ELADE		DATES		CENEDAL
FLAPS flaps	flanc	RATES	3D rates on	GENERAL
flaps	flaps flaps up	3drton 3drtof	3D rates on 3D rates off	actvd
flapup	flaps up			actv
flapdn	flaps down	3drtct	3D rates active	airspd
flaps1	flaps One	expo	expo	atti
flaps2	flaps Two	expoon	expo on	auto
flpdep	flaps deployed	expoff	expo off	atmtc
flaphf	flaps half	lowrat	low rates	bklght
flapfl	flaps full	midrat	middle rates	bad
flpnrm	flaps normal	hirat	high rates	bind
flpail	flaps synced with ailerons	gainmd	gain middle	buzzer
flprns	flaperons	gainmn	gain minimum	crcl
		gainmx	gain maximum	clrprp
AILERONS				colder
s_ail	aileron	EQUIP		cpltof
s_ails	ailerons	geardn	gear down	cplton
ailhgh	aileron high	gearup	gearup	dactvd
ailmed	aileron medium	camcnt	camera centered	deplyd
aillow	aileron low	camfix	camera fixed	dseng
		camman	camera manual	enabld
<b>ELEVATOR</b>		camon	camera on	eng
s_elev	elevator	camoff	camera off	extmdl
elehgh	elevator high	gmbact	gimbal active	fxdwng
elemed	elevator medium	gmblon	gimbal on	good
elelow	elevator low	gmblof/gmboff	gimbal off	hotter
		gps	GPS	trnins
RUDDER		bomrel	bombs released	intmdl
s_rud	rudder	bomawy	bombs away	ioc
rudhgh	rudder high	smkon/smokon	smoke on	iocoff
rudmed	rudder medium	smkoff/smokof	smoke off	normal/anorml
rudlow	rudder low	pchdep	parachute deployed	opentx
		brmtr	barometer on	power
THROTTLE		brmtof	barometer off	prelnc
s_thr	throttle	mgon	magnetometer on	pump
thract	throttle active	mgoff	magnetometer off	pyInrc
thrdis	throttle disabled	cmpson	compass on	race
thrhld	throttle hold	cmpsof	compass off	racing
thrrel	throttle release	vrion	vario on	mdlpwr
idloff	idle off	vrioff	vario off	resalt
idlon	idle on	lhtson	lights on	sclmod
idlmof	idle mode off	lhtsof	lights off	seapl
idlmon	idle mode on	nvlton	navigation lights on	sim
idlup	idle up	nvitof	navigation lights off	situ
idlup1	idle up 1	invitor		sitnrm
idlup1	idle up 2	TELEMETRY		sitisci
idldwn	idle down	blkbox	blackbox	sitsop
ignoff	ignition off	siglow	signal low	
-	-	-	-	sprt
ignon igno et	ignition on	sigcrt	signal critical	sprtfl
ignact	ignition active	batlow/lowbat	low battery	trnstd
arm	arm motors	batcrt	battery critical	takoff
disarm	disarm motors	lwcell	Lowest cell	timsup
motact	motor active	pacvlt	pack voltage	timrem

motarm	motor armed	curdrw	Current draw	timup
motdis	motor disabled	pwrrd	Power reading	timer
engarm	engines armed	batcns	Battery consumption	timoff
engdrm	engines disarmed	rscnsp	reset consumption to 0	timron
engdis	engine disabled	sensnr	sensor not ready	timone
engoff	engine off			timres
engon	engine on			timtwo
				trnr
				trnoff

trnon train/trng ugly vintg

warbrd

	MODES		AERO
activated	attmd	attitude mode	aero3d
active	attnmd/atnmd	auto tune mode	ail3d
airspeed	autbal	auto balance	ele3d
altitude	authov	auto hover	3drud
auto	autmod	automatic mode	aero
automatic	automd	auto mode	knfdg
	auttn	auto tune	-
back light on bad	crclmd	circle mode	knfdgm
	drft	drift	aeropr
binding	drftmd	drift mode	snapsw
buzzer	flwmd/flwmem	follow me mode	stntac
circle	-		stntof
clear prop	flwme	follow me	stnton
colder	fm-1	flight mode one	IETC
co-pilot off	fm-2	flight mode two	JETS
co-pilot on	fm-3	flight mode three	brkson
deactivated	fm-4	flight mode four	brksof
deployed	fm-5	flight mode five	abrkop
disengage	fm-6	flight mode six	abrkcl
enabled	fm-7	flight mode seven	airbk
engaged	fm-8	flight mode eight	airbkf
external module	fm-acr	flight mode acro	fandf
fixed wing	fm-crs	flight mode cruise	ductf
good	fm-flt	flight mode float	jett
hotter	fm-fst	flight mode fast	
instructor's plane	fm-lch	flight mode launch	SOARING
Internal module	fm-Ind	flight mode land	bflyof
ioc	fm-nrm	flight mode normal	bflyon
ioc off	fm-png	flight mode ping	calnut
normal	fm-pwr	flight mode power	calred
OpenTx	fm-rce	flight mode race	calibr
power	fm-spd	flight mode speed	camber
prelaunch	fm-thl	flight mode thermal left	aclimb/climb
pump	fm-thm	flight mode thermal	clmb
pylon racing	fm-thr	flight mode thermal right	clmbmd
race	gidd	guided	crowof
racing	giddmd	guided mode	crowon
receiver is still connected	hvr	hover	cruz
reset altitude	hvrmd	hover mode	cruzmd
scale model	hybrd	hybrid	dscnd
seaplane	hybrmd/hybmd	hybrid mode	dlgf
simulator	landng/alndng	landing	dlg
situation	Inch	launch	kapow
situation normal	Inchmd	launch mode	loitr
slats closed	Indgmd/Inding	landing mode	loitrm
slats open	man/manual	manual	capdis
sport	manmd	manual mode	capen
sports flying	mdact	mode active	pwrgld
student's plane	mdoff	mode off	areflx/reflex
takeoff	mdon	mode on	seek
time is up	mode	mode	seekmd
time remaining	mode0	mode zero	soring
0			GD

time up	mode1	mode one	speed
timer	mode2	mode two	spdmod/speedm
timer off	mode3	mode three	splrcl
timer on	mode4	mode four	splrdn
timer one	mode5	mode five	splrop
timer reset	mode6	mode six	splrup
timer two	mode7	mode seven	thrml
trainer	mode8	mode eight	thermd/thmmod
trainer off	nrmmod	normal mode	zoom
trainer on	racemd	race mode	zmmod
training	slflvl	self level mode	
ugly	slflvm	self level mixing mode	
vintage	sprtmd	sport mode	
warbird	stblz	stabilize	
	stblzm	stabilize mode	
	trngmd	training mode	

2d a gradientier	FPV/AUTONOM		HELI heli
3d aerobatics 3d ailerons	acro acrmd/acromd	acro	heli3d
	-	acro mode	helscl
3d elevator	airmod	air mode	
3d rudder	althld	altitude hold	autort
aerobatics	angl	angle	rtroff
knife edge	anglmd	angle mode	3dptch
knife edge mix	corslk	course lock	3dpact
precision aerobatics	corsIm	course lock mode	3dpoff
snap roll	fsoff	failsafe off	gyrhh
stunt mode active	fson	failsafe on	gyrrte
stunt mode off	fbwa	fly by wire A	spitch
stunt mode on	fbwb	fly by wire B	tract
	fpv	FPV	troff
	fpvf	From Pilots View	
brakes on	gpsfix	GPS fix	COMMON MIX
brakes off	gpsmd	GPS mode	rdcail
air brakes open	gtune	gtune	ail2rd
air brakes closed	gtnmd	gtune mode	el2flr
airbrake	gtnmof	gtune mode off	el2flp
airbrake off	gtnmon	gtune mode on	
fast and flat	gtnof	gtune off	CUTOM MIX
ducted fan	gtnon	gtune on	(you can custom i
jet turbine	gyroff	gyro off	mxdwth
	htoff	head track off	cplwth
	hton	head track on	
butterfly off	hedhld	heading hold active	BATTERY
butterfly off	hedhld hexc	heading hold active hexacopter	lipo
		-	
butterfly on	hexc	hexacopter	lipo
butterfly on calibrate flap neutral	hexc hldalt	hexacopter hold altitude	lipo hivol
butterfly on calibrate flap neutral calibrate with reduced aileron	hexc hldalt homlk	hexacopter hold altitude home lock	lipo hivol 3S
butterfly on calibrate flap neutral calibrate with reduced aileron calibration	hexc hldalt homlk homlkm/hmlkm	hexacopter hold altitude home lock home lock mode	lipo hivol 3S 4S
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber	hexc hldalt homlk homlkm/hmlkm hrzn	hexacopter hold altitude home lock home lock mode horizon	lipo hivol 3S 4S 5S
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd	hexacopter hold altitude home lock home lock mode horizon horizon mode	lipo hivol 3S 4S 5S 6S
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight	lipo hivol 3S 4S 5S 6S cell
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor	lipo hivol 3S 4S 5S 6S cell 1cell
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target	lipo hivol 3S 4S 5S 6S cell 1cell 2cell
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise cruise mode	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise cruise mode descending	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld quadc	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise cruise mode descending discuss launch glider	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise cruise mode descending discuss launch glider	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd return	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active return to home	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell nfchrg
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise cruise mode descending discuss launch glider DLG kapow	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd return rtl	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active return to home return to launch	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell nfchrg
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise cruise mode descending discuss launch glider DLG kapow Loiter	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd return rtl satel	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active return to home return to launch satellites	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell nfchrg <b>S6 Files</b> S6alvm
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise cruise mode descending discuss launch glider DLG kapow Loiter	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd return rtl satel stblof	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active return to home return to launch satellites stabilization off	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell nfchrg <b>S6 Files</b> S6alvm s6aqus
butterfly oncalibrate flap neutralcalibrate with reduced aileroncalibrationcalibrationcamberclimbclimbingclimbing modecrow offcrow oncruisedescendingdiscuss launch gliderDLGkapowLoiterLoiter modepower capping disabled	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd return rtl satel stblof stblon	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active return to home return to launch satellites stabilization off stabilization on	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell nfchrg <b>S6 Files</b> s6alvm s6aqus s6auto
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise crow on cruise descending discuss launch glider DLG kapow Loiter Loiter mode power capping disabled power capping enabled	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd return rtl satel stblof stblon tric	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active return to home return to launch satellites stabilization off stabilization on tricopter	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell nfchrg <b>S6 Files</b> S6alvm s6aqus s6auto s6cali
butterfly oncalibrate flap neutralcalibrate with reduced aileroncalibrationcalibrationcamberclimbclimbingclimbing modecrow offcrow oncruisecruise modedescendingdiscuss launch gliderDLGkapowLoiterLoiter modepower capping disabledpower glider	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd inflgt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd return rtl satel stblof stblon tric turtle	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active return to home return to launch satellites stabilization off stabilization on tricopter turtle mode	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell nfchrg <b>S6 Files</b> S6alvm s6aqus s6auto s6cali s6cnfg
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise cruise mode descending discuss launch glider DLG kapow Loiter Loiter mode power capping disabled power glider reflex	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd infigt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd return rtl satel stblof stblon tric turtle uav	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active return to home return to launch satellites stabilization off stabilization on tricopter turtle mode UAV	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell nfchrg <b>S6 Files</b> s6alvm s6aqus s6auto s6cali s6cnfg s6disa
butterfly on calibrate flap neutral calibrate with reduced aileron calibration camber climb climbing climbing mode crow off crow on cruise cruise mode descending discuss launch glider DLG kapow Loiter Loiter diser sower capping disabled power capping enabled power glider reflex seek	hexc hldalt homlk homlkm/hmlkm hrzn hrznmd infigt mltrtr nxtrgt gyrnrm octc poshld quadc ratemd return rtl satel stblof stblon tric turtle uav	hexacopter hold altitude home lock home lock mode horizon horizon mode invalid flight multirotor next target northern gyro octocopter position hold quadcopter rate mode active return to home return to launch satellites stabilization off stabilization on tricopter turtle mode UAV	lipo hivol 3S 4S 5S 6S cell 1cell 2cell 3cell 4cell 5cell 6cell nfchrg <b>S6 Files</b> S6alvm S6aqus s6auto s6cali s6cnfg s6disa s6dwng

speed	and	and	s6gyro
speed mode	armed	armed	s6hovm
spoiler closed	darmed	disarmed	s6levl
spoiler down	full	full	s6mode
spoiler open	mix	mix	s6nemd
spoiler up	neg	negative	s6nfeg
thermal	pos	positive	s6s6r
thermal mode	off	off	s6s8r
zoom	on	on	s6sflv
zoom mode	percnt	percent	s6slmd
	rate	rate	s6stbm
	reset	reset	s6stnd
	stoppd	stopped	s6vtal
			s6_3d
			s6_3dm

s6\_off s6\_on

	FUN	
helicopter	3dhs	3D Hobby Shop, fly the best
3d helicopter	afu	All ***** up
scale helicopter	again	Oh, do that again
auto rotation	badalt	bad altitude
rotor off	badatt	bad attitude
3d pitch	bdmact	Bad attitude mode active
3d pitch active	brkmd	brick mode on
3d pitch off	brkmof	brick mode off
gyro heading hold	btchrg	Hey, if it's not too much to ask, can you plug your charger into me
gyro rate mode	chtact/ctmact	cheat mode active
scale pitch	chtoff/ctmoff	cheat mode off
tail rotor active	ctmon	cheat mode on
tail rotor off	cmnlnd	Coming in for landing
	cutyu	I'm gonna cut you
	danger	Danger!
rudder coupled to ail	dedstk	Dead Stick!
ailerons mixed with rudder	die	Die!
elevator mixed with flaperons	ertcmd	Erratic RC flying mode
elevator mixed with flaps	eww	Eww, nasty
	flksw	If you flick that switch on more time
	flksw2	MmmmI'll let you flick that switch again
make your own mix sounds)	flypst	You want to fly that past me one more time?
mixed with	frget	aren't you forgetting something?
coupled with	frget2	I think you're forgetting something
	ggl	giggling
	gglno	giggling, no
lipo	gglyes	giggling, yes
high voltage lipo	gtreal	things are about to get real
3S	havInd	Have you landed yet?
4S	liketh	Oh, I like that one. Do it again.
5S	mntto	I meant to do that
6S	negatv	Negative Ghost Rider, the pattern is full.
cell	notalk	Please don't talk to me I'm busy
1 Cell	notsuk	that didn't suck at all
2 Cell	notth1	not that one
3 Cell	nxtlwr	Next time a little lower
4 Cell	nxtthr	Next time a little higher
5 Cell	ohndnt/ohno	oh no you didn't
6 Cell	oops	oops
this battery is not fully charged	pnkmky	pink monkey
	snafu	Situation normal. All ****** up.
	sorry	Sorry, but you can't improve anymore.
automatic level mode	stop	Stop! Don't throw
acquisition	stpbck	Quietly step back from the pilot and live to see another day
automatic	streal	***** about to get real
calibration	syson	system on, ready to fly
configuration	thnks	why, thank you!
disabled	thtsw	Oh yeah, that was the right switch
delta wing	timln2	You really should think about landing
enabled	timInd	It is time for you to land
gyro calibration	tohigh/toohgh	Too high

gyro	tolow/toolow	Too low
hover mode	turnon	Mmmmyou turned me on
level	usrerr	user error. Please replace user and try again
mode	wasmnt	was it meant to do that?
knife edge mode	weldon	well done
knife edge	welsht	Well, ****
S6R	whtvr	whatever
S8R	yreffd	You're *****
self leveling	yrwlcm	You're welcome
self level mode		
stability mode	<u>FAI F3K</u>	
standard	taska	task A, last flight, max 5 minutes
V tail	taskb	task B, last two flights
3D	taskc	task C, all up last down, max 4 minutes
3D mode	taskd	task D, ladder
off	taske	task E, poker
on	taskf	task F, 3 out of 6, max 3 minutes
	taskg	task G, 5 longest flights, max 2 minutes
	taskh	task H, 1,2,3 and 4 minutes in any order
	taski	task I, 3 longest flights, max 200 seconds
	taskj	task J, 3 last flights, max 3 minutes
	taskm	task M, big ladder

endtsk

end of task

e. I'm in need of some good electrons.