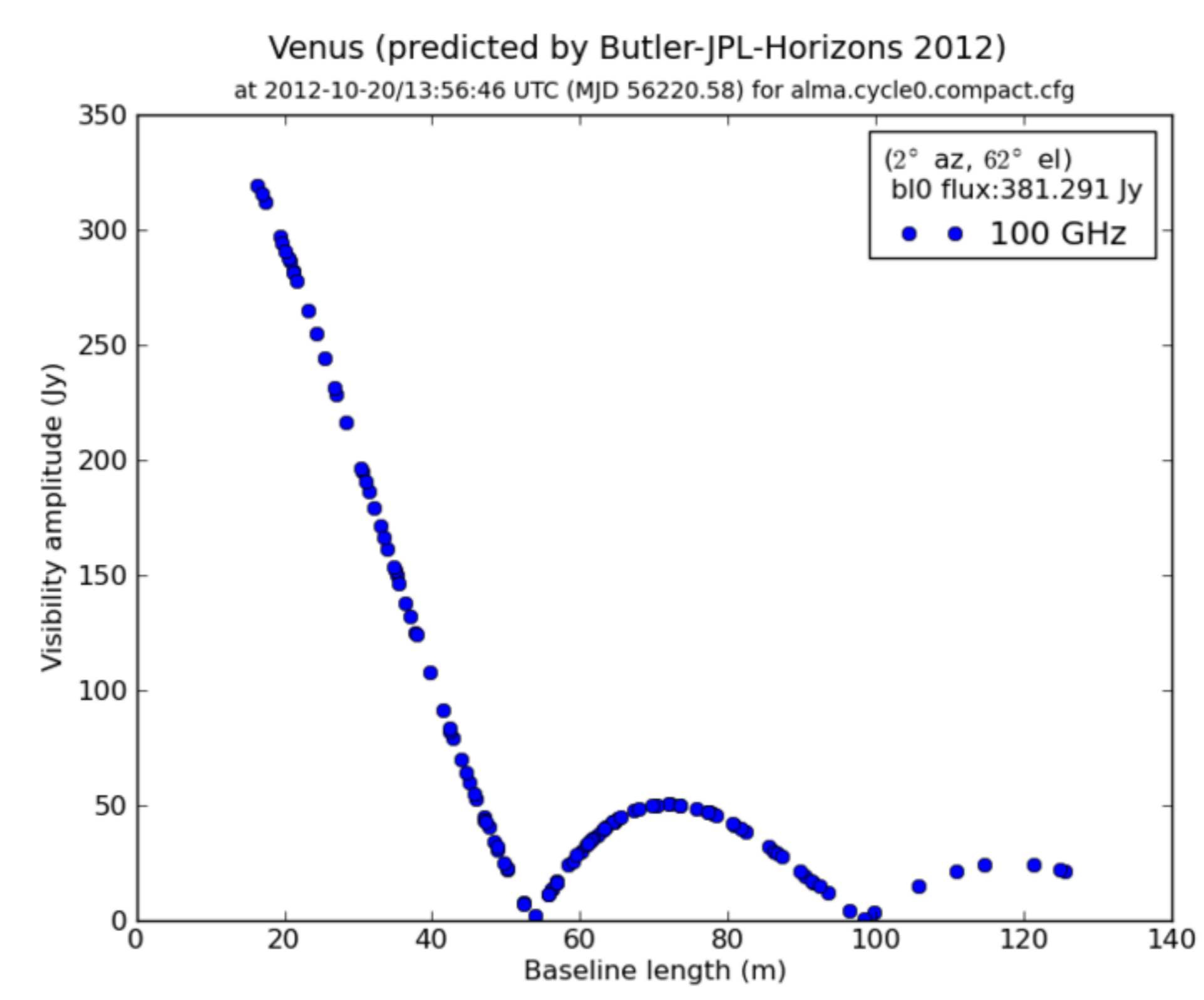


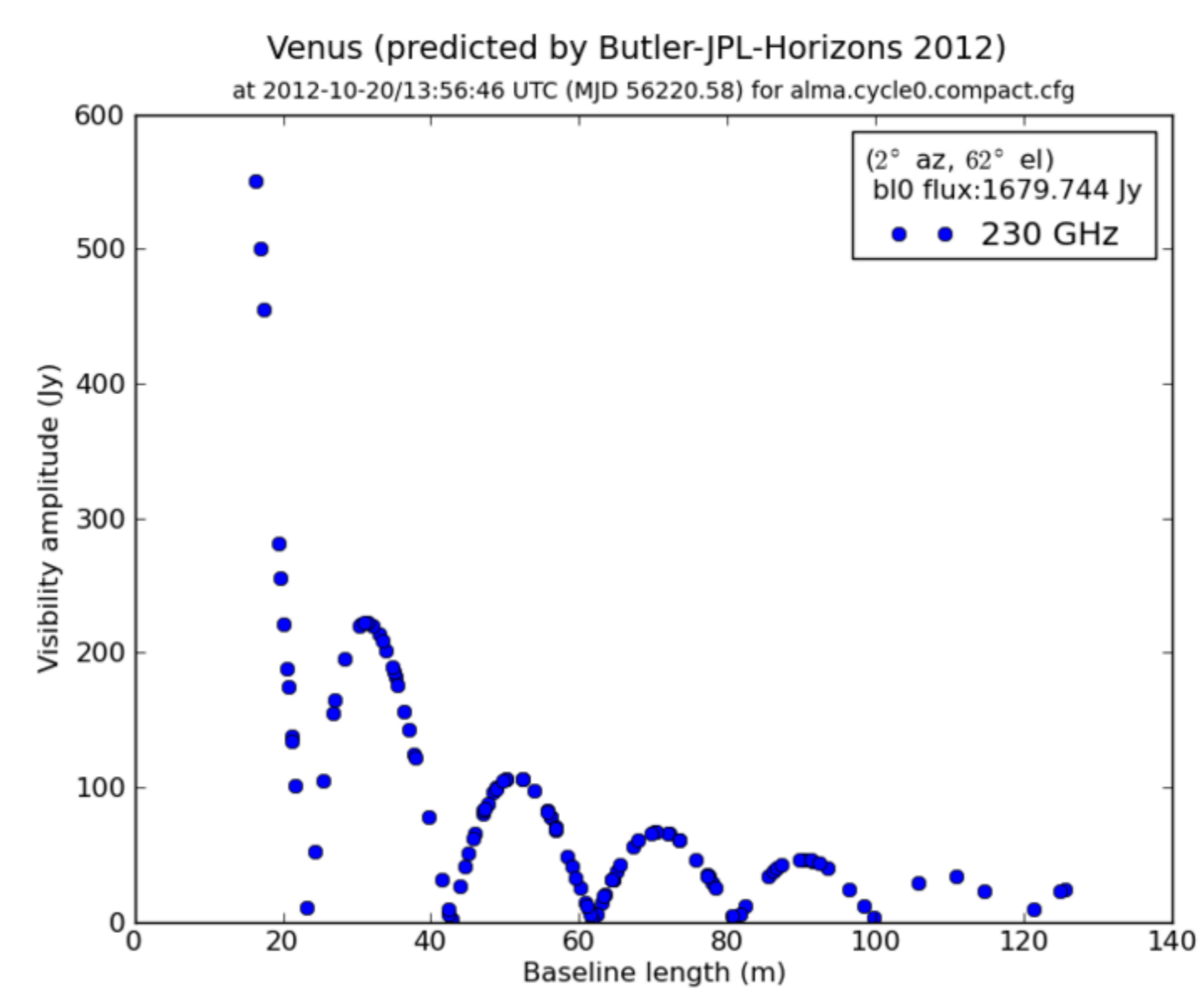
Venus 2012-10-20 14.1" RA,Dec=11:26:04, +04:59:54

cycle0.compact

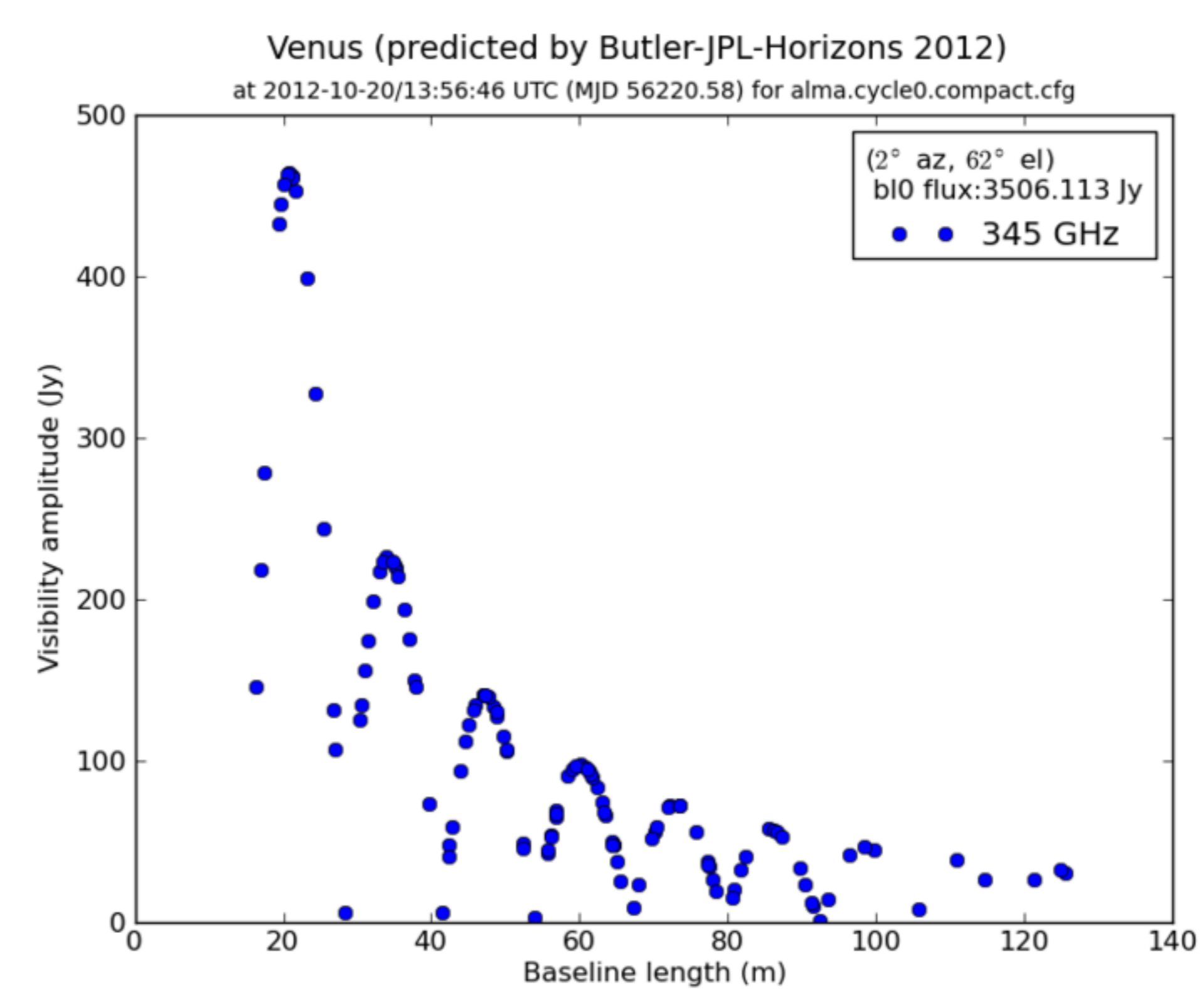
100 GHz



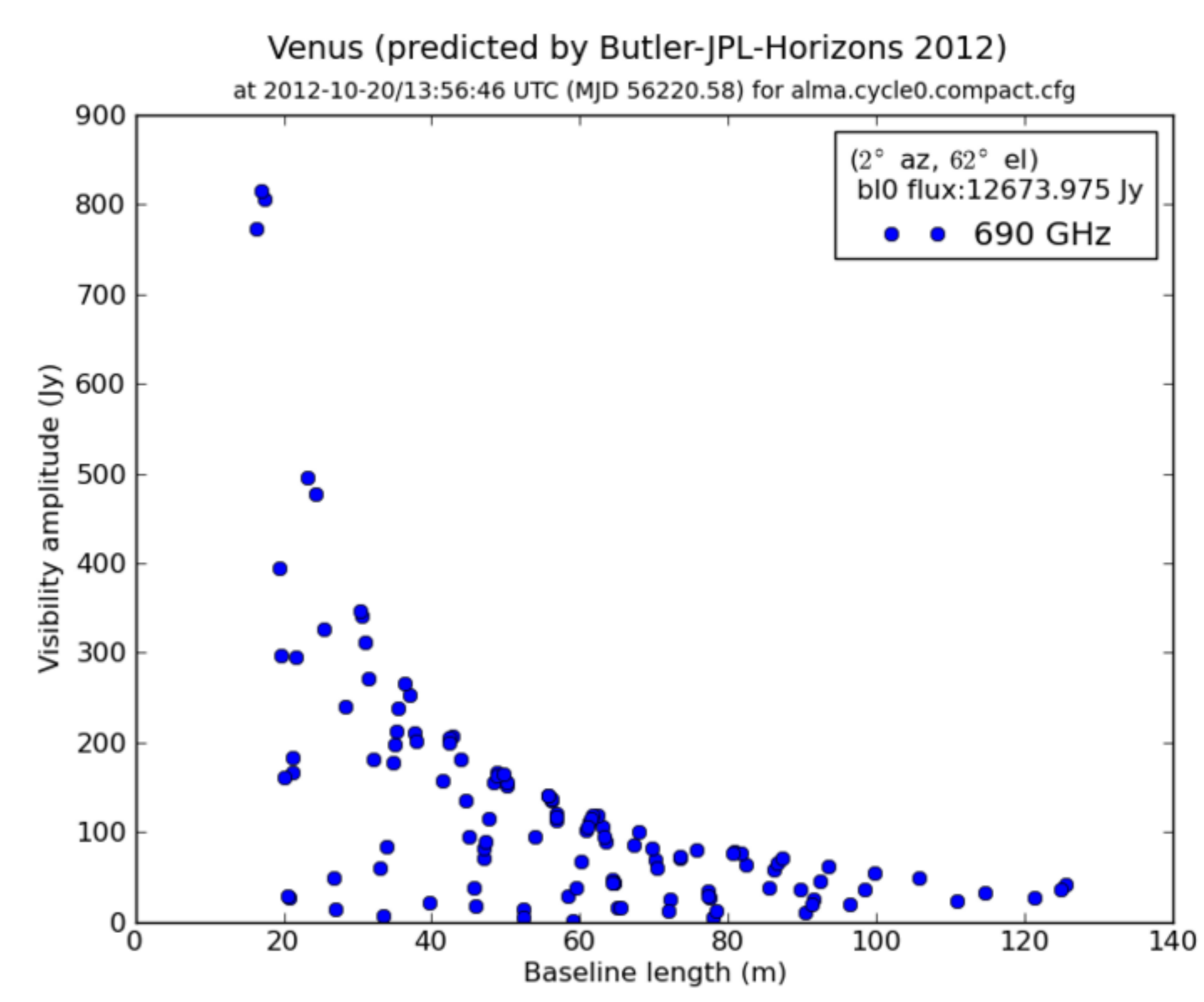
230 GHz



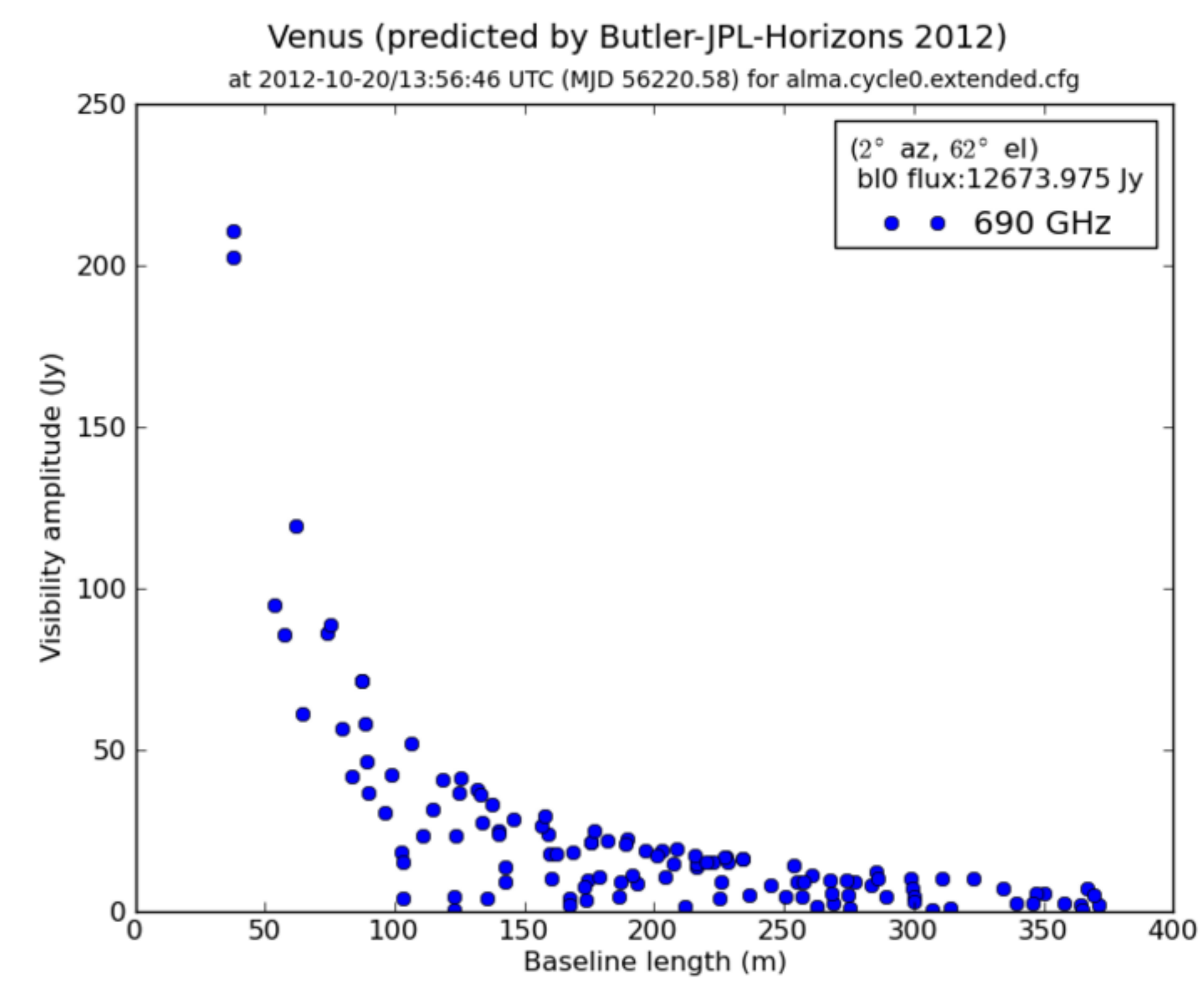
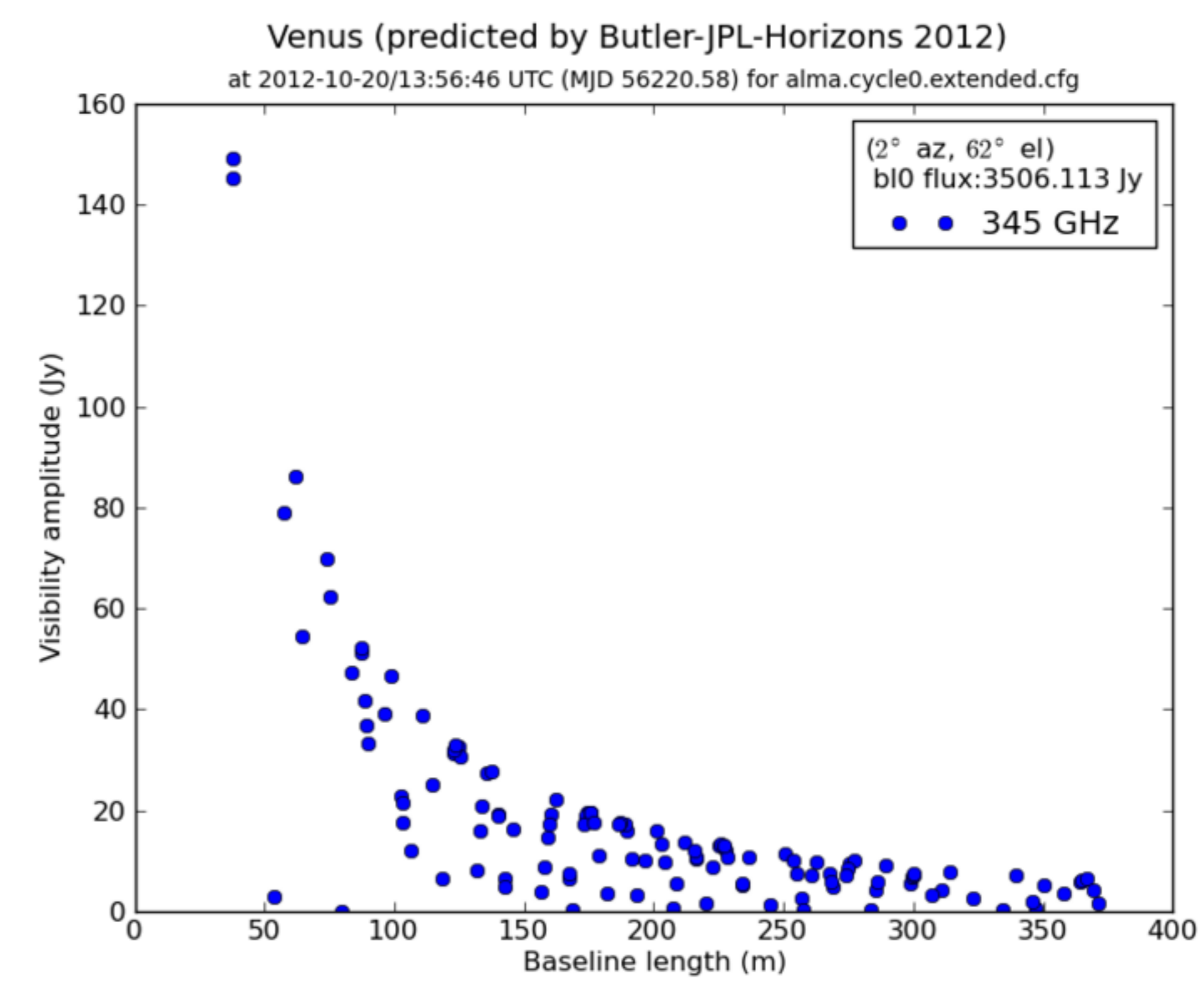
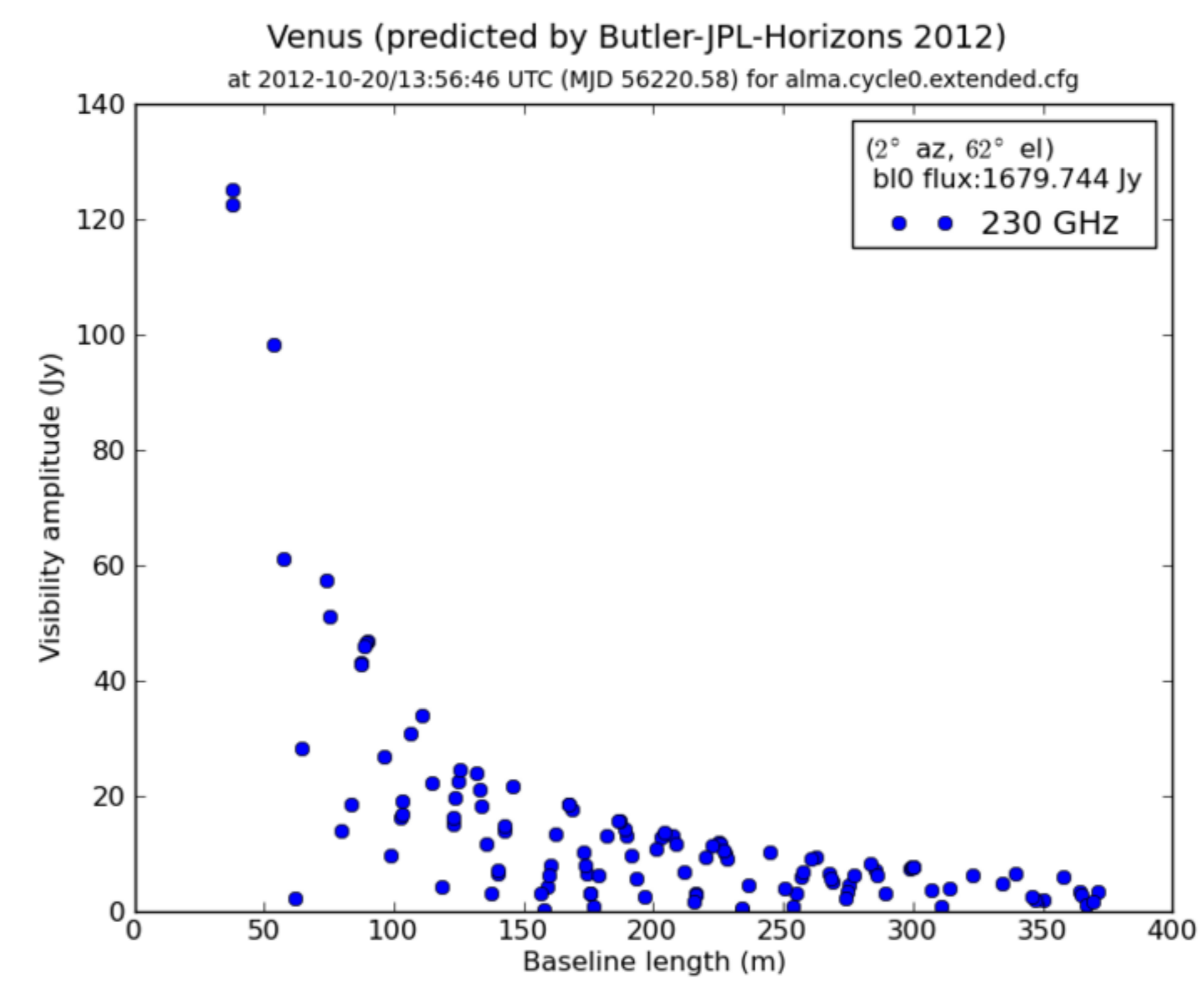
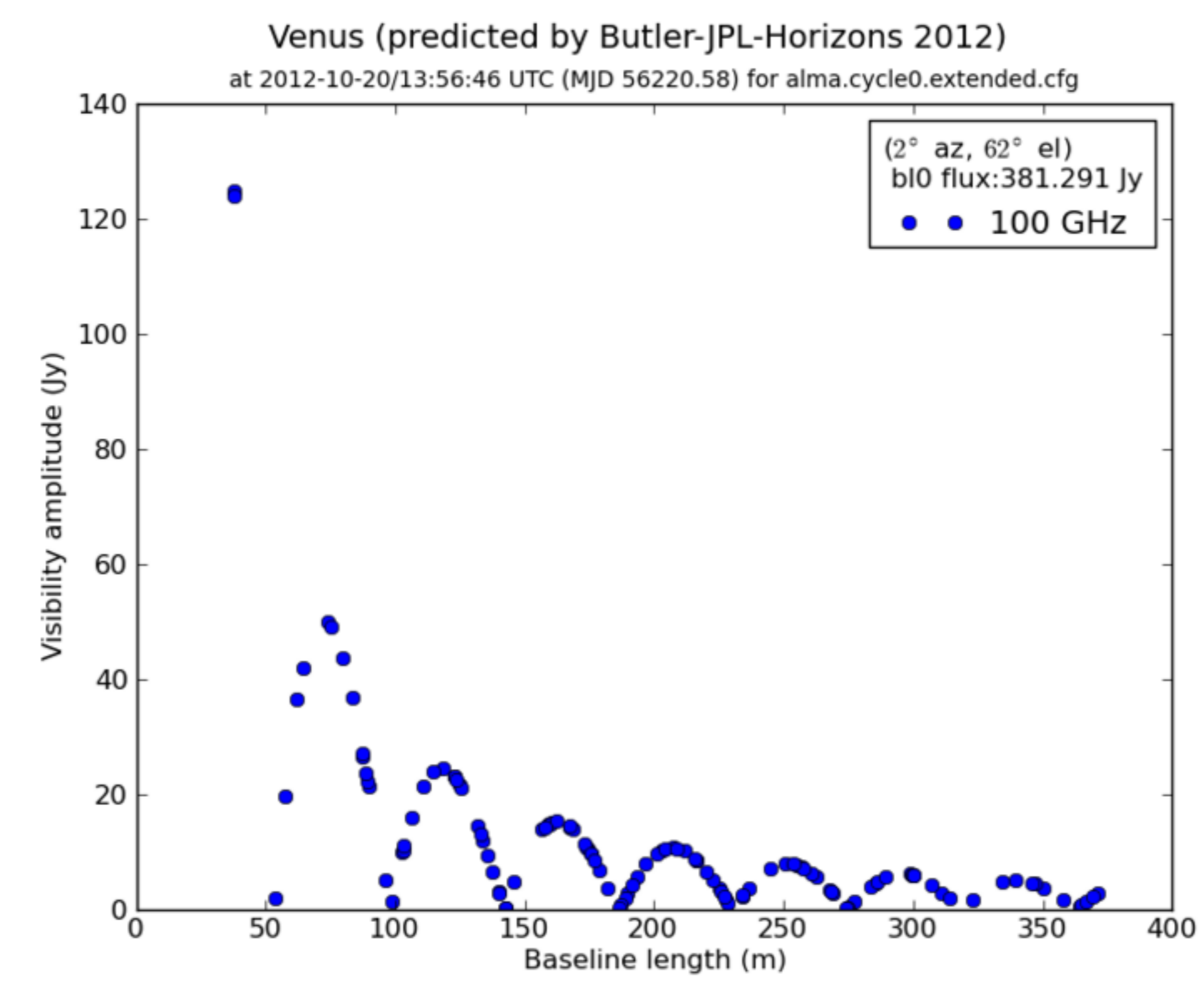
345 GHz



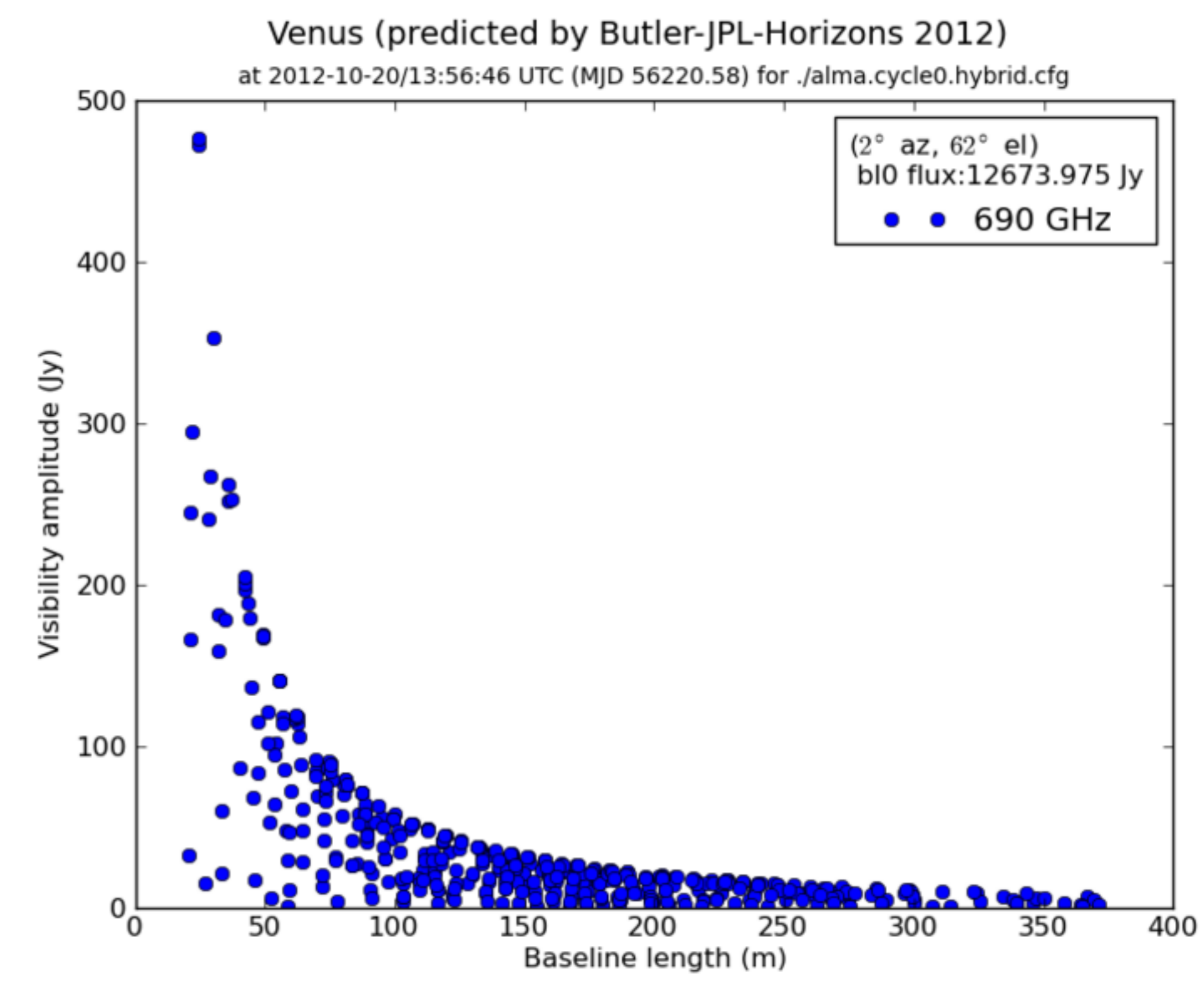
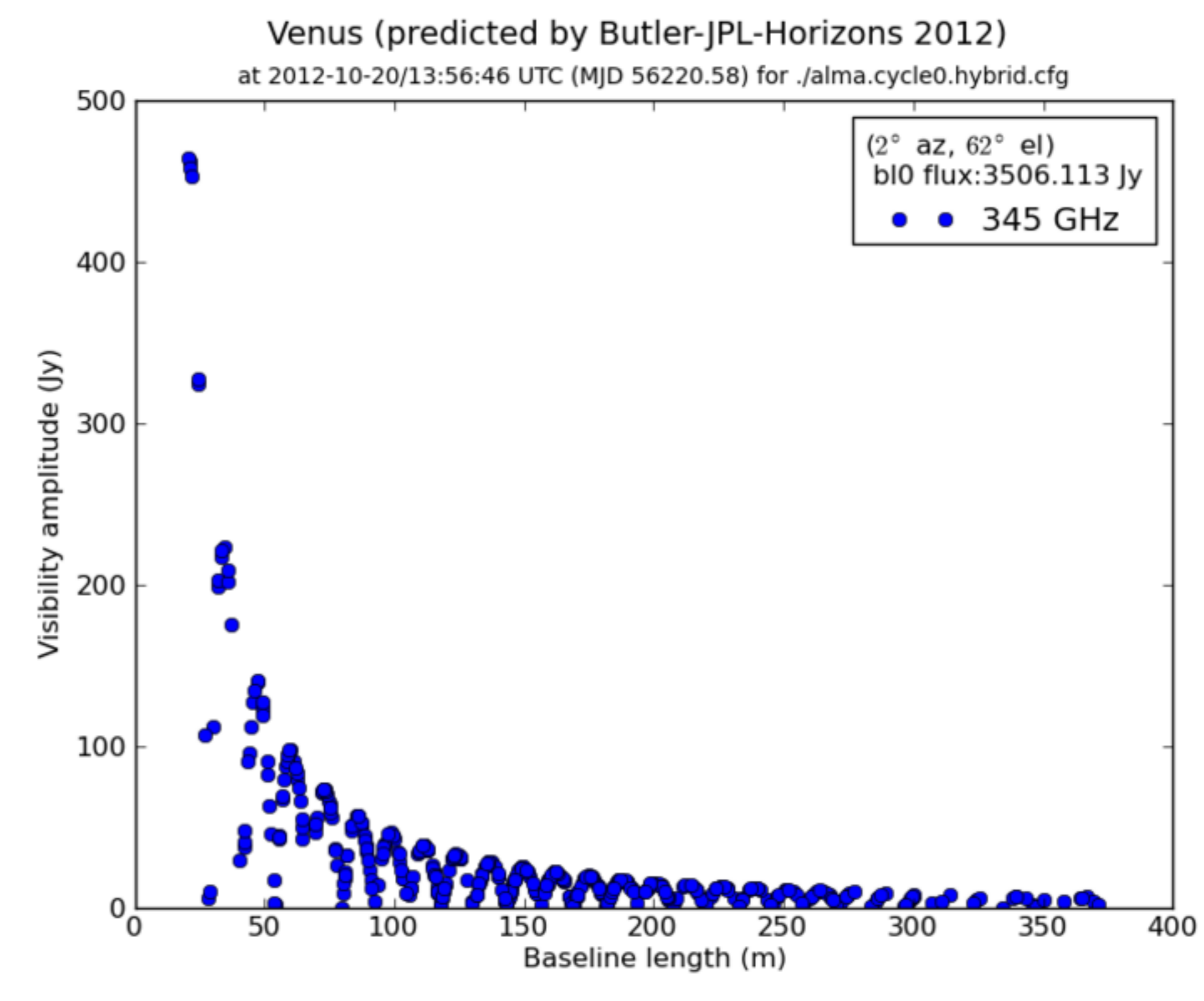
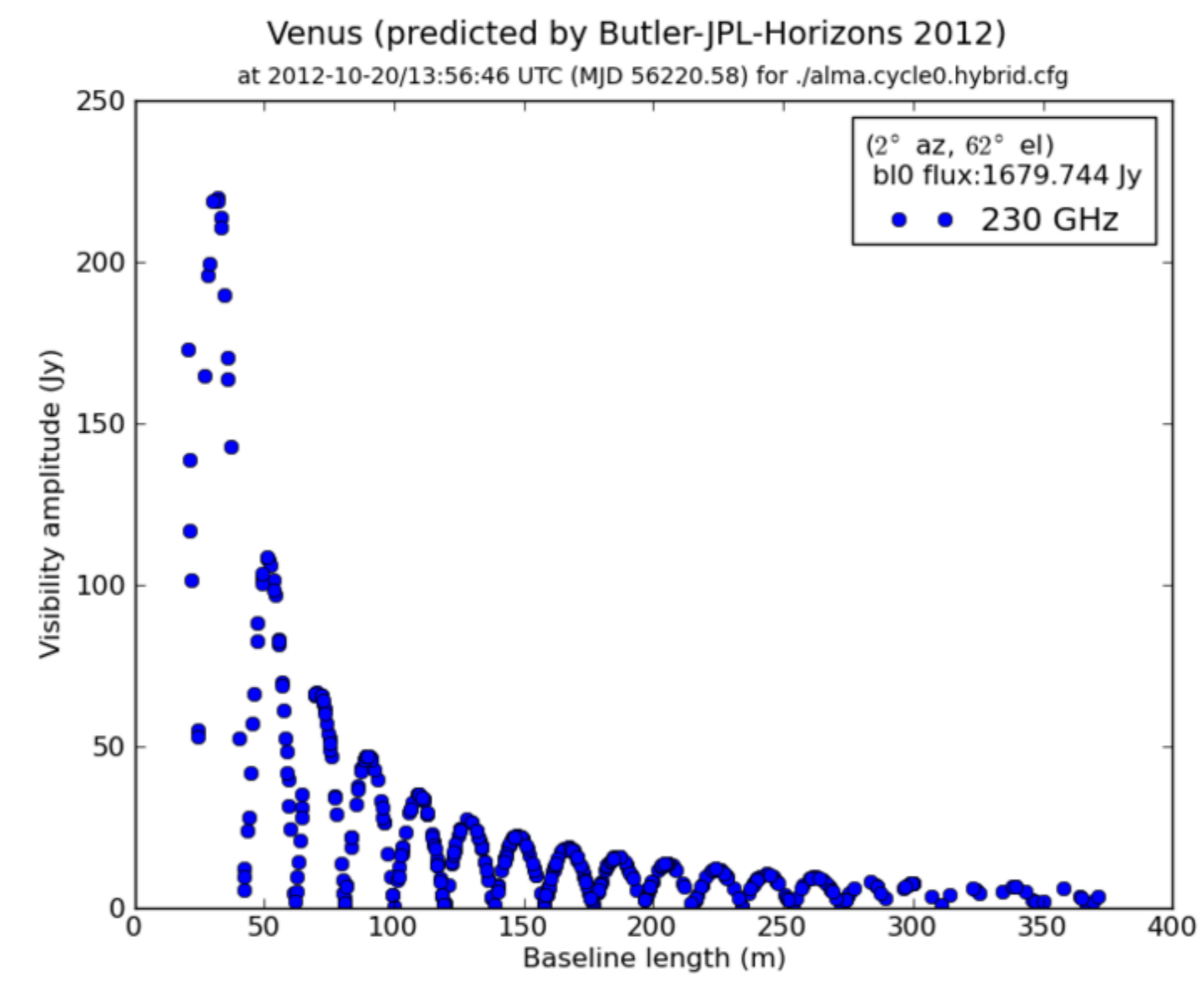
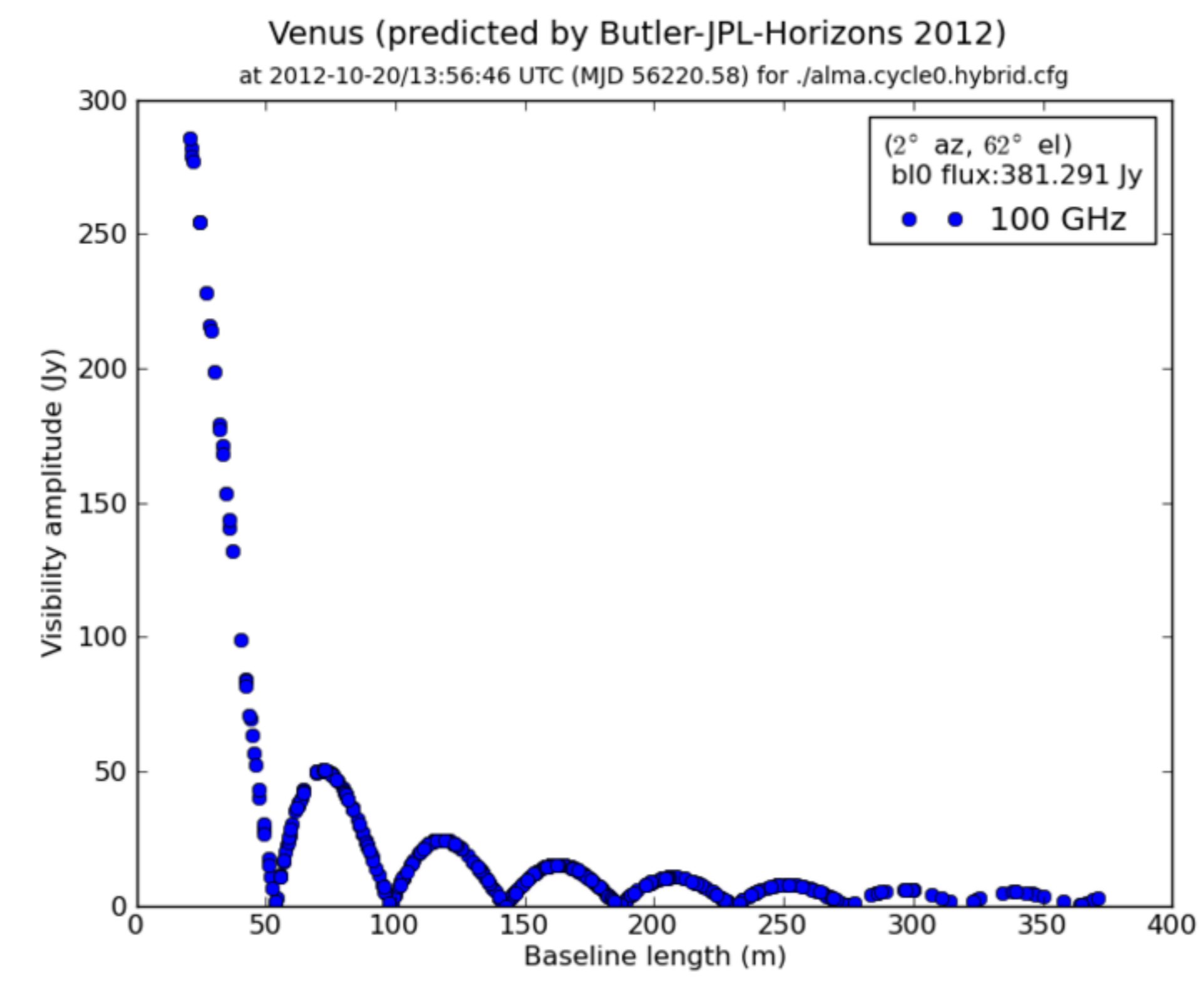
690 GHz



cycle0.extended



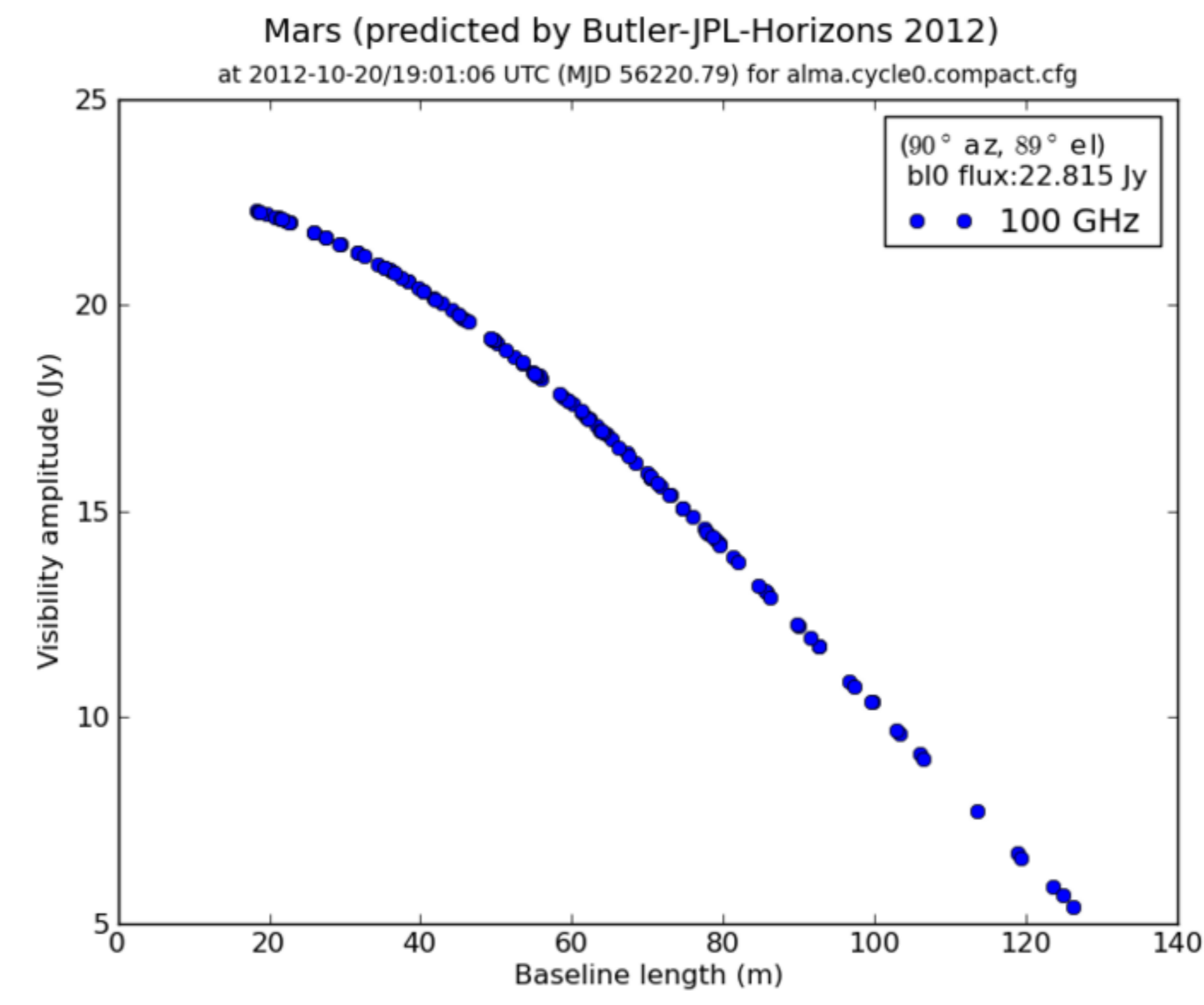
cycle0.hybrid



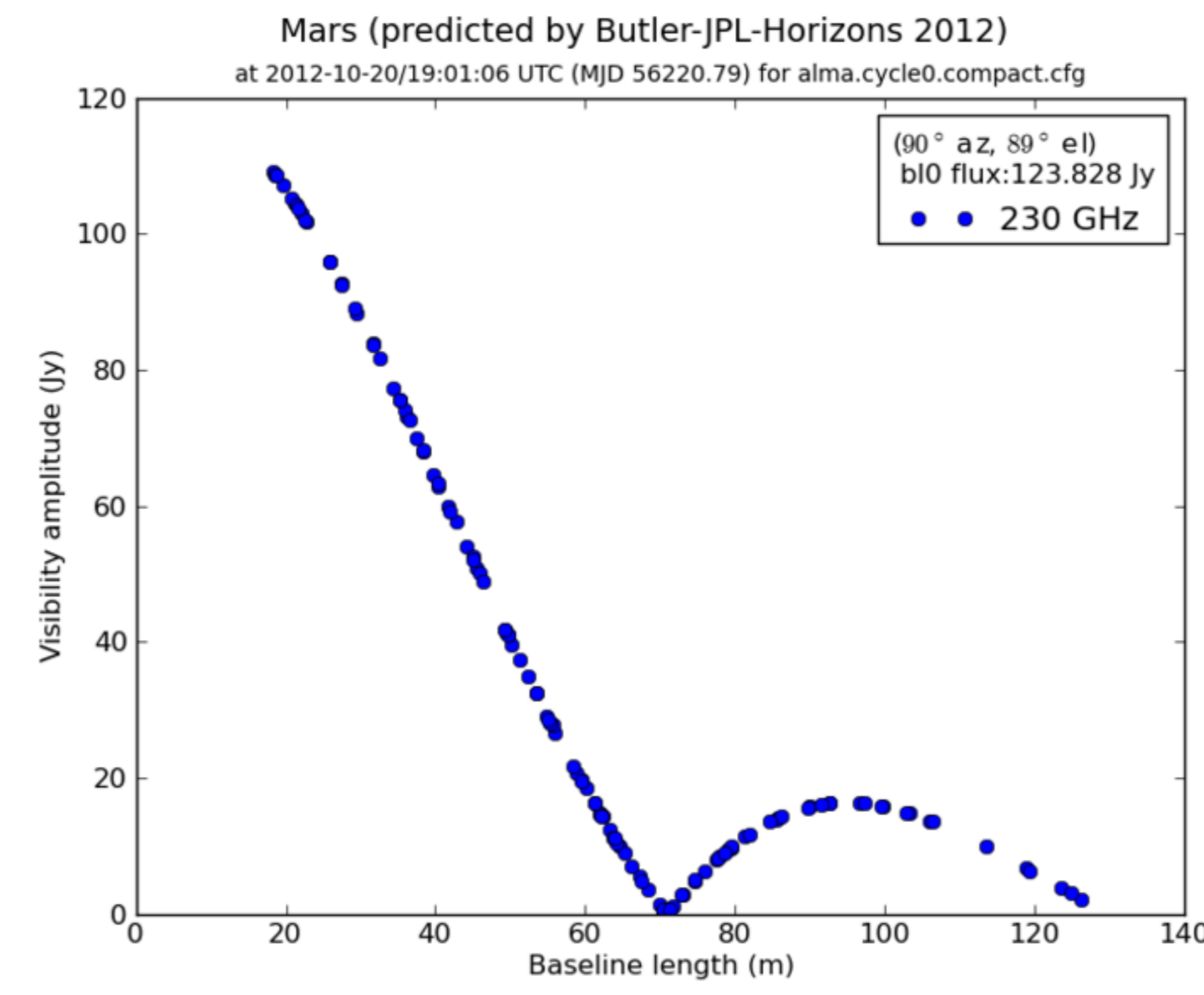
Mars 2012-10-20 4.6" RA,Dec=16:31:06, -22:51:12

cycle0.compact

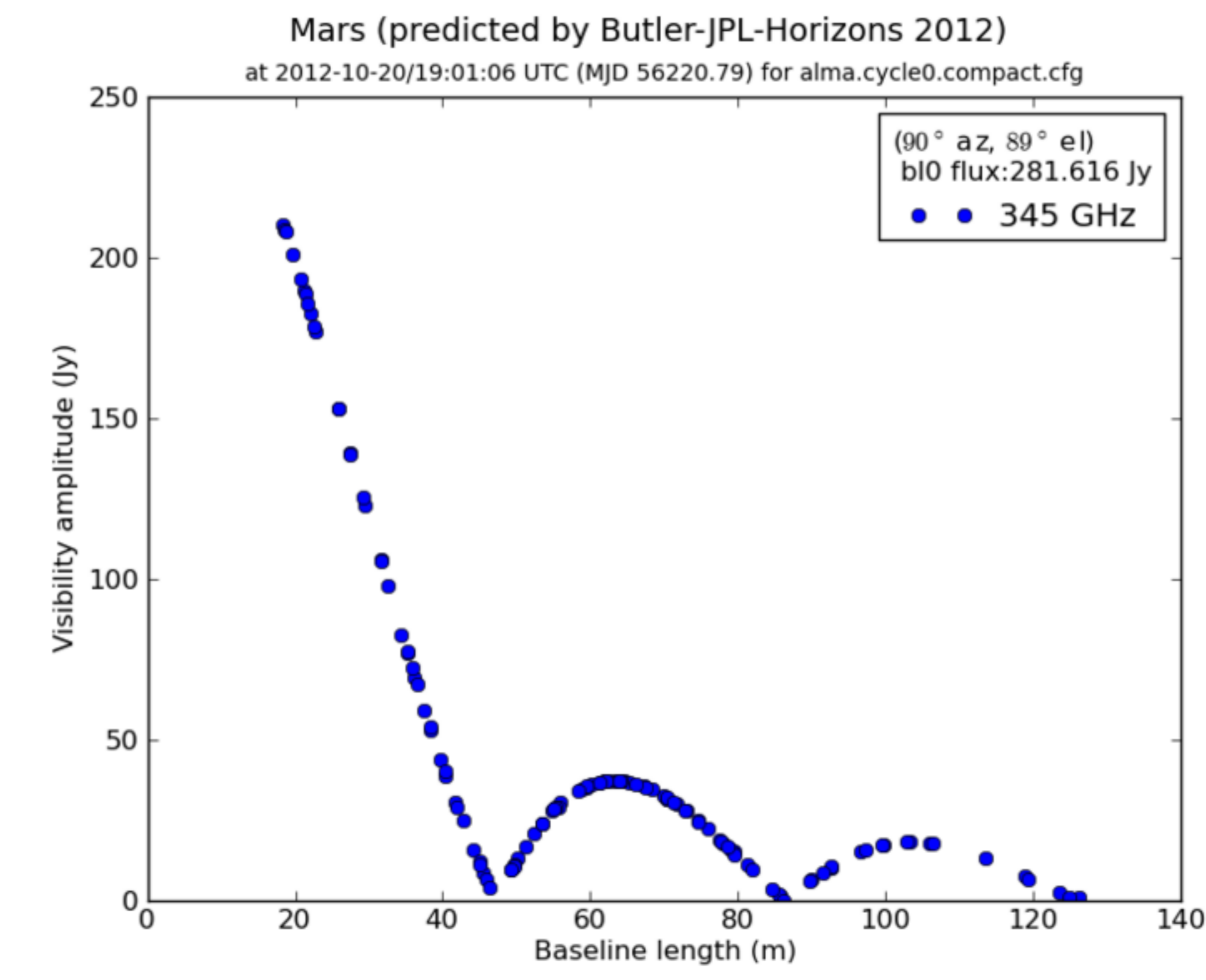
100 GHz



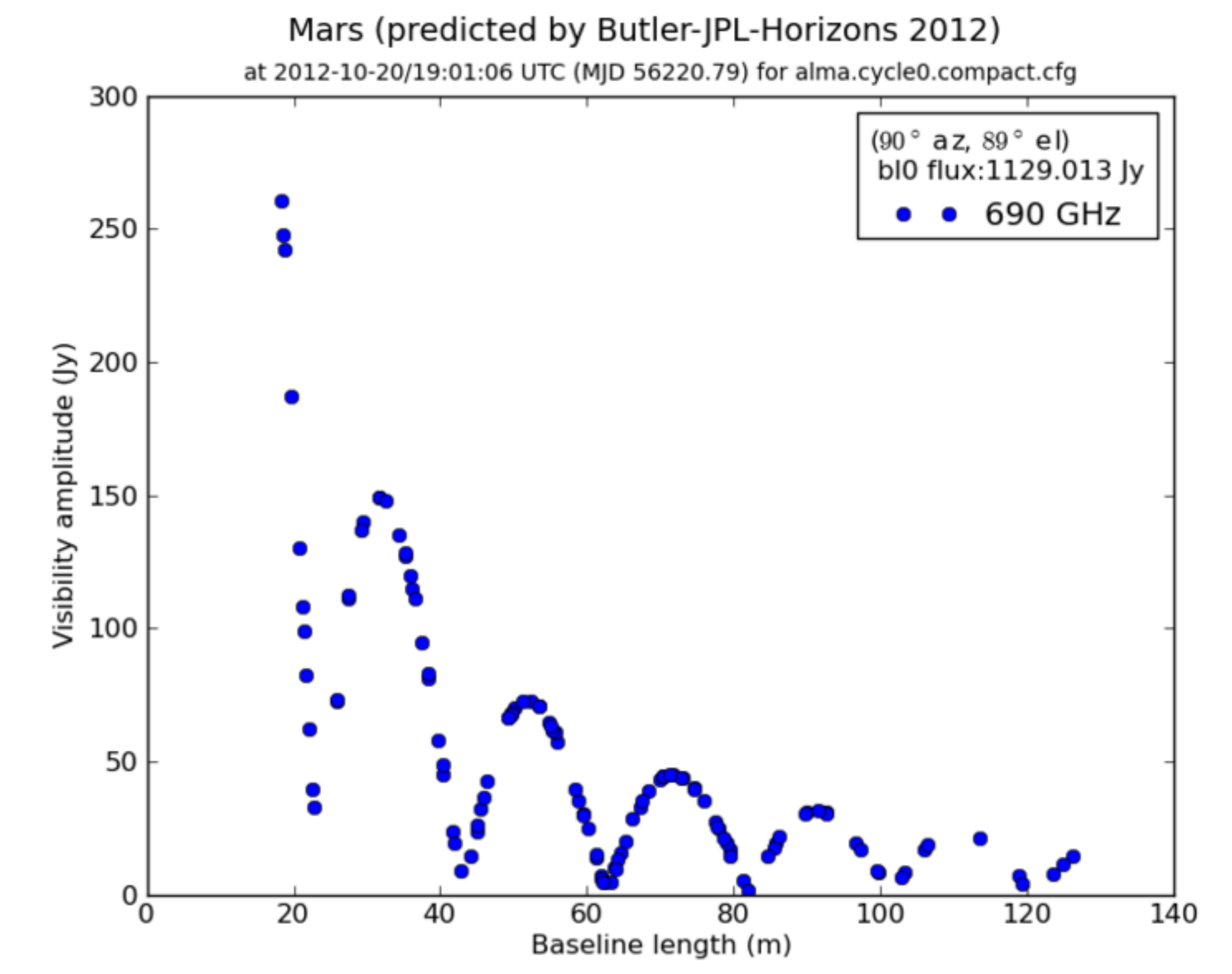
230 GHz



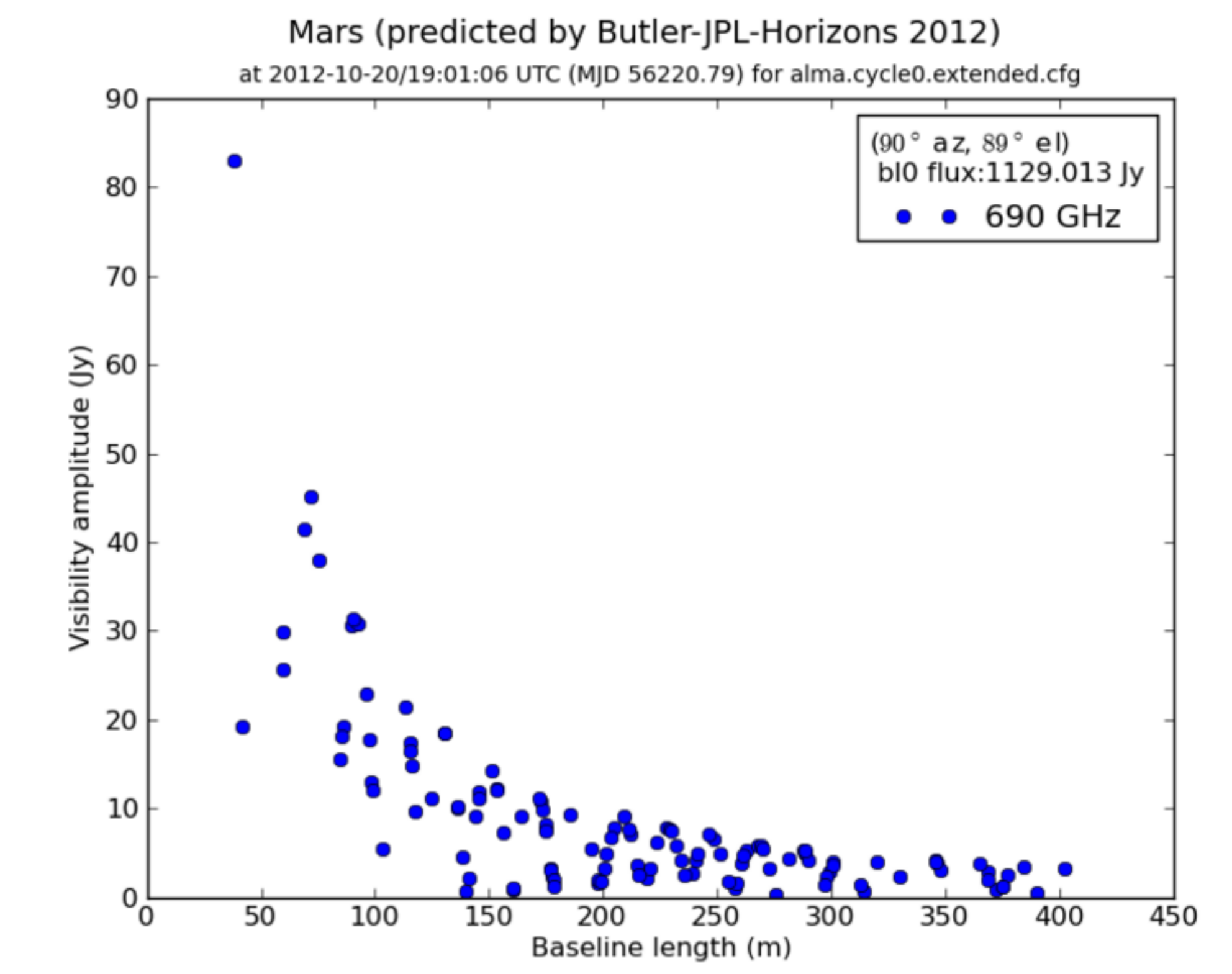
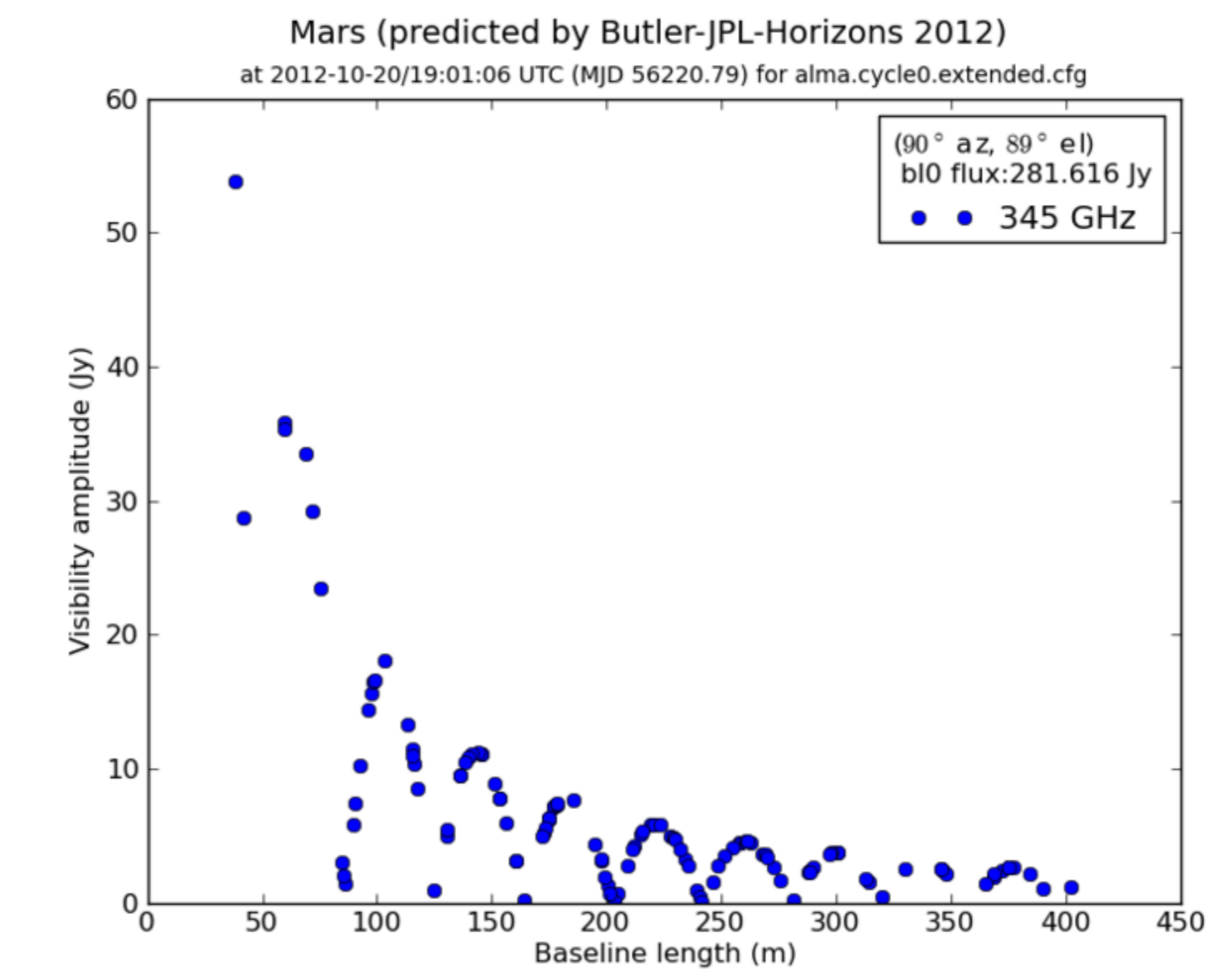
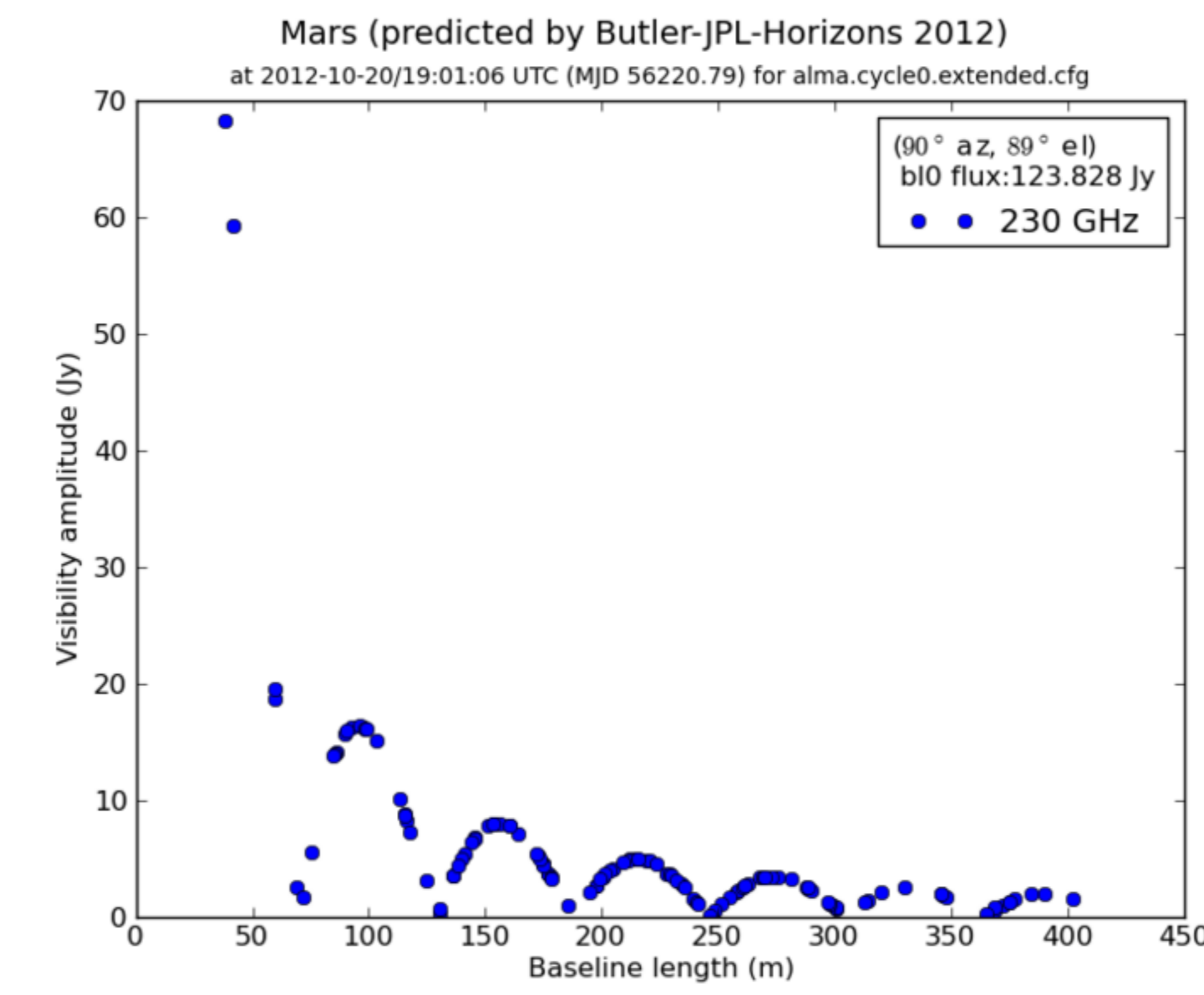
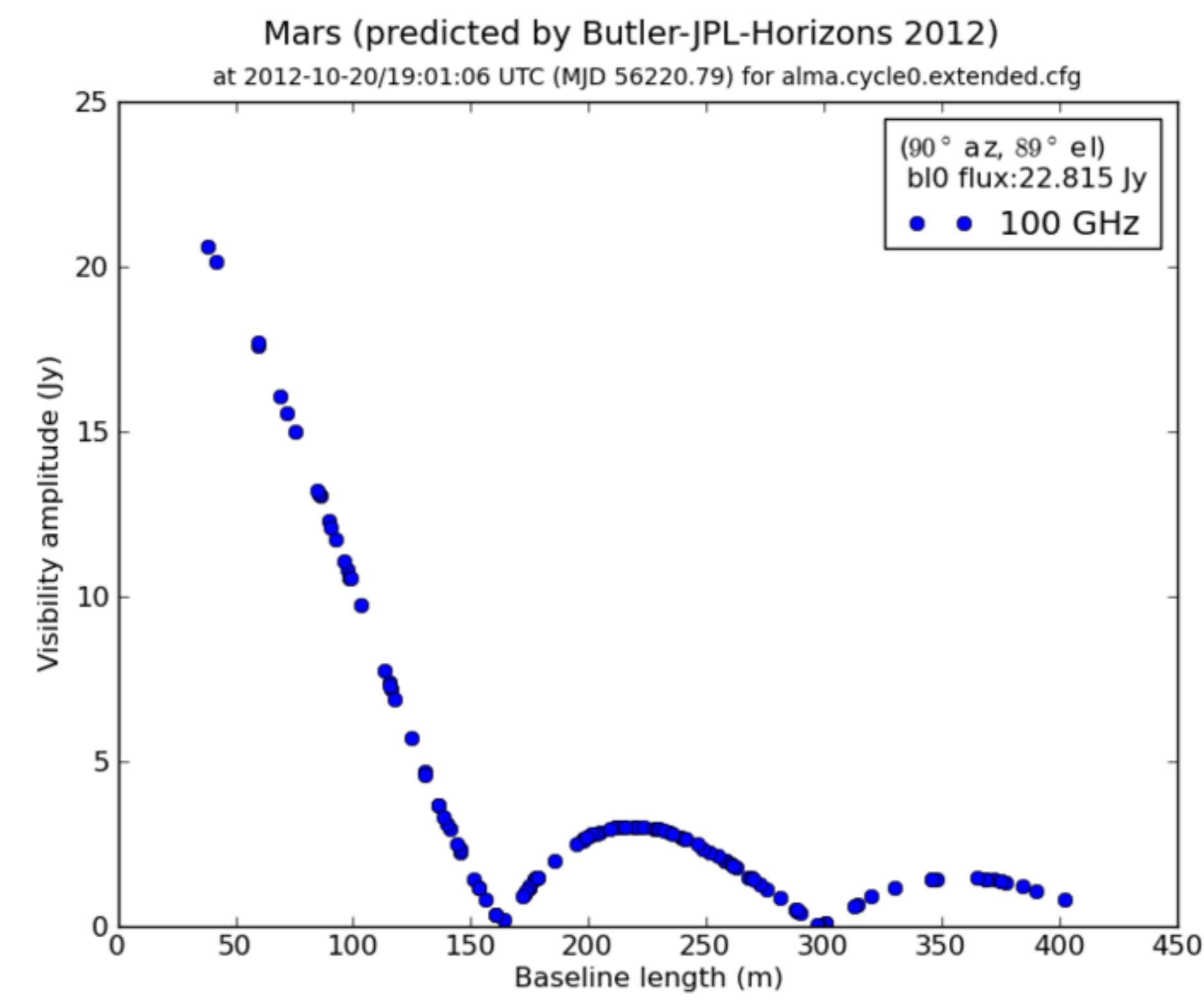
345 GHz



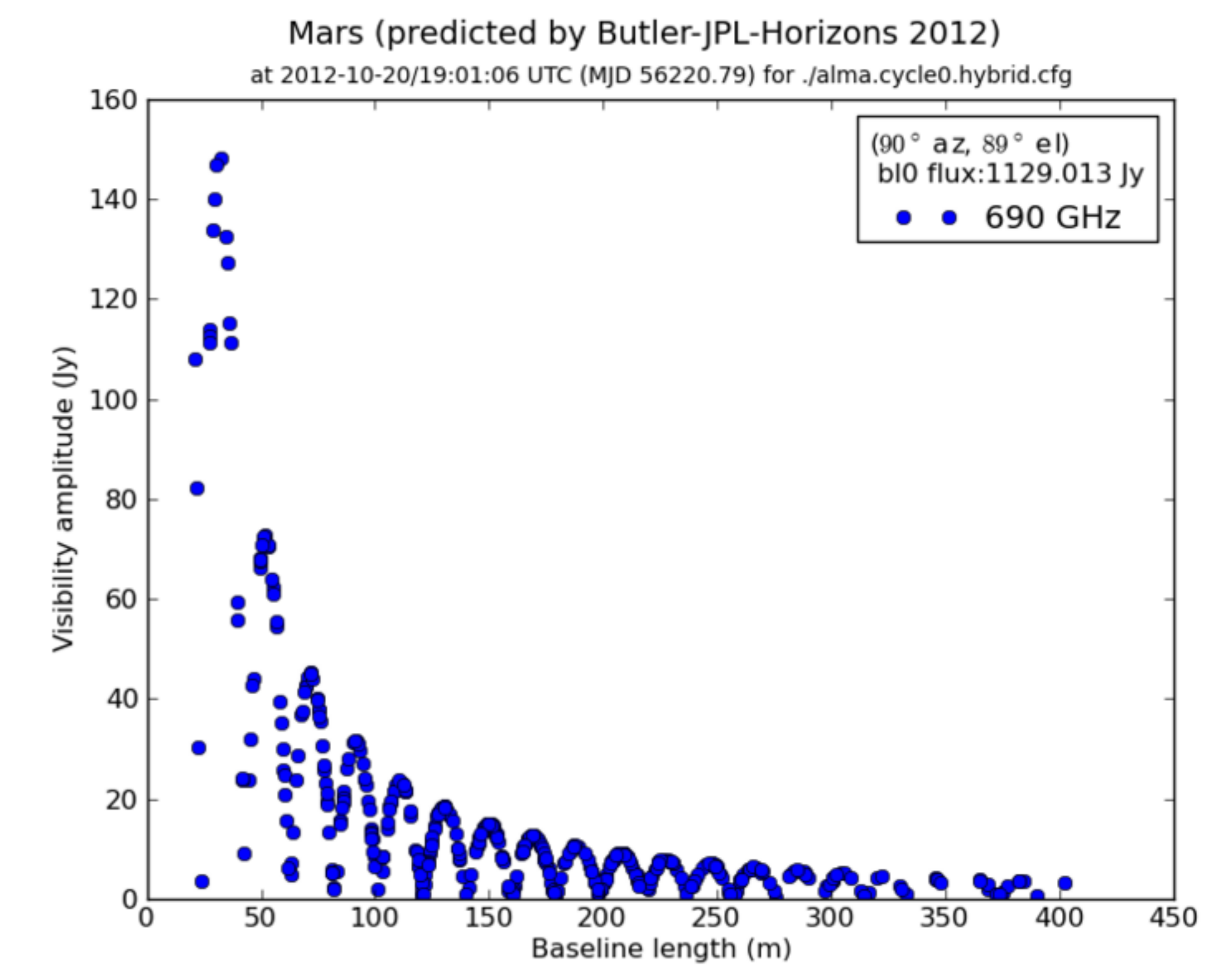
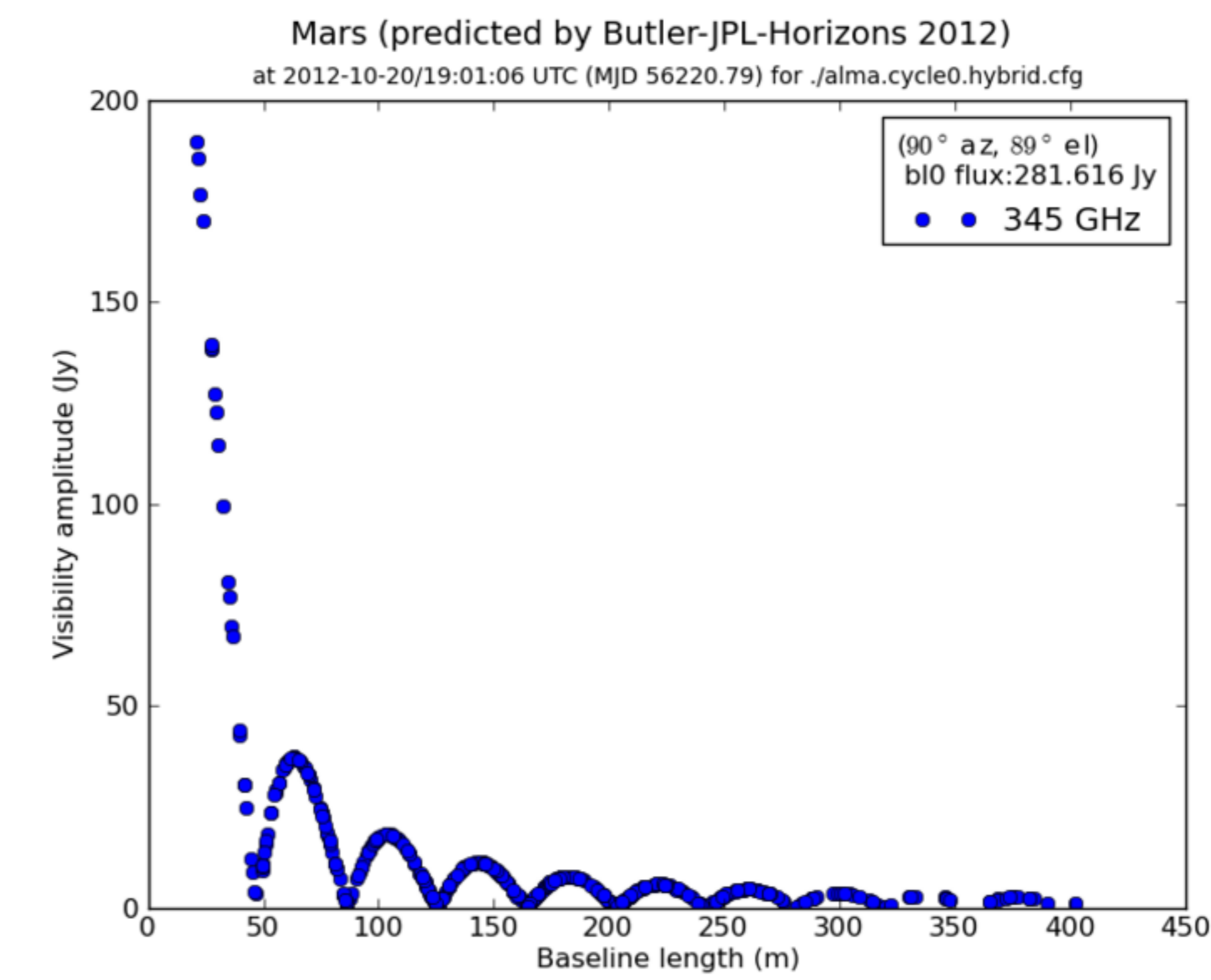
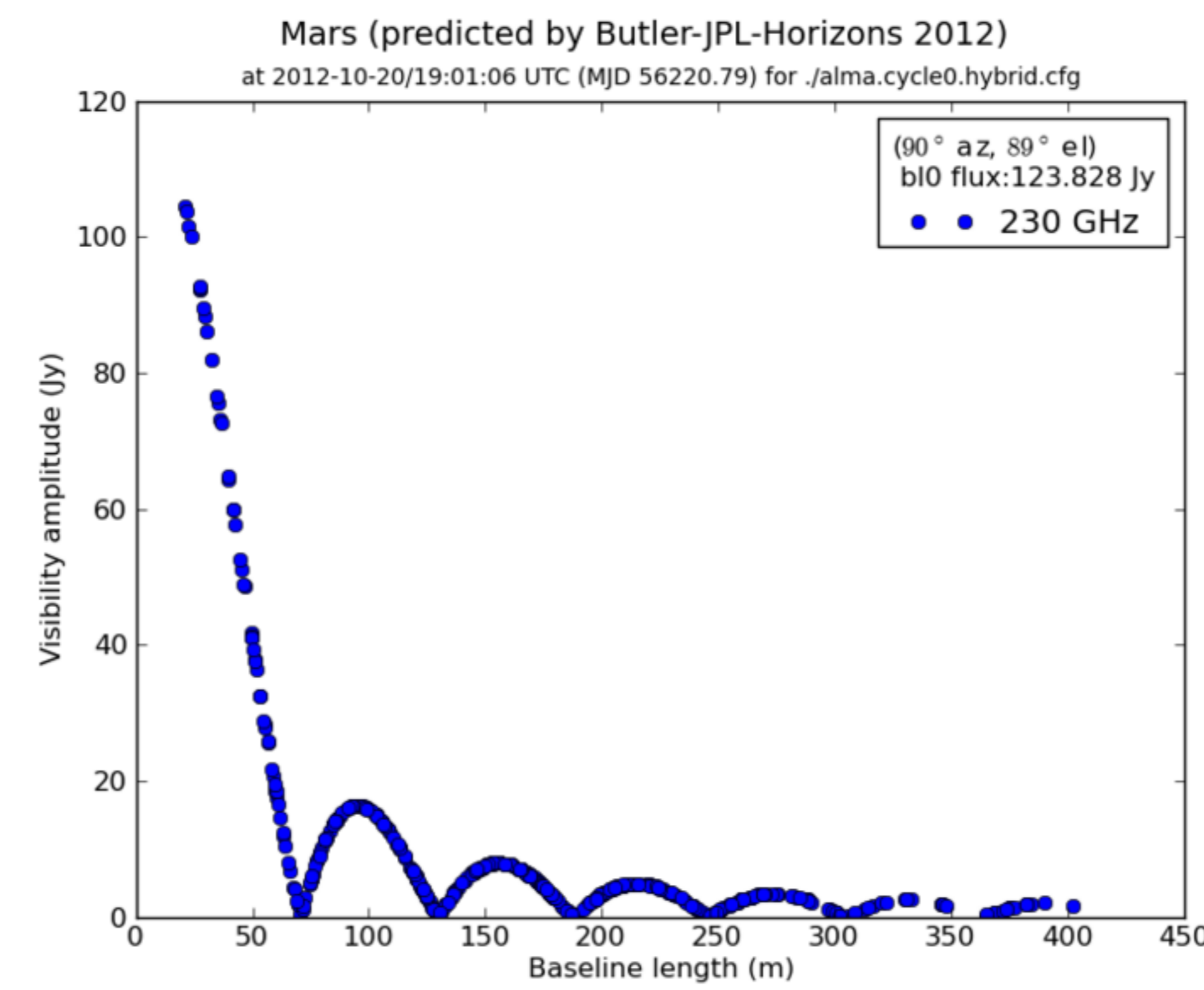
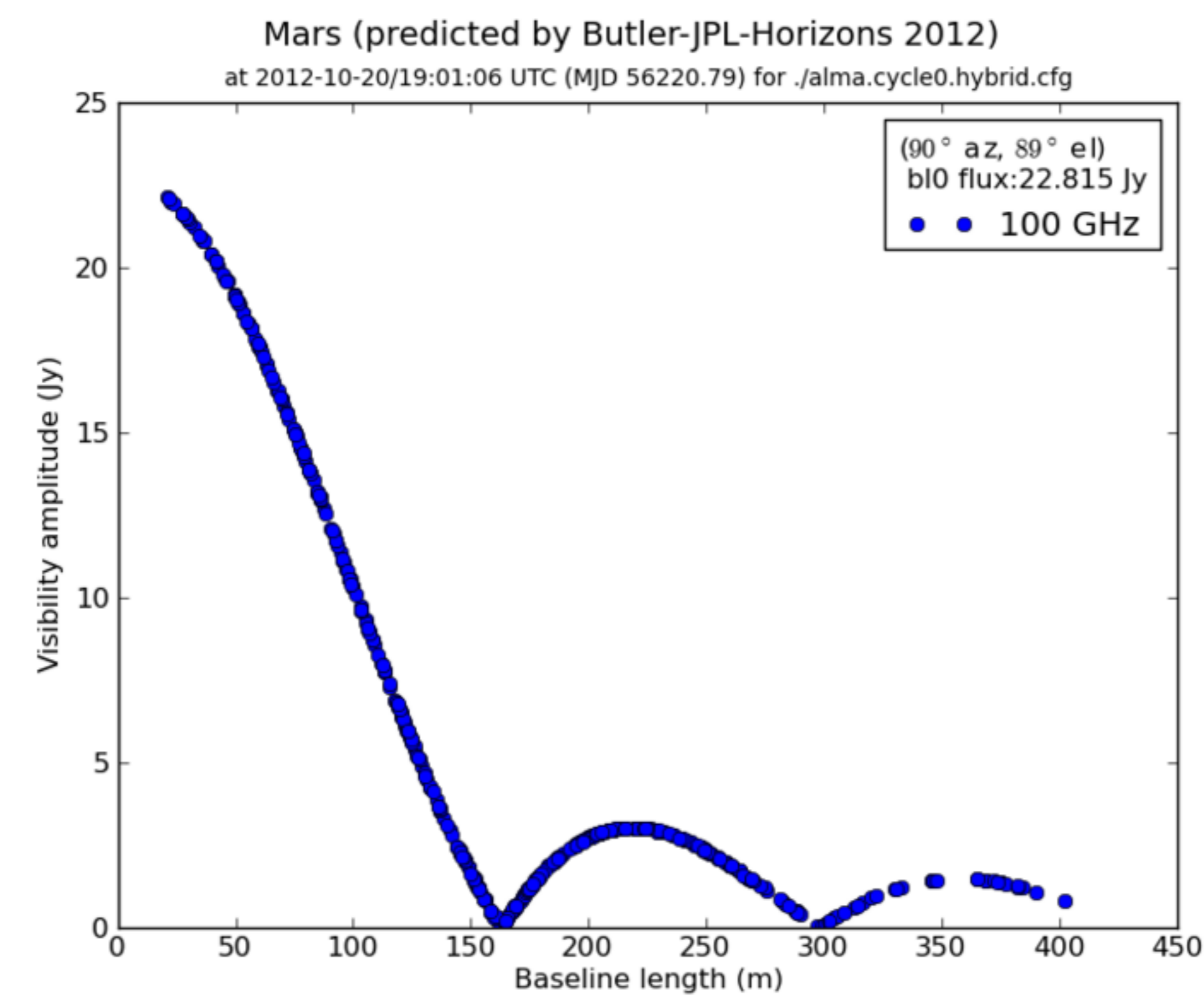
690 GHz



cycle0.extended



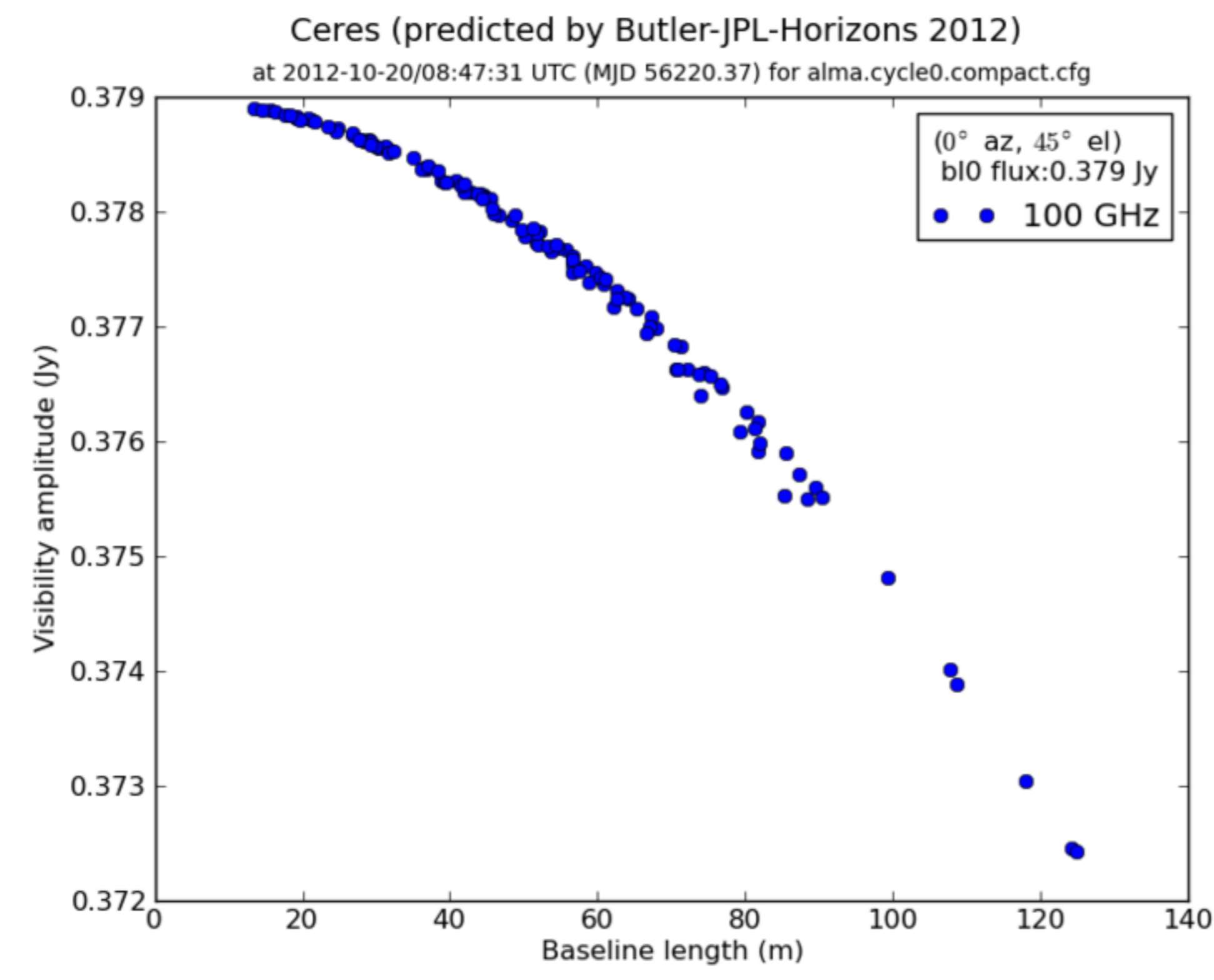
cycle0.hybrid



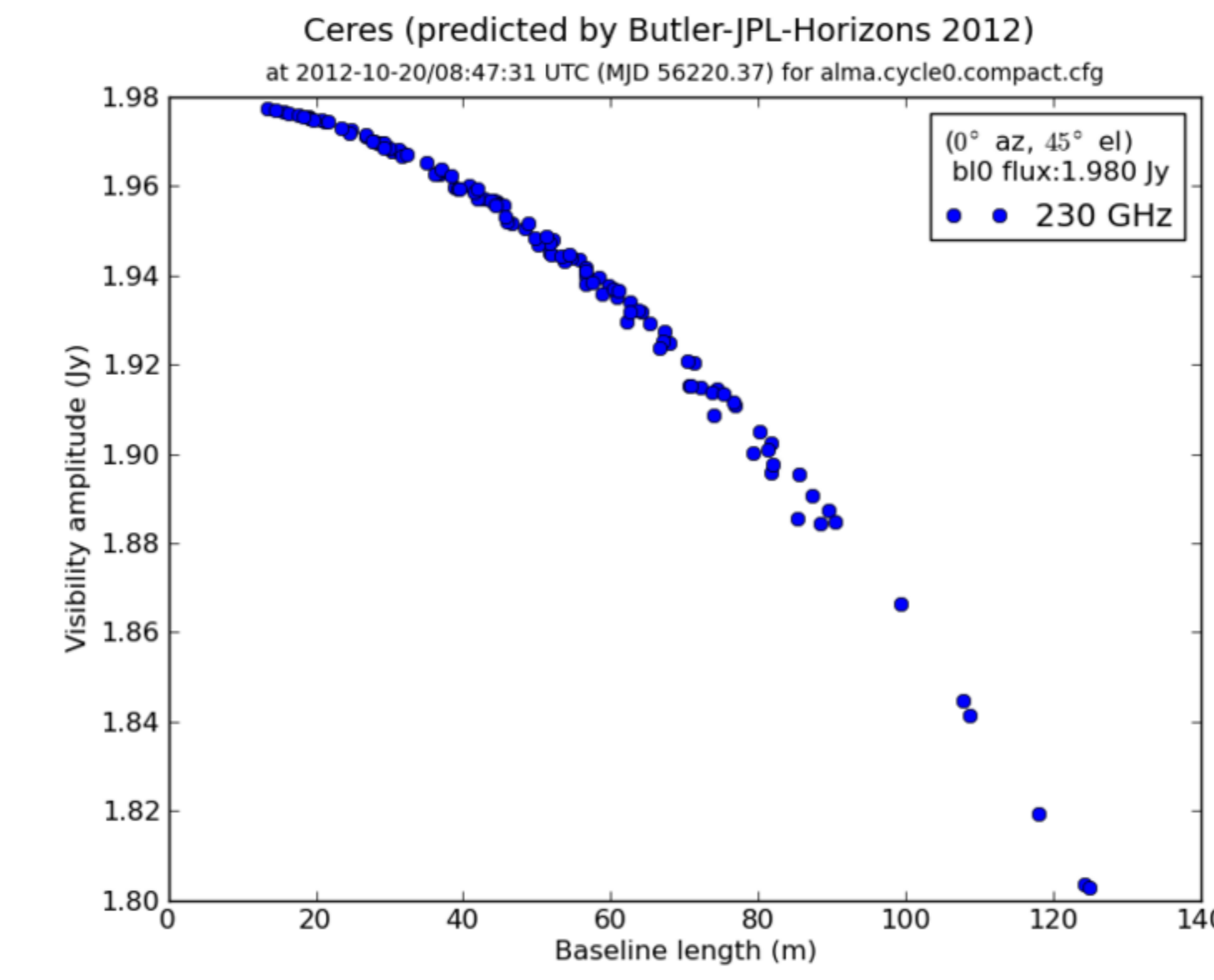
Ceres 2012-10-20 0.62" RA,Dec=06:13:29, +21:48:23

cycle0.compact

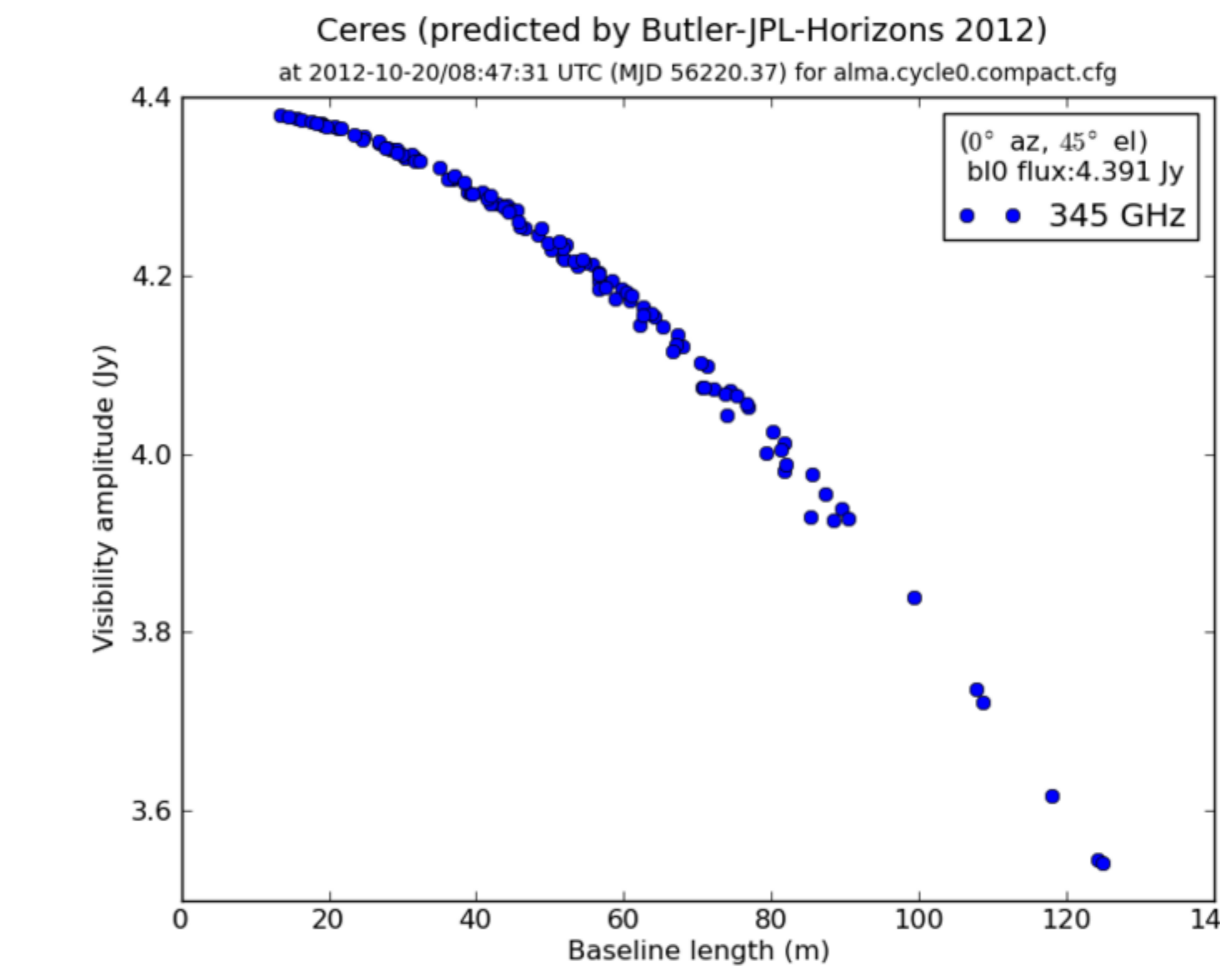
100 GHz



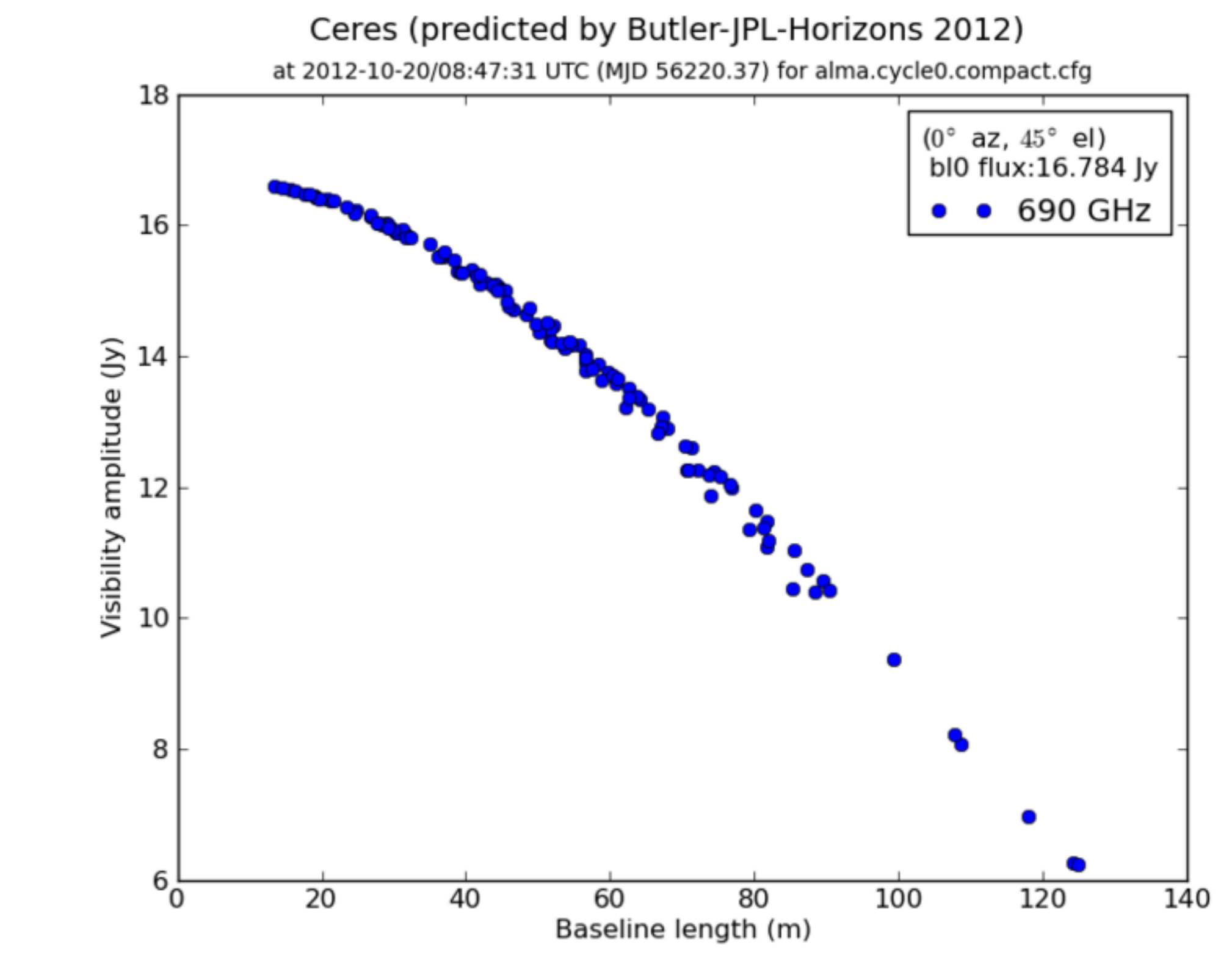
230 GHz



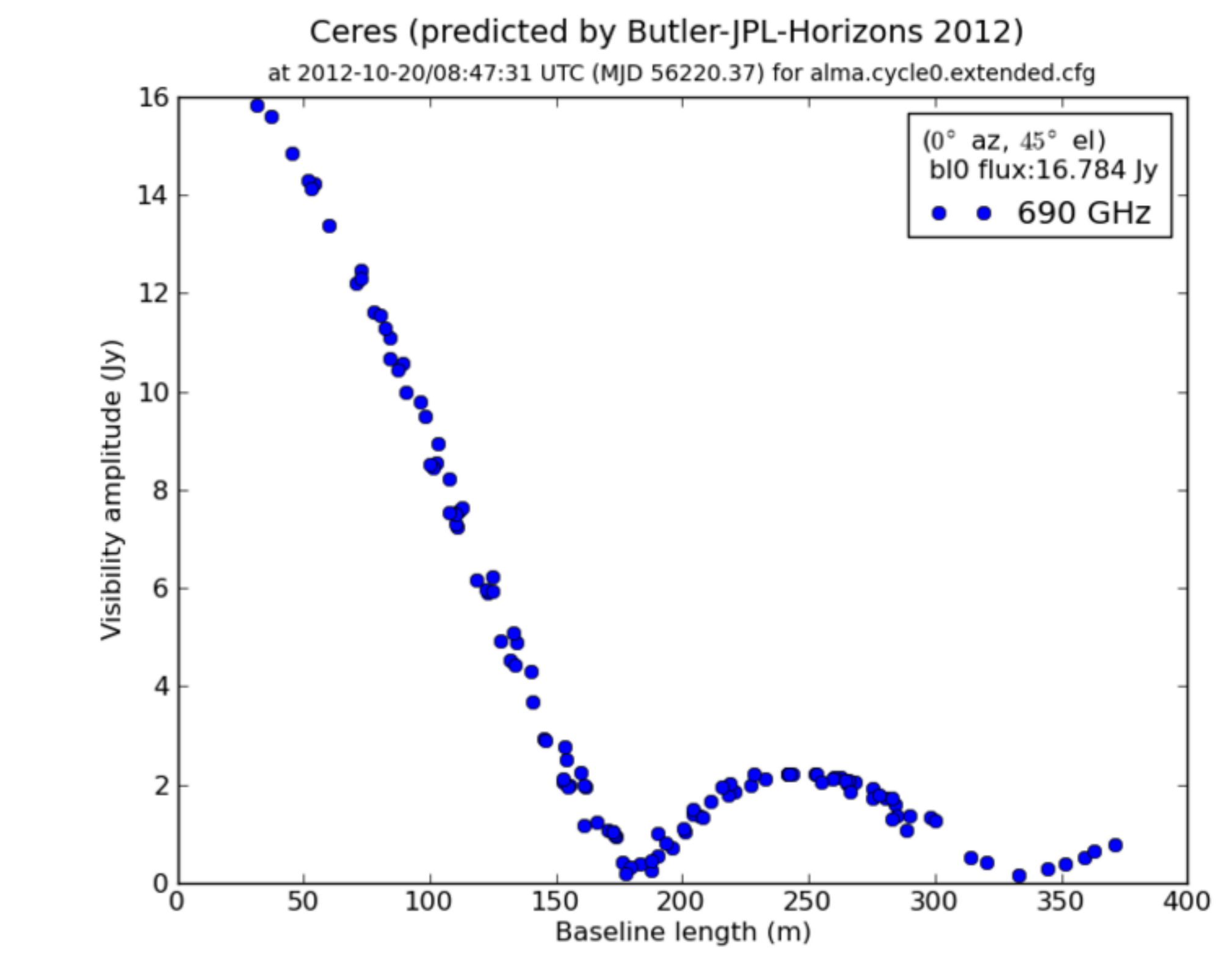
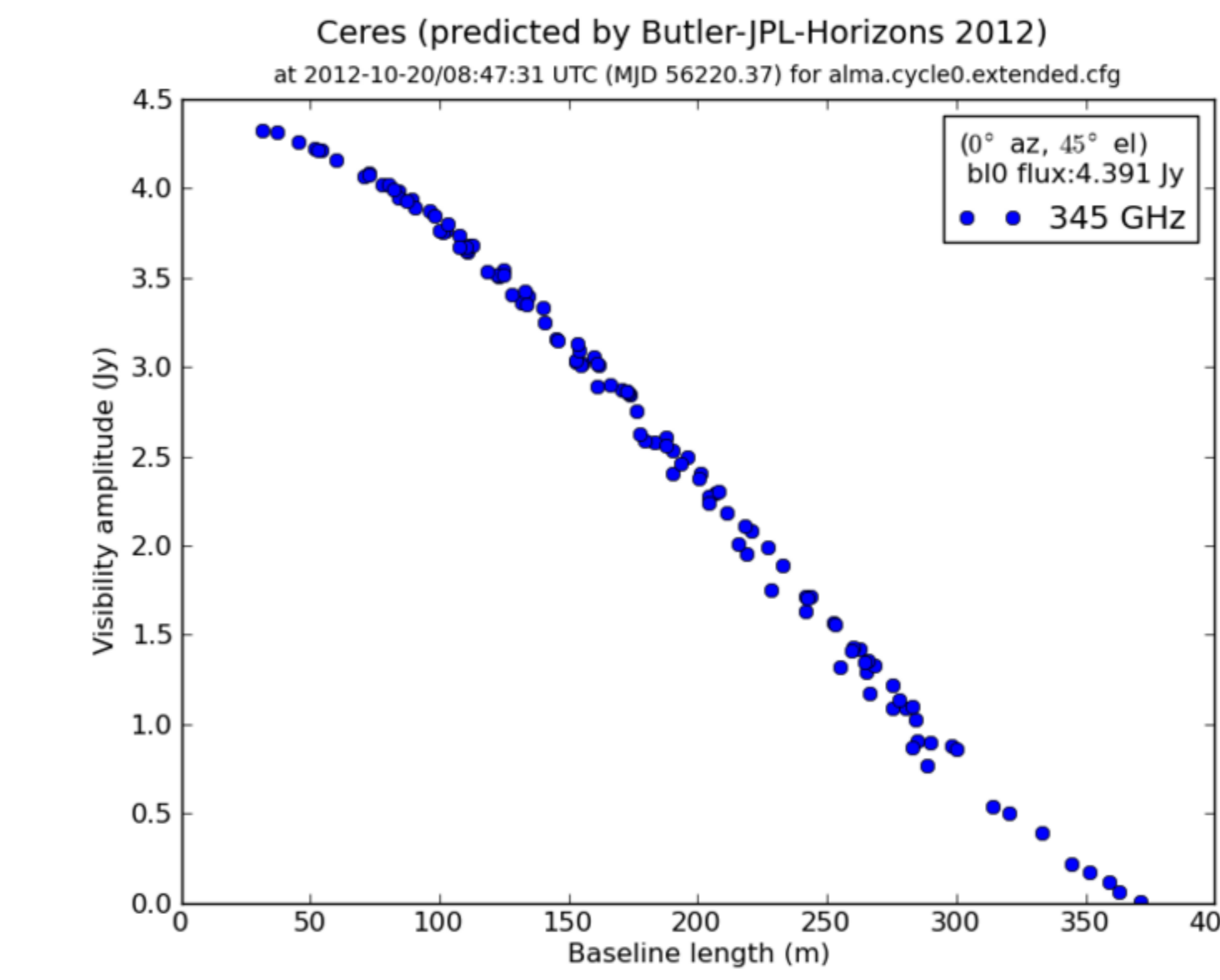
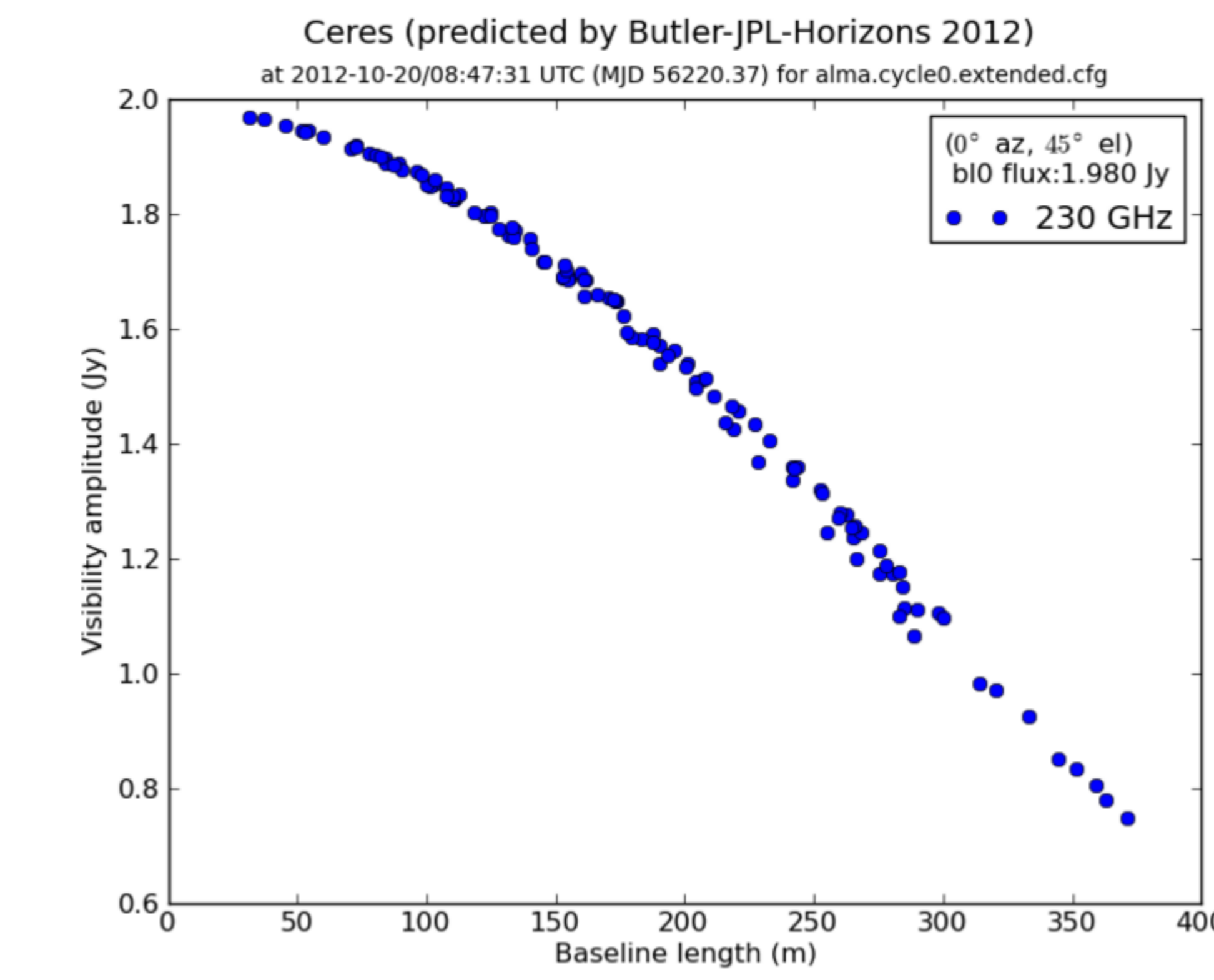
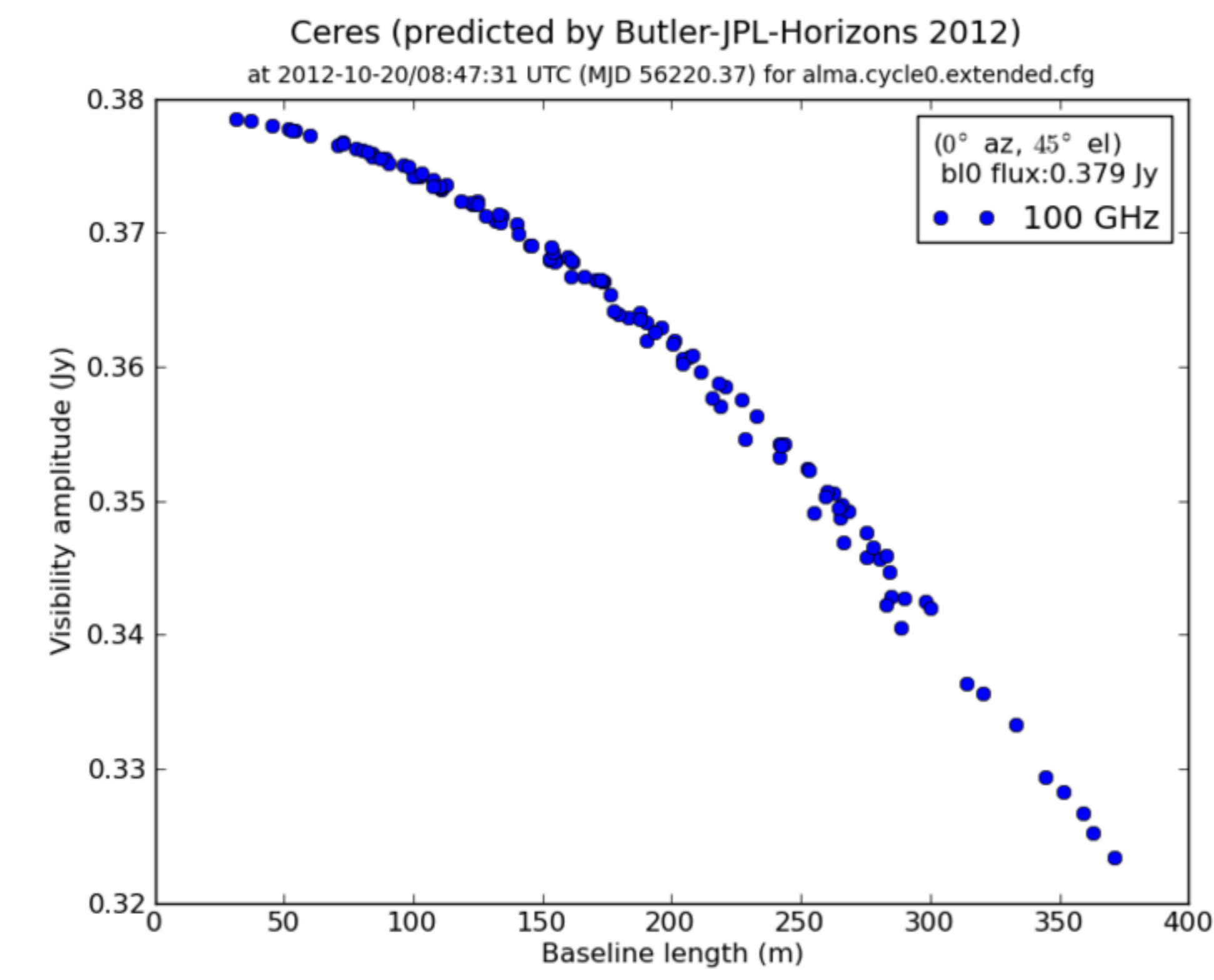
345 GHz



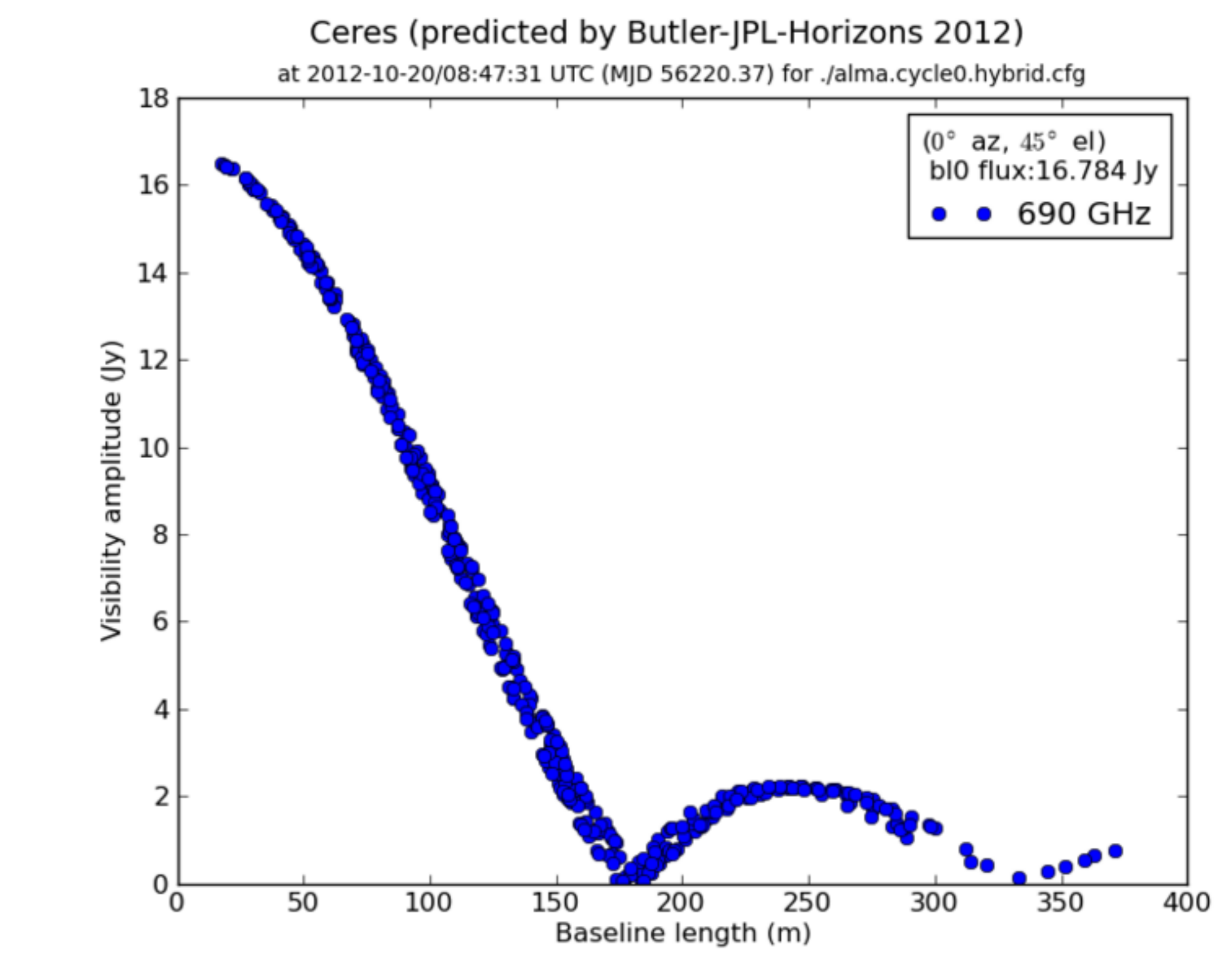
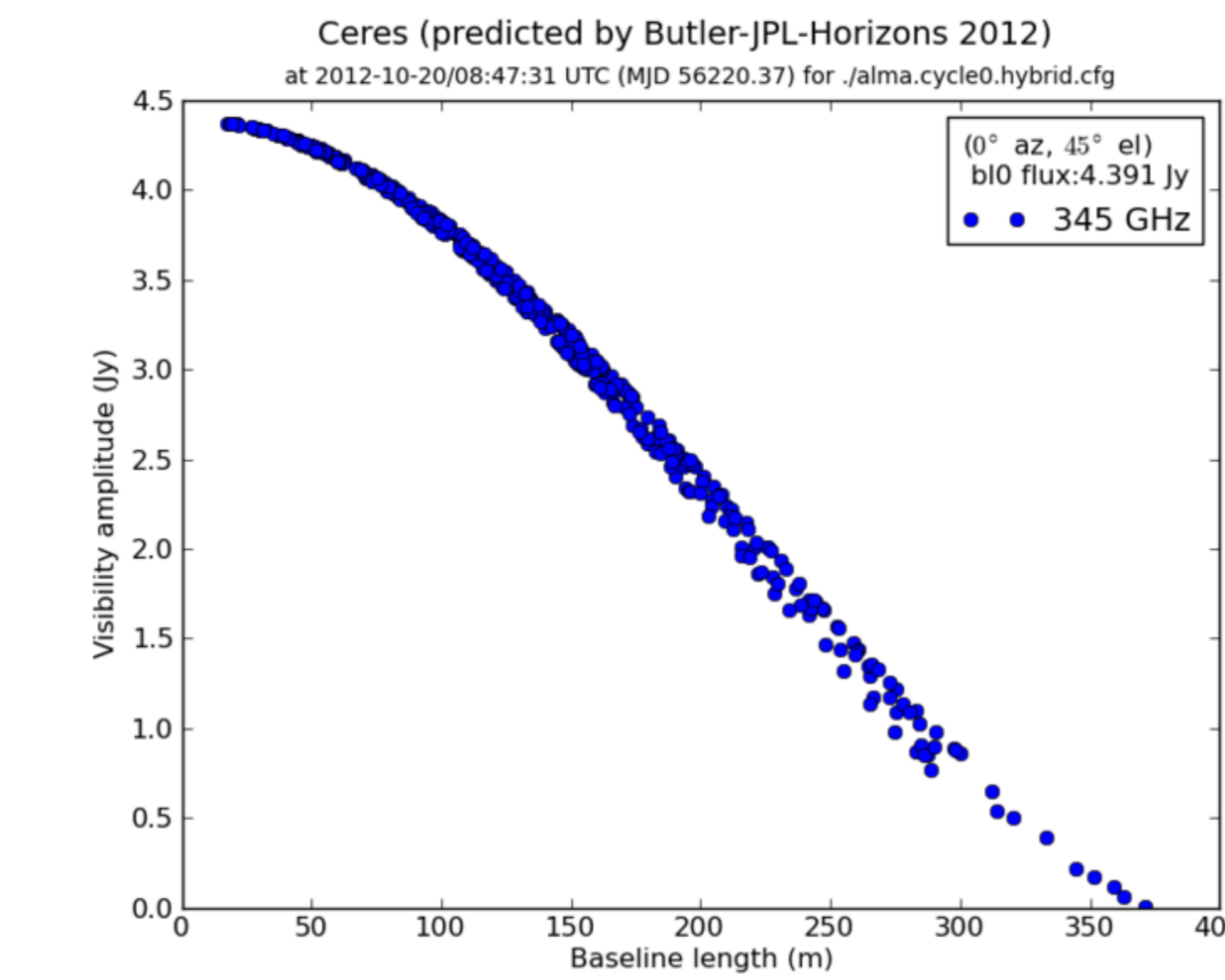
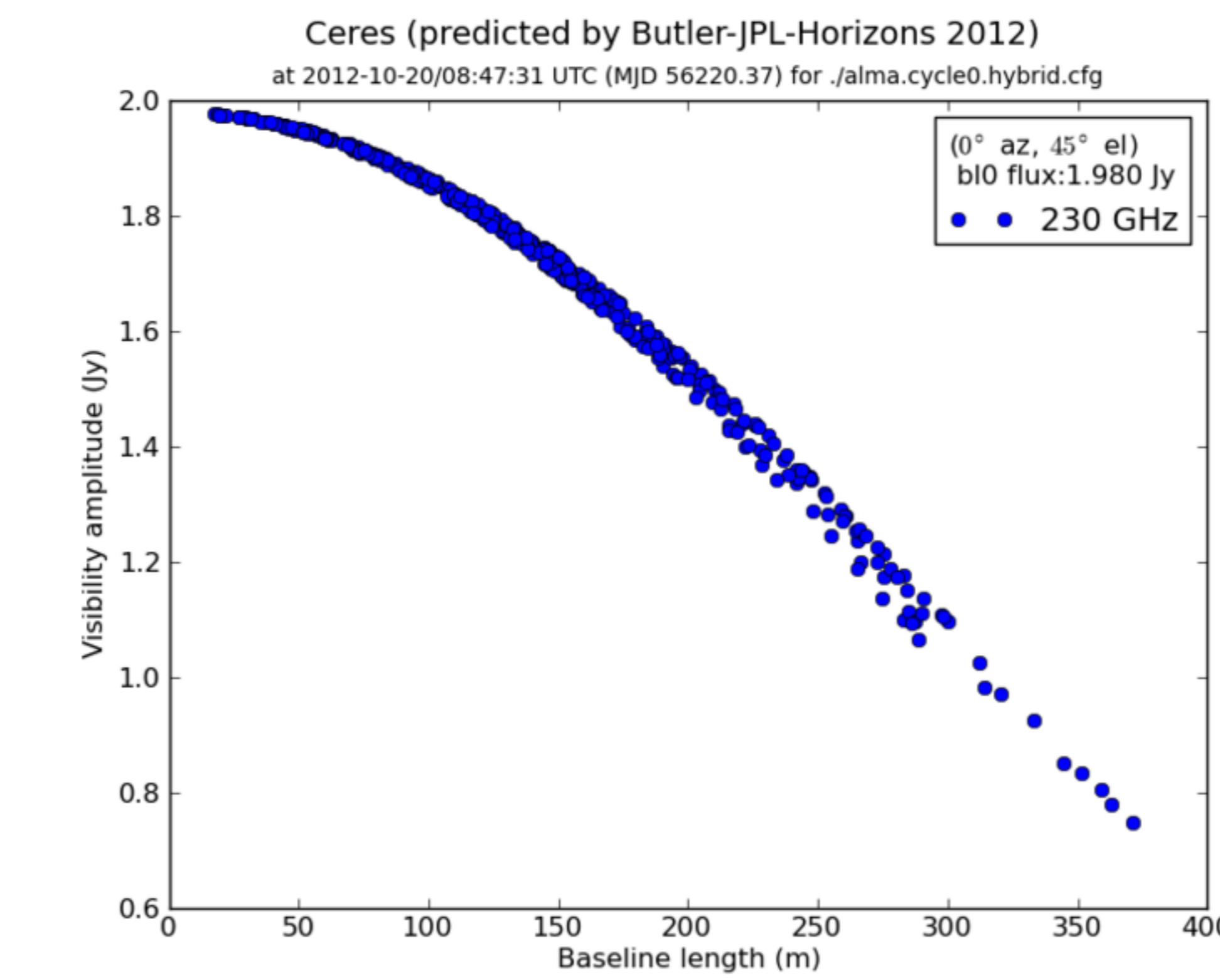
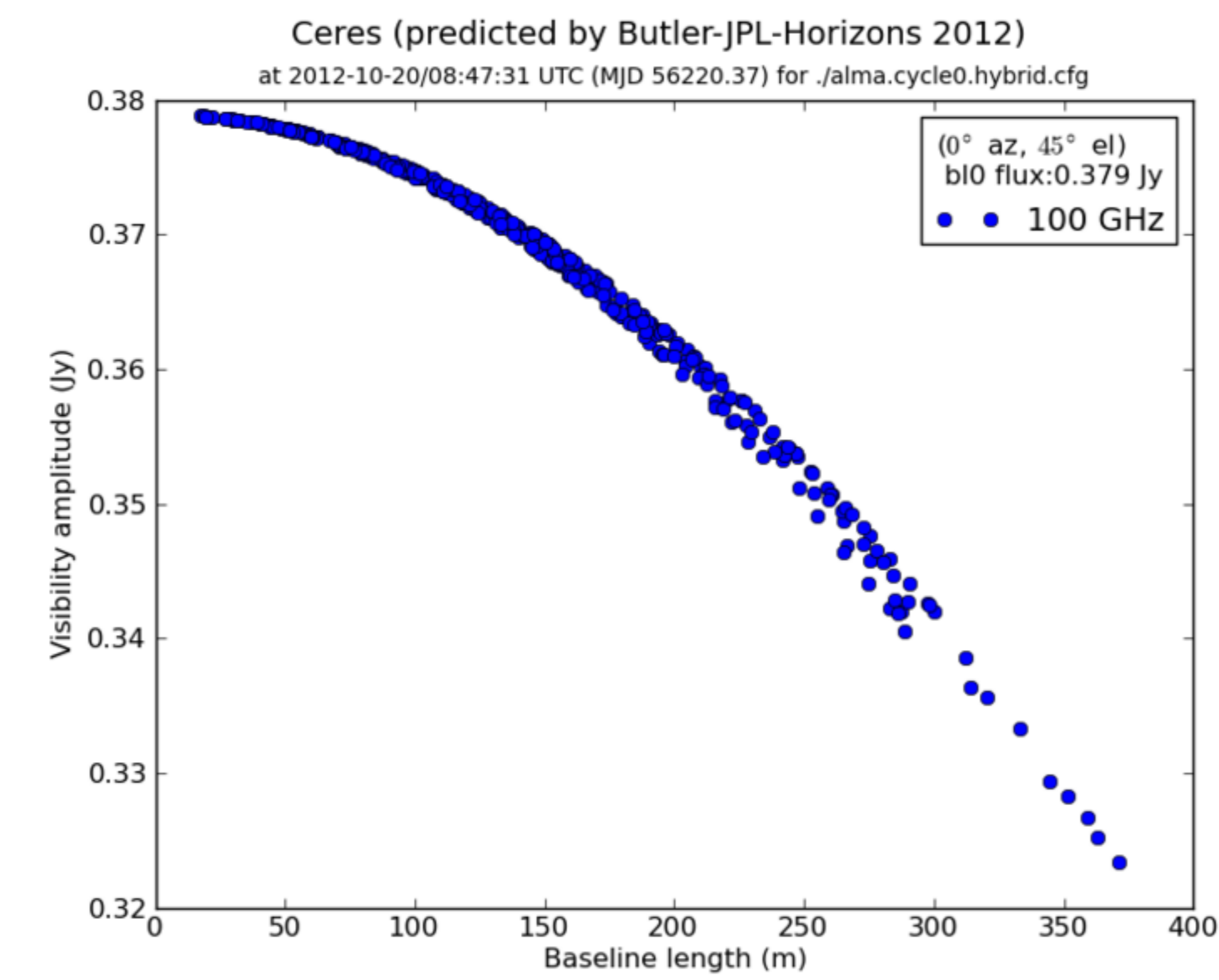
690 GHz



cycle0.extended



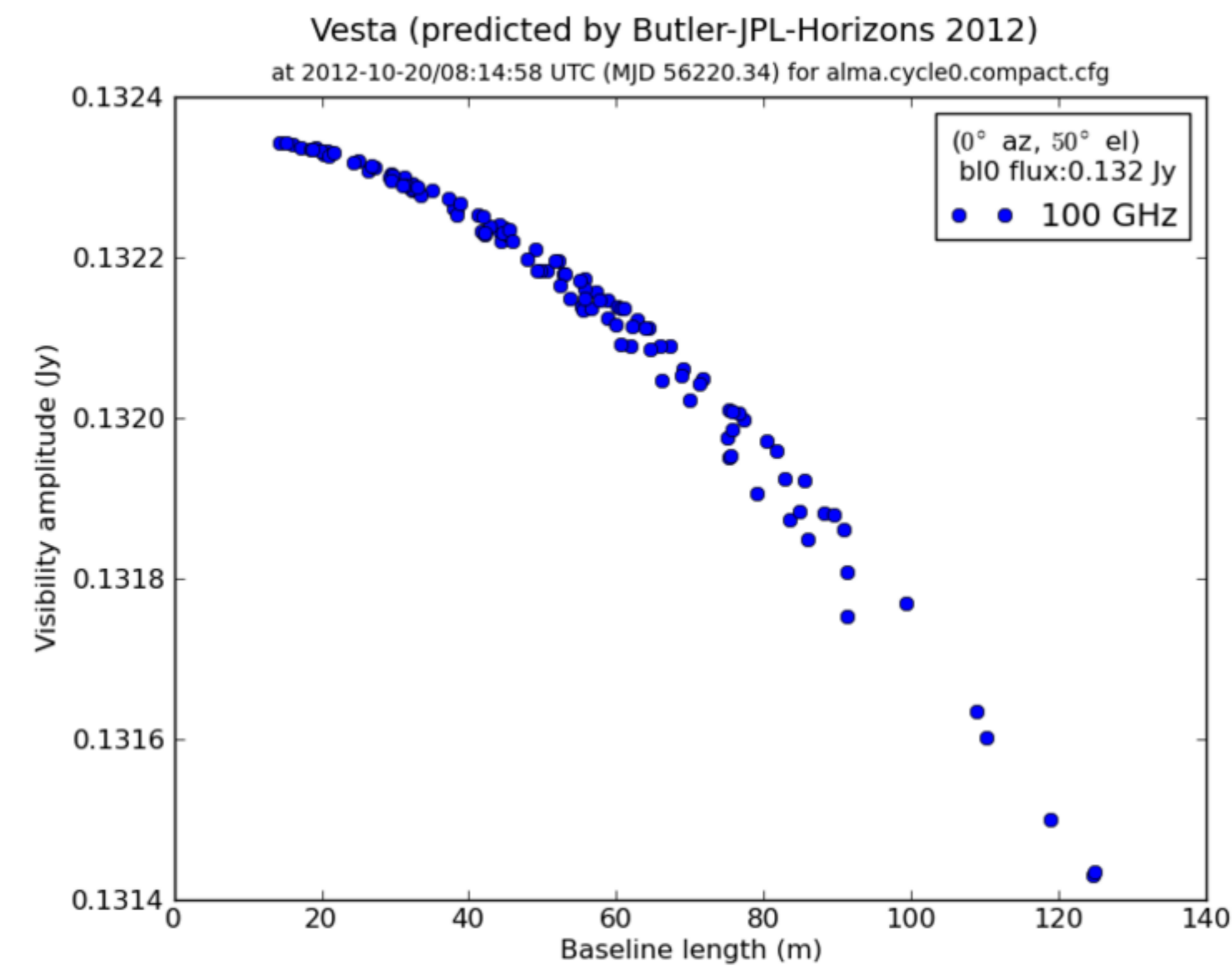
cycle0.hybrid



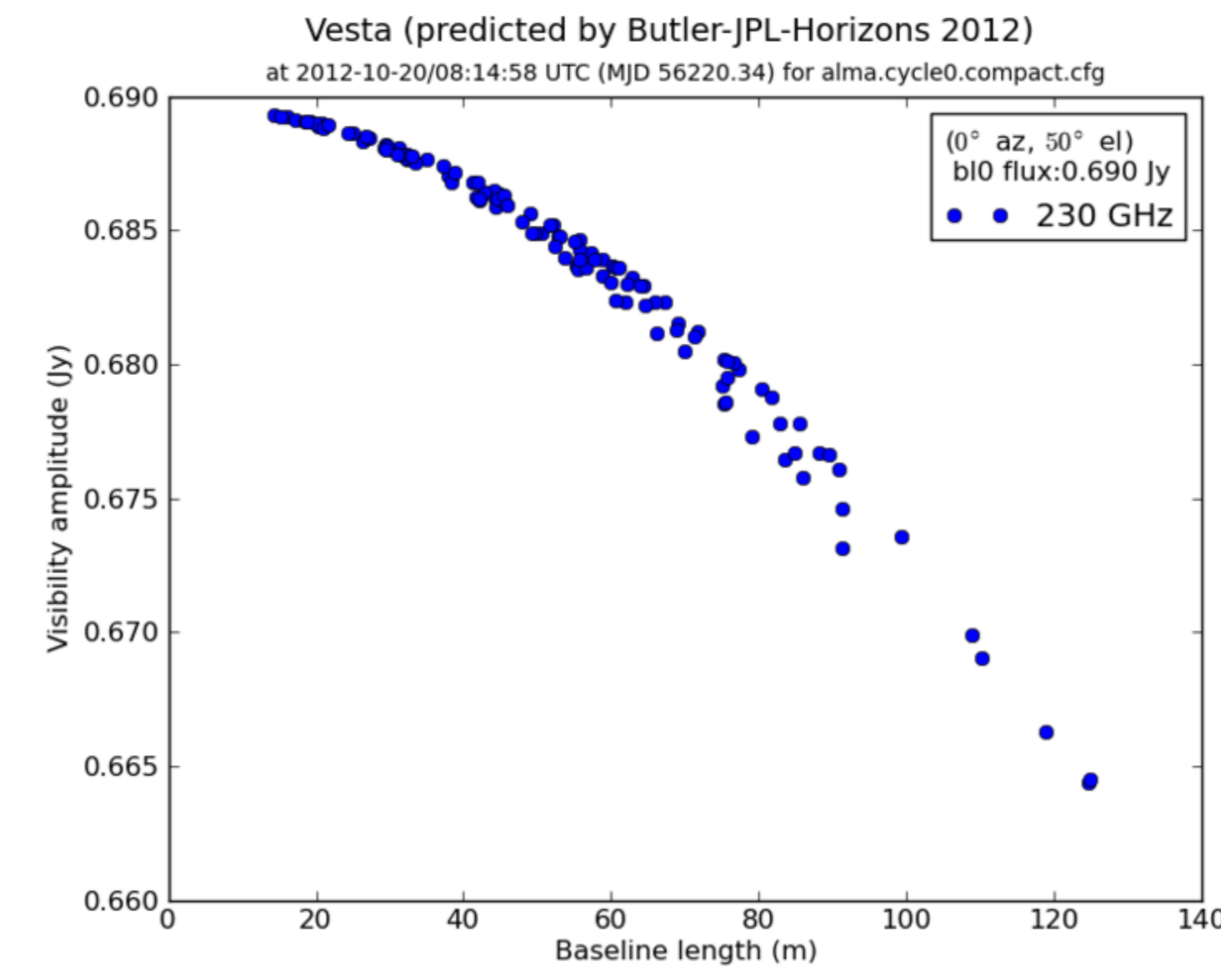
Vesta 2012-10-20 0.41" RA,Dec=05:40:45, +17:26:16

cycle0.compact

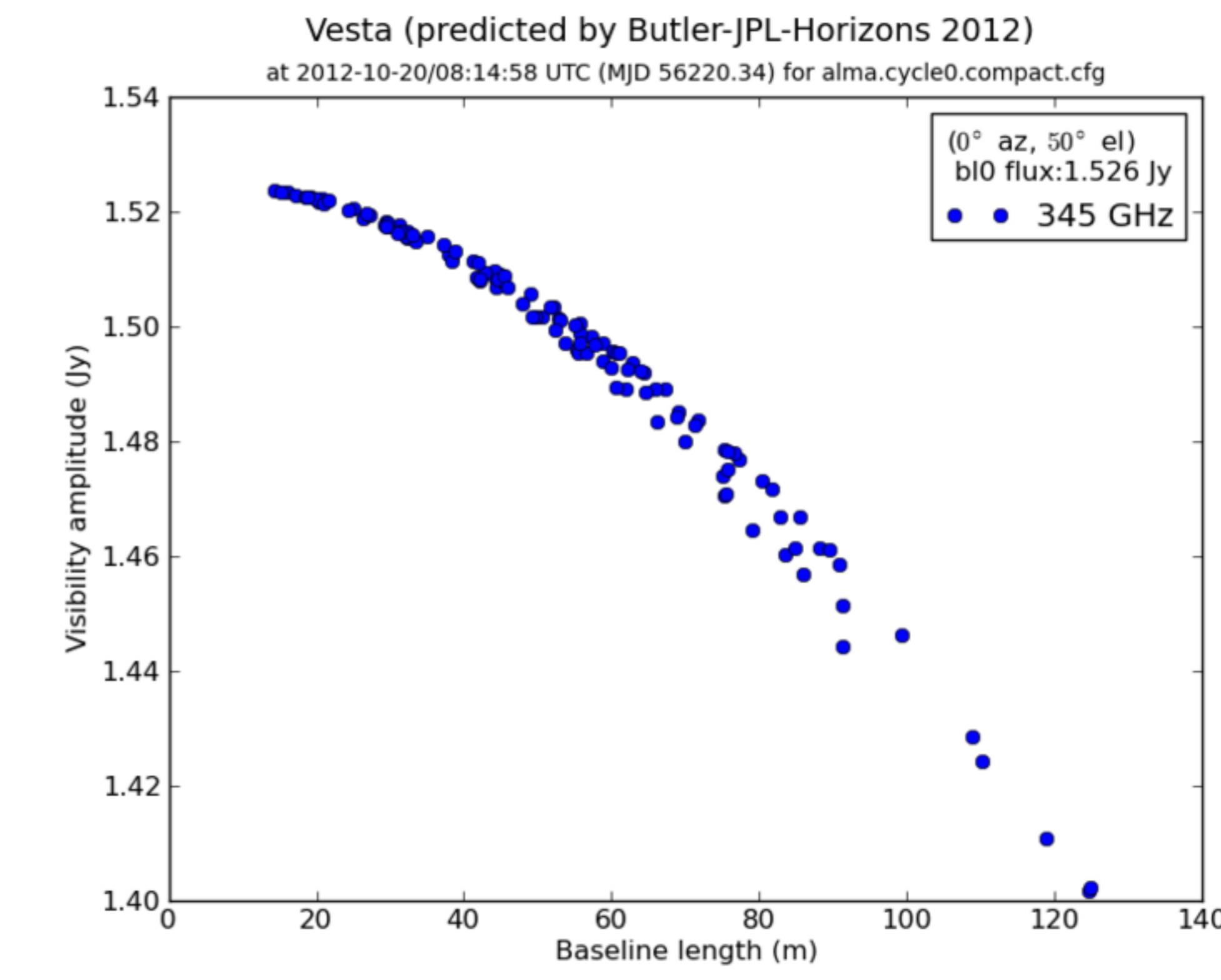
100 GHz



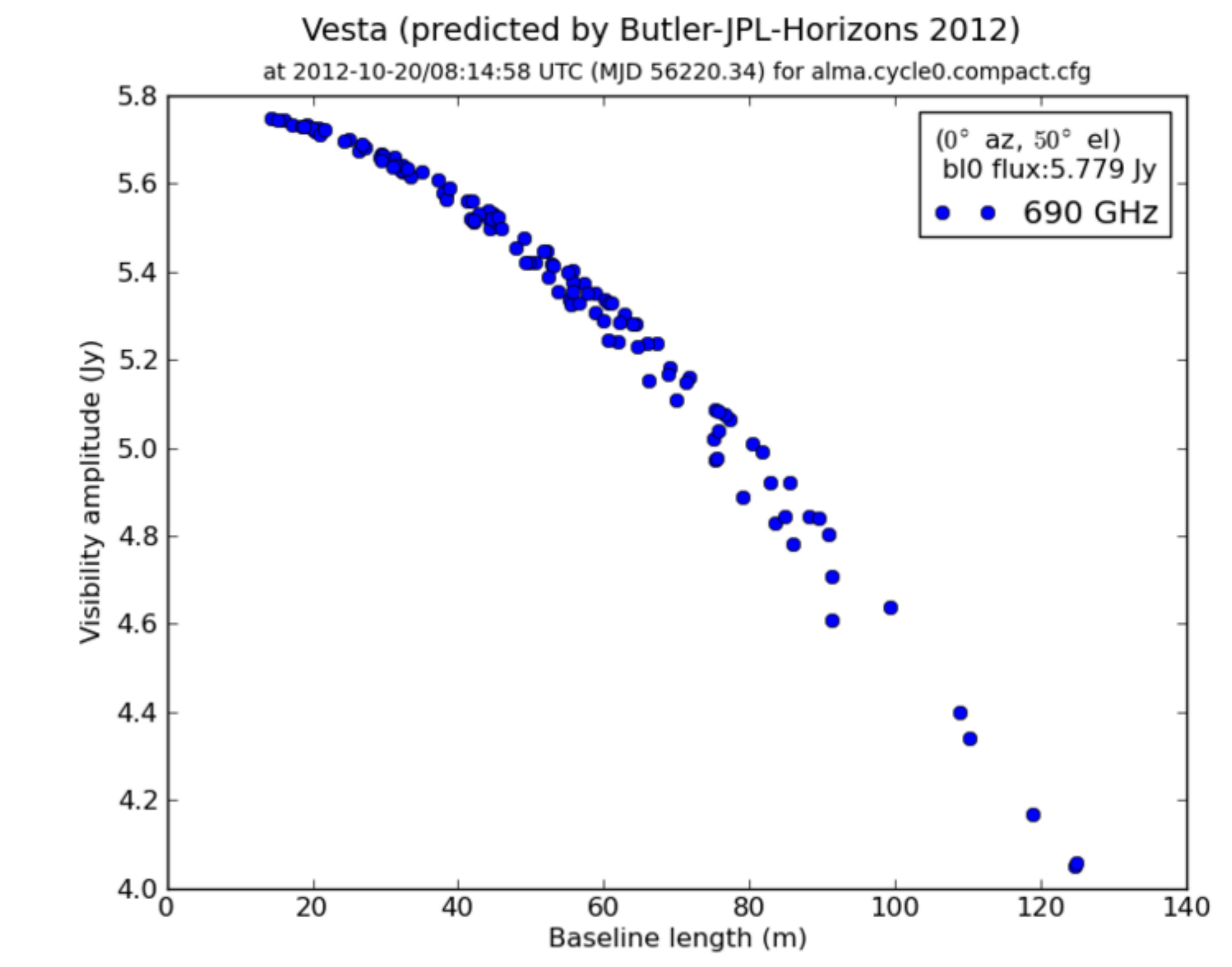
230 GHz



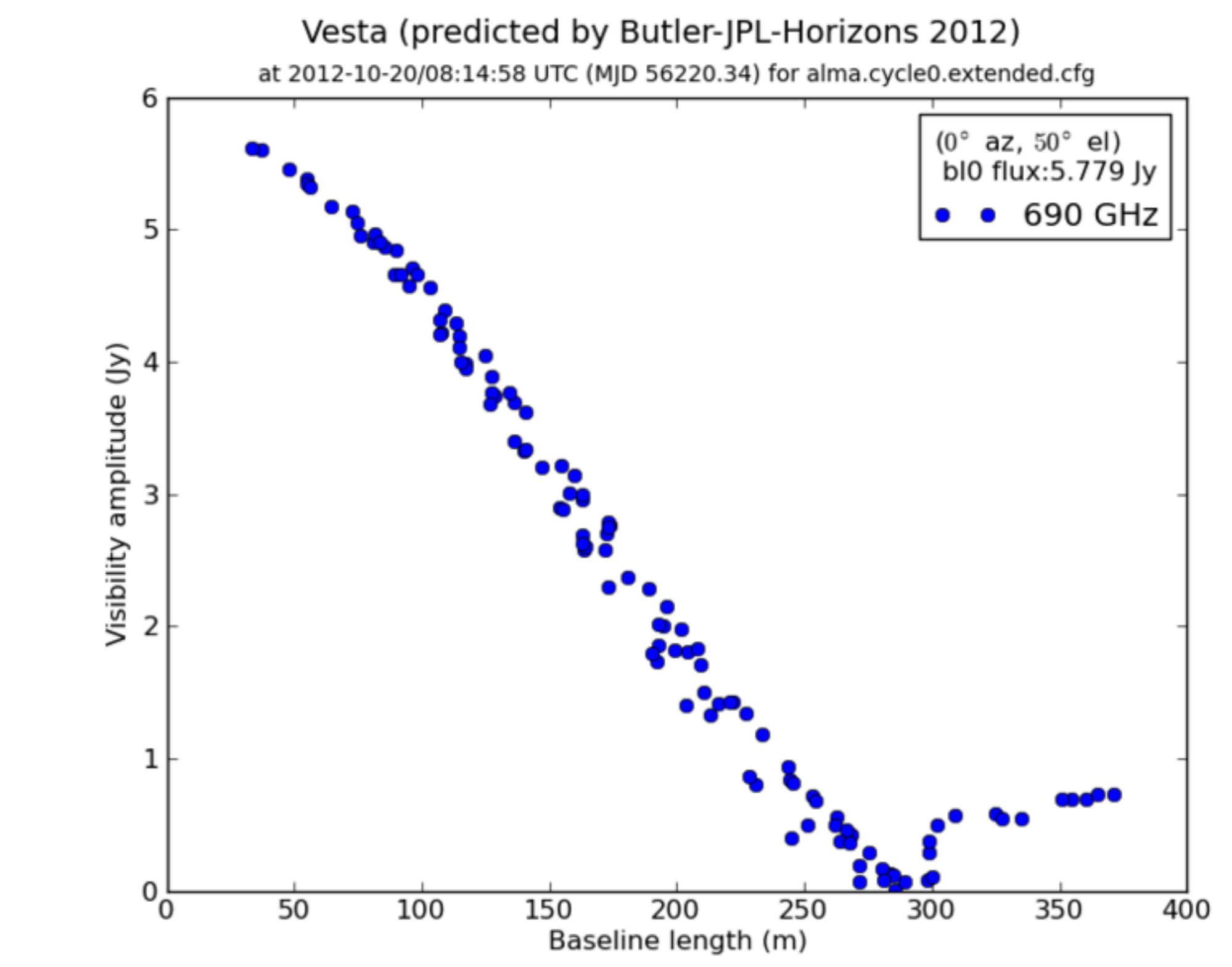
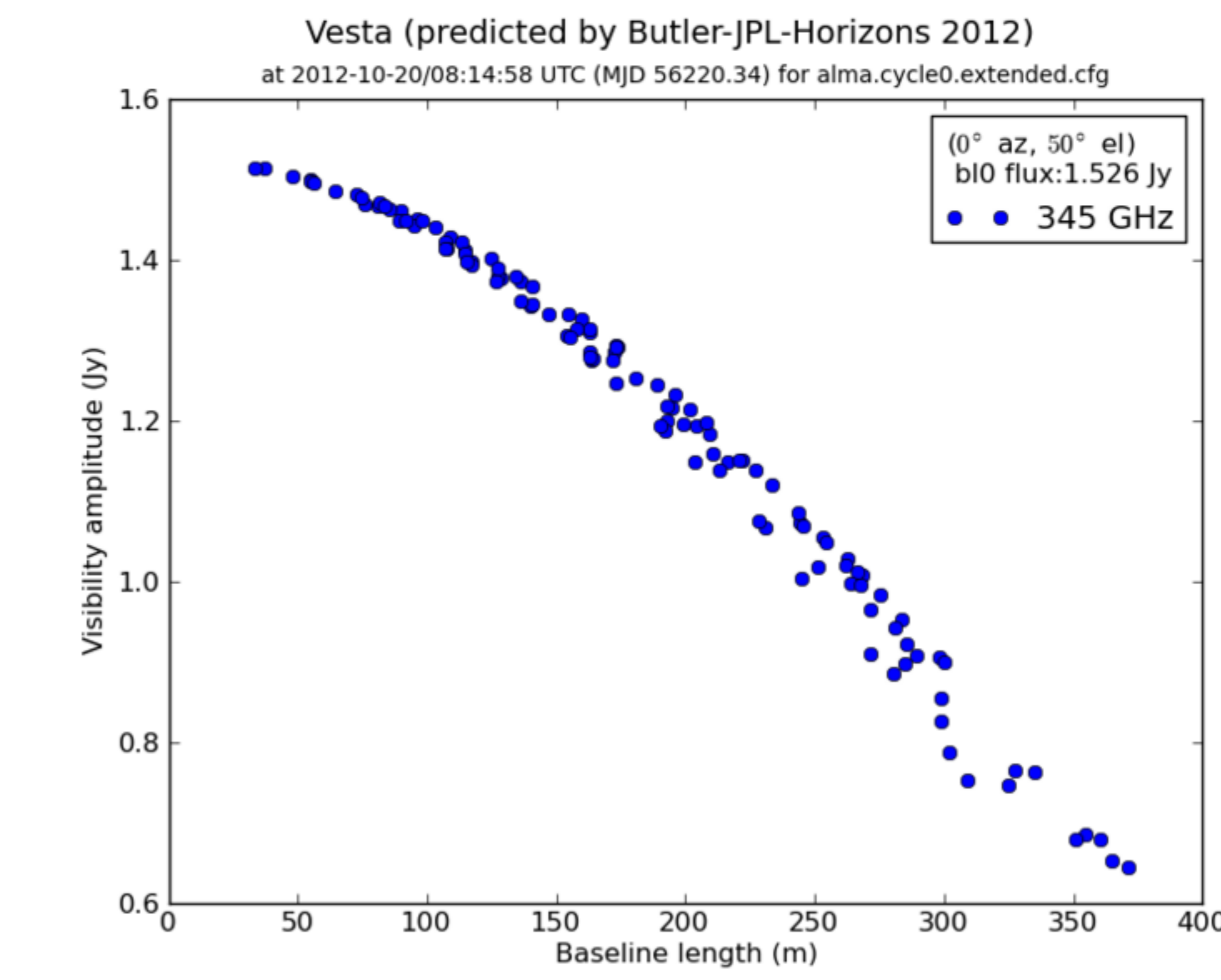
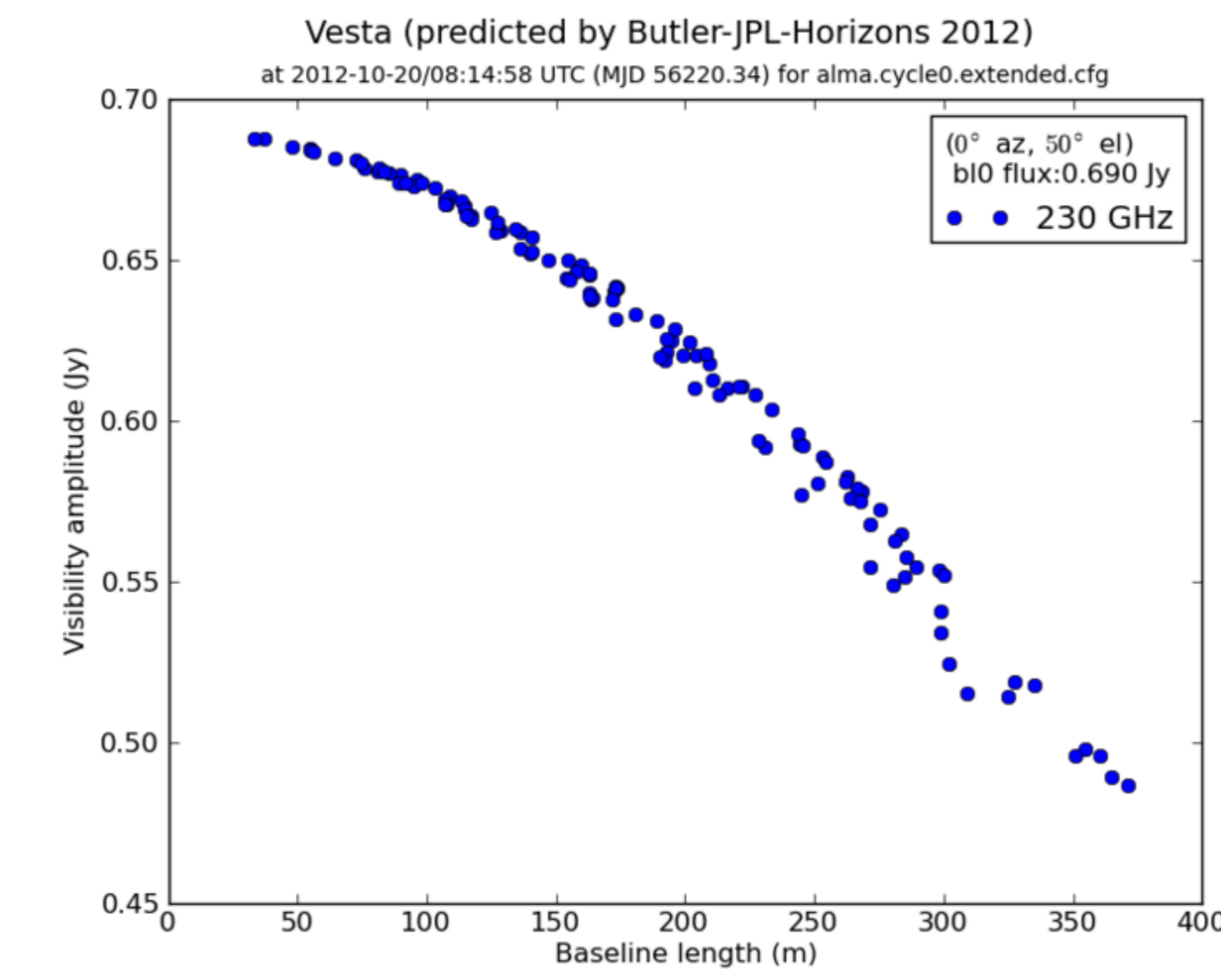
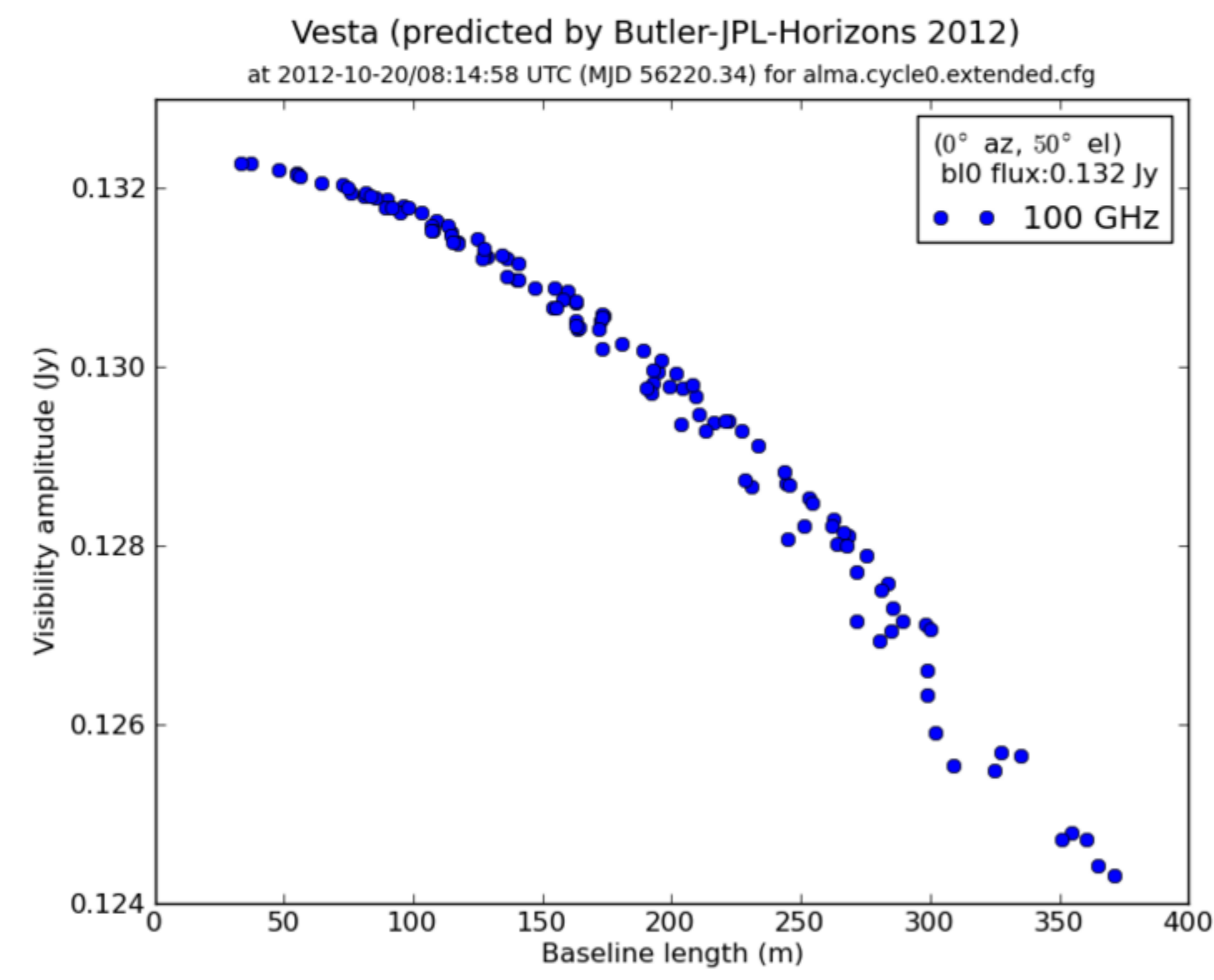
345 GHz



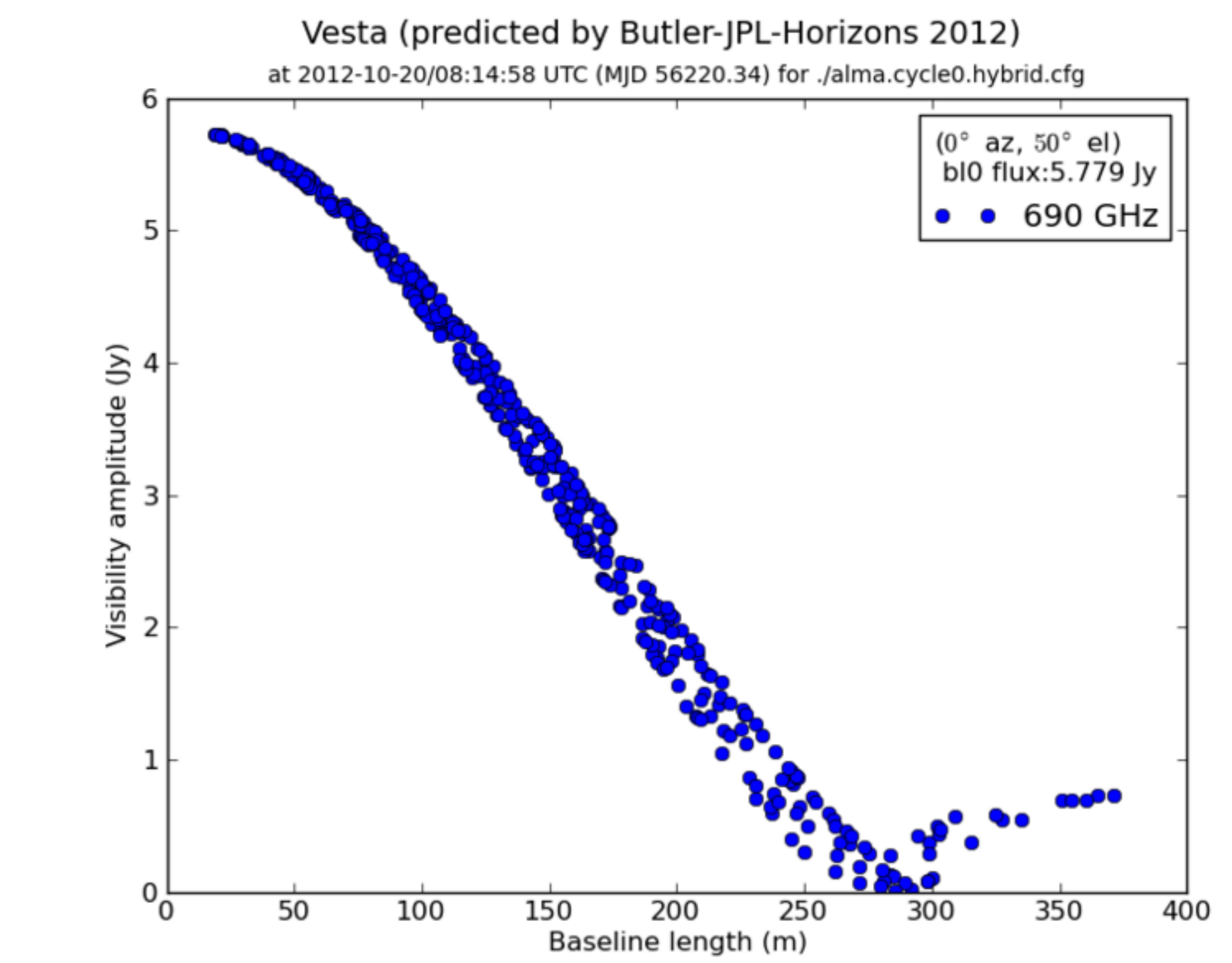
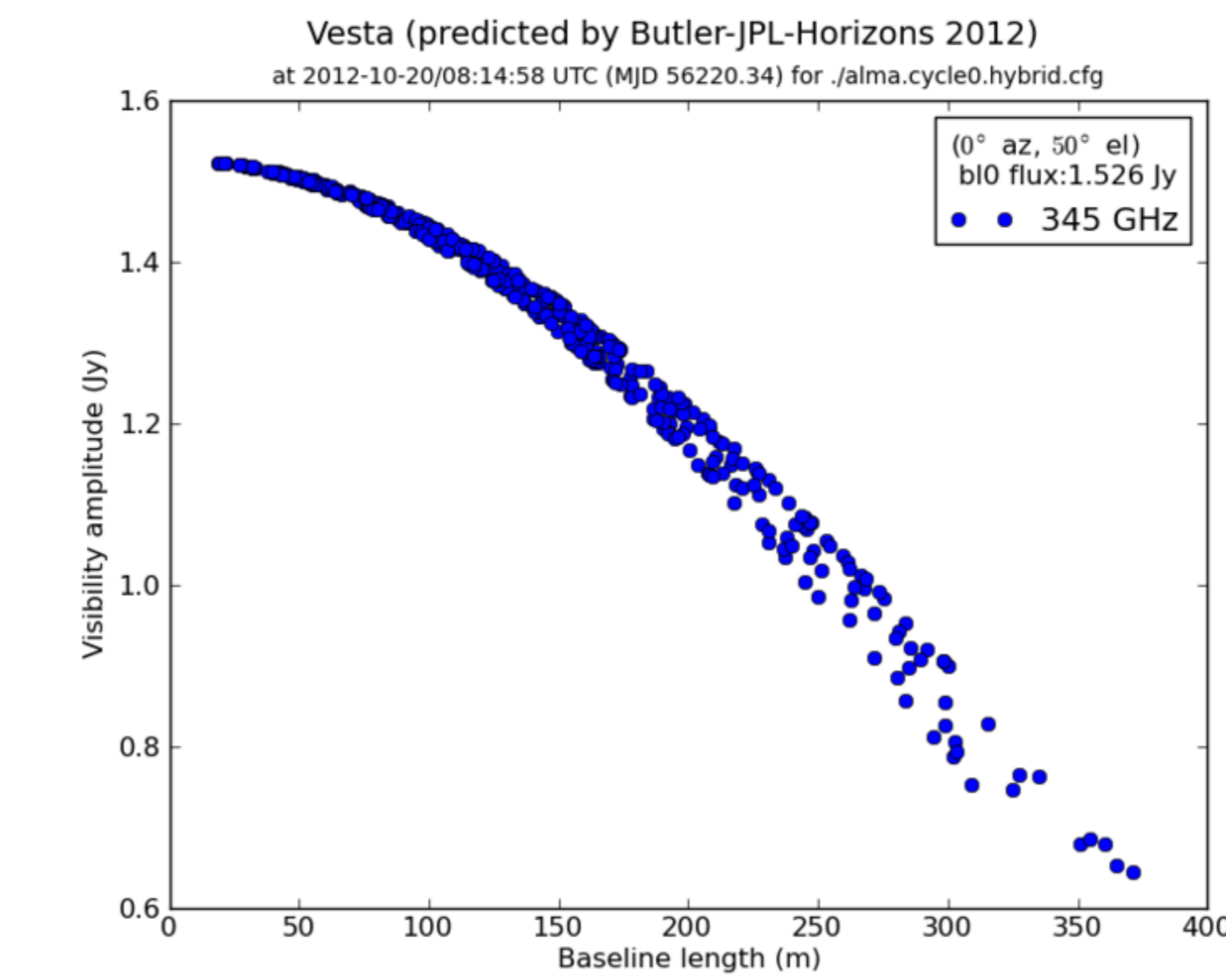
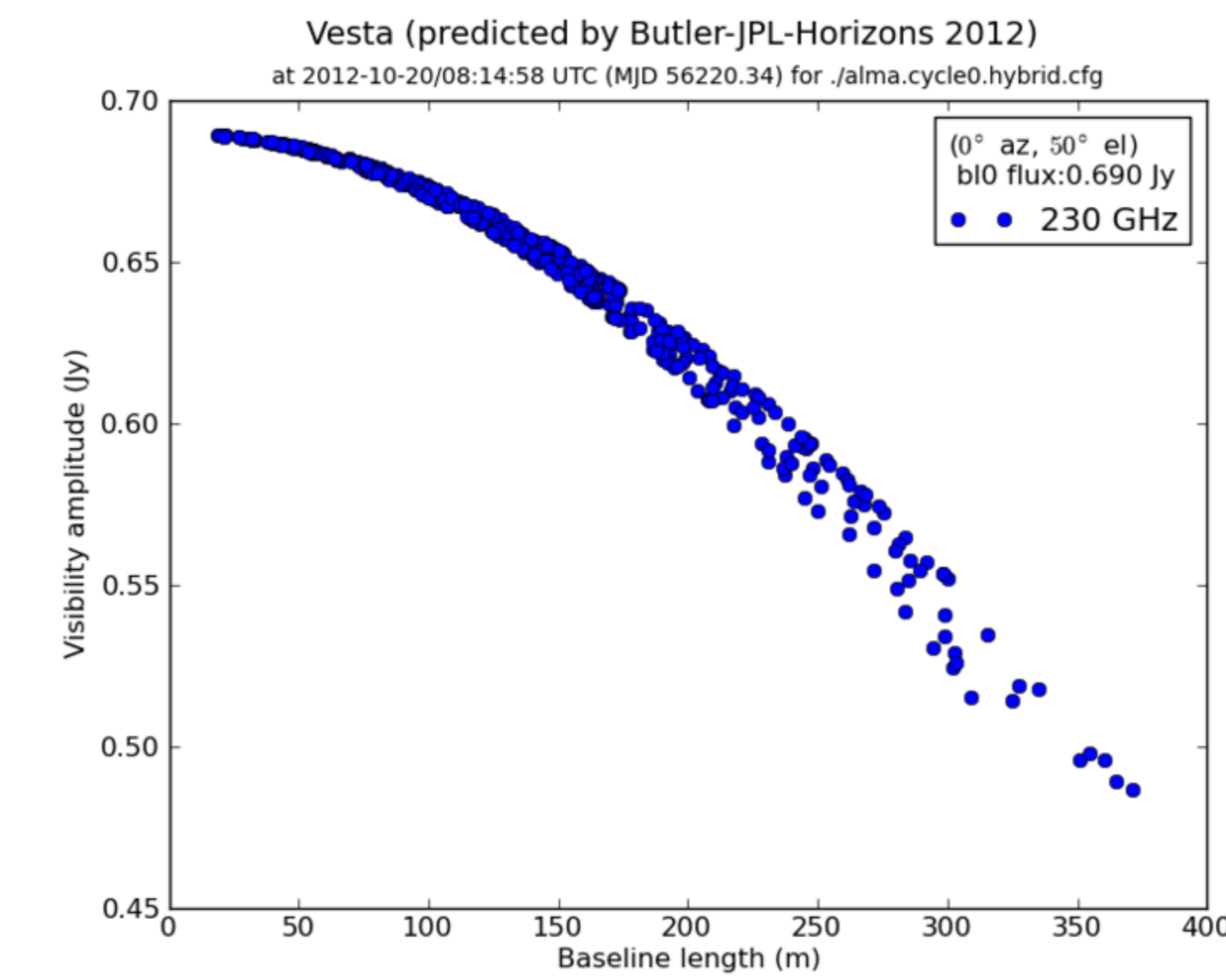
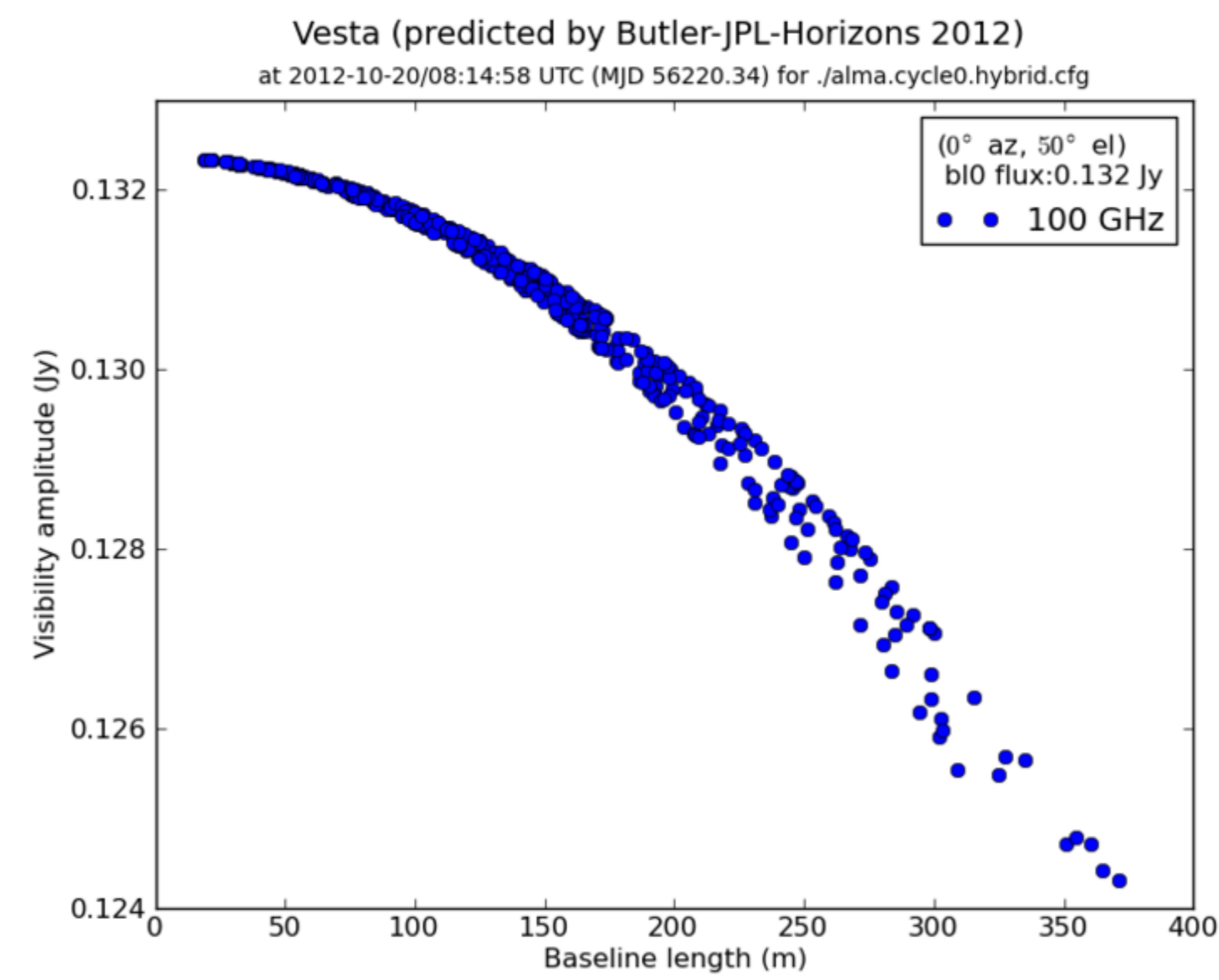
690 GHz



cycle0.extended



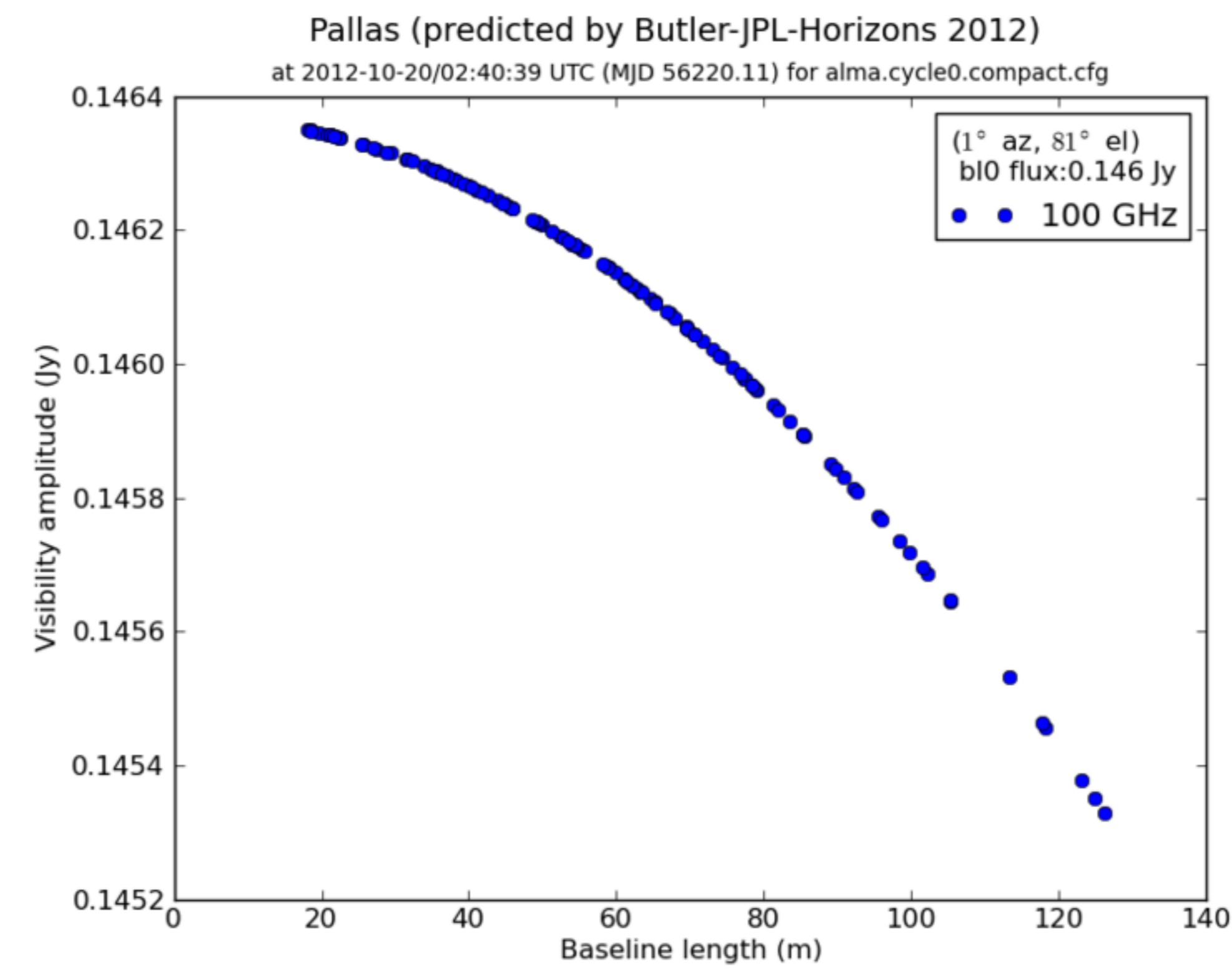
cycle0.hybrid



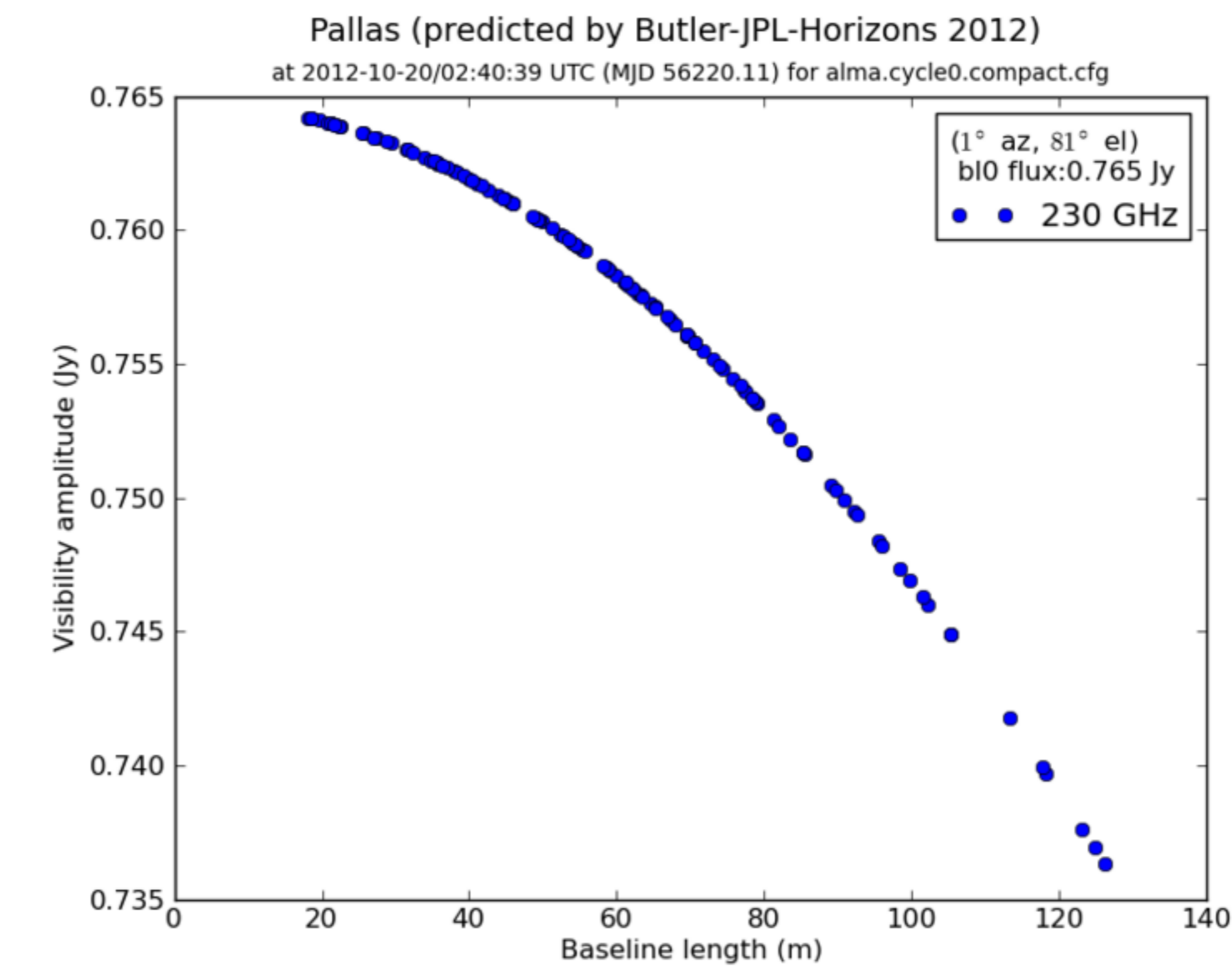
Pallas 2012-10-20 0.37" RA,Dec=00:05:26, -13:28:25

cycle0.compact

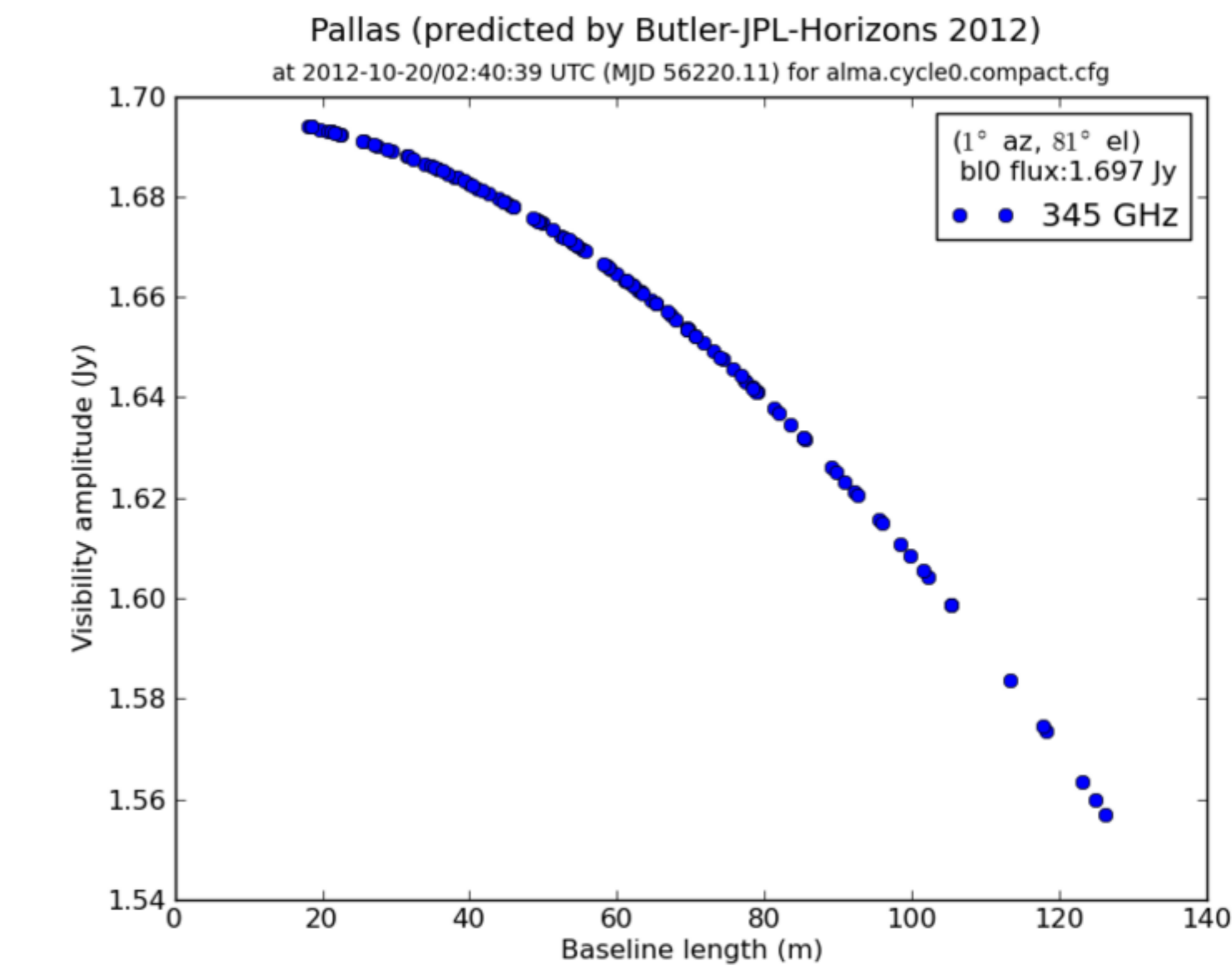
100 GHz



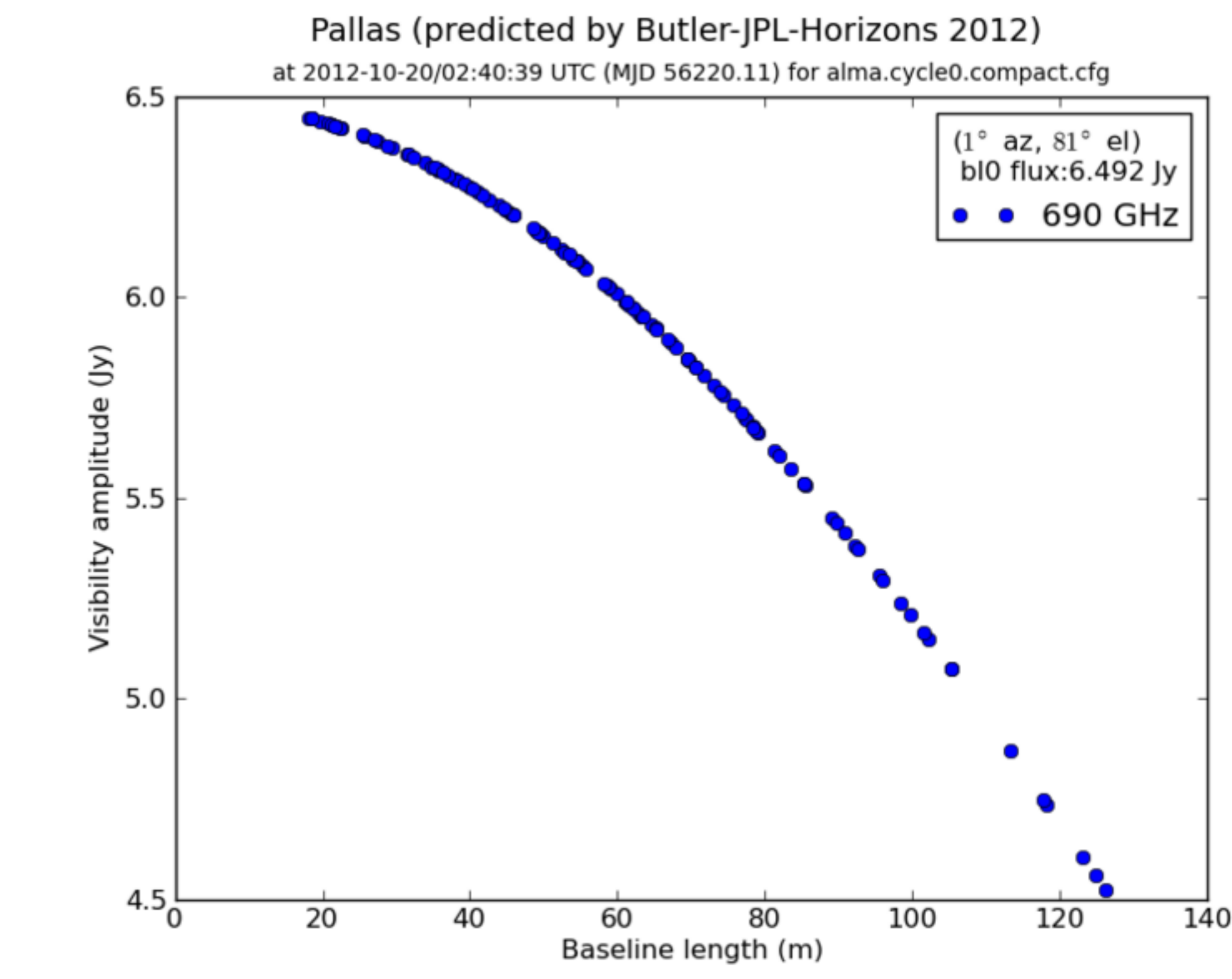
230 GHz



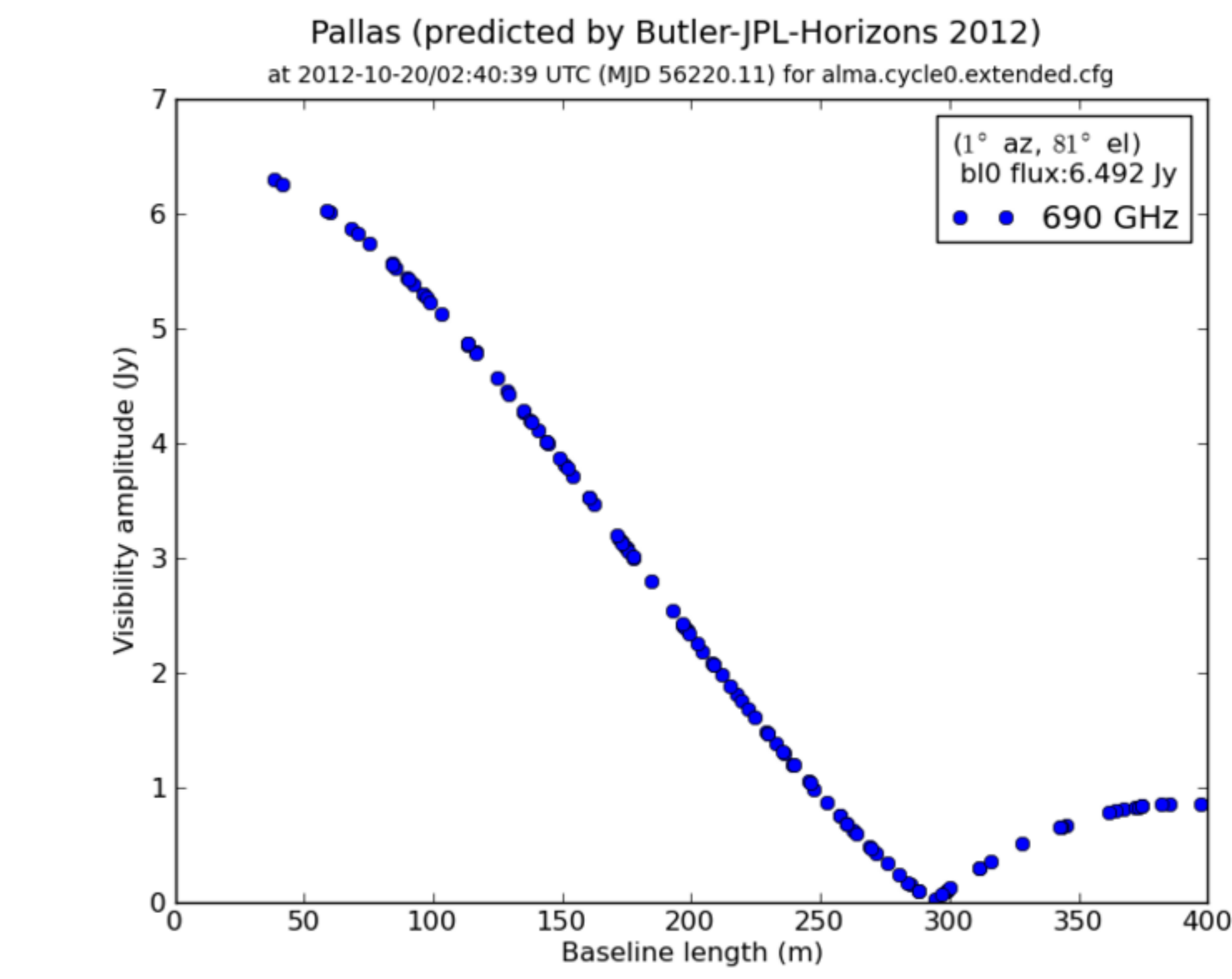
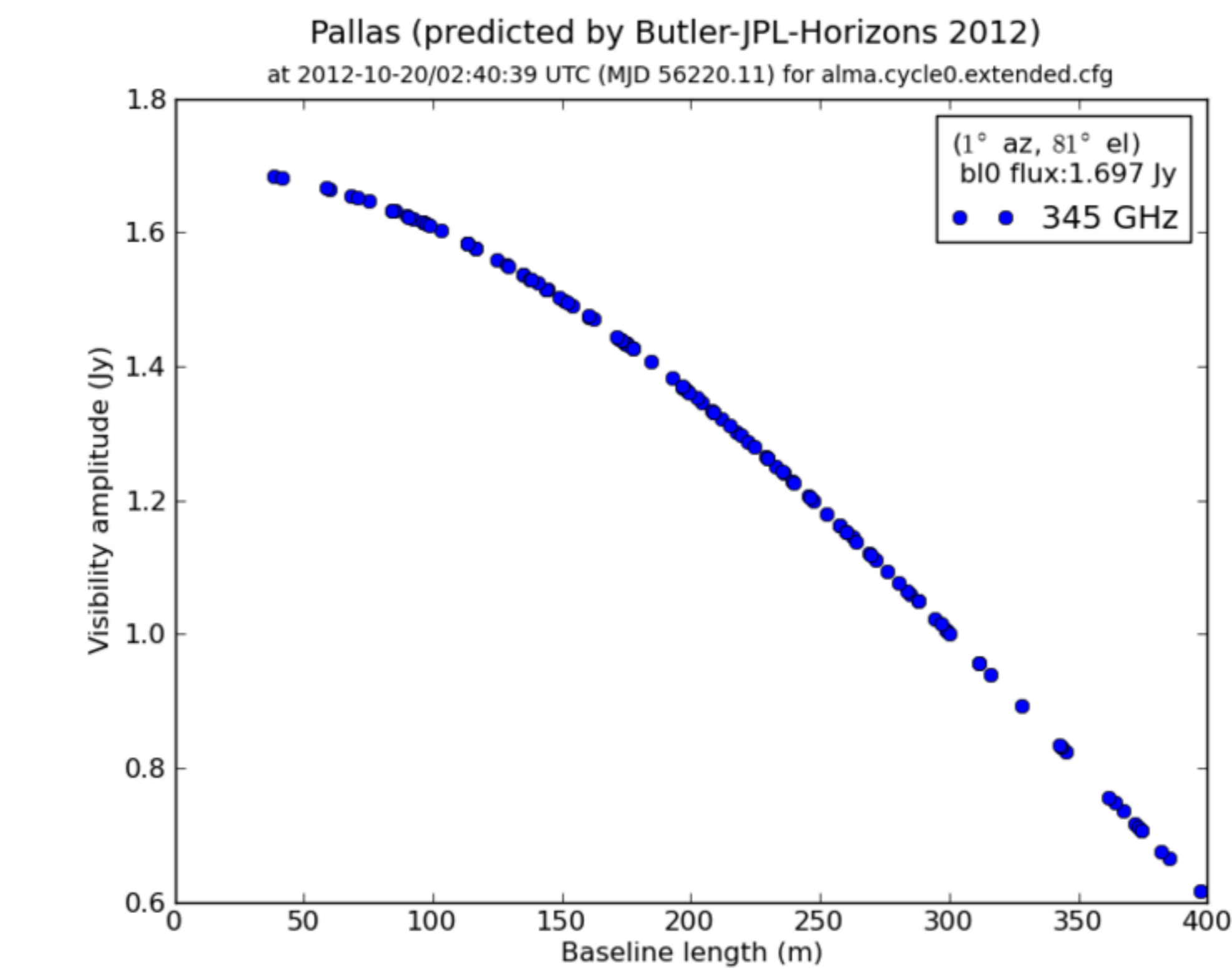
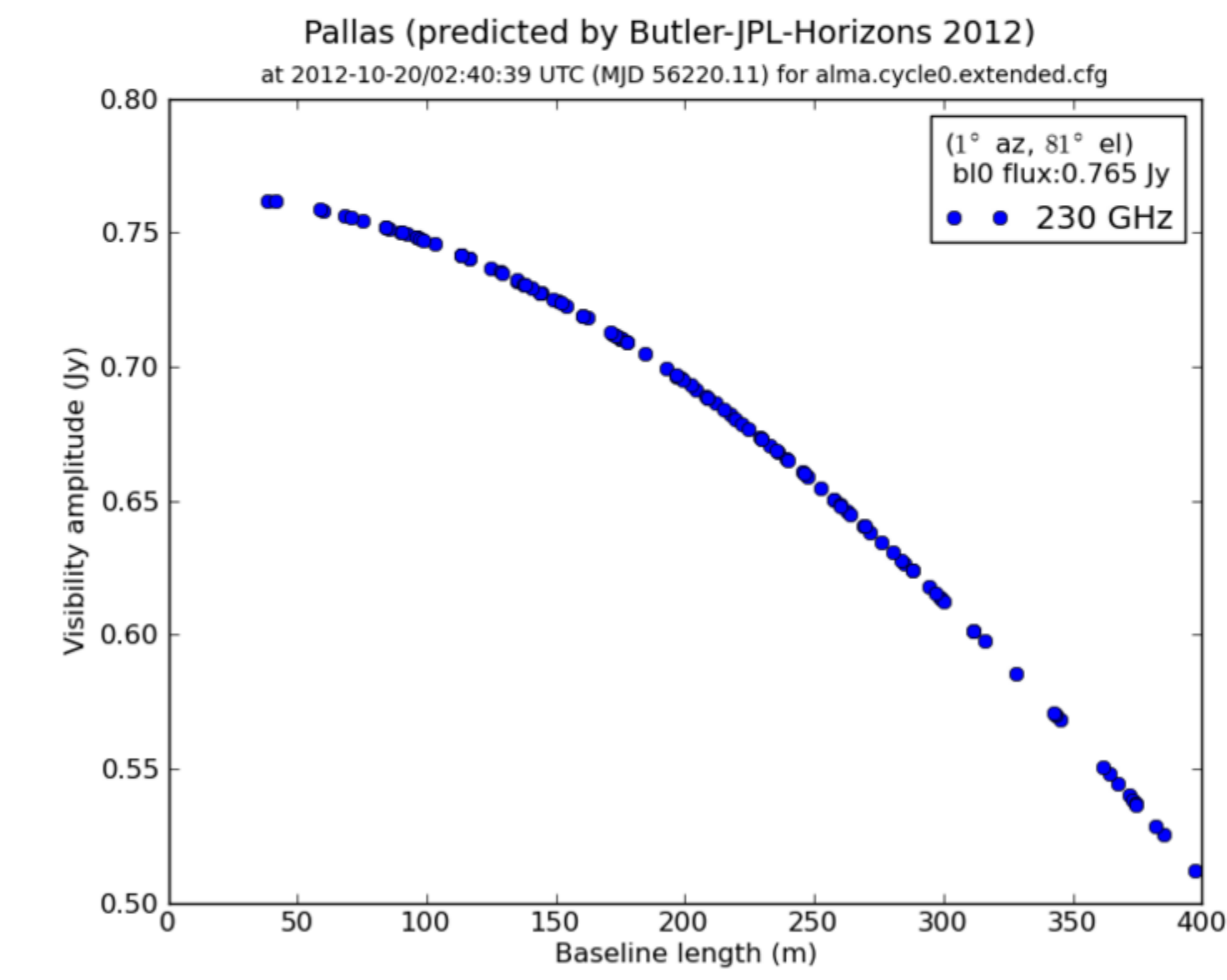
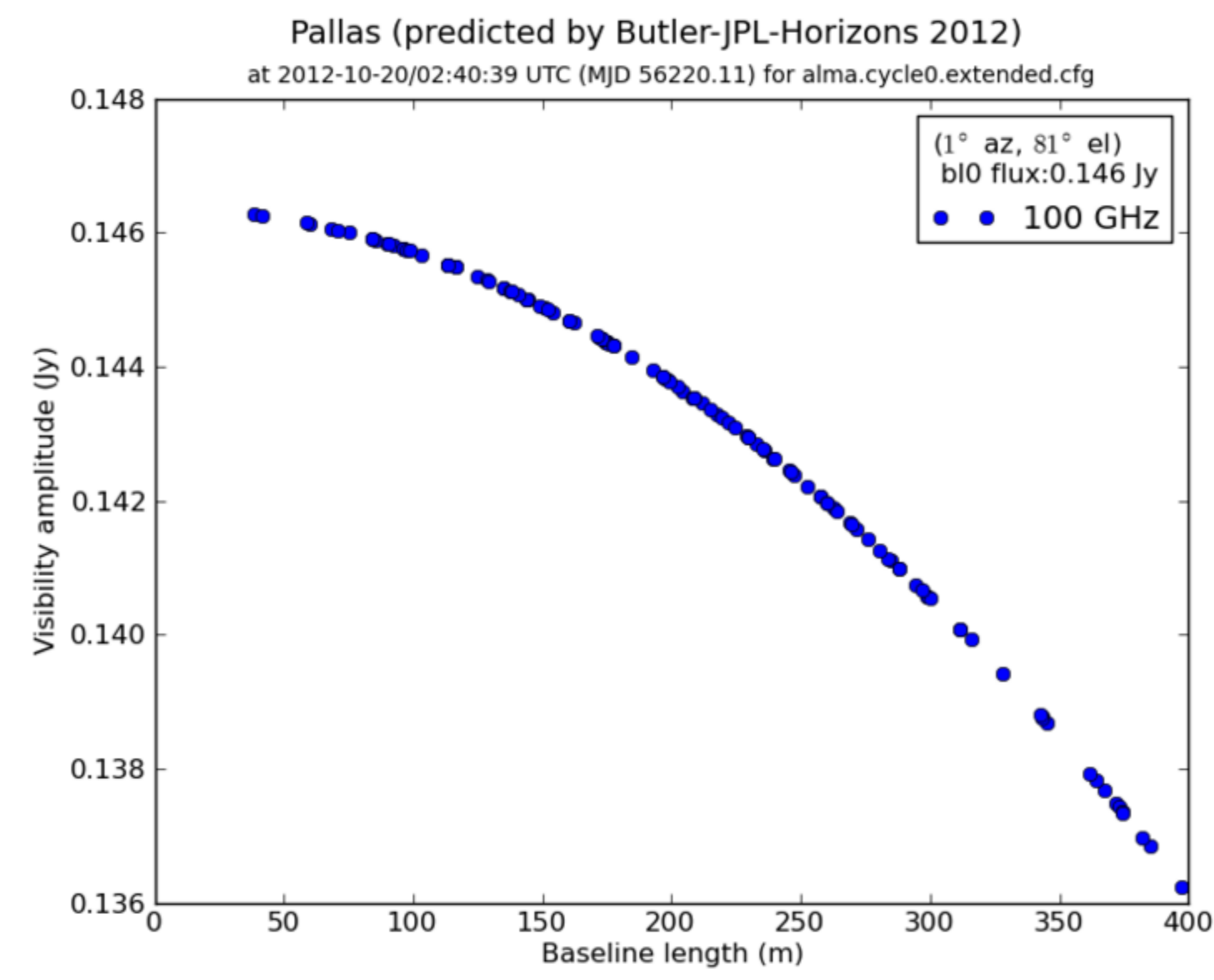
345 GHz



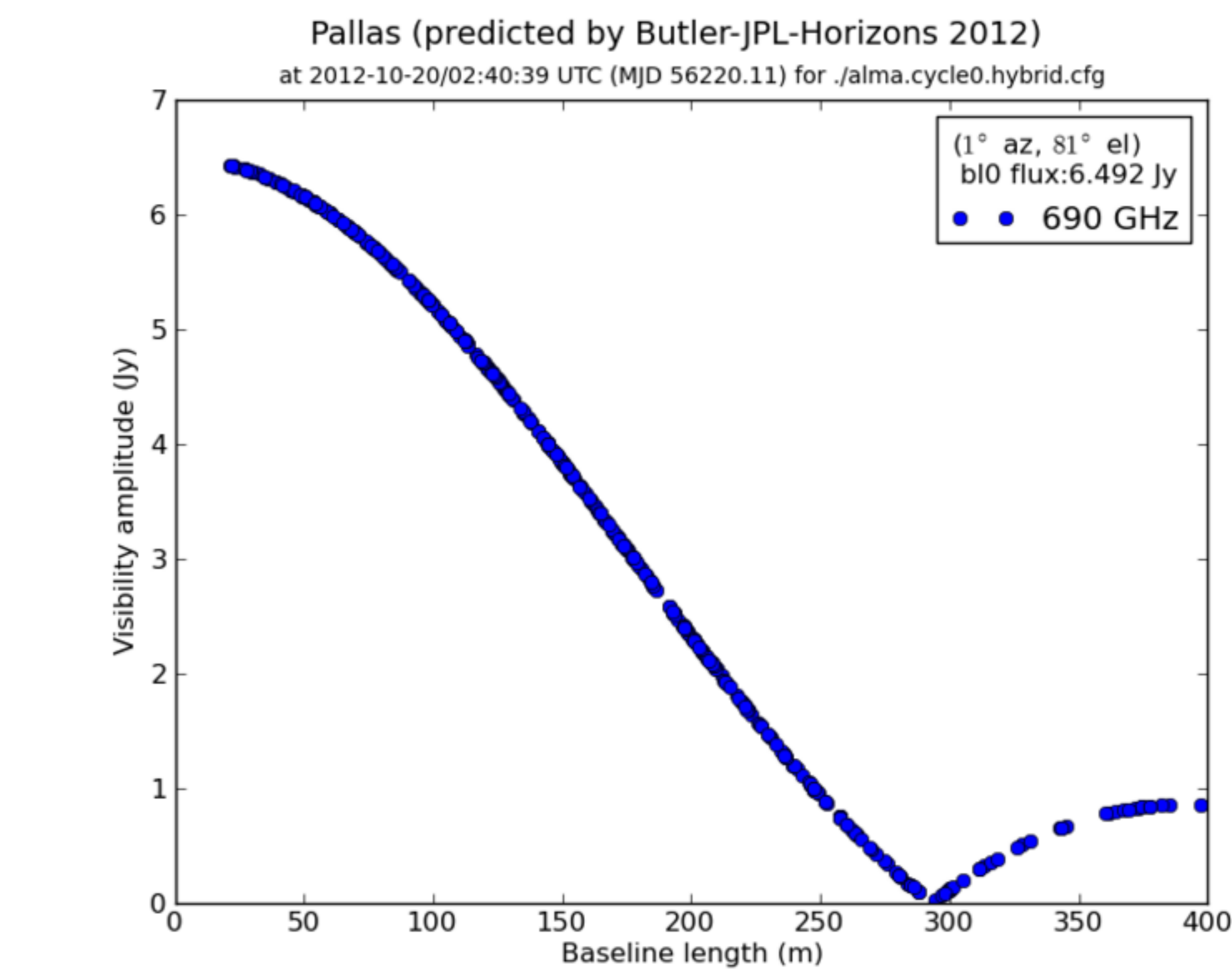
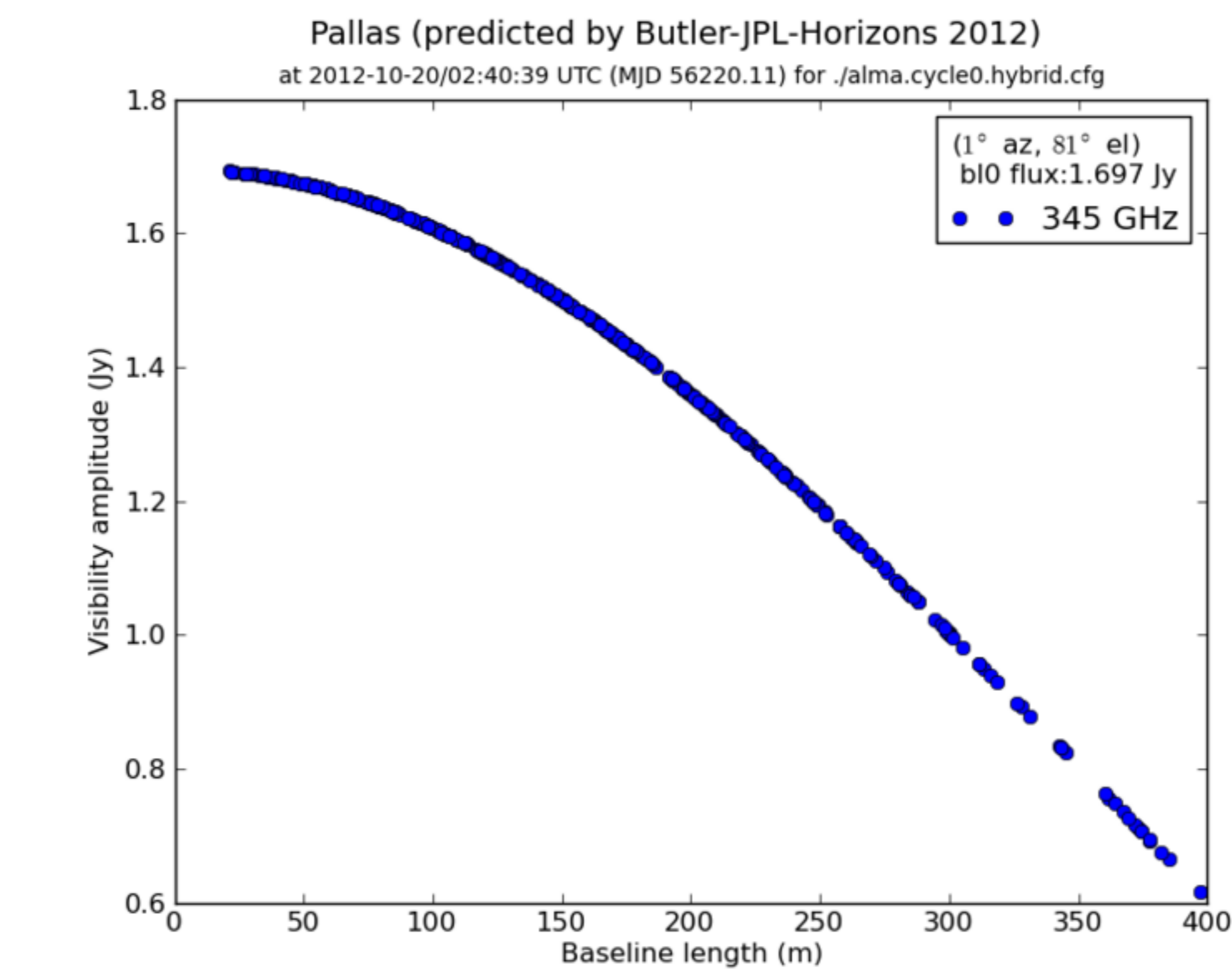
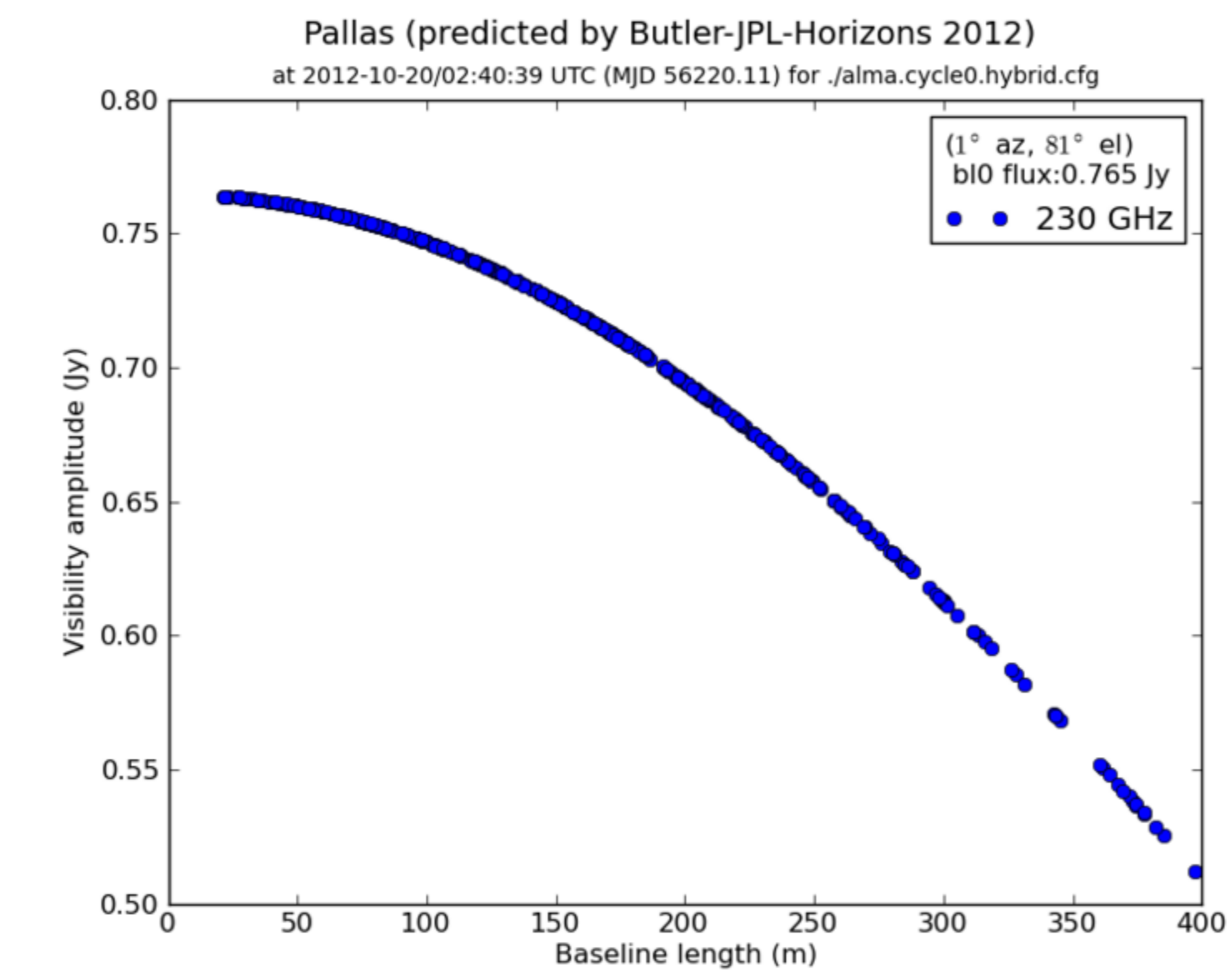
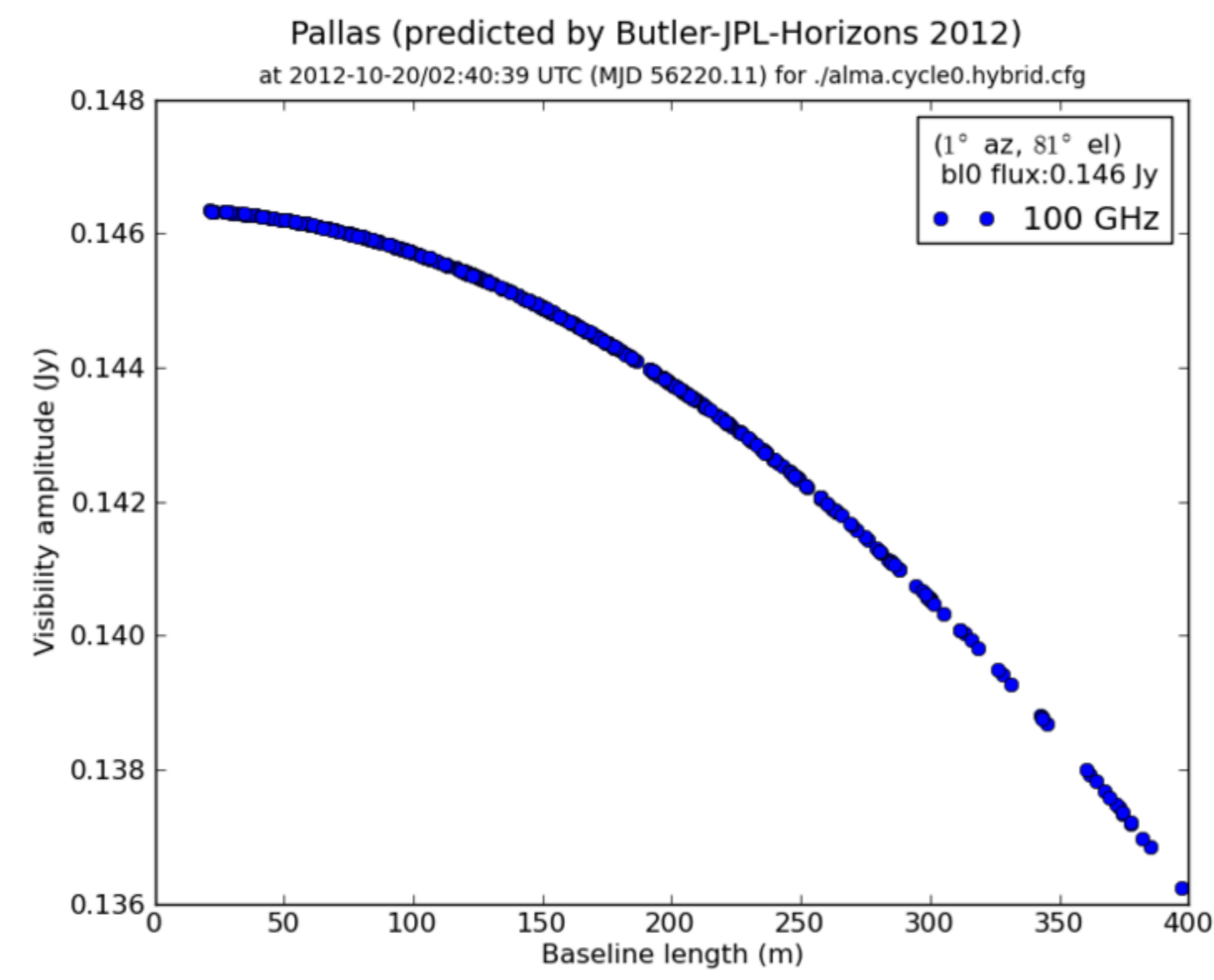
690 GHz



cycle0.extended



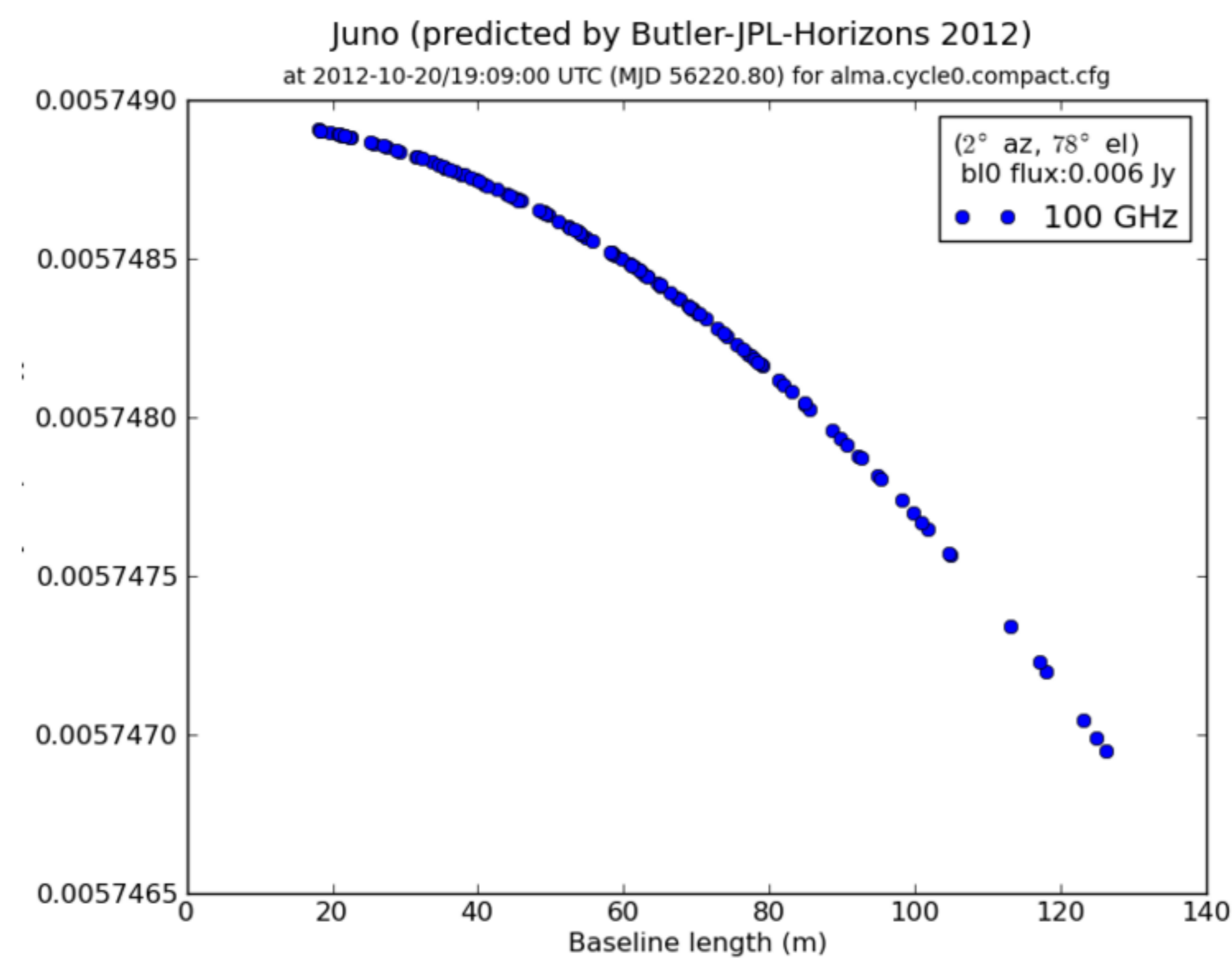
cycle0.hybrid



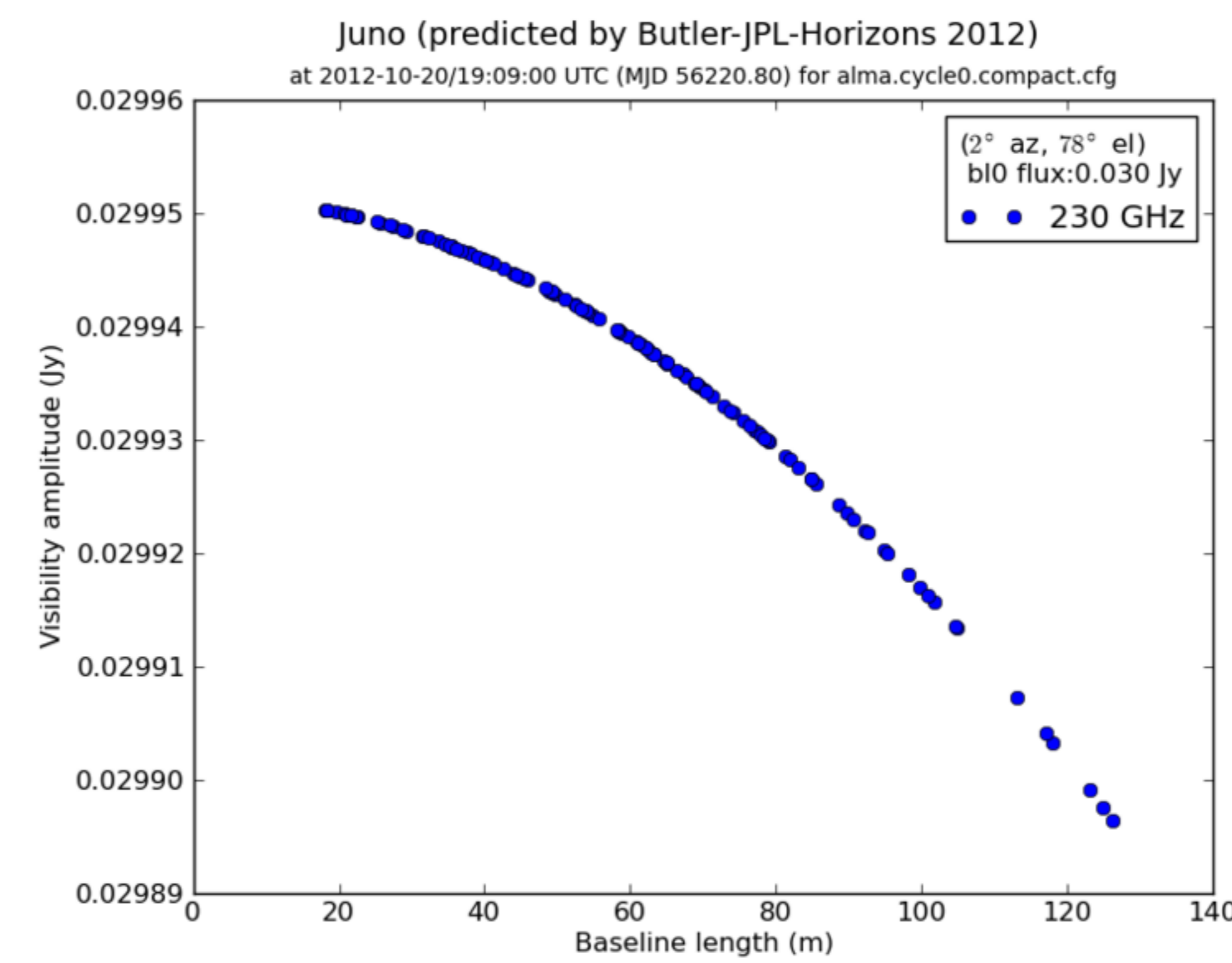
Juno 2012-10-20 0.08" RA,Dec=16:37:31, -11:12:35

cycle0.compact

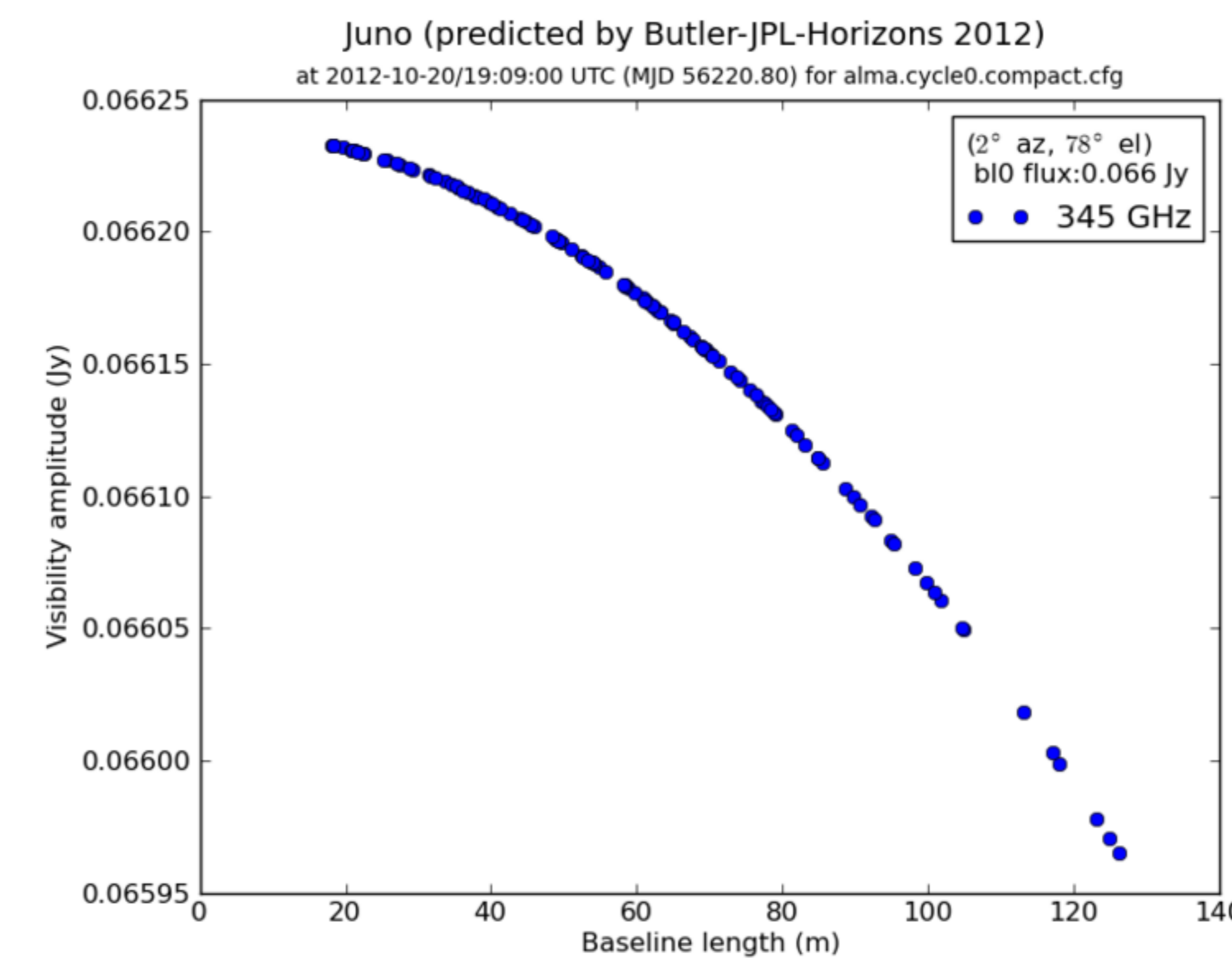
100 GHz



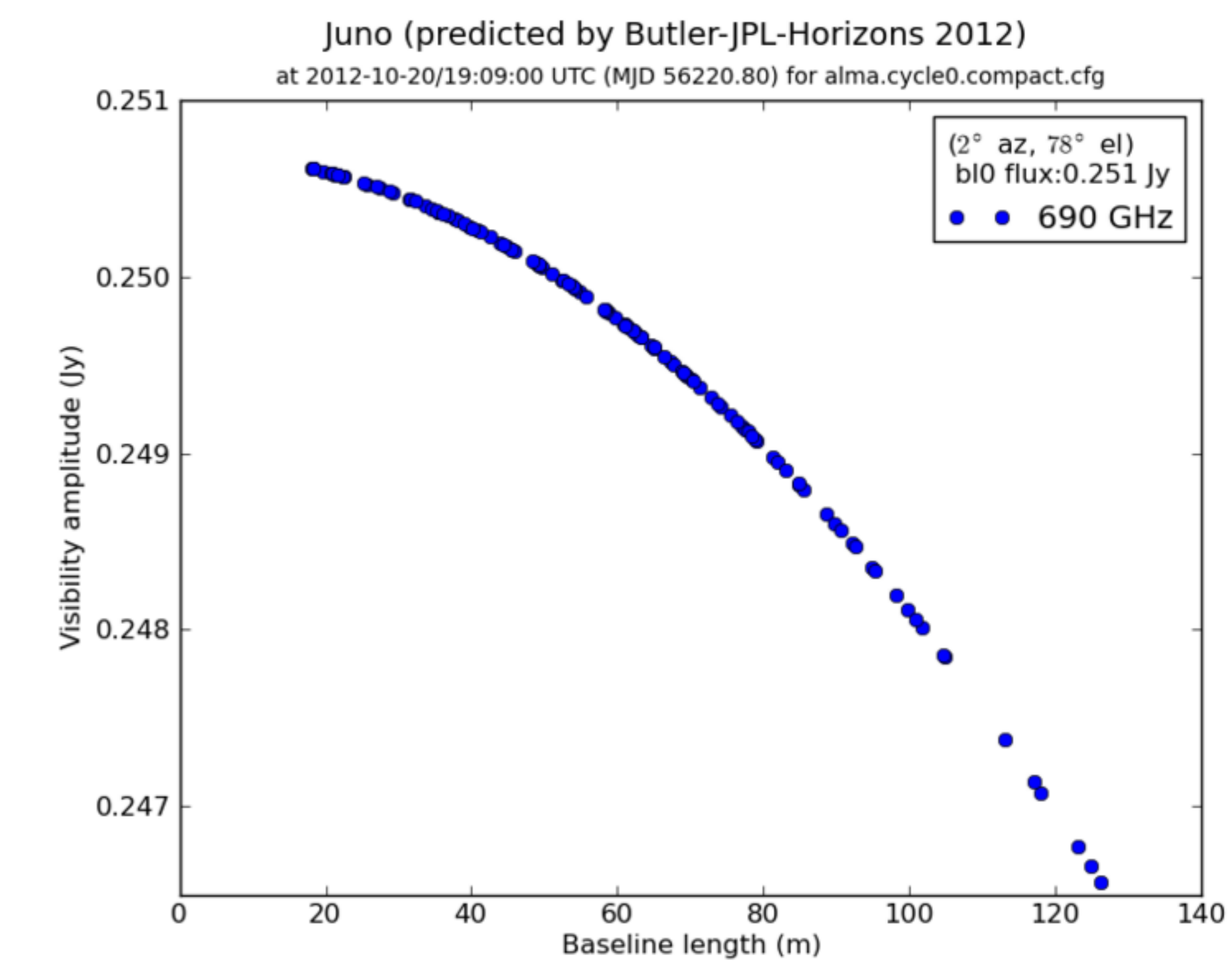
230 GHz



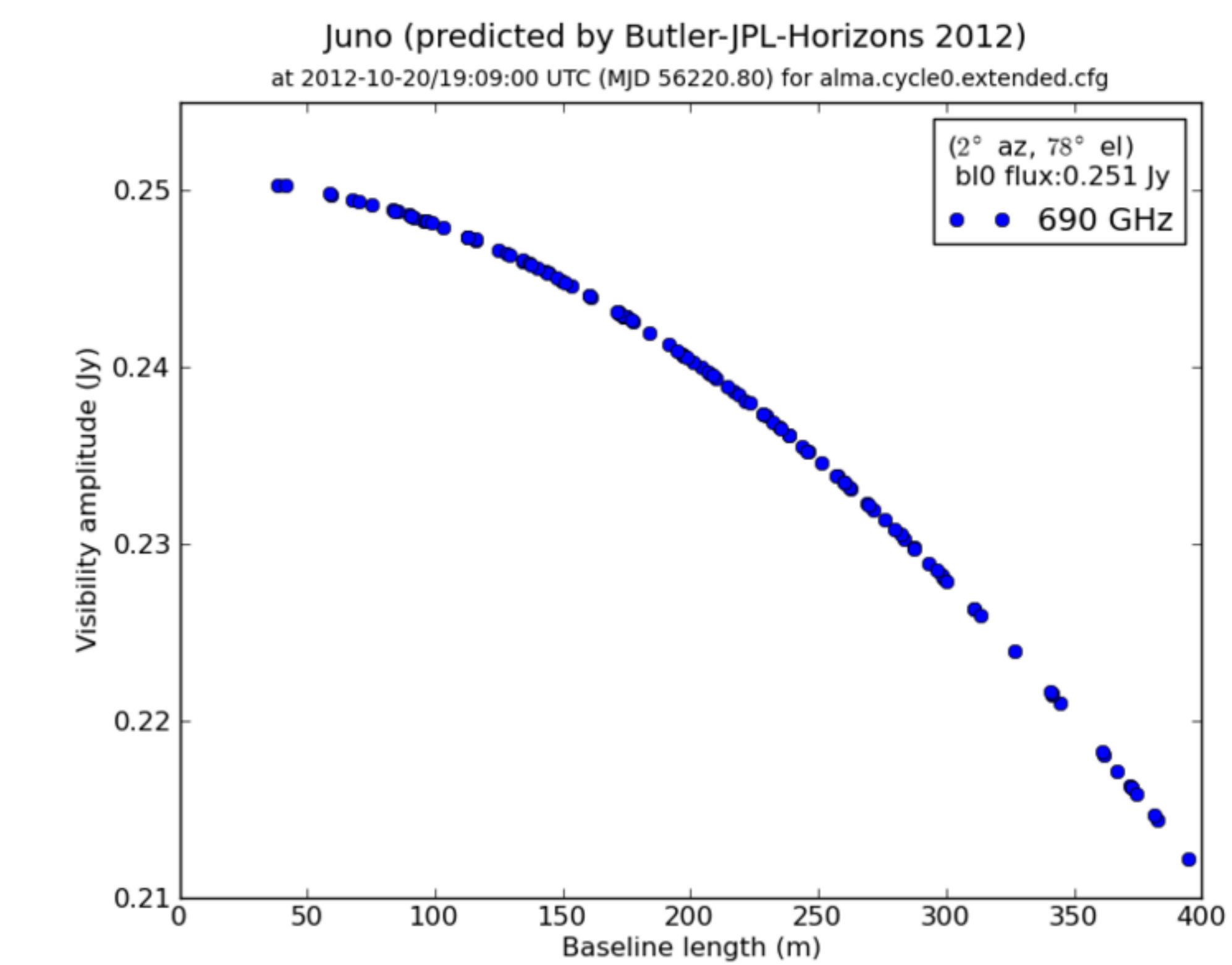
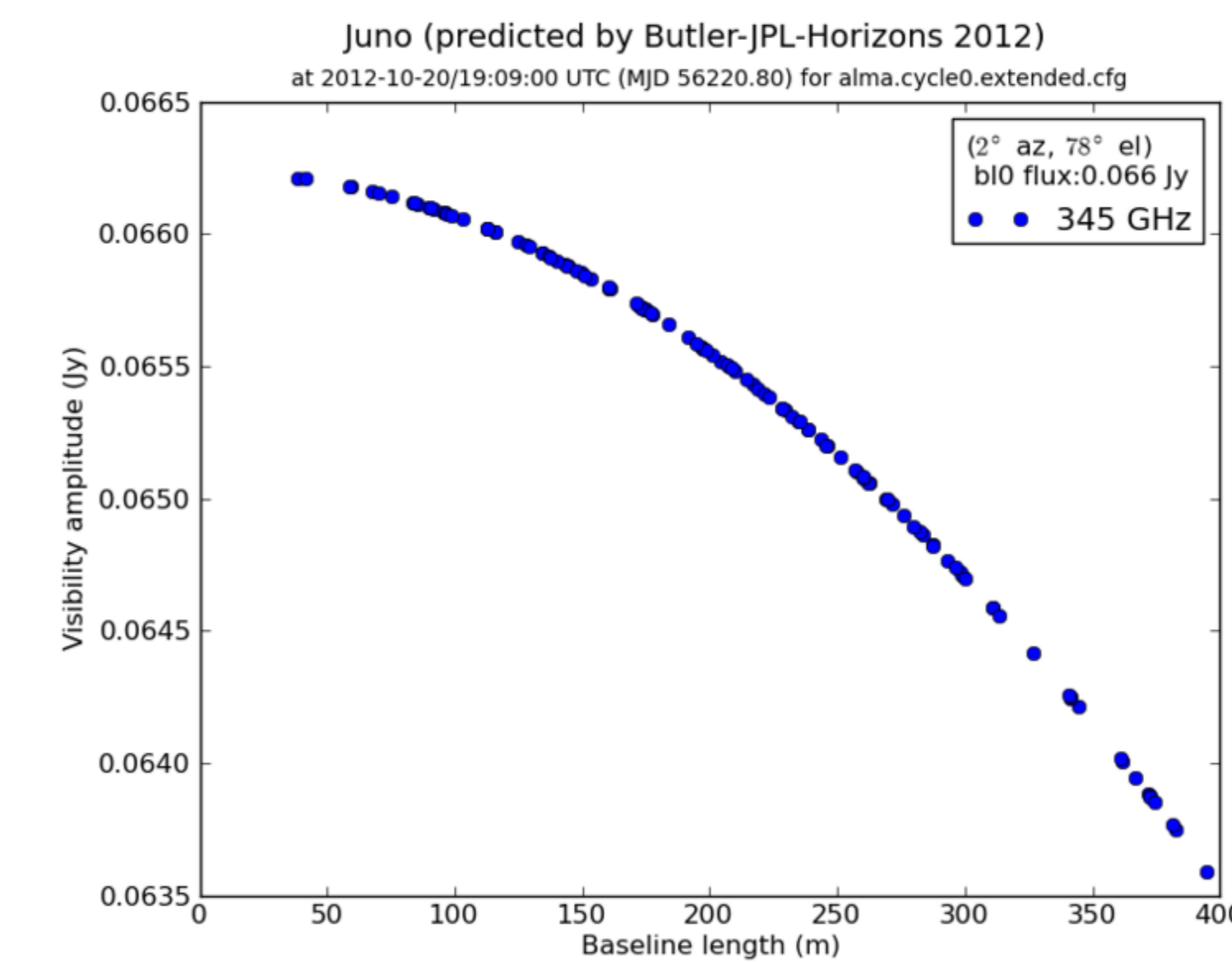
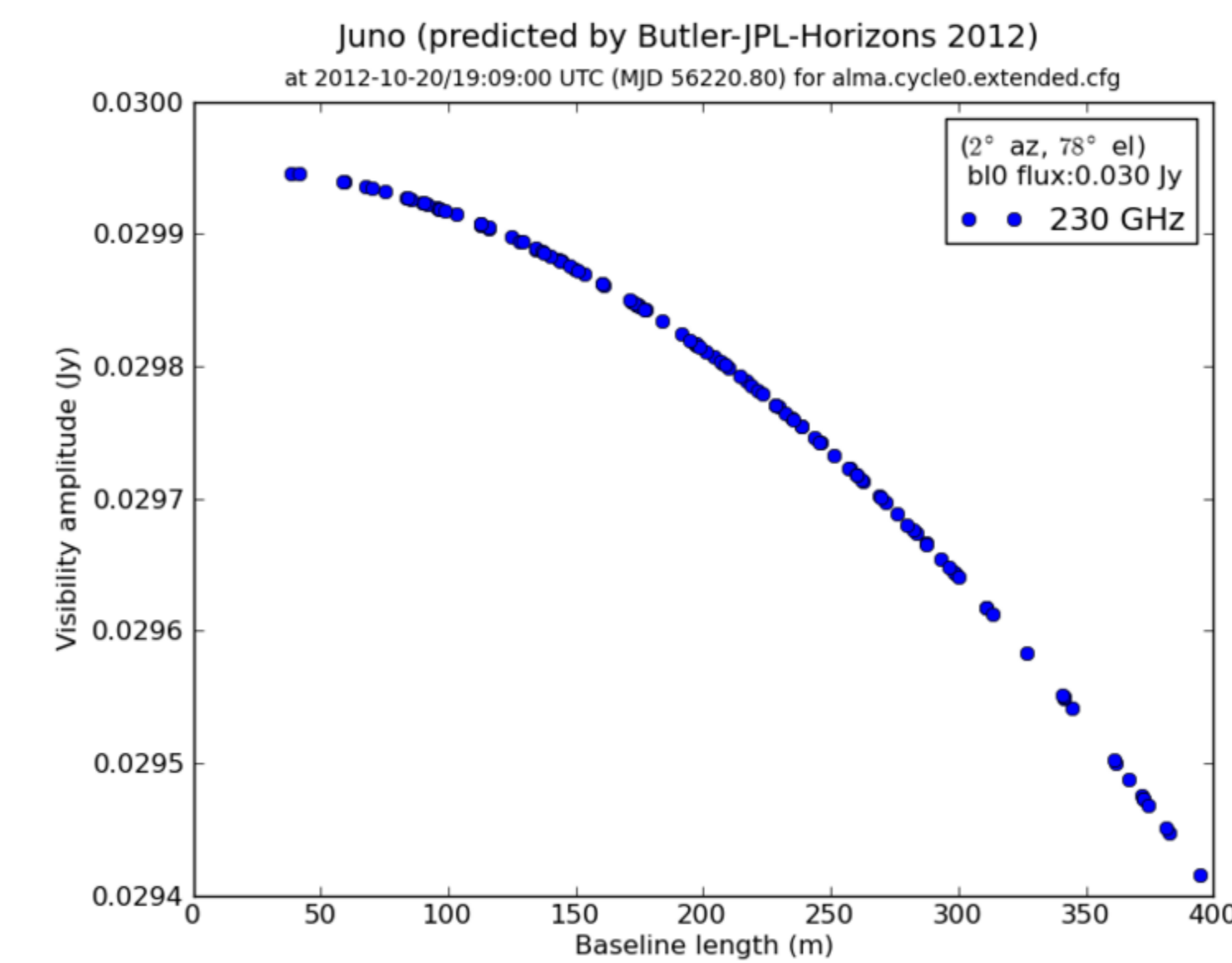
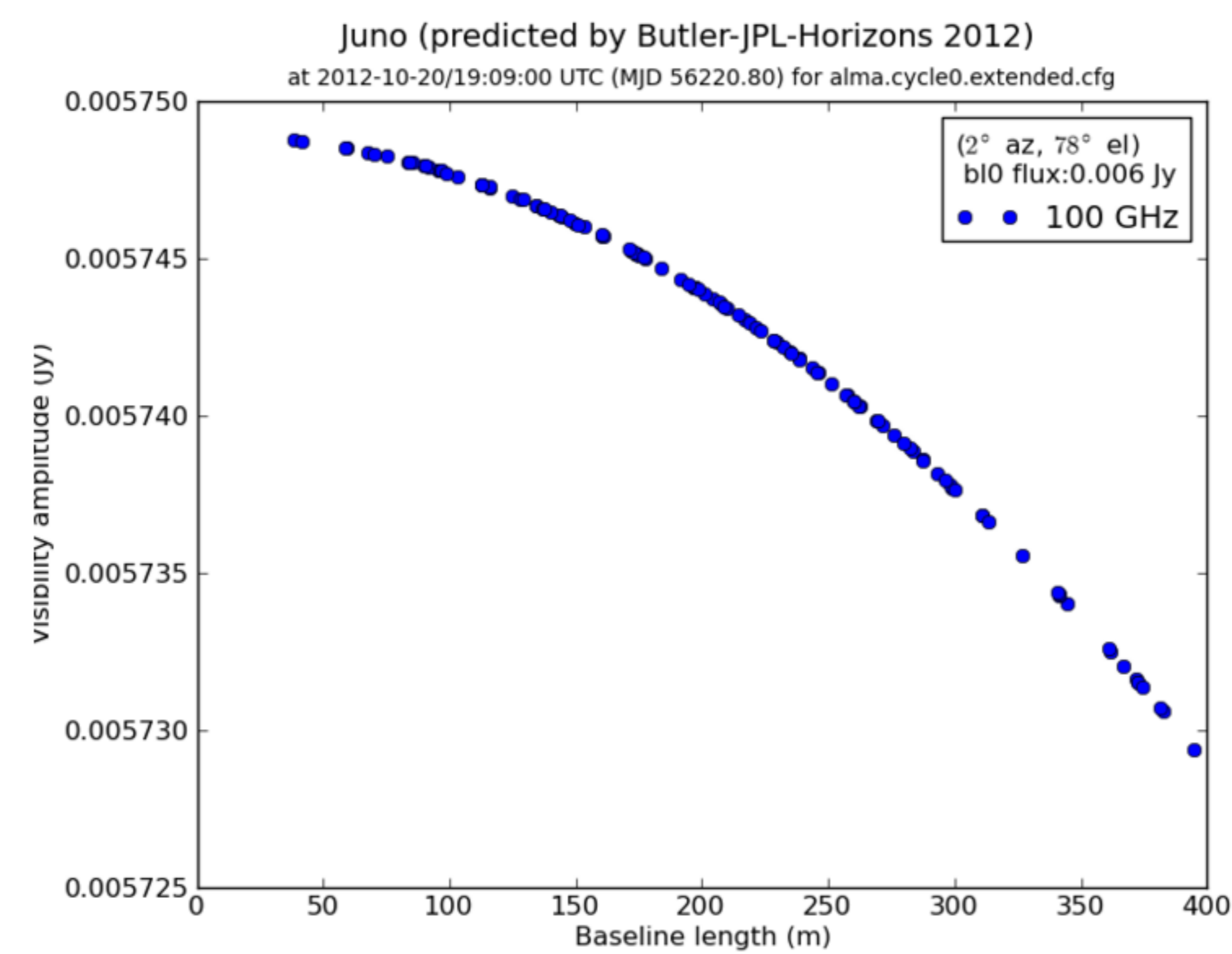
345 GHz



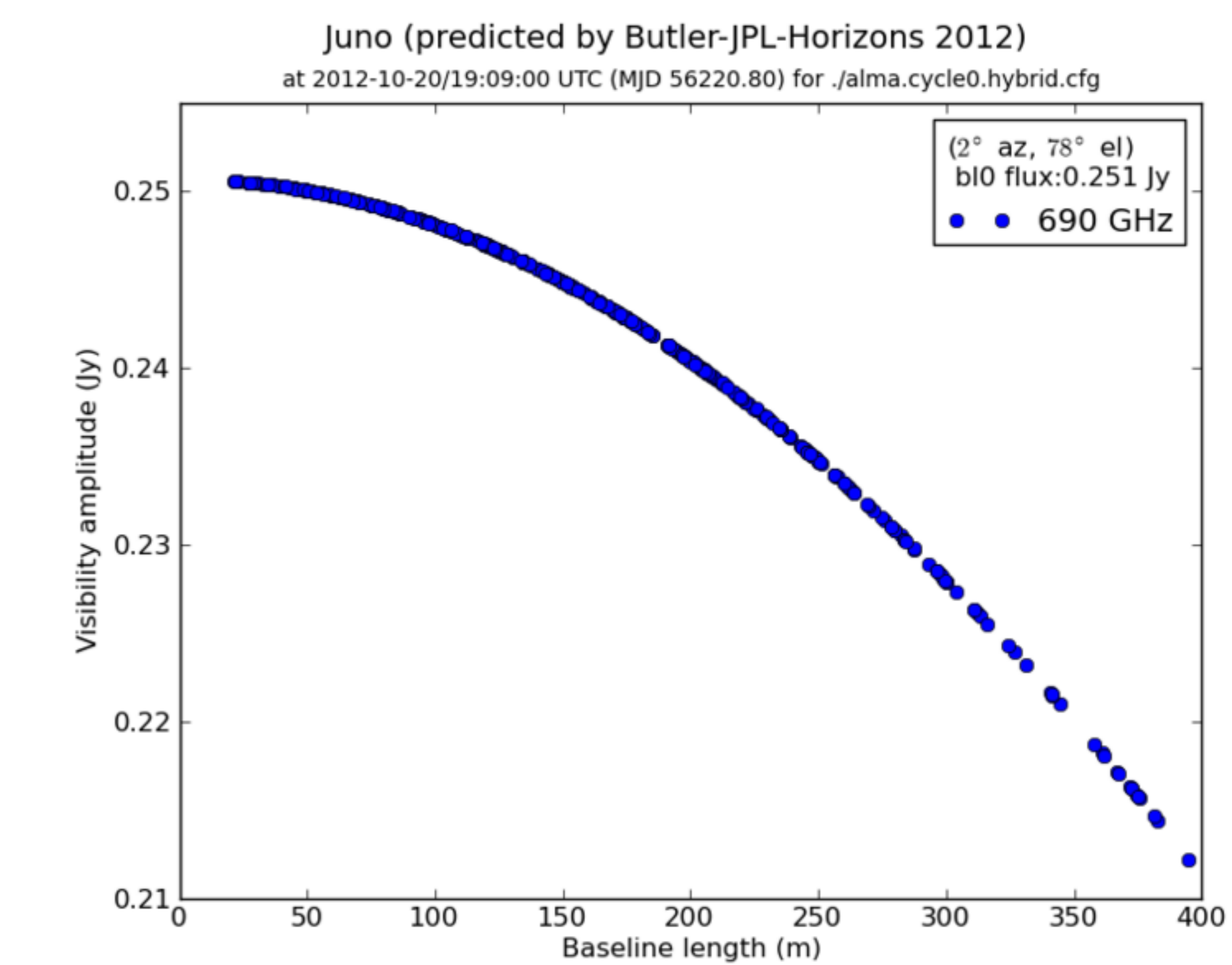
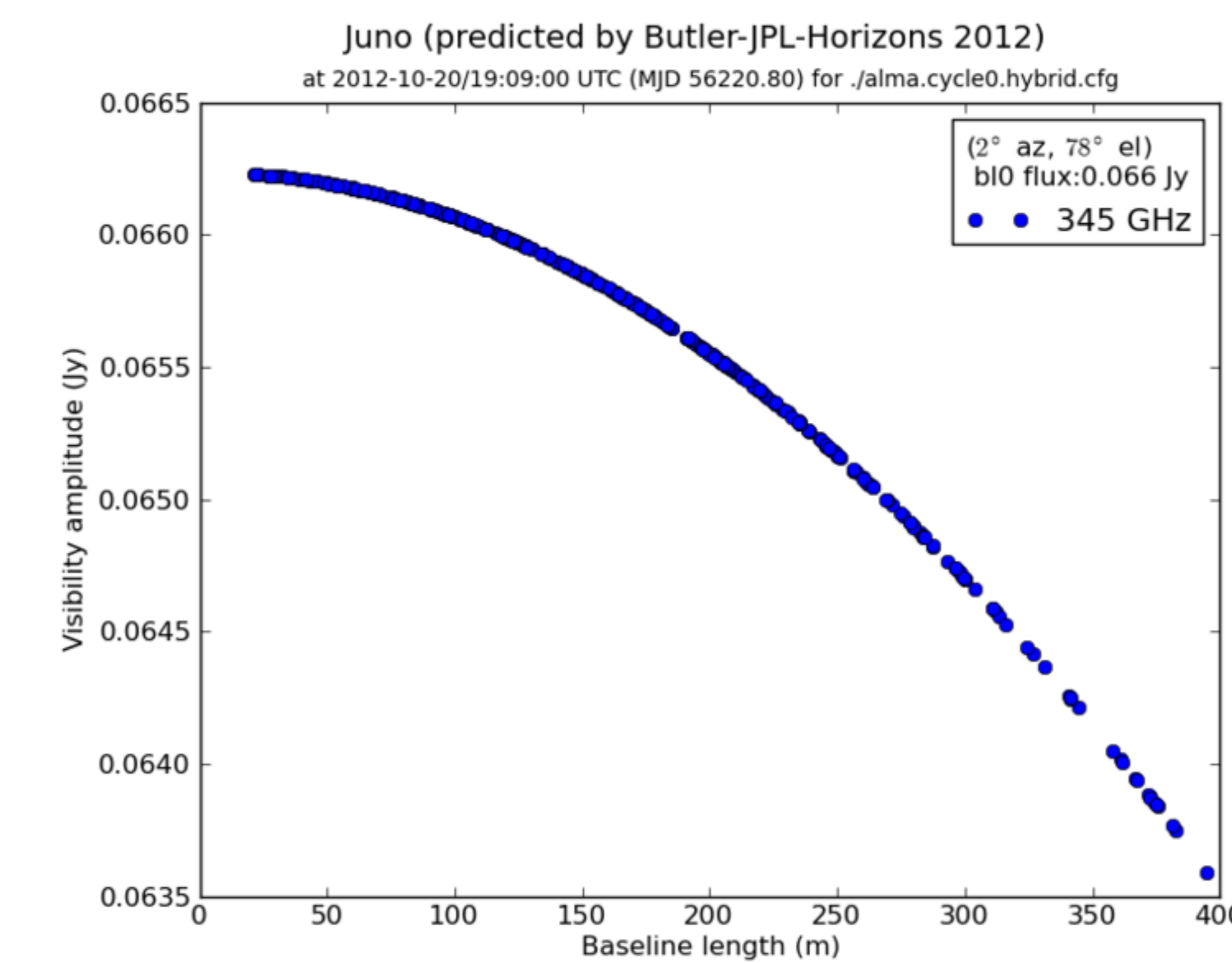
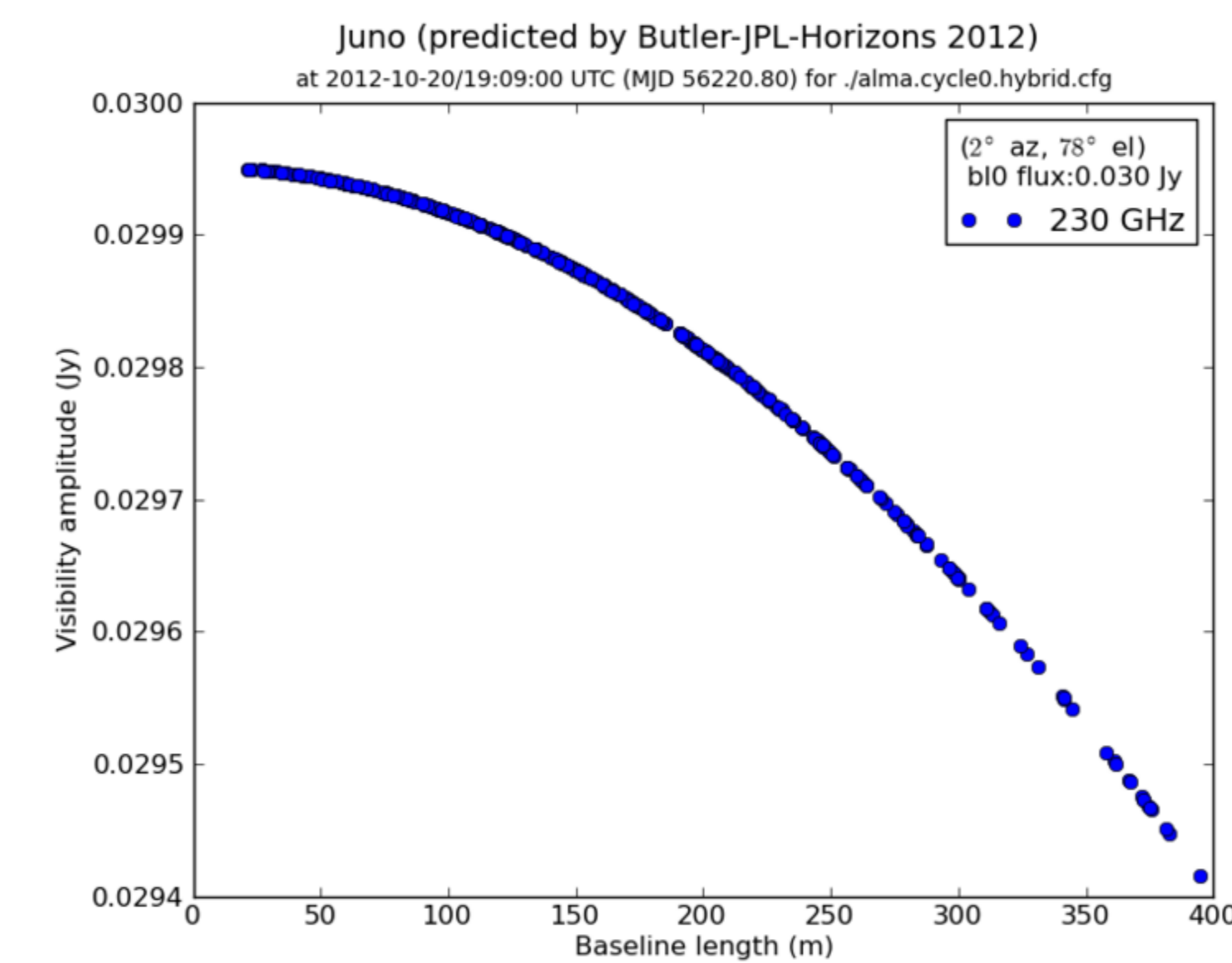
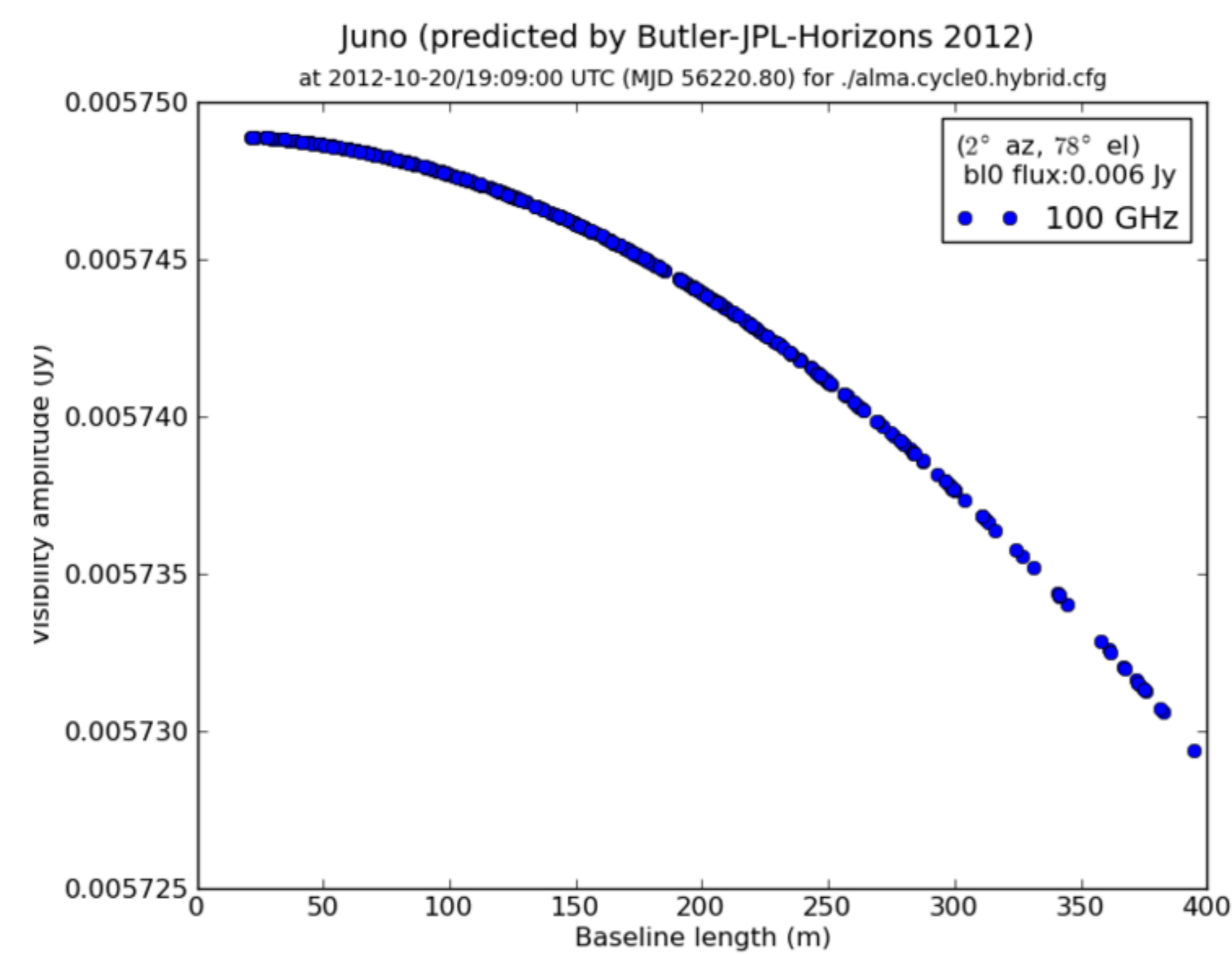
690 GHz



cycle0.extended



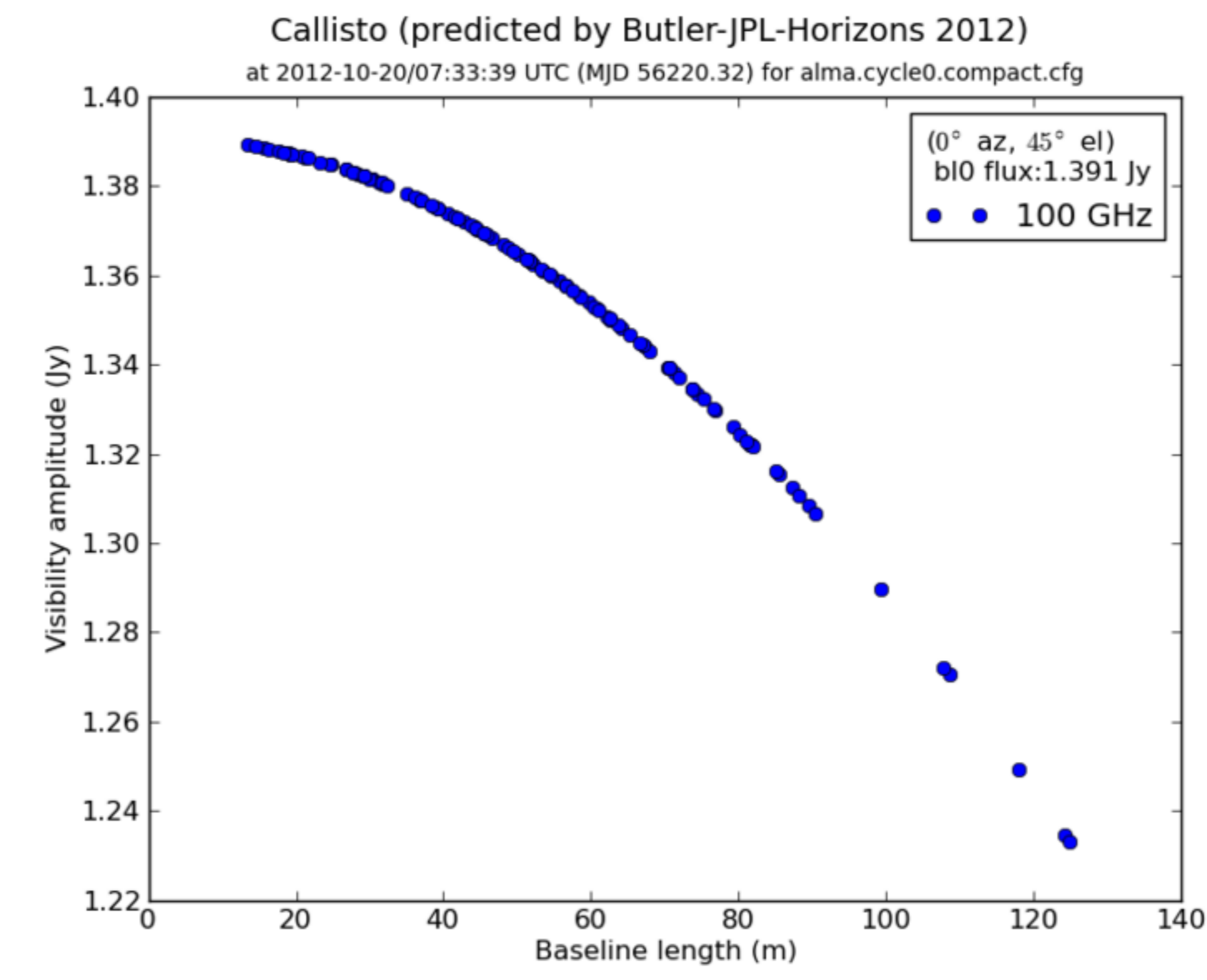
cycle0.hybrid



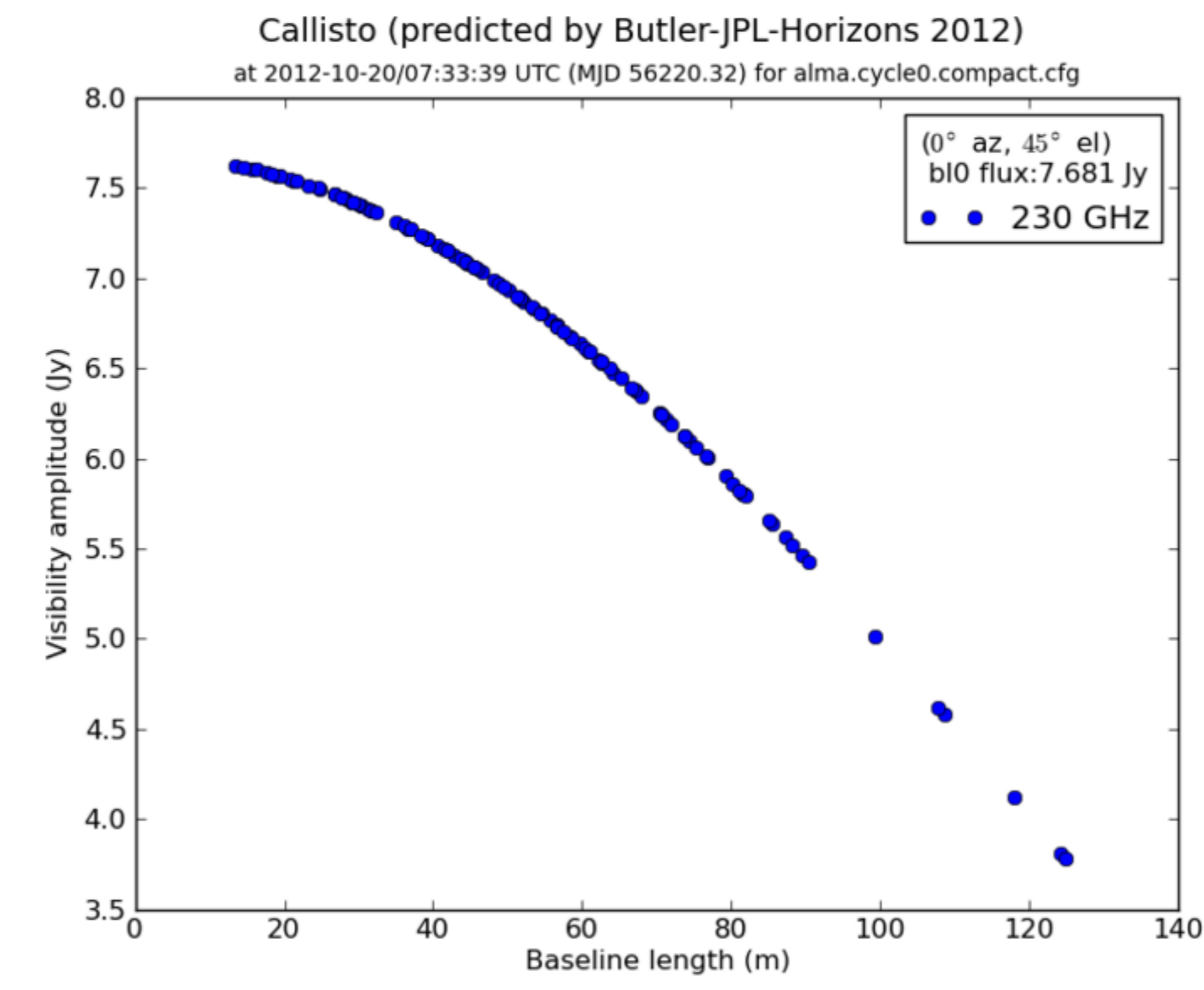
Callisto 2012-10-20 1.5" RA,Dec=04:59:16, +21:52:13

cycle0.compact

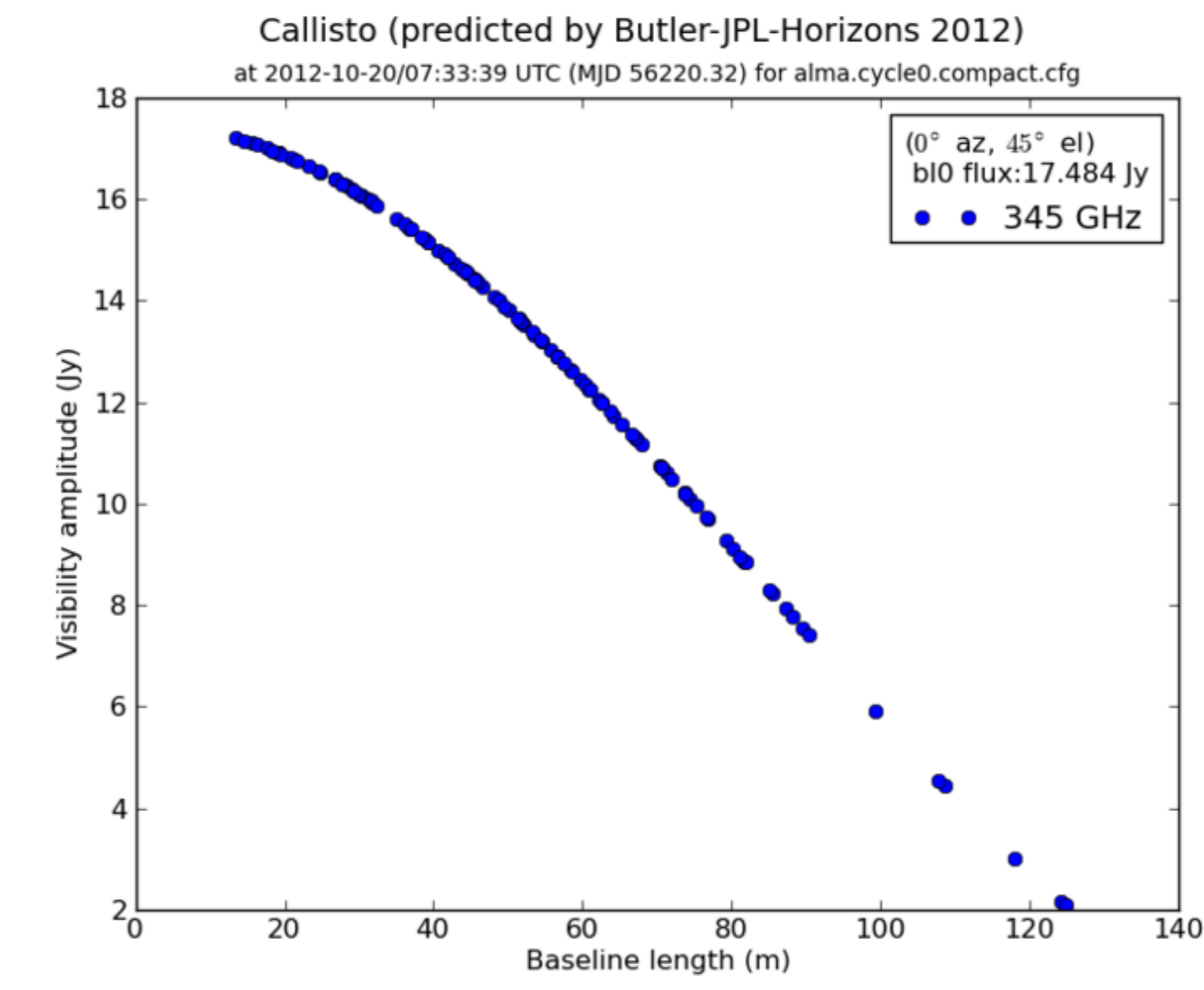
100 GHz



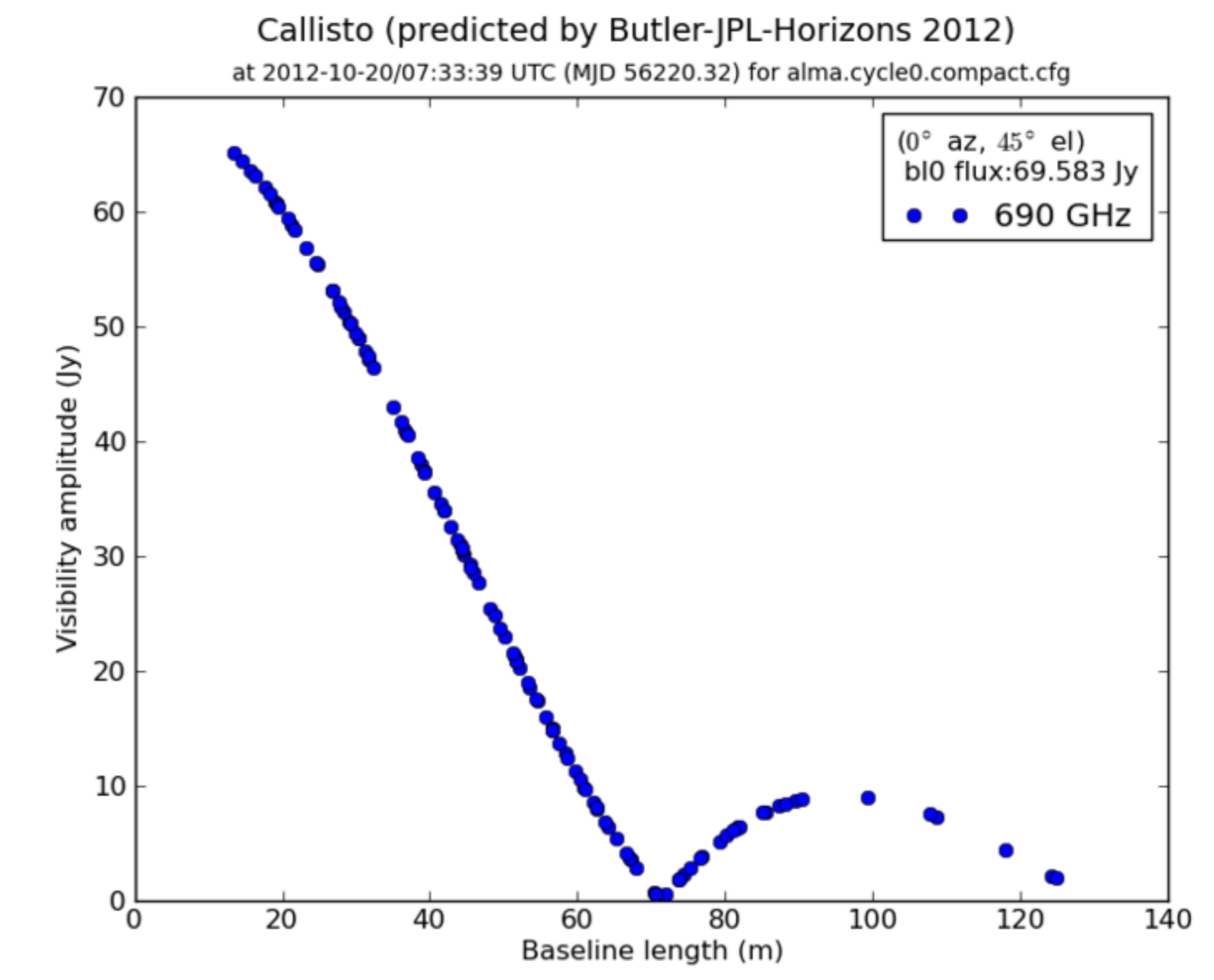
230 GHz



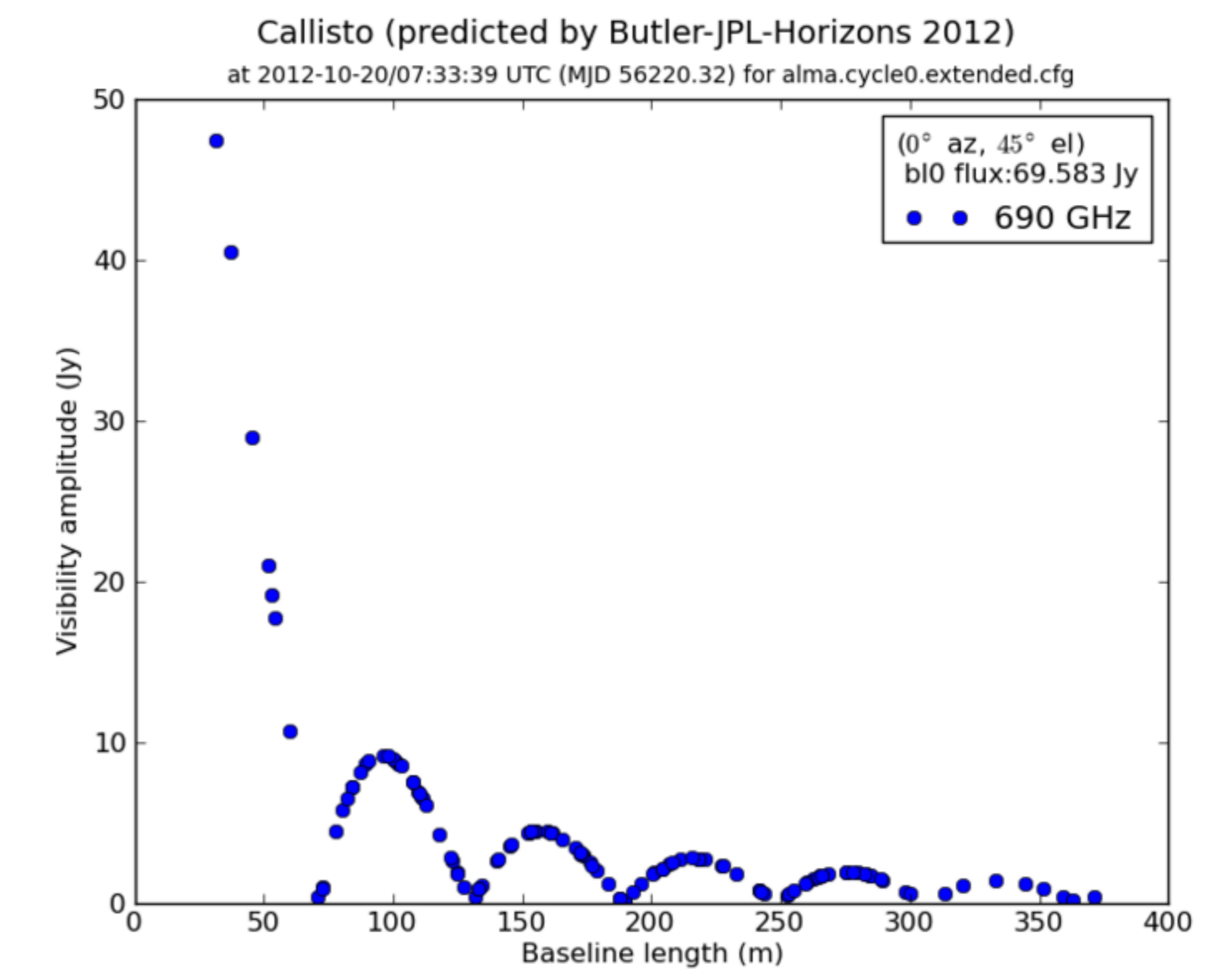
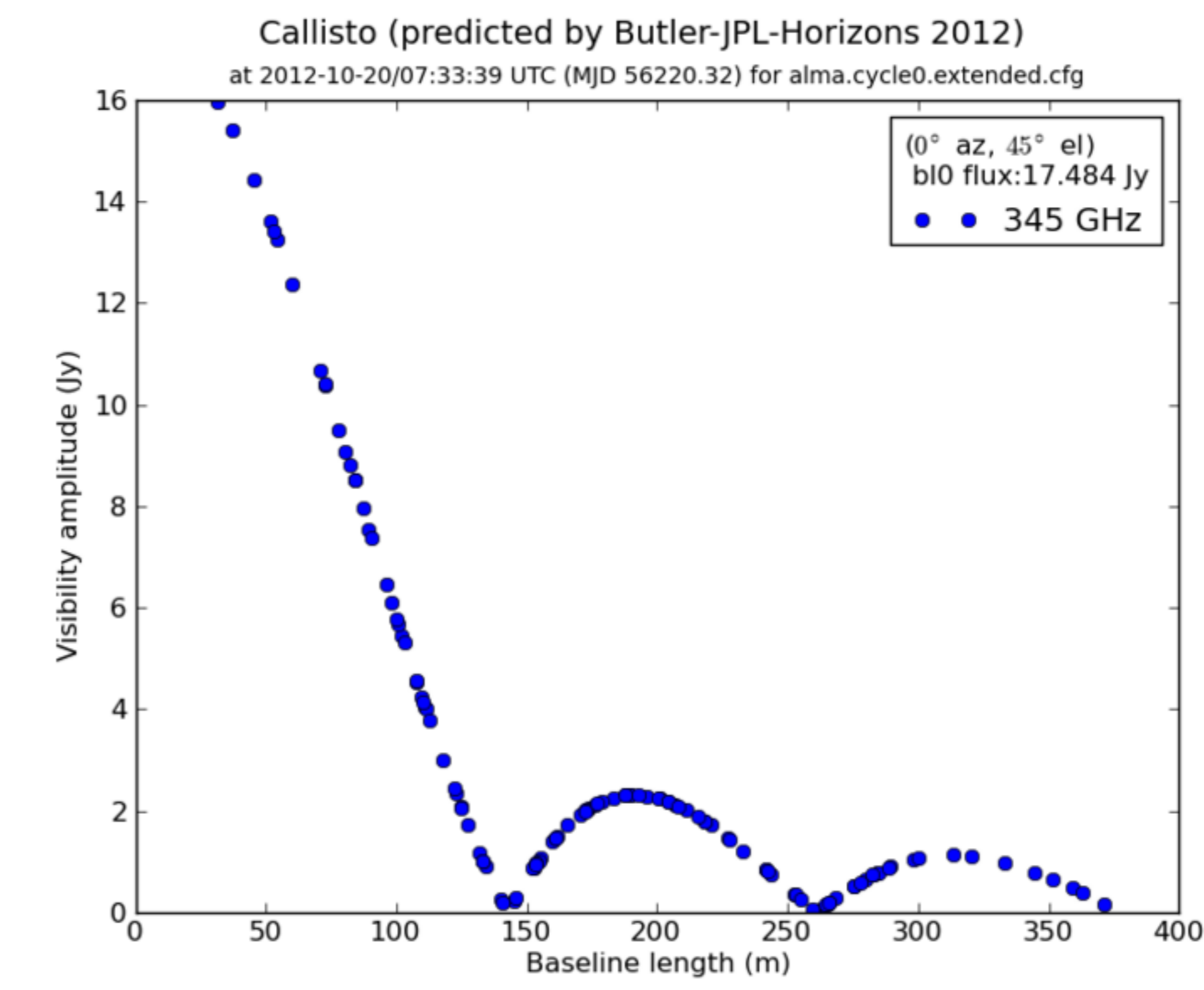
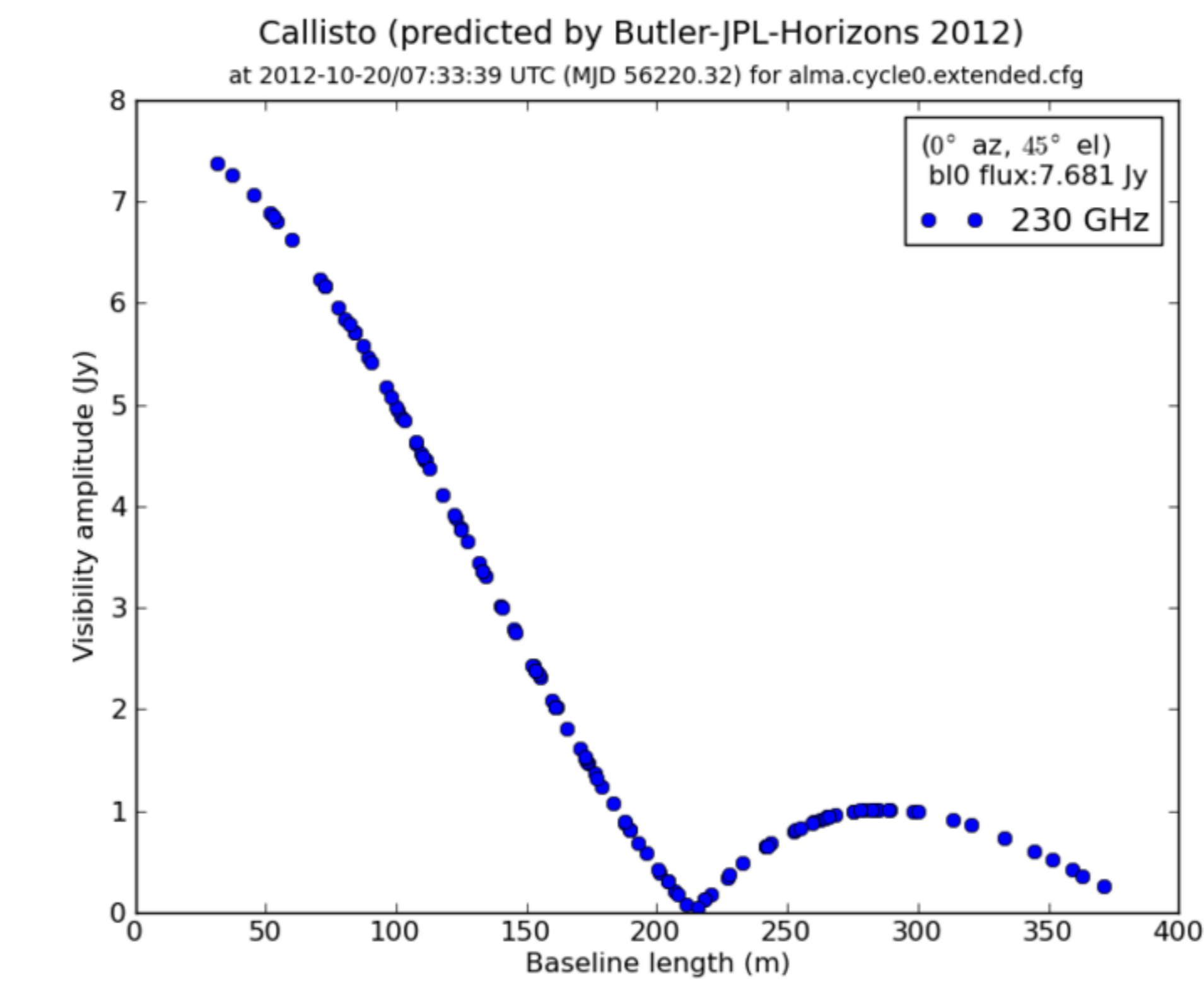
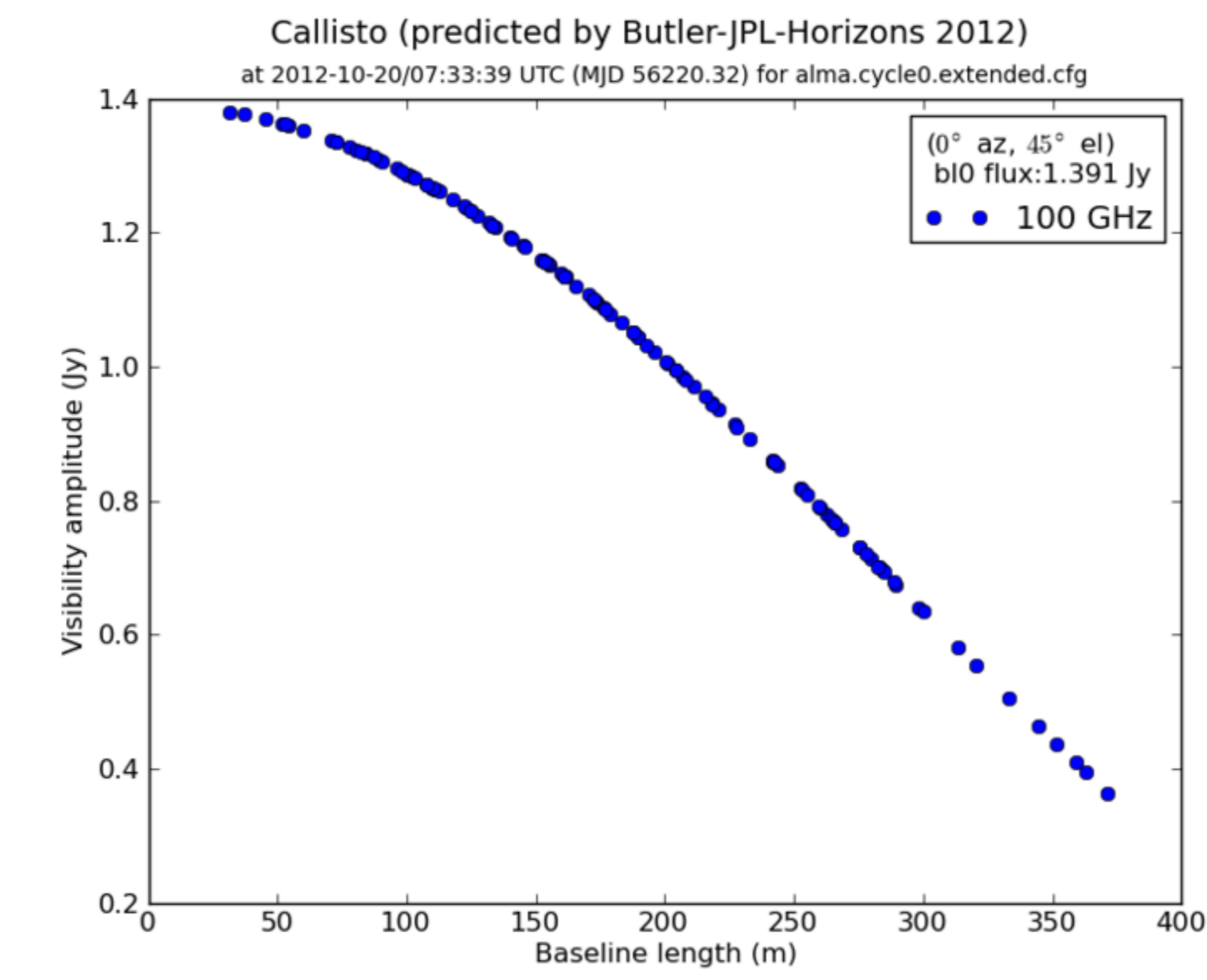
345 GHz



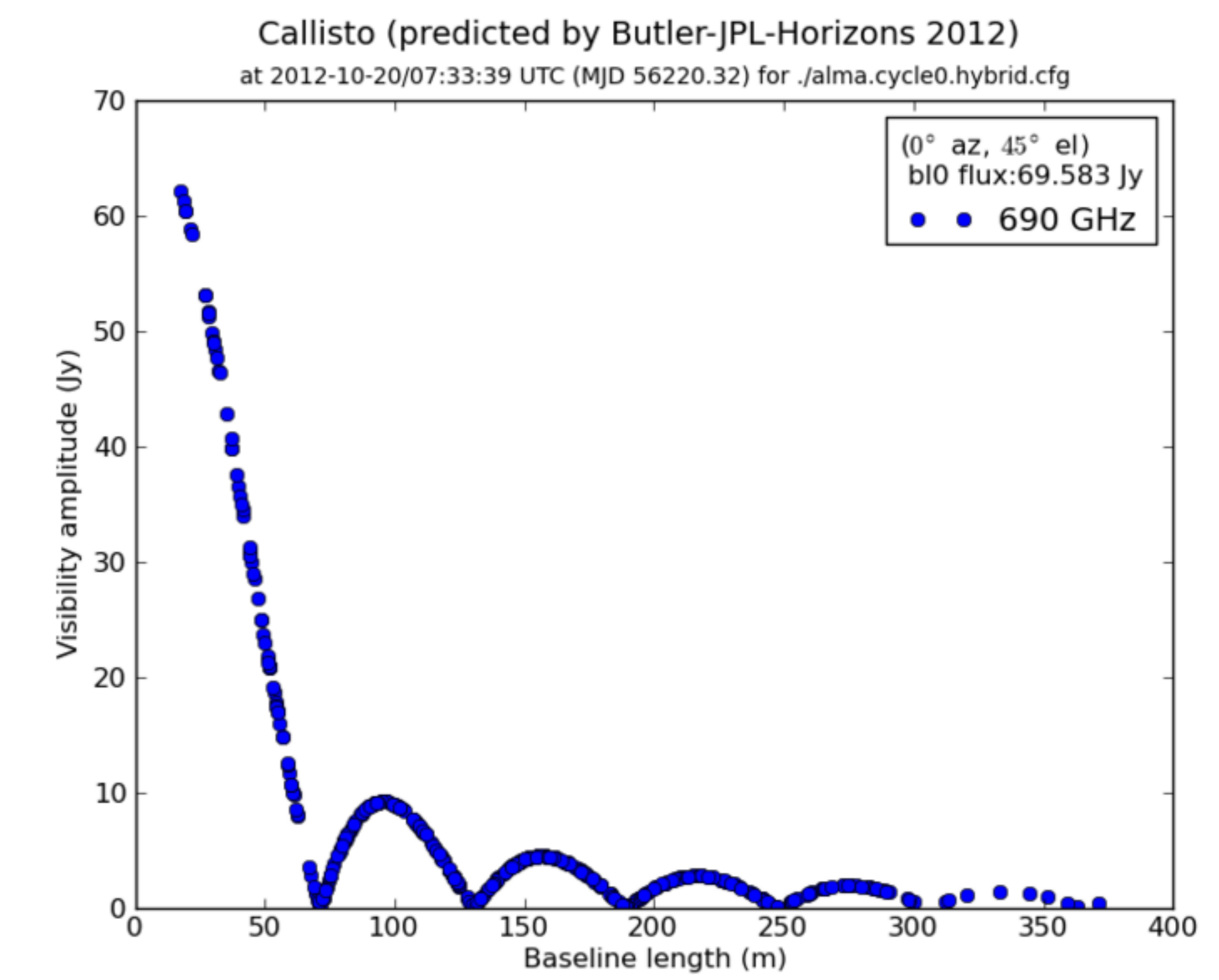
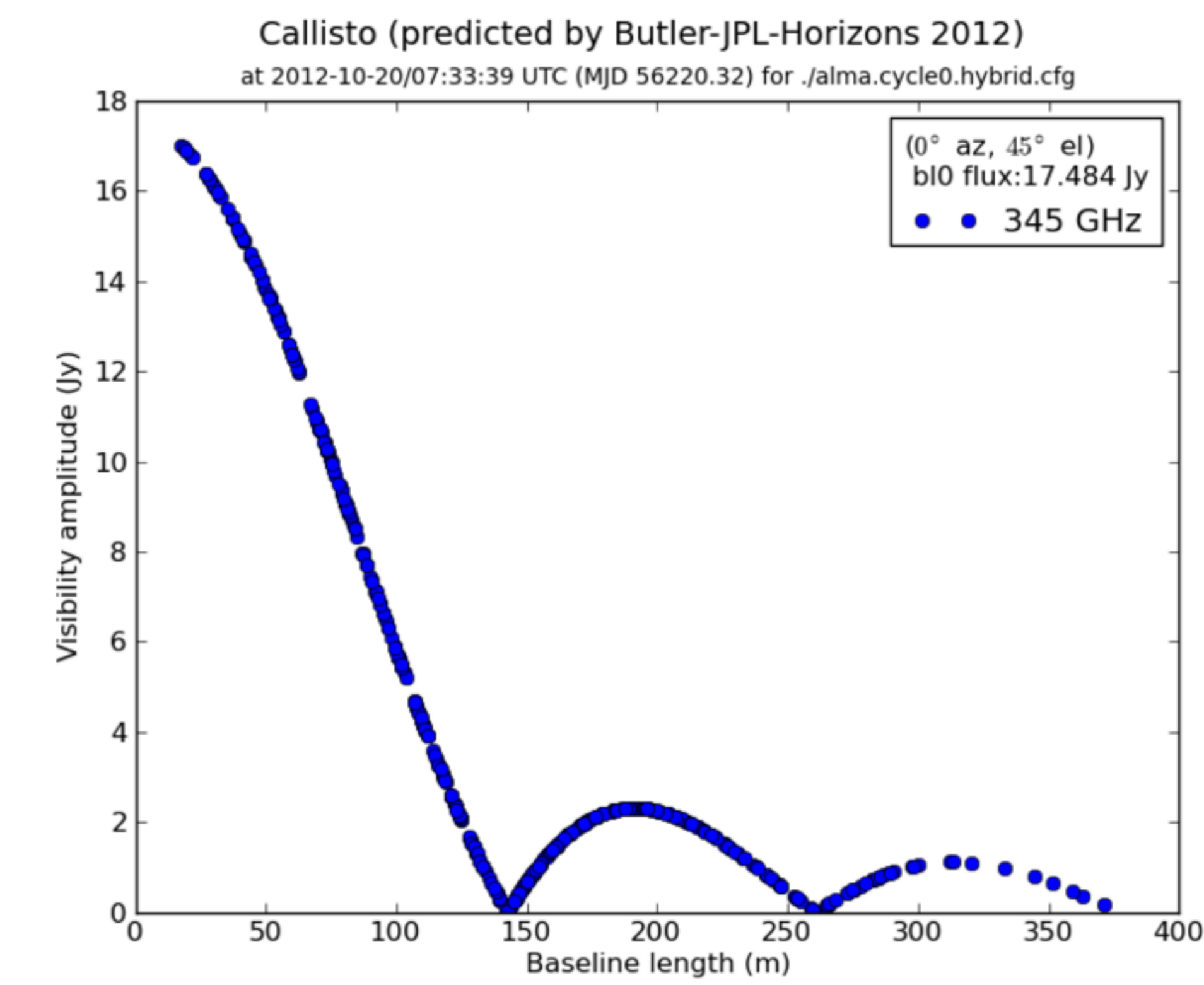
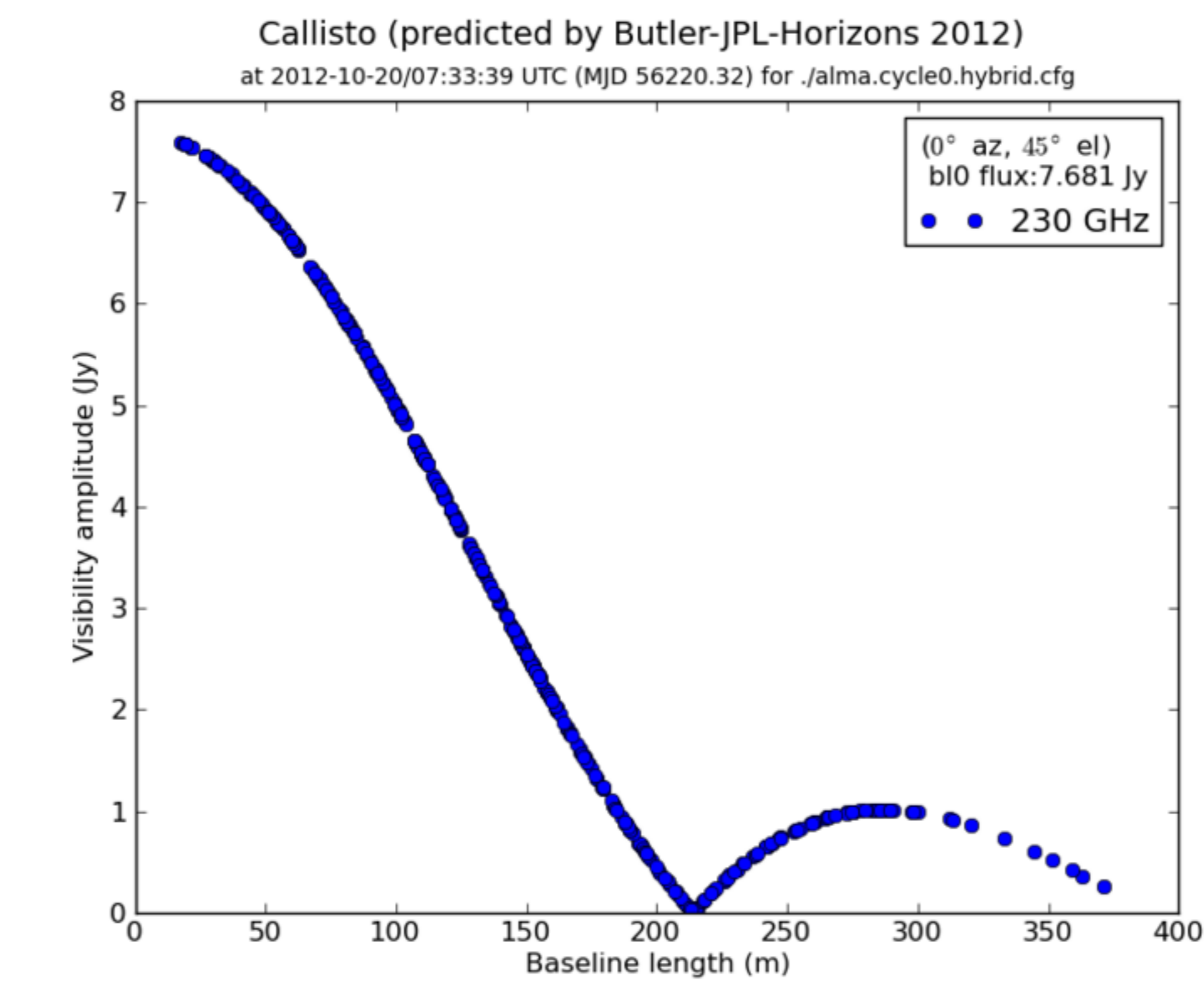
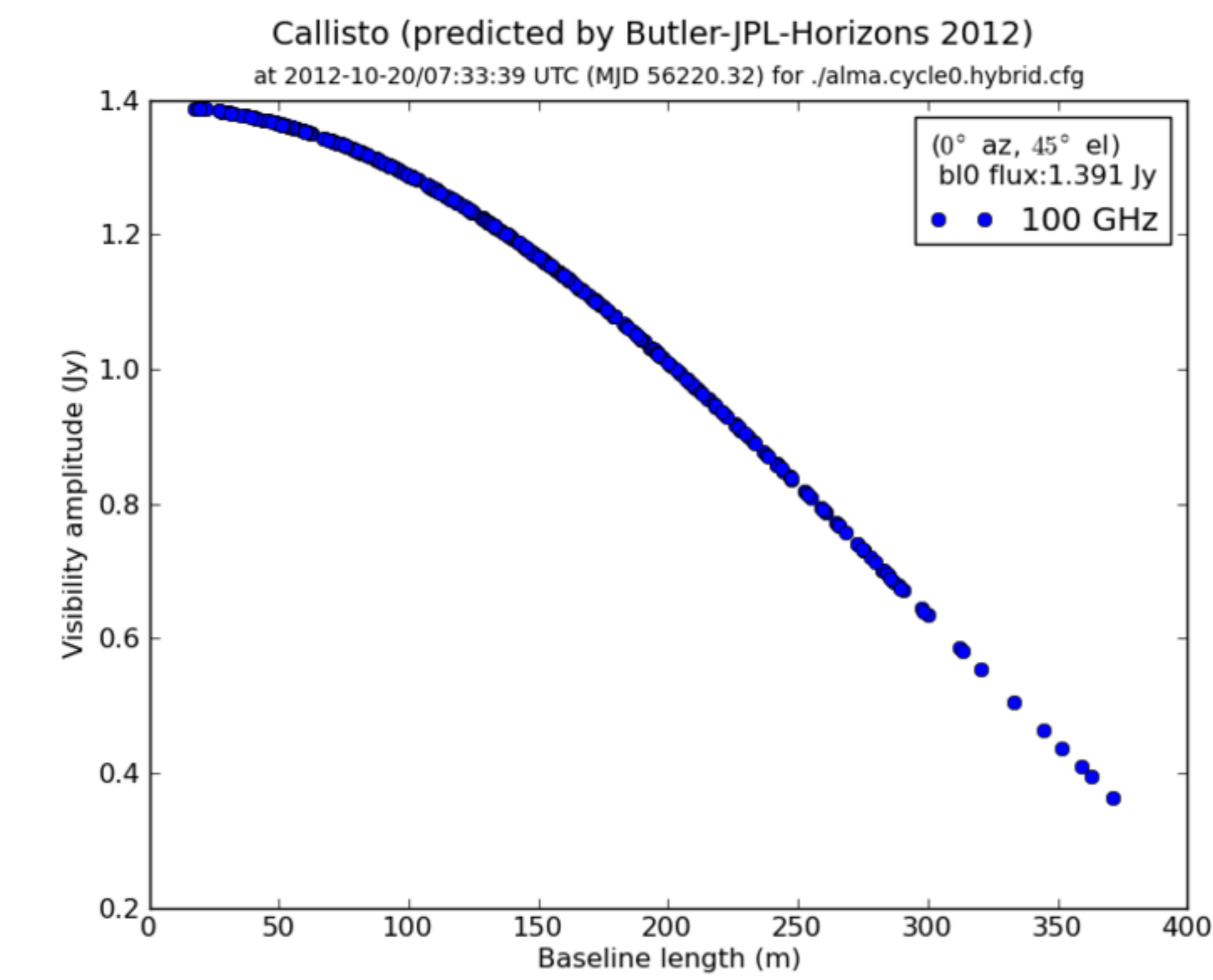
690 GHz



cycle0.extended



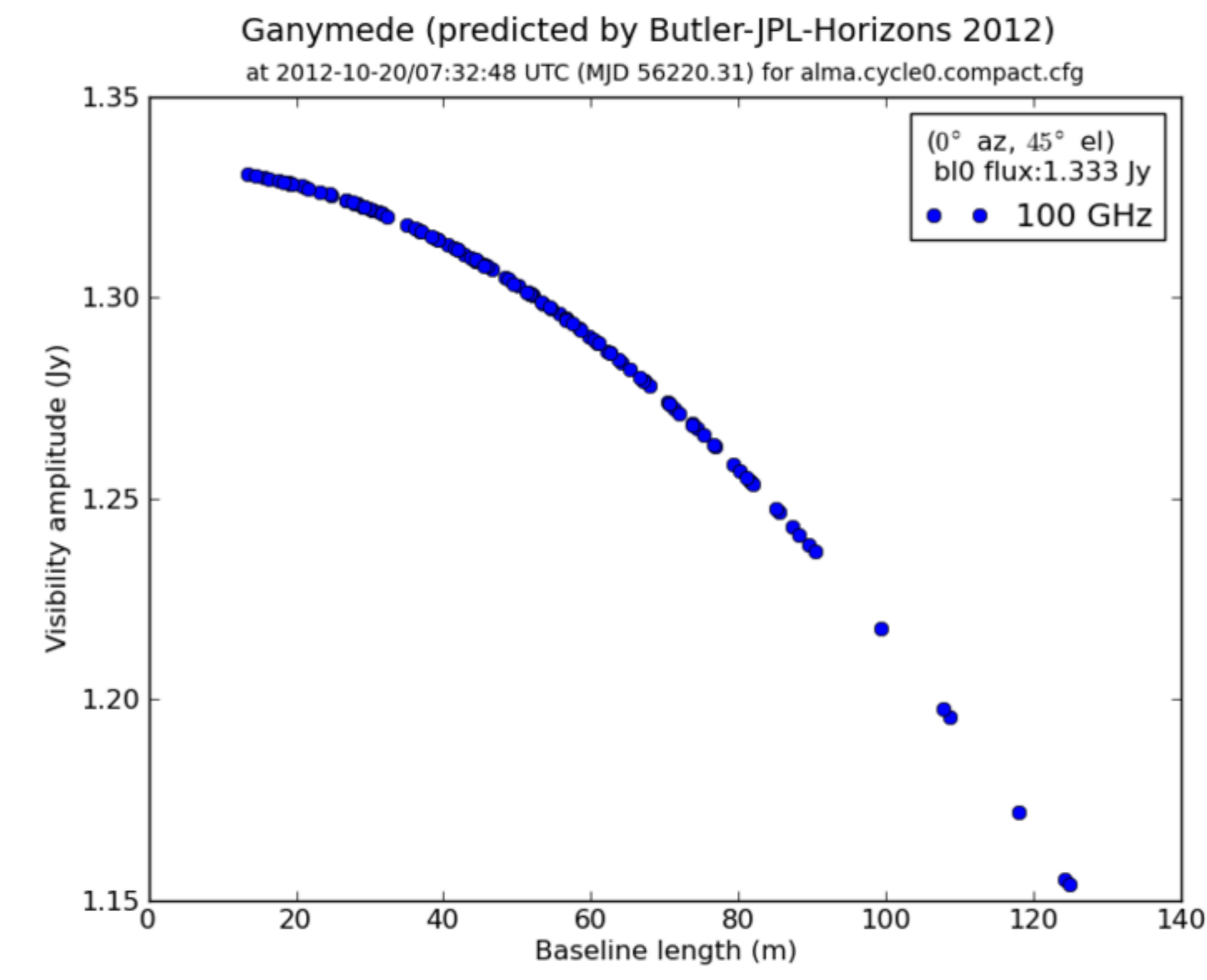
cycle0.hybrid



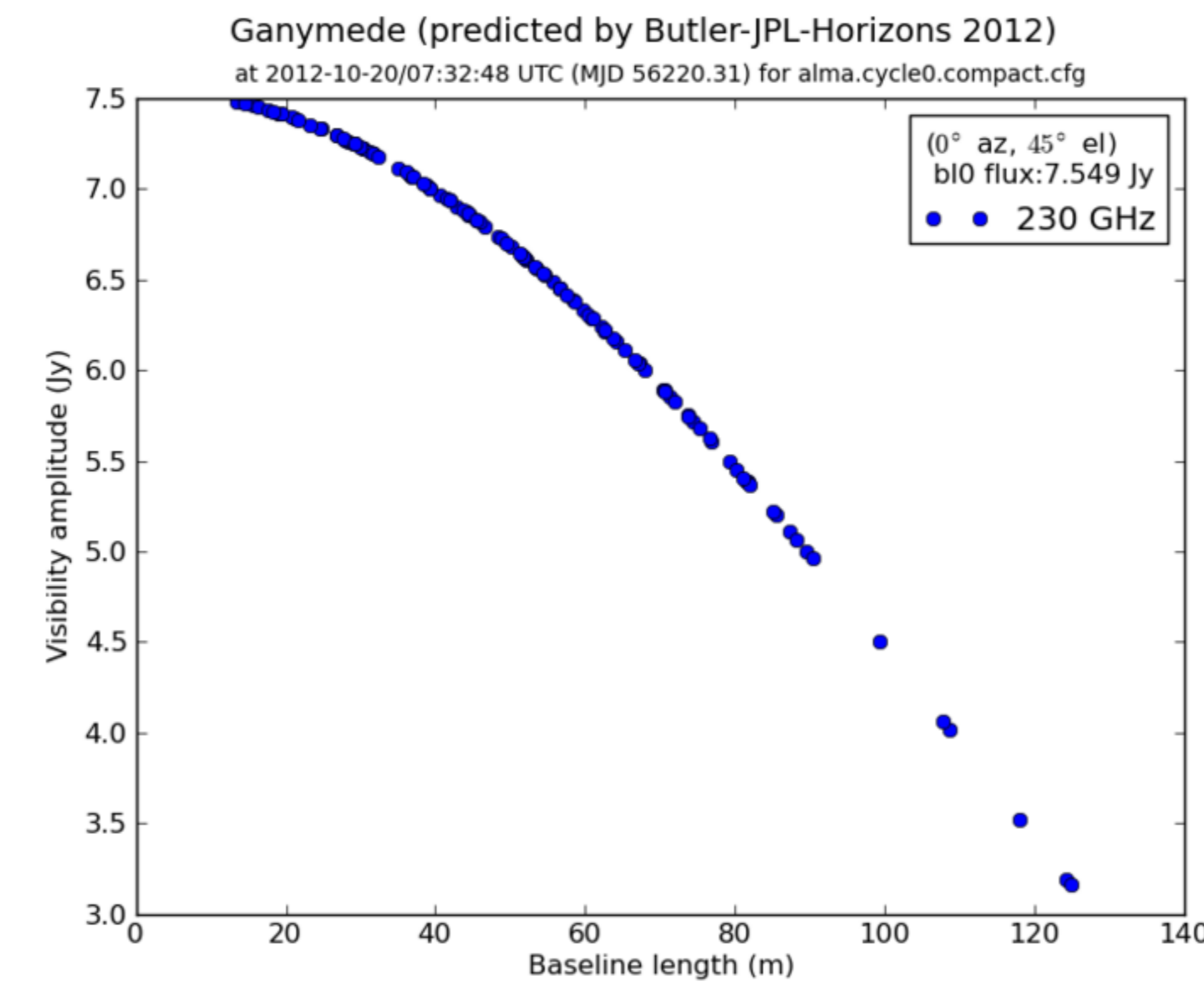
Ganymede 2012-10-20 1.7" RA,Dec=04:58:28, +21:51:11

cycle0.compact

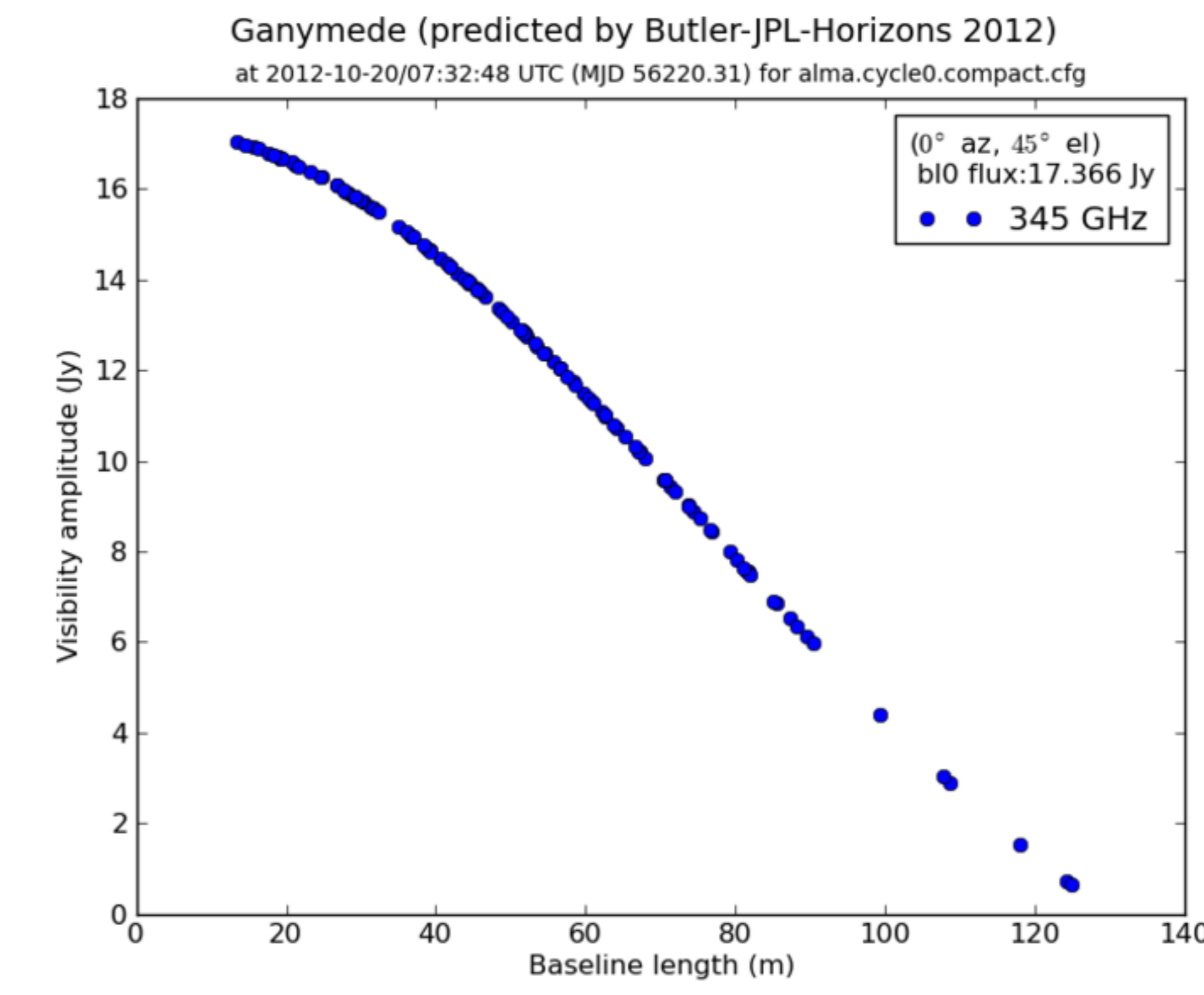
100 GHz



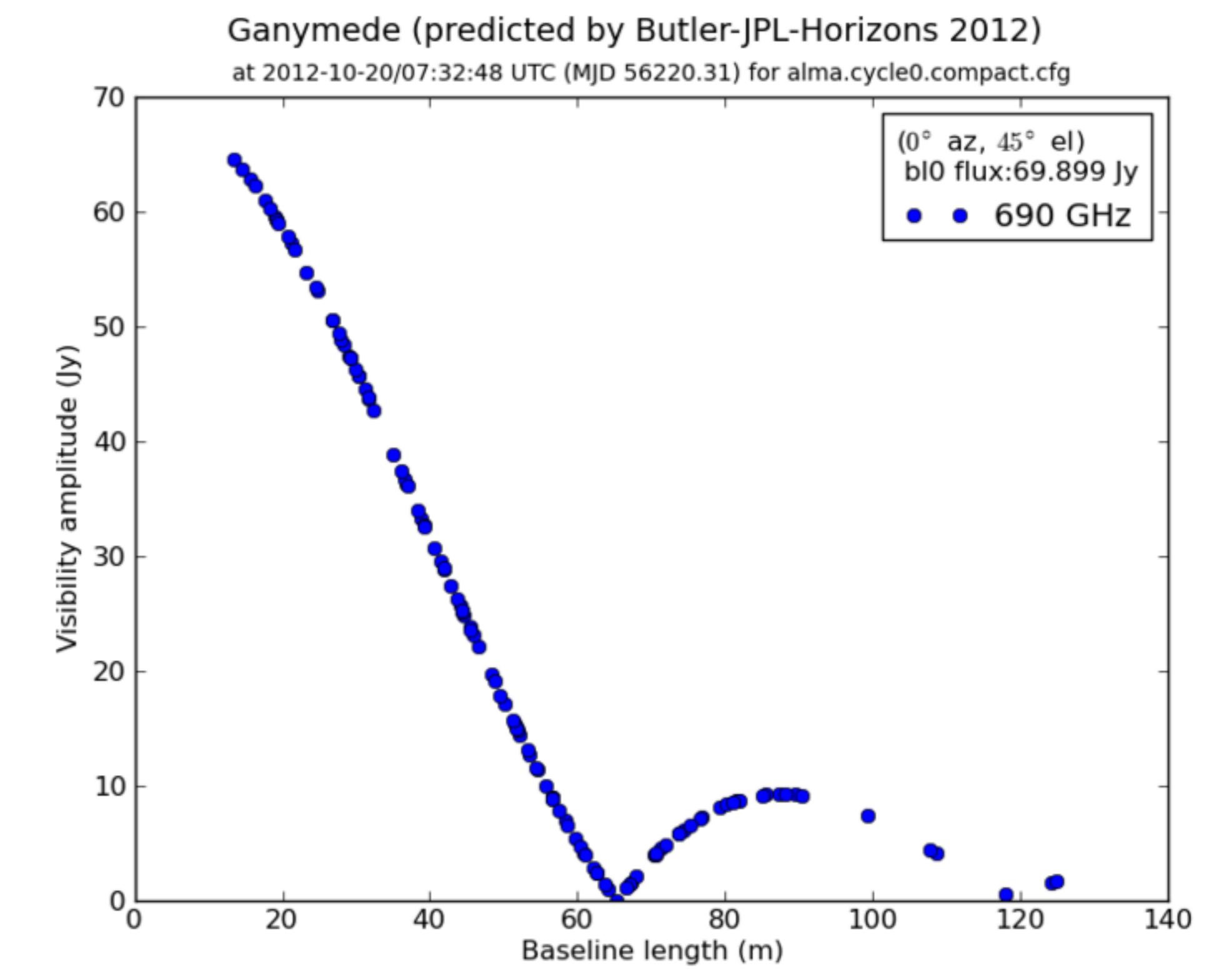
230 GHz



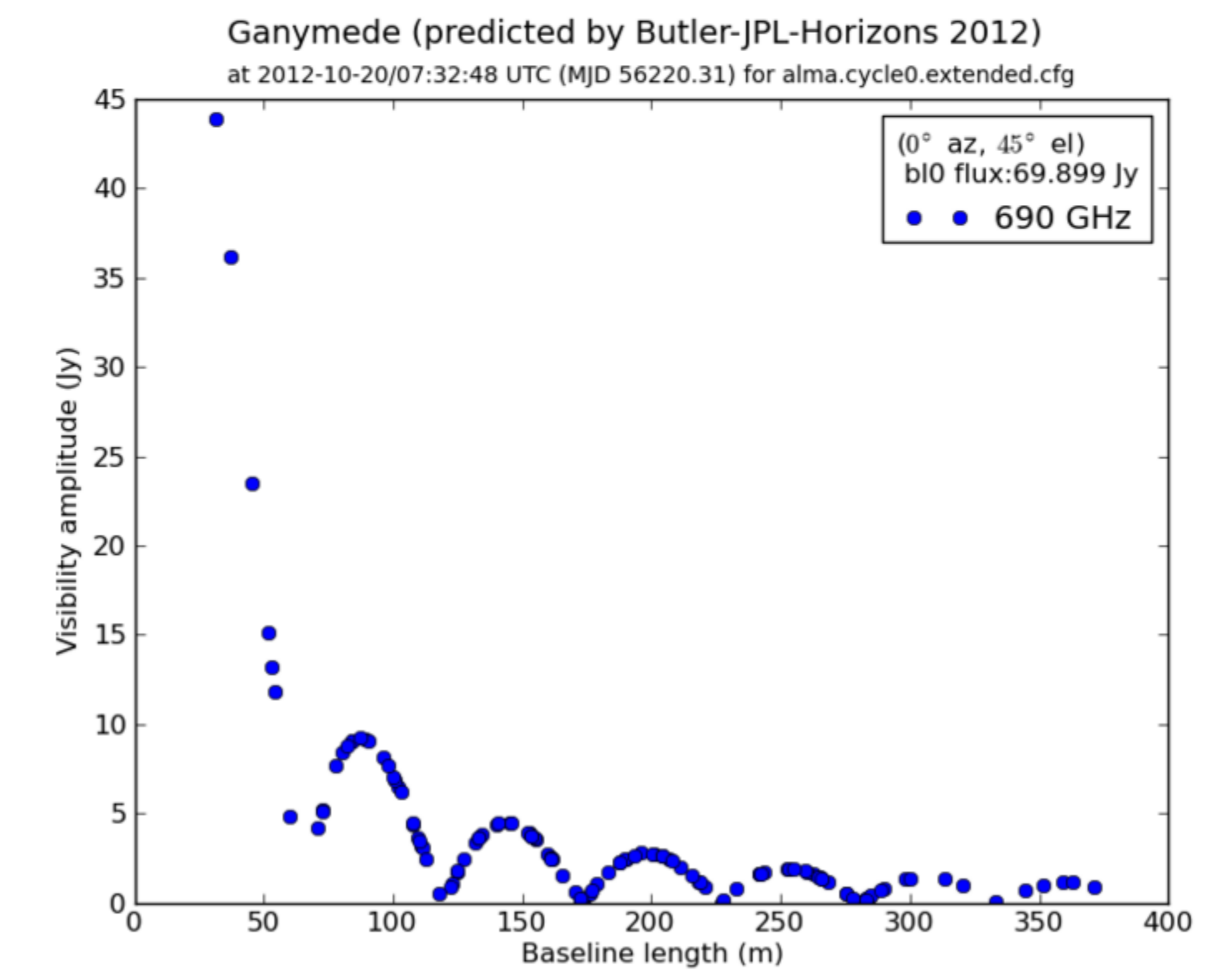
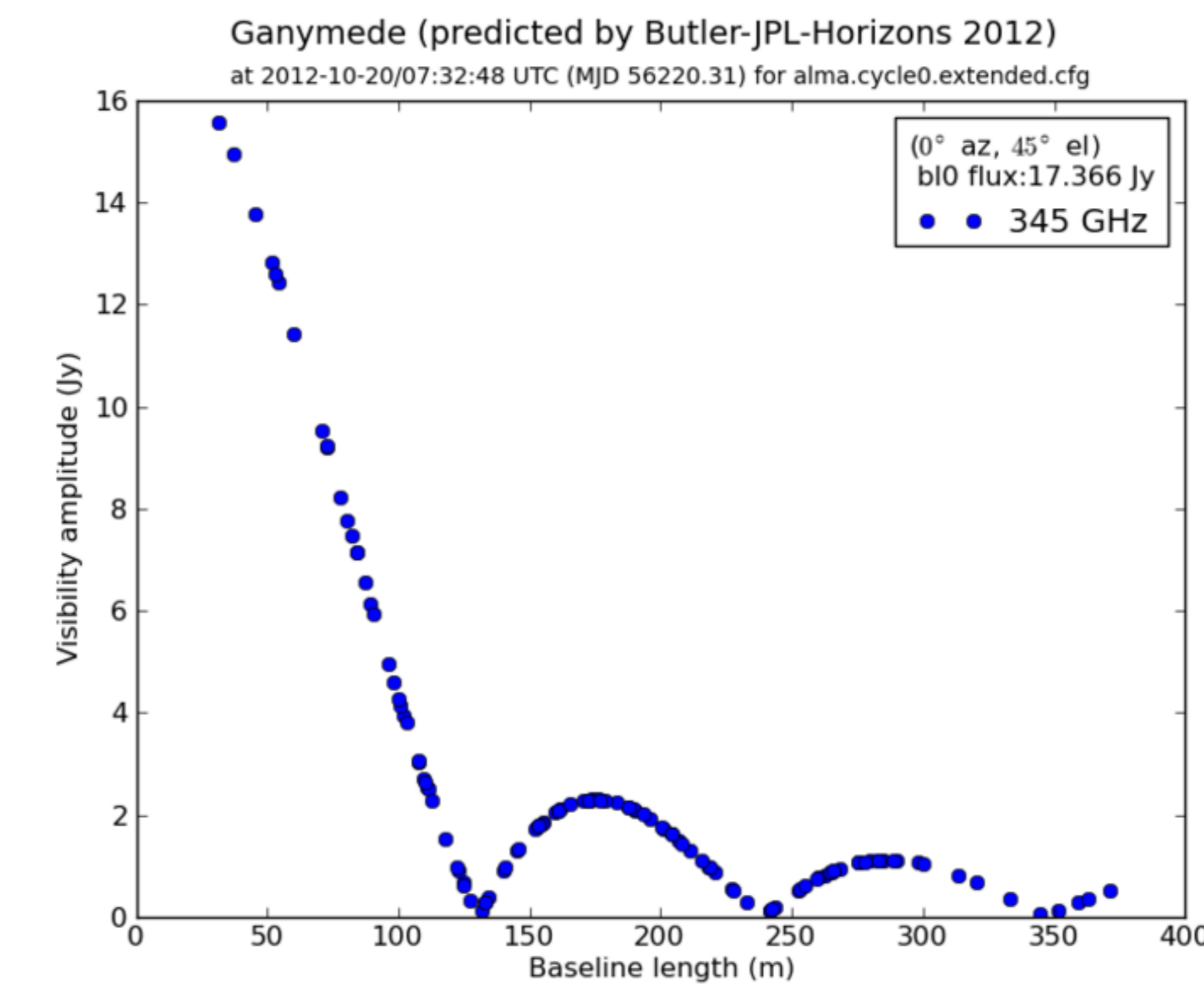
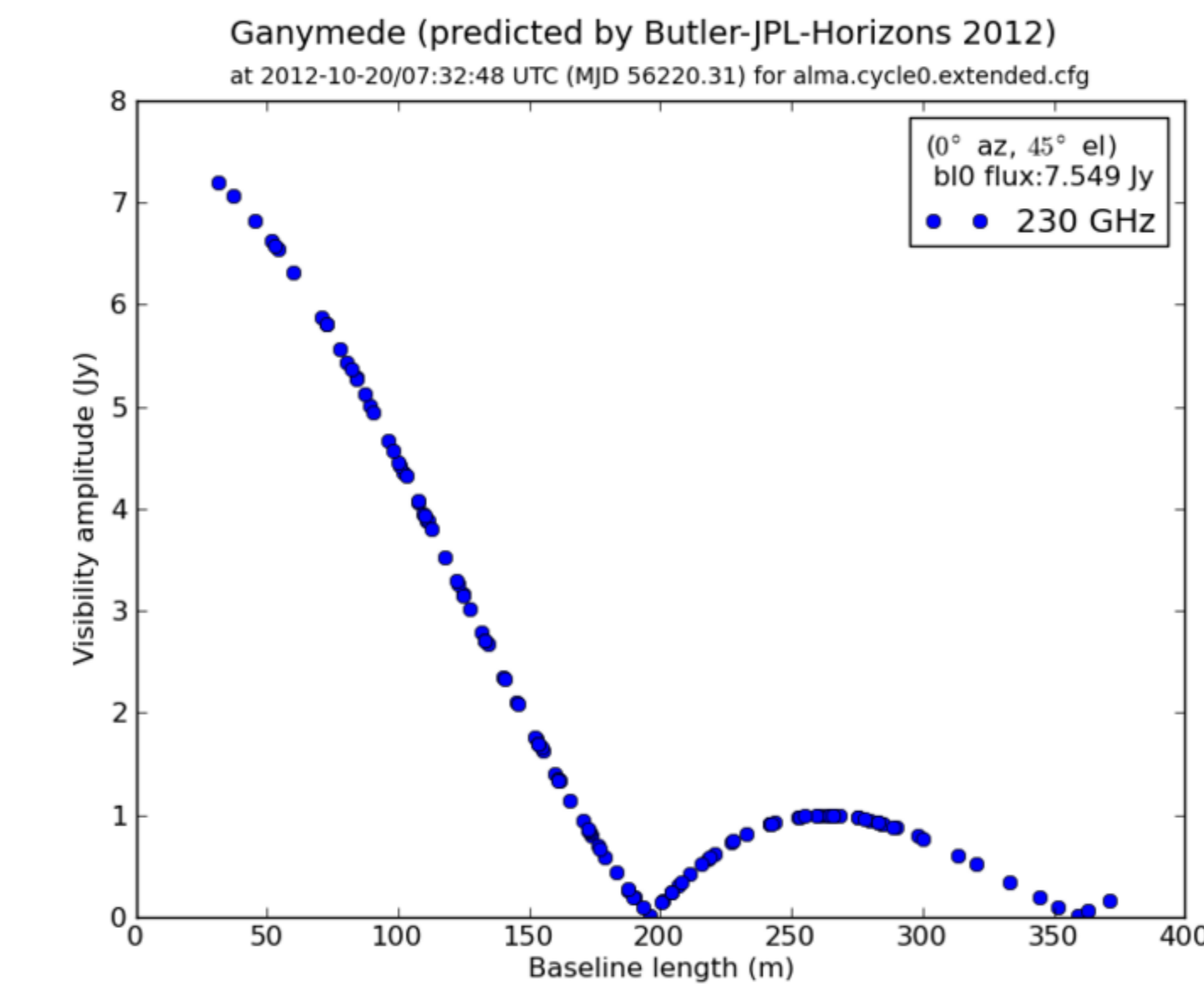
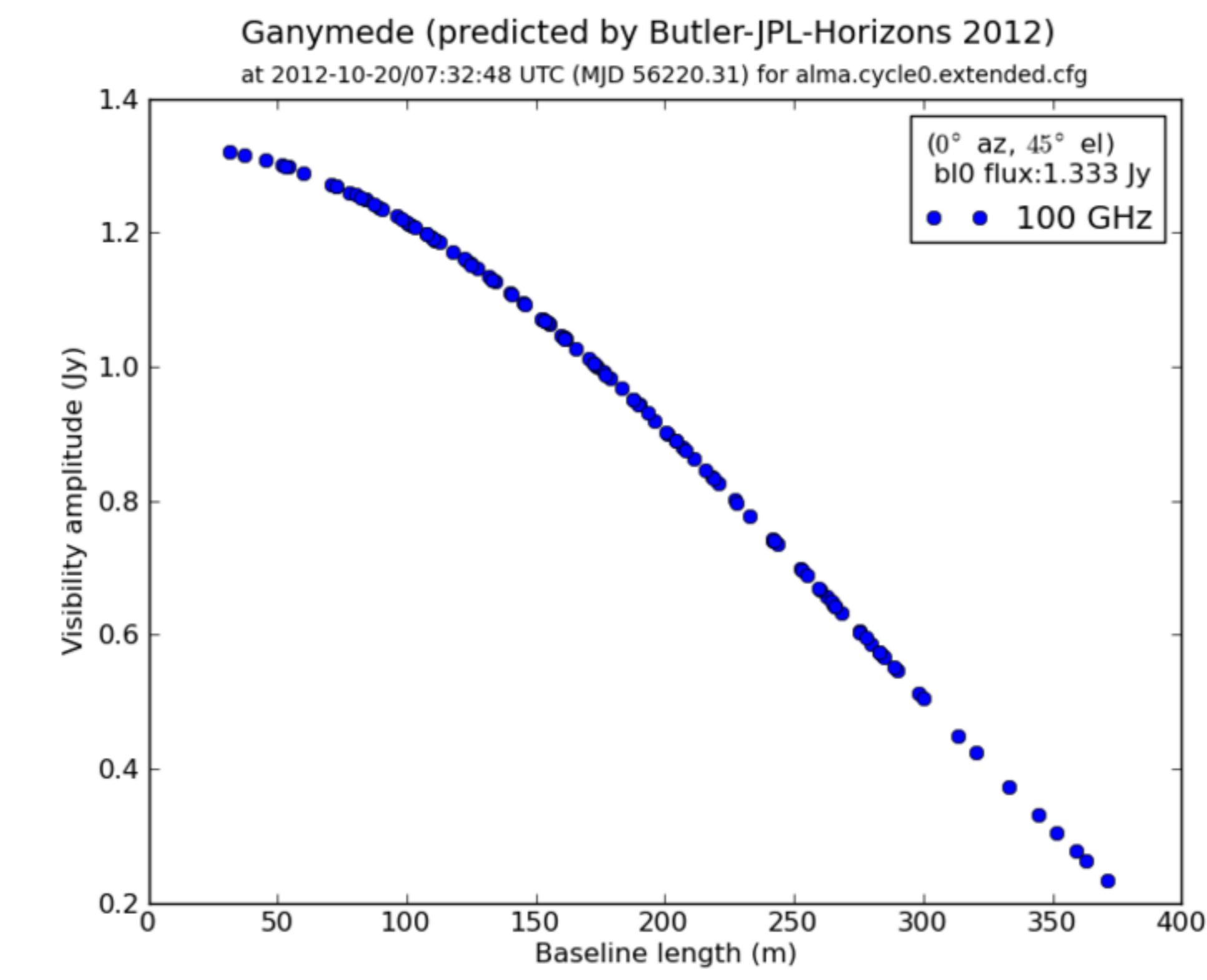
345 GHz



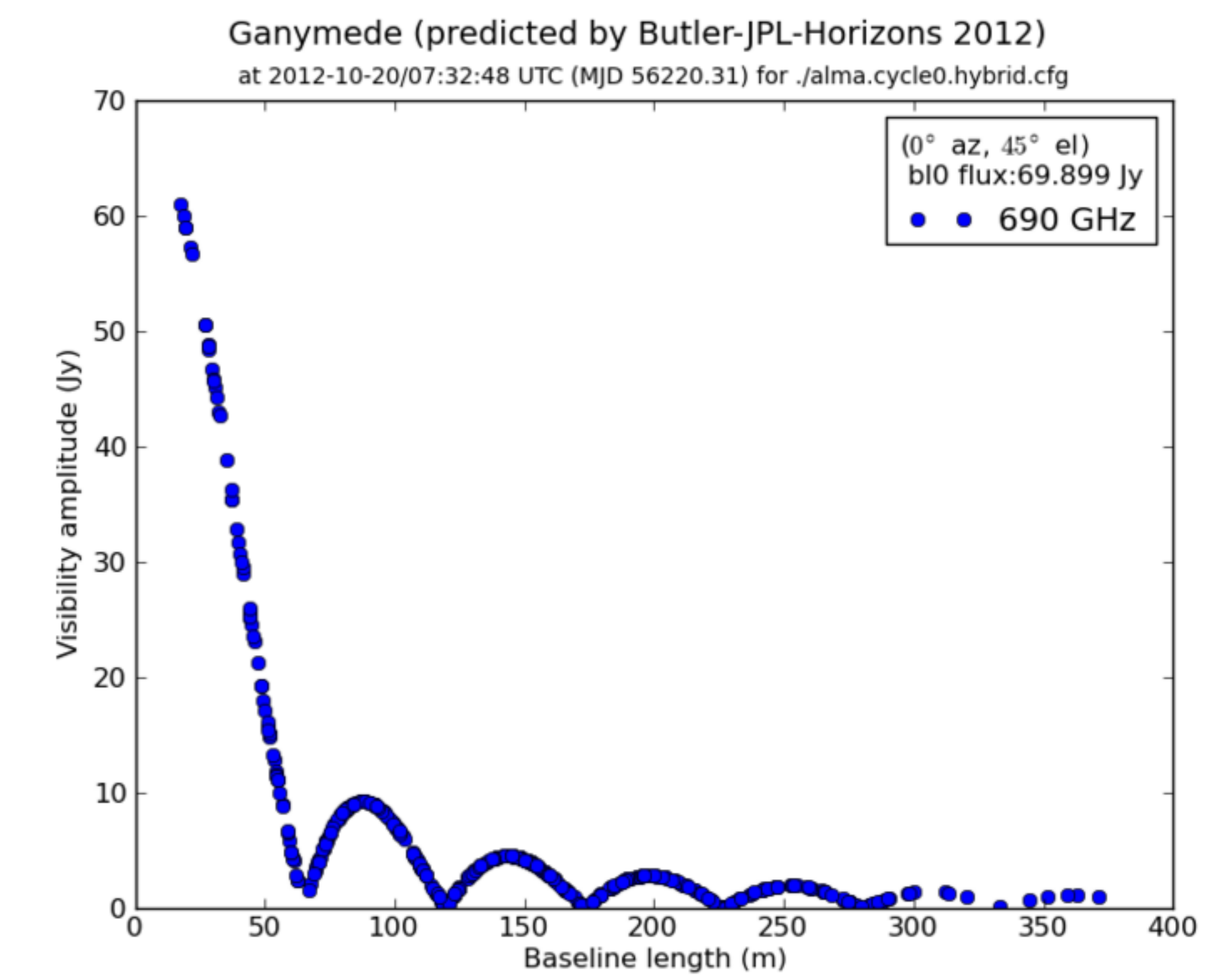
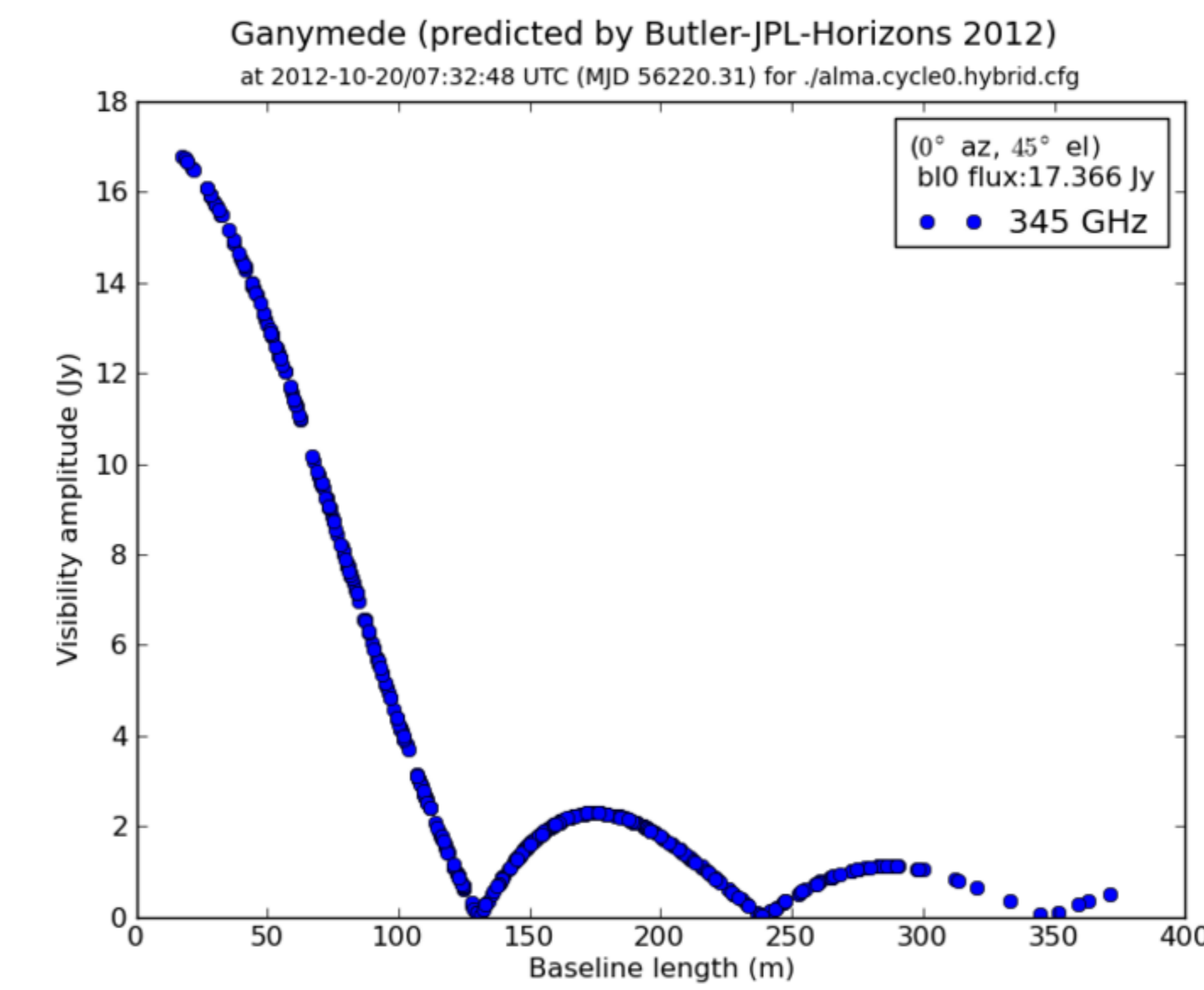
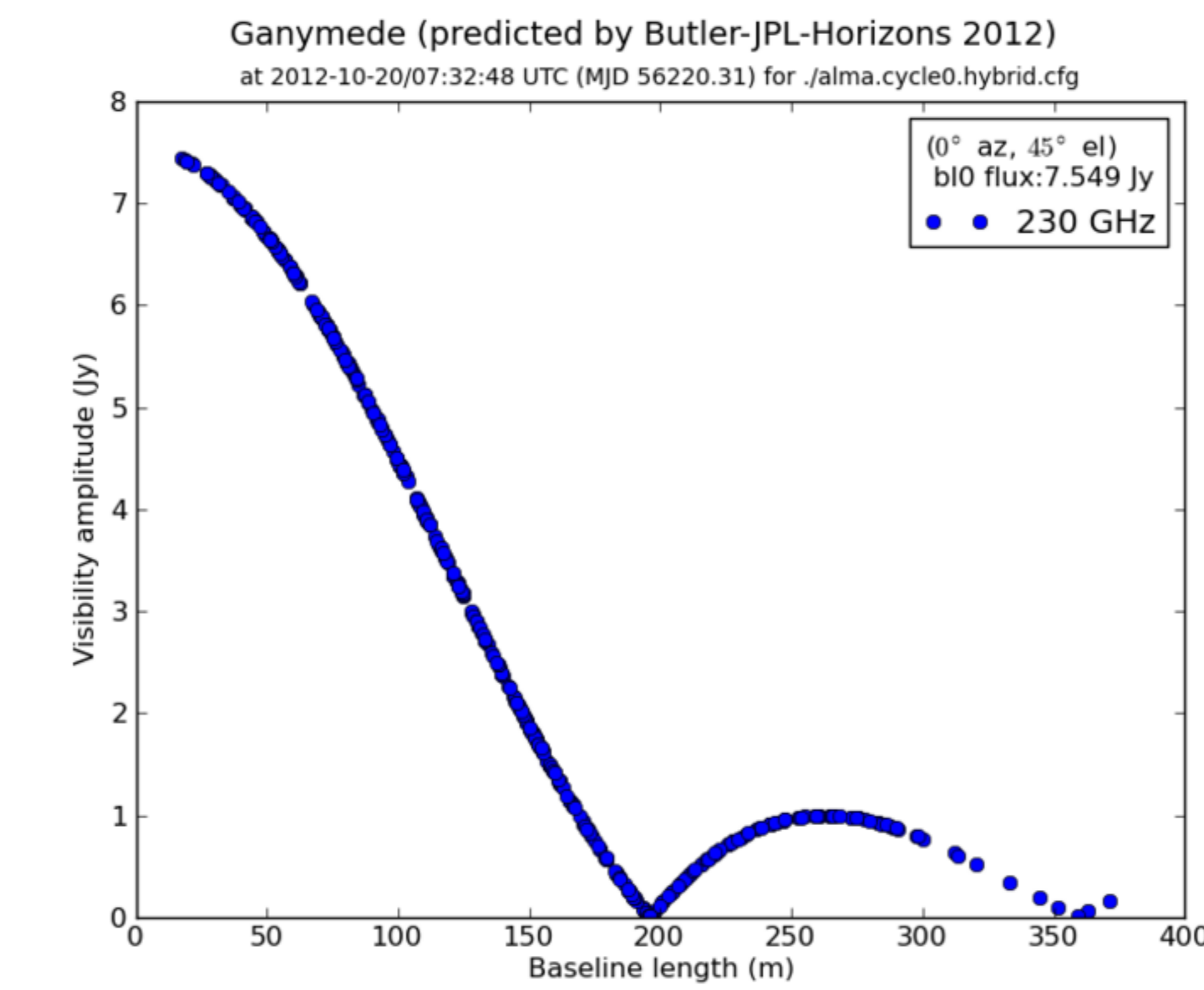
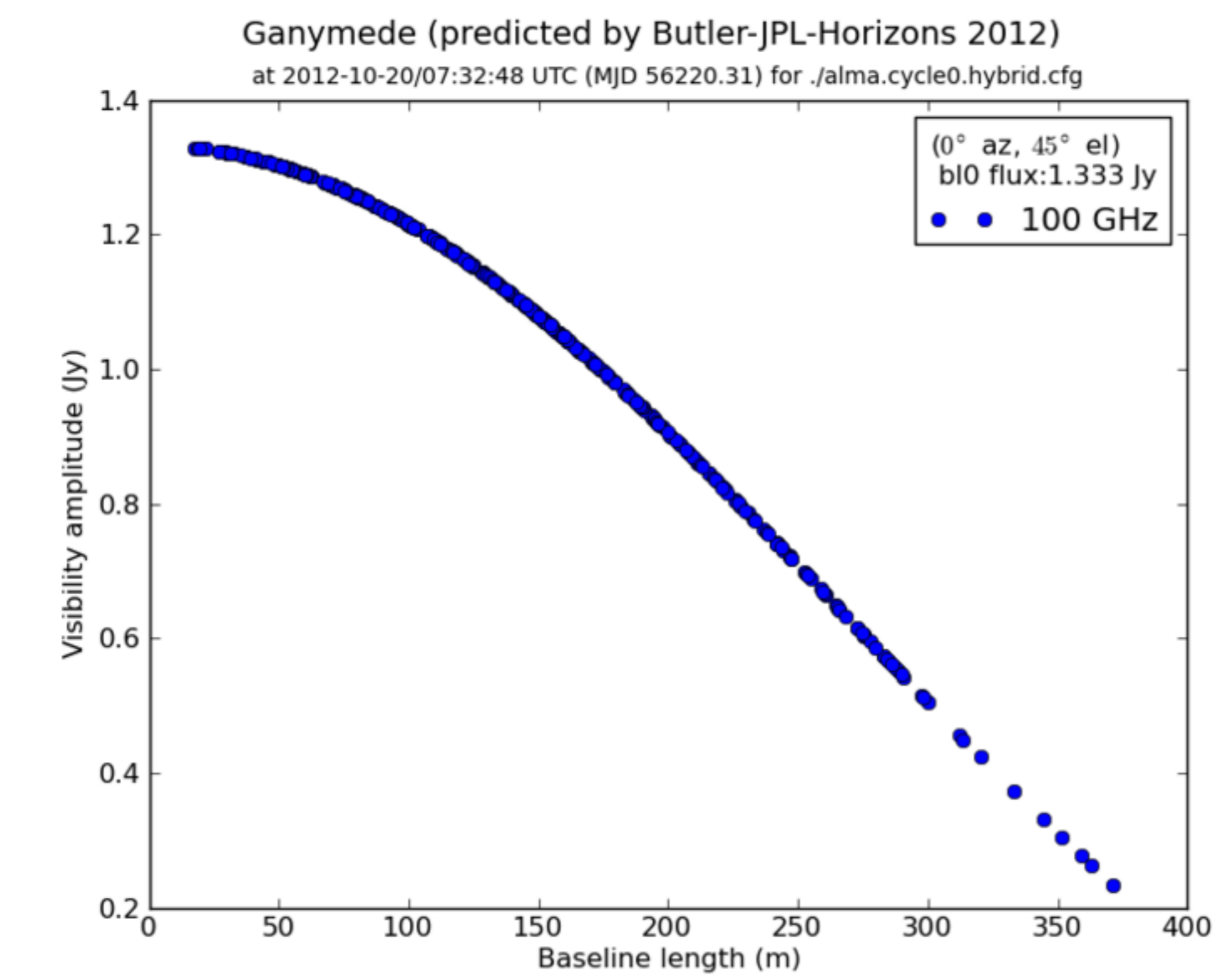
690 GHz



cycle0.extended



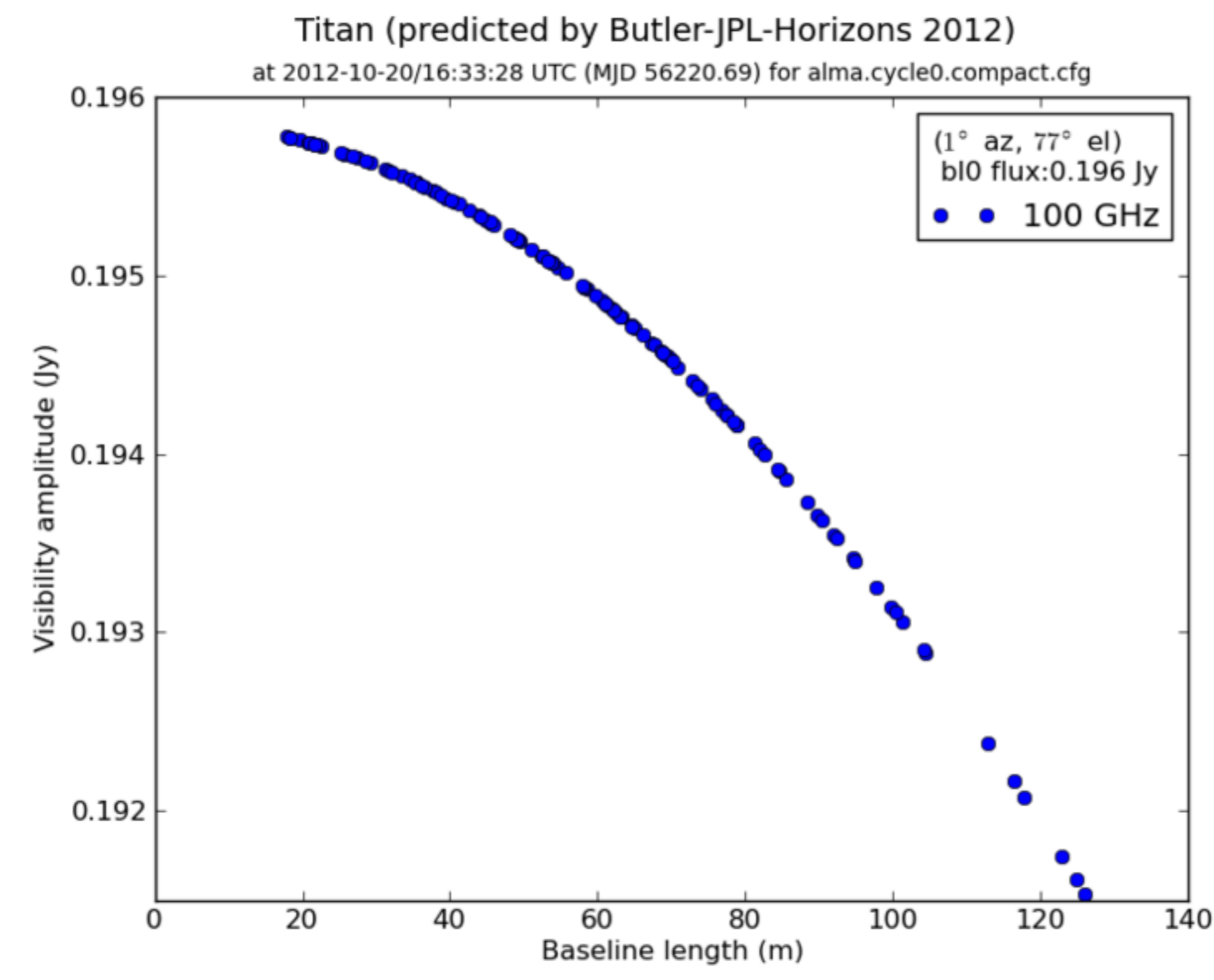
cycle0.hybrid



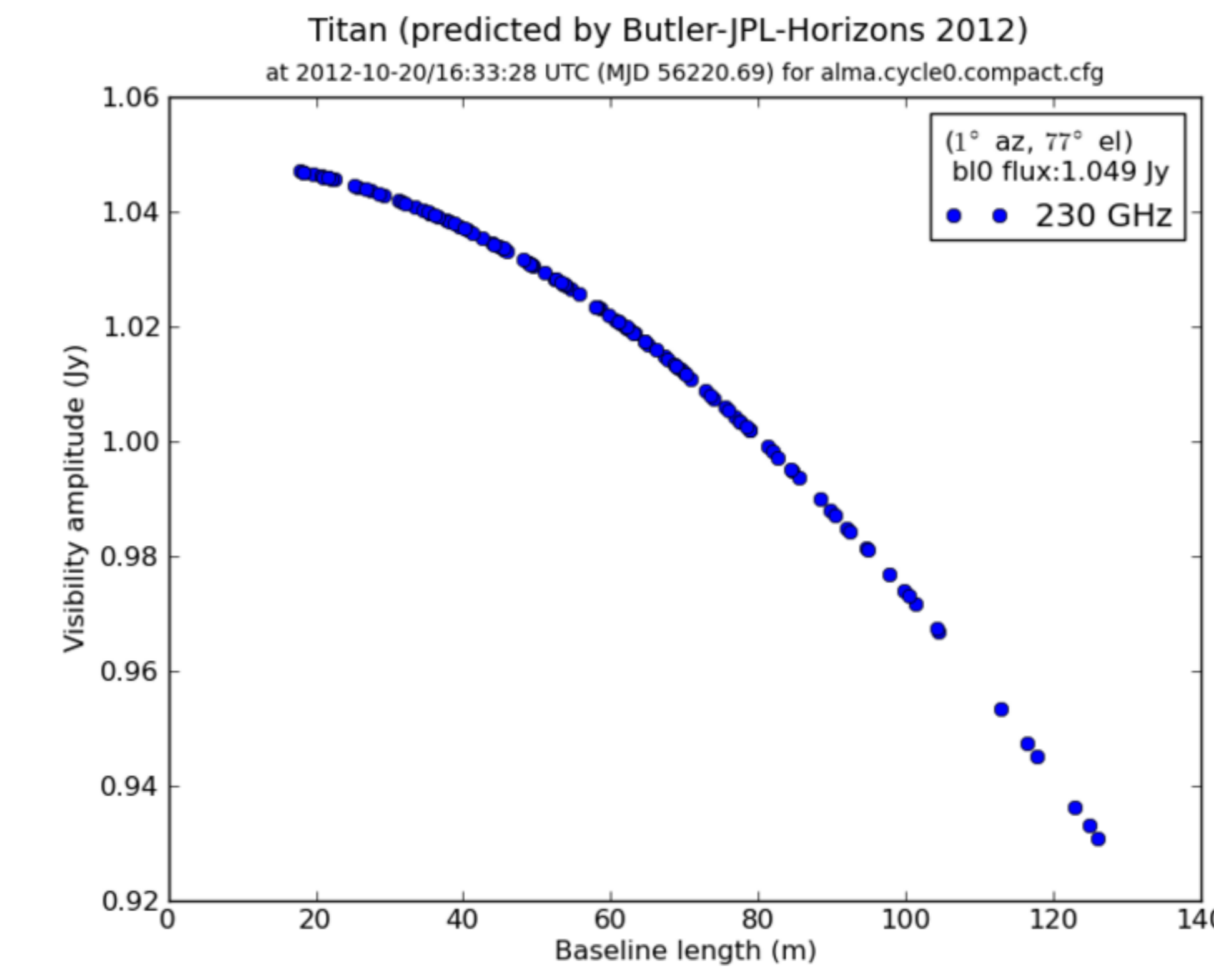
Titan 2012-10-20 0.66" RA,Dec=14:00:57, -09:55:12

cycle0.compact

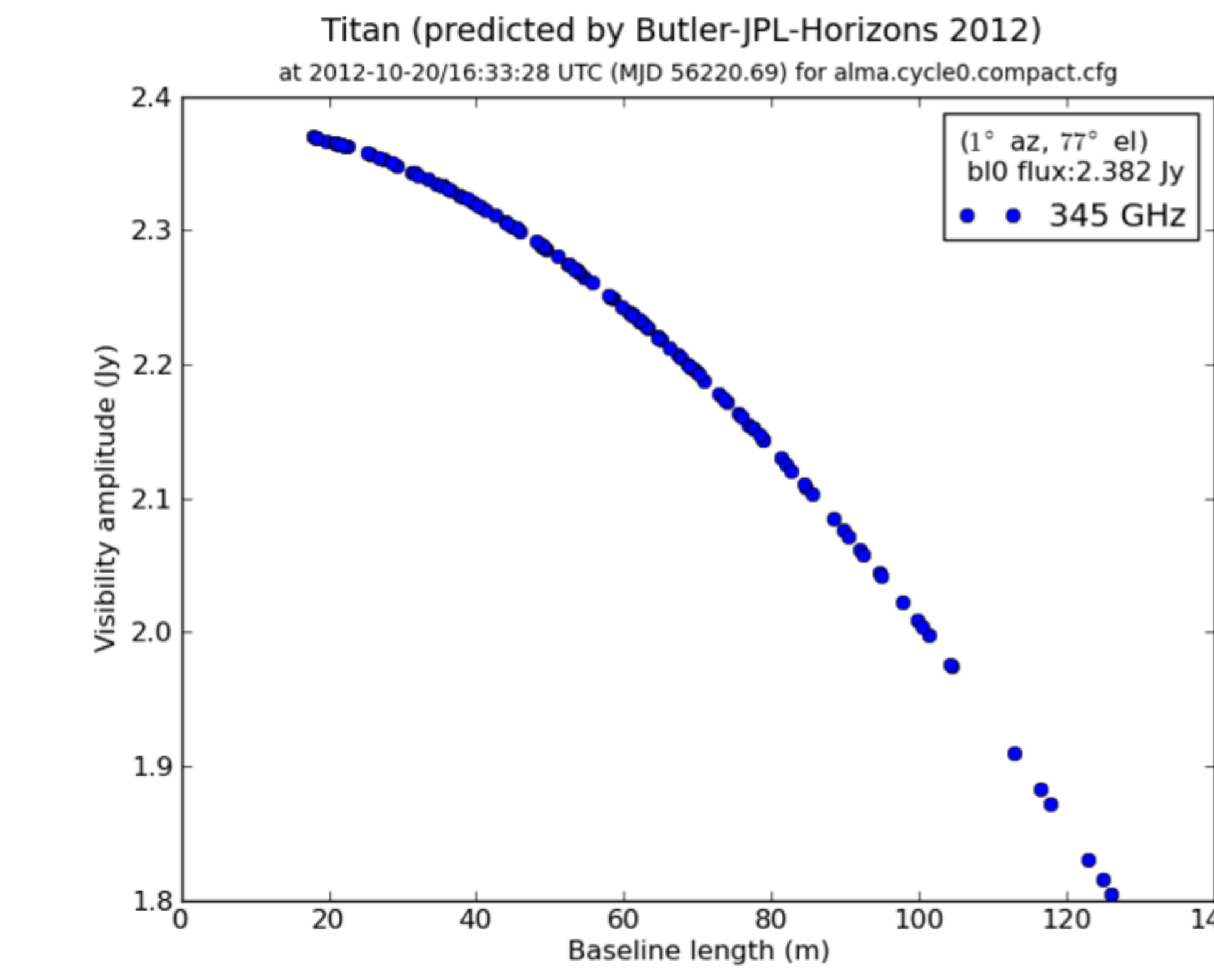
100 GHz



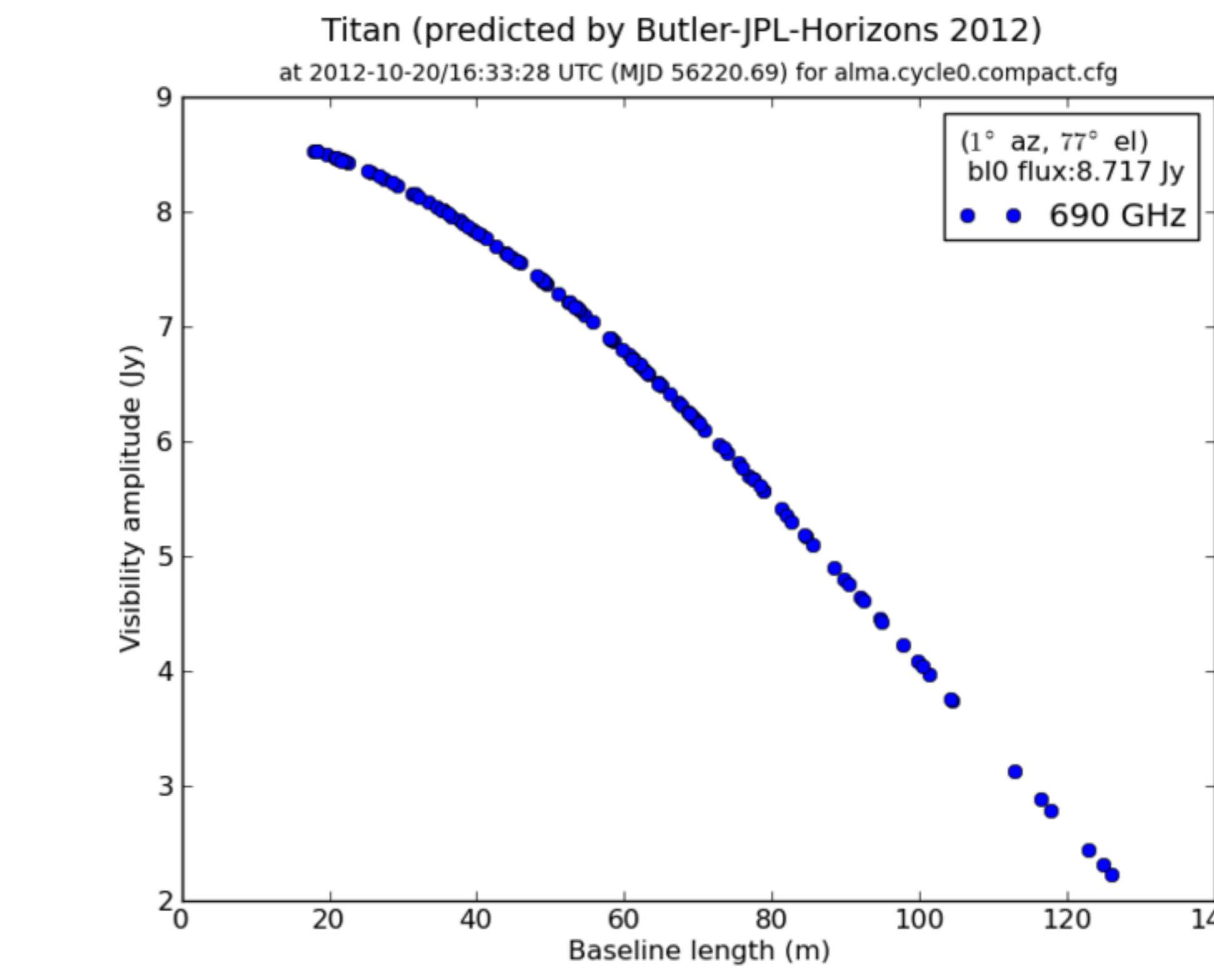
230 GHz



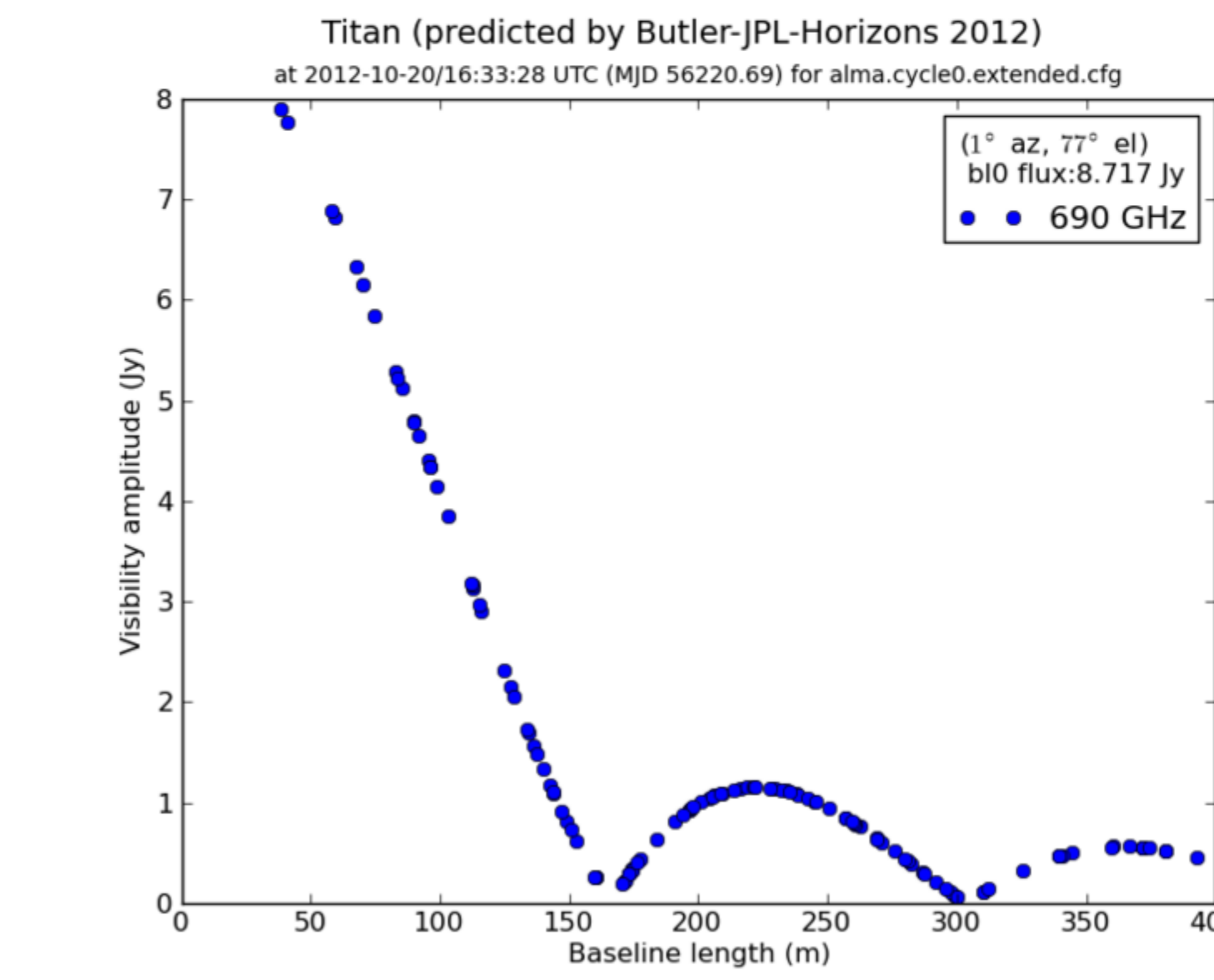
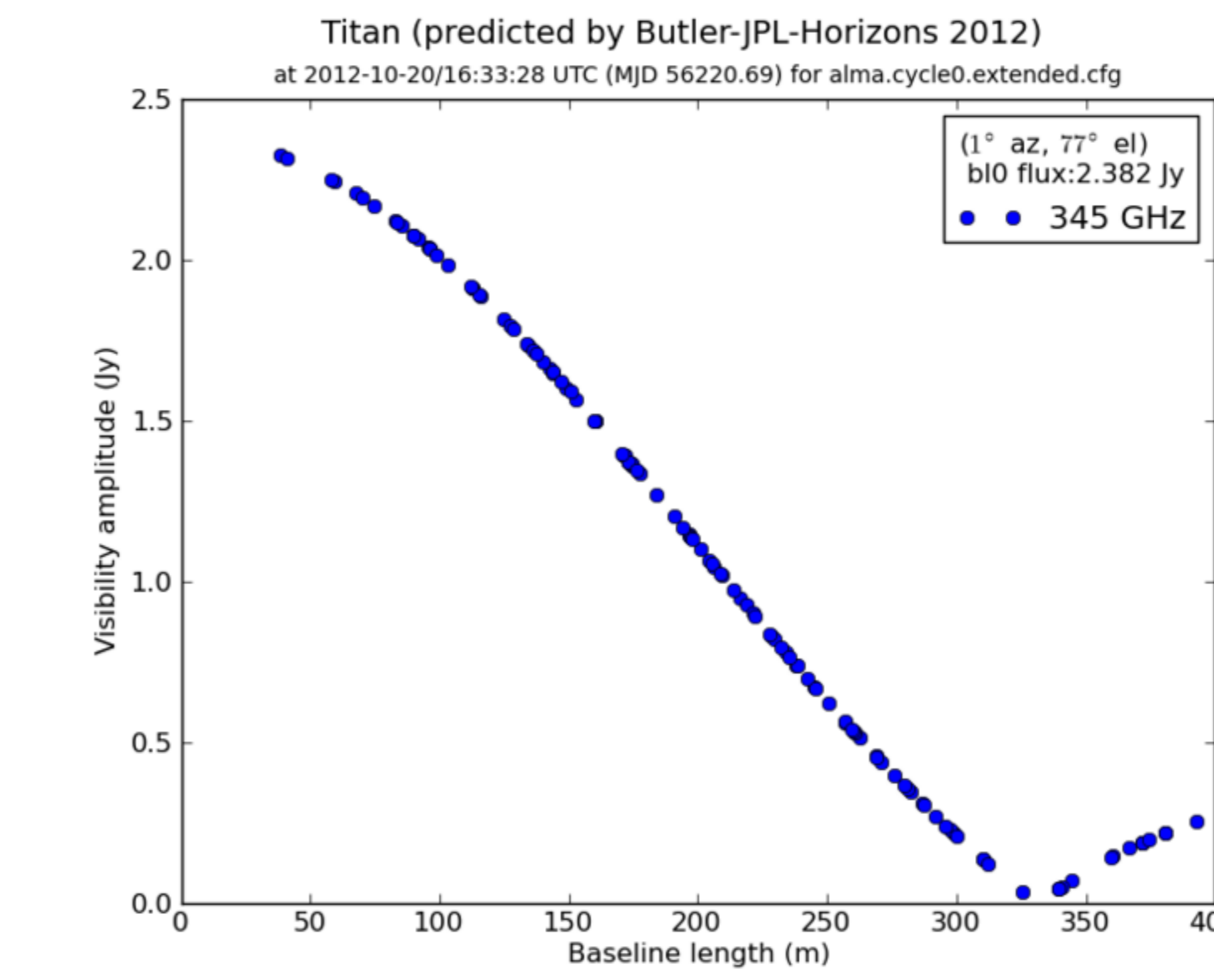
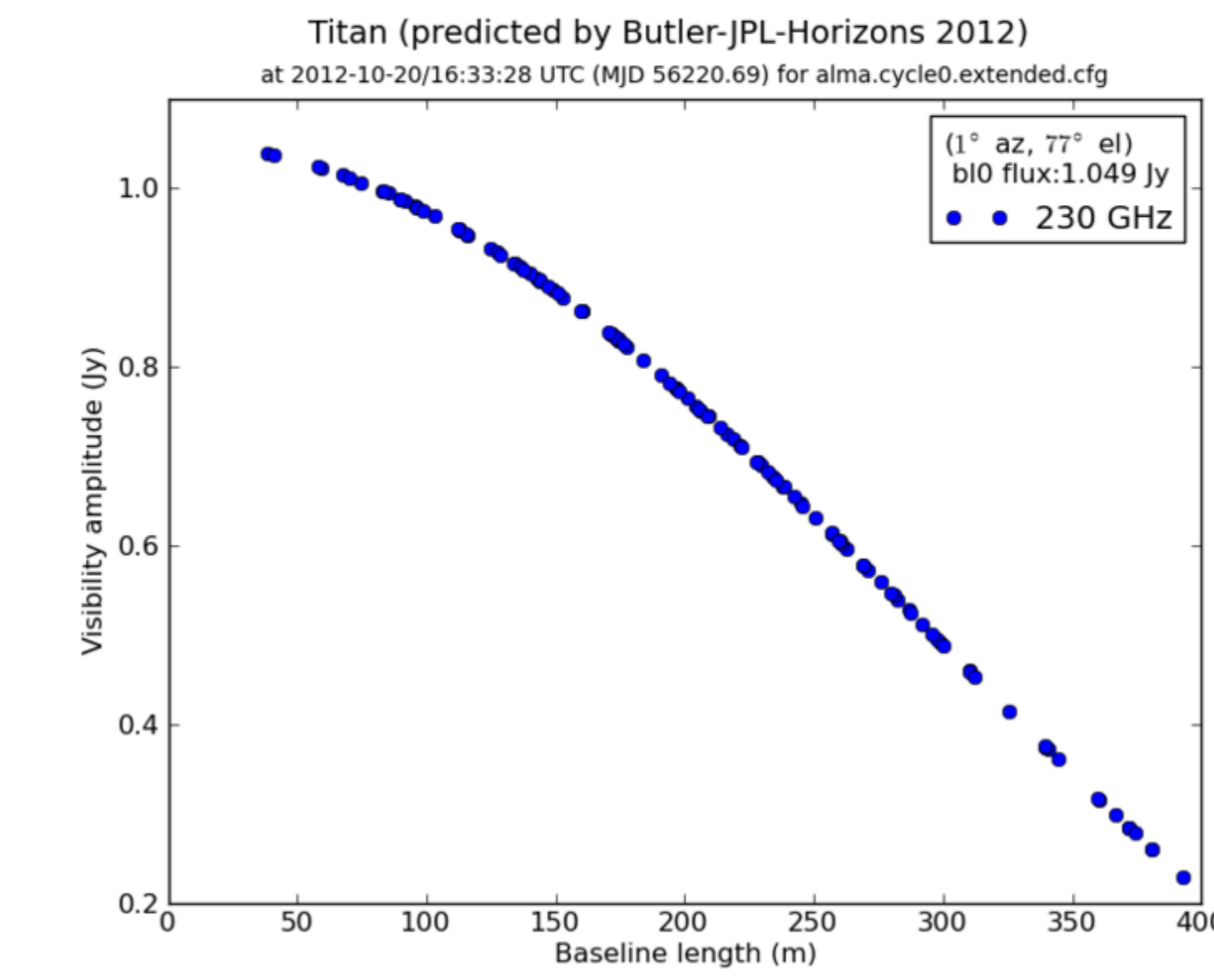
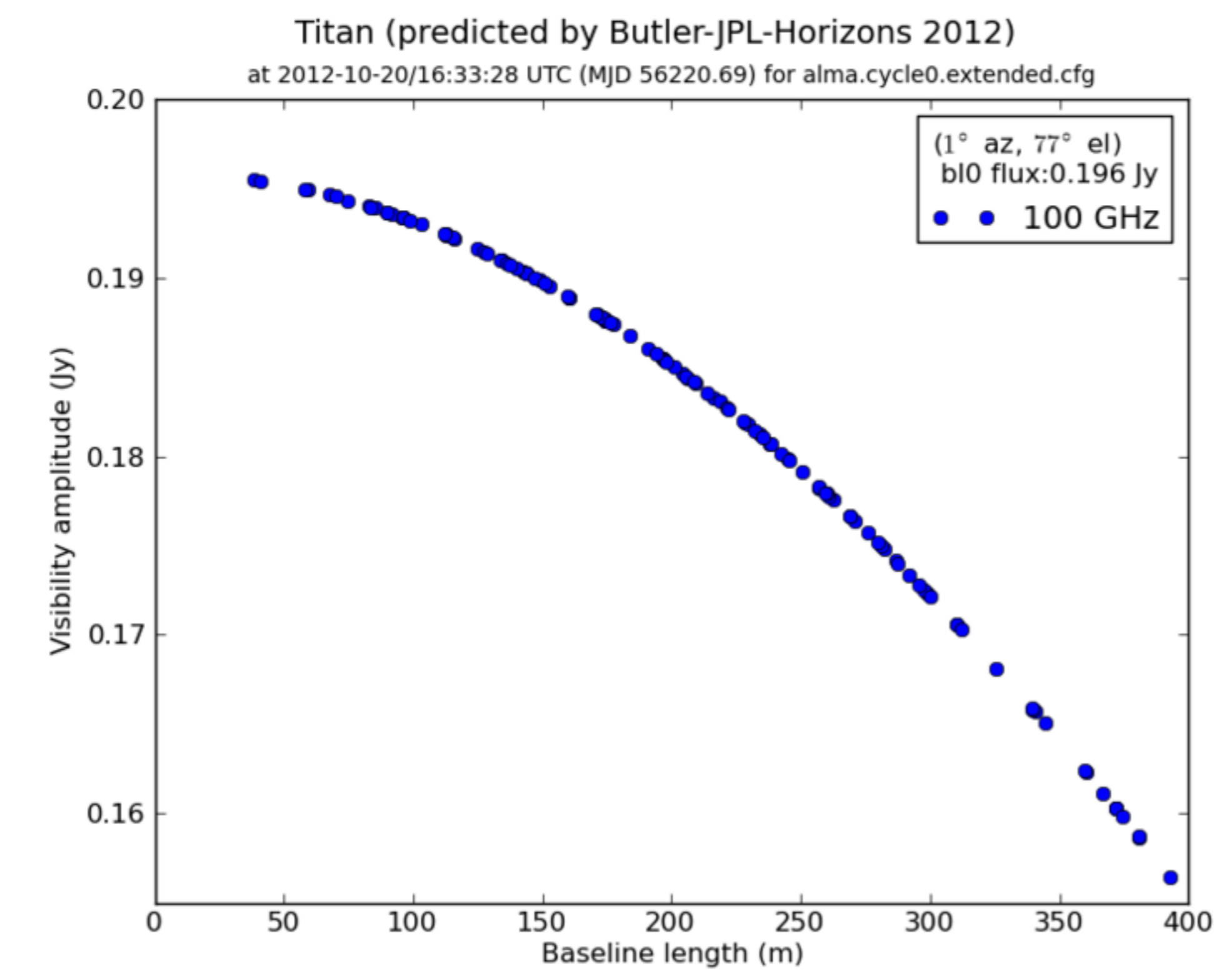
345 GHz



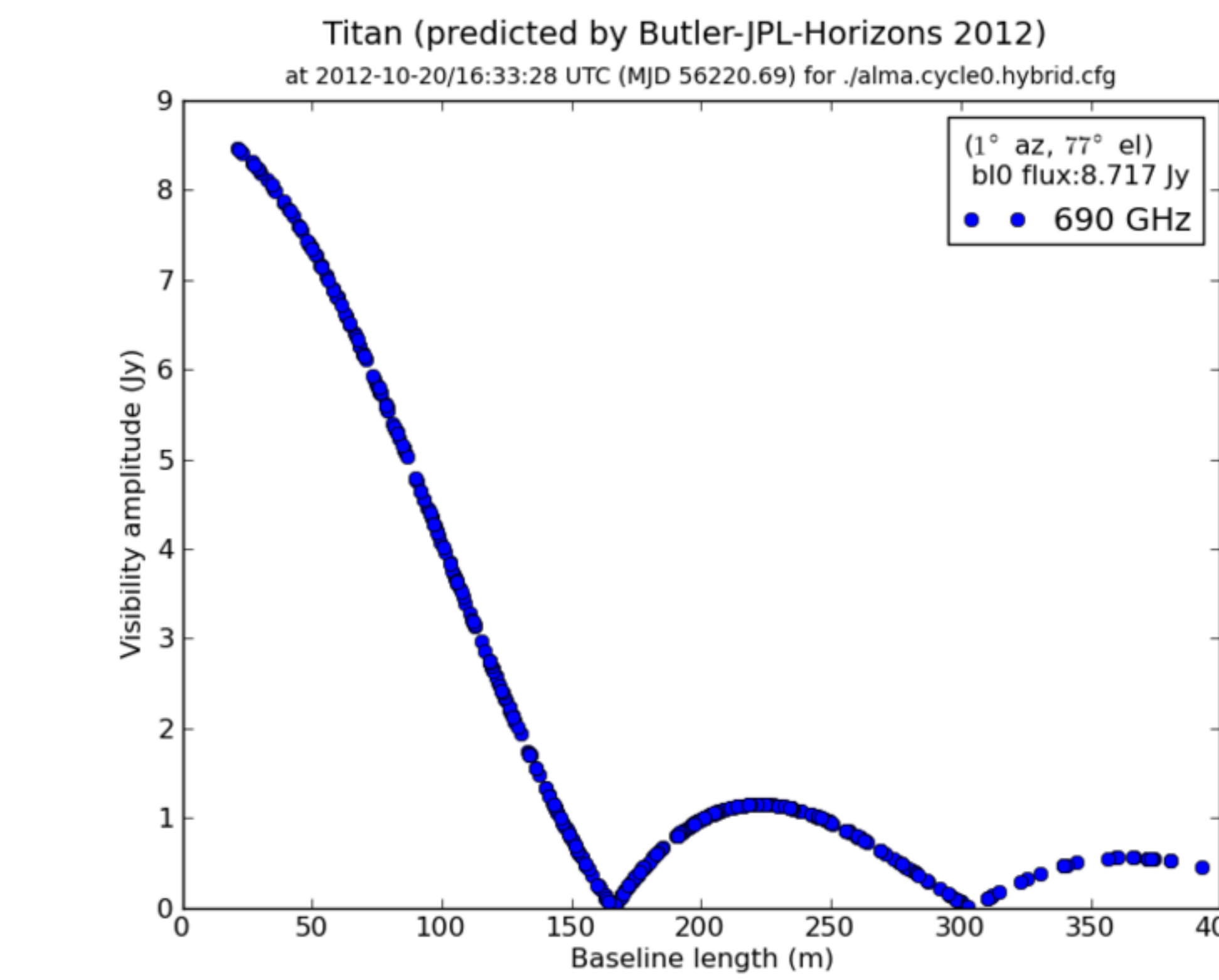
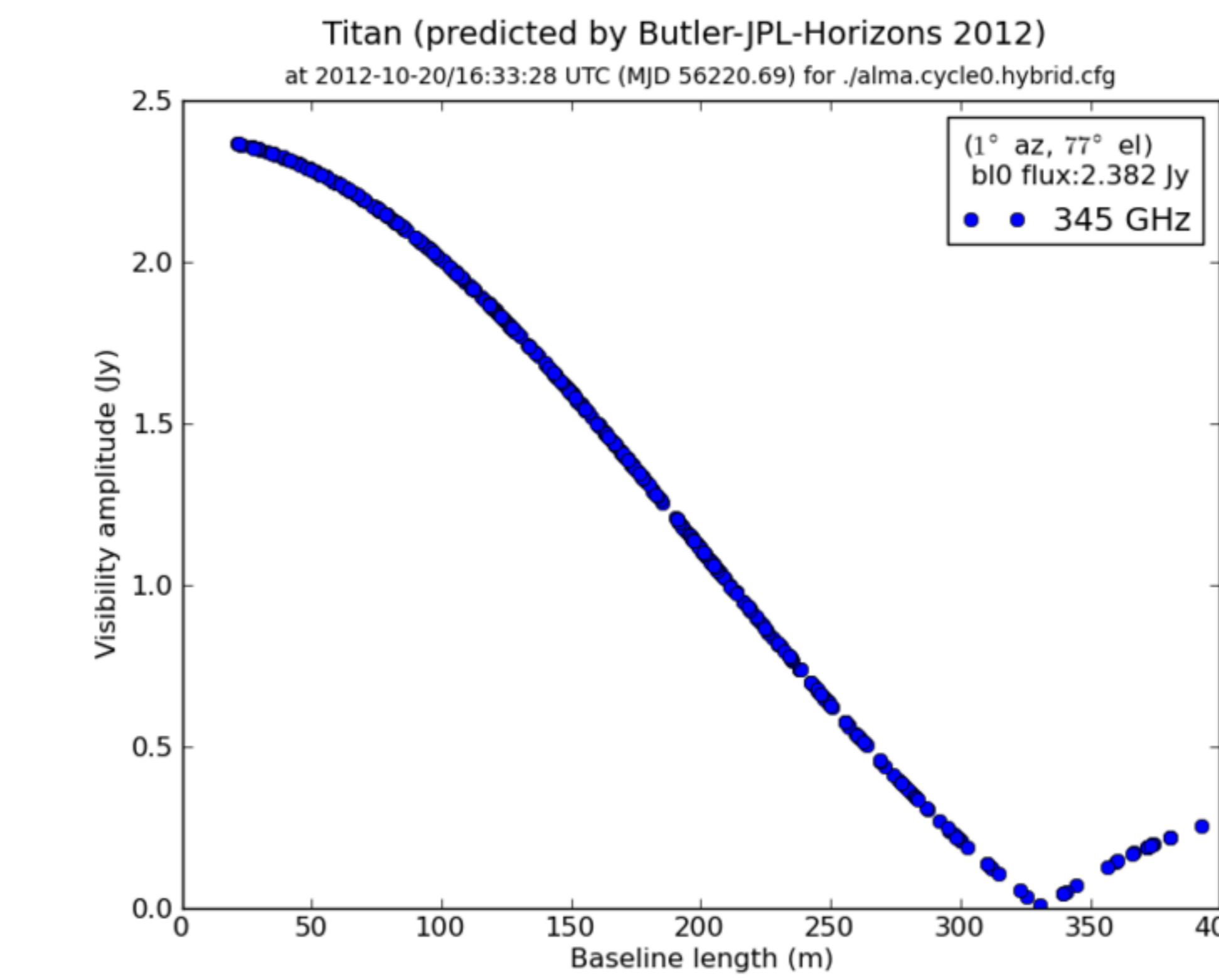
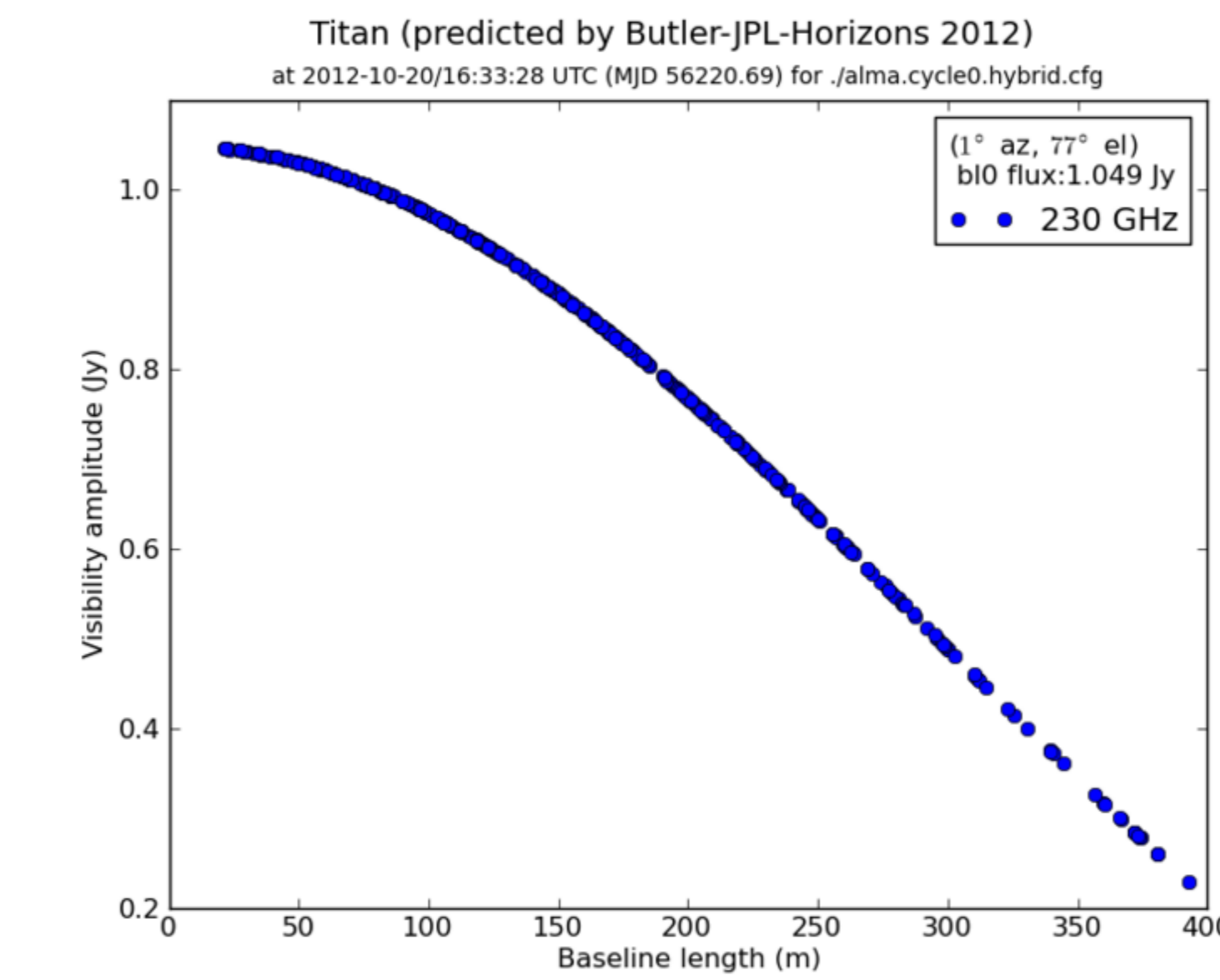
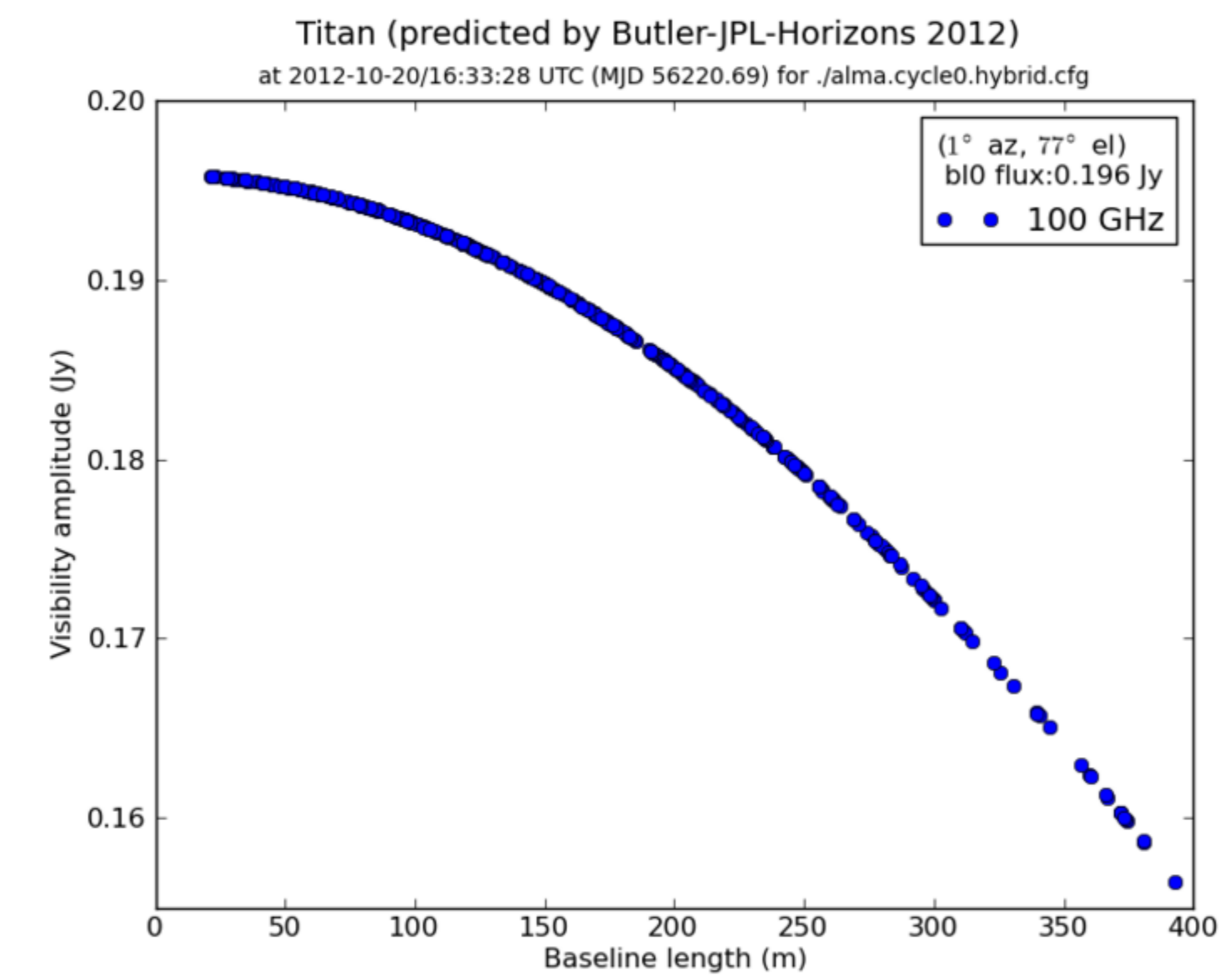
690 GHz



cycle0.extended



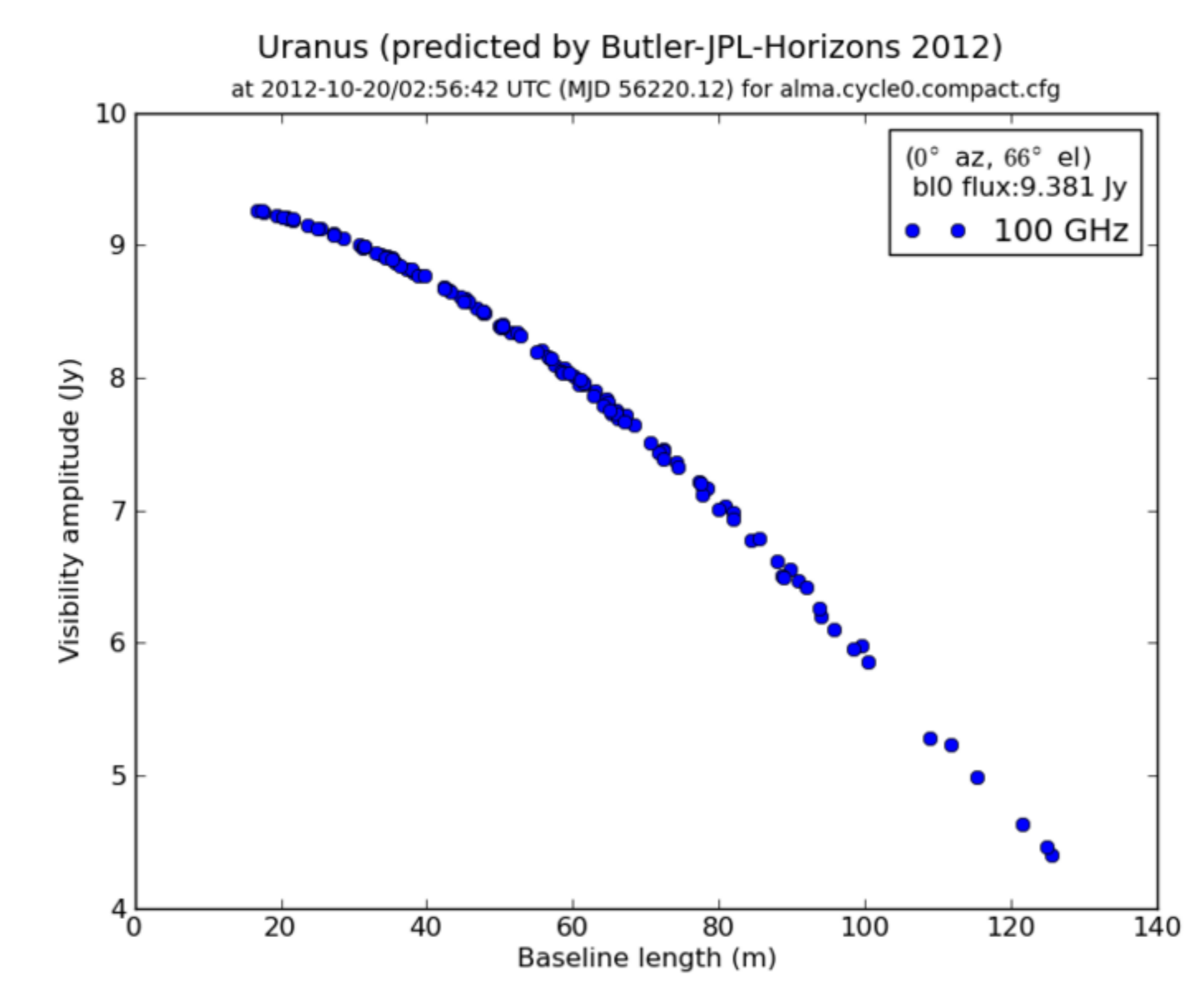
cycle0.hybrid



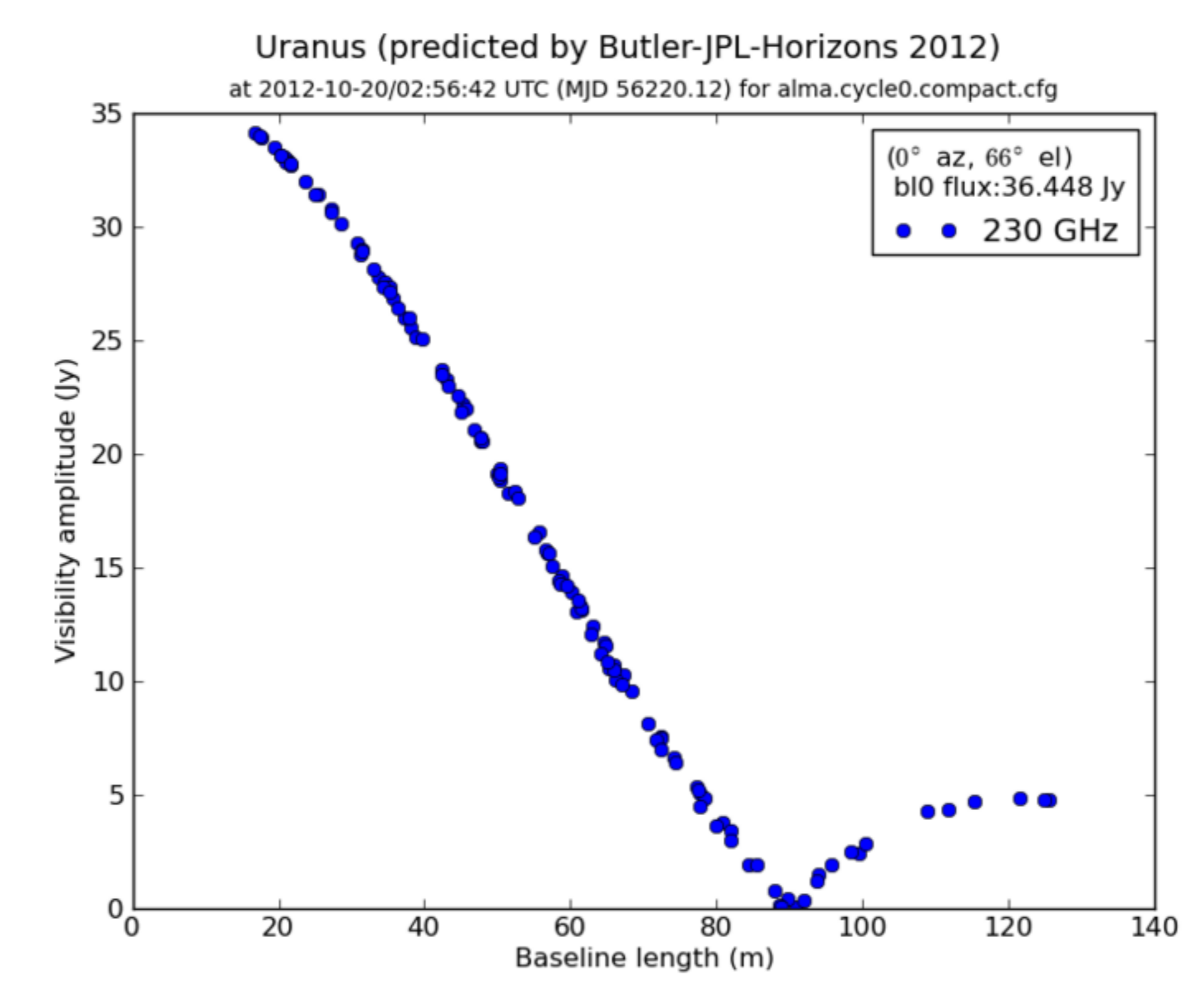
Uranus 2012-10-20 3.7" RA,Dec=00:21:34, +01:31:07

cycle0.compact

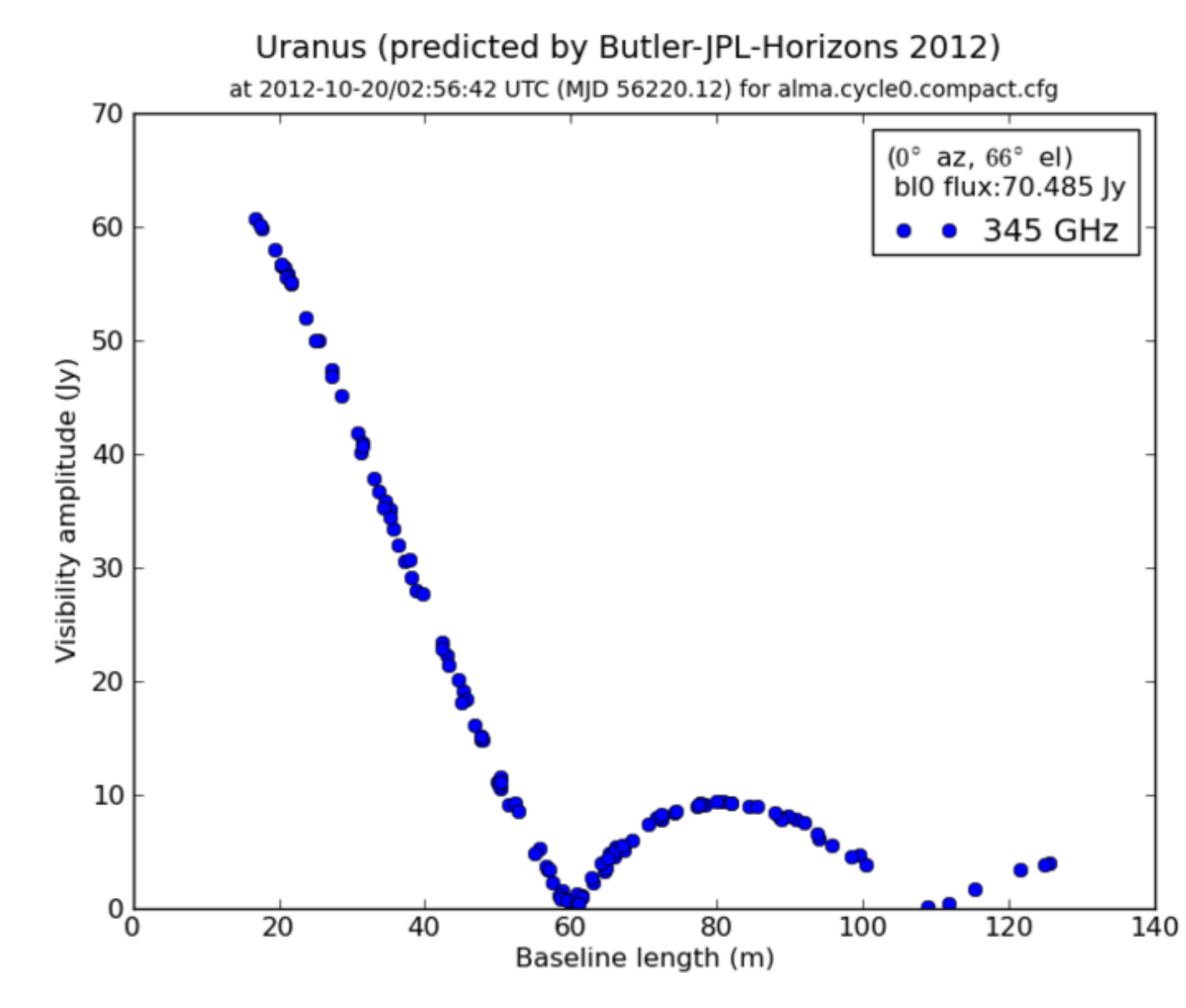
100 GHz



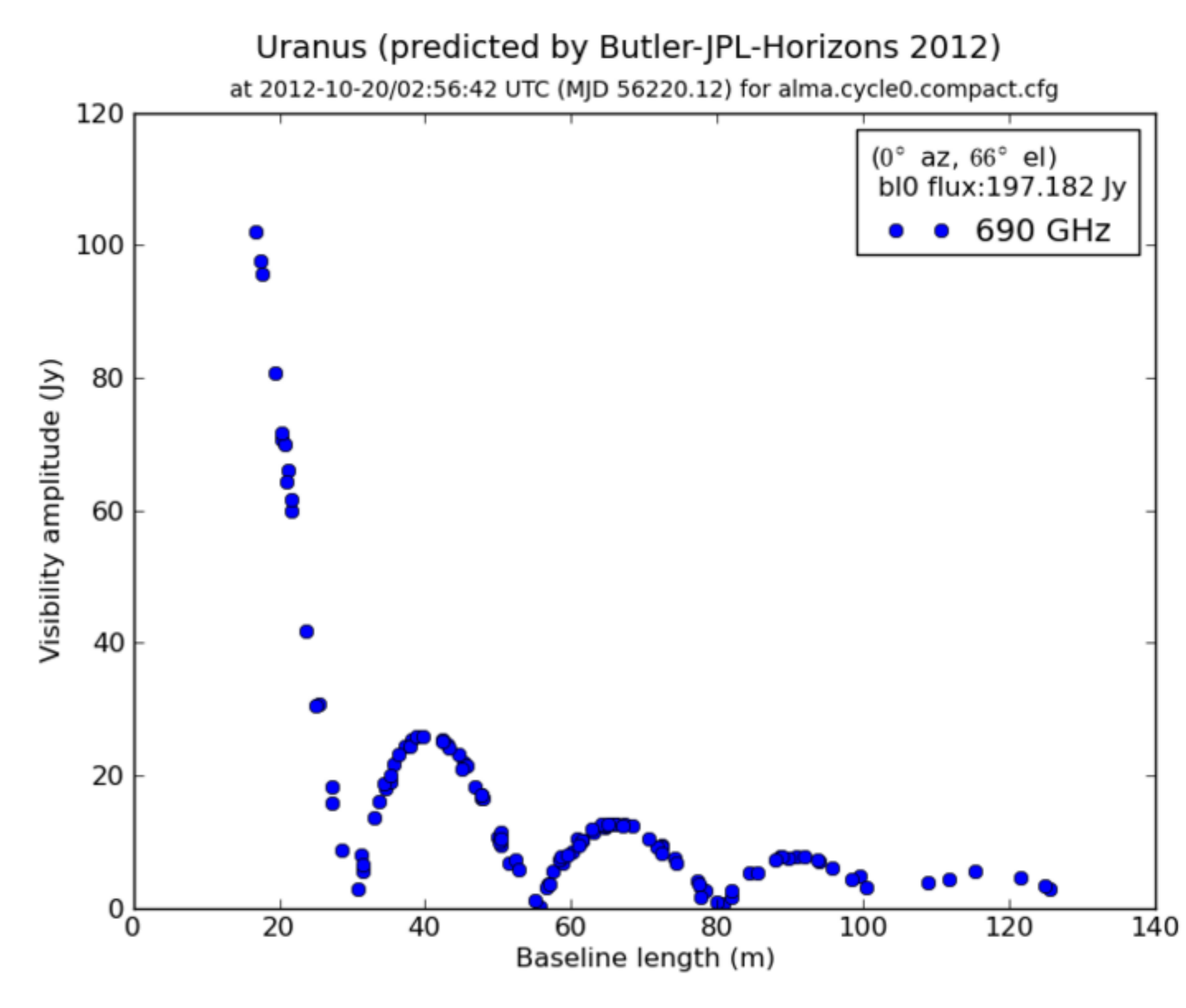
230 GHz



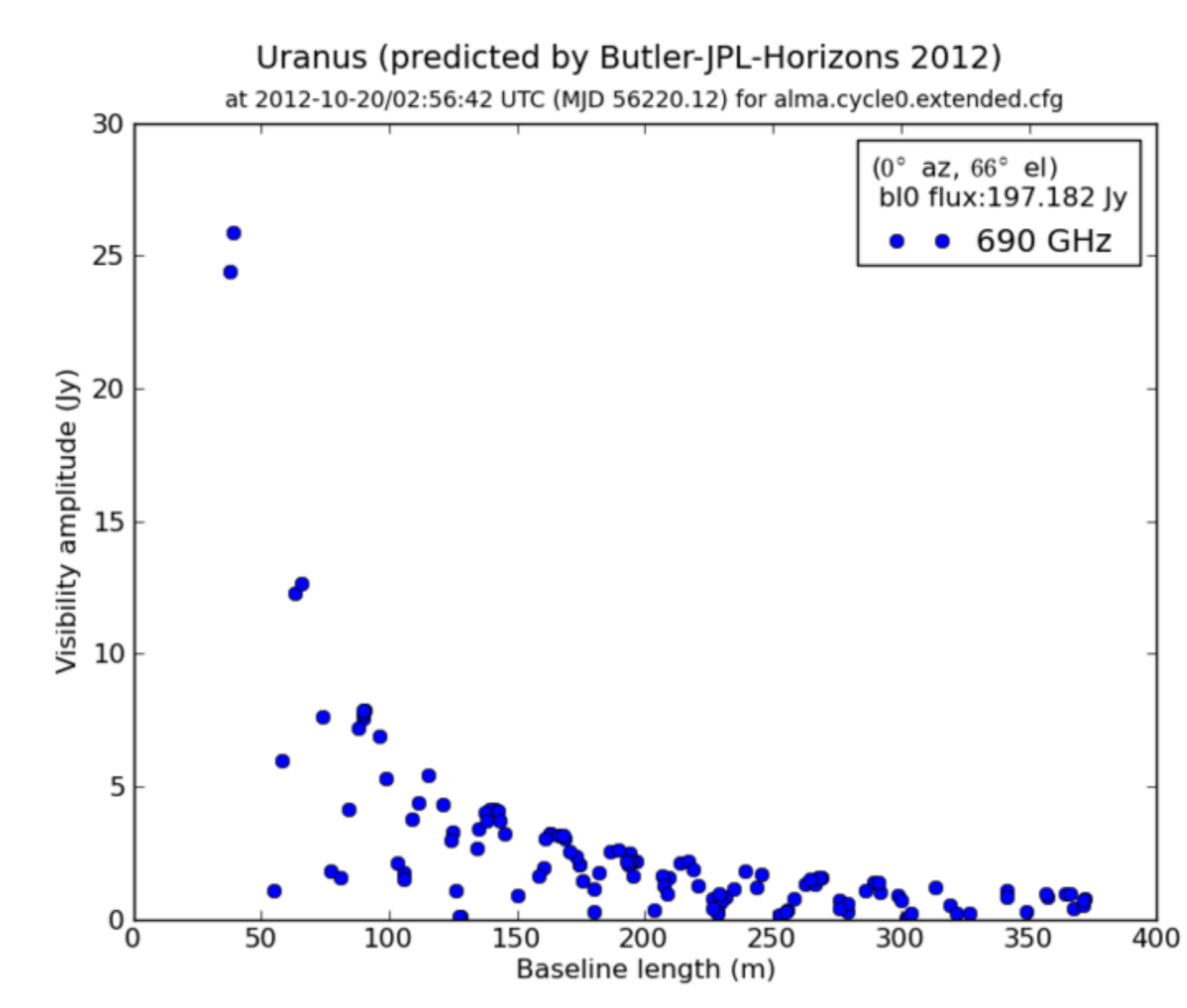
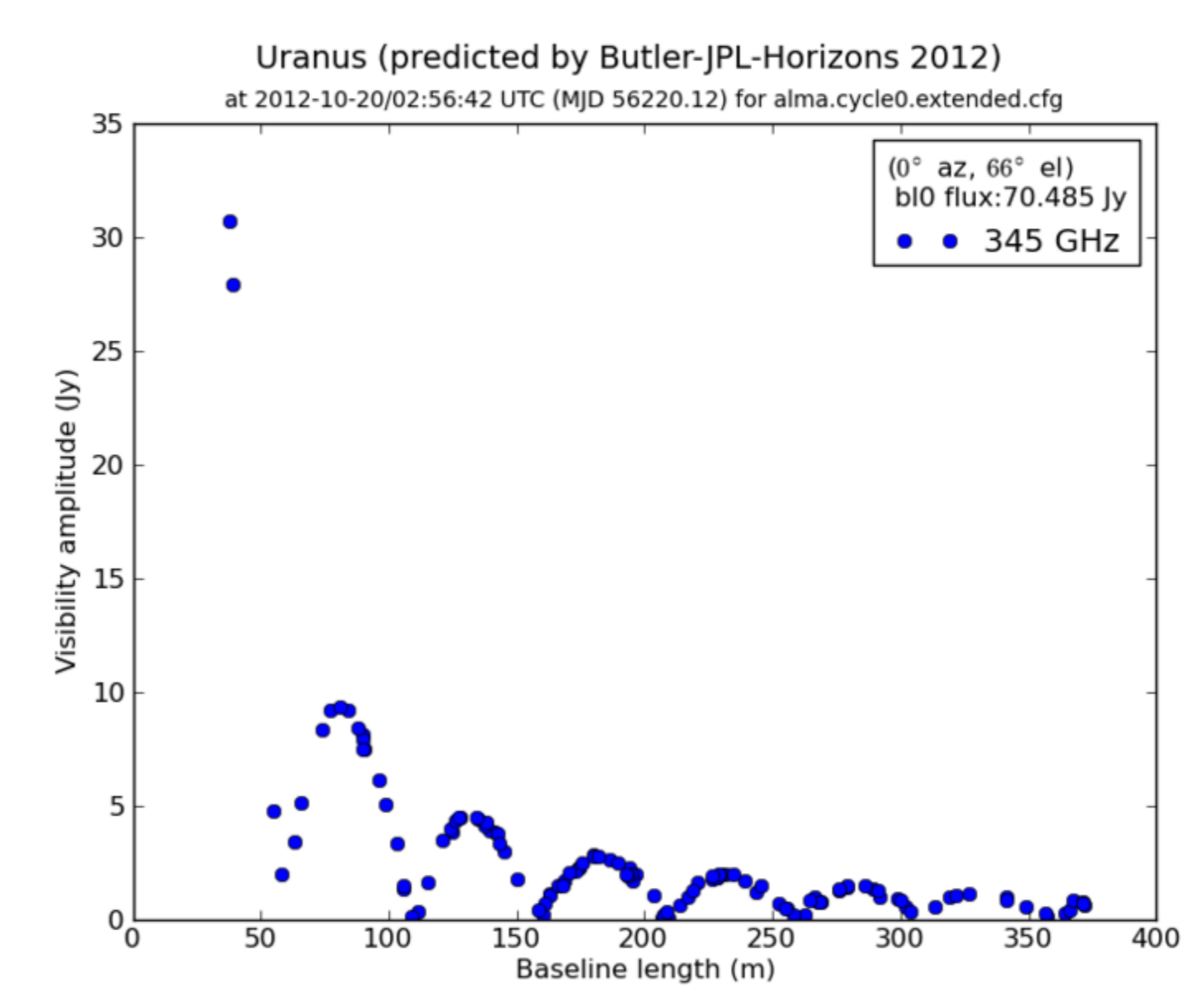
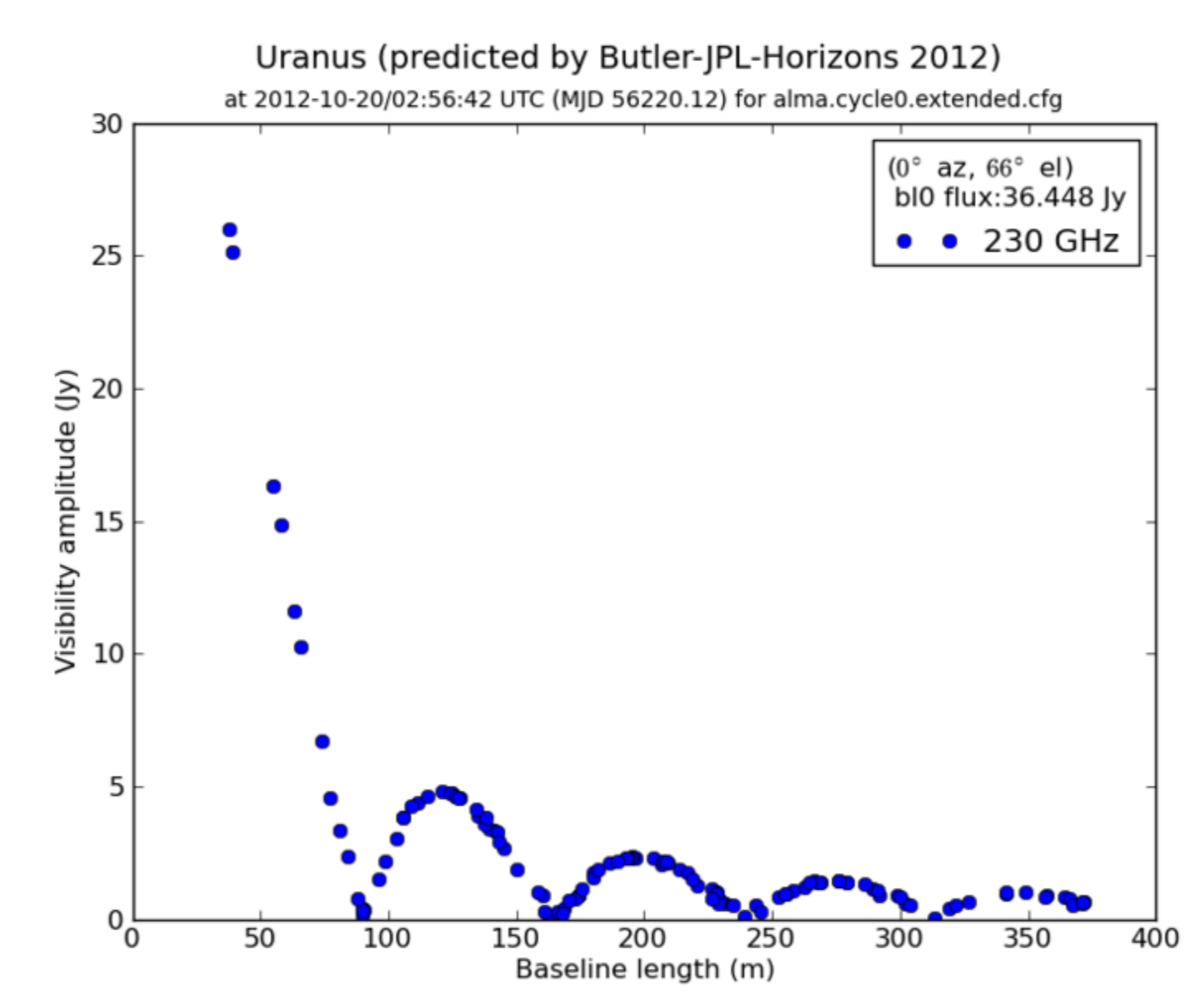
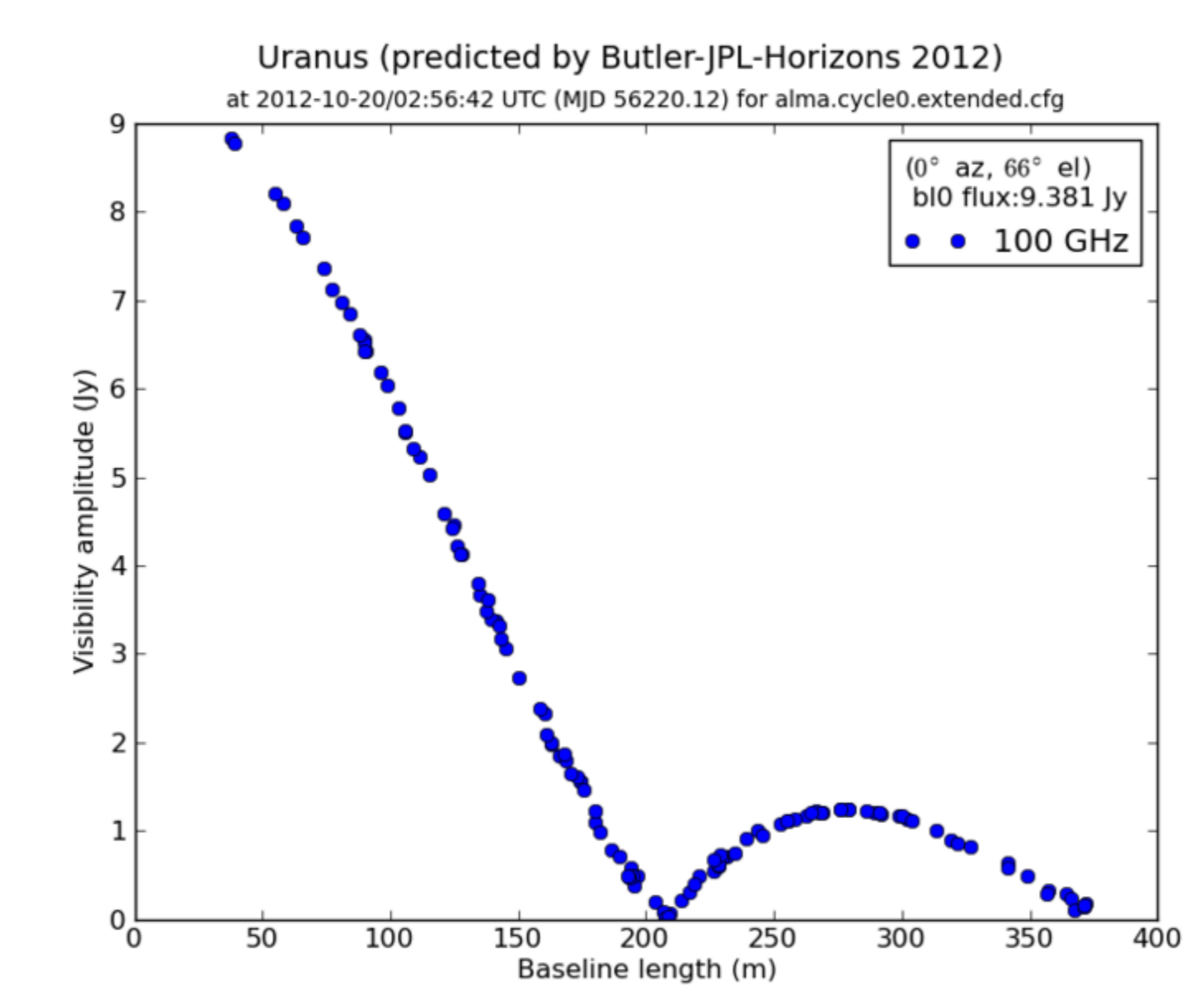
345 GHz



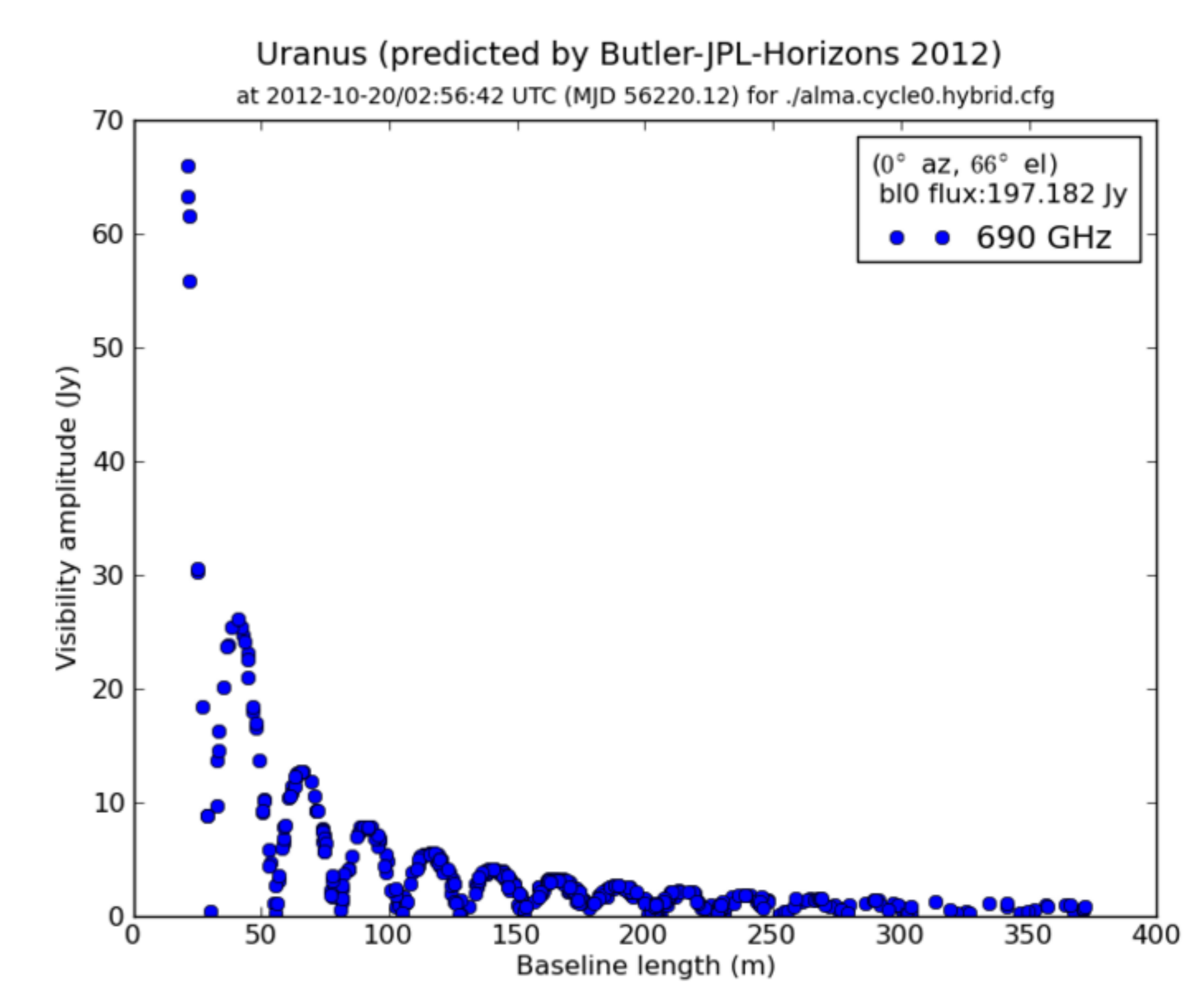
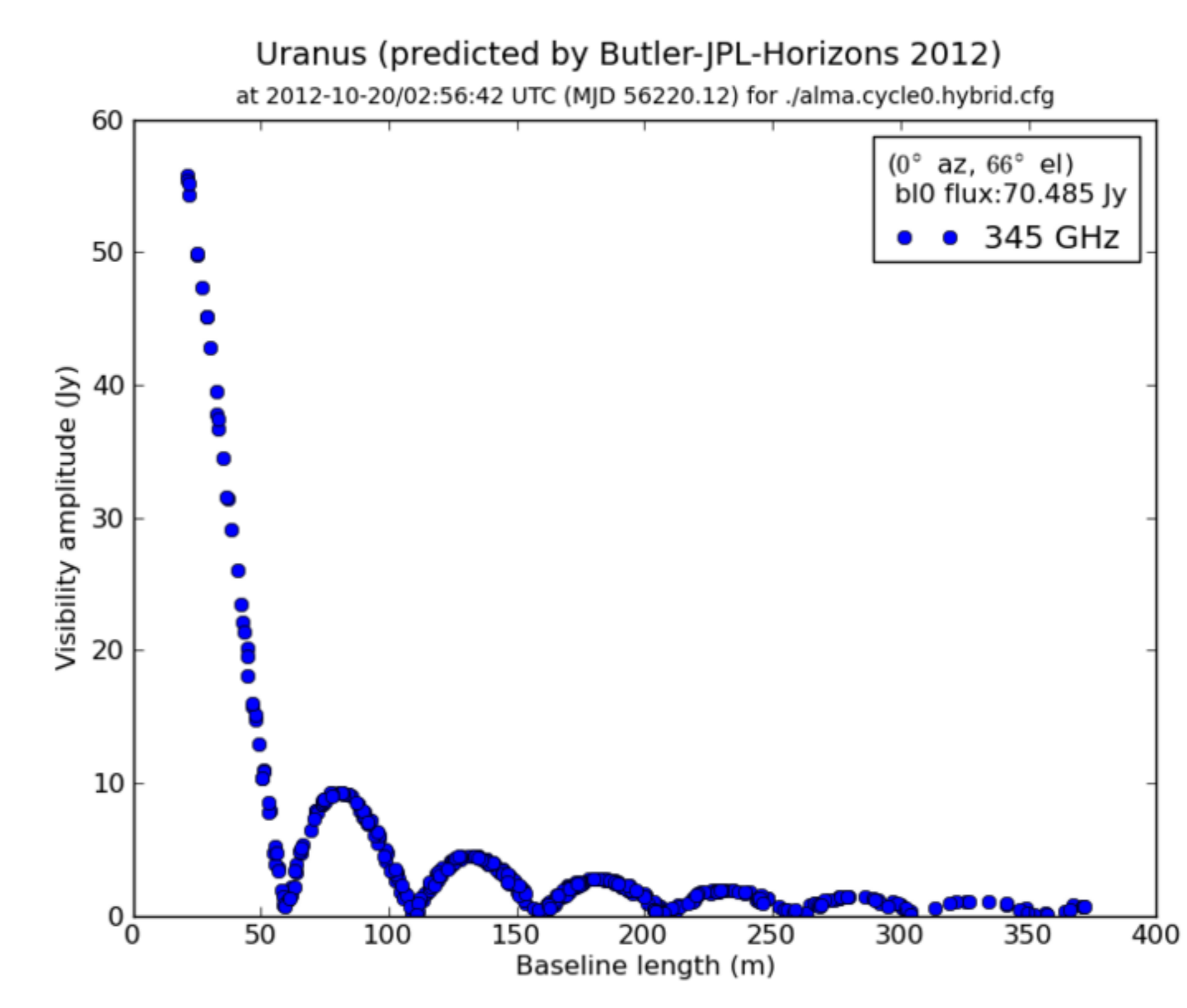
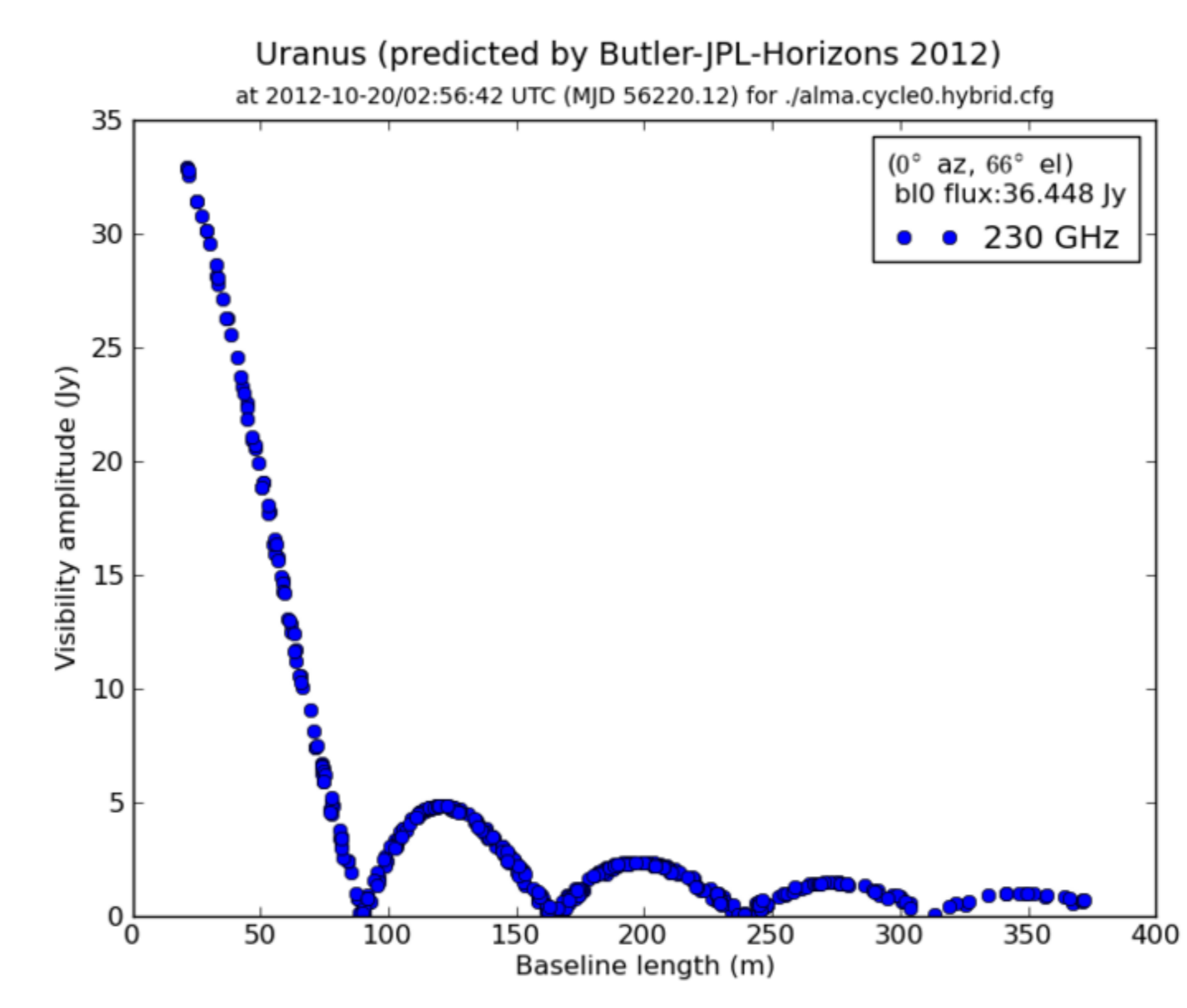
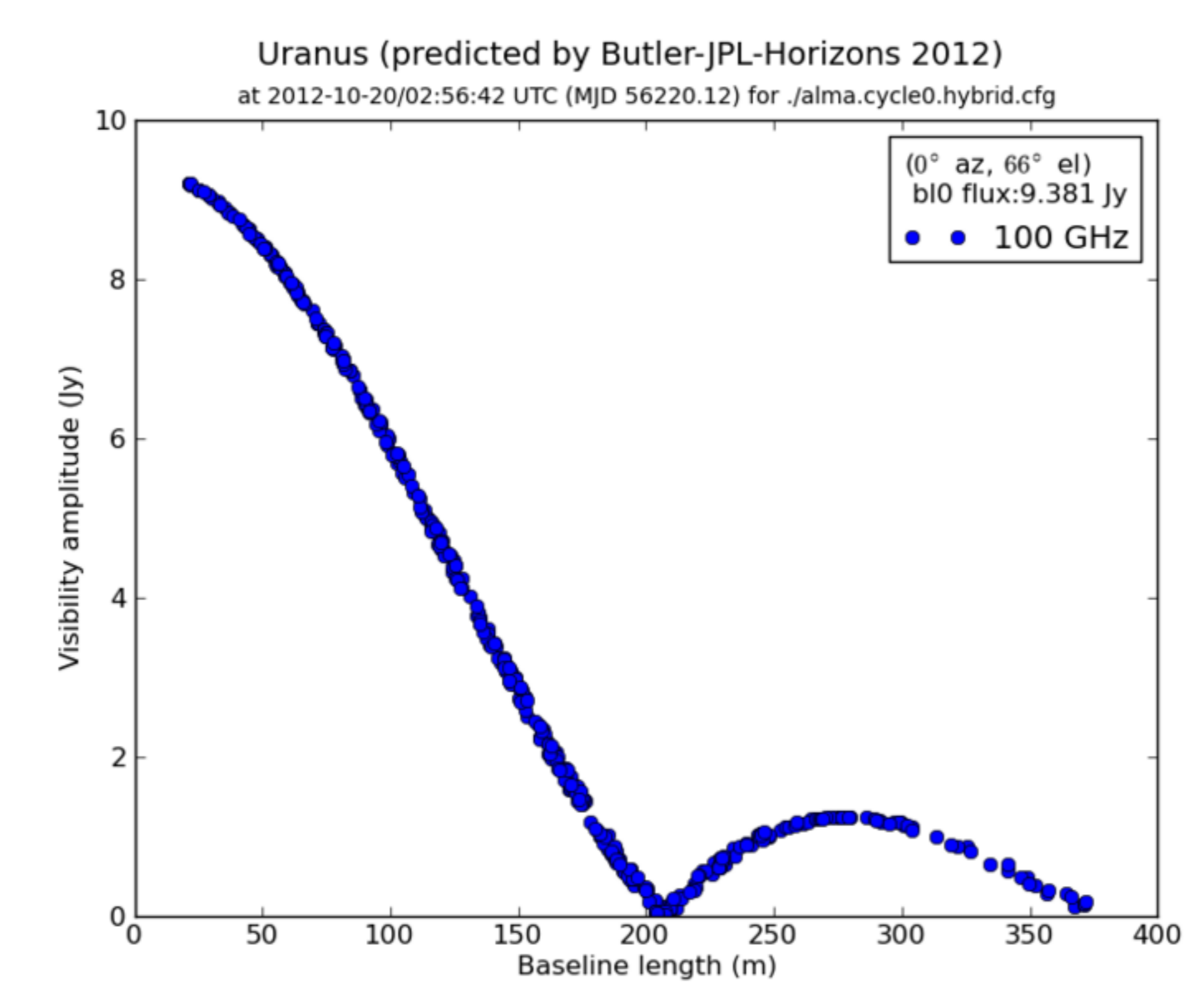
690 GHz



cycle0.extended



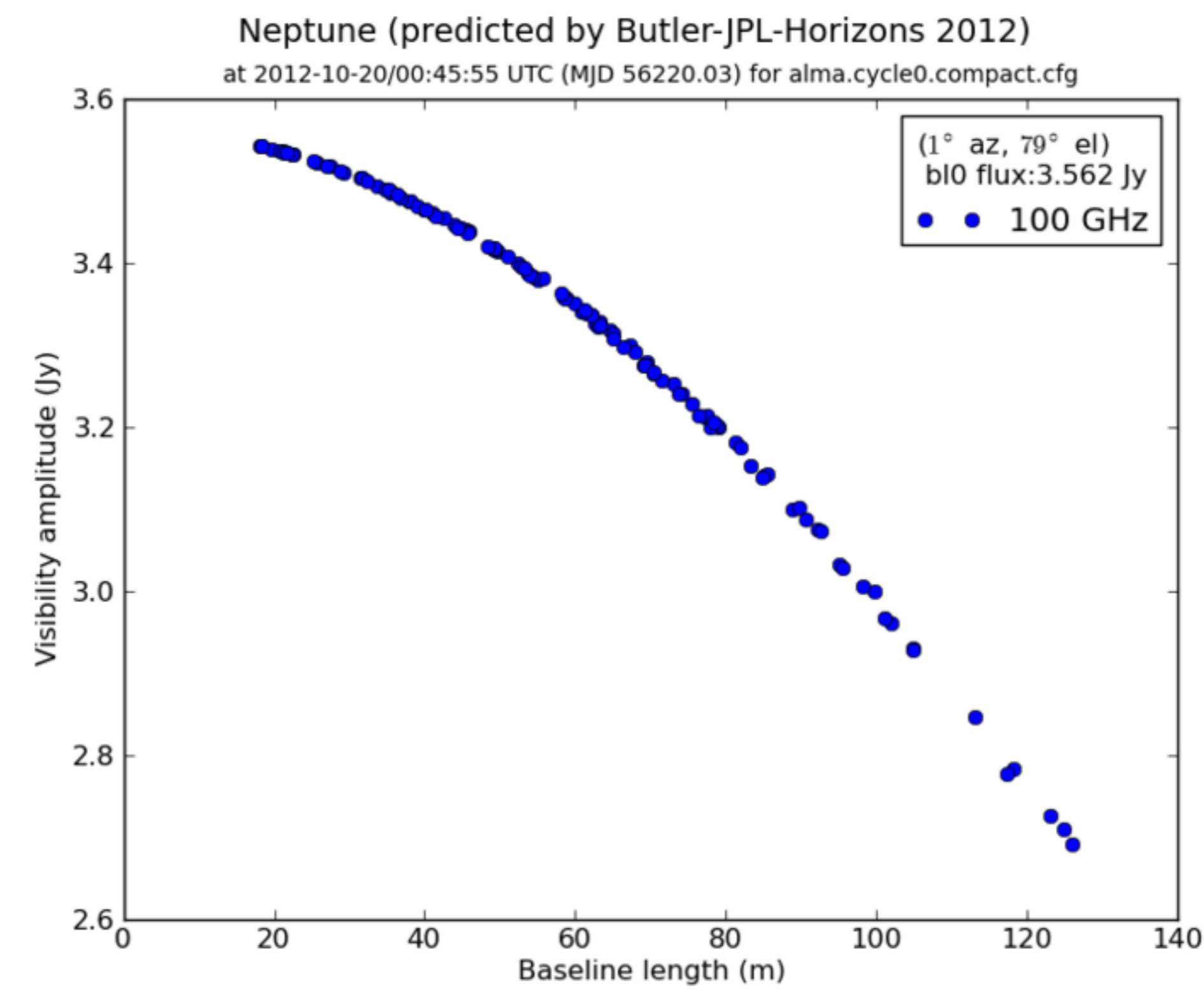
cycle0.hybrid



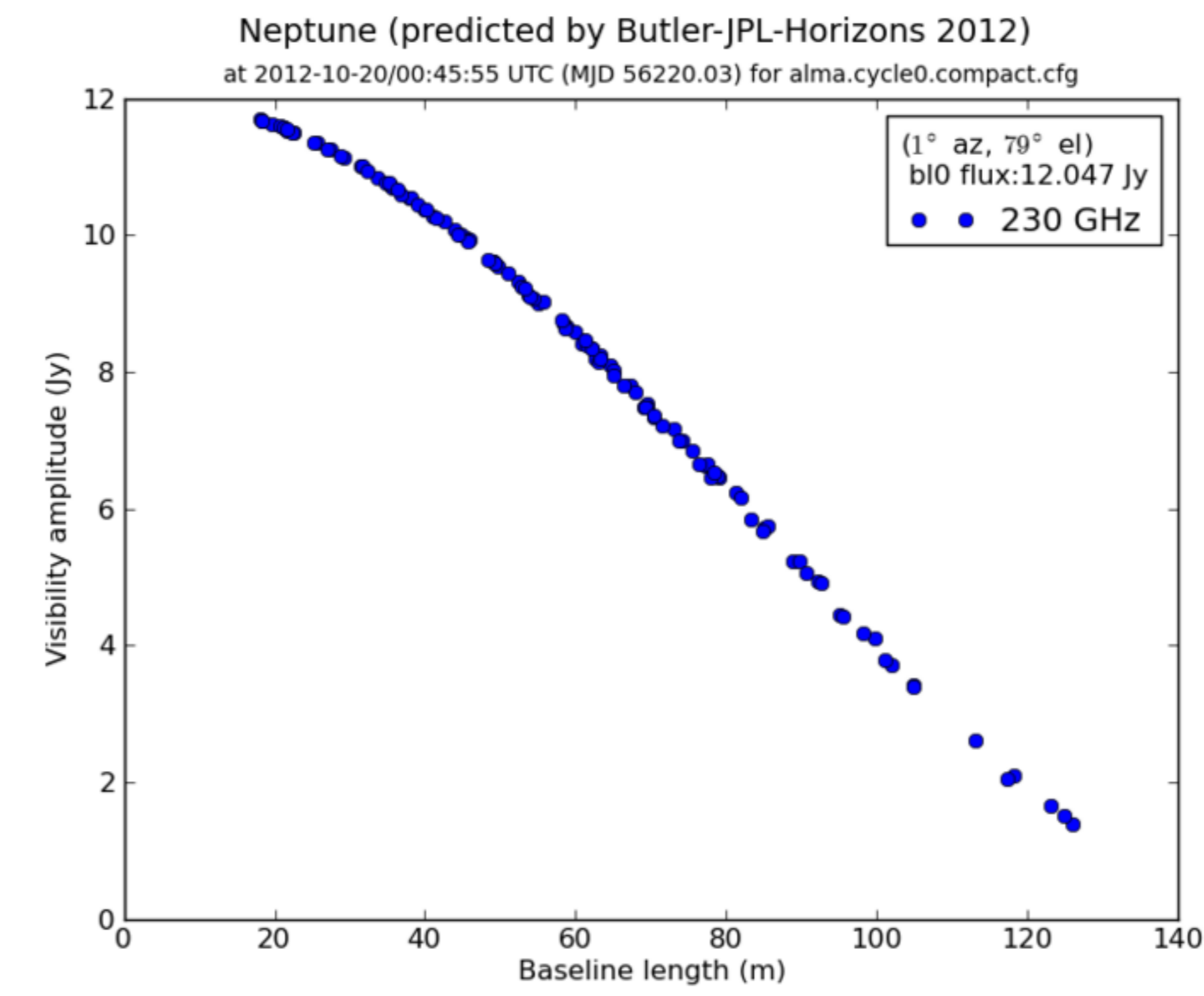
Neptune 2012-10-20 2.3" RA,Dec=22:10:26, -11:56:36

cycle0.compact

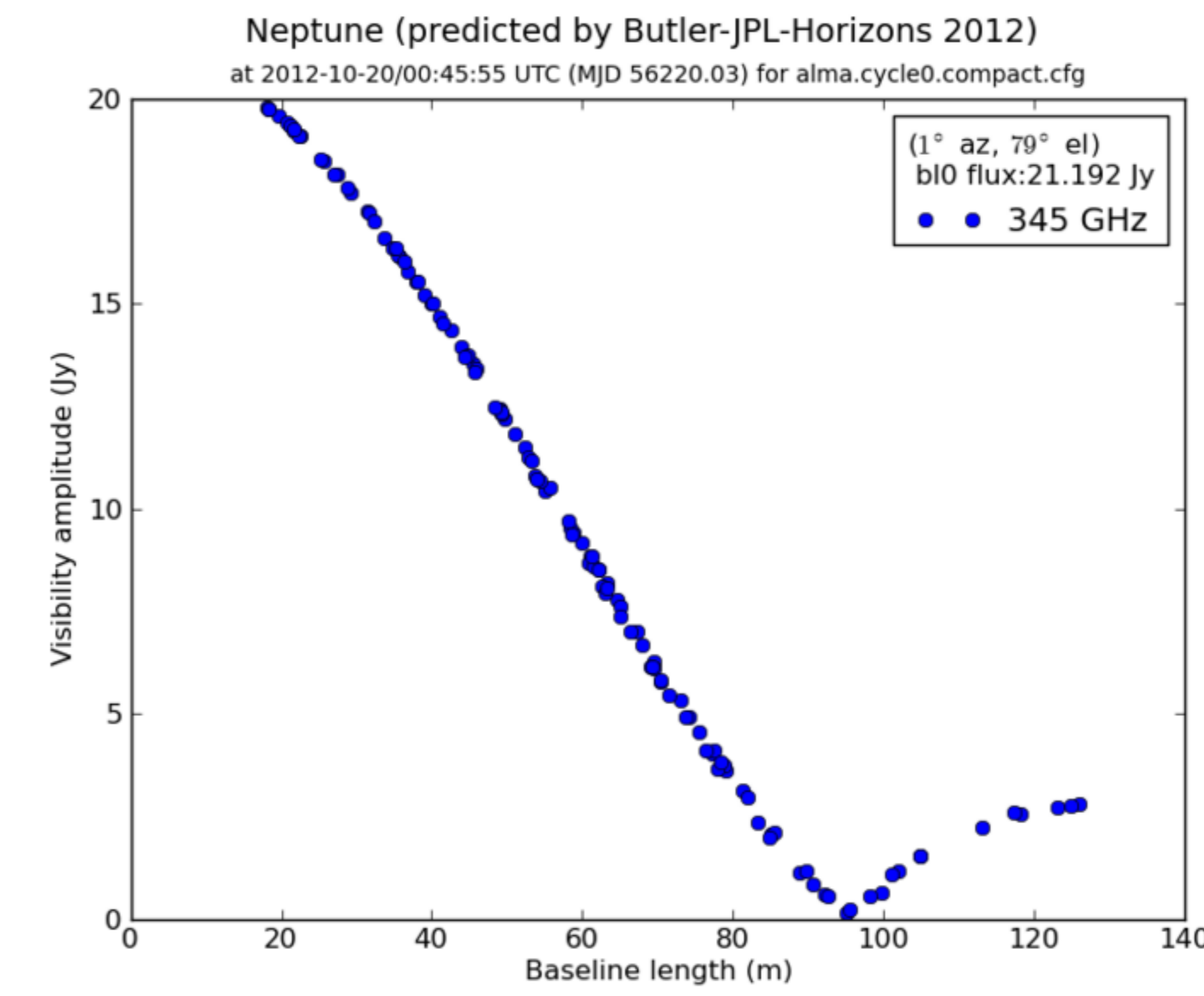
100 GHz



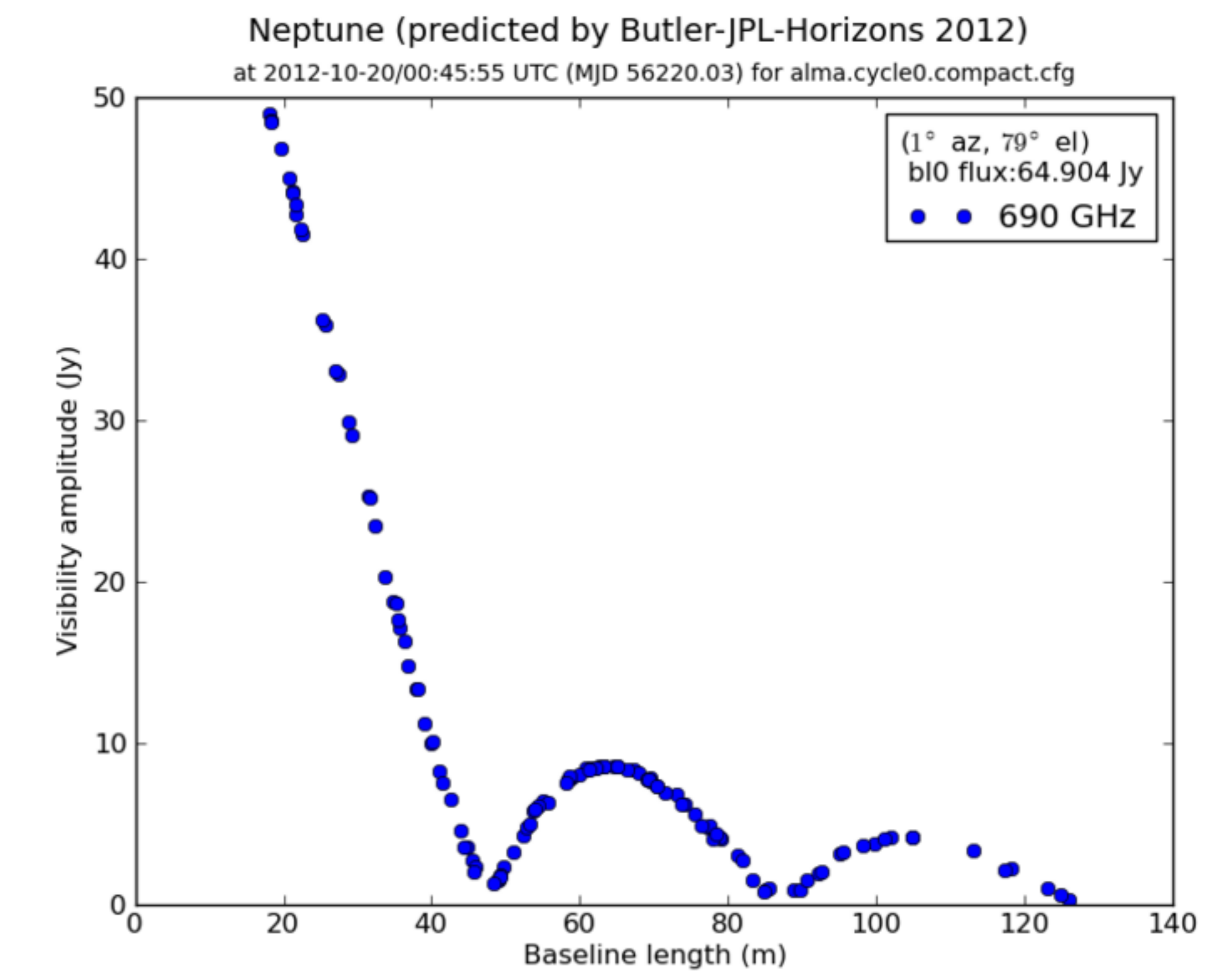
230 GHz



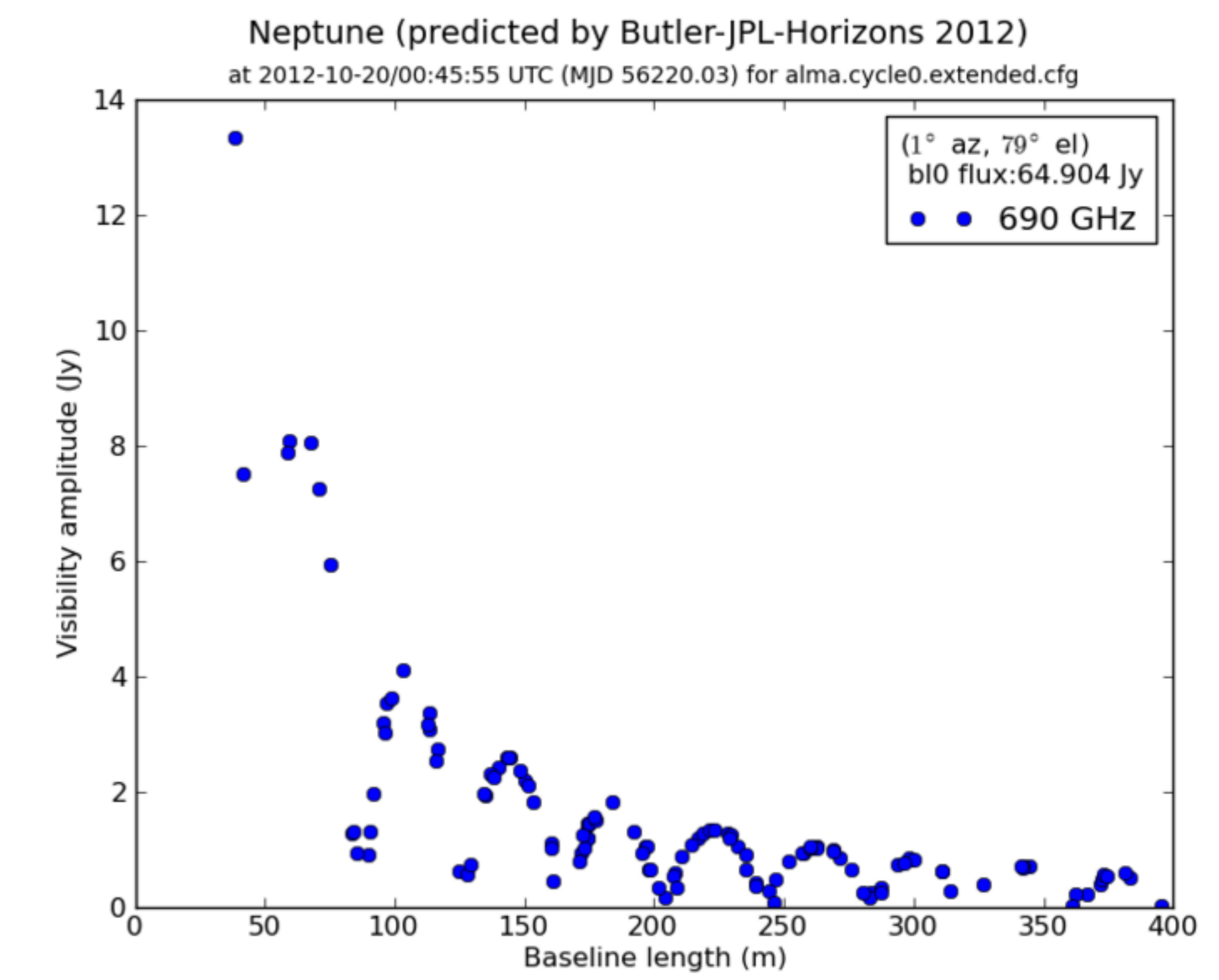
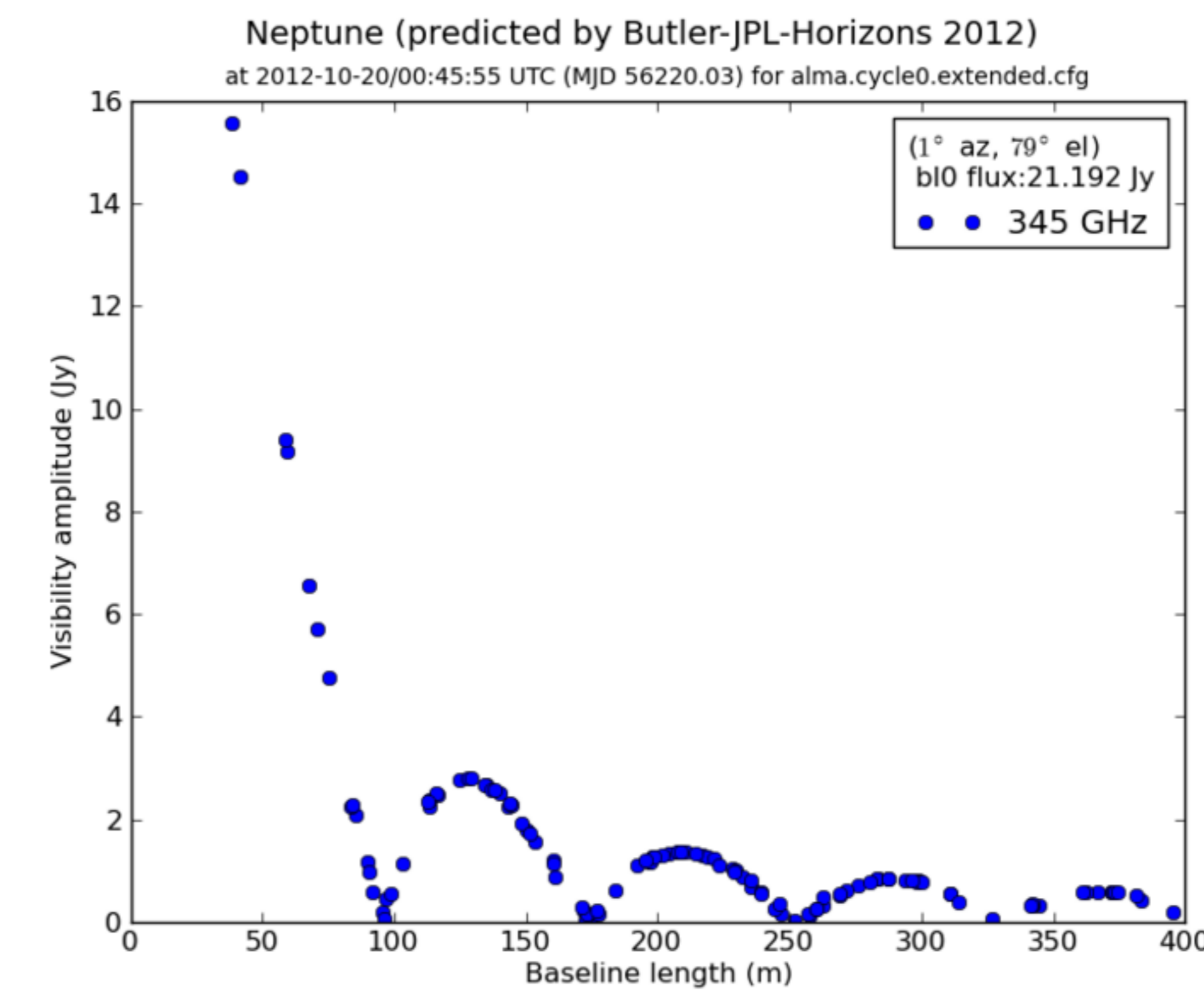
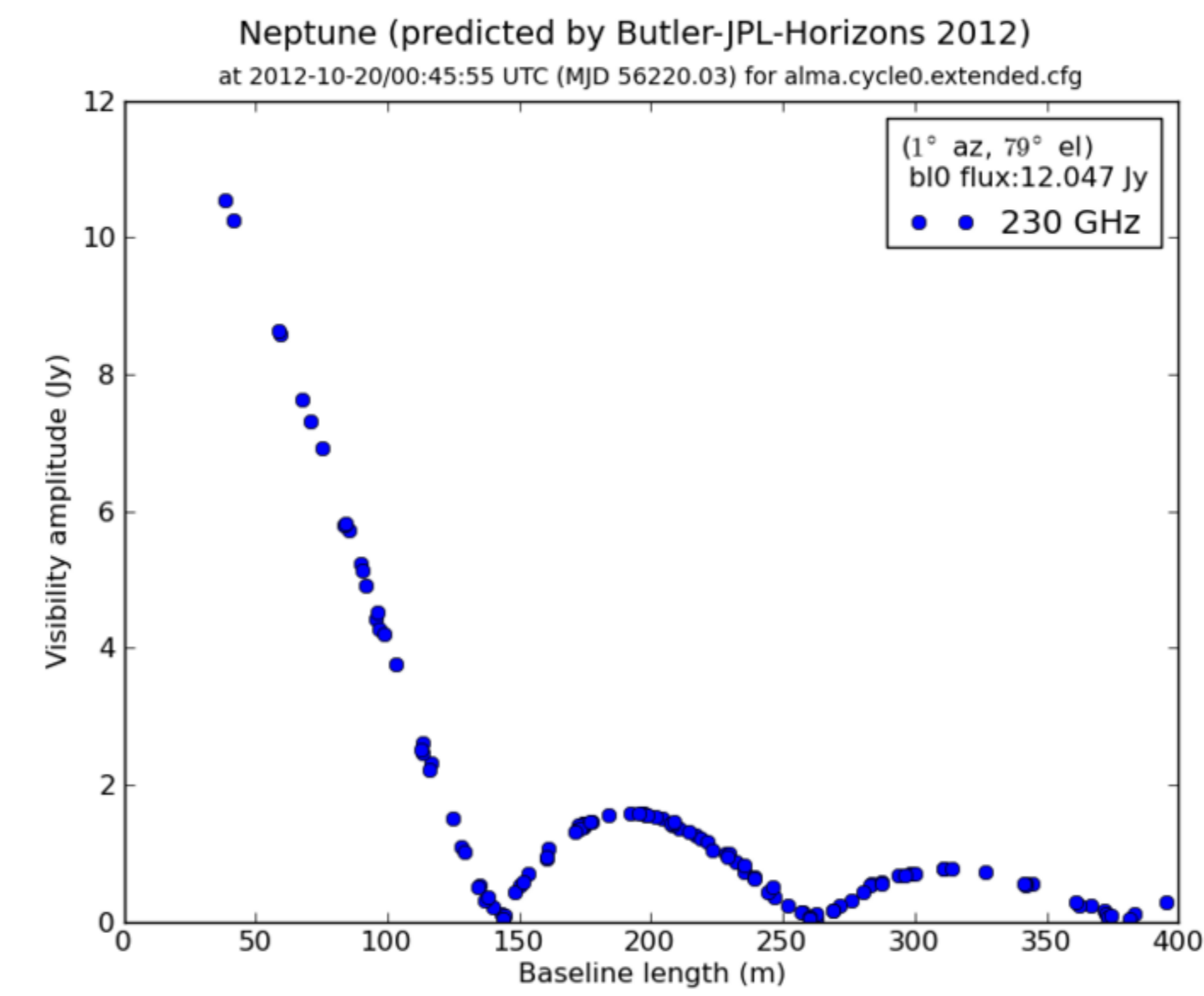
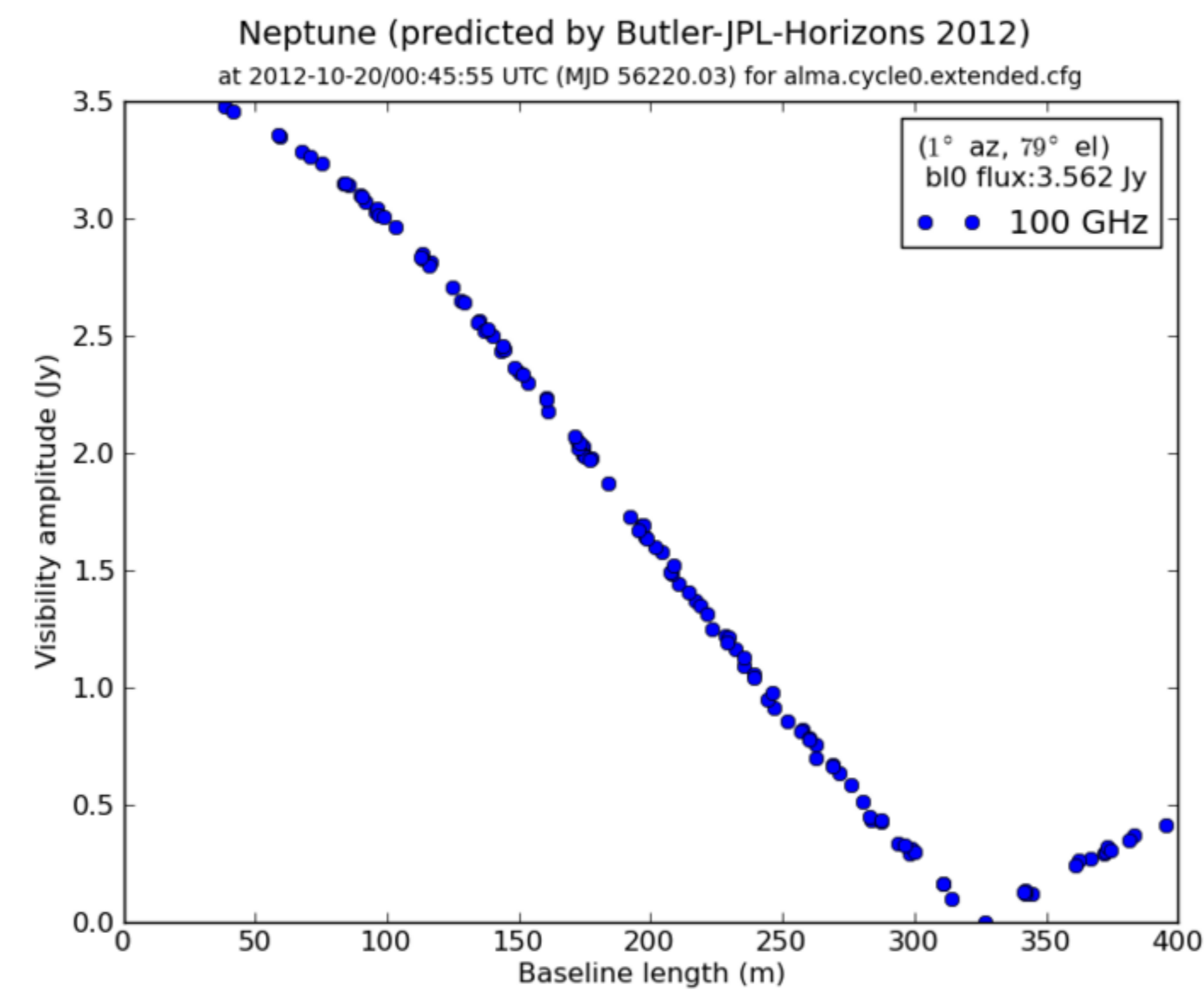
345 GHz



690 GHz



cycle0.extended



cycle0.hybrid

