

LOCATION	MSLP(MB)	MSLP(IN)	Maximum Sustained Wind (Knots)	Maximum Sustained Wind (MPH)	Maximum Wind Gust (Knots)	Maximum Wind Gust (MPH)
KLCH-LAKE CHARLES, LA	956.0	28.23	85	98	116	133
UF1T-FCMP T1 - WXFLOW LA			90	104	115	132
CAPL1-NOS CALCASIEU PASS, LA	940.0	27.76	81	93	110	127
TTU440-TEXAS TECH HRT STICKNET 440 LA (30.10, -93.18)	954.7	28.19	83	95	108	124
XCAM-CAMERON - WXFLOW L			88	101	101	116
TTU448-TEXAS TECH HRT STICKNET 448 LA (30.07, -93.09) *(W)	963.7	28.46	74	85	99	114
TTU327-TEXAS TECH HRT STICKNET 327 LA (30.14, -93.45)	947.9	27.99	57	66	98	113
UF5T-FCMP T3 - WXFLOW LA			69	79	96	110
TTU329-TEXAS TECH HRT STICKNET 329 LA (30.15, -93.56)	953.0	28.14	72	83	93	107
TTU332-TEXAS TECH HRT STICKNET 332 LA (30.11, -93.35) *(W)	945.9	27.93	71	82	92	106
TTU217-TEXAS TECH HRT STICKNET 217 LA (30.14, -93.13) *(W)	961.7	28.40	73	84	91	105
TTU102-TEXAS TECH HRT STICKNET 102 LA (30.14, -93.59) *(W)	952.2	28.12	71	82	89	102
TTU331-TEXAS TECH HRT STICKNET 331 LA (30.13, -93.52) *(W)	950.4	28.07	67	77	87	100
TTU447-TEXAS TECH HRT STICKNET 447 LA (30.13, -93.22) *(W)	954.2	28.18	66	76	87	100
TTU334-TEXAS TECH HRT STICKNET 334 LA (30.28, -93.56)	956.3	28.24	53	61	86	99
TTU326-TEXAS TECH HRT STICKNET 326 LA (30.18, -93.47)	949.7	28.04	63	72	84	97
TTU335-TEXAS TECH HRT STICKNET 335 LA (30.23, -93.64)	963.5	28.45	55	63	84	97
LACL1-LACASSINE RAWLS LA			54	62	83	95
TTU107-TEXAS TECH HRT STICKNET 107 LA (30.16, -93.56)	954.9	28.20	64	74	83	95
TTU325-TEXAS TECH HRT STICKNET 325 LA (30.22, -93.54)	954.9	28.20	60	69	82	94
KCWF-CHENNAULT, LAKE CHARLES, LA *(W)	965.0	28.50	66	76	81	93
TTU112-TEXAS TECH HRT STICKNET 112 TX (30.14, -93.75)	953.1	28.15	60	69	81	93
TTU328-TEXAS TECH HRT STICKNET 328 LA (30.15, -93.64)	964.6	28.48	60	69	80	92
KAEX-ALEXANDRIA, LA	986.3	29.13	54	62	78	90
TTU221-TEXAS TECH HRT STICKNET 221 LA (30.17, -93.03) *(W)	974.0	28.76	68	78	78	90
TXPT2-NOS TEXAS POINT, TX	980.2	28.95	65	75	78	90
KDRI-DE RIDDER LA	965.9	28.52	42	48	71	82
KSCF-GOMEX SOUTH MARSH 268	990.9	29.26	56	64	70	81
TTU336-TEXAS TECH HRT STICKNET 336 TX (29.86, -93.94)	984.7	29.08	41	47	70	81
TTU443-TEXAS TECH HRT STICKNET 443 LA (30.10, -92.92)	980.9	28.97	56	64	70	81
KRBT2-KIRBYVILLE RAWLS TX	978.7	28.90	27	31	69	79
TTU333-TEXAS TECH HRT STICKNET 333 TX (30.08, -93.80)	978.1	28.88	45	52	68	78
KARA-NEW IBERIA, LA	1000.9	29.56	46	53	66	76
TTU445-TEXAS TECH HRT STICKNET 445 LA (30.08, -92.71)	990.5	29.25	49	56	65	75
TTU446-TEXAS TECH HRT STICKNET 446 TX (29.95, -93.88)	983.5	29.04	45	52	65	75
KBMT-BEAUMONT, TX	992.1	29.30	42	48	64	74
LEVL1-VERNON RAWLS LA			24	28	64	74
PORT2-NOS PORT ARTHUR, TX	985.4	29.10	38	44	64	74
KBPT-BEAUMONT/PORT ARTHUR, TX	988.0	29.18	42	48	63	72
K3R7-JENNINGS, LA	991.1	29.27	41	47	63	72
GARL1-EVANGELINE/GARDNER RAWLS LA			24	28	63	72
TTU214-TEXAS TECH HRT STICKNET 214 TX (30.06, -93.75) *(W)	972.7	28.72	46	53	63	72
TTU220-TEXAS TECH HRT STICKNET 220 LA (30.21, -92.82)	987.0	29.15	50	58	62	71
KPOE-FORT POLK, LA	969.5	28.63	39	45	61	70
TTU330-TEXAS TECH HRT STICKNET 330 TX (29.89, -94.04)	988.8	29.20	37	43	60	69
K5R8-DE QUINCY, LA *(W)	955.2	28.21	33	38	59	68

TTU224-TEXAS TECH HRT STICKNET 224 TX (30.08, -93.90)	983.8	29.05	42	48	59	68
TTU438-TEXAS TECH HRT STICKNET 438 LA (30.00, -92.34)	996.8	29.44	47	54	59	68
TTU439-TEXAS TECH HRT STICKNET 439 LA (30.02, -92.43)	996.2	29.42	46	53	55	63
EINL1-NOS EUGENE ISLAND, LA	1004.3	29.66	44	51	55	63
TTU442-TEXAS TECH HRT STICKNET 442 LA (30.04, -92.77)	967.4	28.57	36	41	54	62
VRNL1-DOVE FIELD RAWS LA			22	25	52	60
TTU213-TEXAS TECH HRT STICKNET 213 TX (29.88, -94.01)	986.0	29.12	41	47	51	59
KLFT-LAFAYETTE, LA	998.6	29.49	31	36	50	58
KOPL-OPELOUSAS, LA	997.0	29.44	30	35	49	56
KORG-ORANGE, TX *(W)	985.0	29.09	33	38	47	54
KPTN-PATTERSON, LA	1003.4	29.63	31	36	45	52
TESL1-NOS BERWICK, LA			29	33	45	52
WVLT2-WOODVILLE RAWS TX	985.8	29.11	25	29	44	51
TTU219-TEXAS TECH HRT STICKNET 219 LA (30.02, -92.00)	999.4	29.51	35	40	44	51
TTU104-TEXAS TECH HRT STICKNET 104 TX (29.71, -94.38) *(W)	994.5	29.37	27	31	42	48
TTU106-TEXAS TECH HRT STICKNET 106 TX (29.95, -94.25)	993.6	29.34	31	36	42	48
AMRL1-NOS AMERADA PASS, LA	1004.9	29.67	24	28	42	48
FADT2-MCFADDIN RAWS TX			27	31	41	47
TTU111-TEXAS TECH HRT STICKNET 111 TX (29.84, -94.17)	991.6	29.28	32	37	40	46
TTU105-TEXAS TECH HRT STICKNET 105 TX (29.83, -94.31)	993.8	29.35	26	30	38	44
TTU216-TEXAS TECH HRT STICKNET 216 TX (30.11, -94.21)	991.1	29.27	29	33	37	43
WRRT2-SOUTHERN ROUGH RAWS TX			11	13	35	40
TTU444-TEXAS TECH HRT STICKNET 444 LA (29.69, -91.21)	1004.5	29.66	25	29	35	40
TTU108-TEXAS TECH HRT STICKNET 108 TX (29.75, -94.23)	993.9	29.35	23	26	32	37
TTU437-TEXAS TECH HRT STICKNET 437 LA (29.82, -90.87)	1005.5	29.69	21	24	32	37
TTU103-TEXAS TECH HRT STICKNET 104 TX (29.71, -94.38)	994.5	29.37	23	26	31	36
TTU215-TEXAS TECH HRT STICKNET 215 TX (29.59, -94.39)	997.1	29.44	21	24	31	36
TTU101-TEXAS TECH HRT STICKNET 101 TX (29.95, -94.55)	996.7	29.43	19	22	29	33
TTU109-TEXAS TECH HRT STICKNET 109 TX (29.77, -94.66)	998.5	29.49	21	24	28	32
TTU110-TEXAS TECH HRT STICKNET 110 TX (29.36, -94.76)	1000.6	29.55	23	26	28	32
TTU222-TEXAS TECH HRT STICKNET 222 TX (29.55, -94.73)	1001.0	29.56	22	25	28	32
TTU223-TEXAS TECH HRT STICKNET 223 TX (29.66, -94.57)	997.4	29.45	21	24	28	32
TTU218-TEXAS TECH HRT STICKNET 218 TX (29.68, -94.67)	999.6	29.52	18	21	26	30
LCLL1-NOS LAKE CHARLES, LA	954.8	28.20				

*(W) = Incomplete Wind Data