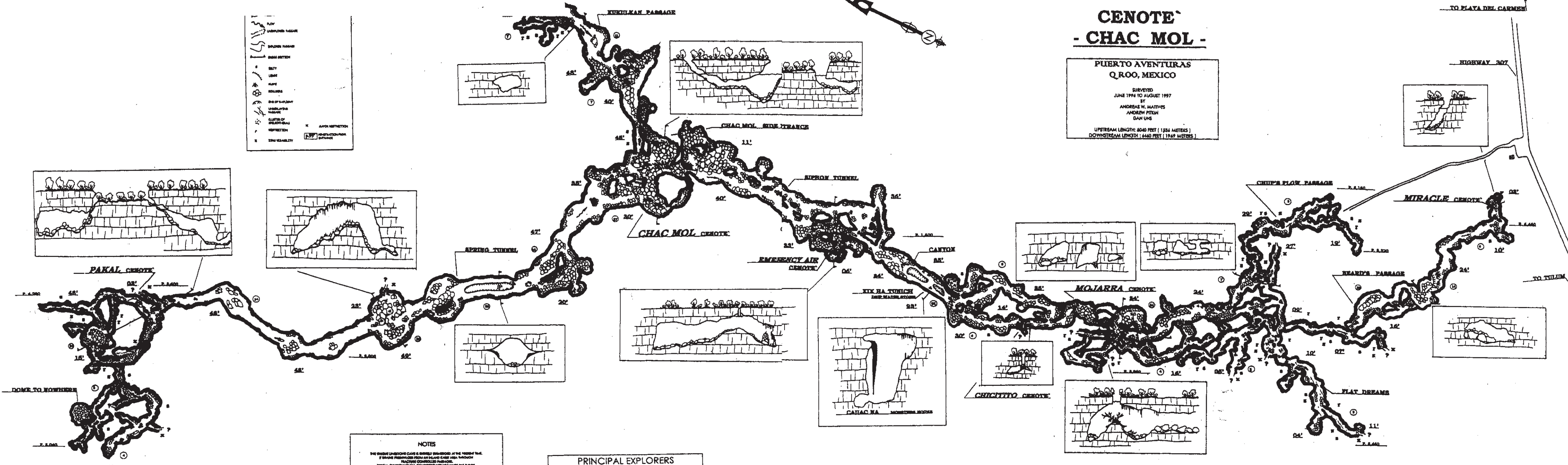


CENOTE - CHAC MOL -

**PUERTO AVENTURAS
Q.ROO, MEXICO**
SURVEYED
JUNE 1994 TO AUGUST 1997
BY
ANDREAS W. MATHES
ANDREW PITKIN
DAN LINS
UPSTREAM LENGTH: 8040 FEET (2451 METERS)
DOWNSTREAM LENGTH: 6460 FEET (1969 METERS)

- SYMBOLS FOR:
- ADJACENT PASSAGE
- BRIDGE PASSAGE
- DRY SECTION
- SLIT
- LEAK
- WALL
- COLLAR
- END OF SURVEY
- UNDEVELOPED PASSAGE
- SLURRY OF SILT/SAND
- RESTRICTION
- LOW VISIBILITY
- ADJACENT RESTRICTION
- RESTRICTION FROM SURFACE



NOTES
THE WINDY UNDERCAVE IS HEAVILY BRUSHED AT THE POINT OF THE
F BRANCH FROM THE MAIN PASSAGE AND IS NOT REACHED THROUGH
THE OTHER BRANCHES.
TYPICAL ENVIRONMENTAL CONDITIONS INCLUDE WET BUT FLOOR,
ANIMALS ARE USUALLY DISAPPEARING AT A DISTANCE OF 50 FEET (15 METERS).
ONLY TRIPPER INFORMATION FROM THE SURFACE IS KNOWN AS THE FRAGILE
CANYON.
A FRESH COMPANY AND SHOTGUN WERE USED TO EXPLORE ALL ADJACENT
AND BRANCHES THAT ARE NOT SURVEYED.
A SPECIAL SURVEY WAS MADE TO MEASURE WATER DEPTH.
ALL DISTANCES HAVE BEEN CORRECTED FOR PLAN VIEW.
FORMS ARE IN 1997 (FROM SURFACE ELEVATIONS, DIPS AND CENOTE HEIGHTS
ARE GIVEN IN FEET).
THE CODE SECTION AND PEOPLE INFORMATION IS BLANKED AT A SCALE OF TWO TO ONE

PRINCIPAL EXPLORERS
DAN LINS MIKE MADDEN
ANDREAS W. MATHES ANDREW PITKIN
GARY WALTON KAY WALTON



Cenote Chas Mol
Puerto Aventuras
Quintana Roo