## 40 CFR Part 63 Subpart UUUUU - Requirements Reference Tables

## Subpart UUUUU Standards

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- $\quad \underline{\$ 63.9991(a)(1)-T a b l e ~ 1.4 . a \mid 7 ~ C h r o m i u m ~ l i m i t ~ f o r ~ n e w ~ o r ~ r e c o n s t r u c t e d ~ l i q u i d ~ o i l-f i r e d ~ u n i t ~-~}$ - continental
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- $\quad \underline{\$ 63.9991(a)(1)-T a b l e ~ 1.6 . a \mid 9 ~ L e a d ~ l i m i t ~ f o r ~ n e w ~ o r ~ r e c o n s t r u c t e d ~ s o l i d ~ o i l-d e r i v e d ~ f u e l-~}$ fired unit
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- $\quad \$ 63.9991(\mathrm{a})(1)$-Table 2.1.a|4 Total non-Hg HAP metals limit (gross output) for existing coal-fired unit not low rank virgin coal
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- $\quad$ S63.9991(a)(1)-Table 2.1.a|9 Beryllium limit (heat input) for existing coal-fired unit not low rank virgin coal
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- $\quad \underline{63.9991(a)(1)-T a b l e ~ 2.2 . a \mid 3 ~ T o t a l ~ n o n-H g ~ H A P ~ m e t a l s ~ l i m i t ~(h e a t ~ i n p u t) ~ f o r ~ e x i s t i n g ~ c o a l-~}$ fired unit low rank virgin coal
- $\quad$ S63.9991(a)(1)-Table 2.2.a|4 Total non-Hg HAP metals limit (gross output) for existing coal-fired unit low rank virgin coal
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- ${ }^{\text {S63.9991(a)(1)-Table 2.2.a|7 }}$ Arsenic limit (heat input) for existing coal-fired unit low rank virgin coal
- $\quad$ S63.9991(a)(1)-Table 2.2.a|8 Arsenic limit (gross output) for existing coal-fired unit low rank virgin coal
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- ${ }^{\text {S63.9991(a)(1)-Table 2.2.a|15 Cobalt limit (heat input) for existing coal-fired unit low rank }}$ virgin coal
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- $\quad$ §63.9991(a)(1)-Table 2.2.a|17 Lead limit (heat input) for existing coal-fired unit low rank virgin coal
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- $\quad \underline{\$ 63.9991(a)(1)-T a b l e ~ 2.2 . a \mid 23 ~ S e l e n i u m ~ l i m i t ~(h e a t ~ i n p u t) ~ f o r ~ e x i s t i n g ~ c o a l-f i r e d ~ u n i t ~ l o w ~}$ rank virgin coal
- $\quad$ §63.9991(a)(1)-Table 2.2.a|24 Selenium limit (gross output) for existing coal-fired unit low rank virgin coal
- ${ }^{\text {S63.9991(a)(1)-Table 2.2.b|1 Hydrogen chloride limit (heat input) for existing coal-fired }}$ unit low rank virgin coal
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- $\quad$ S63.9991(a)(1)-Table 2.3.a|2 2 Filterable PM limit (gross output) for existing IGCC unit
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- $\quad \underline{\$ 63.9991(a)(1)-T a b l e ~ 2.3 . a \mid 4 ~ T o t a l ~ n o n-H g ~ H A P ~ m e t a l s ~ l i m i t ~(g r o s s ~ o u t p u t) ~ f o r ~ e x i s t i n g ~}$ IGCC unit
- $\quad$ §63.9991(a)(1)-Table 2.3.a|5 Antimony limit (heat input) for existing IGCC unit
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- $\quad$ §63.9991(a)(1)-Table 2.3.a|7 Arsenic limit (heat input) for existing IGCC unit
- $\quad$ S63.9991(a)(1)-Table 2.3.a|8 Arsenic limit (gross output) for existing IGCC unit
- $\$ 63.9991(\mathrm{a})(1)$-Table 2.3.a|9 Beryllium limit (heat input) for existing IGCC unit
- $\quad$ S63.9991(a)(1)-Table 2.3.a|10 Beryllium limit (gross output) for existing IGCC unit
- $\quad$ S63.9991(a)(1)-Table 2.3.a|11 Cadmium limit (heat input) for existing IGCC unit
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- \$63.9991(a)(1)-Table 2.3.a|13 Chromium limit (heat input) for existing IGCC unit
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- $\quad$ S63.9991(a)(1)-Table 2.3.a|17 Lead limit (heat input) for existing IGCC unit
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- $\quad$ S63.9991(a)(1)-Table 2.3.a|19 Manganese limit (heat input) for existing IGCC unit
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- $\quad$ S63.9991(a)(1)-Table 2.3.a|21 Nickel limit (heat input) for existing IGCC unit
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- $\quad$ S63.9991(a)(1)-Table 2.3.a|23 Selenium limit (heat input) for existing IGCC unit
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- $\quad$ S63.9991(a)(1)-Table 2.3.b|1 Hydrogen chloride limit (heat input) for existing IGCC unit
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- $\quad$ S63.9991(a)(1)-Table 2.3.c|1 Mercury limit (heat input) for existing IGCC unit
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- $\quad$ §63.9991(a)(1)-Table 2.4.a|1 Filterable PM limit (heat input) for existing liquid oil-fired unit -- continental
- $\quad$ §63.9991(a)(1)-Table 2.4.a|2 2 Filterable PM limit (gross output) for existing liquid oil-fired unit -- continental
- $\quad$ §63.9991(a)(1)-Table 2.4.a|3 Total HAP metals limit (heat input) for existing liquid oil-fired unit -- continental
- $\quad$ §63.9991(a)(1)-Table 2.4.a|4 Total HAP metals limit (gross output) for existing liquid oilfired unit -- continental
- $\quad$ §63.9991(a)(1)-Table 2.4.a|5 Antimony limit (heat input) for existing liquid oil-fired unit -continental
- $\quad$ §63.9991(a)(1)-Table 2.4.a|6 Antimony limit (gross output) for existing liquid oil-fired unit -- continental
- $\quad$ S63.9991(a)(1)-Table 2.4.al7 Arsenic limit (heat input) for existing liquid oil-fired unit -continental
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- $\quad$ §63.9991(a)(1)-Table 2.4.a|19 Manganese limit (heat input) for existing liquid oil-fired unit -- continental
- $\quad \underline{\$ 63.9991(a)(1)-T a b l e ~ 2.4 . a \mid 20 ~ M a n g a n e s e ~ l i m i t ~(g r o s s ~ o u t p u t) ~ f o r ~ e x i s t i n g ~ l i q u i d ~ o i l-f i r e d ~}$ unit -- continental
- $\quad$ §63.9991(a)(1)-Table 2.4.a|21 Nickel limit (heat input) for existing liquid oil-fired unit -continental
- $\quad$ S63.9991(a)(1)-Table 2.4.a|22 Nickel limit (gross output) for existing liquid oil-fired unit -continental
- §63.9991(a)(1)-Table 2.4.a|23 Selenium limit (heat input) for existing liquid oil-fired unit -continental
- $\quad \underline{\$ 63.9991(a)(1)-T a b l e ~ 2.4 . a \mid 24 ~ S e l e n i u m ~ l i m i t ~(g r o s s ~ o u t p u t) ~ f o r ~ e x i s t i n g ~ l i q u i d ~ o i l-f i r e d ~ u n i t ~}$ -- continental
- $\quad$ S63.9991(a)(1)-Table 2.4.a|25 Mercury limit (heat input) for existing liquid oil-fired unit -continental
- $\$ 63.9991(\mathrm{a})(1)$-Table 2.4.a|26 Mercury limit (gross output) for existing liquid oil-fired unit -- continental
- $\quad$ S63.9991(a)(1)-Table 2.4.b|1 Hydrogen chloride limit (heat input) for existing liquid oilfired unit -- continental
- $\quad$ §63.9991(a)(1)-Table 2.4.b|2 Hydrogen chloride limit (gross output) for existing liquid oilfired unit -- continental
- $\quad \underline{\$ 63.9991(a)(1)-T a b l e ~ 2.4 . c \mid 1 ~ H y d r o g e n ~ f l u o r i d e ~ l i m i t ~(h e a t ~ i n p u t) ~ f o r ~ e x i s t i n g ~ l i q u i d ~ o i l-f i r e d ~}$ unit -- continental
- $\quad$ §63.9991(a)(1)-Table 2.4.c|2 Hydrogen fluoride limit (gross output) for existing liquid oilfired unit -- continental
- $\quad$ §63.9991(a)(1)-Table 2.6.a|1 Filterable PM limit (heat input) for existing solid oil-derived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|2 Filterable PM limit (gross output) for existing solid oil-derived fuel-fired unit
- $\quad$ S63.9991(a)(1)-Table 2.6.a|3 Total non-Hg HAP metals limit (heat input) for existing solid oil-derived fuel-fired unit
- $\quad$ S63.9991(a)(1)-Table 2.6.a|4 Total non-Hg HAP metals limit (gross output) for existing solid oil-derived fuel-fired unit
- $\quad$ S63.9991(a)(1)-Table 2.6.a|5 Antimony limit (heat input) for existing solid oil-derived fuelfired unit
- $\quad$ S63.9991(a)(1)-Table 2.6.a|6 Antimony limit (gross output) for existing solid oil-derived fuel-fired unit
- $\quad$ S63.9991(a)(1)-Table 2.6.a|7 Arsenic limit (heat input) for existing solid oil-derived fuelfired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|8 Arsenic limit (gross output) for existing solid oil-derived fuelfired unit
- $\quad$ S63.9991(a)(1)-Table 2.6.a|9 Beryllium limit (heat input) for existing solid oil-derived fuelfired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|10 Beryllium limit (gross output) for existing solid oil-derived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|11 Cadmium limit (heat input) for existing solid oil-derived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|12 Cadmium limit (gross output) for existing solid oil-derived fuel-fired unit
- $\quad$ S63.9991(a)(1)-Table 2.6.a|13 Chromium limit (heat input) for existing solid oil-derived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|14 Chromium limit (gross output) for existing solid oil-derived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|15 Cobalt limit (heat input) for existing solid oil-derived fuelfired unit
- $\$ 63.9991(\mathrm{a})(1)$-Table 2.6.a|16 Cobalt limit (gross output) for existing solid oil-derived fuelfired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|17 Lead limit (heat input) for existing solid oil-derived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|18 Lead limit (gross output) for existing solid oil-derived fuelfired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|19 Manganese limit (heat input) for existing solid oil-derived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|20 Manganese limit (gross output) for existing solid oil-derived fuel-fired unit
- ${ }^{\text {§63.9991(a)(1)-Table 2.6.a|21 Nickel limit (heat input) for existing solid oil-derived fuel- }}$ fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|22 Nickel limit (gross output) for existing solid oil-derived fuelfired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|23 Selenium limit (heat input) for existing solid oil-derived fuelfired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.a|24 Selenium limit (gross output) for existing solid oil-derived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.b|1 Hydrogen chloride limit (heat input) for existing solid oilderived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.b|2 Hydrogen chloride limit (gross output) for existing solid oilderived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.b|3 Sulfur dioxide limit (heat input) for existing solid oil-derived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.b|4 Sulfur dioxide limit (gross output) for existing solid oilderived fuel-fired unit
- $\quad$ §63.9991(a)(1)-Table 2.6.c|1 Mercury limit (heat input) for existing solid oil-derived fuelfired unit
- $\quad \$ 63.9991(\mathrm{a})(1)$-Table 2.6.c|2 Mercury limit (gross output) for existing solid oil-derived fuelfired unit
- $\quad$ §63.10000(c)(2)(iv) Performance tune-up work practice requirements for limited-use liquid oil-fired unit

These relationship entry screens and flowcharts are for use by sources subject to the Texas Federal Operating Permits Program only and are subject to revision.

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