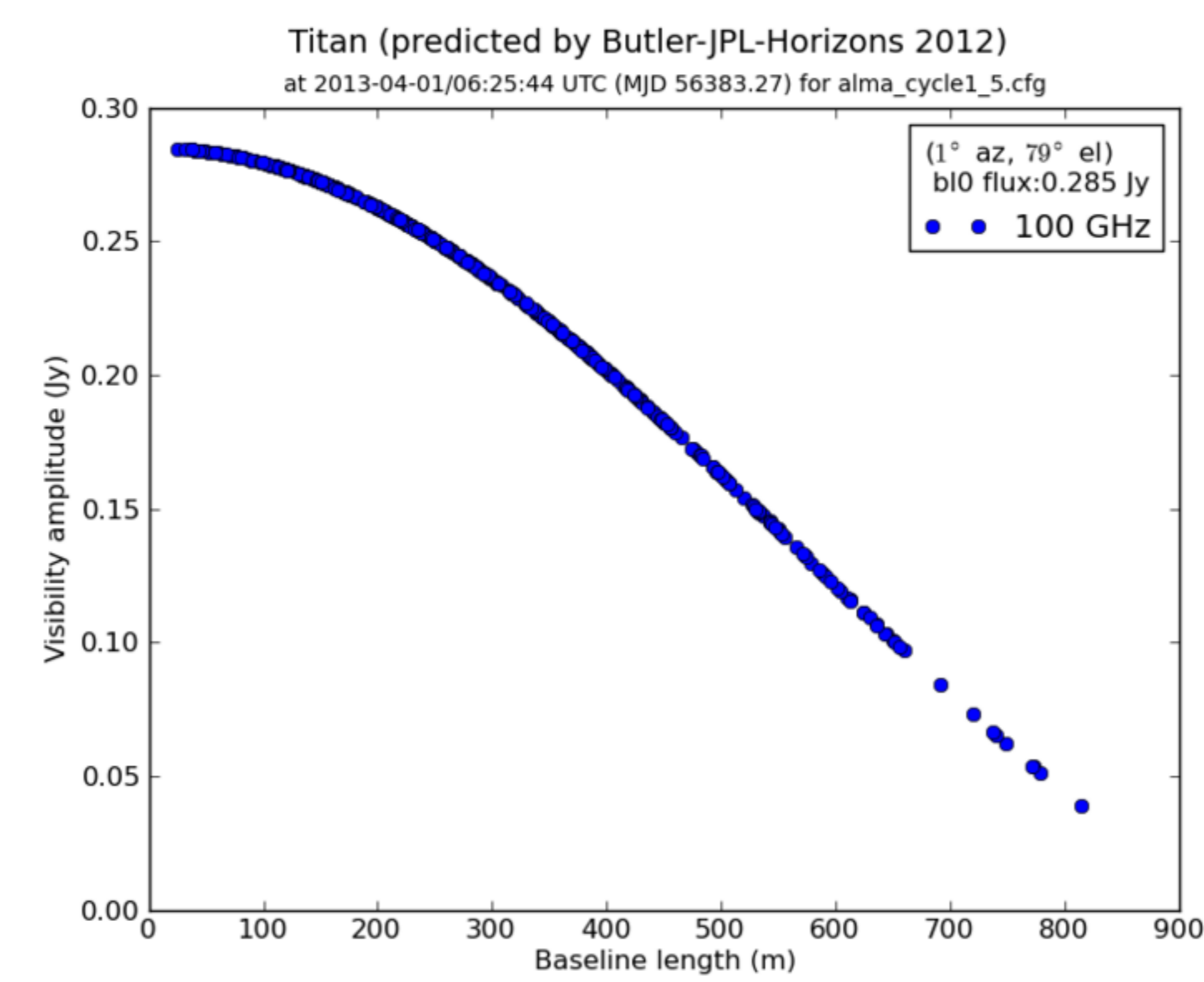
cycle1_3



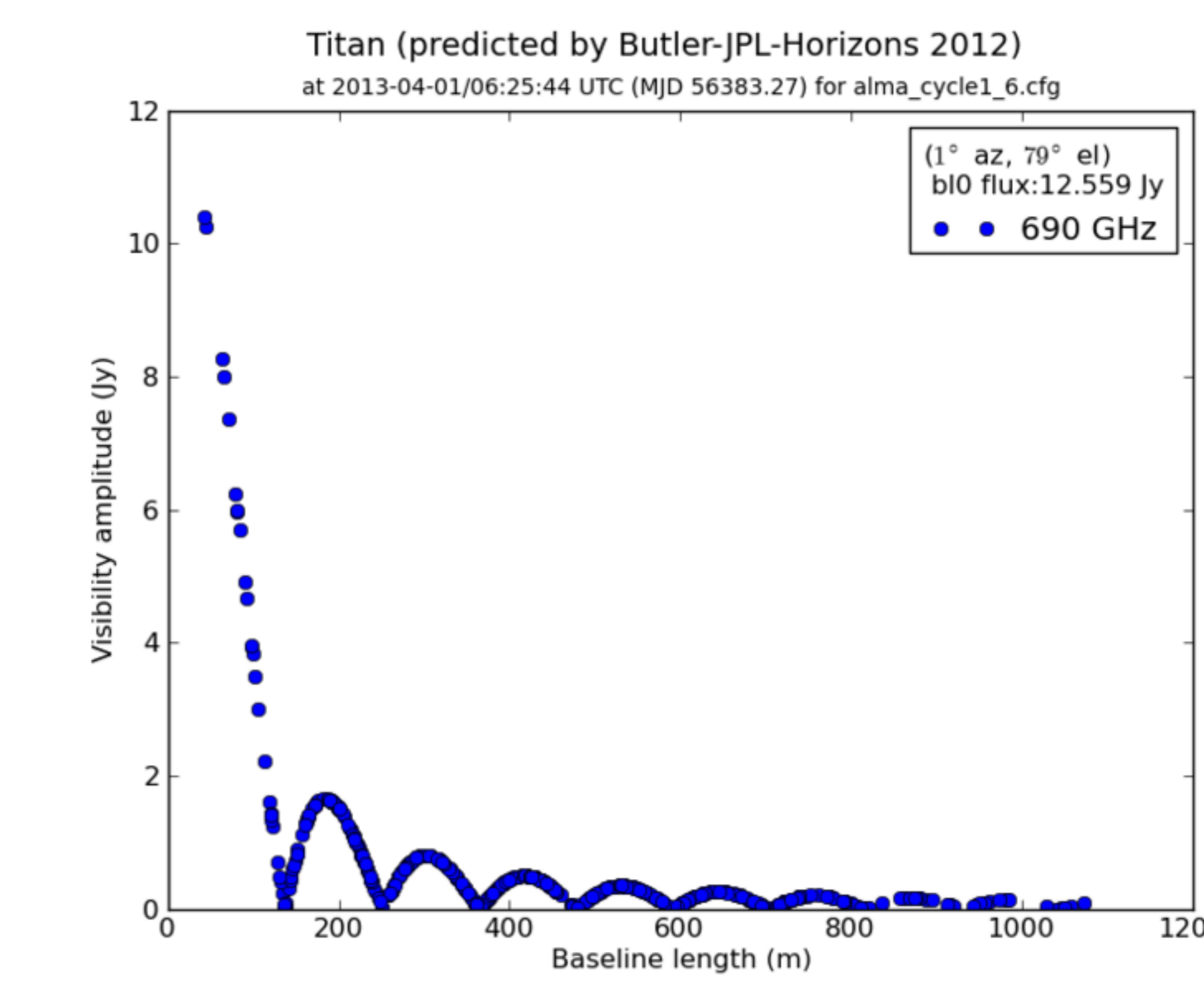
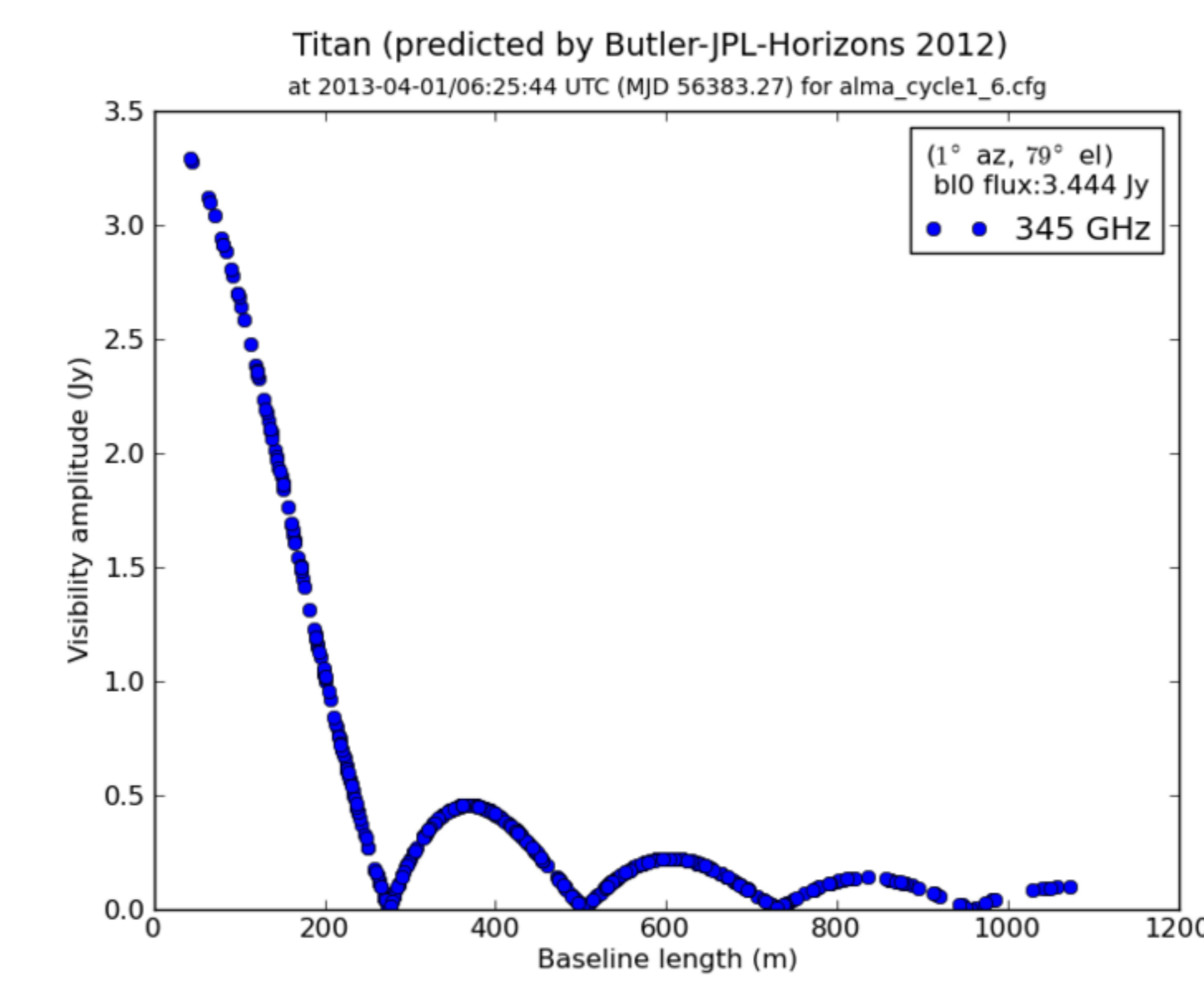
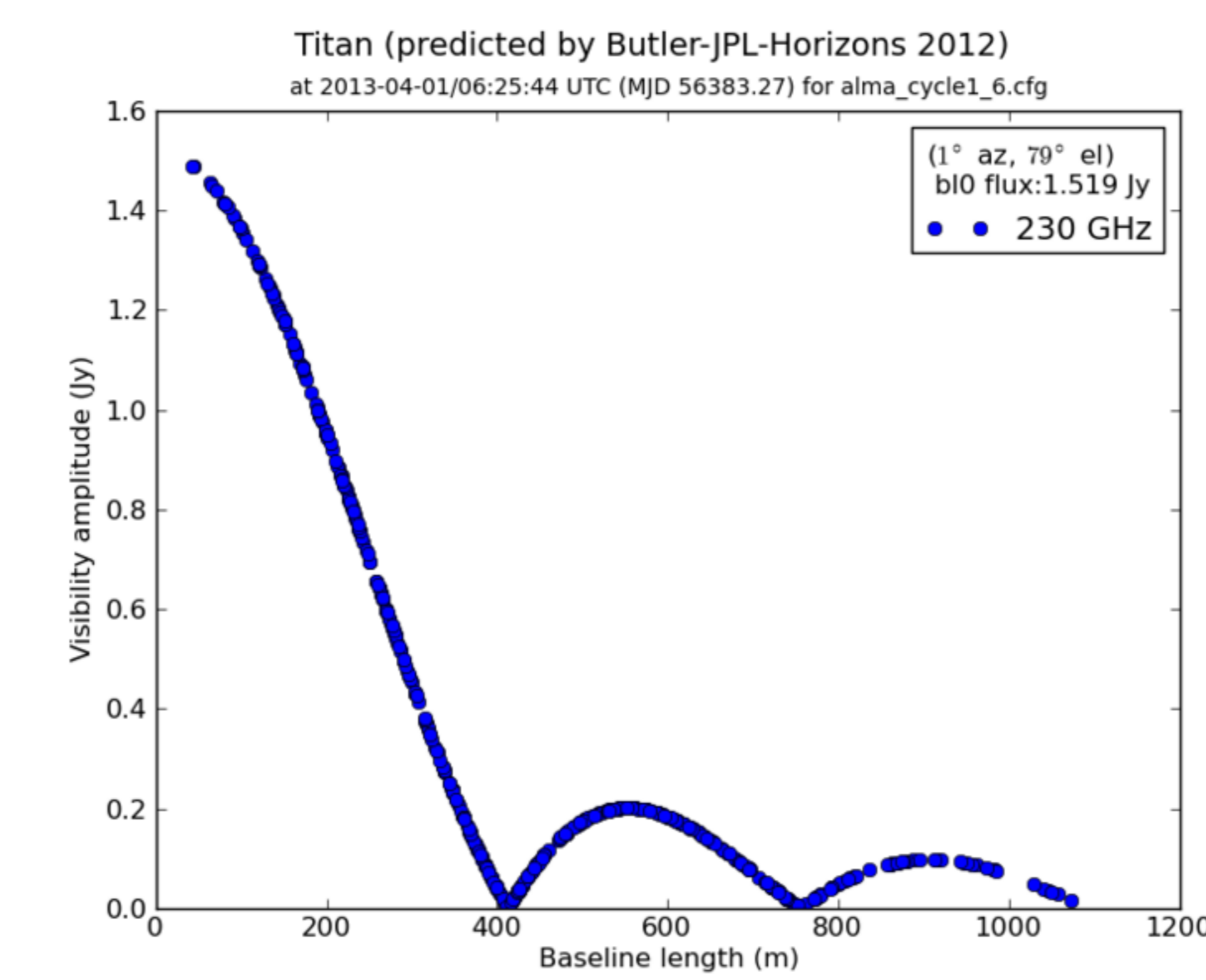
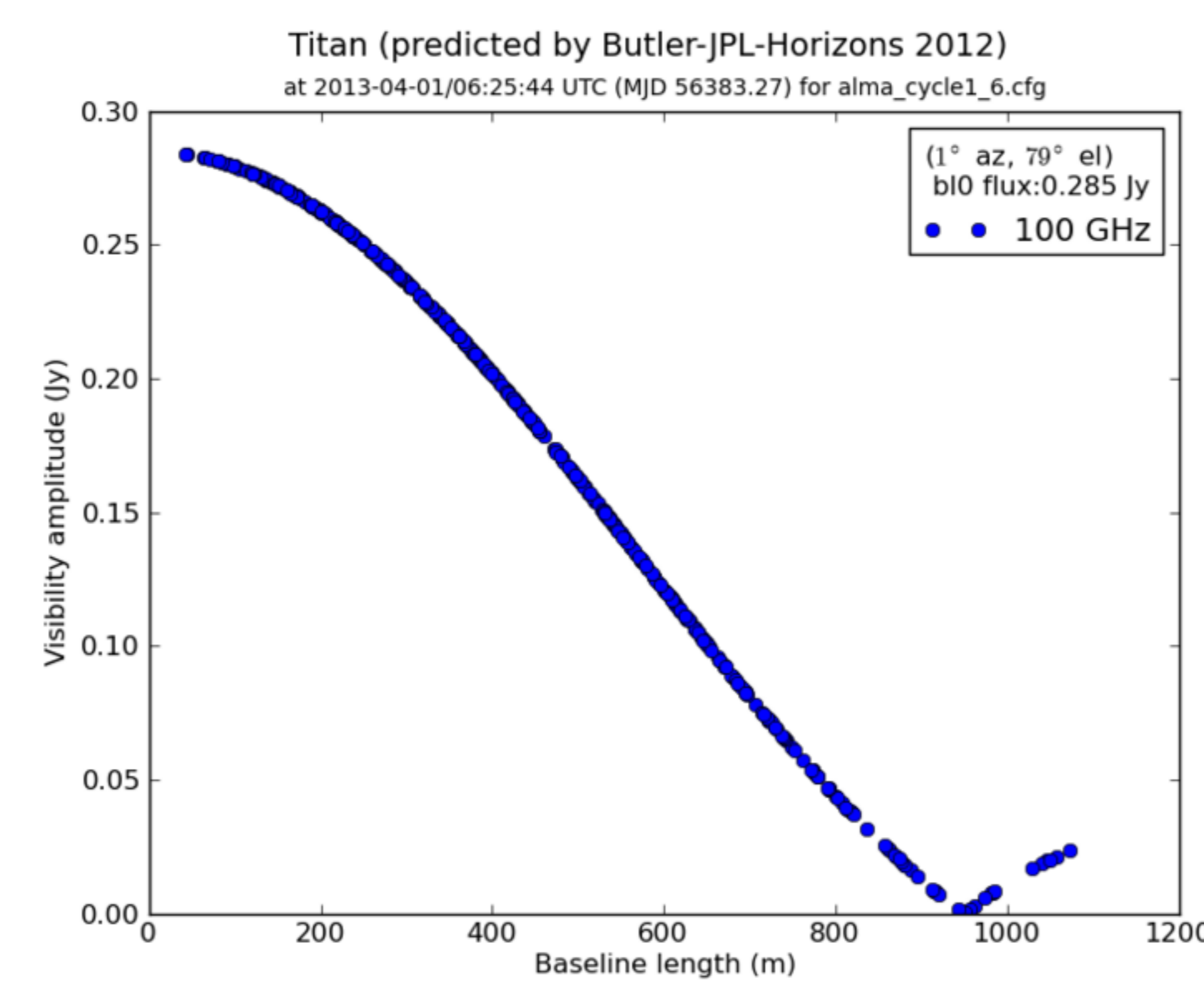
cycle1_4



cycle1_5

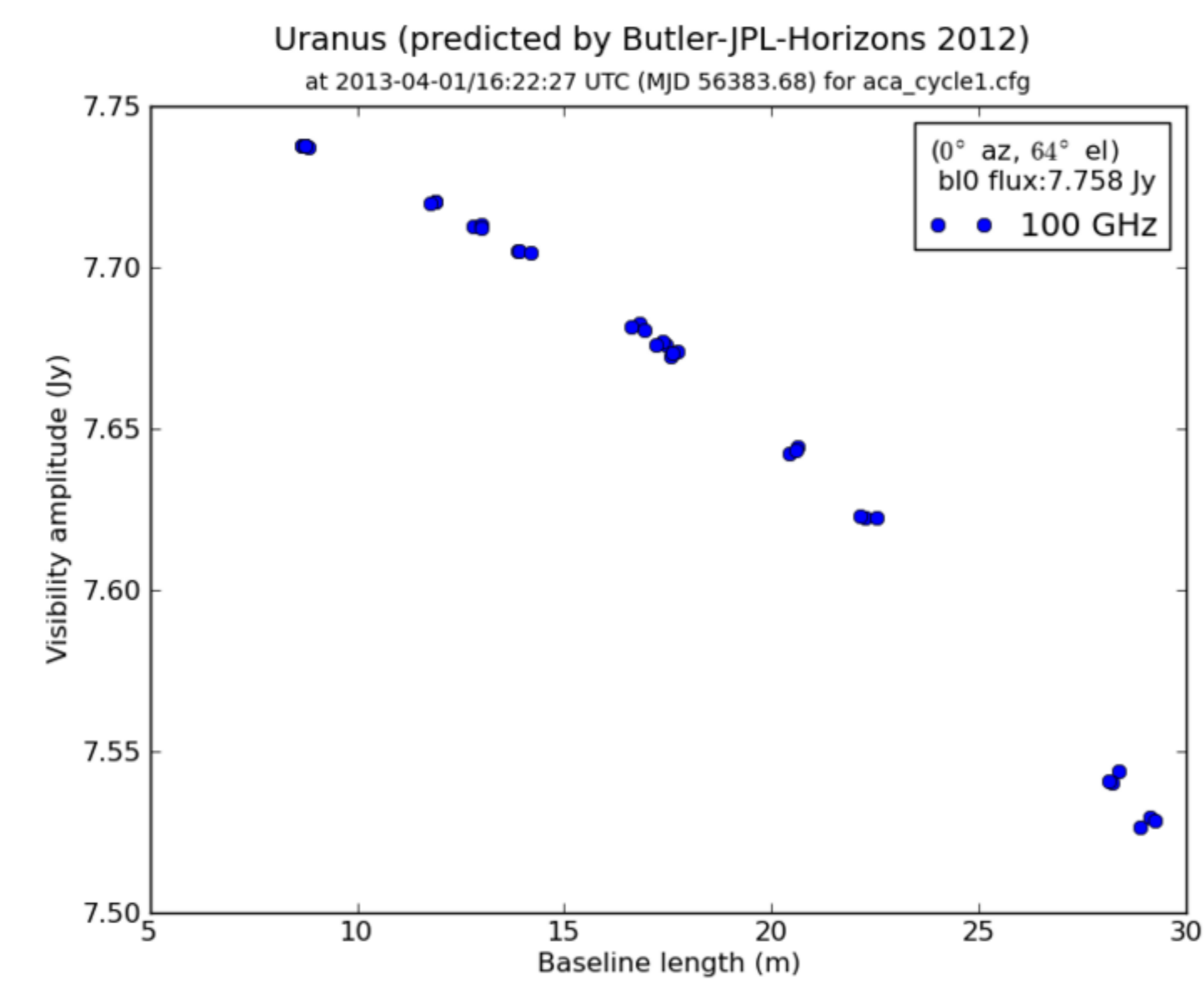


cycle1_6



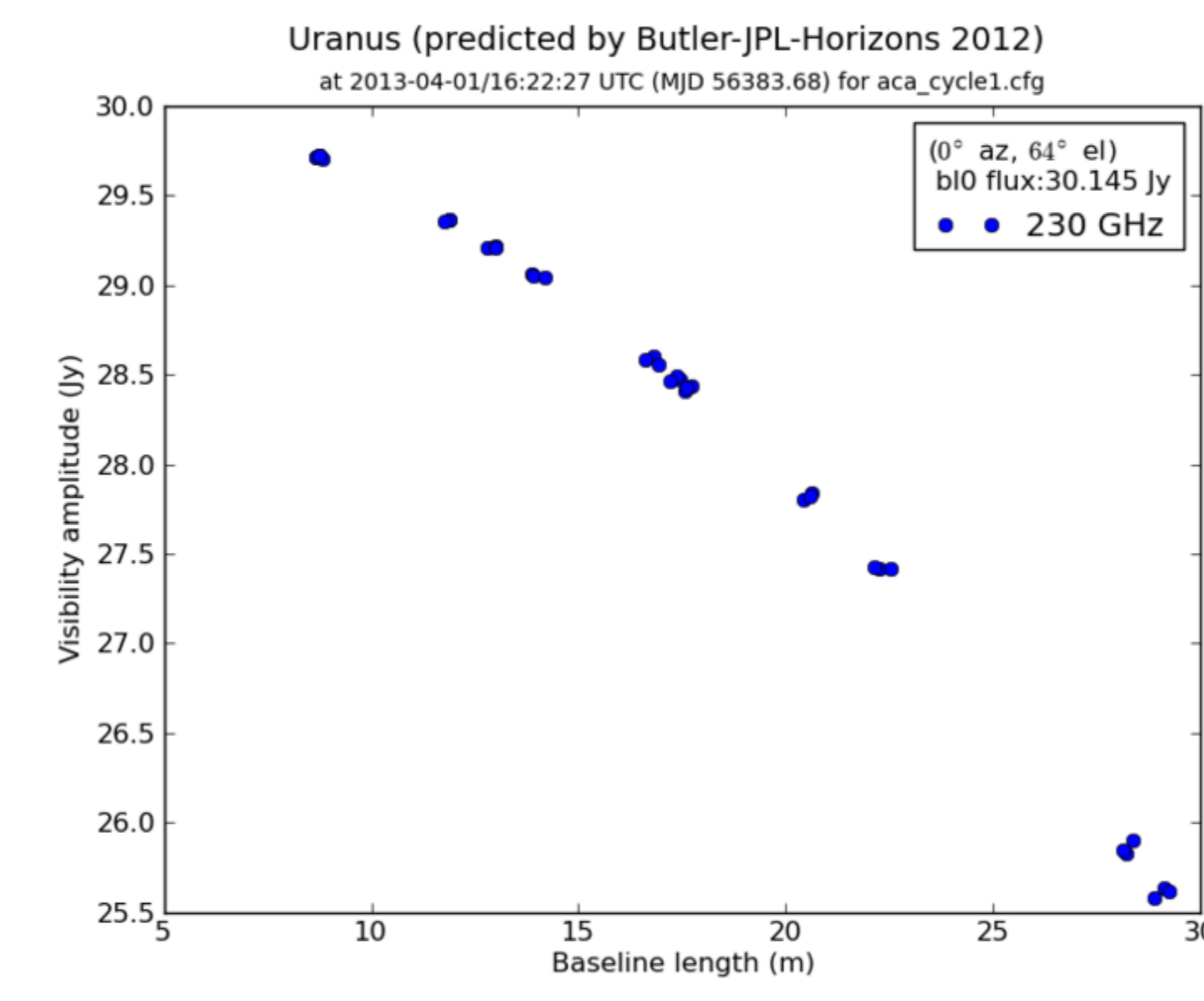
Uranus 2013-04-01 3.3" RA,Dec=00:32:20, +02:45:36

100 GHz

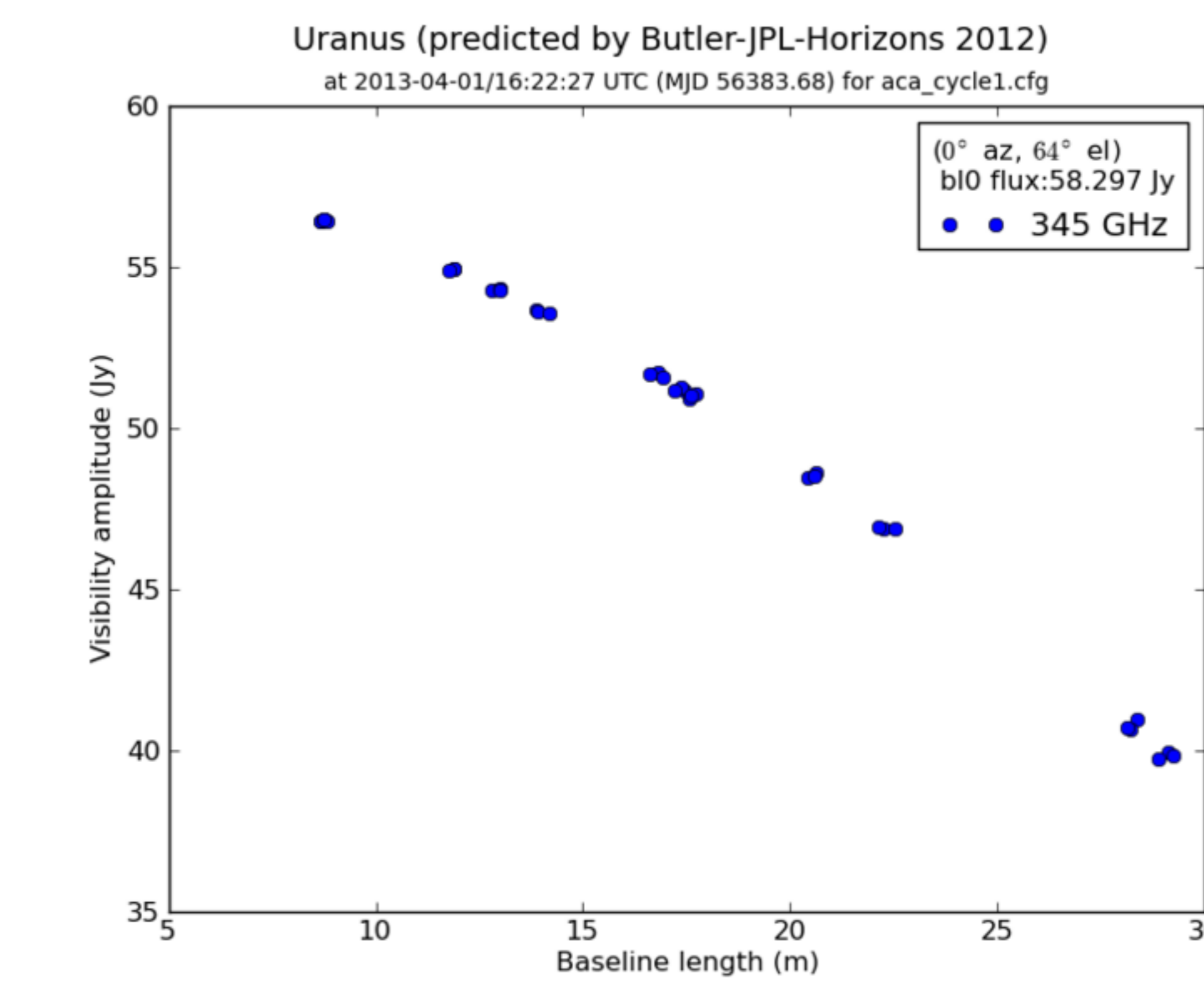


aca_cycle1

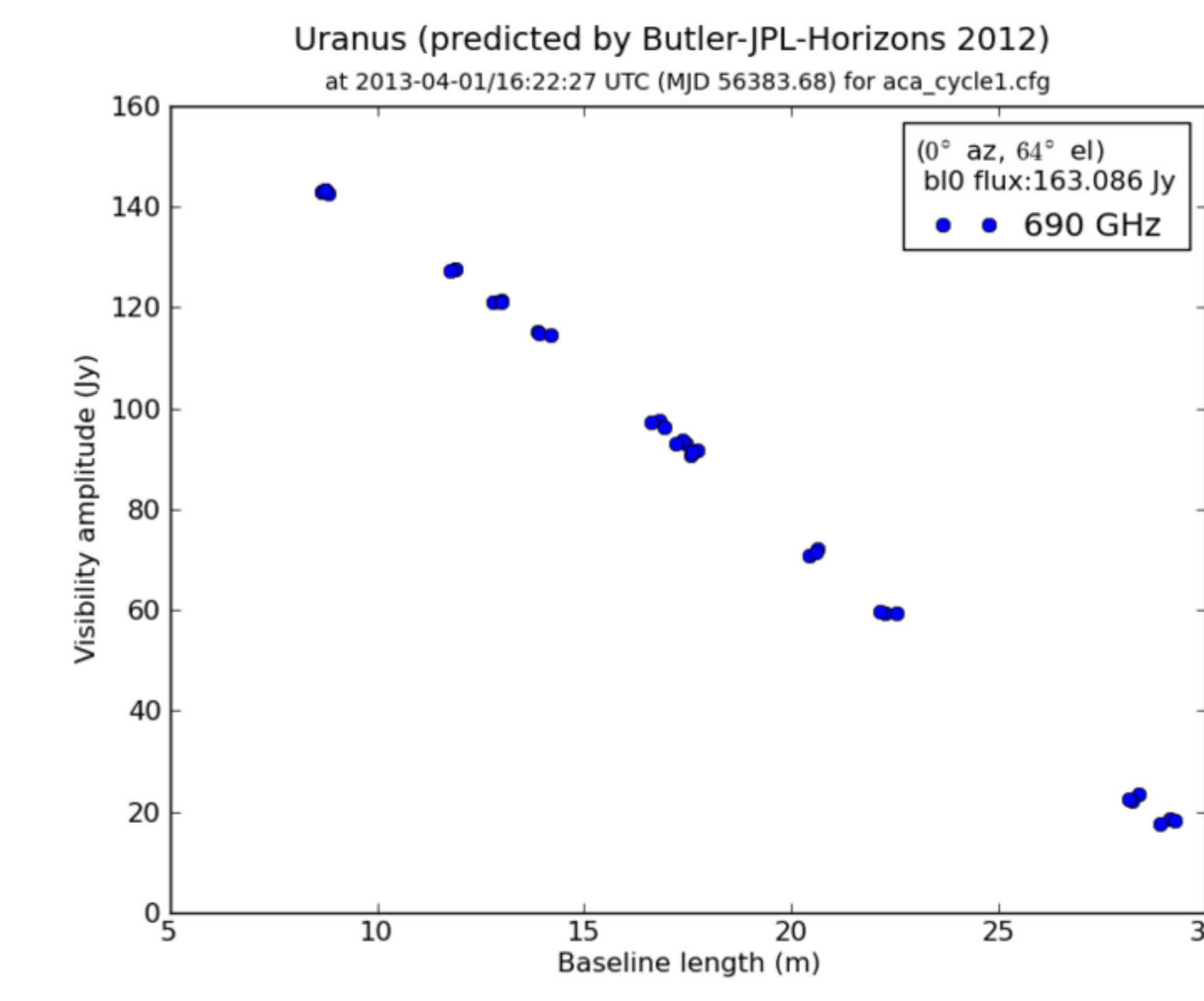
230 GHz



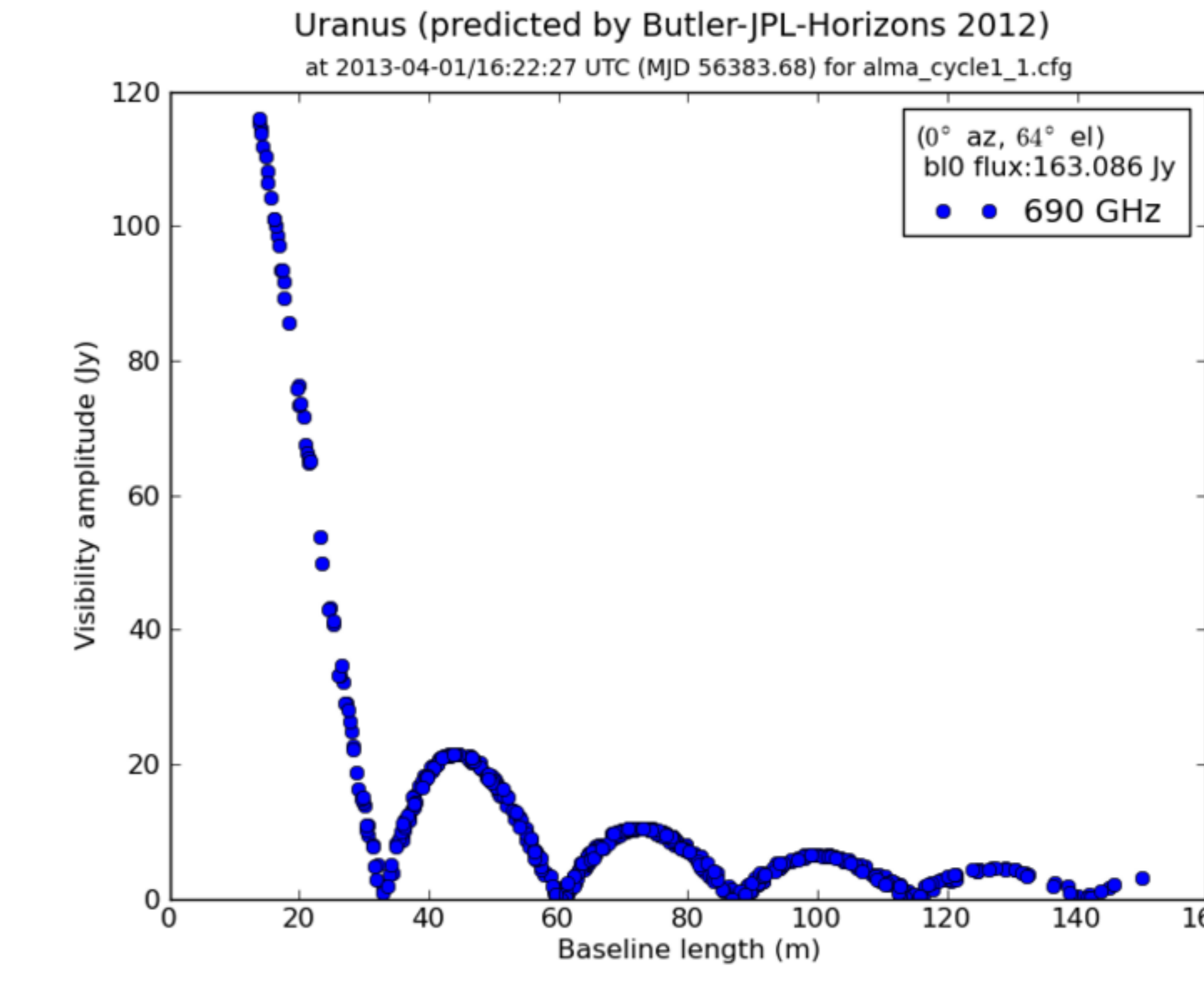
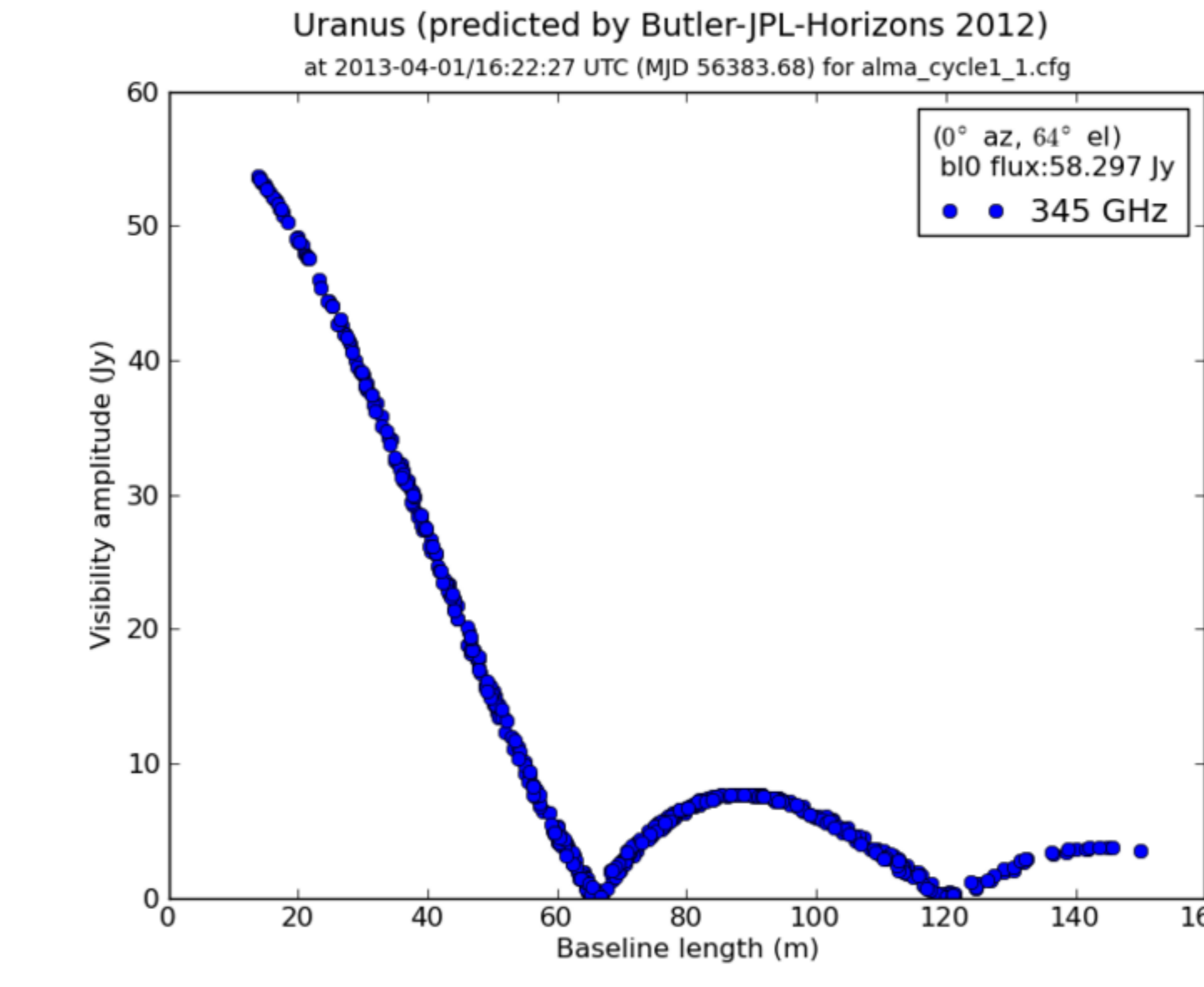
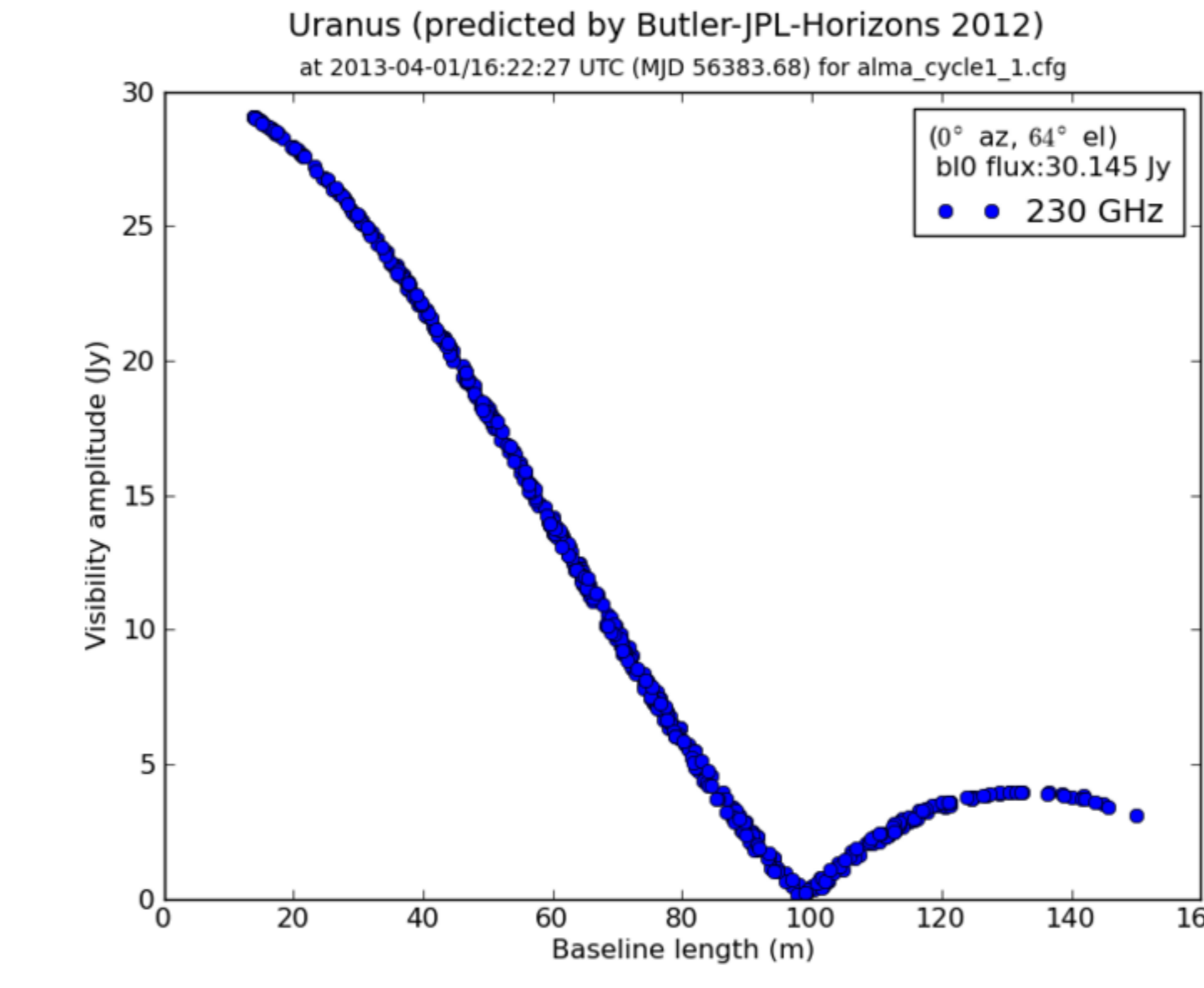
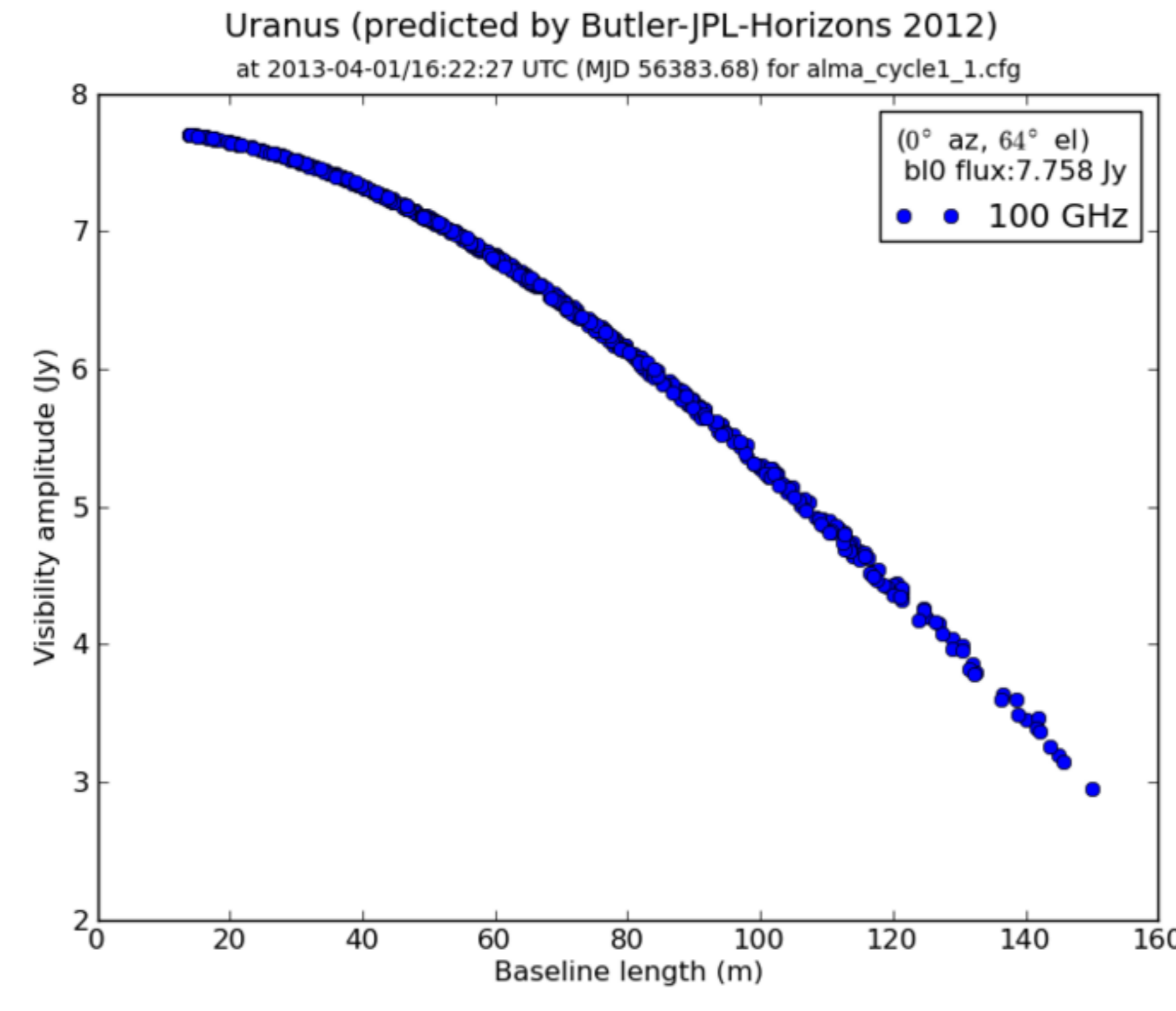
345 GHz



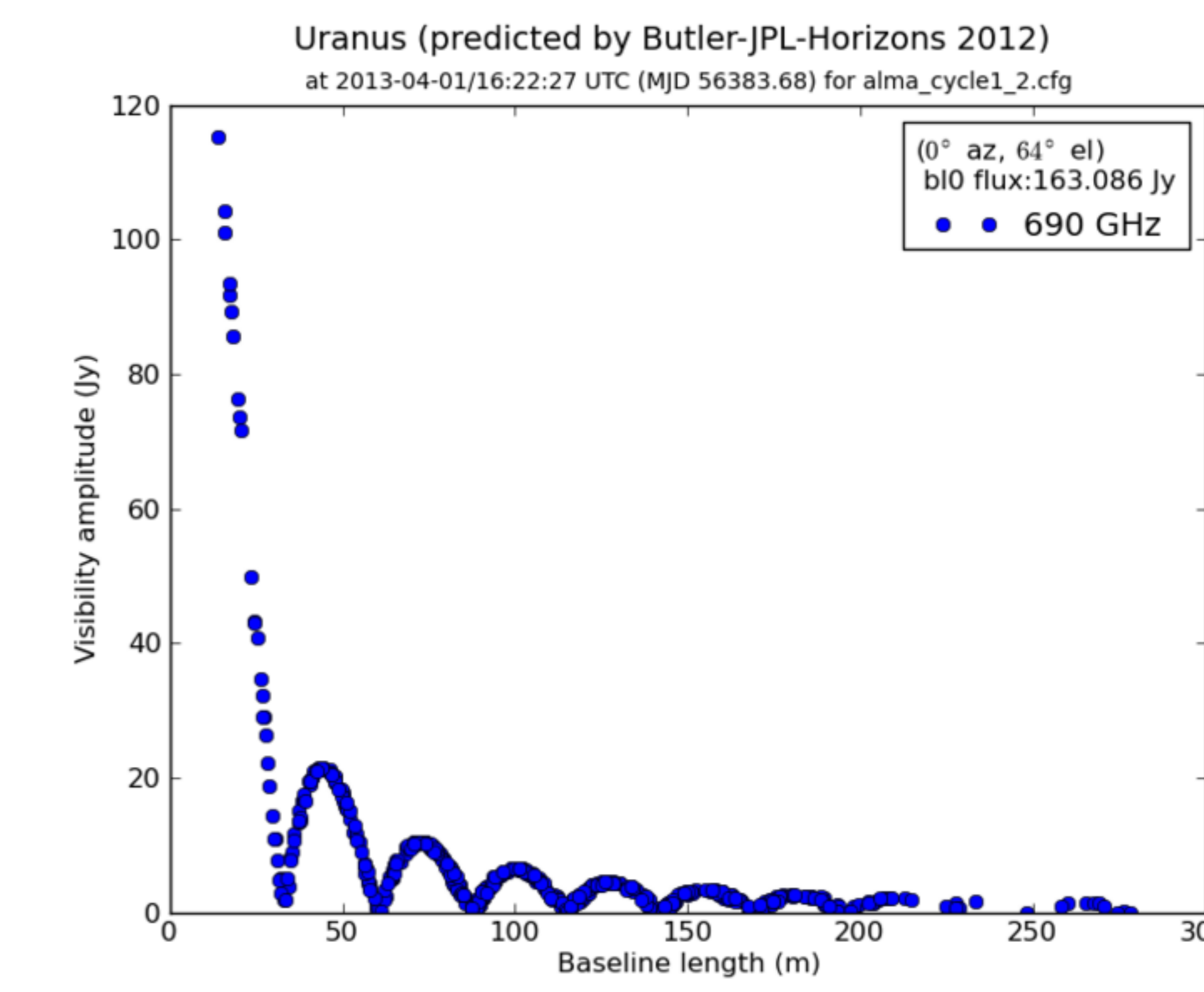
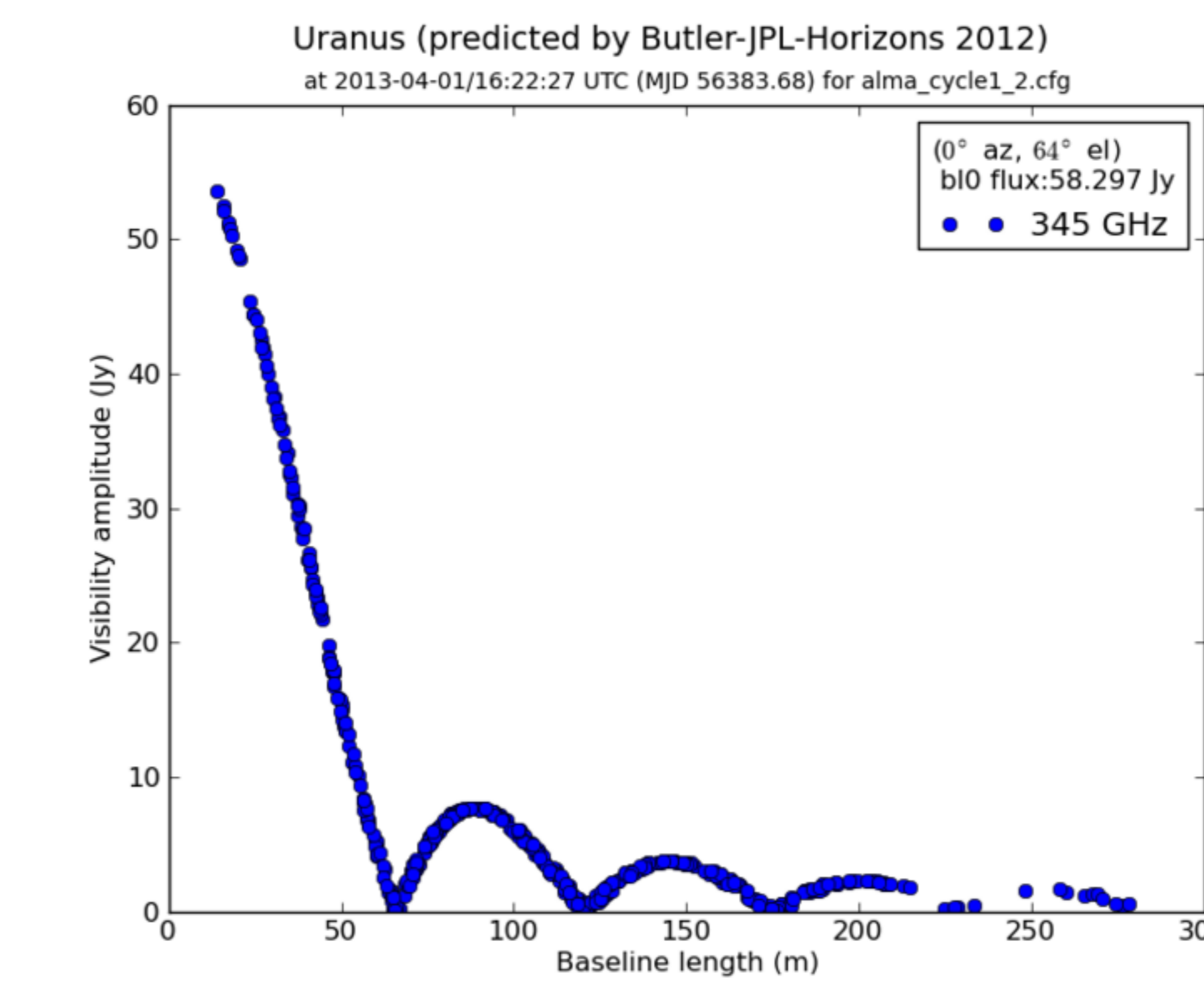
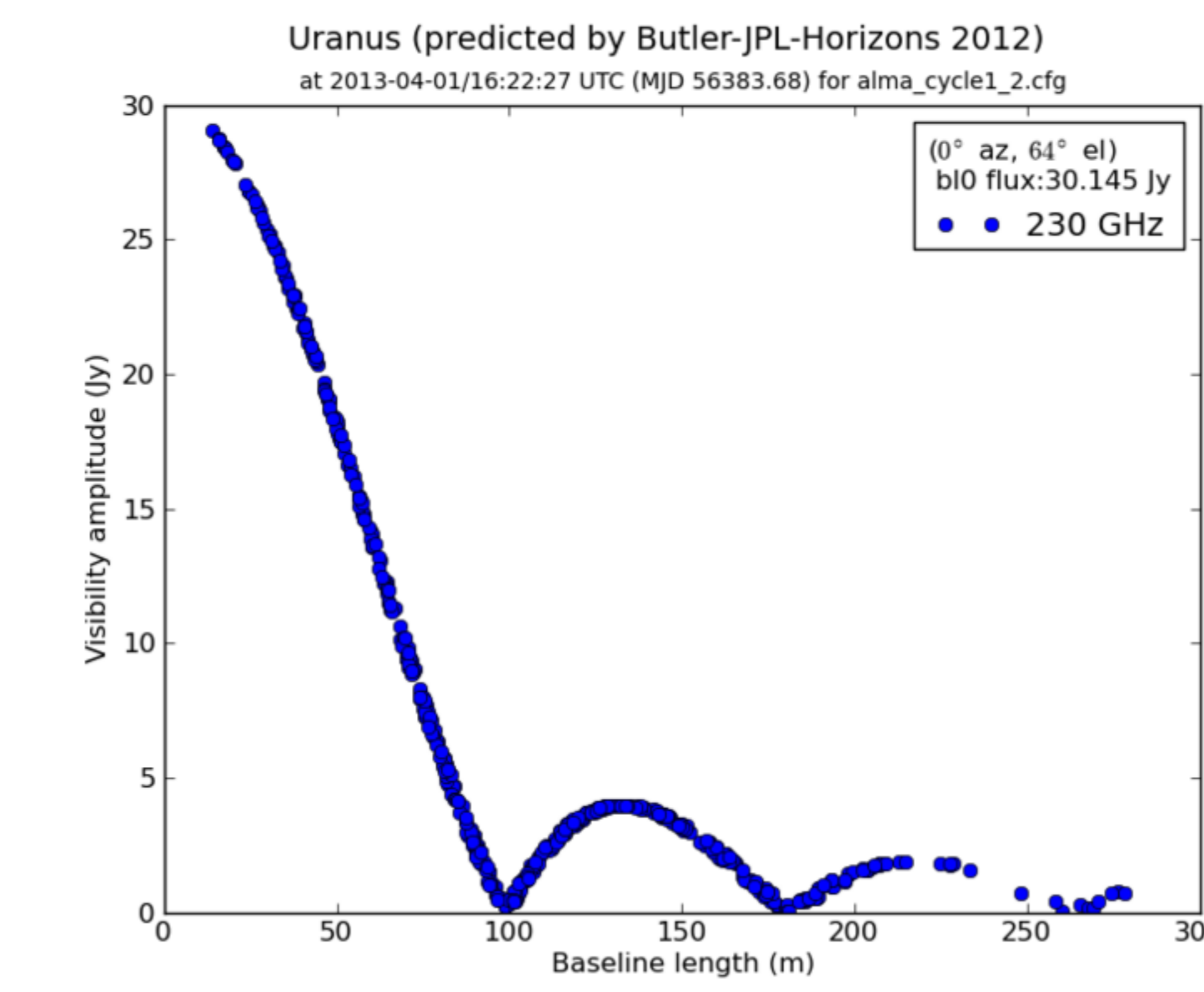
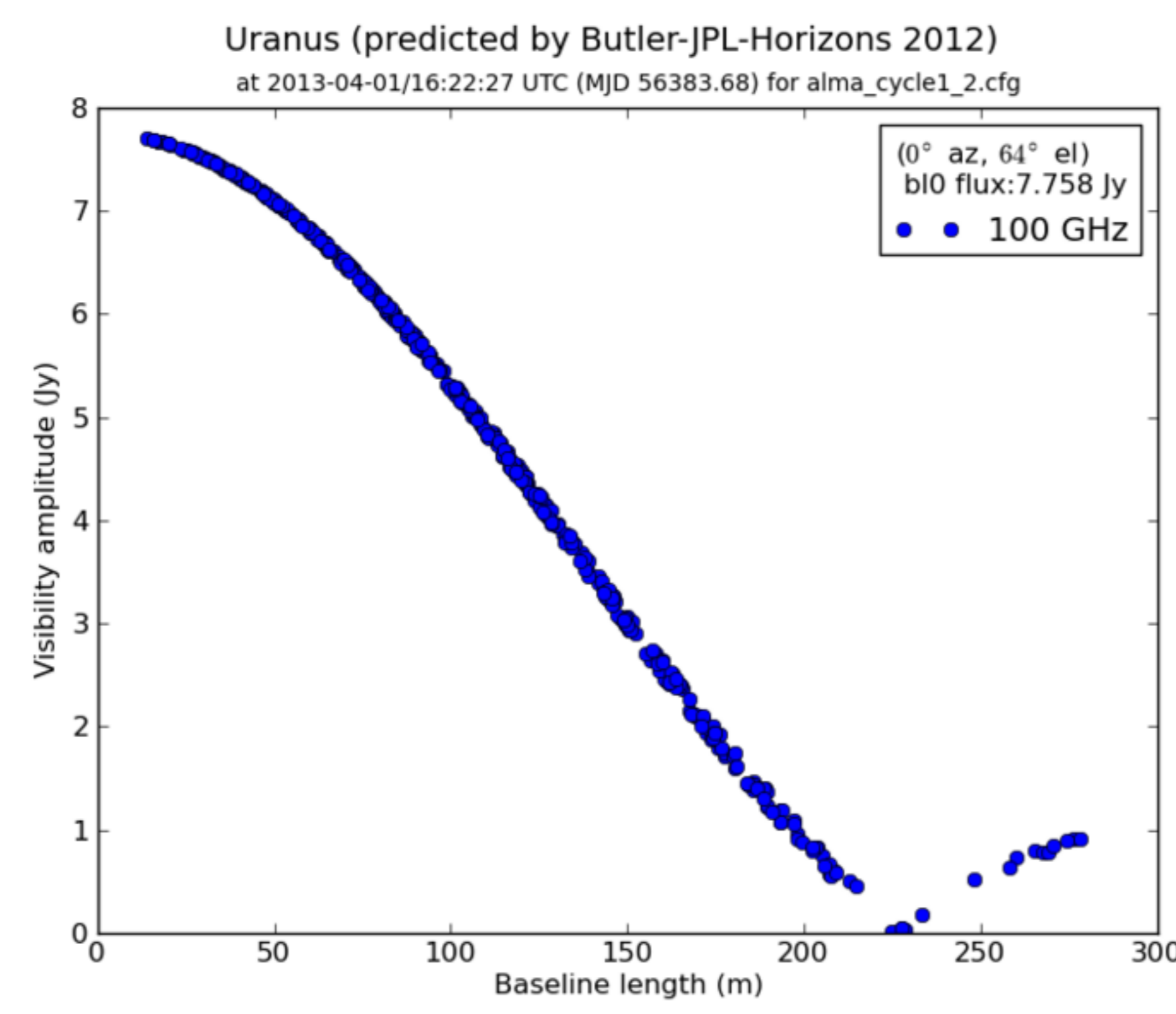
690 GHz



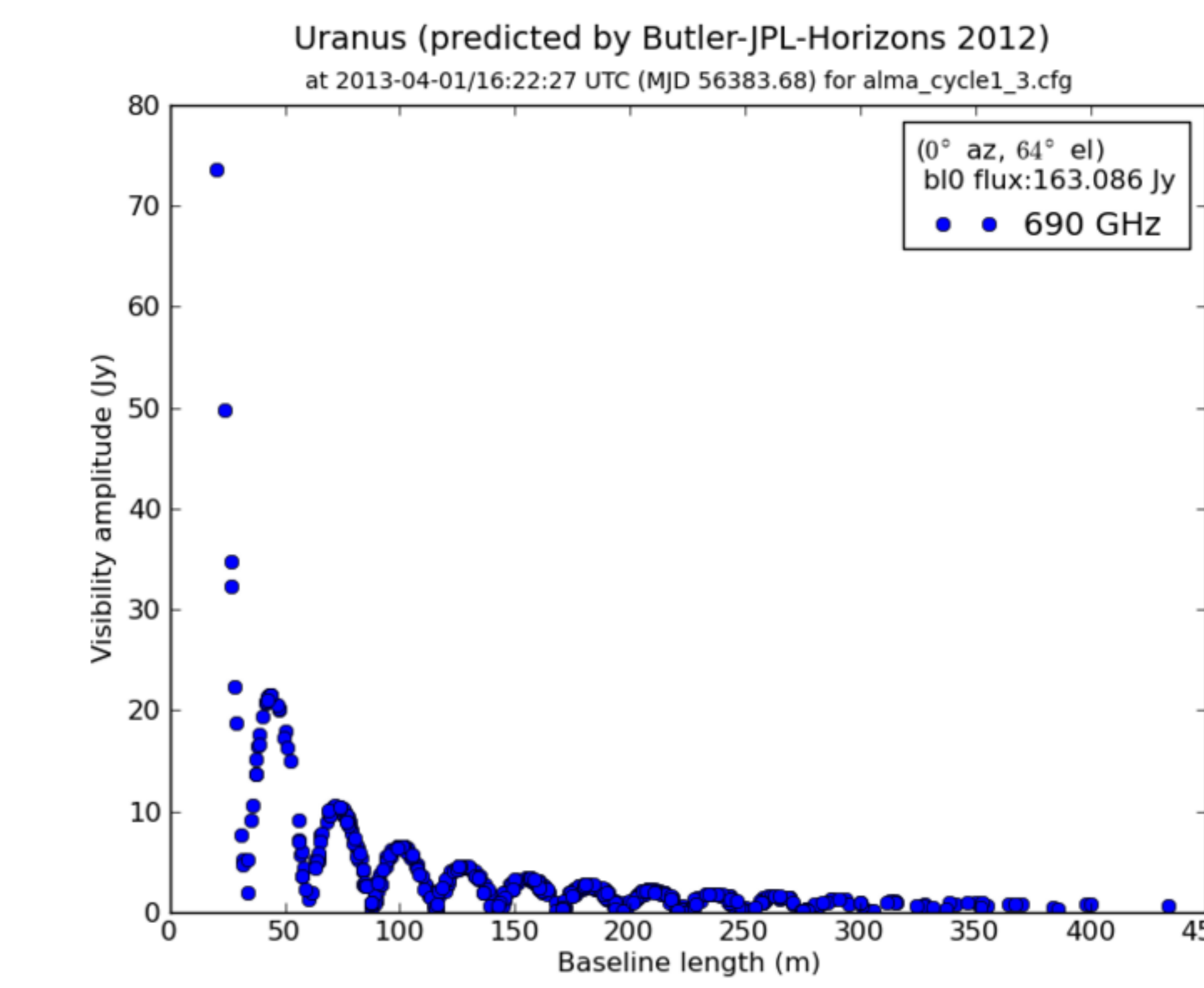
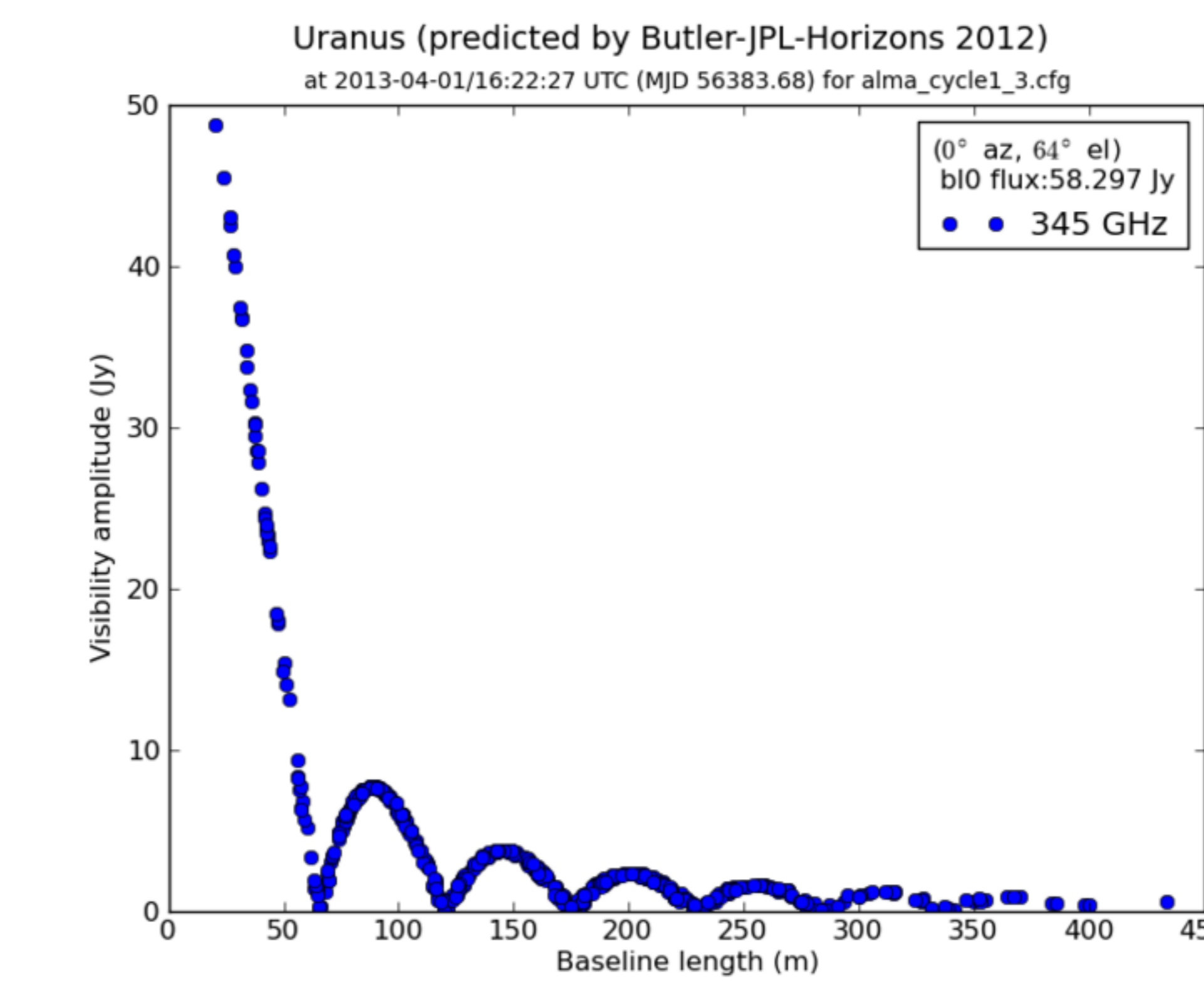
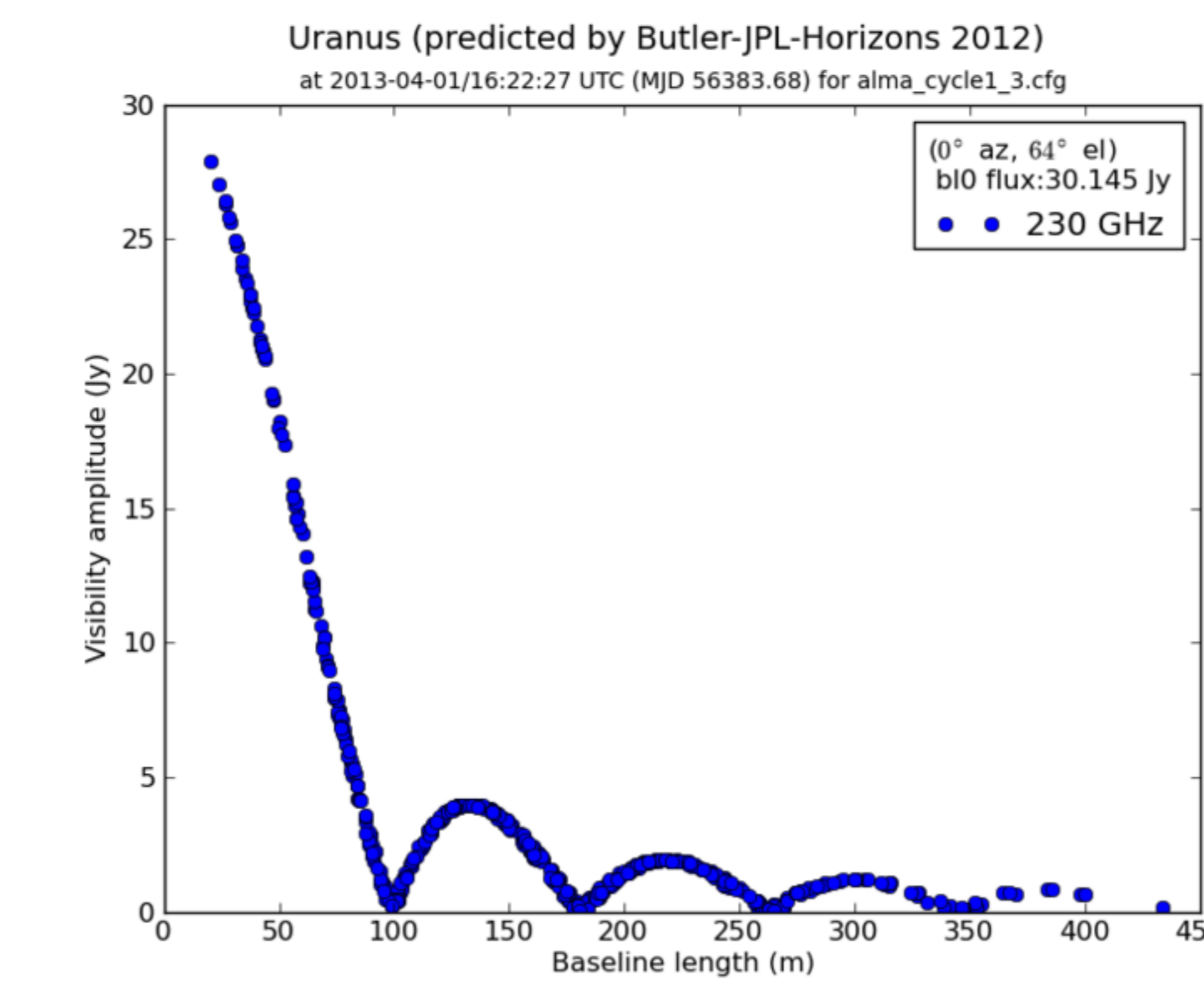
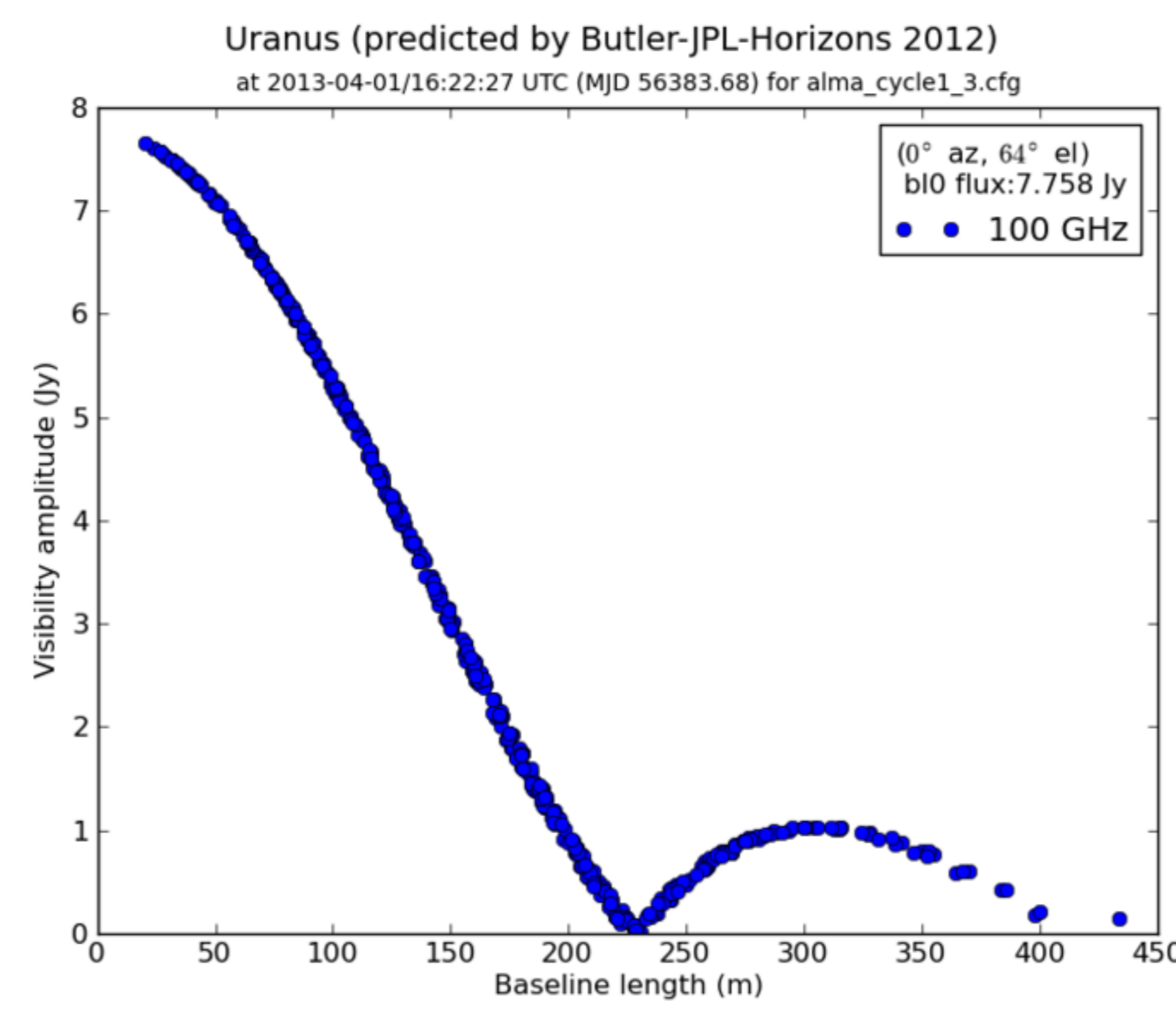
cycle1_1



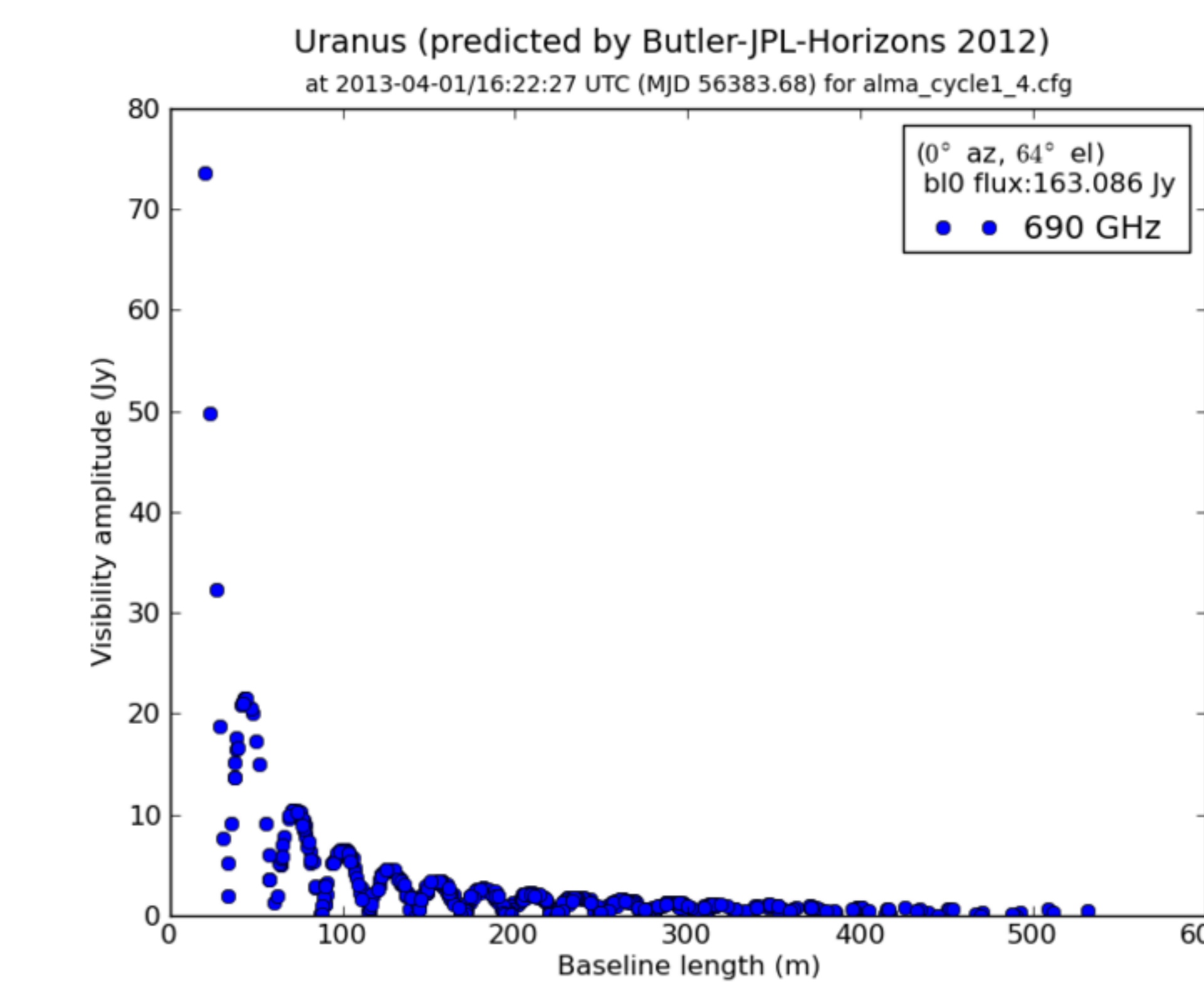
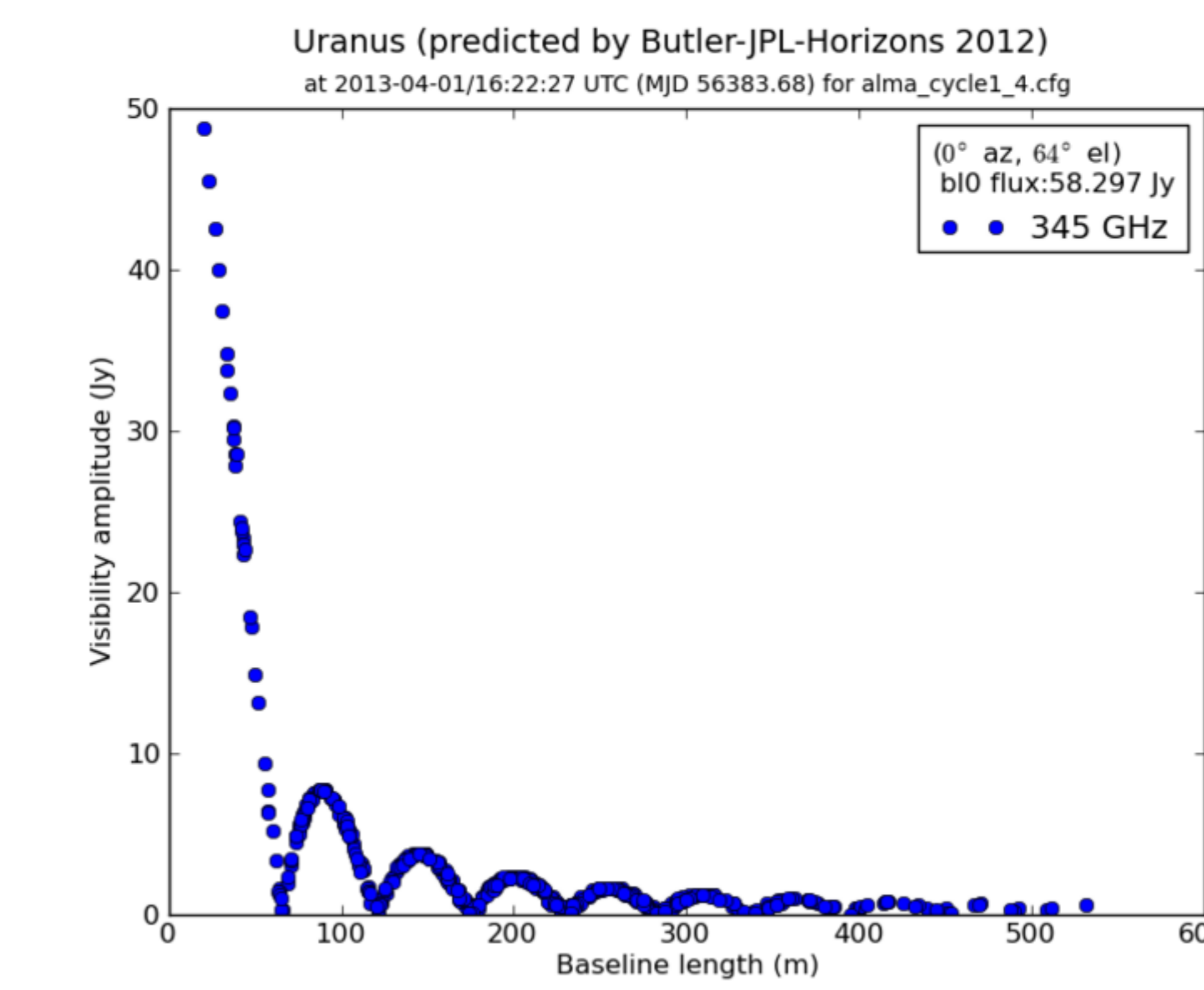
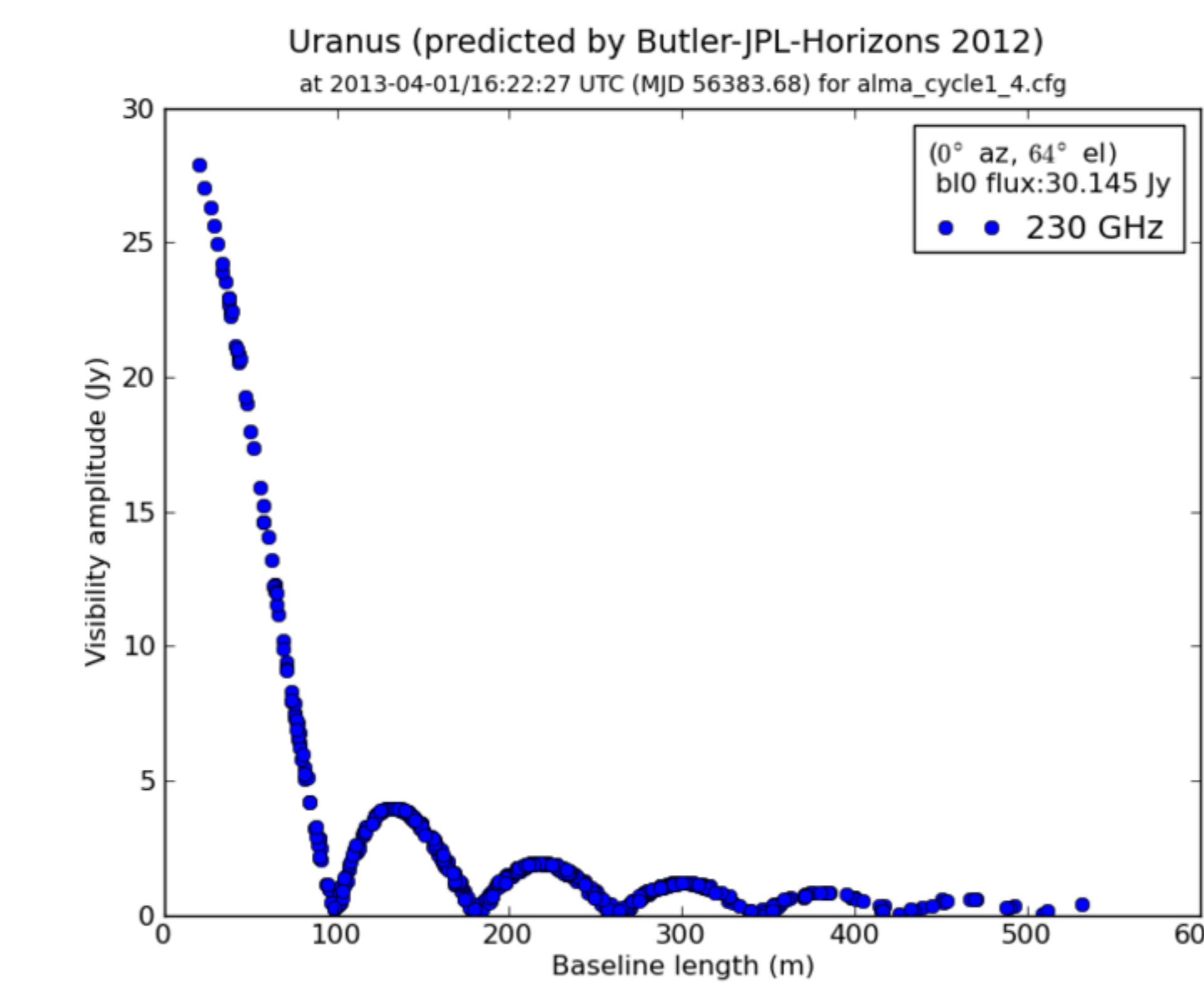
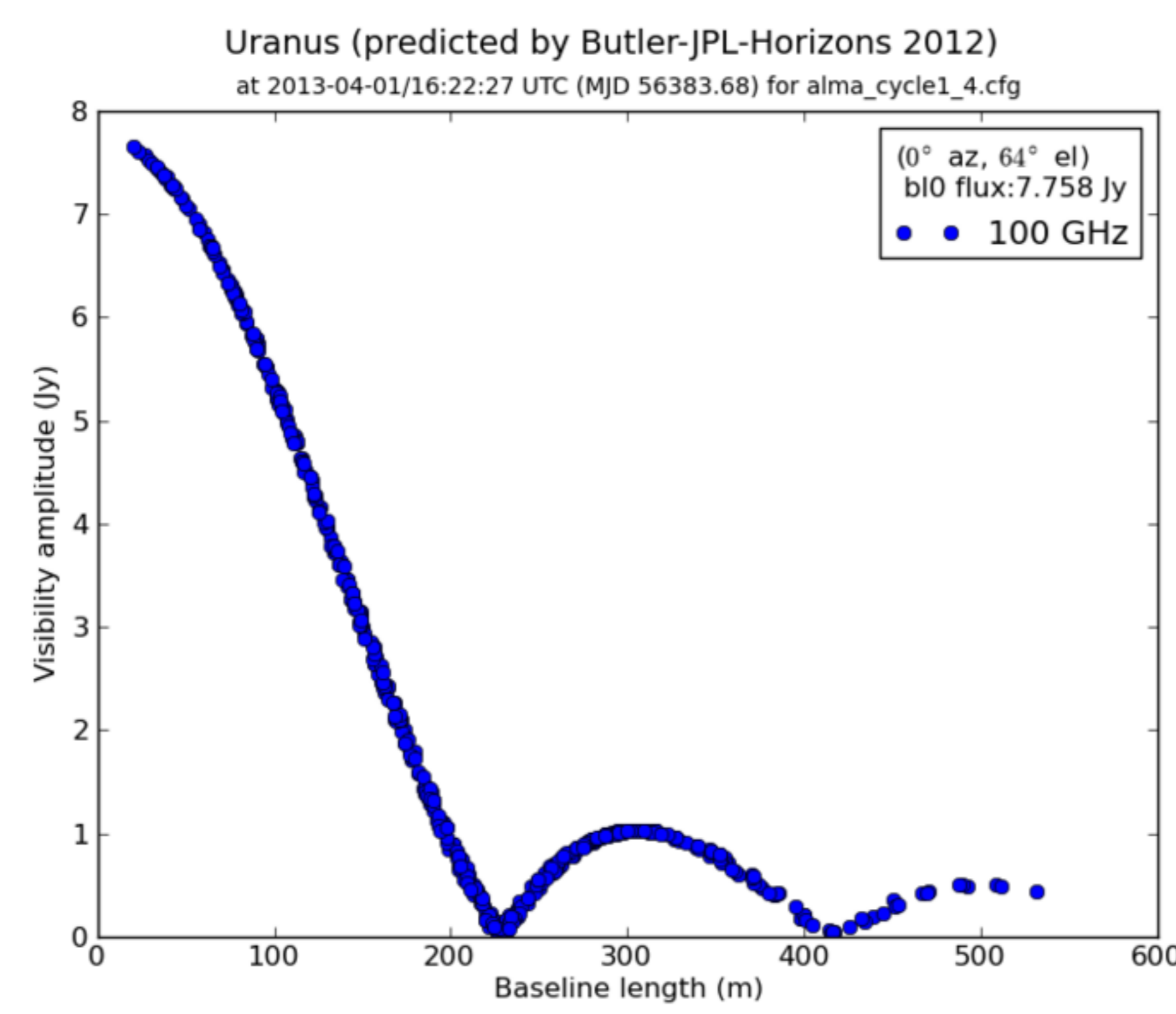
cycle1_2



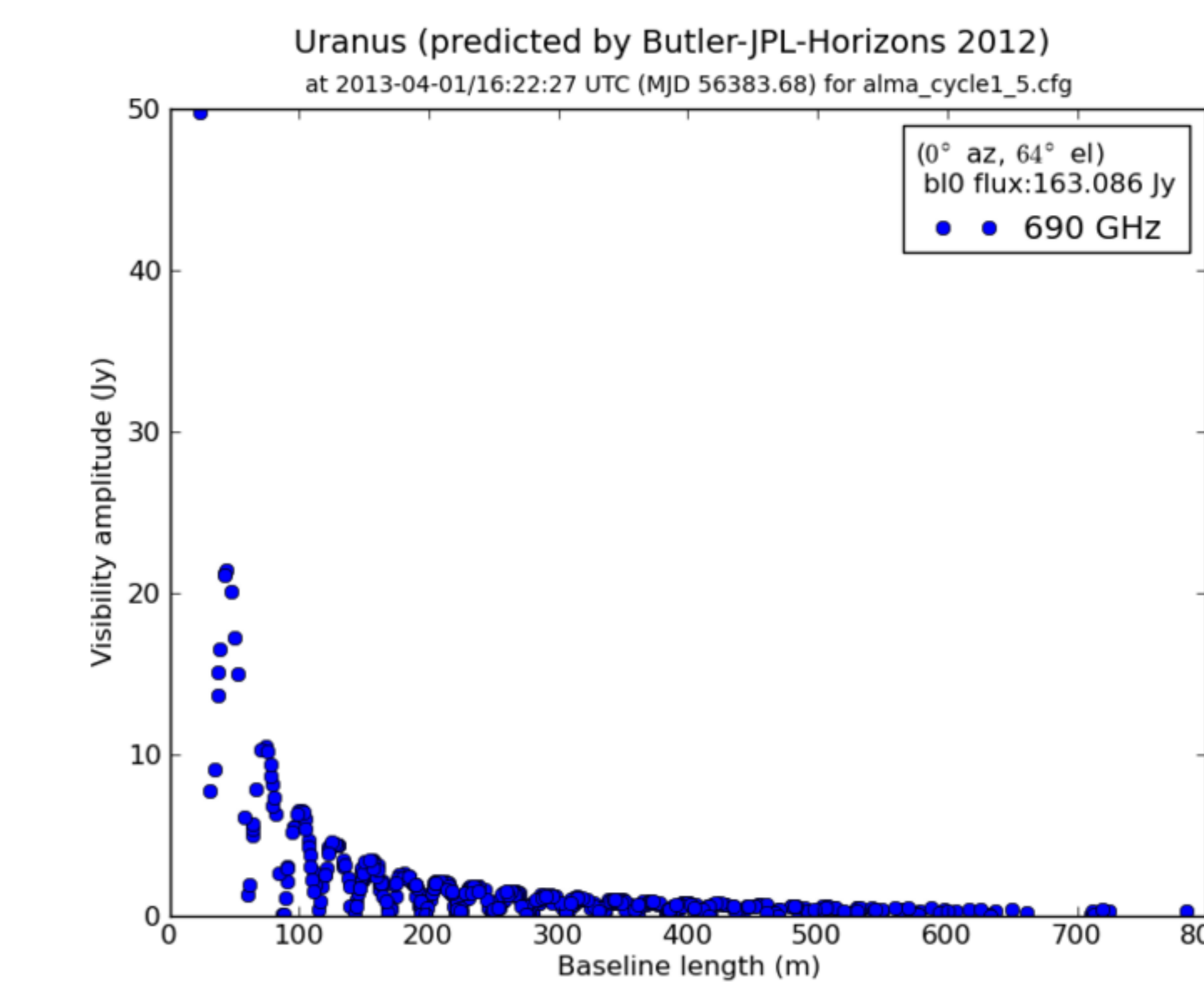
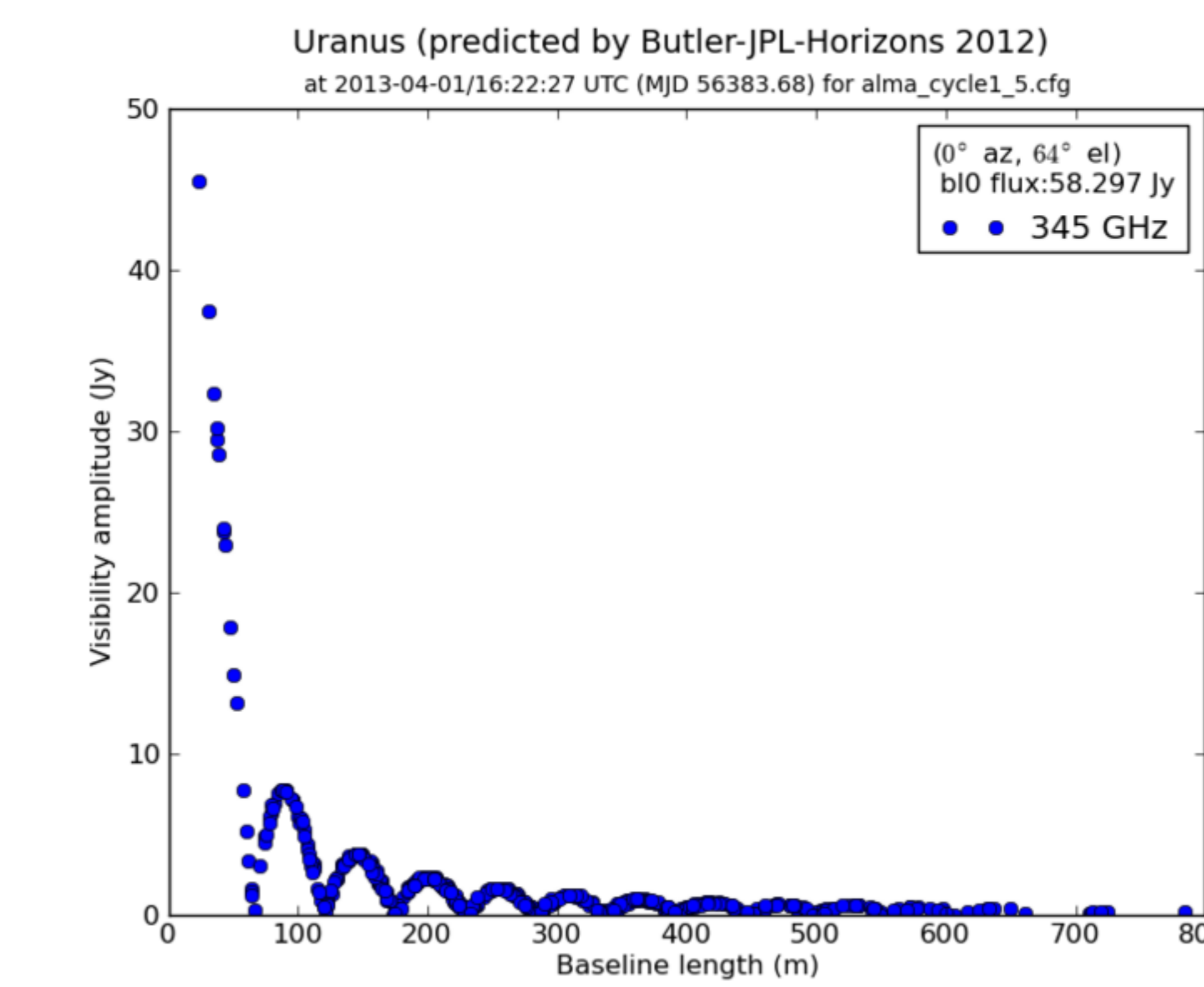
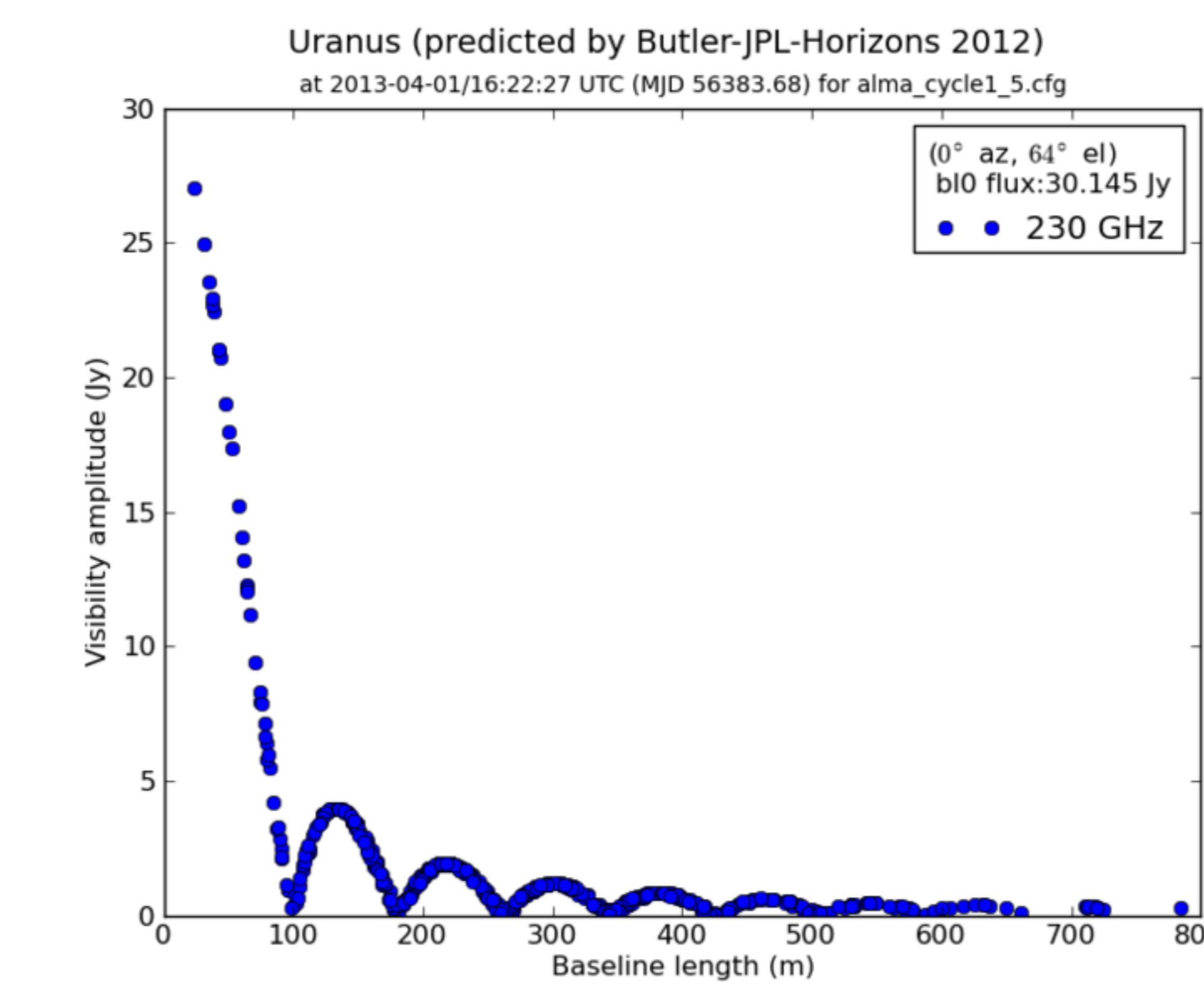
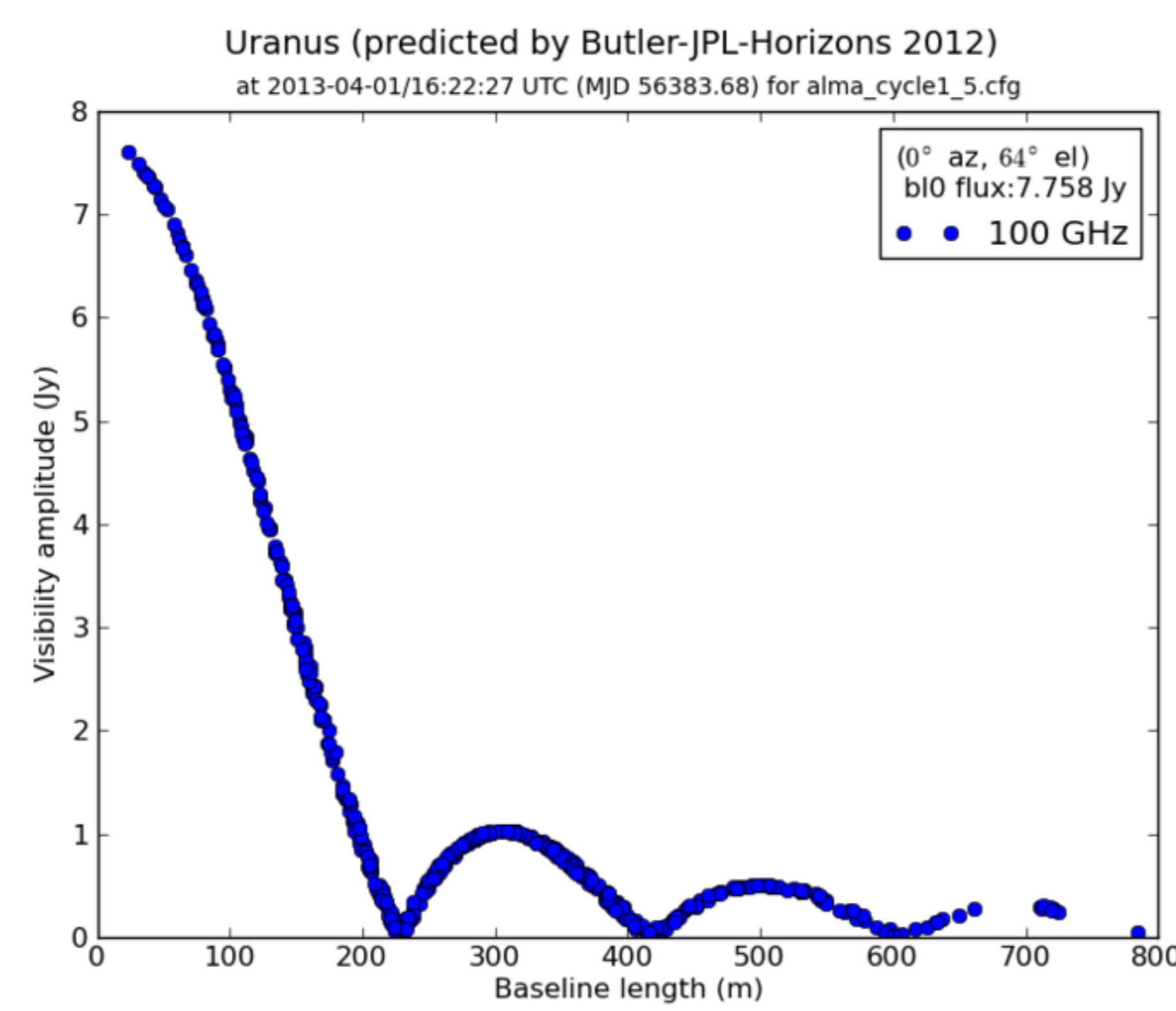
cycle1_3



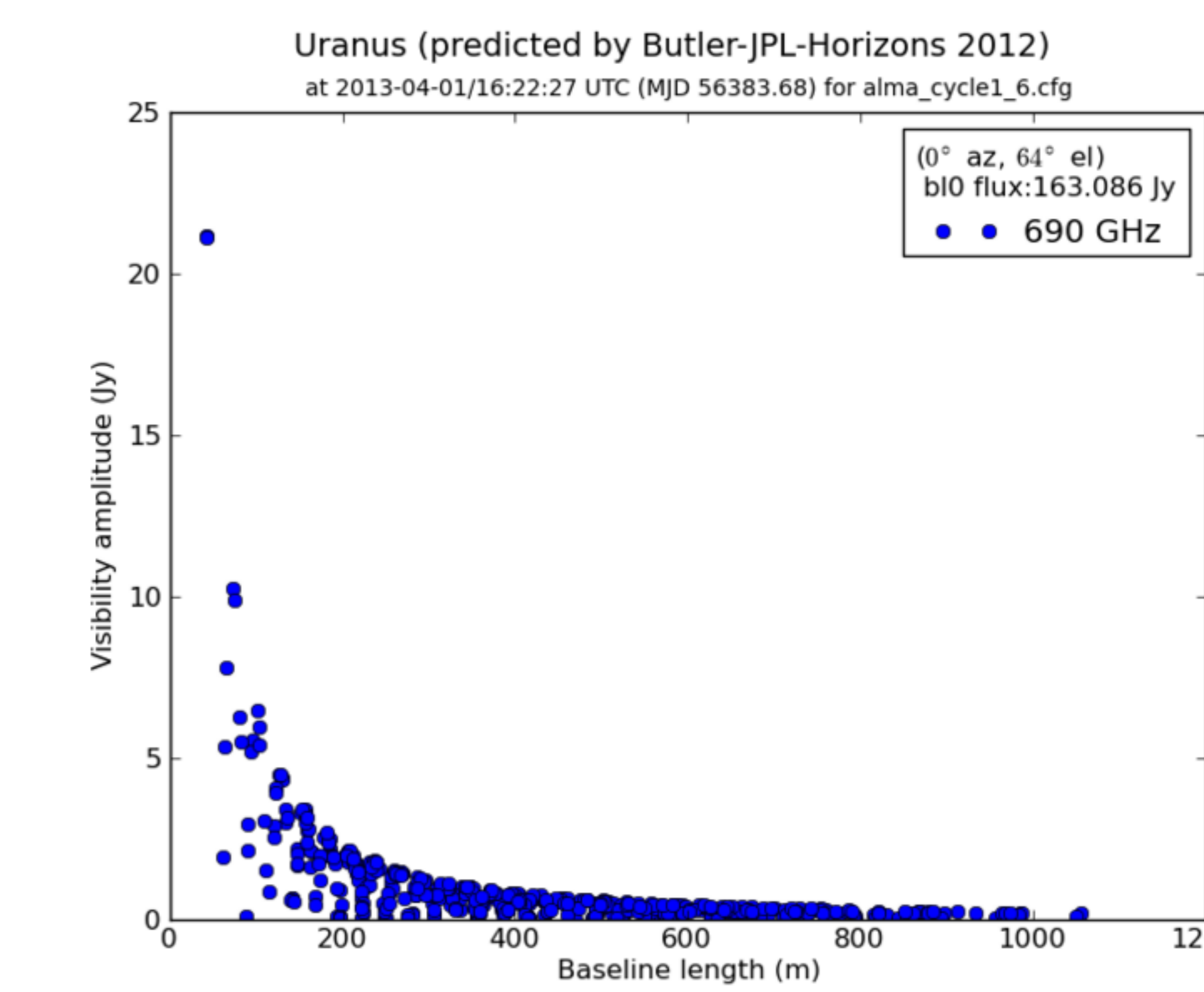
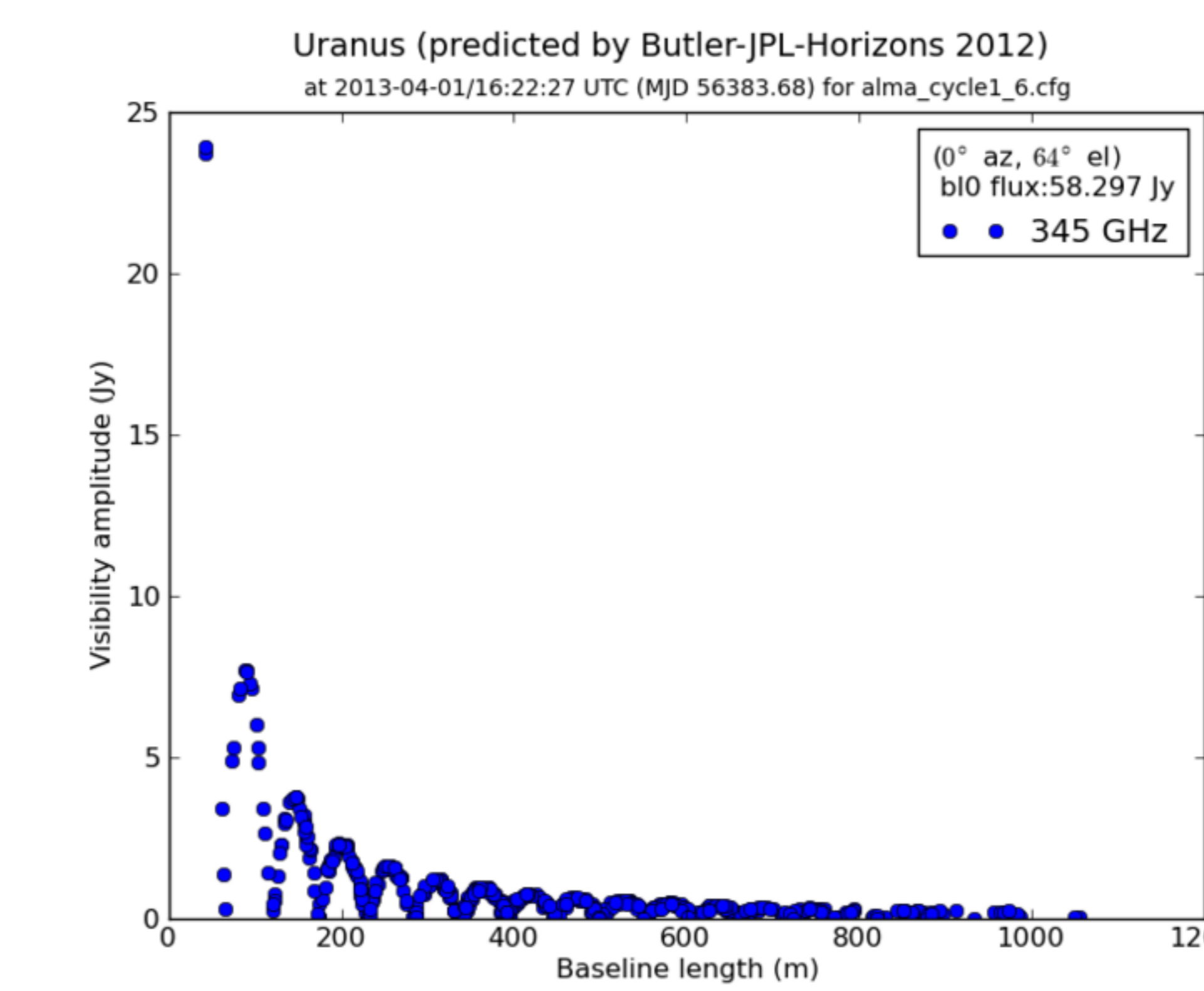
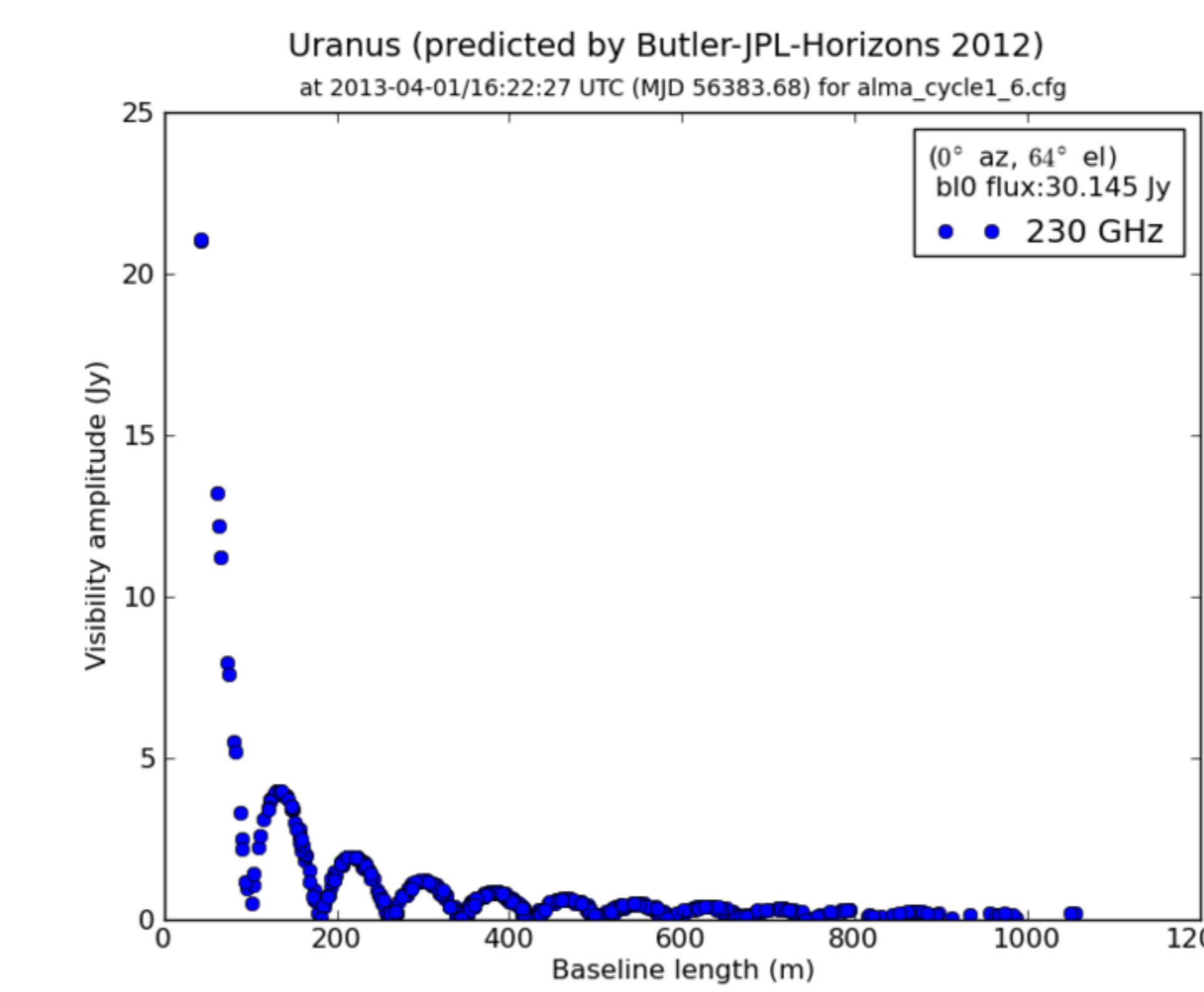
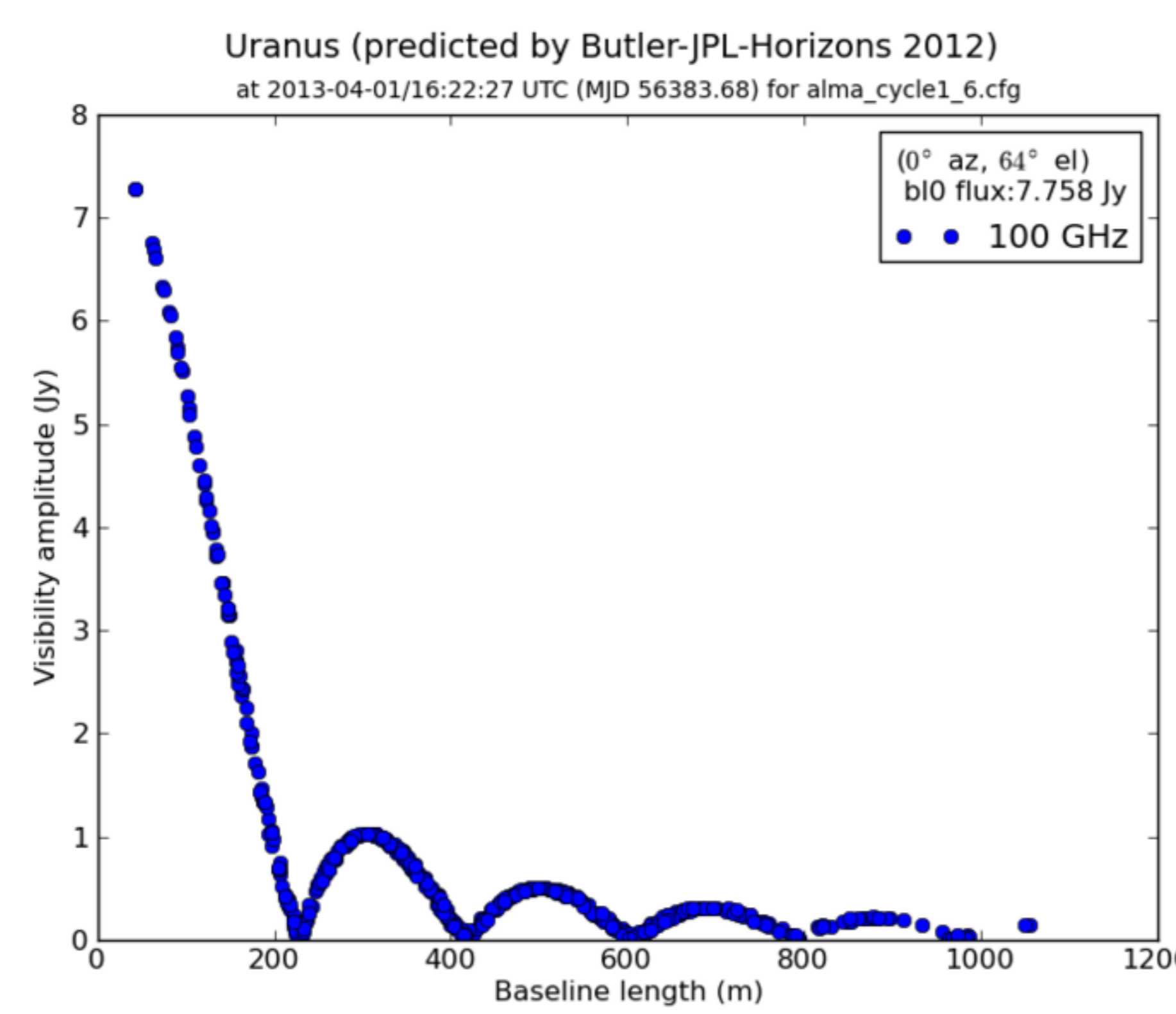
cycle1_4



cycle1_5



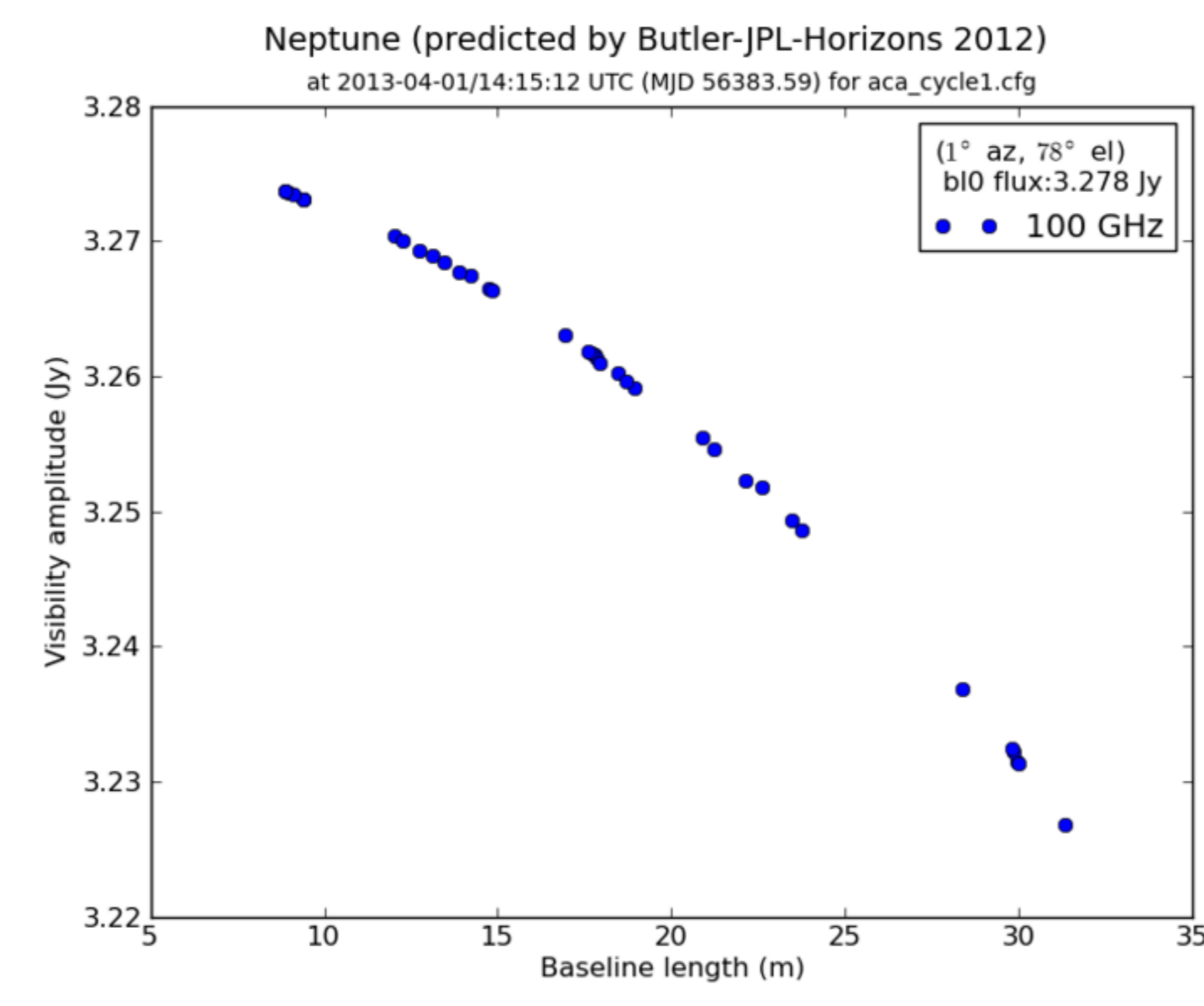
cycle1_6



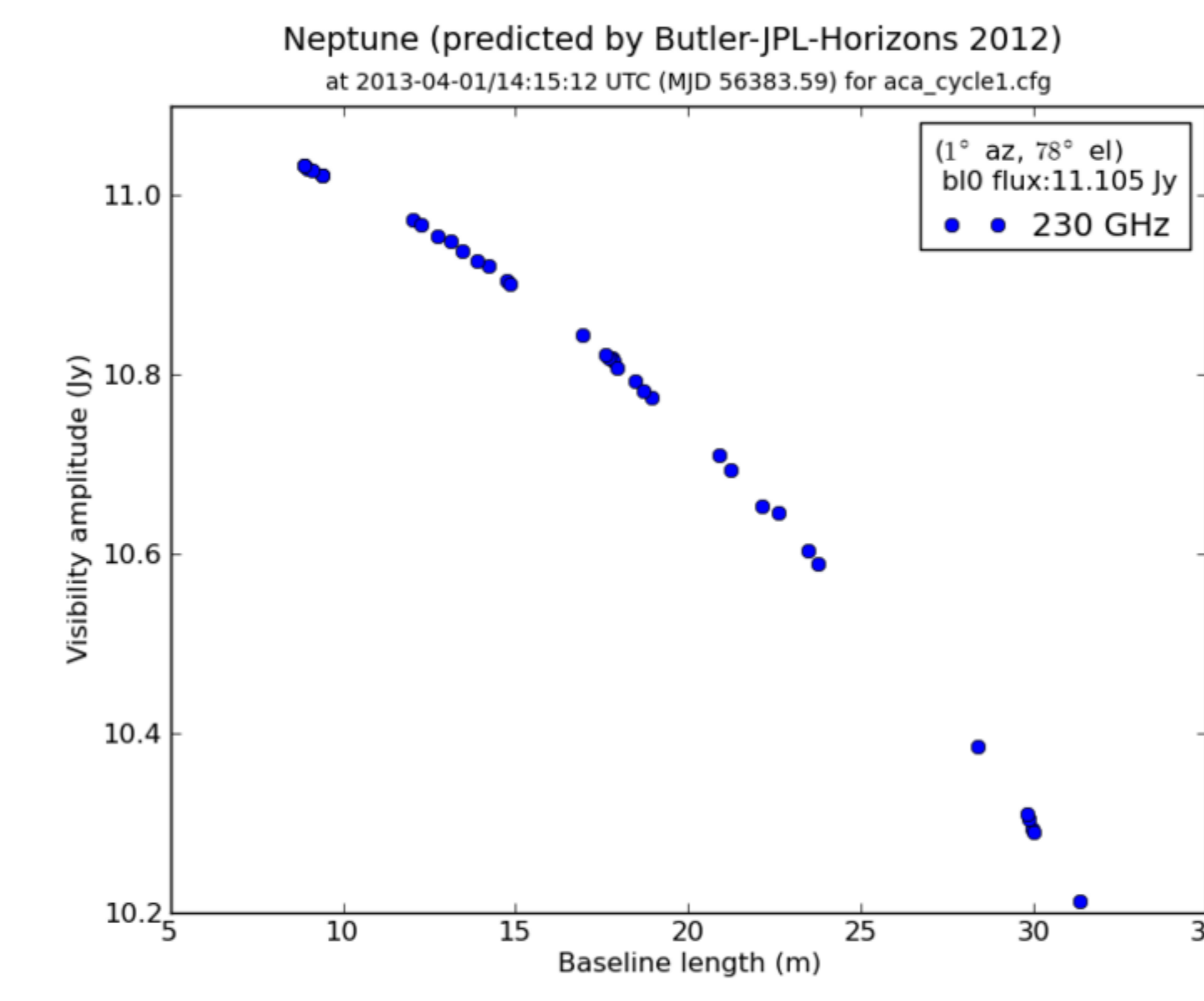
Neptune 2013-04-01 2.2" RA,Dec=22:24:40, -10:36:09

aca_cycle1

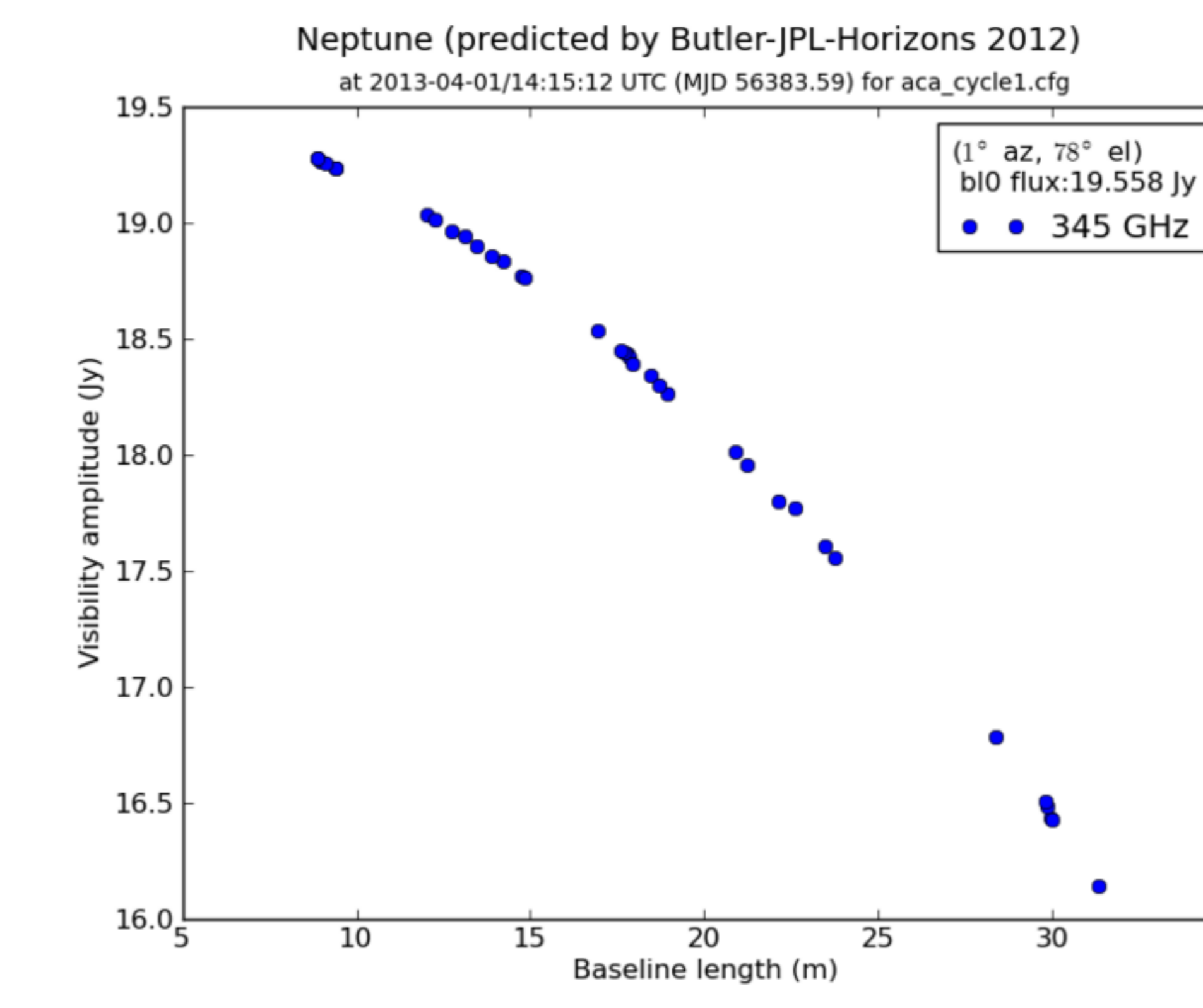
100 GHz



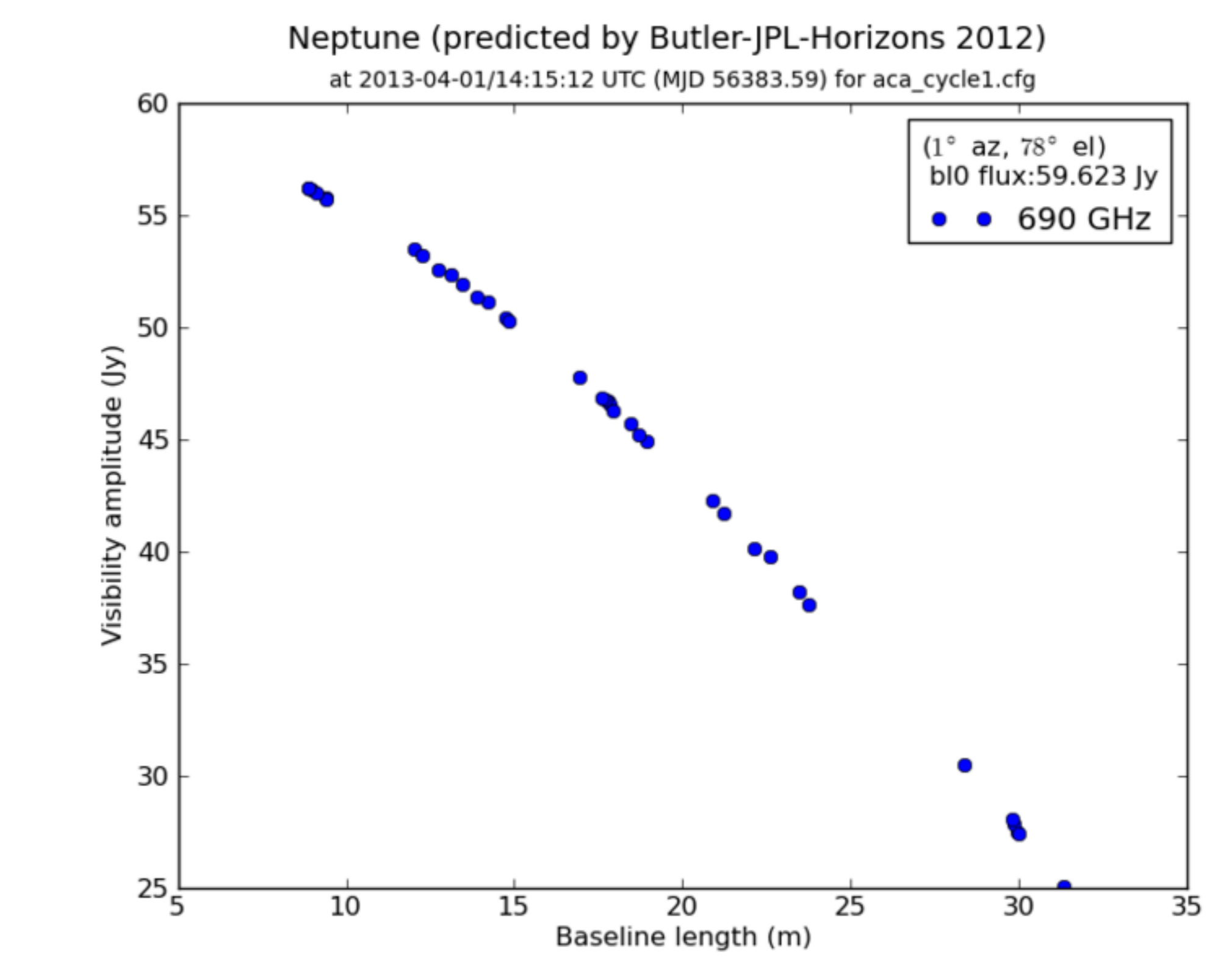
230 GHz



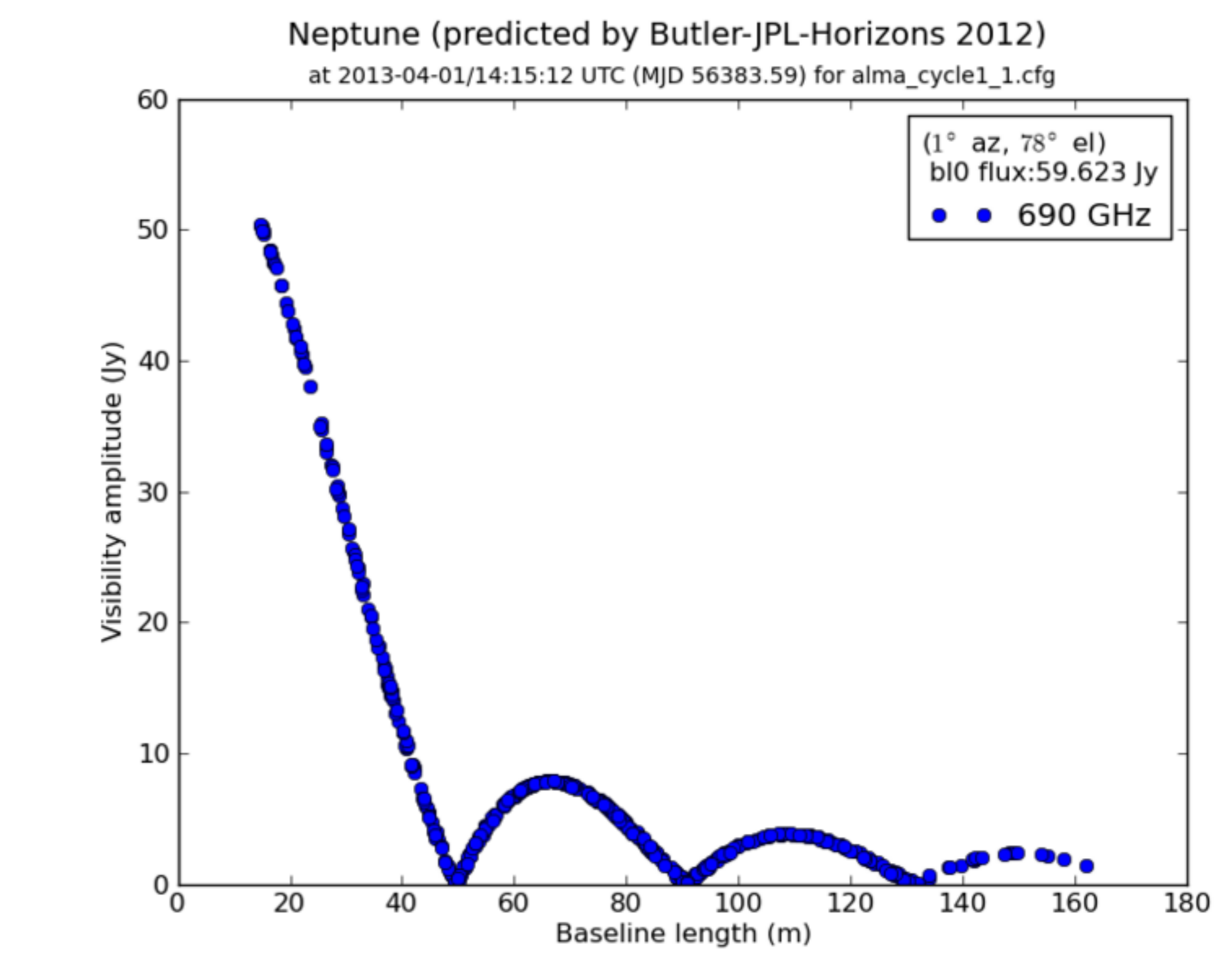
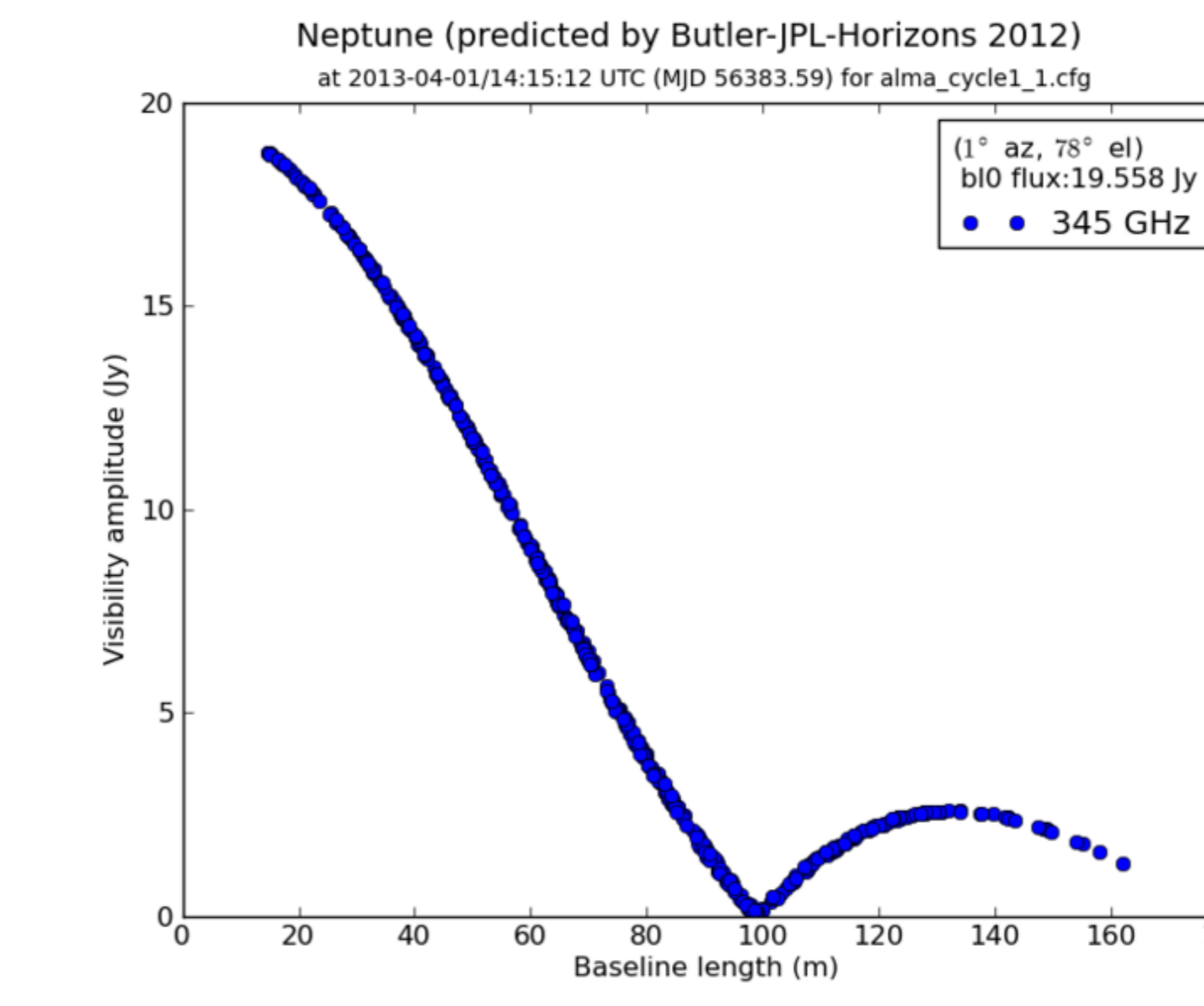
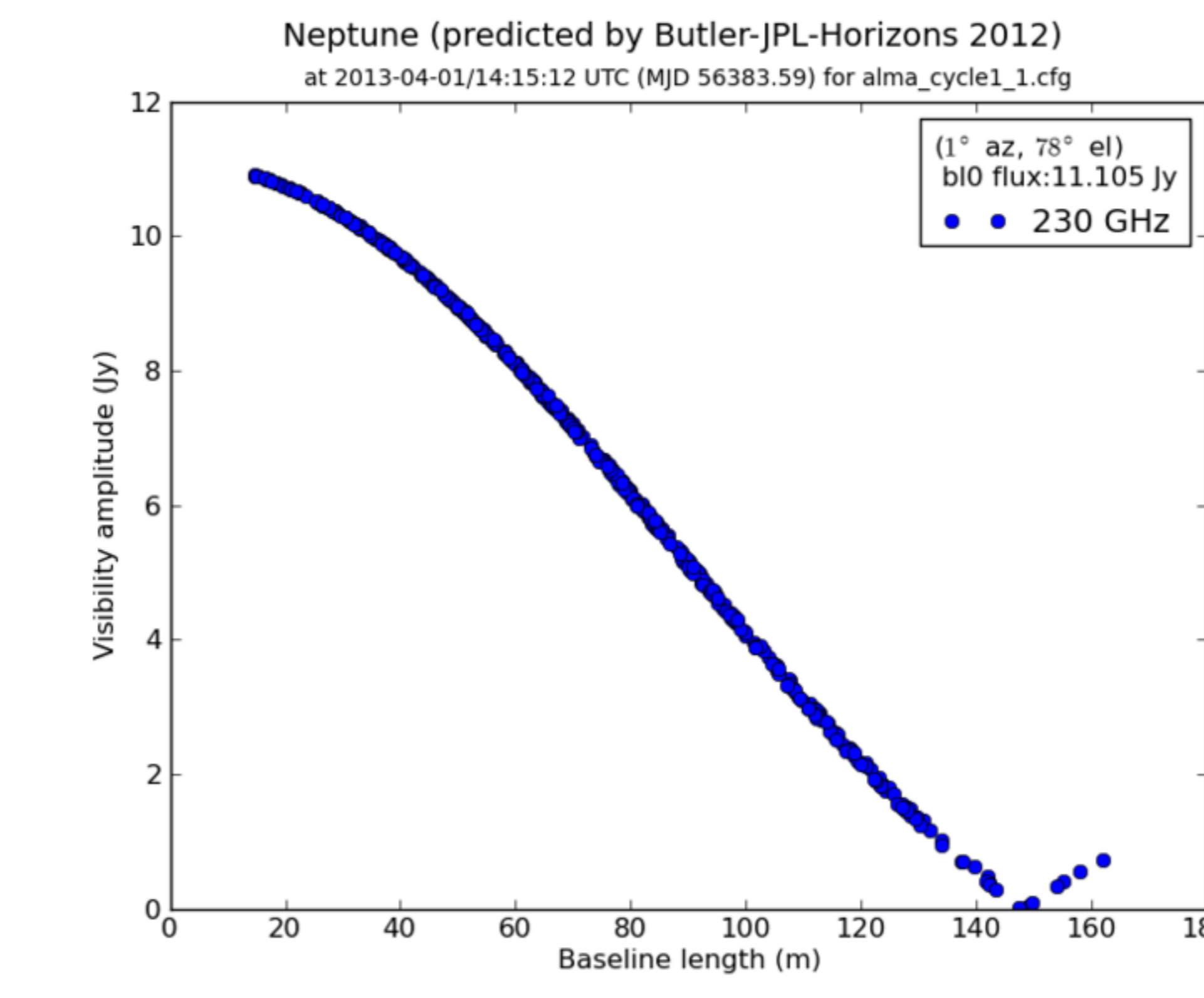
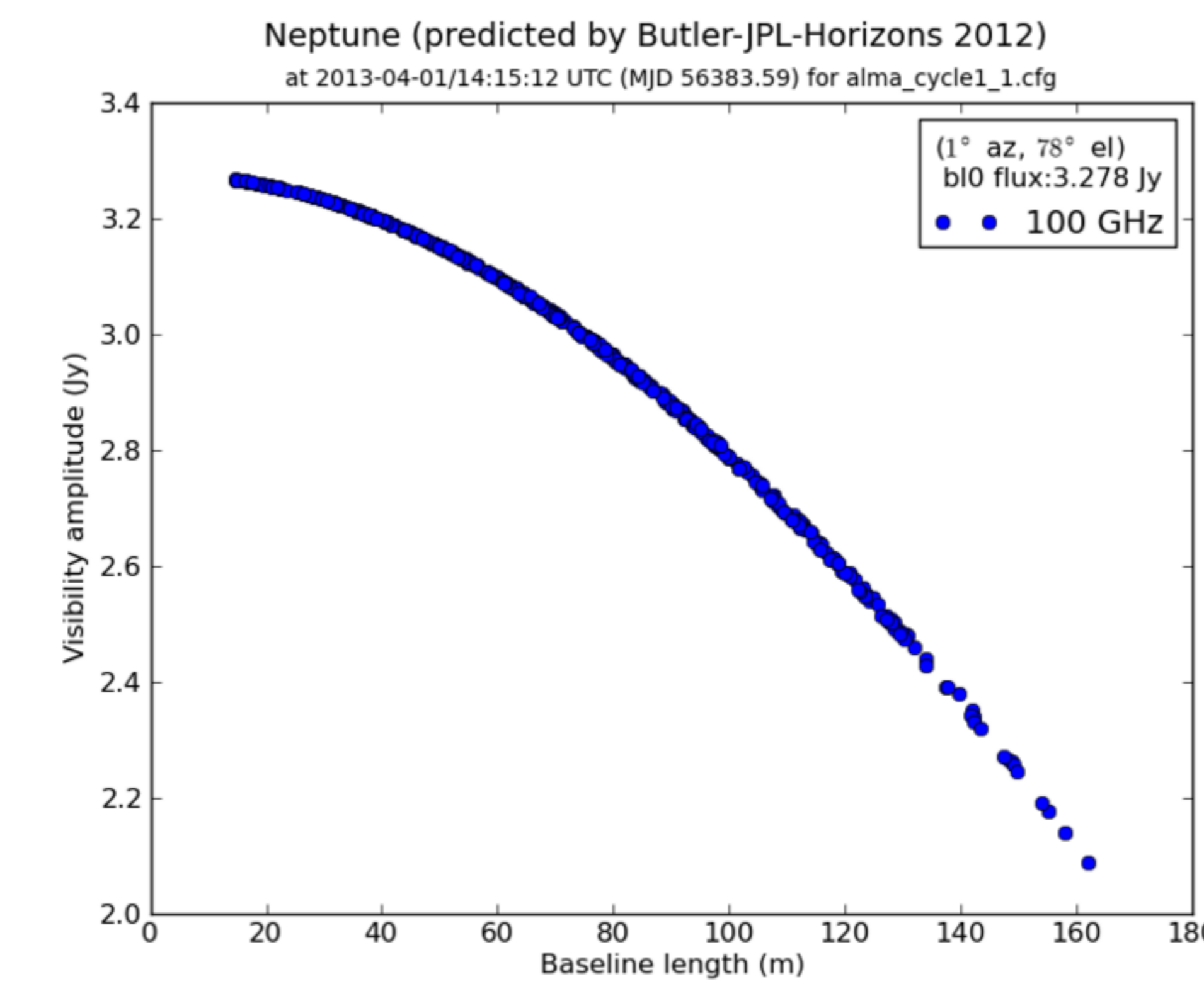
345 GHz



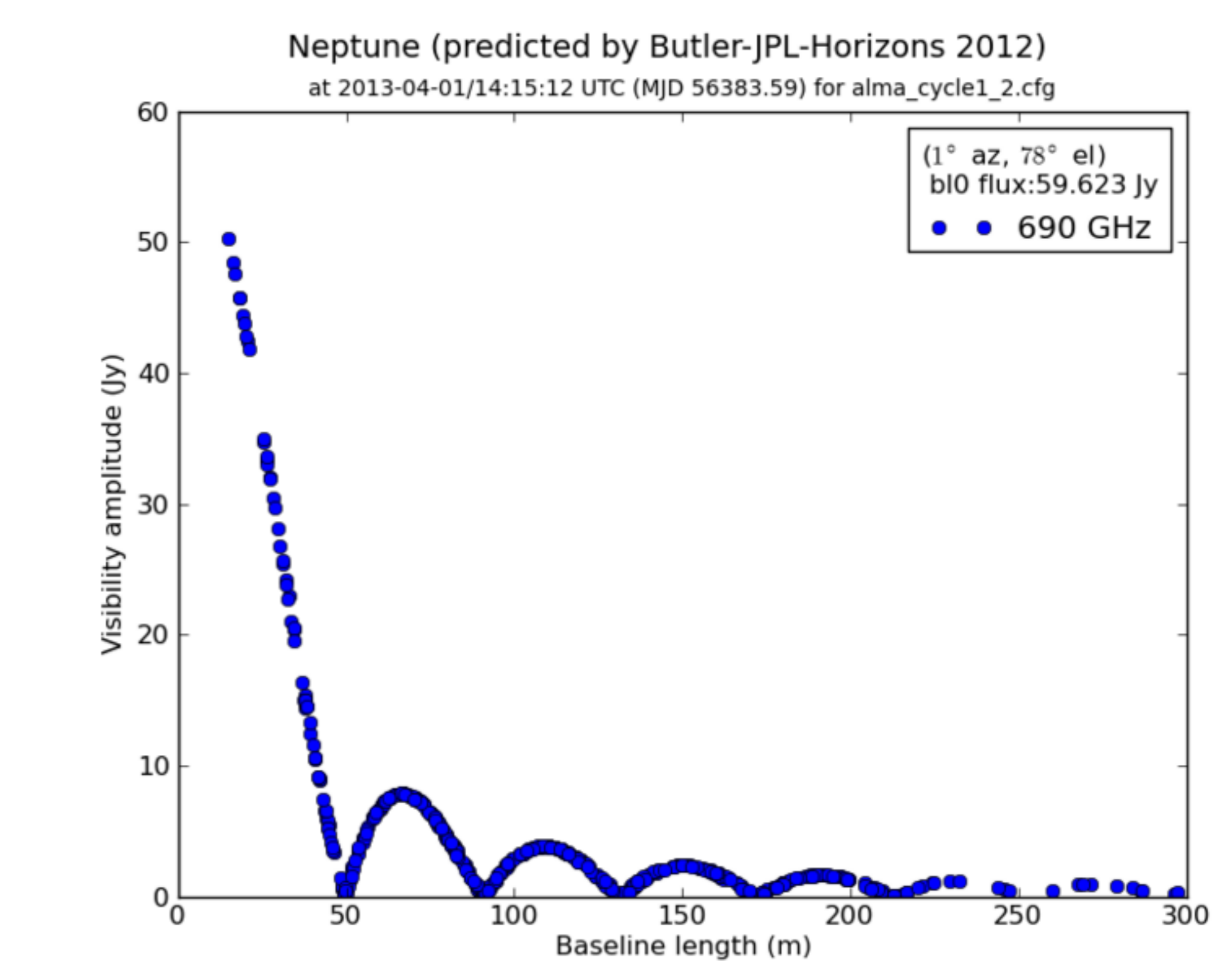
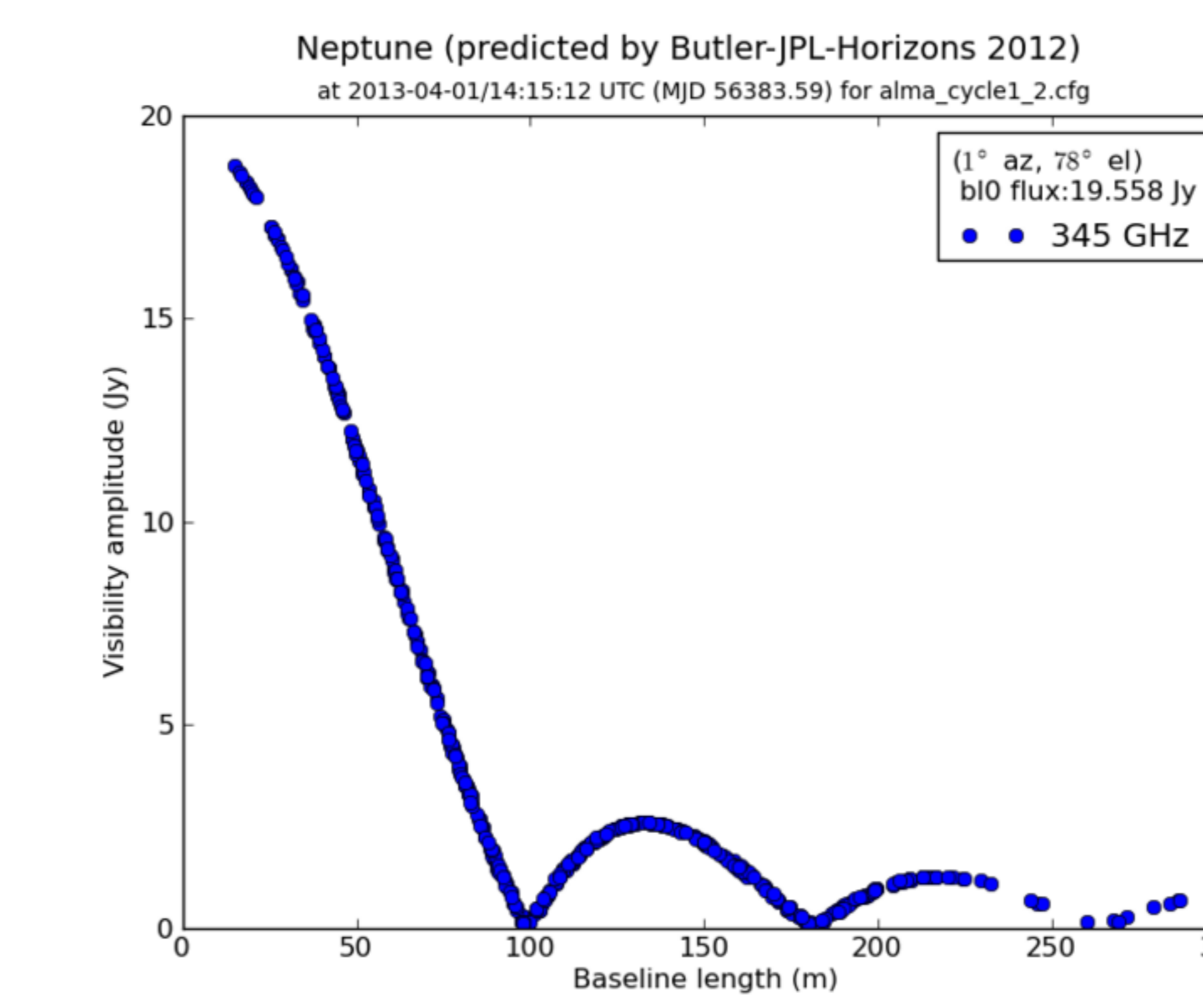
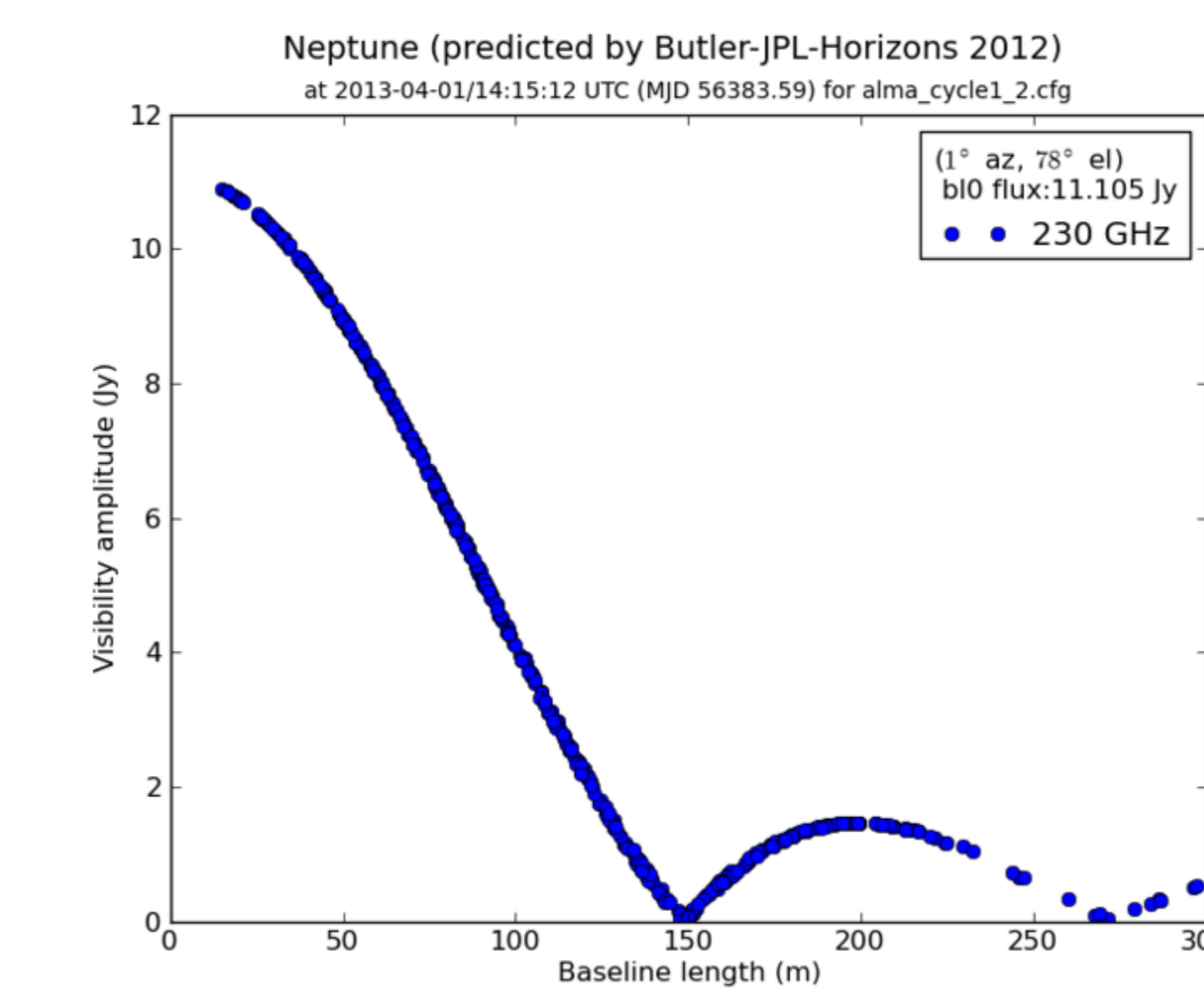
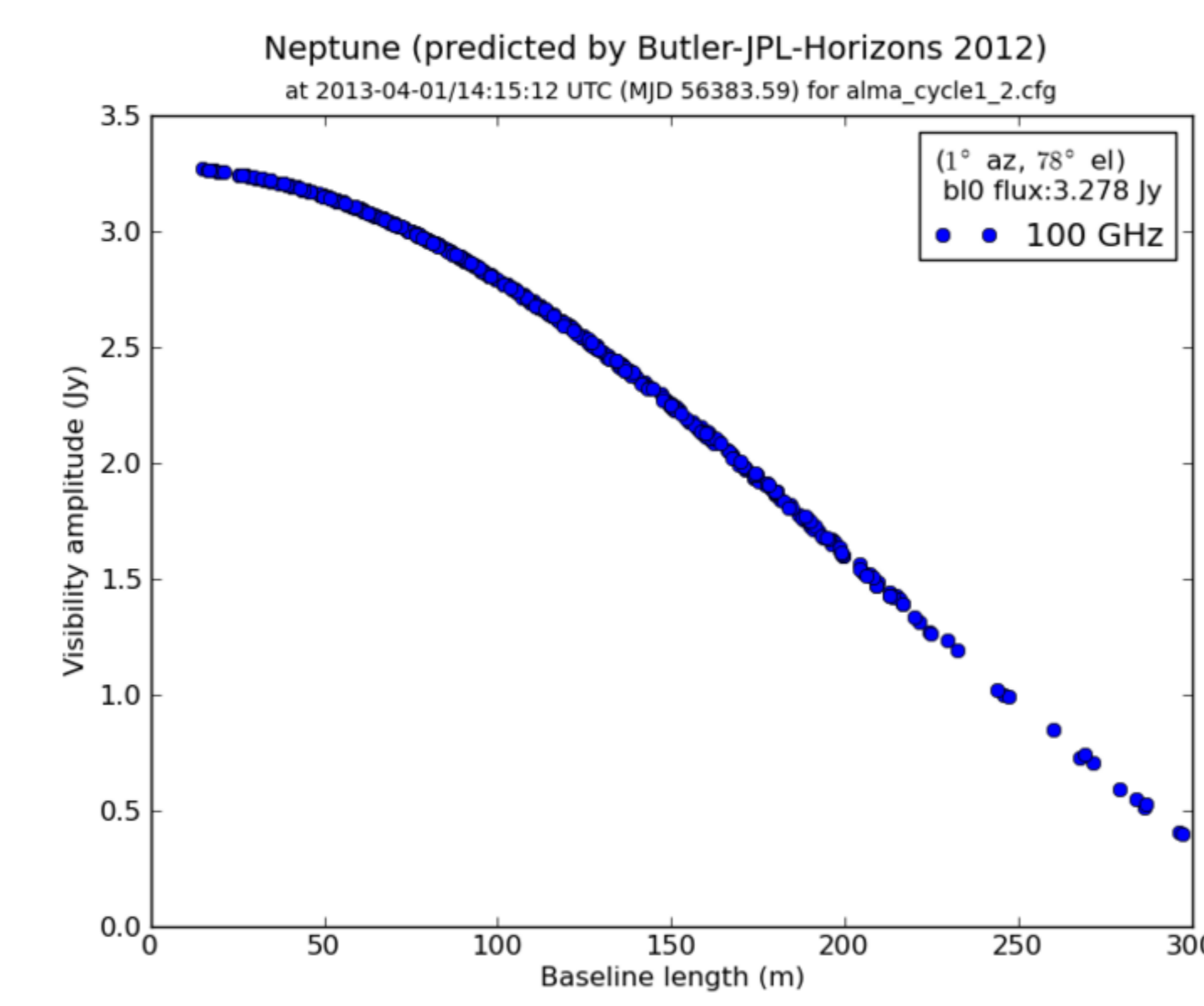
690 GHz



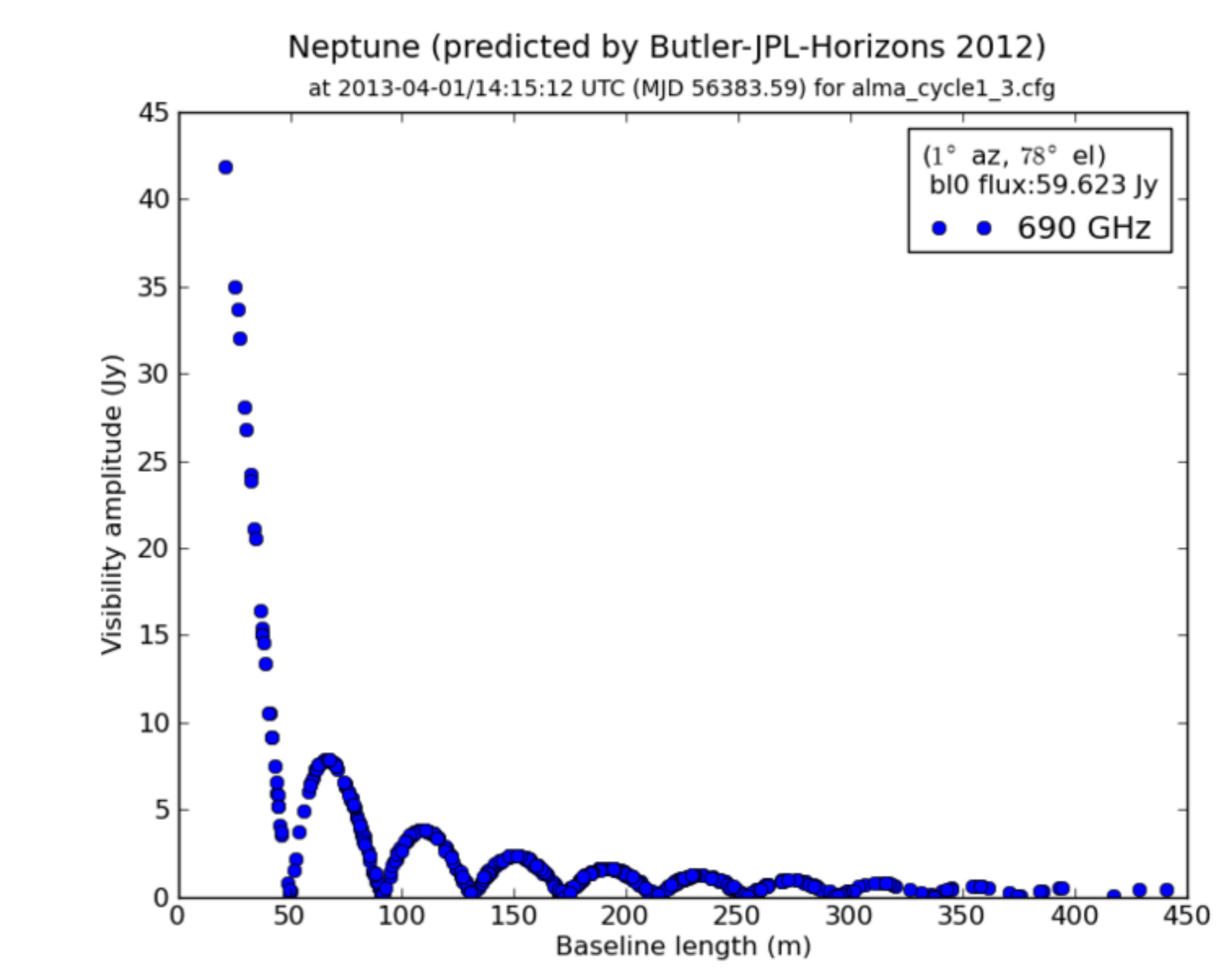
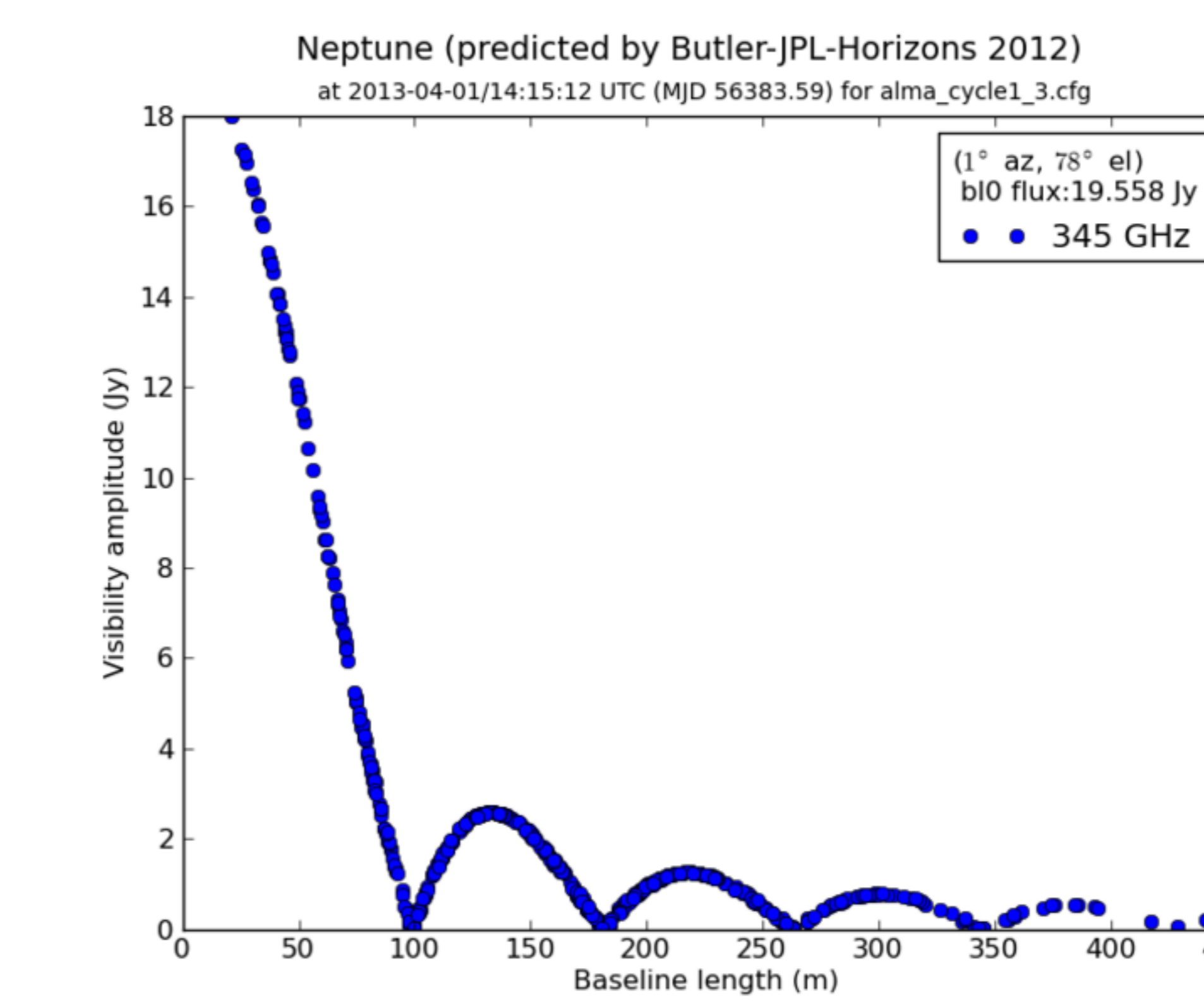
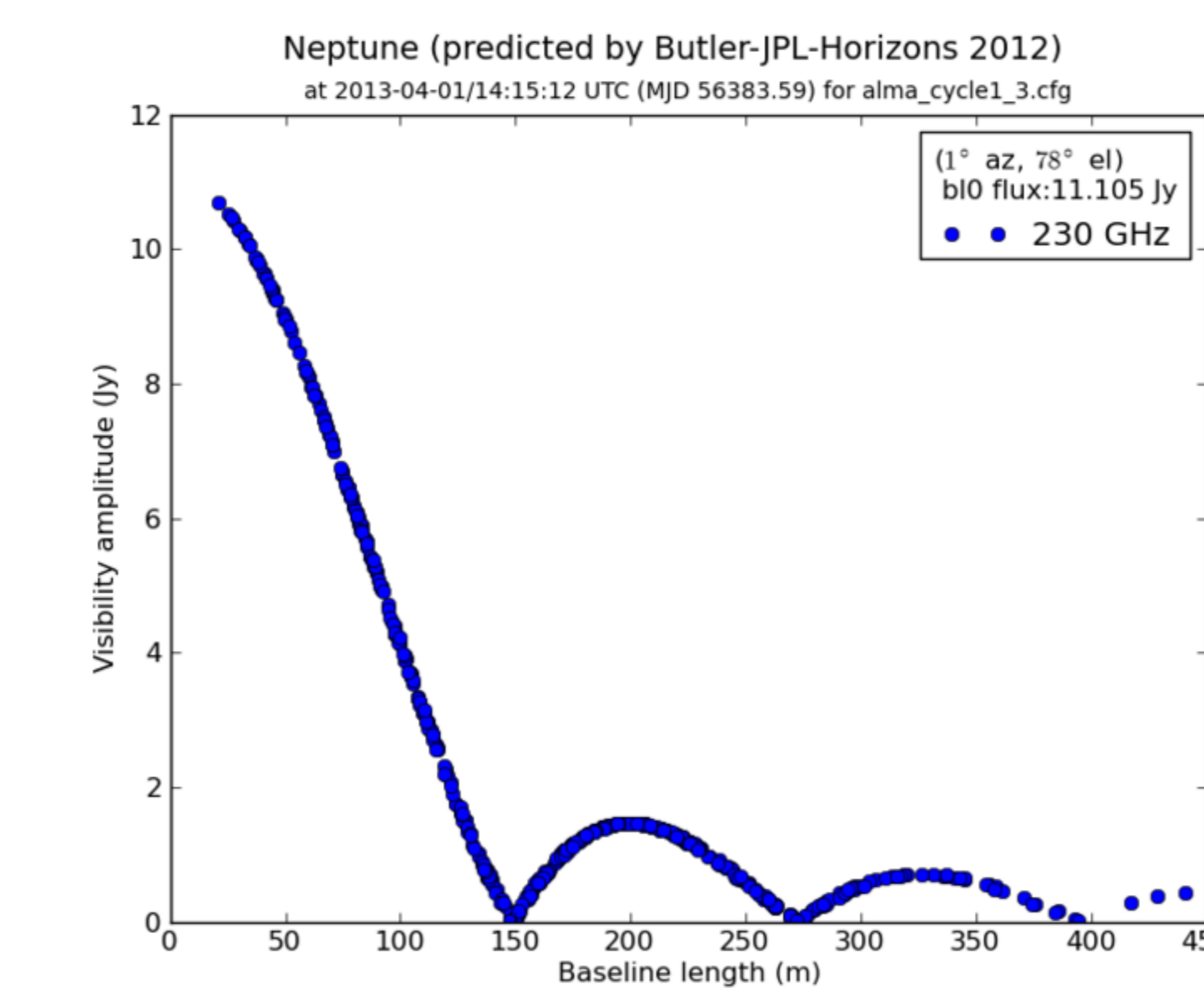
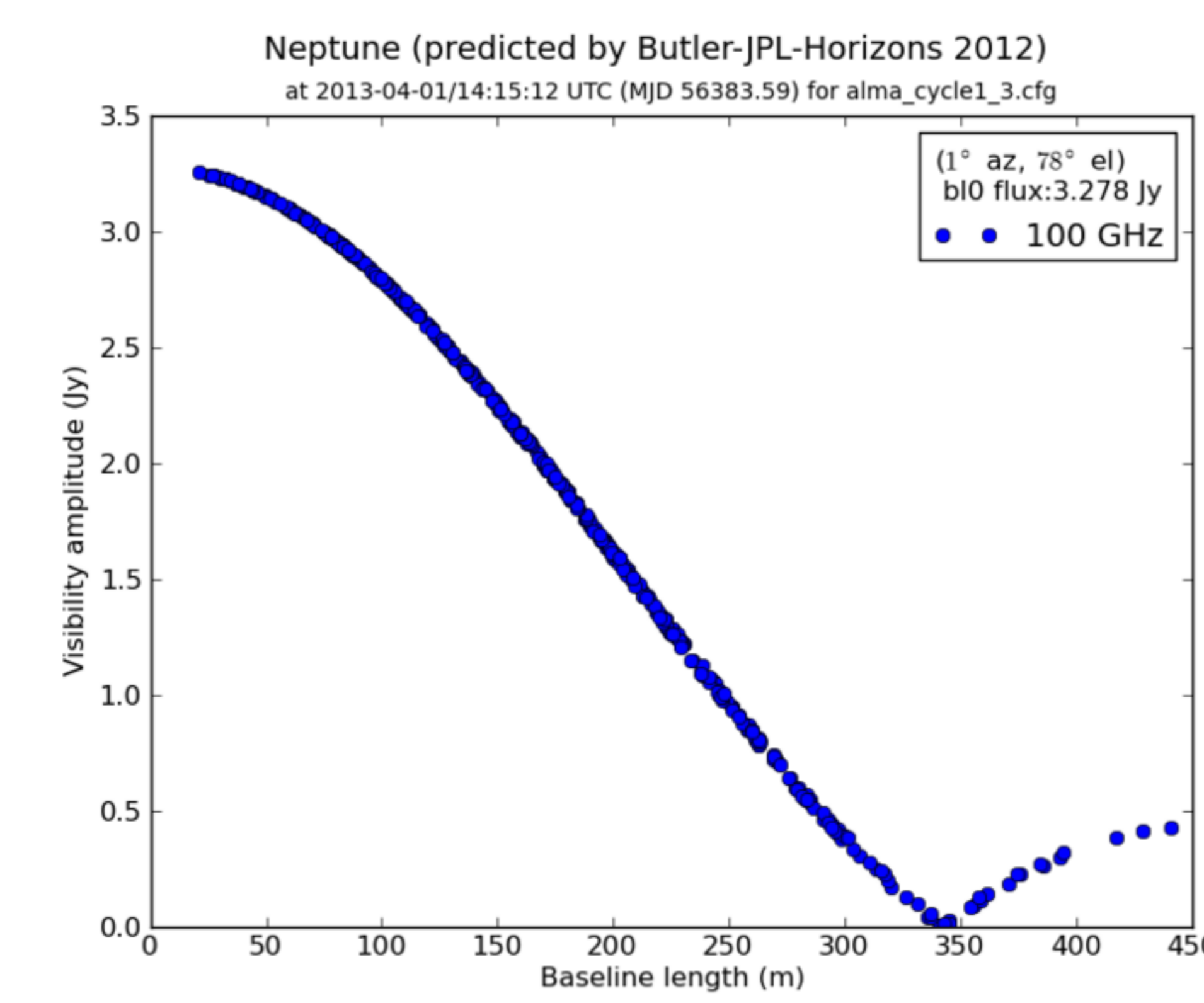
cycle1_1



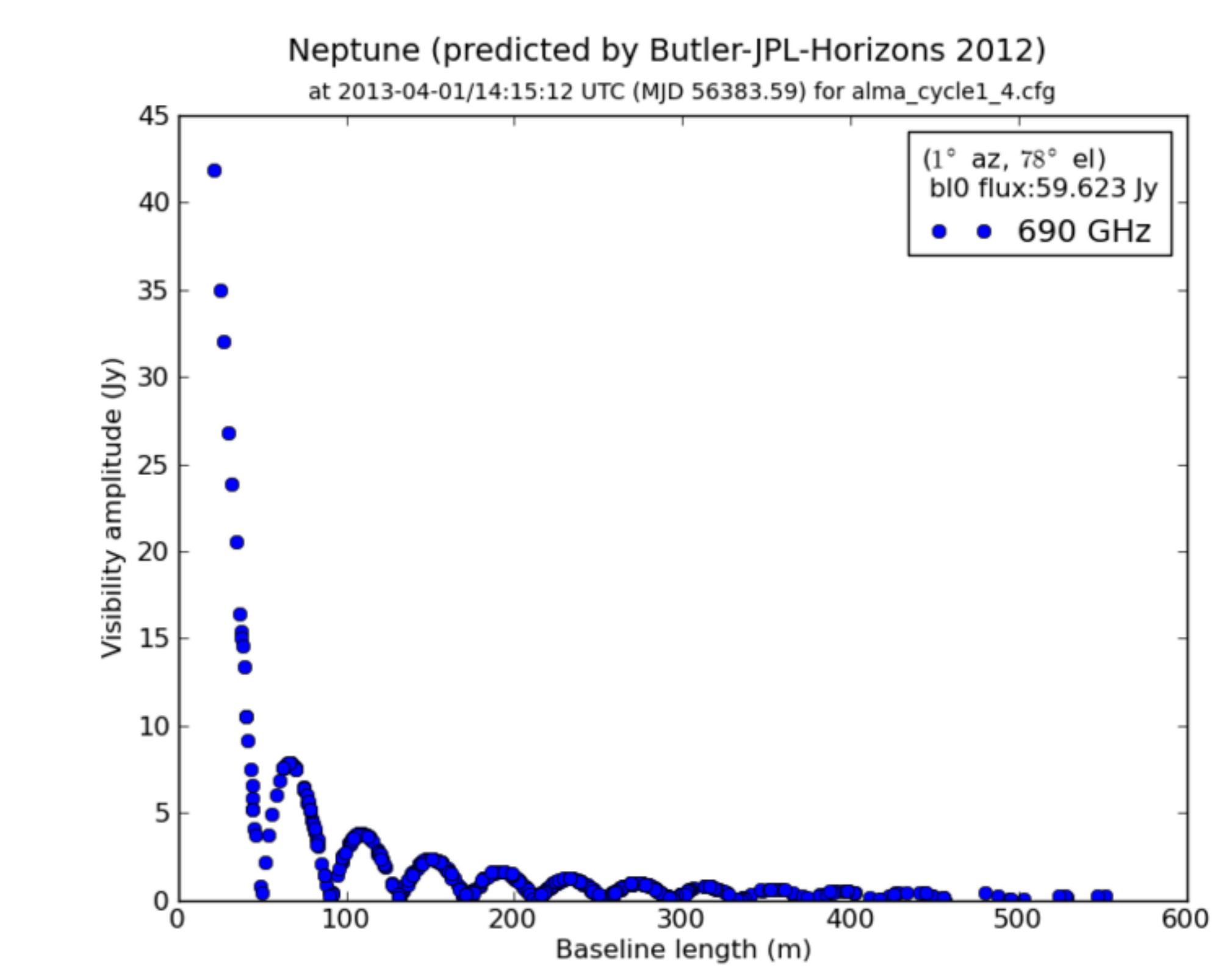
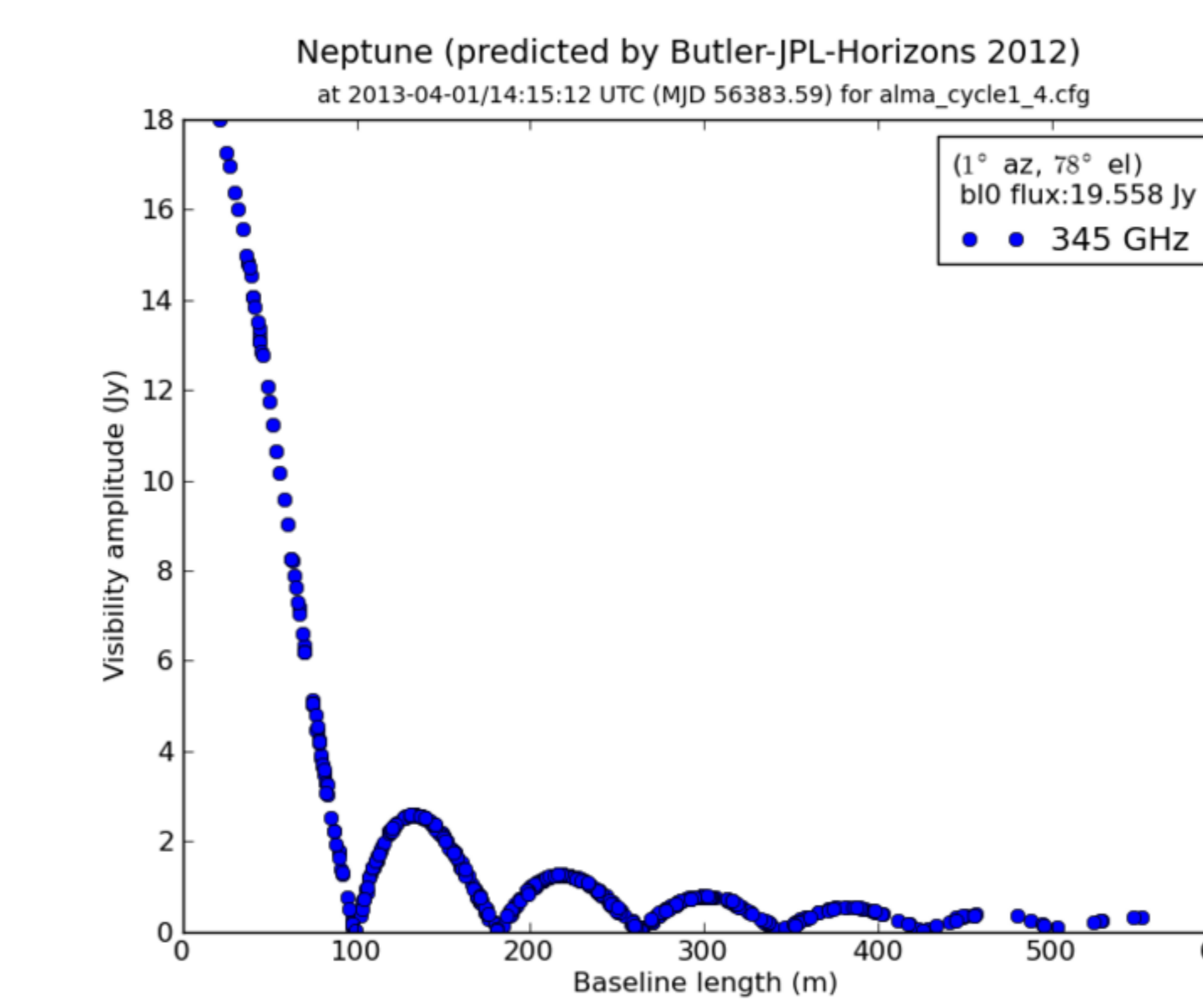
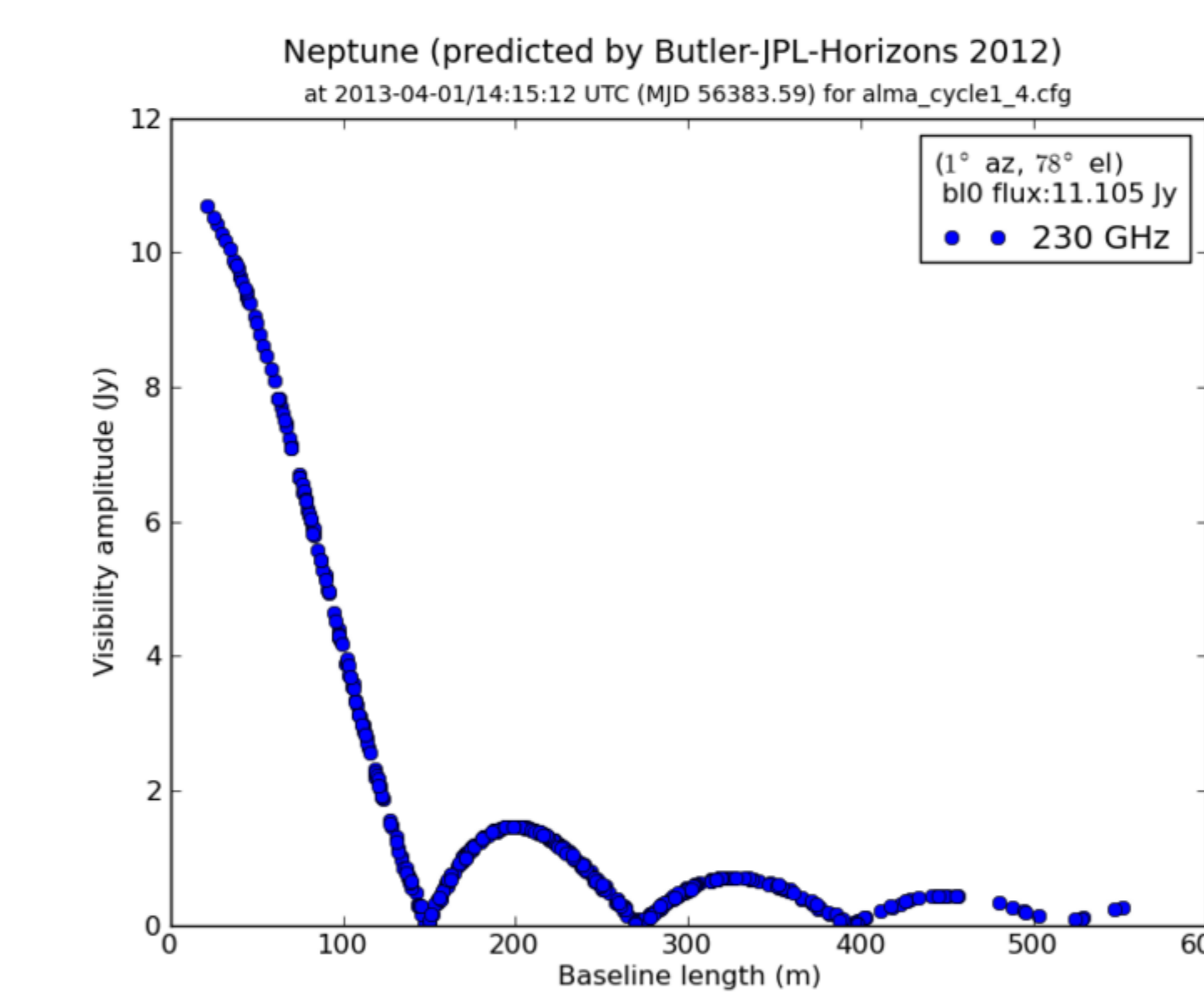
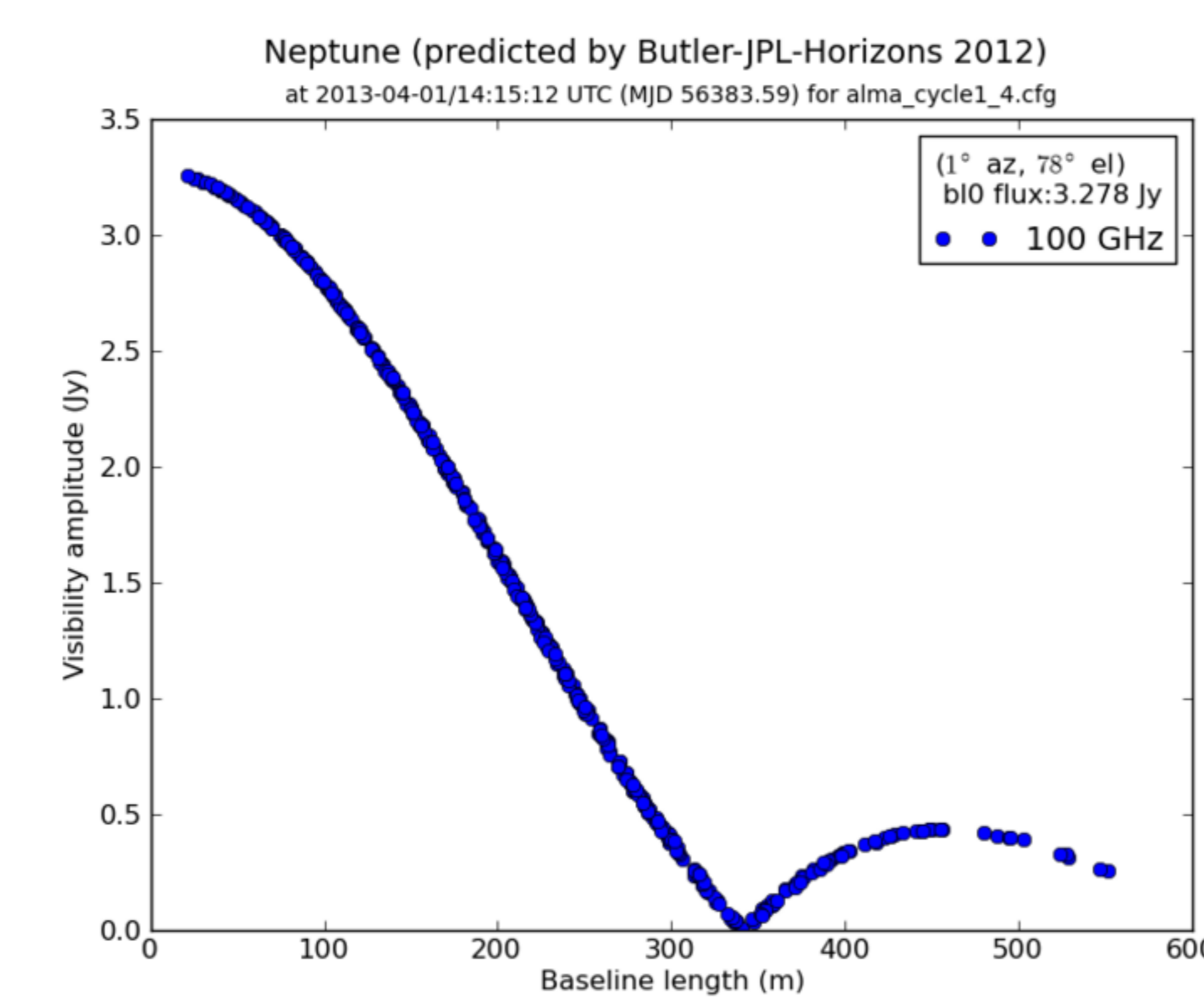
cycle1_2



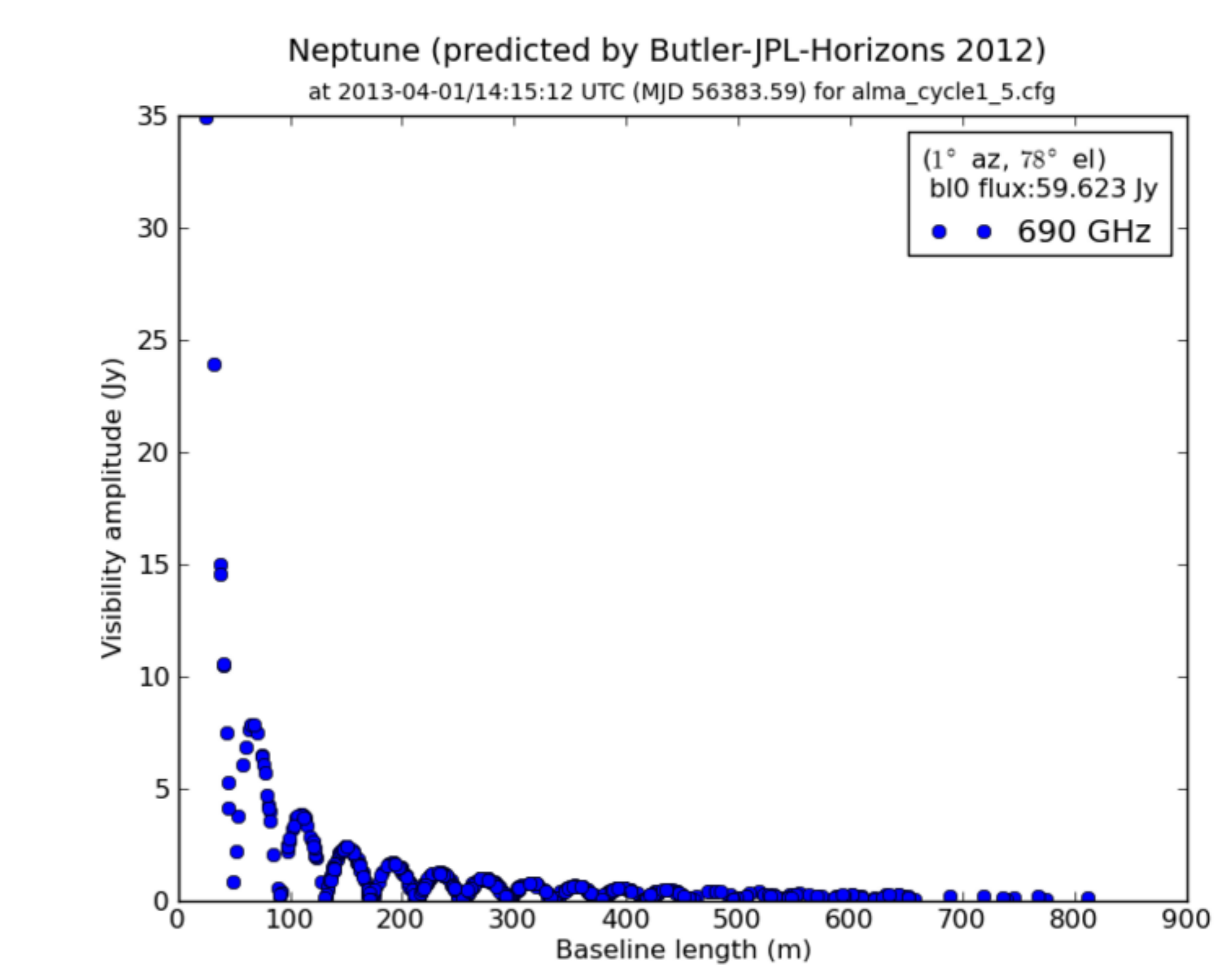
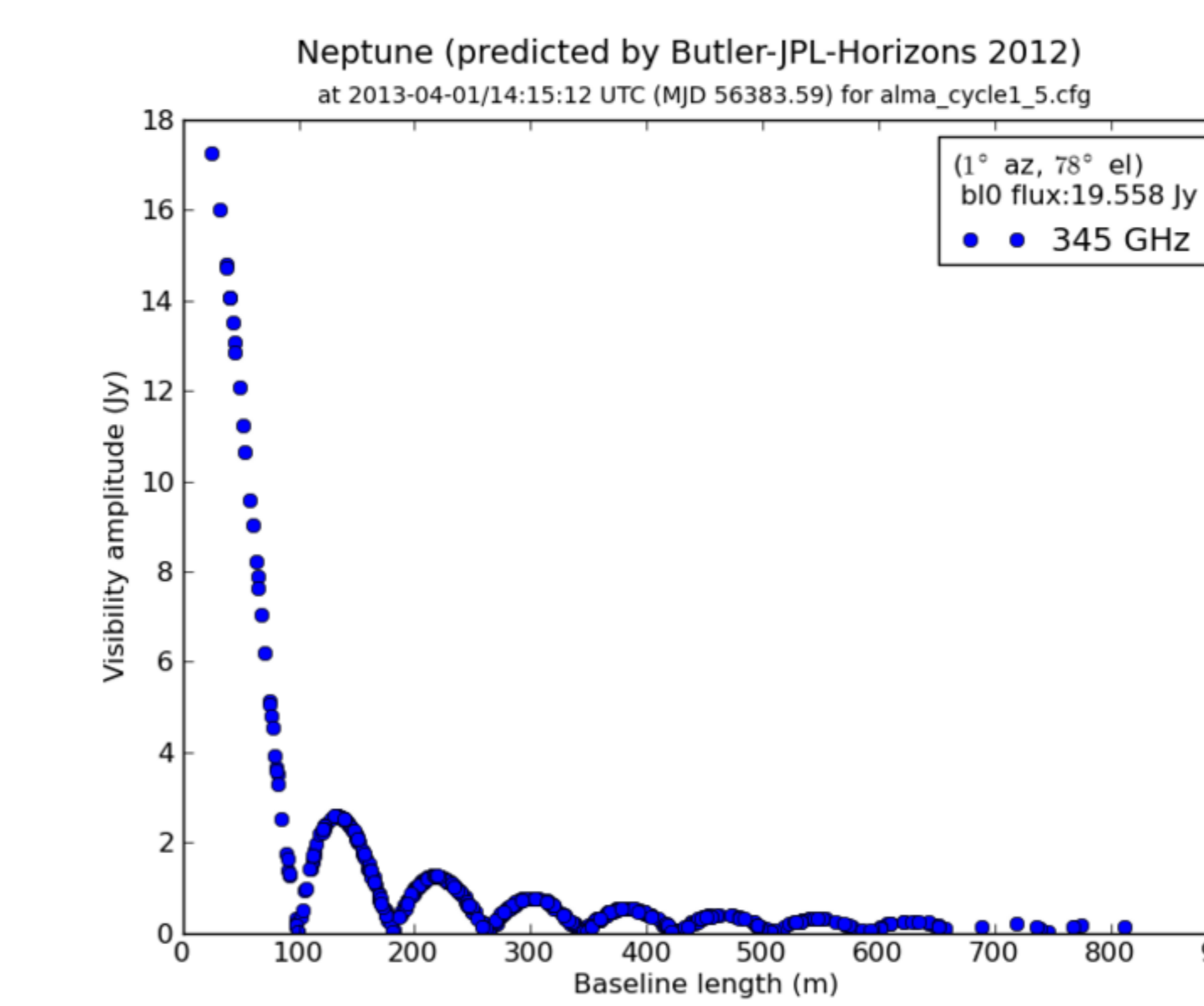
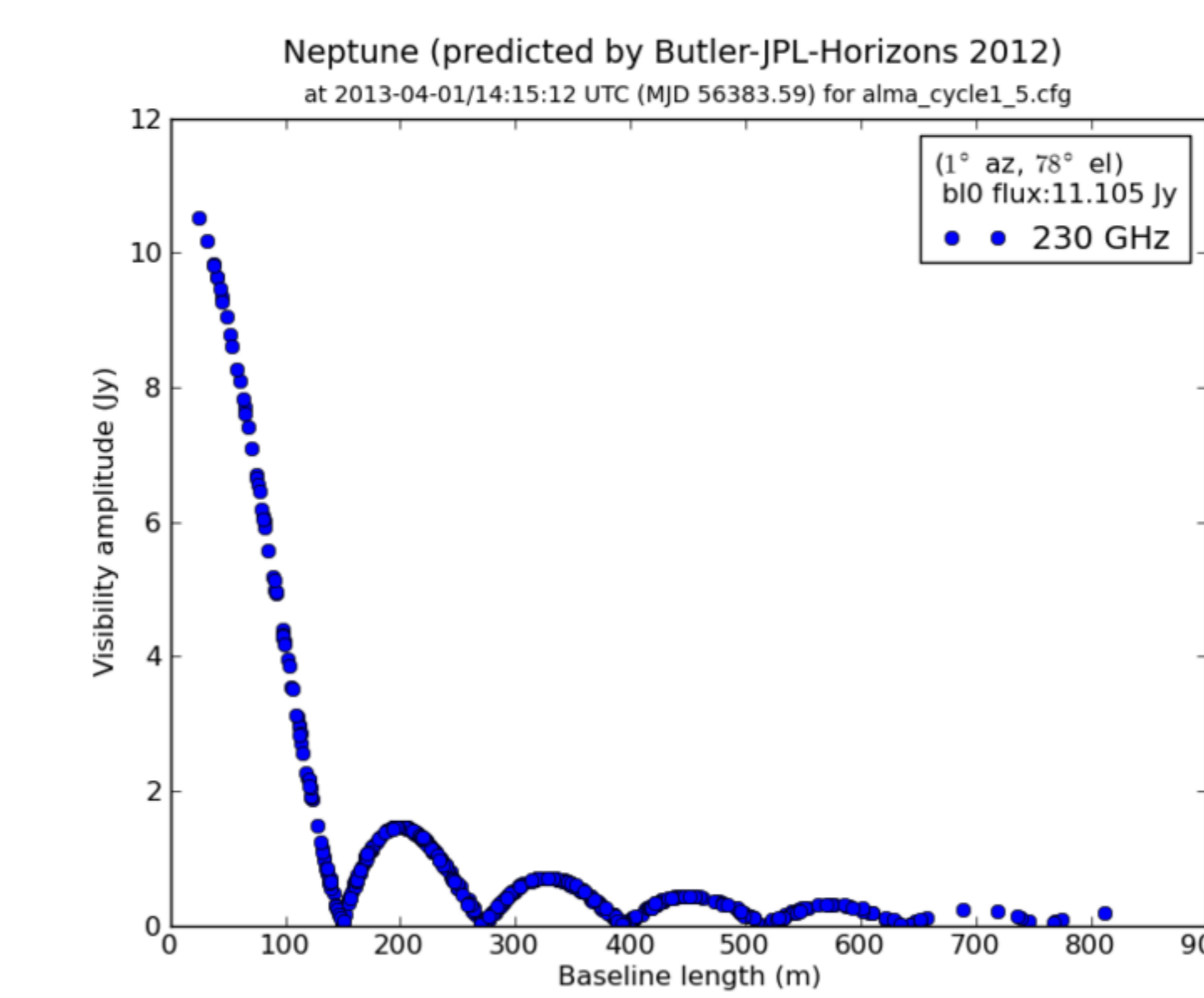
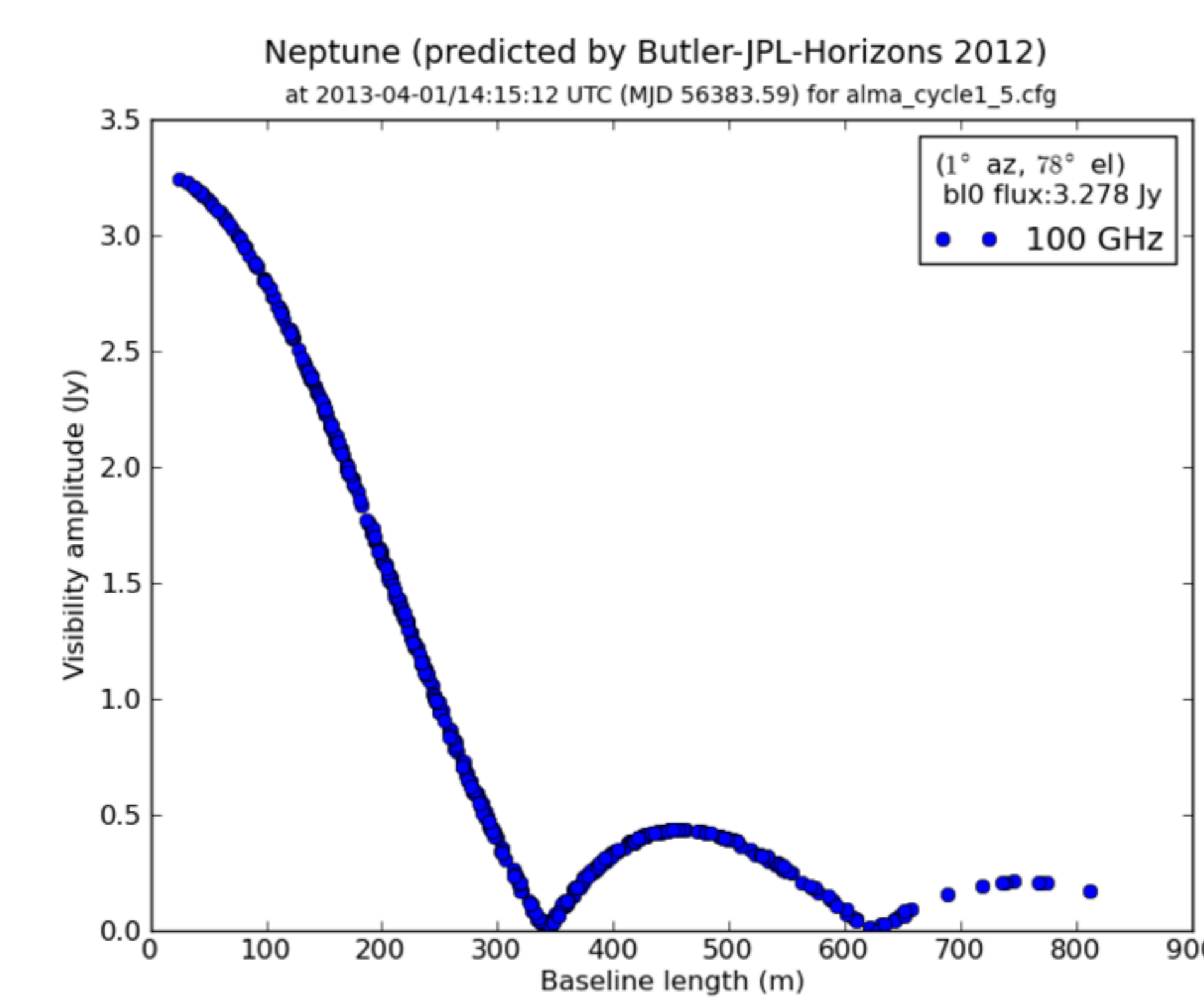
cycle1_3



cycle1_4



cycle1_5



cycle1_6

