9,10: …Offshore/fishery\_data/CPUE/Observer/

Obs\_effort\_[land.date].csv

Obs\_effort\_[land.date]-[land.date].csv

obs.dat

7,8: …Offshore/fishery\_data/CPUE/

CPUE\_seedbox\_tables\_ [year]-[nafo]-[bank]-[fleet].csv

CPUE\_seedbox\_tables\_[year]-[year]-[nafo]-[bank]-[fleet].csv

box.dat

5,6: …Offshore/fishery\_data/CPUE/

CPUE\_tables\_ [year]-[nafo]-[bank]-[fleet].csv

CPUE\_tables\_[year]-[year]-[nafo]-[bank]-[fleet].csv

dat

3,4: …Offshore/fishery\_data/CPUE/

CPUE\_seedbox\_tables\_ [year]-[bank]-[fleet].csv

CPUE\_seedbox\_tables\_[year]-[year]-[bank]-[fleet].csv

box.dat

1,2: …Offshore/fishery\_data/CPUE/

CPUE\_tables\_ [year]-[bank]-[fleet].csv

CPUE\_tables\_[year]-[year]-[bank]-[fleet].csv

dat

**CPUE\_monthly\_or\_observer**

The **write.** files above are all currently in use. Total of 10 calls to a csv, but in any given run a maximum of 5 files would be produced. In the script these can be found by searching either “WriteX” or “cWriteX” where X is the number id above and the c stands for a commented out write. Default dir is

…