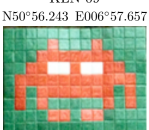
KLN 21 N50°56.393 E006°57.570



KLN 17 N50°56.299 E007°58.291



KLN 13 N50°55.695 E006°56.157



KLN 09



KLN 05 (vanished) N50°56.477 E006°57.096







KLN 02 N50°56.404 E006°56.769



KLN 06 N50°56.471 E006°57.201

KLN 10

KLN 14

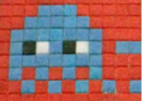
N50°55.693 E006°56.172

KLN 18

N50°56.467 E006°58.086

KLN 22 (vanished)

N50°56.295 E006°57.735



SPACE INVADERS COLOGNE

placed by INVADER (www.space-invader.com in 2006 & 2007) used by MNO₂

KLN 03 N50°56.334 E006°56.689



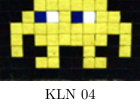


KLN 07 N50°56.396 E006°57.498



KLN 08

N50°56.259 E006°57.719











KLN 15 KLN 16 (vanished) N50°55.728 E006°56.377 N50°56.272 E006°56.742



N50°55.823 E006°56.348

KLN 20 (vanished)

N50°56.465 E006°57.580

KLN 24 (vanished)

N50°56.484 E006°57.580

KLN 12

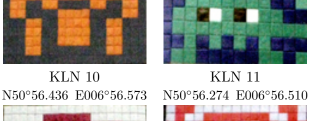














KLN 19

N50°56.473 E006°57.674

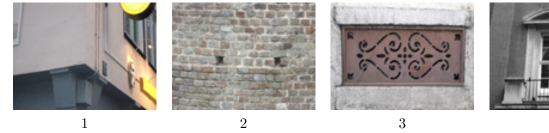
KLN 23

N50°56.298 E006°56.542









































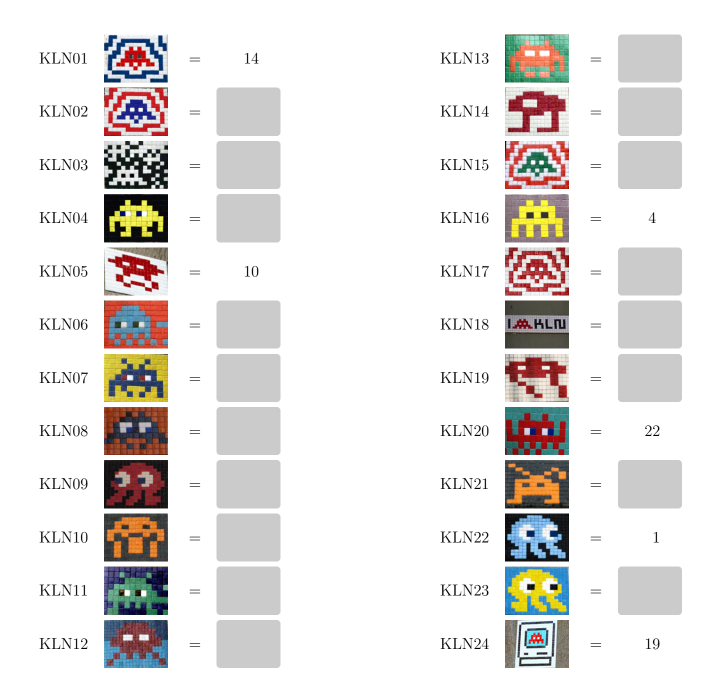












 $A = (\text{KLN07}/\text{KLN03}) \cdot (\text{KLN02} - \text{KLN11}) \cdot \text{KLN04} \cdot (2 \cdot \text{KLN01} + 2 \cdot \text{KLN05} + \text{KLN06} - \text{KLN07} + 2 \cdot \text{KLN08} + 2 \cdot \text{KLN09} + \text{KLN10} + \text{KLN12})$

 $B = (\text{KLN18} + \text{KLN22}) \cdot (2 \cdot \text{KLN23} + \text{KLN15}) \cdot (\text{KLN13} + \text{KLN14} + \text{KLN16} - \text{KLN17} + \text{KLN19} + \text{KLN21} + 4 \cdot \text{KLN22} + \text{KLN24})$

If all Invaders are assigned to the surroundings correctly and A and B are calculated you can find the CACHE at the following coordinates:

 $N050^{\circ}A/1000$ $E006^{\circ}B/1000$

GOOD LUCK !!