

▲ = Significant level

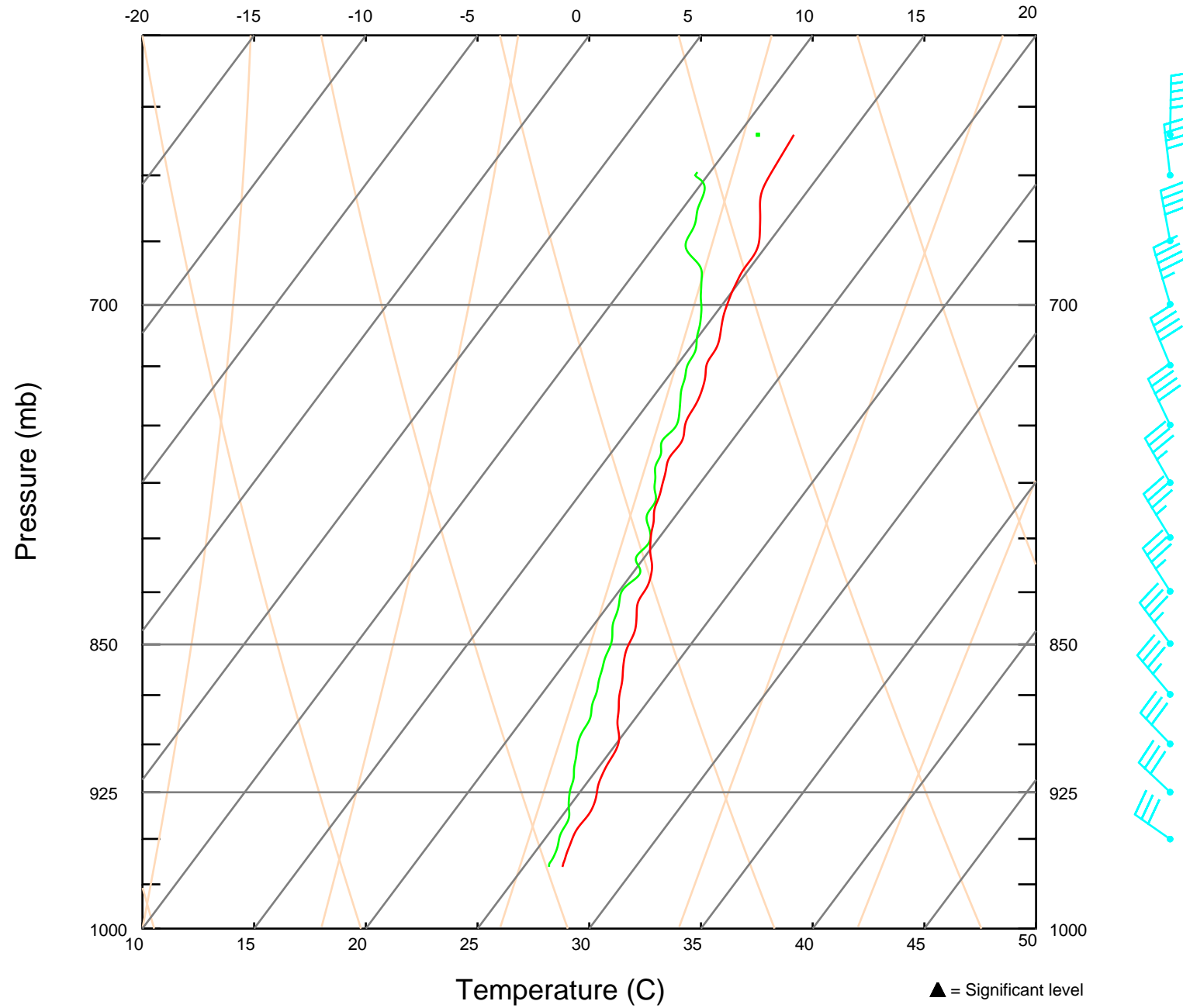
SKEW-T LOG-P DIAGRAM

Sonde ID: 042815245

181246 UTC

9 JUL 2005

25.28 N 84.38 W



SKEW-T LOG-P DIAGRAM

Sonde ID: 042815033

181551 UTC

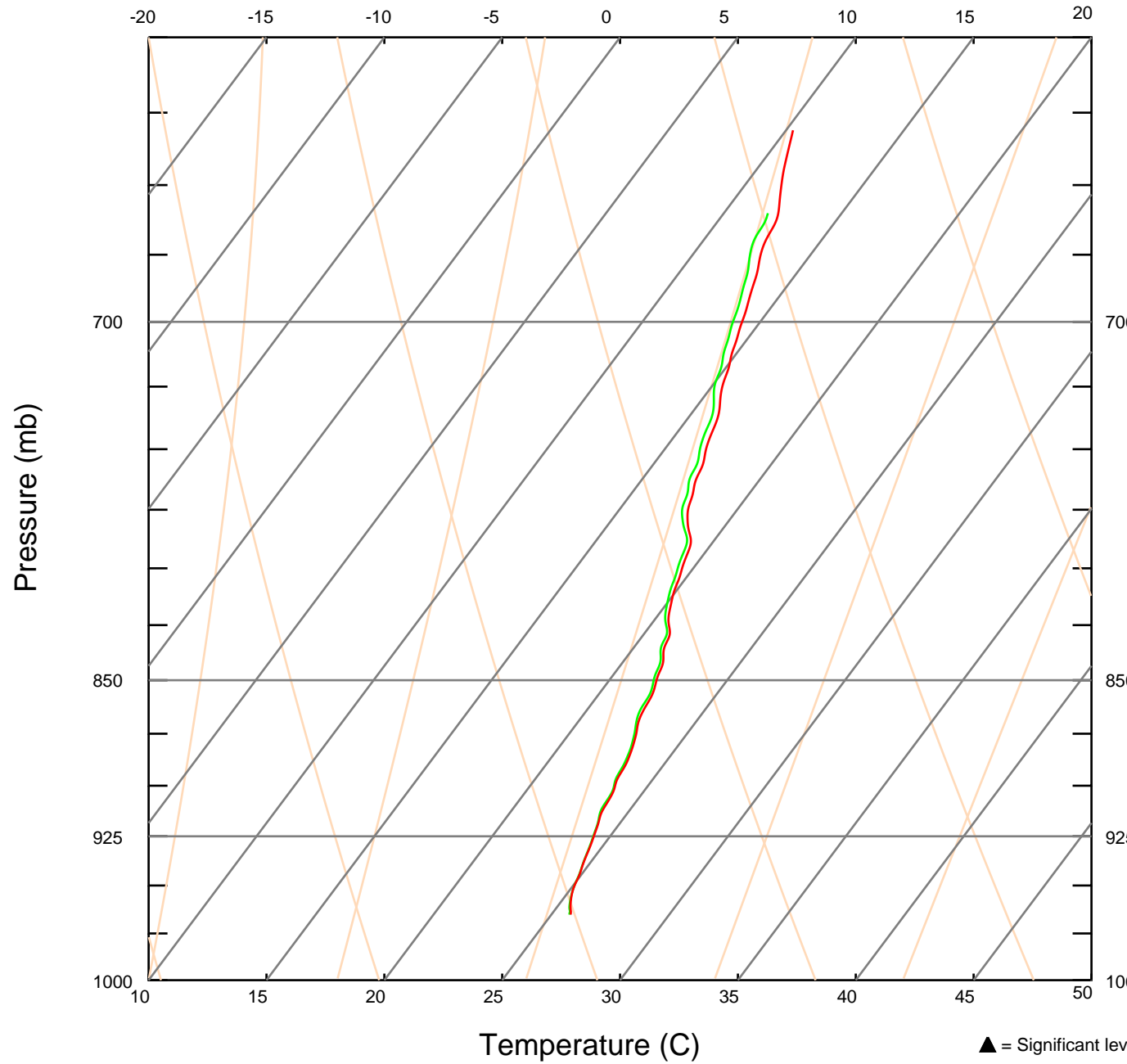
9

JUL

2005

25.32 N

84.13 W



▲ = Significant level

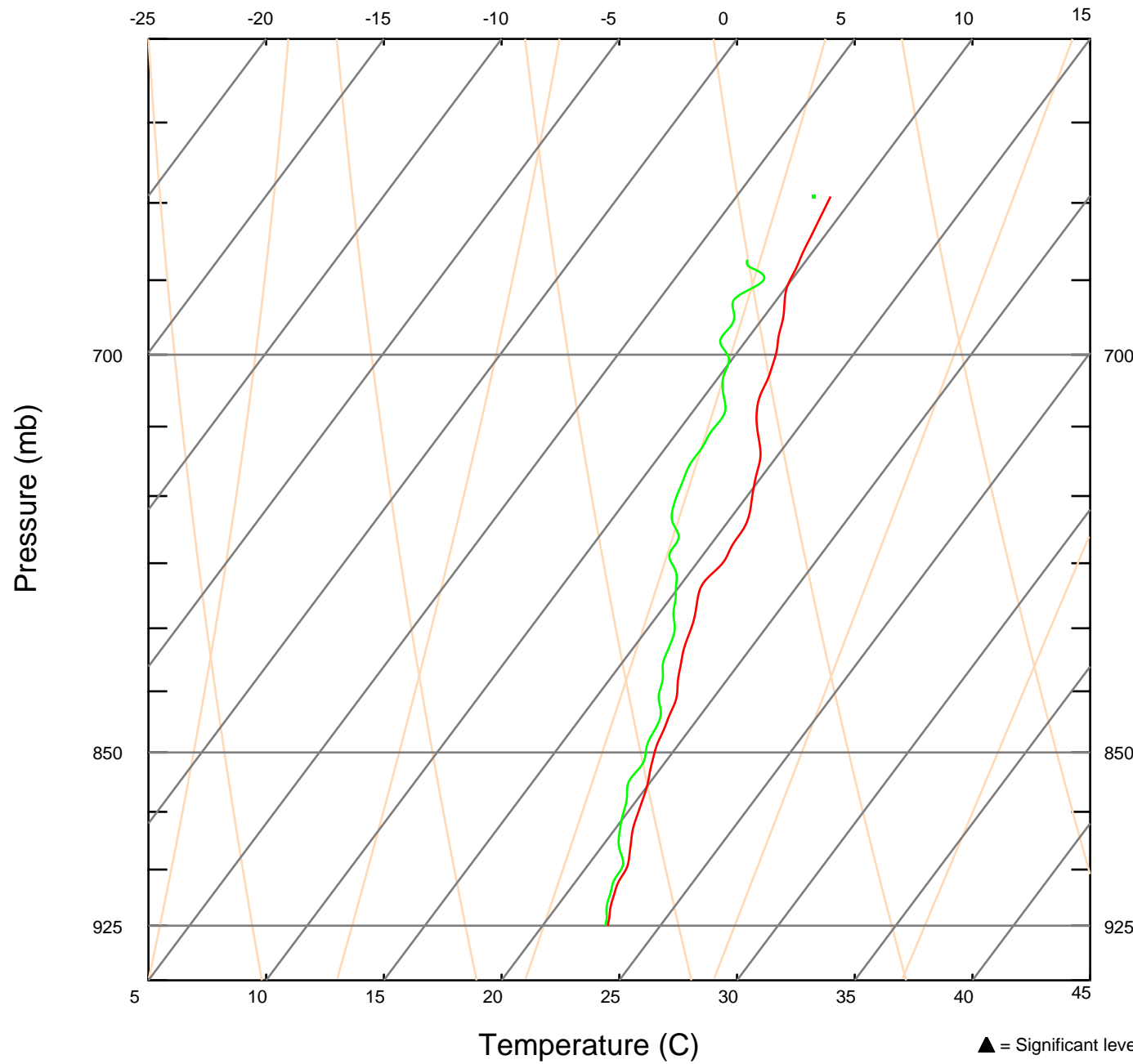


SKEW-T LOG-P DIAGRAM

Sonde ID: 042815032

182055 UTC 9 JUL 2005

25.37 N 83.74 W



▲ = Significant level

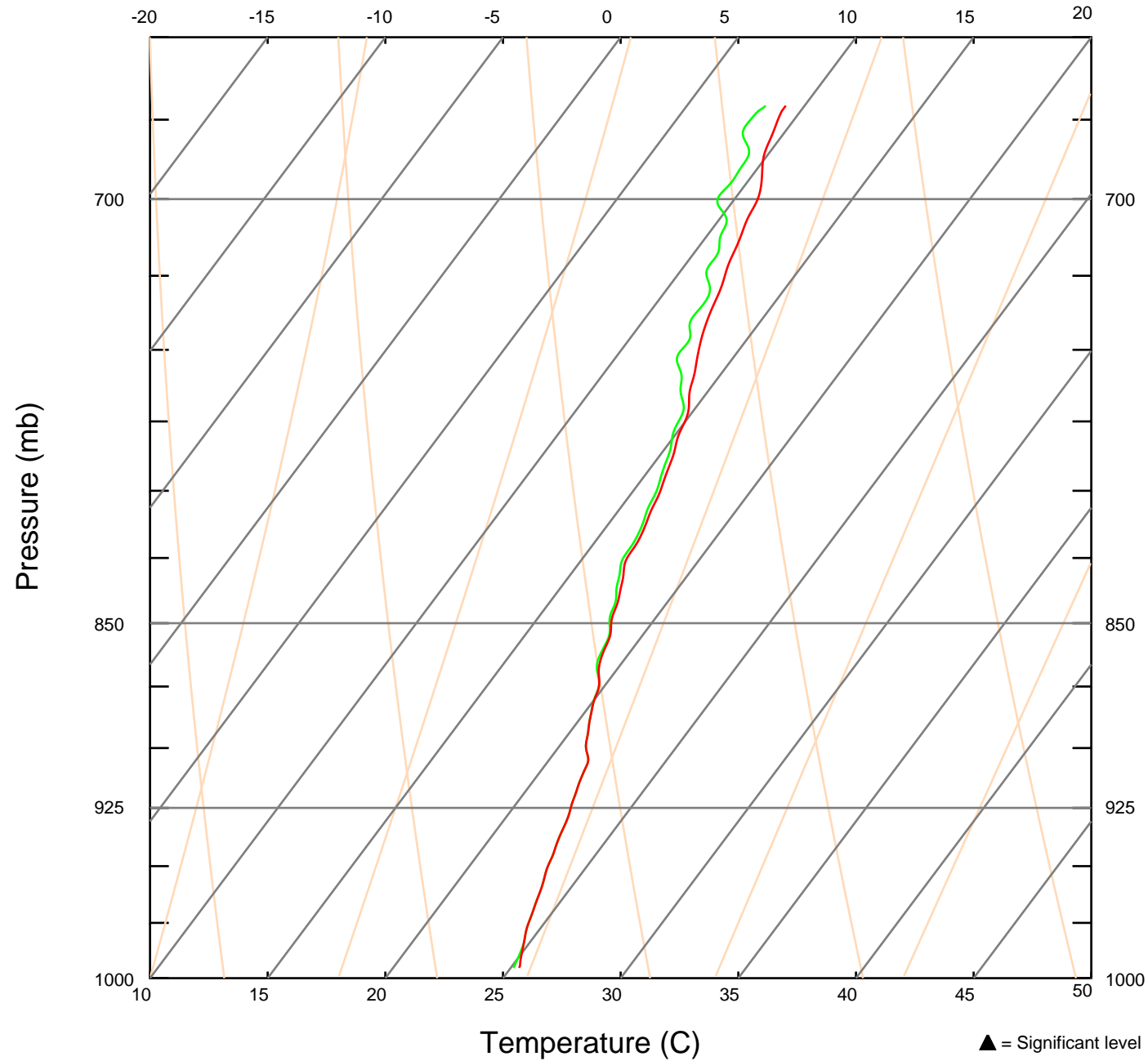


SKEW-T LOG-P DIAGRAM

Sonde ID: 042815046

182655 UTC 9 JUL 2005

25.37 N 83.67 W



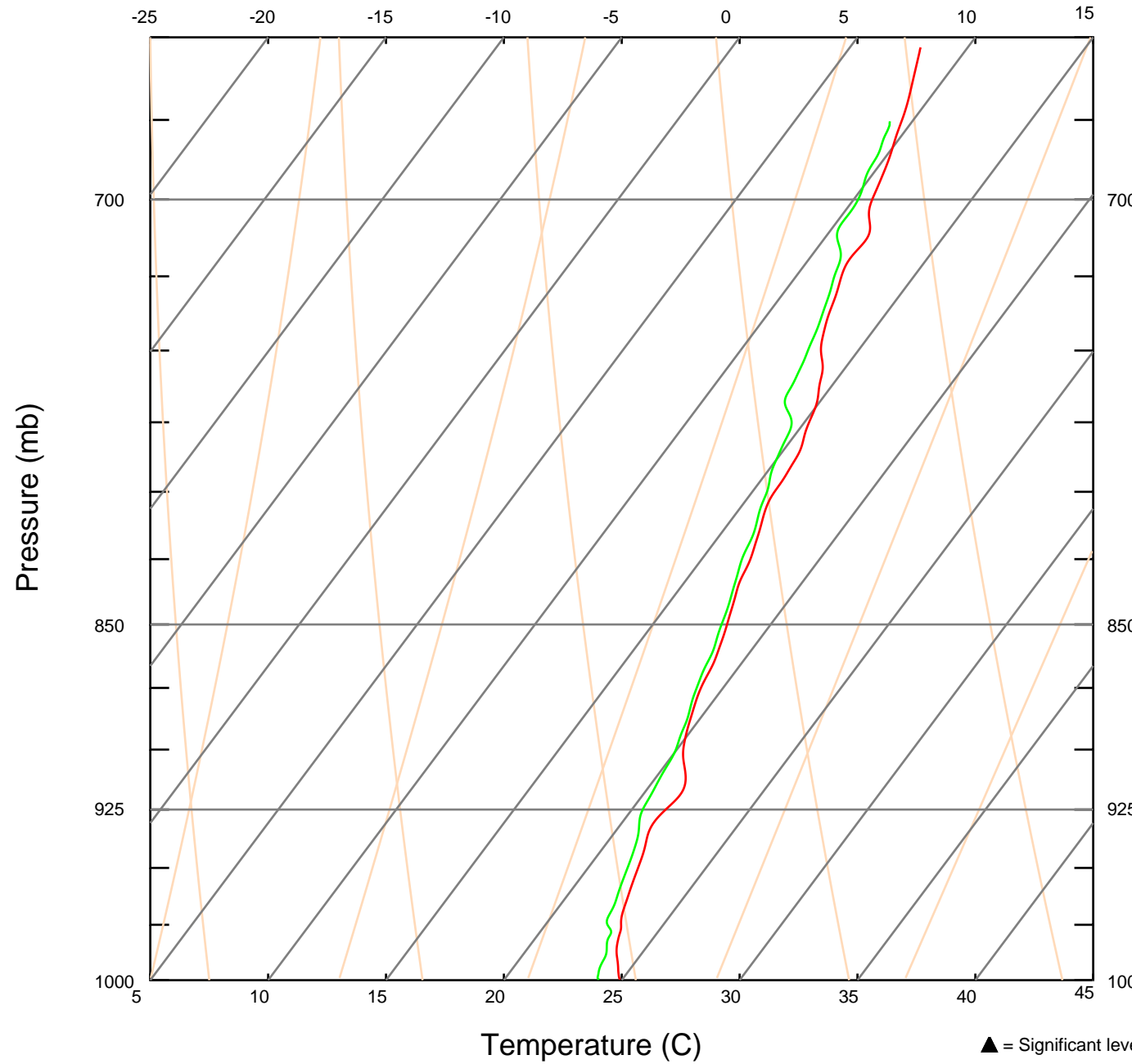
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042815051

183237 UTC 9 JUL 2005

25.37 N 82.85 W



▲ = Significant level

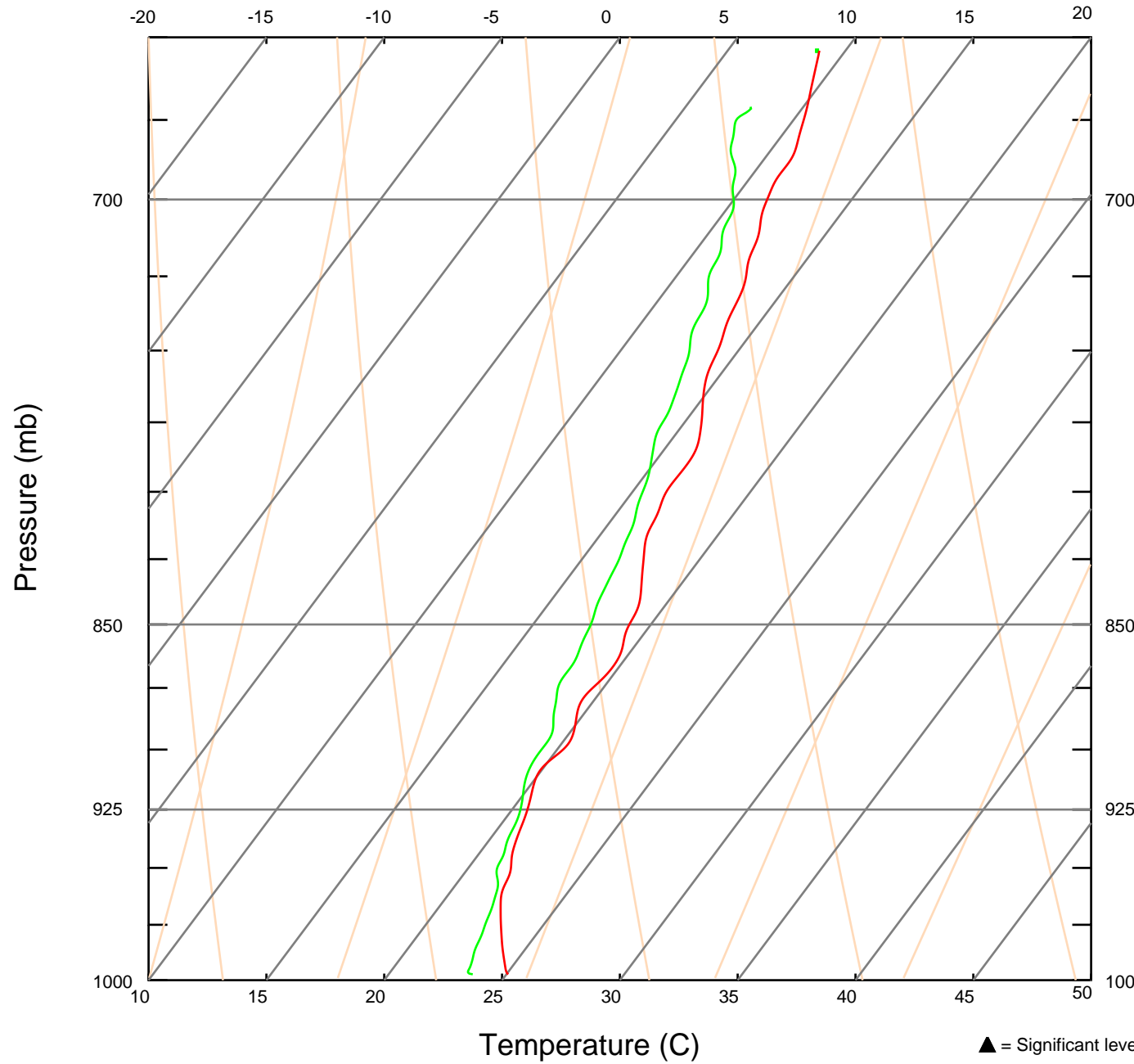
SKEW-T LOG-P DIAGRAM

Sonde ID: 042715054

184447 UTC

9 JUL 2005

27.10 N 83.51 W



▲ = Significant level

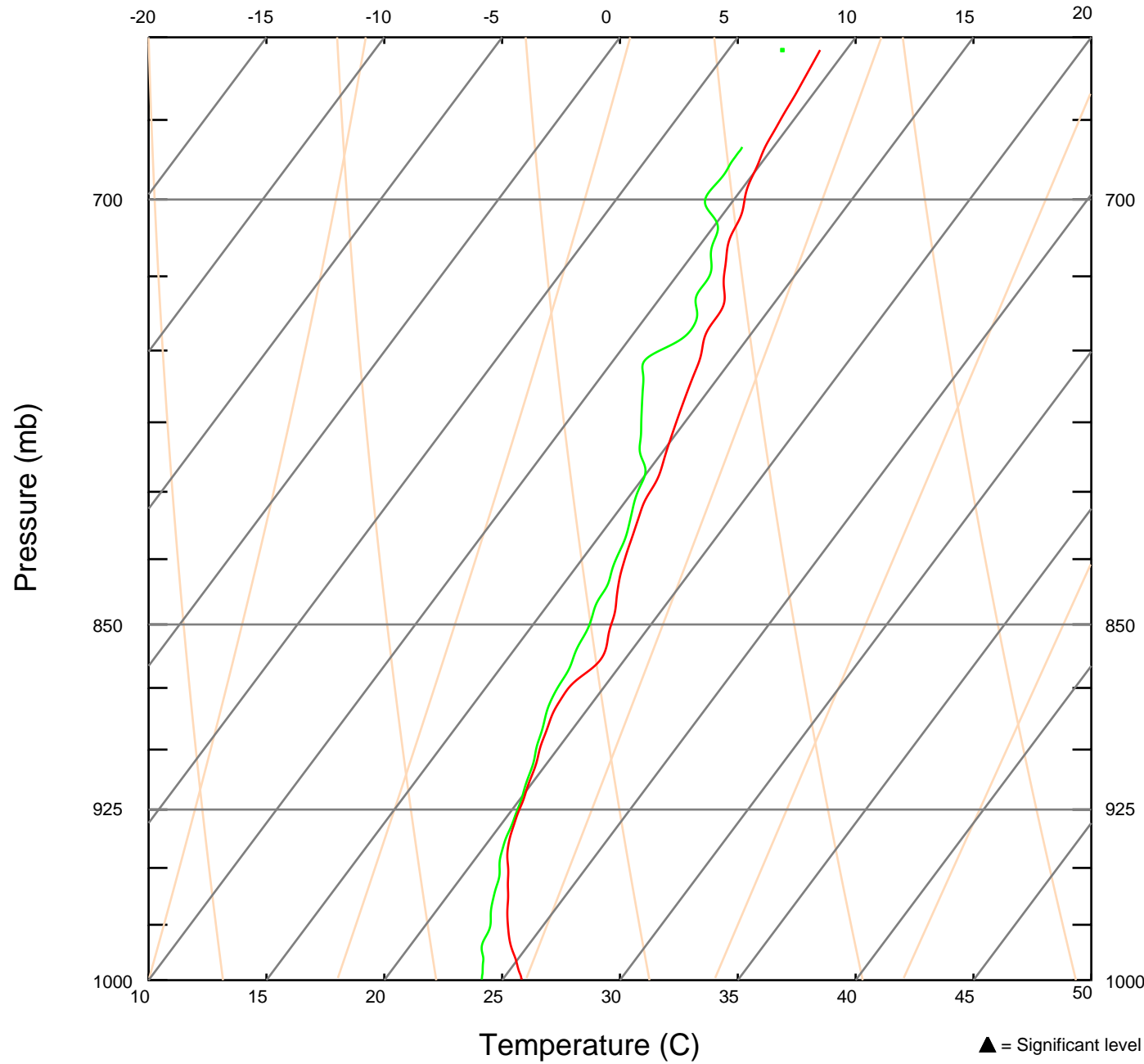
SKEW-T LOG-P DIAGRAM

Sonde ID: 042815052

185641 UTC

9 JUL 2005

26.65 N 84.34 W



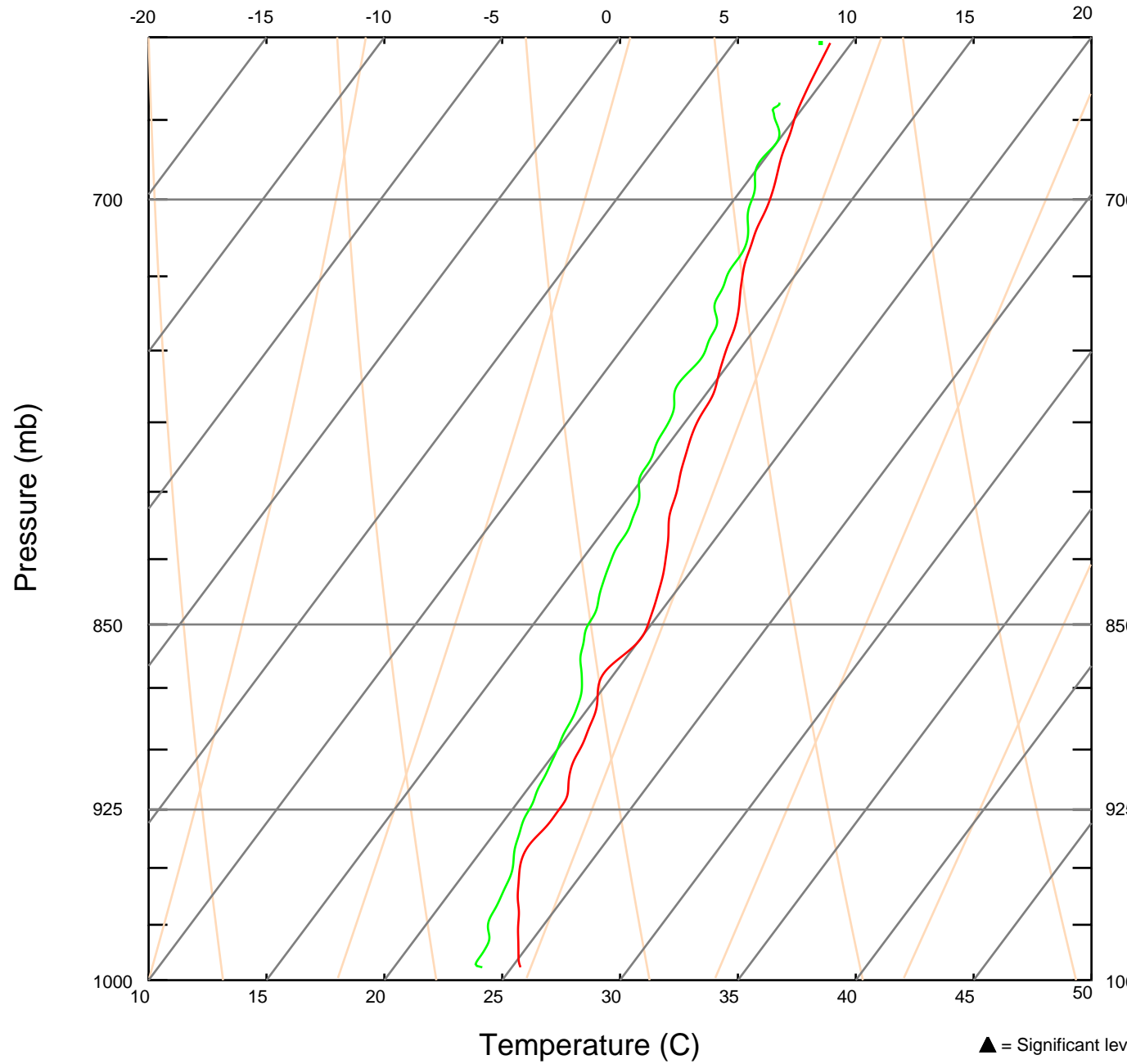
SKEW-T LOG-P DIAGRAM

Sonde ID: 042815054

190253 UTC

9 JUL 2005

26.23 N 84.34 W



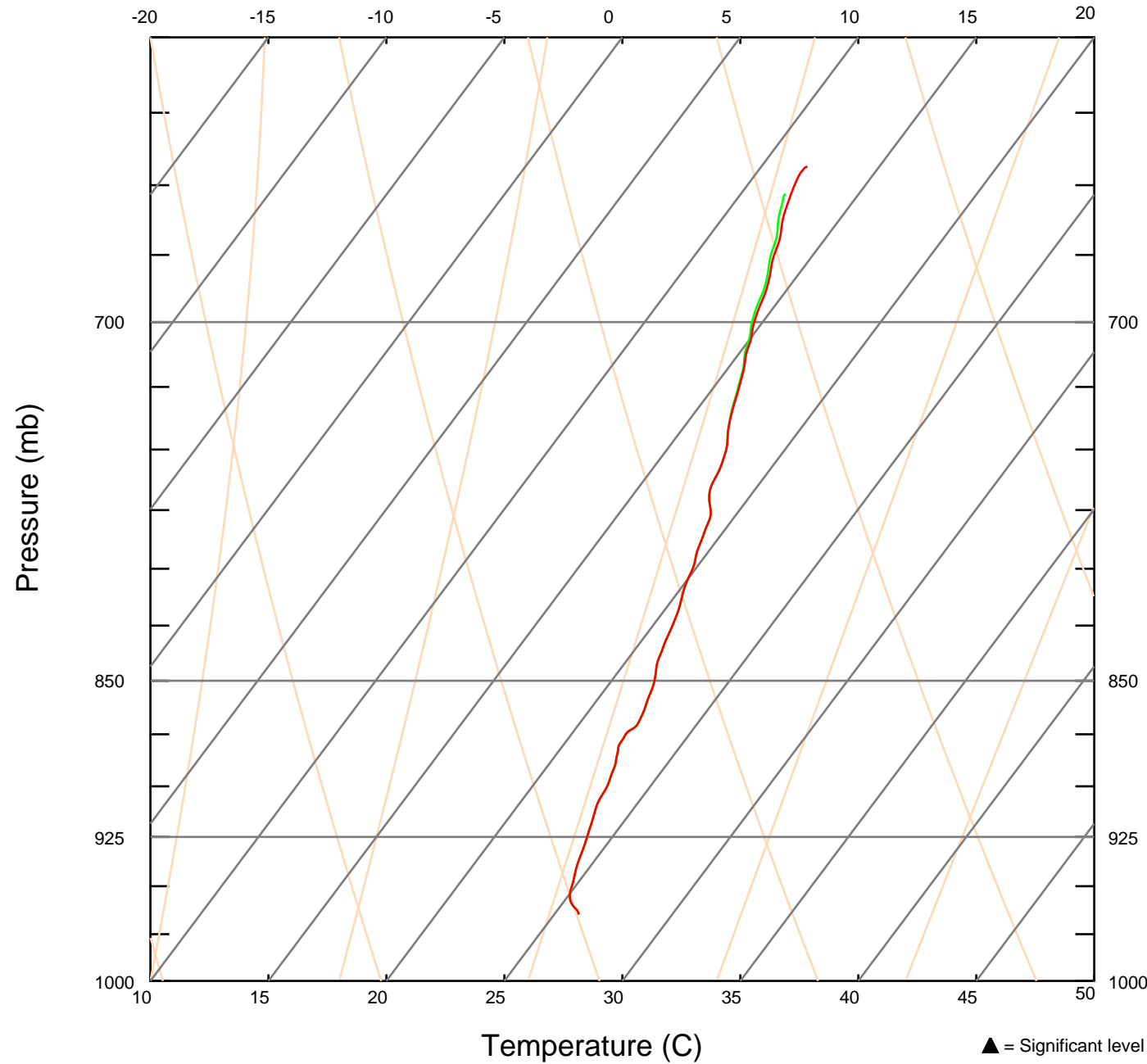
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042815024

191156 UTC 9 JUL 2005

26.32 N 84.32 W



▲ = Significant level

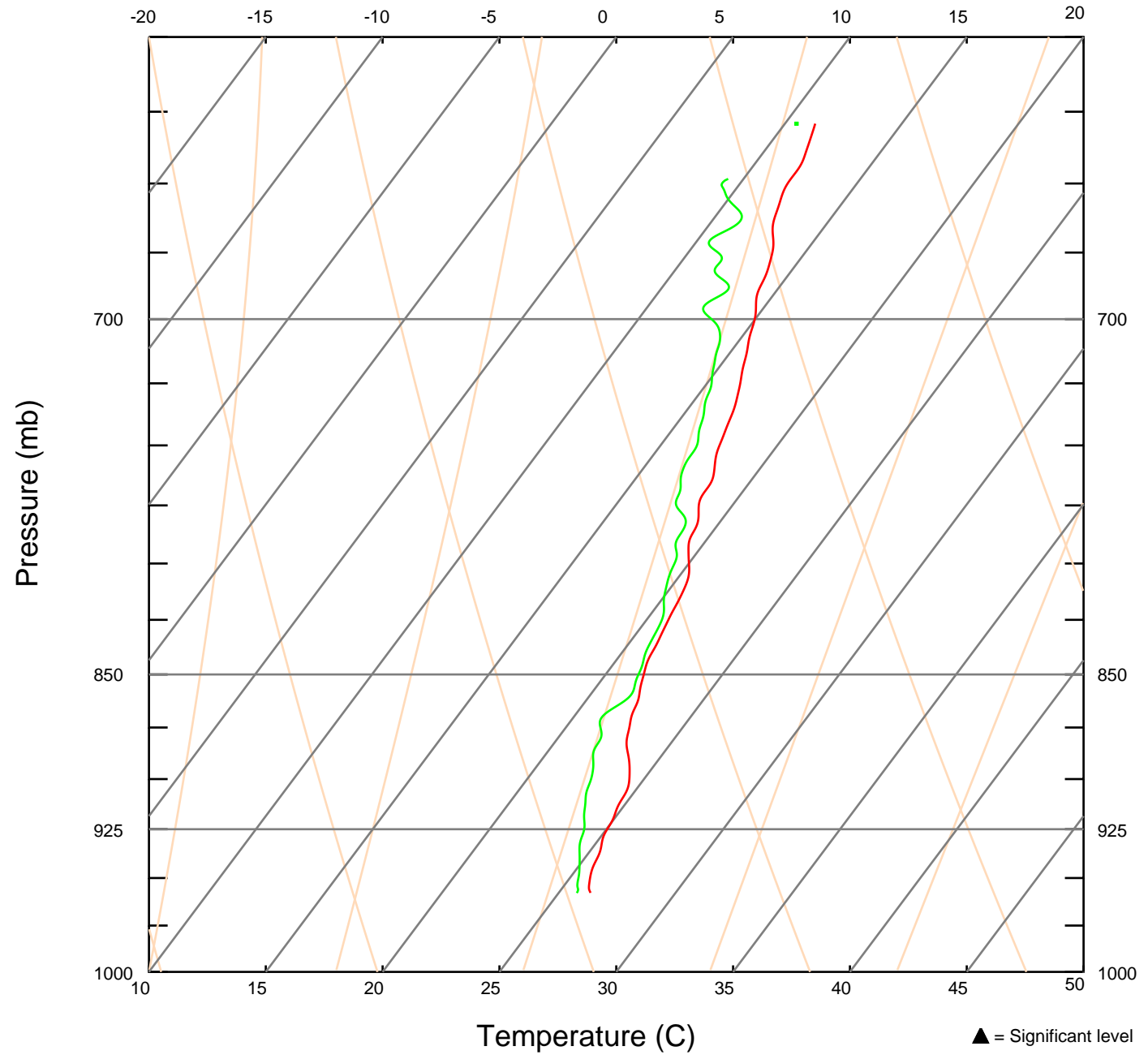
SKEW-T LOG-P DIAGRAM

Sonde ID: 042815048

191354 UTC

9 JUL 2005

25.47 N 84.44 W



▲ = Significant level

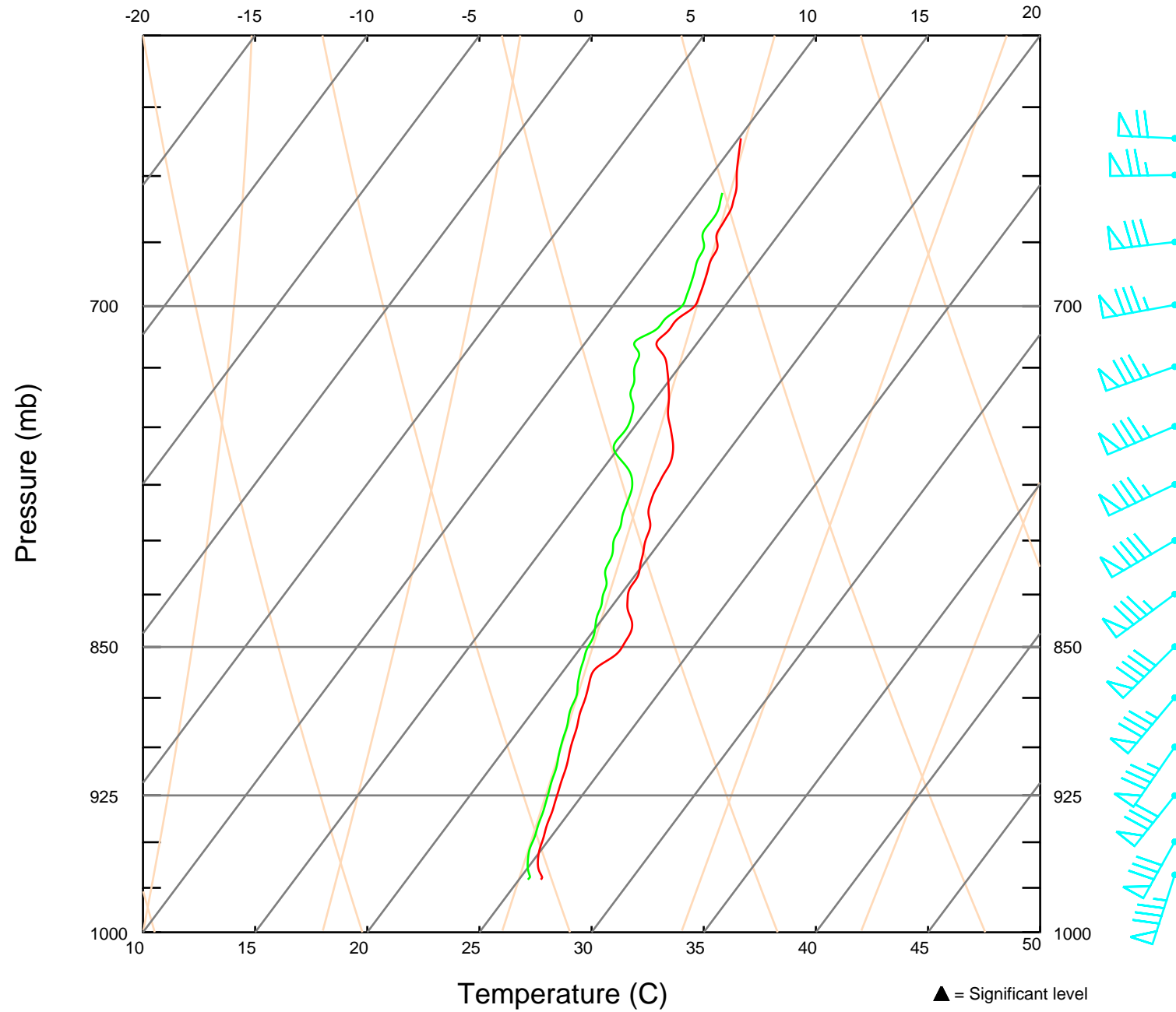
SKEW-T LOG-P DIAGRAM

Sonde ID: 040925064

191543 UTC

9 JUL 2005

25.33 N 84.45 W



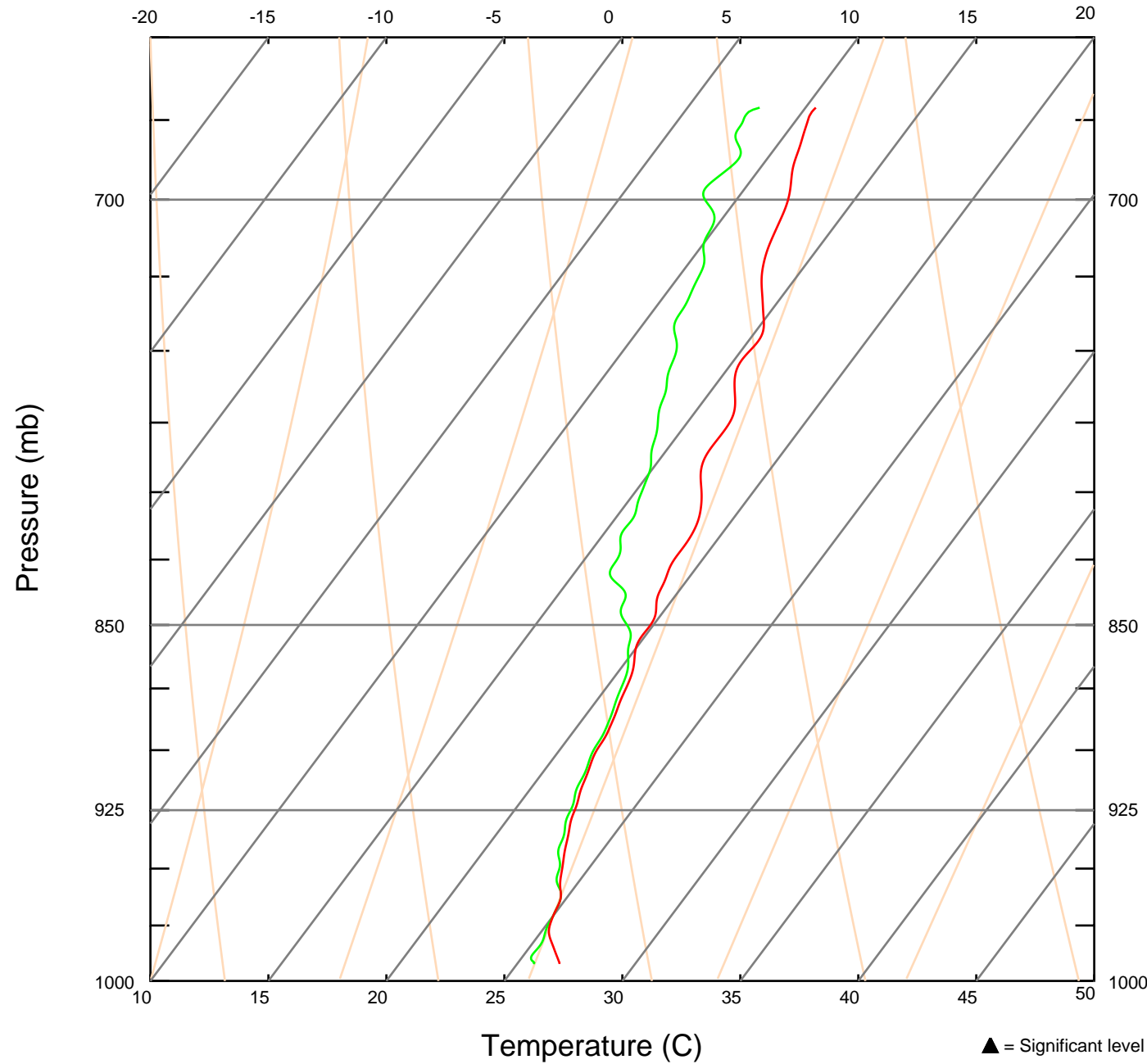
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042825019

192515 UTC 9 JUL 2005

25.10 N 84.75 W



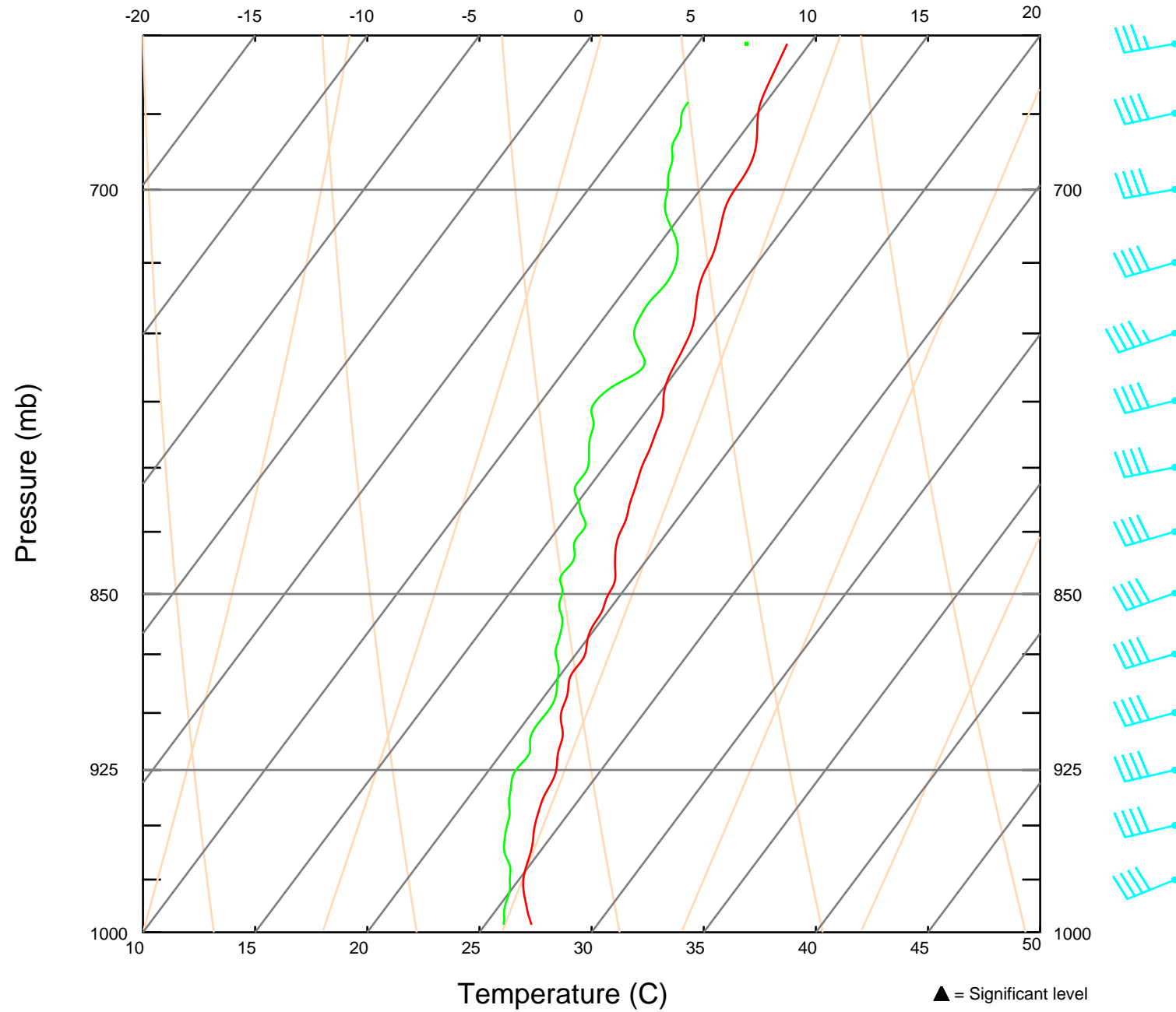
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 040925205

193036 UTC 9 JUL 2005

24.25 N 84.46 W



▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042815049

194200 UTC

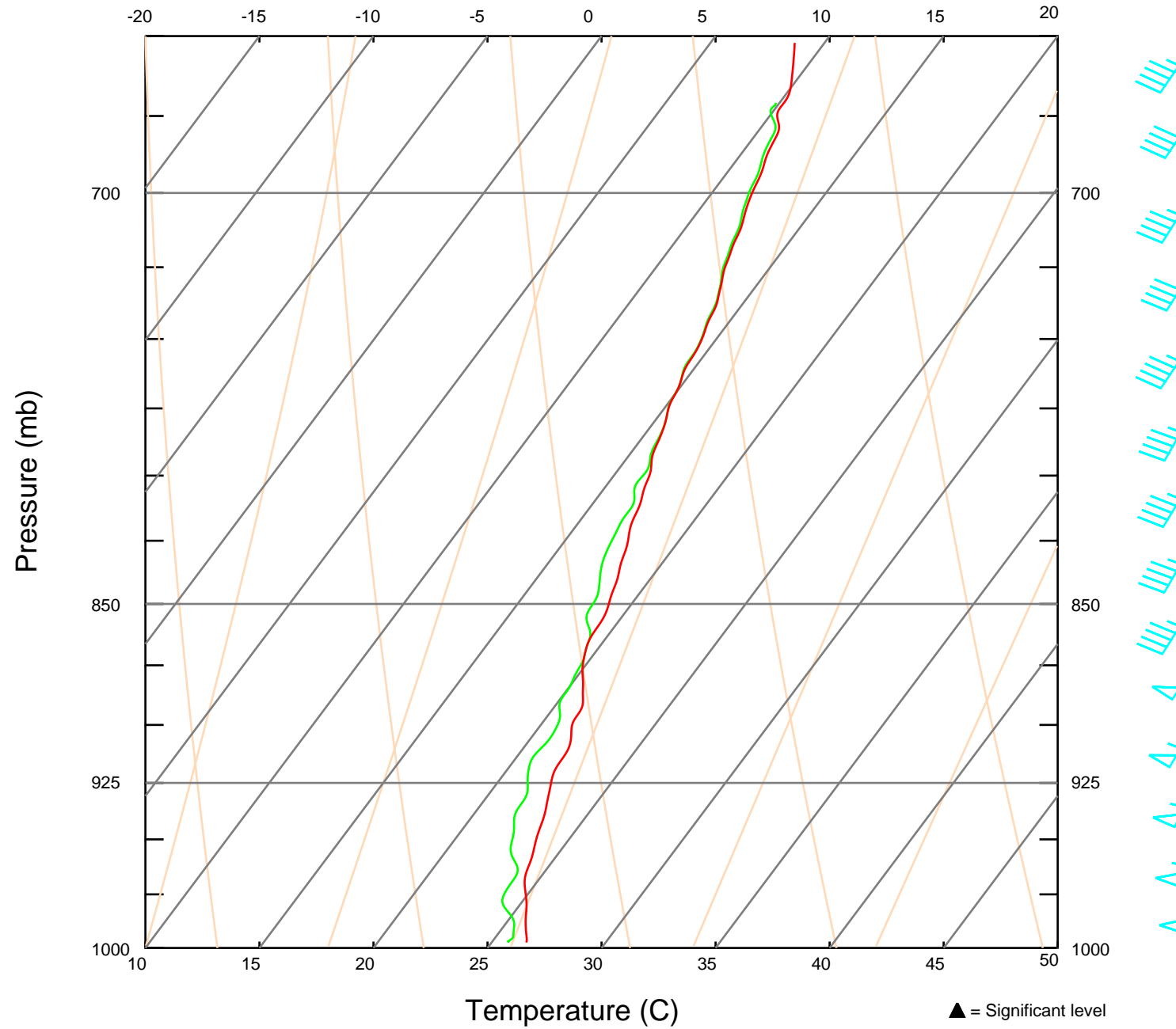
9

JUL

2005

24.52 N

83.57 W



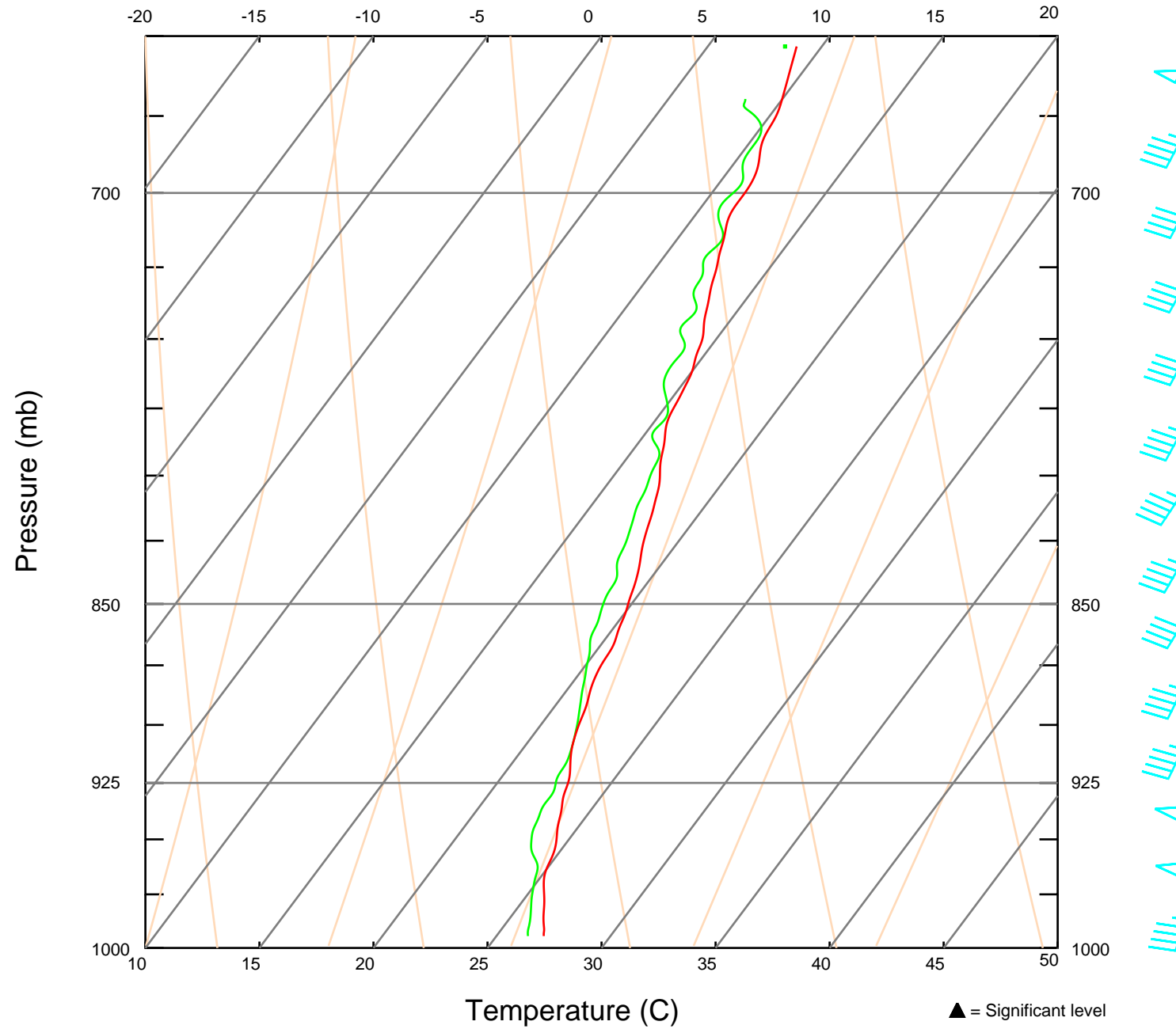
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042815030

194837 UTC 9 JUL 2005

24.91 N 83.77 W



▲ = Significant level

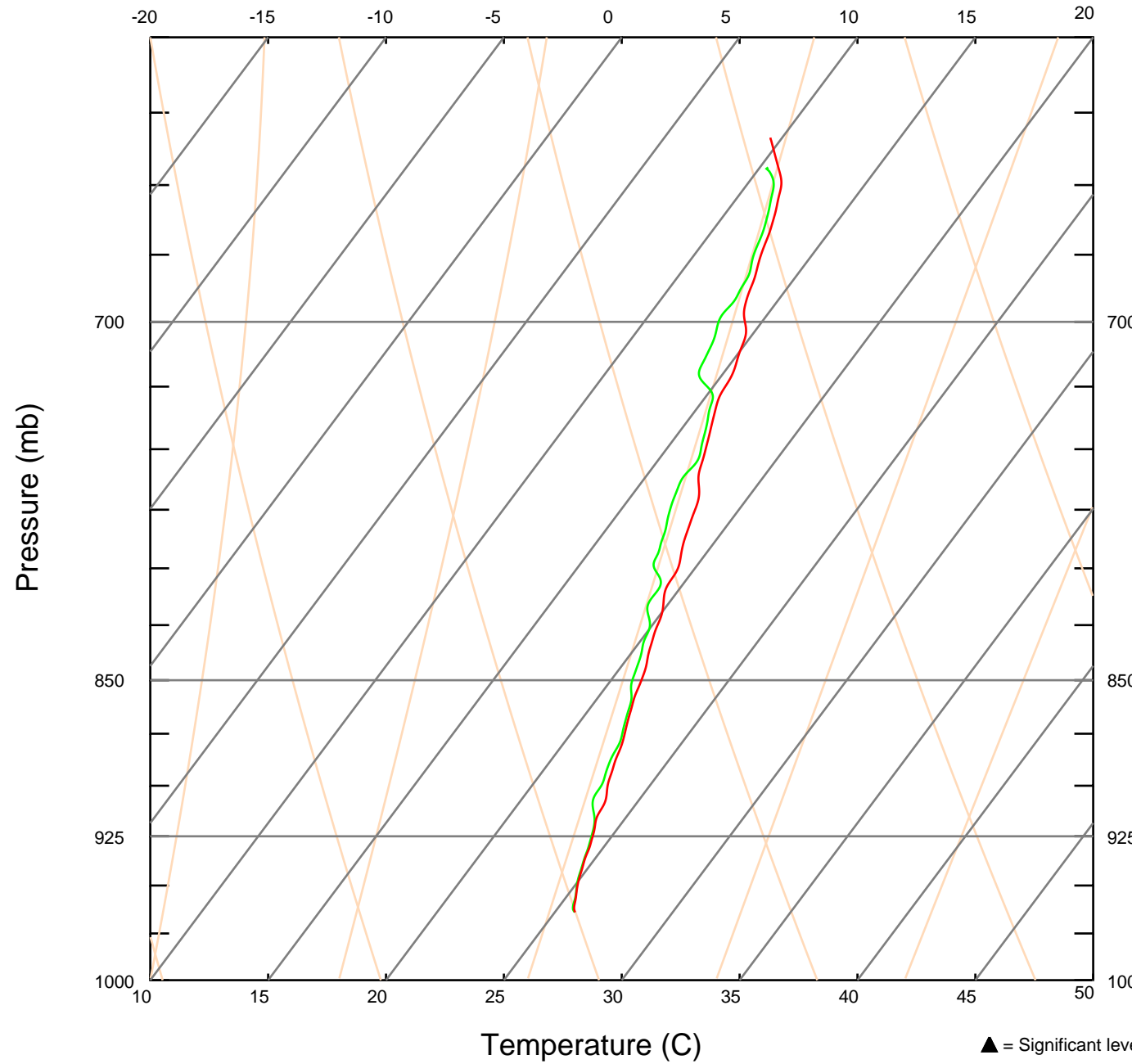
SKEW-T LOG-P DIAGRAM

Sonde ID: 035135089

200028 UTC

9 JUL 2005

25.56 N 84.46 W



▲ = Significant level

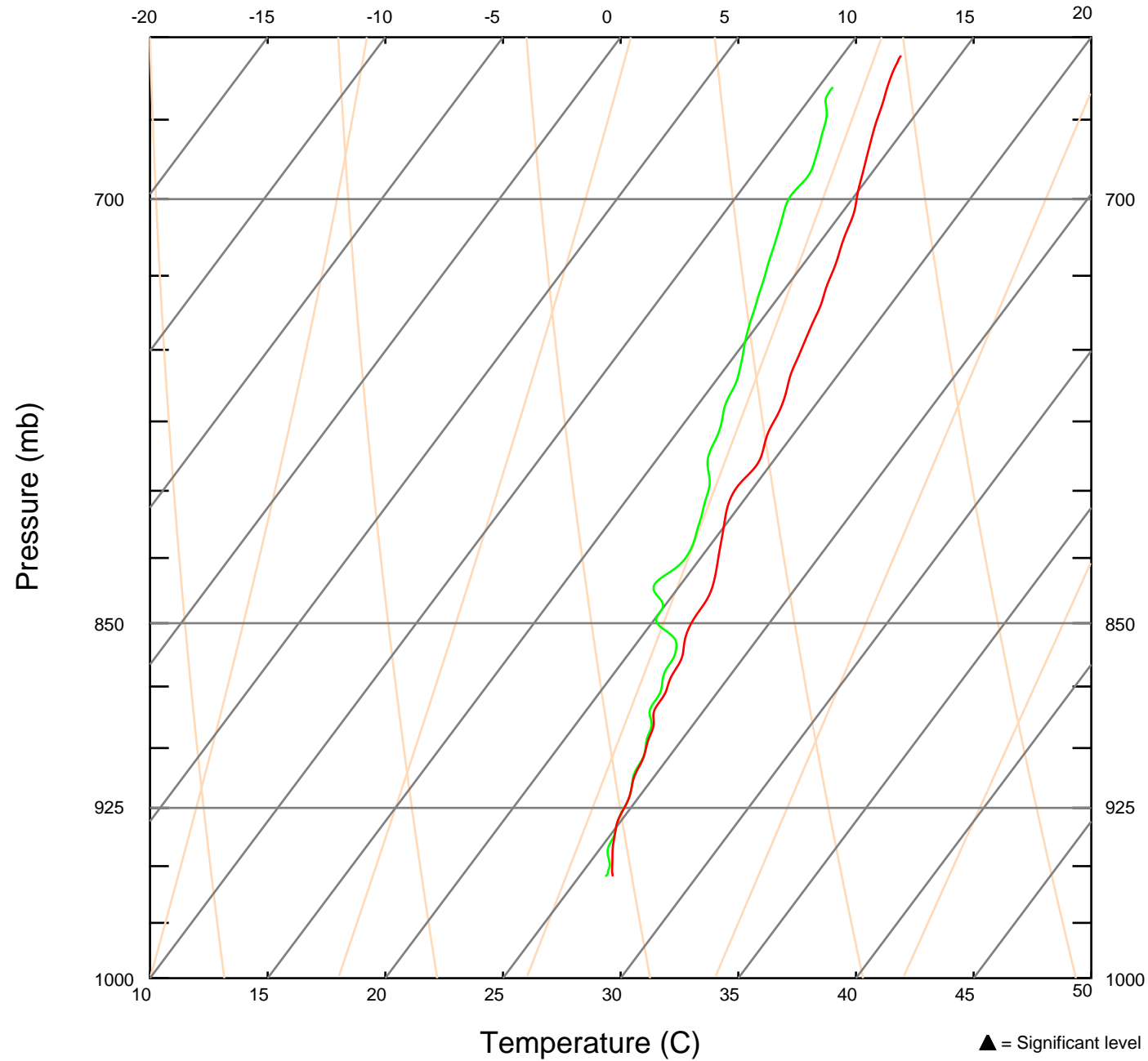


SKEW-T LOG-P DIAGRAM

Sonde ID: 042815142

200228 UTC 9 JUL 2005

25.37 N 84.27 W



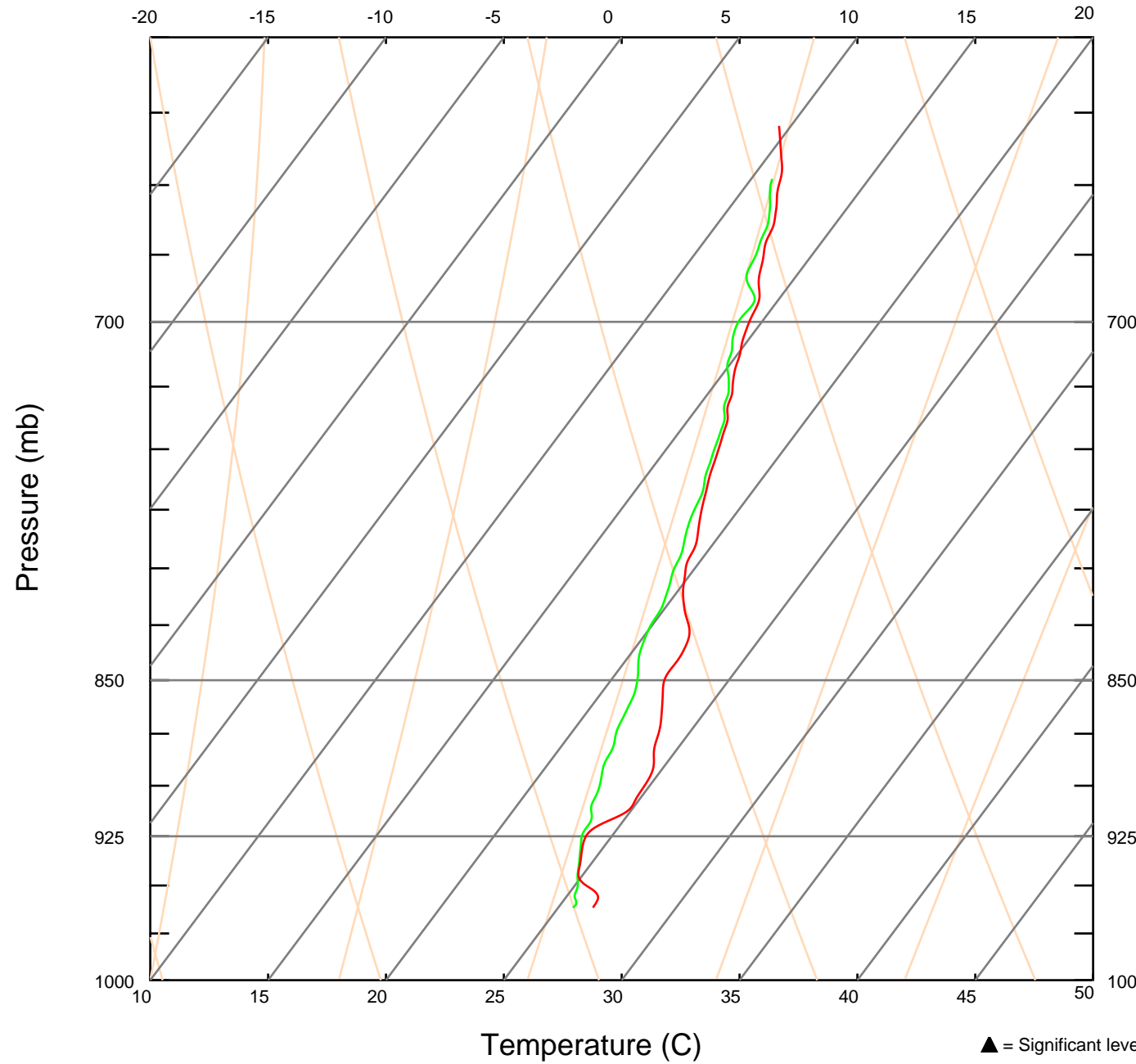
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 035135073

200411 UTC 9 JUL 2005

25.63 N 84.70 W



▲ = Significant level

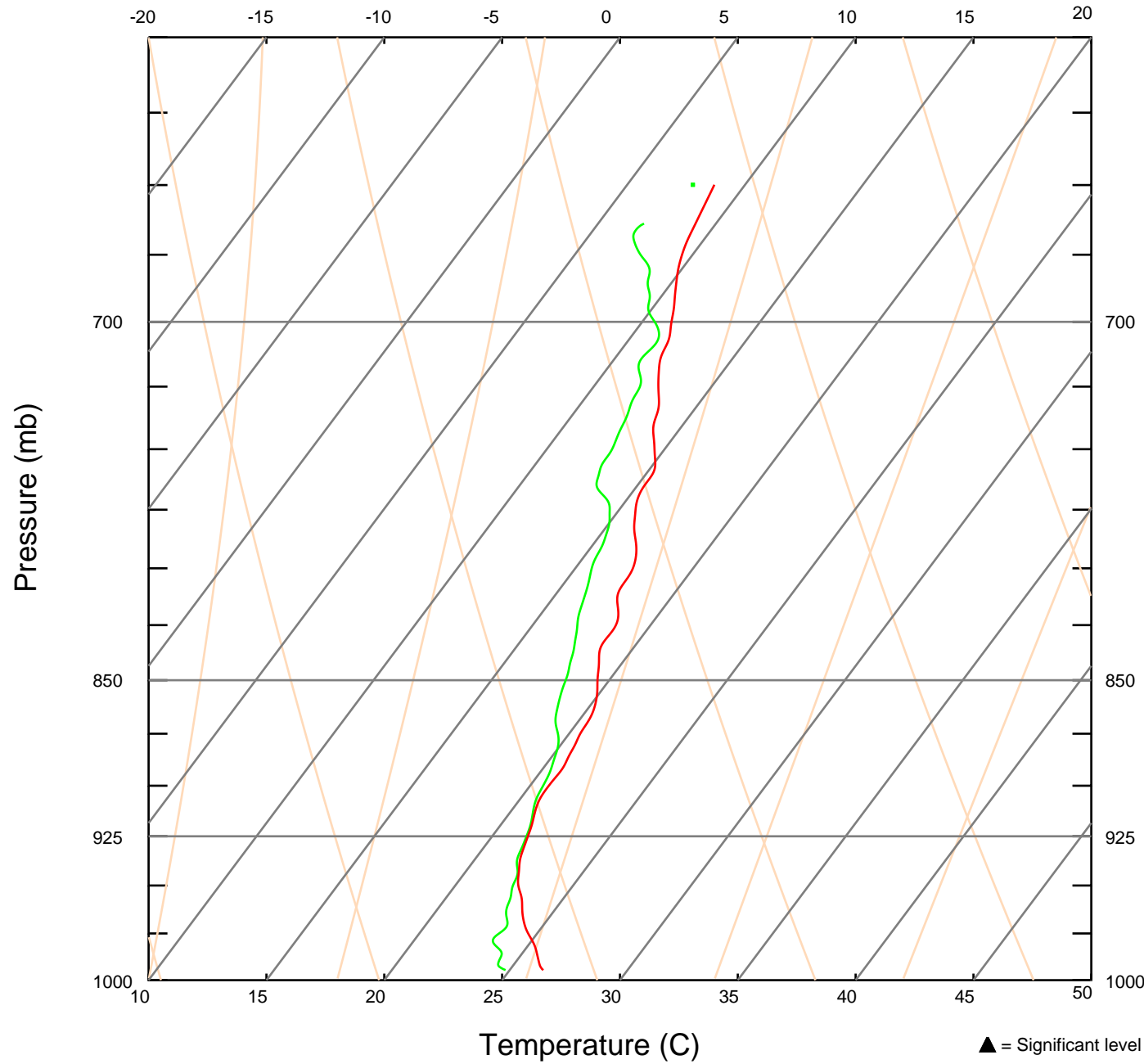
SKEW-T LOG-P DIAGRAM

Sonde ID: 042815026

201445 UTC

9 JUL 2005

27.60 N 85.27 W



▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042815025

202108 UTC

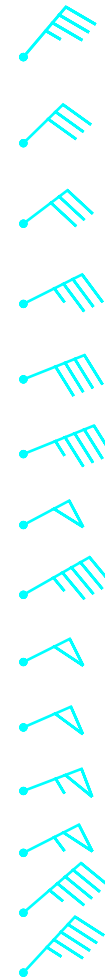
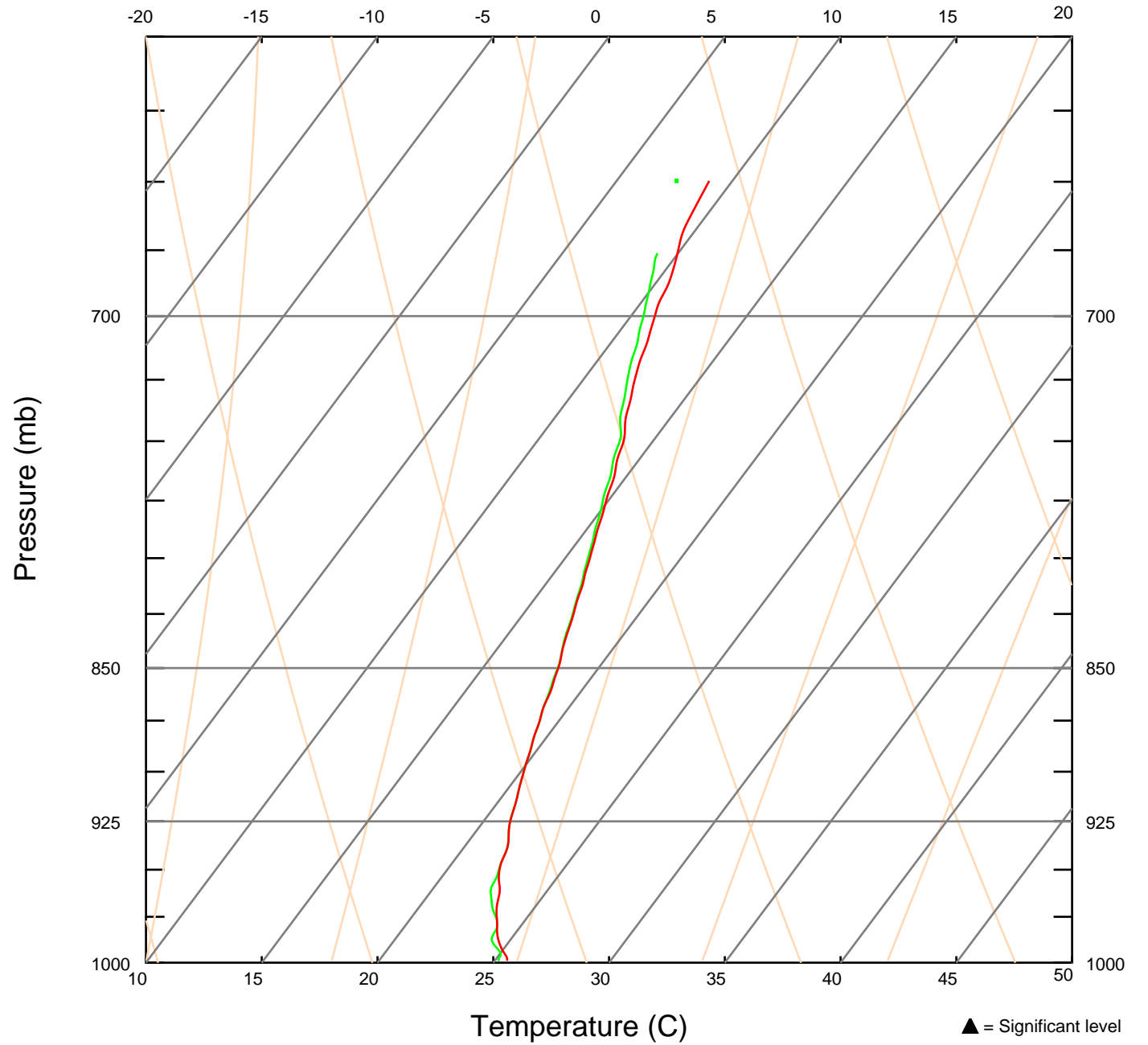
9

JUL

2005

26.48 N

85.64 W



▲ = Significant level

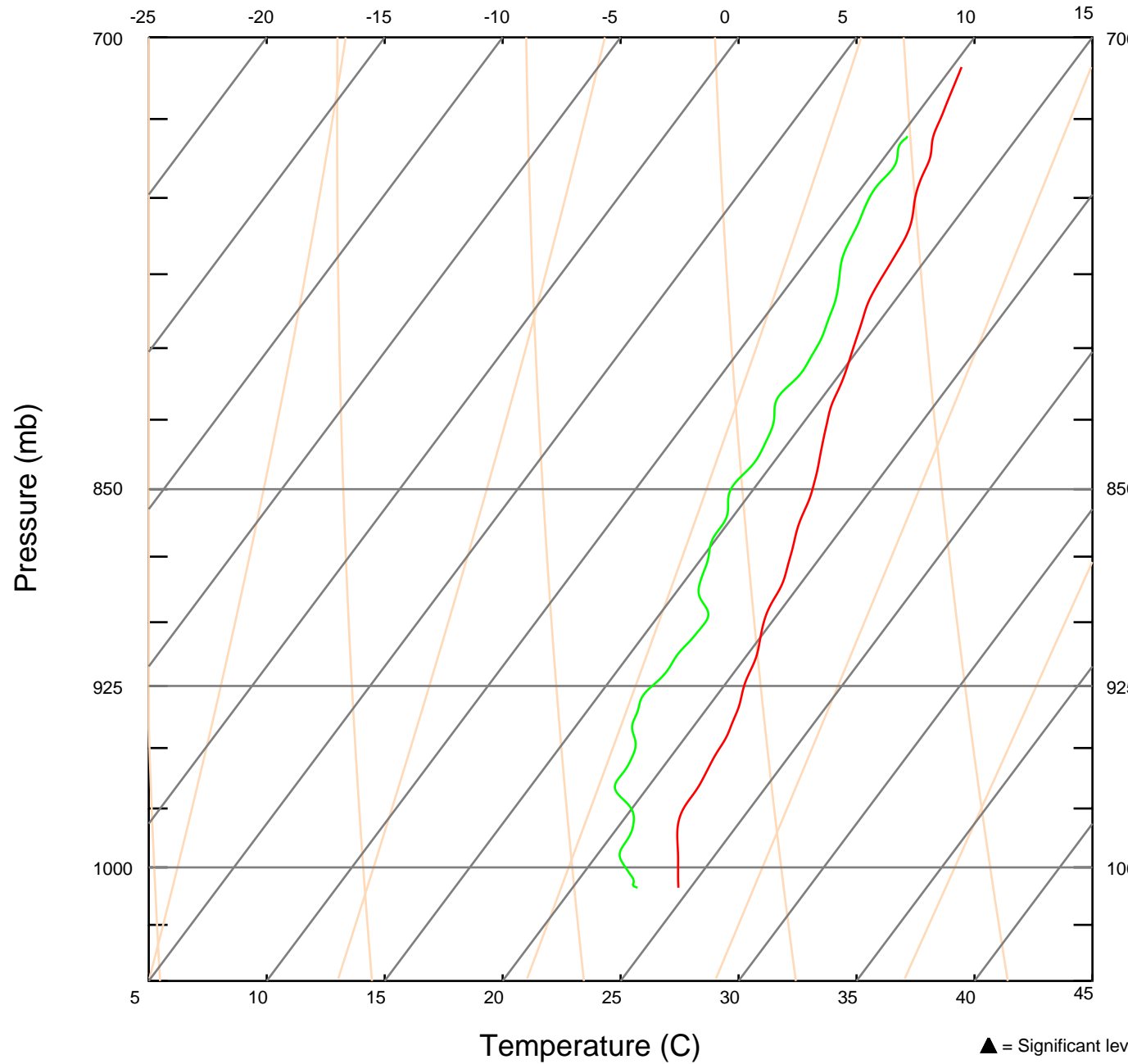
SKEW-T LOG-P DIAGRAM

Sonde ID: 040925184

212010 UTC

9 JUL 2005

29.07 N 86.10 W



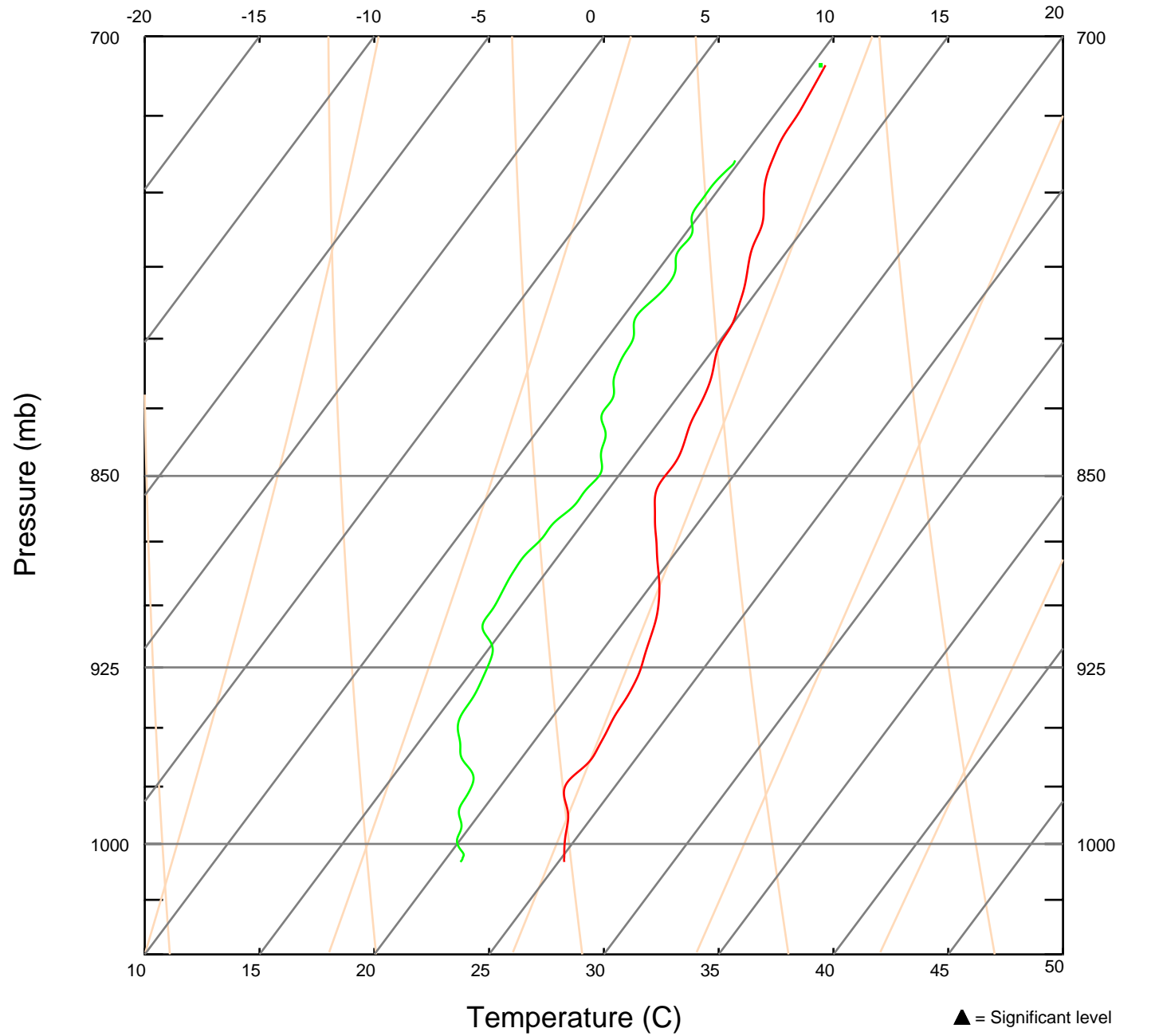
▲ = Significant level

SKEW-T LOG-P DIAGRAM

Sonde ID: 042115176

212256 UTC 9 JUL 2005

29.07 N 85.91 W



▲ = Significant level

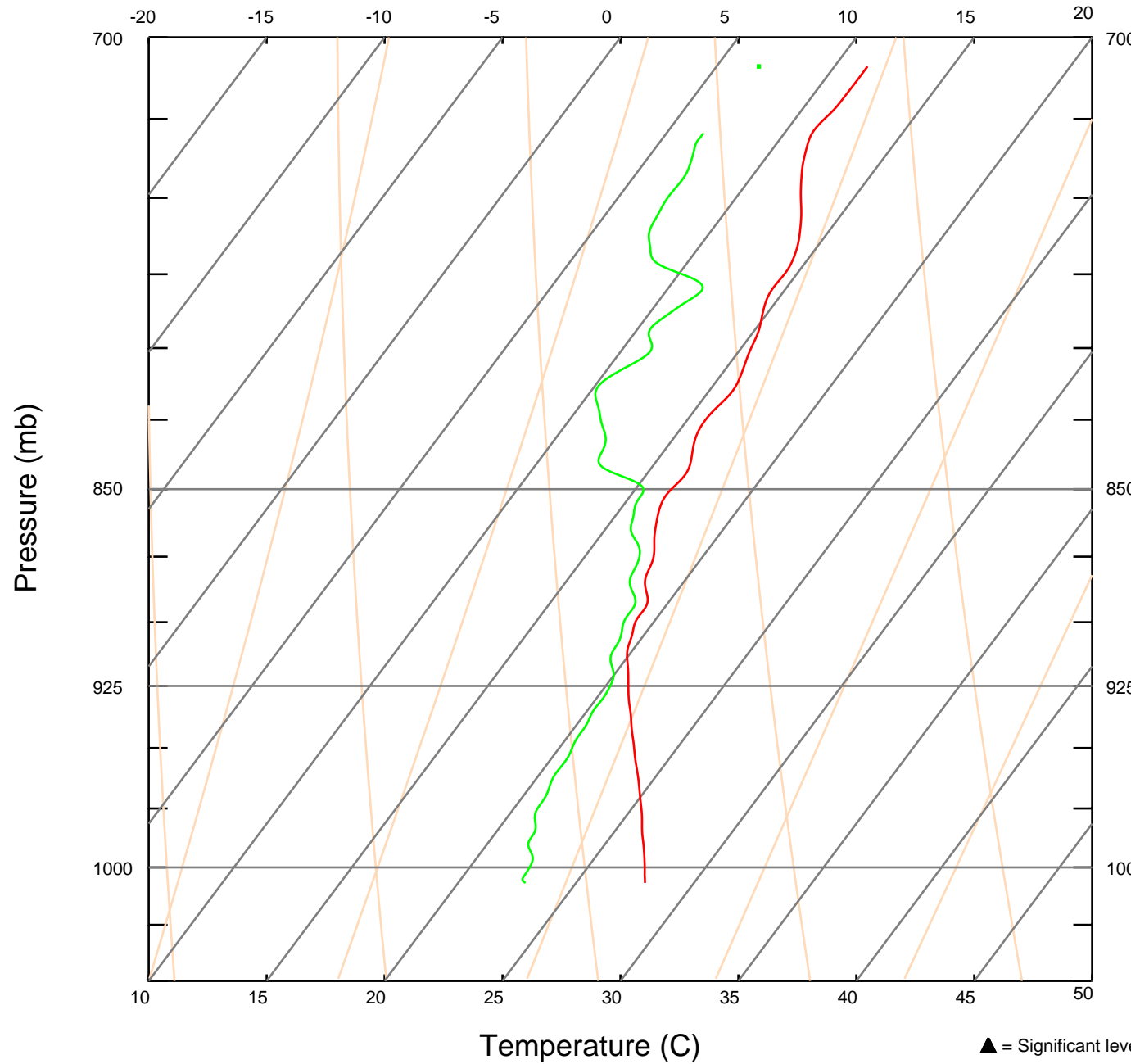
SKEW-T LOG-P DIAGRAM

Sonde ID: 042115149

214505 UTC

9 JUL 2005

28.53 N 84.41 W



▲ = Significant level