12. MSL		
Table Name	Column Name	Column Comment
MS2F_Section	ms2f id	
	section_id	Unique number generated by system to identify section. This is done because of the physical subsection/0 section problems. In adding new sections, deleting sections or changing sections don't want to have to ripple up
	run_number	
	run_date_time	
	average_mag_susc	
	core_temperature	
	probe_temperature	
MS2F Section Data	ms2f_id	
	ms2f_top_interval	
	ms2f_bottom_interval	
	meas_susceptibility_mean	
	drift_corr_susceptibility	
	actual_daq_period	
	offset	
MSL_Ctrl_1	msl_ctrl_1_id	Unique Oracle generated sequence identifier for Magnetic Susceptibility (MSL)control-1 runs
	run number	number identifying a run generated by the Labview Data acquisition software. This number is not used to identify the run in Janus because it may not be unique.
	run_date_time	the date and time of a run
	core status	Indicates is a full or half (split) core is being analyzed. Valid values are half or full.
	liner status	Records if a core liner was used, a split liner or no liner. Valid values are none, half and full.
	requested_daq_interval	the data acquisition interval requested for section analysis in cm
	req_daqs_per_sample	The requested number of data acquisitions taken per sample interval
	standard id	identifier for a physical properties standard
	bkgd_susceptibility	A measurement of the background susceptilibity associated with a sample measurement.
	bkgd_elapsed_zero_time	for a Susceptibility measurement.
	core_temperature	temperature of the core in degrees celsius
	loop_temperature	temperature of a susceptibility loop in degrees C
MSL_Ctrl_1_Data	msl_ctrl_1_id	Unique Oracle generated sequence identifier for Magnetic Susceptibility (MSL)control-1 runs
	mst_top_interval	The top interval of a measurement in meters measured from the top of a section
	mst bottom interval	the bottom interval of a measurement in meters measured from the top of a section
	meas_susceptibility_mean	The measured susceptibility value in unitless volume susceptibility.
	sample_elapsed_zero_time	Elapsed time for measurement (for drift correction)
	actual_daq_period	The actual data acquisition period used for measurements, in seconds
	core_diameter	Diameter of core in cm
MSL_Ctrl_3	msl_ctrl_3_id	Unique Oracle generated sequence identifier for magnetic susceptibility (MSL) control-3 runs

		number identifying a run generated by the Labview Data acquisition software. This number is not
	run_number	used to identify the run in Janus because it may not be unique.
	run date time	the date and time of a run
	req_daqs_per_sample	The requested number of data acquisitions taken per sample interval
	standard id	identifier for a physical properties standard
	bkgd_susceptibility	A measurement of the background susceptilibity associated with a sample measurement.
	bkgd_elapsed_zero_time	for a Susceptibility measurement.
	core_temperature	temperature of the core in degrees celsius
	loop temperature	temperature of a susceptibility loop in degrees C
	meas_susceptibility_mean	The measured susceptibility value in unitless volume susceptibility.
	sample_elapsed_zero_time	Elapsed time for measurement (for drift correction)
	actual_daq_period	The actual data acquisition period used for measurements, in seconds
		machine generated sequence identifier for sections analyzed by the MST susceptibility loop. An
MSL_Section	msl_id	oracle identifer is used rather than the labview generated run number because the labview number may not be unique.
		Unique number generated by system to identify section. This is done because of the physical subsection/0 section problems. In adding new sections, deleting sections or changing sections
	section_id	don't want to have to ripple up
	run_number	number identifying a run generated by the Labview Data acquisition software. This number is not used to identify the run in Janus because it may not be unique.
	run_date_time	the date and time of a run
	core_status	Indicates is a full or half (split) core is being analyzed. Valid values are half or full.
	liner_status	Records if a core liner was used, a split liner or no liner. Valid values are none, half and full.
	requested_daq_interval	the data acquisition interval requested for section analysis in cm
	req_daqs_per_sample	The requested number of data acquisitions taken per sample interval
	bkgd_susceptibility	A measurement of the background susceptilibity associated with a sample measurement.
	bkgd_elapsed_zero_time	for a Susceptibility measurement.
	core_temperature	temperature of the core in degrees celsius
	loop_temperature	temperature of a susceptibility loop in degrees C
	mst_msl_ctrl_3_id	a nul role on the msl_ctrl_1_id attribute. This is needed because the data file is loaded before the control-3 run, so the msl_ctrl_3_id is not known.
		machine generated sequence identifier for sections analyzed by the MST susceptibility loop. An oracle identifier is used rather than the labview generated run number because the labview number
MSL_Section_Data	msl_id	may not be unique.
	mst_top_interval	The top interval of a measurement in meters measured from the top of a section
	mst_bottom_interval	the bottom interval of a measurement in meters measured from the top of a section
	meas_susceptibility_mean	The measured susceptibility value in unitless volume susceptibility.
	sample_elapsed_zero_time	Elapsed time for measurement (for drift correction)
	actual_daq_period	The actual data acquisition period used for measurements, in seconds
	core_diameter	Diameter of core in cm

		Unique number generated by system to identify section. This is done because of the physical
		subsection/0 section problems. In adding new sections, deleting sections or changing sections
Section	section_id	don't want to have to ripple up
		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	Leg field during the in
		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
	site	Janus app. and will p
		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	hole field when screens a
		Sequential numbers identifying the cores retrived from a particular hole. Cores are generally 9.5
	Core	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 is only
	core_type	reported in the post-leg113 processed data file.
	section_number	Section number. If n regular sections then core catcher is section n+1
		Used to differentiate sections of core (S)from core catchers (C). Previously core catchers were
		stored as section number CC, but in Janus core catchers are given the next sequential number from
	section_type	the last section recovere
		The length of the nth core section in cm sent to the repository. This may be different than the liner
		length for the same section. Hard rock cores will often have spacers added to prevent rock pieces
	curated_length	from damaging each
	liner_length	The length in cm to which the liner of the nth core section is cut.
		Sometimes the core catcher is stored in a D tube with a section. core_catcher_stored_in contains
	core_catcher_stored_in	the section number of the D tube that holds the core catcher.
	section_comments	Comments on this section