

#NOTE: 5/8/2016 1:18:21 PM Frame : CR1F

ACRO_BAL_PITCH,1CR1F
ACRO_BAL_ROLL,1CR1F
ACRO_EXPO,0.3CR1F
ACRO_RP_P,4.5CR1F
ACRO_TRAINER,2CR1F
ACRO_YAW_P,4.5CR1F
AHRS_COMP_BETA,0.1CR1F
AHRS_GPS_GAIN,1CR1F
AHRS_GPS_MINSATS,7CR1F
AHRS_GPS_USE,1CR1F
AHRS_ORIENTATION,0CR1F
AHRS_RP_P,0.1CR1F
AHRS_TRIM_X,-0.02244814CR1F
AHRS_TRIM_Y,0.007033638CR1F
AHRS_TRIM_Z,0CR1F
AHRS_WIND_MAX,0CR1F
AHRS_YAW_P,0.1CR1F
ANGLE_MAX,3000CR1F
ARMING_CHECK,1CR1F
ATC_ACCEL_RP_MAX,0CR1F
ATC_ACCEL_Y_MAX,0CR1F
ATC_RATE_FF_ENAB,0CR1F
ATC_RATE_RP_MAX,18000CR1F
ATC_RATE_Y_MAX,9000CR1F
ATC_SLEW_YAW,1000CR1F
BAROGLTCH_ACCEL,1500CR1F
BAROGLTCH_DIST,500CR1F
BAROGLTCH_ENABLE,1CR1F
BATT_AMP_OFFSET,0CR1F
BATT_AMP_PERVOLT,17CR1F
BATT_CAPACITY,3300CR1F
BATT_CURR_PIN,-1CR1F
BATT_MONITOR,0CR1F
BATT_VOLT_MULT,10.1CR1F
BATT_VOLT_PIN,-1CR1F
BATT_VOLT2_MULT,1CR1F
BATT_VOLT2_PIN,-1CR1F
CAM_DURATION,10CR1F
CAM_SERVO_OFF,1100CR1F
CAM_SERVO_ON,1300CR1F
CAM_TRIGG_DIST,0CR1F
CAM_TRIGG_TYPE,0CR1F
CH7_OPT,0CR1F
CH8_OPT,0CR1F
CIRCLE_RADIUS,10CR1F
CIRCLE_RATE,20CR1F
COMPASS_AUTODEC,1CR1F
COMPASS_DEC,-0.0196084CR1F
COMPASS_EXTERNAL,1CR1F
COMPASS_LEARN,0CR1F
COMPASS_MOT_X,0CR1F
COMPASS_MOT_Y,0CR1F
COMPASS_MOT_Z,0CR1F
COMPASS_MOTCT,0CR1F
COMPASS_OFS_X,-176CR1F
COMPASS_OFS_Y,-263CR1F
COMPASS_OFS_Z,260CR1F
COMPASS_ORIENT,0CR1F
COMPASS_USE,1CR1F
DCM_CHECK_THRESH,0.8CR1F
EKF_CHECK_THRESH,0.8CR1F
ESC,0CR1F
FENCE_ACTION,1CR1F
FENCE_ALT_MAX,132CR1F
FENCE_ENABLE,1CR1F
FENCE_MARGIN,2CR1F
FENCE_RADIUS,350CR1F
FENCE_TYPE,3CR1F
FLOW_ENABLE,0CR1F
FLTMODE1,6CR1F

FLTMODE2,15CRITE
FLTMODE3,0CRITE
FLTMODE4,0CRITE
FLTMODE5,3CRITE
FLTMODE6,5CRITE
FRAME,1CRITE
FS_BATT_ENABLE,2CRITE
FS_BATT_MAH,0CRITE
FS_BATT_VOLTAGE,10.5CRITE
FS_GCS_ENABLE,0CRITE
FS_GPS_ENABLE,1CRITE
FS_THR_ENABLE,0CRITE
FS_THR_VALUE,1100CRITE
GND_ABS_PRESS,100740.5CRITE
GND_ALT_OFFSET,0CRITE
GND_TEMP,29.61116CRITE
GPS_HDOP_GOOD,250CRITE
GPS_NAVFILTER,8CRITE
GPS_TYPE,1CRITE
GPSGLITCH_ACCEL,1000CRITE
GPSGLITCH_ENABLE,1CRITE
GPSGLITCH_RADIUS,200CRITE
HLD_LAT_P,1CRITE
INAV_TC_XY,2.5CRITE
INAV_TC_Z,5CRITE
INS_ACCOFFS_X,0.01836663CRITE
INS_ACCOFFS_Y,0.002582374CRITE
INS_ACCOFFS_Z,-0.1130877CRITE
INS_ACCSCAL_X,0.9901266CRITE
INS_ACCSCAL_Y,0.991068CRITE
INS_ACCSCAL_Z,0.9840362CRITE
INS_GYROFFS_X,0.01518109CRITE
INS_GYROFFS_Y,-0.02329044CRITE
INS_GYROFFS_Z,0.01119027CRITE
INS_MPU6K_FILTER,0CRITE
INS_PRODUCT_ID,0CRITE
LAND_REPOSITION,1CRITE
LAND_SPEED,50CRITE
LOG_BITMASK,0CRITE
LOITER_LAT_D,0CRITE
LOITER_LAT_I,0.5CRITE
LOITER_LAT_IMAX,400CRITE
LOITER_LAT_P,1CRITE
LOITER_LON_D,0CRITE
LOITER_LON_I,0.5CRITE
LOITER_LON_IMAX,400CRITE
LOITER_LON_P,1CRITE
MAG_ENABLE,1CRITE
MIS_RESTART,0CRITE
MIS_TOTAL,7CRITE
MNT_ANGMAX_PAN,4500CRITE
MNT_ANGMAX_ROL,4500CRITE
MNT_ANGMAX_TIL,4500CRITE
MNT_ANGMIN_PAN,-4500CRITE
MNT_ANGMIN_ROL,-4500CRITE
MNT_ANGMIN_TIL,-4500CRITE
MNT_CONTROL_X,0CRITE
MNT_CONTROL_Y,0CRITE
MNT_CONTROL_Z,0CRITE
MNT_JSTICK_SPD,0CRITE
MNT_MODE,0CRITE
MNT_NEUTRAL_X,0CRITE
MNT_NEUTRAL_Y,0CRITE
MNT_NEUTRAL_Z,0CRITE
MNT_RC_IN_PAN,0CRITE
MNT_RC_IN_ROLL,0CRITE
MNT_RC_IN_TILT,0CRITE
MNT_RETRACT_X,0CRITE
MNT_RETRACT_Y,0CRITE
MNT_RETRACT_Z,0CRITE
MNT_STAB_PAN,0CRITE

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,457CRIF
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,2004CRIF
RC1_MIN,1027CRIF
RC1_REV,1CRIF
RC1_TRIM,1527CRIF
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,2007CRIF
RC2_MIN,1005CRIF
RC2_REV,1CRIF
RC2_TRIM,1594CRIF
RC3_DZ,30CRIF
RC3_MAX,2011CRIF
RC3_MIN,900CRIF
RC3_REV,1CRIF
RC3_TRIM,1005CRIF
RC4_DZ,40CRIF
RC4_MAX,2007CRIF
RC4_MIN,1005CRIF
RC4_REV,1CRIF
RC4_TRIM,1505CRIF
RC5_DZ,0CRIF
RC5_FUNCTION,0CRIF
RC5_MAX,1907CRIF
RC5_MIN,900CRIF
RC5_REV,1CRIF
RC5_TRIM,1105CRIF

RC6_DZ,0CRITE
RC6_FUNCTION,0CRITE
RC6_MAX,1498CRITE
RC6_MIN,900CRITE
RC6_REV,1CRITE
RC6_TRIM,1498CRITE
RC7_DZ,0CRITE
RC7_FUNCTION,1CRITE
RC7_MAX,2009CRITE
RC7_MIN,900CRITE
RC7_REV,1CRITE
RC7_TRIM,1005CRITE
RC8_DZ,0CRITE
RC8_FUNCTION,1CRITE
RC8_MAX,2007CRITE
RC8_MIN,900CRITE
RC8_REV,1CRITE
RC8_TRIM,2005CRITE
RCMAP_PITCH,2CRITE
RCMAP_ROLL,1CRITE
RCMAP_THROTTLE,3CRITE
RCMAP_YAW,4CRITE
RELAY_PIN,13CRITE
RELAY_PIN2,-1CRITE
RNGFND_FUNCTION,0CRITE
RNGFND_GAIN,0.8CRITE
RNGFND_MAX_CM,700CRITE
RNGFND_MIN_CM,20CRITE
RNGFND_OFFSET,0CRITE
RNGFND_PIN,-1CRITE
RNGFND_RMERIC,1CRITE
RNGFND_SCALING,3CRITE
RNGFND_SETTLE_MS,0CRITE
RNGFND_STOP_PIN,-1CRITE
RNGFND_TYPE,0CRITE
RSSI_PIN,-1CRITE
RSSI_RANGE,5CRITE
RTL_ALT,1500CRITE
RTL_ALT_FINAL,0CRITE
RTL_LOIT_TIME,2000CRITE
SCHED_DEBUG,0CRITE
SERIAL0_BAUD,115CRITE
SERIAL1_BAUD,57CRITE
SIMPLE,0CRITE
SR0_EXT_STAT,0CRITE
SR0_EXTRA1,0CRITE
SR0_EXTRA2,0CRITE
SR0_EXTRA3,0CRITE
SR0_PARAMS,50CRITE
SR0_POSITION,0CRITE
SR0_RAW_CTRL,0CRITE
SR0_RAW_SENS,0CRITE
SR0_RC_CHAN,0CRITE
SR1_EXT_STAT,0CRITE
SR1_EXTRA1,0CRITE
SR1_EXTRA2,0CRITE
SR1_EXTRA3,0CRITE
SR1_PARAMS,0CRITE
SR1_POSITION,0CRITE
SR1_RAW_CTRL,0CRITE
SR1_RAW_SENS,0CRITE
SR1_RC_CHAN,0CRITE
STB_PIT_P,5.5CRITE
STB_RLL_P,5.5CRITE
STB_YAW_P,4.5CRITE
SUPER_SIMPLE,0CRITE
SYSID_MYGCS,255CRITE
SYSID_SW_MREV,120CRITE
SYSID_SW_TYPE,10CRITE
SYSID_THISMAV,1CRITE
TELEM_DELAY,0CRITE

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,457CRLE
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