The Fram2 Dragon spacecraft will radiate from T-7 hours as specified below until splashdown approximately 3-5 days later.

<u>Frequency</u>	<b>Emissions Designator</b>	Expected TX Duration	TX Altitude Range
2216 MHz	2M69G1D	Only active during freeflight when we are over a ground station	0 – 460 km
2216 MHz	4M60G1D	Only active during ascent and descent	0 – 460 km
2287.5 MHz	z 4M80G1D	Always active depending on TDRS availability	0 – 460 km

## **RX Locations:**

COORDINATES
32.3143, -64.7487
28.6240, -80.6865
28.5435, -80.5901
25.2258, 55.4652
0.3864, 9.5971
50.0476, -5.1823
13.2823, 144.7554
-25.8865, 27.7056
57.4560, -152.3741
-20.5014, 57.4506
47.5431, -52.7933
1.3962, 103.8343
-42.4307, 147.2882
34.7192, -120.5311
-29.0458, 115.3487
19.0139, -155.6633
-2.9956, 40.1945
33.9206, -118.3282
-52.938125,-70.857221
-0.6143, 73.09665
-3.735322, -38.461674
-25.8881457, 27.7095662
-10.553735, 105.65120
20.8171430, -156.4542956

## Additional RX Locations that might be ready in time to support Fram2:

SITE NAME	COORDINATES		
gstn22_groundstation> Kenya Gateway	1.349995, 36.749642		
Colombia 0.9m*	4.74136, -74.1469		
Panama 0.9m*	8.997706, -79.581616		

<sup>\*</sup> Station is not yet installed but is critical coverage for ascent and will need to be completed before launch.