报表开发说明书

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 报表名称：《库存发料》 | | | | | |
| **报表ID** | TIMSS2\_IMA\_001 | 类型 | | ☑ 实时 □调度 | |
| 报表类型 | ☑ 普通 □ 交叉表 □ 包含子报表 | | | | |
| 图表 | □ 饼图 □ 柱状图 □ 其他 | | | | |
| SQL | 物资发料基本信息、发料物资内容  #物资发料基本信息 $1  select sysdate as today, ima.sheetno,ima.sheetname,  (select b.enum\_val from b\_enum b where b.enum\_code = ima.apply\_type) as apply\_type, ima.remark,  (select sum(imad.price\*imad.qty\_apply) from inv\_mat\_apply\_detail imad where imad.imaid = ima.imaid and imad.site\_id = ima.site\_id) as totalprice  from inv\_mat\_apply ima  where ima.imaid={imaid} and ima.site\_id={siteid}  #发料物资内容 $2  select rownum,t.itemcode,t.itemname,t.cusmodel,t.unit1,  case when t.price is null then 0 else t.price end as price,t.qty\_apply,  case when t.stockqty is null then 0 else t.stockqty end as stockqty,  case when t.totalprice is null then 0 else t.totalprice end as totalprice,  '' as remark  from(  select ii.itemcode,ii.itemname,ii.cusmodel,imad.qty\_apply,  avg(imad.price) as price,  (select sum(imtd.in\_qty) - sum(imtd.out\_qty) from inv\_mat\_tran\_detail imtd where imtd.itemid = ii.itemid) as stockqty,ii.unit1,  (imad.qty\_apply \* avg(imad.price)) as totalprice  from inv\_mat\_apply\_detail imad, inv\_item ii  where imad.itemid = ii.itemid(+)  and imad.imaid={imaid} and imad.site\_id={siteid}  group by ii.itemcode,ii.itemname,ii.cusmodel,  imad.qty\_apply,ii.unit1,ii.itemid  ) t; | | | | |
| 参数定义 | siteid String（示例：siteid = ‘ITC’）; imaid String（示例：imaid =’IMAI0076’）; | | | | |
|  | 如果报表需传入参数，必须说明参数名称（大小写敏感）及类型（参考Java基础类型） | | | | |
| 结果集 | ☑ < 1千 □ 1千 ～ 1万 □ > 1万 | | | | |
| 分组需求 |  | | | | |
| 排序需求 |  | | | | |
| 其他需求 | 导出Word，可按照提供文档样式在浏览器中预览 | | | | |
| 申请信息 | | | | | |
| 提交人 | 袁振辉 | | 提交日期 | | 20140820 |
|  |  | | 期望日期 | |  |
| 开发信息 | | | | | |
| 开发人 |  | | 预计完工日期 | |  |
|  |  | | 实际完工日期 | |  |

附件1：[报表模板](附件1：采购合同打印模板.docx)