# Python and MATLAB API for NATS

Updated: 01.08, 2019

## NATS Client API

No.	Type	Method and Description
1	EntityInterface	getEntityInterface()
		Returns a reference to the EntityInterface.
2	EnvironmentInterface	getEnvironmentInterface()
		Returns a reference to the EnvironmentInterface.
3	EquipmentInterface	getEquipmentInterface()
		Returns a reference to the EquipmentInterface.
4	SafetyMetricsInterface	getSafetyMetricsInterface()
		Returns a reference to the SafetyMetricsInterface.
5	SimulationInterface	getSimulationInterface()
		Returns a reference to the SimulationInterface.
6	void	disConnect()
		Close connection from NATS Server.

## SimulationInterface API

No.	Type	Method and Description
1	void	clear_trajectory()
		Clean up trajectory data.
2	void	enableConflictDetectionAndResolution(boolean flag)
		Enable or disable conflict detection and resolution capability.
		Log file is generated in NATS_Server/log directory.
3	void	setCDNR_distance_of_regard_ft_surface(float distance)
		Set distance of regard in feet for Conflict Detection and Resolution in surface
		area.
4	void	setCDNR_distance_of_regard_ft_terminal(float distance)
		Set distance of regard in feet for Conflict Detection and Resolution in terminal
_		area.
5	void	setCDNR_distance_of_regard_ft_enroute(float distance)
		Set distance of regard in feet for Conflict Detection and Resolution in en-route
	:1	area.
6	void	setCDNR_distance_of_resolve_ft_surface(float distance)
		Set distance of resolve in feet for Conflict Detection and Resolution in surface
7	void	area. setCDNR distance of resolve ft terminal(float distance)
/	Volu	Set distance of resolve in feet for Conflict Detection and Resolution in terminal
		area.
8	void	setCDNR distance of resolve ft enroute(float distance)
J	VOIG	Set distance of resolve in feet for Conflict Detection and Resolution in en-route
		area.
		arca,

9	float	get_curr_sim_time() Get the current simulation timestamp.
10	int	get runtime sim status()
10	IIIC	Get the runtime status of the trajectory propagation.
		Value definition:
		NATS_SIMULATION_STATUS_READY = 0
		NATS_SIMULATION_STATUS_START = 1
		NATS_SIMULATION_STATUS_PAUSE = 2
		NATS_SIMULATION_STATUS_RESUME = 3
		NATS_SIMULATION_STATUS_STOP = 4
		NATS_SIMULATION_STATUS_ENDED = 5
		When the trajectory propagation finishes, the status will be changed to
		NATS_SIMULATION_STATUS_ENDED.
11	void	pause()
		Pause the trajectory propagation process.
12	void	resume()
		Resume the trajectory propagation process.
13	void	resume(long t_duration)
		Resume the trajectory propagation process and process data for certain seconds of
		duration time.
14	int	setupSimulation(long t_total_propagation_period, long t_step)
		Setup the trajectory propagation.
		Description of arguments:
		t_total_propagation_period: Total period of time of propagation in seconds.
		t_step: Time step of airborne traffic in seconds.
		For surface ground traffic, the propagation time step is set to 1 second.
15	void	start()
		Start the trajectory propagation process.
16	void	start(long t_duration)
		Start the trajectory propagation and process data for certain seconds of duration
		time.
17	void	startRealTime_singleUser()
		Start the real-time trajectory propagation in single-user mode.
		NATS Server runs trajectory propagation with 1-second time step using real-time
		clocking.
		External aircraft profile and state data can be sent from physical simulator to
4.0		NATS Server. Please refer to the sample of XPlane simulator for the detail.
18	void	stop()
10		Stop the trajectory propagation process.
19	void	write_trajectories(String output_file)
		Write trajectory data into file.
		File format supported: *.csv, *.kml, *.xml

20	int	public int externalAircraft_create_trajectory_profile(String ac_id,
21	void	public void externalAircraft_inject_trajectory_state_data(String ac_id, double latitude_deg, double longitude_deg, double altitude_ft, double rocd_fps, double tas_knots, double tas_knots_ground, double course_deg, double fpa_deg, int sector_index, String flight_phase, long timestamp_utc_millisec)  Inject trajectory state data.

## Simulation Status Enum Values

Values
NATS_SIMULATION_STATUS_READY
NATS SIMULATION STATUS START
NATS SIMULATION STATUS PAUSE
NATS SIMULATION STATUS RESUME
NATS SIMULATION STATUS STOP
NATS SIMULATION STATUS ENDED

EquipmentInterface API

No.	Type	Method and Description
1	AircraftInterface	getAircraftInterface()
		Returns a reference to the AircraftInterface.

## AircraftInterface API

No.	Type	Method and Description
1	int	load_aircraft(String trx_file, String mfl_file)
		Load aircraft data.
2	int	release_aircraft()
		Clean up aircraft data.
3	String[]	getAircraftIds(float minLatitude, float maxLatitude, float minLongitude, float maxLongitude, float minAltitude_ft, float maxAltitude_ft)
		Get qualified aircraft Id which satisfy the min/max range of latitude, longitude
		and/or altitude.

4	String[]	getAllAircraftId()	
		Get complete aircraft Ids.	
5	Aircraft	select_aircraft(String aircraft_id)	
		Get an aircraft object by aircraft Id.	
6	int	synchronize aircraft to server(Aircraft aircraft)	
		Push aircraft object to the server and synchronize the data.	
		Return value indicating the server operation response. 0 means success. 1 means	
		error.	

### Aircraft Instance API

No.	Type	Method and Description
1	int	delay_departure(int seconds)
		Postpone the departure time of the current aircraft for certain seconds.
		If the aircraft already departed, the departure time will not be changed.
2	String	getAcid()
		Get aircraft ID. Example: UA555
3	float	getAltitude_ft()
		Get current altitude in feet.
4	float	getCruise_alt_ft()
		Get cruise altitude in feet.
5	float	getCruise_tas_knots()
		Get cruise speed.
6	float	getDeparture_time_sec()
		Get departure time in second.
7	float	getDestination_airport_elevation_ft()
		Get elevation of the destination airport.
8	int	getFlight_phase()
		Get current flight phase. Flight phase is presented as integer type. Please refer to
		"Flight Phase Enum Values" for the detail value definition.
9	float[]	getFlight_plan_latitude_array()
		Get array of latitude of the flight plan.
10	int	getFlight_plan_length()
		Get number of records of the flight plan.
11	float[]	getFlight_plan_longitude_array()
		Get array of longitude of the flight plan.
12	String[]	getFlight_plan_waypoint_name_array()
		Get array of waypoint names of the flight plan.
13	String[]	getFlight_plan_alt_desc_array()
		Get array of flight plan altitude description.
14	double[]	getFlight_plan_alt_1_array()
		Get array of flight plan altitude 1.
15	double[]	getFlight_plan_alt_2_array()
		Get array of flight plan altitude 2.
16	double[]	getFlight plan speed limit array()
		Get array of flight plan speed limit.

17	String[]	getFlight_plan_speed_limit_desc_array() Get array of flight plan speed limit description.
18	float	getFpa_rad() Get flight path angle.
19	float	getCourse_rad() Get current course.
20	int	getLanded_flag() Get flag value indicating if the aircraft is landed.
21	float	getLatitude_deg() Get current latitude degree.
22	float	getLongitude_deg() Get current longitude degree.
23	float	getOrigin_airport_elevation_ft() Get elevation of the origin airport.
24	float	getRocd_fps() Get rate of climb or descent in feet per second.
25	int	getSector_index() Get current sector index.
26	int	getTarget_waypoint_index()
27	String	Get array index of the flight plan data of the target waypoint.  getTarget_waypoint_name()  Get target waypoint name.
20	CI	
28	float	getTas_knots() Get current speed.
29	int	getToc_index() Get the flight plan array index of the top-of-climb waypoint.
30	int	getTod_index() Get the flight plan array index of the top-of-descent waypoint.
31	void	setAltitude_ft(float altitude_ft) Set new value of altitude in feet.
32	void	setCruise_alt_ft(float cruise_alt_ft) Set new value of cruise altitude in feet.
33	void	setCruise_tas_knots(float cruise_tas_knots) Set new value of cruise speed.
34	void	setFlight_plan_latitude_deg(int index, float latitude_deg) Set latitude of the n-th waypoint.
35	void	setFlight_plan_longitude_deg(int index, float longitude_deg) Set longitude of the n-th waypoint.
36	void	setCourse_rad(float course_rad) Set new value of course.
37	void	setLatitude_deg(float latitude_deg) Set new value of latitude.
38	void	setLongitude_deg(float longitude_deg) Set new value of longitude.

39	void	setRocd_fps(float rocd_fps)
		Set new value of rate of climb or descent in feet per second.
40	void	setTarget_waypoint_latitude_deg(float latitude_deg)
		Set new value to target waypoint latitude.
41	void	setTarget_waypoint_longitude_deg(float longitude_deg)
		Set new value to target waypoint longitude.
42	void	setTas_knots(float tas_knots)
		Set new value of speed.

### Flight Phase Enum Values

### Values

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.
2	int	release_rap()
		Clean up RAP data.
3	AirportInterface	getAirportInterface()
		Returns a reference to the AirportInterface.
4	TerrainInterface	getTerrainInterface()
		Returns a reference to the TerrainInterface.
5	TerminalAreaInterface	getTerminalAreaInterface()
		Returns a reference to the TerminalAreaInterface.
6	WeatherInterface	getWeatherInterface()
		Returns a reference to the WeatherInterface.

## AirportInterface API

No.	Type	Method and Description	
1	Airport	select airport(String airport code)	
		Get an Airport object instance by a given airport code.	
2	String	getArrivalAirport(String acid)	
		Get arrival airport of the requested aircraft.	
3	String	getDepartureAirport(String acid)	
		Get departure airport of the requested aircraft.	
4	double[]	getLocation(String airport_code)	
		Get latitude and longitude of the requested airport.	
		Return an array containing latitude and longitude.	
5	String	getClosestAirport(double latitude, double longitude)	
		Get airport code of the closest airport to the given position.	

6	String[]	getAirportsWithinMiles(double lat_deg, double lon_deg, double miles) Get all airports within the given location and mile range.	
7	String	getFullName(String airportid) Get full airport name of the given airport code.	
8	Object[]	getAllRunways(String airport_code) Get all runway of the given airport.	
		The returned data is an array. Each element is an array of: - Runway name - Waypoint Id	
9	String[]	getRunwayExits(String airport_code, String runway_id) Get all runway exits of the given airport code and runway id.	
10	Object[]	getLayout_node_map(String airport_code) Get mapping of node and sequence number of a given airport.	
		The returned data is an array. Each array element is an array of: - Waypoint node Id - Node sequence number	
11	Object[]	getLayout_node_data(String airport_code) Get waypoint node data of a given airport.	
		The returned data is an array. Each array element is an array of: - Node sequence number - Latitude - Longitude	
12	Object[]	getLayout_links(String airport_code) Get links of waypoint nodes of a given airport.	
		The returned data is an array. Each array element is an array of: - Node 1 sequence number - Node 2 sequence number	
13	String[]	getSurface_taxi_plan(String acid, String airport_code) Get surface taxi plan of the given aircraft Id and airport code.	
		Return Array of all waypoint Ids in the order of visiting.	

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 the program.  The function arguments:     acid: Aircraft Id     airport_code: Airport code     startNode_waypoint_id: Starting waypoint Id     endNode_waypoint_id: Ending waypoint Id     runway_name: Name of runway  Notice This function doesn't need to specify V2 or touchdown point as parameters.  Return value
15	int	0 means success. 1 means error.  setUser_defined_surface_taxi_plan(String acid, String airport_code, String[] user_defined_waypoint_ids)  Set user-defined surface taxi plan and load it in the program.  Return value
16	String[]	0 means success. 1 means error.  get_taxi_route_from_A_To_B(String acid, String airport_code, String startNode_waypoint_id, String endNode_waypoint_id) Get generate taxi route from waypoint A to B.  This function only returns an array of waypoint Ids. No taxi plan will be loaded in the program.
17	String	getDepartureRunway(String acid) Get departure runway of the given aircraft. If the departure taxi plan does not exist, no result will be returned.
18	String	getArrivalRunway(String acid)  Get arrival runway of the given aircraft.  If the arrival taxi plan does not exist, no result will be returned.
19	double	getTaxi_tas_knots(String acid) Get surface taxi speed in tas knots of the given aircraft.
20	void	setTaxi_tas_knots(String acid, double tas_knots) Set surface taxi speed in tas knots of the given aircraft.

## Airport Instance API

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No.	Type	Method and Description
1	String	getCode()
		Get airport code.
2	float	getElevation()
		Get elevation of the airport in feet.

3	float	getLatitude()	
		Get latitude of the airport.	
4	float	getLongitude()	
		Get longitude of the airport.	
5	String	getName()	
		Get airport full name.	

### TerminalAreaInterface API

No.	Type	Method and Description	
1	String[]	getAllApproaches(String airport code)	
•	String[]	Get all Approach procedures of the given airport.	
2 String[]		getAllSids(String airport code)	
_	Get all SID procedures of the given airport.		
3	String[]	getAllStars(String airport_code)	
	9111119[]	Get all STAR procedures of the given airport.	
4	String	getCurrentApproach(String acid)	
	8	Get current Approach procedure of the given airport on the given aircraft flight.	
5	String	getCurrentSid(String acid)	
	8	Get current SID procedure of the given airport on the given aircraft flight.	
6	String	getCurrentStar(String acid)	
		Get current STAR procedure of the given airport on the given aircraft flight.	
7	String[]	getProcedure leg names(String proc type, String proc name,	
		String airport_code)	
		Get leg names of the given airport code, procedure type and procedure name.	
		Arguments:	
		proc_type: Procedure type. The valid values are only limited to "SID", "STAR"	
		and "APPROACH".	
		proc_name: Name of procedure.	
		airport_code: Airport code.	
8	String[]	getWaypoints_in_procedure_leg(String proc_type, String	
		proc_name, String airport_code, String proc_leg_name)	
		Get waypoints of the given airport code, procedure type, procedure name and leg	
		name.	
		Arguments:	
		proc_type: Procedure type. The valid values are only limited to "SID", "STAR"	
		and "APPROACH".	
		proc_name: Name of procedure.	
		airport_code: Airport code.	
0	double[]	proc_leg_name: Name of procedure leg.	
9	double[]	getWaypoint_Latitude_Longitude_deg(String waypoint_name)	
10	double	Get latitude and longitude degree of a given waypoint.  getProcedure_alt_1(String proc_type, String proc_name, String	
10	aouble	airport_code, String proc_leg_name, String proc_wp_name)	
		Get alt 1 value of the given airport code, procedure type, procedure name, leg	
		name and waypoint name.	
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11	double	getProcedure_alt_2(String proc_type, String proc_name, String airport_code, String proc_leg_name, String proc_wp_name) Get alt 2 value of the given airport code, procedure type, procedure name, leg name and waypoint name.
12	double	getProcedure_speed_limit(String proc_type, String proc_name, String airport_code, String proc_leg_name, String proc_wp_name) Get speed limit of the given airport code, procedure type, procedure name, leg name and waypoint name.
13	String	getProcedure_alt_desc(String proc_type, String proc_name, String airport_code, String proc_leg_name, String proc_wp_name) Get alt description of the given airport code, procedure type, procedure name, leg name and waypoint name.
14	String	getProcedure_speed_limit_desc(String proc_type, String proc_name, String airport_code, String proc_leg_name, String proc_wp_name)  Get speed limit description of the given airport code, procedure type, procedure name, leg name and waypoint name.

### 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).
2	double[]	getElevationAreaStats(double minLatDeg, double maxLatDeg, double minLonDeg, double maxLonDeg)
		Returns an array of coarse statistical information calculated from using terrain elevation data for the specified region.
3	double[]	getElevationAreaStatsM(double minLatDeg, double maxLatDeg, double minLonDeg, double maxLonDeg)
		Returns an array of coarse statistical information calculated from using terrain
		elevation data for the specified region.
4	double	getElevationM(double latDeg, double lonDeg)
		Returns the terrain elevation (in meters above sea level) at the specified latitude and longitude (degrees).
5	double[]	getElevationMapBounds()
		Returns the minimum and maximum latitude and longitude bounds of the data
		used to interpolate elevation data.
6	double[]	getElevationMapBoundsRad()
		Returns the minimum and maximum latitude and longitude bounds of the data
_		used to interpolate elevation data.
7	int	getElevationMapHeight()
		Returns the height (in pixels) of the image map which is used to interpolate
		terrain elevation data.

8	int	getElevationMapWidth()	
		Returns the width (in pixels) of the image map which is used to interpolate terrain	
		elevation data.	
9	double	getElevationRad(double latRad, double lonRad)	
		Returns the terrain elevation (in feet above sea level) at the specified latitude and	
		longitude (radians).	

## WeatherInterface API

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No.	Type	Method and Description		
1	void	enableStrategicWeatherAvoidance(String path_filename_polygon) Enable/disable the weather avoidance capability during simulation. If enabled, NATS engine checks if the flight plan encounters weather zone and try to produce an alternative to avoid it. However, if the alternative route is not possible, the aircraft will be held in the air.  The weather avoidance logic is run in an hourly basis.  If enabled, NATS simulation will experience significant rise in system resource consumption especially in RAM. The simulation will take more execution time to finish.  Notice.  This function must be executed before setting up simulation.		
2	int	setTacticalWeatherAvaoidance(String waypoint_name, float duration_sec) Set waypoint name and duration seconds for weather avoidance.  For setting multiple weather waypoints, please call this function on each waypoint name.		

SafetyMetricsInterface API

No.	Type	Method and Description
1	Object	getFlightsInRange(String aircraftID)
		This function takes in the reference aircraft callsign as input.
		It then forms a bounding box around the aircraft within which
		potential safety hazards may exist. The aircraft callsigns are
		filtered to get the ones that lie within this box +/- 2000 ft in
		altitude of the reference aircraft. 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 of
		following format:
		[[aircraftCallsign, relativeVelocity, altitudeDifference,
		bearingAngle, distance], []

2	double	getDistanceToRunwayThreshold(String aircraftId) For aircraft in their landing phase, this function calculates the distance to the runway threshold.
3	double	getDistanceToRunwayEnd(String aircraftId)
		For aircraft in their takeoff phase, this function calculates the distance to reach the end of the runway.
4	double	getVelocityAlignmentWithRunway(String aircraftId, String procedure)
		For aircraft either in landing or takeoff phase, this function computes the alignment of the velocity vector, relative to the runway centerline. The procedure parameter can have either of the
		two values:
		1. ARRIVAL 2. DEPARTURE
5	int	getPassengerCount(String aircraftType)
		This function returns the number of passengers occupying a
		particular aircraft, assuming 100% load factor. Data for all aircraft types in the BADA database are provided.
6	double	getAircraftCost(String aircraftType)
	adudic	This function returns the cost (in million US Dollars) of a
		particular aircraft. Data for all aircraft types in the BADA database are provided.

EntityInterface API

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No.	Type	Method and Description
1	ControllerInterface	getControllerInterface()
		Returns a reference to the ControllerInterface.
2	PilotInterface	getPilotInterface()
		Returns a reference to the PilotInterface.

### ControllerInterface API

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No.	Type	Method and Description
1	int	setDelayPeriod(String acid, AircraftClearance
		aircraft_clearance, int seconds)
		Set delay period in seconds to a given aircraft clearance.
2	int	int setActionRepeat(String aircraftID, String
		repeatParameter)
		The controller makes the pilot repeat an action, based on the
		repeatParameter value.
		repeatParameter can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE

3	int	int skipFlightPhase(String aircraftID, String flightPhase) The controller skips clearing the aircraft to the required flight phase. 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) Clear the pilot to set the value of one parameter, erroneously to another. For example, the controller can assign the magnitude of airspeed (170 kts) as course angle (170 degrees). 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 intended action, by reverting the value of changeParameter. changeParameter can have following values:  1. AIRSPEED 2. VERTICAL_SPEED 3. COURSE
6	int	int setPartialAction(String aircraftID, String changeParameter, float originalTarget, float percentage) Clear the pilot to execute only part of an action, by providing the original target value of parameter, and percentage of it to be executed. changeParameter can have following values:  1. AIRSPEED 2. VERTICAL_SPEED 3. COURSE
7	int	int skipChangeAction(String aircraftID, String skipParameter) Omit issuing of clearance by controller, resulting in the pilot continuing to maintain current value for skipParameter. 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 affecting pilot action, by
		reaching certain percent of execution within a given time period.
		Following are the parameters:
		lagParameter: Paremeter to be lagged, can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
		lagTimeConstant: To be provided in seconds. Eg. 10 seconds.
		percentageError: Error percentage for lag. For example, if 95% of
		the action is to be executed, percentage error would be 0.05.
		parameterTarget: 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 pilot to execute default plans while waiting for
		controller to provide updates. Parameter timeSteps denotes number
		of steps that pilot would be flying without controller intervention.

## PilotInterface API

No.	Туре	Method and Description
1	int	int setActionRepeat(String aircraftID, String repeatParameter) Repeat pilot action, based on the repeatParameter value. repeatParameter can have following values: 1. AIRSPEED 2. VERTICAL_SPEED
2	int	int skipFlightPhase(String aircraftID, String flightPhase)  Ignore flight phase transition, by skipping the mentioned flight phase. flightPhase 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) Set the value of one parameter, erroneously to another. For example, the pilot can set magnitude of airspeed (170 kts) as course angle (170 degrees). These are following pairs of parameters that can be mutually interchanged:  1. AIRSPEED – COURSE 2. FLIGHT_LEVEL – AIRSPEED 3. COURSE – FLIGHT_LEVEL

4	int	int setActionReversal(String aircraftID, String
4	Ш	changeParameter)
		Reverse a pilot action, by reverting the value of changeParameter.
		changeParameter can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
5	int	int setPartialAction(String aircraftID, String
		changeParameter, float originalTarget, float
		percentage)
		Execute only part of an action, by providing the original target
		value of parameter, and percentage of it to be performed by pilot,
		for the changeParameter.
		changeParameter can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
<u> </u>	•	int skinChanga Astion/Etring aircraftID String
6	int	<pre>int skipChangeAction(String aircraftID, String skipParameter)</pre>
		·
		Omit parameter change, by continuing to maintain current value for skipParameter.
		skipParameter can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
7	int	int setActionLag(String aircraftID, String
		lagParameter, float lagTimeConstant, float
		percentageError, float parameterTarget)
		Lag pilot action, by reaching certain percent of execution within a
		given time period. Following are the parameters:
		lagParameter: Paremeter to be lagged, can have following values:
		1. AIRSPEED
		2. VERTICAL_SPEED
		3. COURSE
		lagTimeConstant: To be provided in seconds. Eg. 10 seconds.
		percentageError: Error percentage for lag. For example, if 95% of
		the action is to be executed, percentage error would be 0.05.
		parameterTarget: Original parameter value to be reached.

8	int	int setFlightPlanReadError(String aircraftID, String
		errorParameter, float correctValue)
		If simulation has not started, the flight plan read from TRX
		can be changed using this function. This constitutes to error
		in reading the flight plan.
		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 correct flight plan data that should have
		ideally be read.

### 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

## **Detailed Function Description**

### **NATS Client API**

**Function:** getEntityInterface() **Return Type:** EntityInterface

**Example:** 

NATSClientFactory = JClass('NATSClientFactory') natsClient = NATSClientFactory.getNATSClient() entityInterface = natsClient.getEntityInterface()

**Function:** getEnvironmentInterface() **Return Type:** EnvironmentInterface

**Example:** 

NATSClientFactory = JClass('NATSClientFactory')
natsClient = NATSClientFactory.getNATSClient()

environmentInterface = natsClient.getEnvironmentInterface()

**Function:** getEquipmentInterface() **Return Type:** EquipmentInterface

**Example:** 

NATSClientFactory = JClass('NATSClientFactory')
natsClient = NATSClientFactory.getNATSClient()

equipmentInterface = natsClient.getEquipmentInterface()

**Function:** getSafetyMetricsInterface() **Return Type:** SafetyMetricsInterface

**Example:** 

NATSClientFactory = JClass('NATSClientFactory')
natsClient = NATSClientFactory.getNATSClient()
safetyMetricsInterface = natsClient.getSafetyMetricsInterface()

**Function:** getSimulationInterface() **Return Type:** SimulationInterface

**Example:** 

NATSClientFactory = JClass('NATSClientFactory')
natsClient = NATSClientFactory.getNATSClient()
simulationInterface = natsClient. GetSimulationInterface()

Function: disConnect()
Return Type: void

**Example:** 

NATSClientFactory = JClass('NATSClientFactory')
natsClient = NATSClientFactory.getNATSClient()

natsClient.disConnect()

### **SimulationInterface API**

**Function:** clear trajectory()

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.clear trajectory()

**Function:** enableConflictDetectionAndResolution(boolean flag)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface() simulationInterface.enableConflictDetectionAndResolution(True)

**Function:** setCDNR\_distance\_of\_regard\_ft\_surface(float distance)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface() simulationInterface.setCDNR distance of regard ft surface(50000.0)

**Function:** setCDNR distance of regard ft terminal(float distance)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.setCDNR distance of regard ft terminal(50000.0)

**Function:** setCDNR\_distance\_of\_regard\_ft\_enroute(float distance)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.setCDNR distance of regard ft enroute(50000.0)

**Function:** setCDNR distance of resolve ft surface(float distance)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.setCDNR distance of resolve ft surface(50000.0)

**Function:** setCDNR distance of resolve ft terminal(float distance)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.setCDNR distance of resolve ft terminal(50000.0)

**Function:** setCDNR distance of resolve ft enroute(float distance)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.setCDNR distance of resolve ft enroute(50000.0)

Functionn: get curr sim time()

Return Type: float

**Example:** 

simulationInterface = natsClient.getSimulationInterface()
currentTime = simulationInterface.get curr sim time()

Function: get runtime sim status()

Return Type: int

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

currentRuntimeStatus = simulationInterface.get runtime sim status()

Function: pause()
Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.pause()

Function: resume()
Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.resume()

Function: resume(long timeDuration)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.resume(1000)

**Function:** resume(float timeDuration)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.resume(1000.5)

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

Return Type: int Example:

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.setupSimulation (10000, 5)

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

Return Type: int Example:

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.setupSimulation (100.7, 15.5)

Function: setupSimulation(long propagationTime, long timeStep, long terminalTimeStep, long

airborneTimeStep)
Return Type: int
Example:

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.setupSimulation (1000, 3, 4, 5)

Function: setupSimulation(float propagationTime, float timeStep, float terminalTimeStep, float

airborneTimeStep)
Return Type: int
Example:

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

Function: start()
Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.start()

**Function:** start(long timeDuration)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.start(1200)

**Function:** start(float timeDuration)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.start(150.65)

Function: stop()
Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.stop()

**Function:** write\_trajectories(String outputFile)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.write trajectories ("SimulationTrajectory.csv")

Function: externalSimulator create trajectory profile data(String ac id,

String ac\_type,

String origin airport,

String destination\_airport,

float cruise altitude ft,

float cruise tas knots)

Return Type: int Example:

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.externalSimulator\_create\_trajectory\_profile\_data("ABC123", "B733", "KPHX",

"KSFO", 33000.0, 430.0)

Function: externalSimulator inject trajectory state data(String ac id,

double latitude\_deg,

double longitude\_deg,

double altitude\_ft,

double rocd fps,

double tas\_knots,

double tas knots ground,

double course deg,

double fpa deg,

int sector index,

String flight phase,

long timestamp utc millisec)

Return Type: void

**Example:** 

simulationInterface = natsClient.getSimulationInterface()

simulationInterface.externalSimulator\_inject\_trajectory\_state\_data("ABC123", 32.61, -122.39,

3200,

30, 250, 18, 50, 20, 5, "FLIGHT PHASE CRUISE", 1541784961725)

### **EquipmentInterface API**

**Function:** getAircraftInterface() **Return Type:** AircraftInterface

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()

AircraftInterface API

**Function:** load aircraft(String trx file, String mfl file)

Return Type: int

**Example:** 

equipmentInterface = natsClient.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: release aircraft()

Return Type: int

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraftInterface.release aircraft()

Function: getAircraftIds(float minLatitude, float maxLatitude, float minLongitude, float

maxLongitude, float minAltitude ft, float maxAltitude ft)

**Return Type:** String[]

Example:

equipmentInterface = natsClient.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 = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraftSlds = aircraftInterface.getAllAircraftId()

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

**Example:** 

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

**Function:** synchronize aircraft to server(Aircraft aircraft)

Return Type: int

**Example:** 

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

allerate.delay\_departure(2

Function: getAcid()
Return Type: String

**Example:** 

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

aircraftId = aircraft.getAcid()

Function: getAltitude\_ft()
Return Type: float

Example:

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

Function: getCruise alt ft()

**Return Type:** float

**Example:** 

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

**Function:** getCruise tas knots()

Return Type: float

**Example:** 

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

Function: getDeparture time sec()

**Return Type:** float

**Example:** 

equipmentInterface = natsClient.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 = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
destinationAirportElevation = aircraft.getDestination airport elevation ft()

Function: getFlight phase()

Return Type: int

**Example:** 

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

**Function:** getFlight\_plan\_latitude\_array()

Return Type: float[]

**Example:** 

equipmentInterface = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
flightPathAngle = aircraft.getFpa rad()

Function: getCourse\_rad()

**Return Type:** float

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
courseAngle = aircraft.getCourse rad()

Function: getLanded flag()

Return Type: int

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select\_aircraft('ULI-SFD235') flightLandedFlag = aircraft.getLanded flag() Function: getLatitude deg()

**Return Type:** float

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') flightCurrentLatitude = aircraft.getLatitude deg()

Function: getLongitude deg()

**Return Type:** float

**Example:** 

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

Function: getOrigin airport elevation ft()

**Return Type:** float

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') originAirportElevation = aircraft.getOrigin airport elevation ft()

Function: getRocd fps() Return Type: float

**Example:** 

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

**Function:** getSector index()

Return Type: int **Example:** 

equipmentInterface = natsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') sectorIndex = aircraft.getSector index()

**Function:** getTarget altitude ft()

**Return Type:** float

Example:

equipmentInterface = natsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select aircraft('ULI-SFD235') targetAltitude = aircraft.getTarget altitude ft()

**Function:** getTarget waypoint index()

Return Type: int

**Example:** 

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

Function: getTarget\_waypoint\_name()

**Return Type:** String

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
targetWaypointName = aircraft.getTarget\_waypoint\_name()

Function: getTas\_knots()
Return\_Type: float

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
currentAirspeed = aircraft.getTas knots()

Function: getToc\_index()

Return Type: int Example:

equipmentInterface = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
topOfClimbIndex = aircraft.getToc index()

**Function:** getTod index()

Return Type: int Example:

equipmentInterface = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
topOfDescentIndex = aircraft.getTod index()

**Function:** setAltitude ft(float altitude ft)

Return Type: void

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface() 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 = natsClient.getEquipmentInterface()
aircraftInterface = equipmentInterface.getAircraftInterface()
aircraft = aircraftInterface.select\_aircraft('ULI-SFD235')
aircraft.setCruise\_alt\_ft(35000.7)

**Function:** setCruise tas knots(float cruise tas knots)

Return Type: void

**Example:** 

equipmentInterface = natsClient.getEquipmentInterface() 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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.getEquipmentInterface() aircraftInterface = equipmentInterface.getAircraftInterface() aircraft = aircraftInterface.select\_aircraft('ULI-SFD235') aircraft.setTarget\_waypoint\_longitude\_deg(-118.25)

### **EnvironmentInterface API**

**Function:** load\_rap(String windDirectory)

Return Type: void

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()

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

**Function:** release\_rap()

Return Type: int

Example:

environmentInterface = natsClient.getEnvironmentInterface()

environmentInterface.release\_rap()

**Function:** getAirportInterface() **Return Type:** AirportInterface

**Example:** 

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

**Function:** getTerrainInterface() **Return Type:** TerrainInterface

**Example:** 

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

**Function:** getTerminalAreaInterface() **Return Type:** TerminalAreaInterface

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()

terminalAreaInterface = environmentInterface.getTerminalAreaInterface()

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

**Example:** 

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

### AirportInterface API

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

Return Type: Airport

**Example:** 

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

airport = airportInterface.select\_airport("KPHX")

**Function:** getArrivalAirport(String acid)

**Return Type:** String

**Example:** 

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

**Function:** getDepartureAirport(String acid)

**Return Type:** String

**Example:** 

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

**Function:** getLocation(String airport code)

Return Type: double[]

Example:

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

**Function:** getClosestAirport(double latitude, double longitude)

**Return Type:** String

**Example:** 

environmentInterface = natsClient.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 = natsClient.getEnvironmentInterface() airportInterface = environmentInterface.getAirportInterface() airports = airportInterface.getAirportsWithinMiles(35.2, -118.6, 22.5)

Function: getFullName(String airportid)

Return Type: String

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface() airportInterface = environmentInterface.getAirportInterface() airportFullName = airportInterface.getFullName('KJFK') **Function:** getAllRunways(String airport code)

Return Type: Object[]

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface() airportInterface = environmentInterface.getAirportInterface() airportRunways = airportInterface.getAllRunways('PANC')

**Function:** getAllGates(String airport code)

**Return Type:** String[]

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportGates = airportInterface.getAllGates('PANC')

**Function:** getRunwayExits(String airport code, String runway id)

**Return Type:** String[]

Example:

environmentInterface = natsClient.getEnvironmentInterface() airportInterface = environmentInterface.getAirportInterface() runwayExits = airportInterface.getRunwayExits('PANC', 'Rwy 01 001')

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

Return Type: Object[]

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportLayoutNodeMap = airportInterface.getLayout node map('PHNL')

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

Return Type: Object[]

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()airportLayoutNodeData =
airportInterface .getLayout\_node\_data('PHNL')

**Function:** getLayout links(String airport code)

Return Type: Object[]

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airportLayoutLinks = airportInterface.getLayout links('PHNL')

**Function:** getSurface taxi plan(String acid, String airport code)

**Return Type:** String[]

**Example:** 

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

**Function:** getArrivalRunway(String acid)

**Return Type:** String

**Example:** 

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

**Function:** getTaxi tas knots(String acid)

**Return Type:** double

Example:

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

airportInterface.setTaxi\_tas\_knots('ULI-SFD235', 25.0)

### **AirportInstance API**

Function: getCode()
Return Type: String

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airport = airportInterface.select airport("KORD")

airportCode = airport.getCode()

Function: getElevation()
Return Type: float

Example:

environmentInterface = natsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airport = airportInterface.select airport("KORD")

airportElevation = airport.getElevation()

Function: getLatitude()
Return Type: float

**Example:** 

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

Function: getLongitude()
Return Type: float

**Example:** 

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

Function: getName()
Return Type: String

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()
airportInterface = environmentInterface.getAirportInterface()
airport = airportInterface.select\_airport("KORD")

airportName = airport.getName()

#### TerminalAreaInterface API

**Function:** getAllApproaches(String airport code)

Return Type: String[]

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()

terminalAreaInterface = environmentInterface.getTerminalAreaInterface()

approaches = terminalAreaInterface.getAllApproaches('KORD')

**Function:** getAllSids(String airport code)

Return Type: String[]

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()

terminalAreaInterface = environmentInterface.getTerminalAreaInterface()

sids = terminalAreaInterface.getAllSids('KORD')

**Function:** getAllStars(String airport code)

Return Type: String[]

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()

terminalAreaInterface = environmentInterface.getTerminalAreaInterface()

stars = terminalAreaInterface.getAllStars('KORD')

Function: getCurrentApproach(String acid)

Return Type: String

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()

terminalAreaInterface = environmentInterface.getTerminalAreaInterface() currentApproach = terminalAreaInterface.getCurrentApproach('ULI-SFD235')

**Function:** getCurrentSid(String acid)

**Return Type:** String

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()

terminalAreaInterface = environmentInterface.getTerminalAreaInterface()

currentSid = terminalAreaInterface.getCurrentSid('ULI-SFD235')

Function: getCurrentStar(String acid)

**Return Type:** String

**Example:** 

environmentInterface = natsClient.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 = natsClient.getEnvironmentInterface()

terminalAreaInterface = environmentInterface.getTerminalAreaInterface()

sidLegNames = terminalAreaInterface.getProcedure\_leg\_names("SID", "SSTIK3", "KSFO")

Function: getWaypoints in procedure leg(String proc type, String proc name, String

airport code,

String proc leg name) **Return Type:** String[]

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()

terminalAreaInterface = environmentInterface.getTerminalAreaInterface()

waypointNames = terminalAreaInterface.getWaypoints in procedure leg("SID", "SSTIK3", "KSFO",

"PORTE")

Function: getClosestWaypoint(float[][] waypointOptions, float[] targetWaypoint)

Return Type: int

**Example:** 

environmentInterface = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.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 = natsClient.getEnvironmentInterface()
terrainAreaInterface = environmentInterface.getTerrainInterface()

elevationAreaStats = terrainAreaInterface.getElevationAreaStats(34.5, -122.23, 36.8, -121.9)

**Function:** getElevationAreaStatsM(double minLatDeg, double maxLatDeg, double minLonDeg, double maxLatDeg, double minLonDeg,

double maxLonDeg)
Return Type: double[]

Example:

environmentInterface = natsClient.getEnvironmentInterface()

terrainAreaInterface = environmentInterface.getTerrainInterface()

elevationAreaStatsMeters = terrainAreaInterface.getElevationAreaStatsM(34.5, -122.23, 36.8, -121.9)

**Function:** getElevationM(double latDeg, double lonDeg)

Return Type: double

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface() terrainAreaInterface = environmentInterface.getTerrainInterface() elevationMeters = terrainAreaInterface.getElevationM(34.5, -122.23)

**Function:** getElevationMapBounds()

Return Type: double[]

**Example:** 

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

Function: getElevationMapBoundsRad()

Return Type: double[]

Example:

environmentInterface = natsClient.getEnvironmentInterface()
terrainAreaInterface = environmentInterface.getTerrainInterface()
elevationMapBoundsRad = terrainAreaInterface.getElevationMapBoundsRad()

Function: getElevationMapHeight()

Return Type: int

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()
terrainAreaInterface = environmentInterface.getTerrainInterface()
elevationMapHeight = terrainAreaInterface.getElevationMapHeight()

Function: getElevationMapWidth()

Return Type: int

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface()
terrainAreaInterface = environmentInterface.getTerrainInterface()
elevationMapWidth = terrainAreaInterface.getElevationMapWidth()

Function: getElevationRad(double latRad, double lonRad)

Return Type: double

**Example:** 

environmentInterface = natsClient.getEnvironmentInterface() terrainAreaInterface = environmentInterface.getTerrainInterface() elevationRad = terrainAreaInterface.getElevationRad(34.5, -122.23)

### **EntityInterface API**

**Function:** getControllerInterface() **Return Type:** ControllerInterface

**Example:** 

entityInterface = natsClient.getEntityInterface()

controllerInterface = entityInterface.getControllerInterface()

**Function:** getPilotInterface() **Return Type:** PilotInterface

**Example:** 

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

#### WeatherInterface API

Function: enableStrategicWeatherAvoidance(String path filename polygon)

Return Type: void

**Example:** 

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

weatherInterface.enableStrategicWeatherAvoidance("share/rg/polygons/MACS scenario.dat")

Function: setTacticalWeatherAvoidance(String waypoint name, float duration sec)

Return Type: int

Example:

environmentInterface = natsClient.getEnvironmentInterface() weatherInterface = environmentInterface.getWeatherInterface() flag = weatherInterface.setTacticalWeatherAvoidance("ABCDE", 100)

#### **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('PLEASE ENTER AIRCRAFT CALLSIGN HERE',

'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)

### SafetyMetricsInterface API

**Function:** getFlightsInRange(String aircraftID)

**Return Type:** Object

**Example:** 

safetyMetricsInterface = natsClient.getSafetyMetricsInterface()

flightsInRange = safetyMetricsInterface.getFlightsInRange ('ULI-SFD235')

**Function:** getDistanceToRunwayThreshold(String aircraftID)

Return Type: double

**Example:** 

safetyMetricsInterface = natsClient.getSafetyMetricsInterface()

distance = safetyMetricsInterface.getDistanceToRunwayThreshold ('ULI-SFD235')

**Function:** getDistanceToRunwayEnd(String aircraftID)

Return Type: double

**Example:** 

safetyMetricsInterface = natsClient.getSafetyMetricsInterface()

distance = safetyMetricsInterface. getDistanceToRunwayEnd ('ULI-SFD235')

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

Return Type: double

**Example:** 

safetyMetricsInterface = natsClient.getSafetyMetricsInterface()

 $alignment Angle = safety Metrics Interface. \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Alignment With Runway\ ('ULI-SFD 235', Interface). \ Get Velocity Align$ 

'DEPARTURE')

**Function:** getPassengerCount(String aircraftType)

Return Type: int

**Example:** 

safetyMetricsInterface = natsClient.getSafetyMetricsInterface()

passengerCount = safetyMetricsInterface. getPassengerCount ('A306')

**Function:** getAircraftCost(String aircraftID)

Return Type: double

**Example:** 

safetyMetricsInterface = natsClient.getSafetyMetricsInterface()
flightsInRange = safetyMetricsInterface.getAircraftCost ('A306')

### 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)