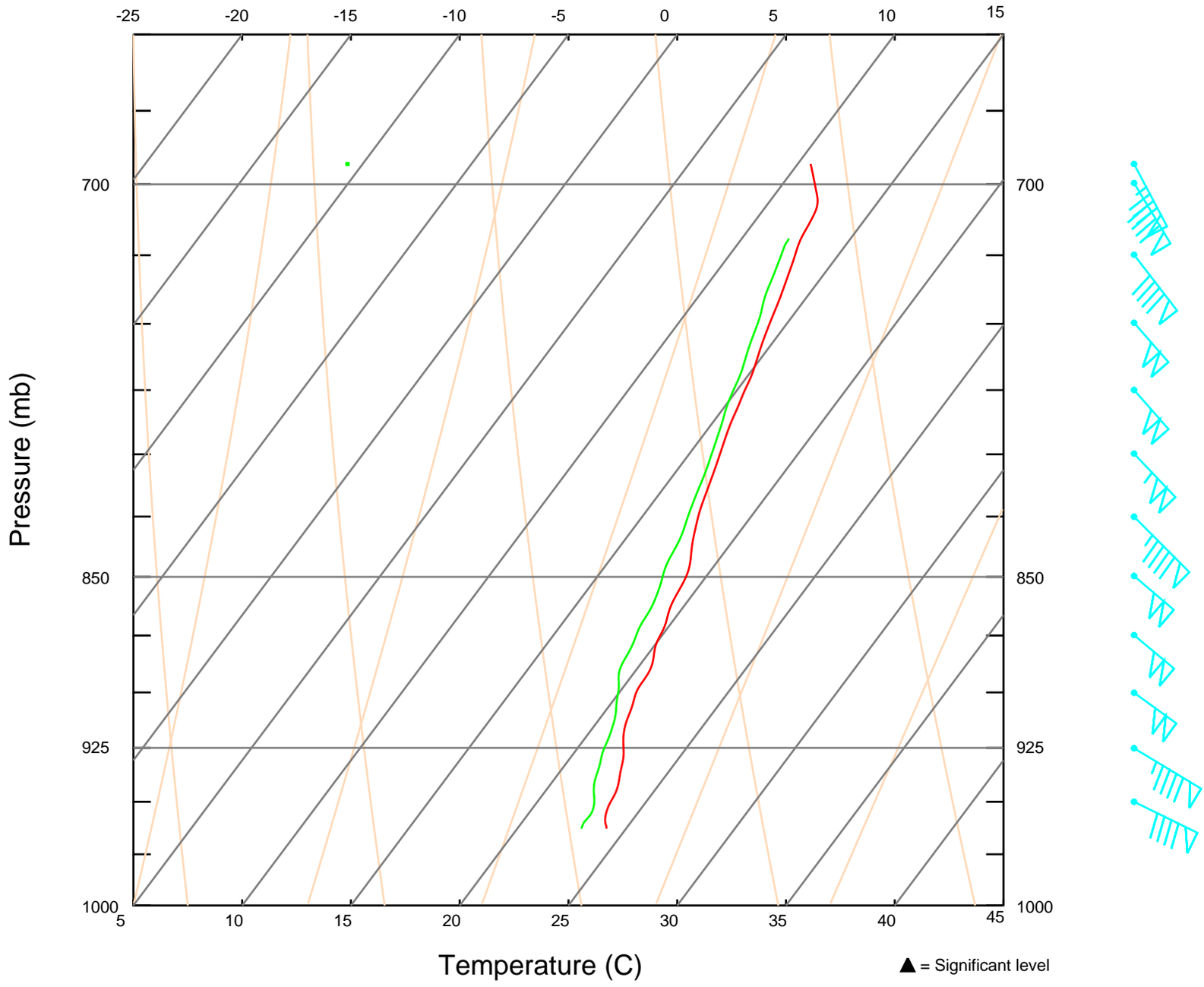


SKEW-T LOG-P DIAGRAM  
Sonde ID: 051926088

174001 UTC 22 OCT 2005  
21.69 N 86.63 W

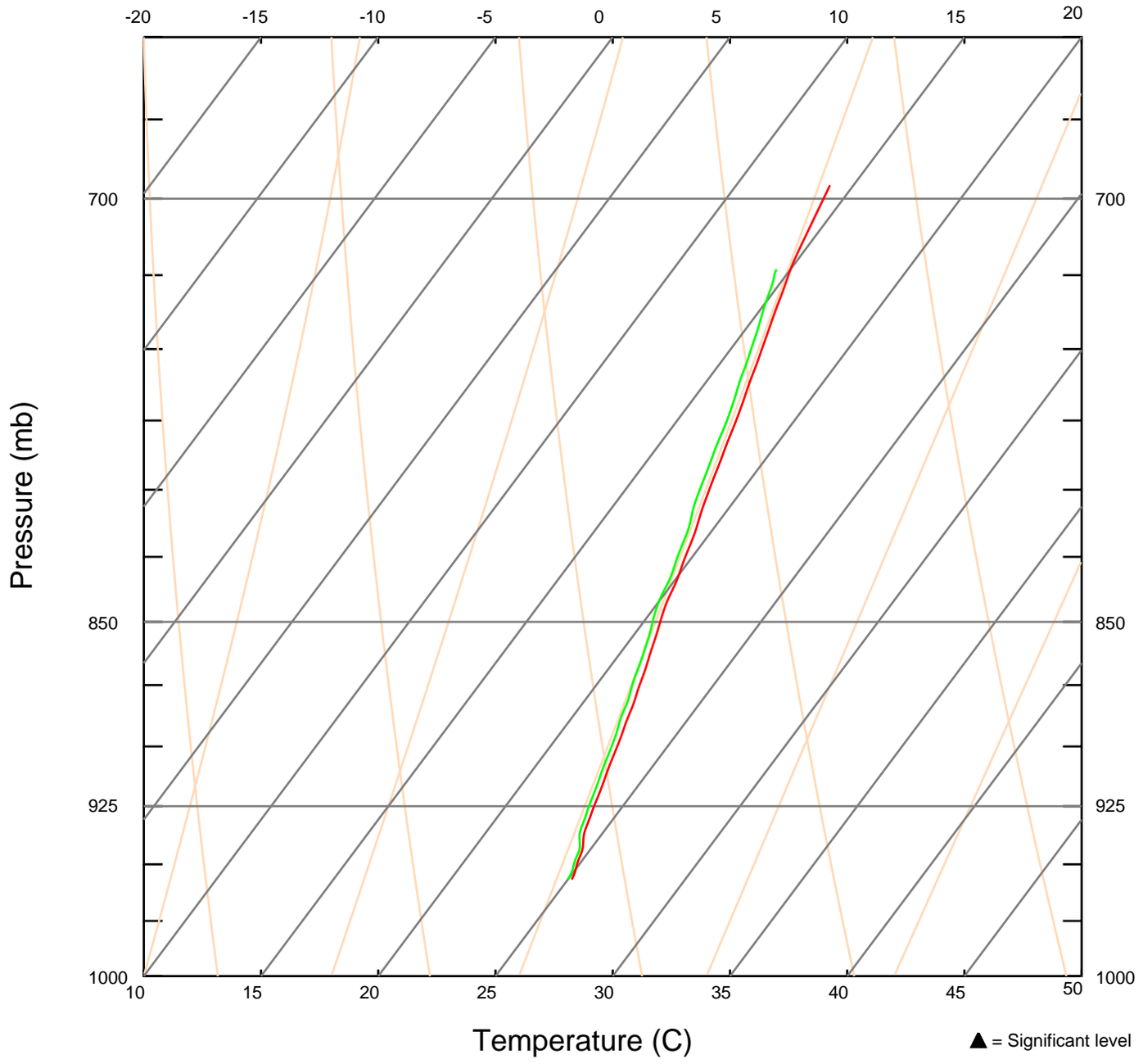


SKEW-T LOG-P DIAGRAM

Sonde ID: 053416339

175819 UTC 22 OCT 2005

21.24 N 87.08 W



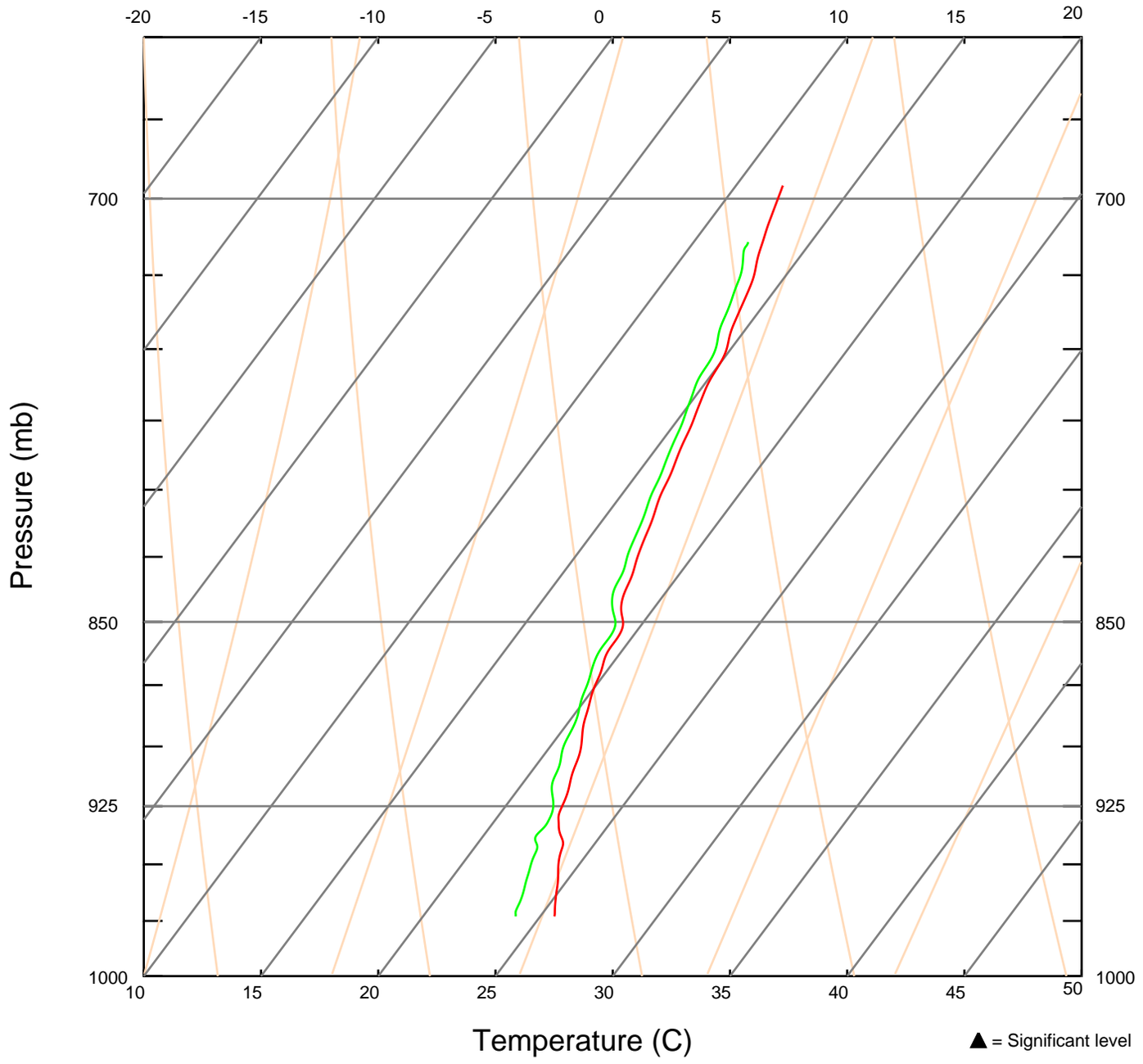
▲ = Significant level

SKEW-T LOG-P DIAGRAM

180709 UTC 22 OCT 2005

Sonde ID: 051926144

20.89 N 87.54 W

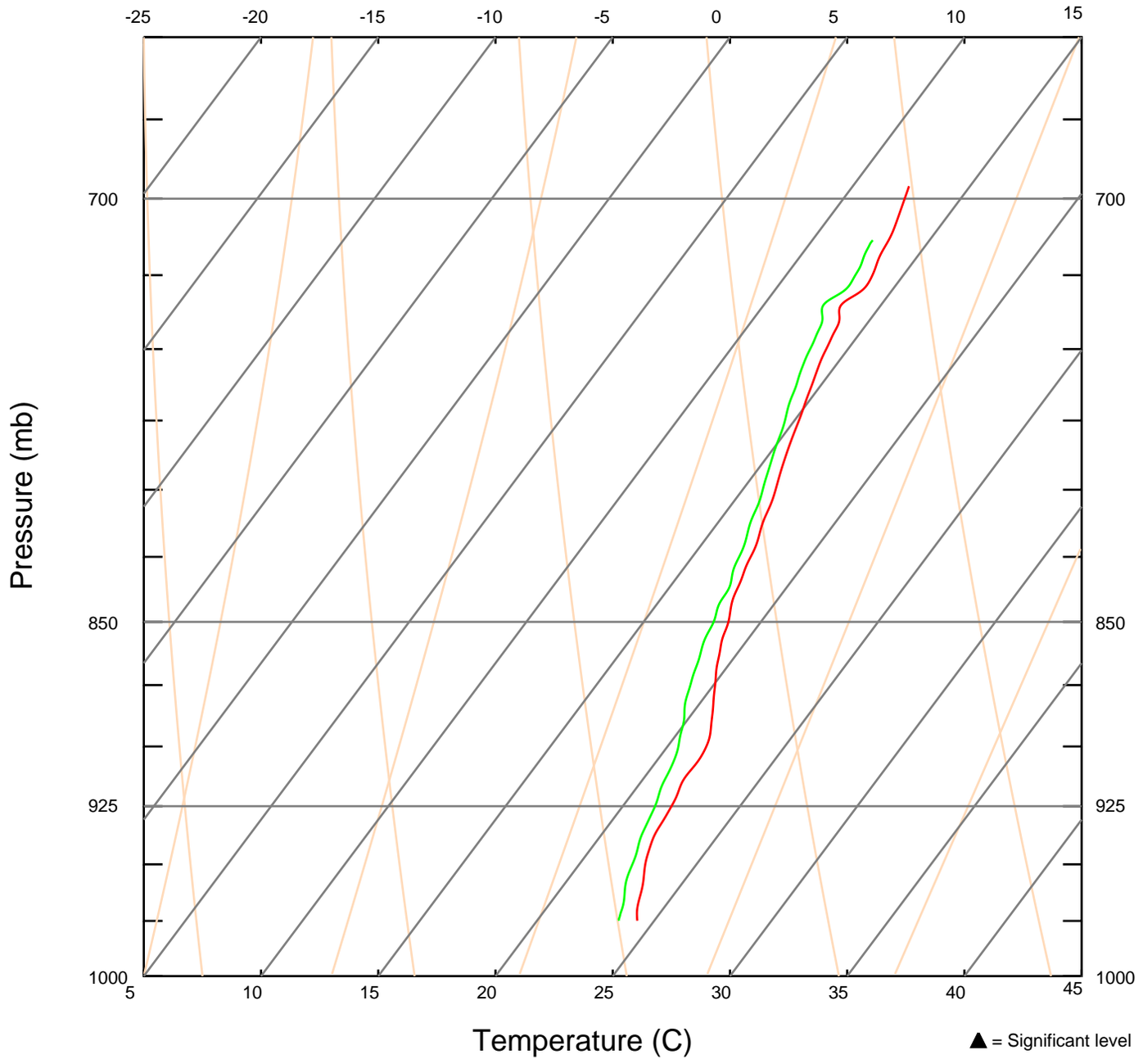


# SKEW-T LOG-P DIAGRAM

191108 UTC 22 OCT 2005

Sonde ID: 053116270

20.83 N 86.58 W

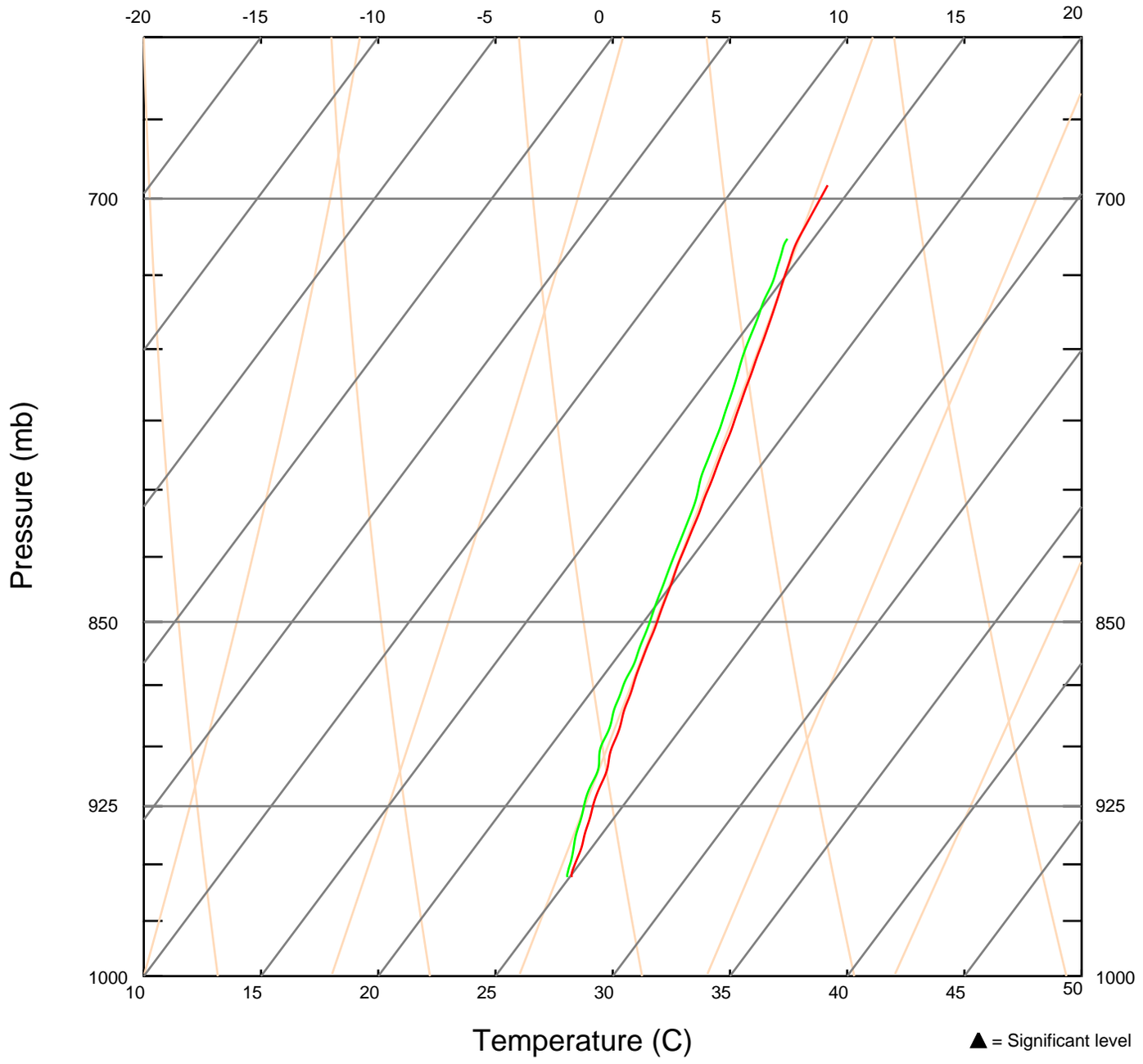


SKEW-T LOG-P DIAGRAM

Sonde ID: 051926017

192104 UTC 22 OCT 2005

21.32 N 87.08 W

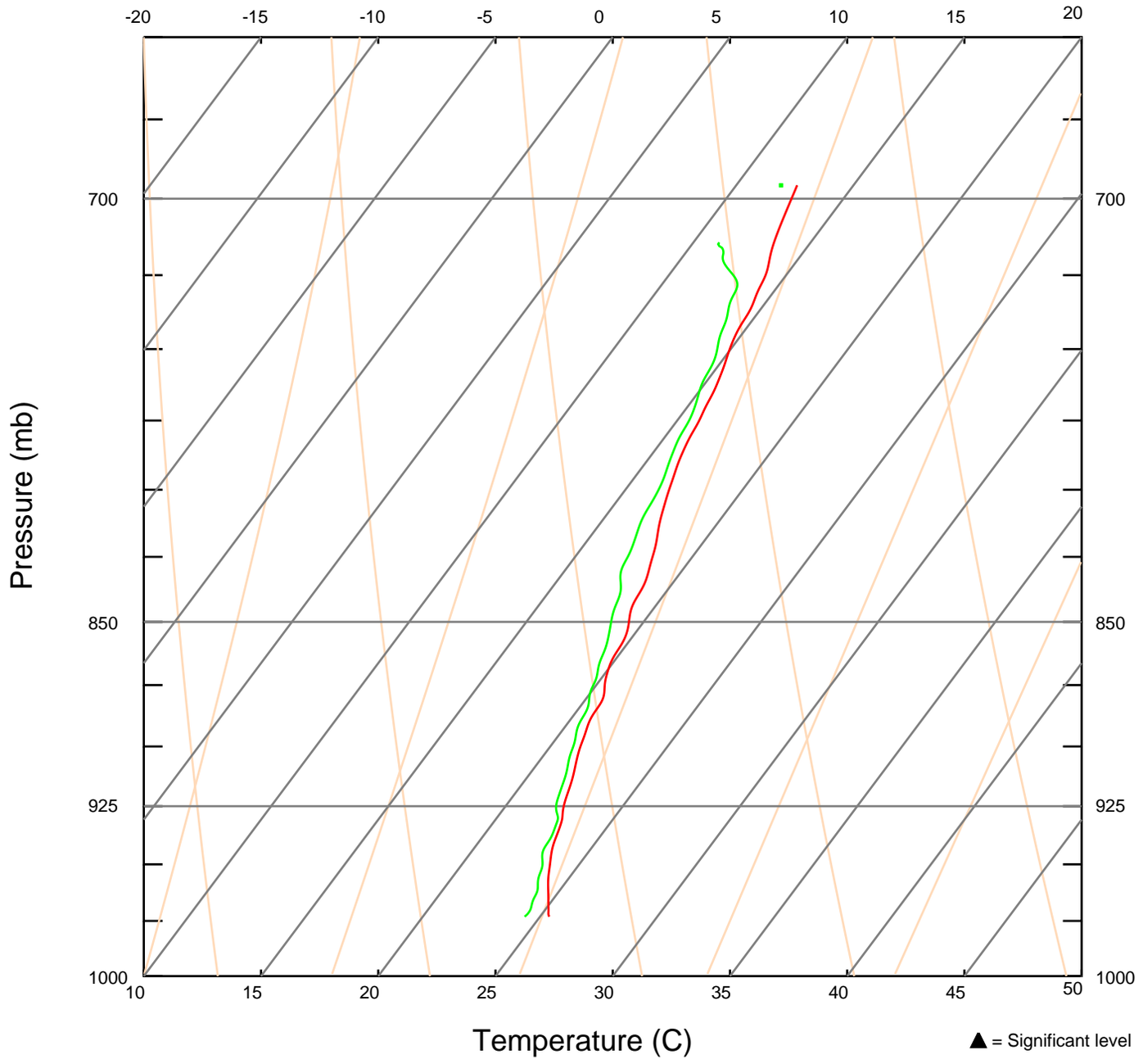


SKEW-T LOG-P DIAGRAM

192829 UTC 22 OCT 2005

Sonde ID: 053156021

21.69 N 87.46 W



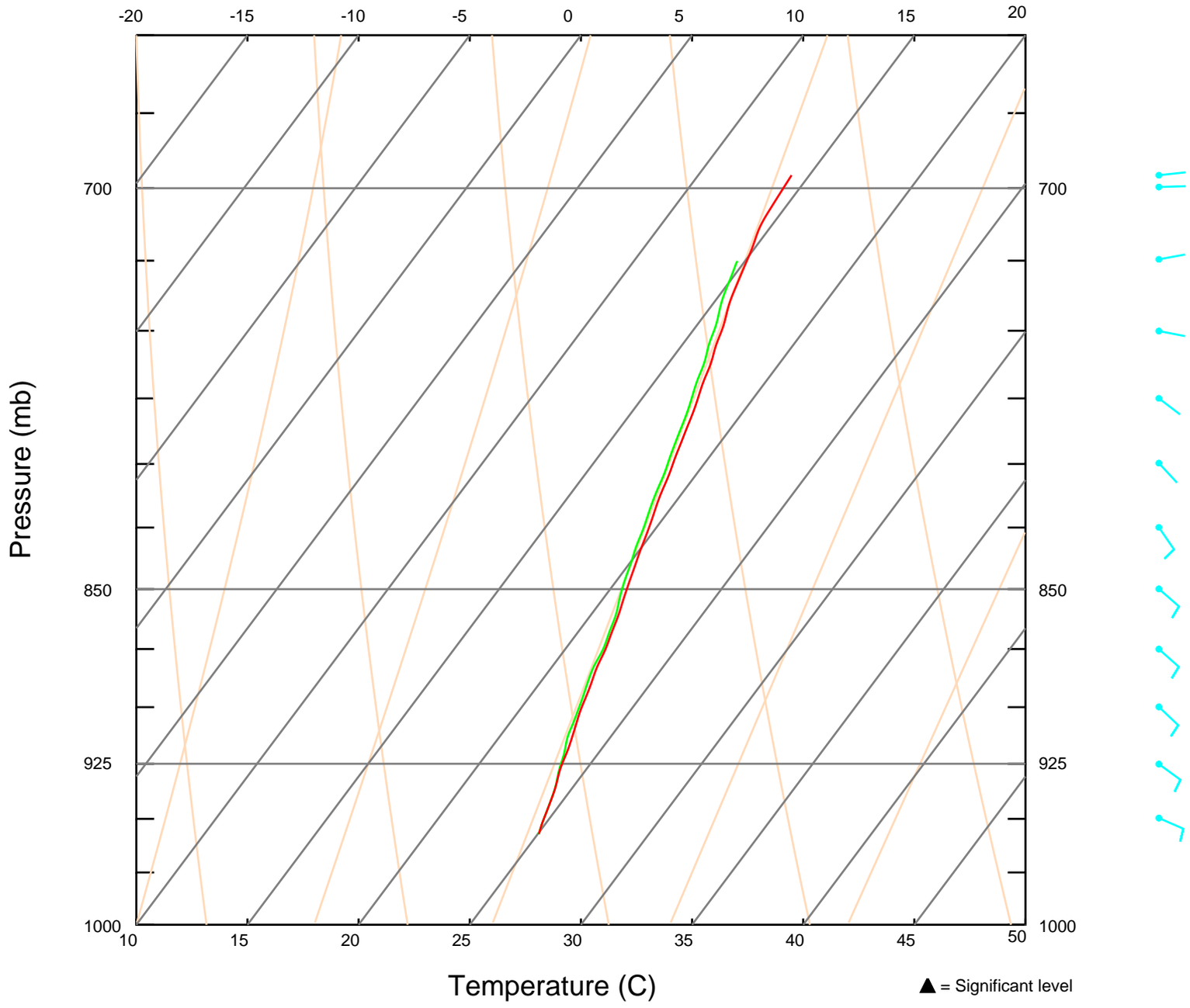
▲ = Significant level

SKEW-T LOG-P DIAGRAM

204154 UTC 22 OCT 2005

Sonde ID: 051926142

21.43 N 87.07 W

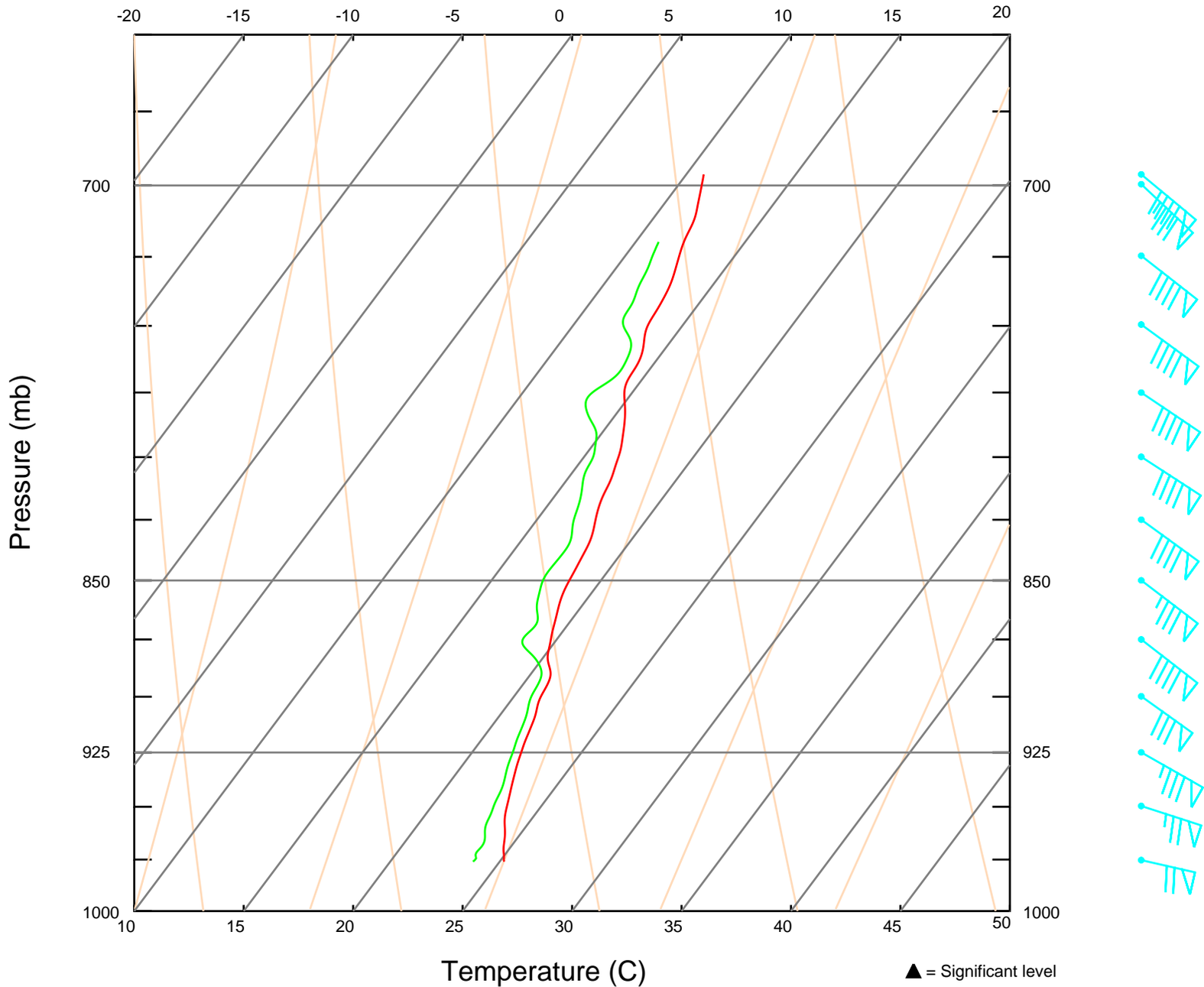


SKEW-T LOG-P DIAGRAM

205049 UTC 22 OCT 2005

Sonde ID: 053166170

21.87 N 86.63 W



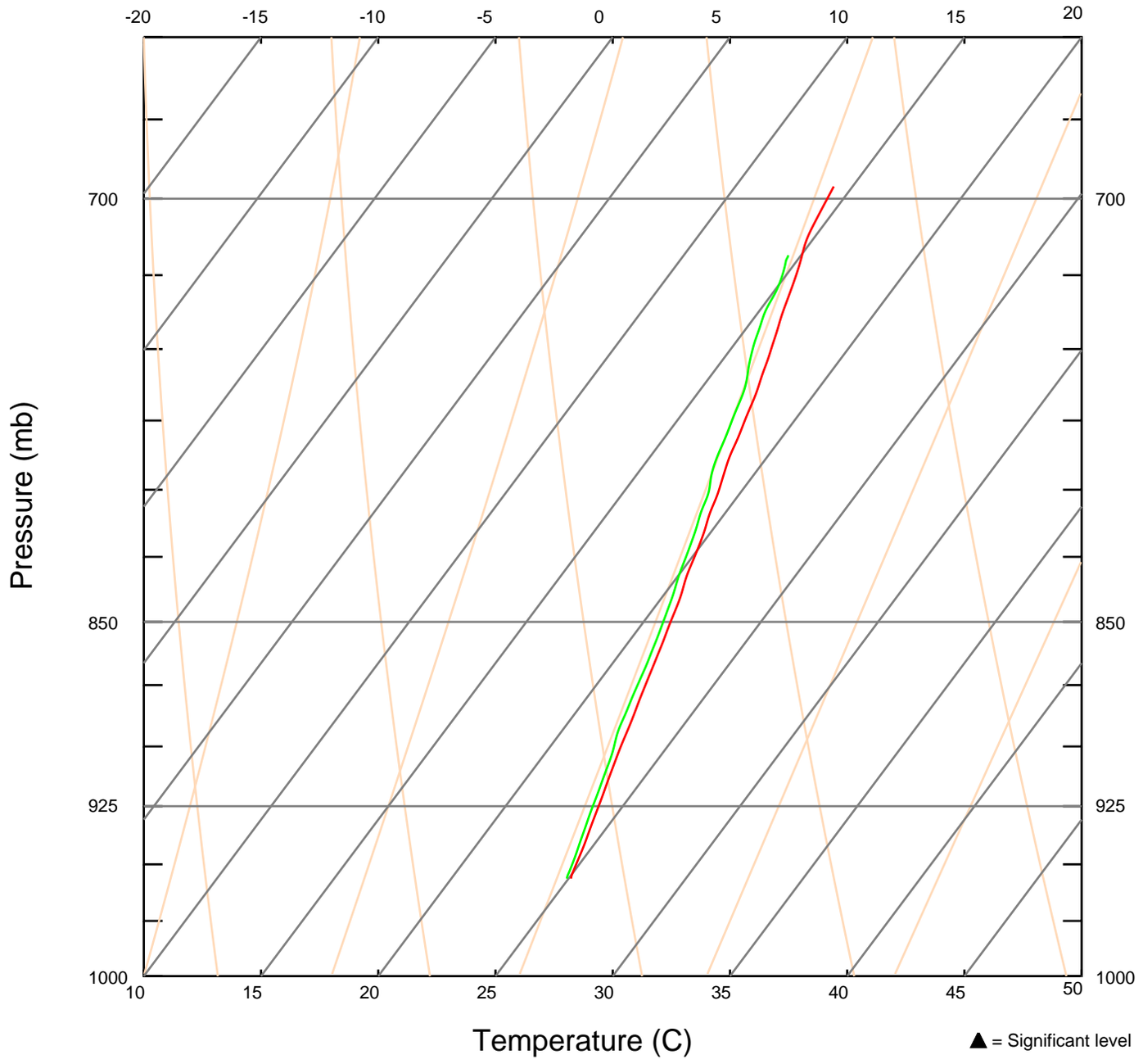
▲ = Significant level

SKEW-T LOG-P DIAGRAM

215337 UTC 22 OCT 2005

Sonde ID: 044415237

21.44 N 87.00 W

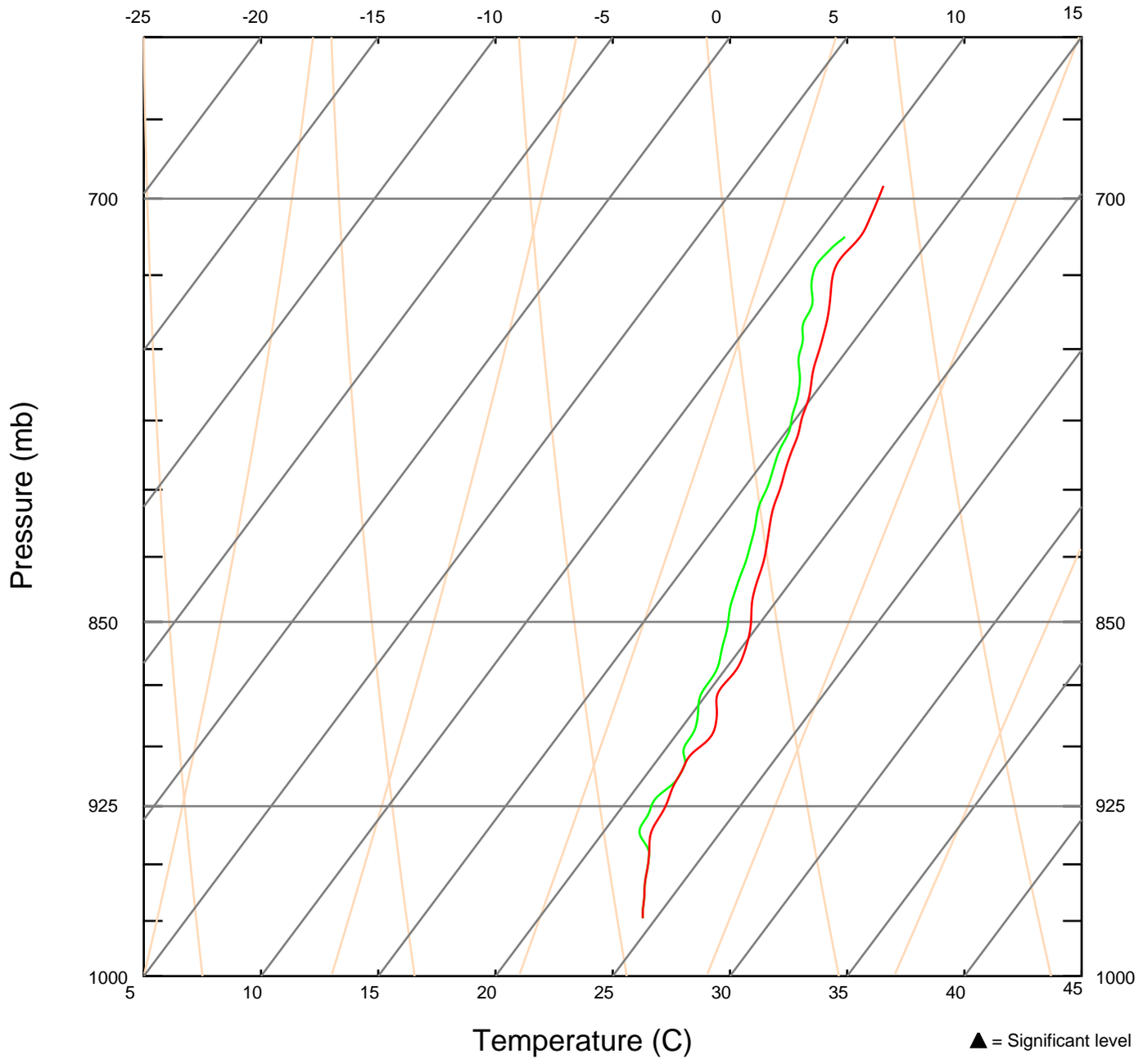


SKEW-T LOG-P DIAGRAM

220240 UTC 22 OCT 2005

Sonde ID: 053116277

21.01 N 86.51 W

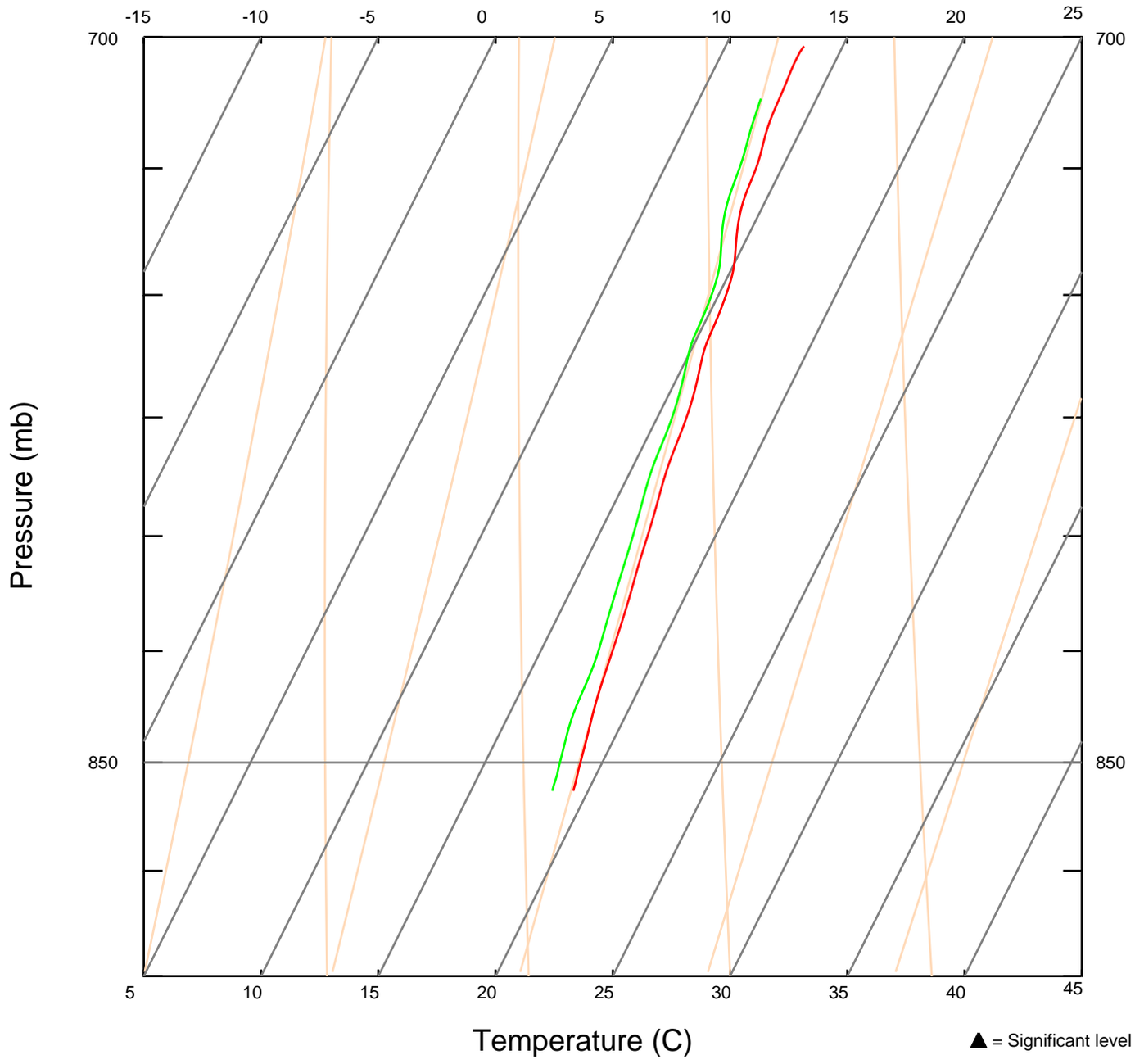


SKEW-T LOG-P DIAGRAM

Sonde ID: 053166114

225500 UTC 22 OCT 2005

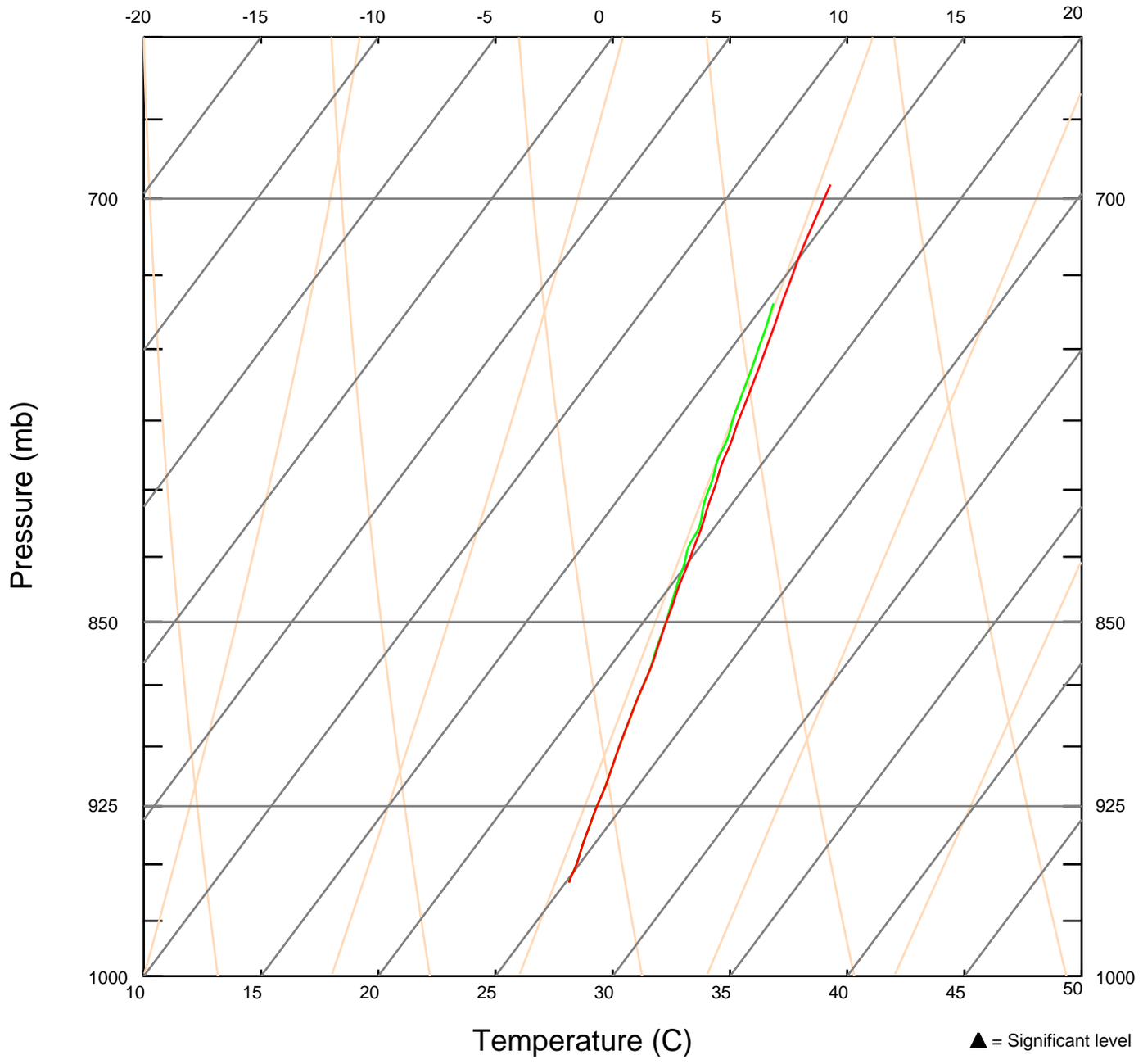
21.91 N 86.62 W



▲ = Significant level

SKEW-T LOG-P DIAGRAM  
Sonde ID: 053156026

230220 UTC 22 OCT 2005  
21.51 N 86.95 W



SKEW-T LOG-P DIAGRAM  
Sonde ID: 053156003

231234 UTC 22 OCT 2005  
21.92 N 86.59 W

