|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Xin(h)** | **Xin\_tr** | **M\_tr** | **C\_tr** | **w** | **y** |
| 0bb10774/  0.04567 | 5d88/  0.3653 (3) | Bc7c/  -1.1176 | 2dec/  2.8931 | 3/  (4x27)+ 3  = 108 + 3  = 111 | 27c1/  2.4849 |
| 0015097d/  3.21e-004 | 5426/  0.3287 (2) | ceb9/  -0.7603 | 443a/  4.2612 | 10/  4x20+2  =82 | 402e/  4.0112 |
| bed67770/  0.74546 | 412a/  0.2545 (7) | 6d25/  1.7336 | 0552/  0.3252 | 0/  4x31+3  =128 | 0c44/  0.7664 |
| f209aaa4/  0.94546 | 6fb3/  0.4363 (2) | 1990/  0.4009 | 0293/  0.1599 | 3/  8x34+2  =138 | 055d/  0.3350 |
| Ffecfe9b/  0.99971 | 4606/  0.2970 (6) | 02a2/  0.0406 | 0032/  0.0121 | 10/  41x4+3  =163 | 0064/  0.0242 |

(0-0.5)

0x4000 0.25

0x4800 0.28125 (0)

0x5000 0.3125 (1)

0x5800 0.34375 (2)

0x6000 0.375 (3)

0x6800 0.40625 (4)

0x7000 0.4375 (5)

0x7800 0.46875 (6)

0x8000 0.5 (7)

(0.5-1)

0x4000 0.25 (7)

0x4800 0.28125 (6)

0x5000 0.3125 (5)

0x5800 0.34375 (4)

0x6000 0.375 (3)

0x6800 0.40625 (2)

0x7000 0.4375 (1)

0x7800 0.46875 (0)

0x8000 0.5