K5CM FMT, 0200 UTC March 31, 2017			Sorted by total absolute error (Hz)					
						total	total	
		K5CM 80m	Hz	K5CM 40m	Hz	absolute	absolute	
call	section	3599048.126	error	7066108.861	error	error, Hz	error, PPM	comments
								Thank you for the practice, Connie. Signals on both bands were
W2TX	SFL	3599048.070	-0.056	7066108.757	-0.104	0.160	0.030	around 25 uV., plenty good for measurements. There was some
			İ.					spread in frequency on both bands.
W9ZB	AL	3599048.100	-0.026	7066109.000	0.139	0.165	0.027	Strong signals here. Tnx Connie.
W7PUA	ORE	3599048.070	-0.056	7066108.685	-0.176	0.232	0.040	Good signal strength, but lots of spreading. Interesting to do this
								with some disturbance up there. Thanks much, Connie, for the
								extra run. Bob
								QRN vy bad on 40m. Doppler all over the place. Signal S4. 80m,
W4WJ	STX	3599048.000	-0.126	7066109.000	0.139	0.265	0.055	QRN marginal. Doppler slight. Signal S9. TNX Connie. 73, Don,
								W4WJ
K5RKS	ОК	3599048.387	0.261	7066108.866	0.005	0.266	0.073	Signal strength 40m = S4; 80M = S6 Bands were in "fair"
								cndition with only moderate noise. Received signals at least 6dB
								louder than noise floor. Took a number of separate 8 second
								readings. All of them for any given band within +/- 0.4Hz
N3IZN	SDG	3599048.160	0.034	7066108.610	-0.251	0.285	0.045	
W3JW	VA	3599048.172	0.046	7066109.142	0.281	0.327	0.053	First FMT activity from new QTH.
KD5MMM	STX	3599048.300	0.174	7066108.700	-0.161	0.335	0.071	40m was weak, could not hear the callup, nice sig on 80m
КЗКО	NFL	3599048.538	0.412	7066108.828	-0.033	0.445	0.119	Thanks Connie. Warmup uncovered some mental cobwebs.
WBOLXZ	КS	3599048.010	-0.116	7066109.300	0.439	0.555	0.094	I needed this. Computer (didn't create file), Thunderbolt (power
								supply failure), Brain (rusted out) all needed refurbishing. Thanks
								Conniebill
W6BM	EB	3599047.800	-0.326	7066108.630	-0.231	0.557	0.123	Good signal strengths, huge doppler on 80 more than +/-2 Hz on
VVODIVI								peaks.
AF9A	IN	3599047.610	-0.516	7066108.940	0.079	0.595	0.155	Big signals this time. 9 +20dB
AB2UW	NLI	3599048.170	0.044	7066108.180	-0.681	0.725	0.109	80m signal moved +/- ~1Hz during key down! Will be amazed if I
		55550+0.170	0.044	,000100.100	0.001	0.725	0.103	get a reasonable result.
VE3GSO	ON	3599048.100	-0.026	7066109.700	0.839	0.865	0.126	Lots of local lightning. S9 signals, but 80m was shifting up and
								down several Hz. Thanks Connie
W7CQ	ORG	3599047.500	-0.626	7066108.589	-0.272	0.898	0.212	Connie. Great signal strength on both bands. The 80meter signal
								was spread over 2.5 hz so my report is a BIG guess on 80. Thanks
								for the trials. Jimmy W7CQ
KOWM	со	3599048.372	0.246	7066109.515	0.654	0.900	0.161	Good signals on both bands. Calibated receiver on WWV 5.0 MHz
								and CHU 7.85 MHz.
KA5QEP	ОК	3599046.000	-2.126	7066110.000	1.139	3.265	0.752	Reception using a 45 year old Raytheon 1230 all by itself. Lots of
								thunderstorm static on 80M.
WA4FJC	VA	3599028.500	-19.626	7066109.100	0.239	19.865	5.487	Thanks Connie