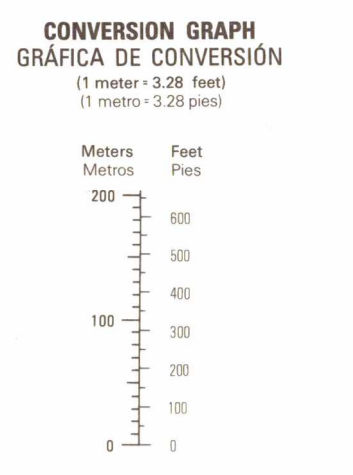
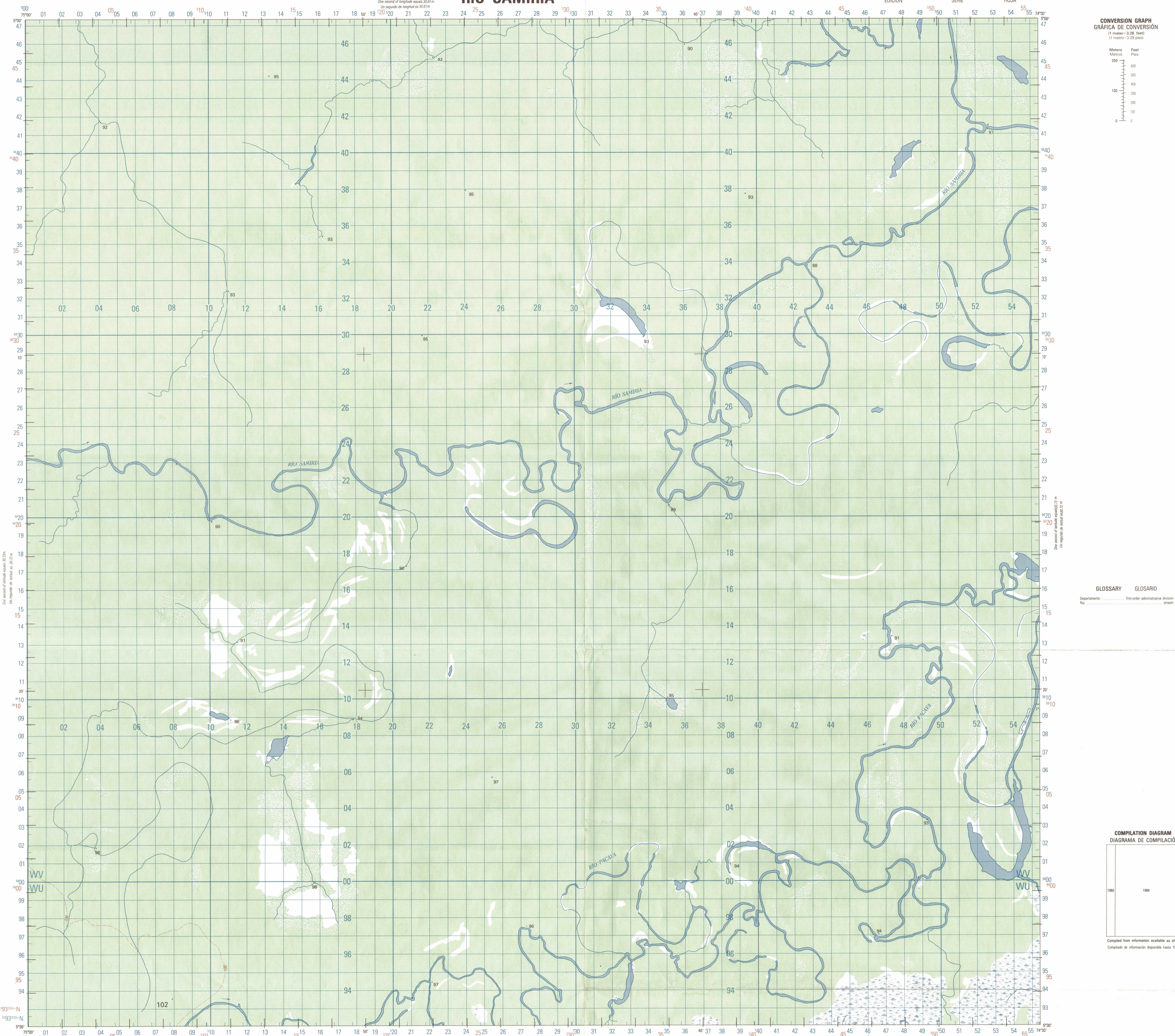


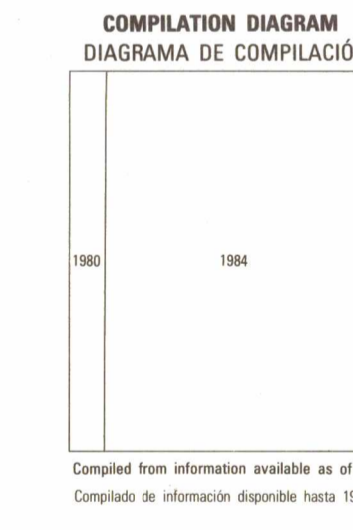
RÍO SAMIRIA

EDITION 1-DMA
SERIES J632
SHEET HOJA 1960



GLOSSARY GLOSARIO

Departamento	first-order administrative division
Rio	stream



Prepared and published by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D.C.

Preparado y publicado por el Defense Mapping Agency Hydrographic/Topographic Center, Washington, D.C.

LEGEND
LUGARES POBLADOS
Zonas edificadas de alta densidad
Zonas edificadas de densidad moderada

ROADS
All weather, hard surface
All weather, loose surface
Fair or dry weather
Road surface
Track, Trail
Road markers: National, Secondary

RAILROADS
Normal gauge
Narrow gauge

BOUNDARIES
International
First-order administrative division

MISCELLANEOUS CULTURAL FEATURES
Cemetery
Building, Church
Tank, Landmark feature

RELIEF
Depression
Escarpment
Greater height than contour interval
Less height than contour interval
Level

LEYENDA
Área name
Dam, Masonry; Earthen
Spot elevation: Highest, Normal
AERONAUTICAL DATA
Powerline
Airfield
More than 800m. long
Less than 800m. long
Heliport
DRAINAGE
Streams
Less than 50m. wide
Over 50m. wide
Ditches
Perennial
Intermittent
Swamp; Rice

VEGETATION
Orchard; Vineyard
Woodland
Scrub
Sand

NOTES
NOTAS

THE WIDTH OF A LINE ON THIS MAP IS CONSIDERED TO BE AT LEAST 2.5 METERS, IF FEET WIDE. UNA LÍNEA EN ESTE MAPA SE CONSIDERA CON UN MÍNIMO DE 2.5 METROS (8 PIES) DE ANCHO.

ELEVATIONS IN METERS
ELEVACIONES EN METROS

CONTOUR INTERVAL 40 METERS
SUPPLEMENTARY CURVES 20 METERS

INTÉRVALO DE CURVAS 40 METROS
CURVAS SUPLEMENTARIAS CADA 20 METROS

PROJECTION
VERTICAL DATUM
HORIZONTAL DATUM
PRINTED BY

GRID
1,000 METER UTM ZONE 18, WORLD GEODETIC SYSTEM ELLIPSOID BELLÉ NAMED LINE
1,000 METER UTM ZONE 18, INTERNATIONAL ELLIPSOID RED-BROWN NAMED TICS
WORLD GEODETIC SYSTEM
DMARC 4-90

CUADRÍCULA
1,000 METROS, UTM ZONA 18, ELIPSOIDE DEL SISTEMA GEODÉSICO MARIANA, LÍNEAS NUMERADAS EN AZUL
1,000 METROS, UTM ZONA 18, ELIPSOIDE INTERNACIONAL (TRACOS NUMERADOS EN ROJO PARDOS)
TRANSVERSAL DE MARIANA
SISTEMA GEODÉSICO MARIANA (WGS)
DMARC 4-90

100 METER REFERENCE
1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point.
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point.

REFERENCIA DE 100 METROS
1. Léase los cifras grandes correspondientes a la línea VERTICAL de la cuadrícula situada a la izquierda del punto y estime los décimos (100 metros) entre la línea marcada y el punto.
2. Léase los cifras grandes correspondientes a la línea HORIZONTAL de la cuadrícula situada abajo del punto y estime los décimos (100 metros) entre la línea marcada y el punto.

1000 M. SQUARE IDENTIFICATION
IDENTIFICACIÓN DE LA CUADRÍCULA DE 100,000 METROS

WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 1000 METER SQUARE IDENTIFICATION BY WHICH THE POINT LIES

WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS FOR IMPROVING THIS PRODUCT TO: DIRECTOR, DEFENSE MAPPING AGENCY HYDROGRAPHIC/TOPOGRAPHIC CENTER, ATTN: PR, WASHINGTON, D.C. 20315-0030.

SE SOLICITA A LOS LECTORES QUE ENCUENTREN ERRORES U OMISIONES EN ESTE MAPA, MARCAR LAS CORRECCIONES EN EL MISMO Y ENVIARLO A: DIRECTOR, DEFENSE MAPPING AGENCY HYDROGRAPHIC/TOPOGRAPHIC CENTER, ATTN: PR, WASHINGTON, DC 20315-0030.

BOUNDARIES
LÍMITES

ADJOINING SHEETS
HOJAS ADYACENTES

1801	1801	2001
1800	1800	2000
1809	1809	2009

ELEVATION GUIDE
GUÍA DE ELEVACIÓN