



ASX Announcement & Media Release

Kula To Acquire Historic Mt Palmer Gold Mine & Placement

Date: 31st May 2024 **ACN:** 126 741 259 **ASX Code:** KGD

Highlights

- Kula to acquire the historic Mt Palmer Gold Mine last commercially mined in 1944 down to only the 6th Level (~160m) at 15.9 grams/tonne
- This acquisition adds to Kula's Marvel Loch Project with multiple gold prospects
- Significant opportunity to discover additional high-grade gold mineralisation
- Being just 15km from the Marvel Loch gold processing plant and infrastructure, aligns with Kula's strategy of exploring near to existing operations to fast track any discovery to monetary success
- Indications of Lithium and Rare Earth Elements (REE) in the greater Southern Cross region will provide the concepts to be analysed in addition to gold similar to the existing Wesfarmers' Mt Holland Lithium Project
- Kula to raise \$1,210,000 via a placement to professional and sophisticated investors

Kula Gold Limited ("Kula" or "the Company") is pleased to announce the acquisition of mining lease M77/0406 and exploration leases E77/2210, E77/2423 & E77/2668 ("Mt Palmer Gold Mine") located near Marvel Loch WA in the Southern Cross Goldfields.

Kula's Managing Director Ric Dawson comments:

"This acquisition is in alignment with the Company's strategy to add assets near to existing operations to fast track any discovery to monetary success. This historical rich 'half ounce' gold mine has huge potential of high-grade gold and is a priority drilling target for Kula."



Suite 2, 20 Howard Street,
Perth WA 6000
PO Box Z5207,
St Georges Tce, Perth WA 6831

Telephone: +61 8 6144 0592
Email: cosec@kulagold.com.au
www.kulagold.com.au
Kula Gold Limited ACN 126 741 259

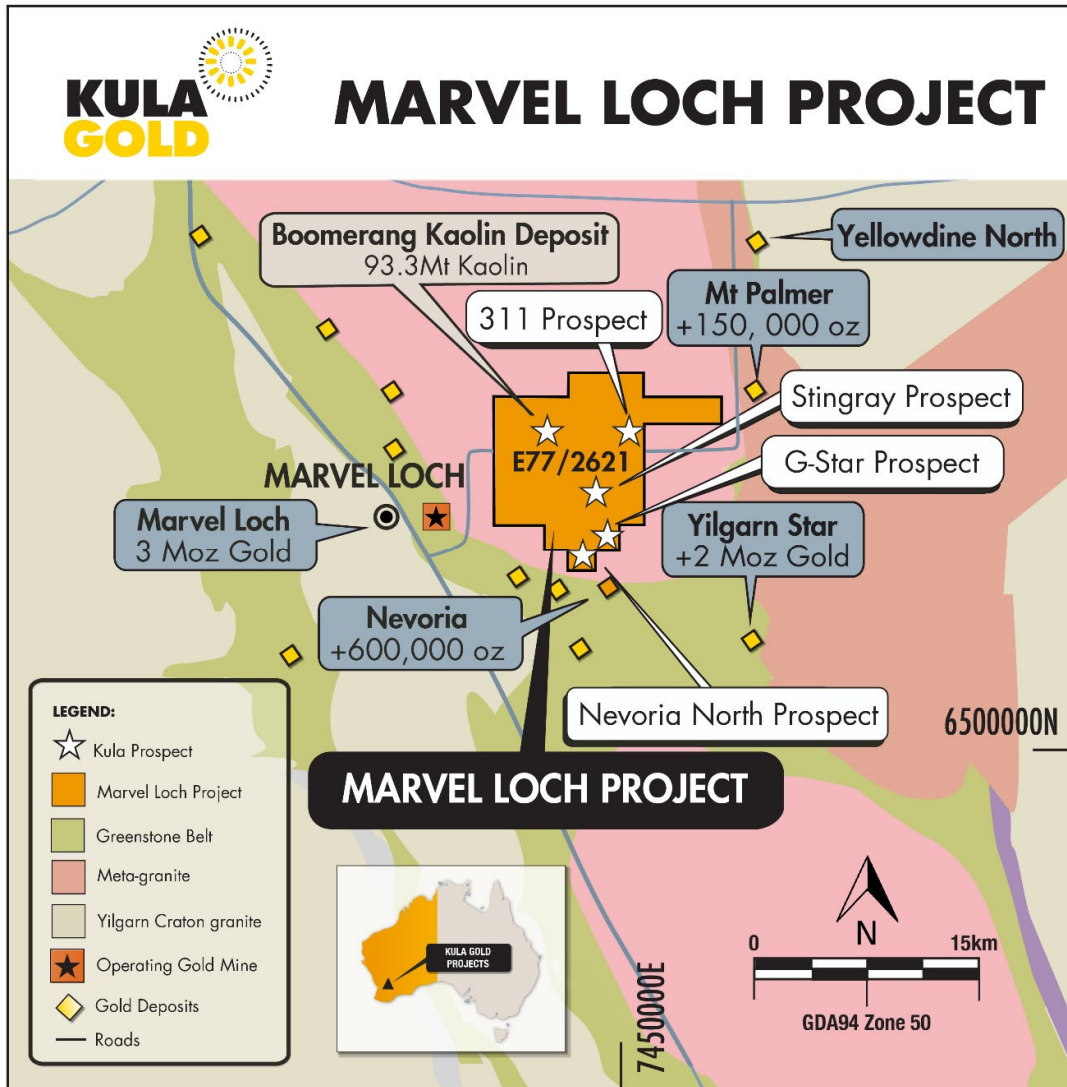


Figure 1: Kula's Marvel Loch Projects (noting that Marvel Loch Mine, Nevoria Mine, Yellowdine North and Yilgarn Star are not assets of Kula*).

* Publicly available historical gold production or current resources of other parties:

Project	Historic Production	Past Production	Current Owner
Marvel Loch	3m oz 1905 -2019	St. Barbara	Hanking Gold Mining
Nevoria	600,000 oz 1917 -2013	Sons of Gwalia	Hanking Gold Mining
Yilgarn Star	+2m oz 1991 -1996	Gasgoyne Gold	Hanking Gold Mining

About Mt Palmer Gold Mine

The mine produced over 150,000 ounces of gold at 15.9 grams/tonne in the period 1934 to 1944 and is north of the Nevoria Gold Mine (+600,000 ounces of gold), east of the circa 2.4million ounce Marvel Loch Gold Mine. The mine closed in part due to the continuation of World War 2 severely restricting access to labour and materials and subsequently the mine flooded and never reopened.

Geology and Mineralisation

Mt Palmer Gold Mine is in the central area of the Southern Cross Greenstone Belt. The Southern Cross Greenstone Belt is a strongly deformed, metamorphosed synformal remnant of a once larger greenstone assemblage. It has been shaped and attenuated by the emplacement of syn-tectonic granitoids include the Ghooli, Parker, and Rankin domes.

The historical gold workings at Mt Palmer Gold Mine are hosted within an amphibolite sequence that extends from the greenstone-granite contact located approximately 400m to the west of the mine and a thin Banded Iron Formation trending north-northeast located 200m east of the mine.

Outcrop within the project area is restricted predominantly to the area of exposed mine workings. Elsewhere, the surface is covered by transported soil and colluvial material derived mainly from quartz blows and pegmatite. Outcrop is obscured to the south by the remnant mine tailings dump and lake sediments that cover the southeastern half of the tenement.

Historic gold production was from a shallow open-pit and underground workings that were developed on two shoots, the **Main Lode** and **East Lode**, and the smaller **West Lode** and **New Lode** that are positioned to the west of the main shaft.

The **Main** and **East Lodes** plunge south and north respectively on the limbs of a north-plunging synform. Historic sections and level plans clearly show the folded nature of the ore-horizon (Figure 2).

Gold mineralisation is hosted by quartz veins in folded and sheared tholeiitic basalt.

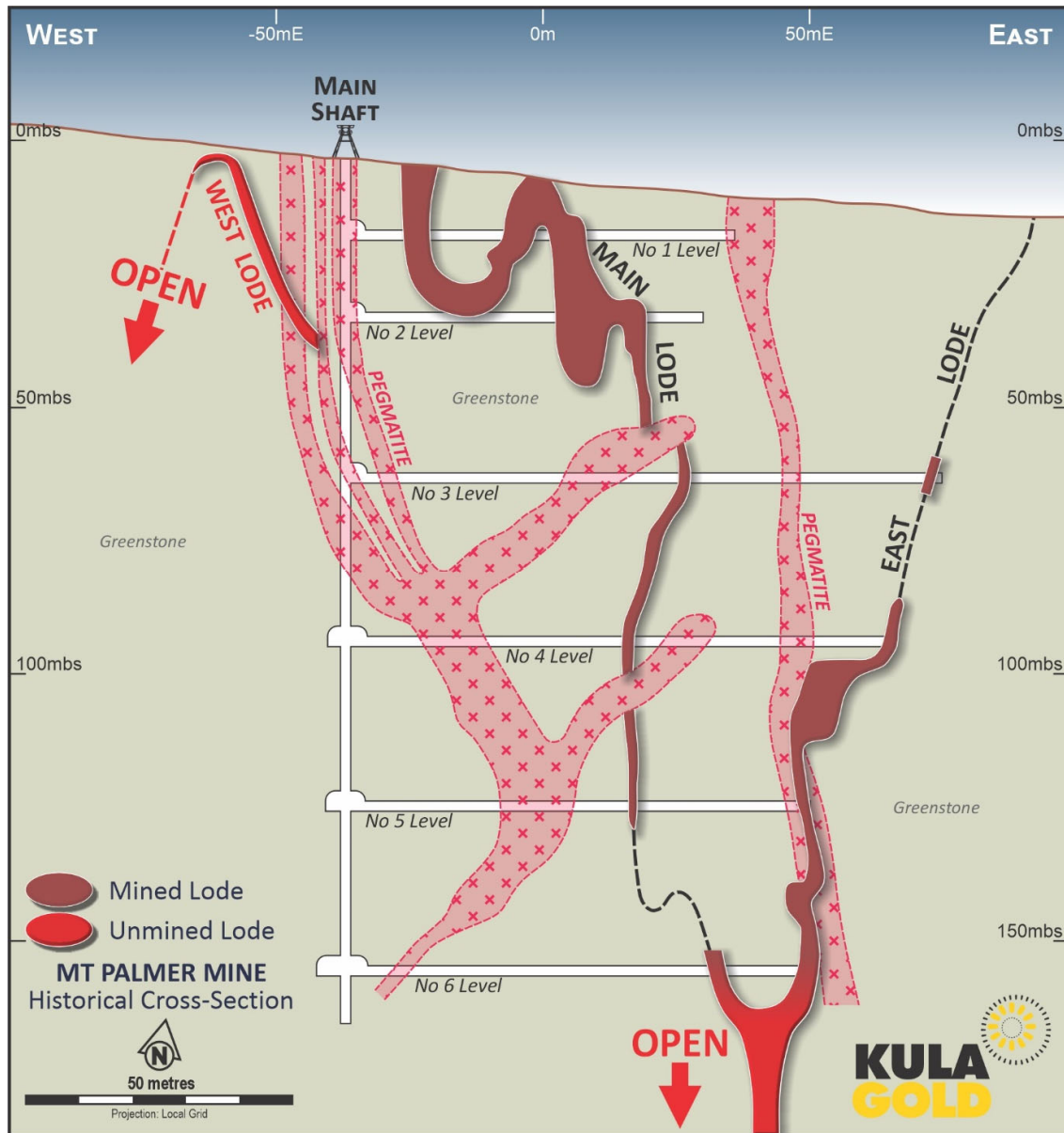


Figure 2: Mt Palmer Gold Mine- Historical Traverse Section at 170ft South.

Mining records indicate that the high-grade shoots were developed within stratabound veins on the limbs and closures of pre-existing folds. Individual lodes were mined over a strike length extending up to 200m and to depths of 155m below surface. The shoots are up to 10m wide and 30 to 70m long and were best developed in the **Main** and **East Lobes**.

The mine lease and surrounding areas are considered to have good exploration potential for the discovery of additional high-grade shoots.

The shear zones were reported as zones of complex deformation with strongly developed foliation and quartz-carbonate veining. None are well exposed at surface.

Some amphibolite rocks within the shear zones have been altered to biotite schist and the gold bearing quartz veins within the shear zones are weakly sulphidic. Gold was said to be associated with pyrite-arsenopyrite and/or chalcopyrite-pyrrhotite mineralisation.

Mine workings on the **Main Lode** comprise an open pit to a depth of about 20m and underground drives and stopes down to the 4th Level at 90m depth. Some stopes were up to 10m wide but were generally between 2m and 5m wide. The lode strikes N-S over most of its length and dips steeply to the east. It was mined over a strike length of about 200m. Mine records show that within the broader lode, a small high-grade shoot which plunges to the south at 40 to 50 degrees is coincident with thickened parasitic fold on the east limb. The Main Lode was best developed between 15 and 60m vertical depth (Levels 1 and 3) and widest at approximately 30m vertical depth (Level 2).

The **East Lode** was discovered following underground drilling from the **Main Lode** workings, and subsequently developed over six levels to a total vertical depth of approximately 155m. Stopes were from 2 to 10m wide and generally around 5m wide. The lode strikes NNE and dips steeply to the west. The best mineralisation is developed around a parasitic fold on the eastern limb of a north-plunging synform, and close to the closure of this structure (Figure 3). The lode was mined to surface in a steeply north-plunging shoot but in the deeper levels the plunge flattens markedly as it tracks northward along the closure of the synform. At the cessation of mining on the 6th Level the shoot was becoming sub-horizontal.

West Lode and **New Lode** are linked by development from the Mt Palmer shaft at the 2nd Level. The **New Lode** consists of two lodes approximately 10m apart, which have been interpreted to form an anticlinal fold closure close to the present-day land surface. The fold is interpreted to plunge to the north. The **New Lode** has been mined over a strike length of 50m to a depth of 30m. The stopes are 2-3m wide and open to the surface. The lodes strike NNE and NE and both dip steeply to the east. The open pit is inaccessible due to steep walls and unstable ground and the stopes below the pit floor are filled with water.

The **West Lode** was mined over a strike length of about 40m to a depth of 30m. The reported stopes are about 2m wide but do not reach the surface as the lode is reported to have pinched out 5m below surface. The lode strikes N-S but swings to the SW at its southern end and dips steeply to the east.

Historical exploration programmes at Mt Palmer Gold Mine were focused on gold mineralisation. The drilling database notes numerous parallel pegmatite intersections of up to 50m thickness that have never been assayed for lithium.

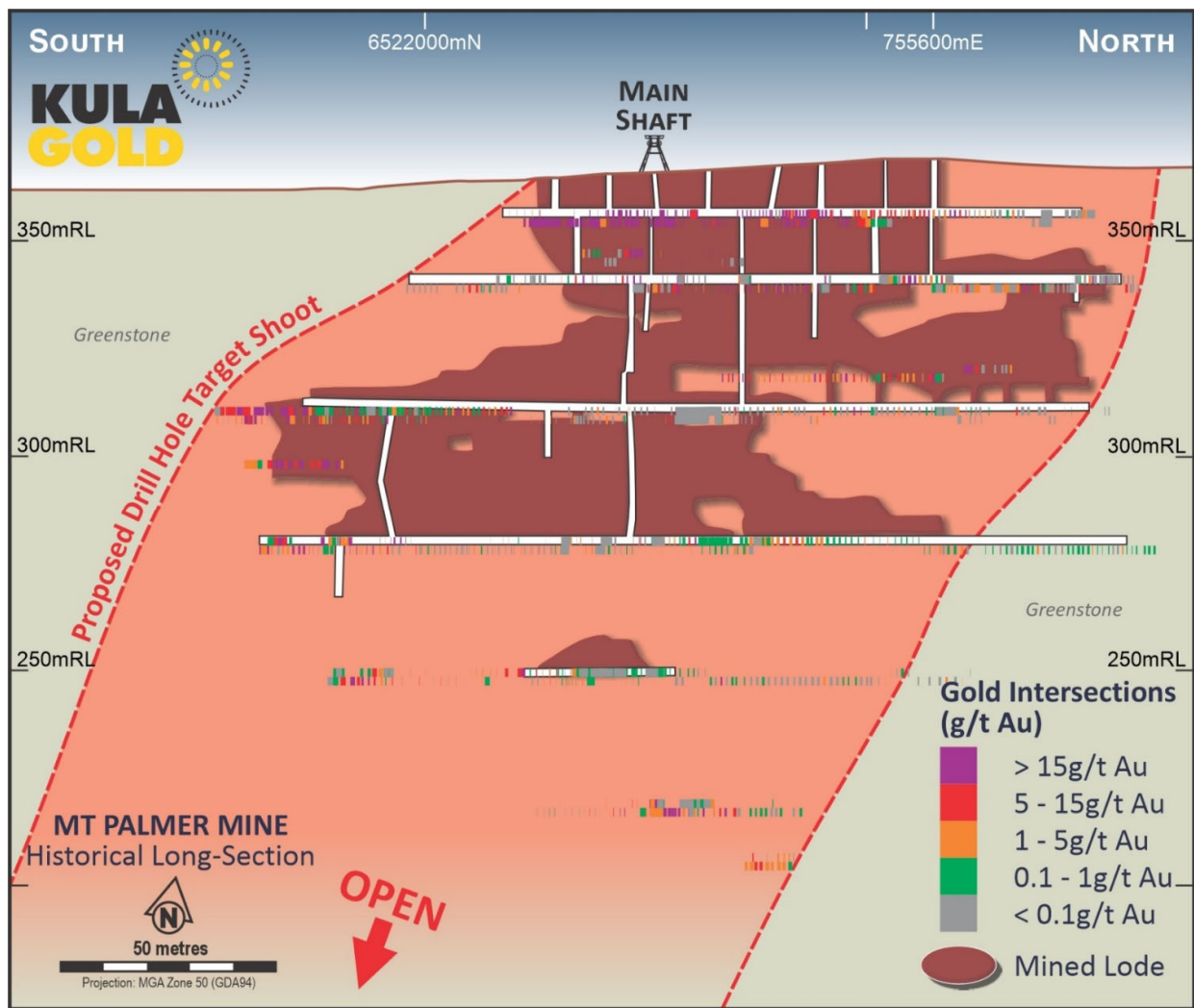


Figure 3: Mt Palmer Gold Mine-Historical Long Section with face samples (refer Appendix B & C- drive plans).



Figure 4: Mt Palmer Gold Mine- Level 1 opening in the west wall of the Main Lode open pit

Placement Details

The placement to raise \$1,210,000 before costs is to be undertaken at an issue price of \$0.01 per share, representing the Company's last traded price on Friday 24th May 2024 ("Placement").

72,969,288 fully paid ordinary shares will be issued under the Company's existing ASX Listing Rule 7.1 and 48,030,712 fully paid ordinary shares will be issued under the Company's existing ASX Listing Rule 7.1A capacities without shareholder approval. Settlement is expected to occur on or around Wednesday 5th June 2024 with allotment to occur on or around Thursday 6th June 2024.

Funds raised from the Placement will be applied toward the acquisition of the Mt Palmer Gold Mine, a drilling programme at the Mt Palmer Gold Mine and for working capital.

The Lead Manager to the Placement will receive a 6% capital raising fee (plus GST) and, subject to shareholder approval at an upcoming General Meeting, 10,000,000 unlisted broker options exercisable at \$0.015 on or before 31 May 2027.

Additional Gold Prospects

The Kula team is continuing to further develop existing gold prospects in the Marvel Loch Project; Boomerang Prospect, Stingray Prospect, Crayfish Prospect, Nevorla North Prospect and G-Star Prospect.

Results from the recent RC drilling programme (gold and multi-element) will be reported in due course.

Acquisition Terms

Kula has entered into a binding terms sheet ("Agreement") with Aurumin Limited ("Aurumin") (ACN 639 427 099), an unrelated Australian public listed company (ASX: AUN) that holds the Mt Palmer Gold Mine.

The terms of the Agreement are as follows:

- Kula to acquire a 51% interest in the Mt Palmer Gold Mine, tenements M77/0406, E77/2210, E77/2423 & E77/2668 ("Tenements") and mining information.
- Kula can earn-in to acquire a further 29% in the Tenements and mining information by incurring exploration expenditure of \$1m for a period of up to 3 years. Aurumin has, in the event Kula does not earn the additional 29% interest, the right to purchase back a 2% interest in the Tenements and mining information (so as to hold 51% interest).
- Thereafter Kula & Aurumin contribute on a prorated basis or Aurumin dilutes. Aurumin's equity position converts to a 1% net smelter royalty if diluted to less than 10%.
- The acquisition is conditional upon the following being satisfied by no later than 30 June 2024:
 - Kula completing due diligence to its satisfaction;
 - Kula obtaining all approvals under the Listing Rules for the acquisition;
- Kula to:
 - pay \$150,000 for Aurumin's geological database for the Tenements and regional area; and
 - \$100,000 for a 51% interest in the Tenements ("Consideration"). The Consideration, at Kula's election, can be paid in cash or fully paid ordinary shares in the Company ("Kula Shares") at an issue price equal to \$0.01 or the Volume Weighted Average Market Price for Kula Shares over the 10 trading days in Kula Shares immediately prior to Completion.
- the term sheet contains warranties typical for a transaction of this nature.

This release was authorised by the Managing Director

For Further Information, Contact:

Ric Dawson – Managing Director

T: +61 8 6144 0592

cosec@kulagold.com.au

www.kulagold.com.au

Competent Person Statement

The information in this announcement that relates to geology, exploration and visual estimates is based on, and fairly represents, information and supporting documentation compiled by Mr. Ric Dawson, a Competent Person who is a member of the Australian Institute of Mining and Metallurgy. Mr. Dawson is a Geology and Exploration Consultant who has been engaged by Kula Gold Limited and is a related party of the Company. Mr. Dawson has sufficient experience, which is relevant to the style of mineralisation, geology and type of deposit under consideration and to the activity being undertaken to qualify as a competent person under the 2012 edition of the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (the 2012 JORC Code). This market announcement is issued with the prior written consent of Mr. Dawson as to the form and context in which the exploration results, visual estimates and the supporting documentation are presented in the market announcement.

References:

(ASX: AUN) ASX Release – Mt Palmer Exploration Update - 20 October 2021

WAMEX Report - A93834

WAMEX Report - A93844

BOOMERANG DEPOSIT

ASX Release – Boomerang Kaolin Deposit- Maiden JORC Resources - 20 July 2022

Kula Gold confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements, and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons findings are presented have not been materially modified from the original market announcements.

About the Company

Kula Gold Limited (ASX: KGD) is a Western Australian mineral exploration company with expertise in the discovery of new mineral deposits in WA. The strategy is via large land positions and structural geological settings capable of hosting ~+1m oz gold or equivalent sized deposits including lithium.

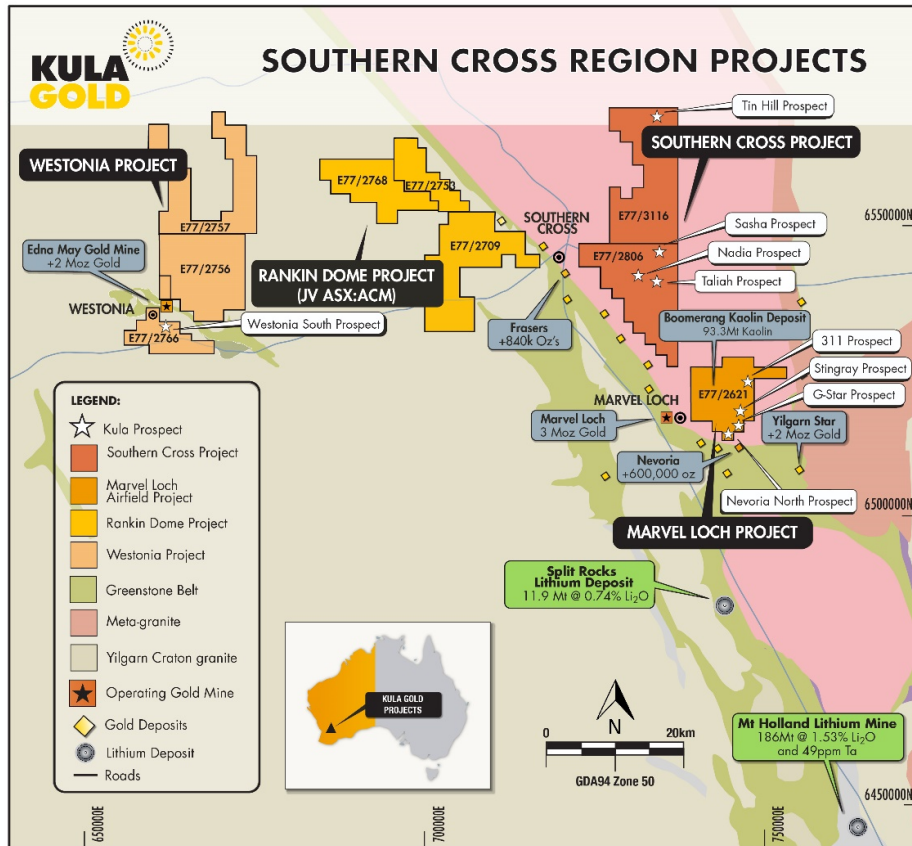
The Company is advancing projects within the South West region of WA for Lithium and Gold.

The Company has a history of large resource discoveries with its foundation being the Woodlark Island Gold project in PNG, (+1m oz gold) which was subsequently joint ventured and sold to Geopacific Resources Limited (ASX: GPR).

Kula Gold's recent discovery was the large 93.3mt Boomerang Kaolin Deposit near Southern Cross, Western Australia– maiden resource announced 20 July 2022. This project is in the economic study phase and moving to private equity funding or trade joint venture. The exploration team are busily working towards the next mineral discovery, potentially gold in any of our projects or lithium, caesium or tantalum near the world class Greenbushes Lithium Mine or Mt Holland Lithium Mine.

Appendix A:

Kula Gold’s Marvel Loch, Southern Cross, Rankin Dome and Westonia Projects, location of regional gold mines (Edna May, Marvel Loch Mine, Nevoria Mine, Yellowdine North, Yilgarn Star, Split Rocks and Mt Holland Lithium Mine are not assets of Kula) and pre-existing infrastructure*

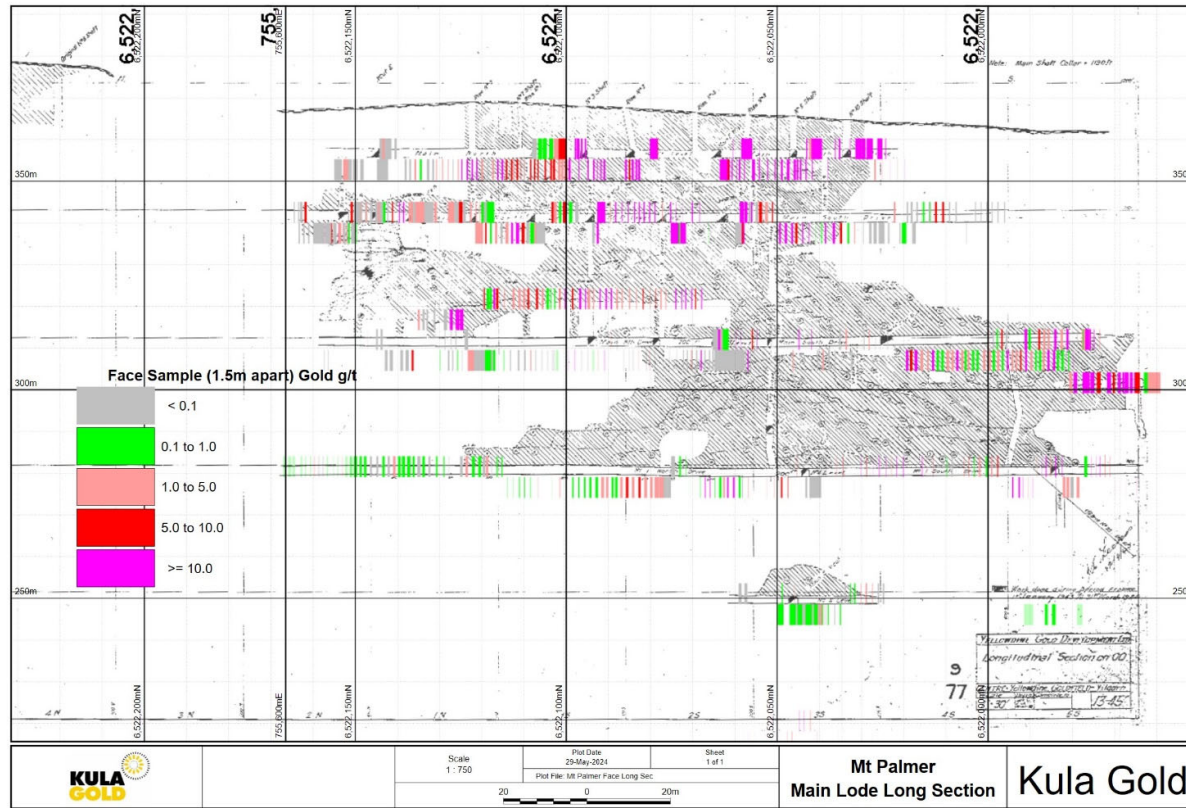


*** Publicly available historical gold production or current resources of other parties:**

Project	Historic Production	Past Production	Current Owner
Marvel Loch	3m oz 1905 -2019	St. Barbara	Hanking Gold Mining
Nevoria	600,000 oz 1917 -2013	Sons of Gwalia	Hanking Gold Mining
Yilgarn Star	+2m oz 1991 -1996	Gasgoyne Gold	Hanking Gold Mining
Edna May	+2m oz 1911 – current	Westonia Mines Limited	Rameluis Resources
Mt Holland	Resource as stated	Wesfarmers	Wesfarmers
Split Rocks	Resource as stated	Zenith Minerals	Zenith Minerals
Frasers	+840,000 oz 1986 -1992	Fraser's Gold Mining	Hanking Gold Mining

Appendix B

Historical Long Section- ca. 1945 with face sample gold results, (~1.5m apart)



Historical face samples have been converted from imperial to metric measurements, ie feet to metres, and pennyweights to grams/tonne for this plan.

Appendix C Table of Historical Face Samples (Significant Results > 5g/t Gold)

Hole_ID	Au (g/t)	Hole_Type	Max_Depth	Orig_Grid_ID	Orig_Survey_Date	LL_Lat	LL_Long	LL_RL	Comments
MTFS0775	419.9	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6883	309.5400	200ft
MTFS0965	304.8	FS	0.30	MGA94_50	1/01/1945	-31.4086	119.6888	309.5400	200ft
MTFS0152	210.0	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6880	355.2600	50ft
MTFS1080	186.6	FS	1.52	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft
MTFS0112	171.1	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS0438	170.7	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6882	340.0200	100ft
MTFS0066	169.2	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6883	355.2600	50ft
MTFS0138	158.3	FS	2.06	MGA94_50	1/01/1945	-31.4080	119.6880	355.2600	50ft
MTFS0553	154.4	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6883	340.0200	100ft
MTFS0168	147.7	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6881	355.2600	50ft
MTFS1676	147.7	FS	1.22	MGA94_50	1/01/1945	-31.4081	119.6886	218.1000	500ft
MTFS0071	144.3	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6883	355.2600	50ft
MTFS0153	140.0	FS	1.52	MGA94_50	1/01/1945	-31.4080	119.6880	355.2600	50ft
MTFS0114	137.8	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS1083	132.2	FS	1.52	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft
MTFS0275	132.0	FS	1.83	MGA94_50	1/01/1945	-31.4071	119.6883	340.0200	100ft
MTFS0135	131.9	FS	2.90	MGA94_50	1/01/1945	-31.4079	119.6879	355.2600	50ft
MTFS0189	128.2	FS	2.59	MGA94_50	1/01/1945	-31.4081	119.6883	355.2600	50ft
MTFS0177	126.6	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6882	355.2600	50ft
MTFS0554	124.9	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6883	340.0200	100ft
MTFS0137	124.3	FS	1.14	MGA94_50	1/01/1945	-31.4080	119.6879	355.2600	50ft
MTFS0768	122.2	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6884	319.2900	200ft
MTFS0116	122.1	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS0140	118.8	FS	1.68	MGA94_50	1/01/1945	-31.4080	119.6880	355.2600	50ft
MTFS0155	113.5	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6881	355.2600	50ft
MTFS0166	112.0	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6881	355.2600	50ft
MTFS0397	112.0	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6882	340.0200	100ft
MTFS0981	112.0	FS	0.59	MGA94_50	1/01/1945	-31.4088	119.6887	309.5400	200ft
MTFS0064	110.9	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0110	105.0	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS0150	103.9	FS	4.27	MGA94_50	1/01/1945	-31.4082	119.6880	355.2600	50ft
MTFS0179	103.6	FS	1.37	MGA94_50	1/01/1945	-31.4079	119.6883	355.2600	50ft
MTFS0748	102.2	FS	1.22	MGA94_50	1/01/1945	-31.4076	119.6884	319.2900	200ft
MTFS0156	101.1	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6881	355.2600	50ft
MTFS1050	100.8	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6881	309.5400	200ft
MTFS0075	99.8	FS	1.98	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS0406	99.7	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6883	340.0200	100ft
MTFS0193	99.5	FS	0.91	MGA94_50	1/01/1945	-31.4082	119.6882	355.2600	50ft
MTFS0089	96.7	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6881	355.2600	50ft
MTFS0132	95.6	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0121	95.3	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6879	355.2600	50ft
MTFS0463	94.6	FS	1.83	MGA94_50	1/01/1945	-31.4079	119.6880	346.1200	100ft
MTFS0115	94.2	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS0987	93.3	FS	1.83	MGA94_50	1/01/1945	-31.4088	119.6887	309.5400	200ft
MTFS0142	92.7	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6880	355.2600	50ft
MTFS0106	91.3	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6880	355.2600	50ft
MTFS0070	90.8	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6883	355.2600	50ft
MTFS0118	90.8	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS0086	89.9	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6880	355.2600	50ft
MTFS0477	85.9	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6880	346.1200	100ft
MTFS1640	81.5	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6886	218.1000	500ft
MTFS0111	81.0	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS0968	80.9	FS	0.46	MGA94_50	1/01/1945	-31.4087	119.6888	309.5400	200ft
MTFS0084	80.1	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6880	355.2600	50ft
MTFS0174	78.1	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6881	355.2600	50ft
MTFS0165	77.8	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6881	355.2600	50ft
MTFS0129	76.5	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0167	74.7	FS	1.52	MGA94_50	1/01/1945	-31.4080	119.6881	355.2600	50ft
MTFS0894	74.2	FS	3.05	MGA94_50	1/01/1945	-31.4078	119.6890	309.5400	200ft
MTFS0157	73.1	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6881	355.2600	50ft

MTFS0136	71.5	FS		1.37	MGA94_50	1/01/1945	-31.4079	119.6879	355.2600	50ft
MTFS0958	71.5	FS		1.52	MGA94_50	1/01/1945	-31.4086	119.6889	309.5400	200ft
MTFS0183	70.8	FS		1.14	MGA94_50	1/01/1945	-31.4080	119.6883	355.2600	50ft
MTFS0065	70.6	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6883	355.2600	50ft
MTFS0405	70.5	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6883	340.0200	100ft
MTFS0072	68.9	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS0061	67.2	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0164	66.9	FS		1.83	MGA94_50	1/01/1945	-31.4080	119.6881	355.2600	50ft
MTFS0966	65.3	FS		0.30	MGA94_50	1/01/1945	-31.4086	119.6888	309.5400	200ft
MTFS0969	65.3	FS		0.46	MGA94_50	1/01/1945	-31.4087	119.6888	309.5400	200ft
MTFS0180	65.0	FS		0.84	MGA94_50	1/01/1945	-31.4079	119.6883	355.2600	50ft
MTFS0082	64.7	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6880	355.2600	50ft
MTFS0083	64.7	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6880	355.2600	50ft
MTFS1331	64.2	FS		0.38	MGA94_50	1/01/1945	-31.4086	119.6882	279.0600	300ft
MTFS0154	63.8	FS		1.83	MGA94_50	1/01/1945	-31.4080	119.6881	355.2600	50ft
MTFS0345	63.8	FS		1.83	MGA94_50	1/01/1945	-31.4088	119.6870	363.5000	0ft
MTFS0163	62.1	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6881	355.2600	50ft
MTFS0059	61.0	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0186	59.7	FS		1.52	MGA94_50	1/01/1945	-31.4080	119.6883	355.2600	50ft
MTFS0247	59.7	FS		1.83	MGA94_50	1/01/1945	-31.4072	119.6883	340.0200	100ft
MTFS1077	59.6	FS		1.83	MGA94_50	1/01/1945	-31.4088	119.6886	309.5400	200ft
MTFS1641	59.3	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6886	218.1000	500ft
MTFS0190	58.8	FS		1.22	MGA94_50	1/01/1945	-31.4081	119.6883	355.2600	50ft
MTFS0088	58.2	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS0465	58.2	FS		1.83	MGA94_50	1/01/1945	-31.4079	119.6880	346.1200	100ft
MTFS0149	57.2	FS		2.21	MGA94_50	1/01/1945	-31.4082	119.6880	355.2600	50ft
MTFS0058	56.5	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0197	56.5	FS		1.52	MGA94_50	1/01/1945	-31.4082	119.6882	355.2600	50ft
MTFS0147	56.0	FS		7.62	MGA94_50	1/01/1945	-31.4082	119.6880	355.2600	50ft
MTFS0476	55.7	FS		1.83	MGA94_50	1/01/1945	-31.4080	119.6880	346.1200	100ft
MTFS0078	55.5	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS0067	55.2	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6883	355.2600	50ft
MTFS1078	55.1	FS		1.52	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft
MTFS0192	54.7	FS		1.83	MGA94_50	1/01/1945	-31.4081	119.6882	355.2600	50ft
MTFS0087	54.1	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6880	355.2600	50ft
MTFS0340	53.7	FS		1.22	MGA94_50	1/01/1945	-31.4088	119.6870	363.5000	0ft
MTFS0063	53.0	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0528	52.9	FS		1.52	MGA94_50	1/01/1945	-31.4083	119.6876	340.0200	100ft
MTFS1082	52.9	FS		1.83	MGA94_50	1/01/1945	-31.4089	119.6885	309.5400	200ft
MTFS0178	51.8	FS		0.91	MGA94_50	1/01/1945	-31.4079	119.6882	355.2600	50ft
MTFS0318	51.3	FS		1.22	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS0062	50.4	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS1095	49.8	FS		1.83	MGA94_50	1/01/1945	-31.4089	119.6885	309.5400	200ft
MTFS0162	49.1	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6881	355.2600	50ft
MTFS0172	49.1	FS		1.52	MGA94_50	1/01/1945	-31.4079	119.6882	355.2600	50ft
MTFS0077	48.5	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS0161	48.2	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6881	355.2600	50ft
MTFS0124	47.4	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0185	47.4	FS		0.91	MGA94_50	1/01/1945	-31.4080	119.6883	355.2600	50ft
MTFS1652	47.3	FS		1.22	MGA94_50	1/01/1945	-31.4081	119.6886	218.1000	500ft
MTFS0133	47.1	FS		1.22	MGA94_50	1/01/1945	-31.4079	119.6879	355.2600	50ft
MTFS1362	46.5	FS		1.52	MGA94_50	1/01/1945	-31.4088	119.6885	279.0600	300ft
MTFS0127	46.0	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0141	46.0	FS		1.83	MGA94_50	1/01/1945	-31.4081	119.6880	355.2600	50ft
MTFS0182	45.9	FS		0.99	MGA94_50	1/01/1945	-31.4080	119.6883	355.2600	50ft
MTFS0139	45.4	FS		1.98	MGA94_50	1/01/1945	-31.4080	119.6880	355.2600	50ft
MTFS0119	45.3	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6879	355.2600	50ft
MTFS0982	45.1	FS		1.83	MGA94_50	1/01/1945	-31.4088	119.6887	309.5400	200ft
MTFS0347	44.8	FS		1.83	MGA94_50	1/01/1945	-31.4088	119.6870	363.5000	0ft
MTFS1491	44.5	FS		1.22	MGA94_50	1/01/1945	-31.4083	119.6886	248.5800	400ft
MTFS0947	44.3	FS		1.52	MGA94_50	1/01/1945	-31.4084	119.6889	309.5400	200ft

MTFS0181	43.2	FS		1.22	MGA94_50	1/01/1945	-31.4080	119.6883	355.2600	50ft
MTFS1642	43.1	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6886	218.1000	500ft
MTFS1333	42.9	FS		0.30	MGA94_50	1/01/1945	-31.4086	119.6882	279.0600	300ft
MTFS0104	42.6	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6881	355.2600	50ft
MTFS0439	42.5	FS		1.52	MGA94_50	1/01/1945	-31.4079	119.6882	340.0200	100ft
MTFS0107	42.3	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6880	355.2600	50ft
MTFS0996	42.2	FS		0.61	MGA94_50	1/01/1945	-31.4080	119.6884	309.5400	200ft
MTFS0410	41.1	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6882	340.0200	100ft
MTFS1079	40.9	FS		1.52	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft
MTFS0749	40.8	FS		0.61	MGA94_50	1/01/1945	-31.4076	119.6884	319.2900	200ft
MTFS0125	40.4	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0091	40.3	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6881	355.2600	50ft
MTFS0373	40.1	FS		1.83	MGA94_50	1/01/1945	-31.4075	119.6883	340.0200	100ft
MTFS0462	40.1	FS		1.83	MGA94_50	1/01/1945	-31.4079	119.6880	346.1200	100ft
MTFS0151	39.5	FS		4.27	MGA94_50	1/01/1945	-31.4082	119.6880	355.2600	50ft
MTFS0967	38.9	FS		0.30	MGA94_50	1/01/1945	-31.4086	119.6888	309.5400	200ft
MTFS1378	38.9	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6882	299.1800	300ft
MTFS0336	38.4	FS		1.37	MGA94_50	1/01/1945	-31.4088	119.6870	363.5000	0ft
MTFS0353	38.1	FS		1.83	MGA94_50	1/01/1945	-31.4075	119.6883	340.0200	100ft
MTFS1552	38.1	FS		1.52	MGA94_50	1/01/1945	-31.4085	119.6885	248.5800	400ft
MTFS0117	37.8	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS1361	37.6	FS		1.52	MGA94_50	1/01/1945	-31.4088	119.6885	279.0600	300ft
MTFS0562	37.2	FS		1.83	MGA94_50	1/01/1945	-31.4082	119.6882	340.0200	100ft
MTFS0443	36.6	FS		1.47	MGA94_50	1/01/1945	-31.4080	119.6883	340.0200	100ft
MTFS0970	36.6	FS		0.30	MGA94_50	1/01/1945	-31.4087	119.6888	309.5400	200ft
MTFS0120	35.6	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6879	355.2600	50ft
MTFS0342	35.5	FS		1.22	MGA94_50	1/01/1945	-31.4088	119.6870	363.5000	0ft
MTFS0060	34.8	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0079	34.5	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS0128	34.5	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0324	34.2	FS		1.37	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS1024	34.1	FS		1.52	MGA94_50	1/01/1945	-31.4084	119.6883	309.5400	200ft
MTFS0194	33.6	FS		1.07	MGA94_50	1/01/1945	-31.4082	119.6882	355.2600	50ft
MTFS0085	33.3	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6880	355.2600	50ft
MTFS0466	33.3	FS		1.78	MGA94_50	1/01/1945	-31.4079	119.6880	346.1200	100ft
MTFS0330	33.1	FS		1.22	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS0171	32.4	FS		1.52	MGA94_50	1/01/1945	-31.4079	119.6882	355.2600	50ft
MTFS1376	32.2	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6883	299.1800	300ft
MTFS1648	32.2	FS		1.52	MGA94_50	1/01/1945	-31.4080	119.6885	218.1000	500ft
MTFS0417	32.0	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6882	340.0200	100ft
MTFS0993	31.6	FS		0.61	MGA94_50	1/01/1945	-31.4080	119.6884	309.5400	200ft
MTFS0126	31.3	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0444	31.1	FS		2.13	MGA94_50	1/01/1945	-31.4080	119.6882	340.0200	100ft
MTFS0665	31.1	FS		1.37	MGA94_50	1/01/1945	-31.4087	119.6870	340.0200	100ft
MTFS0685	31.1	FS		1.37	MGA94_50	1/01/1945	-31.4088	119.6869	340.0200	100ft
MTFS0942	31.1	FS		1.37	MGA94_50	1/01/1945	-31.4084	119.6889	309.5400	200ft
MTFS1199	31.1	FS		0.61	MGA94_50	1/01/1945	-31.4079	119.6884	279.0600	300ft
MTFS0025	31.0	FS		1.07	MGA94_50	1/01/1945	-31.4074	119.6883	355.2600	50ft
MTFS0105	31.0	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6881	355.2600	50ft
MTFS0441	31.0	FS		1.52	MGA94_50	1/01/1945	-31.4079	119.6883	340.0200	100ft
MTFS0032	30.8	FS		1.83	MGA94_50	1/01/1945	-31.4074	119.6883	355.2600	50ft
MTFS0160	30.8	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6881	355.2600	50ft
MTFS0076	30.7	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS0332	30.6	FS		1.37	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS0549	30.6	FS		1.83	MGA94_50	1/01/1945	-31.4080	119.6883	340.0200	100ft
MTFS0882	30.5	FS		1.52	MGA94_50	1/01/1945	-31.4077	119.6890	309.5400	200ft
MTFS0090	30.3	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6881	355.2600	50ft
MTFS0144	30.3	FS		2.90	MGA94_50	1/01/1945	-31.4081	119.6880	355.2600	50ft
MTFS1364	30.0	FS		1.52	MGA94_50	1/01/1945	-31.4088	119.6885	279.0600	300ft
MTFS1384	30.0	FS		0.13	MGA94_50	1/01/1945	-31.4087	119.6882	279.0600	300ft
MTFS0159	29.9	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6881	355.2600	50ft

MTFS0187	29.9	FS		1.22	MGA94_50	1/01/1945	-31.4081	119.6883	355.2600	50ft
MTFS0191	29.9	FS		1.45	MGA94_50	1/01/1945	-31.4081	119.6883	355.2600	50ft
MTFS0687	29.9	FS		1.45	MGA94_50	1/01/1945	-31.4088	119.6869	340.0200	100ft
MTFS1330	29.6	FS		1.52	MGA94_50	1/01/1945	-31.4086	119.6883	279.0600	300ft
MTFS0069	29.2	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6883	355.2600	50ft
MTFS0703	29.2	FS		1.45	MGA94_50	1/01/1945	-31.4089	119.6869	340.0200	100ft
MTFS0356	29.2	FS		1.22	MGA94_50	1/01/1945	-31.4088	119.6869	363.5000	0ft
MTFS0320	29.1	FS		1.37	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS0682	29.1	FS		1.37	MGA94_50	1/01/1945	-31.4088	119.6869	340.0200	100ft
MTFS1092	29.1	FS		2.13	MGA94_50	1/01/1945	-31.4089	119.6885	309.5400	200ft
MTFS0080	28.9	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS0663	28.9	FS		1.37	MGA94_50	1/01/1945	-31.4087	119.6870	340.0200	100ft
MTFS1638	28.9	FS		1.52	MGA94_50	1/01/1945	-31.4080	119.6887	218.1000	500ft
MTFS0267	28.8	FS		1.83	MGA94_50	1/01/1945	-31.4071	119.6884	340.0200	100ft
MTFS1639	28.8	FS		1.52	MGA94_50	1/01/1945	-31.4080	119.6886	218.1000	500ft
MTFS0175	28.6	FS		1.52	MGA94_50	1/01/1945	-31.4079	119.6881	355.2600	50ft
MTFS0691	28.5	FS		1.45	MGA94_50	1/01/1945	-31.4088	119.6869	340.0200	100ft
MTFS0415	28.2	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6882	340.0200	100ft
MTFS0099	27.7	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6881	355.2600	50ft
MTFS0348	27.7	FS		1.22	MGA94_50	1/01/1945	-31.4088	119.6869	363.5000	0ft
MTFS0517	27.7	FS		1.52	MGA94_50	1/01/1945	-31.4082	119.6877	340.0200	100ft
MTFS1102	27.7	FS		1.22	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft
MTFS0355	27.5	FS		1.83	MGA94_50	1/01/1945	-31.4075	119.6883	340.0200	100ft
MTFS1566	27.4	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6885	248.5800	400ft
MTFS0098	27.2	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6881	355.2600	50ft
MTFS0123	27.1	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0146	27.1	FS		3.35	MGA94_50	1/01/1945	-31.4081	119.6880	355.2600	50ft
MTFS0074	26.8	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS0411	26.6	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6882	340.0200	100ft
MTFS1070	26.6	FS		1.52	MGA94_50	1/01/1945	-31.4086	119.6882	309.5400	200ft
MTFS1404	26.6	FS		1.52	MGA94_50	1/01/1945	-31.4088	119.6882	299.1800	300ft
MTFS1360	26.4	FS		1.52	MGA94_50	1/01/1945	-31.4088	119.6885	279.0600	300ft
MTFS1661	26.4	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6885	218.1000	500ft
MTFS0184	26.3	FS		0.99	MGA94_50	1/01/1945	-31.4080	119.6883	355.2600	50ft
MTFS0689	26.3	FS		1.45	MGA94_50	1/01/1945	-31.4088	119.6869	340.0200	100ft
MTFS1377	26.3	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6882	299.1800	300ft
MTFS1402	26.3	FS		0.99	MGA94_50	1/01/1945	-31.4088	119.6882	299.1800	300ft
MTFS0338	26.1	FS		1.45	MGA94_50	1/01/1945	-31.4088	119.6870	363.5000	0ft
MTFS0424	26.1	FS		1.52	MGA94_50	1/01/1945	-31.4079	119.6882	340.0200	100ft
MTFS0429	26.1	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6883	340.0200	100ft
MTFS0461	26.1	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6880	346.1200	100ft
MTFS1093	25.8	FS		2.13	MGA94_50	1/01/1945	-31.4089	119.6885	309.5400	200ft
MTFS0122	25.7	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0884	25.7	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6890	309.5400	200ft
MTFS1366	25.7	FS		1.83	MGA94_50	1/01/1945	-31.4088	119.6885	279.0600	300ft
MTFS0092	25.4	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6881	355.2600	50ft
MTFS0972	25.4	FS		0.46	MGA94_50	1/01/1945	-31.4087	119.6887	309.5400	200ft
MTFS1600	25.4	FS		1.52	MGA94_50	1/01/1945	-31.4079	119.6887	218.1000	500ft
MTFS0134	25.2	FS		1.83	MGA94_50	1/01/1945	-31.4079	119.6879	355.2600	50ft
MTFS0419	25.0	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6882	340.0200	100ft
MTFS0308	24.9	FS		1.37	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS0408	24.9	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6882	340.0200	100ft
MTFS1677	24.9	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6886	218.1000	500ft
MTFS0103	24.6	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6881	355.2600	50ft
MTFS0145	24.6	FS		2.59	MGA94_50	1/01/1945	-31.4081	119.6880	355.2600	50ft
MTFS0203	24.6	FS		0.15	MGA94_50	1/01/1945	-31.4083	119.6882	355.2600	50ft
MTFS0249	24.6	FS		1.83	MGA94_50	1/01/1945	-31.4072	119.6883	340.0200	100ft
MTFS1202	24.3	FS		1.07	MGA94_50	1/01/1945	-31.4079	119.6884	279.0600	300ft
MTFS0108	24.1	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS1352	24.1	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6886	279.0600	300ft
MTFS1014	24.0	FS		1.52	MGA94_50	1/01/1945	-31.4083	119.6883	309.5400	200ft

MTFS0131	24.0	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0413	24.0	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6882	340.0200	100ft
MTFS0561	24.0	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6882	340.0200	100ft
MTFS1371	23.6	FS	1.52	MGA94_50	1/01/1945	-31.4089	119.6885	279.0600	300ft
MTFS0674	23.5	FS	1.37	MGA94_50	1/01/1945	-31.4087	119.6869	340.0200	100ft
MTFS1561	23.5	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6885	248.5800	400ft
MTFS0422	23.3	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6882	340.0200	100ft
MTFS1398	23.3	FS	0.91	MGA94_50	1/01/1945	-31.4088	119.6881	299.1800	300ft
MTFS0095	23.2	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6881	355.2600	50ft
MTFS0959	23.2	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6888	309.5400	200ft
MTFS0113	23.0	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS0188	23.0	FS	1.98	MGA94_50	1/01/1945	-31.4081	119.6883	355.2600	50ft
MTFS0196	23.0	FS	1.07	MGA94_50	1/01/1945	-31.4082	119.6882	355.2600	50ft
MTFS0198	23.0	FS	1.07	MGA94_50	1/01/1945	-31.4082	119.6882	355.2600	50ft
MTFS0334	22.4	FS	1.52	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS1338	22.4	FS	0.46	MGA94_50	1/01/1945	-31.4086	119.6882	279.0600	300ft
MTFS0252	22.2	FS	1.27	MGA94_50	1/01/1945	-31.4086	119.6869	363.5000	0ft
MTFS0475	21.9	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6880	346.1200	100ft
MTFS0555	21.8	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6883	340.0200	100ft
MTFS0714	21.8	FS	1.52	MGA94_50	1/01/1945	-31.4076	119.6885	309.5400	200ft
MTFS0173	21.6	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6881	355.2600	50ft
MTFS0263	21.6	FS	1.22	MGA94_50	1/01/1945	-31.4086	119.6869	363.5000	0ft
MTFS0432	21.5	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6883	340.0200	100ft
MTFS0433	21.5	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6883	340.0200	100ft
MTFS0507	21.5	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6877	340.0200	100ft
MTFS0883	21.5	FS	1.68	MGA94_50	1/01/1945	-31.4078	119.6890	309.5400	200ft
MTFS1336	21.5	FS	0.46	MGA94_50	1/01/1945	-31.4086	119.6882	279.0600	300ft
MTFS1383	21.5	FS	0.13	MGA94_50	1/01/1945	-31.4087	119.6882	279.0600	300ft
MTFS1611	21.3	FS	1.52	MGA94_50	1/01/1945	-31.4078	119.6887	205.6000	500ft
MTFS0949	21.2	FS	1.37	MGA94_50	1/01/1945	-31.4085	119.6889	309.5400	200ft
MTFS0423	20.8	FS	1.52	MGA94_50	1/01/1945	-31.4078	119.6882	340.0200	100ft
MTFS0974	20.7	FS	0.61	MGA94_50	1/01/1945	-31.4087	119.6887	309.5400	200ft
MTFS1405	20.7	FS	1.52	MGA94_50	1/01/1945	-31.4088	119.6884	279.0600	300ft
MTFS0557	20.5	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6883	340.0200	100ft
MTFS1339	20.5	FS	0.23	MGA94_50	1/01/1945	-31.4087	119.6882	279.0600	300ft
MTFS0394	20.4	FS	1.37	MGA94_50	1/01/1945	-31.4089	119.6869	363.5000	0ft
MTFS1096	20.4	FS	1.83	MGA94_50	1/01/1945	-31.4089	119.6884	309.5400	200ft
MTFS0464	20.2	FS	1.83	MGA94_50	1/01/1945	-31.4079	119.6880	346.1200	100ft
MTFS1553	20.2	FS	1.52	MGA94_50	1/01/1945	-31.4085	119.6885	248.5800	400ft
MTFS0201	19.9	FS	0.23	MGA94_50	1/01/1945	-31.4083	119.6882	355.2600	50ft
MTFS0558	19.8	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6882	340.0200	100ft
MTFS1634	19.6	FS	1.52	MGA94_50	1/01/1945	-31.4080	119.6887	218.1000	500ft
MTFS1355	19.4	FS	1.52	MGA94_50	1/01/1945	-31.4087	119.6886	279.0600	300ft
MTFS0963	19.3	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6888	309.5400	200ft
MTFS0515	19.1	FS	1.52	MGA94_50	1/01/1945	-31.4082	119.6877	340.0200	100ft
MTFS0697	19.1	FS	1.45	MGA94_50	1/01/1945	-31.4089	119.6869	340.0200	100ft
MTFS1335	19.1	FS	0.30	MGA94_50	1/01/1945	-31.4086	119.6882	279.0600	300ft
MTFS0170	19.0	FS	1.83	MGA94_50	1/01/1945	-31.4079	119.6881	355.2600	50ft
MTFS0428	18.8	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6882	340.0200	100ft
MTFS1569	18.8	FS	1.52	MGA94_50	1/01/1945	-31.4087	119.6885	248.5800	400ft
MTFS0316	18.7	FS	1.45	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS1400	18.5	FS	1.32	MGA94_50	1/01/1945	-31.4088	119.6881	299.1800	300ft
MTFS1636	18.5	FS	1.52	MGA94_50	1/01/1945	-31.4080	119.6887	218.1000	500ft
MTFS0412	18.4	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6882	340.0200	100ft
MTFS0518	18.2	FS	1.52	MGA94_50	1/01/1945	-31.4082	119.6877	340.0200	100ft
MTFS1399	18.2	FS	0.91	MGA94_50	1/01/1945	-31.4088	119.6881	299.1800	300ft
MTFS0369	18.0	FS	1.52	MGA94_50	1/01/1945	-31.4075	119.6883	340.0200	100ft
MTFS1316	18.0	FS	0.36	MGA94_50	1/01/1945	-31.4084	119.6883	279.0600	300ft
MTFS1637	18.0	FS	1.52	MGA94_50	1/01/1945	-31.4080	119.6887	218.1000	500ft
MTFS1329	17.9	FS	1.52	MGA94_50	1/01/1945	-31.4085	119.6882	279.0600	300ft
MTFS0028	17.6	FS	1.83	MGA94_50	1/01/1945	-31.4074	119.6883	355.2600	50ft

MTFS0643	17.6	FS	1.52	MGA94_50	1/01/1945	-31.4073	119.6883	319.2900	200ft
MTFS0645	17.6	FS	1.52	MGA94_50	1/01/1945	-31.4073	119.6883	319.2900	200ft
MTFS0693	17.6	FS	1.45	MGA94_50	1/01/1945	-31.4088	119.6869	340.0200	100ft
MTFS1000	17.6	FS	1.22	MGA94_50	1/01/1945	-31.4081	119.6884	309.5400	200ft
MTFS0998	17.4	FS	1.22	MGA94_50	1/01/1945	-31.4081	119.6884	309.5400	200ft
MTFS1263	17.4	FS	1.52	MGA94_50	1/01/1945	-31.4082	119.6888	279.0600	300ft
MTFS1447	17.4	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6886	248.5800	400ft
MTFS1391	17.3	FS	0.13	MGA94_50	1/01/1945	-31.4088	119.6881	279.0600	300ft
MTFS0992	17.1	FS	0.46	MGA94_50	1/01/1945	-31.4080	119.6884	309.5400	200ft
MTFS0705	17.0	FS	1.45	MGA94_50	1/01/1945	-31.4089	119.6869	340.0200	100ft
MTFS0148	16.8	FS	1.68	MGA94_50	1/01/1945	-31.4082	119.6880	355.2600	50ft
MTFS1081	16.8	FS	1.83	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft
MTFS1543	16.6	FS	0.30	MGA94_50	1/01/1945	-31.4082	119.6885	248.5800	400ft
MTFS0143	16.3	FS	2.13	MGA94_50	1/01/1945	-31.4081	119.6880	355.2600	50ft
MTFS0511	16.3	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6877	340.0200	100ft
MTFS0658	16.3	FS	1.22	MGA94_50	1/01/1945	-31.4087	119.6870	340.0200	100ft
MTFS0766	16.3	FS	1.32	MGA94_50	1/01/1945	-31.4078	119.6884	319.2900	200ft
MTFS0169	16.2	FS	1.83	MGA94_50	1/01/1945	-31.4079	119.6881	355.2600	50ft
MTFS1490	16.2	FS	1.22	MGA94_50	1/01/1945	-31.4083	119.6886	248.5800	400ft
MTFS0027	16.0	FS	1.83	MGA94_50	1/01/1945	-31.4074	119.6883	355.2600	50ft
MTFS0662	16.0	FS	1.07	MGA94_50	1/01/1945	-31.4074	119.6883	319.2900	200ft
MTFS0711	16.0	FS	1.52	MGA94_50	1/01/1945	-31.4089	119.6869	340.0200	100ft
MTFS1348	16.0	FS	1.52	MGA94_50	1/01/1945	-31.4087	119.6887	279.0600	300ft
MTFS0407	15.9	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6883	340.0200	100ft
MTFS0667	15.9	FS	1.37	MGA94_50	1/01/1945	-31.4087	119.6870	340.0200	100ft
MTFS0770	15.7	FS	1.83	MGA94_50	1/01/1945	-31.4079	119.6884	319.2900	200ft
MTFS1373	15.7	FS	1.52	MGA94_50	1/01/1945	-31.4089	119.6885	279.0600	300ft
MTFS0271	15.2	FS	1.83	MGA94_50	1/01/1945	-31.4071	119.6884	340.0200	100ft
MTFS0520	15.2	FS	1.52	MGA94_50	1/01/1945	-31.4082	119.6877	340.0200	100ft
MTFS0715	15.2	FS	1.52	MGA94_50	1/01/1945	-31.4076	119.6885	309.5400	200ft
MTFS1567	15.2	FS	1.52	MGA94_50	1/01/1945	-31.4087	119.6885	248.5800	400ft
MTFS1660	15.2	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6885	218.1000	500ft
MTFS0754	15.1	FS	1.52	MGA94_50	1/01/1945	-31.4077	119.6884	319.2900	200ft
MTFS1058	15.1	FS	1.52	MGA94_50	1/01/1945	-31.4087	119.6881	309.5400	200ft
MTFS1603	15.1	FS	1.52	MGA94_50	1/01/1945	-31.4080	119.6887	218.1000	500ft
MTFS0256	14.9	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6869	363.5000	0ft
MTFS1062	14.8	FS	1.52	MGA94_50	1/01/1945	-31.4087	119.6882	309.5400	200ft
MTFS0130	14.6	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6879	355.2600	50ft
MTFS0995	14.6	FS	0.76	MGA94_50	1/01/1945	-31.4080	119.6884	309.5400	200ft
MTFS1019	14.5	FS	1.52	MGA94_50	1/01/1945	-31.4084	119.6883	309.5400	200ft
MTFS0073	14.5	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6881	355.2600	50ft
MTFS1407	14.5	FS	1.52	MGA94_50	1/01/1945	-31.4088	119.6884	279.0600	300ft
MTFS1651	14.5	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6885	218.1000	500ft
MTFS1049	14.3	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6881	309.5400	200ft
MTFS0753	14.3	FS	1.52	MGA94_50	1/01/1945	-31.4077	119.6884	319.2900	200ft
MTFS0746	14.2	FS	0.91	MGA94_50	1/01/1945	-31.4076	119.6884	319.2900	200ft
MTFS0695	13.7	FS	1.45	MGA94_50	1/01/1945	-31.4088	119.6869	340.0200	100ft
MTFS0701	13.7	FS	1.45	MGA94_50	1/01/1945	-31.4089	119.6869	340.0200	100ft
MTFS1044	13.7	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6882	309.5400	200ft
MTFS1385	13.7	FS	0.18	MGA94_50	1/01/1945	-31.4087	119.6881	279.0600	300ft
MTFS1401	13.7	FS	0.61	MGA94_50	1/01/1945	-31.4088	119.6882	299.1800	300ft
MTFS0720	13.5	FS	1.52	MGA94_50	1/01/1945	-31.4077	119.6885	309.5400	200ft
MTFS0421	13.4	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6882	340.0200	100ft
MTFS1065	13.4	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6882	309.5400	200ft
MTFS1312	13.4	FS	0.91	MGA94_50	1/01/1945	-31.4083	119.6883	279.0600	300ft
MTFS1613	13.4	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6886	205.6000	500ft
MTFS0548	13.2	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6883	340.0200	100ft
MTFS0826	13.2	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6882	309.5400	200ft
MTFS1204	13.2	FS	0.91	MGA94_50	1/01/1945	-31.4080	119.6884	279.0600	300ft
MTFS0414	13.1	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6882	340.0200	100ft
MTFS0312	12.9	FS	1.37	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft

MTFS0676	12.9	FS		1.37	MGA94_50	1/01/1945	-31.4088	119.6869	340.0200	100ft
MTFS0961	12.9	FS		1.52	MGA94_50	1/01/1945	-31.4086	119.6888	309.5400	200ft
MTFS1484	12.9	FS		1.52	MGA94_50	1/01/1945	-31.4083	119.6887	248.5800	400ft
MTFS0533	12.8	FS		1.22	MGA94_50	1/01/1945	-31.4083	119.6875	340.0200	100ft
MTFS0973	12.8	FS		0.46	MGA94_50	1/01/1945	-31.4087	119.6887	309.5400	200ft
MTFS0420	12.6	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6882	340.0200	100ft
MTFS0392	12.4	FS		1.37	MGA94_50	1/01/1945	-31.4089	119.6869	363.5000	0ft
MTFS0765	12.4	FS		1.52	MGA94_50	1/01/1945	-31.4078	119.6884	319.2900	200ft
MTFS1302	12.4	FS		0.91	MGA94_50	1/01/1945	-31.4082	119.6883	279.0600	300ft
MTFS1305	12.4	FS		0.61	MGA94_50	1/01/1945	-31.4083	119.6883	279.0600	300ft
MTFS1306	12.4	FS		0.61	MGA94_50	1/01/1945	-31.4083	119.6883	279.0600	300ft
MTFS1307	12.4	FS		0.61	MGA94_50	1/01/1945	-31.4083	119.6883	279.0600	300ft
MTFS1309	12.4	FS		0.61	MGA94_50	1/01/1945	-31.4083	119.6883	279.0600	300ft
MTFS1310	12.4	FS		0.91	MGA94_50	1/01/1945	-31.4083	119.6883	279.0600	300ft
MTFS1487	12.4	FS		1.22	MGA94_50	1/01/1945	-31.4083	119.6886	248.5800	400ft
MTFS0033	12.3	FS		1.83	MGA94_50	1/01/1945	-31.4074	119.6883	355.2600	50ft
MTFS0195	12.3	FS		0.76	MGA94_50	1/01/1945	-31.4082	119.6882	355.2600	50ft
MTFS0416	12.3	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6882	340.0200	100ft
MTFS0633	12.3	FS		1.52	MGA94_50	1/01/1945	-31.4073	119.6883	319.2900	200ft
MTFS0661	12.1	FS		1.22	MGA94_50	1/01/1945	-31.4087	119.6870	340.0200	100ft
MTFS0955	12.1	FS		1.83	MGA94_50	1/01/1945	-31.4085	119.6889	309.5400	200ft
MTFS0957	12.1	FS		0.61	MGA94_50	1/01/1945	-31.4085	119.6889	309.5400	200ft
MTFS1016	12.1	FS		1.52	MGA94_50	1/01/1945	-31.4083	119.6883	309.5400	200ft
MTFS1489	12.1	FS		1.22	MGA94_50	1/01/1945	-31.4083	119.6886	248.5800	400ft
MTFS1619	12.1	FS		1.22	MGA94_50	1/01/1945	-31.4078	119.6886	205.6000	500ft
MTFS1298	12.1	FS		0.91	MGA94_50	1/01/1945	-31.4082	119.6883	279.0600	300ft
MTFS1097	12.0	FS		1.83	MGA94_50	1/01/1945	-31.4089	119.6884	309.5400	200ft
MTFS0991	11.8	FS		0.46	MGA94_50	1/01/1945	-31.4080	119.6884	309.5400	200ft
MTFS1054	11.8	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6881	309.5400	200ft
MTFS1538	11.8	FS		1.52	MGA94_50	1/01/1945	-31.4081	119.6883	248.5800	400ft
MTFS1576	11.8	FS		1.52	MGA94_50	1/01/1945	-31.4086	119.6884	248.5800	400ft
MTFS0310	11.7	FS		1.37	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS0352	11.7	FS		1.52	MGA94_50	1/01/1945	-31.4088	119.6869	363.5000	0ft
MTFS0885	11.7	FS		1.52	MGA94_50	1/01/1945	-31.4078	119.6890	309.5400	200ft
MTFS1198	11.7	FS		0.76	MGA94_50	1/01/1945	-31.4079	119.6884	279.0600	300ft
MTFS1303	11.7	FS		0.61	MGA94_50	1/01/1945	-31.4082	119.6883	279.0600	300ft
MTFS1570	11.7	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6885	248.5800	400ft
MTFS1599	11.7	FS		1.52	MGA94_50	1/01/1945	-31.4079	119.6887	218.1000	500ft
MTFS0971	11.5	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6888	309.5400	200ft
MTFS0436	11.4	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6884	340.0200	100ft
MTFS0699	11.2	FS		1.52	MGA94_50	1/01/1945	-31.4089	119.6869	340.0200	100ft
MTFS1063	11.2	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6882	309.5400	200ft
MTFS0049	11.0	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0457	11.0	FS		1.83	MGA94_50	1/01/1945	-31.4078	119.6880	340.0200	100ft
MTFS1379	11.0	FS		1.52	MGA94_50	1/01/1945	-31.4087	119.6882	299.1800	300ft
MTFS1601	11.0	FS		1.52	MGA94_50	1/01/1945	-31.4079	119.6887	218.1000	500ft
MTFS1646	11.0	FS		1.52	MGA94_50	1/01/1945	-31.4080	119.6885	218.1000	500ft
MTFS0258	10.9	FS		1.37	MGA94_50	1/01/1945	-31.4070	119.6884	340.0200	100ft
MTFS0752	10.9	FS		1.52	MGA94_50	1/01/1945	-31.4077	119.6884	319.2900	200ft
MTFS0767	10.9	FS		1.52	MGA94_50	1/01/1945	-31.4078	119.6884	319.2900	200ft
MTFS1040	10.9	FS		1.52	MGA94_50	1/01/1945	-31.4085	119.6882	309.5400	200ft
MTFS1230	10.9	FS		1.98	MGA94_50	1/01/1945	-31.4079	119.6887	279.0600	300ft
MTFS1565	10.9	FS		1.52	MGA94_50	1/01/1945	-31.4086	119.6885	248.5800	400ft
MTFS0026	10.7	FS		1.83	MGA94_50	1/01/1945	-31.4074	119.6883	355.2600	50ft
MTFS0081	10.7	FS		1.83	MGA94_50	1/01/1945	-31.4076	119.6880	355.2600	50ft
MTFS0326	10.7	FS		1.07	MGA94_50	1/01/1945	-31.4087	119.6869	363.5000	0ft
MTFS1313	10.7	FS		1.22	MGA94_50	1/01/1945	-31.4084	119.6883	279.0600	300ft
MTFS1546	10.6	FS		1.52	MGA94_50	1/01/1945	-31.4084	119.6885	248.5800	400ft
MTFS0404	10.4	FS		1.83	MGA94_50	1/01/1945	-31.4077	119.6883	340.0200	100ft
MTFS0531	10.4	FS		1.22	MGA94_50	1/01/1945	-31.4083	119.6875	340.0200	100ft
MTFS0350	10.3	FS		1.22	MGA94_50	1/01/1945	-31.4088	119.6869	363.5000	0ft

MTFS1562	10.3	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6885	248.5800	400ft
MTFS0109	10.1	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6880	355.2600	50ft
MTFS0672	10.1	FS	1.37	MGA94_50	1/01/1945	-31.4087	119.6869	340.0200	100ft
MTFS1098	10.1	FS	1.83	MGA94_50	1/01/1945	-31.4089	119.6884	309.5400	200ft
MTFS1390	10.1	FS	0.10	MGA94_50	1/01/1945	-31.4088	119.6881	279.0600	300ft
MTFS0048	10.0	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0761	10.0	FS	1.52	MGA94_50	1/01/1945	-31.4078	119.6884	319.2900	200ft
MTFS1103	10.0	FS	1.83	MGA94_50	1/01/1945	-31.4089	119.6887	309.5400	200ft
MTFS1334	10.0	FS	0.30	MGA94_50	1/01/1945	-31.4086	119.6882	279.0600	300ft
MTFS0269	9.8	FS	1.83	MGA94_50	1/01/1945	-31.4071	119.6884	340.0200	100ft
MTFS1620	9.8	FS	1.22	MGA94_50	1/01/1945	-31.4079	119.6886	205.6000	500ft
MTFS0747	9.6	FS	1.22	MGA94_50	1/01/1945	-31.4076	119.6884	319.2900	200ft
MTFS1212	9.6	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6884	279.0600	300ft
MTFS1319	9.6	FS	0.15	MGA94_50	1/01/1945	-31.4084	119.6883	279.0600	300ft
MTFS1386	9.6	FS	0.18	MGA94_50	1/01/1945	-31.4087	119.6881	279.0600	300ft
MTFS0037	9.5	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	355.2600	50ft
MTFS0285	9.5	FS	1.83	MGA94_50	1/01/1945	-31.4071	119.6884	340.0200	100ft
MTFS1645	9.5	FS	1.52	MGA94_50	1/01/1945	-31.4080	119.6885	218.1000	500ft
MTFS0365	9.3	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6884	340.0200	100ft
MTFS1403	9.3	FS	0.91	MGA94_50	1/01/1945	-31.4088	119.6882	299.1800	300ft
MTFS0519	9.2	FS	1.52	MGA94_50	1/01/1945	-31.4082	119.6877	340.0200	100ft
MTFS0202	9.0	FS	0.23	MGA94_50	1/01/1945	-31.4083	119.6882	355.2600	50ft
MTFS0371	9.0	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	340.0200	100ft
MTFS1213	9.0	FS	0.91	MGA94_50	1/01/1945	-31.4081	119.6883	279.0600	300ft
MTFS1406	9.0	FS	1.52	MGA94_50	1/01/1945	-31.4088	119.6884	279.0600	300ft
MTFS1068	8.9	FS	1.37	MGA94_50	1/01/1945	-31.4086	119.6882	309.5400	200ft
MTFS1548	8.9	FS	1.37	MGA94_50	1/01/1945	-31.4084	119.6885	248.5800	400ft
MTFS0664	8.7	FS	1.22	MGA94_50	1/01/1945	-31.4074	119.6883	319.2900	200ft
MTFS0960	8.7	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6888	309.5400	200ft
MTFS1555	8.7	FS	1.52	MGA94_50	1/01/1945	-31.4085	119.6885	248.5800	400ft
MTFS0035	8.6	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	355.2600	50ft
MTFS0042	8.6	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	355.2600	50ft
MTFS0525	8.6	FS	1.52	MGA94_50	1/01/1945	-31.4083	119.6876	340.0200	100ft
MTFS1076	8.6	FS	1.83	MGA94_50	1/01/1945	-31.4088	119.6886	309.5400	200ft
MTFS1320	8.6	FS	0.71	MGA94_50	1/01/1945	-31.4084	119.6883	279.0600	300ft
MTFS0199	8.4	FS	0.91	MGA94_50	1/01/1945	-31.4082	119.6882	355.2600	50ft
MTFS0306	8.4	FS	1.37	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS1086	8.4	FS	1.83	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft
MTFS1346	8.4	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6887	279.0600	300ft
MTFS1559	8.4	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6885	248.5800	400ft
MTFS1659	8.4	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6885	218.1000	500ft
MTFS0034	8.2	FS	1.83	MGA94_50	1/01/1945	-31.4074	119.6883	355.2600	50ft
MTFS0094	8.2	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6881	355.2600	50ft
MTFS0478	8.2	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6880	346.1200	100ft
MTFS0769	8.2	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6884	319.2900	200ft
MTFS0056	8.1	FS	1.37	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS1071	8.1	FS	1.52	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft
MTFS0038	7.9	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	355.2600	50ft
MTFS0552	7.9	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6883	340.0200	100ft
MTFS1035	7.9	FS	1.52	MGA94_50	1/01/1945	-31.4085	119.6882	309.5400	200ft
MTFS1365	7.9	FS	1.83	MGA94_50	1/01/1945	-31.4088	119.6885	279.0600	300ft
MTFS1387	7.9	FS	0.18	MGA94_50	1/01/1945	-31.4087	119.6881	279.0600	300ft
MTFS0370	7.8	FS	1.45	MGA94_50	1/01/1945	-31.4089	119.6869	363.5000	0ft
MTFS0764	7.8	FS	0.46	MGA94_50	1/01/1945	-31.4078	119.6884	319.2900	200ft
MTFS1321	7.8	FS	0.71	MGA94_50	1/01/1945	-31.4085	119.6883	279.0600	300ft
MTFS0041	7.6	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	355.2600	50ft
MTFS0656	7.6	FS	0.91	MGA94_50	1/01/1945	-31.4074	119.6883	319.2900	200ft
MTFS1380	7.6	FS	1.52	MGA94_50	1/01/1945	-31.4087	119.6882	299.1800	300ft
MTFS1654	7.6	FS	1.07	MGA94_50	1/01/1945	-31.4081	119.6886	218.1000	500ft
MTFS0238	7.5	FS	1.37	MGA94_50	1/01/1945	-31.4085	119.6869	363.5000	0ft
MTFS1085	7.5	FS	1.52	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft

MTFS1662	7.5	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6885	218.1000	500ft
MTFS0619	7.3	FS	1.52	MGA94_50	1/01/1945	-31.4072	119.6883	309.5400	200ft
MTFS0337	7.2	FS	1.83	MGA94_50	1/01/1945	-31.4074	119.6883	340.0200	100ft
MTFS0440	7.2	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6883	340.0200	100ft
MTFS0734	7.2	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6885	309.5400	200ft
MTFS1301	7.2	FS	0.91	MGA94_50	1/01/1945	-31.4082	119.6883	279.0600	300ft
MTFS1326	7.2	FS	1.52	MGA94_50	1/01/1945	-31.4085	119.6882	279.0600	300ft
MTFS1647	7.2	FS	1.52	MGA94_50	1/01/1945	-31.4080	119.6885	218.1000	500ft
MTFS0068	7.0	FS	1.83	MGA94_50	1/01/1945	-31.4077	119.6883	355.2600	50ft
MTFS0292	7.0	FS	1.22	MGA94_50	1/01/1945	-31.4088	119.6868	363.5000	0ft
MTFS0527	7.0	FS	1.52	MGA94_50	1/01/1945	-31.4083	119.6876	340.0200	100ft
MTFS0550	7.0	FS	1.83	MGA94_50	1/01/1945	-31.4080	119.6883	340.0200	100ft
MTFS0740	7.0	FS	1.12	MGA94_50	1/01/1945	-31.4075	119.6883	319.2900	200ft
MTFS0886	7.0	FS	1.52	MGA94_50	1/01/1945	-31.4078	119.6890	309.5400	200ft
MTFS1558	7.0	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6885	248.5800	400ft
MTFS0583	6.8	FS	1.68	MGA94_50	1/01/1945	-31.4084	119.6881	340.0200	100ft
MTFS0322	6.7	FS	1.37	MGA94_50	1/01/1945	-31.4087	119.6870	363.5000	0ft
MTFS0739	6.7	FS	0.91	MGA94_50	1/01/1945	-31.4075	119.6883	319.2900	200ft
MTFS0745	6.7	FS	1.07	MGA94_50	1/01/1945	-31.4076	119.6884	319.2900	200ft
MTFS1015	6.7	FS	1.52	MGA94_50	1/01/1945	-31.4083	119.6883	309.5400	200ft
MTFS1072	6.7	FS	1.52	MGA94_50	1/01/1945	-31.4089	119.6886	309.5400	200ft
MTFS1315	6.7	FS	0.41	MGA94_50	1/01/1945	-31.4084	119.6883	279.0600	300ft
MTFS1568	6.7	FS	1.83	MGA94_50	1/01/1945	-31.4087	119.6885	248.5800	400ft
MTFS0040	6.5	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	355.2600	50ft
MTFS0102	6.5	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6881	355.2600	50ft
MTFS0668	6.5	FS	1.37	MGA94_50	1/01/1945	-31.4087	119.6870	340.0200	100ft
MTFS0813	6.5	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6881	309.5400	200ft
MTFS1183	6.5	FS	1.52	MGA94_50	1/01/1945	-31.4077	119.6883	279.0600	300ft
MTFS1185	6.5	FS	1.52	MGA94_50	1/01/1945	-31.4077	119.6883	279.0600	300ft
MTFS1214	6.5	FS	0.61	MGA94_50	1/01/1945	-31.4081	119.6883	279.0600	300ft
MTFS0100	6.4	FS	1.83	MGA94_50	1/01/1945	-31.4078	119.6881	355.2600	50ft
MTFS0245	6.4	FS	1.83	MGA94_50	1/01/1945	-31.4072	119.6883	340.0200	100ft
MTFS0759	6.4	FS	1.52	MGA94_50	1/01/1945	-31.4078	119.6884	319.2900	200ft
MTFS0357	6.2	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	340.0200	100ft
MTFS0390	6.2	FS	1.37	MGA94_50	1/01/1945	-31.4089	119.6869	363.5000	0ft
MTFS1099	6.2	FS	1.52	MGA94_50	1/01/1945	-31.4090	119.6884	309.5400	200ft
MTFS1304	6.2	FS	0.61	MGA94_50	1/01/1945	-31.4082	119.6883	279.0600	300ft
MTFS1397	6.2	FS	1.52	MGA94_50	1/01/1945	-31.4088	119.6881	299.1800	300ft
MTFS1511	6.2	FS	0.91	MGA94_50	1/01/1945	-31.4082	119.6882	248.5800	400ft
MTFS0211	6.1	FS	1.52	MGA94_50	1/01/1945	-31.4070	119.6883	340.0200	100ft
MTFS0383	6.1	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6884	340.0200	100ft
MTFS1094	6.1	FS	1.83	MGA94_50	1/01/1945	-31.4089	119.6885	309.5400	200ft
MTFS0043	5.9	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	355.2600	50ft
MTFS0044	5.9	FS	1.83	MGA94_50	1/01/1945	-31.4075	119.6883	355.2600	50ft
MTFS1300	5.9	FS	1.52	MGA94_50	1/01/1945	-31.4082	119.6883	279.0600	300ft
MTFS1332	5.8	FS	0.10	MGA94_50	1/01/1945	-31.4086	119.6882	279.0600	300ft
MTFS0563	5.4	FS	1.83	MGA94_50	1/01/1945	-31.4082	119.6882	340.0200	100ft
MTFS0964	5.4	FS	0.46	MGA94_50	1/01/1945	-31.4086	119.6888	309.5400	200ft
MTFS0994	5.4	FS	0.91	MGA94_50	1/01/1945	-31.4080	119.6884	309.5400	200ft
MTFS1043	5.4	FS	1.52	MGA94_50	1/01/1945	-31.4086	119.6882	309.5400	200ft
MTFS1658	5.4	FS	1.52	MGA94_50	1/01/1945	-31.4081	119.6885	218.1000	500ft
MTFS0045	5.3	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0057	5.3	FS	1.37	MGA94_50	1/01/1945	-31.4076	119.6883	355.2600	50ft
MTFS0294	5.3	FS	1.22	MGA94_50	1/01/1945	-31.4088	119.6867	363.5000	0ft
MTFS0317	5.3	FS	1.83	MGA94_50	1/01/1945	-31.4074	119.6883	340.0200	100ft
MTFS0378	5.3	FS	1.22	MGA94_50	1/01/1945	-31.4090	119.6868	363.5000	0ft
MTFS0389	5.3	FS	1.83	MGA94_50	1/01/1945	-31.4076	119.6883	340.0200	100ft
MTFS0512	5.3	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6877	340.0200	100ft
MTFS1357	5.3	FS	1.52	MGA94_50	1/01/1945	-31.4087	119.6885	279.0600	300ft
MTFS0176	5.1	FS	1.52	MGA94_50	1/01/1945	-31.4079	119.6882	355.2600	50ft
MTFS0302	5.1	FS	1.22	MGA94_50	1/01/1945	-31.4088	119.6867	363.5000	0ft

MTFS0442	5.1	FS	1.52	MGA94_50	1/01/1945	-31.4080	119.6883	340.0200	100ft
MTFS0556	5.1	FS	1.83	MGA94_50	1/01/1945	-31.4081	119.6883	340.0200	100ft
MTFS0584	5.1	FS	1.68	MGA94_50	1/01/1945	-31.4084	119.6881	340.0200	100ft
MTFS1666	5.1	FS	1.52	MGA94_50	1/01/1945	-31.4082	119.6884	218.1000	500ft

The above face sample results have been previously reported by the former owner (ASX: AUN: Mt Palmer Exploration update, dated 20 Oct 2021).

The Exploration Results, may not conform to the requirements in the JORC 2012, however as indicated in Table 1 it is the view of the Competent Person that the historical exploration results can be relied upon.

The Company will use the funds raised from the Placement to expedite drilling and other exploration activities over the next 3 months to start to understand the historical results.

Ric Dawson, the Company's Competent Person is satisfied that the information in the market announcement is an accurate representation of the available data and studies for the material mining project.

*** Cautionary Statement**

** The Exploration Results have not been reported in accordance with the JORC 2012;*

** A Competent Person has not done sufficient work to disclose the Exploration Results in accordance with the JORC 2012;*

** It is possible that following evaluation and/or exploration work the confidence in the prior reported Exploration Results may be reduced when reported under the JORC 2012;*

** Nothing has come to the attention of Kula that causes it to question the accuracy or reliability of the former owner's Exploration Results; but*

** Kula has not independently validated the former owner's Exploration Results and therefore is not to be regarded as reporting, adopting or endorsing those results.*

APPENDIX D: JORC Code, 2012 Edition – Table 1 Report

Section 1 Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	<ul style="list-style-type: none"> Other sampling data predates Kula and Aurumin Limited's involvement in the Mt Palmer Project. Data is sourced from past explorers' databases and historic reports, both open file project exploration history. Sampling methods used in the course of exploration at the Mt Palmer Project have included various forms of drilling and surface sampling. Face sampling as presented in this announcement was on an approximately 1.5m spacing and is presented in the Appendix B Throughout the history of the project diamond (DD), Reverse circulation (RC), Aircore (AC), Rotary Air Blast (RAB) and auger (AG) drilling have been completed. Samples collected from these methods of drilling were core samples and drill cuttings, no drilling results provided in this announcement Specific procedures for sampling of historic samples have not been uniformly recorded or collated. Aurumin was and now Kula will be in the process of assembling all related information. For information on these drillholes refer to WAMEX files A20802, A23563, A25563, A27939, A30230, A35503, A40618, A41005, A41475, A44954, A47916, A48438, A59707, A60280, A85740, A90203, A97006, A41476. Holes drilled in the 1930s and 1940s have had information compiled from a variety of reports and plans created by Yellowdine Gold Development Ltd. at the time of mining. Information for several holes drilled by Reynolds Yilgarn Gold Operations is sourced from a company report not available through WAMEX.
Drilling techniques	<ul style="list-style-type: none"> No drilling results presented in this announcement Historical drilling has occurred using a variety of drill rigs over a variety of exploration phases since the 1930s; DD, RC, AC, RAB and auger have been used. Not all specifics of the drilling are currently known and work to compile this information is ongoing.
Drill sample recovery	<ul style="list-style-type: none"> No drilling data provided in this announcement Historical drill sample recovery is not uniformly recorded over the project life. Kula will proceed to assembling sample recovery information and cannot make any judgement on representivity at this stage.
Logging	<ul style="list-style-type: none"> No logging presented in this announcement All historical drilling throughout the project life appears to have been supervised and geologically logged by a geologist at the time of drilling. Aurumin has been involved in the process of capturing geological logging information through a process of data entry using scanned logging sheets. Logging has been qualitative in nature.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> Aurumin has been in the process of assembling sampling and sub-sampling information. It is assumed that industry standard practices were followed at the time of the work being completed.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> Aurumin has been in the process of assembling quality control information. It is assumed that industry standard practices were followed at the time of the work being completed.
Verification of sampling and assaying	<ul style="list-style-type: none"> Historical data entry procedures have varied over the project life and with differing explorers. The majority of primary data was captured and reported on paper. Aurumin had captured information through a process of data entry. Significant intersections are part of a data set that include multiple holes and drilling from multiple previous operators. Currently, there is no indication that any single data set is not in line with other datasets All data was stored by Aurumin and backed up to a cloudbased storage system. The database is tended by a single database administrator. No adjustments were introduced to the analytical data.
Location of data points	<ul style="list-style-type: none"> Two historic local grids (one imperial and one metric) have been used over the Mt Palmer mine site area and multiple other local grids have been used at prospects away from the mine site area Grid transformations have been calculated by Aurumin and Mine Survey Plus. Topography over the mine site has been generated through drone surveys while the greater project area uses SRTM data. The grid system used is GDA94/MGA94 Zone 50.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing of holes reported is variable according to target and varies from widely spaced preliminary exploration work to targeted exploration work. No Resources or Ore Reserve estimations are presented.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Potential mineralisation at Mt Palmer is considered to strike in a northly direction in the same direction as the fabric of the amphibolite and thin BIFs present. Dip is considered to be subvertical. To accurately sample this Aurumin drillholes were oriented perpendicular to the interpreted strike of any potential mineralisation. Holes were given a design dip of -55° to 60°. Historical drilling was orientated by the explorers of the time to best target the mineralisation as understood at the time of drilling No sampling bias from the orientation of the historical drilling is believed to exist.
Sample security	<ul style="list-style-type: none"> Historical sample arrangements are unknown but are considered likely to be in line with industry standards and to be low risk.
Audits or reviews	<ul style="list-style-type: none"> No audits or reviews have been completed to date.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> The Mt Palmer Project is located on granted tenements M77/0406, E77/2210, E77/2668, and E77/2423 These tenements are wholly owned by Aurumin and are now subject to the Terms of the joint venture agreement as detailed in the above text of this ASX release The project is in the Yilgarn Shire, approximately 40 kilometres south-east of Southern Cross in Western Australia. No impediments are known at the time of reporting.
Exploration done by other parties	<ul style="list-style-type: none"> Exploration at the Mt Palmer Project was largely started in the 1930s with the discovery of the Mt Palmer mine (Palmer's Find). The mine and surrounds were developed and actively explored until its closure in 1944. Little gold exploration occurred until the late 1970s when some small scale mining resumed at Mt Palmer. Exploration has periodically occurred since this time in the areas surrounding the mine and further afield with multiple companies, including Delta Gold, Julia Mines, Ivanhoe Mining, Broken Hill Metals NL, Reynolds Yilgarn Gold and Sons of Gwalia, active until the mid-1990s. Exploration at this time included drilling, costeaning and surface sampling. Exploration since this period has been smaller scale and has included surface sampling, resampling historic costeans and minor drilling Aurumin has been active in the area since 2011. Previous exploration was assessed in the Independent Geological Report by Sahara Natural Resources and published in the Aurumin IPO prospectus. For information on previous exploration done by other parties refer to WAMEX files A20802, A23563, A25563, A27939, A30230, A35503, A40618, A41005, A41475, A44954, A47916, A48438, A59707, A60280, A85740, A90203, A97006, A41476.
Geology	<ul style="list-style-type: none"> Regionally there are two main styles of gold mineralisation; the primary style being shear hosted and the second style comprising mineralisation in the fold hinges of BIFs and greenstones. Shear hosted gold mineralisation is located along lithological contacts within broad, ductile shear zones that are commonly wider than the mineralisation footprint and are generally associated within lenticular quartz reefs, quartz veining, and stringers within BIF/ultramafic contacts. The fold hinge hosted gold mineralisation has been observed to occur within veins formed from brittle deformation within tightly folded units. Outcrop is limited within the area.
Drill hole Information	<ul style="list-style-type: none"> No drilling data provided
Data aggregation methods	<ul style="list-style-type: none"> No drilling data provided No metal equivalents were used.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> The mineralisation occurs within significant shear zones. No drilling downhole intercepts
Diagrams	<ul style="list-style-type: none"> Included within this announcement
Balanced reporting	<ul style="list-style-type: none"> All relevant data discussed is included on transverse and long section maps,
Other substantive exploration data	<ul style="list-style-type: none"> No other material is considered material for this announcement
Further work	<ul style="list-style-type: none"> Due diligence of all data and agreements provided by Aurumin Compiling and reinterpretation of geological and geophysical datasets provided by Aurumin RC drilling may be engaged over the coming weeks and months