

macOS 13 VENTURA beta

Beitrag von „Heiko77“ vom 28. Juli 2022, 16:51

Also power metrics läuft auf meinem M1 MBP einwandfrei und ohne crash.

```
Terminal - gemountetes Volume - 100000
CPU 0 active residency: 50.76%
CPU 0 active residency: 7.22% (488 MHz) .11% (528 MHz) .23% (584 MHz) .74% (640 MHz) 1.2% (688 MHz) .77% (736 MHz) .79% (784 MHz) .9% (832 MHz) .99% (880 MHz) .29% (928 MHz) .23% (976 MHz) .23% (1024 MHz) .19% (1072 MHz) .19% (1120 MHz) .19% (1168 MHz) .19% (1216 MHz) .19% (1264 MHz) .19% (1312 MHz) .19% (1360 MHz) .19% (1408 MHz) .19% (1456 MHz) .19% (1504 MHz) .19% (1552 MHz) .19% (1600 MHz) .19% (1648 MHz) .19% (1696 MHz) .19% (1744 MHz) .19% (1792 MHz) .19% (1840 MHz) .19% (1888 MHz) .19% (1936 MHz) .19% (1984 MHz) .19% (2032 MHz) .19% (2080 MHz) .19% (2128 MHz) .19% (2176 MHz) .19% (2224 MHz) .19% (2272 MHz) .19% (2320 MHz) .19% (2368 MHz) .19% (2416 MHz) .19% (2464 MHz) .19% (2512 MHz) .19% (2560 MHz) .19% (2608 MHz) .19% (2656 MHz) .19% (2704 MHz) .19% (2752 MHz) .19% (2800 MHz) .19% (2848 MHz) .19% (2896 MHz) .19% (2944 MHz) .19% (2992 MHz) .19% (3040 MHz) .19% (3088 MHz) .19% (3136 MHz) .19% (3184 MHz) .19% (3232 MHz) .19% (3280 MHz) .19% (3328 MHz) .19% (3376 MHz) .19% (3424 MHz) .19% (3472 MHz) .19% (3520 MHz) .19% (3568 MHz) .19% (3616 MHz) .19% (3664 MHz) .19% (3712 MHz) .19% (3760 MHz) .19% (3808 MHz) .19% (3856 MHz) .19% (3904 MHz) .19% (3952 MHz) .19% (4000 MHz) .19% (4048 MHz) .19% (4096 MHz) .19% (4144 MHz) .19% (4192 MHz) .19% (4240 MHz) .19% (4288 MHz) .19% (4336 MHz) .19% (4384 MHz) .19% (4432 MHz) .19% (4480 MHz) .19% (4528 MHz) .19% (4576 MHz) .19% (4624 MHz) .19% (4672 MHz) .19% (4720 MHz) .19% (4768 MHz) .19% (4816 MHz) .19% (4864 MHz) .19% (4912 MHz) .19% (4960 MHz) .19% (5008 MHz) .19% (5056 MHz) .19% (5104 MHz) .19% (5152 MHz) .19% (5200 MHz) .19% (5248 MHz) .19% (5296 MHz) .19% (5344 MHz) .19% (5392 MHz) .19% (5440 MHz) .19% (5488 MHz) .19% (5536 MHz) .19% (5584 MHz) .19% (5632 MHz) .19% (5680 MHz) .19% (5728 MHz) .19% (5776 MHz) .19% (5824 MHz) .19% (5872 MHz) .19% (5920 MHz) .19% (5968 MHz) .19% (6016 MHz) .19% (6064 MHz) .19% (6112 MHz) .19% (6160 MHz) .19% (6208 MHz) .19% (6256 MHz) .19% (6304 MHz) .19% (6352 MHz) .19% (6400 MHz) .19% (6448 MHz) .19% (6496 MHz) .19% (6544 MHz) .19% (6592 MHz) .19% (6640 MHz) .19% (6688 MHz) .19% (6736 MHz) .19% (6784 MHz) .19% (6832 MHz) .19% (6880 MHz) .19% (6928 MHz) .19% (6976 MHz) .19% (7024 MHz) .19% (7072 MHz) .19% (7120 MHz) .19% (7168 MHz) .19% (7216 MHz) .19% (7264 MHz) .19% (7312 MHz) .19% (7360 MHz) .19% (7408 MHz) .19% (7456 MHz) .19% (7504 MHz) .19% (7552 MHz) .19% (7600 MHz) .19% (7648 MHz) .19% (7696 MHz) .19% (7744 MHz) .19% (7792 MHz) .19% (7840 MHz) .19% (7888 MHz) .19% (7936 MHz) .19% (7984 MHz) .19% (8032 MHz) .19% (8080 MHz) .19% (8128 MHz) .19% (8176 MHz) .19% (8224 MHz) .19% (8272 MHz) .19% (8320 MHz) .19% (8368 MHz) .19% (8416 MHz) .19% (8464 MHz) .19% (8512 MHz) .19% (8560 MHz) .19% (8608 MHz) .19% (8656 MHz) .19% (8704 MHz) .19% (8752 MHz) .19% (8800 MHz) .19% (8848 MHz) .19% (8896 MHz) .19% (8944 MHz) .19% (8992 MHz) .19% (9040 MHz) .19% (9088 MHz) .19% (9136 MHz) .19% (9184 MHz) .19% (9232 MHz) .19% (9280 MHz) .19% (9328 MHz) .19% (9376 MHz) .19% (9424 MHz) .19% (9472 MHz) .19% (9520 MHz) .19% (9568 MHz) .19% (9616 MHz) .19% (9664 MHz) .19% (9712 MHz) .19% (9760 MHz) .19% (9808 MHz) .19% (9856 MHz) .19% (9904 MHz) .19% (9952 MHz) .19% (10000 MHz) .19% (10048 MHz) .19% (10096 MHz) .19% (10144 MHz) .19% (10192 MHz) .19% (10240 MHz) .19% (10288 MHz) .19% (10336 MHz) .19% (10384 MHz) .19% (10432 MHz) .19% (10480 MHz) .19% (10528 MHz) .19% (10576 MHz) .19% (10624 MHz) .19% (10672 MHz) .19% (10720 MHz) .19% (10768 MHz) .19% (10816 MHz) .19% (10864 MHz) .19% (10912 MHz) .19% (10960 MHz) .19% (11008 MHz) .19% (11056 MHz) .19% (11104 MHz) .19% (11152 MHz) .19% (11200 MHz) .19% (11248 MHz) .19% (11296 MHz) .19% (11344 MHz) .19% (11392 MHz) .19% (11440 MHz) .19% (11488 MHz) .19% (11536 MHz) .19% (11584 MHz) .19% (11632 MHz) .19% (11680 MHz) .19% (11728 MHz) .19% (11776 MHz) .19% (11824 MHz) .19% (11872 MHz) .19% (11920 MHz) .19% (11968 MHz) .19% (12016 MHz) .19% (12064 MHz) .19% (12112 MHz) .19% (12160 MHz) .19% (12208 MHz) .19% (12256 MHz) .19% (12304 MHz) .19% (12352 MHz) .19% (12400 MHz) .19% (12448 MHz) .19% (12496 MHz) .19% (12544 MHz) .19% (12592 MHz) .19% (12640 MHz) .19% (12688 MHz) .19% (12736 MHz) .19% (12784 MHz) .19% (12832 MHz) .19% (12880 MHz) .19% (12928 MHz) .19% (12976 MHz) .19% (13024 MHz) .19% (13072 MHz) .19% (13120 MHz) .19% (13168 MHz) .19% (13216 MHz) .19% (13264 MHz) .19% (13312 MHz) .19% (13360 MHz) .19% (13408 MHz) .19% (13456 MHz) .19% (13504 MHz) .19% (13552 MHz) .19% (13600 MHz) .19% (13648 MHz) .19% (13696 MHz) .19% (13744 MHz) .19% (13792 MHz) .19% (13840 MHz) .19% (13888 MHz) .19% (13936 MHz) .19% (13984 MHz) .19% (14032 MHz) .19% (14080 MHz) .19% (14128 MHz) .19% (14176 MHz) .19% (14224 MHz) .19% (14272 MHz) .19% (14320 MHz) .19% (14368 MHz) .19% (14416 MHz) .19% (14464 MHz) .19% (14512 MHz) .19% (14560 MHz) .19% (14608 MHz) .19% (14656 MHz) .19% (14704 MHz) .19% (14752 MHz) .19% (14800 MHz) .19% (14848 MHz) .19% (14896 MHz) .19% (14944 MHz) .19% (14992 MHz) .19% (15040 MHz) .19% (15088 MHz) .19% (15136 MHz) .19% (15184 MHz) .19% (15232 MHz) .19% (15280 MHz) .19% (15328 MHz) .19% (15376 MHz) .19% (15424 MHz) .19% (15472 MHz) .19% (15520 MHz) .19% (15568 MHz) .19% (15616 MHz) .19% (15664 MHz) .19% (15712 MHz) .19% (15760 MHz) .19% (15808 MHz) .19% (15856 MHz) .19% (15904 MHz) .19% (15952 MHz) .19% (16000 MHz) .19% (16048 MHz) .19% (16096 MHz) .19% (16144 MHz) .19% (16192 MHz) .19% (16240 MHz) .19% (16288 MHz) .19% (16336 MHz) .19% (16384 MHz) .19% (16432 MHz) .19% (16480 MHz) .19% (16528 MHz) .19% (16576 MHz) .19% (16624 MHz) .19% (16672 MHz) .19% (16720 MHz) .19% (16768 MHz) .19% (16816 MHz) .19% (16864 MHz) .19% (16912 MHz) .19% (16960 MHz) .19% (17008 MHz) .19% (17056 MHz) .19% (17104 MHz) .19% (17152 MHz) .19% (17200 MHz) .19% (17248 MHz) .19% (17296 MHz) .19% (17344 MHz) .19% (17392 MHz) .19% (17440 MHz) .19% (17488 MHz) .19% (17536 MHz) .19% (17584 MHz) .19% (17632 MHz) .19% (17680 MHz) .19% (17728 MHz) .19% (17776 MHz) .19% (17824 MHz) .19% (17872 MHz) .19% (17920 MHz) .19% (17968 MHz) .19% (18016 MHz) .19% (18064 MHz) .19% (18112 MHz) .19% (18160 MHz) .19% (18208 MHz) .19% (18256 MHz) .19% (18304 MHz) .19% (18352 MHz) .19% (18400 MHz) .19% (18448 MHz) .19% (18496 MHz) .19% (18544 MHz) .19% (18592 MHz) .19% (18640 MHz) .19% (18688 MHz) .19% (18736 MHz) .19% (18784 MHz) .19% (18832 MHz) .19% (18880 MHz) .19% (18928 MHz) .19% (18976 MHz) .19% (19024 MHz) .19% (19072 MHz) .19% (19120 MHz) .19% (19168 MHz) .19% (19216 MHz) .19% (19264 MHz) .19% (19312 MHz) .19% (19360 MHz) .19% (19408 MHz) .19% (19456 MHz) .19% (19504 MHz) .19% (19552 MHz) .19% (19600 MHz) .19% (19648 MHz) .19% (19696 MHz) .19% (19744 MHz) .19% (19792 MHz) .19% (19840 MHz) .19% (19888 MHz) .19% (19936 MHz) .19% (19984 MHz) .19% (20032 MHz) .19% (20080 MHz) .19% (20128 MHz) .19% (20176 MHz) .19% (20224 MHz) .19% (20272 MHz) .19% (20320 MHz) .19% (20368 MHz) .19% (20416 MHz) .19% (20464 MHz) .19% (20512 MHz) .19% (20560 MHz) .19% (20608 MHz) .19% (20656 MHz) .19% (20704 MHz) .19% (20752 MHz) .19% (20800 MHz) .19% (20848 MHz) .19% (20896 MHz) .19% (20944 MHz) .19% (20992 MHz) .19% (21040 MHz) .19% (21088 MHz) .19% (21136 MHz) .19% (21184 MHz) .19% (21232 MHz) .19% (21280 MHz) .19% (21328 MHz) .19% (21376 MHz) .19% (21424 MHz) .19% (21472 MHz) .19% (21520 MHz) .19% (21568 MHz) .19% (21616 MHz) .19% (21664 MHz) .19% (21712 MHz) .19% (21760 MHz) .19% (21808 MHz) .19% (21856 MHz) .19% (21904 MHz) .19% (21952 MHz) .19% (22000 MHz) .19% (22048 MHz) .19% (22096 MHz) .19% (22144 MHz) .19% (22192 MHz) .19% (22240 MHz) .19% (22288 MHz) .19% (22336 MHz) .19% (22384 MHz) .19% (22432 MHz) .19% (22480 MHz) .19% (22528 MHz) .19% (22576 MHz) .19% (22624 MHz) .19% (22672 MHz) .19% (22720 MHz) .19% (22768 MHz) .19% (22816 MHz) .19% (22864 MHz) .19% (22912 MHz) .19% (22960 MHz) .19% (23008 MHz) .19% (23056 MHz) .19% (23104 MHz) .19% (23152 MHz) .19% (23200 MHz) .19% (23248 MHz) .19% (23296 MHz) .19% (23344 MHz) .19% (23392 MHz) .19% (23440 MHz) .19% (23488 MHz) .19% (23536 MHz) .19% (23584 MHz) .19% (23632 MHz) .19% (23680 MHz) .19% (23728 MHz) .19% (23776 MHz) .19% (23824 MHz) .19% (23872 MHz) .19% (23920 MHz) .19% (23968 MHz) .19% (24016 MHz) .19% (24064 MHz) .19% (24112 MHz) .19% (24160 MHz) .19% (24208 MHz) .19% (24256 MHz) .19% (24304 MHz) .19% (24352 MHz) .19% (24400 MHz) .19% (24448 MHz) .19% (24496 MHz) .19% (24544 MHz) .19% (24592 MHz) .19% (24640 MHz) .19% (24688 MHz) .19% (24736 MHz) .19% (24784 MHz) .19% (24832 MHz) .19% (24880 MHz) .19% (24928 MHz) .19% (24976 MHz) .19% (25024 MHz) .19% (25072 MHz) .19% (25120 MHz) .19% (25168 MHz) .19% (25216 MHz) .19% (25264 MHz) .19% (25312 MHz) .19% (25360 MHz) .19% (25408 MHz) .19% (25456 MHz) .19% (25504 MHz) .19% (25552 MHz) .19% (25600 MHz) .19% (25648 MHz) .19% (25696 MHz) .19% (25744 MHz) .19% (25792 MHz) .19% (25840 MHz) .19% (25888 MHz) .19% (25936 MHz) .19% (25984 MHz) .19% (26032 MHz) .19% (26080 MHz) .19% (26128 MHz) .19% (26176 MHz) .19% (26224 MHz) .19% (26272 MHz) .19% (26320 MHz) .19% (26368 MHz) .19% (26416 MHz) .19% (26464 MHz) .19% (26512 MHz) .19% (26560 MHz) .19% (26608 MHz) .19% (26656 MHz) .19% (26704 MHz) .19% (26752 MHz) .19% (26800 MHz) .19% (26848 MHz) .19% (26896 MHz) .19% (26944 MHz) .19% (26992 MHz) .19% (27040 MHz) .19% (27088 MHz) .19% (27136 MHz) .19% (27184 MHz) .19% (27232 MHz) .19% (27280 MHz) .19% (27328 MHz) .19% (27376 MHz) .19% (27424 MHz) .19% (27472 MHz) .19% (27520 MHz) .19% (27568 MHz) .19% (27616 MHz) .19% (27664 MHz) .19% (27712 MHz) .19% (27760 MHz) .19% (27808 MHz) .19% (27856 MHz) .19% (27904 MHz) .19% (27952 MHz) .19% (28000 MHz) .19% (28048 MHz) .19% (28096 MHz) .19% (28144 MHz) .19% (28192 MHz) .19% (28240 MHz) .19% (28288 MHz) .19% (28336 MHz) .19% (28384 MHz) .19% (28432 MHz) .19% (28480 MHz) .19% (28528 MHz) .19% (28576 MHz) .19% (28624 MHz) .19% (28672 MHz) .19% (28720 MHz) .19% (28768 MHz) .19% (28816 MHz) .19% (28864 MHz) .19% (28912 MHz) .19% (28960 MHz) .19% (29008 MHz) .19% (29056 MHz) .19% (29104 MHz) .19% (29152 MHz) .19% (29200 MHz) .19% (29248 MHz) .19% (29296 MHz) .19% (29344 MHz) .19% (29392 MHz) .19% (29440 MHz) .19% (29488 MHz) .19% (29536 MHz) .19% (29584 MHz) .19% (29632 MHz) .19% (29680 MHz) .19% (29728 MHz) .19% (29776 MHz) .19% (29824 MHz) .19% (29872 MHz) .19% (29920 MHz) .19% (29968 MHz) .19% (30016 MHz) .19% (30064 MHz) .19% (30112 MHz) .19% (30160 MHz) .19% (30208 MHz) .19% (30256 MHz) .19% (30304 MHz) .19% (30352 MHz) .19% (30400 MHz) .19% (30448 MHz) .19% (30496 MHz) .19% (30544 MHz) .19% (30592 MHz) .19% (30640 MHz) .19% (30688 MHz) .19% (30736 MHz) .19% (30784 MHz) .19% (30832 MHz) .19% (30880 MHz) .19% (30928 MHz) .19% (30976 MHz) .19% (31024 MHz) .19% (31072 MHz) .19% (31120 MHz) .19% (31168 MHz) .19% (31216 MHz) .19% (31264 MHz) .19% (31312 MHz) .19% (31360 MHz) .19% (31408 MHz) .19% (31456 MHz) .19% (31504 MHz) .19% (31552 MHz) .19% (31600 MHz) .19% (31648 MHz) .19% (31696 MHz) .19% (31744 MHz) .19% (31792 MHz) .19% (31840 MHz) .19% (31888 MHz) .19% (31936 MHz) .19% (31984 MHz) .19% (32032 MHz) .19% (32080 MHz) .19% (32128 MHz) .19% (32176 MHz) .19% (32224 MHz) .19% (32272 MHz) .19% (32320 MHz) .19% (32368 MHz) .19% (32416 MHz) .19% (32464 MHz) .19% (32512 MHz) .19% (32560 MHz) .19% (32608 MHz) .19% (32656 MHz) .19% (32704 MHz) .19% (32752 MHz) .19% (32800 MHz) .19% (32848 MHz) .19% (32896 MHz) .19% (32944 MHz) .19% (32992 MHz) .19% (33040 MHz) .19% (33088 MHz) .19% (33136 MHz) .19% (33184 MHz) .19% (33232 MHz) .19% (33280 MHz) .19% (33328 MHz) .19% (33376 MHz) .19% (33424 MHz) .19% (33472 MHz) .19% (33520 MHz) .19% (33568 MHz) .19% (33616 MHz) .19% (33664 MHz) .19% (33712 MHz) .19% (33760 MHz) .19% (33808 MHz) .19% (33856 MHz) .19% (33904 MHz) .19% (33952 MHz) .19% (34000 MHz) .19% (34048 MHz) .19% (34096 MHz) .19% (34144 MHz) .19% (34192 MHz) .19% (34240 MHz) .19% (34288 MHz) .19% (34336 MHz) .19% (34384 MHz) .19% (34432 MHz) .19% (34480 MHz) .19% (34528 MHz) .19% (34576 MHz) .19% (34624 MHz) .19% (34672 MHz) .19% (34720 MHz) .19% (34768 MHz) .19% (34816 MHz) .19% (34864 MHz) .19% (34912 MHz) .19% (34960 MHz) .19% (35008 MHz) .19% (35056 MHz) .19% (35104 MHz) .19% (35152 MHz) .19% (35200 MHz) .19% (35248 MHz) .19% (35296 MHz) .19% (35344 MHz) .19% (35392 MHz) .19% (35440 MHz) .19% (35488 MHz) .19% (35536 MHz) .19% (35584 MHz) .19% (35632 MHz) .19% (35680 MHz) .19% (35728 MHz) .19% (35776 MHz) .19% (35824 MHz) .19% (35872 MHz) .19% (35920 MHz) .19% (35968 MHz) .19% (36016 MHz) .19% (36064 MHz) .19% (36112 MHz) .19% (36160 MHz) .19% (36208 MHz) .19% (36256 MHz) .19% (36304 MHz) .19% (36352 MHz) .19% (36400 MHz) .19% (36448 MHz) .19% (36496 MHz) .19% (36544 MHz) .19% (36592 MHz) .19% (36640 MHz) .19% (36688 MHz) .19% (36736 MHz) .19% (36784 MHz) .19% (36832 MHz) .19% (36880 MHz) .19% (36928 MHz) .19% (36976 MHz) .19% (37024 MHz) .19% (37072 MHz) .19% (37120 MHz) .19% (37168 MHz) .19% (37216 MHz) .19% (37264 MHz) .19% (37312 MHz) .19% (37360 MHz) .19% (37408 MHz) .19% (37456 MHz) .19% (37504 MHz) .19% (37552 MHz) .19% (37600 MHz) .19% (37648 MHz) .19% (37696 MHz) .19% (37744 MHz) .19% (37792 MHz) .19% (37840 MHz) .19% (37888 MHz) .19% (37936 MHz) .19% (37984 MHz) .19% (38032 MHz) .19% (38080 MHz) .19% (38128 MHz) .19% (38176 MHz) .19% (38224 MHz) .19% (38272 MHz) .19% (38320 MHz) .19% (38368 MHz) .19% (38416 MHz) .19% (38464 MHz) .19% (38512 MHz) .19% (38560 MHz) .19% (38608 MHz) .19% (38656 MHz) .19% (38704 MHz) .19% (38752 MHz) .19% (38800 MHz) .19% (38848 MHz) .19% (38896 MHz) .19% (38944 MHz) .19% (38992 MHz) .19% (39040 MHz) .19% (39088 MHz) .19% (39136 MHz) .19% (39184 MHz) .19% (39232 MHz) .19% (39280 MHz) .19% (39328 MHz) .19% (39376 MHz) .19% (39424 MHz) .19% (39472 MHz) .19% (39520 MHz) .19% (39568 MHz) .19% (39616 MHz) .19% (39664 MHz) .19% (39712 MHz) .19% (39760 MHz) .19% (39808 MHz) .19% (39856 MHz) .19% (39904 MHz) .19% (39952 MHz) .19% (40000 MHz) .19% (40048 MHz) .19% (40096 MHz) .19% (40144 MHz) .19% (40192 MHz) .19% (40240 MHz) .19% (40288 MHz) .19% (40336 MHz) .19% (40384 MHz) .19% (40432 MHz) .19% (40480 MHz) .19% (40528 MHz) .19% (40576 MHz) .19% (40624 MHz) .19% (40672 MHz) .19% (40720 MHz) .19% (40768 MHz) .19% (40816 MHz) .19% (40864 MHz) .19% (40912 MHz) .19% (40960 MHz) .19% (41008 MHz) .19% (41056 MHz) .19% (41104 MHz) .19% (41152 MHz) .19% (41200 MHz) .19% (41248 MHz) .19% (41296 MHz) .19% (41344 MHz) .19% (41392 MHz) .19% (41440 MHz) .19% (41488 MHz) .19% (41536 MHz) .19% (41584 MHz) .19% (41632 MHz) .19% (41680 MHz) .19% (41728 MHz) .19% (41776 MHz) .19% (41824 MHz) .19% (41872 MHz) .19% (41920 MHz) .19% (41968 MHz) .19% (42016 MHz) .19% (42064 MHz) .19% (42112 MHz) .19% (42160 MHz) .19% (42208 MHz) .19% (42256 MHz) .19% (42304 MHz) .19% (42352 MHz) .19% (42400 MHz) .19% (42448 MHz) .19% (42496 MHz) .19% (42544 MHz) .19% (42592 MHz) .19% (42640 MHz) .19% (42688 MHz) .19% (42736 MHz) .19% (42784 MHz) .19% (42832 MHz) .19% (42880 MHz) .19% (42928 MHz) .19% (42976 MHz) .19% (43024 MHz) .19% (43072 MHz) .19% (43120 MHz) .19% (43168 MHz) .19% (43216 MHz) .19% (43264 MHz) .19% (43312 MHz) .19% (43360 MHz) .19% (43408 MHz) .19% (43456 MHz) .19% (43504 MHz) .19% (43552 MHz) .19% (43600 MHz) .19% (43648 MHz) .19% (43696 MHz) .19% (43744 MHz) .19% (43792 MHz) .19% (43840 MHz) .19% (43888 MHz) .19% (43936 MHz) .19% (43984 MHz) .19% (44032 MHz) .19% (44080 MHz) .19% (44128 MHz) .19% (44176 MHz) .19% (44224 MHz) .19% (44272 MHz) .19% (44320 MHz) .19% (44368 MHz) .19% (44416 MHz) .19% (44464 MHz) .19% (44512 MHz) .19% (44560 MHz) .19% (44608 MHz) .19% (44656 MHz) .19% (44704 MHz) .19% (44752 MHz) .19% (44800 MHz) .19% (44848 MHz) .19% (44896 MHz) .19% (44944 MHz) .19% (44992 MHz) .19% (45040 MHz) .19% (45088 MHz) .19% (45136 MHz) .19% (45184 MHz) .19% (45232 MHz) .19% (45280 MHz) .19% (45328 MHz) .19% (45376 MHz) .19% (45424 MHz) .19% (45472 MHz) .19% (45520 MHz) .19% (45568 MHz) .19% (45616 MHz) .19% (45664 MHz) .19% (45712 MHz) .19% (45760 MHz) .19% (45808 MHz) .19% (45856 MHz) .19% (45904 MHz) .19% (45952 MHz) .19% (46000 MHz) .19% (46048 MHz) .19% (46096 MHz) .19% (46144 MHz) .19% (46192 MHz) .19% (46240 MHz) .19% (46288 MHz) .19% (46336 MHz) .19% (46384 MHz) .19% (46432 MHz) .19% (46480 MHz) .19% (46528 MHz) .19% (46576 MHz) .19% (46624 MHz) .19% (46672 MHz) .19% (46720 MHz) .19% (46768 MHz) .19% (46816 MHz) .19% (46864 MHz) .19% (46912 MHz) .19% (46960 MHz) .19% (47008 MHz) .19% (47056 MHz) .19% (47104 MHz) .19% (47152 MHz) .19% (47200 MHz) .19% (47248 MHz) .19% (47296 MHz) .19% (47344 MHz) .19% (47392 MHz) .19% (47440 MHz) .19% (47488 MHz) .19% (47536 MHz) .19% (47584 MHz) .19% (47632 MHz) .19% (47680 MHz) .19% (47728 MHz) .19% (47776 MHz) .19% (47824 MHz) .19% (47872 MHz) .19% (47920 MHz) .19% (47968 MHz) .19% (48016 MHz) .19% (48064 MHz) .19% (48112 MHz) .19% (48160 MHz) .19% (48208 MHz) .19% (48256 MHz) .19% (48304 MHz) .19% (48352 MHz) .19% (48400 MHz) .19% (48448 MHz) .19% (48496 MHz) .19% (48544 MHz) .19% (48592 MHz) .19% (48640 MHz) .19% (48688 MHz) .19% (48736 MHz) .19% (48784 MHz) .19% (48832 MHz) .19% (48880 MHz) .19% (48928 MHz) .19% (48976 MHz) .19% (49024 MHz) .19% (49072 MHz) .19% (49120 MHz) .19% (49168 MHz) .19% (49216 MHz) .19% (49264 MHz) .19% (49312 MHz) .19% (49360 MHz) .19% (49408 MHz) .19% (49456 MHz) .19% (49504 MHz) .19% (49552 MHz) .19% (49600 MHz) .19%
```