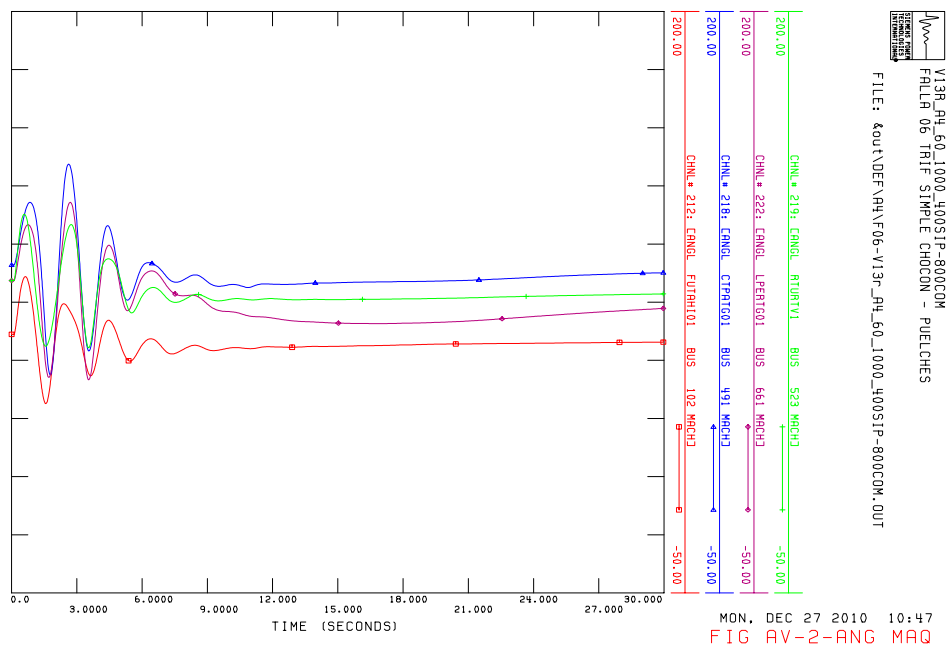
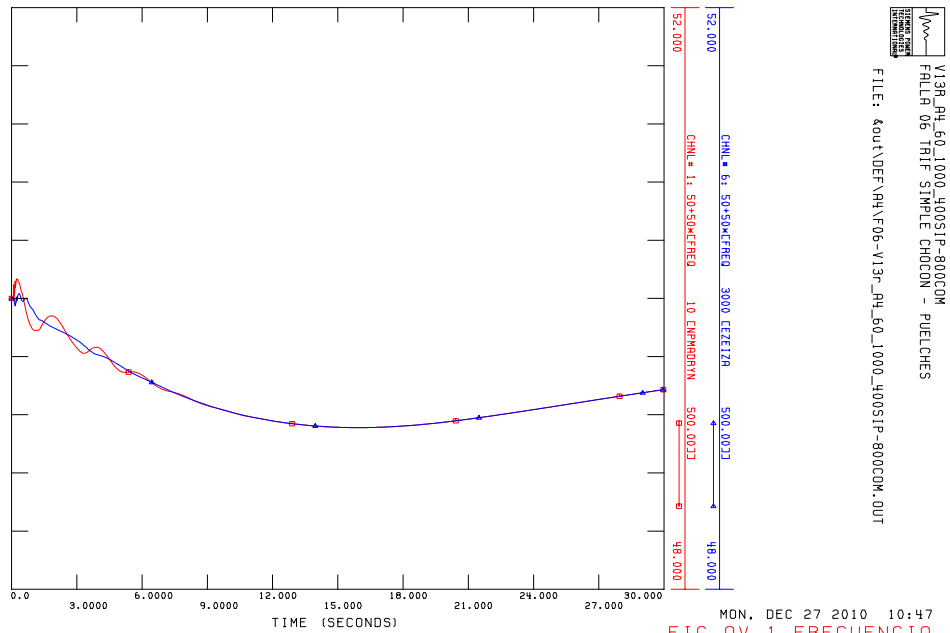
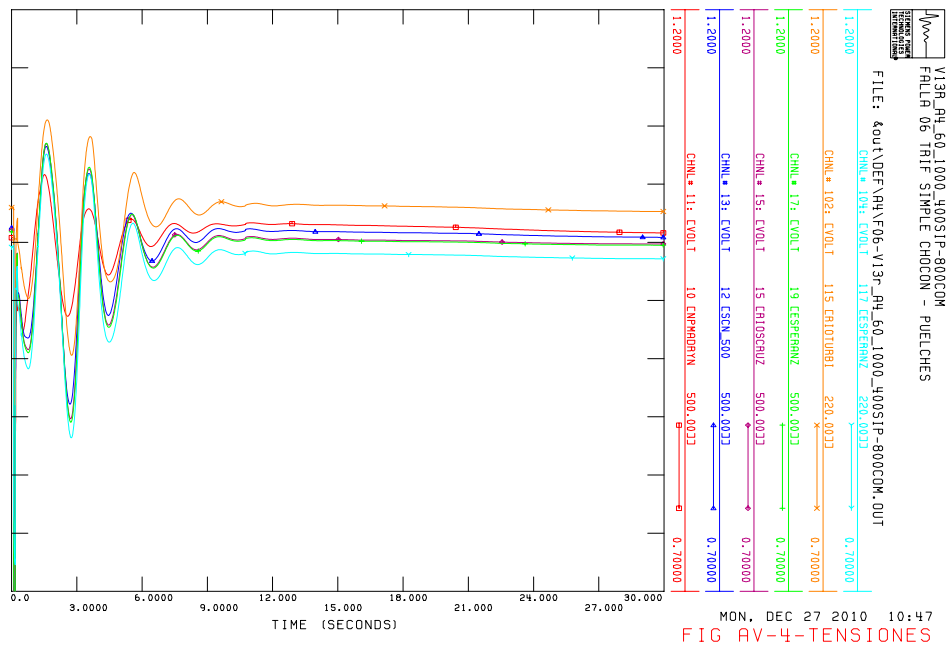
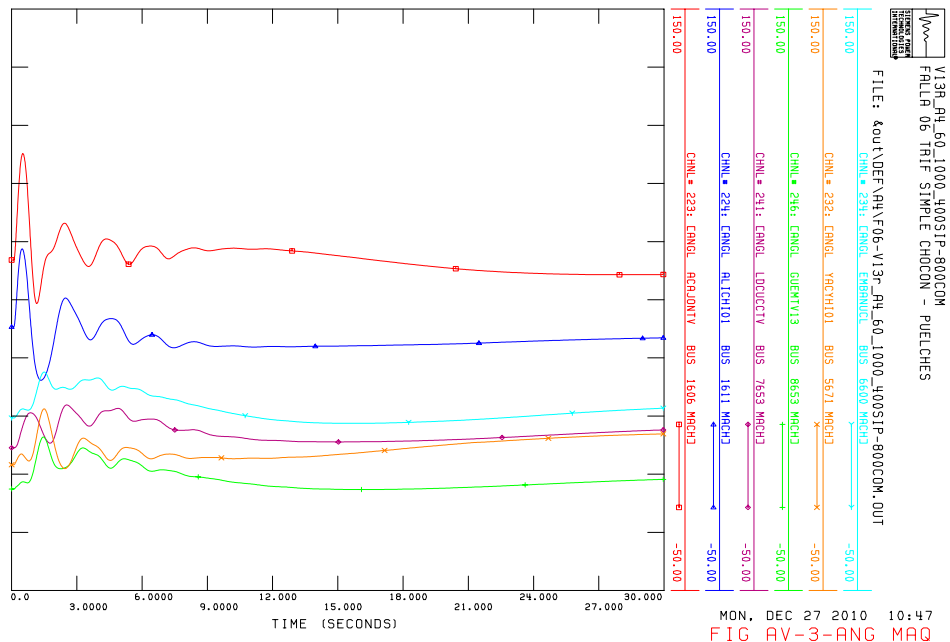


ANEXO V

EVOLUCIÓN TEMPORAL DE VARIABLES CONTINGENCIAS F06 A F11





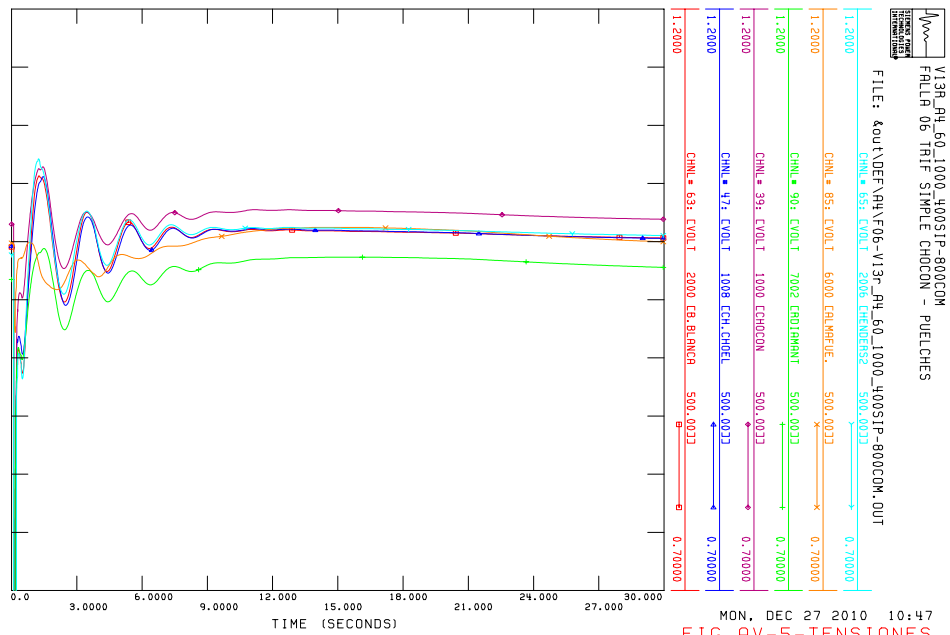


FIG AV-5-TENSIONES

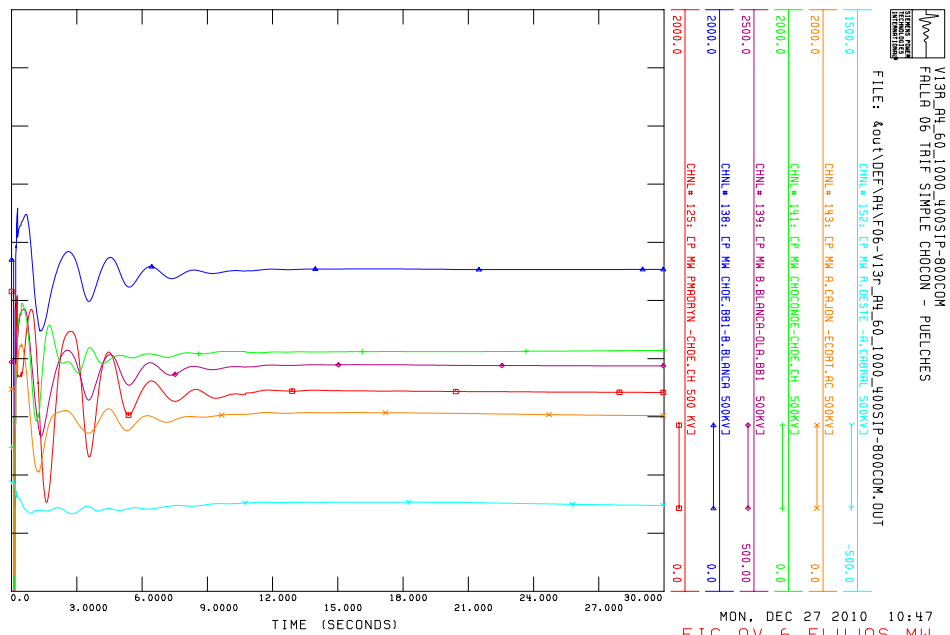
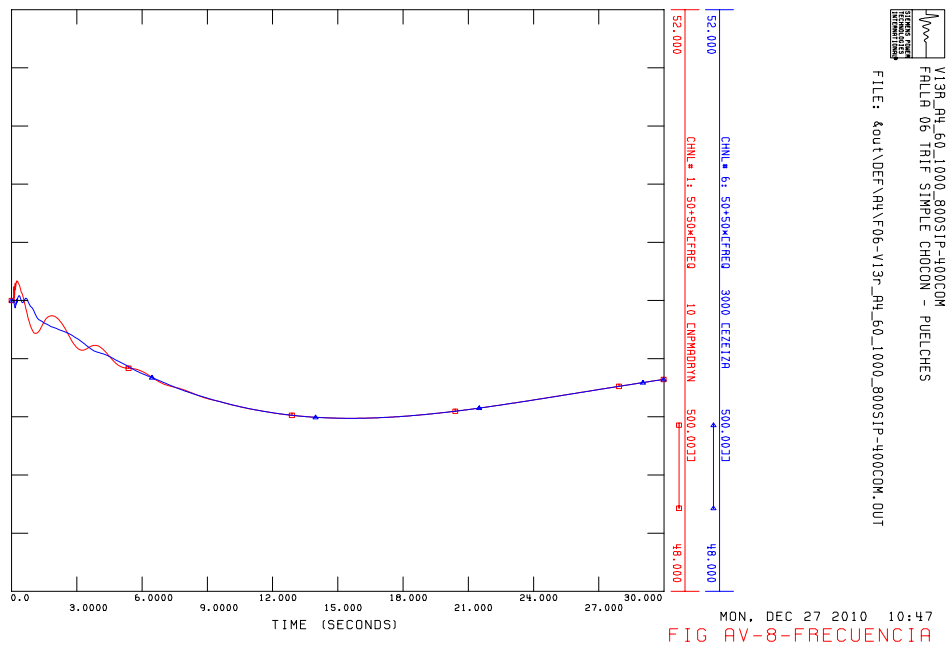
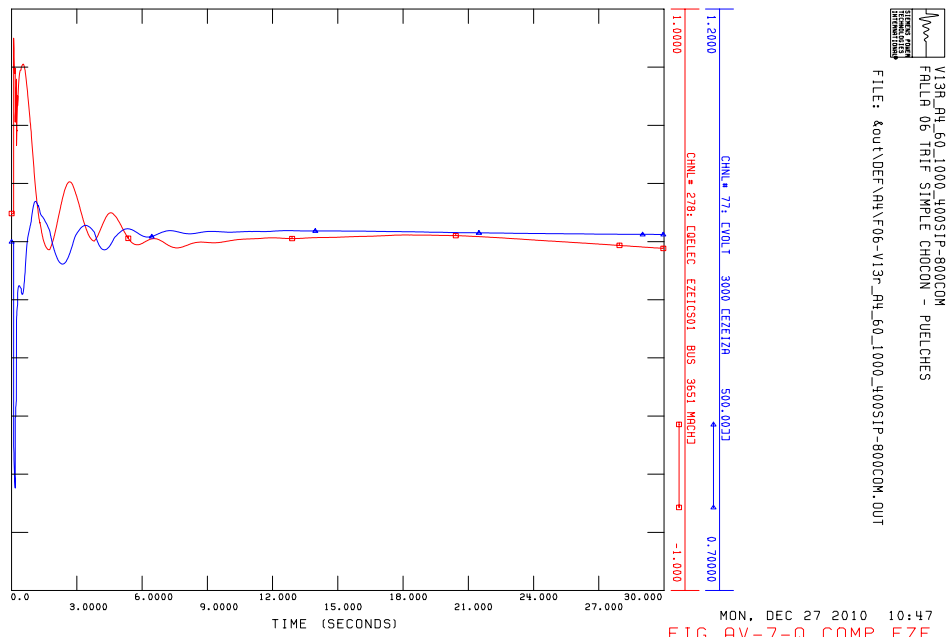
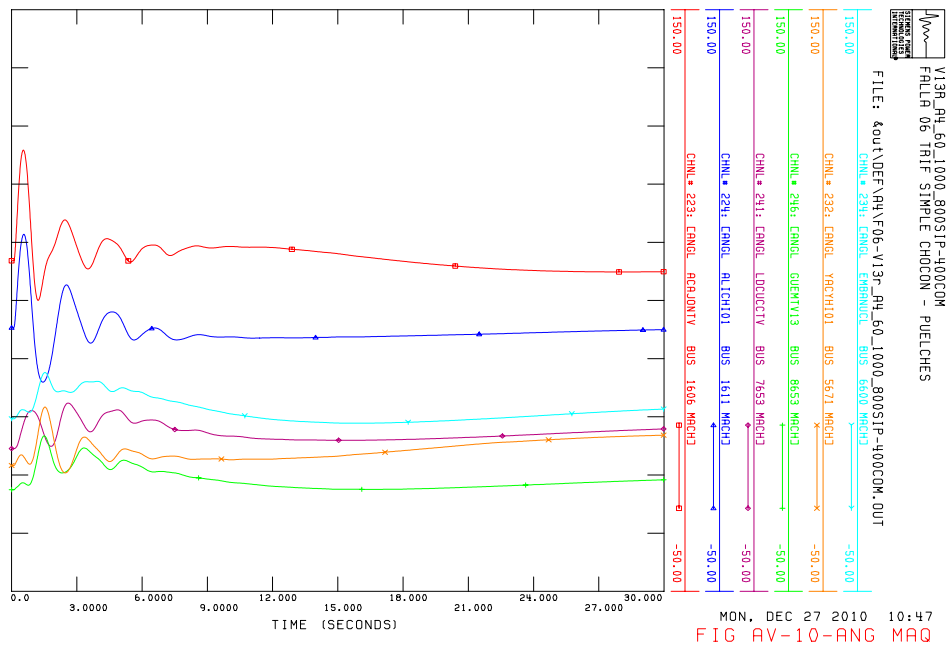
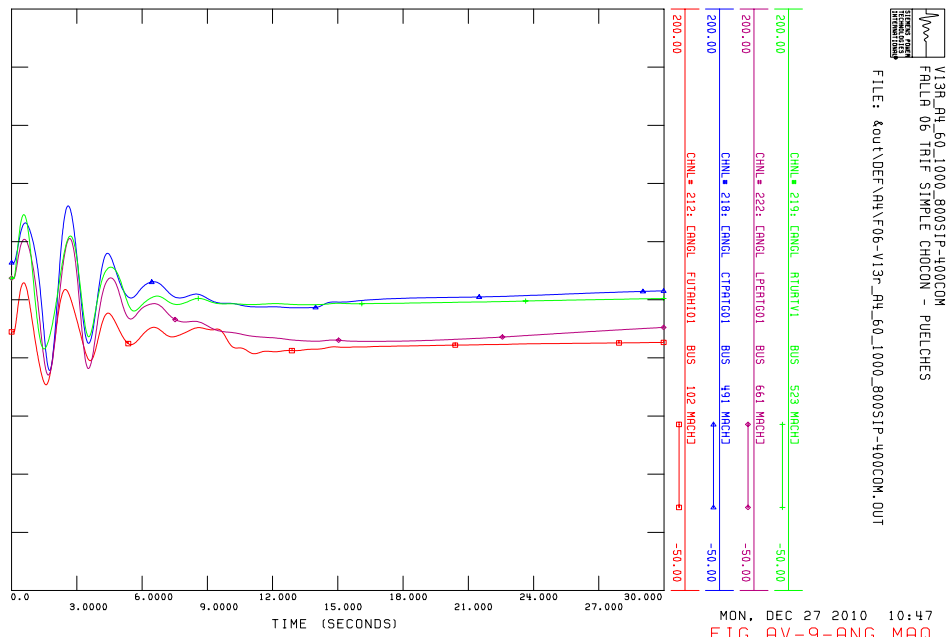


FIG AV-6-FLUJOS MW





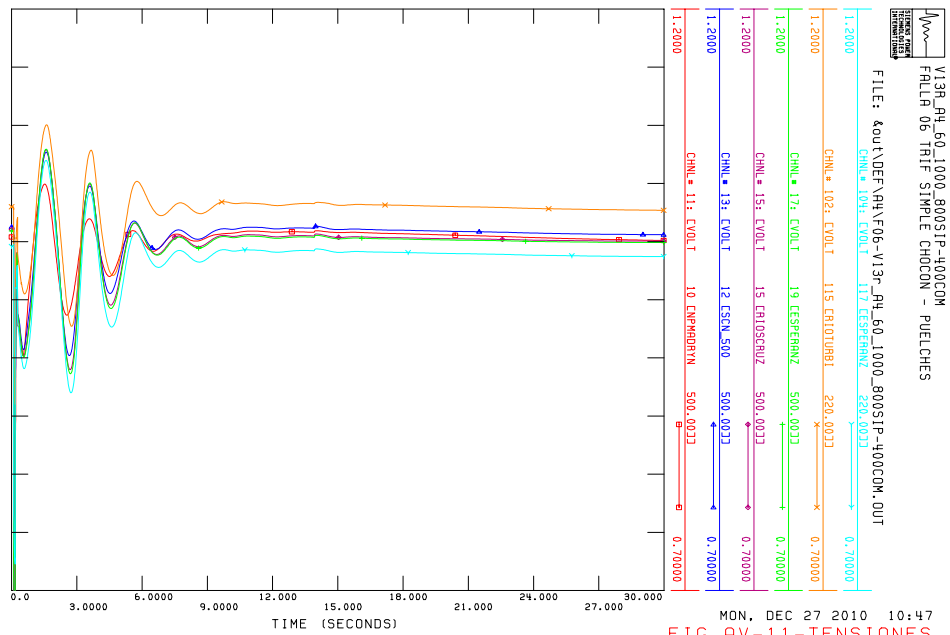


FIG AV-11-TENSIONES

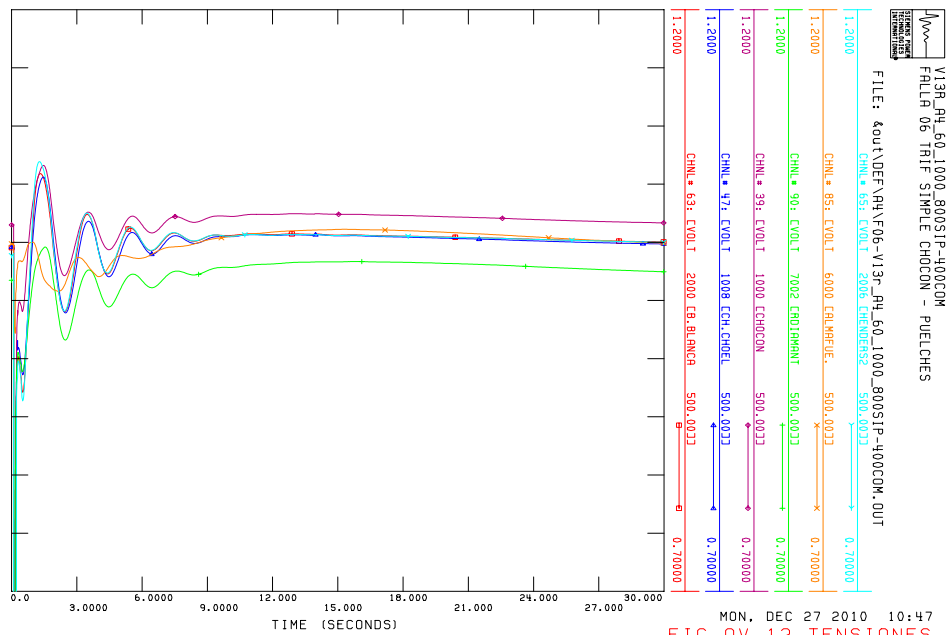
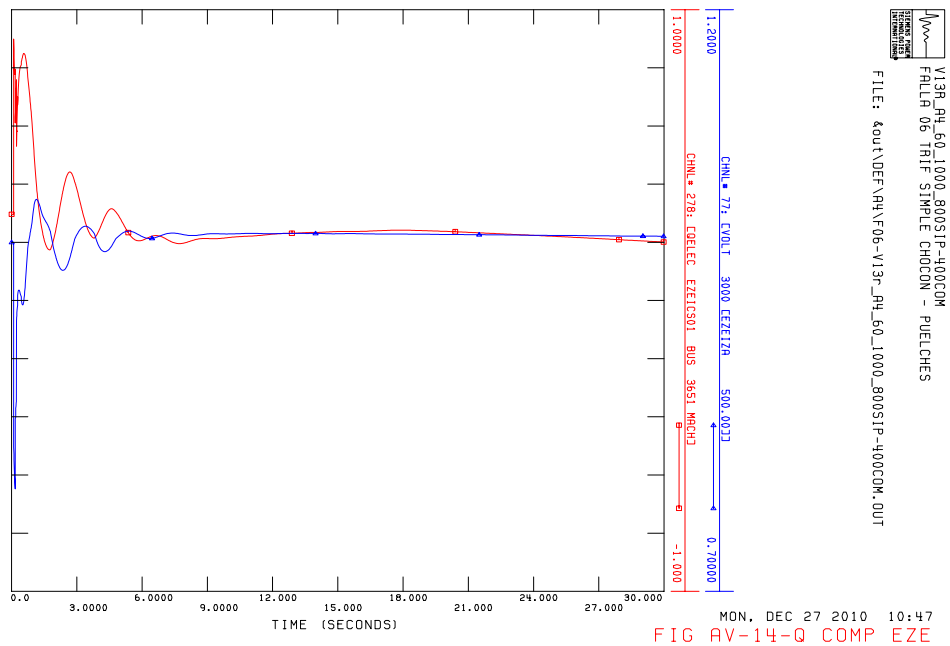
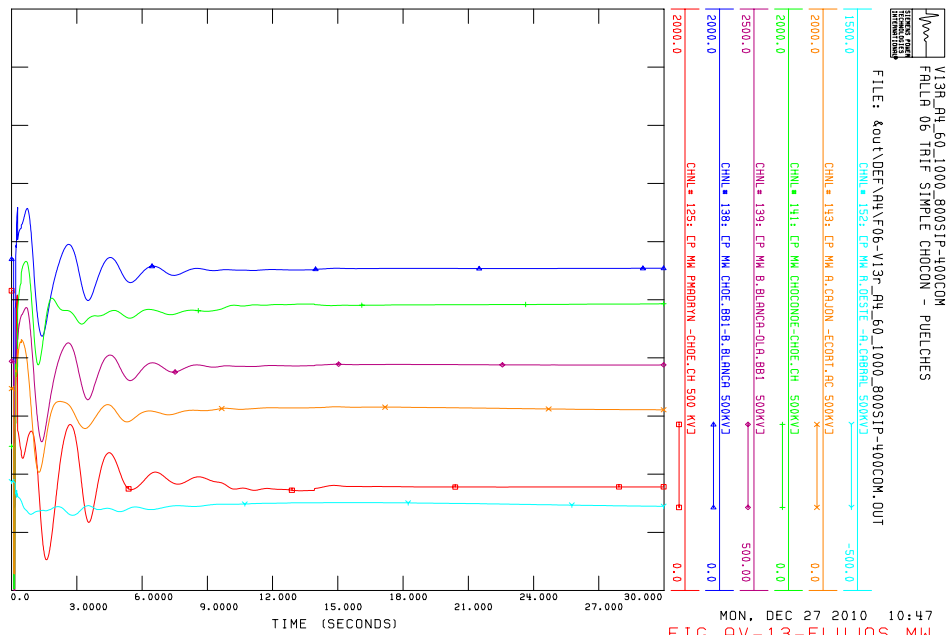


FIG AV-12-TENSIONES



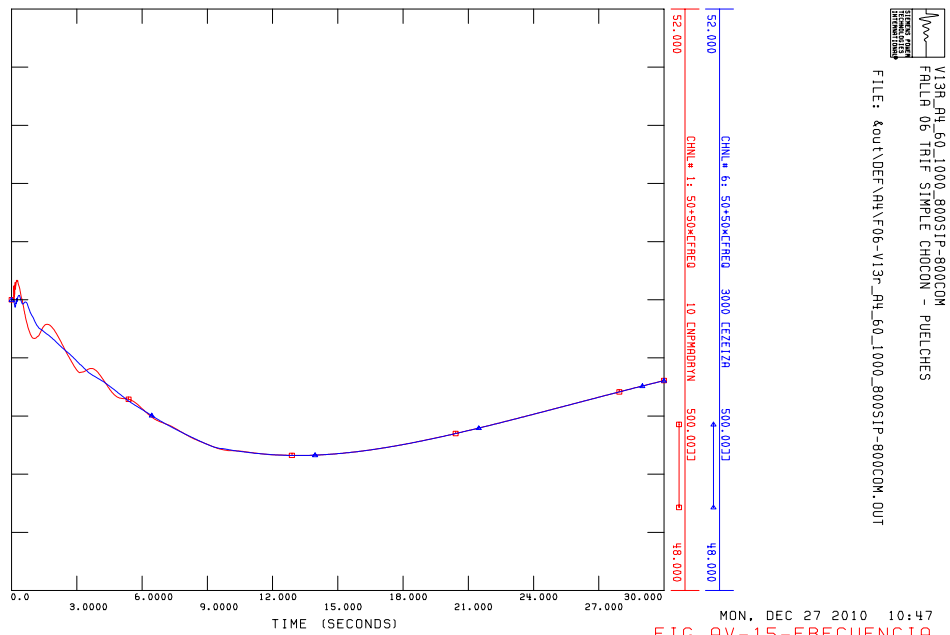


FIG AV-15-FRECUENCIA

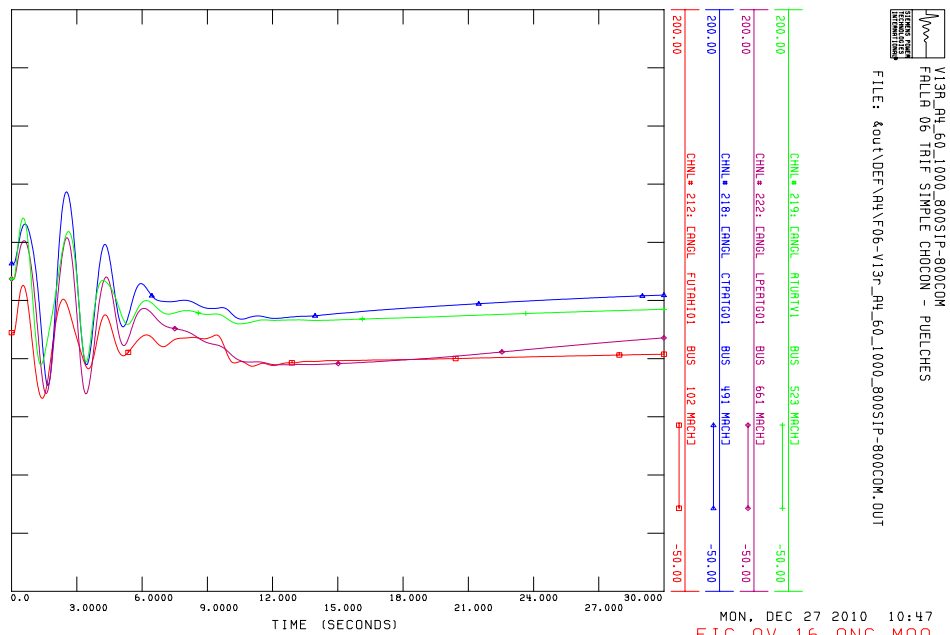
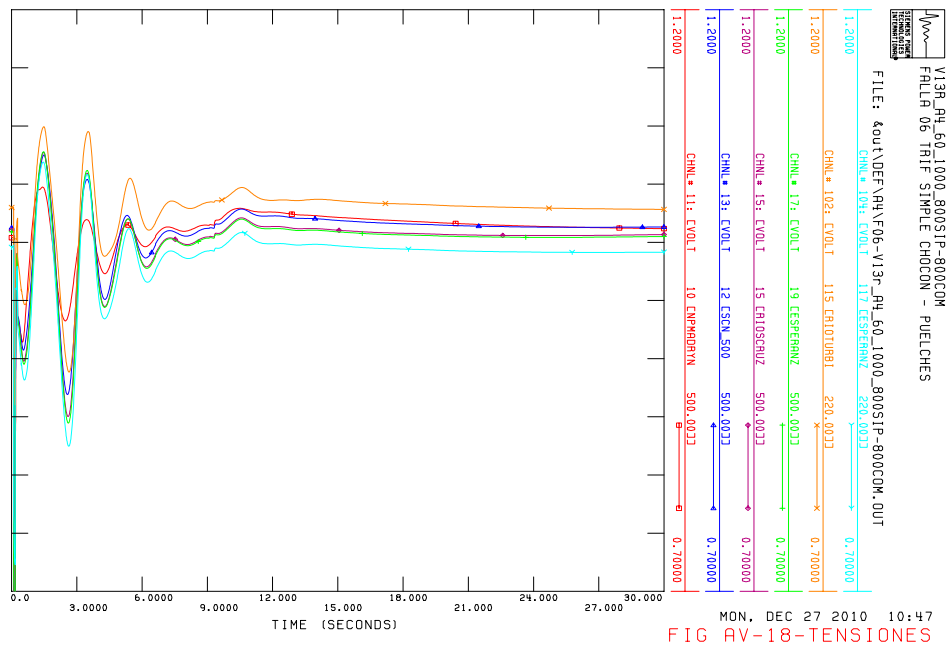
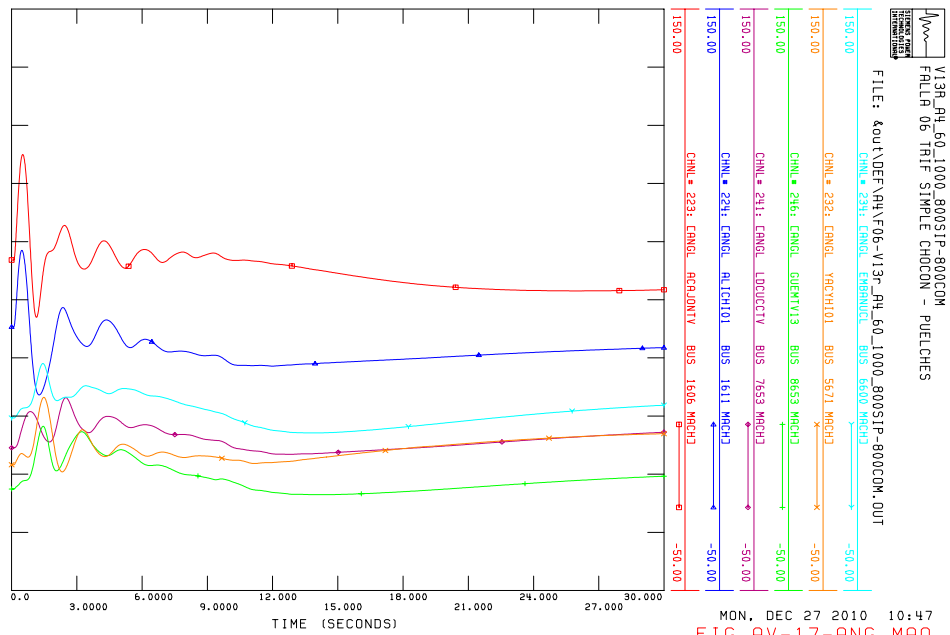


FIG AV-16-ANG MAQ



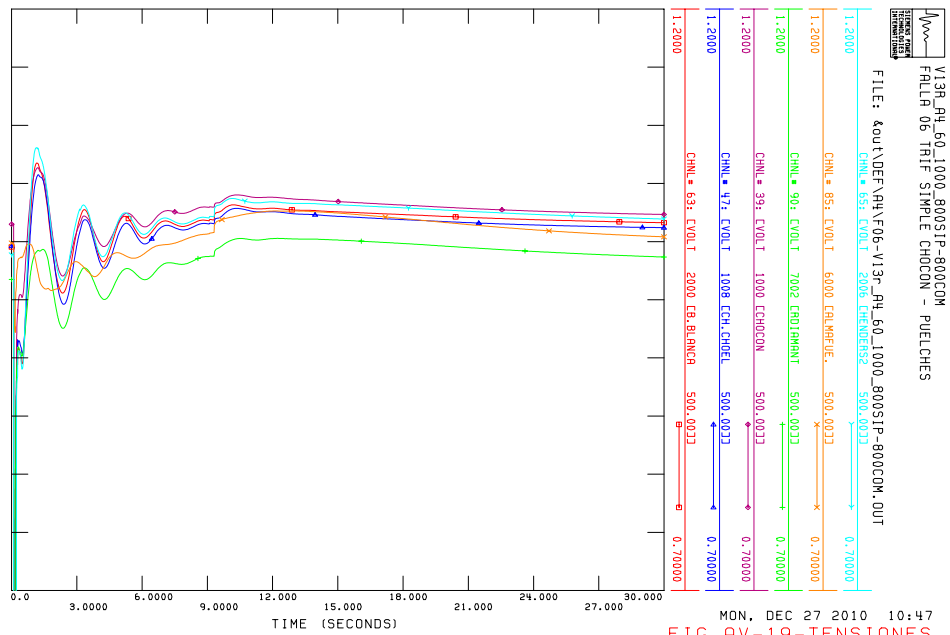


FIG AV-19-TENSIONES

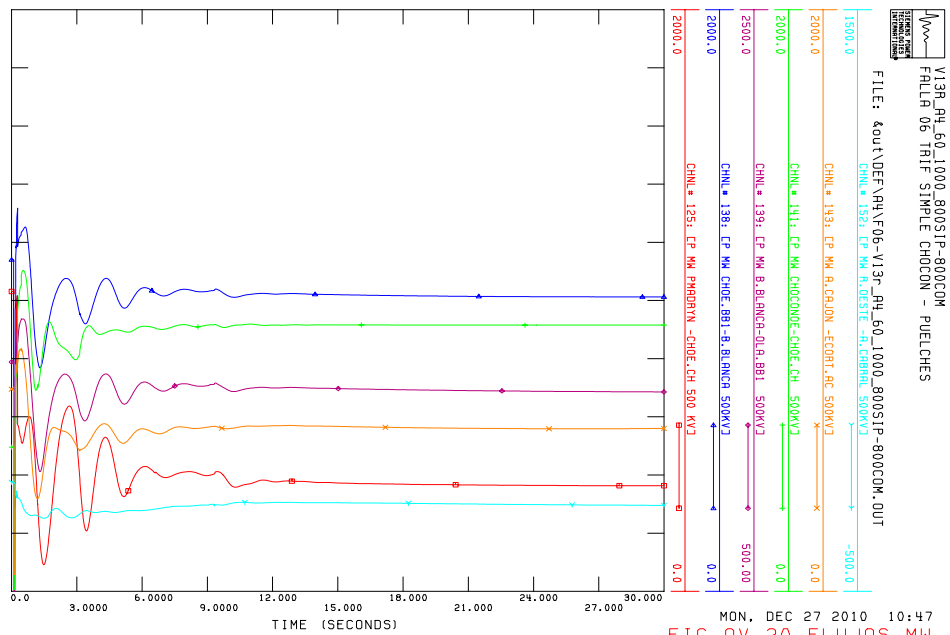
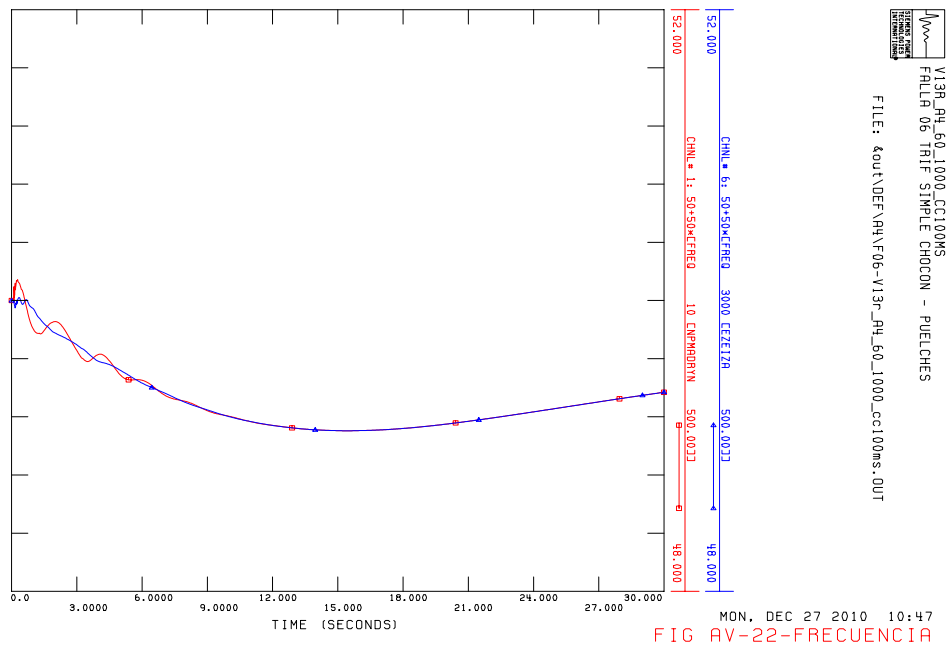
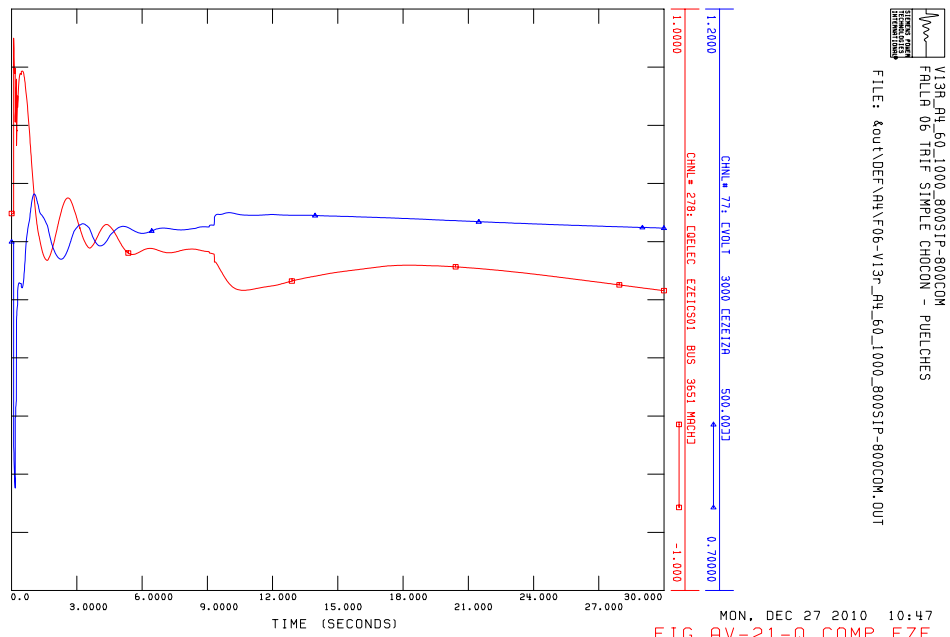
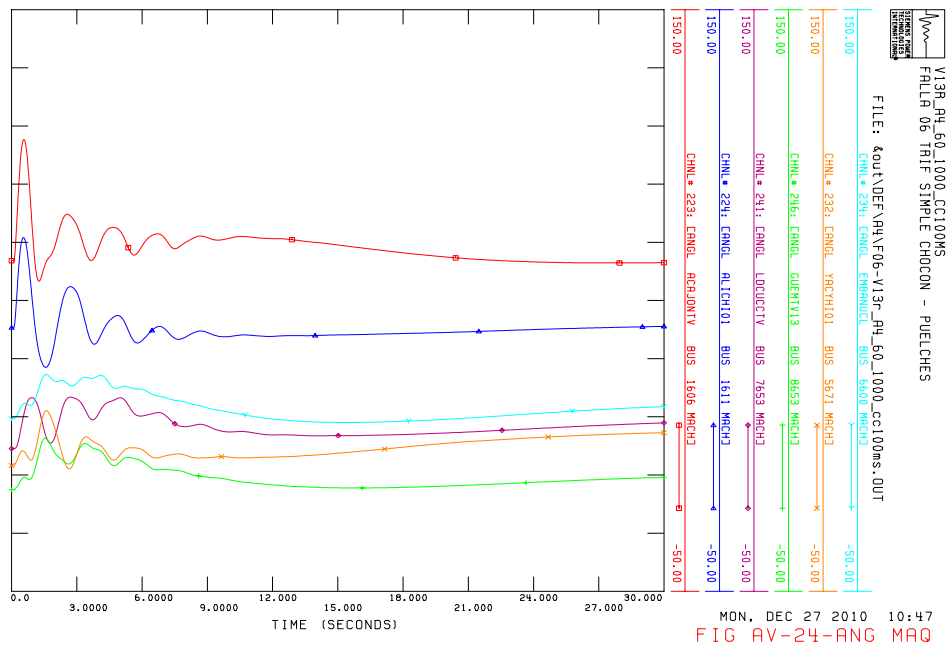
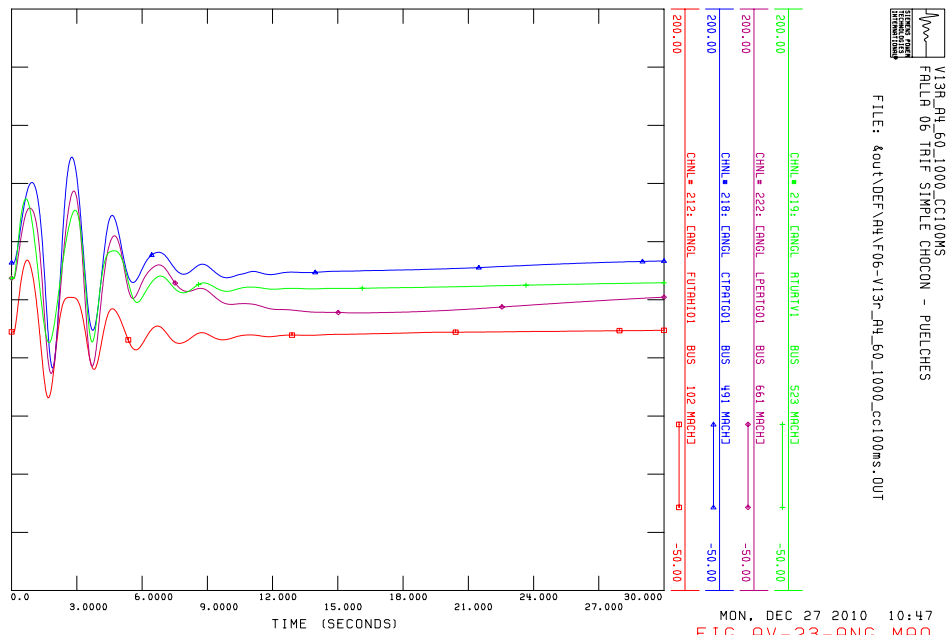


FIG AV-20-FLUJOS MW





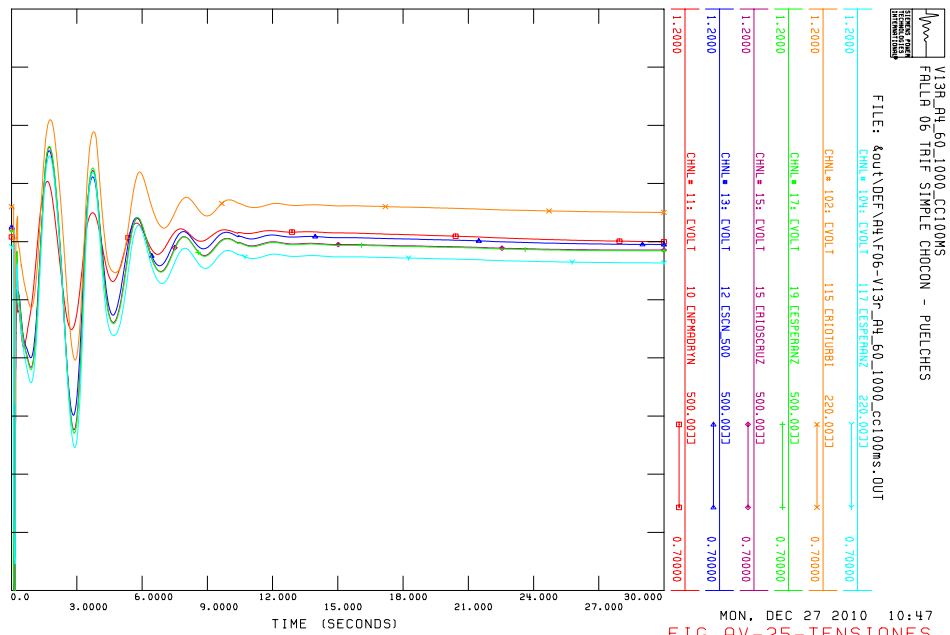


FIG AV-25-TENSIONES

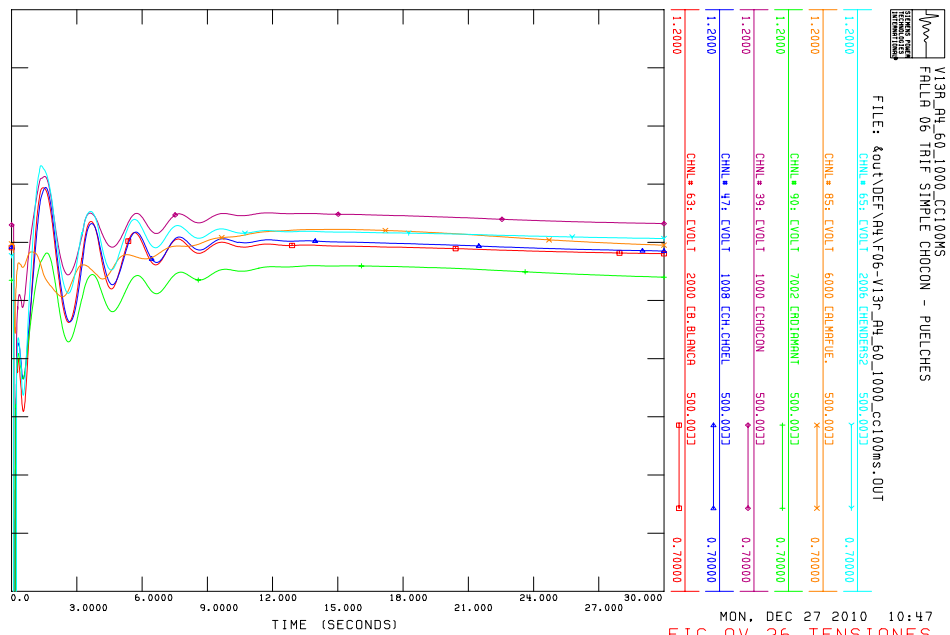
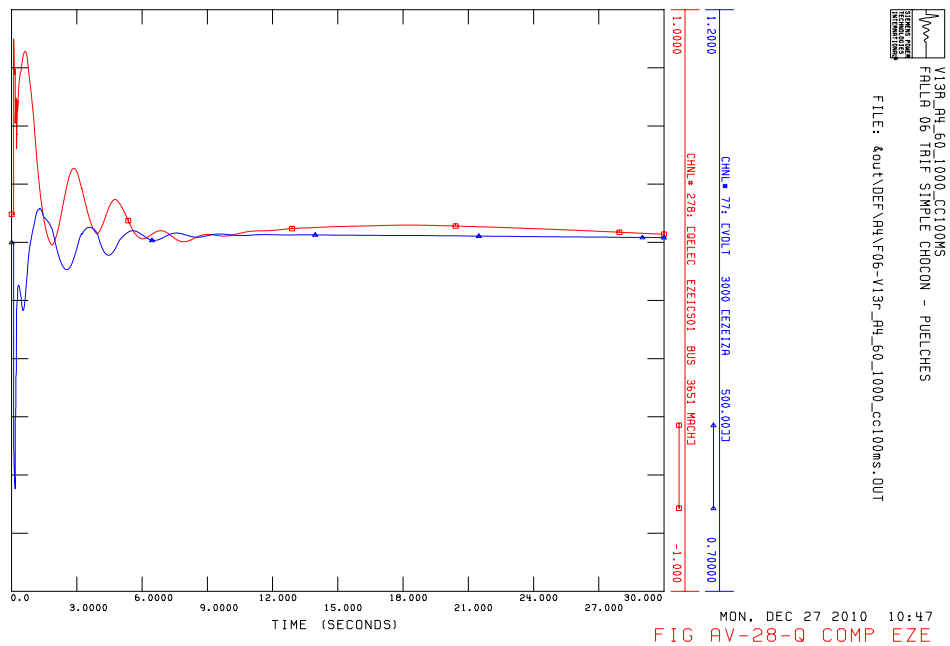
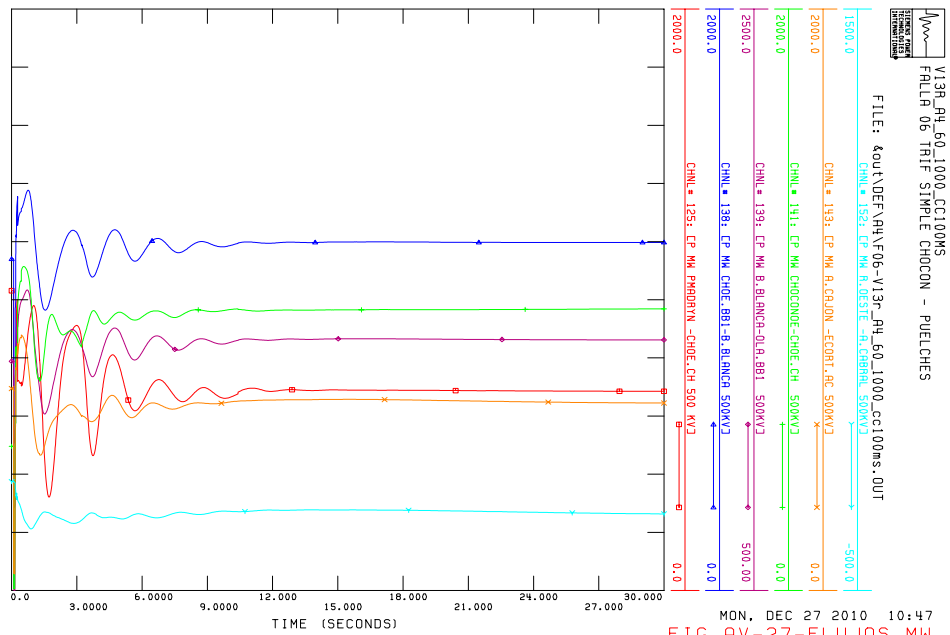


FIG AV-26-TENSIONES



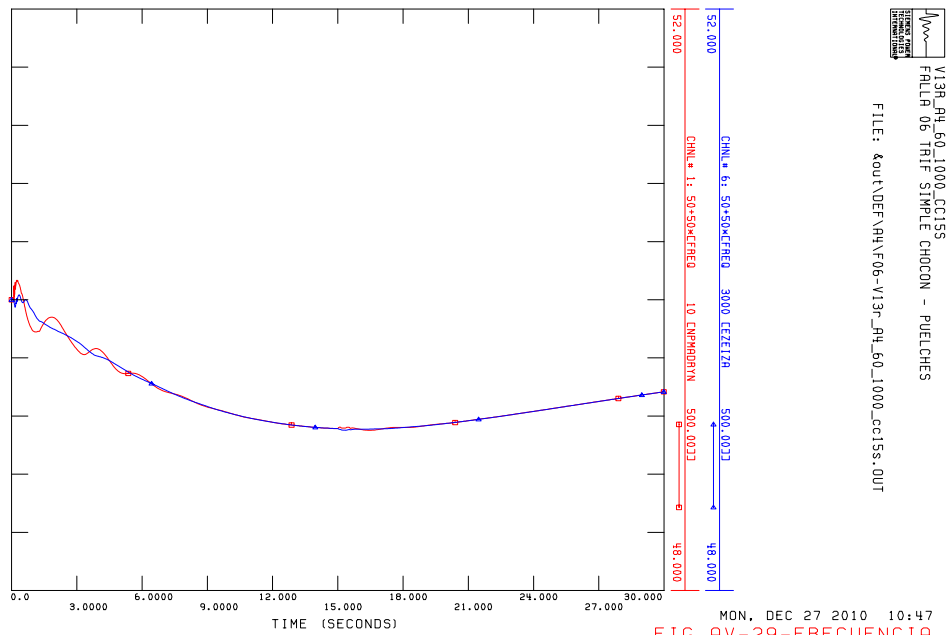


FIG AV-29-FRECUENCIA

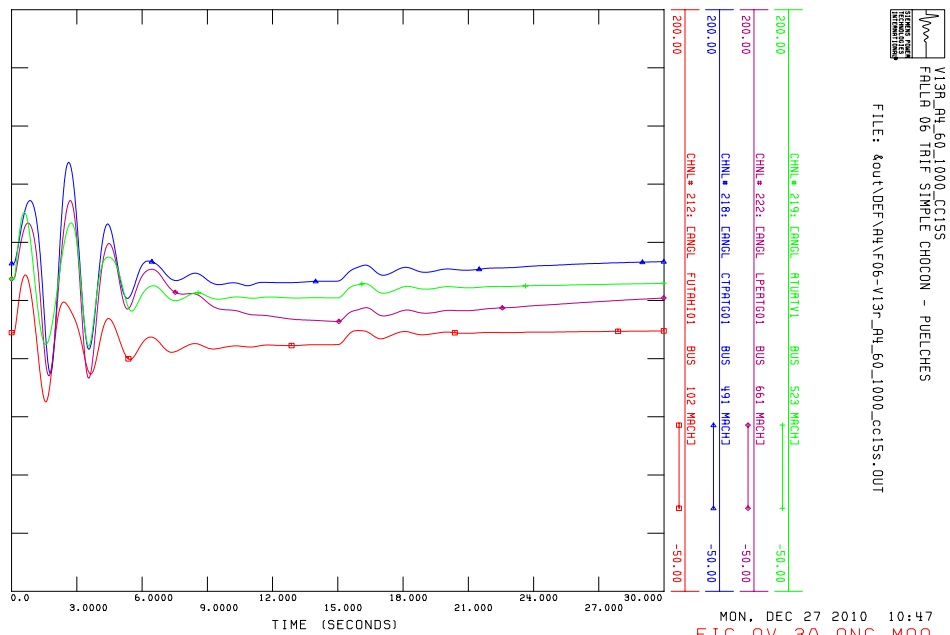
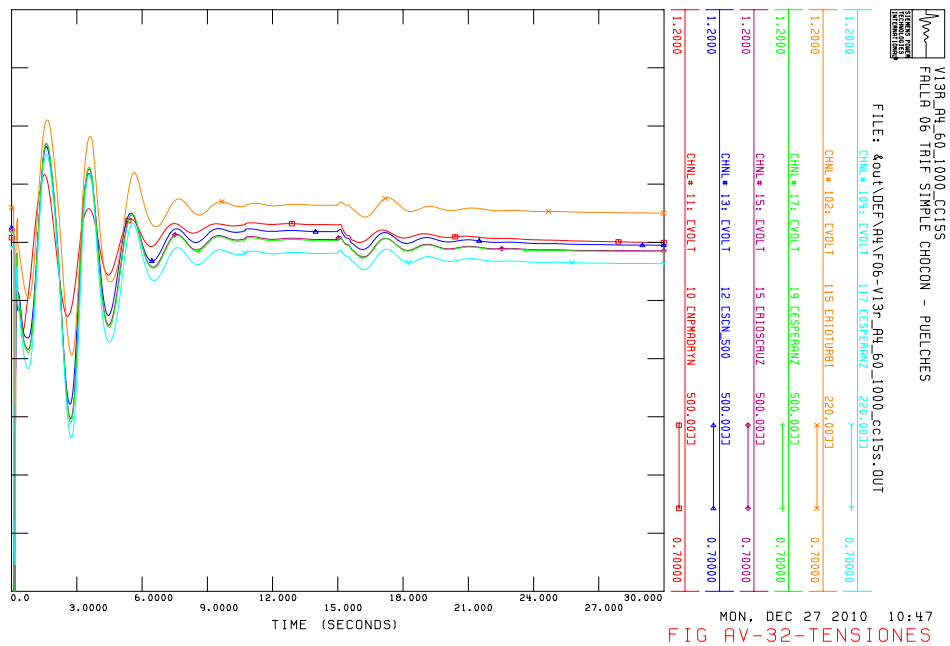
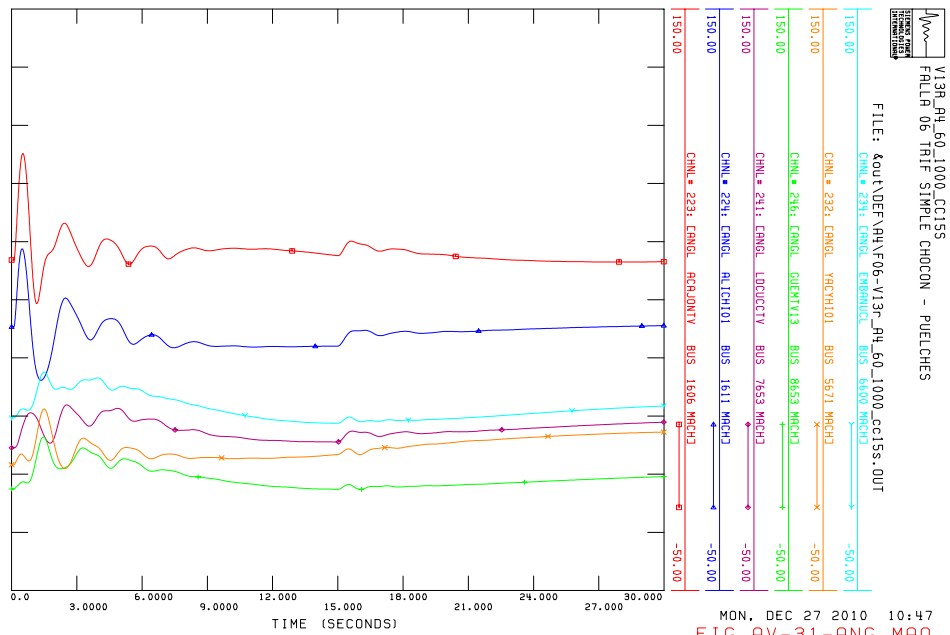


FIG AV-30-ANG MAQ



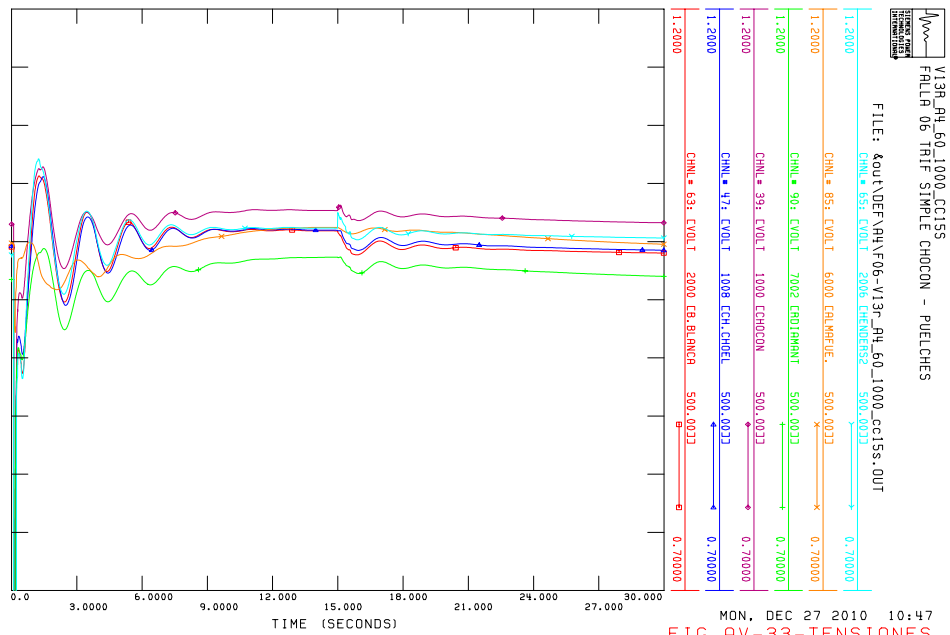


FIG AV-33-TENSIONES

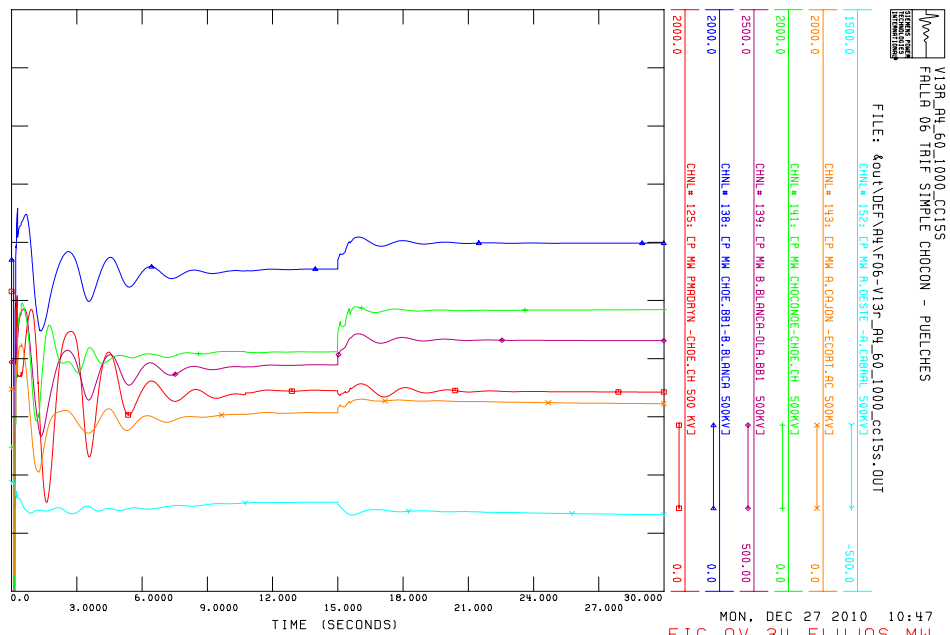
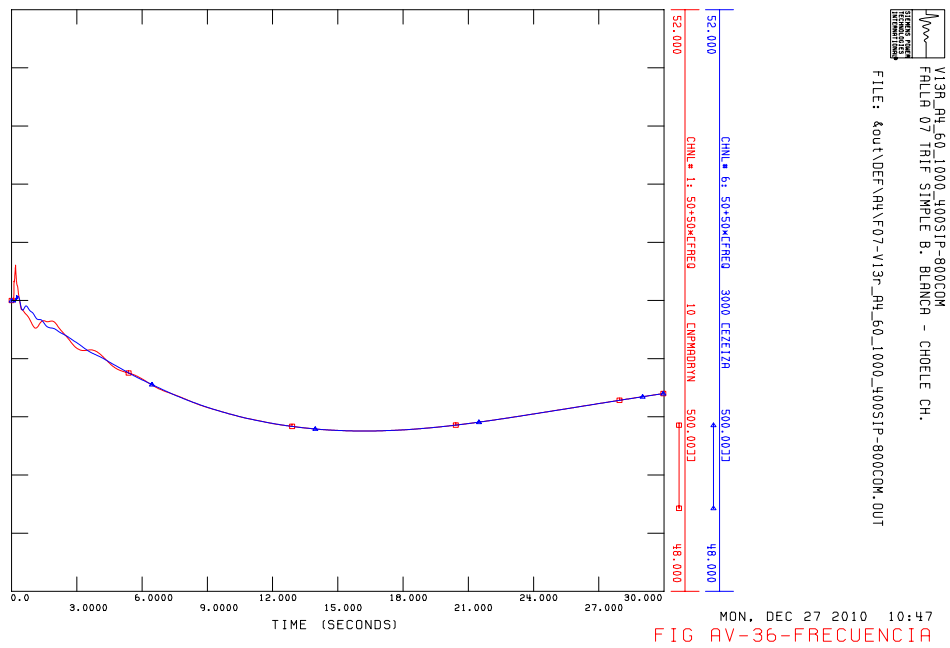
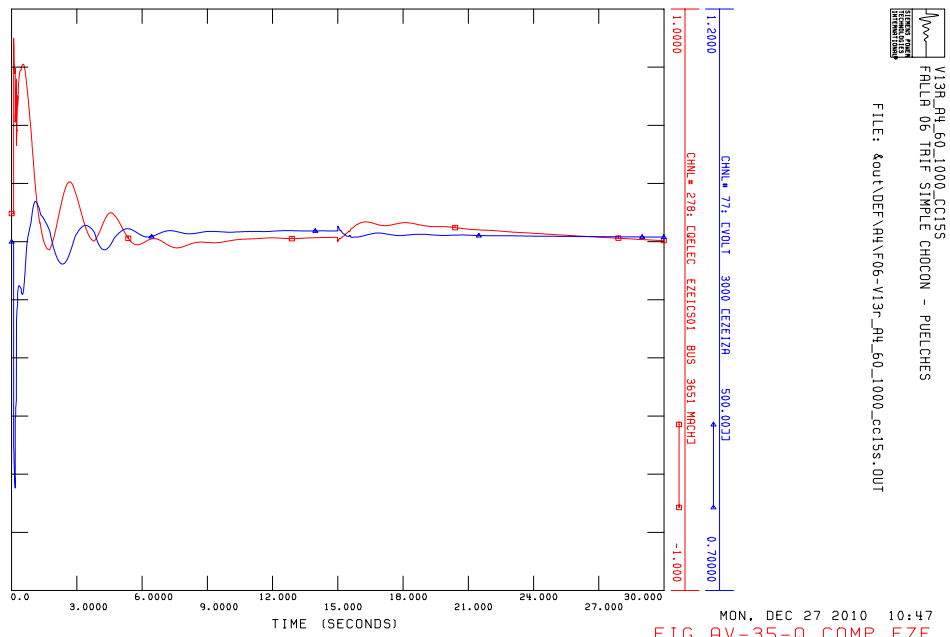
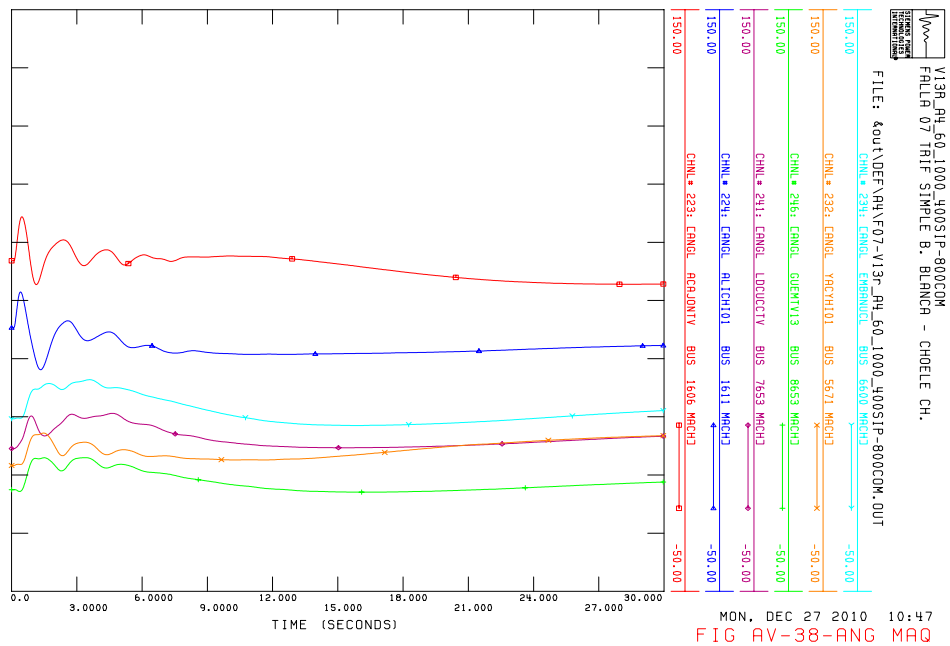
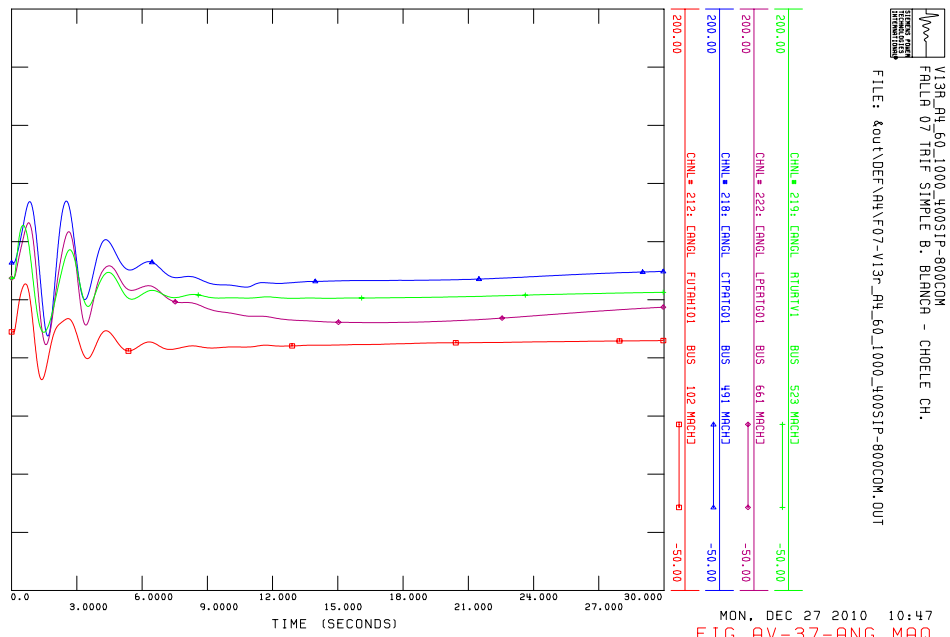


FIG AV-34-FLUJOS MW





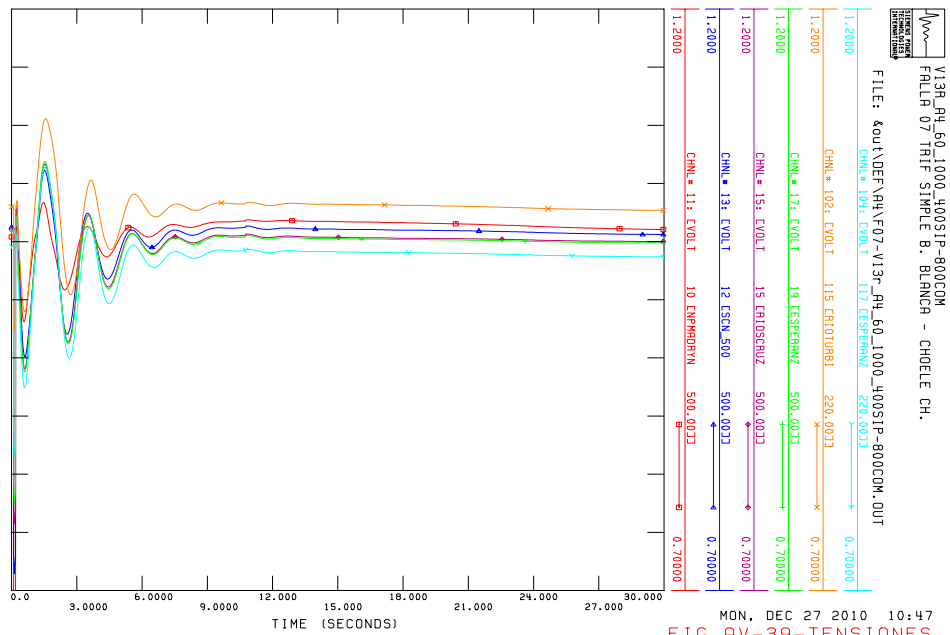


FIG AV-39-TENSIONES

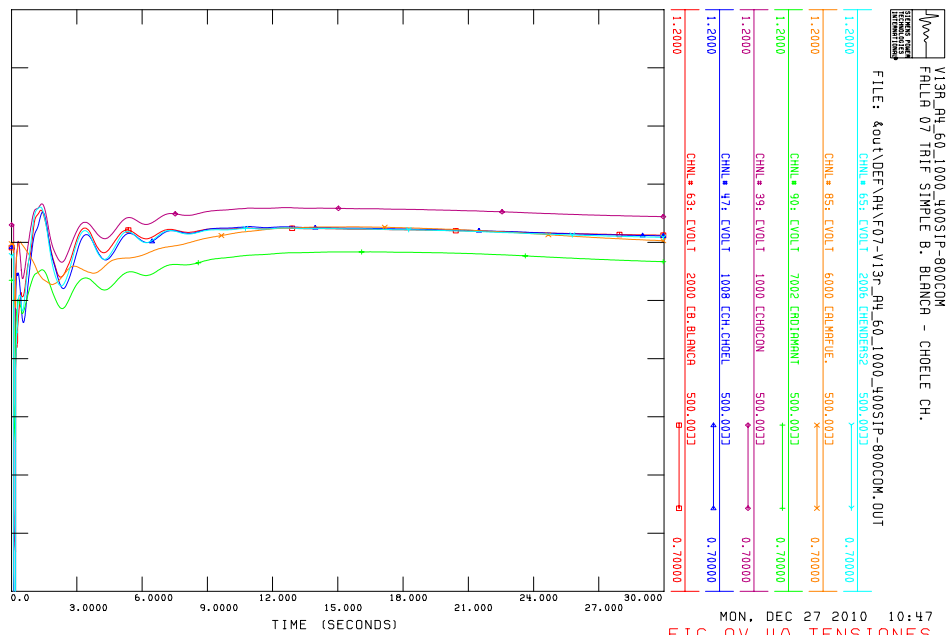
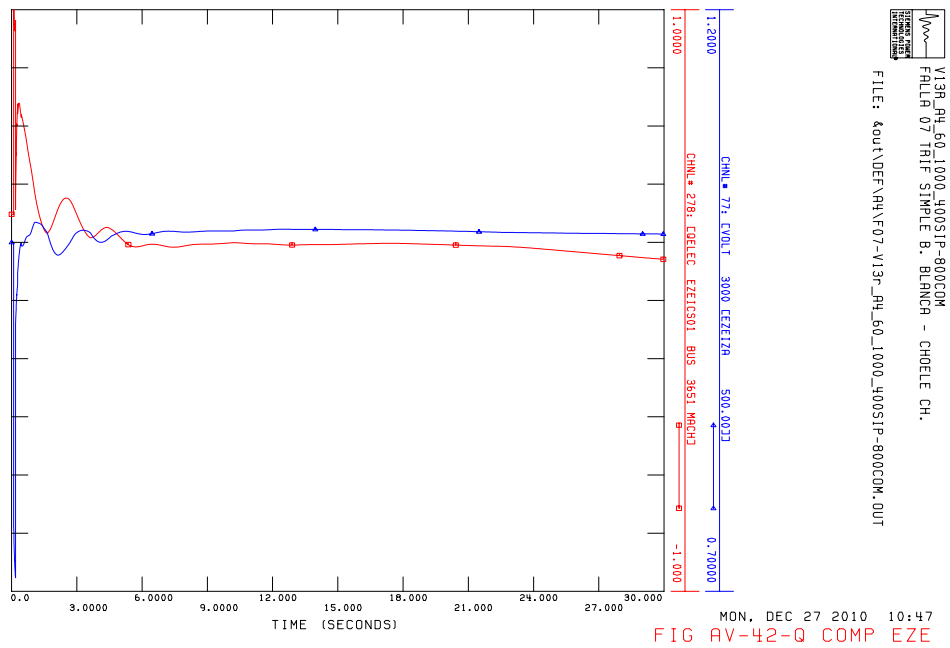
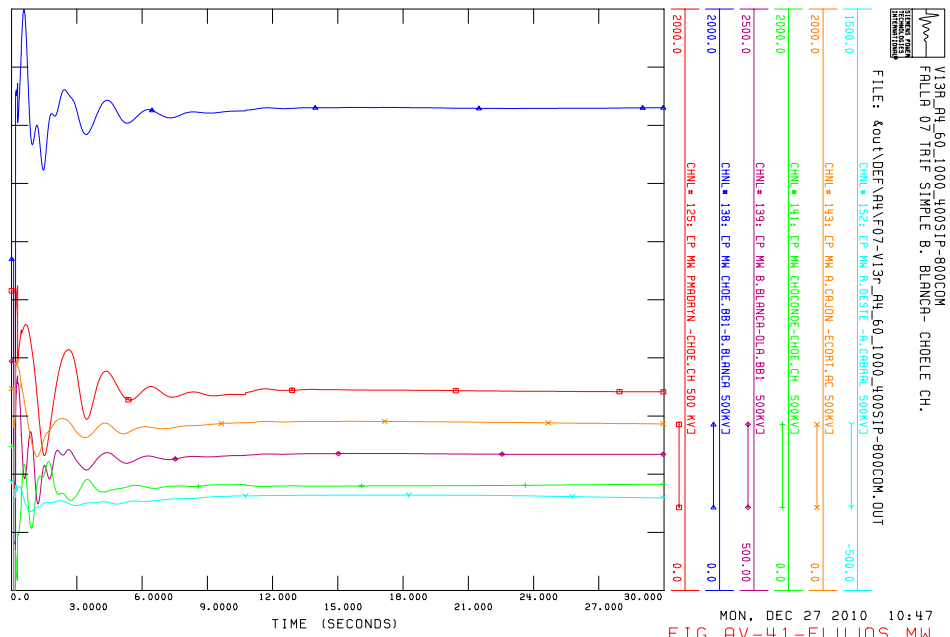
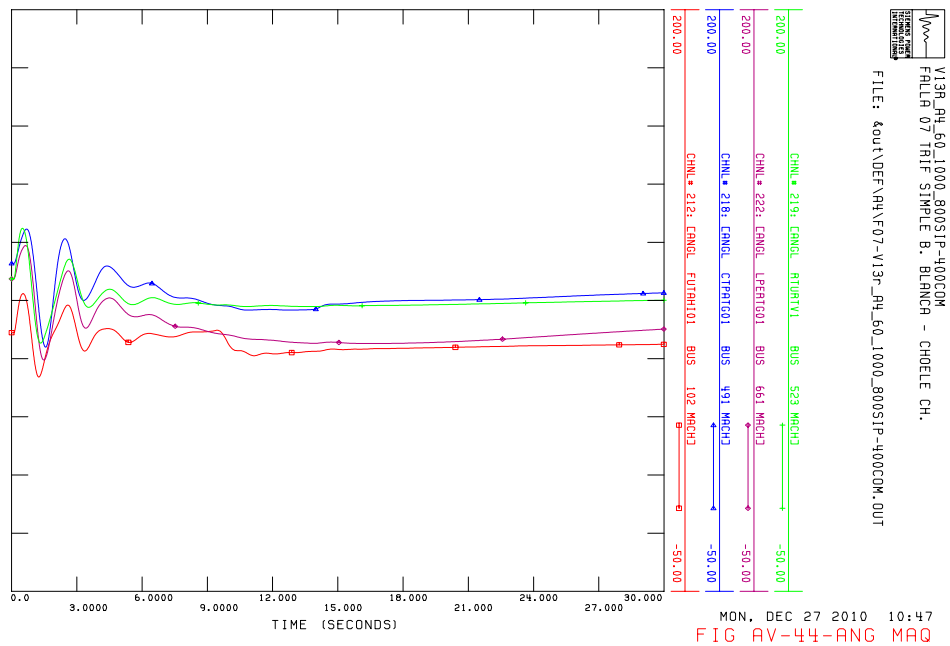
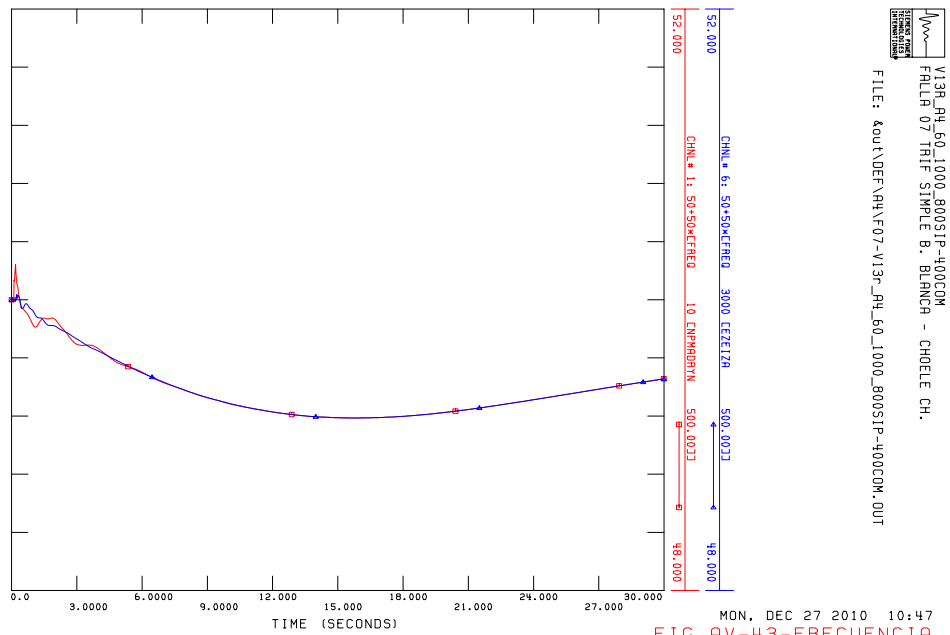
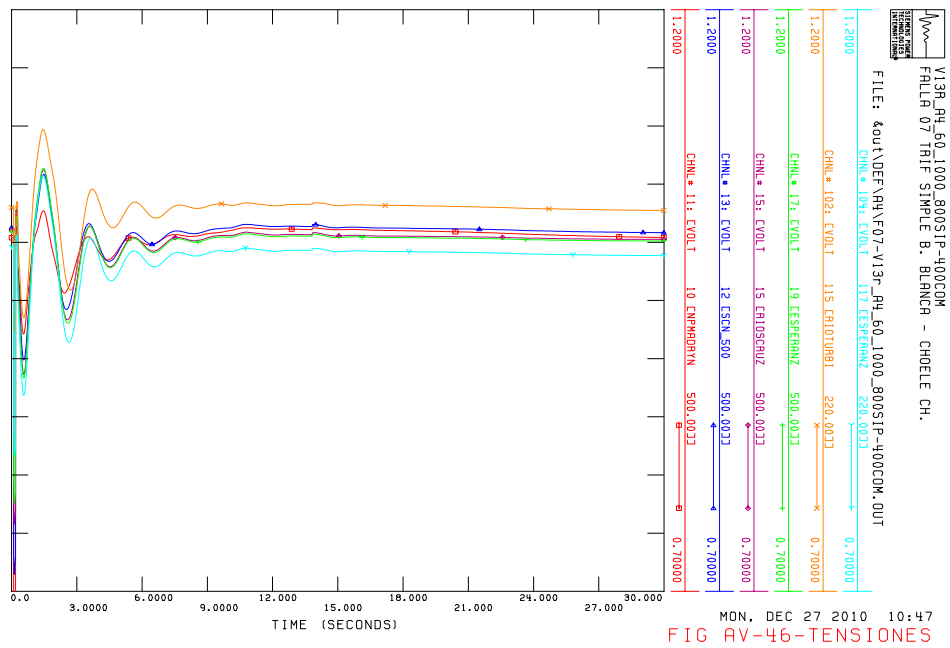
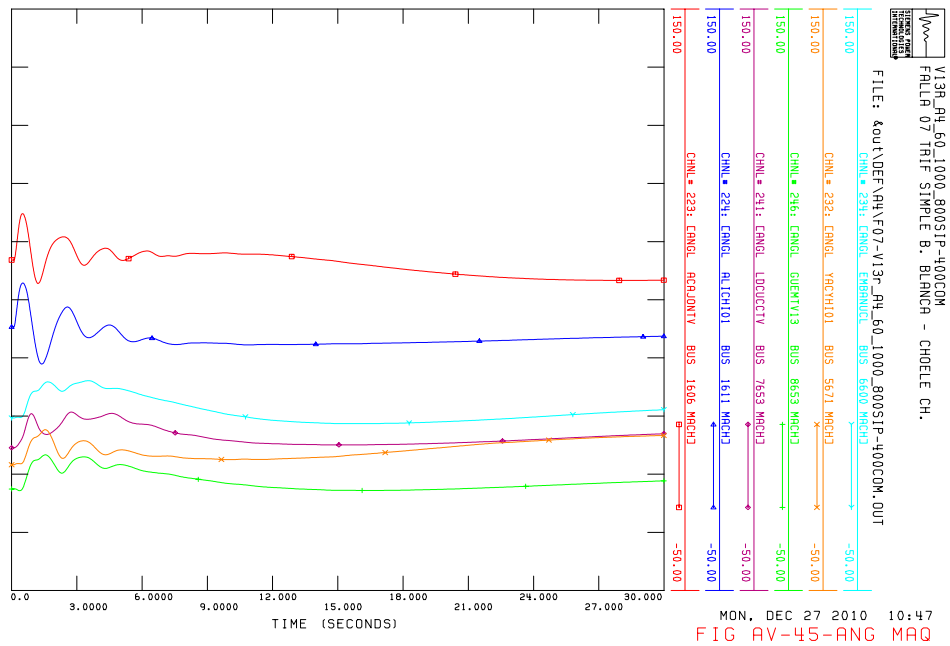
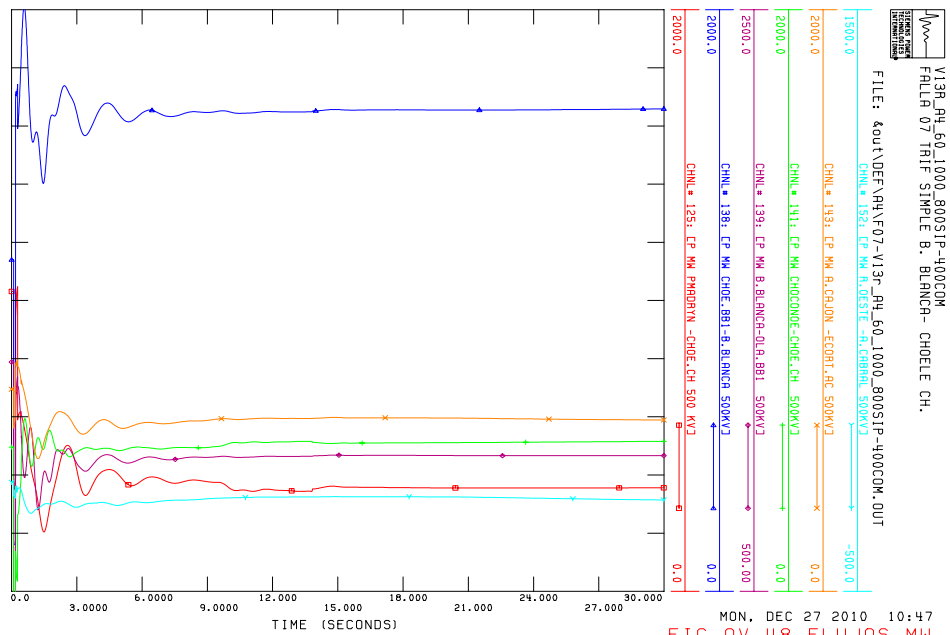


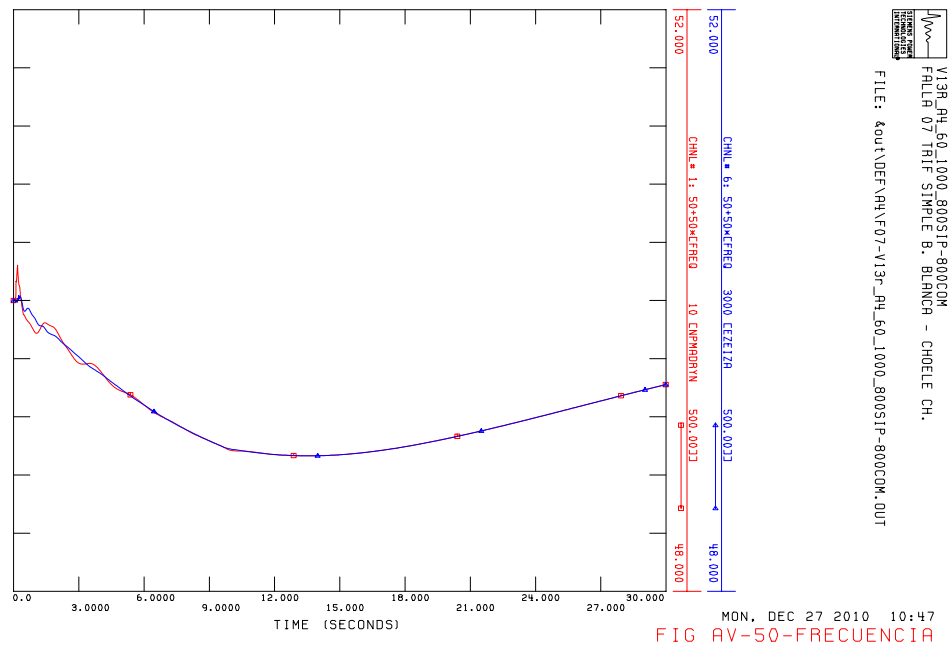
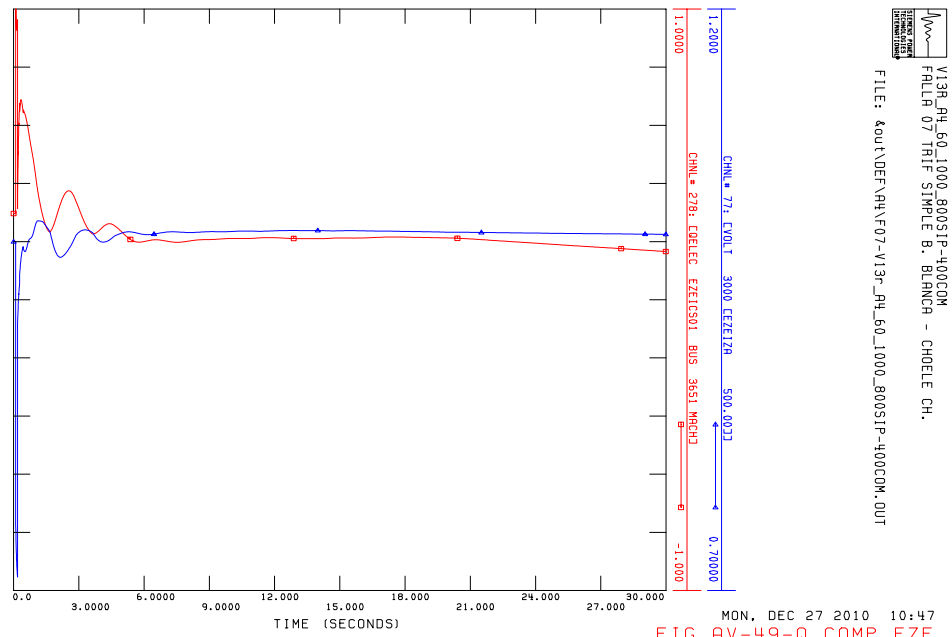
FIG AV-40-TENSIONES

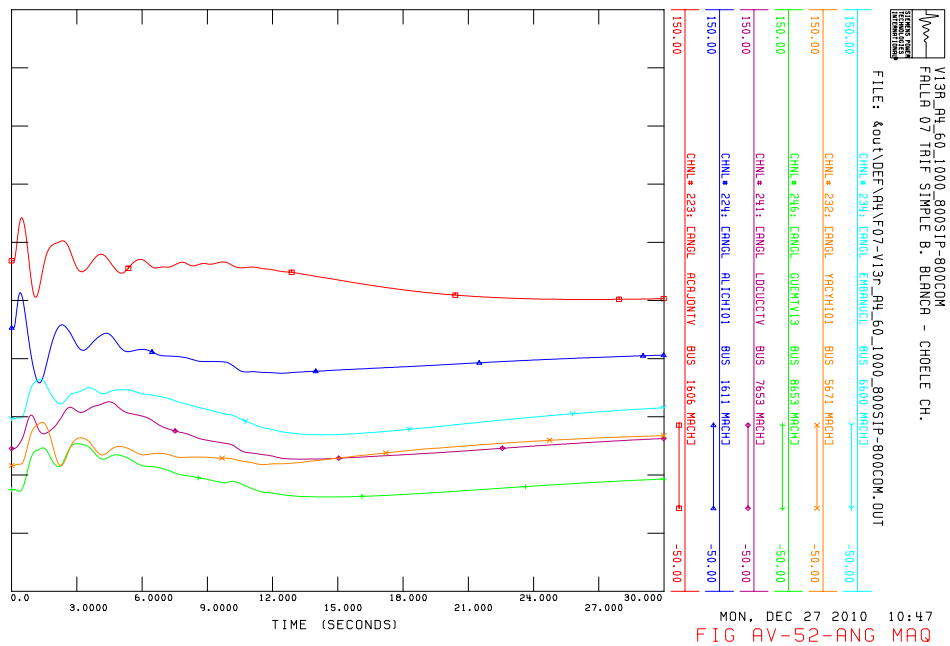
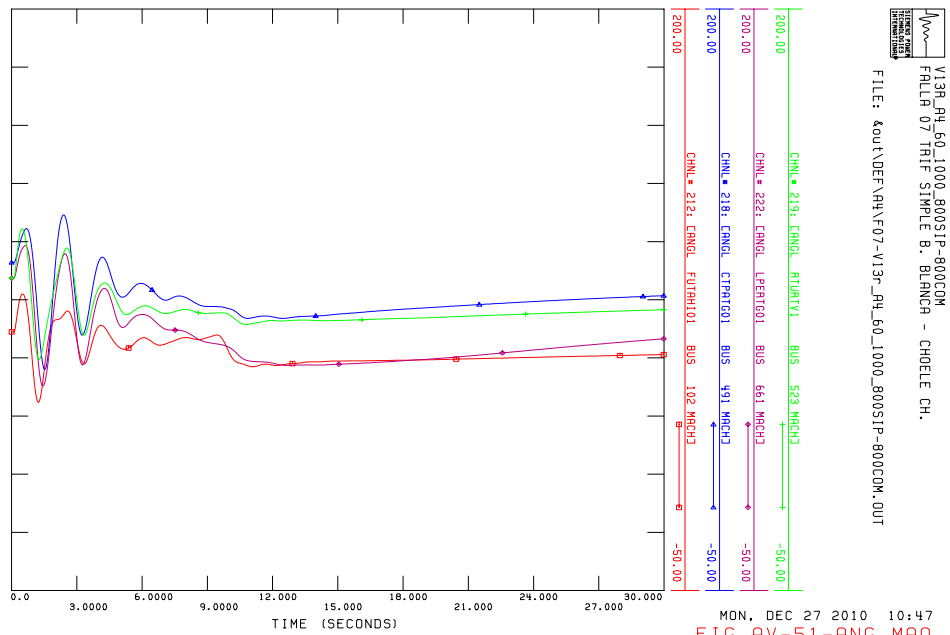


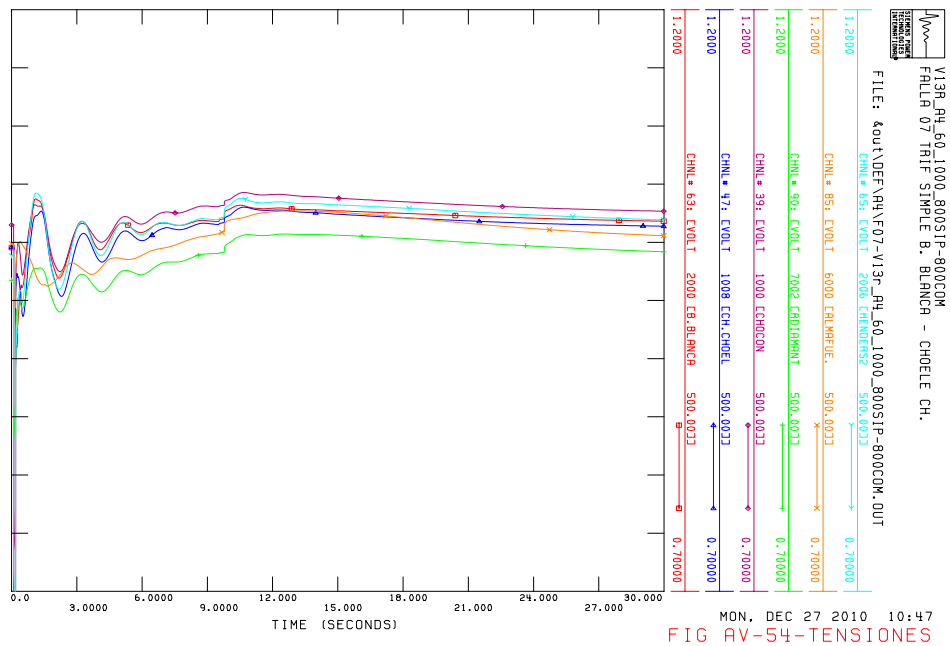
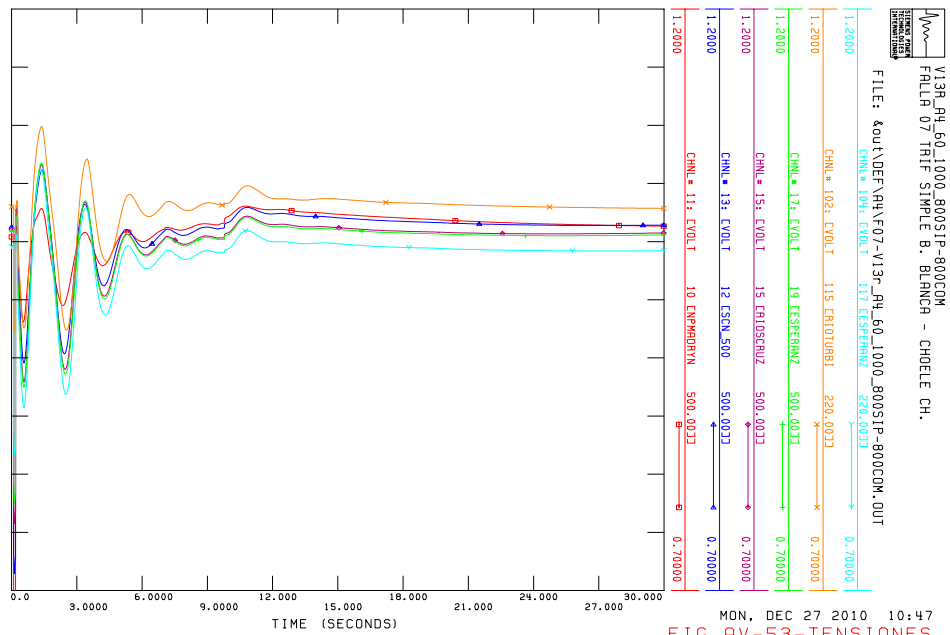


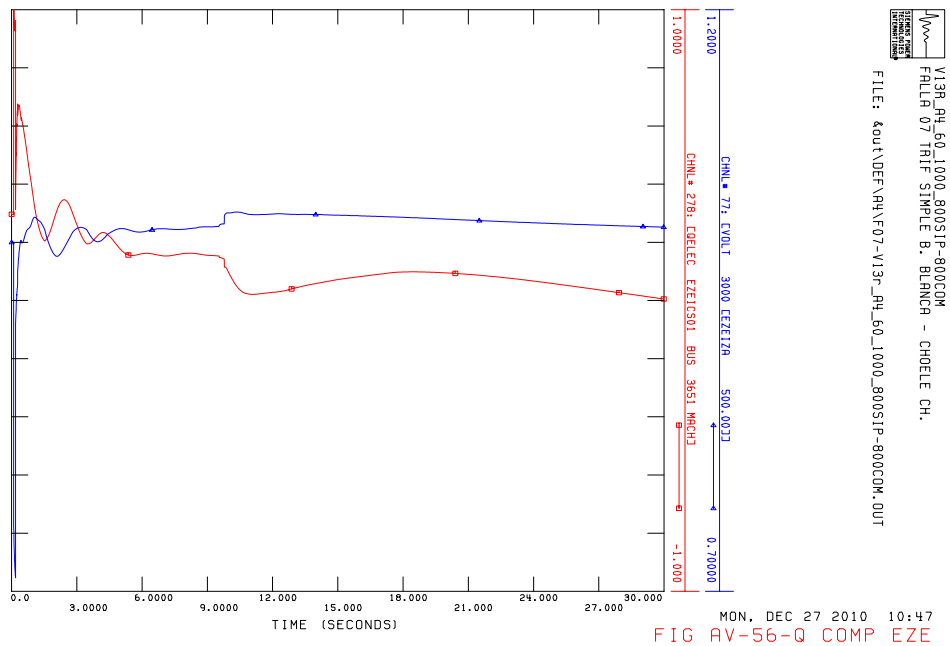
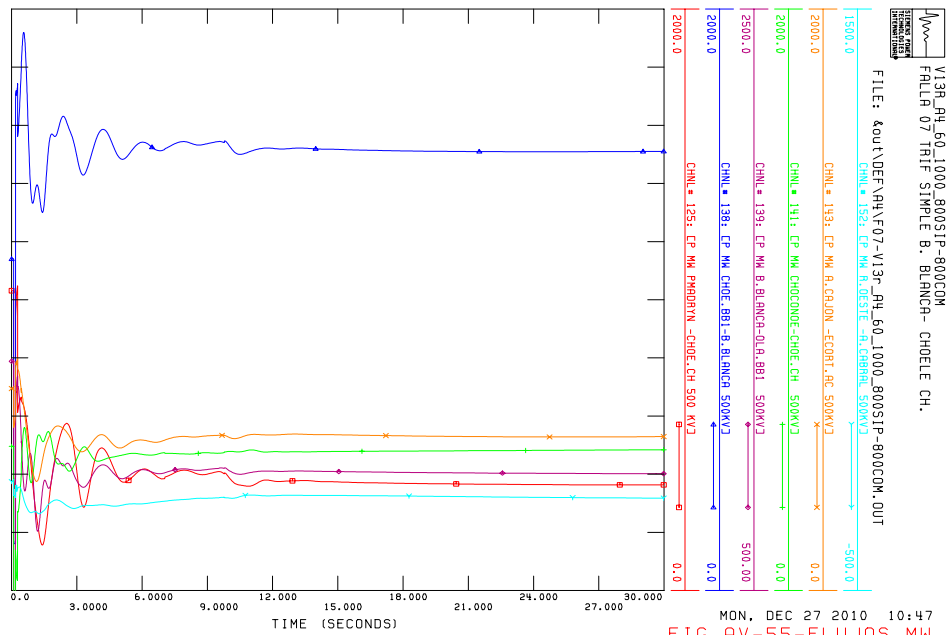












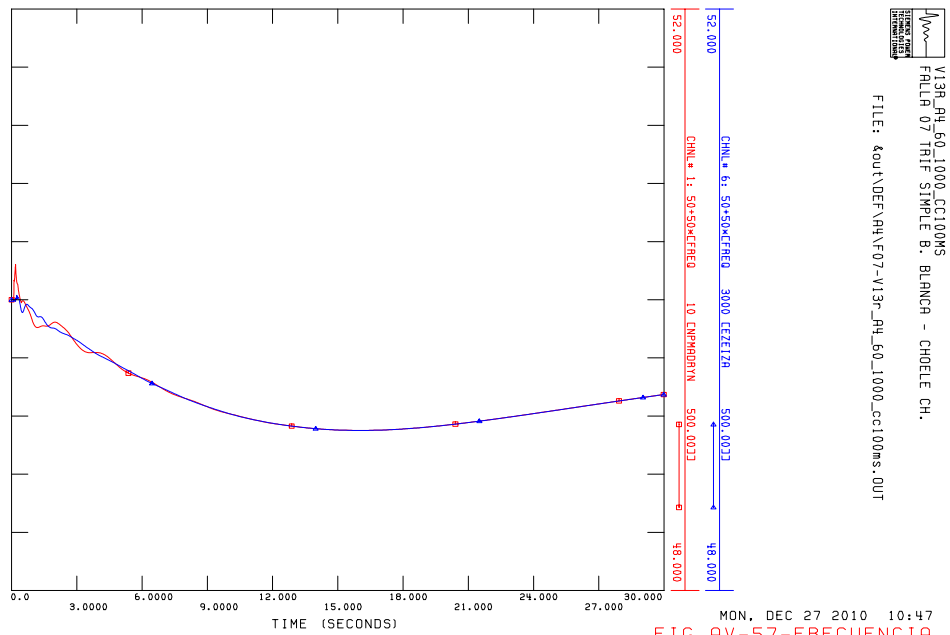


FIG AV-57-FRECUENCIA

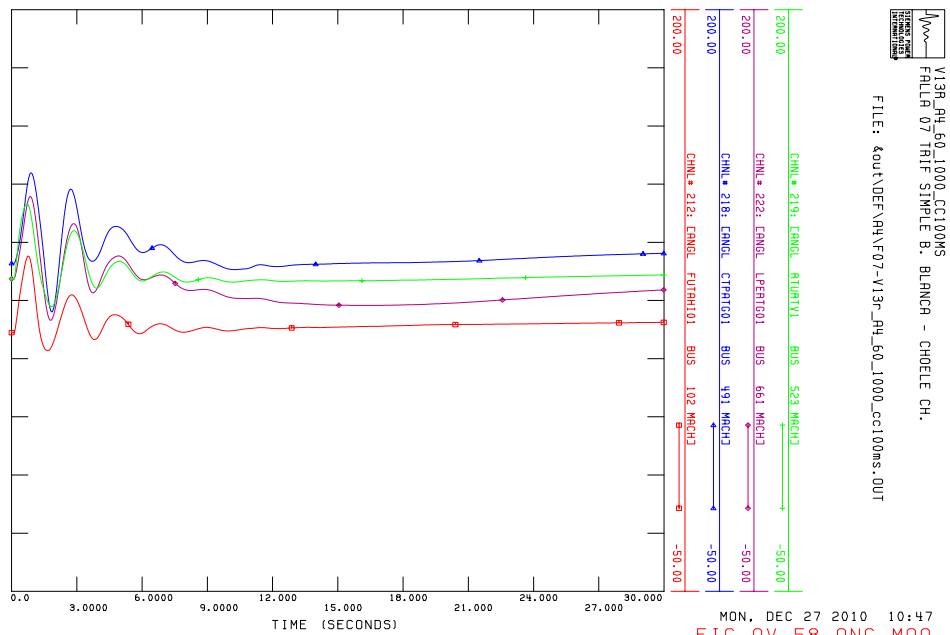
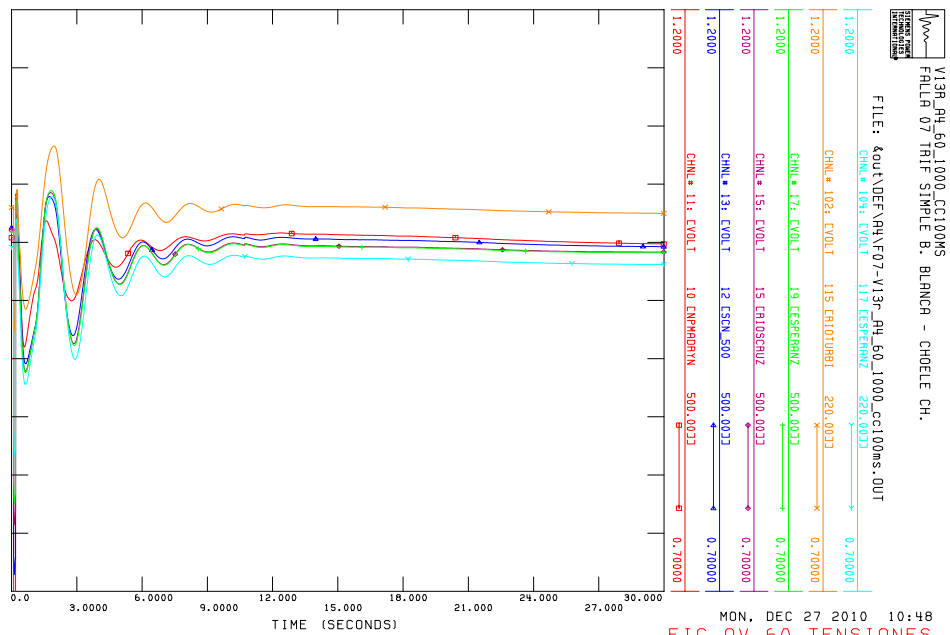
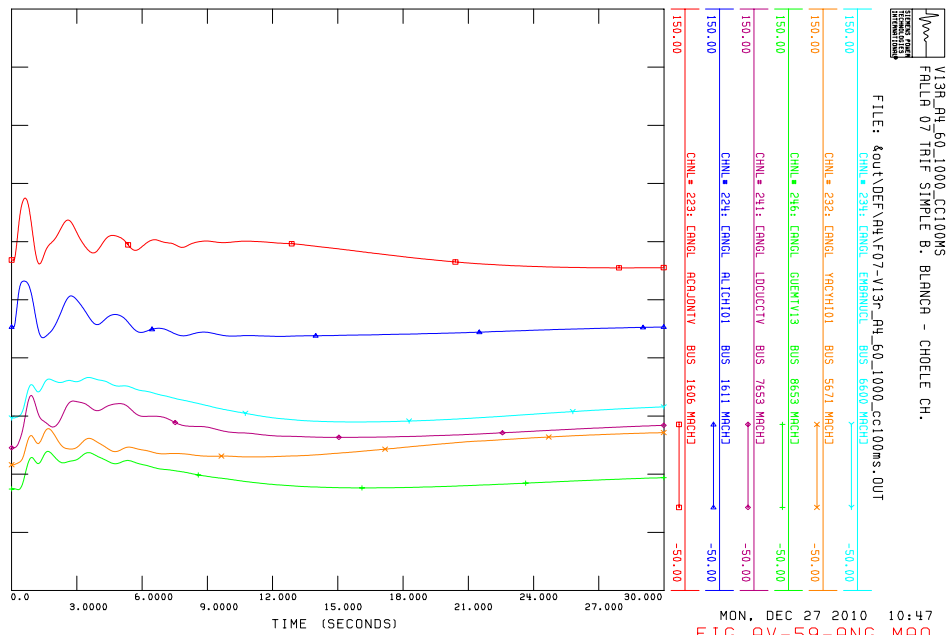
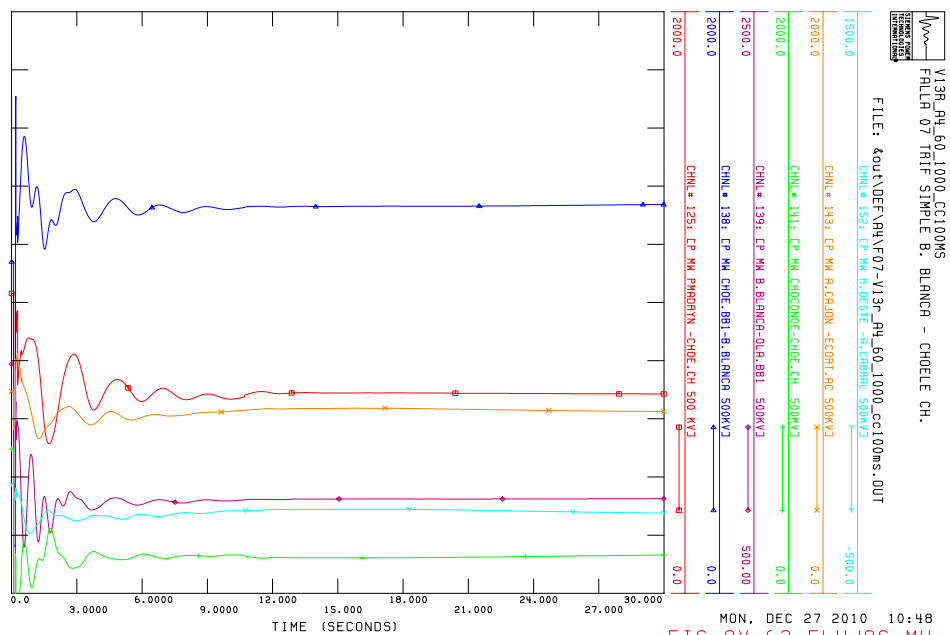
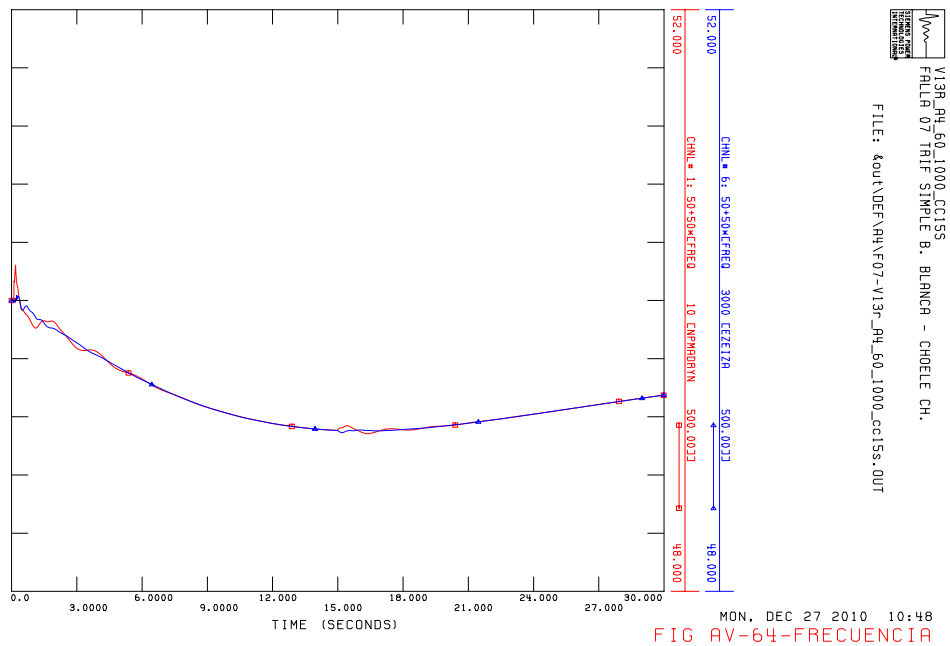
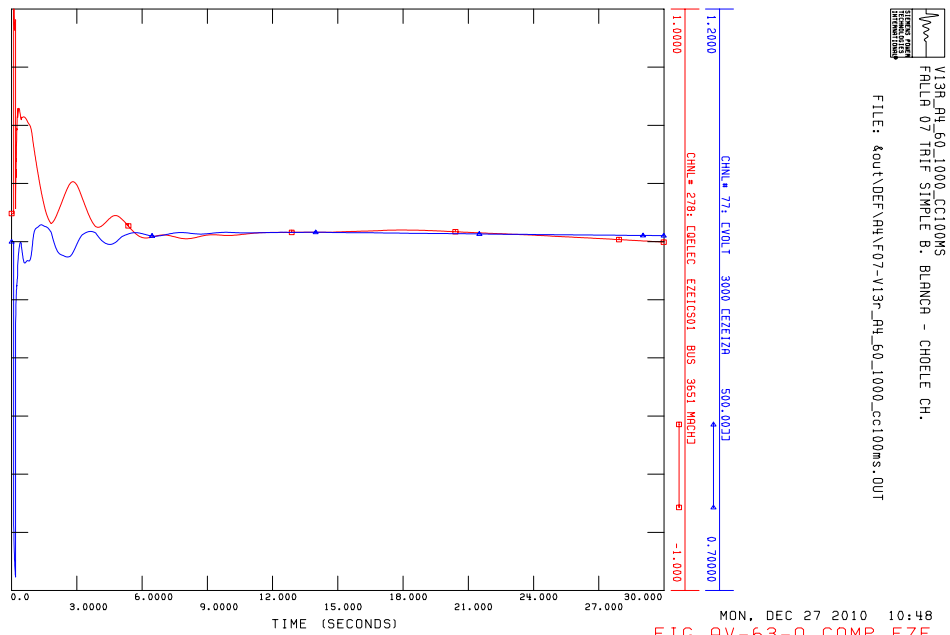
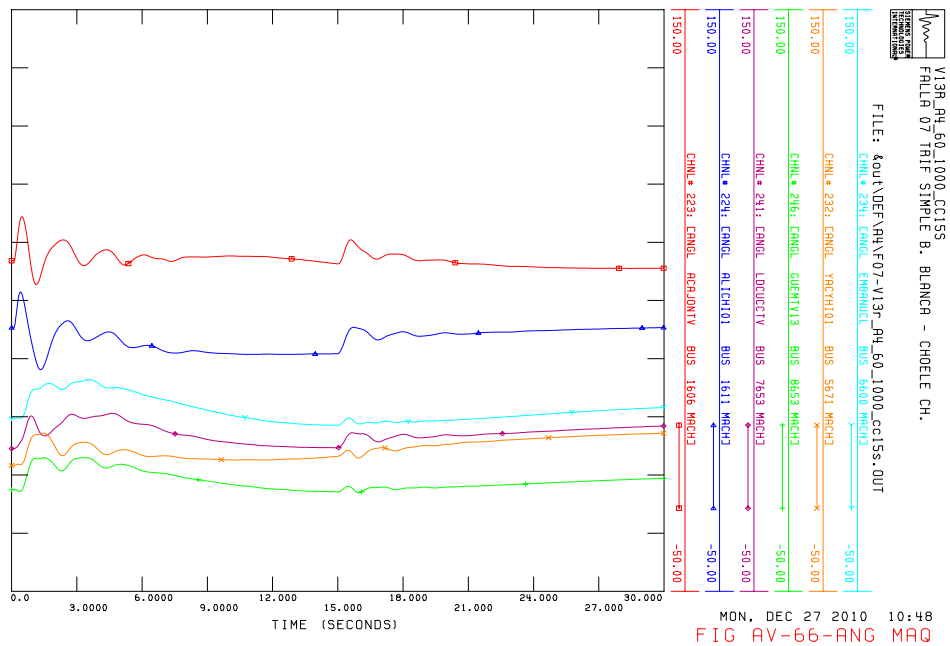
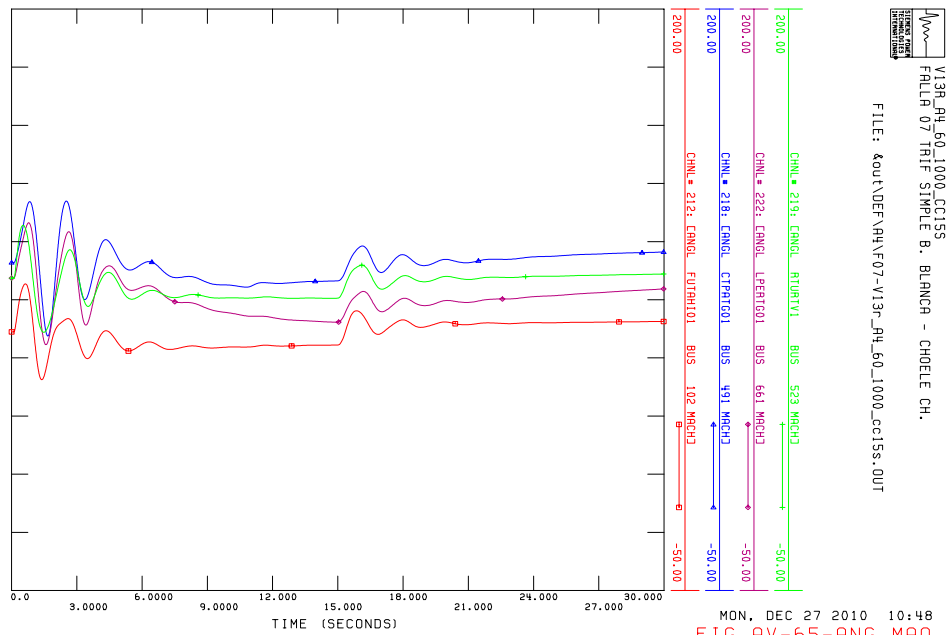


FIG AV-58-ANG MAQ









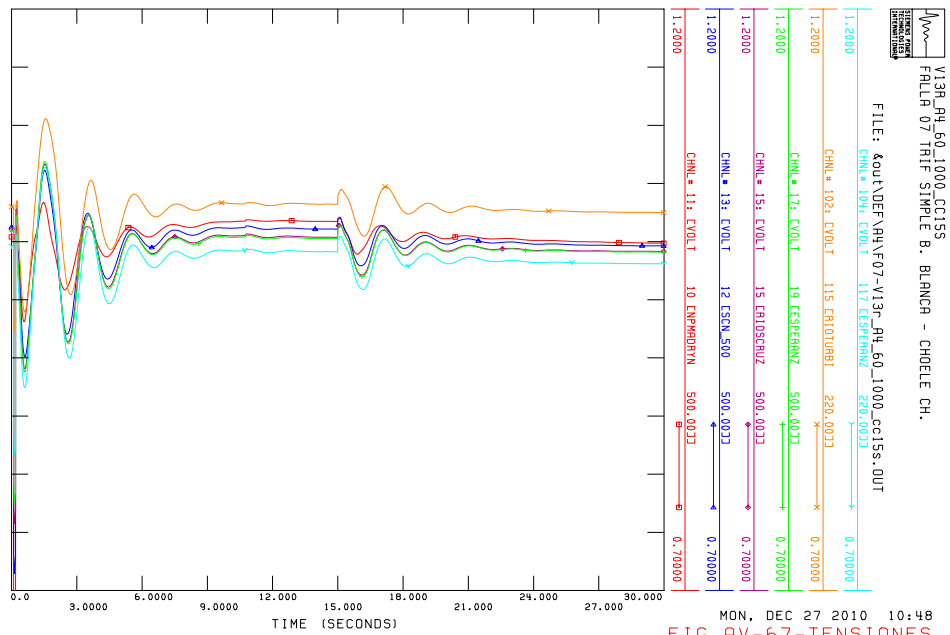


FIG AV-67-TENSIONES

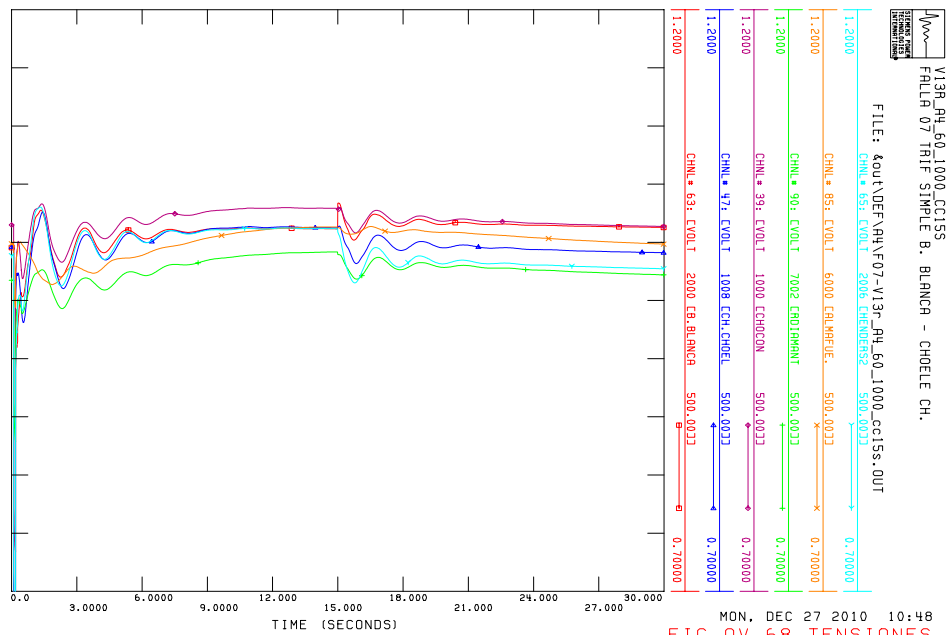


FIG AV-68-TENSIONES

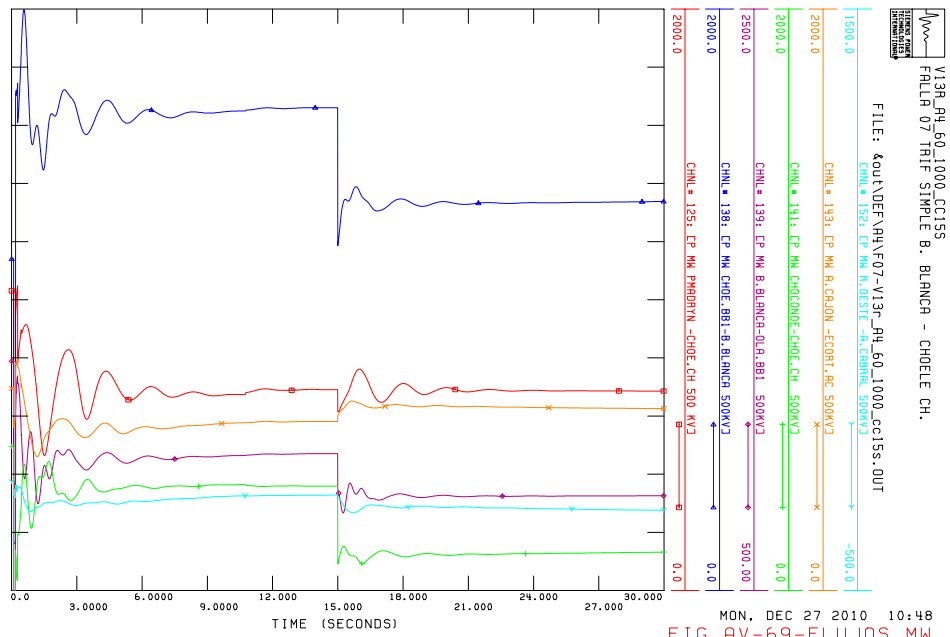


FIG AV-69-FLUJOS MW

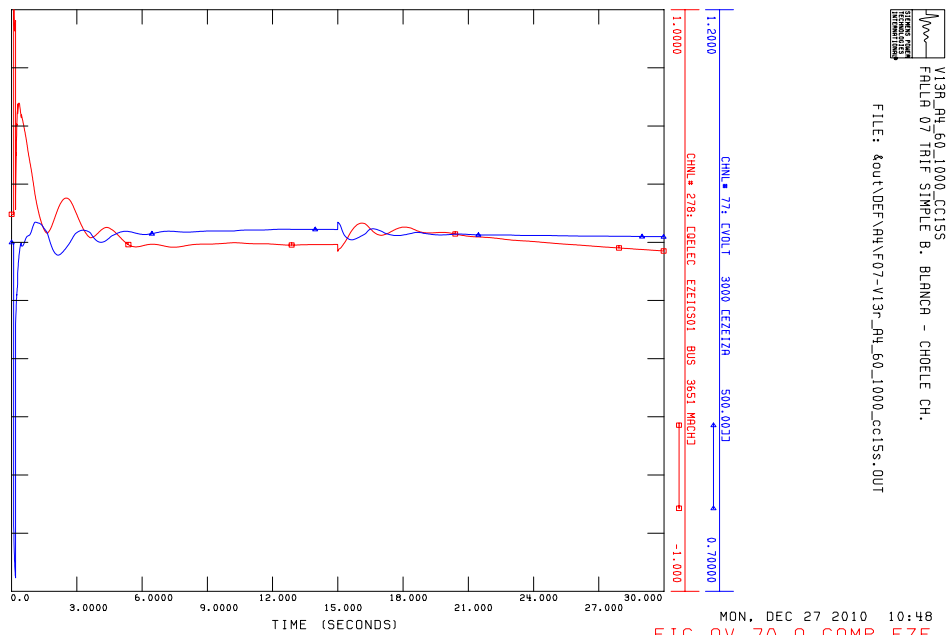
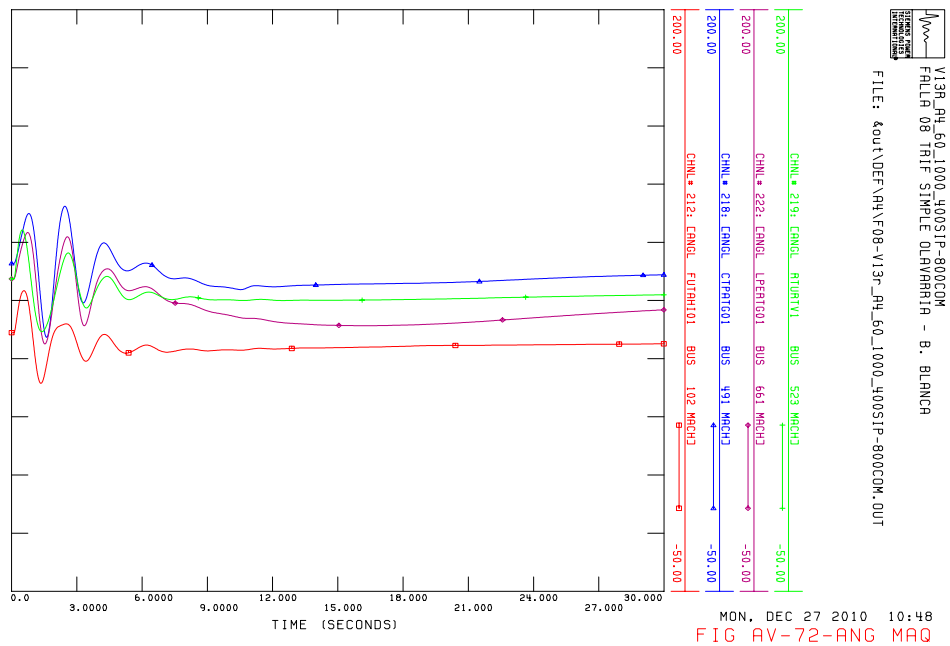
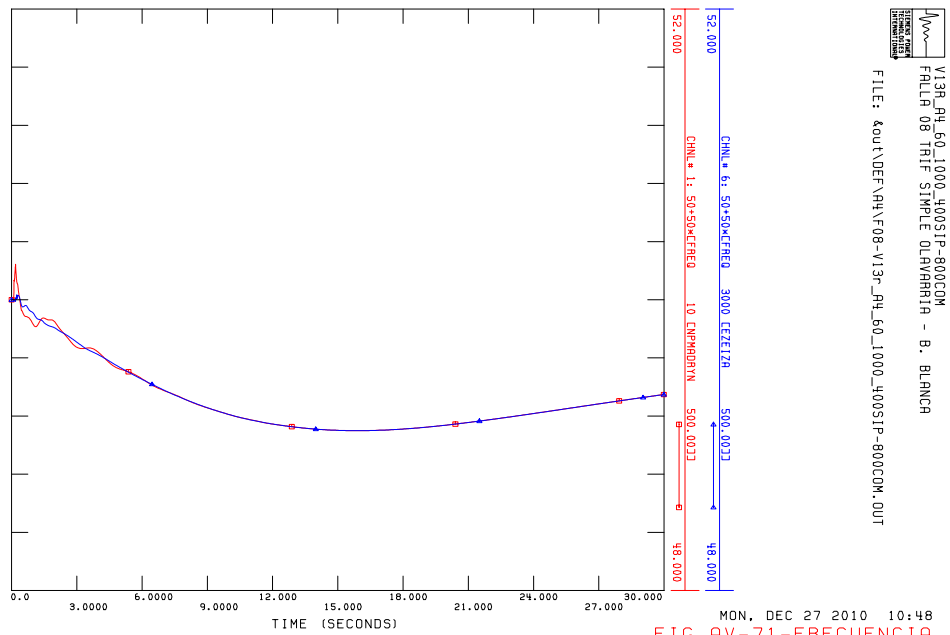
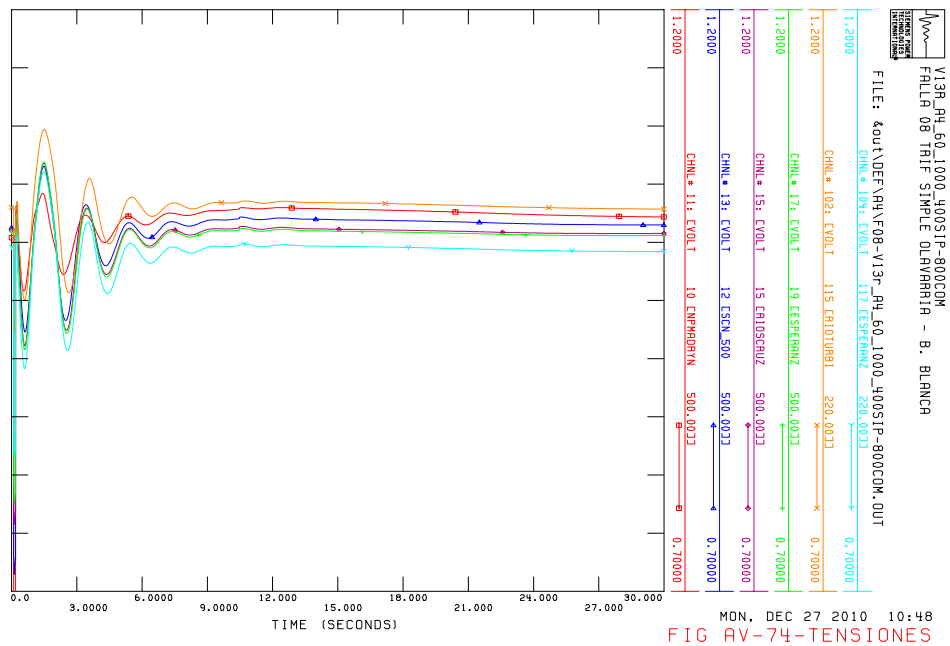
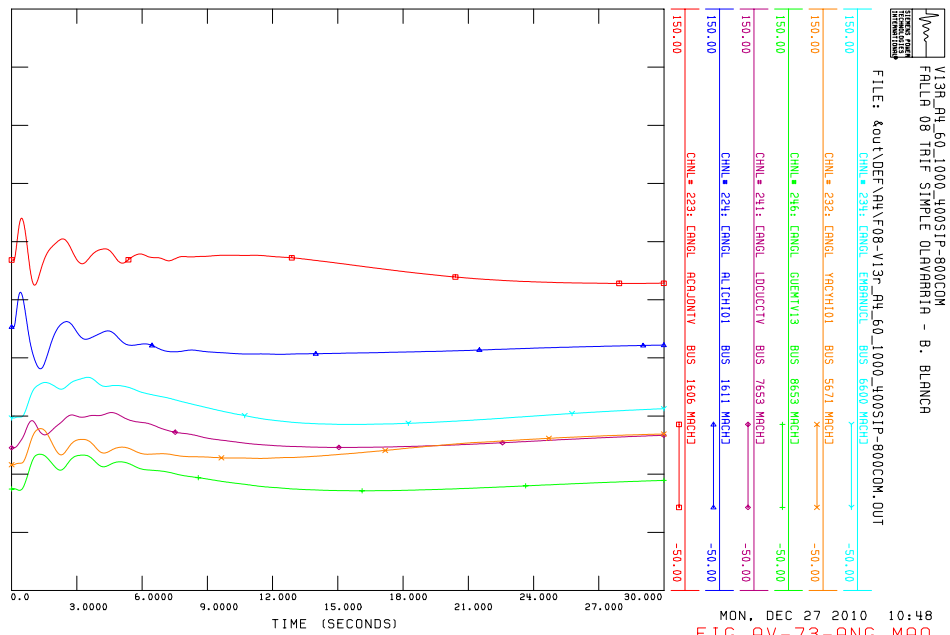
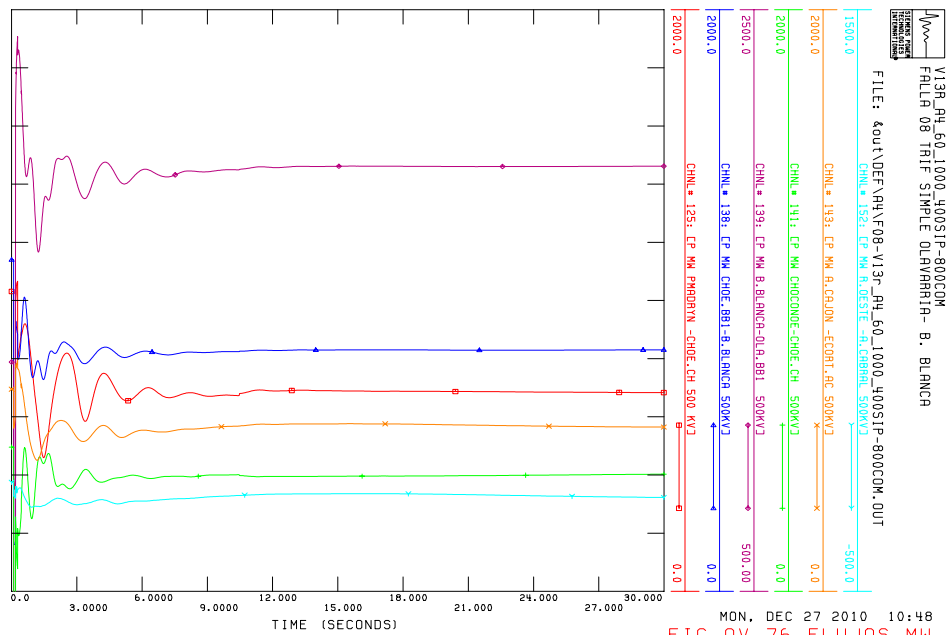
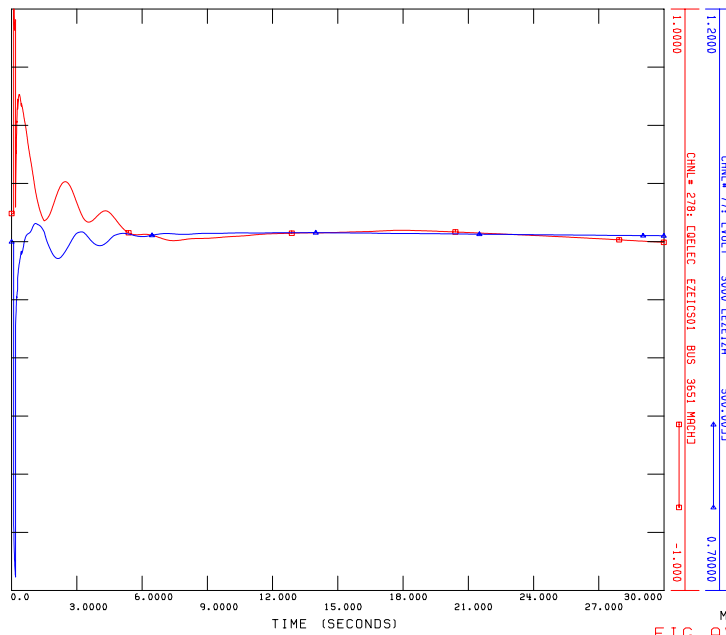


FIG AV-70-Q COMP EZE

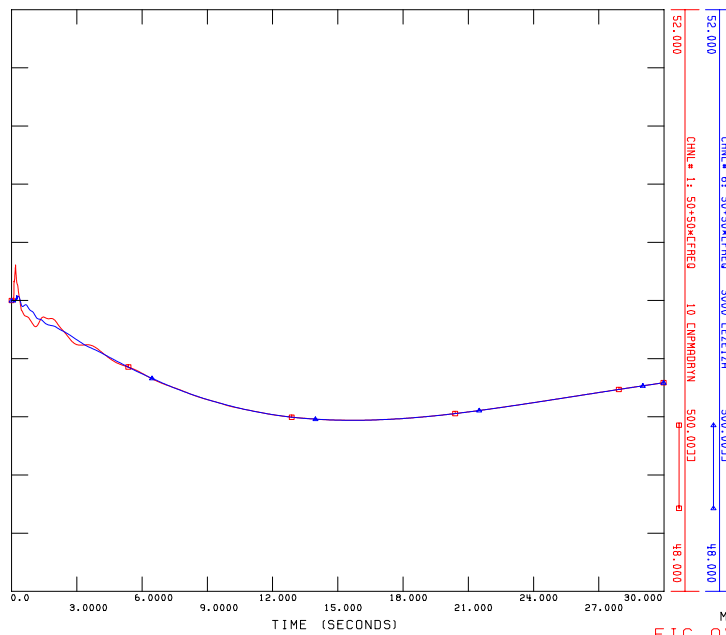




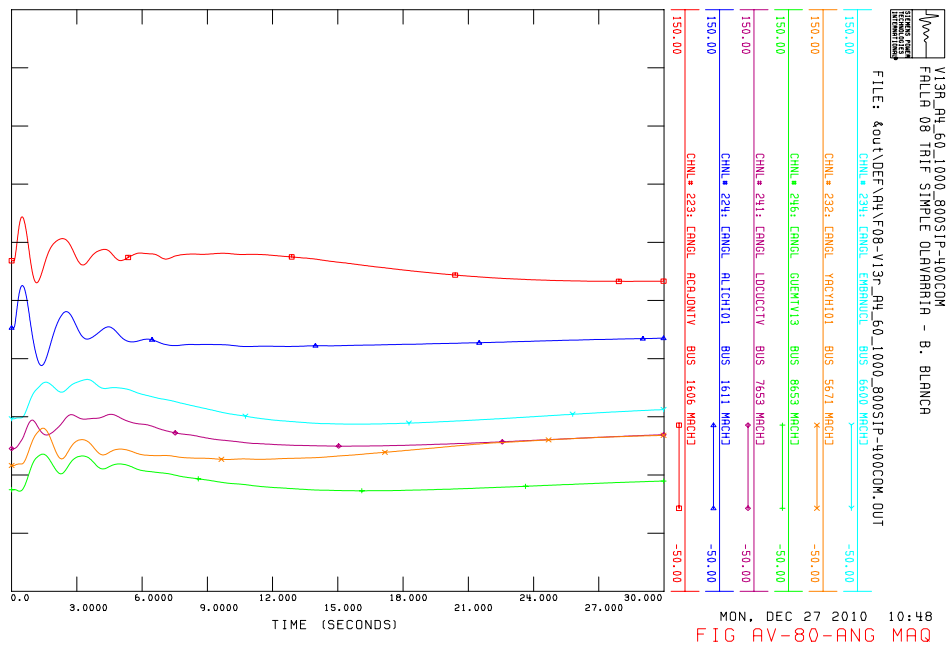
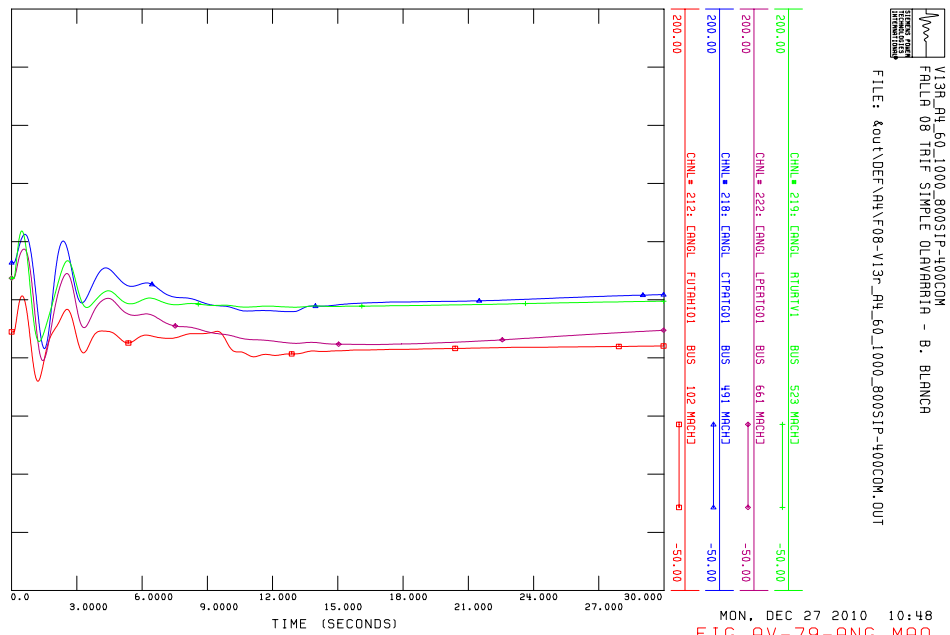




MON, DEC 27 2010 10:48
FIG AV-77-Q COMP EZE



MON, DEC 27 2010 10:48
FIG AV-78-FRECUENCIA



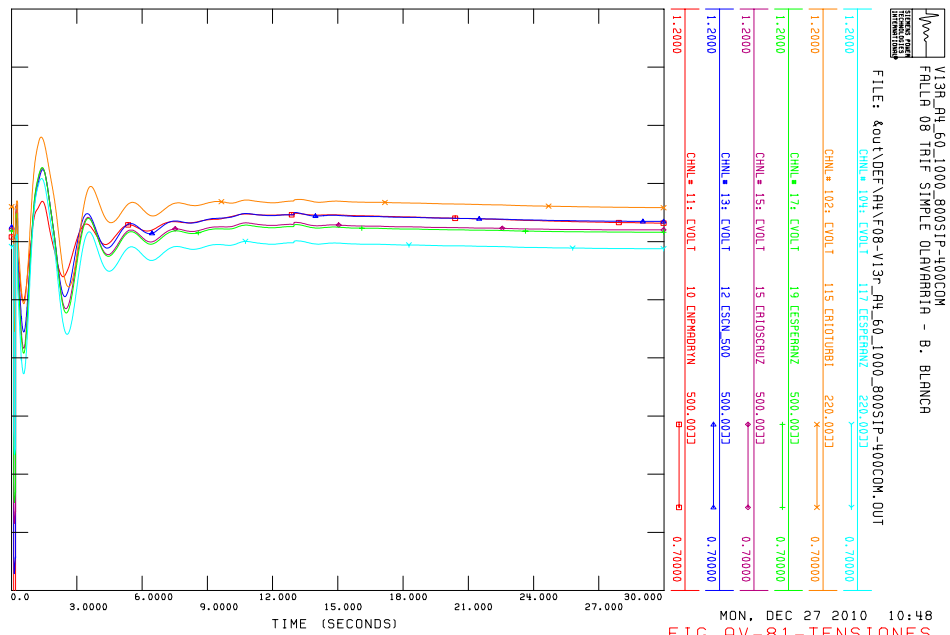


FIG AV-81-TENSIONES

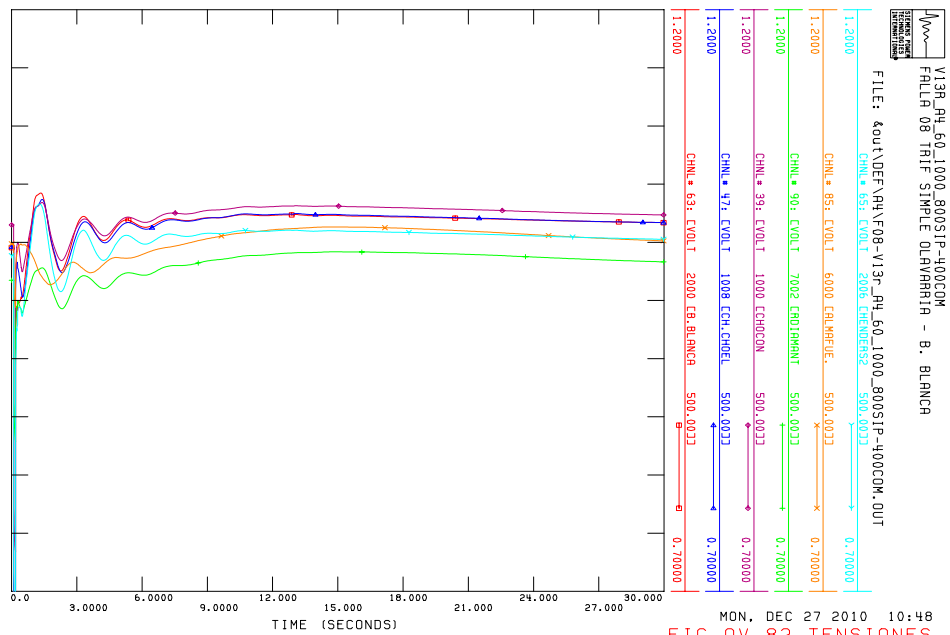
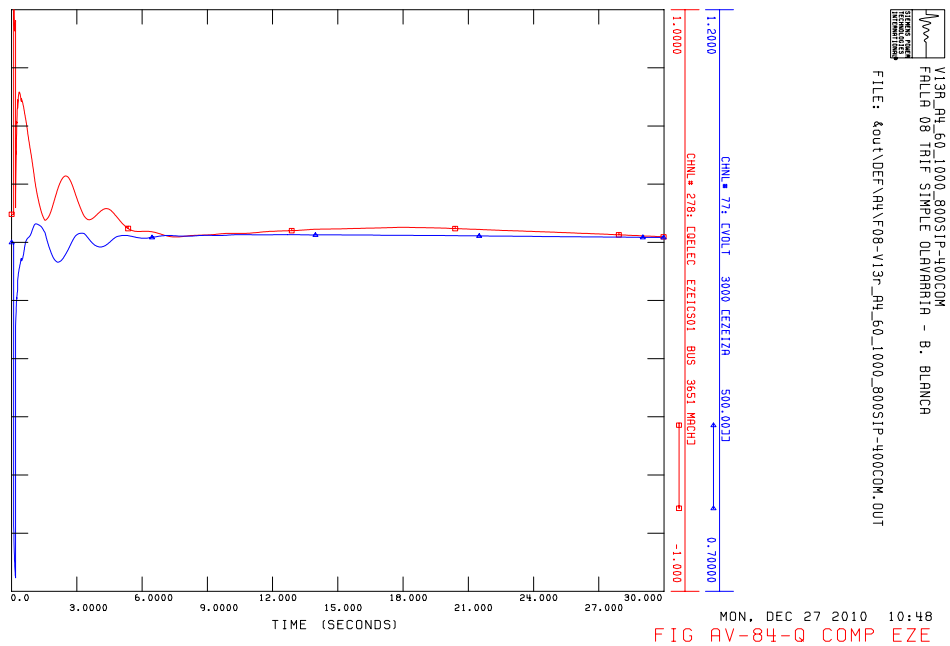
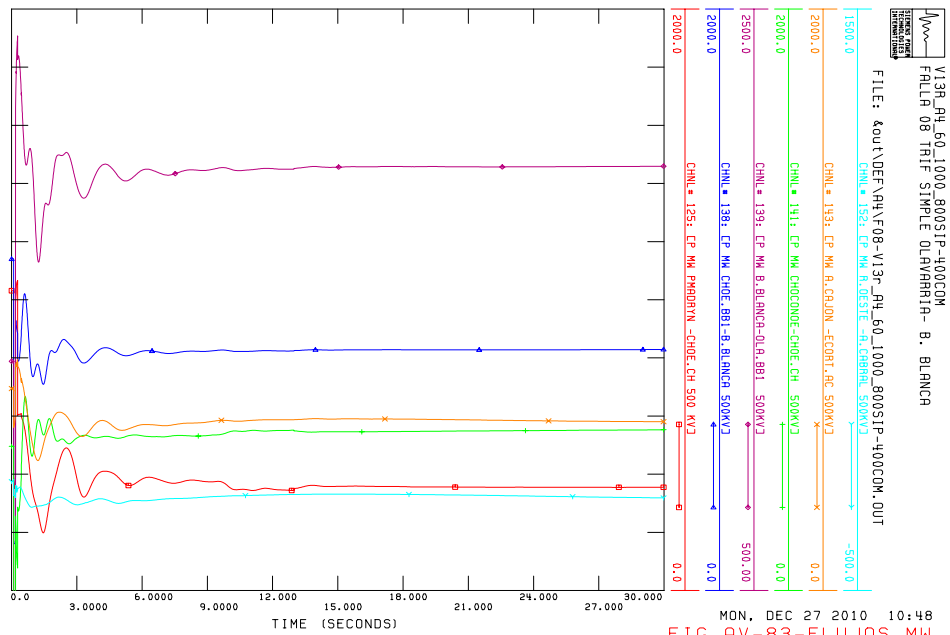


FIG AV-82-TENSIONES



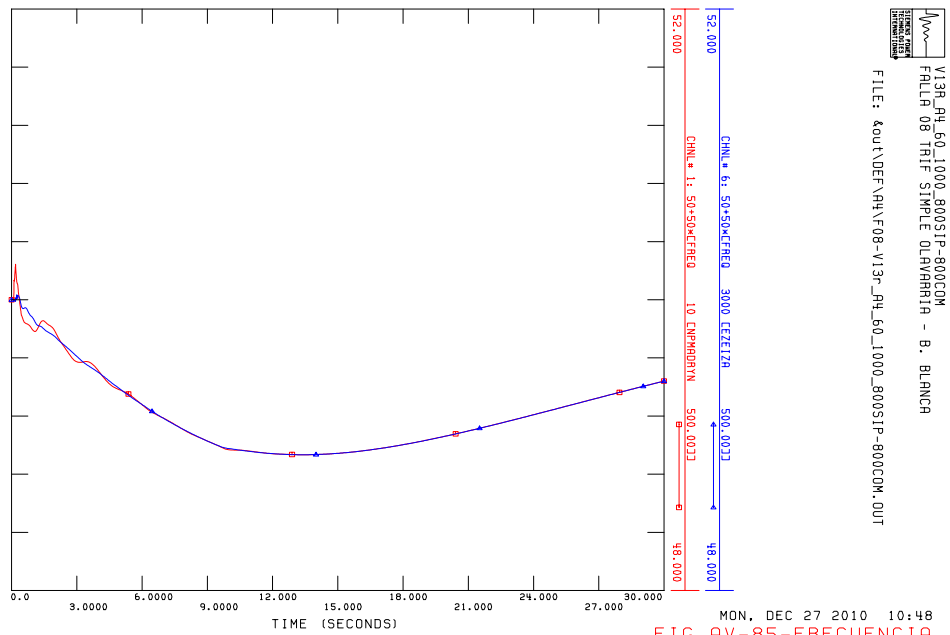


FIG AV-85-FRECUENCIA

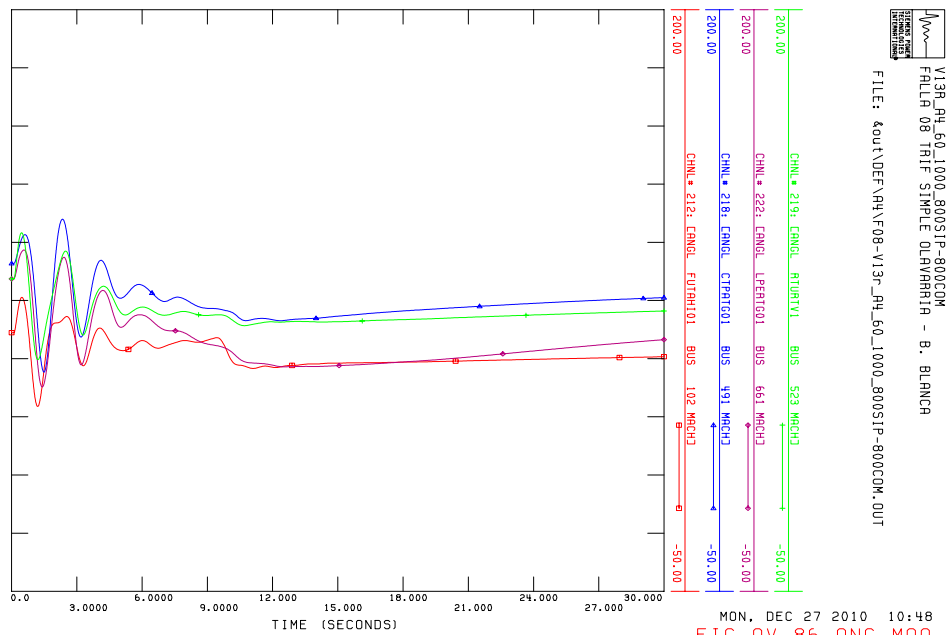
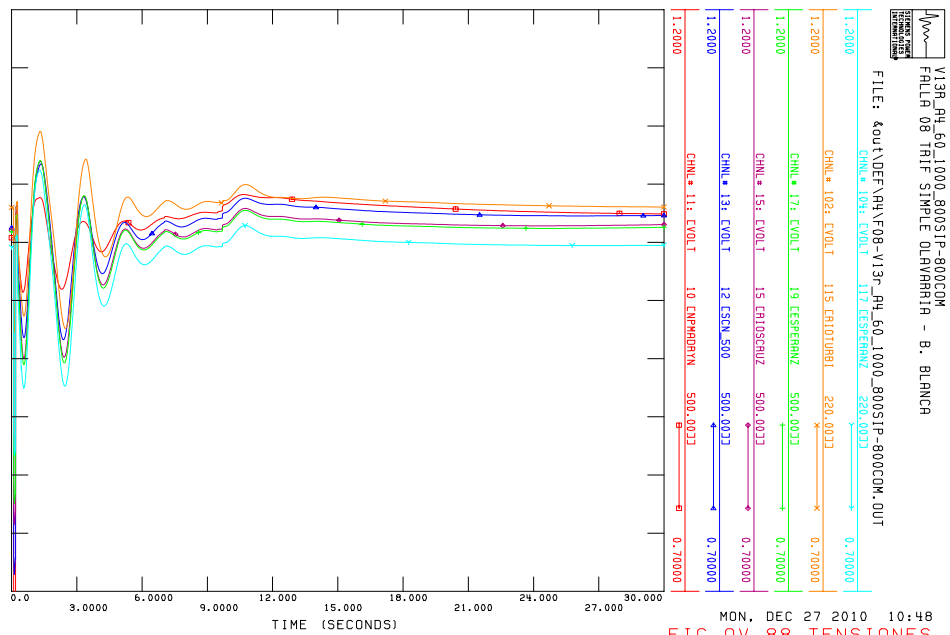
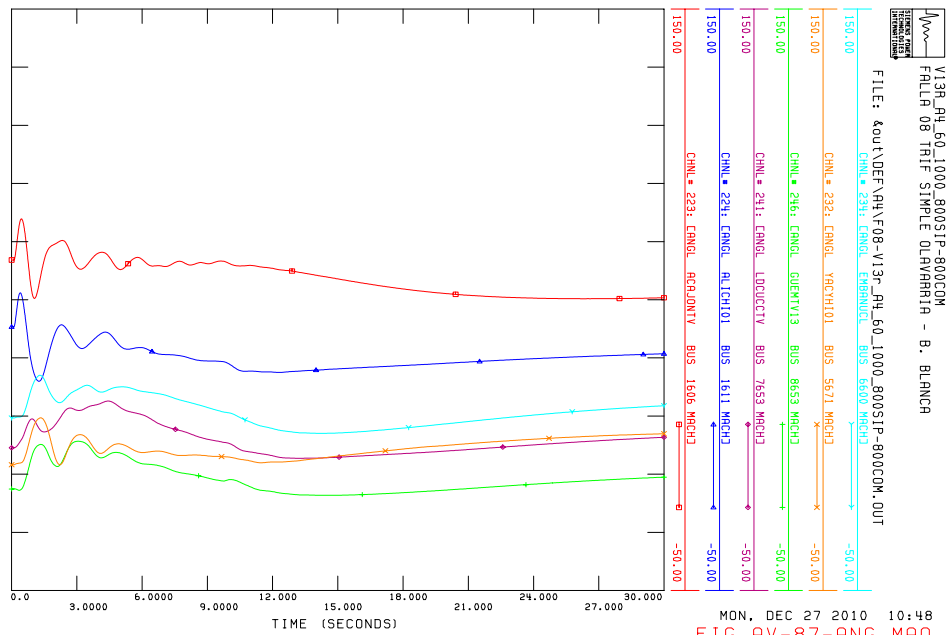
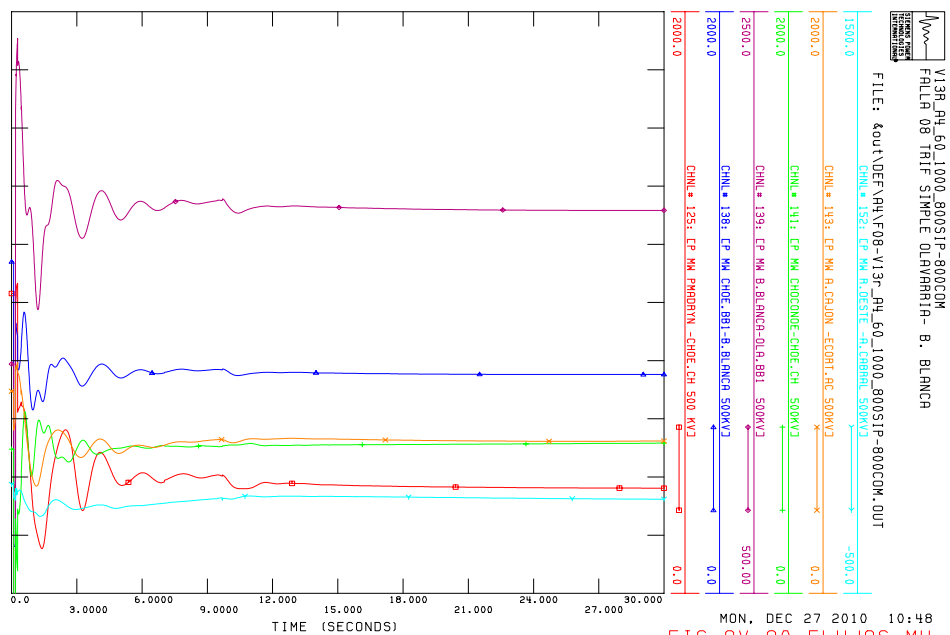
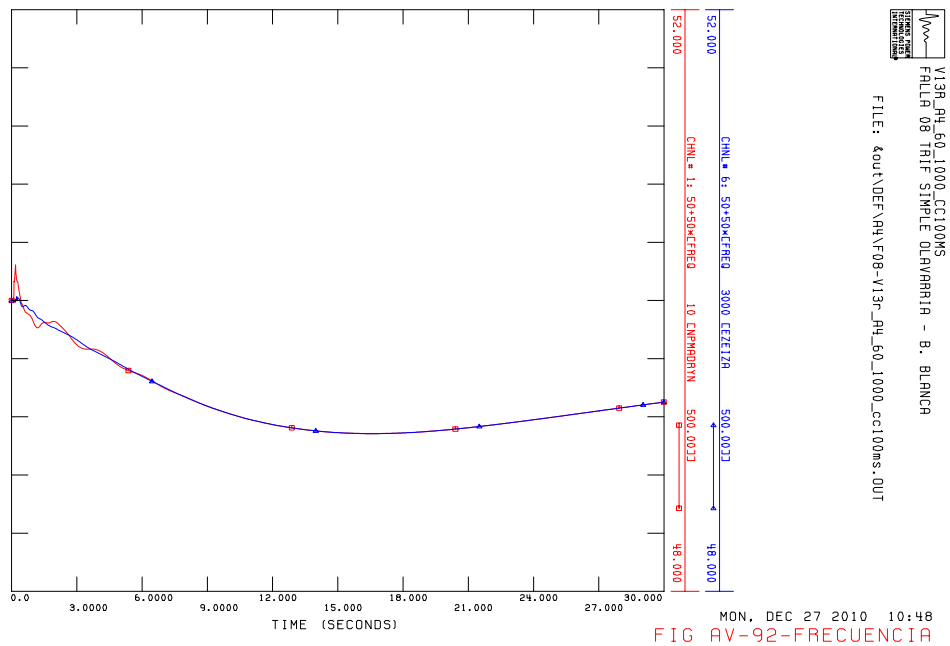
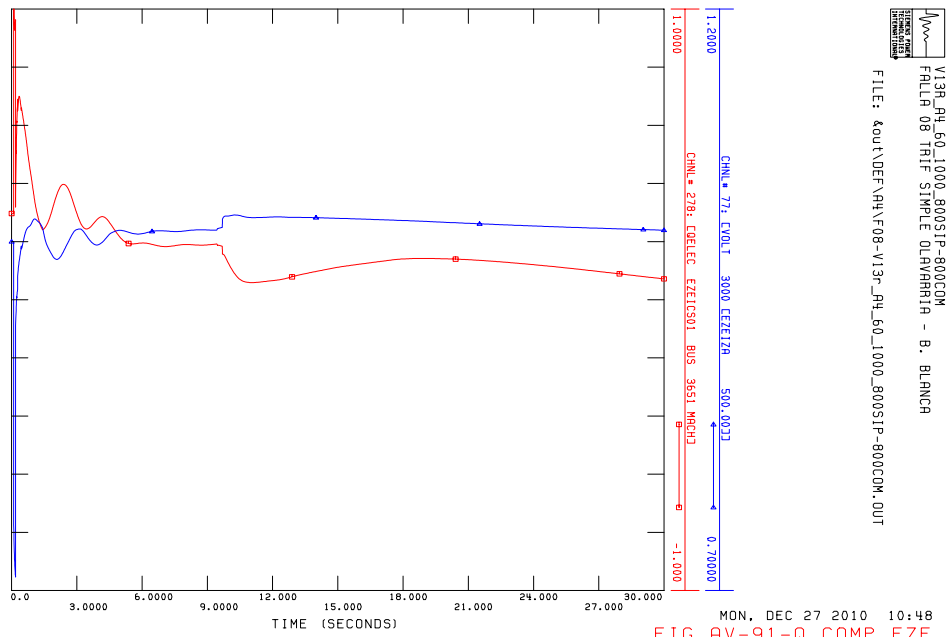
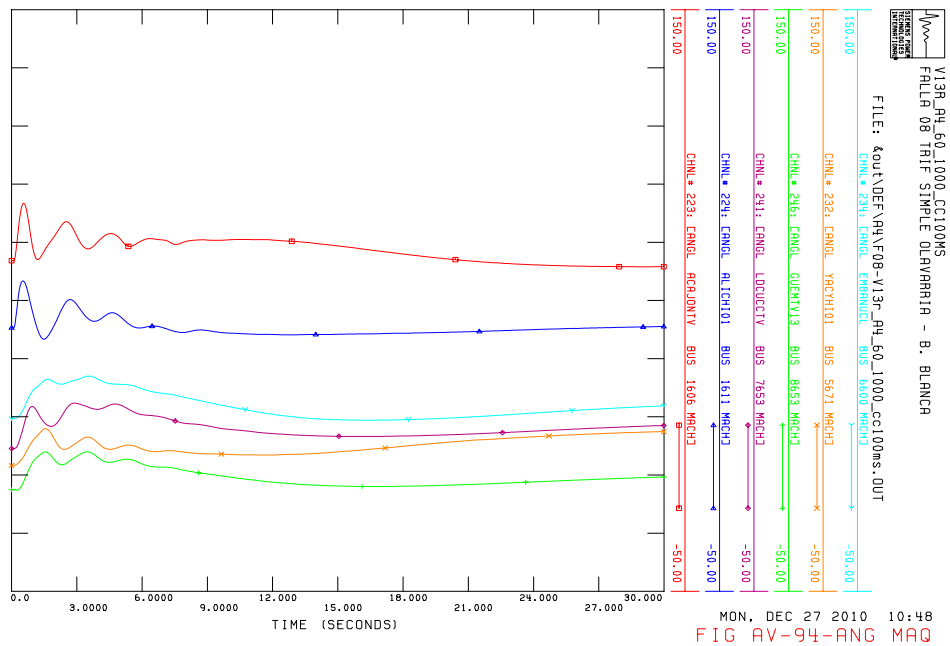
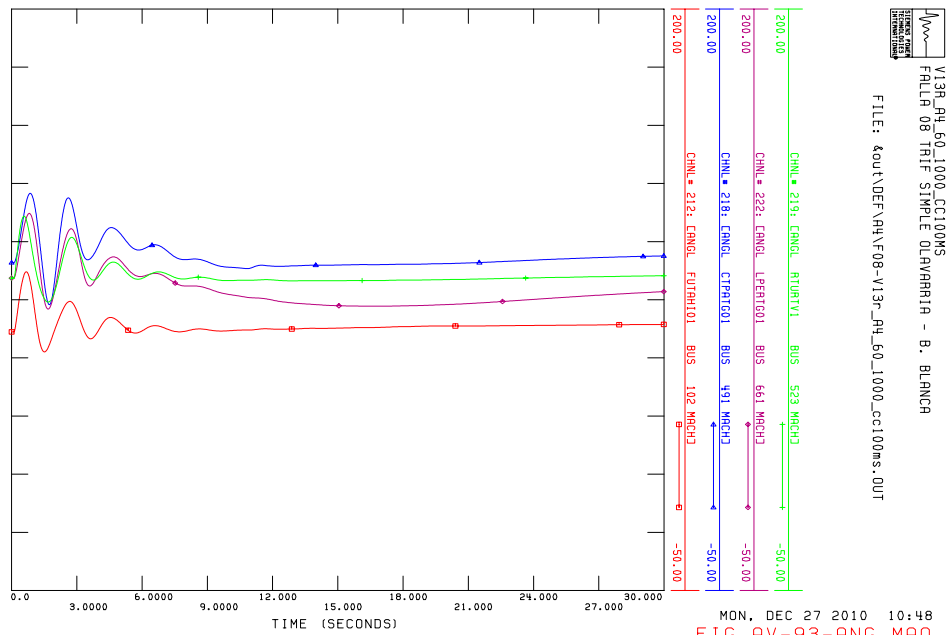


FIG AV-86-ANG MAQ









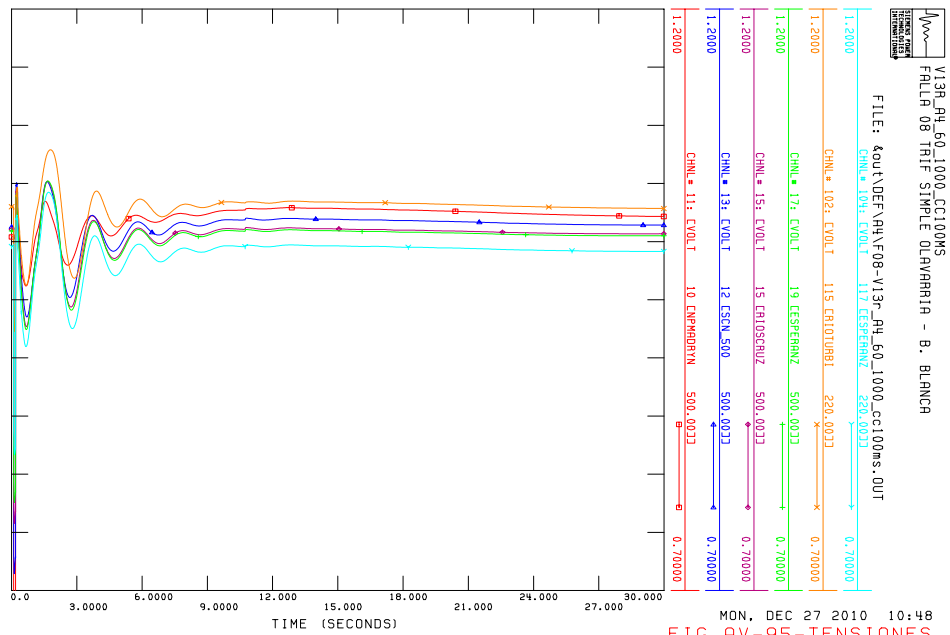


FIG AV-95-TENSIONES

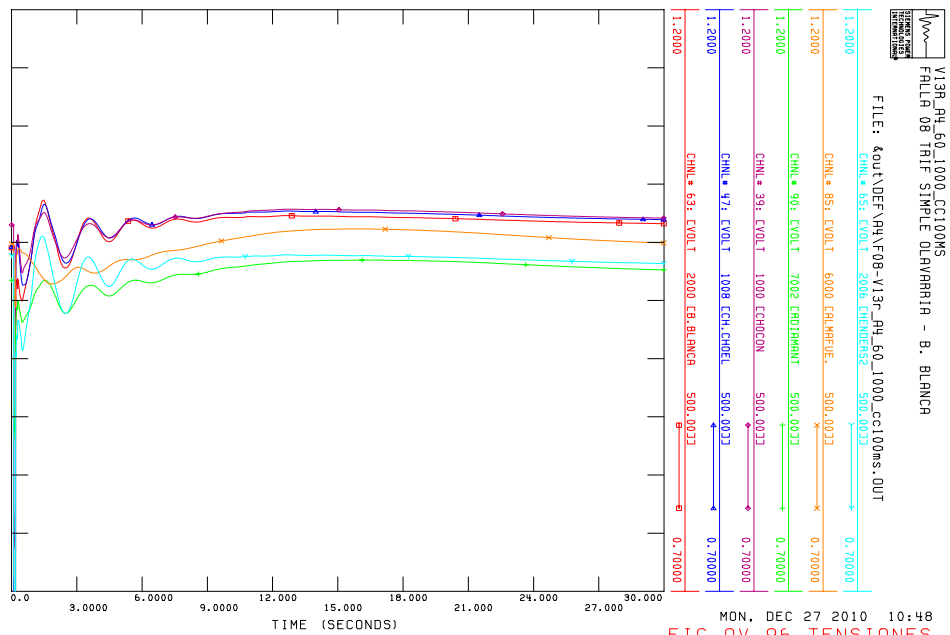
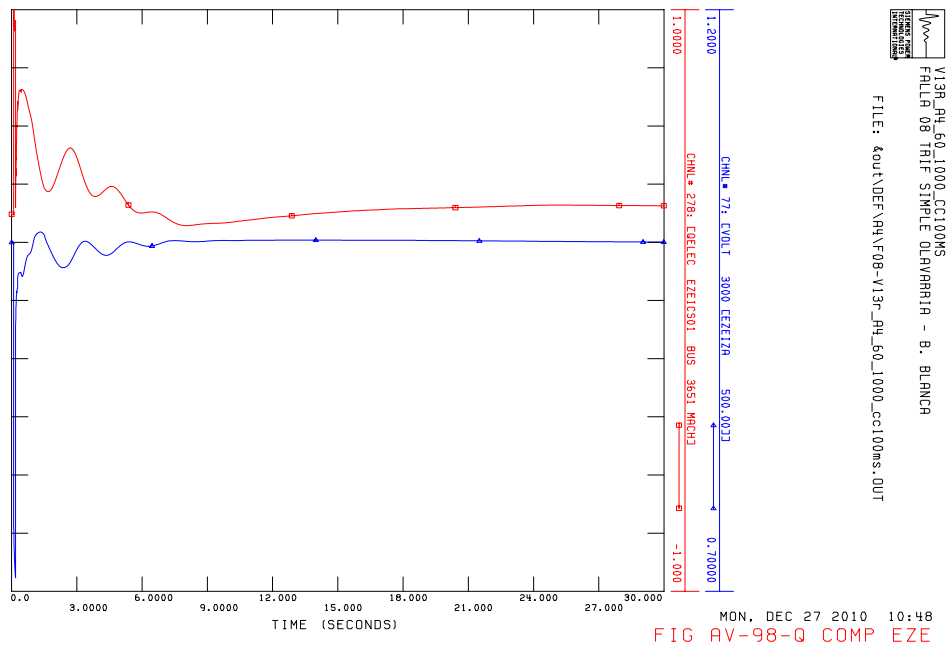
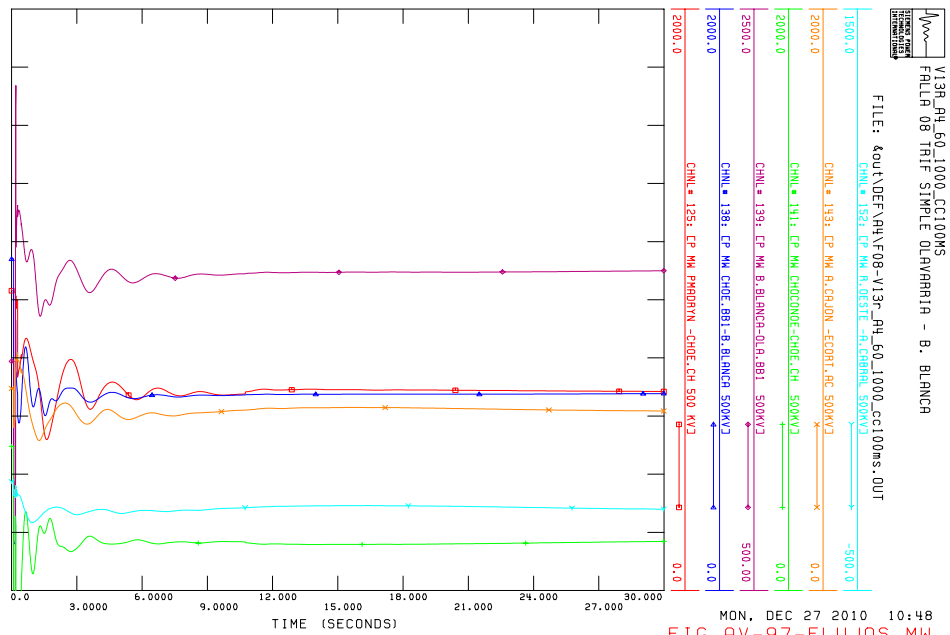
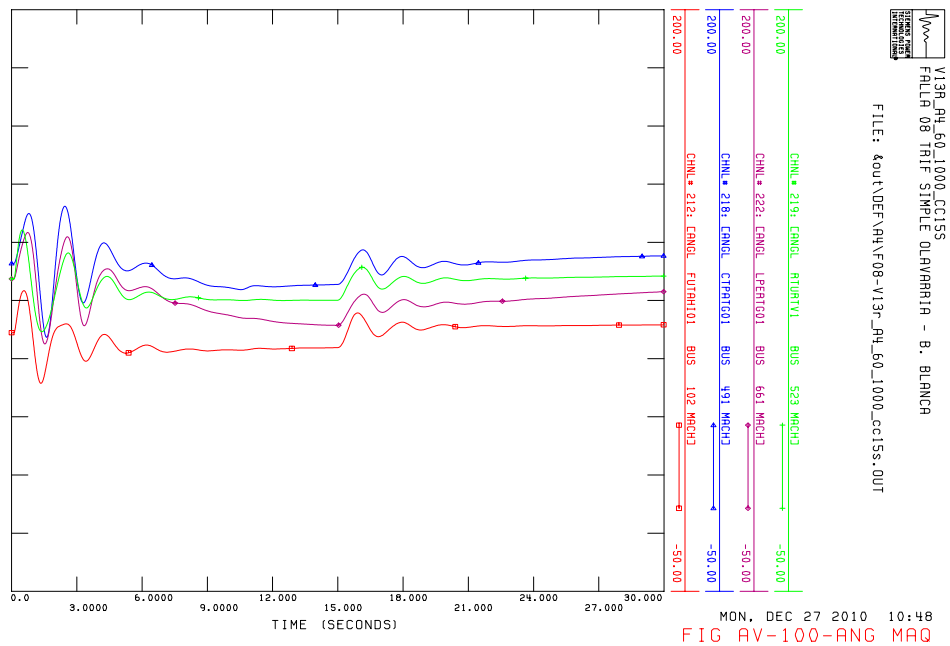
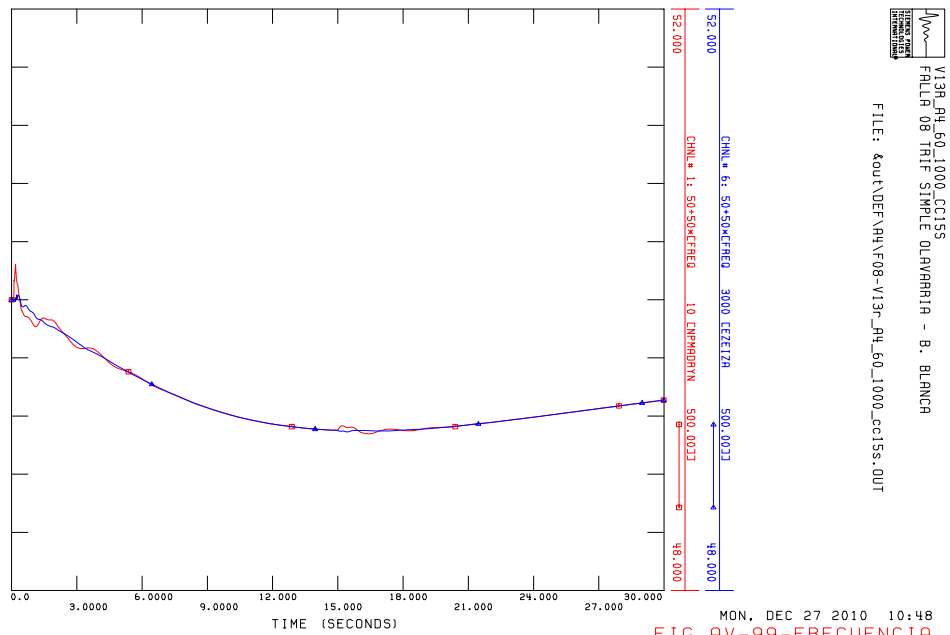
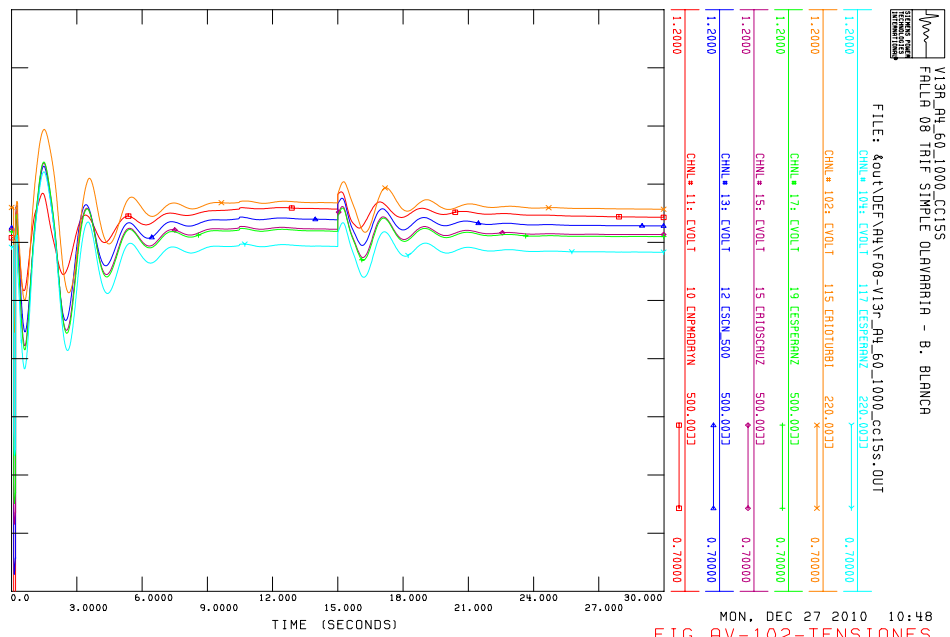
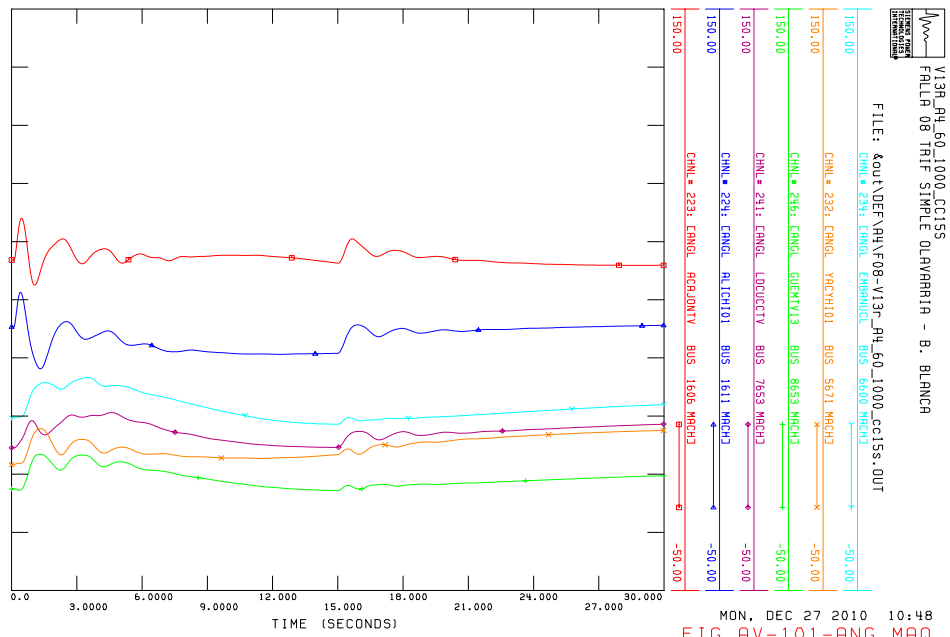


FIG AV-96-TENSIONES







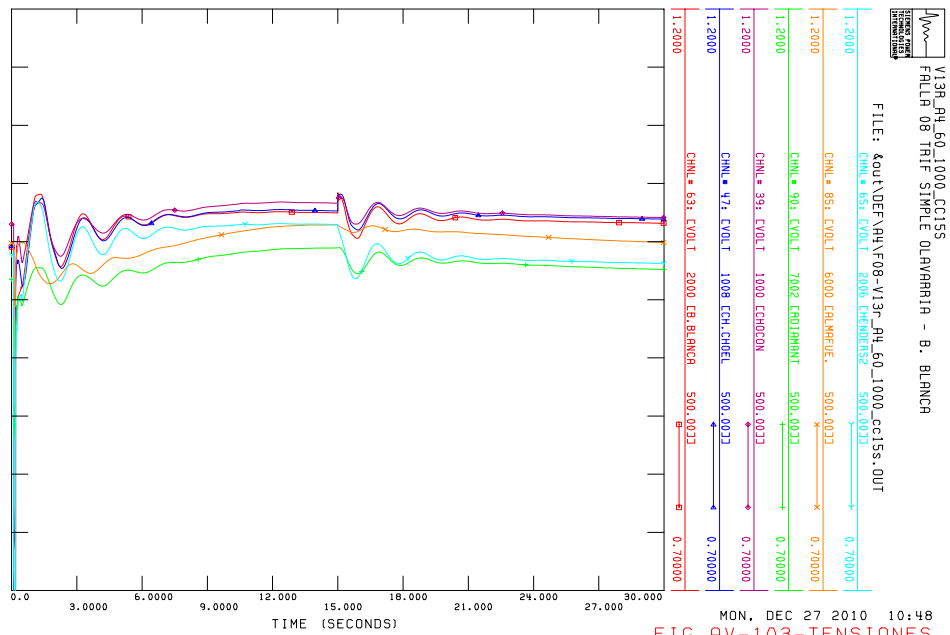


FIG AV-103-TENSIONES

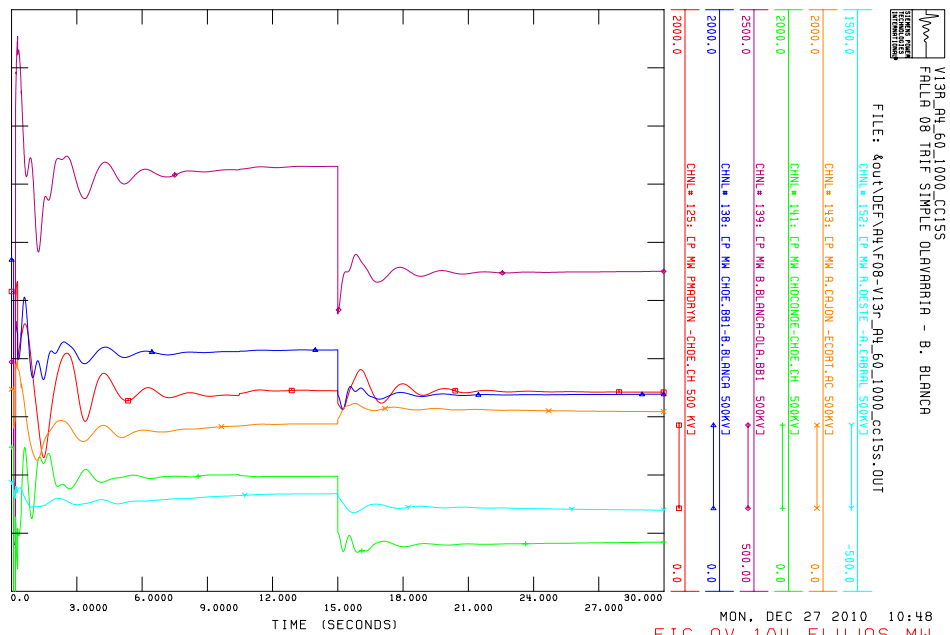
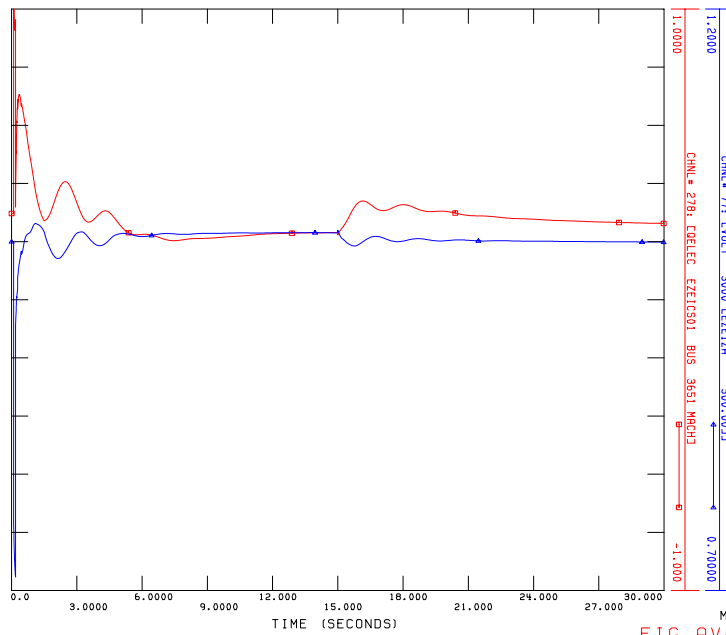
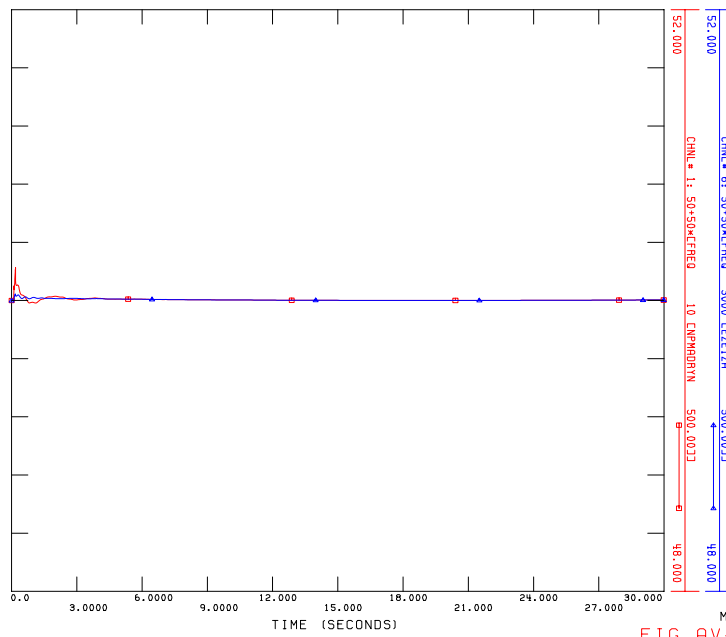


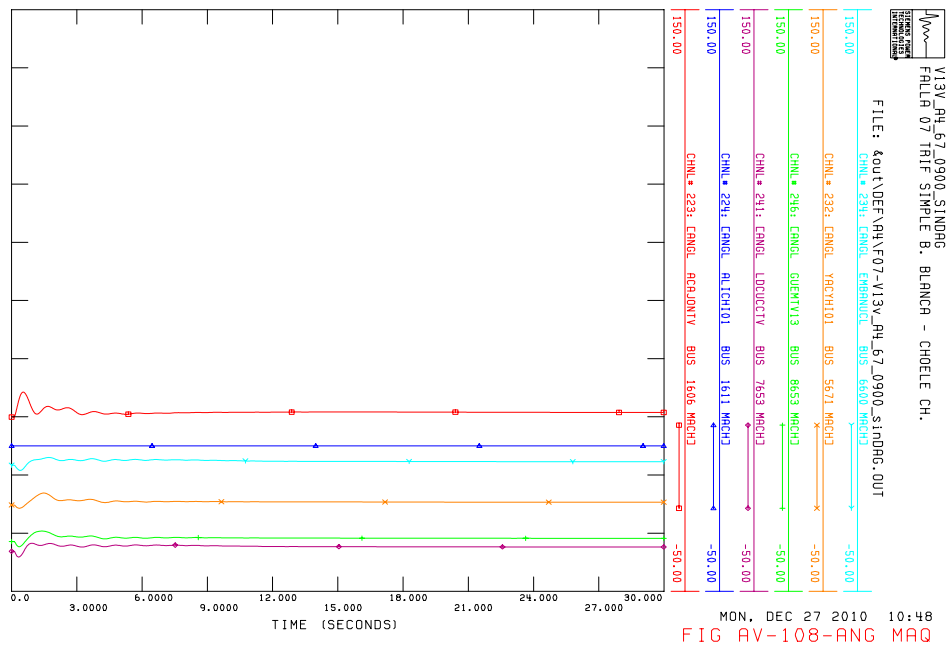
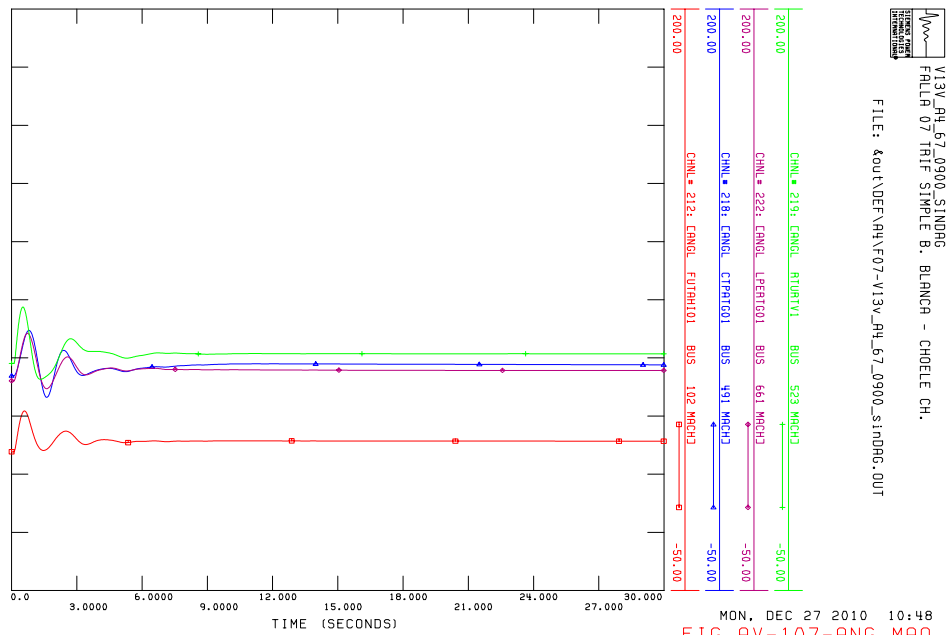
FIG AV-104-FLUJOS MW



V13R_RH_60_1000_CCISS
FILLR 08 TRIF SIMPLE OLAVARRIA - B. BLANCA
FILE: &out\DEF\RAV\F08-V13R_RH_60_1000_cciss.out



V13V_RH_67_0900_SINDRG
FILLR 07 TRIF SIMPLE B. BLANCA - CHOELE CH.
FILE: &out\DEF\RAV\F07-V13V_RH_67_0900_sindrg.out



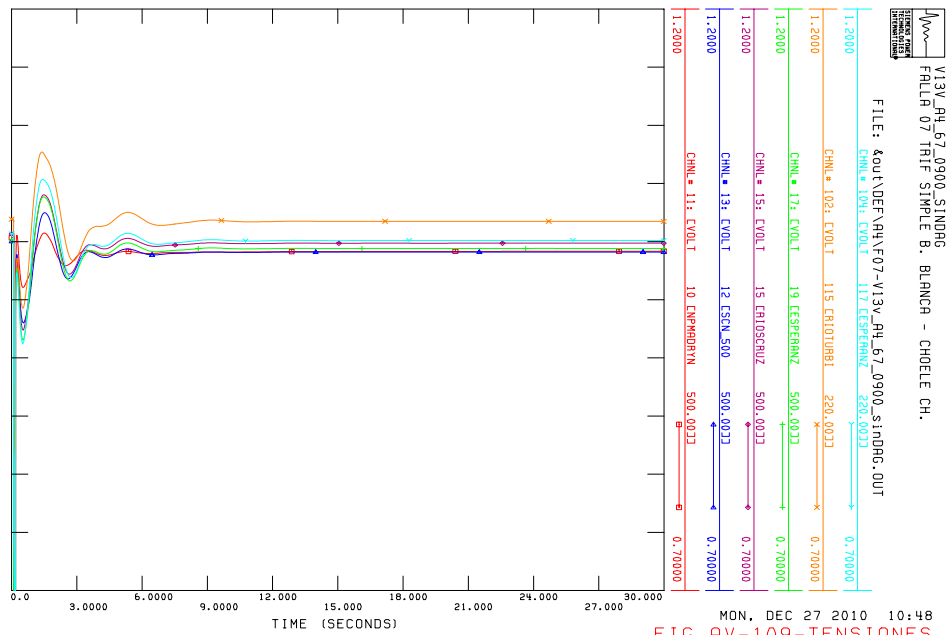


FIG AV-109-TENSIONES

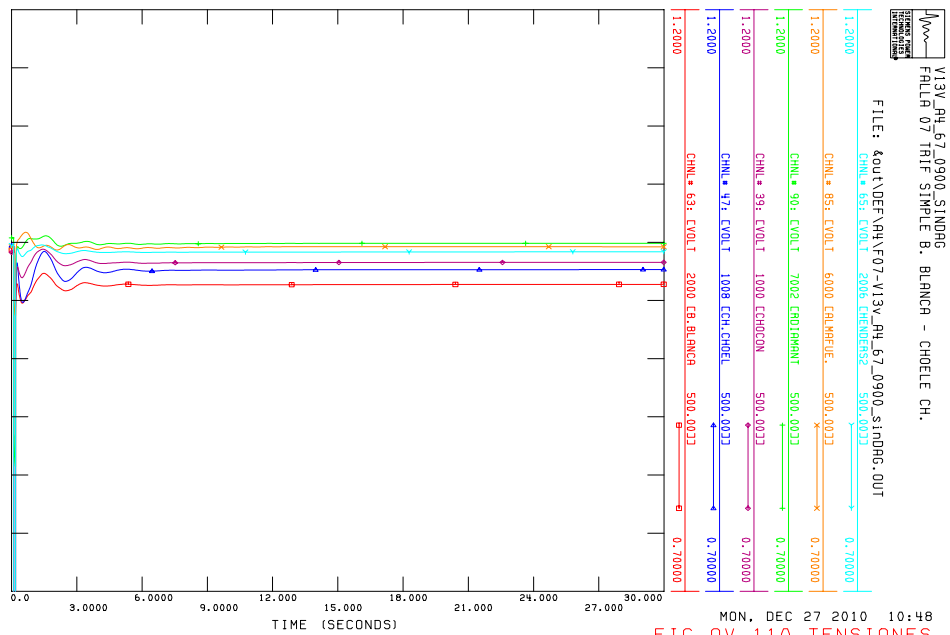


FIG AV-110-TENSIONES

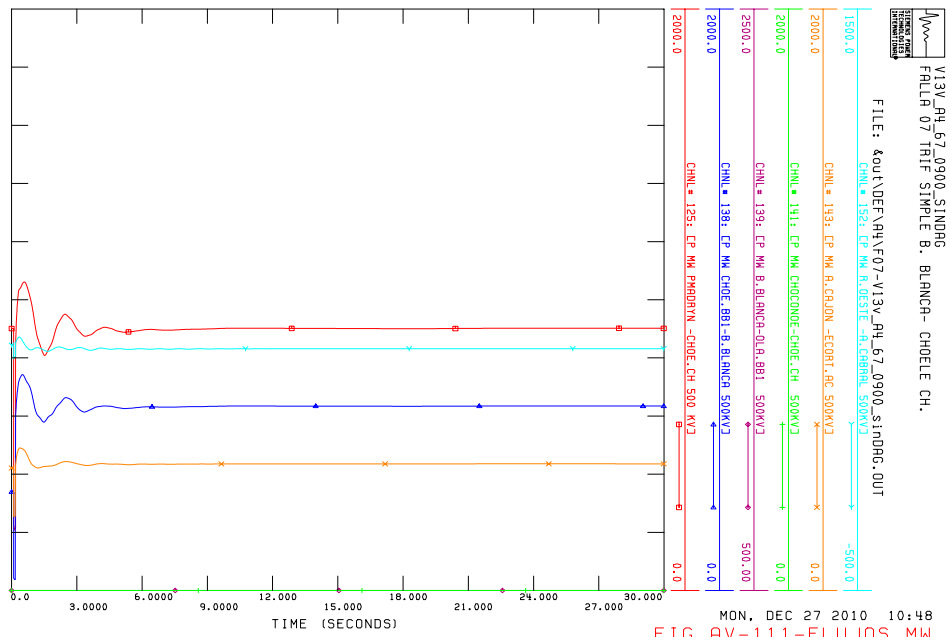


FIG AV-111-FLUJOS MW

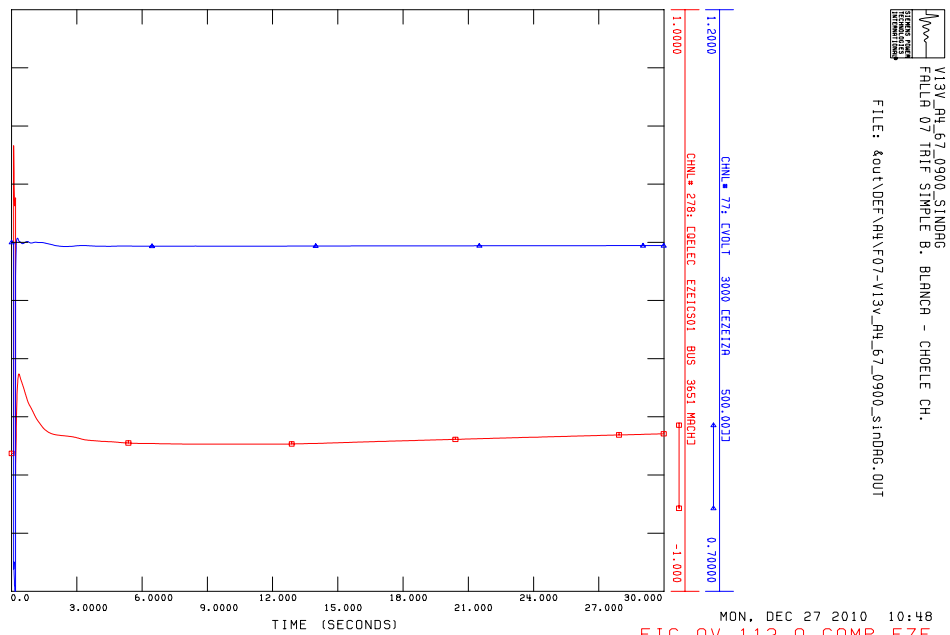


FIG AV-112-Q COMP EZE

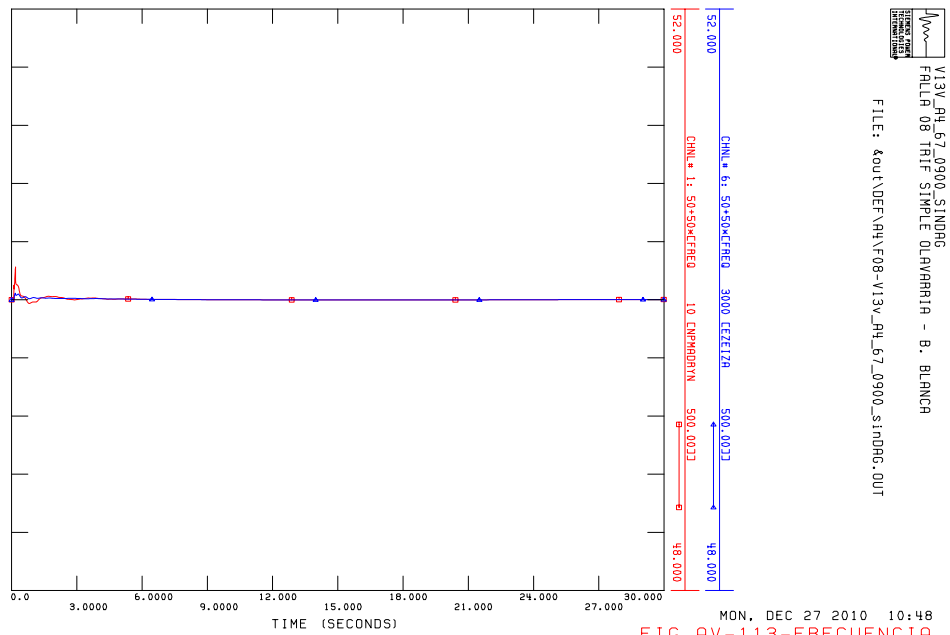


FIG AV-113-FRECUENCIA

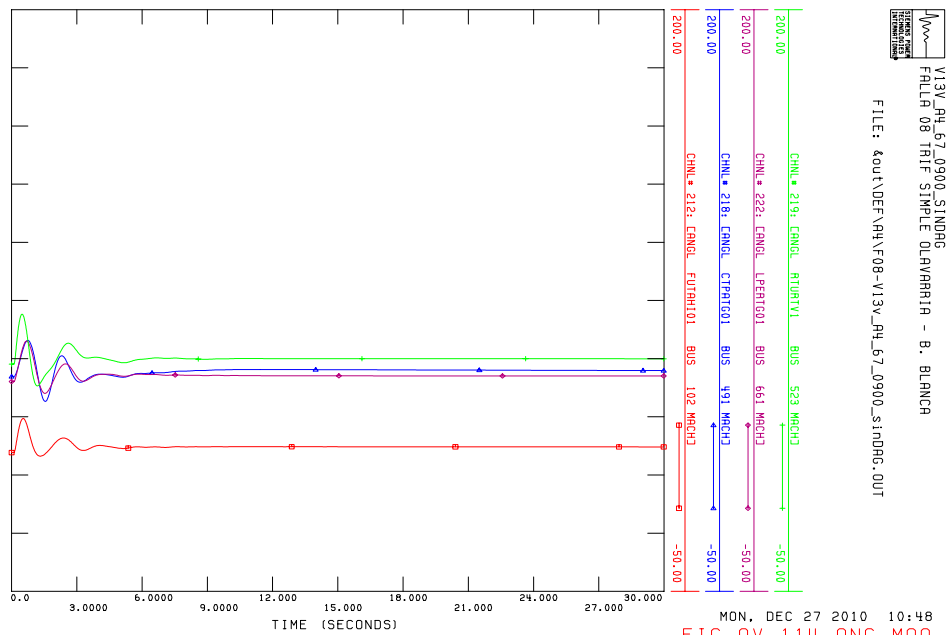
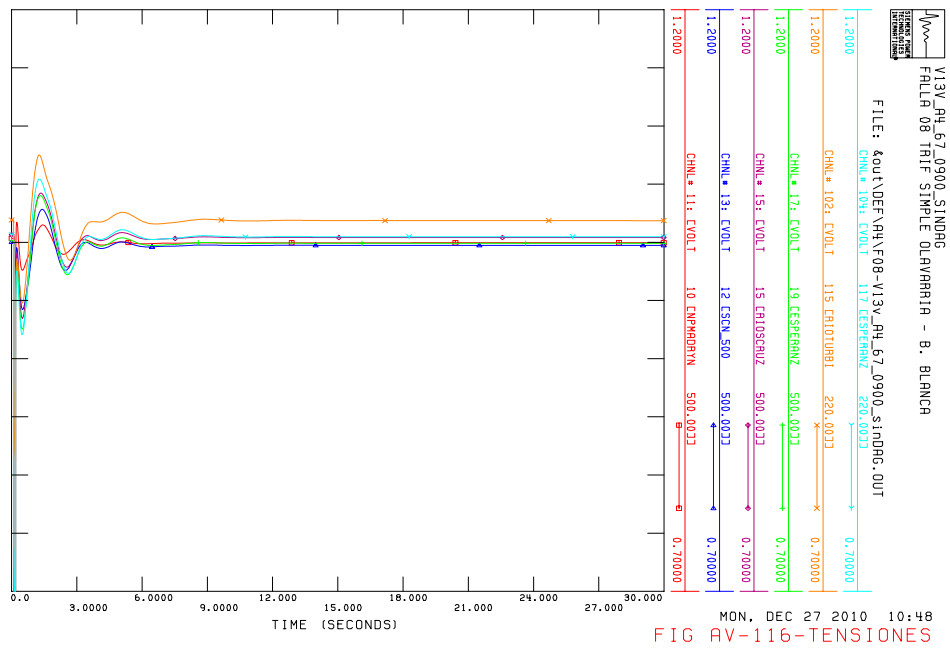
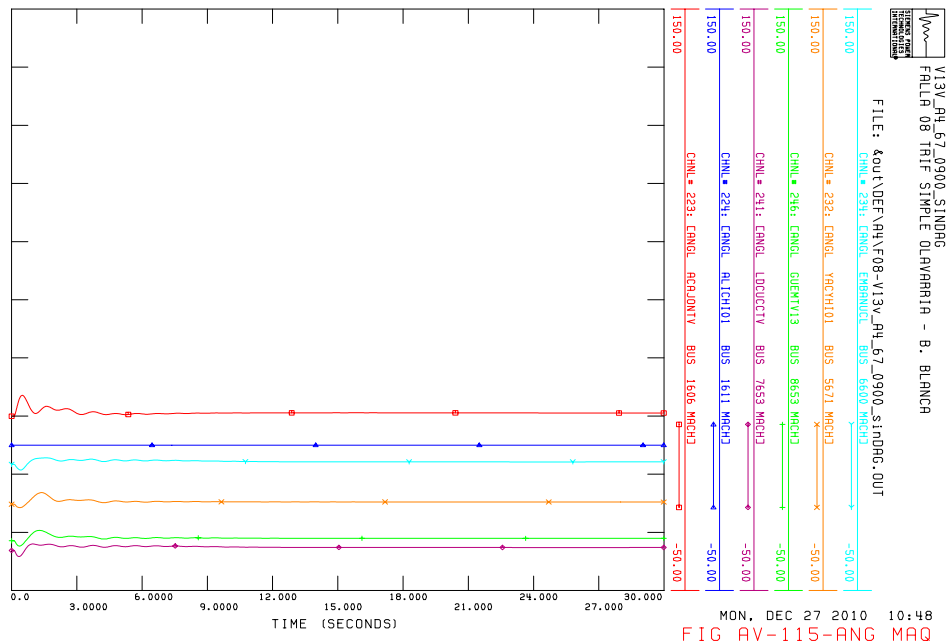
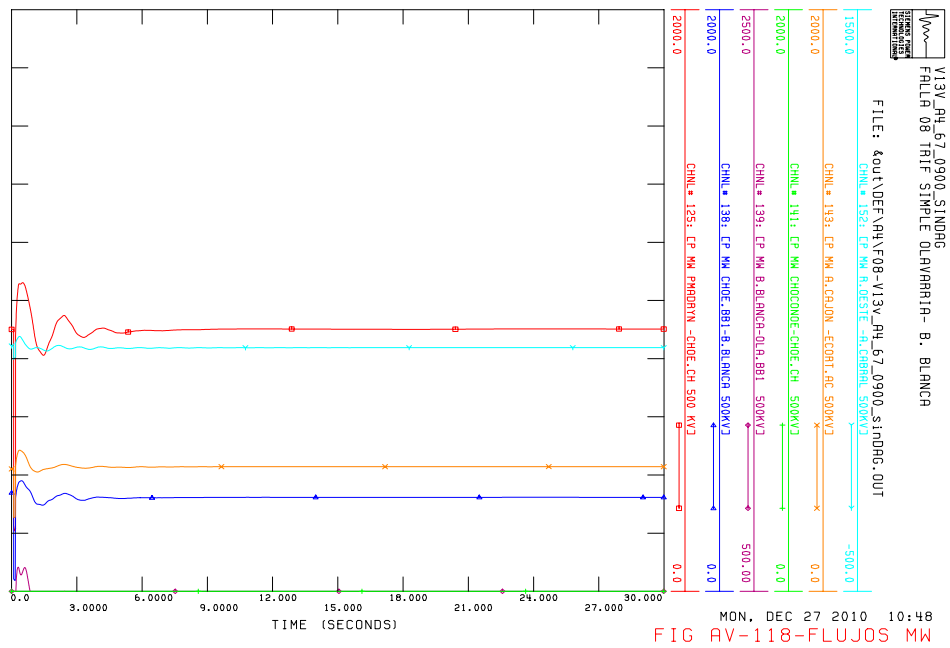
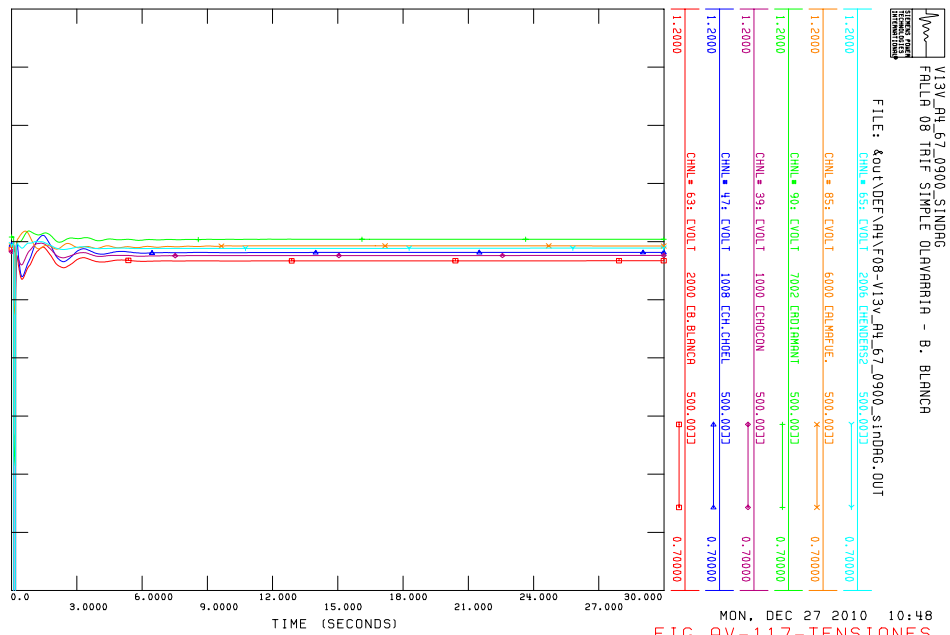


FIG AV-114-ANG MAQ





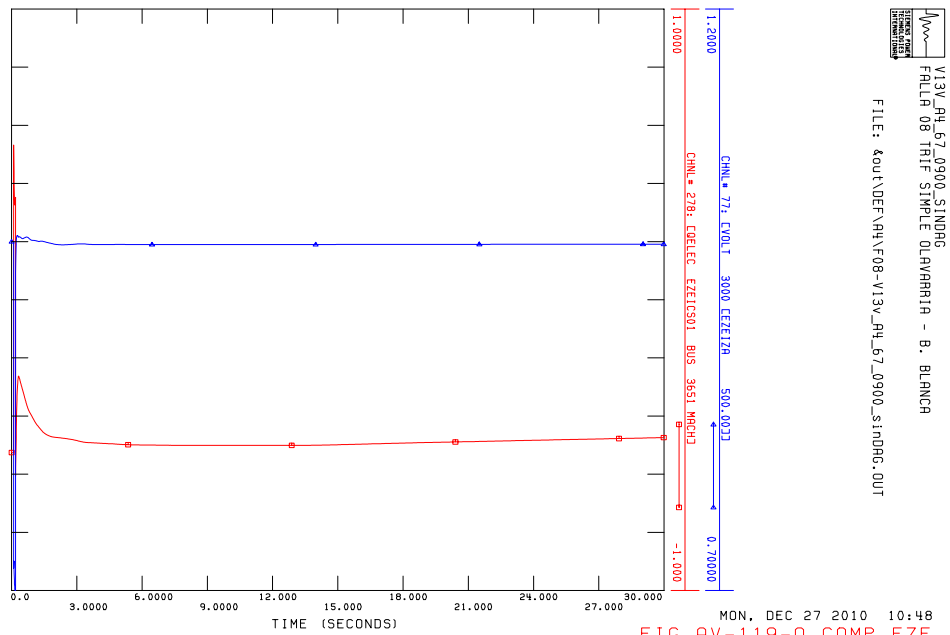


FIG AV-119-Q COMP EZE

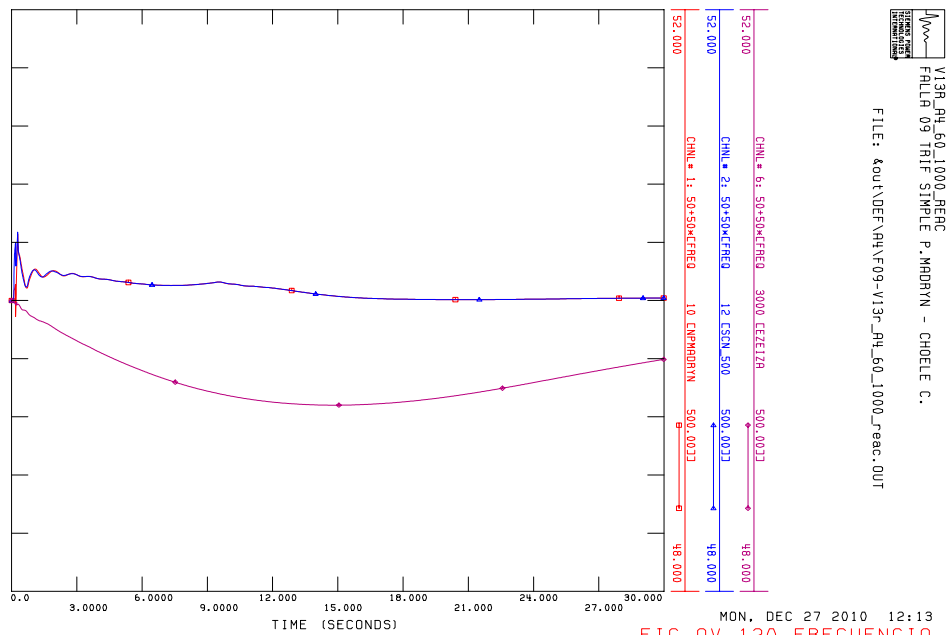
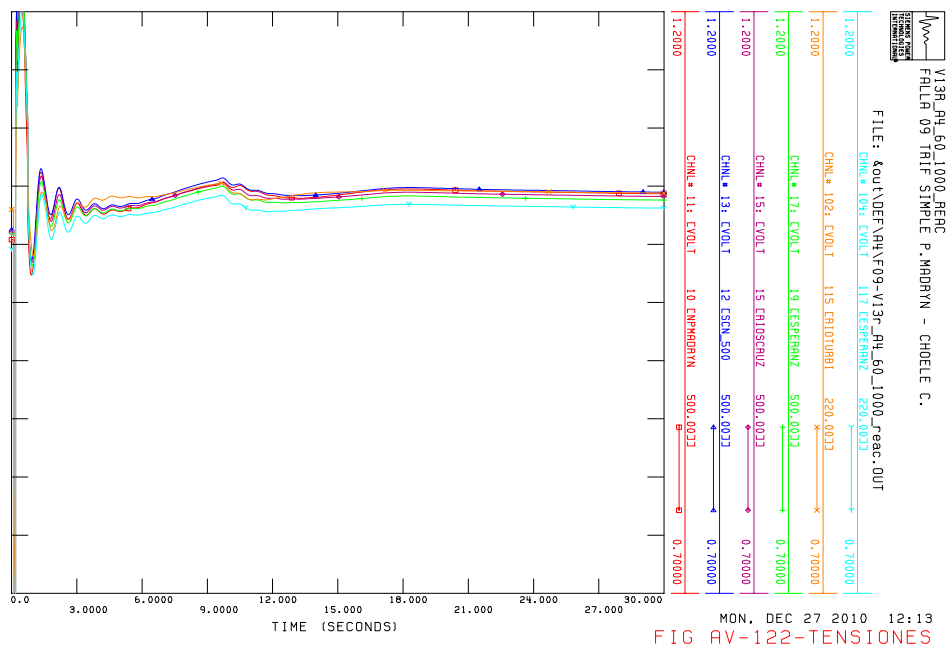
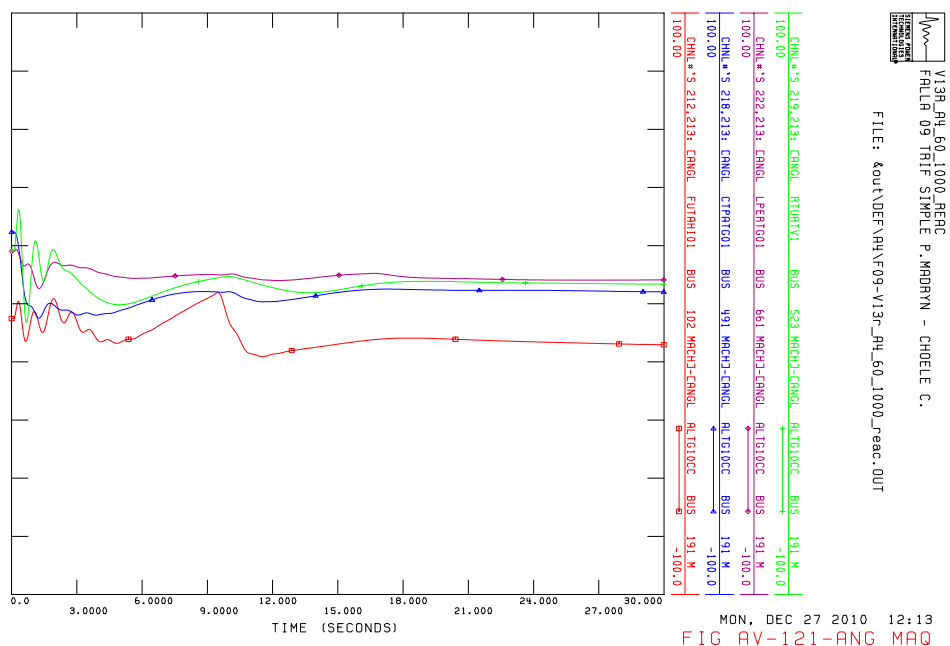


FIG AV-120-FRECUENCIA



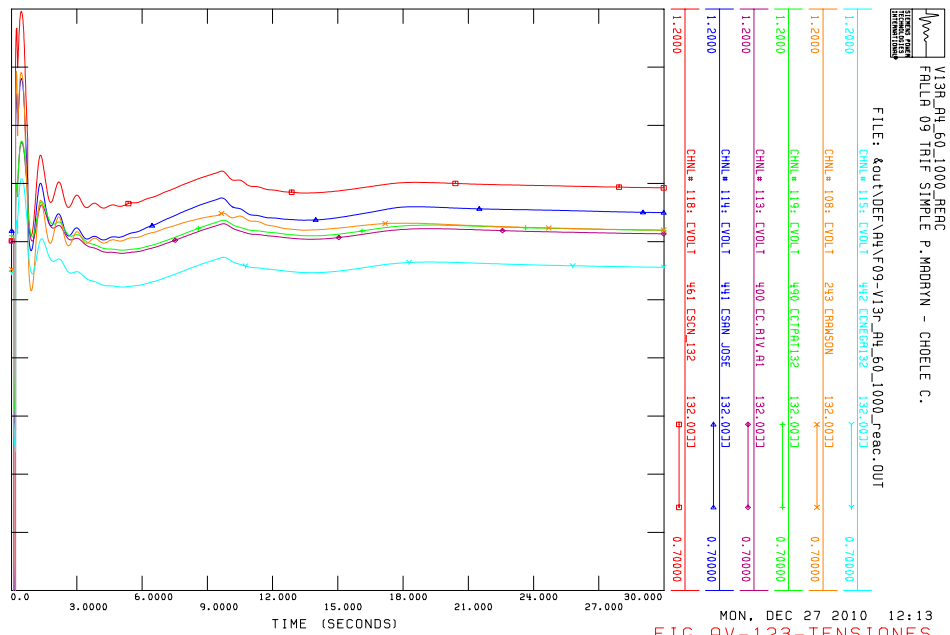


FIG AV-123-TENSIONES

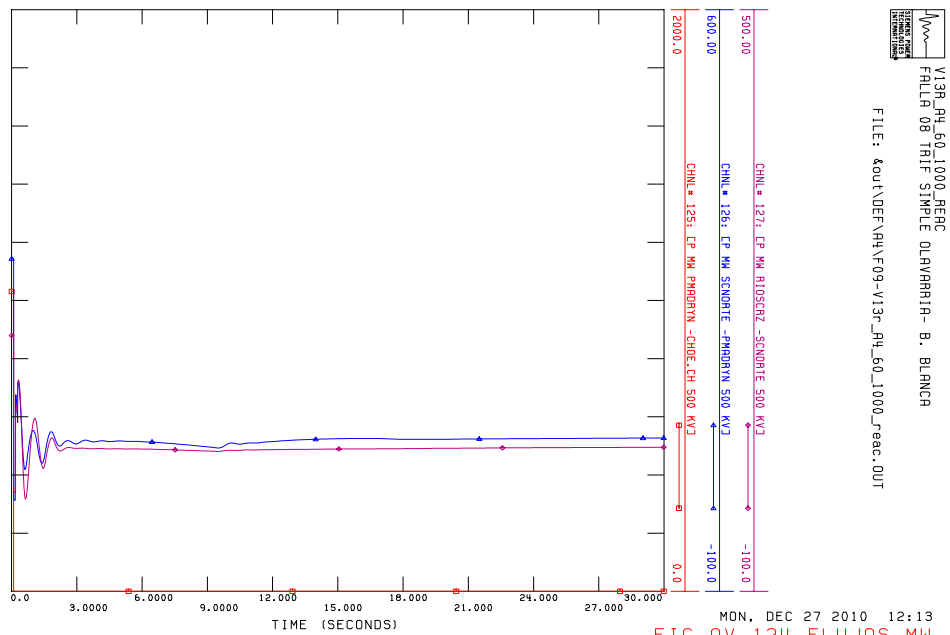
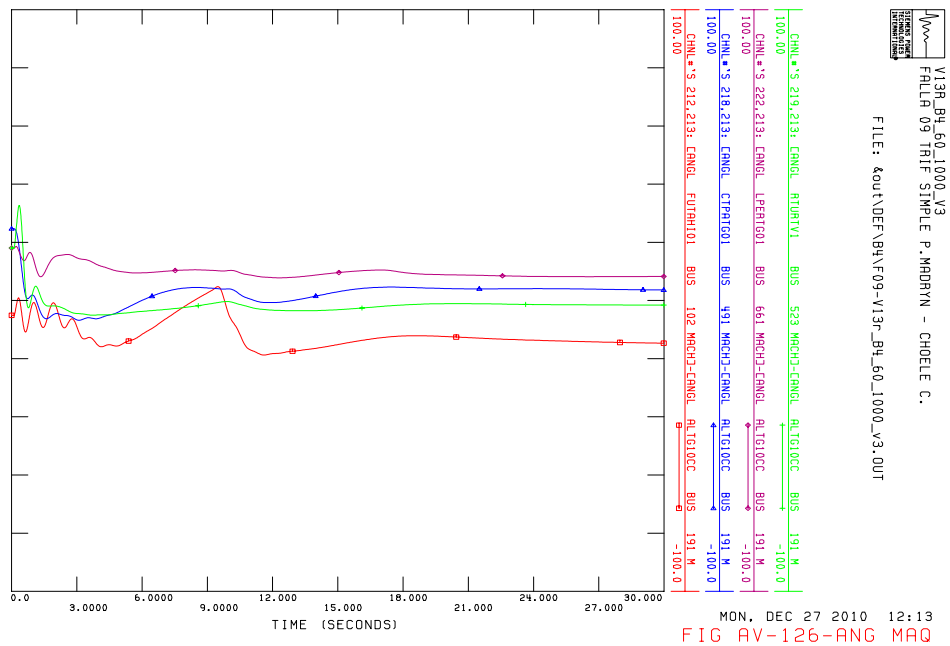
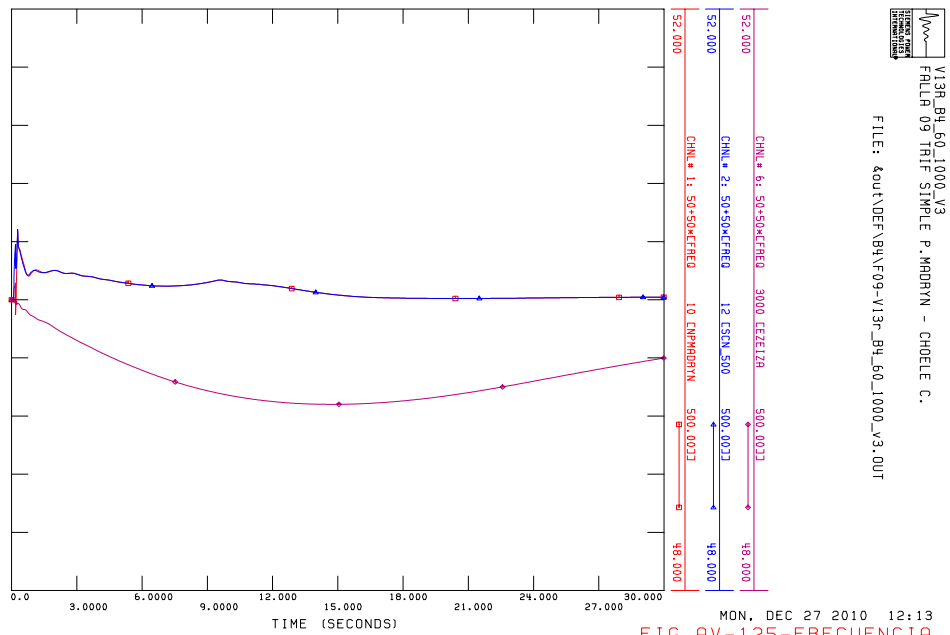


FIG AV-124-FLUJOS MW



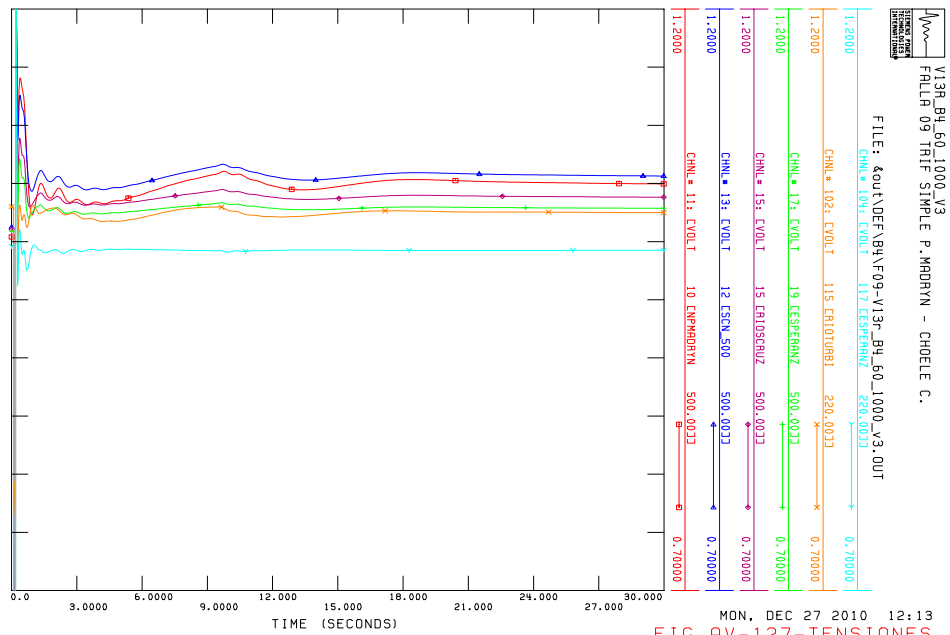


FIG AV-127-TENSIONES

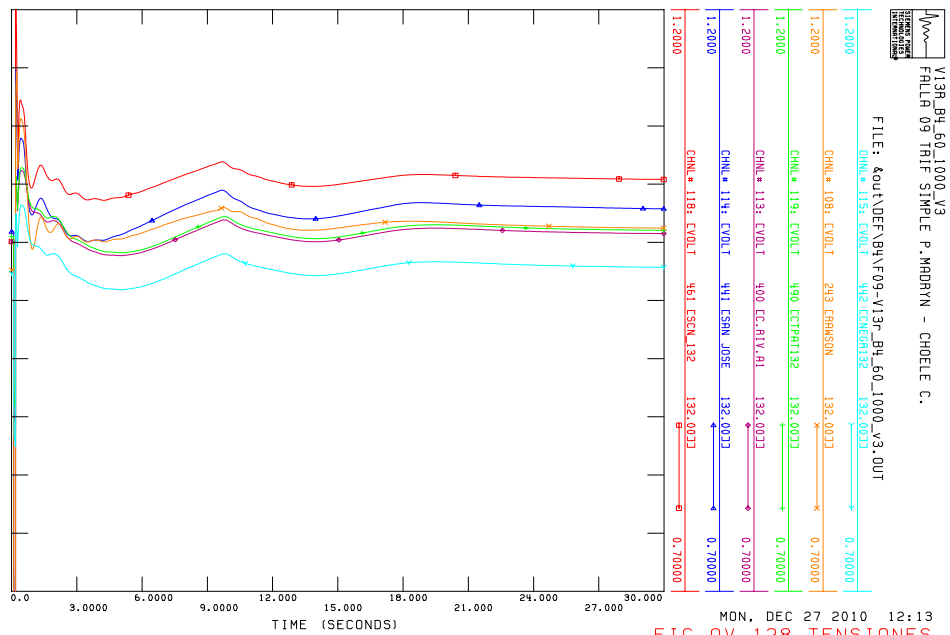


FIG AV-128-TENSIONES

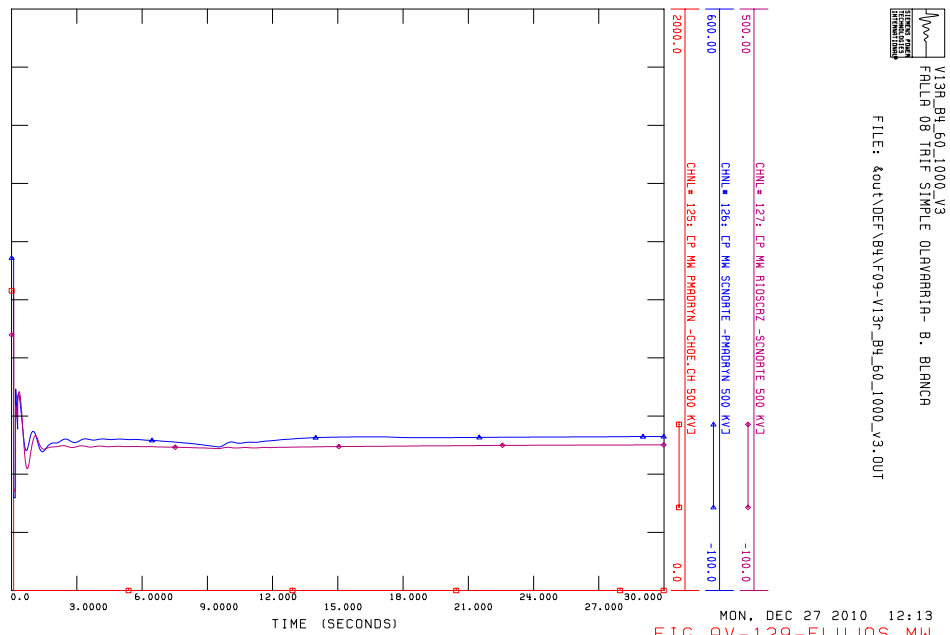


FIG AV-129-FLUJOS MW

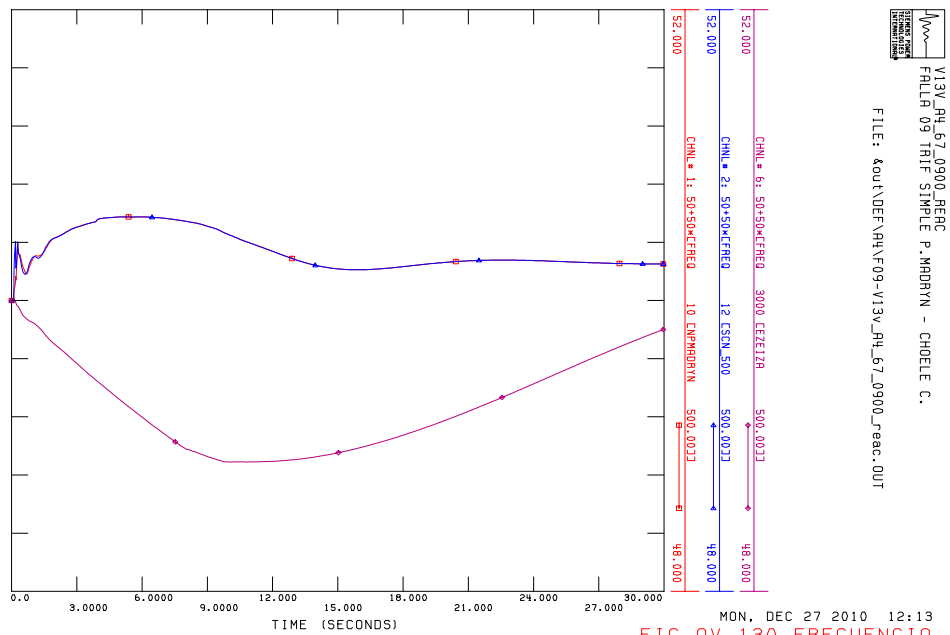
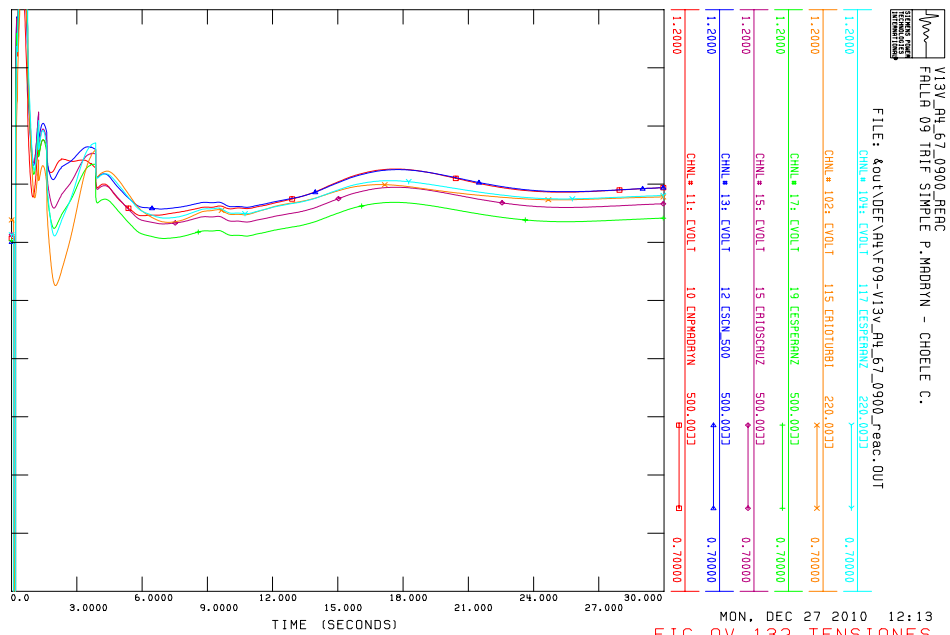
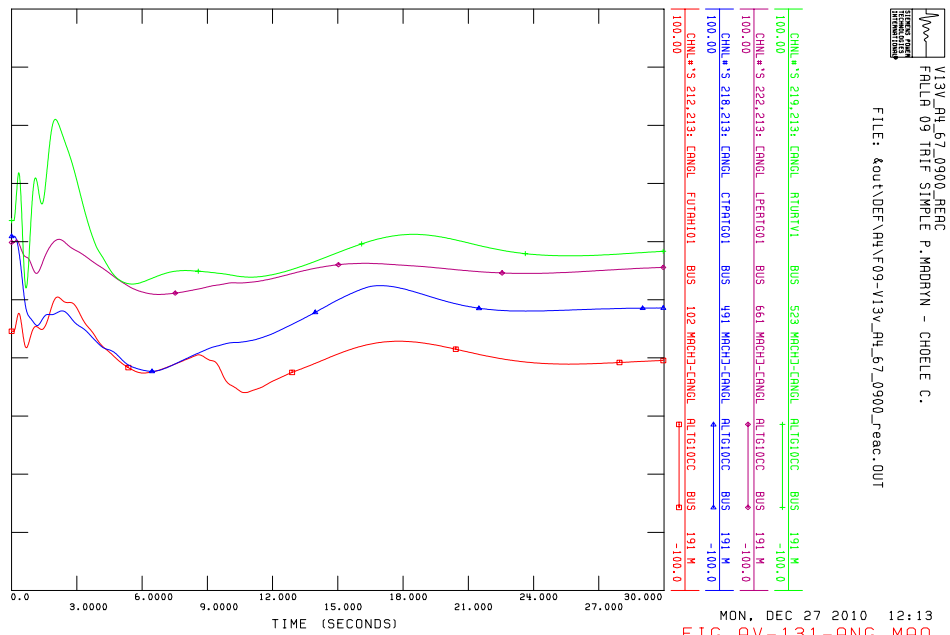


FIG AV-130-FRECUENCIA



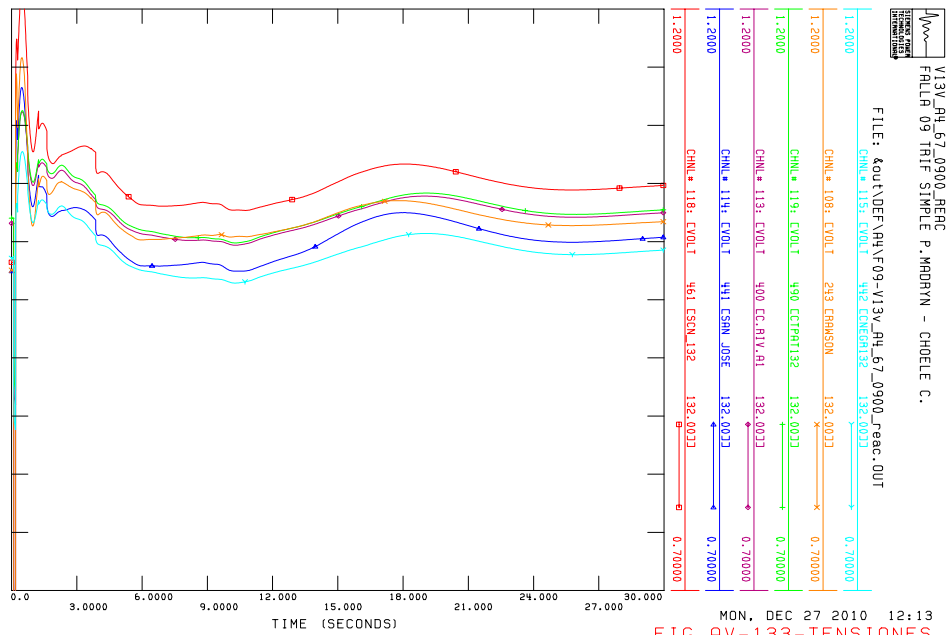


FIG AV-133-TENSIONES

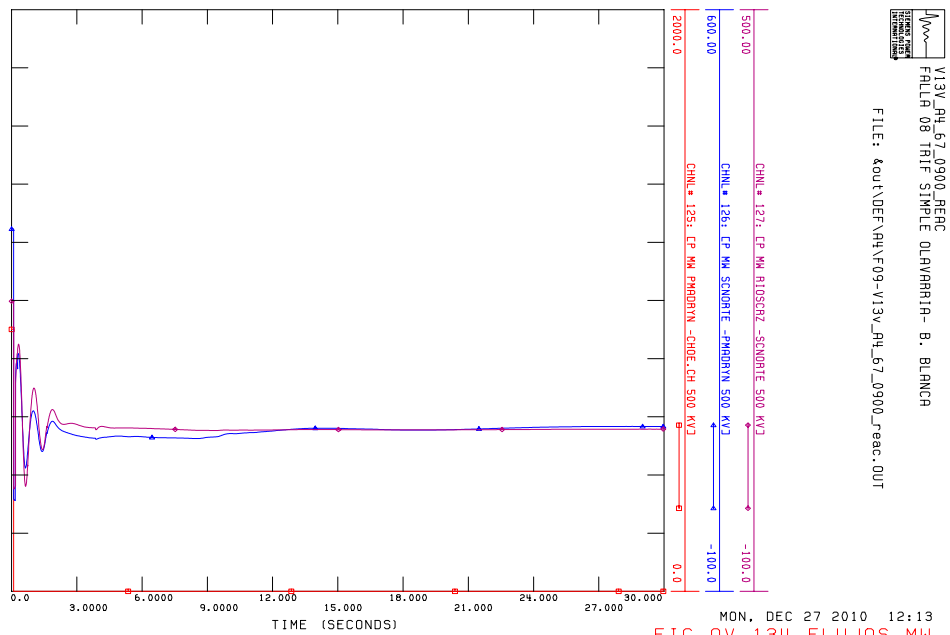


FIG AV-134-FLUJOS MW

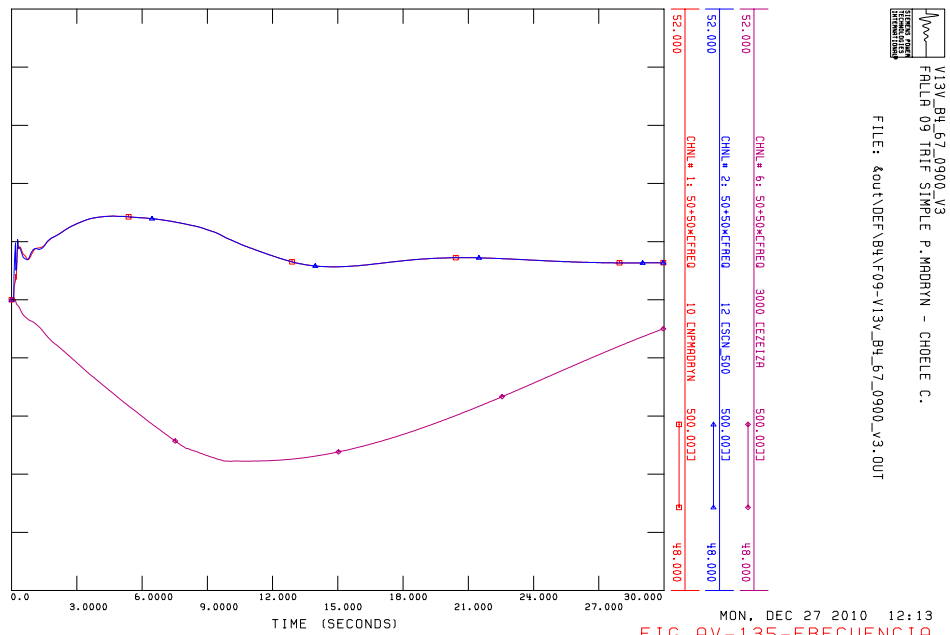


FIG AV-135-FRECUENCIA

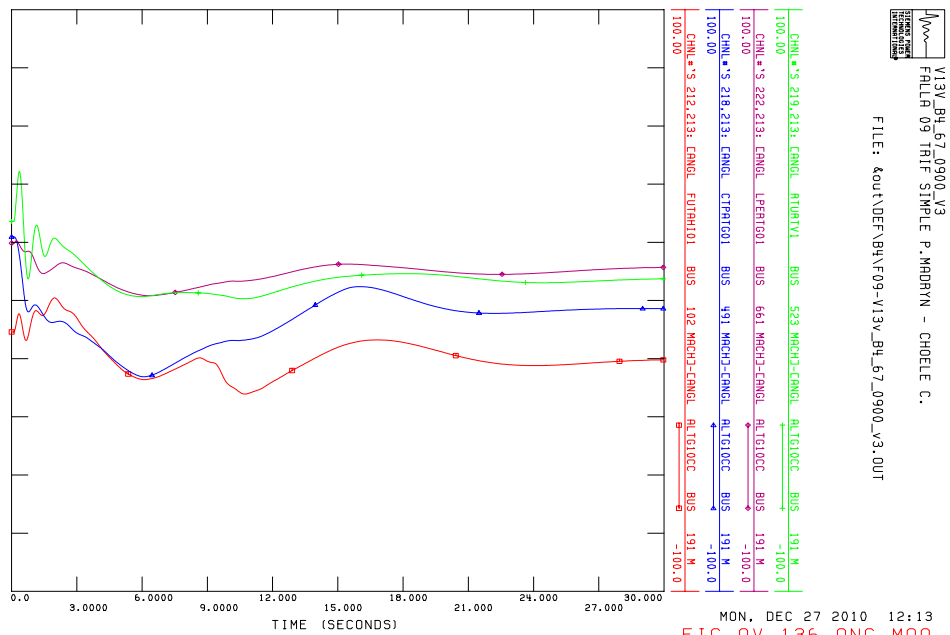


FIG AV-136-ANG MAQ

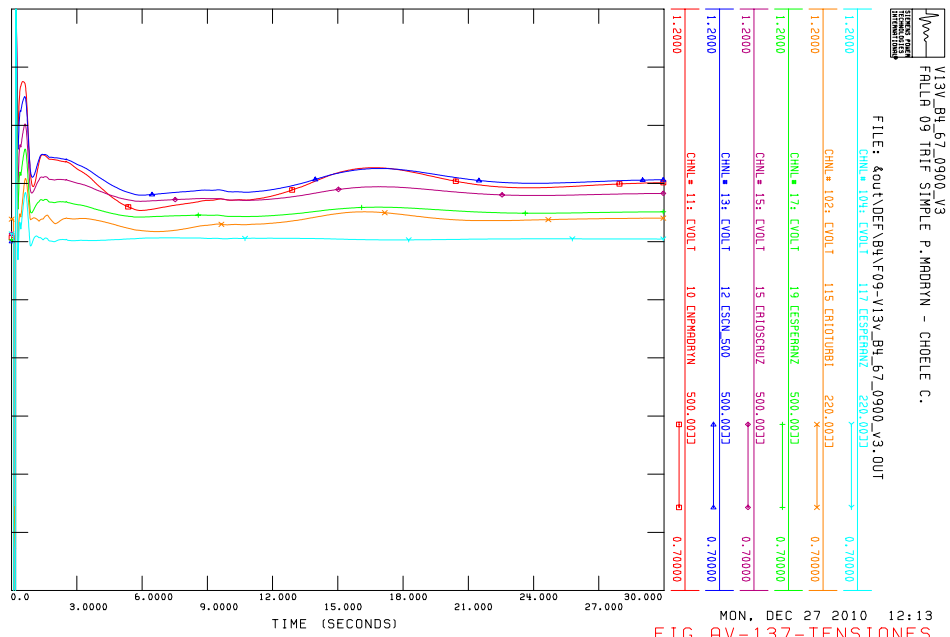


FIG AV-137-TENSIONES

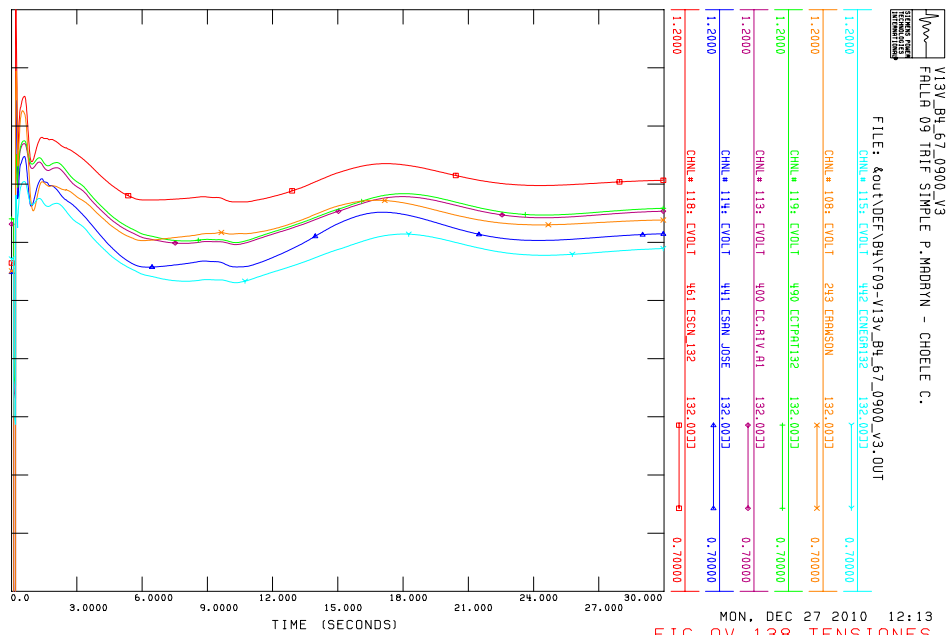
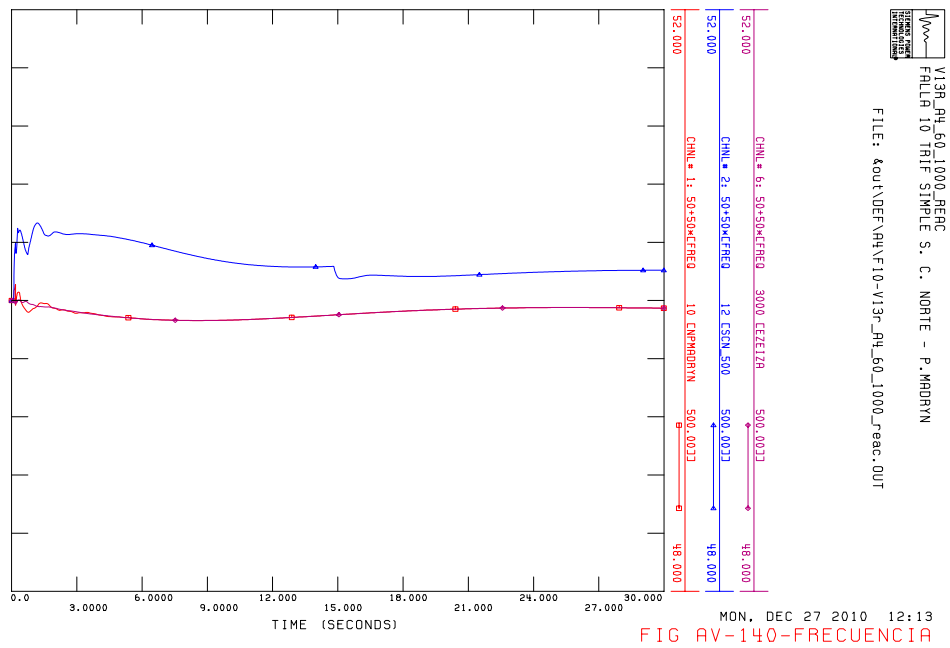
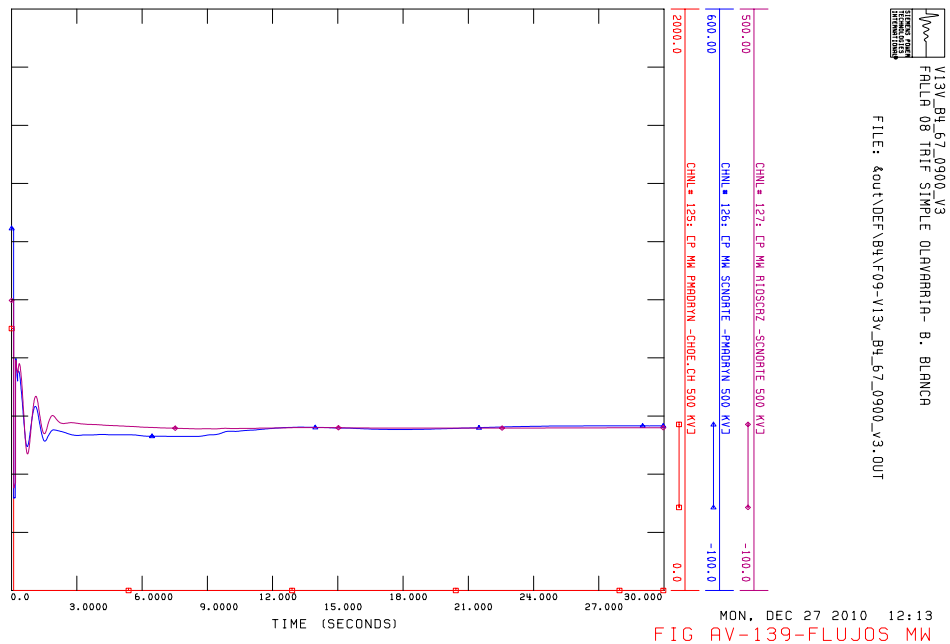


FIG AV-138-TENSIONES



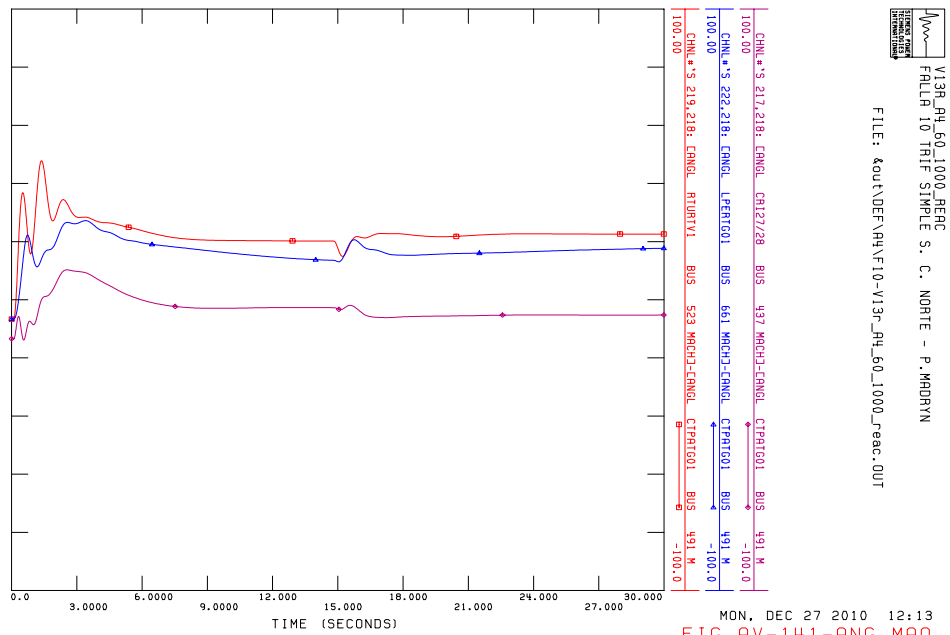


FIG AV-141-ANG MAQ

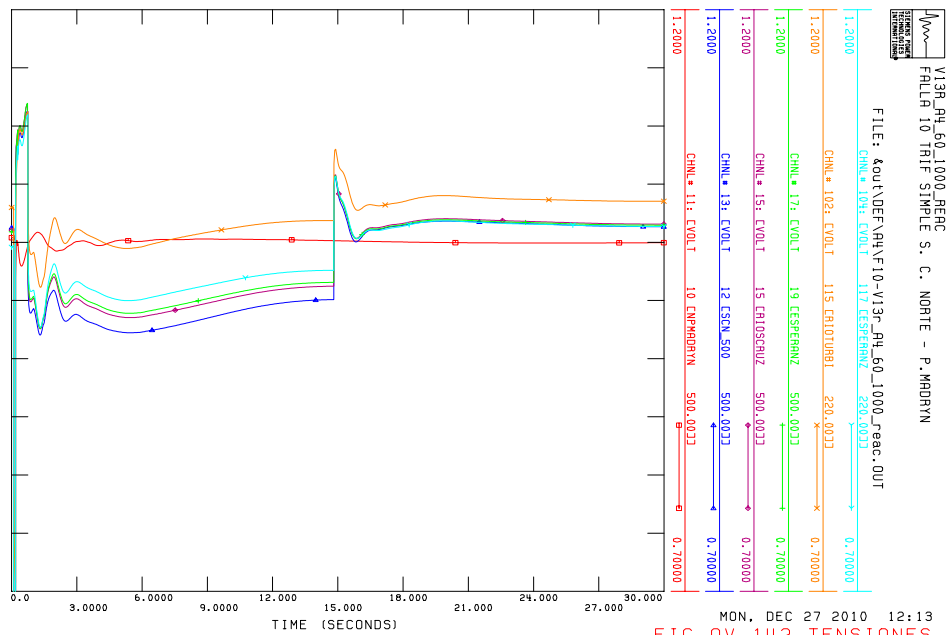


FIG AV-142-TENSIONES

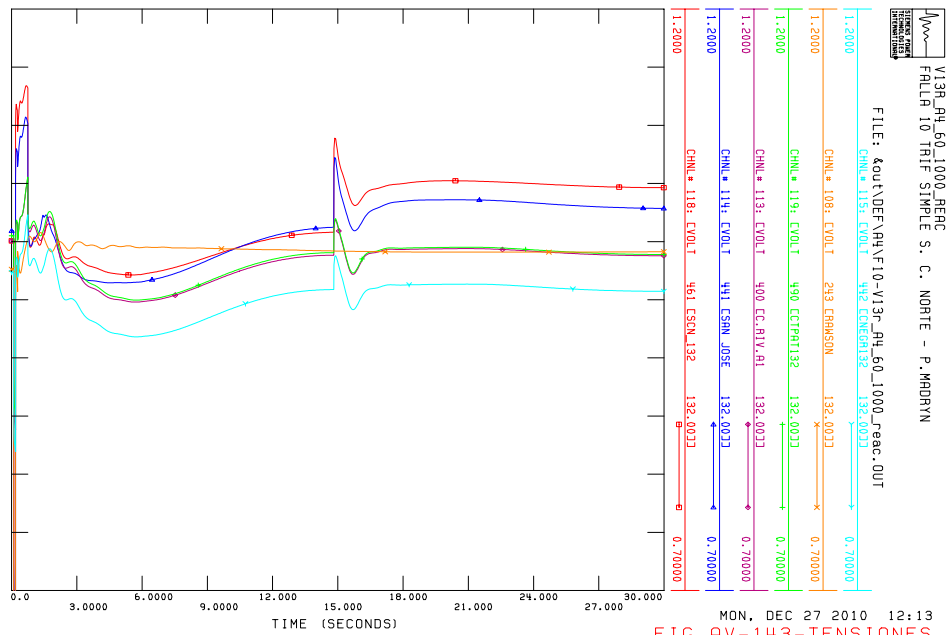


FIG AV-143-TENSIONES

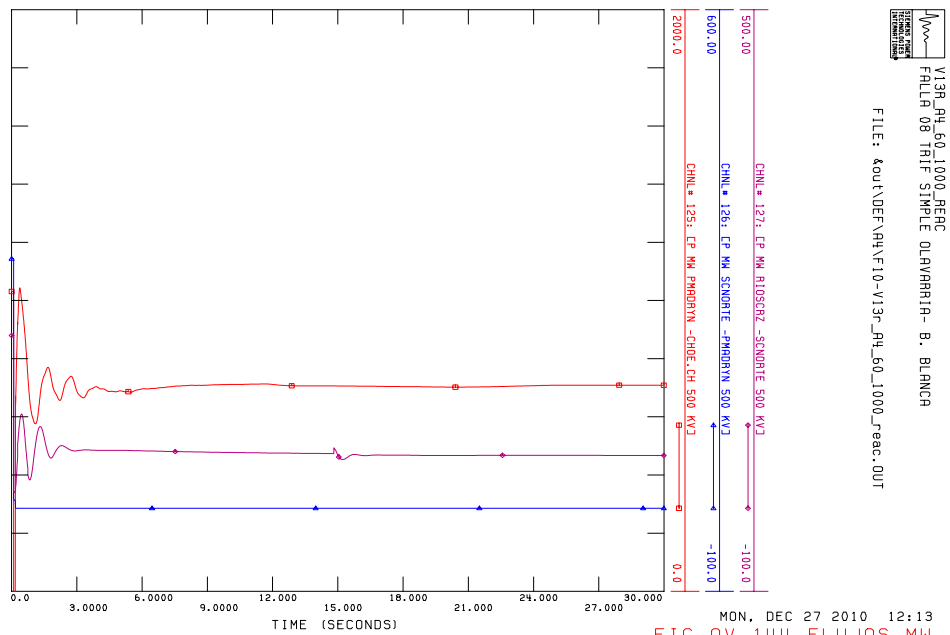
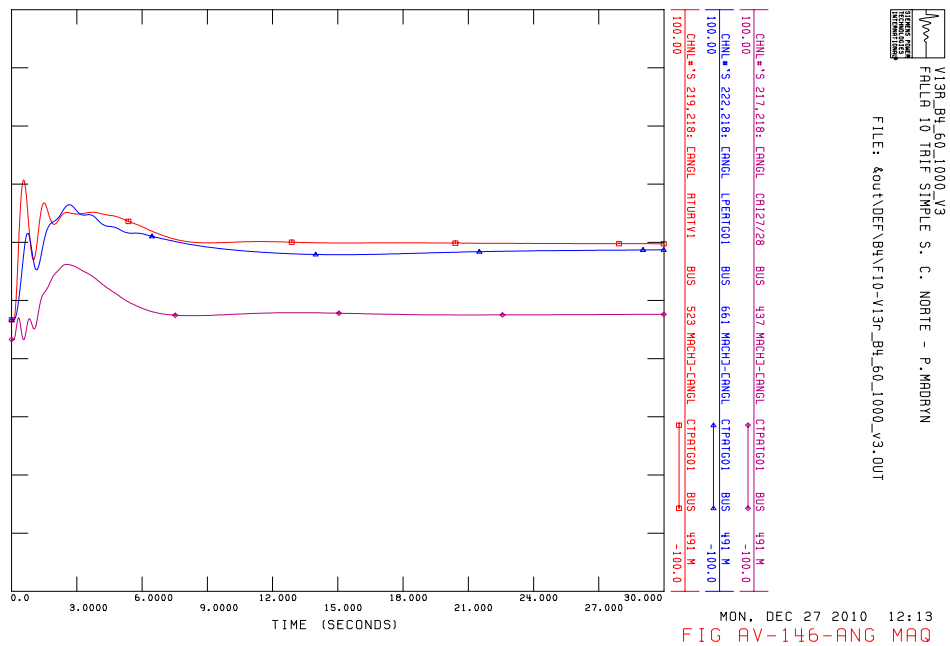
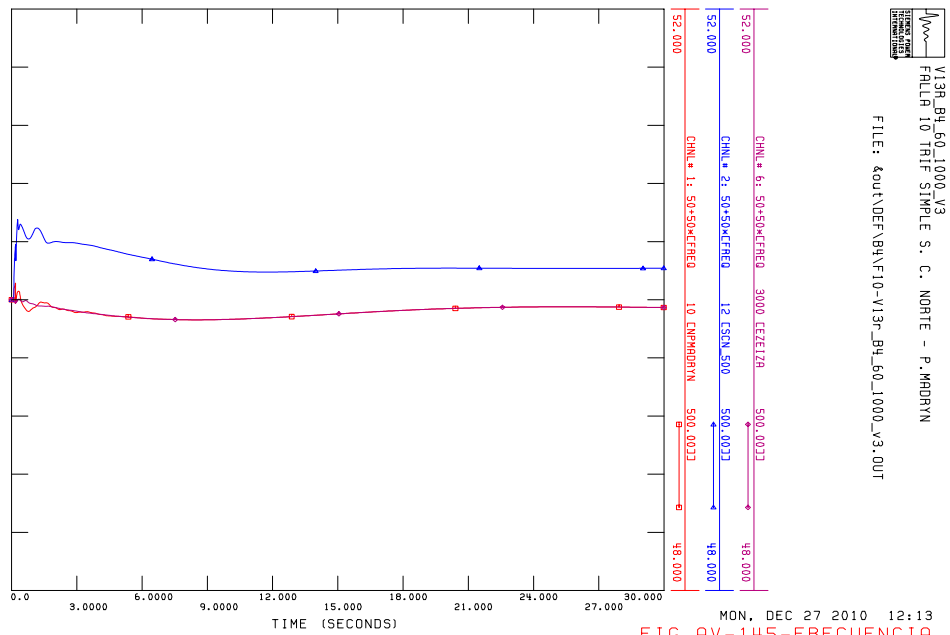


FIG AV-144-FLUJOS MW



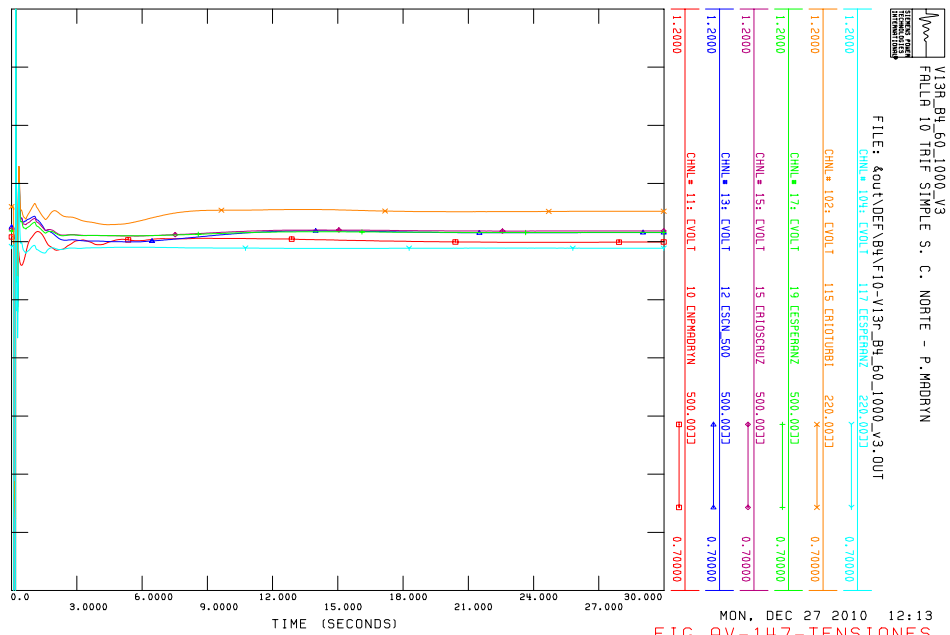


FIG AV-147-TENSIONES

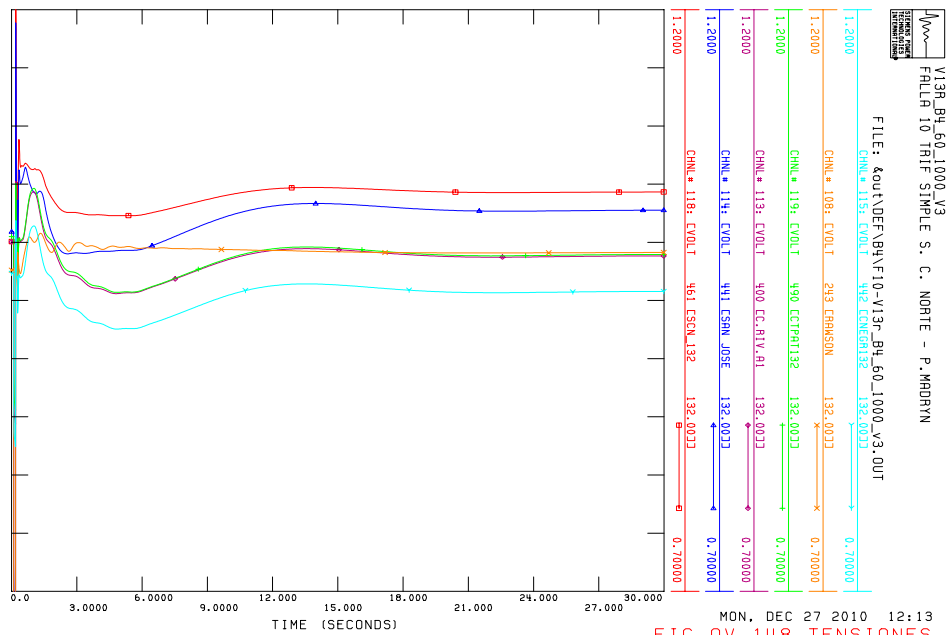
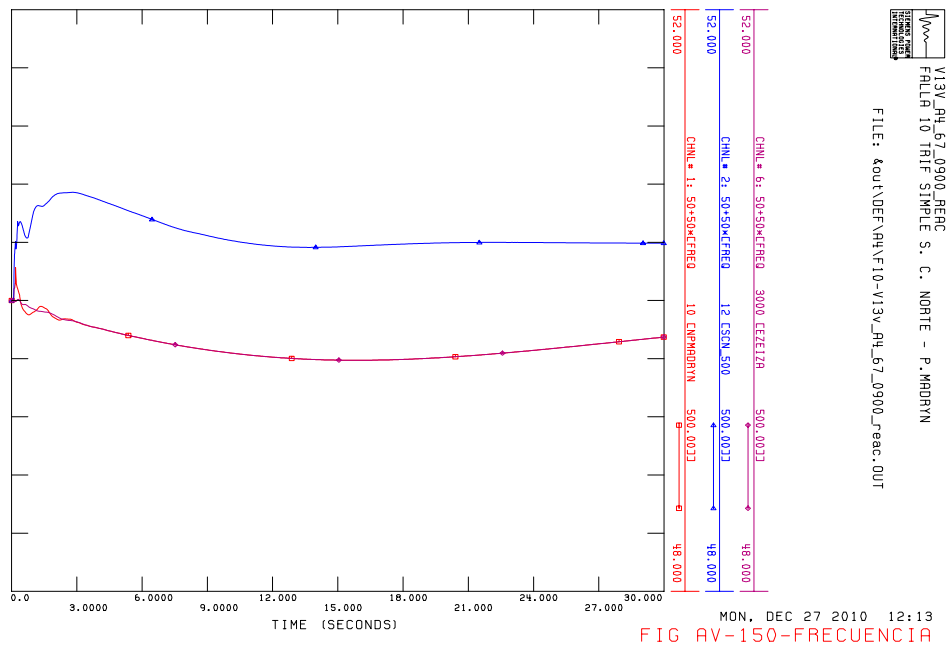
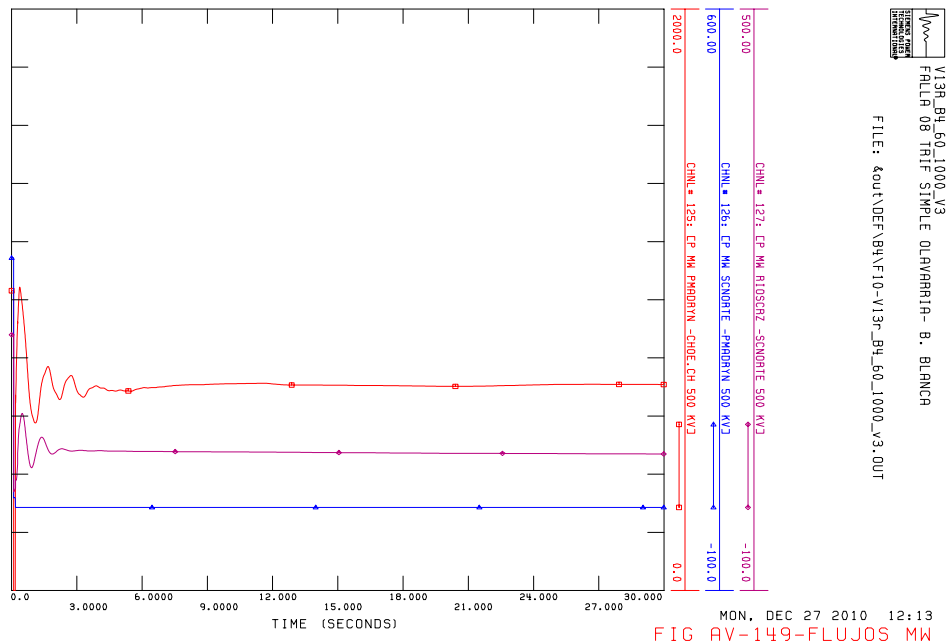


FIG AV-148-TENSIONES



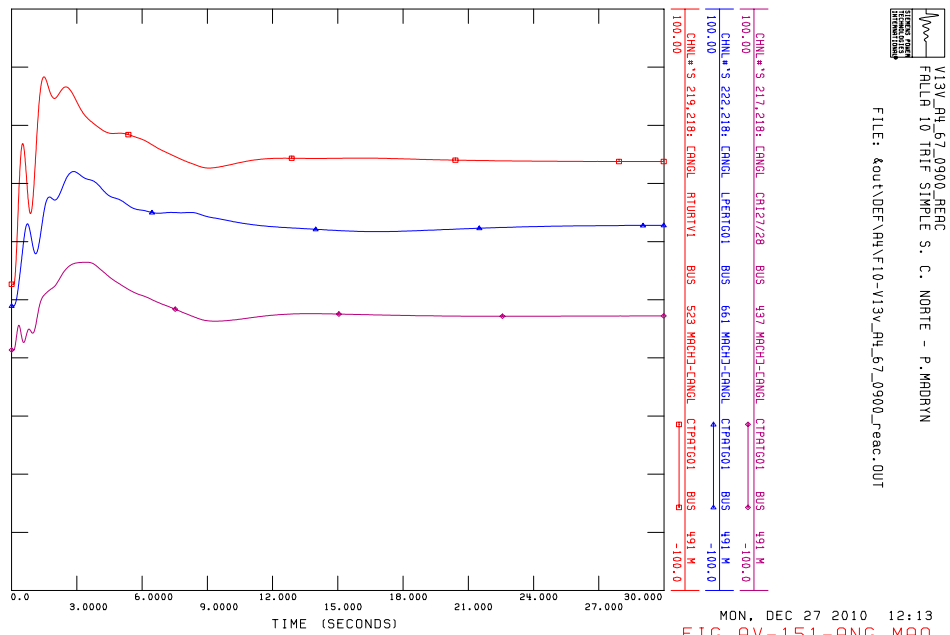


FIG AV-151-ANG MAQ

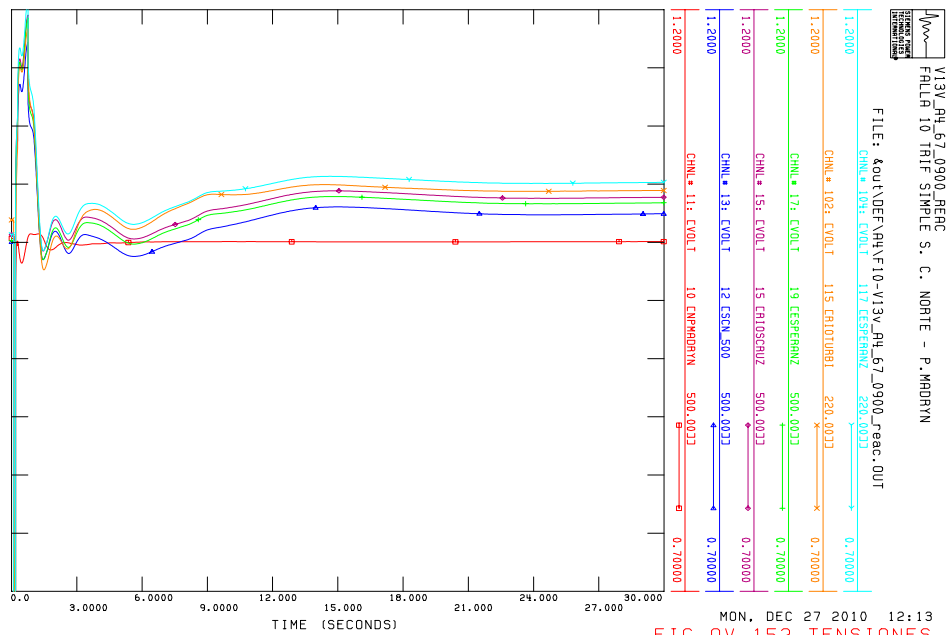


FIG AV-152-TENSIONES

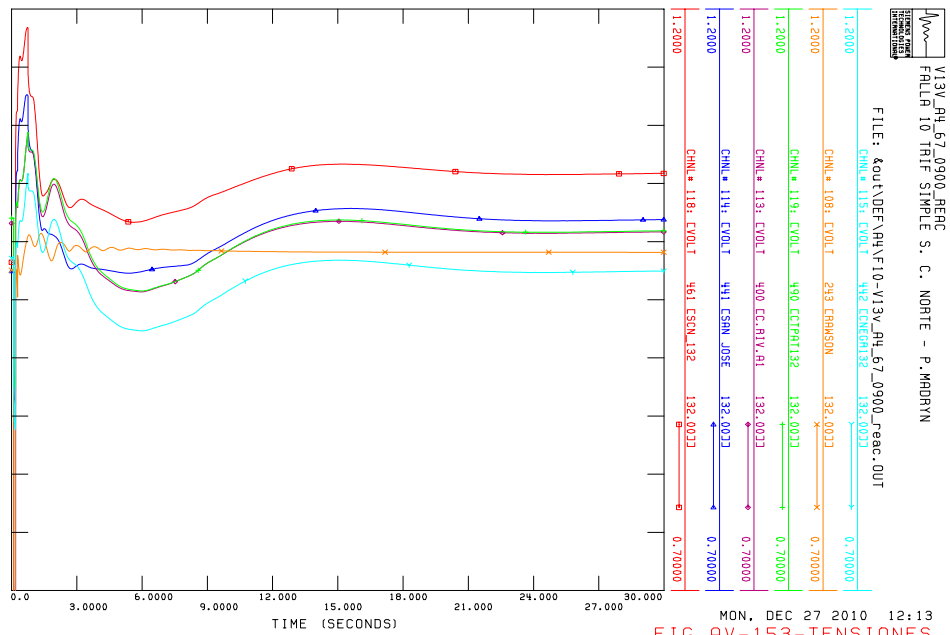


FIG AV-153-TENSIONES

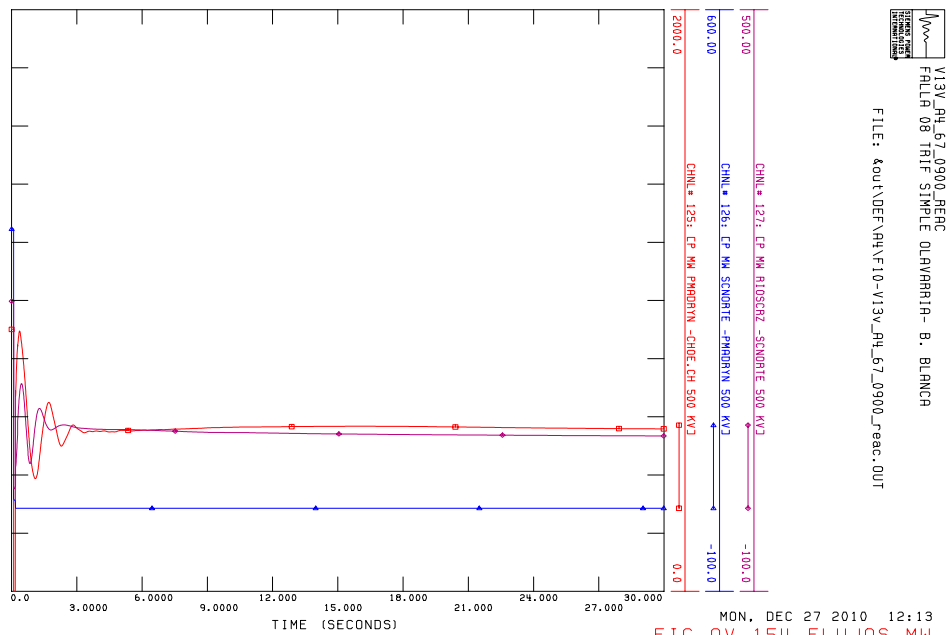
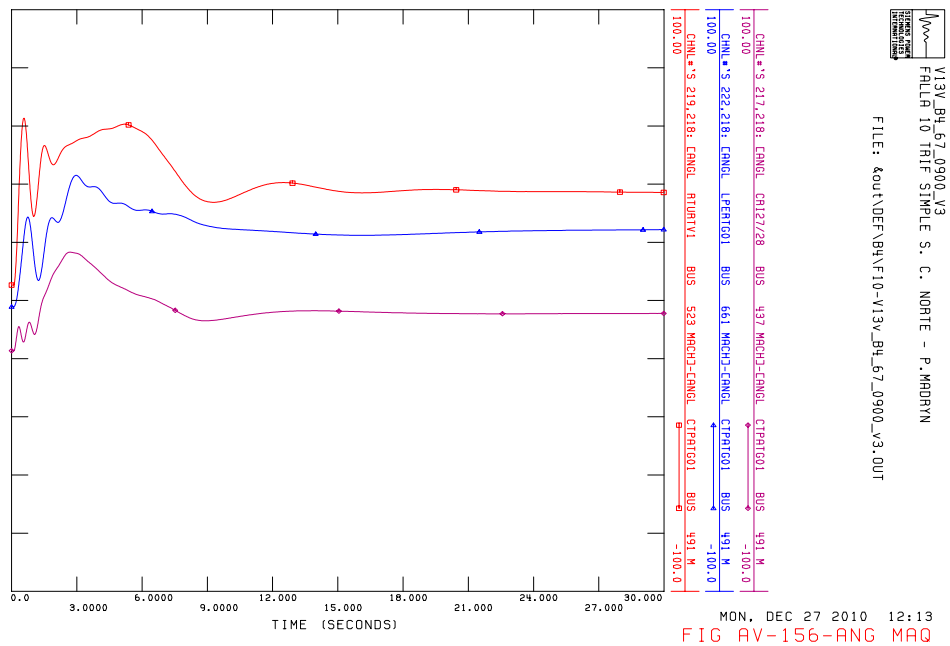
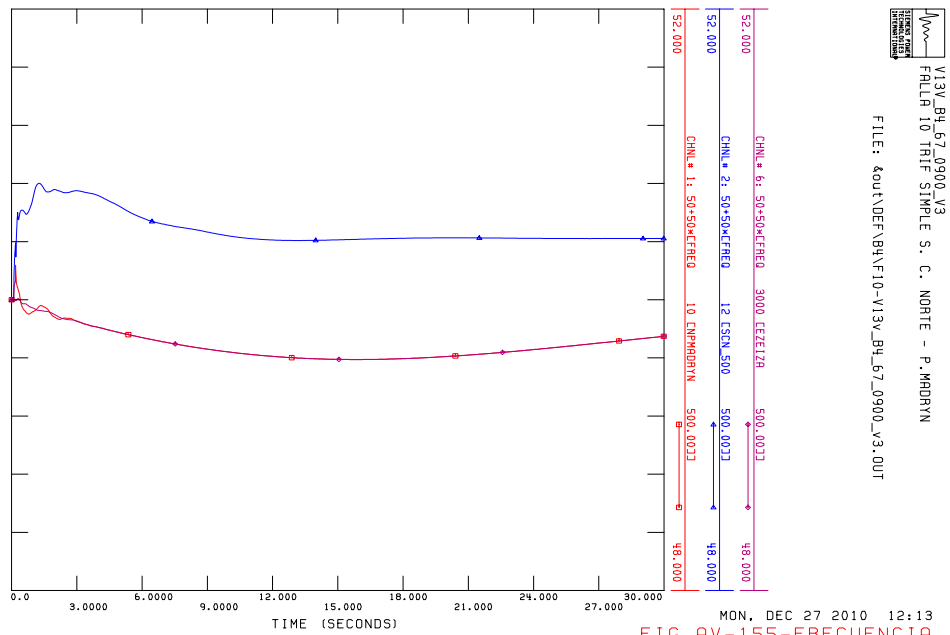


FIG AV-154-FLUJOS MW



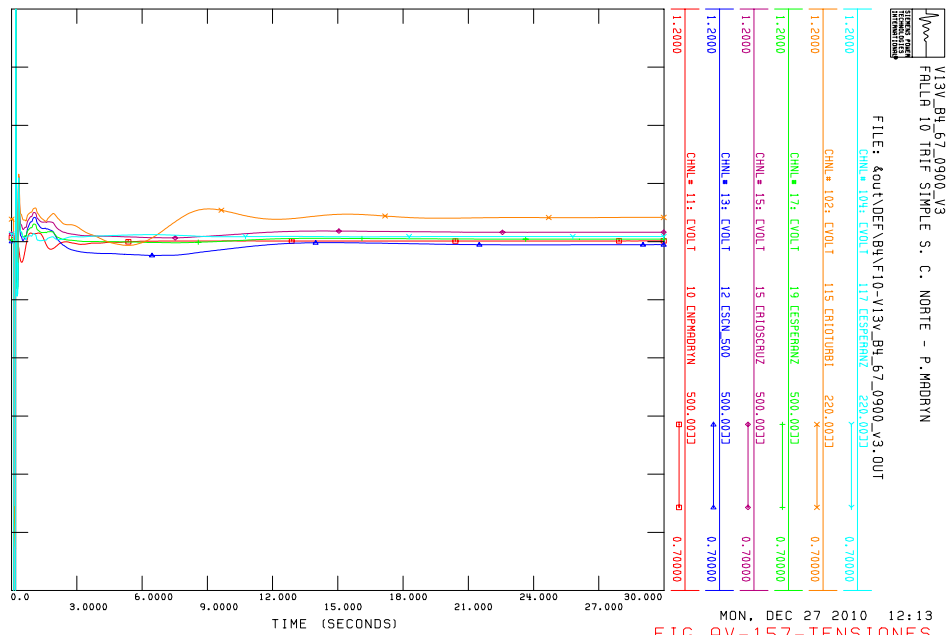


FIG AV-157-TENSIONES

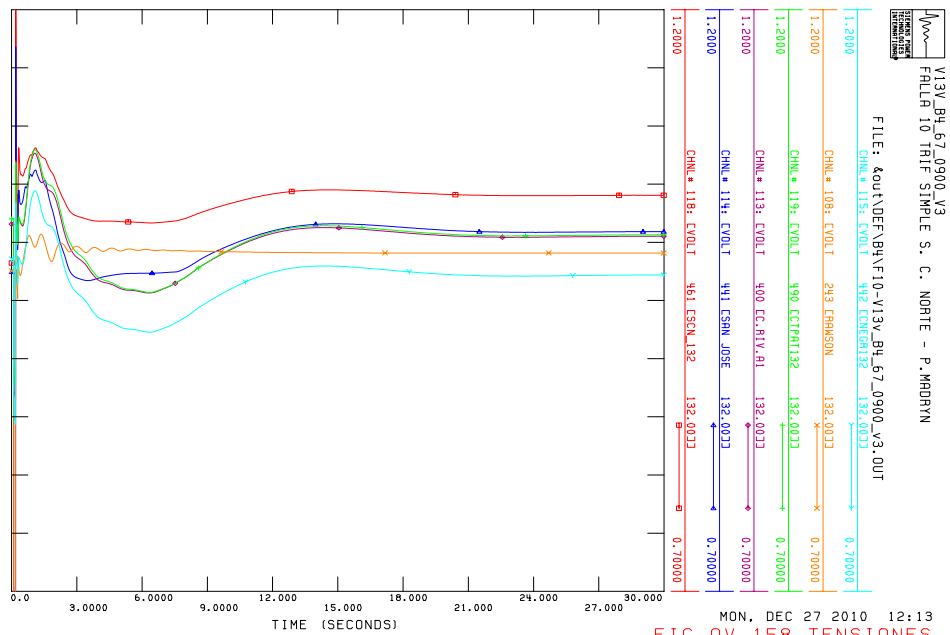
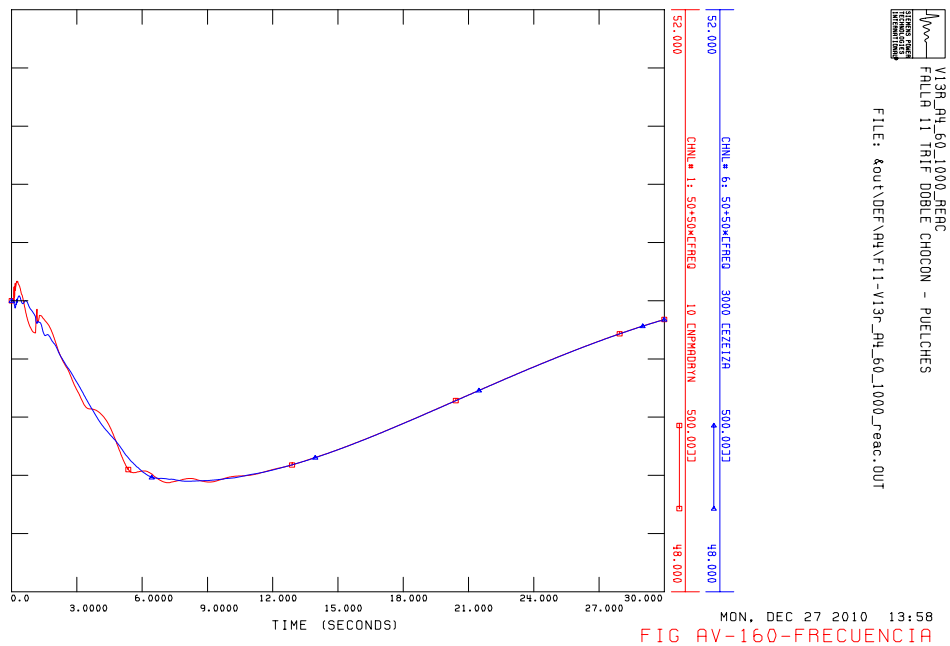
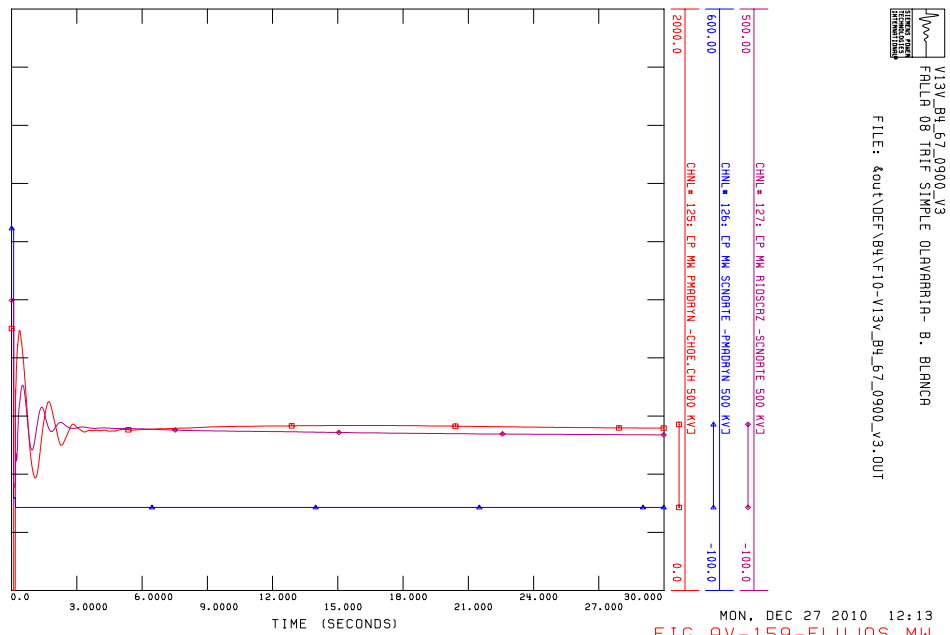
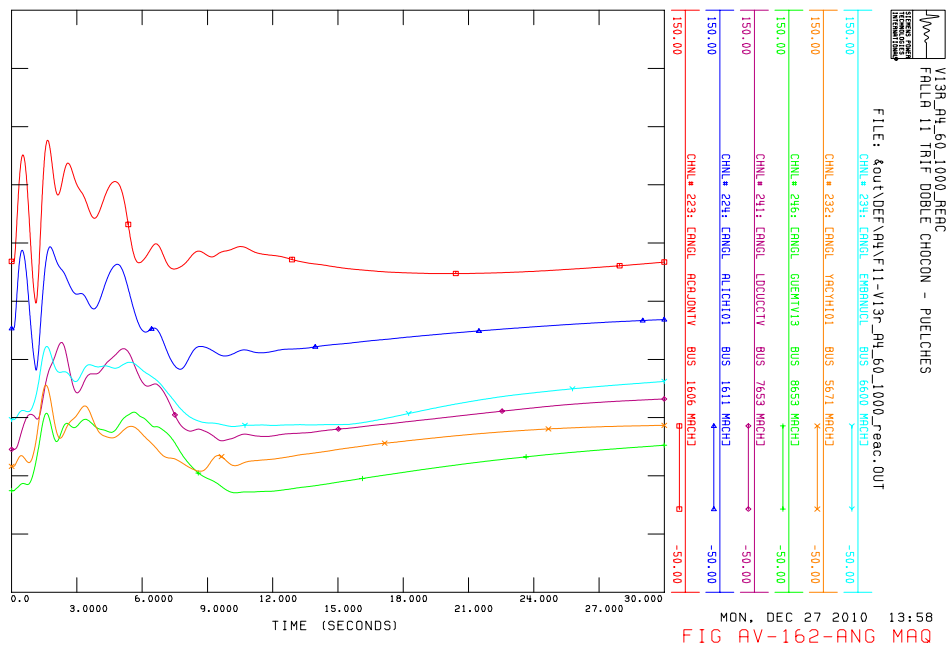
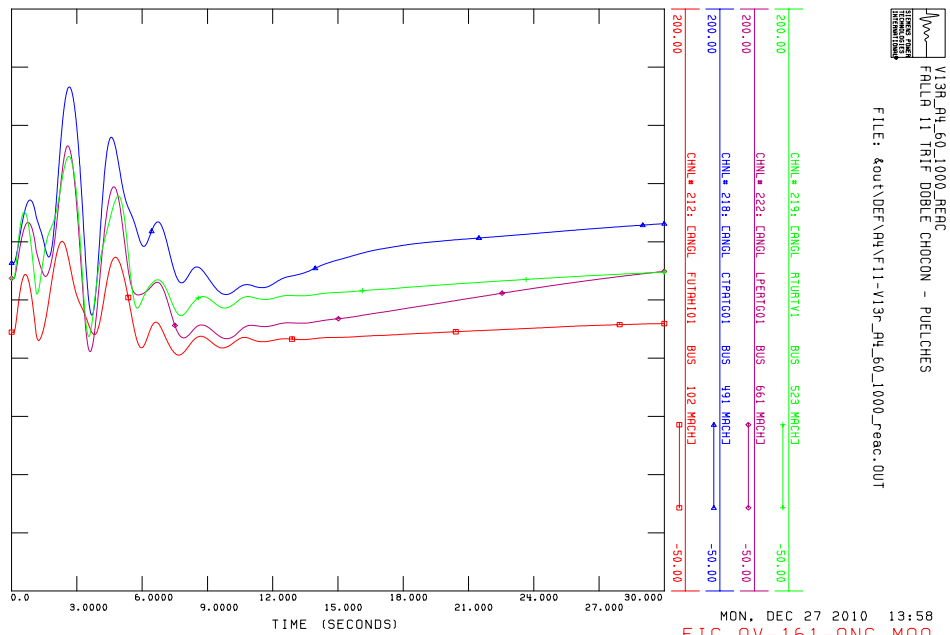


FIG AV-158-TENSIONES





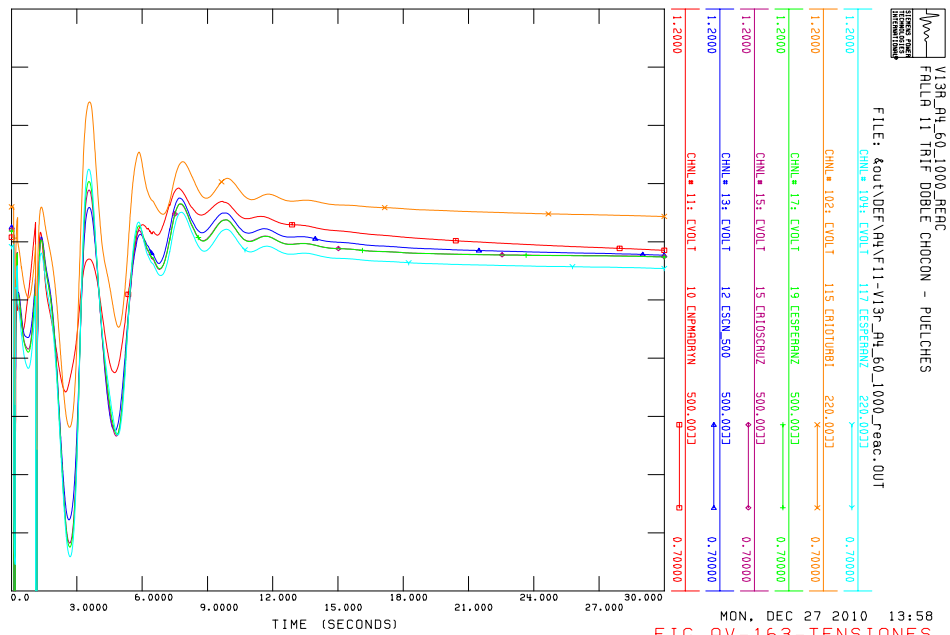


FIG AV-163-TENSIONES

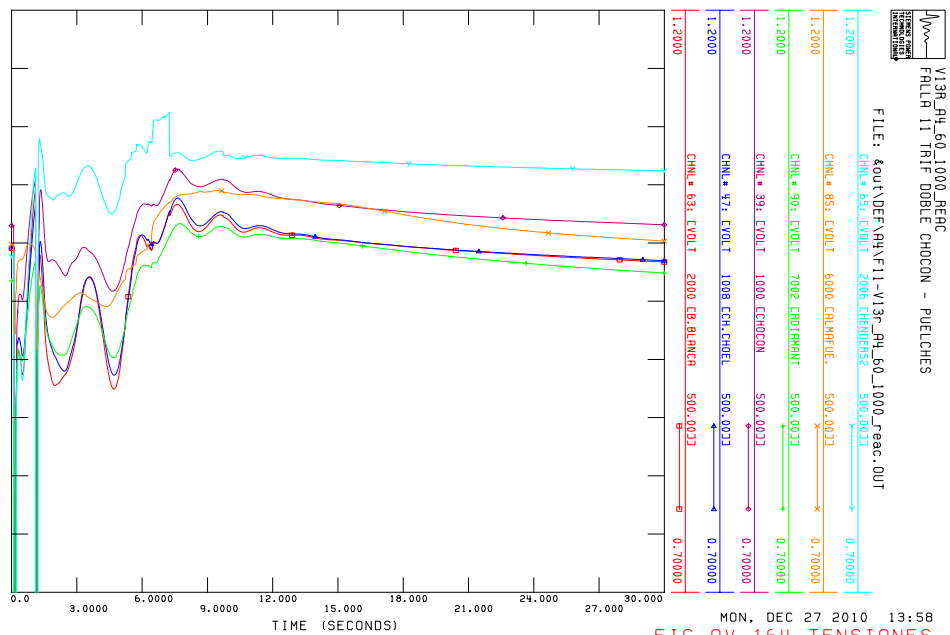
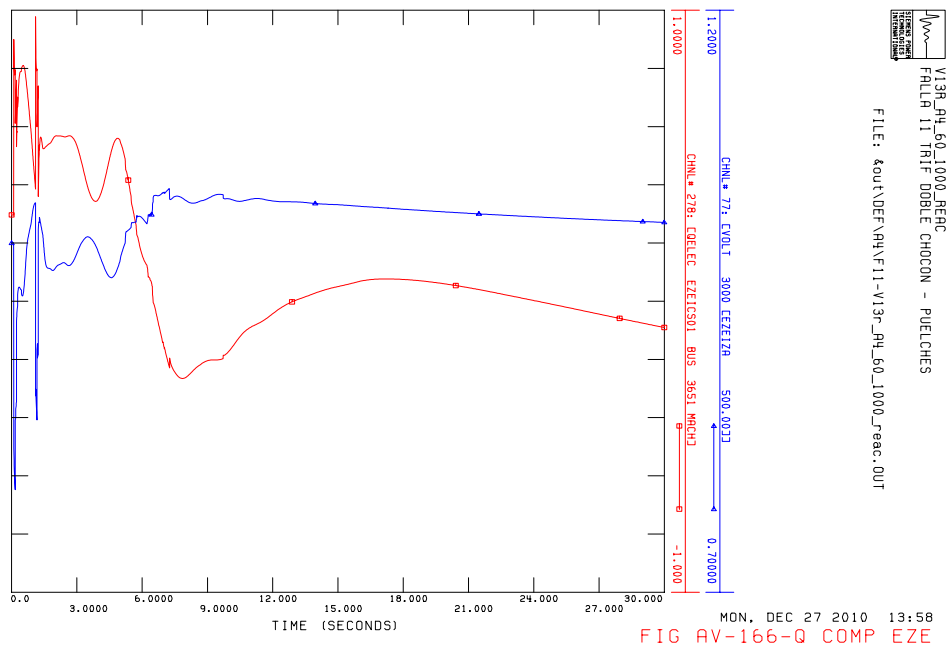
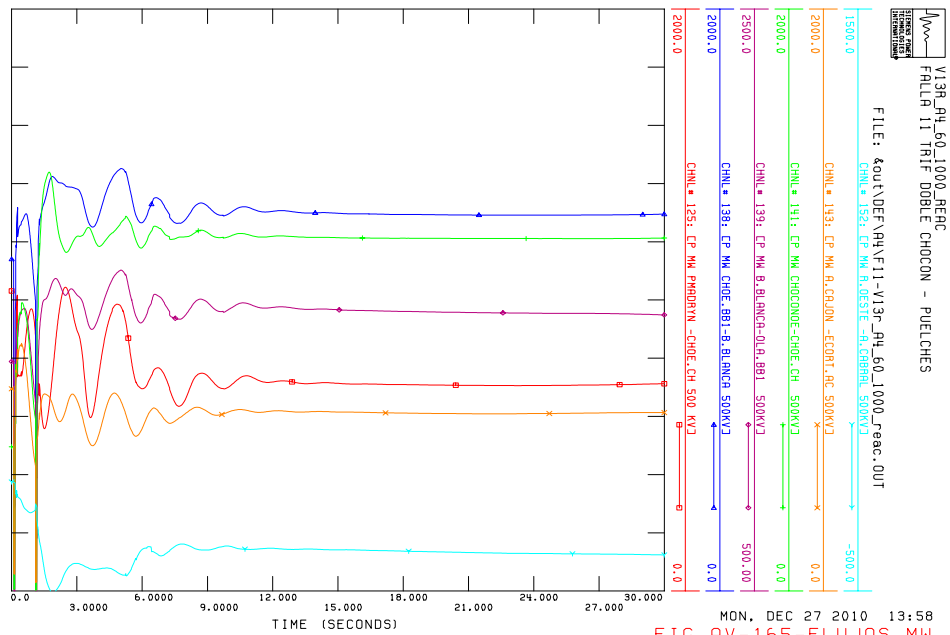
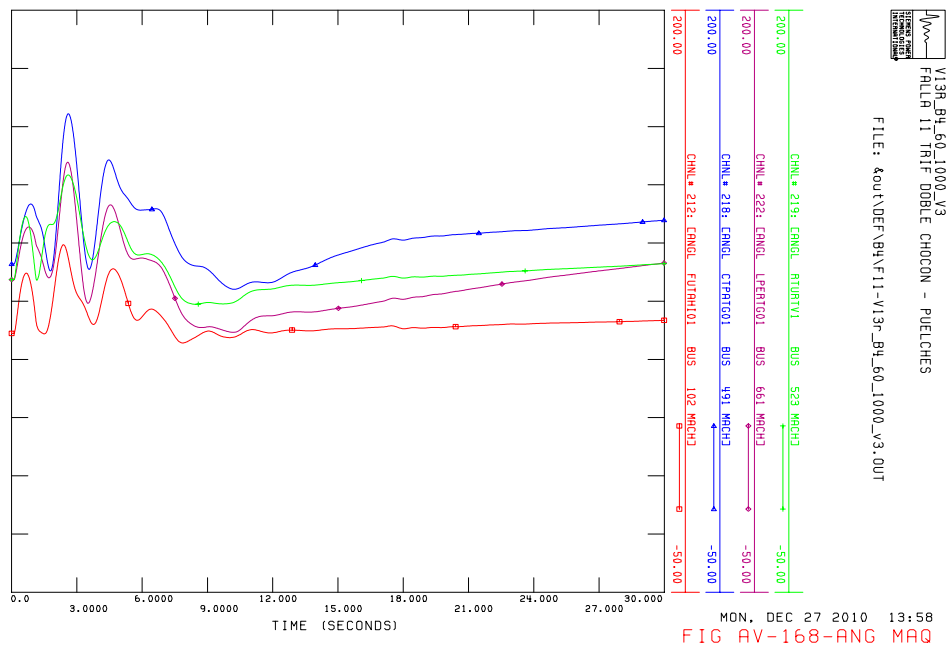
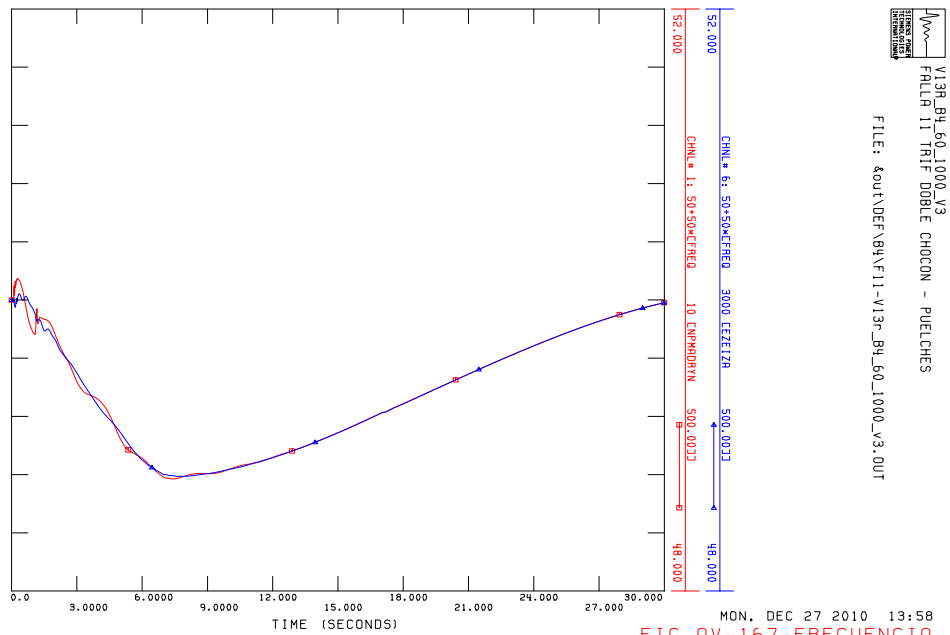


FIG AV-164-TENSIONES





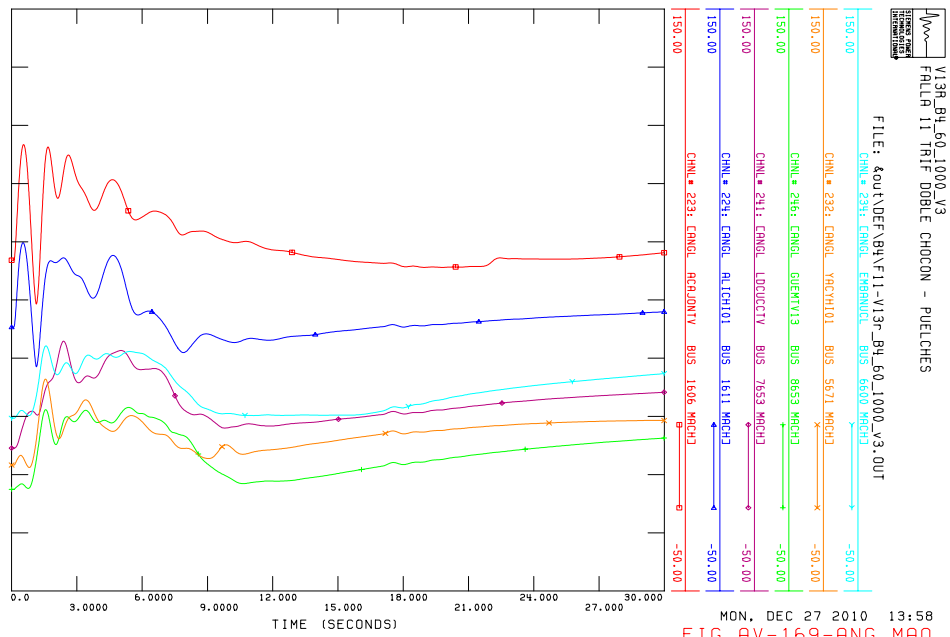


FIG AV-169-ANG MAQ

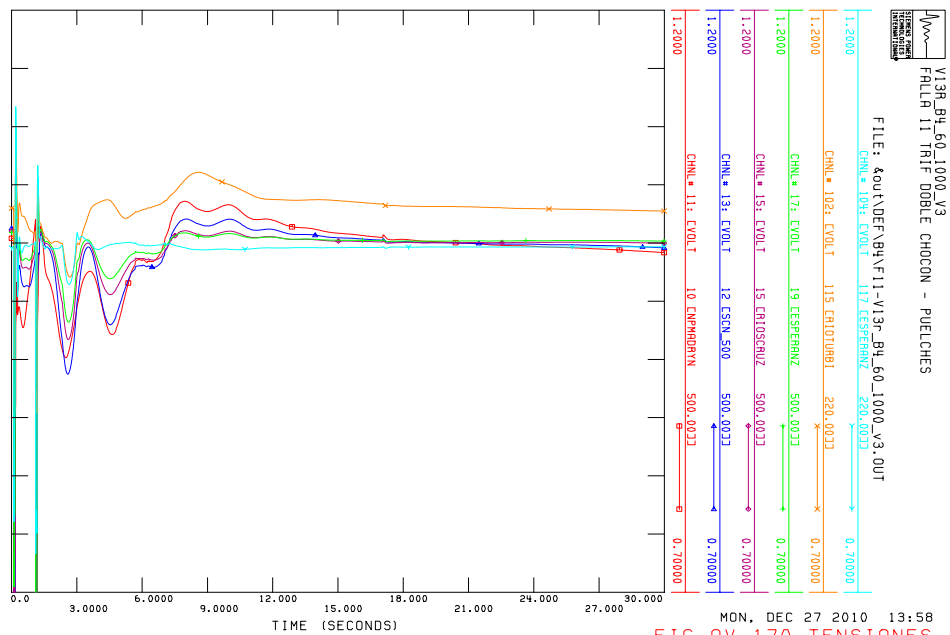
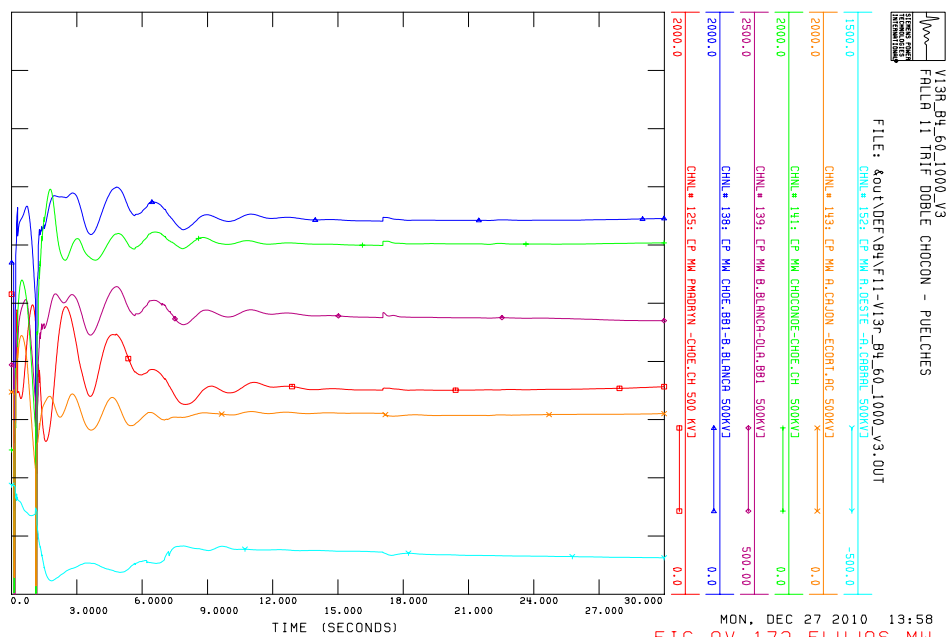
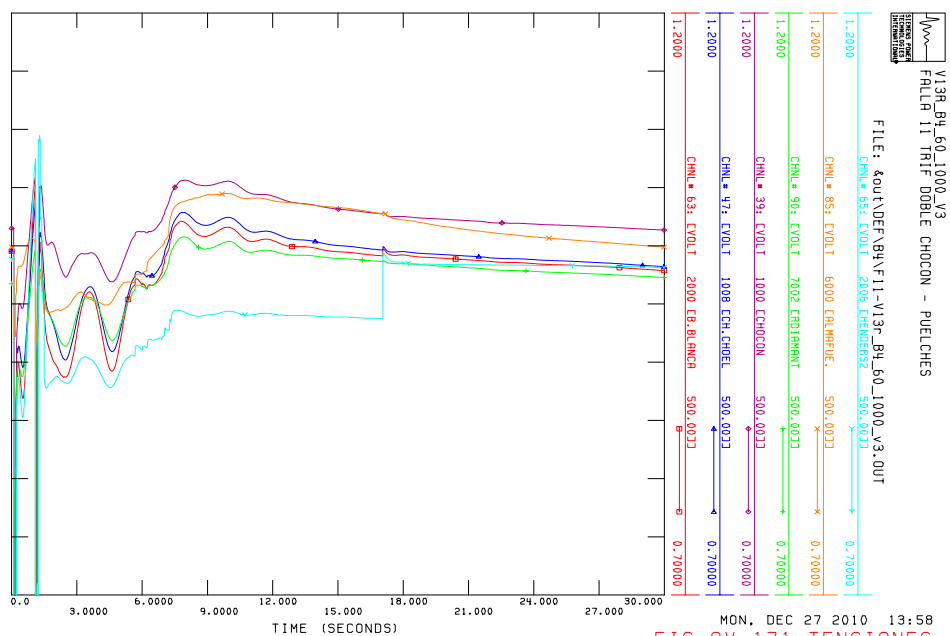
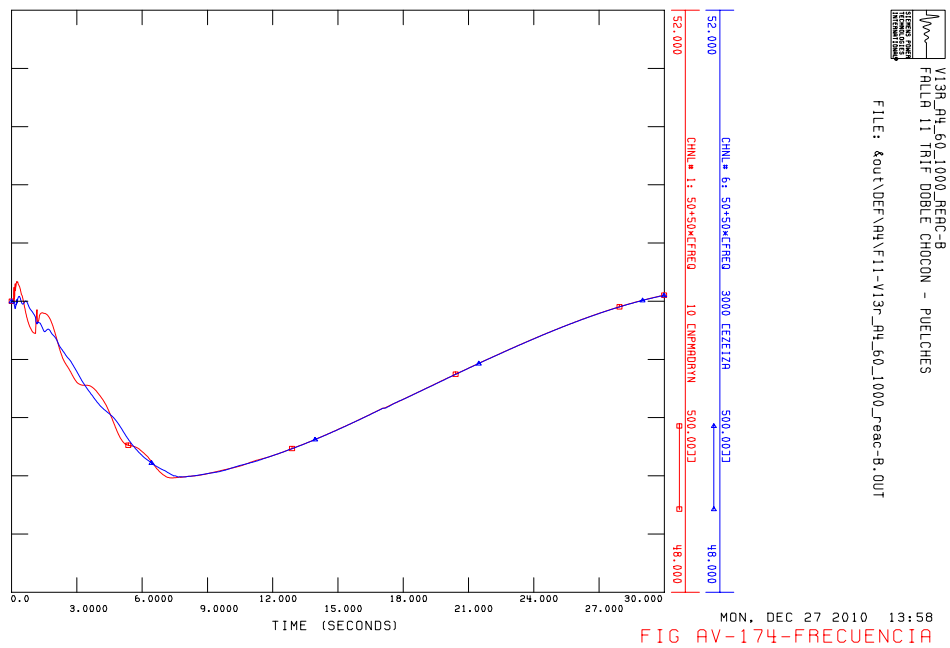
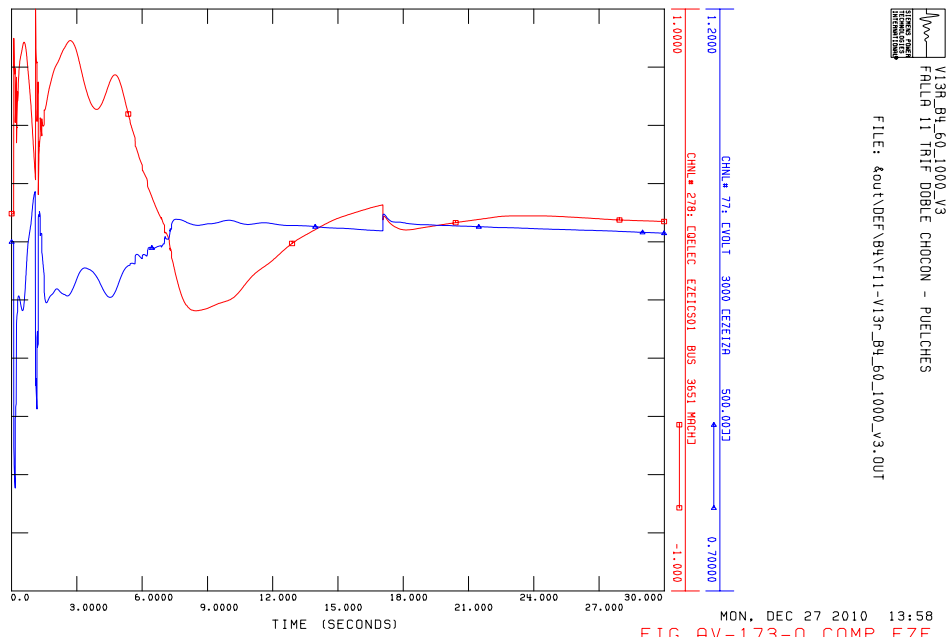


FIG AV-170-TENSIONES





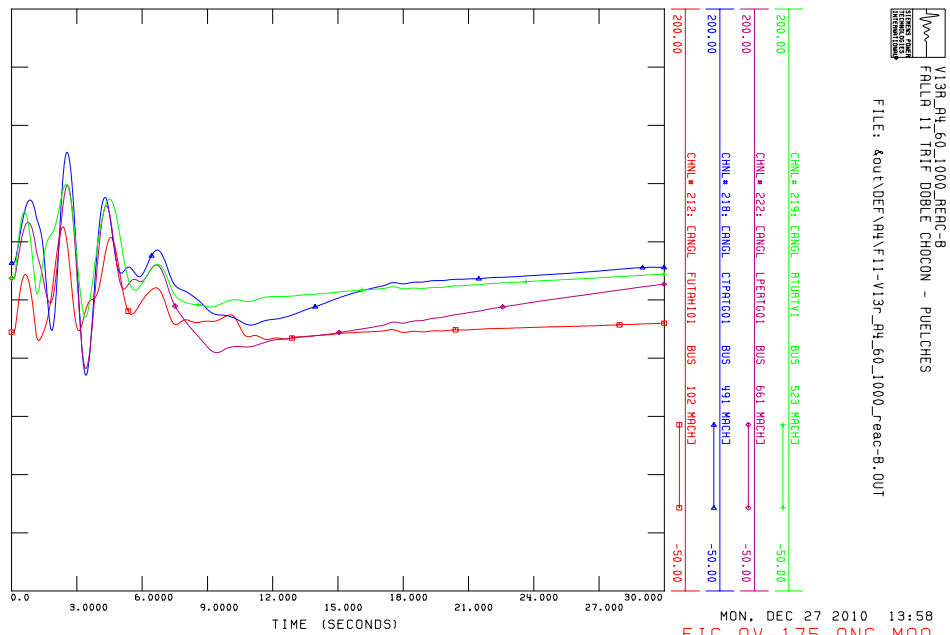


FIG AV-175-ANG MAQ

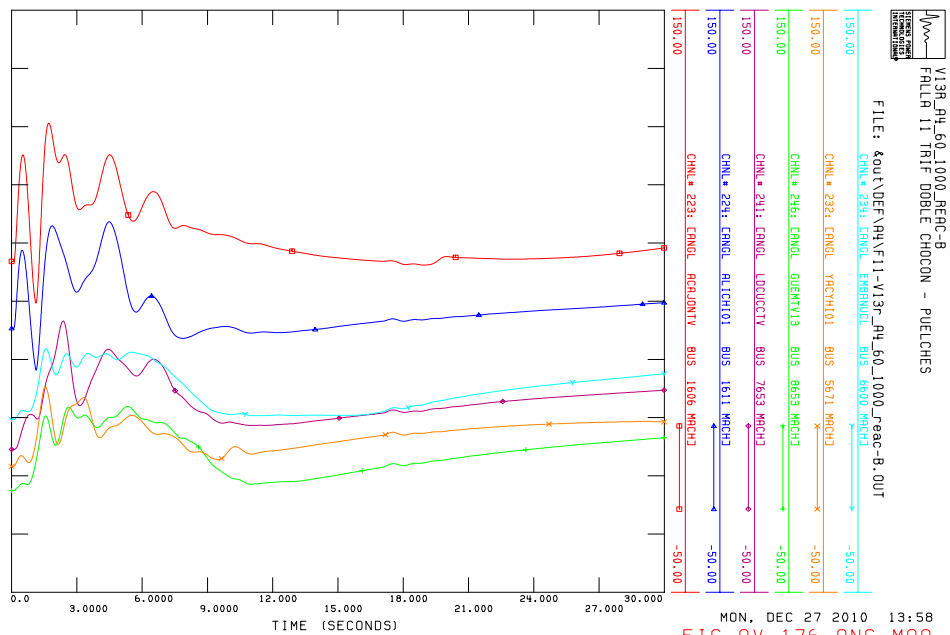
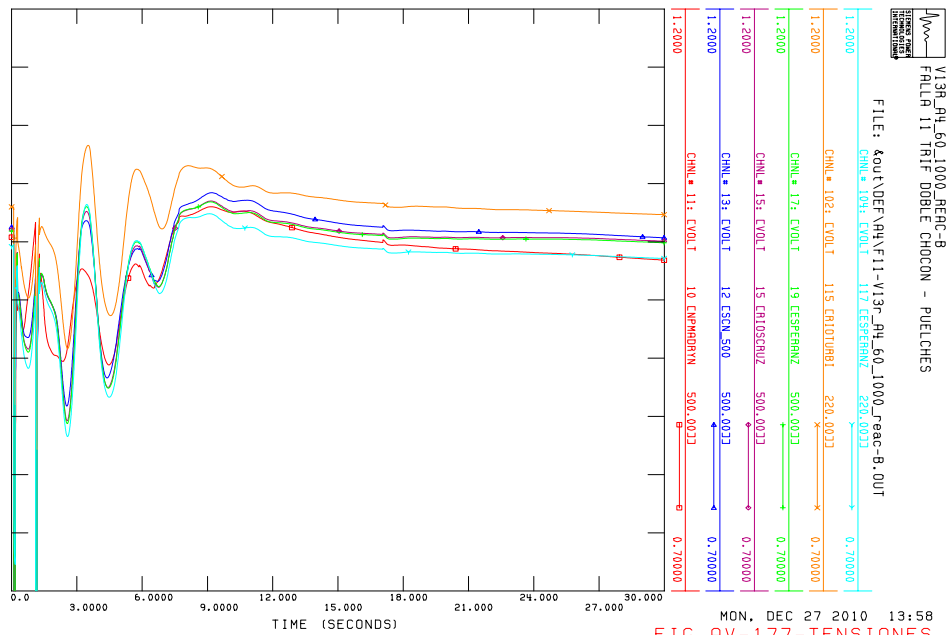
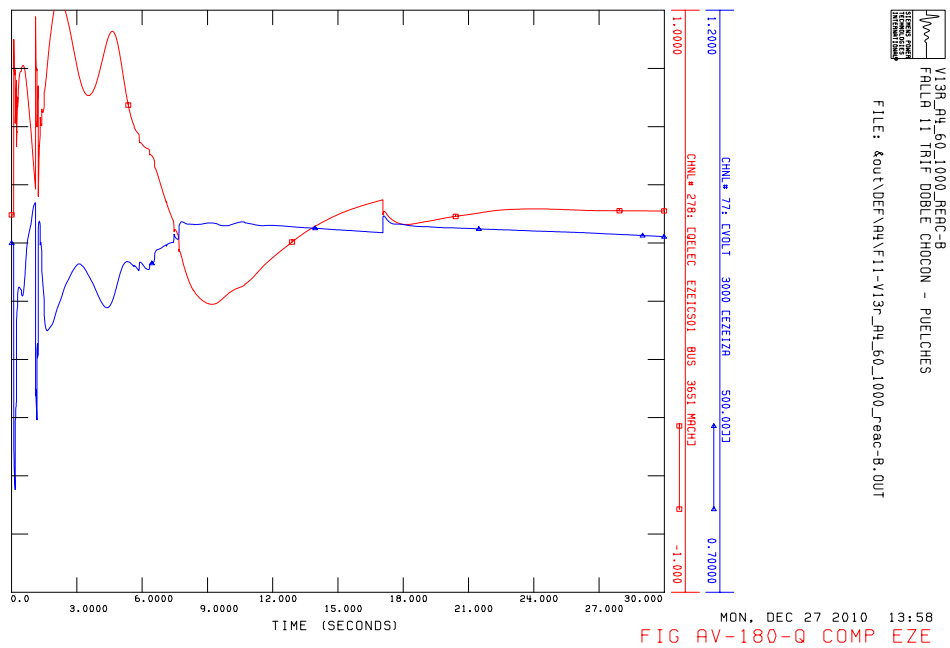
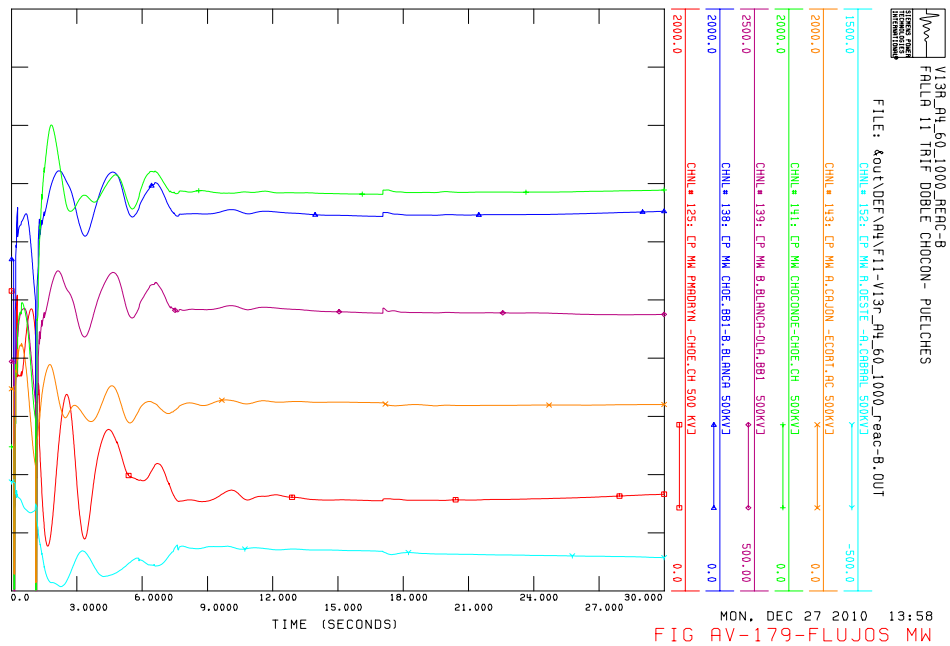
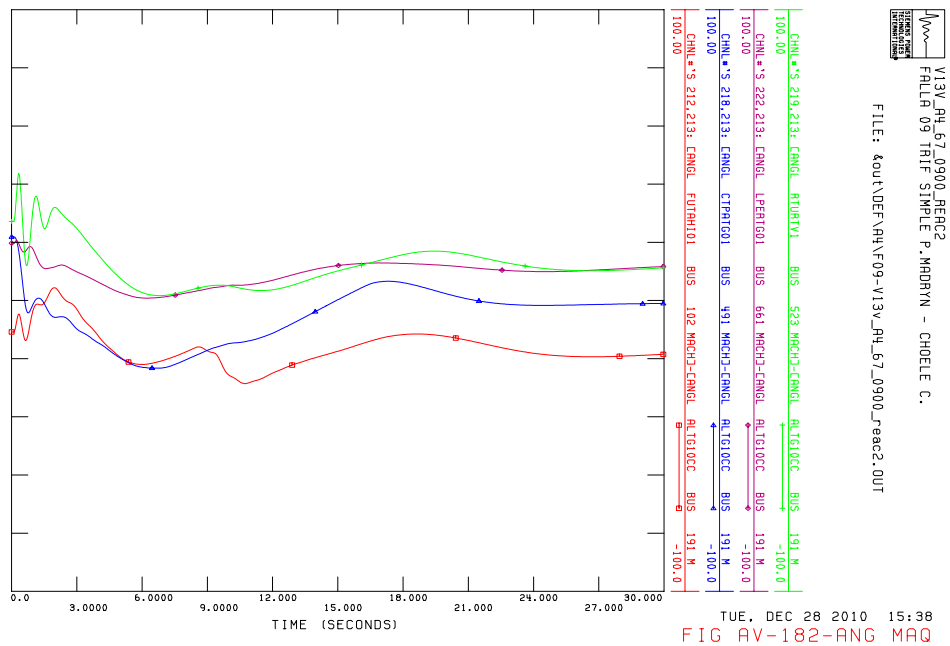
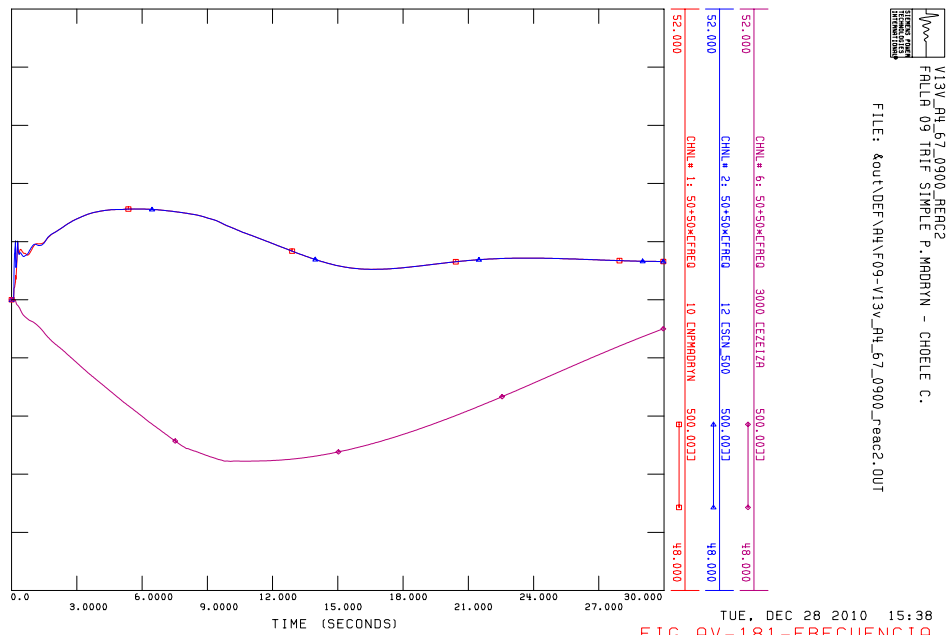


FIG AV-176-ANG MAQ







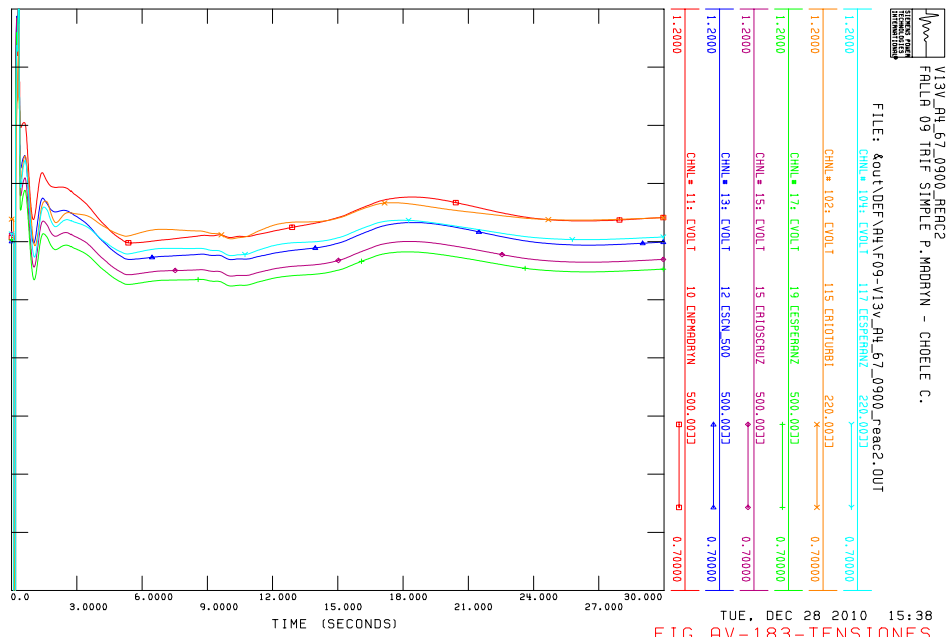


FIG AV-183-TENSIONES

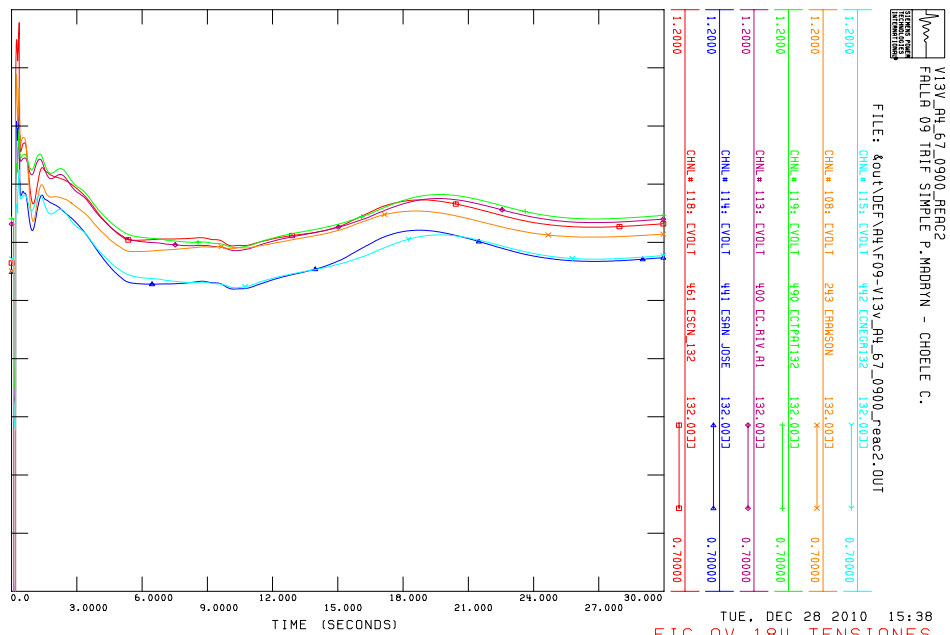
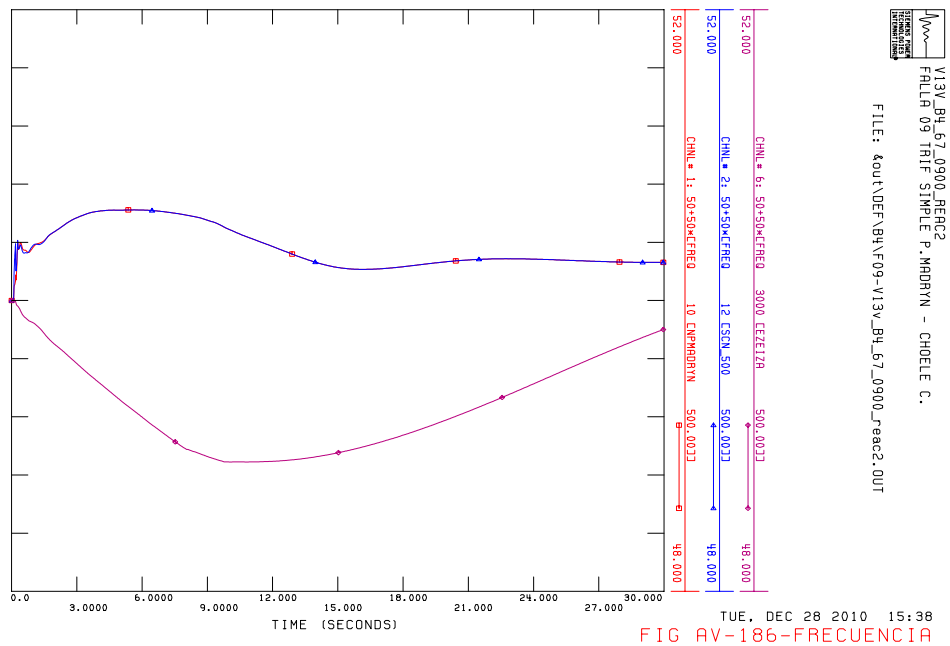
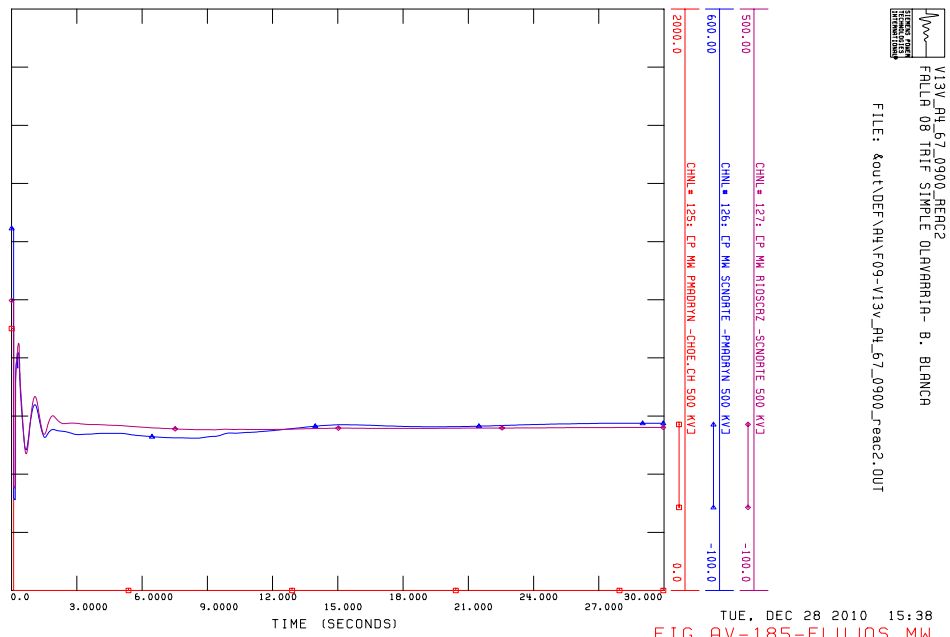
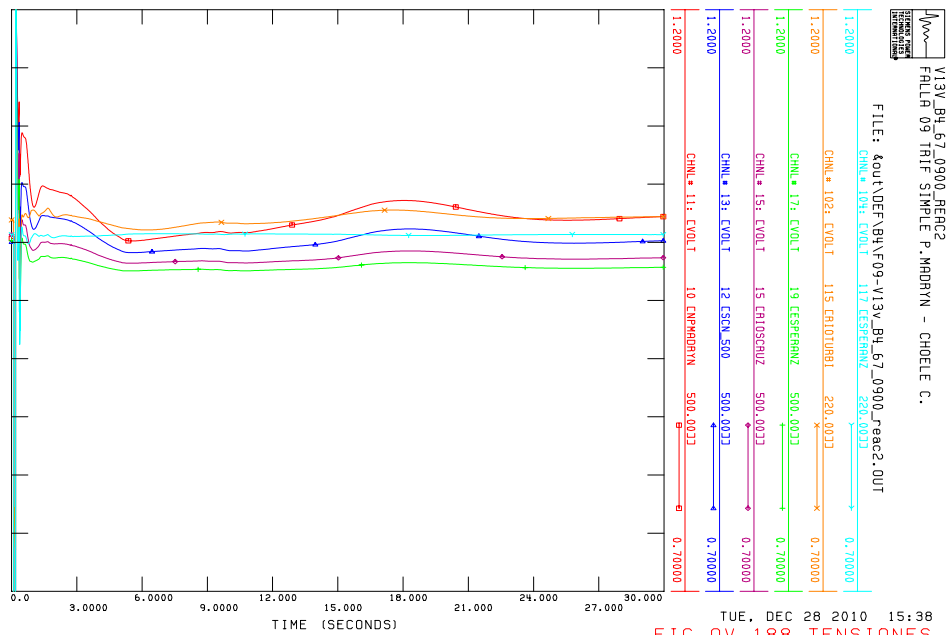
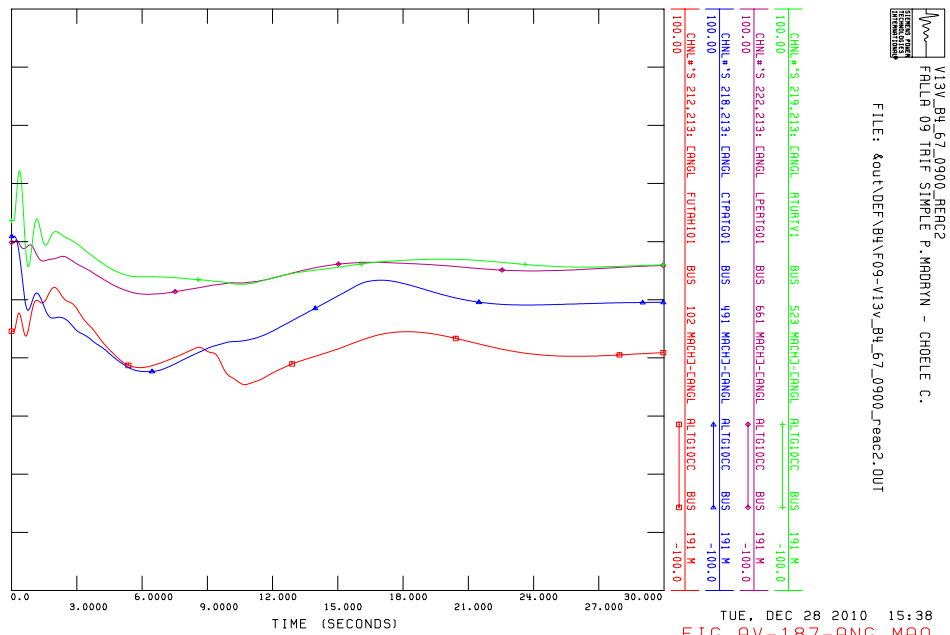


FIG AV-184-TENSIONES





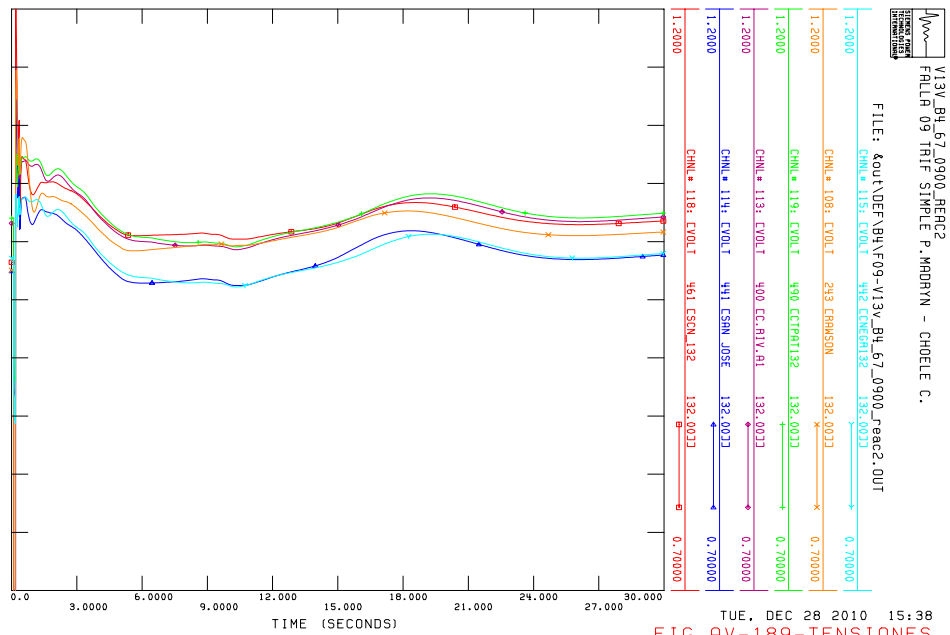


FIG AV-189-TENSIONES

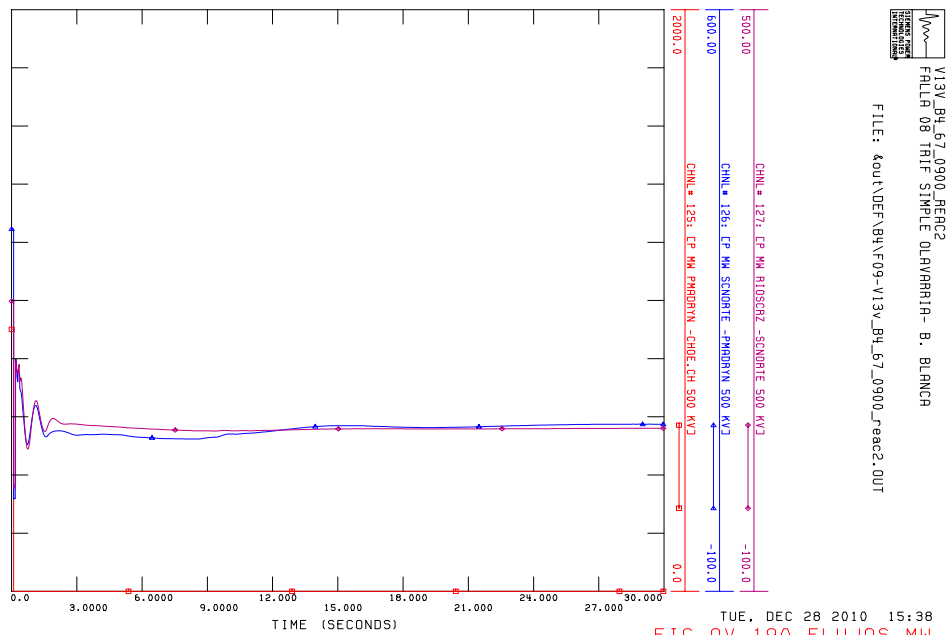


FIG AV-190-FLUJOS MW