1>------ Build started: Project: FAST\_Project, Configuration: Debug Win32 ------

1>FAST\_Project: warning: TargetPath(E:\FASTV8\bin\FAST\_Project.exe) does not match the Linker's OutputFile property value (E:\FASTV8\bin\FAST\_dev\_Debug\_Win32.exe). This may cause your project to build incorrectly. To correct this, please make sure that $(OutDir), $(TargetName) and $(TargetExt) property values match the value specified in %(Link.OutputFile).

1>Compiling with Intel(R) Visual Fortran Compiler 18.0.3.210 [IA-32]...

1>FEAMooring\_Types.f90

1>IfW\_UserWind\_Types.f90

1>Current\_Types.f90

1>OpenFOAM\_Types.f90

1>IfW\_BladedFFWind\_Types.f90

1>ElastoDyn\_Types.f90

1>IceDyn\_Types.f90

1>MoorDyn\_Types.f90

1>IfW\_UniformWind\_Types.f90

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1398): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_INPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1400): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_INPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1445): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_INPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1446): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_INPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1448): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_INPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1489): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_INPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1490): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_INPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1491): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_INPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1493): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_INPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1543): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_OUTPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1545): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_OUTPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1590): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_OUTPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1591): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_OUTPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1593): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_OUTPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1634): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_OUTPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1635): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_OUTPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1636): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_OUTPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1638): error #6457: This derived type name has not been declared. [IFW\_UNIFORMWIND\_OUTPUTTYPE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1412): error #6404: This name does not have a type, and must have an explicit type. [U]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1412): error #6361: An array-valued argument is required in this context. [SIZE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1416): error #6361: An array-valued argument is required in this context. [SIZE]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1418): error #6404: This name does not have a type, and must have an explicit type. [U\_OUT]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1433): error #6404: This name does not have a type, and must have an explicit type. [U1]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1433): error #6404: This name does not have a type, and must have an explicit type. [U2]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1433): error #6404: This name does not have a type, and must have an explicit type. [U\_OUT]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1475): error #6404: This name does not have a type, and must have an explicit type. [U1]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1475): error #6404: This name does not have a type, and must have an explicit type. [U2]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1475): error #6404: This name does not have a type, and must have an explicit type. [U3]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1475): error #6404: This name does not have a type, and must have an explicit type. [U\_OUT]

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90(1557): error #6404: This name does not have a type, and must have an explicit type. [Y]

1>C:\Users\ZAHIRA~1\AppData\Local\Temp\3015613.i90(1674): catastrophic error: Too many errors, exiting

1>compilation aborted for E:\FASTV8\Source\dependencies\InflowWind\IfW\_UniformWind\_Types.f90 (code 1)

1>IfW\_BladedFFWind.f90

1>Lidar\_Types.f90

1>IceDyn.f90

1>Morison\_Types.f90

1>IfW\_UserWind.f90

1>E:\FASTV8\Source\dependencies\InflowWind\IfW\_UserWind.f90(47): warning #6843: A dummy argument with an explicit INTENT(OUT) declaration is not given an explicit value. [PARAMDATA]

1>IceFloe\_Types.f90

1>Conv\_Radiation\_Types.f90

1>ElastoDyn\_IO.f90

1>MoorDyn\_IO.f90

1>IceFloeBase.F90

1>Waves2\_Types.f90

1>BeamDyn\_Types.f90

1>TMD\_Types.f90

1>IfW\_TSFFWind\_Types.f90

1>crushingISO.F90

1>SubDyn\_Types.f90

1>MoorDyn.f90

1>lockInISO.F90

1>Waves\_Types.f90

1>IfW\_HAWCWind\_Types.f90

1>WAMIT2\_Types.f90

1>ElastoDyn.f90

1>SD\_FEM.f90

1>OrcaFlexInterface\_Types.f90

1>IfW\_TSFFWind.f90

1>MAP\_Types.f90

1>intermittentCrushing.F90

1>Waves2\_Output.f90

1>MAP.f90

1>UserWaves.f90

1>crushingIEC.F90

1>Current.f90

1>SS\_Radiation\_Types.f90

1>AirfoilInfo\_Types.f90

1>FEAM.f90

1>IceFlexBase.F90

1>IceFlexIEC.f90

1>AirfoilInfo.f90

1>InflowWind\_Types.f90

1>randomCrushing.F90

1>ServoDyn\_Types.f90

1>OrcaFlexInterface.F90

1>E:\FASTV8\Source\dependencies\OrcaFlex\OrcaFlexInterface.F90(114): warning #7025: This directive is not standard F2003.

1>E:\FASTV8\Source\dependencies\OrcaFlex\OrcaFlexInterface.F90(127): warning #7025: This directive is not standard F2003.

1>E:\FASTV8\Source\dependencies\OrcaFlex\OrcaFlexInterface.F90(145): warning #7025: This directive is not standard F2003.

1>E:\FASTV8\Source\dependencies\OrcaFlex\OrcaFlexInterface.F90(114): error #6994: A procedure in an ABSTRACT interface must not be specified with DEC$ ALIAS or DEC$ ATTRIBUTES ALIAS. [ORCAFLEXUSERPTFMLDINITIALISE]

1>E:\FASTV8\Source\dependencies\OrcaFlex\OrcaFlexInterface.F90(127): error #6994: A procedure in an ABSTRACT interface must not be specified with DEC$ ALIAS or DEC$ ATTRIBUTES ALIAS. [ORCAFLEXUSERPTFMLD]

1>E:\FASTV8\Source\dependencies\OrcaFlex\OrcaFlexInterface.F90(145): error #6994: A procedure in an ABSTRACT interface must not be specified with DEC$ ALIAS or DEC$ ATTRIBUTES ALIAS. [ORCAFLEXUSERPTFMLDFINALISE]

1>compilation aborted for E:\FASTV8\Source\dependencies\OrcaFlex\OrcaFlexInterface.F90 (code 1)

1>IfW\_UniformWind.f90

1>WAMIT2\_Output.f90

1>SubDyn\_Output.f90

1>TMD.f90

1>coupledCrushing.F90

1>IfW\_HAWCWind.f90

1>Conv\_Radiation.f90

1>SubDyn.f90

1>BladedInterface.F90

1>Waves.f90

1>BeamDyn\_Subs.f90

1>SS\_Radiation.f90

1>UnsteadyAero\_Types.f90

1>WAMIT\_Types.f90

1>DWM\_Types.f90

1>BeamDyn\_IO.f90

1>IceFlexISO.f90

1>ServoDyn.f90

1>BeamDyn.f90

1>WAMIT\_Output.f90

1>WAMIT2.f90

1>Morison\_Output.f90

1>UnsteadyAero.f90

1>WAMIT.f90

1>Morison.f90

1>InflowWind\_Subs.f90

1>IceFloe.f90

1>HydroDyn\_Types.f90

1>BEMT\_Types.f90

1>AeroDyn14\_Types.f90

1>Waves2.f90

1>BEMTUncoupled.f90

1>AeroDyn\_Types.f90

1>AeroDyn\_IO.f90

1>Lidar.f90

1>HydroDyn\_Output.f90

1>GenSubs.f90

1>fmin\_fcn.f90

1>InflowWind.f90

1>mod\_root1dim.f90

1>BEMT.f90

1>AeroSubs.f90

1>AeroDyn.f90

1>HydroDyn\_Input.f90

1>FAST\_Types.f90

1>OpenFOAM.f90

1>FAST\_Mods.f90

1>DWM\_Wake\_Sub\_ver2.f90

1>DWM.f90

1>HydroDyn.f90

1>AeroDyn14.f90

1>FAST\_Solver.f90

1>E:\FASTV8\Source\FAST\_Solver.f90(43): error #7002: Error in opening the compiled module file. Check INCLUDE paths. [ORCAFLEXINTERFACE]

1>compilation aborted for E:\FASTV8\Source\FAST\_Solver.f90 (code 1)

1>FAST\_Lin.f90

1>E:\FASTV8\Source\FAST\_Lin.f90(29): error #7002: Error in opening the compiled module file. Check INCLUDE paths. [FAST\_SOLVER]

1>E:\FASTV8\Source\FAST\_Lin.f90(39): error #6457: This derived type name has not been declared. [FAST\_PARAMETERTYPE]

1>E:\FASTV8\Source\FAST\_Lin.f90(40): error #6457: This derived type name has not been declared. [FAST\_OUTPUTFILETYPE]

1>E:\FASTV8\Source\FAST\_Lin.f90(41): error #6457: This derived type name has not been declared. [FAST\_MISCVARTYPE]

1>E:\FASTV8\Source\FAST\_Lin.f90(42): error #6457: This derived type name has not been declared. [AERODYN\_DATA]

1>E:\FASTV8\Source\FAST\_Lin.f90(43): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(45): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(48): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(49): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(51): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(52): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(54): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(55): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(206): error #6457: This derived type name has not been declared. [FAST\_PARAMETERTYPE]

1>E:\FASTV8\Source\FAST\_Lin.f90(207): error #6457: This derived type name has not been declared. [FAST\_OUTPUTFILETYPE]

1>E:\FASTV8\Source\FAST\_Lin.f90(208): error #6457: This derived type name has not been declared. [AD\_INPUTTYPE]

1>E:\FASTV8\Source\FAST\_Lin.f90(210): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(211): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(212): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(214): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(288): error #6457: This derived type name has not been declared. [FAST\_PARAMETERTYPE]

1>E:\FASTV8\Source\FAST\_Lin.f90(289): error #6457: This derived type name has not been declared. [FAST\_OUTPUTFILETYPE]

1>E:\FASTV8\Source\FAST\_Lin.f90(290): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(292): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(295): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(296): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(298): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(393): error #6683: A kind type parameter must be a compile-time constant. [DBKI]

1>E:\FASTV8\Source\FAST\_Lin.f90(395): error #6457: This derived type name has not been declared. [FAST\_PARAMETERTYPE]

1>E:\FASTV8\Source\FAST\_Lin.f90(396): error #6457: This derived type name has not been declared. [FAST\_OUTPUTFILETYPE]

1>C:\Users\ZAHIRA~1\AppData\Local\Temp\2838013.i90(2397): catastrophic error: Too many errors, exiting

1>compilation aborted for E:\FASTV8\Source\FAST\_Lin.f90 (code 1)

1>FAST\_Subs.f90

1>E:\FASTV8\Source\FAST\_Subs.f90(29): error #7002: Error in opening the compiled module file. Check INCLUDE paths. [FAST\_SOLVER]

1>E:\FASTV8\Source\FAST\_Subs.f90(30): error #7002: Error in opening the compiled module file. Check INCLUDE paths. [FAST\_LINEAR]

1>E:\FASTV8\Source\FAST\_Subs.f90(41): error #6683: A kind type parameter must be a compile-time constant. [DBKI]

1>E:\FASTV8\Source\FAST\_Subs.f90(42): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Subs.f90(43): error #6457: This derived type name has not been declared. [FAST\_TURBINETYPE]

1>E:\FASTV8\Source\FAST\_Subs.f90(44): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Subs.f90(47): error #6457: This derived type name has not been declared. [FAST\_EXTERNINITTYPE]

1>E:\FASTV8\Source\FAST\_Subs.f90(78): error #6683: A kind type parameter must be a compile-time constant. [DBKI]

1>E:\FASTV8\Source\FAST\_Subs.f90(79): error #6457: This derived type name has not been declared. [FAST\_PARAMETERTYPE]

1>E:\FASTV8\Source\FAST\_Subs.f90(80): error #6457: This derived type name has not been declared. [FAST\_OUTPUTFILETYPE]

1>E:\FASTV8\Source\FAST\_Subs.f90(81): error #6457: This derived type name has not been declared. [FAST\_MISCVARTYPE]

1>E:\FASTV8\Source\FAST\_Subs.f90(83): error #6457: This derived type name has not been declared. [ELASTODYN\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(84): error #6457: This derived type name has not been declared. [BEAMDYN\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(85): error #6457: This derived type name has not been declared. [SERVODYN\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(86): error #6457: This derived type name has not been declared. [AERODYN14\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(87): error #6457: This derived type name has not been declared. [AERODYN\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(88): error #6457: This derived type name has not been declared. [INFLOWWIND\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(89): error #6457: This derived type name has not been declared. [OPENFOAM\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(90): error #6457: This derived type name has not been declared. [HYDRODYN\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(91): error #6457: This derived type name has not been declared. [SUBDYN\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(92): error #6457: This derived type name has not been declared. [MAP\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(93): error #6457: This derived type name has not been declared. [FEAMOORING\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(94): error #6457: This derived type name has not been declared. [MOORDYN\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(95): error #6457: This derived type name has not been declared. [ORCAFLEX\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(97): error #6457: This derived type name has not been declared. [ICEFLOE\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(98): error #6457: This derived type name has not been declared. [ICEDYN\_DATA]

1>E:\FASTV8\Source\FAST\_Subs.f90(100): error #6457: This derived type name has not been declared. [FAST\_MODULEMAPTYPE]

1>E:\FASTV8\Source\FAST\_Subs.f90(102): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Subs.f90(106): error #6457: This derived type name has not been declared. [FAST\_EXTERNINITTYPE]

1>E:\FASTV8\Source\FAST\_Subs.f90(109): error #6457: This derived type name has not been declared. [ED\_INITINPUTTYPE]

1>C:\Users\ZAHIRA~1\AppData\Local\Temp\1812813.i90(6203): catastrophic error: Too many errors, exiting

1>compilation aborted for E:\FASTV8\Source\FAST\_Subs.f90 (code 1)

1>FAST\_Prog.f90

1>E:\FASTV8\Source\FAST\_Prog.f90(39): error #7002: Error in opening the compiled module file. Check INCLUDE paths. [FAST\_SUBS]

1>E:\FASTV8\Source\FAST\_Prog.f90(44): error #6683: A kind type parameter must be a compile-time constant. [DBKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(44): warning #8586: Implicit type is given to allow out-of-order declaration. Non-standard extension. [DBKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(44): error #6592: This symbol must be a defined parameter, an enumerator, or an argument of an inquiry function that evaluates to a compile-time constant. [DBKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(44): error #6975: A kind-param must be a digit-string or a scalar-int-constant-name. [DBKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(45): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(48): error #6457: This derived type name has not been declared. [FAST\_TURBINETYPE]

1>E:\FASTV8\Source\FAST\_Prog.f90(50): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(51): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(52): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(58): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(164): error #6683: A kind type parameter must be a compile-time constant. [INTKI]

1>E:\FASTV8\Source\FAST\_Prog.f90(65): error #6404: This name does not have a type, and must have an explicit type. [PROGNAME]

1>E:\FASTV8\Source\FAST\_Prog.f90(65): warning #6931: Fortran 2003 does not allow this assignment statement. ['FAST']

1>E:\FASTV8\Source\FAST\_Prog.f90(67): error #6632: Keyword arguments are invalid without an explicit interface. [FLAG]

1>E:\FASTV8\Source\FAST\_Prog.f90(70): error #6404: This name does not have a type, and must have an explicit type. [TURBINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(111): error #6837: The leftmost part-ref in a data-ref can not be a function reference. [TURBINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(111): error #6158: The structure-name is invalid or is missing. [TURBINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(111): warning #6187: Fortran 2003 requires an INTEGER data type in this context. [N\_TMAX\_M1]

1>E:\FASTV8\Source\FAST\_Prog.f90(117): error #6837: The leftmost part-ref in a data-ref can not be a function reference. [TURBINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(117): error #6158: The structure-name is invalid or is missing. [TURBINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(117): error #6363: The intrinsic data types of the arguments must be the same. [MOD]

1>E:\FASTV8\Source\FAST\_Prog.f90(118): error #6837: The leftmost part-ref in a data-ref can not be a function reference. [TURBINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(118): error #6158: The structure-name is invalid or is missing. [TURBINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(118): error #6362: The data types of the argument(s) are invalid. [TRIM]

1>E:\FASTV8\Source\FAST\_Prog.f90(118): error #6404: This name does not have a type, and must have an explicit type. [NUM2LSTR]

1>E:\FASTV8\Source\FAST\_Prog.f90(118): error #6362: The data types of the argument(s) are invalid. [TRIM]

1>E:\FASTV8\Source\FAST\_Prog.f90(120): warning #7755: Standard requires an EXTERNAL statement or an external interface for argument. [TURBINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(121): error #6404: This name does not have a type, and must have an explicit type. [ABORTERRLEV]

1>E:\FASTV8\Source\FAST\_Prog.f90(121): error #6404: This name does not have a type, and must have an explicit type. [ERRID\_SEVERE]

1>E:\FASTV8\Source\FAST\_Prog.f90(122): error #6363: The intrinsic data types of the arguments must be the same. [MIN]

1>E:\FASTV8\Source\FAST\_Prog.f90(123): error #6404: This name does not have a type, and must have an explicit type. [NEWLINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(123): error #6054: A CHARACTER data type is required in this context. [NEWLINE]

1>E:\FASTV8\Source\FAST\_Prog.f90(153): error #6404: This name does not have a type, and must have an explicit type. [ERRID\_NONE]

1>C:\Users\ZAHIRA~1\AppData\Local\Temp\2928813.i90(194): catastrophic error: Too many errors, exiting

1>compilation aborted for E:\FASTV8\Source\FAST\_Prog.f90 (code 1)

1>

1>Build log written to "file://E:\FASTV8\Compiling\VisualStudio\Debug\BuildLog.htm"

1>FAST\_Project - 130 error(s), 9 warning(s)