5															Comment Column. Cell A1 refers to # of Header Rows
	 														Comment Column. Cell 71 Telef3 to 2 Of Tiedde North
SCF Contaminant Impo															
	ort file														info
Version 2.00															- Be
08-09-2000															2
Medum Type	# of locations														
Vadose	2														
Set of sample data for le	ocation #1														
Location Name	x-coordinate	x units	y-coordinate	y units	z-coordinate	z units	# of parent constituents				Usage Location Type (Used by MEPAS)				Coordinates are relative to the local GeoReference System. Usage Location Type is specific to MEPAS. Current mandatory choices include: "Source", "Agricultural", "Pasture", or "Human Contact".
Site C Surface Contamination at Fort Campbell	50	m	50	m	0.02	2 m	2				Agricultural				If Usage Location Type is not applicable, leave blank.
Constituent	CAS ID	# of Progeny	# of time- concentration pairs	Distribution	Date	Mean Concentration	Median Concentration	Minimum Concentration	Maximum Concentration	Standard Deviation	95th UCL	Sample Field ID	# of Samples	# of Detects	
Chromium	CrIII	0	4	Normal	(mm/dd/yy)	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg				
					05/13/85	4.46	4.03	2	11	2.16	5.23	C-S0-85	24	24	
					06/16/86	5.55	5.2	1.6	9.9	2.6	6.87	C-S0-86	23	23	
					09/22/87	5.36	4.68	2	13	2.7	6.44	C-S0-87	35	35	
					10/30/90	4.27	3.95	2.1	8.8	1.92	5.11	C-S0-90	22	21	
STRONTIUM-90	SR90	1	4	Normal	(mm/dd/yy)	pCi/Kg	pCi/Kg	pCi/Kg	pCi/Kg	pCi/Kg					
					05/13/85	10	-	2	60			CR-S0-85	10		If data are unavailable, leave blank.
					06/16/86	20		3	75			CR-S0-86	12		
					09/22/87	30		4	88			CR-S0-87	11		
					10/30/90	10	8	2	65			CR-S0-90	15	14	
YTTRIUM-90	Y90		4	Normal	(mm/dd/yy)	pCi/Kg	pCi/Kg	pCi/Kg	pCi/Kg	pCi/Kg					Progeny
					05/13/85	10	8	2	60			CR1-S0-85	10		
					06/16/86	20		3	75			CR1-S0-86	12		
					09/22/87	30		4	88			CR1-S0-87	11		
					10/30/90	10	8	2	65	7.1		CR1-S0-90	15	14	
Set of sample data for le	ocation #2														
Location Name	x-coordinate	x units	y-coordinate	y units	z-coordinate	z units	# of parent constituents				Usage Location Type (Used by MEPAS)				
Background Surface Contamination at Fort Campbell	1500	m	2500	m	0.02	2 m	2				Agricultural				If Usage Location Type is not applicable, leave blank.
Constituent	CAS ID	# of Progeny	# of time- concentration pairs	Distribution	Date	Mean Concentration	Median Concentration	Minimum Concentration	Maximum Concentration	Standard Deviation	95th UCL	Sample Field ID	# of Samples	# of Detects	
Chromium	CrIII	0	4	Normal	(mm/dd/yy)	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg				
					05/13/85	2.51	2.25	1.85	3.8	0.59	3.23	C-S0-85	24	24	
					06/16/86	2.55		0.6	6.9			C-S0-86	23		
					09/22/87	2.36		1	10			C-S0-87	35		
					10/30/90	2.27		0.1	5.8		5.11	C-S0-90	22	21	
STRONTIUM-90	SR90	1	4	Normal	(mm/dd/yy)	pCi/Kg	pCi/Kg	pCi/Kg	pCi/Kg	pCi/Kg					
					05/13/85	0.01		0.001	0.05			CR-S0-85	10		
-	1		1		06/16/86	0.02		0.002	0.06			CR-S0-86	12		
	-				09/22/87	0.03		0.003	0.07			CR-S0-87	11		
	l				10/30/90	0.01		0.001	0.05			CR-S0-90	15	14	
YTTRIUM-90	Y90		4	Normal	(mm/dd/yy)	pCi/Kg	pCi/Kg	pCi/Kg	pCi/Kg	pCi/Kg					
					05/13/85	0.01		0.001	0.05			CR1-S0-85	10		
	-		1		06/16/86	0.02		0.002	0.06			CR1-S0-86	12		
					09/22/87	0.03		0.003	0.07			CR1-S0-87	11		
					10/30/90	0.01	0.011	0.001	0.05	0.0012		CR1-S0-90	15	14	