Nama	A D A	Chamiatuv		
Name		Chemistry		
Chapter 16 HW 2: Due 3/16 label all final free response		onse questions. One will	be graded. Show all work. B	Sox and clearly
under suitable conditions thes (a) Write a balanced equation in the reaction. Justify your a (b) Write the expression for the	Nitrogen monoxide, $NO(g)$, and carbon monoxide, $CO(g)$, are air pollutants generated by automobiles. It has been proposed that er suitable conditions these two gases could react to form $N_2(g)$ and $CO_2(g)$, which are components of unpolluted air. Write a balanced equation for the reaction described above. Indicate whether the carbon in CO is oxidized or whether it is reduced the reaction. Justify your answer. Write the expression for the equilibrium constant, K_p , for the reaction. Consider the following thermodynamic data.			
$\Delta G_f^{\circ}(\mathrm{kJ\ mol^{-1}})$	NO +86.55	CO -137.15	CO ₂ -394.36	
(i) Calculate the value (ii) Given that ΔH° at 298 K. Include un (d) For the reaction at 298 K, x 10^{-7} atm, $P_{\rm CO} = 5.0 \times 10^{-5}$ atm, (i) Calculate the value	the of ΔG° for the reaction at 298 K is -74 its with your answer. the value of K_p is 3.3 x 10^{120} . itm, $P_{\rm N2} = 0.781$ atm, and $P_{\rm CO2}$ are of ΔG for the reaction at 295	98 K. 46 kJ per mole of $N_2(g)$ for In an urban area, typical p $a_1 = 3.1 \times 10^{-4}$ atm. 8 K when the gases are at	rmed, calculate the value of ΔS ressures of the gases in the reactive partial pressures given above ous at 298 K with these partial	etion are $P_{\text{NO}} = 5.0$
Explain.	n (to the right of to the ferty th	and the remaining of spenium.	and the same and t	· pressures
		RVA		

The data in the table to the right were determined at 25° C.

- (a) Calculate ΔG° for the reaction above at 25°C.
- (b) Calculate K_{eq} for the reaction above at 25°C.
- (c) Calculate ΔS° for the reaction above at 25°C.

(d) In the table above, there is no data for H_2 . What are the values of ΔH_f° , ΔG_f° , and of the absolute
entropy S° for H ₂ at 25°C?

Substance

CO(g)

CH₃OH(1)

-110.5

-238.6

 $\Delta H_{\mathrm{f}}{^{\circ}} \; (kJ \; mol^{\text{-}1}) \quad \Delta G_{\mathrm{f}}{^{\circ}} \; (kJ \; mol^{\text{-}1}) \quad S^{\circ} \; (J \; mol^{\text{-}1} \; K^{\text{-}1})$

-137.3

-166.2

+197.9

+126.8

entropy, S°, for H ₂ at 25°C?	