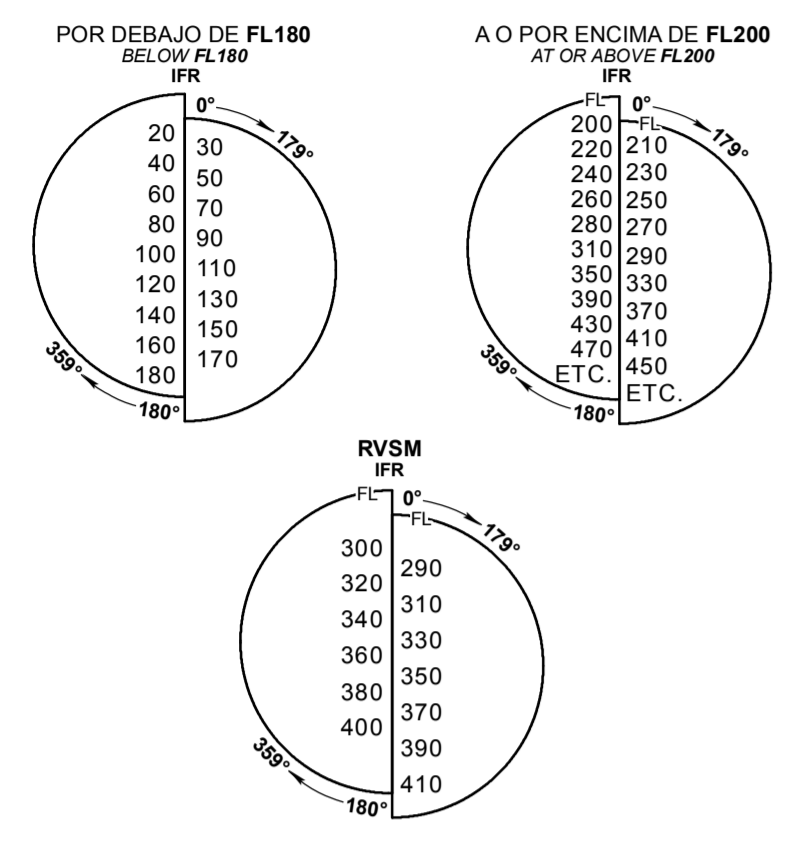


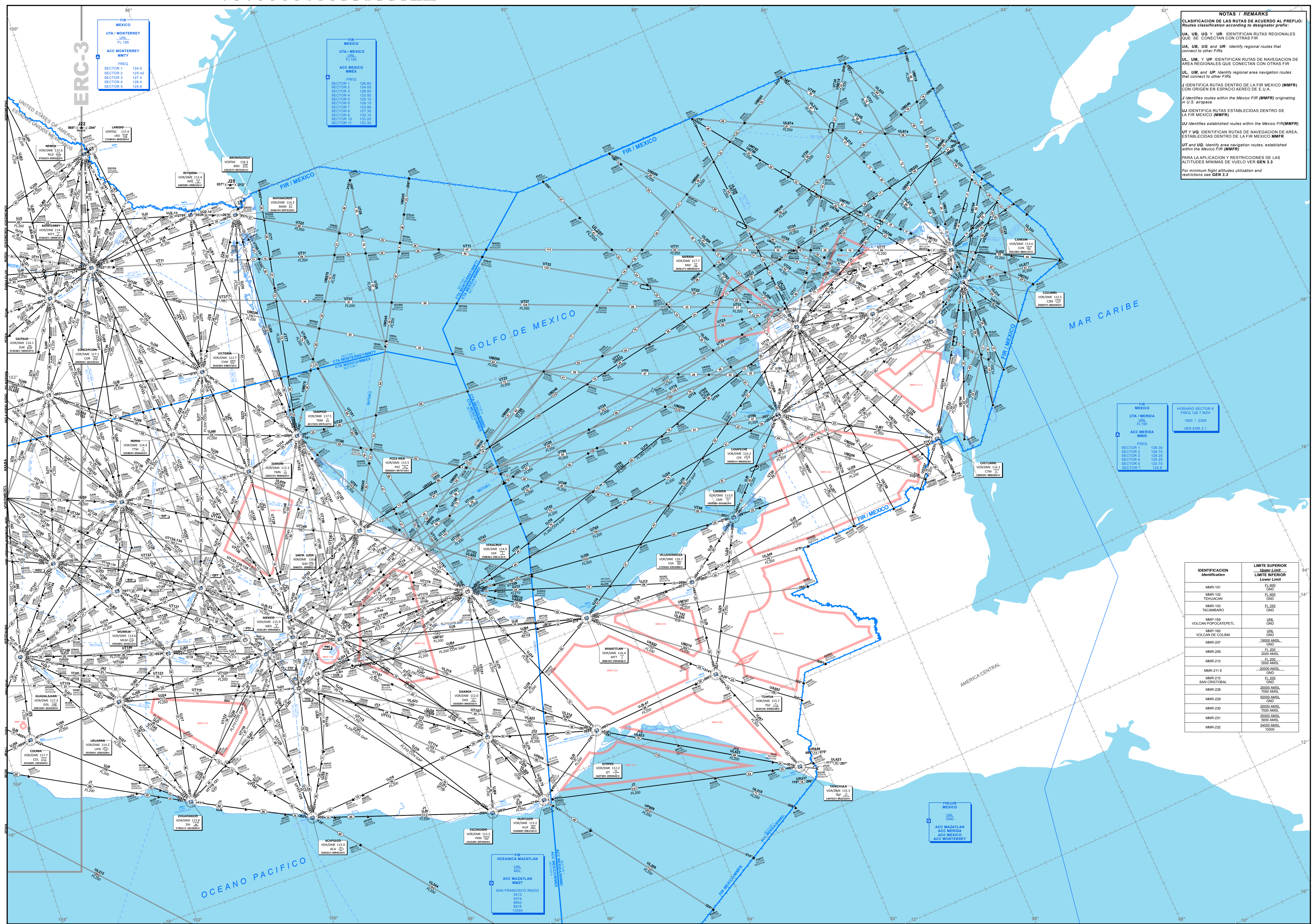
**AIP DE MEXICO**  
**SICT - AFAC - SENEAM**  
**CARTA DE NAVEGACION EN RUTA**  
**ESPACIO AEREO SUPERIOR**  
**HIGH ALTITUDE ENROUTE CHART**  
**FECHA DE EFECTIVIDAD**  
**Effective**  
**22-ENE-2026 AMDT AIRAC 01/26**

VER RELACION DE CAMBIOS ENR 6-1-6 / See list of changes ENR 6-1-6  
 PARA INFORMACION MAS RECIENTE, CONSULTE NOTAS VIGENTES / Consult current NOTAM for latest information

**ALTITUDES SEMICIRCULARES DE VUELO DE CRUCERO IFR**  
 IFR cruising level diagrams



CLAVE LEGEND	
<b>AERODROMO</b> Aerodrome	AERODROMO / ICAO Designator
<b>REGION DE INFORMACION DE VUELO (FIR)</b> Flight Information Region	FIR MEXICO / FIR Name
<b>AREA DE CONTROL TERMINAL (TMA)</b> Terminal Control Area	TMA MEXICO
<b>ZONA DE TRANSITO DE AERODROMO (ATZ)</b> Aerodrome Transit Zone	ATZ DURANGO
<b>ZONA DE CONTROL (CTR)</b> Control Zone	CTR MEXICALI
<b>AREA DE CONTROL (CTA)</b> Control Area	CTA MEXICO / MEX
<b>SECTOR</b> Sector	SECTOR 1
<b>RUTA ATS</b> ATS routes	0795 174 269°
<b>RUTA DE NAVEGACION DE AREA (RNAV)</b> Area Navigation route	1575 24 4000
<b>PUNTO DE CAMBIO (COP)</b> Change Point	96
<b>PUNTO DE RECORRIDO (WPT)</b> Way Point	OBLIGATORIO / Mandatory, FACULTATIVO / On request, OBLIGATORIO SOBREVUELO / Fly-over compulsory, FACULTATIVO SOBREVUELO / Fly-over on request
<b>PUNTO DE NOTIFICACION (REP)</b> Reporting Point	OBLIGATORIO / Compulsory, FACULTATIVO / On request
<b>PUNTO DE NOTIFICACION ATS/MET (MRP)</b> ATS/MET Reporting Point	OBLIGATORIO / Compulsory, FACULTATIVO / On request
<b>ESPACIO AEREO RESTRINGIDO</b> Restricted Airspace	IDENTIFICACION DEL AREA / Identification of area, LETRA NACIONALIDAD / Nationality letter, LIMITES VERTICALES / Vertical limits, # PROHIBIDA / Prohibited, R RESTRINGIDA / Restricted, D PELIGROSA / Dangerous
<b>RADIOFARO OMNIDIRECCIONAL VHF (VOR)</b> VHF Omnidirectional Radio Range	ROSA DE LOS VIENTOS ORIENTADA RESPECTO AL NORTE MAGNETICO / Compass rose orientated to Magnetic North
<b>RADIOFARO NO DIRECCIONAL (NDB)</b> Non-Directional Beacon	
<b>EQUIPO RADIOTELEMETRICO (DME)</b> Distance Measuring Equipment	
<b>RADIOAYUDAS VOR Y DME INSTALADAS CONJUNTAMENTE (VOR/DME)</b> Co-located VOR and DME navigation aids	
<b>IDENTIFICACION DE LAS RADIOAYUDAS (NAVAID)</b> Identification for radio navigation aids	MEXICO VOR/DME 115.9, MEX 192618N 0990408W



**NOTAS / REMARKS**  
**CLASIFICACION DE LAS RUTAS DE ACUERDO AL PREFIJO:**  
 Routes classification according to designator prefix:  
 UA, UB, UG y UR: IDENTIFICAN RUTAS REGIONALES QUE SE CONECTAN CON OTRAS FIR  
 UA, UB, UG and UR: Identify regional routes that connect to other FIRs  
 UL, UM, UY: IDENTIFICAN RUTAS DE NAVEGACION DE AREA REGIONALES QUE CONECTAN CON OTRAS FIR  
 UL, UM, and UY: Identify regional area navigation routes that connect to other FIRs  
 JJ: IDENTIFICA RUTAS DENTRO DE LA FIR MEXICO (MMFR) CON ORIGEN EN ESPACIO AEREO DE U.A.  
 JJ Identifies routes within the Mexico FIR (MMFR) with origin in U.S. airspace  
 UU: IDENTIFICA RUTAS ESTABLECIDAS DENTRO DE LA FIR MEXICO (MMFR)  
 UU Identifies established routes within the Mexico FIR (MMFR)  
 UT y UQ: IDENTIFICAN RUTAS DE NAVEGACION DE AREA, ESTABLECIDAS DENTRO DE LA FIR MEXICO (MMFR)  
 UT and UQ: Identify area navigation routes, established within the Mexico FIR (MMFR)  
 PARA LA APLICACION Y RESTRICCIONES DE LAS ALTITUDES MINIMAS DE VUELO VER GEN 3.3  
 For minimum flight altitudes utilization and restrictions see GEN 3.3

FIR MEXICO	UTM / MEXICO	UTL / MEXICO	UTR / MEXICO
SECTOR 1	FREQ 124.5		
SECTOR 2	FREQ 125.42		
SECTOR 3	FREQ 127.4		
SECTOR 4	FREQ 126.4		
SECTOR 5	FREQ 129.6		

IDENTIFICACION	LIMITE SUPERIOR	LIMITE INFERIOR
MMR-101	FL 600	GND
MMR-102	FL 600	GND
MMR-103	FL 250	GND
MMR-104	FL 250	GND
MMP-159	UNL	GND
VOLCAN POPocatepetl	UNL	GND
VOLCAN DE COLIMA	UNL	GND
MMR-207	18000 AMSL	GND
MMR-209	FL 200	2000 AMSL
MMR-210	FL 200	2000 AMSL
MMR-211E	2000 AMSL	GND
MMR-215	2000 AMSL	GND
MMR-228	2000 AMSL	7000 AMSL
MMR-229	2000 AMSL	7000 AMSL
MMR-230	2000 AMSL	7000 AMSL
MMR-231	2000 AMSL	7000 AMSL
MMR-232	2000 AMSL	15000