



October 2007

Champaign-Urbana



www.sws.uiuc.edu/atmos/boneyard/

Amounts plotted are for the period from 0700L on the last day of the prior month to 0700L on the 31st
Number in parentheses for ISWS is departure from normal.

There were 12 days with precip in the network.

M = all data for this station missing
mN = N days of data missing for this station

Snowfall

11/5/07



'CP' sites = CoCoRaHS Network
www.cocorahs.org

* CP-27 in service 10/16/07

0.0
(-0.1)
(+0.48)

CP-13
3.14m2

WG
3.35

CP-9
3.57

CB
3.30

BCR
3.24m2

PN
3.54m2

Champaign

WILL
3.68

Urbana

CP-6
3.82

CP-12
3.42

CP-10
3.68m1

ALS
3.40m2

LMS
3.62m2

CP-27*
2.61

CP-17
1.52m10

CP-2
3.88m1

RDO
3.61m1

MJB
3.34m3

CP-8
3.70m1

ISWS
3.29

CP-16
3.65

MSP3
3.38m2

JWE
3.76

CP-18
3.12m4Savoy

WCB
3.02