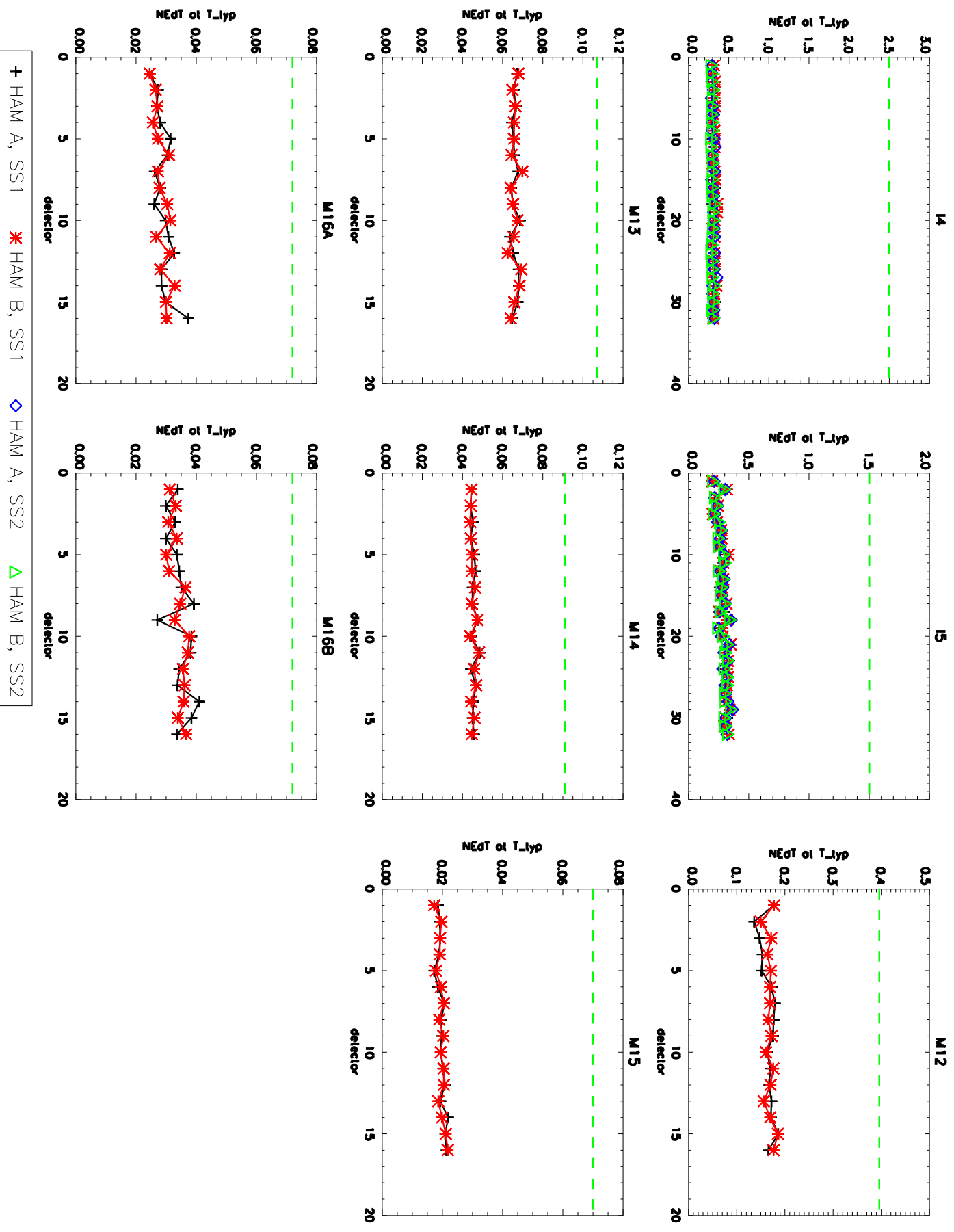
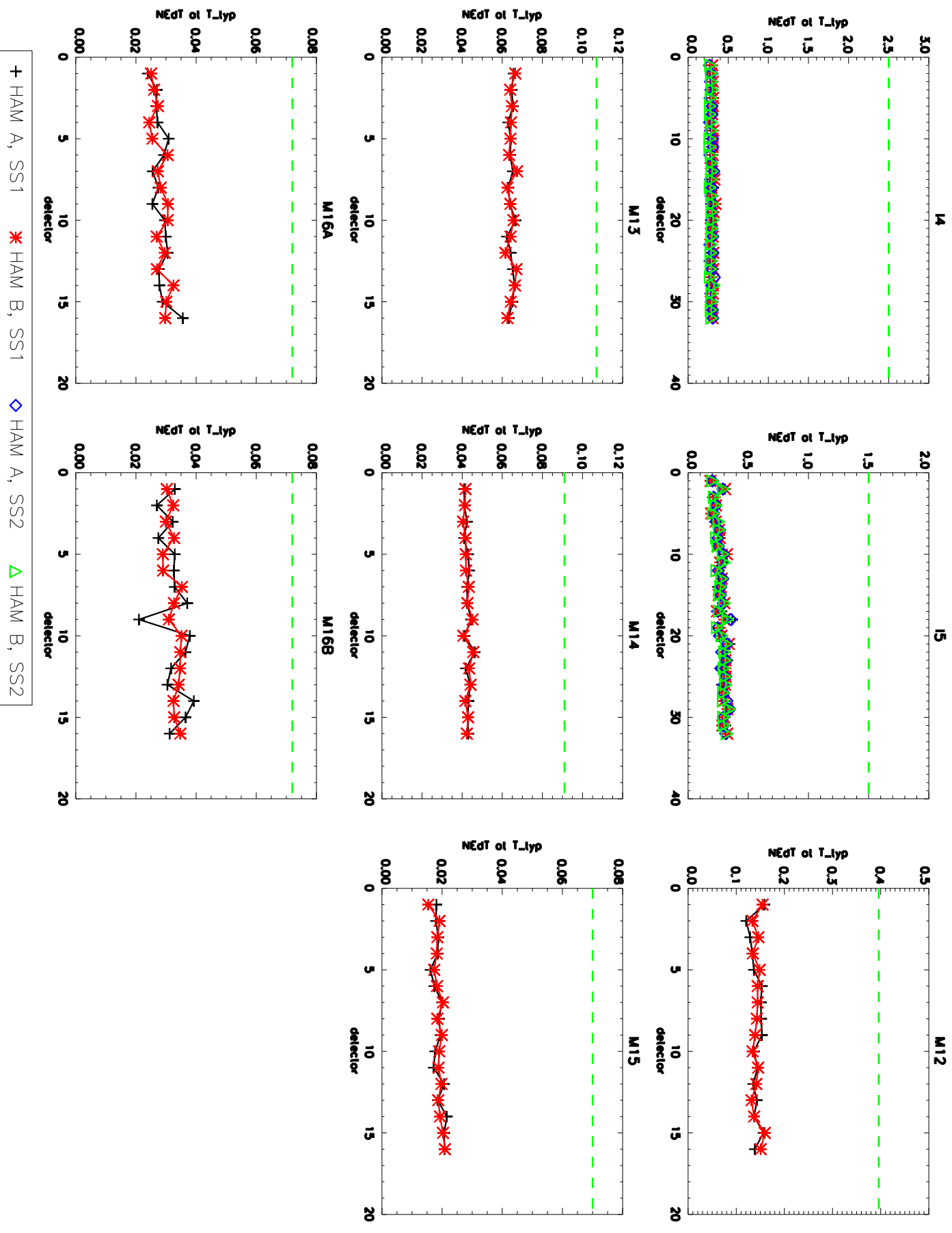


NEdT at T_typ vs Detector

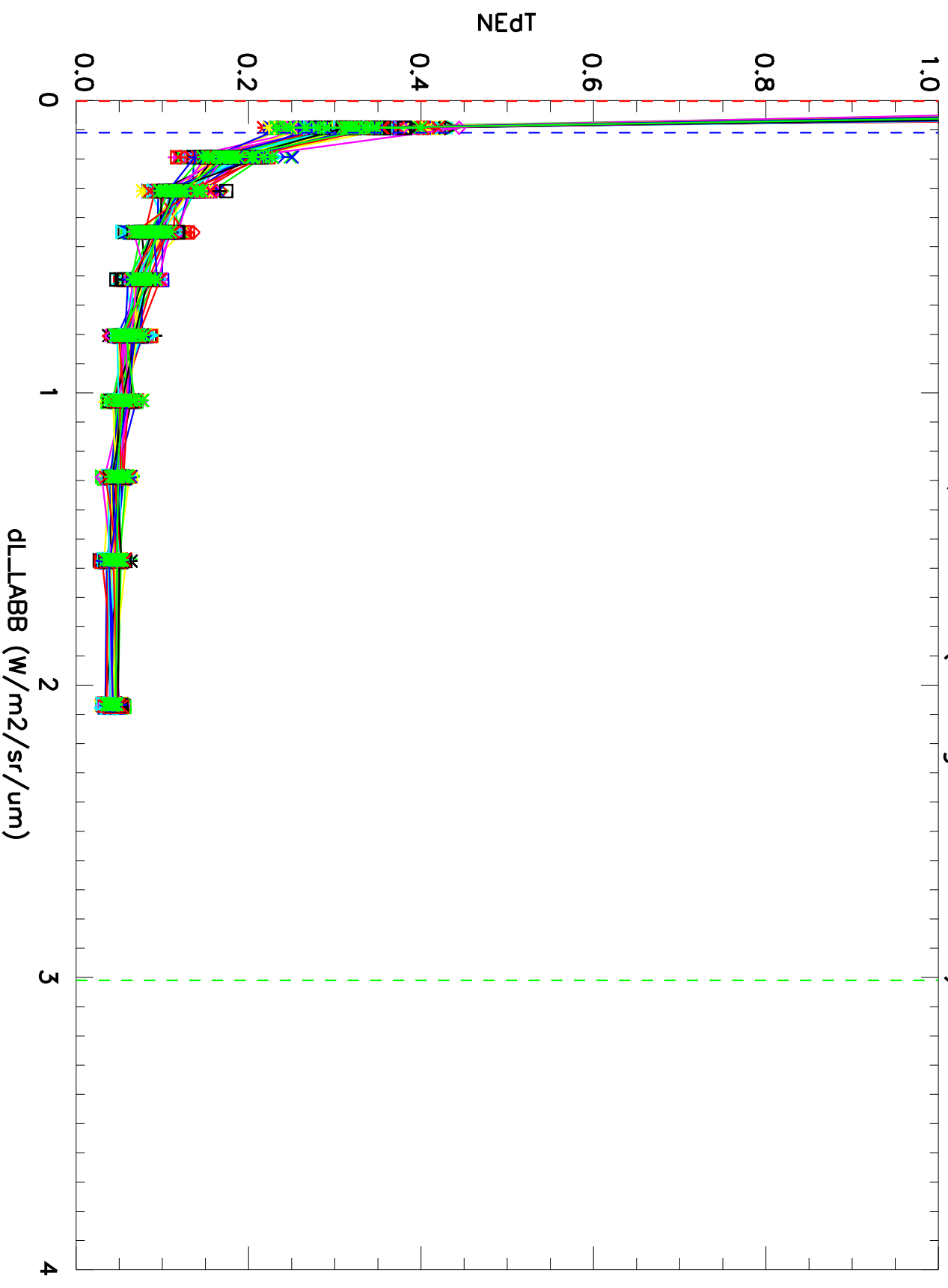


NEdT at T_typ vs Detector (weighted fit)



14 SS1: NEdT vs dLLABB (power)

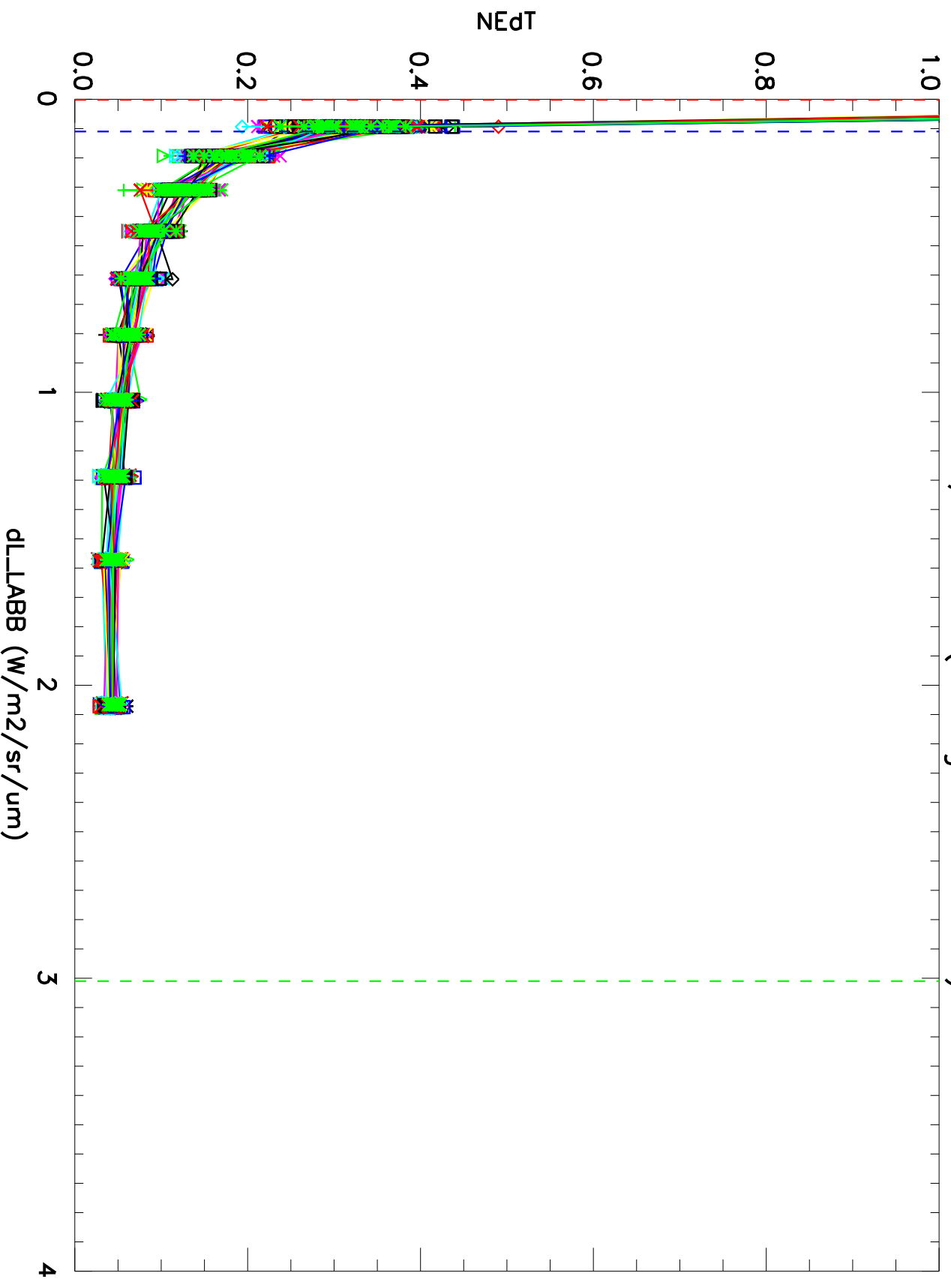
14 SS1, HAM = A (unweighted function)



- 17
 - × 18
 - + 19
 - △ 20
 - ◇ 21
 - △ 22
 - 23
 - × 24
 - + 25
 - * 26
 - ◇ 27
 - △ 28
 - 29
 - × 30
 - + 31
 - * 32
- + 1
 - * 2
 - ◇ 3
 - △ 4
 - 5
 - × 6
 - + 7
 - * 8
 - ◇ 9
 - △ 10
 - 11
 - × 12
 - + 13
 - * 14
 - ◇ 15
 - △ 16

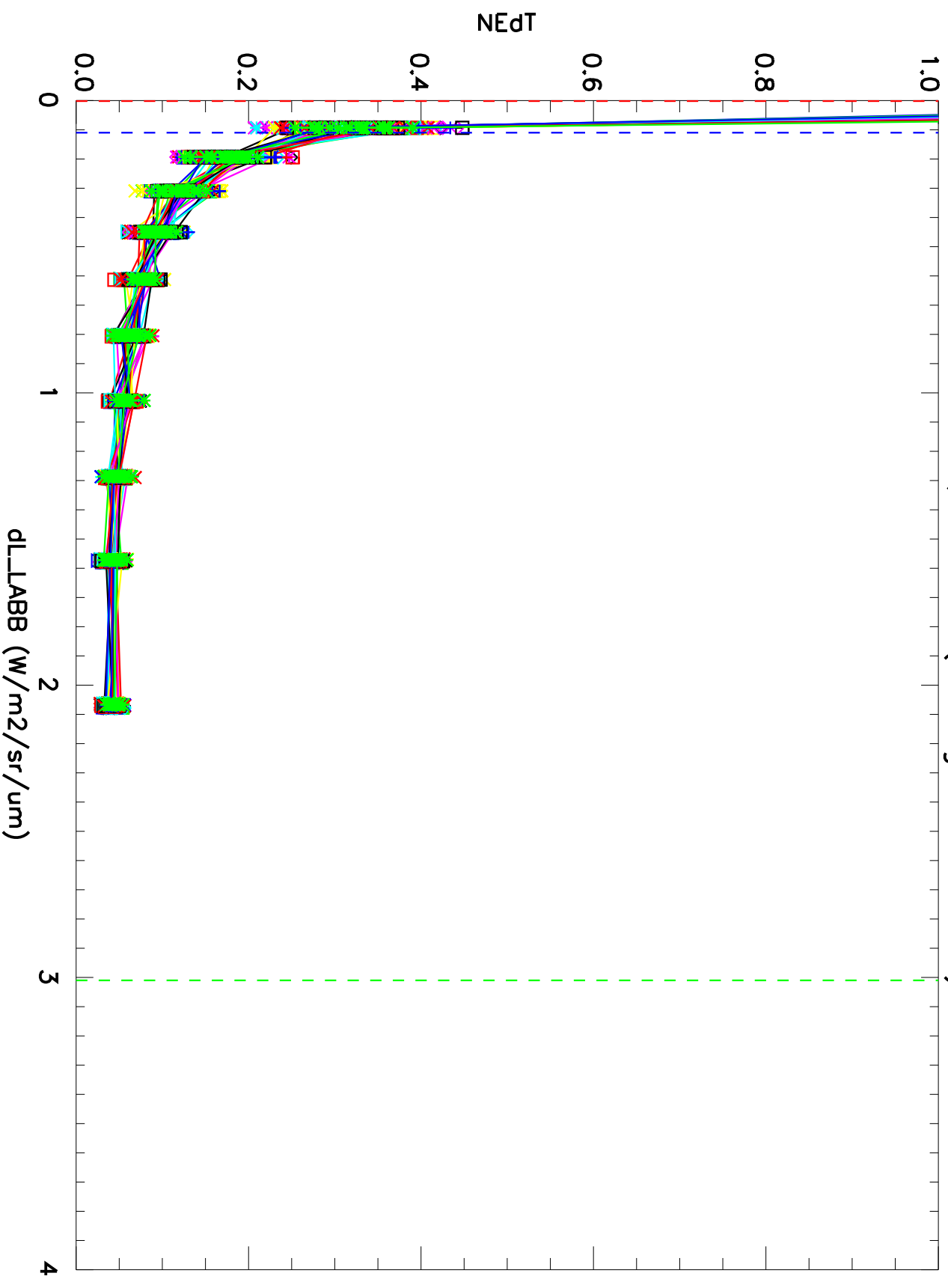
I4 SS1: NEDT vs dLLABB (power)

I4 SS1, HAM = B (unweighted function)



14 SS2: NEdT vs dLLABB (power)

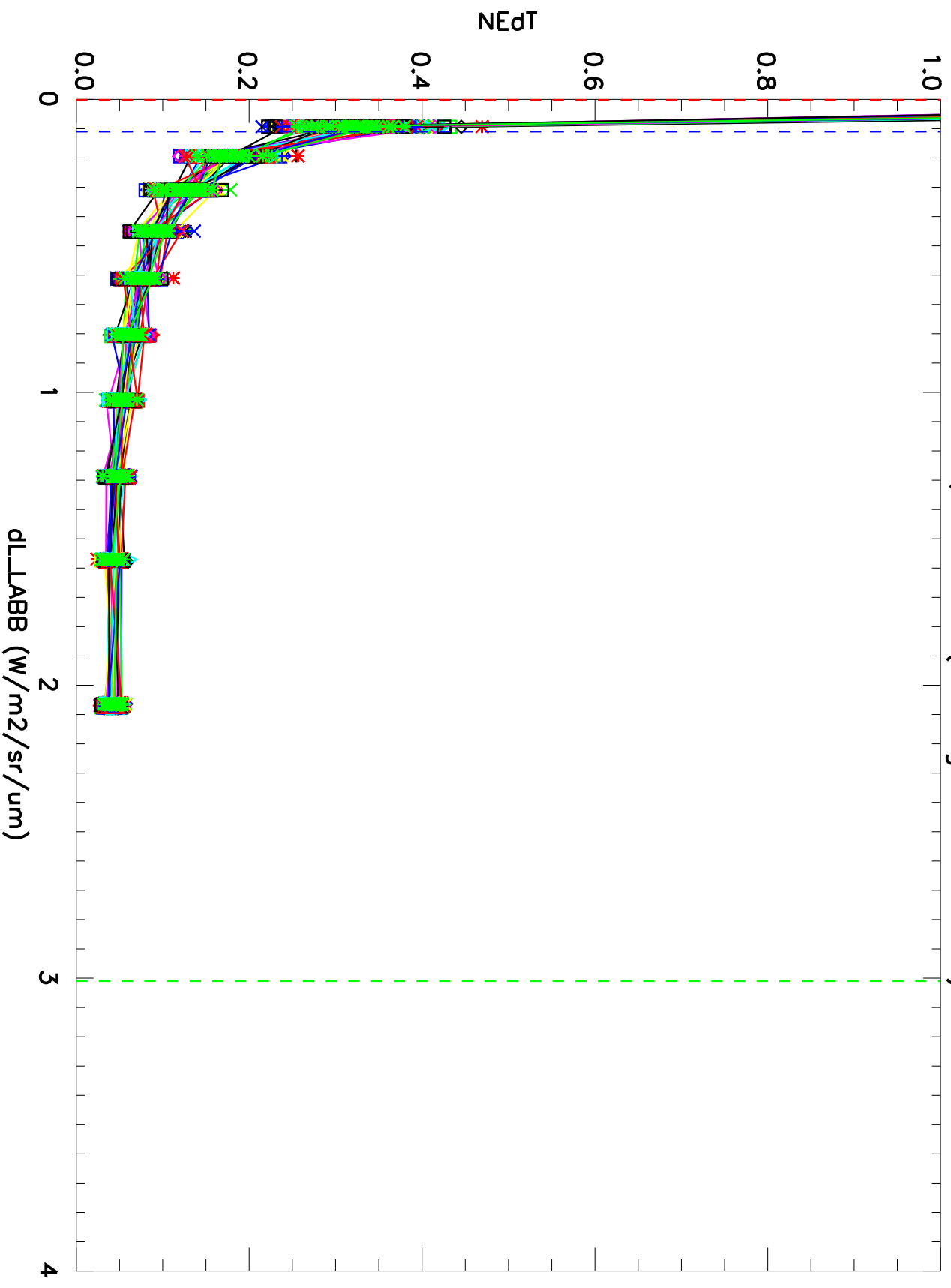
14 SS2, HAM = A (unweighted function)



- 17
 - × 18
 - + 19
 - △ 20
 - ◇ 21
 - △ 22
 - 23
 - × 24
 - + 25
 - * 26
 - ◇ 27
 - △ 28
 - 29
 - × 30
 - + 31
 - * 32
- + 1
 - * 2
 - ◇ 3
 - △ 4
 - 5
 - × 6
 - + 7
 - * 8
 - ◇ 9
 - △ 10
 - 11
 - × 12
 - + 13
 - * 14
 - ◇ 15
 - △ 16

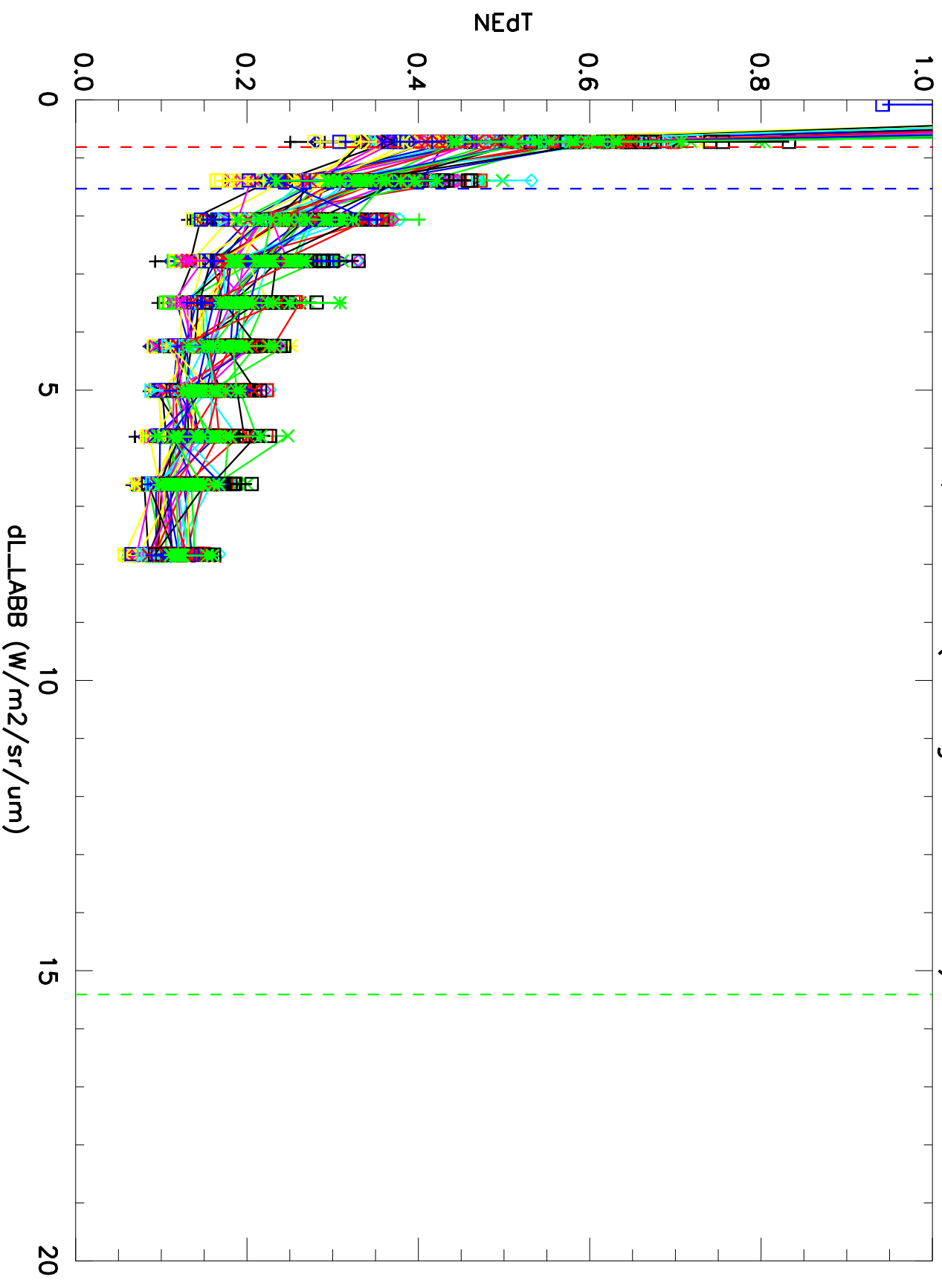
14 SS2: NEDT vs dLLABB (power)

14 SS2, HAM = B (unweighted function)



15 SS1: NEdT vs dLLABB (power)

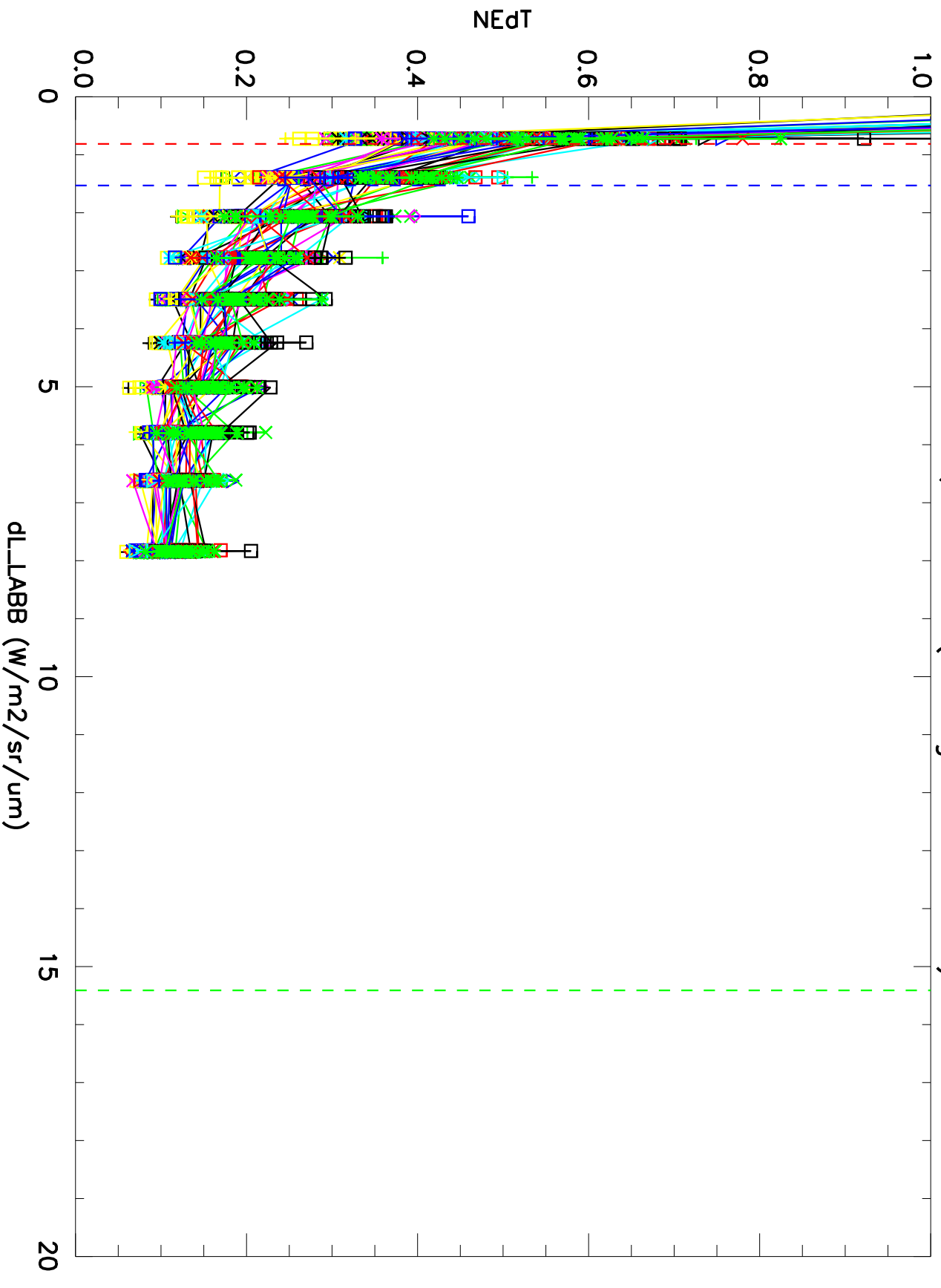
15 SS1, HAM = A (unweighted function)



- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
- 32
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16

15 SS1: NEdT vs dLLABB (power)

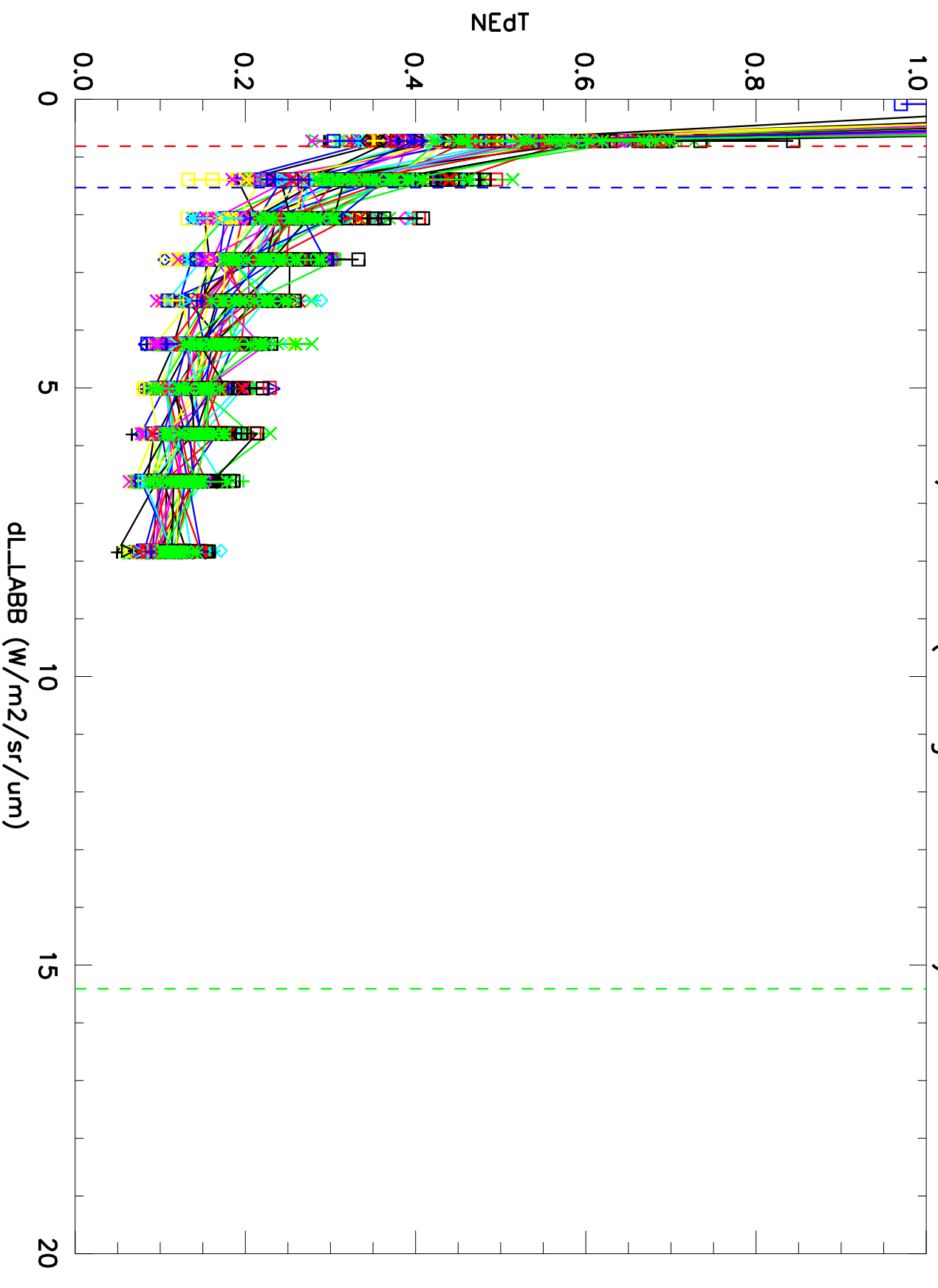
15 SS1, HAM = B (unweighted function)



- | | | | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| □ 17 | * 2 | ◇ 3 | △ 4 | □ 5 | * 6 | + 7 | * 8 | ◇ 9 | △ 10 | □ 11 | X 12 | + 13 | * 14 | ◇ 15 | △ 16 |
| X 18 | + 19 | * 20 | ◇ 21 | △ 22 | □ 23 | X 24 | + 25 | * 26 | ◇ 27 | △ 28 | □ 29 | X 30 | + 31 | * 32 | |

15 SS2: NEdT vs dLLABB (power)

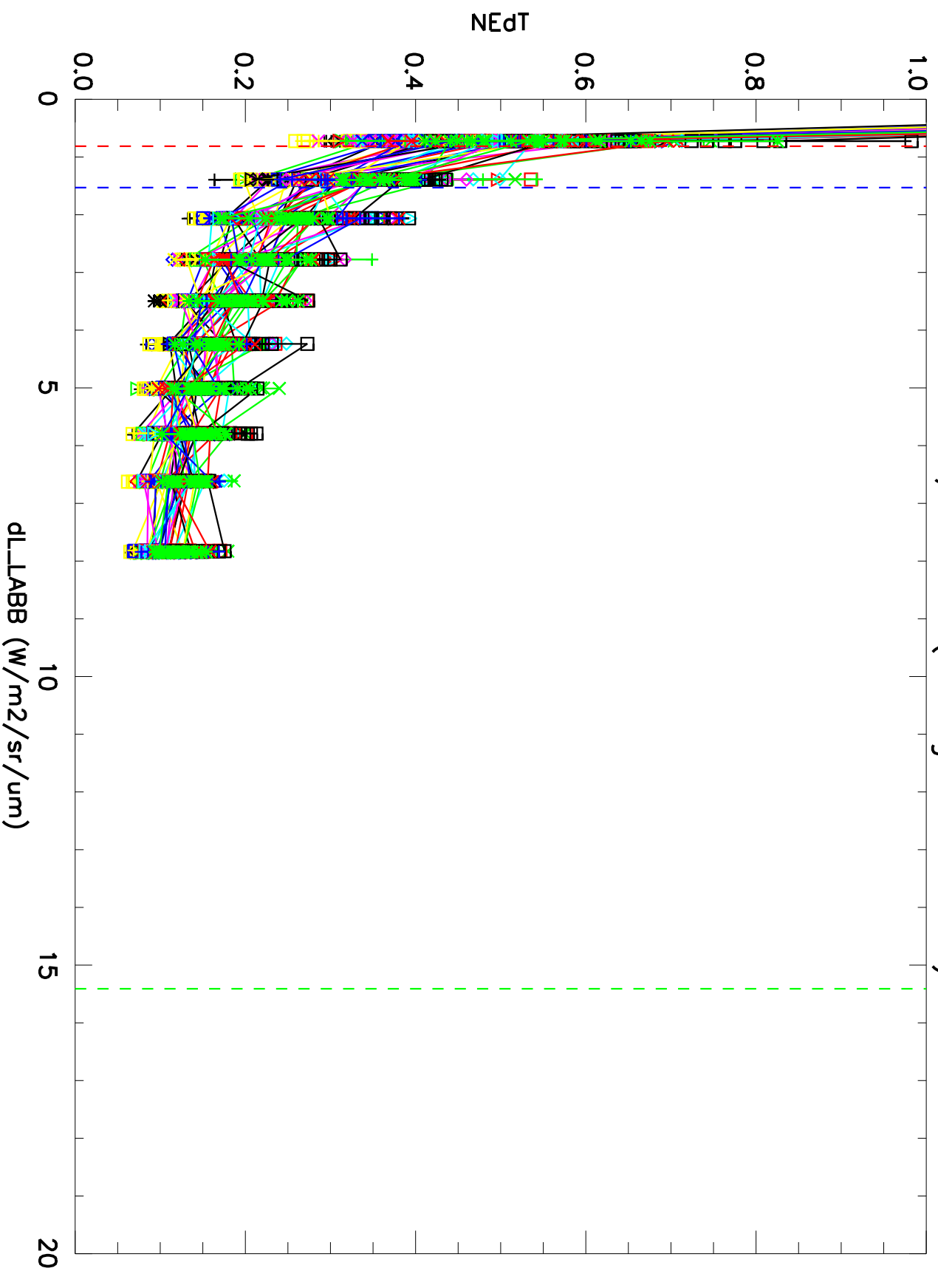
15 SS2, HAM = A (unweighted function)



- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
- 32
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16

15 SS2: NEdT vs dLLABB (power)

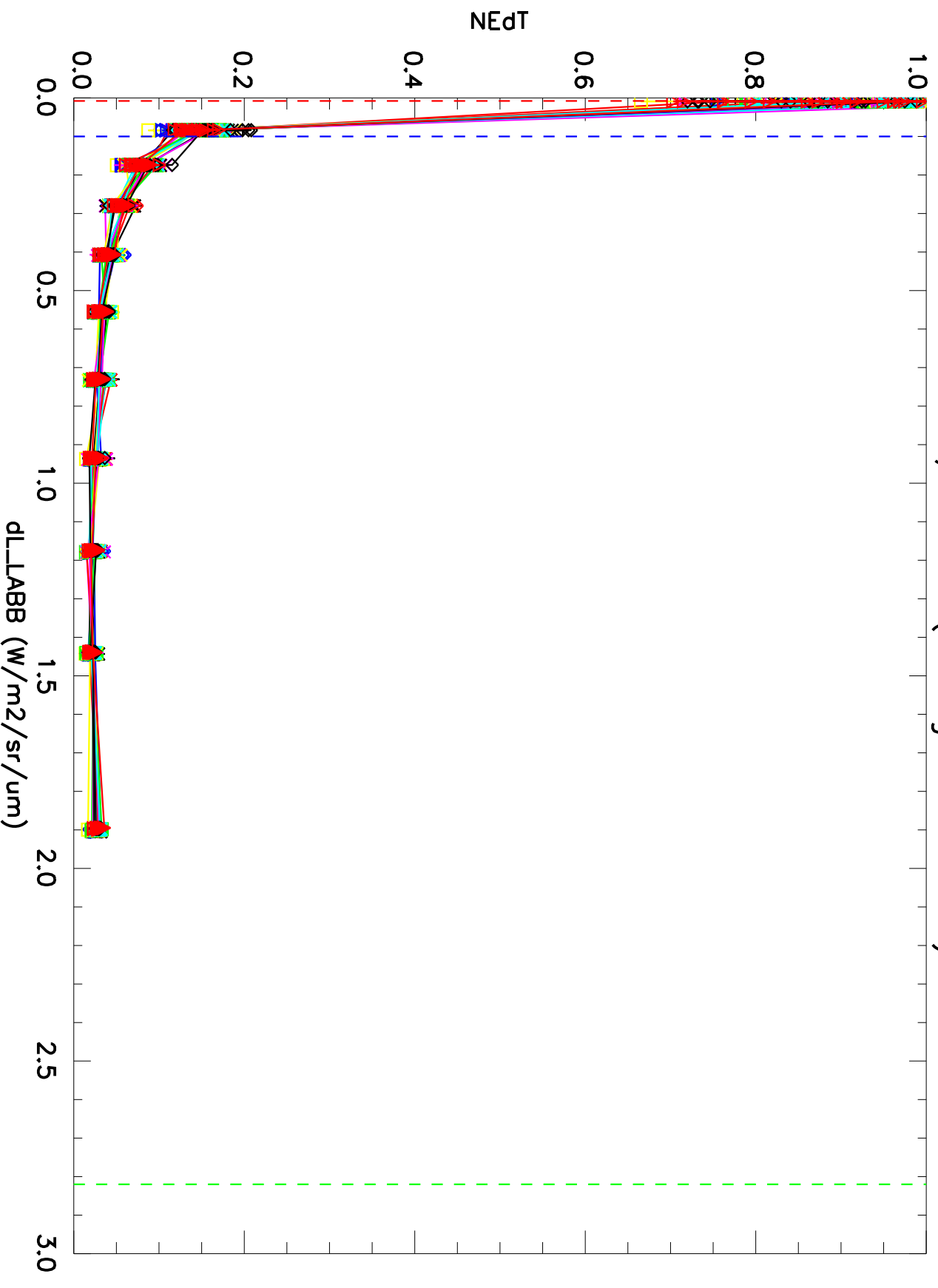
15 SS2, HAM = B (unweighted function)



- 17
 - 18
 - 19
 - 20
 - 21
 - 22
 - 23
 - 24
 - 25
 - 26
 - 27
 - 28
 - 29
 - 30
 - 31
 - 32
- 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9
 - 10
 - 11
 - 12
 - 13
 - 14
 - 15
 - 16

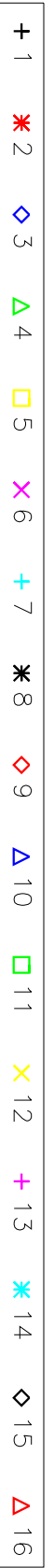
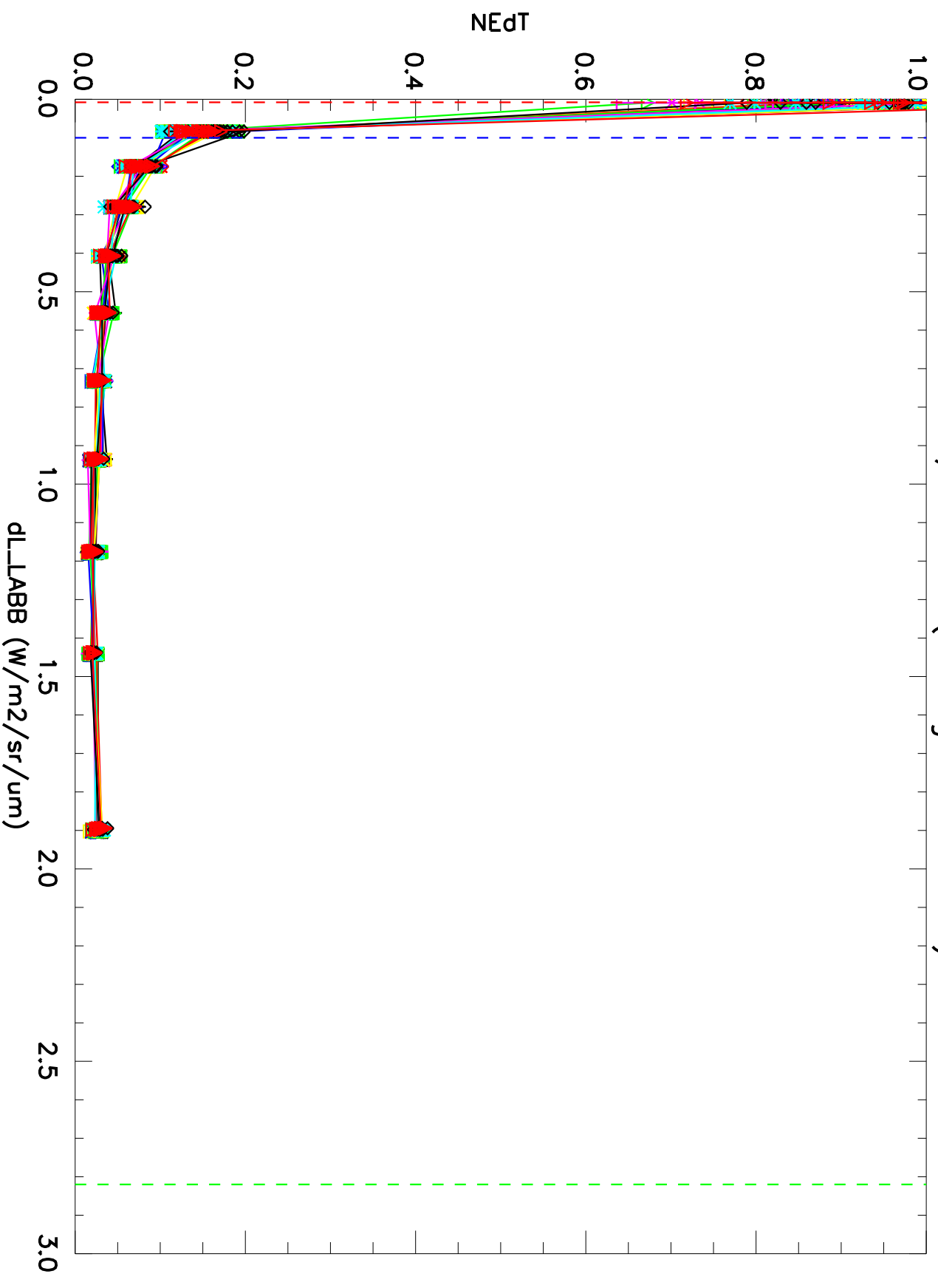
M12: NEdT vs dLLABB (power)

M12, HAM= A (unweighted function)



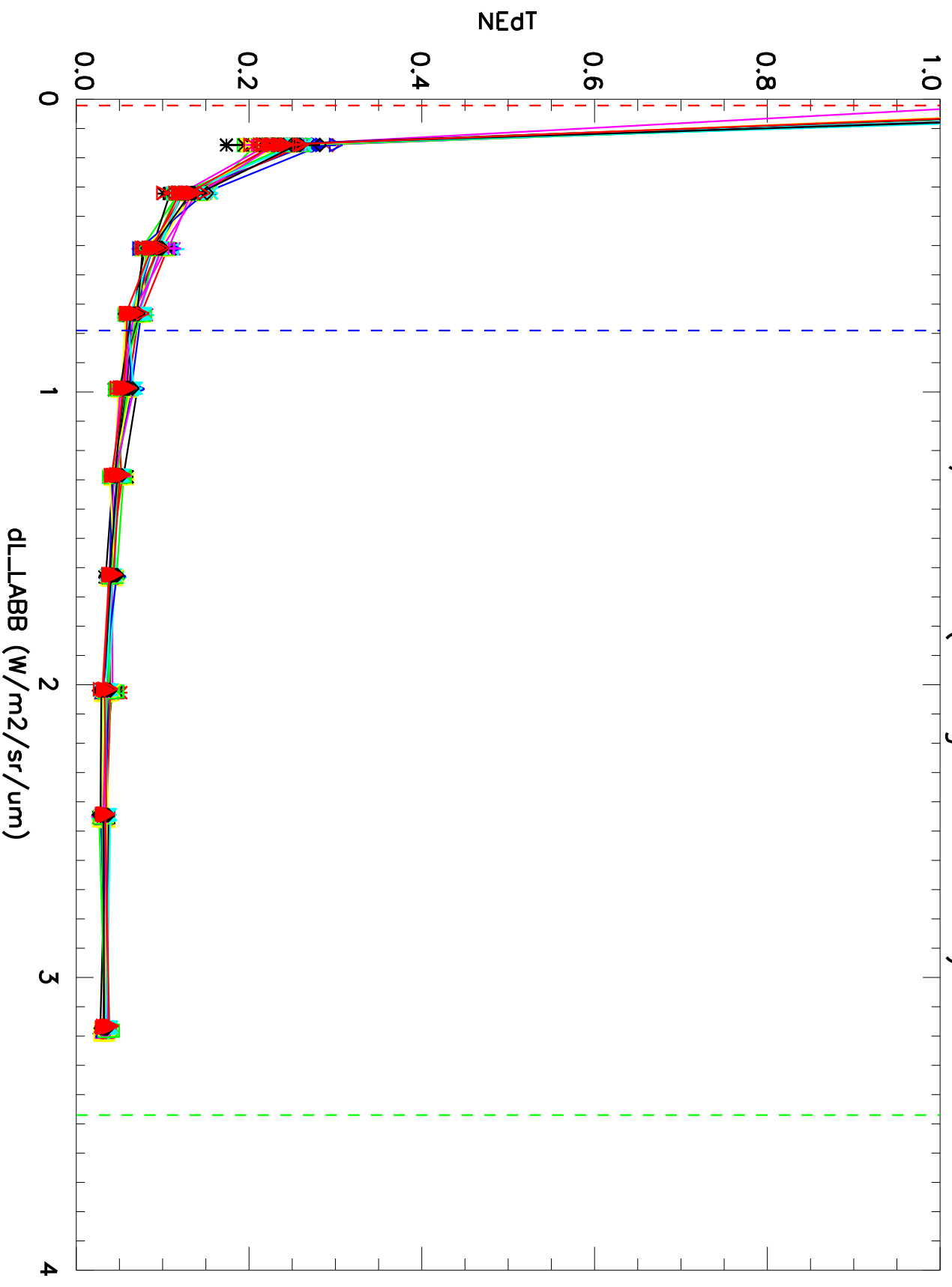
M12: NEdT vs dLLABB (power)

M12, HAM= B (unweighted function)



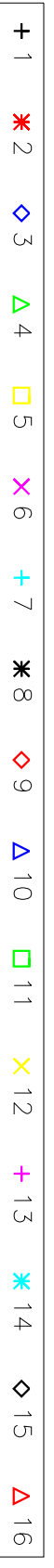
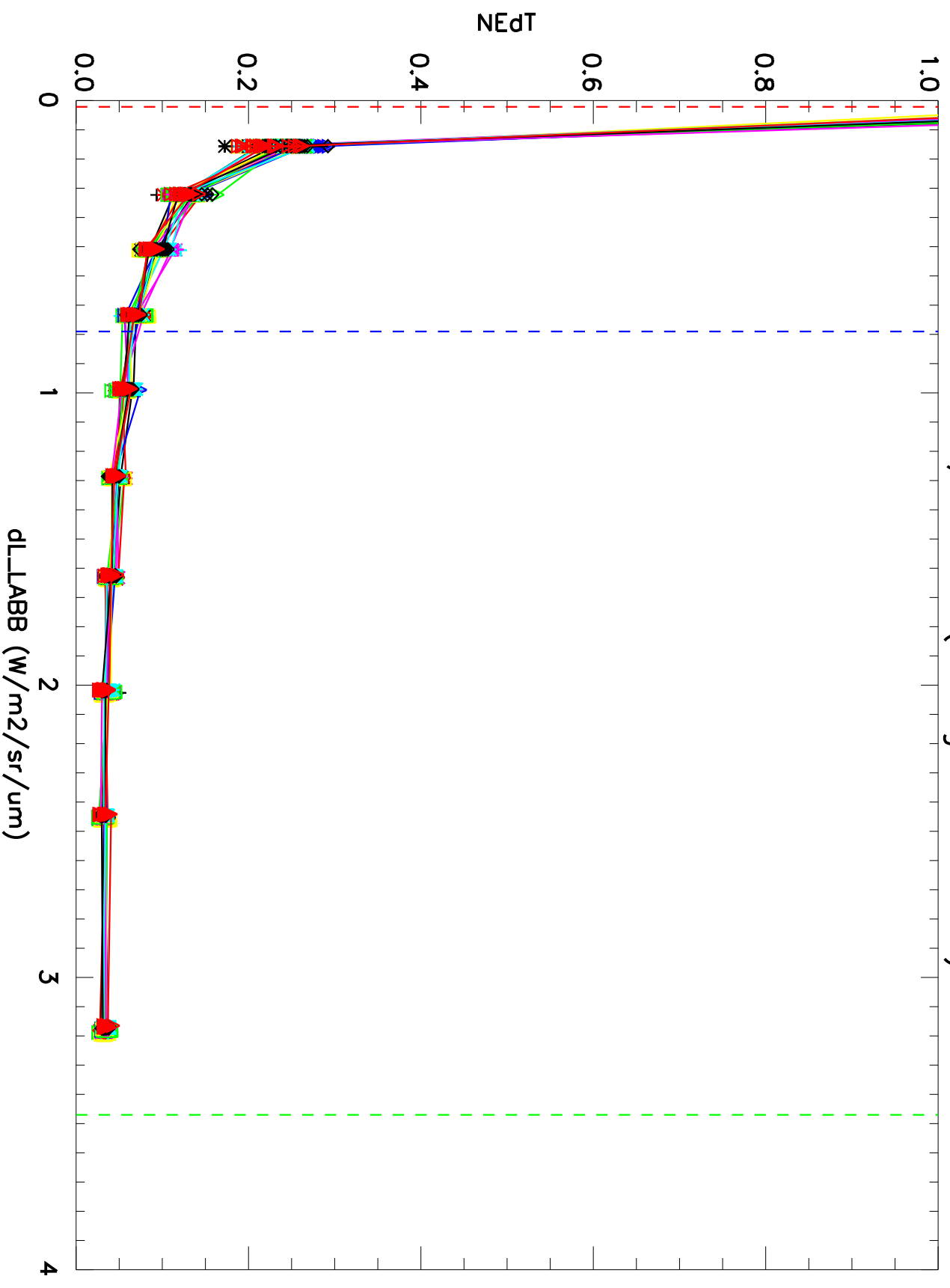
M13: NEdT vs dLLABB (power)

M13, HAM = A (unweighted function)



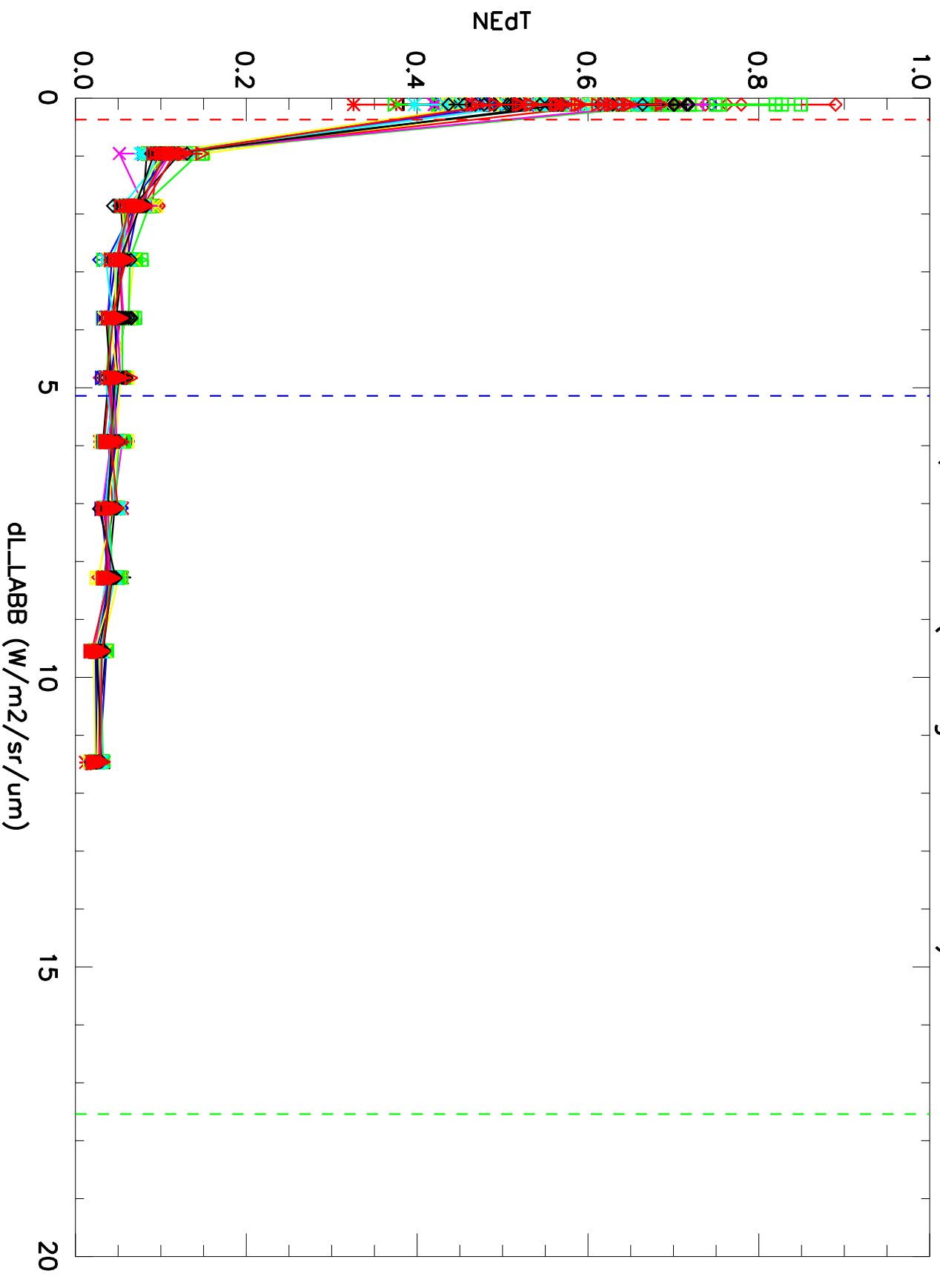
M13: NEdT vs dLLABB (power)

M13, HAM= B (unweighted function)



M14: NEDT vs dLLABB (power)

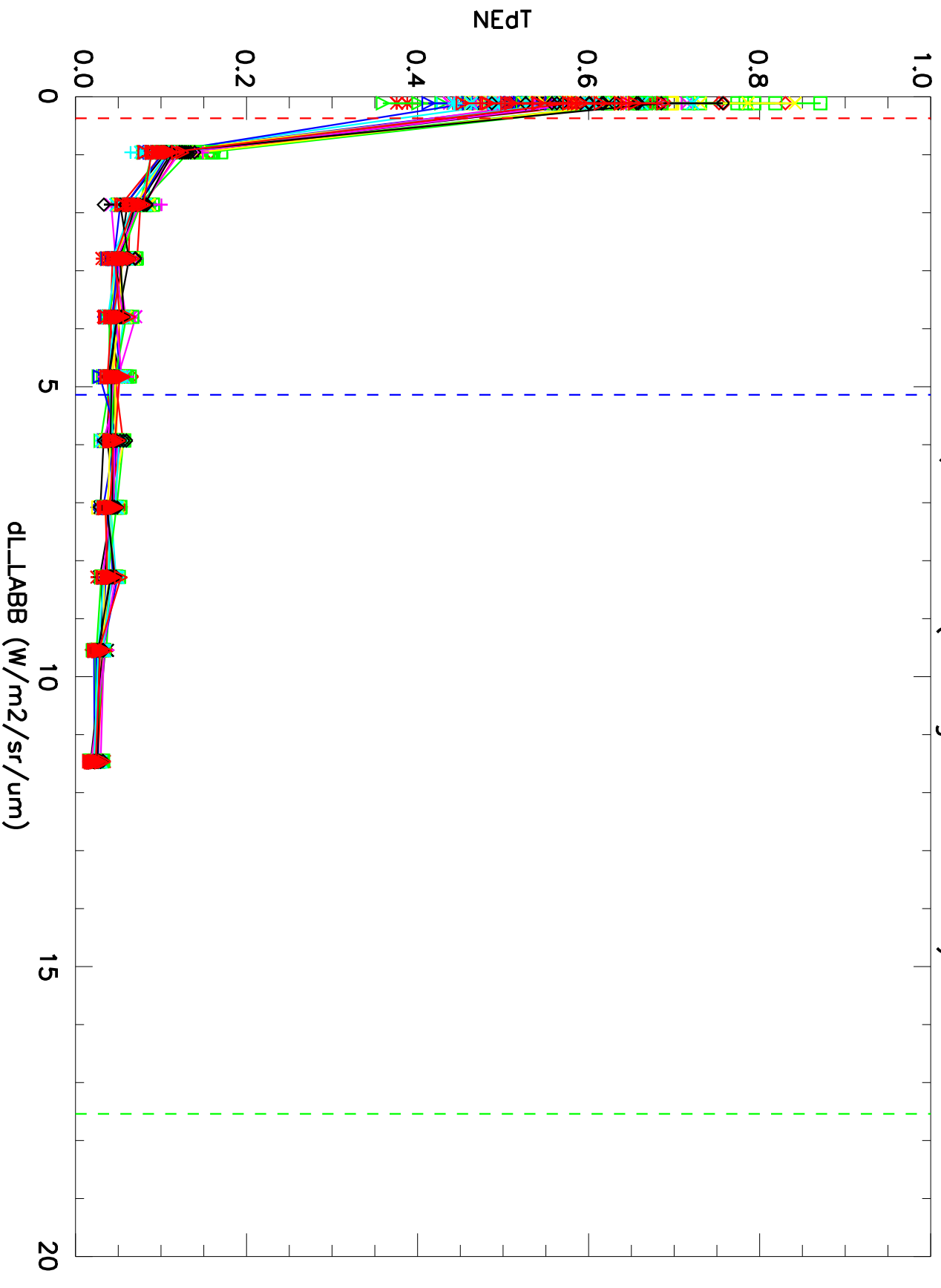
M14, HAM = A (unweighted function)



- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

M14: NEDT vs dLLABB (power)

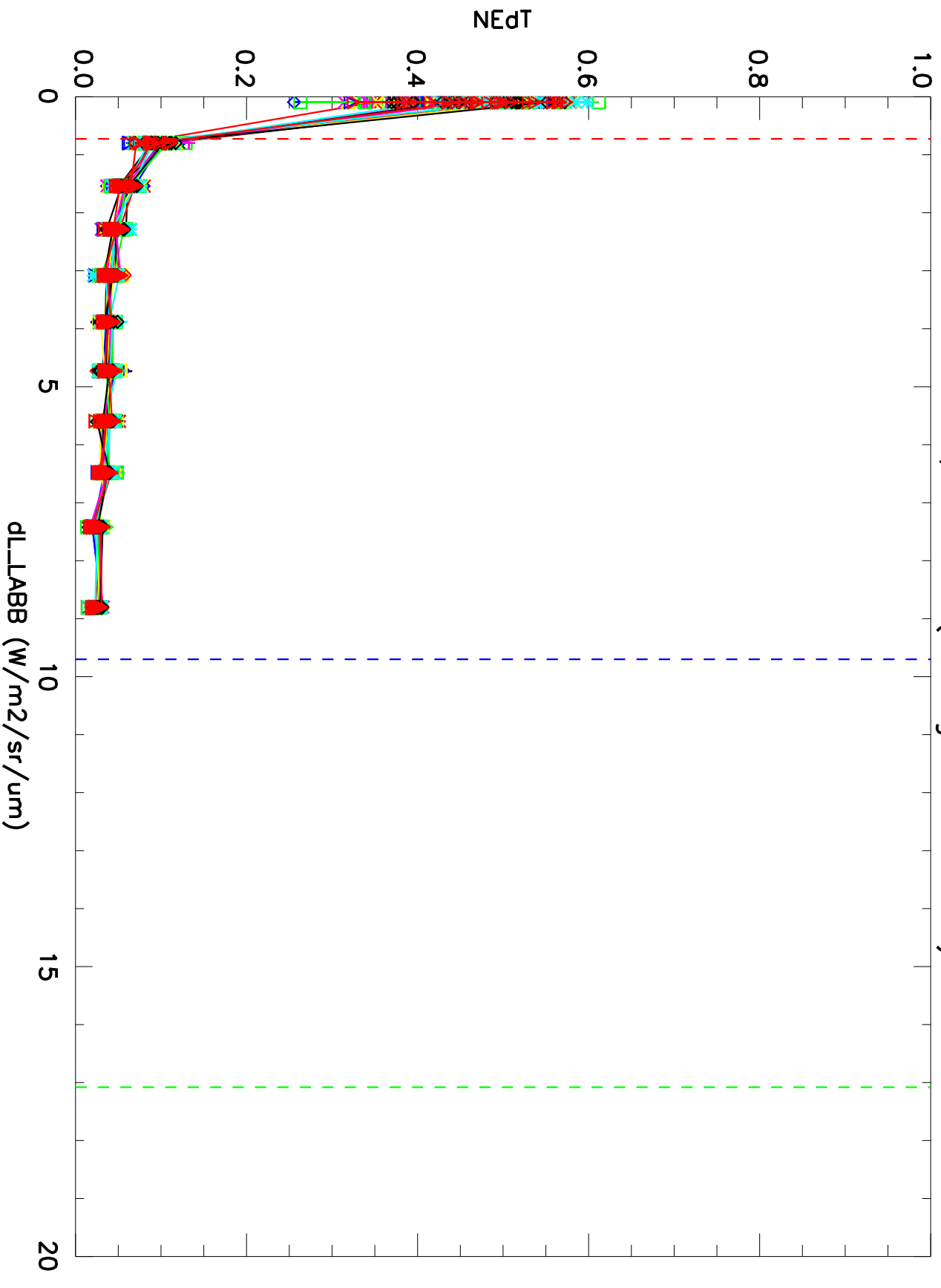
M14, HAM = B (unweighted function)



- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

M15: NEdT vs dLLABB (power)

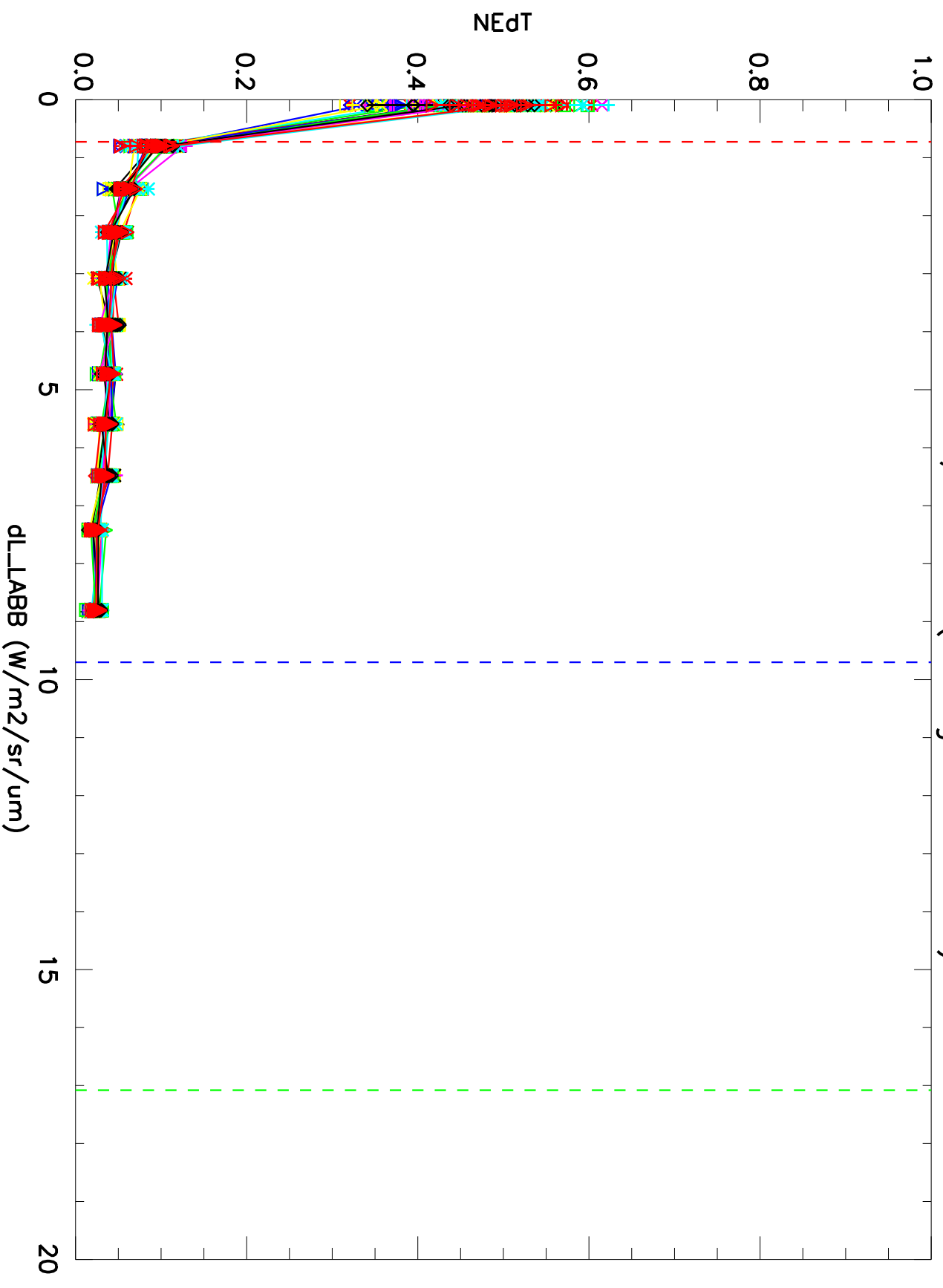
M15, HAM = A (unweighted function)



- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

M15: NEdT vs dLLABB (power)

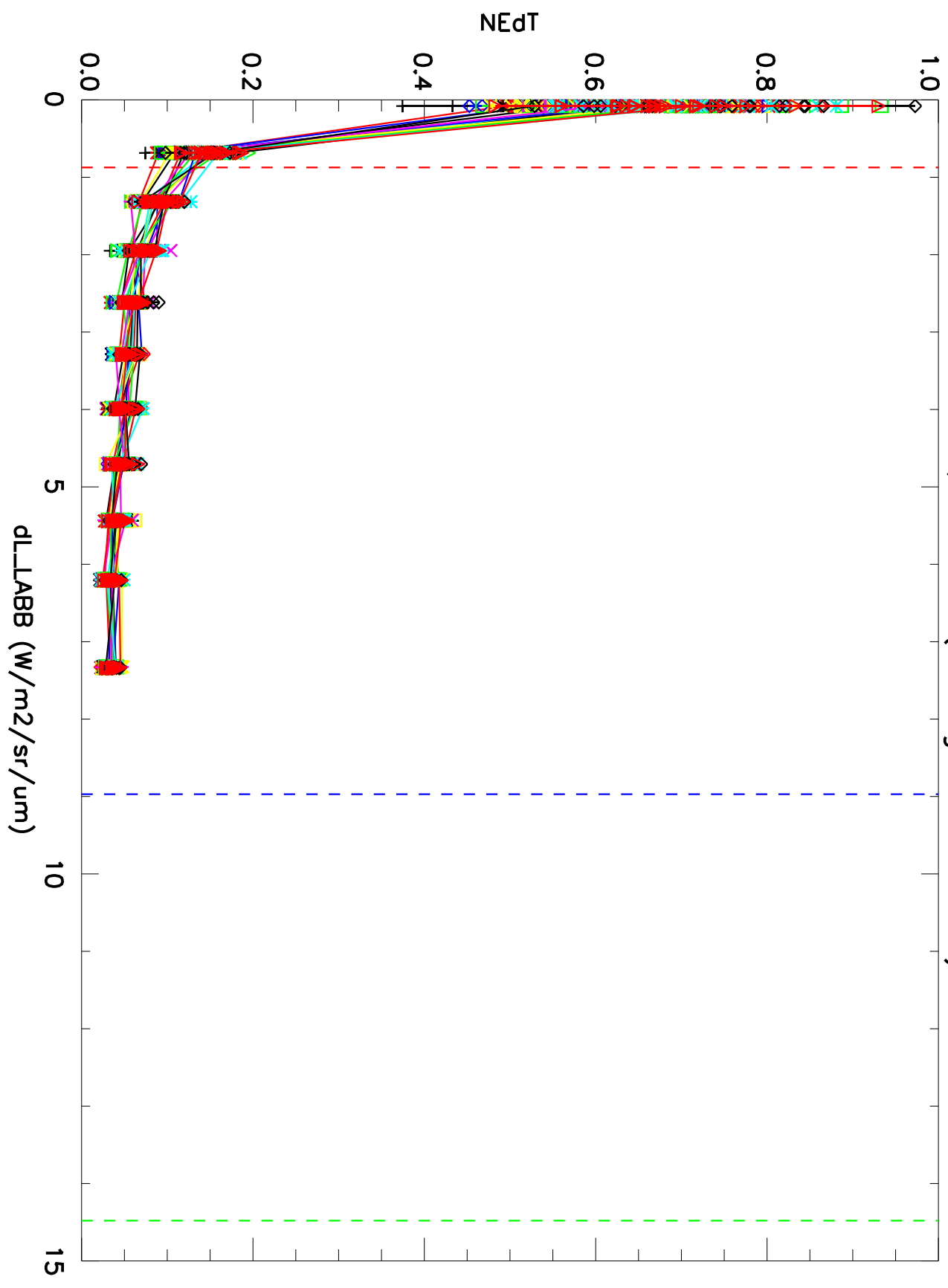
M15, HAM= B (unweighted function)



- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

M16A: NEDT vs dLLABB (power)

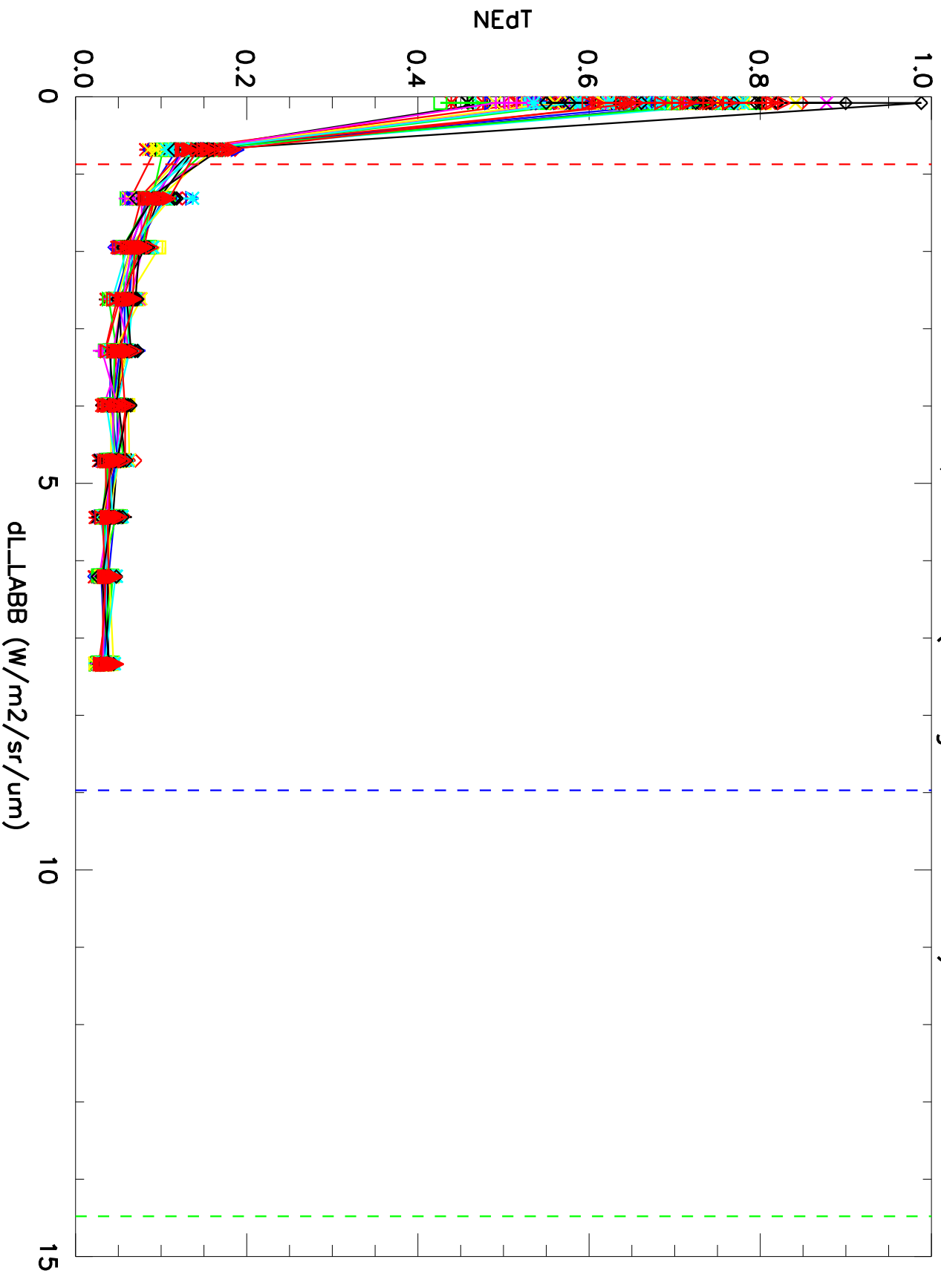
M16A, HAM = A (unweighted function)



- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

M16A: NEDT vs dLLABB (power)

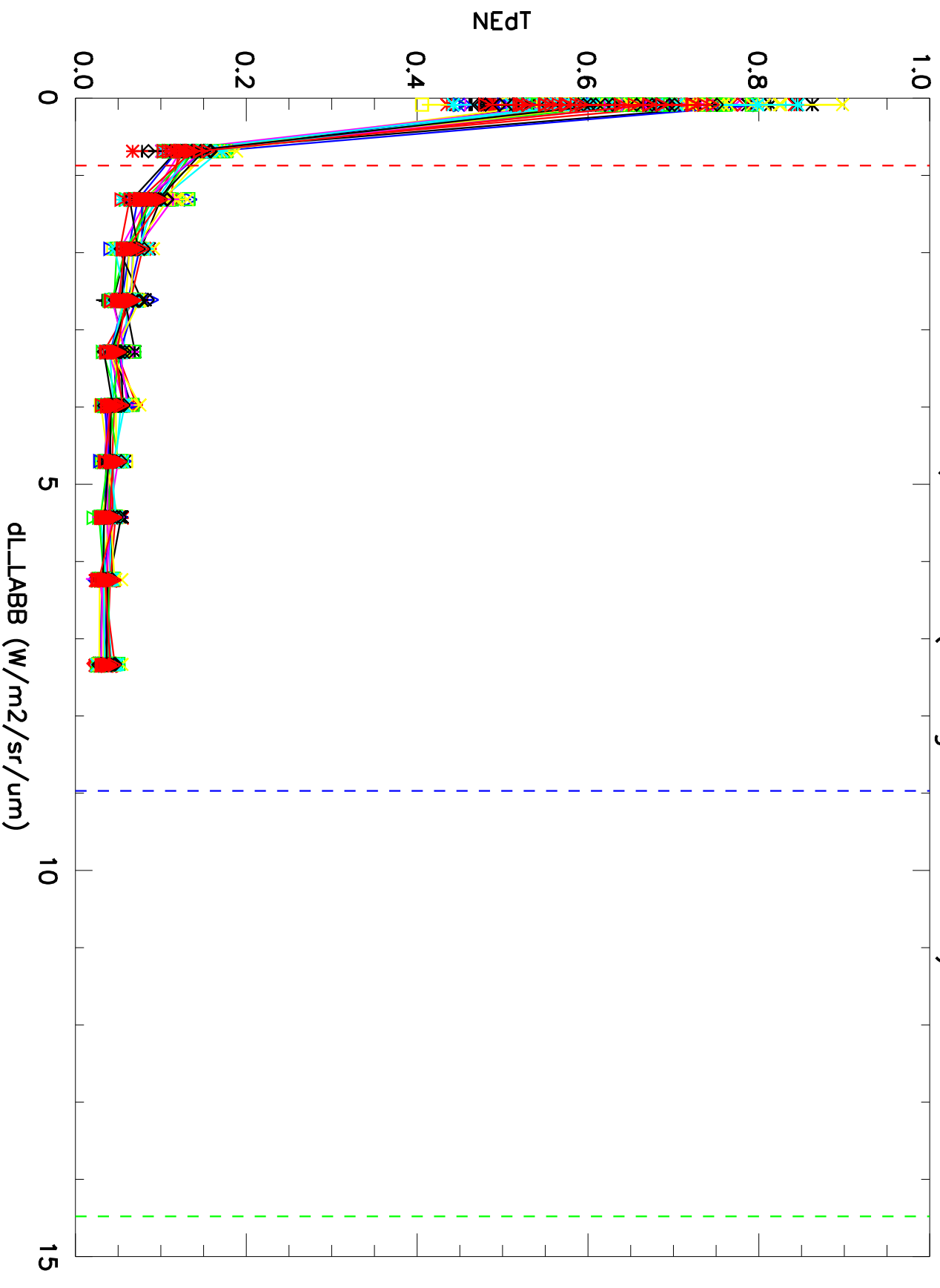
M16A, HAM = B (unweighted function)



- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

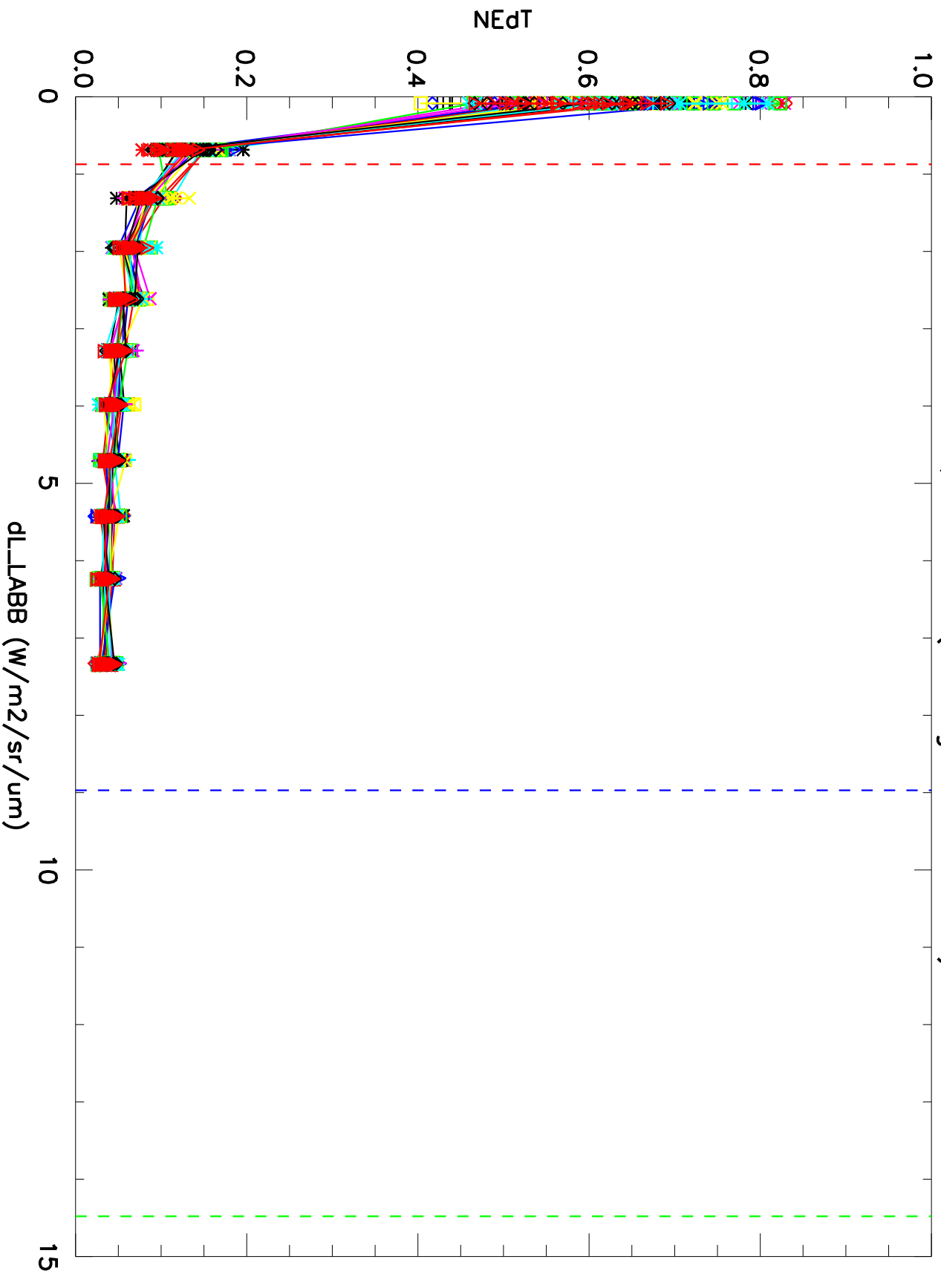
M16B: NEdT vs dLLABB (power)

M16B, HAM= A (unweighted function)



M16B: NEdT vs dLLABB (power)

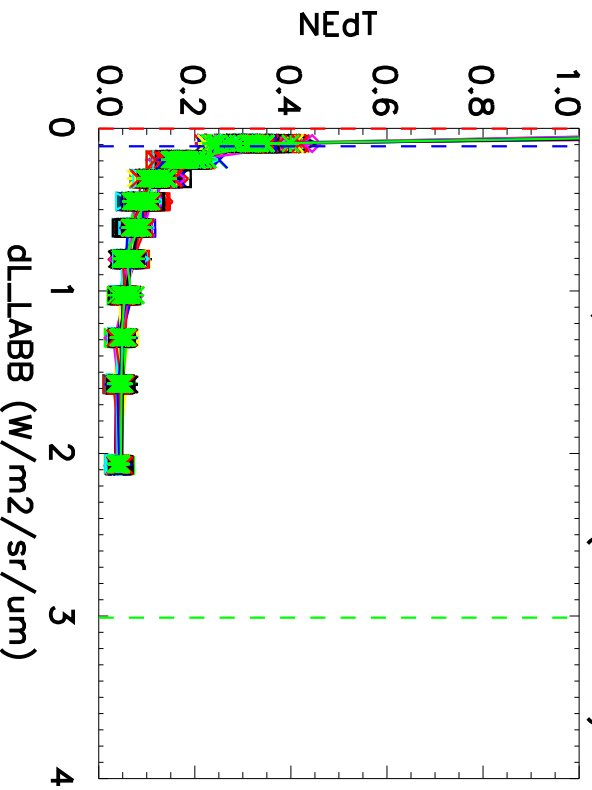
M16B, HAM = B (unweighted function)



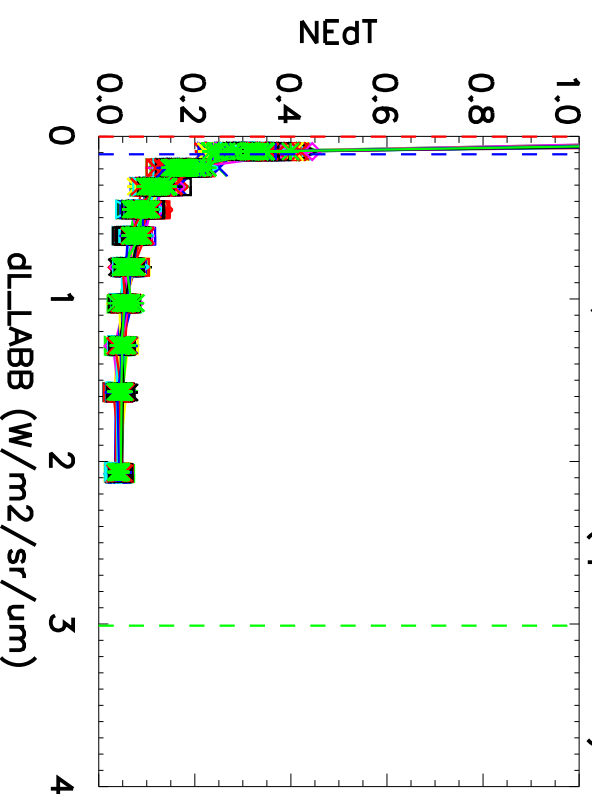
- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

I4 SS1: NEDT vs dLLABB (power)

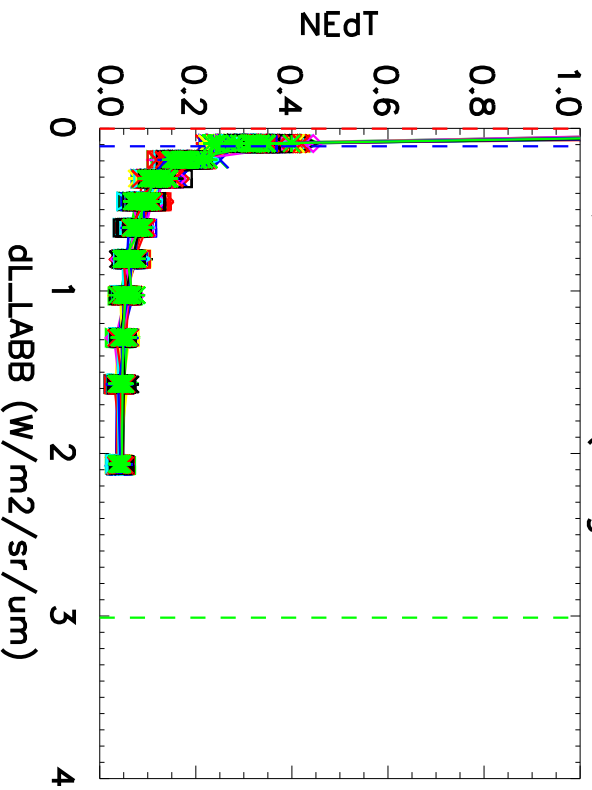
I4 SS1, HAM = A (function)



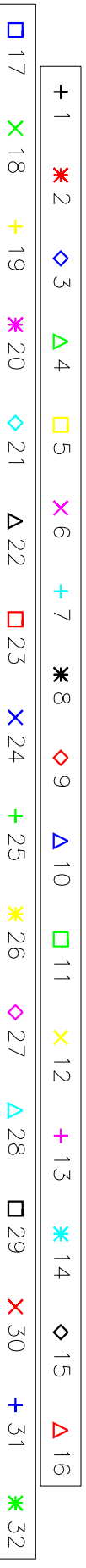
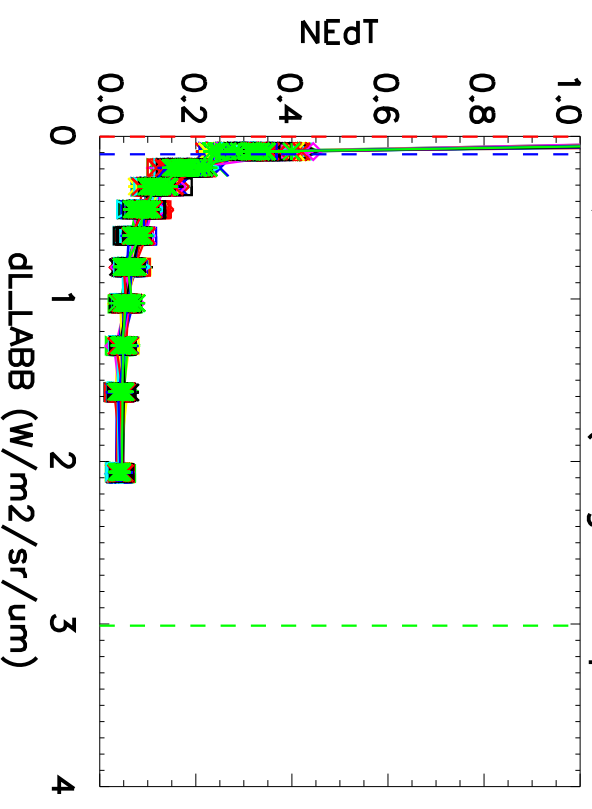
I4 SS1, HAM = A (quadratic)



I4 SS1, HAM = A (weighted function)

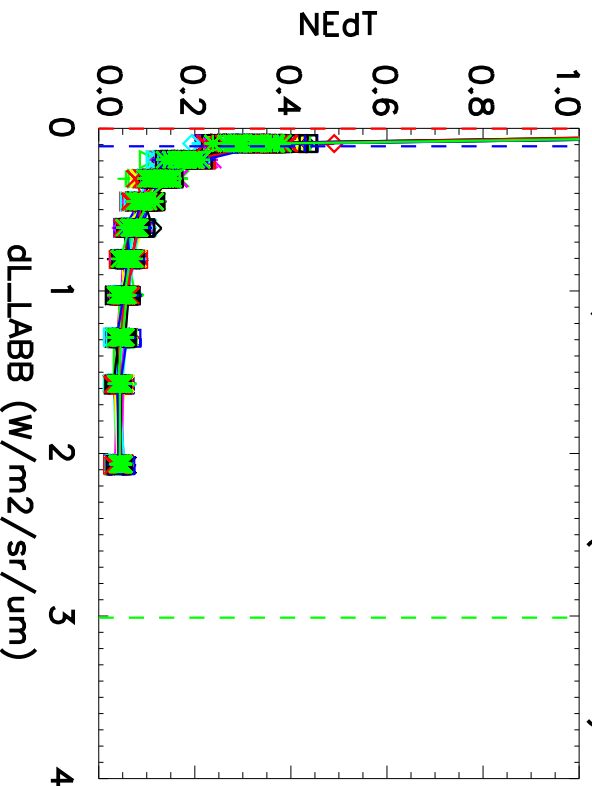


I4 SS1, HAM = A (weighted quadratic)

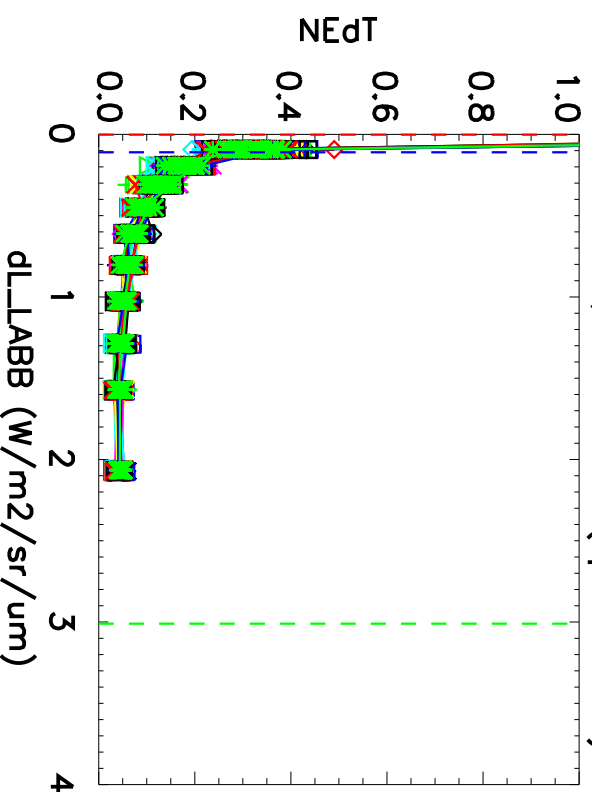


I4 SS1: NEDT vs dLLABB (powerll)

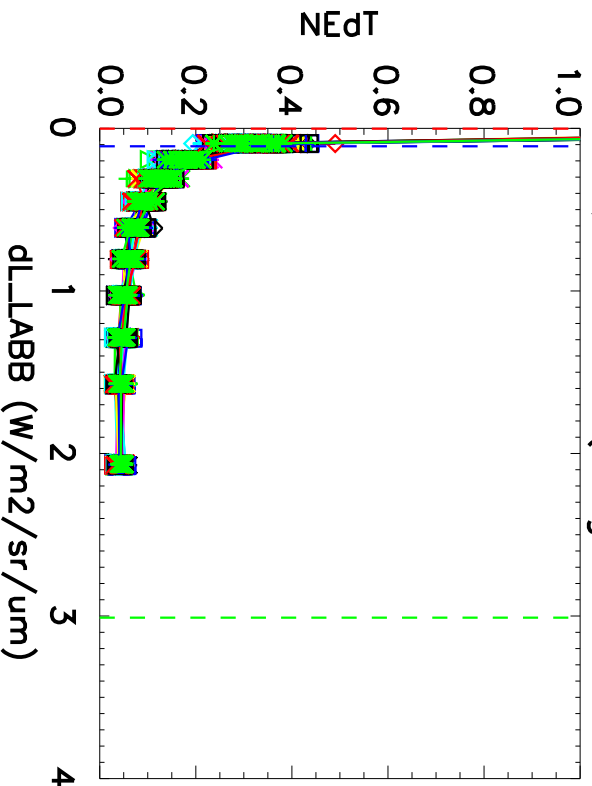
I4 SS1, HAM = B (function)



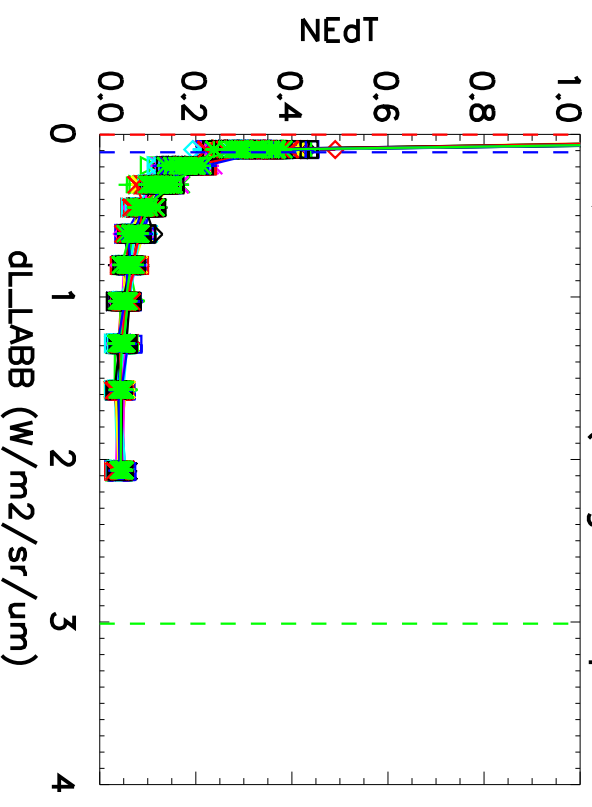
I4 SS1, HAM = B (quadratic)



I4 SS1, HAM = B (weighted function)



I4 SS1, HAM = B (weighted quadratic)

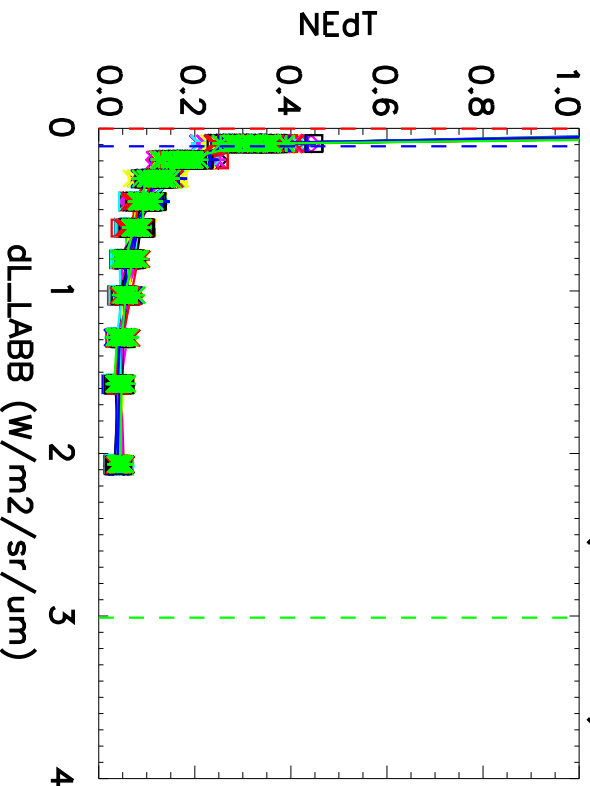


- + 1 * 2 ◆ 3 ▲ 4 □ 5 ✕ 6 + 7 * 8 ◆ 9 ▲ 10 □ 11 ✕ 12 + 13 * 14 ◆ 15 ▲ 16

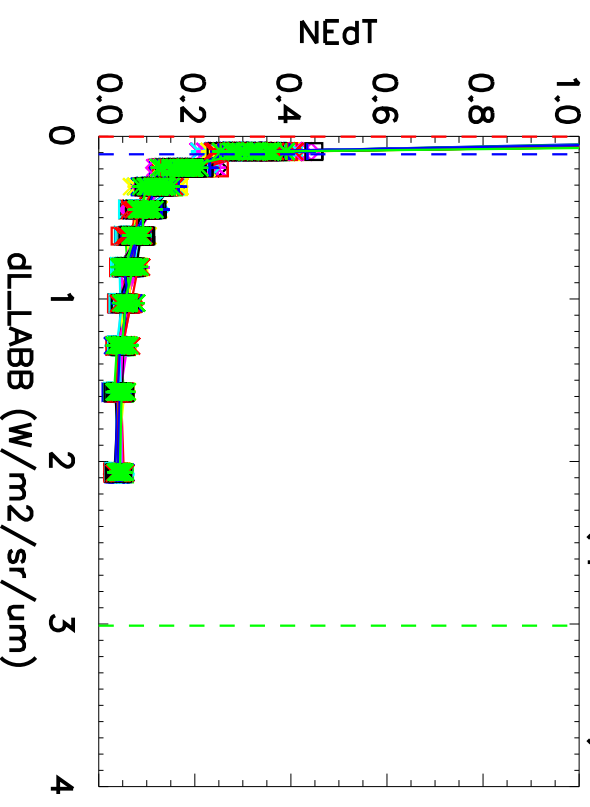
- 17 ✕ 18 + 19 * 20 ◆ 21 ▲ 22 □ 23 ✕ 24 + 25 * 26 ◆ 27 ▲ 28 □ 29 ✕ 30 + 31 * 32

14 SS2: NEDT vs dLLABB (power)

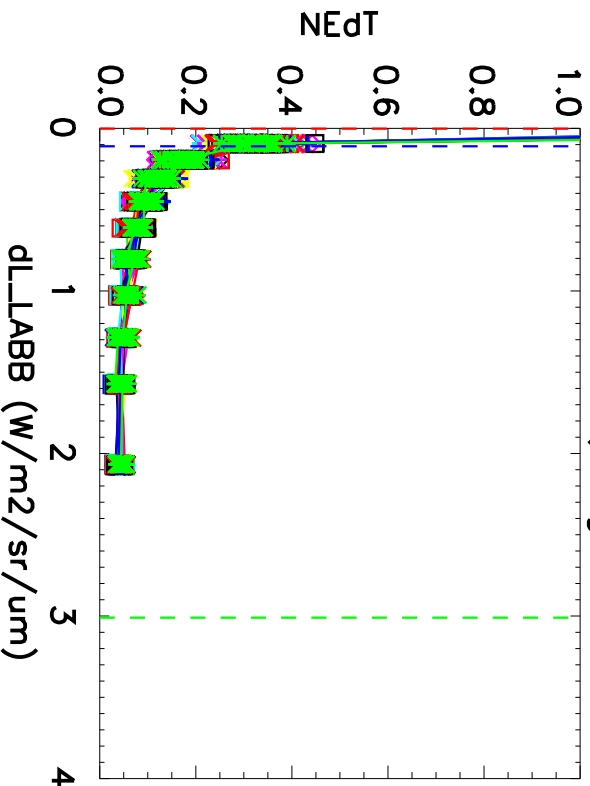
14 SS2, HAM = A (function)



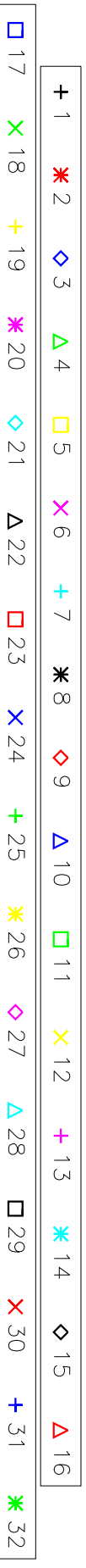
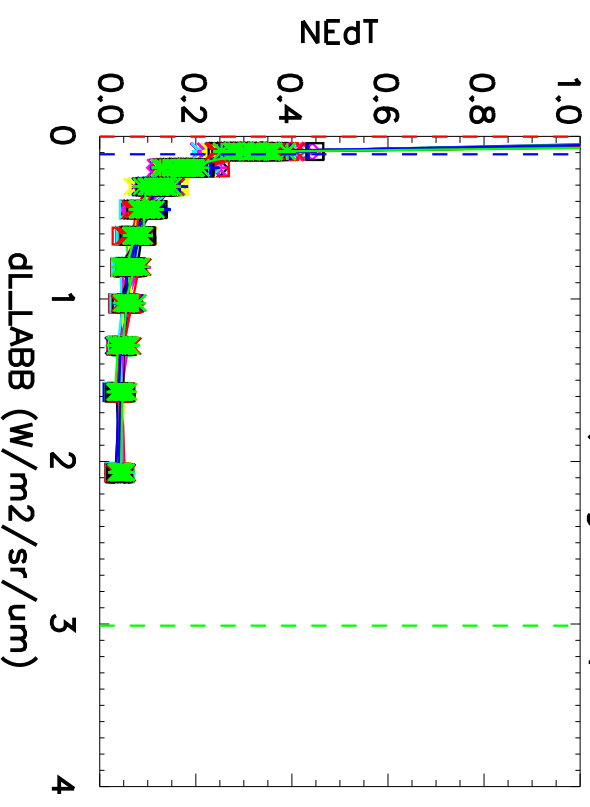
14 SS2, HAM = A (quadratic)



14 SS2, HAM = A (weighted function)

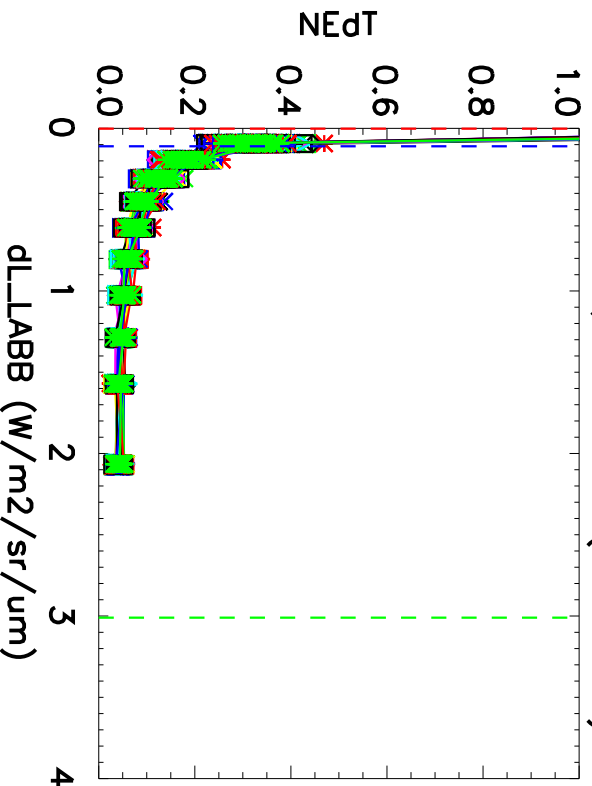


14 SS2, HAM = A (weighted quadratic)

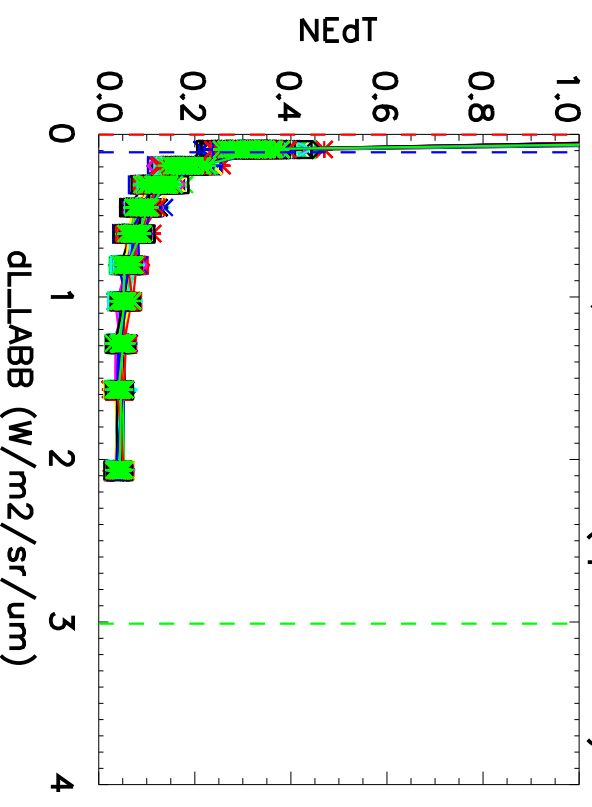


14 SS2: NEDT vs dLLABB (powerll)

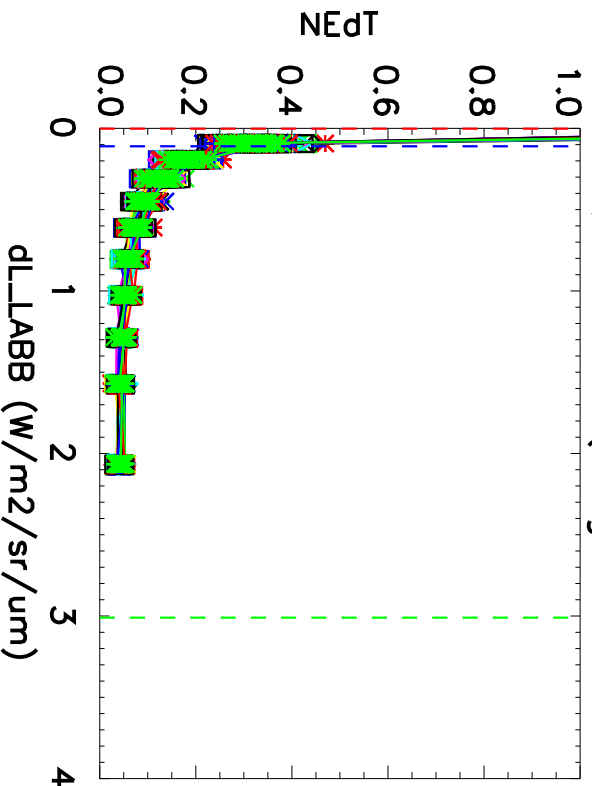
14 SS2, HAM = B (function)



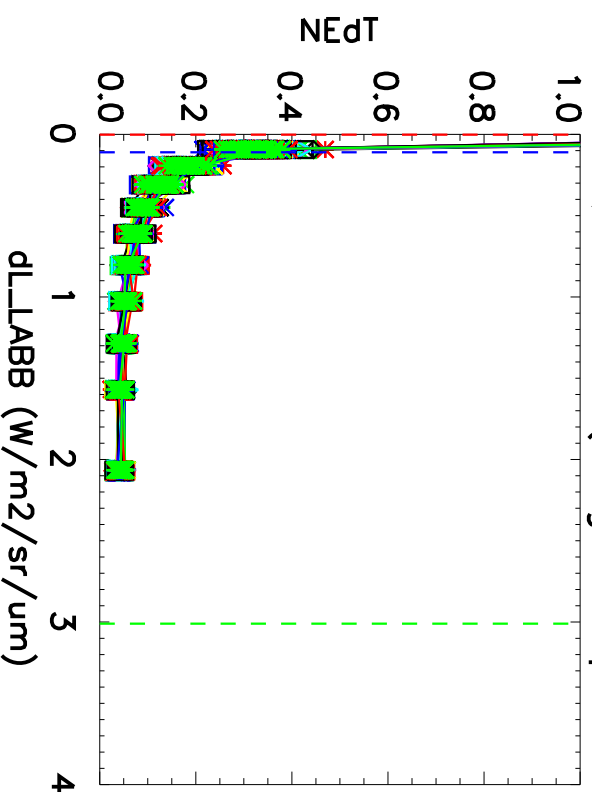
14 SS2, HAM = B (quadratic)



14 SS2, HAM = B (weighted function)



14 SS2, HAM = B (weighted quadratic)

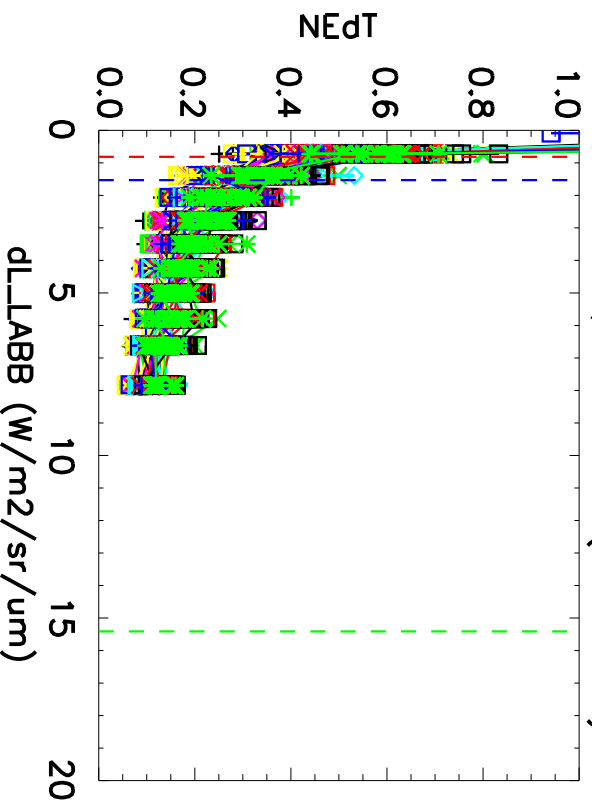


- + 1 * 2 ◆ 3 ▲ 4 □ 5 ✕ 6 + 7 * 8 ◆ 9 ▲ 10 □ 11 ✕ 12 + 13 * 14 ◆ 15 ▲ 16

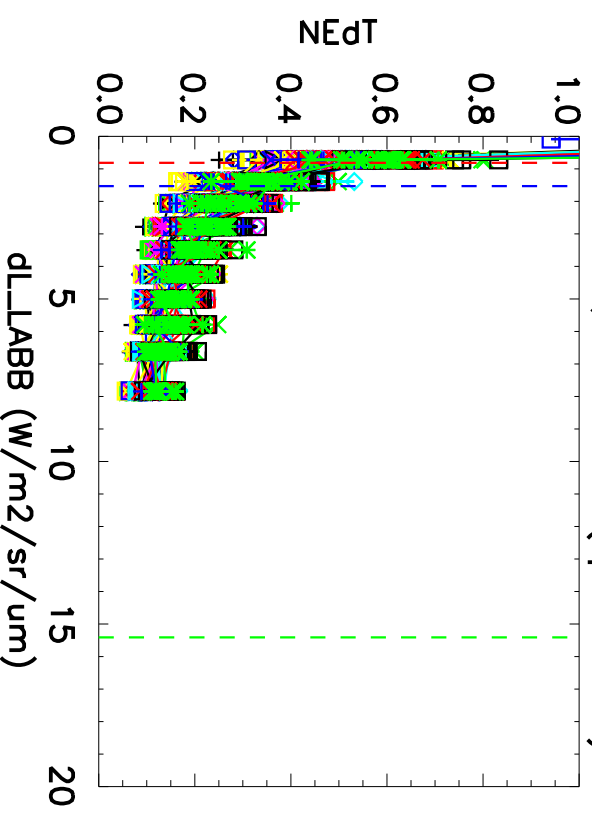
- 17 ✕ 18 + 19 * 20 ◆ 21 ▲ 22 □ 23 ✕ 24 + 25 * 26 ◆ 27 ▲ 28 □ 29 ✕ 30 + 31 * 32

15 SS1: NEDT vs dLLABB (power)

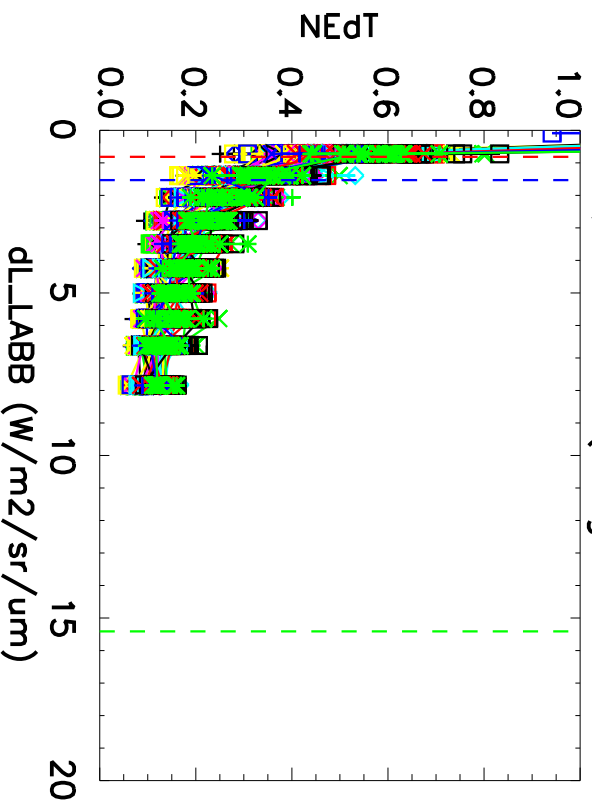
15 SS1, HAM = A (function)



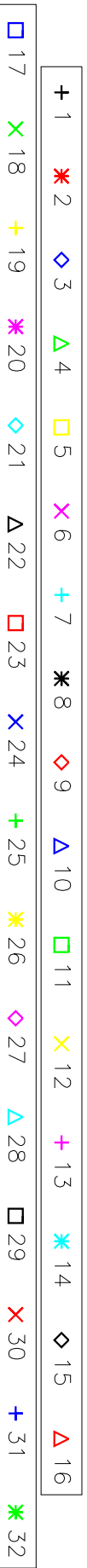
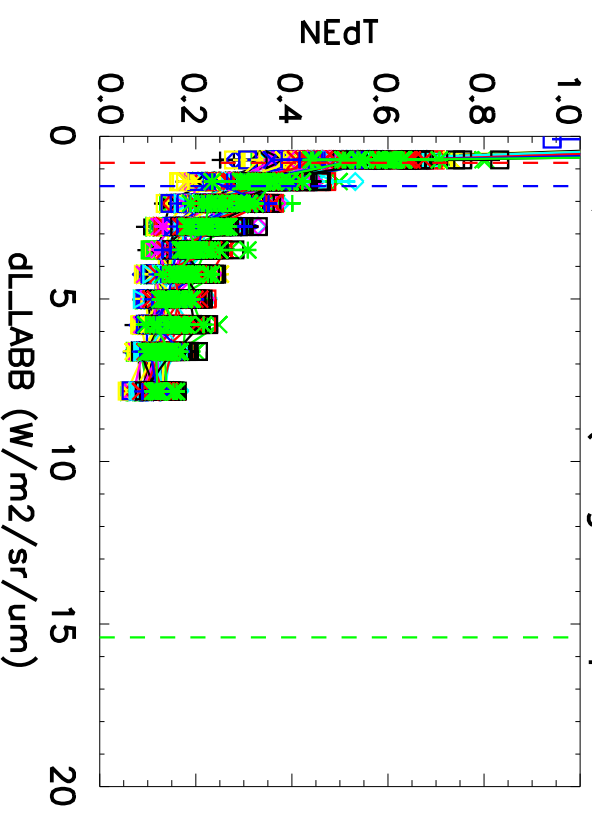
15 SS1, HAM = A (quadratic)



15 SS1, HAM = A (weighted function)

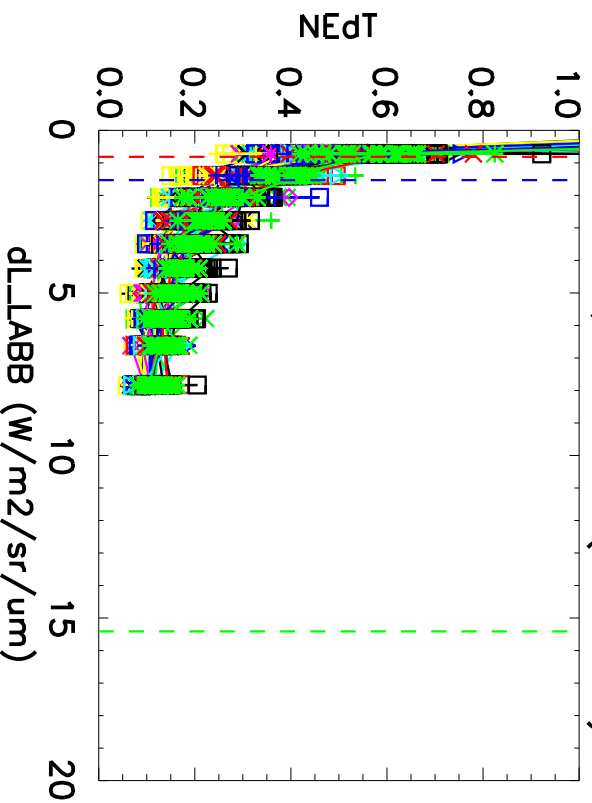


15 SS1, HAM = A (weighted quadratic)

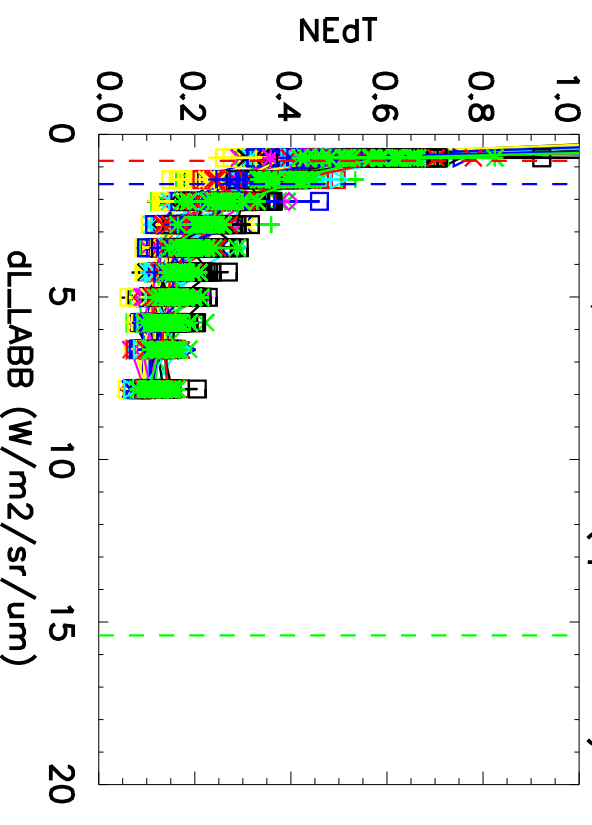


15 SS1: NEDT vs dLLABB (power)

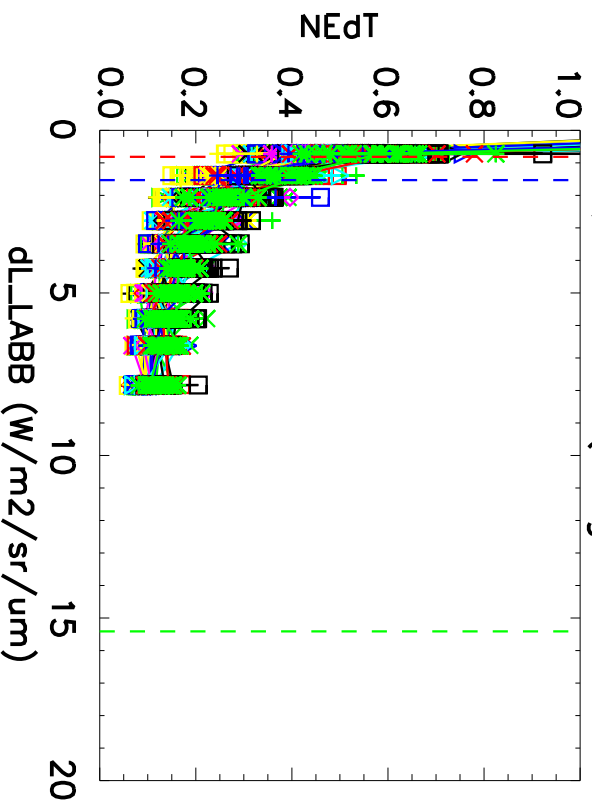
15 SS1, HAM = B (function)



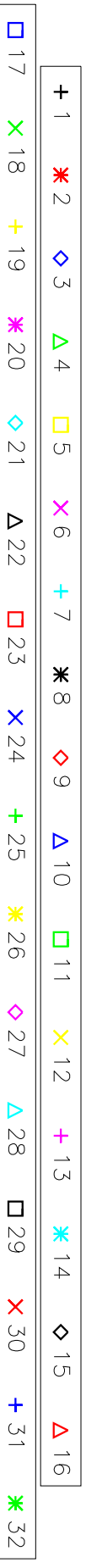
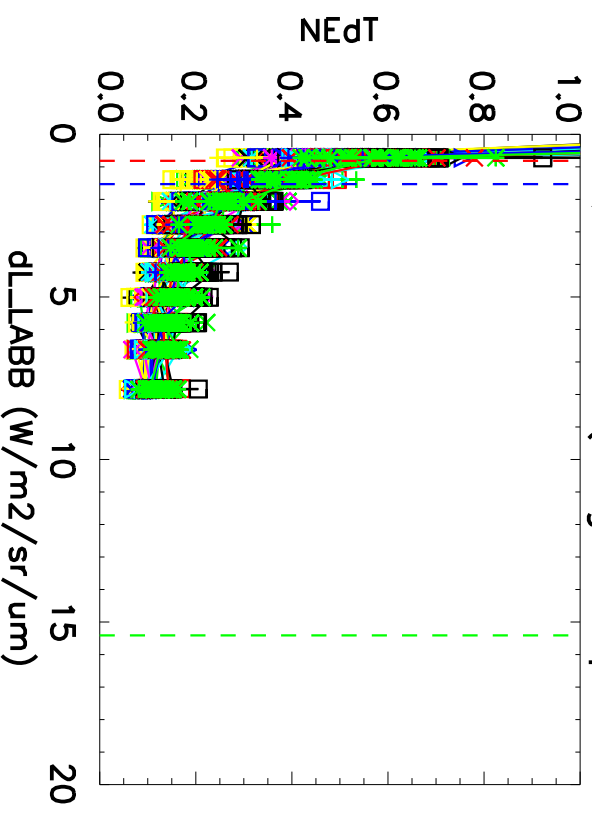
15 SS1, HAM = B (quadratic)



15 SS1, HAM = B (weighted function)

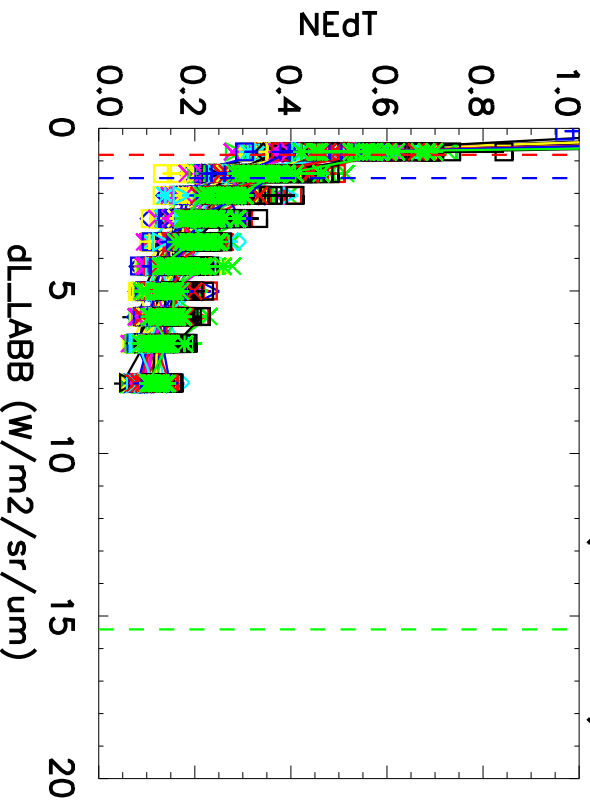


15 SS1, HAM = B (weighted quadratic)

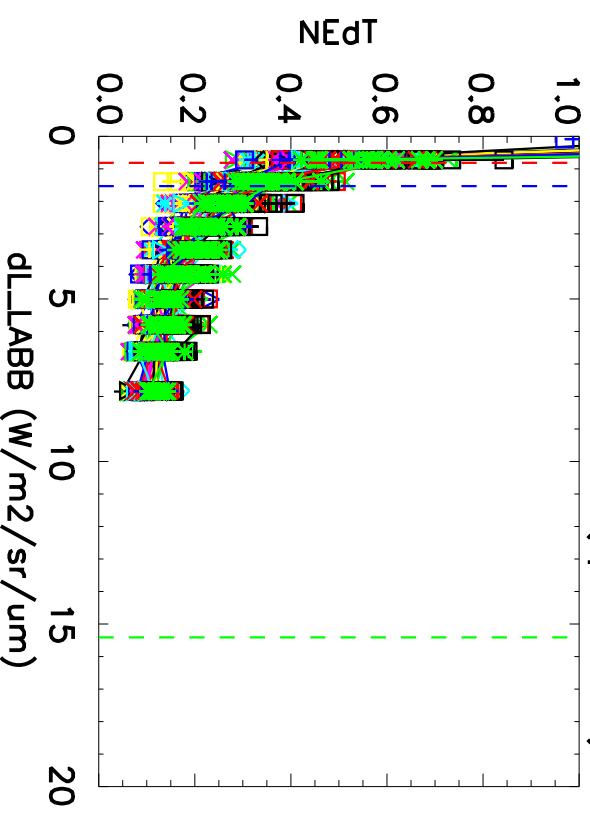


15 SS2: NEDT vs dL_LABB (power)

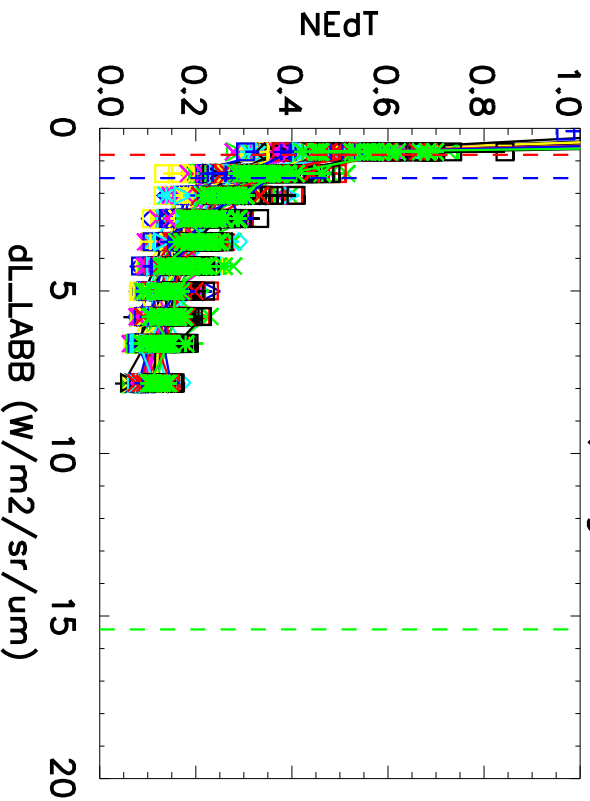
15 SS2, HAM = A (function)



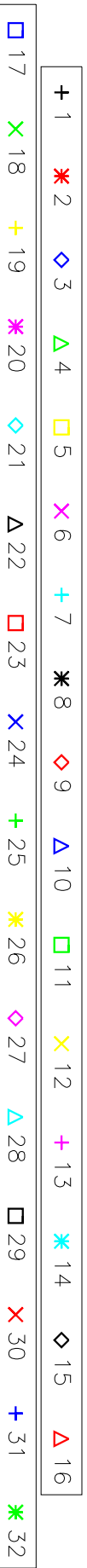
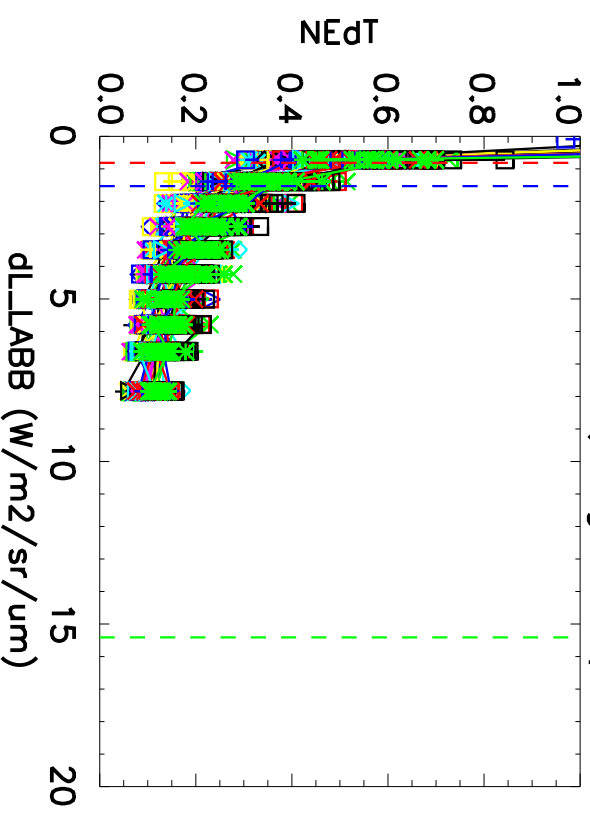
15 SS2, HAM = A (quadratic)



15 SS2, HAM = A (weighted function)

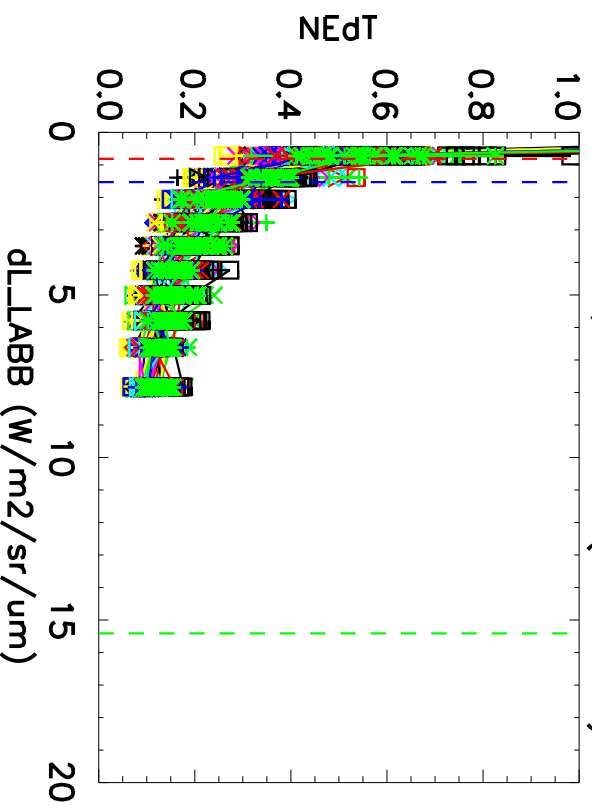


15 SS2, HAM = A (weighted quadratic)

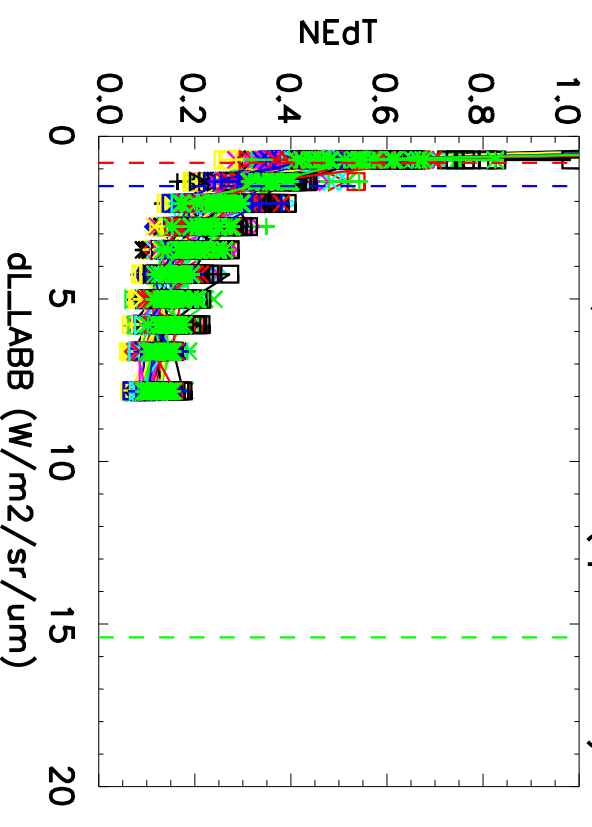


15 SS2: NEDT vs dLLABB (power)

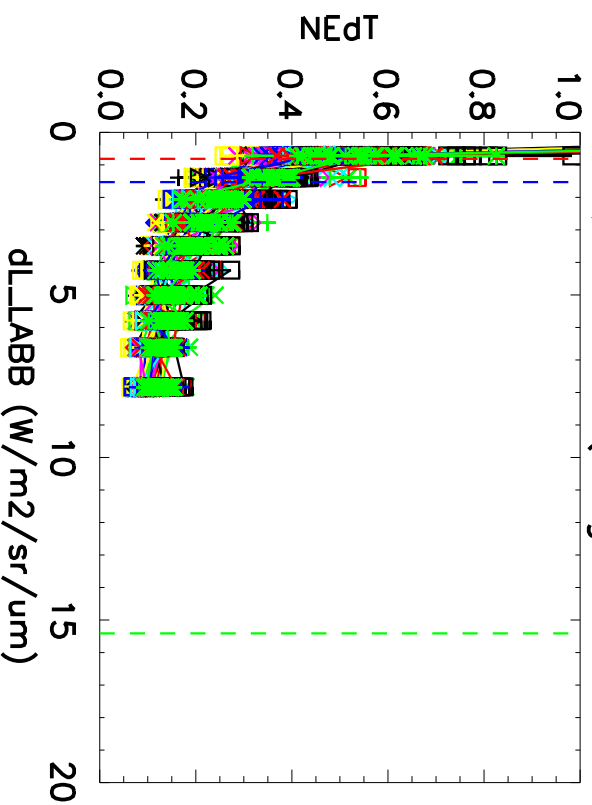
15 SS2, HAM = B (function)



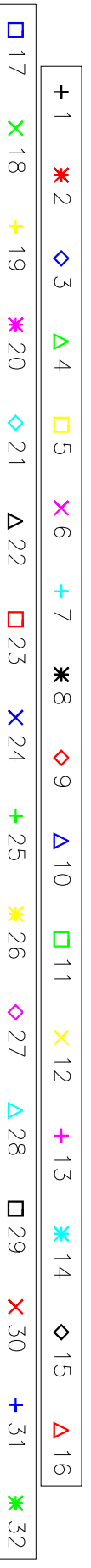
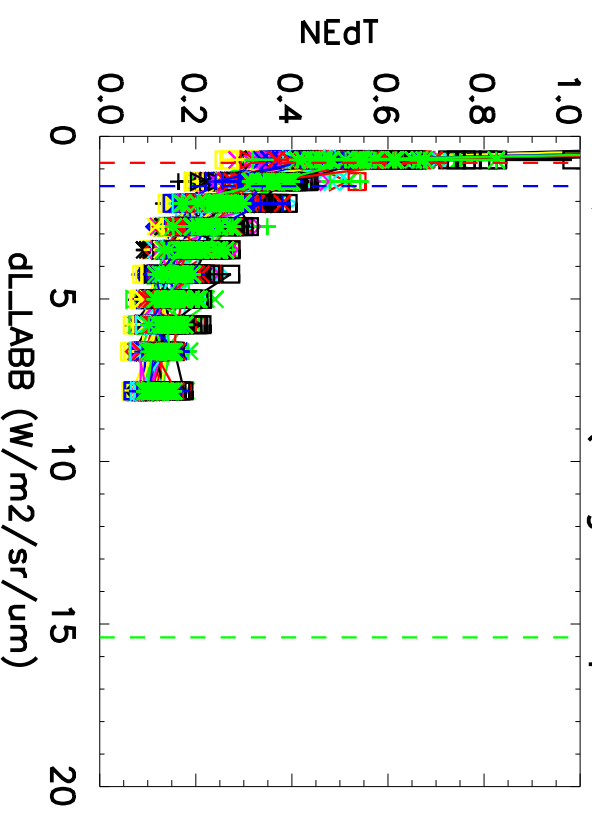
15 SS2, HAM = B (quadratic)



15 SS2, HAM = B (weighted function)

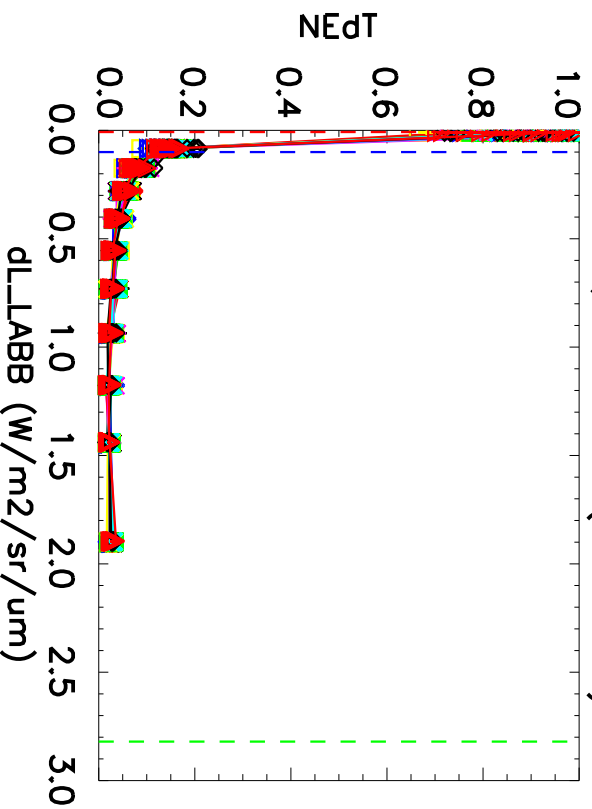


15 SS2, HAM = B (weighted quadratic)

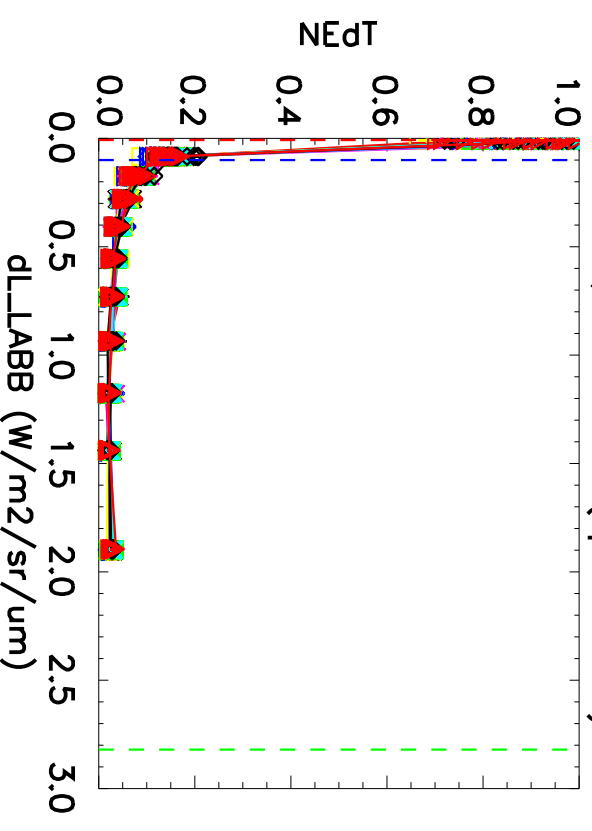


M12: NEDT vs dLLABB (power)

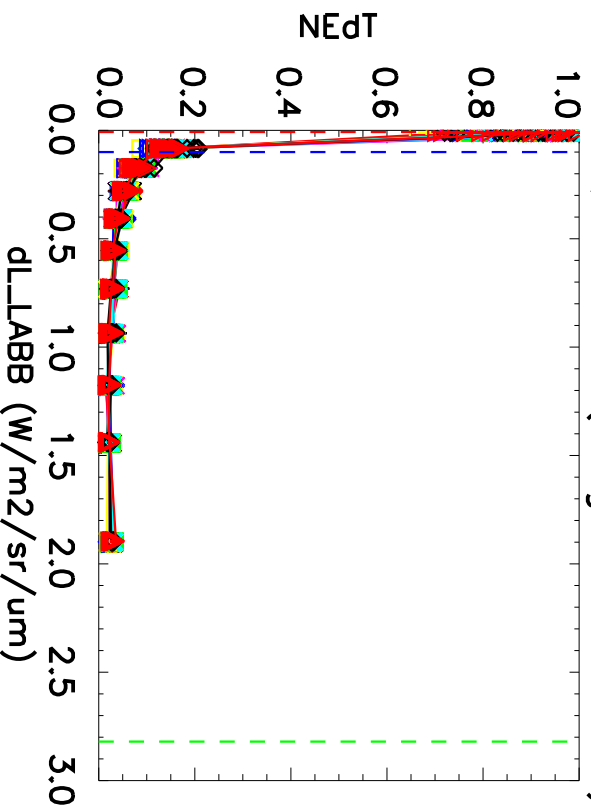
M12, HAM = A (function)



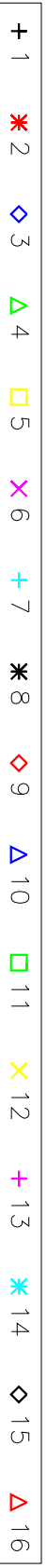
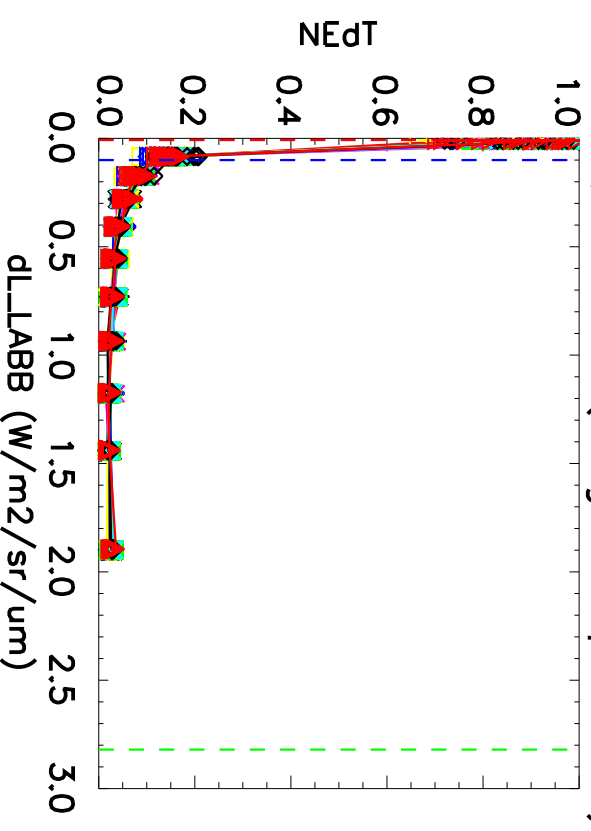
M12, HAM = A (quadratic)



M12, HAM = A (weighted function)

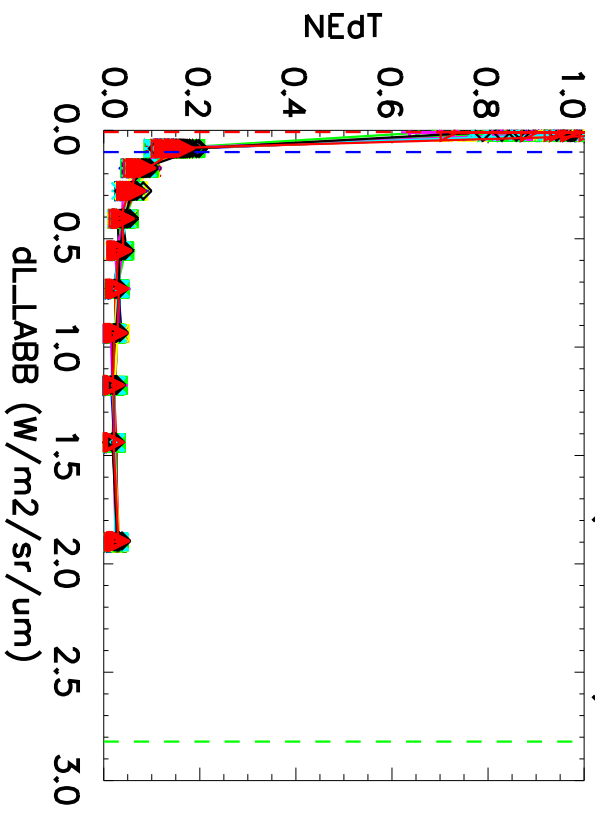


M12, HAM = A (weighted quadratic)

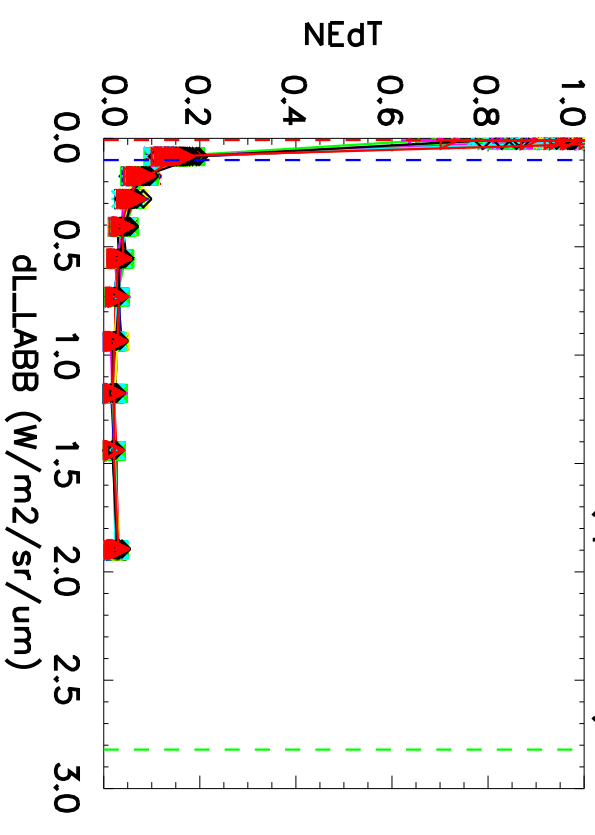


M12: NEDT vs dLLABB (power)

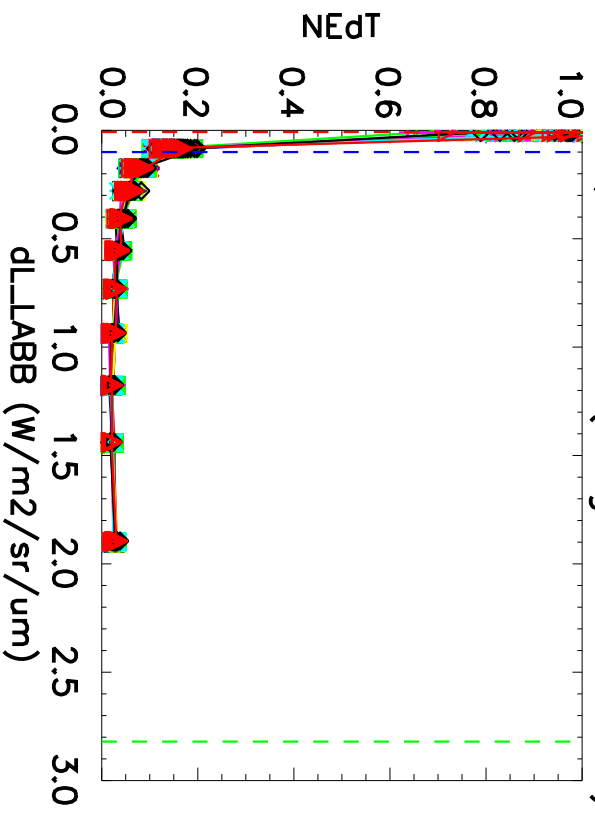
M12, HAM = B (function)



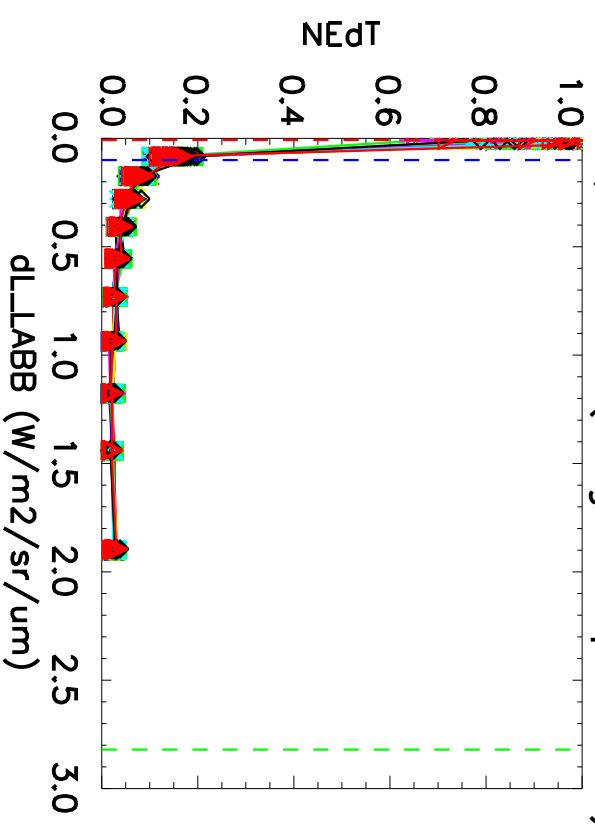
M12, HAM = B (quadratic)



M12, HAM = B (weighted function)

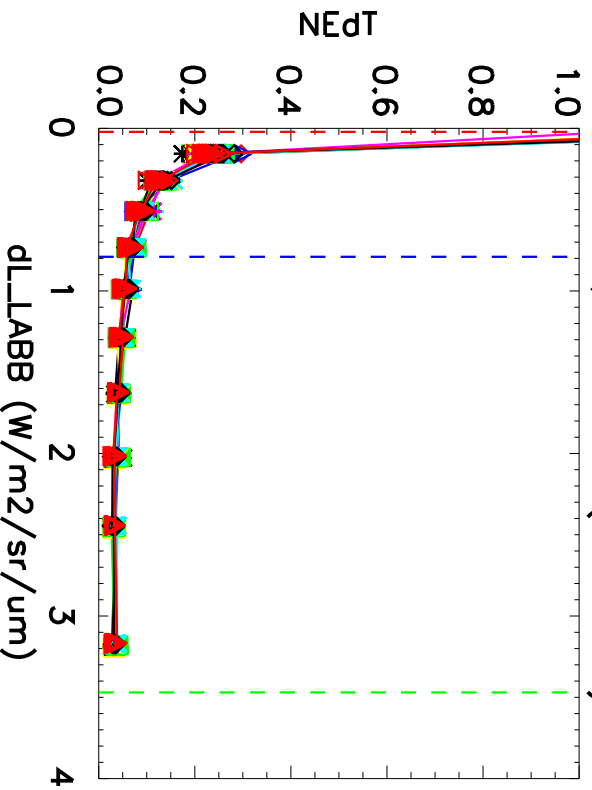


M12, HAM = B (weighted quadratic)

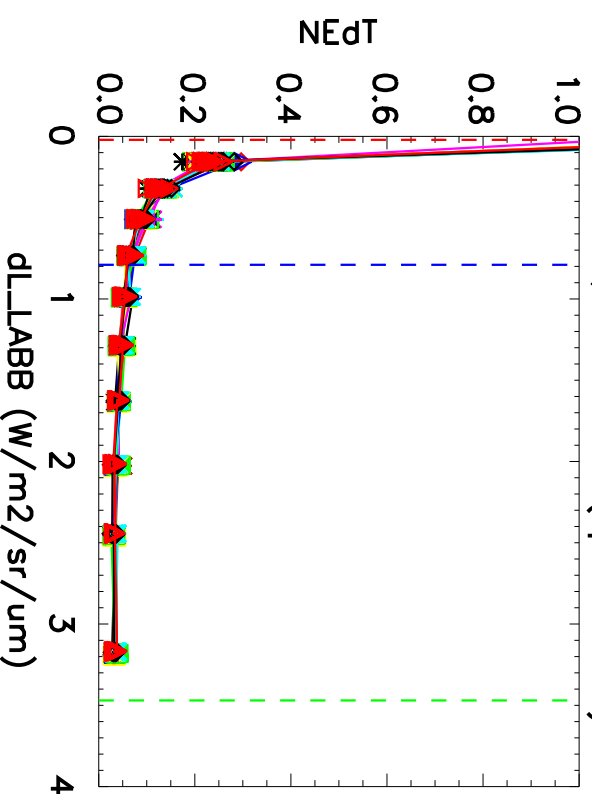


M13: NEDT vs dLLABB (power)

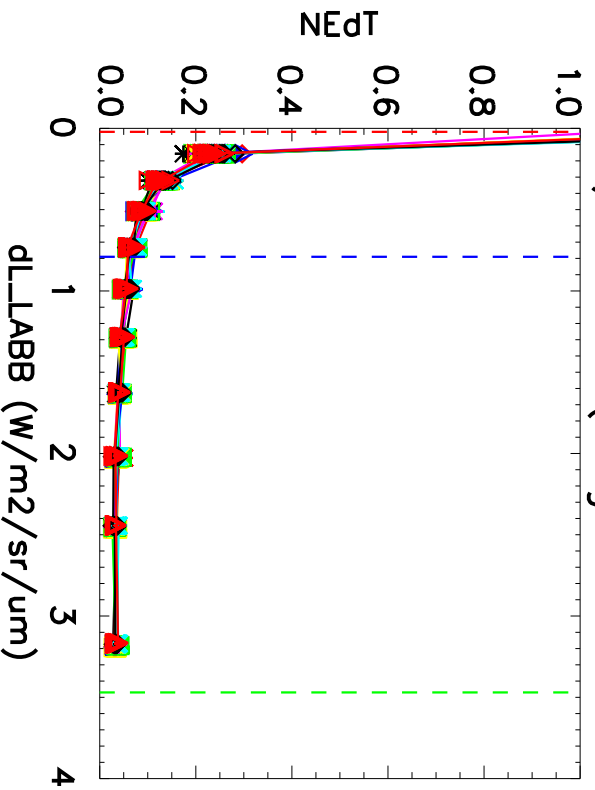
M13, HAM = A (function)



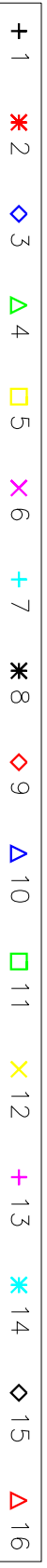
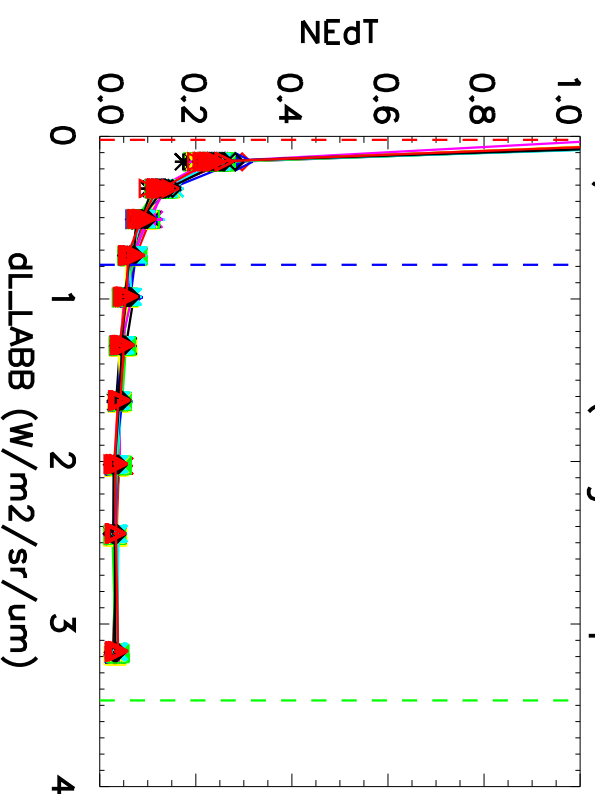
M13, HAM = A (quadratic)



M13, HAM = A (weighted function)

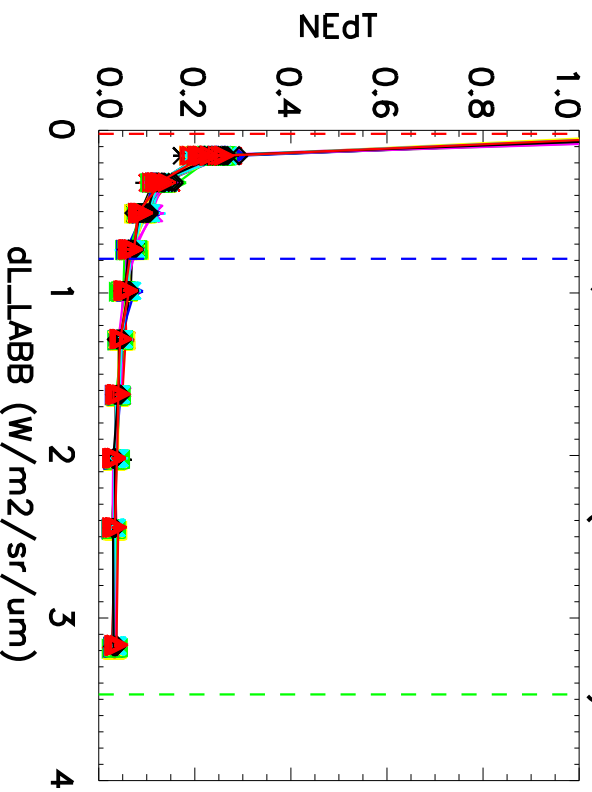


M13, HAM = A (weighted quadratic)

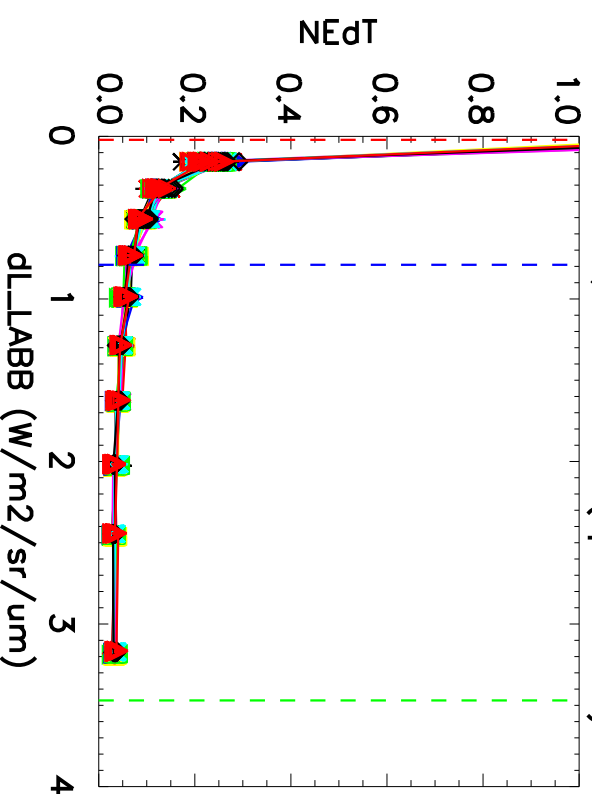


M13: NEDT vs dLLABB (power)

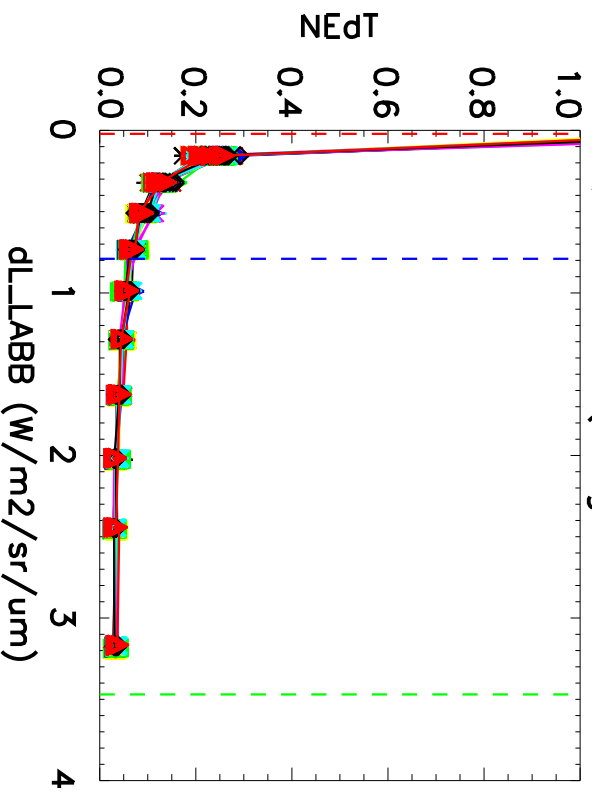
M13, HAM = B (function)



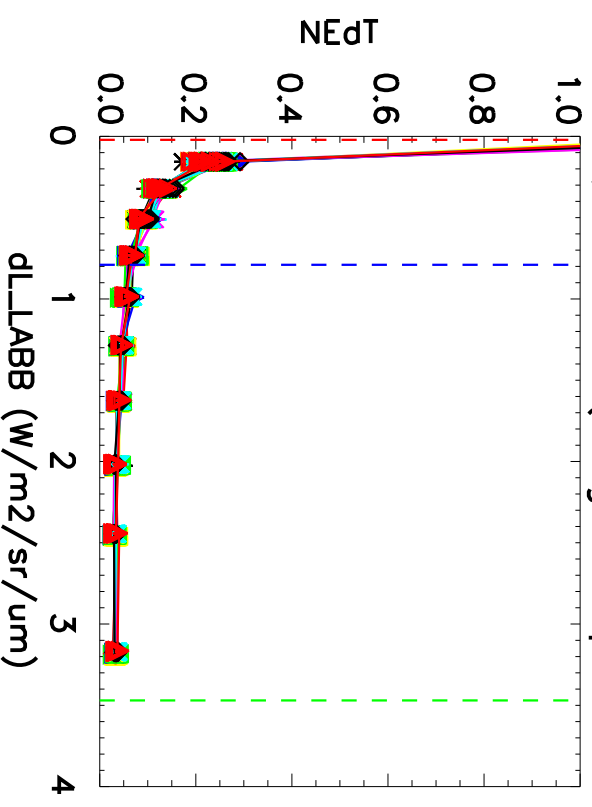
M13, HAM = B (quadratic)



M13, HAM = B (weighted function)



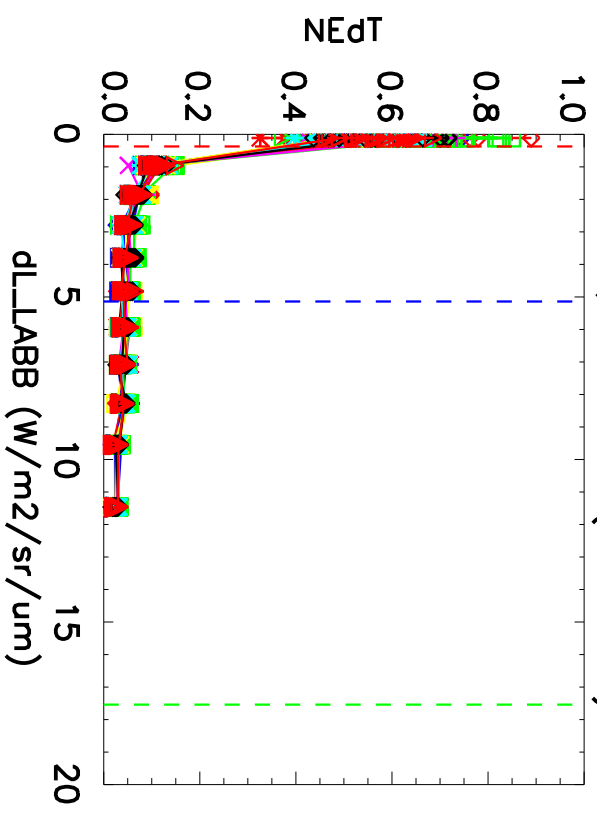
M13, HAM = B (weighted quadratic)



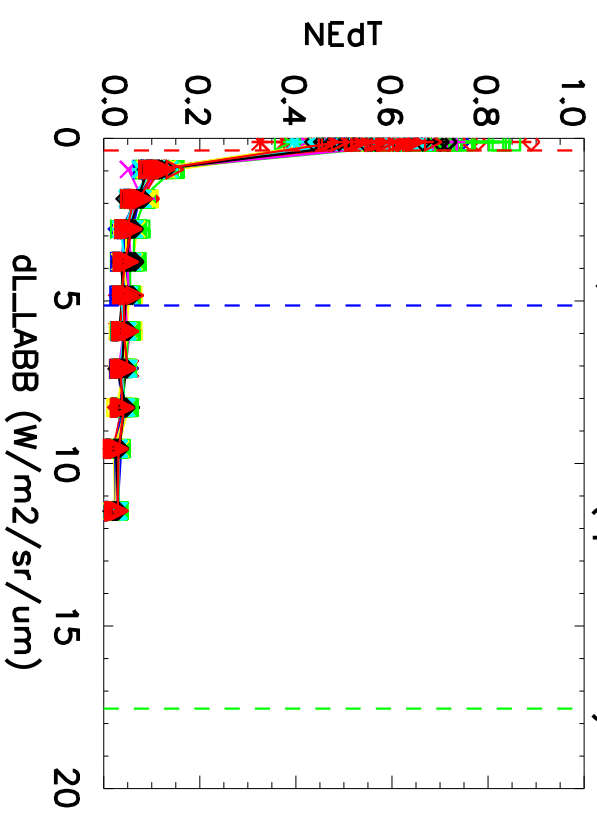
- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

M14: NEDT vs dLLABB (power)

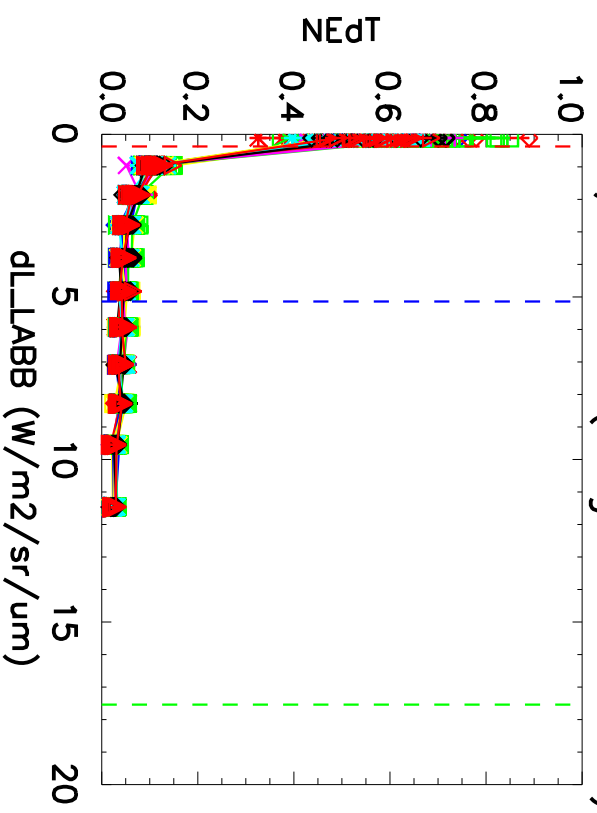
M14, HAM = A (function)



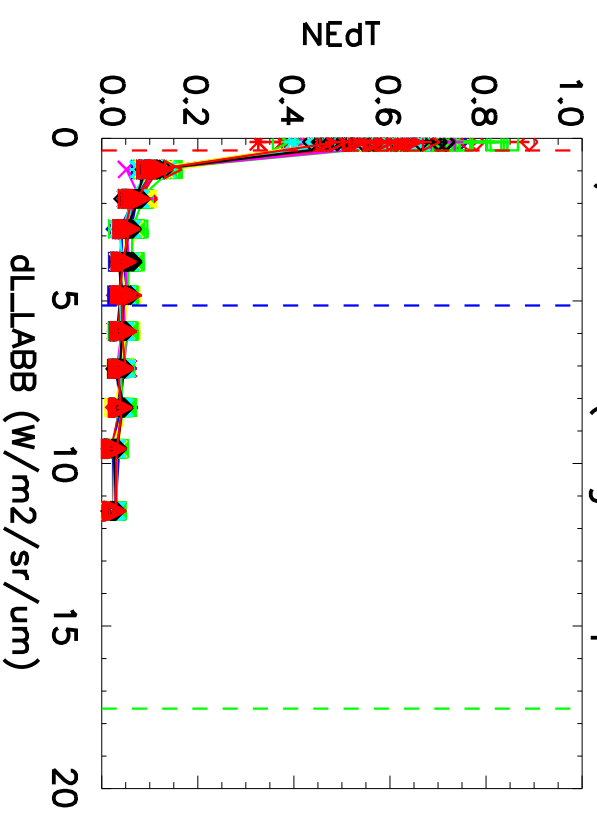
M14, HAM = A (quadratic)



M14, HAM = A (weighted function)



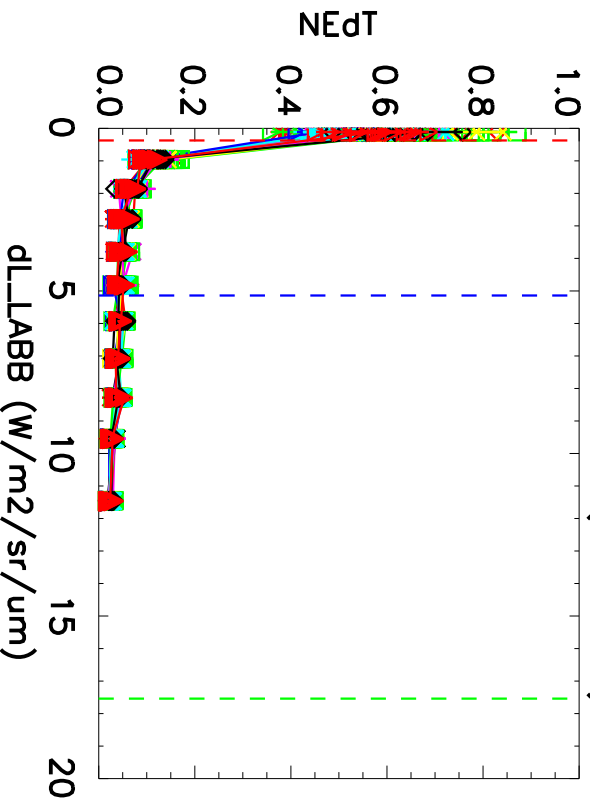
M14, HAM = A (weighted quadratic)



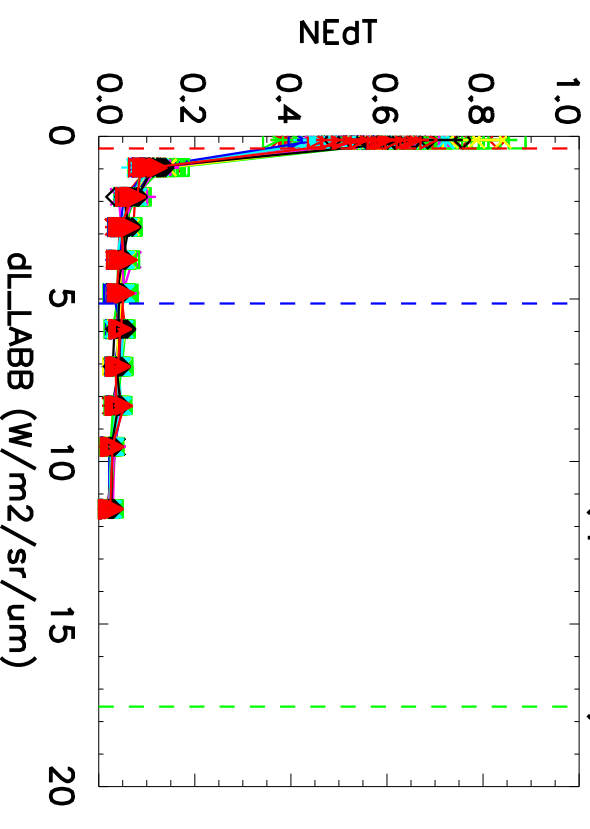
- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

M14: NEDT vs dLLABB (power)

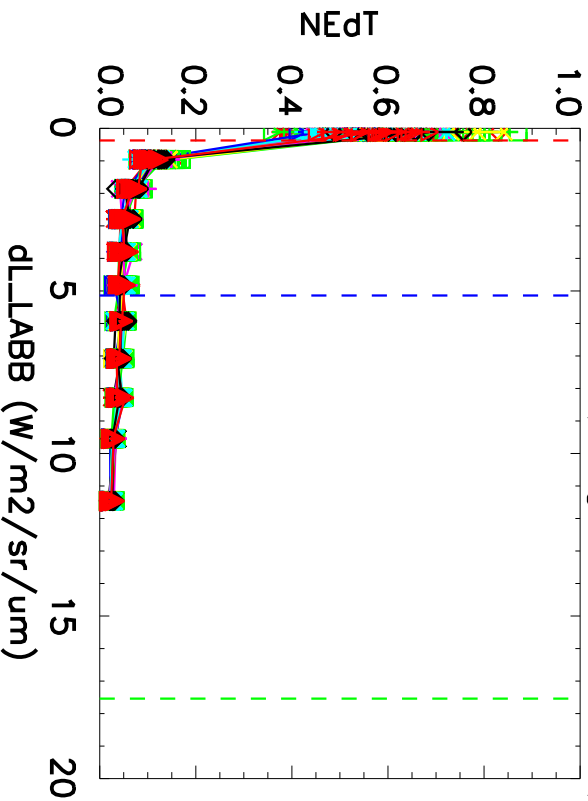
M14, HAM = B (function)



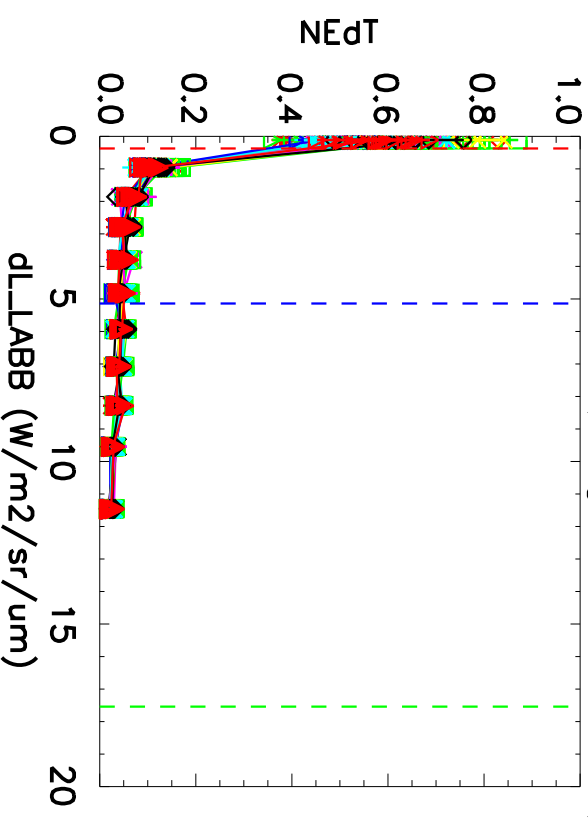
M14, HAM = B (quadratic)



M14, HAM = B (weighted function)

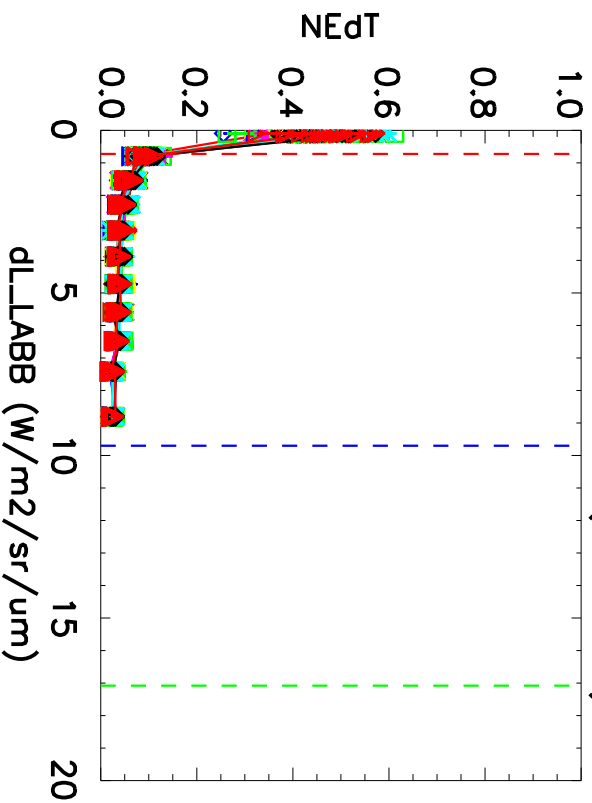


M14, HAM = B (weighted quadratic)

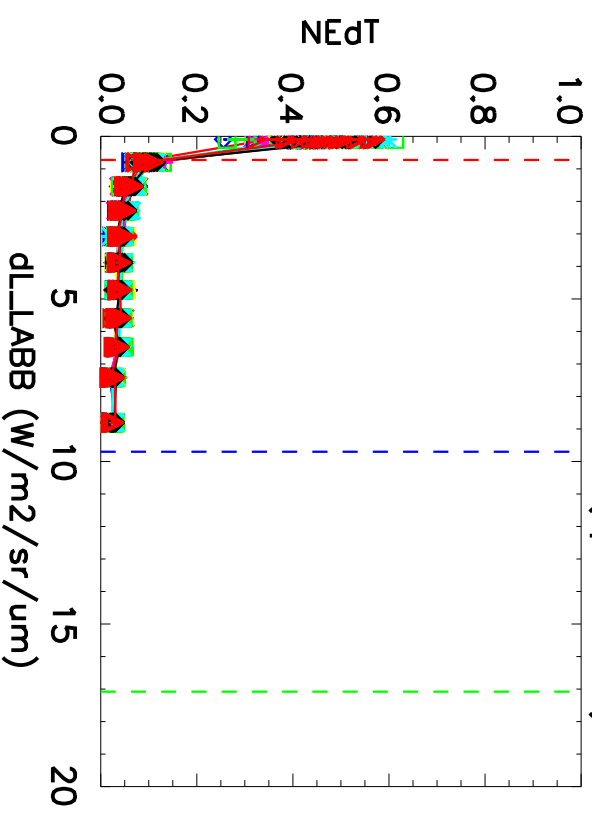


M15: NEDT vs dLLABB (power)

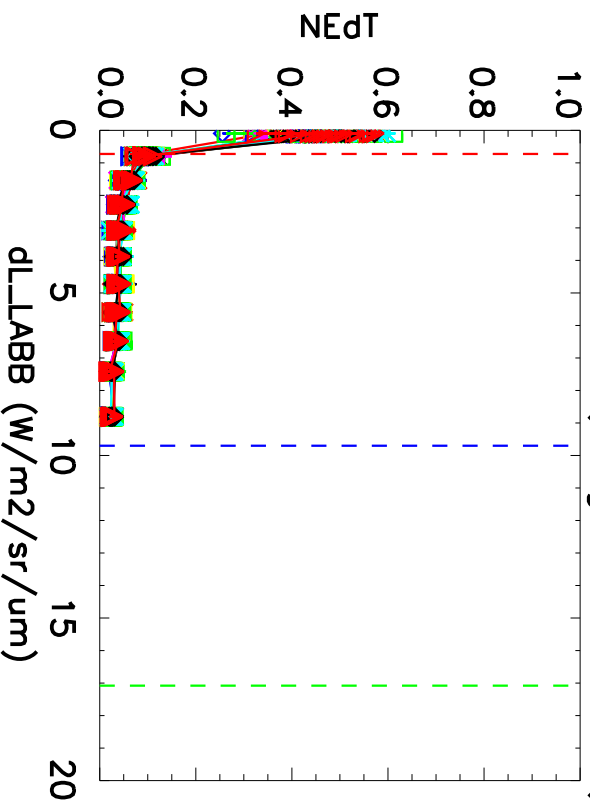
M15, HAM = A (function)



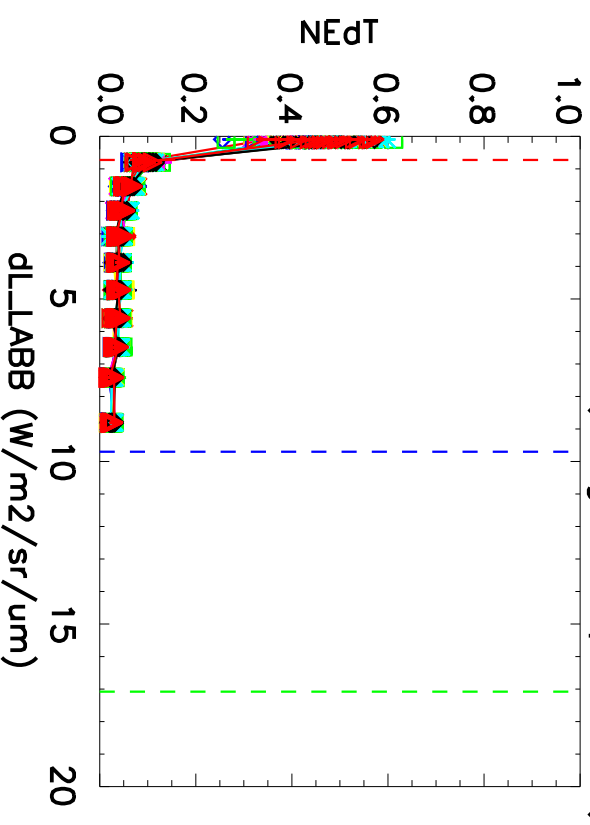
M15, HAM = A (quadratic)



M15, HAM = A (weighted function)

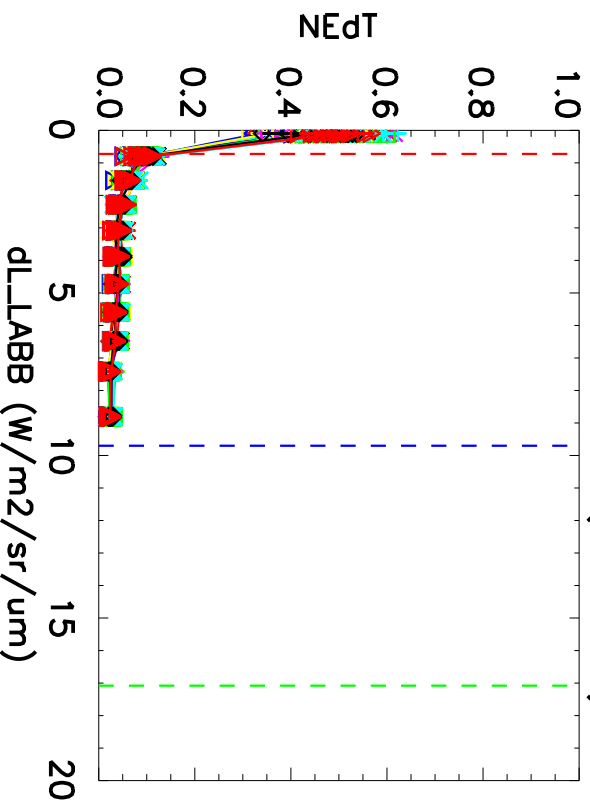


M15, HAM = A (weighted quadratic)

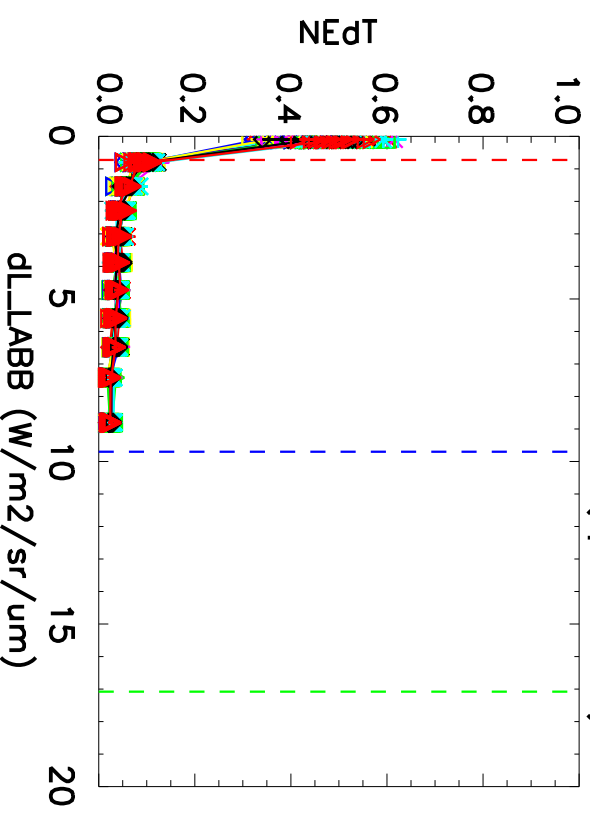


M15: NEDT vs dLLABB (power)

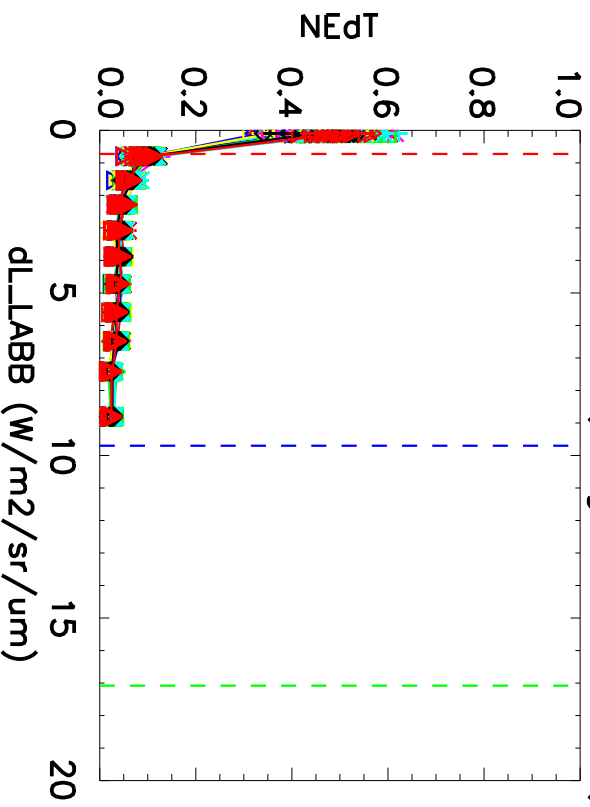
M15, HAM = B (function)



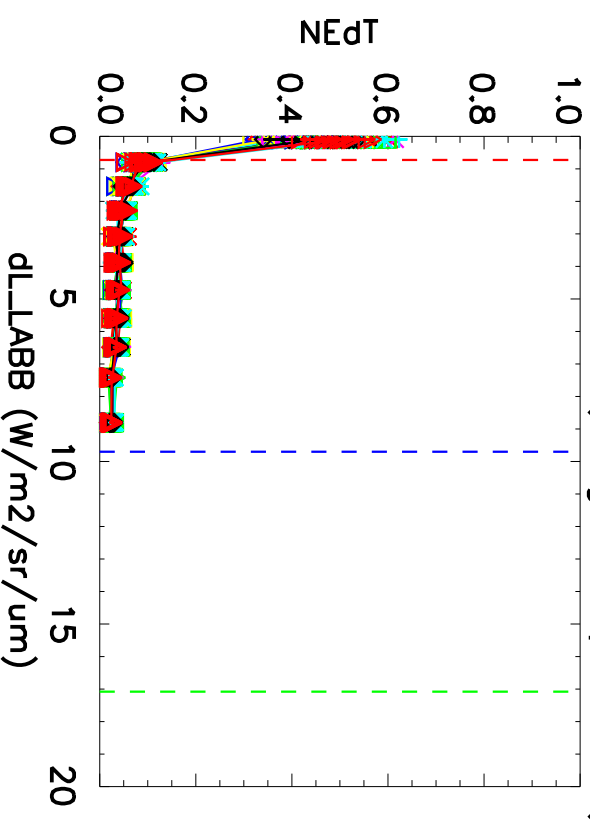
M15, HAM = B (quadratic)



M15, HAM = B (weighted function)



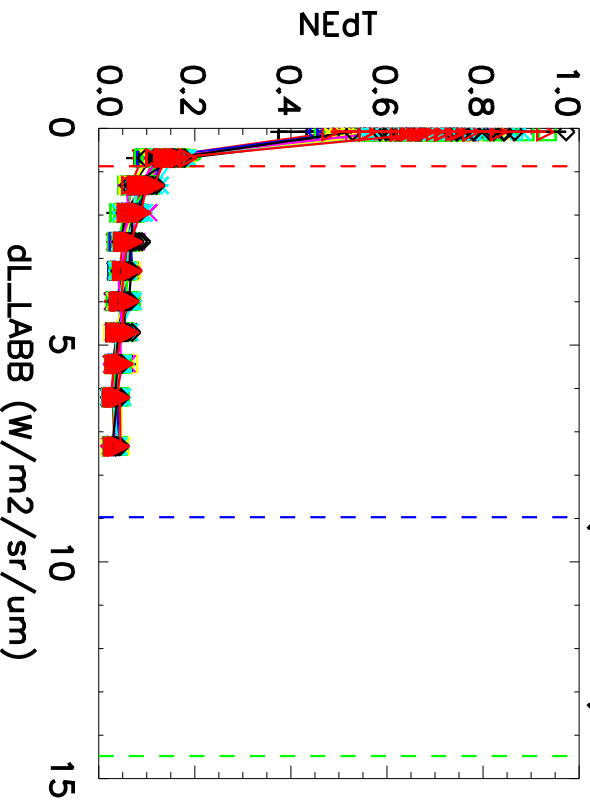
M15, HAM = B (weighted quadratic)



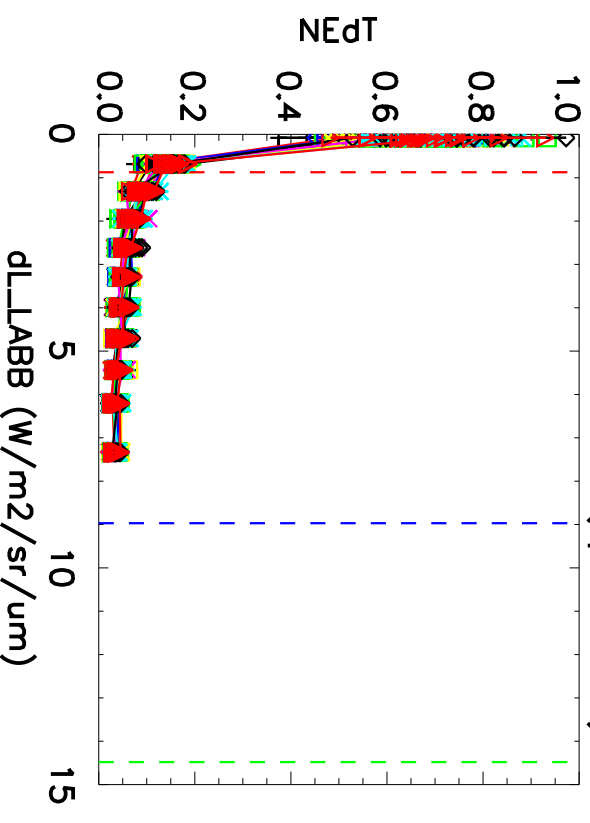
- + 1
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- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

M16A: NEDT vs dLLABB (power)

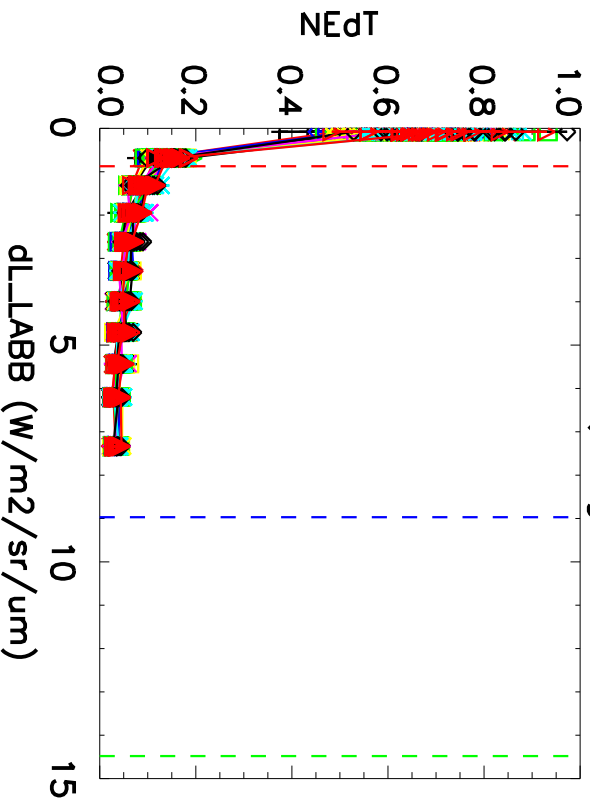
M16A, HAM = A (function)



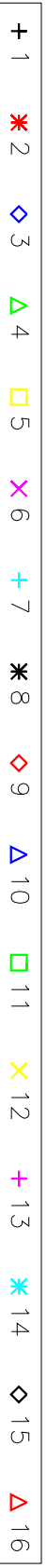
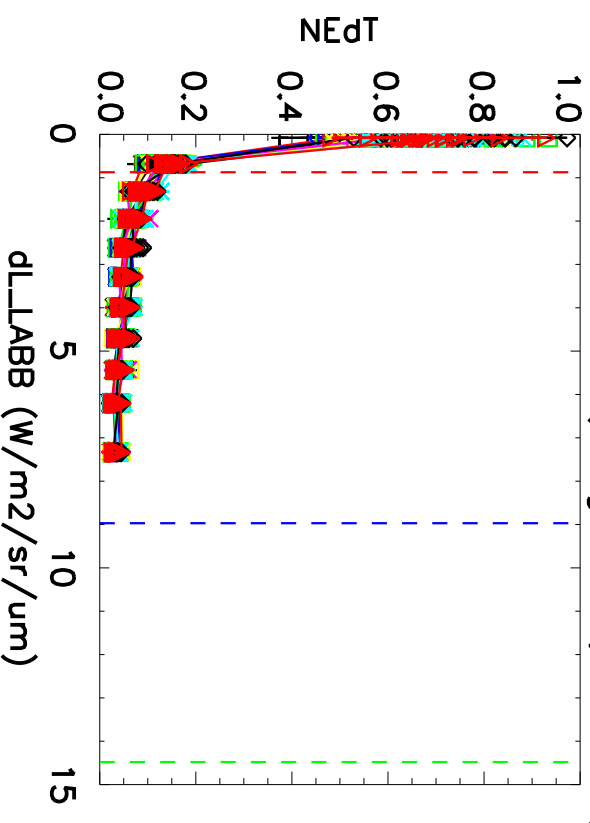
M16A, HAM = A (quadratic)



M16A, HAM = A (weighted function)

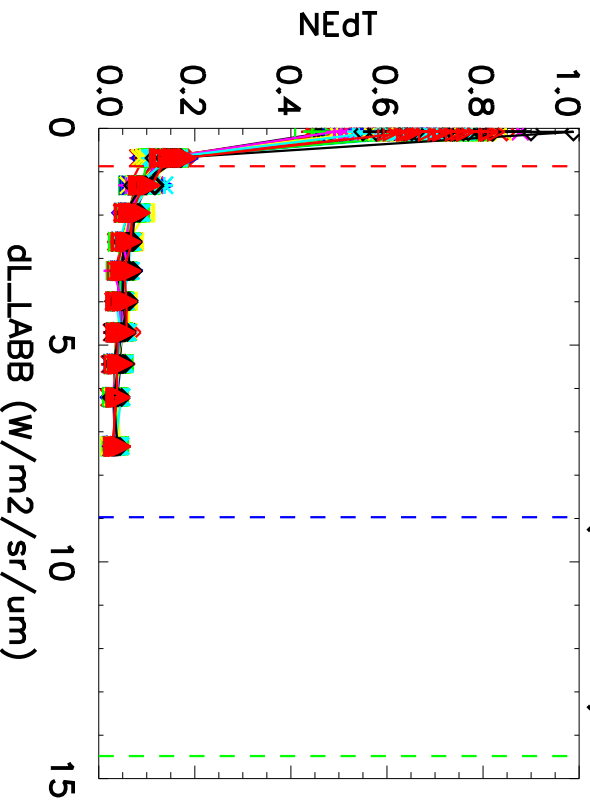


M16A, HAM = A (weighted quadratic)

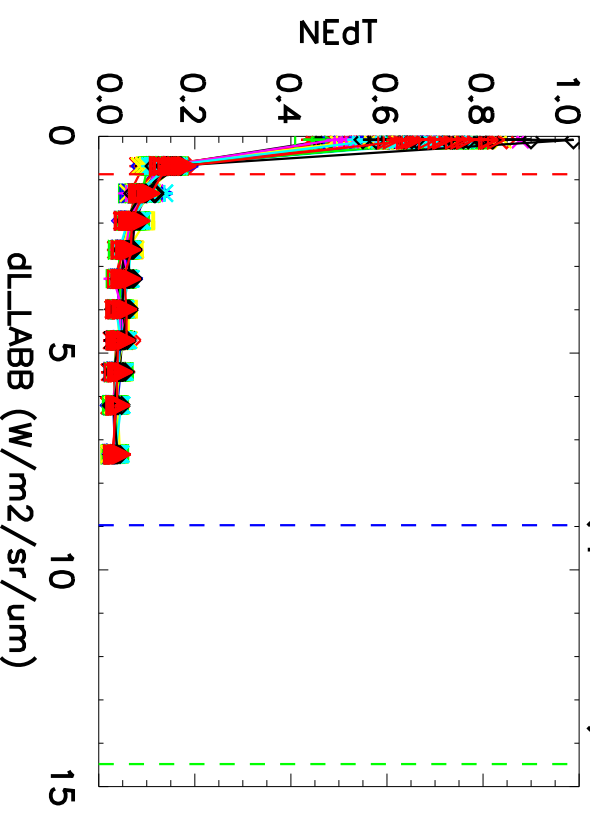


M16A: NEDT vs dLLABB (powerI)

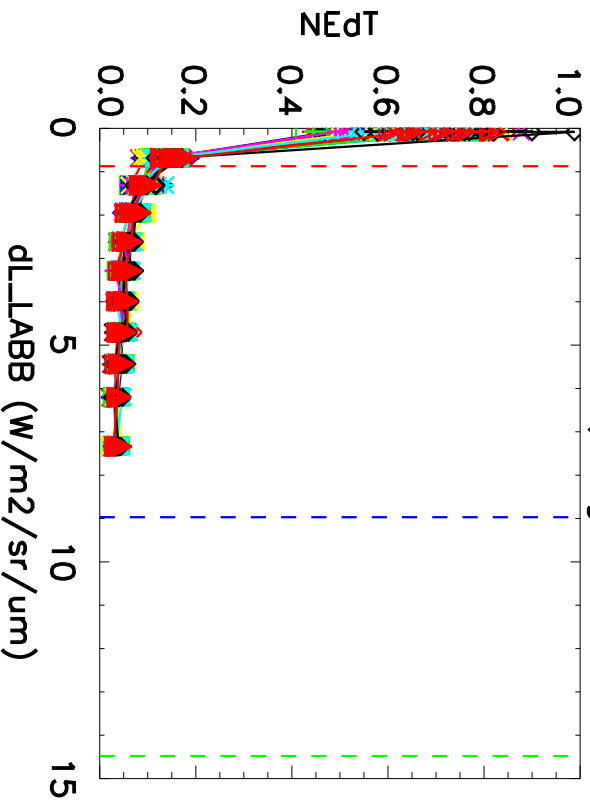
M16A, HAM = B (function)



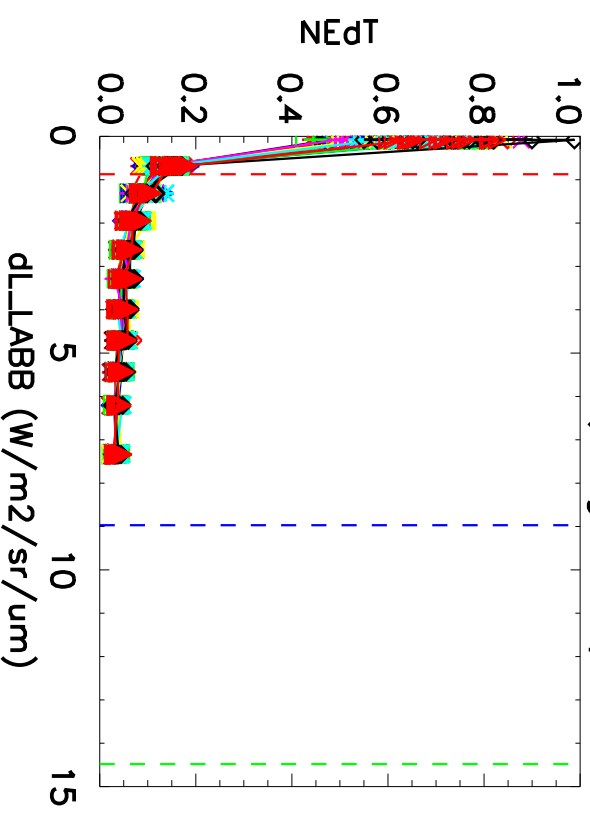
M16A, HAM = B (quadratic)



M16A, HAM = B (weighted function)

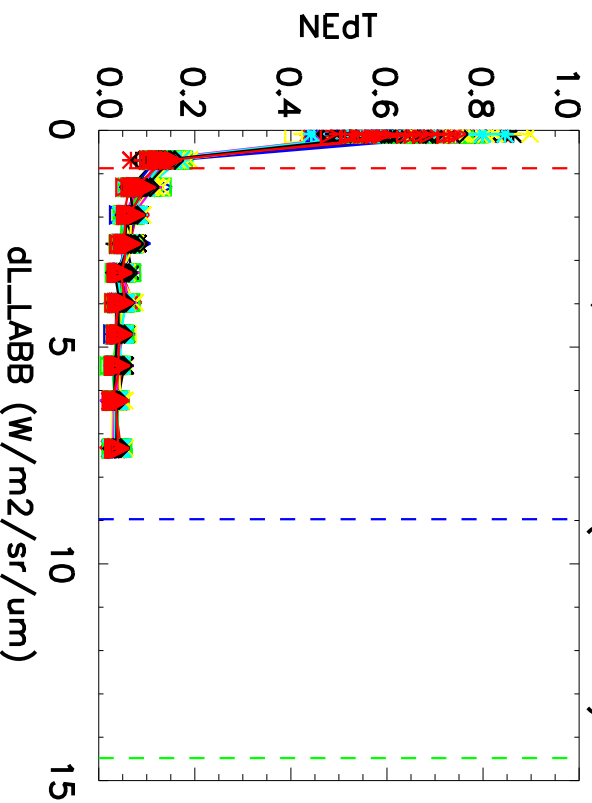


M16A, HAM = B (weighted quadratic)

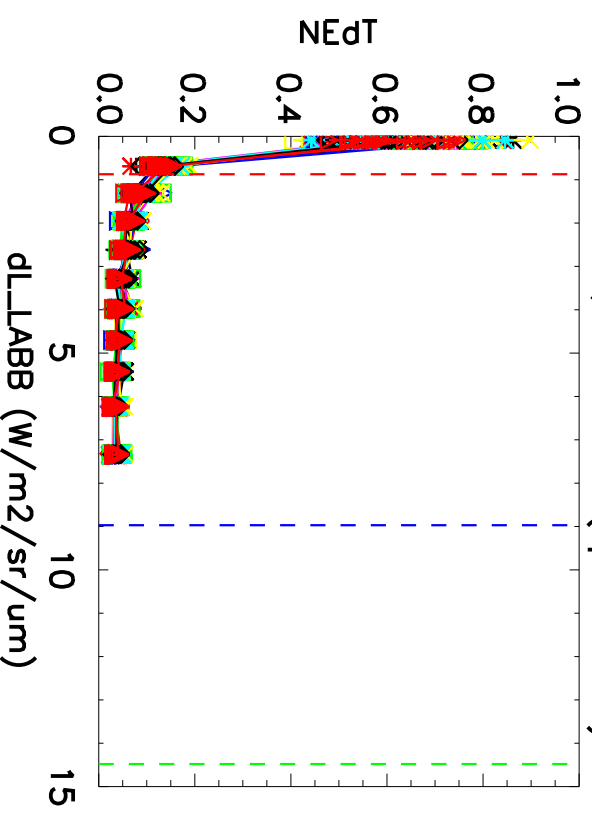


M16B: NEDT vs dLLABB (power)

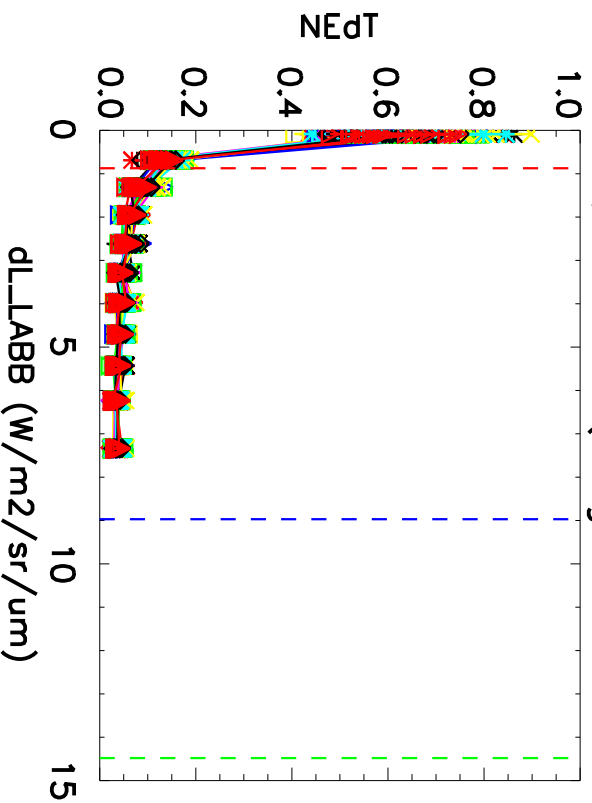
M16B, HAM = A (function)



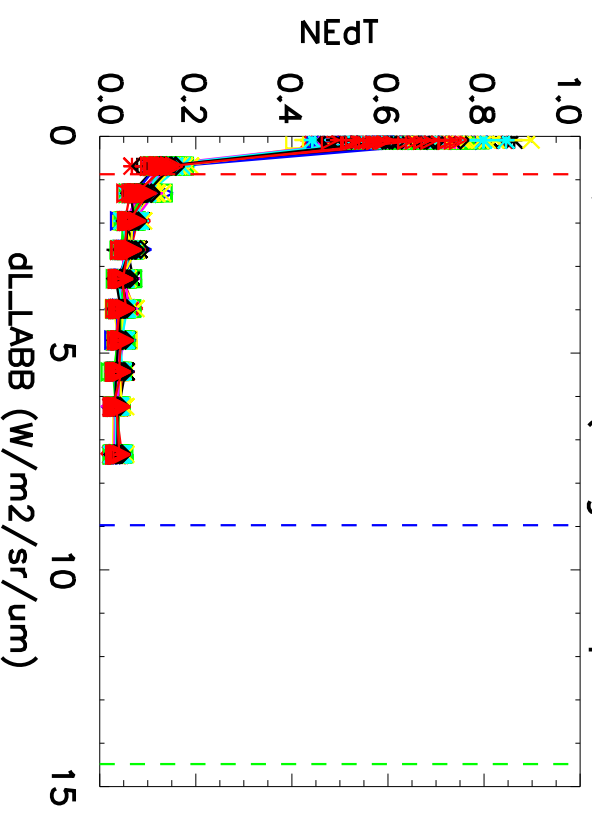
M16B, HAM = A (quadratic)



M16B, HAM = A (weighted function)



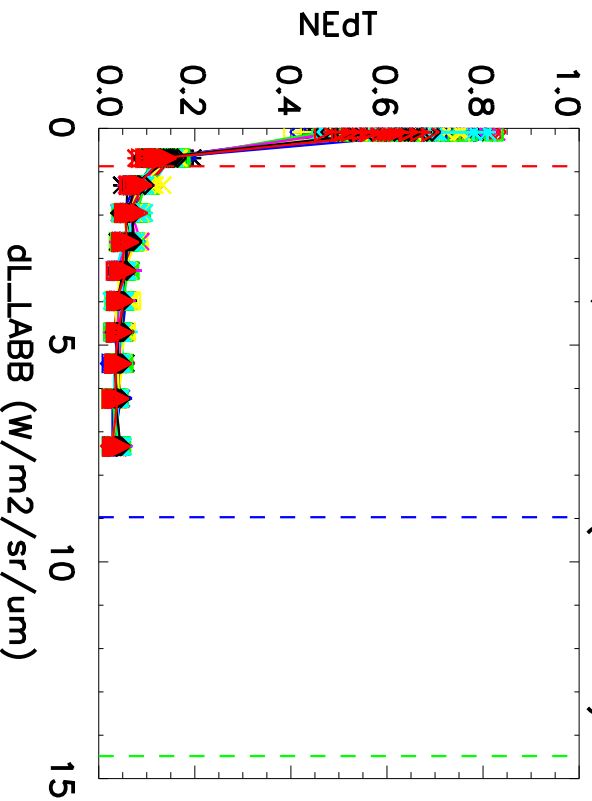
M16B, HAM = A (weighted quadratic)



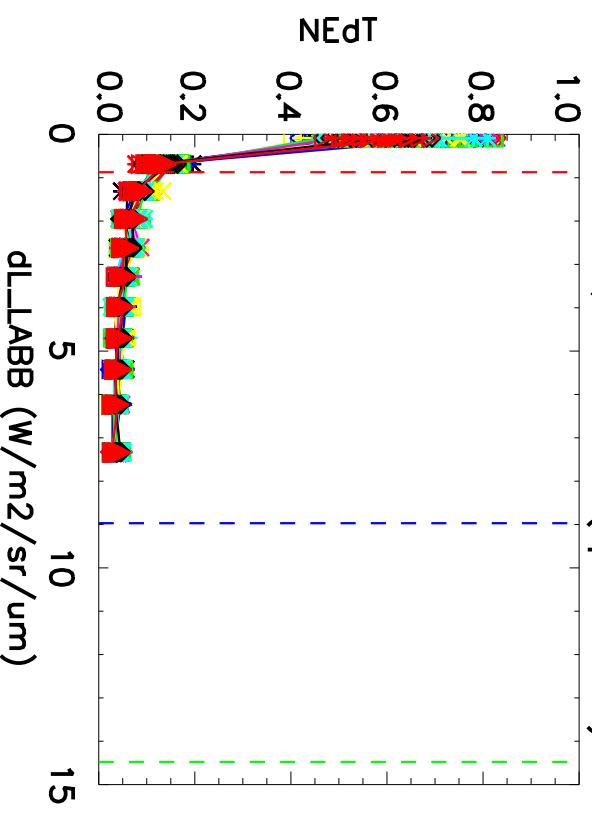
- + 1
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- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16

M16B: NEDT vs dLLABB (power)

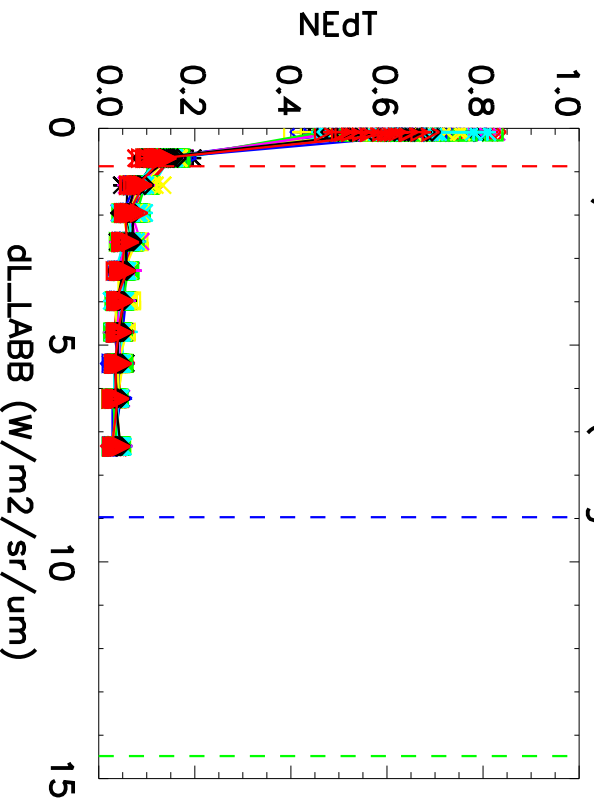
M16B, HAM = B (function)



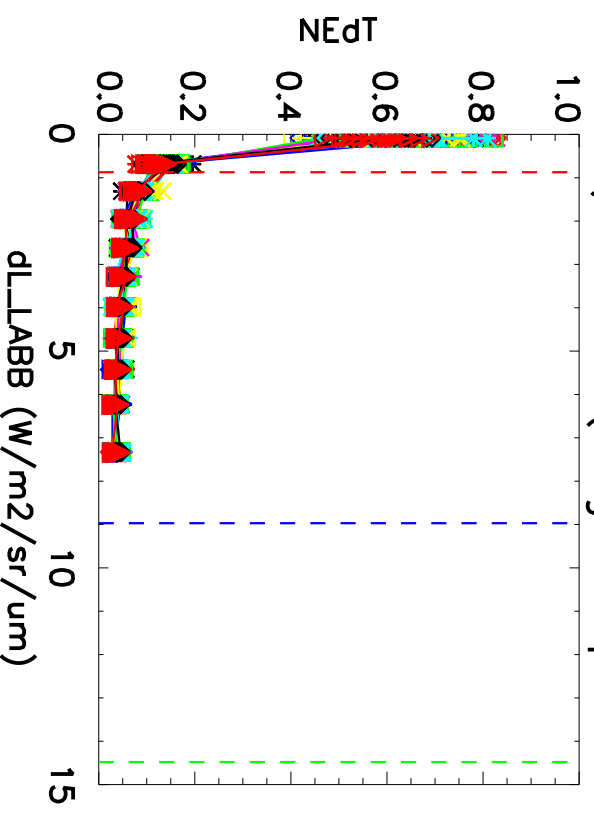
M16B, HAM = B (quadratic)



M16B, HAM = B (weighted function)



M16B, HAM = B (weighted quadratic)



- + 1
- * 2
- ◇ 3
- △ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- △ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- △ 16