**CACIE Tool #NN** – ***Solid Waste Reduction Tool***

**Version** **1.0**

**QA**: **TEST** or **NA** or **QA**

1. **Description and Purpose**

One or two paragraphs describing the tool’s function and purpose.

The solid waste reduction tool reduces the solid waste contaminant inventory and release rates (flux) for a waste site from an original dataset consisting of approximately 10,000 timesteps as documented in the [Ryan’s model reference] to a reduced dataset consisting of a number of timesteps that is compatible with the size limitations of STOMP source cards and still adequately represent the original inventory and release rates (meets established criteria for relative error for total mass etc).

User-defined parameters for the data reduction include:

* Source Files: the directory paths and filenames for the original solid waste inventory, currently grouped by area (200 E and 200 W)
* Zero Below: flux values less than a user-defined value are set to 0 [zero]; if not defined (i.e. “”), all flux values are retained
* COPCs: a user-defined list of COPCs; each COPC enclosed in double quotes (“”). If not defined (i.e., []), all COPCs listed in an inventory input file are processed through the reduction.
* Waste Sites: a user-defined list of waste sites; each waste site enclosed in double quotes (“”). If not defined (i.e., []), all waste sites in the solid waste inventory files are processed through the reduction.

"SUMMARY\_TEMPLATE":"{copc},{site},{reduced\_number},{total\_mass\_error:.2g},{model\_mass\_error:.2g},{total\_mass:.3g},{mass\_error\_factor:.0f},{relative\_mass\_error:.1g}\n",

"SUMMARY\_HEADER":[

"COPC", "Site", "N points", "Total Error", "Model Mass Error", "Total Mass", "Mass Error Factor"

],

"Output Error Threshold":"1e-2",

"Lower Reduced Datapoint Limit":"30",

"Upper Reduced Datapoint Limit":"50",

"Minimum Iterations": "0",

"Maximum Iterations":"80",

"Maximum Error Iterations":"100",

"Flux Floor":"1e-15",

"Delta Slope Tolerance":"0.1",

"Solve Type": "SMOOTH"

1. **Functional Requirements**

The functional requirements of the tool will be documented in this section. Each requirement will have an ID, such as: FR-N, where N starts at 1 and increments for each Functional Requirement. Each of the Functional Requirement IDs will have a corresponding test ID listed in the RTM.

FR-1: Read in user-defined input values from a JSON-formatted file (filename provided as an argument to the python script).

FR-2: Read in solid waste inventory (reference Ryan’s model and outputted files)—Source Files:{200 E: ; 200 W:}; provided as .csv files.

1. **Software Requirements Specifications**

The software requirements specification of the tool will be documented in this section.

Python 3.5

Python Standard Libraries:  
argparse  
datetime   
json   
logging  
os  
sys

Python Libraries:  
matplotlib.pyplot   
numpy  
pandas  
scipy.signal  
scipy.integrate

Modules:  
pylib\vzreducer\config [config, parse\_args]

pylib\vzreducer\constants

pylib\runner\constants [LOGGER\_KEY, LOG\_LEVEL\_MAP]

pylib\config\config [read\_config]

pylib\autoparse\autoparse.py [config\_parser]

pylib\autoparse\constants.py

pylib\vzreducer\constants [contains the python variables assigned to the names of the name/value pairs in the JSON-formatted input file and ….<<<additional variables—not sure where they belong>>>

pylib\vzreducer\parse\_input\_file.py [parse\_input\_file]

pylib\vzreducer\read\_solid\_waste\_release.py [SolidWasteReleaseData]

pylib\vzreducer\reduce\_dataset.py [reduce\_dataset]

pylib\vzreducer\summary\_file [reset\_summary\_file, summary\_info]

pylib\timeseries\timeseries.py [TimeSeries]

pylib\timeseries\timeseries\_math.py

pylib\vzreducer\reduce\_flux.py

pylib\vzreducer\plots.py

neils code imports...

pylib\datareduction\reduction\_result.py [ReductionResult]

pylib\pygit\git.py [get\_version]

1. **Software Design Description**

The software design description of the tool will be documented in this section. The results of a Code Walkthrough with an independent third party will be summarized in this section.

* Positional Arguments:
  + Input\_File: Path to input file (JSON formatted)
  + Output\_Directory: Path to output folder
* Optional Arguments:
  + -h, --help
  + –loglevel {I,D} verbosity of log: (I)nfo, (D)ebug; default=I
  + --logfile LOGFILE path to a log file (default is stdout)
  + –logfilemode {a,w} Log file mode: (a)ppend or (w)rite; default=w
* Shell file configuration:

python [directory path]/pylib/vzreducer.py [optional arguments—see above] Input\_File Output\_Directory

* User-defined input values (JSON-formatted file):

{

"Source Files":{

"200 E":"directory\_path\\200East\_CASWR\_Ouput\_20190806.csv",

"200 W":"directory\_path\\200West\_CASWR\_Ouput\_20190806.csv"

},

"Zero Below":"0",

"SUMMARY\_TEMPLATE":"{copc},{site},{reduced\_number},{total\_mass\_error:.2g},{model\_mass\_error:.2g},{total\_mass:.3g},{mass\_error\_factor:.0f},{relative\_mass\_error:.1g}\n",

"SUMMARY\_HEADER":[

"COPC", "Site", "N points", "Total Error", "Model Mass Error", "Total Mass", "Mass Error Factor"

],

"COPCs": [],

"Waste Sites": [],

"Output Error Threshold":"1e-2",

"Lower Reduced Datapoint Limit":"30",

"Upper Reduced Datapoint Limit":"50",

"Minimum Iterations": "0",

"Maximum Iterations":"80",

"Maximum Error Iterations":"100",

"Flux Floor":"1e-15",

"Delta Slope Tolerance":"0.1",

"Solve Type": "SMOOTH"

}

Flux Floor USED IN CODE???? May move some from config.json here…TBD

| Header | | Header | | Header | Header | Header |
| --- | --- | --- | --- | --- | --- | --- |
| JSON Input File (user-defined) | | vzreducer\constants.py | | Description | Value type |  |
| Source Files | 200 E | SOURCE\_FILES\_KEY | \_200E\_KEY | 200E-specific solid waste source inventory file | csv filename |  |
| 200 W | \_200W\_KEY | 200W-specific solid waste source inventory file | csv filename |  |
| Zero Below | | ZERO\_BELOW\_KEY | |  | value |  |
| SUMMARY\_TEMPLATE | | SUMMARY\_TEMPLATE\_KEY | | Values for Output Files |  |  |
| SUMMARY\_HEADER | | ??????????????????????????????? | | Header Text for Output Files |  |  |
| COPCs | | COPCS\_KEY | | Specific COPCs to reduce (default is all COPCs) |  |  |
| Waste Sites | | WASTE\_SITES\_KEY | | Specific waste sites to reduce (default is all waste sites) |  |  |
| Output Error Threshold | | OUT\_ERROR\_THRESHOLD\_KEY | |  |  |  |
| Lower Reduced Datapoint Limit | | UPPER\_N\_KEY | |  |  |  |
| Upper Reduced Datapoint Limit | | LOWER\_N\_KEY | |  |  |  |
| Minimum Iterations | | MIN\_ITERATIONS\_KEY | |  |  |  |
| Maximum Iterations | | MAX\_ITERATIONS\_KEY | |  |  |  |
| Maximum Error Iterations | | MAX\_ERR\_ITERATIONS\_KEY | |  |  |  |
| Flux Floor | | FLUX\_FLOOR\_KEY | | NOT SURE IF CURRENTLY USED IN CODE… |  |  |
| Delta Slope Tolerance (?) | | DELTA\_SLOPE\_TOL\_KEY (commented out) | |  |  |  |
| Solve Type | | SOLVE\_TYPE\_KEY | |  |  |  |
| JSON Config File (pylib\vzreducer\config.json) | | pylib\autoparse\constants.py | |  |  |  |
| LOGGER | |  | |  |  |  |
| ARGPARSE\_SECTION | | ARGPARSE\_SECTION\_KEY | |  |  |  |
| ARGUMENTS | | ARGUMENTS\_KEY | |  |  |  |
| ARG | | ARG | |  |  |  |
| SMOOTHING | | SMOOTH\_KEY | |  |  |  |
| BUTTERWORTH\_FACTOR | | BUTTER\_INDEX\_KEY | |  |  |  |
| CUTOFF\_FREQUENCY | | CUTOFF\_FREQUENCY | |  |  |  |
| PLOTS | | PLOTS\_KEY | |  |  |  |
| RAW | | RAW | |  |  |  |
| SMOOTHED | | SMOOTHED | |  |  |  |
| ERROR | | ERROR | |  |  |  |
| COLOR | | COLOR | |  |  |  |
| SYMBOL | | SYMBOL | |  |  |  |
| ERROR\_TITLE | | ERROR\_TITLE | |  |  |  |
| SIGNAL\_TITLE | | SIGNAL\_TITLE | |  |  |  |
| AVERAGE\_ERROR\_LABEL | | AVERAGE\_ERROR\_LABEL | |  |  |  |
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1. **Requirements Traceability Matrix**

A requirements traceability matrix for the tool will be documented in this section. At a minimum, the matrix will include IDs of: Functional Requirements and the corresponding Acceptance Test, along with an indication of the test result (Pass/Fail).

1. **Test Plan and Cases**

The test plan for the tool will be documented in this section. Each test will have a unique ID and criteria for determining if the test result is pass or fail. The TEST ID will be referenced in the RTM and ATR. An installation test, labeled **IT-1**, will be used by the Tool Runner to confirm the version of the tool being used is running correctly before launching it with the user’s parameters.

The Unit Testing done on the tool will be documented here, also.

1. **Acceptance Test Report**

The test report will state whether the tool is qualified for use, summarize test case results, and report all resolved incidents and resolution of unresolved incidents.

1. **User Guide**

A guide for using the tool will be documented in this section.