

Reference Table for 30 Texas Administrative Code Chapter 117 - Control of Air Pollution From Nitrogen Compounds

Area	Purpose	Burn Type	Horsepower	Reference	Service Date	Emissions Limits			
						g/BHP-hr		ppmdv	
						NOx	CO	CO	ammonia*
BEAUMONT-PORT ARTHUR OZONE NONATTAINMENT AREA MAJOR SOURCES	Attainment Demonstration	Lean	HP>=300	§117.110(c)(1)		3.0	3.0	400@3% O ₂	10 ppm@15% O ₂
		Rich	HP>=300	§117.105(d)		2.0	3.0		
DALLAS-FORT WORTH OZONE NONATTAINMENT AREA MAJOR SOURCES	Attainment Demonstration	Lean	HP>=300	§117.205(a)(2)		2.0	3.0	400@3% O ₂	10 ppm@15% O ₂
		Rich	HP>=300	§117.205(c)(2)		2.0	3.0		10 ppm@3% O ₂
HOUSTON-GALVESTON-BRAZORIA OZONE NONATTAINMENT AREA MAJOR SOURCES	Attainment Demonstration	Lean	HP>=150	§117.310(a)(9)(B)		0.5 (0.6)	3.0	400@3% O ₂	10 ppm@15% O ₂
		Rich	HP>=300	§117.310(a)(9)(A)		0.5 (0.6)	3.0		10 ppm@3% O ₂
DALLAS-FORT WORTH EIGHT-HOUR OZONE NONATTAINMENT AREA MAJOR SOURCES	Increment of Progress	Lean	HP>=300	§117.410(a)(1)(A)		2.0	3.0		
		Rich	HP>=300	§117.410(a)(1)(B)	Before 1/1/2000	2.0	3.0		
		Rich	HP>=300	§117.410(a)(1)(B)(ii)	After 1/1/2000	0.5	3.0		
	Attainment Demonstration	Lean	HP>=300	§117.410(b)(4)(B)(i)	Before 6/1/2007	0.7	3.0	400@3% O ₂	10 ppm@15% O ₂
		Lean	HP>=300	§117.410(b)(4)(B)(ii)	After 6/7/2007	0.5 (0.6)	3.0	400@3% O ₂	10 ppm@15% O ₂
		Rich	HP>=300	§117.410(b)(4)(A)		0.5 (0.6)	3.0		10 ppm@3% O ₂
HOUSTON-GALVESTON-BRAZORIA OZONE NONATTAINMENT AREA MINOR SOURCES	Attainment Demonstration	Lean	HP>=300	§117.2010(i)(2)		0.5 (0.6)	3.0	400@3% O ₂	10 ppm@15% O ₂
		Rich	HP>=300	§117.2010(i)(1)		0.5 (0.6)	3.0		10 ppm@3% O ₂
DALLAS-FORT WORTH EIGHT-HOUR OZONE NONATTAINMENT AREA MINOR SOURCES	Attainment Demonstration	Lean	HP>=300	§117.2110(a)(1)(B)(i)	Before 6/1/2007	0.7	3.0	400@3% O ₂	10 ppm@15% O ₂
		Lean	HP>=300	§117.2110(a)(1)(B)(ii)	After 6/1/2007	0.5 (0.6)	3.0	400@3% O ₂	10 ppm@15% O ₂
		Rich	HP>=300	§117.2110(a)(1)(A)		0.5 (0.6)	3.0		10 ppm@3% O ₂
EAST TEXAS COMBUSTION	Attainment Demonstration	Rich	HP<500	§117.3310(a)(1)		1.0			10 ppm@3% O ₂
		Rich	HP>=500	§117.3310(a)(2)		0.5 (0.6)			10 ppm@3% O ₂

Provided as a guide only. Refer to 30 TAC 1117 for actual requirements.

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