

COPENHAGEN DAILY CONTRAIL REPORT

Proceed to [contrail resource notes](#)
 Proceed to [contrail slide show](#)
 Proceed to [summary of below table.](#)

Date (civil time, Denmark) To obtain UT, subtract 2 hours (summer). Roof: unobstructed rooftop observation from the Rockefeller Center; Street: street-level observation, mostly confined to heights above 10 degrees.	Description. Abbreviations used: CT = contrail, Z = zenith, N = North, E = East, S = South, W = West, H = horizon, d = degrees, m = minute(s) s = second(s), CLS = cloudless (in respect to natural clouds),
--	--

May 11 15:18:51 CEST 2006 - Cloudless. No CTs
 May 11 11:59:33 CEST 2006 - Cloudless. No CTs.
 May 11 06:27:01 CEST 2006 - Cloudless. No CTs.
 May 10 19:39:04 CEST 2006 - Hazy sky. No CTs.
 May 10 11:38:54 CEST 2006 - Hazy sky. No CTs.
 May 10 08:01:22 CEST 2006 - Hazy sky. No CTs.
 May 9 17:18:02 CEST 2006 - Cloudless. Several thin CTs N of Z.
 May 9 15:03:25 CEST 2006 - Cloudless, very transparent. No CTs.
 May 9 07:00:54 CEST 2006 - Cloudless. NO CTs.
 May 8 16:46:01 CEST 2006 - Cloudless. No CTs.
 May 8 07:21:22 CEST 2006 - Cloudless. No CTs.
 May 7 20:41:47 CEST 2006 - Milky sky. No CTs.
 May 7 09:22:00 CEST 2006 - Milky sky. No CTs.
 May 7 07:34:53 CEST 2006 - Heavy haze. CT-observation impossible.
 May 6 14:29:01 CEST 2006 - Heavy haze or overcast sky.
 May 5 15:22:50 CEST 2006 - Hazy, cloudless sky. No CTs.
 May 5 07:29:32 CEST 2006 - Hazy, cloudless sky. No CTs.
 May 4 18:17:18 CEST 2006 - Milky, cloudless sky. No CTs.
 May 4 14:50:23 CEST 2006 - Milky, cloudless sky. No CTs.
 May 4 06:33:16 CEST 2006 - Thin cirrus, otherwise cloudless. No CTs.
 May 3 12:30:09 CEST 2006 - Milky, cloudless sky. No CTs.
 May 3 11:31:00 CEST 2006 - Milky sky. No CTs.
 May 3 06:46:41 CEST 2006 - Hazy/milky sky allows some view through low clouds. No CTs.
 May 2 19:36:57 CEST 2006 - Blue humid sky. No CTs.
 May 2 15:07:07 CEST 2006 - Cloudy.
 May 2 07:15:09 CEST 2006 - Cloudy.
 May 1 19:22:49 CEST 2006 - Cloudless. NO CTs.
 May 1 18:58:42 CEST 2006 - Cloudless. No CTs.
 May 1 16:05:42 CEST 2006 - Cloudless towards SW. No CTs.
 May 1 09:00:40 CEST 2006 - Cloudy.
 May 1 08:15:03 CEST 2006 - Cloudy.
 Apr 30 19:35:24 CEST 2006 - Partially clear, heavily milky sky. One persistent CT.
 Apr 30 16:50:11 CEST 2006 - Rainy.
 Apr 30 12:46:41 CEST 2006 - Cloudy.
 Apr 30 10:21:19 CEST 2006 - Cloudy.
 Apr 29 20:33:19 CEST 2006 - Cloudy.
 Apr 29 08:39:39 CEST 2006 - Whitishblue sky with whiffs of cirrus. No CTs.
 Apr 28 16:48:59 CEST 2006 - Almost cloudless (except for scattered low clouds). No CTs.
 Apr 28 06:57:23 CEST 2006 - Cloudless, clear. No CTs.
 Apr 27 16:00:32 CEST 2006 - Cloudy.
 Apr 27 08:48:50 CEST 2006 - Cloudy.
 Apr 27 07:21:59 CEST 2006 - Cloudy.
 Apr 26 22:53:37 CEST 2006 - Cloudy.
 Apr 26 15:52:47 CEST 2006 - Cloudy.
 Apr 26 12:51:42 CEST 2006 - Rainy.
 Apr 26 07:01:27 CEST 2006 - Cloudy.
 Apr 25 18:12:19 CEST 2006 - Heavy cirrus. No obvious CTs.
 Apr 25 11:26:37 CEST 2006 - Hazy cirrus. No obvious CTs.
 Apr 25 07:36:57 CEST 2006 - Foggy.
 Apr 24 19:50:19 CEST 2006 - Cloudless. No CTs.
 Apr 24 13:00:58 CEST 2006 - Cloudy.
 Apr 24 11:42:55 CEST 2006 - Cloudy.
 Apr 24 07:47:39 CEST 2006 - Cloudy.
 Apr 23 08:05:10 CEST 2006 - Cloudy.
 Apr 22 18:18:46 CEST 2006 - Cloudless. No CTs.
 Apr 22 14:53:19 CEST 2006 - Cloudless. No CTs.
 Apr 22 07:53:44 CEST 2006 - Cloudless, No CTs.
 Apr 21 19:06:37 CEST 2006 - Rainy
 Apr 21 15:33:24 CEST 2006 - Cloudy (NOAA scans show heavy ct-cover over denmark).
 Apr 21 08:50:10 CEST 2006 - Cloudy
 Apr 21 08:38:49 CEST 2006 - Cloudy and light rain.
 Apr 20 16:05:45 CEST 2006 - Milky-blue sky behind low clouds. many CTs.
 Apr 20 07:57:50 CEST 2006 - Cloudy.

Apr 19 18:55:29 CEST 2006 - Cloudy.
 Apr 19 16:00:42 CEST 2006 - Cloudless, milky sky. No CTs.
 Apr 19 14:33:18 CEST 2006 - Cloudless, milky sky. No CTs.
 Apr 19 07:39:58 CEST 2006 - Cloudy.
 Apr 18 08:52:22 CEST 2006 - Almost cloudless. No CTs.
 Apr 17 10:34:03 CEST 2006 - Light clouds. No CTs.
 Apr 16 08:55:14 CEST 2006 - Thin hazy clouds. No CTs.
 Apr 15 14:02:53 CEST 2006 - Cloudless. No CTs.
 Apr 15 07:46:41 CEST 2006 - Cloudless. No CTs.
 Apr 14 08:37:27 CEST 2006 - lightly clouded with blue openings. No CTs.
 Apr 13 20:10:27 CEST 2006 - Cloudly. (Bederslev).
 Apr 12 08:18:38 CEST 2006 - Cloudy.
 Apr 11 13:40:10 CEST 2006 - heavy cirrus behind low clouds. No obvious CTs.
 Apr 11 13:24:05 CEST 2006 - Thin clouds prevents view of UCL.
 Apr 11 07:45:20 CEST 2006 - Thin layer of low clouds prenants view of UCL.
 Apr 10 20:21:25 CEST 2006 - Cloudless. No CTs.
 Apr 10 16:12:34 CEST 2006 - As esalier today. No CTs.
 Apr 10 09:20:37 CEST 2006 - Low clouds allow view of much blue sky. No CTs.
 Apr 10 08:04:59 CEST 2006 - Cloudy.
 Apr 9 18:32:12 CEST 2006 - Cloudy.
 Apr 9 14:49:44 CEST 2006 - Cloudy.
 Apr 9 10:54:19 CEST 2006 - Some low clouds, otherwise cloudless. No CTs.
 Apr 9 07:51:06 CEST 2006 - Rainy
 Apr 8 19:27:17 CEST 2006 - Cloudy.
 Apr 8 13:56:57 CEST 2006 - Rain.
 Apr 8 08:24:00 CEST 2006 - Rain.
 Apr 7 18:43:49 CEST 2006 - Some low clouds behind which a veil of thin cirrus. Many CTs in the W.
 Apr 7 10:36:30 CEST 2006 - Almost cloudless, except some low clouds. No CTs.
 Apr 7 08:00:31 CEST 2006 - Cloudy.
 Apr 6 19:27:27 CEST 2006 - Rainy
 Apr 6 14:41:42 CEST 2006 - Cloudy
 Apr 6 07:25:03 CEST 2006 - Hazy cirrus. No obvious CTs, but the cirrus may have a CT-prehistory.
 Apr 5 17:54:21 CEST 2006 - Cloudy.
 Apr 5 15:07:45 CEST 2006 - Cloudy.
 Apr 5 06:56:33 CEST 2006 - Cloudy.
 Apr 4 16:19:01 CEST 2006 - Low clouds with blue sky between. No CTs.
 Apr 4 08:47:21 CEST 2006 - Cloudy.
 Apr 3 19:17:12 CEST 2006 - Cloudy with small openings. test for contrails not possible
 Apr 3 17:39:18 CEST 2006 - Cloudy.
 Apr 3 16:28:22 CEST 2006 - Rainy
 2006 Apr 03 0820 Rainy. 1120 Cloudy. 1545 Cloudy.
 2006 Apr 02 0810 Cloudless. No CTs.
 2006 Apr 01 0730 Cloudy.
 2020 Rainy.
 2006 Mar 31 0755 Cloudy.
 1500 cloudy.
 2006 Mar 30 0830 Low hazy clouds with much blue sky above. Numerous CTs.
 2006 Mar 29 0830 Cloudless. No CTs.
 2006 Mar 28 0815 Cloudy.
 1420 Cloudy.
 1630 lightly clouded. One CT.
 2006 Mar 27 0800 Cloudy (and foggy).
 2006 Mar 26 1310 Snow.
 2006 Mar 25 1200 Cloudy.
 2006 Mar 24 0800 Thin cirrus. Several wide CTs.
 2006 Mar 23 0830 Cloudless. No CTs.
 23 1400 Cloudless above some low clouds. One wide CT W of Z.
 2006 Mar 22 0900 Cloudless. No CTs.
 2006 Mar 21 0830 Cloudless, clear. No CTs.
 2006 Mar 20 1130 Cloudy.
 20 1720 Cloudless, clear. No CTs.
 2006 Mar 19 0900 Cloudy.
 2006 Mar 18 1310 Milky sky with cirrus. Several old CTs.
 2006 Mar 17 0810 Cloudy.
 17 1030 Hazy sky over low clouds. No CTs.
 2006 Mar 16 0740 Cloudy.
 16 1730 Heavy cirrus (aviaticus?). One persistent CT.
 2006 Mar 15 1540 Cloudy.
 2006 Mar 14 1420 Cloudless. No CTs.
 2006 Mar 13 1500 Cloudless. No CTs.
 13 1950 Almost cloudless. One huge CT near Z.
 2006 Mar 09 1345 Milky sky. No CTs.
 2006 Mar 08 1300 White-blue sky behind low clouds. No CTs.
 2006 Mar 07 0730 Cloudless, milky. No CTs.

07 1645 Cloudless. Several segments of CTs, in particular to S.
 2006 Mar 06 1620 Cloudy (snow).
 2006 Mar 05 0930 Cloudless, milky sky. No CTs.
 2006 Mar 04 0730 Some low clouds, but mostly whitish-blue sky. No CTs.
 2006 Mar 03 0800 Cloudy.
 03 1310 Low clouds, 80 percent milky-blue sky. No CTs.
 2006 Mar 02 0845 Cloudy.
 02 1330 Low clouds with blue sky. No CTs.
 2006 Mar 01 0840 Cloudy.
 01 1630 Low clouds with much blue sky. No CTs.
 2006 Feb 28 0820 Cloudy.
 2006 Feb 27 1440 Heavy cirrus. Several CTs.
 2006 Feb 26 0910 Cloudless. No CTs.
 26 1700 Cloudless. No CTs.
 2006 Feb 25 1015 Cloudy
 25 1345 Low clouds allow view of UCL. No CTs..
 2006 Feb 24 1430 Cloudy.
 2006 Feb 23 0845 Overcast.
 23 1620 Almost cloudless, No CTs.
 2006 Feb 22 0735 Overcast.
 22 1030 Low clouds allow view of UCL. One heavy CT.
 2006 Feb 21 1135 Overcast.
 2006 Feb 20 1700 Overcast.
 2006 Feb 19 0900 Overcast.
 2006 Feb 18 1725 Overcast.
 2006 Feb 17 1700 Overcast.
 2006 Feb 16 1630 Overcast, heavy clouds, wet.
 2006 Feb 15 1540 Cloudy.
 2006 Feb 14 1600 Very heavy cirrus. Very heavy CT cover.
 2006 Feb 09 1420 Almost cloudless. Numerous CTs.
 2006 Feb 07 1545 Almost cloudless. No CTs.
 2006 Feb 06 0830 Cloudy (snow).
 2006 Feb 05 1015 Cloudy (light snow)
 2006 Feb 04 1320 Almost cloudless. Several CTs.
 2006 Feb 03 1340 Cloudless. Many CTs in particular to the S.
 2006 Feb 03 0950 Cloudless. No CTs.
 2006 Feb 02 1500 Cloudy.
 2006 Feb 01 1500 Cloudy.
 2006 Jan 31 1010 Cirrus over most of the sky. Two CTs through Z.
 2006 Jan 31 1500 Cloudy.
 2006 Jan 29 1440 Cloudy.
 2006 Jan 28 1200 Cloudless. Several CTs.
 2006 Jan 27 1530 Cloudless. Many CTs.
 27 jan 1335 This clouds. No CTs.
 26 jan 1348 cloudless. No CTs.
 25 jan 1300 cloudy.
 24 jan 1330 Heavy cirrus. Numeous CTs visible through almost intransparet cirrus.
 23 jan 1430 Almost cloudless. Several CTs.
 22 jan 0930 Thin, hight clouds en masse. Several CTs to the E.
 19 jan 1500 Overcast, but apparently with some transmission near Z. One CTs.
 18 jan 1420 Cloudy.
 17 jan 1200 Cloudy
 16 jan 1540 Low clouds with occasional openinges. Several CTs.
 15 jan 1400 Cloudy.
 14 jan 1500 CLOUDY
 13 jan 1500 CLOUDY
 12 jan 0945 Cloudless. No CTs.
 11 jan 1400 Cloudy.
 10 jan 0945 Heavy cloudcover, with a few partial clearings. Two CTs seen.
 09 jan 1000 Cloudless. No CTs.
 08 jan 0830 Cloudless. no CTs.
 07 jan 1111 Cloudy.
 06 jan 1430 Cloudy.
 05 jan 1300 Cloudy.
 04 jan 1135 Cloudy.
 03 jan 1400 Cloudy
 02 jan 0930 Cloudy.
 2006 01 jan 1400 cloudy.
 2005 31 dec 0900 cloudy.
 30 dec 1100 Some low, foggy clouds; whitish-blue sky above. No CTs.
 29 dec 1430 Snow.
 28 dec 1430 Cloudy.
 27 dec 1500 Cloudy.
 26 dec 1430 Cloudy.

25 dec 1030 Cloudless, clear. No CTs.
 24 dec 0900 Cloudless above some low clouds. No CTs .
 23 dec 1128 Low clouds with milky-blue sky visible. One persistent CT through Z, some 5 others.
 21 dec 1300 Cloudy
 20 dec 1400 Cloudless. No CTs.
 20 dec 0945 Rainy.
 19 dec 1300 Cloudy.
 18 dec 1430 Cloudless. No CTs.
 17 dec 1300 cloudless except thin cirrus. No CTs.
 16 dec 1500 blue sky behind low clouds. No CTs.
 14 dec 1430 Cloudy.
 12 dec 0820 Strong cirrus. One very wide CT near Z.
 11 dec 1420 Low clouds with some view towards Z. No CTs.
 10 dec 1420 Cloudy.
 09 dec 1400 Cloudless. No CTs.
 08 dec 1235 Cloudy.
 07 dec 1235 Cloudy.
 06 dec 1235 Cloudy.
 05 dec 0805 Cloudy.
 04 dec 0905 Cloudy.
 03 dec 0810 Cloudy.
 02 dec 0830 Low clouds with many open gaps in between. Numerous (probably over 100) CTs forming an unbroken
 01 dec 1250 Almost overcast with some transparency near Z. Two strong CTs near Z.
 01 dec 0942 Cloudy.
 30 nov 1430 Almost cloudless. No CTs.
 29 nov 1205 Cloudy.
 28 nov 0945 Apart from some hazy low clouds, almost cloudless. No CTs.
 26 nov 1422 almost cloudless. No CTs.
 25 nov 1610 Snow.
 24 nov 1505 rainy.
 23 nov 1245 Lightly clouded. One persistent CT through Z.
 21 nov 1400 almost cloudless. Several ultrathin, longlasting CTs. TBC
 19 nov 0850 Almost Cloudless. Two longlasting CT to the NE.
 19 nov 0750 Cloudless. No CTs.
 18 nov 0704 cloudless. No CTs.
 17 nov 1510 cloudless. No CTs.
 16 nov 1330 Cloudless. No CTs.
 14 nov 1300 Mixed clouds. Several CTs.
 13 nov 0945 Low and middle clouds, hazy. No longlasting contrails.
 12 nov 0840 Cloudy.
 11 nov 1550 Cloudy.
 10 nov 1600 rainy.
 09 nov 1430 Mixed, hazy clouds. Several CTs.
 07 nov 0820 Undefined, hazy clouds allow some view of upper cloud level. About 5 CTs visible.
 06 nov 1200 Cloudy.
 05 nov 1600 Cloudy.
 03 nov 1630 Cloudy
 02 nov 1700 Cloudy
 01 nov 1600 Rainy.
 31 oct 1540 Hazy sky, undefined cirrus. On large CT through zenith.
 29 oct 0750 Hazy, milky sky with extended cirrus. Two strong CTs near Z.
 28 oct 1120 Partially cloudy. No CTs.
 27 oct 1400 Cloudy.
 26 oct 1500 Clouds of various types, milky sky. About 3 CTs.
 24 oct 1350 Low and high clouds allow some view of upper cloud level. At least 3 CTs.
 23 oct 1500 Clouds in two levels. About 5 CTs visible.
 22 oct 0930 Cloudy.
 21 oct 1500 Almost intransparent foggy clouds. Two heavy CTs near Z.
 19 oct 0930 Much low cloudiness with clear blue sky behind. At least 5 CTs.
 18 oct 1720 Cloudless. No CTs.
 17 oct 1000 Cloudy.
 16 oct 1600 Cloudless, clear (all day). No CTs.
 15 oct 0800 Clear sky behind some partially transparent low clouds. At least 10 CTs, in particular to the
 14 oct 0750 Extended cirrus and hazy sky. Numerous CTs, possibly accounting for all cloudiness.
 12 oct 0845 Cloudless. No CTs.
 11 oct 1130 Cloudless. A small number of CTs, up to 10 min old, not more.
 10 oct 1215 Heavy cirrus. Two, wide CTs can vaguely be seen near Z.
 09 oct 1645 Thick cirrus. Heavy CTs above.
 09 oct 1535 Cloudy.
 08 oct 1620 Cloudless, hazy, milky. No CTs.
 07 oct 1200 cloudless, hazy. No CTs.
 06 oct 1100 Cloudless. No CTs.
 05 oct 0935 Cloudless. No CTs.
 04 oct 0840 Some low clouds, otherwise cloudless. Many CTs.

03 oct 0910 Light cirrus, foggy/milky sky. About 10 dergraded and som new CTs.
02 oct 1150 Almost cloudless. No CTs.
01 oct 1500 Cloudy.
39 sept 0900 Cloudless. No CTs.
29 sept 1700 Cloudy.
27 sept 1600 Partially clear sky. NO CTs.
27 sept 1500 Rainy .
26 sept 1000 Milky sky, with low clouds and view of upper cloud level. No CTs.
25 sept 1500 Cloudless, hazy. No CTs.
24 sept 1100 Cirrus, milky sky. Several huge CTs near Z.
22 sept 1700 Cloudless, milky sky. No CTs.
22 sept 1500 Cloudy.
12 sept 1600 Almost cloudless, clear. 3 wide CTs.
11 sept 1900 Milky sky. Many degraded CTs.
11 sept 0800 Cloudy.
10 sept 0930 Heavy cirrus allow some view of upper cloud level. Many CTs.
09 sept 0900 Cloudless. No CTs.
08 sept 1700 Cloudless. No CTs.
07 sept 1100 Hazy sky with much diffuse cloudiness. Many CTs.
05 sept 1400 Cloudless. Several persistent CTs, near Z.
05 sept 0730 Fog.
04 sept 1600 Lightly clouded. No CTs.
03 sept 0840 Cirrus and middle clouds, otherwise rather transparent. Numerous CTs.
02 sept 0800 Heavy cirrus cover. Numerous intertwined CTs.
01 sept 1130 Cloudless. No CTs.
31 aug 1000 Whiffy cirrus, otherwise rather transparent. No CTs.
30 aug 0930 Cloudless. Several CTs overhead.
29 aug 1800 Almost cloudless., milky sky. No CTs.
27 aug 1500 Almost cloudless. No CTs.
26 aug 0850 Almost cloudless, except som low clouds. No CTs.
25 aug 1000 Rainy.
24 aug 1650 Mixed clouds. One strong CT near Z.
24 aug 1335 Cloudy.
23 aug 1000 Mixed clouds allow view of upper cloud level. No CTs.
22 aug 1901 Hazy, cloudless sky. Many CTs.
22 aug 0900 Hazy, cloudless sky. No CTs.
21 aug 2000 Milky, cloudless sky. No CTs.
21 aug 1300 Cloudy.
20 aug 2000 Cloudless, hazy. Several CTs.
20 aug 1640 Cloudless, hazy. No CTs.
19 aug 1325 Cirrus. Many CTs.
18 aug 1600 Rather transparent blu sky with some cirrus. Many CTs.
17 aug 1500 Cirrus over part of the sky, otherwise relatively transparent. Numerous CTs to the S of Z.
16 aug 1000 Clearing; lightly clouded, clear blue sky behind low clouds. Several well defined CTs.
16 aug 1000 cloudy.
15 aug 1040 Widespread cirrus. Many old CTs, some very wide.
14 aug 0730 Hazy high clouds. Several wide degrader CTs.
12 aug 1030 Cloudy.
11 aug 1400 Cloudy.
09 aug 1000 Lightly clouded. Numerous CTs.
08 aug 0820 Cloudless. No CTs.
06 aug 1400 Almost cloudless. No CTs.
04 aug 1000 Low clouds with much blue sky between. No CTs.
03 aug 0920 Clear towards the west. Several CTs to the west of Z.
02 aug 1340 Cloudy.
01 aug 0900 cloudy.
31 july 2005 0700 cloudless. No CTs.
30 july 2100 cloudless. no CTs.

(data for period July 30, 2005 - Jan. 26, 2006 to be uploaded)

2005 July 29 10:00	Milky sky, medium level clouds. No CTs.
2005 July 28 20:00	Almost cloudless. No CTs.
2005 July 28 13:30	Cloudy
2005 July 27 14:00	Clear sky behind low clouds. No CTs.
2005 July 26 16:00	Clear sky behind low clouds. No CTs.


2005 July 25 11:30	Cloudy.
2005 July 23 16:00	Cloudless almost. No CTs.
2005 July 21 18:00	Low clouds with blue sky behind. No CTs.
2005 July 20 15:00	Low clouds with blue sky behind. No CTs.
2005 July 15 18:00	Cloudy.
2005 July 13 08:00	Cloudless. Two, wide CTs through zenith.
2005 July 12 15:00	Almost cloudless. No CTs.
2005 July 11 14:00	Cloudless. No CTs.
2005 July 10 14:00	Cloudless. No CTs.
2005 July 09 15:30	Cloudless. no CTs.
2005 July 08 11:00	Cloudless. No CTs.
2005 July 07 20:00	Almost cloudless. No CTs. Yet on satellite photo.
2005 July 06 15:00	Mostly cloudy, som transparency. One CTs.
2005 July 05 08:00	Milky sky, some clouds. Several CTs.
2005 July 04 16:00	Milky sky, mixed cloud types. Huge CTs.
2005 July 03 13:30	Clouds of various types, including extended cirrus. Many CTs, some very wide.
2005 July 02 20:00	Uppe cloud level visible. Several wide CTs.
2005 July 01 14:00	Mixed clouds with some clear blue sky. Several CTs.
2005 June 30 10:00	Cloudless, clear. No CTs.
2005 June 29 15:00	Cloudless, clear. No CTs.
2005 June 28 11:35	Cumulus clouds, thin feathery cirrus. No CTs.
2005 June 26 14:00	Cloudless. Several CTs.
2005 June 25 20:00	Cloudless. No CTs.
2005 June 22 15:00	Mixed clouds allow view of upper cloudlevel. Large numbers of CTs.
2005 June 21 10:00	Layers of clouds and milky sky allow some view of upper cloud level. Several CTs.
2005 June 20 14:00	Cloudless. Numerous CTs, some extremely wide and thin.
2005 June 18 08:00	Cloudy.
2005 June 18 15:15	Some cirrus. Numerous, huge CTs.
2005 June 18 08:45	Cloudless. One big CT near Z.
2005 June 15 12:55	Cloudless, milky sky. No CTs.
2005 June 14 15:30	Cloudless. No CTs.
2005 June 13 10:00	Cloudy.
2005 June 12 05:45	Cloudy.

2005 June 11 15:00	Blue sky behind cumulus. No CTs.
2005 June 09 09:00	Thin cirrus in all directions. Numerous CTs, possibly making up all cloudedness.
2005 June 08 11:35	Cumulus clouds, much blue sky, with streaks of cirrus. Many CTs.
2005 June 07 16:30	Cloudless. No CTs.
2005 June 05 17:00	Cloudy
2005 June 04 17:00	Cloudy
2005 June 02 09:00	Cloudy.
2005 June 01 17:00	Cloudy.
2005 May 31 15:50	Cloudy.
2005 May 28 14:00	Cloudless. No CTs.
2005 May 28 14:00	Cloudless. No CTs.
2005 May 26 12:35	Strongly milky sky, fuzzy clouds. Several old CTs.
2005 May 24 12:00	Cloudless. No CTs.
2005 May 22 15:00	Cloudy, with some some transparency near Z. One wide CT.
2005 May 17 08:05	Cloudless, except for ultrathin cirrus. Two persistent CTs near Z.
2005 May 16 08:00	Cloudless. No CTs.
2005 May 15 08:00	Cloudless. No CTs.
2005 May 13 05:00	Cloudless. no CTs.
2005 May 12 19:00	Cloudless. no CTs.
2005 May 11 15:00	Cloudy.
2005 May 09 10:00	Upper cloud level visible through low clouds. One CT.
2005 May 05 14:00	Upper cloud level visible through low clouds. No CTs.
2005 May 04 10:00	Rainy.
2005 May 03 09:00	Almost cloudless. Several large CTs.
2005 Apr. 30 19:30	Cloudy
2005 Apr. 29 19:00	Cloudy.
2005 Apr. 28 11:00	Cloudy.
2005 Apr. 27 17:00	Cloudy.
2005 Apr. 25 16:00	Cloudless. No CTs.
2005 Apr. 24 16:00	Cloudless, slightly milky. No CTs.
2005 Apr. 23 14:00	Cloudless, milky sky. No CTs.
2005 Apr. 22 15:50	Almost cloudless, milky sky. No CTs.
2005 Apr. 21 09:30	Milky, almost cloudless sky. Many CTs.

2005 Apr. 20 16:30	Mily sky allows some view of the upper cloud level. Several CTs.
2005 Apr. 19 16:00	Haxy, milky sky, fuzzy clouds. Several CTs.
2005 Apr. 14 12:00	Cloudy.
2005 Apr. 13 17:00	Cloudy.
2005 Apr. 12 11:30	Cloudless, No CTs.
2005 Apr. 11 20:30	Almost cloudless. Several heavy CTs, near Z.
2005 Apr. 11 10:00	Cloudy.
2005 Apr. 10 10:00	Uppor cloud deck visible through medium clouds. No CTs.
2005 Apr. 08 13:35	Medium clouds allow view of most of the upper cloud level. No CTs.
2005 Apr. 06 15:00	Low and medium clouds allow some transparency towars zentih. Many CTs.
2005 Apr. 05 12:00	Thick cirrus. Numerous CTs.
2005 Apr. 03 08:00	Cloudless. No CTs.
2005 Apr. 02 17:00	Cloudless. No CTs.
2005 Apr. 01 16:00	Cloudless. No CTs.
2005 Mar. 31 19:00	Cloudless. No CTs.
2005 Mar. 30 17:30	Cloudless. No CTs.
2005 Mar. 29 08:30	Almost cloudless. Several CTs.
2005 Mar. 28 17:00	Cloudless. No CTs.
2005 Mar. 26 10:50	Cloudless. Many CTs.
2005 Mar. 25 16:00	Hazy low clouds. Many diffuse CTs.
2005 Mar. 24 15:00	Cloudy
2005 Mar. 23 15:00	Cloudy
2005 Mar. 22 12:00	Cirrus all over the sky. Numerous CTs cover the full hemisphere.
2005 Mar. 21 16:00	Cirrus all over the sky. Numerous CTs cover the full hemisphere.
2005 Mar. 20 07:50	Milky sky with middle clouds. Several CTs.
2005 Mar. 19 09:30	Some cirrus, but other parts with transparent blue sky. Many CTs.
2005 Mar. 18 18:00	Cloudy.
2005 Mar. 14 08:45	Cloudless and clear, except some whiffs of feathery cirrus. Several persistent CTs near Z, and many lower.
2005 Mar. 13 16:00	Cloudy.
2005 Mar. 12 16:00	Cloudy.
2005 Mar. 08 15:50	Alpost cloudless. No CTs.
2005 Mar. 07 15:00	Thin cirrus all over the sky. Numerous CTs, some extremely wide, possibly accounting for all cloudiness.
2005 Mar. 06 09:00	Cloudless. No CTs.

2005 Mar. 05 09:00	Cloudless. No CTs.
2005 Mar. 04 09:00	Cloudless. No CTs.
2005 Mar. 03 09:00	Cloudless. No CTs.
2005 Feb. 27 08:00	Cloudless. no cts.
2005 Feb. 26 15:00	Overcast
2005 Feb. 25 15:00	Overcast
2005 Feb. 24 15:00	Overcast
2005 Feb. 22 15:00	Overcast
2005 Feb. 22 15:00	Overcast
2005 Feb. 21 10:00	Almost overcast. Several CTs to the SE.
2004 Dec. 27 16:00	Cloudy.
2004 Dec. 26 16:00	Cloudy.
2004 Dec. 25 16:00	Cloudy.
2004 Dec. 20 08:20	Thin cirrus. No CTs.
2004 Dec. 19 09:00	Clear sky above low clouds. No CTs.
2004 Dec. 13 14:00	Cloudy.
2004 Dec. 12 14:00	Cloudy.
2004 Dec. 10 15:30	Cloudy.
2004 Dec. 08 15:30	Almost overcast. One huge CT near Z.
2004 Dec. 07 16:00	Cloudy.
2004 Dec. 06 08:00	Layers of thin clouds allow view of upper cloud Deck. Many, wide CTs.
2004 Dec. 05 14:00	Partially clear sky. No CTs.
2004 Dec. 04 15:00	Cloudy.
2004 Dec. 03 13:30	Cloudy.
2004 Dec. 02 15:50	Cloudy.
2004 Nov. 30 16:10	Medium clouds allow some transparence near zenith. One persistent CT.
2004 Nov. 29 16:00	Cloudy.
2004 Nov. 28 15:40	Cloudy.
2004 Nov. 25 16:00	Cloudless. Many wide CTs in the W.
2004 Nov. 23 15:00	Cloudless. No CTs.
2004 Nov. 21 12:00	Cloudless. Two stron, persistent CTs.
2004 Nov. 19 12:00	Cloudless. No CTs.
2004 Nov. 18 12:00	Cloudless. No CTs.

2004 Nov. 17 09:40	Hazy low clouds cover all sky, but some transparency. Many heavy CTs.
2004 Nov. 16 17:30	Cloudless. No CTs lasting more than 2 minutes. But many shortlived.
2004 Nov. 15 16:50	Cloudy.
2004 Nov. 14 08:00	Cloudless. no CTs.
2004 Nov. 13 16:00	Cloudless. No CTs.
2004 Nov. 12 15:00	Cloudy.
2004 Nov. 09 10:00	Milky cirrus. Several diffuse CTs.
2004 Nov. 09 08:55	Almost cloudless sky, except extended, milky cirrus. No CTs.
2004 Nov. 07 08:30	Cloudless, clear. No CTs.
2004 Nov. 06 08:00	Clear. No CTs.
2004 Nov. 05 17:00	Cloudy.
2004 Nov. 03 12:00	Cloudy.
2004 Nov. 02 17:00	Cloudy.
2004 Oct. 30 17:00	Cloudy.
2004 Oct. 29 17:00	Cloudy.
2004 Oct. 28 17:00	Cloudy.
2004 Oct. 27 16:40	Almost cloudless, some cirrus. No CTs.
2004 Oct. 26 19:00	Clear (after sunset). Several huge CTs.
2004 Oct. 25 12:00	Almost overcast, with some clear openings. Several CTs.
2004 Oct. 24 17:00	Cloudy.
2004 Oct. 23 17:00	Cloudy.
2004 Oct. 22 17:00	Cloudy.
2004 Oct. 21 17:30	CLOUDLESS. no CTs.
2004 Oct. 20 07:55	Cloudless, except for scattered low clouds. Numerous CTs, many very old.
2004 Oct. 19 16:00	Cloudless. No CTs.
2004 Oct. 18 17:00	Cloudy.
2004 Oct. 18 17:00	Cloudy, rainy.
2004 Oct. 14 08:10	Low clouds with lots of blue sky behind. Many CTs, some 10-20 d wide.
2004 Oct. 13 07:50	Clear sky, mostly. No CTs.
2004 Oct. 13 14:50	Clear sky. No CTs.
2004 Oct. 11 09:52	Cloudless, clear. No CTs.
2004 Oct. 10 14:25	Cloudless, clear. No CTs.
2004 Oct. 09 08:50	Cloudless, except for a few low clouds. Several degrading, long-lasting CTs, in particular to the N.

2004 Oct. 08 07:00	Cloudless. No CTs.
2004 Oct. 07 18:30	Cloudless. No CTs.
2004 Oct. 03 08:00	Cloudless, except for some low clouds. No CTs.
2004 Oct. 02 18:00	Cloudy.
2004 Sept. 30 13:10	Cloudless sky, transparent. No CTs.
2004 Sept. 29 17:00	Blue sky, milky, between low clouds. No CTs.
2004 Sept. 29 12:25	Rainy.
2004 Sept. 28 07:30	Large parts of the sky is clear. One wide CT to the NE, 60 d from Z.
2004 Sept. 27 14:50	Altostratus, cirrus covers most sky. One CT.
2004 Sept. 26 15:00	Several cloud levels. At least two extended CTs visible though minor gaps.
2004 Sept. 25 17:20	Almost overcast from low clouds and heavy cirrus. Three CTs visible 40 d W of Z.
2004 Sept. 24 07:30	Cloudless. Two persistent CTs.
2004 Sept. 20 08:30	Almost overcast, yet some transparency. Numerous CTs.
2004 Sept. 19 19:30	Cloudless, clear. No CTs.
2004 Sept. 18 07:30	Low, middle and high clouds. One CT visible through a small, hazy opening.
2004 Sept. 17 07:45	Diffuse cirrus and some low clouds. Numerous CTs.
2004 Sept. 16 15:50	Scattered cumulus and thin cirrus. Numerous CTs forming optically thin cirrus.
2004 Sept. 14 17:10	Clear sky between some low clouds. No CTs.
2004 Sept. 12 07:50	Clouds in at least two levels, hazy sky. Several CTs.
2004 Sept. 11 09:00	Clouds over most of sky, some partial openings near Z. One huge CT in Z.
2004 Sept. 10 09:40	Cloudless, clear. Numerous CTs, mostly low optical thickness.
2004 Sept. 08 11:55	Almost cloudless. Many CTs.
2004 Sept. 07 13:00	Thin cirrus. Several CTs, some very wide.
2004 Sept. 06 13:14	Almost cloudless, heavily milky sky. Wide CTs in Z.
2004 Sept. 05	
2004 Sept. 05 17:00	Almost cloudless, very hazy sky. Several very wide CTs.
2004 Sept. 05 08:00	Thin cirrus on milky sky. Several CTs.
2004 Sept. 04 15:50	Rather uniform cirrus, hazy sky. One big CT near Z.
2004 Sept. 04 08:10	Cloudless, milky sky. No CTs.
2004 Sept. 03 09:20	Milky, cloudless sky. Numerous CTs in all directions.
2004 Sept. 02 18:35	Clear sky. Dense CTs and CT cirrus below 30 d to the W.
2004 Sept. 02 08:20	Clear sky above low clouds. No CTs.
2004 Sept. 01 18:35	Clear sky above small amount of low clouds. No CTs.

2004 Sept. 01 09:50	Rainy.
2004 Aug. 31 12:45	Clear sky visible through low clouds. No CTs.
2004 Aug. 26 08:25	Upper cloud level only vaguely visible through low and middle clouds. One huge CT in zenith.
2004 Aug. 25 09:25	Cloudy.
2004 Aug. 24 16:20	Cloudy.
2004 Aug. 23 09:00	Cloudless. No CTs.
2004 Aug. 22 08:20	Cloudless, transparent. No CTs.
2004 Aug. 21 20:00	Almost cloudless. No CTs.
2004 Aug. 19 19:30	Upper cloud level visible through low clouds. No CTs.
2004 Aug. 18 08:05	Uniform cirrus all over sky. Many CTs.
2004 Aug. 17 12:00	Milky sky, some low clouds, upper cloudlevel visible. No CTs.
2004 Aug. 16 08:20	Upper cloud deck visible through hazy sky and low clouds. Several CTs.
2004 Aug. 14 10:30	Cloudless, transparent (first since long).o Two CTs.
2004 Aug. 13 17:00	Cloudless, milky sky. No CTs.
2004 Aug. 12 17:00	Hazy sky, som low clouds. No CTs.
2004 Aug. 10 16:30	Cirrus over much of sky. Many CTs.
2004 Aug. 10 14:00	Cloudless, except below 30 d to the N. No CTs.
2004 Aug. 09 08:20	Cloudless. Numerous CTs, in all directions.
2004 Aug. 08 08:30	Cloudless, hazy. No CTs.
2004 Aug. 07 20:00	Cloudless, except for minor amounts of whiffy cirrus. Several (segmented) CTs.
2004 Aug. 06 06:30	Cloudless, strongly milky sky. One wide CT, many very diffuse CTs.
2004 Aug. 04 20:30	Cloudless. One large CT near z.
2004 Aug. 03 08:00	Upper cloud level visible through low and middle clouds. No CTs.
2004 Aug. 02 08:00	Cloudless, hazy. No CTs.
2004 Aug. 01 09:00	Cloudless. No CTs.
2004 July 31 18:00	Mixed cloud types, some parts of upper cloud deck visible. No CTs.
2004 July 30 07:30	Cloudless, except for small amounts of natural cirrus. Numerous CTs.
2004 July 29 14:45	Cloudless. No CTs.
2004 July 28 15:00	Cloudless. No CTs.
2004 July 27 17:30	Almost cloudless. No CTs.
2004 July 26 16:30	Some parts of milky sky visible between low clouds. No CTs.
2004 July 24 16:00	Cludless, humid sky, with some low clouds. No CTs.
2004 July 23 17:00	Hazy but cloudless sky from 10 d height and up. No CTs.

2004 July 22 18:00	Cloudy.
2004 July 21 09:00	Rainy.
2004 July 20 14:30	Milky sky, various cloud types, som openings. At least two CTs.
2004 July 19 15:00	Mixed clouds, with some visibility of upper cloud level. Several CTs.
2004 July 18 12:00	Cloudy.
2004 July 17 13:00	Thin cirrus all over sky. Numerous CTs.
2004 July 17 07:00	Cloudless, clear. No CTs.
2004 July 16 18:00	Cirrus. Many CTs, some very wide.
2004 July 15 12:00	Some (milky) sky visible behind low clouds. No CTs.
2004 July 14 18:30	Rainy.
2004 July 12 19:00	Some blue sky behind low clouds. No CTs.
2004 July 11 18:30	Rainy.
2004 July 10 08:15	Cloudy.
2004 July 09 20:00	Hazy low clouds, with view of upper cloud level. Several CTs, also near Z.
2004 July 06 19:00	Upper cloud level visible. Several CT, in particular to the W.
2004 July 05 19:00	Cloudless, No CTs.
2004 July 04 16:00	Upper cloud level visible. No CTs.
2004 July 03 09:00	Upper cloud level visible through clouds. No CTs.
2004 June 26 15:00	Cloudy.
2004 June 25 18:00	Rainy.
2004 June 24 19:00	Partially clearing sky, upper cloud level visible. No CTs.
2004 June 23 09:00	Milky sky, hazy low clouds, but som sky visible. One huge, twisted CT in Z.
2004 June 21 15:00	Low and middle clouds, milky sky above. Several huge CTs.
2004 June 18 14:00	Cloudy.
2004 June 15 14:00	Low clouds, and also high clouds, but much blue sky. Many CTs, and also inverse CTs.
2004 June 13 11:20	Clodless. No CTs.
2004 June 12 09:00	Clear blue sky behind cumulus. No CTs.
2004 June 09 17:00	Rainy.
2004 June 08 08:00	blue sky behind low clouds. Several CTs, some very old, near Z..
2004 June 07 16:00	Cloudy.
2004 June 05 08:00	Upper cloud level visible, somewhat milky, behind low clouds. No CTs.
2004 June 04 09:15	Heavy cirrus and altostratus. Several big CTs near Z.
2004 June 03 21:00	Clear except cirrus in west. Several CTs to the N og Z.

2004 June 2 08:00	Ultrathin cirrus all over sky. Many CTs.
2004 June 1 15:00	Cirrus in west, otherwise cloudless, milky sky. Numerous CTs in the W.
2004 May 31 14:00	Almost cloudless, milky sky. Several wide, fuzzy CTs.
2004 May 28 08:10	Mostly clear sky. Several CTs.
2004 May 27 17:00	Clouds in several layers. Several large CTs.
2004 May 27 14:00	Clear sky behind cumulus. No CTs.
2004 May 23 14:00	Cloudless, rather clear. Several CTs north of Z.
2004 May 23 08:00	Cloudless, rather clear. No CTs.
2004 May 22 16:00	Clear sky behind low clouds. No CTs.
2004 May 21 10:30	Clear sky behind low clouds. No CTs.
2004 May 20 11:00	Clear sky behind cumulus. No CTs.
2004 May 19 17:00	Clear sky behind some low clouds. No CTs.
2004 May 18 10:00	Clouds in several levels, difficult description. Numerous crisscrossing CTs.
2004 May 15 14:00	Clear sky behind low clouds. Several well defined CTs.
2004 May 16 08:00	Cloudless, relatively clear. No CTs.
2004 May 14 07:00	Altostratus, with some clear sky to the S below 20 d. Several CTs to the S.
2004 May 13 07:30	Cirrus, rather transparent sky. At least one CT.
2004 May 12 14:40	Cloudy.
2004 May 11 08:30	Milky, hazy sky, thin cirrus. Several CTs.
2004 May 10 12:00	Milky sky, cirrus. Several CTs.
2004 May 2 12:20	Cloudless, strongly milky sky. No CTs.
2004 Apr. 30 07:15	Almost cloudless, milky, hazy sky. Dozens of CTs.
2004 Apr. 29 09:15	Cloudless, except for a thin layer of cirrus; milky sky. Several CTs.
2004 Apr. 28 07:55	Cloudless, milky sky. About 10 persistent CTs.
2004 Apr. 23 15:00	Cloudy.
2004 Apr. 22 08:30	Strongly milky and hazy sky. Numerous CTs, some very wide.
2004 Apr. 15 09:00	Cloudless, milky.
2004 Apr. 14 08:00	Cloudless except for some isolated patches of cirrus, milky sky. Several CTs.
2004 Feb. 15 16:00	Cloudless. One CT near Z.
2004 Feb. 14 15:00	Cloudy.
2004 Feb. 13 14:00	Cloudy.
2004 Feb. 11 15:00	Thin cirrus, transparent air. Several CTs.
2004 Feb. 10 09:00	Low and high clouds. Several persistent CTs.

2004 Feb. 09 10:00	Mixed clouds, upper cloud level visible. No CTs.
2004 Jan. 30 09:00	Almost cloudless. No CTs.
2004 Jan. 29 17:00	Clearing, with view of upper cloud level. No CTs.
2004 Jan. 27 13:00	Cloudy.
2004 Jan. 26 13:00	Cloudy.
2004 Jan. 25 13:00	Cloudy.
2004 Jan. 24 13:00	Cloudy.
2004 Jan. 23 13:00	Cloudy.
2004 Jan. 22 08:30	Thin, diffuse cirrus all over the sky. Numerous CTs.
2004 Jan. 21 14:00	Cloudless, transparent. No CTs.
2004 Jan. 20 12:00	Upper cloud level visible between low clouds, milky. No CTs.
2004 Jan. 19 12:00	Upper cloud level visible between low clouds. No CTs.
2004 Jan. 18 09:40	Cloudless, rather transparent. No CTs.
2004 Jan. 17 14:50	Cloudy
2004 Jan. 16 11:00	Cloudy.
2004 Jan. 15 09:00	Thin cirrus everywhere. A few persistent CTs.
2004 Jan. 14 15:00	Cloudy.
2004 Jan. 13 15:00	Cloudy.
2004 Jan. 12 15:00	Cloudy.
2004 Jan. 11 15:00	Cloudy.
2004 Jan. 10 15:00	Cloudy.
2004 Jan. 09 15:00	Cloudy.
2004 Jan. 08 11:00	Cloudy
2004 Jan. 07 15:00	Cloudy
2004 Jan. 06 15:00	Cloudy
2004 Jan. 05 08:30	Cloudless behind some low clouds. No CTs.
2004 Jan. 04 08:10	Low clouds with openings allow view of cirrus-covered sky. Several CTs.
2004 Jan. 03 07:30	Hazy cirrus. Many CTs.
2004 Jan. 02 08:10	Cloudless, clear. Numerous CTs.
2004 Jan. 01 20:04	Hazy cirrus. Several persistent CTs.
2003 Dec. 31 10:30	Cloudless. No CTs.
2003 Dec. 30 15:00	Cloudy.
2003 Dec. 29 15:00	Cloudy.

2003 Dec. 28 15:00	Cloudy.
2003 Dec. 27 09:00	Cloudy.
2003 Dec. 26 15:00	Cloudy.
2003 Dec. 25 15:00	Cloudy.
2003 Dec. 24 15:00	Cloudy.
2003 Dec. 23 15:00	Cloudy.
2003 Dec. 22 11:00	Some clear parts. No CTs.
2003 dec. 21 15:00	Cloudy.
2003 Dec. 20 13:00	Cloudy.
2003 Dec. 19 10:00	Cloudless, rather transparent. No CTs.
2003 Dec. 18 15:00	Cloudy
2003 Dec. 14 10:30	Light cloud cover, various levels. No CTs.
2003 Dec. 12 14:00	Mixed clouds. Numeous CTs, some extremely wide.
2003 Dec. 11 16:00	Cloudy.
2003 Dec. 10 09:00	Hazy sky with this cirrus. Numrous CTs, which May account for most of the cirrus.
2003 Dec. 09 17:10	Cloudless, unuisually transparent on the southern half of the hemisphere. Numerous well visible, well defined CTs.
2003 Dec. 09 16:00	Cloudy
2003 Dec. 08 16:20	Cloudy
2003 Dec. 07 09:30	Licht cirrus all over the sky, undefined. About 5 - 10 CTs above 10 d above H.
2003 Dec. 06 09:00	Cloudless, clear, cold. No CTs.
2003 Dec. 05 09:20	Heavy cirrus. Several persistent CTs.
2003 Dec. 04 15:00	Cloudy
2003 Dec. 03 15:00	Cloudy
2003 Dec. 02 15:00	Cloudy
2003 Nov. 30 15:00	Cloudy
2003 Nov. 29 15:30	Clearing for the first time. No CTs.
2003 Nov. 28 15:00	Cloudy.
2003 Nov. 27 15:00	Cloudy.
2003 Nov. 26 15:00	Cloudy.
2003 Nov. 25 15:00	Cloudy.
2003 Nov. 24 15:00	Cloudy.
2003 Nov. 23 15:00	Cloudy.
2003 Nov. 22 15:00	Cloudy.

2003 Nov. 21 15:00	Cloudy.
2003 Nov. 20 15:00	Cloudy.
2003 Nov. 19 15:00	Cloudy.
2003 Nov. 18 15:00	Cloudy.
2003 Nov. 17 15:00	Cloudy.
2003 Nov. 16 15:00	Cloudy.
2003 Nov. 15 15:00	Cloudy.
2003 Nov. 14 15:00	Cloudy.
2003 Nov. 13 15:00	Cloudy.
2003 Nov. 12 11:30	Cloudless. No CTs.
2003 Nov. 11 10:00	Almost cloudless. No CTs.
2003 Nov. 10 16:00	Cloudy.
2003 Nov. 09 16:00	Cloudy.
2003 Nov. 08 16:00	Cloudy.
2003 Nov. 07 07:30	Cloudless. One CT to the E.
2003 Nov. 06 15:25	Cloudy.
2003 Nov. 05 10:15	Cloudy.
2003 Nov. 03 12:40	Cloudy.
2003 Nov. 02 15:30	Cloudy.
2003 Oct. 31 11:20	Cloudy.
2003 Oct. 30 13:45	Cloudy.
2003 Oct. 29 08:30	Hazy sky, with some low clouds. No CTs.
2003 Oct. 28 15:35	Cloudy.
2003 Oct. 26 08:00	Almost cloudless, somewhat milky sky. Several CTs, many segmented.
2003 Oct. 25 17:30	Cloudy.
2003 Oct. 24 08:00	Low clouds, but upper cloud level well visible. No CTs.
2003 Oct. 23 09:10	Cloudless. No CTs.
2003 Oct. 22 12:10	Almost cloudless. Several isolated, persistent CTs.
2003 Oct. 20 11:30	Cloudy.
2003 Oct. 19 16:50	Cloudy
2003 Oct. 18 18:00	Cloudy.
2003 Oct. 16 18:00	Almost cloudless. Many isolated and diffuse CTs.
2003 Oct. 15 15:00	Almost cloudless, transparent. Several wide CTs.

2003 Oct. 14 15:40	Cloudless, transparent. No CTs.
2003 Oct. 12 08:00	Cloudless. No CTs.
2003 Oct. 11 17:00	Upper cloud level visible between low clouds. No CTs.
2003 Oct. 08 18:00	Rainy.
2003 Oct. 05 17:00	Cloudless. No CTs.
2003 Oct. 02 18:00	Almost cloudless. No CTs.
2003 Oct. 01 09:00	Low and middle clouds allow limited view of upper cloud level. One persistent CT seen.
2003 Sept. 30 15:00	Almost cloudless. Many CTs.
2003 Sept. 29 12:00	Cloudy.
2003 Sept. 28 07:30	Cloudless, except for some cirrus. Several persistent CTs.
2003 Sept. 27 18:50	Almost cloudless, rather transparent. One CT to W.
2003 Sept. 26 10:00	Cirrus and low clouds. Many CTs.
2003 Sept. 24 08:00	Cloudless, transparent. No CTs.
2003 Sept. 23 16:00	Clear blue sky behind some log clouds. No CTs. (POWER OUTAGE)
2003 Sept. 22 12:00	Upper cloud level visible. No CTs.
2003 Sept. 20 12:30	Almost cloudless, except to N. Several wide CTs.
2003 Sept. 19 13:00	Cirrus. Many wide CTs.
2003 Sept. 18 16:30	Extensive cirrus. Many CTs.
2003 Sept. 16 17:00	Extensive cirrus. Numeous wide CTs.
2003 Sept. 15 10:00	Cirrus. Heavy CT-coverage.
2003 Sept. 13 18:30	Extended, thin cirrus. Numeous aging CTs.
2003 Sept. 12 18:00	Cloudy.
2003 Sept. 11 10:25	Almost cloudless. No CTs.
2003 Sept. 10 16:00	Rainy.
2003 Sept. 09 08:30	Milky sky, almost intransparent. Several big CTs.
2003 Sept. 08 14:00	Clouds of various types on milky sky. Several huge CTs.
2003 Sept. 06 08:00	Cloudless, somewhat milky sky. Numerous huge CTs.
2003 Sept. 05 07:00	Milky sky, hazy cirrus. Numerous CTs.
2003 Sept. 04 08:00	Cirrus on clear blu sky. Numerous CTs.
2003 Sept. 02 10:00	Cloudless and rather transparent. Numerous CTs.
2003 Aug. 31 07:30	Cloudless. No CTs.
2003 Aug. 30 18:00	Some clear parts between low clouds. No CTs.
2003 Aug. 29 11:30	Cloudy.

2003 Aug. 28 16:00	Feathery cirrus behind low clouds. One CT near Z .
2003 Aug. 27 14:00	Clear blue sky between cumulus. No CTs.
2003 Aug. 26 16:00	Mixed clouds. One strong CT near Z .
2003 Aug. 25 08:10	Cloudless. Huge CTs in overhead and in many directions.
2003 Aug. 24 08:30	Cloudless. No CTs.
2003 Aug. 23 18:00	Mostly clear sky. No CTs.
2003 Aug. 20 07:00	Milky sky. No CTs.
2003 Aug. 19 19:00	Milky, almost cloudless sky. One wide CT.
2003 Aug. 17 08:00	Cirrus. Several large CTs.
2003 Aug. 16 16:00	Partially clear sky. No CTs.
2003 Aug. 13 08:45	Milky sky, low clouds. Several CTs.
2003 Aug. 12 10:45	Undefined low clouds on strongly milky sky. One CT in Z.
2003 Aug. 11 21:00	Low clouds, hazy sky allow some view of night sky. On heavy CT to SE.
2003 Aug. 10 05:40	Hazy cloudless sky. No CTs.
2003 Aug. 09 14:00	Milky, almost cloudless sky. Broad CTs, many.
2003 Aug. 08 08:10	Cirrus, milky sky, ground haze. Extremely heavy CT cover from dozens of aircraft. simultaneous NOAA!
2003 Aug. 06 08:30	Almost cloudless. Several longpersistent CTs.
2003 Aug. 05 15:15	Almost cloudless. Two persistent CTs.
2003 Aug. 05 13:35	Almost cloudless, rather transparent. No CTs.
2003 Aug. 04 07:30	Cloudless, milky. No CTs.
2003 Aug. 03 21:00	Almost cloudless, relatively transparent. No CTs.
2003 Aug. 01 18:30	Several types of clouds, upper cloud level partly visible. One large CT near z.
2003 Aug. 01 12:00	Milky, cloudless sky. No CTs.
2003 July 31 06:30	Cloudless, hazy sky. One wide CT near Z, others in ever wider dissolution.
2003 July 30 15:00	Almost cloudless, with hazy undefined cirrus. One CT near Z.
2003 July 30 12:00	Cloudless. No CTs.
2003 July 28 18:00	Cloudless. No CTs.
2003 July 26 06:30	Cloudy
2003 July 25 10:00	Cumulus clouds, milky sky in between. Several CTs, some very wide.
2003 July 24 14:00	Hazy, blue sky in between cululus. No CTs.
2003 July 22 08:00	Low and middle cloud allow a peek at the upper cloud level. On CT near zenith.
2003 July 19 19:00	Milky sky. No CTs.
2003 July 17 08:00	Almost cloudless. No CTs.

2003 July 16 10:00	Upper cloud level visible. Several CTs.
2003 July 14 11:00	Cloudless, transparent. No CTs.
2003 July 13 17:00	Cloudless, not CTs.
2003 July 11 10:00	Some cirrus. Several huge CTs.
2003 July 08 08:00	Milky cloudless sky. Two persistent CTs.
2003 July 05 15:00	Some low clouds, lots of clear blue sky. No CTs
2003 July 04 09:00	Cloudy.
2003 July 03 18:00	Cloudy.
2003 June 30 15:00	Cloudy.
2003 June 23 17:00	Cloudy.
2003 June 22 17:00	Low and middle clouds allow pretty good view of upper cloud level. One wide CT near
2003 June 22 10:00	Upper cloud level visible. No CTs.
2003 June 21 18:00	Upper cloud level visible. No CTs.
2003 June 20 17:00	Upper cloud level visible. No CTs.
2003 June 18 12:00	Heavy cirrus. No CT-observation possible.
2003 June 17 15:00	Cirrus. Many old CTs.
2003 June 14 05:00	Cloudless. No CTs.
2003 June 13 19:00	Low clouds with lots of clear, blue sky in between. No CTs.
2003 June 12 16:00	Rather clear blue sky between low clouds. No CTs.
2003 June 11 08:00	Cloudy.
2003 June 10 18:00	Cloudy.
2003 June 09 20:00	Cloudless, except for some low clouds, not very clear. No CTs.
2003 June 09 14:00	Cloudy.
2003 June 08 09:30	Hazy almost cloudless sky. One CT near Z.
2003 June 07 10:00	Milky sky, with mid-level clouds. One persistent CT near Z.
2003 June 06 15:00	Hazy sky; several levels of clouds; upper deck visible in part. Several CTs.
2003 June 05 06:00	Very strong haze. One large CT near Z.
2003 June 04 12:00	Hazy sky. Several CTs.
2003 June 03 18:00	Cloudless, milky sky. Several degraded CTs.
2003 June 02 10:00	Hazy, cloudless sky. Several CTs of low optical thickness.
2003 June 01 15:00	Milky sky. Several wide CTs.
2003 May 31 18:00	Cloudless, transparent. Several very wide, optically thin CTs.
2003 May 31 09:55	Cloudless. No CTs.

2003 May 29 15:00	Extended cirrus. All cirrus is due to old CTs.
2003 May 28 06:00	Thin cirrus. Many thin CTs.
2003 May 27 17:00	Thin cirrus. Many thin CTs.
2003 May 25 03:00	Upper cloud level visible in dawn. Several persistent CTs.
2003 May 17 08:00	Milky, almost intransparent sky. One heavy CT near Z.
2003 May 16 17:00	Partly clear sky. No CTs.
2003 May 14 14:00	Cloudless, hazy sky. No CTs.
2003 May 13 17:00	Cloudless, hazy sky. No CTs.
2003 May 12 15:00	Rainy.
2003 May 11 17:00	Hazy, almost cloudless sky. No CTs.
2003 May 10 08:30	Upper cloud level visible. Several huge, very broad CTs.
2003 May 09 07:00	Cloudless, hazy. Several CTs of low optical thickness.
2003 May 08 09:00	Low and middle clouds, hazy, with semitransparent patches of sky. Several huge CTs seen near z.
2003 May 06 17:00	Upper cloud level visible through low and middle clouds. No CTs.
2003 May 05 15:00	Milky sky with hazy cirrus. Many CTs of all ages.
2003 May 04 08:00	Hazy sky, wollen low clouds. Numerous old CTs.
2003 May 03 18:00	Cloudy.
2003 April 30 0900	Hazy sky; upper cloud level visible. Many distorted CTs.
2003 April 29 18:00	Upper cloud level visible. No CTs.
2003 April 28 11:30	Low clouds allow view of milky sky. One large CT near Z.
2003 April 27 17:00	Cloudy.
2003 April 26 17:00	Cloudy.
2003 April 25 17:00	Cloudy.
2003 April 23 15:00	Upper cloud level visible, through milky sky. Numerous CTs.
2003 April 22 16:00	Cloudless, rather transparent. Several very wide CTs.
2003 April 21 17:00	Cloudless, slightly milky. No CTs.
2003 April 20 15:00	Cloudless, hazy. Several optically thin OTs.
2003 April 18 08:00	Several persistence CTs.
2003 April 17 15:00	Upper cloud level visible. Several persistent, optically thin CTs.
2003 April 14 15:00	Cloudless, milky sky. Numerous CTs, some very old.
2003 April 13 19:00	Cloudless, milky. No CTs.
2003 April 09 08:00	Almost cloudless. No CTs.
2003 April 08 18:00	Cloudless, clear. No CTs.

2003 April 07 18:00	Cloudless, clear. No CTs.
2003 April 05 08:40	Almost cloudless. One huge CT to the E of Z.
2003 April 04 08:00	Cloudless, rather clear. Several CTs. lasting several minutes.
2003 April 03 14:00	Cloudless, transparent. No CTs.
2003 Mar. 30 15:00	Some low clouds, windy. Clear sky above. One persistent CT near z; several lower.
2003 Mar. 29 08:00	Cloudlee, very hazy sky. Two wide CTs near zenith.
2003 Mar. 28 08:00	Cloudless, heavy milky sky. No CTs.
2003 Mar. 27 16:00	Cloudless, heavy milky sky. No CTs.
2003 Mar. 26 15:00	Cloudless, milky. No CTs.
2003 Mar. 25 15:00	Cloudless, milky. No CTs.
2003 Mar. 22 17:00	Cloudless, slightly milky sky. Several long-persistent CTs.
2003 Mar. 20 09:00	Cloudless. Many CTs.
2003 Mar. 19 18:30	Cloudless, transparent. Several large and spectacular CTs
2003 Mar. 18 20:00	Cirrus. Heavy CT cover.
2003 Mar. 17 16:00	Some cirrus. Thin, optically thin, but persistent CTs.
2003 Mar. 16 08:00	Thin cirrus. One longlasting CT.
2003 Mar. 15 15:00	Heavy cirrus. Many old CTs.
2003 Mar. 14 18:30	Cloudless, slightly less transparent than previous days. Several CTs to the W.
2003 Mar. 13 10:00	Cloudless, clear. No CTs.
2003 Mar. 12 17:00	Cloudless, exceptionally clear. No CTs.
2003 Mar. 11 15:00	Cloudy
2003 Mar. 10 12:00	Upper cloud level visible through low clouds. No CTs.
2003 Mar. 09 16:00	Cloudy
2003 Mar. 08 14:00	Cloudy
2003 Mar. 07 17:00	Cloudy.
2003 Mar. 06 15:00	Very heavy cirrus. Several wide CTs.
2003 Mar. 05 09:00	Cludless, extremely milky sky. Several huge CTs.
2003 Mar. 04 15:00	Cloudy
2003 Mar. 03 15:00	Cloudy
2003 Mar. 02 15:00	Cloudy
2003 Mar. 01 15:00	Cloudy
2003 Feb. 28 14:00	Cloudy.
2003 Feb. 27 14:00	Cloudy.

2003 Feb. 26 11:00	Cloudless. No CTs.
2003 Feb. 25 17:00	Cloudless. No CTs longer than 30 s.
2003 Feb. 25 10:00	Cloudy
2003 Feb. 24 09:00	Cloudless, hazy. No CTs.
2003 Feb. 23 17:00	Cloudless. No CTs lasting more than 60 s.
2003 Feb. 22 17:50	Cloudless, hazy. Several large CTs towards the sunset.
2003 Feb. 20 16:00	Cloudless, transparent. One 5-min duration CT near Z.
2003 Feb. 19 12:00	Cloudless, transparent. Many CTs, in particular S og Z.
2003 Feb. 18 17:00	Thin cirrus. Many persistent CTs.
2003 Feb. 16 12:00	Cloudless, transparent. No CTs (hoever brief ones lasting less than 60 s).
2003 Feb. 15 17:00	Cloudless, transparent. No CTs.
2003 Feb. 14 17:00	Cloudy.
2003 Feb. 13 17:00	Cloudy.
2003 Feb. 12 09:00	Thin unstructured cirrus, hazy sky. Two 5 degree wide, optically thin CTs crossing near Z.
2003 Feb. 11 15:00	Cloudy.
2003 Feb. 10 09:00	Cloudless. No CTs.
2003 Feb. 09 08:00	Cloudless, hazy. No CTs.
2003 Feb. 08 16:00	Cloudy.
2003 Feb. 07 16:00	Cloudy.
2003 Feb. 06 09:00	Cloudless, not very transparent sky. No CTs.
2003 Feb. 05 16:00	Cloudy.
2003 Feb. 04 09:00	Upper cloud level visible through hazy low clouds. No CTs.
2003 Jan. 31 16:00	Cloudless. No CTs.
2003 Jan. 30 12:00	Semitransparet clouds. No CTs.
2003 Jan. 29 15:00	Cloudy
2003 Jan. 28 15:00	Cloudy
2003 Jan. 27 15:00	Cloudy
2003 Jan. 26 15:00	Cloudy
2003 Jan. 25 15:00	Cloudy
2003 Jan. 24 15:00	Cloudy
2003 Jan. 23 15:00	Cloudy
2003 Jan. 22 15:00	Cloudy
2003 Jan. 21 15:00	Cloudy

2003 Jan. 20 15:00	Cloudy
2003 Jan. 19 15:00	Cloudy
2003 Jan. 18 15:00	Cloudy
2003 Jan. 17 15:00	Cloudy
2003 Jan. 16 12:00	Cloudless. No CTs.
2003 Jan. 15 14:00	Cloudy.
2003 Jan. 14 14:00	Cloudy.
2003 Jan. 13 08:00	Upper cloud level visible, through various types of clouds. Many persistent CTs of all ages.
2003 Jan. 12 15:30	Upper cloud level visible. Several persistent CTs, in particular to the south.
2003 Jan. 11 17:00	Cloudy
2003 Jan. 10 12:00	Nearly cloudless. No CTs.
2003 Jan. 09 15:00	Cloudy
2003 Jan. 08 15:00	Cloudy
2003 Jan. 07 15:00	Cloudy
2003 Jan. 06 15:00	Cloudy
2003 Jan. 05 15:00	Cloudy
2003 Jan. 04 13:00	Cloudless. No CTs.
2003 Jan. 03 15:00	Cloudy
2002 Jan. 02 15:00	Cloudy.
2003 Jan. 01 08:30	Cirrus. Several big CTs.
2002 Dec. 31 09:00	Cloudless, clear. No CTs.
2002 Dec. 30 17:00	Cloudy, snow.
2002 Dec. 29 17:00	Cloudy.
2002 Dec. 28 17:00	Cloudy.
2002 Dec. 27 17:00	Cloudy.
2002 Dec. 26 17:00	Cloudy.
2002 Dec. 25 17:00	Cloudy.
2002 Dec. 24 17:00	Cloudy.
2002 Dec. 23 17:00	Cloudy.
2002 Dec. 22 08:30	Cirrus. Several heavy CTs.
2002 Dec. 21 16:00	Cloudy.
2002 Dec. 20 16:00	Cloudy.
2002 Dec. 19 09:00	Mostly clear sky; cirrus to SE. Several persistent CTs.

2002 Dec. 18 11:00	Cloudy.
2002 Dec. 17 15:00	Partially clear. No CTs.
2002 Dec. 16 17:00	Cloudy.
2002 Dec. 15 17:00	Cloudy.
2002 Dec. 14 15:00	Cloudless. No CTs.
2002 Dec. 13 17:00	Cloudy.
2002 Dec. 12 17:00	Cloudy.
2002 Dec. 11 12:00	Upper cloud level visible. No CTs.
2002 Dec. 10 14:00	Cloudy.
2002 Dec. 09 14:00	Cloudy.
2002 Dec. 08 14:00	Cloudy.
2002 Dec. 07 14:00	mixed clouds, some pat of upper cloud level visible. several CTs.
2002 Dec. 06 17:00	Munich. Cloudy.
2002 Dec. 05 17:00	Munich. Cloudy.
2002 Dec. 04 17:00	Munich. Cloudy.
2002 Dec. 03 17:00	Munich. Cloudy.
2002 Dec. 02 17:00	Cloudy.
2002 Dec. 01 17:00	Cloudy.
2002 Nov. 30 17:00	Cloudy.
2002 Nov. 29 17:00	Cloudy.
2002 Nov. 28 17:00	Cloudy.
2002 Nov. 27 15:00	Upper cloud level visible. Several persistent CTs.
2002 Nov. 26 16:00	Cloudy.
2002 Nov. 25 13:30	Cloudy.
2002 Nov. 24 16:30	Cloudy.
2002 Nov. 23 16:30	Cloudy.
2002 Nov. 22 09:00	Altostratus, partially transparent. Several large CTs.
2002 Nov. 21 17:00	Cloudy.
2002 Nov. 20 17:00	Cloudy.
2002 Nov. 19 08:00	Cloudless, clear. No CTs.
2002 Nov. 18 16:00	Cloudy.
2002 Nov. 17 16:00	Cloudy.
2002 Nov. 16 16:00	Cloudy.

2002 Nov. 15 16:00	Cloudy.
2002 Nov. 14 16:00	Cloudy.
2002 Nov. 13 16:00	Cloudy.
2002 Nov. 12 16:00	Cloudy.
2002 Nov. 11 16:00	Cloudy.
2002 Nov. 09 16:00	Mixel clouds, heavy cirrus. One persistent CT E-W.
2002 Nov. 08 11:00	Clear. No CTs.
2002 Nov. 07 18:00	Cloudy.
2002 Nov. 06 08:00	Upper cloud level visible. One huge CT.
2002 Nov. 05 18:00	Cloudy.
2002 Nov. 01 07:00	Cloudless. No CTs.
2002 Oct. 30 15:00	Almost cloudless. A few persistent CT to the W.
2002 Oct. 29 07:00	Cloudless, clear. No CTs.
2002 Oct. 28 15:00	Cloudy.
2002 Oct. 26 17:00	Cloudless clear. No CTs.
2002 Oct. 25 12:00	Cloudy.
2002 Oct. 24 17:00	Upper cloud level visible; transparent. No CTs.
2002 Oct. 23 18:00	Partially clearing. Thin cirrus over low clouds. One heavy CTs.
2002 Oct. 21 18:00	Cloudy.
2002 Oct. 21 18:00	Cloudy.
2002 Oct. 20 18:00	Cloudless, clear. Two persistent CTs to the S.
2002 Oct. 20 14:00	Cloudless, clear. No CTs.
2002 Oct. 19 15:00	Cloudy
2002 Oct. 14 15:00	Cloudy.
2002 Oct. 13 09:00	Cloudy.
2002 Oct. 12 14:00	Cloudy.
2002 Oct. 10 12:00	Clear, very transparent. No CTs.
2002 Oct. 04 18:00	Vester Vedsted, milky sky. Several huge CTs to the W.
2002 Oct. 03 15:00	Hazy air. Sky milky, various cloud types. Several big CTs.
2002 Oct. 02 09:00	Hazy. Upper level visible. Several persistent CTs.
2002 Oct. 01 15:00	Mixel clouds, upper level visible. Several persistent CTs.
2002 Sept. 28 19:00	Mixed clouds. One persistent CT. nly tine part of upper cloud level visible
2002 Sept. 27 18:00	Cirrus approaching. Many CTs.

2002 Sept. 27 07:00	Cloudless, clear. no CTs.
2002 Sept. 26 18:00	Cloudy.
2002 Sept. 25 18:00	Mixed clouds, upper cloudlevel visible. No obvious CTs.
2002 Sept. 24	No records.
2002 Sept. 23 17:00	Clear, transparent. No CTs.
2002 Sept. 22 18:00	Overcast.
2002 Sept. 21 09:00	Upper cloud level visible. Heavy CT cover, possibly consituting the entire cloud assembly.
2002 Sept. 20 19:00	Upper cloud level visible. Heavy CT cover.
2002 Sept. 19 14:00	Cloudless, clear. Numerous CTs of all ages.
2002 Sept. 18 18:00	Clear, transparent. No CTs.
2002 Sept. 17 18:00	Upper cloud level visible. No CTs.
2002 Sept. 15 18:00	Cumulus clouds, transparent blue sky. Numerous CTs.
2002 Sept. 15 07:00	Cloudless, transparet. Several persistent CTs, some very wide.
2002 Sept. 14 18:00	Cloudless, transparet. No CTs.
2002 Sept. 13 18:00	Cloudless, transparent. No CTs.
2002 Sept. 12 18:00	Cloudless, transparet. No CTs.
2002 Sept. 11 07:00	Cloudless, milky. No CTs.
2002 Sept. 10 19:00	Hazy, milky sky, cloudless. Many persistent CTs.
2002 Sept. 09 18:00	Hazy sky, cloudless. Several persistent CTs (vaguely visible).
2002 Sept. 08 08:00	Milky sky. Several huge CTs.
2002 Sept. 07 19:00	Milky sky. Numerous persistent CTs.
2002 Sept. 07 12:00	Milky, cloudless sky, ultrathin cirrus. No obvious CTs.
2002 Sept. 06 09:00	Cirrus, hazy sky. Numerous CTs.
2002 Sept. 05 08:30	Cirrus; milky sky. At least one persistent CT.
2002 Sept. 04 10:00	Fuzzy clouds. Several CTs.
2002 Sept. 03 18:00	Cloudless, transparent. No CTs (full day)
2002 Sept. 02 08:00	Cloudless, transparet sky. Many optically thin, long-persistent CTs.
2002 Sept. 01 08:00	Clear blue sky between low clouds. No CTs.
2002 August 28 10:00	Mixed clouds, strongly hazy sky. Several persistent CTs.
2002 August 27 10:00	Hazy sky, almost invisible sun. One persistent CT.
2002 August 26 12:40	Milky sky with many cloud types, CT observation not feasible.
2002 August 25 18:00	Milky sky with many cloud types, CT observation not feasible.
2002 August 24 20:00	No observations.

2002 August 23 09:00	Cloudless, with thin cirrus all over. Cirrus shows clear signs of CT origin!
2002 August 22 12:30	Cloudless. Two parallel long-persistent CTs to the NW. (Also seen in satellite imagery!)
2002 August 21 21:00	Cloudless. Large, optically thin CTs.
2002 August 20 10:00	Whiffy cirrus, milky sky. A few persistent CTs.
2002 August 19 18:00	Cloudless. No CTs.
2002 August 18 18:00	Cloudless. Several persistent CTs.
2002 August 17 18:00	Cloudless. no CTs.
2002 August 16 09:30	Cirrus. Many huge CTs.
2002 August 15 14:30	Much clear sky. Several persistent CTs.
2002 August 14 19:00	Cloudless. No CTs.
2002 August 13 21:00	Almost cloudless. One huge CT some degrees E of Z.
2002 August 12 18:00	Cloudy.
2002 August 11 18:00	Funny cirrus, hazy sky. Several large CTs.
2002 Aug. 10 09:30	Hazy sky. Several long-persistent CTs.
2002 Aug. 09 14:00	Cirrus. Many new and old CTs.
2002 Aug. 08 17:00	Cirrus. Heavy CT cover, new old and very old CTs.
2002 Aug. 07 07:00	extended, uniform cirrus. Old CTs visible.
2002 Aug. 6 18:00	Cloudy.
2002 Aug. 5 07:00	Cloudless, except for ultrathin cirrus. Several huge CTs.
2002 Aug. 4 11:00	Hazy middle clouds allow much view of upper cloud level. Two persistent CTs.
2002 Aug. 3 18:00	Cloudy
2002 Aug. 1 11:00	Cloudy.
2002 July 31 06:30	Hazy sky. One big CT.
2002 July 30 18:00	Hazy sky. Numerous huge CTs.
2002 July 30 12:00	Cloudy (and hazy) sky.
2002 July 29 18:00	Cloudless, hazy sky. No CTs.
2002 July 28 11:00	Cloudless. No CTs.
2002 July 27 19:00	Cloudless. No CTs.
2002 July 25 14:00	Clear blue sky behind cumulus. One persistent CT.
2002 July 23 17:00	Almost cloudless. Numerous CTs, in particular to the W.
2002 July 23 15:00	Almost cloudless. No CTs.
2002 July 22 19:00	Rainy
2002 July 20 19:00	Upper cloud level visible. No CTs.
2002 July 19 18:00	Cloudy
2002 July 18 18:00	Cloudy

2002 July 17 09:00	Some clear sky, and also cirrus. Many huge CTs/
2002 July 16 15:00	Cloudless. No CTs
2002 July 15 18:00	Cloudless. No CTs (except very low, not counting)
2002 July 13 16:00	Extended cirrus. Many, huge CTs.
2002 July 12 15:00	Mixed cloud, with blue sky between cirrus. One strong CT and several diff. CTs.
2002 July 12 10:00	blue sky with thin cirrus behind cumulus. No CTs.
2002 July 11 14:00	Clear blue sky behind cumulus clouds. No CTs.
2002 July 10 10:00	Hazy sky, almost cloudless. At least 2 CTs.
2002 July 09 16:00	Hazy, almost cloudless sky. Many, huge CTs.
2002 July 08 17:00	Mixed clouds, strongly milky sky. Several CTs.
2002 July 6 10:00	Upper cloud deck partly visible through low clouds. At least one CT.
2002 July 5 08:00	Almost cloudless, except for thin cirrus (of possible ct-origin). Several CTs.
2002 July 4 10:00	Upper cloud level visible through low3 clouds. Several big CTs.
2002 July 3 18:00	Cloudy, rainy.
2002 June 24 06:00	Cloudless. no CTs
2002 June 23 18:00	upper cloud level visible thought some low clouds. No CTs.
2002 June 19 10:00	Almost cloudless. Several large CTs.
2002 June 18 18:00	Milky sky, some cirrus to the W. Many heavy CTs.
2002 June 17 17:00	Cloudless. No CTs.
2002 June 17 11:00	Cloudy.
2002 June 16 14:00	Upper cloud level visible. No CTs.
2002 June 15 17:00	Upper cloud level visible. No CTs.
2002 June 14 17:00	Upperr cloud level visible though lower clouds. No CTs.
2002 June 13 17:00	Upperr cloud level visible though lower clouds. No CTs.
2002 June 10 20:30	Uppercloud level clear. No CTs.
2002 June 10 15:00	Upper cloud level visible through low and medium clouds. Several huge CTs.
2002 June 9 16:00	Cloudless, transparent. No CTs.
2002 June 8 10:00	Cloudless. No CTs.
2002 June 07 15:00	Much cirrus. Many CTs.
2002 June 7 05:30	Upper cloud level visible, with much cirrus. One persistent CT.
2002 June 6 08:00	Cloudless. No CTs.
2002 June 5 11:00	Hazy sky. One persistent CT near Z.
2002 June 5 06:00	Cloudless. No CTs.
2002 June 4 11:00	Upper cloud level visible through low and high clouds. One persistent CT.
2002 June 3	

15:00	Cloudless, transparent. Many CTs below 10 d.
2002 June 3 09:00	Cloudless, transparent. No CTs.
2002 June 2 18:00	Upper cloud level visible, whiffy cirrus. Several nicely defined persistent CTs.
2002 June 2 15:00	Cloudless. No CTs.
2002 June 1 07:00	upper cloud level visible. No CTs.
2002 May 31 18:00	Some clear sky. No CTs.
2002 May 31 11:00	Almost cloudless. No CTs.
2002 May 30 11:00	Cloudless. No CTs.
2002 May 30 06:00	Cloudless. No CTs.
2002 May 29 20:00	Cloudy.
2002 May 28 10:00	Upper cloudlevel visible over 50% of the (milky) sky. Several huge CTs.
2002 May 27 12:00	Large openings allow view of upper cloud level. Several huge CTs.
2002 May 26 14:00	Mush blue sky, somewhat milky. No CTs.
2002 May 24 18:00	Upper cloud level visible. Many CTs to the W.
2002 May 24 14:00	Cloudy.
2002 May 23 18:00	Strongly milky sky, almost overcast. No CTs.
2002 May 22 14:00	Cloudless, milky sky. Two strong CTs to the E.
2002 May 22 08:00	Cloudless. No CTs.
2002 May 21 18:00	Cloudless, except in the W. Several huge CTs to the W.
2002 May 21 10:00	This cirrus with transparent sky in between. No obvious CTs.
2002 May 20 12:00	Upper cloud level visible through low clouds. No CTs.
2002 May 19 14:00	Almost cloudless. Several huge CTs.
2002 May 18 12:00	Cloudless, transparent. No CTs.
2002 May 18 06:00	Cloudless, transparent sky. No CTs.
2002 May 17 10:00	Low clouds allow view of upper cloud-level. No CTs.
2002 May 16 17:00	Cloudy.
2002 May 15 17:00	Cloudless. No CTs.
2002 May 14 11:30	Clouds at various levels, hazy sky behind. One persistent CT.
2002 May 13 16:00	Cloudless, transparent blue. no CTs.
2002 May 12 18:00	Cloudy
2002 May 11 18:00	Cloudless, milky sky. No CTs.
2002 May 10 18:00	Cloudless. No CTs.
2002 May 10 12:00	Cloudless, slightly milky sky, warm for season. No CTs.

2002 May 09 16:00	Cloudless, strongly milky sky. No CTs.
2002 May 08 16:00	Cloudless, hazy. No CTs.
2002 May 07 20:00	Cloudy
2002 Maj 06 13:00	Upper cloud level visible. Several heavily degraded CTs.
2002 Maj 06 06:00	Cloudy
2002 Maj 5 16:00	Cloudy.
2002 Maj 4 08:00	Rainy.
2002 Maj 02 10:00	Hazy cirrus. Several CTs.
2002 Maj 01 16:00	Mostly clear. Many CTs to the SE.
2002 Maj 01 09:00	Cloudy.
2002 Apr. 30 16:00	Diffuse, heavy cirrus. One CT near Z.
2002 Apr. 29 18:00	Upper cloud level viusible. No CTs.
2002 Apr. 29 08:00	Cloudy.
2002 Apr. 28 18:00	Cloudy.
2002 Apr. 27 19:45	Clearing, some high cl left. No obsvs. CTs, but the thin cirrus has a susp. char.
2002 Apr. 27 06:00	Cloudy
2002 Apr. 26 16:00	Cloudy, rainy.
2002 Apr. 25 18:00	Some clear sky between low clouds. No CTs.
2002 Apr. 24 09:00	Cloudy.
2002 Apr. 23 09:00	Cloudy, with some hazy-blue openings. No CTs.
2002 Apr. 22 17:00	Cloudless. Some CTs have longlasting tori.
2002 Apr. 22 13:00	cLOUDLESS, HAZY SKY. Several optically thin CTs near Zenith.
2002 Apr. 22 08:00	Cloudless, hazy sky. NO CTs.
2002 Apr. 21 09:00	Bad Nauheim hazy, cloudless sky. No CTs.
2002 Apr. 13 11:00	Cloudy
2002 Apr. 12 14:00	Cloudy
2002 Apr. 12 08:00	Cloudy
2002 Apr. 11 18:00	Cloudy.
2002 Apr. 11 14:00	Cloudy
2002 Apr. 11 12:00	Cloudy
2002 Apr. 11 07:00	Cloudy
2002 Apr. 10 15:30	Cloudless, milky. No CTs
2002 Apr. 10 11:30	Cloudless, milky. No CTs
2002 Apr. 10	Cloudless, milky sky. No CTs

07:00	
2002 Apr. 09 17:00	Milky, cloudless sky. No CTs
2002 Apr. 07 09:00	Cloudy
2002 Apr. 06 13:00	Cloudless. Several CTs and quite some CT-cirrus
2002 Apr. 05 17:00	Cloudless. no cts.
2002 Apr. 05 14:00	Cloudless, slightly milky. No CTs.
2002 Apr. 05 09:00	Cloudy.
2002 Apr. 04 17:00	Cloudless, hazy air. Several CTs.
2002 Apr 04 10:00	Thin, hazy cirrus, milky sky. Several persistent CTs.
2002 Apr. 04 08:00	Cloudy.
2002 Apr. 03 17:00	Hazy sky, lots of cirrus. Many persistent CTs.
2002 Apr. 02 17:00	Hazy, blue sky. Several persistent CTs.
2002 Apr. 02 12:00	Overcast.
2002 Apr. 01 17:00	Strongly milky sky. One persistent CT near Z.
2002 Apr. 01 13:00	Cloudy.
2002 Apr. 01 06:00	Cloudy.
2002 Mar. 31 12:00	Cloudy.
2002 Mar. 28 10:00	Cloudless, milky sky. Several CTs to the SE.
2002 Mar. 28 08:00	Fog, overcast.
2002 Mar. 27 11:00	Cloudless, milky sky. No CTs.
2002 Mar. 26 17:00	Cloudless, milky. No CTs.
2002 Mar. 26 09:00	Cloudless, slightly milky sky. No CTs.
2002 Mar. 25 07:00	Cloudless, clear blue sky. Several CTs to the W.
2002 Mar. 24 18:00	Cloudless. No CTs.
2002 Mar. 24 11:00	Cloudless, transparent. No CTs.
2002 Mar. 24 06:00	Cloudless. No CTs.9
2002 Mar. 23 20:00	
2002 Mar. 23 07:00	Uppper cloudeck visible through low clouds. No CTs
2002 Mar. 22 14:00	Much clear sky. No CTs.
2002 Mar. 22 06:00	Cloudy
2002 Mar. 21 11:00	Almost cloudless. No CTs.
2002 Mar. 21 07:00	Cloudless. No CTs.
2002 Mar. 20 15:00	Cloudless. No CTs.

2002 Mar. 20 07:00	Cloudless. No Ts.
2002 Mar. 19 10:00	Cloudy.
2002 Mar. 19 07:00	Low clouds, upper cloud level visible. No CTs.
2002 Mar. 18 14:00	Cloudy.
2002 Mar. 18 12:00	Cloudy.
2002 Mar. 18 09:00	Low clouds, upper clouddeck clear. No CTs.
2002 Mar. 18 06:00	Cloudy.
2002 Mar. 17 15:00	Overcast.
2002 Mar. 17 07:00	Hazy blue sky, no clouds. No CTs.
2002 Mar. 16 18:00	Overcast.
2002 Mar. 16 07:00	Hazy cloud. At least one persistent 1/2 CTs.
2002 Mar. 15 18:00	Cirrus. No CTs.
2002 Mar. 15 12:50	Cloudless. No CTs.
2002 Mar. 15 07:00	Cloudless. No CTs.
2002 Mar. 14 19:00	Cloudless. No CTs.
2002 Mar. 14 16:00	Cloudless, transparent. No CTs.
2002 Mar. 14 12:00	Nearly cloudless. No CTs.
2002 Mar. 14 07:00	Cloudy
2002 Mar. 13 21:00	Overcast
2002 Mar. 13 12:00	Middle and high clouds. Several CTs.
2002 Mar. 13 07:00	Overcast
2002 Mar. 09 15:00	Clear sky between low clouds. No CTs.
2002 Mar. 09 11:00	Nearly cloudless, transparent. No CTs.
2002 Mar. 09 09:00	Overcast.
2002 Mar. 08 16:00	Overcast.
2002 Mar. 08 09:10	Almost cloudless. About 20 CTs, some huge, and passing swiftly through Z.
2002 Mar. 08 07:00	Cloudless. No CTs.
2002 Mar. 07 18:00	Cloudless. No CTs.
2002 Mar. 07 15:00	Cloudy
2002 Mar. 07 13:30	Cloudy
2002 Mar. 06 18:00	Overcast
2002 Mar. 06 09:55	Overcast
2002 Mar. 05 10:00	Low clouds, feathery cirrus. Several CTs.

2002 Mar. 04 11:30	Low clouds, cirrus. Several CTs, and a likely large component of cirrus aviaticus in the cirrus.
2002 Mar. 03 11:00	Partially clear to the W. Huge CTs.½ZZ
2002 Mar. 03 08:30	Overcast.
2002 Mar. 02 07:00	Cloudless. Many CTs.
2002 Mar. 01 14:00	20% clear sky. No CTs.
2002 Mar. 01 07:00	Cloudy.
2002 Feb. 28 08:00	Cloudless, NO CTs.
2002 Mar. 10 16:00 Street	Mostly cloudy. One persistent CT to the S.
2002 Feb. 25 17:00 Street	Heavy, feathery cirrus. Several persistent CTs.
2002 Feb. 25 07:00 Street	Almost cloudless. No CTs.
2002 Feb. 24 09:00 Street	Cloudless. No CTs.
2002 Feb. 23 16:00 Street	No records.
2002 Feb. 22 16:00 Street	Partially clearing after snow. No CTs.
2002 Feb. 21 16:00 Street	No records.
2002 Feb. 20 16:00 Street	Cloudy.
2002 Feb. 20 16:00 Street	Cloudy.
2002 Feb. 19 08:00 Street	Cirrus. Several persistent CTs.
2002 Feb 18 16:00 Street	Cloudy.
2002 Feb 17 16:00 Street	Cloudy.
2002 Feb 16 16:00 Street	Cloudy.
2002 Feb 15 08:00 Street	Cirrus. Several persistent CTs.
2002 Feb 14 16:00 Street	Cloudless. No CTs.
2002 Feb 13 09:00 Street	30% of the sky is clear. No CTs.
2002 Feb 12 17:00 Street	Cloudy.
2002 Feb 11 17:00 Street	Cloudy.
2002 Feb 09 16:00 Street	Cloudy.
2002 Feb 08 14:00 Street	One third of the sky is clear, transparent. No CTs.
2002 Feb 07 16:00 Street	Cloudy.
2002 Feb 06 16:00 Street	Cloudy.
2002 Feb 05 16:00 Street	Cloudy.
2002 Feb 04 16:00 Street	Cloudy.
2002 Feb 03 16:00 Street	Cloudy.
2002 Feb 02 09:10 Street	Partly transparent sky. Several CTs.

2002 Jan 20 09:00 Street	Cloudy.
2002 Jan 19 16:00 Street	Cloudy.
2002 Jan 18 16:00 Street	Cloudy.
2002 Jan 17 16:00 Street	Cloudy.
2002 Jan 16 16:00 Street	Cloudy.
2002 Jan 15 16:00 Street	Cloudy.
2002 Jan 14 16:00 Street	Cloudy.
2002 Jan 13 16:00 Street	Cloudy.
2002 Jan 12 16:00 Street	Cloudy.
2002 Jan 11 16:00 Street	Cloudy.
2002 Jan 10 16:00 Street	Cloudy.
2002 Jan 09 16:00 Street	Cloudy.
2002 Jan 08 08:00 Street	Cloudy.
2002 Jan 07 08:00 Street	Almost cloudless. Persistent CTs to the E, dissolving into cirrus.
2002 Jan 06 16:00 Street	Cloudy.
2002 Jan 05 08:50 Street	Sky entirely covered by unstructured cirrus. Numerous persistent CTs, some up to 10 degrees wide.
2002 Jan 04 08:30 Street	Cloudless. Several well defined CTs.
2002 Jan 03 08:20 Street	Almost cloudless. Several Persistent CTs, some with well defined tori. widely.
2002 Jan 02 14:00 Street	Some cirrus. Several persistent CTs, but generally not spreading widely.
2002 Jan 02 09:00 Street	Cloudless, transparent. No CTs.
2002 Jan 01 16:00 Street	Cloudy.
2001 Dec 31 08:00 Street	Cloudless, transparent. No CTs.
2001 Dec 30 13:00 Street	Cloudy.
2001 Dec 29 16:00 Street	Cloudy.
2001 Dec 28 16:00 Street	Cloudy.
2001 Dec 27 16:00 Street	Cloudy.
2001 Dec 26 14:10 Street	Clear. No CTs.
2001 Dec 25 14:00 Street	Clear. No CTs.
2001 Dec 24 16:00 Street	Cloudy.
2001 Dec 23 16:00 Street	Cloudy.
2001 Dec 22 07:50 Street	Cloudless, transparent. No CTs.
2001 Dec 21 13:50 Street	Almost cloudless above 10 d above h. No CTs.
2001 Dec 20 08:30 Street	Cloudless, transparent. Several wide, optically thin, persistent CTs.

2001 Dec 19 16:00 Street	Cloudy.
2001 Dec 18 08:00 Street	Hazy high clouds. About 10 long-persistent CTs visible.
2001 Dec 17 08:30 Street	Low, middle, and high clouds. Several persistent CTs visible.
2001 Dec 16 16:10 Street	Cloudy.
2001 Dec 15 11:36 Street	Cirrus all over the sky. This cirrus evidently has its origin in contrails: there are numerous, huge, but optically thin CTs visible.
2001 Dec 14 15:55 Street	Cloudy.
2001 Dec 13 13:46 Street	Cloudy.
2001 Dec 12 13:30 Street	Cloudy.
2001 Dec 11 09:10 Street	Cirrus all over. Numerous huge CTs.
2001 Dec 10 16:00 Street	Cloudy.
2001 Dec 09 16:00 Street	Cloudy.
2001 Dec 08 16:00 Street	Cloudy.
2001 Dec 07 16:00 Street	Cloudy.
2001 Dec 06 16:00 Street	Cloudy.
2001 Dec 05 16:00 Street	Partial clearing. No CTs.
2001 Dec 04 16:00 Street	Cloudy.
2001 Dec 03 14:00 Street	Cloudy.
2001 Dec 02 16:00 Street	Cloudy. (but reportedly heavy CT cover over the western parts of Denmark)
2001 Dec 01 16:00 Street	Cloudy.
2001 Nov 30 10:10 Street	Cloudy.
2001 Nov 29 08:20 Street	Almost cloudless. No CTs.
2001 Nov 28 15:55 Street	Almost cloudless. No CTs.
2001 Nov 27 16:00 Street	Cloudy.
2001 Nov 26 10:00 Street	Rainy.
2001 Nov 25 15:00 Street	Cloudy.
2001 Nov 24 15:45 Street	Some sky visible between low clouds. No CTs.
2001 Nov 22 10:15 Street	Cloudy.
2001 Nov 21 10:30 Street	Cloudy.
2001 Nov 20 13:50 Street	Extended, thin cirrus. Many persistent CTs, spreading into thin cirrus.
2001 Nov 19 14:20 Street	Cloudless, transparent. Many CTs to the SW, up to 20 d above h.
2001 Nov 19 09:00 Street	Cloudless, transparent. No CTr.
2001 Nov 18 17:30 Street	Cloudy.
2001 Nov 17 13:30 Street	Low clouds with holes. Many huge CTs visible above.

2001 Nov 16 09:00 Street	Cloudless, except for a thin, structureless layer of cirrs. Several persistent CTs.
2001 Nov 15 14:00 Street	Cloudy.
2001 Nov 14 17:00 Street	Cloudy.
2001 Nov 13 14:00 Street	Cirrus. Several huge CTs.
2001 Nov 12 16:00 Street	Cloudy.
2001 Nov 11 13:00 Street	Almost cloudless, with some stratus. Several huge CTs.
2001 Nov 10 09:20 Street	Almost cloudless. One persistent CT to the NW.
2001 Nov 9 17:30 Street	Cloudless, transparent sky. No CTs.
2001 Nov 8 07:30 Street	Light cloud cover. Two persistent CTs, one evaporating after 10 s.
2001 Nov 7 17:30 Street	Cloudy.
2001 Nov 6 13:30 Street	Cloudy.
2001 Nov 5 08:00 Street	Almost cloudless. No CTs.
2001 Nov 4 08:20 Street	Cloudless. No CTs.
2001 Nov 3 17:00 Street	Cloudy.
2001 Nov 2 17:00 Street	Cloudy.
2001 Nov 1 17:00 Street	Clear sky in between low, swiftly drifting clouds. No CTs.
2001 Oct 31 18:15 Street	Partially clear(ing). No CTs.
2001 Oct 31 09:10 Street	Cloudy.
2001 Oct 30 18:00 Street	Cloudy.
2001 Oct 29 18:00 Street	Cloudy.
2001 Oct 28 08:00 Street	NOTICE RETURN TO WINTER TIME. Some blue sky visible between low clouds. No CTs.
2001 Oct 27 18:00 Street	Partially clearing. No CTs.
2001 Oct 27 10:30 Street	Cloudy.
2001 Oct 26 08:20 Street	Cloudy.
2001 Oct 25 17:20 Street	Cloudy.
2001 Oct 24 08:20 Street	Almost cloudless, except for thin cirrus. Many CTs, som of huge width, possibly accounting for all cirrus.
2001 Oct 23 16:00 Street	Cloudy.
2001 Oct 22 16:00 Street	Cloudy.
2001 Oct 21 16:00 Street	Cloudy. (But see huge number of contrails in DMI satellite image)
2001 Oct 20 18:00 Street	Cloudy.
2001 Oct 19 09:00 Street	Mixed clouds allow 20 % view of sky. Several persistent CTs.
2001 Oct 18 07:55 Street	Extended cirrus. Many CTs, both in formation, and ageing, most remain well-defined for a long time, i.e. non-spreading
2001 Oct 17 07:45 Street	Extended cirrus. Many CTs, both in formation, and ageing.

2001 Oct 16 17:00 Street	Cloudy.
2001 Oct 15 17:00 Street	Cloudy.
2001 Oct 14 17:00 Street	Cloudy.
2001 Oct 13 08:00 Street	Cloudless (almost), with hazy sky. Three wide CTs overhead.
2001 Oct 12 18:00 Street	Cloudy.
2001 Oct 11 13:25 Street	30 % cumulus clouds, cirrus over that. Many persistent CTs.
2001 Oct 10 13:25 Street	70% stratus, with clear sky between. No CTs.
2001 Oct 09, 07:40 Street	Cloudless. No CTs.
2001 Oct 08, 17:20 Street	Cloudy.
2001 Oct 06, 14:00 Street	Cloudless, slightly milky sky. Persistent CTs in the S (to Z) and (low) W.
2001 Oct 05, 17:00 Street	Very heavy cirrus all over the sky. Several wide CTs visible through the mentioned cirrus.
2001 Oct 04, 17:00 Street	80% clear sky, between low clouds. No CTs.
2001 Oct 03, 11:00 Street	Cloudy.
2001 Oct 02, 08:00 Street	30 sky visible between low and medium clouds. Several persistent CTs.
2001 Oct 01, 18:00 Street	Almost cloudless. No CTs.
2001 Sep 30, 17:03 Street	Rainy
2001 Sep 29, 18:30 Street	Cloudy.
2001 Sep 28, 16:33 Street	Cloudy.
2001 Sep 27, 15:00 Street	Cloudy.
2001 Sep 26, 08:33 Street	Mostly clear sky (80%). Many CTs, in formation, and persistent, up to 10 d w.
2001 Sep 25, 11:00 Street	Cloudy.
2001 Sep 24, 17:00 Street	Cloudy.
2001 Sep 23, 18:00 Street	Cloudy.
2001 Sep 22, 11:10 Street	Cloudy.
2001 Sep 21, 18:33 Street	Cloudy.
2001 Sep 20, 12:40 Street	Fussy cirrus, hazy sky. Several persistent CTs, up to 5 d wide.
2001 Sep 19, 09:00 Street	Hazy, milky sky, thin cirrus above. No very obvious CTs (but much of the cirrus may indeed be due to degraded CTs).
2001 Sep 18, 09:00 Street	Rainy.
2001 Sep 17, 16:00 Street	Cloudy.
2001 Sep 16, 16:00 Street	30 % clear sky, in between cumulus clouds. Several persistent CTs.
2001 Sep 15, 14:45 Street	Cloudy.
2001 Sep 14, 08:45 Street	Cloudless, somewhat milky sky. Many persistent CTs, some up to 10 d wide, or more. (Four photos, spaced 13 minutes).
2001 Sep 13, 15:00 Street	Cloudy.

2001 Sep 12, 18:00 Street	60 % sky. No CTs.
2001 Sep 11, 16:30 Street	30 % clear sky. One persistent CT.
2001 Sep 10, 16:00 Street	Cloudy
2001 Sep 09, 16:00 Street	Cloudy
2001 Sep 08, 19:00 Street	30 % sky clear, transparent. One persistent CT.
2001 Sep 06, 16:00 Street	80 cloudy with low and medium clouds. One persistent CT.
2001 Sep 05, 19:15 Street	80 % clear, and mostly transparent blue sky. Several persistent CTs, up to 3 d wide.
2001 Sep 04, 19:10 Street	10 % sky clear. Rainbow with a wide contrail inside.
2001 Sep 04, 14:10 Street	10 % sky clear. Several persistent CTs.
2001 Sep 03, 08:00 Street	80 % sky clear. Two persistent CTs.
2001 Sep 02, 07:10 Street	Some 70 % of the sky visible, through low clouds. One persistent CT (about 5 minutes old) visible.
2001 Aug 31, 08:50 Street	Some 20 % of the sky visible, through low and middle clouds. About a dozen persistent CTs visible.
2001 Aug 30, 07:30 Street	Cirrus in many parts of the sky, possibly in all directions. Heavy CT formation. Many very old CTs.
2001 Aug 29, 07:30 Street	20 % low clouds, cirrus to the W, otherwise transparent sky. Several heavy CTs.
2001 Aug 28, 08:45 Street	Almost cloudless, except for 10 % low clouds; transparent blue sky. No CTs.
2001 Aug 27, 16:35 Street	70 % clear sky. No CTs.
2001 Aug 26, 20:10 Street	90 cloudy, milky sky in between. One persistent CT seen.
2001 Aug 25, 08:30 Street	50 % sky is semi-transparent (milky). Two persistent CTs.
2001 Aug 24, 15:30 Street	Cloudy.
2001 Aug 23, 16:30 Roof	Almost cloudless. Many persistent CTs, mostly of very low optical thickness.
2001 Aug 22, 08:00 Street	Cloudless. No CTs.
2001 Aug 21, 08:00 Street	Heavy cirrus cover. Many heavy CTs visible in the cirrus.
2001 Aug 20, 08:30 Street	50 sky available for CT observation. Several persistent CTs, some spreading to 5 d.
2001 Aug 18, 08:30 Street	Some low and middle clouds. One persistent CT.
2001 Aug 17, 09:30 Street	Low clouds, stratus, and some natural cirrus, yet good possibilities for viewing the upper cloud deck. One persistent CT.
2001 Aug 15, 08:15 Street	
2001 Aug 16, 13:35 Street	Small amounts of stratus on milky sky. Two persistent CTs.
2001 Aug 15, 08:15 Street	Cloudless, milky sky. About a dozen well defined, persistent CTs high in the sky. Towards the horizon many more CTs merge into the milky background.
2001 Aug 14, 11:45 Street	Cloudy.
2001 Aug 13, 11:58 Street	Cloudy.
2001 Aug 12, 12:00 Street	Rainy.
2001 Aug 11, 17:00 Street (Fyn)	50 clear. Many long-persistent CTs, in particular to N and E.
2001 Aug 9, 11:44 Street	40 % of the sky clear, and reasonably transparent. Several persistent CTs.

2001 Aug 7, 16:00 Street	90 % clear sky. No CTs.
2001 Aug 7, 11:50 Street	Rainy.
2001 Aug 6, 12:55 Street	50 clean, transparent sky in between cumulus. Several wide CTs near Z, of low optical thickness.
2001 Aug 6, 06:15 Street	Cloudless, transparent. No CTs.
2001 Aug 5, 06:50 Street	Cirrus or stratus over 70 % of the sky. Several long-persistent CTs.
2001 Aug 4, 09:30 Street	Only 10 % of the sky in partly transparent. Several persistent CTs.
2001 Aug 3, 20:35 Street	90 % cloudy. One persistent CT in the remainder.
2001 Aug 3, 06:30 Street	Cloudy.
2001 Aug 2, 21:35 Street	Partially cloudy, with extensive cirrus. Several persistent CTs. No CTs.
2001 Aug 2, 20:20 Street	Partially cloudy. One persistent CT in the E. No CTs.
2001 Aug 2, 06:12 Street	Cloudless, transparent. No CTs.
2001 Aug 1, 21:30 Street	20 % clear sky. Several persistent CTs low E.
2001 July 31 15:15 Street	40 % clear and transparent sky. No CTs.
2001 July 30 12:45 Street	90 % cloudy by low clouds; milky sky in between. One persistent CT seen.
2001 July 29 08:20 Street	Cloudless, except a few low clouds, slightly milky sky. No CTs.
2001 July 28 08:50 Street	Cloudless. Several persistent CTs.
2001 July 27 19:00 Street	Cloudless. No persistent CTs (except very low W). (Persistent CTs over northern Jutland visible on satellite image, and mentioned on DR TV weather report 18:45 MET).
2001 July 26 13:30 Street	Cloudless. Several persistent CTs of low density to the N and low NE.
2001 July 25 09:30 Street	Cloudless. Several persistent CTs of low density to the NE.
2001 July 24 08:30 Street (Leicester)	Cirrus. Many persistent CTs.
2001 July 23 12:45 Street (Leicester)	Altostratus, natural (?) cirrus. Many persistent CTs.
2001 July 22 14:00 Street (London)	Cloudy
2001 July 21 19:25 Street (London)	Some low, natural clouds. Many CTs of all ages.
2001 July 20 13:15 Street	Many cumulus clouds W of Z. Much clear sky E of Z. Many wide CTs (20 deg or more) E of Z (Visible as unstructured cirrus in NOAA image from 11:51 UTC).
2001 July 20 08:15 Street	Cloudless. No CTs.
2001 July 19 08:10 Street	30 % clear, albeit milky, sky to the W, the rest with altostratus/cirrus. One persistent CT.
2001 July 18 06:00 Street	Some transparency to the W. One big, persistent CT.
2001 July 17 09:10 Street	30 % of the sky, W of Z has some transparency. Many merging CTs visible.
2001 July 16 14:20 Street	Rainy.
2001 July 15 21:35 Street	70% clear after overcast. Four persistent CTs and much cirrus of likely CT origin.
2001 July 14 13:05 Roof	85 % sky is clear, milky. No CTs.

2001 July 13 20:30 Street	25 % sky is clear. One well-defined, persistent CT.
2001 July 12 19:15 Street	75 % sky is clear. No CTs.
2001 July 11 14:15 Street	40% milky sky visible between low clouds. No CTs.
2001 July 10 08:15 Street	10% milky sky visible between low and middle clouds. Two persistent CTs.
2001 July 9 10:10 Street	Cloudy.
2001 July 8 07:10 Street	Densely hazy sky, possibly no clouds. CT observation may be impossible. No CTs.
2001 July 7 16:50 Street	Various types of cluds, with hazy blue sky visible in parts. Numerous persistent CTs.
2001 July 7 07:40 Street	Milky sky, with thin altostratus. Near Z one persistent CT.
2001 July 6 13:15 Street	Cloudless, transparent (and HOT!). No CTs.
2001 July 5 08:15 Street	Cloudless, transparent. No CTs.
2001 July 4 21:35 Street	Cirrus all over the sky. Many persistent CTs. The entire cirrus cover may well have its explanation in CTs.
2001 July 4 11:30 Street	Cloudless, transparent. Several hazy, persistent CTs of low optical thickness mostly to the N, below 40 d above H.
2001 July 3 08:20 Street	Cloudless, transparent. Several persistent CTs of low optical thickness to the E, below 20 d above H.
2001 July 2 20:00 Street	Cloudless, transparent. No CTs.
2001 July 1 10:00 Street	40 % clear sky in between low clouds. No CTs.
2001 June 30 06:20 Street	Clear blue sky. Much contrail cirrus, and many line-shaped persistent CTs.
2001 June 29 18:30 Street	More than 50 % sky is clear. Several heavily degraded CTs, and cirrus of plausible CT origin. Some CTs in formation evaporate within 60 s.
2001 June 29 08:30 Street	30 % blue sky in between low, hazy clouds. No CTs. visible.
2001 June 28 08:15 Street	Almost 100% overcast, some transparency near Z. Two persistent CTs visible.
2001 June 27 08:45 Street	Cloudless sky. Many persistent CTs, in particular S and SW.
2001 June 26 07:30 Street	Cloudless, milky sky. No CTs.
2001 June 25 21:45 Street	Hazy cirrus over 20 % of the sky. Several huge CTs, obviously very old. Mostly to the West. Several more recent, persistent CTs.
2001 June 25 10:30 Street	Some low clouds, but 80% of the sky available for inspection, albeit somewhat milky. Many persistent CTs, some up to 10 d wide.
2001 June 25 12:40 Street	Cloudless. No CTs.
2001 June 24 08:00 Street	30% hazy sky visible between low clouds. Several persistent CTs overhead.
2001 June 23 14:00 Street	Some 80% of the upper cloud-level visible between low clouds. Many CTs of all ages.
2001 June 23 09:00 Street	Cloudy, except below 30 d above H to the N. About 10 persistent CTs visible there.
2001 June 22 21:00 Street	Sky is cloudy with various types of clouds, giving some transparency. Several degraded contrails visible through cirrus.
2001 June 21 09:30 Street	Some 40 % of the sky is without cloudcover, albeit slightly milky. No CTs.
2001 June 20 08:00 Street	Clouds below 30 d above H towards W, clear blue sky otherwise. About a dozen persistent CTs in all directions.
2001 June 19 16:10 Street	Clear sky visible between low clouds. No CTs.
2001 June 18 20:10 Street	Cloudless, transparent sky. No CTs.
2001 June 18 08:20 Street	20 % transparent, blue sky, in between cirrus. Several non-spreading, persistent CTs.

2001 June 17 08:40 Street	Clear, blue sky, cloudless. Several wide CTs of low optical density.
2001 June 16 10:00 Street	Rainy.
2001 June 15 19:00 Street, Munich	Cirrus over all sky. Many CTs, forming an extensive cirrus blanket.
2001 June 14 12:00 Street, Munich	Cumulus clouds over 50%, milky sky in between. No CTs.
2001 June 13 13:00 Street, Munich	Cirrus all over sky. All or almost cirrus has evident origin in CTs. Many old and young CTs.
2001 June 12 21:00 Street, Munich	Sky transparent blue; no natural clouds. Many young and degraded CTs. A particular set of CTs is seen in the direction of the sunset. Old CTs here drift to North, where a regular set of wider and wider CTs are noted.
2001 June 11 08:00 Street, Munich	Rainy.
2001 June 10 08:00 Street	Cirrus cover all sky. Two CTs 60 d South of Zenith.
2001 June 10 05:45 Street	Cirrus cover all sky. No CTs.
2001 June 9 21:00 Street	Cirrus, long filamentary cover all sky. One persistent CTs. (Satellite picture DMI 18:22 shows several CTs over Denmark).
2001 June 8 09:00 Street	Between low clouds, some 40 % of the sky is visible, clear blue. No CTs.
2001 June 7 14:00 Street	Between low clouds, csom 60 % of the sky is visible, milky. Several persistent CTs to the SE.
2001 June 7 10:33 Street	Cloudy.
2001 June 6 12:55 Street	Cloudy.
2001 June 5 10:35 Street	Cloudy, rainy.
2001 June 4 13:15 Street	50 clear sky between small, medium level clouds. No CTs.
2001 June 4 10:15 Street	Cloudy.
2001 June 3 09:30 Street	Cloudy.
2001 June 2 09:30 Street	Cloudy.
2001 June 1 12:00 Street	Cloudy.
2001 May 31 09:00 Street	Cloudy.
2001 May 30 09:00 Street	Cloudy.
2001 May 29 06:00 Street	Cloudy. Rainy.
2001 May 28 17:00 Street	40 % clear blue sky between cumulus clouds. No CTs.
2001 May 28 11:30 Street	Cloudy.
2001 May 27 15:10 Street	Whiffy cirrus over much of the sky, which otherwise is transparent. No CTs.
2001 May 26 06:00 Street	Cirrus, thin and rather uniform over all sky. Several persistent CTs.
2001 May 25 19:15 Street	Cirrus all over the sky. The cirrus appears entirely made of degraded CTs. A NOAA picture shows many CTs over Sjælland, Jylland, Kattegat and the Baltic: 18:00 MET
2001 May 25 15:00 Street	Cirrus all over the sky, and some cumulus clouds. The cirrus is likely entirely made of degraded CTs. Also many well-defined CTs. A NOAA picture shows many CTs over Kattegat and the Baltic: 13:16 MET
2001 May 25 09:20 Street	Thin cirrus all over the sky. This cirrus is likely consisting entirely of degraded CTs. Many persistent CTs, in particular to the W. This morning's NOAA pictures show many CTs over Denmark: 06:26 MET - and - 06:59 MET - and - 08:06 MET
2001 May 25	

05:10 Street	Thin cirrus all over the sky. One persistent CT.
2001 May 24 07:15 Street	Cloudless, transparent. One persistent CT.
2001 May 23 09:10 Street	Cloudless. Several persistent CTs, rather hazy.
2001 May 22 08:10 Street	Cloudless, transparent sky. Many CTs, mostly well defined.
2001 May 21 20:10 Street	Cirrus all over the sky. Very many, very heavy CTs in all directions, possibly constituting the entire cirrus cover.
2001 May 21 08:00 Street	Overcast with mid-level, semitransparent clouds. One heavy, persistent CT visible through these clouds.
2001 May 20 21:20 Street	Some low clouds allow view of the upper cloud deck. Many huge CTs, in particular towards West.
2001 May 20 12:20 Street	50 percent clear sky between quickly drifting low clouds. No CTs.
2001 May 19 14:30 Street	30 percent clear sky between quickly drifting low clouds. No CTs.
2001 May 18 09:30 Street	Cloudy
2001 May 17 09:30 Street	Cloudy
2001 May 16 12:00 Street	Cloudy
2001 May 15 08:30 Street	Milky, possibly cloudless sky. Numerous persistent CTs below 20 d above H, mostly to the South.
2001 May 14 14:00 Street	Cloudless, slightly milky sky. Extended cirrus S of zenith. Numerous persistent CTs embedded in the cirrus.
2001 May 14 10:00 Roof	Cloudless, slightly milky sky. Numerous persistent CTs over a wide sector from SW to SSE, up to 10 d above H.
2001 May 14 08:30 Street	Cloudless, slightly milky sky. Persistent CTs only to the S, below 10 d above H.
2001 May 13 12:00 Street	Poorly defined high clouds cover about 30 % of the sky. These may well be very old contrail cirrus. Several definite CTs in all directions, mostly W though.
2001 May 13 09:00 Street	Less than 10 percent of the sky covered by low to medium level clouds. No CTs. (Extensive CT coverage over North Sea, Holland, and Belgium seen in NOAA imagery from 30 minutes ago).
2001 May 12 12:00 Roof	Cloudless, transparent sky. Only three persistent CTs above 5 d above H. Below 5 d a huge bank of persistent CTs is seen over a 90 d sector from south to west.
2001 May 12 09:00 Street	Cloudless, transparent sky. Only one persistent CT, low west. (A report from Fyn mentions a thin veil of N-S-banded CT-cirrus covering most of the sky).
2001 May 11 20:00	(Today's CT coverage over Denmark was so prominent, that both national tv-channels, DR1 and TV2, decided for the first time ever to report on the phenomenon in their weather reports. This happened at TV2 18:05 MET, and DR1 at 18:45 MET. The accompanying video footage was impressive, in particular from TV2.)
2001 May 11 14:40 Street	Cloudless, transparent sky. Several well defined, persistent CTs. A thin veil of heavily degraded CTs cover much of the sky. A NOAA image from 12:16 UTC (24 minutes ago) shows extended CT cover over the North Sea.
2001 May 11 08:37 Roof	Cloudless, transparent sky. Many well defined, persistent CTs, in particular to the N. (Also seen in NOAA imagery from this morning).
2001 May 10 19:15 Street	Cirrus over much of the sky, which is relatively clear towards W and NW. Several huge CTs in these directions.
2001 May 10 18:00 Street	Heavy cirrus over all sky, except low North. 22 d ring around the Sun, and side-suns, colored. Three persistent CTs pass within the 22 d ring, others outside. Low N there are several heavy CTs in the clear area.
2001 May 10 09:00 Street	Cirrus and other high clouds over the full sky. Several long-persistent CTs visible, some up to 3 d wide.
2001 May 9 14:30 Roof	Cloudless, clear blue sky. No CTs lasting more than about 60 seconds. A huge area of contrails over the Baltic are seen on a NOAA image from UTC 12:56.
2001 May 9 08:00 Street	Cloudless, clear blue sky. Just one 5-minute persistent CT above 30 d. Several long-persistent CTs low in E.
2001 May 8 20:00 Street	Cloudless. No persistent CTs. Some 10-s CTs.
2001 Apr 30 11:00 Street	Cloudy.
2001 Apr 29 18:00 Street (Fyn)	Cirrus over all of the sky. Numerous new and up to heavily degraded CTs.
2001 Apr 28	Cloudy.

10:00 Street	
2001 Apr 27 16:00 Street	10% low, hazy clouds, 90% milky , blue sky. No CTs.
2001 Apr 26 18:00 Street	20% low, hazy clouds, 80% milky , blue sky. No CTs.
2001 Apr 26 10:00 Street	Cloudy.
2001 Apr 25 10:00 Street	Cloudy.
2001 Apr 24 16:00 Street	Blue sky between hazy, low clouds. No CTs.
2001 Apr 24 10:00 Street	Cloudy.
2001 Apr 23 12:00 Street	Rainy.
2001 Apr 22 12:00 Street	Almost cloudless. Many CTs, some up to 10 d wide.
2001 Apr 21 11:00 Roof	Cloudless. Several banks of wide CTs, in particular to S (up to 30 d above H)
2001 Apr 21 09:00 Street	Cloudless. No CTs.
2001 Apr 20 08:00 Street	Low foggy clouds allow view of milky blue sky. No CTs.
2001 Apr 19 09:00 Street	Cloudy.
2001 Apr 18 10:30 Street	Cloudy.
2001 Apr 17 12:00 Street	Cloudy.
2001 Apr 16 12:00 Street	Cloudy.
2001 Apr 15 08:00 Street	Cloudy.
2001 Apr 14 11:00 Street	Cirrus approaching from W. Several wide, persistent CTs.
2001 Apr 14 08:00 Street	Cloudless, transparent sky. No persistent CTs. Some short (10 s) CTs.
2001 Apr 13 (Fyn) 08:40 Street	Cloudless. No CTs.
2001 Apr 12 (Fyn) 14:40 Street	Cirrus over most of the sky; CTs would have been well visible. No CTs.
2001 Apr 11 08:40 Street	Cirrus over 50% of the sky; the rest is reasonably clear blue. No CTs.
2001 Apr 10 09:30 Street	Milky sky with natural (?) cirrus. Many persistent CTs, up to 5 d wide.
2001 Apr 9 16:20 Street	Some cirrus on an otherwise cloudless, milky sky. Several big CTs, some up to 10 d wide, of very low optical thickness.
2001 Apr 9 09:40 Street	Cloudy.
2001 Apr 8 12:00 Street	Cloudy.
2001 Apr 7 12:00 Street	Cloudy.
2001 Apr 6 08:20 Street	Low clouds cover 10% of the sky, which otherwise is milky. Some 10 heavy CTs.
2001 Apr 5 12:00 Street	Cloudy
2001 Apr 4 08:10 Street	Heavy cirrus in all directions. Several strong and up to 5 d wide persistent CTs.
2001 Apr 3 07:30 Street	Hazy sky. Several huge CTs.
2001 Apr 2 10:00 Street	Cloudy
2001 Apr 1 19:00 Street	A rapidly clearing lower cloud deck reveals a cirrus covered sky. Many heavily degraded contrails are seen, perhaps constituting the entire cirrus deck.

2001 Apr 1 10:00 Street	Cloudy
2001 Mar 31 12:00 Street	Cloudy
2001 Mar 30 12:00 Street	Cloudy
2001 Mar 29 12:00 Street	Cloudy
2001 Mar 28 08:10 Street	Some 10 % low clouds, blue sky above. No CTs.
2001 Mar 27 07:30 Street	Almost cloudless sky. No CTs.
2001 Mar 26 12:00 Street	Almost cloudless sky. Several huge CTs.
2001 Mar 26 07:00 Street	Cloudless, transparent sky. No CTs.
2001 Mar 25 09:40 (summer time) Street	Holes between low clouds allows view of clear, blue sky. No CTs.
2001 Mar 24 08:00 Street	Cloudy.
2001 Mar 23 07:00 Street	Some cirrus. Several huge (10-15 d wide) CTs, many younger CTs. (NOAA pictures confirms CT nature of two huge bands crossing 40 km south of Copenhagen at 06:58)
2001 Mar 22 07:00 Street	Some cirrus. Several wide (5 - 10 degrees) CTs.
2001 Mar 21 17:00 Street	Cloudless, transparent. No CTs.
2001 Mar 21 10:00 Street	Some blue sky visible between low clouds. No CTs.
2001 Mar 20 14:00 Street	Cloudless, except for some cirrus to the E. No CTs.
2001 Mar 19 12:00 Street	Cloudy.
2001 Mar 18 12:00 Street	Cloudy. Snow.
2001 Mar 17 12:00 Street	Cloudy.
2001 Mar 16 08:10 Street	Much clear sky in between swiftly drifting low clouds. No CTs.
2001 Mar 15 15:15 Street	Much clear sky in between low clouds. No CTs.
2001 Mar 14 12:00 Street	Overcast.
2001 Mar 13 08:00 Street	Cloudless, milky sky. No CTs.
2001 Mar 12 12:00 Street	Overcast.
2001 Mar 11 12:00 Street	Overcast.
2001 Mar 10 12:00 Street	Overcast.
2001 Mar 9 14:00 Street	Overcast.
2001 Mar 8 14:00 Street	Overcast.
2001 Mar 7 08:30 Street	Cloudless, or a thin veil of cirrus in all directions; milky sky. Several heavy, persistent CTs, crisscrossing the sky.
2001 Mar 6 12:30 Street	Cloudless, milky sky. No CTs.
2001 Mar 5 12:00 Street	Cloudless. No CTs.
2001 Mar 4 08:50 Street	Heavy cirrus cover lets some sun through. One wide CT visible.
2001 Mar 3 12:00 Street	Overcast
2001 Mar 2 12:00	

Street	Overcast
2001 Mar 1 12:00 Street	Overcast
2001 Feb 28 12:00 Street	Overcast
2001 Feb 27 10:00 Street	Overcast
2001 Feb 26 12:00 Street	Overcast
2001 Feb 25	NO RECORDS
2001 Feb 24 10:30 Street	Cloudless, transparent blue sky. No CTs, not even shortlasting.
2001 Feb 23 16:30 Street	Cirrus covers most of the sky. One wide CT (very slowly moving).
2001 Feb 22 08:50 Street	Cloudless, except for small, low clouds, transparent blue sky. No CTs.
2001 Feb 21 12:00 Street	Cloudless, except for small, low clouds. No CTs.
2001 Feb 20 09:00 Street	Cirrus all over the sky. No persistent CTs.
2001 Feb 19 12:00 Street	Overcast.
2001 Feb 18 09:00 Street	Cloudless, transparent sky. One persistent CT, about one degree wide, near zenith.
2001 Feb 17 09:30 Street	Cloudy
2001 Feb 16 09:30 Street	Cloudy
2001 Feb 15 10:30 Street, Berlin, Germany	Clear. Contrails in all directions.
2001 Feb 14 16:30 Street, Berlin, Germany	Cloudy
2001 Feb 13 09:30 Street, Berlin, Germany	Cloudy
2001 Feb 12 09:30 Street	Cloudy
2001 Feb 11 09:30 Street	Cloudy
2001 Feb 10 07:30 Street	Just before sunrise, the sky is almost clear, with some hazy cirrus. Two wide CTs in the direction of the sunrise. Three short CTs (lasting 10 s), overhead.
2001 Feb 09 09:30 Street	50 percent clear sky. One wide CT crossing all sky.
2001 Feb 08 12:30 Street	Overcast.
2001 Feb 07 12:30 Street	Overcast.
2001 Feb 06 12:30 Street	Overcast.
2001 Feb 05 12:30 Street	Overcast.
2001 Feb 04 15:30 Street	Sky almost cloudless, but milky. No CTs.
2001 Feb 03 11:30 Street	Cloudless, transparent. No CTs.
2001 Feb 02 09:00 Street	Milky sky (90 %) visible among low clouds. No CTs.
2001 Feb 01 09:00 Street	Overcast.
2001 Jan 31 09:00 Street	Overcast.
2001 Jan 30 09:00 Street	Overcast.
2001 Jan 29	

09:00 Street	Overcast.
2001 Jan 28 09:00 Street	Overcast.
2001 Jan 27 15:00 Street	Through openings in low clouds, the partially cirrus-filled upper cloud level can be seen. Two CTs in formatin, widening to a couple of degrees, fore dissipating.
2001 Jan 26 09:00 Street	Overcast.
2001 Jan 25 09:00 Street	Overcast.
2001 Jan 24 09:00 Street	Overcast.
2001 Jan 24 09:00 Street	Overcast.
2001 Jan 23 09:00 Street	Overcast.
2001 Jan 22 09:00 Street	Overcast.
2001 Jan 21 09:00 Street	Overcast.
2001 Jan 20 09:00 Street	Overcast.
2001 Jan 19 09:00 Street	Overcast.
2001 Jan 18 09:00 Street	Overcast.
2001 Jan 17 09:00 Street	Overcast.
2001 Jan 15 - 16	NO OBSERVATIONS
2001 Jan 14 09:00 Street	Overcast.
2001 Jan 13 09:00 Street	Overcast.
2001 Jan 12 09:00 Street	Cloudless and very transparent. Just one airplane seen from its 10 s CT. No persistent CTs.
2001 Jan 11 08:30 Street	A thin veil of cirrus covers all sky; no other clouds. Several persistent CTs, but most have stayed optically thin, and confined.
2001 Jan 10 12:00 Street	Cloudless, clear blue sky. No CTs.
2001 Jan 9 12:00 Street	Overcast.
2001 Jan 8 12:00 Street	Overcast.
2001 Jan 7 12:00 Street	Overcast.
2001 Jan 6 11:00 Street	Overcast.
2001 Jan 5 13:00 Street	Overcast.
2001 Jan 4 10:00 Street	Overcast.
2001 Jan 3 11:00 Street	Overcast.
2001 Jan 2 12:00 Street	Overcast.
2001 Jan 1 12:00 Street	Overcast.
2000 Dec 31 10:00 Street	Cloudless; good possibilities for CT observation. No CTs.
2000 Dec 30 12:00 Street	Overcast
2000 Dec 29 12:00 Street	Overcast
2000 Dec 28 12:00 Street	Overcast
2000 Dec 27	Overcast

12:00 Street	
2000 Dec 27 12:00 Street	Overcast
2000 Dec 26 08:45 Street	Cloudless, transparent. No CTs.
2000 Dec 25 12:00 Street	Overcast.
2000 Dec 24 10:00 Street	Cirrus covers most of the sky, therest is with low clouds. Only non-persistent (5 s) CTs seen.
2000 Dec 23 12:00 Street	Overcast
2000 Dec 22 09:20 Street	Small openings in the lower cloud deck allows view of the cirrus covered sky. Many persistent CTs are seen, criscrossing the sky.
2000 Dec 21 09:30 Street	Cirrus over half of the sky, the rest is clear. Many persistent CTs, some very wide, and almost indistinguishable from cirrus.
2000 Dec 20 14:30 Roof	The sky is 95 clear from low clouds, and transparent. Only four CTS visible; they are non-persistent, evaporating after less than 60 s.
2000 Dec 20 09:40 Street	80 percent visibility. Several persistent CTs, mostly E of Z. One CT is 10 d wide.
2000 Dec 19 12:00 Street	Overcast.
2000 Dec 18 10:00 Street	Almost cloudless, reasonably transparent. No CTs.
2000 Dec 17 16:00 Street	At sunset 100 % of the sky is clear. No CTs.
2000 Dec 17 10:00 Street	90 % of the sky is clear. No CTs.
2000 Dec 16 12:00 Street	Overcast.
2000 Dec 14 16:00 Street	90-100 percent cloudy at all levels. One heavy CT seen in absorption, on the twilight sky.
2000 Dec 14 12:00 Street	Overcast.
2000 Dec 13 11:00 Street	Overcast.
2000 Dec 12 12:00 Street	Overcast.
2000 Dec 11 12:00 Street	Overcast.
2000 Dec 10 13:00 Street	50 percent cloudy by low clouds. CTs last typically 20 s.
2000 Dec 9 07:30 Street	Cloudless, transparent. No CTs lasting more than 10s.
2000 Dec 8 12:00 Street	Overcast
2000 Dec 7 12:00 Street	Overcast
2000 Dec 6 12:00 Street	Overcast
2000 Dec 5 15:00 Roof	Hazy sky, few natural clouds visible, if any. Numerous, long CTs is all directions; some very wide and old; each single square degree of the sky is covered by CTs.
2000 Dec 4 12:00 Street	Overcast
2000 Dec 3 12:30 Street	Overcast
2000 Dec 2 11:00 Street	Cloudy
2000 Dec 1 12:00 Street	Cloudy
2000 Nov 30 15:00 Street	Cirrus all over the sky. Several old CTs.
2000 Nov 29 16:30 Street	Heavy cirrus cover. Several old CTs can be seen, now after sun-set.
2000 Nov 26 - 28	NO RECORDS.
2000 Nov 25	A brief opening between low clouds allows view of 50 % of the sky, which is clear and transparent.

08:00 Street	Several huge contrails are seen, each several d wide. Mostly parallel along the Stockholm - Hamburg corridor.
2000 Nov 24 11:30 Street	Cloudy.
2000 Nov 23 08:10 Street	Cloudless, except some low, foggy clouds. Some CTs last up to 3 minutes, most only 10 seconds.
2000 Nov 22 12:30 Street	Overcast.
2000 Nov 21 11:30 Street	Overcast.
2000 Nov 20 12:00 Street	Overcast.
2000 Nov 19 08:00 Street	Overcast.
2000 Nov 18 08:00 Street	Overcast.
2000 Nov 17 08:00 Street	Cirrus covers the sky. Several huge CTs visible.
2000 Nov 16 14:00 Street	Overcast
2000 Nov 15 09:00 Street	Overcast
2000 Nov 14 14:00 Street	Extended cirrus, all over the sky, which is also hazy. Many old CTs visible through the cirrus, some several d wide.
2000 Nov 13 09:00 Street	Overcast
2000 Nov 12 12:00 Street	Overcast
2000 Nov 11 08:20 Street	80 percent clear. CTs last typically 30 s.
2000 Nov 8 11:00 Street	Clear, transparent sky. No CTs.
2000 Nov 7 08:05 Street	Rainy, overcast.
2000 Nov 6 07:15 Street	Small areas of the sky (20%) available for CT observation, in spite of a milky sky. Several CTs visible, some in formation, others old.
2000 Nov 5 12:00 Street	Cloudy.
2000 Nov 4	NO RECORDS.
2000 Nov 3 07:15 Street	This clouds allow CT observation. Several wide CTs seen.
2000 Nov 2 14:00 Street	Overcast.
2000 Nov 1 16:00 Street	Fair possibilities for CT observation (high, partially transparent clouds). CTs are of short duration, typically 10 s.
2000 Oct 31 15:30 Street	Overcast.
2000 Oct 30 15:00 Street	Overcast, rainy.
2000 Oct 29 12:00 Street	Overcast.
2000 Oct 28 13:20 Street	50 % of the sky suitable for CT observation. Several wide, persistent CTs seen.
2000 Oct 27	NO RECORDS KEPT
2000 Oct 26	NO RECORDS KEPT
2000 Oct 25 07:50 Street	Cloudy. CT observation almost impossible.
2000 Oct 24 09:00 Street	Overcast, rainy.
2000 Oct 23 09:00 Street	90 % of the sky is cloudless, albeit of low transparency. Several (10-20) CTs visible, some under formation, others up to three d wide.
2000 Oct 22 09:15 Street	Low, foggy clouds. Weakly transparent sky. Two wide CTs seen stretching from H to H, on the Stockholm-Hamburg corridor.
2000 Oct 21 16:30 Street	Overcast.

2000 Oct 20	NO RECORD KEPT
2000 Oct 19 10:30 Street	Almost overcast, perhaps 10% clear openings between low clouds. Two wide CTs seen.
2000 Oct 18 10:30 Street	Overcast.
2000 Oct 17 09:00 Street	Cloudy.
2000 Oct 16 22:55 Street	Cloudless, transparent; bright moonlight. One young CT crosses the Moon, Jupiter and Saturn (?), giving a spectacular view.
2000 Oct 16 07:30 Street	Hazy sky, low transparency; some clouds. Several CTs seen.
2000 Oct 15 09:00 Street	Overcast.
2000 Oct 14 14:00 Street	Sky hazy, with poor transparency towards z. Several CTs visible.
2000 Oct 14 10:00 Street	Overcast.
2000 Oct 13 14:00 Street	Overcast.
2000 Oct 12 08:20 Street	Overcast.
2000 Oct 11 08:05 Street	Much clear sky between quickly drifting low clouds. Several CTs towards E.
2000 Oct 10 16:00 Street	Overcast.
2000 Oct 09 11:00 Street	Overcast.
2000 Oct 08 17:00 Street	Overcast.
2000 Oct 07	NO RECORDS
2000 Oct 06 08:40 Street	Overcast.
2000 Oct 05 14:00 Street	Overcast.
2000 Oct 04 07:12 Street	Cloudless, hazy sky. No CTs
2000 Oct 03 08:00 Street	Cloudless, hazy sky. No CTs
2000 Oct 02 10:05 Street	Rainy, overcast.
2000 Oct 01 14:15 Street	Cloudless, very hazy sky. No CTs.
2000 Sept 30 12:15 Street	Cloudless, somewhat hazy sky. No CTs.
2000 Sept 29 08:15 Street	Hazy sky, low transparency near Z. Two wide CTs seen.
2000 Sept 27 11:20 Street	Hazy sky, some clouds, and some blue transparency. One persistent CT visible, near Z.
2000 Sept 26 08:00 Street	Overcast.
2000 Sept 25 08:00 Street	Completely cloudless. No CTs visible.
2000 Sept 24 14:30 Street	Completely cloudless. A CT in formation evaporates after 30 s.
2000 Sept 24 07:30 Street	Completely cloudless. No CTs.
2000 Sept 23 09:00 Street	80 % sky clear. One wide CT near Z.
2000 Sept 22 07:30 Street	70 % sky clear. Several wide CTs visible near Z.
2000 Sept 21	NO RECORDS KEPT
2000 Sept 20 11:00 Street	Overcast.
2000 Sept 19 07:10 Street	80 % of the sky is clear. One freshly formed CT is visible, overhead.

2000 Sept 18 09:10 Street	95 % of the sky is clear. Several wide CTs near Z; CTs in formation last both short and long.
2000 Sept 17 15:30 Street	90 % of the sky is clear. Several CTs below 5 d above H towards S and SE.
2000 Sept 17 09:30 Street	Totally cloudless, somewhat milky sky. No CTs. [This is in agreement with NOAA images from earlier this morning].
2000 Sept 16 16:00 Street	Some 20 % of the sky is blue. One CT recently formed. Several old CTs.
2000 Sept 16 08:00 Street	Some 30 % of the sky is blue. several CTs, including some recently formed.
2000 Sept 15 12:00 street	Partially clearing sky. Many CTs of all ages.
2000 Sept 14 09:30 street	Overcast.
2000 Sept 13 12:30 street	Overcast.
2000 Sept 12 11:30 street	Overcast.
2000 Sept 11 12:10 street	Half cloudy. Many contrails, some very wide.
2000 Sept 5 through 10:	NO RECORDS
2000 Sept 4 12:00 Roof	Many small cumulus clouds cover 40% of the sky; the rest is transparent blue. Several CTs in formation; many older CTs in the W, up to 30 d above H.
2000 Sept 4 08:00 Street	Cloudless, transparent. No CTs.
2000 Sept 3 12:00 Street	Overcast.
2000 Sept 2 15:00 Street	Rainy, overcast.
2000 Sept 1 19:00 Street	Heavy cirrus cover. In spite of this, several strong CT s are visible near Z.
2000 Sept 1 10:10 Street	Low clouds and natural cirrus covers 80 % of the sky. Several CTs are seen, some several d wide.
2000 Aug 31 07:50 Street	Except for some low clouds, the sky is almost cloudless. Excellent possibilities for CT observation. No CTs.
2000 Aug 30 07:10 Street	Cloudless, with somewhat hazy sky. No CTs.
2000 Aug 29 08:15 Street	Overcast, rainy.
2000 Aug 28 15:00 Roof	Almost overcast; a 30 degree area around Z is half-transparent. No CTs.
2000 Aug 27 14:30 Street	The eventual presence of natural clouds is difficult to estimate. The sky is filled with numerous huge contrails.
2000 Aug 27 05:30 Street	75 % cover by cirrus (old CT?), clear transparent sky in between. Two degrading CTs observed.
2000 Aug 26 13:00 Roof	Cloudless, transparent. Many CTs, of all possible ages cover almost all of the sky.
2000 Aug 25 08:00 Street	Cloudless, transparent. Many CTs, some several d wide.
2000 Aug 25 06:00 Street	Cloudless, transparent. No CTs.
2000 Aug 24 14:00 Street	Overcast.
2000 Aug 23 08:00 Street	The sky is 50% clear, and transparent in between cumulus clouds. No CTs.
2000 Aug 22 15:05 Street	Most of the sky (80 %) is clear, and highly transparent. No CTs.
2000 Aug 21 16:45 Street	Cirrus over most of the sky, good possibilities for CT observation. One CT seen.
2000 Aug 21 09:20 Street	Overcast.
2000 Aug 20 20:00 Street	80 % clear and transparent. No CTs.
2000 Aug 19 No record	

2000 Aug 18 No records	
2000 Aug 17 17:50 Street	Some 30 % cloudless, with milky sky. No CTs seen.
2000 Aug 16 07:50 Street	Sky mostly cloudy, low clouds and altostratus. Some 30 % cloudless, with some haze. No CTs visible.
2000 Aug 15 08:00 Street	Sky overcast, with some transparency. Several heavy CTs are visible through the cloud cover.
2000 Aug 14 12:00 Roof	Some cirrus in W may be natural. Milky sky. Numerous CTs all various ages criscrossing over most of the sky.
2000 Aug 13 13:00 Street	Totally cloudless, and fairly transparent. Some CTs in formation last typically 30 seconds. Two parallel CTs 15 d over H to SE are more persistent - duration at least 30 minutes.
2000 Aug 13 08:00 Street	Low clouds cover 30% of the sky. Above, a slightly hazy blue sky. No CTs.
2000 Aug 12 19:40 Street	Completely cloudless; transparent. No CTs.
2000 Aug 11 06:10 Street	Overcast, rainy.
2000 Aug 10 14:30 Street	Overcast, rainy.
2000 Aug 9 19:40 Street	Sky completely cloudless and clear. Many CTs visible in the W, towards the setting sun. The trails generally are wide, and have low optical depth.
2000 Aug 9 10:30 Street	70 % cloud cover, with clear sky in between. No CTs visible.
2000 Aug 8 20:30 Street	Mostly clear sky, with 30 percent low clouds. No CTs visible.
2000 Aug 8 12:15 Street	Overcast.
2000 Aug 7 07:15 Street	Mostly clear, with some scattered low clouds. Good poss. for CT observation. Several CTs seen, both in formation and old.
2000 Aug 6 13:30 Street	Overcast
2000 Aug 5 16:30 Street	Overcast
2000 Aug 4 21:20 Street	Clear over most of the sky. No CTs.
2000 Aug 1 21:00 Street	Half clouded; reasonable possibilities for CT observation. No CTs seen.
2000 Juli 31	NO RECORDINGS
2000 Juli 30	NO RECORDINGS
2000 July 29 19:00 Street	Various types of clouds, half transparent, hazy. One huge CT seen near Z.
2000 July 29 13:10 Street	20 % sky in partially transparent, the rest cloudy. Seeral heavy CTs seen.
2000 July 28 13:30 Street	Overcast.
2000 July 27 14:00 Street	Overcast.
2000 July 26 10:30 Street	80 % cloudless, except for a hazy sky. No CTs seen.
2000 July 25	NO RECORDS
2000 July 24 14:30 Street	Overcast.
2000 July 23 21:00 Street	Some cirrus, otherwise cloudless, reasonably transparent. One young CT seen. Special notice: on the NOAA picture from 17:19, a ship trail is seen, over Kattegat.
2000 July 23 07:40 Street	Hazy sky, with some cirrus, otherwise cloudless. At least one degraded CT is visible.
2000 July 22 20:15 Street	Mostly clouded, by various types of clouds, some 30 % of the sky suitable for CT observation. Two CTs seen.
2000 July 21 05:10 Street	Above 20 d over H almost cloudless, except for minor puffs of cirrus. Much cirrus near H. Two CTs visible H to the E, one very recent, the other old.
2000 July 20 15:00 Street	Overcast.
2000 July 19 12:30 Street	Overcast.

2000 July 18 14:30 Street	Overcast.
2000 July 18 10:20 Street	Overcast. (Special notice: CTs have been prominent on all 6 NOAA-14 images of Denmark from today, including the latest four taken at MET 07:19 and 07:44 and 08:25 and 10:02)
2000 July 17 18:33 Street	50 % clouded by low clouds. Much cirrus above. Good possibilities for CT observation. Several big CTs visible, mostly to the W. (Special notice: CTs have been visible on most NOAA 14 images of Denmark from today, specifically those taken at MET 06:27, 08:07, 10:25, 15:44, and 16:16, while the one from MET 17:25 is of poor resolution, and no CTs can be seen).
2000 July 16 06:32 Street	Overcast.
2000 July 16 06:32 Street	Light cirrus covers all sky; good possibilities for CT bserveation. The CT from one hour ago is still visible; it has drifted W.
2000 July 16 05:32 Street	Light cirrus covers all sky; good possibilities for CT bserveation. One recently made CT on the route from Stockholm to Hamburg.
2000 July 15 19:20 Street	Cloudless, except for cirrus, which cover all sky. Numerous CTs, some in formation, many others in various states of decay. (This is confirmed by the NOAA picture from 18:01)
2000 July 15 13:35 Street	Partially clear, with reasonable transparnt sky in between. Some cirrus. Fair possibilities for CT observation. No CTs seen.
2000 July 14 10:15 Street	Overcast. Overcast.
2000 July 13 21:00 Street	Almost cloudless; clear blue sky; excellent possibilities for CT observation. No CTs seen.
2000 July 13 10:00 Street	Almost 100 percent overcast. No possibility for CT observation.
2000 July 12 11:15 Street	Overcast. No possibility for CT observation.
2000 July 11 11:00 Street	Overcast. No possibility for CT observation.
2000 July 10 12:30 Street	Rainy, overcast. No possibility for CT observation.
2000 July 9 12:30 Street	Overcast, rainy; CT observations impossible.
2000 July 7 21:15 Street	Partially clearing, with 50 % low clouds and clear sky in between. Good poss for CT observation. No CTs seen.
2000 July 7 10:15 Street	Overcast.
2000 July 6 10:15 Street	Intermittent sun between low clouds and cirrus. Good possibilities for CT observations. Several recent and degraded CTs visible; it is likely that the cirrus is to a large extent "Cirrus Aviaticus".
2000 July 5 09:00 Street	Rainy, overcast. No CT observation possible.
2000 July 4 10:30 Street	Extended, heavy cirrus cover; some possibility for CT observation. Several CTs visible, in particular a heavy one being formed on the Stockolm-Hamburg route.
2000 July 3 08:55 Street	10 % low clouds, the rest of the sky is with mostly thin cirrus, otherwise transparent sky; good possibilities for CT observation. Several young CTs seen.
2000 June 21 - July 2: vacation	
2000 June 20 08:20 Street	Hazy sky, cirrus. Many CTs visible.
2000 June 19 16:30 Roof	Somewhat better observing conditions; the sky is still milky, and with much cirrus in particular towards the H. Most of the cirrus is evidently due to degenerating contrails. Many young contrails.
2000 June 19 13:50 Street	Some sun shines through a milky sky; poor possibilities for CT observation. Several heavy CTs are seen.
2000 June 19 08:42 Street	Overcast, fog. No CT observation possible.
2000 June 18 21:30 Street	At sunset, there is a partial clearing, with some possibility for CT observation through hazy, low clouds. Two huge CTs are seen, sunlit, through darker, low clouds.
2000 June 18 07:00 Street	Rainy, overcast. No possibility for CT observation.
2000 June 17 10:00 Street	A beautiful sky, with 30 % cumulus cloud cover and blue sky in between. Excellent possibilities for CT observation. Many CTs seen, mostly optically thin, some several d wide.
2000 June 16 20:00 Street	Cloudless, transparent. Ecxellent possibilities for CT observation. No CTs seen.
2000 June 16 13:00 Street	The sky is 50 % covered by cumulus clouds. In between, there is clear blue sky. Excellent possibilities for CT observatio. No CTs seen.
2000 June 15 20:00 Street	Clearing after rain. Sky transparetn. Good possibilities for CT observation. No CTs seen.

2000 June 13 10:00 Street	Hazy atmosphere, with some low clouds. Strong CTs would be visible. No CTs seen.
2000 June 12 21:00 Street	Overcast. CT observation impossible.
2000 June 12 17:30 Street	The sky is partially clearing. Through a 20 % semitransparent sky, some CT observation is possible. Several huge CTs cross the sky, some more than 10 d wide.
2000 June 12 10:55 Street	Overcast. CT observation impossible.
2000 June 11 10:55 Street	Overcast. CT observation impossible.
2000 June 10 12:15 Roof	No low clouds. The sky is mostly covered by thin cirrus, and has a milky appearance. Several CTs are seen, one of which in formation.
2000 June 10 08:10 Street	Cirrus, thin, over most of the sky. Many CTs visible, some young, and some degrading into naturally looking cirrus.
2000 June 9 17:15 Street	Extended cirrus over most of the sky. Many CTs in various stages of dissolution.
2000 June 9 08:00 Street	Cirrus all over the sky. Good possibilities for CT observation. Several fat CTs visible.
2000 June 8 17:15 Street	Almost cloudless, transparent. Huge CTs cover the SWern sky, almost to Z.
2000 June 8 15:10 Roof	Almost cloudless, with transparent sky. A 120 d wide sector towards S - SSW reaching up to 40 d above H, is almost filled with many wide contrails. In physical dimensions, some must be at least two km wide.
2000 June 8 11:20 Roof	90 % of the sky is clear, and transparent, very suitable for CT recognition. No CTs visible, except below 3 d above H towards SW.
2000 June 8 08:30 Street	Some 20 percent of the sky is clear, in between low, cumulus-like clouds. Several wide (2 - 5 d) CTs are visible, several young CTs.
2000 June 7 20:00 Street	Partially clear, maybe 60 percent. Good possibilities for CT observation within these 60 percent. No CTs seen.
2000 June 7 09:30 Street	Rainy, overcast. CT observation impossible.
2000 June 6 09:30 Street	Overcast, rainy. CT observation impossible.
2000 June 5 11:00 Street	Cloudy, with thin, low clouds. CT observation impossible.
2000 June 5 07:30 Street	Cloudy, with thin, low clouds. CT observation impossible.
2000 June 4 12:00 Street	Cloudy. CT observation impossible.
2000 June 3 09:40 Street	Cloudless, except for some 20 % low clouds. Several wide CTs visible; one CT crossing close to Z is at least 10 d wide.
2000 June 2 09:30 Street	Overcast. CT observation impossible.
2000 June 1 16:50 Street	Overcast. CT observation impossible.
2000 June 1 12:30 Street	The sky is fully covered by half-transparent mid-level to high clouds. Several degrading CTs visible.
2000 June 1 08:00 Street	The sky is covered by mid-level clouds to 50 %; viewing opportunities for CTs good. No CTs seen.
2000 May 31 13:00 Street	50 % cloudy from cumulus; clear blue sky in between. No CTs.
2000 May 31 05:10 Street	CLS, transparent, only a very small cirrus cloud visible. No CTs visible.
2000 May 30 14:30 Street	Half cloudy with cumulus clouds. Some cirrus, but in between transparent, blue sky. No CTs.
2000 May 30 08:15 Street	About 1/10 of the sky is clear. One CT seen, maybe 10 minutes old.
2000 May 29 10:00 Street	Rainy. No possibility for CT observation.
2000 May 28 10:00 Street	Rainy. CT observation impossible.
2000 May 27 10:00 Street	Rainy, CT observation impossible.
2000 May 26 14:00 Roof	Partly cloudy from cumulus clouds; clear blue sky in between, with good possibilities for CT observation. Several aged CTs are visible to the E, almost up to Z.
2000 May 26 13:00 Street	Partly cloudy from cumulus clouds; clear blue sky in between, with good possibilities for CT observation. No CTs seen.

2000 May 25 14:00 Street	Overcast, rainy. CT observations impossible.
2000 May 24 20:50 Street	Cirrus over all sky, yet sufficiently transparent for CT observation. Two wide CTs, several d wide are seen.
2000 May 24 19:00 Street	Low clouds, cirrus above, otherwise reasonably transparent. No aged CTs visible. One CT in formations lasts at least one m.
2000 May 24 12:00 Street	Overcast
2000 May 23 19:30 Street	Partially cloudy, hazy sky in between. Several wide (several d) CTs. CTs in formation are persistent (several m).
2000 May 23 08:50 Street	Partially cloudy, only little natural cirrus, transparent sky. Two several d wide CTs pass from H to H; one CT in formation has 15 s lifetime.
2000 May 22 21:00 Street	Almost CLS (and transparent), after a couple of days with almost overcast skies. No CTs visible.
2000 May 21 08:00 Street	Cloudless. No CTs.
2000 May 20 08:00 Street	Below 40 d above H it is cloudy; above the sky is hazy blue. No CTs visible though the hazy, blue sky.
2000 May 19 14:00 Street	Overcast. CT observation not possible.
2000 May 19 09:17 Roof	Some low, cumulus-like clouds, and a bit of natural cirrus. Conditions for seeing CTs fin; no CTs seen.
2000 May 19 06:00 Street	CLS, except for occasional fog banks. NO CTs visible, in spite of good observing conditions.
2000 May 18 13:30 Street	Overcast.
2000 May 18 09:40 Street	Cloudy, but not entirely overcast by low clouds. Several old CTs visible.
2000 May 18 05:30 Street	CLS. Several fat contrails visible on the Eastern sky, up to 60 d above H.
2000 May 17 13:30 Street	Overcast, no observations of CTs possible.
2000 May 17 08:30 Street	Partially cloudy from low tropospheric clouds; hazy blue sky covers about one third of the sky, mostly near Z. Many (20) old, degraded CTs visible; new CTs last at least one m.
2000 May 16 21:00 Street	Cirrus over most of the sky. Several huge, degraded CTs.
2000 May 16 17:00 Street	Cirrus and Cirrus Aviativus mixed; not possible to tell what is natural. Many longliving CTs in formation.
2000 May 16 14:10 Roof	Cirrus covers much of the sky. Without reference to former observations, it would be difficult to say that indeed much of this has its origin in several hours old CTs. To the W, two huge CTs seen at 12:15 almost perpendicular to the H, low in W, have now drifted to the right, i.e. N. One degraded CT passes from horizon N via Z to horizon S.
2000 May 16 12:15 Roof	CLS, except for clouds low in the SW. A huge field of old, degraded CTs is approaching from SW, and has already reached Z. Some newly formed CTs vanish in 10 s, others remain indefinitely.
2000 May 16 08:00 Street	CLS, transparent, perhaps a bit more milky than previous days. No aged CTs. One CT in formation; duration very short, ca. 5 s. Many aircraft must pass without visible CT.
2000 May 15 19:00 Street	CLS, transparent; no natural clouds whatsoever. No old CTs. CTs in formation have lifetime of 10 s.
2000 May 15 10:00 Roof	CLS, transparent; no natural clouds whatsoever. No old CTs. CTs in formation have lifetime of 10 s.
2000 May 14 08:00 Street	CLS, transparent. No aged CTs. CTs in formation are few; they last typically 20 s.
2000 May 14 20:45 Street	CLS, transparent, no natural clouds. No aged CTs, two CTs in formation overhead last 30 s.
2000 May 14 16:00 Street	CLS, transparent, no natural clouds. Several aged, diffuse CTs, of very low optical depth, towards NE, up to 20 d above H.
2000 May 14 13:40 Roof	CLS, transparent. CTs, recent and old, are seen up to 30 d above H, mainly to the N, NE, E and SE.
2000 May 14 10:40 Roof	CLS, transparent. CTs are exclusively confined to a 90 d wide sector centered on E, and reaching up to 7 d above H. In this sector, there are many old CTs, both parallel to the H, and steeply inclined.
2000 May 14 09:00 Street	CLS, transparent. Several CTs in formation, and several old CTs, up to several d wide, are seen towards, NE, N, SE, up to 15 d above H.
2000 May 13 20:30	CLS, transparent. Several wide (2 - 4 d) CTs within 45 d from Z. CTs definitely increasing in number and lifetime.
2000 May 13 18:00 Street	CLS, transparent. CTs in formation have lifetimes of about 1 m, and close to Z they leave stable double-vortices.

2000 May 13 16:00 Street	CLS, transparent. Towards SE, up to 20 d above H, there are some persistent, partial CTs. Now and then also one in formation. This pattern has been stationary for several hours. No CTs elsewhere. Would make an interesting test case for comparison to satellite imagery.
2000 May 13 10:15 Street	CLS, transparent. One CT overhead, lifetime 10s from a jet flying on SSW on the Stockholm-Hamburg route.
2000 May 13 05:20 Street	Before sunrise. CLS, transparent. No CTs of any age (saturday morning).
2000 May 12 15:40 Street	The sky is CLS, deep transparent. Several CTs in formation; several degraded CTs, up to 5 d wide near Z.
2000 May 12 13:00 Street	The sky is CLS, transparent. Several CTs in formation in particular to the E; duration typically 1 m. Below typical 5 d above H numerous CTs merge into a white haze.
2000 May 12 11:00 Roof	The sky is CLS, reasonably transparent. CTs in all directions below 5 d above H; a few, diffuse CTs up to 20 d above H.
2000 May 12 08:00 Street	The sky is CLS, reasonably transparent. Several CTs up to several d wide, and of very low optical depth (hardly visible), several CTs in formation.
2000 May 12 05:45 Street	The sky is CLS, reasonably transparent. Towards SE, there are eight CTs, one of which is in formation. Expected duration several m.
2000 May 11 21:30 Street	Sky mostly clear (now after sunset), only few low clouds, but the sky is hazy. There is one wide CT in the west, illuminated red by the evening sky.
2000 May 11 15:32 Street	A few low clouds, cumulus, near Z; those over Sweden coming closer. There are many CTs of 'all' ages, some several d wide.
2000 May 11 14:15 Roof	No natural clouds, except a rim of cumulus clouds below 2 d over the H to the E, i.e. over Sweden. A thin layer of diffuse cirrus aviaticus covers most of the sky, even to Z. Several CTs in formation, with lifetimes of typically 1 m.
2000 May 11 12:15 Roof	No natural clouds visible; the sky is blue, with some haze. Below 20 d over H, there are many young CTs (in generation) and many old CTs, degrading into cirrus. No CTs overhead.
2000 May 11 08:30 Street	Sky hazy blue, no apparent natural clouds, except perhaps below 5 d in the N. About one third of the sky is covered by old, degrading contrails, some several d wide; several others in formation, although in general they seem to dissipate after 20 s.
2000 May 10 17:30 Roof	Cirrus cover is receding to the N, sky remains somewhat hazy blue. No indication of CTs whatsoever.
2000 May 10 16:15 Roof	Sky mostly covered by cirrus, through which a pale blue sky can be seen. No indication of CTs whatsoever.
2000 May 10 13:00 Roof	Sky covered by cirrus, through which a hazy blue sky can be seen. No young CTs, and neither any obvious old CTs, although much of the cirrus can well be 'cirrus aviaticus'.
2000 May 10 09:00 Street	Sky covered by cirrus and also partially cloudy from low clouds. Several CTs in generation at every instance; many old, degraded CTs visible, some several d wide.
2000 May 9 21:30 Street	CLS, sky highly transparent, after sunset. One CT in generation overhead, on Stockholm-Hamburg, duration 20 s.
2000 May 9 18:00 Roof	CLS, sky highly transparent. Four aged CTs above 20 d; five CTs in formation in a sector towards the Sun; these disappear after typically 20 s.
2000 May 9 20:40 Street	CLS, sky highly transparent. The only CTs visible are two in formation, in opposite directions on the Stockholm/Hamburg route. Duration of each is 20 s.
2000 May 9 15:00 Roof	CLS, sky highly transparent. No CT whatsoever, neither old, not in formation.
20:00 May 9 1000 Street	CLS, sky highly transparent, a few old CTs in N, up to 15 d above H. Jets overhead produce CTs lasting typically 20 seconds.
2000 May 9 07:00 Street	CLS, sky highly transparent, no CT
2000 May 8 20:00 Street	CLS, CTs only below 5 d above the southern H.
2000 May 8 17:00 Street	Contrail haze, and fresh CTs in all directions except zenith and N.
2000 May 8 15:30 Street	Highly transparent blue sky, new and old CTs up to 20 deg above H in south and southwest.
2000 May 8 11:00 Street	Highly transparent blue sky, the 3 hour old CT through zenith has dissolved to a 20 degree wide cirrus cloud, from zenith to south.
2000 May 8 08:30 Street	Highly transparent blue sky, 5 d wide, 30 minute old CT in zenith, many more CTs towards the H.
2000 May 7 18:00 Street	Highly transparent blue sky, one overhead CT of expected duration 10 minutes.
2000 May 7 16:00 Street	Highly transparent blue sky, few airplanes (sunday); those passing zenith leave CTs lasting up to a few minutes.
2000 May 7 08:30 Street	Clear blue sky, transparency high. Several CTs in formation, persistence a few minutes
2000 May 7 07:30	Clear blue sky, transparency high. The two CTs persist, drifting higher.

Street	
2000 May 7 05:30 Street	Clear blue sky, transparency high. Two line-shaped CTs far E.
2000 May 6 19:00 Street	Clear blue sky, 1-hour persistent CTs being generated from jets travelling Stockholm - Hamburg, and 20-second CT from jets flying opposite. However, being Saturday, only few jets are visible.
2000 May 6 16:00 Street	Blue sky many fresh CTs.
2000 May 6 14:00 Street	Blue sky with extended thin cirrus, no fresh CTs. The cirrus is most likely the twisted remains of old CTs.
2000 May 6 11:00 Street	Hazy blue sky, persistent CTs being formed, many old, wide (5 deg) CTs.
2000 May 6 09:00 Street	Hazy blue sky, persistent CTs being formed, many old, wide (5 deg) CTs.
2000 May 5 20:00 Street	Hazy, blue sky, cloudless, except for 0 - 4 minute old CTs.
2000 May 5 18:00 Street	Blue sky, cloudless, no new or old CT visible
2000 May 5 15:00 Street	Hazy, blue sky, several CTs , old and new
2000 May 5 13:00 Street	Hazy, blue sky, fat CTs cover most of the sky
2000 May 5 08:00 Street	Hazy, blue sky, with several fat CTs
2000 May 4 20:00 Street	Cirrus of likely origin as CT
2000 May 4 18:00 Street	Hazy blue sky with a few CTs
2000 May 4 08:00 Street	Mostly cloudy, hazy sky with no possibility for CT observations
2000 May 3 16:00 Street	Generation of CTs continues
2000 May 3 19:00 Street	Generation of CTs continues
2000 May 3 08:00 Street	Broad CTs cover much of the sky behind a partial, hazy cloudcover