

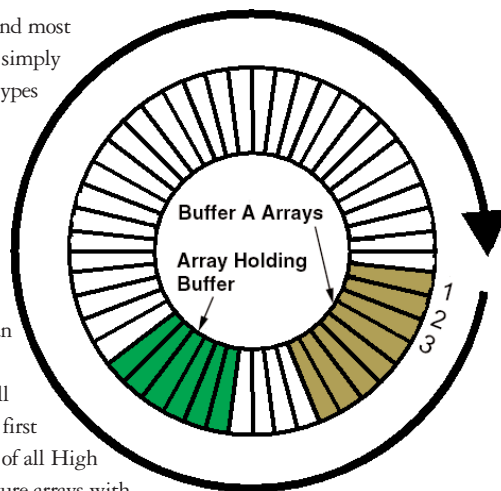
## GUIDANCE ON LOADING NEW HIGH RESOLUTION/SMALL FEATURE ARRAYS WITH ARRAY HOLDING BUFFER

New High Resolution/Small Feature Arrays employ the Array Holding Buffer (refer to the assay technical manual for further information) to retain data integrity for up to 48 hours when stored at the 15°C environment of the Affymetrix GeneChip® AutoLoader. This is required for a fully loaded carousel of 48 arrays due to the increased density and pixel resolution of these arrays which can increase scan times to over 30 minutes/array.

Arrays employing non-stringent Buffer A, however, are validated only to 16 hours for data integrity at 15°C storage. Placing arrays with Buffer A behind New High Resolution arrays with Array Holding Buffer in an AutoLoader can exceed the valid storage time of the Buffer A arrays. Mixing of these two array types in a single AutoLoader run therefore presents a data integrity risk to Buffer A arrays.

You can use two simple methods to avoid this risk.

- The simplest, safest, and most effective method is to simply segregate these array types and never mix arrays employing Array Holding Buffer and Wash buffer A in a single AutoLoader run.
- If it is necessary to scan both types in a single run, you must place all Buffer A arrays in the first scanning order, ahead of all High Resolution/Small Feature arrays with Array Holding Buffer, as illustrated on the right. If space permits, leave several slots empty between the two lots to clearly separate them, and to allow space for additional buffer A arrays to be added, should this be necessary.



<b>AFFYMETRIX, INC.</b> 3380 Central Expressway Santa Clara, CA 95051 USA Tel: 1-888-362-2447 (1-888-DNA-CHIP) Fax: 1-408-731-5441 support@affymetrix.com <b>www.affymetrix.com</b> P/N 08-0181 Rev B For Research Use Only	<b>AFFYMETRIX, UK Ltd.</b> Voyager, Mercury Park, Wycombe Lane, Wooburn Green, High Wycombe HP10 0HH United Kingdom Tel: +44 (0) 1628 552550 Fax: +44 (0) 1628 552585 supporteurope@affymetrix.com	<b>AFFYMETRIX, JAPAN K.K.</b> Mita NN Bldg 16 Floor 4-1-23 Shiba, Minato-ku Tokyo 108-0014, Japan Tel: +81-(0)3-5730-8200 Fax: +81-(0)3-5730-8201 supportjapan@affymetrix.com
--	---	---

© 2005 Affymetrix, Inc. All rights reserved. Affymetrix®, GeneChip®, EASI™, HuSNP®, GenFlex®, Flying Objective™, Jaguar™, CustomExpress®, NetAffx™, CustomSeq™, "Tools To Take You As Far As Your Vision"™ and "The Way Ahead"™ are trademarks owned or used by Affymetrix, Inc.



Class I Laser Product



## E-MAIL MESSAGES

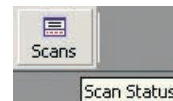
If so configured, the instrument control software sends an e-mail alert for every fatal error that occurs during an AutoLoader run and also for certain other events. The e-mail messages will contain the following information:

- Date and Time
- Scanner ID
- All experiment information displayed in the GCOS status window
- The error condition information in the table below.

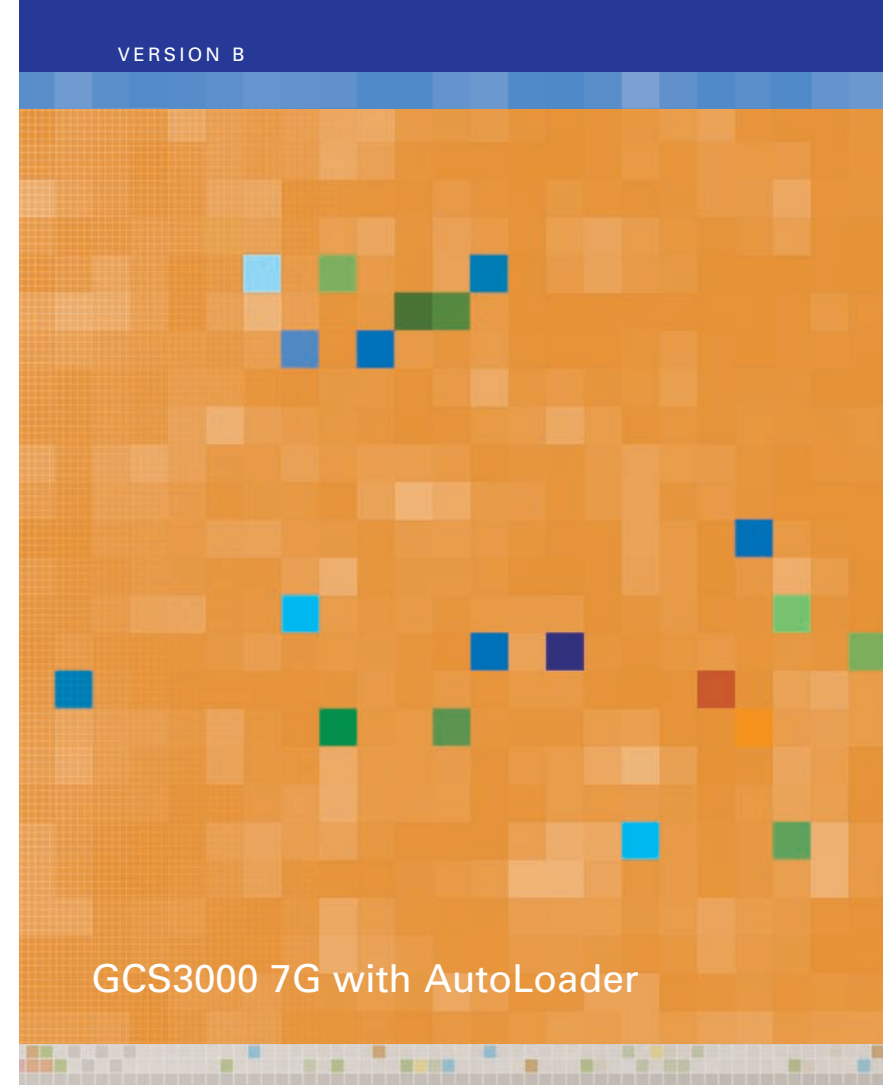
Condition	Detected By	Action/Mitigation
<b>Carousel Home Error</b>	Carousel Home not detected after more than one carousel has rotated with samples.	Log error, stop run, notify user via GUI and e-mail
<b>Grip Home Error</b>	Grip Home not detected after more than full actuator travel; a mechanical error	Log error, stop run, notify user via GUI and e-mail
<b>Feeder Fail</b>	Cartridge not detected in scanner or AutoLoader during load or unload	Log error, stop run, notify user via GUI and e-mail
<b>Load Request Error, Cartridge in Scanner</b>	Cartridge already in scanner when software directed AutoLoader to load a cartridge	Log error, stop run, notify user via GUI and e-mail
<b>Unload Error, Cartridge in AutoLoader</b>	Cartridge still detected in AutoLoader when software directed AutoLoader to unload a cartridge	Log error, stop run, notify user via GUI and e-mail
<b>Cooling Over Temperature</b>	Cooling set point not attained within one hour of activation	Log error, disable cooling, notify user via GUI and e-mail, continue AutoLoader run
<b>Cooling Under Temperature</b>	Cooling temperature < 5°C	Log error, disable cooling, notify user via GUI and e-mail, continue AutoLoader run
<b>Door Opened</b>	Door was opened in the middle of a scan, causing current array to be rescanned	Log error and e-mail
<b>Power failure/restores</b>	Power was lost/or restored to the workstation and/or AutoLoader	If a UPS is attached to the workstation, an e-mail will be sent
<b>Network disconnect</b>	A network disconnect between workstation and scanner was detected	Log error and e-mail user
<b>End of Run</b>	Scanner stops the AutoLoader run upon encountering a chip previously scanned or after scanning 48 chips	Notify user via GUI and e-mail that the run has completed

## GCOS SCAN STATUS WINDOW

The GCOS software scan status window provides you with the following experiment information.



Status Field	Description
<b>Position</b>	Position occupied by a given cartridge in the AutoLoader carousel
<b>Experiment Name</b>	The experiment name associated with the scan associated with a given cartridge position
<b>Probe Array Type</b>	The probe array type for the scan associated with a given cartridge position
<b>Barcode ID</b>	The unique identifier in the barcode for the scan associated with a given cartridge position
<b>User</b>	Name of the user (experiment owner) for the scan associated with a given cartridge position
<b>Time &amp; Date</b>	The time and date when scan started and another column to indicate when the scan completed
<b>Scan Status</b>	The status of the scan (Autofocus, scanning). This field displays all scanner status strings associated with the scan and retrieved from the scanner.
	<b>Status Field Strings</b>
	Autofocus
	Scan Status - % of lines scanned
	Scan Complete status
	Grid alignment errors
	Autofocus Errors
	The experiment XXX has already been scanned
	Chip load failures
	Invalid barcode errors
Experiment does not exist errors	
AutoLoader door open errors	
<b>AutoLoader Door (viewed on status bar)</b>	The status of the AutoLoader door
<b>Number of Cartridges (viewed on status bar)</b>	The number of cartridges in the status task bar after the inventory is complete
<b>History (viewed as a log)</b>	A running history of the last 99 arrays scanned and the information on the current array (if any) being scanned



GCS3000 7G with AutoLoader

## Quick Reference Card

*This card provides you with a quick tour of the operation of the GCS3000 7G equipped with the AutoLoader.*

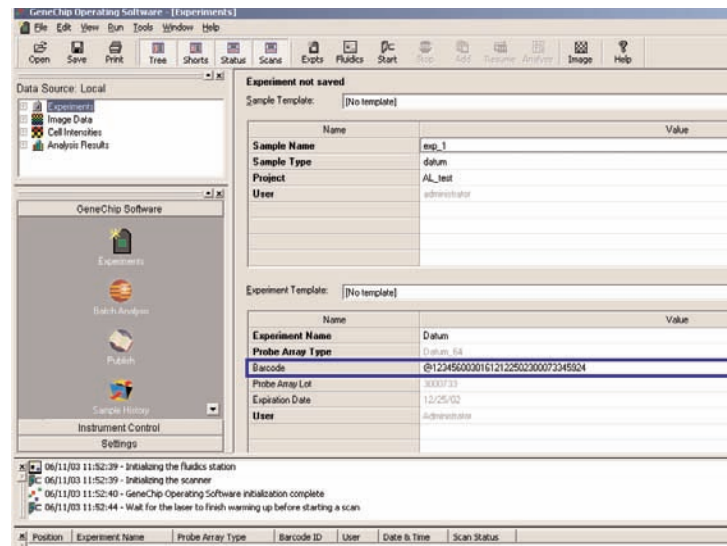
*This card also provides guidance on loading the new High Resolution/Small Feature Arrays with Array Holding Buffer.*



## SCANNING THE CARTRIDGE BARCODE

1. Open the GeneChip® Operating Software (GCOS) to the Experiment Information window and place the cursor in the Barcode field.

**Note: A new experiment must be opened for each barcode.**



2. Hold a GeneChip probe array cartridge in front of the barcode reader.
3. Squeeze the trigger until you hear a beep. The reader reads and sends the barcode to the GCOS Experiment Information window, Barcode field.
4. After the software adds the barcode, save the experiment.
5. Repeat steps 1 to 4 until all of the probe array cartridges have been read.



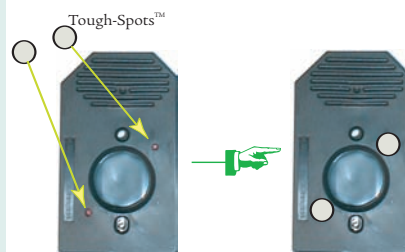
## PROPER USE OF TOUGH-SPOTS™ TO PREVENT LEAKING

**Before loading the probe array cartridge, follow this procedure to prevent the leaking of fluids from the cartridge.**

1. On the back of the probe array cartridge, clean excess fluid from around septa.
2. Carefully apply one Tough-Spot over each of the two septa. Press to ensure that the spots remain flat. If the Tough-Spots do not apply smoothly; that is, if you observe bumps, bubbles, tears, or curled edges, do not attempt to smooth out the spot. Remove the spot and apply a new one.

**Note: Apply new spots just before loading the cartridge. Do not use the same spots that may have been used during the overnight hybridization or applied after fluidics washing.**

Also: To reduce the risk of leakage, do not use excessively large pipette tips to pierce the septa.



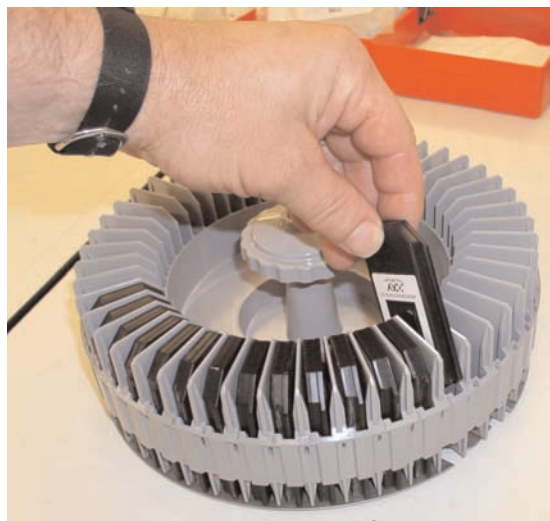
Tough-Spots™: Affymetrix P/N 64-0158 or USA Scientific, Inc. P.O. Box 3565 Ocala, FL 34478 (800) LAB-TIPS P/N 9185-0000

## LOADING CARTRIDGES

Cartridges should be loaded into the carousel starting at position #1. Additional cartridges need not be contiguous.

Note that only one orientation is possible.

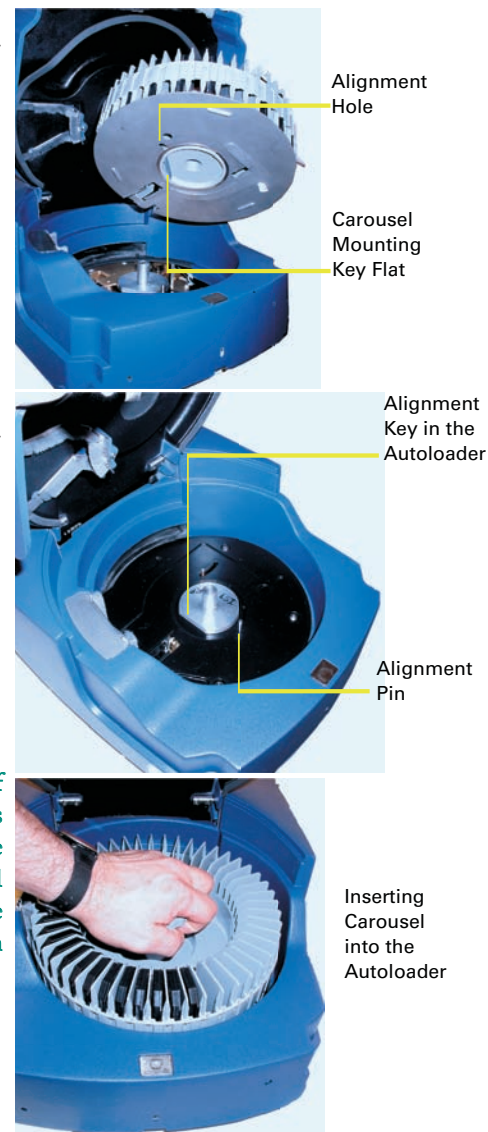
A run will stop after 48 cartridges OR when the same barcode is encountered WITHIN THE SAME RUN.




## LOADING THE CAROUSEL INTO THE GENECHIP® AUTOLOADER

1. Load the carousel into the AutoLoader by inserting the carousel into the AutoLoader and turning the carousel clockwise until the alignment pin seats into the alignment hole.
2. Turn the carousel clockwise until the carousel mounting key flat seats gently into the AutoLoader alignment key. You may have to turn the carousel several times before it will seat into the alignment pin and alignment key.
3. Close the AutoLoader door.

**Note: The seating of the key flat is confirmed by a gentle falling of the carousel into the key. The carousel seats flush with the housing.**



## STARTING A SCANNING RUN IN AUTOMODE

1. Open GCOS. Click the **Start** button  in the Instrument Control shortcut bar or in the main toolbar, or select **Run→Start Scanner**.
2. If the arrays are at room temperature, or if you want to scan the probe arrays without waiting for them to warm up, check the appropriate box.




3. If there exists an identical barcode within the database, and if you want to allow the current probe array with that same barcode to be rescanned, check the appropriate box. This will create additional .dat files. The original .dat file **WILL NOT BE OVERWRITTEN**.

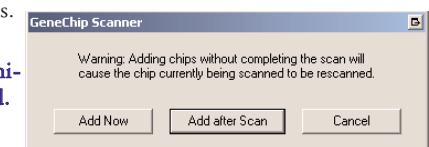
**Note: If the AutoLoader encounters a probe array cartridge with the same barcode within the same run, the run will terminate.**

4. Click **OK**. The AutoLoader homes and performs an inventory of the probe arrays and the scanning run begins. The AutoLoader blue indicator light will light up signifying that the AutoLoader door is now locked.

## ADDING A PROBE ARRAY CARTRIDGE DURING A SCAN

1. Click the **Add** button  or select **Run→Add Chips**.
2. Click the **Add Now** button if you want to unlock the door and immediately add cartridges.


**Note: The AutoLoader blue indicator light will go out signifying that the door is unlocked.**



The current scanned cartridge will be rescanned, and the previously created .dat file **WILL BE OVERWRITTEN**.

3. Click the **Add after Scan** button if you want to wait for the scan to finish before adding cartridges.

**Note: When the scan is complete, the AutoLoader blue indicator light will go out signifying that the door is unlocked.**

4. After you have added the cartridges, click the **Resume** button  or select **Run→Resume AutoLoader**.

**Note: The AutoLoader blue indicator light turns on signifying that the door is now locked.**

## SHUTTING DOWN THE AUTOLOADER

1. Close the GCOS software. This is the best way to shut off the laser.
2. Press the I/O button on the front panel to turn off the scanner.

## STOPPING AN AUTOLOADER RUN

1. Click the **Stop** toolbar button  or select **Run→Stop Scanner**.
2. At the prompt, click **Yes** to stop the scanner or **No** to continue scanning.



**Caution: If you stop the scanner while a probe array is in the process of scanning, you will lose all scan information from that probe array. If you rescan the array, it may be affected due to uneven photo-bleaching. This could potentially make the data from the array difficult to compare to other array data.**