

# Trails of Toronto (Scenes from a Balcony)

(most of the pictures)  
(35mm and video snapshots)

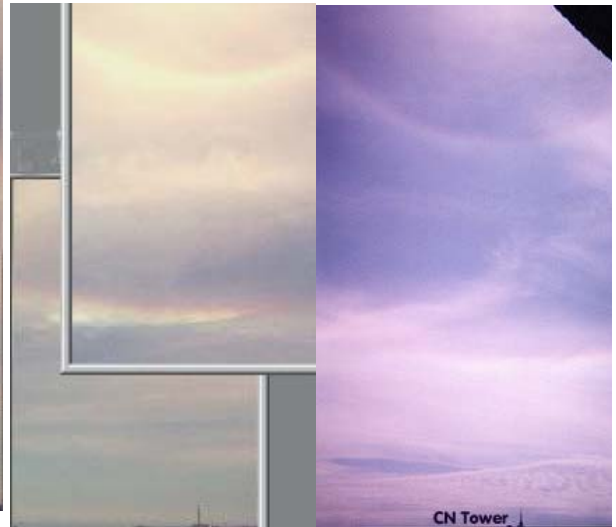


It started out a nice day, clear blue sky, just a few 'normal' clouds, and then.....

June 1, 2002 West

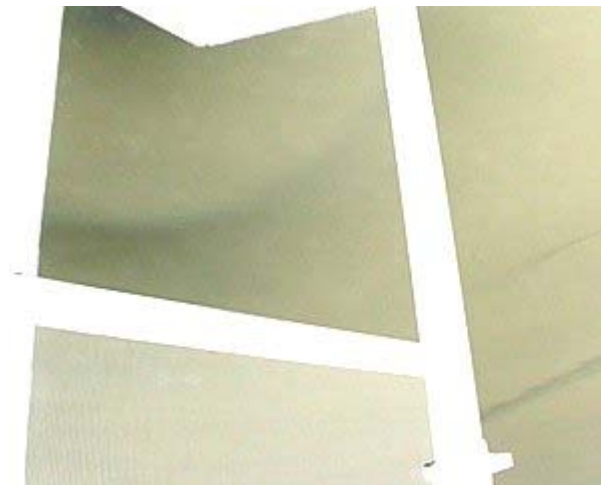


May 27, 2002 Full Sun Halo (1st three are photos; rest are video snaps); looked like massive solar flare, & I don't think there's a pot of gold at the end of these rainbows; all white stuff is from planes); color is closest to developed print as possible.



The sky was so saturated, it really looked like this, although developer made them darker. Smoke stack (south at lake) at bottom of #2 shows size of rainbow / halo.

This is an overlay of 1st two, and later in the evening looking southwest another rainbow; CN Tower at the bottom. They didn't stop all day.





May 22, 2002 - West 10:00am-Noon

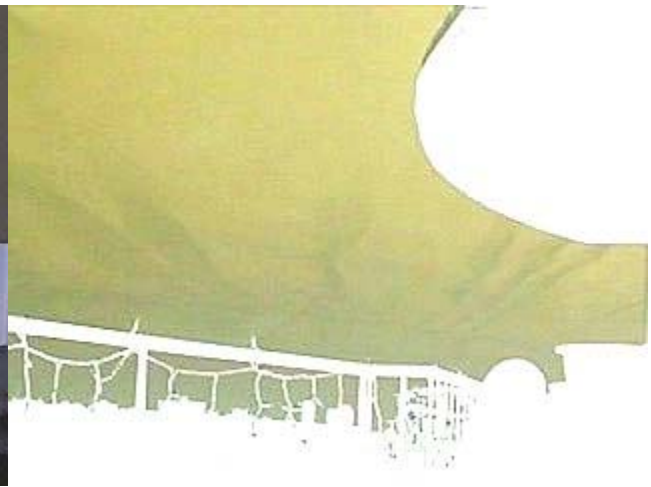








May 22, 2002 Sun overhead eventually covered in haze



May 22, 2002 West early afternoon (video snap)



Apr. 20/02 West - Noon

April 20, 2002 West noon; most is not cloud!



Bottom Left  
Slight shadow seen

May 7/02 South - Noon  
From balcony



May 7/02 South - Noon  
Off balcony

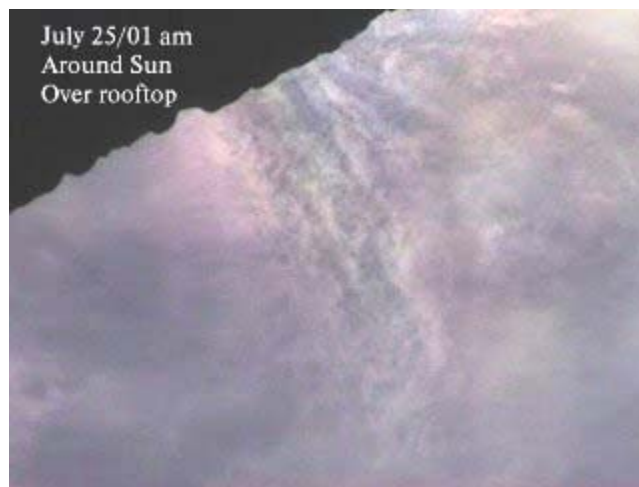


August, 2001 It felt like I could almost touch it.



Plane heading down towards lake following black line

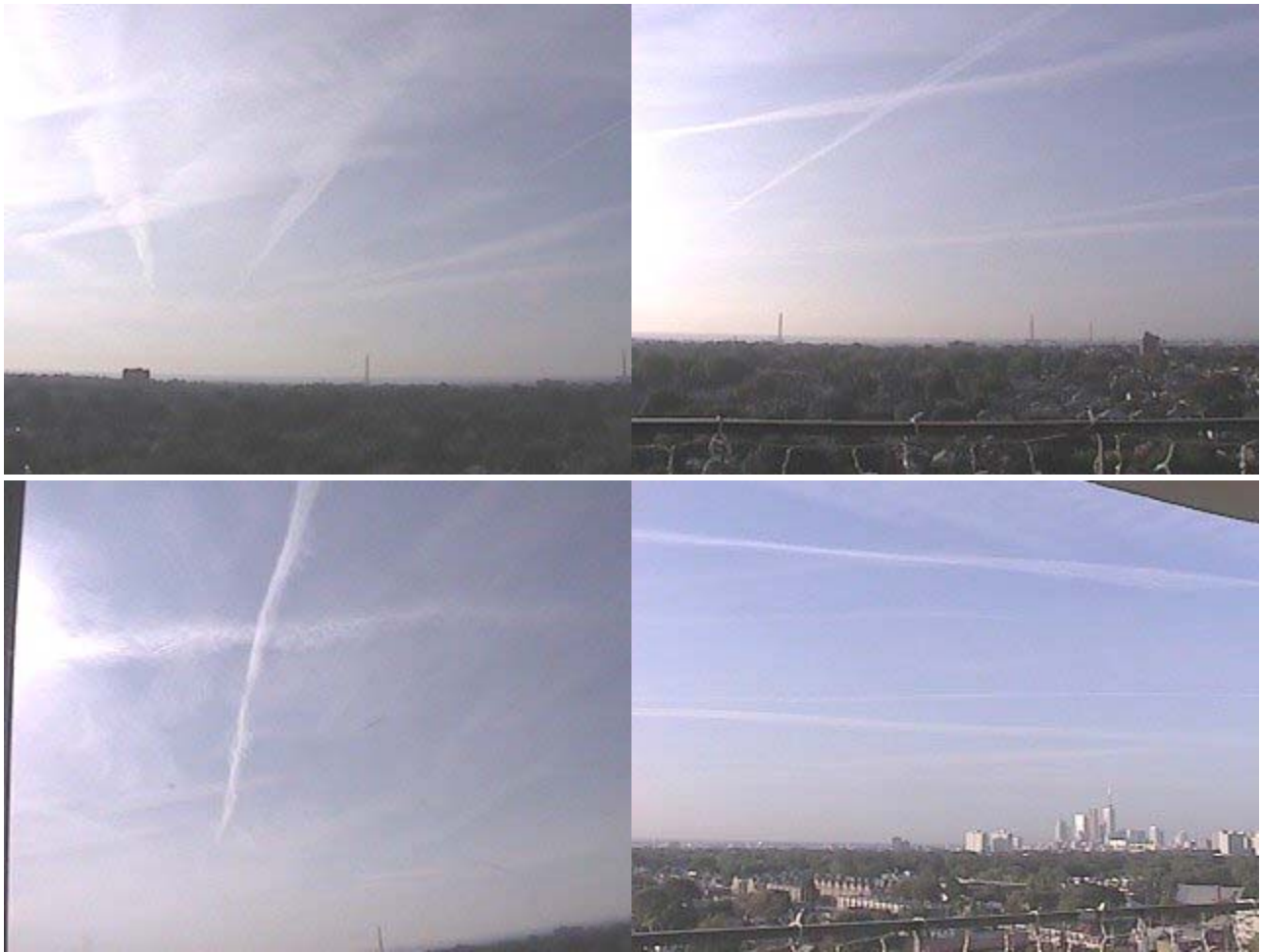
July 23, 2001 South Over Lake; the dark line was there before the plane; haze is other spreaded trail. Picture 2 is plane reaching bottom of spread in picture 1.



July 25/01 am  
Around Sun  
Over rooftop

No, not a new Hubble shot, sorry





September 14, 2001 South - Early A.M. Off Balcony  
(catching up)



August 23, 2001 Sunrise - East



April 6, 2001 Sunset - West



June 7, 2001 Sun overhead; became very reflective in 10-15 minutes with many colors

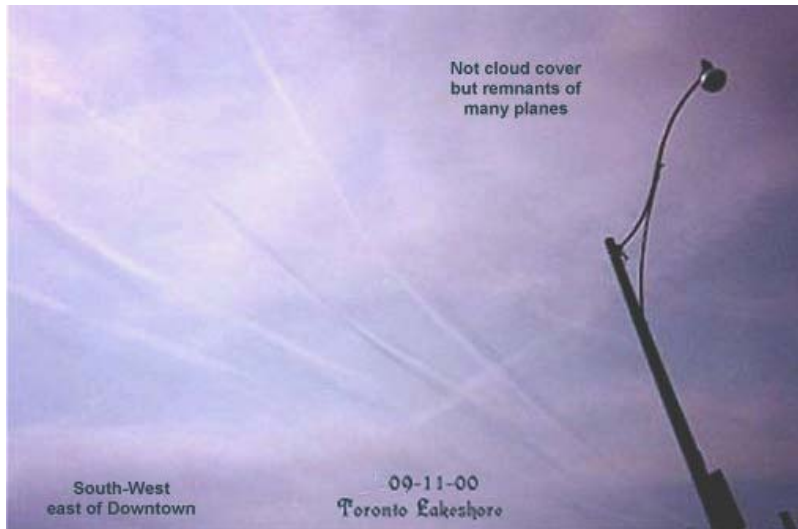


June, 2001 Sunset - West (there was a rainbow upper right)



June 6, 2001 over lake (this was just weird)

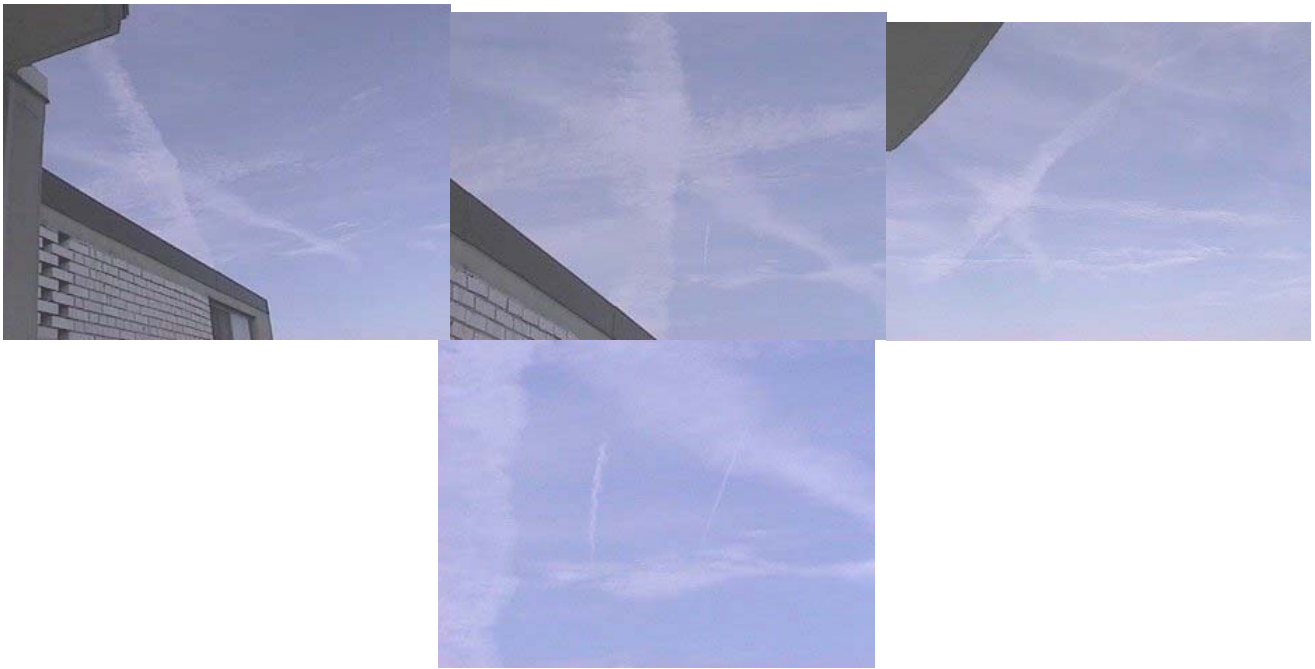




September 11, 2000 Toronto lakeshore; none is cloud; black lines were there; no special effect



September 11, 2000



August 21, 2000 Fed-X on dinner break; 6:30 p.m. north-east then headed south towards lake



August 21, 2000





December, 1999 South-west - Noon



December, 1999 Sunrise

And tons more where these came from.  
.....cough