20: …Offshore/Logs/Fishery/

[year]-[year]log.csv

old.log.dat

17, 19: …Offshore/Slips/Processed/

[year]-[year/date]slip.csv

slip.dat

16, 18: …Offshore/Logs/Fishery/

[year]-[year/date]log.csv

new.log.dat

8,10: Offshore/Slips/Raw\_MARFIS/

MARFIS\_slip\_[year]-[year/date].csv

slip.SQL

11-15: …inshore/Logs/Processed/

log\_inshore\_[year/date].csv

log\_inshore\_[year]-[year].csv

log\_inshore\_[year]-[date].csv

log.dat.in

7,9: Offshore/Logs/Raw\_MARFIS/

MARFIS\_log\_[year]-[year/date].csv

log.SQL

4: Offshore/Slips/Raw\_MARFIS/

MARFIS\_slip\_up\_to[date].csv

slip.lst[[i]]

3: …Offshore/Logs/Raw\_MARFIS/

MARFIS\_log\_up\_to[date].csv

log.lst[[i]]

2,6: Offshore/Slips/Raw\_MARFIS/

MARFIS\_slip[year].csv

slip.lst[[i]]

1,5: …Offshore/Logs/Raw\_MARFIS/

MARFIS\_log[year].csv

log.lst[[i]]

**logs\_and\_fishery\_data.r**

The **write.** files above are all currently in use. Total of 20 calls to a csv, the number of csv files produced depends upon the number of years, many of these writes are also options depending upon the years used. Order is weird due to some modification to r-script since this was created. 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

…\Fishery data\\r\\fn\\