

14/06/21:

TomTom (Cipher) by Thomas Snyder

Theme: Cage Symmetry and Logic
(From GMPuzzles To IPC)

Rules: The letters A through J represent different digits from 0-9.
Identify which letters stand for which digits and then solve the TomTom
with the digit set $\{A < B < C < D < E < F\}$ so no digit repeats
in any row or column and the value of each cage is correct using
standard TomTom rules. Multi-digit clues cannot start with a 0.

$\{A < B < C < D < E < F\}$

| | | | | | | |
|---|------|------|-----|------|----|------|
| | GHHx | | GI+ | | I- | I- |
| | | IJJx | | | | |
| A | G- | | | | | I÷ |
| | | | | HJJx | | |
| B | GG+ | I- | | | | HHGx |
| | | | H÷ | | | |