Encoding 10 × 10 baselevel using Morton codes and bit flips

0000 0 -0000000000000000000000000000000	d=100001-⊕1000359 ⊕-00000359 ⊕-00000359		○ = 000141-0-0001028 = 00148-0-101030		ton codes ar		€010169-+06101 E 110101-+1614	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
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→ (10 ₂ , 000 ₂)1	(10 ₂ , 001 ₂) (10 ₂ , 001 ₂) (10 ₂)	1) (10 ₂ , 010,01)	2) (10 ₂ , 011 ₂) 19	A 3→ (10 ₂ , 100 ₂) 100 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4) (10 ₂ , 101 ₂) 14 6	5) (10 ₂ , 110 ₂) 11 6 8	6) (10 ₂ , 1111,00)	200)→ (102, 0000071 807)→ (102, 0000071 808	(10 ₂ , 001 ₂) (20, 8) (10 ₂ , 001 ₂) (10, 001 ₂)
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00 ₂ ,000 <u>0</u> 0		D 1→ (00 ₂ , 01 0 ,06)	(00 ₂ , 01 11 ₂)	3) (00 ₂ , 100 ₂)	4) (00 ₂ , 1011 ₂) (1011 ₂)	\$0.5+\(00 ₂ , 110 ₂)	A, 6) (00 ₂ , 111 <u>1</u>) 0	0002,00012000 1007→(002,000120000	100 ₂ , 001 ₂) 7 104, 8) (00 ₂ , 001 ₂) 7 12
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A DAME OF THE OWNER	080 080 080 080 080 080 080 080 080 080	108 1 DC	18.1.801 Ott 0 401	1040 EQ	1.04.0 4.1.1.	1104-13-130.C	<u>IIO##DI</u>		<u> [1880]</u>
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210 BG 10=0100BG 1 210 BG 90=010BG 1 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$10B010-010BV\$ \$10B010-010BV\$ \$2	5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	\$ \$10.110.00 \$10.100.00 \$10.000.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.00 \$10.100.0	######################################	######################################	01015051=0108487 011150V1=011850	CL-D8491-9-D1085614	10108050/14-0100101 10108050/14-0100101 10108050/14-0100101
$\begin{array}{c} \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \rightarrow (11_2,000,01)$	(11 ₂ , 001,0 13 (13, 0) (D 内 4+ (11 ₂ , 101 <u>3</u>)		(11 ₂ , 11 1 ₂)	☐ 1207→ (11₂,0000-071 ∰ ∰	위 (71, 8) (11 ₂ , 001 ₂)구 번 물
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100400±01000006	11000000 11000000 11000000	## 000031 # 01 00000###	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	#100059010100006#	### 110 0000 ### 110 0000 #############	#100001±0+00008#	### 11050KQ###################################		
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10001000100010000000000000000000000000	# 0.000000 # 1.0000000 # 0.000000 # 1.0000000	1035 110 at 10 at	.173 3.000 11 0 11 0 0 0 11 0 11 0 0 0 11 0 0 0 11 0 0 0 0 11 0	175 181 181 181 181 181 181 181 181 181 18	205 MONINGO II (#OANNIGO II) (#OANNIGO II) (#OANNIGO II) (#OANNIGO III) (#OANNIGO III) (#OANNIGO III) (#OANNIGO III)	207 13 13 13 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	215 277 277 277	6 25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	587 678 678 678 678 678 678 678 678 678 6