**Travel Card Print (excel)**

**Use Case**

**修订历史**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 章节号 | 章节名称 | 变更原因 | 变更内容描述 | 变更日期 | 版本 |
| ALL | ALL | 新需求 | 导入的Model，若已经打印完，则不显示在Model下拉框 | 2012-8-29 | 0.05a |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**目录**

[1. 前言 4](#_Toc329419737)

[1.1. Introduce 4](#_Toc329419738)

[1.2. References 4](#_Toc329419739)

[2. Use Cases 5](#_Toc329419740)

[2.1. UC-Travel Card Print (excel) 5](#_Toc329419741)

[2.1.1. 功能及目标 5](#_Toc329419742)

[2.1.2. 前置条件 5](#_Toc329419743)

[2.1.3. 后置条件 5](#_Toc329419744)

[2.1.4. 过程描述 5](#_Toc329419745)

[2.1.5. 业务规则 6](#_Toc329419746)

[Appendix 13](#_Toc329419747)

[Question 13](#_Toc329419748)

# 前言

## Introduce

本文档用于定义[FA Travel Card Print (excel)] 部分的业务需求，作为规格设计与程序设计的依据；读者为iMES 2012项目的用户，设计人员，开发人员和质检人员。

## References

# Use Cases

## UC-Travel Card Print (Excel)

### 功能及目标

功能名称：Travel Card Print(Excel)

除去以下部分，其他同 Travel Card Print

1. Model改为下拉框
2. Line 添加OnChange 事件，同 Family的Onchange事件
3. Family Onchange事件，获取Model方法：

若Family为空，则清空Model；若Line为空，则清空Model

select c.Model from MO a, MO\_Excel b, Model c

where a.Model = b.Model

and a.Model = c.Model

and a.Qty > a.Print\_Qty

and a.Status = 'H'

~~and CONVERT(varchar,b.Cdt, 111) = CONVERT (varchar,getdate(),111)~~

and c.Family = '@Family'

and left(b.Line,1) = LEFT('@Line',1)

and b.Qty>b.PrintQty

order by c.Model

1. Save数据时

Update MO\_Excel

Set PrintQty = PrintQty + [UI 打印的Qty]

Where left(b.Line,1) = LEFT('@Line',1)

And Model = [@Model]

1. 增加Tabel：

MO\_Excel

|  |  |
| --- | --- |
| Column | Definition |
| ID | Int, not null identity(1,1) |
| Line | Char(30), not null |
| Model | VarChar(20), not null |
| Editor | Varchar(30), null |
| Cdt | Datetime, null |
| Qty | Int, not null, 默认为0 |
| PrintQty | Int, not null 默认为0 |

UI：

