

GULF OF MEXICO AWOS STATUS
November 21, 2024

Commissioned Facilities	ICAO LID	Phone #	Frequency	Lat/Long	NOTAM	Wind Sensor Elevation ¹	Site Elevation ^{1*}	Advisory Information
AC25/Hoover-Diana (ExxonMobil)	KHHV	713-431-9699	119.075	26.94/-94.69		216	128	
AC773 / Whale (Shell E&P)	KAQA	504-425-5965	119.275	26.13/-94.40				
AC857/Perdido (Shell E&P)	KGYF	504-425-4008	120.275	26.13/-94.90	WIND UNREL 306-315	220	176	
BA538 (Williams Atlantic-Gulf)	KBQX	979-843-7255	118.375	28.31/-95.62		80	78	
EB643A/Boomvang Spar (Occidental)	KVAF	832-636-9297	119.525	27.35/-94.62	WIND UNREL 350-045	129	125	
EC321A (W&T Offshore)	KEZP	504-323-0220	119.050	28.22/-92.79		135	75	
EI251A (Arena Offshore)	KEKE	985-510-2076	119.925	28.50/-91.57		123	87	
GA209 (Arena Offshore)	KGVW	832-917-1465	118.25	29.13/-94.55		121	86	VIS SENSOR ELEV 104 ^{1*}
GB172/Salsa (Shell E&P)	KGHB	504-321-2911	118.025	27.84/-91.99		110	68	
GB426/Auger (Shell E&P)	KAGI	504-425-5011	118.375	27.55/-92.44	WIND UNREL 345-022	196	134	
GB668/Gunnison Spar (Occidental)	KGUL	832-636-9298	119.025	27.30/-93.54	WIND UNREL ALL DIR	166	160	
GB783/Magnolia (W&T)	KGBK	713-513-8692	118.825	27.20/-92.20	WIND UNREL EAST	191	178	
GC19 (Shell Pipeline)	KXER	504-728-8250	118.55	27.94/-91.00	WIND UNREL 250-090	95	90	
GC338/Front Runner (Murphy E&P)	KGRY	281-846-7109	118.875	27.62/-90.44	WIND UNREL ALL DIR	192	183	
GC433/ King's Quay (Murphy)	KMKQ	832-917-1460	118.15	27.52/-90.00	WIND UNREL 320-020	143	131	
GC641 / Tahiti (Chevron)	KTAH	985-773-7924	118.2	27.19/-90.43	WIND UNREL 240-280		223	
GC763 / Anchor (Chevron)	KANR	985-773-5700	118.975	27.23/-91.19			302	
GC787/Atlantis (BP)	KATP	979-235-2225	119.525	27.19/-90.03		210	209	
KC875/Lucius Spar (Occidental)	K18H	832-636-9295	118.075	26.13/-92.04	WIND UNREL 110-160	212	200	
MC941/ Titan (Equinor)	KETO	713-405-7529	118.675	28.03 /-89.10	WIND UNREL 040-060	161	140	
MC437/Appomattox (Shell E&P)	KVQW	504-425-4390	118.325	28.57/-87.93		190	151	
MC474/Na Kika (BP)	KIKT	979-230-4223	118.025	28.52/-88.26		249	229	
MC650/Blind Faith (Chevron)	KDSF	985-773-7295	119.925	28.34/-88.26	WIND UNREL 290-010	110	105	
MC724/Gulfstar 1 (Hess/Williams)	KGLX	713-357-3575	118.225	28.23/-88.99		201	181	
MC807/Mars (Shell E&P)	KCYD	504-425-1521	119.025	28.17/-89.22		200	147	
SP89E-B (Shell Pipeline Company)	KMTK	337-761-8234	124.175	28.70/-89.39		123	128	
SS241 (Shell Pipeline Company)	KPZZ	985-288-6254	121.125	28.43/-91.03		107	88	
ST52B (Arena Offshore)	KOYE	281-560-2390	118.35	28.87/-90.49				
VK786/Petronius (Chevron)	KVOA	985-773-7883	118.925	29.23/-87.78	WIND UNREL 355-005	160	131	
WR29/Big Foot (Chevron)	KWBF	985-773-5497	118.525	26.93/-90.52	WIND UNREL ALL DIR	221	206	
WR718/Jack St. Malo (Chevron)	KJSL	985-773-5178	119.575	26.23/-91.26	WIND UNREL NNE	194	156	

Federal (FAA-leased) AWOS sites indicated with alternating white and **blue** fill. **Non-Federal** (privately owned) AWOS sites indicated with **pink** fill.

¹ elevation is shown in feet above MSL (Mean Sea Level) *site elevation refers to the elevation of the barometric pressure sensor at the main sensor suite

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AWOS Removal Planned or Completed	ICAO LID	Phone #	Frequency	Lat/Long	Status
None					

AWOS Awaiting Installation or Commission	ICAO LID	Phone #	Frequency	Lat/Long	Status / Strategic Impact
EI338K / Riker (Arena Offshore)	KCTH	281-846-7115	118.725	28.20/ -91.67	New Install / Redundancy to EI-251A (EKE) / Pairs with AGI, ANR, ETO, MTK, VOA, GLX, IKT, & XER
ST232 / Powerball (Murphy)	KPBM	281-846-7123	TBD	TBD	New Install / Replaces MC311
SS28P (Shell Pipeline Company)	KSPR	TBD	TBD	TBD	New Install / Replaces SM268A
MP69P (Shell Pipeline Company)	KMZM	TBD	TBD	TBD	New Install / Replaces MP140

Locations Under Consideration for Possible Federal AWOS Installation	ICAO LID	Objective / Status
VK956 / Ram Powell (Talos)		Expand coverage, add redundancy / Coordinating with Company
GAA244A (Williams)		Leapfrog/replace EB-165 (KEMK) / Coordinating with Company
Galliano Heliport (Chevron)		Replaces Fourchon, LA / Coordinating with Company
HIA264 (Genesis)		Location proposed by HSAC / Site Survey Conducted
WC167 (Genesis)		Location proposed by HSAC / Site Survey Conducted
VR149 (Trunkline)		Location proposed by HSAC / Assessing feasibility
MP283 (W&T)		Replaces MP289 / Assessing feasibility

AWOS REPORTING PROBLEMS ? (Applicable to ONLY Federal sites): Please report **Federal AWOS** performance problems to the L3Harris Network Operations Center (NOC), open 24/7, at 888-461-7277 (preferred) or DL-SBSS_NOC@att.com

NOTE: The FAA does not have remote maintenance monitoring capability for the telephone dial-up or VHF radio service. Please report outages/problems of **Federal** AWOS sites to the NOC.

Access METARs online: [AWC METAR: GOM Locations \(aviationweather.gov\)](https://aviationweather.gov)