

Taylor Energy Unified Command Accoustics Files

8/7/2019

Many of these files are very large. Download times could be substantial and will depend on a number factors, including your internet connection.

Description	Date	Category	File size	Link to Download
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	XML metadata	26 KB	https://www.diver.orr.noaa.gov/documents/20233/189208/NOAA2018MC20_AcousticData.xml/86dc5f26-dd09-5794-a1a4-81d97e43add8
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	HTML metadata	16 KB	https://www.diver.orr.noaa.gov/documents/20233/189208/NOAA2018MC20_AcousticData.html/718a29c6-2d3b-a9f0-744a-3e0fb83020c5
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	Surface Accoustics	1.4 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180901_MainPlume.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	Surface Accoustics	28.6 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180901_NS_Lines.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	Surface Accoustics	0.4 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180901_SecondaryPlume_NE2SW.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	Surface Accoustics	0.5 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180901_SecondaryPlume_SW2NE.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	Surface Accoustics	3.6 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180901_MainPlume_line14.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	Surface Accoustics	66.3 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180901_NS_Lines.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	Surface Accoustics	1.3 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180901_SecondaryPlume_line15.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/1/2018	Surface Accoustics	1.5 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180901_SecondaryPlume_line16.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	ROV Accoustics	9.2 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_EK80/20180902_ROV_Dive1_120_200_FM.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	ROV Accoustics	6.8 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_EK80/20180902_ROV_Dive2_120_200_FM.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	ROV Accoustics	3.5 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_EK80/20180902_ROV_Dive3_120_200_FM.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	ROV Accoustics	182.1 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_M3/20180902_ROV_Dive1.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	ROV Accoustics	145.4 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_M3/20180902_ROV_Dive2.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	ROV Accoustics	195.3 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_M3/20180902_ROV_Dive3.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	Surface Accoustics	12.2 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180902_Evening%20Mini%20Survey.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	Surface Accoustics	0.9 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180902_MainPlume_Line13.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	Surface Accoustics	0.6 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180902_MainPlume_Line14.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	Surface Accoustics	7.3 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180902_Morning%20Mini%20Survey.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	Surface Accoustics	24.9 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180902_Evening_MiniSurvey.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	Surface Accoustics	4.3 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180902_MainPlume_Line13.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	Surface Accoustics	3.2 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180902_MainPlume_Line14.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/2/2018	Surface Accoustics	11.1 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180902_Morning%20MiniSurvey.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/3/2018	Surface Accoustics	2.4 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180903_Morning_MainPlume.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/3/2018	Surface Accoustics	13.1 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180903_Morning_MainPlume.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	ROV Accoustics	7.5 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_EK80/20180905_ROV_Calibration.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	ROV Accoustics	15.3 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_EK80/20180905_ROV_Dive4_120CW_200FM.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	ROV Accoustics	195.0 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_M3/20180905_ROV_Dive4.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	Surface Accoustics	4.3 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180905_EveningCTD.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	Surface Accoustics	2.3 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180905_Evening_MainPlumeLines1-2.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	Surface Accoustics	1.7 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180905_Morning_MainPlumeLine9.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	Surface Accoustics	7.8 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180905_Morning_MiniSurveyLine1-8.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	Surface Accoustics	7.8 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180905_Evening_MainPlumeLine1-2.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	Surface Accoustics	9.5 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180905_Morning_MainPlumeLine9.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/5/2018	Surface Accoustics	21.9 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180905_Morning_MiniSurveyLines1-8.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	ROV Accoustics	5.7 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_EK80/20180906_Dive5_DomeA.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	ROV Accoustics	4.2 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_EK80/20180906_Dive5_MainPlume.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	ROV Accoustics	5.5 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_EK80/20180906_Dive6_MainPlume_DownwardSonar.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	ROV Accoustics	3.7 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_M3/20180906_ROVDive5_DomeA.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	ROV Accoustics	53.8 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_M3/20180906_ROVDive5_MainPlumeExploration.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	ROV Accoustics	68.2 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/ROV_Acoustics/ROV_M3/20180906_ROVDive6_DownwardBubbleInspection.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	Surface Accoustics	10.7 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180906_Morning_MinisurveyLine1-10.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	Surface Accoustics	44.3 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180906_PoleCalibration.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	Surface Accoustics	22.8 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180906_Morning_MiniSurvey.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	Surface Accoustics	112.6 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180906_ShipRovDive5.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/6/2018	Surface Accoustics	39.7 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180906_ShipRovDive6.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/7/2018	Surface Accoustics	9.8 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180907_AfternoonMiniSurvey_Line1-6_CW.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/7/2018	Surface Accoustics	10.0 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180907_MorningMiniSurvey_Line1-8.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/7/2018	Surface Accoustics	0.9 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_EK80/20180907_MorningSurvey_Line9_CW.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/7/2018	Surface Accoustics	20.0 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180907_AfternoonSurvey_Line1-6.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/7/2018	Surface Accoustics	1.7 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180907_MethaneSurvey.zip
NOAA NCCOS MC20/TEC September 2018 Cruise data	9/7/2018	Surface Accoustics	20.2 GB	https://noaa-diver-public.s3.amazonaws.com/MC20Acoustics/Surface_Acoustics/Ship_M3/20180907_MorningSurvey_Line1-9.zip