

AIR TRAFFIC SERVICES AIRSPACE/SECTORS PIARCO FIR (TTZP)

PIARCO UTA UNL/FL245
AIRSPACE CLASS A
PIARCO CTA FL245/FL55
EXCLUDING TMA_s AND PIARCO CTR
AIRSPACE CLASS A FL245/FL195
AIRSPACE CLASS E FL195/FL55
PIARCO LOWER FIR FL55/MSL
EXCLUDING TMA_s AND PIARCO CTR
AIRSPACE CLASS G

WHEN ALL NORTH OR NORTH AND SOUTH
SECTORS ARE COMBINED, FREQUENCIES IN
USE: 123.700MHz PRIMARY, 133.100MHz
SECONDARY. WHEN ALL SOUTH SECTORS ARE
COMBINED, FREQUENCIES IN USE: 125.000MHz
PRIMARY, 126.500MHz & 124.000MHz
SECONDARY

**CPDLC/ADS-C
LOGON ADDRESSES:**
Piarco- TTZP
New York - KZWY
Santa Maria - LPPO
Sal - GVSC
Dakar - GOOO
Cayenne - SOOO

CALLSIGN: PIARCO RADAR
FREQ: 123.700MHz, 133.100MHz

CALLSIGN: PIARCO RADAR
FREQ: 133.100MHz,
123.700MHz

CALLSIGN: PIARCO RADAR
FREQ: 123.700MHz, 133.100MHz

CALLSIGN: PIARCO RADAR
FREQ: 125.400MHz,
126.500MHz, 124.000MHz

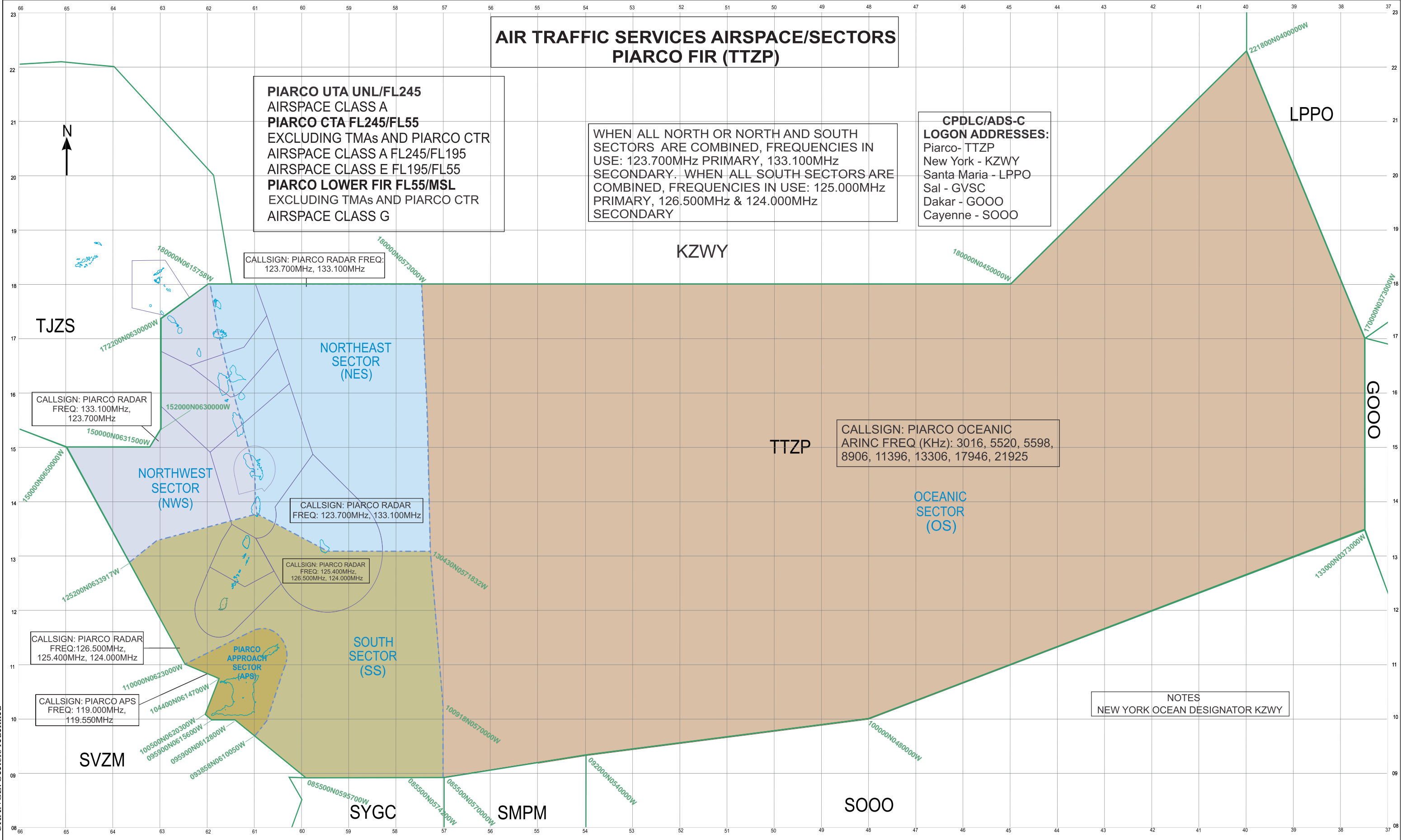
CALLSIGN: PIARCO RADAR
FREQ: 126.500MHz,
125.400MHz, 124.000MHz

CALLSIGN: PIARCO APS
FREQ: 119.000MHz,
119.550MHz

CALLSIGN: PIARCO OCEANIC
ARINC FREQ (KHz): 3016, 5520, 5598,
8906, 11396, 13306, 17946, 21925

NOTES
NEW YORK OCEAN DESIGNATOR KZWY

CHANGE: Sectors redefined



INTENTIONALLY LEFT BLANK