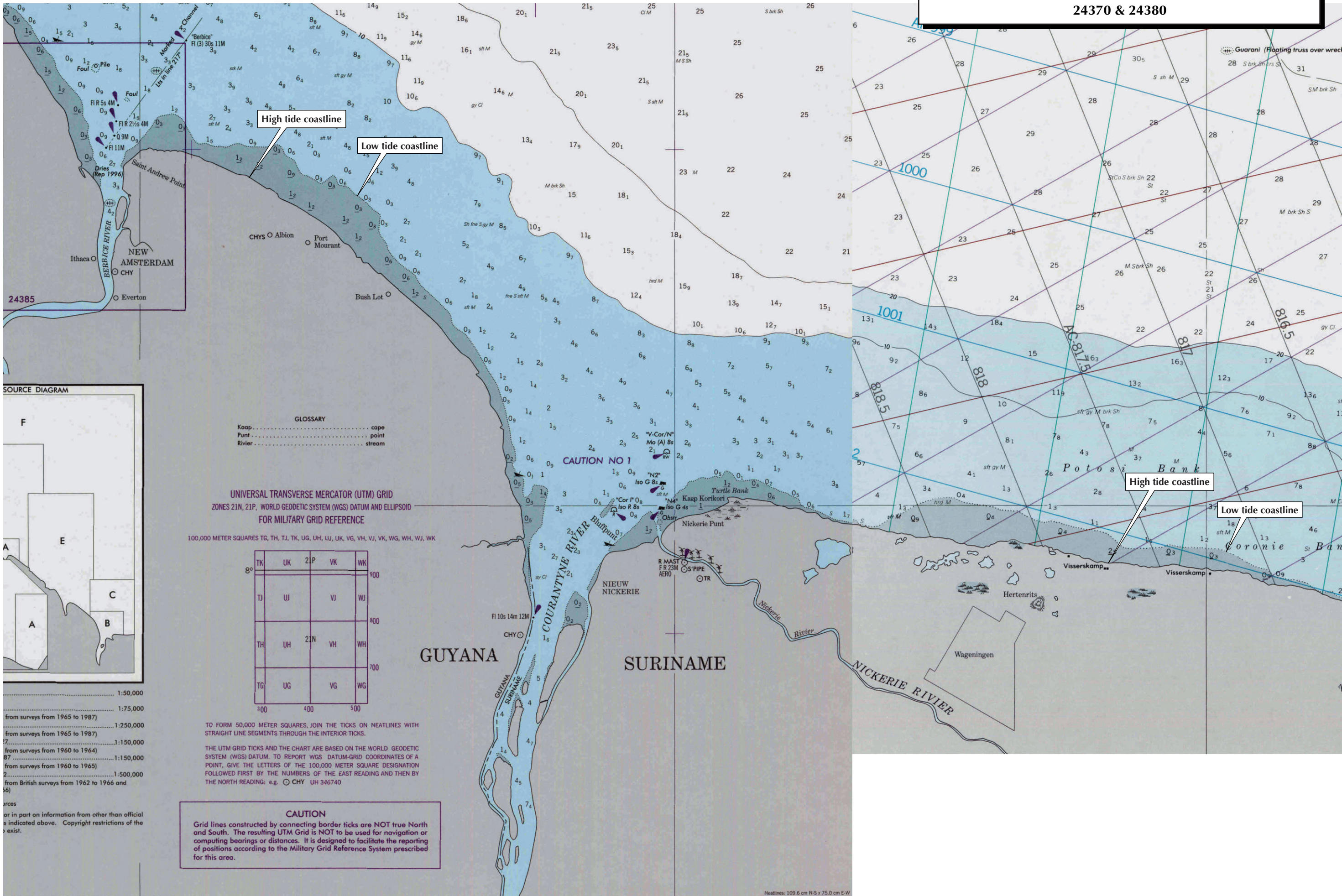
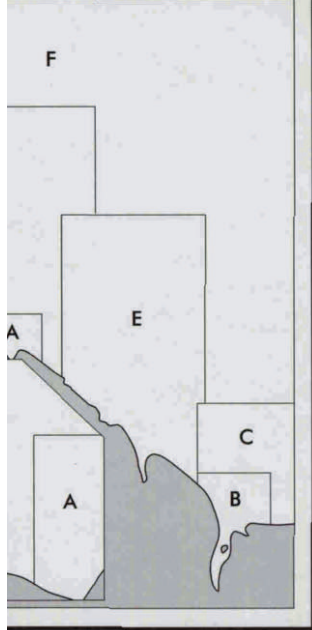


**THE LOW WATER LINE OF GUYANA AND SURINAME
AS DEPICTED ON U.S. NIMA CHARTS
24370 & 24380**



SOURCE DIAGRAM



- 1:50,000
- 1:75,000
- 1:250,000
- 1:500,000
- 1:1,000,000
- 1:2,000,000

GLOSSARY
 Kaap cape
 Punt point
 Rivier stream

**UNIVERSAL TRANSVERSE MERCATOR (UTM) GRID
 ZONES 21N, 21P, WORLD GEODETIC SYSTEM (WGS) DATUM AND ELLIPSOID
 FOR MILITARY GRID REFERENCE**

100,000 METER SQUARES TG, TH, TJ, TK, UG, UH, UJ, UK, VG, VH, VJ, VK, WG, WH, WJ, WK

| | | | | |
|----|----|-----|----|----|
| TK | UK | 21P | VK | WK |
| TJ | UJ | | VJ | WJ |
| TH | UH | 21N | VH | WH |
| TG | UG | | VG | WG |

TO FORM 50,000 METER SQUARES, JOIN THE TICKS ON NEATLINES WITH STRAIGHT LINE SEGMENTS THROUGH THE INTERIOR TICKS.
 THE UTM GRID TICKS AND THE CHART ARE BASED ON THE WORLD GEODETIC SYSTEM (WGS) DATUM. TO REPORT WGS DATUM-GRID COORDINATES OF A POINT, GIVE THE LETTERS OF THE 100,000 METER SQUARE DESIGNATION FOLLOWED FIRST BY THE NUMBERS OF THE EAST READING AND THEN BY THE NORTH READING: e.g. ○ CHY UH 346740

CAUTION
 Grid lines constructed by connecting border ticks are NOT true North and South. The resulting UTM Grid is NOT to be used for navigation or computing bearings or distances. It is designed to facilitate the reporting of positions according to the Military Grid Reference System prescribed for this area.