

TABLE 10. THE FUEL AND AIRFLOW TO THE FURNACE (CONTINUED)

II. FURNACE FUELS

Table 1 - Fuel and Airflow to the Furnace

Item	Unit	Value
Coal	tons	100
Oil	tons	10
Gas	tons	10
Electricity	tons	10
Water	tons	10
Air	tons	10
Flue gas	tons	10
Slag	tons	10
Bottom ash	tons	10
Overhead	tons	10
Waste	tons	10
Losses	tons	10
Total	tons	100

Table 2 - Fuel and Airflow to the Furnace (continued)

Item	Unit	Value
Coal	tons	100
Oil	tons	10
Gas	tons	10
Electricity	tons	10
Water	tons	10
Air	tons	10
Flue gas	tons	10
Slag	tons	10
Bottom ash	tons	10
Overhead	tons	10
Waste	tons	10
Losses	tons	10
Total	tons	100

Item	Unit	Value
Coal	tons	100
Oil	tons	10
Gas	tons	10
Electricity	tons	10
Water	tons	10
Air	tons	10
Flue gas	tons	10
Slag	tons	10
Bottom ash	tons	10
Overhead	tons	10
Waste	tons	10
Losses	tons	10
Total	tons	100

Table 3 - Fuel and Airflow to the Furnace (continued)

Item	Unit	Value
Coal	tons	100
Oil	tons	10
Gas	tons	10
Electricity	tons	10
Water	tons	10
Air	tons	10
Flue gas	tons	10
Slag	tons	10
Bottom ash	tons	10
Overhead	tons	10
Waste	tons	10
Losses	tons	10
Total	tons	100

Item	Unit	Value
Coal	tons	100
Oil	tons	10
Gas	tons	10
Electricity	tons	10
Water	tons	10
Air	tons	10
Flue gas	tons	10
Slag	tons	10
Bottom ash	tons	10
Overhead	tons	10
Waste	tons	10
Losses	tons	10
Total	tons	100

Item	Unit	Value
Coal	tons	100
Oil	tons	10
Gas	tons	10
Electricity	tons	10
Water	tons	10
Air	tons	10
Flue gas	tons	10
Slag	tons	10
Bottom ash	tons	10
Overhead	tons	10
Waste	tons	10
Losses	tons	10
Total	tons	100

Item	Unit	Value
Coal	tons	100
Oil	tons	10
Gas	tons	10
Electricity	tons	10
Water	tons	10
Air	tons	10
Flue gas	tons	10
Slag	tons	10
Bottom ash	tons	10
Overhead	tons	10
Waste	tons	10
Losses	tons	10
Total	tons	100

Item	Unit	Value
Coal	tons	100
Oil	tons	10
Gas	tons	10
Electricity	tons	10
Water	tons	10
Air	tons	10
Flue gas	tons	10
Slag	tons	10
Bottom ash	tons	10
Overhead	tons	10
Waste	tons	10
Losses	tons	10
Total	tons	100