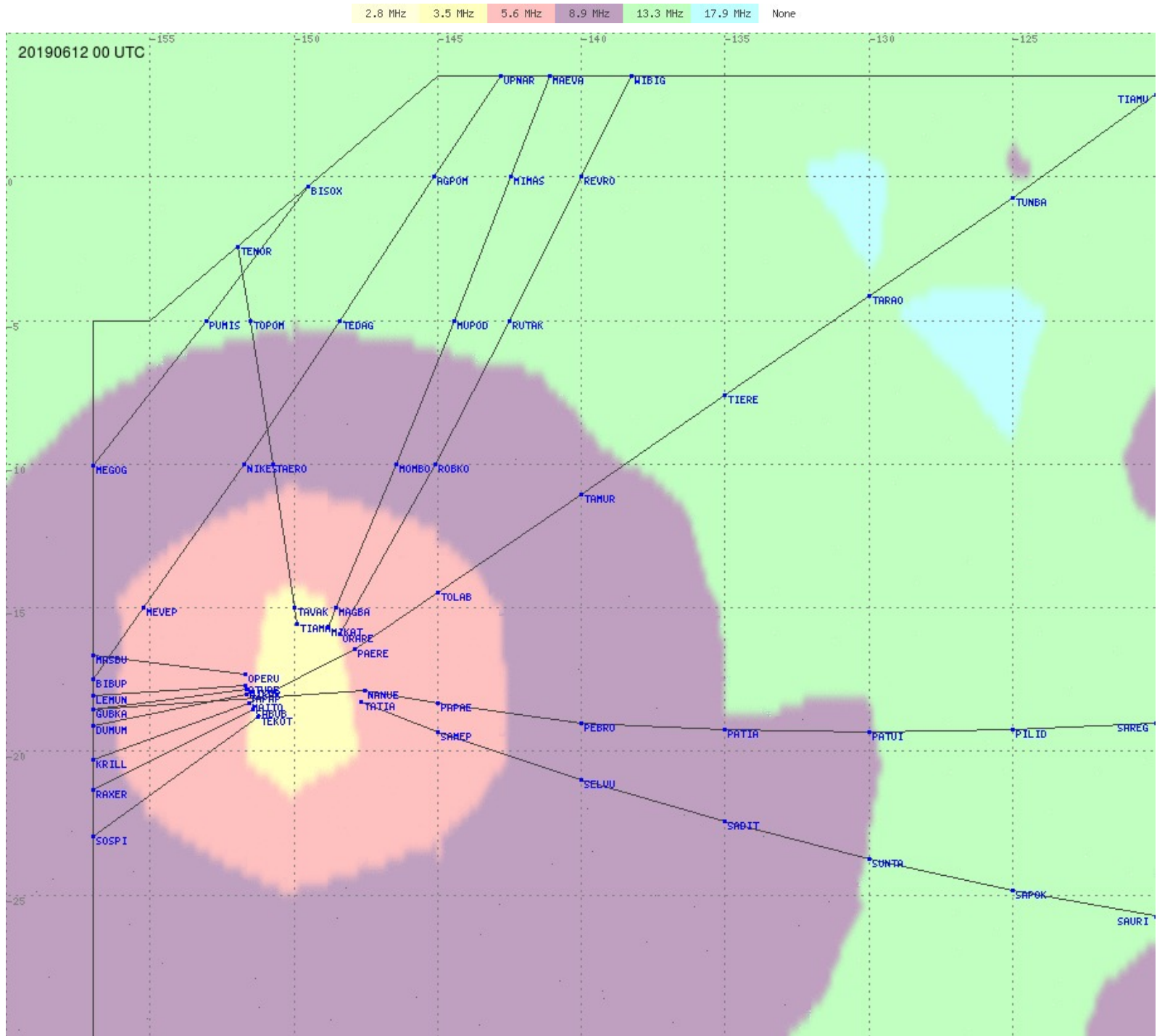
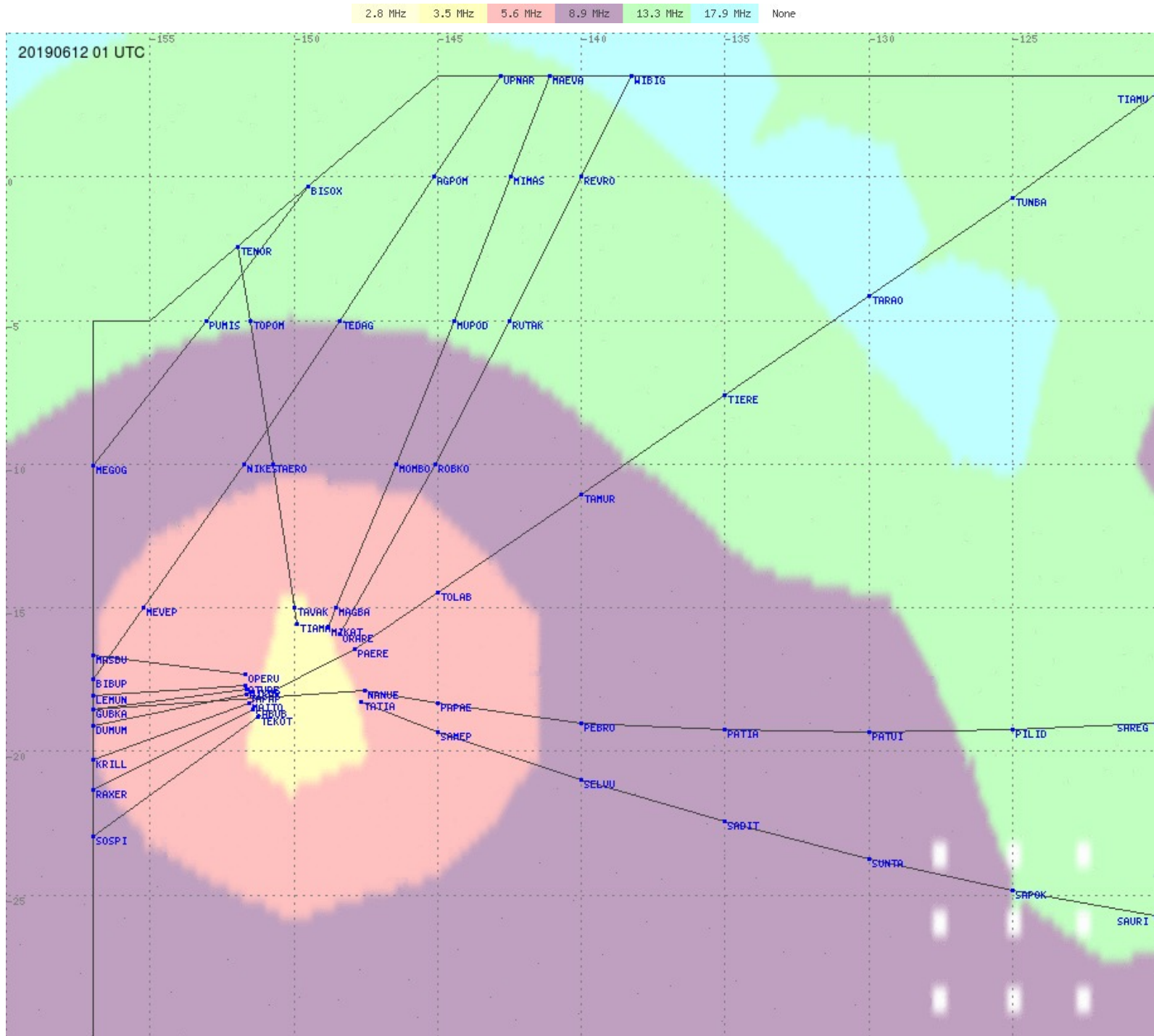


# Tahiti FIR - HF Propag - 20190612

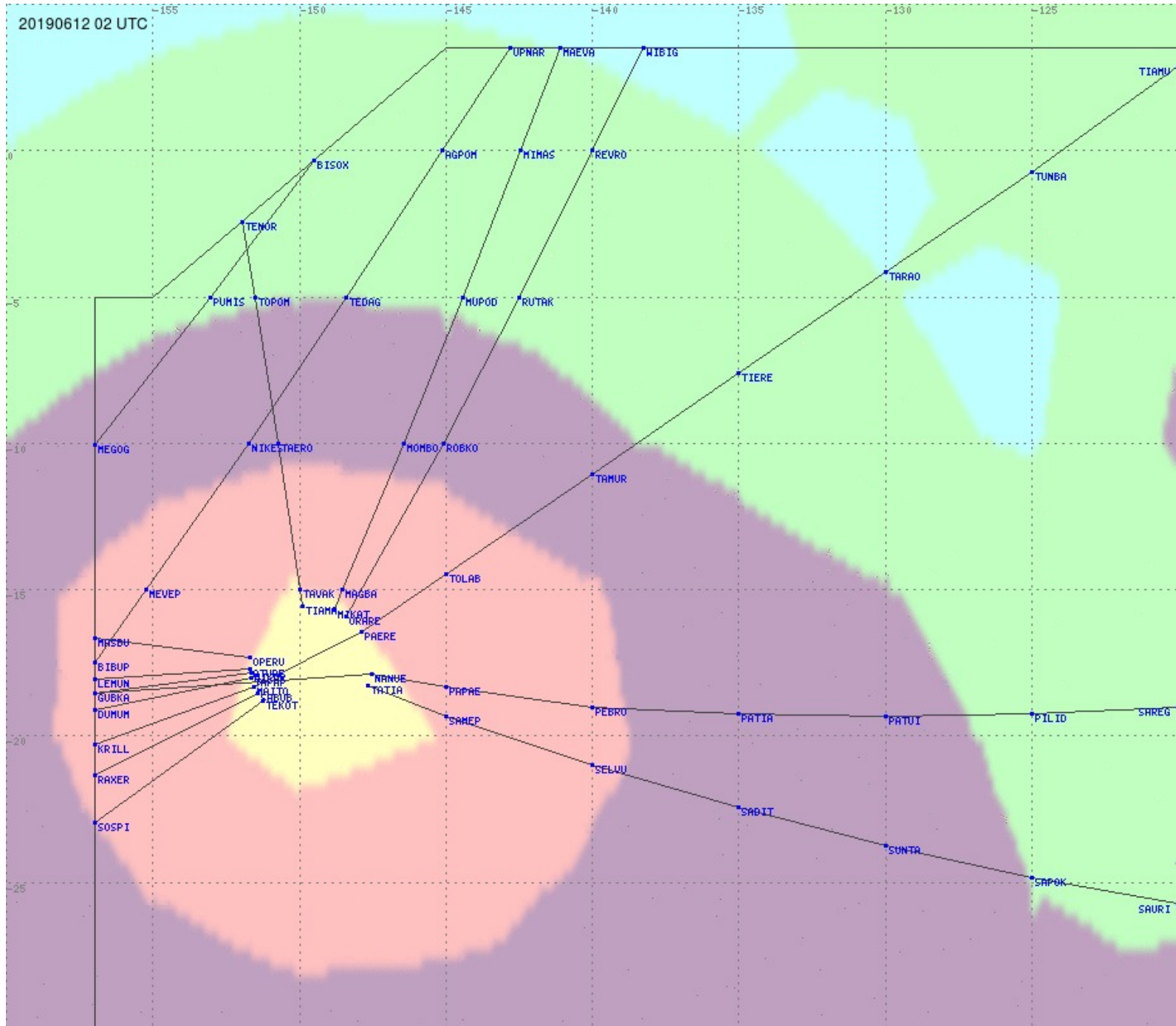


# Tahiti FIR - HF Propag - 20190612



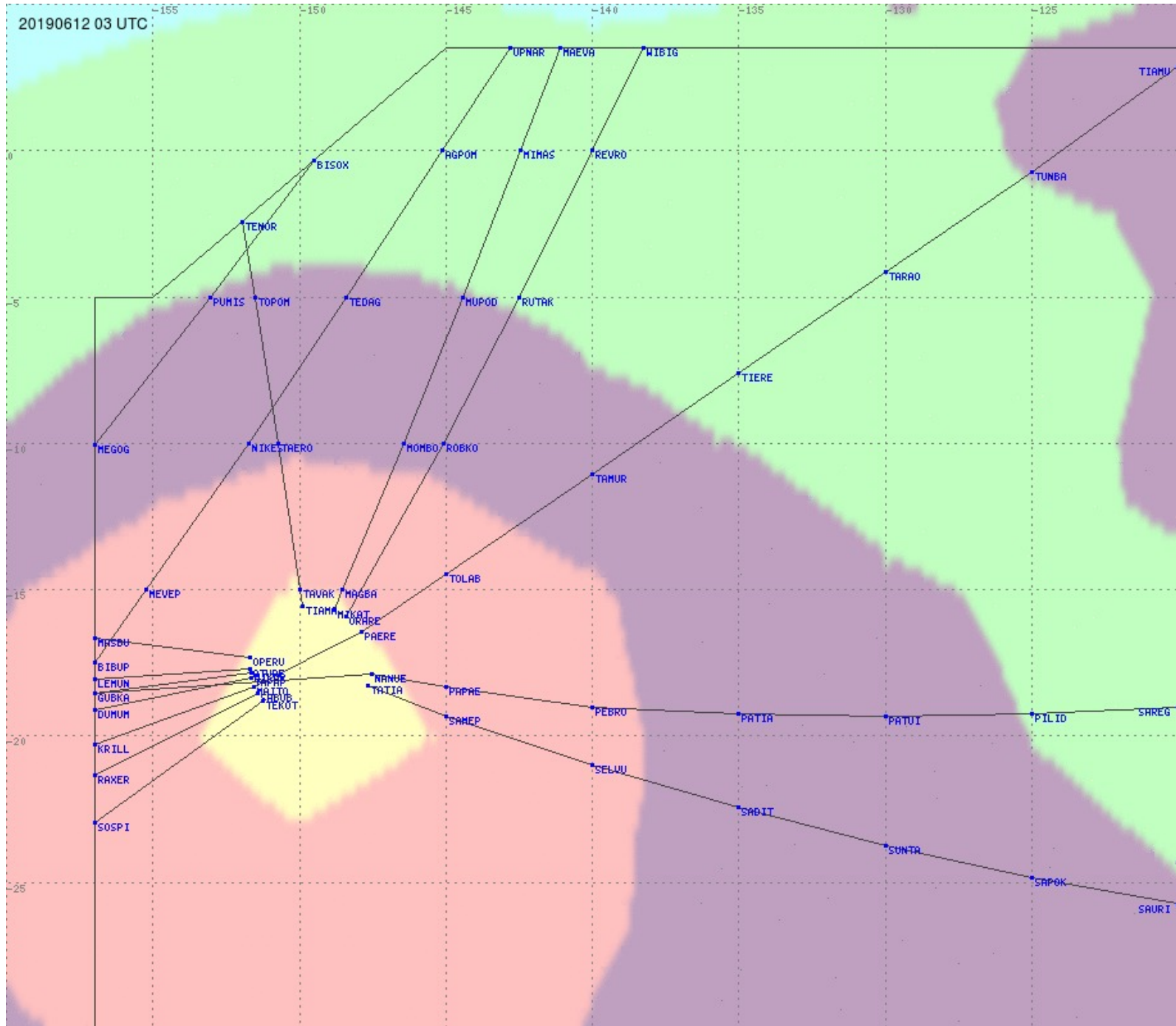
# Tahiti FIR - HF Propag - 20190612

2.8 MHz 3.5 MHz 5.6 MHz 8.9 MHz 13.3 MHz 17.9 MHz None

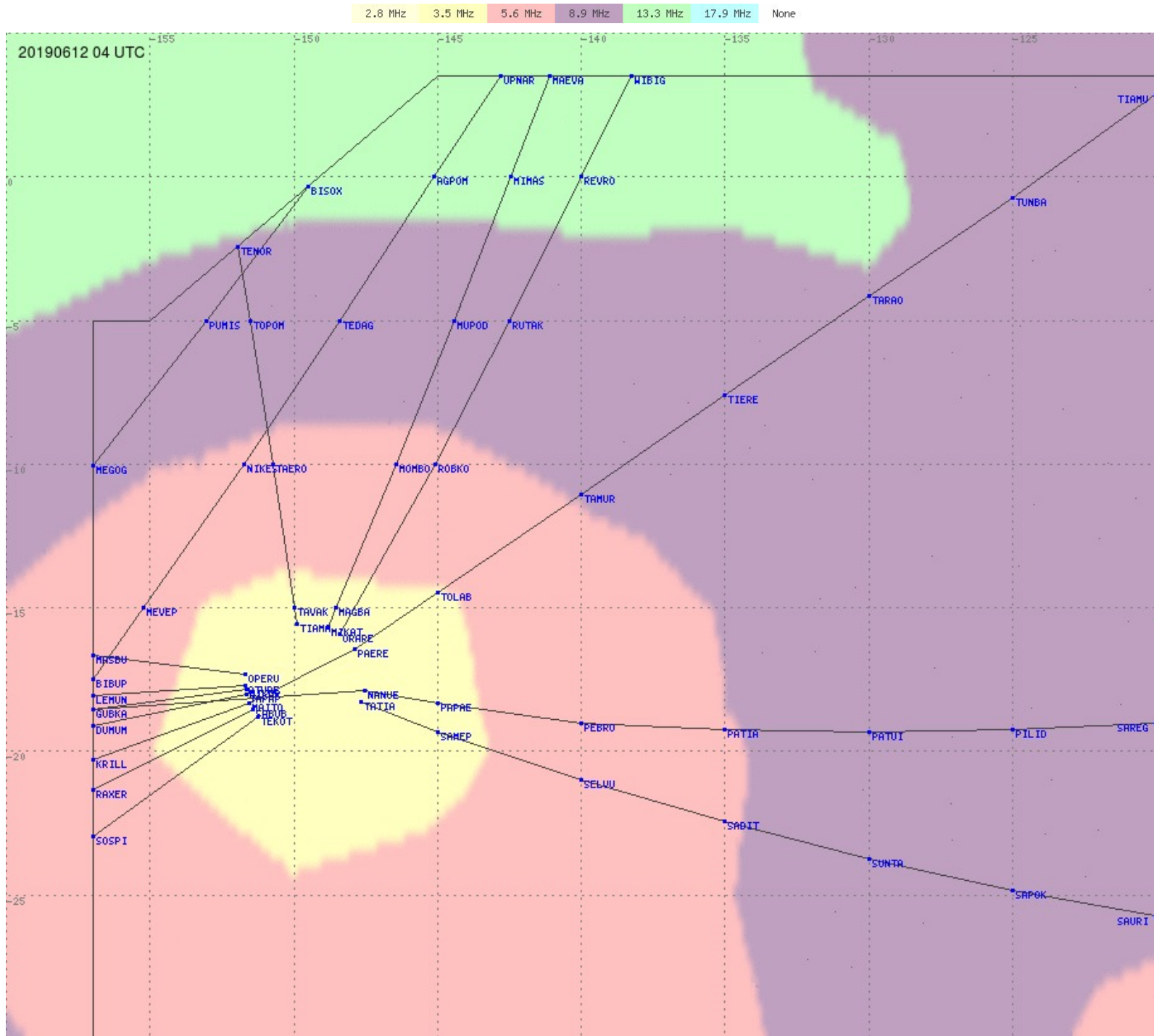


# Tahiti FIR - HF Propag - 20190612

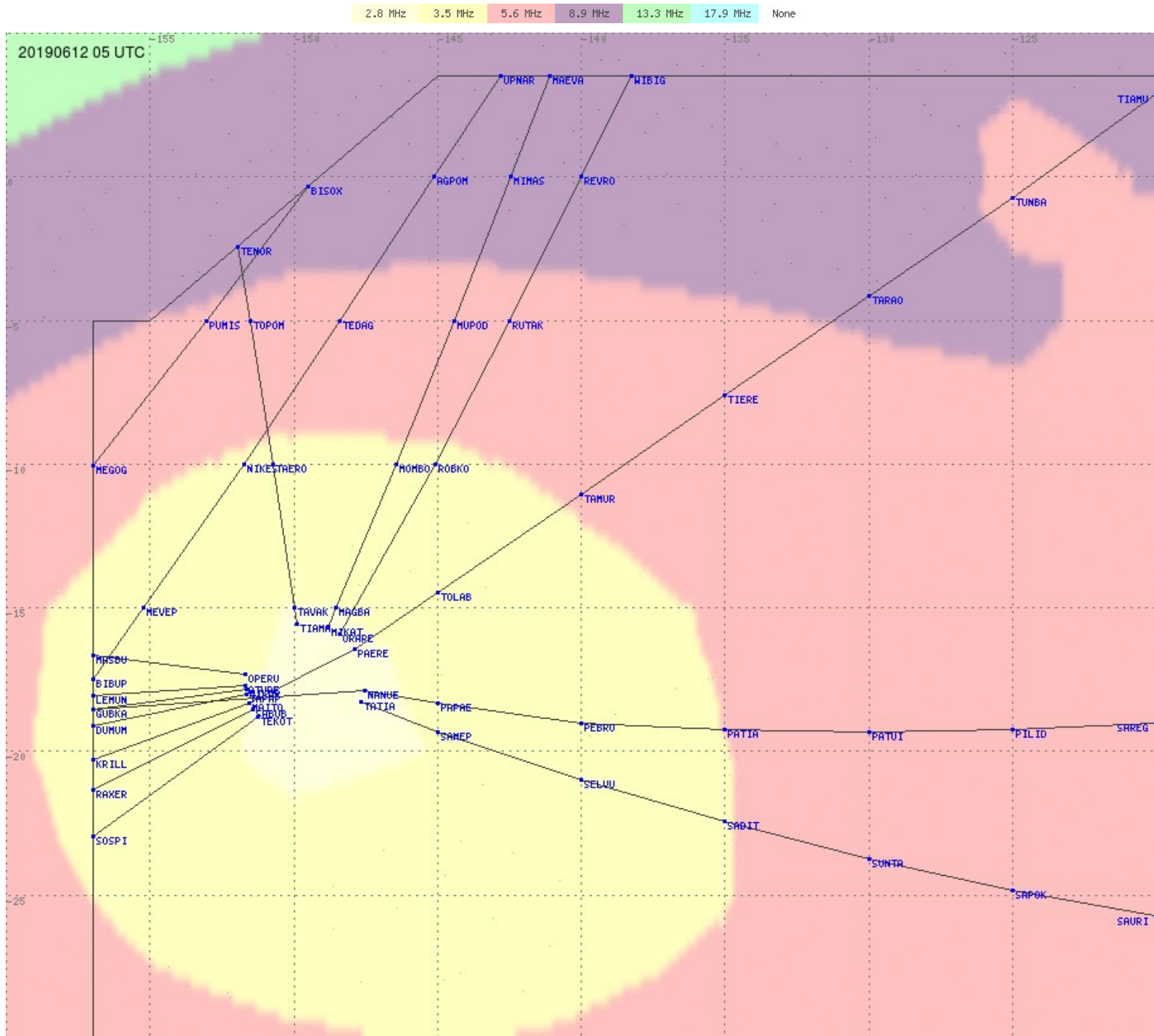
2.8 MHz 3.5 MHz 5.6 MHz 8.9 MHz 13.3 MHz 17.9 MHz None



# Tahiti FIR - HF Propag - 20190612

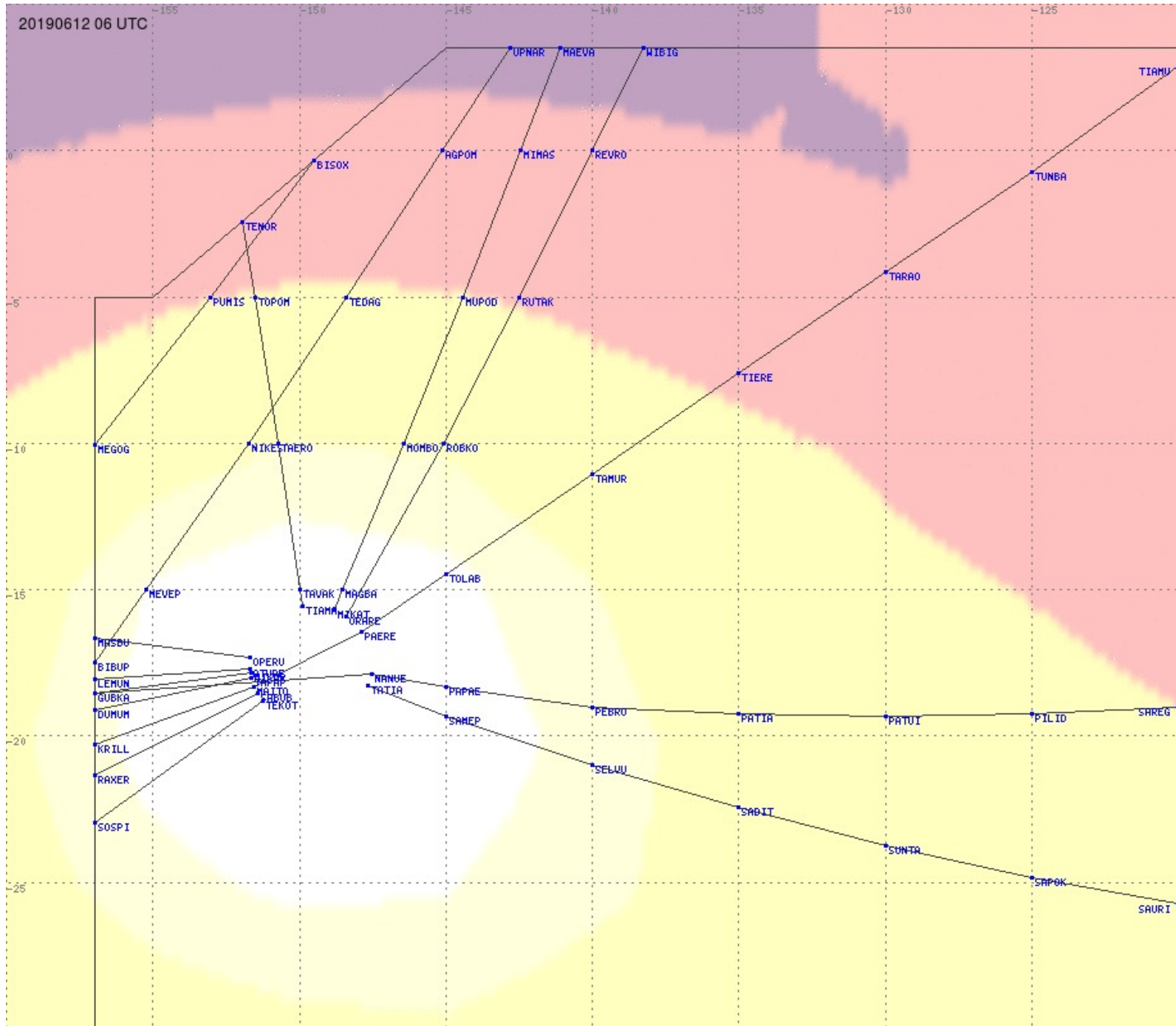


# Tahiti FIR - HF Propag - 20190612

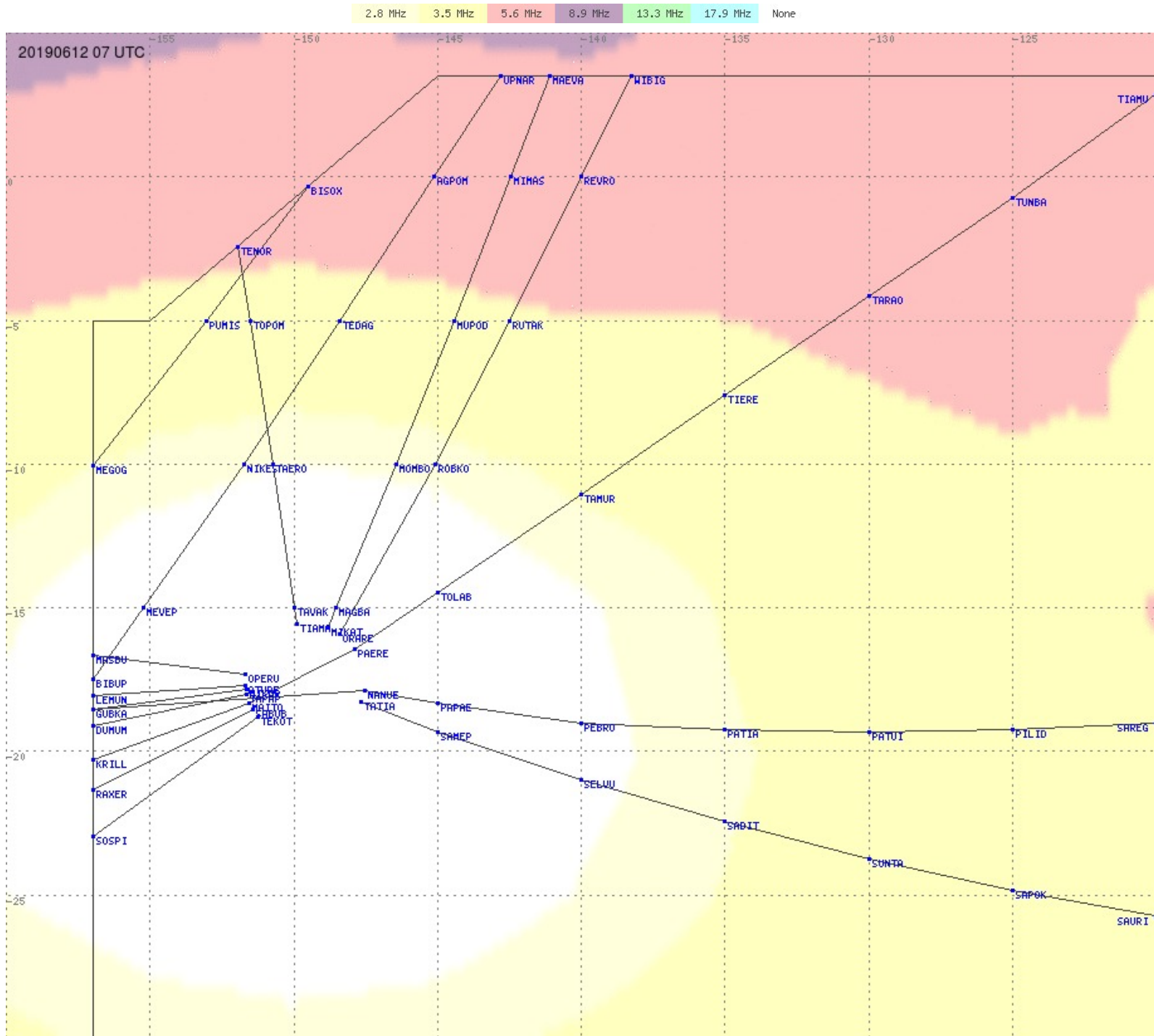


# Tahiti FIR - HF Propag - 20190612

2.8 MHz
3.5 MHz
5.6 MHz
8.9 MHz
13.3 MHz
17.9 MHz
None



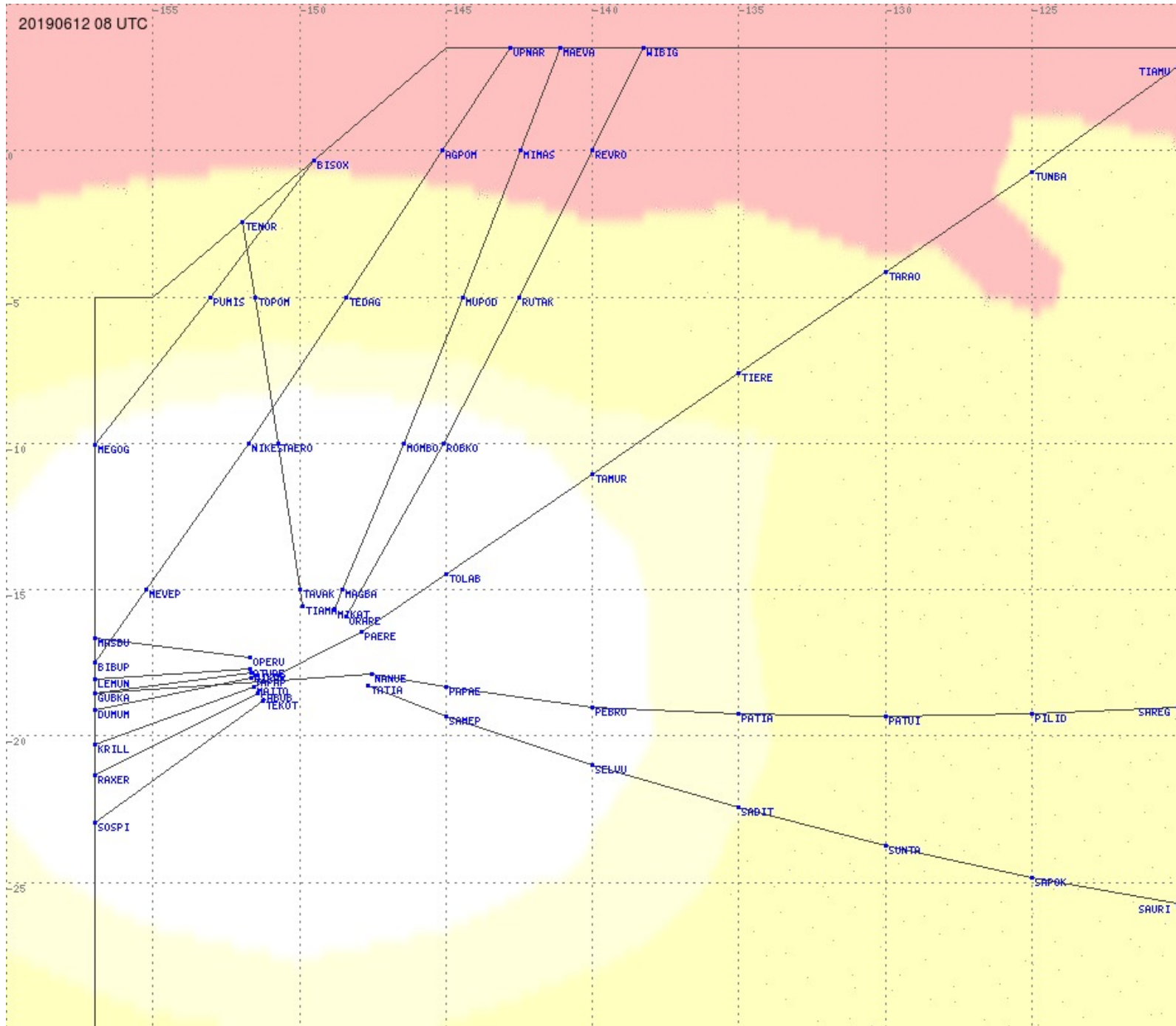
# Tahiti FIR - HF Propag - 20190612



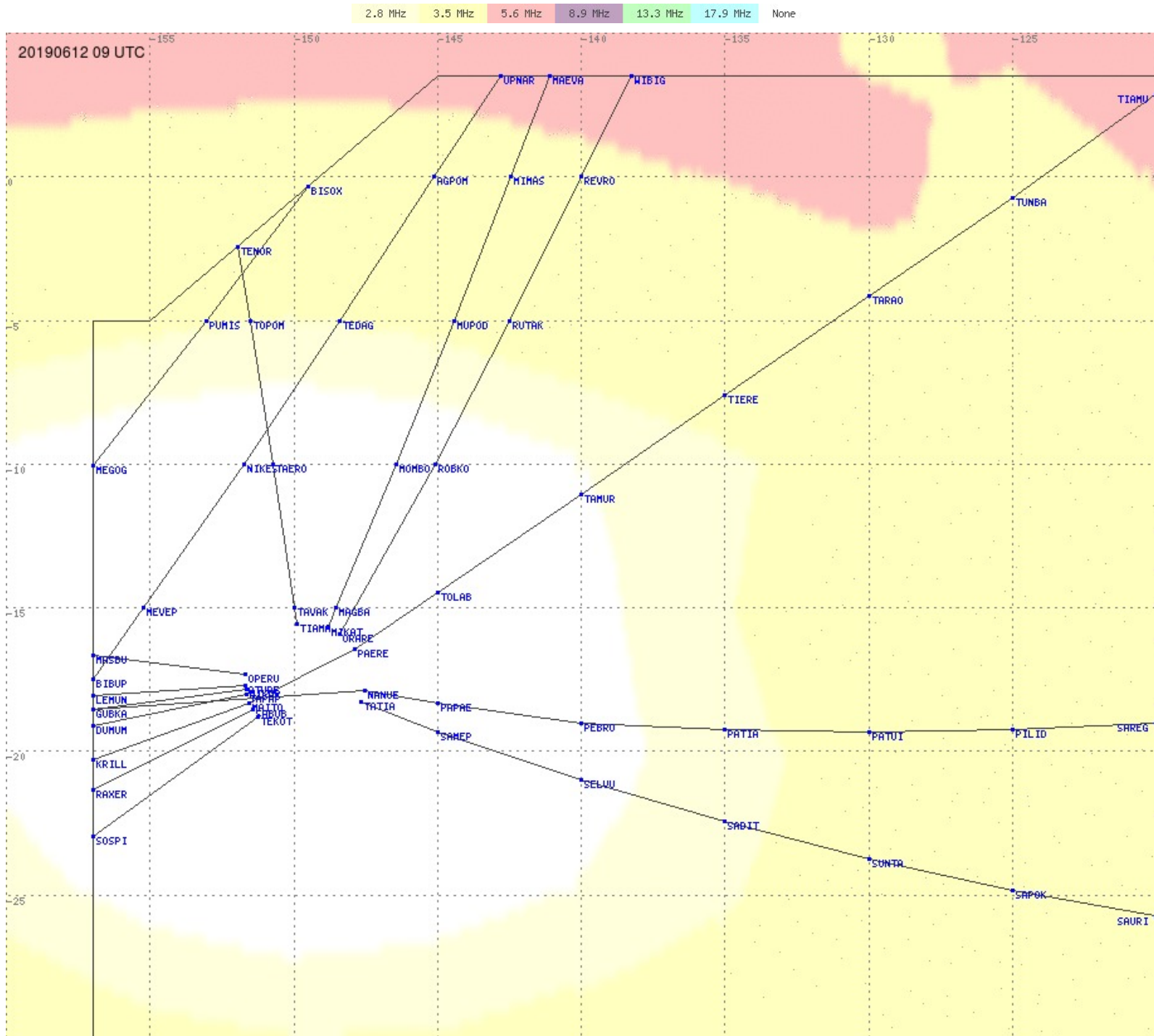


# Tahiti FIR - HF Propag - 20190612

2.8 MHz
3.5 MHz
5.6 MHz
8.9 MHz
13.3 MHz
17.9 MHz
None

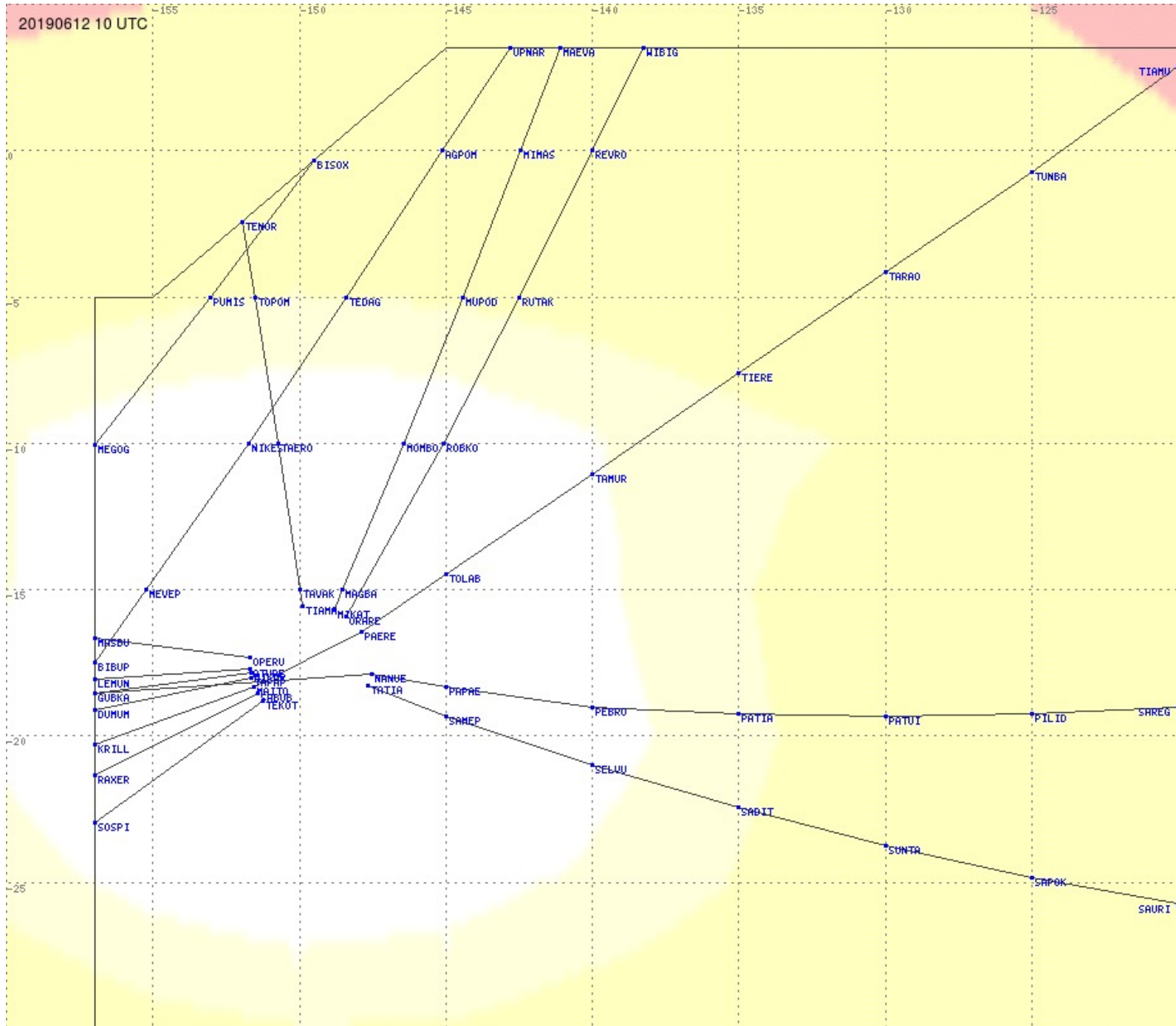


# Tahiti FIR - HF Propag - 20190612

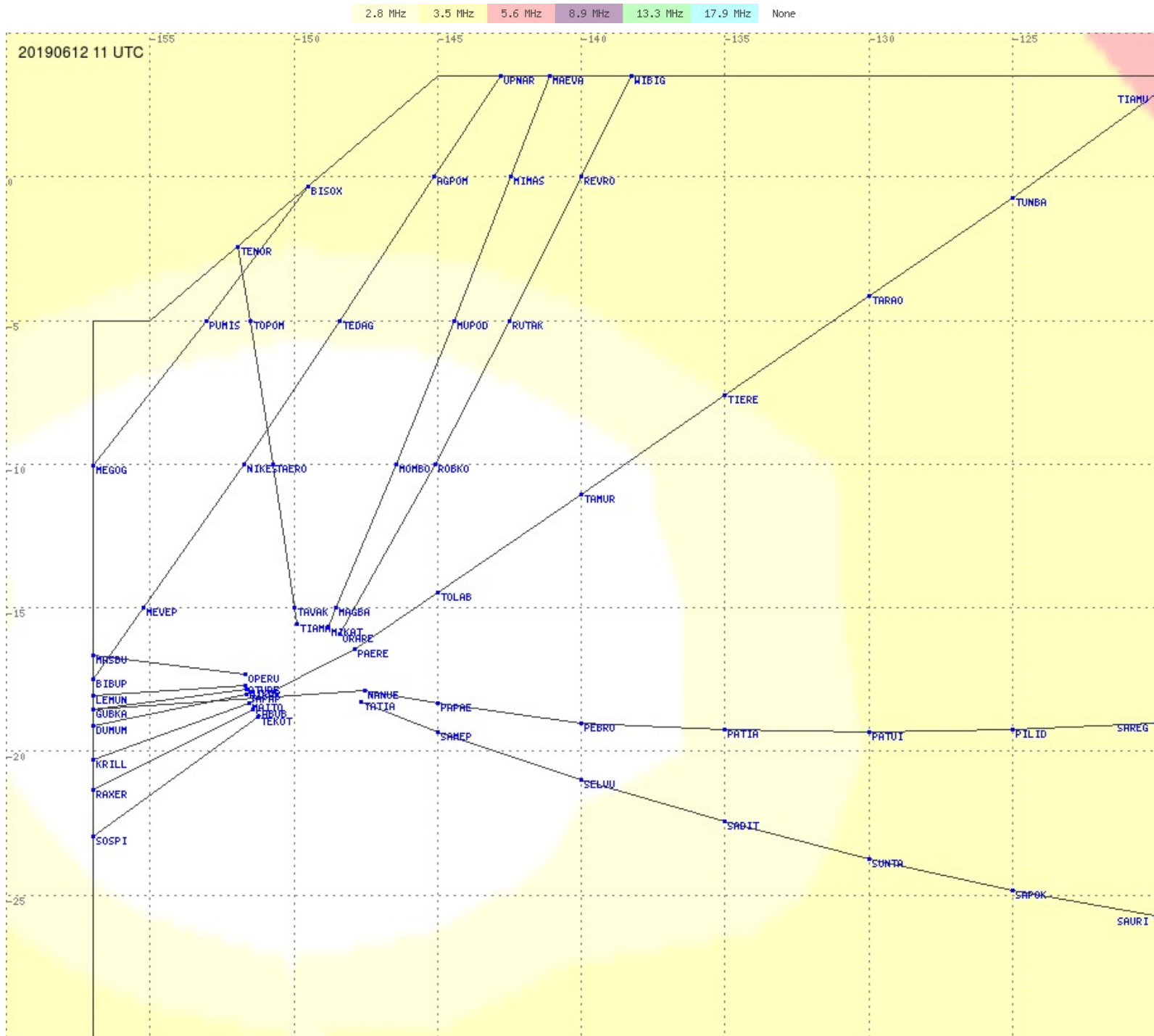


# Tahiti FIR - HF Propag - 20190612

2.8 MHz 3.5 MHz 5.6 MHz 8.9 MHz 13.3 MHz 17.9 MHz None

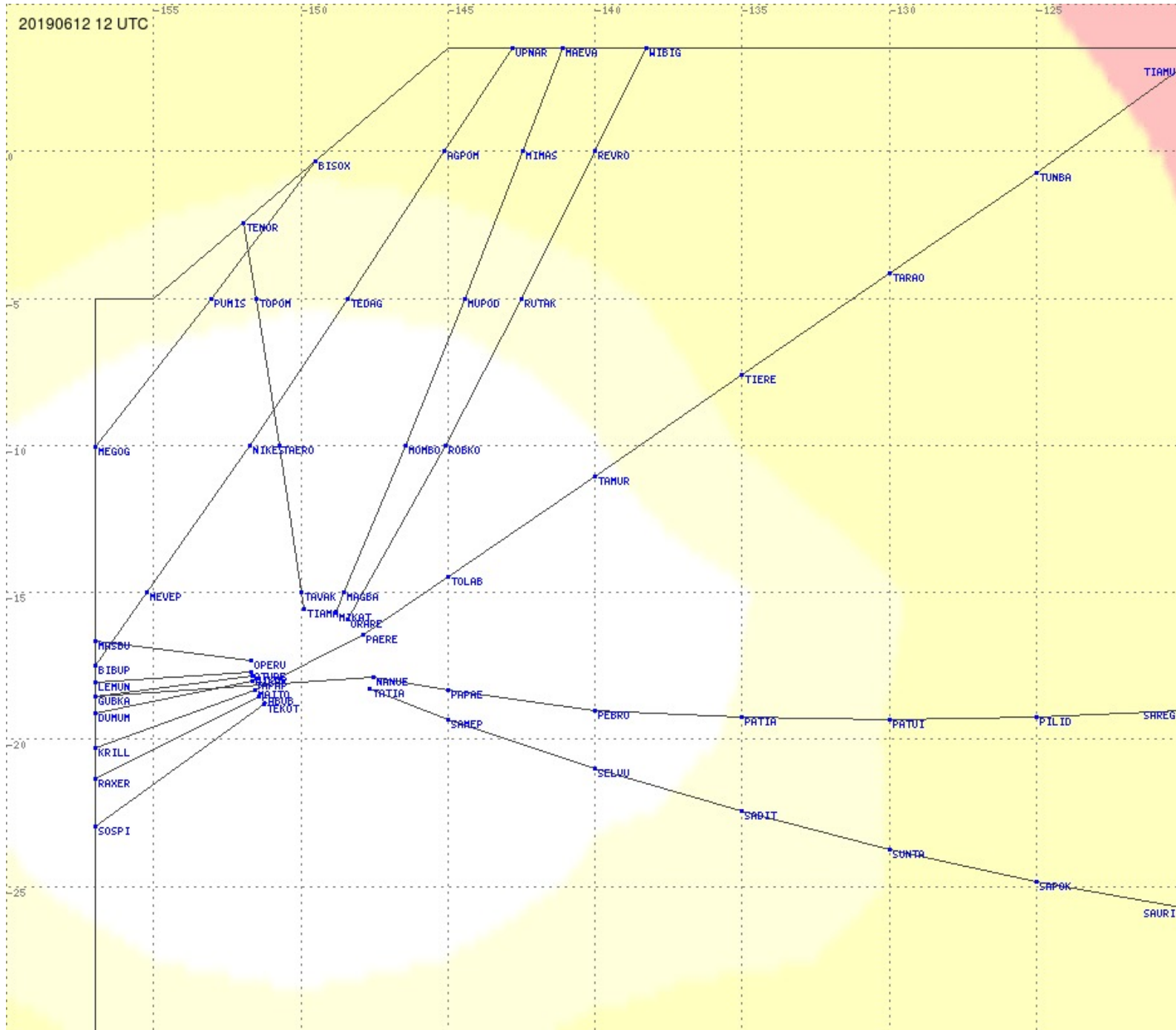


# Tahiti FIR - HF Propag - 20190612

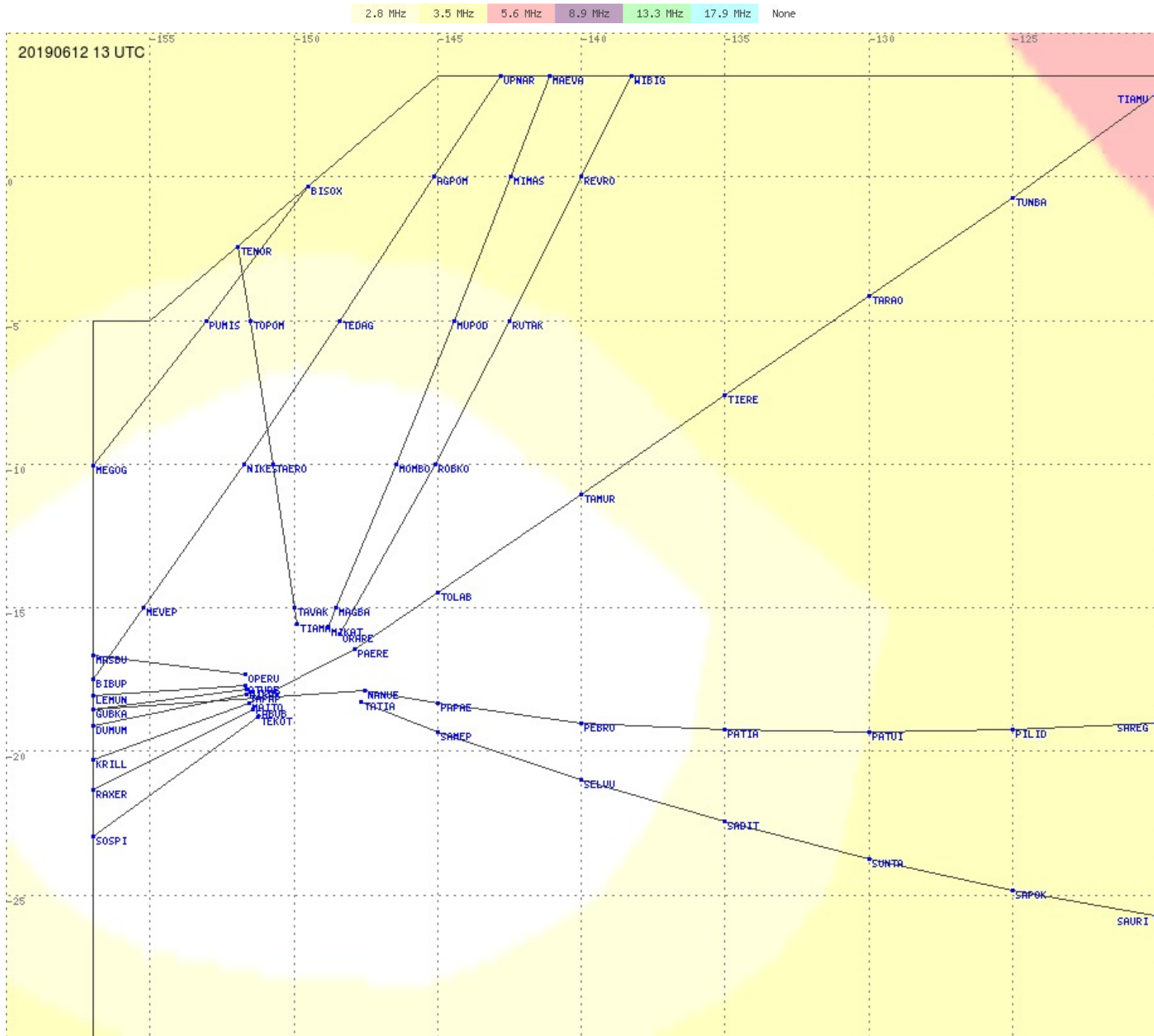


# Tahiti FIR - HF Propag - 20190612

2.8 MHz 3.5 MHz 5.6 MHz 8.9 MHz 13.3 MHz 17.9 MHz None

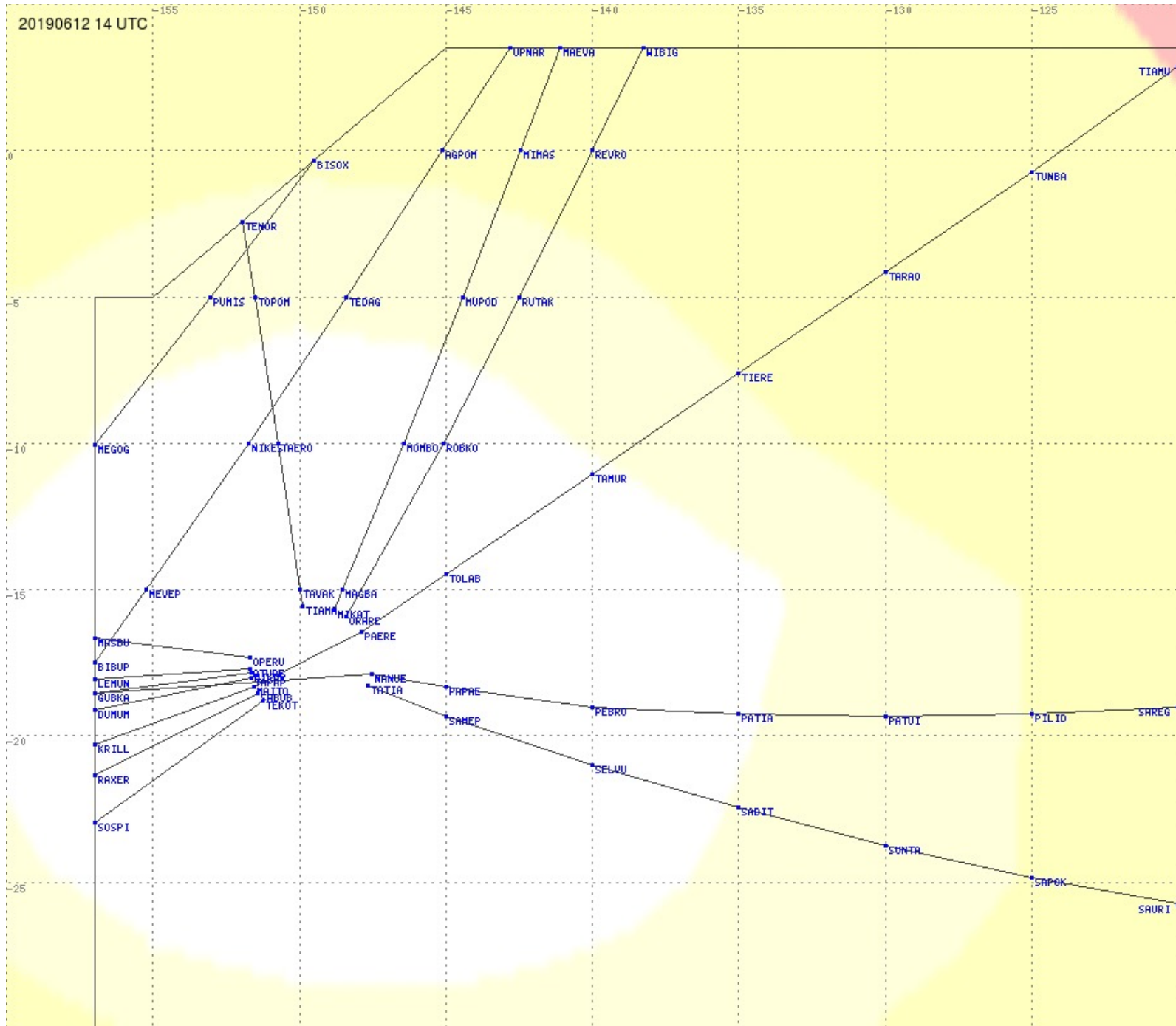


# Tahiti FIR - HF Propag - 20190612



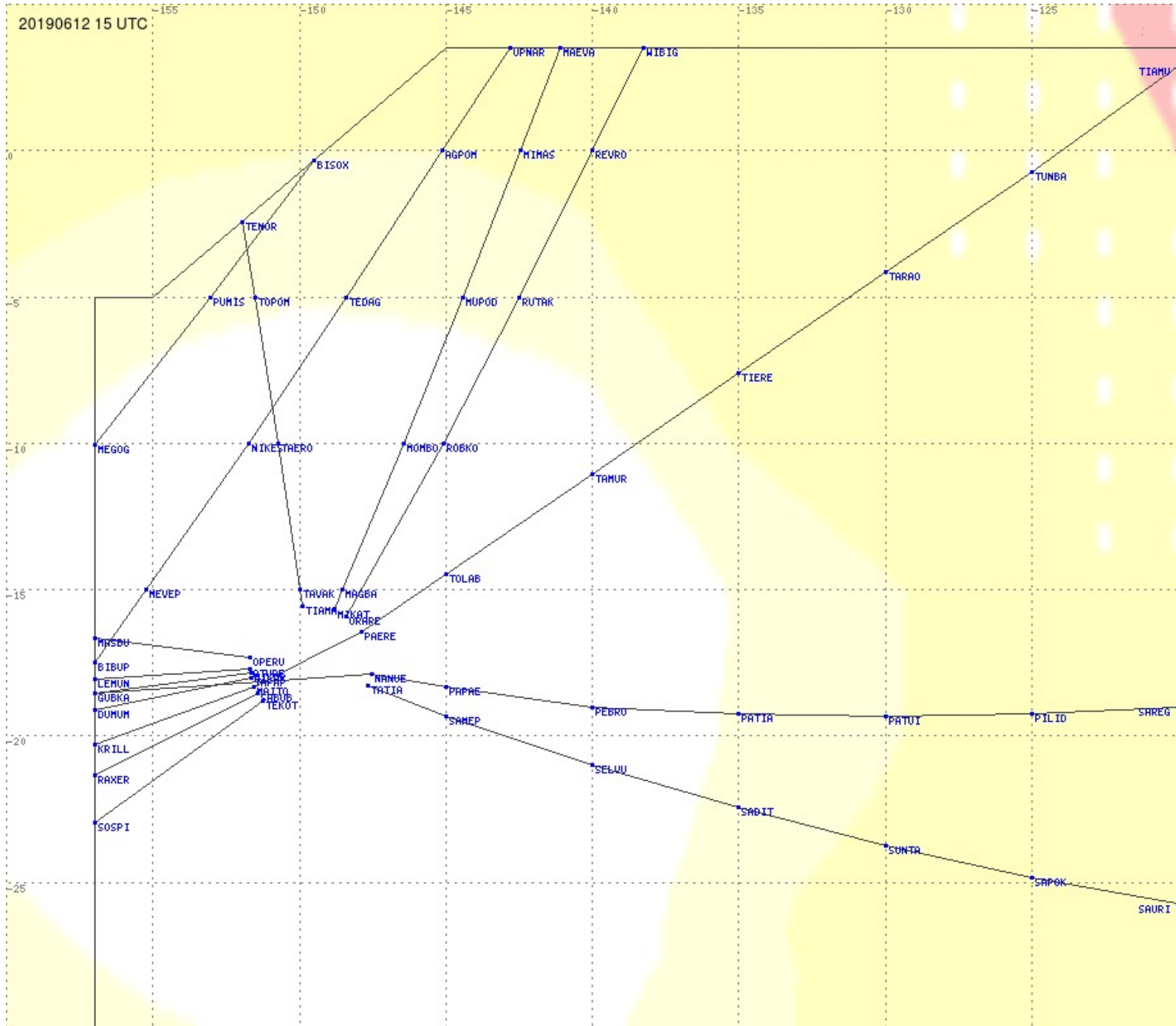
# Tahiti FIR - HF Propag - 20190612

2.8 MHz
3.5 MHz
5.6 MHz
8.9 MHz
13.3 MHz
17.9 MHz
None



# Tahiti FIR - HF Propag - 20190612

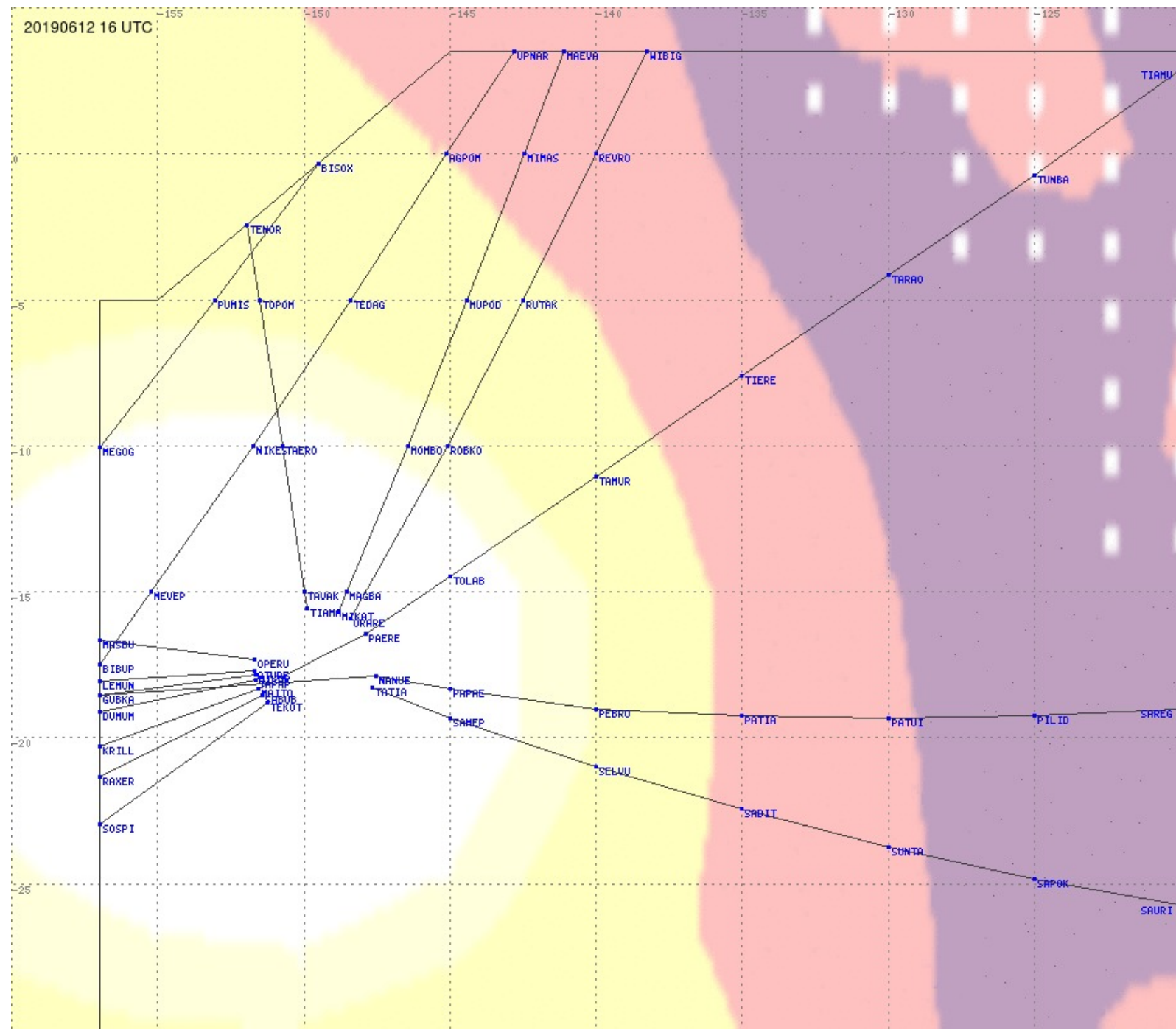
2.8 MHz 3.5 MHz 5.6 MHz 8.9 MHz 13.3 MHz 17.9 MHz None



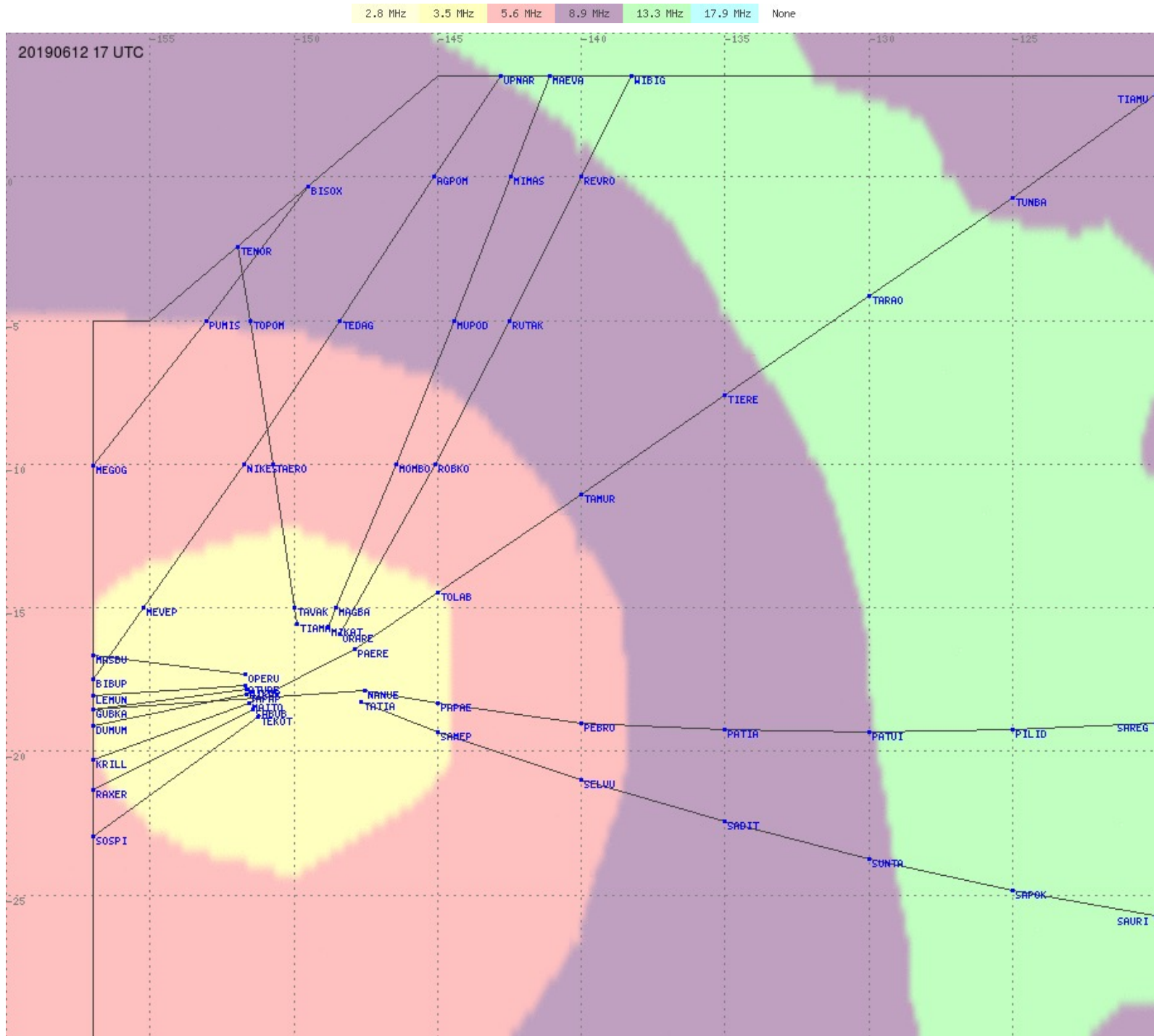


# Tahiti FIR - HF Propag - 20190612

2.8 MHz 3.5 MHz 5.6 MHz 8.9 MHz 13.3 MHz 17.9 MHz None

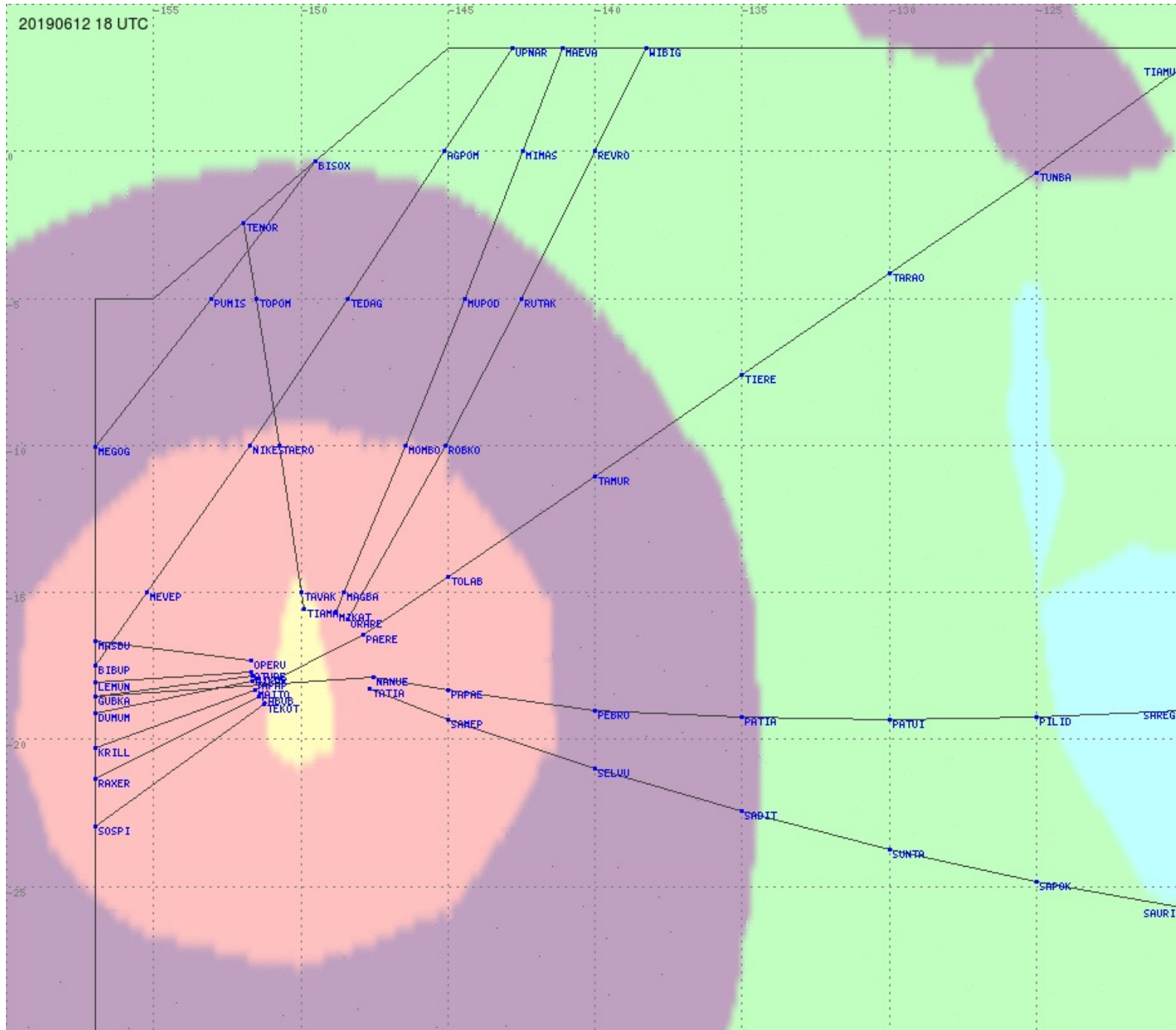


# Tahiti FIR - HF Propag - 20190612



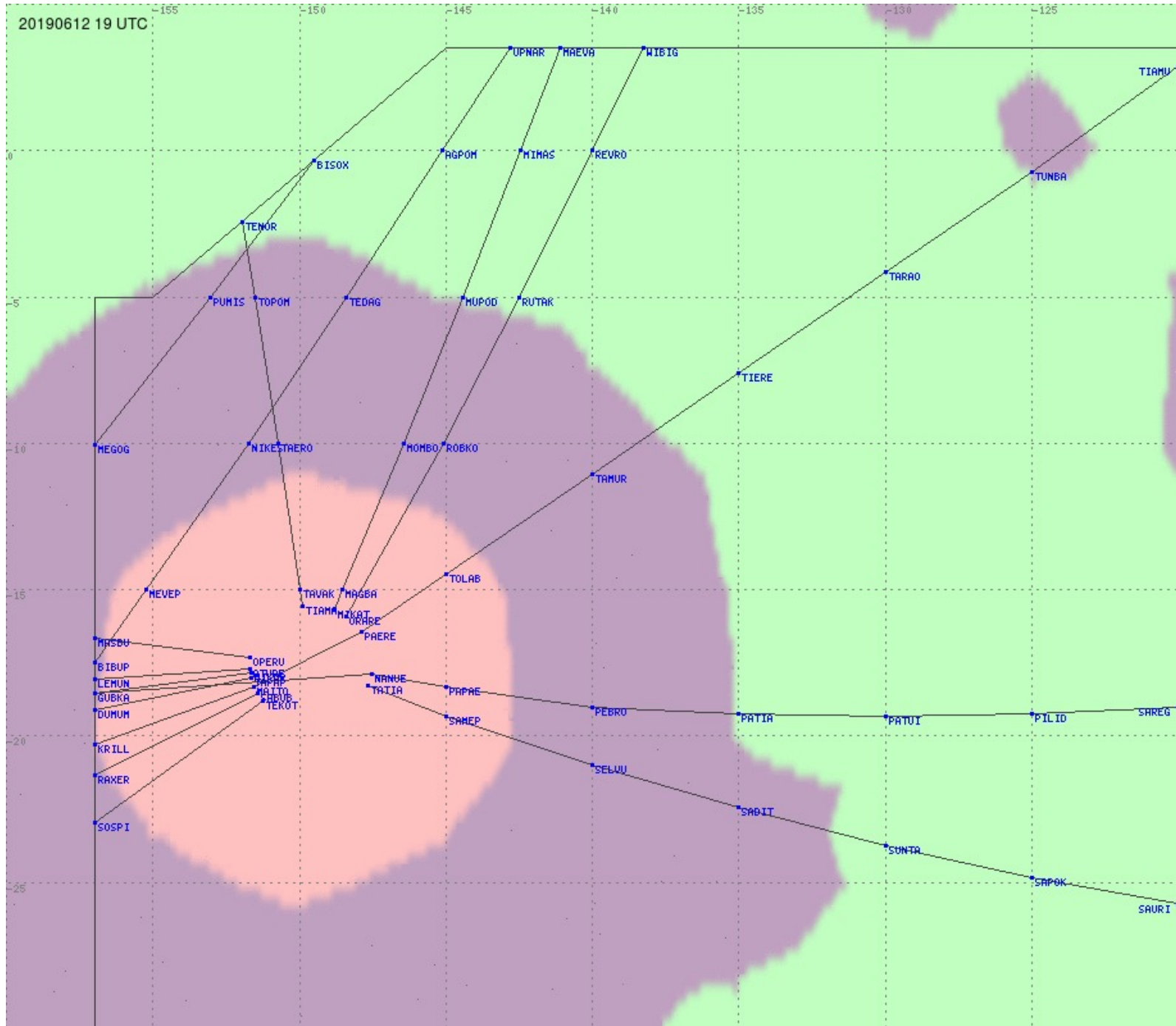
# Tahiti FIR - HF Propag - 20190612

2.8 MHz 3.5 MHz 5.6 MHz 8.9 MHz 13.3 MHz 17.9 MHz None



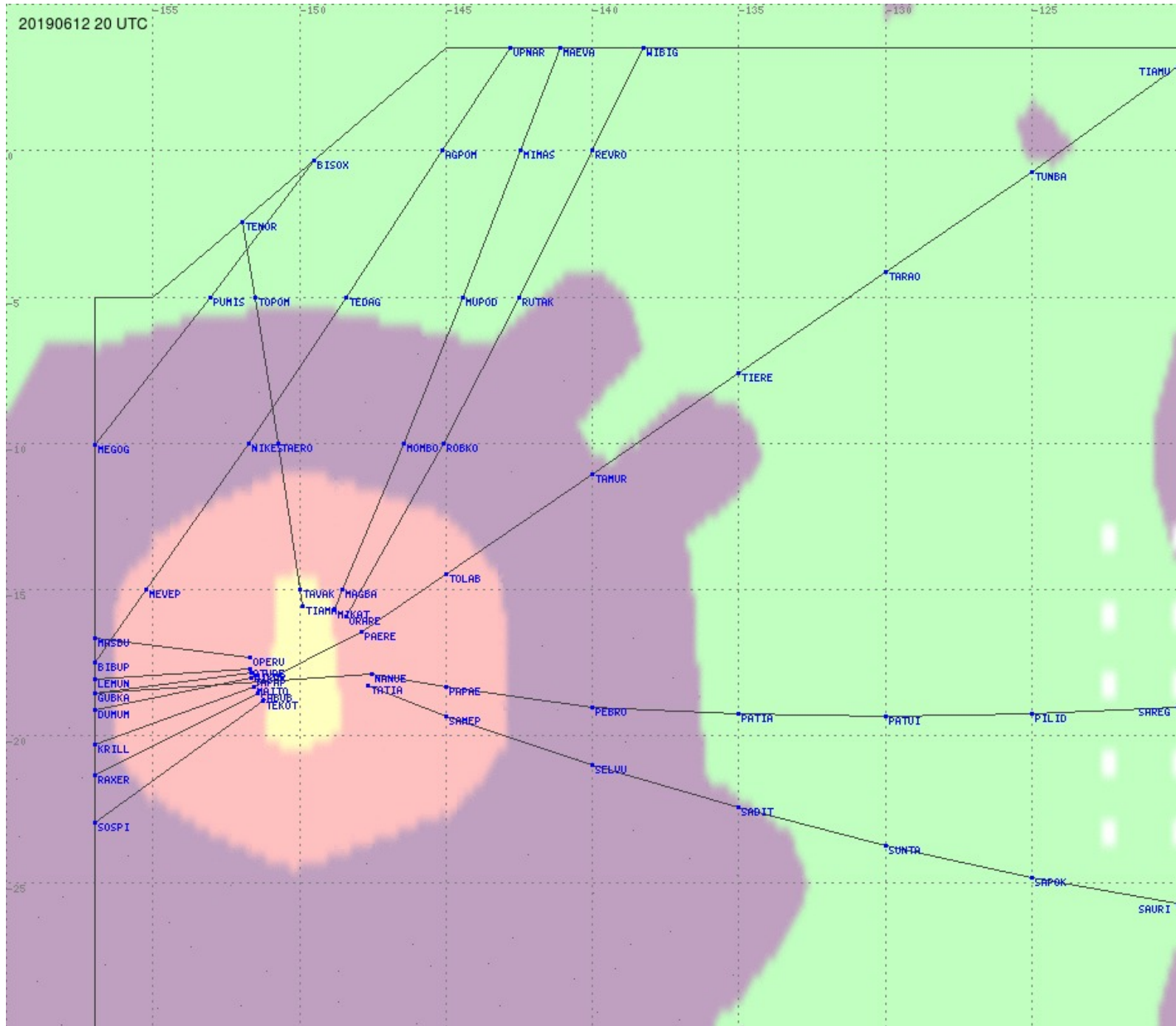
# Tahiti FIR - HF Propag - 20190612

2.8 MHz
3.5 MHz
5.6 MHz
8.9 MHz
13.3 MHz
17.9 MHz
None

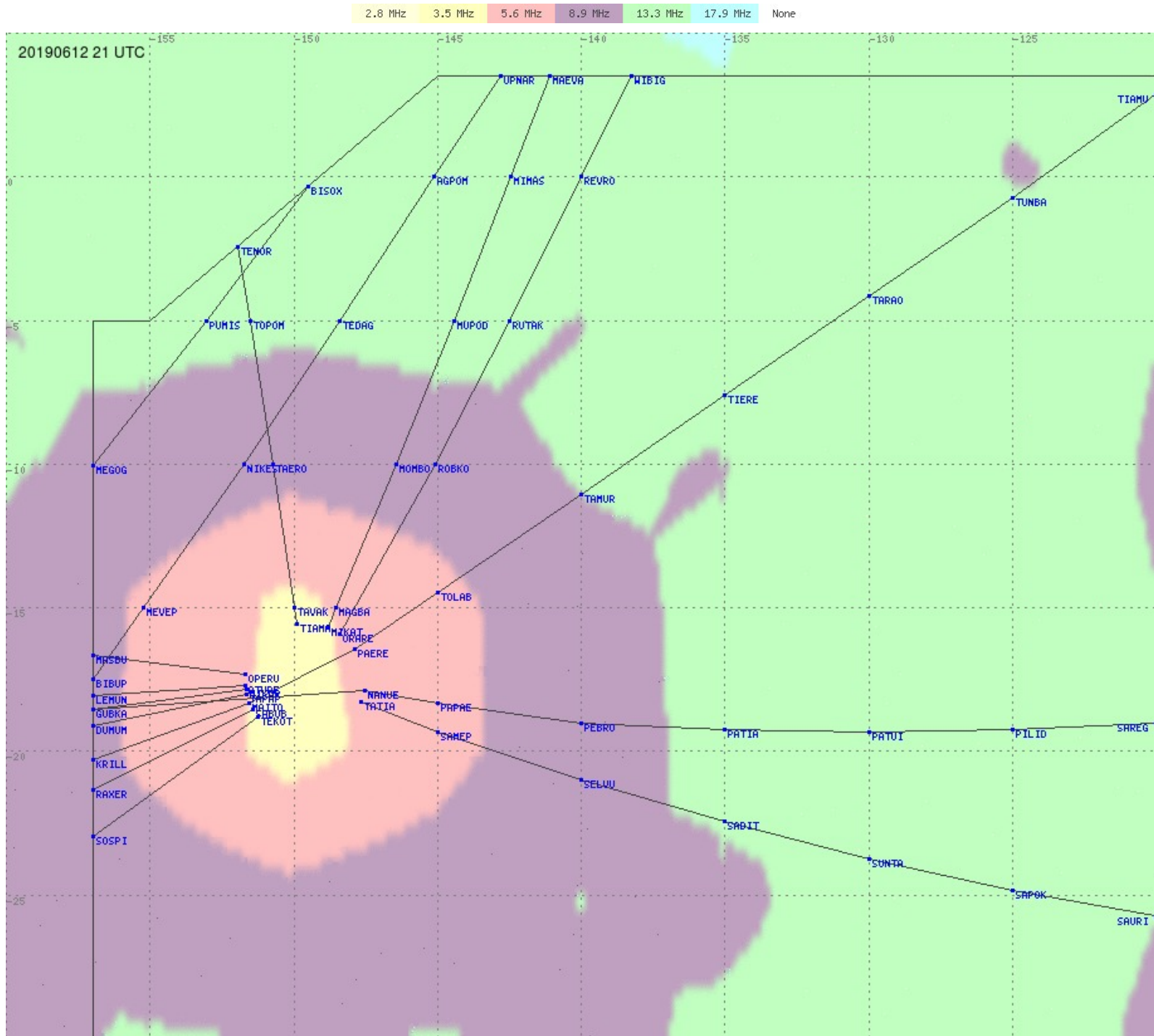


# Tahiti FIR - HF Propag - 20190612

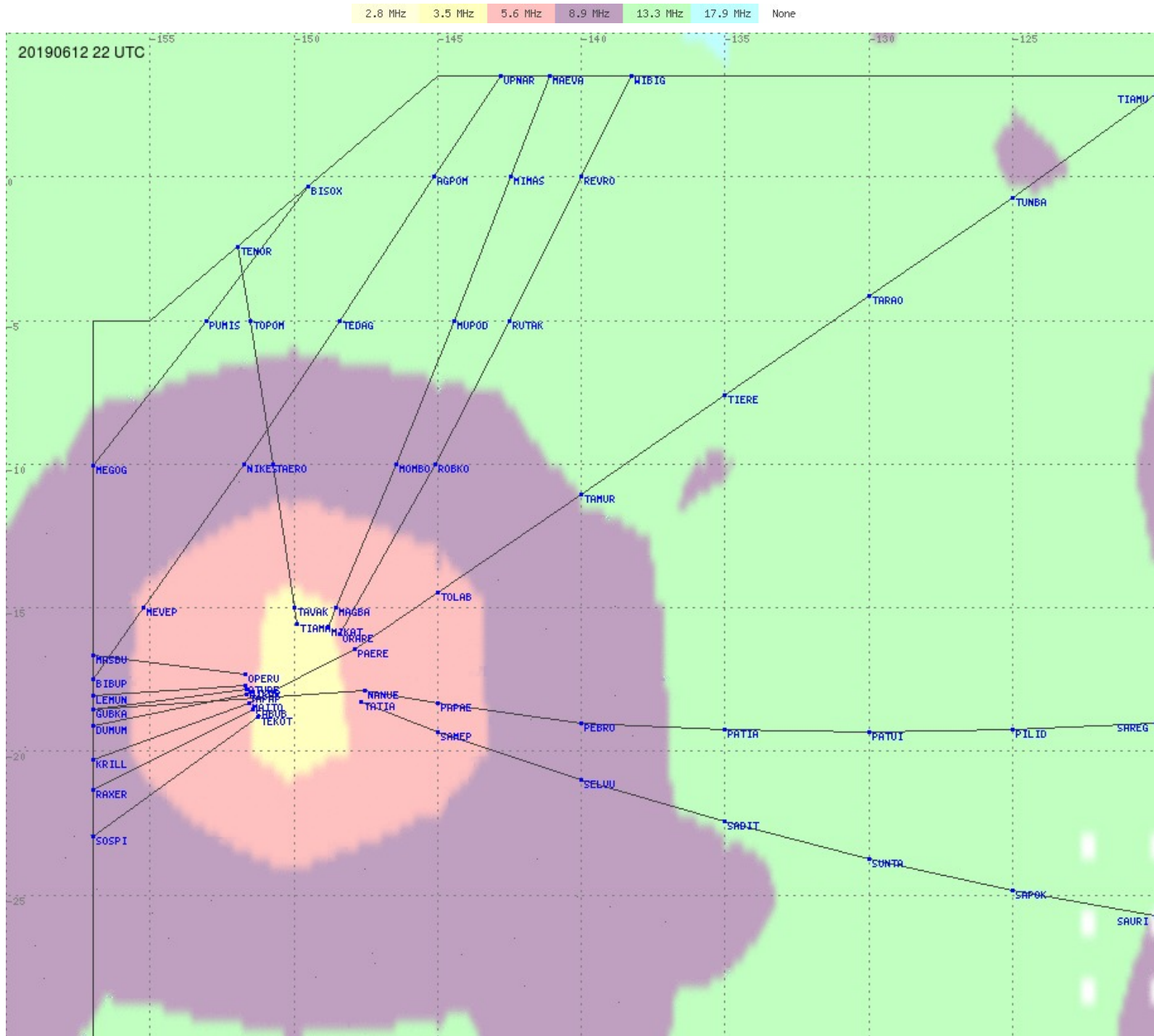
2.8 MHz 3.5 MHz 5.6 MHz 8.9 MHz 13.3 MHz 17.9 MHz None



# Tahiti FIR - HF Propag - 20190612



# Tahiti FIR - HF Propag - 20190612



# Tahiti FIR - HF Propag - 20190612

2.8 MHz 3.5 MHz 5.6 MHz 8.9 MHz 13.3 MHz 17.9 MHz None

