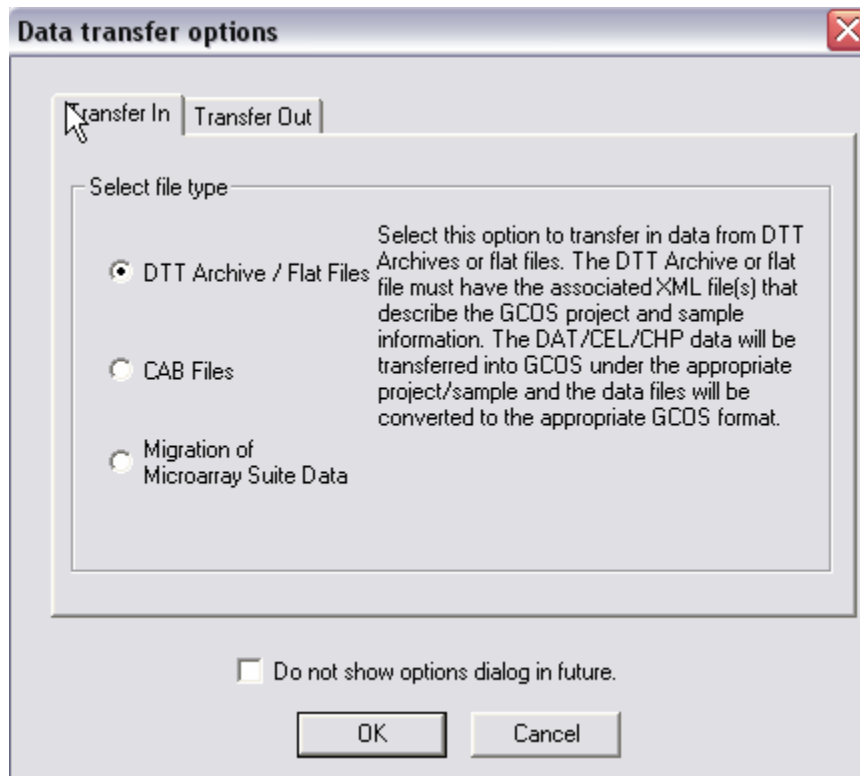
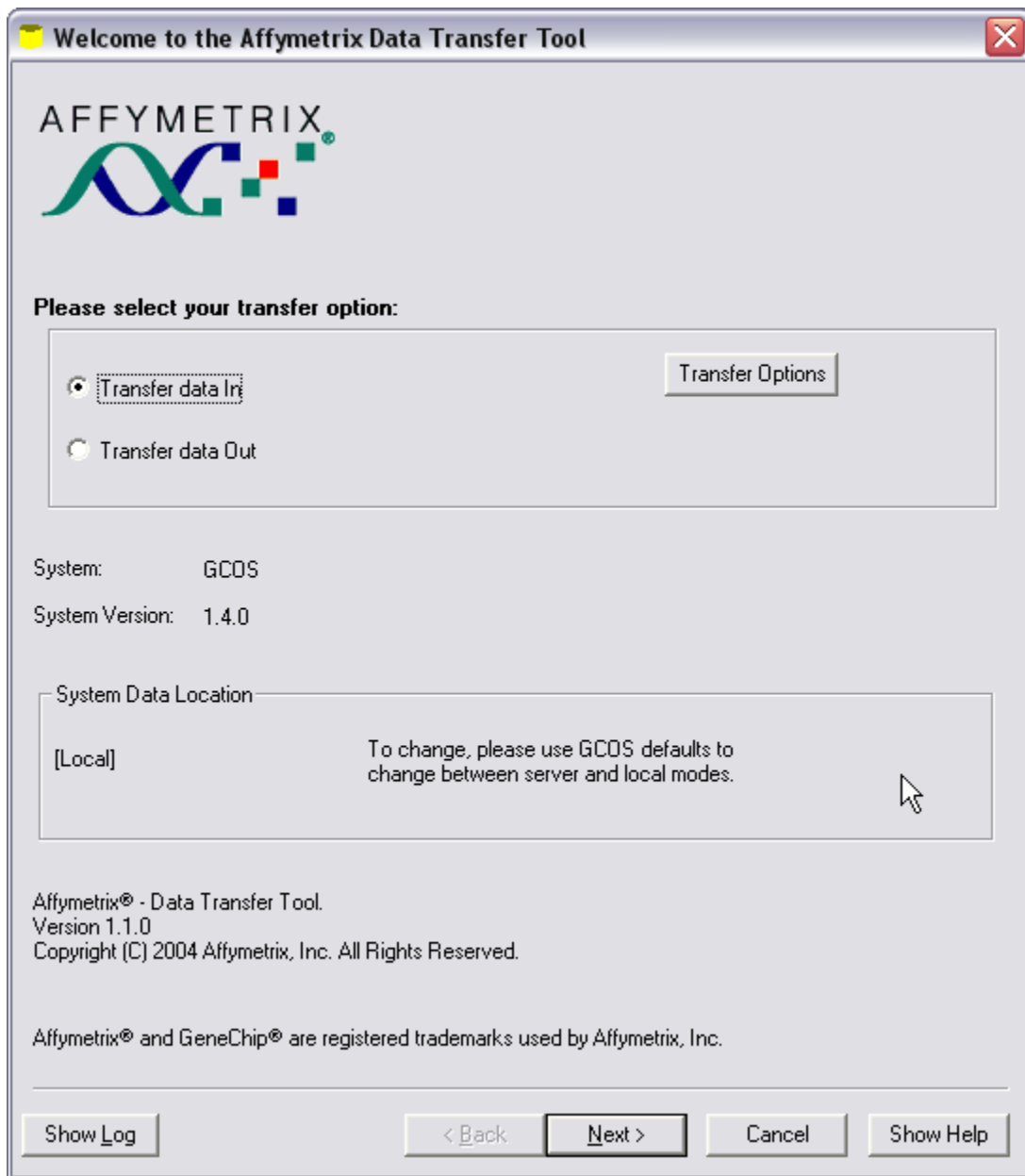


README: Restoring 270 HapMap Files to GCOS System

1. Download and unzip the 270 CEL files from the HapMap.org website
 - http://www.hapmap.org/downloads/raw_data/affy500k/
2. Download the XML files (270_HapMap_XML_files.zip) from
 - http://www.affymetrix.com/support/technical/sample_data/copy_number_data.affx
3. Place the CEL and XML files into the same directory on your GCOS computer.
4. Using the Data Transfer Tool (DTT), select the Transfer In and DTT Archive / Flat Files option. Click OK.



5. Select Transfer data In and select Next.



6. Step 1: Browse the location of the downloaded CEL and XML files. Step 2: Select Transfer GCOS Data. Step 3: Select All files. Step 4: Verify that all experiments are listed. Select Review.

Data Transfer IN to System: Page 1 - Setup

Step 1: Select the input data location Remember
 C:\Documents and Settings\dbaile\Desktop\270_Ha

Step 2: Select Data Type
 Transfer GCDS Data
 Transfer Mining Data

Step 3: Select DTT Archive/Flat data
 Contents of folder

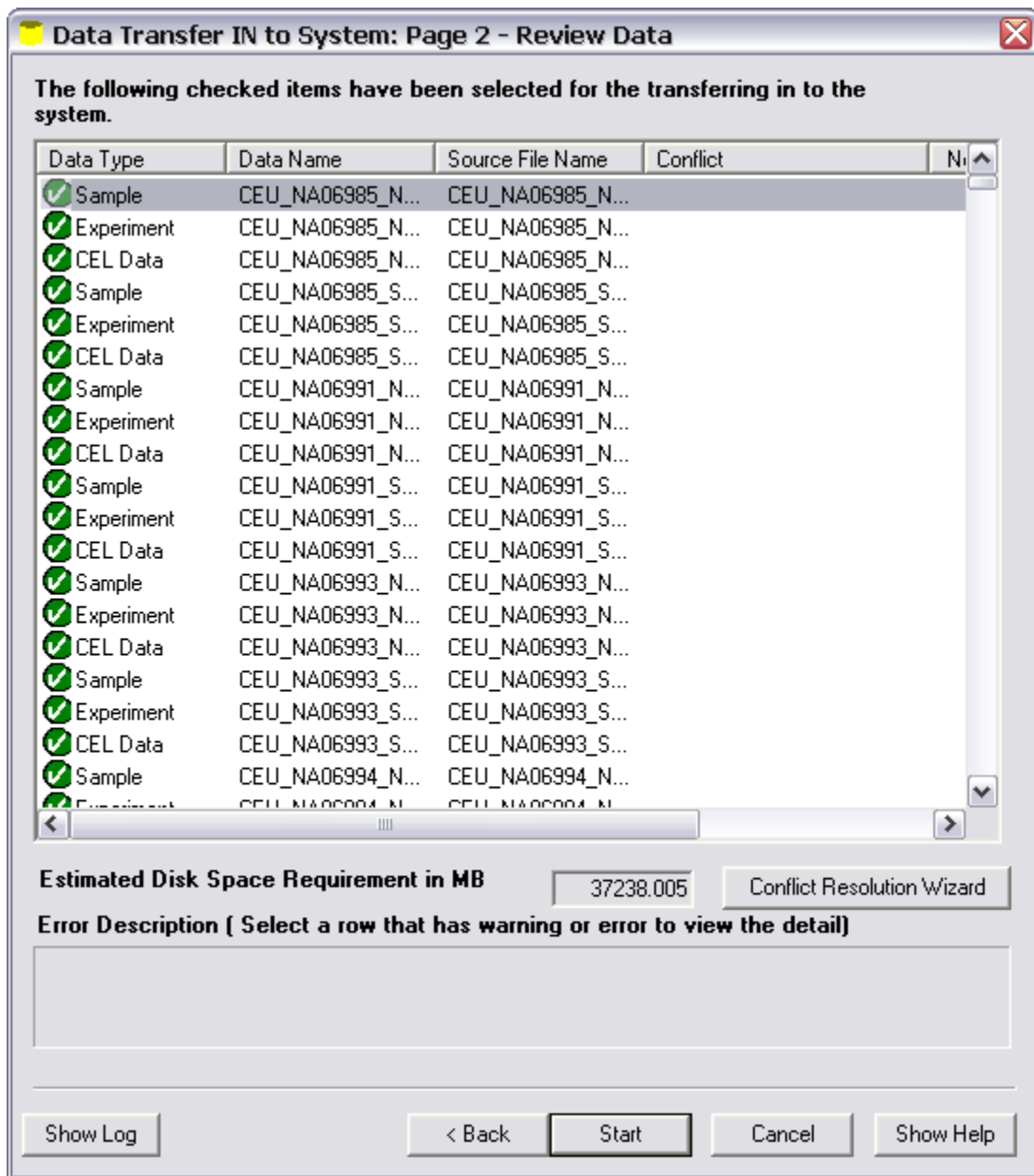
File Name	Date
CEU_NA06985_NSP.xml	01/29/2007
CEU_NA06985_STY.xml	01/29/2007
CEU_NA06991_NSP.xml	01/29/2007
CEU_NA06991_STY.xml	01/29/2007
CEU_NA06993_NSP.xml	01/29/2007
CEU_NA06993_STY.xml	01/29/2007
CEU_NA06994_NSP.xml	01/29/2007
CEU_NA06994_STY.xml	01/29/2007

Step 4: Select experiments to restore

Exp	Proj	Sample	Archive/XML
CEU_NA06985_NSP	270_HapMap_500K	CEU_NA06985_NSP	CEU_NA06985..
CEU_NA06985_STY	270_HapMap_500K	CEU_NA06985_STY	CEU_NA06985..
CEU_NA06991_NSP	270_HapMap_500K	CEU_NA06991_NSP	CEU_NA06991..
CEU_NA06991_STY	270_HapMap_500K	CEU_NA06991_STY	CEU_NA06991..
CEU_NA06993_NSP	270_HapMap_500K	CEU_NA06993_NSP	CEU_NA06993..
CEU_NA06993_STY	270_HapMap_500K	CEU_NA06993_STY	CEU_NA06993..
CEU_NA06994_NSP	270_HapMap_500K	CEU_NA06994_NSP	CEU_NA06994..
CEU_NA06994_STY	270_HapMap_500K	CEU_NA06994_STY	CEU_NA06994..
CEU_NA07000_NSP	270_HapMap_500K	CEU_NA07000_NSP	CEU_NA07000..
CEU_NA07000_STY	270_HapMap_500K	CEU_NA07000_STY	CEU_NA07000..

Exclude DAT data

7. Select Start to begin importing the data.



That's it!