OlliW MAVLink augmented OpenTX LUA function reference, detailed edition (rev. 1.0 based on v24 firmware) February 12th, 2021

General OpenTX LUA additions are to be be called directly - example: getEvent(), MavSDK library function calls need to be prepended with mavsdk and a dot - example: mavsdk.mavtelemIsEnabled() Getters are listed in blue, setters in green.

	General OpenTX LUA additions	return value / parameter	Unit	Internal C++ function/wrapper	Value stems internally from or calls function(s)	MAVLink message	MAVLink msg field(s)	Data type & unit	Comments
	getEvent	value[integer]{event}	enum, see keys.h	luaGetEvent	s_evt	-	-	-	returns only locked keys and rotary events
은					sets s_evt_lockmask, allows only				gets set for max 500ms,
l e	lockKeys	value[unsigned]{mask}	-	luaLockKeys	ENTER, MODEL, EXIT, TELEM, RADIO to be locked	_	-	-	OpenTX internal setting
ğ	unlockKeys	-	-	luaUnlockKeys	clears s_evt_lockmask	_	-	-	OpenTX internal setting
	isInMenu	value[bool]	-	lualsInMenu	true if menuLevel > 0	-	-	-	OpenTX internal setting

	MavSDK function	return value / parameter	Unit	MavSDK internal C++ function/wrapper	Value stems internally from or calls function(s)	MAVLink message	MAVLink msg field(s)	Data type & unit	Comments
					g_eeGeneral.auxSerialMode				
	mavtelemIsEnabled	value[bool]	-	luaMavsdkMavTelemIsEnabled	g_eeGeneral.aux2SerialMode	-	-	-	OpenTX radio SYSTEM settings check
	isReceiving	value[bool]	-	luaMavsdklsReceiving	mavlinkTelem.isReceiving()	all except RADIO_STATUS	-	-	
	isInitialized	value[bool]		luaMavsdklsInitialized	mavlinkTelem.autopilot.is_receiving mavlinkTelem.autopilot.is_initialized	Any when compid == autopilot.compid and all requests done			
	getVersion	value[string]	_	luaMavsdkMavTelemVersion	OWVERSIONONLYSTR	-	-	-	Constant in opentx.h, e.g. "v22" or "v22rc01"
	getAutopilotType	value[number]	enum MAV_AUTOPILOT	luaMavsdkGetAutopilotType	mavlinkTelem.autopilottype	#0 HEARTBEAT	autopilot	uint8_t [enum]	
	getVehicleType	value[number]	enum MAV_TYPE	luaMavsdkGetVehicleType	mavlinkTelem.vehicletype	#0 HEARTBEAT	type	uint8_t [enum]	
			enum PLANE_MODE or COPTER_MODE						
			or SUB_MODE or ROVER_MODE or						
	getFlightMode getVobisInClass	value[number] value[number]	TRACKER_MODE enum MAV TYPE	luaMavsdkGetFlightMode luaMavsdkGetVehicleClass	mavlinkTelem.flightmode mavlinkTelem.vehicletype	#0 HEARTBEAT #0 HEARTBEAT	custom_mode	uint32_t [enum]	enum type depends on vehicletype
	getVehicleClass getSystemStatus	value[number]	enum MAV_STATE	luaMavsdkGetSystemStatus	mavlinkTelem.autopilot.system status	#0 HEARTBEAT	system_status	uint8_t [enum] uint8_t [enum]	
	isArmed	value[bool]	-	luaMavsdkisArmed	mavlinkTelem.autopilot.is_armed	#0 HEARTBEAT	base mode	uint8 t [enum]	
	getAttRollDeg	value[number]	۰	luaMavsdkGetAttRollDeg	mavlinkTelem.att.roll_rad * 180/PI	#30 ATTITUDE	roll	float [rad]	-PI to +PI
	getAttPitchDeg	value[number]	٠	luaMavsdkGetAttPitchDeg	mavlinkTelem.att.pitch_rad * 180/PI	#30 ATTITUDE	pitch	float [rad]	-PI to +PI
	getAttYawDeg	value[number]	۰	luaMavsdkGetAttYawDeg	mavlinkTelem.att.yaw_rad * 180/PI	#30 ATTITUDE	yaw	float [rad]	-PI to +PI
	getVfrAirSpeed	value[number]	m/s	luaMavsdkGetVfrAirSpeed	mavlinkTelem.vfr.airspd_mps	#74 VFR_HUD	airspeed	float [m/s]	
	getVfrGroundSpeed getVfrAltitudeMsl	value[number] value[number]	m/s	luaMavsdkGetVfrGroundSpeed luaMavsdkGetVfrAltitudeMsl	mavlinkTelem.vfr.groundspd_mps mavlinkTelem.vfr.alt m	#74 VFR_HUD #74 VFR_HUD	groundspeed	float [m/s]	
	getVfrClimbRate	value[number]	m/s	luaMavsdkGetVfrClimbRate	mavlinkTelem.vfr.climbrate_mps	#74 VFR_HUD	climh	float [m] float [m/s]	
	getVfrHeadingDeg	value[number]	0	luaMavsdkGetVfrHeadingDeg	mavlinkTelem.vfr.heading_deg	#74 VFR_HUD	heading	int16 t [°]	0-360, 0=north
	getVfrThrottle	value[integer]	%	luaMavsdkGetVfrThrottle	mavlinkTelem.vfr.thro_pct	#74 VFR_HUD	throttle	uint16_t [%]	0 to 100
						#24 GPS_RAW_INT			
	getGpsCount	value[integer]	bitmap	luaMavsdkGetGpsCount	mavlinkTelem.gps_instancemask	#124 GPS2_RAW	any		
		table (lat[integer],	°E7	hand do and h Cod Don't kind of the	mavlinkTelem.gposition.lat	#33 GLOBAL POSITION_INT	lat	int32_t [°E7]	need to divide with 10 million to get °
	getPositionLatLonInt getPositionAltitudeMsI	lon[integer]) value[number]	m E/	luaMavsdkGetPositionLatLonInt luaMavsdkGetPositionAltitudeMsl	mavlinkTelem.gposition.lon mavlinkTelem.gposition.alt_mm/1000	#33 GLOBAL_POSITION_INT #33 GLOBAL_POSITION_INT	ion alt	int32_t [°E7] int32_t [mm]	need to divide with 10 million to get °
	getPositionAltitudeIvisi	value[number]	m	luaMavsdkGetPositionAltitudeWisi	mavlinkTelem.gposition.ait_mm/1000 mavlinkTelem.gposition.relative_alt_mm/1000	#33 GLOBAL_POSITION_INT	relative alt	int32_t [mm]	Altitude above ground
	getPositionHeadingDeg	value[number]	0	luaMavsdkGetPositionHeadingDeg	mavlinkTelem.gposition.hdg_cdeg/100	#33 GLOBAL POSITION INT	hdg	uint16_t [c°]	0 to 359.99°, UINT16_MAX = unknown
		table (vx[number],	m/s		mavlinkTelem.gposition.vx_cmps/100	#33 GLOBAL_POSITION_INT	VX	int16_t [cm/s]	_
		vy[number],	m/s		mavlinkTelem.gposition.vy_cmps/100	#33 GLOBAL_POSITION_INT	vy	int16_t [cm/s]	
	getPositionSpeedNed	vz[number])	m/s	luaMavsdkGetPositionSpeedNed	mavlinkTelem.gposition.vz_cmps/100	#33 GLOBAL_POSITION_INT	VZ	int16_t [cm/s]	
	isGpsAvailable	value[bool]	- COS ENV TARE	luaMavsdklsGps1Available	mavlinkTelem.gps_instancemask & 0x01	#24 GPS_RAW_INT	any	1.10.15	
		table (fix[number], hdop[number],	enum GPS_FIX_TYPE		mavlinkTelem.gps1.fix mavlinkTelem.gps1.hdop/100	#24 GPS_RAW_INT #24 GPS_RAW_INT	fix_type	uint8_t [enum] uint16_t	valid range 0 to 8 UINT16_MAX = unknown
		vdop[number],	_		mavlinkTelem.gps1.rdop/100 mavlinkTelem.gps1.vdop/100	#24 GPS_RAW_INT	epv	uint16 t	UINT16 MAX = unknown
	getGpsStatus	sat[number])	-	luaMavsdkGetGps1Status	mavlinkTelem.gps1.sat	#24 GPS_RAW_INT	satellites_visible	uint8 t	UINT8 MAX = unknown
	getGpsFix	value[number]	enum GPS_FIX_TYPE	luaMavsdkGetGps1Fix	mavlinkTelem.gps1.fix	#24 GPS_RAW_INT	fix_type	uint8_t [enum]	valid range 0 to 8
	getGpsHDop	value[number]	-	luaMavsdkGetGps1HDop	mavlinkTelem.gps1.hdop/100	#24 GPS_RAW_INT	eph	uint16_t	UINT16_MAX = unknown
	getGpsVDop	value[number]	-	luaMavsdkGetGps1VDop	mavlinkTelem.gps1.vdop/100	#24 GPS_RAW_INT	epv	uint16_t	UINT16_MAX = unknown
ì	gotCnc5ot	value[number]		luaMavsdkGetGps1Sat	mavlinkTelem.gps1.sat	#24 GPS_RAW_INT	satellites_visible	uint8 t	UINT8_MAX = unknown,
'	getGpsSat	table (lat[integer],	°E7	luaiviavsukGetGps13at	mavlinkTelem.gps1.lat	#24 GPS_RAW_INT	lat	int32_t [°E7]	currently no special handling need to divide with 10 million to get °
	getGpsLatLonInt	lon[integer])	°E7	luaMavsdkGetGps1LatLonInt	mavlinkTelem.gps1.lon	#24 GPS_RAW_INT	lon	int32_t [°E7]	need to divide with 10 million to get °
	getGpsAltitudeMsI	value[number]	m	luaMavsdkGetGps1AltitudeMsl	mavlinkTelem.gps1.alt_mm/1000	#24 GPS_RAW_INT	alt	int32_t [mm]	
	getGpsSpeed	value[number]	m/s	luaMavsdkGetGps1Speed	mavlinkTelem.gps1.vel_cmps/100	#24 GPS_RAW_INT	vel	uint16_t [cm/s]	>=UINT16_MAX outputs nil
	getGpsCourseOverGroundDeg	value[number]	۰	luaMavsdkGetGps1CourseOverGroundDeg	mavlinkTelem.gps1.cog_cdeg/100	#24 GPS_RAW_INT	cog	uint16_t [0.01°]	0 to 359.99°, >=UINT16_MAX outputs nil
	isGps2Available	value[bool]	- COS ENV TARE	luaMavsdklsGps2Available	mavlinkTelem.gps_instancemask & 0x02	#124 GPS2_RAW	any	1.00.15	
		table (fix[number], hdop[number],	enum GPS_FIX_TYPE		mavlinkTelem.gps2.fix mavlinkTelem.gps2.hdop/100	#124 GPS2_RAW #124 GPS2_RAW	fix_type eph	uint8_t [enum] uint16_t	valid range 0 to 8 UINT16 MAX = unknown
		vdop[number],	_		mavlinkTelem.gps2.vdop/100	#124 GPS2_RAW	env	uint16_t	UINT16_MAX = unknown
	getGps2Status	sat[number])	_	luaMavsdkGetGps2Status	mavlinkTelem.gps2.sat	#124 GPS2 RAW	satellites_visible	uint8 t	UINT8_MAX = unknown
	getGps2Fix	value[number]	enum GPS_FIX_TYPE	luaMavsdkGetGps2Fix	mavlinkTelem.gps2.fix	#124 GPS2_RAW	fix_type	uint8_t [enum]	valid range 0 to 8
	getGps2HDop	value[number]	-	luaMavsdkGetGps2HDop	mavlinkTelem.gps2.hdop/100	#124 GPS2_RAW	eph	uint16_t	UINT16_MAX = unknown
	getGps2VDop	value[number]	-	luaMavsdkGetGps2VDop	mavlinkTelem.gps2.vdop/100	#124 GPS2_RAW	epv	uint16_t	UINT16_MAX = unknown
	gotCoc35at	valuafaumbarl		luaMavsdkGetGps2Sat	maulinkTolom gng3 gat	#124 CDS2 DAW	entallitae visibla	uinto ±	UINT8_MAX = unknown,
	getGps2Sat	value[number] table (lat[integer],	- °E7	ruar/ldvsukuetups23dl	mavlinkTelem.gps2.sat mavlinkTelem.gps2.lat	#124 GPS2_RAW #124 GPS2_RAW	satellites_visible	uint8_t int32_t [°E7]	currently no special handling need to divide with 10 million to get °
	getGps2LatLonInt	lon[integer])	°E7	luaMavsdkGetGps2LatLonInt	mavlinkTelem.gps2.lon	#124 GPS2_RAW	lon	int32_t [°E7]	need to divide with 10 million to get oneed to divide with 10 million to get one
	getGps2AltitudeMsl	value[number]	m	luaMavsdkGetGps2AltitudeMsl	mavlinkTelem.gps2.alt_mm/1000	#124 GPS2_RAW	alt	int32_t [mm]	
	getGps2Speed	value[number]	m/s	luaMavsdkGetGps2Speed	mavlinkTelem.gps2.vel_cmps/100	#124 GPS2_RAW	vel	uint16_t [cm/s]	>=UINT16_MAX outputs nil
	getGps2CourseOverGroundDeg	value[number]	۰	luaMavsdkGetGps2CourseOverGroundDeg	mavlinkTelem.gps2.cog_cdeg/100	#124 GPS2_RAW	cog	uint16_t [0.01°]	>=UINT16_MAX outputs nil
	isBatAvailable	value[bool]	-	luaMavsdklsBat1Available	mavlinkTelem.bat_instancemask & 0x01	#147 BATTERY_STATUS	id	uint8_t	id must be < 8
	isBat2Available getBatCount	value[bool]	-	luaMavsdklsBat2Available luaMavsdkGetBatCount	mavlinkTelem.bat_instancemask & 0x02 mavlinkTelem.bat_instancemask	#147 BATTERY_STATUS	Id id	uint8_t uint8_t	id must be < 8
	getBatCount getBatChargeConsumed	value[integer] value[number]	- mAh	luaMavsdkGetBat1ChargeConsumed	mavlinkTelem.bat_instancemask mavlinkTelem.bat1.charge consumed mAh	#147 BATTERY_STATUS #147 BATTERY_STATUS	current_consumed	int32 t [mAh]	id must be < 8 negative outputs nil
	getBatEnergyConsumed	value[number]	J	luaMavsdkGetBat1EnergyConsumed	mavlinkTelem.bat1.charge_consumed_hJ * 100	#147 BATTERY_STATUS	energy_consumed	int32_t [1100J]	negative outputs nil
	getBatTemperature	value[number]	°C	luaMavsdkGetBat1Temperature	mavlinkTelem.bat1.temperature_cC/100	#147 BATTERY_STATUS	temperature	int16_t [0.01°C]	>=INT16_MAX outputs nil
							voltage[10]	uint16_t[10] [mV]	
	getBatVoltage	value[number]	V	luaMavsdkGetBat1Voltage	mavlinkTelem.bat1.voltage_mV/1000	#147 BATTERY_STATUS	voltages_ext[4]	uint16_t[4] [mV]	
	getBatCurrent	value[number nil]	A	luaMavsdkGetBat1Current	mavlinkTelem.bat1.current_cA/100	#147 BATTERY_STATUS	current_battery	int16_t [10mA]	-1 outputs nil
	getBatRemaining	value[integer]	%	luaMavsdkGetBat1Remaining	mavlinkTelem.bat1.remaining_pct	#147 BATTERY_STATUS	battery_remaining	int8_t [%]	-1 outputs nil
	getBatCellCount	value[integer]	L	luaMavsdkGetBat1CellCount	mavlinkTelem.bat1.cellcount	#147 BATTERY_STATUS #147 BATTERY_STATUS	voltage[10] voltages_ext[4]	uint16_t[10] [mV] uint16_t[4] [mV]	negative outputs nil
	getBatTimeRemaining	value[integer] value[integer nil]	s	luaMavsdkGetBat1TimeRemaining	mavlinkTelem.bat1.time_remaining	#147 BATTERY_STATUS	time_remaining	int32_t [s]	if time_remaining == 0 outputs nil
	getBatChargeState	value[integer nil]	enum MAV_BATTERY_CHARGE_STATE	luaMavsdkGetBat1ChargeState	mavlinkTelem.bat1.charge_state	#147 BATTERY_STATUS	charge_state	uint8_t [enum]	if undefined, outputs nil
	getBatFaultBitMask	value[integer nil]	enum MAV_BATTERY_FAULT	luaMavsdkGetBat1FaultBitMask	mavlinkTelem.bat1.fault_bitmask	#147 BATTERY_STATUS	fault_bitmask	uint32_t [enum]	if state is !(failed or unhealty) outputs nil
									negative outputs nil,
	getBatCapacity	value[number]	1	luaMavsdkGetBat1Capacity	mavlinkTelem.param.BATT_CAPACITY	#22 PARAM VALUE	param_value	floot	unit mAh in 50 mAh steps in ArduPilot

	MavSDK function	return value / parameter	Unit	MavSDK internal C++ function/wrapper	Value stems internally from or calls function(s)	MAVLink message	MAVLink msg field(s)	Data tuno 8 unit	Comments
	getBat2ChargeConsumed	value[number]	mAh	luaMavsdkGetBat2ChargeConsumed	mavlinkTelem.bat2.charge_consumed_mAh	#147 BATTERY_STATUS	current_consumed	Data type & unit int32_t [mAh]	negative outputs nil
1	getBat2EnergyConsumed	value[number]	J	luaMavsdkGetBat2EnergyConsumed	mavlinkTelem.bat2.energy_consumed_hJ * 100	#147 BATTERY_STATUS	energy_consumed	int32_t [100J]	negative outputs nil
	getBat2Temperature	value[number]	°C	luaMavsdkGetBat2Temperature	mavlinkTelem.bat2.temperature_cC/100	#147 BATTERY_STATUS	temperature	int16_t [0.01°C]	>=INT16_MAX outputs nil
	getBat2Voltage	value[number]	v	luaMavsdkGetBat2Voltage	mavlinkTelem.bat2.voltage_mV/1000	#147 BATTERY_STATUS	voltage[10] voltages_ext[4]	uint16_t[10] [mV] uint16_t[4] [mV]	
2nd	getBat2Current	value[number nil]	A	luaMavsdkGetBat2Current	mavlinkTelem.bat2.current_cA/100	#147 BATTERY_STATUS	current_battery	int16_t [10mA]	-1 outputs nil
er y,	getBat2Remaining	value[integer]	%	luaMavsdkGetBat2Remaining	mavlinkTelem.bat2.remaining_pct	#147 BATTERY_STATUS #147 BATTERY STATUS	battery_remaining voltage[10]	int8_t [%] uint16_t[10] [mV]	-1 outputs nil
Batt	getBat2CellCount	value[integer]	-	luaMavsdkGetBat2CellCount	mavlinkTelem.bat2.cellcount	#147 BATTERY_STATUS	voltages_ext[4]	uint16_t[4] [10mV]	negative outputs nil
	getBat2TimeRemaining	value[integer nil]	S	luaMavsdkGetBat2TimeRemaining	mavlinkTelem.bat2.time_remaining	#147 BATTERY_STATUS	time_remaining	int32_t [s]	if time_remaining == 0 outputs nil
	getBat2ChargeState getBat2FaultBitMask	value[integer nil] value[integer nil]	enum MAV_BATTERY_CHARGE_STATE enum MAV_BATTERY_FAULT	luaMavsdkGetBat2ChargeState luaMavsdkGetBat2FaultBitMask	mavlinkTelem.bat2.charge_state mavlinkTelem.bat2.fault_bitmask	#147 BATTERY_STATUS #147 BATTERY STATUS	charge_state fault_bitmask	uint8_t [enum] uint32_t [enum]	if undefined, outputs nil if state is !(failed or unhealty) outputs nil
	getbatzi dattattiviask	value[integer[ini]	CHAIN WAY DATTER TAGET	TUUWIGVSGKOCEDGEET GGTEDIEVIGSK	mayimki cicin.batz.radic_bidilask	#147 BATTERI_STATOS	louic_ordinask	dinto2_t [chdin]	negative outputs nil,
	getBat2Capacity	value[number]		luaMavsdkGetBat2Capacity	mavlinkTelem.param.BATT2_CAPACITY	#22 PARAM_VALUE	param_value	float	unit mAh in 50 mAh steps in ArduPilot
	getMission	table (count[integer], current_seq[integer])	-	luaMavsdkGetMission	mavlinkTelem.mission.count mavlinkTelem.mission.seq_current	#44 MISSION_COUNT #42 MISSION CURRENT	count	uint16_t uint16_t	
		table (seq[integer],	-		mavlinkTelem.missionItem.seq	#73 MISSION_ITEM_INT	seq	uint16_t	starts at 0, no gaps
		<pre>command[integer], frame[integer],</pre>	enum MAV_CMD_*(value) enum MAV_FRAME		mavlinkTelem.missionItem.command mavlinkTelem.missionItem.frame	#73 MISSION_ITEM_INT #73 MISSION ITEM INT	command frame	uint16_t [enum] uint8_t [enum]	coordinate system
io		is_global[boolean],			mavlinkTelem.missionItem.frame	#73 MISSION_ITEM_INT	frame	uint8_t [enum]	coordinate system
Zi Si		lat[integer] or x[number],	°e7 or m		mavlinkTelem.missionItem.x or .x/10000	#73 MISSION_ITEM_INT	x		global °e7, local m*e4
	getMissionItem	<pre>lon[integer] or y[number], alt[number] or z[number])</pre>	°e7 or m °e7 or m	luaMavsdkGetMissionItem	mavlinkTelem.missionItem.y or y//10000 mavlinkTelem.missionItem.z or z/10000	#73 MISSION_ITEM_INT #73 MISSION ITEM INT	Y 7	int32_t [°e7] or [m*e4] float [m]	global *e7, local m*e4 global alt m, local z m
	8	table (nav_bearing[number],	•		mavlinkTelem.navControllerOutput.nav_bearing	#62 NAV_CONTROLLER_OUTPUT	nav_bearing	int16_t [°]	
		target_bearing[number], wp_dist[number])	° m	luaMavsdkGetNavControllerOutout	mavlinkTelem.navControllerOutput.target_bearing mavlinkTelem.navControllerOutput.wp_dist	#62 NAV_CONTROLLER_OUTPUT #62 NAV_CONTROLLER_OUTPUT	target_bearing wp_dist	int16_t [°] uint16_t [m]	
	getNavController	wp_dist(ildiliber])		luamavsokgetnavcontrollerOutput	mavimkreiem.navcontrolleroutput.wp_dist	#02 NAV_CONTROLLER_OUTFOI	severity	uint8_t [enum]	valid range 0 to 7
sages	isStatusTextAvailable	value[bool]	-	luaMavsdklsStatusTextAvailable	not mavlinkTelem.statustext.fifo.isEmpty()	#253 STATUSTEXT	text	char[50]	without null termination character
Mes	getStatusText	value[integer nil] value[string nil]	enum MAV_SEVERITY	luaMavsdkGetStatusText	maylinkTelem statustext fifn	#253 STATUSTEXT	severity text	uint8_t [enum] char[50]	if nothing in buffer, outputs nil, nil
	Beroratustext		+	THE THE TOTAL CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF THE T	mavlinkTelem.radio.rssi, or	#109 RADIO_STATUS	rssi	uint8_t	valid range 0-254, 255 = invalid
					mavlinkTelem.radio.rssi65, or	#65 RC_CHANNELS	rssi	uint8_t	valid range 0-254, 255 = invalid
	getRadioRssi getRadioRemoteRssi	value[integer] value[integer]	-	luaMavsdkGetRadioRssi luaMavsdkGetRadioRemoteRssi	mavlinkTelem.radio.rssi35 mavlinkTelem.radio.remrssi	#35 RC_CHANNELS_RAW #109 RADIO_STATUS	rssi remrssi	uint8_t uint8_t	valid range 0-254, 255 = invalid valid range 0-254, 255 = invalid
	getRadioNoise	value[integer]	2dB on SiK	luaMavsdkGetRadioNoise	mavlinkTelem.radio.noise	#109 RADIO_STATUS	noise	uint8_t	valid range 0-254, 255 = invalid
×	getRadioRemoteNoise	value[integer]	2dB on SiK	IuaMavsdkGetRadioRemoteNoise	mavlinkTelem.radio.remnoise	#109 RADIO_STATUS	remnoise	uint8_t	valid range 0-254, 255 = invalid
RF Li					mavlinkTelem.radio.rssi_scaled,	#109 RADIO_STATUS or #65 RC_CHANNELS or	L22!	uint8_t uint8_t	
"	getRadioRssiScaled	value[integer nil]	-	luaMavsdkGetRadioRssiScaled	calculated from rssi and g_model.mavlinkRssiScale	#35 RC_CHANNELS_RAW	rssi	uint8_t	if #109 or #65 or #35 are not receiving, outputs nil
	optionGetRssiScale optionSetRssiScale	value[integer]		luaMavsdkOptionGetRssiScale luaMavsdkOptionSetRssiScale	g_model.mavlinkRssiScale g_model.mavlinkRssiScale = value, limited from 0 to 255	-	-	-	OpenTX internal function OpenTX internal function
	optionIsRssiEnabled	value[integer] value[bool]	-	luaMavsdkOptionIsRssiEnabled	g_model.mavlinkRssi	-	-	-	OpenTX internal function
1	optionEnableRssi	value[integer]{bool}		luaMavsdkOptionEnableRssi	g_model.mavlinkRssi = value ? 1 : 0	- -	-	-	OpenTX internal function
-	radioDisableRssiVoice apIsFlying	value[integer]{bool} value[bool]	-	luaMavsdkRadioDisableRssiVoice luaMavsdkApIsFlying	<pre>if value>0 mavlinkTelem.radio.rssi_voice_disabled = true else fa not mavlinkTelem.autopilot.is_standby</pre>	#0 HEARTBEAT	- system_status	uint8_t [enum]	OpenTX internal function
1	apisFailsafe	value[bool]	-	luaMavsdkApIsFailsafe	mavlinkTelem.autopilot.is_critical	#0 HEARTBEAT	system_status	uint8_t [enum]	
	apPositionOk	value[bool]	enum PLANE_MODE or COPTER_MODE	luaMavsdkApPositionOk	mavlinkTelem.apPositionOk()	#193 EKF_STATUS_REPORT	flags	uint16_t [enum]	true if EKF_POS_HORIZ_ABS & EKF_VELOCITY_HORIZ
₽	apSetFlightMode	value[integer]	or SUB_MODE or ROVER_MODE or TRACKER_MODE	luaMavsdkApSetFlightMode	mavlinkTelem.apSetFlightMode(value)	176 MAV_CMD_DO_SET_MODE	2: Custom Mode	[enum]	value = ap_flight_mode, according vehicle type
	apRequestBanner	none	-	luaMavsdkApRequestBanner	mavlinkTelem.apRequestBanner()	42428 MAV_CMD_DO_SEND_BANNER	-	-	
	apArm apCopterTakeOff	value[integer]{bool} value[number]{alt}	- m	luaMavsdkApArm luaMavsdkApCopterTakeOff	mavlinkTelem.apArm() mavlinkTelem.apCopterTakeOff(value)	400 MAV_CMD_COMPONENT_ARM_DISARM 22 MAV_CMD_NAV_TAKEOFF	1: Arm 7: Altitude	- [m]	if value > 0, arms value = Altitude
	apLand	none	-	luaMavsdkApLand	mavlinkTelem.apLand()	21 MAV_CMD_NAV_LAND	-	-	value matade
	apGetRangefinder	value[number]	m	luaMavsdkApGetRangefinder	mavlinkTelem.rangefinder.distance	#173 RANGEFINDER	distance	float [m]	
	cameralsReceiving	value[bool]	-	luaMavsdkCameralsReceiving	if (mavlinkTelem.camera.is_receiving > 0) true else false	any from camera.compid	-	-	
					if (((mavlinkTelem.camera.is_receiving > 0) and	any when _msg.compid == camera.compid			
	cameralsInitialized	value[bool]	- ONE MAY COMPONENT	luaMavsdkCameralsInitialized	mavlinkTelem.camera.is_initialized) true else false	and no requests waiting	- med compid (header, not navload!)	- uint9 + [anum]	
		flags[integer],	enum MAV_COMPONENT enum CAMERA_CAP_FLAGS		mavlinkTelem.cameraInfo.flags	#259 CAMERA_INFORMATION	_msg.compid (header, not payload!) flags	uint8_t [enum] uint32_t [enum]	
		has_video[bool],	-		mavlinkTelem.cameraInfo.has_video	#259 CAMERA_INFORMATION	flags & 1	uint32_t [enum]	
		has_photo[bool], has_modes[bool],	-		mavlinkTelem.cameraInfo.has_photo mavlinkTelem.cameraInfo.has_modes	#259 CAMERA_INFORMATION #259 CAMERA_INFORMATION	flags & 2 flags & 4	uint32_t [enum] uint32_t [enum]	
1		total_capacity[number nil],	MiB		mavlinkTelem.cameraInfo.total_capacity_MiB	#261 STORAGE_INFORMATION	total_capacity (only when READY, else NAN)	float [MiB]	
		vendor_name[string],	-		maylinkTelem.cameraInfo.vendor_name	#259 CAMERA_INFORMATION	vendor_name	uint8_t[32]	
	cameraGetInfo	model_name[string], firmware_version[string])	-	luaMavsdkCameraGetInfo	mavlinkTelem.cameraInfo.model_name mavlinkTelem.cameraInfo.firmware_version	#259 CAMERA_INFORMATION #259 CAMERA_INFORMATION	model_name firmware_version	uint8_t[32] uint32_t	Dev, Patch, Minor, Major
		table (system_status[integer],	enum MAV_STATE		mavlinkTelem.camera.system_status	#O HEARBEAT	system_status	unit8_t [enum]	-
		mode[integer], video_on[boolean],	enum CAMERA_MODE -		mavlinkTelem.cameraStatus.mode mavlinkTelem.cameraStatus.video_on	#260 CAMERA_SETTINGS #262 CAMERA_CAPTURE_STATUS	mode_id video_status, if > 0 outputs true, else false	uint8_t [enum] uint8_t	converted to boolean, true if IMAGE converted to boolean
1		photo_on[boolean],	-		mavlinkTelem.cameraStatus.photo_on	#262 CAMERA_CAPTURE_STATUS	image_status, if > 0 outputs true, else false	uint8_t	converted to boolean
		available_capacity[number nil],	MiB		mavlinkTelem.cameraStatus.available_capacity_MiB	#262 CAMERA_CAPTURE_STATUS or #261 STORAGE_INFORMATION	available_capacity available_capacity (only when READY, else NAN)	float [MiB] float [MiB]	
ē		battery_voltage[number nil],	v		mavlinkTelem.cameraStatus.battery_voltage_V	#147 BATTERY_STATUS	sum voltages/1000, if all UINT16_MAX then NAN	uint16_t[10] [mV]	
ame	cameraGetStatus	battery_remaininpct[integer nil])	%	luaMavsdkCameraGetStatus	mavlinkTelem.cameraStatus.battery_remaining_pct	#147 BATTERY_STATUS	battery_remaining	int8_t [%]	range 0 to 100, -1 if unknown
"							1: 0 2: Camera Mode = CAMERA_MODE_VIDEO = 1		
							3: 0		
	cameraSendVideoMode	none	_	luaMavsdkCameraSendVideoMode	mavlinkTelem.sendCameraSetVideoMode()	530 MAV_CMD_SET_CAMERA_MODE	4: U 7: 0	_	
	22erasena viacolvioue					TELEVISION OF CONTROL MODE	1: 0		
							2: Camera Mode = CAMERA_MODE_IMAGE = 0		
							3. U 4: 0		
	cameraSendPhotoMode	none	-	luaMavsdkCameraSendPhotoMode	mavlinkTelem.sendCameraSetPhotoMode()	530 MAV_CMD_SET_CAMERA_MODE	7: 0	-	
							1: Stream ID = 0 2: Status Frequency = 0.2 = 5 s period	[Hz]	
1	cameraStartVideo	none	-	luaMavsdkCameraStartVideo	mavlinkTelem.sendCameraStartVideo()	2500 MAV_CMD_VIDEO_START_CAPTURE	3 to 7: 0	[-12]	
1				lunMaurali/CamoraSt15d	maydiakTalam candCarrSt15d0	DEDI MAN CAMP MIDEO CTOR CARTING	1: Steam ID = 0		
1		none	I*	luaMavsdkCameraStopVideo	mavlinkTelem.sendCameraStopVideo()	2501 MAV_CMD_VIDEO_STOP_CAPTURE	2 to 7: 0 1: Reserved = 0	-	
	cameraStopVideo	none					1. Neserved = 0		
	cameraStopVideo	none.					2: Interval = 0	[s]	
	cameraStopVideo	TOTAL					2: Interval = 0 3: Total Images = 1	[s] - -	
	camera Take Photo	none		luaMavsdkCameraTakePhoto	mavlinkTelem.sendCameraTakePhoto()	2000 MAV_CMD_IMAGE_START_CAPTURE	2: Interval = 0	[s] - -	

	MavSDK function	return value / parameter	Unit	MavSDK internal C++ function/wrapper	Value stems internally from or calls function(s)	MAVLink message	MAVLink msg field(s)	Data type & unit	Comments
				,	if (mavlinkTelem.gimbal.is_receiving > 0) true		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	gimballsReceiving	value[bool]	-	luaMavsdkGimballsReceiving	else false	any from gimbal.compid	-	-	
	gimballsInitialized	value[bool]	_	luaMavsdkGimballsInitialized	if ((mavlinkTelem.gimbal.is_receiving > 0) and mavlinkTelem.gimbal.is_initialized) true else false	#0 HEARTBEAT	anv	_	at least one HEARTBEAT from gimbal
	giribalishiitalizea	table (compid[integer],	enum MAV_COMPONENT	Tudivid V Surkon Tibuli Simila di Ecu	mavlinkTelem.gimbal.compid	#0 HEARTBEAT	msg.compid (header, not payload!)	uint8_t [enum]	at least one healthbeat from giribar
		vendor_name[string],			mavlinkTelem.gimbaldeviceInfo.vendor_name	#283 GIMBAL_DEVICE_INFORMATION	vendor_name	char[32]	
i.E		model_name[string],			mavlinkTelem.gimbaldeviceInfo.model_name	#283 GIMBAL_DEVICE_INFORMATION	model_name	char[32] char[32]	
gene 3		custom_name[string], firmware_version[string],			mavlinkTelem.gimbaldeviceInfo.custom_name mavlinkTelem.gimbaldeviceInfo.firmware_version	#283 GIMBAL_DEVICE_INFORMATION #283 GIMBAL_DEVICE_INFORMATION	custom_name firmware_version	uint32_t	Dev, Patch, Minor, Major
l g		hardware_version[string],			mavlinkTelem.gimbaldeviceInfo.hardware_version	#283 GIMBAL_DEVICE_INFORMATION	hardware_version	uint32_t	
l ë	gimbalGetInfo	capability_flags[integer])		luaMavsdkGimbalGetInfo	mavlinkTelem.gimbaldeviceInfo.cap_flags	#283 GIMBAL_DEVICE_INFORMATION	cap_flags + custom_capflags	uint16_t + uint16_t	bitmap + bitmap
`		table (system_status[number],	-		mavlinkTelem.gimbal.system_status mavlinkTelem.gimbal.custom_mode	#0 HEARTBEAT #0 HEARTBEAT	system_status custom_mode	uint8_t uint32_t	
		custom_mode[number], is_armed[bool],	-		mavlinkTelem.gimbal.is_armed	#0 HEARTBEAT	base_mode	uint8_t	
	gimbalGetStatus	prearm_ok[bool])	-	luaMavsdkGimbalGetStatus	mavlinkTelem.gimbal.prearm_ok	#0 HEARTBEAT	custom_mode	uint8_t -> bool	
	gimbalGetAttRollDeg	value[number]	•	luaMavsdkGimbalGetAttRollDeg	mavlinkTelem.gimbalAtt.roll_deg	#30 ATTITUDE	roll * 180/PI	float [rad]	
	gimbalGetAttPitchDeg gimbalGetAttYawDeg	value[number] value[number]	•	luaMavsdkGimbalGetAttPitchDeg luaMavsdkGimbalGetAttYawDeg	mavlinkTelem.gimbalAtt.pitch_deg mavlinkTelem.gimbalAtt.yaw deg relative	#30 ATTITUDE #30 ATTITUDE	pitch * 180/PI yaw * 180/PI	float [rad] float [rad]	
	gimbalSendNeutralMode	none	-	luaMavsdkGimbalSendNeutralMode	mavlinkTelem.sendGimbalTargetingMode(1)	204 MAV CMD DO MOUNT CONFIGURE	1: mode = 1	-	
	gimbalSendMavlinkTargetingMode	none	-	luaMavsdkGimbalSendMavlinkTargetingMode	mavlinkTelem.sendGimbalTargetingMode(2)	204 MAV_CMD_DO_MOUNT_CONFIGURE	1: mode = 2	-	
	gimbalSendRcTargetingMode	none	-	luaMavsdkGimbalSendRcTargetingMode	mavlinkTelem.sendGimbalTargetingMode(3)	204 MAV_CMD_DO_MOUNT_CONFIGURE	1: mode = 3	-	
, ,	gimbalSendGpsPointMode gimbalSendSysIdTargetingMode	none none	-	luaMavsdkGimbalSendGpsPointMode luaMavsdkGimbalSendSysIdTargetingMode	mavlinkTelem.sendGimbalTargetingMode(4) mavlinkTelem.sendGimbalTargetingMode(5)	204 MAV_CMD_DO_MOUNT_CONFIGURE 204 MAV_CMD_DO_MOUNT_CONFIGURE	1: mode = 4 1: mode = 5	-	
protocol	gimbalsenusysiu rargetingivioue	none		iuaiviavsukoiiiibaiseilusysiu i ai getiligiviotie	mavimik relemi.senudimban argetingivioue(3)	204 MAY CIVID DO MOONT CONTIGORE	1: Pitch = value1	[°] or [°/s]	
							2: Roll = 0	[°] or [°/s]	
mbal							3: Yaw = value2	[°] or [°/s]	
<u> </u>							4: Altitude = 0 5: Latitude = 0	[m]	
		value1[number]{pitch},	۰		mavlinkTelem.sendGimbalPitchYawDeg		6: Longitude = 0		
L	gimbalSendPitchYawDeg	value2[number]{yaw}	•	luaMavsdkGimbalSendPitchYawDeg	(value1, value2)	205 MAV_CMD_DO_MOUNT_CONTROL	7: Mode = gimbalmanagerOut.mount_mode	[enum]	
	gimballsProtocolV2	value[bool]	-	luaMavsdklsGimbalProtocolV2	mavlinkTelem.isStorm32GimbalProtocolV2()	-	-	-	returns _storm32_gimbal_protocol_v2
1	gimbalSetProtocolV2	value[number]	-	luaMavsdkSetGimbalProtocolV2	maylinkTelem.setStorm32GimbalProtocolV2(value)	-	-	-	sets_storm32_gimbal_protocol_v2=value
	gimbalClientIsReceiving	value[bool]	_	luaMavsdkGimbalClientIsReceiving	if (mavlinkTelem.gimbalmanager.is_receiving > 0) true else false	#62011 STORM32 GIMBAL MANAGER STATUS	anv	_	3.3 sec timeout
1	o	()			if ((mavlinkTelem.gimbalmanager.is_receiving > 0) and				
	gimbalClientIsInitialized	value[bool]	-	luaMavsdkGimbalClientIsInitialized	mavlinkTelem.gimbalmanager.is_initialized) true else false	#62011 STORM32_GIMBAL_MANAGER_STATUS	any and no requests waiting	-	_
			enum MAV_COMPONENT		mavlinkTelem.gimbalmanager.compid	#62011 STORM32_GIMBAL_MANAGER_STATUS	msg.compid (header, not payload!)	uint8_t [enum]	
		table (gimbal_manager_id[integer],	enum MAV_COMPONENT		mavlinkTelem.gimbal.compid	#0 HEARTBEAT	msg.compid (header, not payload!)	uint8_t [enum]	
		gimbal_id[integer],	enum MAV_STORM32_\ GIMBAL_DEVICE_CAP_FLAGS		mavlinkTelem.gimbalmanagerInfo.\ device_cap_flags	#62010 STORM32_GIMBAL_MANAGER\ INFORMATION	device_cap_flags	uint32_t [enum]	
		device_capability_flags[integer],	enum MAV_STORM32_\		mavlinkTelem.gimbalmanagerInfo.\	#62010 STORM32_GIMBAL_MANAGER\	manager_cap_flags	uint32_t [enum]	
	gimbalClientGetInfo	manager_capability_flags[integer])	GIMBAL_MANAGER_CAP_FLAGS	luaMavsdkGimbalClientGetInfo	manager_cap_flags	_INFORMATION	1 101 2112 101		
		table (supervisor[integer],	enum MAV_STORM32_\						
		dovice flags[integer]	GIMBAL_MANAGER_CLIENT enum MAV_STORM32_\						
		device_flags[integer],	GIMBAL_DEVICE_FLAGS						
		manager_flags[integer],	enum MAV_STORM32_\		mavlinkTelem.gimbalmanagerStatus.supervisor		supervisor	uint8_t [enum]	
			GIMBAL_MANAGER_FLAGS		mavlinkTelem.gimbalmanagerStatus.device_flags		device_flags	uint16_t [enum]	0 = none
	gimbalClientGetStatus	profile[integer]	enum MAV_STORM32_\ GIMBAL_MANAGER_PROFILE	luaMavsdkGimbalClientGetStatus	mavlinkTelem.gimbalmanagerStatus.manager_flags mavlinkTelem.gimbalmanagerStatus.profile	#62011 STORM32_GIMBAL_MANAGER_STATUS (all 4)	manager_flags profile	uint16_t [enum] uint8_t [enum]	0 = default
	gimbalClientSetRetract	value[integer]{flags}	-	luaMavsdkGimbalClientSetRetract	mavlinkTelem.setStorm32GimbalClientRetract(value)	-	-	-	sets gimbalmanagerOut.device_flags
	gimbalClientSetNeutral	value[integer]{flags}	-	luaMavsdkGimbalClientSetNeutral	mavlinkTelem.setStorm32GimbalClientNeutral(value)	-	-	-	sets gimbalmanagerOut.device_flags
		value1[integer]{roll_lock},	-		mavlinkTelem.setStorm32GimbalClientLock				
	gimbalClientSetLock	<pre>value2[integer]{pitch_lock}, value3[integer]{yaw_lock}</pre>	-	luaMavsdkGimbalClientSetLock	(value1, value2, value3)	-	_	-	gimbalmanagerOut.device_flags
	gimbalClientSetFlags	value[integer]{flags}	-	luaMavsdkGimbalClientSetFlags	mavlinkTelem.setStorm32GimbalClientFlags(value)	-	-	-	sets gimbalmanagerOut.manager_flags
							target_system = _sysid	uint8_t	
7							target_component = gimbalmanager.compid	uint8_t	
tocol							gimbal_id = gimbal.compid client = 3	uint8_t uint8_t [enum]	
E							device_flags = _t_storm32GM_gdflags	uint16_t [enum]	
pa							manager_flags = _t_storm32GM_gmflags	uint16_t [enum]	
E E						#62013	pitch = value1*PI/180 yaw = value2*PI/180	float [rad] float [rad]	
M32		value1[number]{pitch},	۰		mavlinkTelem.sendStorm32GimbalManagerPitchYawDeg(value1			float [rad] float [rad/s]	
Tori	gimbalClientSendPitchYawDeg	value2[number]{yaw}	۰	luaMavsdkGimbalClientSendPitchYawDeg	value2)	W	yaw_rate = NAN	float [rad/s]	
"							target_system = _sysid	uint8_t	
							target_component = gimbalmanager.compid	uint8_t uint8_t	
							gimbal_id = gimbal.compid client = 3	uint8_t uint8_t	
							device_flags = _t_storm32GM_control_gdflags	uint16_t	
							manager_flags =	uint16_t	
							_t_storm32GM_control_gmflags	0 1543	
							q = calculated from value1 and value2 angular_velocity_x = NAN	float[4] float	
		value1[number]{pitch},	۰	luaMavsdkGimbalClientSendControlPitch\	mavlinkTelem.sendStorm32GimbalManagerControl-		angular_velocity_y = NAN	float	
	gimbalClientSendControlPitchYawDeg	value2[number]{yaw}	۰	YawDeg	PitchYawDeg(value1, value2)	#62012 STORM32_GIMBAL_MANAGER_CONTROL	angular_velocity_z = NAN	float	
							1: Pitch angle = value1	[°]	
1							2: Yaw angle = value2 3: Pitch rate = NaN	[°] [°/s]	
							4: Yaw rate = NaN	[°/s]	
							5: Gimbal device flags =		
							_t_storm32GM_cmd_gdflags		
1						#62002	6: Gimbal manager flags = t_storm32GM_cmd_gmflags		
		value1[number]{pitch},	۰		mavlinkTelem.sendStorm32GimbalManagerCmd-	MAV_CMD_STORM32_DO_GIMBAL_MANAGER_CO	_t_storm32GM_cmd_gmflags 7: Gimbal and cliend lds = 3 * 256 +		
1	gimbalClientSendCmdPitchYawDeg	value2[number]{yaw}	•	luaMavsdkGimbalClientSendCmdPitchYawDeg	PitchYawDeg(value1, value2)	NTROL_PITCHYAW	gimbal.compid		
							target_system = _sysid	uint8_t	
1							target_component = gimbal.compid flags = _t_storm32GD_flags	uint8_t uint16_t [enum]	
1							q = calculated from value1 and value2	float[4]	
		i .	1	1		1	angular_velocity_x = NAN	float [rad/s]	1
	gimbalDeviceSendPitchYawDeg	value1[number]{pitch}, value2[number]{yaw}		luaMavsdkGimbalDeviceSendPitchYawDeg	mavlinkTelem.sendStorm32GimbalDevicePitch\ YawDeg (value1, value2)	#62002 STORM32_GIMBAL_DEVICE_CONTROL	angular_velocity_y = NAN angular_velocity_z = NAN	float [rad/s] float [rad/s]	İ

	MavSDK function	return value / parameter	Unit	MavSDK internal C++ function/wrapper	Value stems internally from or calls function(s)	MAVLink message	MAVLink msg field(s)	Data type & unit	Comments
							1: Speed Type = 1	. /)	
							2: Speed = value 3: Throttle = -1	[m/s}	
	apSetGroundSpeed	value[number]{speed}	m/s	luaMavsdkApSetGroundSpeed	mavlinkTelem.apSetGroundSpeed(value)	178 MAV_CMD_DO_CHANGE_SPEED	4: Relative = 1 (relative)		
							target_system = _sysid target_componetn = autopilot.compid	uint8_t uint8_t	
							seq = 0 frame = MAV FRAME GLOBAL RELATIVE ALT	uint16_t uint8_t [enum]	
							command = MAV_CMD_NAV_WAYPOINT	uint16_t [enum]	
							current = 2 (=ArduPlane speciality!) autocontinue = 0	uint8_t uint8_t	
							param1 = 1: Hold = 0	float [s]	
							param2 = 2: Accept Radius = 0 param3 = 3: Pass Radius = 0	float [m]	
							param4 = 4: Yaw = 0	float [m] float [°]	
			*-4				x = 5: Latitude = value1	int32_t [m*e4] int32_t [m*e4]	
		<pre>value1[integer]{lat], value2[integer]{lon},</pre>	m*e4 m*e4		mavlinkTelem.apSimpleGotoPosAlt	#73 MISSION_ITEM_INT	y = 6: Longitude = value2 z = 7: Altitude = value3	float [m]	
	apSimpleGotoPosIntAltRel	value3[number]{alt}	m	luaMavsdkApSimpleGotoPosIntAltRel	(value1, value2, value3)	16 MAV_CMD_NAV_WAYPOINT	mission_type = MAV_MISSION_TYPE_MISSION	uint8_t enum	
							time_boot_ms = get_tmr10ms()*10 target_system = _sysid	uint32_t [ms] uint8_t	
							target_component = autopilot.compid	uint8_t	
							coordinate_frame = MAV_FRAME_GLOBAL_\	uint8_t [enum]	
							type_mask = if alt != NaN then 0x0DF8 else	uint16_t [bitmap]	
							0x0DFC lat_int = value1	int32_t [°E7]	
							lon_int = value2	int32_t [°E7]	
							alt = if value3 != NaN then value 3, else 1 vx = 0	float [m] float [m/s]	
							vy = 0	float [m/s]	
							vz = 0 afx = 0	float [m/s] float [m/s ²]	
							afy = 0	float [m/s ²]	
		<pre>value1[integer]{lat}, value2[integer]{lon},</pre>	°E7		mavlinkTelem.apGotoPosAltYawDeg	#86 MAVLINK_MSG_ID_SET_POSITION_\	afz = 0 yaw = 0	float [m/s²] float [rad]	
	apGotoPosIntAltRel	value3[number]{alt}	m	luaMavsdkApGotoPosIntAltRel	(value1, value2, value3, NAN)	TARGET_GLOBAL_INT	yaw_rate = 0	float [rad/s]	
							time_boot_ms = get_tmr10ms()*10 target_system = _sysid	uint32_t [ms] uint8_t	
							target_component = autopilot.compid	uint8_t	
NTAL							coordinate_frame = MAV_FRAME_GLOBAL_\ RELATIVE_ALT_INT	uint8_t enum	
AP							type_mask = 0x09F8 (yaw and alt OK),	uint16_t bitmap	
FER							0x0DF8 (yaw=NaN, alt OK) 0x09fC (yaw OK, alt=NaN),		
							0x00FC (alt and yaw=NaN)		
							lat_int = value1 lon_int = value2	int32_t [°E7] int32_t [°E7]	
							alt = if value3 != NaN then value 3, else 1	float [m]	
							vx = 0 vy = 0	float [m/s] float [m/s]	
							vz = 0	float [m/s]	
							afx = 0 afy = 0	float [m/s²] float [m/s²]	
		value1[integer]{lat},	°E7				afz = 0	float [m/s²]	
		<pre>value2[integer][lon}, value3[number]{alt},</pre>	°E7		mavlinkTelem.apGotoPosAltYawDeg	#86 MAVLINK_MSG_ID_SET_POSITION_\	yaw = if value4 != NaN then value4*PI/180 else 0	float [rad]	
	apGotoPosIntAltRelYawDeg	value4[number]{yaw}	•	luaMavsdkApGotoPosIntAltRelYawDeg	(value1, value2, value4)	TARGET_GLOBAL_INT	yaw_rate = 0	float [rad/s]	
							time_boot_ms = get_tmr10ms()*10 target_system = _sysid	uint32_t [ms] uint8_t	
							target_component = autopilot.compid	uint8_t	
							coordinate_frame = MAV_FRAME_GLOBAL_ RELATIVE_ALT_INT	uint8_t enum	
							type_mask = 0x0DC0	uint16_t bitmap	
							lat_int = value1 lon_int = value2	int32_t [°E7] int32_t [°E7]	
							alt = value3	float [m]	
							vx = value4 vy = value5	float [m/s] float [m/s]	
		value1[integer]{lat},	°E7				vz = value6	float [m/s]	
		value2[integer]{lon}, value3[number]{alt},	°E7				afx = 0 afy = 0	float [m/s ²] float [m/s ²]	
		value4[number]{vx},	m/s				afz = 0	float [m/s ²]	
	apGotoPosIntAltRelVel	value5[number][vy], value6[number]{vz}	m/s m/s	luaMavsdkApGotoPosIntAltRelVel	mavlinkTelem.apGotoPosAltVel (value1, value2, value3, value4, value5, value6)	#86 MAVLINK_MSG_ID_SET_POSITION_\ TARGET_GLOBAL_INT	yaw = 0 yaw_rate = 0	float [rad] float [rad/s]	
	.,						1:Angle = if arg2 then	[°]	
							fmodf(abs(value1), 360.0f) else fmodf(value1, 360.0f)		
							2: Angular Speed = 0	[°/s]	
					if (value2 ~= nil and value2) mavlinkTelem.apSetYawDeg(value1,		3: Direction = if arg2 then (if value1<0 then CCW else CW)	-	
		value1[number]{yaw},			true)		else CCW		
	apSetYawDeg apCopterFlyClick	value2[number]{relative} none	bool -	luaMavsdkApSetYawDeg luaMavsdkApCopterFlyClick	else mavlinkTelem.apSetYawDeg(value1, false) mavlinkTelem.apCopterFlyClick()	115 MAV_CMD_CONDITION_YAW 42001 MAV_CMD_SOLO_BTN_FLY_CLICK	4: Relative = if arg2 then 1 else 0	-	
	apCopterFlyHold	value[number]{alt}	m	luaMavsdkApCopterFlyHold luaMavsdkApCopterFlyPause	mavlinkTelem.apCopterFlyHold(value) mavlinkTelem.apCopterFlyPause()	42002 MAV_CMD_SOLO_BTN_FLY_HOLD 42003 MAV_CMD_SOLO_BTN_PAUSE_CLICK	1: Takeoff Altitude: value 1: Shot Mode = 0	[m]	
	apCopterFlyPause	value1[integer]{mode},	enum MAV_QSHOT_MODE	individuo puo puo in igrause	mavlinkTelem.apcopterriyPause() mavlinkTelem.sendQShotCmdConfigure	42003 WAY CWD 30LO DIN PAUSE CLICK	1: snot mode = 0 1: mode = value1	[enum]	
۳	qshotSendCmdConfigure	value2[integer]{shot_state}	- enum MAV_QSHOT_MODE	luaMavsdkQShotSendCmdConfigure	(value1, value2)	62020 MAV_CMD_QSHOT_DO_CONFIGURE	2: shot_state = value2 1: mode = value1	uint16_t [enum]	
ot ENTA	qshotSendStatus	value1[integer]{mode}, value2[integer]{shot_state}	-	luaMavsdkQShotSendStatus	mavlinkTelem.sendQShotStatus(value1, value2)	#62020 QSHOT_STATUS	1: mode = value1 2: shot_state = value2	uint16_t	
Qshot eRIMEN	qshotGetStatus	table (mode[integer],	enum MAV_QSHOT_MODE		mavlinkTelem.qshot.mode	#62020 QSHOT_STATUS	mode shot state	uint16_t [enum]	
EXPE	quinotactutatus	shot_state[integer])		luaMavsdkQShotGetStatus	mavlinkTelem.qshot.shot_state	#62020 QSHOT_STATUS	shot_state time_boot_ms = get_tmr10ms()*10	uint16_t uint32_t [ms]	
	qshotButtonState	value[integer]{state}		luaMavsdkQShotButtonState	mavlinkTelem.sendQShotButtonState(value)	#257 BUTTON CHANGE	last_change_ms = 0 state = value	uint32_t [ms] uint8_t	
IAL.	qso.tbattonotate	- and futte Ber Margret		nama vaine proteon turi ate					
Debug ERIMENTAL		table (time[integer],	500ns		mavlinkTaskRunTime()	_	_	uint16_t	
Del		max[integer],	500ns		mavlinkTaskRunTimeMax()	-	-	uint16_t	
X	getTaskStats	load[integer])	500ns	luaMavsdkGetTaskStats	mavlinkTaskLoad()	-	-	uint16_t	