Amgen - Build x04

Sections:

- 1 Walk Through
- 2 Issues To Be Addressed
- 3 Development Plan
- 4 Build Activities

1 Walk Through

To open the database double-click on the file "Menu.fp3", or any of the other files, which will launch FileMaker Pro if it is not already running, open the files, then present the Log On Screen. To log on enter a user ID and password listed below then either click the [Continue] button or press the [Enter] key located on the number pad portion of the keyboard.

User ID	Password	Access Level
Rick	Rick	Full Access
Stephen	Stephen	Full Access
Beta	User	Full Access

What's New In This Build

- (1) In the Symposium file there is now a field for "Symposium Name". This field was relationally placed in other files that display symposium information as well for display purposes.
- (2) Added the "District" field to the Sales and MD files. This field captures the left two digits of the Territory value and displays them in the District field. Both the Sales and MD files can be searched on the newly added District field.
- (3) Added a drill down process to the Products tab in the MD file to allow display of the monthly data that make up the yearly totals. To view monthly data click the button column header where the year displays and a new screen will appear breaking the data down by month.
- (4) Full Import of the IMS data was used to populate the files on the CD version of this build to allow review of the files in a more realistic mode.

2 Issues To Be Addressed

(1) After the import of the full data set for 03/99 there are lots (around 3000) MD records that have a valid ME number but do not have a Name. Are those valid records or do we need to build a process to filter them out?

The next areas of development will focus on:

• Reporting

4 Build Activities

Date Hrs Description

6/18/99 1 Review of feedback from build 3 and formulation of plan for moving forward.

6/20/99 1 Changed decrease year scrolling arrow buttons on the Product Detail screen and on the Products tab in the Physician file to not allow scrolling to years prior to 1997. Changed the increase year scrolling arrow buttons to allow unlimited scrolling. Cleaned up minor details on various layouts.

6/20/99 .25 In Symposium file, changed field from "Location" to "Symposium Name". Updated this change in all related files, and created new column header sort button graphics in the Symposia List view, and the Physicians file Symposia tab.

6/21/99 .25 Created "District" field in Sales and MD files to be a result of the left two characters in the Territory field. Placed District field on detail and find screens in both the MD file and the Sales file.

6/21/99 1 Began work on drill down process to allow display of a monthly breakdown of yearly product script totals from the Products tab in the MD file by creating a layout and arranging for data placement.

6/22/99 1.67 Defined global fields to act as variables for all 12 months and created calculated relational key fields in the Product file to draw out the monthly Rx. Qty. by product for a specific physician. Created matching calculated key in the Bucket file. Defined relationships from the 12 keys in the Product file to the 1 key in the Bucket file.

6/22/99 1.5 Created calculated fields in the Product file through the 12 monthly relationships to isolate monthly totals product by product. Placed fields on layout. Defined additional global fields to display months as text names and created associated script to assign the text names based on the month number variable. Created navigational scripts to create the sideways scrolling portal effect and incorporated beginning of year and end of year stops. Created buttons on the Products tab in the Physician file, located where the year column headers are, to allow display of the monthly numbers for the year.

6/24/99 1.5 Performed a test import of the full set of IMS data dated 03/99. Found a problem in that the Year value in the import file was a 4 digit year and all previous import files has 2 digit years. Made changes to the import process to be able to differentiate between 2 and 4 digit year values and to handle them accordingly.

6/26/99 1 Performed second test import of full data set. All data imported correctly and all database functionality is correct.

6/28/99 .75 Placed files with the full data load on CD for delivery of the build to Amgen.

6/28/99 1 Created documentation for build 4 and prepared files for submission.

Total 10.92 hrs for build 4.