Details for results of invaders tracking

On pages bellow are examples of invaders found with relation to value of similarity acceptance ratio (RATIO_MATCH).

Examples are highlighted data from output.txt file generated when running tracker.py

There is a lot of space for improvement of the application, like:

- making possible for user to change options with arguments
- saving all found matches and then choosing best within perimeter
- option to save output as e.g. html file with highlihted radar image
- making some details (like saving output) optional
- rotating radar image to not miss invaders which are "falling" :)

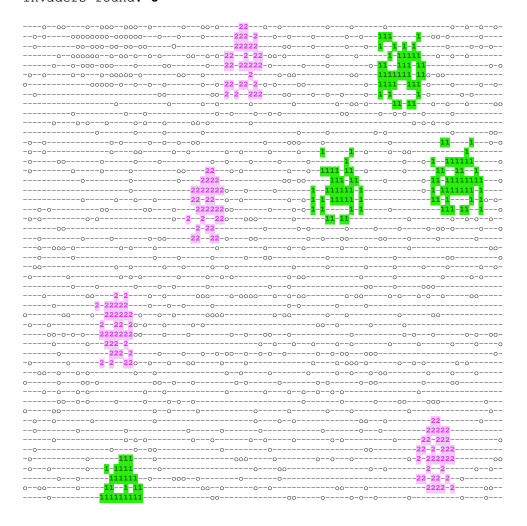
With similarity acceptance ratio: 65% Invaders found: 9

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With similarity acceptance ratio: 75% Invaders found: 8

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With similarity acceptance ratio: 79% Invaders found: 8



With similarity acceptance ratio: 85% Invaders found: 4

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