













Parameter file: AKP\_Param\_20150722.R  
p\_common\_r <- AKP\_Common\_rev1.R  
p\_run\_common\_r <- AKP\_Run\_Common\_rev2.R  
p\_eog\_common\_r <- AKP\_EOG\_Common\_rev4.R  
p\_matlab\_eog\_argo\_ver <- 105  
p\_cps <- 100  
p\_sms <- 5  
p\_smm <- 15  
p\_sml <- 200  
p\_stepmas <- 10  
p\_stepmal <- 200  
p\_stepth <- 200  
p\_step\_zcaliby <- 1.7  
p\_rawvol <- 1.5\*1000/2048  
p\_vrms <- 8  
p\_vvel\_ma <- 50  
p\_vvel\_th <- 70  
p\_vvelbase\_ma <- 200  
p\_vvdrv1ms <- 10  
p\_vvdrv1el\_ma <- 50  
p\_vvdrv1el\_th <- 10  
p\_vvpeak\_th <- 20  
p\_vvdrv1peak\_th <- 3.0  
p\_vvpeakw\_th <- 0.03  
p\_vvpeak\_ratio\_th <- -1.7  
p\_vvblpeakh\_max <- 800  
p\_vvblpeakh\_min <- 15  
p\_vvblpeakw\_max <- 0.5  
p\_vvempeakh\_max <- 800  
p\_vvempeakh\_min <- 15  
p\_vvblpeakspan\_min <- 0.3  
p\_vv\_varma <- p\_cps \* 2  
p\_vv\_pssd\_min <- 3  
p\_vv\_drv1\_pssd\_min <- 6  
p\_vvnmizdpeak\_th <- 3.5  
p\_vvblpeakhwratio <- 250  
p\_emd\_emu\_interval <- 0.15  
p\_vhms <- 8  
p\_vhel\_ma <- 50  
p\_vhel\_th <- 70  
p\_vhelbase\_ma <- 200  
p\_vhdrv1ms <- 10  
p\_vhdrv1el\_ma <- 50  
p\_vhdrv1el\_th <- 10  
p\_vhpeak\_th <- 20  
p\_vhdrv1peak\_th <- 3.0  
p\_vhpeakw\_th <- 0.03  
p\_vhpeak\_ratio\_th <- -1.7  
p\_vhempeakh\_max <- 800  
p\_vhempeakh\_min <- 15  
p\_vh\_varma <- p\_cps \* 2  
p\_vh\_pssd\_min <- 3  
p\_vh\_drv1\_pssd\_min <- 6  
p\_vhnmizdpeak\_th <- 3.5  
p\_vrms <- 8  
p\_vrel\_ma <- 50  
p\_vrel\_th <- 70  
p\_vrelbase\_ma <- 200  
p\_vr\_pssd\_min <- 3  
p\_vrnmizdpeak\_th <- 3.5  
p\_vr\_varma <- p\_cps \* 2  
p\_vr\_noise\_th <- 1000  
p\_vr\_noise\_itvl <- 0.5  
p\_vrms <- 8  
p\_vlel\_ma <- 50  
p\_vlel\_th <- 70  
p\_vlelbase\_ma <- 200  
p\_vl\_pssd\_min <- 3  
p\_vlnmizdpeak\_th <- 3.5  
p\_vl\_varma <- p\_cps \* 2  
p\_vl\_noise\_th <- 1000