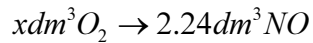
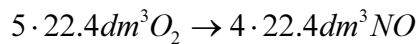
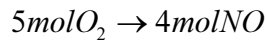
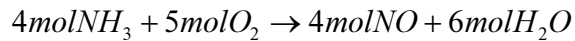
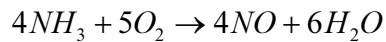
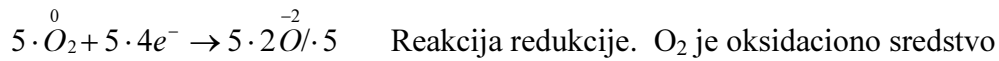
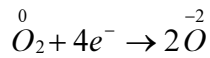
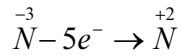
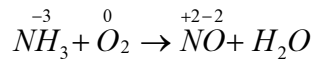
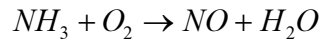


313. Koliko je potrebno litara oksidacionog sredstva da se u reakciji $NH_3 + O_2 \rightarrow NO + H_2O$ izdvoji 2,24 litara azot-monoksida?



$$x = \frac{5 \cdot 22.4 \text{ dm}^3 O_2 \cdot 2.24 \text{ dm}^3 NO}{4 \cdot 22.4 \text{ dm}^3 NO}$$

$$x = 2.8 \text{ dm}^3 O_2$$