

H:car.x&Car:H:car.y&Car (abs(tgr.bate-1.0)<0.4 & abs(pgr.bate-1.0)<0.2 & abs(tgr.djx<10 & abs(pgr.djx<11 & P.ngpr.rp.dlun<0.1 & S.b.fcal.atotracknorm & H.cal.atotracknorm<1.5 & H.bod.goodstarttime<1 & P.bod.goodstarttime<1 & P.aio.secondary.emis_nuc<0.1 & abs(P.aio.secondary.pmis)<0.1)

