## IBASE Item e.g. for L31909Q 745A

## **Features**

IPDA1 .....

## Host 1; AYA 300; Basis Software HiPath 4000 1000; A545; HiPath ComScendo Plus HiPath 4000 V4 1; AYG300; HiPath 4000 Basic System ... ...

1; AYN250; HiPath AP 3700 IP Provided Locally

## **REGEN / KONDA**

```
MO-ANUM -111
              SYSTEM NUMBER
REGENERATE COMPLETED:
<DIS-VEGAS:SHORT,ADS&SWU;
DIS-VEGAS:SHORT,ADS&SWU:
H500: AMO VEGAS STARTED
  SYSTEM NO.
               AMO APS NO.
                                 START
                                           USER STATUS
SWU: L31909Q0745A00001 REGEN P30252B4600B00102 26.01.10 10:58
AUDIT FREE
ADS: L31909Q0745A00001 REGEN P30252B4600A00102 26.01.10 11:01 AUDIT
FINISHED
AMO-VEGAS-111 ADMIN. OF DATABASE GENERATION RUNS ON
SUPPORT SYSTEM
DISPLAY COMPLETED;
<REG-DBC;
REG-DBC:
H500: AMO DBC STARTED
EXEC-DBC:"4000 ",6;
AMO-DBC -111 DATABASE CONFIGURATION
REGENERATE COMPLETED:
<REG-CONSY;
REG-CONSY:
H500: AMO CONSY STARTED
ADD-CONSY: "P202", CAB, "CSCPC
```

If you upload a new REGEN file, only the as is Data will be changed.

The Feature Block (as sold Data) are not changed by REGEN file. You can do some changes in Configservice, but not add a IPDA.

In Case off L31909Q 745A a new REGEN was load with more IPDA than before.

That means after upload REGEN file in Feature Inventory was set one IPDA, the as sold Date was changed to 4 IPDA.

In this Case the IPDA Feature Part must add separately.

This has to be changetd by our Level 2 Support. (via Trouble Ticket)

It is not possible to generate IPDA Features automatically by ECS with only input from REGEN Data

For an expansion calculation we need always both Information, from Feature inventory and Regen Data.