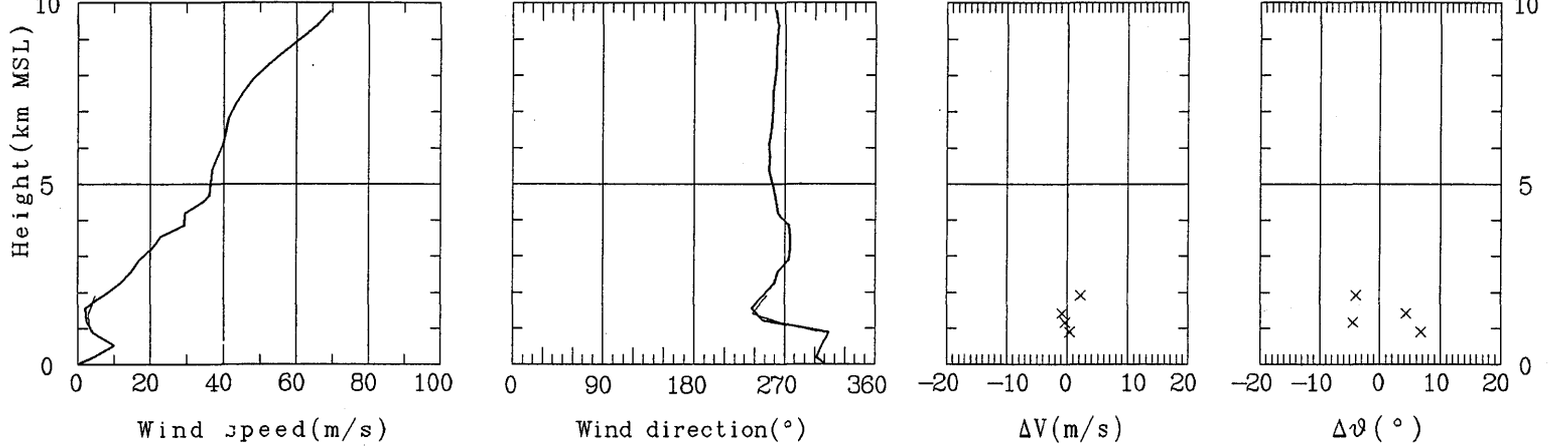


2. ウィンドプロファイラとレーウィンゾンデ

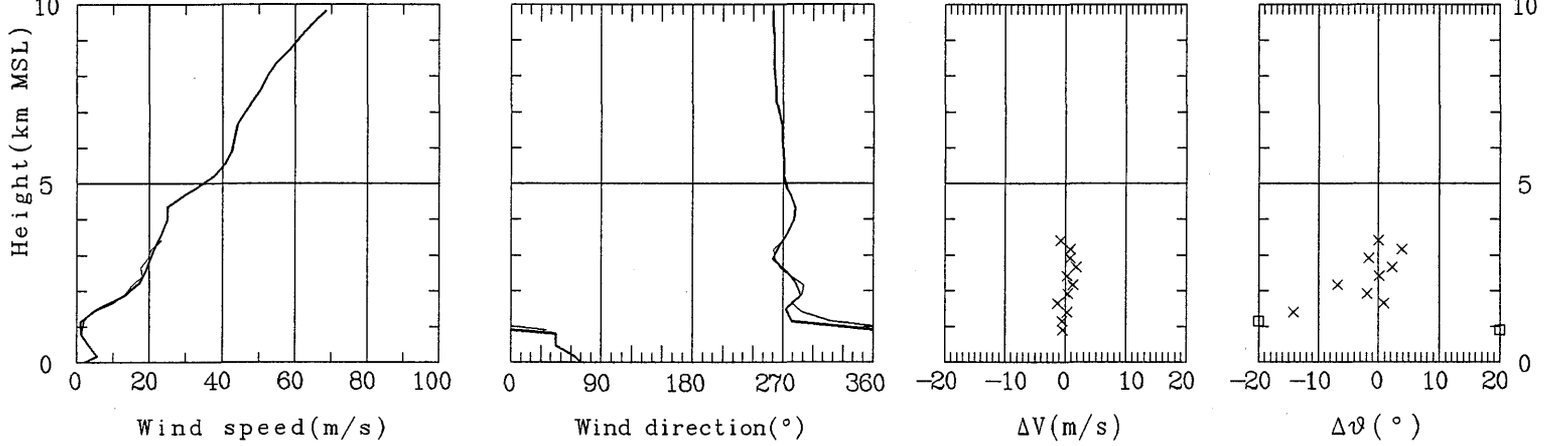
2. ウィンドプロファイラとレーウィンゾンデ

図は左よりウィンドプロファイラとレーウィンゾンデの風速，風向，風速の偏差，風向の偏差である。ウィンドプロファイラは1時間平均であり，毎正時から1時間間の平均がその時刻のデータとなる。例えば，レーウィンゾンデの9時の観測データ（8時30分飛揚）と比較するときはウィンドプロファイラは8時の観測データ（8時から9時までの1時間平均）を使った。レーウィンゾンデの全ての観測についてのデータを載せた。偏差はレーウィンゾンデからウィンドプロファイラを引いたものである。

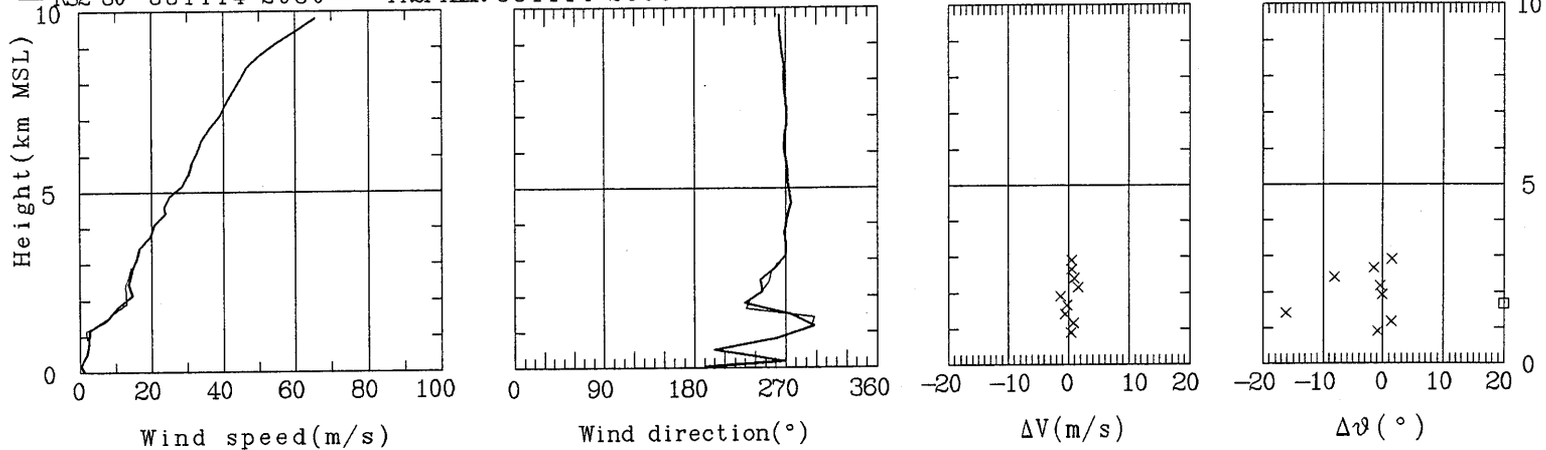
RS2-80 881114 830 — PROFILER 881114 800



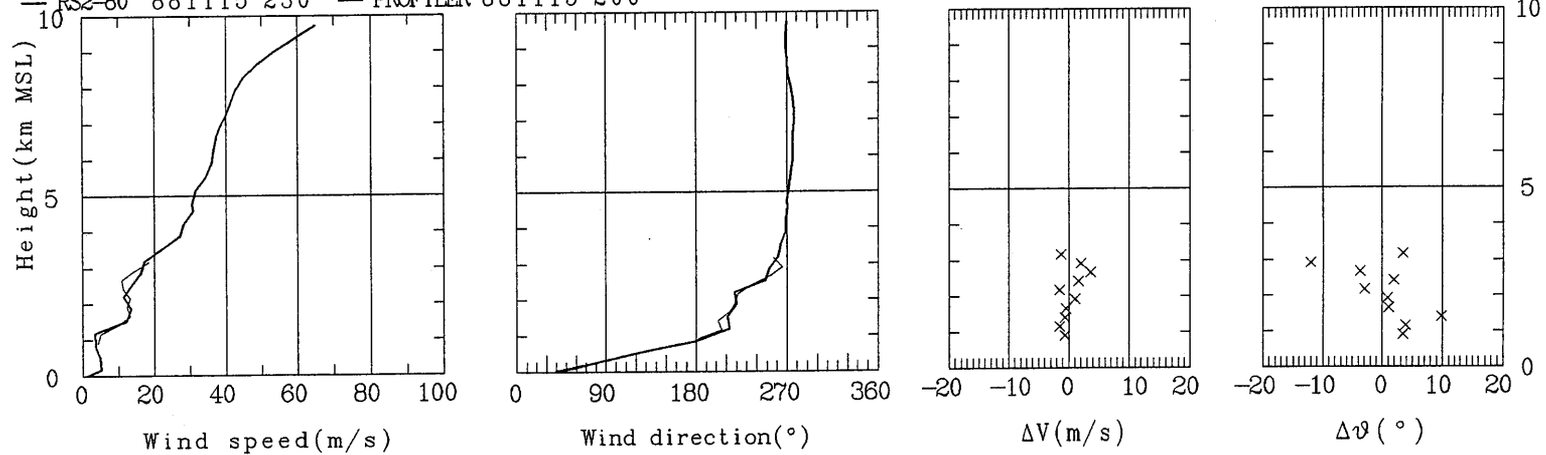
RS2-80 881114 1430 — PROFILER 881114 1400



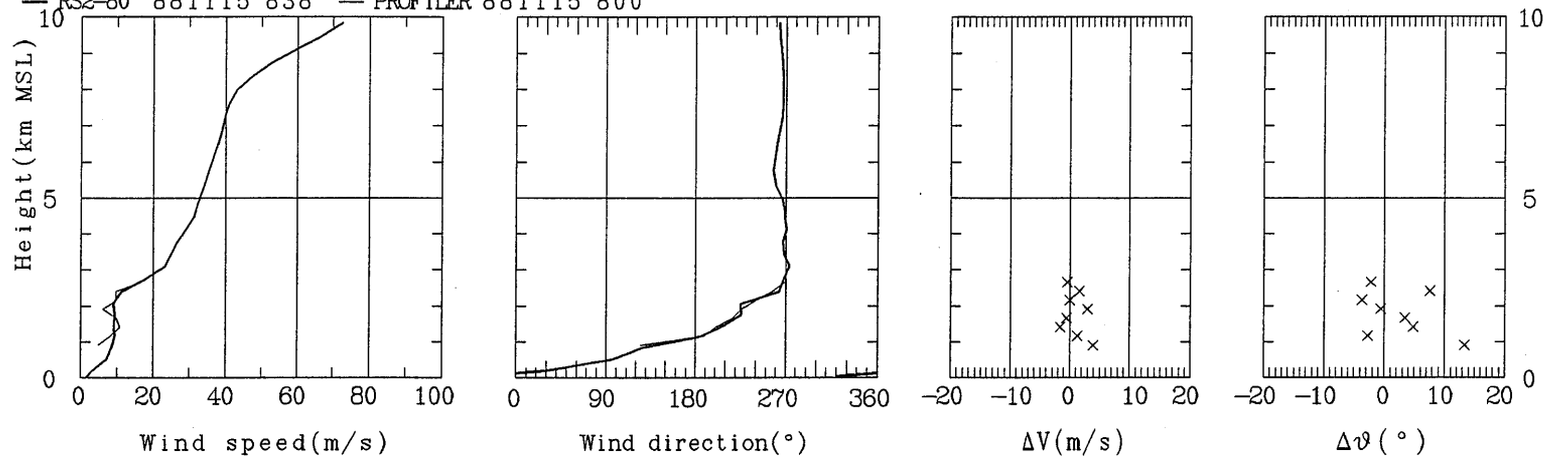
RS2-80 881114 2030 — PROFILER 881114 2000



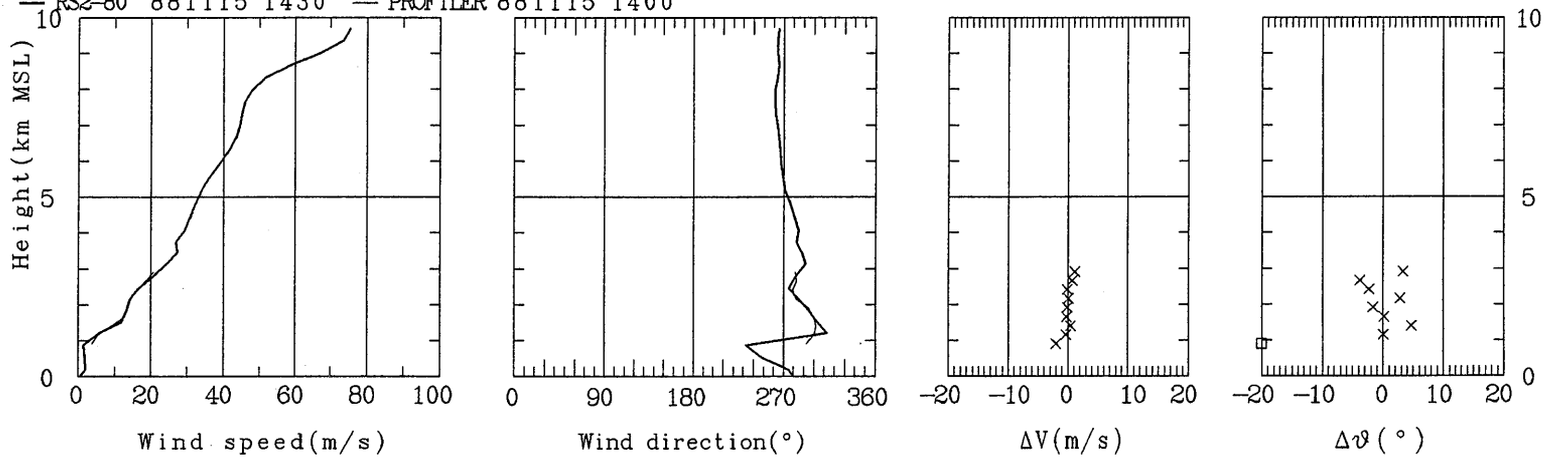
RS2-80 881115 230 — PROFILER 881115 200



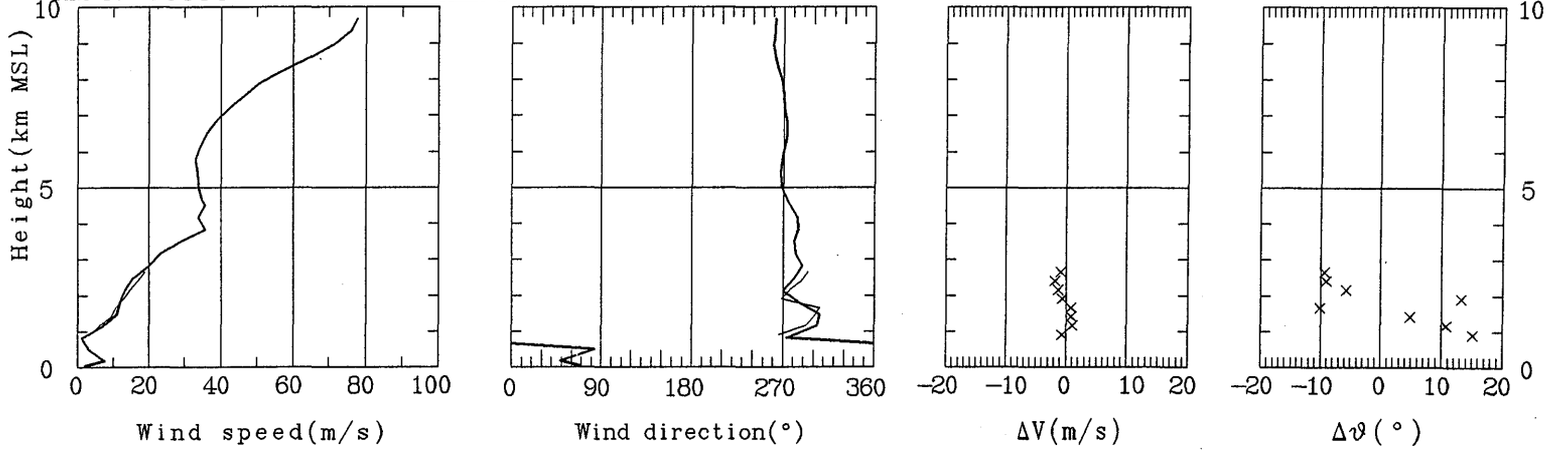
RS2-80 881115 838 — PROFILER 881115 800



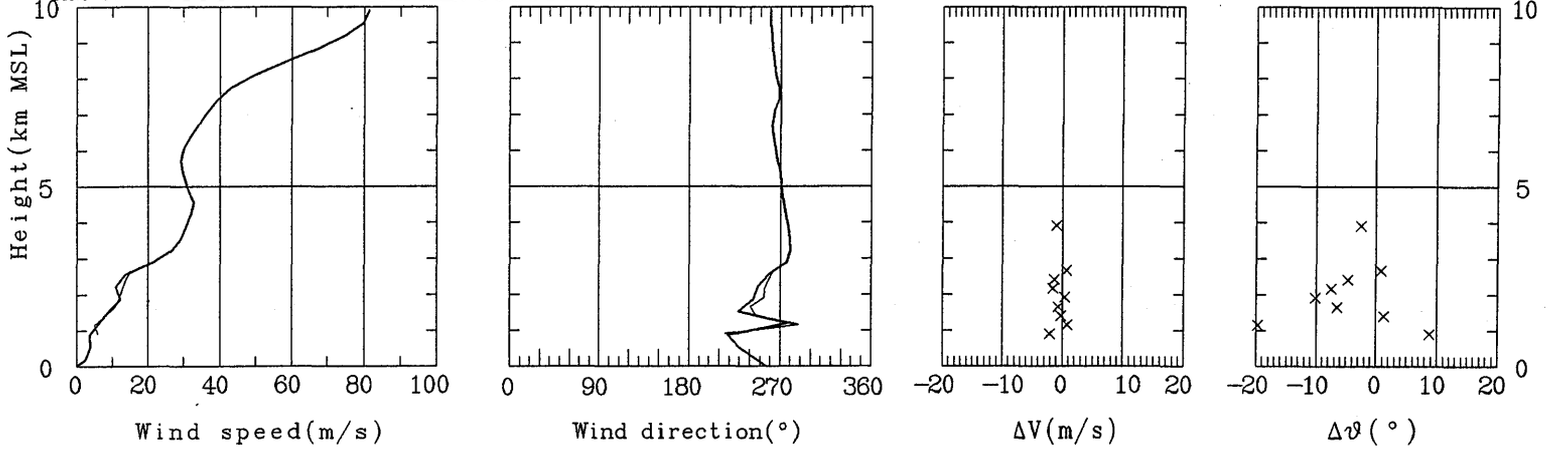
RS2-80 881115 1430 — PROFILER 881115 1400

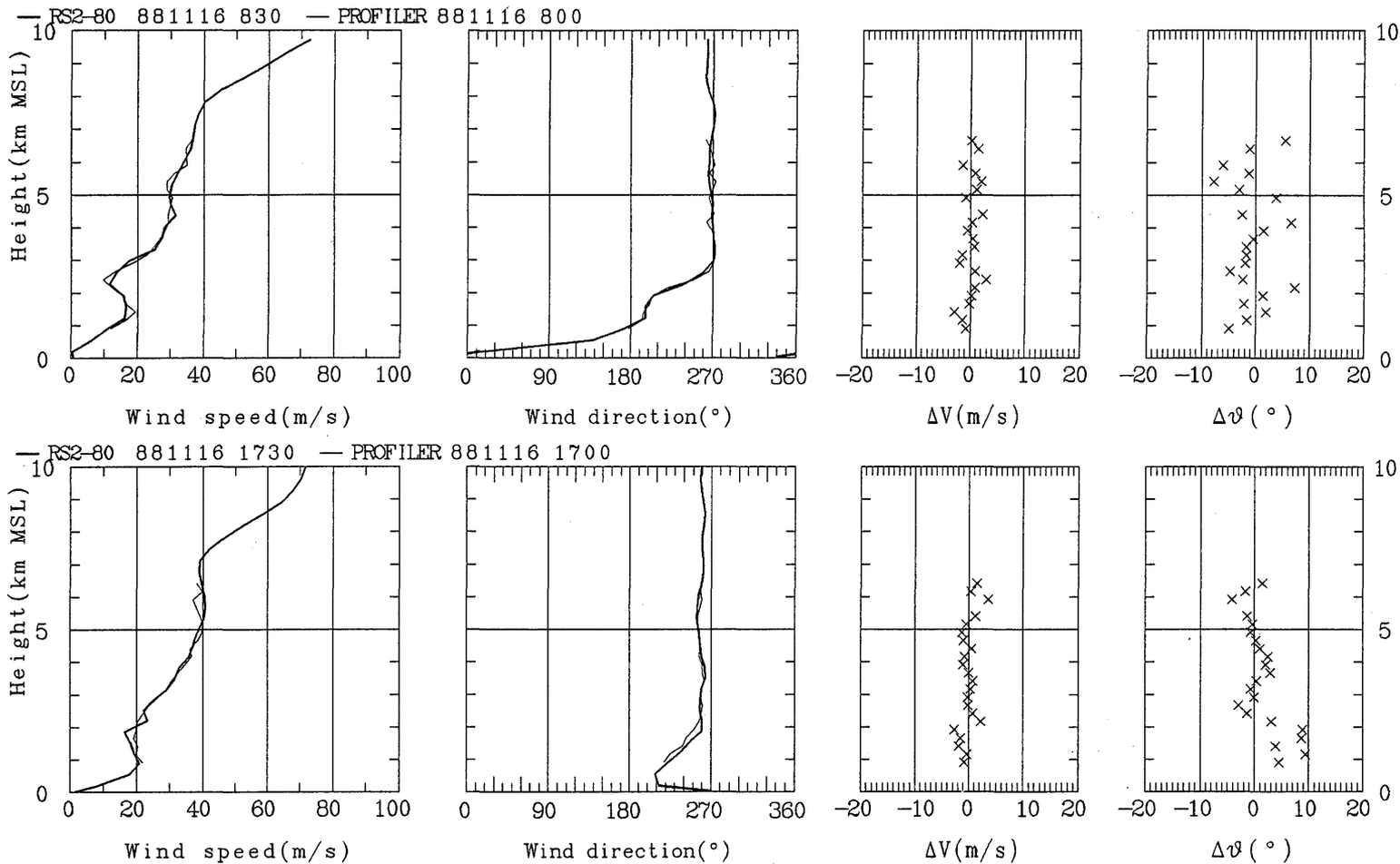


RS2-80 881115 2030 — PROFILER 881115 2000

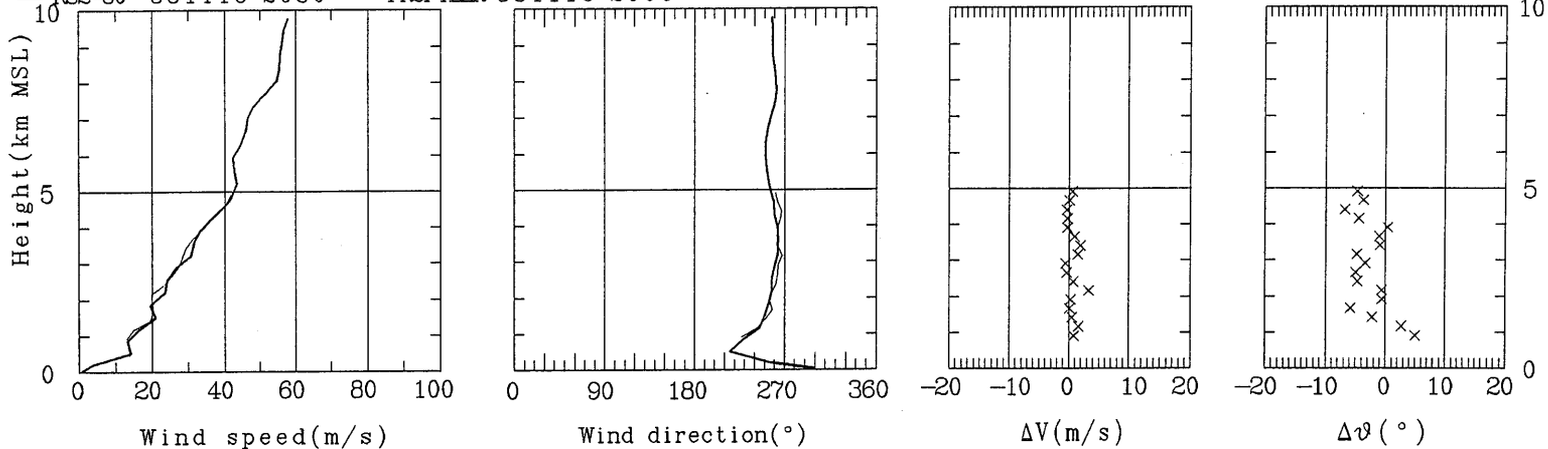


RS2-80 881116 230 — PROFILER 881116 200

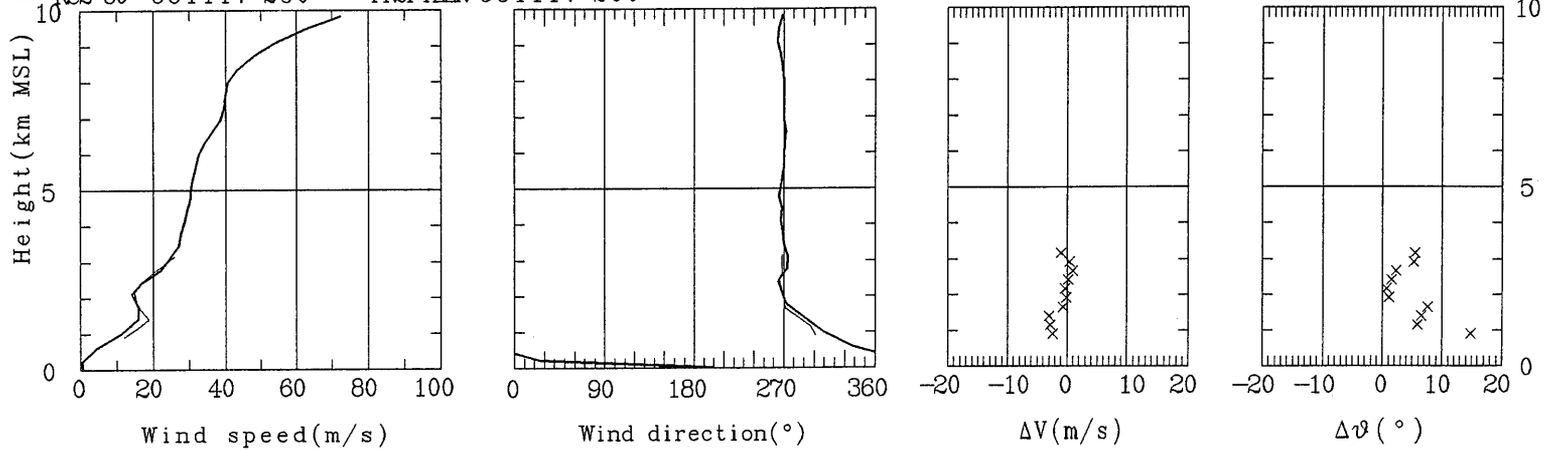




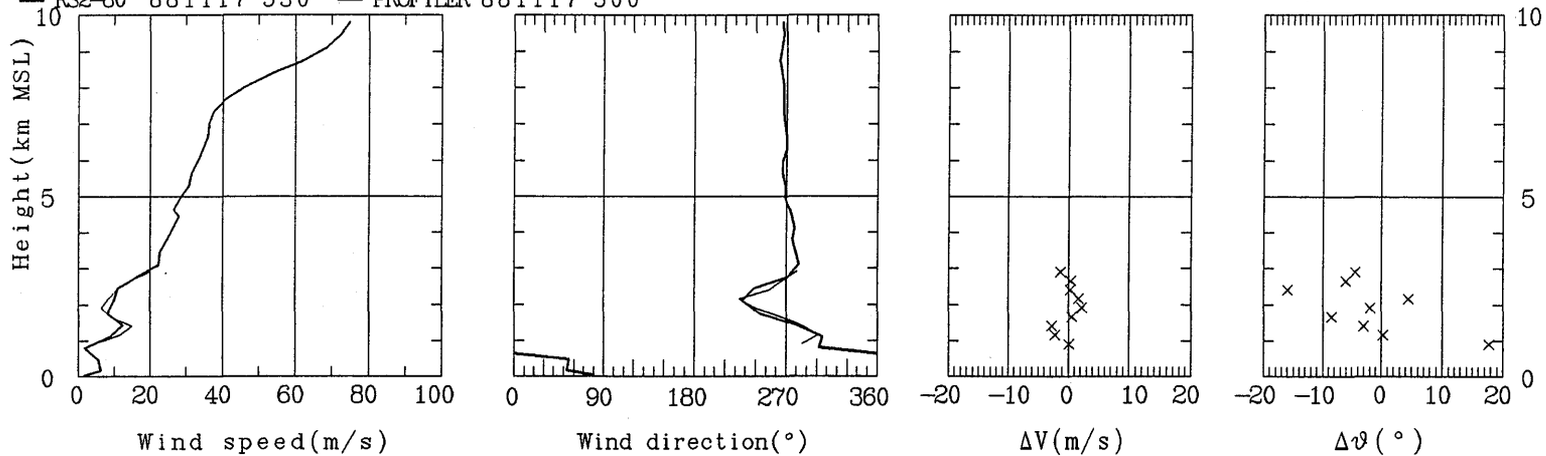
RS2-80 881116 2030 — PROFILER 881116 2000



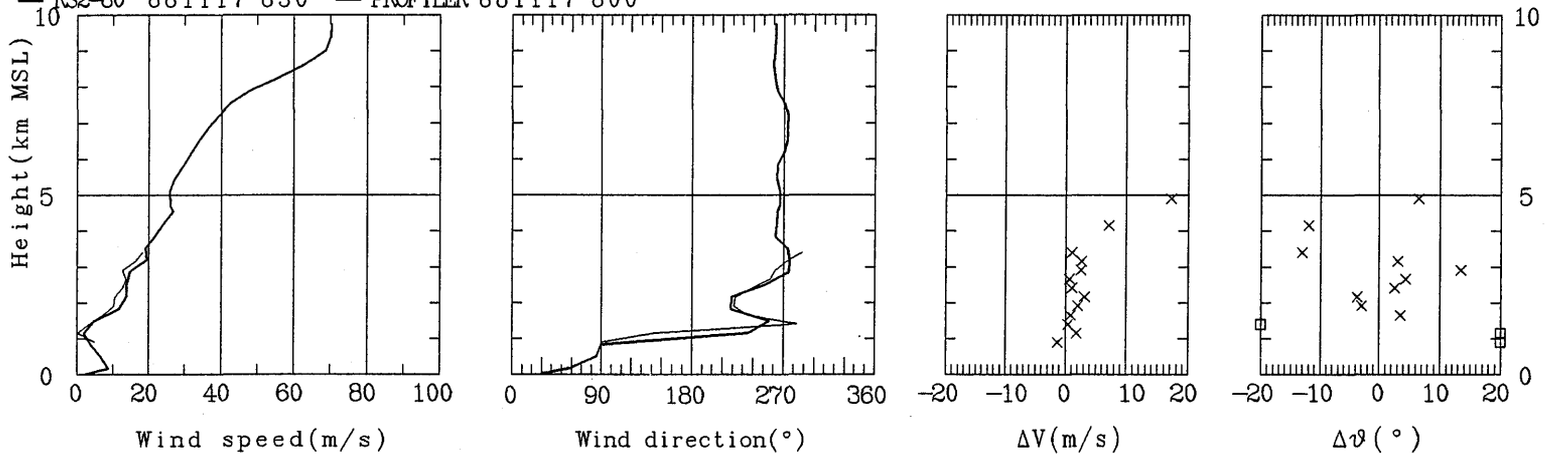
RS2-80 881117 230 — PROFILER 881117 200



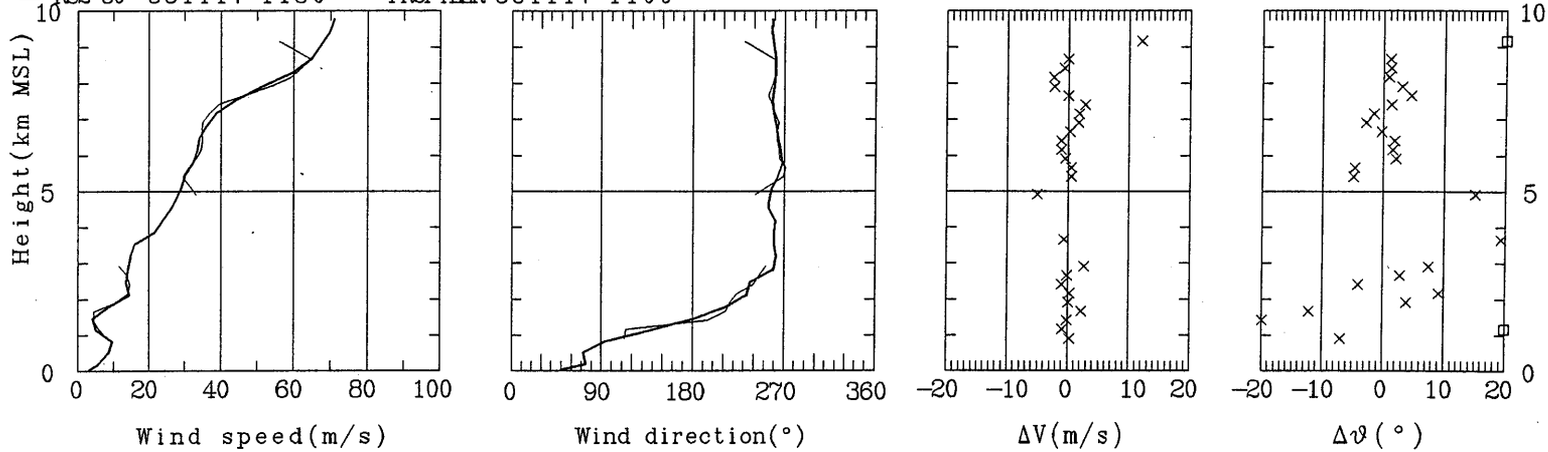
RS2-80 881117 530 — PROFILER 881117 500



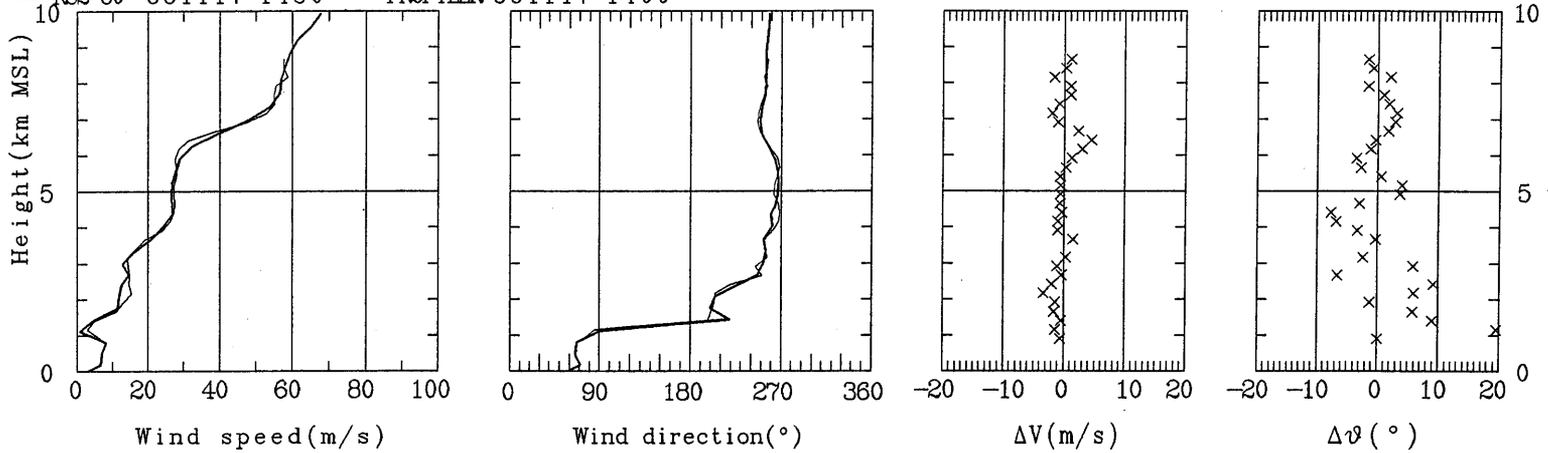
RS2-80 881117 830 — PROFILER 881117 800



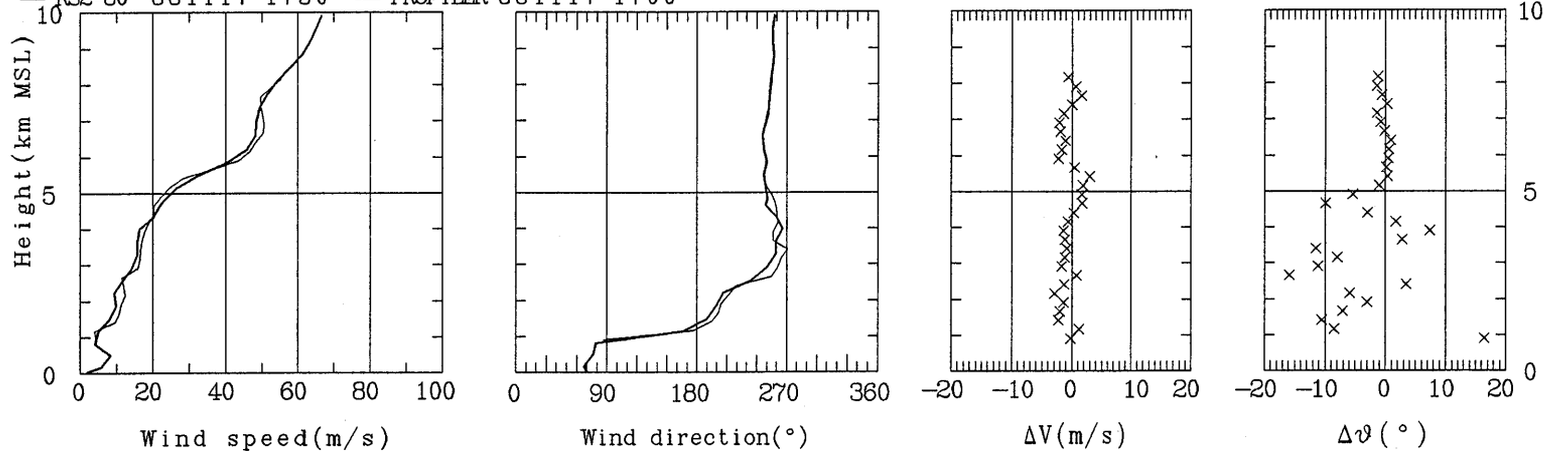
RS2-80 881117 1130 — PROFILER 881117 1100



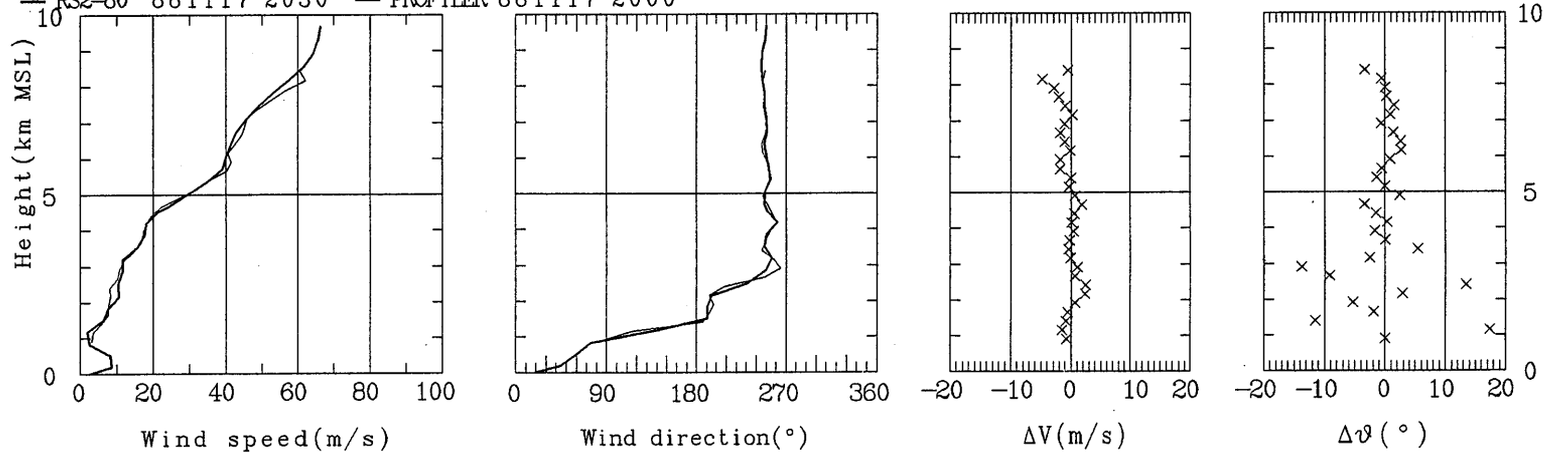
RS2-80 881117 1430 — PROFILER 881117 1400



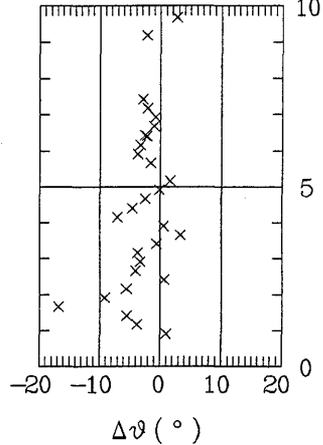
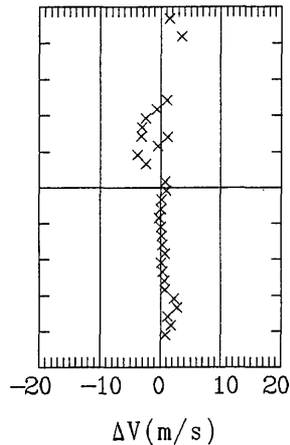
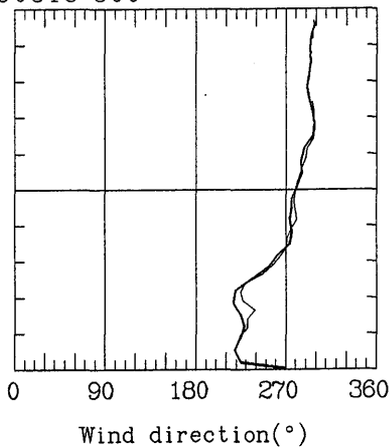
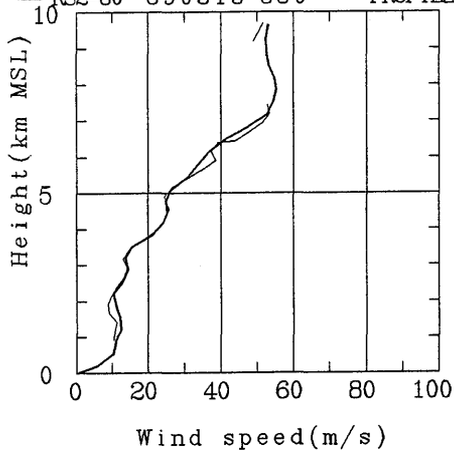
RS2-80 881117 1730 — PROFILER 881117 1700



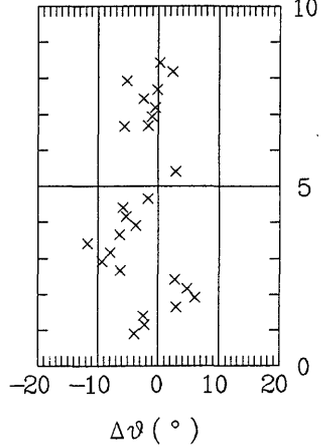
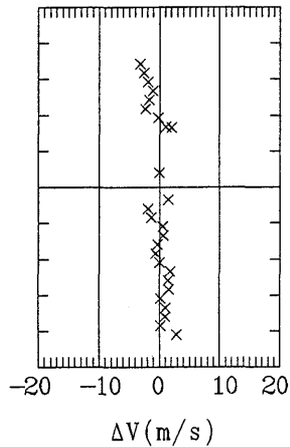
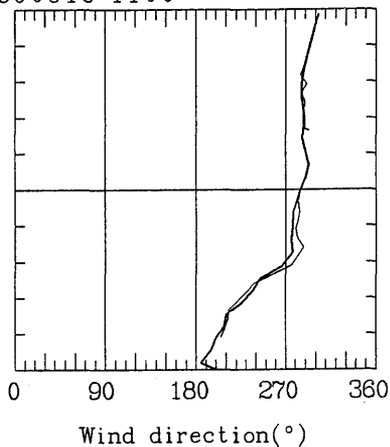
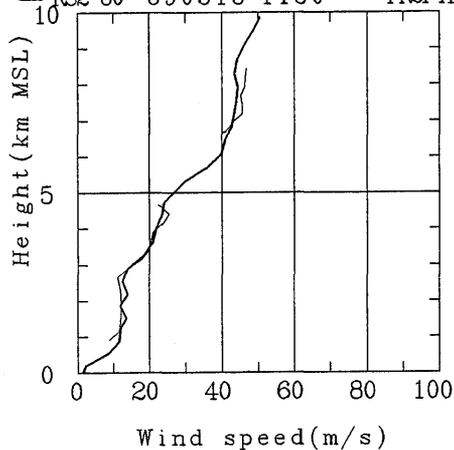
RS2-80 881117 2030 — PROFILER 881117 2000



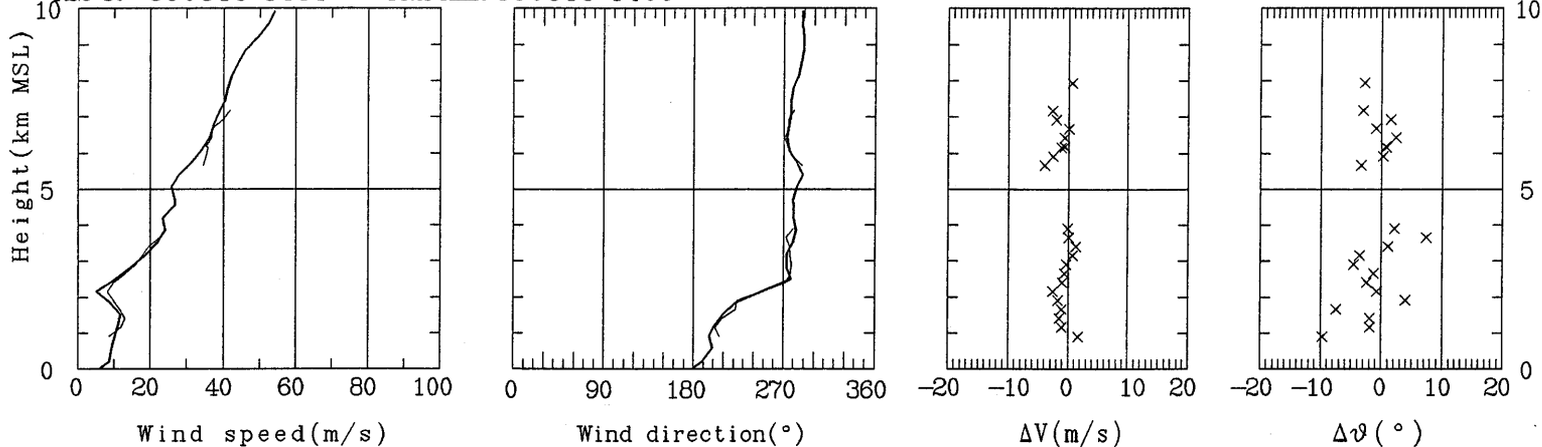
RS2-80 890313 830 — PROFILER 890313 800



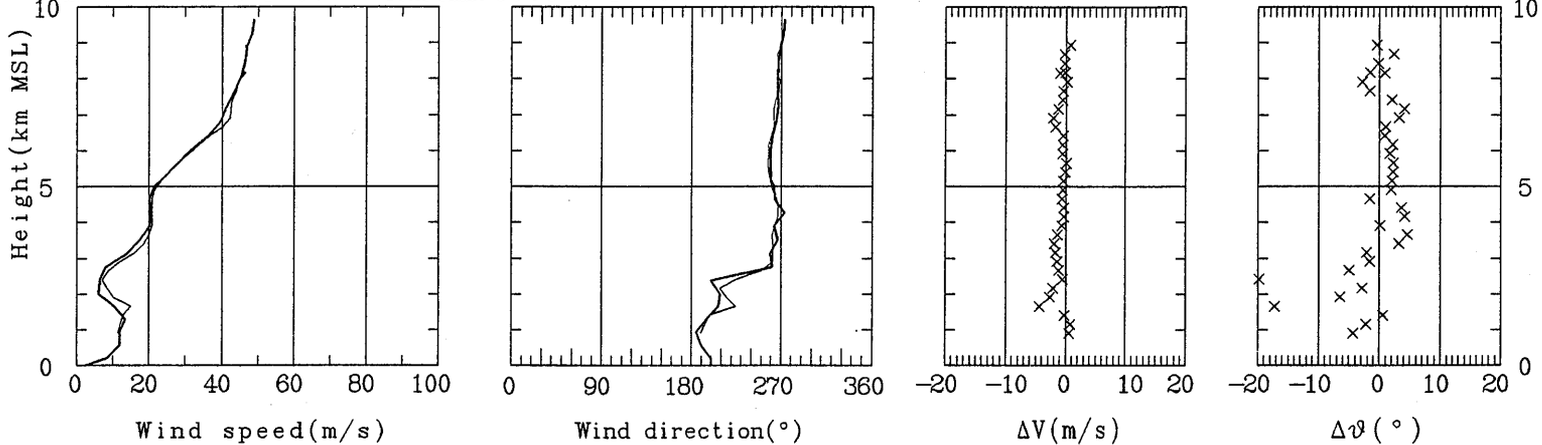
RS2-80 890313 1130 — PROFILER 890313 1100



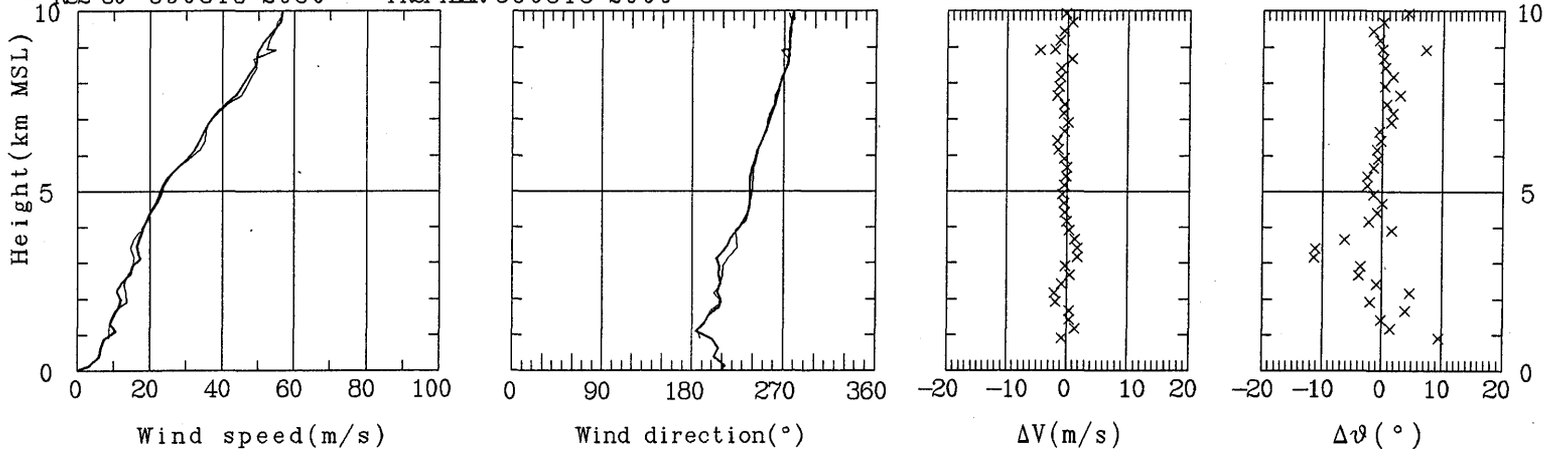
RS2-80 890313 1431 — PROFILER 890313 1400



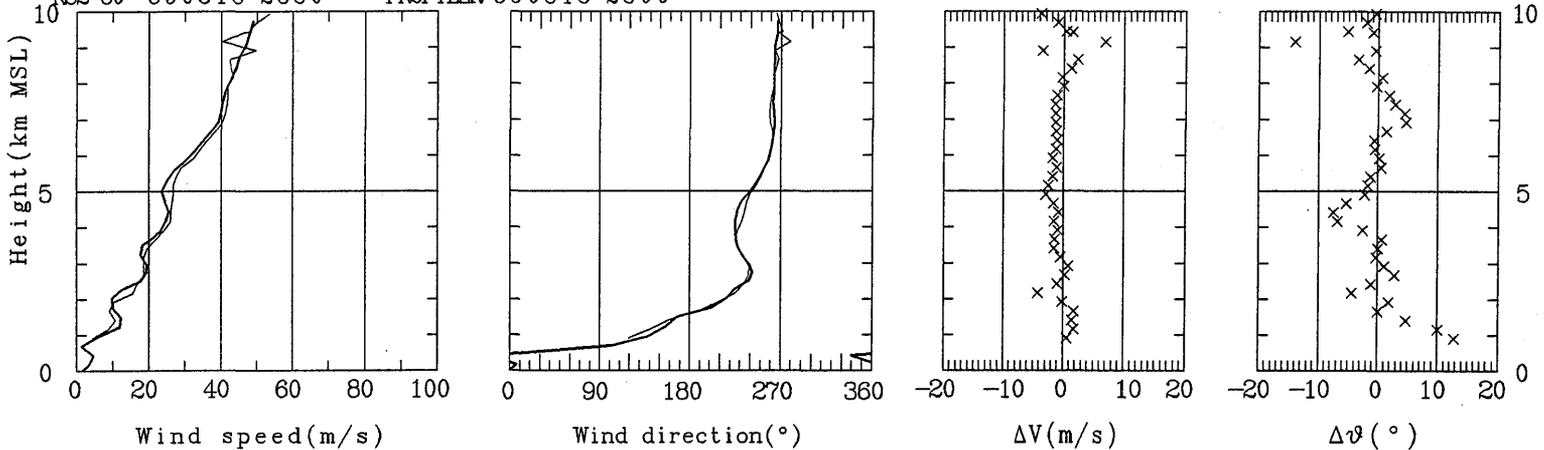
RS2-80 890313 1730 — PROFILER 890313 1700



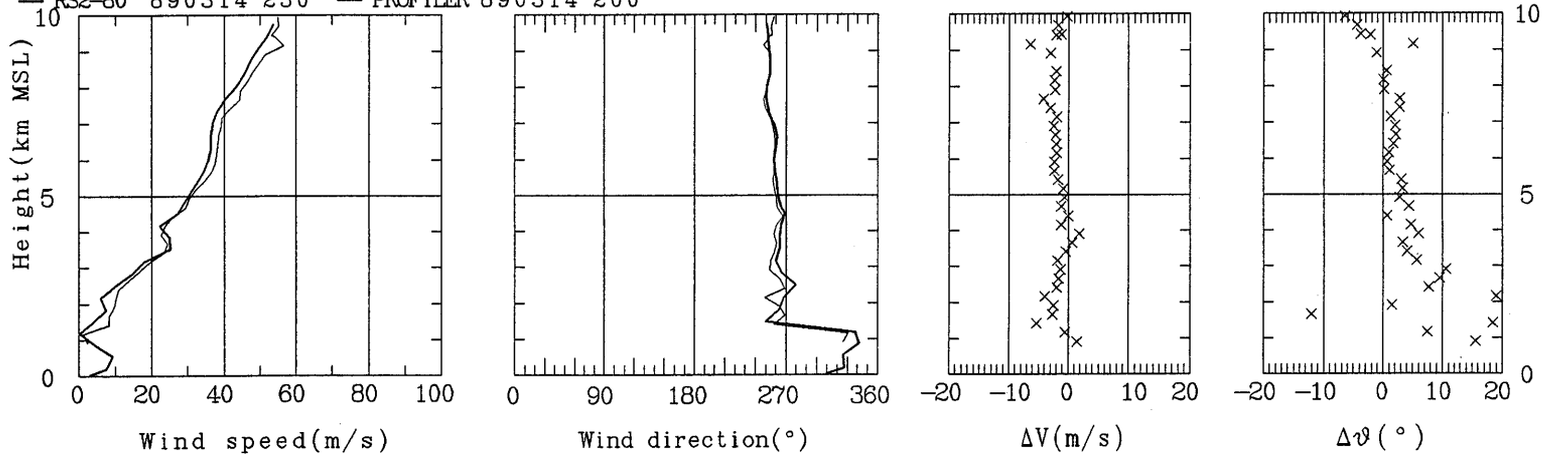
RS2-80 890313 2030 — PROFILER 890313 2000



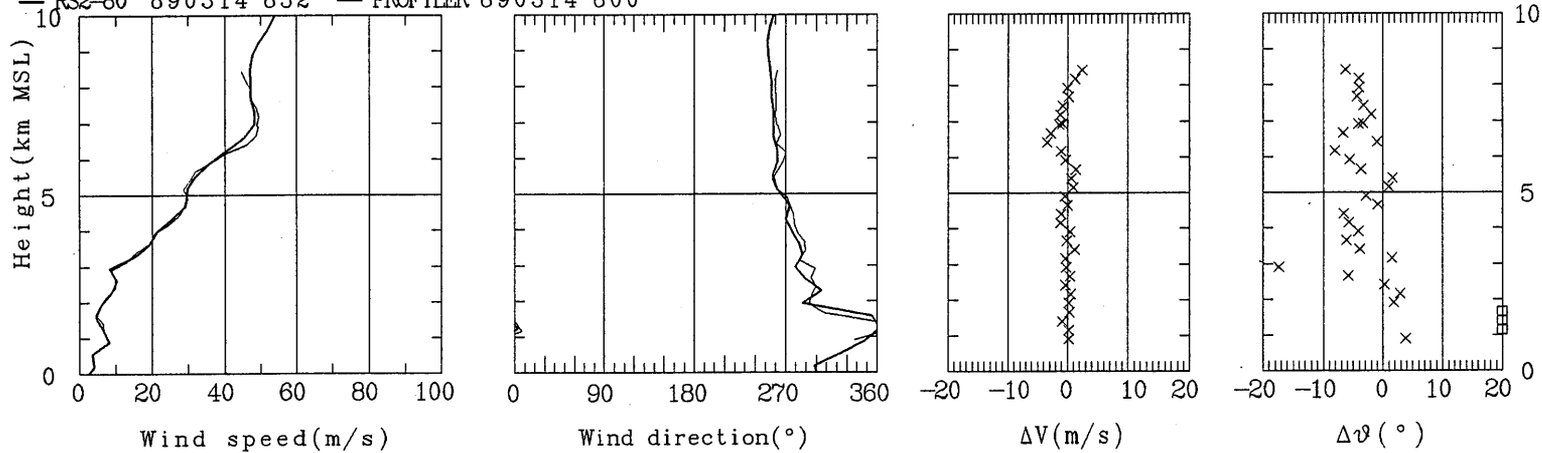
RS2-80 890313 2330 — PROFILER 890313 2300



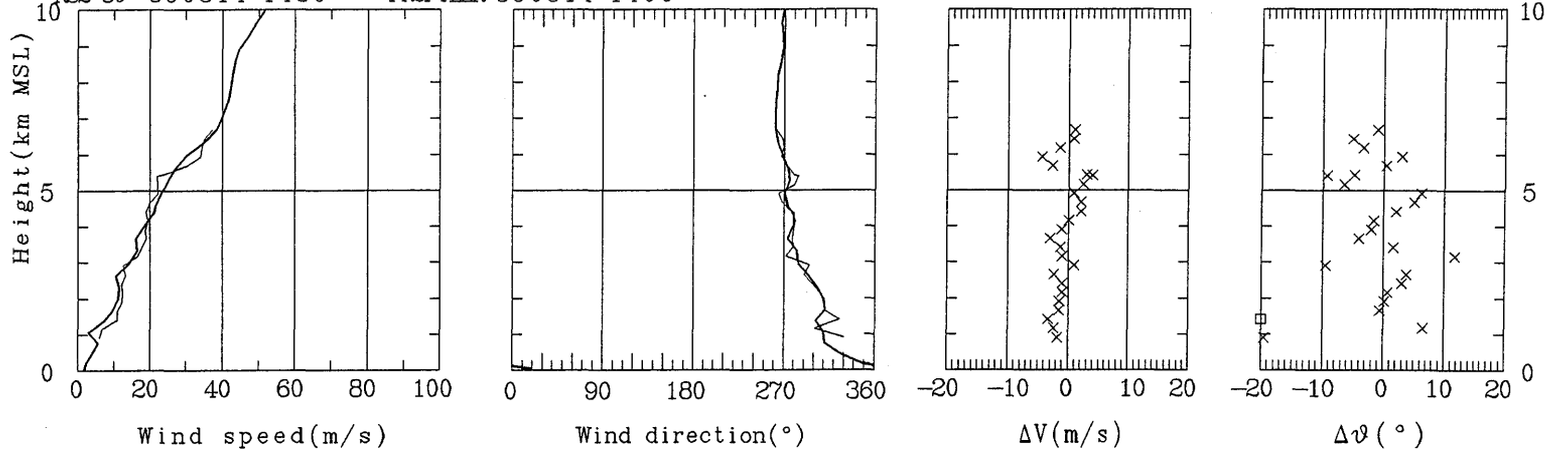
RS2-80 890314 230 — PROFILER 890314 200



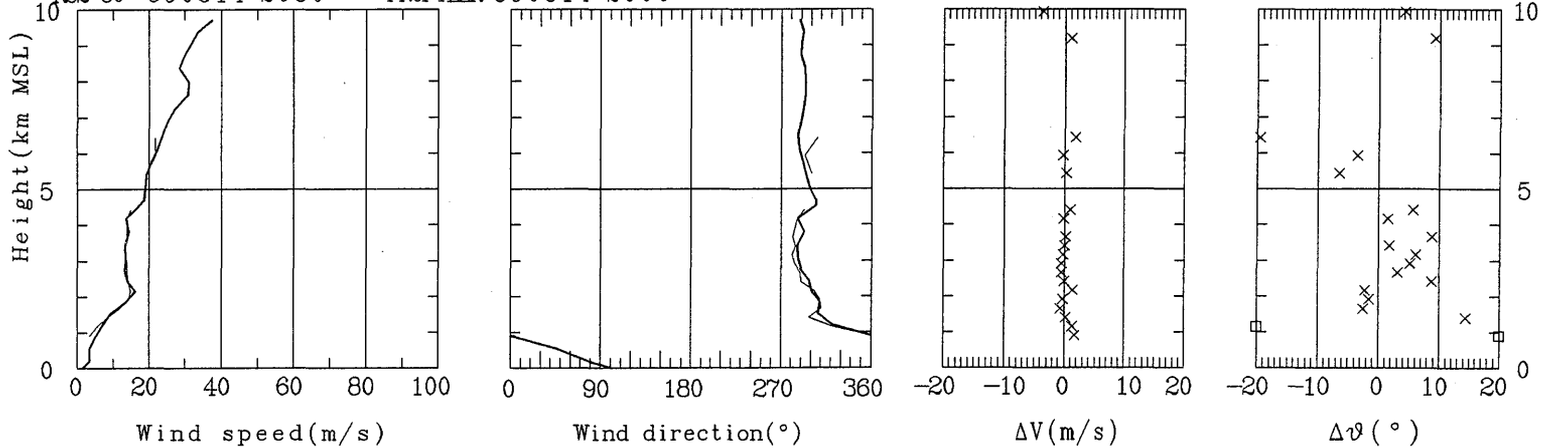
RS2-80 890314 832 — PROFILER 890314 800



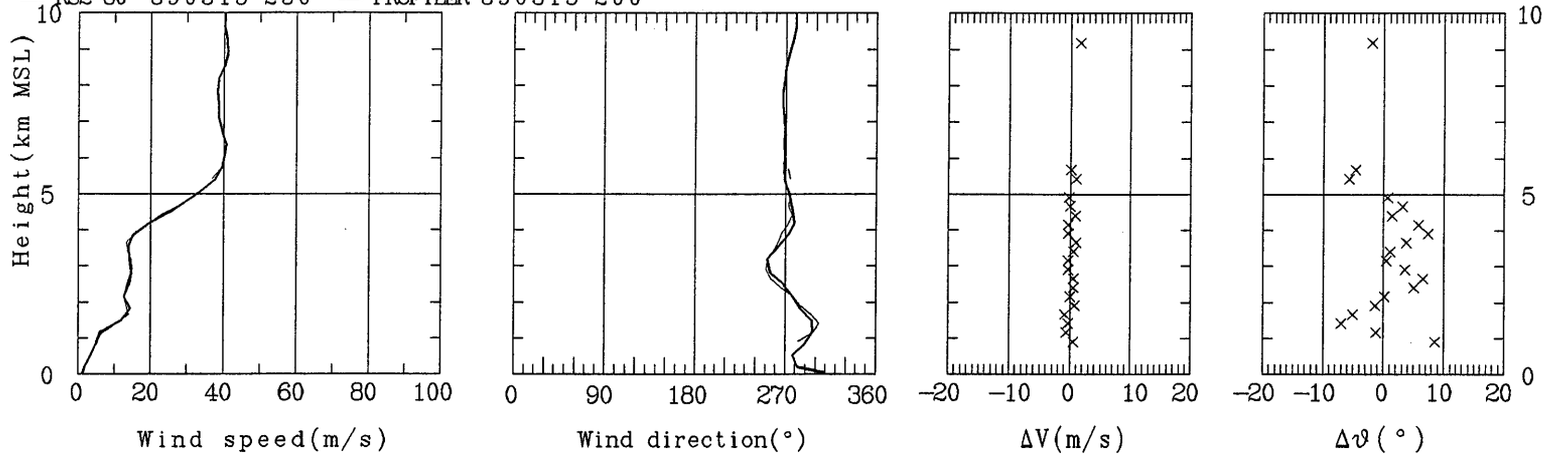
RS2-80 890314 1430 — PROFILER 890314 1400



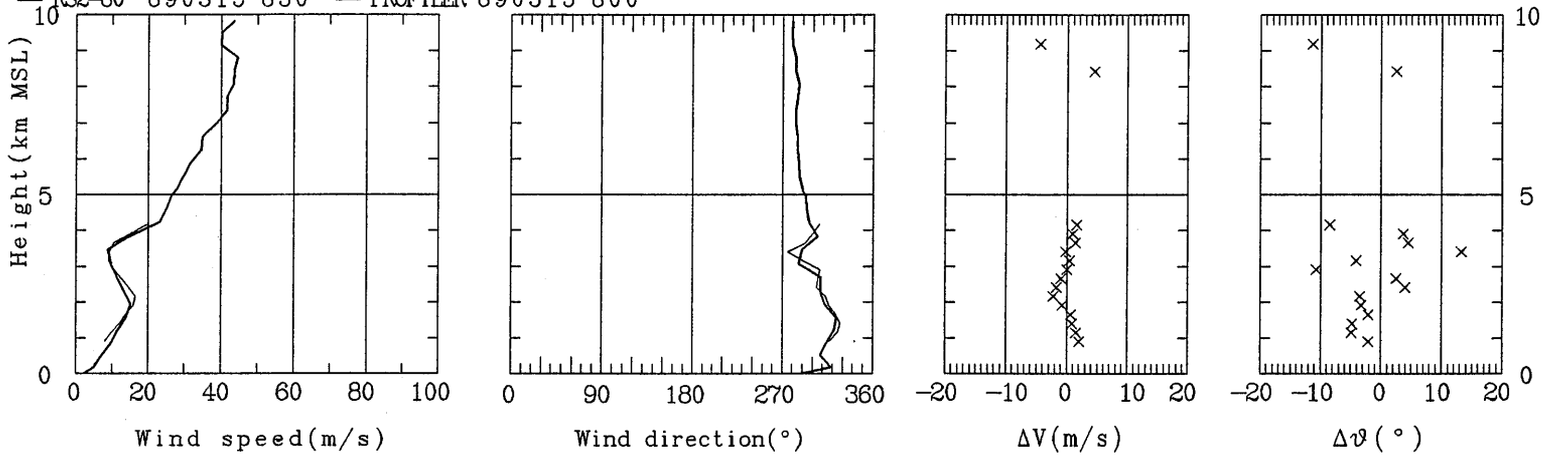
RS2-80 890314 2030 — PROFILER 890314 2000



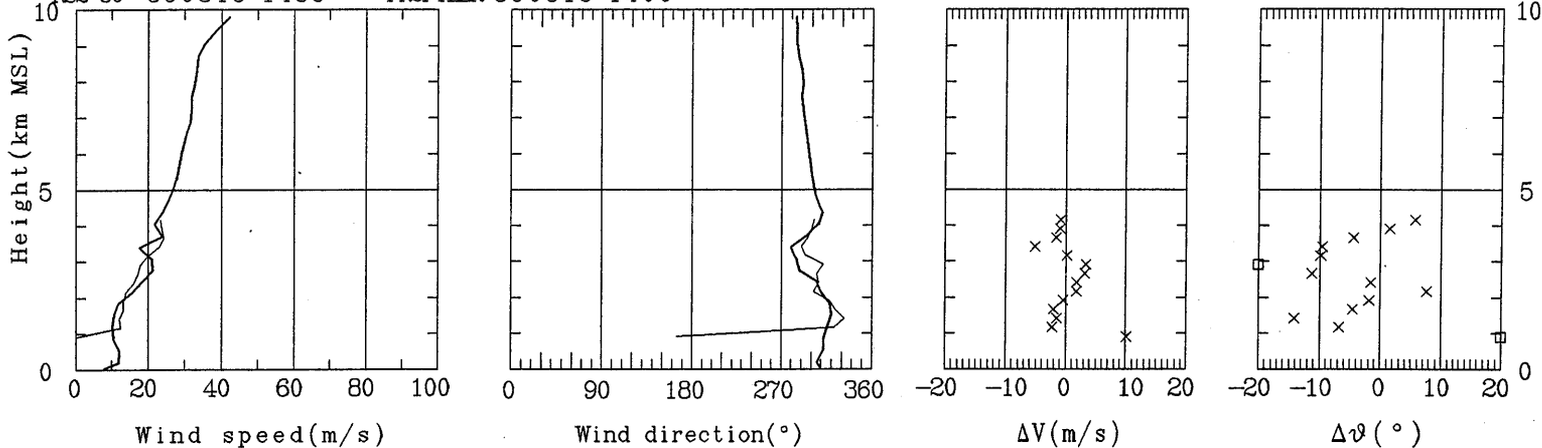
RS2-80 890315 230 — PROFILER 890315 200



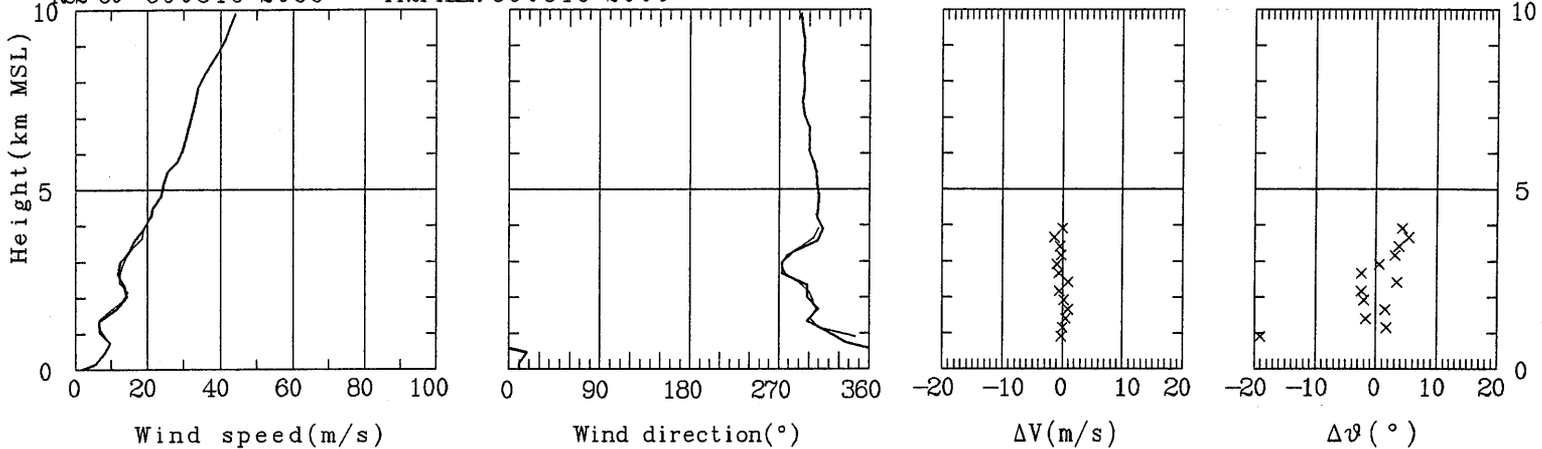
RS2-80 890315 830 — PROFILER 890315 800



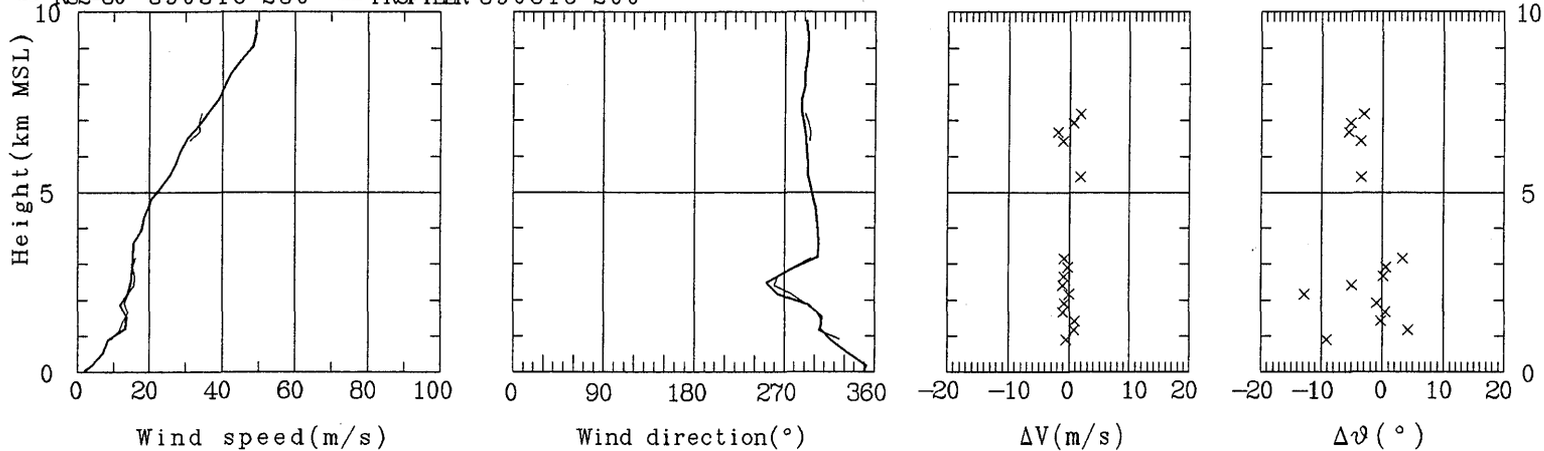
RS2-80 890315 1435 — PROFILER 890315 1400



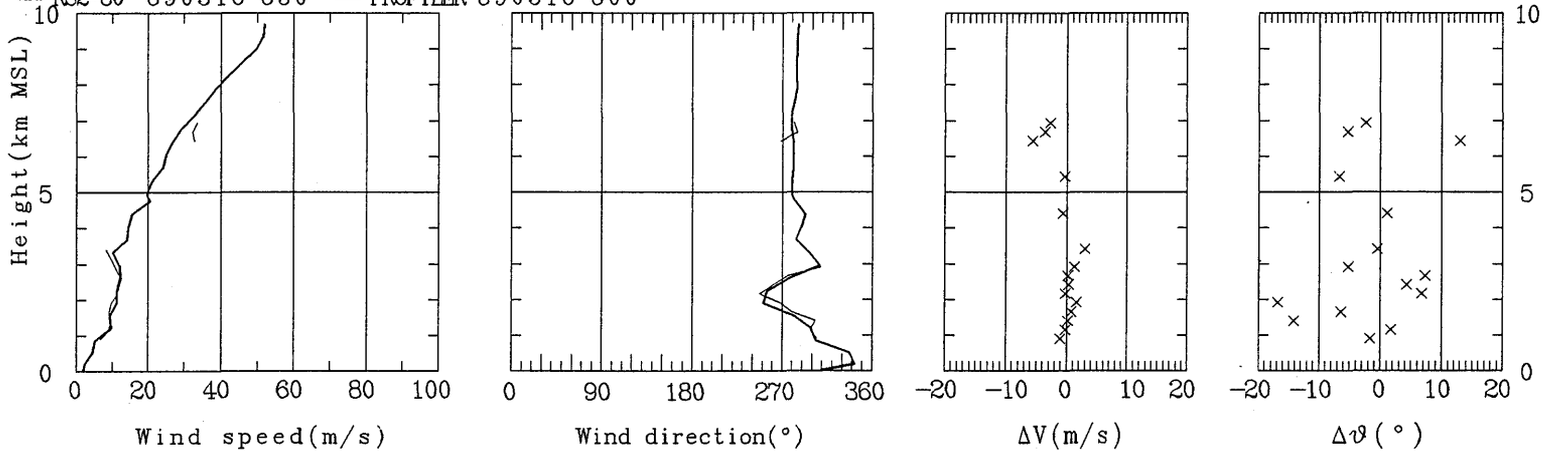
RS2-80 890315 2033 — PROFILER 890315 2000



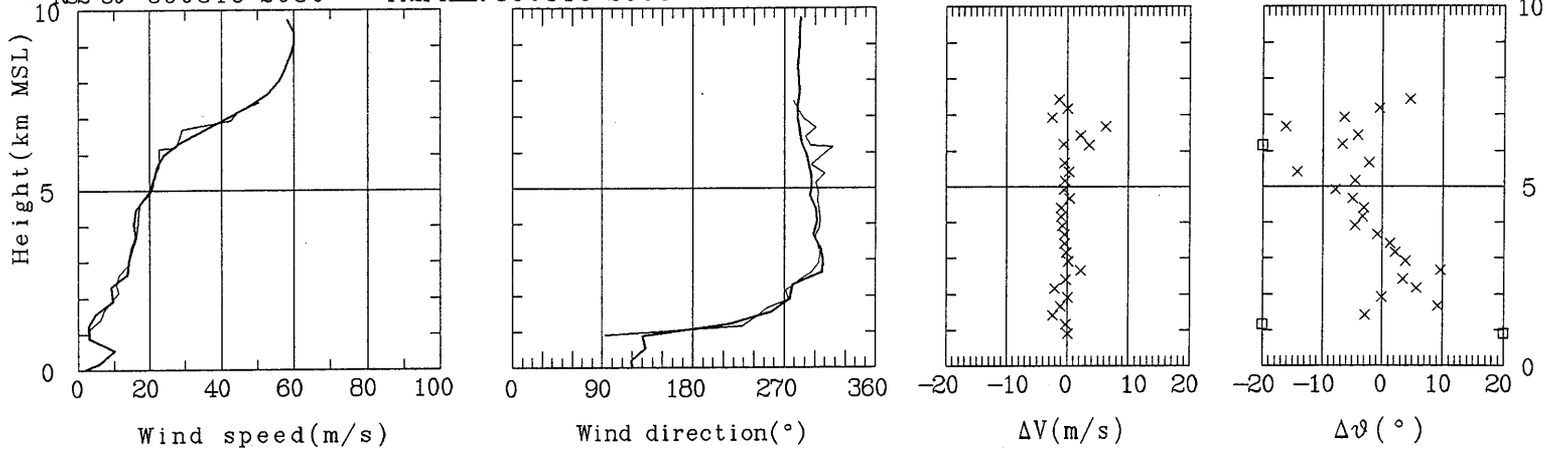
RS2-80 890316 230 — PROFILER 890316 200



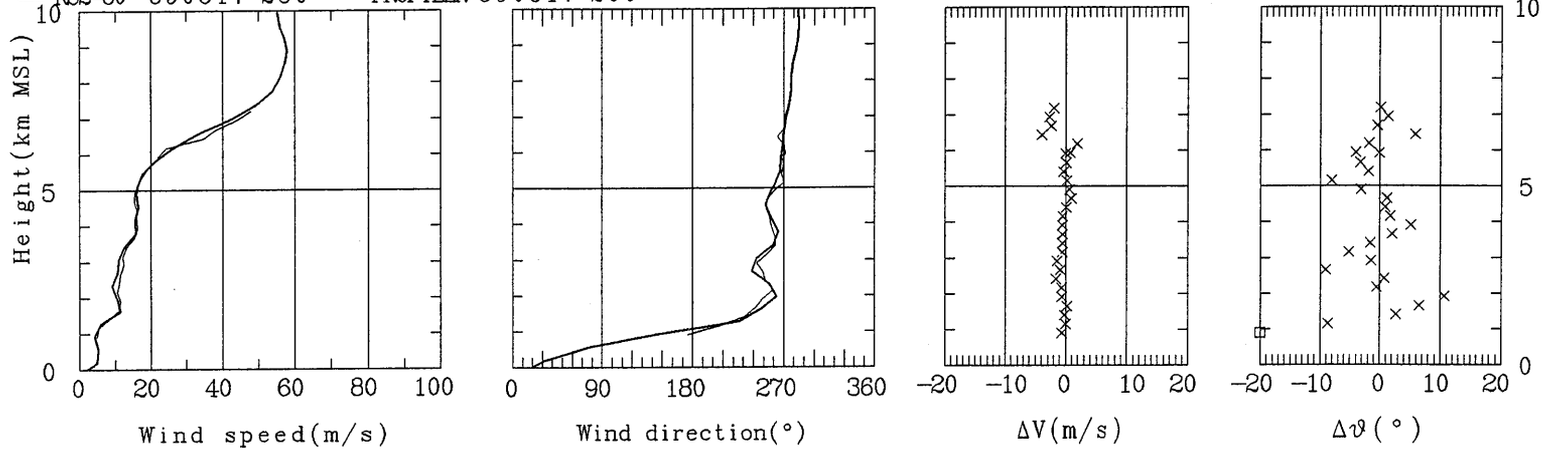
RS2-80 890316 830 — PROFILER 890316 800



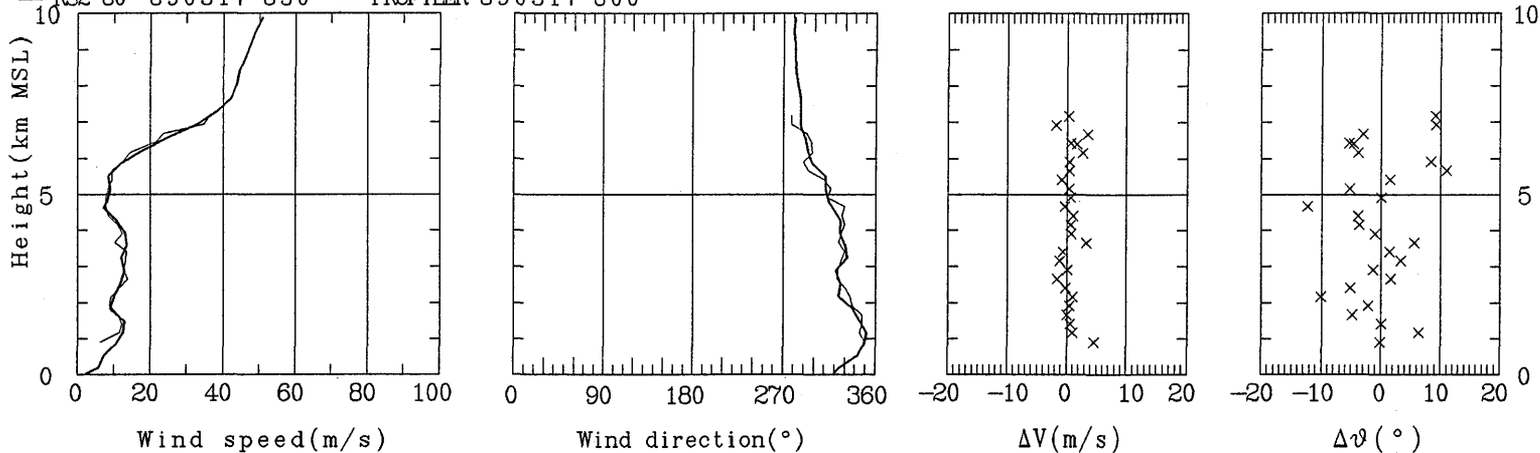
RS2-80 890316 2030 — PROFILER 890316 2000



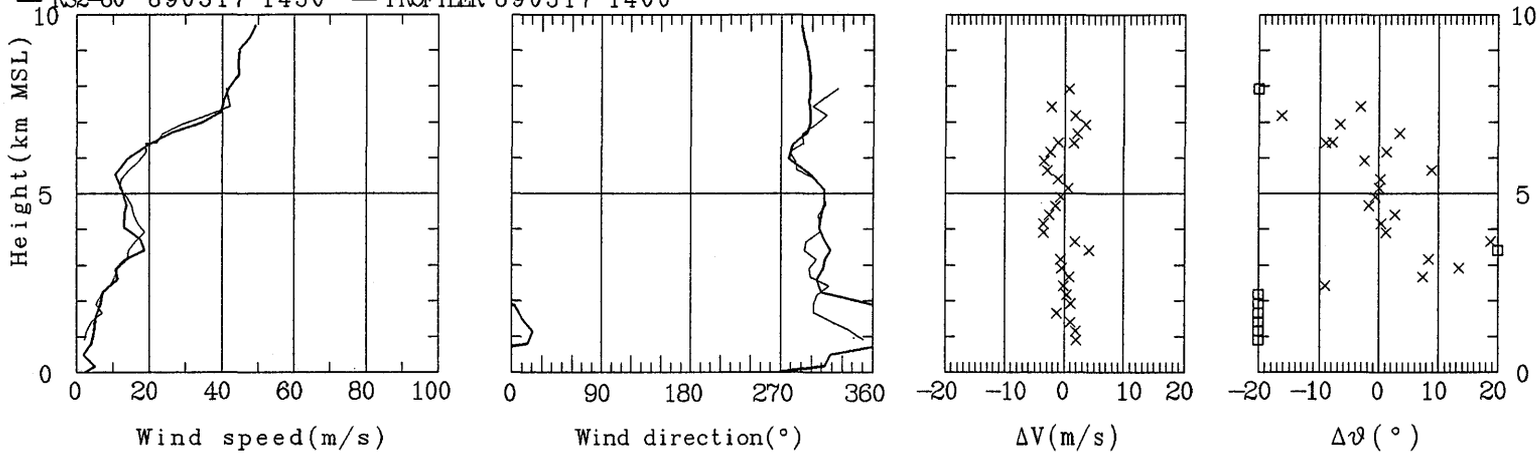
RS2-80 890317 230 — PROFILER 890317 200



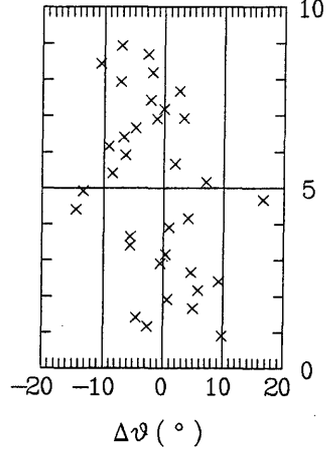
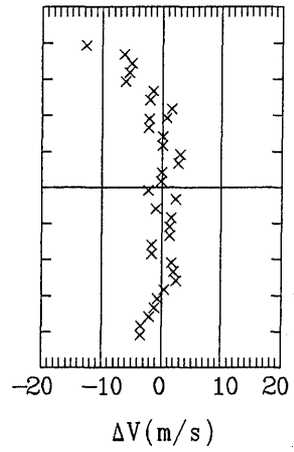
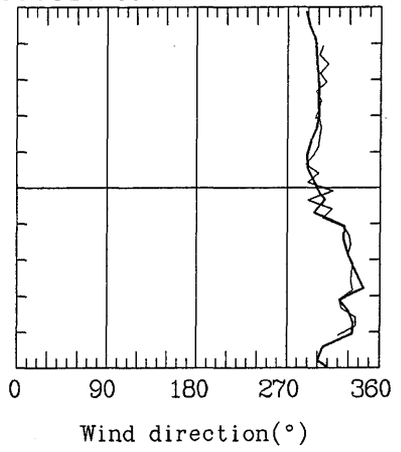
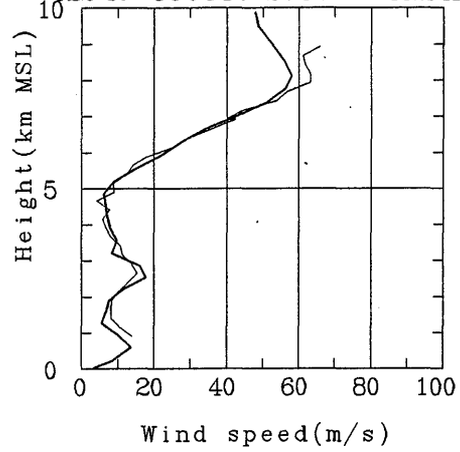
RS2-80 890317 830 — PROFILER 890317 800



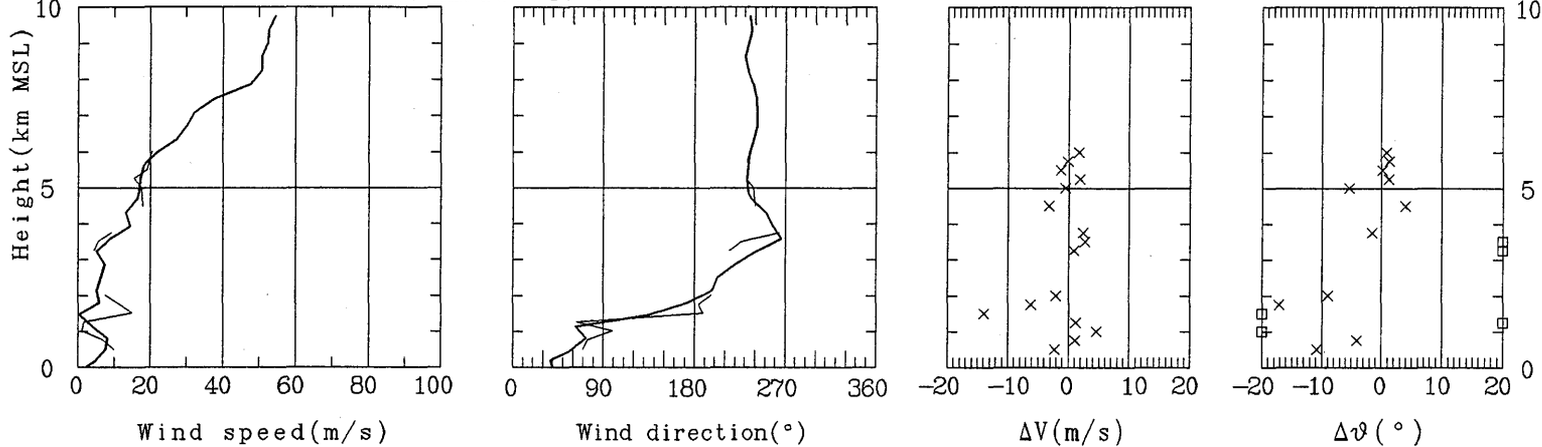
RS2-80 890317 1430 — PROFILER 890317 1400



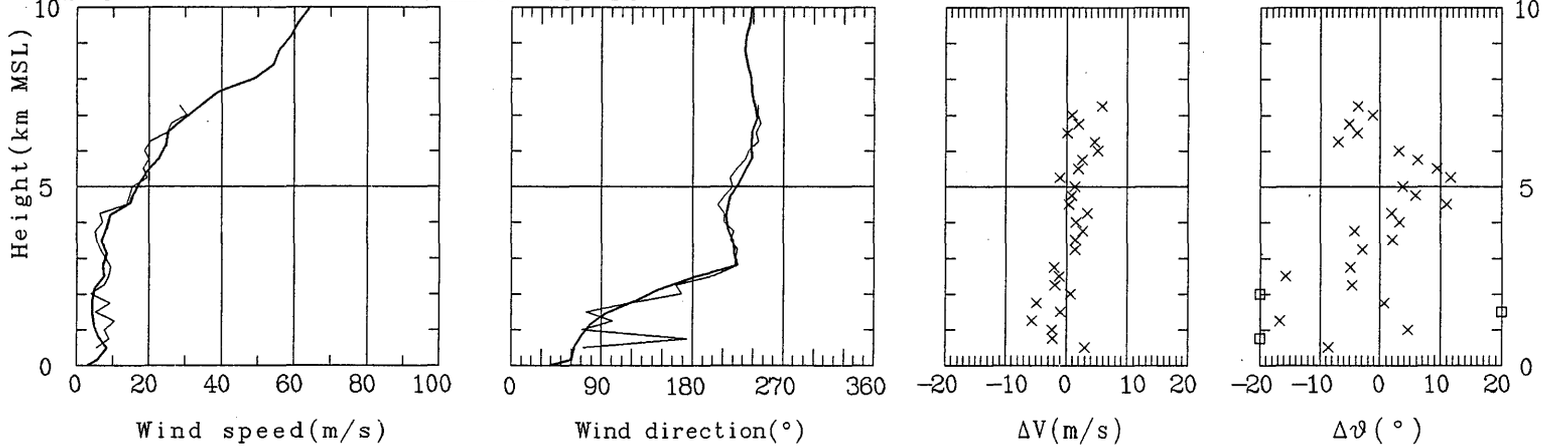
RS2-80 890317 2030 — PROFILER 890317 2000



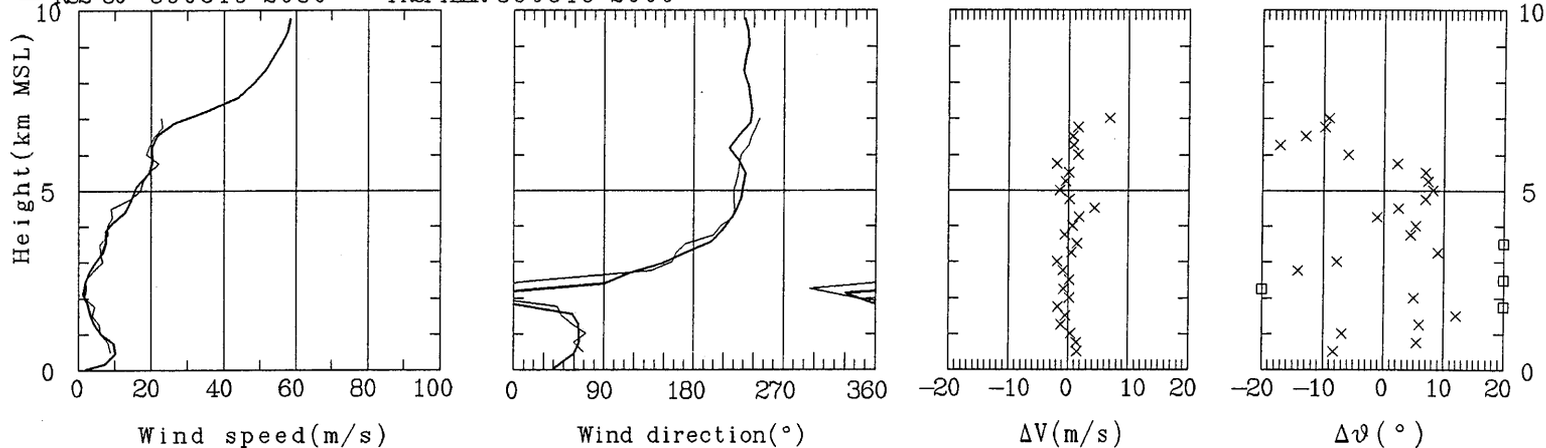
RS2-80 890619 830 — PROFILER 890619 800



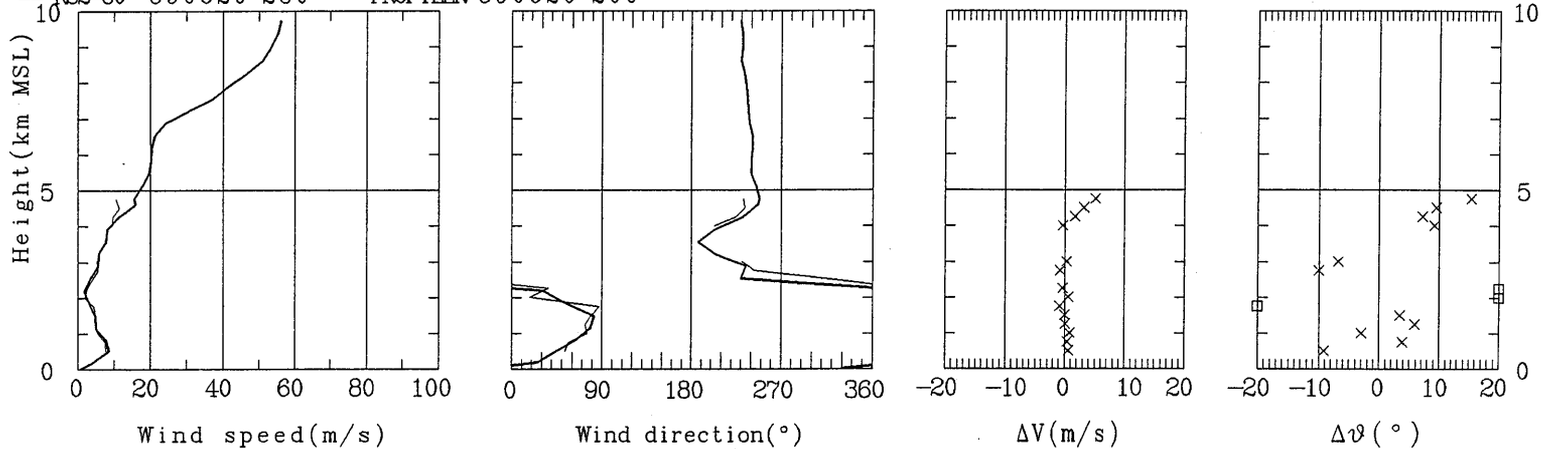
RS2-80 890619 1430 — PROFILER 890619 1400

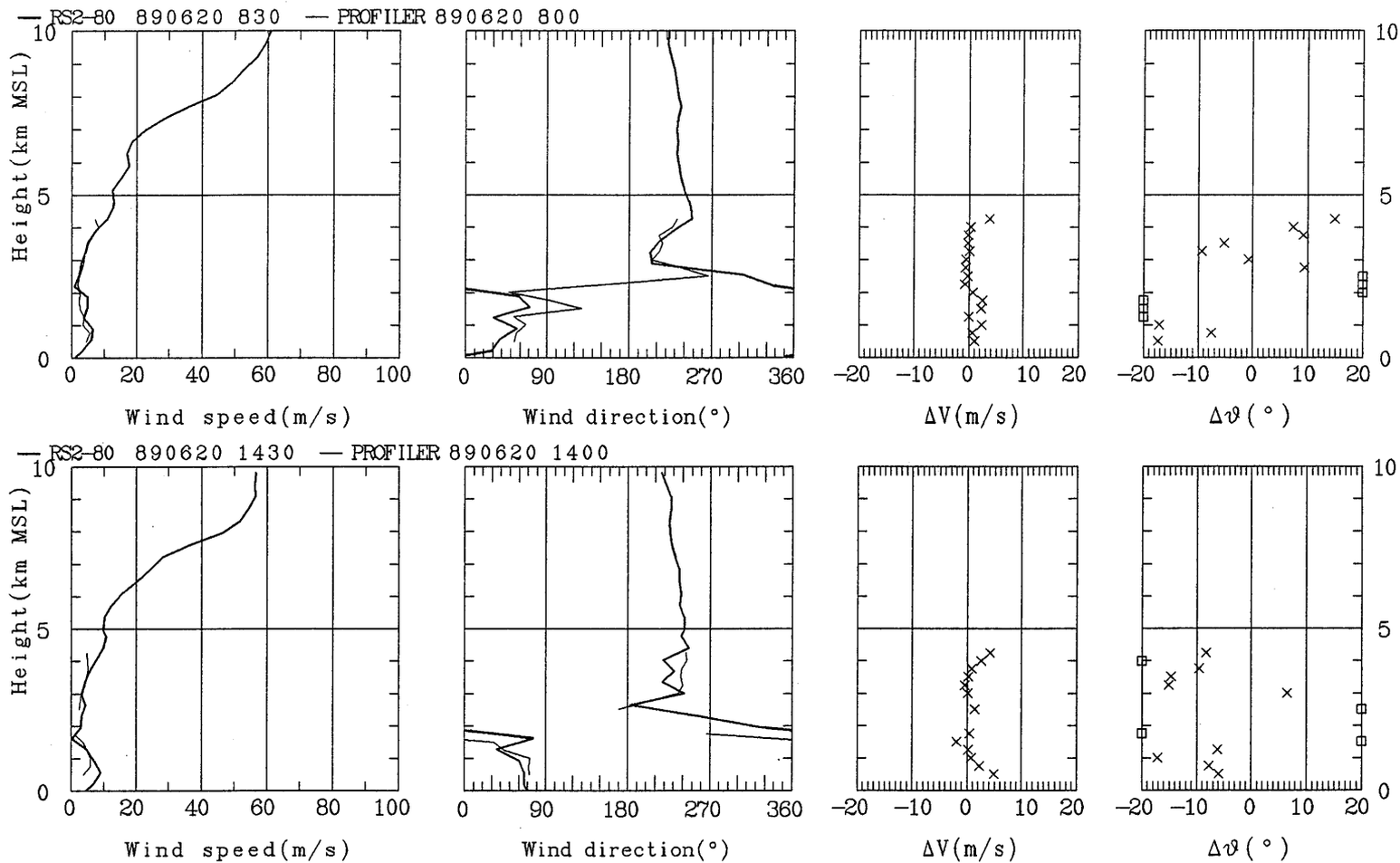


RS2-80 890619 2030 — PROFILER 890619 2000

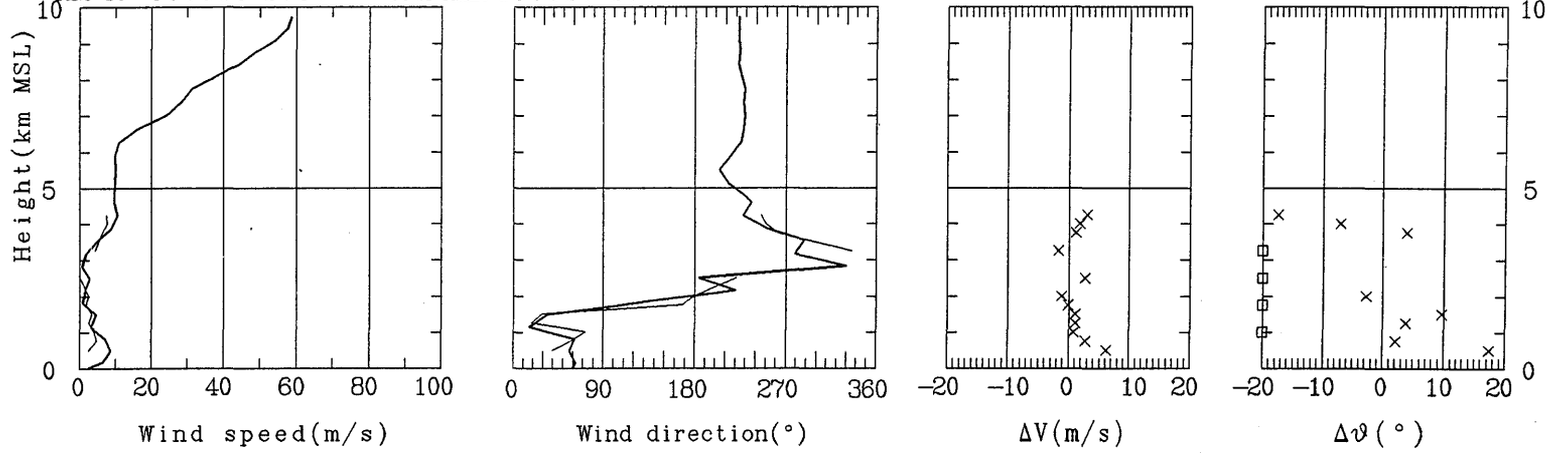


RS2-80 890620 230 — PROFILER 890620 200

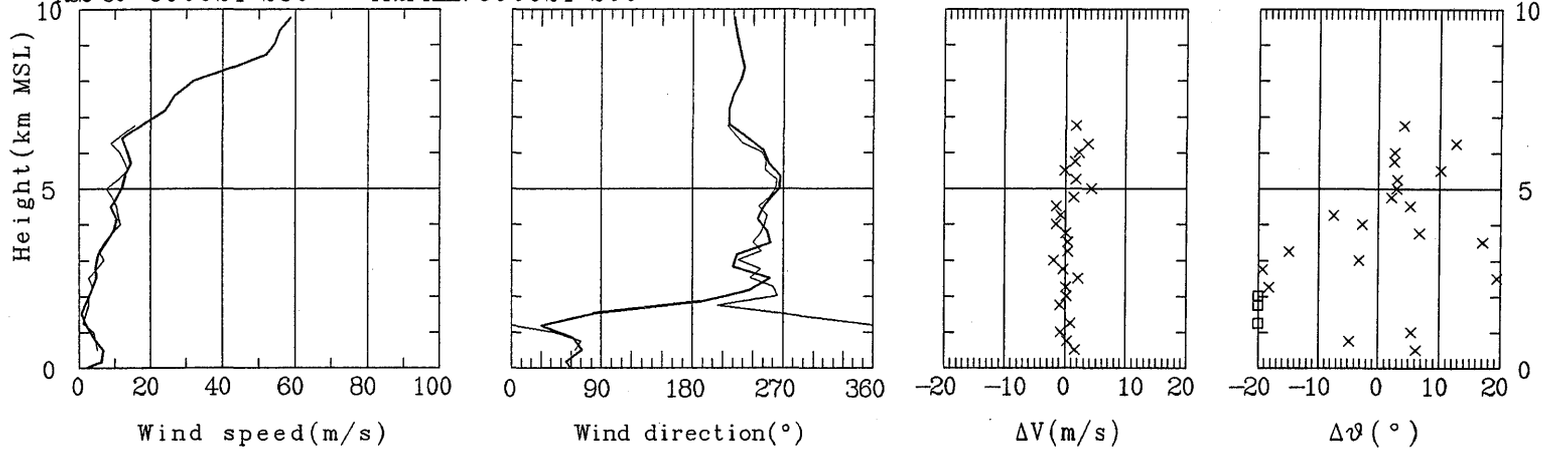




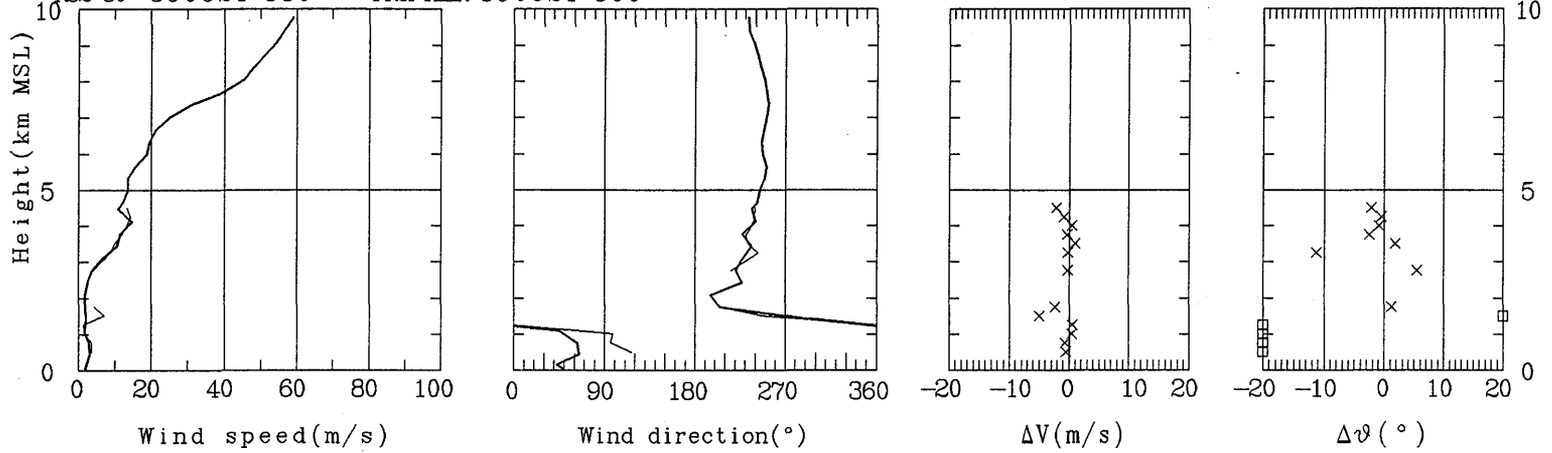
RS2-80 890620 2030 — PROFILER 890620 2000



RS2-80 890621 230 — PROFILER 890621 200



RS2-80 890621 830 — PROFILER 890621 800



RS2-80 890621 1430 — PROFILER 890621 1400

