# 一、基础数据更新

## 一.承包方数据更新

CBF->QSSJ\_CBF

主键：CBFBM

DJZT：

已登记：CBFBM in(select CBFBM from CBJYQZDJB)

未登记：CBFBM not in(select CBFBM from CBJYQZDJB)

ZT:有效

CBF\_JTCY->QSSJ\_CBF\_JTCY (全部家庭成员）

主键:CBFBM

importCbf(string cbjyqzbm){

处理步骤：

1. select \* from CBF\_JTCY order by CBFBM
2. For each cbfbm as xxx

1).Delete from QSSJ\_CBF\_JTCY where CBFBM=’xxx’

2).For each selected item :Insert into QSSJ\_CBF\_JTCY

}

## 二、承包合同数据更新

CBHT->QSSJ\_CBHT

主键：CBHTBM

DJZT：

已登记：CBHTBM in(select CBJYQZBM from CBJYQZDJB)

未登记：CBHTBM not in(select CBJYQZBM from CBJYQZDJB)

ZT:有效

importCBHT(string cbjyqzbm){

}

## 三、承包地块信息数据更新

CBDKXX ->[QSSJ\_CBDKXX]

主键：DKBM,CBHTBM

处理步骤：

1. select \* from CBDKXX order by CBHTBM
2. For each CBHTBM as xxx
3. delete from QSSJ\_CBDKXX where CBHTBM=’xxx’
4. Foreach selected item :insert into QSSJ\_CBDKXX;

importCBDKXX(string cbjyqzbm){

}

## 四、承包经营权证登记簿数据更新

CBJYQZDJB->QSSJ\_CBJYQZDJB

主键：CBJYQZBM

处理步骤：

1. select \* from CBJYQZDJB;
2. For each selected item :

If CBJYQZBM in QSSJ\_CBJYQZDJB:update

Else insert

importQSSJ\_CBJYQZDJB(string cbjyqzbm){

}

## 五、承包经营权证数据更新

CBJYQZ->QSSJ\_CBJYQZ

主键：CBJYQZBM

处理步骤：

1. select \* from CBJYQZ;
2. For each selected item :

If CBJYQZBM in QSSJ\_CBJYQZ:update

Else insert

importQSSJ\_CBJYQZ(string cbjyqzbm){

}

# 登记数据更新

## DJ\_CBJYQ\_CBF/DJ\_CBJYQ\_CBF\_JTCY

importDJ\_CBJYQ\_CBF(string sCBFBM,string sDJBID){

1. select item from CBF where CBFBM=’{sCBFBM}’;
2. If(item==null){throw “登记簿{sDJBID}缺少承包方！”}
3. Insert item into DJ\_CBJYQ\_CBF;
4. Select jtcyItem from CBF\_JTCY where CBFBM=’{sCBFBM}’;

For all jycyItem: Insert into DJ\_CBF\_JTCY

}

## DJ\_CBJYQ\_CBHT

情况1：对在CBJYQZDJB中的承包合同处理方式：

Import\_DJ\_CBJYQ\_CBHT(string cbjyqzbm,string sDJBID){

1. select item from CBHT where CBHTBM=’{cbjyqzbm}’
2. For all item:insert into DJ\_CBJYQ\_CBHT

}

情况2：对不在CBJYQZDJB中的承包合同处理方式：

1. select item from CBHT where CBHTBM not in(select CBJYQZBM from CBJYQZDJB)
2. ...

## DJ\_CBJYQ\_CBDKXX

ImportDJ\_CBJYQ\_CBDKXX(string cbjyqzbm,string sDJBID){

1. select item from CBDKXX where CBHTBM=’{cbjyqzbm}’
2. For all item:insert ino DJ\_CBJYQ\_CBDKXX(附加信息按地块编码从矢量地块中获取);

}

## DJ\_CBJYQ\_QZ

ImportDJ\_CBJYQ\_QZ(string cbjyqzbm,string sDJBID){

1. select item from CBJYQZ where CBJYQZBM=’{cbjyqzbm}’
2. For all item:insert into DJ\_CBJYQ\_QZ;

}

## DJ\_CBJYQ\_YDJB

importDJ\_CBJYQ\_YDJB（string sOldDjbID,string sNewDjbID,int djlx,int djxl,int bglx）{

Insert into DJ\_CBJYQZ\_YDJB values(...);

}

## DJ\_CBJYQ\_DJB

入口函数：DoImport()

步骤：

1. select \* from CBJYQZDJB
   1. For each selected item:
      1. Find row from DJ\_CBJYQ\_DJB where CBJYQZBM =item.CBJYQZBM and qszt=1
      2. If(row!=null){

If(DYZT==1){ warning(“已抵押，”);continue (1);}

Set row.qszt=2;

}

* + 1. inert item into DJ\_CBJYQ\_DJB set QSZT=1;
    2. If(row!=null)importDJ\_CBJYQ\_YDJB(row.ID,item.ID,item.DJLX,item.DJXL,item.BGLX);
    3. Call importCbf(item.CBJYQZBM);
    4. Call importCBHT(item.CBJYQZBM);
    5. Call importCBDKXX(item.CBJYQZBM);
    6. Call importQSSJ\_CBJYQZDJB(item.CBJYQZBM);
    7. Call importQSSJ\_CBJYQZ(item.CBJYQZBM);
    8. Call importDJ\_CBJYQ\_CBF(item.CBFBM,item.ID);

# 矢量数据更新

## DLXX\_DK

步骤：

1. for row in DK:
   1. If(Row.BGLX=’新增’){

If(row.DKBM in DLXX\_DK){

Throw “地块编码已存在”

}else{

Insert into DLXX\_DK;

}

}

* 1. if(row.BGLX=’更正’){

Var r=find from DLXX\_DK by DKBM;

If(r==null){

Throw “地块编码不存在”;

}

Update r by Row;（只改属性，不修改图形）

}

* 1. if(row.BGLX=’分割’){

Var r1=find from DLXX\_DK where DKBM=row.原地块编码

If(r1==null){

Throw 未找到原分割地块

}

Set r1.ZT=0;

Insert row into DLXX\_DK;

Write DLXX\_DK\_TXBGJL;

}

* 1. if(row.BGLX=‘合并’){

//???

}

* 1. if(row.BGLX=’一般界址变更’){

Var r1=find from DLXX\_DK where DKBM=row.DKBM;

If(r1==null) throw 未找到变更地块；

Update DLXX\_DK by r1;

}

# 附录：

select \* from [QSSJ\_CBJYQZDJB] where FBFBM not like '540302%'

select \* from [QSSJ\_CBJYQZ] where [CBJYQZBM] not like '540302%'

select \* from [QSSJ\_CBDKXX] where [CBJYQZBM] not like '540302%'

select \* from DJ\_CBJYQ\_CBF where CBFBM not like '540302%'

select \* from DJ\_CBJYQ\_CBF\_JTCY where CBFBM not like '540302%' and CYXM='齐方江' CSRQ is not null

select \* from [QSSJ\_CBDKXX] where CBHTBM<>CBJYQZBM