# Python, R, MATLAB, Scilab & GNU Octave API for GNATS Linux Distribution

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### **GNATSClient API**

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No.	Type	Method and Description
1	EntityInterface	<pre>getEntityInterface()</pre>
		Returns a reference to the EntityInterface.
2	EnvironmentInterface	<pre>getEnvironmentInterface()</pre>
		Returns a reference to the EnvironmentInterface.
3	EquipmentInterface	<pre>getEquipmentInterface()</pre>
		Returns a reference to the EquipmentInterface.
4	RiskMeasuresInterface	getRiskMeasuresInterface()
		Returns a reference to the RiskMeasuresInterface.
5	RiskMeasuresInterface	<pre>getRiskMInterface()</pre>
		Returns a reference to the RiskMeasuresInterface, an alias for
		Scilab platform (Due to syntax restrictions).
6	SimulationInterface	getSimulationInterface()
		Returns a reference to the SimulationInterface.
7	GNATSClient	start()
		Initialize GNATS Client and returns an instance.
8	void	Stop()
		Stop GNATS Client functionality.

### SimulationInterface API

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No.	Type	Method and Description	
1	void	clear_trajectory()	
		Cleanup the trajectory data.	
2	float	<pre>get_curr_sim_time()</pre>	
		Get the current simulation timestamp.	
3	long	<pre>get_sim_id()</pre>	
		Get the simulation id.	
4	int	<pre>get_runtime_sim_status()</pre>	
		Get the runtime status of the trajectory propagation.	
		Value definition:	
		GNATS_SIMULATION_STATUS_READY = 0	
		GNATS_SIMULATION_STATUS_START = 1	
		GNATS_SIMULATION_STATUS_PAUSE = 2	
		GNATS_SIMULATION_STATUS_RESUME = 3	
		GNATS_SIMULATION_STATUS_STOP = 4	
		GNATS_SIMULATION_STATUS_ENDED = 5	
		When the trajectory propagation finishes, the status will be changed to	
		GNATS_SIMULATION_STATUS_ENDED.	
5	void	pause()	
		Pause the trajectory propagation process.	
		This function is disabled in real-time simulation mode.	
6	void	resume()	

		Resume the trajectory propagation process.
7	void	resume(long t_duration)
,		Resume the trajectory propagation process and process data for a specified time
		duration (in seconds).
8	int	setupSimulation(int t_total_propagation_period, int
		t_step)
		Setup the trajectory propagation process.
		Description of the arguments:
		t_total_propagation_period: Total period of time of propagation in integer
		seconds.
_		t_step: Time step (in integer seconds).
9	int	setupSimulation(float t_total_propagation_period,
		float t_step)
		Setup the trajectory propagation process.
		Description of the arguments:
		t_total_propagation_period: Total period of time of propagation in decimal
		seconds.
		t_step: Time step in decimal seconds.
10	int	setupSimulation(int t_total_propagation_period, int
		t_step_surface, int t_step_terminal, int
		t_step_airborne)
		Setup the trajectory propagation process.
		Description of the arguments:
		t_total_propagation_period: Total period of time of propagation in integer
		seconds.  t_step_surface: Time step for trajectory propagation on the surface
		(origin/destination airports) in integer seconds.
		t_step_terminal: Time step for terminal area (from airport altitude to 10000 feet)
		trajectory propagation in integer seconds.
		t_step_surface: Time step for airborne (altitude above 10000 feet) trajectory
		propagation in integer seconds.
11	int	setupSimulation(float t_total_propagation_period,
		float t_step_surface, float t_step_terminal, float
		t_step_airborne)
		Setup the trajectory propagation process.
		Description of the arguments:
		t_total_propagation_period: Total period of time of propagation in decimal
		seconds.
		t_step_surface: Time step for trajectory propagation on the surface
		(origin/destination airports) in decimal seconds.
		t_step_terminal: Time step for terminal area (from airport altitude to 10000 feet)
		trajectory propagation in decimal seconds.
		t_step_surface: Time step for airborne (altitude above 10000 feet) trajectory
	ا ا	propagation in decimal seconds.
12	void	start()

		Start the trajectory propagation process.
13	void	start(long t_duration)
		Start the trajectory propagation process for specified duration, in seconds.
14	void	startRealTime()
		Start the real-time trajectory propagation.
		GNATS Server runs trajectory propagation with 30-second time step,
	الم الماد	synchronized with real-time clock.
15	void	startRealTime_singleUser() Start the real-time trajectory propagation while in single-user mode.
		GNATS Server runs trajectory propagation with a 30-second time step, synchronized with real-time clock.
		Aircraft state data can be imported from an external aircraft simulator to the GNATS Server. Please refer to the $XPlane^{TM}$ simulation example for the details.
		GNATS Server. Please ferer to the APitane Simulation example for the details.
16	void	stop()
17	void	Stop the trajectory propagation process.  write_trajectories(String output_file)
17	VOIU	
		Write trajectory data into a file.
18	void	File formats supported: .csv, .kml, .xml request_aircraft(String ac_id)
10	1014	Request aircraft from GNATS Server which is the administrator for multi-user
		simulation.
		The aircraft corresponding to the callsign given in the argument ac_id will be
		assigned to the client based on First-Come-First-Served policy.
19	void	request_groundVehicle(String gv_id)
15		Request ground vehicles from GNATS Server which is the administrator for
		multi-user simulation. The ground vehicle corresponding to the identification
		given in the argument gv_id will be assigned to the client based on First-Come-
		First-Served policy. This function will not work due to absence of the CIFP file
		downloaded from the Federal Aviation Administration.
20	void	externalAircraft_create_trajectory_profile(
		String ac_id,
		String ac_type,
		String origin_airport,
		String destination_airport,
		float cruise_altitude_ft,
		float cruise_tas_knots,
		double latitude_deg,
		double longitude_deg,
		double altitude_ft,
		double rocd_fps,
		double tas_knots,
		double course_deg,
		String flight_phase)

		Create the trajectory profile and set the initial state of an external aircraft in GNATS.
21	void	externalAircraft_inject_trajectory_state_data(
		Send external aircraft state data from the client to the server.

#### Simulation Status Enum Values

Simulation Status Enum values	
Values	
GNATS_SIMULATION_STATUS_READY	
GNATS_SIMULATION_STATUS_START	
GNATS_SIMULATION_STATUS_PAUSE	
GNATS_SIMULATION_STATUS_RESUME	
GNATS_SIMULATION_STATUS_STOP	
GNATS_SIMULATION_STATUS_ENDED	

EquipmentInterface API

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No.	Type	Method and Description	
1	AircraftInterface	<pre>getAircraftInterface()</pre>	
		Returns a reference to the AircraftInterface.	
2	GroundVehicleInterface	<pre>getGroundVehicleInterface()</pre>	
		Returns a reference to the GroundVehicleInterface.	
3	CNSInterface	<pre>getCNSInterface()</pre>	
		Returns a reference to the CNSInterface. (Communication &	
		Navigation Systems)	
4	ADBDataInterface	<pre>getADBDataInterface()</pre>	
		Returns a reference to the ADBDataInterface. (Aircraft	
		Database)	

#### AircraftInterface API

No.	Type	Method and Description
1	int	<pre>load_aircraft(String trx_file, String mfl_file)</pre>
		Load aircraft data.
2	boolean	validate_flight_plan_record(String string_track,
		String string_fp_route, int mfl_ft)
		Validator of flight plan record.
3	int	release_aircraft()

		Cleanup aircraft data.
4	String[]	<pre>getAircraftIds(float minLatitude, float maxLatitude, float minLongitude, float maxLongitude, float minAltitude_ft, float maxAltitude_ft)</pre>
		Get IDs of all aircraft within the min/max range of latitude, longitude and/or
		altitude ranges.
5	String[]	getAllAircraftId()
		Get the complete list of all aircraft IDs in the GNATS simulation.
6	Aircraft	select_aircraft(String aircraft_id)
		Get an aircraft object with aircraft ID.
7	int	synchronize_aircraft_to_server(Aircraft aircraft)
		Push aircraft object to the server and synchronize the data. The return value
		indicates the server operation response: 0 is success. 1 indicates error.

### Aircraft Instance API

No.	Type	Method and Description
1	int	delay_departure(int seconds)
		Postpone the departure time of the current aircraft by certain seconds.
		If the aircraft has already departed, the departure time will not be changed.
2	String	getAcid()
		Get aircraft ID. Example: UA555
3	float	<pre>getAltitude_ft()</pre>
		Get the current altitude in feet.
4	float	<pre>getCruise_alt_ft()</pre>
		Get the cruise altitude in feet.
5	float	<pre>getCruise_tas_knots()</pre>
		Get cruise speed.
6	float	<pre>getDeparture_time_sec()</pre>
		Get departure time in seconds.
7	float	<pre>getDestination_airport_elevation_ft()</pre>
		Get the elevation of the destination airport.
8	int	getFlight_phase()
		Get the current flight phase. Flight phase is presented as an integer in the range
		1-25. Please refer to "Flight Phase Enum Values" for the definition of each
		phase.
9	float[]	getFlight_plan_latitude_array()
		Get the latitude array of the flight plan.
10	int	<pre>getFlight_plan_length()</pre>
		Get the number of records in the flight plan.
11	float[]	<pre>getFlight_plan_longitude_array()</pre>
		Get the longitude array of the flight plan.
12	String[]	<pre>getFlight_plan_waypoint_name_array()</pre>
		Get the array of waypoint names in the flight plan.
13	String[]	<pre>getFlight_plan_alt_desc_array()</pre>
		Get the array of flight plan altitude constraints description. Refer to ARINC
		424-18 Section 5.29 for details.
14	double[]	getFlight_plan_alt_1_array()

		Get the array of flight plan altitude first bound. Refer to ARINC 424-18 Section
		5.30 for details.
15	double[]	getFlight_plan_alt_2_array()
		Get the array of flight plan altitude second bound. Refer to ARINC 424-18
		Section 5.30 for details.
16	double[]	<pre>getFlight_plan_speed_limit_array()</pre>
		Get the array of flight plan speed limits. Refer to ARINC 424-18 Section 5.72
		for details.
17	String[]	<pre>getFlight_plan_speed_limit_desc_array()</pre>
		Get the array of flight plan speed limit constraints description. Refer to ARINC
		424-18 Section 5.261 for details.
18	float	getFpa_rad()
		Get the current flight path angle, radians.
19	float	getCourse_rad()
		Get the current course angle, radians.
20	int	<pre>getLanded_flag()</pre>
		Get the flag value indicating whether the aircraft has landed.
21	float	<pre>getLatitude_deg()</pre>
		Get the current latitude, degrees.
22	float	<pre>getLongitude_deg()</pre>
		Get the current longitude, degrees.
23	float	getOrigin_airport_elevation_ft()
		Get the elevation of the origin airport, feet.
24	float	getRocd_fps()
		Get the rate of climb or descent in feet per second.
25	int	<pre>getSector_index()</pre>
		Get the current sector index.
26	int	<pre>getTarget_waypoint_index()</pre>
		Get the array index of the target waypoint in the flight plan
27	String	getTarget_waypoint_name()
	£1t	Get the target waypoint name.
28	float	getTas_knots()
	2.24	Get the current speed.
29	int	<pre>getToc_index()</pre>
	int	Get the flight plan array index of the top-of-climb waypoint.
30	int	getTod_index()
0.4	void	Get the flight plan array index of the top-of-descent waypoint.
31	void	setAltitude_ft(float altitude_ft)
20	void	Set a new value of altitude in feet.
32	VOIU	setCruise_alt_ft(float cruise_alt_ft)
22	void	Set a new value of cruise altitude in feet.
33	void	setCruise_tas_knots(float cruise_tas_knots)
2.4	void	Set a new value of cruise speed.
34	VOIU	setFlight_plan_latitude_deg(int index, float
		latitude_deg)
25	void	Set the latitude of the n-th waypoint.
35	VOIU	setFlight_plan_longitude_deg(int index, float longitude_deg)
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		Set the longitude of the n-th waypoint.
36	void	setCourse_rad(float course_rad)
		Set a new value of course angle.
37	void	setLatitude_deg(float latitude_deg)
		Set a new value of latitude.
38	void	setLongitude_deg(float longitude_deg)
		Set a new value of longitude.
39	void	setRocd_fps(float rocd_fps)
		Set a new value of rate of climb or descent in feet per second.
40	void	setTarget_waypoint_latitude_deg(float latitude_deg)
		Set a new value for the target (Next) waypoint latitude.
41	void	setTarget_waypoint_longitude_deg(float longitude_deg)
		Set a new value for the target (next) waypoint longitude.
42	void	setTas_knots(float tas_knots)
		Set a new value for speed, in knots.

# GroundVehicle Interface API

No.	Type	Method and Description
1	int	load_groundVehicle(String trx_file)
		Load all the ground vehicles from the TRX file. This function will not
		work for airports outside the continental US.
2	int	release_groundVehicle()
		Clear all ground vehicle drive plan data. This function will not work
		for airports outside continental US.
3	String[]	<pre>getAllGroundVehicleIds()</pre>
		Get callsigns of all ground vehicles loaded in GNATS. This function
		will not work for airports outside continental US.
4	GroundVehicle	<pre>select_groundVehicle(String groundVehicleId)</pre>
		Get GroundVehicle object for a given vehicle callsign. This function
		will not work for airports outside continental US.
5	String[]	<pre>GetAssignedGroundVehicleIds()</pre>
		Get IDs of ground vehicles which are assigned to current session user.
		This function will not work for airports outside continental US.
6	String[]	getAssignedGroundVehicleIds(String username)
		Get IDs of ground vehicles which are assigned to the user. This
		function will not work for airports outside continental US.
7	int	externalGroundVehicle_create_trajectory_profile
		(String groundVehicleId, String aircraft,
		String airport, float latitude, float
		longitude, float speed, float course)
		Create profile of an external ground vehicle. This function will not
		work for airports outside continental US.
8	int	externalGroundVehicle_inject_trajectory_state_d
		ata(String groundVehicleId, String
		aircraftInService, float latitude, float
		longitude, float speed, float course)
		Update profile of an existing external ground vehicle. This function
l		will not work for airports outside continental US.

#### GroundVehicle Instance API

No.	Type	Method and Description
1	String	<pre>getGvid()</pre>
		Get ground vehicle ID. This function will not work for airports outside
		continental US.
2	String	<pre>getAirportId()</pre>
		Get airport ICAO code of the ground vehicle. This function will not work for
		airports outside continental US.
3	String	getAircraftInService()
		Get aircraft ID being serviced by ground vehicle. This function will not work
		for airports outside continental US.
4	boolean	getFlag_external_groundvehicle()
•		Get the flag to determine if the ground vehicle is external. TRUE if the ground
		vehicle is external. This function will not work for airports outside continental
		US.
5	String	getAssigned_user()
J	3 c. 1g	Get the assigned user. This function will not work for airports outside
		continental US.
6	float	getLatitude()
U	1 2000	Get the current latitude, degrees. This function will not work for airports outside
		continental US.
7	void	setLatitude(float latitude)
/	VOIG	Set the new value to current latitude, degrees. This function will not work for
		airports outside continental US.
8	float	getLongitude()
0	TTOAL	
		Get the current longitude, degrees. This function will not work for airports outside continental US.
9	void	setLongitude(float longitude)
9	VOIU	
		Set the new value to current longitude, degrees. This function will not work for
10	float	airports outside continental US.  getAltitude()
10	TIUAL	1 -
		Get the current altitude in feet. This function will not work for airports outside
11	float	continental US.
11	TIUat	getSpeed()
		Get the current speed. This function will not work for airports outside
10	void	continental US.
12	void	setSpeed(float speed)
		Set the current speed. This function will not work for airports outside
4.0	£100+	continental US.
13	float	getCourse()
		Get the current course. This function will not work for airports outside
	ا د د د د	continental US.
14	void	setCourse(float course)
		Set the new value to the current course angle. This function will not work for
	61	airports outside continental US.
15	float	<pre>getDeparture_time()</pre>
		Get the departure time. This function will not work for airports outside

		continental US.
16	float[]	getDrive_plan_latitude_array()
		Get the array of latitude of the drive plan. This function will not work for
		airports outside continental US.
17	float[]	<pre>getDrive_plan_longitude_array()</pre>
		Get the array of longitude of the drive plan. This function will not work for
		airports outside continental US.
18	int	getDrive_plan_length()
		Get the number of records in the drive plan. This function will not work for
		airports outside continental US.
19	String[]	<pre>getDrive_plan_waypoint_name_array()</pre>
		Get the array of waypoint names of the drive plan. This function will not work
		for airports outside continental US.
20	int	<pre>getTarget_waypoint_index()</pre>
		Get the array index of the drive plan data corresponding to the target waypoint.
	_	This function will not work for airports outside continental US.
21	String	<pre>getTarget_waypoint_name()</pre>
		Get the name of the drive plan data corresponding to the target waypoint. This
		function will not work for airports outside continental US.
22	void	setDrive_plan_latitude(int index, float latitude)
		Set the latitude of the n-th drive plan waypoint, degrees. This function will not
		work for airports outside continental US.
23	void	setDrive_plan_longitude(int index, float longitude)
		Set the longitude of the n-th drive plan waypoint, degrees. This function will not
		work for airports outside continental US.

#### CNSInterface API

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No.	Type	Method and Description
1	double[]	getLineOfSight(double observerLat, double
		observerLon, double observerAlt, double targetLat,
		double targetLon, double targetAlt)
		Computes the line of sight between source and target, returns range, azimuth,
		and elevation along with any masking due to terrain or earth's curvature.
		observerLat: Latitude at the observer's location, degrees.
		observerLon: Longitude of observer's location, degrees.
		observerAlt: Observer's altitude, feet.
		targetLat: Latitude at the target's location, feet.
		targetLon: Longitude of target's position, feet.
		targetAlt: Altitude of target, feet.
		Array as (Range (ft), Azimuth (degree), Elevation(degree), Masking (boolean))
		of target relative to the observer.
		The Masking boolean can assume values:
		0: No Masking, 1: Terrain Masking, 2: Masking due to the curvature of Earth.
2	int	setNavigationLocationError(String aircraftId, String
		parameter, double bias, double drift, double
		scaleFactor, double noiseVariance, int scope)
		Sets Latitude/Longitude navigation errors for aircraft Navigation System.
		parameter: String containing "LATITUDE" or "LONGITUDE".
		bias: Bias to be applied to the original value.

		drift: Drift to be applied to original value multiplied by flight time.
		scaleFactor: scale factor error that would lead to erroneous instrument values.
		noiseVariance: Variance of noise to be applied, assuming zero mean Gaussian
		distribution.
		scope: 0 for errors to reflect on flight deck systems only, 1 to include errors in
		the ADS-B transmission of the aircraft states.
3	int	setNavigationAltitudeError(String aircraftId, double
		bias, double noiseVariance, int scope)
		Sets altitude errors in the aircraft Navigation System.
		bias: Bias to be applied to the original value.
		noiseVariance: Variance of noise to be applied, assuming zero mean Gaussian
		distribution.
		scope: 0 for errors to reflect on flight deck systems only, 1 to include errors in
		the ADS-B transmission of the aircraft altitude.
4	int	setRadarError(String airportId, String parameter,
		double originalValue, double bias, double
		noiseVariance, int scope)
		Applies range, elevation, azimuth errors to the ground radar at an airport.
		airportId: ICAO code of airport
		parameter: String containing RANGE, ELEVATION, or AZIMUTH
		originalValue: The initial true value of the parameter
		bias: Bias to be applied to the original value.
		noiseVariance: Variance of noise to be applied, assuming zero mean Gaussian
		distribution.
		scope: 0 for errors in the ground systems only, 1 to include transmission to
		aircraft.
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### ADBDataInterface API

No.	Type	Method and Description
1	double	<pre>getADB_cruiseTas(String ac_type, double altitude_ft)</pre>
		Get cruise speed.
2	double	<pre>getADB_climbRate_fpm(String ac_type, double</pre>
		flight_level, String adb_mass)
		Get climb rate in feet per minute.
3	double	<pre>getADB_climbTas(String ac_type, double altitude_ft)</pre>
		Get climb speed.
4	double	GetADB_descentRate_fpm(String ac_type, double
		flight_level, String adb_mass)
		Get descent rate in feet per minute.
5	double	<pre>getADB_descentTas(String ac_type, double altitude_ft)</pre>
		Get descent speed.
6	String[]	<pre>getADB_aircraftTypesAvailable()</pre>
		Get a string array of aircraft under ADB (depending on if ULI or Open version of
		GNATS)

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Values
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FLIGHT PHASE ORIGIN GATE

FLIGHT PHASE PUSHBACK

FLIGHT\_PHASE\_RAMP\_DEPARTING

FLIGHT\_PHASE\_TAXI\_DEPARTING

FLIGHT PHASE RUNWAY THRESHOLD DEPARTING

FLIGHT\_PHASE\_TAKEOFF

FLIGHT\_PHASE\_CLIMBOUT

FLIGHT PHASE HOLD IN DEPARTURE PATTERN

FLIGHT\_PHASE\_CLIMB\_TO\_CRUISE\_ALTITUDE

FLIGHT\_PHASE\_TOP\_OF\_CLIMB

FLIGHT\_PHASE\_CRUISE

FLIGHT PHASE HOLD IN ENROUTE PATTERN

FLIGHT\_PHASE\_TOP\_OF\_DESCENT

FLIGHT\_PHASE\_INITIAL\_DESCENT

FLIGHT PHASE HOLD IN ARRIVAL PATTERN

FLIGHT PHASE APPROACH

FLIGHT\_PHASE\_FINAL\_APPROACH

FLIGHT\_PHASE\_GO\_AROUND

FLIGHT\_PHASE\_TOUCHDOWN

FLIGHT\_PHASE\_LAND

FLIGHT\_PHASE\_EXIT\_RUNWAY

FLIGHT\_PHASE\_TAXI\_ARRIVING

FLIGHT\_PHASE\_RUNWAY\_CROSSING

FLIGHT\_PHASE\_RAMP\_ARRIVING

## FLIGHT\_PHASE\_DESTINATION\_GATE

### FLIGHT\_PHASE\_LANDED

### EnvironmentInterface API

No.	Type	Method and Description
1	void	load_rap(String wind_dir)
		Load wind RAP file. RAP: NOAA Rapid Refresh wind data
2	int	release_rap()
		Clean up the RAP data.
3	AirportInterface	<pre>getAirportInterface()</pre>
		Returns a reference to the AirportInterface.
4	TerrainInterface	<pre>getTerrainInterface()</pre>
		Returns a reference to the TerrainInterface.
5	TerminalAreaInterface	<pre>getTerminalAreaInterface()</pre>
		Returns a reference to the TerminalAreaInterface.
6	WeatherInterface	<pre>getWeatherInterface()</pre>
		Returns a reference to the WeatherInterface.
7	String[]	<pre>getCenterCodes()</pre>
		Returns a String array of all center codes.
8	String	<pre>getCurrentCenter(String aircraftId)</pre>
		Returns the Air Traffic Control Center (ARTCC) where the
		given aircraft is located.
9	String[]	<pre>getFixesInCenter(String centerId)</pre>
		Returns a String array of all fixes in a center.

### AirportInterface API

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No.	Type	Method and Description	
1	Airport	select_airport(String airport_code)	
		Get an Airport object instance by a given airport code. This function will not	
		work for airports outside continental US.	
2	String	getArrivalAirport(String acid)	
		Get the arrival airport of the requested aircraft. This function will not work for	
		airports outside continental US.	
3	String	getDepartureAirport(String acid)	
		Get the departure airport for the requested aircraft. This function will not work	
		for airports outside continental US.	
4	double[]	getLocation(String airport_code)	
		Get the latitude and longitude of the requested airport. Return an array	
		containing the latitude and longitude. This function will not work for airports	
		outside continental US.	
5	String	<pre>getClosestAirport(double latitude, double longitude)</pre>	
		Get the code of the airport closest to the given position. This function will not	
		work for airports outside continental US.	
6	String[]	<pre>getAirportsWithinMiles(double lat_deg, double</pre>	
		lon_deg, double miles)	
		Get all the airports within "miles" range of the given latitude-longitude location. This	
		function will not work for airports outside continental US.	

7	String	getFullName(String airportid)
		Get the full name corresponding to the given airport code. This function will not
	01:1:157	work for airports outside continental US.
8	Object[]	getAllRunways(String airport_code)
		Get all the runways at a given airport.
		The returned data is an array. Each element of the array consists of:
		- Runway name
		- Waypoint ID
	04	This function will not work for airports outside continental US.
9	String[]	getRunwayExits(String airport_code, String runway_id)
		Get all the exits at a given runway ID, at a given airport code. This function will
10	Object[]	not work for airports outside continental US.
10	Object[]	<pre>getLayout_node_map(String airport_code)</pre>
		Get the mapping of nodes and the sequence numbers of the surface traffic
		network at a given airport.
		The established data is an armost Facility and associate of
		The returned data is an array. Each array element consists of:
		- Waypoint node ID
		- Node sequence number
11	Object[]	This function will not work for airports outside continental US.  getLayout_node_data(String airport_code)
11	00)001	Get the waypoint node data at a given airport.
		Get the waypoint houe data at a given airport.
		The returned data is an array. Each array element consists of:
		- Node sequence number
		- Latitude
		- Longitude
		This function will not work for airports outside continental US.
12	Object[]	getLayout_links(String airport_code)
		Get links joining the waypoint nodes representing ground layout (runways,
		taxiways, ramps, and gates) of a given airport which represents the connection
		of routes between them.
		The returned data is an array. Each array element consists of:
		- Node 1 sequence number
		- Node 2 sequence number
		This function will not work for airports outside continental US.
13	String[]	getSurface_taxi_plan(String acid, String
		airport_code)
		Get the surface taxi plan of a given aircraft ID at an airport code.
		Returns an array of all the waypoint IDs in sequential order.
		This function will not work for airports outside continental US.
14	int	generate_surface_taxi_plan(String acid, String
		airport_code, String startNode_waypoint_id, String
		endNode_waypoint_id, String runway_name)
		Generate taxi plan and load it in GNATS.
		The function arguments are:
		acid: Aircraft ID

		airport_code: Airport code startNode_waypoint_id: Starting waypoint ID
		endNode_waypoint_id: Ending waypoint ID runway_name: Name of runway
		Important Note:
		This function does need the users to specify the V2 for departing aircraft or the touchdown point for arriving aircraft.
		Return value: 0 means success. 1 means error.
		This function will not work for airports outside continental US.
15	int	<pre>setUser_defined_surface_taxi_plan(String acid, String airport_code, String[] user_defined_waypoint_ids)</pre>
		Set user-defined surface taxi plan and load it into GNATS.  Return value:
		0 means success. 1 means error.
		This function will not work for airports outside continental US.
16	String[]	get_taxi_route_from_A_To_B(String acid, String
10	313	airport_code, String startNode_waypoint_id, String
		endNode_waypoint_id)
		Generate a taxi route from waypoint A to the waypoint B. Note that this function
		only returns an array of waypoint IDs.
		This function will not work for airports outside continental US.
17	String	getDepartureRunway(String acid)
		Get the departure runway of the given aircraft.
		If a departure taxi plan does not exist for the aircraft, no result will be returned. This function will not work for airports outside continental US.
18	String	getArrivalRunway(String acid)
		Get the arrival runway of the given aircraft. If an arrival taxi plan does not exist, no result will be returned. This function will not work for airports outside continental US.
19	double	getTaxi_tas_knots(String acid)
		Get the surface taxi speed of the given aircraft, knots. This function will not
		work for airports outside continental US.
20	void	setTaxi_tas_knots(String acid, double tas_knots)
		Set the surface taxi speed of the given aircraft, knots. This function will not
	Ctring[]	work for airports outside continental US.
21	String[]	getAllAirportCodesInGNATS()
		Get ICAO codes for all 57 airports modeled in GNATS. This function will not work for airports outside continental US.
22	String[]	getRunwayEnds(String airportId, String runwayId)
<b>44</b>		Get runway end node waypoints for given airport. This function will not work
		for airports outside continental US.
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Airport Instance API

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No.	Type	Method and Description	
1	String	getCode()	
		Get the airport code. This function will not work for airports outside continental	
		US.	
2	float	<pre>getElevation()</pre>	

		Get the elevation of the airport in feet. This function will not work for airports
		outside continental US.
3	float	<pre>getLatitude()</pre>
		Get the latitude of the airport. This function will not work for airports outside
		continental US.
4	float	<pre>getLongitude()</pre>
		Get the longitude of the airport. This function will not work for airports outside
		continental US.
5	String	getName()
		Get the full name of the airport. This function will not work for airports outside
		continental US.

### TerminalAreaInterface API

	arAreannierrace	
No.	Type	Method and Description
1	String[]	getAllApproaches(String airport_code)
		Get all the Approach Procedures available at the given airport. This function
		will not work without the FAA CIFP file.
2	String[]	getAllSids(String airport_code)
		Get all the Standard Instrument Departure (SID) Procedures at the given airport. This
		function will not work without the FAA CIFP file. For International airports,
		SID procedures can be found at GNATS_Server/share/procedureData/SID.csv
3	String[]	getAllStars(String airport_code)
		Get all the Standard Terminal Arrival (STAR) Procedures at the given airport.
		This function will not work without the FAA CIFP file. For International
		airports, sample STAR procedures can be found at
		GNATS_Server/share/procedureData/STAR.csv
4	String	getCurrentApproach(String acid)
		Get the current Approach Procedure at the given airport for the given flight.
		This function will not work without the FAA CIFP file.
5	String	getCurrentSid(String acid)
		Get the current SID Procedure at the given airport for the given flight. This
		function will not work without the FAA CIFP file.
6	String	getCurrentStar(String acid)
		Get the current STAR procedure at the given airport for the given aircraft flight. This
	0+	function will not work without the FAA CIFP file.
7	String[]	getProcedure_leg_names(String proc_type, String
		<pre>proc_name, String airport_code)</pre>
		Get the leg names at the given airport code, procedure type and procedure name.
		The arguments are:
		proc_type: Procedure type. The valid values are limited to "SID", "STAR" and
		"APPROACH".
		proc_name: Name of the procedure.
		airport_code: Airport code. This function will not work without the FAA
	C+ rei - a r [ ]	CIFP file.
8	String[]	getWaypoints_in_procedure_leg(String proc_type,
		String proc_name, String airport_code, String
		proc_leg_name)
		Get the waypoints at the given airport code, procedure type, procedure name
		and leg name.

		Arguments: proc_type: Procedure type. The valid values are limited to "SID", "STAR" and
		"APPROACH".
		proc_name: Name of the procedure.
		airport_code: Airport code.111
		proc_leg_name: Name of the procedure leg.
		This function will not work without the FAA CIFP file.
9	double[]	getWaypoint_Latitude_Longitude_deg(String
	0.00.0000	waypoint_name)
		Get the latitude and longitude (in degrees) of a given waypoint.
		This function will not work without the FAA CIFP file.
10	double	<pre>getProcedure_alt_1(String proc_type, String</pre>
		<pre>proc_name, String airport_code, String proc_leg_name,</pre>
		String proc_wp_name)
		Get the alt 1 value at the given airport code, procedure type, procedure name,
		leg name and waypoint name. Refer to ARINC 424-18 Section 5.30 for details.
		This function will not work without the FAA CIFP file.
11	double	getProcedure_alt_2(String proc_type, String
		<pre>proc_name, String airport_code, String proc_leg_name,</pre>
		String proc_wp_name)
		Get the alt 2 value at the given airport code, procedure type, procedure name,
		leg name and waypoint name. Refer to ARINC 424-18 Section 5.30 for details.
		This function will not work without the FAA CIFP file.
12	double	getProcedure_speed_limit(String proc_type, String
		<pre>proc_name, String airport_code, String proc_leg_name,</pre>
		String proc_wp_name)
		Get the speed limit at the given airport code, procedure type, procedure name,
		leg name and waypoint name. Refer to ARINC 424-18 Section 5.72 for details.
4.0	Ct is in a	This function will not work without the FAA CIFP file.
13	String	getProcedure_alt_desc(String proc_type, String
		proc_name, String airport_code, String proc_leg_name,
		String proc_wp_name)
		Get the altitude description at the given airport code, procedure type, procedure
		name, leg name and waypoint name. Refer to ARINC 424-18 Section 5.29 for
		details. This function will not work without the EAA CIED file.
1.4	String	This function will not work without the FAA CIFP file.  getProcedure_speed_limit_desc(String proc_type,
14	Jei ziig	String proc_name, String airport_code, String
		proc_leg_name, String proc_wp_name)
		Get the speed limit description at the given airport code, procedure type,
		procedure name, leg name and waypoint name. Refer to ARINC 424-18 Section
		5.261 for details.

# TerrainInterface API

No.	Type	Method and Description	
1	double	getElevation(double latDeg, double lonDeg)	
		Returns the terrain elevation (in feet above sea level) at the specified latitude	
		and longitude (degrees). Terrain data from USGS is being used for this	

		function. It has a horizontal resolution of 0.001 degree of latitude/longitude, and vertical resolution of 100ft. If no access is available to USGS Data, custom terrain data can be integrated with GNATS. Refer to Terrain Data Integration.pdf under Documentation/ directory for details.
2	double[]	getElevationAreaStats(double minLatDeg, double
		maxLatDeg, double minLonDeg, double maxLonDeg)
		Returns an array of statistical information calculated from using terrain elevation data for the specified region.
		minLatDeg: The lower latitude of the rectangular bounding region (degrees)
		maxLatDeg: The upper latitude of the rectangular bounding region (degrees)
		minLonDeg: The lower longitude of the rectangular bounding region
		(degrees)
		maxLonDeg: The upper longitude of the rectangular bounding region
		(degrees)
		Returns { min, max, mean, variance, stddev } (in feet)
3	double[][]	getElevationMapBounds()
		Returns the minimum and maximum latitude and longitude bounds of the
		data used to interpolate elevation data.
4	int	setTerrainProfile(double startLat, double endLat,
		double startLon, double endLon, double resolution)
		Sets terrain profile information when working with custom terrain data.
		startLat The start latitude of the region (degrees)
		endLat The end latitude of the region (degrees)
		startLon The start longitude of the region (degrees)
		endLon The end longitude of the region (degrees)
		resolution Increment of latitude/longitude
		return 0 for success, 1 for failure

### WeatherInterface API

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No.	Type	Method and Description	
1	int	DownloadWeatherFiles()	
		Download aviation weather files. Metar, Sigmet, Pirep files will be downloaded	
		to GNATS_Server/share/tg/weather directory from NOAA.	
2	float[]	<pre>getWind(float timestamp_sec,</pre>	
		float latitude_deg,	
		float longitude_deg,	
		float altitude_ft)	
		Get wind data.	
		Returned data is an array of float value. The first element is wind_north vector	
		value. The second element is wind_east vector value.	
3	Weather	<pre>getWeatherPolygons(String ac_id, double lat_deg,</pre>	
	Polygon	double lon_deg, double alt_ft, double	
	[]	nauticalMile_radius)	
		Get weather polygons.	
		Returned data is an array of weather polygons.	
		Notice. This function can only be executed during pause status of simulation.	
		This function will not work without the FAA CIFP file.	

## RiskMeasuresInterface API

No.	Type	Method and Description
1	0bject	getFlightsInRange(String aircraftID, float
		minLatitude, float maxLatitude, float minLongitude,
		float maxLongitude, float minAltitude_ft, float
		<pre>maxAltitude_ft)</pre>
		This function takes-in the reference aircraft callsign as the input.
		It then forms a bounding box around the aircraft within which potential hazards
		or other phenomena of interest may exist. The aircraft callsigns are filtered to
		find the ones that lie within this box. These flights are then analyzed for their
		position and velocity relative to the reference aircraft, which are then returned
		to the user. The returned object is in the following format:
		[[aircraftCallsign, relativeVelocity, altitudeDifference, bearingAngle,
		distance], []
2	double	getDistanceToRunwayThreshold(String aircraftId)
_		For an aircraft in its takeoff or landing phases, this function calculates the
		distance to the threshold of the runway from the present position.
3	double	getDistanceToRunwayEnd(String aircraftId)
		For an aircraft in its takeoff or landing phases, this function calculates the
		distance to the end of the runway from the present position.
4	double	getVelocityAlignmentWithRunway(String aircraftId,
-	dodbio	String procedure)
		For an aircraft either in landing or takeoff phases, this function computes the
		alignment of the velocity vector relative to the runway centerline. The
		procedure parameter can have values: ARRIVAL, DEPARTURE, FINALAPPROACH
5	int	getPassengerCount(String aircraftType)
3		This function returns the number of passengers occupying a particular aircraft,
		assuming 100% load factor. This data is available for all the aircraft types in the ADB database.
<u></u>	double	getAircraftCost(String aircraftType)
6	doubte	` ' '
		This function returns the cost (in millions of US Dollars, 2019 base year) for
		a new aircraft of the aircraft type. This data is provided for all the aircraft
7	Object	types in the ADB database, and is derived from the Internet.
7	0bject	getFlightsInWakeVortexRange(String refAircraftId,
		float envelopeStartWidth, float
		envelopeStartThickness, float envelopeEndWidth, float
		envelopeEndThickness, float envelopeRange, float
		envelopeAltitudeDrop)
		This function models a wake vortex hazard envelope to determine wake
		encounter hazards for trailing flights. The wake generating aircraft is assumed
		to be located at the center of a rectangular, divergent, descending tube with two
		wingspan breadth and one wingspan thickness at the aircraft, expanding as a
		linear function of the in-trail distance. The function takes in the following
		parameters:
		rof Aircraft Id. The calleign of aircraft which is producing the wake worter
		refAircraftId: The callsign of aircraft which is producing the wake vortex. envelopeStartWidth: The width (in feet) of the envelope at start of wake.
		÷ ' ' '
		(typically twice the aircraft wingspan)

		envelopeStartThickness: The Thickness (in feet) of the envelope at start of the wake. (typically one wingspan of the aircraft) envelopeEndWidth: The width (in feet) of the envelope at end of the wake vortex hazard. envelopeEndThickness: The thickness (in feet) of the envelope at end of the wake vortex hazard. envelopeRange: Influence range(in miles) of the vortex envelope. (4 to 15 nm, depending on the weight class of the aircraft: Super, Heavy, Large) envelopeAltitudeDrop: Drop (in feet) of the envelope base relative to the wake generating aircraft.  Return Object type for this function is: [[aircraftCallsign, relativeVelocity,
		altitudeDifference, CourseAngle, distance], []
		An illustration on the use of this function is available at
8	int	GNATS_Client/sample/WakeVortexEnvelope.png setAircraftBookValue(float aircraftBookValue)
0	1110	Set the book value of the aircraft in million US\$. This is specific to the aircraft
		instance, and not for an aircraft type.
9	float	getAircraftBookValue()
_		Get the book value of the aircraft in million US\$. This is specific to the aircraft
		instance for a flight in simulation, and not for an aircraft type. To get aircraft
		cost based on manufacturer model, refer to getAircraftCost() function within
		RiskMeasuresInterface.
10	int	setCargoWorth(float cargoWorth)
		Set the value of the cargo in the aircraft, in million US\$.
11	float	getCargoWorth()
		Get the value of the cargo in the aircraft, in million US\$.
12	int	setPassengerLoadFactor(float paxLoadFactor)
		Set load factor for (passenger occupancy relative to the total number of seats)
		in an aircraft instance. paxLoadFactor ranges from 0 to 1, 0 being an empty
		aircraft and 1 being fully occupied.
13	float	getPassengerLoadFactor()
		Get load factor for passenger occupancy in an aircraft instance.
14	int	setTouchdownPointOnRunway(String aircraftId, double latitude, double longitude)
		Set aircraft touch down point on runway for landing. This would override the
		touchdown point calculated by the simulation.
15	double[]	getTouchdownPointOnRunway(String aircraftId)
		Get aircraft touch down point on runway for landing.
16	int	setTakeOffPointOnRunway(String aircraftId, double
		latitude, double longitude)
		Set aircraft take off point on runway for liftoff. This would override the take off
		point calculated by the simulation model in GNATS.
17	double[]	getTakeOffPointOnRunway(String aircraftId)

		Get aircraft take off point on runway for liftoff.
18	double	<pre>getL1Distance(String airportId, String aircraftId1, String aircraftId2)</pre>
		Get L1 distance between two aircraft during surface movements if there is a point of intersection between them in their taxi plans. If there is no possibility of aircraft contact, L1 distance is not defined and the function would return -1. This function will not work for airports outside continental US.
19	double	getDistanceToPavementEdge(String airportId, String aircraftId)
		Get distance between aircraft current position and the edge of the pavement in the present direction of travel. This can be used to check if an aircraft might potentially run off of the pavement during taxi, take-off, or ramp operations.
		This function will not work for airports outside continental US.
20	Double	getL2Distance(String airportId, String vehicle1, String vehicle2)
		Get L2 distance between two vehicles during surface movements if there is a
		point of intersection between in their taxi/drive plans. If there is no possibility
		of aircraft contact, L2 distance is not defined and the function would return -1.
		This function would work only for Gate and Ramp phases at arrival/departure airports.
21	double	getTimeToObjectOfInterest(String airportId, String
	404510	vehicle1, float latitude, float longitude)
		Get time-to-go for the vehicle to come in contact with an object of interest
		(latitude, longitude) during surface movements if there is a point of potential
		contact between them.
22	double	getDistanceToObjectOfInterest(String airportId, String vehicle1, float latitude, float longitude)
		Get L1/L2 (based on flight phase) distance between vehicle and an object of
		interest (latitude, longitude) during surface movements if there is a point of
23	double	potential contact between them. If not, returns -1.  getTimeToVehicleContact(String vehicle1, String
23	double	vehicle2)
		Get time-to-go to come in contact with another vehicle based on the distance-
		to-go and the closing rate between them.
24	double	getTimeToPavementEdge(String vehicleId)
		Get the time-to-go to the pavement edge for the given vehicleId. Calculated
		based on as distance-to-go and the closing rate.
25	double	<pre>getRateOfLineOfSightChange(String aircraftID1, String aircraftID2)</pre>
		This function returns the rate of change of line-of-sight angle between aircraftID2 with respect to aircraftID1. If the rate of change becomes zero and the distance between the two aircraft is converging, a potential for collision
		exists.

26	double[]	<pre>getRegionOfInterest()</pre>
	[]	This function can be used to set the region of interest with the input parameter as a double array of the latitude-longitude bounds of the region. The return data is a flag indicating success or failure.
27	int	setRegionOfInterest(double[] regionBounds)
2/	1110	This function can be used to get the region of interest. The returned data is a
		nested double array of the latitude-longitude bounds of the region.
28	String[]	getAircraftInRegionOfRegard(String aircraft)
		Returns the list of aircraft IDs for the aircraft within the region of regard of the given aircraft.
29	double[]	getRegionOfRegard(String aircraft)
	[]	Returns a list of all the regions of regard set for the particular flight.
30	int	setRegionOfRegard(String aircraft, double[minLat, minLon, maxLat, maxLon, minAlt, maxAlt] regionBounds)
		Adds a region of regard for the given aircraft. If a region of regard already
		exists for the aircraft, then this new region of regard will replace the previous
		one. Default value for region regard is: 1000 ft at gate/ramp, 2000 ft on
		taxiway, 2 nm * 1000 ft on runway, 6 nm on climb, 10 nm for 18000ft+ till
		cruise, 20 nm to cruise. These values are applied in reverse order for landing
	ala vila I a	aircraft.
31	double	<pre>getRateOfApproachToPavementEdge(String aircraftID, int timesteps)</pre>
		Returns the rate of distance covered based on the distance-to-go to the runway
		pavement edge. It is calculated over a particular number of timesteps. ((current
		distance to-go minus the previous) / timesteps).
32	double	getRateOfApproachToVehicle(String vehicle1ID, String
		vehicle2ID, int timesteps)
		Returns the rate of change of L1/L2 (based on flight phase) distance based on
		the distance-to-go to another vehicle. It is calculated over a particular number
33	double	of timesteps. ((current distance to-go minus the previous) / timesteps).  getRateOfApproachToVehicle(String vehicle1ID, String
33	doubte	vehicle2ID, int timesteps)
		Returns the rate of change of L1/L2 (based on flight phase) distance based on
		the distance-to-go to another vehicle. It is calculated over a particular number
		of timesteps. ((current distance to-go minus the previous) / timesteps).
34	double	getRateOfApproachToWaypoint(String aircraftID, String
		Waypoint, int timesteps)
		Returns the rate of approach to a specified named waypoint. Also, there's
		another version called getRateOfApproachToWaypoint(String aircraftID, float
	ala : Is 7 ·	waypointLatitude, waypointLongitude, int timestep).
35	double	getRateOfApproachToEvent(String aircraftID, String
		eventCenterLatitude, String eventCenterLongitude, int
		<b>timesteps)</b> Returns the rate of approach to the center of a given situation/event. This is a
		I Deturne the rete of empresses to the content of a divide difficulties in the content of the co

		generic version of the function to address rate of change of proximity to any identified adverse event. It is calculated over a specified number of timesteps. ((current distance to-go minus the previous) / timesteps).	
36	double	getRateOfApproachToWeatherEvent(String aircraftID, [WeatherBounds])	
		Returns the rate of approach of given aircraft to a severe weather event within the specified region of regard. It is calculated over a specified number oftimesteps. ((current distance-to-go minus the previous) / timesteps).	
37	double	getRateOfApproachToWakeVortex(String	
		<b>leadingAircraftID, String trailingAircraftID)</b> Returns the rate of approach of trailing aircraft to the center of the wake envelope of leading aircraft. It is calculated over a specified number of timesteps. ((current distance to-go minus the previous) / timesteps).	
38	double	getRateOfVelocityAlignmentToRunway(String aircraftID,	
		String procedure, int timesteps)	
		Returns the rate of change of the aircraft velocity vector alignment with respect	
		to the runway based on flight phase (departure/arrival, Final Approach). It is calculated over a specified number of timesteps. ((current distance-to-go minus	
		the previous) / timesteps).	
39	double	getRateOfApproachToRunwayEnd(String aircraftID, int	
		timesteps)	
		Returns the rate of approach based on the distance-to-go to the runway end	
		when landing or takeoff. It is calculated over a specified number of timesteps. ((Current distance-to-go minus the previous) / timesteps).	
40	double	getRateOfApproachToRunwayThreshold(String aircraftID,	
40	404520	int timesteps)	
		Returns the rate of approach based on the distance-to-go to the runway	
		threshold during landing. It is calculated over a specified number of timesteps.	
	1. 1.7.57	((current distance to-go minus the previous) / timesteps).	
41	double[]	calculateRisk(String flightData)	
		Returns the parameters and risk details about the Aviation Occurrence Category that might have been detected based on the flight data from the In-Time Risk	
		Assessment simulation cycle.	
		<u> </u>	

EntityInterface API

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No.	Type	Method and Description
1	ControllerInterface	<pre>getControllerInterface()</pre>
		Returns a reference to the ControllerInterface.
2	PilotInterface	<pre>getPilotInterface()</pre>
		Returns a reference to the PilotInterface.
3	GroundOperatorInterface	<pre>getGroundOperatorInterface()</pre>
		Returns a reference to the GroundOperatorInterface.

### ControllerInterface API

No.	Type	Method and Description
1	int	setDelayPeriod(String acid, AircraftClearance

		aircraft_clearance, float seconds)
		Set delay in providing clearance to an aircraft, period in seconds
2	int	<pre>int setActionRepeat(String aircraftID, String repeatParameter)</pre>
		The controller makes the pilot repeat an action, based on the repeatParameter
		value.
		The repeatParameter can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
	int	3. COURSE int skipFlightPhase(String aircraftID, String
3	TIIL	flightPhase)
		The controller skips issuing clearance to an aircraft to the next required flight
		phase. The flightPhase can have any of the Flight Phase Enum Values. Eg.
		FLIGHT_PHASE_CLIMB_TO_CRUISE_ALTITUDE
4	int	int setWrongAction(String aircraftID, String
		originalChangeParameter, String wrongChangeParameter)
		Instead of clearing the aircraft to the value of one parameter, the controller
		erroneously clears the aircraft to another value. For example, the controller can
		assign the magnitude of airspeed (170 kts) as the course angle (170 degrees)
		and viceversa.
		These are following pairs of parameters that can be mutually interchanged:
		1. AIRSPEED – COURSE
		2. FLIGHT_LEVEL – AIRSPEED
		3. COURSE – FLIGHT_LEVEL
5	int	int setActionReversal(String aircraftID, String
		changeParameter)
		Controller issues clearance to perform reverse of the intended action, by
		reversing the value of the changeParameter.
		The changeParameter can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
6	int	int setPartialAction(String aircraftID, String
		changeParameter, float originalTarget, float
		percentage)
		Clears the aircraft to execute only a portion of a required action, by providing
		the original target value of the parameter, and a percentage of its value to be
		executed.
		The changeParameter can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
7	int	<pre>int skipChangeAction(String aircraftID, String skipParameter)</pre>
		Omits issuing the clearance by the controller, resulting in the pilot continuing
		issuing the elements of the continuity

		to maintain current value for the skipParameter.
		The skipParameter can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
8	int	int setActionLag(String aircraftID, String
		lagParameter, float lagTimeConstant, float
		percentageError, float parameterTarget)
		Controller issues lagged clearances lagging the aircraft action. Following are
		the parameters:
		The lagParameter (Paremeter to be lagged) can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
		lagTimeConstant: To be specified in seconds. 10 seconds, for instance.
		percentageError: Error percentage for the lag. For example, if 95% of the
		action is to be executed, percentage error would be 0.05.
		parameter Target: Original parameter value to be reached.
9	int	setControllerAbsence(String aircraftID, int
		timeSteps)
		Controller advisories can be absent for a given time period, requiring the
		aircraft to execute default plans while waiting for the controller to provide
		updates. Parameter timeSteps denotes number of steps that aircraft would be
		flying without controller advisories.
10	Int	releaseAircraftHold(String aircraftID, String
		approachProcedure, String targetWaypoint)
		The Controller releases the aircraft from the holding pattern and inserts it into
		the arrival stream. The controller may clear the aircraft to an approach
		procedure that may be different from the original flight plan, and a waypoint in
		that approach. This is the waypoint that the aircraft would intercept to begin
		approach. For releasing hold pattern in phases other than approach, such as en-
		route or departure, the approachProcedure parameter needs to be '' (Empty
		String). The aircraft would get out of the hold and head to the targetWaypoint.
		ourness. The directart would get out of the hold and nead to the target waypoint.
11	void	enableConflictDetectionAndResolution(boolean flag)
		Enable built-in conflict detection and resolution capability in GNATS if
		boolean_flag = TRUE. Disable GNATS built-in conflict detection and
		resolution capability if boolean_flag = FALSE. Log file is generated in
		GNATS_Server/log directory.
12	void	setCDR_initiation_distance_ft_surface(float distance)
		Set the initiation distance in feet, for Conflict Detection and Resolution of the
		surface traffic.
13	void	setCDR_initiation_distance_ft_terminal(float
		distance)
		Set the initiation distance in feet for Conflict Detection and Resolution for
		aircraft flying in the terminal area.
14	void	setCDR_initiation_distance_ft_enroute(float distance)
		Set the initiation distance in feet, for Conflict Detection and Resolution of en-
		route air traffic.

1 [	void	setCDR_separation_distance_ft_surface(float distance)
15	VOIU	-
		Set the required separation distance in feet for Conflict Detection and Resolution on
1.0	void	the surface. setCDR_separation_distance_ft_terminal(float
16	VOIU	
		distance)
		Set the required separation distance in feet for Conflict Detection and
		Resolution in the terminal area.
17	void	setCDR_separation_distance_ft_enroute(float distance)
		Set the required separation distance in feet for Conflict Detection and
		Resolution in the en-route airspace.
18	void	EnableStrategicWeatherAvoidance()
		Enable/disable the built-in strategic weather avoidance capability during
		simulation. If enabled, the GNATS computational engine checks if any of the
		flight plans traverse through the adverse weather zone, and creates alternate
		routes to avoid it. However, if an alternative route is not possible, the aircraft
		will be held in a pattern at its current location.
		The strategic weather avoidance logic is executed on an hourly basis.
		If enabled, GNATS simulation will experience significant rise in system
		resource usage due to the increased computational requirements. The
		simulation will also require higher amounts of execution time.
19	void	setWeather_polygonFile(String pathFilename)
13	V 0 1 G	bothouthor_porygoni rro (oth ring patin rronamo)
		Manually set the severe weather polygon file used in strategic weather
		avoidance. If this function is not used during simulation, GNATS engine will
		choose the latest file. If pathFilename is an empty string "", GNATS engine
		will choose the latest file.
		If pathFilename is "NONE", polygon file will be disabled.
		ii padifficialite is NONE, polygon file will be disabled.
20	void	setWeather_sigmetFile(String pathFilename)
20	7014	Manually set sigmet file for strategic weather avoidance.
		If this function is not used during simulation, the GNATS engine will choose
		the latest available file.
		If pathFilename is an empty string "", GNATS engine will choose the latest
		file.
21	int	If pathFilename is "NONE", sigmet file will be disabled.  setTacticalWeatherAvoidance(String waypoint_name,
21	TIIC	float duration_sec)
		_ ,
		Set waypoint name and duration (in seconds) for weather avoidance. These
		waypoints are considered to be influenced by the weather so they will be
		avoided. For setting multiple weather waypoints to avoid, call this function
		with each waypoint name.
22	void	enableMergingAndSpacingAtMeterFix(String airportId,
		String meterFix, String trailAttribute, float
		timeInTrail/distanceInTrail)
		Enable merging and spacing at a meter fix waypoint on the arrival stream of
		aircraft. This helps to space out flights for safety reasons both in air and on
		ground.
		The function takes in the following parameters:
		1. airportId: The ICAO code for the airport.
	•	

	<ol> <li>meterFix: The meter fix point where the spacing needs to be enabled.</li> <li>trailAttribute: String, with permitted values being "TIME" or "DISTANCE".</li> <li>This defines whether the float input for the last parameter is distance or time for aircraft spacing.</li> <li>timeInTrail/distanceInTrail: The minimum separation distance or time between aircraft. This input should be consistent with the selection for trailAttribute parameter. timeInTrails is to be supplied in minutes, and distanceInTrail is to be supplied in miles.</li> </ol>
	This function will not work for airports outside continental US.
void	
VOIU	disableMergingAndSpacingAtMeterFix(String airportId,
	String meterFix)
	Enable merging and spacing at a meter fix waypoint for the aircraft arrival
	stream. This will space aircraft for flow metering in air and on ground.
	The function takes in the following parameters:
	1. airportId: The ICAO code for the airport.
	2. meterFix: The meter fix point where the spacing needs to be enabled.
	This function will not work for airports outside continental US.
Object[][]	getCDR_status()
	Get current status of CD&R conflicting events
	Result data: An array of CD&R status.
	Each array element is formated in the form of an array. The content are:
	aircraft ID of the held aircraft,
	aircraft ID of the conflicting aircraft,
	seconds of holding of the held aircraft
	Format type: [[String, String, float]]
	Example: [["AC1", "AC_conflicting_with_AC1", heldSeconds_AC1], ["AC2",
	"AC_conflicting_with_AC2", heldSeconds_AC2]]
	void Object[][]

## PilotInterface API

No.	Type	Method and Description
1	int	int setActionRepeat(String aircraftID, String
		repeatParameter)
		Repeat pilot action, based on the repeatParameter value.
		The repeatParameter can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
2	int	int skipFlightPhase(String aircraftID, String
		flightPhase)
		Ignore the required flight phase transition,. The flightPhase parameter can have any
		of the Flight Phase Enum Values. Eg. FLIGHT_PHASE_CLIMB_TO_CRUISE_ALTITUDE
3	int	int setWrongAction(String aircraftID, String
		originalChangeParameter, String wrongChangeParameter)
		Erroneously set the value of a parameter to another. For example, the pilot can
		erroneously set the magnitude of the airspeed to 170 kts instead of setting the course

	angle to 170 degrees. The following pairs of parameters can be mutually
	angle to 170 degrees. The following pairs of parameters can be mutually interchanged:
	interchanged.
	1. AIRSPEED – COURSE
	2. FLIGHT_LEVEL – AIRSPEED
	3. COURSE – FLIGHT_LEVEL
int	int setActionReversal(String aircraftID, String
	changeParameter)
	This function can be used to model an erroneous pilot action of reversing an action,
	by reversing the value of changeParameter.
	changeParameter can have following values:
	changer arameter can have rono wing variety
	1. AIRSPEED
	2. VERTICAL_SPEED
	3. COURSE
int	int setPartialAction(String aircraftID, String
	changeParameter, float originalTarget, float percentage)
	This function can be used to model the pilot error of executing only a part of an
	action, by providing the original target value of the parameter, and percentage of it to
	be performed by pilot, for the changeParameter.
	The changeParameter can have following values:
	1. AIRSPEED
	2. VERTICAL_SPEED
	3. COURSE
int	int skipChangeAction(String aircraftID, String
	skipParameter)
	This function can be used to model the pilot error of skipping a required change to a
	flight control parameter. Omit a parameter change by continuing to maintain the
	current value for the skipParameter.
	The skipParameter can have following values:
	1. AIRSPEED
	2. VERTICAL_SPEED
int	3. COURSE int setActionLag(String aircraftID, String lagParameter,
<b>111</b> 6	float lagTimeConstant, float percentageError, float
	parameterTarget)
	This function is used to model the pilot lag in responding to a controller advisory or
	a required control action to follow the flight plan. Lag in pilot action, by specifying a
	certain percent of the execution to be completed within a given time period.
	Following are the parameters:
	The lagParameter can have following values:
	1. AIRSPEED
	2. VERTICAL_SPEED
	3. COURSE
	lagTimeConstant: To be specified in seconds. 10 seconds, as an example.
	percentageError: Error percentage for the lag. For example, if 95% of the action is to
	be executed in the lag time constant, percentage error would be 0.05.
	int int

		parameterTarget: Original parameter value to be reached.
8	int	int setFlightPlanReadError(String aircraftID, String
		errorParameter, float correctValue)
		If the simulation has not started, the flight plan read from the TRX file can be
		changed using this function. This models an error made by the pilot in entering the
		flight plan into the flight management system.
		Following are the parameters:
		errorParameter: Parameter with erroneous data. It can have any of the following
		values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
		correctValue: This is the data according to the flight that should have been read.

GroundOperator Interface API

Ground	Operator Into	errace API
No.	Type	Method and Description
1	int	setGroundOperatorAbsence(String groundVehicleId, int timeSteps)  Ground operators can be absent for a given time period, requiring the vehicle to stop while waiting for the operator to take back control. groundVehicleId: The callsign of the vehicle that the operator is in-charge of. timeSteps: Number of time steps for which operator is absent.
2	int	This function will not work for airports outside continental US.  setActionRepeat(String groundVehicleId, String repeatParameter)
		The ground operator repeats an action, based on the repeatParameter value. groundVehicleId: The <u>callsign</u> of the aircraft repeatParameter: Ground vehicle parameter for which action is to be repeated.
		This function will not work for airports outside continental US.
3	int	setVehicleContact(String groundVehicleId)
		Ground operators collides the ground vehicle into another object (Potentially building/aircraft/automobile/person)
		groundVehicleId: The <u>callsign</u> of the vehicle that the operator is in-charge of.
4	int	This function will not work for airports outside continental US.  setWrongAction(String groundVehicleId, String
4	1111	originalChangeParameter, String wrongChangeParameter)  Instead of acting to change value of one parameter, the ground operator erroneously changes another.  groundVehicleId: The <u>callsign</u> of the ground vehicle originalChangeParameter: Original parameter to be changed due to ground operator action
		wrongChangeParameter: Erroneous parameter to be changed due to ground

		operator action
		This function will not work for airports outside continental US.
5	int	setActionReversal(String groundVehicleId, String
		changeParameter)
		Ground operator erroneously executes part of the originally intended action.
		groundVehicleId: The <u>callsign</u> of the ground vehicle
		changeParameter: Ground Vehicle parameter for which action is to be partially
		performed
		originalTarget: Original value for parameter
		percentage Percentage of action to be executed
		This function will not work for airports outside continental US.
6	int	setPartialAction(String groundVehicleId, String
		changeParameter, float originalTarget, float
		percentage)
		Ground operator executes part of the originally intended action.
		groundVehicleId: The <u>callsign</u> of the ground vehicle
		changeParameter: Ground Vehicle parameter for which action is to be partially
		performed
		originalTarget: Original value for parameter
		percentage: Percentage of action to be executed
		This function will not work for airports outside continental US.
7	int	setActionLag(String groundVehicleId, String
		lagParameter, float lagTimeConstant, float
		percentageError, float parameterTarget)
		Ground operator introduces a lag in vehicle control action, thereby only a certain
		percent of the execution gets completed within a given time period.
		groundVehicleId The callsign of the ground vehicle
		lagParameter: Flight parameter for which action is to be lagged
		lagTimeConstant: To be specified in seconds. 10 seconds, as an example.
		percentageError: Error percentage for the lag. For example, if 95% of the action is
		to be executed in the lag time constant, percentage error would be 0.05.
		parameter Target: Original parameter value to be reached.
		This function will not work for airports outside continental US.

WeatherPolygon Instance API

No.	Type	Method and Description
INO.		
1	double[	getX_data()
	]	
		Get longitude values of vertices in the polygon.
2	double[	getY_data()
	]	
		Get latitude values of vertices in the polygon.
3	int	<pre>getNum_vertices()</pre>
		Get number of vertices in the polygon.

4	boolean	getCcw_flag()
		Get boolean value indicating whether the vertices are created counter-clockwise in
	al a cola I a	the polygon.
5	double	<pre>getXmin()</pre>
		Get minimum longitude value of all vertices in the polygon.
6	double	<pre>getXmax()</pre>
		Get maximum longitude value of all vertices in the polygon.
7	double	<pre>getYmin()</pre>
		Get minimum latitude value of all vertices in the polygon.
	double	getYmax()
	404520	9901
		Get maximum latitude value of all vertices in the polygon.
	double	getX_centroid()
	doubte	getx_centroid()
		Cat langitude value of the control during in the nelvoor
	double	Get longitude value of the centroid point in the polygon.
	аоивте	<pre>getY_centroid()</pre>
		Get latitude value of the centroid point in the polygon.
	String	<pre>getPoly_type()</pre>
		Get polygon type.
	int	getStart_hr()
		Get starting hour of the polygon.
	int	getEnd_hr()
		Get ending hour of the polygon.

#### AircraftClearance Enum Values

## Values

AIRCRAFT\_CLEARANCE\_PUSHBACK

AIRCRAFT\_CLEARANCE\_TAXI\_DEPARTING

AIRCRAFT\_CLEARANCE\_TAKEOFF

AIRCRAFT\_CLEARANCE\_ENTER\_ARTC

AIRCRAFT\_CLEARANCE\_DESCENT\_FROM\_CRUISE

AIRCRAFT\_CLEARANCE\_ENTER\_TRACON

AIRCRAFT\_CLEARANCE\_APPROACH

AIRCRAFT\_CLEARANCE\_TOUCHDOWN

## AIRCRAFT\_CLEARANCE\_TAXI\_LANDING

### AIRCRAFT\_CLEARANCE\_RAMP\_LANDING

# WeatherPolygon Instance API

No.	Type	Method and Description
1	String	convertLatLonDeg_to_degMinSecString(String degStr)
		Convert latitude/longitude degree string to degree-minute-second format.

# **Application of GNATS Client API Functions**

```
Function: getEntityInterface()
Return Type: EntityInterface
Purpose: To access the APIs in the Entities group(Pilots,
Controllers, ground vehicle operators)
Example:
GNATSClientFactory = JClass('GNATSClientFactory')
gnatsClient = GNATSClientFactory.getGNATSClient()
entityInterface = gnatsClient.getEntityInterface()
Function: getEnvironmentInterface()
Return Type: EnvironmentInterface
Purpose: To access the APIs in the Environment group(Atmosphere,
Airports, Arrival/Departure Procedures)
Example:
GNATSClientFactory = JClass('GNATSClientFactory')
gnatsClient = GNATSClientFactory.getGNATSClient()
environmentInterface = gnatsClient.getEnvironmentInterface()
Function: getEquipmentInterface()
Return Type: EquipmentInterface
Purpose: To access the APIs in the Equipment group(Aircraft, Ground
Vehicles, Communication & navigation Systems)
GNATSClientFactory = JClass('GNATSClientFactory')
gnatsClient = GNATSClientFactory.getGNATSClient()
equipmentInterface = gnatsClient.getEquipmentInterface()
Function: getRiskMeasureInterface()
Return Type: RiskMeasuresInterface
Example:
GNATSClientFactory = JClass('GNATSClientFactory')
gnatsClient = GNATSClientFactory.getGNATSClient()
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface()
Function: getRiskMInterface ()
Return Type: RiskMeasuresInterface
Example:
GNATSClientFactory = JClass('GNATSClientFactory')
gnatsClient = GNATSClientFactory.getGNATSClient()
riskMInterface = gnatsClient.getRiskMInterface()
Function: getSimulationInterface()
Return Type: SimulationInterface
Example:
GNATSClientFactory = JClass('GNATSClientFactory')
gnatsClient = GNATSClientFactory.getGNATSClient()
```

Function: disConnect() Return Type: void **Example:** GNATSClientFactory = JClass('GNATSClientFactory') gnatsClient = GNATSClientFactory.getGNATSClient() gnatsClient.disConnect() **Function:** login(String authenticationID) **Return Type:** void **Example:** GNATSClientFactory = JClass('GNATSClientFactory') gnatsClient = GNATSClientFactory.getGNATSClient() gnatsClient.login("ABCD1234") SimulationInterface API **Function:** clear\_trajectory() Return Type: void Purpose: **Example:** simulationInterface = gnatsClient.getSimulationInterface() simulationInterface.clear trajectory() Function: get\_curr\_sim\_time() **Return Type:** float **Example:** simulationInterface = gnatsClient.getSimulationInterface() currentTime = simulationInterface.get\_curr\_sim\_time() Function: get\_sim\_id() **Return Type:** long **Example:** simulationInterface = qnatsClient.getSimulationInterface() simulation id = simulationInterface.get sim id() Function: get\_runtime\_sim\_status() Return Type: int **Example:** simulationInterface = gnatsClient.getSimulationInterface() currentRuntimeStatus = simulationInterface.get\_runtime\_sim\_status() **Function:** pause() Return Type: void **Example:** simulationInterface = qnatsClient.getSimulationInterface() simulationInterface.pause()

Function: resume()
Return Type: void

**Example:** 

simulationInterface = gnatsClient.getSimulationInterface()
simulationInterface.resume()

Function: resume(long timeDuration)

Return Type: void

**Example:** 

simulationInterface = gnatsClient.getSimulationInterface()
simulationInterface.resume(1000)

Function: resume(float timeDuration)

Return Type: void

**Example:** 

simulationInterface = gnatsClient.getSimulationInterface()
simulationInterface.resume(1000.5)

Function: setupSimulation(int propagationTime, int timeStep)

Return Type: int

**Example:** 

simulationInterface = gnatsClient.getSimulationInterface()
simulationInterface.setupSimulation (10000, 5)

**Function:** setupSimulation(float propagationTime, float timeStep)

Return Type: int

**Example:** 

simulationInterface = gnatsClient.getSimulationInterface()
simulationInterface.setupSimulation (100.7, 15.5)

Function: setupSimulation(int propagationTime, int timeStep, int

terminalTimeStep, int airborneTimeStep)

Return Type: int

**Example:** 

simulationInterface = gnatsClient.getSimulationInterface()
simulationInterface.setupSimulation (1000, 3, 4, 5)

Function: setupSimulation(float propagationTime, float timeStep, float

terminalTimeStep, float airborneTimeStep)

Return Type: int

**Example:** 

simulationInterface = gnatsClient.getSimulationInterface()
simulationInterface.setupSimulation (1000.0, 3.5, 7.5, 10.3)

**Function:** start()

Return Type: void **Example:** simulationInterface = gnatsClient.getSimulationInterface() simulationInterface.start() **Function:** start(long timeDuration) Return Type: void **Example:** simulationInterface = gnatsClient.getSimulationInterface() simulationInterface.start(1200) **Function:** start(float timeDuration) Return Type: void **Example:** simulationInterface = gnatsClient.getSimulationInterface() simulationInterface.start(150.65) Function: startRealTime() Return Type: void **Example:** simulationInterface = gnatsClient.getSimulationInterface() simulationInterface.startRealTime() **Function:** startRealTime singleUser() **Return Type:** void **Example:** simulationInterface = gnatsClient.getSimulationInterface() simulationInterface.startRealTime\_singleUser() Function: stop() **Return Type:** void Example: simulationInterface = gnatsClient.getSimulationInterface() simulationInterface.stop() Function: write\_trajectories(String outputFile) Return Type: void **Example:** simulationInterface = gnatsClient.getSimulationInterface() simulationInterface.write\_trajectories ("SimulationTrajectory.csv") Function: request\_aircraft(String ac\_id) Return Type: void **Example:** simulationInterface = gnatsClient.getSimulationInterface() simulationInterface.request aircraft("ABC123")

Function: request\_groundVehicle(String gv\_id)

Return Type: void

**Example:** 

```
Function: externalAircraft_create_trajectory_profile(
               String ac_id,
               String ac type,
               String origin_airport,
               String destination airport,
               float cruise altitude ft,
               float cruise tas knots,
               double latitude deg,
               double longitude_deg,
               double altitude ft,
               double rocd fps,
               double tas knots,
               double course_deg,
               String flight_phase)
Return Type: void
Example:
simulationInterface = gnatsClient.getSimulationInterface()
simulationInterface.externalAircraft create trajectory profile(
"ABC173", "B733", "KPHX",
"KSF0", 33000.0, 430.0, 37.2, -122.4, 2500.0, 215.0, 240.0, 318.2,
"FLIGHT PHASE CRUISE")
Function: external Aircraft inject trajectory state data (String ac id,
double latitude_deg, double longitude_deg,
double altitude ft, double rocd fps,
double tas knots, double course deg, String flight phase,
long timestamp utc millisec)
Return Type: void
Example:
simulationInterface = gnatsClient.getSimulationInterface()
simulationInterface.externalAircraft_inject_trajectory_state_data("AB
C123", 32.61, -122.39, 3200,
30, 250, 50, "FLIGHT_PHASE_CRUISE", 1541784961725)
Function: requestDownloadTrajectoryFile()
Return Type: void
Example:
simulationInterface = qnatsClient.getSimulationInterface()
simulationInterface.requestDownloadTrajectoryFile()
```

simulationInterface = gnatsClient.getSimulationInterface()

simulationInterface.request groundVehicle("BUS123")

## **EquipmentInterface API**

Function: getAircraftInterface()
Return Type: AircraftInterface

**Example:** 

```
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
Function: getGroundVehicleInterface()
Return Type: GroundVehicleInterface
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getGroundVehicleInterface ()
Function: getCNSInterface()
Return Type: CNSInterface
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getCNSInterface()
Function: getADBDataInterface()
Return Type: ADBInterface
Example:
equipmentInterface = qnatsClient.getEquipmentInterface()
ADBDataInterface = equipmentInterface.getADBDataInterface()
                          AircraftInterface API
Function: load_aircraft(String trx_file, String mfl_file)
Return Type: int
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraftInterface.load aircraft("share/tg/trx/
TRX DEMO SFO PHX GateToGate.trx",
"share/tg/trx/TRX DEMO SFO PHX mfl.trx")
Function: validate_flight_plan_record(String string_track, String
string_fp_route, int mfl_ft)
Return Type: int
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
result = aircraftInterface.validate_flight_plan_record("TRACK SWA1897
B733 373628.6 1222248.0 0 0.13 280 ZOA ZOA46", "FP_ROUTE
KSFO./.RW01R.SSTIK4.LOSHN..BOILE..BLH.HYDRR1.I07R.RW07R.<>.KPHX",
37000)
Function: release_aircraft()
Return Type: int
```

equipmentInterface = gnatsClient.getEquipmentInterface()

aircraftInterface.release\_aircraft()

aircraftInterface = equipmentInterface.getAircraftInterface()

**Function:** getAircraftIds(float minLatitude, float maxLatitude, float minLongitude, float maxLongitude, float minAltitude ft, float

maxAltitude\_ft)
Return Type: String[]

Example:

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraftsIds = aircraftInterface.getAircraftId(28.5, 30.7, 72.8, 74.9, 15000.0, 20000.9)

Function: getAllAircraftId()

Return Type: String[]

Example:

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraftsIds = aircraftInterface.getAllAircraftId()

Function: select\_aircraft(String aircraft\_id)
Return Type: Aircraft (Aircraft Instance API)

**Example:** equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235')

Function: synchronize\_aircraft\_to\_server(Aircraft aircraft)

Return Type: int

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
synchronize\_aircraft\_to\_server(aircraft)

### AircraftInstance API

**Function:** delay departure(int delayTimeSeconds)

Return Type: int

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraft.delay departure(20)

Function: getAcid()
Return Type: String

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraftId = aircraft.getAcid()

Function: getAltitude ft()

**Return Type:** float

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraftAltitude = aircraft.getAltitude\_ft ()

Function: getCruise\_alt\_ft()

**Return Type:** float

Example:equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraftCruiseAltitude = aircraft.getCruise alt ft()

Function: getCruise\_tas\_knots()

**Return Type:** float

Example: equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraftCruiseAirspeed = aircraft.getCruise\_tas\_knots()

Function: getDeparture\_time\_sec()

**Return Type:** float

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
flightDepartureTime = aircraft.getDeparture\_time\_sec()

**Function:** getDestination\_airport\_elevation\_ft()

**Return Type:** float

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
destinationAirportElevation =
aircraft.getDestination\_airport\_elevation\_ft()

Function: getFlight\_phase()

Return Type: int

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
flightPhase = aircraft.getFlight\_phase()

Function: getFlight\_plan\_latitude\_array()

**Return Type:** float[]

```
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select_aircraft('ULI-SFD235')
flightLatitudeArray = aircraft.getFlight_plan_latitude_array()
Function: getFlight_plan_length()
Return Type: int
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select_aircraft('ULI-SFD235')
flightPlanLength = aircraft.getFlight plan length()
Function: getFlight plan longitude array()
Return Type: float[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
flightLongitudeArray = aircraft.getFlight plan longitude array()
Function: getFlight_plan_waypoint_name_array()
Return Type: String[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select_aircraft('ULI-SFD235')
flightWaypointNameArray = aircraft.getFlight_plan_waypoint_name_array()
Function: getFlight plan alt desc array()
Return Type: String[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
flightAltitudeDescriptionArray = aircraft.getFlight_plan_alt_desc_array()
Function: getFlight_plan_alt_1_array()
Return Type: double[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
flightPlanAltitude1Array = aircraft.getFlight plan alt 1 array()
Function: getFlight plan alt 2 array()
Return Type: double[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
```

```
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
flightPlanAltitude2Array = aircraft.getFlight_plan_alt_2_array()
Function: getFlight_plan_speed_limit_array()
Return Type: double[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select_aircraft('ULI-SFD235')
flightPlanSpeedLimitArray = aircraft.getFlight_plan_speed_limit_array()
Function: getFlight plan speed limit desc array()
Return Type: String[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
flightSpeedLimitDescriptionArray =
aircraft.getFlight_plan_speed_limit_desc_array()
Function: getFpa_rad()
Return Type: float
Example:
equipmentInterface = qnatsClient.qetEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
flightPathAngle = aircraft.getFpa rad()
Function: getCourse rad()
Return Type: float
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select_aircraft('ULI-SFD235')
courseAngle = aircraft.getCourse rad()
Function: getLanded_flag()
Return Type: int
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select_aircraft('ULI-SFD235')
flightLandedFlag = aircraft.getLanded_flag()
Function: getLatitude_deg()
Return Type: float
Example:
equipmentInterface = qnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select_aircraft('ULI-SFD235')
flightCurrentLatitude = aircraft.getLatitude_deg()
```

Function: getLongitude\_deg()

**Return Type:** float

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select\_aircraft('ULI-SFD235') flightCurrentLongitude= aircraft.getLongitude deg()

Function: getOrigin\_airport\_elevation\_ft()

**Return Type:** float

**Example:** 

equipmentInterface = qnatsClient.qetEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') originAirportElevation = aircraft.getOrigin\_airport\_elevation\_ft()

Function: getRocd\_fps() **Return Type:** float

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select\_aircraft('ULI-SFD235') rateOfClimbOrDescent = aircraft.getRocd fps()

**Function:** getSector index()

Return Type: int

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') sectorIndex = aircraft.getSector\_index()

Function: getTarget\_altitude\_ft()

**Return Type:** float

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') targetAltitude = aircraft.getTarget\_altitude\_ft()

**Function:** getTarget\_waypoint\_index()

Return Type: int

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select\_aircraft('ULI-SFD235') targetWaypointIndex = aircraft.getTarget waypoint index()

**Function:** getTarget waypoint name()

**Return Type:** String **Example:** equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') targetWaypointName = aircraft.getTarget waypoint name() Function: getTas knots() **Return Type:** float **Example:** equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') currentAirspeed = aircraft.getTas knots() Function: getToc\_index() Return Type: int **Example:** equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') topOfClimbIndex = aircraft.getToc\_index() Function: getTod\_index() Return Type: int **Example:** equipmentInterface = qnatsClient.qetEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select\_aircraft('ULI-SFD235') topOfDescentIndex = aircraft.getTod index() **Function:** setAltitude ft(float altitude ft) Return Type: void **Example:** equipmentInterface = qnatsClient.qetEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select\_aircraft('ULI-SFD235') aircraft.setAltitude\_ft(27500.8) **Function:** setCruise alt ft(float cruise alt ft) **Return Type:** void **Example:** equipmentInterface = gnatsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select\_aircraft('ULI-SFD235') aircraft.setCruise alt ft(35000.7) **Function:** setCruise\_tas\_knots(float cruise\_tas\_knots)

equipmentInterface = gnatsClient.getEquipmentInterface()

Return Type: void

```
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select_aircraft('ULI-SFD235')
aircraft.setCruise tas knots(455.5)
Function: setFlight phase(int flight phase)
Return Type: void
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
aircraft.setFlight phase(2)
Function: setFlight plan latitude deg(int index, float latitude deg)
Return Type: void
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select_aircraft('ULI-SFD235')
aircraft.setFlight_plan_latitude_deg(5, 34.50)
Function: setFlight_plan_longitude_deg(int index, float longitude_deg)
Return Type: void
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
aircraft.setFlight_plan_longitude_deg(5, -122.63)
Function: setLatitude_deg(float latitude_deg)
Return Type: void
Example:
equipmentInterface = qnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
aircraft.setLatitude_deg(26.58)
Function: setLongitude_deg(float longitude_deg)
Return Type: void
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
aircraft.setLongitude deg (-122.36)
Function: setRocd_fps(float rocd_fps)
Return Type: void
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select aircraft('ULI-SFD235')
```

aircraft.setRocd\_fps(-50.1)

Function: setTarget\_altitude\_ft(float target\_altitude\_ft)

Return Type: void

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraft.setTarget\_altitude\_ft(35000.5)

Function: setTarget\_waypoint\_latitude\_deg(float latitude\_deg)

Return Type: void

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraft.setTarget\_waypoint\_latitude\_deg(35.63)

Function: setTarget\_waypoint\_longitude\_deg(float longitude\_deg)

Return Type: void

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraft.setTarget waypoint longitude deg(-118.25)

Function: setTas\_knots(float tas\_knots)

**Return Type:** void

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraft.setTas\_knots(400)

## GroundVehicleInterface API

**Function:** load groundVehicle(String trx file)

**Return Type:** int

**Example:** 

equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicleInterface.load\_aircraft('share/tg/trx/
TRX\_GroundVehicles.trx')

Function: release\_groundVehicle()

**Return Type:** int

```
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicleInterface.release_groundVehicle()
Function: getAssignedGroundVehicleIds()
Return Type: String[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
assignedGroundVehicles =
groundVehicleInterface.getAssignedGroundVehicleIds()
Function: getAssignedGroundVehicleIds(String <u>username</u>)
Return Type: String[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
assignedGroundVehicles =
groundVehicleInterface.getAssignedGroundVehicleIds(username)
Function: getAllGroundVehicleIds()
Return Type: String[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
listGroundVehicle = groundVehicleInterface.getAllGroundVehicleIds()
Function: select groundVehicle(String groundVehicleId),
Return Type: GroundVehicle
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
Function: externalGroundVehicle create trajectory profile(String
groundVehicleId, String aircraftInService, String airport, float
latitude, float longitude, float speed, float course)
Return Type: int
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicleInterface.groundVehicleInterface.externalGroundVehicle_c
reate_trajectory_profile('NEW123', 'DWA1897', 'KSF0', 37, -122, 15,
28)
```

```
Function: externalGroundVehicle_inject_trajectory_state_data(String)
groundVehicleId, String aircraftInService, float latitude, float
longitude, float speed, float course)
Return Type: int
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicleInterface.externalGroundVehicle_inject_trajectory_state_
data('NEW123', 'DWA1897', 37, -122, 15, 28)
                       GroundVehicleInstance API
Function: getGvid()
Return Type: String
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
groundVehicleId = groundVehicle.getGvid()
Function: getAirportId()
Return Type: String
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
groundVehicleAirportId = groundVehicle.getAirportId()
Function: getAircraftInService()
Return Type: String
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
aircraftInService = groundVehicle.getAircraftInService()
Function: getFlag_external_groundvehicle()
Return Type: Boolean,
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
isExternalGroundVehicle =
```

groundVehicle.getFlag\_external\_groundvehicle()

```
Function: getAssigned_user()
Return Type: String
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
user = groundVehicle.getAssigned_user()
Function: getLatitude()
Return Type: float
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
latitude = groundVehicle.getLatitude()
Function: setLatitude(float latitude)
Return Type: void
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
groundVehicle.setLatitude(37.8959)
Function: getLongitude()
Return Type: float
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
longitude = groundVehicle.getLongitude()
Function: setLongitude(float longitude)
Return Type: void
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
groundVehicle.setLongitude(-112.8594)
Function: getAltitude()
Return Type: float
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
```

```
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
altitude = groundVehicle.getAltitude()
Function: getSpeed()
Return Type: float
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
groundVehicleSpeed = groundVehicle.getSpeed()
Function: setSpeed(float speed)
Return Type: void,
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
groundVehicle.setSpeed(25)
Function: getCourse()
Return Type: float
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
groundVehicleCourse = groundVehicle.getCourse()
Function: setCourse(float course)
Return Type: void,
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
groundVehicle.setCourse(1.5)
Function: getDeparture_time()
Return Type: float
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
groundVehicleDepartureTime = groundVehicle.getDeparture_time()
```

```
Function: getDrive_plan_latitude_array()
Return Type: float[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
groundVehicleDrivePlanLatitudeArray =
groundVehicle.getDrive_plan_latitude_array()
Function: getDrive_plan_longitude_array()
Return Type: float[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
groundVehicleDrivePlanLongitudeArray =
groundVehicle.getDrive plan longitude array()
Function: getDrive_plan_length()
Return Type: <u>int</u>
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
groundVehicleDrivePlanLength = groundVehicle.getDrive_plan_length()
Function: getDrive_plan_waypoint_name_array()
Return Type: String[]
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select groundVehicle('BUS123')
groundVehicleDrivePlanWaypointNames =
groundVehicle.getDrive_plan_waypoint_name_array()
Function: getTarget_waypoint_index()
Return Type: int
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
groundVehicleTargetWaypointIndex =
groundVehicle.getTarget_waypoint_index()
Function: getTarget waypoint name()
```

```
Return Type: String
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
groundVehicleTargetWaypointName =
groundVehicle.getTarget waypoint name()
Function: setDrive_plan_latitude(int index, float latitude)
Return Type: void
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
groundVehicle.setDrive_plan_latitude(2, 37.2518)
Function: setDrive plan longitude(int index, float longitude)
Return Type: void
Example:
equipmentInterface = gnatsClient.getEquipmentInterface()
groundVehicleInterface =
equipmentInterface.getGroundVehicleInterface()
groundVehicle = groundVehicleInterface.select_groundVehicle('BUS123')
groundVehicle.setDrive_plan_longitude(2, -112.8155)
```

### **CNSInterface API**

**Function:** getLineOfSight(double observerLat, double observerLon, double observerAlt, double targetLat, double targetLon, double targetAlt)

**Return Type:** double[]

**Example:** 

cnsInterface = equipmentInterface.getCNSInterface()
cnsInterface.getLineOfSight(33.440903, -111.992862, 1135, 33.274183,
-112.147879, 1500)

**Function:** setNavigationLocationError(String aircraftId, String parameter, double bias, double drift, double scaleFactor, double noiseVariance, <u>int</u> scope)

**Return Type:** <u>int</u>

**Example:** 

cnsInterface = equipmentInterface.getCNSInterface()
cnsInterface.setNavigationLocationError('SWA1897', 'LATITUDE',
0.00005, 0.00000001, 0.9, 0.2, 1)

```
cnsInterface.setNavigationLocationError('SWA1897', 'LONGITUDE',
0.00005, 0.00000001, 0.9, 0.2, 1)
```

**Function:** setNavigationAltitudeError(String aircraftId, double bias, double noiseVariance, int scope)

Return Type: int

**Example:** 

cnsInterface = equipmentInterface.getCNSInterface()
cnsInterface.setNavigationAltitudeError('SWA1897', .00005, 0.2, 0)

**Function:** setRadarError(String airportId, String parameter, double originalValue, double bias, double noiseVariance, <u>int</u> scope)

**Return Type:** <u>int</u>

**Example:** 

cnsInterface = equipmentInterface.getCNSInterface()
cnsInterface.setRadarError('KSFO', 'RANGE', 25, 0.0000005, 0.2, 1)
cnsInterface.setRadarError('KSFO', 'AZIMUTH', 30, 0.0000005, 0.2, 1)
cnsInterface.setRadarError('KSFO', 'ELEVATION', 2500, 0.0000005, 0.2, 1)

### ADBDataInterface API

Function: getADB\_cruiseTas(String ac\_type, double altitude\_ft)

Return Type: double

**Example:** 

adbDataInterface = equipmentInterface.getADBDataInterface()
adbDataInterface.getADB\_cruiseTas('B733', 15000)

**Function:** getADB\_climbRate\_fpm(String ac\_type, double flt\_level, String adb mass)

**Return Type:** double

**Example:** 

adbDataInterface = equipmentInterface.getADBDataInterface()
adbDataInterface.getADB\_climbRate\_fpm('B733', 150, 'NOMINAL')

Function: getADB\_climbTas(String ac\_type, double altitude\_ft)

Return Type: double

**Example:** 

adbDataInterface = equipmentInterface.getADBDataInterface()
adbDataInterface.getADB\_climbTas('B733', 15000)

**Function:** getADB\_descentRate\_fpm(String ac\_type, double flight\_level, String adb\_mass)

**Return Type:** double

**Example:** 

adbDataInterface = equipmentInterface.getADBDataInterface()
adbDataInterface.getADB\_descentRate\_fpm('B733', 150, 'NOMINAL')

Function: getADB\_descentTas(String ac\_type, double altitude\_ft)

Return Type: double

adbDataInterface = equipmentInterface.getADBDataInterface()
adbDataInterface.getADB\_descentTas('B733', 15000)

Function: getADB\_aircraftTypesAvailable()

Return Type: String[]

**Example:** 

adbDataInterface = equipmentInterface.getADBDataInterface()

adbDataInterface.getADB\_aircraftTypesAvailable()

### **EnvironmentInterface API**

Function: load\_rap(String windDirectory)

Return Type: void

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()

environmentInterface.load\_rap("share/tg/rap")

Function: release\_rap()

Return Type: int

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()

environmentInterface.release\_rap()

Function: getAirportInterface()
Return Type: AirportInterface

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()

Function: getTerrainInterface()
Return Type: TerrainInterface

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
terrainInterface = environmentInterface.getTerrainInterface()

Function: getTerminalAreaInterface()
Return Type: TerminalAreaInterface

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface = environmentInterface.getTerminalAreaInterface()

**Function:** getWeatherInterface() **Return Type:** WeatherInterface

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
weatherInterface = environmentInterface.getWeatherInterface()

Function: getCenterCodes()

Return Type: String[]

environmentInterface = gnatsClient.getEnvironmentInterface()
environmentInterface.getCenterCodes()

Function: getCurrentCenter(String aircraftId)

Return Type: String

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
environmentInterface.getCurrentCenter('SWA1897')

Function: getFixesInCenter(String centerId)

Return Type: String[]

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()

environmentInterface.getFixesInCenter('KZOA')

# AirportInterface API

**Function:** select\_airport(String airport\_code)

Return Type: Airport

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airport = airportInterface.select airport("KPHX")

Function: getArrivalAirport(String acid)

Return Type: String

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
arrivalAirport = airportInterface.getArrivalAirport('ULI-SFD235')

Function: getDepartureAirport(String acid)

Return Type: String

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
departureAirport = airportInterface.getDepartureAirport('ULI-SFD235')

Function: getLocation(String airport\_code)

**Return Type:** double[]

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportLocation = airportInterface.getLocation('KLAX')

Function: getClosestAirport(double latitude, double longitude)

Return Type: String

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()

```
airportInterface = environmentInterface.getAirportInterface()
closestAirport = airportInterface.getClosestAirport(35.2, -118.6)
Function: getAirportsWithinMiles(double lat_deg, double lon_deg, double
miles)
Return Type: String[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airports = airportInterface.getAirportsWithinMiles(35.2, -118.6,
22.5)
Function: getFullName(String airportid)
Return Type: String
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportFullName = airportInterface.getFullName('KJFK')
Function: getAllRunways(String airport_code)
Return Type: Object[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportRunways = airportInterface.getAllRunways('PANC')
Function: getAllGates(String airport_code)
Return Type: String[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportGates = airportInterface.getAllGates('PANC')
Function: getRunwayExits(String airport_code, String runway_id)
Return Type: String[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
runwayExits = airportInterface.getRunwayExits('KSFO', 'RW28R')
Function: getLayout_node_map(String airport_code)
Return Type: Object[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportLayoutNodeMap = airportInterface.getLayout node map('PHNL')
```

**Function:** getLayout\_node\_data(String airport\_code)

Return Type: Object[]

```
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportLayoutNodeData = airportInterface .getLayout node data('PHNL')
Function: getLayout_links(String airport_code)
Return Type: Object[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportLayoutLinks = airportInterface.getLayout links('PHNL')
Function: getSurface_taxi_plan(String acid, String airport_code)
Return Type: String[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
surfaceTaxiPlan = airportInterface.getSurface_taxi_plan('ULI-SFD235', 'KSFO')
Function: generate_surface_taxi_plan(String acid, String airport_code,
String startNode waypoint id, String endNode waypoint id, String
runway_name)
Return Type: int
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
generatedTaxiPlan = airportInterface.generate_surface_taxi_plan('ULI-
SFD235', 'KSFO',
'Gate_01_001', 'Rwy_02_001', 'RW06L')
Function: setUser_defined_surface_taxi_plan(String acid, String
airport code, String[]
user_defined_waypoint_ids)
Return Type: int
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
generatedTaxiPlan =
airportInterface.setUser defined surface taxi plan('ULI-SFD235',
'KSFO',
['Gate 01 001', 'Ramp 01 001', 'Txy 01 001', 'Txy 01 002',
'Rwy 02 001'])
Function: get_taxi_route_from_A_To_B(String acid, String airport_code,
String startNode_waypoint_id, String endNode_waypoint_id)
Return Type: String[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
taxiPlanAtoB = airportInterface.get taxi route from A To B('ULI-
SFD235', 'KSFO', 'Gate_01_001', 'Rwy_02_001')
```

**Function:** getDepartureRunway(String acid)

Return Type: String

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
departureRunway = airportInterface.getDepartureRunway('ULI-SFD235').

**Function:** getArrivalRunway(String acid)

Return Type: String

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
arrivalRunway = airportInterface.getArrivalRunway('ULI-SFD235')

Function: getTaxi\_tas\_knots(String acid)

**Return Type:** double

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
taxiSpeed = airportInterface.getTaxi\_tas\_knots('ULI-SFD235')

Function: setTaxi\_tas\_knots(String acid, double tas\_knots)

Return Type: void

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportInterface.setTaxi\_tas\_knots('ULI-SFD235', 25.0)

**Function:** getAllAirportCodesInGNATS()

Return Type: String[]

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportList = airportInterface.getAllAirportCodesInGNATS()

Function: getRunwayEnds(String airportId, String runwayId)

Return Type: String[]

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportList = airportInterface.getrunwayEnds("KSF0", "RW28R")

# AirportInstance API

Function: getCode()
Return Type: String

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()

```
airportInterface = environmentInterface.getAirportInterface()
airport = airportInterface.select_airport("KORD")
airportCode = airport.getCode()
```

Function: getElevation()

**Return Type:** float

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airport = airportInterface.select\_airport("KORD")
airportElevation = airport.getElevation()

Function: getLatitude()

**Return Type:** float

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airport = airportInterface.select\_airport("KORD")
airportLatitude = airport.getLatitude()

Function: getLongitude()

**Return Type:** float

**Example:** 

airportInterface = environmentInterface.getAirportInterface()
airport = airportInterface.select\_airport("KORD")
airportLongitude = airport.getLongitude()

Function: getName()
Return Type: String

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airport = airportInterface.select\_airport("KORD")
airportName = airport.getName()

#### TerminalAreaInterface API

**Function:** getAllApproaches(String airport\_code)

Return Type: String[]

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
approaches = terminalAreaInterface.getAllApproaches('KORD')

Function: getAllSids(String airport\_code)

Return Type: String[]

```
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
sids = terminalAreaInterface.getAllSids('KORD')
Function: getAllStars(String airport_code)
Return Type: String[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
stars = terminalAreaInterface.getAllStars('KORD')
Function: getCurrentApproach(String acid)
Return Type: String
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
currentApproach = terminalAreaInterface.getCurrentApproach('ULI-
SFD235')
Function: getCurrentSid(String acid)
Return Type: String
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
currentSid = terminalAreaInterface.getCurrentSid('ULI-SFD235')
Function: getCurrentStar(String acid)
Return Type: String
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
currentStar = terminalAreaInterface.getCurrentStar('ULI-SFD235')
Function: getProcedure_leg_names(String proc_type, String proc_name,
String airport code)
Return Type: String[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
sidLegNames = terminalAreaInterface.getProcedure leg names("SID",
"SSTIK3", "KSF0")
Function: getWaypoints_in_procedure_leg(String proc_type, String
proc_name, String airport_code,String proc_leg_name)
```

Return Type: String[]

```
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
waypointNames = terminalAreaInterface.getWaypoints_in_procedure_leg("SID",
"SSTIK3", "KSF0",
"PORTE")
Function: getClosestWaypoint(float[][] waypointOptions, float[]
targetWaypoint)
Return Type: int
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
closestWaypointIndex =
terminalAreaInterface.getClosestWaypoint([[37.61,-122.3],[42.9,-
75.61]], [43.9,-77.6])
Function: calculateWaypointDistance(float latx, float lonx, float laty,
float lony)
Return Type: double
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
waypointDistance =
terminalAreaInterface.calculateWaypointDistance(37.61,-122.3,42.9,-
75.61)
Function: getWaypoint_Latitude_Longitude_deg(String waypoint_name)
Return Type: double[]
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
waypointLocation =
terminalAreaInterface.getWaypoint Latitude Longitude deg('BOILE')
Function: getProcedure_alt_1(String proc_type, String proc_name, String
airport_code, String
proc_leg_name, String proc_wp_name)
Return Type: double
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
procedureAlt1 = terminalAreaInterface.getProcedure alt 1("SID",
"SSTIK3", "KSFO", "PORTE",
"KAYEX")
```

```
Function: getProcedure_alt_2(String proc_type, String proc_name, String
airport_code, String
proc_leg_name, String proc_wp_name)
Return Type: double
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
procedureAlt2 = terminalAreaInterface.getProcedure alt 2("SID",
"SSTIK3", "KSFO", "PORTE", "KAYEX")
Function: getProcedure_speed_limit(String proc_type, String proc_name,
String airport_code, String
proc_leg_name, String proc_wp_name)
Return Type: double
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
procedureSpeedLimit =
terminalAreaInterface.getProcedure_speed_limit("SID", "SSTIK3",
"KSFO", "PORTE", "KAYEX")
Function: getProcedure alt desc(String proc type, String proc name,
String airport code, String
proc leg name, String proc wp name)
Return Type: String
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
procedureAltitudeDesc =
terminalAreaInterface.getProcedure_alt_desc("SID", "SSTIK3", "KSFO",
"PORTE", "KAYEX")
Function: getProcedure_speed_limit_desc(String proc_type, String
proc name, String airport code,
String proc_leg_name, String proc_wp_name)
Return Type: String
Example:
environmentInterface = gnatsClient.getEnvironmentInterface()
terminalAreaInterface =
environmentInterface.getTerminalAreaInterface()
procedureSpeedLimitDesc =
terminalAreaInterface.getProcedure speed limit desc ("SID", "SSTIK3",
"KSFO", "PORTE", "KAYEX")
```

### TerrainInterface API

Function: getElevation(double latDeg, double lonDeg)

**Return Type:** double

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
terrainAreaInterface = environmentInterface.getTerrainInterface()
elevation = terrainAreaInterface.getElevation(34.5, -122.23)

Function: getElevationAreaStats(double minLatDeg, double maxLatDeg,

double minLonDeg, double maxLonDeg)

Return Type: double[]

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
terrainAreaInterface = environmentInterface.getTerrainInterface()
elevationAreaStats = terrainAreaInterface.getElevationAreaStats(34.5,
-122.23, 36.8, -121.9)

Function: getElevationMapBounds()

Return Type: double[][]

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
terrainAreaInterface = environmentInterface.getTerrainInterface()
elevationMapBounds = terrainAreaInterface.getElevationMapBounds()

**Function:** setTerrainProfile(double startLat, double endLat, double startLon, double endLon, double resolution)

**Return Type:** int

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
terrainAreaInterface = environmentInterface.getTerrainInterface()
success = terrainAreaInterface.setTerrainProfile(-56, 75, -180, 180, 0.1)

# **EntityInterface API**

Function: getControllerInterface()
Return Type: ControllerInterface

**Example:** 

entityInterface = gnatsClient.getEntityInterface()
controllerInterface = entityInterface.getControllerInterface()

Function: getPilotInterface()
Return Type: PilotInterface

**Example:** 

entityInterface = gnatsClient.getEntityInterface()
pilotInterface = entityInterface.getPilotInterface()

Function: getGroundOperatorInterface()
Return Type: GroundOperatorInterface

**Example:** 

entityInterface = gnatsClient.getEntityInterface()
groundOperatorInterface = entityInterface.getGroundOperatorInterface ()

## WeatherInterface API

Function: DownloadWeatherFiles()

Return Type: int

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
weatherInterface = environmentInterface.getWeatherInterface()
weatherInterface.DownloadWeatherFiles()

**Return Type:** float[]

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
weatherInterface = environmentInterface.getWeatherInterface()
windValue = weatherInterface.getWind(6600.0, 40.0, -73.0, 20000.0)

**Function:** getWeatherPolygons(String ac\_id, double lat\_deg, double lon\_deg, double alt\_ft, double nauticalMile\_radius)

**Return Type:** WeatherPolygon[]

**Example:** 

environmentInterface = gnatsClient.getEnvironmentInterface()
weatherInterface = environmentInterface.getWeatherInterface()
windValue = weatherInterface.getWeatherPolygons("UA123", 48.0, 120.0, 33000.0, 100.0)

# ControllerInterface API

**Function:** setDelayPeriod(String acid, AircraftClearance

aircraft\_clearance, int seconds)

**Return Type:** int

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
setDelayPeriod = controllerInterface.setDelayPeriod('ULI-SFD235',
AIRCRAFT\_CLEARANCE\_TAXI\_DEPARTING, 10)

**Function:** setActionRepeat(String aircraftID, String repeatParameter)

Return Type: int

Example:

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setActionRepeat('ULI-SFD235', 'COURSE')

**Function:** skipFlightPhase(String aircraftID, String flightPhase)

Return Type: int

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterfaceskipFlightPhase('ULI-SFD235',

'FLIGHT PHASE CLIMB TO CRUISE ALTITUDE')

**Function:** setWrongAction(String aircraftID, String originalChangeParameter, String wrongChangeParameter)

Return Type: int

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setWrongAction('ULI-SFD235', 'COURSE',
'AIRSPEED')

**Function:** setActionReversal(String aircraftID, String changeParameter)

Return Type: int

Example:

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setActionReversal('ULI-SFD235', 'COURSE')

**Function:** setPartialAction(String aircraftID, String changeParameter, float originalTarget, float percentage)

Return Type: int

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setPartialAction('ULI-SFD235', 'VERTICAL\_SPEED',
200, 25)

**Function:** skipChangeAction(String aircraftID, String skipParameter)

Return Type: int

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.skipChangeAction('ULI-SFD235', 'COURSE')

**Function:** setActionLag(String aircraftID, String lagParameter, float lagTimeConstant, float percentageError, float parameterTarget)

Return Type: int

Example:

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setActionLag('ULI-SFD235', 'COURSE', 10,0.05, 30)

**Function:** setControllerAbsence(string aircraftID, int timeSteps)

Return Type: int

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setControllerAbsence ('ULI-SFD235', 5)

Function: releaseAircraftHold(String aircraftID, String approach,

String targetWaypoint)

Return Type: int

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.releaseAircraftHold('ULI-SFD235', 'I07L',

'FFIXA')

**Function:** enableConflictDetectionAndResolution(boolean flag)

Return Type: void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.enableConflictDetectionAndResolution(True)

**Function:** setCDR\_initiation\_distance\_ft\_surface(float distance)

**Return Type:** void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setCDR\_initiation\_distance\_ft\_surface(50000.0)

**Function:** setCDR\_initiation\_distance\_ft\_terminal(float distance)

Return Type: void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setCDR initiation distance ft terminal(50000.0)

Function: setCDR\_initiation\_distance\_ft\_enroute(float distance)

Return Type: void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setCDR initiation distance ft enroute(50000.0)

**Function:** setCDR\_separation\_distance\_ft\_surface(float distance)

**Return Type:** void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setCDR separation distance ft surface(50000.0)

**Function:** setCDR separation distance ft terminal(float distance)

**Return Type:** void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setCDR\_separation\_distance\_resolve\_ft\_terminal(50
000.0)

**Function:** setCDR\_separation\_distance\_resolve\_ft\_enroute(float distance)

Return Type: void

Example:

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setCDR\_separation\_distance\_ft\_enroute(50000.0)

**Function:** enableStrategicWeatherAvoidance()

Return Type: void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()

controllerInterface.enableStrategicWeatherAvoidance()
Function: setWeather polygonFile(String pathFilename)

Return Type: void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setWeather\_polygonFile("share/rg/polygons/
xxxx.dat")

Function: setWeather\_sigmetFile(String pathFilename)

Return Type: void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.setWeather\_sigmetFile("share/tg/weather/
xxxx.sigmet")

 $\textbf{Function:} \ \texttt{setTacticalWeatherAvoidance} (\texttt{String waypoint\_name, float})$ 

duration\_sec)
Return Type: int

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
flag = controllerInterface.setTacticalWeatherAvoidance("ABCDE", 100)

**Function:** enableMergingAndSpacingAtMeterFix(String airportId, String meterFix, String trailAttribute, float timeInTrail/distanceInTrail)

Return Type: void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.enableMergingAndSpacingAtMeterFix("KPHX",
"GEELA", "DISTANCE", 4.5)

**Function:** disableMergingAndSpacingAtMeterFix(String airportId, String

meterFix)

**Return Type:** void

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
controllerInterface.enableMergingAndSpacingAtMeterFix("KPHX", "GEELA")

Function: getCDR\_status()
Return Type: Object[][]

**Example:** 

controllerInterface = entityInterface.getControllerInterface()
cdrStatus = controllerInterface.getCDR\_status()

Function: getFlightsInRange(String aircraftID, float minLatitude, float

maxLatitude, float minLongitude, float maxLongitude, float

minAltitude\_ft, float maxAltitude\_ft)

Return Type: Object

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
flightsInRange = riskMeasuresInterface.getFlightsInRange('ULI-SFD235',
37, 38, -122, -121, 3000, 4000)

Function: getDistanceToRunwayThreshold(String aircraftID)

Return Type: double

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
distance = riskMeasuresInterface.getDistanceToRunwayThreshold ('ULISFD235')

Function: getDistanceToRunwayEnd(String aircraftID)

**Return Type:** double

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
distance = riskMeasuresInterface.getDistanceToRunwayEnd ('ULI-SFD235')

**Function:** getVelocityAlignmentWithRunway(String aircraftID, String procedure)

**Return Type:** double

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
alignmentAngle = riskMeasuresInterface.
GetVelocityAlignmentWithRunway ('ULI-SFD235', 'DEPARTURE')

Function: getPassengerCount(String aircraftType)

Return Type: int

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
passengerCount = riskMeasuresInterface. getPassengerCount ('A306')

Function: getAircraftCost(String aircraftID)

**Return Type:** double

Example:

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
flightsInRange = riskMeasuresInterface.getAircraftCost ('A306')

**Function:** getFlightsInWakeVortexRange(String refAircraftId, float envelopeStartLength, float envelopeStartBreadth, float envelopeEndLength, float envelopeEndBreadth, float envelopeRange, float envelopeAltitudeDrop)

Return Type: Object

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getFlightsInWakeVortexRange('SWA1897', 200,
150, 400, 350, 2, 50)

Function: setAircraftBookValue(String aircraftId, float aircraftBookValue) Return Type: int **Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () riskMeasuresInterface.setAircraftBookValue('SWA1897', 5.6)

**Function:** setCargoWorth(String aircraftId, float cargoWorth)

Return Type: int

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () riskMeasuresInterface.setCargoWorth('SWA1897', 1.2)

**Function:** setPassengerLoadFactor(String aircraftId, float paxLoadFactor)

Return Type: int

Example:

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () riskMeasuresInterface.setPassengerLoadFactor('SWA1897', 0.72)

**Function:** getAircraftBookValue(String aircraftId)

**Return Type:** float

Example:

riskMeasuresInterface = qnatsClient.getRiskMeasuresInterface () aircraftBookValue = riskMeasuresInterface.getAircraftBookValue('SWA1897')

**Function:** getCargoWorth(String aircraftId)

**Return Type:** float

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () cargoWorth = riskMeasuresInterface.getCargoWorth('SWA1897')

**Function:** getPassengerLoadFactor(String aircraftId)

**Return Type:** float

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () paxLoadFactor = riskMeasuresInterface.getPassengerLoadFactor('SWA1897')

Function: setTouchdownPointOnRunway(String aircraftId, float latitude,

float longitude) Return Type: float

**Example:** 

riskMeasuresInterface = qnatsClient.getRiskMeasuresInterface () riskMeasuresInterface.setTouchdownPointOnRunway('SWA1897', 32.423, -123.123)

**Function:** getTouchdownPointOnRunway(String aircraftId)

**Return Type:** float

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () print riskMeasuresInterface.getTouchdownPointOnRunway('SWA1897') Function: setTakeOffPointOnRunway(String aircraftId, float latitude, float longitude) **Return Type:** float **Example:** riskMeasuresInterface = qnatsClient.getRiskMeasuresInterface () riskMeasuresInterface.setTakeOffPointOnRunway('SWA1897', 37.625735, -122.368191) **Function:** getTakeOffPointOnRunway(String aircraftId) **Return Type:** float Example: riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () print riskMeasuresInterface.getTakeOffPointOnRunway('SWA1897') Function: getL1Distance(String airportId, String aircraftId1, String aircraftId2) Return Type: double **Example:** riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () riskMeasuresInterface.getL1Distance('KSFO', 'SWA1897', 'SWA1898') Function: getDistanceToPavementEdge(String airportId, String aircraftId) **Return Type:** double Example: riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () riskMeasuresInterface.getDistanceToPavementEdge('KSF0', 'SWA1897') Function: getL2Distance(String airportId, String vehicle1, String vehicle2) Return Type: double **Example:** riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface () riskMeasuresInterface.getL2Distance('KLAX', 'CAR123', 'SWA1897') Function: getTimeToObjectOfInterest(String airportId, String vehicle1, float latitude, float longitude)

Return Type: double

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getTimeToObjectOfInterest('KLAX', 'CAR123', 37,
-122)

Function: getDistanceToObjectOfInterest(String airportId, String
vehicle1, float latitude, float longitude)
Return Type: double

```
Example:
    riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
    riskMeasuresInterface.getDistanceToObjectOfInterest('KLAX', 'CAR123',
    37, -122)

Function: getTimeToVehicleContact(String vehicle1, String vehicle2)
Return Type: double
Example:
    riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
    riskMeasuresInterface.getTimeToVehicleContact('SWA1897', 'TRUCK123')

Function: getTimeToPavementEdge(String vehicleId)
Return Type: double
```

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getTimeToPavementEdge('SWA1897')

**Function:** getRateOfLineOfSightChange(String aircraftID1, String aircraftID2)

Return Type: double

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfLineOfSightChange('SWA1897',
'SWA1898')

Function: getRegionOfInterest()

Return Type: double[][]

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRegionOfInterest()

**Function:** setRegionOfInterest(double[] regionBounds)

Return Type: int

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.setRegionOfInterest([37, 38, -122, -121])

Function: getAircraftInRegionOfRegard(String aircraft)

Return Type: String[]

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getAircraftInRegionOfRegard('SWA1897')

Function: getRegionOfRegard(String aircraft)

Return Type: double[][]

**Example:** 

riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRegionOfRegard('SWA1897')

```
Function: setRegionOfRegard(String aircraft, double[minLat, minLon,
maxLat, maxLon, minAlt, maxAlt] regionBounds)
Return Type: int
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.setRegionOfRegard('ULI-SFD235', 37, 38, -122, -
121, 3000, 4000)
Function: getRateOfApproachToPavementEdge(String aircraftID, int
timesteps)
Return Type: double
Example:
riskMeasuresInterface = qnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfApproachToPavementEdge('SWA1897', 7)
Function: getRateOfApproachToVehicle(String vehicle1ID, String
vehicle2ID, int timesteps)
Return Type: double
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfApproachToVehicle('SWA1897', 'BUS123',
7)
Function: getRateOfApproachToVehicle(String vehicle1ID, String
vehicle2ID, int timesteps)
Return Type: double
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfApproachToVehicle('SWA1897', 'BUS123',
7)
Function: getRateOfApproachToWaypoint(String aircraftID, String
Waypoint, int timesteps)
Return Type: double
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfApproachToWaypoint('SWA1897', 'DUMBA',
7)
Function: getRateOfApproachToEvent(String aircraftID, String
eventCenterLatitude, String eventCenterLongitude, int timesteps)
Return Type: double
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfApproachToEvent('SWA1897', 37, -121,
7)
```

Function: getRateOfApproachToWeatherEvent(String aircraftID,
[WeatherBounds])
Return Type: double

```
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfApproachToWeatherEvent('SWA1897', [37,
38, -122, -121])
Function: getRateOfApproachToWakeVortex(String leadingAircraftID,
String trailingAircraftID)
Return Type: double
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfApproachToWakeVortex('SWA1897',
'SWA1898')
Function: getRateOfVelocityAlignmentToRunway(String aircraftID, String
procedure, int timesteps)
Return Type: double
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfVelocityAlignmentToRunway('SWA1897',
'HYDDR1', 7)
Function: getRateOfApproachToRunwayEnd(String aircraftID, int
timesteps)
Return Type: double
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfApproachToRunwayEnd('SWA1897', 7)
Function: getRateOfApproachToRunwayThreshold(String aircraftID, int
timesteps)
Return Type: double
Example:
riskMeasuresInterface = gnatsClient.getRiskMeasuresInterface ()
riskMeasuresInterface.getRateOfApproachToRunwayThreshold('SWA1897',
7)
                            PilotInterface API
Function: setActionRepeat(String aircraftID, String repeatParameter)
Return Type: int
Example:
pilotInterface = entityInterface.getPilotInterface()
pilotInterface.setActionRepeat('ULI-SFD235', 'COURSE')
Function: skipFlightPhase(String aircraftID, String flightPhase)
Return Type: int
Example:
pilotInterface = entityInterface.getPilotInterface()
```

pilotInterface.skipFlightPhase('ULI-SFD235',
'FLIGHT PHASE CLIMB TO CRUISE ALTITUDE')

```
Function: setWrongAction(String aircraftID, String
originalChangeParameter, String wrongChangeParameter)
Return Type: int
Example:
pilotInterface = entityInterface.getPilotInterface()
pilotInterface.setWrongAction('ULI-SFD235', 'COURSE', 'AIRSPEED');
Function: setActionReversal(String aircraftID, String changeParameter)
Return Type: int
Example:
pilotInterface = entityInterface.getPilotInterface()
pilotInterface.setActionReversal('ULI-SFD235', 'COURSE')
Function: setPartialAction(String aircraftID, String changeParameter,
float originalTarget, float percentage)
Return Type: int
Example:
pilotInterface = entityInterface.getPilotInterface()
pilotInterface.setPartialAction('PLEASE_ENTER_AIRCRAFT CALLSIGN HERE'
, 'VERTICAL_SPEED', 200, 25);
Function: skipChangeAction(String aircraftID, String skipParameter)
Return Type: int
Example:
pilotInterface = entityInterface.getPilotInterface()
pilotInterface.skipChangeAction('ULI-SFD235', 'COURSE')
Function: setActionLag(String aircraftID, String lagParameter, float
lagTimeConstant, float
percentageError, float parameterTarget)
Return Type: int
Example:
pilotInterface = entityInterface.getPilotInterface()
pilotInterface.setActionLag('ULI-SFD235', 'COURSE', 10, 0.05, 30)
Function: setFlightPlanReadError(String aircraftID, String
errorParameter, float updatedValue)
Return Type: int
Example:
pilotInterface = entityInterface.getPilotInterface()
pilotInterface.setFlightPlanReadError('ULI-SFD235', 'VERTICAL_SPEED',
398.0)
                      GroundOperatorInterface API
Function: setGroundOperatorAbsence(String groundVehicleId, int
timeSteps)
```

Example:
groundOperatorInterface =
entityInterface.getGroundOperatorInterface()

**Return Type:** int

```
groundOperatorInterface.setGroundOperatorAbsence('BUS123', 4)
Function: setActionRepeat(String groundVehicleId, String
repeatParameter)
Return Type: int
Example:
groundOperatorInterface =
entityInterface.getGroundOperatorInterface()
groundOperatorInterface.setActionRepeat('BUS123', 'SPEED')
Function: setVehicleContact(String groundVehicleId)
Return Type: int
Interface:GroundOperatorInterface
Example:
groundOperatorInterface =
entityInterface.getGroundOperatorInterface()
groundOperatorInterface.setVehicleContact('BUS123')
Function: setActionReversal(String groundVehicleId, String
changeParameter)
Return Type: int
Example:
groundOperatorInterface =
entityInterface.getGroundOperatorInterface()
groundOperatorInterface.setActionReversal('BUS123', 'COURSE')
Function: setPartialAction(String groundVehicleId, String
changeParameter, float originalTarget, float percentage),
Return Type: int
Example:
groundOperatorInterface =
entityInterface.getGroundOperatorInterface()
groundOperatorInterface.setPartialAction('BUS123', 'SPEED', 8, 50)
Function: setActionLag(String groundVehicleId, String lagParameter,
float lagTimeConstant, float percentageError, float parameterTarget)
Return Type: int
Example:
groundOperatorInterface =
entityInterface.getGroundOperatorInterface()
groundOperatorInterface.setActionLag('BUS123', 'SPEED', 10, 0.5, 30)
                          WeatherPolygon API
```

Function: getX\_data()
Return Type: double[]

**Example:** 

weatherInterface = environmentInterface.getWeatherInterface()

```
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
x_data_array = weatherPolygons[0].getX_data()
Function: getY_data()
Return Type: double[]
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
y_data_array = weatherPolygons[0].getY_data()
Function: getNum_vertices()
Return Type: int
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getNum vertices()
Function: getCcw flag()
Return Type: boolean
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getCcw_flag()
Function: getXmin()
Return Type: double
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getXmin()
Function: getXmax()
Return Type: double
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getXmax()
Function: getYmin()
Return Type: double
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
```

```
weatherPolygons[0].getYmin()
Function: getYmax()
Return Type: double
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getYmax()
Function: getX_centroid()
Return Type: double
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getX_centroid()
Function: getY centroid()
Return Type: double
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getY centroid()
Function: getPoly_type()
Return Type: String
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getPoly type()
Function: getStart_hour()
Return Type: int
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getStart_hour()
Function: getEnd_hour()
Return Type: int
Example:
weatherInterface = environmentInterface.getWeatherInterface()
weatherPolygons = weatherInterface.getWeatherPolygons('UA123', 48.0,
-120.0, 33000.0, 100.0)
weatherPolygons[0].getEnd_hour()
```