

US EPA ARCHIVE DOCUMENT

Data Summary: Solid Fuel Boilers, PCDD/PCDF

	1	2	3	4	5	6	7	8	9	10	13	15	16	17	18	19
2	Source ID	Cond ID	Facility Information		Combustor Information			APCS	Dry	Waste	Hazardous	Munitions	Chemical	Mixed	Comm	Gov't
3	Number	Number	Facility Name	City	Combustor	Combustor	Combustor	Detailed	vs Wet	Heat	Wastes	Popping	Weapons	Radioactive	vs On-site	
4					Category	Class	Type	Acronym	APCS	Boiler		Furnace	Demil	Waste		
5																
6	1009	1009C2	Eastman Chemicals Co. - Arkansas	EBatesville	Coal boiler	Coal-fired boiler	Stoker	ESP	Dry	No	Liq	No	No	No	OS	No
7	1009A	1009C2	Eastman Chemicals Co. - Arkansas	EBatesville	Coal boiler	Coal-fired boiler	Stoker	ESP	Dry	No	Liq	No	No	No	OS	No

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	2	20	21	28	29	30	31	32	33	34	35	36	37	38	57	58
2	Cond ID	Condition Information		Dry	Sootblow	D/F Emissions			D/F Stack Emission (ng TEQ/dscm)							
3	Number	Cond	Cond Description	Temp	Run	Campaign	Rating	Rating Comments	ND	R1	R2	R3	Cond Avg			
4		Dates		CA		Number			ND	Emiss	ND	Emiss	ND	Emiss	ND	Emiss
5																
6	1009C2	4/1/1999	Trial burn, risk burn; max conditions for feedrates :	502	No	1	N	Conducted under max desired ESP oper temp	95	0.0752	100	0.0333	100	0.0984	98	0.0690
7	1009C2	4/1/1999	Trial burn, risk burn; max conditions for feedrates :	502	No	1	NA	Conducted under max desired ESP oper temp,	95	0.0752	100	0.0333	100	0.0984	98	0.0690