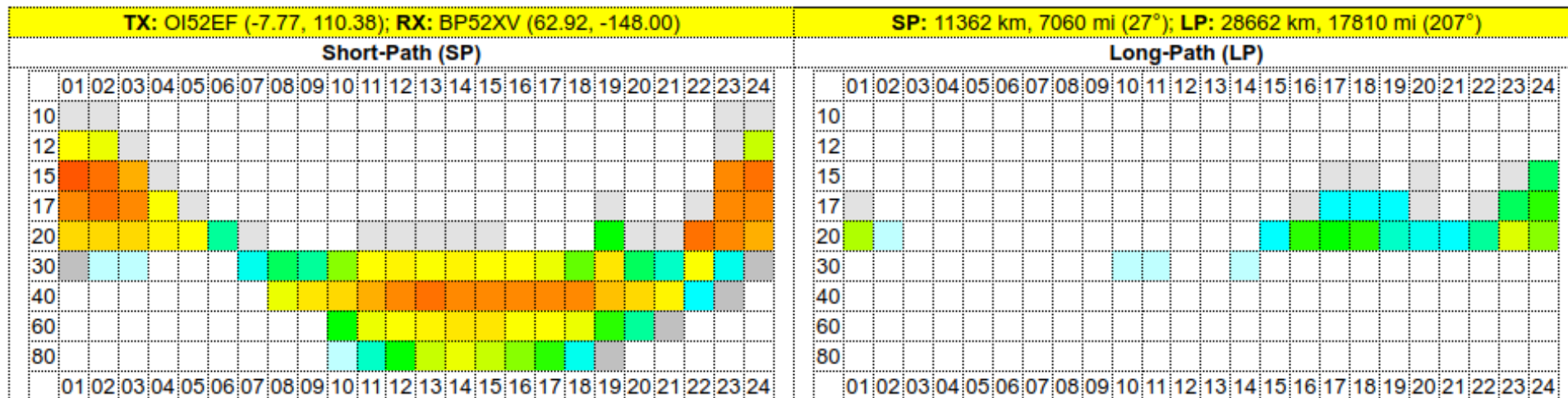


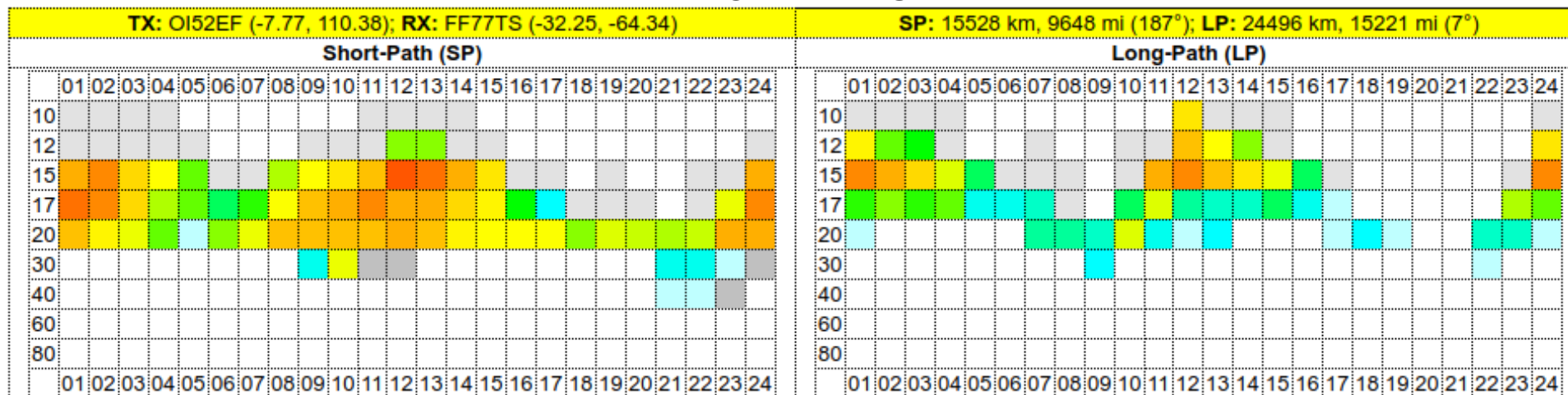
# YE2A TO DX ENTITY

## ALL BAND 24 HOURS PREDICTIONS (SHORT & LONG PATH)

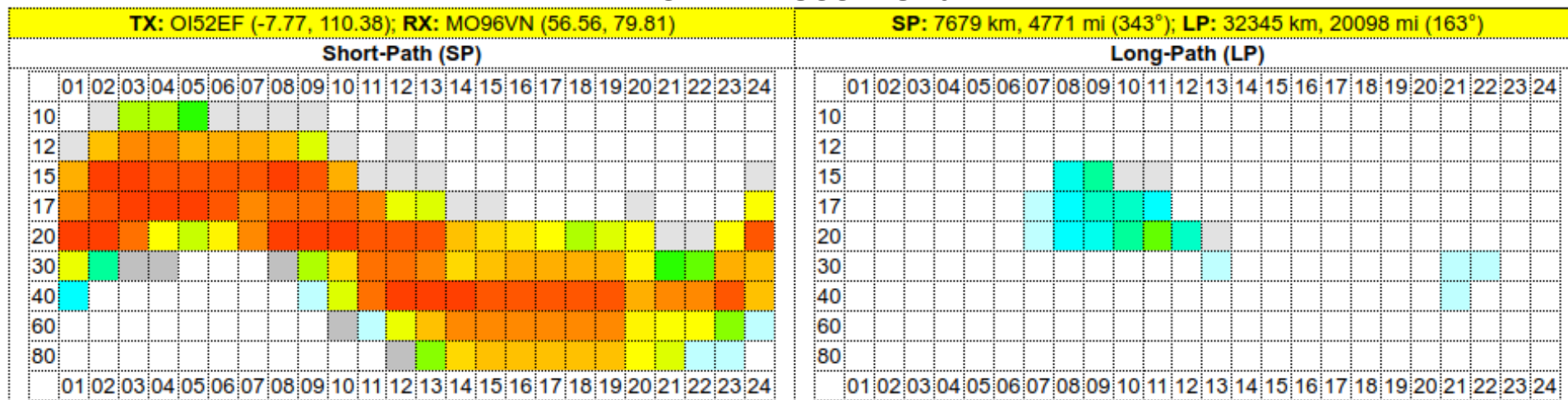
### ALASKA KL1



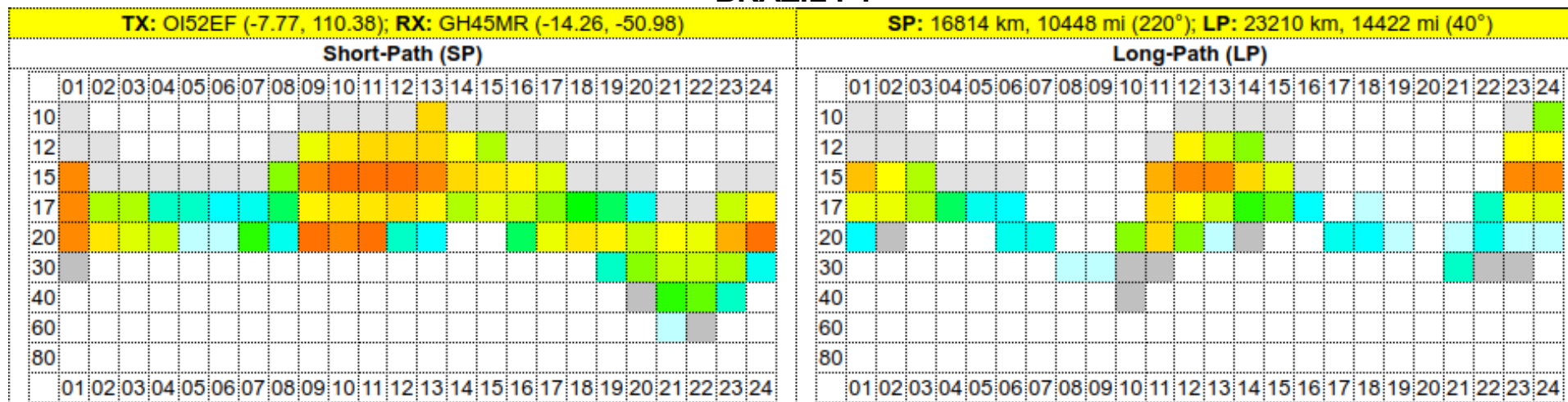
## ARGENTINA LU



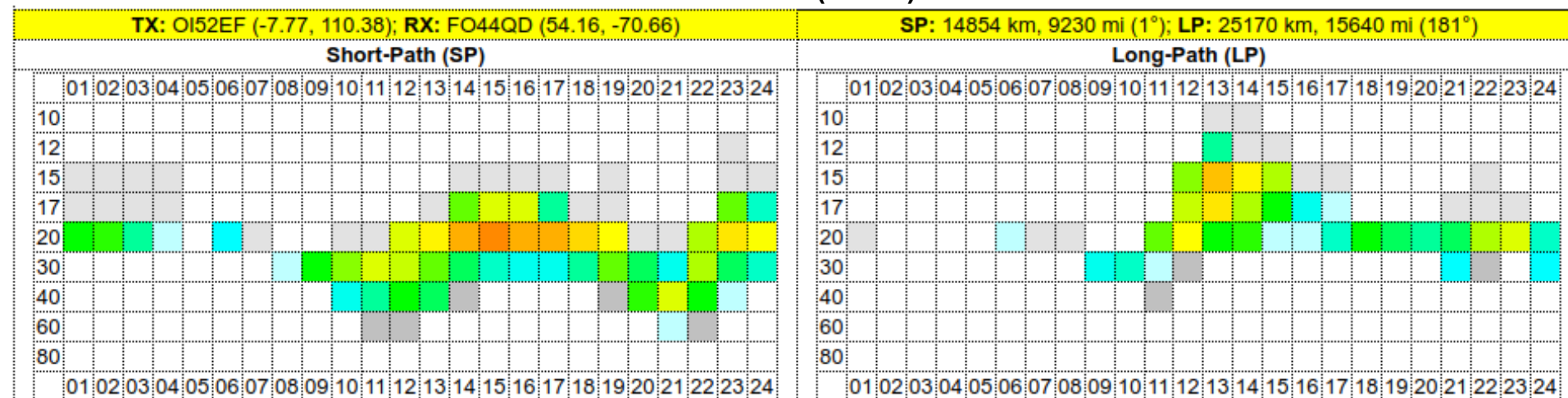
## ASIATIC RUSSIA UA0



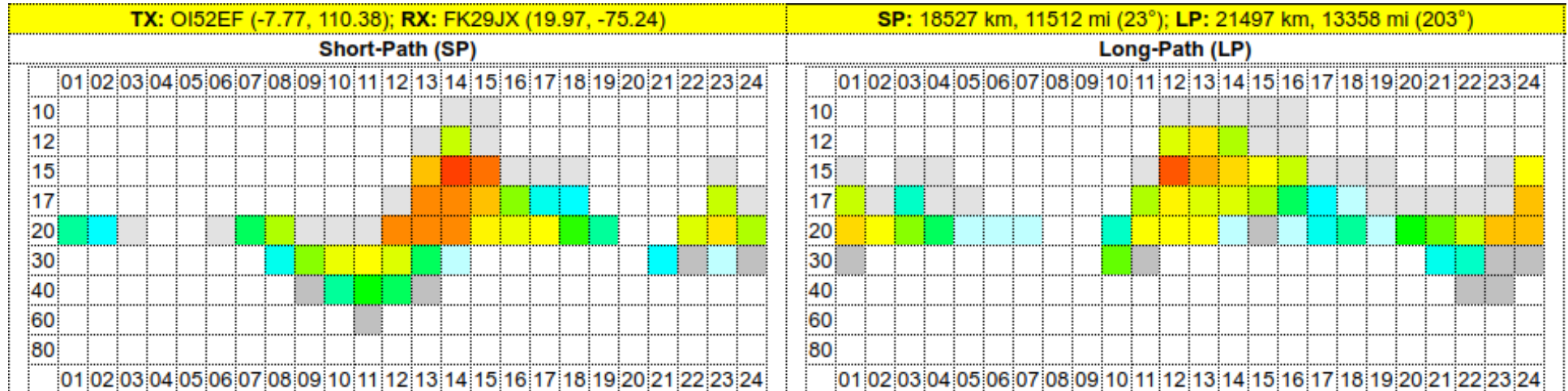
## BRAZIL PY



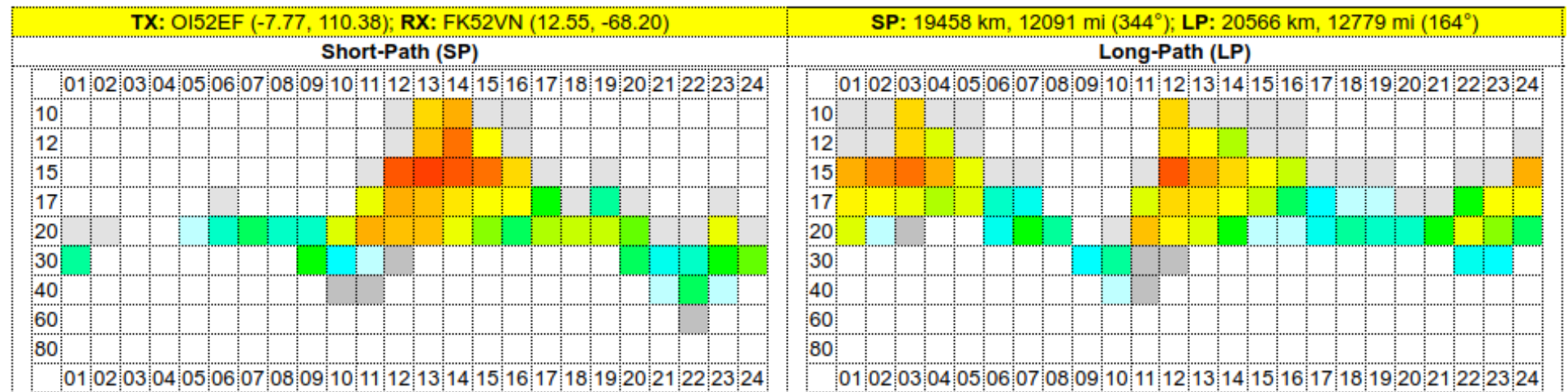
## CANADA (EAST)



## CUBA CM

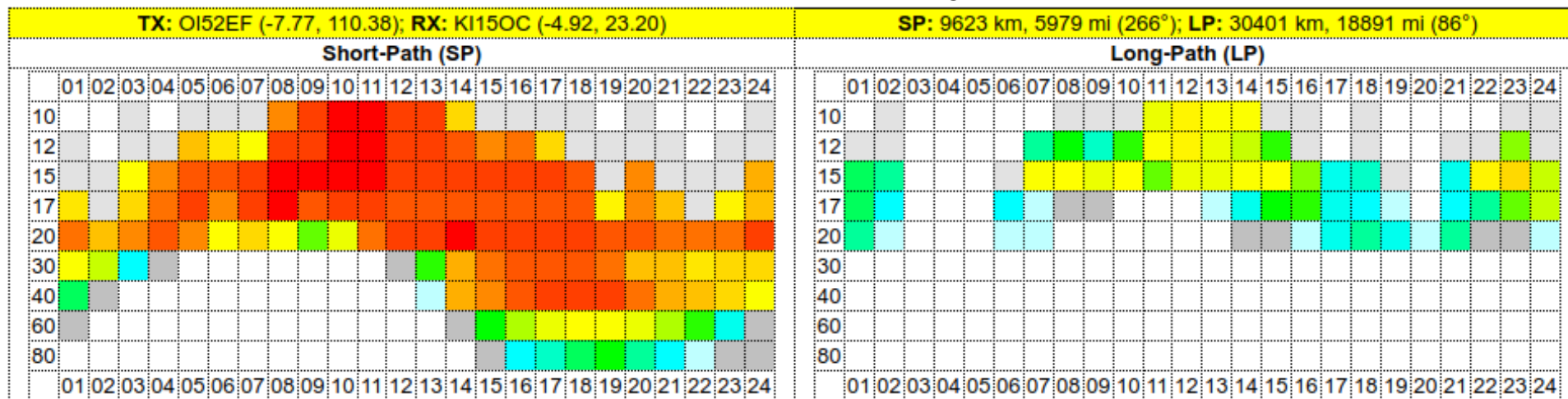


## CURACAO PJ2

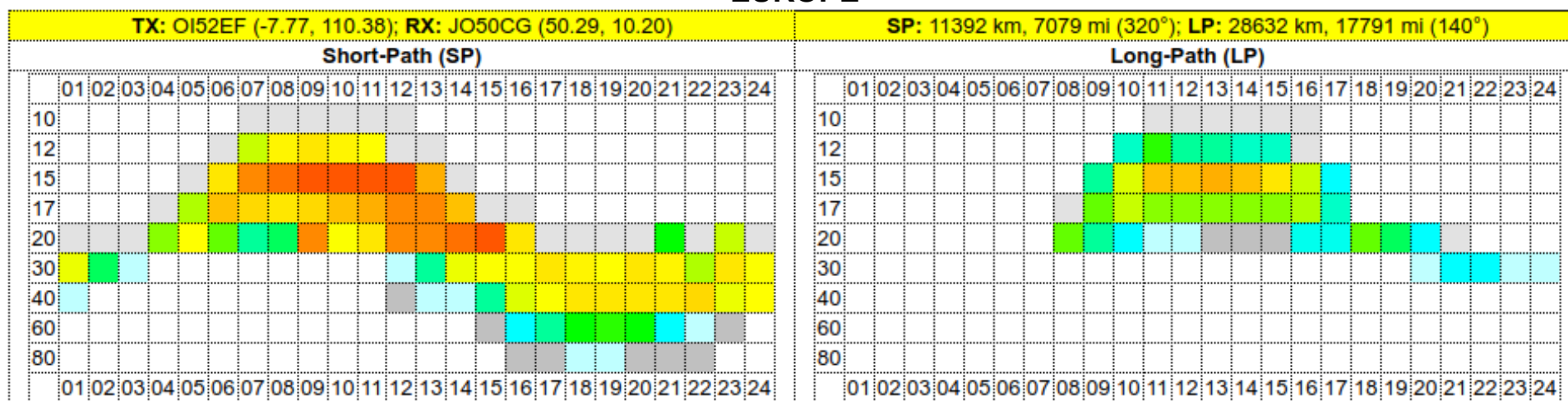




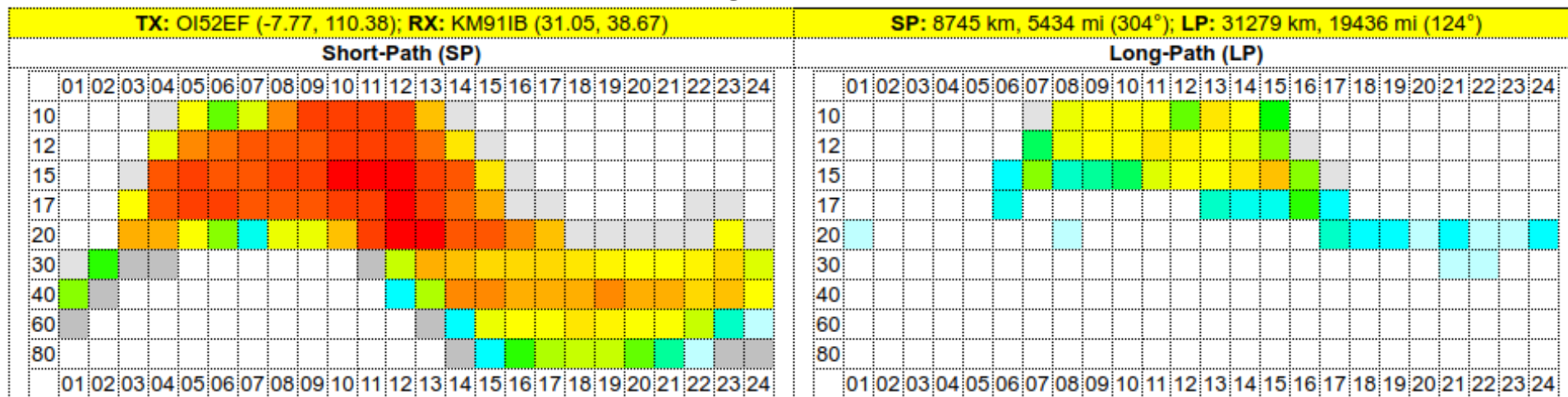
## CENTRAL AFRICA TL8



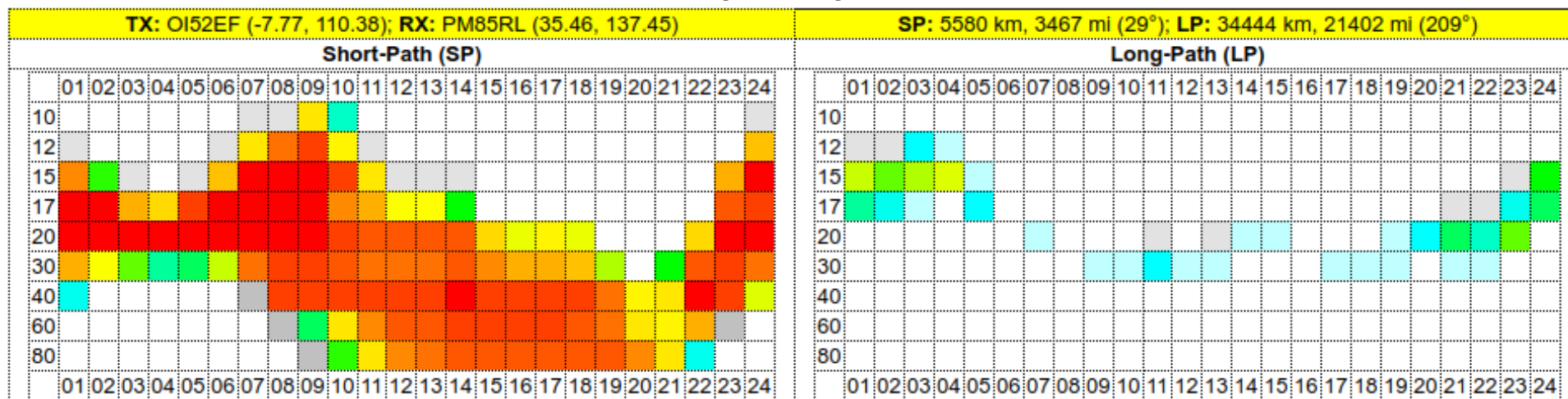
## EUROPE



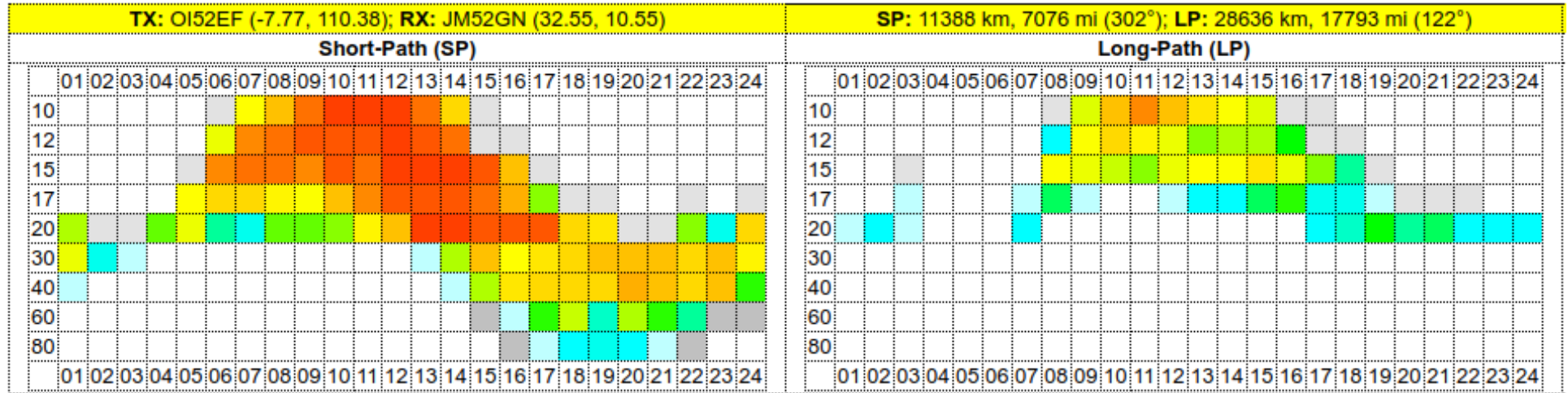
## ISRAEL 4X



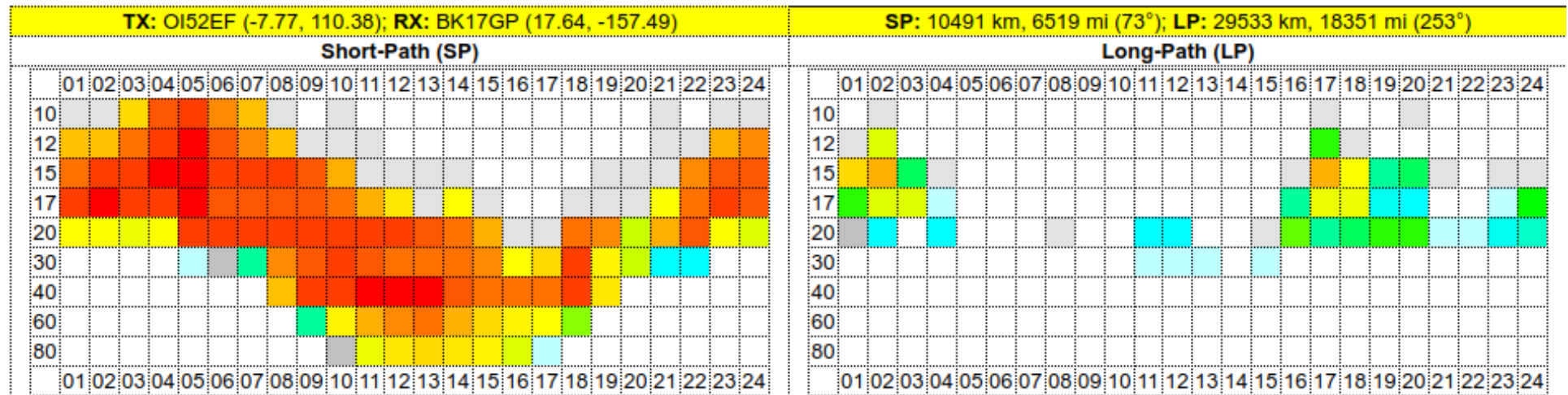
## JAPAN JA



## TUNISIA 3V



## HAWAII KH6





# FINLAND OH1

**TX: OI52EF (-7.77, 110.38); RX: KP07ER (67.74, 20.38)**

**Short-Path (SP)**

**SP: 10805 km, 6714 mi (338°); LP: 29219 km, 18156 mi (158°)**

**Long-Path (LP)**

# CANARY ISLAND EA8

**TX: OI52EF (-7.77, 110.38) RX: IL02DG (22.27, -19.68)**

**Short-Path (SP)**

**SP: 14441 km, 8973 mi (293°) LP: 25583 km, 15896 mi (113°)**

**Long-Path (LP)**



## U.S. (EAST COAST)

**TX: OI52EF (-7.77, 110.38); RX: EM97ND (37.16, -80.85)**

**Short-Path (SP)**

**SP: 16553 km, 10286 mi (17°); LP: 23471 km, 14584 mi (197°)**

**Long-Path (LP)**

## U.S. (WEST COAST)

**TX: OI52EF (-7.77, 110.38); RX: DM18CG (38.27, -117.77)**

**Short-Path (SP)**

**SP: 14127 km, 8778 mi (47°); LP: 25897 km, 16092 mi (227°)**

**Long-Path (LP)**