

```

void DpConsignImpl::ButtonGisDist()
///////////////////////////////////////////////////////////////////
{
/*  int gis = this->spinBoxGisement->value() ;
    int dist= this->spinBoxDistance->value() ;

    emit AutoPosGisDistAction(gis, dist, -1) ;*/
    time_t t0, current;
    int gis_total  = this->spinBoxGisement->value() ;
    int dist_total = this->spinBoxDistance->value() ;

//  int delta_d = this->spinBoxDeltaDist->value() ;
//  int delta_t = this->spinBoxDeltaTemps->value() ;

//  int gis_total  = 255;          //
//  int dist_total = 20;
    int delta_d = 2;
    int delta_t = 5;              // arbitraires pour l'instant ..

    int nbr_wpts = dist_total / delta_d;

    int * gisements = new int [nbr_wpts] ;
    int * distances = new int [nbr_wpts] ;

    stream = fopen( "WPs.txt", "w" );

    fprintf( stream, "WPfinal = { %d ° ; %d m }\n\n" ,gis_total, dist_total );

    this->spinBoxDistance->setValue(0);
    this->spinBoxGisement->setFocus();

// MODIF FRO 120307

    time(&t0);
    fprintf( stream, "T0 = %ld\n" ,t0 );

    for(int i=0;i<nbr_wpts;i++){

        time(&current);
        fprintf( stream, "%ld\n", current );
        if((current-t0)>=delta_t){

            gisements[i]=gis_total;          // moins erreur
            distances[i]=(i+1) * delta_d;
            fprintf( stream, "WP%d\t= { %d ° ; %d m }\n",i, gisements[i], distances[i] );
//            emit AutoPosGisDistAction(gisements[i], distances[i], -1) ;

        }
    }

// FIN MODIFS FRO
}

```