

## **AEC Filter Cloth Survey Sheet**

Print   Sign	Surveyo	r											
Survey   S		Print				Sign			•	Date		•	Cloth #
Meter Model #:    Survey > 50 uR/hr: YesNo	RSO	Print Print				Sign				Date		•	
Meter Probe #:	SURVEY	SURVEY METER				RE-WASH (only if not released)				Shipment No.			
Serial No."  Redo Survey:  Type:  Max. Reading:  Survey Vehicle:  (0.5 mR/hr?  WES/NO)  BKG:  If Yes, dispose:  If Yes, dispose:  If No, re-wash  Filter Dried:  YesNo Resurvey Results:  Follog: Survey of Filter Cloths  FOLDED PIECE OF FILTER CLOTH, OR  Max. Reading:  If Nax. Reading:  If No, re-wash  Folded Survey:  Survey Vehicle:  (VES/NO)  If yes, release load (Y/N)  If yes, release load (Y/N)  Wes	Meter Probe #:			<u> </u>	If yes, find Max.:	Yes	No		Less than 50% (Y/N)		<u> </u>		
Filter Dried: Yes No Resurvey Results: Go No Go Disposition Location:  Filter Released: Yes No Filter Released: Yes No (Worksheet, if needed)  Log: Survey of Filter Cloth after removal from washer and dried  Location: Filter Cleaning Area  Purpose: Identify Releasability of Filter Cloths  FOLDED PIECE OF FILTER CLOTH, OR	Serial No."  Type: uR/hr: BKG:					Redo Survey: Max. Reading: < 50 uR/hr If Yes, dispose:	Yes	No		Survey Vehicle: (YES/NO)		<0.5 mR/hr?	
Log: Survey of Filter Cloth after removal from washer and dried  # of During After Reduced Surveys Wash Wash %  1  Location: Filter Cleaning Area  Purpose: Identify Releasability of Filter Cloths  FOLDED PIECE OF FILTER CLOTH, OR  # of During After Reduced Surveys Wash Wash %  1  5	Filter Dri	ied:		_		Resurvey Results:				Disposition	Location:		
Location: Filter Cleaning Area  Purpose: Identify Releasability of Filter Cloths FOLDED PIECE OF FILTER CLOTH, OR  5	Log:	Survey	of Eiltor Clo	th after rem	oval from w	acher and dried				# of	During	After	Reduced
			Releasabili FOLDED	ty of Filter C	LTER CLOTH					3 4			
		<u> </u>						<u>1</u>					