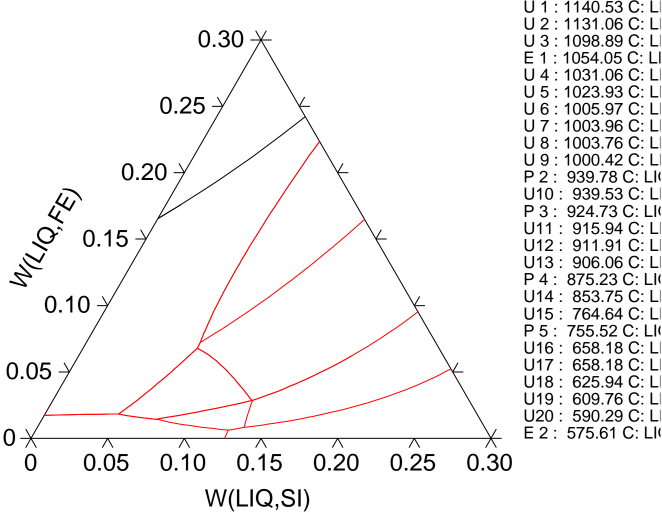
## THERMO-CALC (2024.11.13:00.06) :AL-SI-FE (1000C/1000C/1000 DATABASE:USER

Z-AXIS = 1.1369E-13 +1000.

## **INVARIANT R**



P 1: 1153.00 C: LI U 1: 1140.53 C: L U 2: 1131.06 C: L U 3: 1098.89 C: L E 1: 1054.05 C: LI U 4: 1031.06 C: LI U 5: 1023.93 C: LI U 6: 1005.97 C: L U7:1003.96 C:L U 8: 1003.76 C: LI U 9: 1000.42 C: L P 2: 939.78 C: LI U10: 939.53 C: LI P 3: 924.73 C: LI U11: 915.94 C: L U12: 911.91 C: L U13: 906.06 C: LI P 4: 875.23 C: LIC U14: 853.75 C: LI U15: 764.64 C: LI P 5: 755.52 C: LIC U16: 658.18 C: L U17: 658.18 C: L U18: 625.94 C: LI U19: 609.76 C: L U20: 590.29 C: LI

