

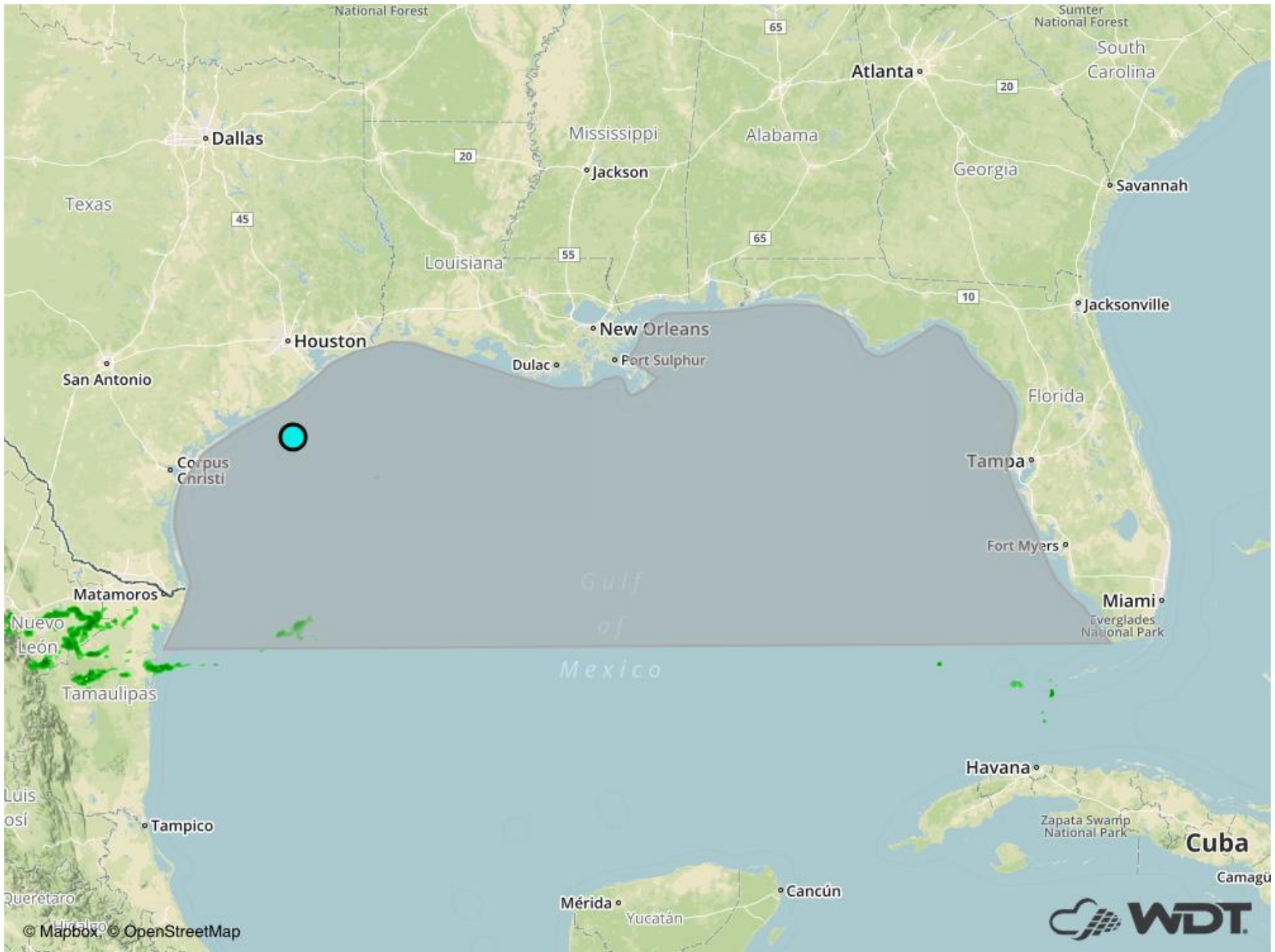
A WDT Discussion has been issued for Port of Point Comfort Fairway Anchorage

Good Day,



Port of Point Comfort Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Point Comfort Fairway Anchorage at Monday, February 5, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif

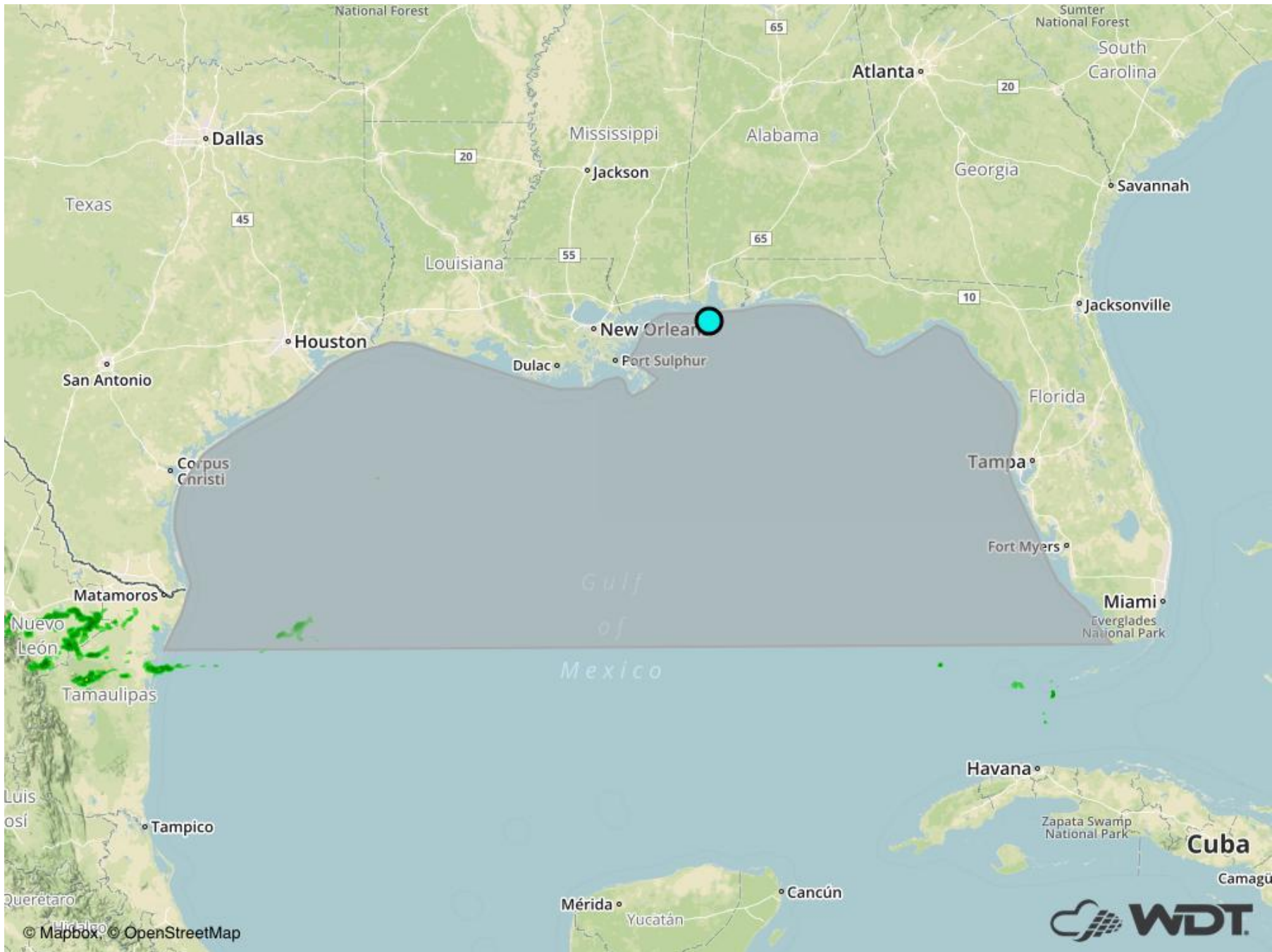
A WDT Discussion has been issued for Port of Mobile Fairway Anchorage

Good Day,



Port of Mobile Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Mobile Fairway Anchorage at Monday, February 5, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif

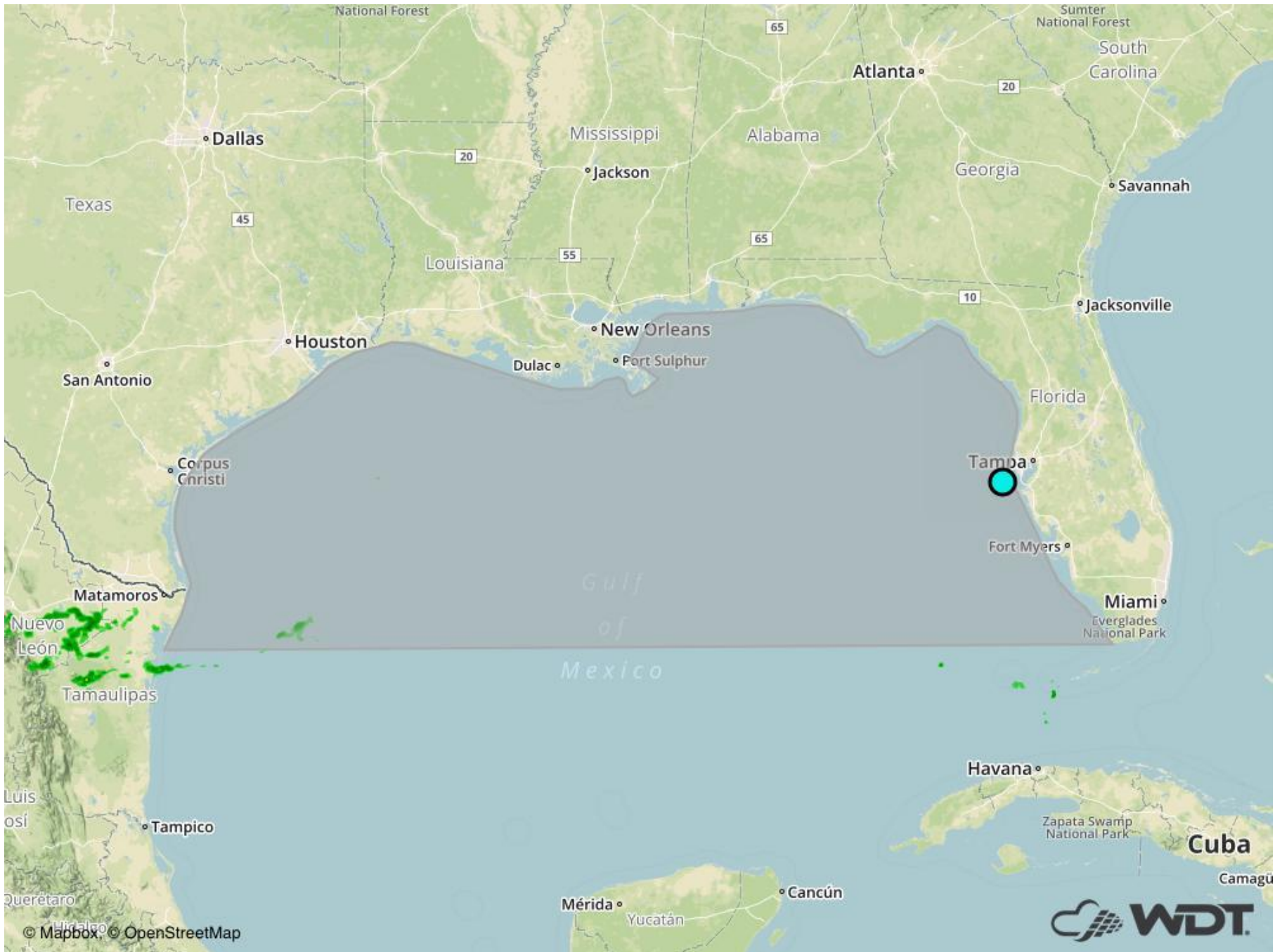
A WDT Discussion has been issued for Port of Tampa Fairway Anchorages

Good Day,



Port of Tampa Fairway Anchorages
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Tampa Fairway Anchorages at Monday, February 5, 2018 6:00 am EST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif

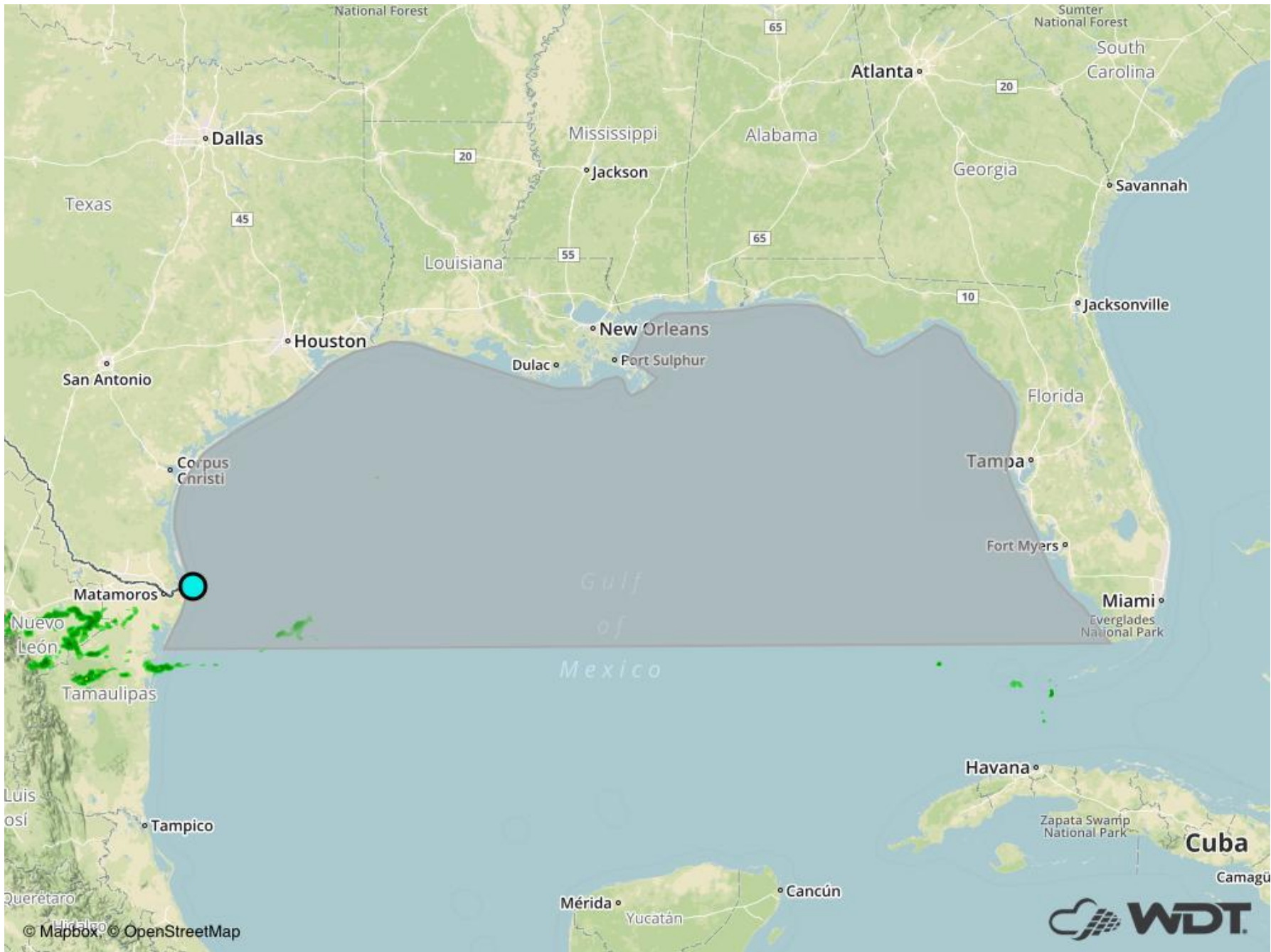
A WDT Discussion has been issued for Port of Brownsville Fairway Anchorage

Good Day,



Port of Brownsville Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Brownsville Fairway Anchorage at Monday, February 5, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif

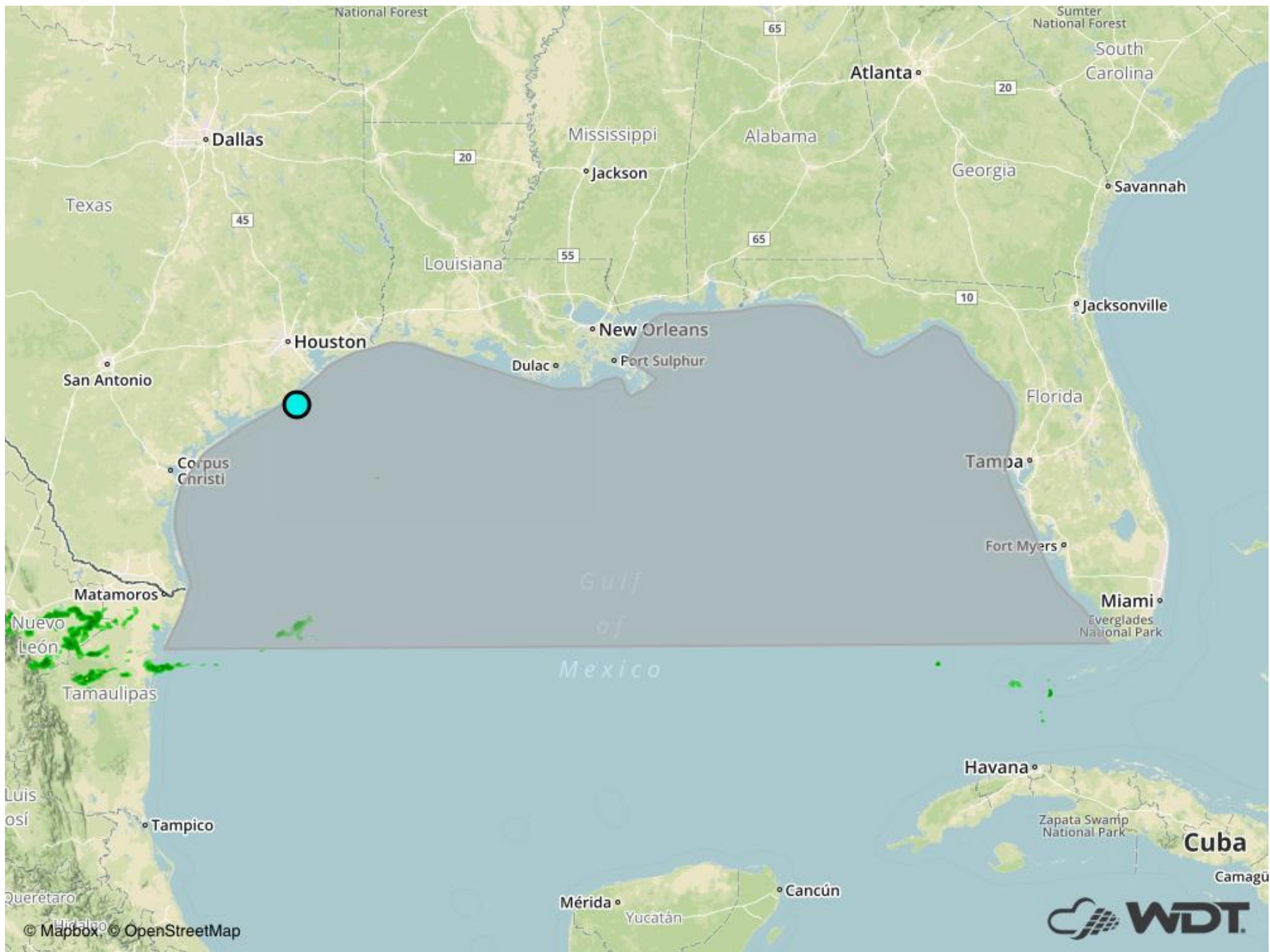
A WDT Discussion has been issued for Port of Freeport Fairway Anchorage

Good Day,



Port of Freeport Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Freeport Fairway Anchorage at Monday, February 5, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif

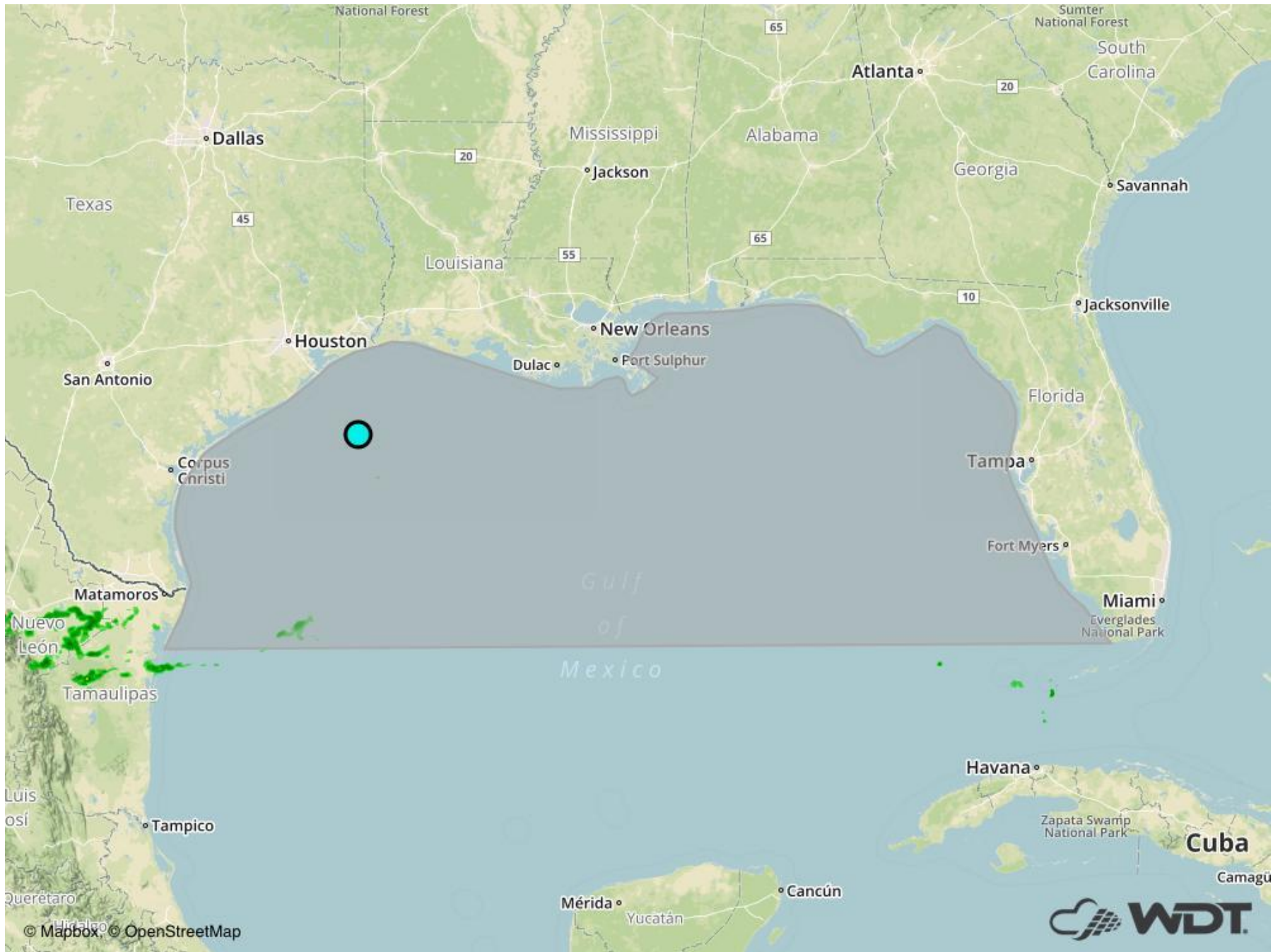
A WDT Discussion has been issued for Offshore Galveston Lightering Area

Good Day,



Offshore Galveston Lightering Area
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Offshore Galveston Lightering Area at Monday, February 5, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

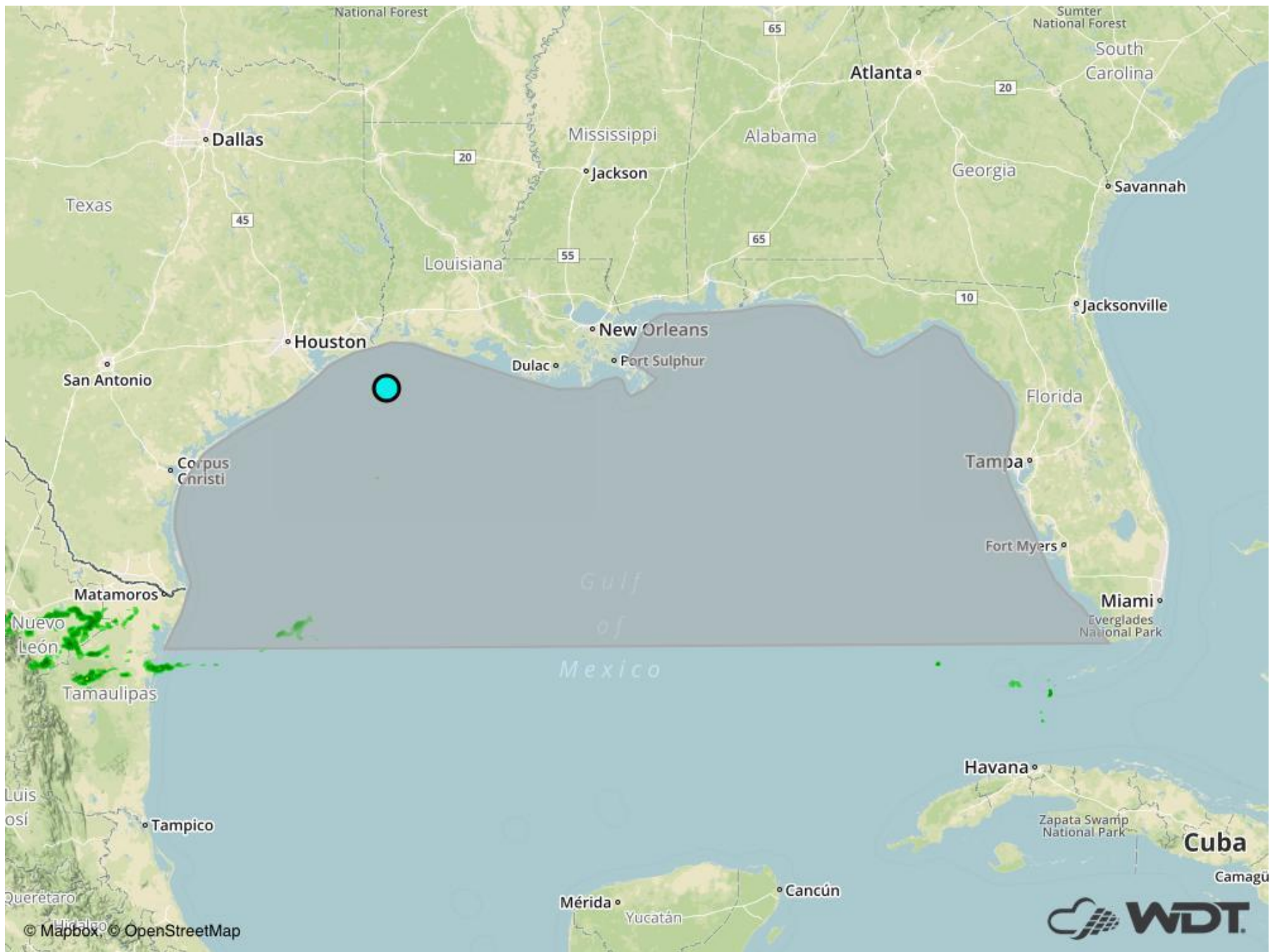
http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif

Good Day,



Port of Beaumont & Port Arthur Fairway Anchor
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Beaumont & Port Arthur Fairway Anchor at Monday, February 5, 2018 5:00 am CST.
[Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif

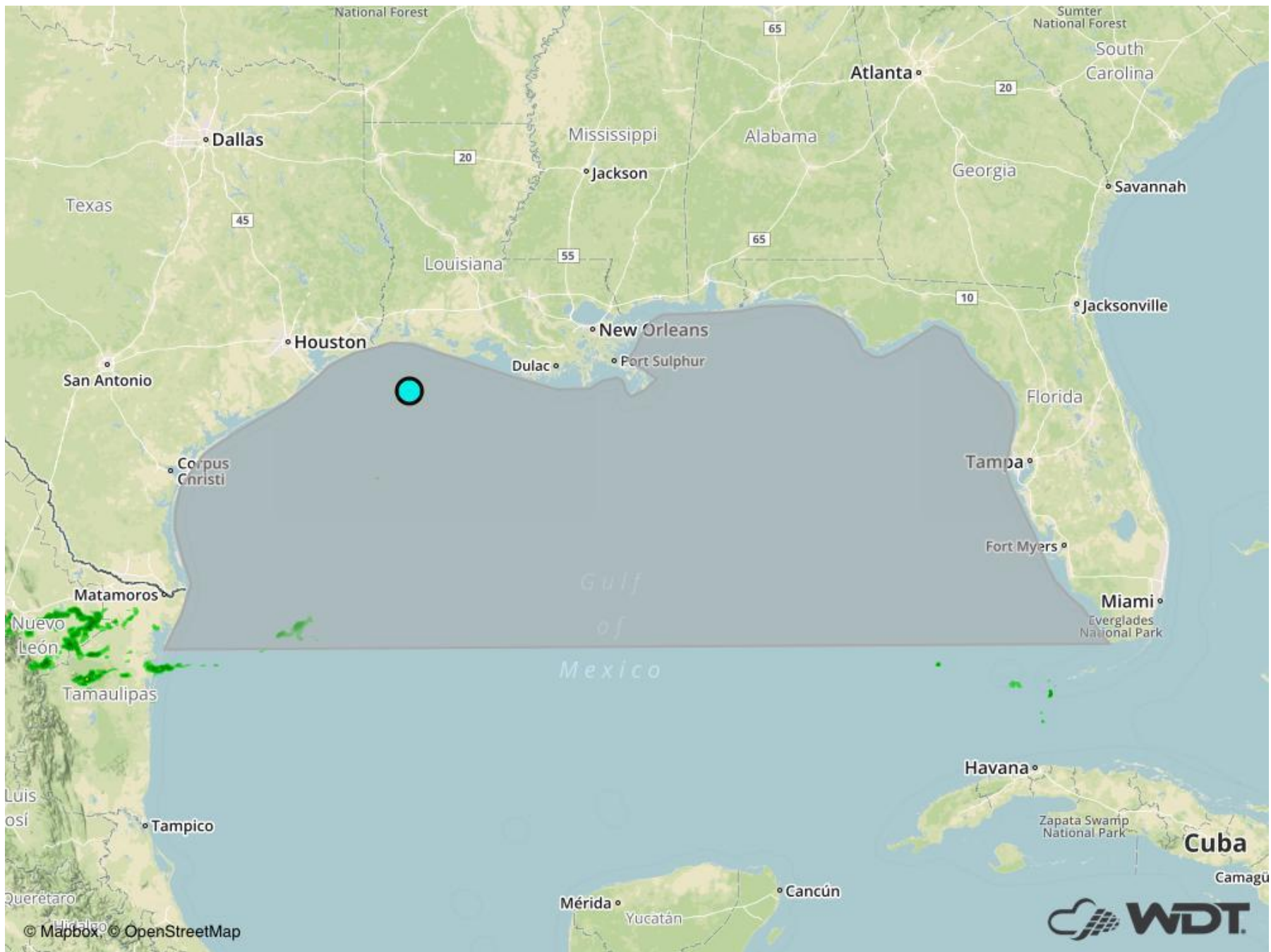
A WDT Discussion has been issued for Port of Lake Charles Fairway Anchorage

Good Day,



Port of Lake Charles Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Lake Charles Fairway Anchorage at Monday, February 5, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif

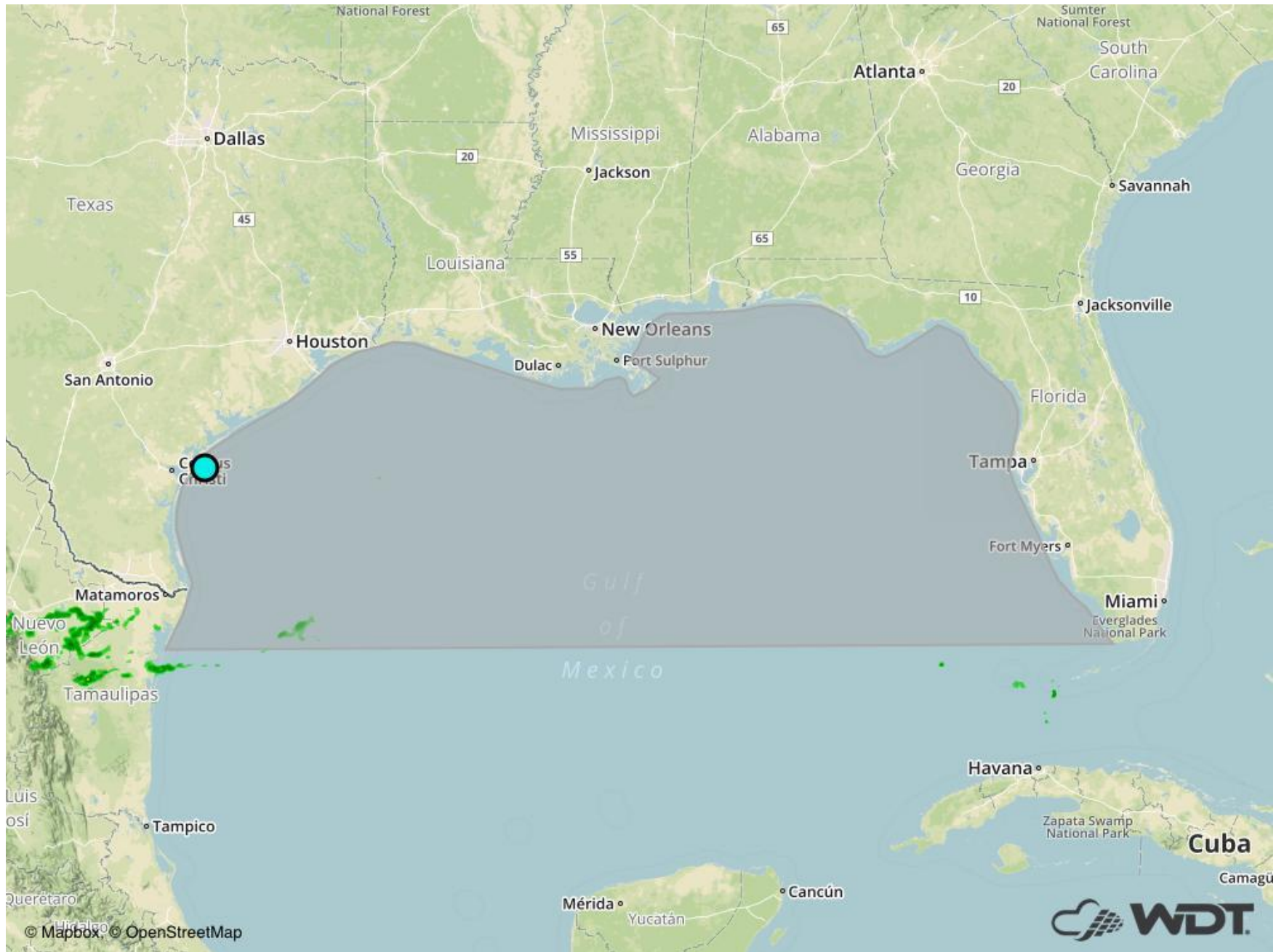
A WDT Discussion has been issued for Port of Corpus Christi Fairway Anchorage

Good Day,



Port of Corpus Christi Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Corpus Christi Fairway Anchorage at Monday, February 5, 2018 5:00 am CST.
[Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif

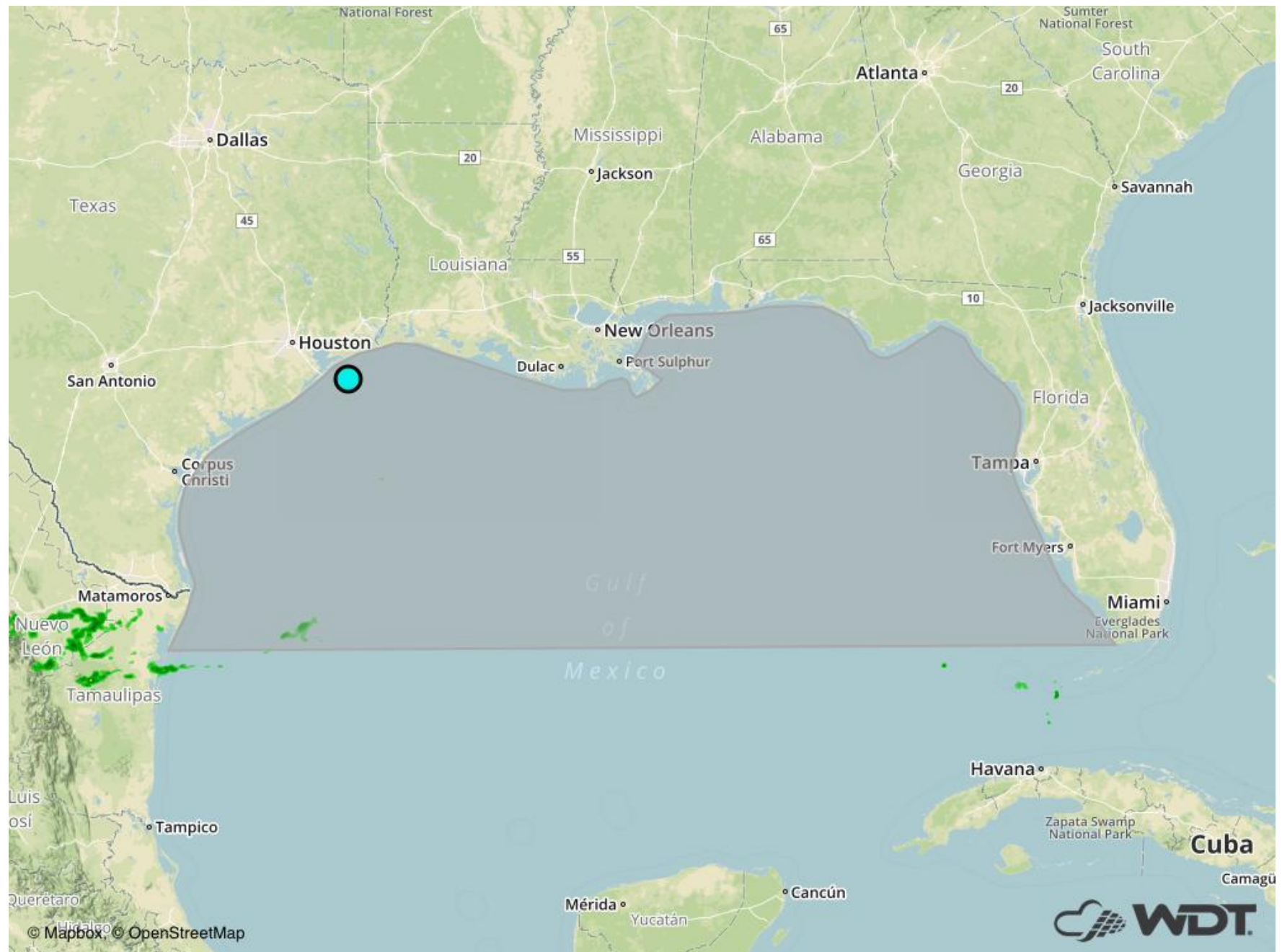
A WDT Discussion has been issued for Galveston Anchorage

Good Day,



Galveston Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Galveston Anchorage at Monday, February 5, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

© Weather Decision Technologies, Inc.

Gulf of Mexico Synopsis - February 5, 2018

The weather is starting to moderate across much of the basin this morning in the wake of a weak frontal boundary that has stalled across the central GOM. This boundary will slow lift northward Monday and Tuesday as pressures lower over the Southern Plains, with return flow to be spread across the basin by Tuesday morning. A frontal system will develop and track through the eastern US by mid-week and the associated cold front is forecast to enter the northwest GOM Wednesday morning or afternoon. This front may produce significant wind shift over some areas over the western/central GOM, with the front to stall over the southern GOM Thursday morning. Scattered showers and thunderstorms will be likely along and behind the front, however, the environment does not look conducive for severe storms.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 5:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 6:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 7:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018020500/tp/2018020500_f60_gom_tp.gif