1.母报表打开页面：

默认参数当月的第一天到现在 图1-1



2.子报表打开页面：

沿用母报表查询参数 图1-2



3.母报表修改查询条件：

例如start date为8月1日 图1-3

母报表查询结果按参数变更生效。



但是点击子报表 仍为图1-2内容

4.母表对应JSP文件：

<%

 String oldRpxHome = Context.getInitCtx().getMainDir();

 String oldDfxHome = Env.getMainPath();

 String report = "/fa/rpt/fab\_in\_out\_day\_query.rpx"; //request.getParameter( "\_\_rpx" );

 //String rpxHome = request.getParameter( "\_\_rpxHome" );

 //String dfxHome = request.getParameter( "\_\_dfxHome" );

 Context.getInitCtx().setMainDir( rpxHome );

 Env.setMainPath( dfxHome );

 try {

 String argRpx ="/fa/rpt/fab\_in\_out\_query\_arg.rpx"; ;

%>

5.子报表对应JSP文件：

<%

 String oldRpxHome = Context.getInitCtx().getMainDir();

 String oldDfxHome = Env.getMainPath();

 String report = "/fa/rpt/fab\_in\_out\_query\_in\_detail.rpx"; //request.getParameter( "\_\_rpx" );

 //String rpxHome = request.getParameter( "\_\_rpxHome" );

 //String dfxHome = request.getParameter( "\_\_dfxHome" );

 Context.getInitCtx().setMainDir( rpxHome );

 Env.setMainPath( dfxHome );

 try {

 String argRpx ="/fa/rpt/fab\_in\_out\_query\_arg.rpx"; ; --此处沿用母表的arg文件

%>

6.母表arg数据集 : 图1-4



7.子表主体部分数据集 图1-5



7.1

ds1: SELECT T.LOT\_ID, T.CREATE\_LOT\_DATE,T.CREATE\_PERFORMED\_BY,T.CREATE\_LOT\_QTY,

 T.CREATE\_CATEGORY,T.LOT\_TYPE,PM.PRODUCT\_TYPE,PM.PRODUCT\_GROUP\_DESC, T.PRODUCT\_ID, LM.LOT\_OWNER, LM.LOT\_PRIORITY LOT\_PRIORITY, LM.DUE\_DATE,LM.CUSTOMER\_ID,LM.CUSTOMER\_LOT\_ID,LM.CUSTOMER\_NAME,LM.LOT\_COMMENTS

FROM LOT\_CREATE\_DAY\_SUMM T, LOT\_MASTER LM,SHIFT\_MASTER DM,PRODUCT\_MASTER PM

WHERE T.LOT\_RRN=LM.LOT\_RRN

AND T.CREATE\_LOT\_DATE>=DM.START\_DATE

AND T.CREATE\_LOT\_DATE<DM.END\_DATE

AND LM.PRODUCT\_RRN=PM.PRODUCT\_RRN

AND LM.IS\_DUMMY\_LOT IS NULL

AND T.LOT\_TYPE <>'IT'

 ${dayID1}

 ${shiftNum1}

 ${productType1}

 ${productID1}

 ${createCategory1}

 ${startDate1}

 ${endDate1}

 ${customerLotID1}

 ${customerID1}

 ${productGroupID1}

ORDER BY T.CREATE\_LOT\_DATE

7.2

Prod:

SELECT DISTINCT PRODUCT\_GROUP\_ID,PRODUCT\_GROUP\_DESC FROM PRODUCT\_MASTER

WHERE PRODUCT\_GROUP\_ID IS NOT NULL

ORDER BY PRODUCT\_GROUP\_ID

7.3

P\_day:

SELECT CALENDAR\_DATE,TO\_CHAR(CALENDAR\_DATE,'YYYY-MM-DD HH24:MI:SS') DAY\_ID

FROM DAY\_MASTER DM

WHERE 1=1

${dayID1}

--'MM/DD'

ORDER BY CALENDAR\_DATE