



Lab Use Only / Project ID	Sample Condition Upon Receipt <input type="checkbox"/> Acceptable <input type="checkbox"/> Not Acceptable (notes on COC) Received By/Date:
---------------------------	--

Client Information*	Customer Name*		Project Information*	Project Name*
	Contact Name*			PO#*
	Street Address*			Reporting email(s)*
	City, State, Zip*			Air Sampler <input type="checkbox"/> SAS <input type="checkbox"/> Andersen <input type="checkbox"/> BioCulture
	Phone*	() -		Notes (or add'l reporting emails)

Project Handling Information			
Collected by Name _____	Collected by Signature _____	Collected Date: _____	
Relinquished By _____	Relinquished Date _____		

Sample ID	Test Code	Sample Location	Surface Area*	Air Volume (L)	ISO Class	Initial / Routine (I/R)	Media Information			Retest (Y/N)
							Type (SDA, TSA, MEA)	Lot #	Expiration Date	
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										

UAB-C-007	Colony Counts Only, Bacterial, Air	USB-C-028	Colony Counts Only, Bacterial, Surface	UABF-C-001	Single Plate, Colony Counts Only, Bacterial and Fungal, Air
UAF-C-008	Colony Counts Only, Fungal, Air	USF-C-029	Colony Counts Only, Fungal, Surface	UABF-G-002	Single Plate, GenusID with Counts, Bacterial and Fungal, Air
UAB-G-009	GenusID with Counts, Bacterial, Air	USB-G-030	GenusID with Counts, Bacterial, Surface	UABF-S-003	Single Plate, Genus & SpeciesID*, Bacterial and Fungal, Air
UAF-G-010	GenusID with Counts, Fungal, Air	USF-G-031	GenusID with Counts, Fungal, Surface	USBF-C-025	Single Plate, Colony Counts Only, Bacterial and Fungal, Surface
UAB-S-011	Genus & SpeciesID (per organism), Bacterial, Air	USB-S-032	Genus & SpeciesID*, Bacterial, Surface	USBF-G-026	Single Plate, GenusID with counts, Bacterial and Fungal, Surface
UAF-S-012	Genus & SpeciesID (per organism), Fungal, Air	USF-S-033	Genus & SpeciesID*, Fungal, Surface	USBF-S-027	Single Plate, Genus & SpeciesID*, Bacterial and Fungal, Surface