

Some 23-limit enharmonic proximities

primes			ratio	cents
3 5	$\flat A$	$\sharp G$	32768:32805	2.0c
3 5	$\natural E$	$\flat F$	10460353203:10485760000	4.2c
3 5	$\sharp A$	$\flat A$	1594323:1600000	6.2c
3 5 7	$\sharp E$	$\flat E$	4374:4375	0.4c
3 5 7	$\flat F$	$\natural E$	14336000:14348907	1.6c
3 5 7	$\flat C$	$\flat C$	5103:5120	5.8c
3 5 7	$\flat C$	$\sharp B$	224:225	7.7c
3 5 11	$\sharp G$	$\flat G$	8000:8019	4.1c
3 5 7 11	$\flat G$	$\flat G$	384:385	4.5c
3 5 13	$\flat B$	$\flat B$	255879:256000	0.8c
3 5 13	$\sharp B$	$\flat C$	675:676	2.6c
3 5 13	$\flat C$	$\sharp B$	624:625	2.8c
3 5 13	$\sharp B$	$\sharp B$	324:325	5.3c
3 5 7 13	$\flat B$	$\flat B$	4095:4096	0.4c
3 7 13	$\flat E$	$\sharp D$	728:729	2.4c
3 11 13	$\sharp G$	$\flat G$	351:352	4.9c
3 11 17	$\flat B$	$\sharp A$	1088:1089	1.6c
3 19	$\flat F$	$\flat F$	512:513	3.4c
3 5 23	$\sharp G$	$\flat A$	575:576	3.0c