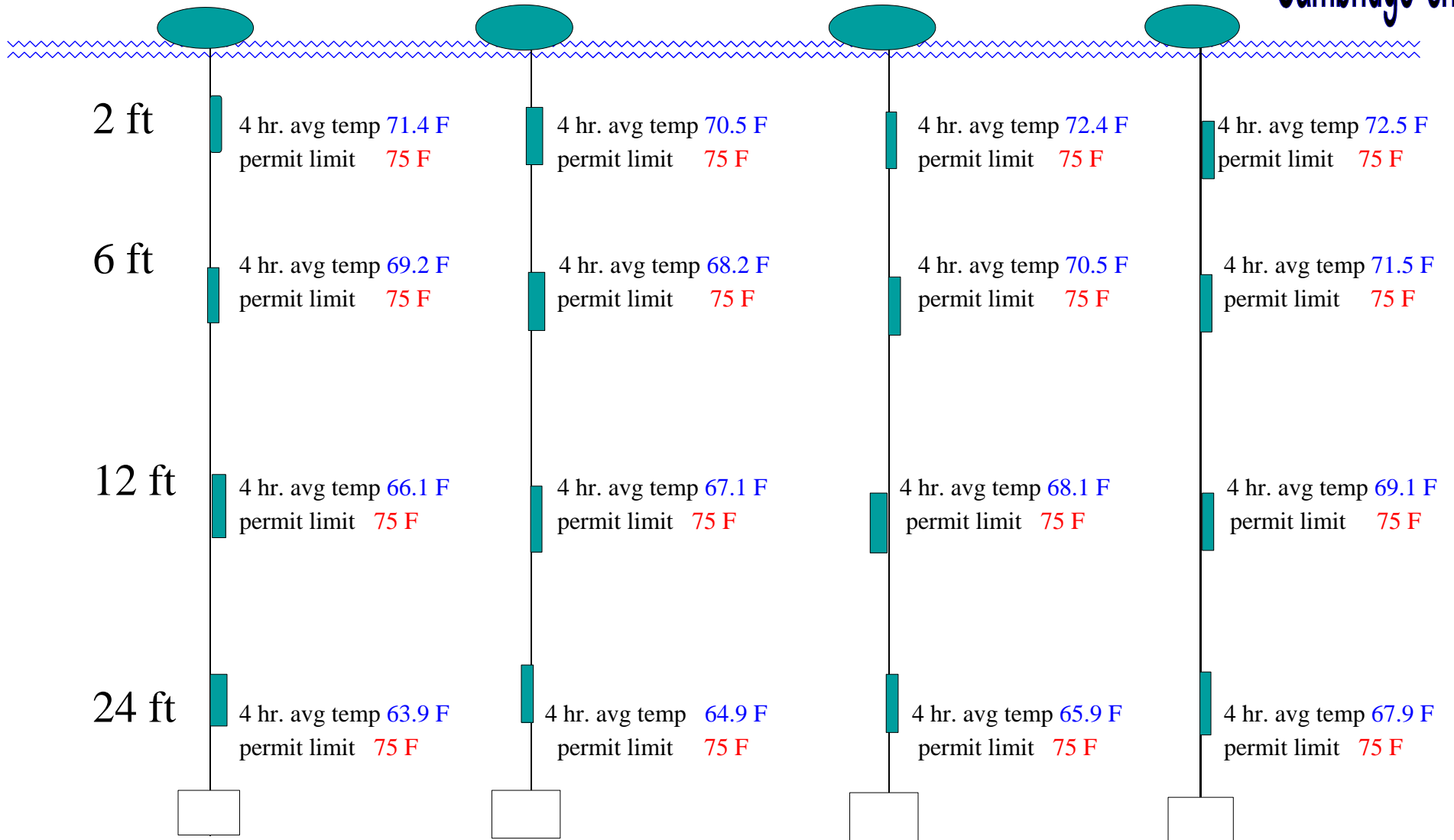


Boston shore

Cambridge shore



Over 50% Permit Limits Exceeded: NO Current Number of Exceedences over 50%: 0 Number of Exceedences over 50% in Past 7 Days: 0
 Limits Met At All Points of Station 3: YES Limits Met At All Points of Station 4 (except 2 ft): YES

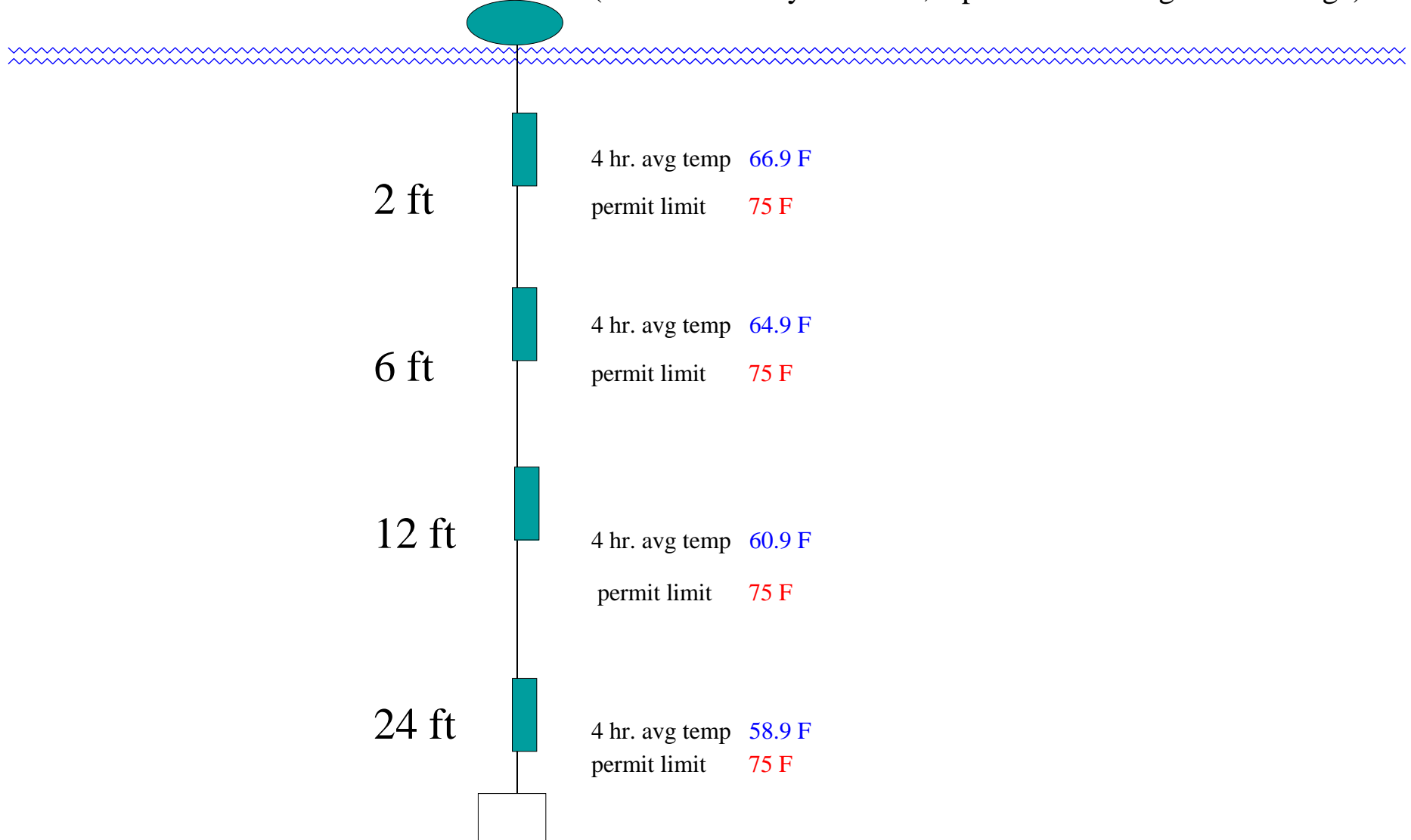
Note: A similar information page must be created for each Monitoring Station for dissolved oxygen values, if real-time continuous DO readings are required.

Temperature Page

Time: 0915

Date: 6/10/07

Station 2 (Zone Boundary Transect, Upstream of Longfellow Bridge)



Limits Met At All Points of Station 2: YES Number of Exceedances in Past 7 Days: 0

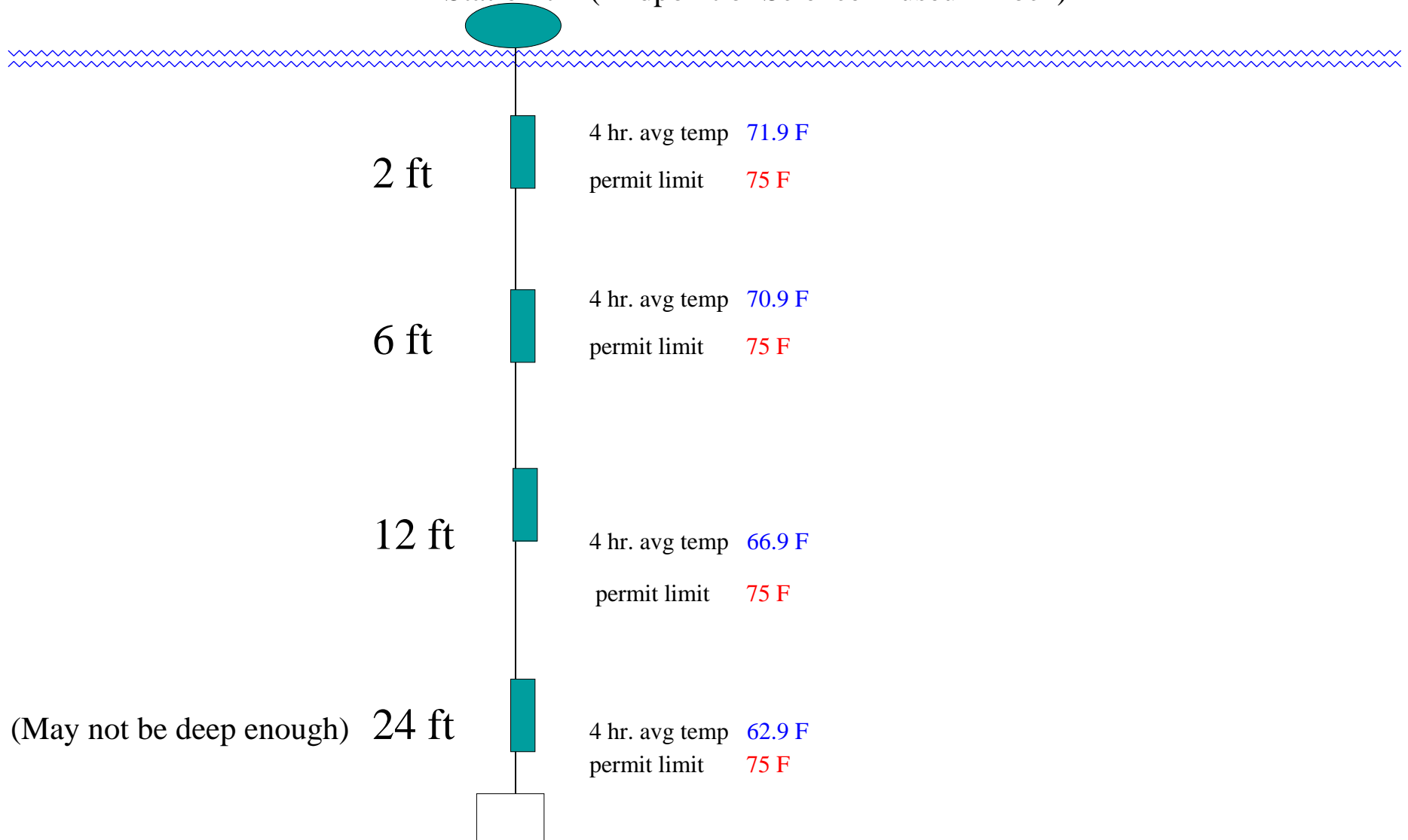
Note: A similar information page must be created for each Monitoring Station for dissolved oxygen values, if real-time continuous DO readings are required.

Temperature Page

Time: 0915

Date: 6/10/07

Station 7 (Midpoint of Science Museum Lock)



Limits Met At Two Contiguous Points of Station 7: YES Number of Exceedances in Past 7 Days: 0

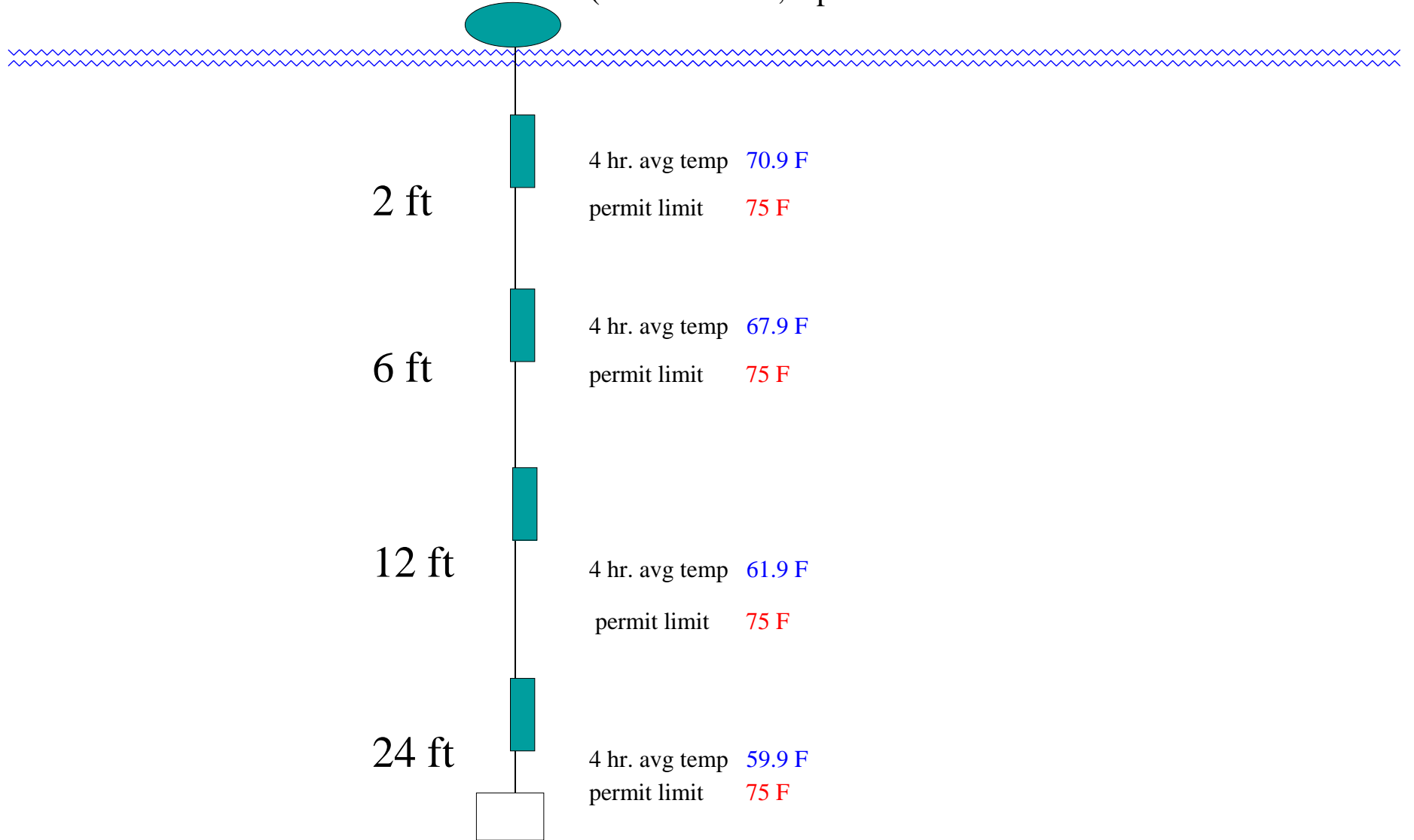
Note: A similar information page must be created for each Monitoring Station for dissolved oxygen values, if real-time continuous DO readings are required.

Temperature Page

Time: 0915

Date: 6/10/07

Station 8 (Charles River, Upstream of New Charles River Lock and Dam)



Limits Met At All Points of Station 8: YES Number of Exceedances in Past 7 Days: 0

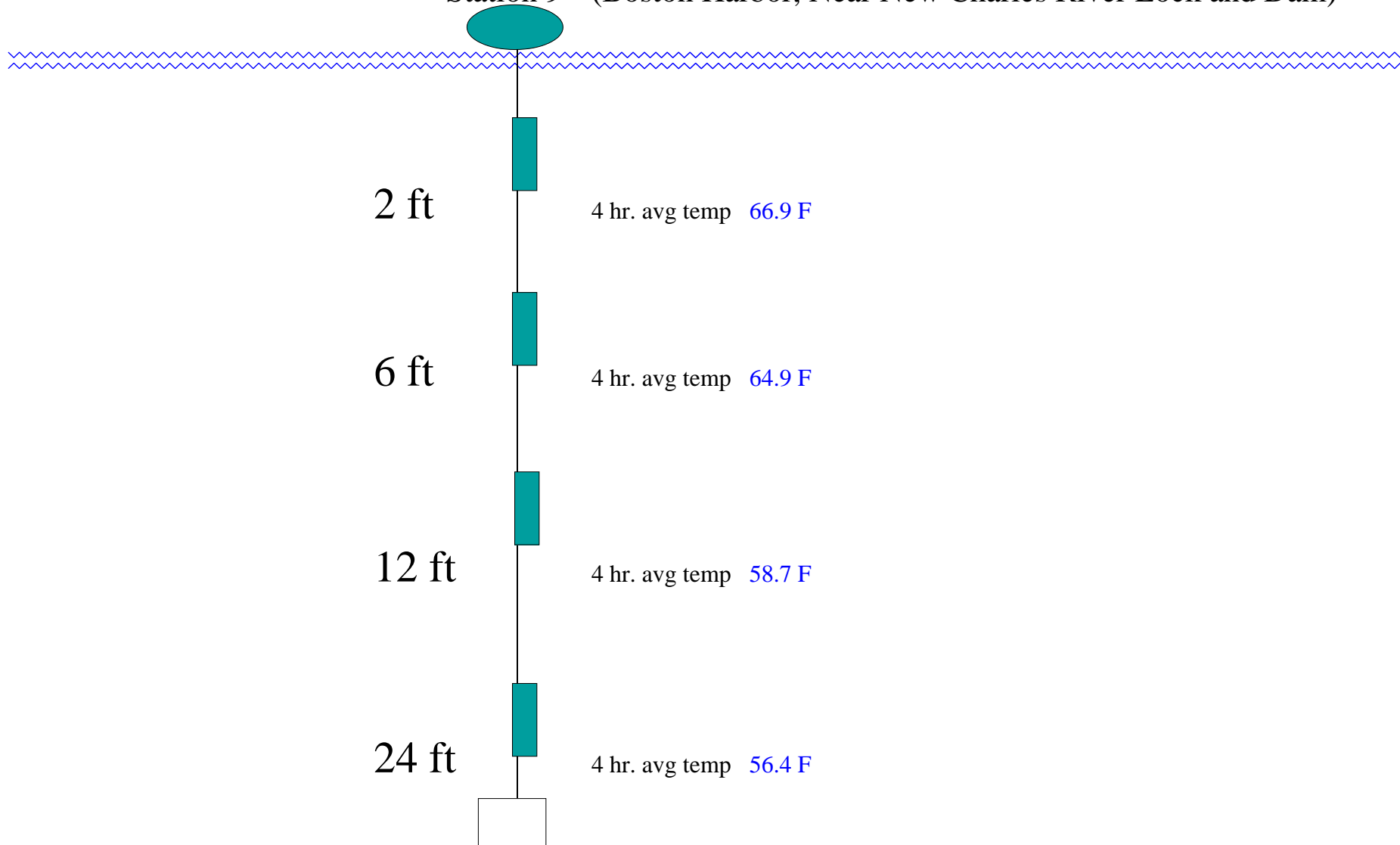
Note: A similar information page must be created for each Monitoring Station for dissolved oxygen values, if real-time continuous DO readings are required.

Temperature Page

Time: 0915

Date: 6/10/07

Station 9 (Boston Harbor, Near New Charles River Lock and Dam)



Monitor and Report Only

No Limits In Effect For Station 9

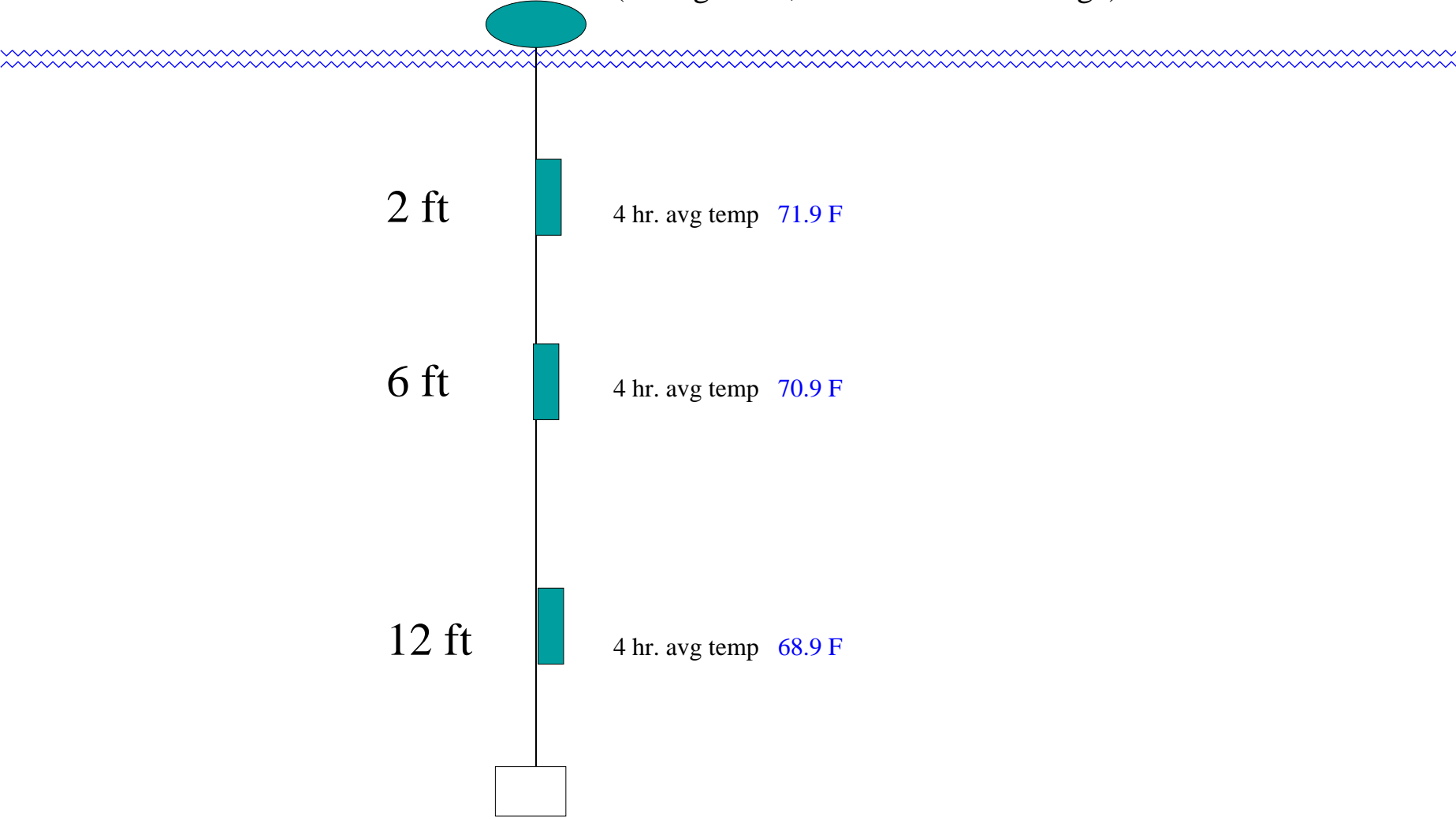
Note: A similar information page must be created for each Monitoring Station for dissolved oxygen values, if real-time continuous DO readings are required.

Temperature Page

Time: 0915

Date: 6/10/07

Station 1 (Background, Just Below BU Bridge)



Used To Determine Ambient River Conditions Only

No Limits In Effect For Station 1

Note: A similar information page must be created for each Monitoring Station for dissolved oxygen values, if real-time continuous DO readings are required.