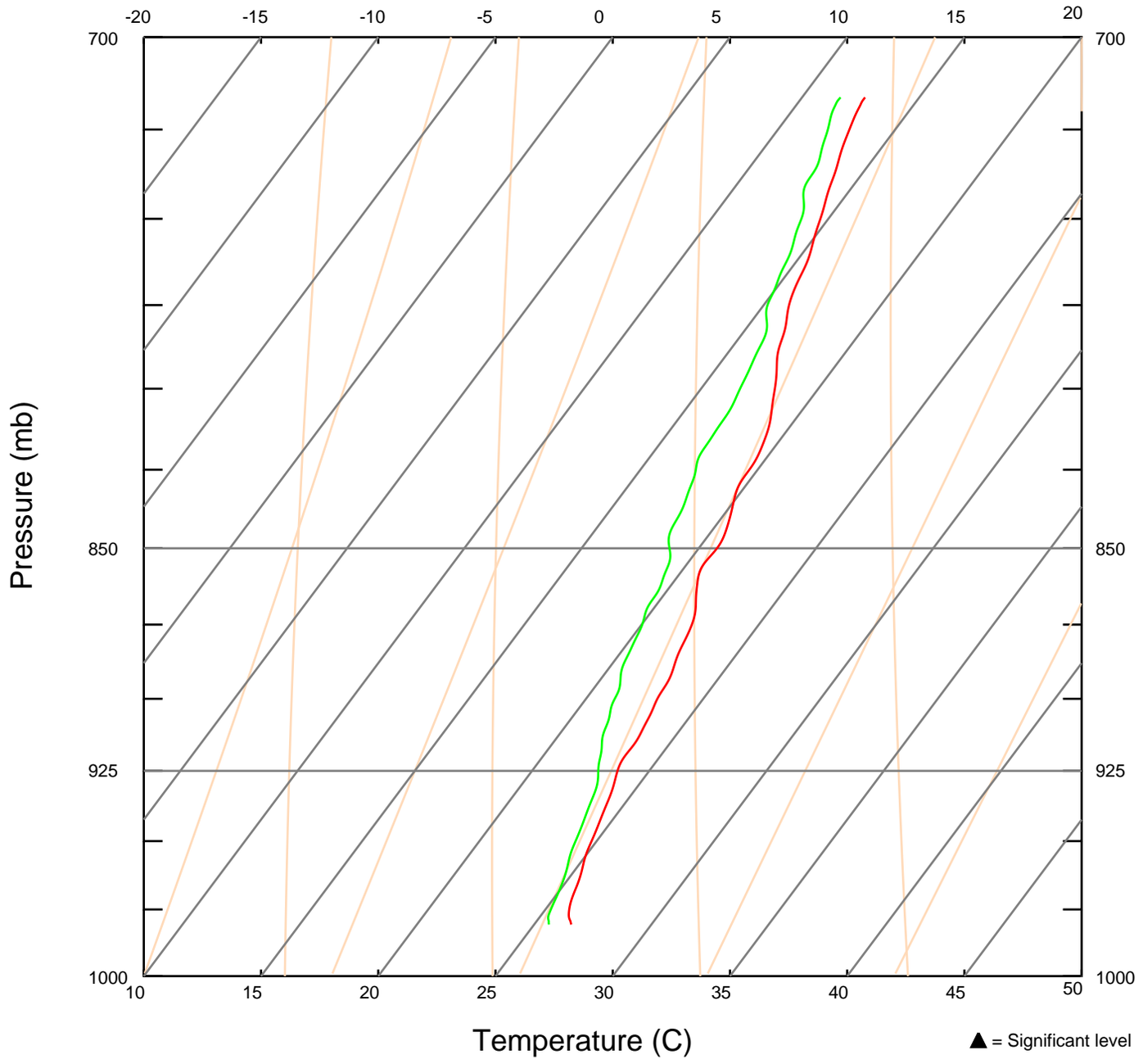


SKEW-T LOG-P DIAGRAM

084328 UTC 9 JUL 2005

Sonde ID: 042715151

23.67 N 84.05 W

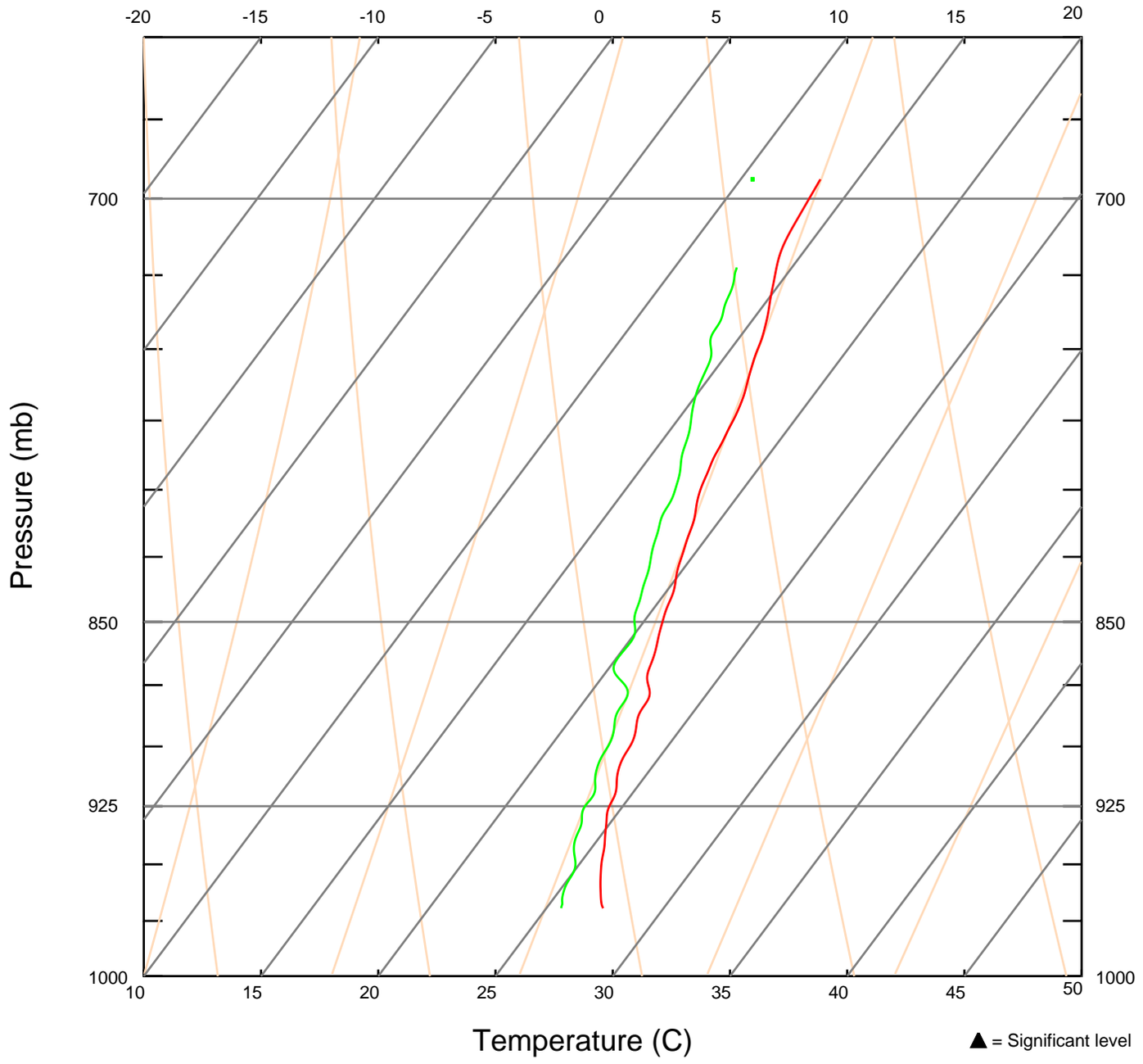


SKEW-T LOG-P DIAGRAM

084608 UTC 9 JUL 2005

Sonde ID: 042715289

23.80 N 82.90 W

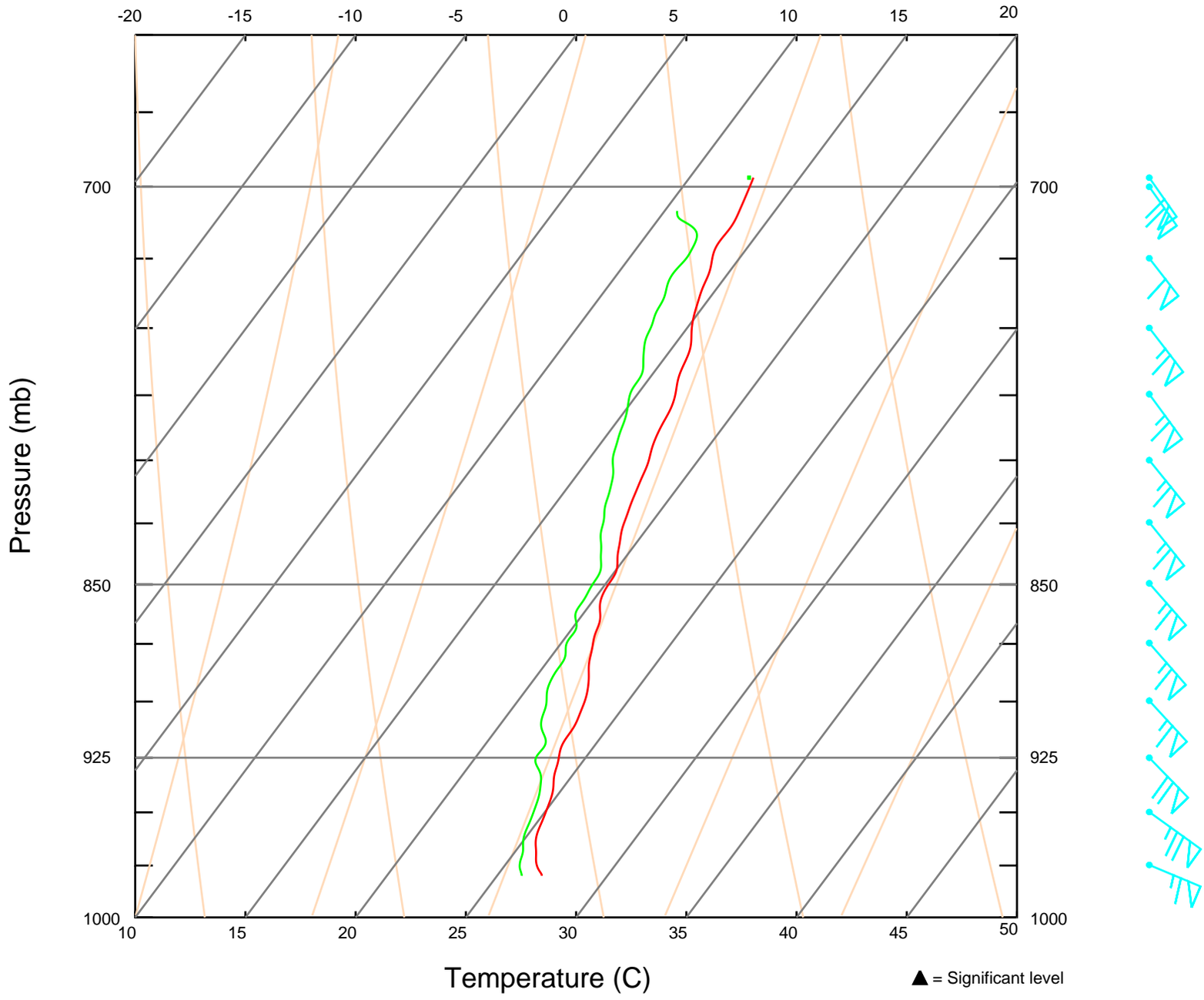


SKEW-T LOG-P DIAGRAM

Sonde ID: 042415305

084821 UTC 9 JUL 2005

23.92 N 82.77 W

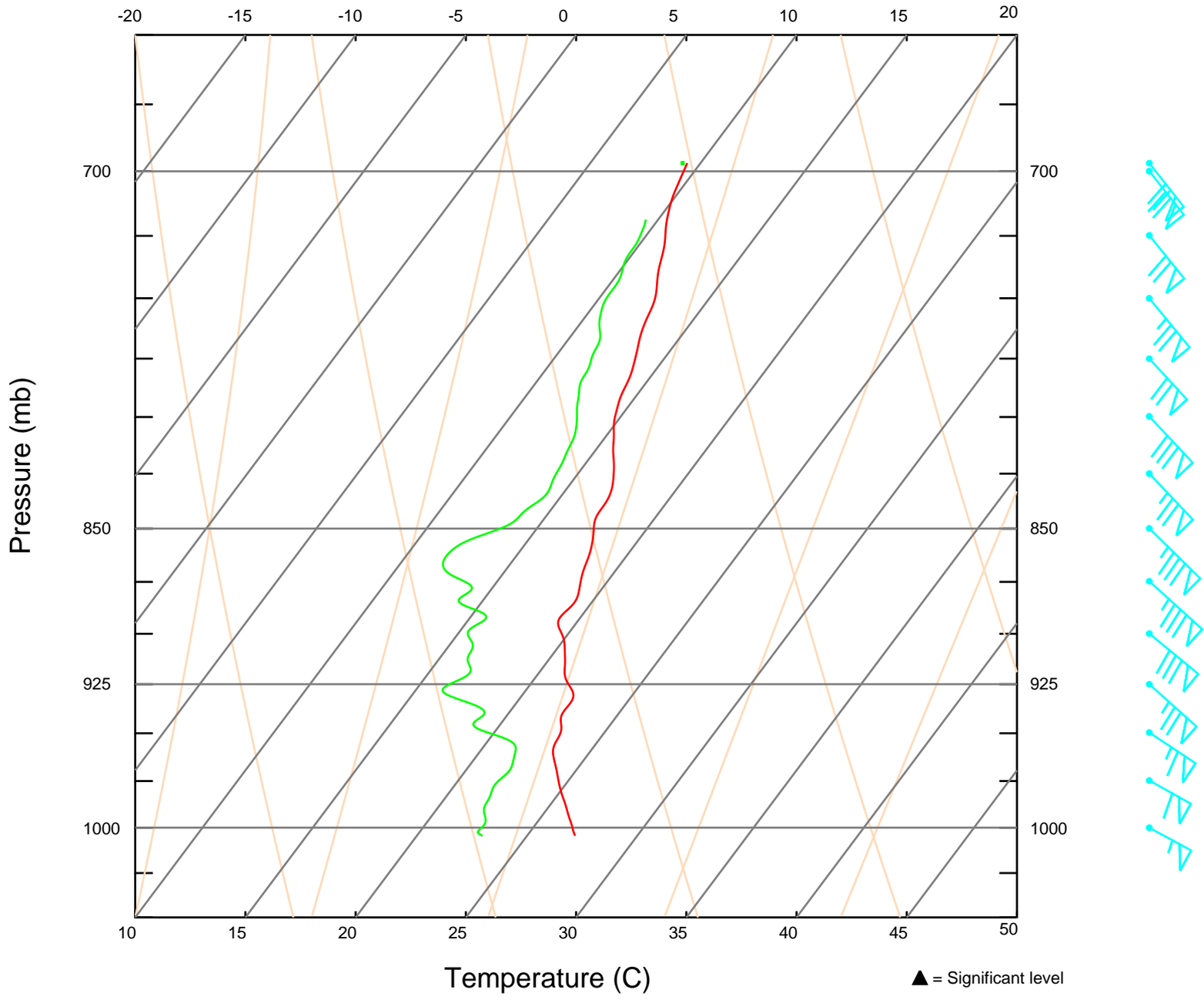


SKEW-T LOG-P DIAGRAM

Sonde ID: 042715287

091205 UTC 9 JUL 2005

25.10 N 81.53 W

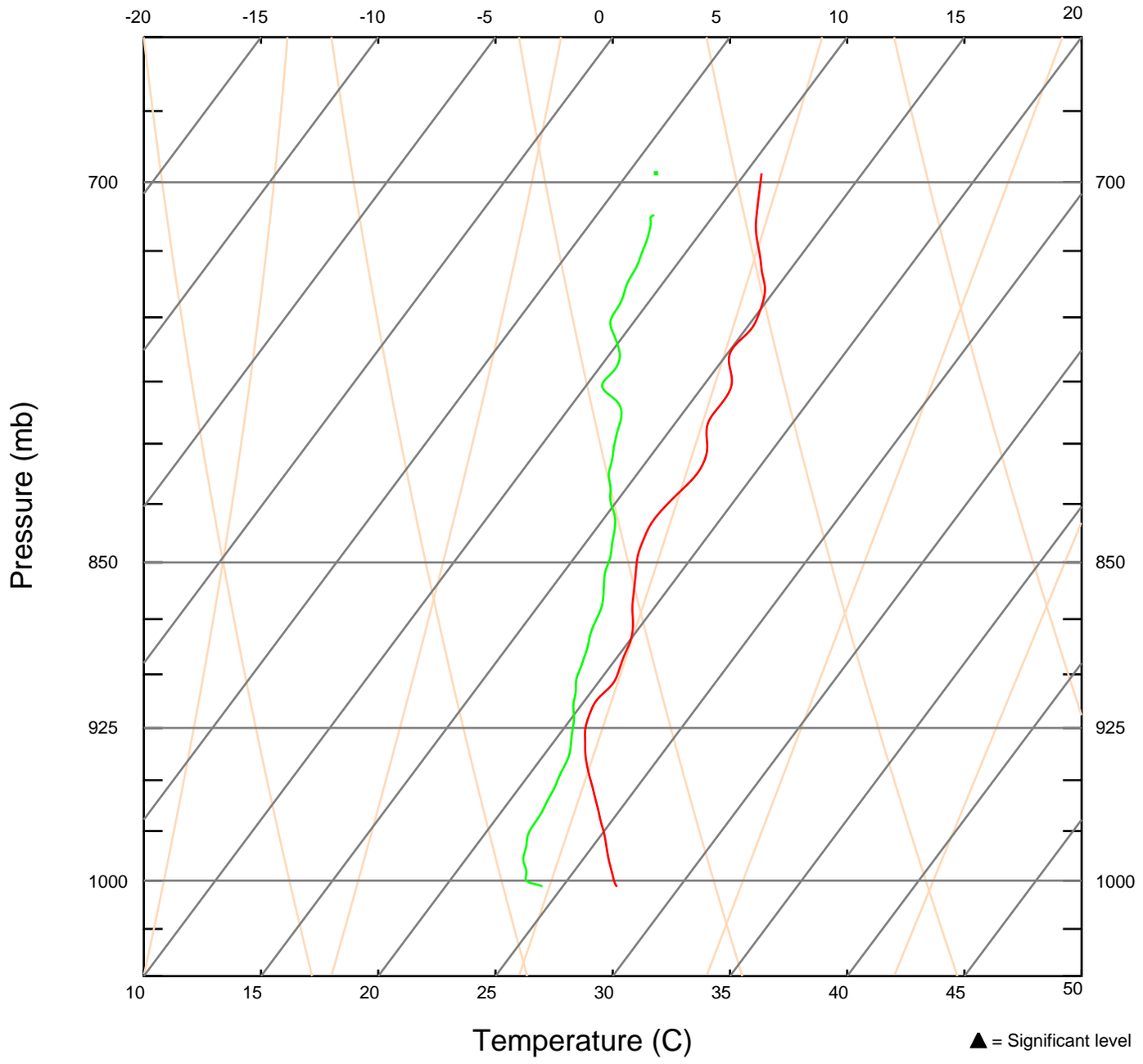


SKEW-T LOG-P DIAGRAM

Sonde ID: 042715288

094736 UTC 9 JUL 2005

25.18 N 84.60 W



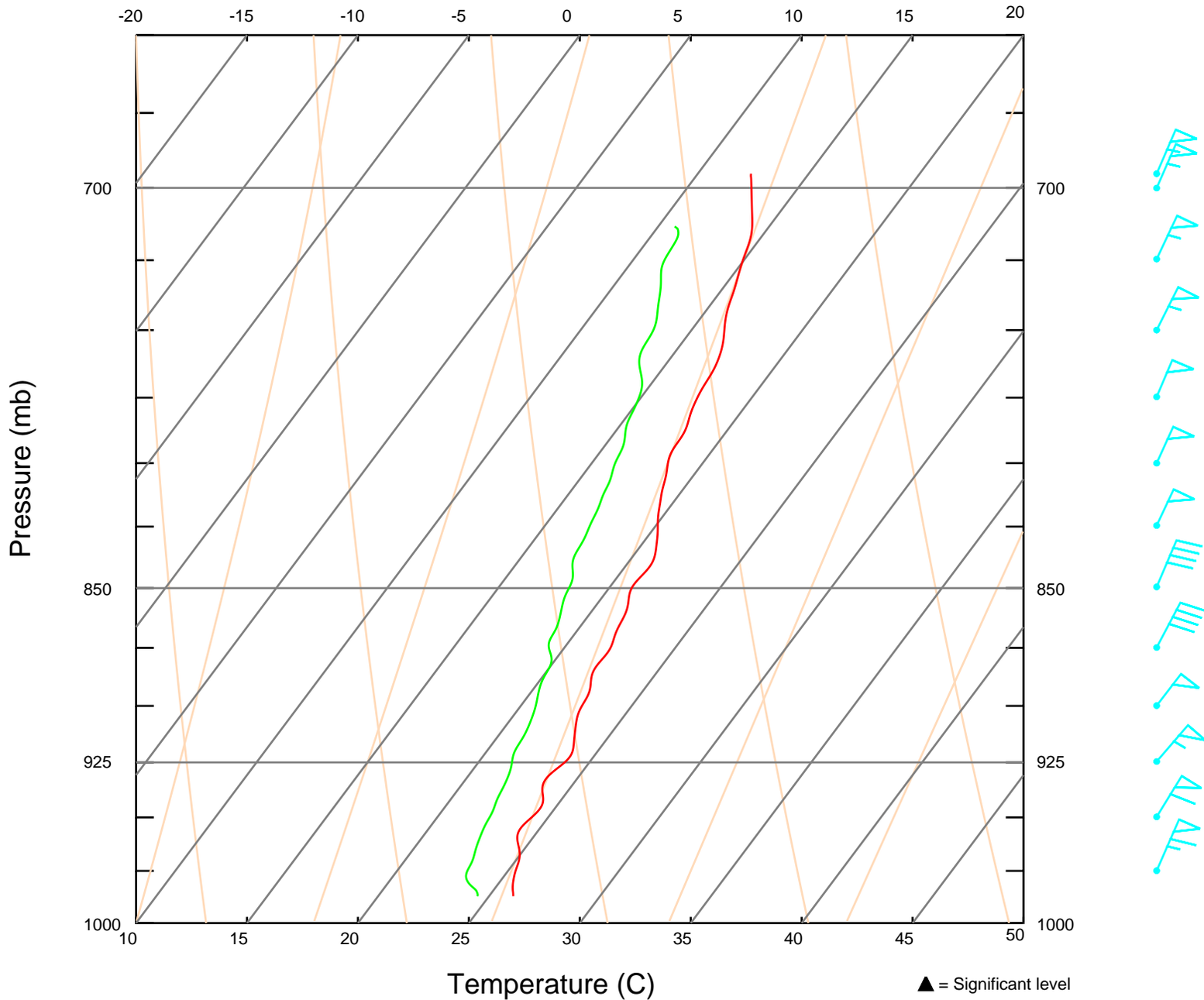
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042415314

100912 UTC 9 JUL 2005

24.13 N 83.36 W



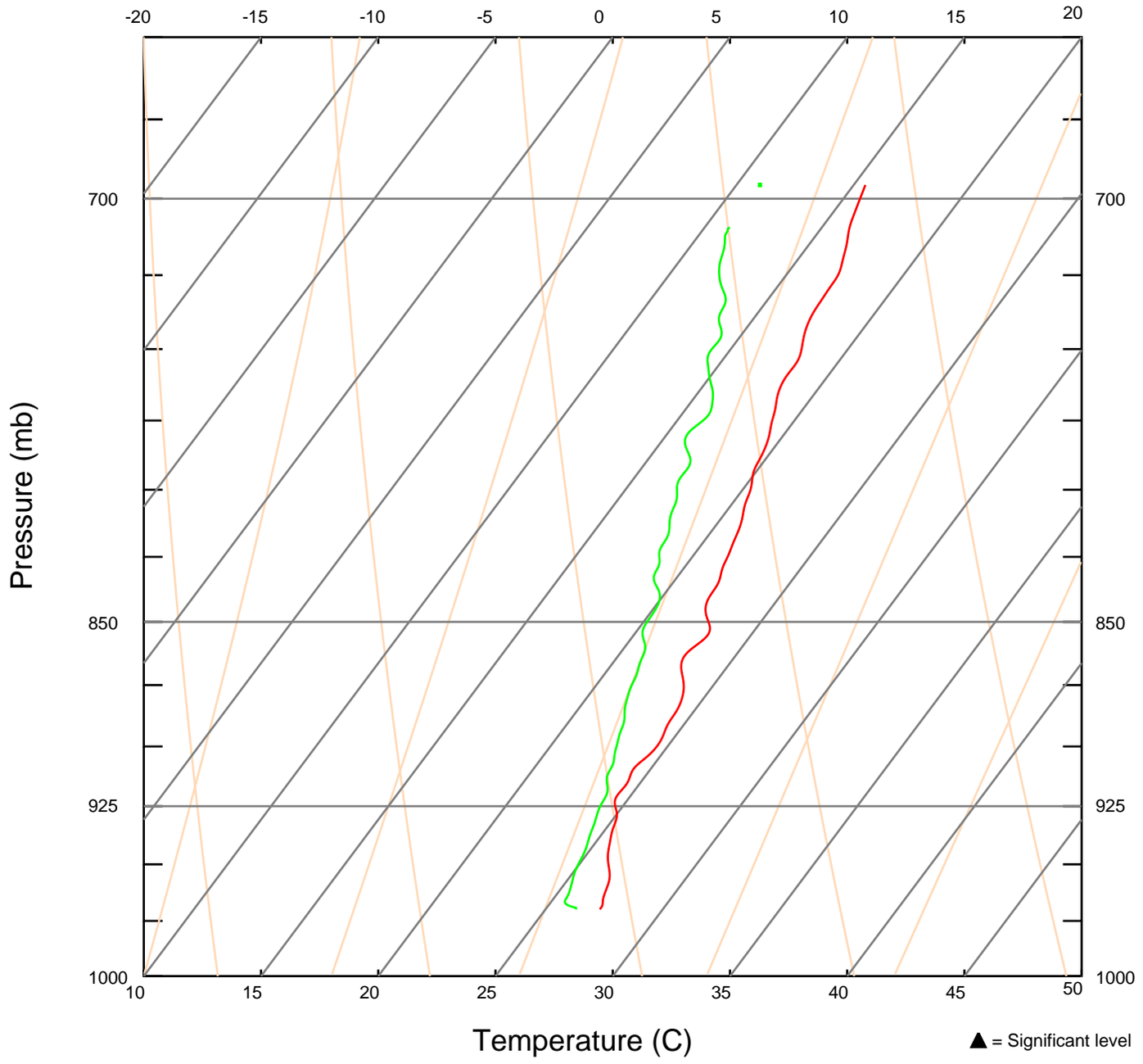
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042415291

101212 UTC 9 JUL 2005

24.02 N 83.16 W



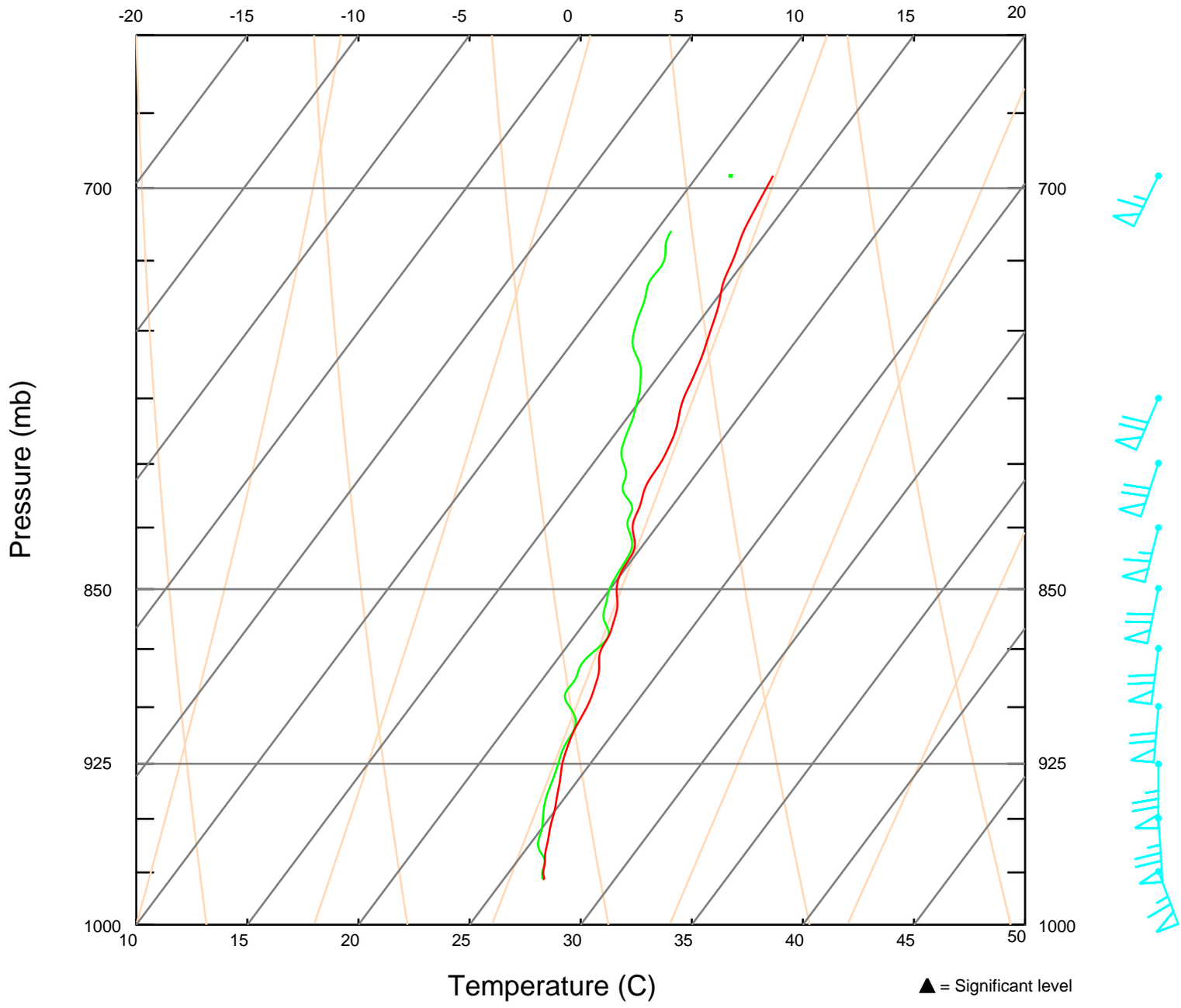
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042415144

101511 UTC 9 JUL 2005

23.93 N 82.96 W

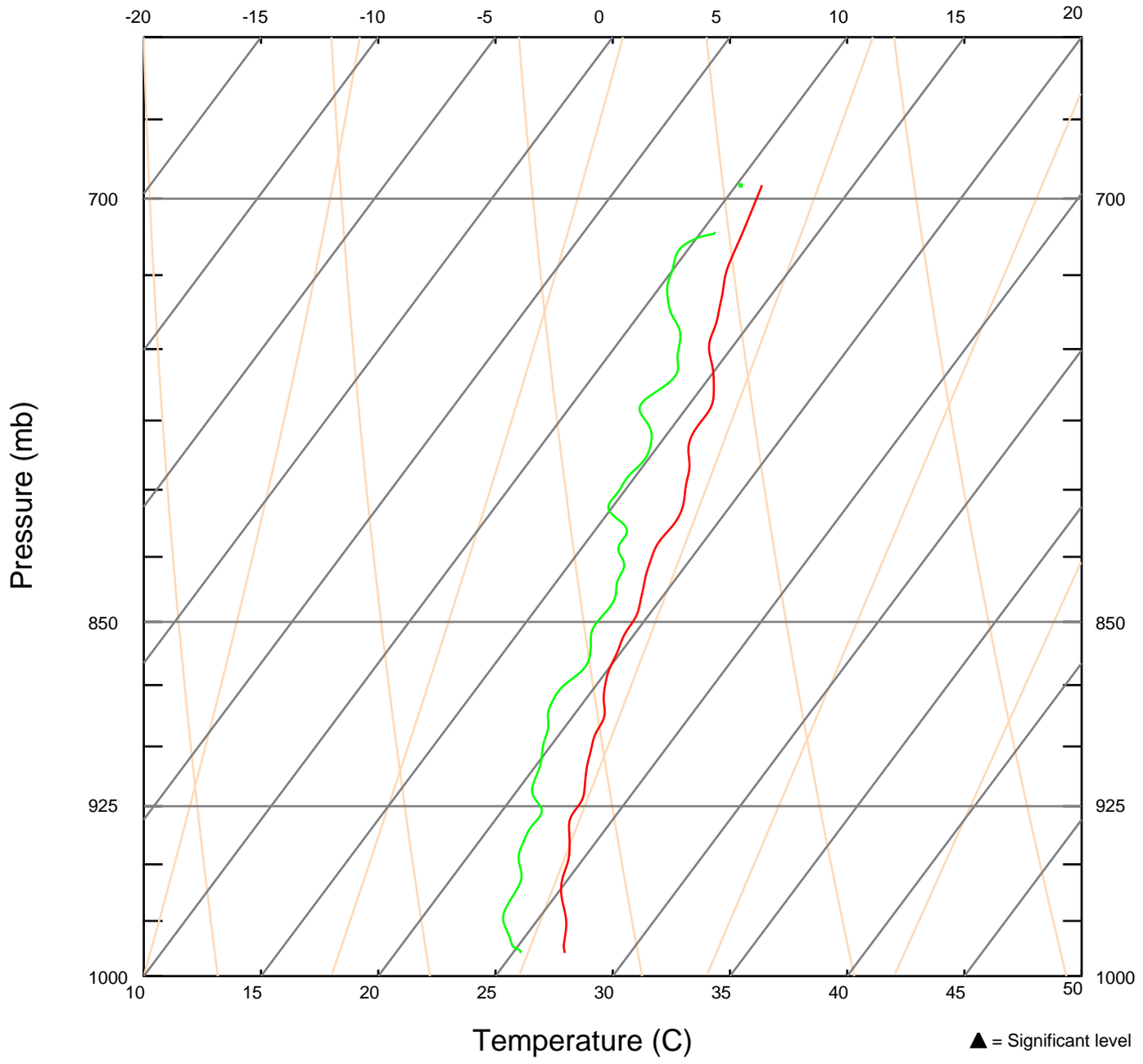


SKEW-T LOG-P DIAGRAM

Sonde ID: 042715154

101840 UTC 9 JUL 2005

23.78 N 82.78 W

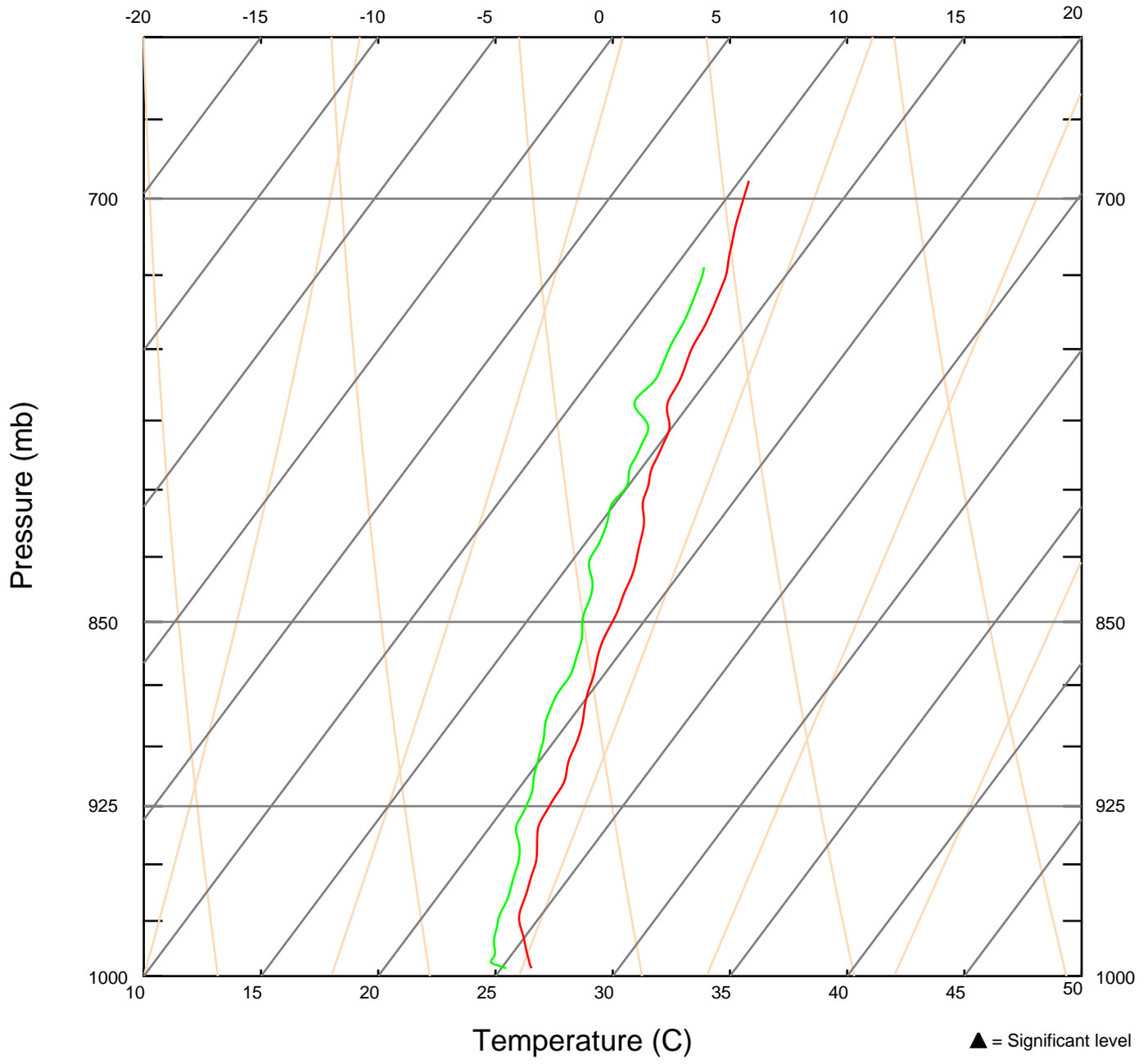


SKEW-T LOG-P DIAGRAM

Sonde ID: 040925237

102708 UTC 9 JUL 2005

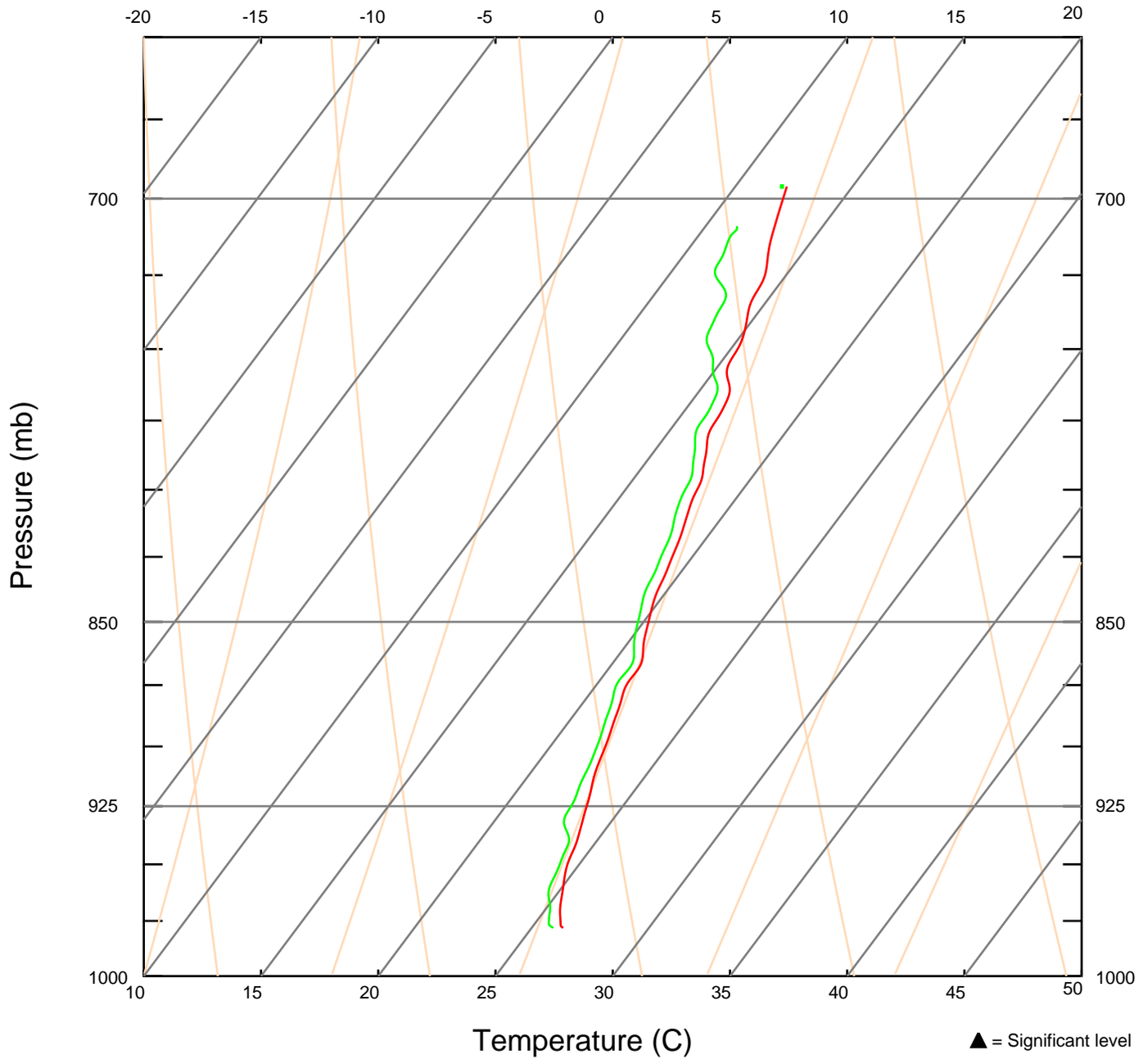
23.43 N 82.52 W



▲ = Significant level

SKEW-T LOG-P DIAGRAM
Sonde ID: 042215033

110920 UTC 9 JUL 2005
23.98 N 83.21 W

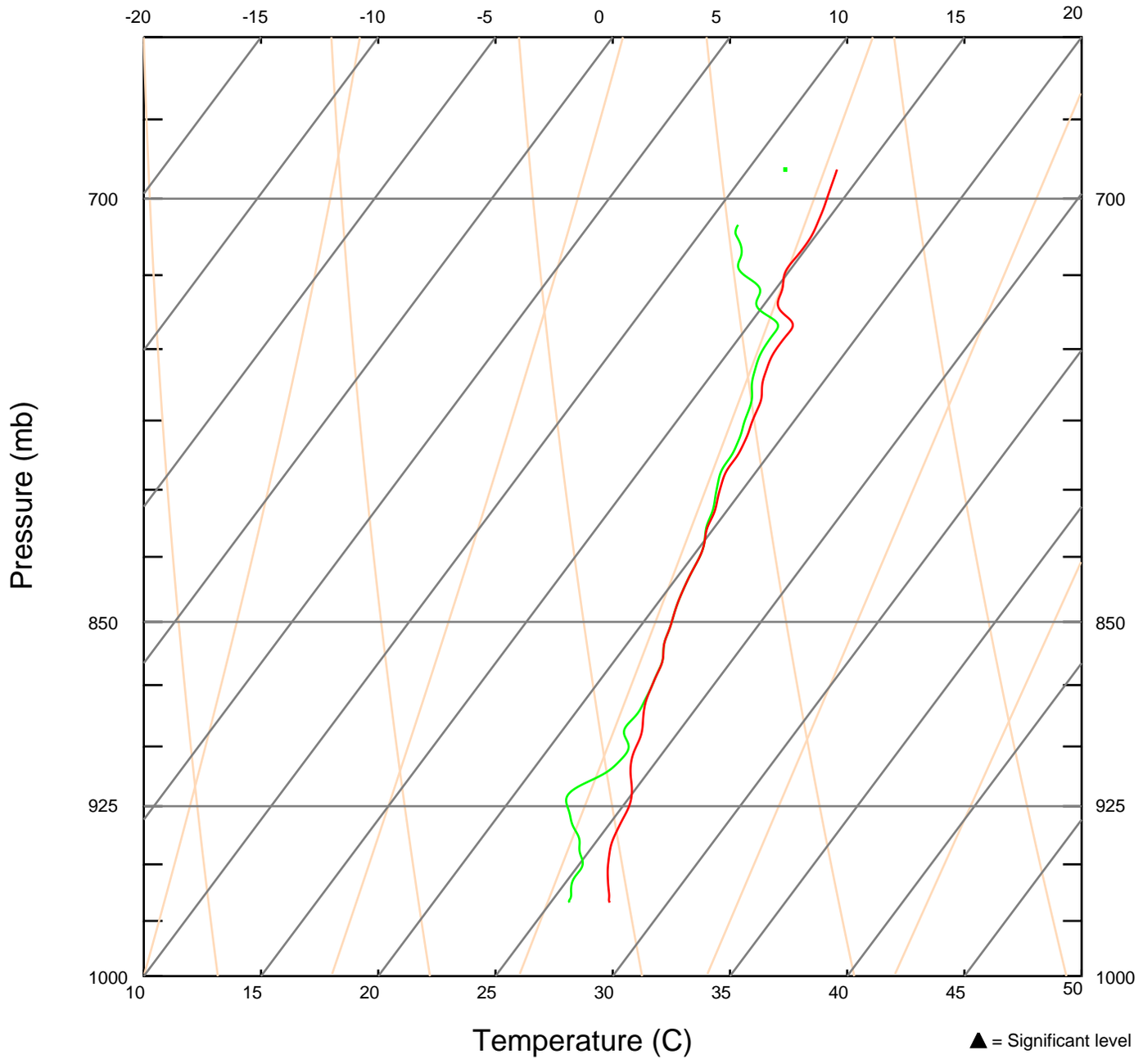


SKEW-T LOG-P DIAGRAM

Sonde ID: 042215041

111143 UTC 9 JUL 2005

24.15 N 83.26 W



SKEW-T LOG-P DIAGRAM
Sonde ID: 042115094

111457 UTC 9 JUL 2005
24.37 N 83.27 W

