

BASIC REPORT

0508PRO00045-SENDDATA-0705021411.TXT
RD LDO 08:44:58 26-03-07 7.57 mg/L Sample ID -009 - - -
RD LDO 08:42:48 26-03-07 7.54 mg/L Sample ID -008 - - -
RD LDO 16:20:55 10-11-06 6.84 mg/L Sample ID -007 - - -
02 Sensor 0 days remaining
RD LDO 16:20:15 10-11-06 6.96 mg/L Sample ID -006 - - -
02 Sensor 0 days remaining
RD LDO 16:19:52 10-11-06 6.99 mg/L Sample ID -005 - - -
02 Sensor 0 days remaining
RD LDO 16:18:42 10-11-06 7.07 mg/L Sample ID -004 - - -
02 Sensor 0 days remaining
RD LDO 16:18:24 10-11-06 7.09 mg/L Sample ID -003 - - -
02 Sensor 0 days remaining
RD LDO 16:17:21 10-11-06 7.12 mg/L Sample ID -002 - - -
02 Sensor 0 days remaining
RD LDO 14:13:31 19-10-06 7.19 mg/L Sample ID -001 - - -

ADVANCED REPORT

0508PRO00045-SENDDATA-0705021411.TXT
RD LDO 08:44:58 26-03-07 7.57 mg/L Sample ID -009 - - -
LD0101 <06020259 24.1°C,108.8%,844hPa Salinity = 0.0
RD LDO 08:42:48 26-03-07 7.54 mg/L Sample ID -008 - - -
LD0101 <06020259 22.6°C,105.3%,844hPa Salinity = 0.0
RD LDO 16:20:55 10-11-06 6.84 mg/L Sample ID -007 - - -
LD0101 <06017259 25.3°C,100.2%,848hPa Salinity = 0.0
02 Sensor 0 days remaining
RD LDO 16:20:15 10-11-06 6.96 mg/L Sample ID -006 - - -
LD0101 <06017259 24.9°C,101.0%,848hPa Salinity = 0.0
02 Sensor 0 days remaining
RD LDO 16:19:52 10-11-06 6.99 mg/L Sample ID -005 - - -
LD0101 <06017259 24.8°C,101.2%,848hPa Salinity = 0.0
02 Sensor 0 days remaining
RD LDO 16:18:42 10-11-06 7.07 mg/L Sample ID -004 - - -
LD0101 <06017259 24.2°C,101.4%,848hPa Salinity = 0.0
02 Sensor 0 days remaining
RD LDO 16:18:24 10-11-06 7.09 mg/L Sample ID -003 - - -
LD0101 <06017259 24.2°C,101.5%,848hPa Salinity = 0.0
02 Sensor 0 days remaining
RD LDO 16:17:21 10-11-06 7.12 mg/L Sample ID -002 - - -
LD0101 <06017259 24.0°C,101.8%,848hPa Salinity = 0.0
02 Sensor 0 days remaining
RD LDO 14:13:31 19-10-06 7.19 mg/L Sample ID -001 - - -
LD0101 <06124259 23.4°C,102.6%,839hPa Salinity = 0.0

TOTAL REPORT

0508PRO00045-SENDDATA-0705021412.TXT
RD LDO 08:44:58 26-03-07 7.57 mg/L Sample ID -009 - - -
LD0101 <06020259 24.1°C,108.8%,844hPa Salinity = 0.0
Default CAL07:06 20-01-06 104.9% FACTORY
RD LDO 08:42:48 26-03-07 7.54 mg/L Sample ID -008 - - -
LD0101 <06020259 22.6°C,105.3%,844hPa Salinity = 0.0
Default CAL07:06 20-01-06 104.9% FACTORY
RD LDO 16:20:55 10-11-06 6.84 mg/L Sample ID -007 - - -
LD0101 <06017259 25.3°C,100.2%,848hPa Salinity = 0.0
Default CAL13:32 17-01-06 106.2% FACTORY
02 Sensor 0 days remaining
RD LDO 16:20:15 10-11-06 6.96 mg/L Sample ID -006 - - -
LD0101 <06017259 24.9°C,101.0%,848hPa Salinity = 0.0
Default CAL13:32 17-01-06 106.2% FACTORY
02 Sensor 0 days remaining
RD LDO 16:19:52 10-11-06 6.99 mg/L Sample ID -005 - - -
LD0101 <06017259 24.8°C,101.2%,848hPa Salinity = 0.0
Default CAL13:32 17-01-06 106.2% FACTORY
02 Sensor 0 days remaining