OCTOBER 1993: Slightly cooler than normal conditions prevailed throughout the Washington/Baltimore area during October, marking the sixth month this year with subnormal temperatures at DCA. Monthly temperature departures below –1°F were observed at four of the five airports and there were 19 days with at or below normal temperatures at DCA. While no freeze was reported at either DCA, BWI, or ADW (unlike October 1992), frosts did occur at many suburban locations, including 32°F at DAA on the 24th and two sub–freezing readings at Dulles on the 1st and 11th. There were periods of mild weather, with two days when the mercury hit 80°F at DCA; however, unusually cool weather accompanied the month's two major rain events (11th–12th and 30–31st). The high temperature at DCA on the 12th was 59°F (11°F below normal) and only 48°F on the 31st (16°F below normal). Temperatures for the first two Fall months are slightly below normal at DCA while the January–October period is near normal.

Near normal precipitation was reported across most of the local area, and ranged from a little more than an inch below normal at IAD to slightly above normal at BWI. After a relatively dry and tranquil first week, measurable precipitation fell on 11 of the last 23 days at DCA. Storm systems generated steady rains throughout the region on the 11th-12th and 30th-31st, with about an inch of rain measured at some locations and up to four inches of snow recorded in Garrett County, MD during the latter dates. Two late-season thunderstorms occurred on the 2nd and the 27th, with the latter storm producing pea-sized hail at some locations. Precipitation for the January-October period is near normal at DCA and above normal at both BWI and IAD.

OCTOBER 1993 WEATHER STATISTICS FOR THE WASHINGTON/BALTIMORE AREA:

Station	Temperatures (°F)					Extreme/Day		Precipitation (In)		
<u>Location</u>	<u>AvMx</u>	<u>AvMn</u>	<u>AvgT</u>	<u>NmIT</u>	<u>DepNm</u>	<u>MaxT</u>	<u>MinT</u>	<u>Total</u>	<u>Norm</u>	<u>DepNm</u>
National (DCA)	66.9	49.2	58.1	59.7	-1.6	80/9*	40/11+	2.62	3.02	-0.40
Baltimore (BWI)	65.3	45.6	55.5	56.6	-1.1	80/9	37/1#+	3.02	2.98	+0.04
Dulles (IAD)	66.1	42.3	54.2	55.1	-0.9	81/9	31/1#	2.15	3.20	-1.05
Ft. Belvoir (DAA)	66.3	43.0	54.6	57	<del>-</del> 2	79/9*	32/24	3.09	3.4	-0.3
Andrews AFB (ADV	N)64.8	44.7	54.8	58	<b>–</b> 3	79/9*	34/11 <sup>®</sup>	3.15	3.3	-0.1

Other occurrences: \* October 21st; \* October 24th; # October 11th; @ October 29th.

## LOOKING AHEAD TO NOVEMBER: The first inch of snow at DCA?

With some portions of the Washington/Baltimore area recording their first freeze of the 1993–1994 season during October, the next question is when the first inch of snow will fall. The date of this event can vary greatly at DCA and during the last ten years has occurred between mid-November and late January. The earliest ( $\geq 1$ ") snows in Washington (city) occurred on October 30, 1925 (2.2") and October 20, 1940 (1.4") and the earliest measurable snow ever recorded at National Airport was October 10, 1979 (0.3"). No significant snow was observed during the 1972–1973 season (total=0.1").

Winter Season	First 1" (or greater) Snowfall
1992–1993	December 10
1991–1992	January 25
1990–1991	December 27
1989–1990	November 22
1988–1989	December 9
1987–1988	November 11
1986–1987	January 22
1985–1986	December 20
1984–1985	January 4
1983–1984	January 11