## TTS Rankings 08.05.2020

- uses troposphere average lifetime

- only use 0-25 N

- TOGA and AWAS fill values are replaced with 1/2 LOD
- Each RF average UT is matched to the campaign average BL (e.g. ratio computed using mean of RF07 UT/ mean of campaign average BL)

TROPOSPHERE LIFETIME										
Not Sorted						Sorted By Increasing Mode				
Flight	Mode	Mean	R^2	# UT Samples		Flight	Mode	Mean	R^2	# UT Samples
RF05	2.6	9.8	0.72	96		RF06	1.1	3.9	0.69	39
RF06	1.1	3.9	0.69	39		RF07	1.3	4.9	0.80	44
RF07	1.3	4.9	0.80	44		RF05	2.6	9.8	0.72	96
RF08	3.6	13.1	0.87	48		RF09	2.8	10.3	0.89	48
RF09	2.8	10.3	0.89	48		RF10	3.1	11.9	0.88	75
RF10	3.1	11.9	0.88	75		RF08	3.6	13.1	0.87	48
RF11	3.8	14.2	0.90	54		RF13	3.8	14.0	0.92	128
RF12	4.6	17.7	0.87	86		RF11	3.8	14.2	0.90	54
RF13	3.8	14.0	0.92	128		RF12	4.6	17.7	0.87	86
RF14	5.6	21.3	0.92	47		RF14	5.6	21.3	0.92	47



















