Table 184 Mp-DMT Differences-

	Table184 Mp-DMT Differences							Σ in WHITE					
р	ODDs z=Mp	EVENs- NOT÷4	SET 1		V		V	EVENS:4	V				
value	1	₃ 2	₇ 4	15 ⁸	₃₁ 16	₆₃ 32	12764	128 255	₅₁ 256	102312	2047024	4095 ⁴⁸	4096 8191
2	3	6	12 21	24 45	48 93	96 189	192 381	384 765	768 1533	1536 3069	3072 6141	6144 12285	12288 24573
3	7	14	28 49	56 105	112 217	224 441	448 889	896 1785	1792 3577	3584 7161	7168 14329	14336 28665	28672 57337
5	31	62 93	124 217	248 465	496 961	992 1953	1984 3937	3968 7905	7936 15841	15872 31713	31744 63457	63488 126945	126976 253921
7	127	254 381	508 889	1016 1905	2032 3937	4064 8001	8128 16129	16256 32385	32512 64897	65024 129921	130048 259969	260096 259969	520192 1040257
13	8191	16382 24573	32764 57337	65528 122865	131056 253921	262112 516033	524224 1040257	1048448 20887059	2096896 4185601	4193792 8379393	8387584 16766977	1 6775168 33542145	

Table184 Mp-DMT Differences. •1st: Running Sum (Σ), horizontally across, in the YELLOW circles across the p=2 Row — starting with Perfect Number (PN) 6 — are mirrored in the EVENs NOT÷4 Column. This pattern is followed by all the PN's — each starting the pattern at its PN and landing on that Row value that is found above subsequent PN's, e.i. PN 28 has Σ 217—889—57337 across, mirrored below PN 28.
 •2nd: At 2 STEPS across the Rows at each PN are RED circles around the Σ — mirrored in Light RED below subsequent PN's.
 •3rd: At 4 STEPS across the Rows at each PN are BLUE circles around the Σ — mirrored in Light BLUE below subsequent PN's.
 •4th: At 6 STEPS across the Rows at each PN are PURPLE circles around the Σ — mirrored in Light PURPLE below subsequent PN's. The pattern continues in this way. Since ONLY z=Mp Column values are present, the mirrored values between are not present.