

Debug print from UKCA ALL TRACERS COPY TO UM

Comparing *all_tracers_names* and *tr_names* arrays.

tracer: 1 54 PPAN copied from O(3P)
tracer: 2 1 O(3P) copied from O3
tracer: 3 53 MeCOCH2OOH copied from N
tracer: 4 2 O3 copied from NO
tracer: 5 3 N copied from NO3
tracer: 6 80 H2S copied from NO2
tracer: 7 4 NO copied from N2O5
tracer: 8 5 NO3 copied from HO2NO2
tracer: 9 6 NO2 copied from HONO2
tracer: 10 7 N2O5 copied from H2O2
tracer: 11 8 HO2NO2 copied from CH4
tracer: 12 9 HONO2 copied from CO
tracer: 13 10 H2O2 copied from HCHO
tracer: 14 69 MeCO2H copied from MeOO
tracer: 15 11 CH4 copied from MeOOH
tracer: 16 66 NALD copied from H
tracer: 18 67 HCOOH copied from OH
tracer: 19 68 MeCO3H copied from HO2
tracer: 20 38 C2H6 copied from Cl
tracer: 21 40 EtOOH copied from Cl2O2
tracer: 22 39 EtOO copied from ClO
tracer: 23 41 MeCHO copied from OCIO
tracer: 24 42 MeCO3 copied from Br
tracer: 25 81 SO3 copied from BrO
tracer: 26 43 PAN copied from BrCl
tracer: 27 44 C3H8 copied from BrONO2
tracer: 28 45 n-PrOO copied from N2O
tracer: 29 82 Monoterp copied from HCl
tracer: 30 46 i-PrOO copied from HOCl
tracer: 31 47 n-PrOOH copied from HBr
tracer: 32 48 i-PrOOH copied from HOBr
tracer: 33 49 EtCHO copied from ClONO2
tracer: 34 50 EtCO3 copied from CFCl3
tracer: 35 51 Me2CO copied from CF2Cl2
tracer: 36 52 MeCOCH2OO copied from MeBr
tracer: 37 12 CO copied from HONO
tracer: 38 13 HCHO copied from C2H6
tracer: 39 70 H2 copied from EtOO
tracer: 40 14 MeOO copied from EtOOH
tracer: 41 15 MeOOH copied from MeCHO
tracer: 42 71 MeOH copied from MeCO3
tracer: 43 16 H copied from PAN
tracer: 44 17 H2O copied from C3H8
tracer: 45 72 DMS copied from n-PrOO
tracer: 46 73 SO2 copied from i-PrOO
tracer: 47 18 OH copied from n-PrOOH
tracer: 48 19 HO2 copied from i-PrOOH
tracer: 49 20 Cl copied from EtCHO
tracer: 50 74 H2SO4 copied from EtCO3

tracer: 51 21 Cl2O2 copied from Me2CO
tracer: 52 75 MSA copied from MeCOCH2OO
tracer: 53 22 ClO copied from MeCOCH2OOH
tracer: 54 23 OClO copied from PPAN
tracer: 55 24 Br copied from MeONO2
tracer: 56 25 BrO copied from C5H8
tracer: 57 37 HONO copied from ISO2
tracer: 58 26 BrCl copied from ISOOH
tracer: 59 27 BrONO2 copied from ISON
tracer: 60 28 N2O copied from MACR
tracer: 61 55 MeONO2 copied from MACRO2
tracer: 62 29 HCl copied from MACROOH
tracer: 63 30 HOCl copied from MPAN
tracer: 64 31 HBr copied from HACET
tracer: 65 32 HOBr copied from MGLY
tracer: 66 33 ClONO2 copied from NALD
tracer: 67 34 CFCl3 copied from HCOOH
tracer: 68 35 CF2Cl2 copied from MeCO3H
tracer: 69 36 MeBr copied from MeCO2H
tracer: 70 56 C5H8 copied from H2
tracer: 71 76 DMSO copied from MeOH
tracer: 72 57 ISO2 copied from DMS
tracer: 73 58 ISOOH copied from SO2
tracer: 74 59 ISON copied from H2SO4
tracer: 75 60 MACR copied from MSA
tracer: 76 61 MACRO2 copied from DMSO
tracer: 77 62 MACROOH copied from NH3
tracer: 78 63 MPAN copied from CS2
tracer: 79 64 HACET copied from COS
tracer: 80 65 MGLY copied from H2S
tracer: 81 79 COS copied from SO3
tracer: 82 77 NH3 copied from Monoterp
tracer: 83 78 CS2 copied from Sec_Org
tracer: 84 83 Sec_Org copied from Nuc_SOL_N
tracer: 85 84 Nuc_SOL_N copied from Nuc_SOL_SU
tracer: 86 85 Nuc_SOL_SU copied from Ait_SOL_N
tracer: 87 86 Ait_SOL_N copied from Ait_SOL_SU
tracer: 88 87 Ait_SOL_SU copied from Ait_SOL_BC
tracer: 89 88 Ait_SOL_BC copied from Ait_SOL_OM
tracer: 90 89 Ait_SOL_OM copied from Acc_SOL_N
tracer: 91 90 Acc_SOL_N copied from Acc_SOL_SU
tracer: 92 91 Acc_SOL_SU copied from Acc_SOL_BC
tracer: 93 92 Acc_SOL_BC copied from Acc_SOL_OM
tracer: 94 93 Acc_SOL_OM copied from Acc_SOL_SS
tracer: 95 94 Acc_SOL_SS copied from Cor_SOL_N
tracer: 96 95 Cor_SOL_N copied from Cor_SOL_SU
tracer: 97 96 Cor_SOL_SU copied from Cor_SOL_BC
tracer: 98 97 Cor_SOL_BC copied from Cor_SOL_OM
tracer: 99 98 Cor_SOL_OM copied from Cor_SOL_SS
tracer: 100 99 Cor_SOL_SS copied from Ait_INS_N
tracer: 101 100 Ait_INS_N copied from Ait_INS_BC
tracer: 102 101 Ait_INS_BC copied from Ait_INS_OM

tracer: 103 102 Ait_INS_OM copied from Nuc_SOL_OM
tracer: 104 103 Nuc_SOL_OM copied from PASSIVE O3
tracer: 105 104 PASSIVE O3 copied from AGE OF AIR