

# AIRBORNE MAGNETIC SURVEY COMMENCES AT MANSALA GOLD PROJECT

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## KEY HIGHLIGHTS

- **Mansala high-resolution airborne magnetic survey commenced during May 2022.**
- **All assays from Mansala auger program now received.**
- **Additional >300m mineralised trend identified within very prospective Area F.**
- **Priority single station anomalies planned for follow up.**
- **Infill soil sampling targeting areas coincident with Au and As anomalies.**

## AIRBORNE MAGNETIC SURVEY

Polymetals Resources Ltd (ASX: **POL**, “**Polymetals**” or the “**Company**”) is pleased to advise it has commenced an aeromagnetic survey at its wholly owned Mansala Gold Project (**Mansala**) in Guinea, West Africa.

The 500-line km aeromagnetic survey at Mansala follows the completion of the 700-line km survey at the Company’s Alahiné project during May.

The survey will provide detailed data to determine the structural controls of mineralisation and information on the nature and disposition of host rocks currently obscured by lateritic cover.

The survey specifications are as follows:

- Line Spacing: 100m
- Traverse Line direction: 090°
- Bird Height: Approximately 35m
- TMI Data Spacing: Collected at 1000Hz (approx. every 1cm), sub sampled for ease of use to 2m.

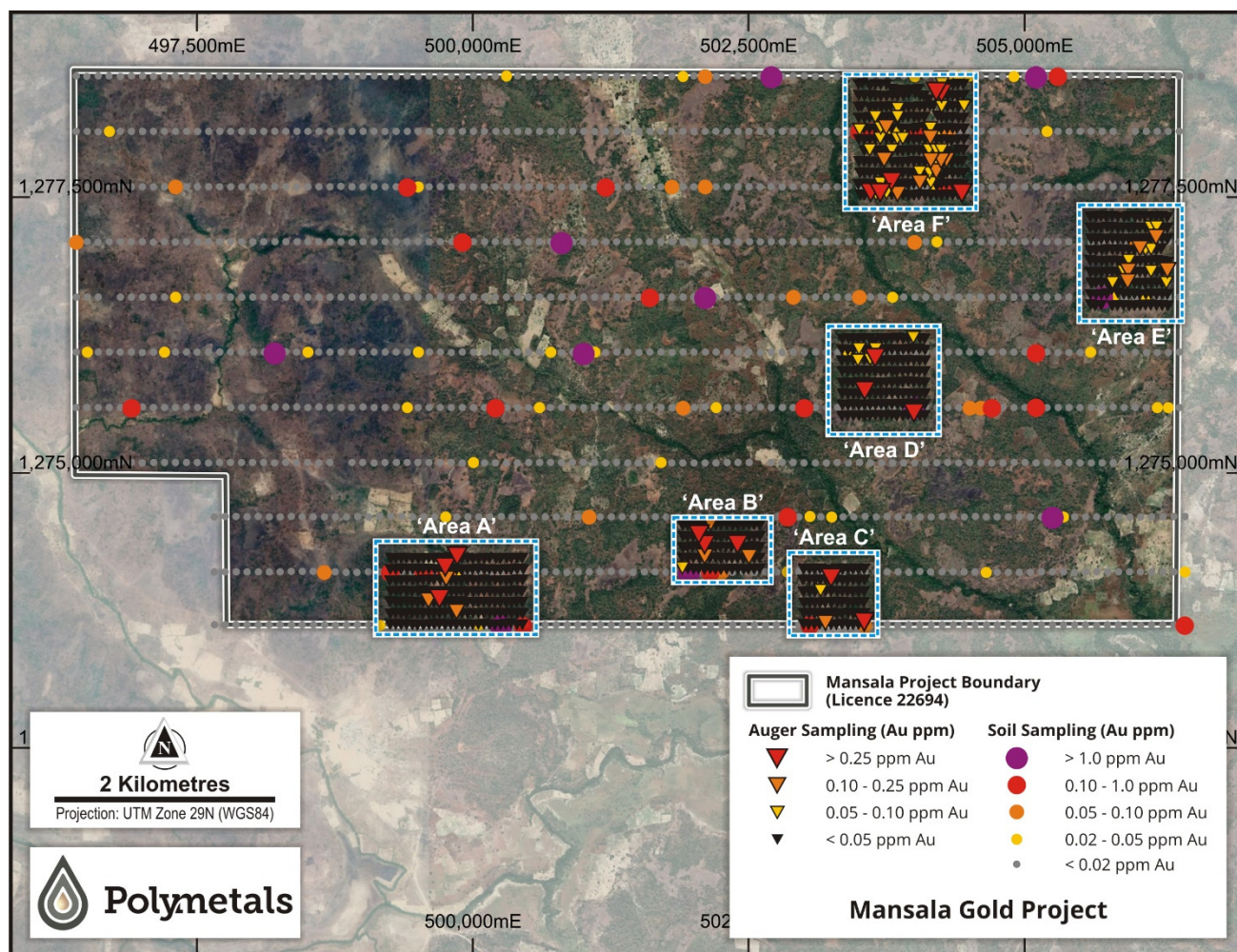
The airborne magnetic survey is being conducted by AeroPhysX, which the Company believes to be a world leader in UAV exploration systems, having extensive experience operating throughout Africa and internationally.

## MANSALA AUGER PROGRAM

Since the commencement of the Mansala auger program on 22 February 2022<sup>1</sup>, a total of 6,123m has been drilled comprising 799 holes at an average depth of 7m. The program was completed on a 100m x 50m drill pattern over six delineated Areas, as illustrated by Figure 2.

The objective of the auger program was to test gold in soil anomalies supported by coincident pathfinder elements (As, Ag, Bi, Mo, Sb, W and Te). Strong gold anomalies (>1000ppb) without supporting pathfinder elements will be investigated further before drill-testing.

Polymetals' auger drilling program was carried out by Sahara Natural Resources with all assays completed by the SGS laboratory in Bamako, Mali.



**Figure 1:** Mansala auger gold results overlaid on thematically mapped gold in soil values and satellite imagery.

Details of all the holes are presented in Table 1, included within Appendix 1.

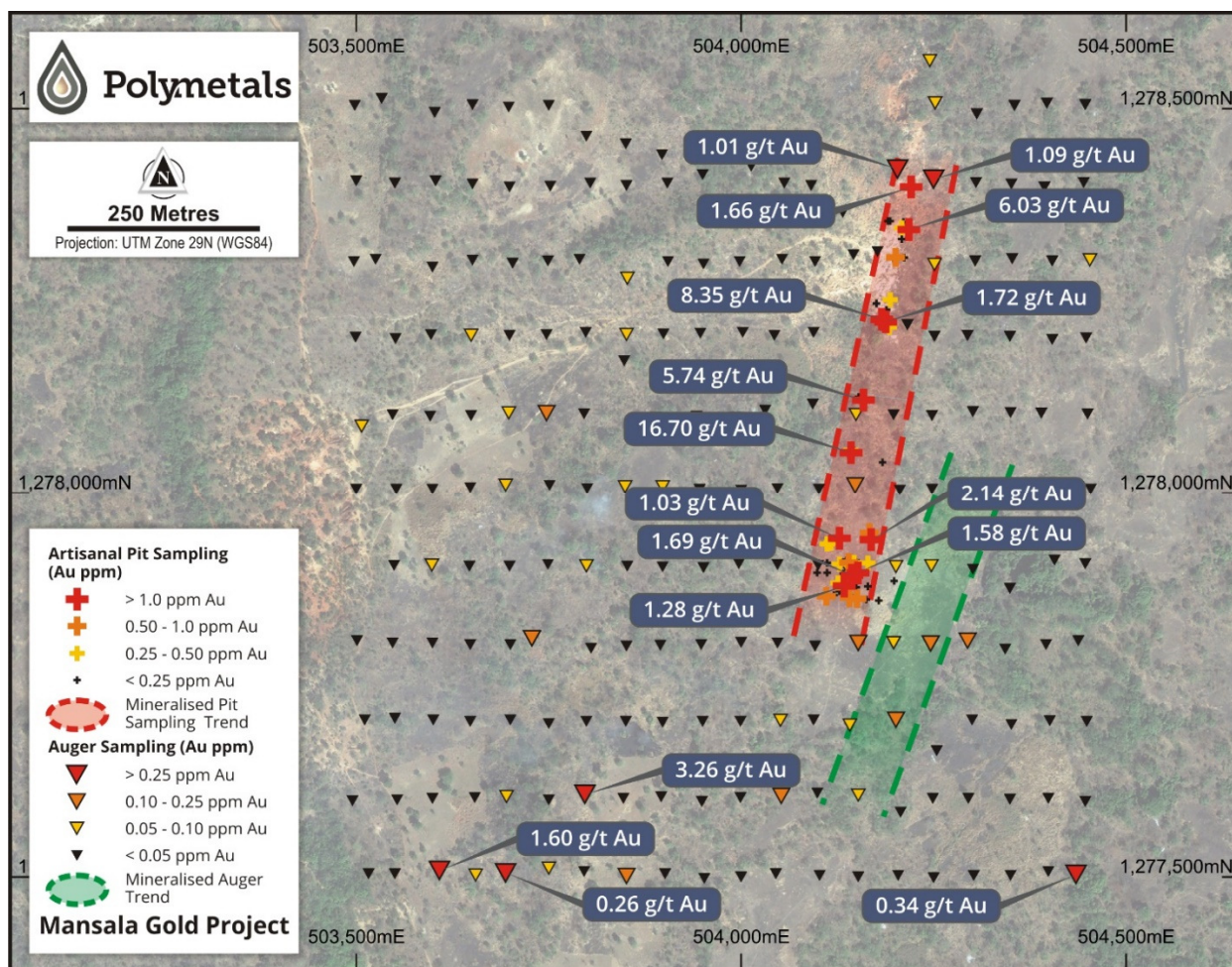
<sup>1</sup> Refer to ASX release dated 22 February 2022 "Drilling Commences at Mansala"



### Area F Summary

As reported on 05 May 2022<sup>2</sup>, rock chip sampling returned a number of high-grade assays including 16.70 g/t Au, 8.35 g/t Au, 5.74 g/t Au and 5.48 g/t Au. The strike extent of the mineralised pit sampling trend (see Figure 2) previously defined is approximately 600m and is open to the north and south.

Best auger drill intervals taken at end of hole within Area F include 1m @ 1.09 g/t Au and 1m @ 0.34 g/t Au. Interpretation of auger assays received suggest that Area F is very prospective and likely to have multiple mineralised trends. As a priority, auger assays revealed an additional >300m long eastern mineralised auger trend (see Figure 2), near parallel to the mineralised pit sampling trend and likely to merge in the south.



**Figure 2:** Mansala Area F auger drilling illustrating best intervals intersected, including pit sampling. Satellite imagery displays artisanal workings at the north end of the mineralised zone.

### Area E Summary

All single station anomalies identified by the auger program are important and warrant further investigation. Mapping and sampling of priority targets within each of the defined areas will confirm the appropriate follow up method.

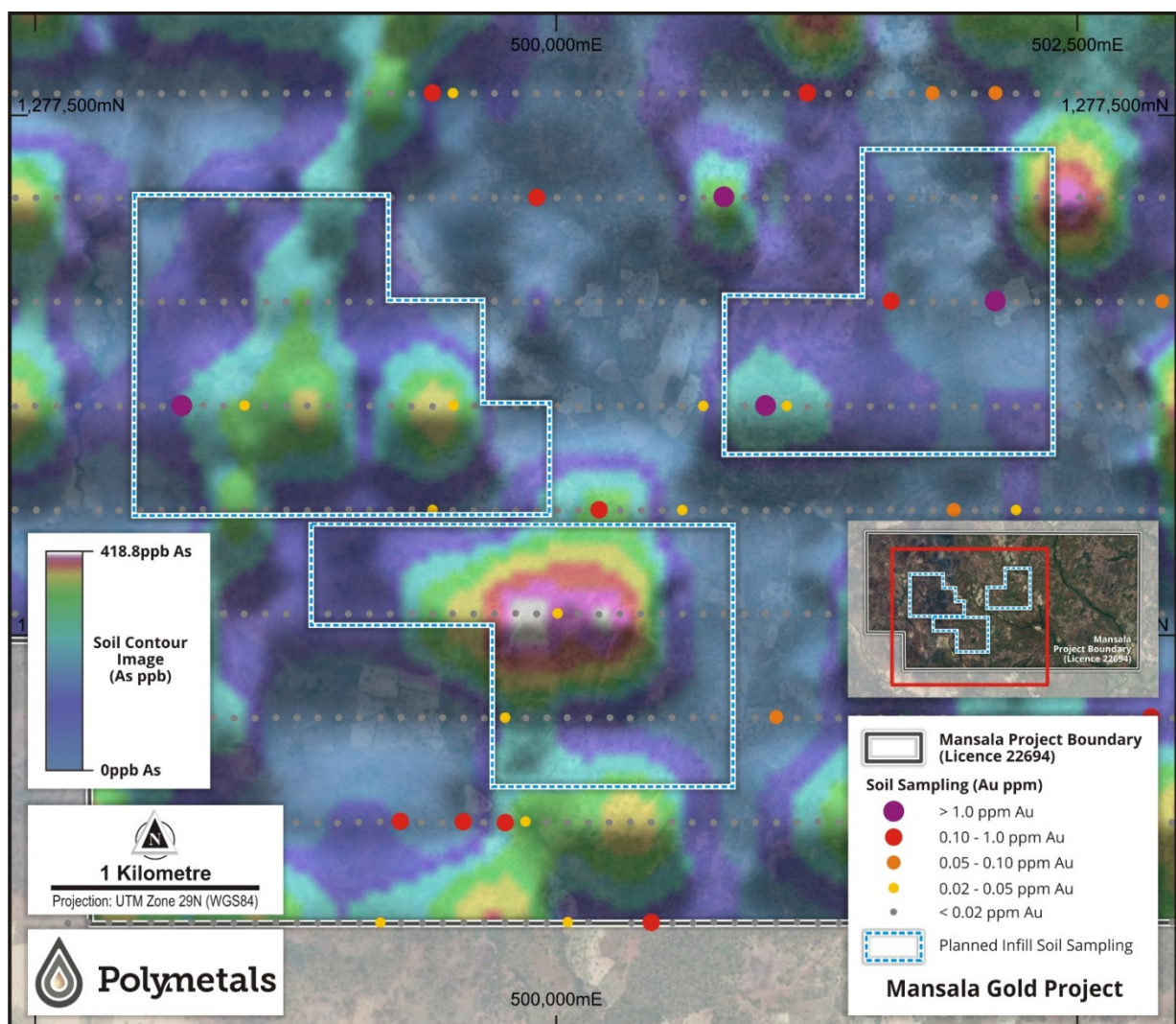
<sup>2</sup> Refer to ASX release dated 05 May 2022 "Exploration Accelerating at Mansala Gold Project"

## MANSALA INFILL SOIL SAMPLING

A soil sampling program for XRF analyses has commenced within the western portion of the Mansala licence. The objective of the infill soil sampling programme is to delineate orogenic gold pathfinder elements (As, Ag, Bi, Mo, Sb, W and Te) within the western corridor of the Mansala property. Samples that return with anomalous pathfinder elements will be assayed for Au.

All soil samples will be collected from depths of 300 – 500mm beneath the ground surface on a 100m X 25m grid system. The samples will be analysed using portable XRF to test pathfinder elements (As, Ag, Bi, Mo, Sb, W and Te) identified in the district. Results will be used to identify further follow up targets within the Mansala Gold Project.

The previous works conducted in December 2020 and subsequent results of the Mansala soil sampling campaign were reported within the Company's Initial Public Offering Prospectus, dated 21 April 2021.



**Figure 3:** Mansala infill soil sampling program. Imaged soil arsenic values and thematically mapped gold in soils.



**NEXT STEPS****Airborne Magnetic Survey**

Following interpretation of the results, the survey will be used to identify future drilling targets and further assist in design of ongoing exploration campaigns over the entire Mansala project areas during 2022.

The Company expects to publish results from the airborne magnetic survey in Q3 2022.

**Auger drill sample XRF analysis**

XRF analysis for several pathfinder elements will be conducted on all bottom-of-hole intervals to complement geochemical data obtained from the previous soil sampling campaign.

**Mansala Drilling Program**

An initial Reverse Circulation (RC) drill program will be planned for the Mansala licence. Priority areas defined from the pit sampling, auger program and targets to be identified from the airborne magnetic survey will be tested.

**COMPETENT PERSON STATEMENT**

The information in this ASX Announcement that relates to Exploration Results is based on information compiled by Dr Christopher Johnston, a Competent Person who is a Member of the Australian Institute of Geoscientists. Dr Johnston is a Director of Polymetals Resources Ltd and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Dr Johnston consents to the inclusion in this ASX Announcement of the matters based on his information in the form and context in which it appears.

**This announcement was authorised for release by the Board of Polymetals Resources Ltd.**

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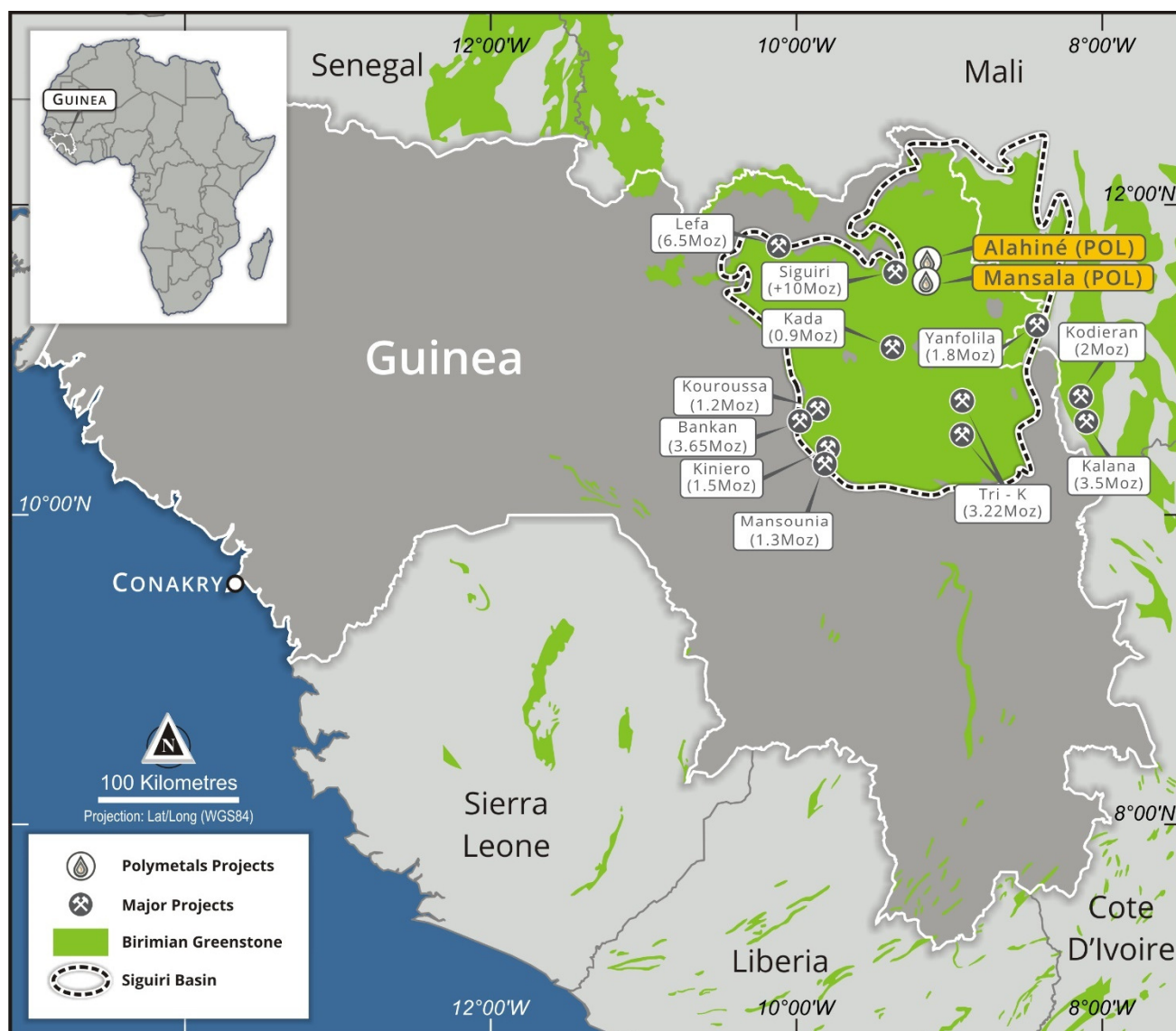
For more information, visit [www.polymetals.com](http://www.polymetals.com).

## ABOUT POLYMETALS

Polymetals aims to become a gold production company, initially focusing on its two 100% owned exploration licences within Guinea's Siguiri Basin, totalling 112km<sup>2</sup>.

The Siguiri Basin hosts several large active gold mining operations and is notable for its significant and widespread gold anomalism.

Polymetals' Exploration Licences, known as Alahiné (64.2km<sup>2</sup>) and Mansala (48.2km<sup>2</sup>), host extensive historic and current artisanal gold production which reinforces exploration potential of the area.



**Figure 4:** Proximal gold deposits relative to Polymetals' Exploration Licences.

## APPENDIX 1 - Detailed results of significant intercepts

**Table 1:** Mansala Gold Project auger drilling program details.

Hole ID	Method	Northing (UTM)	Easting (UTM)	RL (m)	Azimuth (degrees)	Dip (degrees)	Depth (m)	Assay Status
MN22AU001	Auger	1273600	500449	353	360	-90	7	Assays received
MN22AU002	Auger	1273600	500400	372	360	-90	7	Assays received
MN22AU003	Auger	1273609	500345	362	360	-90	5	Assays received
MN22AU004	Auger	1273602	500299	350	360	-90	6	Assays received
MN22AU005	Auger	1273600	500251	372	360	-90	10	Assays received
MN22AU006	Auger	1273598	500199	357	360	-90	9	Assays received
MN22AU007	Auger	1273600	500152	351	360	-90	7	Assays received
MN22AU008	Auger	1273602	500100	361	360	-90	5	Assays received
MN22AU009	Auger	1273601	500050	363	360	-90	3	Assays received
MN22AU010	Auger	1273703	500002	368	360	-90	5	Assays received
MN22AU011	Auger	1273703	500051	369	360	-90	6	Assays received
MN22AU012	Auger	1273600	499999	365	360	-90	6	Assays received
MN22AU013	Auger	1273600	499950	358	360	-90	6	Assays received
MN22AU014	Auger	1273600	499902	360	360	-90	6	Assays received
MN22AU015	Auger	1273601	499848	362	360	-90	5	Assays received
MN22AU016	Auger	1273601	499799	366	360	-90	5	Assays received
MN22AU017	Auger	1273598	499749	368	360	-90	5	Assays received
MN22AU018	Auger	1273692	499813	370	360	-90	5	Assays received
MN22AU019	Auger	1273702	499852	365	360	-90	5	Assays received
MN22AU020	Auger	1273699	499901	362	360	-90	5	Assays received
MN22AU021	Auger	1273698	499953	355	360	-90	6	Assays received
MN22AU022	Auger	1273801	500001	352	360	-90	5	Assays received
MN22AU023	Auger	1273801	499950	357	360	-90	6	Assays received
MN22AU024	Auger	1273807	499896	372	360	-90	6	Assays received
MN22AU025	Auger	1273799	499846	371	360	-90	5	Assays received
MN22AU026	Auger	1273807	499799	381	360	-90	7	Assays received
MN22AU027	Auger	1273801	499746	378	360	-90	5	Assays received
MN22AU028	Auger	1273601	499250	384	360	-90	9	Assays received
MN22AU029	Auger	1273601	499300	393	360	-90	9	Assays received
MN22AU030	Auger	1273601	499350	383	360	-90	9	Assays received
MN22AU031	Auger	1273600	499399	388	360	-90	10	Assays received
MN22AU032	Auger	1273599	499451	385	360	-90	9	Assays received
MN22AU033	Auger	1273594	499498	395	360	-90	9	Assays received
MN22AU034	Auger	1273597	499552	383	360	-90	9	Assays received
MN22AU035	Auger	1273599	499602	379	360	-90	9	Assays received
MN22AU036	Auger	1273603	499650	385	360	-90	9	Assays received
MN22AU037	Auger	1273602	499696	383	360	-90	7	Assays received
MN22AU038	Auger	1273705	499747	386	360	-90	7	Assays received
MN22AU039	Auger	1273699	499697	372	360	-90	9	Assays received
MN22AU040	Auger	1273700	499649	379	360	-90	11	Assays received
MN22AU041	Auger	1273699	499600	380	360	-90	10	Assays received
MN22AU042	Auger	1273700	499549	387	360	-90	9	Assays received
MN22AU043	Auger	1273701	499496	383	360	-90	7	Assays received
MN22AU044	Auger	1273702	499450	377	360	-90	6	Assays received
MN22AU045	Auger	1273698	499396	388	360	-90	9	Assays received
MN22AU046	Auger	1273701	499352	395	360	-90	9	Assays received
MN22AU047	Auger	1273703	499299	402	360	-90	7	Assays received
MN22AU048	Auger	1273698	499251	405	360	-90	7	Assays received
MN22AU049	Auger	1273807	499247	401	360	-90	4	Assays received
MN22AU050	Auger	1273804	499303	392	360	-90	4	Assays received

MN22AU051	Auger	1273803	499348	388	360	-90	4	Assays received
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MN22AU053	Auger	1273804	499451	395	360	-90	5	Assays received
MN22AU054	Auger	1273803	499498	381	360	-90	3	Assays received
MN22AU055	Auger	1273802	499547	387	360	-90	5	Assays received
MN22AU056	Auger	1273804	499598	384	360	-90	7	Assays received
MN22AU057	Auger	1273801	499647	382	360	-90	8	Assays received
MN22AU058	Auger	1273901	499254	386	360	-90	3	Assays received
MN22AU059	Auger	1273901	499302	387	360	-90	4	Assays received
MN22AU060	Auger	1273905	499347	385	360	-90	4	Assays received
MN22AU061	Auger	1273901	499399	383	360	-90	4	Assays received
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MN22AU165	Auger	1274201	500309	372	360	-90	7	Assays received
MN22AU166	Auger	1274197	500250	371	360	-90	6	Assays received
MN22AU167	Auger	1274199	500210	369	360	-90	7	Assays received
MN22AU168	Auger	1274199	500150	365	360	-90	7	Assays received
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MN22AU171	Auger	1274197	500001	361	360	-90	8	Assays received
MN22AU172	Auger	1274201	499953	358	360	-90	8	Assays received
MN22AU173	Auger	1274202	499901	366	360	-90	8	Assays received
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MN22AU175	Auger	1274207	499803	358	360	-90	4	Assays received
MN22AU176	Auger	1274501	502602	370	360	-90	9	Assays received
MN22AU177	Auger	1274502	502551	369	360	-90	9	Assays received
MN22AU178	Auger	1274502	502501	373	360	-90	9	Assays received
MN22AU179	Auger	1274503	502452	379	360	-90	9	Assays received
MN22AU180	Auger	1274500	502405	378	360	-90	9	Assays received
MN22AU181	Auger	1274495	502355	374	360	-90	7	Assays received
MN22AU182	Auger	1274506	502304	372	360	-90	7	Assays received
MN22AU183	Auger	1274502	502251	374	360	-90	7	Assays received
MN22AU184	Auger	1274502	502203	375	360	-90	9	Assays received
MN22AU185	Auger	1274506	502156	377	360	-90	8	Assays received
MN22AU186	Auger	1274503	502100	394	360	-90	7	Assays received
MN22AU187	Auger	1274505	502052	390	360	-90	9	Assays received
MN22AU188	Auger	1274300	502599	377	360	-90	8	Assays received
MN22AU189	Auger	1274305	502548	376	360	-90	7	Assays received
MN22AU190	Auger	1274301	502499	376	360	-90	7	Assays received
MN22AU191	Auger	1274401	502601	372	360	-90	8	Assays received
MN22AU192	Auger	1274400	502553	371	360	-90	7	Assays received
MN22AU193	Auger	1274395	502507	374	360	-90	7	Assays received
MN22AU194	Auger	1274401	502447	371	360	-90	7	Assays received
MN22AU195	Auger	1274397	502404	377	360	-90	6	Assays received
MN22AU196	Auger	1274398	502353	377	360	-90	7	Assays received
MN22AU197	Auger	1274399	502301	377	360	-90	7	Assays received
MN22AU198	Auger	1274395	502250	375	360	-90	7	Assays received
MN22AU199	Auger	1274397	502204	373	360	-90	7	Assays received
MN22AU200	Auger	1274298	502447	374	360	-90	7	Assays received
MN22AU201	Auger	1274305	502400	368	360	-90	9	Assays received
MN22AU202	Auger	1274302	502345	387	360	-90	8	Assays received
MN22AU203	Auger	1274303	502296	378	360	-90	8	Assays received
MN22AU204	Auger	1274303	502245	374	360	-90	8	Assays received
MN22AU205	Auger	1274298	502200	379	360	-90	7	Assays received
MN22AU206	Auger	1274304	502151	379	360	-90	7	Assays received
MN22AU207	Auger	1274303	502102	373	360	-90	7	Assays received
MN22AU208	Auger	1274204	502600	365	360	-90	8	Assays received
MN22AU209	Auger	1274202	502550	362	360	-90	7	Assays received
MN22AU210	Auger	1274200	502503	360	360	-90	7	Assays received
MN22AU211	Auger	1274198	502453	359	360	-90	7	Assays received
MN22AU212	Auger	1274201	502400	361	360	-90	6	Assays received
MN22AU213	Auger	1274199	502350	360	360	-90	7	Assays received
MN22AU214	Auger	1274202	502302	362	360	-90	7	Assays received
MN22AU215	Auger	1274198	502251	363	360	-90	6	Assays received
MN22AU216	Auger	1274206	502203	360	360	-90	8	Assays received
MN22AU217	Auger	1274201	502149	366	360	-90	7	Assays received
MN22AU218	Auger	1274202	502101	366	360	-90	7	Assays received
MN22AU219	Auger	1274196	502056	370	360	-90	6	Assays received
MN22AU220	Auger	1274203	501999	371	360	-90	7	Assays received
MN22AU221	Auger	1274201	501946	372	360	-90	6	Assays received



MN22AU222	Auger	1274203	501900	373	360	-90	6	Assays received
MN22AU223	Auger	1274105	501899	375	360	-90	7	Assays received
MN22AU224	Auger	1274105	501949	368	360	-90	7	Assays received
MN22AU225	Auger	1274100	502002	363	360	-90	6	Assays received
MN22AU226	Auger	1274103	502047	361	360	-90	7	Assays received
MN22AU227	Auger	1274098	502100	359	360	-90	7	Assays received
MN22AU228	Auger	1274103	502153	371	360	-90	7	Assays received
MN22AU229	Auger	1274099	502200	360	360	-90	5	Assays received
MN22AU230	Auger	1274098	502249	359	360	-90	7	Assays received
MN22AU231	Auger	1274100	502301	357	360	-90	7	Assays received
MN22AU232	Auger	1274101	502351	364	360	-90	7	Assays received
MN22AU233	Auger	1274100	502401	371	360	-90	7	Assays received
MN22AU234	Auger	1274098	502455	369	360	-90	8	Assays received
MN22AU235	Auger	1274099	502498	372	360	-90	7	Assays received
MN22AU236	Auger	1274101	502551	365	360	-90	8	Assays received
MN22AU237	Auger	1274105	502602	368	360	-90	5	Assays received
MN22AU238	Auger	1274500	502002	377	360	-90	9	Assays received
MN22AU239	Auger	1274500	501949	378	360	-90	7	Assays received
MN22AU240	Auger	1274498	501904	384	360	-90	7	Assays received
MN22AU241	Auger	1274400	501907	372	360	-90	6	Assays received
MN22AU242	Auger	1274397	501950	373	360	-90	6	Assays received
MN22AU243	Auger	1274396	501997	375	360	-90	7	Assays received
MN22AU244	Auger	1274396	502049	373	360	-90	7	Assays received
MN22AU245	Auger	1274401	502098	369	360	-90	7	Assays received
MN22AU246	Auger	1274400	502147	371	360	-90	6	Assays received
MN22AU247	Auger	1274296	501905	372	360	-90	9	Assays received
MN22AU248	Auger	1274300	501947	384	360	-90	6	Assays received
MN22AU249	Auger	1274304	501992	380	360	-90	7	Assays received
MN22AU250	Auger	1274304	502042	367	360	-90	6	Assays received
MN22AU251	Auger	1274101	502999	365	360	-90	6	Assays received
MN22AU252	Auger	1274100	503052	364	360	-90	9	Assays received
MN22AU253	Auger	1274101	503099	364	360	-90	8	Assays received
MN22AU254	Auger	1274104	503148	360	360	-90	5	Assays received
MN22AU255	Auger	1274097	503204	365	360	-90	9	Assays received
MN22AU256	Auger	1274097	503250	367	360	-90	7	Assays received
MN22AU257	Auger	1274102	503302	361	360	-90	6	Assays received
MN22AU258	Auger	1274097	503353	363	360	-90	7	Assays received
MN22AU259	Auger	1274102	503402	356	360	-90	7	Assays received
MN22AU260	Auger	1274100	503447	361	360	-90	7	Assays received
MN22AU261	Auger	1274101	503497	361	360	-90	6	Assays received
MN22AU262	Auger	1274101	503547	355	360	-90	5	Assays received
MN22AU263	Auger	1274002	502994	368	360	-90	7	Assays received
MN22AU264	Auger	1273897	502999	378	360	-90	8	Assays received
MN22AU265	Auger	1273901	503050	372	360	-90	8	Assays received
MN22AU266	Auger	1273896	503101	375	360	-90	10	Assays received
MN22AU267	Auger	1273901	503152	378	360	-90	9	Assays received
MN22AU268	Auger	1274002	503050	369	360	-90	6	Assays received
MN22AU269	Auger	1274001	503103	368	360	-90	7	Assays received
MN22AU270	Auger	1274004	503151	367	360	-90	7	Assays received
MN22AU271	Auger	1274003	503205	365	360	-90	7	Assays received
MN22AU272	Auger	1274002	503250	369	360	-90	7	Assays received
MN22AU273	Auger	1274002	503301	367	360	-90	7	Assays received
MN22AU274	Auger	1273999	503351	362	360	-90	7	Assays received
MN22AU275	Auger	1273996	503397	363	360	-90	5	Assays received
MN22AU276	Auger	1274002	503448	363	360	-90	5	Assays received
MN22AU277	Auger	1273997	503501	360	360	-90	5	Assays received
MN22AU278	Auger	1274003	503551	358	360	-90	5	Assays received



MN22AU279	Auger	1273901	503199	370	360	-90	8	Assays received
MN22AU280	Auger	1273898	503250	377	360	-90	8	Assays received
MN22AU281	Auger	1273900	503307	374	360	-90	8	Assays received
MN22AU282	Auger	1273901	503349	372	360	-90	6	Assays received
MN22AU283	Auger	1273899	503398	372	360	-90	5	Assays received
MN22AU284	Auger	1273897	503445	372	360	-90	6	Assays received
MN22AU285	Auger	1273897	503498	362	360	-90	5	Assays received
MN22AU286	Auger	1273900	503548	360	360	-90	5	Assays received
MN22AU287	Auger	1273796	503004	376	360	-90	8	Assays received
MN22AU288	Auger	1273795	503056	377	360	-90	9	Assays received
MN22AU289	Auger	1273797	503102	374	360	-90	8	Assays received
MN22AU290	Auger	1273797	503148	371	360	-90	9	Assays received
MN22AU291	Auger	1273799	503196	375	360	-90	8	Assays received
MN22AU292	Auger	1273798	503252	373	360	-90	8	Assays received
MN22AU293	Auger	1273804	503307	364	360	-90	8	Assays received
MN22AU294	Auger	1273802	503348	366	360	-90	6	Assays received
MN22AU295	Auger	1273795	503401	366	360	-90	5	Assays received
MN22AU296	Auger	1273798	503448	369	360	-90	5	Assays received
MN22AU297	Auger	1273800	503494	368	360	-90	6	Assays received
MN22AU298	Auger	1273799	503545	373	360	-90	5	Assays received
MN22AU299	Auger	1273701	503001	386	360	-90	8	Assays received
MN22AU300	Auger	1273703	503049	377	360	-90	8	Assays received
MN22AU301	Auger	1273700	503099	372	360	-90	9	Assays received
MN22AU302	Auger	1273701	503150	370	360	-90	8	Assays received
MN22AU303	Auger	1273700	503200	371	360	-90	8	Assays received
MN22AU304	Auger	1273705	503252	372	360	-90	10	Assays received
MN22AU305	Auger	1273698	503300	371	360	-90	10	Assays received
MN22AU306	Auger	1273699	503347	368	360	-90	7	Assays received
MN22AU307	Auger	1273702	503403	370	360	-90	6	Assays received
MN22AU308	Auger	1273696	503450	370	360	-90	6	Assays received
MN22AU309	Auger	1273699	503499	372	360	-90	9	Assays received
MN22AU310	Auger	1273700	503549	376	360	-90	8	Assays received
MN22AU311	Auger	1273602	503549	382	360	-90	9	Assays received
MN22AU312	Auger	1273600	503497	375	360	-90	9	Assays received
MN22AU313	Auger	1273600	503447	376	360	-90	9	Assays received
MN22AU314	Auger	1273596	503401	372	360	-90	8	Assays received
MN22AU315	Auger	1273603	503348	370	360	-90	8	Assays received
MN22AU316	Auger	1273598	503297	368	360	-90	7	Assays received
MN22AU317	Auger	1273599	503247	365	360	-90	9	Assays received
MN22AU318	Auger	1273602	503197	370	360	-90	10	Assays received
MN22AU319	Auger	1273603	503144	376	360	-90	9	Assays received
MN22AU320	Auger	1273601	503097	380	360	-90	9	Assays received
MN22AU321	Auger	1273600	503045	379	360	-90	9	Assays received
MN22AU322	Auger	1273602	502998	374	360	-90	10	Assays received
MN22AU323	Auger	1275497	503348	371	360	-90	9	Assays received
MN22AU324	Auger	1275499	503399	370	360	-90	8	Assays received
MN22AU325	Auger	1275500	503451	372	360	-90	9	Assays received
MN22AU326	Auger	1275500	503501	371	360	-90	10	Assays received
MN22AU327	Auger	1275499	503550	377	360	-90	11	Assays received
MN22AU328	Auger	1275500	503600	375	360	-90	9	Assays received
MN22AU329	Auger	1275505	503651	382	360	-90	7	Assays received
MN22AU330	Auger	1275501	503702	384	360	-90	8	Assays received
MN22AU331	Auger	1275504	503753	396	360	-90	7	Assays received
MN22AU332	Auger	1275505	503800	385	360	-90	7	Assays received
MN22AU333	Auger	1275498	503845	383	360	-90	7	Assays received
MN22AU334	Auger	1275503	503899	385	360	-90	6	Assays received
MN22AU335	Auger	1275505	503947	379	360	-90	7	Assays received



MN22AU336	Auger	1275599	503351	373	360	-90	9	Assays received
MN22AU337	Auger	1275596	503401	375	360	-90	10	Assays received
MN22AU338	Auger	1275602	503449	376	360	-90	10	Assays received
MN22AU339	Auger	1275596	503500	379	360	-90	9	Assays received
MN22AU340	Auger	1275601	503550	379	360	-90	6	Assays received
MN22AU341	Auger	1275600	503602	381	360	-90	7	Assays received
MN22AU342	Auger	1275602	503651	379	360	-90	7	Assays received
MN22AU343	Auger	1275604	503703	383	360	-90	7	Assays received
MN22AU344	Auger	1275601	503748	383	360	-90	7	Assays received
MN22AU345	Auger	1275604	503800	383	360	-90	5	Assays received
MN22AU346	Auger	1275605	503849	383	360	-90	5	Assays received
MN22AU347	Auger	1275604	503897	385	360	-90	7	Assays received
MN22AU348	Auger	1275607	503951	370	360	-90	7	Assays received
MN22AU349	Auger	1275604	504001	371	360	-90	7	Assays received
MN22AU350	Auger	1275608	504043	373	360	-90	6	Assays received
MN22AU351	Auger	1275603	504098	373	360	-90	7	Assays received
MN22AU352	Auger	1275703	503350	376	360	-90	9	Assays received
MN22AU353	Auger	1275699	503402	376	360	-90	10	Assays received
MN22AU354	Auger	1275696	503450	381	360	-90	10	Assays received
MN22AU355	Auger	1275697	503498	379	360	-90	9	Assays received
MN22AU356	Auger	1275798	503349	381	360	-90	6	Assays received
MN22AU357	Auger	1275799	503399	382	360	-90	9	Assays received
MN22AU358	Auger	1275800	503447	385	360	-90	7	Assays received
MN22AU359	Auger	1275804	503501	386	360	-90	7	Assays received
MN22AU360	Auger	1275804	503548	386	360	-90	7	Assays received
MN22AU361	Auger	1275799	503599	395	360	-90	6	Assays received
MN22AU362	Auger	1275707	503554	386	360	-90	7	Assays received
MN22AU363	Auger	1275701	503599	389	360	-90	6	Assays received
MN22AU364	Auger	1275701	503652	390	360	-90	7	Assays received
MN22AU365	Auger	1275698	503700	388	360	-90	8	Assays received
MN22AU366	Auger	1275704	503749	391	360	-90	8	Assays received
MN22AU367	Auger	1275702	503801	379	360	-90	9	Assays received
MN22AU368	Auger	1275701	503854	385	360	-90	9	Assays received
MN22AU369	Auger	1275701	503902	378	360	-90	10	Assays received
MN22AU370	Auger	1275700	503953	381	360	-90	10	Assays received
MN22AU371	Auger	1275698	504002	384	360	-90	9	Assays received
MN22AU372	Auger	1275700	504053	373	360	-90	8	Assays received
MN22AU373	Auger	1275700	504100	372	360	-90	6	Assays received
MN22AU374	Auger	1275506	504000	378	360	-90	7	Assays received
MN22AU375	Auger	1275503	504054	375	360	-90	7	Assays received
MN22AU376	Auger	1275504	504099	378	360	-90	7	Assays received
MN22AU377	Auger	1275797	504096	382	360	-90	7	Assays received
MN22AU378	Auger	1275803	504050	388	360	-90	7	Assays received
MN22AU379	Auger	1275805	503998	383	360	-90	8	Assays received
MN22AU380	Auger	1275811	503951	384	360	-90	6	Assays received
MN22AU381	Auger	1275806	503899	387	360	-90	7	Assays received
MN22AU382	Auger	1275800	503852	383	360	-90	8	Assays received
MN22AU383	Auger	1275802	503800	390	360	-90	9	Assays received
MN22AU384	Auger	1275801	503750	388	360	-90	8	Assays received
MN22AU385	Auger	1275797	503699	388	360	-90	8	Assays received
MN22AU386	Auger	1275799	503652	384	360	-90	5	Assays received
MN22AU387	Auger	1275904	503349	379	360	-90	7	Assays received
MN22AU388	Auger	1275899	503398	387	360	-90	8	Assays received
MN22AU389	Auger	1275900	503451	385	360	-90	9	Assays received
MN22AU390	Auger	1275907	503496	386	360	-90	7	Assays received
MN22AU391	Auger	1275903	503549	394	360	-90	9	Assays received
MN22AU392	Auger	1275906	503597	398	360	-90	9	Assays received



MN22AU393	Auger	1275901	503648	401	360	-90	5	Assays received
MN22AU394	Auger	1275902	503698	401	360	-90	7	Assays received
MN22AU395	Auger	1275902	503746	403	360	-90	7	Assays received
MN22AU396	Auger	1275902	503805	401	360	-90	8	Assays received
MN22AU397	Auger	1275899	503845	392	360	-90	6	Assays received
MN22AU398	Auger	1275902	503896	385	360	-90	5	Assays received
MN22AU399	Auger	1275904	503946	375	360	-90	3	Assays received
MN22AU400	Auger	1275901	504000	374	360	-90	4	Assays received
MN22AU401	Auger	1275899	504048	371	360	-90	4	Assays received
MN22AU402	Auger	1275901	504098	368	360	-90	5	Assays received
MN22AU403	Auger	1276000	504101	366	360	-90	4	Assays received
MN22AU404	Auger	1276000	504050	367	360	-90	2	Assays received
MN22AU405	Auger	1276003	503999	371	360	-90	3	Assays received
MN22AU406	Auger	1276001	503948	380	360	-90	7	Assays received
MN22AU407	Auger	1276002	503898	382	360	-90	7	Assays received
MN22AU408	Auger	1276001	503851	383	360	-90	9	Assays received
MN22AU409	Auger	1276002	503801	387	360	-90	7	Assays received
MN22AU410	Auger	1276000	503748	385	360	-90	11	Assays received
MN22AU411	Auger	1276001	503698	393	360	-90	11	Assays received
MN22AU412	Auger	1276005	503648	396	360	-90	12	Assays received
MN22AU413	Auger	1276004	503603	405	360	-90	10	Assays received
MN22AU414	Auger	1276005	503551	401	360	-90	9	Assays received
MN22AU415	Auger	1275996	503492	399	360	-90	11	Assays received
MN22AU416	Auger	1276003	503450	394	360	-90	9	Assays received
MN22AU417	Auger	1276001	503399	389	360	-90	9	Assays received
MN22AU418	Auger	1276000	503346	386	360	-90	9	Assays received
MN22AU419	Auger	1276099	503348	388	360	-90	7	Assays received
MN22AU420	Auger	1276095	503400	388	360	-90	9	Assays received
MN22AU421	Auger	1276095	503449	391	360	-90	7	Assays received
MN22AU422	Auger	1276098	503502	395	360	-90	9	Assays received
MN22AU423	Auger	1276099	503545	396	360	-90	9	Assays received
MN22AU424	Auger	1276096	503602	397	360	-90	9	Assays received
MN22AU425	Auger	1276099	503650	394	360	-90	8	Assays received
MN22AU426	Auger	1276101	503700	390	360	-90	9	Assays received
MN22AU427	Auger	1276101	503750	391	360	-90	11	Assays received
MN22AU428	Auger	1276100	503800	393	360	-90	10	Assays received
MN22AU429	Auger	1276100	503854	390	360	-90	11	Assays received
MN22AU430	Auger	1276101	503903	388	360	-90	7	Assays received
MN22AU431	Auger	1276104	503951	381	360	-90	7	Assays received
MN22AU432	Auger	1276106	503993	387	360	-90	8	Assays received
MN22AU433	Auger	1276106	504047	382	360	-90	6	Assays received
MN22AU434	Auger	1276196	503350	388	360	-90	9	Assays received
MN22AU435	Auger	1276096	504100	372	360	-90	4	Assays received
MN22AU436	Auger	1276198	504097	363	360	-90	3	Assays received
MN22AU437	Auger	1276200	504056	368	360	-90	4	Assays received
MN22AU438	Auger	1276202	503993	371	360	-90	8	Assays received
MN22AU439	Auger	1276199	503949	376	360	-90	7	Assays received
MN22AU440	Auger	1276199	503901	376	360	-90	9	Assays received
MN22AU441	Auger	1276202	503850	378	360	-90	9	Assays received
MN22AU442	Auger	1276200	503799	380	360	-90	8	Assays received
MN22AU443	Auger	1276194	503745	384	360	-90	9	Assays received
MN22AU444	Auger	1276200	503699	390	360	-90	9	Assays received
MN22AU445	Auger	1276173	503643	395	360	-90	9	Assays received
MN22AU446	Auger	1276201	503600	394	360	-90	6	Assays received
MN22AU447	Auger	1276200	503542	399	360	-90	9	Assays received
MN22AU448	Auger	1276198	503496	405	360	-90	10	Assays received
MN22AU449	Auger	1276201	503406	392	360	-90	3	Assays received



MN22AU450	Auger	1276193	503447	391	360	-90	4	Assays received
MN22AU451	Auger	1277694	504141	386	360	-90	10	Assays received
MN22AU452	Auger	1277702	504094	390	360	-90	11	Assays received
MN22AU453	Auger	1277798	504096	393	360	-90	11	Assays received
MN22AU454	Auger	1277800	504152	392	360	-90	11	Assays received
MN22AU455	Auger	1277801	504198	391	360	-90	11	Assays received
MN22AU456	Auger	1277700	504201	384	360	-90	11	Assays received
MN22AU457	Auger	1277799	504246	395	360	-90	11	Assays received
MN22AU458	Auger	1277903	504100	407	360	-90	9	Assays received
MN22AU459	Auger	1278006	504148	413	360	-90	5	Assays received
MN22AU460	Auger	1277902	504136	406	360	-90	9	Assays received
MN22AU461	Auger	1277900	504201	402	360	-90	9	Assays received
MN22AU462	Auger	1277901	504247	397	360	-90	11	Assays received
MN22AU463	Auger	1277898	504301	471	360	-90	11	Assays received
MN22AU464	Auger	1277803	504294	401	360	-90	11	Assays received
MN22AU465	Auger	1277702	503600	361	360	-90	10	Assays received
MN22AU466	Auger	1277704	503550	362	360	-90	9	Assays received
MN22AU467	Auger	1277702	503511	362	360	-90	7	Assays received
MN22AU468	Auger	1277597	503495	367	360	-90	11	Assays received
MN22AU469	Auger	1277598	503553	372	360	-90	9	Assays received
MN22AU470	Auger	1277600	503599	369	360	-90	9	Assays received
MN22AU471	Auger	1277502	503516	367	360	-90	9	Assays received
MN22AU472	Auger	1277502	503550	369	360	-90	9	Assays received
MN22AU473	Auger	1277503	503608	363	360	-90	6	Assays received
MN22AU474	Auger	1277500	503694	371	360	-90	11	Assays received
MN22AU475	Auger	1277499	503655	372	360	-90	7	Assays received
MN22AU476	Auger	1277601	503695	376	360	-90	5	Assays received
MN22AU477	Auger	1277601	503654	378	360	-90	7	Assays received
MN22AU478	Auger	1278084	503507	365	360	-90	10	Assays received
MN22AU479	Auger	1278003	503500	365	360	-90	11	Assays received
MN22AU480	Auger	1277805	503501	369	360	-90	8	Assays received
MN22AU481	Auger	1277802	503547	366	360	-90	7	Assays received
MN22AU482	Auger	1277903	503549	363	360	-90	9	Assays received
MN22AU483	Auger	1278003	503552	366	360	-90	8	Assays received
MN22AU484	Auger	1278100	503547	368	360	-90	6	Assays received
MN22AU485	Auger	1278201	503499	368	360	-90	9	Assays received
MN22AU486	Auger	1278199	503551	371	360	-90	7	Assays received
MN22AU487	Auger	1278204	503597	375	360	-90	7	Assays received
MN22AU488	Auger	1278202	503649	387	360	-90	6	Assays received
MN22AU489	Auger	1278098	503596	383	360	-90	3	Assays received
MN22AU490	Auger	1278099	503649	386	360	-90	5	Assays received
MN22AU491	Auger	1278101	503698	381	360	-90	5	Assays received
MN22AU492	Auger	1278100	503747	383	360	-90	5	Assays received
MN22AU493	Auger	1278101	503796	381	360	-90	3	Assays received
MN22AU494	Auger	1278008	503751	384	360	-90	3	Assays received
MN22AU495	Auger	1278007	503694	382	360	-90	3	Assays received
MN22AU496	Auger	1278005	503648	378	360	-90	4	Assays received
MN22AU497	Auger	1278003	503599	370	360	-90	4	Assays received
MN22AU498	Auger	1277902	503598	372	360	-90	8	Assays received
MN22AU499	Auger	1277902	503647	368	360	-90	9	Assays received
MN22AU500	Auger	1277902	503699	373	360	-90	10	Assays received
MN22AU501	Auger	1277904	503749	376	360	-90	11	Assays received
MN22AU502	Auger	1277901	503799	381	360	-90	10	Assays received
MN22AU503	Auger	1277902	503852	395	360	-90	7	Assays received
MN22AU504	Auger	1277901	503898	393	360	-90	7	Assays received
MN22AU505	Auger	1277900	503951	392	360	-90	9	Assays received
MN22AU506	Auger	1277905	503997	395	360	-90	9	Assays received



MN22AU507	Auger	1277904	504047	400	360	-90	11	Assays received
MN22AU508	Auger	1277802	504047	399	360	-90	10	Assays received
MN22AU509	Auger	1277803	504000	406	360	-90	11	Assays received
MN22AU510	Auger	1277800	503948	406	360	-90	7	Assays received
MN22AU511	Auger	1277799	503895	398	360	-90	7	Assays received
MN22AU512	Auger	1277798	503851	393	360	-90	5	Assays received
MN22AU513	Auger	1277802	503599	367	360	-90	6	Assays received
MN22AU514	Auger	1277800	503648	371	360	-90	9	Assays received
MN22AU515	Auger	1277800	503700	370	360	-90	10	Assays received
MN22AU516	Auger	1277806	503728	373	360	-90	9	Assays received
MN22AU517	Auger	1277795	503805	374	360	-90	3	Assays received
MN22AU518	Auger	1277700	503648	367	360	-90	7	Assays received
MN22AU519	Auger	1277702	503700	369	360	-90	6	Assays received
MN22AU520	Auger	1277697	503750	373	360	-90	4	Assays received
MN22AU521	Auger	1277700	503799	379	360	-90	3	Assays received
MN22AU522	Auger	1277700	503850	385	360	-90	6	Assays received
MN22AU523	Auger	1277699	503898	389	360	-90	5	Assays received
MN22AU524	Auger	1277700	503950	395	360	-90	9	Assays received
MN22AU525	Auger	1277700	503999	397	360	-90	9	Assays received
MN22AU526	Auger	1277700	504051	398	360	-90	11	Assays received
MN22AU527	Auger	1277603	504152	388	360	-90	9	Assays received
MN22AU528	Auger	1277607	504099	397	360	-90	11	Assays received
MN22AU529	Auger	1277601	504052	396	360	-90	11	Assays received
MN22AU530	Auger	1277601	503999	390	360	-90	11	Assays received
MN22AU531	Auger	1277596	503949	394	360	-90	11	Assays received
MN22AU532	Auger	1277602	503896	385	360	-90	8	Assays received
MN22AU533	Auger	1277600	503847	381	360	-90	5	Assays received
MN22AU534	Auger	1277602	503797	379	360	-90	8	Assays received
MN22AU535	Auger	1277598	503750	377	360	-90	9	Assays received
MN22AU536	Auger	1277508	503750	382	360	-90	9	Assays received
MN22AU537	Auger	1277505	503796	382	360	-90	5	Assays received
MN22AU538	Auger	1277497	503851	384	360	-90	6	Assays received
MN22AU539	Auger	1277502	503901	387	360	-90	10	Assays received
MN22AU540	Auger	1277496	503952	381	360	-90	10	Assays received
MN22AU541	Auger	1277498	504000	386	360	-90	11	Assays received
MN22AU542	Auger	1277502	504045	382	360	-90	11	Assays received
MN22AU543	Auger	1277500	504102	379	360	-90	11	Assays received
MN22AU544	Auger	1277498	504152	379	360	-90	9	Assays received
MN22AU545	Auger	1277500	504204	373	360	-90	6	Assays received
MN22AU546	Auger	1277497	504250	378	360	-90	9	Assays received
MN22AU547	Auger	1277500	504302	372	360	-90	11	Assays received
MN22AU548	Auger	1277500	504350	376	360	-90	7	Assays received
MN22AU549	Auger	1277505	504399	384	360	-90	7	Assays received
MN22AU550	Auger	1277498	504435	388	360	-90	9	Assays received
MN22AU551	Auger	1277702	504300	390	360	-90	5	Assays received
MN22AU552	Auger	1277662	504254	387	360	-90	8	Assays received
MN22AU553	Auger	1277582	504207	388	360	-90	5	Assays received
MN22AU554	Auger	1277600	504249	379	360	-90	7	Assays received
MN22AU555	Auger	1277600	504295	378	360	-90	8	Assays received
MN22AU556	Auger	1277599	504349	370	360	-90	10	Assays received
MN22AU557	Auger	1277600	504399	375	360	-90	7	Assays received
MN22AU558	Auger	1277596	504447	378	360	-90	6	Assays received
MN22AU559	Auger	1277696	504351	374	360	-90	5	Assays received
MN22AU560	Auger	1277701	504401	400	360	-90	10	Assays received
MN22AU561	Auger	1277700	504449	377	360	-90	8	Assays received
MN22AU562	Auger	1277794	504343	380	360	-90	7	Assays received
MN22AU563	Auger	1277873	504349	376	360	-90	5	Assays received

MN22AU564	Auger	1277800	504396	379	360	-90	7	Assays received
MN22AU565	Auger	1277805	504438	382	360	-90	8	Assays received
MN22AU566	Auger	1277910	504407	403	360	-90	11	Assays received
MN22AU567	Auger	1277905	504447	403	360	-90	11	Assays received
MN22AU568	Auger	1278003	504454	408	360	-90	9	Assays received
MN22AU569	Auger	1278001	504395	418	360	-90	12	Assays received
MN22AU570	Auger	1277991	504339	409	360	-90	10	Assays received
MN22AU571	Auger	1278000	504302	397	360	-90	11	Assays received
MN22AU572	Auger	1278003	504248	396	360	-90	11	Assays received
MN22AU573	Auger	1278002	504206	396	360	-90	11	Assays received
MN22AU574	Auger	1278003	504101	397	360	-90	11	Assays received
MN22AU575	Auger	1278004	504047	404	360	-90	9	Assays received
MN22AU576	Auger	1278002	504000	410	360	-90	10	Assays received
MN22AU577	Auger	1278003	503946	410	360	-90	9	Assays received
MN22AU578	Auger	1278005	503898	405	360	-90	9	Assays received
MN22AU579	Auger	1278005	503849	405	360	-90	9	Assays received
MN22AU580	Auger	1278004	503800	400	360	-90	9	Assays received
MN22AU581	Auger	1278097	503889	414	360	-90	9	Assays received
MN22AU582	Auger	1278098	503942	422	360	-90	9	Assays received
MN22AU583	Auger	1278097	503993	402	360	-90	9	Assays received
MN22AU584	Auger	1278106	504031	406	360	-90	9	Assays received
MN22AU585	Auger	1278170	503848	380	360	-90	4	Assays received
MN22AU586	Auger	1278205	503899	383	360	-90	4	Assays received
MN22AU587	Auger	1278206	503947	387	360	-90	3	Assays received
MN22AU588	Auger	1278207	504002	390	360	-90	3	Assays received
MN22AU589	Auger	1278203	504043	392	360	-90	3	Assays received
MN22AU590	Auger	1278114	504093	403	360	-90	4	Assays received
MN22AU591	Auger	1278207	504094	402	360	-90	5	Assays received
MN22AU592	Auger	1278299	503905	394	360	-90	4	Assays received
MN22AU593	Auger	1278296	503951	396	360	-90	3	Assays received
MN22AU594	Auger	1278299	503998	398	360	-90	4	Assays received
MN22AU595	Auger	1278461	504041	407	360	-90	3	Assays received
MN22AU596	Auger	1278423	504013	410	360	-90	3	Assays received
MN22AU597	Auger	1278299	504096	400	360	-90	3	Assays received
MN22AU598	Auger	1278302	504053	399	360	-90	3	Assays received
MN22AU599	Auger	1278312	504177	398	360	-90	3	Assays received
MN22AU600	Auger	1278308	504146	392	360	-90	3	Assays received
MN22AU601	Auger	1278363	504132	393	360	-90	3	Assays received
MN22AU602	Auger	1278398	504091	395	360	-90	4	Assays received
MN22AU603	Auger	1278401	504056	392	360	-90	3	Assays received
MN22AU604	Auger	1278276	503852	383	360	-90	3	Assays received
MN22AU605	Auger	1278302	503790	384	360	-90	3	Assays received
MN22AU606	Auger	1278207	503798	385	360	-90	5	Assays received
MN22AU607	Auger	1278203	503851	384	360	-90	5	Assays received
MN22AU608	Auger	1278204	503747	380	360	-90	5	Assays received
MN22AU609	Auger	1278203	503699	376	360	-90	7	Assays received
MN22AU610	Auger	1278300	503749	381	360	-90	7	Assays received
MN22AU611	Auger	1278297	503703	380	360	-90	5	Assays received
MN22AU612	Auger	1278301	503651	380	360	-90	5	Assays received
MN22AU613	Auger	1278292	503599	380	360	-90	4	Assays received
MN22AU614	Auger	1278302	503525	385	360	-90	3	Assays received
MN22AU615	Auger	1278299	503497	381	360	-90	5	Assays received
MN22AU616	Auger	1278404	503500	381	360	-90	5	Assays received
MN22AU617	Auger	1278502	503498	371	360	-90	6	Assays received
MN22AU618	Auger	1278511	503533	380	360	-90	8	Assays received
MN22AU619	Auger	1278504	504252	415	360	-90	9	Assays received
MN22AU620	Auger	1278416	504203	423	360	-90	7	Assays received



MN22AU621	Auger	1278403	504250	423	360	-90	9	Assays received
MN22AU622	Auger	1278559	504245	417	360	-90	9	Assays received
MN22AU623	Auger	1278502	504355	426	360	-90	9	Assays received
MN22AU624	Auger	1278505	504397	429	360	-90	9	Assays received
MN22AU625	Auger	1278503	504447	435	360	-90	11	Assays received
MN22AU626	Auger	1278491	504306	440	360	-90	9	Assays received
MN22AU627	Auger	1278402	504305	441	360	-90	12	Assays received
MN22AU628	Auger	1278400	504351	431	360	-90	13	Assays received
MN22AU629	Auger	1278396	504394	435	360	-90	13	Assays received
MN22AU630	Auger	1278402	504445	428	360	-90	11	Assays received
MN22AU631	Auger	1278294	504251	419	360	-90	11	Assays received
MN22AU632	Auger	1278300	504304	422	360	-90	13	Assays received
MN22AU633	Auger	1278303	504352	420	360	-90	11	Assays received
MN22AU634	Auger	1278300	504404	437	360	-90	11	Assays received
MN22AU635	Auger	1278300	504453	416	360	-90	11	Assays received
MN22AU636	Auger	1278217	504216	412	360	-90	9	Assays received
MN22AU637	Auger	1278202	504251	409	360	-90	9	Assays received
MN22AU638	Auger	1278203	504294	415	360	-90	12	Assays received
MN22AU639	Auger	1278202	504349	412	360	-90	11	Assays received
MN22AU640	Auger	1278198	504404	410	360	-90	11	Assays received
MN22AU641	Auger	1278200	504448	414	360	-90	11	Assays received
MN22AU642	Auger	1278101	504450	404	360	-90	11	Assays received
MN22AU643	Auger	1278102	504390	439	360	-90	11	Assays received
MN22AU644	Auger	1278103	504350	402	360	-90	12	Assays received
MN22AU645	Auger	1278104	504301	399	360	-90	11	Assays received
MN22AU646	Auger	1278099	504248	404	360	-90	11	Assays received
MN22AU647	Auger	1278100	504198	404	360	-90	5	Assays received
MN22AU648	Auger	1278099	504149	409	360	-90	6	Assays received
MN22AU649	Auger	1278401	503550	394	360	-90	8	Assays received
MN22AU650	Auger	1278404	503603	399	360	-90	11	Assays received
MN22AU651	Auger	1278400	503651	392	360	-90	4	Assays received
MN22AU652	Auger	1278396	503699	386	360	-90	4	Assays received
MN22AU653	Auger	1278397	503752	385	360	-90	5	Assays received
MN22AU654	Auger	1278401	503804	390	360	-90	4	Assays received
MN22AU655	Auger	1278398	503851	386	360	-90	5	Assays received
MN22AU656	Auger	1278401	503904	395	360	-90	4	Assays received
MN22AU657	Auger	1278412	503950	383	360	-90	3	Assays received
MN22AU658	Auger	1278455	503996	390	360	-90	3	Assays received
MN22AU659	Auger	1278451	503947	402	360	-90	4	Assays received
MN22AU660	Auger	1278438	503897	399	360	-90	3	Assays received
MN22AU661	Auger	1278452	503850	399	360	-90	4	Assays received
MN22AU662	Auger	1278462	503799	393	360	-90	3	Assays received
MN22AU663	Auger	1278502	503750	385	360	-90	3	Assays received
MN22AU664	Auger	1278500	503698	391	360	-90	3	Assays received
MN22AU665	Auger	1278503	503651	395	360	-90	9	Assays received
MN22AU666	Auger	1278493	503602	397	360	-90	9	Assays received
MN22AU667	Auger	1276507	505603	399	360	-90	13	Assays received
MN22AU668	Auger	1276496	506301	417	360	-90	9	Assays received
MN22AU669	Auger	1276500	506251	410	360	-90	11	Assays received
MN22AU670	Auger	1276501	506200	407	360	-90	12	Assays received
MN22AU671	Auger	1276504	506147	407	360	-90	11	Assays received
MN22AU672	Auger	1276504	506100	416	360	-90	11	Assays received
MN22AU673	Auger	1276501	506050	404	360	-90	11	Assays received
MN22AU674	Auger	1276496	506000	401	360	-90	9	Assays received
MN22AU675	Auger	1276497	505952	405	360	-90	9	Assays received
MN22AU676	Auger	1276500	505900	398	360	-90	9	Assays received
MN22AU677	Auger	1276501	505845	396	360	-90	10	Assays received

MN22AU678	Auger	1276497	505798	403	360	-90	9	Assays received
MN22AU679	Auger	1276613	505849	411	360	-90	9	Assays received
MN22AU680	Auger	1276603	505902	417	360	-90	11	Assays received
MN22AU681	Auger	1276602	505950	419	360	-90	9	Assays received
MN22AU682	Auger	1276604	505999	423	360	-90	10	Assays received
MN22AU683	Auger	1276600	506048	425	360	-90	8	Assays received
MN22AU684	Auger	1276601	506102	434	360	-90	7	Assays received
MN22AU685	Auger	1276604	506149	421	360	-90	9	Assays received
MN22AU686	Auger	1276599	506199	417	360	-90	9	Assays received
MN22AU687	Auger	1276603	506250	423	360	-90	10	Assays received
MN22AU688	Auger	1276601	506298	430	360	-90	11	Assays received
MN22AU689	Auger	1276699	506289	439	360	-90	8	Assays received
MN22AU690	Auger	1276703	506248	439	360	-90	9	Assays received
MN22AU691	Auger	1276707	506201	437	360	-90	7	Assays received
MN22AU692	Auger	1276700	506152	440	360	-90	11	Assays received
MN22AU693	Auger	1276697	506097	434	360	-90	9	Assays received
MN22AU694	Auger	1276702	506047	436	360	-90	9	Assays received
MN22AU695	Auger	1276702	506001	432	360	-90	9	Assays received
MN22AU696	Auger	1276703	505938	418	360	-90	11	Assays received
MN22AU697	Auger	1276698	505901	410	360	-90	11	Assays received
MN22AU698	Auger	1276699	505850	410	360	-90	9	Assays received
MN22AU699	Auger	1276699	505800	409	360	-90	11	Assays received
MN22AU700	Auger	1276705	505750	408	360	-90	11	Assays received
MN22AU701	Auger	1276704	505700	408	360	-90	11	Assays received
MN22AU702	Auger	1276706	505650	414	360	-90	11	Assays received
MN22AU703	Auger	1276704	505608	444	360	-90	11	Assays received
MN22AU704	Auger	1276600	505600	408	360	-90	11	Assays received
MN22AU705	Auger	1276601	505651	399	360	-90	10	Assays received
MN22AU706	Auger	1276600	505700	398	360	-90	10	Assays received
MN22AU707	Auger	1276603	505749	410	360	-90	8	Assays received
MN22AU708	Auger	1276500	505698	399	360	-90	8	Assays received
MN22AU709	Auger	1276498	505643	399	360	-90	9	Assays received
MN22AU710	Auger	1276643	505794	421	360	-90	8	Assays received
MN22AU711	Auger	1276801	505844	415	360	-90	7	Assays received
MN22AU712	Auger	1276805	505798	415	360	-90	9	Assays received
MN22AU713	Auger	1276801	505601	398	360	-90	13	Assays received
MN22AU714	Auger	1276801	505648	405	360	-90	13	Assays received
MN22AU715	Auger	1276800	505701	408	360	-90	12	Assays received
MN22AU716	Auger	1275803	505750	412	360	-90	10	Assays received
MN22AU717	Auger	1276802	505899	428	360	-90	11	Assays received
MN22AU718	Auger	1276801	505942	427	360	-90	7	Assays received
MN22AU719	Auger	1276800	505995	429	360	-90	10	Assays received
MN22AU720	Auger	1276802	506049	422	360	-90	9	Assays received
MN22AU721	Auger	1276799	506097	425	360	-90	9	Assays received
MN22AU722	Auger	1276800	506148	427	360	-90	9	Assays received
MN22AU723	Auger	1276803	506200	429	360	-90	10	Assays received
MN22AU724	Auger	1276802	506252	430	360	-90	11	Assays received
MN22AU725	Auger	1276805	506298	432	360	-90	16	Assays received
MN22AU726	Auger	1276894	506306	435	360	-90	9	Assays received
MN22AU727	Auger	1276900	506255	418	360	-90	5	Assays received
MN22AU728	Auger	1276905	506201	423	360	-90	11	Assays received
MN22AU729	Auger	1276904	506151	422	360	-90	11	Assays received
MN22AU730	Auger	1276901	506103	421	360	-90	9	Assays received
MN22AU731	Auger	1276902	506005	421	360	-90	9	Assays received
MN22AU732	Auger	1276902	506005	421	360	-90	11	Assays received
MN22AU733	Auger	1276900	505947	433	360	-90	9	Assays received
MN22AU734	Auger	1276901	505898	429	360	-90	6	Assays received

MN22AU735	Auger	1276902	505846	422	360	-90	7	Assays received
MN22AU736	Auger	1276903	505798	421	360	-90	10	Assays received
MN22AU737	Auger	1276897	505746	418	360	-90	9	Assays received
MN22AU738	Auger	1276901	505702	399	360	-90	13	Assays received
MN22AU739	Auger	1276902	505648	398	360	-90	13	Assays received
MN22AU740	Auger	1276905	505598	397	360	-90	13	Assays received
MN22AU741	Auger	1277003	505747	404	360	-90	7	Assays received
MN22AU742	Auger	1277003	505799	422	360	-90	6	Assays received
MN22AU743	Auger	1277004	505845	424	360	-90	7	Assays received
MN22AU744	Auger	1277002	505894	428	360	-90	7	Assays received
MN22AU745	Auger	1277002	505949	434	360	-90	7	Assays received
MN22AU746	Auger	1276998	505600	410	360	-90	11	Assays received
MN22AU747	Auger	1277000	505650	404	360	-90	14	Assays received
MN22AU748	Auger	1277000	505704	408	360	-90	9	Assays received
MN22AU749	Auger	1277001	505998	433	360	-90	13	Assays received
MN22AU750	Auger	1277005	506049	435	360	-90	13	Assays received
MN22AU751	Auger	1276998	506099	435	360	-90	17	Assays received
MN22AU752	Auger	1277002	506151	443	360	-90	14	Assays received
MN22AU753	Auger	1277001	506196	436	360	-90	13	Assays received
MN22AU754	Auger	1277013	506241	425	360	-90	11	Assays received
MN22AU755	Auger	1277104	506100	423	360	-90	17	Assays received
MN22AU756	Auger	1277099	506148	426	360	-90	13	Assays received
MN22AU757	Auger	1277105	506195	431	360	-90	12	Assays received
MN22AU758	Auger	1277107	506248	424	360	-90	10	Assays received
MN22AU759	Auger	1277100	506298	422	360	-90	9	Assays received
MN22AU760	Auger	1277102	506048	428	360	-90	13	Assays received
MN22AU761	Auger	1277101	505998	470	360	-90	13	Assays received
MN22AU762	Auger	1277101	505947	443	360	-90	7	Assays received
MN22AU763	Auger	1277098	505896	432	360	-90	7	Assays received
MN22AU764	Auger	1277100	505606	405	360	-90	9	Assays received
MN22AU765	Auger	1277098	505650	408	360	-90	13	Assays received
MN22AU766	Auger	1277102	505698	420	360	-90	12	Assays received
MN22AU767	Auger	1277100	505750	420	360	-90	8	Assays received
MN22AU768	Auger	1277103	505801	416	360	-90	9	Assays received
MN22AU769	Auger	1277104	505847	419	360	-90	10	Assays received
MN22AU770	Auger	1277204	505949	417	360	-90	5	Assays received
MN22AU771	Auger	1277204	505895	418	360	-90	8	Assays received
MN22AU772	Auger	1277201	505849	409	360	-90	11	Assays received
MN22AU773	Auger	1277205	505598	408	360	-90	12	Assays received
MN22AU774	Auger	1277204	505649	406	360	-90	12	Assays received
MN22AU775	Auger	1277205	505697	406	360	-90	11	Assays received
MN22AU776	Auger	1277208	505751	409	360	-90	7	Assays received
MN22AU777	Auger	1277207	505799	415	360	-90	10	Assays received
MN22AU778	Auger	1277203	505996	428	360	-90	13	Assays received
MN22AU779	Auger	1277206	506049	429	360	-90	9	Assays received
MN22AU780	Auger	1277203	506099	426	360	-90	8	Assays received
MN22AU781	Auger	1277202	506147	425	360	-90	11	Assays received
MN22AU782	Auger	1277204	506200	408	360	-90	11	Assays received
MN22AU783	Auger	1277204	506252	409	360	-90	9	Assays received
MN22AU784	Auger	1277202	506297	409	360	-90	9	Assays received
MN22AU785	Auger	1277298	506297	401	360	-90	5	Assays received
MN22AU786	Auger	1277307	506246	407	360	-90	7	Assays received
MN22AU787	Auger	1277305	506197	407	360	-90	12	Assays received
MN22AU788	Auger	1277306	506148	409	360	-90	8	Assays received
MN22AU789	Auger	1277306	506094	417	360	-90	9	Assays received
MN22AU790	Auger	1277306	506048	418	360	-90	7	Assays received
MN22AU791	Auger	1277300	506006	420	360	-90	8	Assays received



MN22AU792	Auger	1277307	505945	404	360	-90	5	Assays received
MN22AU793	Auger	1277302	505905	405	360	-90	5	Assays received
MN22AU794	Auger	1277302	505848	411	360	-90	9	Assays received
MN22AU795	Auger	1277304	505599	402	360	-90	12	Assays received
MN22AU796	Auger	1277304	505649	395	360	-90	13	Assays received
MN22AU797	Auger	1277309	505696	402	360	-90	13	Assays received
MN22AU798	Auger	1277301	505744	408	360	-90	9	Assays received
MN22AU799	Auger	1277307	505798	411	360	-90	10	Assays received

## APPENDIX 2 – JORC Code (2012 Edition), Assessment and Reporting Criteria

### Section 1: Sampling Techniques and Data

Criteria	Explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<p>The sampling described in this report refers to auger drill samples.</p> <p>The 2kg samples were collected from composite samples across the lithology of the hole ending in a saprolite sample beneath lateritic surficial materials. The samples were submitted for fire assay gold analysis at the SGS laboratory in Bamako, Mali.</p>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<p>The drilling was carried out by Sahara Natural Resources using a 4WD-mounted auger rig</p>

Criteria	Explanation	Commentary
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<p>Sample recovery is not assessed for power auger drilling as it is a geochemical method.</p> <p>In general, however, recoveries were good because the hole has to be cleared by the screw-type rods in order for the drill rods to advance downwards.</p>
<b>Logging</b>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<p>None of these samples will be used in a Mineral Resource estimation. Nonetheless, all auger holes will be geologically logged in a qualitative fashion.</p>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<p>Each 1 m interval in the composite interval was subsampled using a scoop. The sample is considered sufficiently representative of the drilled material in a geochemical drilling program.</p>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<p>The analytical method used was an SGS fire assay method with a 5ppb Au detection limit which is appropriate for a geochemical drilling program.</p> <p>Standard reference materials and duplicates were included in the analytical stream by both the company and the laboratory.</p> <p>Comparison of the measured value of the standard and the accepted value provides a clear measure of laboratory performance.</p> <p>Analysis of duplicates provides a measure of repeatability, but this approach is less reliable when coarse gold is present in the samples.</p>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<p>Hole twinning is not normally practised with auger drilling.</p>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<p>Drill collars were initially located on the ground using handheld GPS receivers. Accuracy expected is <math>\pm 3\text{m}</math>.</p> <p>Geological mapping of trenches, mine workings and other locations was also done at an accuracy of <math>\pm 3\text{m}</math>.</p> <p>DGPS pick up of all drill collars will be carried out on completion of individual drilling programs to locate drill holes to <math>\pm 1\text{m}</math> or better accuracy.</p>



Criteria	Explanation	Commentary
		In the current project, the relevant grid system is UTM WGS84 Zone 29 Northern Hemisphere.
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<p>Auger holes were located on a 50m x 100m grid.</p> <p>This type of drilling is not appropriate for the calculation of any Mineral Resource estimate.</p> <p>A one metre uncomposited end of hole sample was taken for each auger hole.</p>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<p>Orientation of drill traverses at this early stage of exploration is considered satisfactory. When the structural controls on mineralization becomes clear, hole orientations may be changed.</p>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<p>Drill samples are returned to the Company compound in Alahiné village every evening.</p> <p>One security guard is always on duty at the compound.</p>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<p>There has been no external audit or review of the Company's techniques or data for Phase 2.</p> <p>Review of sampling techniques used in Phase1 drilling by the Company's independent Geologist found the sampling procedures to be satisfactory.</p>

## Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	Exploration Licence No. 22694 (Mansala Project), comprises a total land area of 48.2 km <sup>2</sup> located adjacent to Saourou village within Siguiri prefecture, Guinea. The licence will expire on 2 October 2022.
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	The details of previous exploration and results were summarised as Annexure B – Independent Geologist’s Report, pages 106-293 – in the Polymetals Prospectus and can be found on the website; <a href="https://www.polymetals.com/site/Operations/reports">https://www.polymetals.com/site/Operations/reports</a> .
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	Primary target is Birimian/Siguiri-style regolith-hosted oxide gold and supergene mineralisation.
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	Appropriate locality maps for the planned holes also accompanies this announcement.
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical</li> </ul>	No weighted average or truncation methods will be used for the auger results.

Criteria	JORC Code explanation	Commentary
	<p><i>examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	True widths cannot be estimated for the auger drill results as the orientation of the underlying weathered rocks is not known.
<b>Diagrams</b>	<ul style="list-style-type: none"> <li><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	Appropriate maps are included within this report.
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.</i></li> </ul>	The accompanying document is considered to represent a balanced report.
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	There are no other exploration data which is considered material to the results reported in the announcement.
<b>Further work</b>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<p>Results of the auger program will be assessed and subsequent exploratory testing will be planned.</p> <p>Airborne magnetic survey underway and will be communicated once interpretation is completed.</p> <p>Infill soil sampling program clearly communicated within this release,</p>