

RENOLD II TEMPERAMENT

(M. Renold / B. Stevens / P. Davis)

A4=432Hz

Note	HZ: 12-TET	HZ: RENOLD I
C0	16.05	15.876638092325
C#0 / Db0	17.01	16.834086694842
D0	18.02	17.8499996784261
D#0 / Eb0	19.09	18.926296463898
E0	20.23	20.0676745240202
F0	21.43	21.962176999561
F#0 / Gb0	22.7	22.4748578329954
G0	24.05	23.8304740040967
G#0 / Ab0	25.48	25.267442366619
A0	27	26.795228249886
A#0 / Bb0	28.61	28.408035147893
B0	30.3	30.02083859673
C1	32.1	32.847658078562
C#1 / Db1	34.02	33.7338955867417
D1	36.04	35.769147065147
D#1 / Eb1	38.18	37.9259099648805
E1	40.45	40.238087577639
F1	42.86	42.4745456997775
F#1 / Gb1	45.41	45.036779867892
G1	48.1	47.753262940666
G#1 / Ab1	50.97	50.632766298787
A1	54	53.687432309911
A#1 / Bb1	57.21	56.9226105886968
B1	60.61	60.35885124484
C2	64.22	63.7527762438873
C#2 / Db2	68.04	67.597448879284
D2	72.08	71.676857218406
D#2 / Eb2	76.37	75.9987380228641
E2	80.91	80.589533594035
F2	85.72	85.18630082099
F#2 / Gb2	90.82	90.2480226896968
G2	96.22	95.695183555744
G#2 / Ab2	101.94	101.46674588884
A2	108	107.58289990377
A#2 / Bb2	114.42	114.072742599904
B2	121.3	120.95152172653
C3	128.43	127.75259174255
C#3 / Db3	136.07	135.456756623788
D3	144.16	143.68377573938
D#3 / Eb3	152.74	152.2988965967
E3	161.82	161.476066583582
F3	171.44	170.556974922256
F#3 / Gb3	181.63	180.845649830709
G3	192.43	191.75378269542
G#3 / Ab3	203.88	203.3699329234
A3	216	215.58243688071
A#3 / Bb3	228.84	228.587882304805
B3	242.45	242.37858770057
C4	256.87	255.9992842560002
C#4 / Db4	272.14	271.438248425206
D4	288.33	287.89957040205
D#4 / Eb4	305.47	305.17378845246
E4	323.63	323.577662147384
F4	342.88	341.77465665789
F#4 / Gb4	363.27	362.39862892252
G4	384.87	384.250255647701
G#4 / Ab4	407.75	407.42097398093
A4	432	432
A#4 / Bb4	457.69	458.06627064877
B4	484.9	485.682078949885
C5	513.74	512.9955419734
C#5 / Db5	544.29	543.927998802695
D5	576.65	576.75327326828
D#5 / Eb5	610.94	615.2965280582
E5	647.27	648.40880544100
F5	685.76	684.87328623238
F#5 / Gb5	726.53	726.1875660195
G5	769.74	769.989027059068
G#5 / Ab5	815.51	816.49067484515
A5	864	865.673489608538
A#5 / Bb5	915.38	917.89498966563
B5	969.81	973.245602140948
C6	1027.47	1027.970344438
C#6 / Db6	1088.57	1089.96307597064
D6	1153.3	1155.74078405844
D#6 / Eb6	1221.88	1225.4288532155
E6	1294.54	1299.3294289329
F6	1371.51	1372.39964729721
F#6 / Gb6	1453.07	1455.18825105822
G6	1539.47	1542.96085188543
G#6 / Ab6	1631.01	1636.00079428766
A6	1728	1734.7004482922
A#6 / Bb6	1830.75	1839.3457259958
B6	1939.61	1950.26888777
C7	2054.95	2059.92285944066
C#7 / Db7	2177.14	2184.14847802
D7	2306.6	2315.958698961
D#7 / Eb7	2443.76	2455.60945706473
E7	2589.07	2603.69222429494
F7	2743.03	2750.0157219005
F#7 / Gb7	2906.14	2916.0863734009
G7	3078.95	3091.8988542274
G#7 / Ab7	3262.03	3278.3395878087
A7	3456	3476.1207978604
A#7 / Bb7	3661.5	3685.867434418
B7	3879.23	3908.07772096829
C8	4109.9	4127.8254862466
C#8 / Db8	4354.29	4376.7579370598
D8	4613.21	4640.8890002217
D#8 / Eb8	4887.52	4920.794763241
E8	5178.15	5217.47067979635
F8	5486.06	5510.88489284559
F#8 / Gb8	5812.28	5843.3238236638
G8	6157.89	6195.7756334508
G#8 / Ab8	6524.06	6569.3780085698
A8	6912	6965.70745555754
A#8 / Bb8	7323.01	7385.916724305
B8	7758.46	7832.946258612
C9	8219.8	8276.414937472

Cent Correction	
	-5.874
	-4.47
	-3.07
	-1.68
	-0.28
	-5.59
	-4.19
	-2.79
	-1.4
	1.4
	2.79

OCTAVES:
-12.0335 down
12.0335 up