

In-Situ CTD based depth measured in air [m]

$$y = 0.059 * x - 5.942$$

$$r^2 = 0.9173$$

0.2
0.1
0.0
-0.1
-0.2

100

102

104

Environment Canada atmospheric pressure [kPa]

- AKLAVIK A
- INUVIK CLIMATE
- SHINGLE POINT A
- TUKTOYAKTUK A

Stations

- | | |
|-----------|-----------|
| st020 | st380-alt |
| st040 | st420 |
| st0a | st430 |
| st110 | st450 |
| st120 | st530 |
| st135 | st540-alt |
| st140-alt | st550 |
| st150-alt | st620 |
| st310 | st740 |
| st320 | st830 |
| st330 | st840 |
| st340-alt | st850 |
| st350 | st860 |
| st360 | st870 |
| st370 | st999 |
| st370-alt | stR08 |
| st380 | |