

ALGORITHMS USED BY ELECTRONIC LOGBOOKS FOR THE COMPUTATION OF DEW POINT TEMPERATURE

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| Name of e-logbook | SEAS |
| Agency | NOAA National Data Buoy Center (NDBC) |
| Country | USA |
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| Web site for the software | http://www.aoml.noaa.gov/phod/goos/seas/amverseas_software.php |
| Version number of e-logbook | 8.0 (9.0 version is currently available for beta testing by U.S. VOS personnel, Date of version 9.0 March 2011) |
| Date of version of e-logbook | September 2008 |
| Version number of algorithm | -(All versions of SEAS use the same algorithm) |
| Date of version of algorithm | Jan 1977 |
| Name of algorithm | DEWPT |

| Variables used as input for the computation of Dew Point Temperature | | |
|--|-------|--------------------|
| Name | Units | Precision required |
| wet-bulb temperature | deg C | 0.1 |
| dry-bulb temperature | deg C | 0.1 |

| Variables returned by the algorithm | | |
|-------------------------------------|-------|--------------------|
| Name | Units | Resulted precision |
| Dew point temperature | deg C | 0.1 |

| Pseudocode of the algorithm ¹ |
|--|
| <pre> float dewpt(float DryBulb, float WetBulb) { // Paul R. Lowe, "An Approximating Polynomial for the Computation of // Saturation Vapor Pressure", Journal of Applied Meterology, Vol 16, No 1 // January 1977, pp 100-103. // Will return a (float) dew point when passed a drybulb and a wetbulb temperature in Degrees C. // Returns 999 if the dew point can not be computed // dew point based on casio program code // coefficients for saturation vapor pressure // with respect to ice, with respect to water double coef[7][2] = {6.109177956, 6.107799961, 5.03469897E-1, 4.436518521E-1, 1.886013408E-2, 1.428945805E-2, 4.176223716E-4, 2.650648471E-4, 5.824720280E-6, 3.031240396E-6, 4.838803174E-8, 2.034080948E-8, 1.838826904E-10, 6.136820929E-11}; </pre> |

¹ : Possibly based on C++ alike syntax whenever possible; otherwise using original source language that was used

```

        double p,q,w,dif,deweq;
        int i;
        int ice;

        if(WetBulb <= 0)
            ice = true;
        else
            ice = false;

        w=WetBulb;
        dif=DryBulb - WetBulb;
        if (dif < 0.0)
        {
            return 999.0;
        }

        i=1;
        if(ice)i=0;
        p=coef[0][i]+w*(coef[1][i]+w*(coef[2][i]+w*(coef[3][i]+w*(coef[4][i]+
            w*(coef[5][i]+w*coef[6][i])))));

//    use standard atmosphere of 29.92 inches of mercury

        p=p-(1013.20789*dif*(0.00066*(1.+w* 0.00115)));
        if(p >= 0.0)
        {
            q=log(p);
            deweq= (243.5*q-440.8)/(19.48-q);
            return (float) deweq;
        }
        else
            return 999.0;

    }

```

This is the algorithm that is implemented:

```

BOOL CMetDataLoggerDoc::CalculateDewPoint(const double& dDryBulb,           // in, Celcius degrees
                                          const double& dWetBulb,           // in, Celcius degrees
                                          double& dDewPoint)                // out, Celcius degrees
{
    BOOL bResult = FALSE;
    double dDifference;
    dDifference = dDryBulb - dWetBulb;

    if (dDifference < 0.0)
        // 999 if the dew point can not be computed
        dDewPoint = 999.;
    else{
        // dew point based on casio program code coefficients for saturation vapor pressure
        // with respect to ice, with respect to water
        //
        // ice water
        double coef[7][2] = { 6.109177956,      6.107799961,
                              5.03469897E-1,    4.436518521E-1,
                              1.886013408E-2,    1.428945805E-2,
                              4.176223716E-4,    2.650648471E-4,
                              5.824720280E-6,    3.031240396E-6,
                              4.838803174E-8,    2.034080948E-8,
                              1.838826904E-10,   6.136820929E-11};

        int i;
        if(dWetBulb <= 0)
            i = 0;
        else
            i = 1;

        double p;
        p = coef[0][i] +
            dWetBulb*(coef[1][i] + dWetBulb*(coef[2][i] +
            dWetBulb*(coef[3][i] + dWetBulb*(coef[4][i] +
            dWetBulb*(coef[5][i] + dWetBulb*coef[6][i]))));

        // use standard atmosphere of 29.92 inches of mercury
        p = p - (1013.20789 * dDifference * (0.00066 * (1. + dWetBulb * 0.00115)));
        if(p >= 0.0){
            double q = log(p);
            dDewPoint = (243.5 * q - 440.8) / (19.48 - q);
            bResult = TRUE;
        }
        else
            dDewPoint = 999.;
    }
};

return bResult;
};

```