# 14/06/21: <br> 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.

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