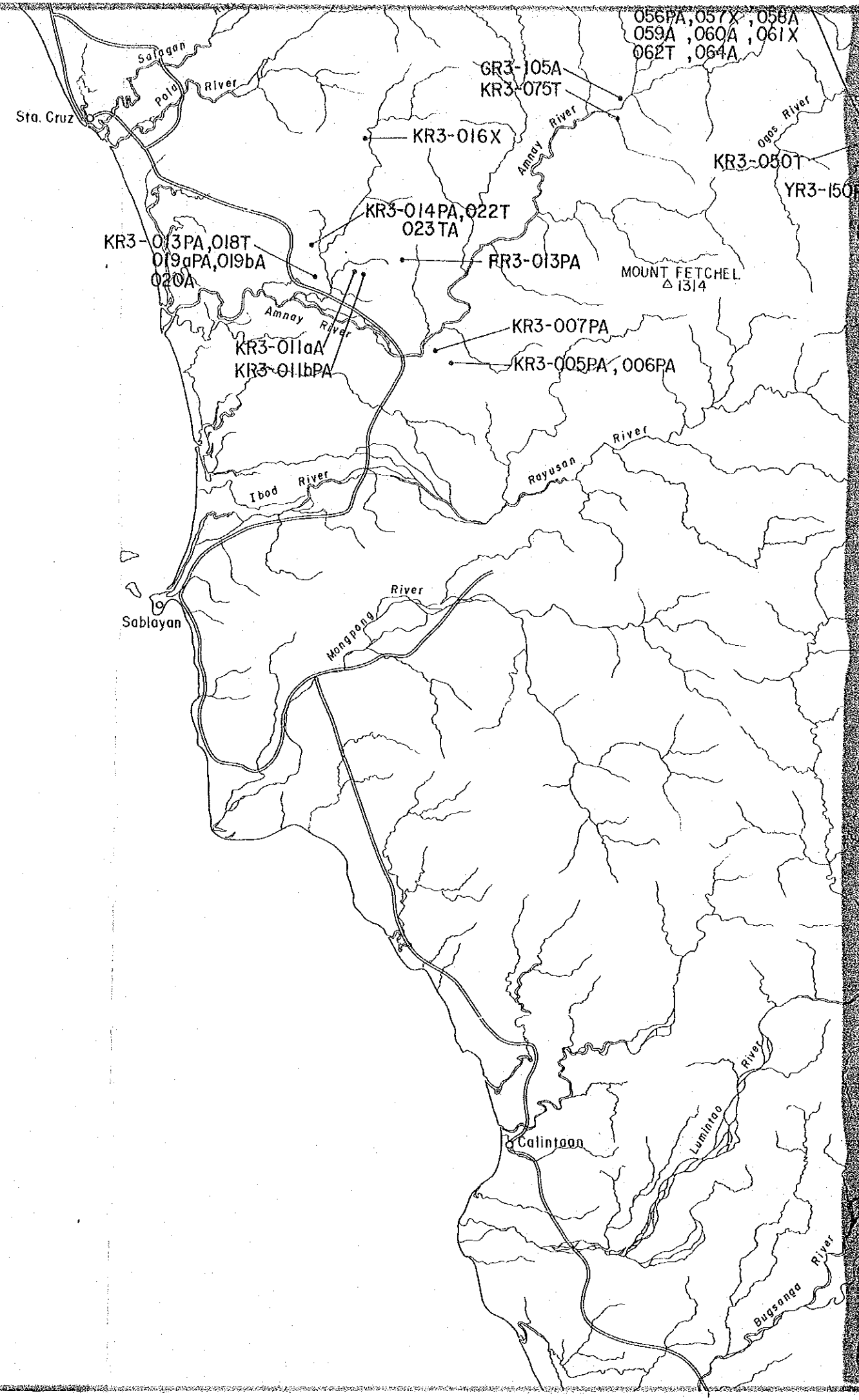


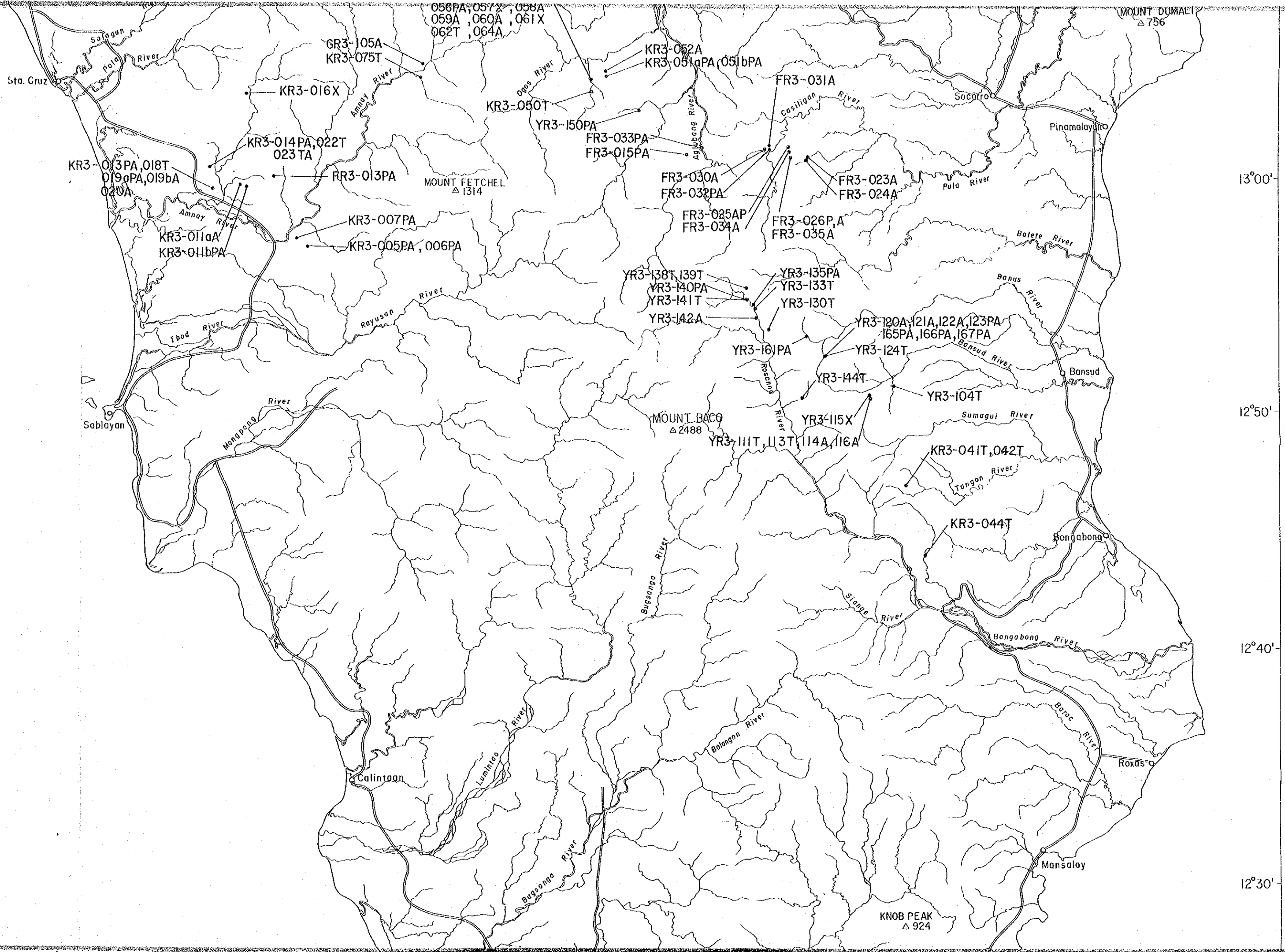
13°00'

12°50'

12°40'

12°30'





056PA, 057X, 058A
059A, 060A, 061X
062T, 064A

GR3-105A
KR3-075T

KR3-052A
KR3-051aPA, 051bPA

MOUNT DUMALI
△ 756

KR3-016X

KR3-050T

FR3-031A

Sta. Cruz

KR3-014PA, 022T
023TA

YR3-150PA

FR3-033PA
FR3-015PA

Socorro

Pinamalayan

KR3-013PA, 018T
019aPA, 019bA
020A

FR3-013PA

MOUNT FETCHEL
△ 1314

FR3-030A
FR3-032PA

FR3-023A
FR3-024A

Pala River

KR3-011aA
KR3-011bPA

KR3-007PA

KR3-005PA, 006PA

FR3-025AP
FR3-034A

FR3-026P, A
FR3-035A

Balate River

Ibod River

Rayusan River

YR3-138T, 139T
YR3-140PA
YR3-141T

YR3-135PA
YR3-133T

Bonus River

YR3-142A

YR3-130T

YR3-120A, 121A, 122A, 123PA
165PA, 166PA, 167PA

Bansud River

Sablayan

Mongbang River

YR3-161PA

YR3-124T

YR3-104T

MOUNT BACO
△ 2488

YR3-115X

YR3-111T, 113T, 114A, 116A

Sumagui River

KR3-041T, 042T

Tongon River

KR3-044T

Bongabong

Bugsanga River

Siaga River

Bongabong River

Calintagan

Lumintao River

Balangan River

Roxas

Bugsanga River

Mansalay

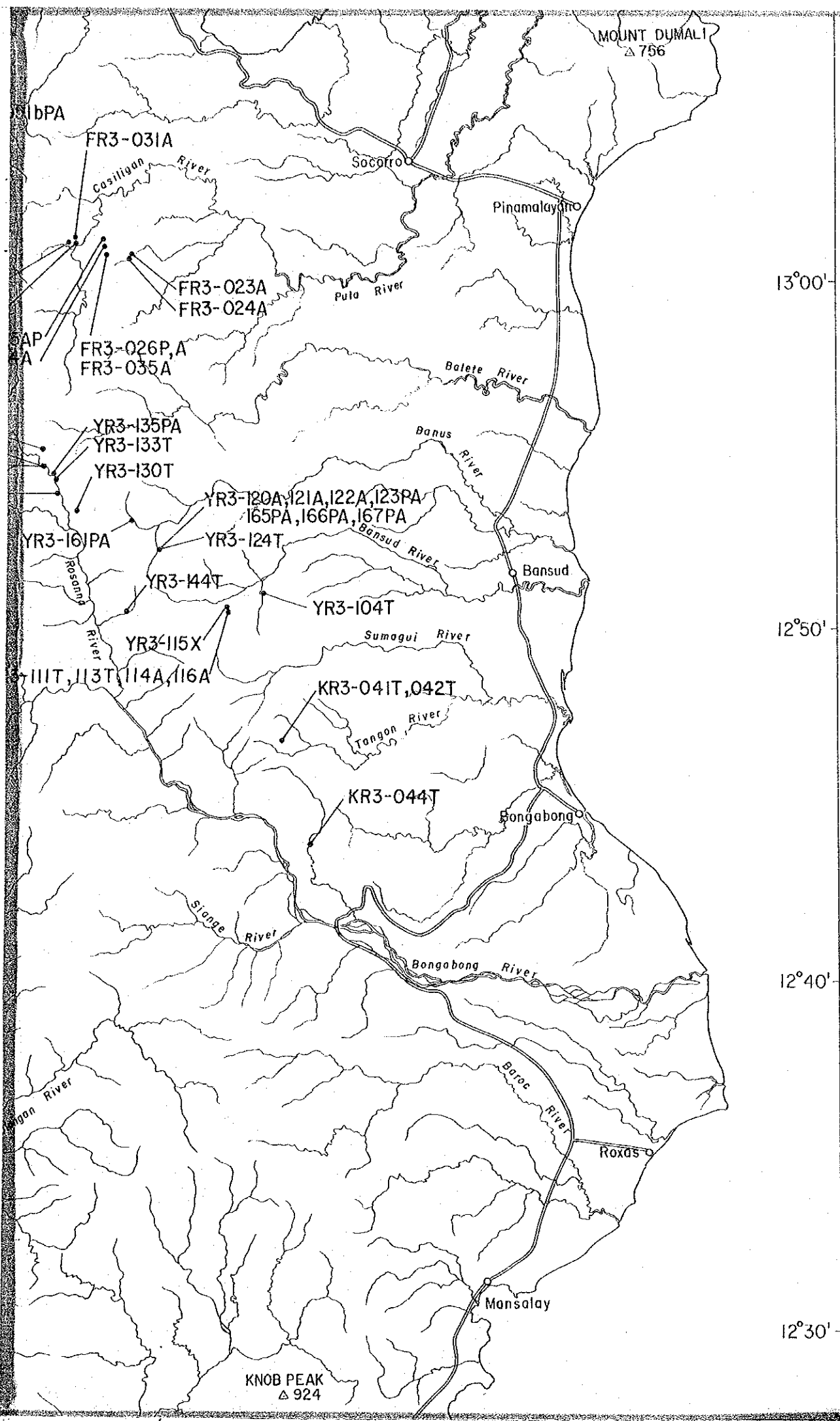
KNOB PEAK
△ 924

13°00'

12°50'

12°40'

12°30'



LEGEND

- FR3-001 Sampling location and sample number
- T Thin section
- P Polished section
- A Chemical analysis of ore
- X X-ray diffractive analysis

12°40'

12°30'

12°20'

12°10'

120°15'

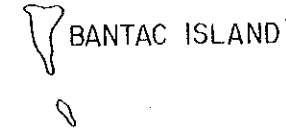
120°30'

120°45'

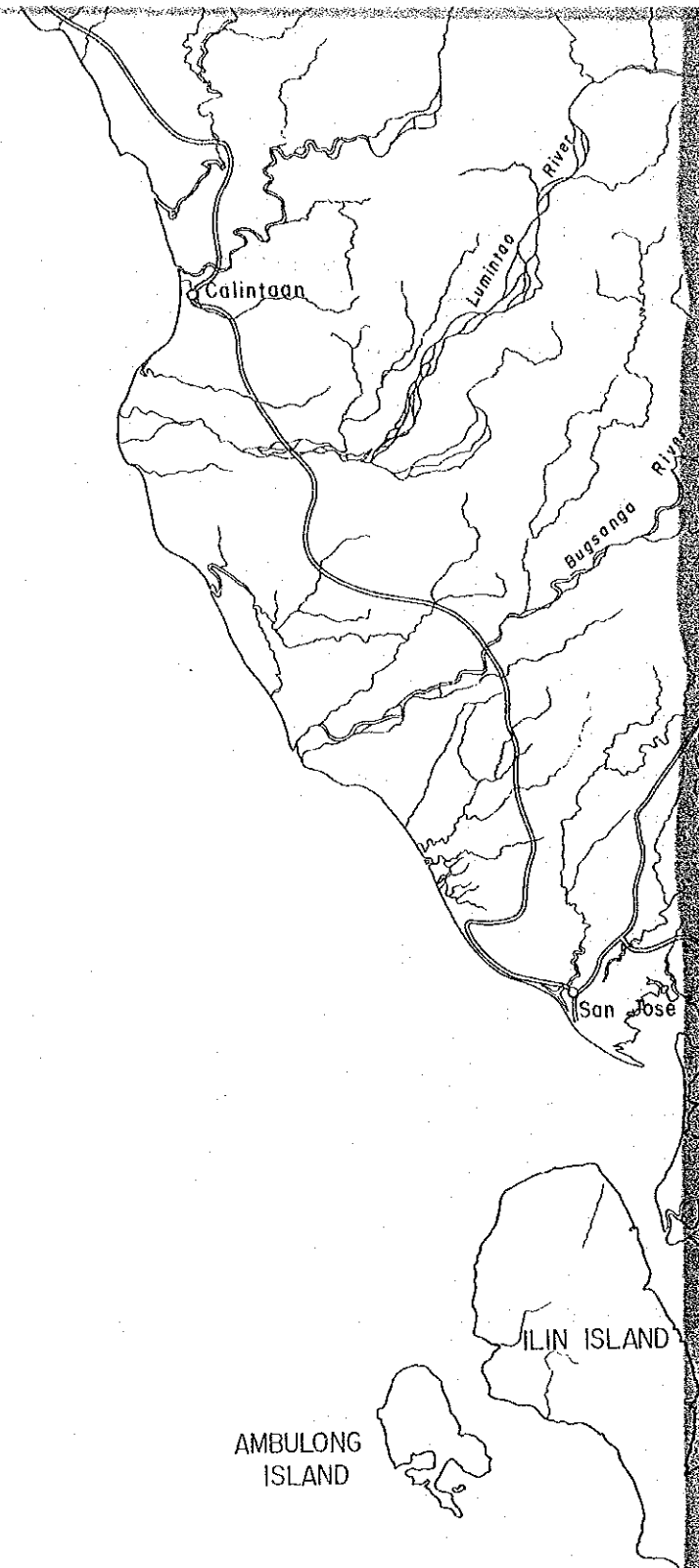
121°00'



TARA ISLAND



BANTAC ISLAND



Calintaan

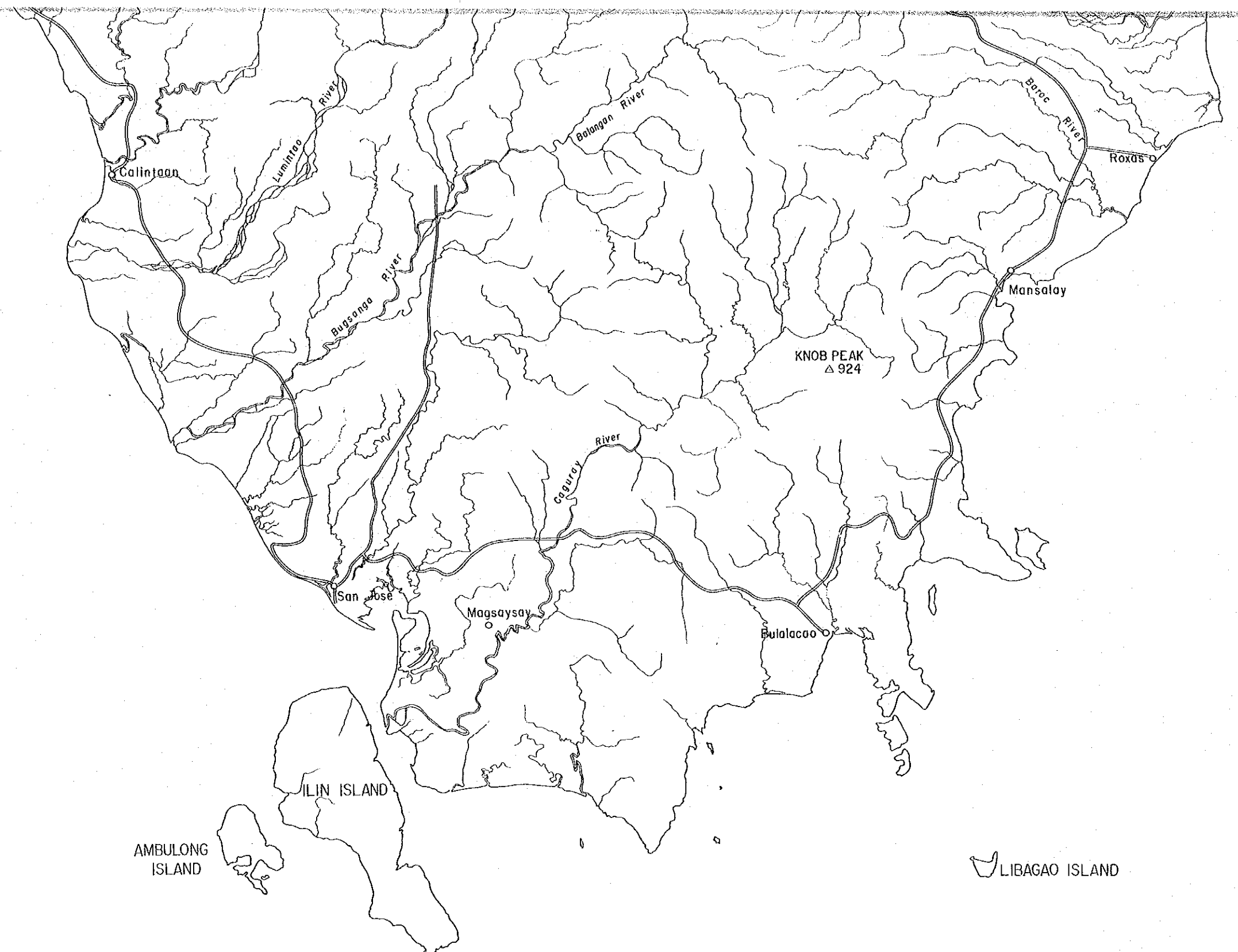
Luminog River

Bugsonga River

San Jose

ILIN ISLAND

AMBULONG ISLAND



12°30'

12°20'

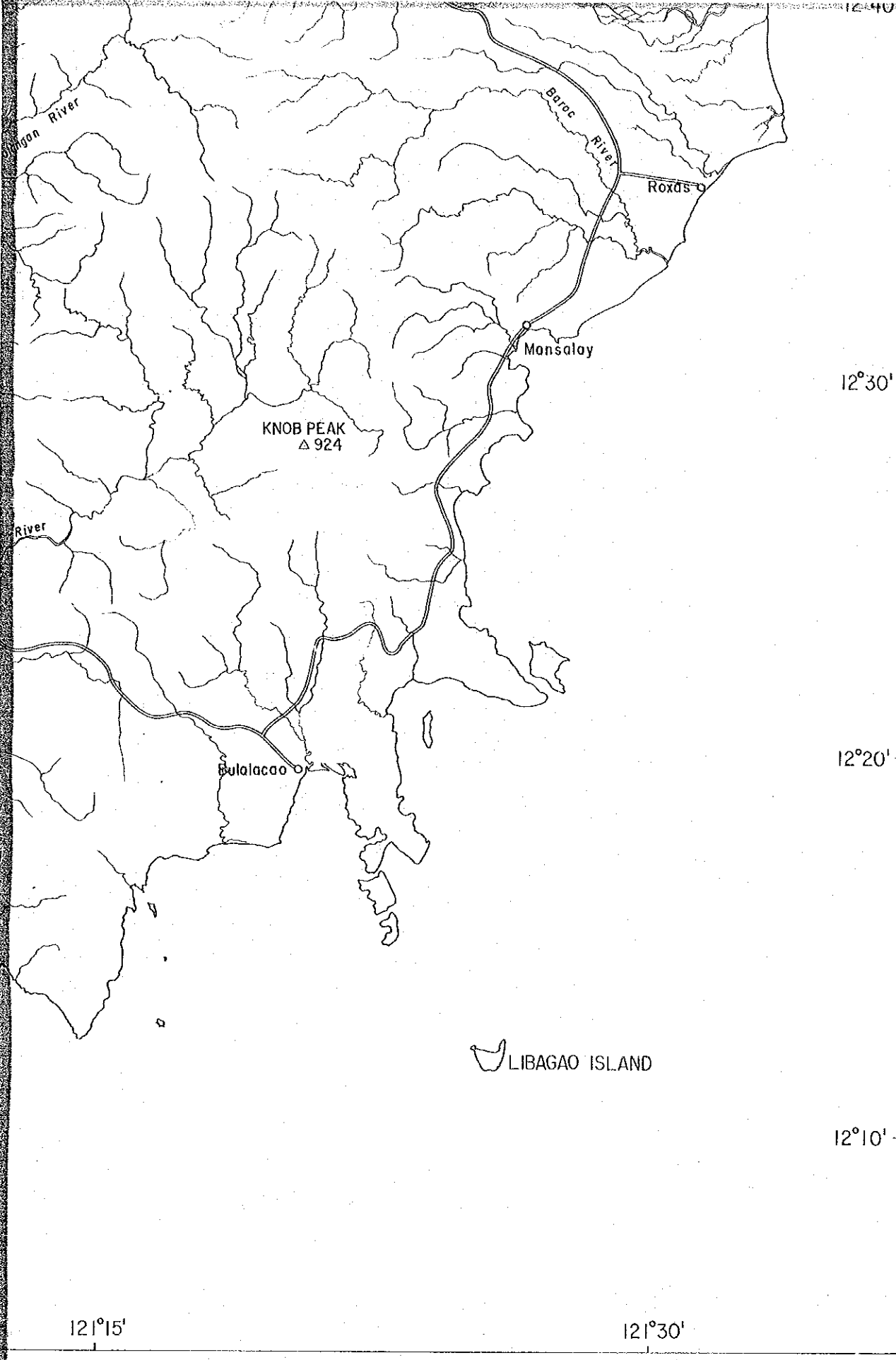
12°10'

120°45'

121°00'

121°15'

121°30'



12°30'

12°20'

12°10'

121°15'

121°30'

JICA