

## TOTAL REFUSE GENERATION

$$\boxed{\phantom{000}} \times 1.56 = \boxed{\phantom{000}}$$

no. of employees (a)      avg. lbs. of refuse per employee per day      lbs. of refuse per day (b)

$$\boxed{\phantom{000}} \times 240 \div 12 \div 2,000 = \boxed{\phantom{000}}$$

lbs. of refuse per day (b)      working days per year      months      lbs. per ton      tons per month

## RECYCLABLE PAPER GENERATION

$$\boxed{\phantom{000}} \times 0.67 = \boxed{\phantom{000}}$$

no. of employees (a)      avg. lbs. of high-grade paper\* per employee per day      lbs. of recyclable paper per day (c)

$$\boxed{\phantom{000}} \times 1.15 = \boxed{\phantom{000}}$$

no. of employees (a)      avg. lbs. of high-grade and low-grade paper\*\* per employee per day      lbs. of recyclable paper per day (c)

$$\boxed{\phantom{000}} \times 240 \div 12 \div 2,000 = \boxed{\phantom{000}}$$

lbs. of recyclable paper per day (c)      working days per year      months      lbs. per ton      tons of recyclable paper per month (d)

## POTENTIAL PAPER RECOVERY RATES

$$\boxed{\phantom{000}} \times 0.65 = \boxed{\phantom{000}}$$

tons of recyclable paper per month (d)      % of employee participation (conservative rate)      tons of recyclable paper recovered per month (e)