





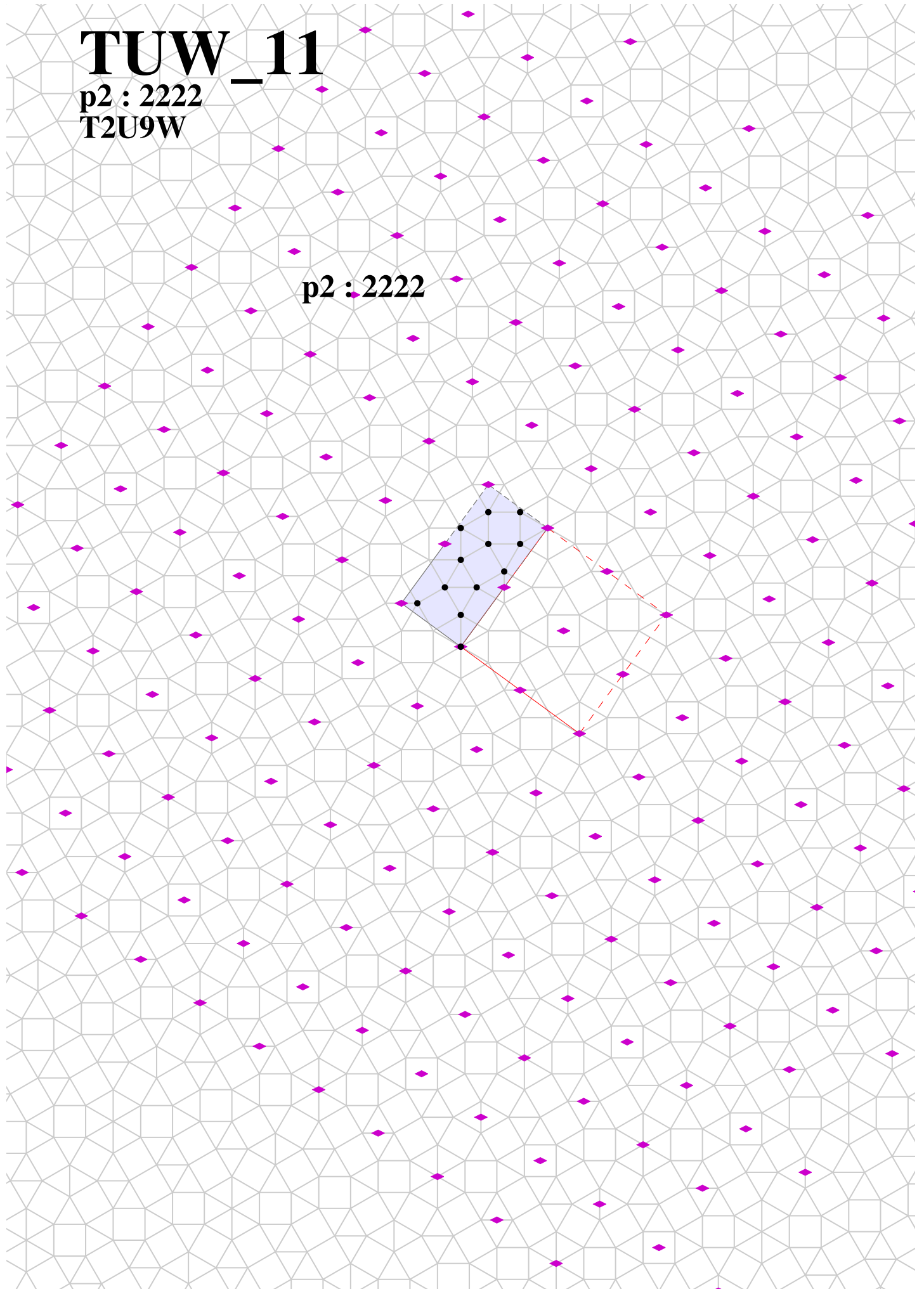


-  **reflection line**
-  **glide reflection line**
-  **2-fold rotation**
-  **3-fold rotation**
-  **4-fold rotation**
-  **6-fold rotation**

# TUW\_11

p2 : 2222  
T2U9W

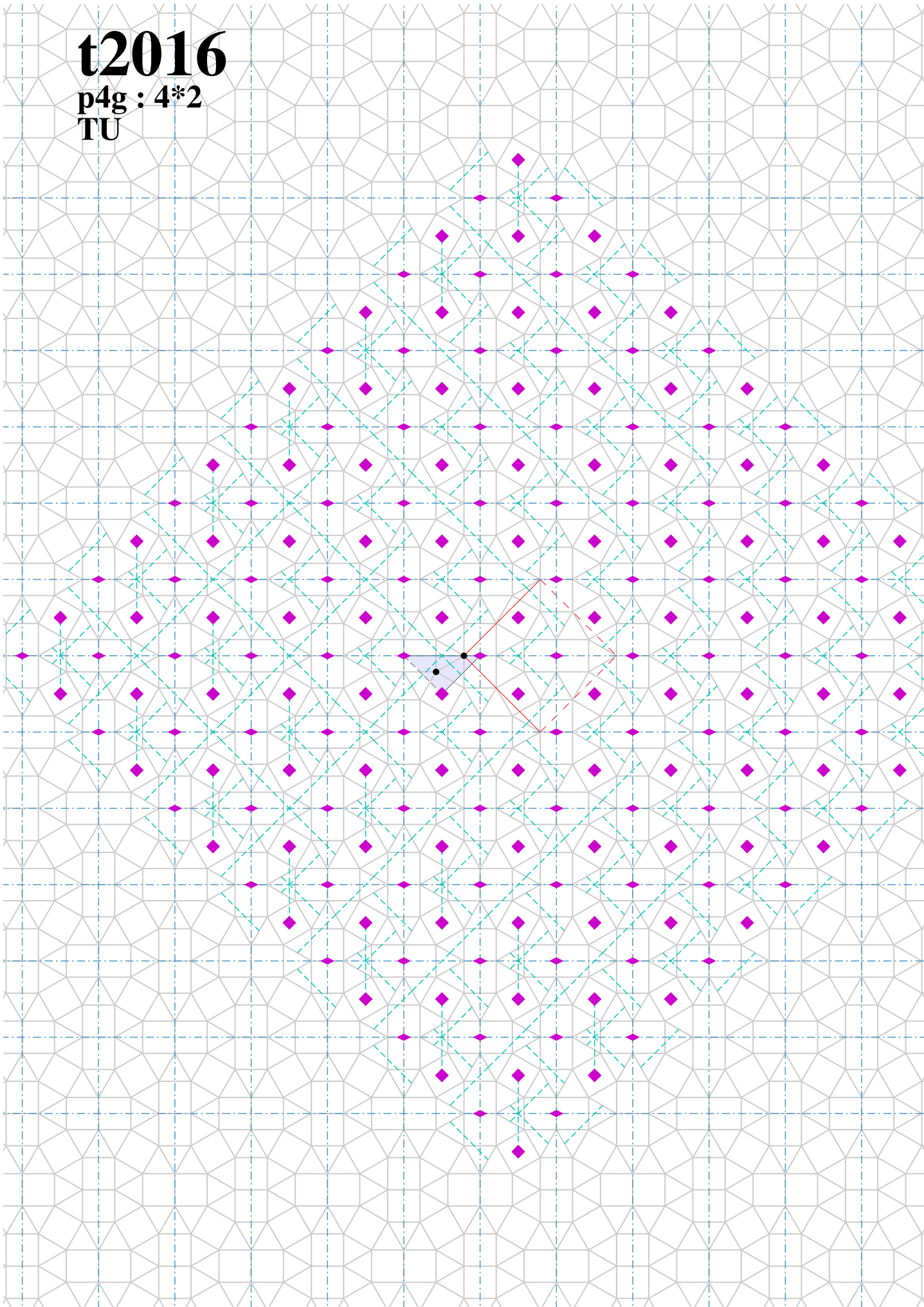
p2 : 2222



**t2016**

p4g : 4\*2

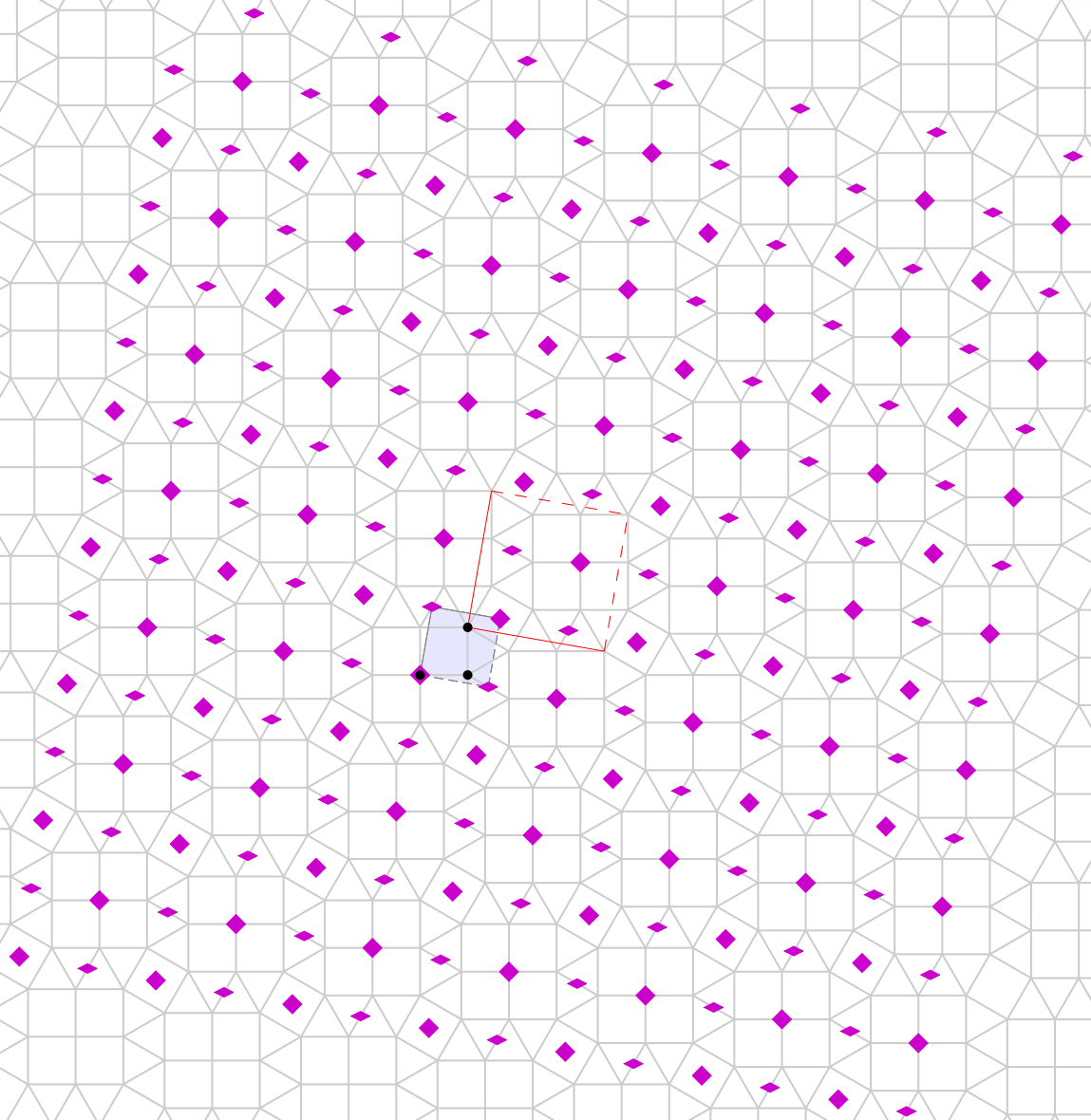
TU



**t3023**

p4 : 442

STU

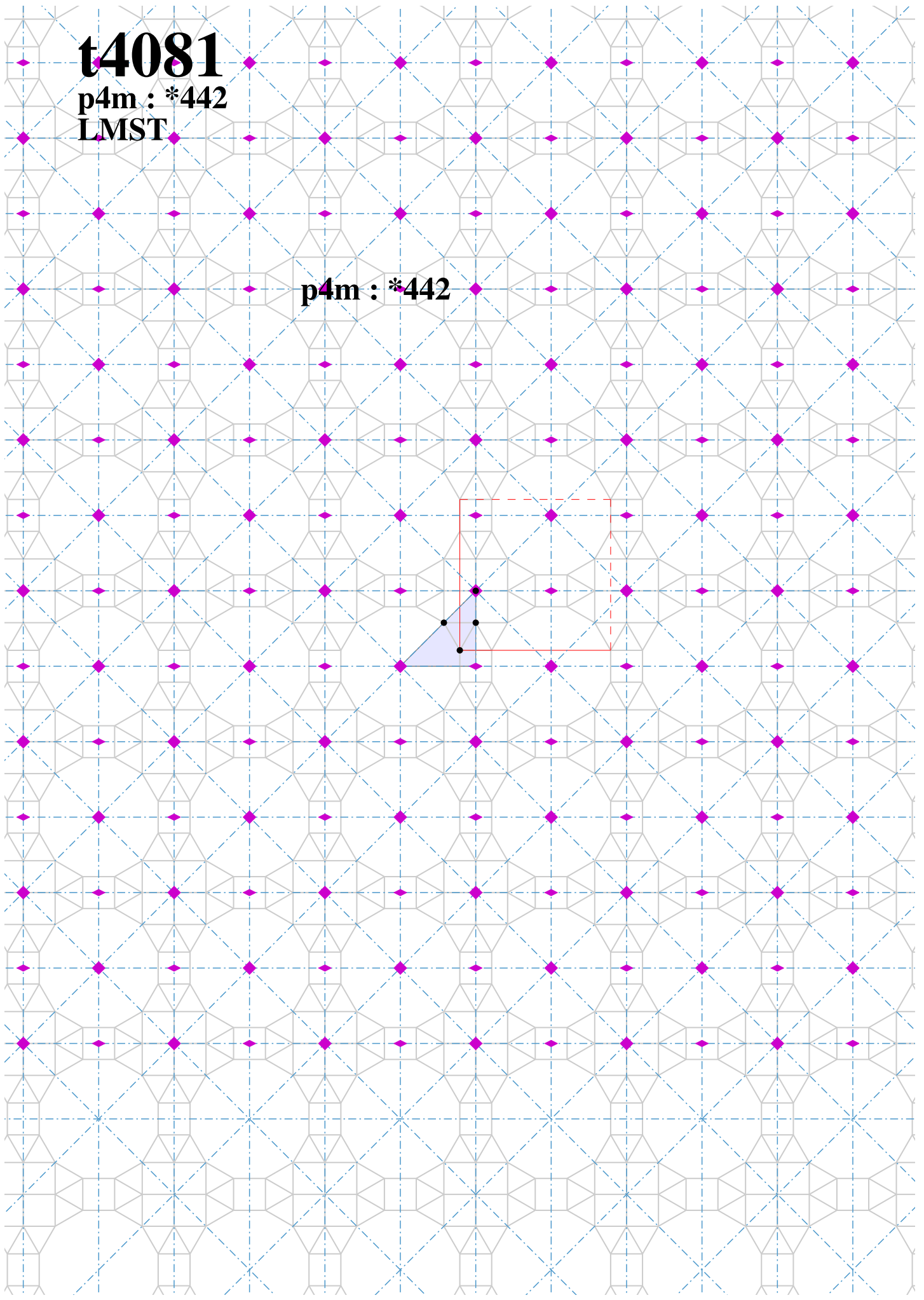


**t4081**

**p4m : \*442**

**LMST**

**p4m : \*442**

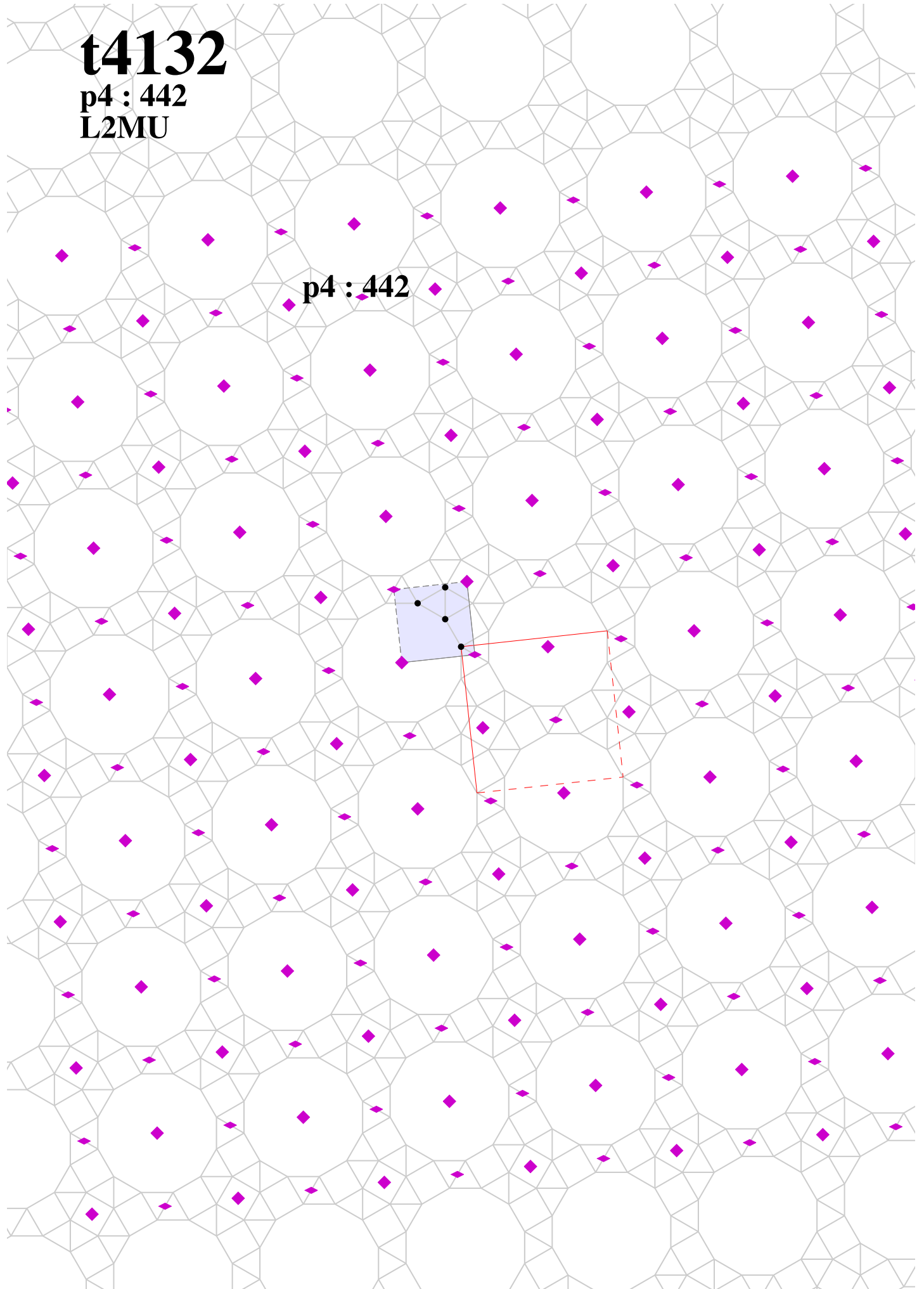


**t4132**

**p4 : 442**

**L2MU**

**p4 : 442**

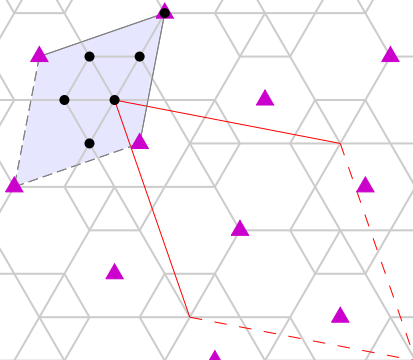


**t6072**

**p3 : 333**

**KQ3RV**

**p3 : 333**

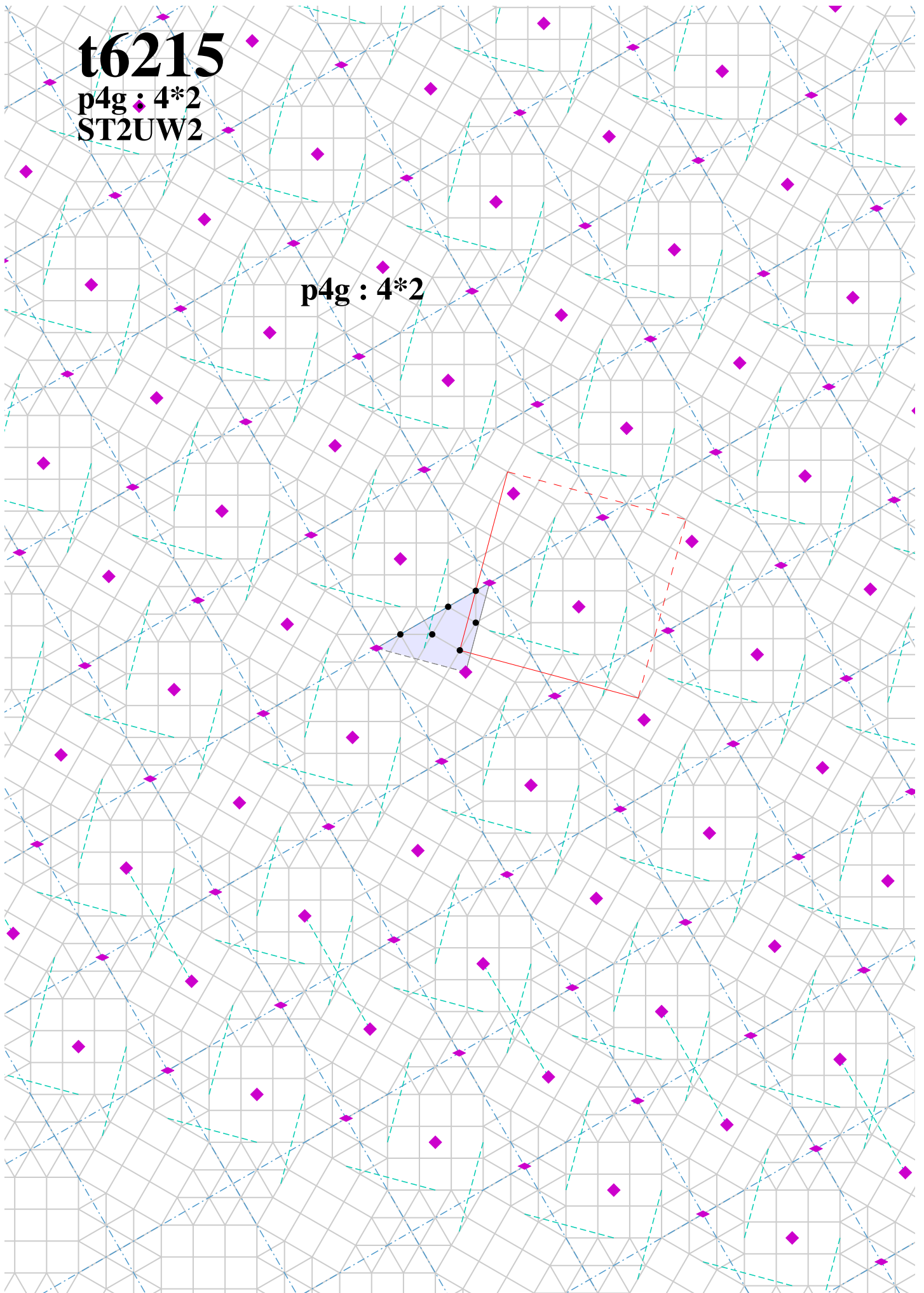


**t6215**

**p4g : 4\*2**

**ST2UW2**

**p4g : 4\*2**

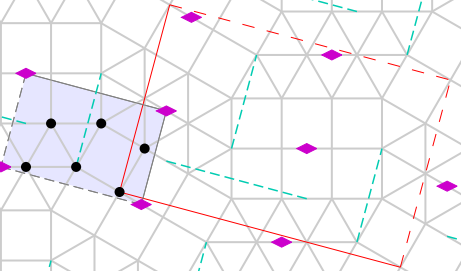




**t6364**

**ST3UW**

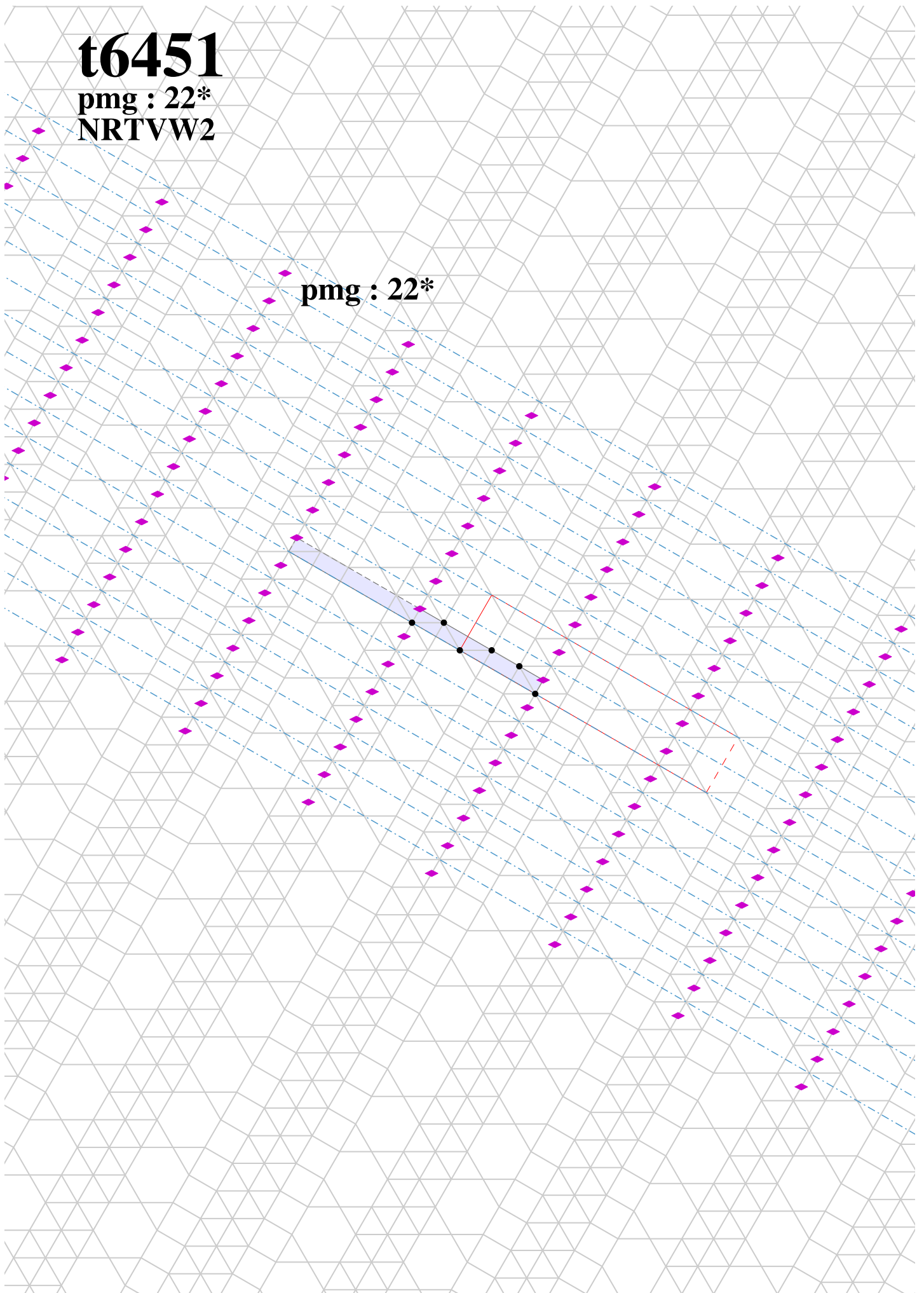
**pgg : 22o**



**t6451**

**pmg : 22\***  
**NRTVW2**

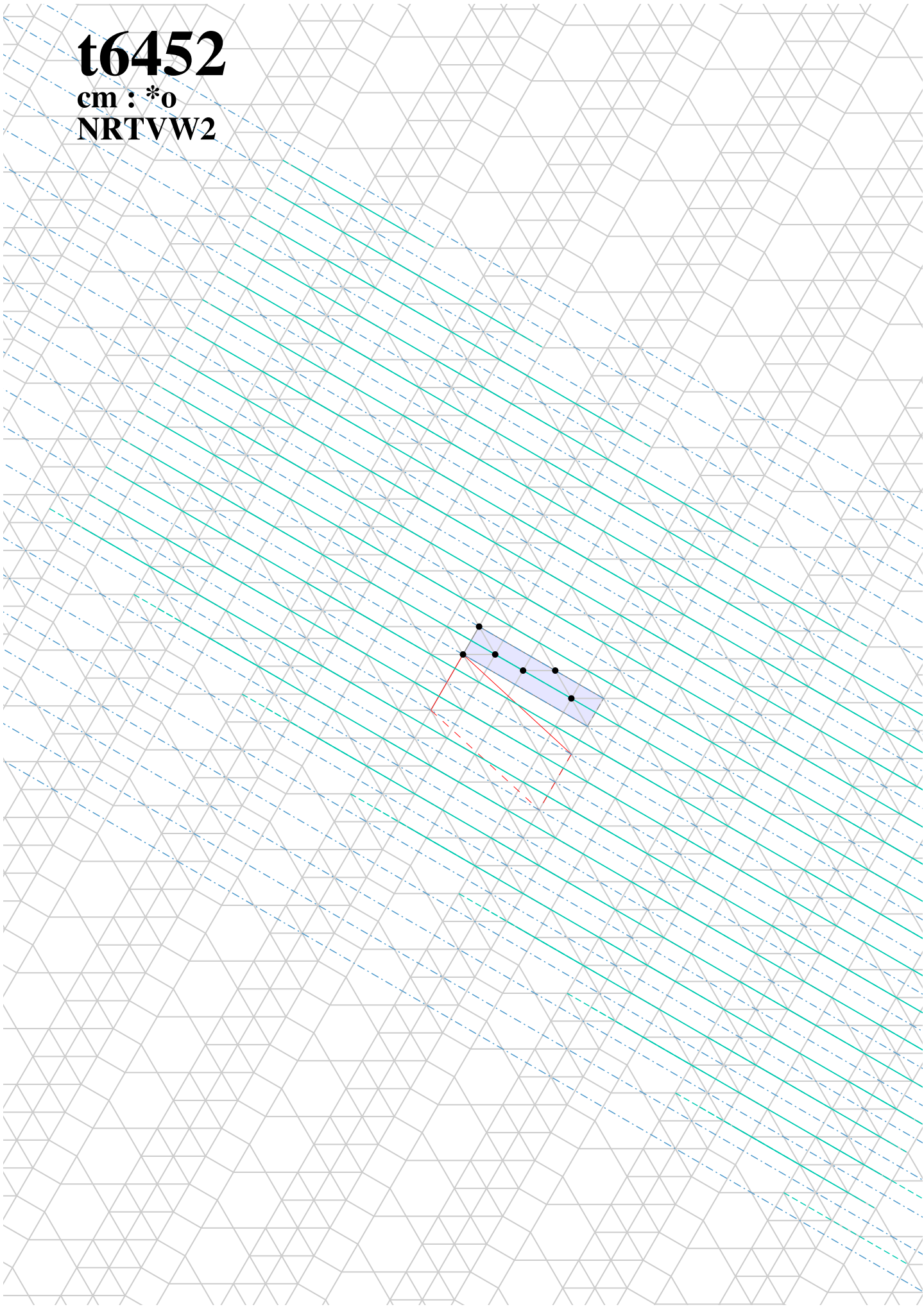
**pmg : 22\***



**t6452**

**cm : \*o**

**NRTVW2**

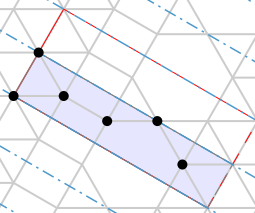


**t6453**

**pm : \*\***

**NRTVW2**

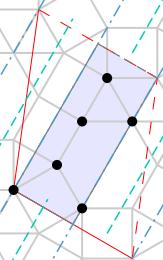
**pm : \*\***



**t6478**

**cm : \*o**  
**NP2U2V**

**cm : \*o**

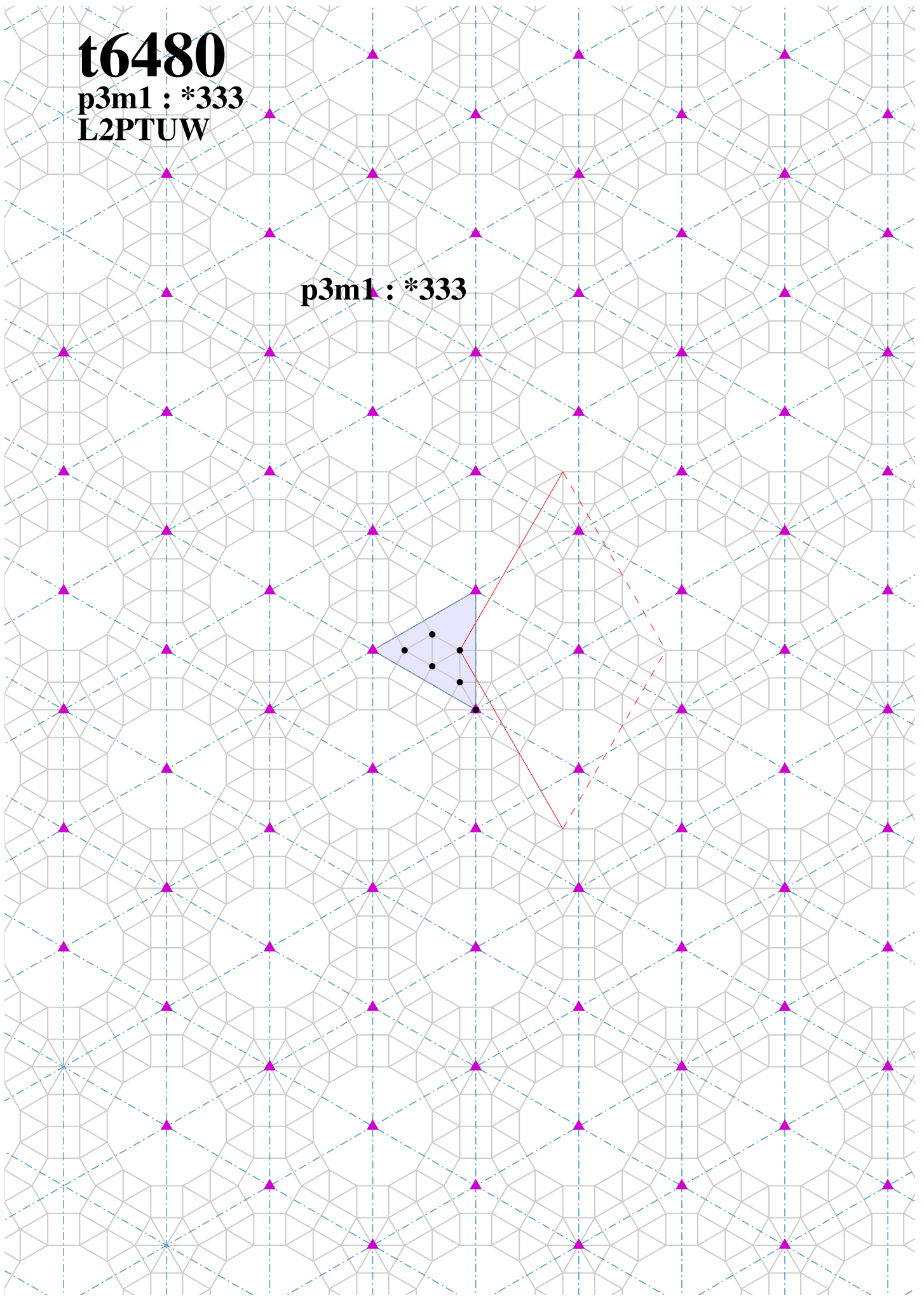


**t6480**

**p3m1 : \*333**

**L2PTUW**

**p3m1 : \*333**

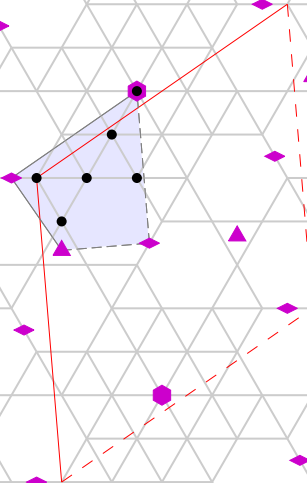


**t6540**

**p6 : 632**

**QRV2W2**

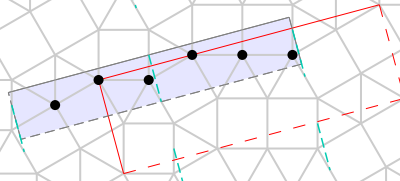
**p6 : 632**



**t6661**

**pg : 00**  
**T2U4**

**pg : 00**



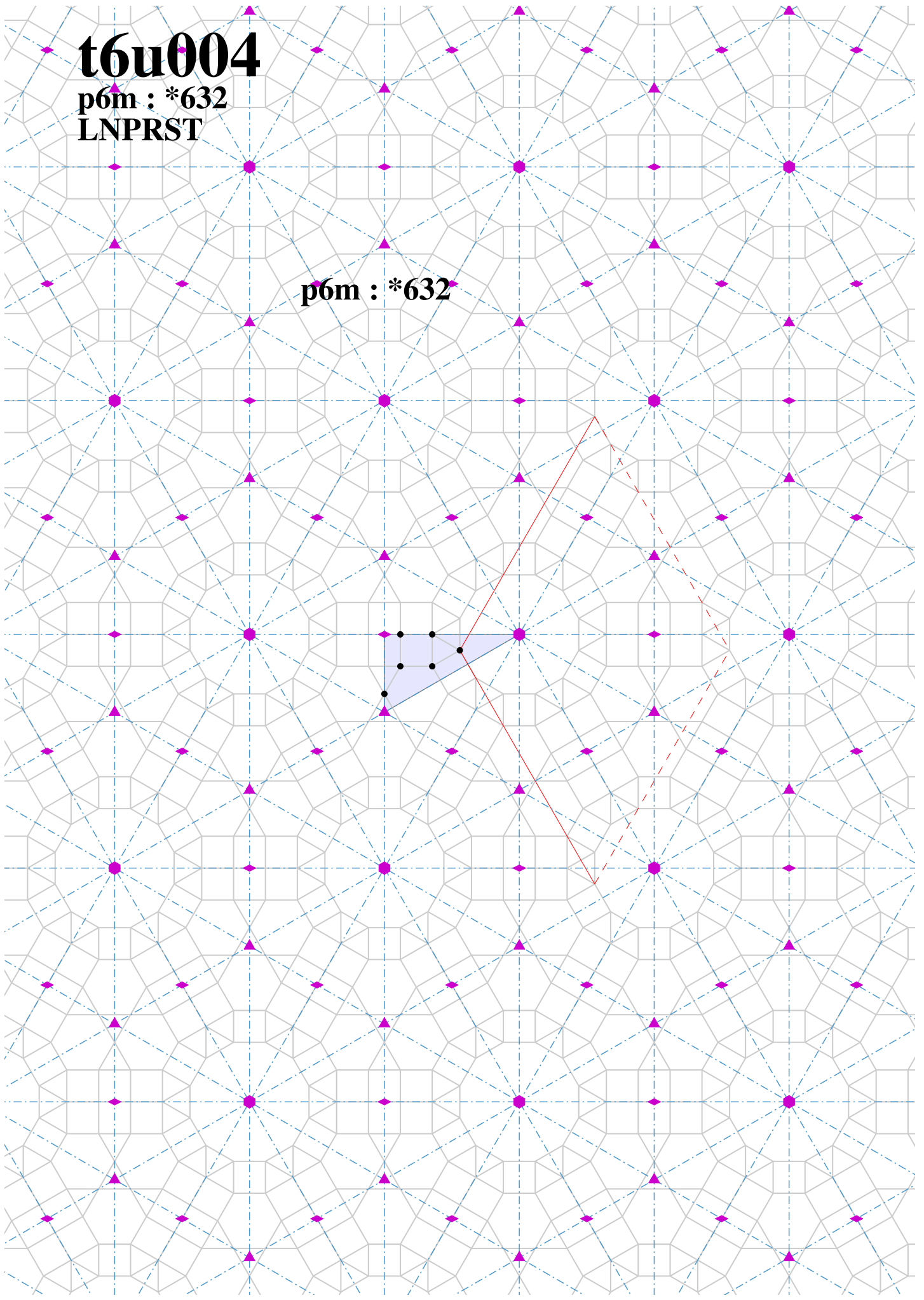


**t6u004**

**p6m : \*632**

**LNPRST**

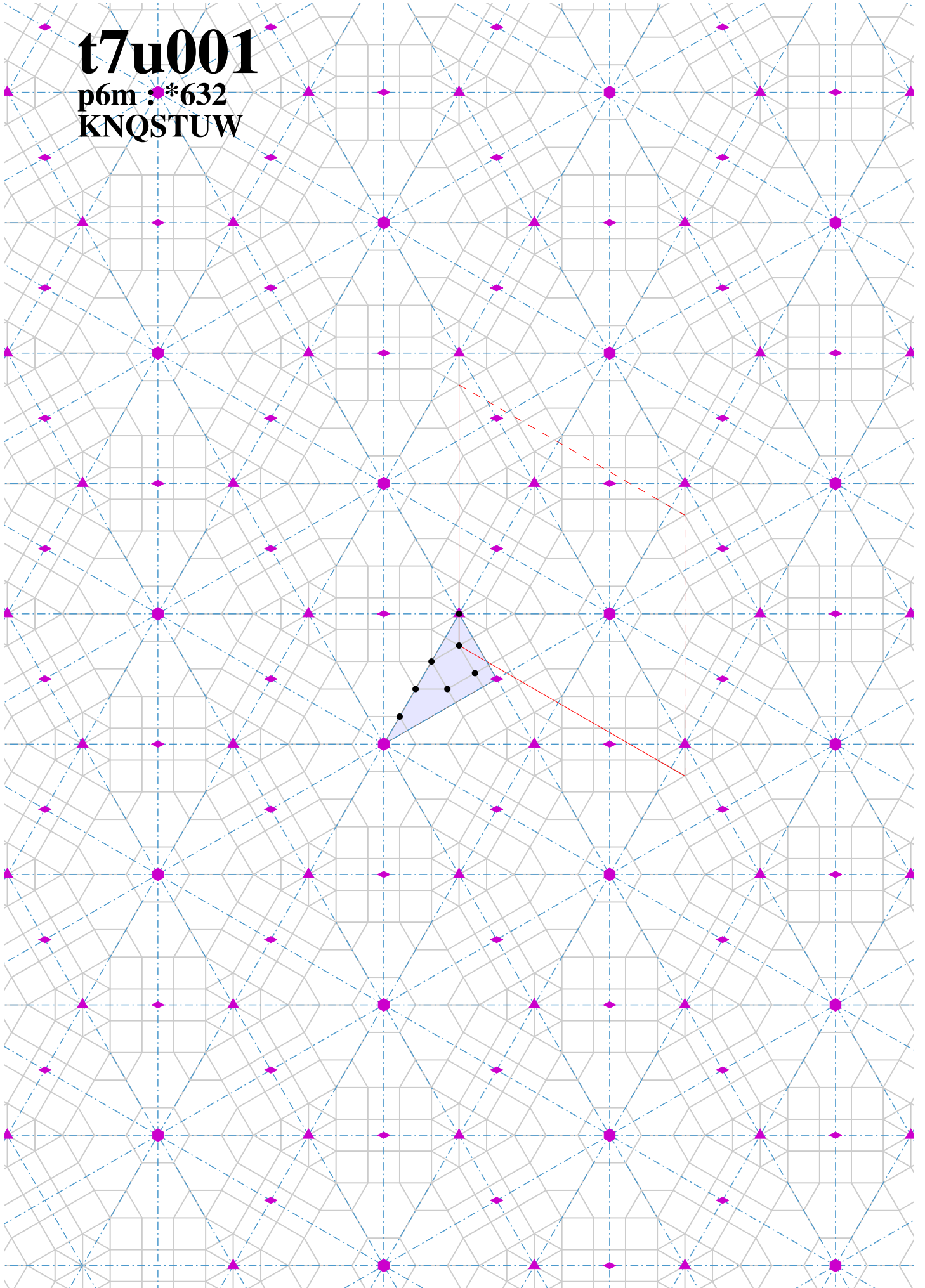
**p6m : \*632**



**t7u001**

**p6m : \*632**

**KNQSTUW**



**t7u002**

**p31m : 3\*3**

**HLNTUVW**

**p31m : 3\*3**

