Table 1: Gruppe 1 $\frac{\Lambda \text{ in } \frac{kJ}{mol}}{41.74}$ Abschnitt T in K 366.37 1 2 363.8142.083 361.6543.274 359.7241.625 358.042.516 356.39 43.347 354.95 42.888 353.5342.659 352.2741.1910 351.0644.0111349.9541.4512 348.8741.213 347.8442.8814 346.8645.1115 345.9139.8216 344.9940.41

343.32

342.4

341.57

340.68

339.78

41.56

38.78

42.03

36.24

37.06

17

18

19

20

21

Table 2: Gruppe 2		
Abschnitt	T in K	Λ in $\frac{kJ}{mol}$
1	367.93	42.18
2	364.13	41.17
3	360.76	41.96
4	357.71	40.97
5	355.03	41.8
6	352.6	42.24
7	350.38	42.31
8	348.4	43.03
9	346.54	42.79
10	344.83	40.84