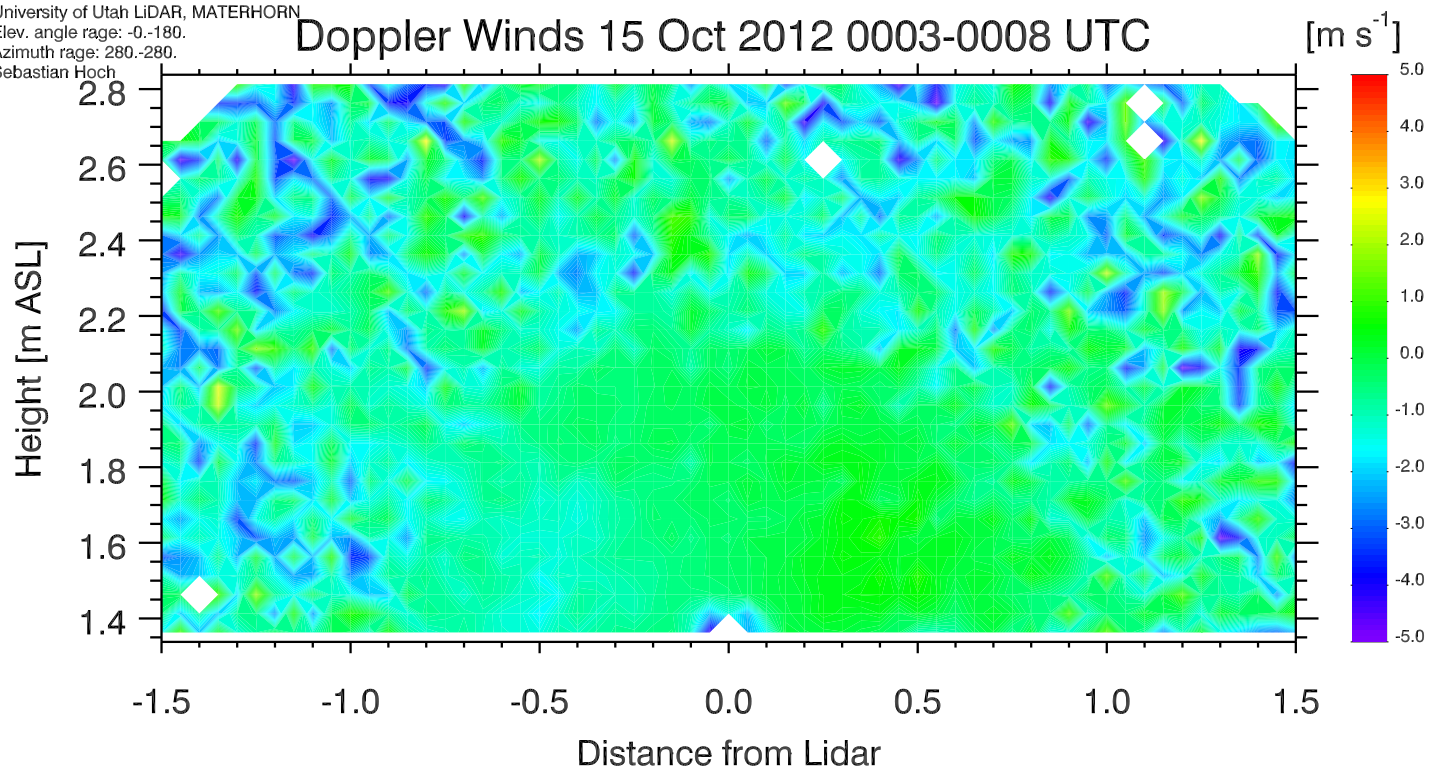


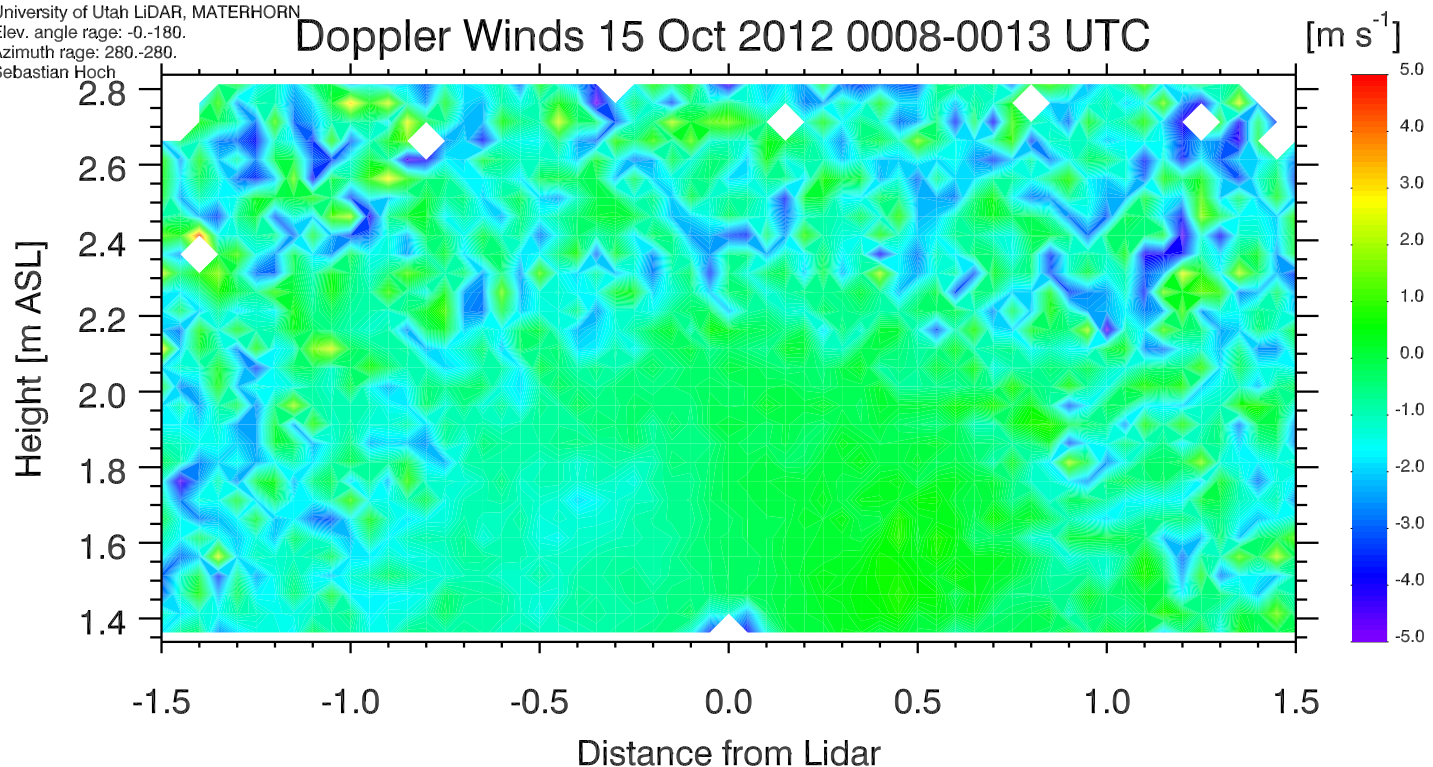
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0003-0008 UTC



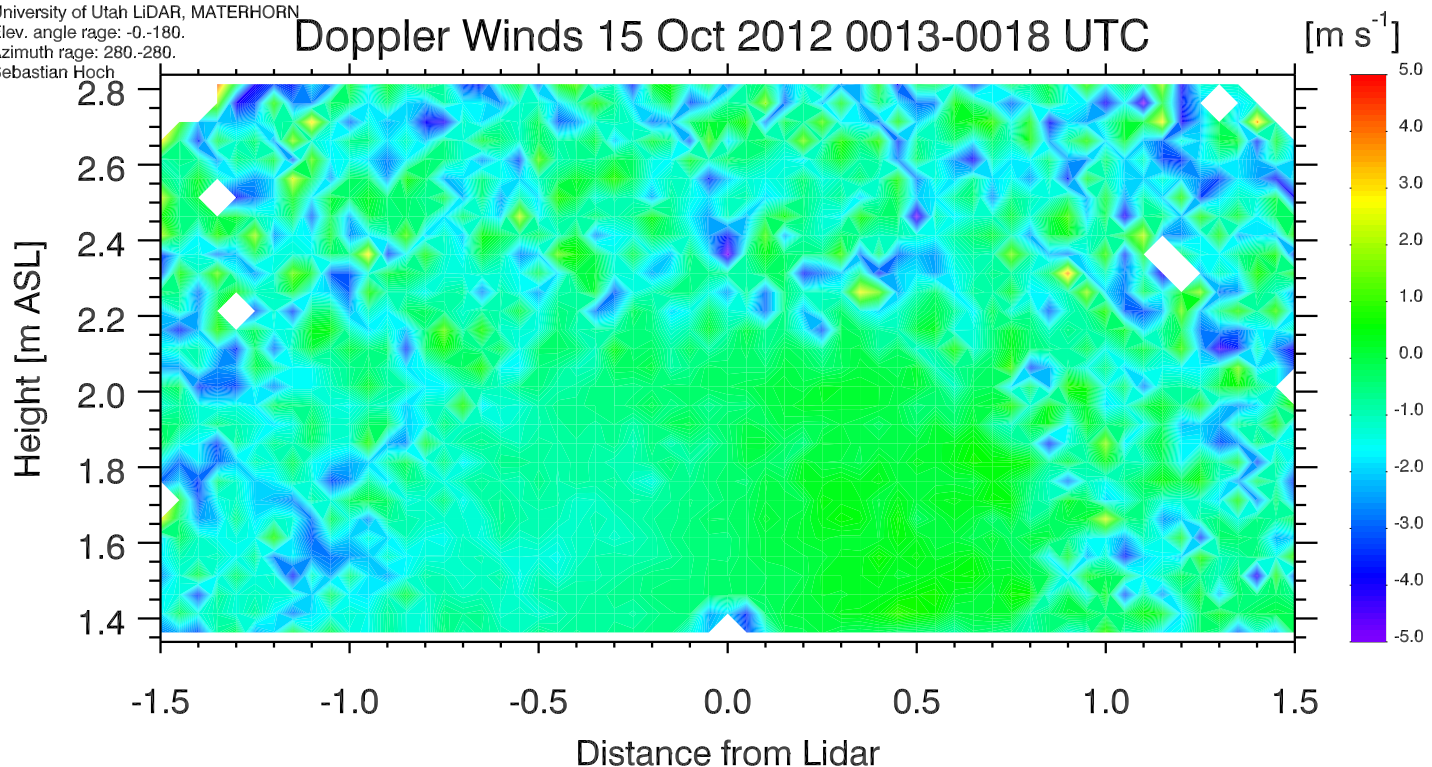
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0008-0013 UTC



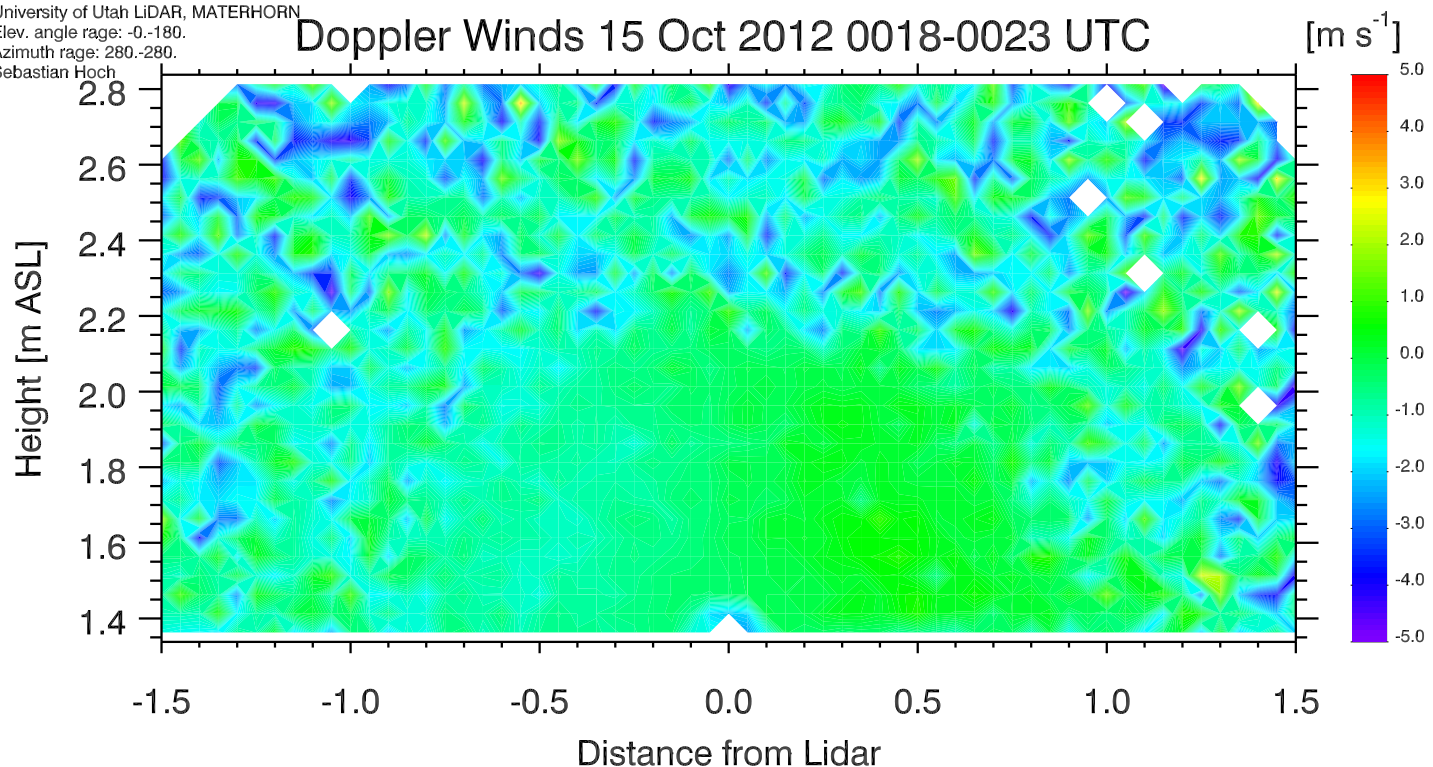
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0013-0018 UTC



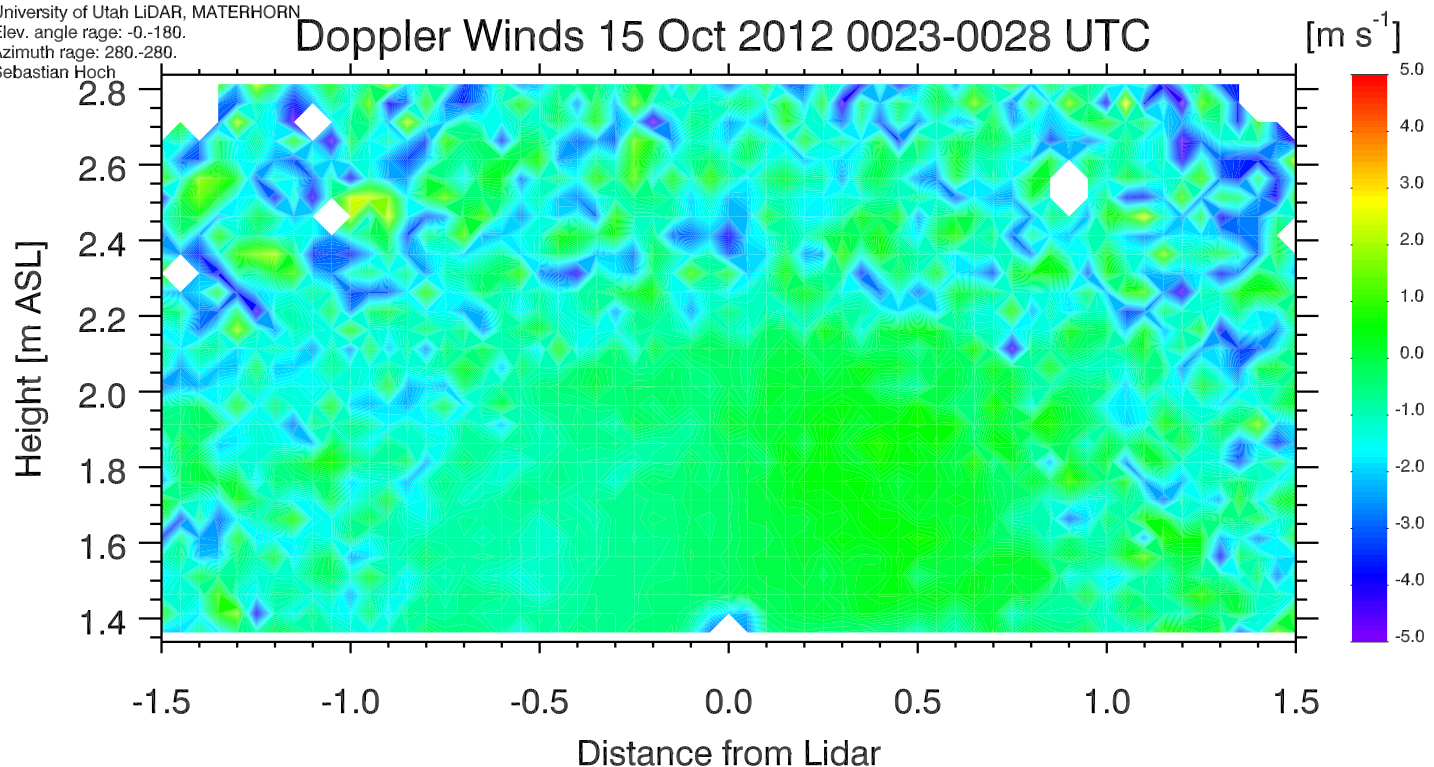
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0018-0023 UTC



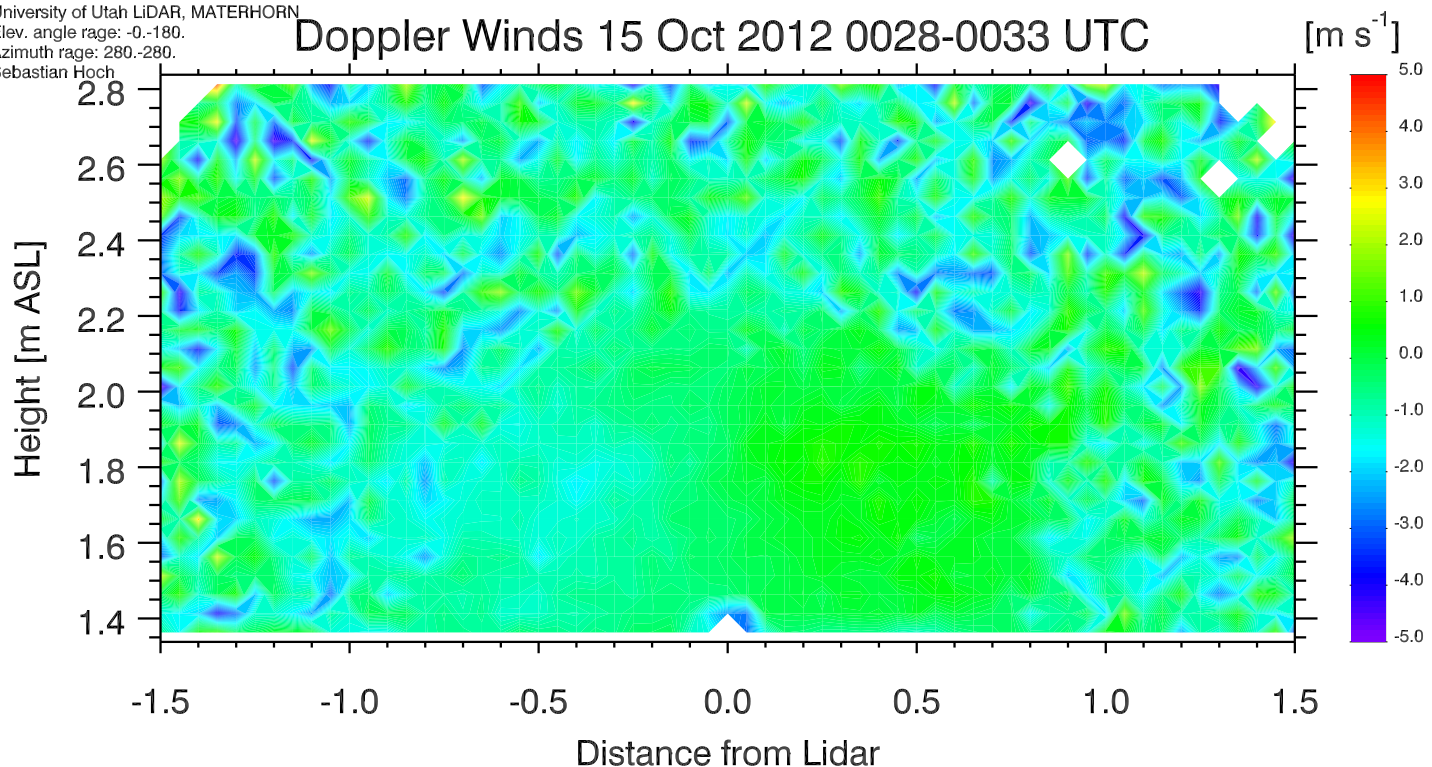
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0..180.
Azimuth rage: 280..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0023-0028 UTC



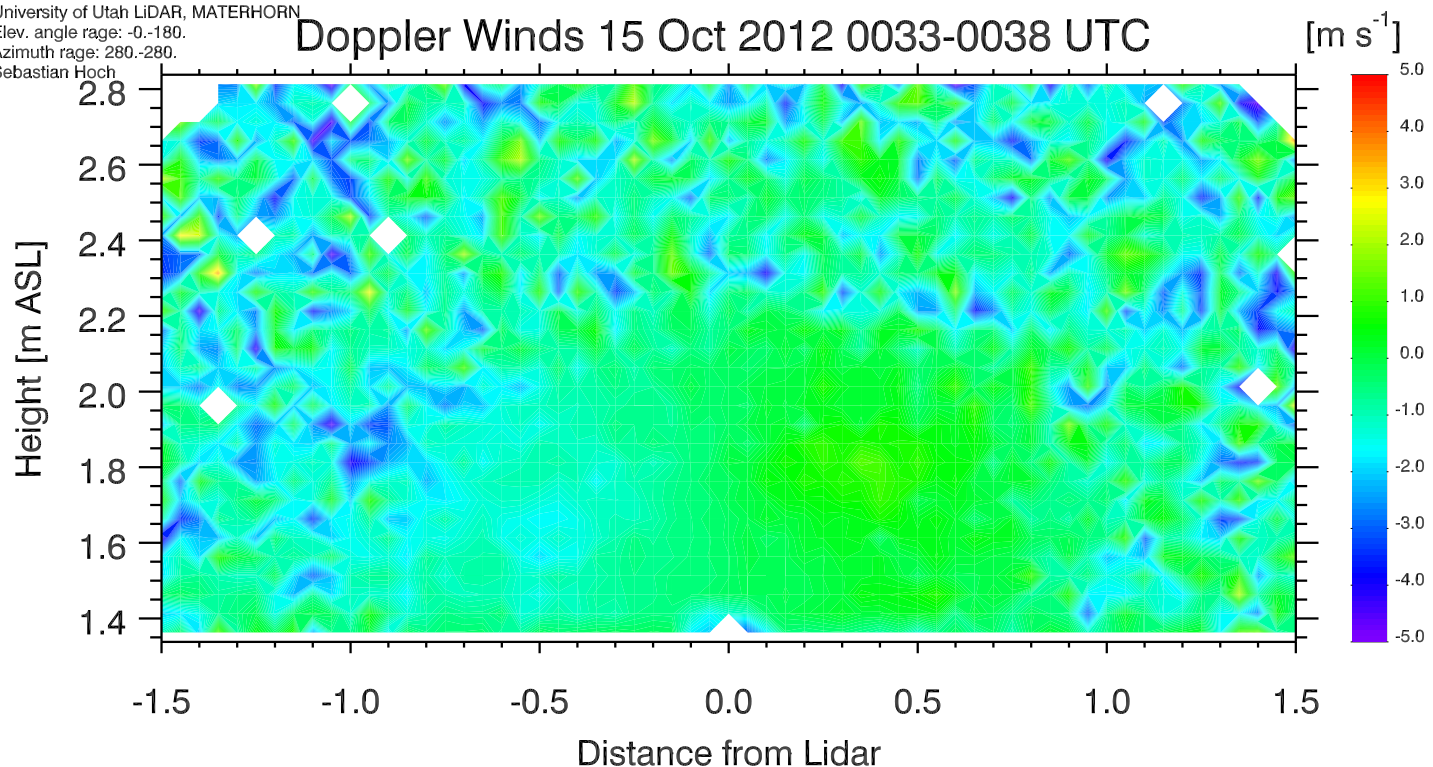
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0028-0033 UTC



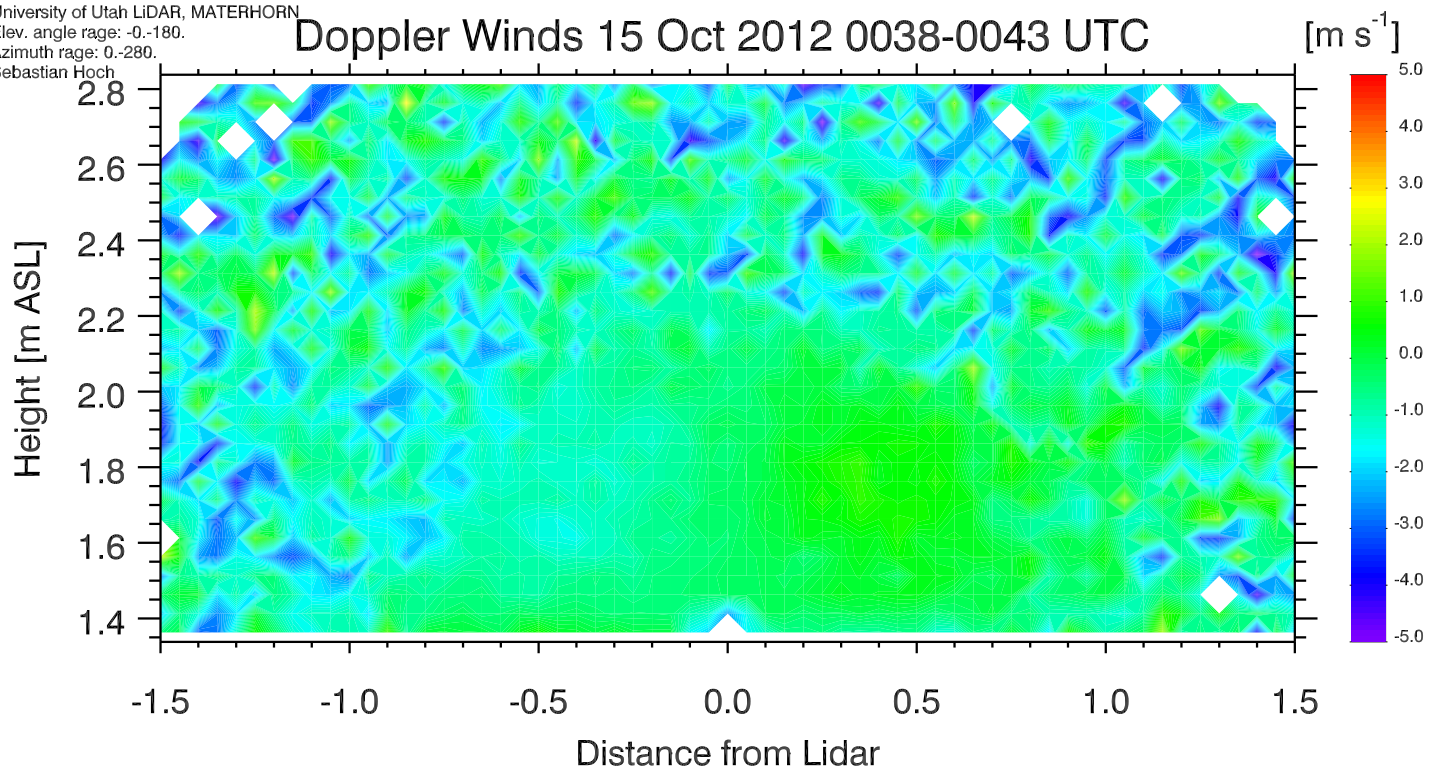
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0033-0038 UTC



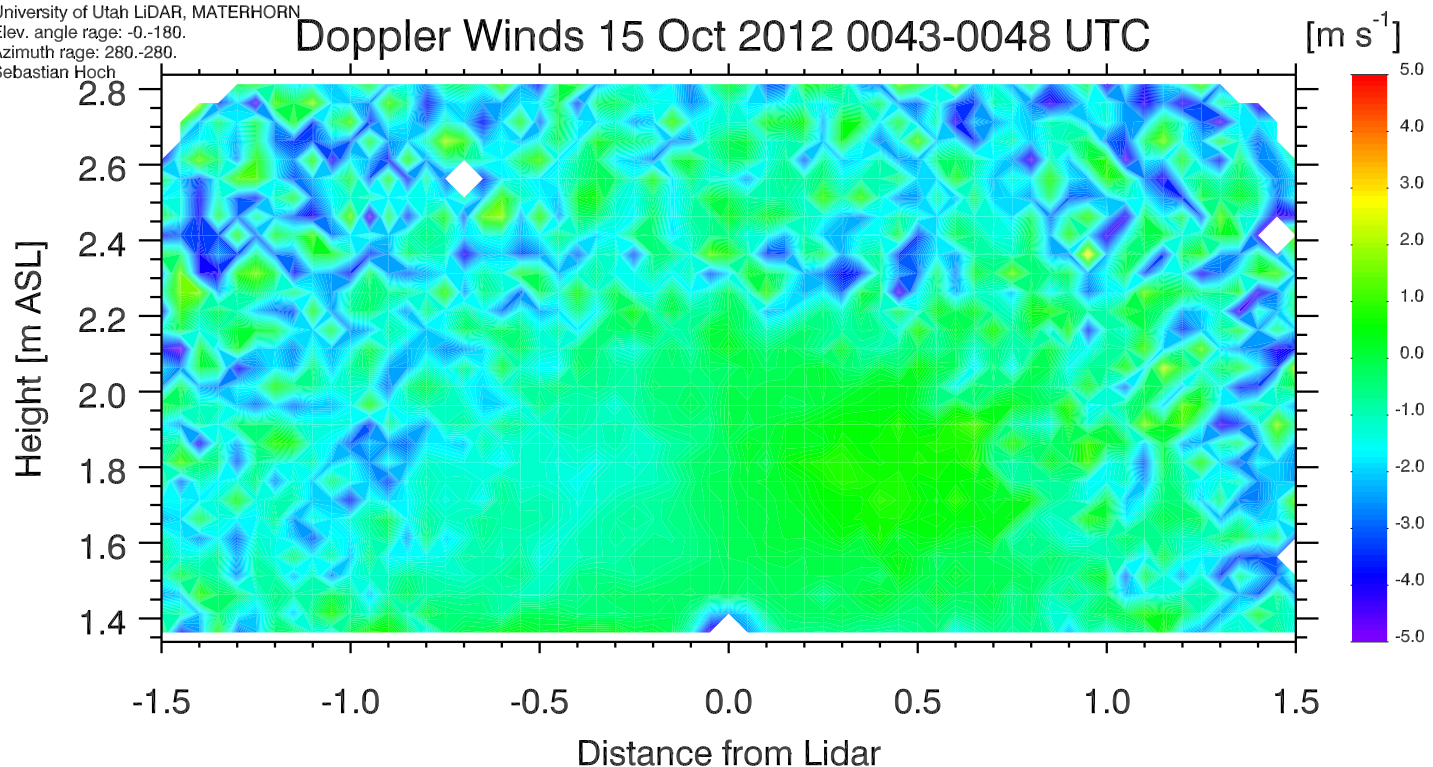
University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 0.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0038-0043 UTC



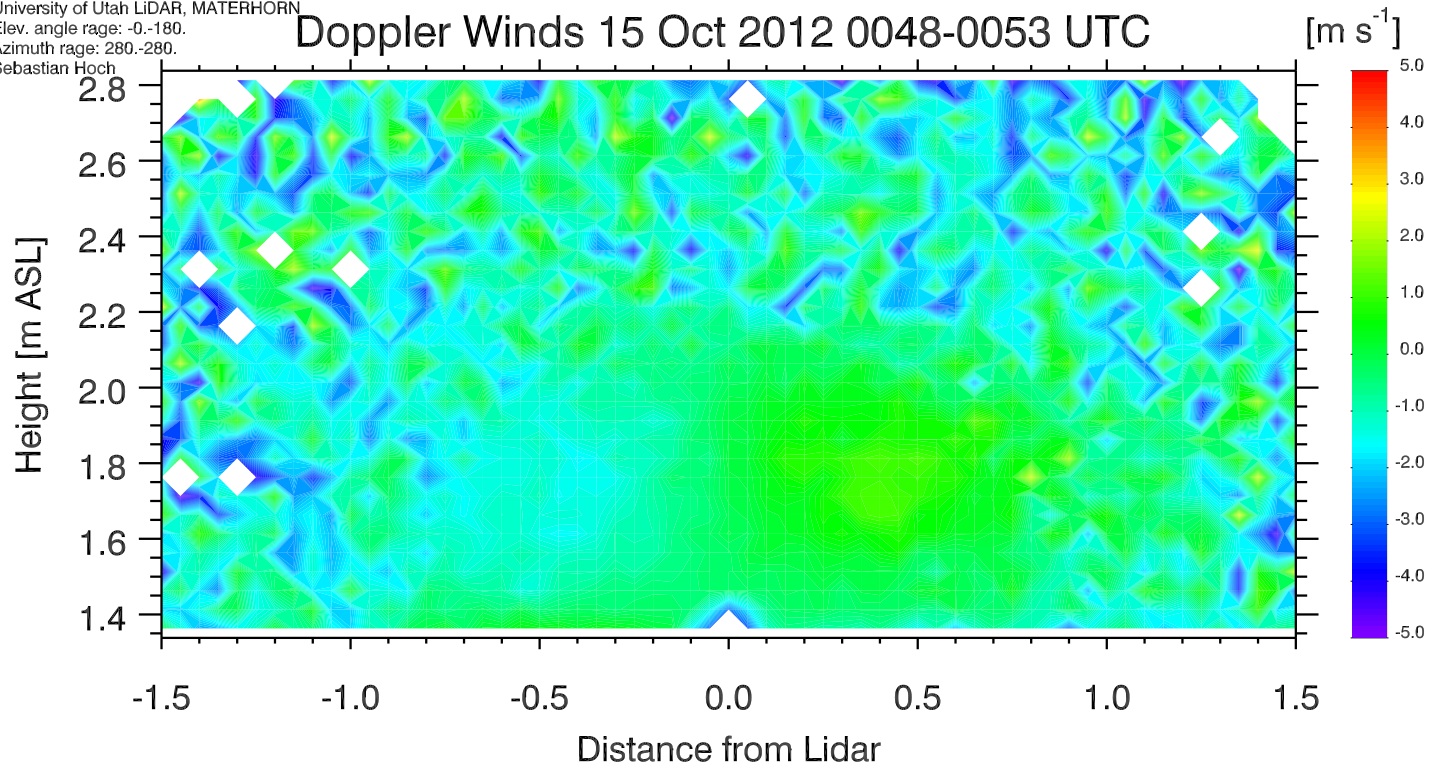
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0043-0048 UTC



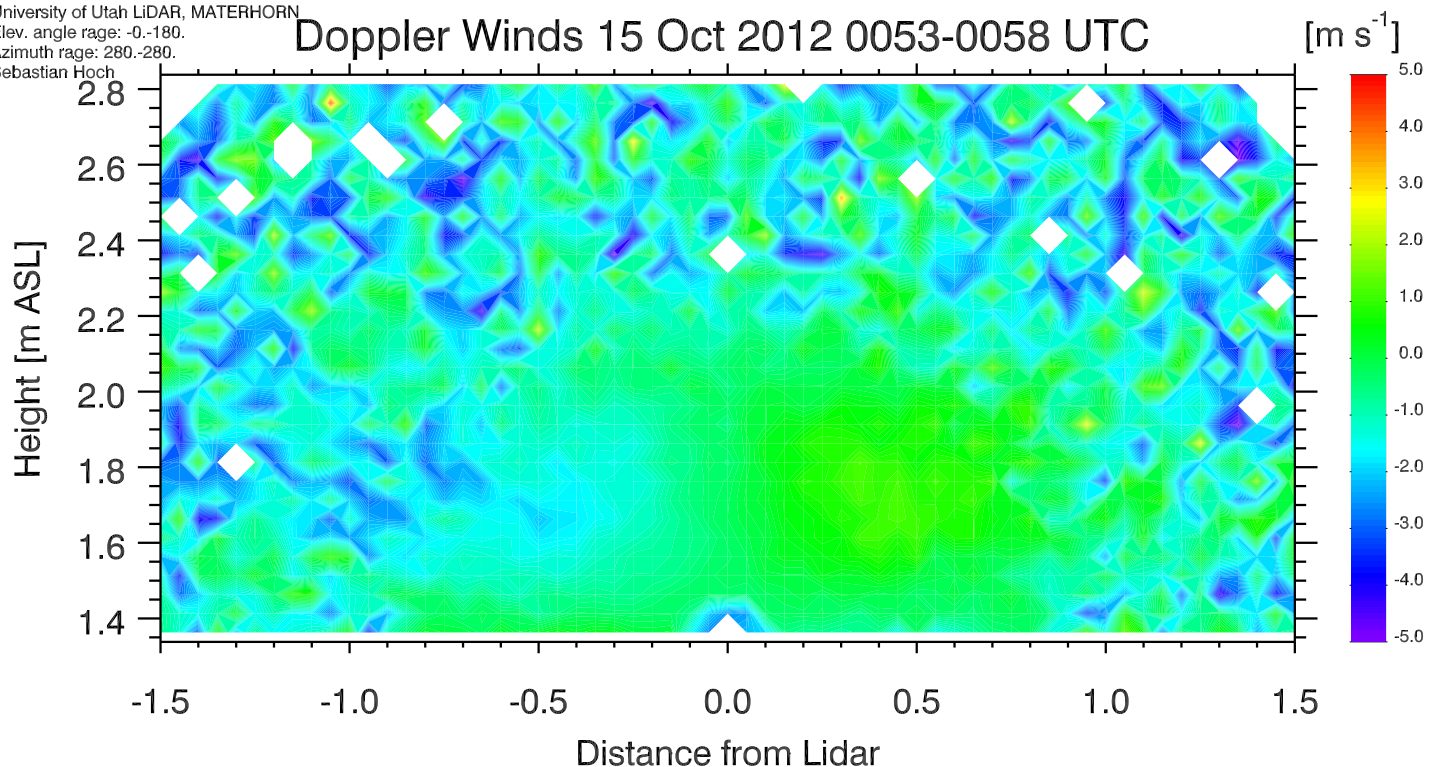
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0048-0053 UTC



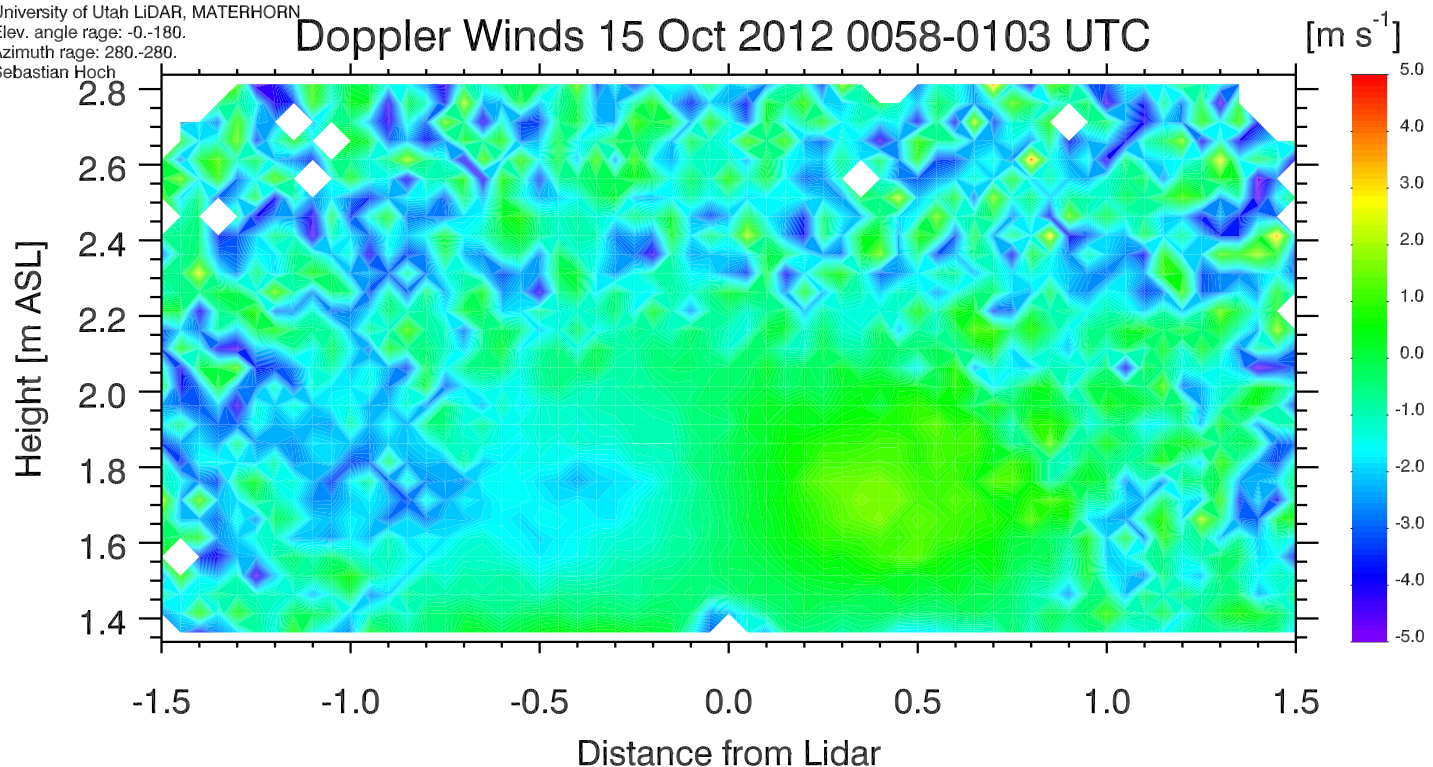
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0053-0058 UTC



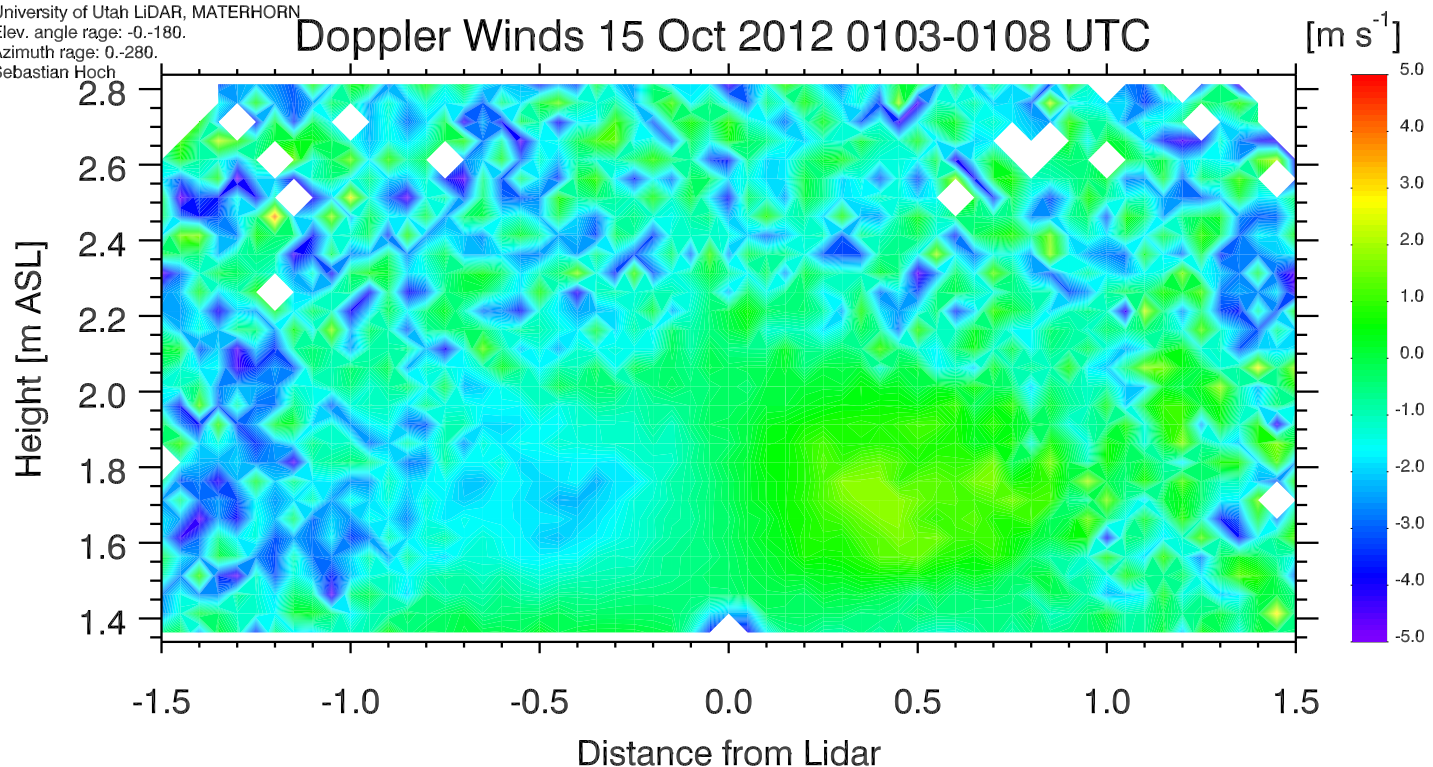
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0058-0103 UTC

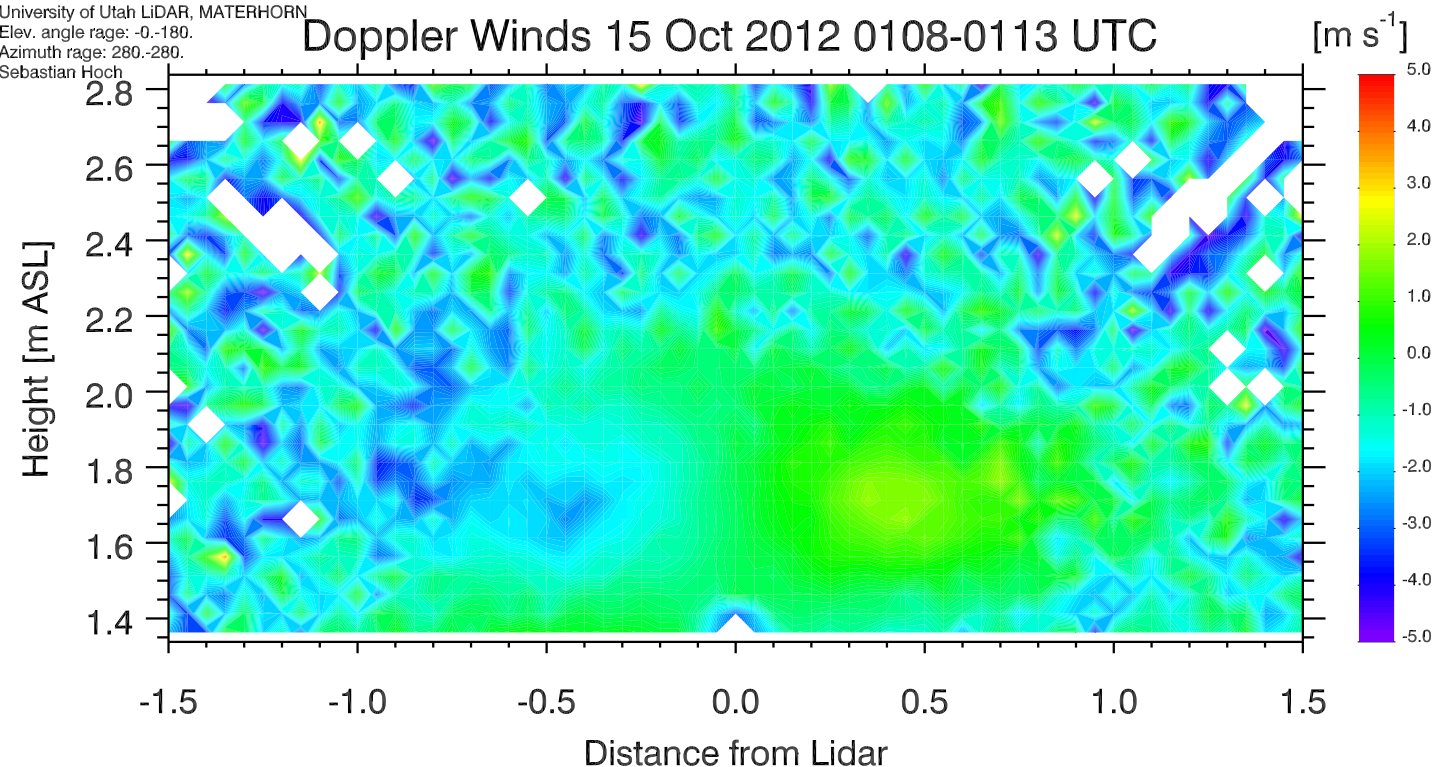


University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 0.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0103-0108 UTC

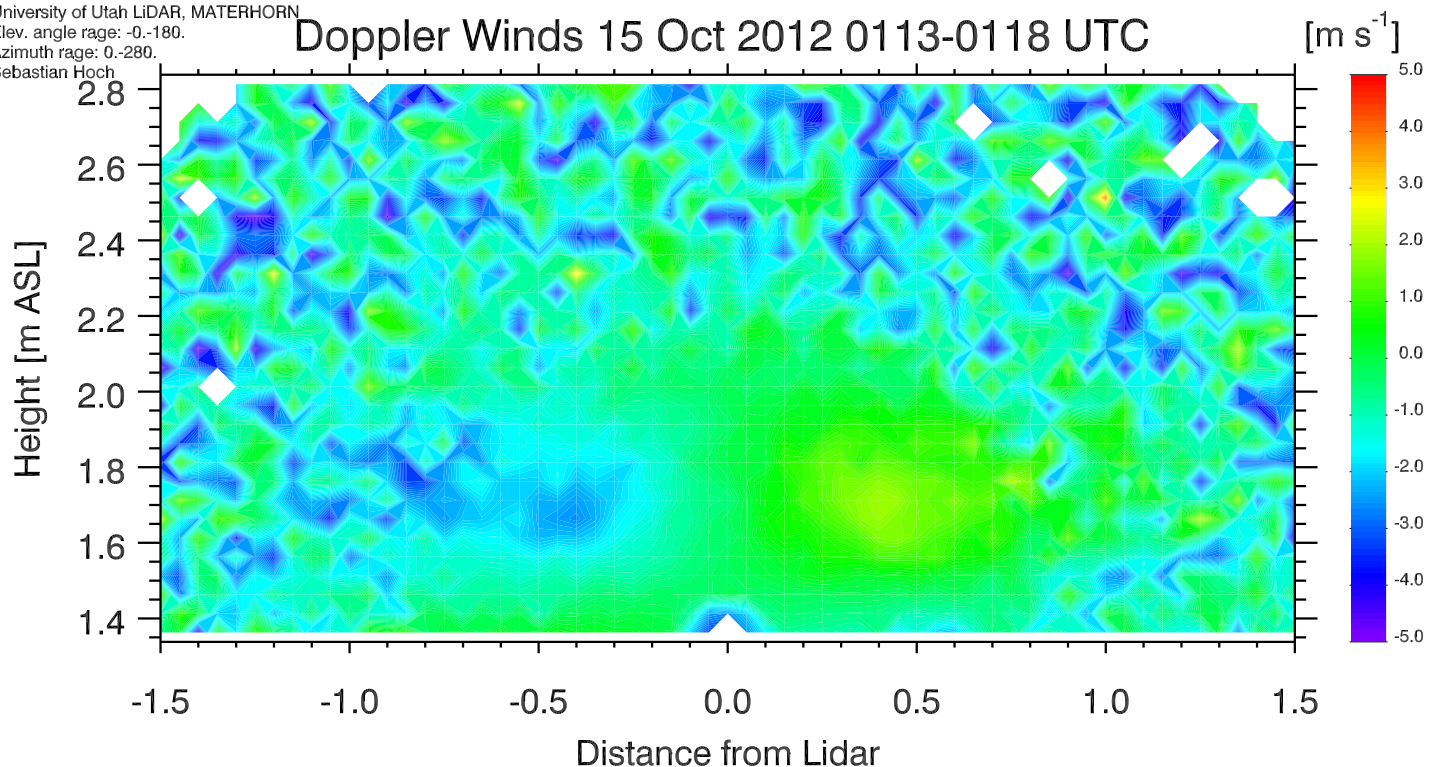


University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch



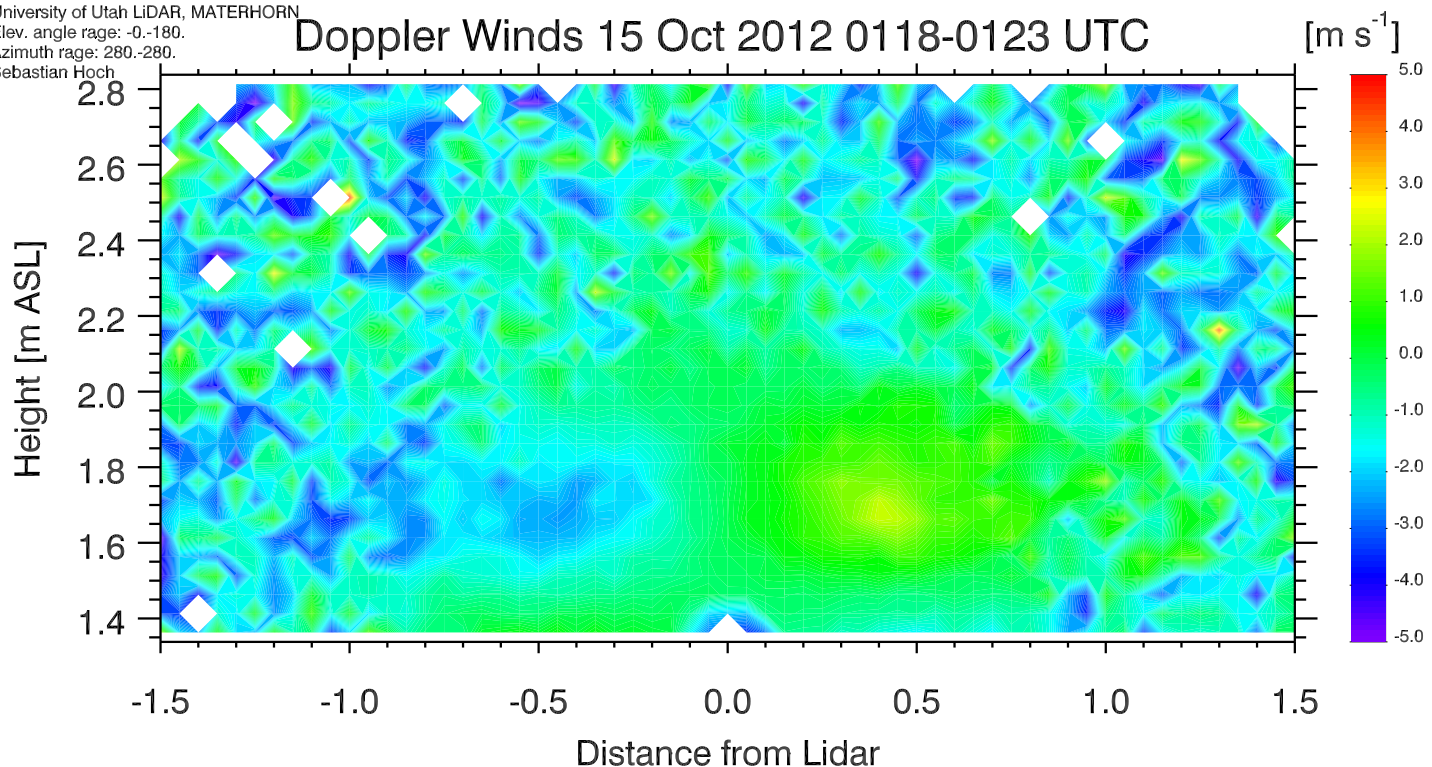
University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 0.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0113-0118 UTC



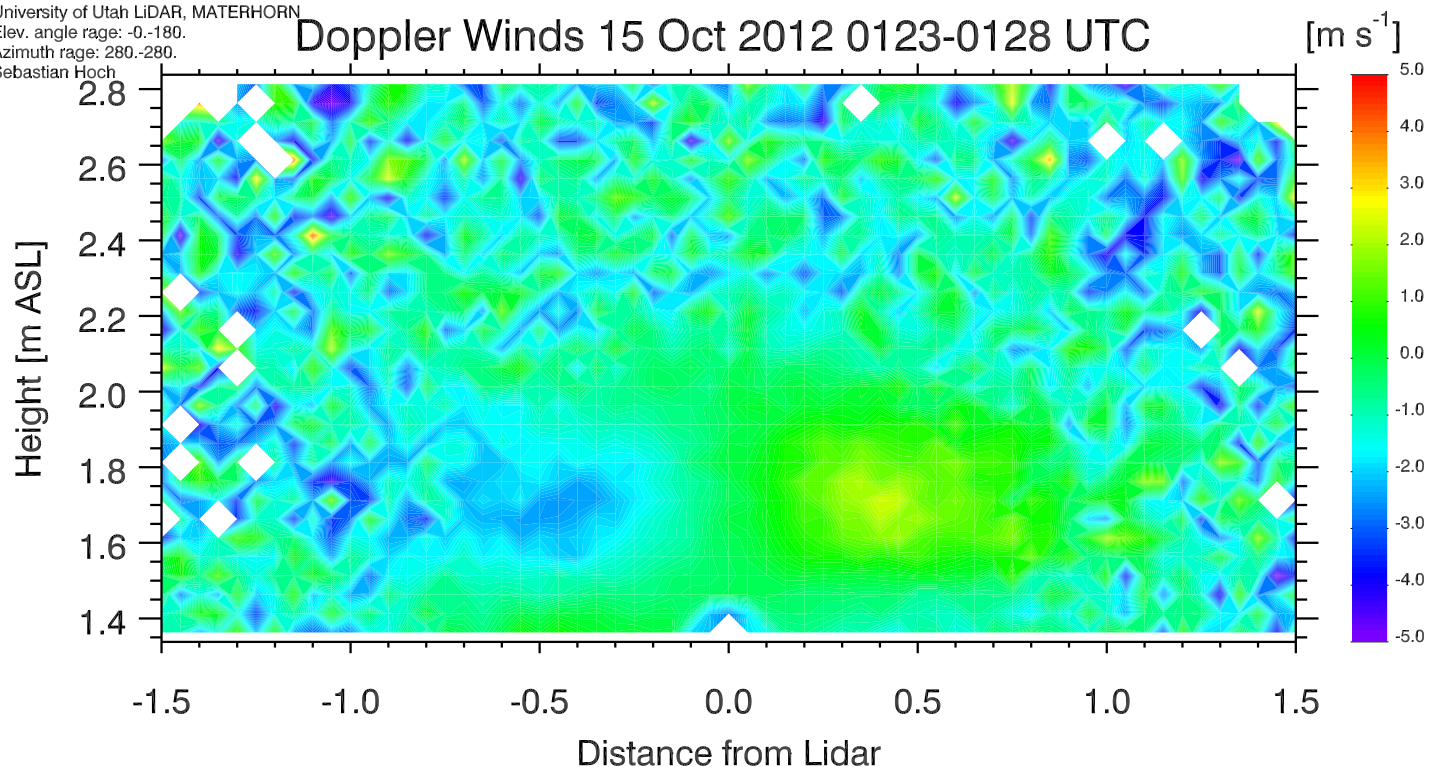
University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0118-0123 UTC



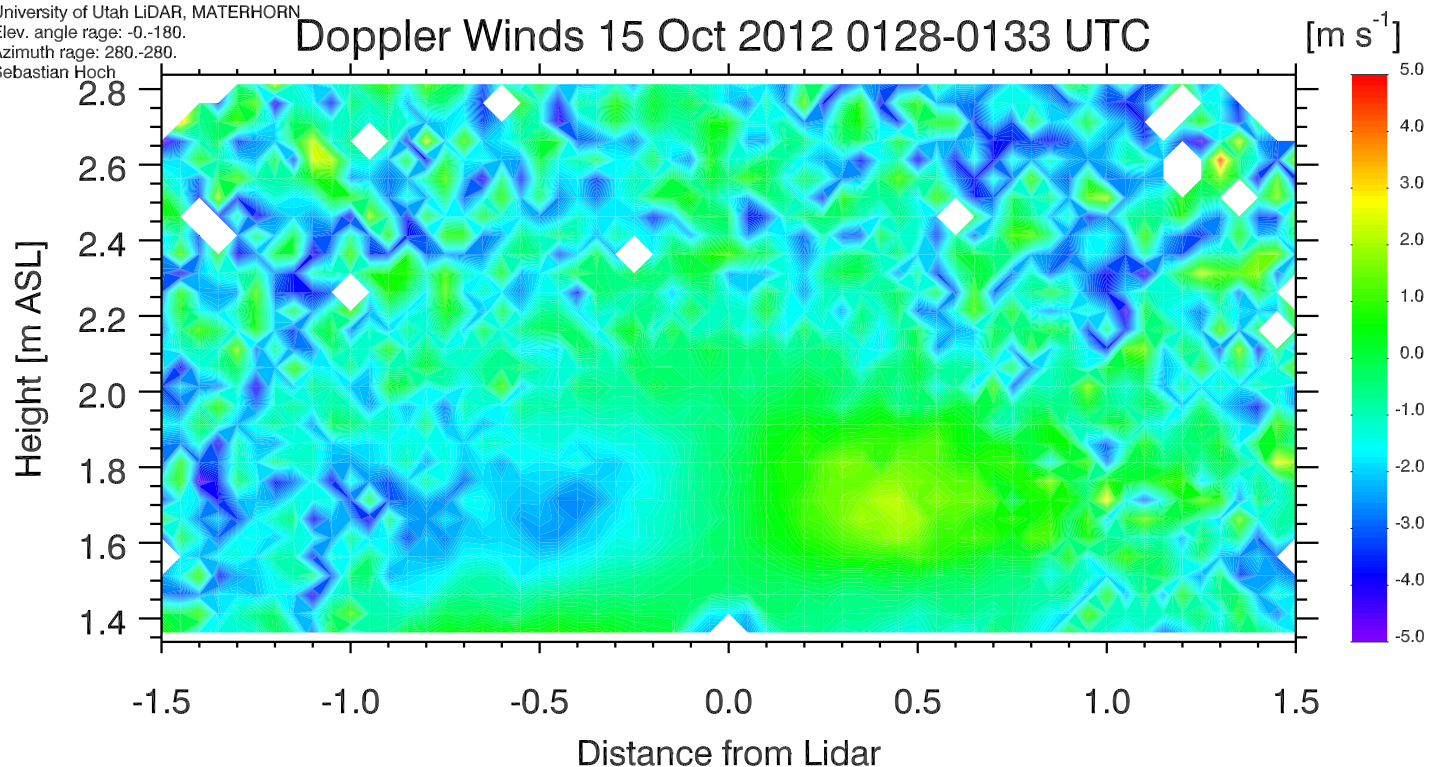
University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0123-0128 UTC



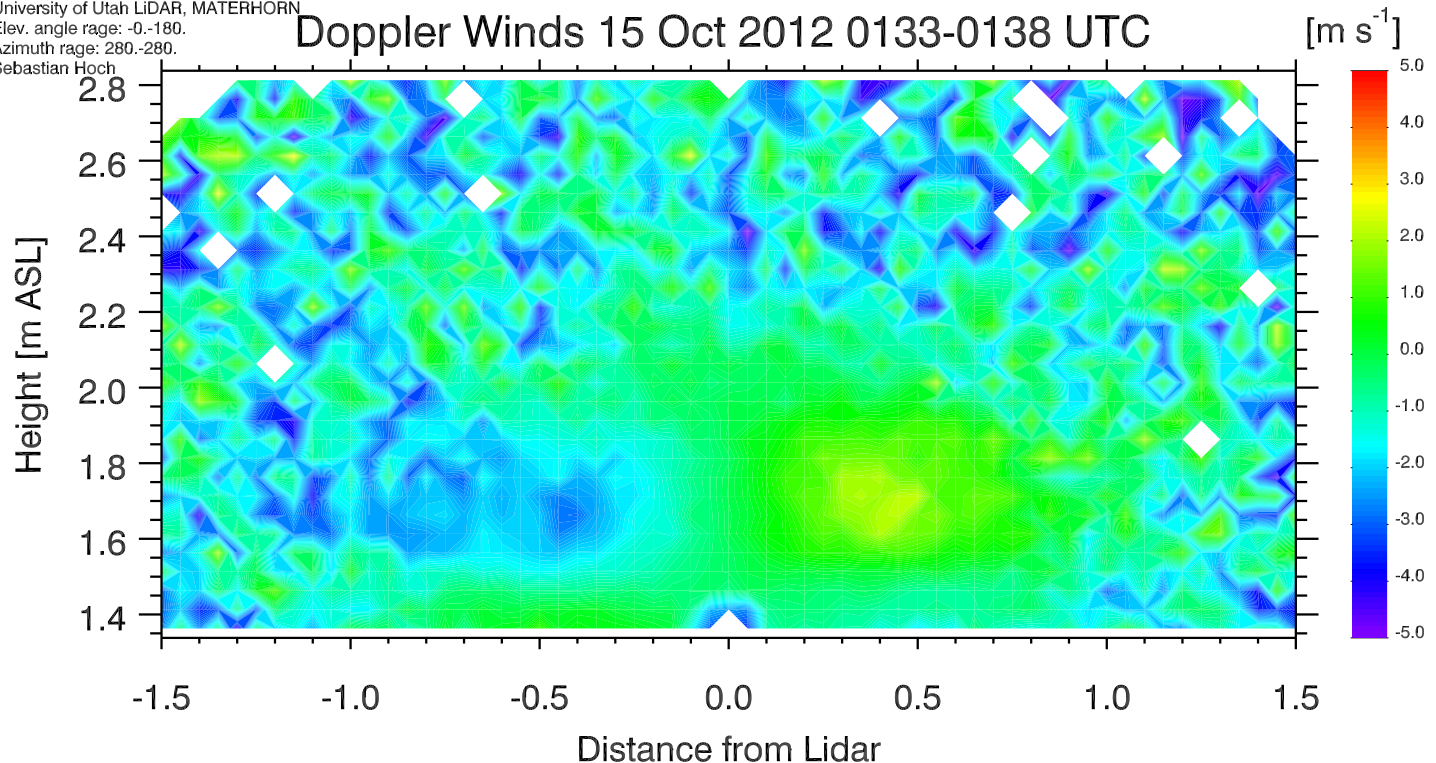
University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0128-0133 UTC



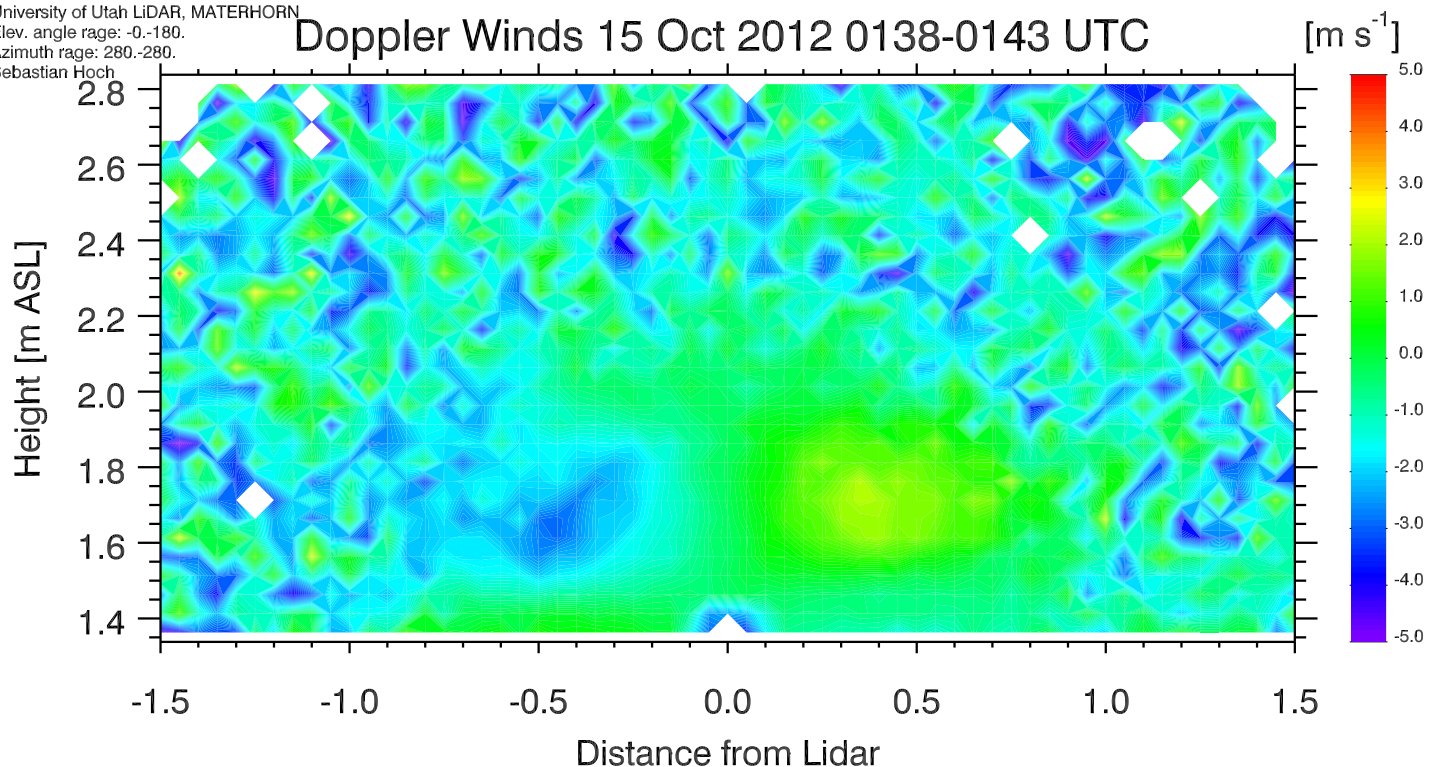
University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0133-0138 UTC



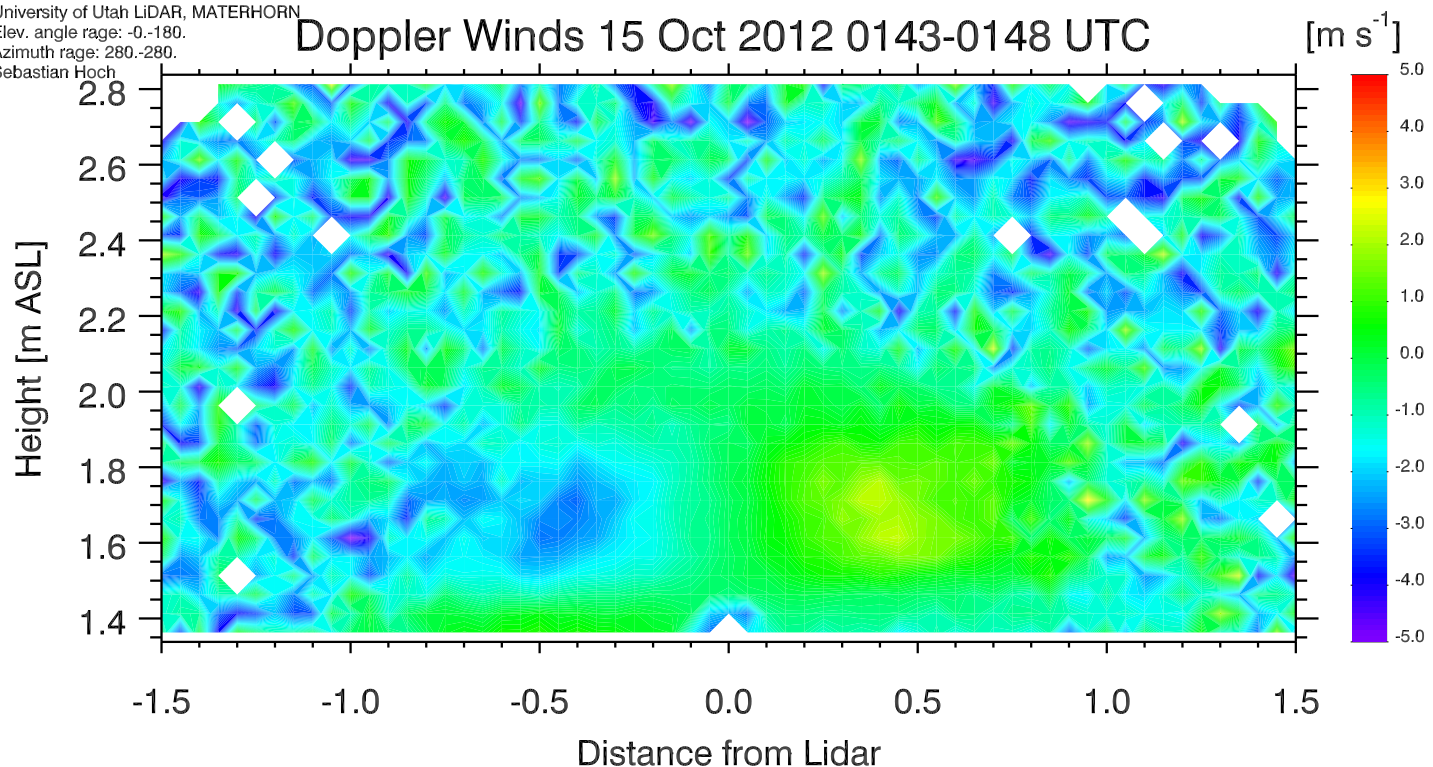
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0138-0143 UTC



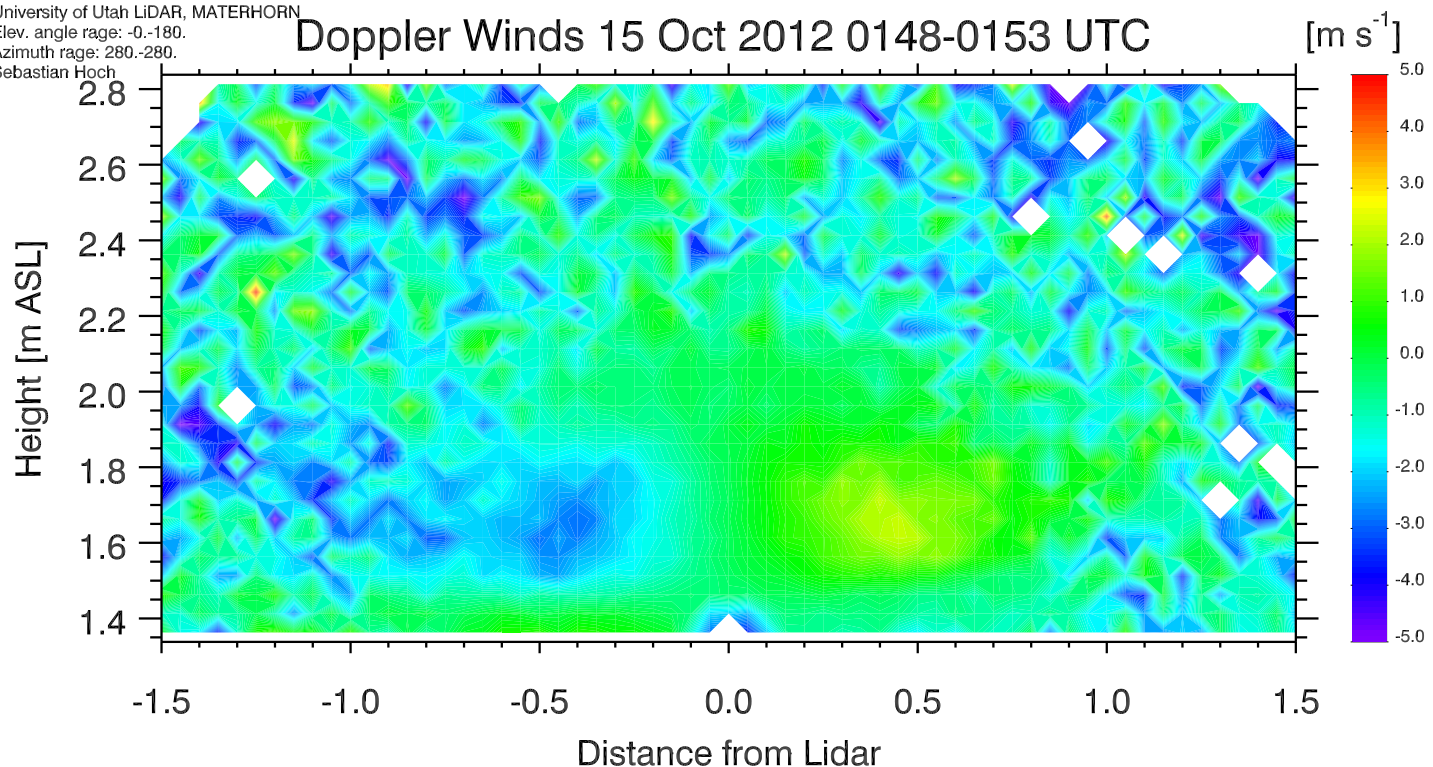
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0143-0148 UTC



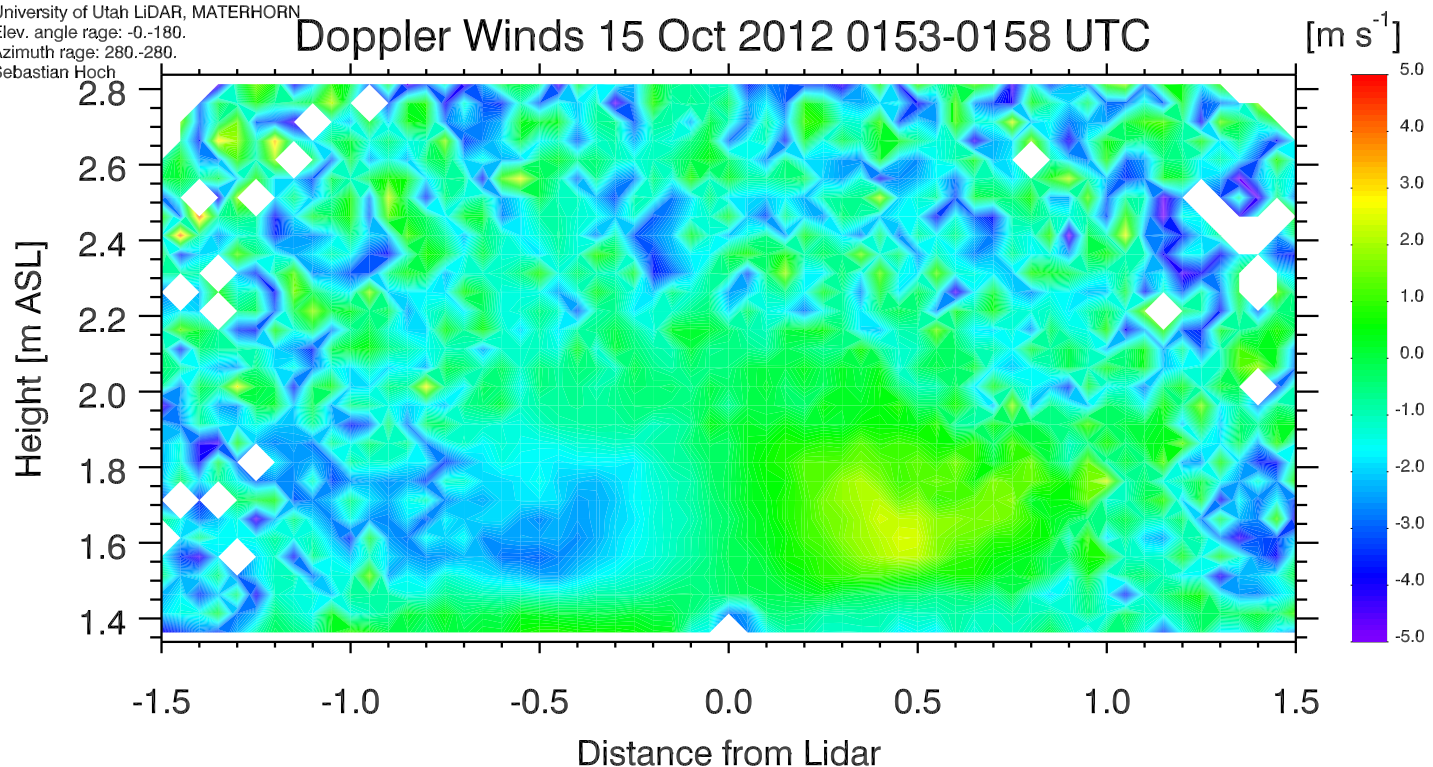
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0148-0153 UTC



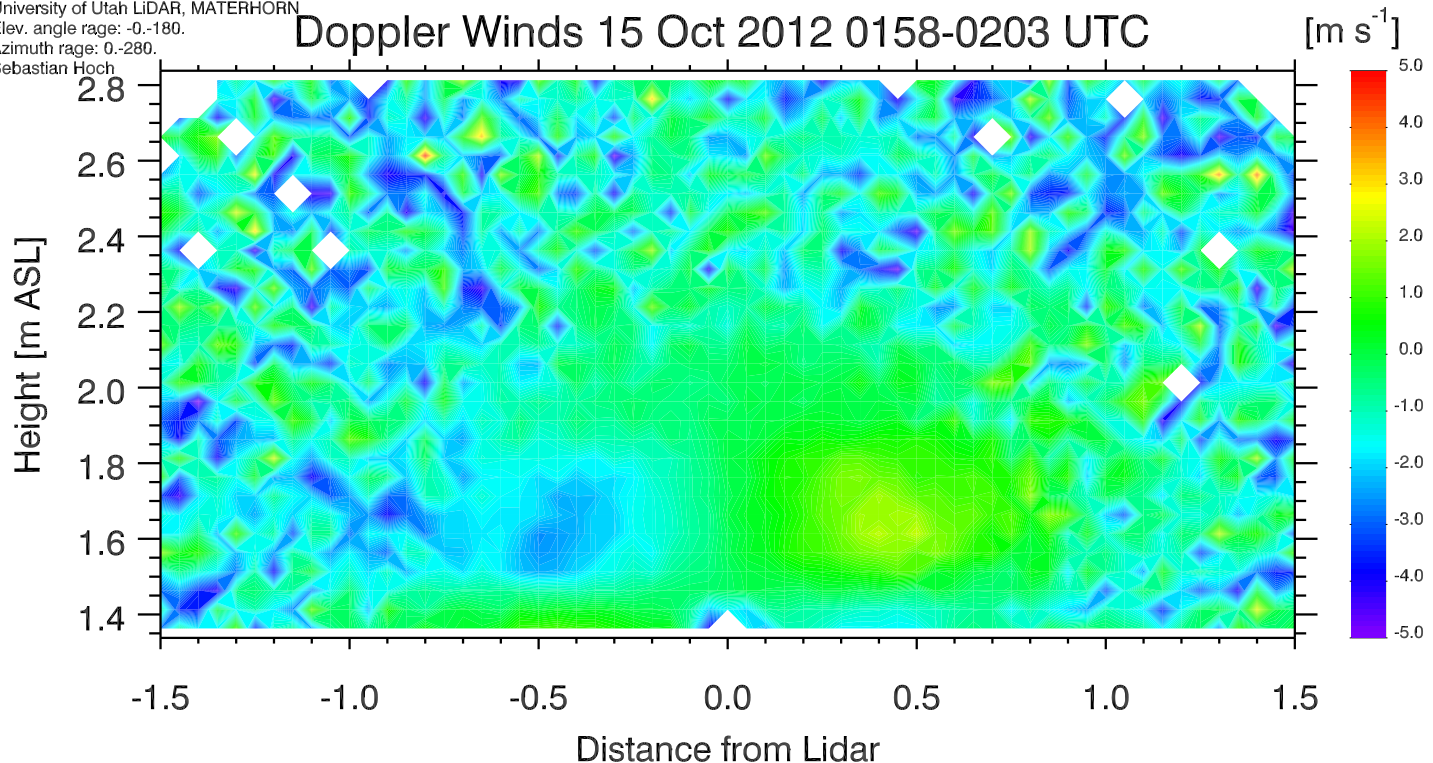
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0153-0158 UTC

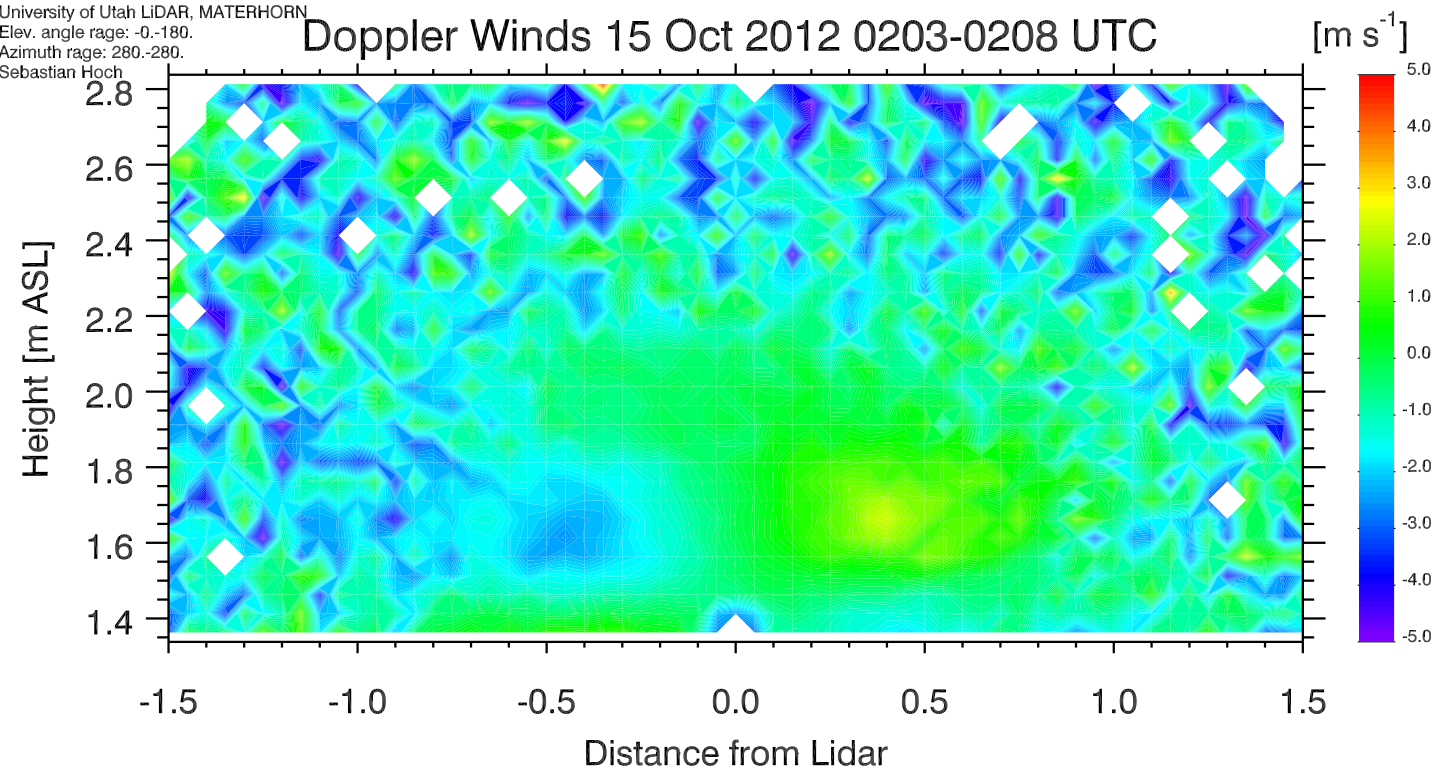


University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 0.-280.
Sebastian Hoch

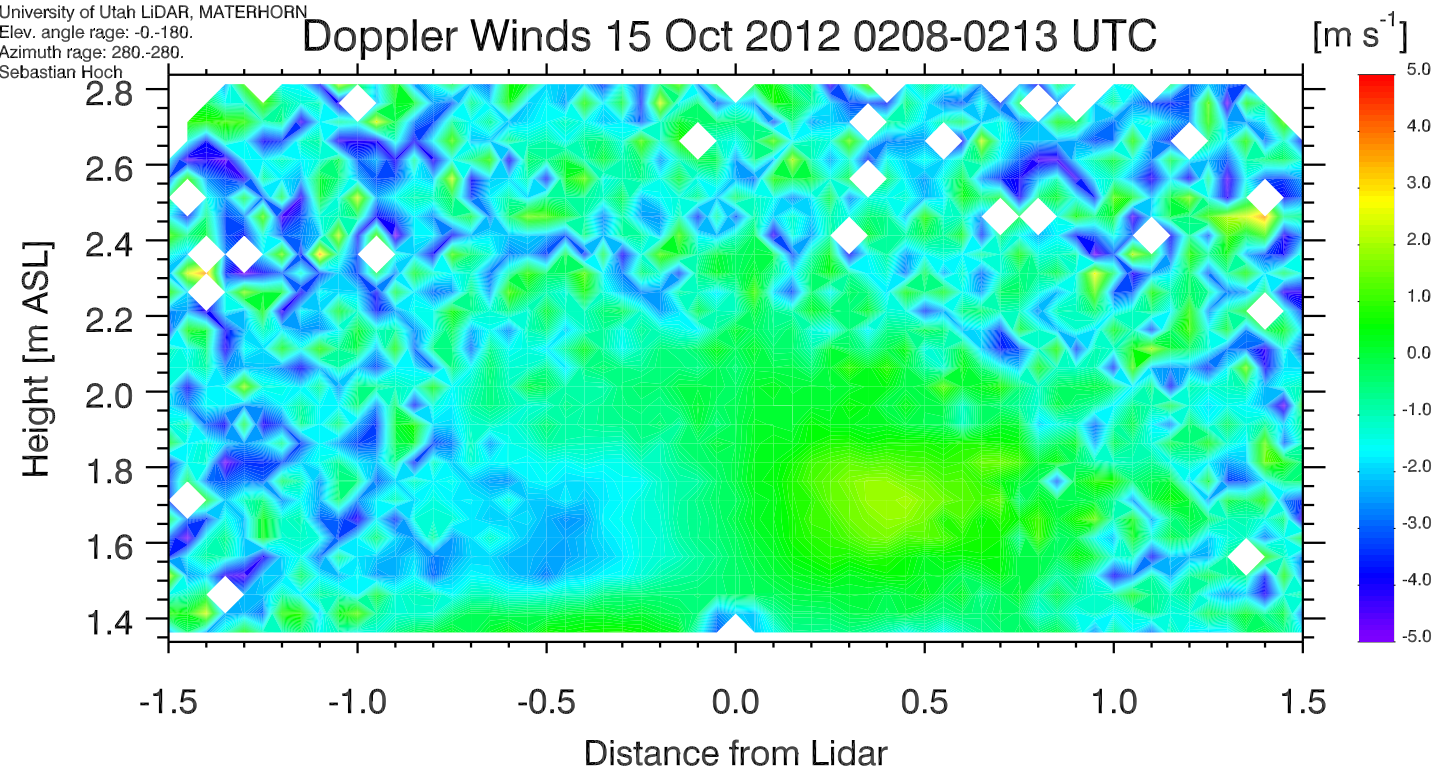
Doppler Winds 15 Oct 2012 0158-0203 UTC



University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch

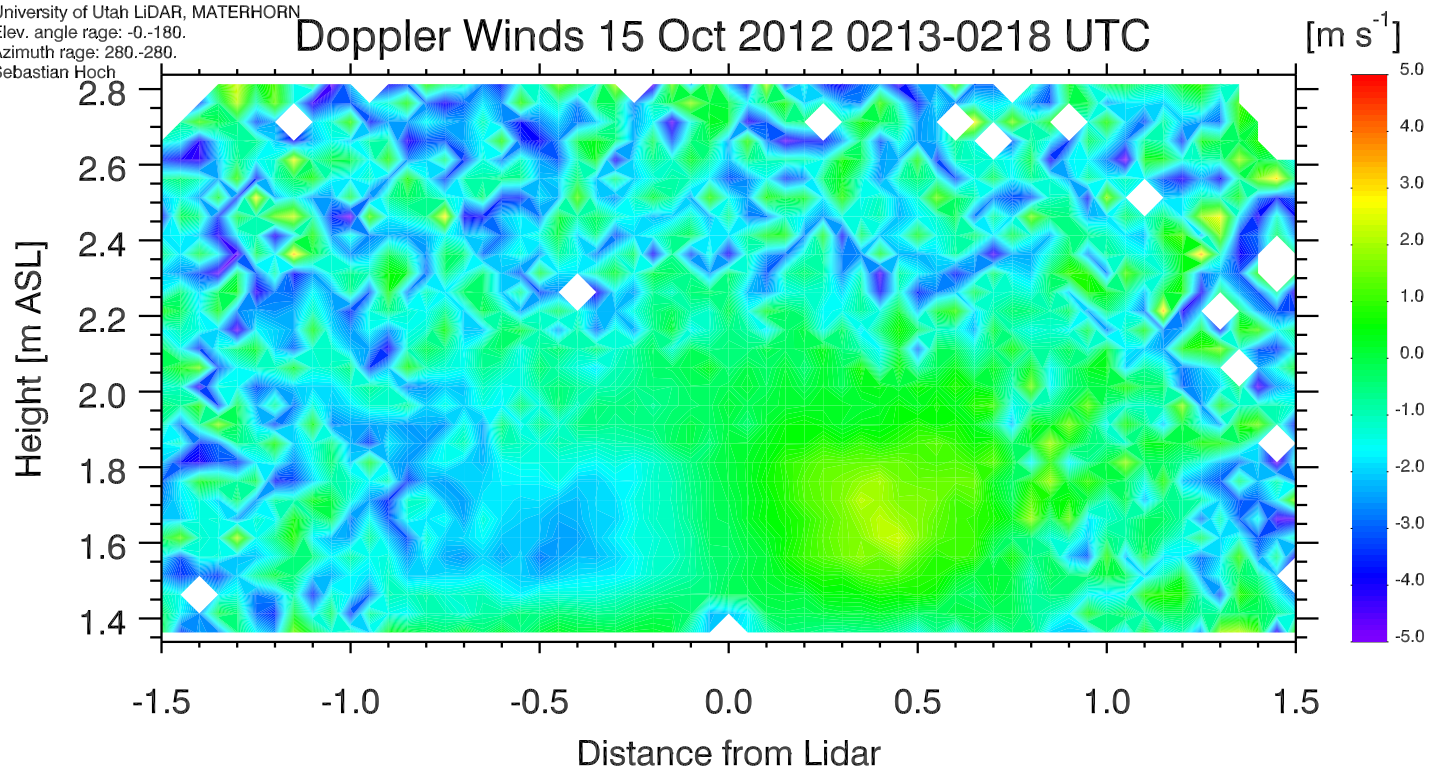


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch



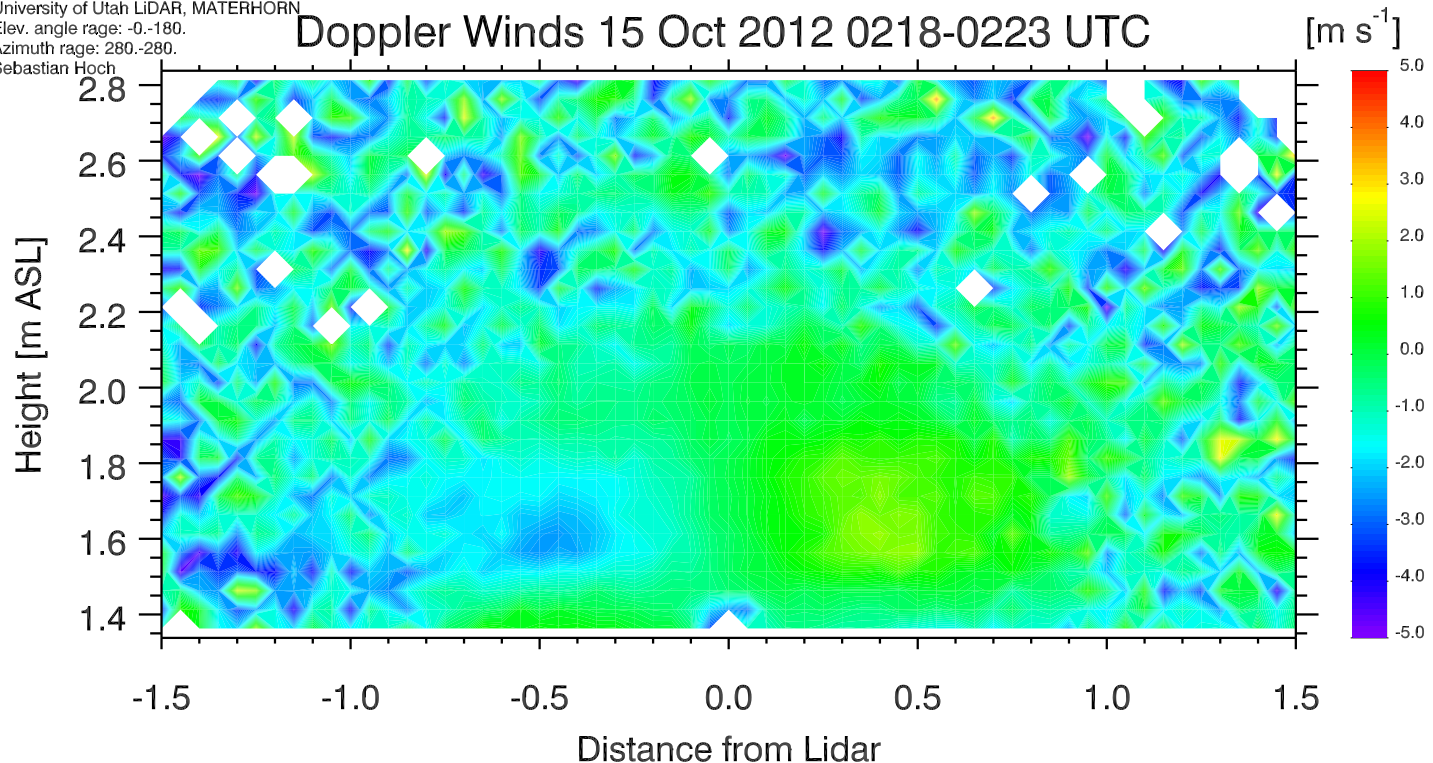
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0213-0218 UTC



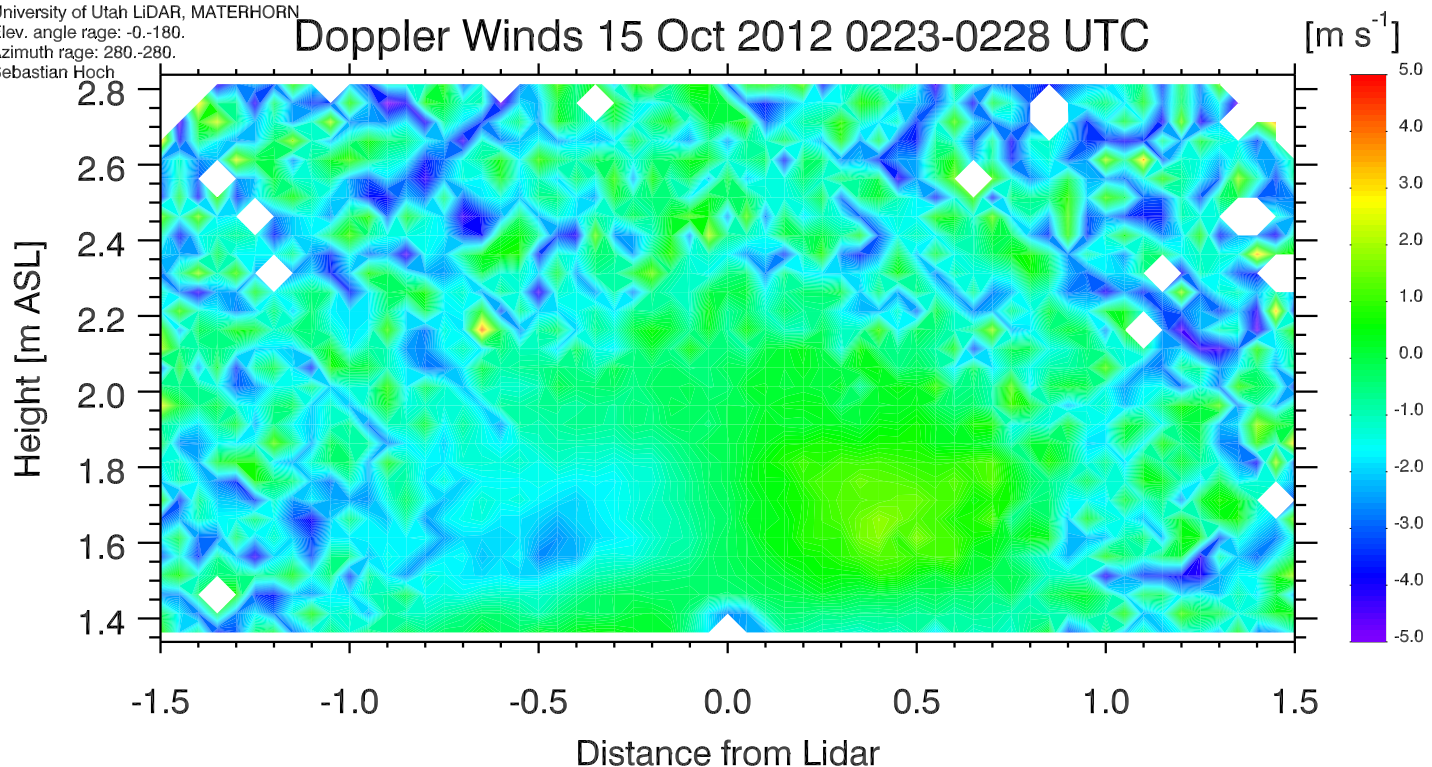
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0218-0223 UTC



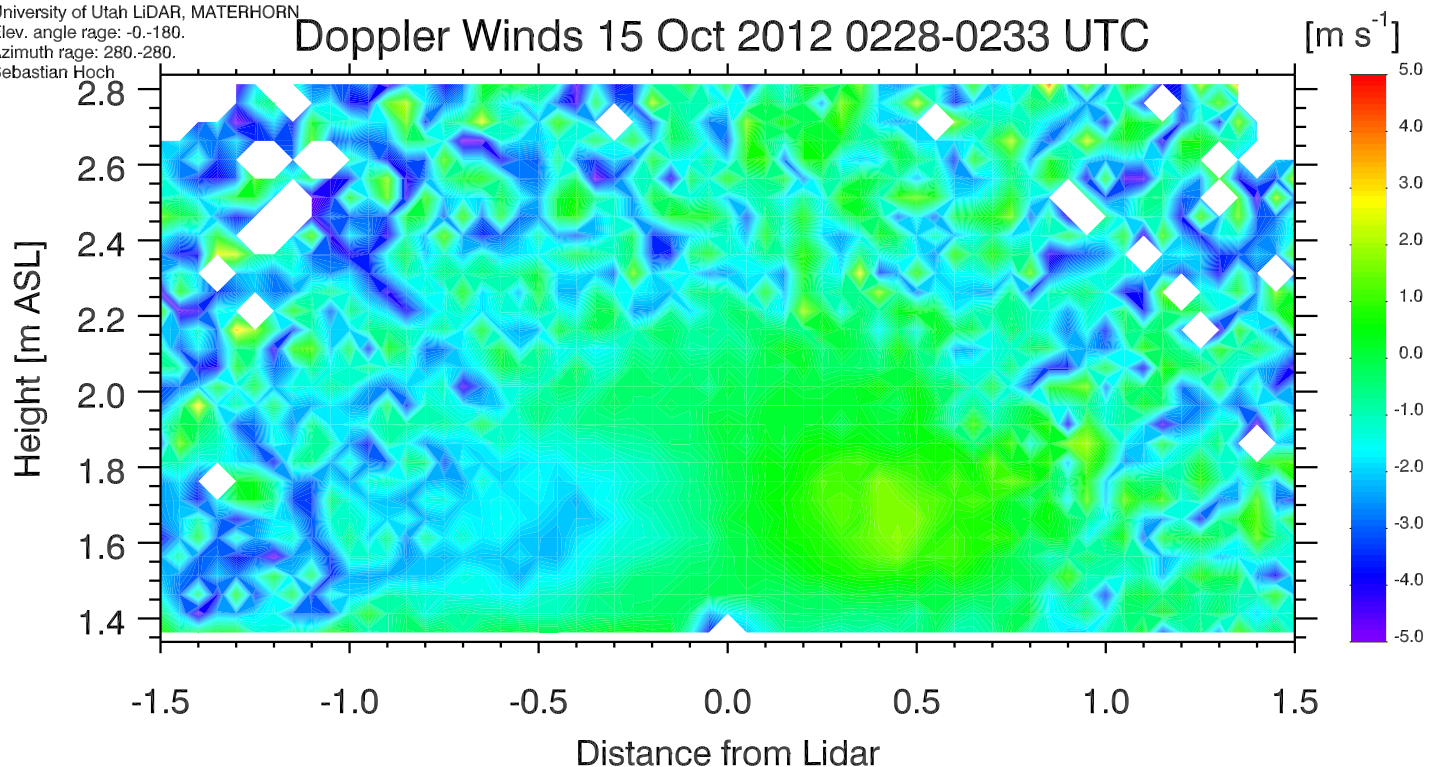
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0223-0228 UTC

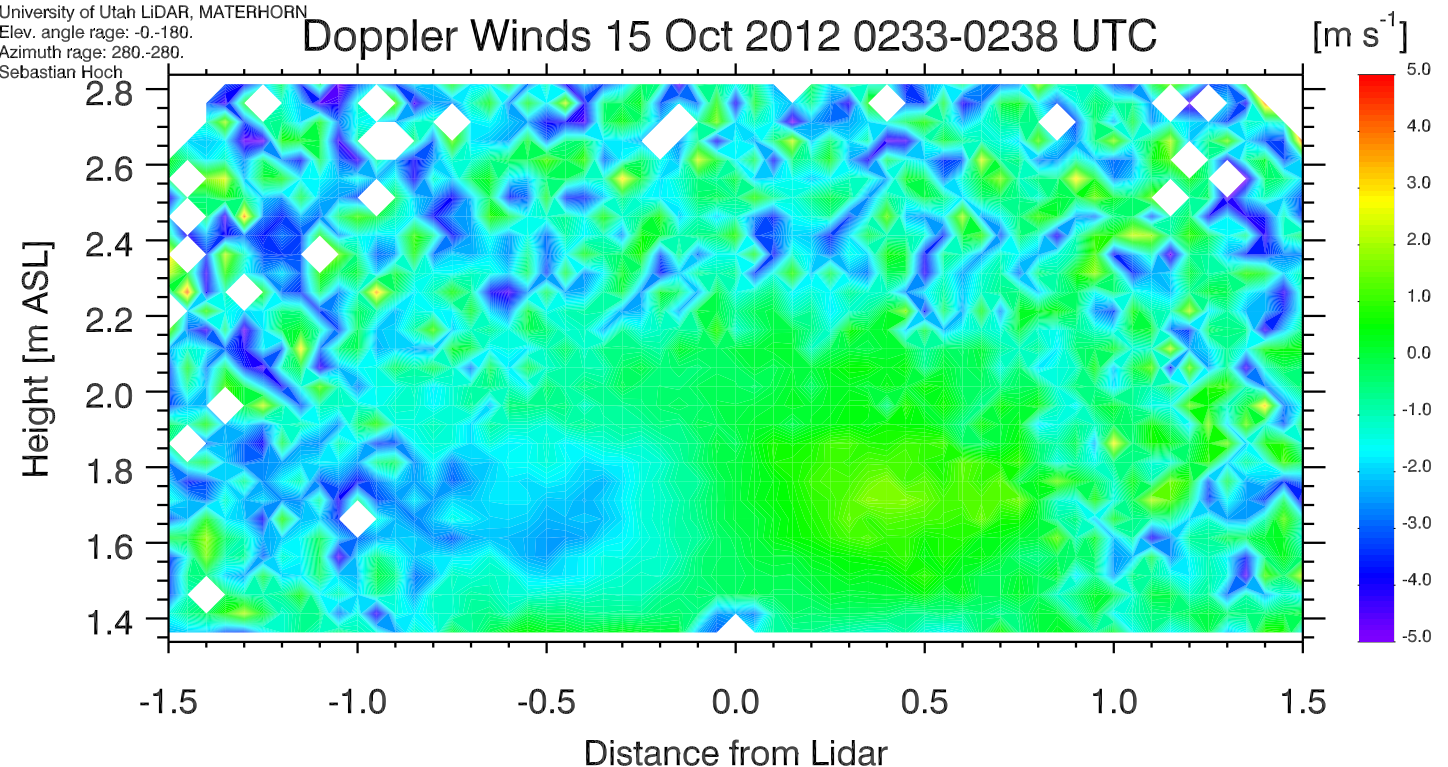


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0228-0233 UTC

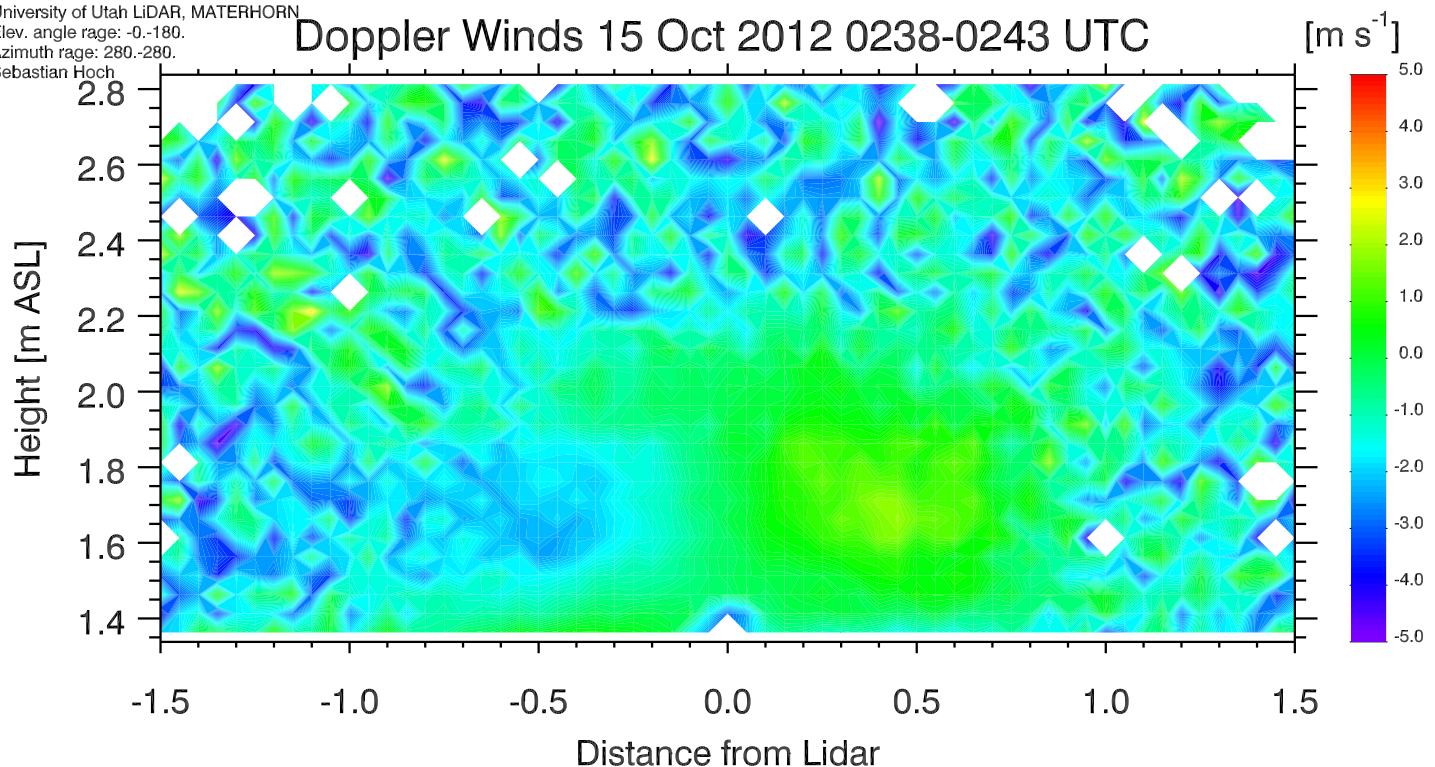


University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch



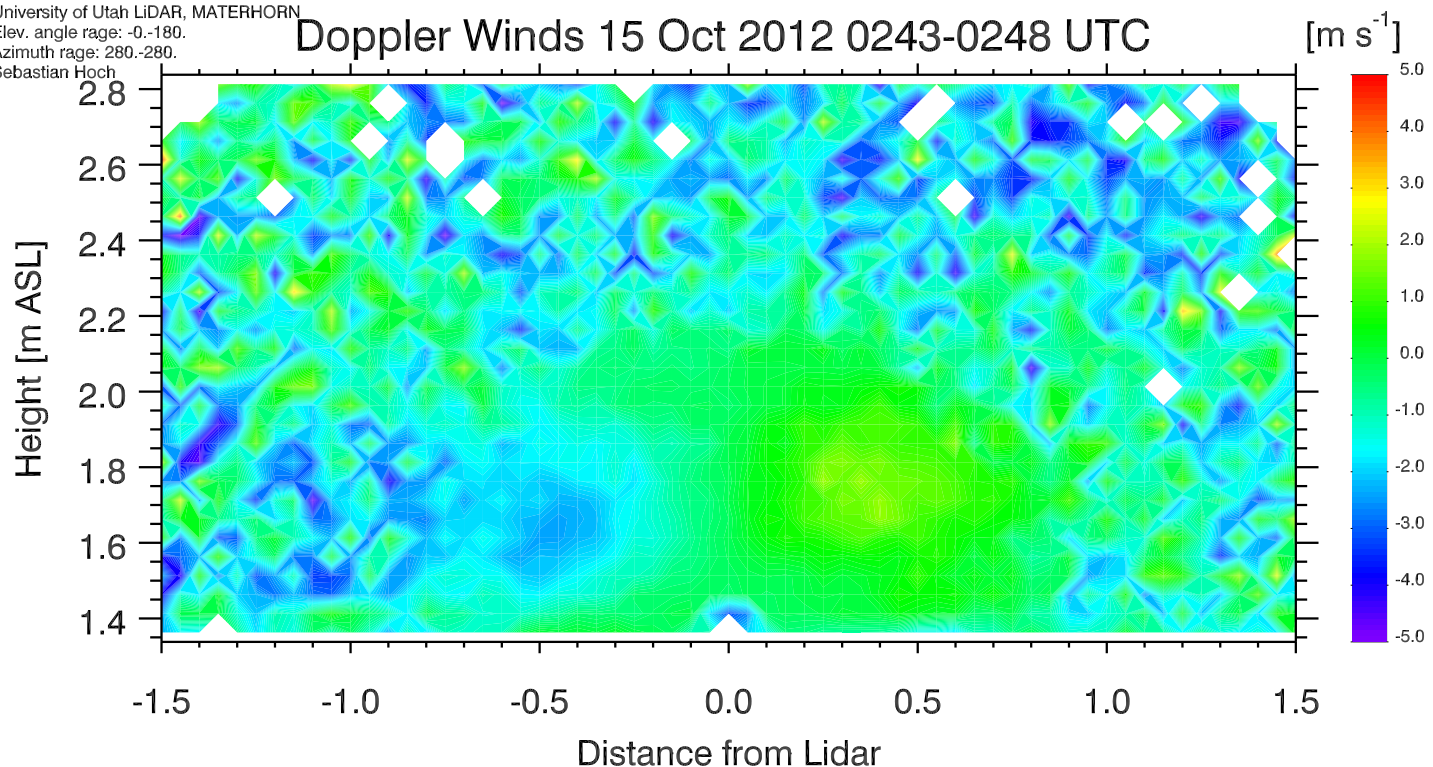
University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0238-0243 UTC



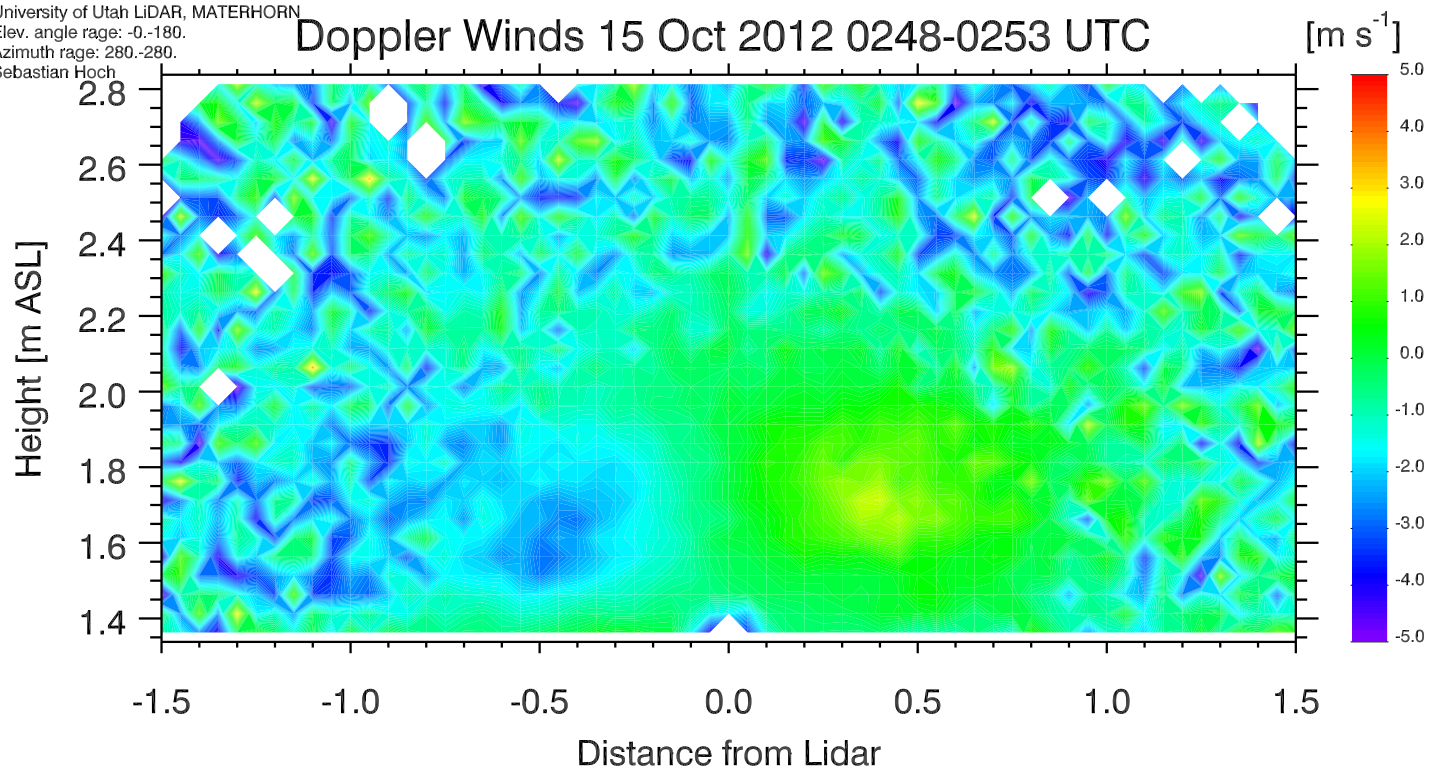
University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0243-0248 UTC



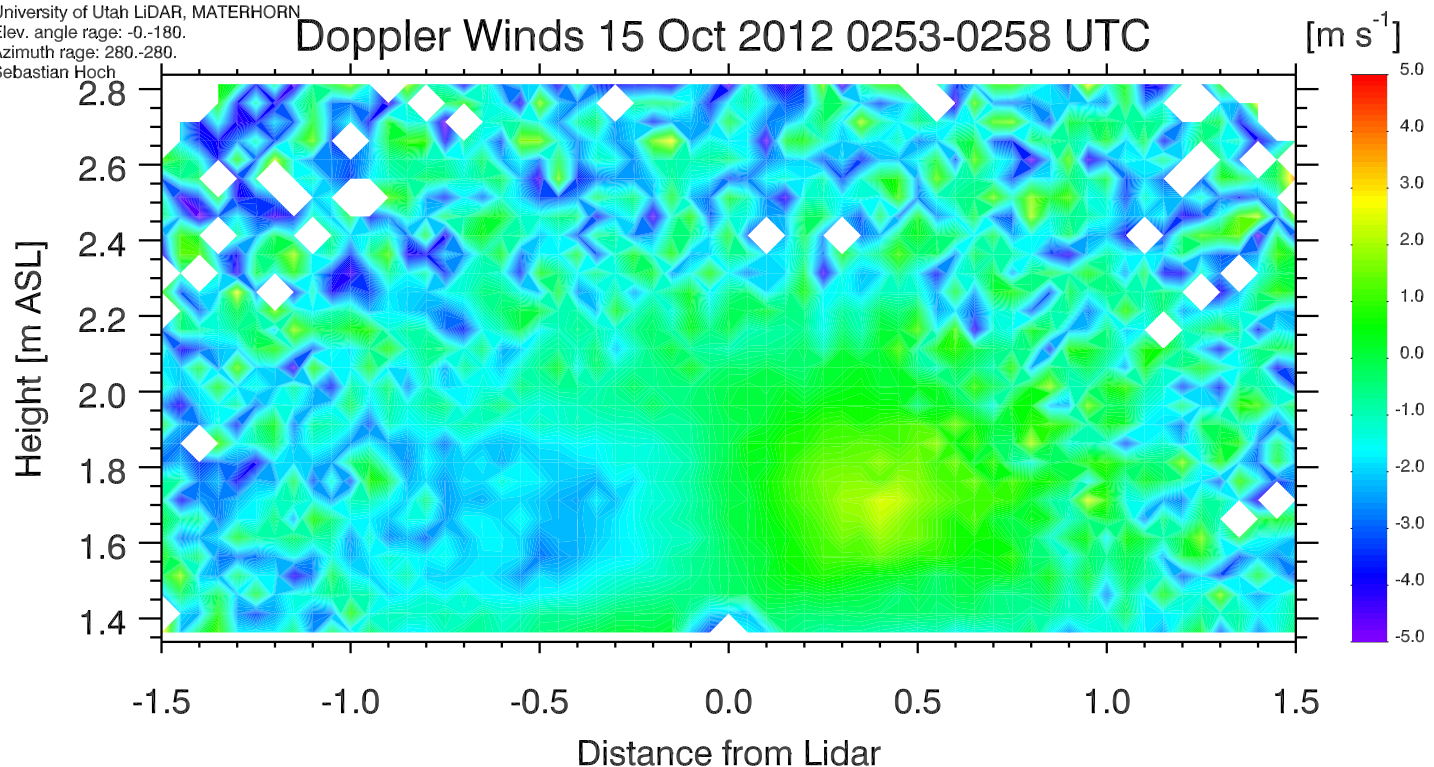
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0248-0253 UTC



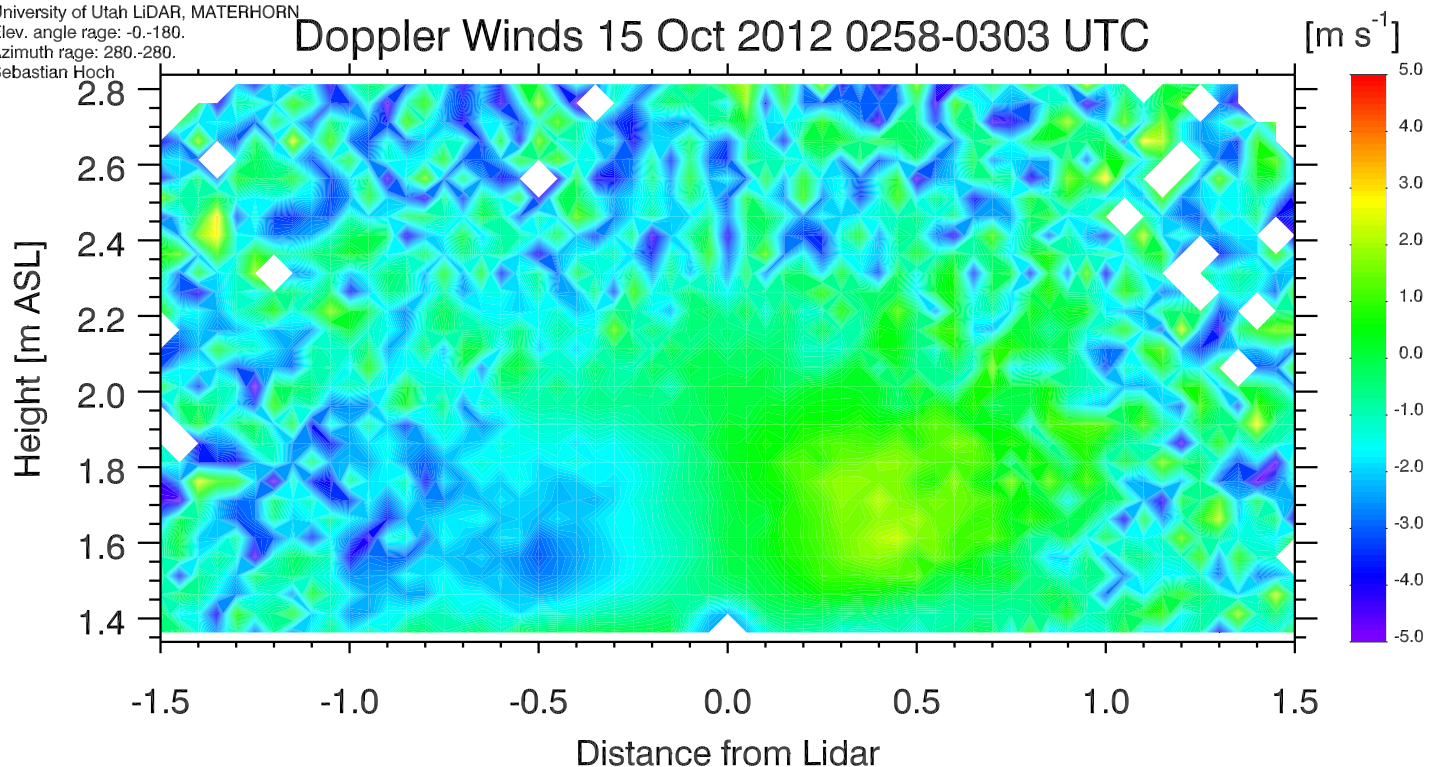
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0253-0258 UTC



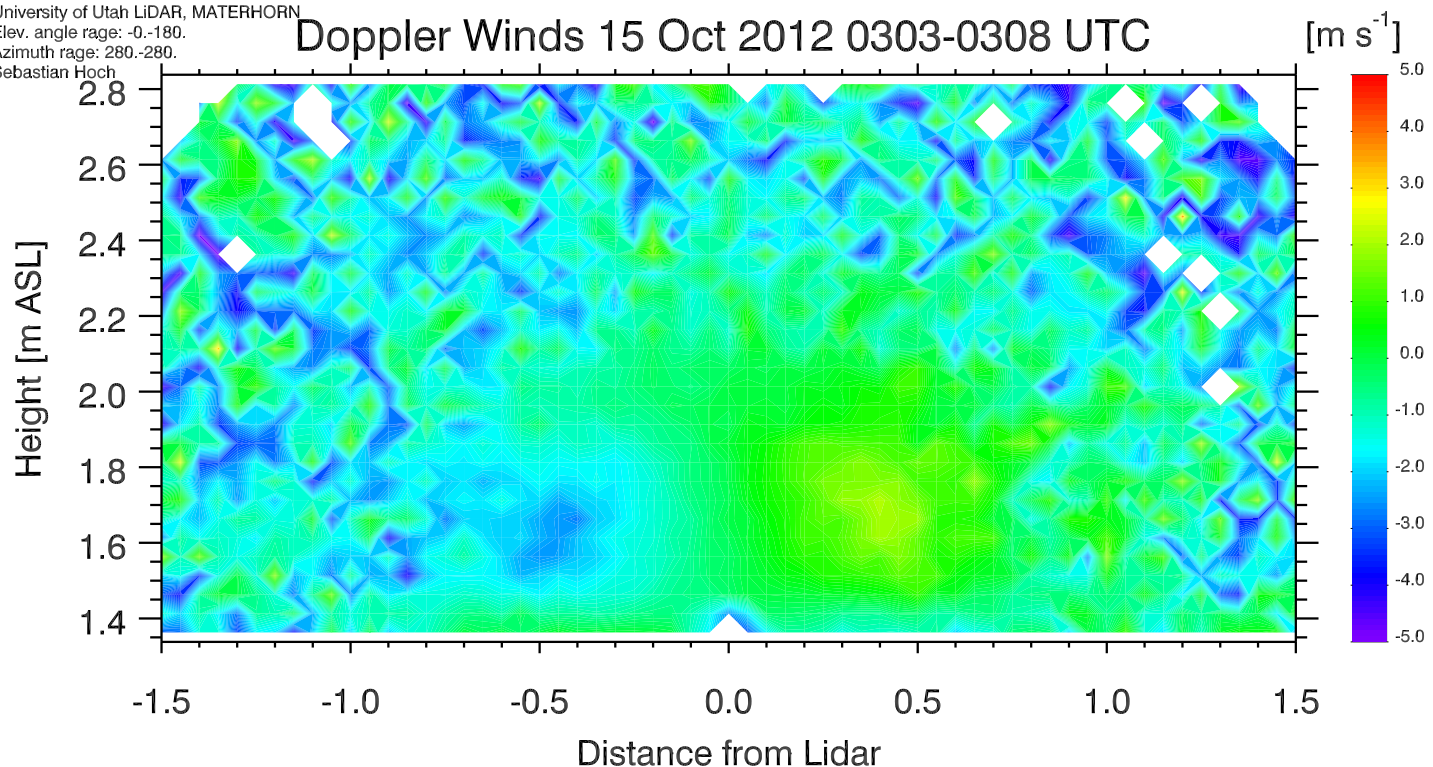
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0258-0303 UTC



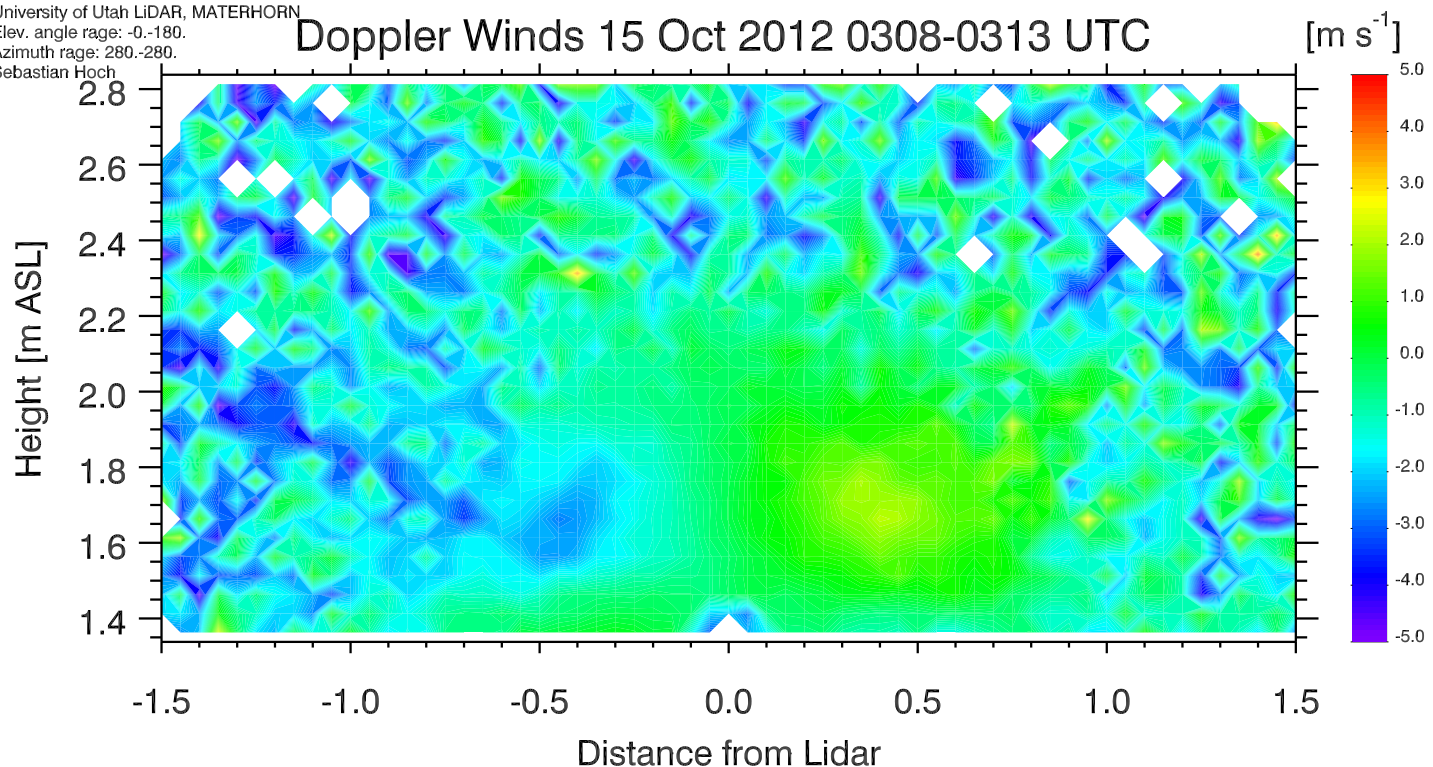
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0303-0308 UTC

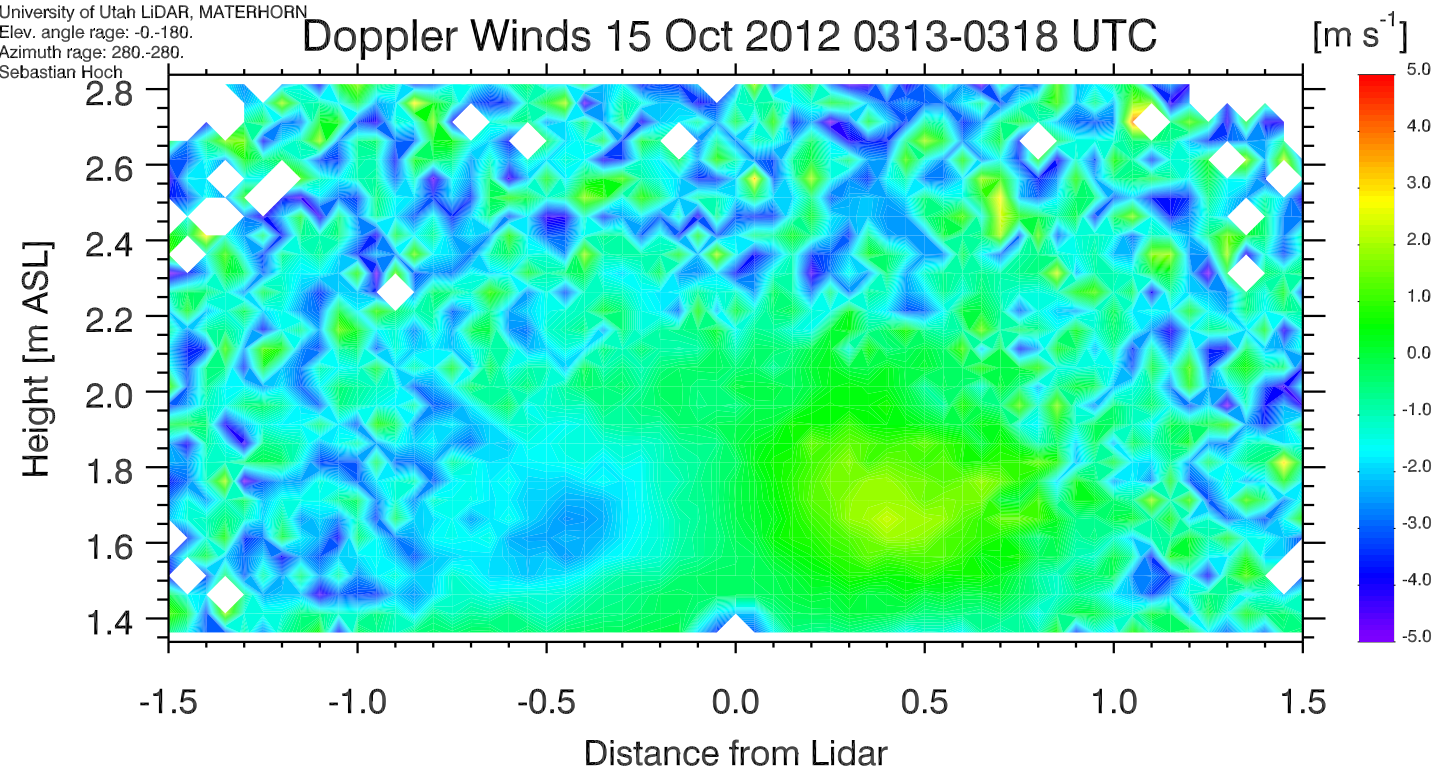


University of Utah LiDAR, MATERHORN
Elev. angle range: -90-180.
Azimuth range: 280-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0308-0313 UTC

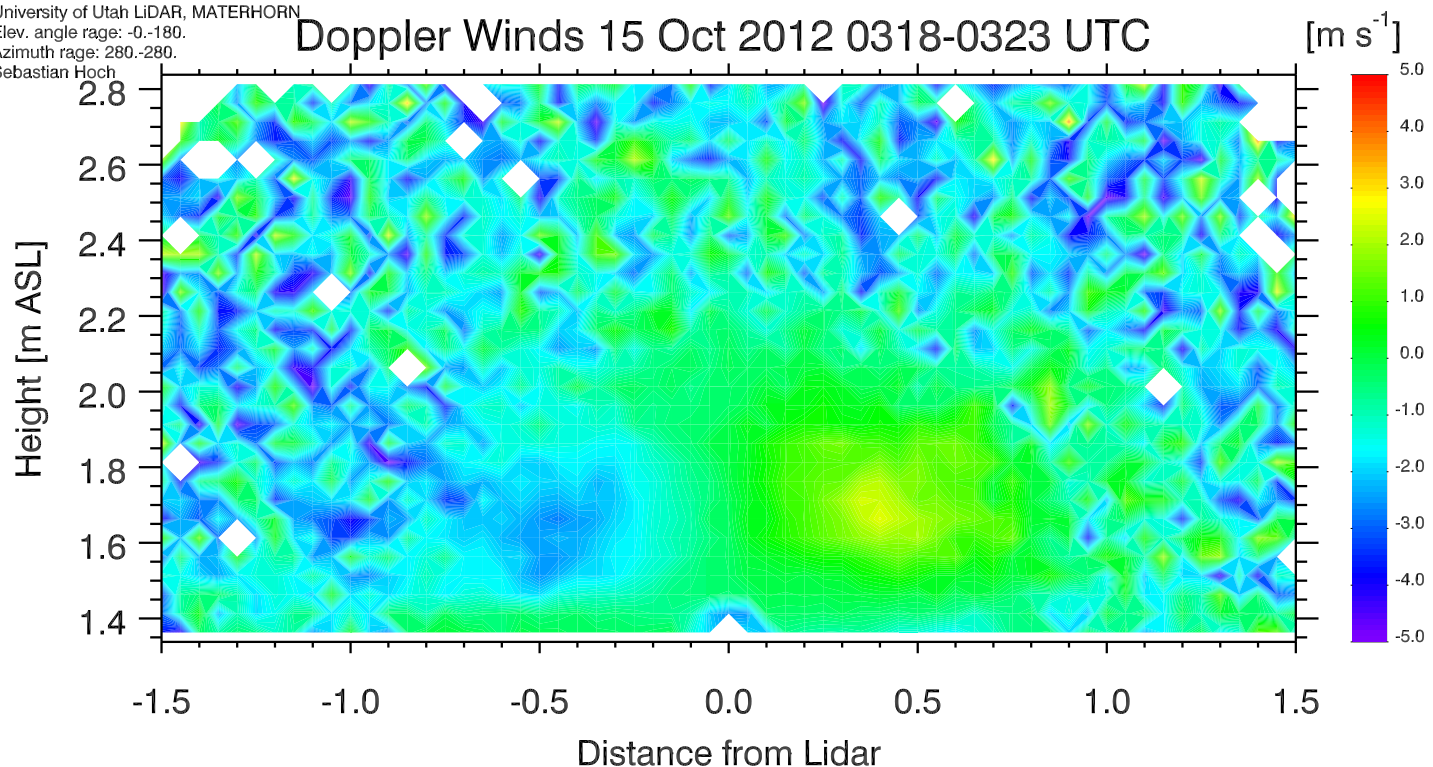


University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch

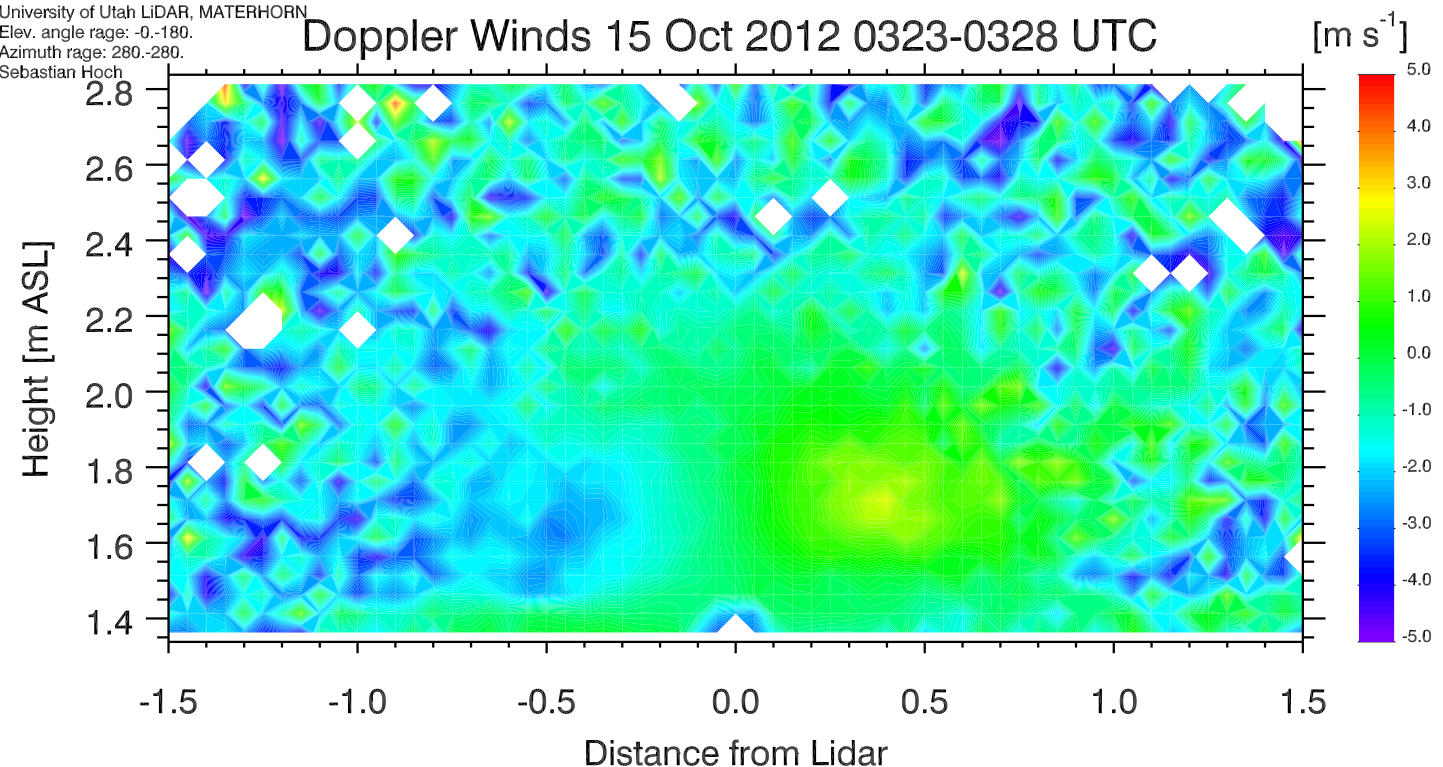


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0318-0323 UTC

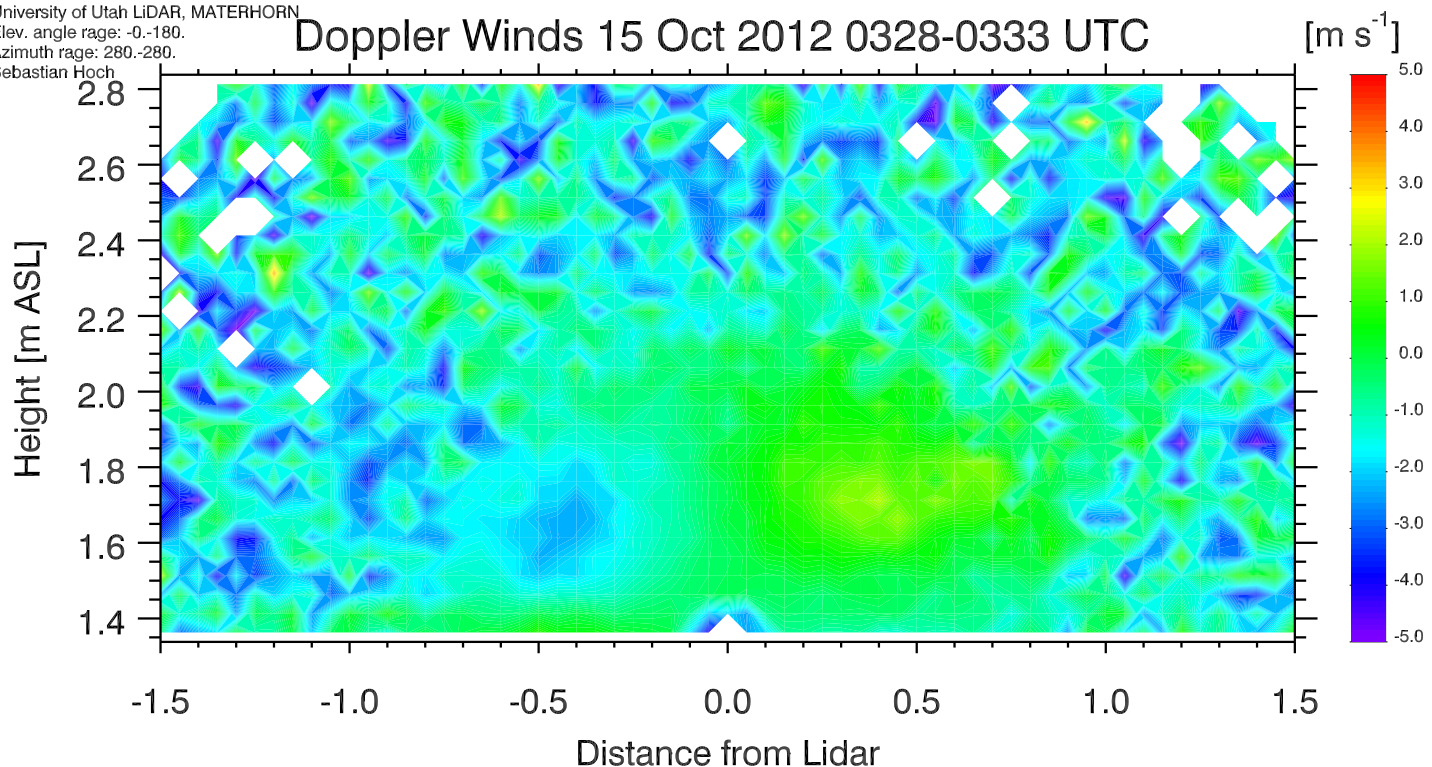


University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

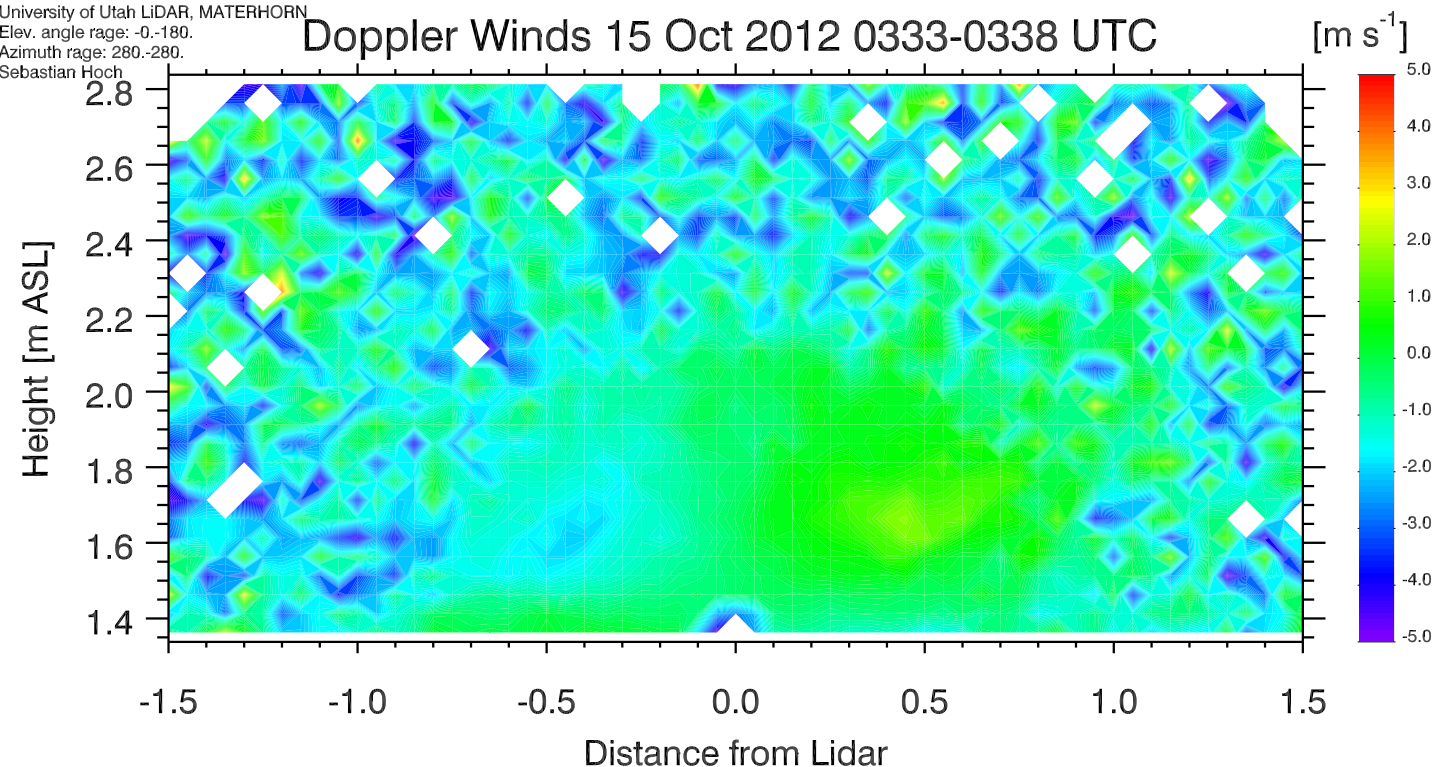


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0..180.
Azimuth rage: 280..280.
Sebastian Hoch

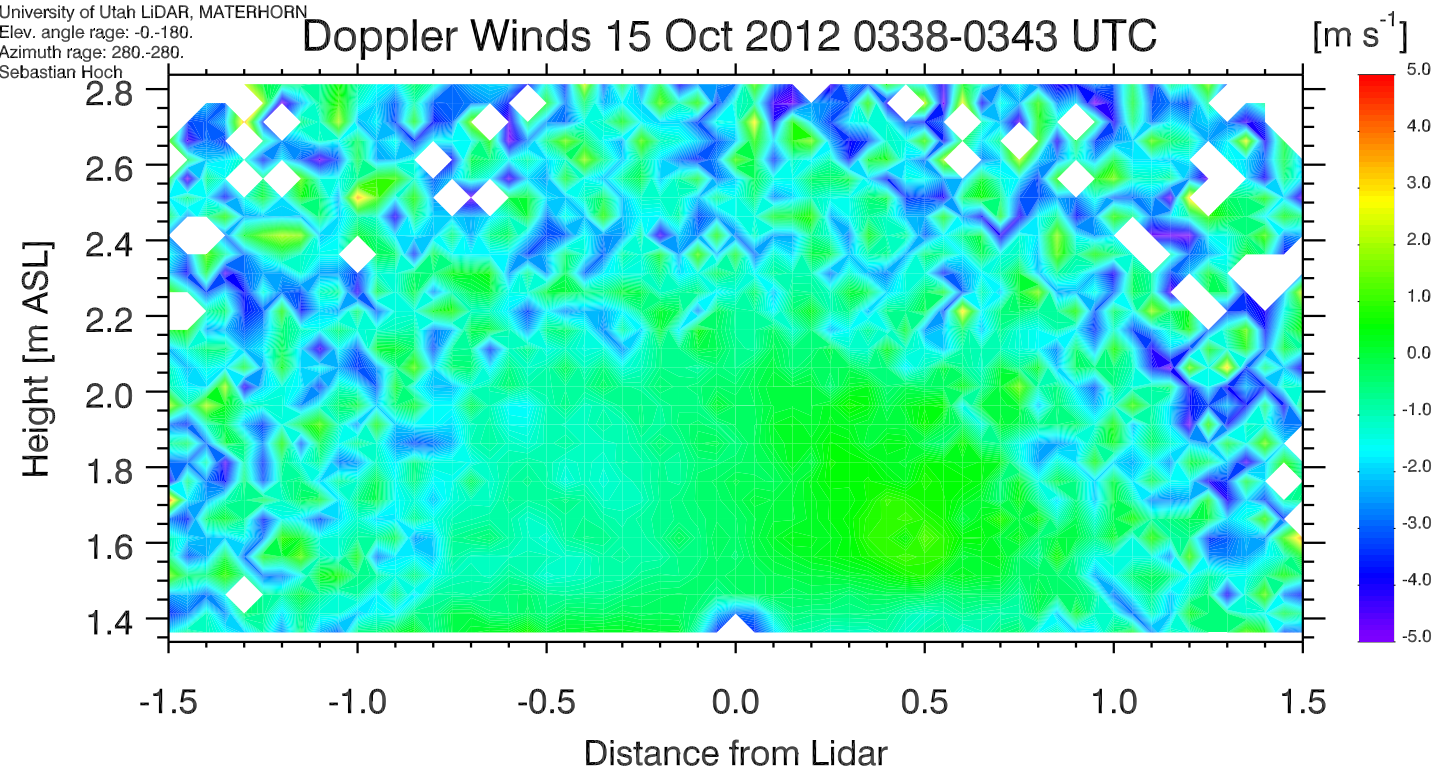
Doppler Winds 15 Oct 2012 0328-0333 UTC



University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

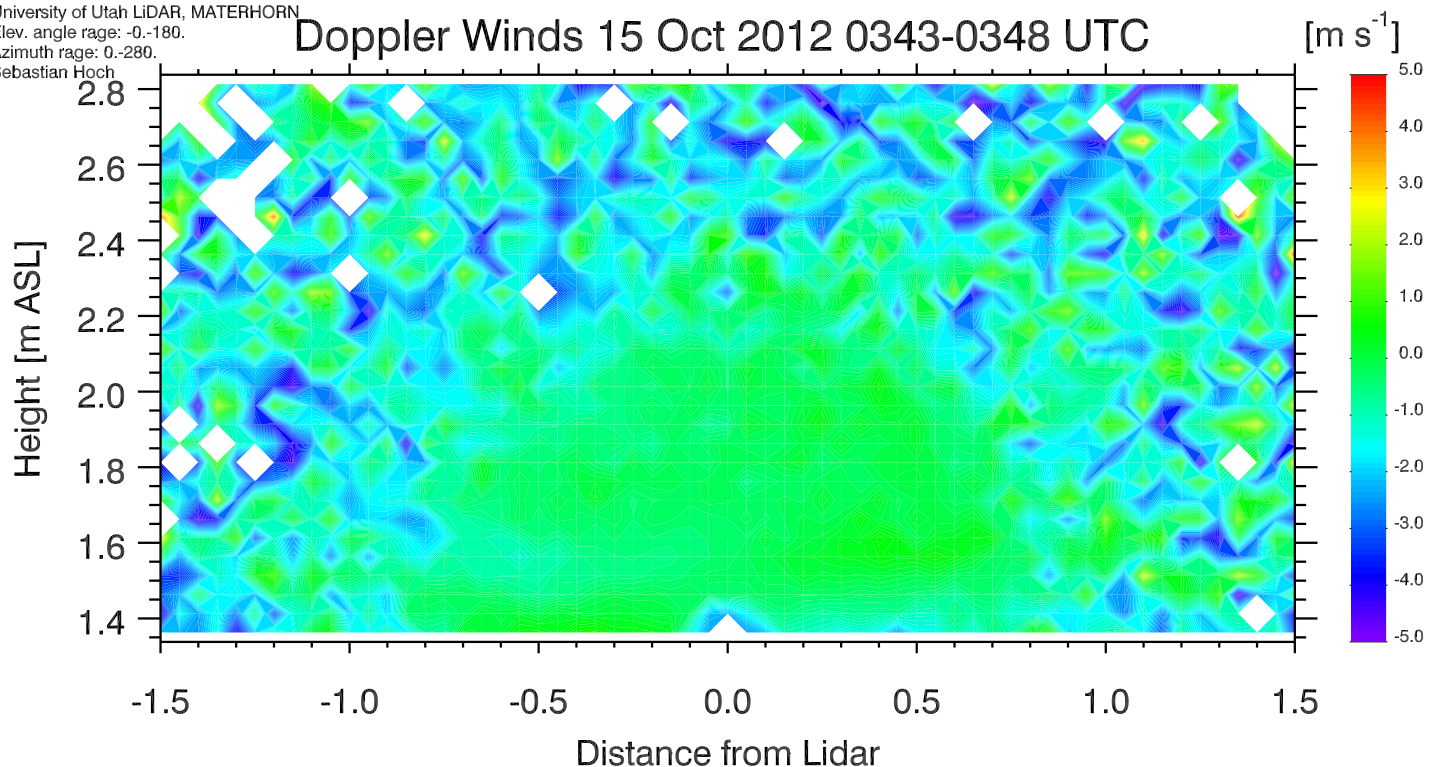


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch



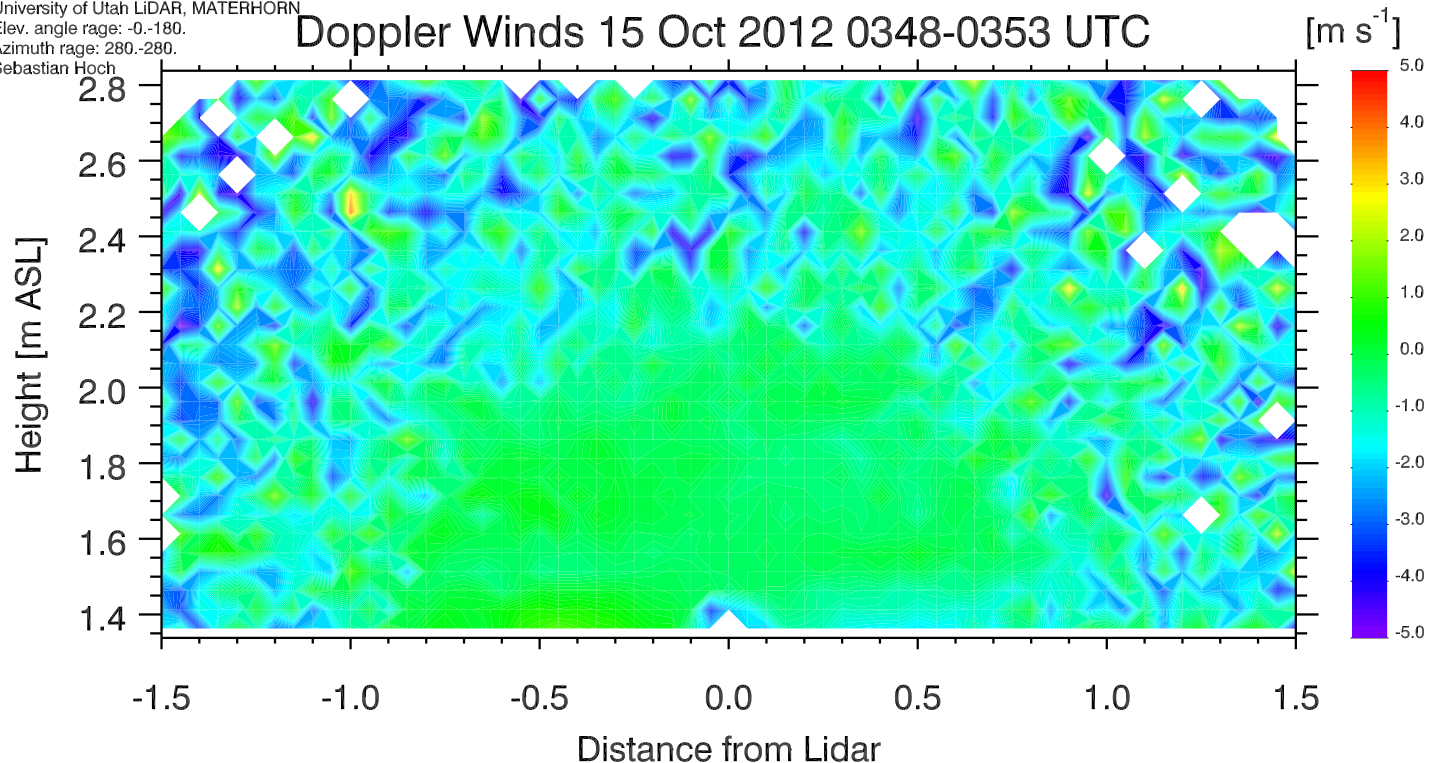
University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 0..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0343-0348 UTC



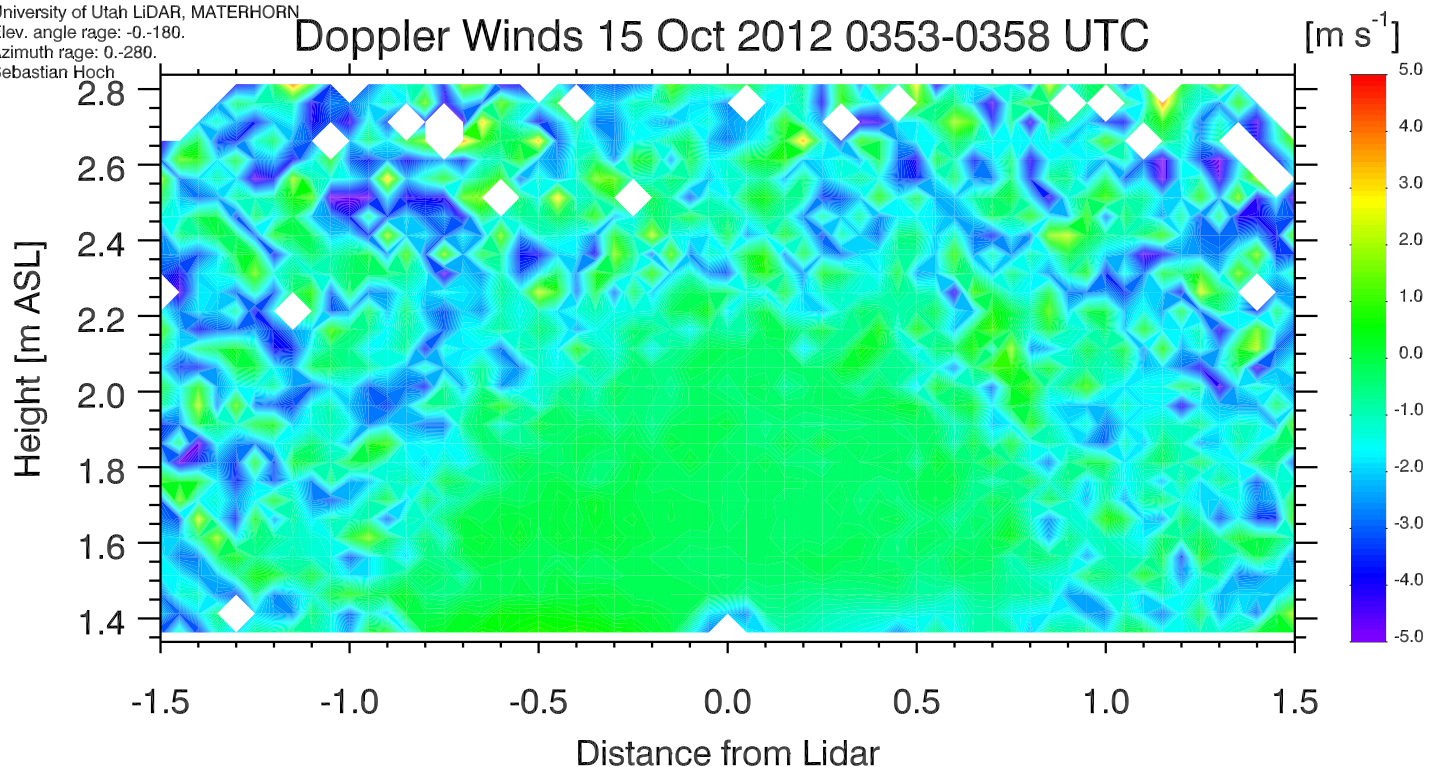
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0348-0353 UTC



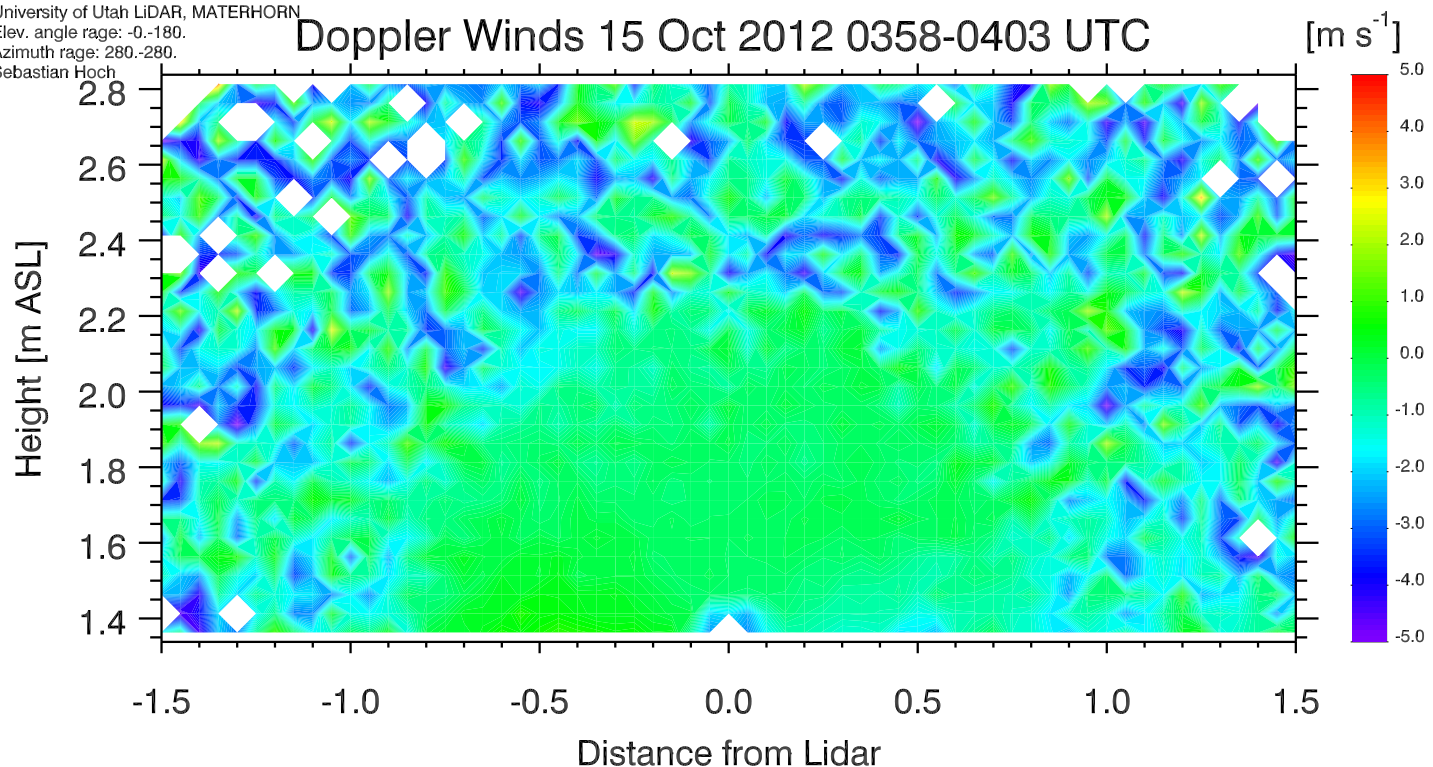
University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 0..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0353-0358 UTC

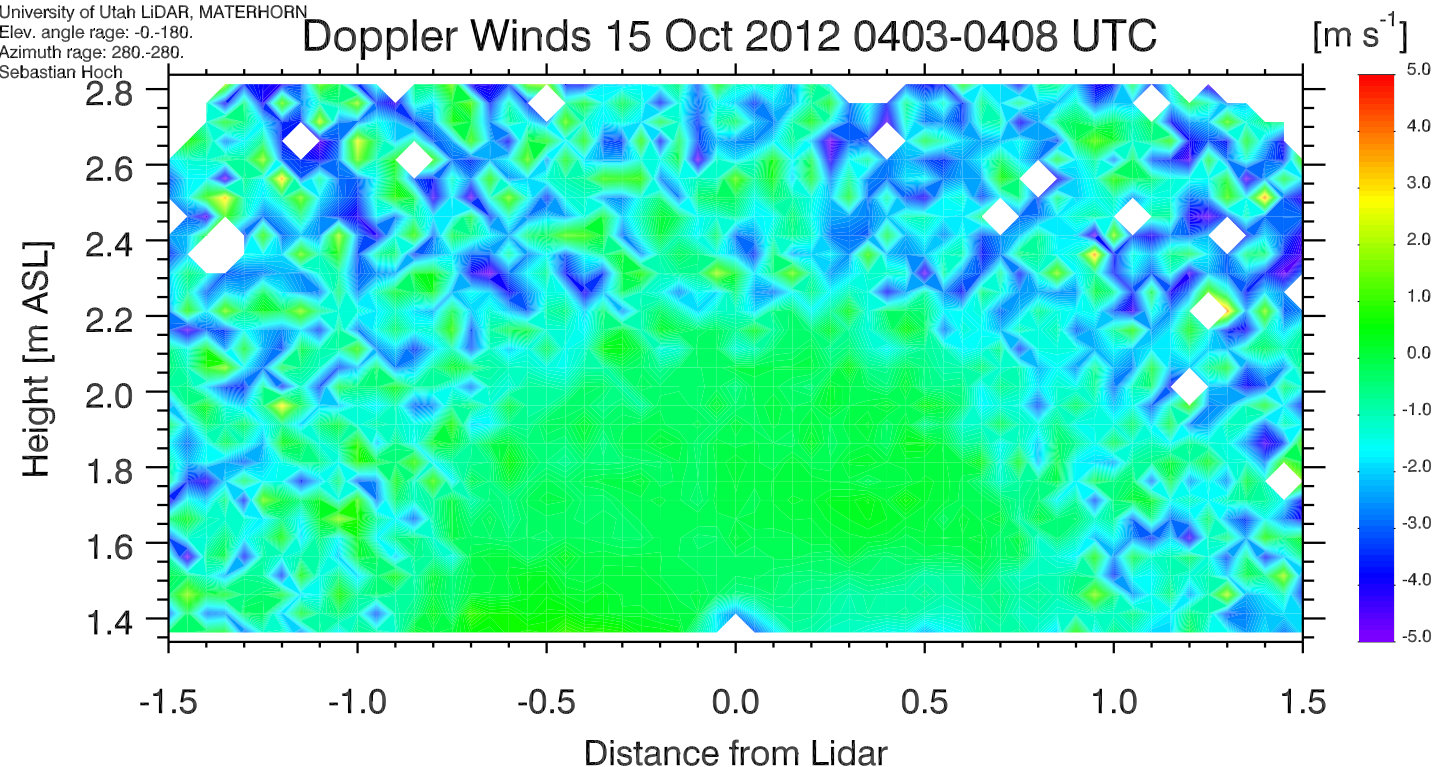


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

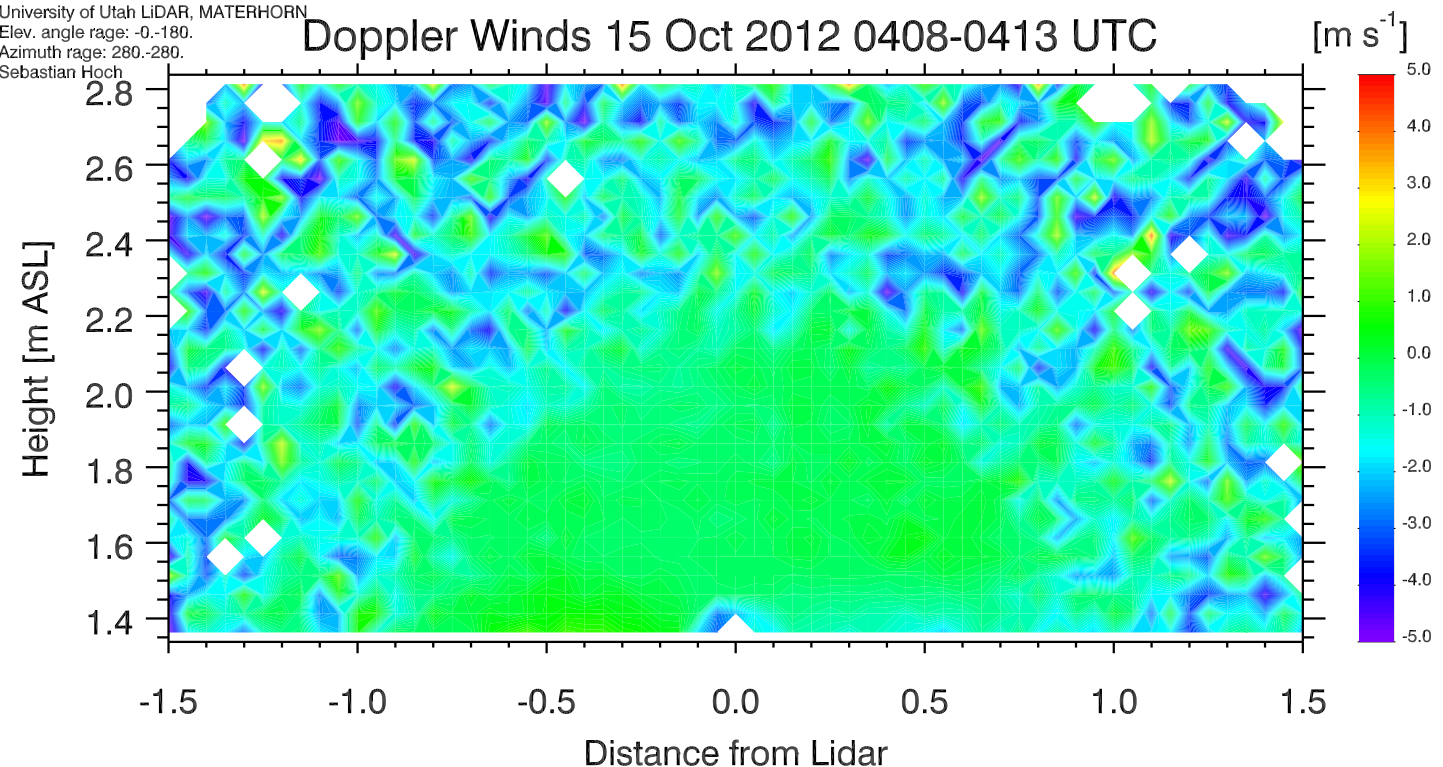
Doppler Winds 15 Oct 2012 0358-0403 UTC



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

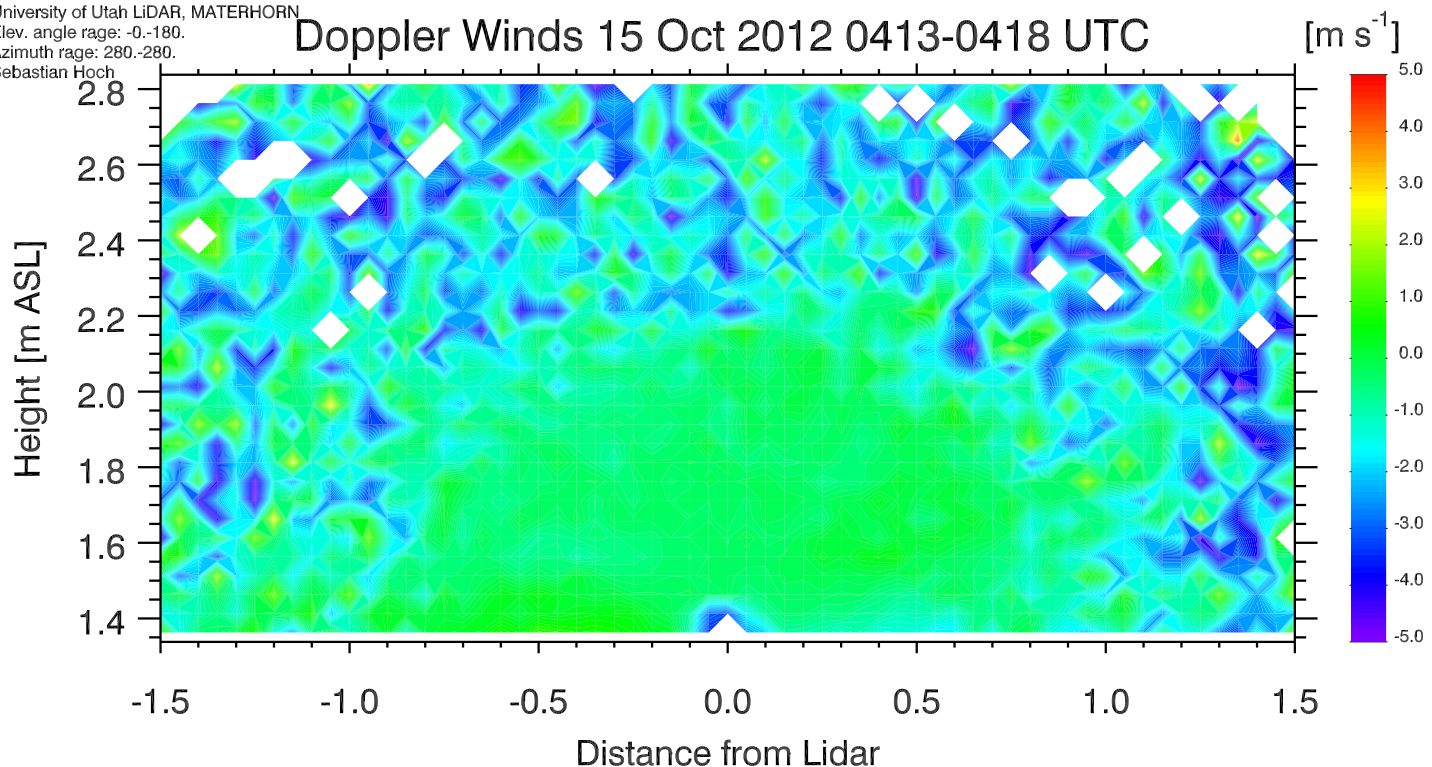


University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch



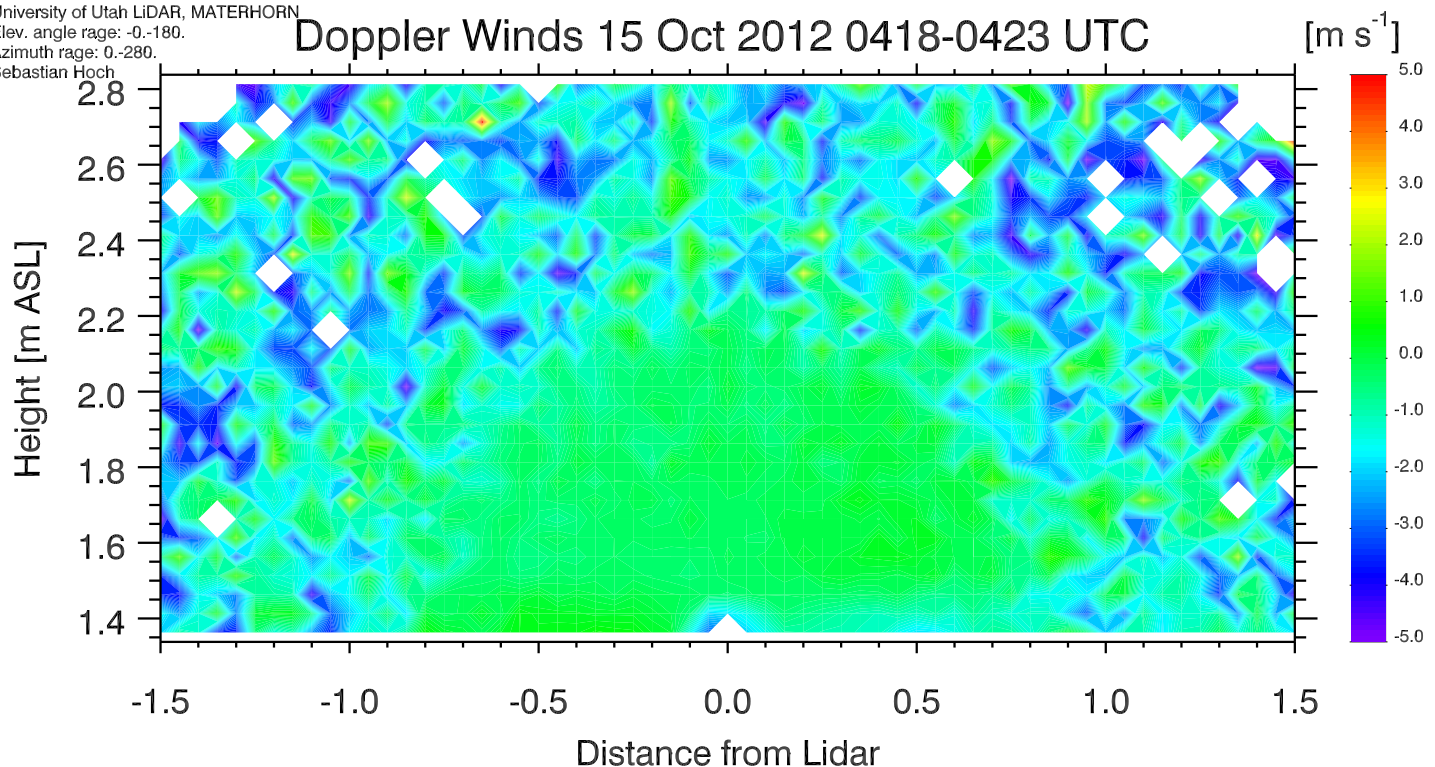
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0413-0418 UTC

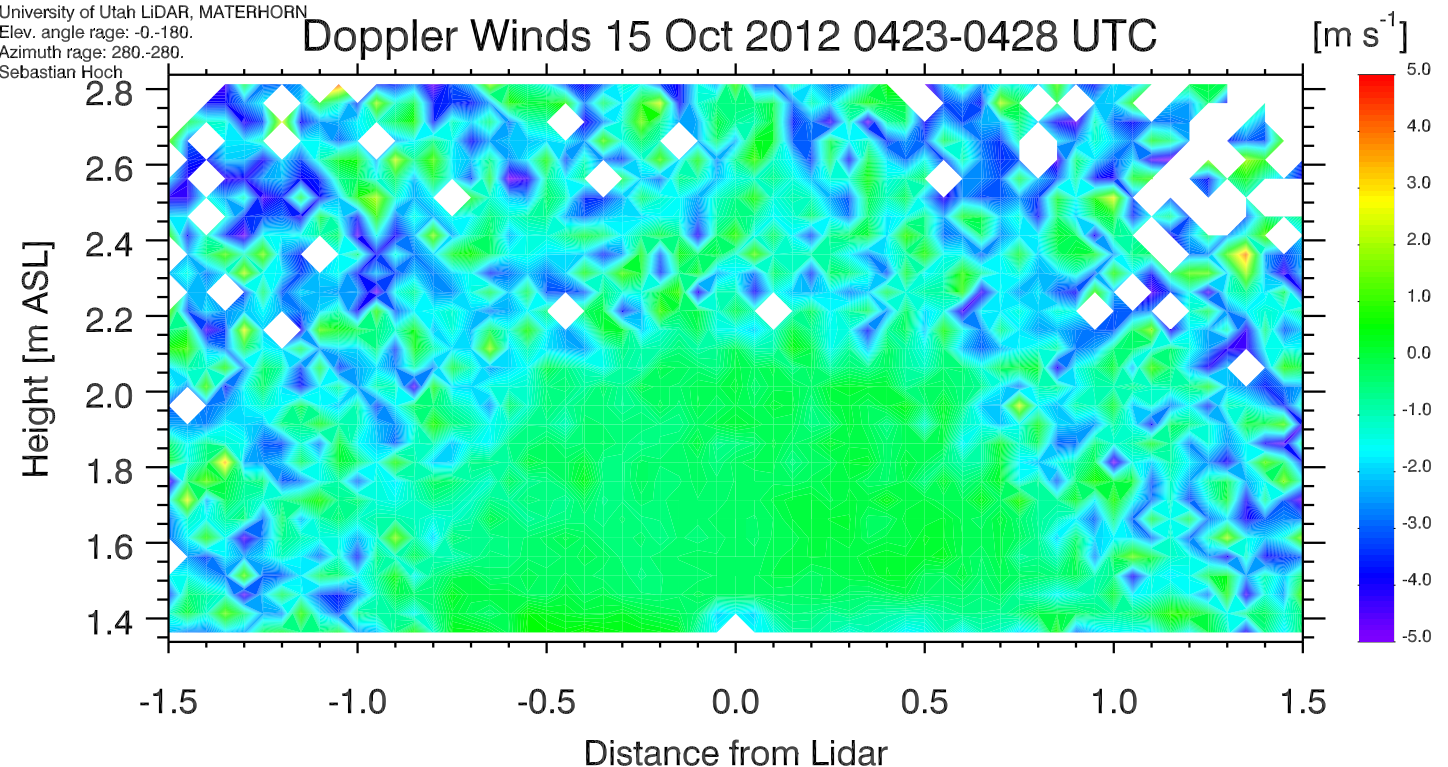


University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 0..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0418-0423 UTC

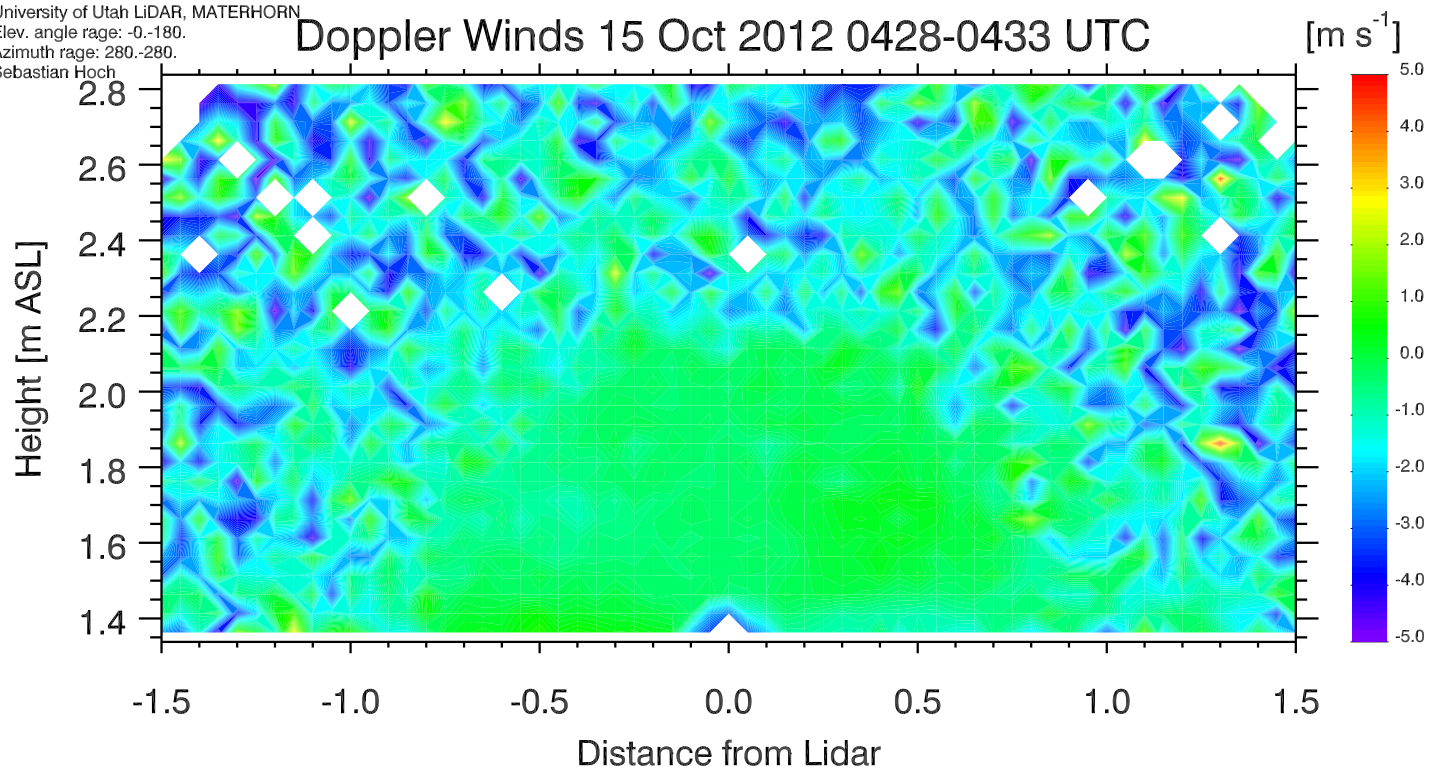


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

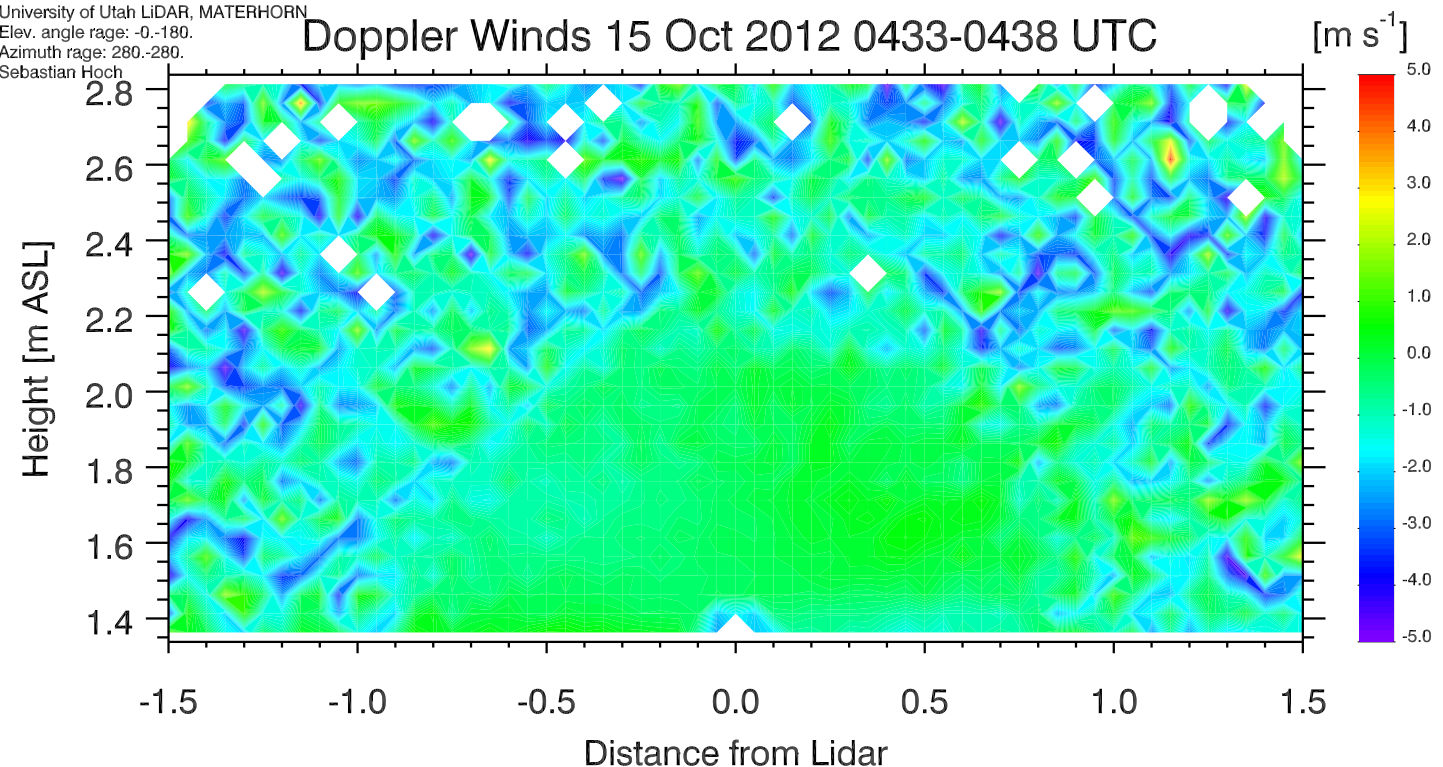


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0428-0433 UTC

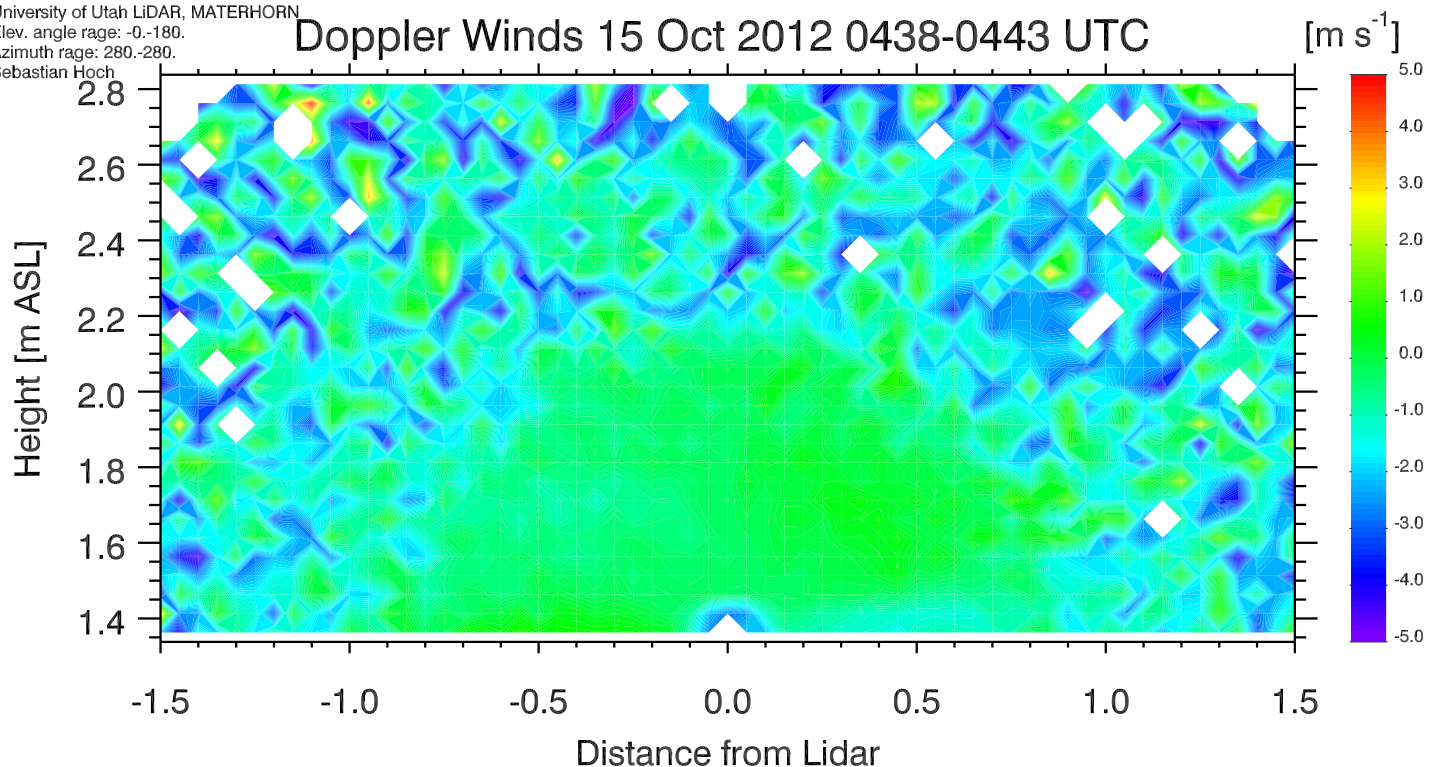


University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch

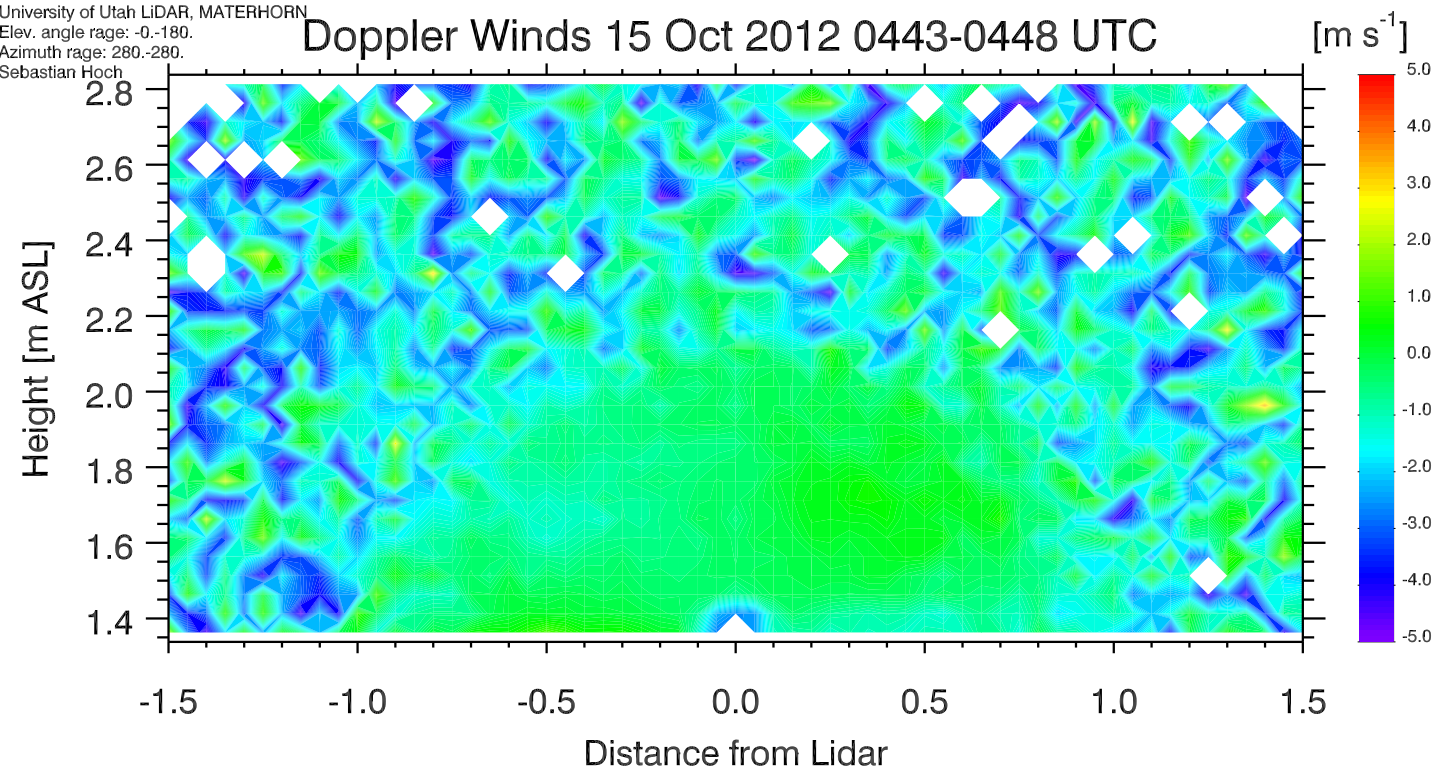


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

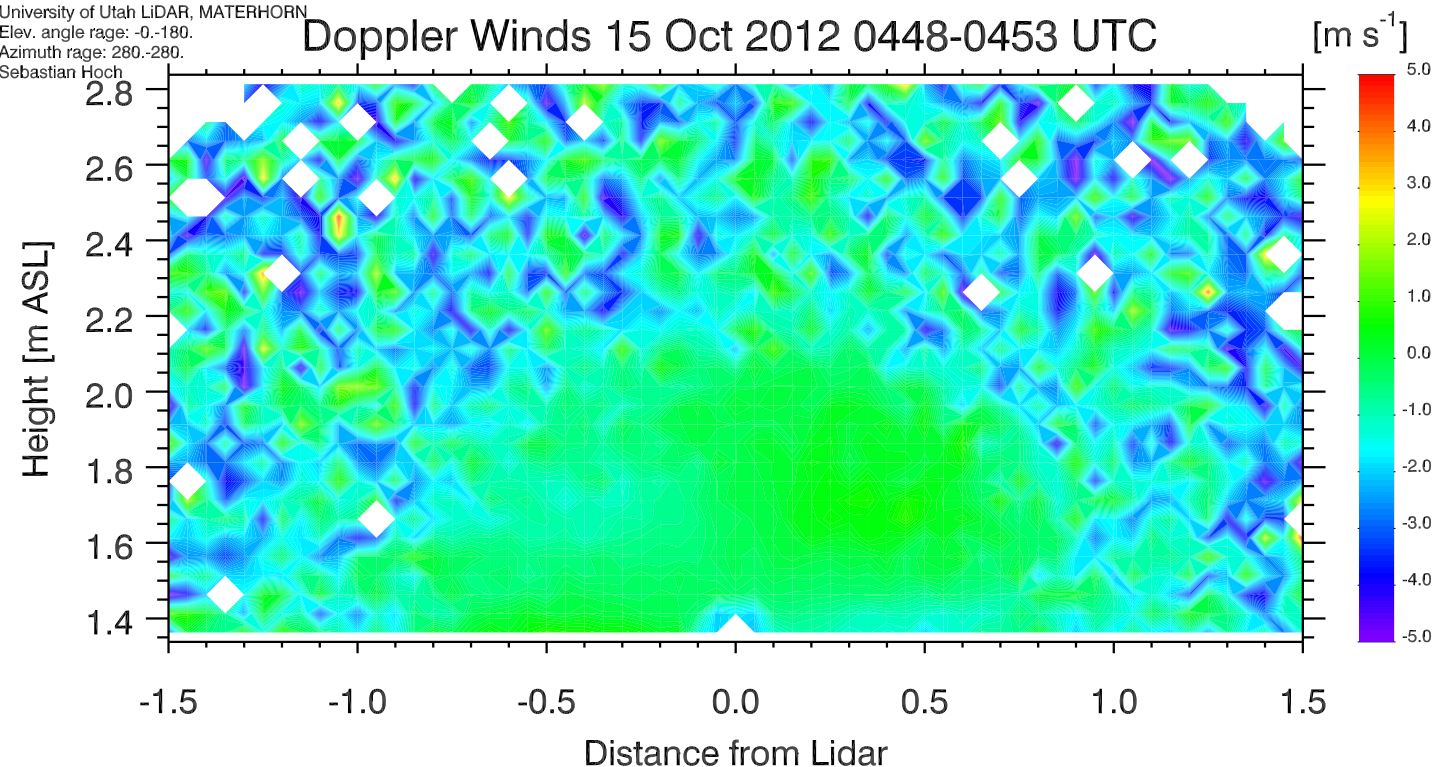
Doppler Winds 15 Oct 2012 0438-0443 UTC



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

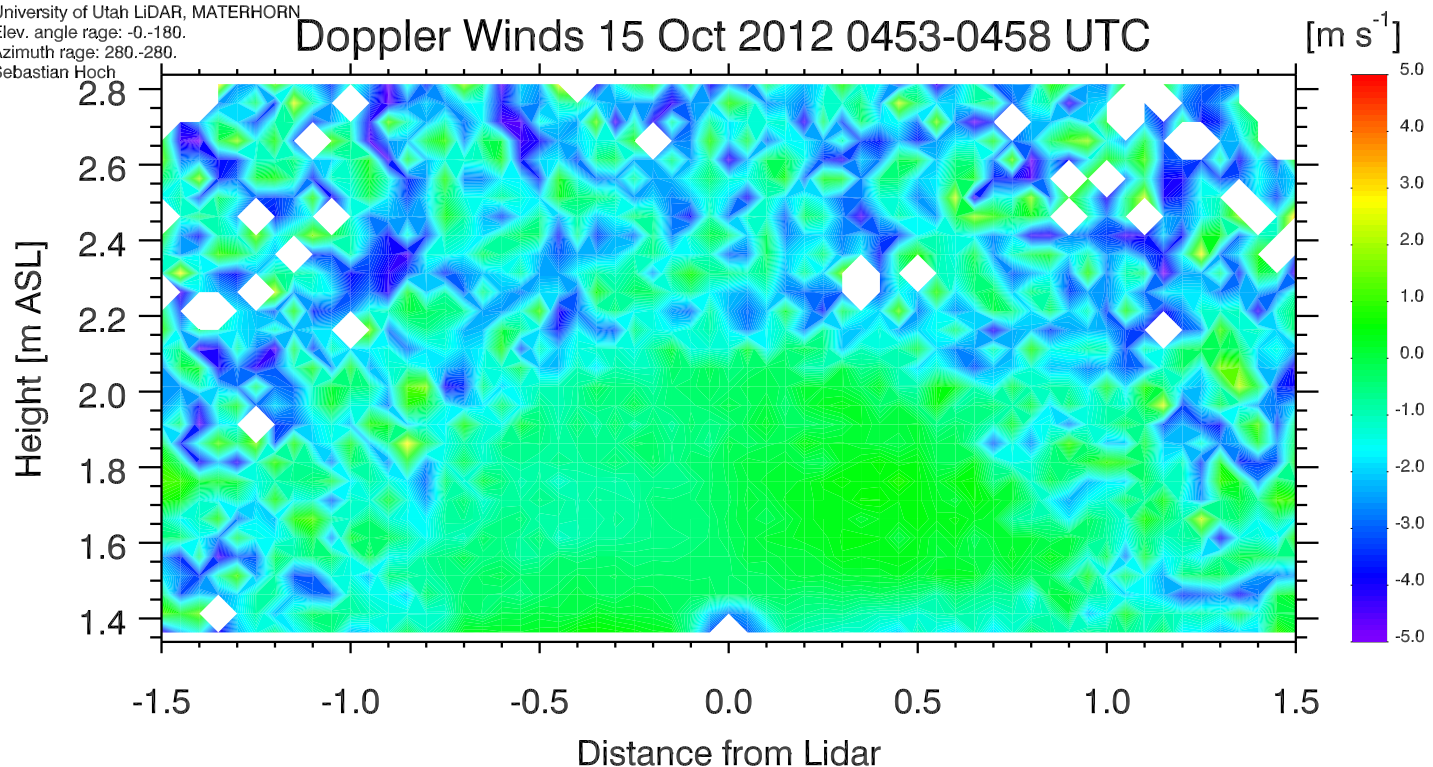


University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch



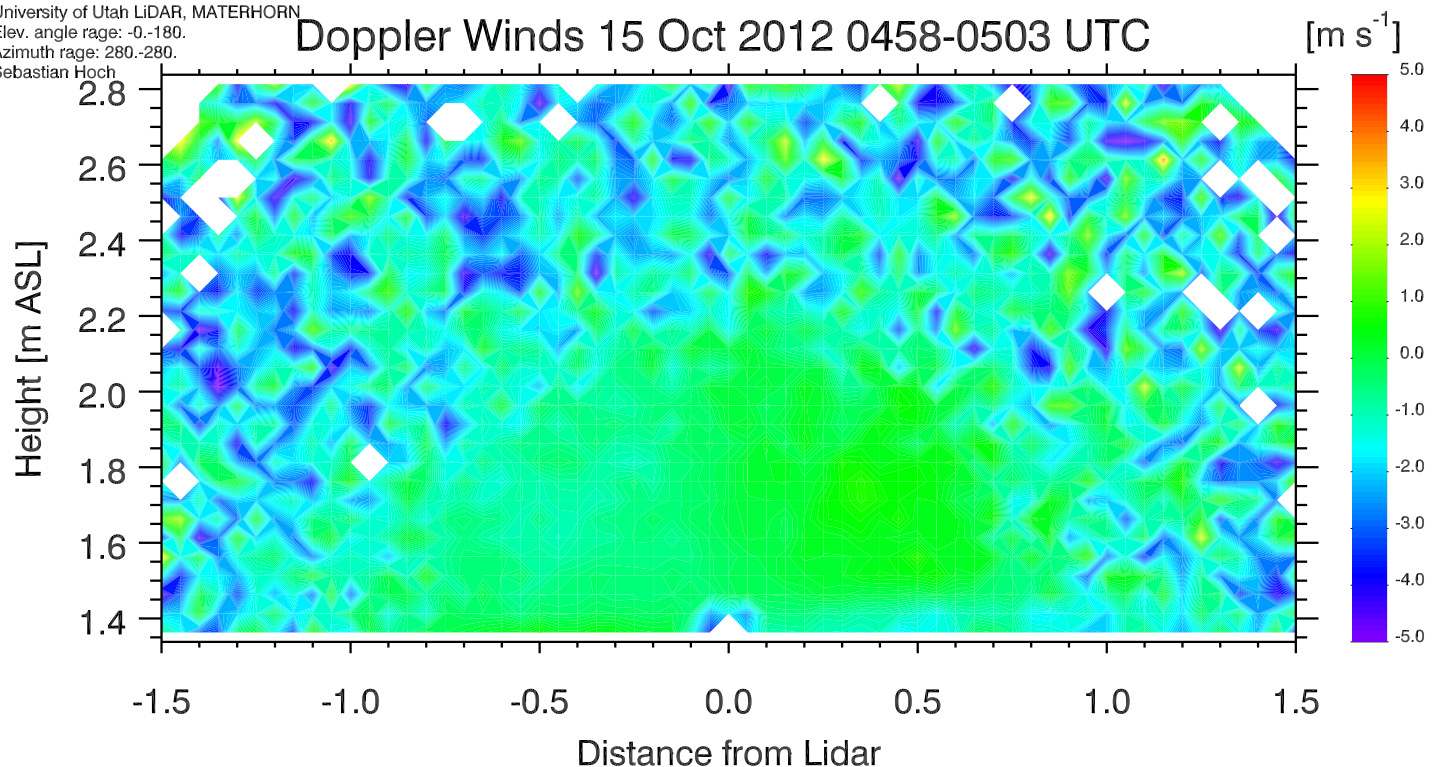
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0453-0458 UTC

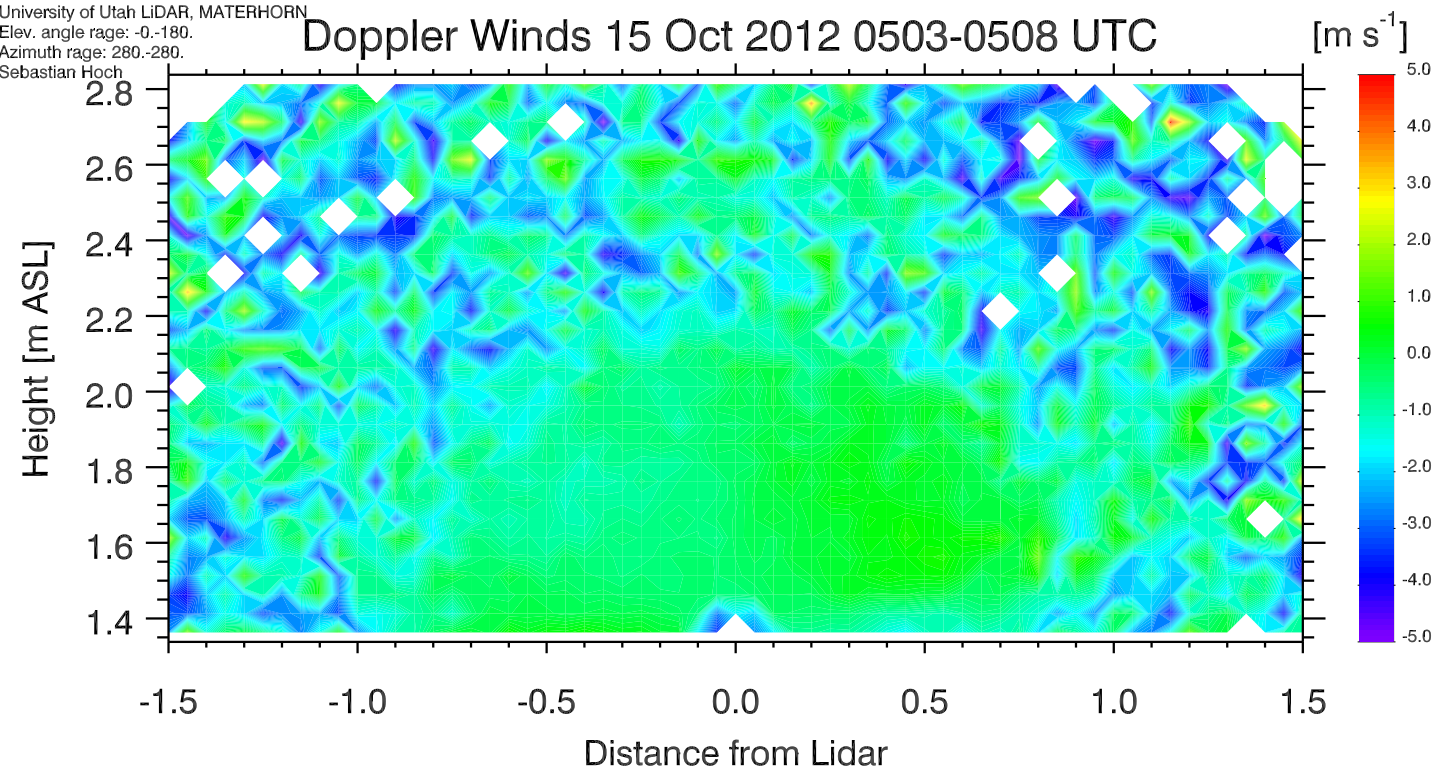


University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0458-0503 UTC

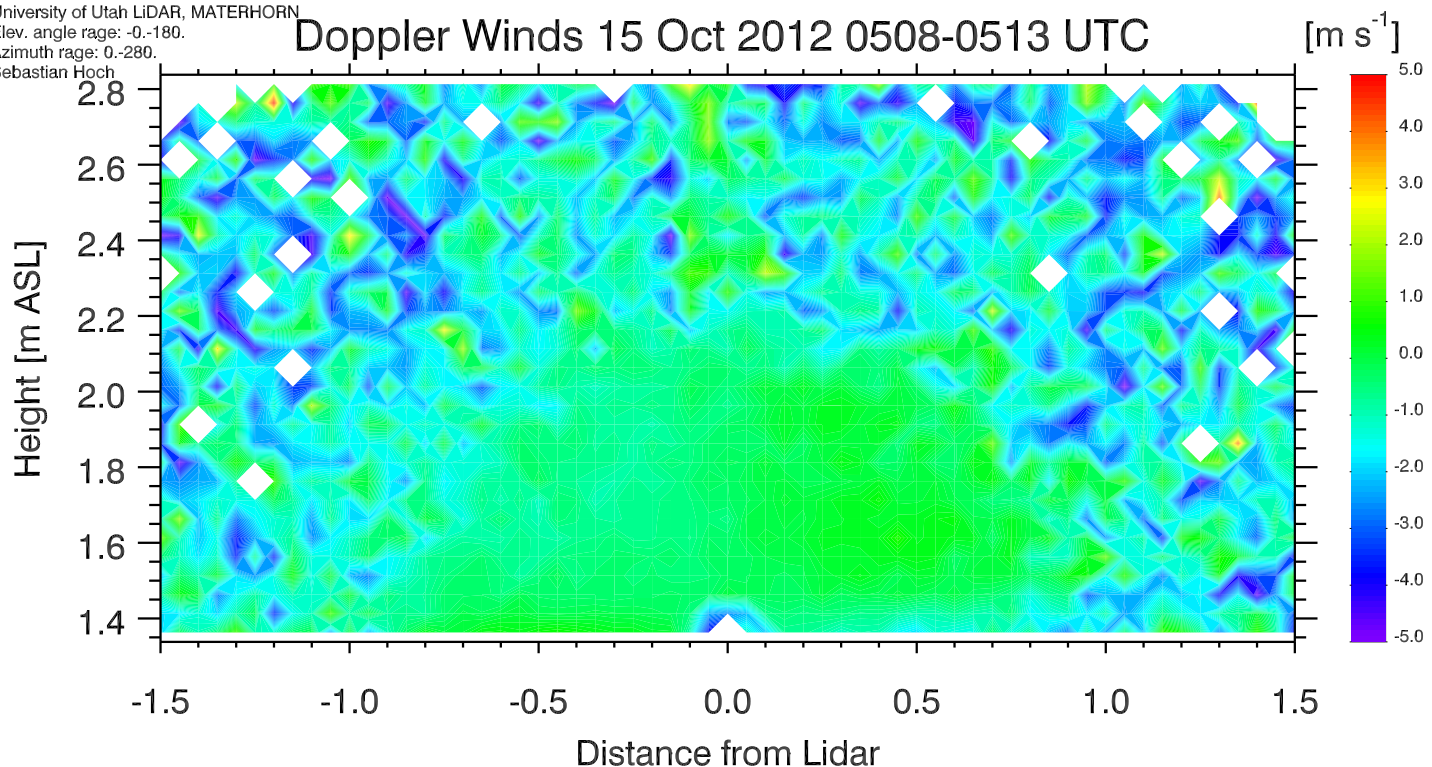


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0..180.
Azimuth rage: 280..280.
Sebastian Hoch



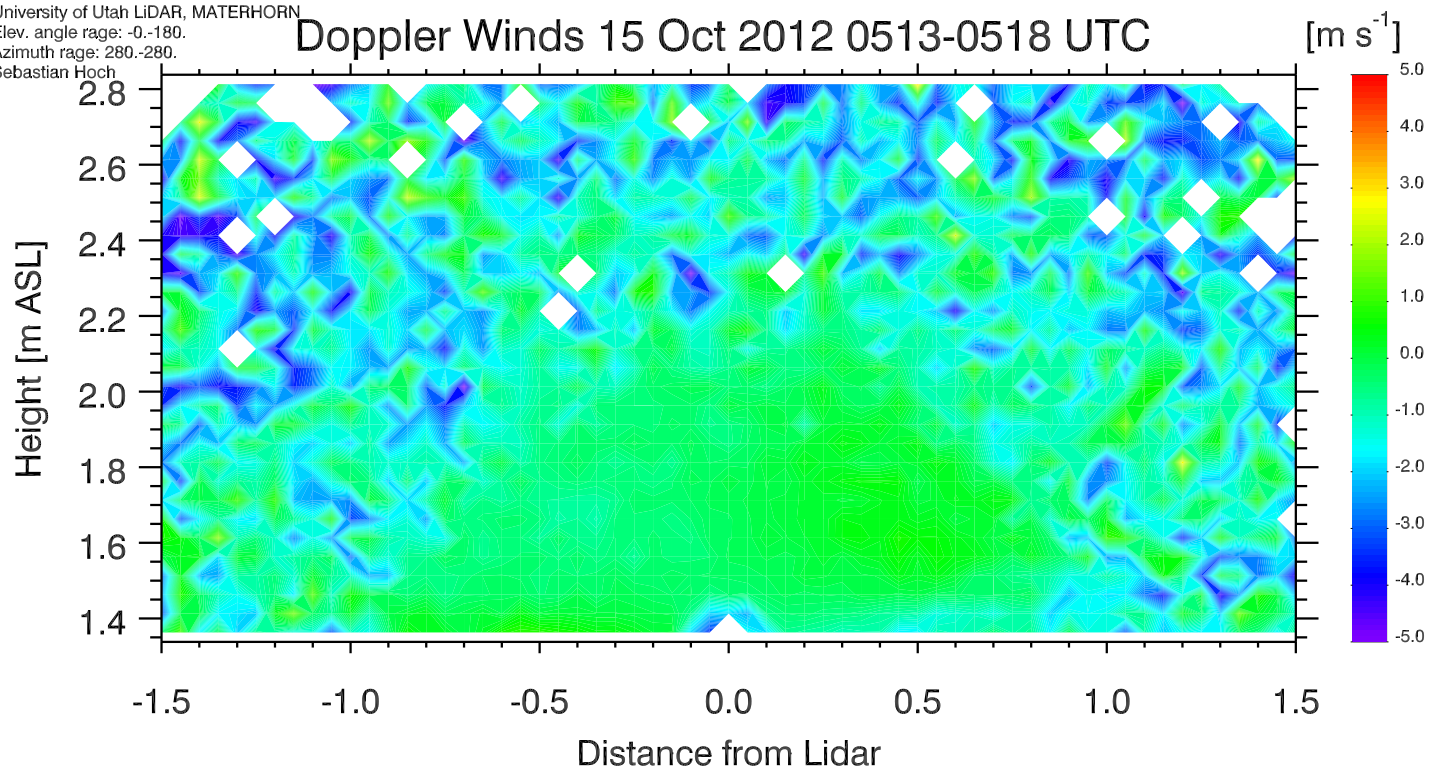
University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 0.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0508-0513 UTC

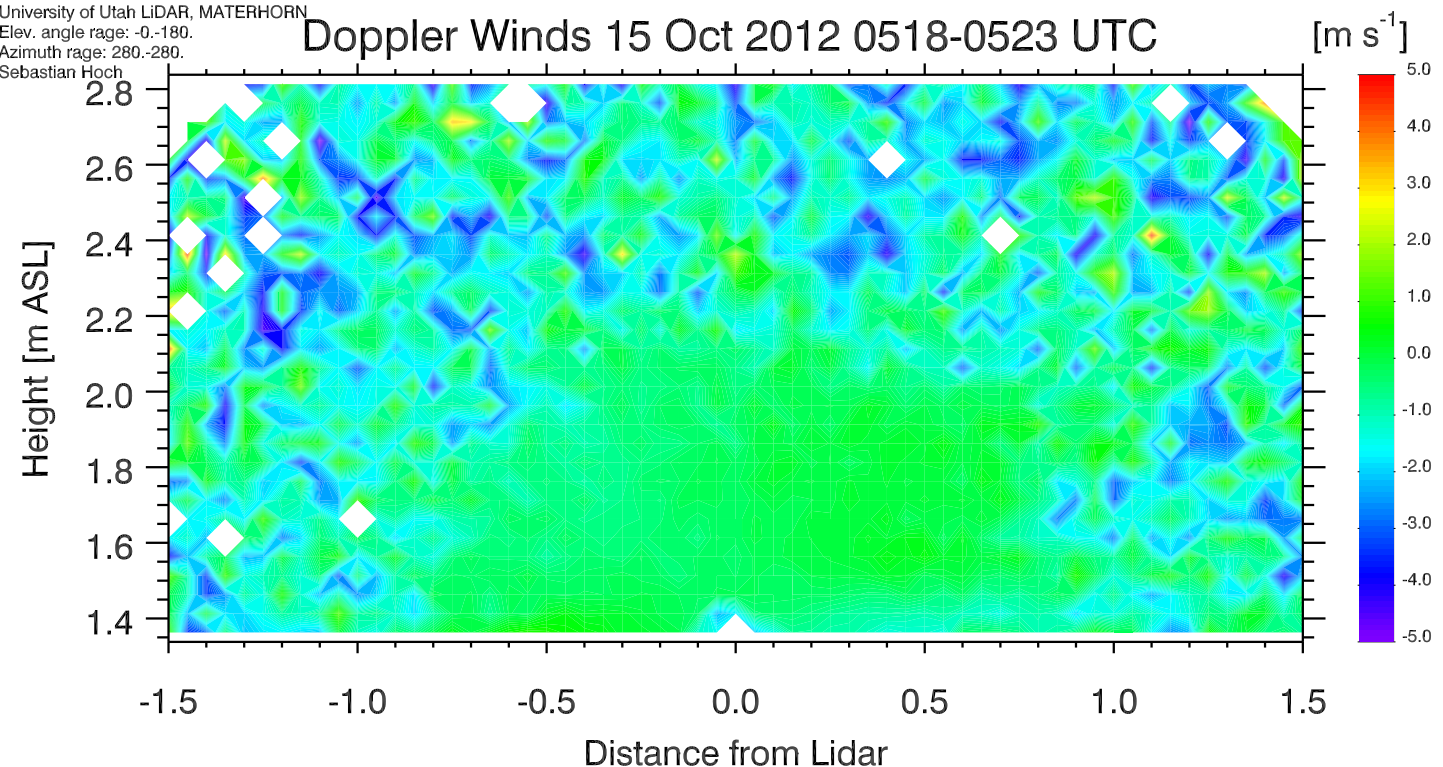


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

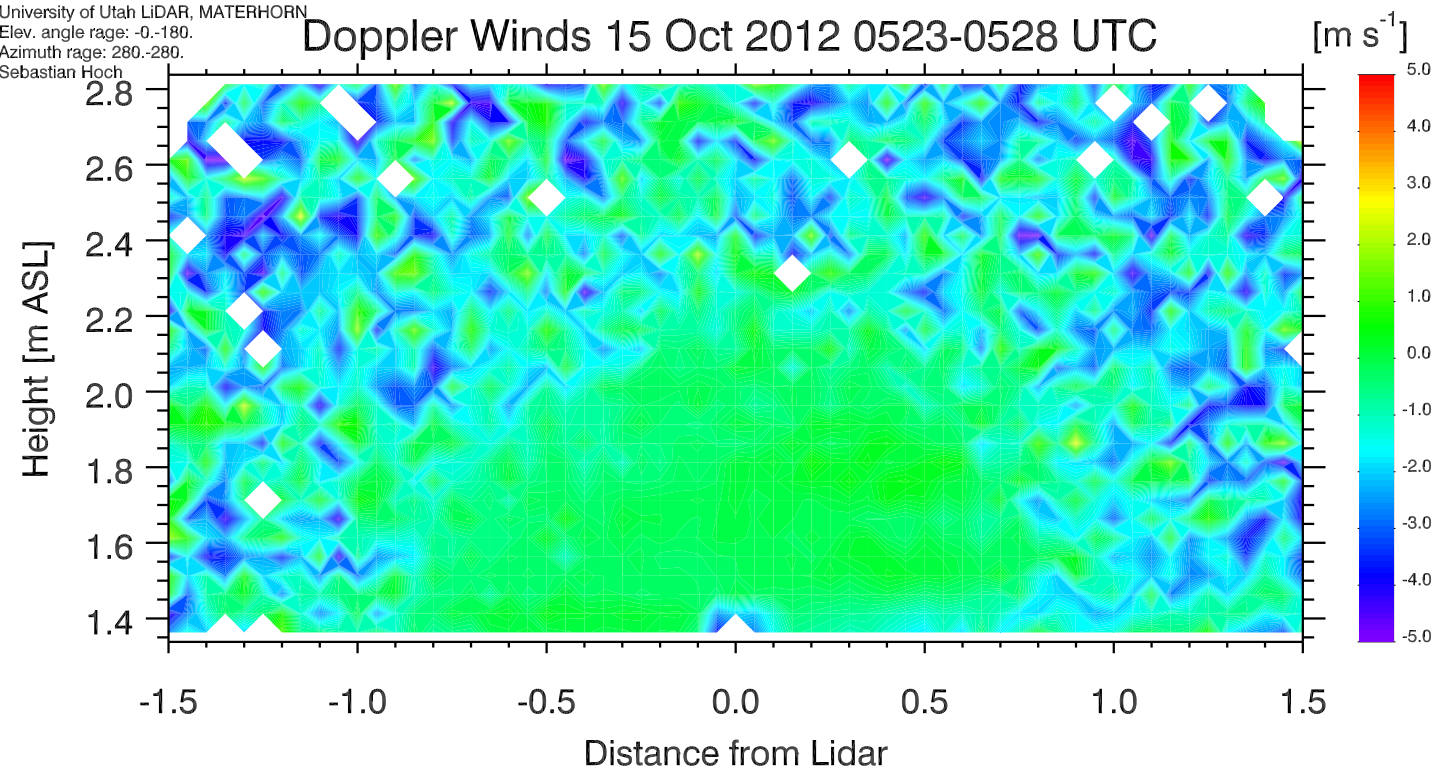
Doppler Winds 15 Oct 2012 0513-0518 UTC



University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

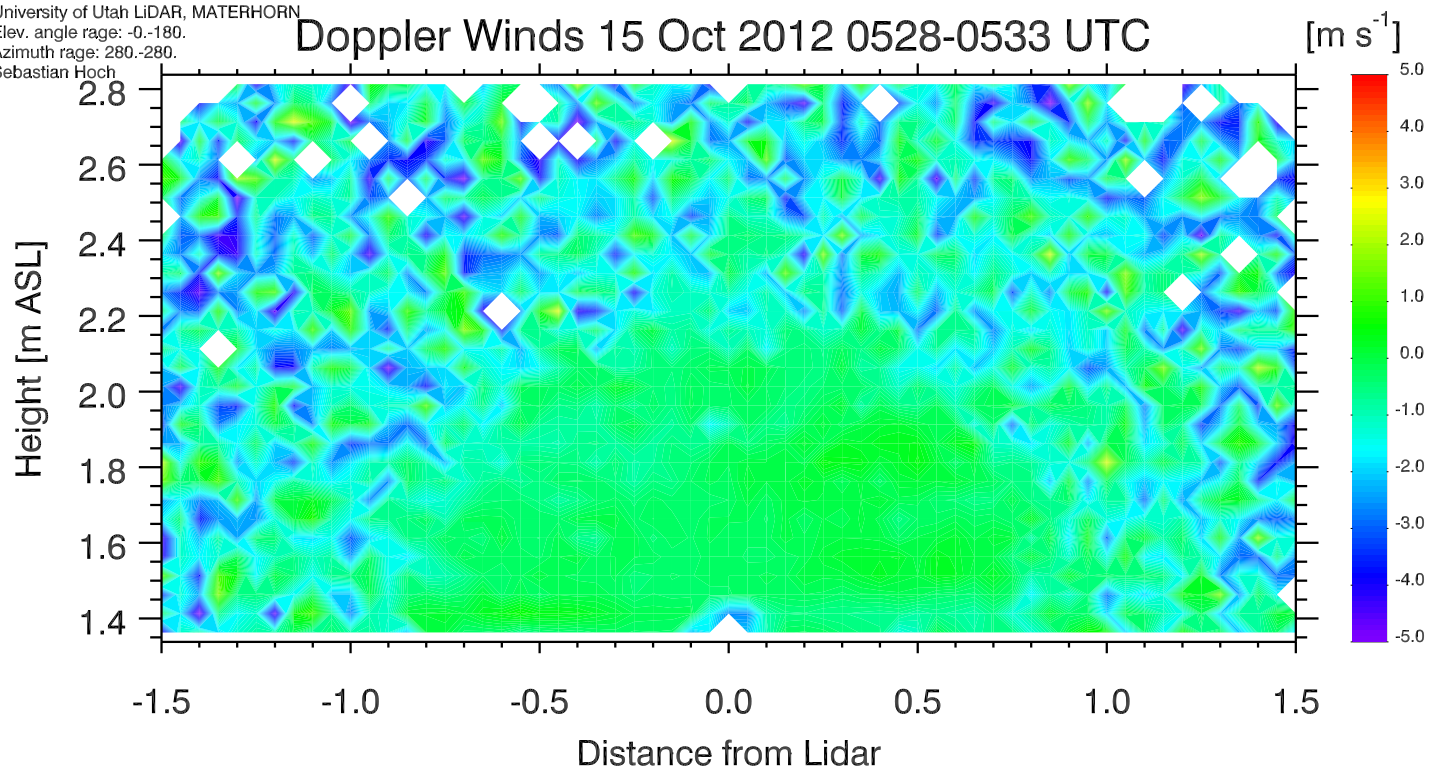


University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

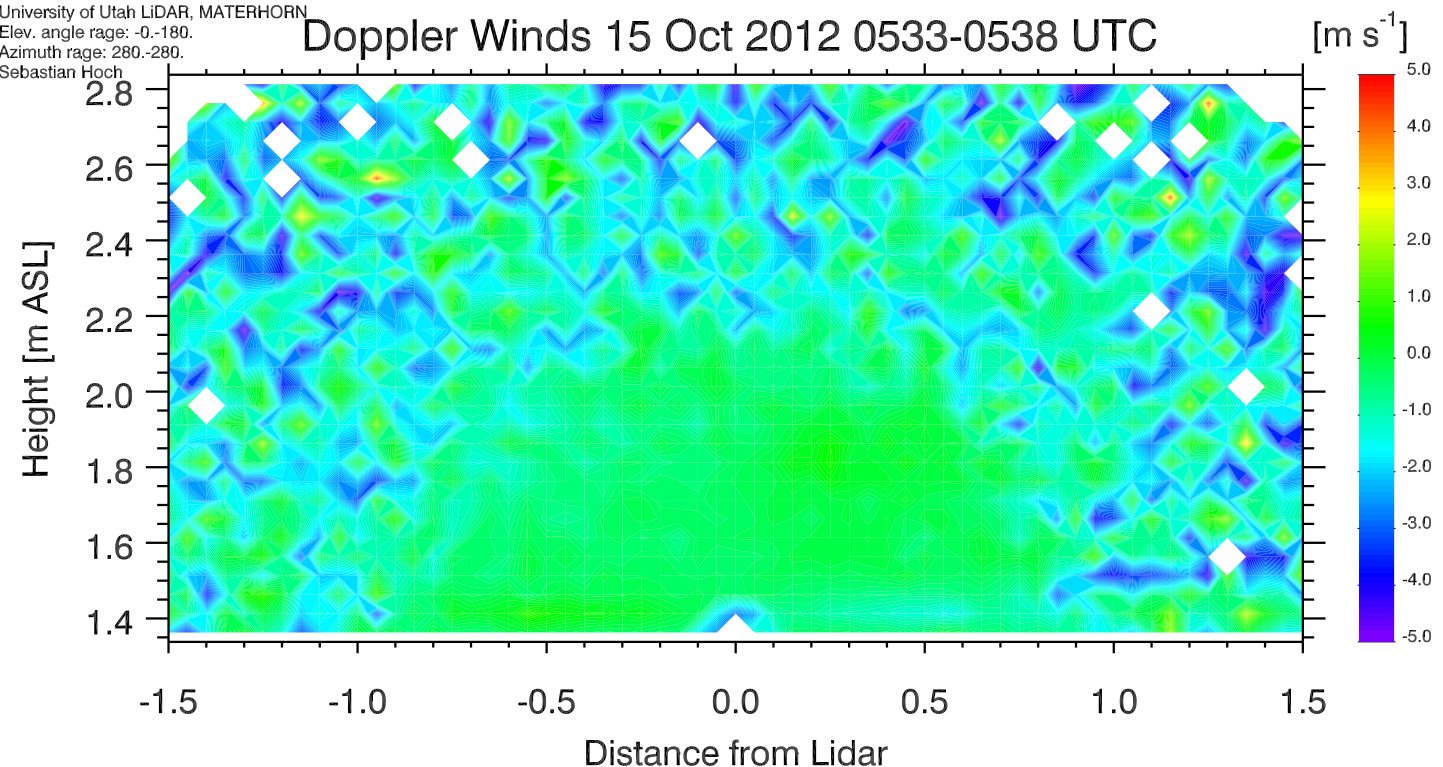


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

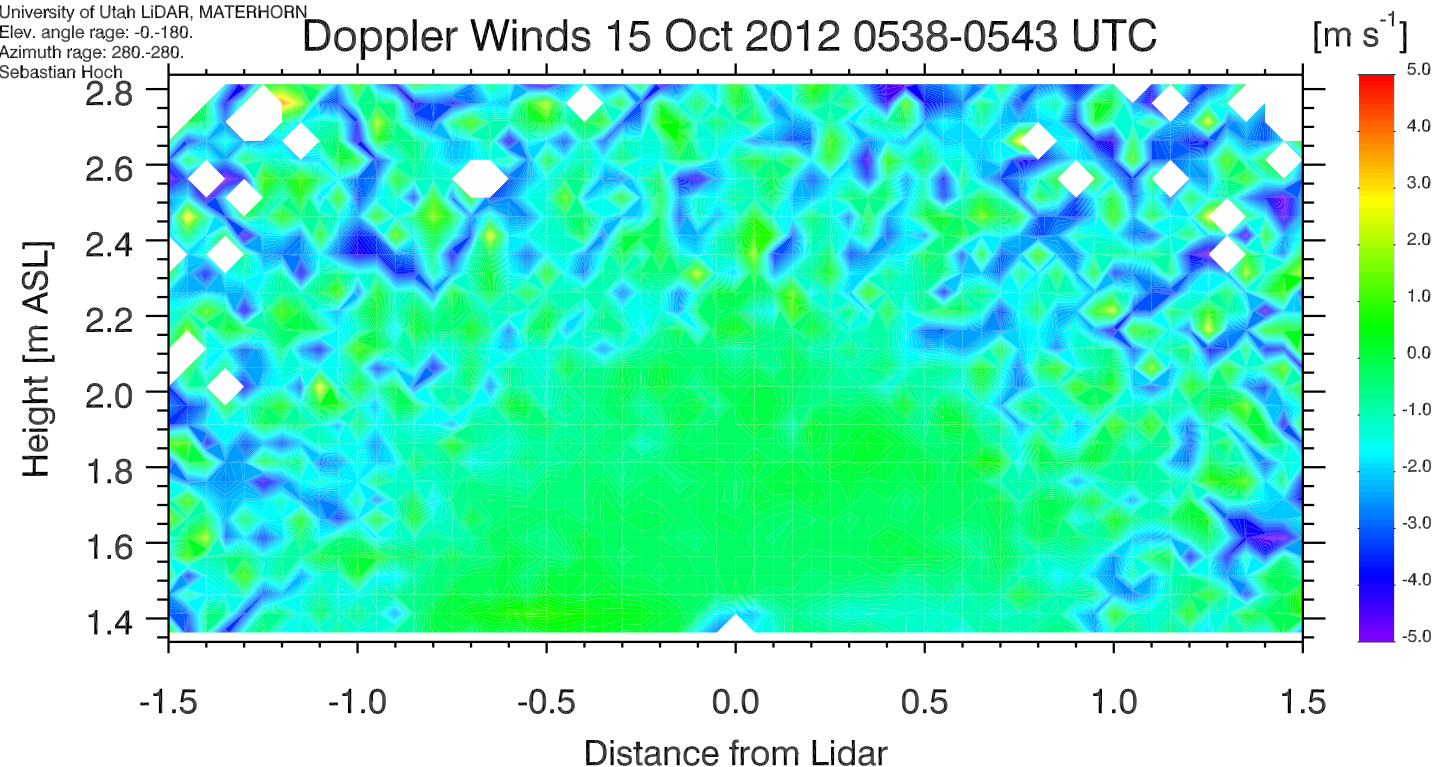
Doppler Winds 15 Oct 2012 0528-0533 UTC



University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

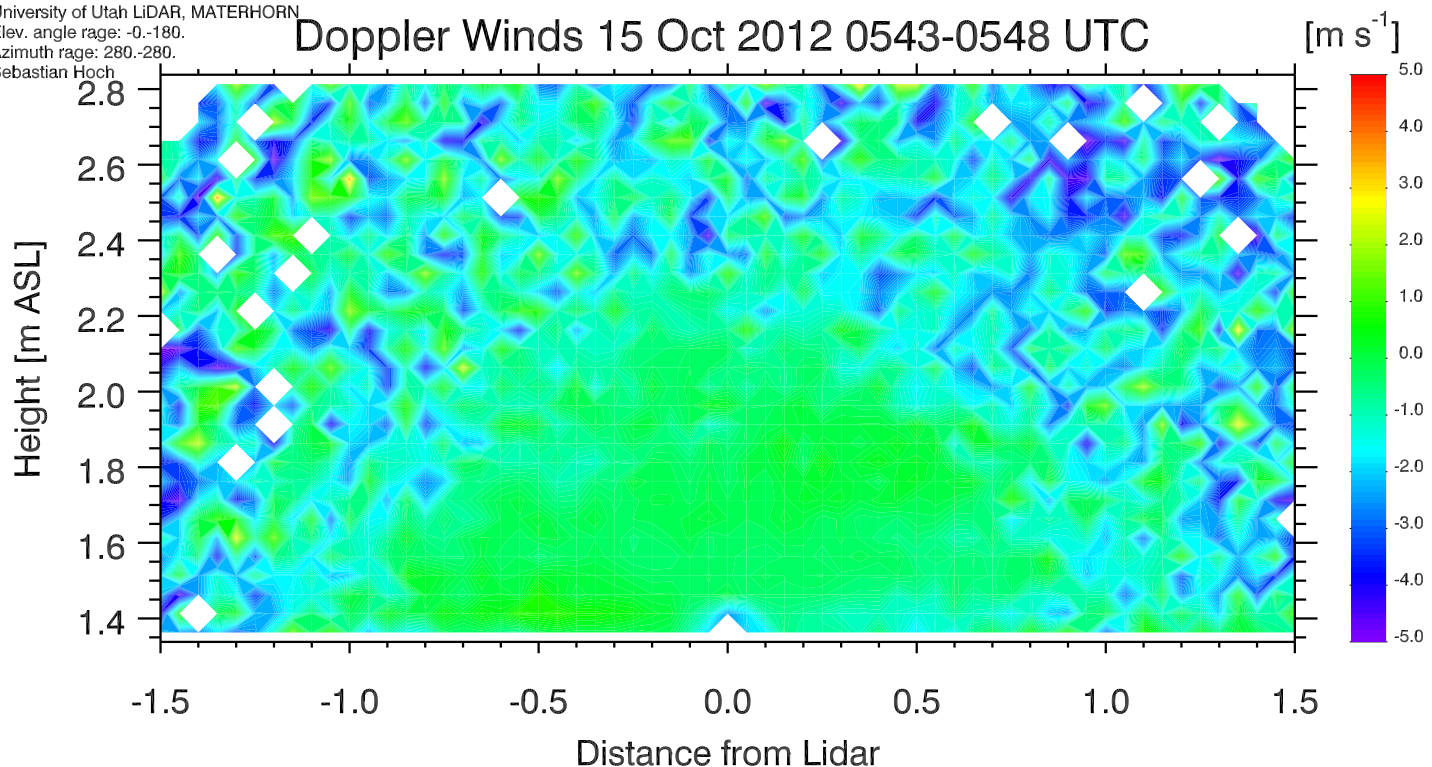


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch



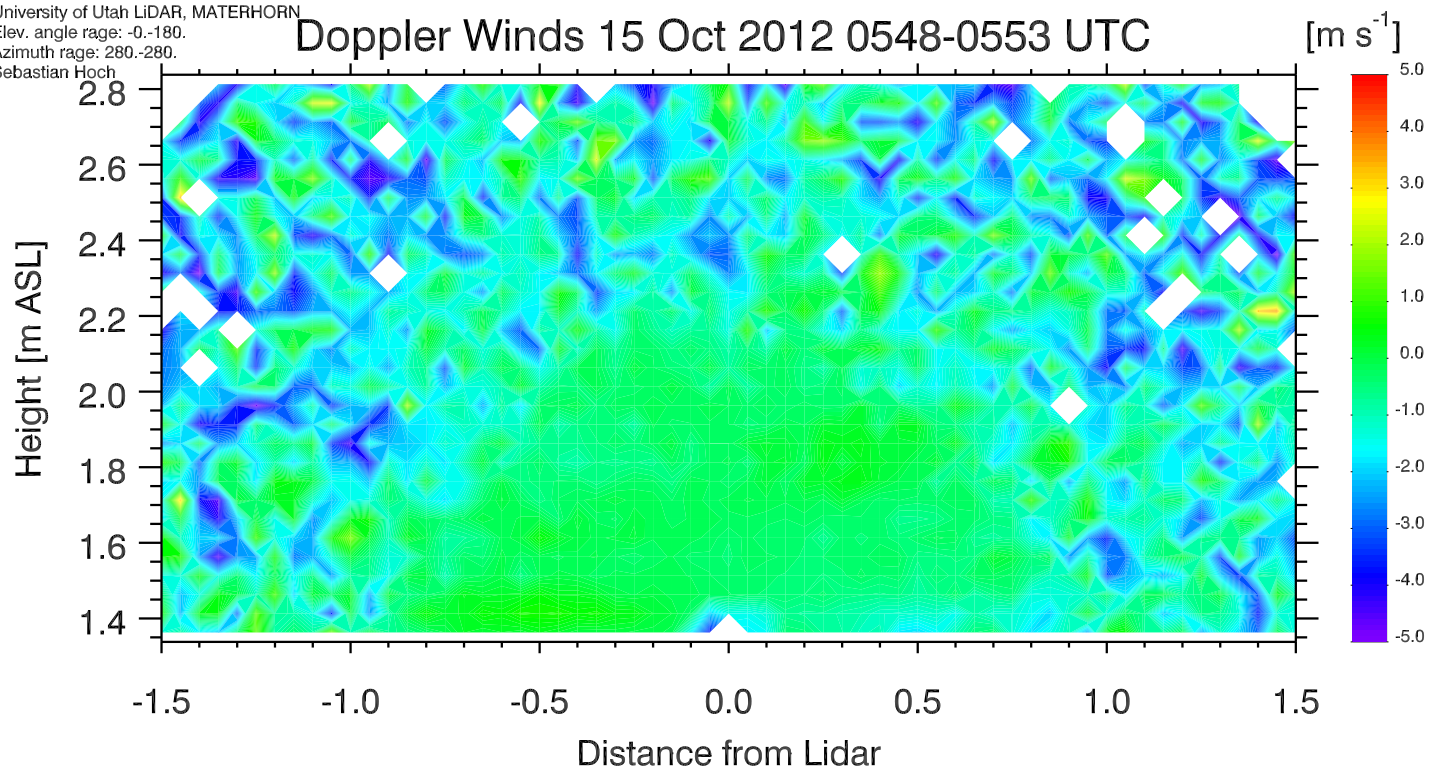
University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0543-0548 UTC



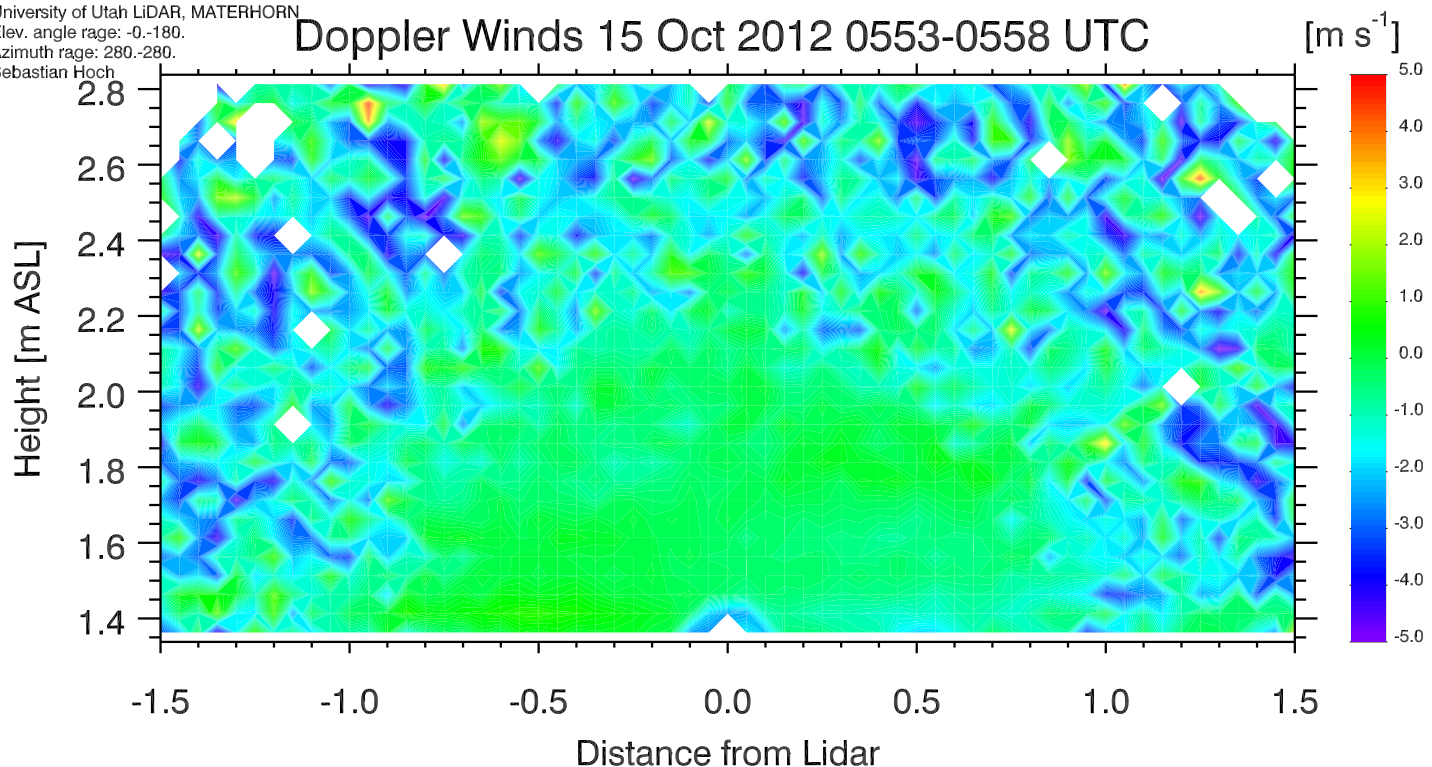
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0548-0553 UTC



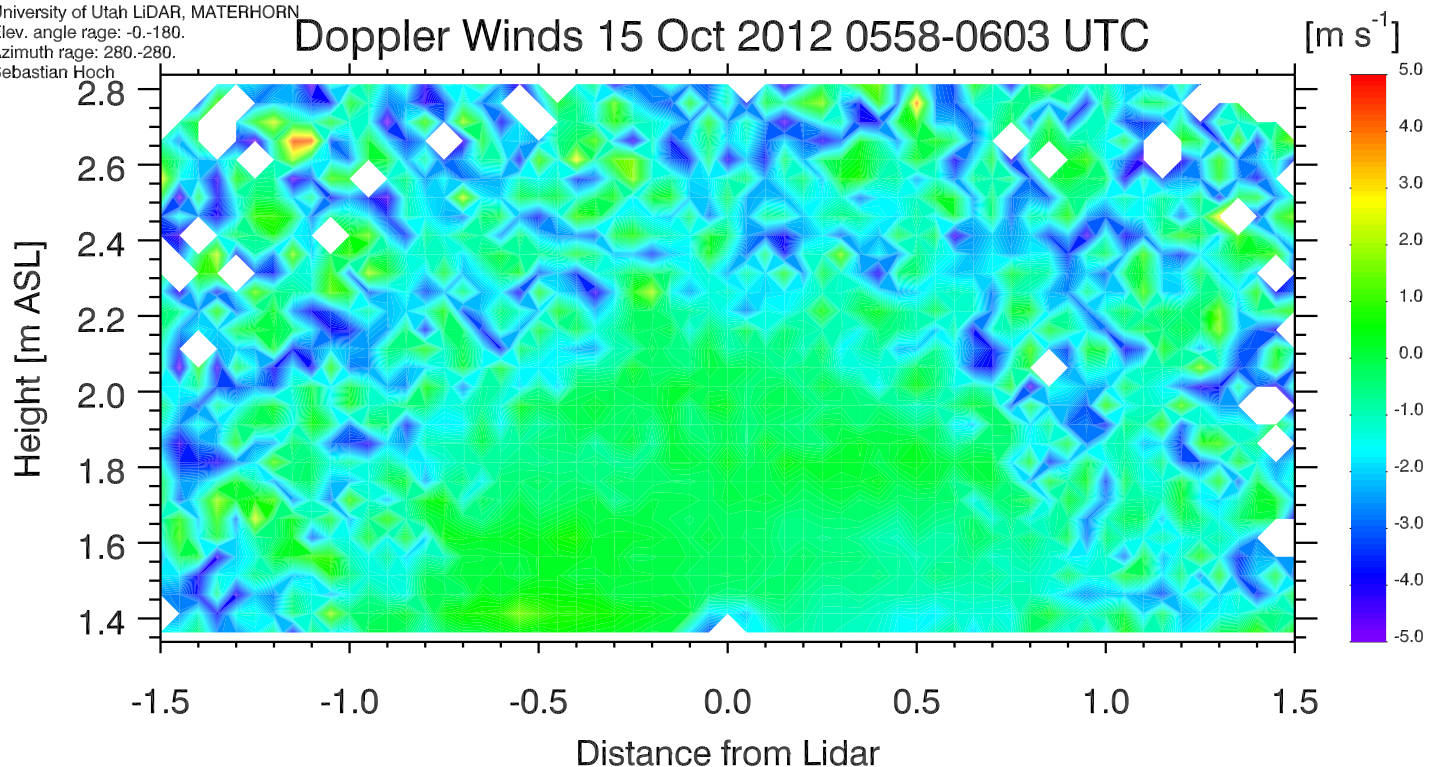
University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0553-0558 UTC



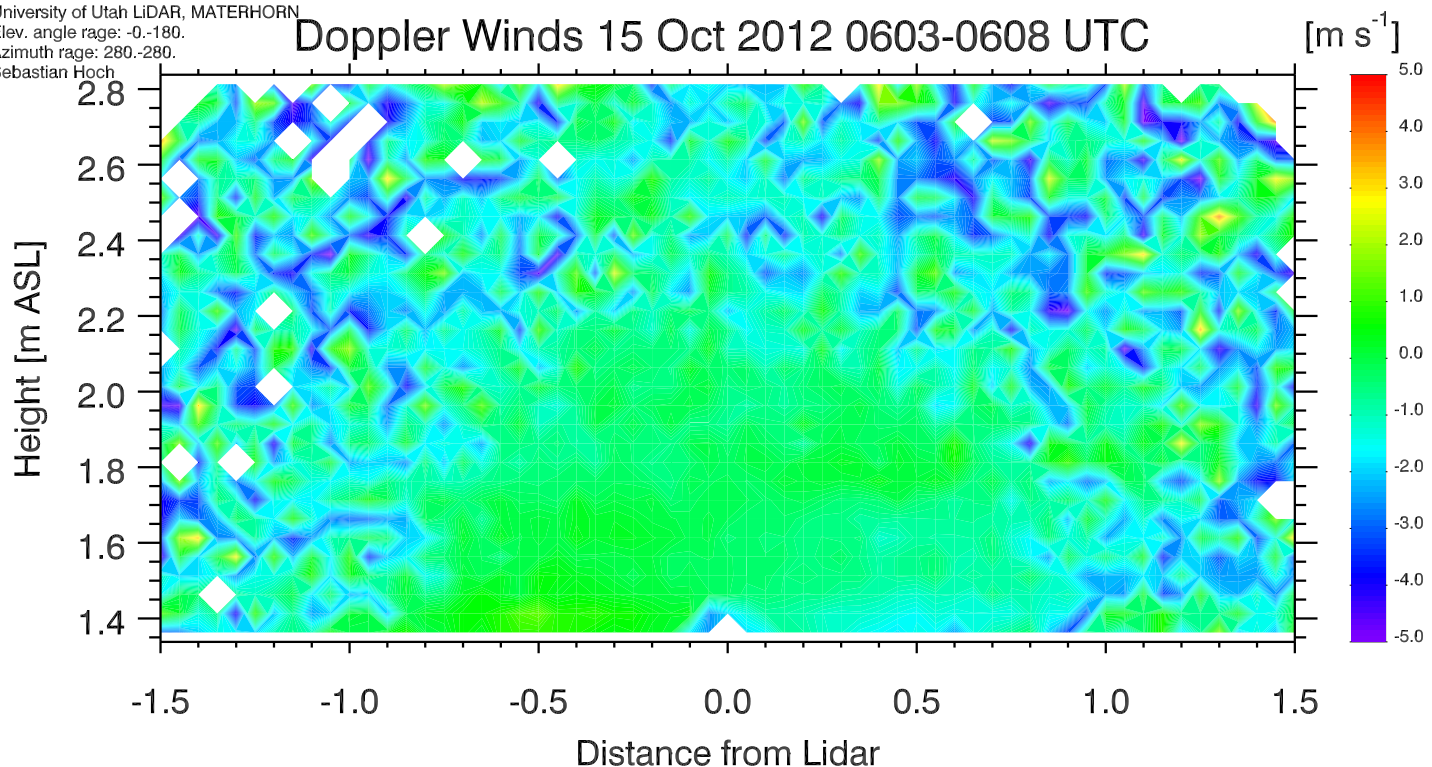
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0558-0603 UTC



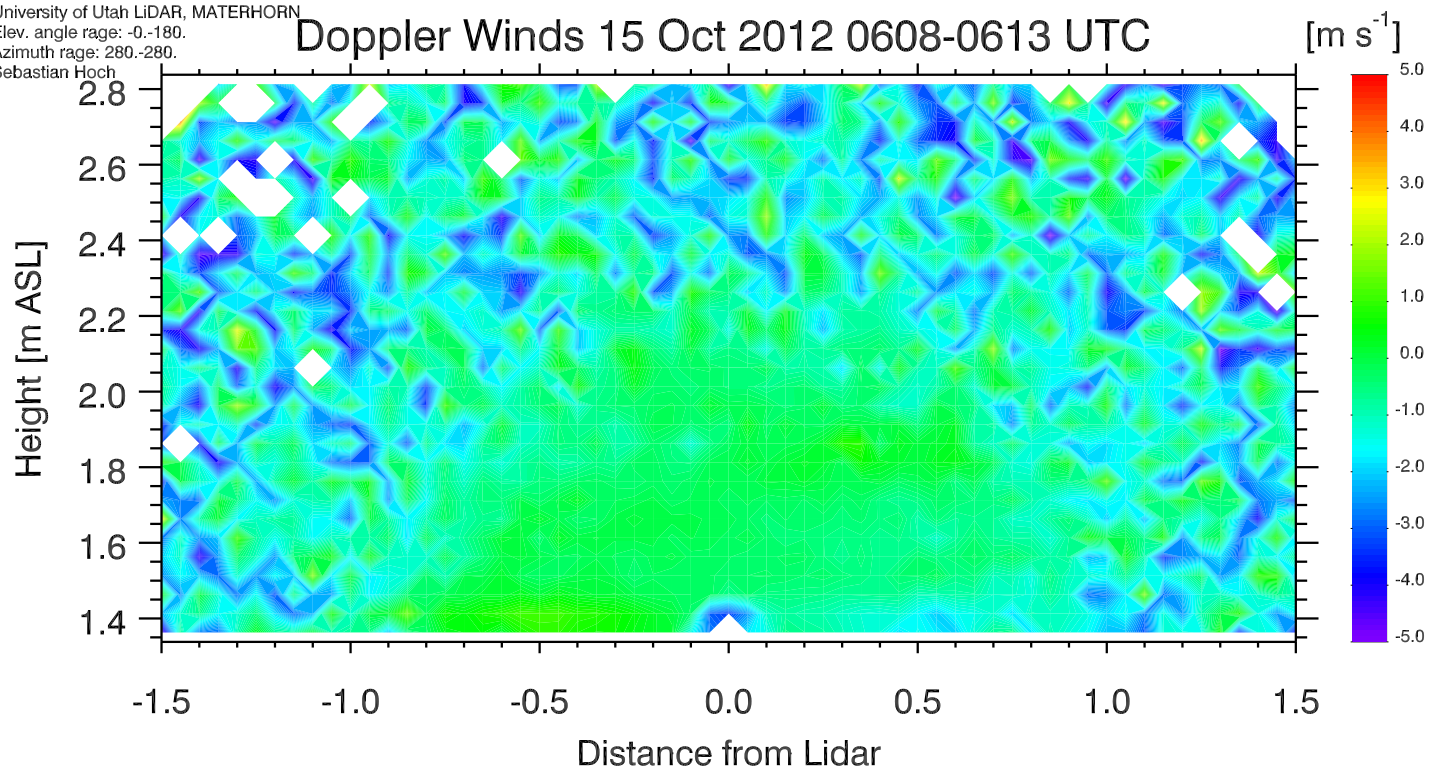
University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0603-0608 UTC



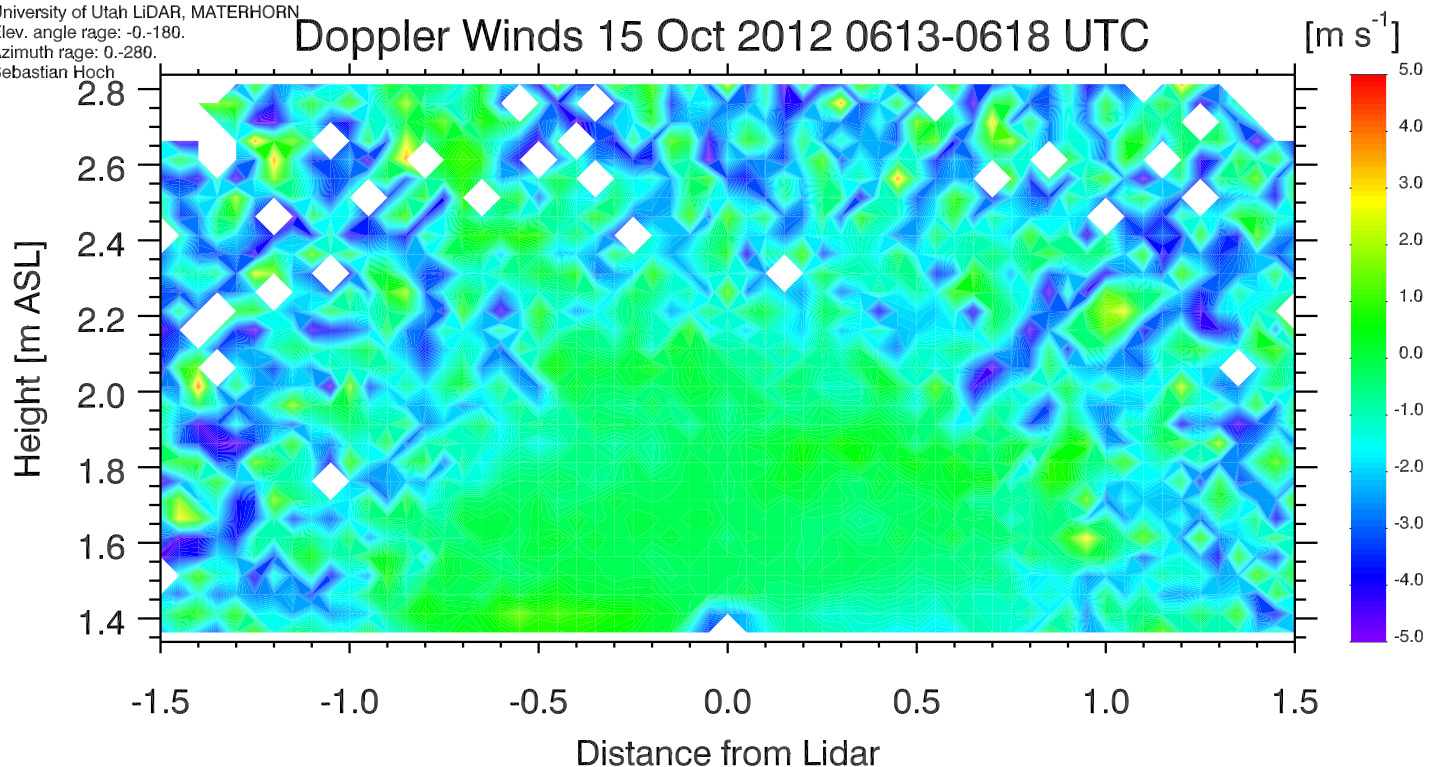
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0608-0613 UTC



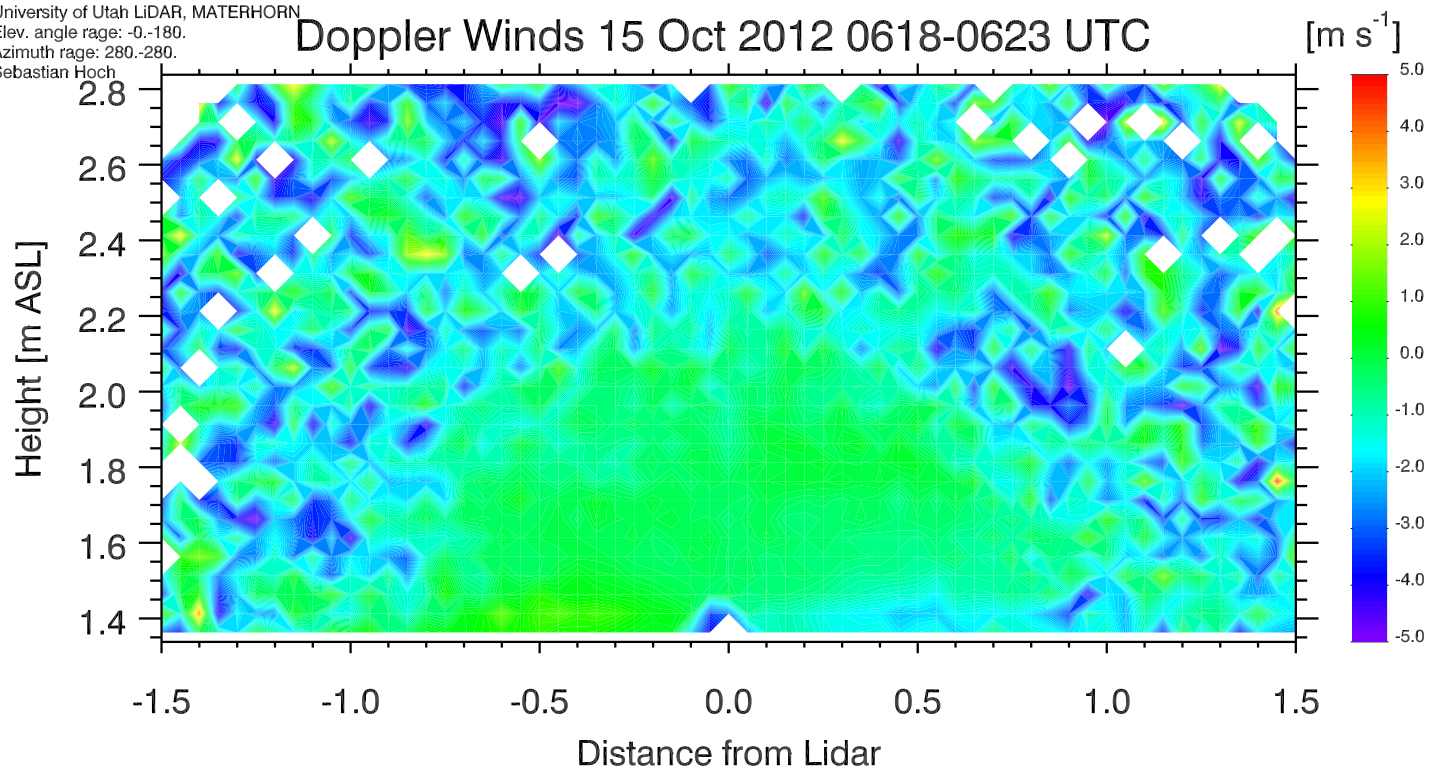
University of Utah LiDAR, MATERHORN
Elev. angle range: -0.-180.
Azimuth range: 0.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0613-0618 UTC

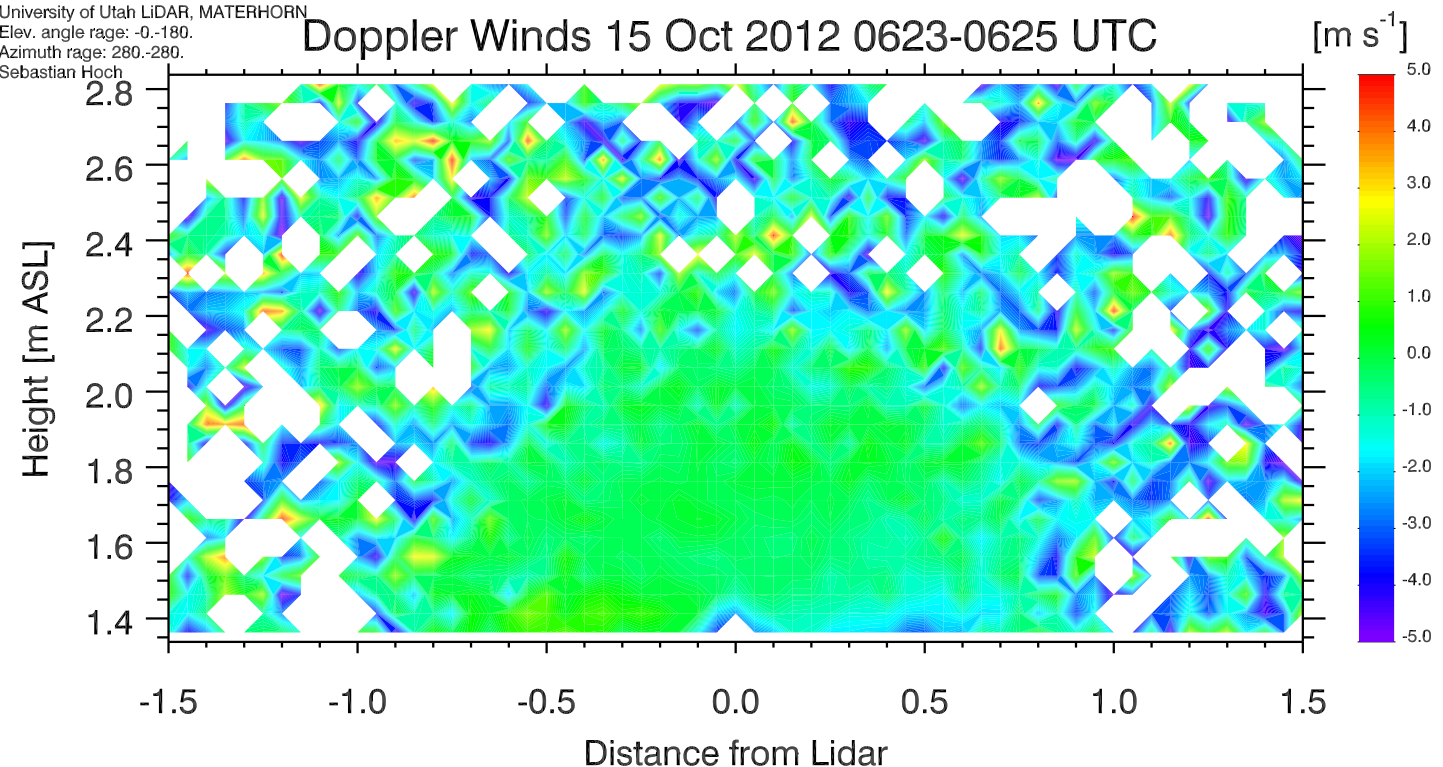


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0618-0623 UTC

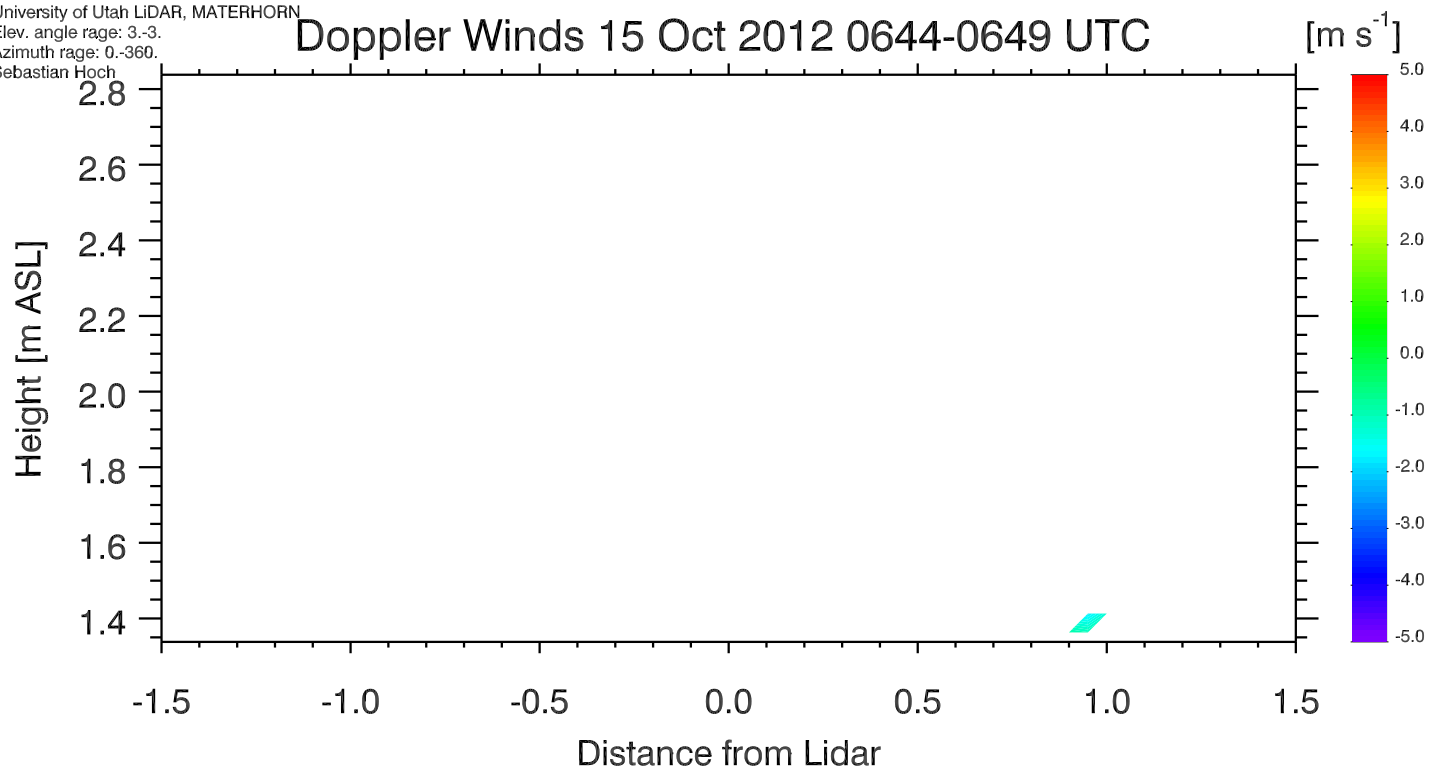


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch



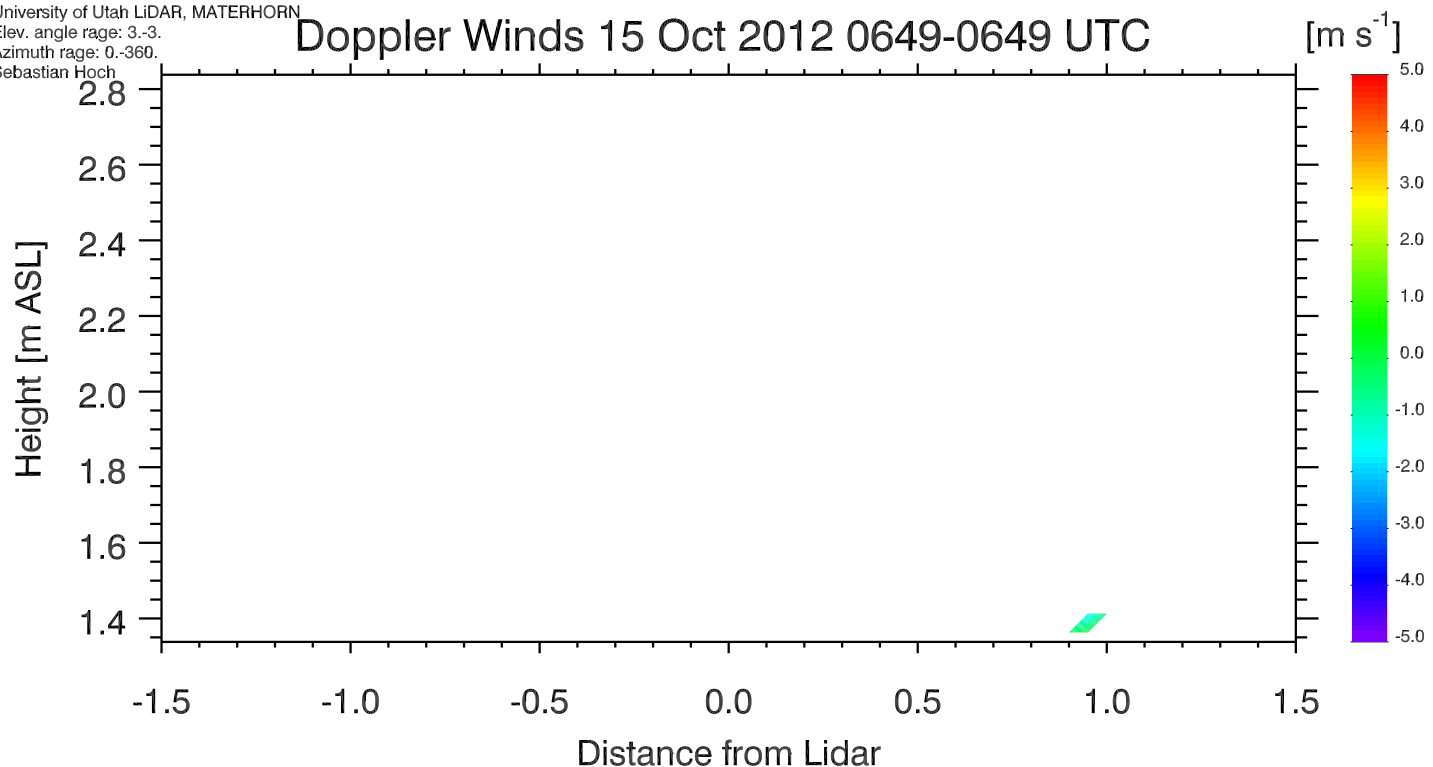
University of Utah LiDAR, MATERHORN
Elev. angle rage: 3.-3.
Azimuth rage: 0.-360.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0644-0649 UTC



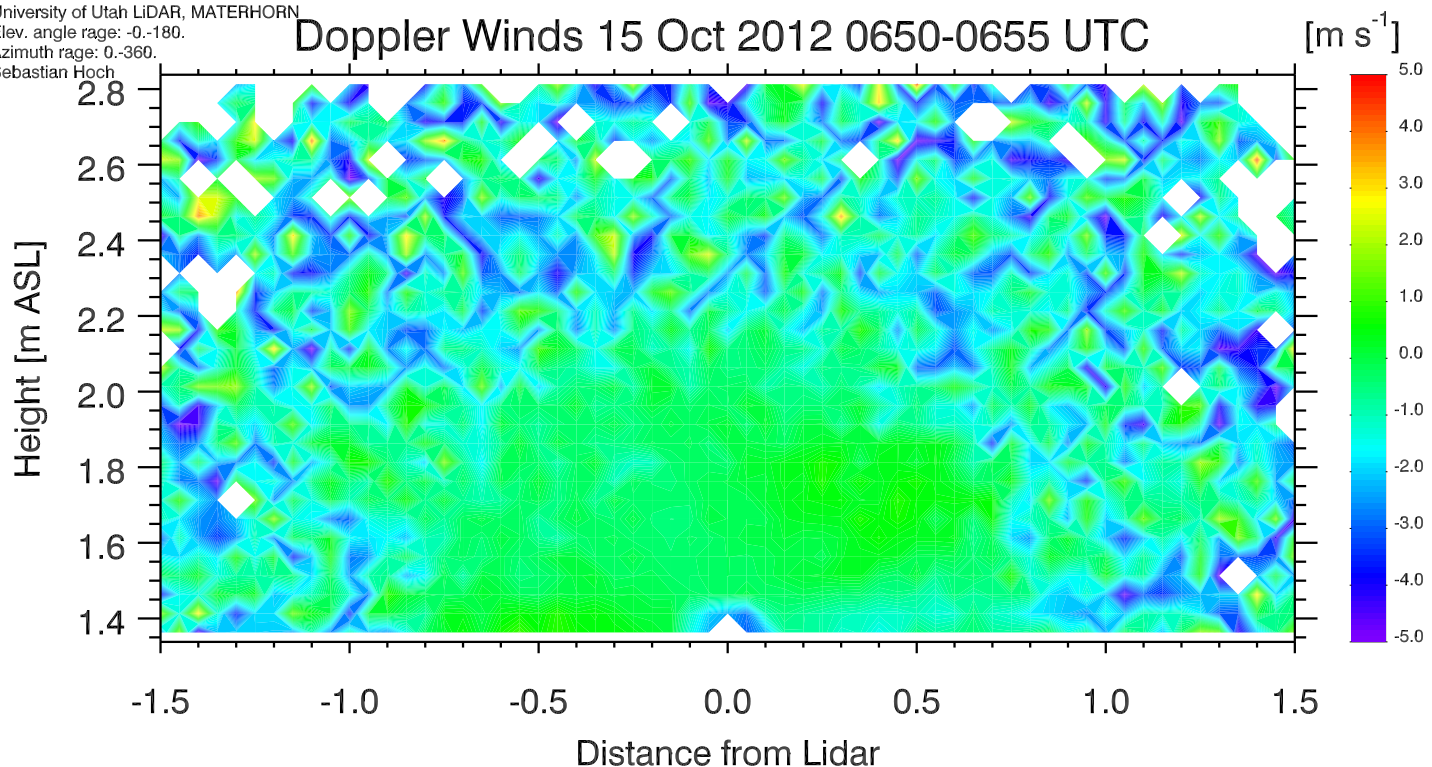
University of Utah LiDAR, MATERHORN
Elev. angle rage: 3.-3.
Azimuth rage: 0.-360.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0649-0649 UTC



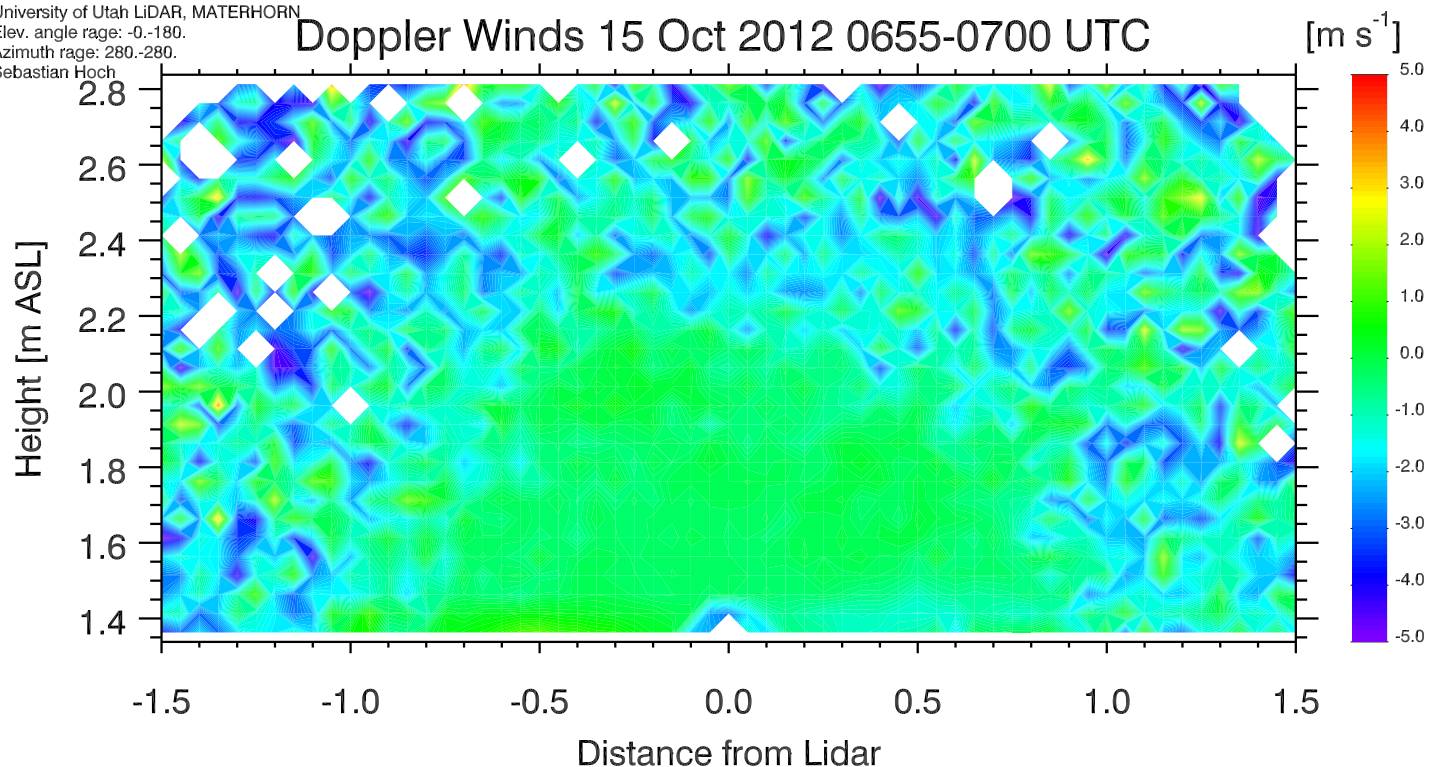
University of Utah LiDAR, MATERHORN
Elev. angle range: -0-180.
Azimuth range: 0-360.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0650-0655 UTC

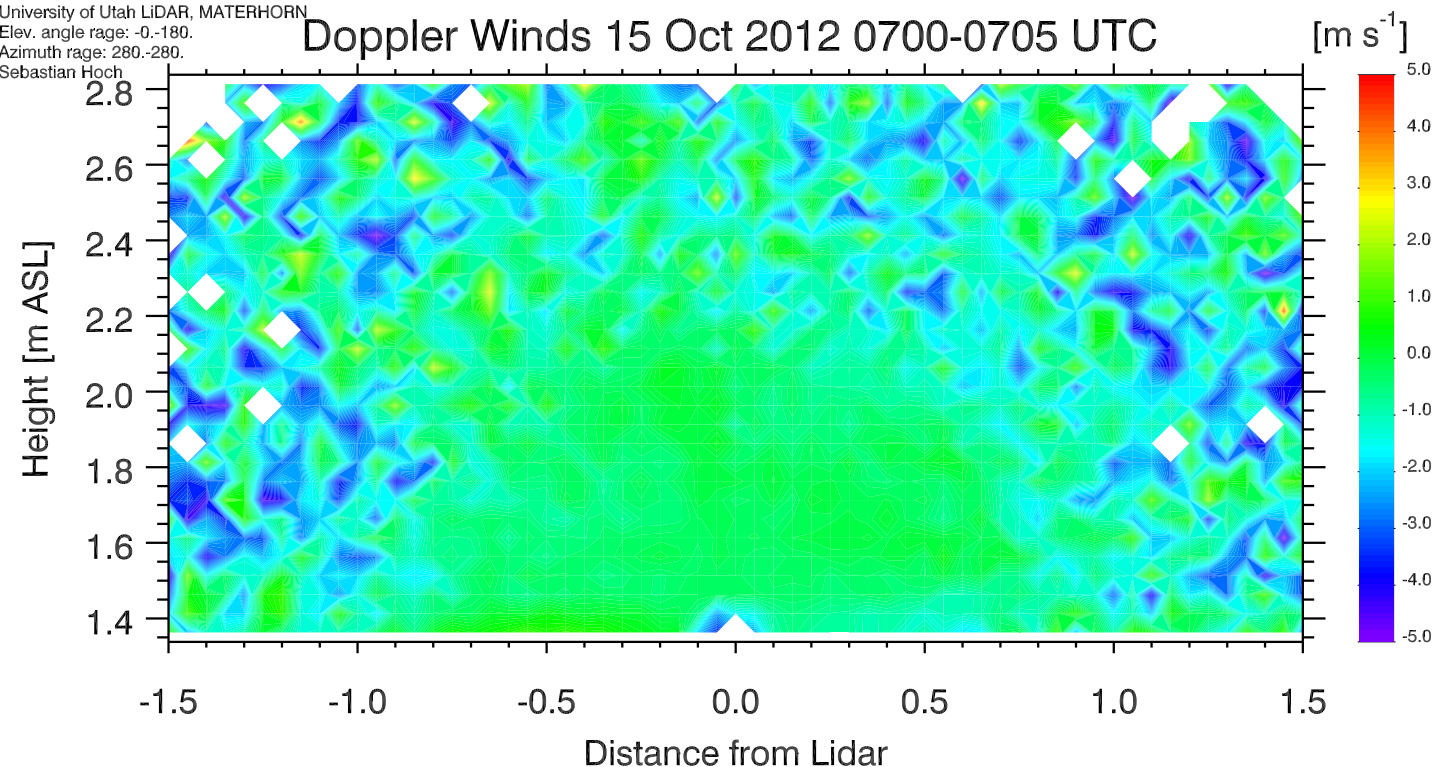


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0655-0700 UTC

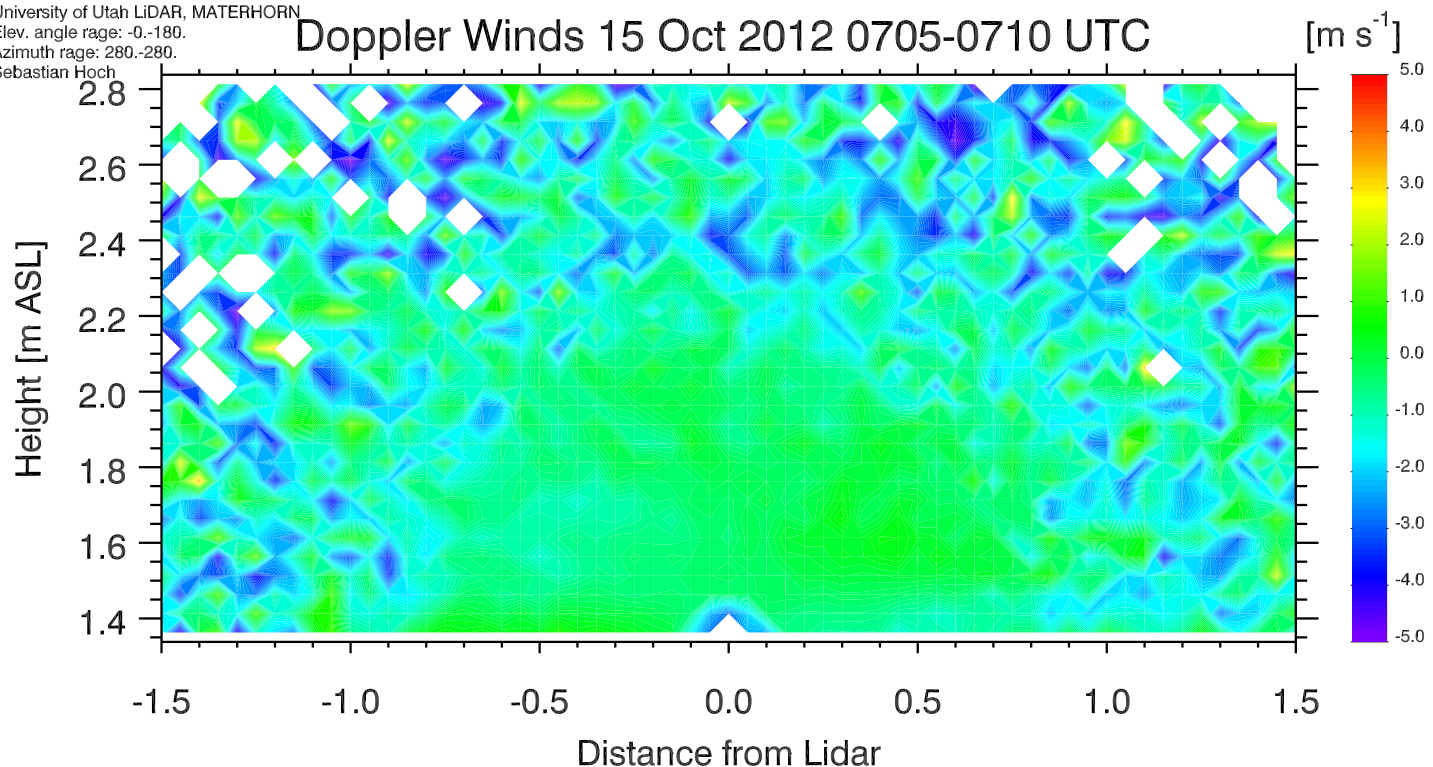


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

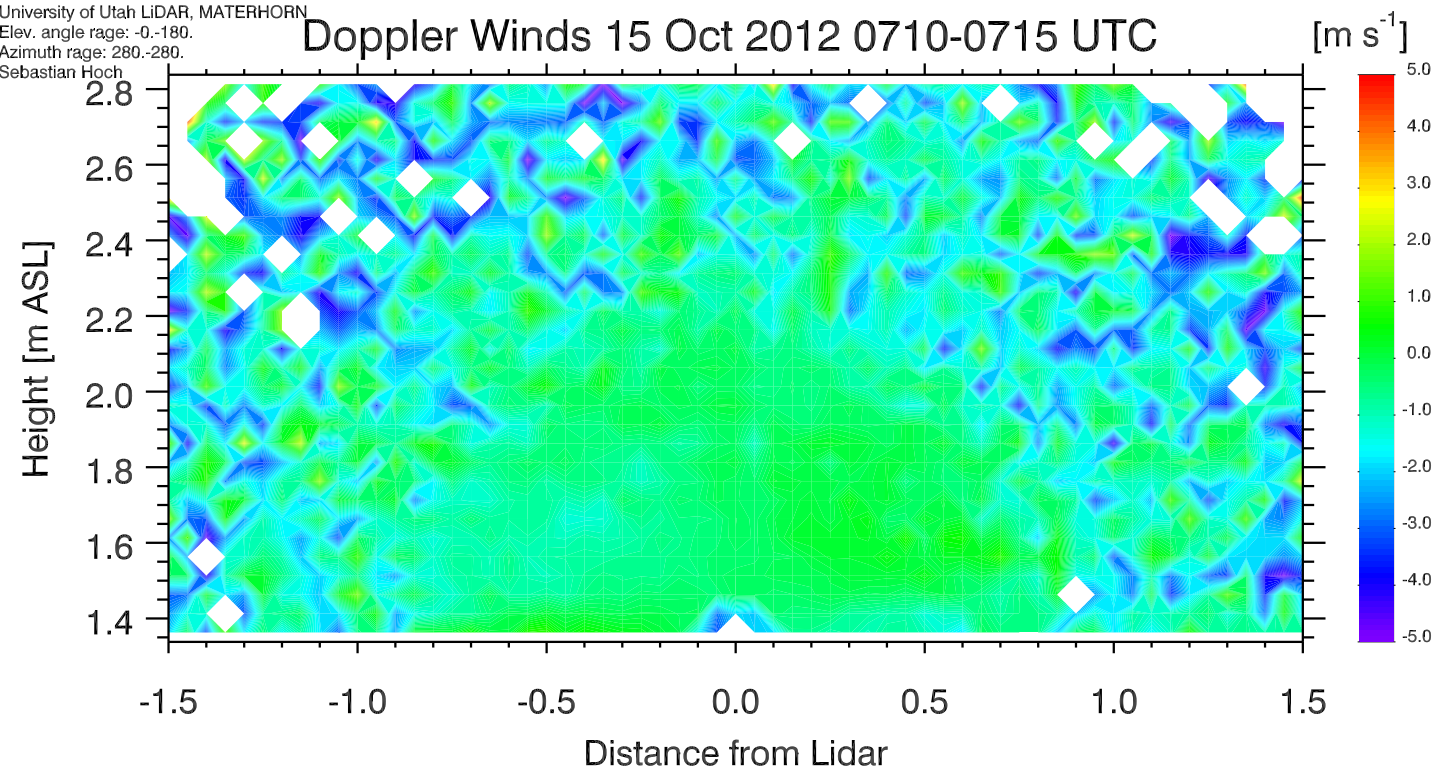


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0705-0710 UTC

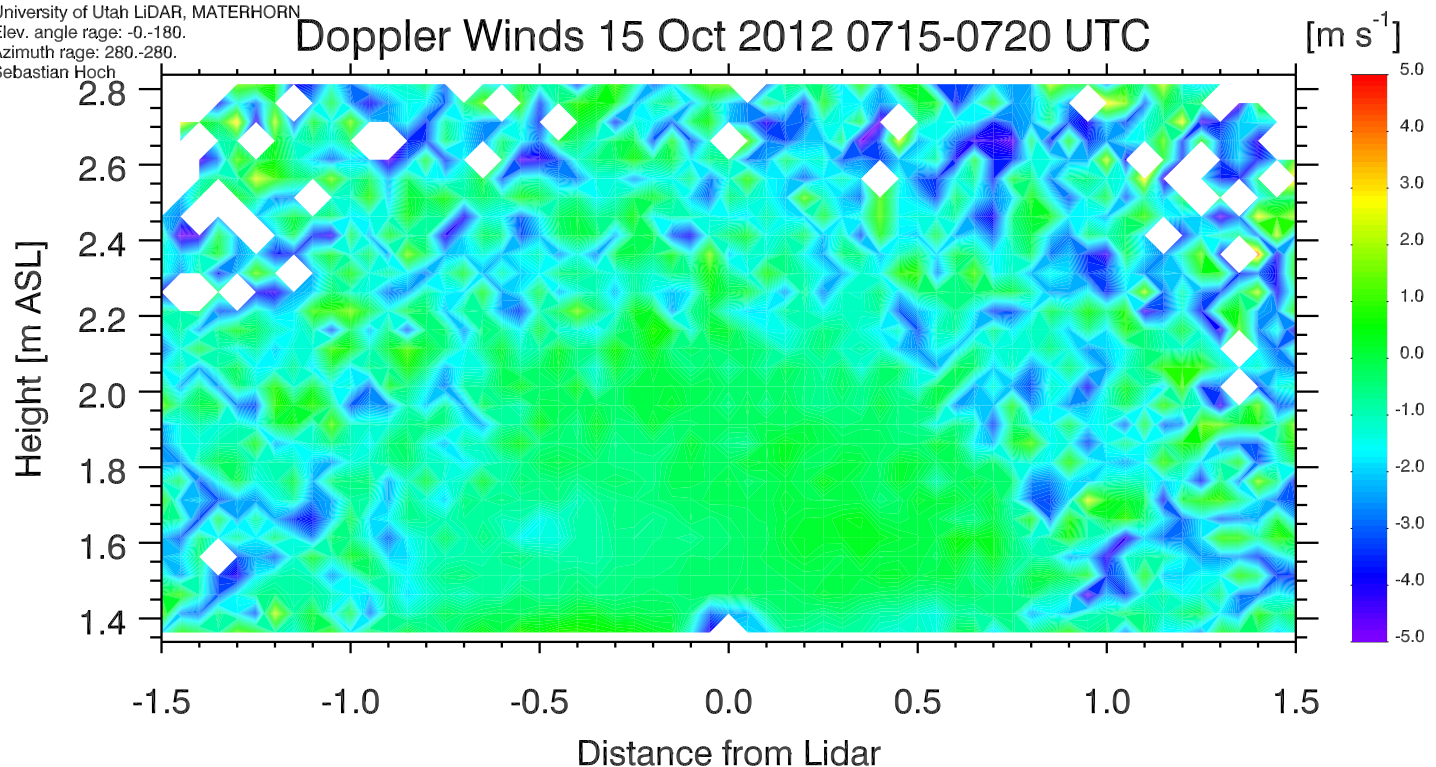


University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch



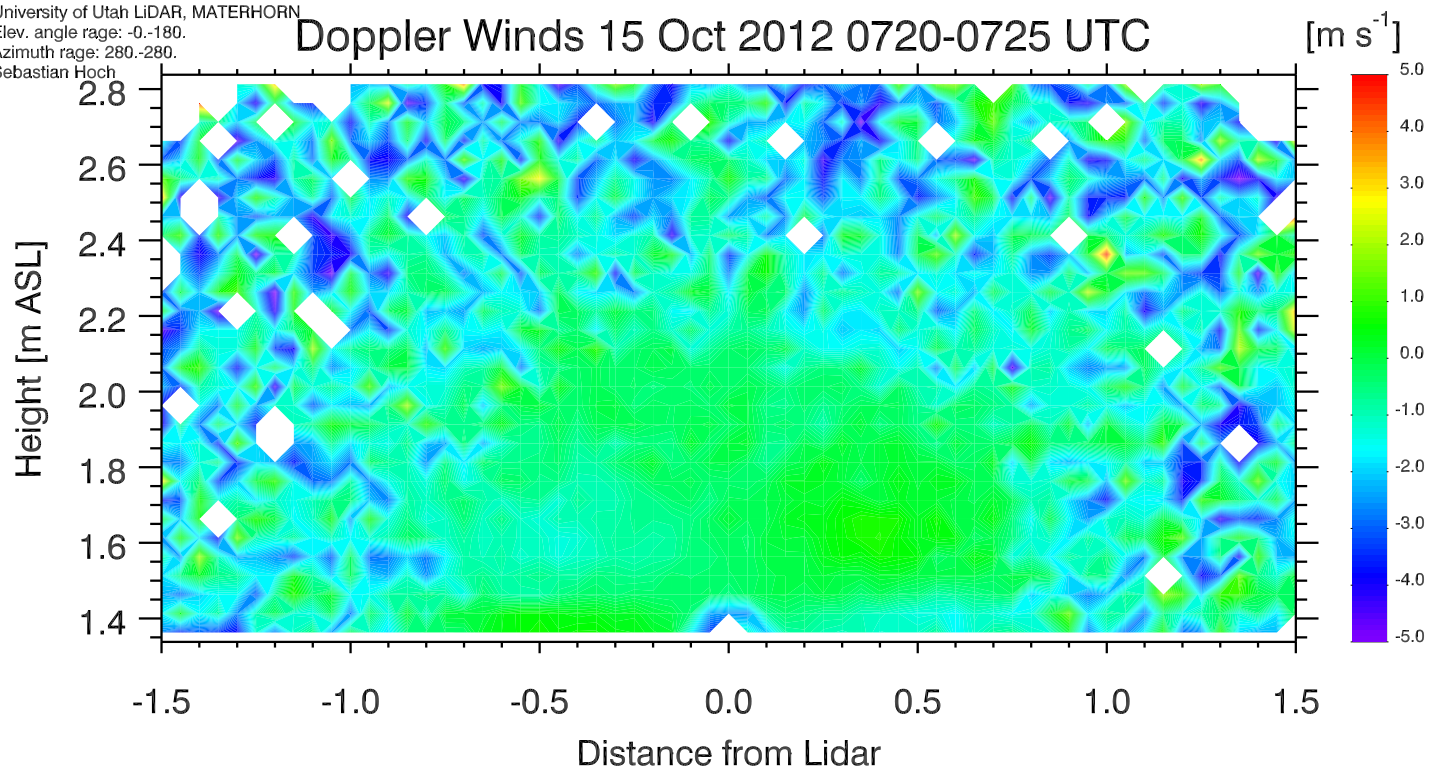
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0715-0720 UTC



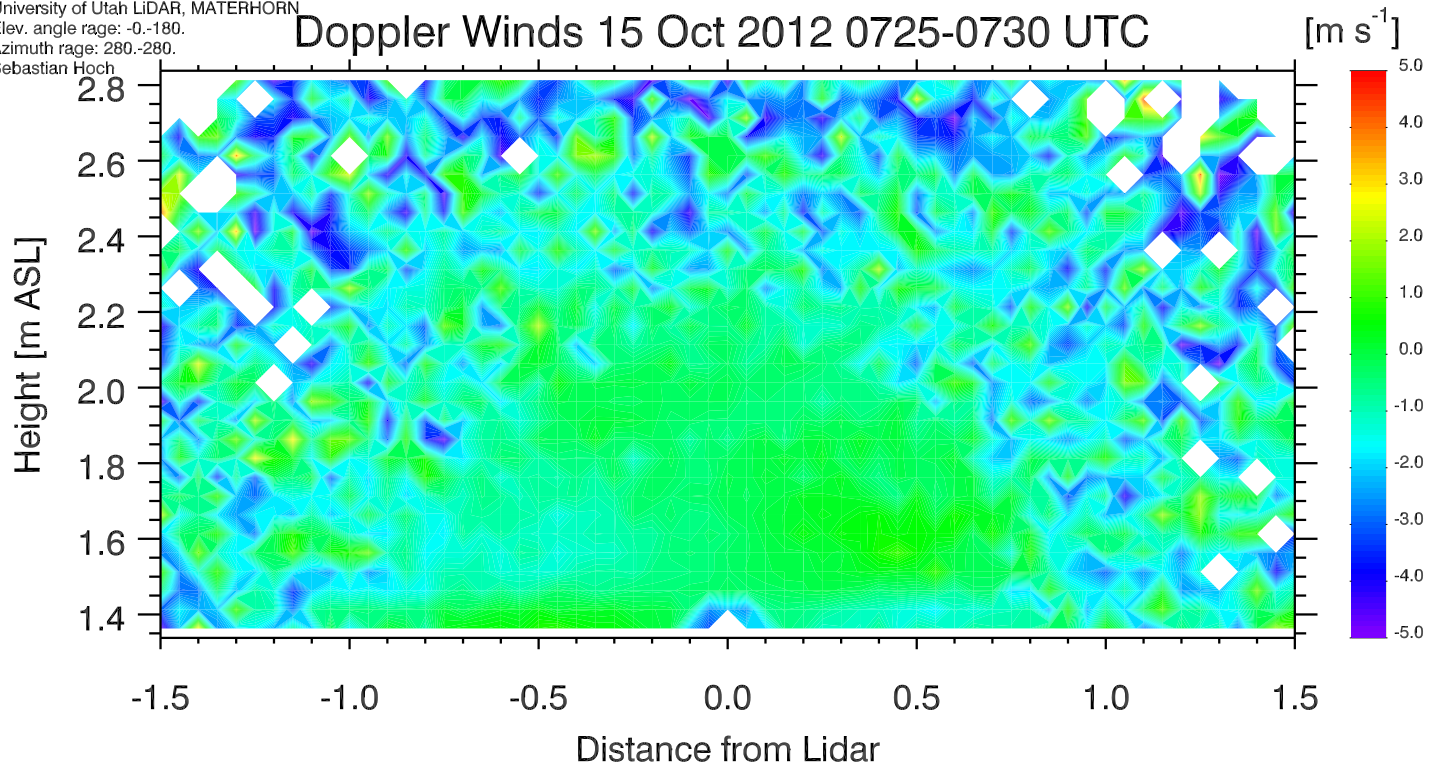
University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-180.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0720-0725 UTC



University of Utah LiDAR, MATERHORN
Elev. angle range: -0..180.
Azimuth range: 280..280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0725-0730 UTC



University of Utah LiDAR, MATERHORN
Elev. angle rage: -0.-179.
Azimuth rage: 280.-280.
Sebastian Hoch

Doppler Winds 15 Oct 2012 0730-0731 UTC

