



U.S. MICRO SOLUTIONS INC.

AN ENVIRONMENTAL MICROBIOLOGY LAB

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Cleanroom Environmental Monitoring – CHAIN OF CUSTODY

Customer Information

Customer Name:	Phone #:	FAX #:	
Address:	City:	State:	Zip:
Attention To:	E-Mail:		
Sample Obtained By:	Results: <input type="checkbox"/> FAX <input type="checkbox"/> E-Mail	PO#	Proposal #
Project Name/Number:			
Type of Project: <input type="checkbox"/> USP 797 <input type="checkbox"/> USP not 797 <input type="checkbox"/> Other - please specify:			
Comments:			

Media Information

Media Type	Manufacturer	Lot #	Expiration Date

Bioaerosol Sampler Information

Bioaerosol Sampler	# holes in head	Serial #	Calibration Due Date
Relinquished By (Customer MUST sign)			Date & Time
Received By – Lab Use Only		Date & Time	Lab #

Sample Code	
A	Air Plate
C	Contact Plate
FT	Fingertip Plate <input type="checkbox"/> Garbing <input type="checkbox"/> Media Fill
G	Garbing Plate
S	Swab
M	Media Fill

Analysis Code					
Dual Plate Method	BFG	Bacteria & Fungi – Counts w/ Genus ID	Bacterial Culture	BG	Bacteria – Counts w/ Genus ID
	BFS	Bacteria & Fungi – Counts w/ Species ID		BS	Bacteria – Counts w/ Species ID
	BFC	Bacteria & Fungi – Counts only		BC	Bacteria – Counts only
Single Plate Method	SPG	Bacteria & Fungi – Counts w/ Genus ID	Fungal Culture	FG	Fungi – Counts w/ Genus ID
	SPS	Bacteria & Fungi – Counts w/ Species ID		FS	Fungi – Counts w/ Species ID
	SPC	Bacteria & Fungi – Counts only		FC	Fungi – Counts only
Pre-incubated Plate	IDG	Bacteria & Fungi – Counts w/ Genus ID	Media Fill	STER	Presence/Absence of Growth
	IDS	Bacteria & Fungi – Counts w/ Species ID	Media Fill pre-incubated	STER PRE	Subculture & ID of Positive Unit

