

Metadata		
Table Name	Column Name	Column Comment
Casing	leg	Number identifying the cruise for which data was entered into the database. Defaults.leg is the current leg for the ship-based version of the Janus application, this value populates the read-only Leg field during the in
	site	Number identifying the site from which the core was retrieved. A site is the position of a beacon around which holes are drilled. Defaults.site is the current site for the ship-based version of the Janus app. and will p
	hole	Letter identifying the hole at a site from which a core was retrieved or data was collected. Defaults.hole is the current hole for the ship-based version of the Janus app. and will populate the hole field when screens a
	casing_size	Size of casing run, inches
	casing_top	Top depth of casing in mbsf
	casing_id	Internal diameter of casing, inches
	casing_btm	Bottom depth of casing in mbsf
	hanger_type	The type of casing hanger used by operations when putting casing into a hole
	casing_odp_number	ODP inventory number assigned to casing
	casing_comment	Comment on casing process
Comment_Source	comment_source_id	
	comment_source	
Comment_Type	comment_type_id	
	comment_type	
Data_Type	data_type_id	
	data_type_abbr	
	data_type_detail	
Hole	leg	Number identifying the cruise for which data was entered into the database. Defaults.leg is the current leg for the ship-based version of the Janus application, this value populates the read-only Leg field during the in
	site	Number identifying the site from which the core was retrieved. A site is the position of a beacon around which holes are drilled. Defaults.site is the current site for the ship-based version of the Janus app. and will p
	Hole	Letter identifying the hole at a site from which a core was retrieved or data was collected. Defaults.hole is the current hole for the ship-based version of the Janus app. and will populate the hole field when screens a
	latitude_degrees	The latitude of the position of the beacon marking the site. Recorded in decimal degrees. A negative latitude value is south of the equator.
	longitude_degrees	The longitude position recorded in decimal degrees. A negative longitude value is west of the Prime Meridian.
	pdr_uncorrected_depth	Uncorrected PDR reading. In meters
	pdr_corrected_depth	Corrected PDR depth in meters
	matthews_table_area	This is the area defined by the Matthews water depth correction tables.

	initial_water_depth	The value used for the water depth at start of drilling hole.
	final_water_depth	Water depth at conclusion of drilling hole
	sea_floor_depth	Depth of seafloor in meters below rig floor.
	sea_floor_determination	Flag indicating how seafloor depth was determined. A - APC calculation, T - tagged by driller
	is_free_fall_funnel	Free fall funnel in hole - Y or N
	is_reentry_cone	Reentry cone in hole - Y or N
	is_h_r_guide_base	Hard rock guide base used - Y or N
	is_drilled_in_casing	Drilled in casing - Y or N
	anything_else	Short description of what else was left in hole
	cork_odp_number	ODP ID number attached to CORK
	cork_revision	Revision attached to cork
	cork_comment	Comments on inserted cork
	datetime	Generic date/time. Often used for keys when multiple comments, etc can be entered.
	seismic_fix_mark_julian	the julian date associated with position on the seismic record used to locate the hole.
	seismic_fix_mark_datatype	the data type associated with the position on the seismic line used to locate the hole.
	seismic_fix_mark_ship_cruise	the ship and cruise that acquired the seismic data used to locate the hole.
	seismic_fix_mark_inventory	
	seismic_fix_mark_latitude	the latitude of the seismic fix used to locate the hole, in decimal degrees
	seismic_fix_mark_longitude	The longitude position of the seismic position used to locate the hole.
Metadata	leg	Number identifying the cruise for which data was entered into the database. Defaults.leg is the current leg for the ship-based version of the Janus application, this value populates the read-only Leg field during the in
	metadata_id	metadata comments
	site	Number identifying the site from which the core was retrieved. A site is the position of a beacon around which holes are drilled. Defaults.site is the current site for the ship-based version of the Janus app. and will p
	Hole	Letter identifying the hole at a site from which a core was retrieved or data was collected. Defaults.hole is the current hole for the ship-based version of the Janus app. and will populate the hole field when screens a
	system_id	identifier for a system of equipment on the ship
	data_type_id	
	comment_type_id	
	comment_source_id	
	metadata_comment	
System_Type	system_id	identifier for a system of equipment on the ship
	system_comments	comments associated with a piece of analytical equipment
	system_commissioned	the date that a piece of equipment started to be used to collect scientific data for Janus
	system_decommissioned	the date that a piece of analytical equipment was no longer used by ODP to analyzed samples for scientific data.
	system_model_number	The model number of an piece of equipment used for scientific analysis
	system_name	The name for a piece of equipment used for analysis in Janus

VIP_Hole	leg	Number identifying the cruise for which data was entered into the database. Defaults.leg is the current leg for the ship-based version of the Janus application, this value populates the read-only Leg field during the in
	site	Number identifying the site from which the core was retrieved. A site is the position of a beacon around which holes are drilled. Defaults.site is the current site for the ship-based version of the Janus app. and will p
	Hole	Letter identifying the hole at a site from which a core was retrieved or data was collected. Defaults.hole is the current hole for the ship-based version of the Janus app. and will populate the hole field when screens a
	vip_hole_id	
	location	location description of the hole
	basement_depth	Depth in meters below sea floor (mbsf) at which basement was found
	basement_penetration	thickness in meters of basement drilled
	casing	casing in meters
	comment_source_id	
	vip_hole_comment	
VIP_Hole_Type	vip_hole_id	
	vip_hole_type	