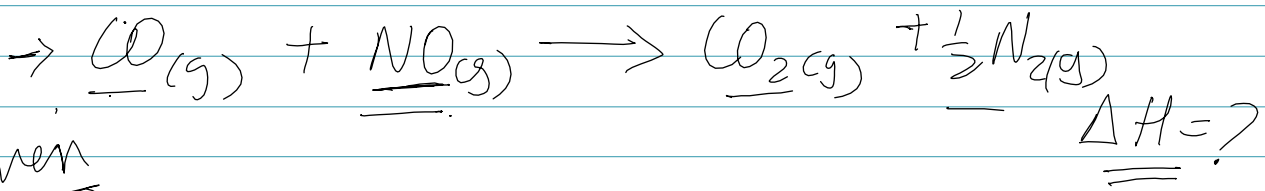
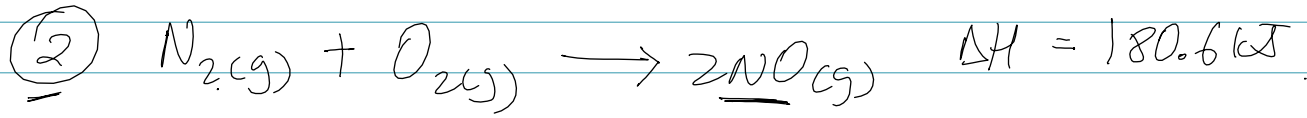
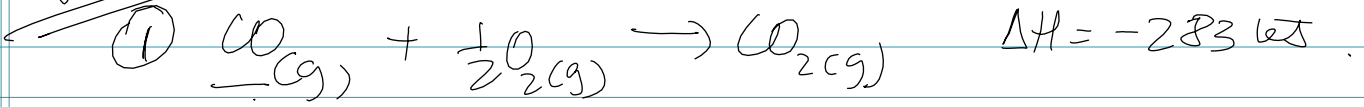


Thermochemistry

Hess' Law (2)



given



Ally manipulation:

(a) CO on reactant & 1 mol in eq (1)

(b) NO is in eq (2) but on product side and 2 mol. leave (eq 1) as is

we need to reverse to NO on reactant side
& $\div 2$ to make 1 mol.

