**Structure of OSD Data Archive**

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The Ocean Science Division (OSD) Data Archive contains the holdings of oceanographic data generated by the Institute of Ocean Sciences and other agencies and laboratories, including the Institute of Oceanography at the University of British Columbia and the Pacific Biological Station.

The following table lists the top level directories and their contents:

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| **Number** | **Directory** | **Contents** |
| 1 | BC Ferries Data | Fluorometer data collected on BC ferries runs. |
| 2 | Climatology | Statistics files for temperature, salinity and oxygen by season for Queen Charlotte Strait.  |
| 3 | Cruise\_data | Water profile data from oceanographic missions. |
| 4 | Drifting Buoys | 1972 drifting buoy data from Station Papa. |
| 5 | Fluorometer Data from Jim Gower | Fluorometer Data collected by Dr. Jim Gower |
| 6 | Frank Whitney's Files | Frank Whitney's comprehensive North Pacific nutrient file. |
| 7 | Incomplete Projects | Data that requires further work or needs a home. |
| 8 | Ken Stephen's productivity Data 1969 - 1977 | Productivity data from Ken Stephen’s publications. See 1README.DOC file |
| 9 | Lists | Lists of filenames in the IOS Archive that considered to be generally useful. See 1README.LIS file. |
| 10 | MET data | Line P meteorological files prepared for Dr. C.S. Wong. See 1README.TXT file. |
| 11 | Mooring\_data | Data collected from sub-surface moorings. |
| 12 | Nanoose | See file 1README\_Nanoose\_Files.doc.  |
| 13 | Riverflo | River flow data (monthly) from selected major rivers in BC and the US. See 1README.DOC file. |
| 14 | Search Engine | Line P polygon required by web search engine. |
| 15 | Sediment Traps and Particle Flux | Sediment Trap data. |
| 16 | SPECPROJ | Data from "SPECIAL PROJECTS" that do not fall under the other categories in the archive. See 1README.LIS file. |
| 17 | UBC | Oceanographic data collected by the University of British Columbia. |
| 18 | UOFW | Oceanographic data collected by the University of Washington. |

**Directories**

1. **BC Ferries Data** - data from fluorometer installed on BC ferries by Dr. Jim Gower.
2. **Climatology -** stat files for temperature salinity and oxygenby season for Queen Charlotte Strait. See file “Statistical\_Tables.txt” in subdirectory “QUEEN\_CHARLOTTE\_STRAIT”.
3. **Cruise\_data** – water profile data from oceanographic missions. Most of the missions
4. Ken Stephen's productivity Data 1969 – 1977 -