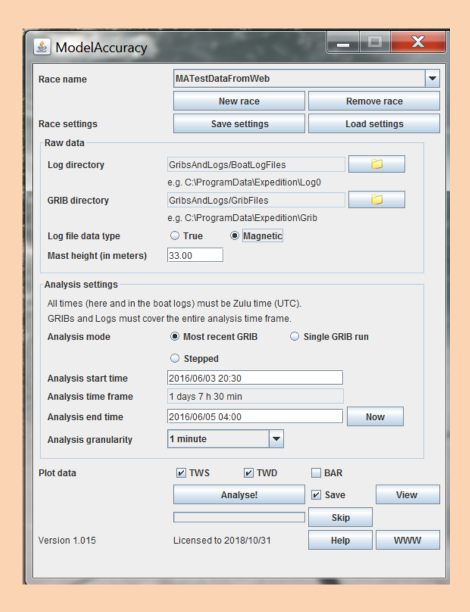
## SOCAL300 PRACTICE GRIBS AND LOGS

## User Interface and Results Examples



```
Document() - Microsoft Word
TIMED mode
Analysis start: 2016/06/03 20:30 Analysis end: 2016/06/05 04:00 Granularity: 00:01:00
COAMPS: Earliest GRIB used:
TWS in knots : Corr'n 59%, RMS Err 2.4, AVG Err 0.7, 33% below @ -1.9, 67% above @ +2.0.
   TWD in degrees : Corr'n 64%, RMS Err 45.9, AVG Err 8.5, 36% below @ -35.1, 64% above @ +33.4.
            : 3.04
GFS: Earliest GRIB used:
TWS in knots : Corr'n 36%, RMS Err 4.2, AVG Err -1.0, 61% below @ -3.7, 39% above @ +3.4.

TWD in degrees : Corr'n 77%, RMS Err 68.7, AVG Err 2.0, 40% below @ -61.1, 60% above @ +43.7.

BAR in bar : Corr'n 67%, RMS Err 5.5, AVG Err -5.4, 100% below @ -5.4, 0% above @ NaN.
              : 5.79
NAVGEM: Earliest GRIB used:
TWS in knots : Corr'n 34%, RMS Err 2.9, AVG Err -0.2, 56% below @ -2.2, 44% above @ +2.3.
   TWD in degrees : Corr'n 54%, RMS Err 65.8, AVG Err 8.0, 38% below @ -53.0, 62% above @ +45.3.
   BAR in bar : Corr'n 71%, RMS Err 6.2, AVG Err -6.1, 100% below 0 -6.1, 0% above 0 NaN.
   ERROR
               : 3.93
NDFD: Earliest GRIB used:
NDFD_20160603_1600_002.csv Updates 03:00 to 03:00 apart. Grib points 26.0 to 30.1 nm apart.
   TWS in knots : Corr'n 45%, RMS Err 2.9, AVG Err -0.4, 56% below @ -2.3, 44% above @ +2.0.
TWD in degrees : Corr'n 54%, RMS Err 60.8, AVG Err 27.9, 30% below @ -26.5, 70% above @ +51.1.
   ERROR : 3.93
ModelAccuracy recommends COAMPS, with a score of 3.04
```

