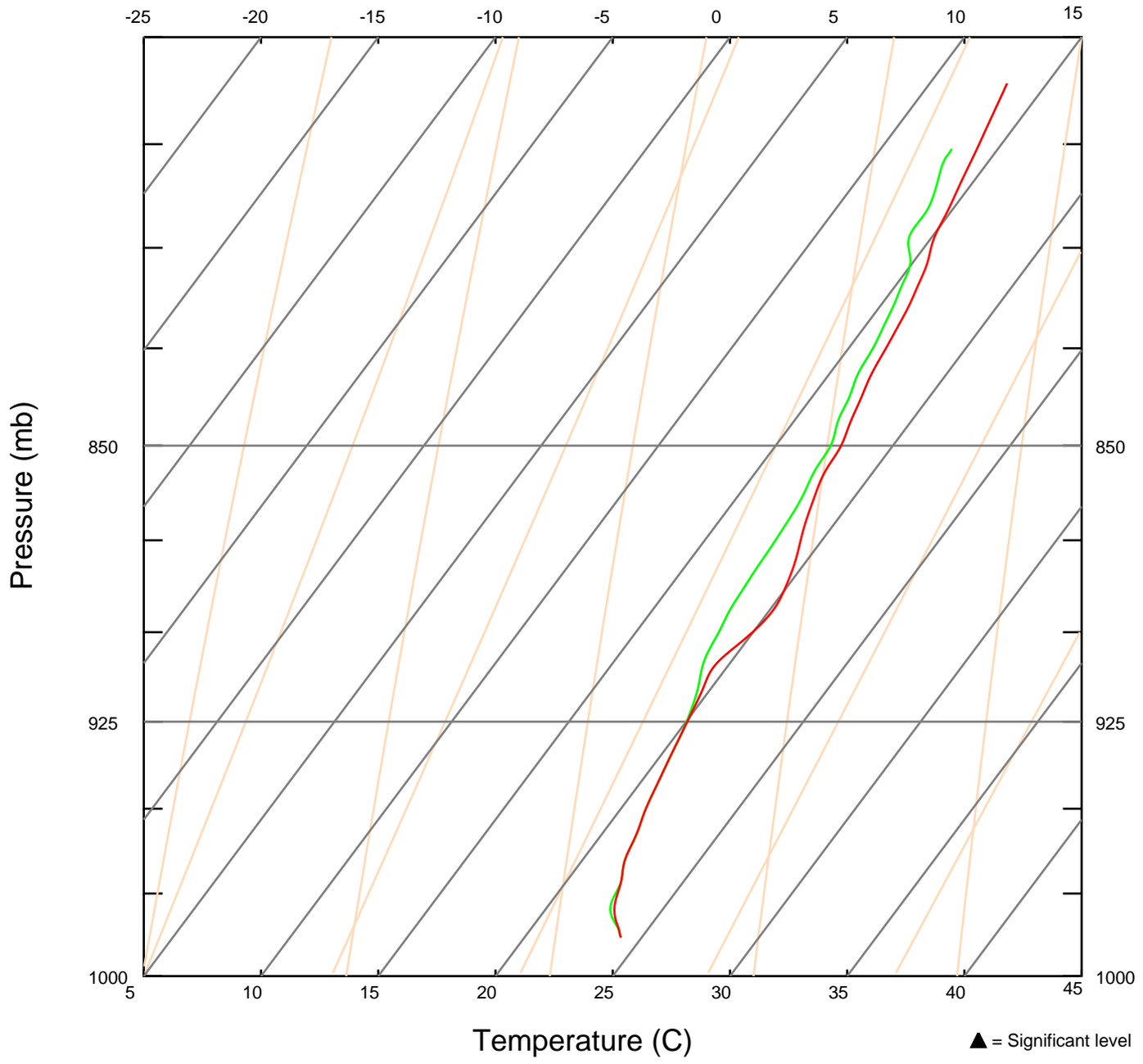


SKEW-T LOG-P DIAGRAM  
Sonde ID: 023235073

182623 UTC 2 SEP 2003  
20.49 N 61.38 W

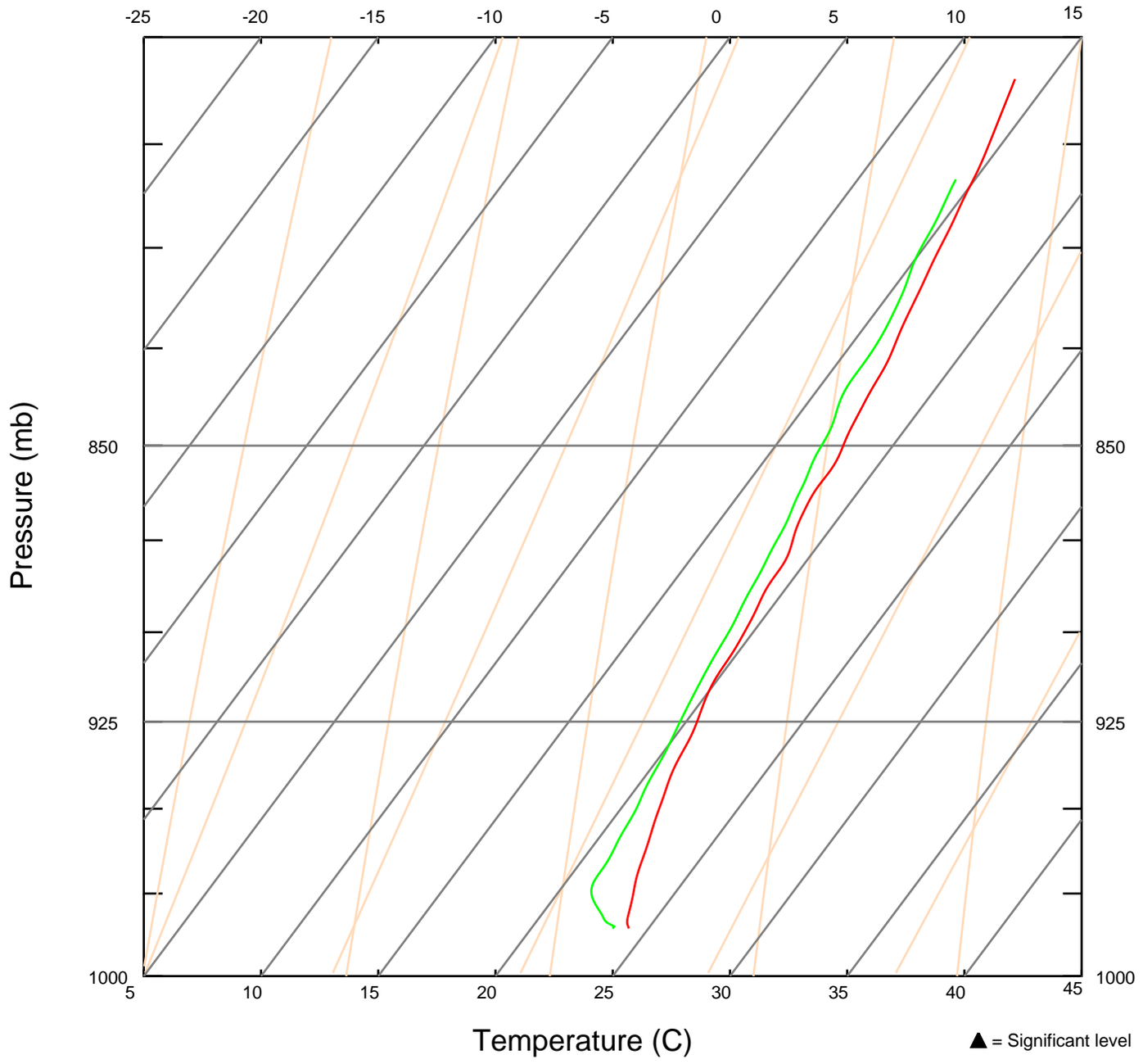


SKEW-T LOG-P DIAGRAM

Sonde ID: 023235036

182642 UTC 2 SEP 2003

20.49 N 61.36 W

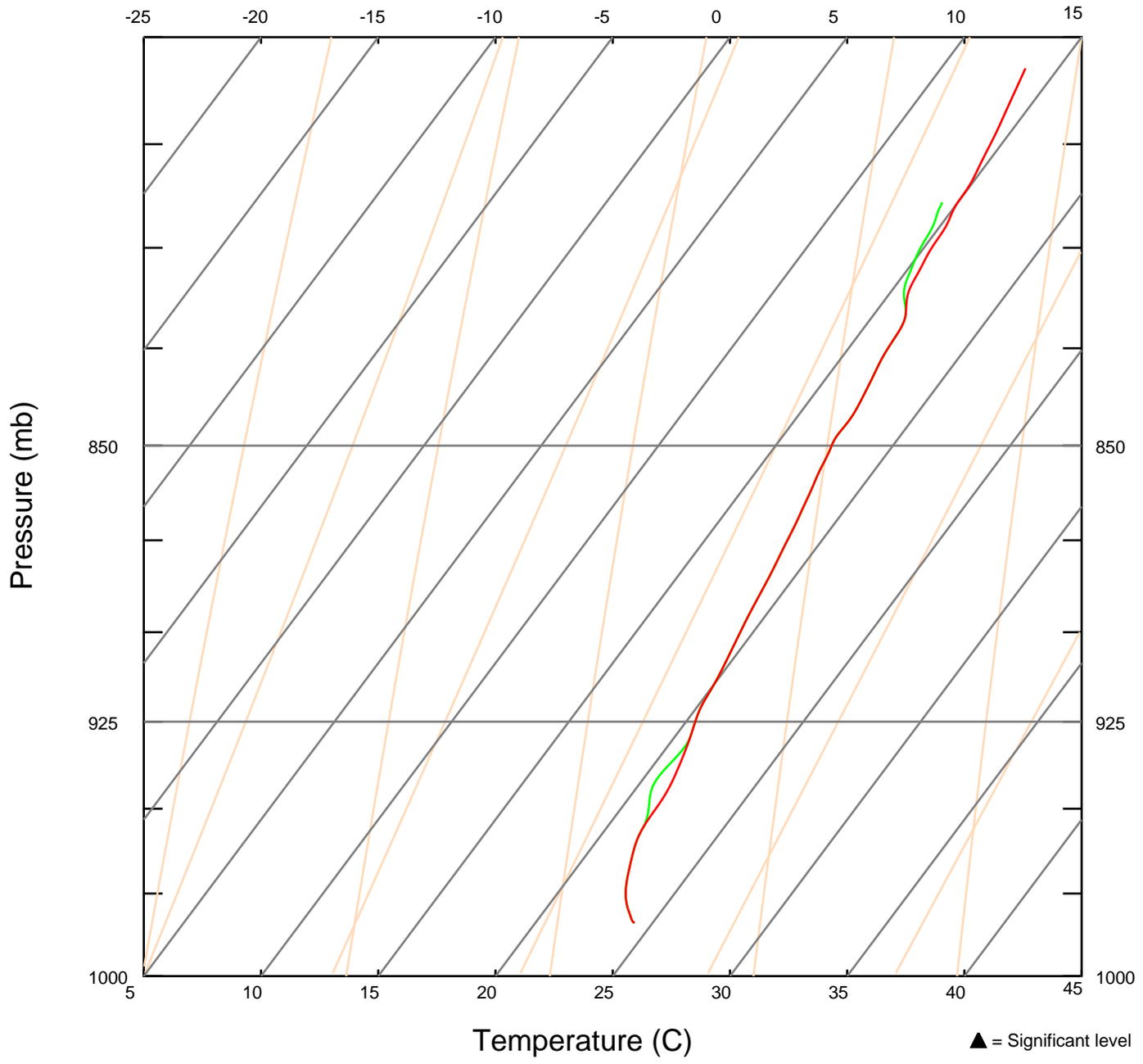


SKEW-T LOG-P DIAGRAM

182716 UTC 2 SEP 2003

Sonde ID: 023235072

20.49 N 61.33 W

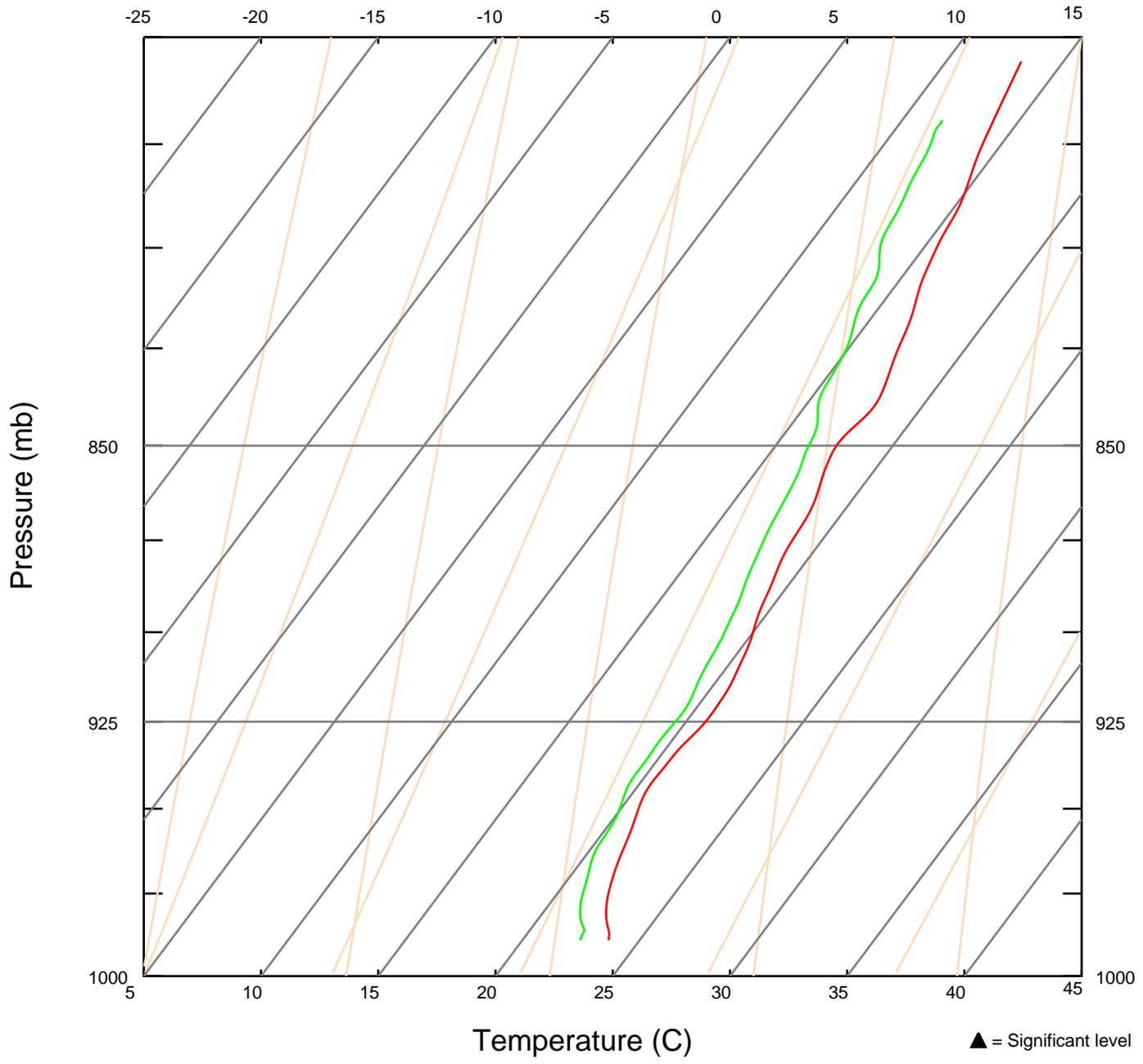


SKEW-T LOG-P DIAGRAM

Sonde ID: 022945272

193640 UTC 2 SEP 2003

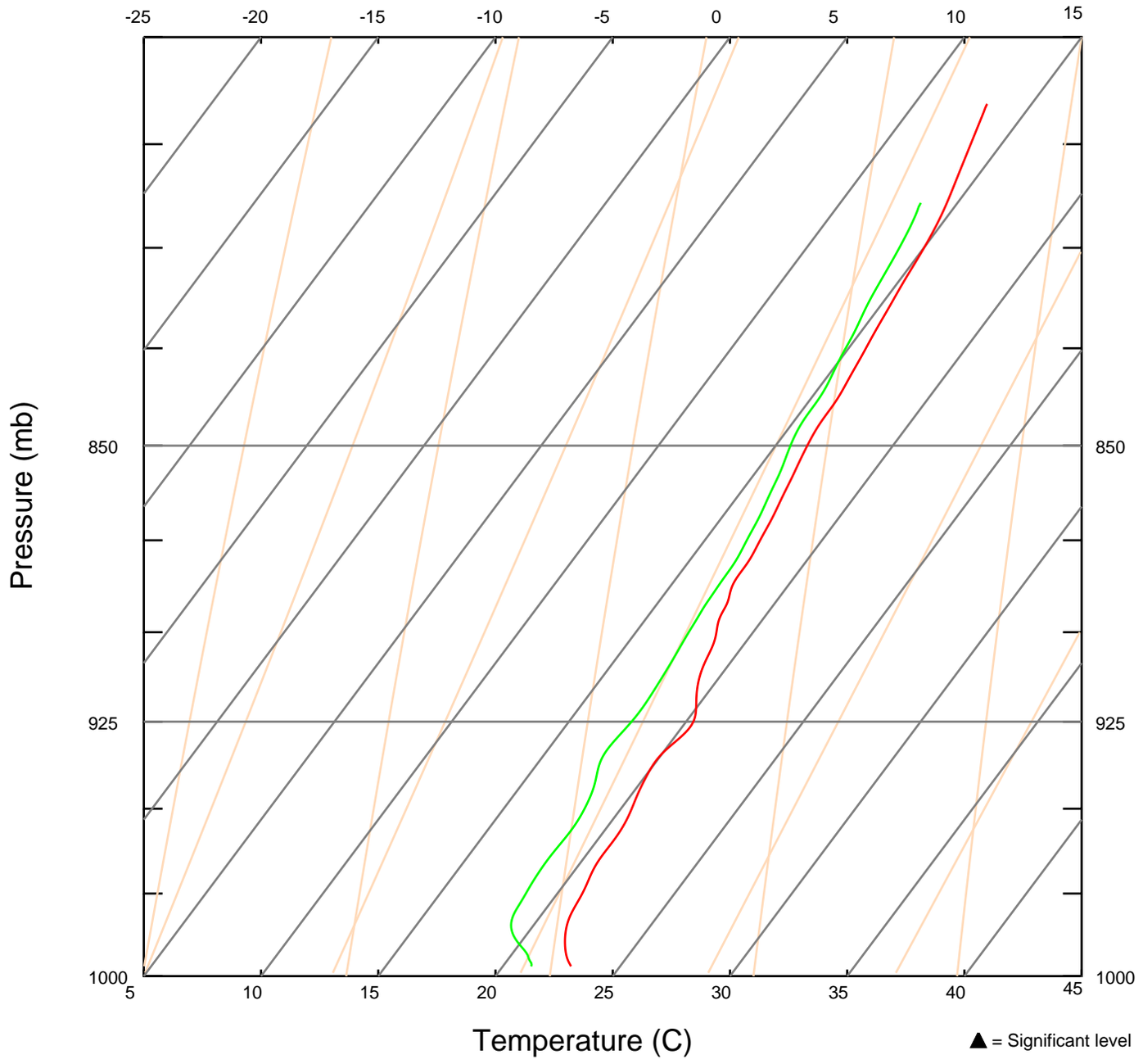
21.03 N 61.37 W



▲ = Significant level

SKEW-T LOG-P DIAGRAM  
Sonde ID: 022625064

193942 UTC 2 SEP 2003  
21.19 N 61.55 W

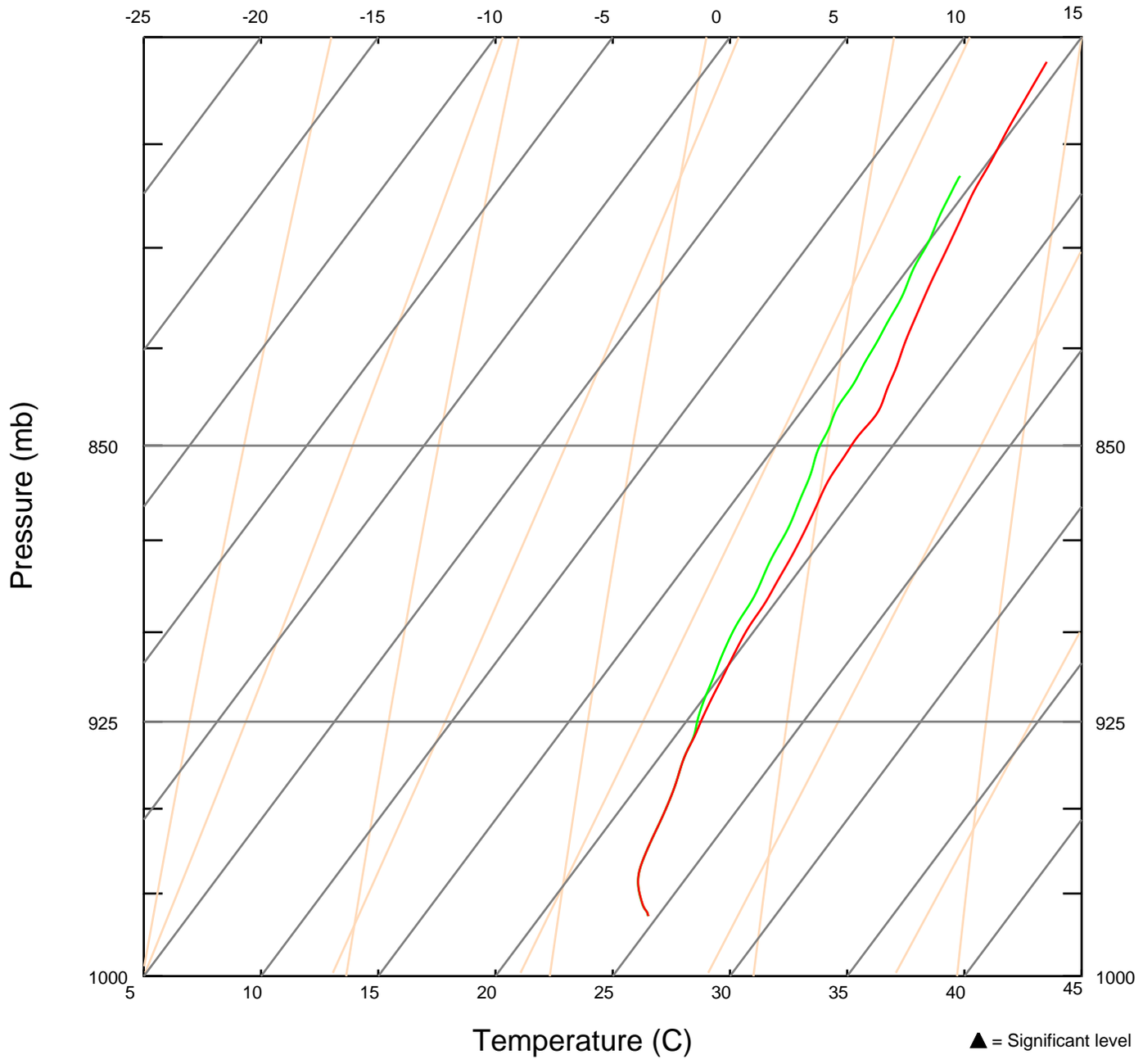


SKEW-T LOG-P DIAGRAM

Sonde ID: 023235221

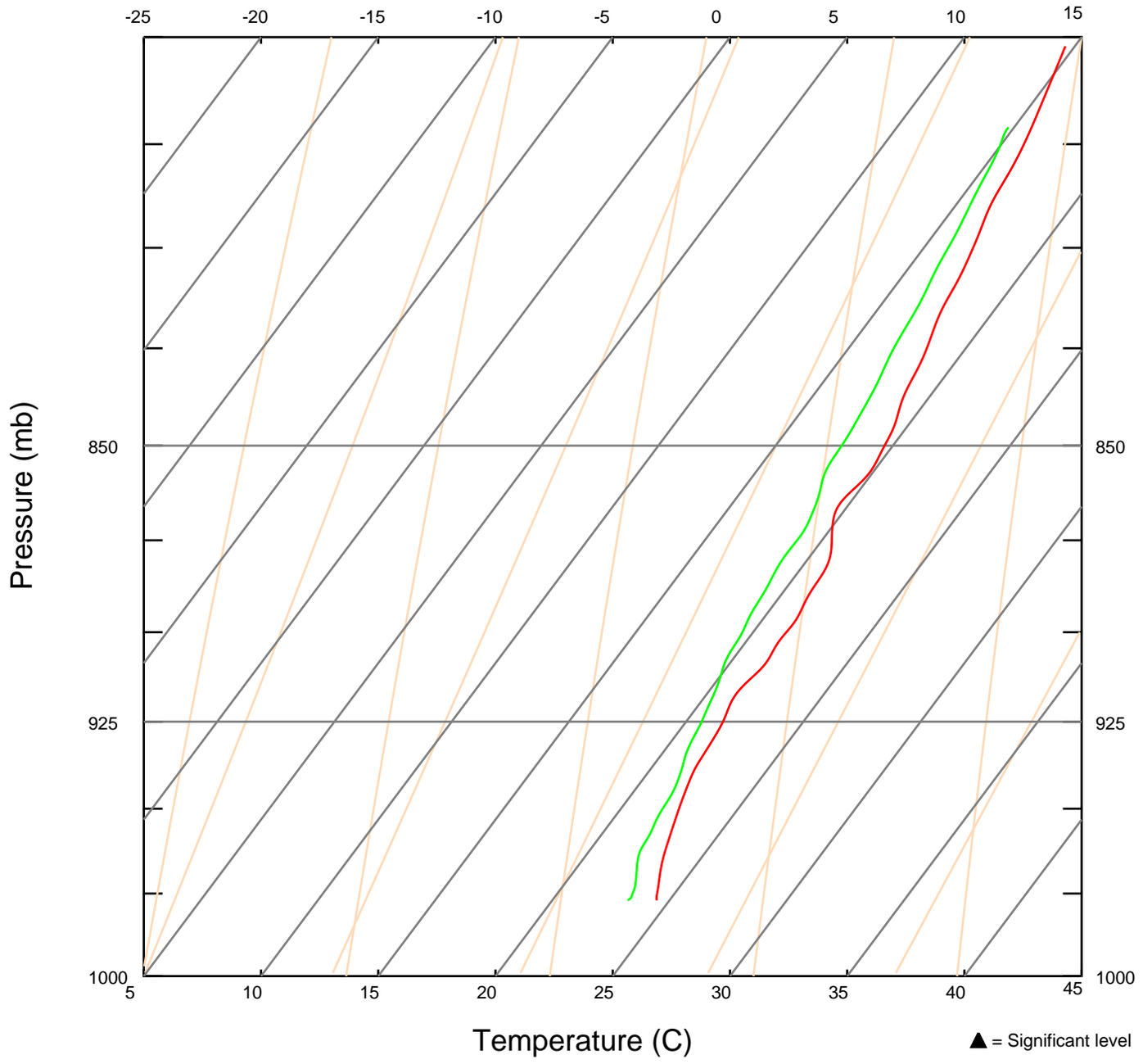
195526 UTC 2 SEP 2003

20.45 N 61.39 W



SKEW-T LOG-P DIAGRAM  
Sonde ID: 022945280

195629 UTC 2 SEP 2003  
20.47 N 61.32 W



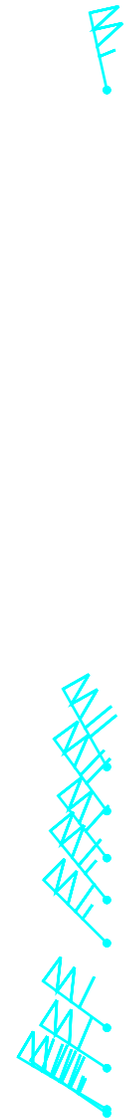
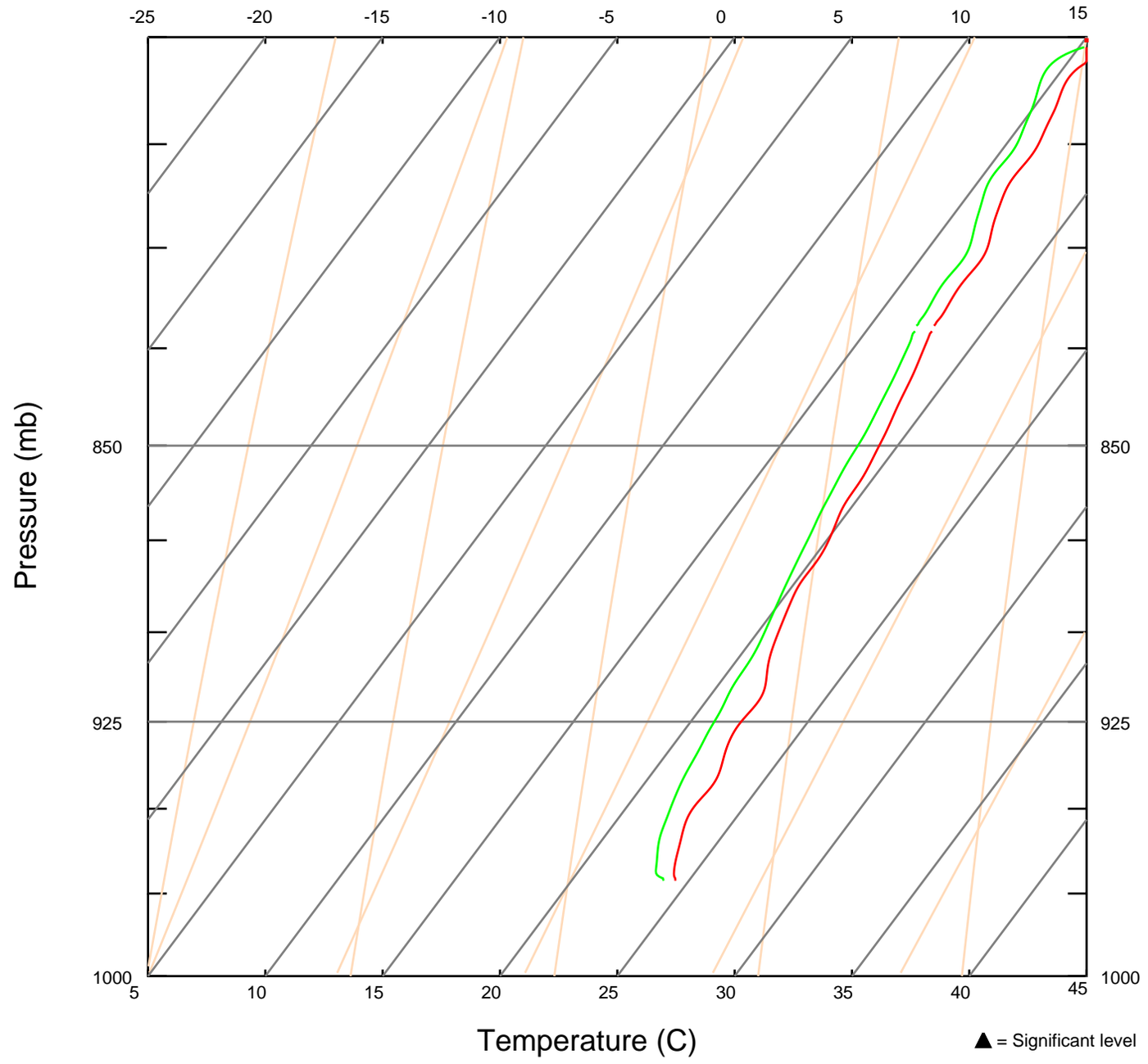
▲ = Significant level

SKEW-T LOG-P DIAGRAM

195716 UTC 2 SEP 2003

Sonde ID: 023235035

20.48 N 61.28 W

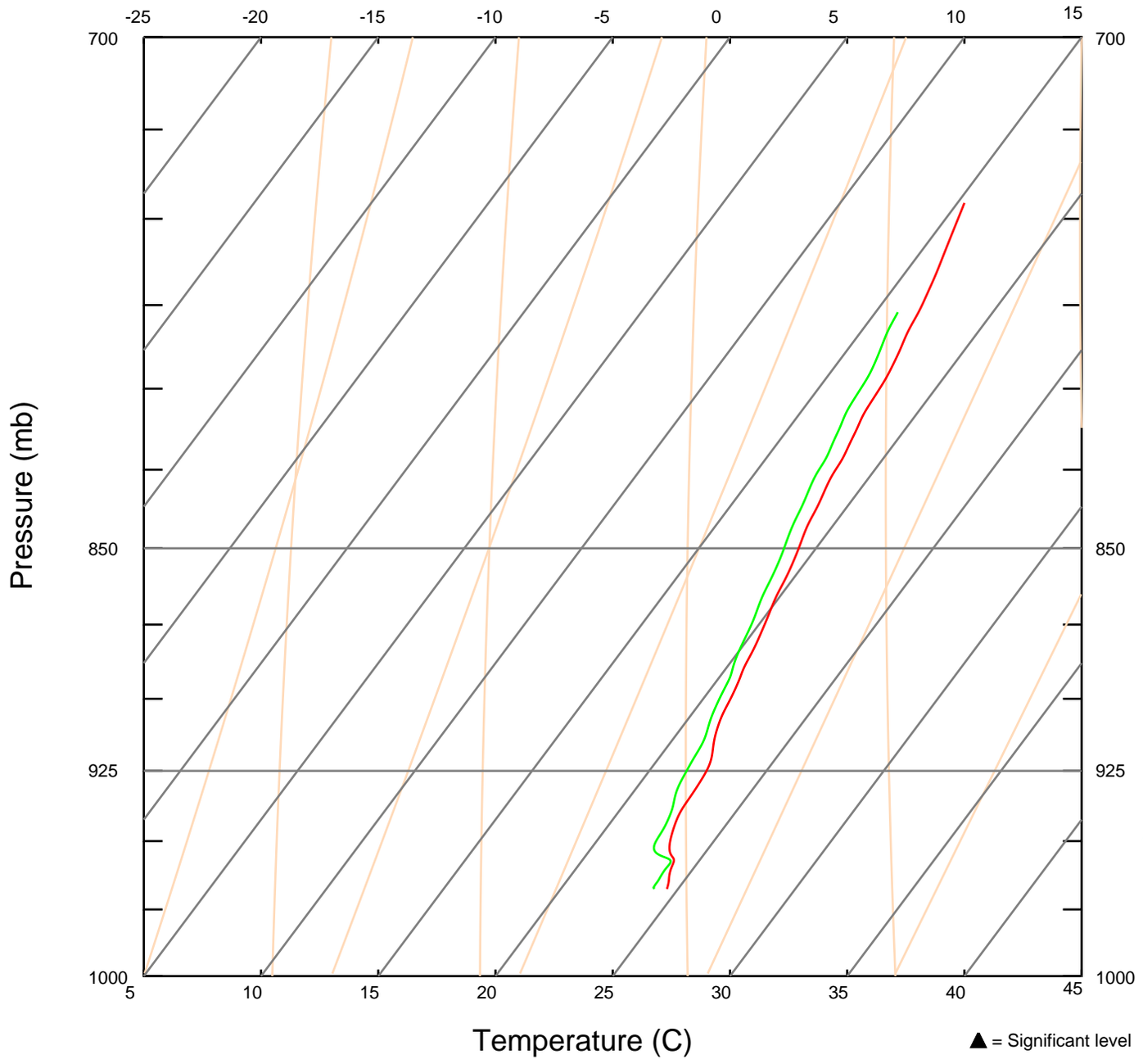


SKEW-T LOG-P DIAGRAM

Sonde ID: 023235235

195746 UTC 2 SEP 2003

20.49 N 61.24 W

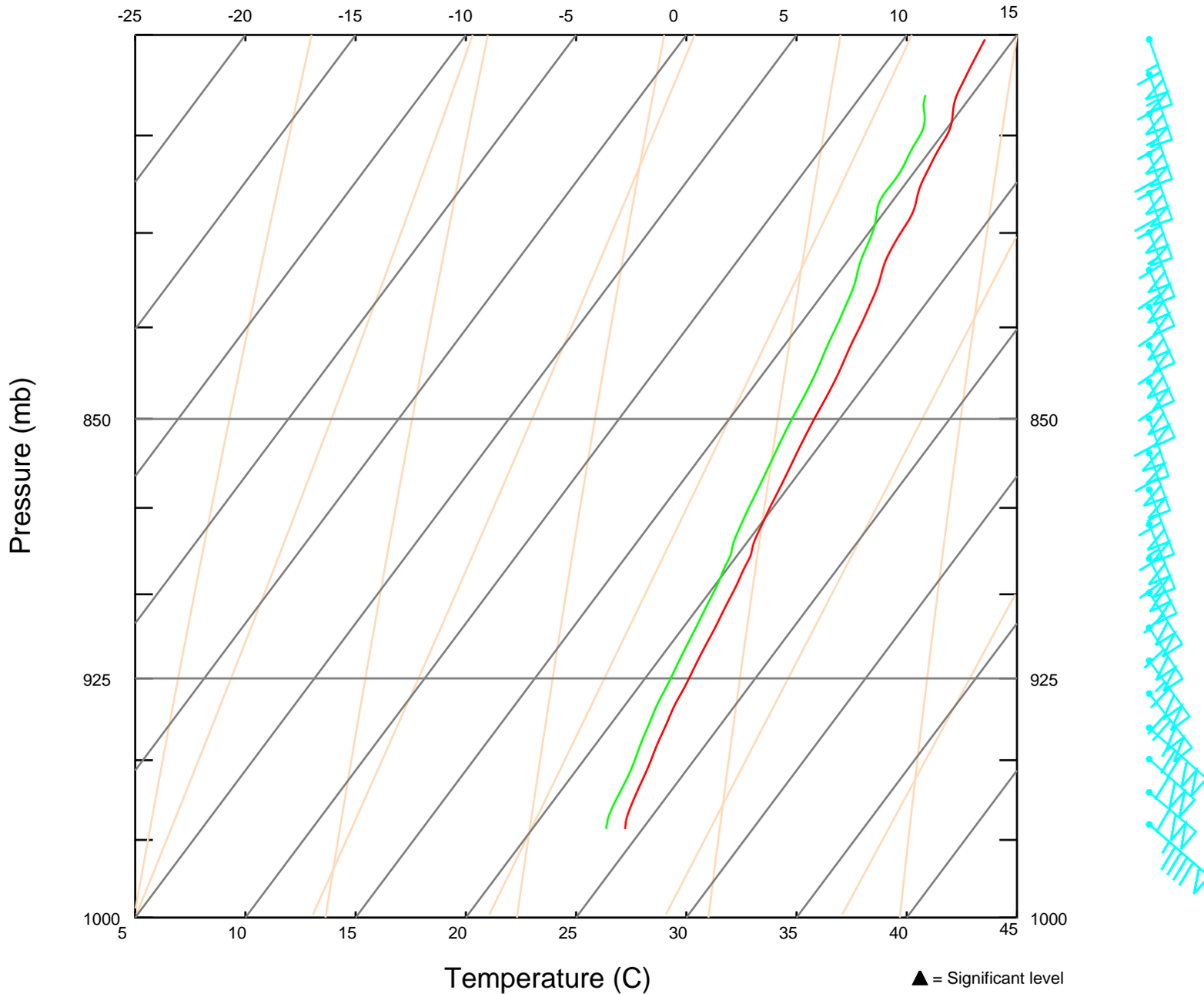


SKEW-T LOG-P DIAGRAM

Sonde ID: 022945282

201702 UTC 2 SEP 2003

20.70 N 60.61 W



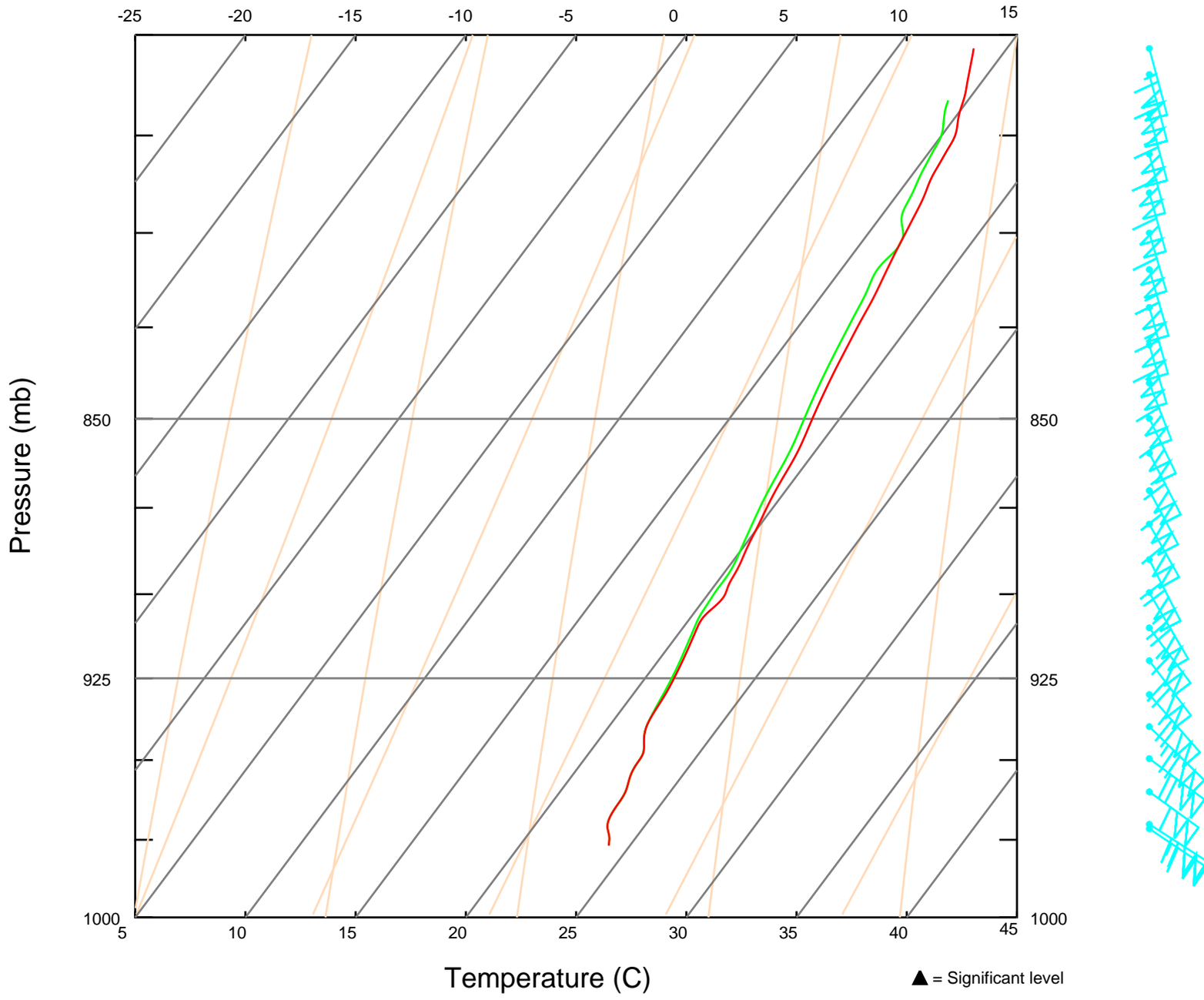
▲ = Significant level

SKEW-T LOG-P DIAGRAM

201801 UTC 2 SEP 2003

Sonde ID: 023235230

20.72 N 60.55 W

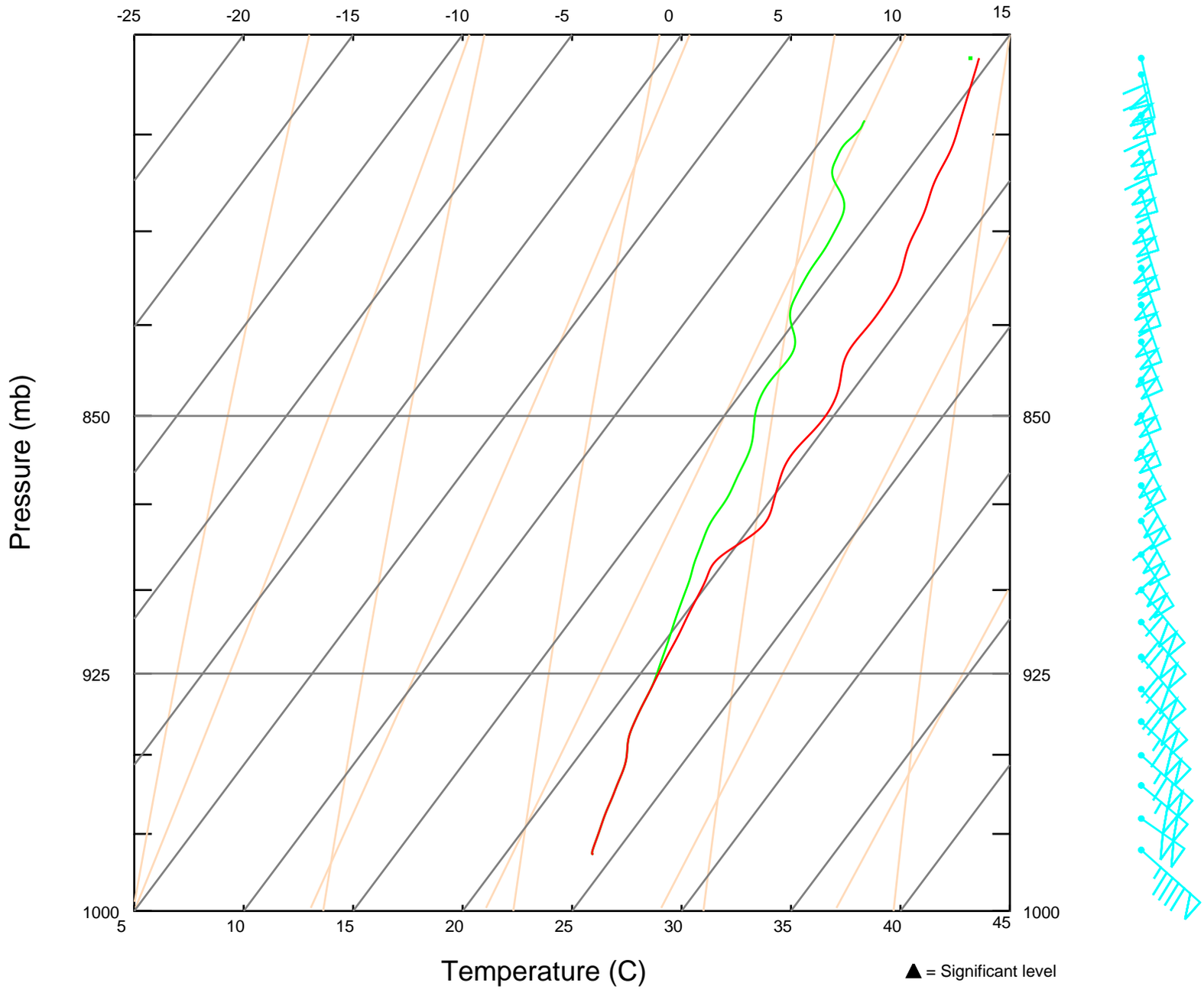


SKEW-T LOG-P DIAGRAM

201902 UTC 2 SEP 2003

Sonde ID: 023235031

20.73 N 60.49 W

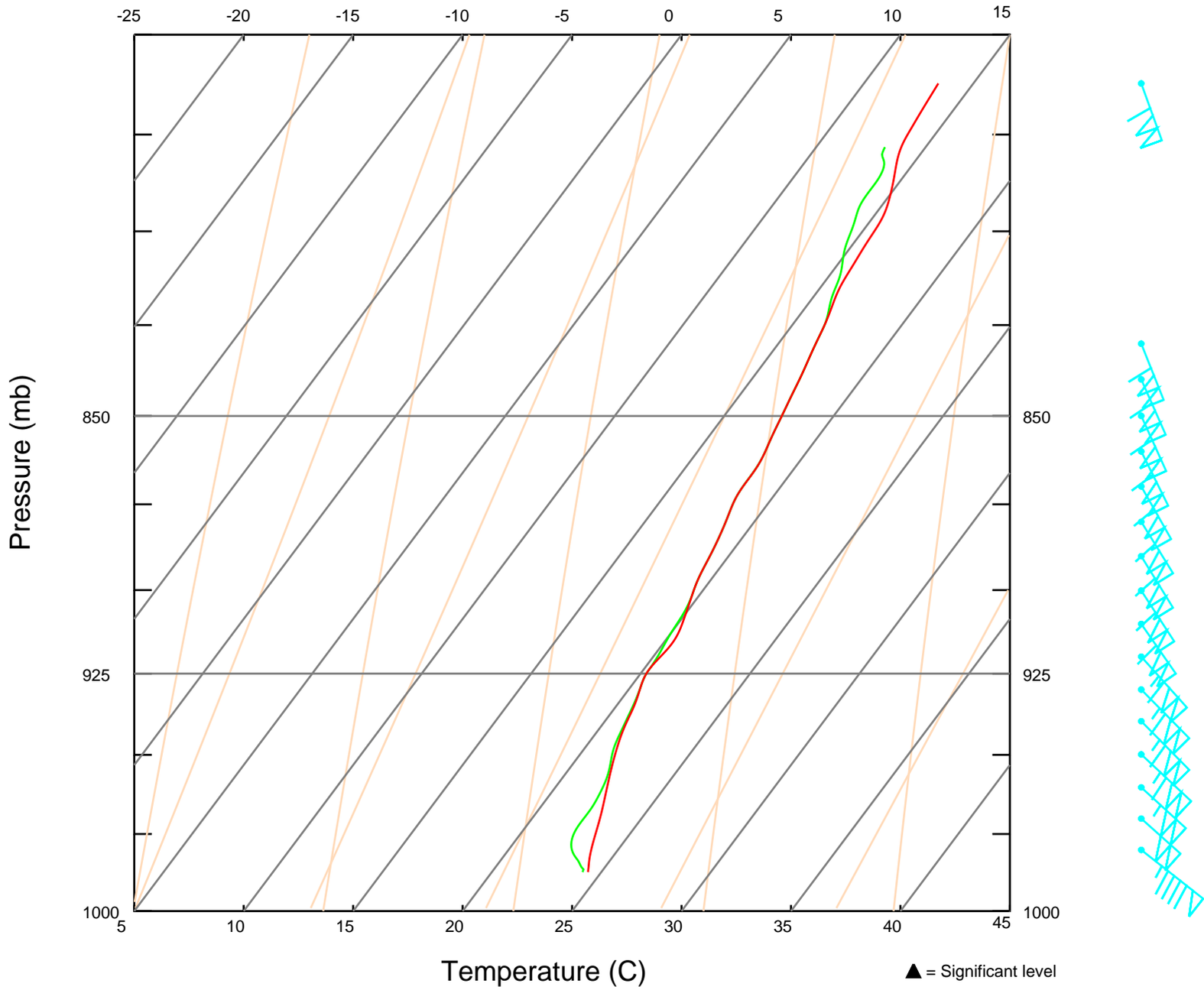


SKEW-T LOG-P DIAGRAM

Sonde ID: 023235188

202003 UTC 2 SEP 2003

20.75 N 60.42 W



SKEW-T LOG-P DIAGRAM

222053 UTC 2 SEP 2003

Sonde ID: 023235232

20.83 N 61.22 W

