The following manual covers the algorithms required to post-process the ARGOS data from either a Temperature-Profiling (TP) or CTD ALACE. Fortran programs are also included to provide sample code, along with some simulated data for practice.

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1. Description of the typical ALACE cycle

(Starting with the ALACE on the surface with a full external bladder).

1) The valve is opened, emptying the oil in the external bladder.
2) The ALACE falls for \(\sim14\) hours (this interval is programmed before deployment). After this time it is assumed that the ALACE is at its neutral depth.
3) The ALACE waits for \(N\) hours (programmable) at its neutral depth.
   a) It measures \(P\) and \(T\) every 2.8 hrs during this period.
   b) It averages \(P\) and \(T\) for the first \(N/2\) hrs (values \(P_{avg1}, T_{avg1}\)).
   c) And averages \(P\) and \(T\) for the last \(N/2\) hrs (\(P_{avg2}, T_{avg2}\)).
4) The ascent profile is performed:
   a) \(P, T\) (and \(C\) for a CTD) are sampled every 2.5 s.
   b) At the start of ascent the pump is run for 10-15 minutes (programmable). This extra buoyancy causes the ALACE to rise at \(\sim10-15\) cm/s.
   c) A depth bin is computed from the Pressure a/d counts (Pcnts) as:
      \[
      JBIN = \text{Pcnts/BLOK}
      \]
      where BLOK is programmable. One Pcnt is equal to \(\sim1\) dBar so BLOK=10 would set the depth bin to \(\sim10\) dBar width.
   d) \(P\) and \(C\) are averaged over each JBIN on the ascent.
   e) The ascent lasts a set time (programmable) to ensure ALACE gets to the surface.
5) The pump runs for up to 90 minutes more to add extra buoyancy. This ensures the antenna is comfortably out of the water.
6) The \(T\) and \(C\) profiles are further averaged in depth.
7) Four ARGOS messages are composed.
8) ALACE transmits the 4 ARGOS messages through a rotating buffer over a 24 hr period (also programmable). While transmitting, surface \(P\) and \(T\) are sampled and averaged. These values are sent back in the next cycle’s ARGOS messages.
9) Returns to 1) for the start of the next cycle.

The \(N\) hour interval in 3) is set so the total cycle time matches the user’s desired value.

2. More information on how the profile data are processed

1) The shallowest bin to have data is the first bin to be sent back in the ARGOS message #1. This bin is called \(I_{min}\) and is equal to:
      \[
      I_{min} = P_{min}/\text{BLOK}
      \]
where \(P_{min}\) is the minimum pressure sampled on ascent. Since surface pressure is set to \(\sim100\) counts in air, \(I_{min} \sim 100/\text{BLOK}\). If \(I_{min}\) is much greater than this value, this suggests that the ALACE did not get to the surface before the end of the set profiling time. This could occur if the pump failed to work correctly, or was running at low speed due to low batteries. \(I_{min}\) is sent back in message ARGOS #4.

2) Since the ALACE \(T\) and \(C\) probes are mounted on the top end cap, they will spend part of their time in air at the surface. Therefore the shallowest bin will have some air samples, and this will bias the measurements for the top bin. BEWARE of this when interpreting the data.

3) As mentioned above (Eqn 1.1), the original profile is averaged into depth bin sizes of BLOK pressure counts. To compact the data into only 4 messages, further averaging is performed for deeper bins. The final profile can have up to 3 different averaged-bin sizes. This will be more apparent in § 3 below.
4) For a CTD the conductivity values are corrected to second-order to remove the majority of the temperature signal. This new variable will be denoted as ES (for Estimated Salinity). Converting ES back to C is discussed in § 5.

5) The depth-averaged values of T and ES are divided into 4 sections (each section having the same number of depth bins). Each section is rescaled and then packed into its own ARGOS message. These 4 messages are then transmitted back using a rotating buffer scheme. Unpacking these messages will be discussed in § 8.

3. Converting the data bin # of the profile to pressure (dBar)

The profile is comprised of N bins (N=104 for a TP and N=56 for a CTD). To compact the data, deeper bins are averaged in depth to a greater extent. The amount of averaging and where that averaging begins are set by the parameters BLOK, AV1, AV2, PB1, and PB2. Their values can be found in the LOGxxxx file, PROFORM line (§ 6). The gain of the pressure sensor, PGAIN, is nominally 1.0 count/dBar. Its calibrated value is the first variable in the CALIBRT line in the LOGxxxx file (§ 6).

The variables PB1 and PB2 refer to the first and second breakpoints of the initial profile, corresponding to where additional depth averaging is desired. The variables AV1 and AV2 refer to the amount of further depth averaging to perform. As discussed above (Eqn. 1.1), BLOK refers to the initial amount of depth averaging performed while the profile is actually taken.

To compute the pressure values for the ARGOS-transmitted profile, it is useful to define one new breakpoint, OPB2, which refers to where the 2nd breakpoint occurs for the output profile:

\[
OPB2 = PB1 + (PB2 - PB1)/AV1
\] (3.1)

The first PB1 output bins are sent back at the BLOK resolution. Between PB2 and PB1 of the input profile the bins are further averaged by AV1. The number of output bins for this region are reduced from (PB2-PB1) to (PB2 - PB1)/AV1, thus leading to the definition of OPB2 above. All deeper bins are averaged by AV2. This leads to the three different depth-averaging regions, defined by:

Let i equal the data bin # (i=1..N) and z(i) equal the center pressure (dBar) of bin i:

If \(i \leq PB1\), \[ z(i) = (i - 0.5) \times PGAIN \times BLOK \] (3.2a)
If \(i > PB1\), \[ z(i) = (i - PB1 - 0.25) \times AV1 \times PGAIN \times BLOK + z(PB1) \] (3.2b)
If \(i > OPB2\), \[ z(i) = (i - OPB2 - 0.25) \times AV2 \times PGAIN \times BLOK + z(OPB2) \] (3.2c)

The array z(i) can be used to plot P vs. T, C.
4. Converting Temperature counts to degrees C

After the 4 ARGOS messages have been unpacked (§ 8), temperature a/d counts (denoted as Tcnts) must be converted to degrees C. This is a two-step process.

1) First Tcnts is converted to a value of resistance R:

\[ R \text{ (k-ohms)} = AT \times \frac{BT + Tcnts}{CT + Tcnts} \]  
(4.1)

where AT, BT and CT are from the THRMCAL line in the LOGxxx file (§ 6).

2) R is then converted to T (degrees C). This will depend upon how the thermistor was actually calibrated. For the SIO calibration method the following eqn. is solved for T:

\[ \ln(R) = h_1 + \frac{h_2}{T} + h_2 \times h_3 \times T^{-3} \]  
(4.2)

where h1, h2 and h3 are from the THRMCAL line in the LOGxxx file (§ 6). Example code of solving for T from (4.2) is shown in the Fortran code unpack.for.

5. Converting Estimated Salinity (ES) to true salinity

After the values of ES are unpacked from the ARGOS messages (§ 8) they must be converted to useful values. The coefficients required to do this are:

CDIV, asal, bsal, and csal.

These are found in the LOGxxx file, CONDCAL line (§ 6).

ES is first converted back to conductivity C (mmho/cm):

\[ C \text{ (mmho/cm)} = 32 + ES \times CDIV \times 4 + asal + Tcnts \times (bsal + csal \times Tcnts) \]  
(5.1)

where Tcnts are the temperature a/d counts after being unpacked (§ 8).

It has been found that the conductivity calibration has not been reliable (although hopefully future calibrations will be better). To allow post calibration there is an additional line FSICAL in the LOGxxx file (§ 6) which contains the variables COFF and CGAIN (initially set to 0 and 1.0 respectively). If the ALACE deployment is next to a CTD station and one is comfortable with knowing the in-situ values, the end user can do his own in-situ calibration and modify the COFF and CGAIN values in the FSICAL line. Corrected conductivity is then computed from:

\[ C = COFF + CGAIN \times C \]  
(5.2)

In addition, FSI (Falmouth Scientific, Inc.) lists the following correction due to temperature and pressure effects on the conductivity cell geometry:

\[ C = C \times \{ 1 + 7.5e-6 \times (CTREF - T) + 1.5e-8 \times z(i) \} \]  
(5.3)

where CTREF is the temperature of the calibration bath at the time of calibration, and T is the temperature (deg C) at depth z(i) (dBar). CTREF is found in the FSICAL line.

After correcting C, salinity is computed from the equations of state using z(dBar) from § 3, T (deg C) in § 4, and the above value of C. Sample code for changing ES to C is in Unpack.for.
6. Description of the Calibration file LOGxxx (xxxx = ALACE S/N)

All of the pre-deployment calibration information has been collated into the LOGxxx file. A sample CTD file is given here (12Feb96 refers to when the LOG file was written):

```
SN0601  ID 23457  CT4.20  31Jan1996
MISSION 12Feb96  12  24.00  191.19
CALIBRT 12Feb96  1.0509 -108.19  0.06557  0.32787  0.02740  0.10959
THRMCAL 12Feb96 -27.1052 -11753.77  8636.74 -11.7865  4357.21 -3186.18
PROFORM 12Feb96  10  2  4  30  80
CONDICAL 12Feb96  0.002  -0.69192E+01  0.40600E-02  0.14631E-05
FSICAL 12Feb96  -0.000  1.000  18.9
END DATA
```

Each line has the following meaning:

```
SN0601  ID 23457  CT4.20  31Jan1996
ALACE s/n  ARGOS i.d.  ROM version  ROM creation date code
MISSION 12Feb96  12  24.00  191.19
ID = i.d. type.
CALIBRT = time spent on surface transmitting to ARGOS (hrs)
PROFORM = time to complete one cycle (as defined in § 1), in hours.
THRMCAL = time spent on surface transmitting to ARGOS (hrs)
FSICAL = time to complete one cycle (as defined in § 1), in hours.

where xGAIN, xOFF are the gain and offset calibration coefficients for the x sensor.
where x=G refers to Pressure (dBar), x=PMP refers to the pump battery voltage (Volts), and
x=CPU is the CPU battery voltage (Volts). To convert to engineering units:

\[ x = x_{\text{CNTS}} \times xGAIN + xOFF \]  

where \( x_{\text{CNTS}} \) are the a/d counts for the x sensor from the ARGOS message.

```
THRMCAL 12Feb96 -27.1052 -11753.77  8636.74 -11.7865  4357.21 -3186.18
AT  BT  CT  h1  h2  h3
```

The coefficients are defined in § 4 and are used to calculate temperature.

```
PROFORM 12Feb96  10  2  4  30  80
BLOK  AV1  AV2  PB1  PB2
```

The parameters define the amount of depth averaging performed (§ 3).

```
CONDICAL 12Feb96  0.002  -0.69192E+01  0.40600E-02  0.14631E-05
CDIV  asal  bsal  csal
```

The coefficients are used to convert estimated salinity ES to conductivity (§ 5).

```
FSICAL 12Feb96 -0.000  1.000  18.9
COFF  CGAIN  CTRF
```

where the variables are used to further correct conductivity (Eqn. 5.3).
7) Description of the PTT messages and Header information

The PTT alternates between 4 messages, each containing 32 data bytes. Each message contains 4 bytes of header information, and 28 bytes of profile information.

For a CTD, each message contains 14 data bins:
Message #1, 2, 3, 4 contain bins (1-14, 15-28, 29-42, 43-56 ) respectively.

For a TP, each message contains 26 data bins:
Message #1, 2, 3, 4 contain bins (1-26, 17-52, 53-78, 79-104 ) respectively.

Header information

The first four bytes of each message contains information about the ALACE health. Since these four bytes are represented by 8 HEXADECIMAL characters in the ARGOS ASCII file, it is more appropriate to discuss the data in terms of characters.

Let a generic 12-bit value be represented by ABC where A is the most-significant character and C is the least significant. Also let BC represent a generic 8-bit value (i.e. pump voltage and cpu voltage)

In the following let 12345678 denote character placement in the 8-character header.

Message #1. Same for both CTD and TP ALACES:

<table>
<thead>
<tr>
<th>char placement</th>
<th>generic data</th>
<th>description</th>
<th>i.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>234</td>
<td>Pavg1</td>
<td>Tavg2</td>
</tr>
<tr>
<td>56</td>
<td></td>
<td></td>
<td>Vcpu</td>
</tr>
</tbody>
</table>

i.d. = 0 = message i.d.
Pavg1 = average Press counts over the first half of the down time. Use Egn. 6.1 to convert to dBars.
Tavg2 = the 8 lsb of avg T counts over the 2nd half of down time.
The upper bits must be taken from Tavg1 (message 2), i.e.
Tavg2 = BC + A(Tavg1) x 256. Follow § 4 to convert to deg. C.
If abs(Tavg2-Tavg1) > 128, correct value to minimize difference.
Vcpu = counts of the cpu Voltage. Use 6.1 to convert to Volts.

Message #2. Same for both CTD and TP ALACES:

<table>
<thead>
<tr>
<th>char placement</th>
<th>generic data</th>
<th>description</th>
<th>i.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>234</td>
<td>Pavg1</td>
<td>Pavg2</td>
</tr>
<tr>
<td>56</td>
<td></td>
<td></td>
<td>Vpmp</td>
</tr>
</tbody>
</table>

i.d. = 1 = message i.d.
Pavg1 = average T counts over the first half of the down time.
Follow § 4 to convert to deg. C.
Pavg2 = the 8 lsb of avg P counts over the 2nd half of down time.
The upper bits must be taken from Pavg1 (message 1), i.e.
Pavg2 = BC + A(Pavg1) x 256. Use 6.1 to convert to dBars.
If abs(Pavg2-Pavg1) > 128, correct value to minimize difference.
Vpmp = counts of the pump Voltage. Use 6.1 to convert to Volts.
Message #3. TP ALACE only:

| char placement | 1 234 | 56 | 78 |
| generic data   | 2 ABC  | BC | AB |
| description    | i.d. Sprss | Tpmp | Tsrf |

i.d. = 2 = message i.d.
Sprss = avg P counts at the surface during the last cycle.
Tpmp = total pump time during second pump to empty internal reservoir.
time (minutes) = 0.666 × Tpmp.
Tsrf = (avg T counts)/16 at the surface during last ARGOS transmit.
Tsrf × 16 = T counts to use to compute T in normal way (§ 4).

Message #4. TP ALACE only:

| char placement | 1 2 34 56 | 78 |
| generic data   | 3 BC BC | AB |
| description    | i.d. err | Imin Emax Vptt |

i.d. = 3 = message i.d.
err = 4-bit error code, signifying a spurious interrupt, stack overflow, or spurious reset (see Diagnostics Appendix).
err = 0 = no error. Any other value should be flagged.
Imin = minimum depth bin with data: this always corresponds to the first bin in message #1. Since Press counts ~ 100 in air, Imin ~ 100/BLOK. Larger values imply ALACE did not reach the surface before profiling ended.
Bmax = maximum depth bin with data. Since only 104 data bins are transmitted for a TP, if Bmax > 104, all depth bins have data.
Vptt = PTT voltage during ARGOS transmit. No calibration is given to convert this to volts. However, it can be used to tell when the switched-down regulator gets too low, and PTT transmission uses the Pump batteries directly (should see a jump up in Vptt).

Message #3 CTD ALACE only:

| char placement | 1 234 | 5 | 678 |
| generic data   | 2 ABC  | C | ABC |
| description    | i.d. Sprss | V5C | V100 |

i.d., Sprss are the same as in Message #3, TP ALACE.
V5C = most-significant bits to the 50% conductivity reference counts.
V100 = counts of the conductivity's 100% reference value.
V100 and V50 are taken right after the first pump cycle.

Message #4 CTD ALACE only:

| char placement | 1 2 34 | 56 | 78 |
| generic data   | 3 C BC | BC | AB |
| description    | i.d. err | Imin Emax V50 |

i.d., err, Imin and Bmax are the same as in Message #4, TP ALACE.
V50 = V5C × 256 + V50 = counts of the conductivity's 50% reference value.
V50 and V100 provide diagnostics on the FSI electronics drift (Diagnostics Appendix).

New Message: Every 13th message sent by the CTD ALACE is a diagnostic containing a time series of the a/d counts of the conductivity cell. The first character of this message is an F. See the appendix A for information.
8. Unpacking and Rescaling the ARGOS profile data

In general, T and ES data are processed in the ALACE for each ARGOS message in the following way:

1) The first data bin in the message is left with its full resolution.
2) The rest of the profile is first-differenced (i.e. DT(i+1) = bin(i+1) - bin(i)).
3) The minimum and maximum values of DT are found (=DTmin and DTmax).
4) A LOOKUP table is used to find indices Kmin and Kmax such that:
   Scalar × LOOKUP(Kmin) < DTmin (Scalar = 256 for T, 64 for ES)
   Scalar × LOOKUP(Kmax) ≥ DTmax
5) An offset and gain are computed as:
   OFF = LOOKUP(Kmin) × Scalar
   GAIN = LOOKUP(Kmax) - LOOKUP(Kmin)
6) DT is rescaled to form the output array ODT = (DT - OFF)/GAIN
7) The data are then packed into the ARGOS message, and the process is repeated for the next message.

The LOOKUP Table has 16 entries, and is the same for both T and ES:

LOOKUP(1..16) =
[-4 -2.5 -1.5 -1 -0.5 -0.25 0 0.25 0.5 0.75 1 1.5 2.5 4 6.25] (8.1)

For the TP-ALACE
Bytes 5-32 of each message contain the profile information. Expressing these bytes in terms of character position in the message (characters 9-64), the profile portion contains:

<table>
<thead>
<tr>
<th>char#</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13-14</th>
<th>15-16</th>
<th>...</th>
<th>63-64</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>Kmin</td>
<td>Kmax</td>
<td>MSB2</td>
<td>MSB1</td>
<td>LSB(1)</td>
<td>LSB(2)</td>
<td>...</td>
<td>LSB(26)</td>
</tr>
</tbody>
</table>

Kmin and Kmax are indices into the LOOKUP table for the minimum and maximum scalars for this section of the profile.

MSB1, MSB2 are the most-significant bits for the first and last bin in this message.
LSB(i) i=2..26 are the rescaled data for the 26 bins (8 bits per bin).

For the CTD-ALACE characters 9-64 denote:

<table>
<thead>
<tr>
<th>char#</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15-16</th>
<th>...</th>
<th>41-42</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>KTmin</td>
<td>KTmax</td>
<td>KSmin</td>
<td>KSmax</td>
<td>TMSB2</td>
<td>TMSB1</td>
<td>TLSB(1)</td>
<td>...</td>
<td>TLSB(14)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>char#</th>
<th>43</th>
<th>44-45</th>
<th>47-49</th>
<th>...</th>
<th>62-64</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>SMSB1</td>
<td>SLSB(1,2)</td>
<td>SLSB(3,4)</td>
<td>...</td>
<td>SLSB(13,14)</td>
</tr>
</tbody>
</table>

SLSB are 6-bit values

KTmin and KTmax are indices into LOOKUP for the T data.
KSmin and KSmax are indices into LOOKUP for the ES data.
TMSB1, TMSB2 are the most-significant bits for the first & last T bin in this message.
TLSB(i) i=2..14 are the rescaled T data for the 14 bins (8 bits per bin).
SMSB1 are the most-significant bits for the first ES bin in the message.
SLSB(i) i=2..14 are the rescaled ES data for the 14 bins (6 bits per bin). An easy way to unpack the 6-bit values can be found in Unpack.for, subroutine rdsal.
Algorithm to rescale either T or ES:

Define Ts\(\text{scale} = 256\) (use for T), S\(\text{scale} = 64\) (use for ES), and substitute the correct value for Scale in the below.
Let nbins = 26 for TP-ALACES and nbins=14 for CTD = # bins in one message

1) compute gain: \(\text{GAIN} = \text{LOOKUP}(Kmax+1) - \text{LOOKUP}(Kmin+1)\)
2) compute offset: \(\text{OFF} = \text{LOOKUP}(Kmin+1) \times \text{Scale}\)
3) compute counts for the first bin:
   \(\text{cnts}(1) = \text{MSB1} \times \text{Scale} + \text{LSB}(1)\)
4) compute counts for \(i=2..\text{nbins}\)
   \(\text{cnts}(i) = \text{cnts}(i-1) + \text{LSB}(i) \times \text{GAIN} + \text{OFF}\)
5) check that the last bin has the correct most-significant bits:
   (not done for ES since SMSB2 is not sent back)
   \(\text{diff} = \text{ABS}(\text{cnts(nbins)} - \text{MSB2} \times \text{Ts}\text{cale})\)
   if \(\text{diff} < (\text{Scale}/2)\) then computed the right value
   else flag the error

Sample code is given in the Fortran program Unpack.for (§ 9)

NOTE index values of \(K\text{min}+1, K\text{max}+1\) are used for \text{LOOKUP}. This is because theALACE processor uses \(k=0\) as the first index value into an array, while Fortran uses \(k=1\).