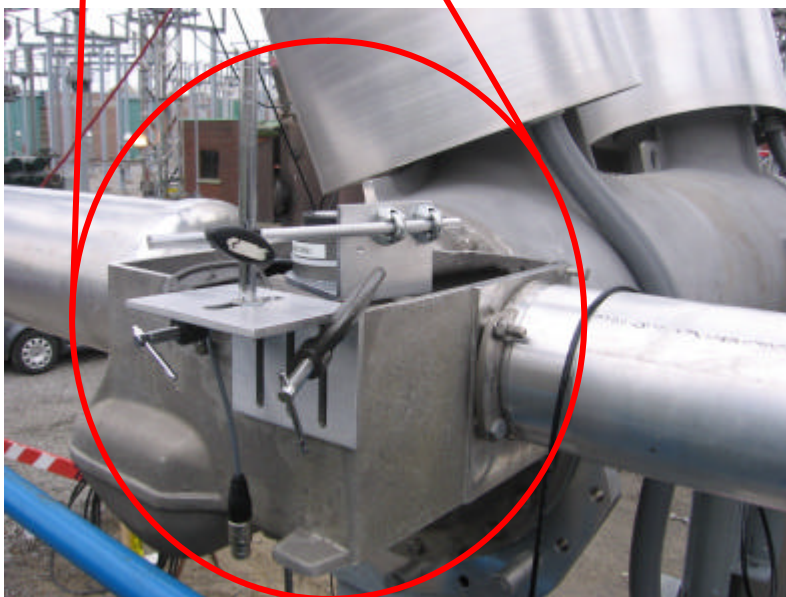
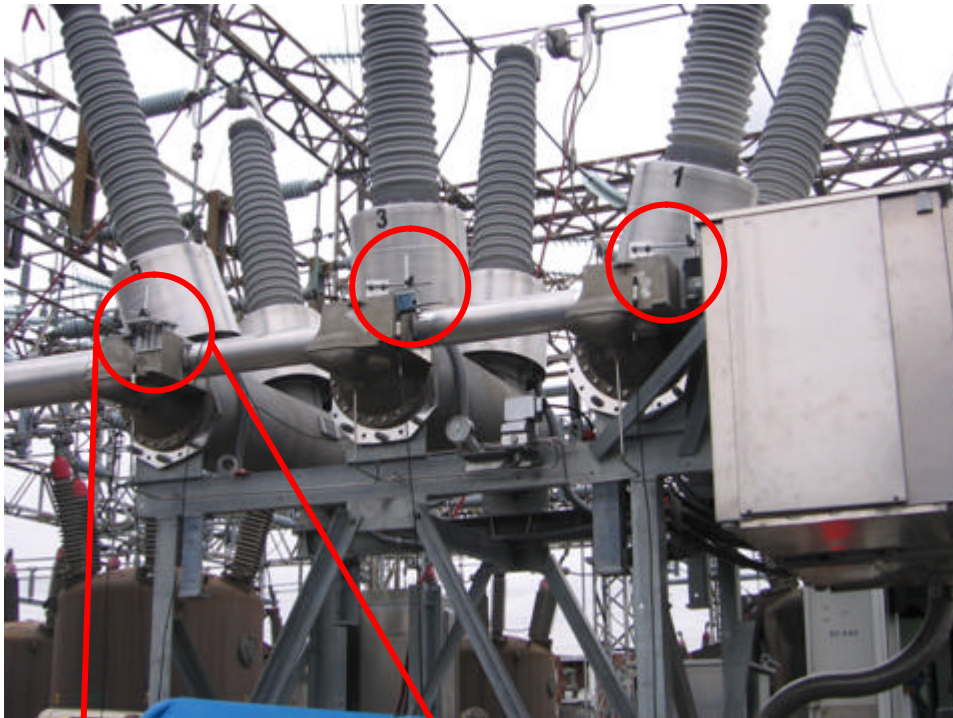
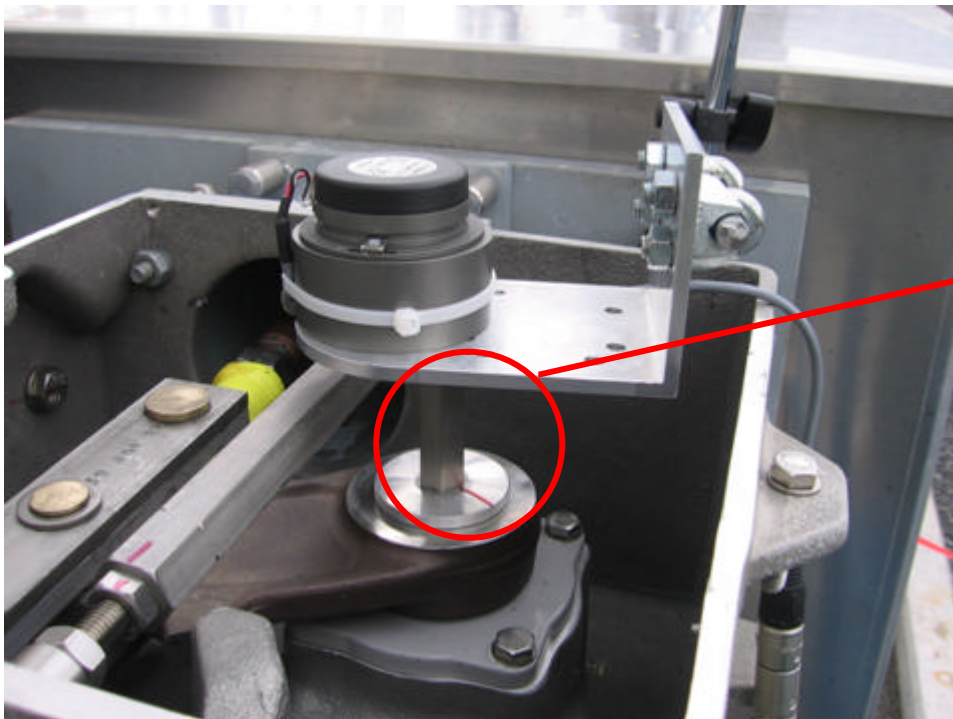
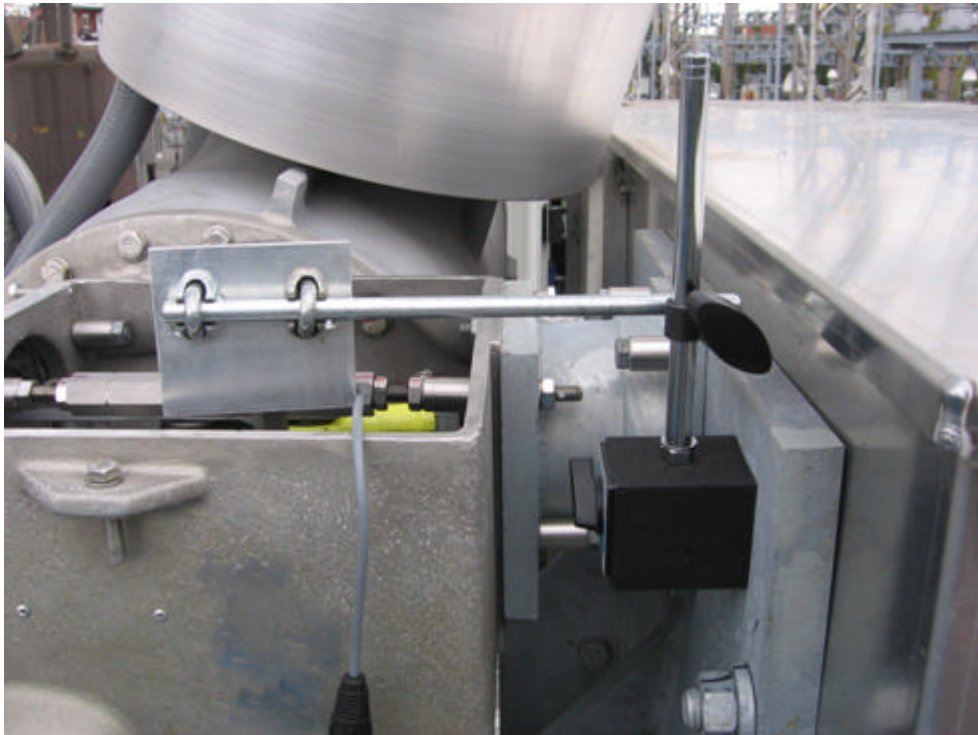


EXAMPLE 15 : HGF DEAD TANK BREAKER BY AREVA (QUÉBEC, CANADA)

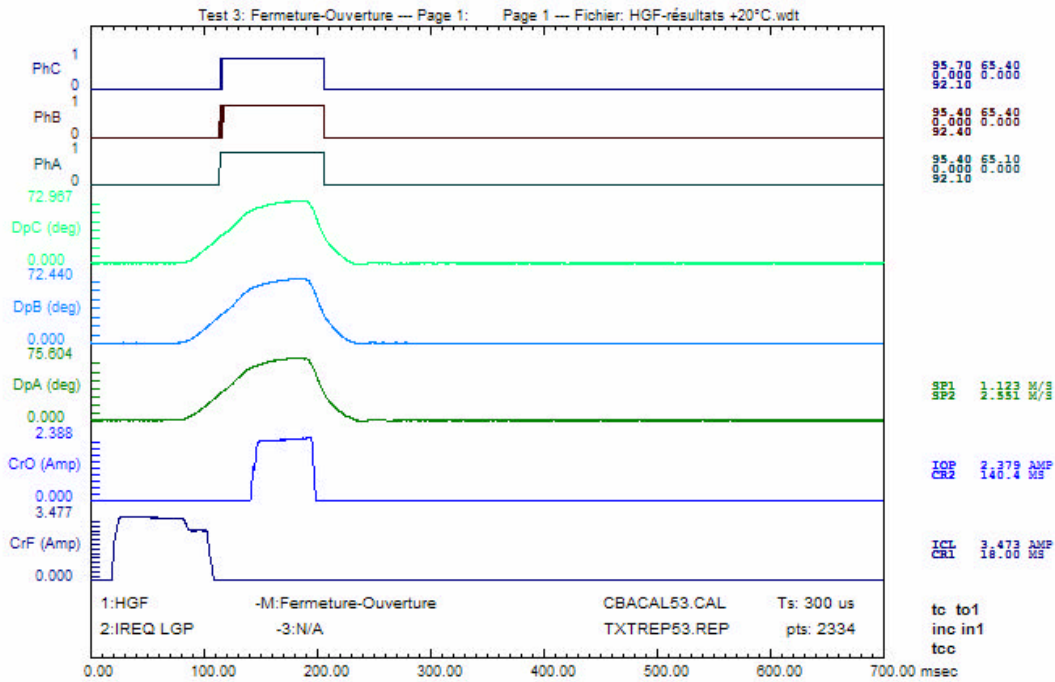
This breaker is a new type by AREVA. It required the use of three ZRT rotary transducers. The mechanical base (one per phase) shown below is a combination of our KIT-HPL and some clamps. Also, Hydro-Québec has fabricated a special coupling for this breaker, which will be left in place on the breaker for future tests. Three kits are required, one for each phase.²⁷





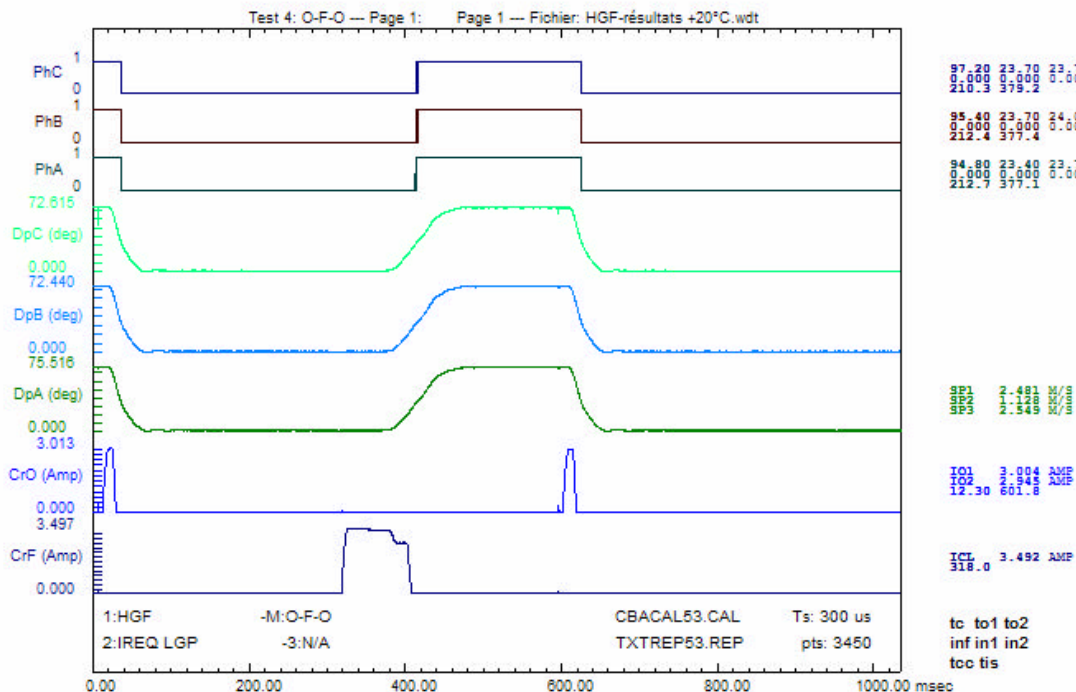
Coupler

Results obtained on Close-Open operation with the CBA WIN software.



Essais +20°C Lun Jun 19 11:29:24 2006

Results obtained on Open-Close-Open operation with the CBA WIN software.



Essais +20°C Lun Jun 19 11:29:24 2006