Actions defined in the PARIS DB

RESFRONT :

SOURCES [137Cs + 60Co] VARCHAR2[4000], unit none

ACTIVITY [XX unit] VARCHAR, unit microCurie

DATESOURCES [year/month/day] VARCHAR, unit none

DISTSOURCES [mm] INTEGER, unit mm

PM [Barcode] VARCHAR, unit none

HVMODULE [] VARCHAR, unit none

HVAPPLIED [] VARCHAR, unit Volt

DIVIDER [Barcode] VARCHAR, unit none

ZANODE [] VARCHAR, unit Ohm

ZDYNODE [] VARCHAR, unit Ohm

PREAMP [Barcode] VARCHAR, unit none

ECARDS [] VARCHAR, unit none

RESLOW1 [] FLOAT, unit %

RESHIGH1 [] FLOAT, unit %

RESLOW2 [] FLOAT, unit %

RESHIGH2 [] FLOAT, unit %

SCAN:

SOURCES [137Cs] VARCHAR, unit none

ACTIVITY [XX unit] VARCHAR, unit microCurie

DATESOURCES [year/month/day] VARCHAR, unit none

PM [Barcode] VARCHAR, unit none

HVMODULE [] VARCHAR, unit none

HVAPPLIED [] VARCHAR, unit Volt

DIVIDER [Barcode] VARCHAR, unit none

ZANODE [] VARCHAR, unit Ohm

ZDYNODE [] VARCHAR, unit Ohm

PREAMP [Barcode] VARCHAR, unit none

ECARDS [] VARCHAR, unit none

THRESHOLD FLOAT, unit none

NBSCANZONE1 [] INTEGER, unit none

NBSCANZONE2 [] INTEGER, unit none

NBSCANZONE3 [] INTEGER, unit none

STEPZONE1 [4 mm] INTEGER, unit mm

STEPZONE2 [2 mm] INTEGER, unit mm

STEPZONE3 [4 mm] INTEGER, unit mm

POSSOURCES [] clob, unit mm

POSPEAK[] clob, unit none

INTPEAK [] clob, unit none

RESPEAK [] clob, unit none

RESOLUTION

SOURCES [137Cs + 60Co] VARCHAR, unit none

ACTIVITY [XX unit] VARCHAR, unit microCurie

DATESOURCES [year/month/day] VARCHAR, unit none

POSSOURCES [mm] INTEGER, unit mm

SCINTILLATEUR [] VARCHAR, unit none

HVMODULE [] VARCHAR, unit none

HVAPPLIED [] VARCHAR, unit Volt

PM [Barcode] VARCHAR , unit none

ZANODE [] VARCHAR, unit Ohm

ZDYNODE [] VARCHAR, unit Ohm

PREAMP [] VARCHAR, unit none

ECARDS [] VARCHAR, unit none

RESLOW [%] FLOAT, unit %

RESHIGH [%] FLOAT, unit %

INTENSITY [microA] FLOAT , unit microA