Madym Error codes

OK = 0; No error condition - Binary no bits set

VFA\_THRESH\_FAIL = 1; SigInt(FA = 2deg) < UserSetThreshold - Binary bit 1 set

T1\_INIT\_FAIL = 2; Initialisation of T1 fitting failed - Binary bit 2 set

T1\_FIT\_FAIL = 4; Error in main T1 calculation routine - Binary bit 3 set

T1\_MAX\_ITER = 8; Hit max iterations in T1 calculation - Binary bit 4 set

T1\_MAD\_VALUE = 16; (T1 < 0.0) || (T1 > 6000.0) - Binary bit 5 set

S0\_NEGATIVE = 32; Earlier error condition caused S0 = 0.0 - Binary bit 6 set

NON\_ENH\_IAUC = 64; Voxel non-enhancing by IAUC60 < 0.0 - Binary bit 7 set

CA\_IS\_NAN = 128; [CA](t) == NaN - Binary bit 8 set

DYNT1\_NEGATIVE = 256; T1(t) < 0.0 - Binary bit 9 set

DCE\_INVALID\_INPUT = 512; Input value NaN - Binary bit 10 set

DCE\_FIT\_FAIL = 1024; Error in model fitting optimisation - Binary bit 11 set

DCE\_INVALID\_PARAM = 2048; Model fit produced invalid params - Binary bit 12 set