

Barkerville Gold Mines Intersects 9.97 G/T (0.29 Oz/T) Gold Over 31.0 Metres

09.06.2016 | [The Newswire](#)

Including 15.15 G/T (0.44 Oz/T) Au Over 14.00 Metres In Phase II Drilling On Barkerville Mountain

VANCOUVER, June 9th, 2016 - [Barkerville Gold Mines Limited](#) (TSXV: BGM) (the "Company" or "BGM") is pleased to announce results from the Phase II exploration and infill drilling programs on Barkerville Mountain at the Company's flagship Cariboo Gold Project (CGP). The results of these drillholes are presented in Table 1. A drillhole location plan map and representative sections are available on the Company's website www.barkervillegold.com.

Drilling Highlights:

-BGM-15-165: 18.48 g/t (0.54 oz/t) Au over 4.70 metres including 58.33 g/t (1.70 oz/t) Au over 1.00 metres

-BGM-15-166: 19.07 g/t (0.56 oz/t) Au over 4.70 metres including 23.27 g/t (0.68 oz/t) Au over 1.00 metres including 59.84 g/t (1.75 oz/t) Au over 1.00 metres

-BGM-15-172: 10.94 g/t (0.32 oz/t) Au over 8.00 metres including 19.54 g/t (0.57 oz/t) Au over 4.00 metres and 35.40 g/t (1.03 oz/t) Au over 1.00 metres

-BGM-16-207: 23.28 g/t (0.68 oz/t) Au over 7.00 metres including 48.60 g/t (1.42 oz/t) Au over 2.75 metres including 75.31 g/t (2.20 oz/t) Au over 1.00 metres

-BGM-16-219: 20.64 g/t (0.60 oz/t) Au over 7.25 metres including 38.32 g/t (1.12 oz/t) Au over 1.50 metres and 98.61 g/t (2.88 oz/t) Au over 1.05 metres

-BGM-16-226: 12.65 g/t (0.37 oz/t) Au over 7.70 metres including 73.93 g/t (2.16 oz/t) Au over 1.10 metres

-BGM-16-227: 9.97 g/t (0.29 oz/t) Au over 31.00 metres including 15.15 g/t (0.44 oz/t) Au over 14.00 metres including 24.22 g/t (0.71 oz/t) Au over 6.00 metres and 44.92 g/t (1.31 oz/t) Au over 1.00 metres

-BGM-16-258: 9.75 g/t (0.28 oz/t) Au over 8.80 metres including 15.11 g/t (0.44 oz/t) Au over 3.80 metres including 39.15 g/t (1.14 oz/t) Au over 0.90 metres and 15.57 g/t (0.45 oz/t) Au over 0.80 metres

* Note: Reported core lengths represent 60-90% true widths.

Phase II BCV Infill Drilling

The Phase II BCV Infill program was performed to provide drilling confidence to the most economically prospective areas of the BCV mineralization that were identified in the 2015 Phase I campaign. Although the BCV mineralization still remains open to depth over its currently delineated 1,400 metre strike length, the second phase preferentially focused on drill-defining a near surface resource and ultimately reserve base which is intended to complement the longer term Bonanza Ledge underground mine planning. Additional mineralization was intersected during the course of this program as hangingwall veins (HWV), which are a series of veins sets that occur directly above the BCV as demonstrated by drillhole BGM-16-207: 23.28 g/t

(0.68 oz/t) Au over 7.00 metres including 48.60 g/t (1.42 oz/t) Au over 2.75 metres. Phase II BCV infill drilling was conducted from surface to 150 metres vertical over a strike length of 375 metres and has now been drilled to ~15 metre centres.

TC Area Drilling

To further supplement the Bonanza Ledge mine plan with a steady pipeline of potential resources, drilling was performed in the TC Area and occurs 100 metres north of the Bonanza Ledge mineralization as a series of veins comparable to the hangingwall veins above the BCV. Drillhole BGM-15-172, which intersected 10.94 g/t (0.32 oz/t) Au over 8.00 metres including 19.54 g/t (0.57 oz/t) Au over 4.00 metres and 35.40 g/t (1.03 oz/t) Au over 1.00 metres, represents the deepest occurrence of this zone to date at only 50 metres vertically below surface. The TC Area remains untested along strike to the north as well as down dip.

Bonanza Ledge Drilling

In preparation for the upcoming underground development of the Bonanza Ledge resource, four drillholes were planned to confirm the historic resource block model geometry and grade as well as collect geotechnical data for mine planning. The 2016 drilling correlated extremely well with historical data and the favorable geotechnical results are being incorporated into the underground mine plan.

Commentary

"These new results from the BC Vein and other areas on Barkerville Mountain demonstrate the potential for further near surface, high grade gold resources which we see as continued supply of mill feed after the eventual depletion of the Bonanza Ledge mineralization" noted Chris Lodder, President of Barkerville Gold Mines.

Qualified Persons

Exploration activities at the Cariboo Gold Project are jointly administered on site by the Company's Project Managers Maggie Layman, P.Geo. and Wanda Carter, P.Geo. As per National Instrument 43-101 Standards of Disclosure for Mineral Projects, Paul Geddes, P.Geo. Vice President Exploration, is the Qualified Person for the Company and has prepared, validated and approved the technical content of this news release. The Company strictly adheres to CIM Best Practices Guidelines in conducting, documenting, and reporting its exploration activities on the Cariboo Gold Project.

Quality Assurance - Quality Control

Once received from the drill and processed, all drill core samples are sawn in half, labelled and bagged. The remaining drill core is subsequently stored on site at the Company's secure facility in Wells, BC. Numbered security tags are applied to lab shipments for chain of custody requirements. The Company inserts quality control (QC) samples at regular intervals in the sample stream, including blanks and reference materials with all sample shipments to monitor laboratory performance. The QAQC program was designed and approved by Lynda Bloom, P.Geo. of Analytical Solutions Ltd., and is overseen by Paul Geddes, P.Geo, Vice President Exploration.

Drill core samples are submitted to SGS Canada's analytical facility in Burnaby, B.C. for preparation and analysis. The SGS facility is accredited to the ISO/IEC 17025 standard for gold assays and all analytical methods include quality control materials at set frequencies with established data acceptance criteria. The entire sample is crushed and 1,000 grams is pulverized. Analysis for gold is by 50g fire assay fusion with atomic absorption (AAS) finish with a lower limit of 5ppb and upper limit of 10,000ppb. Samples with gold assays greater than 10,000ppb are re-analyzed using 50g fire assay with gravimetric finish, as well as 1,000g screen metallic fire assay. Samples are also analyzed using a 49 multi-elemental geochemical package by a 4-acid digestion, followed by Inductively Coupled Plasma Atomic Emission Spectroscopy (ICP-AES) and Inductively Coupled Plasma Mass Spectroscopy (ICP-MS).

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About BGM

The company is focused on developing its extensive land package located in the historical Cariboo Mining District of central British Columbia. BGM's mineral tenures cover 1,164 square kilometres along a strike length of 60 kilometres which includes several past producing hard rock mines of the historic Barkerville Gold Mining Camp near the town of Wells, British Columbia. The QR Project, located approximately 110 kilometres by highway and all weather road from Wells was acquired by BGM in 2010 and boasts a fully permitted 900 tonne/day gold milling and tailings facility. Test mining of the Bonanza Ledge open pit was completed in March of this year with 91,489 tonnes of ore milled producing 25,464 ounces of gold. BGM has completed a number of drilling and exploration programs over the past 20 years and is currently compiling this data with all historical information in order develop geologic models which will assist new management and provide the framework to continue to explore the Cariboo Gold Project. An extensive drill program is currently underway with the goal of delineating additional high grade gold mineralization.

Cautionary Statement on Forward -Looking Information

Neither the TSX Venture Exchange ("TSXV") nor its Regulation Services Provider (as that term is defined in the policies of the TSXV) accepts responsibility for the adequacy or accuracy of this release. No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained herein. This news release contains forward-looking information which is not comprised of historical facts. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward looking information in this news release includes, but is not limited to, the Company's objectives, goals or future plans, statements regarding exploration results and exploration plans. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, capital and operating costs varying significantly from estimates, the preliminary nature of metallurgical test results, delays in obtaining or failures to obtain required governmental, environmental or other project approvals, uncertainties relating to the availability and costs of financing needed in the future, changes in equity markets, inflation, fluctuations in commodity prices, delays in the development of projects and the other risks involved in the mineral exploration and development industry, and those risks set out in the Company's public documents filed on SEDAR. Although the Company believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this news release, and no assurance can be given that such events will occur in the disclosed time frames or at all. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.

Table 1: Length weighted gold composites for drillholes BGM-15-165 through BGM-16-260:

HOLE-ID	FROM (M)	TO (M)	CORE LENGTH (M)	AU (G/T)	AU (OZ/T)	AREA
BGM-15-165	14.00	16.00	2.00	29.27	0.85	BCV
BGM-15-165	22.30	27.00	4.70	18.48	0.54	BCV
INCLUDING	22.30	23.50	1.20	10.87	0.32	BCV
AND	26.00	27.00	1.00	58.33	1.70	BCV
BGM-15-165	39.40	40.90	1.50	19.20	0.56	BCV
BGM-15-166	25.30	30.00	4.70	19.07	0.56	BCV
INCLUDING	25.30	26.30	1.00	23.27	0.68	BCV
AND						

29.00

30.00

1.00

59.84

1.75

BCV

BGM-15-166	42.50	43.50	1.00	8.12	0.24	BCV
BGM-15-167	241.50	242.00	0.50	80.68	2.35	HWV
BGM-15-168	15.00	16.00	1.00	9.15	0.27	HWV
BGM-15-168	24.10	31.00	6.90	16.54	0.48	BCV
INCLUDING	29.00	30.00	1.00	72.45	2.11	BCV
BGM-15-168	40.00	42.00	2.00	11.60	0.34	BCV
BGM-15-169	20.50	22.00	1.50	9.82	0.29	BCV
BGM-15-169	35.40	36.40	1.00	5.59	0.16	BCV
BGM-15-170	19.50	21.00	1.50	3.60	0.11	BCV
BGM-15-170	37.00	38.00	1.00	4.25	0.12	BCV
BGM-15-171				NSA		TC
BGM-15-172	42.00	50.00	8.00	10.94	0.32	TC
INCLUDING	46.00	50.00	4.00	19.54	0.57	TC
INCLUDING	47.00	48.00	1.00	35.40	1.03	TC
AND	49.00	50.00	1.00	25.34	0.74	TC
BGM-15-173	40.50	42.00	1.50	11.65	0.34	TC
BGM-15-174	32.50	33.60	1.10	16.81	0.49	TC
BGM-15-175	25.90	27.25	1.35	14.00	0.41	TC
BGM-15-176	31.00	32.50	1.50	10.12	0.30	TC
BGM-15-177				NSA		BCV
BGM-15-178				NSA		BCV
BGM-15-179	7.00	8.50	1.50	23.96	0.70	TC
BGM-15-180				NSA		TC
BGM-15-181				NSA		TC
BGM-15-182	1.00	1.80	0.80	12.96	0.38	TC
BGM-15-183				NSA		TC
BGM-15-184				NSA		TC
BGM-15-185				NSA		TC
BGM-15-186				NSA		TC
BGM-15-187						

NSA

BB

BGM-15-188				NSA		BB
BGM-15-189				NSA		BB
BGM-15-190	150.50	151.50	1.00	11.70	0.34	HWV
BGM-15-191				ABANDONED		HWV
BGM-15-192				NSA		BB
BGM-15-193				NSA		BB
BGM-15-194	195.90	198.60	2.70	8.01	0.23	HWV
INCLUDING	197.30	198.00	0.70	12.31	0.36	HWV
AND	198.00	198.60	0.60	16.10	0.47	HWV
BGM-15-195				NSA		BCV
BGM-15-196				NSA		BCV
BGM-15-197				NSA		BB
BGM-15-198	10.95	15.00	4.05	10.40	0.30	BB
INCLUDING	10.95	12.00	1.05	31.14	0.91	BB
BGM-15-199				NSA		BCV
BGM-15-200	47.35	48.00	0.65	11.27	0.33	HWV
BGM-15-201				NSA		BCV
BGM-15-202				ABANDONED		BCV
BGM-15-203	200.70	202.40	1.70	27.14	0.79	HWV
INCLUDING	200.70	201.70	1.00	36.75	1.07	HWV
AND	201.70	202.40	0.70	13.42	0.39	HWV
BGM-15-203	411.00	412.00	1.00	7.30	0.21	BCV
BGM-15-204				ABANDONED		BCV
BGM-16-205				NSA		BCV
BGM-16-206	113.50	115.00	1.50	13.13	0.38	HWV
BGM-16-206	146.75	149.40	2.65	16.30	0.48	BCV
INCLUDING	147.75	148.70	0.95	33.78	0.99	BCV
BGM-16-207	197.50	204.50	7.00	23.28	0.68	HWV
INCLUDING	197.50	200.25	2.75	48.60	1.42	HWV
INCLUDING						

197.50

198.25

0.75

23.96

0.70

HWV

AND	198.25	199.25	1.00	75.31	2.20	HWV
AND	199.25	200.25	1.00	40.38	1.18	HWV
BGM-16-208	21.30	22.00	0.70	15.00	0.44	HWV
BGM-16-208	36.00	37.30	1.30	17.51	0.51	BCV
BGM-16-209	47.00	47.50	0.50	14.35	0.42	BCV
BGM-16-210				ABANDONED		BCV
BGM-16-211	29.00	30.00	1.00	6.30	0.18	BCV
BGM-16-211	38.30	39.20	0.90	8.90	0.26	BCV
BGM-16-211	44.00	49.10	5.10	4.10	0.12	BCV
BGM-16-212	29.00	32.00	3.00	5.78	0.17	BCV
INCLUDING	30.30	31.00	0.70	22.65	0.66	BCV
BGM-16-212	57.00	62.20	5.20	6.82	0.20	BCV
BGM-16-213	162.00	163.50	1.50	12.27	0.36	HWV
BGM-16-214				NSA		BCV
BGM-16-215	41.00	42.00	1.00	24.82	0.72	BCV
BGM-16-216	38.00	39.00	1.00	8.00	0.23	BCV
BGM-16-216	44.70	46.00	1.30	7.10	0.21	BCV
BGM-16-217	60.20	61.60	1.40	13.44	0.39	BCV
BGM-16-217	81.40	82.00	0.60	15.64	0.46	BCV
BGM-16-218				NSA		BCV
BGM-16-219	32.00	40.25	8.25	20.64	0.60	HWV
INCLUDING	32.00	33.50	1.50	38.32	1.12	HWV
AND	38.70	39.20	0.50	13.23	0.39	HWV
AND	39.20	40.25	1.05	98.61	2.88	HWV
BGM-16-220	70.10	71.00	0.90	7.40	0.22	BCV
BGM-16-221				NSA		BCV
BGM-16-222				NSA		BCV
BGM-16-223	49.90	50.60	0.70	21.00	0.61	HWV
BGM-16-223	100.30	101.00	0.70	36.36	1.06	HWV
BGM-16-223						

132.40

133.10

0.70

BCV

BGM-16-224	341.40	343.50	2.10	7.15	0.21	BCV
BGM-16-225	114.00	117.40	3.40	29.22	0.85	BCV
INCLUDING	114.00	115.00	1.00	32.72	0.95	BCV
AND	115.00	116.00	1.00	59.48	1.73	BCV
BGM-16-226	100.80	108.50	7.70	12.65	0.37	HWV
INCLUDING	101.90	103.00	1.10	73.93	2.16	HWV
BGM-16-227	107.00	138.00	31.00	9.97	0.29	BCV
INCLUDING	107.00	108.50	1.50	36.94	1.08	BCV
AND	121.00	135.00	14.00	15.15	0.44	BCV
INCLUDING	121.00	127.00	6.00	24.22	0.71	BCV
INCLUDING	121.00	122.00	1.00	25.08	0.73	BCV
AND	124.00	125.00	1.00	44.92	1.31	BCV
AND	125.00	126.00	1.00	25.74	0.75	BCV
AND	126.00	127.00	1.00	37.81	1.10	BCV
INCLUDING	131.00	135.00	4.00	16.31	0.48	BCV
INCLUDING	131.00	132.00	1.00	16.52	0.48	BCV
AND	133.00	134.00	1.00	26.75	0.78	BCV
AND	134.00	135.00	1.00	12.88	0.38	BCV
BGM-16-228				NSA		BCV
BGM-16-229				NSA		BCV
BGM-16-230	143.50	149.95	6.45	11.25	0.33	BCV
INCLUDING	144.50	146.70	2.20	27.77	0.81	BCV
BGM-16-231	163.90	164.75	0.85	12.04	0.35	HWV
BGM-16-231	327.40	329.00	1.60	13.70	0.40	BCV
INCLUDING	328.40	329.00	0.60	29.76	0.87	BCV
BGM-16-232				NSA		BCV
BGM-16-233				NSA		BCV
BGM-16-234	144.00	147.00	3.00	10.75	0.31	BCV
INCLUDING	145.00	146.00	1.00	19.17	0.56	BCV
BGM-16-235						

ABANDONED

BCV

BGM-16-236	116.50	117.80	1.30	16.98	0.50	BCV
BGM-16-237	146.80	147.90	1.10	16.05	0.47	BCV
BGM-16-238	30.30	31.10	0.80	12.10	0.35	HWV
BGM-16-238	116.00	119.00	3.00	7.25	0.21	BCV
BGM-16-239	149.00	152.00	3.00	12.02	0.35	BCV
INCLUDING	150.00	151.10	1.10	30.45	0.89	BCV
BGM-16-240	94.50	95.90	1.40	4.50	0.13	BCV
BGM-16-241	113.00	115.00	2.00	40.57	1.18	BCV
INCLUDING	114.00	115.00	1.00	79.57	2.32	BCV
BGM-16-242				ABANDONED		BCV
BGM-16-243	134.30	135.20	0.90	5.80	0.17	BCV
BGM-16-243	136.20	137.30	1.10	5.40	0.16	BCV
BGM-16-244	101.30	106.00	4.70	13.62	0.40	BCV
INCLUDING	101.30	102.00	0.70	31.45	0.92	BCV
AND	103.00	104.00	1.00	19.77	0.58	BCV
AND	104.00	105.00	1.00	11.48	0.33	BCV
BGM-16-245	107.00	112.50	5.50	8.27	0.24	BCV
INCLUDING	107.00	108.00	1.00	13.81	0.40	BCV
AND	110.60	111.50	0.90	16.77	0.49	BCV
AND	111.50	112.50	1.00	11.15	0.33	BCV
BGM-16-245	120.00	121.00	1.00	12.29	0.36	BCV
BGM-16-246				ABANDONED		BL
BGM-16-247	58.00	79.50	21.50	4.26	0.12	BL
INCLUDING	73.50	78.00	4.50	8.76	0.26	BL
BGM-16-248	59.00	87.00	28.00	3.02	0.09	BL
INCLUDING	73.00	74.00	1.00	10.51	0.31	BL
BGM-16-248	94.00	100.00	6.00	9.86	0.29	BL
INCLUDING	95.00	98.62	3.62	12.67	0.37	BL
INCLUDING	95.00	96.00	1.00	19.20	0.56	BL
AND						

96.00

97.00

1.00

BL

BGM-16-249	50.00	56.00	6.00	10.04	0.29	HWV
INCLUDING	50.00	51.50	1.50	28.41	0.83	HWV
BGM-16-249	101.10	102.00	0.90	26.41	0.77	BCV
BGM-16-250				NSA		BCV
BGM-16-251	101.70	106.00	4.30	5.86	0.17	BCV
INCLUDING	104.10	105.00	0.90	16.67	0.49	BCV
INCLUDING	131.30	132.50	1.20	14.93	0.44	BCV
BGM-16-252	129.50	132.50	3.00	7.01	0.20	BCV
BGM-16-253				NSA		BCV
BGM-16-254	152.00	153.00	1.00	77.51	2.26	BCV
BGM-16-255	121.50	123.00	1.50	6.20	0.18	BCV
BGM-16-256	103.50	104.15	0.65	9.27	0.27	HWV
BGM-16-256	113.00	113.80	0.80	10.67	0.31	HWV
BGM-16-256	121.70	125.55	3.85	5.51	0.16	BCV
BGM-16-257				NSA		BCV
BGM-16-258	154.70	163.50	8.80	9.75	0.28	BCV
INCLUDING	154.70	158.50	3.80	15.11	0.44	BCV
INCLUDING	154.70	155.60	0.90	39.15	1.14	BCV
AND	157.70	158.50	0.80	15.57	0.45	BCV
BGM-16-259				NSA		BCV
BGM-16-260	62.00	86.00	24.00	5.96	0.17	BL
INCLUDING	66.00	80.00	14.00	7.35	0.21	BL
INCLUDING	66.00	72.00	6.00	7.35	0.21	BL
INCLUDING	66.00	69.00	3.00	14.24	0.42	BL
BGM-16-260	177.60	178.20	0.60	30.83	0.90	BCV

Notes:

Core lengths represent 60-90% true widths. Rock not recovered by drilling was assigned zero grade and not included in the composites. Top cuts have not been applied to high grade assays. Conversion factor: 1.0 oz/t = 34.2857 g/t. BCV - BC Vein; HWV - Hanging Wall Vein; BB - Black Bull Horizon; BL - Bonanza Ledge Horizon; TC - TC Area; NSA - No Significant Assays.

Table 2: Drillhole Collar Orientations

HOLE-ID	AZIMUTH	DIP	HOLE-ID	AZIMUTH	DIP
BGM-15-167	223.3	-84.7	BGM-16-214	218.1	-75.5
BGM-15-165	239.9	-55.6	BGM-16-215	218.8	-67.5
BGM-15-166	238.9	-64.7	BGM-16-216	217.0	-66.6
BGM-15-168	218.9	-65.3	BGM-16-217	222.4	-69.2
BGM-15-169	219.3	-54.9	BGM-16-218	220.0	-45.0
BGM-15-170	221.6	-45.6	BGM-16-219	219.8	-55.0
BGM-15-171	78.1	-45.5	BGM-16-222	221.8	-59.4
BGM-15-172	79.7	-68.6	BGM-16-223	223.6	-72.7
BGM-15-173	118.0	-44.5	BGM-16-224	0.0	0.0
BGM-15-174	115.8	-72.7	BGM-16-229	222.4	-53.9
BGM-15-175	159.8	-45.1	BGM-16-230	221.6	-71.4
BGM-15-176	159.7	-70.0	BGM-16-231	220.5	-50.2
BGM-15-177	206.4	-82.7	BGM-16-232	223.8	-45.3
BGM-15-178	227.7	-83.9	BGM-16-206	223.5	-68.4
BGM-15-179	77.2	-45.3	BGM-16-220	218.9	-70.2
BGM-15-180	83.8	-69.7	BGM-16-221	222.2	-45.0
BGM-15-181	118.0	-45.4	BGM-16-225	223.1	-55.4
BGM-15-182	116.4	-69.3	BGM-16-226	223.5	-70.3
BGM-15-183	165.1	-45.8	BGM-16-227	224.4	-55.0
BGM-15-184	73.7	-45.4	BGM-16-228	220.3	-69.7
BGM-15-185	123.0	-44.2	BGM-16-233	220.7	-62.2
BGM-15-186	165.1	-43.7	BGM-16-234	219.4	-71.2
BGM-15-187	224.4	-45.6	BGM-16-235	0.0	0.0
BGM-15-188	221.5	-65.9	BGM-16-236	228.3	-54.4
BGM-15-189	217.6	-76.9	BGM-16-237	225.6	-69.7
BGM-15-190	225.6	-84.1	BGM-16-238	219.9	-55.5
BGM-15-191	203.4	-83.4	BGM-16-239	220.9	-70.6
BGM-15-192	226.6	-42.8	BGM-16-240	222.1	-54.8
BGM-15-193					

226.8

-59.5

BGM-16-241

222.0

-69.5

BGM-15-194	213.2	-83.0	BGM-16-242	0.0	0.0
BGM-15-195	219.2	-71.6	BGM-16-243	222.2	-64.5
BGM-15-196	224.2	-73.3	BGM-16-244	224.3	-45.1
BGM-15-197	240.7	-44.2	BGM-16-245	223.0	-53.5
BGM-15-198	237.3	-64.2	BGM-16-249	221.6	-65.5
BGM-15-199	215.4	-72.3	BGM-16-250	222.2	-62.8
BGM-15-200	215.9	-70.0	BGM-16-251	223.5	-48.2
BGM-15-201	221.5	-66.0	BGM-16-252	220.1	-62.5
BGM-15-202	214.2	-68.5	BGM-16-246	38.2	-44.0
BGM-15-203	218.8	-68.6	BGM-16-247	37.8	-56.1
BGM-16-204	227.6	-77.9	BGM-16-248	38.2	-44.4
BGM-16-205	221.5	-52.3	BGM-16-253	224.4	-52.6
BGM-16-207	219.8	-51.7	BGM-16-254	224.1	-69.1
BGM-16-208	217.0	-72.0	BGM-16-255	222.6	-48.6
BGM-16-209	227.1	-85.8	BGM-16-256	220.7	-55.5
BGM-16-210	218.4	-69.5	BGM-16-257	220.7	-61.2
BGM-16-211	215.7	-69.0	BGM-16-258	217.7	-69.8
BGM-16-212	221.3	-62.9	BGM-16-259	224.2	-56.5
BGM-16-213	0.0	0.0	BGM-16-260	40.6	-44.5

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