

MODEL	STATION	STANDARD DEVIATION	AVERAGE	MIN	MAX
DUAL FREQUENCY	abpo	0.52365	0.51011	0.28987	3.13078
IGS	abpo	1.94107	3.34302	1.14681	11.19566
KLOBUCHAR	abpo	2.78819	3.13994	0.36205	14.29535
SUPIM	abpo	1.87026	3.69667	1.12552	9.84905
DUAL FREQUENCY	adis	0.47181	0.4187	0.06103	2.75281
IGS	adis	1.35443	2.98819	0.81575	6.32524
KLOBUCHAR	adis	2.08266	3.1337	0.3448	9.84701
SUPIM	adis	3.82478	5.65845	0.67538	18.64617
DUAL FREQUENCY	ajac	0.51778	0.90718	0.6111	2.45111
IGS	ajac	2.93048	2.42463	1.03193	10.87774
KLOBUCHAR	ajac	3.31316	3.71587	2.13959	12.98064
SUPIM	ajac	2.36485	7.20358	5.98526	13.78856
DUAL FREQUENCY	albh	0.47526	0.55461	0.21254	2.64442
IGS	albh	1.87019	2.65675	0.98824	10.90937
KLOBUCHAR	albh	2.91089	2.21249	0.24199	12.99863
SUPIM	albh	6.0935	7.18171	0.76992	29.31037
DUAL FREQUENCY	algo	0.55886	0.50869	0.17968	4.15428
IGS	algo	2.53941	2.65272	0.5669	16.4245
KLOBUCHAR	algo	2.14597	2.12901	0.59393	14.89455
SUPIM	algo	4.09676	7.73601	2.03731	27.10897
DUAL FREQUENCY	alic	0.44939	1.79472	1.33072	4.79548
IGS	alic	4.13064	6.7714	2.07799	22.36534
KLOBUCHAR	alic	2.95748	5.02064	1.89543	17.30284
SUPIM	alic	5.25189	7.59302	1.52723	23.47579
DUAL FREQUENCY	alrt	0.56823	0.94505	0.73162	2.74319
IGS	alrt	0.67081	2.93396	2.43653	4.8853
KLOBUCHAR	alrt	1.44236	3.08912	1.75449	5.90445
SUPIM	alrt	0.5706	2.79241	2.41607	4.41019
DUAL FREQUENCY	areq	0.35296	0.33492	0.13881	1.9106
IGS	areq	3.00405	4.71661	1.06263	15.46649
KLOBUCHAR	areq	3.16049	3.66893	1.13324	18.32489
SUPIM	areq	3.68183	9.47385	1.48683	16.63207
DUAL FREQUENCY	artu	0.32048	0.82237	0.47288	2.68531
IGS	artu	2.30563	2.40407	0.39492	14.10578
KLOBUCHAR	artu	2.66256	2.80928	0.86616	19.33479
SUPIM	artu	2.90566	4.53728	0.74998	17.21256
DUAL FREQUENCY	aruc	0.66552	0.41758	0.16337	2.42253
IGS	aruc	1.38226	2.73956	1.60017	6.61405
KLOBUCHAR	aruc	3.25442	1.83327	0.24408	10.78819
SUPIM	aruc	0.39169	5.27102	4.77559	6.1209
DUAL FREQUENCY	auck	0.35521	0.91606	0.65772	3.1803
IGS	auck	1.43635	2.54082	0.67552	10.17741
KLOBUCHAR	auck	3.03094	2.74515	0.71912	14.88693
SUPIM	auck	2.66613	6.46008	1.11288	14.69396
DUAL FREQUENCY	badg	0.95237	2.25056	0.57872	4.91785
IGS	badg	2.52422	3.80358	0.49686	12.7166

KLOBUCHAR	badg	2.02133	3.07777	0.99458	15.10849
SUPIM	badg	4.17882	7.43009	0.69065	25.95101
DUAL FREQUENCY	bake	0.4077	0.62074	0.19969	2.97457
IGS	bake	2.87642	2.90586	0.78402	20.70622
KLOBUCHAR	bake	3.39771	4.23939	0.88443	25.06636
SUPIM	bake	5.6961	6.10495	0.15595	28.24639
DUAL FREQUENCY	bjco	0.45647	0.79297	0.26516	2.48728
IGS	bjco	2.96083	3.82651	0.65122	9.22684
KLOBUCHAR	bjco	2.20728	2.76572	0.79725	11.51593
SUPIM	bjco	4.21722	4.53573	0.8316	15.86885
DUAL FREQUENCY	bjfs	0.42596	0.82995	0.38175	2.17206
IGS	bjfs	3.35057	3.49821	0.62518	21.0379
KLOBUCHAR	bjfs	2.63216	4.09342	1.18302	16.21878
SUPIM	bjfs	5.68673	8.6315	0.95346	23.95928
DUAL FREQUENCY	bogt	0.29784	0.35989	0.19787	1.96055
IGS	bogt	4.74759	6.58952	1.18075	23.35031
KLOBUCHAR	bogt	2.69462	3.75361	1.87711	18.00576
SUPIM	bogt	4.98288	14.86601	1.3479	26.22777
DUAL FREQUENCY	bor1	0.35352	0.62774	0.17936	2.81303
IGS	bor1	1.96268	2.93929	0.80386	11.26379
KLOBUCHAR	bor1	1.74969	4.13514	1.91134	11.10534
SUPIM	bor1	3.86751	5.61032	1.12258	15.93119
DUAL FREQUENCY	braz	0.67543	0.68878	0.27718	4.39571
IGS	braz	3.2656	3.28673	0.19891	15.40313
KLOBUCHAR	braz	2.2734	3.15104	1.33328	10.47529
SUPIM	braz	2.75006	4.54898	1.54331	12.57747
DUAL FREQUENCY	brmu	0.346	0.50072	0.23229	2.19798
IGS	brmu	2.04387	2.37237	0.42889	10.38345
KLOBUCHAR	brmu	1.61246	2.27758	0.52803	9.53406
SUPIM	brmu	3.07077	7.03317	2.27326	13.31576
DUAL FREQUENCY	brst	0.35521	0.76571	0.30049	2.4654
IGS	brst	2.97495	2.81916	1.02846	15.68548
KLOBUCHAR	brst	3.41514	3.7775	0.94459	19.08844
SUPIM	brst	6.09426	9.66554	3.19391	22.78735
DUAL FREQUENCY	brux	0.30607	0.72962	0.29825	2.55288
IGS	brux	2.82428	3.14581	0.75816	17.54928
KLOBUCHAR	brux	2.46425	4.0176	1.81212	17.59536
SUPIM	brux	5.23702	6.3314	0.85511	19.36202
DUAL FREQUENCY	cas1	0.29823	1.26315	0.2782	3.16926
IGS	cas1	2.92969	3.87395	0.86021	15.00991
KLOBUCHAR	cas1	1.96221	6.71613	3.27018	17.55965
SUPIM	cas1	5.1858	9.19958	1.42359	26.37207
DUAL FREQUENCY	ccj2	0.11267	0.5584	0.46383	0.76982
IGS	ccj2	4.21526	6.16182	2.08225	15.2411
KLOBUCHAR	ccj2	2.85165	3.92134	1.54581	11.78708
SUPIM	ccj2	2.77505	3.78367	1.00495	10.78907
DUAL FREQUENCY	cebr	0.3356	0.3624	0.08712	1.79814

IGS	cebr	2.04271	2.25682	0.2871	11.99098
KLOBUCHAR	cebr	2.39536	3.26229	1.40709	13.99245
SUPIM	cebr	2.76766	3.85222	0.65751	17.20166
DUAL FREQUENCY	cedu	0.21452	1.68429	1.36161	3.04217
IGS	cedu	2.83874	4.45023	1.63888	14.74642
KLOBUCHAR	cedu	2.76245	4.09696	1.49092	17.14952
SUPIM	cedu	5.06955	10.27121	0.44338	18.79571
DUAL FREQUENCY	chpi	0.26298	0.31066	0.07328	1.39125
IGS	chpi	3.8193	4.0053	0.43841	16.85643
KLOBUCHAR	chpi	2.99936	3.08569	0.87476	18.82742
SUPIM	chpi	3.93969	6.563	2.14444	22.50781
DUAL FREQUENCY	chti	0.256	1.13382	0.6207	2.62509
IGS	chti	2.21172	2.90891	0.35583	15.64891
KLOBUCHAR	chti	3.517	3.11653	0.54999	22.25025
SUPIM	chti	5.24101	6.59415	1.3868	23.29024
DUAL FREQUENCY	chur	0.39981	0.53345	0.1214	2.77702
IGS	chur	2.39856	2.23697	0.18861	14.81639
KLOBUCHAR	chur	2.56775	3.00294	0.64358	17.45263
SUPIM	chur	4.57193	5.40455	0.22568	21.0191
DUAL FREQUENCY	coco	0.22678	1.78441	1.25477	3.26604
IGS	coco	3.10871	5.22567	1.13405	17.42567
KLOBUCHAR	coco	2.33566	3.61945	0.97426	18.34823
SUPIM	coco	5.27029	9.86058	1.45204	19.83307
DUAL FREQUENCY	cord	0.43802	0.50942	0.22791	2.49386
IGS	cord	2.93037	3.41165	0.41836	15.26617
KLOBUCHAR	cord	3.09701	3.48079	1.04773	17.45201
SUPIM	cord	4.97786	9.59745	1.6115	23.69989
DUAL FREQUENCY	cro1	0.79311	0.56414	0.11649	4.51688
IGS	cro1	3.92883	5.53138	0.36451	15.74345
KLOBUCHAR	cro1	2.79442	4.23624	2.15734	16.2774
SUPIM	cro1	2.72334	8.94312	4.08272	15.71847
DUAL FREQUENCY	cusv	0.41452	2.08791	1.25809	4.1967
IGS	cusv	2.63485	7.10118	1.89666	13.50248
KLOBUCHAR	cusv	2.02553	5.3078	1.41287	15.70978
SUPIM	cusv	5.39993	9.59867	2.21434	18.24896
DUAL FREQUENCY	darw	0.36958	1.77618	1.24399	4.02512
IGS	darw	3.76459	7.7624	1.45373	17.61856
KLOBUCHAR	darw	3.23383	5.25749	1.7449	17.47673
SUPIM	darw	7.18077	13.79097	1.06734	25.83989
DUAL FREQUENCY	dav1	0.24141	1.07476	0.8151	2.5083
IGS	dav1	3.07737	2.88366	0.18633	18.72245
KLOBUCHAR	dav1	2.54005	5.48172	3.12249	16.95705
SUPIM	dav1	6.30051	8.31645	1.1569	23.88793
DUAL FREQUENCY	dgar	0.26717	0.79879	0.54996	2.43695
IGS	dgar	1.79375	3.62943	0.87392	8.99937
KLOBUCHAR	dgar	2.7311	2.51275	0.36766	17.9545
SUPIM	dgar	2.98986	4.30693	0.2049	10.79958

DUAL FREQUENCY	drao	0.38483	0.54942	0.32964	2.6194
IGS	drao	2.33537	2.78083	0.73044	17.79557
KLOBUCHAR	drao	3.16168	2.08937	0.17289	22.51586
SUPIM	drao	4.56365	6.42151	0.84547	23.69637
DUAL FREQUENCY	dubo	0.32257	0.60108	0.1418	1.99094
IGS	dubo	1.95445	2.63867	0.44167	11.96901
KLOBUCHAR	dubo	2.44289	1.91364	0.23077	16.78661
SUPIM	dubo	4.31532	6.47643	0.29918	19.93168
DUAL FREQUENCY	dund	0.03859	0.95013	0.8985	1.02384
IGS	dund	0.80318	2.795	2.04731	4.8419
KLOBUCHAR	dund	1.49268	2.16673	1.06945	6.38938
SUPIM	dund	1.76322	3.6492	2.05567	8.42846
DUAL FREQUENCY	eprt	0.24839	1.98082	1.69025	3.02699
IGS	eprt	1.21116	3.34375	2.31981	7.37417
KLOBUCHAR	eprt	1.63575	4.27959	2.85762	11.42638
SUPIM	eprt	2.26209	7.82041	4.24077	13.20022
DUAL FREQUENCY	fair	0.52136	0.77473	0.29654	3.70427
IGS	fair	2.55604	2.1942	0.24109	18.94983
KLOBUCHAR	fair	2.55534	3.93028	1.58223	19.01162
SUPIM	fair	4.33093	6.13028	0.19238	19.99589
DUAL FREQUENCY	flin	0.35448	0.57186	0.21386	2.3596
IGS	flin	1.58685	2.19006	0.74024	9.79662
KLOBUCHAR	flin	2.33889	1.98688	0.31948	15.52567
SUPIM	flin	4.27345	6.07184	1.27414	16.67219
DUAL FREQUENCY	flrs	0.39512	0.68305	0.37428	3.3978
IGS	flrs	3.16299	3.47271	1.05072	17.42428
KLOBUCHAR	flrs	2.70547	2.86303	1.13496	16.04768
SUPIM	flrs	4.55945	9.79007	0.78469	20.8552
DUAL FREQUENCY	glps	0.48081	0.70499	0.37942	3.56013
IGS	glps	5.82953	8.55036	0.90906	32.08156
KLOBUCHAR	glps	3.91824	3.4224	0.55767	25.91315
SUPIM	glps	6.57637	12.07294	0.87027	27.58995
DUAL FREQUENCY	glsv	0.29348	1.14661	0.89105	2.53823
IGS	glsv	1.88488	2.60086	1.14229	12.45448
KLOBUCHAR	glsv	2.45851	4.34935	2.67217	17.51538
SUPIM	glsv	2.26745	6.37301	4.12904	17.39676
DUAL FREQUENCY	gmsd	0.33046	0.87424	0.70612	1.91644
IGS	gmsd	3.04447	16.02408	11.85035	20.53474
KLOBUCHAR	gmsd	1.63176	5.36336	3.17288	9.14675
SUPIM	gmsd	0.84865	14.00009	12.50154	15.95466
DUAL FREQUENCY	gode	0.27154	0.45443	0.2111	1.45109
IGS	gode	2.18671	3.31572	1.19501	11.42085
KLOBUCHAR	gode	1.84555	2.00326	0.53497	8.3266
SUPIM	gode	3.4588	5.05537	1.42231	13.38747
DUAL FREQUENCY	godn	0.06238	0.30994	0.22576	0.39349
IGS	godn	1.57555	2.48154	1.6573	7.32836
KLOBUCHAR	godn	1.35861	1.45561	0.55015	5.41938

SUPIM	godn	2.12061	2.08648	0.86629	8.33966
DUAL FREQUENCY	godz	0.29768	0.48161	0.25468	1.73677
IGS	godz	0.90487	1.79782	1.09389	4.95393
KLOBUCHAR	godz	0.81098	1.58311	0.42341	4.37436
SUPIM	godz	3.59748	7.01855	0.65711	14.16647
DUAL FREQUENCY	gol2	0.43374	0.52323	0.16585	3.01302
IGS	gol2	1.97493	2.88262	0.71538	14.13858
KLOBUCHAR	gol2	2.46225	1.89446	0.1402	12.95689
SUPIM	gol2	4.46495	8.60044	2.01334	21.15404
DUAL FREQUENCY	gold	0.19606	0.51551	0.32935	1.43654
IGS	gold	3.74638	4.13152	0.45012	22.61669
KLOBUCHAR	gold	4.59595	2.93953	0.34523	28.58032
SUPIM	gold	6.08177	11.36796	1.61374	30.44918
DUAL FREQUENCY	gope	0.44422	0.8597	0.40215	3.75758
IGS	gope	2.62307	3.42341	0.77823	15.05839
KLOBUCHAR	gope	2.51178	3.97281	1.47257	17.61898
SUPIM	gope	4.8948	5.7141	1.31596	18.8594
DUAL FREQUENCY	gras	0.30576	0.33032	0.12921	1.61237
IGS	gras	1.76027	2.52308	1.57254	10.50148
KLOBUCHAR	gras	2.43636	3.46795	1.74612	12.58113
SUPIM	gras	5.5194	8.4192	0.99326	22.68869
DUAL FREQUENCY	graz	0.33231	0.8719	0.43621	2.63487
IGS	graz	2.67109	3.15066	0.3883	14.23269
KLOBUCHAR	graz	2.50594	3.81543	1.45339	16.42741
SUPIM	graz	4.11082	7.17561	1.56411	18.24141
DUAL FREQUENCY	guam	0.62799	0.50691	0.11871	2.9352
IGS	guam	6.43489	11.18852	0.80198	19.93979
KLOBUCHAR	guam	3.83025	4.03136	0.78717	17.35869
SUPIM	guam	8.10953	17.7034	0.59707	27.73592
DUAL FREQUENCY	guat	0.88905	0.58124	0.0545	4.79437
IGS	guat	3.83269	4.84185	1.2309	23.72953
KLOBUCHAR	guat	3.45974	2.77169	0.28233	19.73325
SUPIM	guat	4.52824	9.10159	2.07263	21.5101
DUAL FREQUENCY	harb	0.4583	0.40194	0.07973	3.41004
IGS	harb	1.68898	2.79332	1.05163	12.77656
KLOBUCHAR	harb	2.12059	3.39108	0.38251	12.93268
SUPIM	harb	3.08705	4.71906	0.11841	14.25948
DUAL FREQUENCY	hers	0.27822	0.65057	0.19032	2.35114
IGS	hers	2.16896	3.04025	0.62632	13.59524
KLOBUCHAR	hers	2.91637	5.62191	1.81944	17.60559
SUPIM	hers	5.6677	7.07769	0.81145	20.35578
DUAL FREQUENCY	hob2	0.20414	1.47138	0.8965	2.50234
IGS	hob2	1.91706	2.77797	0.50259	11.92683
KLOBUCHAR	hob2	2.1122	2.70041	1.00108	16.03168
SUPIM	hob2	3.41288	5.41154	0.7653	14.71755
DUAL FREQUENCY	hofn	0.33659	0.54225	0.26623	2.81184
IGS	hofn	2.22043	2.51122	0.58818	19.49185

KLOBUCHAR	hofn	2.55424	4.73606	1.48165	17.56084
SUPIM	hofn	5.16626	5.48465	1.18029	26.39887
DUAL FREQUENCY	holb	0.49181	0.63671	0.35879	2.53522
IGS	holb	1.68704	1.99307	0.95487	8.37411
KLOBUCHAR	holb	3.45046	2.26923	0.20764	14.90669
SUPIM	holb	5.55834	7.89793	2.09196	21.26928
DUAL FREQUENCY	hrao	0.66307	0.64276	0.25083	4.133
IGS	hrao	2.11331	2.52672	0.53265	13.83617
KLOBUCHAR	hrao	2.38679	3.34274	0.74786	15.74269
SUPIM	hrao	3.0401	4.36336	0.46301	14.00773
DUAL FREQUENCY	hyde	0.27513	3.81964	3.0936	4.27791
IGS	hyde	2.36875	5.282	2.81226	11.47748
KLOBUCHAR	hyde	1.68958	5.54891	4.04915	13.14445
SUPIM	hyde	5.49131	9.32137	2.32486	19.87407
DUAL FREQUENCY	ieng	0.41233	0.6071	0.24131	2.38006
IGS	ieng	2.95853	3.32079	0.9516	14.64521
KLOBUCHAR	ieng	2.70398	3.50446	0.94966	15.85272
SUPIM	ieng	5.29427	6.65426	1.21843	19.90669
DUAL FREQUENCY	iisc	0.29803	0.94538	0.6358	2.55322
IGS	iisc	2.96298	3.93183	0.91892	11.71547
KLOBUCHAR	iisc	2.52995	2.4143	0.55426	13.09111
SUPIM	iisc	6.29358	7.93319	1.15364	21.30522
DUAL FREQUENCY	ineg	0.58398	0.42016	0.00863	4.54513
IGS	ineg	4.03129	4.42873	0.34931	23.62446
KLOBUCHAR	ineg	3.26008	2.48264	0.17041	20.33125
SUPIM	ineg	6.97637	13.11069	0.87304	40.24038
DUAL FREQUENCY	invk	0.36373	0.93296	0.549	1.99862
IGS	invk	1.73474	1.78999	0.20698	9.8137
KLOBUCHAR	invk	2.62149	5.0068	1.5842	16.94682
SUPIM	invk	5.17253	7.99545	0.96188	20.13468
DUAL FREQUENCY	iqal	0.50721	0.81516	0.46419	2.94174
IGS	iqal	1.85143	1.91227	0.50133	8.77807
KLOBUCHAR	iqal	1.77077	3.71467	1.82904	7.65005
SUPIM	iqal	0.98138	2.11597	1.12887	4.50688
DUAL FREQUENCY	irkj	0.45024	1.19851	0.54206	1.80471
IGS	irkj	2.2621	2.54466	0.54933	11.1694
KLOBUCHAR	irkj	2.29676	3.51031	1.93228	14.61635
SUPIM	irkj	1.90018	6.97674	3.52099	14.25345
DUAL FREQUENCY	jplm	0.26095	0.45209	0.09898	1.59757
IGS	jplm	4.26293	4.54294	0.72506	22.95266
KLOBUCHAR	jplm	5.40463	3.0395	0.07882	28.4955
SUPIM	jplm	4.70169	16.12103	2.69124	32.02673
DUAL FREQUENCY	karr	0.32298	1.81939	1.48844	3.43805
IGS	karr	2.5207	6.54329	2.58975	16.19081
KLOBUCHAR	karr	2.74961	5.04265	2.14954	17.18878
SUPIM	karr	5.44663	11.66011	1.71581	22.26832
DUAL FREQUENCY	kat1	0.36742	0.79317	0.62713	2.1288

IGS	kat1	4.295	8.96999	3.07843	17.6467
KLOBUCHAR	kat1	2.30778	3.10504	0.65919	9.64667
SUPIM	kat1	5.91452	16.82198	7.8575	25.17177
DUAL FREQUENCY	kergr	0.5736	0.59668	0.07169	3.2302
IGS	kergr	2.68158	2.59724	0.54133	15.58347
KLOBUCHAR	kergr	2.49448	3.57747	1.40892	16.022
SUPIM	kergr	4.29992	7.02357	1.77088	17.05357
DUAL FREQUENCY	khar	0.05136	0.57178	0.50736	0.65426
IGS	khar	0.96074	2.7711	1.6171	4.61055
KLOBUCHAR	khar	2.6764	3.91389	2.32153	10.69982
SUPIM	khar	0.75885	6.52416	5.87533	8.37396
DUAL FREQUENCY	kiri	0.32514	1.19603	1.06538	2.22355
IGS	kiri	2.424	13.02284	10.64821	19.35416
KLOBUCHAR	kiri	3.3388	4.17941	1.64454	13.91389
SUPIM	kiri	4.34768	13.81128	0.75328	19.27874
DUAL FREQUENCY	kiru	0.29856	0.61723	0.39105	2.66405
IGS	kiru	1.5985	2.52455	0.8793	10.48898
KLOBUCHAR	kiru	2.1536	4.05677	1.7608	12.597
SUPIM	kiru	1.92998	4.01353	1.20062	12.09827
DUAL FREQUENCY	kokb	0.36395	0.92875	0.54768	2.68944
IGS	kokb	6.70625	11.04981	1.65411	39.15737
KLOBUCHAR	kokb	5.44938	5.45699	0.86439	28.00585
SUPIM	kokb	6.60112	17.71785	0.61172	31.03365
DUAL FREQUENCY	kokv	0.27406	0.92803	0.714	2.27144
IGS	kokv	8.49403	12.78201	2.30245	36.77781
KLOBUCHAR	kokv	5.55924	5.81448	1.06586	26.85396
SUPIM	kokv	6.36215	18.20342	1.84319	29.42687
DUAL FREQUENCY	kour	0.3554	0.7041	0.40136	2.39513
IGS	kour	4.63958	6.30209	0.94345	22.24112
KLOBUCHAR	kour	2.77913	4.01032	1.04162	15.54775
SUPIM	kour	5.36755	9.14723	0.58066	22.20797
DUAL FREQUENCY	krgr	0.41823	0.52731	0.21271	2.31339
IGS	krgr	4.79889	4.5879	0.43293	15.56077
KLOBUCHAR	krgr	3.5602	3.46698	0.78887	17.79752
SUPIM	krgr	3.53892	6.22671	1.07162	18.84139
DUAL FREQUENCY	lama	0.37311	0.87456	0.4139	2.73219
IGS	lama	2.25407	3.02938	0.8014	13.5089
KLOBUCHAR	lama	2.24763	4.31872	2.14866	14.79364
SUPIM	lama	5.02768	9.14341	2.96295	24.19038
DUAL FREQUENCY	laut	0.55214	0.82721	0.33101	3.86939
IGS	laut	4.53089	4.87185	0.37245	20.67329
KLOBUCHAR	laut	3.3955	2.83015	0.21655	18.93123
SUPIM	laut	5.80147	13.72422	1.99088	25.42312
DUAL FREQUENCY	lmmf	0.55525	0.783	0.44018	4.17773
IGS	lmmf	3.27036	4.7464	0.45109	14.99607
KLOBUCHAR	lmmf	2.65135	4.0127	1.18369	14.83142
SUPIM	lmmf	5.62503	9.71218	1.03426	27.04358

DUAL FREQUENCY	lpal	0.20626	0.7697	0.56215	1.03133
IGS	lpal	4.56293	6.75564	3.02904	14.81479
KLOBUCHAR	lpal	2.13749	4.33818	1.91829	7.12781
SUPIM	lpal	2.51466	4.72197	2.78138	8.84211
DUAL FREQUENCY	lpgs	0.67805	0.47593	0.14425	3.98742
IGS	lpgs	2.6484	3.45674	0.94703	13.42565
KLOBUCHAR	lpgs	2.77466	3.43627	0.78159	18.12364
SUPIM	lpgs	5.4442	7.88893	1.03119	21.80942
DUAL FREQUENCY	mac1	0.42354	1.09553	0.79618	4.61228
IGS	mac1	2.3568	2.26679	0.08955	18.63858
KLOBUCHAR	mac1	2.46021	2.42679	0.67622	20.74928
SUPIM	mac1	4.14903	5.18856	0.82571	22.9182
DUAL FREQUENCY	mag0	0.23216	0.67848	0.46583	1.52613
IGS	mag0	2.90381	3.43051	1.14886	16.83298
KLOBUCHAR	mag0	3.22641	5.18078	2.4361	21.30337
SUPIM	mag0	4.95065	9.06722	2.08793	23.20692
DUAL FREQUENCY	mal2	0.26873	0.64115	0.45294	1.52897
IGS	mal2	2.24896	5.40876	3.26243	12.62001
KLOBUCHAR	mal2	2.46951	4.17428	1.77457	12.21505
SUPIM	mal2	3.31457	8.45291	0.50196	13.19714
DUAL FREQUENCY	mana	0.34616	0.63149	0.4084	1.64038
IGS	mana	3.33984	3.92874	1.65552	12.3098
KLOBUCHAR	mana	1.70919	1.7922	0.60465	6.81984
SUPIM	mana	4.22793	13.41351	1.90287	19.56816
DUAL FREQUENCY	mar6	0.29334	0.78551	0.57184	1.93705
IGS	mar6	3.55965	4.3245	1.31465	15.72529
KLOBUCHAR	mar6	3.04695	5.25076	3.385	18.32198
SUPIM	mar6	2.93173	9.1345	5.05679	16.94998
DUAL FREQUENCY	mas1	0.44879	0.68794	0.27768	3.10739
IGS	mas1	2.38865	2.78851	0.18125	12.49438
KLOBUCHAR	mas1	2.45154	2.22642	0.36785	13.96738
SUPIM	mas1	4.56322	6.52057	1.54021	19.21252
DUAL FREQUENCY	mate	0.42939	2.1129	0.77513	4.73941
IGS	mate	2.66155	3.76863	0.90564	13.37154
KLOBUCHAR	mate	2.45152	1.9813	0.24861	12.659
SUPIM	mate	4.56677	5.86104	0.28296	17.18412
DUAL FREQUENCY	maw1	0.28466	1.07211	0.3698	2.41732
IGS	maw1	3.25932	3.58422	0.20242	20.1275
KLOBUCHAR	maw1	2.76139	5.75461	1.64991	16.53678
SUPIM	maw1	4.18686	5.74261	0.84049	20.3106
DUAL FREQUENCY	mbar	0.52126	0.51287	0.19945	3.05119
IGS	mbar	2.72347	4.12245	1.67919	13.91912
KLOBUCHAR	mbar	2.56926	4.15935	0.71476	18.07955
SUPIM	mbar	4.22539	5.90931	0.55627	18.26118
DUAL FREQUENCY	mcm4	0.42249	1.30088	0.77603	3.62357
IGS	mcm4	4.66364	4.74349	0.91594	22.24816
KLOBUCHAR	mcm4	3.4424	5.19595	1.10606	19.44715

SUPIM	mcm4	3.43961	10.71013	1.3349	22.91345
DUAL FREQUENCY	mdo1	0.4983	0.33085	0.1068	2.33656
IGS	mdo1	1.79895	3.1173	1.66109	9.54473
KLOBUCHAR	mdo1	2.46085	1.99859	0.19713	11.7111
SUPIM	mdo1	8.46545	9.91265	2.02975	29.03102
DUAL FREQUENCY	mdvj	0.97632	1.96944	0.47765	3.01039
IGS	mdvj	1.90068	3.25589	1.26189	14.90052
KLOBUCHAR	mdvj	2.59726	2.38311	0.74994	18.04785
SUPIM	mdvj	2.34707	3.44916	0.75839	14.34037
DUAL FREQUENCY	medi	NA	4.26492	4.26492	4.26492
IGS	medi	NA	0.54512	0.54512	0.54512
KLOBUCHAR	medi	NA	3.06946	3.06946	3.06946
SUPIM	medi	NA	4.37885	4.37885	4.37885
DUAL FREQUENCY	mets	0.11226	0.82645	0.64889	1.19601
IGS	mets	0.65086	2.61507	1.8021	3.9711
KLOBUCHAR	mets	1.29617	4.14668	1.97799	7.85247
SUPIM	mets	1.52304	5.15481	2.07582	7.0513
DUAL FREQUENCY	mgue	0.51142	0.46378	0.15648	3.22742
IGS	mgue	4.19558	7.0334	2.80244	18.77981
KLOBUCHAR	mgue	3.9528	4.32381	1.23709	15.03121
SUPIM	mgue	7.40666	12.37301	1.34365	23.75954
DUAL FREQUENCY	mizu	0.2995	4.07674	3.8813	4.96857
IGS	mizu	4.02386	3.95163	1.64459	15.9797
KLOBUCHAR	mizu	2.94031	6.63544	3.7854	13.78833
SUPIM	mizu	2.87884	17.38547	14.75399	25.1025
DUAL FREQUENCY	mkea	0.56256	0.57144	0.23973	3.67517
IGS	mkea	6.55895	9.47854	1.2626	27.27902
KLOBUCHAR	mkea	4.51604	5.53924	1.46503	29.28869
SUPIM	mkea	6.87252	18.20454	2.76471	35.76938
DUAL FREQUENCY	nano	0.39263	0.54261	0.20652	2.64444
IGS	nano	2.33861	2.58875	0.55666	17.5894
KLOBUCHAR	nano	3.16759	2.24373	0.09358	20.27494
SUPIM	nano	4.73718	7.26076	0.8541	23.01933
DUAL FREQUENCY	naur	0.19473	1.21628	1.03625	1.9543
IGS	naur	5.14475	12.53923	3.93606	25.34641
KLOBUCHAR	naur	4.10659	3.66899	0.72807	21.02609
SUPIM	naur	6.12286	22.29046	1.06265	29.08332
DUAL FREQUENCY	nico	0.46816	2.57902	1.05748	4.84866
IGS	nico	3.53759	5.90048	1.09302	15.62807
KLOBUCHAR	nico	2.70152	5.84866	1.24988	15.6455
SUPIM	nico	4.03981	6.59122	2.71633	18.55179
DUAL FREQUENCY	nium	0.05198	4.70291	4.55478	4.73485
IGS	nium	3.35498	7.91442	4.85831	13.57917
KLOBUCHAR	nium	1.68726	5.8958	4.78724	10.76093
SUPIM	nium	3.73684	18.95088	14.85761	25.43201
DUAL FREQUENCY	nklg	0.5857	0.82517	0.31464	3.8412
IGS	nklg	1.51713	2.31471	0.64651	9.34779

KLOBUCHAR	nklg	1.49942	3.32794	1.71213	9.81489
SUPIM	nklg	2.99565	4.86874	1.26441	13.6166
DUAL FREQUENCY	nlib	0.34212	0.57306	0.39107	2.22933
IGS	nlib	1.79891	2.50242	1.25639	8.49793
KLOBUCHAR	nlib	2.4631	1.51307	0.28261	12.98558
SUPIM	nlib	2.13782	2.77576	1.41624	11.6183
DUAL FREQUENCY	not1	0.4072	1.38827	1.08851	3.71773
IGS	not1	3.35541	4.52818	1.46118	16.5831
KLOBUCHAR	not1	2.08076	3.28242	0.65629	14.71825
SUPIM	not1	5.3286	5.57675	1.5514	19.3428
DUAL FREQUENCY	novm	1.25013	2.01624	0.5445	4.51929
IGS	novm	2.12913	4.06504	1.59518	15.59588
KLOBUCHAR	novm	2.77081	3.40101	0.43752	20.70875
SUPIM	novm	3.09443	6.6266	1.32905	15.01628
DUAL FREQUENCY	nrc1	0.36758	0.58634	0.0197	2.58638
IGS	nrc1	2.4339	2.36883	0.38315	18.37303
KLOBUCHAR	nrc1	2.23159	2.28079	0.39754	13.9924
SUPIM	nrc1	4.0151	7.70126	1.49141	25.8049
DUAL FREQUENCY	nril	0.39424	0.76192	0.43639	2.81395
IGS	nril	1.73202	2.68977	1.06768	10.23794
KLOBUCHAR	nril	1.90658	2.76993	0.58732	10.18487
SUPIM	nril	2.17394	5.15513	1.2883	11.31211
DUAL FREQUENCY	ntus	0.37044	0.7671	0.1066	3.28019
IGS	ntus	3.38592	8.523	2.64604	14.4699
KLOBUCHAR	ntus	1.88642	4.18643	1.396	12.27343
SUPIM	ntus	6.00491	10.90449	0.52945	20.86588
DUAL FREQUENCY	nya1	0.23575	0.82198	0.57361	1.93154
IGS	nya1	2.68585	3.4532	1.19977	18.34913
KLOBUCHAR	nya1	2.87701	5.28459	1.88922	20.74011
SUPIM	nya1	2.82314	4.1906	0.83987	15.71036
DUAL FREQUENCY	nya2	0.25232	0.63439	0.43917	1.4757
IGS	nya2	1.21553	2.26483	1.08454	5.99611
KLOBUCHAR	nya2	2.19194	6.75754	4.66702	12.7924
SUPIM	nya2	1.00654	2.0677	0.79056	4.58263
DUAL FREQUENCY	ohi2	0.271	1.62024	0.56173	2.97393
IGS	ohi2	2.62364	2.91138	0.97444	14.39632
KLOBUCHAR	ohi2	2.22939	4.72122	3.02399	18.74197
SUPIM	ohi2	2.85393	4.43322	1.07395	14.58391
DUAL FREQUENCY	ohi3	0.28942	0.56687	0.3025	2.39543
IGS	ohi3	2.18144	2.9516	0.87475	11.09705
KLOBUCHAR	ohi3	3.01364	3.58796	1.49285	18.09383
SUPIM	ohi3	3.47682	5.52088	0.85195	17.28152
DUAL FREQUENCY	onsa	0.292	0.78207	0.47289	2.45177
IGS	onsa	2.65882	3.08976	0.89074	17.15246
KLOBUCHAR	onsa	2.27676	4.51684	1.85699	18.08019
SUPIM	onsa	5.3336	7.95369	1.51165	20.67888
DUAL FREQUENCY	opmt	0.34901	0.46885	0.14992	2.00994

IGS	opmt	2.89904	2.8905	0.96257	17.63653
KLOBUCHAR	opmt	2.29571	3.97386	1.93741	18.24293
SUPIM	opmt	5.45148	5.52399	1.51546	21.14197
DUAL FREQUENCY	park	0.36423	0.41215	0.15363	1.68932
IGS	park	1.67244	2.65614	0.40948	8.08
KLOBUCHAR	park	2.78255	2.63133	0.08993	16.20688
SUPIM	park	2.49812	3.732	0.23364	8.0615
DUAL FREQUENCY	pbri	0.31532	0.94808	0.72245	2.14199
IGS	pbri	3.30002	4.97452	0.80785	9.13286
KLOBUCHAR	pbri	2.69008	3.78491	1.38889	10.95651
SUPIM	pbri	5.8559	6.42896	0.80309	13.54504
DUAL FREQUENCY	pdel	0.34829	0.76873	0.46852	2.59603
IGS	pdel	3.03607	3.53741	0.73574	16.95267
KLOBUCHAR	pdel	3.18206	3.20908	0.82792	21.45807
SUPIM	pdel	4.75714	7.23713	0.86246	25.18465
DUAL FREQUENCY	penc	0.44017	1.07123	0.84476	2.21684
IGS	penc	4.08036	2.22975	0.50047	13.92535
KLOBUCHAR	penc	3.40243	4.44781	2.89699	14.67071
SUPIM	penc	3.38069	6.66627	4.68039	15.91246
DUAL FREQUENCY	pert	0.175	1.80416	0.83052	2.48183
IGS	pert	2.90405	4.10006	1.31657	16.25613
KLOBUCHAR	pert	2.74687	4.73678	2.16978	17.82687
SUPIM	pert	5.59682	9.90134	1.61732	21.63828
DUAL FREQUENCY	picl	0.38383	0.36644	0.13305	1.88314
IGS	picl	1.37307	2.19308	1.0882	6.95974
KLOBUCHAR	picl	1.65358	1.74688	0.52009	7.30248
SUPIM	picl	3.47243	7.00049	0.95493	13.83978
DUAL FREQUENCY	pie1	0.50518	0.41425	0.142	2.76922
IGS	pie1	1.78519	2.74471	0.2943	10.42715
KLOBUCHAR	pie1	1.81954	1.75251	0.33456	9.8884
SUPIM	pie1	3.61696	7.88158	2.29381	15.91421
DUAL FREQUENCY	pimo	0.45731	0.72017	0.32938	2.72635
IGS	pimo	5.90683	9.11176	0.68161	22.16008
KLOBUCHAR	pimo	3.68079	4.93345	1.61902	19.84022
SUPIM	pimo	8.73558	15.59038	0.77295	26.14901
DUAL FREQUENCY	pin1	0.14835	0.94891	0.84578	1.37753
IGS	pin1	1.9593	4.33169	3.24303	9.78513
KLOBUCHAR	pin1	0.90791	1.64579	0.61844	2.79001
SUPIM	pin1	1.85686	5.09096	3.82747	9.76747
DUAL FREQUENCY	pngm	0.39171	1.3143	0.57042	3.88806
IGS	pngm	4.9334	14.6123	5.49077	25.2656
KLOBUCHAR	pngm	3.86415	4.2776	0.65607	21.67575
SUPIM	pngm	3.55463	17.14322	11.28535	22.16611
DUAL FREQUENCY	pol2	0.37589	0.65186	0.26138	2.02118
IGS	pol2	2.3913	3.43679	1.39187	11.74101
KLOBUCHAR	pol2	2.10622	1.97046	0.15525	9.29553
SUPIM	pol2	2.28174	3.92878	0.89521	10.83007

DUAL FREQUENCY	pots	0.36918	0.48505	0.16374	2.10314
IGS	pots	2.72529	3.2127	1.05099	17.85947
KLOBUCHAR	pots	2.57638	4.15976	1.70586	18.9432
SUPIM	pots	4.08512	6.33403	0.58684	17.08068
DUAL FREQUENCY	prds	0.47656	0.61434	0.30107	3.69187
IGS	prds	2.27261	2.52909	0.76983	17.22473
KLOBUCHAR	prds	2.71047	2.06427	0.23842	14.51052
SUPIM	prds	3.27629	5.11427	1.25165	16.56686
DUAL FREQUENCY	ptbb	0.33722	0.49833	0.15961	2.94964
IGS	ptbb	2.61653	3.0375	0.63913	16.7181
KLOBUCHAR	ptbb	2.22527	3.96149	2.28058	17.42626
SUPIM	ptbb	5.04822	7.06756	1.52126	17.18444
DUAL FREQUENCY	qaq1	0.59177	1.81135	0.65352	3.09908
IGS	qaq1	2.75827	3.14172	0.36562	19.17254
KLOBUCHAR	qaq1	2.68753	2.88407	0.6974	19.03867
SUPIM	qaq1	2.94196	4.47892	0.31591	17.05628
DUAL FREQUENCY	rabt	0.2879	0.34474	0.23237	1.2576
IGS	rabt	0.5415	1.71775	0.99286	3.29237
KLOBUCHAR	rabt	0.57087	1.90438	0.92343	2.96422
SUPIM	rabt	0.22684	1.40383	1.04805	2.00862
DUAL FREQUENCY	ramo	0.42546	0.62827	0.41828	2.74159
IGS	ramo	2.22337	3.95108	1.84423	12.95033
KLOBUCHAR	ramo	3.42341	4.06438	0.86133	13.37786
SUPIM	ramo	2.31925	3.65525	1.34728	12.00091
DUAL FREQUENCY	rbay	0.33694	0.32744	0.07893	1.62746
IGS	rbay	2.17499	3.42678	0.66556	12.99363
KLOBUCHAR	rbay	2.71968	4.49676	1.30058	13.86011
SUPIM	rbay	2.30756	8.30437	2.10529	14.09893
DUAL FREQUENCY	reun	0.44485	0.66881	0.17767	3.21278
IGS	reun	1.6615	3.01517	1.06725	11.4379
KLOBUCHAR	reun	2.69947	3.12223	0.6255	14.61509
SUPIM	reun	2.96645	5.73769	1.64946	17.07865
DUAL FREQUENCY	reyk	0.33906	0.7721	0.15778	2.98042
IGS	reyk	1.66412	2.62685	0.73426	12.25471
KLOBUCHAR	reyk	2.48633	4.81456	1.3276	18.96012
SUPIM	reyk	3.12596	5.6301	1.1778	16.26627
DUAL FREQUENCY	rio2	0.35372	0.64349	0.40275	2.1755
IGS	rio2	3.41276	3.38558	0.28089	15.61136
KLOBUCHAR	rio2	2.35336	3.99763	2.19641	14.70927
SUPIM	rio2	3.99666	8.40791	0.93624	18.2511
DUAL FREQUENCY	riop	0.78624	0.75919	0.40573	2.16566
IGS	riop	7.41957	7.06082	1.81439	12.30724
KLOBUCHAR	riop	5.15142	8.05155	4.40895	11.69416
SUPIM	riop	8.8806	10.24943	0.77536	21.1217
DUAL FREQUENCY	sant	0.41831	0.55911	0.28692	2.27685
IGS	sant	4.19639	4.19203	0.34794	19.54382
KLOBUCHAR	sant	3.19073	3.47983	1.24546	16.70499

SUPIM	sant	6.21197	12.3823	1.38445	28.16037
DUAL FREQUENCY	sch2	0.18908	0.60476	0.32524	1.65068
IGS	sch2	2.97942	2.74266	0.47657	19.93398
KLOBUCHAR	sch2	2.54215	2.87137	1.22207	14.27935
SUPIM	sch2	4.90606	5.40592	0.31847	22.09445
DUAL FREQUENCY	scor	0.55081	1.26556	0.40906	3.15755
IGS	scor	1.21415	2.8231	1.37724	7.98226
KLOBUCHAR	scor	1.61079	3.32024	0.83987	11.53599
SUPIM	scor	1.55431	3.6128	0.63379	10.76607
DUAL FREQUENCY	scub	0.51602	0.39423	0.13962	2.2246
IGS	scub	2.85437	2.12327	0.59459	14.19769
KLOBUCHAR	scub	2.9193	2.79498	1.33231	14.76475
SUPIM	scub	3.69833	10.84872	7.24986	20.58512
DUAL FREQUENCY	seyg	0.44062	0.44557	0.15573	2.35031
IGS	seyg	1.5596	3.30225	0.96974	11.36633
KLOBUCHAR	seyg	2.69363	3.97601	0.80555	14.98987
SUPIM	seyg	2.85474	5.40157	0.55557	12.79619
DUAL FREQUENCY	sfer	0.3756	3.28418	1.49241	4.80922
IGS	sfer	2.24364	4.86414	2.17019	13.23741
KLOBUCHAR	sfer	2.16983	4.06195	2.52689	12.76476
SUPIM	sfer	2.79014	6.0663	2.82746	18.72564
DUAL FREQUENCY	shao	0.2391	0.61716	0.40023	2.09401
IGS	shao	4.29797	6.98869	0.72791	17.61629
KLOBUCHAR	shao	2.8284	4.22809	1.29822	13.10765
SUPIM	shao	5.82487	8.76421	1.35316	18.51026
DUAL FREQUENCY	sofi	0.40634	0.86628	0.55765	2.43286
IGS	sofi	1.5273	5.77088	3.70163	8.103
KLOBUCHAR	sofi	2.36634	3.9468	2.42187	9.84391
SUPIM	sofi	0.96826	6.92265	5.89044	9.65623
DUAL FREQUENCY	solo	0.78036	1.19315	0.90661	3.67
IGS	solo	1.71374	10.79362	8.29936	12.75983
KLOBUCHAR	solo	5.56407	5.58214	0.53213	17.0584
SUPIM	solo	2.03414	2.64584	0.78651	8.68327
DUAL FREQUENCY	spt0	0.35295	0.78714	0.40923	2.62839
IGS	spt0	2.80095	3.21918	0.97739	16.8238
KLOBUCHAR	spt0	2.33762	4.94461	2.47699	18.21773
SUPIM	spt0	5.02654	8.2854	1.25187	20.78432
DUAL FREQUENCY	ssia	0.31236	0.77633	0.66217	1.66421
IGS	ssia	4.39327	6.73908	3.52994	16.91322
KLOBUCHAR	ssia	4.0197	3.93206	1.3621	13.07515
SUPIM	ssia	2.88443	12.776	10.58168	18.40989
DUAL FREQUENCY	sthl	0.52436	0.47538	0.27414	3.96506
IGS	sthl	2.47756	3.38811	1.07529	15.06319
KLOBUCHAR	sthl	1.48781	2.20576	0.3174	6.30567
SUPIM	sthl	6.0096	7.65192	1.39395	22.20108
DUAL FREQUENCY	stjo	0.19664	0.63253	0.34733	1.85933
IGS	stjo	3.31519	3.03471	0.91169	21.27854

KLOBUCHAR	stjo	2.36083	3.13778	1.35327	14.47269
SUPIM	stjo	3.91246	6.57036	1.63837	18.09253
DUAL FREQUENCY	suth	0.22706	0.51482	0.37586	1.73144
IGS	suth	1.71524	1.98572	0.97756	12.67445
KLOBUCHAR	suth	2.56667	2.08341	0.30669	16.40087
SUPIM	suth	2.81333	4.56147	1.80106	18.4394
DUAL FREQUENCY	sutm	0.38526	0.60031	0.33228	3.0415
IGS	sutm	1.32371	2.26986	0.82961	6.93353
KLOBUCHAR	sutm	1.83156	3.01902	0.32886	8.61735
SUPIM	sutm	1.69297	2.79785	0.50871	8.5174
DUAL FREQUENCY	svtl	0.31633	1.39902	0.73569	2.76475
IGS	svtl	3.20435	2.8817	1.35698	15.46733
KLOBUCHAR	svtl	3.50376	3.19378	1.57884	19.20264
SUPIM	svtl	3.65202	4.43064	1.91839	18.87286
DUAL FREQUENCY	sydn	0.27071	1.51715	1.41274	2.36782
IGS	sydn	1.18009	2.58439	1.91874	6.28468
KLOBUCHAR	sydn	2.01542	2.34779	1.45778	8.36055
SUPIM	sydn	2.13622	5.95415	4.14513	11.53077
DUAL FREQUENCY	syog	0.34494	0.9819	0.46668	3.0756
IGS	syog	2.97979	2.46233	0.4682	22.57457
KLOBUCHAR	syog	2.85249	4.07199	0.81114	18.61432
SUPIM	syog	3.23241	3.51399	0.26569	22.307
DUAL FREQUENCY	tash	0.51393	0.67362	0.17602	3.12476
IGS	tash	2.40924	3.89971	1.31989	12.23213
KLOBUCHAR	tash	2.4781	2.48981	0.38069	13.4292
SUPIM	tash	3.27806	4.25895	0.57297	16.01412
DUAL FREQUENCY	thti	0.70707	1.61397	1.13982	3.33606
IGS	thti	3.73093	10.69763	6.34617	18.3023
KLOBUCHAR	thti	3.67763	8.72017	4.58432	16.37354
SUPIM	thti	1.87818	21.01875	18.97127	25.03326
DUAL FREQUENCY	tid1	0.26309	1.5459	1.41512	3.15571
IGS	tid1	2.68008	3.72961	1.32786	14.44724
KLOBUCHAR	tid1	2.81102	3.09186	1.34537	19.51742
SUPIM	tid1	4.87705	7.09979	0.81995	21.62181
DUAL FREQUENCY	tidb	0.33445	0.99076	0.6867	2.61475
IGS	tidb	1.90554	2.6998	1.03931	10.04957
KLOBUCHAR	tidb	1.89865	2.22174	0.84544	8.75745
SUPIM	tidb	2.92765	6.32673	0.87652	13.62344
DUAL FREQUENCY	tlse	0.31654	1.77015	1.15383	3.17281
IGS	tlse	2.82536	3.9721	0.80176	12.92995
KLOBUCHAR	tlse	1.94091	4.17704	1.17878	13.16734
SUPIM	tlse	7.11005	9.88341	2.91053	26.56382
DUAL FREQUENCY	tow2	0.19068	1.65016	1.47239	2.74491
IGS	tow2	3.04536	5.33037	1.31365	17.01852
KLOBUCHAR	tow2	3.06094	3.61019	1.4279	21.52863
SUPIM	tow2	6.43997	10.84683	1.26915	27.63301
DUAL FREQUENCY	tro1	0.31631	0.82515	0.34657	2.45607

IGS	tro1	2.0639	3.06107	0.83981	15.95178
KLOBUCHAR	tro1	2.72118	4.74	1.74144	18.40274
SUPIM	tro1	2.58613	4.34965	0.48066	15.9509
DUAL FREQUENCY	tskb	0.27798	1.14269	0.81469	2.5548
IGS	tskb	4.42839	7.06851	0.66603	19.49082
KLOBUCHAR	tskb	3.51836	5.1307	1.34769	16.00543
SUPIM	tskb	7.32742	11.02184	0.90663	31.62337
DUAL FREQUENCY	twtf	0.52958	1.50766	0.89503	2.8407
IGS	twtf	4.93319	9.63627	1.08377	16.83915
KLOBUCHAR	twtf	3.40685	4.54643	0.59842	12.46262
SUPIM	twtf	6.65892	13.81004	1.66644	20.99677
DUAL FREQUENCY	ulab	0.3692	0.60067	0.39718	2.90524
IGS	ulab	3.00554	3.31113	0.75981	21.98912
KLOBUCHAR	ulab	2.62165	3.15478	0.48801	15.72827
SUPIM	ulab	3.54511	5.86727	1.08434	16.23082
DUAL FREQUENCY	unsa	0.56598	0.47283	0.16091	2.73245
IGS	unsa	4.74634	4.36176	0.4467	22.0945
KLOBUCHAR	unsa	3.16799	4.02486	1.0007	21.4427
SUPIM	unsa	5.62128	11.78557	2.35387	27.17124
DUAL FREQUENCY	usn7	0.61698	0.63578	0.39685	3.37673
IGS	usn7	2.62514	3.78233	0.43737	11.44292
KLOBUCHAR	usn7	1.45297	2.21647	0.8022	5.76557
SUPIM	usn7	3.48901	7.29819	2.79341	12.59905
DUAL FREQUENCY	usud	0.41162	0.75845	0.20633	2.88687
IGS	usud	4.48128	5.53066	1.04357	25.07816
KLOBUCHAR	usud	3.56069	4.31032	0.49053	15.85498
SUPIM	usud	5.08724	10.27916	2.12466	24.85266
DUAL FREQUENCY	vacs	0.36658	2.14641	1.26921	3.68001
IGS	vacs	1.4139	4.03302	2.48561	9.10188
KLOBUCHAR	vacs	2.80161	3.76002	1.66185	14.18521
SUPIM	vacs	1.44849	5.02549	1.63724	7.86227
DUAL FREQUENCY	vald	0.49759	0.50236	0.33917	2.00234
IGS	vald	1.47898	2.93237	2.12606	7.19182
KLOBUCHAR	vald	2.41143	3.04394	1.59744	10.06897
SUPIM	vald	2.67857	5.01445	2.73495	11.94094
DUAL FREQUENCY	vill	0.30446	0.60988	0.17243	2.34194
IGS	vill	2.84192	3.4977	0.58214	15.69968
KLOBUCHAR	vill	2.60287	2.98282	0.36174	17.59455
SUPIM	vill	5.20338	6.41826	0.3389	20.2008
DUAL FREQUENCY	wab2	0.39758	0.30088	0.03446	2.42057
IGS	wab2	2.62853	2.94775	0.55178	15.91105
KLOBUCHAR	wab2	2.61091	3.78409	1.4322	16.3014
SUPIM	wab2	4.49564	5.99051	0.49174	20.02867
DUAL FREQUENCY	wes2	0.37498	2.03587	1.65201	3.29048
IGS	wes2	2.53609	4.28122	2.21516	11.91741
KLOBUCHAR	wes2	2.33352	4.75923	2.47711	11.4176
SUPIM	wes2	2.46085	3.81381	1.3577	10.78357

DUAL FREQUENCY	whit	0.33398	0.56122	0.31468	2.10269
IGS	whit	2.03807	2.02934	0.05566	11.24044
KLOBUCHAR	whit	2.55682	3.15821	1.09463	17.44019
SUPIM	whit	3.28641	5.79232	0.29256	15.13867
DUAL FREQUENCY	wind	0.50363	0.64643	0.37762	3.3655
IGS	wind	2.26314	2.78172	0.67476	12.95184
KLOBUCHAR	wind	2.64471	3.65199	1.73978	16.72114
SUPIM	wind	3.96852	6.97789	0.63621	17.81948
DUAL FREQUENCY	wsrt	0.44154	0.86146	0.48562	2.89865
IGS	wsrt	0.80208	2.3191	1.11436	5.25677
KLOBUCHAR	wsrt	1.23964	4.18157	2.40993	8.42994
SUPIM	wsrt	6.34763	6.56515	1.26096	20.51958
DUAL FREQUENCY	wtza	0.35349	0.53669	0.36933	1.65593
IGS	wtza	4.16124	7.00057	2.58481	15.67638
KLOBUCHAR	wtza	4.21263	4.33852	2.33726	16.9857
SUPIM	wtza	0.40616	1.24683	1.00184	2.33899
DUAL FREQUENCY	wtzr	0.20411	2.88743	1.71032	3.51912
IGS	wtzr	1.63597	3.68969	1.65929	13.61342
KLOBUCHAR	wtzr	2.20391	4.19244	2.68708	17.50519
SUPIM	wtzr	3.63133	5.25479	0.79095	17.4803
DUAL FREQUENCY	xmis	0.28011	1.74401	0.92975	3.533
IGS	xmis	3.31263	7.49337	1.31748	16.59855
KLOBUCHAR	xmis	2.10247	4.391	0.36747	12.32261
SUPIM	xmis	5.9205	11.59547	1.91764	20.12237
DUAL FREQUENCY	yakt	0.17563	0.7063	0.56591	1.47919
IGS	yakt	3.73716	3.48278	0.24724	17.86839
KLOBUCHAR	yakt	3.76239	4.73535	1.84471	22.00533
SUPIM	yakt	7.23639	7.68732	0.66819	25.74533
DUAL FREQUENCY	yar2	0.20407	1.71767	0.69546	2.8587
IGS	yar2	3.18702	4.24423	1.31915	16.74983
KLOBUCHAR	yar2	2.76322	4.23287	1.76884	18.68372
SUPIM	yar2	5.67402	10.6641	1.67143	22.61105
DUAL FREQUENCY	yebe	0.31674	0.7873	0.61667	1.72246
IGS	yebe	3.38603	6.14544	3.50345	15.1085
KLOBUCHAR	yebe	4.81913	4.1078	1.80731	18.16018
SUPIM	yebe	1.11668	17.7256	16.61985	20.86986
DUAL FREQUENCY	yel2	0.31881	0.4792	0.30688	1.382
IGS	yel2	2.22155	2.80095	1.87741	9.47373
KLOBUCHAR	yel2	0.96542	2.84303	1.77653	5.42096
SUPIM	yel2	2.60932	9.80477	8.53566	17.53749
DUAL FREQUENCY	yell	0.37132	0.75098	0.41496	2.6289
IGS	yell	1.73249	2.24033	0.66796	10.32428
KLOBUCHAR	yell	2.54032	3.41816	0.97914	17.50288
SUPIM	yell	4.47491	7.35557	0.31075	16.7151
DUAL FREQUENCY	yssk	0.3146	0.58567	0.34296	2.2544
IGS	yssk	2.22485	2.63392	0.31428	10.69669
KLOBUCHAR	yssk	3.43133	4.75877	1.32701	18.90824

SUPIM	yssk	4.18105	12.21946	1.96943	22.24826
DUAL FREQUENCY	zamb	0.33603	0.57505	0.31389	2.22153
IGS	zamb	1.92045	3.0785	0.84843	10.62536
KLOBUCHAR	zamb	2.58668	3.90958	0.84525	15.86247
SUPIM	zamb	5.13395	7.48629	0.64876	21.70355
DUAL FREQUENCY	zeck	0.92034	2.38406	0.74201	3.9803
IGS	zeck	2.16838	4.34506	1.25561	12.3702
KLOBUCHAR	zeck	1.87461	2.16559	0.15431	12.00397
SUPIM	zeck	3.51723	4.79827	1.01319	16.86645
DUAL FREQUENCY	zimm	0.15675	0.78853	0.66815	1.2545
IGS	zimm	3.99419	7.18554	4.19559	17.20384
KLOBUCHAR	zimm	4.2214	4.38712	2.14362	17.1862
SUPIM	zimm	4.43395	14.48786	1.84748	20.9851