

#NOTE: 4/14/2016 3:41:56 PM Frame : CRTE

ACRO\_BAL\_PITCH,1CRTE  
ACRO\_BAL\_ROLL,1CRTE  
ACRO\_EXPO,0.3CRTE  
ACRO\_RP\_P,4.5CRTE  
ACRO\_TRAINER,2CRTE  
ACRO\_YAW\_P,4.5CRTE  
AHRS\_COMP\_BETA,0.1CRTE  
AHRS\_GPS\_GAIN,1CRTE  
AHRS\_GPS\_MINSATS,7CRTE  
AHRS\_GPS\_USE,1CRTE  
AHRS\_ORIENTATION,0CRTE  
AHRS\_RP\_P,0.1CRTE  
AHRS\_TRIM\_X,-0.02954915CRTE  
AHRS\_TRIM\_Y,-0.04176179CRTE  
AHRS\_TRIM\_Z,0CRTE  
AHRS\_WIND\_MAX,0CRTE  
AHRS\_YAW\_P,0.1CRTE  
ANGLE\_MAX,2200CRTE  
ARMING\_CHECK,1CRTE  
ATC\_ACCEL\_RP\_MAX,0CRTE  
ATC\_ACCEL\_Y\_MAX,0CRTE  
ATC\_RATE\_FF\_ENAB,0CRTE  
ATC\_RATE\_RP\_MAX,18000CRTE  
ATC\_RATE\_Y\_MAX,9000CRTE  
ATC\_SLEW\_YAW,1000CRTE  
BAROGLTCH\_ACCEL,1500CRTE  
BAROGLTCH\_DIST,500CRTE  
BAROGLTCH\_ENABLE,1CRTE  
BATT\_AMP\_OFFSET,0CRTE  
BATT\_AMP\_PERVOLT,17CRTE  
BATT\_CAPACITY,3300CRTE  
BATT\_CURR\_PIN,-1CRTE  
BATT\_MONITOR,0CRTE  
BATT\_VOLT\_MULT,10.1CRTE  
BATT\_VOLT\_PIN,-1CRTE  
BATT\_VOLT2\_MULT,1CRTE  
BATT\_VOLT2\_PIN,-1CRTE  
CAM\_DURATION,10CRTE  
CAM\_SERVO\_OFF,1100CRTE  
CAM\_SERVO\_ON,1300CRTE  
CAM\_TRIGG\_DIST,0CRTE  
CAM\_TRIGG\_TYPE,0CRTE  
CH7\_OPT,0CRTE  
CH8\_OPT,0CRTE  
CIRCLE\_RADIUS,10CRTE  
CIRCLE\_RATE,20CRTE  
COMPASS\_AUTODEC,1CRTE  
COMPASS\_DEC,-0.0196084CRTE  
COMPASS\_EXTERNAL,1CRTE  
COMPASS\_LEARN,0CRTE  
COMPASS\_MOT\_X,0CRTE  
COMPASS\_MOT\_Y,0CRTE  
COMPASS\_MOT\_Z,0CRTE  
COMPASS\_MOTCT,0CRTE  
COMPASS\_OFS\_X,-100CRTE  
COMPASS\_OFS\_Y,-42CRTE  
COMPASS\_OFS\_Z,-19CRTE  
COMPASS\_ORIENT,0CRTE  
COMPASS\_USE,1CRTE  
DCM\_CHECK\_THRESH,0.8CRTE  
EKF\_CHECK\_THRESH,0.8CRTE  
ESC,0CRTE  
FENCE\_ACTION,1CRTE  
FENCE\_ALT\_MAX,100CRTE  
FENCE\_ENABLE,0CRTE  
FENCE\_MARGIN,2CRTE  
FENCE\_RADIUS,150CRTE  
FENCE\_TYPE,3CRTE  
FLOW\_ENABLE,0CRTE  
FLTMODE1,6CRTE

FLTMODE2,15CRTE  
FLTMODE3,0CRTE  
FLTMODE4,0CRTE  
FLTMODE5,3CRTE  
FLTMODE6,5CRTE  
FRAME,1CRTE  
FS\_BATT\_ENABLE,2CRTE  
FS\_BATT\_MAH,0CRTE  
FS\_BATT\_VOLTAGE,10.5CRTE  
FS\_GCS\_ENABLE,0CRTE  
FS\_GPS\_ENABLE,1CRTE  
FS\_THR\_ENABLE,1CRTE  
FS\_THR\_VALUE,925CRTE  
GND\_ABS\_PRESS,100982.4CRTE  
GND\_ALT\_OFFSET,0CRTE  
GND\_TEMP,27.3448CRTE  
GPS\_HDOP\_GOOD,200CRTE  
GPS\_NAVFILTER,8CRTE  
GPS\_TYPE,1CRTE  
GPSGLITCH\_ACCEL,1000CRTE  
GPSGLITCH\_ENABLE,1CRTE  
GPSGLITCH\_RADIUS,200CRTE  
HLD\_LAT\_P,1CRTE  
INAV\_TC\_XY,2.5CRTE  
INAV\_TC\_Z,5CRTE  
INS\_ACCOFFS\_X,-0.1656389CRTE  
INS\_ACCOFFS\_Y,0.2625568CRTE  
INS\_ACCOFFS\_Z,2.881771CRTE  
INS\_ACCSCAL\_X,0.9896379CRTE  
INS\_ACCSCAL\_Y,0.9948643CRTE  
INS\_ACCSCAL\_Z,0.9774014CRTE  
INS\_GYROFFS\_X,-0.004448438CRTE  
INS\_GYROFFS\_Y,0.07024913CRTE  
INS\_GYROFFS\_Z,0.004044035CRTE  
INS\_MPU6K\_FILTER,0CRTE  
INS\_PRODUCT\_ID,0CRTE  
LAND\_REPOSITION,1CRTE  
LAND\_SPEED,50CRTE  
LOG\_BITMASK,830CRTE  
LOITER\_LAT\_D,0CRTE  
LOITER\_LAT\_I,0.5CRTE  
LOITER\_LAT\_IMAX,400CRTE  
LOITER\_LAT\_P,1CRTE  
LOITER\_LON\_D,0CRTE  
LOITER\_LON\_I,0.5CRTE  
LOITER\_LON\_IMAX,400CRTE  
LOITER\_LON\_P,1CRTE  
MAG\_ENABLE,1CRTE  
MIS\_RESTART,0CRTE  
MIS\_TOTAL,12CRTE  
MNT\_ANGMAX\_PAN,4500CRTE  
MNT\_ANGMAX\_ROL,4500CRTE  
MNT\_ANGMAX\_TIL,4500CRTE  
MNT\_ANGMIN\_PAN,-4500CRTE  
MNT\_ANGMIN\_ROL,-4500CRTE  
MNT\_ANGMIN\_TIL,-4500CRTE  
MNT\_CONTROL\_X,0CRTE  
MNT\_CONTROL\_Y,0CRTE  
MNT\_CONTROL\_Z,0CRTE  
MNT\_JSTICK\_SPD,0CRTE  
MNT\_MODE,0CRTE  
MNT\_NEUTRAL\_X,0CRTE  
MNT\_NEUTRAL\_Y,0CRTE  
MNT\_NEUTRAL\_Z,0CRTE  
MNT\_RC\_IN\_PAN,0CRTE  
MNT\_RC\_IN\_ROLL,0CRTE  
MNT\_RC\_IN\_TILT,0CRTE  
MNT\_RETRACT\_X,0CRTE  
MNT\_RETRACT\_Y,0CRTE  
MNT\_RETRACT\_Z,0CRTE  
MNT\_STAB\_PAN,0CRTE

MNT\_STAB\_ROLL,0CRIF  
MNT\_STAB\_TILT,0CRIF  
MOT\_SPIN\_ARMED,0CRIF  
MOT\_TCRV\_ENABLE,1CRIF  
MOT\_TCRV\_MAXPCT,93CRIF  
MOT\_TCRV\_MIDPCT,52CRIF  
OF\_PIT\_D,0.12CRIF  
OF\_PIT\_I,0.5CRIF  
OF\_PIT\_IMAX,100CRIF  
OF\_PIT\_P,2.5CRIF  
OF\_RLL\_D,0.12CRIF  
OF\_RLL\_I,0.5CRIF  
OF\_RLL\_IMAX,100CRIF  
OF\_RLL\_P,2.5CRIF  
PHLD\_BRAKE\_ANGLE,3000CRIF  
PHLD\_BRAKE\_RATE,8CRIF  
PILOT\_ACCEL\_Z,250CRIF  
PILOT\_VELZ\_MAX,250CRIF  
POSCON\_THR\_HOVER,624CRIF  
RATE\_PIT\_D,0.004CRIF  
RATE\_PIT\_I,0.1CRIF  
RATE\_PIT\_IMAX,500CRIF  
RATE\_PIT\_P,0.13CRIF  
RATE\_RLL\_D,0.004CRIF  
RATE\_RLL\_I,0.1CRIF  
RATE\_RLL\_IMAX,500CRIF  
RATE\_RLL\_P,0.13CRIF  
RATE\_YAW\_D,0CRIF  
RATE\_YAW\_I,0.02CRIF  
RATE\_YAW\_IMAX,800CRIF  
RATE\_YAW\_P,0.15CRIF  
RC\_FEEL\_RP,25CRIF  
RC\_SPEED,490CRIF  
RC1\_DZ,30CRIF  
RC1\_MAX,2000CRIF  
RC1\_MIN,1024CRIF  
RC1\_REV,1CRIF  
RC1\_TRIM,1524CRIF  
RC10\_DZ,0CRIF  
RC10\_FUNCTION,0CRIF  
RC10\_MAX,1900CRIF  
RC10\_MIN,1100CRIF  
RC10\_REV,1CRIF  
RC10\_TRIM,1500CRIF  
RC11\_DZ,0CRIF  
RC11\_FUNCTION,0CRIF  
RC11\_MAX,1900CRIF  
RC11\_MIN,1100CRIF  
RC11\_REV,1CRIF  
RC11\_TRIM,1500CRIF  
RC2\_DZ,30CRIF  
RC2\_MAX,2000CRIF  
RC2\_MIN,1080CRIF  
RC2\_REV,1CRIF  
RC2\_TRIM,1603CRIF  
RC3\_DZ,30CRIF  
RC3\_MAX,2008CRIF  
RC3\_MIN,1000CRIF  
RC3\_REV,1CRIF  
RC3\_TRIM,1009CRIF  
RC4\_DZ,40CRIF  
RC4\_MAX,2000CRIF  
RC4\_MIN,1000CRIF  
RC4\_REV,1CRIF  
RC4\_TRIM,1501CRIF  
RC5\_DZ,0CRIF  
RC5\_FUNCTION,0CRIF  
RC5\_MAX,1900CRIF  
RC5\_MIN,1099CRIF  
RC5\_REV,1CRIF  
RC5\_TRIM,1300CRIF

RC6\_DZ,0CR1F  
RC6\_FUNCTION,0CR1F  
RC6\_MAX,1500CR1F  
RC6\_MIN,1499CR1F  
RC6\_REV,1CR1F  
RC6\_TRIM,1499CR1F  
RC7\_DZ,0CR1F  
RC7\_FUNCTION,0CR1F  
RC7\_MAX,1500CR1F  
RC7\_MIN,1499CR1F  
RC7\_REV,1CR1F  
RC7\_TRIM,1500CR1F  
RC8\_DZ,0CR1F  
RC8\_FUNCTION,0CR1F  
RC8\_MAX,1500CR1F  
RC8\_MIN,1499CR1F  
RC8\_REV,1CR1F  
RC8\_TRIM,1500CR1F  
RCMAP\_PITCH,2CR1F  
RCMAP\_ROLL,1CR1F  
RCMAP\_THROTTLE,3CR1F  
RCMAP\_YAW,4CR1F  
RELAY\_PIN,13CR1F  
RELAY\_PIN2,-1CR1F  
RNGFND\_FUNCTION,0CR1F  
RNGFND\_GAIN,0.8CR1F  
RNGFND\_MAX\_CM,700CR1F  
RNGFND\_MIN\_CM,20CR1F  
RNGFND\_OFFSET,0CR1F  
RNGFND\_PIN,-1CR1F  
RNGFND\_RMTRIC,1CR1F  
RNGFND\_SCALING,3CR1F  
RNGFND\_SETTLE\_MS,0CR1F  
RNGFND\_STOP\_PIN,-1CR1F  
RNGFND\_TYPE,0CR1F  
RSSI\_PIN,-1CR1F  
RSSI\_RANGE,5CR1F  
RTL\_ALT,1500CR1F  
RTL\_ALT\_FINAL,0CR1F  
RTL\_LOIT\_TIME,2000CR1F  
SCHED\_DEBUG,0CR1F  
SERIAL0\_BAUD,115CR1F  
SERIAL1\_BAUD,57CR1F  
SIMPLE,0CR1F  
SR0\_EXT\_STAT,2CR1F  
SR0\_EXTRA1,6CR1F  
SR0\_EXTRA2,6CR1F  
SR0\_EXTRA3,2CR1F  
SR0\_PARAMS,50CR1F  
SR0\_POSITION,2CR1F  
SR0\_RAW\_CTRL,0CR1F  
SR0\_RAW\_SENS,2CR1F  
SR0\_RC\_CHAN,2CR1F  
SR1\_EXT\_STAT,0CR1F  
SR1\_EXTRA1,0CR1F  
SR1\_EXTRA2,0CR1F  
SR1\_EXTRA3,0CR1F  
SR1\_PARAMS,0CR1F  
SR1\_POSITION,0CR1F  
SR1\_RAW\_CTRL,0CR1F  
SR1\_RAW\_SENS,0CR1F  
SR1\_RC\_CHAN,0CR1F  
STB\_PIT\_P,5.5CR1F  
STB\_RLL\_P,5.5CR1F  
STB\_YAW\_P,4.5CR1F  
SUPER\_SIMPLE,0CR1F  
SYSID\_MYGCS,255CR1F  
SYSID\_SW\_MREV,120CR1F  
SYSID\_SW\_TYPE,10CR1F  
SYSID\_THISMAV,1CR1F  
TELEM\_DELAY,0CR1F

THR\_ACCEL\_D,0CRLE  
THR\_ACCEL\_I,1.5CRLE  
THR\_ACCEL\_IMAX,500CRLE  
THR\_ACCEL\_P,0.75CRLE  
THR\_ALT\_P,1CRLE  
THR\_DZ,100CRLE  
THR\_MAX,1000CRLE  
THR\_MID,500CRLE  
THR\_MIN,130CRLE  
THR\_RATE\_P,6CRLE  
TRIM\_THROTTLE,624CRLE  
TUNE,0CRLE  
TUNE\_HIGH,1000CRLE  
TUNE\_LOW,0CRLE  
WP\_YAW\_BEHAVIOR,1CRLE  
WPNAV\_ACCEL,100CRLE  
WPNAV\_ACCEL\_Z,50CRLE  
WPNAV\_LOIT\_JERK,1000CRLE  
WPNAV\_LOIT\_SPEED,500CRLE  
WPNAV\_RADIUS,800CRLE  
WPNAV\_SPEED,500CRLE  
WPNAV\_SPEED\_DN,150CRLE  
WPNAV\_SPEED\_UP,250CRLE