

PMI GOLD

C O R P O R A T I O N

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Encouraging Shallow Gold Intersections Recorded at PMI Gold's Afiefiso Prospect, Ghana

Key Points

- **Drilling completed and all assay results received from first pass Aircore exploration drilling undertaken by PMI at the Afiefiso Prospect, located 12km south-west of the Obotan Gold Project.**
- **Shallow mineralization intersected over previously defined gold in soil anomaly.**
- **Afiefiso lies within the Asankrangwa Gold Belt and located near the junction of the prospective Fromenda Shear with favourable east-northeast trending cross-cutting structures.**
- **Aircore drilling program represents first exploration campaign by PMI at Afiefiso.**
- **Encouraging results include:**
 - **16m @ 1.73 g/t Au from 11m (including 3m @ 7.58 g/t Au from 19m)**
 - **15m @ 1.16 g/t Au from 48m (including 2m @ 4.99 g/t Au from 48m)**
 - **3m @ 13.64 g/t Au from 12m (including 1m @ 40.57 g/t Au from 12m)**

PMI Gold Corporation (TSX-V: PMV) (ASX: PVM) is pleased to announce drilling has been completed and all assay results returned from its first pass Aircore exploration drilling program at the Afiefiso Prospect (Figure 1), a high priority target identified and tested in the Company's +100,000m regional exploration push undertaken during the half year to June 2012.

The Afiefiso Prospect is a new discovery strategically located within a 15km area of influence south-west of the Company's flagship Obotan Gold Project in south-west Ghana (NI43-101 and JORC Code compliant Mineral Resource estimate of Measured Resources of 15.57M tonnes at a grade of 2.47g/t for 1.23Moz, Indicated Resources of 29.21M tonnes at a grade of 2.00g/t for 1.88Moz and Inferred Resources of 21.91M tonnes at a grade of 1.99g/t for 1.40Moz; Figure 1).

Drilling was designed as a first-pass test of a strong (>100ppb) gold in soil geochemical anomaly, defined by previous explorers, which extends over a length of 2km striking north-east and is 200-500m wide. The soil anomaly is situated in a similar geological setting to the Obotan gold deposits, at the junction of the regional, north-east trending Fromenda Shear and interpreted east-northeasterly cross-cutting structures within a sequence of meta-sedimentary rocks. The program comprised broadly spaced reconnaissance Aircore traverses (145 holes on four traverses at 200-800m intervals; Figure 2) which commenced in March 2012. A total of 10,018m has been drilled into the prospect.

The prospective north-east trending Fromenda Shear is interpreted from geophysical data to form the eastern margin of a regional structural corridor which extends over the 70km strike extent of PMI's Asankrangwa tenements. The corridor comprises a parallel series of at least three continuous shear zones (Abore, Nkran and Fromenda) interpreted to control the regional distribution of gold mineralization, particularly at intersections with cross-cutting east-northeasterly structures, similar to the interpreted overall structural setting of PMI's Obotan deposits to the north. At Obotan, the Company's tenements mainly cover the Nkran and Abore shears which are interpreted to control the Nkran, Abore, Asuadai and Adubiaso deposits to the west of the lesser explored Fromenda Shear.

Regionally, gold mineralisation was intersected in drilling during the 1990's by a range of companies along the entire strike extent of all north-east trending structures comprising the corridor, and now consolidated for the first time as a single project owned by PMI Gold (Figure 1). Based on the historical exploration results, prospects along the Fromenda Shear are considered by PMI to represent high priority exploration targets.

The recent reconnaissance aircore drilling program carried out at Afiefiso prospect intersected multiple zones of anomalous gold at shallow depths (<100m), striking parallel to the Fromenda Shear over a length of up to 1,600m and downhole widths of 2-12m (Figure 2). All assay results have been received for the 145 holes from MinAnalytical Laboratory in Perth, Australia. Table 1 lists all anomalous intersections >0.1g/t Au. Encouraging shallow gold intersections recorded include:

- **AFAC12-001 16m @ 1.73 g/t Au from 11m (including 3m @ 7.58 g/t Au from 19m)**
- **AFAC12-003 6m @ 0.72 g/t Au from 21m**
- **AFAC12-011 15m @ 1.16 g/t Au from 44m (including 2m @ 4.99 g/t Au from 48m)**
- **AFAC12-016 9m @ 0.97 g/t Au from 49m (including 2m @ 2.76 g/t Au from 50m)**
- **AFAC12-073 3m @ 13.64 g/t Au from 12m (including 1m @ 40.57 g/t Au from 12m)**

Along with earlier announced drilling results from the Fromenda Prospect (refer to Announcement dated April 30, 2012), the recent results from Afiefiso further highlight the potential of the Fromenda Shear to host gold mineralization, and the success of utilising the historical soil geochemical data notwithstanding the obscuring effects of alluvial and cultural processes.

PMI Gold's Managing Director and CEO, Mr Collin Ellison, said the results from the first pass exploration drilling at Afiefiso has identified further shallow encouraging gold values, highlighting the potential to discover satellite sources of oxide mineralisation within economic haulage distance to the proposed processing facility at Nkran to supplement mill feed from the four main Obotan deposits (Nkran, Asuadai, Adubiaso and Abore).

"Our extensive regional exploration push has involved drilling nearly 86,000m for the first half of 2012 at the Obotan, Asanko and Kubi Projects. Early results from Kaniago, Fromenda and Afiefiso within the Obotan Area of Influence, and the 513 Prospect at the Kubi Project have identified some significant and encouraging gold zones. Further assay results are still outstanding from drilling which has been completed at the Kubi Gold Project and at the Diaso Prospect, another high priority target within the Asanko Project. We expect to receive these results in the coming weeks and prioritise the prospects for further follow up drilling for the second half of 2012."

On behalf of the Board,

"Collin Ellison"

Managing Director & CEO

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Competent Person Statement**Exploration Results:**

The information in this announcement that relates to Exploration Results is based on information compiled by Thomas Amoah, who is employed by Adansi Gold Company (Gh) Ltd, a wholly owned subsidiary of PMI Gold Corporation. Mr Amoah, who is a Member of the Australian Institute of Geoscientists (MAIG), has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves'. Mr Amoah consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Scientific and technical information contained in this news release has been reviewed and approved by Thomas Amoah-, MAIG, MSEG. a "qualified person" as defined under National Instrument 43-101. Field work was supervised by Mr Amoah (VP-Exploration). Drill cuttings were logged and sampled on site, with 3kg samples sent to the MinAnalytical prep laboratory on site, and analyzed for gold by fire assay-AA on a 50 gram sample charge or by screened metallics AA finish in MinAnalytical laboratory in Perth. Internal QC consisted of inserting both blanks and standards into the sample stream and multiple re-assays of selected anomalous samples. Where multiple assays were received for an interval, the final value reported was the screened metallic assay if available, or in lieu of that the average of the other results for the interval. Results from the QC program suggest that the reported results are accurate. Intercepts were calculated with a minimum 0.1 g/t Au cut off at the beginning and the end of the intercept and allowing for no more than three consecutive metres of less than 0.1 g/t Au internal dilution. True widths are estimated at from 60% to 70% of the stated core length.

Obotan Resource Estimate:

Information that relates to Mineral Resources at the Obotan Gold Project is based on a resource estimate that has been completed by Mr Peter Gleeson, who is a full time employee of SRK Consulting, Australia. Mr Gleeson is a Member of the Australian Institute of Geoscientists (MAIG) and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' and as a Qualified Person (by ROPO) as defined in terms of NI43-101 standards for resource estimation of gold. Mr Gleeson has more than 5 years' experience in the field of Exploration Results and of resource estimation in general. Mr Gleeson consents to the inclusion of matters based on information in the form and context in which it appears.

This Mineral Resource Statement was prepared by SRK in accordance with the 2010 Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Definition Standards for Mineral Resources and Mineral Reserve as incorporated by reference in Canadian National Instrument 43-101, Standard of Disclosure for Mineral Projects (the Instrument), the summarised Resource Estimates in Table 1 have been compiled as of 15 January 2012 close of drilling database by SRK and are effective as of 26 March 2012. The classification of the mineral resource estimates into Measured, Indicated and Inferred categories is a function of the confidence in the historical data, recent confirmation data and data analysis, geological interpretation, mineralisation geometry and geological context within which the estimation has taken place. The classification of resources is consistent with the Australasian Guidelines and Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (revised December 2007) as prepared by the Joint Institute of Geoscientists and Mineral Council of Australia (JORC).

Cautionary Note Regarding Forward-looking Statements

This news release includes certain forward-looking statements or information. All statements other than statements of historical fact included in this release, including, without limitation, statements relating to the potential mineralization and geological merits of the Obotan, Kubi and Asanko Projects and the plans, objectives or expectations of the Company with respect to the advancement of these projects and completion of scoping and pre-feasibility studies, are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from the Company's plans or expectations include risks relating to the actual results of current exploration activities; fluctuating gold prices; possibility of equipment breakdowns, delays and availability; exploration cost overruns; availability of capital and financing; general economic, market or business conditions; regulatory changes; timeliness of government or regulatory approvals; and other risks detailed herein and from time to time in the filings made by the Company with securities regulators, including in the section entitled "Risk Factors" in the Company's Annual Information Form dated September 20, 2011. In particular, statements relating to the Company's plans to complete a feasibility study on the Obotan Gold Project by the end of June 2012 are subject to various factors, including positive results from ongoing exploration; expansion and upgrading of existing mineral resources; and completion of favourable geotechnical drilling programs, metallurgical test work, mine plan engineering, environmental and community relations assessments, and preliminary economic assessments. Due to the uncertainty which may attach to inferred mineral resources, it cannot be assumed that all or any part of the inferred mineral resources will be upgraded to indicated or measured mineral resources as a result of continued exploration. The Company expressly disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise except as otherwise required by applicable securities legislation.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

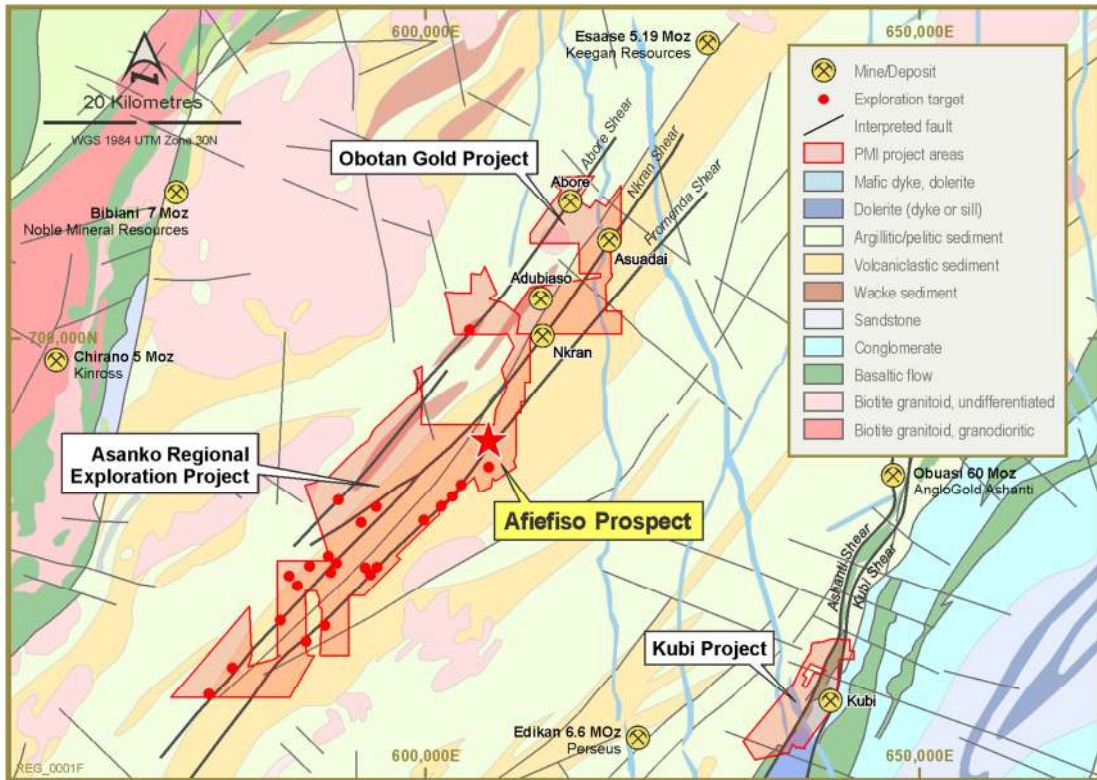


Figure 1: Location of the Afiefiso Prospect

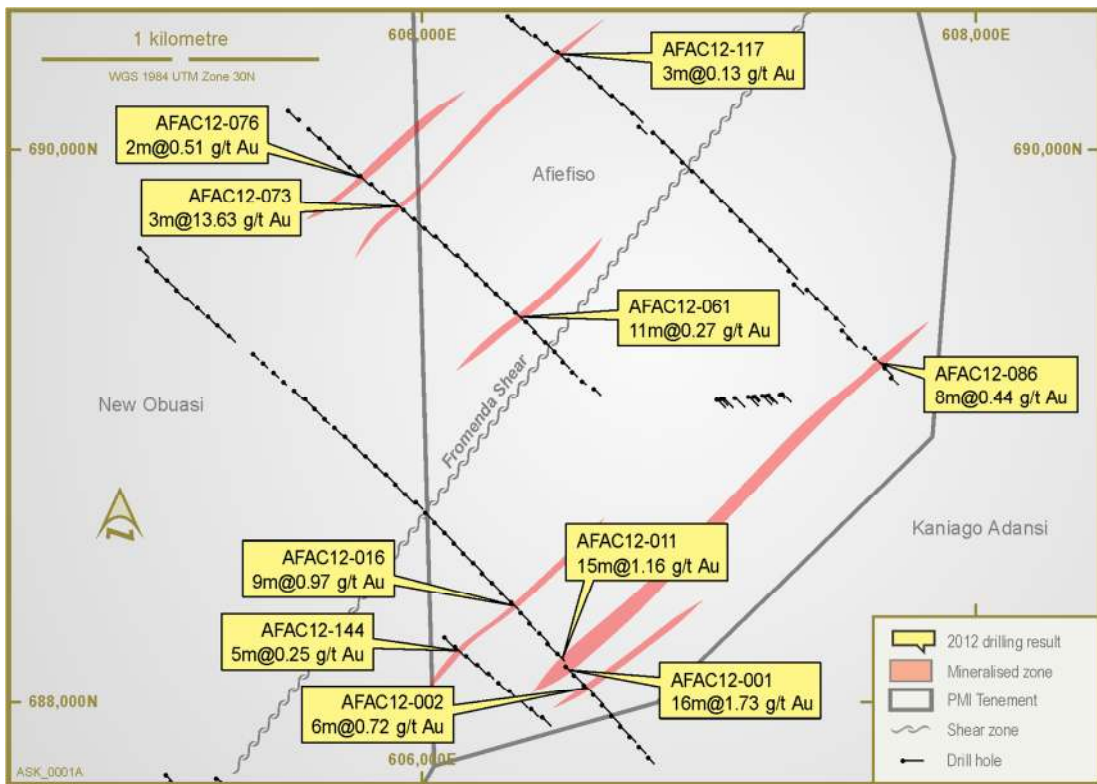


Figure 2: Collar location plan of Aircore drilling at the Afiefiso Prospect

Table 1: Significant Gold Intercepts (>0.1% Au)

NOTE : True widths are approximately 60-70% of the length of the stated intersection lengths

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
AFAC12-001	606819.0	687799.0	157.00	-50	135	11.00	27.00	16.00	1.73
Including						19.00	22.00	3.00	7.58
						31.00	34.00	3.00	0.43
AFAC12-002	606547.8	688098.4	157.3	-50	135	12.00	14.00	2.00	0.13
AFAC12-003	606582.5	688062.9	157.0	-50	135	21.00	27.00	6.00	0.72
AFAC12-004	606616.3	688026.0	155.7	-50	135	NSR			
AFAC12-005	606649.2	687988.9	156.0	-50	135	NSR			
AFAC12-006	606681.6	687950.3	156.8	-50	135	NSR			
AFAC12-007	606714.9	687912.4	155.3	-50	135	NSR			
AFAC12-008	606749.3	687877.4	151.3	-50	135	NSR			
AFAC12-009	606781.9	687840.2	145.8	-50	135	NSR			
AFAC12-010	606815.0	687802.1	144.6	-50	135	NSR			
AFAC12-011	606485.3	688177.4	158.0	-50	135	30.00	32.00	2.00	1.11
						44.00	59.00	15.00	1.16
Including						48.00	50.00	2.00	4.99
AFAC12-012	606449.0	688212.0	158.0	-50	135	73.00	75.00	2.00	0.26
AFAC12-013	606419.2	688251.9	158.0	-50	135	1.00	4.00	3.00	0.25
AFAC12-014	606383.6	688286.6	157.7	-50	135	NSR			
AFAC12-015	606351.5	688325.4	157.1	-50	135	NSR			
AFAC12-016	606319.3	688362.9	157.0	-50	135	49.00	58.00	9.00	0.97
Including						50.00	52.00	2.00	2.76
AFAC12-017	606283.1	688397.4	157.5	-50	135	NSR			
AFAC12-018	606249.2	688434.3	158.7	-50	135	NSR			
AFAC12-019	606213.6	688468.9	159.3	-50	135	NSR			
AFAC12-020	606180.5	688506.5	159.2	-50	135	NSR			
AFAC12-021	606145.0	688541.8	159.8	-50	135	NSR			
AFAC12-022	606110.2	688577.5	159.8	-50	135	NSR			
AFAC12-023	606076.8	688614.6	159.0	-50	135	38.00	40.00	2.00	0.3
						44.00	46.00	2.00	0.25
AFAC12-024	606041.8	688650.4	158.4	-50	135	NSR			
AFAC12-025	606007.7	688686.6	158.4	-50	135	NSR			
AFAC12-026	605974.4	688724.5	158.6	-50	135	NSR			
AFAC12-027	605936.2	688753.8	159.4	-50	135	NSR			
AFAC12-028	605899.3	688789.6	160.1	-50	135	NSR			
AFAC12-029	605864.8	688826.1	157.7	-50	135	NSR			
AFAC12-030	605827.4	688858.4	161.7	-50	135	19.00	20.00	1.00	1.39
AFAC12-031	605791.2	688892.9	161.3	-50	135	NSR			
AFAC12-032	605754.3	688927.2	159.4	-50	135	NSR			
AFAC12-033	605718.0	688961.3	156.3	-50	135	NSR			
AFAC12-034	605680.4	688993.8	153.0	-50	135	30.00	32.00	2.00	0.27
AFAC12-035	605642.4	689026.3	149.0	-50	135	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
AFAC12-036	605607.1	689061.7	147.8	-50	135	NSR			
AFAC12-037	605572.7	689097.8	144.5	-50	135	4.00	8.00	4.00	0.18
AFAC12-038	605533.6	689128.5	140.7	-50	135	NSR			
AFAC12-039	605496.1	689161.8	137.9	-50	135	1.00	3.00	2.00	0.17
AFAC12-040	605458.4	689194.5	137.2	-50	135	NSR			
AFAC12-041	605421.7	689227.9	137.0	-50	135	NSR			
AFAC12-042	605385.0	689261.9	136.4	-50	135	NSR			
AFAC12-043	605298.0	689328.3	135.9	-50	135	NSR			
AFAC12-044	605255.6	689366.4	146.5	-50	135	NSR			
AFAC12-045	605221.8	689397.0	141.5	-50	135	NSR			
AFAC12-046	605183.2	689430.8	142.5	-50	135	NSR			
AFAC12-047	605145.3	689463.9	149.7	-50	135	NSR			
AFAC12-048	605107.6	689495.5	157.7	-50	135	NSR			
AFAC12-049	605074.6	689532.2	160.6	-50	135	NSR			
AFAC12-050	605035.7	689565.1	158.4	-50	135	NSR			
AFAC12-051	605001.3	689600.6	156.4	-50	135	NSR			
AFAC12-052	604974.8	689645.3	148.9	-50	135	NSR			
AFAC12-053	606620.1	689134.6	139.9	-50	135	NSR			
AFAC12-054	606577.2	689163.6	141.5	-50	135	NSR			
AFAC12-055	606541.1	689196.5	149.1	-50	135	NSR			
AFAC12-056	606507.2	689232.8	154.2	-50	135	NSR			
AFAC12-057	606475.1	689270.0	157.0	-50	135	NSR			
AFAC12-058	606441.2	689305.3	158.3	-50	135	NSR			
AFAC12-059	606402.8	689341.7	159.8	-50	135	NSR			
AFAC12-060	606371.1	689378.4	160.4	-50	135	NSR			
AFAC12-061	606334.2	689413.0	160.9	-50	135	37.00	48.00	11.00	0.27
AFAC12-062	606303.9	689443.3	161.5	-50	135	6.00	8.00	2.00	0.38
AFAC12-063	606264.5	689482.5	161.9	-50	135	6.00	8.00	2.00	0.77
AFAC12-064	606227.0	689516.3	161.3	-50	135	6.00	9.00	3.00	0.24
AFAC12-065	606191.8	689551.9	160.5	-50	135	6.00	8.00	2.00	0.27
AFAC12-066	606155.5	689586.3	159.2	-50	135	NSR			
AFAC12-067	606123.7	689620.1	158.5	-50	135	NSR			
AFAC12-068	606081.6	689653.3	157.3	-50	135	3.00	4.00	1.00	2.72
						12.00	13.00	1.00	1.31
AFAC12-069	606044.9	689687.5	156.6	-50	135	10.00	12.00	2.00	1.12
AFAC12-070	606005.4	689718.5	156.2	-50	135	15.00	20.00	5.00	0.42
AFAC12-071	605967.9	689751.0	155.2	-50	135	NSR			
AFAC12-072	605928.7	689782.3	155.2	-50	135	NSR			
AFAC12-073	605893.1	689817.3	156.8	-50	135	7.00	9.00	2.00	0.6
AFAC12-073	605893.1	689817.3	156.8	-50	135	12.00	15.00	3.00	13.64
Including						12.00	13.00	1.00	40.57
AFAC12-074	605854.5	689849.5	157.8	-50	135	NSR			
AFAC12-075	605812.5	689877.7	160.0	-50	135	NSR			
AFAC12-076	605772.6	689908.0	161.9	-50	135	0.00	2.00	2.00	0.51

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Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
AFAC12-077	605733.8	689939.4	163.7	-50	135	NSR			
AFAC12-078	605696.9	689973.2	166.2	-50	135	NSR			
AFAC12-079	605660.4	690007.3	168.9	-50	135	NSR			
AFAC12-080	605626.1	690041.7	169.6	-50	135	NSR			
AFAC12-081	605587.2	690074.7	170.8	-50	135	NSR			
AFAC12-082	605550.9	690109.5	171.6	-50	135	NSR			
AFAC12-083	605511.9	690140.9	171.7	-50	135	NSR			
AFAC12-084	607693.3	689175.9	139.4	-50	135	NSR			
AFAC12-085	607671.3	689211.2	139.6	-50	135	52.00	53.00	1.00	1.10
AFAC12-086	607634.7	689248.5	141.3	-50	135	27.00	35.00	8.00	0.44
AFAC12-087	607599.6	689283.6	143.6	-50	135	1.00	6.00	5.00	0.5
AFAC12-088	607516.3	689346.4	147.8	-50	135	1.00	3.00	2.00	0.85
						72.00	74.00	2.00	1.74
AFAC12-089	607495.5	689392.2	149.0	-50	135	13.00	16.00	3.00	0.11
AFAC12-090	607460.3	689427.0	152.1	-50	135	NSR			
AFAC12-091	607425.5	689463.2	155.8	-50	135	4.00	12.00	8.00	0.16
						65.00	71.00	6.00	0.34
AFAC12-092	607390.3	689497.5	155.7	-50	135	NSR			
AFAC12-093	607343.5	689516.1	155.9	-50	135	22.00	24.00	2.00	0.2
AFAC12-094	607324.5	689565.2	153.5	-50	135	NSR			
AFAC12-095	607291.9	689603.2	155.4	-50	135	NSR			
AFAC12-096	607257.7	689640.1	156.6	-50	135	NSR			
AFAC12-097	607221.2	689674.9	157.1	-50	135	19.00	21.00	2.00	0.53
AFAC12-098	607186.1	689709.8	156.8	-50	135	NSR			
AFAC12-099	607150.7	689746.0	156.9	-50	135	NSR			
AFAC12-100	607115.4	689781.2	157.0	-50	135	NSR			
AFAC12-101	607079.9	689816.7	158.5	-50	135	NSR			
AFAC12-102	607045.6	689853.7	159.0	-50	135	NSR			
AFAC12-103	607011.0	689889.0	160.0	-50	135	3.00	7.00	4.00	0.63
AFAC12-104	606975.1	689924.2	161.7	-50	135	NSR			
AFAC12-105	606938.5	689957.5	163.7	-50	135	NSR			
AFAC12-106	606903.7	689994.7	163.8	-50	135	NSR			
AFAC12-107	606868.7	690028.2	163.1	-50	135	42.00	44.00	2.00	0.34
AFAC12-108	606832.2	690062.0	163.0	-50	135	4.00	7.00	3.00	0.92
AFAC12-109	606783.0	690084.4	162.7	-50	135	5.00	7.00	2.00	0.15
AFAC12-110	606759.9	690132.3	163.4	-50	135	25.00	27.00	2.00	0.59
AFAC12-111	606721.3	690165.6	163.6	-50	135	1.00	4.00	3.00	0.16
AFAC12-112	606684.1	690197.9	163.6	-50	135	NSR			
AFAC12-113	606644.4	690228.8	164.0	-50	135	1.00	4.00	3.00	0.16
AFAC12-114	606603.4	690266.2	163.4	-50	135	4.00	6.00	2.00	0.62
AFAC12-115B	606566.5	690297.4	162.0	-50	135	NSR			
AFAC12-116	606526.0	690327.8	160.7	-50	135	NSR			
AFAC12-117	606485.7	690355.9	160.4	-50	135	3.00	6.00	3.00	0.13
AFAC12-118	606445.5	690385.7	160.8	-50	135	NSR			

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AFAC12-119	606404.5	690413.8	161.4	-50	135	NSR			
AFAC12-120	606362.7	690441.9	162.4	-50	135	NSR			
AFAC12-121	606321.4	690470.7	162.4	-50	135	NSR			
AFAC12-122	606306.9	690483.7	162.3	-50	135	NSR			
AFAC12-123	607540.4	689319.0	146.5	-50	135	32.00	35.00	3.00	0.41
AFAC12-124	607293.1	689115.1	132.9	-50	135	NSR			
AFAC12-125	607244.4	689111.0	138.1	-50	135	NSR			
AFAC12-126	607195.0	689106.8	140.5	-50	135	NSR			
AFAC12-127	607201.7	689107.3	142.5	-50	135	NSR			
AFAC12-128	607251.3	689111.5	144.4	-50	135	20.00	24.00	4.00	0.98
						41.00	42.00	1.00	4.48
AFAC12-129	607301.6	689115.8	143.9	-50	135	NSR			
AFAC12-130	607227.9	689109.6	143.8	-50	135	NSR			
AFAC12-131	607178.6	689105.4	143.1	-50	135	NSR			
AFAC12-132	607128.7	689101.1	143.4	-50	135	NSR			
AFAC12-133	607079.0	689096.9	143.9	-50	135	NSR			
AFAC12-134	607064.6	689095.7	143.6	-50	135	NSR			
AFAC12-135	607088.8	689097.8	145.3	-50	135	NSR			
AFAC12-136	606430.9	687945.7	146.9	-50	135	20.00	21.00	1.00	2.26
AFAC12-137	606390.3	687975.9	149.5	-50	135	3.00	5.00	2.00	0.41
						24.00	30.00	6.00	0.30
						58.00	59.00	1.00	1.10
AFAC12-138	606349.7	688008.3	152.4	-50	135	NSR			
AFAC12-139	606311.6	688040.5	154.6	-50	135	38.00	40.00	2.00	0.58
						63.00	67.00	4.00	0.33
AFAC12-140	606272.1	688071.9	154.5	-50	135	NSR			
AFAC12-141	606235.8	688105.9	155.2	-50	135	NSR			
AFAC12-142	606195.5	688137.0	156.3	-50	135	NSR			
AFAC12-143	606156.3	688169.0	157.4	-50	135	51	53	2.00	0.19
AFAC12-144	606114.7	688203.3	158.0	-50	135	51	56	5.00	0.25
AFAC12-145	606076.92	688235.3	157.73	-50	135	11	14	3.00	0.22