1000 - 750 -	MSM0.1_s1	MSM0.1_s2	MSM0.10_s1	MSM0.10_s2	MSM0.10_s3	MSM0.100_s1	MSM0.100_s2	MSM0.101_s1	MSM0.101_s2	MSM0.102_s3	MSM0.102_s4	MSM0.102_s5
500 - 250 - 0 -	MONO 400 -4	MOMO 402 aF	MOMO 402 - C	MSM0.104_s1	MCMO 404 - 2	MCM0.404.52	MCMO 405 -4	MSM0.105_s3	MSM0.106_s1	MOMO 400 - 20	MCM0.400.20	MCM0.4074
1000 - 750 - 500 - 250 -	MSM0.103_s1	MSM0.103_s5	MSM0.103_s6	IVISIVIU. 104_\$1	MSM0.104_s2	MSM0.104_s3	MSM0.105_s1	IVISIVIU. 105_\$3	IVISIVIU. 100_S1	MSM0.106_s2	MSM0.106_s3	MSM0.107_s1
0 -L 1000 -	MSM0.107_s2	MSM0.108_s2	MSM0.108_s3	MSM0.109_s1	MSM0.109_s2	MSM0.11_s1	MSM0.11_s2	MSM0.11_s3	MSM0.110_s1	MSM0.110_s2	MSM0.110_s3	MSM0.111_s1
750 - 500 - 250 - 0 -												
1000 - 750 - 500 -	MSM0.111_s2	MSM0.111_s3	MSM0.112_s1	MSM0.112_s2	MSM0.112_s3	MSM0.113_s1	MSM0.113_s2	MSM0.114_s1	MSM0.114_s2	MSM0.114_s5	MSM0.115_s1	MSM0.115_s2
250 - 0 - 1000 -	MSM0.116_s1	MSM0.116_s2	MSM0.116_s3	MSM0.117_s1	MSM0.117_s5	MSM0.118_s1	MSM0.118_s2	MSM0.119_s1	MSM0.119_s2	MSM0.12_s1	MSM0.12_s3	MSM0.12_s4
750 - 500 - 250 -												
1000 - 750 - 500 -	MSM0.120_s1	MSM0.120_s2	MSM0.120_s3	MSM0.121_s3	MSM0.121_s4	MSM0.121_s5	MSM0.122_s1	MSM0.122_s2	MSM0.122_s4	MSM0.123_s1	MSM0.123_s2	MSM0.123_s3
250 - 0 -	MSM0.124_s1	MSM0.124_s2	MSM0.124_s3	MSM0.125_s1	MSM0.125_s2	MSM0.125_s3	MSM0.126_s1	MSM0.126_s2	MSM0.127_s1	MSM0.127_s2	MSM0.128_s2	MSM0.128_s3
1000 - 750 - 500 - 250 -	_											
1000 - 750 -	MSM0.128_s4	MSM0.129_s1	MSM0.129_s2	MSM0.129_s3	MSM0.13_s1	MSM0.13_s2	MSM0.13_s3	MSM0.130_s1	MSM0.130_s2	MSM0.130_s3	MSM0.131_s1	MSM0.131_s2
500 - 250 - 0 -	MSM0.131_s3	MSM0.132_s1	MSM0.132_s2	MSM0.132_s3	MSM0.14_s1	MSM0.14_s2	MSM0.14_s3	MSM0.15_s1	MSM0.15_s2	MSM0.15_s3	MSM0.16_s1	MSM0.16_s2
1000 - 750 - 500 - 250 -												
1000 - 750 -	MSM0.16_s3	MSM0.17_s1	MSM0.17_s2	MSM0.18_s1	MSM0.18_s2	MSM0.19_s1	MSM0.19_s2	MSM0.2_s1	MSM0.2_s2	MSM0.2_s3	MSM0.20_s1	MSM0.20_s2
500 - 250 - 0 -	140140	1/0//		Nove	10000		1000				NOV	NOV.
1000 - 750 - 500 -	MSM0.21_s1	MSM0.21_s3	MSM0.21_s5	MSM0.22_s1	MSM0.22_s2	MSM0.22_s3	MSM0.23_s1	MSM0.23_s2	MSM0.24_s1	MSM0.24_s3	MSM0.24_s4	MSM0.25_s1
250 - 0 - 1000 -	MSM0.25_s2	MSM0.26_s1	MSM0.26_s2	MSM0.26_s3	MSM0.27_s1	MSM0.27_s2	MSM0.27_s3	MSM0.28_s2	MSM0.28_s4	MSM0.29_s1	MSM0.29_s2	MSM0.3_s1
750 - 500 - 250 - 0 -												
1000 - 750 - 500 -	MSM0.3_s2	MSM0.3_s3	MSM0.30_s2	MSM0.30_s6	MSM0.31_s4	MSM0.31_s5	MSM0.31_s6	MSM0.32_s1	MSM0.32_s5	MSM0.33_s1	MSM0.33_s2	MSM0.34_s1
250 - 0 - 1000 -	MSM0.34_s2	MSM0.34_s3	MSM0.35_s1	MSM0.35_s3	MSM0.35_s4	MSM0.36_s1	MSM0.36_s2	MSM0.36_s3	MSM0.37_s1	MSM0.37_s2	MSM0.38_s1	MSM0.38_s3
750 - 500 - 250 -												
1000 - 750 -	MSM0.39_s1	MSM0.39_s2	MSM0.4_s1	MSM0.4_s2	MSM0.40_s1	MSM0.40_s2	MSM0.40_s5	MSM0.41_s1	MSM0.41_s2	MSM0.41_s3	MSM0.41_s4	MSM0.42_s1
500 - 250 - 0 -	MSM0.42_s2	MSM0.42_s3	MSM0.43_s1	MSM0.43_s2	MSM0.44_s1	MSM0.44_s2	MSM0.44_s3	MSM0.44_s4	MSM0.45_s1	MSM0.45_s2	MSM0.46_s1	MSM0.46_s5
1000 - 750 - 500 - 250 -	_											
1000 - 750 -	MSM0.47_s1	MSM0.47_s3	MSM0.48_s1	MSM0.48_s2	MSM0.49_s1	MSM0.49_s2	MSM0.5_s1	MSM0.5_s2	MSM0.5_s3	MSM0.50_s1	MSM0.50_s2	MSM0.50_s3
500 - 250 - 0 -	MSM0.51_s1	MSM0.51_s2	MSM0.52_s1	MSM0.52_s2	MSM0.53_s2	MSM0.53_s5	MSM0.53_s6	MSM0.54_s1	MSM0.54_s2	MSM0.54_s3	MSM0.55_s1	MSM0.55_s2
1000 - 750 - 500 - 250 -			memosz_o:								ine.meise_e :	
1000 - 750 -	MSM0.55_s3	MSM0.56_s4	MSM0.56_s5	MSM0.56_s6	MSM0.57_s1	MSM0.57_s2	MSM0.58_s4	MSM0.58_s5	MSM0.58_s6	MSM0.59_s2	MSM0.59_s3	MSM0.6_s1
500 - 250 - 0 -												
1000 - 750 - 500 - 250 -	MSM0.6_s2	MSM0.60_s1	MSM0.60_s5	MSM0.61_s1	MSM0.61_s2	MSM0.62_s1	MSM0.62_s2	MSM0.63_s1	MSM0.63_s2	MSM0.63_s3	MSM0.64_s1	MSM0.64_s2
0 -L 1000 -	MSM0.64_s3	MSM0.65_s1	MSM0.65_s3	MSM0.65_s4	MSM0.66_s1	MSM0.66_s2	MSM0.66_s3	MSM0.67_s1	MSM0.67_s2	MSM0.67_s3	MSM0.68_s1	MSM0.68_s2
750 - 500 - 250 - 0 -												
1000 - 750 - 500 -	MSM0.68_s3	MSM0.69_s1	MSM0.69_s3	MSM0.7_s4	MSM0.7_s5	MSM0.7_s6	MSM0.70_s1	MSM0.70_s2	MSM0.71_s1	MSM0.71_s2	MSM0.72_s1	MSM0.72_s2
250 - 0 - 1000 -	MSM0.72_s3	MSM0.73_s1	MSM0.73_s2	MSM0.74_s1	MSM0.74_s2	MSM0.74_s3	MSM0.75_s1	MSM0.75_s2	MSM0.8_s1	MSM0.8_s2	MSM0.80_s1	MSM0.80_s2
750 - 500 - 250 -												
1000 - 750 - 500 -	MSM0.81_s1	MSM0.81_s2	MSM0.82_s1	MSM0.82_s2	MSM0.83_s1	MSM0.83_s2	MSM0.83_s3	MSM0.84_s1	MSM0.84_s2	MSM0.85_s1	MSM0.85_s2	MSM0.86_s1
250 - 0 -	MSM0.86_s2	MSM0.87_s2	MSM0.87_s3	MSM0.87_s4	MSM0.88_s1	MSM0.88_s2	MSM0.89_s1	MSM0.89_s2	MSM0.9_s2	MSM0.9_s3	MSM0.9_s6	MSM0.90_s3
1000 - 750 - 500 - 250 -		_										
0 -L- 1000 - 750 -	MSM0.90_s4	MSM0.90_s5	MSM0.91_s1	MSM0.91_s2	MSM0.92_s1	MSM0.92_s2	MSM0.92_s3	MSM0.93_s1	MSM0.93_s2	MSM0.94_s1	MSM0.94_s2	MSM0.95_s1
500 - 250 - 0 -	MSM0.95_s2	MSM0.95_s3	MSM0.96_s1	MSM0.96_s2	MSM0.96_s3	MSM0.97_s1	MSM0.97_s2	MSM0.97_s3	MSM0.98_s1	MSM0.98_s2	MSM0.99_s1	MSM0.99_s3
1000 - 750 - 500 - 250 -	.violvi0.30_52		IVIOIVIO.30_81	IVIOIVIO.30_8Z	IVIOIVIU.80_S3	IVIOIVIO.81_81	IVIOIVIO.87_SZ	IVIOIVIO.87_SO	14101VIU.30_81	1VIOIVIU.30_5Z	เขเษเขเษ.ฮฮ_ช โ	IVIOIVIO.33_53
0-Ļ	0 0.25 0.50 0.75 1.00	0.00 0.25 0.50 0.75 1.00	0.00 0.25 0.50 0.75 1.00	0.00 0.25 0.50 0.75 1.00	0.00 0.25 0.50 0.75 1.00		0.00 0.25 0.50 0.75 1.00 Tum	0.00 0.25 0.50 0.75 1.00	0.00 0.25 0.50 0.75 1.00	0.00 0.25 0.50 0.75 1.00	0.00 0.25 0.50 0.75 1.00	0.00 0.25 0.50 0.75 1.00