

Device Manager - Austin / San Antonio				
Station Name	Station Code	Latitude	Longitude	Height [m]
SBAK-g0811	SBAK	N30°30'27.72934"	W97°41'.03.24616	204.958
SBKR-g0811	SBKR	N30°06'50.04037"	W98°24'53.00541"	422.591
SCTT-g0811	SCTT	N31°02'43.55560"	W97°21'43.58453"	161.1
SMCO0811	SMCO	N29°21'06.51283"	W99°08'27.25624"	253.981
SMNM0811	SMNM	N30°19'55.82410"	W97°45'34.59767"	194.858
SMPS-g0811	SMPS	N31°03'54.31144"	W98°10'41.53947"	295.021
SOEA-g0811	SOEA	N29°25'53.54125"	W98°37'09.14336"	205.586
SPHK0811	SPHK	N31°03'00.87075"	W97°43'15.30895"	251.201
SRSLO811	SRSLO	N29°55'28.00929"	W98°15'14.39187"	304.895
SSA1-g0811	SSA1	N30°14'20.44837"	W97°50'11.32434"	212.816
SSIA-g0811	SSIA	N29°22'22.96864"	W98°24'14.54742"	165.083
SSTD-g0811	SSTD	N30°11'30.77328"	W98°05'29.92759"	334.65
STRI0811	STRI	N29°34'10.24313"	W97°57'53.54639"	143.16
SVKL0811	SVKL	N30°02'52.22851"	W99°08'33.77172"	485.411
SWBS-g8011	SWBS	N30°10'56.35795"	W96°55'42.31367"	133.559
SWDC-g8011	SWDC	N29°32'26.22133"	W98°25'41.59461"	213.17
SWSH-g0811	SWSH	N30°34'21.76007"	W98°16'38.36880"	224.23
SZDA-g0811	SZDA	N28°26'17.52376"	W99°14'14.51074"	116.794
SZDB-g0811	SZDB	N28°49'08.51401"	W97°51'00.26909"	61.271
Device Manager - Corpus				
Station Name	Station Code	Latitude	Longitude	Height [m]
CGFB0811	CGFB	N28°01'20.51906"	W97°03'21.57842"	-16.201
CKPT-g0811	CKPT	N28°02'21.12176"	W97°30'55.65994"	-6.069
CNA2-g0811	CNA2	N27°35'06.17033"	W97°13'11.60387"	-15.537
CSI1-g0811	CSI1	N28°50'25.81192"	W96°54'25.21707"	9.697
CURB0811	CURB	N27°45'44.96526"	W97°24'07.93856"	-10.254
CURC0811	CURC	N27°49'30.71411"	W97°03'52.61682"	-12.584
Device Manager - Valley				
Station Name	Station Code	Latitude	Longitude	Height [m]
VAAA0811	VAAA	N26°28'54.35031"	W97°47'02.83928"	-8.328
VCVQ0811	VCVQ	N26°05'18.53194"	W98°12'07.56046"	13.001
VGM1-g0811	VGM1	N26°09'28.77631"	W97°54'00.25816"	4.343
VMHS0811	VMHS	N26°43'01.95597"	W98°27'15.79010"	70.858
VMHT0811	VMHT	N26°24'19.94511"	W99°01'06.14340"	48.778
VMJR0811	VMJR	N25°56'11.92505"	W97°30'13.71423"	-5.733
VROD-g0811	VROD	N27°34'55.93885"	W99°31'36.08819"	107.504
VSIA-g0811	VSIA	N26°17'11.06878"	W98°08'53.87286"	12.682
VTST0811	VTST	N26°13'11.89436"	W97°39'57.84804"	-5.09
VUTA-g0911	VUTA	N26°33'10.76518"	W97°25'46.76851"	-15.267
VUTP0811	VUTP	N26°04'30.54157"	W97°09'31.22617"	-12.603

Device Manager - DFW				
Station Name	Station Code	Latitude	Longitude	Height [m]
DABR-g0811	DABR	N32°16'49.92109"	W95°19'43.94982"	131.077
DARI-g0811	DARI	N33°48'30.28046"	W96°10'10.13555"	145.253
DCBI-g0811	DCBI	N32°33'09.21750"	W95°51'44.27934"	131.657
DCFS-g0811	DCFS	N32°09'24.78664"	W97°43'52.07398"	245.693
DCOD-g0811	DCOD	N33°04'45.47401"	W96°04'30.82375"	141.364
DOCL-g0811	DOCL	N33°13'00.47990"	W97°07'59.89733"	173.991
DHLF0811	DHLF	N32°50'49.89455"	W97°17'51.47067"	173.909
DKT1-g0811	DKT1	N32°27'49.51964"	W94°45'23.56569"	60.462
DKTW-g0811	DKTW	N32°35'51.94498"	W97°07'30.58971"	175.47
DLIS-g0811	DLIS	N34°10'17.27893"	W97°07'44.61400"	255.042
DMCK0811	DMCK	N33°10'53.19864"	W96°37'21.42257"	151.499
DML2-g0811	DML2	N32°50'57.45491"	W97°10'07.00128"	160.713
DMNS0811	DMNS	N33°12'35.61164"	W97°45'07.79081"	222.28
DOWS-g0811	DOWS	N32°44'00.87904"	W98°57'53.13462"	360.288
DPKC0811	DPKC	N32°33'36.18818"	W96°17'40.32434"	114.596
DSIA-g0811	DSIA	N32°42'14.60854"	W97°03'12.43189"	160.757
DSTB-g0811	DSTB	N32°23'54.78371"	W99°44'10.54086"	510.722
DSTN-g0811	DSTN	N33°33'42.88442"	W97°50'49.09743"	326.158
DSTS-g0811	DSTS	N31°15'30.92167"	W95°58'37.80028"	95.221
DTLB-g0811	DTLB	N33°51'51.67684"	W98°29'37.72120"	276.661
DTLS-g0811	DTLS	N31°33'00.92320"	W97°04'56.77365"	100.84
DTWB-g0811	DTWB	N31°46'21.42934"	W95°37'58.03972"	131.613
DTWD-g0811	DTWD	N31°56'05.27930"	W96°06'38.04109"	83.303
DTWU-g0811	DTWU	N33°25'40.87856"	W94°02'40.89307"	79.836
DUND0811	DUND	N33°43'21.81305"	W96°32'51.23862"	175.981
DUNP-g0811	DUNP	N32°50'23.52844"	W96°46'16.54500"	164.449
DWEB-g0811	DWEB	N33°36'35.88226"	W95°03'18.79243"	110.087
DWER0811	DWER	N32°16'22.09200"	W97°11'22.38225"	199.6
DWFD-g0811	DWFD	N32°44'28.31624"	W97°47'33.95046"	326.366
DWDS-g1011	DWDS	N31°57'40.92552"	W98°29'35.33828"	347.544
DXMY-g1011	DXMY	N33°29'10.22811"	W99°38'17.0585"	431.786
Device Manager - Oklahoma				
Station Name	Station Code	Latitude	Longitude	Height [m]
OCTA-g0811	OCTA	N35°21'59.81515"	W96°54'39.71215"	300.586
ODLS-g0811	ODLS	N35°44'01.34988"	W97°58'35.02046"	349.154
OOSU-g0811	OOSU	N36°07'37.67529"	W97°05'00.73940"	265.044
OUOO-g0811	OUOO	N35°11'00.67537"	W97°26'24.58955"	335.08
OWDS-g0811	OWDS	N35°37'47.71926"	W97°29'33.22702"	331.853
Device Manager - Tulsa				
Station Name	Station Code	Latitude	Longitude	Height [m]
TCOT-g0811	TCOT	N36°07'43.10576"	W95°59'56.99858"	176.639
TPSV-g0811	TPSV	N36°08'02.49164"	W95°54'06.01007"	186.514

Device Manager - Houston				
Station Name	Station Code	Latitude	Longitude	Height [m]
HAGT-g0811	HAGT	N29°56'53.82936"	W93°58'57.00684"	-17.194
HBUH0811	HBUH	N29°44'19.88058"	W94°58'49.88503"	-16.976
HBVS-g0811	HBVS	N30°34'12.95063"	W96°24'15.16927"	64.343
HCO1-g0811	HCO1	N31°20'11.76707"	W94°43'37.17090"	78.737
HCPC-g0811	HCPC	N29°18'11.64032"	W94°47'52.45899"	-11.421
HCPH-g0811	HCPH	N29°45'00.54880"	W95°20'44.63024"	-6.909
HCPK0811	HCPK	N29°47'06.97873"	W95°49'07.30997"	23.248
HJCT-g0811	HJCT	N29°18'30.38410"	W96°05'25.18879"	10.965
HJKB0811	HJKB	N29°37'55.39783"	W95°34'38.70019"	4.207
HLS1-g0811	HLS1	N30°09'57.75639"	W96°25'01.16876"	86.778
HMIT-g0811	HMIT	N30°38'18.05639"	W95°29'36.28390"	108.172
HROD-g0811	HROD	N30°04'20.45396"	W95°31'36.45784"	19.024
HRTKA-g0811	HRTKA	N29°43'19.71837"	W96°33'33.89607"	44.551
HSJN-g0811	HSJN	N30°21'00.37987"	W94°10'36.88879"	2.861
HCC31011	HCC3	N29°46'26.26935"	W94°39'40.69134"	-14.13
Device Manager - El Paso				
Station Name	Station Code	Latitude	Longitude	Height [m]
EFSA0811	EFSA	N31°46'10.01700"	W106°28'56.70947"	1127.306
ELVW0811	ELVW	N31°35'12.97309"	W106°13'52.49768"	1126.295
EPWB0811	EPWB	N31°56'44.59589"	W106°21'11.77483"	1200.51
EPWC0811	EPWC	N31°58'33.66595"	W106°37'36.72724"	1138.596
EPWU0811	EWPU	N31°46'22.92950"	W106°22'32.71582"	1187.915
Device Manager - Amarillo				
Station Name	Station Code	Latitude	Longitude	Height [m]
ARTKA-g0811	ARTK	N35°11'13.71528"	W101°52'31.89496"	1084.37
Device Manager - North Texas				
Station Name	Station Code	Latitude	Longitude	Height [m]
NCOL-g0811	NCOL	N33°35'12.39998"	W101°50'45.62224"	960.241
Device Manager - West Texas				
Station Name	Station Code	Latitude	Longitude	Height [m]
WDTD-g0811	WDTD	N31°26'18.82706"	W100°29'19.88254"	553.23
WTLS-g0811	WTLS	N32°01'31.95089"	W102°04'58.21283"	829.042

Reference frame is NAD83 CORS96 EPOCH 2002.0000