1. Transfer data from ftp/email
2. If zipped, unzip
3. Move SAMPLE, SAMPLE\_VALUES, CATCH\_SUMMARY, SPECIMEN and ?POTLIFT? tables to appropriate folders.
4. Run WinterSurvey\_2023\_processing.R
5. If necessary edit output SPECIMEN and CATCH\_SUMMARY tables from WinterSurvey\_2023\_processing.R to match layout of Oracle tables. Also, edit file names as necessary for organizational purposes.
6. Check NOTES.csv, check that all non-RKC crab mentioned there are reflected in SAMPLE and SAMPLE\_VALUES tables. If necessary, amend CATCH\_SUMMARY.
7. Amend OTHER\_SPECIES.xlsx with non-commercial crab species from NOTES file.
8. Run Potlift.R for haultable equivalent OR copy raw potlift data into SOAKTIME.XLSX (depending on data format/expediency) to create POTLIFT table
9. Import SPECIMEN, CATCH\_SUMMARY, OTHER\_SPECIES and POTLIFT tables into Oracle.
10. Run SQL error check codes and interpret.
11. Manually inspect data for unanticipated errors that code may have missed
12. Run RKC\_WinterSurveyCPUE.sql code
13. Export CPUE output
14. Run CPUE.R script

? *POTENTIALLY* import SPECIMEN and CATCH\_SUMMARTY tables into Access database. Maybe?