In the following MetaTrader 4 `.set` file, the parameter 'DrawDown\_SL\_Money' is known to be important. Please suggest suitable start, end, and step values for optimizing 'DrawDown\_SL\_Money'.

When suggesting parameters to optimize, do not include any parameters that are under sections you should ignore, as specified below.

To make the optimization process faster, please use wider steps and/or narrower ranges, and suggest only the most impactful parameters. Your goal is to minimize the total number of optimization rounds, so please keep the number of combinations as low as reasonably possible for a quick optimization run.

However, it is also important that your suggested parameters, ranges, and steps allow the optimizer to find combinations that maximize net profit, maximize profit factor, and minimize drawdown in the resulting backtests. Balance both goals: fast optimization and the ability to achieve the best trading performance.

Always include 'DrawDown\_SL\_Money' in your suggestions, even if it is not in the suggested sections.

Ignore suggesting parameters from the following sections: Basic Setting, Display Setting.

Only suggest parameters from the following sections: Risk Control Settings, Exit General Setting.

For 'DrawDown\_SL\_Money', the current value is 370. If this is a risk-related parameter (like DrawDown\_SL\_Money), please ensure your suggested range includes values below and at the current value, so the optimizer can search for safer settings.

Here is the .set file content:

<contents of input.set>

Below is a summary of the recent backtest report for context:

<contents of input.htm>

Additionally, please review the file and suggest any other important parameters to optimize for improved performance, but exclude any from the ignore sections. For each parameter (including 'DrawDown\_SL\_Money' and any others you suggest), provide suitable start, end, and step values for MT4 optimization. Return your answer as a single array in a code block in JSON format, or as multiple JSON code blocks if needed. Each object should have: name, start, end, step.