FORM F - STORAGE

	ity Tracking Nur ge Area ID: <u>ST</u>										Page 1 of of
1.	Identification Name of the Sto	orage Area:									
3.	Method of Storage for coatings/coating components □ 1-gallon cans □ 5-gallon cans □ 55-gallon drums □ 100-500 gallon totes below) □ Other (describe):										
	Storage Tank l	Tank Parameters Estimated annual distance Circ.				for the rep	l emissions orting year y units)				
	Tank D(s)	Material stored	No. of tanks	diameter (specify units)	Size (specify units)	Vertical or horizontal	throughput (specify units)	Location	Temperature	Total HAP	Total VOC
	TK-							□ Indoor □ Outdoor □ Underground	□ Controlled (°C) □ Ambient		
	TK-							□ Indoor □ Outdoor □ Underground	□ Controlled (°C) □ Ambient		
	TK-							□ Indoor □ Outdoor □ Underground	□ Controlled (°C) □ Ambient		
	TK-							□ Indoor □ Outdoor □ Underground	□ Controlled (°C) □ Ambient		
4.	Emissions Capture (a) Are emissions from this storage area captured? □ Yes □ No (b) Are emissions captured FROM: □ Storage Tank (c) If they are vented to a control device, which one(s): □ Area/Room										