

Base 8 and Roctal \m/

leading 0
indicates
octal

$$8^0 = 1$$

$$8^1 = 8$$

$$8^2 = 64$$

0334

64's

1's

$$= 3 \times 64 + 3 \times 8 + 4$$

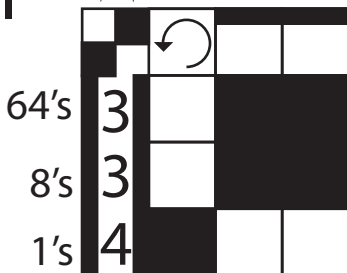
$$= 192 + 24 + 4$$

$$= 220 \text{ decimal}$$

$$= 0b \overbrace{011}^3 \overbrace{011}^3 \overbrace{100}^4$$

CALIBRATION
MARKS

4's 2's 1's



ROCTAL

ORIENTATION
LINES