Changes to TRIM frame code to handle full ACS datasets

**Housefil.cpp:**

* Added class variable **lengthOfFileInBytes** of type DWORD and defined the maximum length of a Makefile as 4,200,000,000 Bytes in macro variable **MAX\_BYTES**.
* In member function **WriteHousehold(),** the number of bytes written to the file are added to **lengthOfFileInBytes** to keep track of length of Makefile.
* The member function **IsFileFull**( ) was added to check if the Makefile has reached maximum length.
* In member function **ReadFirst**(), I added a boolean parameter **SecondPartOfMakefile** to indicate if the function is called for the first time during the simulation run, or for the second time, when the frame starts reading the second part of the Makefile. When **SecondPartOfMakefile** is true, the frame is checking if a Makefile with the name of the original Makefile and the suffix “\_2” exists. In line 309 we make sure that function **RestoreVarMap**() is not called in the second pass through **ReadFirst**(). In line 384, **HouseholdID** is only set to 0 in the first pass through **ReadFirst**().
* In member function **ReadNext**(), the handling for reaching the end of a Makefile had to be altered. The current input file is closed in line 397 and then the frame code tries to read the first household in the second Makefile. **ReadNext**() returns false if a second Makefile with suffix “\_2” does not exist.

**Household.cpp:**

* Added member variable **SimYearSet** to avoid setting simulation year a second time.
* Added Boolean parameter **SecondPartOfMakefile** to member function **FetchFirstHousehold**().

**Make.cpp:**

* In line 83, function **CreateInputDB**(), the frame checks if the Makefile has reached its maximum capacity and opens a second Makefile with suffix \_2 if necessary (after closing the first Makefile).

**Process.cpp:**

* In the main simulation function **SimCycle**(), the statement to close the input file was removed. The input file is closed in **CHousefile::ReadNext()** instead.

**Simulate.h:**

* Added Boolean parameter **SecondPartOfMakefile** to **CSim::ReadFirst().**