STATUS OF CONTRACT DREDGING EQUIPMENT - GALVESTON DISTRICT LOUISIANA SABINE-NECHES HOUSTON SHIP CHANNEL WATERWAY Glenn Edwards Crosby GALVESTON HARBOR FREEPORT HARBOR Caroline Johnathon **U.S. Army Corps of Engineers Galveston District** CHANNEL TO **Print Date: 9/28/2017** VICTORIA Time: 11:50:44 AM This product is reproduced from geospatial information prepared by the U.S. Army Corps of Engineers. GIS data and product accuracy may vary. Data may be: developed from sources of differing accuracy, accurate only at certain scales, based on modeling or interpretation, incomplete while being created or revised, etc. Using GIS products for purposes other than those for which they were created may yield inaccurate or misleading results. The Corps of Engineers reserves the right to correct, update, modify, or replace GIS products without Perseverance MATAGORDA Satellite Imagery: Used in Galveston insets was acquired January 7, 2017. Images are pansharpened 0.5 meter pixel, 4-band (BGRN), controlled, orthorectified satellite image. The raw WorldView-3 image was collected by DigitalGlobe and post-processed by USACE Wilmington CHANNEL CESWG Contract Dredges Gulf of Mexico **Everett Bayport** CORPUS CHRISTI SHIP CHANNEL CHANNEL TO PORT MANSFIELD BRAZOS ISLAND HARBOR http://www.swg.usace.army.mil/Missions/Navigation/HydrographicSurveys/NavigationRestoration