26. ADARA		
Table Name	Column Name	Column Comment
Core	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
	Core	Sequential numbers identifying the cores retrived from a particular hole. Cores are generally 9.5 meters in length, and are numbered serially from the top of the hole downward.
	core_type	A letter code identifying the drill bit/coring method used to retrieve the core. The coretype is only reported in the post-leg113 processed data file.
	time_on_deck	Time core was retrived and brought on deck.
	entry_timestamp	Time stamp of entry into system - set when row is first entered
	meter_comp_depth	Meters composite depth. Offset added to depth calculations for the core. Calculated based on all holes in area. Used to bring all cores at site to common depth.
	marine_tech_code	Code of marine technician entering core information into system
	marine_tech_comments	Comments regarding core entered by marine tech.
	ops_tech_comments	Comments regarding core entered by ops tech.
	advancement	Meters that the core barrel advanced. Advanced can be more than 9.5 meters in cases of washed cores.
	top_depth	MBSF to top of core - comes from drillers. This is measured by drill string
	is_pump1	"Y" or "N" was pump 1 used
	is_pump2	"Y" or "N" was pump 2 used
	wireline_runs	Number of wireline runs to recover the core
	wireline_spool	Wireline spool used - "F" - foreward, "A" - aft
	drilling_time	Drilling time in minutes
	cc1	the type of the first core catcher used on a core barrel.
	cc2	the type of the second core catcher used on a core barrel.
	cc3	The type of the third core catcher used on a core barrel.
	shoe1	the type of the first shoe used
	shoe2	the type of the second shoe used
	shoe3	The type of the third shoe
	core_liner	The type of liner used for a core
	orientation_tool	Type of orientation tool used with the core
	offset	The time zone offset from Greenwich Mean Time (GMT). The values range from -12 to 12 where east of GMT is positive and west is negative.

	ops_pri_lith	the primary lithology of the core as described by rigfloor operations, not scientific lithologic description.
	ops_sec_lith	the secondary lithology of the core as defined by rigfloor operations, not scientific lithologic description.
	bit id null	Unique bit ID number - may be null
DUT ABOT O !!!		oracle generated unique identifier for a tool. Because it is possible for apc temperature tools to have the same identifying number as a previous tool, the oracle number is used to identify the
DHT_APCT_Calib	apct_tool_id	tool uniquely.
	apct_calib_date_time	the date that the apc temperature probe calibration was entered into the database.
	apct_tool_serial_num	The serial number that identified an apc temperature tool probe. This number may not be unique over time.
	apct_tool_name	
	apct_calib2_lsq_error	the least squares error calculated for an calibration of an apc temperature tool probe.
	apct_calib2_m0	the intercept for an apc temperature probe that has been recalculated (by WHOI).
	apct_calib2_m1	the slope for an apc temperature probe that has been recalculated (by WHOI).
	apct_calib2_m2	the quadratic coefficient of a secondary calibration performed on an apc temperature tool by WHOI
	apct_segment_a_dig_thresh	the digital threshhole for the first segment calibrated for an apc temperature tool probe
	apct_segment_a_m0	the intercept for the first segment calibrated for an apc temperature tool probe.
	apct_segment_a_m1	The slope for the first segment calibrated for an apc temperature tool probe.
	apct_segment_a_temp_thresh apct_segment_b_dig_thresh	the temperature threshhold for the first segment calibrated for an apc temperature tool probe the digital threshhold for the second segment calibrated for an apc temperature tool probe
	apct_segment_b_m0	the intercept for the second segment calibrated for an apc temperature tool probe.
	apct_segment_b_m1	The slope for the second segment calibrated for an apc temperature tool probe.
	apct_segment_b_temp_thresh	the temperature threshhold for the second segment calibrated for an apc temperature tool probe.
	apct_segment_c_dig_thresh	the digital threshhold calculated for the third segment of an apc temperature tool probe
	apct_segment_c_m0	the intercept for the third segment calibrated for an apc temperature tool probe.
	apct_segment_c_m1	The slope for the third segment calibrated for an apc temperature tool probe.
	apct_segment_c_temp_thresh	the temperature for the third segment calibrated for an apc temperature tool probe.
		Oracle generated sequence number to define an apc temperature tool run. Required because the run number may not be unique, and also it is possible for the tool to be run in the water
DHT_APCT_Event	apct_run_id	column, not in a core.
	apct_event_num	The number of an event associated with an apc temperature tool measurement.
	apct_event_increment_time	increment time of an event for an apc temperature tool, in seconds
	apct_event_start_date_time	start time of event,
	apct_event_stop_date_time	stop time of an apc temperature event,
		Oracle generated sequence number to define an apc temperature tool run. Required because the run number may not be unique, and also it is possible for the tool to be run in the water
DHT_APCT_Event_Data	apct_run_id	column, not in a core.
	apct_event_num	The number of an event associated with an apc temperature tool measurement.

the raw temperature recorded during an event associated with an apc temperature tool measurement, in deg. C. Will be based on manufacturer values if .dat file used, or WHOI recalibrated values if .new file is used. Oracle generated sequence number to define an apc temperature tool run. Required bet the run number may not be unique, and also it is possible for the tool to be run in the wate column, not in a core. Number identifying the cruise for which data was entered into the database. Defaults.leg current leg for the ship-based version of the Janus application, this value populates the re only Leg field during the in Number identifying the site from which the core was retrieved. A site is the position of a b around which holes are drilled. Defaults.site is the current site for the ship-based version of the Janus app. and will populates the current hole for the ship-based version of the Janus app. and will populates the current hole for the ship-based version of the Janus app. and will populates the current hole for the ship-based version of the Janus app. and will populates the current hole for the ship-based version of the Janus app. and will populates the current hole for the ship-based version of the Janus app. and will populates the hole field when screens a sequential numbers identifying the cores retrived from a particular hole. Cores are gener meters in length, and are numbered serially from the top of the hole downward. A letter code identifying the drill bit/coring method used to retrieve the core. The coretype reported in the post-leg113 processed data file. The code identifying number as a previous tool, the oracle number is used to identificate the same identifying number as a previous tool, the oracle number is used to identificate the same identifying number as a previous tool, the oracle number is used to identificate the same identifying number as a previous tool, the oracle number is used to identificate the date that the apc temperature probe calibration was entered into the database.	s the ad- eacon of the
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apct_depth_comment This field allows the user to input the depth from the log sheet, but the actual depth will be calculated from Janus using the provided depth calculations. In meters.	
apct_depth_comment calculated from Janus using the provided depth calculations. In meters.	
apct_event_count	
apct_data_uploaded The Date Uploaded time as recorded in the .dat or .new file	
apct_download_ref The Download Reference value as recorded in the .dat or .new file	
apct_start_log_date_time The start logging time as recorded in the .dat or .new file.	
apct_run_comment	
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the run number may not be unique, and also it is possible for the tool to be run in the water	r
DHT_APCT_TFIT_Results apct_run_id column, not in a core.	
apct_best_fit_temp_t0 the calculated best fit temperature for an apc temperature tool run, in Deg. C.	
apct_best_fit_error_rms best fit error, in degree centigrade	
apct_mudline_temp Mudline temperature in degree centigrade - added on July 9, 2002	
apct_first_no_point_not_proc The first apc temperature scan number not processed.	
apct_first_record_used the first record used for a apt temperature tool calculation	
apct_last_record_used the last record used for an apc temperature tool calculation	
apct_number_records_used the number of measurements used for an apc temperature tool calculation	
apct_par_a parameter a from a tfit file.	

apct_par_b	parameter b from a apc temperature tool tfit file.
	parameter c1 from an apc temperature tool tfit file, thermal conductivity of the sediment.
apct_par_c2	parameter c2 from an apc temperature tool tfit file.
apct_par_d1	parameter d1 from an apc temperature tool tfit file.
	parameter d2 from an apc temperature tool tfit file. Changed from NUM(12) to FLOAT(12), Aug.
apct_par_d2	2000.
apct_penetration_record_num	the scan number used to determine when penetration of the apc temperature tool occured.