POR - Station Metadata Page 1 of 2

CURRIE HIGHWAY STN, NEVADA

Station Metadata

From NCDC Station Historical Listing for NWS Cooperative Network
ObsTyp: t-Temperature-1, p-Daily precip-2, w-(blank), s-(blank), e-Evap-5
h-Hourly precip - 6 0.01" Universal, or - 7 0.10" Fisher-Porter
U - Observed, but beginning date is uncertain

Count	Number	Station Name	Lat	Long	Elev	Start	ObsTyp	End
	(Coop)	(From NCDC listing)	ddmm	dddmm	ftx10	yy mm t	p w s e h	yy mm
=====	=====		====	=====	====	=======	: = = = = =	=====
114	262096-2	CURRIE HIGHWAY STN	4016	11443	0582	61 11 L	J U	74 08
115	262096-2	CURRIE HIGHWAY STN	4016	11445	0582	85 04 1	2	99 99

Statistics by element

(From WRCC data archives)

Last Compiled on Apr.14, 2005.

Dates are format of YYYYMMDD. Numbers are total Number of observations

STATION	START	END	PRECP	SNWFL	SNWDP	TMAX	TMIN	TOBS	EVAP	WNDMV
======	======	======	=====	=====	=====	=====	=====	=====	=====	=====
262096	19611109	19910430	5145	5106	5122	5029	4976	4940	0	0

STATION - NCDC COOP Station number

START - First Date in record

END - Last Date in record (when last compiled)

PRECP - Precipitation

SNWFL - Snowfall

SNWDP - Snow depth

TMAX - Daily Max. Temperature

TMIN - Daily Min. Temperature

TOBS - Temperature at Observation time

EVAP - Evaporation

WNDMV - Wind Movement

Statistics by observation

(From WRCC data archives)

Last Compiled on Apr.14, 2005.

Dates are format of YYYYMMDD. Numbers represent one day and one day is considered present if any element is reported.

STATION	N NAME	START	END	POSBL	PRSNT	LNGPR	MISSG	LNGMS
=====	=======================================	= =======	=======	=====	=====	=====	=====	=====
262096	CURRIE HIGHWAY STN	19611109	19910430	10765	5261	2289	5504	4107

STATION - NCDC COOP Station number

NAME - Most recent name in NCDC history file

START - First Date in record

http://www.wrcc.dri.edu/cgi-bin/cliMeta.pl?nv2096

POR - Station Metadata Page 2 of 2

- END Last Date in record (when last compiled)
- POSBL Possible number of observations between START and END date
- PRSNT Number of days present in record
- LNGPR Largest number of consecutive observations
- MISSG Total number of missing days (no observation)
- LNGMS Largest number of consecutive missing observations