



$DRAT=2.38$   
 $CDRAT=3.02$   
 $DRAT_t=1.56$   
 $CDRAT_t=3.53$   
 $MAD_{free}=2.95$   
 $MAD_{anch}=1.21$   
 $\alpha=2.51$   
 $DANG=2.77$

