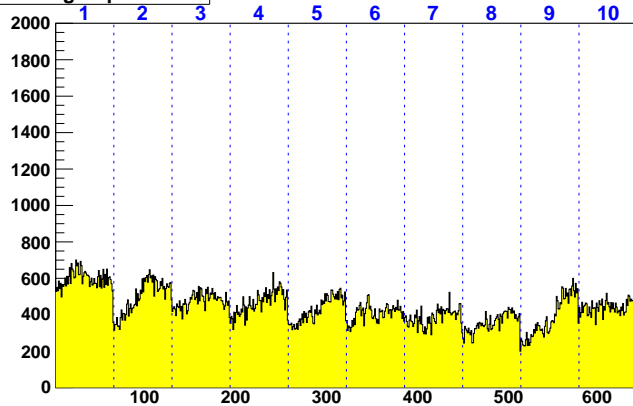
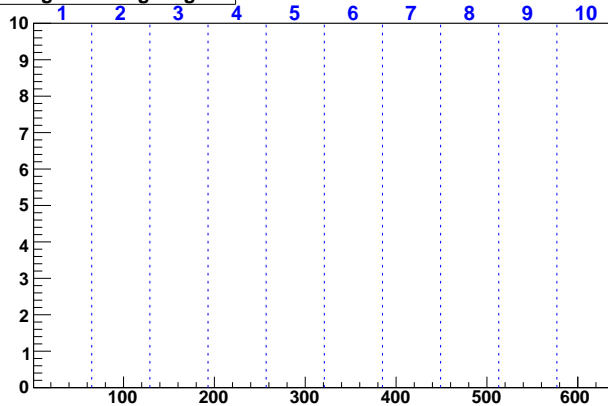


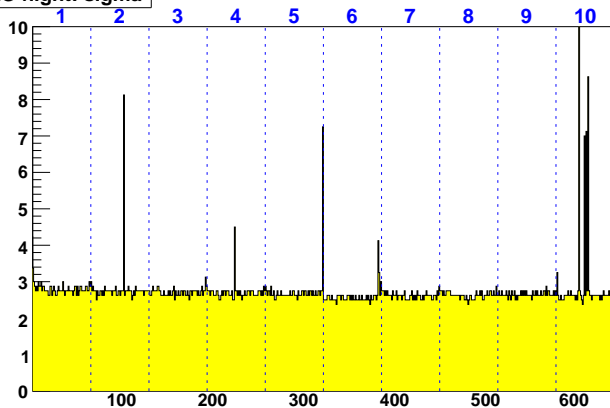
AMS-flight: pedestals



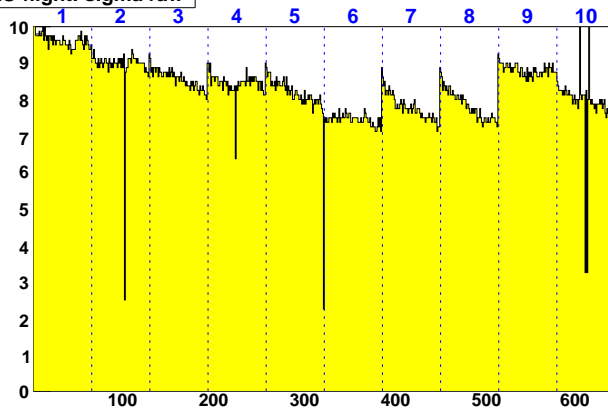
AMS-flight: average signal



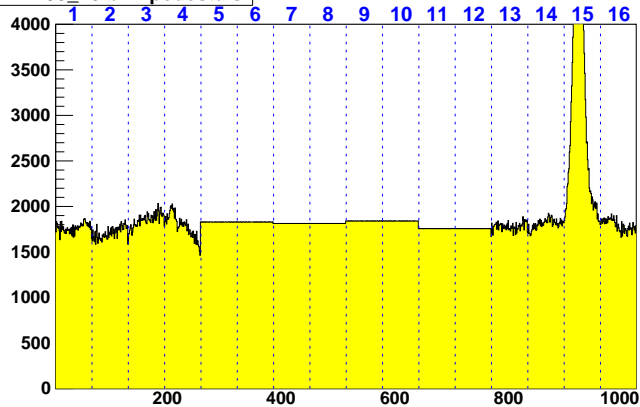
AMS-flight: sigma



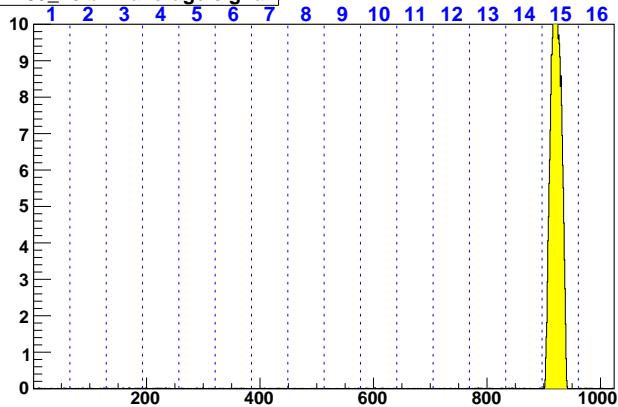
AMS-flight: sigma raw



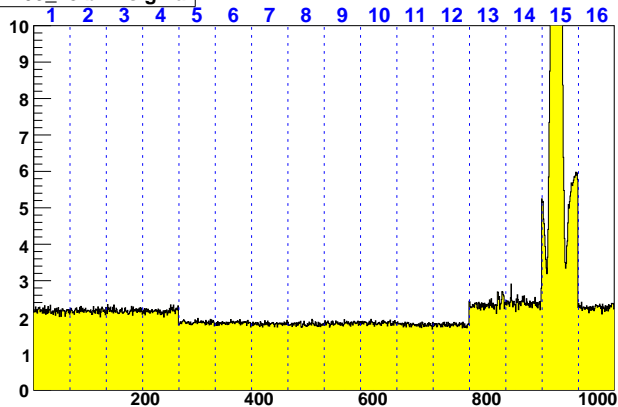
LEFP03\_18.bin: pedestals



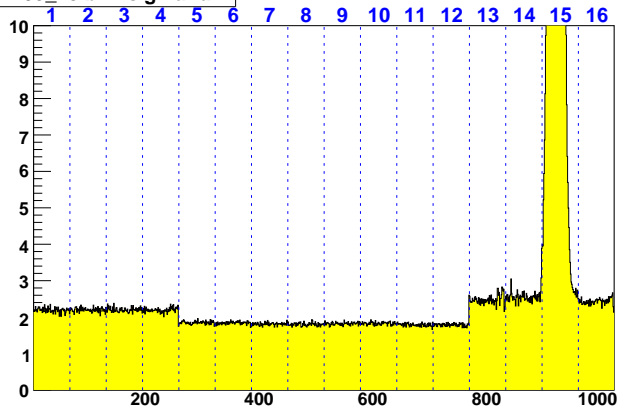
LEFP03\_18.bin: average signal



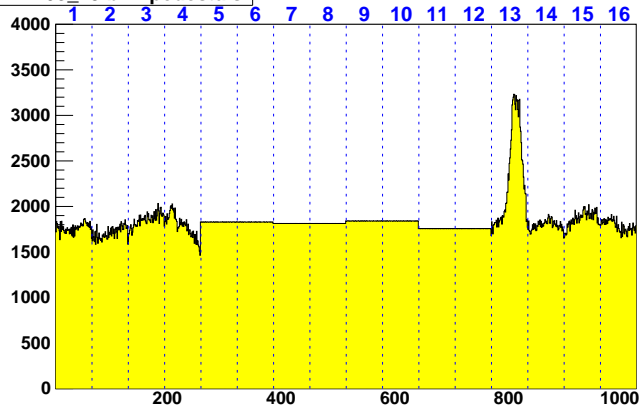
LEFP03\_18.bin: sigma



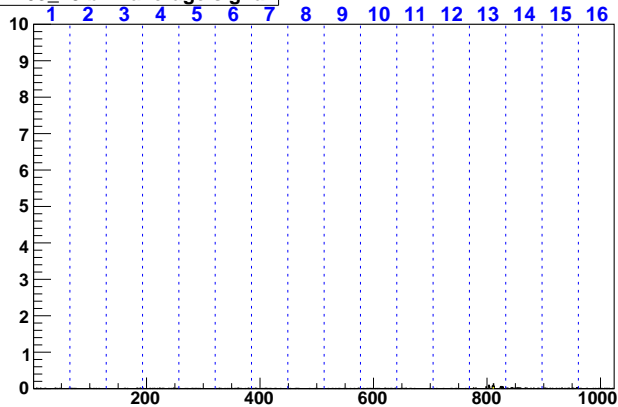
LEFP03\_18.bin: sigma raw



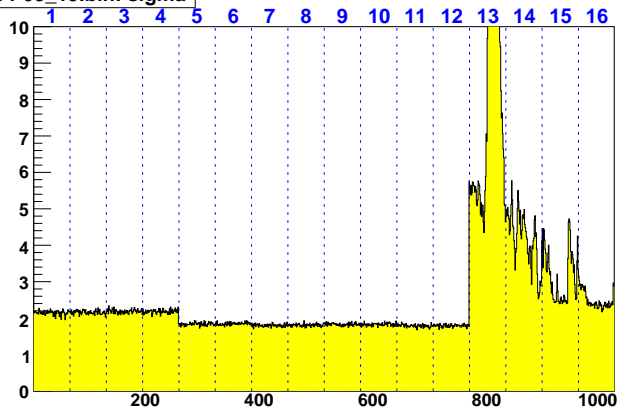
LEFP03\_19.bin: pedestals



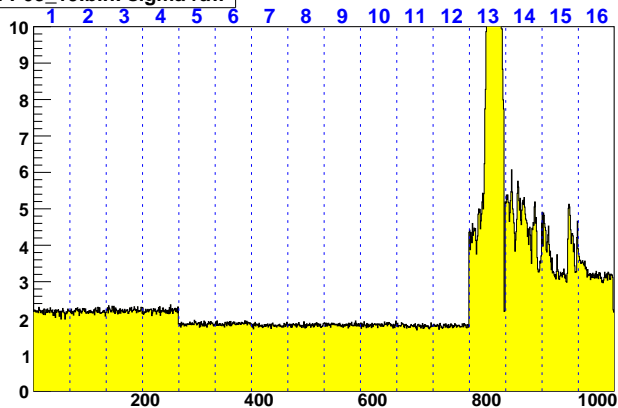
LEFP03\_19.bin: average signal



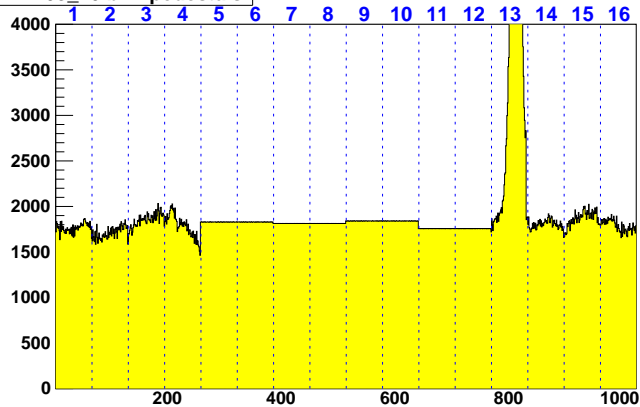
LEFP03\_19.bin: sigma



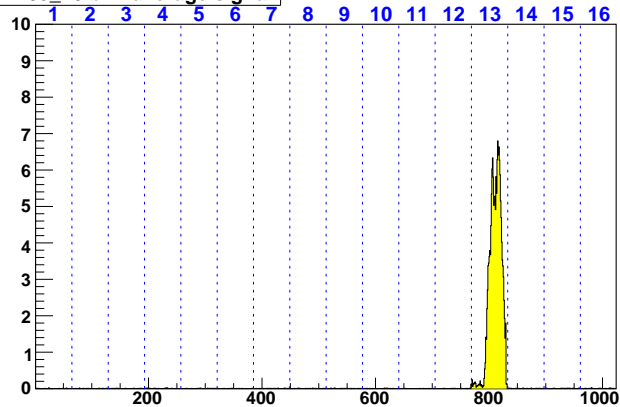
LEFP03\_19.bin: sigma raw



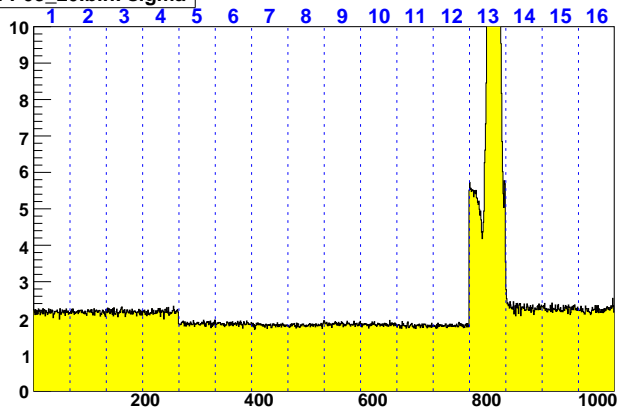
LEFP03\_20.bin: pedestals



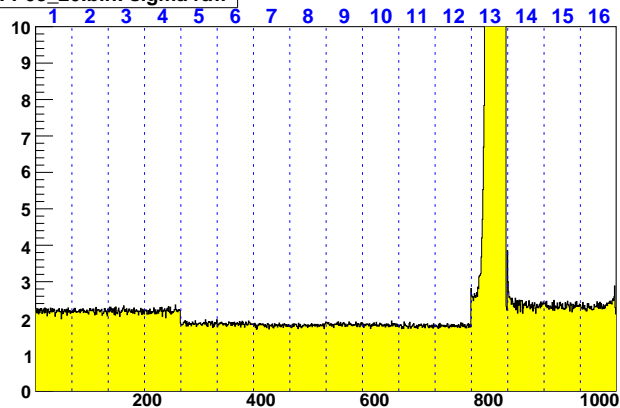
LEFP03\_20.bin: average signal



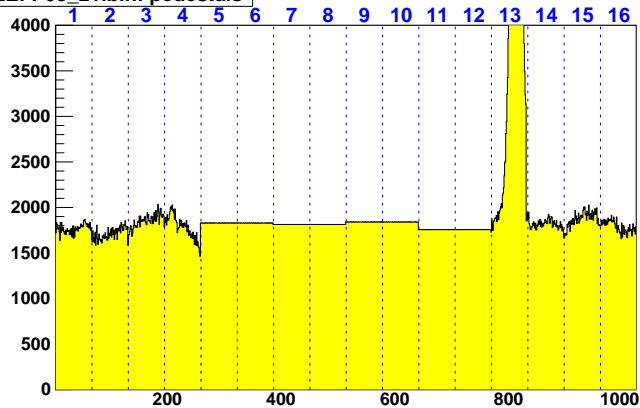
LEFP03\_20.bin: sigma



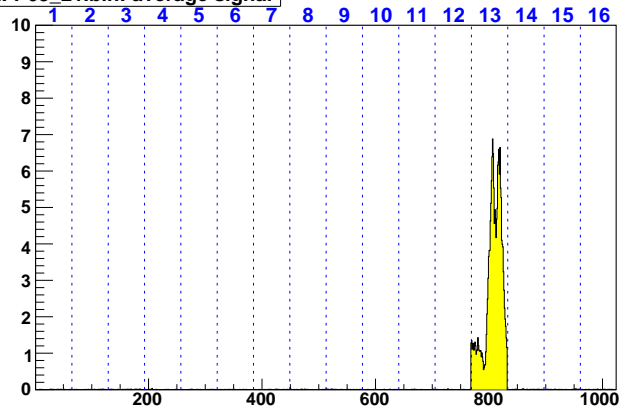
LEFP03\_20.bin: sigma raw



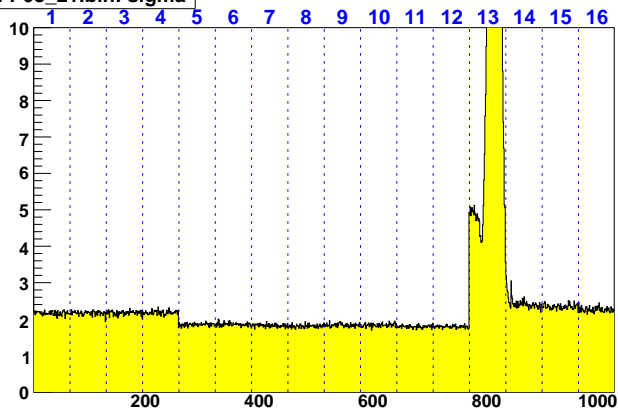
LEFP03\_21.bin: pedestals



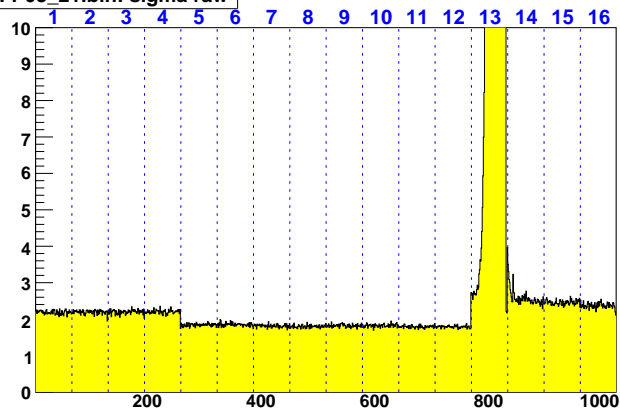
LEFP03\_21.bin: average signal



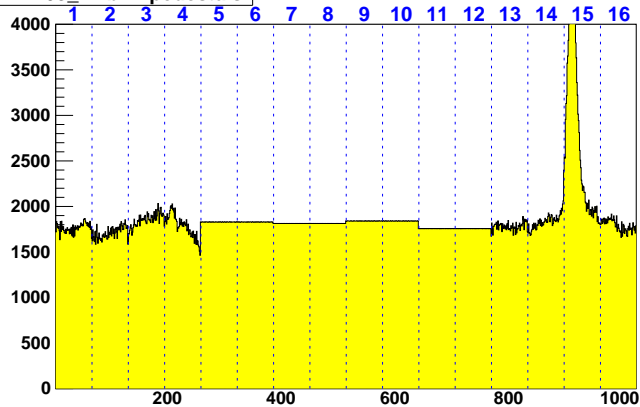
LEFP03\_21.bin: sigma



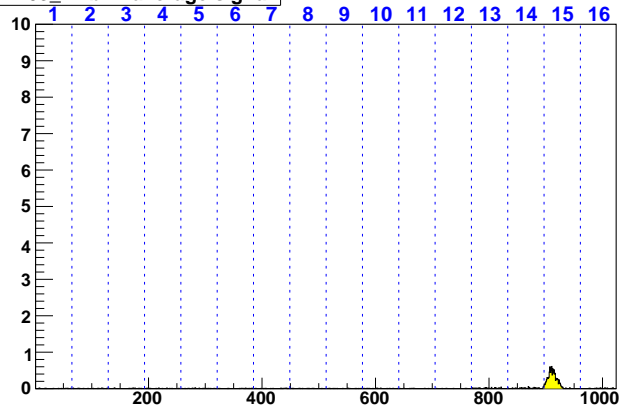
LEFP03\_21.bin: sigma raw



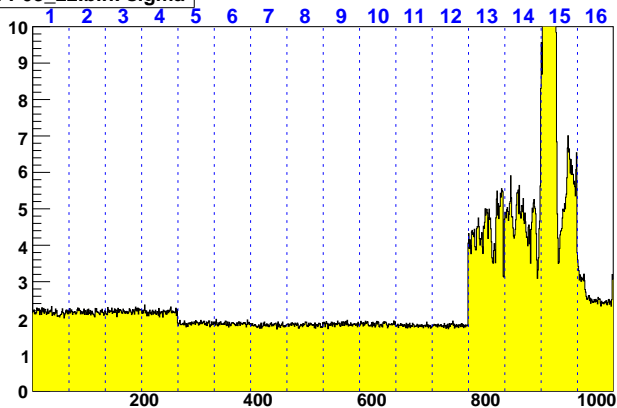
LEFP03\_22.bin: pedestals



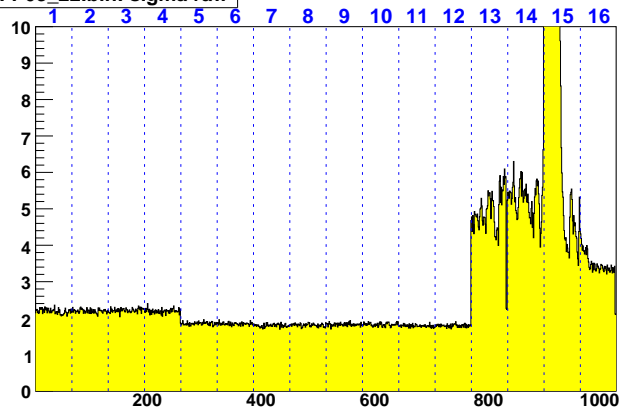
LEFP03\_22.bin: average signal



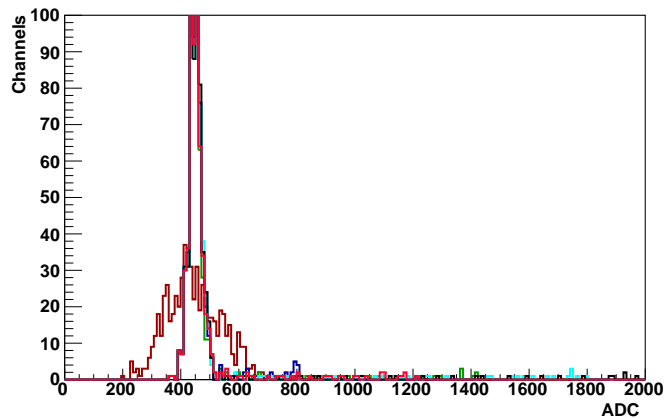
LEFP03\_22.bin: sigma



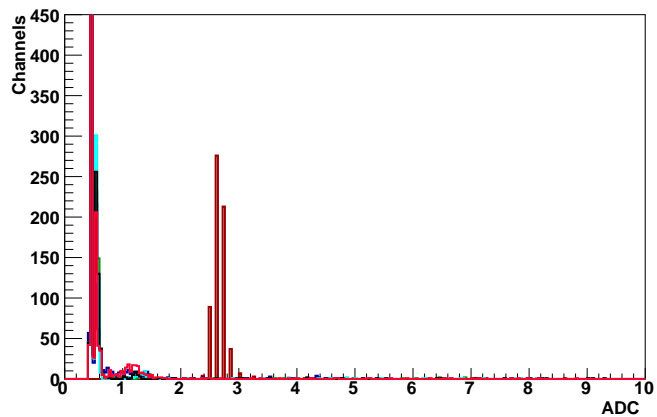
LEFP03\_22.bin: sigma raw



pedestals



sigma



sigma raw

