

```

ncol=200;
nrow=192;
}
if(type.substr(0,4)=="FEIN"){
  if(rowdata){
    if(ich==4 || ich==0){      // This channel is GA=3 (RJ4)
      iRow=nrow-1-iRow;
    }else if(ich==3){         // This channel is GA=4 (RJ3)
      iCol=ncol+iCol;
      iRow=nrow-1-iRow;
    }else if(ich==2){        // This channel is GA=2 (RJ2)
      iCol=ncol-1-iCol; iCol=89+iCol;
      iRow=nrow+iRow;
    }else if(ich==1){       // This channel is GA=1 (RJ1)
      iCol=ncol-1-iCol;
      iRow=nrow+iRow;
    }
  }
}
}

```

```

//
if(iCol%2==1){
  //pcol=(iCol+1)/2;
  //prow=2*iRow;

  _posX = 0.25+((iCol+1)/2)*0.50;
  _posY = 0.0125+2*iRow*0.025;
  //  _posX = 0.25+(2*iCol)*0.50;
  //  _posY = 0.0125+((2*iRow+1)/2)*0.025;

}else if(iCol%2==0){
  //pcol=(iCol)/2;
  //prow=2*iRow+1;
  _posX = 0.25+(iCol/2)*0.50;
  _posY = 0.0125+(2*iRow-1)*0.025;
}
}

```