## KALIAKU

The Kaliaku Prospecting Licence is located in the North West Mining District No. 5, and is shown on the Government $1: 50,000$ Topographic Sheet - Amakura 4 SE and Matthews Ridge 9 NE.

The Kaliaku Prospecting Licence is located in the North West District and is shown on the Government $1: 50,000$ Topographic Sheets - Barama Head 3 SE and 8 NE. It takes for its reference, a point 'RP' being the confluence of the Kaliaku and Barima Rivers at approximate true geographical co-ordinates of latitude $07^{\circ} 34^{\prime} 31^{\prime} \mathrm{N}$; UTM Northing 838050; longitude $60^{\circ} 34^{\circ} 06^{\circ} \mathrm{W}$ UTM Easting 768350, thence 10.55 km ( 6.56 miles) at a true bearing of $181^{\prime \prime}$ to the boundary commencement point (A) with approximate true geographical co-ordinates of latitude $07^{\circ} 28^{\prime} 50^{\prime \prime} \mathrm{N}$ UTM Northing 827600, longitude $60^{\circ} 34^{\circ} 10^{\circ} \mathrm{W}$ UTM Easting 768250.
128) Thence $11.5 \mathrm{~km}(7.15 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (B)
129) Thence $1.6 \mathrm{~km}(1.0 \mathrm{mls})$ at a true bearing of $245^{\circ} 30^{\circ}$ to point (C)
130) Thence $3.2 \mathrm{~km}(2.0 \mathrm{mls})$ at a true bearing of $307^{\circ} 30^{\prime}$ to point (D)
131) Thence $4.25 \mathrm{~km}(2.64 \mathrm{mls})$ at a true bearing of $41^{\circ} 30^{\prime}$ to point (E)
132) Thence $3.2 \mathrm{~km}(2.0 \mathrm{mls})$ at a true bearing of $312^{\circ}$ and crosses to point (F)
133) Thence $0.55 \mathrm{~km}(0.34 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (G)
134) Thence $3.4 \mathrm{~km}(2.11 \mathrm{mls})$ at a true bearing of $225^{\circ}$ to point $(\mathrm{H})$
135) Thence $6.2 \mathrm{~km}(3.85 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (1)
136) Thence $0.4 \mathrm{~km}(0.25 \mathrm{~m} / \mathrm{s})$ at a true bearing of $90^{\circ}$ to point (J).
137) Thence 2.5 km ( 1.55 mls ) at a true bearing of $63^{\circ} 30^{\circ}$ to point (K)
138) Thence $4.0 \mathrm{~km}(2.49 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to boundary commencement point ( A )

The Kaliaku Prospecting Licence encloses an area of approximately $52 \mathrm{~km}^{2}$ ( 5200 ha ) or 20 square miles ( 12,850 acres), save and except all lands legally held or occupied.

## KABURI HILLS

A rectangular tract of land in the Mazaruni Mining District No. 3, traversed by middle White Kaburi River (right bank East Kaburi River) and by upper Success Creek (left bank White Kaburi River).

Commeneing at a point ' $A$ ', at a distance of 4 miles 1,408 yards South $-22^{\circ} 30^{\prime}$ East of the confluence of the White Kaburi River and East Kaburi River - marked with ' X ' on Terra Surveys Topographic Sheet 36 SW and with Geographical co-ordinates latitude $05^{\circ} 31^{\text { }}$ $40^{\prime \prime} \mathrm{N}$, longitude $58^{\circ} 51^{\prime} 37{ }^{\prime \prime} \mathrm{W}$ thence due East for 1 mile 1,521 yards, crossing the White Kaburi after 1 mile 616 yards to a point ' $B$ ', coincident with point ' $E$ ' of Kaburi Hills East property with co-ordinates latitude $05^{\circ} 31$ ' $40^{\prime \prime} \mathrm{N}$. longitude $58^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{W}$, thence for 1 mile 428 yards due North over the length of a ridge in a line contiguous with the western boundary of the Kaburi Hills East property to the northern foothills of the ridge and a point 'C' - co-incident with 'H' of Kaburi Hills East property, with co-ordinates latitude $05^{\circ} 32^{\prime}$ $45^{\prime \prime} \mathrm{N}$, longitude $58^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{W}$, thence for 1 mile 1,521 yards due West, crossing White Kaburi River 1,188 yards away and proceeding to a point ' D ' latitude $05^{\circ} 32^{\prime} 45^{\prime} \mathrm{N}$, longitude $58^{\circ} 5 i^{\prime} 37^{\prime \prime} \mathrm{W}$, crossing Success Creek 490 yards before ' $D$ ' thence due South for 1 mile 428 yards, crossing Success Creek near its source, about 635 yards before proceeding to the point of commencement, including an area of 2.317 square miles or $1,482.8$ acres, save and except lands already lawfully held or occupied.

## KUBURI HILLS EAST

A rectangular tract of land in the Mazaruni Mining District No. 3, located approximately 12 miles up the Omai River (left bank Essequibo River) and enclosing its main headwaters as shown on Terra Surveys Topographic Sheet 36 SW, at Scale 1:50,000. within boundaries as follows:

Commencing at ${ }^{\prime} \mathrm{E}$ ', a point approximately 5 miles 1,232 yards South 40 East of the confluence of the White Kaburi and East Kaburi Rivers marked ' $X$ ', with geographical co-ordinates of latitude $05^{\circ} 31^{\prime} 40^{\prime \prime} \mathrm{N}$, longitude $58^{\circ} 50^{\circ} 00^{\prime \prime} \mathrm{W}$, co-incident with point ' $B$ ', of the Kaburi Hills property; thence due North over a ridge for approximately 1 mile 428 yards in a line contiguous with the eastern boundary of Kaburi Hills property to point ' $F$ ', located with geographical co-ordinates of latitude $05^{\circ}$ $32^{\prime} 45^{\prime \prime} \mathrm{N}$, longitude $58^{\prime \prime} 50^{\circ} 00^{\circ} \mathrm{W}$, thence due East $90^{\prime \prime}$ for approximately 1 mile 1,521 yards, crossing 3 southward llowing branches of the Upper Omai River to point ' G ', coincident with point ' C ' of Kaburi Hills property and located with co-ordinates latitude $05^{\circ} 32^{\circ} 45^{\prime \prime} \mathrm{N}$, longitude $58^{\circ} 48^{\circ}$ $22^{\prime \prime} \mathrm{W}$, thence due South $180^{\circ}$ for a distance of approximately1 mile 428 yards, crossing the Omai River channel to point ' $F$ ', located with geographical co-ordinates of latitude $05^{\circ}$ $31^{\circ} 40^{\circ} \mathrm{N}$, longitude $58^{\circ} 48^{\circ} 22^{\prime \prime} \mathrm{W}$, thence due West $270^{\circ}$ for approximately 1 mile 1,521 yards, crossing two right bank tributaries of the Omai headwaters and the intervening watershed, to the point of commencement, enclosing an area of 2,317 square miles or $1,482.8$ acres, save and except all lands lawfully held or occupied.

## PROSPECT CREEK

A rectangular tract of land in the Mazaruni Mining District No. 3, located in the vicinity of Prospect Creek, a left bank eastward-flowing tributary of Kaburi River (right bank Mazaruni River), entering it approximately 12 miles below West Kaburi River mouth and traversed by the Upper Prospect Creek and Upper Camp Creek channels.

Commencing at point ' A ' - latitude $05^{\circ} 45$ ' $36^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 59^{\prime} 53^{\prime \prime} \mathrm{W}$, located 3 miles 1,056 yards south $78^{\circ} 45^{\prime}$ west of the confluence of Prospect and Camp Creeks (labelled ' $X$ ' on Terra Surveys Topographic Sheet 36 NW extract attached) thence due north. crossing Prospecting Creek 650 yards away to a point ' $B$ ', and crossing Camp Creek a distance of 206 yards approximately from point ${ }^{\circ} \mathrm{B}$ ', latitude $05^{\circ} 47^{\prime} 18^{\prime} \mathrm{N}$, longitude $58^{\circ} 59^{\prime}$ $53^{\prime \prime}$ W, thence due East for 1 mile 428 yards to a point ' C ', (co-incident with point ' G ' of the Prospecting Creek East Property) with coordinates latitude $05^{\circ} 47^{\prime} 18^{\prime} \mathrm{N}$; longitude $58^{\circ}$ $58^{\prime} 45^{\prime} \mathrm{W}$, thence due south for 1 mile 1,521 yards in a line contiguous with the western boundary of the Prospect Creek East Property, crossing Camp Creek and Propsect Creek after 867 yards and 1 mile 870 yards respectively to point ' $D$ ' (co-incident with point ' $H$ ' of the Prospect Creek East Property with co-ordinates latitude $05^{\circ} 45^{\prime} 36^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 58^{\prime} 45^{\prime \prime} \mathrm{W}$, thence due west for 1 mile 428 yards, crossing a right bank tributary of Prospect Creek, 1,200 yards away to point of commencement, and including an area of 2.317 square miles or $1,482.8$ acres, save and except all lands lawfully held or occupied.

## PROSPECT CREEK

A rectangular tract of land in the Mazaruni Mining District No. 3, located in the vicinity of Prospect Creek, a left bank eastwardflowing tributary of Kaburi River (right bank Mazaruni River), entering it approximately 12 miles below West Kaburi River mouth and traversed by the Upper Prospect Creek and Upper Camp Creek channels.

Commencing at point ' A ' - latitude $05^{\circ} 45^{\circ}$ $36^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 59^{\prime} 53^{\prime \prime} \mathrm{W}$, located 3 miles 1,056 yards south $78^{\circ} 45^{\prime}$ west of the confluence of Prospect and Camp Creeks (labelled ' X ' on Terra Surveys Topographic Sheet 36 NW extract attached) thence due north, crossing Prospecting Creek 650 yards away to a point ' $B$ ', and crossing Camp Creek a distance of 206 yards approximately from point ' B ', latitude $05^{\circ} 47^{\prime} 18^{\prime \prime} \mathrm{N}$, longitude $58^{\circ} 59^{\circ} 53^{\prime \prime} \mathrm{W}$, thence due East for 1 mile 428 yards to a point ' C ', (co-incident with point ' G ' of the Prospecting Creek East Property) with co-ordinates latitude $05^{\circ} 47^{\circ}$ $18^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 58^{\circ} 45^{\prime \prime} \mathrm{W}$. thence due south for 1 mile 1.521 yards in a line contiguous with the western boundary of the Prospect Creek East Property, crossing Camp Creek and Propsect Creek after 867 yards and 1 mile 870 yards respectively to point ${ }^{-} D^{\prime}$ (co-incident with point $\Pi^{\prime}$ ' of the Prospect Creek East Property with co-ordinates latitude $05^{\circ} 45^{\prime} 36^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 58^{\circ}$ $45^{\prime \prime} \mathrm{W}$, thence due west for 1 mile 428 yards. crossing a right bank tributary of Prospect Creek, 1,200 yards away to point of commencement, and including an area of 2.317 square miles or $1,482.8$ acres, save and except all lands lawfully held or occupied.

## APAIKWA

The New Apaikwa EEP is located in the Mazaruni (\#3) Mining District as shown in the Kurupung 24 NW. 1:50.000 topographical sheet and commences at a point ' A ' on the right bank of the Mazaruni
river where the Bumbumparu Creek enters the Mazaruni River, at approximate true geographical co-ordinates of latitude $06^{\circ} 23$, $22^{\prime \prime} \mathrm{N}$ : longitude $60^{\circ} 26^{\prime} 7.5^{\prime \prime} \mathrm{W}$.
i) Thence along the right bank of the Mazaruni-River for approximately 2.67 km , or in a straight line for $2.5 \mathrm{~km}(1.6$ mls ) at a true bearing of $130^{\circ}$ to point 'B'.
j) Thence $2.5 \mathrm{~km}(1.6 \mathrm{mls})$ at a true bearing of $18^{\circ} 30^{\prime}$ to point ' C '.
k) Thence $4.15 \mathrm{~km}(2.58 \mathrm{mls})$ at a true bearing of $89^{\circ}$ to point ' $D$ '.
I) Thence $4.3 \mathrm{~km}(2.67 \mathrm{mls})$ at a true bearing of $166^{\circ}$ to point ' $E$ '.
m) Thence $2.91 \mathrm{~km}(1.82 \mathrm{~m} / \mathrm{s})$ at a true bearing of $98^{\circ}$ to point ' $F$ '.
n) Thence $2.15 \mathrm{~km}(1.33 \mathrm{mls})$ at a true bearing of $160^{\circ} 30^{\prime}$ to point ' $G$ '.
o) Thence $1.7 \mathrm{~km}(1.06 \mathrm{mls})$ at a true bearing of $99^{\circ}$ to point ' H '.
p) Thence $3.4 \mathrm{~km}(2.1 \mathrm{mls})$ at a true bearing of $66^{\circ} 30^{\prime}$ to point ' I '.
4) Thence 5.0 km ( 3.1 mls ) at a true bearing of $124^{\circ}$ to point ' J '.
r) Thence $2.15 \mathrm{~km}(1.33 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point ' K '.
s) Thence $5.3 \mathrm{~km}(3.3 \mathrm{mls})$ at a true bearing of $300^{\circ} 30^{\prime}$ to point ' L '.
t) Thence $2.4 \mathrm{~km}(1.49 \mathrm{mls})$ at a true bearing $239^{\circ}$ to point ' M '.
u) Thence $1.98 \mathrm{~km}(1.24 \mathrm{mls})$ at a true bearing of $274^{\circ}$ to point ' $N$ '.
v) Thence $6.75 \mathrm{~km}(4.2 \mathrm{mls})$ at a true bearingof $291^{\circ} 30^{\prime}$ ' to point ' O '.
w) Thence 4.1 km ( 2.5 mls ) at a true bearing of $358^{\circ}$ to point ' P '.
y) Thence $1.65 \mathrm{~km}(1.02 \mathrm{~m} / \mathrm{s})$ at a true bearing of $203^{\circ}$ to point $\cdot \mathrm{R}$.
z) Thence $0.97 \mathrm{~km}(0.61 \mathrm{ml})$ at a true bearing of $272^{\circ} 30^{\circ}$ to point ' $S$ '.
aa) Thence $6.1 \mathrm{~km}(3.79 \mathrm{mls})$ at a true bearing of $299^{\circ}$ to point ${ }^{\circ} T$ '.
bb) Thence $0.5 \mathrm{~km}(0.31 \mathrm{ml})$ at a true bearing of $50^{\circ}$ to point ${ }^{\prime} U^{\circ}$. where the Illoma River enters the Mazaruni River.
cc) Thence along the right bank of the Mazaruni river for a distance of 2.2 km ( 1.37 mls ), or in a straight line, a distance of $1.96 \mathrm{~km}(1.23 \mathrm{mls})$ at a true bearing of $108^{\circ}$ back to the boundary commencement point at the mouth of the Bumbumparu Creek.

The EEP encloses an area of approximately $56.37 \mathrm{~km}^{2}\left(22.02 \mathrm{mls}^{2}\right)$ sate and except all lands legally held or occupied.

## SOUTH OF WAMARA HILL

The Ra-1 Prospecting Licence occurs within the $1: 50.000$ scale Konawaruk topographic map sheets 44 SE , in Potaro No. 2 Mining District. The proposed Prospect Licence covers an irregularly shaped tract of land which is approximately 8,300 meters long by 6,000 meters wide, with an irregular north boundary contiguous with the $\mathrm{H} 42, \mathrm{H} 42 / 1-10$ group of medium scale licences registered to K. Herzog ( 95.05 .11 ). The Ra-1 Prospecting Licence centered roughly over the area between Wamara Hill and the Demerara River, with the following boundaries:

Commencing from a point ' A ', a point on the east boundary, 400 meters South of the North-east corner of the medium scale licence H-4/I, registered with K. Herzog (94.05.11), with geographical co-ordinates of latitude $05^{\circ} 07^{\prime} 16^{\prime \prime} \mathrm{N}$ : longitude $58^{\circ} 34^{\circ}$
$33^{\prime \prime}$ W; thence due East South-east for a distance of approximately 1,200 meters to point ' $B$ ' from point ' $B$ ' with geographical coordinates of latitude $05^{\circ} 07^{\circ} 00^{\prime \prime} \mathrm{N}$; longitude $58^{\prime \prime} 34^{\prime} 00^{\prime \prime} \mathrm{W}$; thence due South-Southwest for a distance of approximately 6,000 meters to point ' $C$ ' from point ' $C$ ' with co-ordinates of latitude $05^{\circ} 04^{\circ} 03^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 35^{\prime} 28^{\prime \prime} \mathrm{W}$; thence due West North-west for a distance of approximately 8,300 meters to point 'D'from point ' $D$ ' with geographical co-ordinates of latitude $05^{\circ} 06^{\prime} 09^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 39^{\prime} 30^{\prime \prime} \mathrm{W}$; thence due North North-east for a distance of approximately 3,060 meters to point ' $E$ ' from point ' $E$ ' a point located on a point along the south boundary of medium scale licence A34/1, registered R. Ali 93.04.23), coincident with the north bank of Ekuk Creek, located approximately 650 meters due west of the confluence of Ekuk Creek and the Demerara River, with geographical co-ordinates of latitude $05^{\circ} 07^{\prime} 36^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 38^{\prime} 43^{\prime \prime} \mathrm{W}$; thence in an easterly direction along the north bank of Ekuk Creek to point ' $F$ 'point ' $F$ ', a point located at the confluence of Ekuk Creek and the Demerara River, on the north bank of Ekuk Creek and the west bank of the Demerara River, with geographical co-ordinates of latitude $05^{\circ} 07^{\circ} 39^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 38^{\prime} 21^{\prime \prime} \mathrm{W}$; thence in a southerly direction along the west boundary of Medium Scale licences H-42/4 and H42/5, registered to K. Herzog (94.05.11) and the east bank of the Demerara River to point ' $G$ 'from point ' $G$ ', a point on the east bank of the Demerara River, coinciding with Southwest corner of the Medium Scale licence H$42 / 5$ registered to K. Herzog ( 94.05 .11 ), with the geographical co-ordinates of latitude $05^{\circ}$ ,$^{\circ} 6^{\circ} 18^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 38^{\prime} 17^{\prime \prime} \mathrm{W}$; thence due East along the south boundaries of the Medium Scale licences H-42/5, H-42/3 and H42, registered to K. Herzog ( 94.05 .11 ) to point ' H 'from point ' H ', located at the South-east corner of Medium Scale H-42, registered to K. Herzog (94.05.11), with geographical coordinates of latitude $05^{\circ} 06^{\prime} 18^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 34^{\prime} 33^{\prime \prime} \mathrm{W}$; thence due North for a distance of approximately 1,800 meters along the East boundary of the same Medium Scale licence H42 to the boundary commencement point, enclosing approximately 6,068 acres, save and except all lands lawfully held or occupied.

# MAZAWINNI 

## TAMAKAY MIDDLE MAZARUNI

A tract of State Land situated in Mazaruni Mining District No. 3, and enclosing portions of the Tamakay Creek and Putareng River, as shown on Terra Surveys Topographic Sheet 24 NE, within the following boundaries:-

From a reference point ' $T$ ', the mouth of a right bank tributary of the Putareng River called Tamakay Creek, with geographical co-ordinates of latitude located $06^{\circ} 24^{\prime}$ $15^{\prime} \mathrm{N}$ : longitude $60^{\circ} 11^{\prime} 10^{\prime \prime} \mathrm{W}$, thence at a true bearing of $2^{\circ} 30^{\prime}$ from the reference point ' $T$ ', for approximately 2 miles 1,447 yards to the point of commencement ' $A$ ', with geographical co-ordinates of latitude $06^{\circ} 26^{\circ} 43^{\prime \prime} \mathrm{N}$; longitude $60^{\circ} 11^{\circ} 03^{\prime \prime} \mathrm{W}$, thence at a true bearing of $180^{\circ}$, crossing the Putareng River approximately 2 miles 1,180 yards from point ' A ' and proceeding for a distance of approximately 4 miles 1,160 yards point to ' $B$ ', located with geographical co-ordinates of latitude $06^{\circ} 22^{\circ} 40 " \mathrm{~N}$; longitude $60^{\circ} 15^{\prime} 00^{\prime \prime} \mathrm{W}$. Thence at a true bearing of $270^{\circ}$ for an approximate distance of 4 miles 933 yards to point 'C', with geographical co-ordinates of latitude $06^{\prime \prime} 22^{\circ}$ $40^{\prime \prime} \mathrm{N}$; longitude $60^{\prime \prime} 15^{\circ} 00^{\prime \prime} \mathrm{W}$, thence at a true bearing of $360^{\prime \prime}$ for a distance of approximately 4 miles 1,160 yards to point ' D ', located with geographical co-ordinates of latitude $06^{\circ} 26^{\prime} 43^{\prime \prime} \mathrm{N}$; longitude $60^{\circ} 15^{\prime}$ $00^{\prime \prime} \mathrm{W}$, thence at a true bearing of $90^{\prime \prime}$ for a distance of approximately 4 miles 933 yards to the point of commencement ' A ', thus enclosing approximately $13,507.6$ acres. save and except all lands lawfully held or occupied.

A tract of State Land located in the North West Mining District No. 5, enclosing 7.90 miles of the Barama River and the Mazawini Landing, as shown on Terra Surveys Topographic Sheet 10 NW . Boundaries are as follows:-

Commencing at a point ' A ', located with true geographical co-ordinates of latitude $07^{\circ} 24^{\prime} 40^{\prime \prime} \mathrm{N}$ and longitude $59^{\circ} 59^{\prime} 00^{\prime \prime} \mathrm{W}$. Thence due $90^{\circ}$ (true) crossing the Takutu Creek, at a point 2.90 miles from point ' $A$ ' and covering a total distance of 4.0 miles to point ' $B$ ', with true geographical coordinates of latitude $07^{\circ} 24^{\prime} 40^{\prime \prime} \mathrm{N}$ and longitude $59^{\circ} 55^{\prime} 30^{\prime \prime} \mathrm{W}$. Thence due $180^{\circ}$ (true) crossing the Barama River at a point 0.86 mile from point ' $B$ ' and covering a total distance of 5.36 miles to point ' C ', with geographical co-ordinates of latitude $07^{\circ} 20^{\prime}$ $00^{\prime \prime} \mathrm{N}$ and longitude $59^{\circ} 55^{\prime} 30^{\prime \prime} \mathrm{W}$. Thence due $270^{\circ}$ (true), crossing the Barama River at a point 2.46 miles from point ' $C$ ', and covering a total distance of 4.0 miles to point ' $D$ ', with geographical co-ordinates of latitude $07^{\circ} 20^{\prime} 00^{\prime \prime} \mathrm{N}$ and longitude $59^{\circ} 59^{\prime}$ $00^{\circ} \mathrm{W}$. Thence due $360^{\circ}$ (true) for a distance of 5.36 miles to point ' $A$ ', the point of commencement. Thus enclosing an area of approximately 20 square miles $(12,800$ acres), save and except all lands lawfully held or occupied.

## EPING

A tract of State Land situated in the Mazaruni Mining District No. 3, on the right bank of Mazaruni River, as shown on Terra Survey Topographic Sheet 24 SE at Scale 1:50,000, within the following boundaries.

From a reference point ' $X$ ' at the confluence of the Kurupung and the Mazaruni Rivers, thence at a true bearing of $243^{\circ}$ for a
distance of approximately 2 miles 792 yards to point of commencement ' $A$ ', located with geographical co-ordinates of latitude $06^{\prime \prime} 12^{\prime}$ $05^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 11^{\prime} 07^{\prime \prime} \mathrm{W}$, thence at a true bearing of $127^{\circ}$ for a distance of approximately 3 miles 1,056 yards to point ' B ', located with geographical co-ordinates of latitude $06^{\circ} 10^{\prime} 12^{\prime \prime} \mathrm{N}$, longitude $60^{\prime \prime} 08^{\circ}$ $30^{\prime \prime} \mathrm{W}$, thence at a true bearing of $105^{\circ}$ for a distance of approximately 1 mile 1,232 yards to point ' C ', located with geographical co-ordinates of latitude $06^{\circ} 09^{\circ} 52^{\prime \prime} \mathrm{N}$. longitude $60^{\prime \prime} 07^{\prime} 03^{\prime \prime} \mathrm{W}$, thence at a true bearing of $140^{\circ}$ for a distance of approximately 2 miles 1,056 yards to point 'D', located with geographical co-ordinates of latitude $06^{\circ} 08^{\prime} 07^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 05^{\prime}$ $39^{\prime \prime} \mathrm{W}$, thence at a true bearing of $90^{\circ}$ for a distance of approximately 1,566 yards to point ' $E$ ', located with geographical coordinates of latitude $06^{\prime \prime} 08^{\prime} 07^{\prime \prime} \mathrm{N}$. longitude $60^{\circ} 04^{\prime} 59^{\prime W}$, thence at a true bearing of $180^{\circ}$ for a distance of approximately 1 mile 316 yards to point ' $F$ ', located with geographical co-ordinates of latitude $00^{\circ \prime} 07^{\circ}$ $06^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 04^{\prime} 59^{\prime \prime} \mathrm{W}$, thence at a true bearing of $270^{\circ}$ for a distance of approximately 352 yards to point ' G ', on the left bank of the Eping River and running along the left bank of the Eping River for a distance of approximately 4 miles 1,232 yards to point ' H ', located with geographical co-ordinates of latitude $06^{\circ} 06^{\circ} 00^{\prime \prime} \mathrm{N}$. longitude $60^{\prime \prime} 07^{\prime} 20^{\circ} \mathrm{W}$, thence at a true bearing of $340^{\circ}$ for a distance of approximately 844 yards to point ' 1 ', located with geographical co-ordinates of latitude $06^{\circ} 06^{\prime} 30^{\prime \prime} \mathrm{N}$, longitude $60^{\prime \prime} 07^{\circ} 31^{\prime} \mathrm{W}$. thence at a true bearing of $360^{\circ}$ for a distance of approximately 2 miles 1.707 yards to point 'J', located with geographical co-ordinates of latitude $06^{\prime \prime} 08^{\circ} 43^{\prime \prime} \mathrm{N}$. longitude $60^{\circ} 07^{\circ} 31^{\circ} \mathrm{W}$, thence at a true bearing of $302^{\circ}$ for a distance of approximately 880 yards to point ' K '. located with approximate geographical coordinates of latitude $06^{\circ} 08^{\prime} 58^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 52^{\prime \prime} \mathrm{W}$, thence at a true bearing of $270^{\circ}$ for a distance of approximately 1,302 yards to point ' $L$ ', located with approximate geographical co-ordinates of latitude $06^{\circ} 08^{\circ}$
$58^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 28^{\prime \prime} \mathrm{W}$, thence at a true bearing of $229^{\circ}$ for a distance of approximately 1,126 yards to point ' M ', located with geographical co-ordinates of latitude $06^{\circ} 08^{\prime} 38^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime}$ $54^{\prime \prime} \mathrm{W}$, thence at a true bearing of $272^{\circ}$ for a distance of approximately 1 mile 281 yards to point ' N ', located with geographical coordinates of latitude $06^{\circ} 08^{\prime} 36^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 09^{\circ} 54^{\prime \prime} \mathrm{W}$, thence at a true bearing of $310^{\prime \prime}$ for a distance of approximately 3 miles 915 yards to point 'O', located with approximate geographical co-ordinates of latitude $06^{\circ} 10^{\circ} 28^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} \quad 12^{\prime}$ $12^{\prime \prime} \mathrm{W}$. thence at a true bearing of $36^{\circ}$ for a distance of approximately 2 miles 510 yards to point of commencement and enclosing an area of approximately 12,288 acres, save and except all lands lawfully held or occupied.

## SCHEDULEIV

1. In the event of competing applications for the areas set out in Schedule 11, competing applicants shall be duly informed of the occurrence and advised by the Committee of a date for bidding by competing applicants for the property or properties as the case may be.
2. Bids on applications shall commence at $\$ 20,000.00$ plus $0.01 \%$ tribute per unit, i.e., per block being auctioned.
3. All bids shall be made in increments of Ten Thousand Dollars $(\$ 10,000.00)$.
4. Only in the event that there is more than one (1) applicant for an area or for an overlapping area, shall the names of applicants be released. Applicants shall be informed by registered mail of a second auction. A receipt is considered as evidence that an application was submitted.
5. The Commission shall appoint a party to award the areas according to bids, such person to be independent of the Commission and the applicants, respectively.
6. Areas shall be awarded to the highest bidder, which condition shall apply only in the event that there are competing applicants for an area or for areas.
7. In relation to the lottery for claims to be granted for areas as set out in Schedule III, each applicant shall be called upon to draw numbers for the number of claims for which he/she has applied.

The numbering shall correspond to the numbering used on the map which the claims are blocked out.
8. Any and all allocations of claims and blocks are final.
9. All fees as payable for claims under the principal regulations under the Mining Act, 1989, shall apply.
10. Procedures for applications for reserved areas will be announced by way of publication in the newspapers.

Made this $25^{\text {ti }}$ day of March, 2000.


REGULATIONS MADE UNDER
THE MINING ACT
(NO. 20 OF 1989)
IN EXERCISE OF THE POWERS CONFERRED UPON THE MINISTER BY SECTION 136 OF THE MINING ACT, 1989, I HEREBY MAKE THE FOLLOWING REGULATIONS:

Citation

Interpretation

Application

1. These Regulations may be cited as the Mining (Special) Regulations, 2000, and shall be deemed to have come into effect on the $24^{\text {th }}$ day of February, 2000 , and shall cease to have effect as of the $30^{\text {th }}$ day of June, 2000 .
2. In these regulations:
"Commission" shall mean The Guyana Geology and Mines Commission.
"Committee" shall mean The Committee appointed under Clause 11 of these regulations.
3. These regulations shall apply only for the purpose of and in relation to the grant of Prospecting Permit(s) (Medium Scale) and Mining Permit(s) over the areas as described in Schedules I and II hereunder, and in relation to the grant of claims and claim licences over areas as described in Schedule III, and to the extent only as set out in these regulations.

Persons may bid for Mining Permit(s) over areas set out in Schedule I at a public auction at a time and date to be announced. No notices or applications shall be accepted for location of claims or for licences, respectively, for the said areas.
(2) No more than seven (7) bids for grant of Mining Permit(s) shall be accepted and processed for grant by the Commission from any person, partnership, syndicate or company.

Applications for Prospecting Permits (Medium Scatio) and Mining Permits
5. (1) Applications may be submitted by persons desirous of being issued with Prospecting Permit(s) (Medium Scale) and Mining Permit(s) for the said areas as set out in Schedule II hereunder.
(2) In relation to the areas as set out in Schedule II persons may apply for Prospecting Permit(s) (Medium Scale) and Mining Permit(s) for a period of fourteen (14) days from the $21^{\text {st }}$ day of March, 2000, to the $5^{\text {th }}$ day of April, 2000. No notices for this period shall be accepted for location of claims for the said areas.
(3) No more than seven (7) applications for Prospecting Permit(s) (Medium Scale) and Mining Permit(s) shall be accepted and processed for grant by the Commission from any person, partnership, syndicate or company.
6. No more than an aggregate of ten (10) awards of Prospecting Permit(s) (Medium Scale) and Mining Permit(s) shall be made to, and no more than ten (10) applications and bids shall be accepted and processed for grant by the Commission from any person, partnership, syndicate or company.
7. (1) Persons may apply for the award of claims and issuance of claim licences in respect of any claim(s) over areas as set out in Schedules I and II which remain unclaimed during the period commencing $3^{\text {rd }}$ May, 2000, to the $3^{\text {rd }}$ day of August, 2000. Thereafter any person may apply. PROVIDED THAT no applications shall be accepted from persons who have applied for areas as provided for under regulations 4 and 5 of these Regulations.
(2) No more than five (5) applications for claims shall be accepted and processed for grant by the Commission from any person, partnership, syndicate or company.
(3) No applications shall be accepted without the applicant showing proof of being the holder of a valid Prospecting Permit (Small Scale) at the time the locations are made.
8. (1) In relation to applications made under clause 5 of these regulations, awards shall be made at the expiry of the fourteen (14) day period as provided for in clause 5(2) above for areas for which there are no competing applications. The procedure for these applications is set out in Schedule IV hereof.
(2) A second bidding round shall be held in the event that there are competing applicants for the areas as set out in Schedule II hereof.
9. The areas as set out in Schedule III hereunder are reserved for location of claims only. Persons may bid for the claims at a public auction at a time and date to be announced.
10. The Minister shall appoint a committee (not exceeding seven (7) persons) with powers to decide any matter anising out of or in connection with these regulations. Such committee may decide its own procedures subject to any set out in these regulations.

## SCHEDULE I

## OUARTZSTONE

The Quartzstone P.L. is located in the Cuyuni Mining District (\#4) on the Quartzstone 18 SE and SW 1:50,000 topographical sheets.

The area takes for its reference a point at the end of a tributary off an unnamed creek from the Quartzstone River called A, at approximate true geographical co-ordinates of latitude $06^{\circ} 43^{\prime} 14^{\prime} \mathrm{N}$; longitude $59^{\circ} 13^{\prime}$ $38^{\prime \prime}$.
a) Thence $7.3 \mathrm{~km}(4.6 \mathrm{mls})$ at a true bearing of $184^{\circ} 30^{\prime}$ approximate to point ' $B$ ', crossing several unnamed creeks.
b) Thence $6.3 \mathrm{~km}(3.9 \mathrm{mls})$ at a true bearing of $180^{\circ} 00^{\prime}$ to point ' C '.
c) Thence $4.1 \mathrm{~km}(2.5 \mathrm{mls})$ at a true bearing of $270^{\circ} 00^{\prime}$ approximate to point 'D'.
d) Thence $4.3 \mathrm{~km}(2.7 \mathrm{mls})$ at a true bearing of $0^{\circ} 00^{\circ}$ approximate to point ' $E$ ', crossing several unnamed creeks.
e) Thence $2.2 \mathrm{~km}(1.4 \mathrm{mls})$ at a true bearing of $270^{\circ} 00^{\prime}$ approximate to point ' $F$ ', crossing several unnamed creeks.
f) Thence $0.5 \mathrm{~km}(0.3 \mathrm{mls})$ at a true bearing of $0^{\circ} 00^{\prime}$ approximate to point ' $G$ '.
g) Thence $2.9 \mathrm{~km}(1.8 \mathrm{mls})$ at a true bearing of $53^{\circ} 00^{\prime}$ approximates to point 'H'.
h) Thence $1.5 \mathrm{~km}(0.9 \mathrm{mls})$ at a true bearing of $0^{\circ} 00^{\prime}$ approximate to point ' J ' crossing an unnamed creek.
i) Thence $7.4 \mathrm{~km}(4.6 \mathrm{mls})$ at a true bearing of $39^{\circ} 00^{\prime}$ approximate
crossing several unnamed creeks to the boundary commencement point ' A '.

The licence encloses an area of approximately $48 \mathrm{~km}^{2}$ ( $18.5 \mathrm{mls}^{2}$ ) save and except all lands legally held or occupied.

## GROETE CREEK

A tract of State Land situated in the Cuyuni Mining District No. 4f $_{b}$ including the headwaters of Groete Crilek - a left bank tributary of the Essequibo River. Located on (D.O.S. 440) 19 SE at Sicale 1:50,000.

Commencing at point referred to as ' A ', with geographical co-ordinates of latitude $06^{\circ} 37^{\prime} 00^{\prime \prime} \mathrm{N}$, longitude $58^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{W}$. Thence at a true bearing of $90^{\circ}$ for a distance of approximately 3.3 miles to point ' $B$ '.

Point ' $B$ ' having geographical co-ordinates of latitude $06^{\circ} 37^{\prime} 00^{\prime} \mathrm{N}$, longitude $58^{\circ} 42^{\prime}$ $10^{\prime \prime}$ W. Thence at a true bearing of $0^{\circ}$ for a distance of approximately 1.8 miles to point ' C ' point ' C ' with geographical co-ordinates of latitude $06^{\circ} 38^{\prime} 32^{\prime \prime} \mathrm{N}$, longitude $58^{\circ} 42^{\prime}$ $10^{\prime \prime} \mathrm{W}$. Thence at a true bearing of $270^{\circ}$ for a distance of approximately 3.3 miles to point ' $D$ 'point ' $D$ ' having geographical coordinates of latitude $06^{\circ} 38^{\prime} 32^{\prime \prime} \mathrm{N}$, longitude $58^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{W}$. Thence at a true bearing of $180^{\circ}$ for a distance of approximately 1.8 miles to point of commencement ' $A$ '.

Thus containing an area of 5.94 square miles or 3801.6 acres, save and except all lands lawfully held or occupied.

## IANNA

The lanna P.L. is located in the North West District (\#5) on the Kokerite 10 NW and 10 NE 1:50,000 topographical sheets.

The area takes for its reference a point called ' $A$ ', at approximate true geographical coordinates of latitude $07^{\circ} 19^{\prime} 05^{\prime \prime}$; longitude $59^{\circ} 48^{\prime} 25^{\prime \prime}$.
j) Thence $4.5 \mathrm{~km}(2.7 \mathrm{mls})$ at a true bearing of $0^{\circ} 00^{\prime}$ approximate to point ' $B$ ', crossing the Arananta Creek to a point on the left bank of the Barama River.
k) Thence $4.7 \mathrm{~km} \quad(2.9 \mathrm{mls})$ downstream along the said left bank of the Barama River to point ' C ', which is also a point of the left bank of the Barama River.
I) Thence $1.2 \mathrm{~km}(0.7 \mathrm{mls})$ at a true bearing of $0^{\circ} 00^{\prime}$ approximate to point ' $D$ ', crossing an unnamed creek.
m) Thence $2 \mathrm{~km}(1.2 \mathrm{mls})$ at a true bearing of $90^{\circ} 00^{\circ}$ approximate to point ' $E$ '.
n) Thence $3 \mathrm{~km}(1.9 \mathrm{mls})$ at a true bearing of $0^{\circ} 00^{\prime}$ approximate to point ' $F$ ', crossing the Yatuna Creek.
o) Thence $3 \mathrm{~km}(1.9 \mathrm{mls})$ at a true bearing of $90^{\circ} 00^{\prime}$ approximate to point ' $G$ ', crossing the Teki Creek.
p) Thence $10 \mathrm{~km}(6.2 \mathrm{mls})$ at a true bearing of $180^{\circ} 00^{\prime}$ approximate to point ' H ', crossing again the Teki Creek and the Barama River.
q) Thence $7.8 \mathrm{~km}(5 \mathrm{mls})$ at a true bearing of $289^{\circ} 00^{\prime}$ approximate to the boundary commencement point ' A ', crossing the Ianna Creek.

The licence encloses an area of approximately $58 \mathrm{~km}^{2}$ ( $22.4 \mathrm{mls}^{2}$ ) save and except all lands legally held or occupied.

## BARAMITA

A tract of State Land located in the North West Mining District No. 5, as shown on Topographic Sheet 9 NW, Scale $1: 50,000$, within the following boundaries:-

Commencing at point ' A ', with true geographical co-ordinates of latitude $07^{\circ} 21^{\prime}$ N ; longitude $60^{\circ} 30^{\prime} \mathrm{W}$. Thence in a south eastern direction at a bearing of $127^{\circ} 30^{\prime}$ for a distance of approximately 5.78 miles to point ' $B$ ', located with true geographical coordinates of latitude $07^{\circ} 21^{\prime} \mathrm{N}$; longitude $60^{\circ}$ $26^{\prime} \mathrm{W}$.

Thence due south at a bearing of $180^{\circ}$ for a distance of approximately 3.46 miles to point ' $C$ ', with geographical co-ordinates of latitude $07^{\circ} 18^{\prime} \mathrm{N}$; longitude $60^{\circ} 26^{\prime} \mathrm{W}$, thence in a north western direction bearing $307^{\circ}$ for a distance of approximately 5.78 miles to point ' $D$ ', with geographical coordinates of latitude $07^{\circ} 21^{\prime} \mathrm{N}$; longitude $60^{\circ}$ $30^{\prime} \mathrm{W}$, thence north bearing $0^{\circ}$ for a distance of approximately 3.46 miles to the point of commencement, thus enclosing an area of $8,062.46$ acres, save and except all lands lawfully held or occupied.

## IMOTAI

The Imotai P.L. is located in the North West Mining District (\#5) on the British Guiana 11 SW and the Kokerite 10 SE 1:50,000 topographical sheets.

The area takes for its reference a commencement point called ' $A$ ', true geographical co-ordinates of latitude $07^{\circ} 10^{\prime}$ $06^{\prime \prime}$; longitude $59^{\circ} 27^{\prime} 23^{\prime \prime}$.
r)

Thence $4 \mathrm{~km}(2.5 \mathrm{mls})$ at a true bearing of $131^{\circ} 00^{\prime}$ approximate to point ' $B$ ', crossing the Minabaru Creek and several umnamed creeks.
s) Thence $3 \mathrm{~km}(1.9 \mathrm{mls})$ at a true bearing of $221^{\circ} 00$ ' approximate to
t) Thence $1 \mathrm{~km}(0.6 \mathrm{~m} / \mathrm{s})$ at a true bearing of $311^{\circ} 00^{\prime}$ approximate to
u) Thence $7.5 \mathrm{~km}(4.7 \mathrm{mls})$ at a true bearing of $211^{\circ} 00^{\prime}$ approximate to point ' $E$ ', crossing several unnamed creeks.
v) Thence $5.1 \mathrm{~km}(3.2 \mathrm{~m} / \mathrm{s})$ at a true bearing of $311^{\circ} 00^{\circ}$ approximate to point ' $F$ '.
w) Thence 7.5 km ( $4.7 \mathrm{~m} / \mathrm{s}$ ) at a true bearing of $41^{\circ} 00^{\prime}$ approximate to point ' $G$ ', crossing the Bananza Creek, the Big Hope Creek and several unnamed creeks.
x) Thence $2.1 \mathrm{~km}(1.3 \mathrm{mls})$ at a true bearing of $131^{\circ} 00^{\prime}$ approximate to point 'H'.
y) Thence $3 \mathrm{~km}(1.9 \mathrm{mls})$ at a true bearing of $41^{\circ} 00^{\prime}$ approximate to the boundary commencement point ' A '.

The licence encloses an area of approximately $50.3 \mathrm{~km}^{2}\left(19.4 \mathrm{mls}^{2} 1\right)$ save and except all lands legally held or occupied

No. 5, and is shown on the Government 1:50,000 Topographic Sheet - Amakura 4 SE and Matthews Ridge 9 NE.

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 confluence of thence, a point 'RP' being the River at approximate true geographical Ba ordinates of latitude $07^{\circ} 36^{\prime}, 39^{\prime \prime}$; Northing 842250. $36^{\prime} 39^{\prime \prime} \mathrm{N}$; UTM UTM Easting 805650 , thde $60^{\circ} 13^{\prime} 48^{\prime \prime} \mathrm{W}$ miles) at a true bearing $2.20 \mathrm{~km}(1.37$ boundary commenceming of $135^{\circ}$ to the approximate true geement point (1) at of latitude $07^{\circ}$ geographical co-ordinates longitude $60^{\circ} \quad 12^{\prime}, 59^{\prime \prime} \mathrm{N}$ UTM Northing, 807250.1) Thence $3.70 \mathrm{~km}(2.30 \mathrm{mls})$ at a true
2) Tearing of $90^{\circ}$ to point (2) Thence $1.10 \mathrm{~km}(0.70 \mathrm{mls})$ at a true 3) $\quad$ bearing of $360^{\circ}$ to point (3) Thence $5.75 \mathrm{~km}(3.60 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (4)
3) Thence 1.80 km ( 1.12 mls ) at a true bearing of $180^{\circ}$ to point (5)
4) Thence $3.10 \mathrm{~km}(1.93 \mathrm{~m} / \mathrm{s})$ at a true
5) Thence 1.50 to point (6) bearing of $180^{\circ}$ to point (7)
6) Thence $1.25 \mathrm{~km}(0.78 \mathrm{mls})$ at a true bearing of $310^{\circ}$ to point (8)
7) Thence $1.00 \mathrm{~km}(0.62 \mathrm{mls})$ at a true
8) bearing of $220^{\circ} 30^{\circ}$ to point (9)
9) Thence $3.85 \mathrm{~km}(2.39 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (10)
10) Thence $0.90 \mathrm{~km}(0.56 \mathrm{mls})$ at a true
11) bearing of $180^{\circ}$ to point (11)
12) Thence $0.95 \mathrm{~km}(0.59 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (12)
13) Thence $2.65 \mathrm{~km}(1.65 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (13)
14) Thence $6.40 \mathrm{~km}(3.98 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (14)
15) Thence $2.00 \mathrm{~km}(1.24 \mathrm{mls})$ at a true

## FISH CREEK ONE

The Fish Creek One Prospecting Licence is located in the North West Mining District
17) Thence $1.45 \mathrm{~km}(0.90 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (18)
18) Thence $2.2 \mathrm{~km}(1.3 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to boundary commencement point (I)

The Fish Creek Prospecting Licence encloses an area of approximately $52 \mathrm{~km}^{2}$ ( 5200 ha ) or 20 square miles ( 12,850 acres). save and except all lands legally held or occupied.

FISH CREEK TWO
The Fish Creek Two Prospecting Licence is located in the North West Mining District No. 5, and is shown on the Government 1:50,000 Topographic Sheet - Amakura 4 SE and Matthews Ridge 9NE.

It takes for its reference, a point 'RP' being the confluence of the Whana River and Barima River at approximate true geographical co-ordinates of latitude $07^{\prime \prime} 36^{\circ}$ $39^{\prime \prime} \mathrm{N}$ : UTM Northing 842250; longitude $60^{\circ}$ $13^{\prime} 48^{\prime \prime}$ W UTM Easting 805650, thence 1.5 km ( 0.93 miles) at a true bearing of $147^{\circ}$. $30^{\prime}$ to the boundary commencement point ' $A$ ' with approximate true geographical coordinates of latitude $07^{\circ} 35^{\circ} 57^{\prime \prime} \mathrm{N}$ UTM Northing 841000 , longitude $60^{\circ} 13^{\circ} 20^{\circ} \mathrm{W}$ UTM Easting 806475.
19) Thence $3.4 \mathrm{~km}(2.11 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point ( B )
20) Thence $2.1 \mathrm{~km}(1.51 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (C)
21) Thence $3.8 \mathrm{~km}(2.36 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (D)
22) Thence $1.0 \mathrm{~km}(0.62 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (E)
23) Thence approximately 3.95 km $(2.45 \mathrm{mls})$ at a true bearing of $90^{\circ}$ and crosses to the right bank of the Mambotobaru Creek to point (F)
24) Thence approximately $2.9 \mathrm{~km}(1.80$ mls ) along the right bank of the

Mambotobaru Creek until it meets the Barima River at point ( G )
25) Thence approximately 1.75 km ( 1.09 mls ) along the right bank of the Barima River to point (H) or a straight line distance of 1.65 km $(1.30 \mathrm{mls})$ at a true bearing of $115^{\circ}$ to point (H)
26) Thence $5.7 \mathrm{~km}(3.54 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (I)
27) Thence $1.6 \mathrm{~km}(1.00 \mathrm{mls})$ at a true bearing of $310^{\circ}$ to point ( J )
28) Thence $1.55 \mathrm{~km}(0.96 \mathrm{mls})$ at a true bearing of $220^{\circ} 30^{\prime}$ to point (K)
29) Thence $2.4 \mathrm{~km}(1.49 \mathrm{mls})$ at a true bearing of $214^{\circ} 30^{\circ}$ to point ( L )
30) Thence $1.45 \mathrm{~km}(0.90 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (M)
31) Thence $2.4 \mathrm{~km}(1.49 \mathrm{mls})$ at a true bearing of $210^{\circ}$ to point $(\mathrm{N})$
32) Thence $2.3 \mathrm{~km}(1.43 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (O)
33) Thence $2.75 \mathrm{~km}(1.71 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (P)
34) Thence $2.85 \mathrm{~km}(1.77 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point ( Q )
35) Thence $2.75 \mathrm{~km}(1.71 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (R)
36) Thence $0.65 \mathrm{~km}(0.40 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (S)
37) Thence $0.60 \mathrm{~km}(0.37 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (T)
38) Thence $1.50 \mathrm{~km}(0.93 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (U)
39) Thence $6.4 \mathrm{~km}(3.98 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point of commencement (A), thus completing outer boundary of Prospecting Licence.

Thence $2.20 \mathrm{~km}(1.37 \mathrm{mls})$ at a true bearing of $136^{\circ}$ to inner boundary commencement point (1) with approximate true geographical co-ordinates of latitude $07^{\circ} 35^{\prime} 48^{\prime \prime} \mathrm{N}$ UTM Northing 840700 , longitude $60^{\circ} 12^{\prime} 57^{\prime \prime} \mathrm{W}$ UTM Easting 807250:

1) Thence $3.70 \mathrm{~km}(2.30 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (2)
2) Thence $1.10 \mathrm{~km}(0.70 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (3)
3) Thence $5.75 \mathrm{~km}(3.60 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (4)
4) Thence $1.80 \mathrm{~km}(1.12 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (5)
5) Thence 3.10 km ( $1.93 \mathrm{~m} / \mathrm{s}$ ) at a true bearing of $90^{\circ}$ to point (6)
6) Thence $1.50 \mathrm{~km}(0.93 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (7)
7) Thence $1.25 \mathrm{~km}(0.78 \mathrm{mls})$ at a true bearing of $310^{\circ}$ to point (8)
8) Thence $1.00 \mathrm{~km}(0.62 \mathrm{mls})$ at a true bearing of $220^{\circ} 30^{\prime}$ to point (9)
9) Thence $3.85 \mathrm{~km}(2.39 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (10)
10) Thence $0.90 \mathrm{~km}(0.56 \mathrm{~m} / \mathrm{s})$ at a true bearing of $180^{\circ}$ to point (11)
11) Thence $0.95 \mathrm{~km}(0.59 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (12)
12) Thence 2.65 km ( $1.65 \mathrm{~m} / \mathrm{s}$ ) at a true bearing of $180^{\circ}$ to point (13)
13) Thence $6.40 \mathrm{~km}(3.98 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (14)
14) Thence $2.00 \mathrm{~km}(1.24 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (15)
15) Thence $1.70 \mathrm{~km}(1.06 \mathrm{~m} / \mathrm{s})$ at a true bearing of $90^{\circ}$ to point (16)
16) Thence $1.50 \mathrm{~km}(0.93 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (17)
17) Thence $1.45 \mathrm{~km}(0.90 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (18)
18) Thence $2.2 \mathrm{~km}(1.3 \mathrm{~m} / \mathrm{s})$ at a true bearing of $360^{\circ}$ to the boundary commencement point (1)

Fish Creek Two Prospecting Licence encloses an area of approximately $51 \mathrm{~km}^{2}$ ( 5100 ha ) or 19 square miles ( 12,600 acres). save and except all lands legally held or occupied.

# SCHEDULE II 

## AKAIWONG

A tract of State Land located in Cuyuni Mining District No. 4, on the right bank of Cuyuni River, enclosing a portion of Akaiwong River, as shown on Terra Surveys Topographic Sheet 17 SE , at Scale 1:50,000, within the following boundaries:-

From a reference point at the mouth of Akaiwong River, on the right bank of Cuyuni River and down along the right bank of Cuyuni River for a distance of 2.0 miles approximately to the boundary commencement point ' A ', located with true geographical co-ordinates of latitude $06^{\circ} 40^{\circ}$ $10^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 30^{\prime} 33^{\prime \prime} \mathrm{W}$, thence at a true bearing of $200^{\circ}$ for a distance of 4 miles 1,584 yards to point ' $B$ ', located with true geographical co-ordinates of latitude $06^{\circ} 36^{\circ}$ $13^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 32^{\circ} 00^{\prime \prime} \mathrm{W}$. Thence at a bearing of $106^{\circ}$ for a distance of approximately 1.0 mile to point ' C ', with geographical co-ordinates of latitude $06^{\circ} 36^{\circ}$ $00^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 31^{\prime} 06^{\prime \prime} \mathrm{W}$, thence at a true bearing of $192^{\circ}$ for a distance of 1 mile 176 yards approximately to point ' $D$ ', located with true geographical co-ordinates of latitude $06^{\circ} 35^{\prime} 00^{\prime \prime} \mathrm{N}$; longitude $58^{\circ} 31^{\circ}$ $20^{\prime \prime} \mathrm{W}$, thence at a true bearing of $249^{\circ}$ for a distance of 2 miles 528 yards to point ' $E$ '., located with geographical co-ordinates of latitude $06^{\circ} 34^{\prime} 31^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 32^{\circ}$ $34^{\prime \prime} \mathrm{W}$, thence at a true bearing of $335^{\circ}$ for a distance of 3 miles 1,056 yards to point ' $F$ ', located with geographical co-ordinates of latitude $06^{\circ} 37^{\prime} 18^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 33^{\circ}$ $53^{\prime \prime} \mathrm{W}$, thence at a true bearing of $20^{\circ}$ for a distance of 2 miles 1,584 yards to the right bank of the Cuyuni River, point ' G ', latitude $06^{\circ} 39^{\prime} 38^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 33^{\prime} 10^{\prime \prime} \mathrm{W}$. Thence down along the right bank of the Cuyuni River for a distance of 3 miles 1,408 yards to the boundary commencement point. enclosing approximately 8,265 acres, save and except all lands lawfully held or occupied.

## ERAKIRI

The Erakiri Prospecting Licence is located in the Cuyuni Mining District No. 4, and is shown on the Government 1:50,000 Topographic Sheets 16 NW, 15 NE. It takes for its reference, a point 'RP' being the confluence of the Cuyuni and Erakiri Rivers at approximate true geographical co-ordinates of latitude $06^{\circ} 53^{\prime}$ $45^{\prime \prime} \mathrm{N}$; UTM Northing 762925; longitude $60^{\circ}$ $29^{\circ} 07^{\prime \prime W}$ UTM Easting 777875, thence 7.97 km ( 4.95 miles) at a true bearing of $176^{\circ} 15^{\prime}$ to the boundary commencement point ' $A$ ' at approximate true geographical co-ordinates of latitude $06^{\circ} 49^{\prime} 27^{\prime \prime} \mathrm{N}$ UTM Northing 755000, longitude $60^{\circ} 28^{\prime} 51^{\prime \prime}$ W UTM Easting 778400.

1) Thence $1.2 \mathrm{~km}(0.75 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (B)
2) Thence $2.3 \mathrm{~km}(1.43 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (C)
3) Thence 7.0 km ( 4.35 mls ) at a true bearing of $180^{\circ}$ to point (D)
4) Thence $5.6 \mathrm{~km}(3.48 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (E)
5) Thence $2.3 \mathrm{~km}(1.43 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (F)
6) Thence 2.0 km ( 1.24 mls ) at a true bearing of $270^{\circ}$ to point (G)
7) Thence $3.0 \mathrm{~km}(1.86 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point $(\mathrm{H})$
8) Thence $1.0 \mathrm{~km}(0.62 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (I)
9) Thence $2.9 \mathrm{~km}(1.80 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (J)
10) Thence $4.3 \mathrm{~km}(2.67 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to the boundary Commencement point (A)

The Erakiri Prospecting Licence encloses an area of approximately $52 \mathrm{~km}^{2}$ ( 5200 ha ) or 20 square miles ( 12,850 acres), save and except all lands legally held or occupied.

## LOWER SIR WALTER

A tract of Land located in Cuyuni Mining District No. 4, as shown on Aurora 17 NE, 1:50,000, Topographic Sheet:

The area takes for its reference a point ' $A$ ', on the left bank of the Aranka River, where the Sir Walter enters it, at approximately true geographical co-ordinates of latitude $06^{\circ} 55^{\prime}$ $00^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 36^{\prime} 49^{\prime \prime} \mathrm{W}$, thence 0.7 km ( 0.43 miles) at a true bearing of $176^{\circ}$ to commence point ' $B$ ', (' $B$ ' being a point on the common boundary AD of the West Fork PL), thence 13.6 km ( 8.45 miles) at a true bearing of $67^{\circ}$ to a point ' C ', thence 4.1 km ( 2.55 miles) at a true bearing of $337^{\circ}$ to point ' D ', thence 12.6 km ( 7.83 miles) at a true bearing of $247^{\circ}$ to point ' $E$ ', (' $E$ ' being the point on the common boundary $C D$ of the West Fork PL), thence 3.4 km ( 2.11 miles) at a true bearing of $135^{\circ}$ to point ' $F$ ', (' $F$ ' being same point ' $D$ ' as of the West Fork PL), thence 2.5 km ( 1.55 miles) at a true bearing of $237^{\circ}$ to commencement point ' $B$ '; enclosing an area of approximately $49.46 \mathrm{~km}^{2}$ ( 19.10 square miles) or 4946 ha ( 12221 acres), save and except all lands legally held or occupied.

## UPPER SIR WALTER

The Upper Sir Walter P.L. is located in the Cuyuni Mining District (\#4) on the Kokerite 10 SE and the Aurora 17 NE 1:50,000 topographical sheets.

The area takes for its reference a point called ' $A$ ', near the Arangoy River at approximate true geographical co-ordinates of latitude $06^{\circ}$ $57^{\prime} 00^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 32^{\prime} 12^{\prime \prime} \mathrm{W}$.
a) Thence $13 \mathrm{~km}(8.1 \mathrm{mls})$ at a true bearing of $315^{\circ} 00^{\prime}$ approximate, crossing the Sir Walter River and several unnamed creeks to point ' $B$ '.
b) Thence $4 \mathrm{~km}(2.5 \mathrm{mls})$ at a true bearing of $45^{\circ} 00^{\prime}$ approximate to point ' C '.
c) Thence $13 \mathrm{~km}(8.1 \mathrm{mls})$ at a true bearing of $135^{\circ} 00^{\prime}$ approximate to point ' $D$ '.
d) Thence $4 \mathrm{~km}(2.5 \mathrm{mls})$ at a true bearing of $225^{\circ} 00^{\prime}$ approximate to the boundary commencement point ' $A$ ' near the Arangoy River.

The licence encloses an area of approximately $52 \mathrm{~km}^{2}$ ( $20.1 \mathrm{~m} / \mathrm{s}^{2}$ ) save and except all lands legally held or occupied.

## BARAMA HEAD WEST

The Barama Head West Prospecting Licence is contiguous to the Barama Head East Prospecting Licence and is located in the North West Mining District No. 5, on the Government 1:50,000 Topographic Sheet - Matthews Ridge 9 NW and Barama Head 8 NE. It takes for its reference, a point 'RP' being the confluence of the Barama and Baramita Rivers at approximate true geographical co-ordinates of latitude $07^{\circ} 20^{\prime} 33^{\prime \prime} \mathrm{N}$; UTM Northing 812400 ; longitude $60^{\circ} 26^{\prime} 43^{\prime \prime} \mathrm{W}$ UTM Easting 782000 , thence 12.15 km ( 7.55 miles) at a true bearing of $242^{\circ} 30^{\circ}$ to the boundary commencement point (A) with approximate true geographical co-ordinates of latitude $07^{\circ}$ $17^{\prime} 28^{\prime \prime} \mathrm{N}$ UTM Northing 806700 , longitude $60^{\circ}$ $32^{\prime} 33^{\prime \prime}$ W UTM Easting 771400.
11) Thence $4.6 \mathrm{~km}(2.86 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (B)
12) Thence $1.3 \mathrm{~km}(0.81 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (C)
13) Thence $6.8 \mathrm{~km}(4.23 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (D)
14) Thence $1.35 \mathrm{~km}(0.84 \mathrm{mls})$ at a true bearing of $225^{\circ}$ to point (E)
15) Thence $7.0 \mathrm{~km}(4.35 \mathrm{mls})$ at a true bearing of $322^{\circ}$ to point (F)
16) Thence $4.6 \mathrm{~km}(2.86 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (G)
17) Thence $5.8 \mathrm{~km}(3.60 \mathrm{mls})$ at a true bearing of $67^{\circ} 30^{\circ}$ to point (H)
18) Thence $1.2 \mathrm{~km}(0.75 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to commencement point (A).

The Barama Head West Prospecting Licence encloses an area of approximately $52 \mathrm{~km}{ }^{2}$ ( 5200 ha) or 20 square miles ( 12,850 acres). save and except all lands legally held or occupied.

## WHANNA EAST

The Whanna East Prospecting Licence is located in the North West Mining Distric! No. 5, and is shown on the Government 1:50,000 Topographic Sheet - Amakura 4 SE and Matthews Ridge 9NE.

The Whanna East Prospecting Licence i, contiguous to the Whanna West Prospecting Licence and is located in the North West Mining District No. 5, on the Government 1:50,000 Topographic Sheets - Amakura 4 SW and Mathews Ridge 9NW. It takes for its reference, a point 'RP' being the confluence of the Five Star Creek and Barama River with approximate geographicai co-ordinates of latitude $07^{\circ} 35^{\circ} 36^{\circ} \mathrm{N}$; UTM Northing 840200; longitude $60^{\circ \prime} 23^{\prime} 37^{\circ} \mathrm{W}$ UTM Easting 787600, thence 6.0 km ( 3.73 miles) at a true bearing of $193^{\circ}$ to the boundary commencement point ( A ). ' A ' being same point (1) as of Whanna West Prospecting Licence, with approximate geographical co-ordinates of latitude $07^{\circ \prime} 32^{\circ}$ $27^{\prime \prime} \mathrm{N}$ UTM Northing 834350 , longitude $60^{\prime \prime}$ $24^{\prime} 22^{\prime \prime}$ W UTM Easting 786250 .
19) Thence $6.05 \mathrm{~km}(3.76 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point ( B )
20) Thence $0.10 \mathrm{~km}(0.06 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (C)
21) Thence $4.55 \mathrm{~km}(2.83 \mathrm{~m} / \mathrm{s})$ at a true bearing of $90^{\circ}$ to point (D)
22) Thence $3.70 \mathrm{~km}(2.30 \mathrm{~m} / \mathrm{s})$ at a true bearing of $180^{\circ}$ to point ( E )
23) Thence 4.50 km ( 2.80 mls ) at a true bearing of $270^{\circ}$ to point (F)
24) Thence $2.45 \mathrm{~km}(1.52 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (G)
25) Thence $3.20 \mathrm{~km}(2.00 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point $(\mathrm{H})$
26) Thence $0.40 \mathrm{~km}(0.25 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (I)
27) Thence $2.05 \mathrm{~km}(1.27 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point ( J )
28) Thence $0.95 \mathrm{~km}(0.59 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point ( K )
29) Thence $1.15 \mathrm{~km}(0.71 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (L)
30) Thence $2.00 \mathrm{~km}(1.24 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (M), 'M' being the same point (5) as of Whanna West PL)
31) Thence $1.60 \mathrm{~km}(1.00 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point $(\mathrm{N})$, ' N ' being the same point (4) as of Whana West PL)
32) Thence $1.60 \mathrm{~km}(1.00 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point ( O ), (' O ' being the same point (3) as of Whana West PL)
33) Thence $1.30 \mathrm{~km}(0.8 \mathrm{I} \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point ( P ), (' P ' being the same point (2) as of Whanna West PL)
34) Thence $1.25 \mathrm{~km}(0.78 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (A) to boundary commencement point. The Whanna West Prospecting Licence encloses an area of approximately 51 $\mathrm{km}^{2}$ ( 5100 ha ) or 19 square miles ( 12,600 acres), save and except all lands legally held or occupied.

## PIAI HEAD

The Piai Head Prospecting Licence is located in the North West Mining District No. 5, and is shown on the Government 1:50,000 Topographic Sheets - Amakura 4 SE and Matthews Ridge 9 NE.

The Piai Head Prospecting Licence is contiguous to the Barama Head East PL and is located in the North West Mining District No. 5. on the Government $1: 50,000$ Topographic Sheets - 9 NW and 9 SW. It takes for its
reference, a point 'RP' being the confluence of the Barama and Baramita Rivers, with approximate geographical co-ordinates of latitude $07^{\prime \prime} \quad 20^{\circ} 33^{\prime \prime} \mathrm{N}$; UTM Northing 812400; longitude $60^{\prime \prime} 26^{\circ} 45^{\prime \prime} \mathrm{W}$ UTM Easting 782000, thence 6.85 km ( 4.09 miles) at a true bearing of $145^{\circ}$ to the boundary commencement point (1). ' $A$ ' being the same point (1) as of Barama Head East PL, at approximate true geographical co-ordinates of latitude $07^{\prime \prime} 17^{\circ} \quad 28^{\prime \prime} \mathrm{N}$ UTM Northing 806750, longitude $60^{\circ} 24^{\prime} 37^{\circ} \mathrm{W}$ UTM Easting 786000 .
35) Thence $2.65 \mathrm{~km}(1.65 \mathrm{~m} / \mathrm{s})$ at a true bearing of $180^{\circ}$ to point ( B ).
('B' being same point (H) as of Barama East PL)
36) Thence $1.60 \mathrm{~km}(1.00 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (C).
('C' being same point (G) as of Barama Head East PL)
37) Thence $2.55 \mathrm{~km}(1.58 \mathrm{~m} / \mathrm{s})$ at a true bearing of $180^{\circ}$ to point (D)
38) Thence $0.45 \mathrm{~km}(0.28 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point ( E )
39) Thence $2.40 \mathrm{~km}(1.49 \mathrm{~m} / \mathrm{s})$ at a true bearing of $131^{\circ}$ to point (F)
40) Thence $1.50 \mathrm{~km}(0.93 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (G)
41) Thence $3.00 \mathrm{~km}(1.86 \mathrm{mls})$ at a true bearing of $270^{\prime \prime}$ to point (H)
42) Thence $1.55 \mathrm{~km}(0.96 \mathrm{~m} / \mathrm{s})$ at a true bearing of $310^{\circ}$ to point (1)
43) Thence $0.80 \mathrm{~km}(0.50 \mathrm{~m} / \mathrm{s})$ at a true bearing of $270^{\circ}$ to point ( J )
44) Thence $0.70 \mathrm{~km}(0.43 \mathrm{~m} / \mathrm{s})$ at a true bearing of $360^{\circ}$ to point ( K )
45) Thence $1.70 \mathrm{~km}(1.06 \mathrm{~m} / \mathrm{s})$ at a true bearing of $310^{\circ}$ to point ( L )
46) Thence $5.80 \mathrm{~km}(3.60 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (M)
47) Thence $2.65 \mathrm{~km}(1.65 \mathrm{~m} / \mathrm{s})$ at a true bearing of $360^{\circ}$ to point ( N )
48) Thence $3.55 \mathrm{~km}(2.21 \mathrm{~m} / \mathrm{s})$ at a true bearing of $90^{\circ}$ to point ( O )
49) Thence $2.85 \mathrm{~km}(1.77 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point ( P )
50) Thence $4.70 \mathrm{~km}(2.92 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point of Commencement ' $A$ '.

The Piai head Prospecting Licence encloses an area of approximately $55 \mathrm{~km}^{2}$ ( 5500 ha ) or 21.23 square miles ( 13,587 acres), save and except all lands legally held or occupied.

## WHITE CREEK

A tract of State Land situated in Cuyuni Mining District No. 4, including a tributary of the Aranka River and the White Creek, as shown on Terra Surveys Topographic Sheet 17 NE, at Scale 1:50,000, within the following boundaries:

Commencing at point ' X ', between the Aranka and the Arangoy River and located with geographical co-ordinates of latitude $06^{\circ} 52^{\prime}$ $58^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 36^{\prime} 11^{\prime \prime} \mathrm{W}$, thence at a true bearing of $224^{\circ}$ for a distance of approximately 2 miles 810 yards to point ' $B$ ', located with geographical co-ordinates of latitude $06^{\circ} 51$, $30^{\prime \prime} \mathrm{N}$, longitude $59^{\circ} 37^{\prime} 37^{\prime \prime} \mathrm{W}$, thence at a bearing of $0^{\circ}$ for a distance of approximately 2 miles 457 yards to point ' $C$ ', located with geographical co-ordinates of latitude $06^{\circ} 53^{\prime}$ $27^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 37^{\prime} 37^{\prime \prime} \mathrm{W}$, thence at a bearing of $270^{\circ}$ for a distance of approximately 2 miles 1,056 yards to point ' $D$ ' located with geographical co-ordinates latitude $06^{\circ} 53^{\prime}$ $27^{\prime \prime} \mathrm{N}$; longitude $59^{\circ} 39^{\prime} 15^{\prime \prime} \mathrm{W}$, thence at a true bearing of $317^{\circ}$ for a distance of approximately 4 miles 880 yards, crossing a few right bank tributaries of the Aranka River to point ' $E$ ', located with geographical co-ordinates of latitude $06^{\circ} 55^{\prime} 57^{\prime} \mathrm{N}$; longitude $59^{\circ} 42^{\prime} 20^{\prime \prime} \mathrm{W}$, thence at a true bearing of $45^{\circ}$ for a distance of approximately 2 miles 739 yards to point ' $F$ ', located with geographical co-ordinates of latitude $06^{\circ} 57^{\prime} 25^{\prime \prime} \mathrm{N}$, longitude $59^{\circ} 40^{\prime} 50^{\prime \prime} \mathrm{W}$, thence at a true bearing of $135^{\circ}$ for a distance of approximately 5 miles 1,056 yards, crossing a few right bank tributaries of the Aranka River to point ' G ', located with geographical coordinates of latitude $06^{\circ} 54^{\prime} 00^{\prime} \mathrm{N}$; longitude $59^{\circ} 37^{\prime} 21^{\prime \prime} \mathrm{W}$, thence at a true bearing of $45^{\circ}$ for a distance of approximately 422 yards to point 'H' located with geographical coordinates latitude $06^{\circ} 54^{\prime} 07^{\circ} \mathrm{N}$; longitude $59^{\circ}$ $37^{\prime} 12^{\prime \prime} \mathrm{W}$, thence at a true bearing of $138^{\circ}$ for a distance of approximately 1 mile 1,496 yards to the point of commencement, and enclosing an
area of approximately 10,847 acres, save and except all lands lawfully held or occupied.

## MEMBARU

The Membaru Mouth Prospecting Licence is located some 275 kilometers, as the crow flies, from the capital city of Georgetown. It is located in the Mazaruni Mining District No. 3, and is shown on the Government 1:50,000 Topographic Sheets - Kamarang 32 NE and Peaima 23 SE.

The Membaru Mouth Prospecting Licence takes for its reference, a point 'RP' being the confluence of the Membaru and Mazaruni Rivers at approximate true geographical coordinates of latitude $05^{\circ} 55^{\prime} .47^{\prime \prime} \mathrm{N}$; UTM Northing 656050; longitude $60^{\circ} 36^{\prime} 27^{\prime \prime} \mathrm{W}$ UTM Easting 764800 , thence $9,650 \mathrm{~m}$ ( 6.00 miles) at a true bearing of $353^{\circ}$ to the boundary commencement point (A) with approximate true geographical co-ordinates of latitude $06^{\circ} 00^{\prime} 57^{\prime \prime} \mathrm{N}$ UTM Northing 665550, longitude $60^{\circ} 37^{\circ} 07^{\prime \prime} \mathrm{W}$ UTM Easting 763600 .
51) Thence $4,300 \mathrm{~m}(2.67 \mathrm{~m} / \mathrm{s})$ at a true bearing of $180^{\circ}$ to point (B)
52) Thence $1,250 \mathrm{~m}(0.78 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (C)
53) Thence $4,200 \mathrm{~m}(2.61 \mathrm{mls})$ at a true bearing of $229^{\circ} 26^{\prime}$ to point (D)
54) Thence $3,700 \mathrm{~m}(2.30 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (E)
55) Thence $2,738 \mathrm{~m}(1.70 \mathrm{~m} / \mathrm{s})$ at a true bearing of $090^{\prime \prime}$ to point (F)
56) Thence $5,378 \mathrm{~m}(3.34 \mathrm{mls})$ at a true bearing of $015^{\circ} 04^{\prime}$ to point (G)
57) Thence $2,618 \mathrm{~m}(1.63 \mathrm{mls})$ at a true bearing of $090^{\circ}$ to point $(\mathrm{H})$
58) Thence $4,977 \mathrm{~m}(3.09 \mathrm{mls})$ at a true bearing of $112^{\circ} 25^{\prime}$ to point (I)
59) Thence $1,651 \mathrm{~m}(1.03 \mathrm{mls})$ at a true bearing of $090^{\circ}$ to point ( J )
60) Thence $2,715 \mathrm{~m}(1.69 \mathrm{mls})$ at a true bearing of $000^{\circ}$ to point ( K )
61) hence $4,649 \mathrm{~m}(2.89 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point ( L )
62) Thence $4,800 \mathrm{~m}(2.98 \mathrm{mls})$ at a true bearing of $000^{\circ}$ to point (M)
Thence $3,950 \mathrm{~m}(2.45 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to boundary commencement point (A).

The Membaru Mouth Prospecting Licence encloses an area of approximately $52 \mathrm{~km}^{2}$ ( 5200 ha ) or 20 square miles ( 12,850 acres), save and except all lands legally held or occupied.

## WEST FORK

The West Fork P.L. is located in the Cuyuni Mining District (\#4) on the Kokerite 10 SE and the Aurora 17 NE 1:50,000 topographical sheets.

The area takes for its reference a point called ' $A$ ', at approximate true geographical coordinates of latitude $06^{\circ} 54^{\prime} 02^{\prime} \mathrm{N}$; longitude $59^{\circ} 37^{\prime} 23^{\prime \prime} \mathrm{W}$.
e) Thence $12 \mathrm{~km}(7.5 \mathrm{~m} / \mathrm{s})$ at a true bearing of $315^{\circ} 00^{\prime}$ approximate to point ' $B$ '.
f) Thence $4 \mathrm{~km}(2.5 \mathrm{mls})$ at a true bearing of $45^{\circ} 00^{\prime}$ approximate to point ' C '.
g) Thence $12 \mathrm{~km}(7.5 \mathrm{mls})$ at a true bearing of $135^{\circ} 00^{\prime}$ approximate to point ' $D$ ', crossing several unnamed creeks and the Sir Walter River.
h) Thence $4 \mathrm{~km}(2.5 \mathrm{mls})$ at a true bearing of $225^{\circ} 00^{\prime}$ approximate, crossing the Aranka River to the boundary commencement point ' $A$ '.

The licence encloses an area of approximately $48 \mathrm{~km}^{2}$ ( $18.5 \mathrm{mls}^{2}$ ) save and except all lands legally held or occupied.

## POTT FALLS

From a reference point at the confluence of Akaiwanna and Essequibo rivers with geographical co-ordinates $4^{\circ} 59^{\circ} 18^{\prime \prime} \mathrm{N}, 58^{\circ}$ $51^{\prime} 35^{\prime \prime W}$ thence at a bearing of $256^{\circ}$ for an approx. distance of 0.68 mile to point A with geographical co-ordinates of $4^{\prime \prime} 59^{\circ} 12^{\prime \prime} \mathrm{N}, 58^{\circ}$ $52^{\prime} 09^{\prime \prime} \mathrm{W}$ :

Thence 0.77 mile at a true bearing of $80^{\circ}$
Thence 3.87 miles at a true bearing of $153^{\prime \prime}$
Thence 3.58 miles at a true bearing of $51^{\circ}$
Thence 1.04 miles at a true bearing of $316^{\circ}$
Thence 2.98 miles at a true bearing of $47^{\circ}$
Thence 4.12 miles at a true bearing of $138^{\circ}$
Thence 5.53 miles at a true bearing of $238^{\circ}$
Thence 3.09 miles at a true bearing of $282^{\circ}$
Thence 3.98 miles at a true bearing of $333^{\circ}$ returning to the point of commencement. Thus containing an area of 20 square miles or 12,800 acres, save and except all lands lawfully held or occupied

## WHANNA WEST

The Whana West Prospecting Licence is located in the North West Mining District No. 5, and is shown on the Govermment 1:50,000 Topographic Sheets - Amakura 4 SE and Matthews Ridge 9 NE.

The Whana West Prospecting licence is contiguous to the Whana East Prospecting Licence located in the North Wist Mining District No. 5 as shown on the Government I:50,000. Topographic Sheets, Amakuru 4 SW, Barama Head 8 NE and Mathews Ridge 9 NW . It takes for its reference, a point 'RP' being the confluence of the Five Star Creek and the Barama River at approximate true geographical co-ordinates of latitude $07^{\circ} 35^{\circ}$ $36^{\circ} \mathrm{N}$; UTM Northing 840200; longitude $60^{\circ}$ $23^{\prime} 37^{\prime \prime}$ W UTM Easting 787600, thence 6 km ( 3.75 miles) at a true bearing of $193^{\prime \prime}$ to the boundary commencement point 1 ', this being the same point as ' $A$ ' of the Whana East PL., with approximate true geographical co-ordinates of latitude $07^{\circ} 322^{\circ} 27^{\prime \prime} \mathrm{N}$ UTM

Northing 834350, longitude $60^{\circ} 24^{\prime} 22^{\prime \prime} \mathrm{W}$ UTM Easting 786250.
64) Thence $1.25 \mathrm{~km}(0.78 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (2), (' 2 ' being same point ' P ' as of Whana East PL)
76) Thence $2.60 \mathrm{~km}(1.62 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (14)
Thence $5.10 \mathrm{~km}(3.17 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (15)
78) Thence $1.95 \mathrm{~km}(1.21 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (16)
79) Thence $2.80 \mathrm{~km}(1.74 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (17)
80) Thence $1.00 \mathrm{~km}(0.62 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (18)
81) Thence $1.50 \mathrm{~km}(0.93 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (19)
82) Thence $0.45 \mathrm{~km}(0.28 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (20)
83) Thence $0.55 \mathrm{~km}(0.35 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (21)
84) Thence $1.20 \mathrm{~km}(0.74 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (22)
85) Thence $0.75 \mathrm{~km}(0.47 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (23)
86) Thence $3.80 \mathrm{~km}(2.36 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (24) bearing of $90^{\circ}$ to point (3), (' 3 ' being same point ' O ' as of Whana East PL) Thence $1.60 \mathrm{~km}(1.00 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (4), ('4' being same point ' $N$ ' as of Whana East PL) Thence $1.60 \mathrm{~km}(1.00 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (5), ('5' being same point ' $M$ ' as of Whana East PL)
Thence $1.50 \mathrm{~km}(0.93 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (6) Thence $5.75 \mathrm{~km}(3.57 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (7)
Thence $1.85 \mathrm{~km}(1.15 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (8)
Thence $1.40 \mathrm{~km}(0.87 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (9)
) Thence $1.65 \mathrm{~km}(1.03 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (10)
Thence $1.10 \mathrm{~km}(0.68 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (11)
Thence $1.15 \mathrm{~km}(0.71 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (12)
Thence $1.10 \mathrm{~km}(0.68 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (13)

Thence $6.95 \mathrm{~km}(4.32 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (1)

The Whana Prospecting Licence encloses an area of approximately $52 \mathrm{~km}^{2}(5200 \mathrm{ha})$ or 20 square miles ( 12,849 acres), save and except all lands legally held or occupied.

## NOSENO

The Noseno Prospecting Licence is located in the North West Mining District No. 5, and is contiguous to the Wapai Prospecting Licence and is shown on the Government 1:50,000 Topographic Sheet - Matthews Ridge 9 SE. It takes for its reference, a point 'RP' being the confluence of the Noseno and Aunama Rivers at approximate true geographical coordinates of latitude $07^{\circ} 08^{\prime} 15^{\prime \prime} \mathrm{N}$; UTM Northing 789900; longitude $60^{\circ} \mathrm{II} 39^{\circ} \mathrm{W}$ UTM Easting 809900, thence 4.50 km ( 2.80 miles) at a true bearing of $265^{\circ}$ to the boundary commencement point ' A ' with approximate geographical co-ordinates of latitude $07^{\circ} 08^{\prime} 05^{\prime \prime} \mathrm{N}$ UTM Northing 789500, longitude $60^{\circ} 14^{\prime} 05^{\prime} \mathrm{W}$ UTM Easting 805450 .
88) Thence $2.00 \mathrm{~km}(1.24 \mathrm{mls})$ at a true bearing of $90^{\prime \prime}$ to point (B)
89) Thence $1.80 \mathrm{~km}(1.12 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (C)
90) Thence $1.50 \mathrm{~km}(0.93 \mathrm{~m} / \mathrm{s})$ at a true bearing of $270^{\circ}$ to point (D)
91) Thence $2.0 \mathrm{~km}(1.24 \mathrm{~m} / \mathrm{s})$ at a true bearing of $180^{\circ}$ to point (E)
92) Thence $1.50 \mathrm{~km}(0.93 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point ( F )
93) Thence $3.45 \mathrm{~km}(2.14 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (G)
94) Thence $1.40 \mathrm{~km}(0.87 \mathrm{~m} / \mathrm{s})$ at a true bearing of $90^{\circ}$ to point ( H )
95) Thence $1.20 \mathrm{~km}(0.75 \mathrm{~m} / \mathrm{s})$ at a true bearing of $360^{\circ}$ to point (1)
96) Thence $4.10 \mathrm{~km}(2.55 \mathrm{~m} / \mathrm{s})$ at a true bearing of $90^{\circ}$ to point ( J )
97) Thence $4.50 \mathrm{~km}(2.80 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point ( K )
98) Thence $3.30 \mathrm{~km}(2.05 \mathrm{~m} / \mathrm{s})$ at a true bearing of $90^{\circ}$ to point ( L )
99) Thence $4.25 \mathrm{~km}(2.64 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (M)
100) Thence $3.25 \mathrm{~km}(2.02 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point ( N )
101) Thence $1.95 \mathrm{~km}(1.21 \mathrm{mls})$ at a true hearing of $180^{\circ}$ to point (O)
102) Thence $4.55 \mathrm{~km}(2.83 \mathrm{mls})$ at a true bearing of $241^{\circ}$ to point ( P )
103) Thence $2.70 \mathrm{~km}(1.68 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (Q)
104) Thence $3.60 \mathrm{~km}(2.24 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point ( R )
105) Thence $2.40 \mathrm{~km}(1.49 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (S)
106) Thence $2.35 \mathrm{~km}(1.46 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point ( T )
107) Thence $1.85 \mathrm{~km}(1.15 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (U)
108) Thence $2.65 \mathrm{~km}(1.65 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point ( V )
109) Thence $2.00 \mathrm{~km}(1.24 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (W)
110) Thence $1.50 \mathrm{~km}(0.93 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point ( X )
111) Thence $5.80 \mathrm{~km}(3.60 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to commencement point (A)

The Noseno Prospecting Licence encloses an area of approximately $52 \mathrm{~km}^{2}$ ( 5200 ha ) or 20 square miles ( 12,850 acres), save and except all lands legally held or occupied

## BARAMA HEAD EAST

The Barama Head East Prospecting Licence is located in the North West Mining District No. 5, and is shown on the Government $1: 50,000$ Topographic Sheet - Amakura 4 SE and Mathews Ridge 9 NE.

The Barama Head East Prospecting Licence is contiguous to the Barama West Prospecting Licence and is located in the North West Mining District No. 5, on the Government 1:50.000 Tópographic Sheets -Matthews Ridge 9 NW and Barama Head 8 NE. It takes for its reference, a point 'RP' being the confluence of the Barama and Baramita Rivers at approximate geographical co-ordinates of latitude $07^{\prime \prime} 20^{\circ} 33^{\prime \prime} \mathrm{N}$; UTM Northing 812400 ;
longitude $60^{\circ} 26^{\prime} 43^{\prime \prime} \mathrm{W}$ UTM Easting 782000 , thence 1.95 km ( 1.18 miles) at a truc bearing of $120^{\circ}$ to the boundary commencement point (A) at approximate geographical co-ordinates of latitude $07^{\circ} 20^{\prime}$ $00^{\circ} \mathrm{N}$ UTM Northing 811425, longitude $60^{\circ}$ 25' 49 "W UTM Easting 783700.
112) Thence $0.9 \mathrm{~km}(0.56 \mathrm{mls})$ at a true bearing of $131^{\circ}$ to point (B)
113) Thence $2.8 \mathrm{~km}(1.74 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (C)
114) Thence $1.0 \mathrm{~km}(0.62 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (D)
115) Thence $0.7 \mathrm{~km}(0.43 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point ( E )
116) Thence $2.15 \mathrm{~km}(1.34 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point (F)
117) Thence $3.25 \mathrm{~km}(2.02 \mathrm{mls})$ at a true bearing of $180^{\circ}$ to point (G)
$118)$ Thence $1.60 \mathrm{~km}(1.0 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (H)
119) Thence $2.65 \mathrm{~km}(1.65 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (I)
120) Thence $4.70 \mathrm{~km}(2.92 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point ( J )
121) Thence 2.85 km ( 1.77 mls ) at a true bearing of $180^{\circ}$ to point (K)
122) Thence $10.0 \mathrm{~km}(6.21 \mathrm{mls})$ at a true bearing of $270^{\circ}$ to point (L)
123) Thence $3.5 \mathrm{~km}(2.17 \mathrm{~m} / \mathrm{s})$ at a true bearing of $360^{\circ}$ to point (M)
124) Thence $9.35 \mathrm{~km}(5.81 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point $(\mathrm{N})$
125) Thence $1.25 \mathrm{~km}(0.78 \mathrm{mls})$ at a true bearing of $360^{\circ}$ to point (O)
126) Thence $0.65 \mathrm{~km}(0.40 \mathrm{mls})$ at a true bearing of $90^{\circ}$ to point ( P )
127) Thence $3.8 \mathrm{~km}(2.36 \mathrm{mls})$ at a true bearing of $41^{\circ}$ to commencement point (A)

The Barama Head East Prospecting Licence encloses an area of approximately $52 \mathrm{~km}^{2}$ ( 5200 ha ) or 20 square miles ( 12,850 acres), save and except all lands legally held or occupied.

## PUTARENG

A parcel of State Land situated in the Mazaruni Mining District No. 3, on the left bank of Mazaruni River, as shown on Terra Survey Topographic Sheet 24 NE at Scale 1:50,000, within the following boundaries:-

Commencing at point ' $A$ ', with geographical co-ordinates of latitude $06^{\circ} 15^{\prime} 38^{\prime \prime} \mathrm{N}$; longitude $60^{\circ} 09^{\prime} 36^{\prime \prime} \mathrm{W}$, situated at the mouth of an unnamed left bank tributary of the Mazaruni River near Putareng Landing, thence at a true bearing of $90^{\circ}$ for a distance of approximately 1 mile 590 yards to point ' $B$ ', located with true geographical co-ordinates of latitude $06^{\circ} 15^{\prime}$ $38^{\prime \prime} \mathrm{N}$; longitude $60^{\circ} 08^{\prime} 24^{\prime \prime} \mathrm{W}$. Thence at a true bearing of $360^{\circ}$ for a distance of approximately 5 miles 190 yards, crossing Putareng River and its major left bank tributary, Waterdog River, to point ' $C$ ', located with true geographical co-ordinates of latitude $06^{\circ} 20^{\prime}$ $13^{\prime \prime} \mathrm{N}$; longitude $60^{\circ} 08^{\prime} 24^{\prime \prime} \mathrm{W}$, thence at a true bearing of $270^{\circ}$ for a distance of approximately 3 miles 1,120 yards, crossing a right bank tributary of Waterdog River and Putareng River to point ' $D$ ', with geographical co-ordinates of latitude $06^{\circ} 20^{\prime} 13^{\prime \prime} \mathrm{N}$; longitude $60^{\circ} 11^{\prime} 40^{\prime \prime} \mathrm{W}$, thence at a true bearing of $180^{\circ}$ for a distance of approximately 4 miles 1,390 yards, crossing a right bank tributary of Putareng River to point 'E', (left bank Mazaruni River) located with true geographical co-ordinates of latitude $06^{\circ}$ 16. $01^{\prime \prime} \mathrm{N}$; longitude $60^{\circ} 11^{\prime} 40^{\prime \prime} \mathrm{W}$, thence down the left bank of Mazaruni River for a distance of approximately 2 miles 1,333 yards to point ' $A$ ', the point of commencement, thus enclosing an area of approximately 12,800 acres ( 20 mls .), save and except all lands lawfully held or occupied.

Guyana Shipping (Registration of Ships) Regulations, 2000

| The register on which the ship was <br> registered | Home port or port of registry |
| :--- | :--- |
|   Place of Construction <br> Official number of ship   | Builder's ident. of ship, or ship's name |

If you are unable to supply any information in Section $A$ or $B$ give reasons in the space below

| \begin{tabular}{\|l|l|}
\hline
\end{tabular} |
| :--- |
| If the applicant is a corporation, the document may be formally <br> execured under the corporate seal. Ahematively, an officer of the <br> corporation may sign in, endorse it wihh a legible statement of hisher <br> name designation and have the signature witnessed. |

