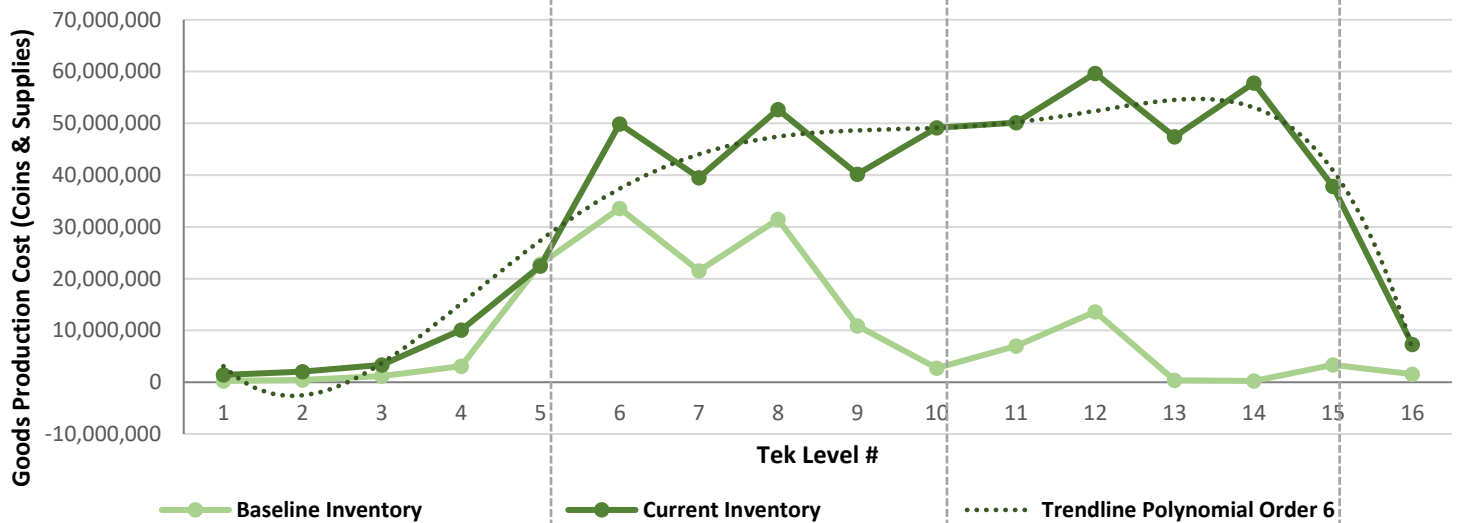


SonOfBaz Goods Inventory Report

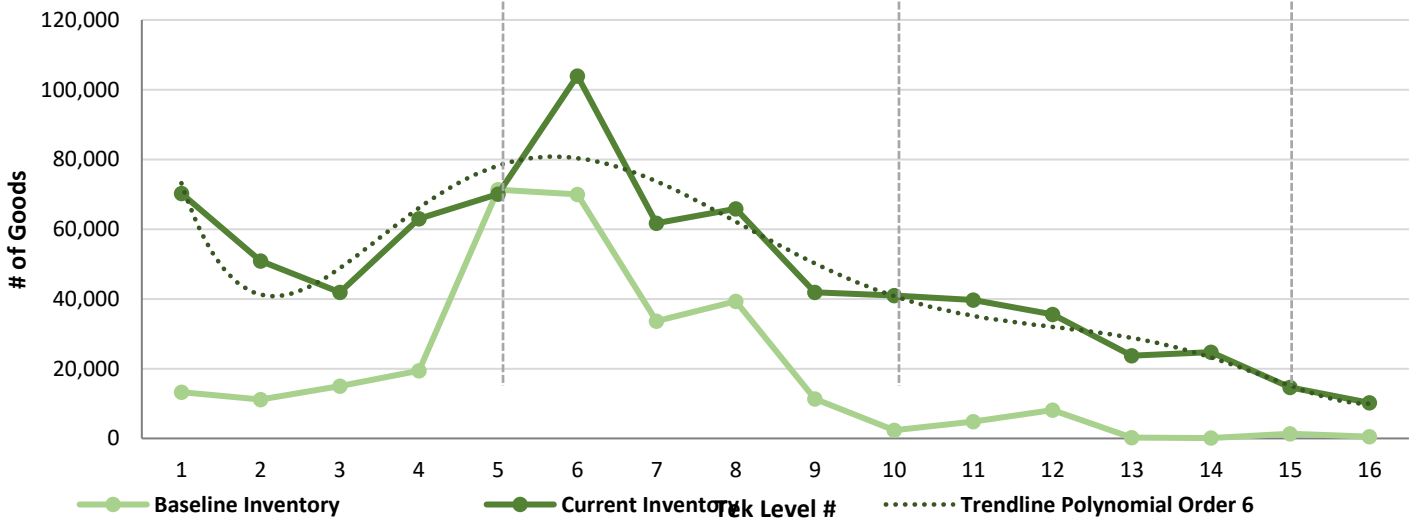
Version 15

Inventory	10:33 PM	# of Goods	# of Equivalent IA Goods	Production Cost	Value (Fps)
Current	6/19/20	758,999	14,080,929	563,237,160	140,809
Baseline	6/21/19	301,774	3,854,399	154,175,940	38,544
Change		457,225	10,226,531	409,061,220	102,265
Change %		151.5%	265.3%	265.3%	265.3%
Daily Trade Income for last 365 days		1,253	28,022	1,120,900	280
Projections					
	Days				
1 MegaGoods	192	1,000,000	19,471,282	778,851,274	194,669
250 KFps	390	1,247,581	25,008,800	1,000,352,009	250,000

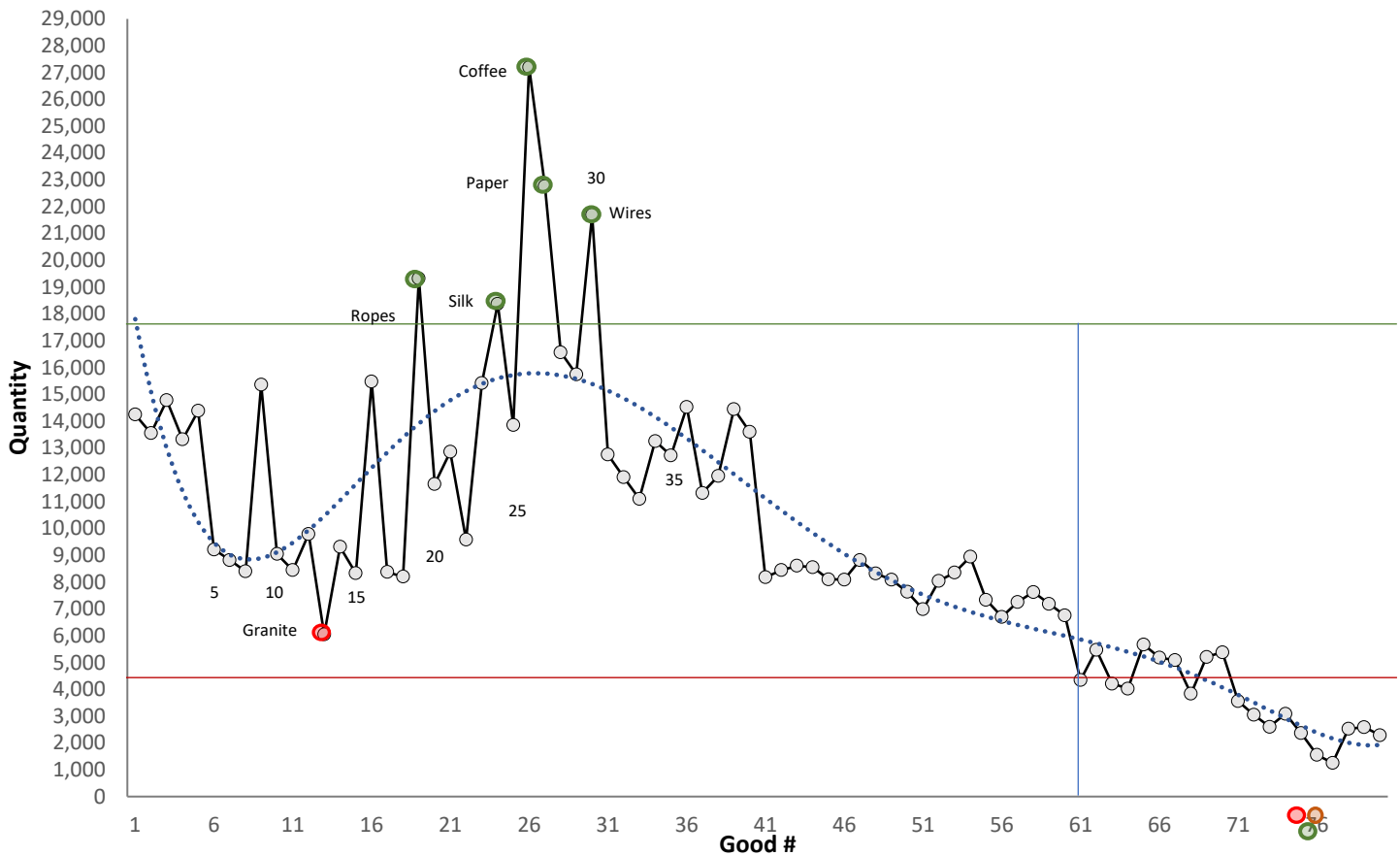
Goods Production Cost over Tek Level



of Goods over Tek Level



of Goods in Inventory and Market



1 BA	Marble	14,246
	Lumber	13,550
	Dye	14,777
	Stone	13,320
	Wine	14,386
	Total	70,279

2 IA	Cloth	9,215
	Ebony	8,821
	Jewelry	8,394
	Iron	15,366
	Limestone	9,047
	Total	50,843

3 EMA	Copper	8,441
	Gold	9,790
	Granite	6,045
	Honey	9,310
	Alabaster	8,329
	Total	41,915

4 HMA	Bricks	15,475
	Glass	8,376
	Dried Herbs	8,200
	Ropes	19,327
	Salt	11,658
	Total	63,036

5 LMA	Basalt	12,857
	Brass	9,576
	Gunpowder	15,423
	Silk	18,376
	Talc Powder	13,852
	Total	70,084

6 CA	Coffee	27,202
	Paper	22,763
	Porcelain	16,567
	Tar	15,745
	Wires	21,694
	Total	103,971

7 InA	Coke	12,754	8 PE	Asbestos	14,529
	Fertilizer	11,909		Explosives	11,321
	Rubber	11,100		Machine Parts	11,952
	Texiles	13,254		Gasoline	14,446
	Whale Oil	12,719		Tinplate	13,597
	Total	61,736		Total	65,845
9 ME	Convenience Food	8,177	10 PME	Genome Data	8,092
	Ferroconcrete	8,444		Industrial Filters	8,822
	Flavorants	8,608		Renewable Resources	8,316
	Luxury Materials	8,553		Semiconductors	8,089
	Packaging	8,101		Steel	7,633
	Total	41,883		Total	40,952
11 CE	Bionics Data	6,983	12 TE	Nutrition Research	6,700
	Electromagnets	8,046		Papercrete	7,249
	Gas	8,349		Preservatives	7,628
	Plastics	8,939		Smart Materials	7,188
	Robots	7,335		Translucent Concrete	6,754
	Total	39,652		Total	35,519
13 FE	Algae	4,342	14 AF	AI Data	5,185
	Biogeochemical Data	5,473		Bioplastics	5,087
	Nanoparticles	4,210		Nanowires	3,835
	Purified Water	4,026		Paper batteries	5,207
	Superconductors	5,672		Transter gas	5,381
	Total	23,723		Total	24,695
15 OF	Artificial Scales	3,557	16 VF	Cryptocash	1,551
	Biolight	3,046		Data Crystals	1,257
	Corals	2,601		Golden Rice	2,527
	Pearls	3,089		Nanites	2,587
	Plankton	2361		Tea Silk	2,290
	Total	14,654		Total	10,212

Inventory notes

The goods in red are most short but anything above 6,000 units is good to trade. How about this? See my green surplus goods? I will trade them for any lower level good (LLG) or just lower at 1:1. I think this will give you greater flexible in using the report and helping both of us. Trading some of these green goods down will not hurt me at all and it may help you.

Also, notice how the trendlines in the first 2 graphs are opposite of each other. The cost one bulges to the right and the quantity one to the left. This is as expected if you are a trader that recognizes the need for LLG's. Power trader must have the quantity bulge to the left as these graphes illustrate. If you have a gradually increasing quantity trendline then it really means that you have (relatively) no LLG's. Power traders are those that realize the strategic important of goods, establish a balance between value and quantity then use it as a basis to influence the game.