

◆ E	expedit
E	EXPED_CD
E	EXPED_YEAR
E	EXPED_VEHICLE_NAME
E	DATUM
E	NAVIGATION
E	LINES
E	Global Bounding Box
E	Granular Bounding Boxes
E	PAD holdings
E	Stations

◆ E	NAVIGATION	Navigation
E	latitude	double
E	longitude	double
E	time	dateTime

◆ E	LINES	Lines
E	start time	dateTime
E	end time	dateTime
E	geophys type	string
E	title	string

◆ E	Global Bounding B	Global Bounding B
E	Start Time	dateTime
E	End Time	dateTime
E	minimum latitude	double
E	maximum latitude	double
E	minimum longitude	double
E	maximum longitude	double

□ C _T	Expedition	
E	EXPED_CD	string
E	EXPED_YEAR	int
E	EXPED_VEHICLE_NAME	string
E	DATUM	string
E	NAVIGATION	Navigation
E	LINES	Lines
E	Global Bounding Box	Global BBOX
E	Granular Bounding Boxes	Local BBOX
E	PAD holdings	PAD
E	Stations	Station

□ C _T	Navigation	
E	latitude	double
E	longitude	double
E	time	dateTime

□ C _T	Lines	
E	start time	dateTime
E	end time	dateTime
E	geophys type	string
E	title	string

□ C _T	Global BBOX	
E	Start Time	dateTime
E	End Time	dateTime
E	minimum latitude	double
E	maximum latitude	double
E	minimum longitude	double
E	maximum longitude	double

E Main	(Main)
E expeditions	Expedition
E Created on	dateTime

Expeditions	Expedition
CD	string
YEAR	int
VEHICLE_NAME	string
	string
ATION	Navigation
	Lines
Bounding Box	Global BBOX
or Bounding Boxes	Local BBOX
ldings	PAD
s	Station

Global BBOX
dateTime
dateTime
double
double
double

Granular Bou	Local BBOX
E Start Time	dateTime
E End Time	dateTime
E minimum latit	double
E maximum latit	double
E minimum longi	double

PAD holdings	PAD
E Box Num	string
E Record Num	string
E Item Num	unsignedInt
E Data Type	string
E Instrument Ty	string

Stations	Station
E latitude	double
E longitude	double
E station number	string
E time	dateTime
E station type	string

photos	Photo
E photo number	int
E url	string

grain size	GrainSize
E SUBSAMPLE_T	string
E SUBSAMPLE_B	string
E GRAVEL	string
E SAND	string
E SILT	string

dateTime
dateTime
double
double
double
double

Local BBOX	
E Start Time	dateTime
E End Time	dateTime
E minimum latit	double
E maximum latit	double
E minimum longi	double
E maximum long	double

PAD	
E Box Num	string
E Record Num	string
E Item Num	unsignedInt
E Data Type	string
E Instrument Type	string
E Start Time	dateTime
E End Time	dateTime

Station	
E latitude	double
E longitude	double
E station number	string
E time	dateTime
E station type	string
E water depth	double
E comments	string

◆ E	radio carbon	RadioCarbon
E	SAMPLE_TYPE	string
E	SAMPLE_COM	string
E	SUBSAMPLE_N	int
E	SUBSAMPLE_T	float
E	SUBSAMPLE_B	float

double
double
string
dateTime
string
double
string

Photo	
E	photo numb
E	url

E	Line or Fix Num	string
E	Medium	string
E	Combined Record	string
E	Public Access	string
E	Comments	string
E	Scanned Record Online	boolean
E	Internal Url	string
E	External Url	string

E	photos	C
E	grain size	P
E	radio carbon	P

er	int
	string

GrainSize	
E	SUBSAMPLE_TOP string
E	SUBSAMPLE_BOTTOM string
E	GRAVEL string
E	SAND string
E	SILT string

RadioCarbon	
E	SAMPLE_TYPE string
E	SAMPLE_COMMENTS string
E	SUBSAMPLE_NUM int
E	SUBSAMPLE_TOP float
E	SUBSAMPLE_BOTTOM float
E	RADIOCARBON_DATING_METHOD string
E	NOT_DATED_BECAUSE string
E	SUBSAMPLE_MATERIAL_TYPE string
E	SUBSAMPLE_MATERIAL_TYPE_LEGACY string
E	SUBSAMPLE_SPECIES string
E	SUBSAMPLE_WEIGHT double
E	PRIMARY_TEST_FACILITY string
E	SECONDARY_TEST_FACILITY string
E	CARBON_ISOTOPE_RATIO string
E	MEASURED_RADIOCARBON_AGE float
E	MEASURED_RADIOCARBON_S_DEV float
E	CONVENTIONAL_RADIOCARBON_AGE float
E	CONVENTIONAL_RADIOCARBON_S_DEV float
E	RESERVOIR_CORRECTED_AGE float
E	RESERVOIR_CORRECTED_S_DEV float
E	SUBMITTING_SCIENTIST string
E	ANALYSIS_RESULTS_RETURNED_DATE dateTime
E	STRATIGRAPHIC_CONTEXT string
E	SCIENTIFIC_COMMENTARY string
E	GENERAL_COMMENTS_LEGACY string

