



Kerbal Space Program - 1.0.4.0 (LinuxPlayer)

OS: Linux 4.1 unknown 64bit

CPU: Intel(R) Core(TM) i5-4690K CPU @ 3.50GHz (4)

RAM: 16005

GPU: GeForce GTX 780/PCIe/SSE2 (3072MB)

SM: 30 (OpenGL 4.5 [4.5.0 NVIDIA 352.30])

RT Formats: ARGB32, Depth, ARGBHalf, RGB565, ARGB4444, ARGB1555, Default, DefaultHDR, ARGBFloat, RGFloat, RGHalf, RFloat, RHalf, R8

Log started: Wed, Sep 23, 2015 21:57:31

[LOG 21:57:31.511] PhysicsGlobals: Loading database

[LOG 21:57:31.619] Load(Assembly): /ModuleManager.2.6.8

[LOG 21:57:31.620] AssemblyLoader: Loading assembly at
/home/kichi/KSP_linux/GameData/ModuleManager.2.6.8.dll

[LOG 21:57:31.639] AssemblyLoader: KSPAssembly 'ModuleManager' V2.5

[LOG 21:57:31.639] Load(Assembly): DeadlyReentry/Plugins/DeadlyReentry

[LOG 21:57:31.639] AssemblyLoader: Loading assembly at
/home/kichi/KSP_linux/GameData/DeadlyReentry/Plugins/DeadlyReentry.dll

[LOG 21:57:31.639] AssemblyLoader: KSPAssembly 'DeadlyReentry' V1.0

[LOG 21:57:31.640] Load(Assembly):

FerramAerospaceResearch/Plugins/FerramAerospaceResearch

[LOG 21:57:31.640] AssemblyLoader: Loading assembly at
/home/kichi/KSP_linux/GameData/FerramAerospaceResearch/Plugins/FerramAerospaceResearch.dll

[LOG 21:57:31.640] AssemblyLoader: KSPAssembly 'FerramAerospaceResearch' V0.15

[LOG 21:57:31.640] AssemblyLoader: KSPAssemblyDependency 'ModularFlightIntegrator' V1.0

[LOG 21:57:31.640] Load(Assembly): FerramAerospaceResearch/Plugins/Scale_Redist

[LOG 21:57:31.640] AssemblyLoader: Loading assembly at
/home/kichi/KSP_linux/GameData/FerramAerospaceResearch/Plugins/Scale_Redist.dll

[LOG 21:57:31.641] Load(Assembly): FerramAerospaceResearch/Plugins/ferramGraph

[LOG 21:57:31.641] AssemblyLoader: Loading assembly at
/home/kichi/KSP_linux/GameData/FerramAerospaceResearch/Plugins/ferramGraph.dll
[LOG 21:57:31.641] Load(Assembly): Kerbaltek/HyperEdit
[LOG 21:57:31.641] AssemblyLoader: Loading assembly at
/home/kichi/KSP_linux/GameData/Kerbaltek/HyperEdit.dll
[LOG 21:57:31.641] Load(Assembly): ModularFlightIntegrator/ModularFlightIntegrator
[LOG 21:57:31.641] AssemblyLoader: Loading assembly at
/home/kichi/KSP_linux/GameData/ModularFlightIntegrator/ModularFlightIntegrator.dll
[LOG 21:57:31.641] AssemblyLoader: KSPAssembly 'ModularFlightIntegrator' V1.0
[LOG 21:57:31.643] AssemblyLoader: Loading assemblies
[LOG 21:57:31.659] VesselModules: Found 4 VesselModule types
[LOG 21:57:31.664] AddonLoader: Instantiating addon 'ModuleManager' from assembly
'ModuleManager'
[LOG 21:57:31.685] [ModuleManager] Adding ModuleManager to the loading screen 2
[LOG 21:57:31.691] AddonLoader: Instantiating addon 'CompatibilityChecker' from assembly
'DeadlyReentry'
[LOG 21:57:31.692] AddonLoader: Instantiating addon 'DRToolbar' from assembly
'DeadlyReentry'
[LOG 21:57:31.694] AddonLoader: Instantiating addon 'MFIManager' from assembly
'ModularFlightIntegrator'
[LOG 21:57:31.694] AddonLoader: Instantiating addon 'CompatibilityChecker' from assembly
'FerramAerospaceResearch'
[LOG 21:57:31.694] AddonLoader: Instantiating addon 'ThreadSafeDebugLogger' from
assembly 'FerramAerospaceResearch'
[LOG 21:57:31.817] Load(Audio): DeadlyReentry/Sounds/fire_damage
[LOG 21:57:31.911] [CompatibilityChecker] Running checker version 4 from 'DeadlyReentry'
[LOG 21:57:31.913] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs
[LOG 21:57:31.913] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :
ModularFI.ModularFlightIntegrator active=True order=0
FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0
FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0
[LOG 21:57:31.937] Load(Audio): DeadlyReentry/Sounds/gforce_damage
[LOG 21:57:31.939] Load(Audio):
FerramAerospaceResearch/RealChuteLite/Sounds/sound_parachute_cut
[LOG 21:57:31.940] Load(Audio):
FerramAerospaceResearch/RealChuteLite/Sounds/sound_parachute_repack
[LOG 21:57:31.942] Load(Audio): Squad/Parts/Utility/landingLegLT-

1/sounds/sound_servomotor

[LOG 21:57:31.944] Load(Audio): Squad/Sounds/editorLoop01

[LOG 21:57:32.079] Load(Audio): Squad/Sounds/sound_ambience_nature

[LOG 21:57:32.085] Load(Audio): Squad/Sounds/sound_click_flick

[LOG 21:57:32.087] Load(Audio): Squad/Sounds/sound_click_latch

[LOG 21:57:32.088] Load(Audio): Squad/Sounds/sound_click_sharp

[LOG 21:57:32.090] Load(Audio): Squad/Sounds/sound_click_tick

[LOG 21:57:32.092] Load(Audio): Squad/Sounds/sound_click_tock

[LOG 21:57:32.094] Load(Audio): Squad/Sounds/sound_decoupler_fire

[LOG 21:57:32.096] Load(Audio): Squad/Sounds/sound_delete_bin

[LOG 21:57:32.098] Load(Audio): Squad/Sounds/sound_explosion_debris1

[LOG 21:57:32.099] Load(Audio): Squad/Sounds/sound_explosion_debris2

[LOG 21:57:32.101] Load(Audio): Squad/Sounds/sound_explosion_large

[LOG 21:57:32.103] Load(Audio): Squad/Sounds/sound_rocket_mini

[LOG 21:57:32.105] Load(Audio): Squad/Sounds/sound_rocket_spurts

[LOG 21:57:32.106] Load(Audio): Squad/Sounds/sound_tab_extend

[LOG 21:57:32.108] Load(Audio): Squad/Sounds/sound_tab_retreat

[LOG 21:57:32.110] Load(Texture): DeadlyReentry/Assets/DR_icon_off

[LOG 21:57:32.117] Load(Texture): DeadlyReentry/Assets/DR_icon_on

[LOG 21:57:32.124] Load(Texture): DeadlyReentry/Assets/Melificent

[LOG 21:57:32.130] Load(Texture): DeadlyReentry/Parts/UP_decoupler_2/model000

[LOG 21:57:32.136] Load(Texture): DeadlyReentry/Parts/UP_decoupler_2/model001

[LOG 21:57:32.143] Load(Texture):

DeadlyReentry/Parts/deadlyReentry_1.25Heatshield/model000

[LOG 21:57:32.149] Load(Texture):

DeadlyReentry/Parts/deadlyReentry_1.25Heatshield/model001

[LOG 21:57:32.155] Load(Texture):

DeadlyReentry/Parts/deadlyReentry_2.5Heatshield/model000

[LOG 21:57:32.167] Load(Texture):

DeadlyReentry/Parts/deadlyReentry_3.75Heatshield/model000

[LOG 21:57:32.174] Load(Texture):

DeadlyReentry/Parts/deadlyReentry_3.75Heatshield/model001

[LOG 21:57:32.180] Load(Texture): FerramAerospaceResearch/Textures/icon_button_blizzy

[LOG 21:57:32.187] Load(Texture): FerramAerospaceResearch/Textures/icon_button_stock

[LOG 21:57:32.193] Load(Texture): FerramAerospaceResearch/Textures/sprite_debug_voxel

[LOG 21:57:32.199] Load(Texture): Kerbaltek/Flags/Kerbaltek-Aerospace

[LOG 21:57:32.207] Load(Texture): Kerbaltek/Flags/Kerbaltek-Rocket

[LOG 21:57:32.214] Load(Texture): Kerbaltek/Flags/Kerbaltek-Satellite

[LOG 21:57:32.221] Load(Texture): Kerbaltek/Flags/Kerbaltek-Spaceplane

[LOG 21:57:32.228] Load(Texture): Kerbaltek/Flags/Kerbaltek-Station
[LOG 21:57:32.235] Load(Texture): Squad/Agencies/C7AerospaceDivision
[LOG 21:57:32.241] Load(Texture): Squad/Agencies/C7AerospaceDivision_scaled
[LOG 21:57:32.248] Load(Texture):
Squad/Agencies/DinkelsteinKermansConstructionEmporium
[LOG 21:57:32.254] Load(Texture):
Squad/Agencies/DinkelsteinKermansConstructionEmporium_scaled
[LOG 21:57:32.260] Load(Texture): Squad/Agencies/ExperimentalEngineering
[LOG 21:57:32.267] Load(Texture): Squad/Agencies/ExperimentalEngineering_scaled
[LOG 21:57:32.273] Load(Texture): Squad/Agencies/FlooydResearchLab
[LOG 21:57:32.279] Load(Texture): Squad/Agencies/FlooydResearchLab_scaled
[LOG 21:57:32.285] Load(Texture): Squad/Agencies/GoliathNationalProducts
[LOG 21:57:32.292] Load(Texture): Squad/Agencies/GoliathNationalProducts_scaled
[LOG 21:57:32.298] Load(Texture): Squad/Agencies/IntegratedIntegrals
[LOG 21:57:32.304] Load(Texture): Squad/Agencies/IntegratedIntegrals_scaled
[LOG 21:57:32.311] Load(Texture): Squad/Agencies/IonicSymphonicProtonicElectronics
[LOG 21:57:32.317] Load(Texture):
Squad/Agencies/IonicSymphonicProtonicElectronics_scaled
[LOG 21:57:32.323] Load(Texture): Squad/Agencies/JebsJunkyard
[LOG 21:57:32.330] Load(Texture): Squad/Agencies/JebsJunkyard_scaled
[LOG 21:57:32.336] Load(Texture): Squad/Agencies/KerbalMotion
[LOG 21:57:32.342] Load(Texture): Squad/Agencies/KerbalMotion_scaled
[LOG 21:57:32.348] Load(Texture): Squad/Agencies/KerbinWorldFirstRecordKeepingSociety
[LOG 21:57:32.355] Load(Texture):
Squad/Agencies/KerbinWorldFirstRecordKeepingSociety_scaled
[LOG 21:57:32.361] Load(Texture): Squad/Agencies/Kerbodyne
[LOG 21:57:32.367] Load(Texture): Squad/Agencies/Kerbodyne_scaled
[LOG 21:57:32.374] Load(Texture): Squad/Agencies/Kerlington
[LOG 21:57:32.380] Load(Texture): Squad/Agencies/Kerlington_scaled
[LOG 21:57:32.386] Load(Texture): Squad/Agencies/MaxoConstructionToys
[LOG 21:57:32.393] Load(Texture): Squad/Agencies/MaxoConstructionToys_scaled
[LOG 21:57:32.399] Load(Texture): Squad/Agencies/MovingPartsExpertsGroup
[LOG 21:57:32.405] Load(Texture): Squad/Agencies/MovingPartsExpertsGroup_scaled
[LOG 21:57:32.411] Load(Texture): Squad/Agencies/OMBDemolition
[LOG 21:57:32.418] Load(Texture): Squad/Agencies/OMBDemolition_scaled
[LOG 21:57:32.424] Load(Texture): Squad/Agencies/PeriapsisCo
[LOG 21:57:32.430] Load(Texture): Squad/Agencies/PeriapsisCo_scaled
[LOG 21:57:32.437] Load(Texture): Squad/Agencies/Probodobodyne
[LOG 21:57:32.443] Load(Texture): Squad/Agencies/Probodobodyne_scaled

[LOG 21:57:32.449] Load(Texture): Squad/Agencies/R&D
[LOG 21:57:32.456] Load(Texture): Squad/Agencies/R&D_scaled
[LOG 21:57:32.462] Load(Texture): Squad/Agencies/ReactionSystemsLtd
[LOG 21:57:32.468] Load(Texture): Squad/Agencies/ReactionSystemsLtd_scaled
[LOG 21:57:32.474] Load(Texture): Squad/Agencies/Rockomax
[LOG 21:57:32.481] Load(Texture): Squad/Agencies/Rockomax_scaled
[LOG 21:57:32.487] Load(Texture): Squad/Agencies/Rokea
[LOG 21:57:32.493] Load(Texture): Squad/Agencies/Rokea_scaled
[LOG 21:57:32.500] Load(Texture): Squad/Agencies/SeansCannery
[LOG 21:57:32.506] Load(Texture): Squad/Agencies/SeansCannery_scaled
[LOG 21:57:32.512] Load(Texture): Squad/Agencies/SteadlerEngineeringCorps
[LOG 21:57:32.519] Load(Texture): Squad/Agencies/SteadlerEngineeringCorps_scaled
[LOG 21:57:32.525] Load(Texture): Squad/Agencies/StrutCo
[LOG 21:57:32.531] Load(Texture): Squad/Agencies/StrutCo_scaled
[LOG 21:57:32.537] Load(Texture): Squad/Agencies/Vac-Co
[LOG 21:57:32.544] Load(Texture): Squad/Agencies/Vac-Co_scaled
[LOG 21:57:32.550] Load(Texture): Squad/Agencies/WinterOwl
[LOG 21:57:32.556] Load(Texture): Squad/Agencies/WinterOwl_scaled
[LOG 21:57:32.563] Load(Texture): Squad/Agencies/ZaltonicElectronics
[LOG 21:57:32.569] Load(Texture): Squad/Agencies/ZaltonicElectronics_scaled
[LOG 21:57:32.575] Load(Texture): Squad/Contracts/Icons/an
[LOG 21:57:32.582] Load(Texture): Squad/Contracts/Icons/ap
[LOG 21:57:32.588] Load(Texture): Squad/Contracts/Icons/balloon
[LOG 21:57:32.594] Load(Texture): Squad/Contracts/Icons/default
[LOG 21:57:32.600] Load(Texture): Squad/Contracts/Icons/dish
[LOG 21:57:32.607] Load(Texture): Squad/Contracts/Icons/dn
[LOG 21:57:32.613] Load(Texture): Squad/Contracts/Icons/eva
[LOG 21:57:32.619] Load(Texture): Squad/Contracts/Icons/gravity
[LOG 21:57:32.626] Load(Texture): Squad/Contracts/Icons/marker
[LOG 21:57:32.632] Load(Texture): Squad/Contracts/Icons/orbit
[LOG 21:57:32.638] Load(Texture): Squad/Contracts/Icons/pe
[LOG 21:57:32.645] Load(Texture): Squad/Contracts/Icons/pressure
[LOG 21:57:32.651] Load(Texture): Squad/Contracts/Icons/report
[LOG 21:57:32.657] Load(Texture): Squad/Contracts/Icons/sample
[LOG 21:57:32.663] Load(Texture): Squad/Contracts/Icons/seismic
[LOG 21:57:32.670] Load(Texture): Squad/Contracts/Icons/thermometer
[LOG 21:57:32.676] Load(Texture): Squad/FX/FlameBlueOrange
[LOG 21:57:32.682] Load(Texture): Squad/FX/FlameRedOrange
[LOG 21:57:32.689] Load(Texture): Squad/FX/rocketplume2

[LOG 21:57:32.695] Load(Texture): Squad/FX/shockDiamond2
[LOG 21:57:32.701] Load(Texture): Squad/FX/smokepuff1
[LOG 21:57:32.708] Load(Texture): Squad/Flags/09
[LOG 21:57:32.715] Load(Texture): Squad/Flags/NASA
[LOG 21:57:32.722] Load(Texture): Squad/Flags/blurbs
[LOG 21:57:32.729] Load(Texture): Squad/Flags/bullseye
[LOG 21:57:32.735] Load(Texture): Squad/Flags/capsule
[LOG 21:57:32.742] Load(Texture): Squad/Flags/circles
[LOG 21:57:32.749] Load(Texture): Squad/Flags/default
[LOG 21:57:32.756] Load(Texture): Squad/Flags/esa_black
[LOG 21:57:32.763] Load(Texture): Squad/Flags/esa_dark_blue
[LOG 21:57:32.769] Load(Texture): Squad/Flags/esa_grey
[LOG 21:57:32.776] Load(Texture): Squad/Flags/esa_negative
[LOG 21:57:32.783] Load(Texture): Squad/Flags/esa_white
[LOG 21:57:32.790] Load(Texture): Squad/Flags/hexagon
[LOG 21:57:32.796] Load(Texture): Squad/Flags/hexagonCircles
[LOG 21:57:32.803] Load(Texture): Squad/Flags/kerbal1
[LOG 21:57:32.810] Load(Texture): Squad/Flags/kerbal2
[LOG 21:57:32.817] Load(Texture): Squad/Flags/kerbin
[LOG 21:57:32.824] Load(Texture): Squad/Flags/kerbinmunflag
[LOG 21:57:32.831] Load(Texture): Squad/Flags/line
[LOG 21:57:32.837] Load(Texture): Squad/Flags/minimalistic
[LOG 21:57:32.845] Load(Texture): Squad/Flags/orbit
[LOG 21:57:32.852] Load(Texture): Squad/Flags/orbs
[LOG 21:57:32.858] Load(Texture): Squad/Flags/retro
[LOG 21:57:32.865] Load(Texture): Squad/Flags/rings
[LOG 21:57:32.872] Load(Texture): Squad/Flags/rocketScience
[LOG 21:57:32.879] Load(Texture): Squad/Flags/satellite
[LOG 21:57:32.886] Load(Texture): Squad/Flags/spheres
[LOG 21:57:32.893] Load(Texture): Squad/Flags/squadLogo
[LOG 21:57:32.900] Load(Texture): Squad/Flags/squadLogo2
[LOG 21:57:32.907] Load(Texture): Squad/Flags/stripes
[LOG 21:57:32.913] Load(Texture): Squad/Flags/trees
[LOG 21:57:32.920] Load(Texture): Squad/Flags/trippy
[LOG 21:57:32.928] Load(Texture): Squad/Flags/uk_space_agency
[LOG 21:57:32.935] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_advaerodynamics
[LOG 21:57:32.942] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_advancedmotors

[LOG 21:57:32.948] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_advconstruction
[LOG 21:57:32.954] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_advelectrics
[LOG 21:57:32.960] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_advexploration
[LOG 21:57:32.967] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_advflightcontrol
[LOG 21:57:32.973] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_advlanding
[LOG 21:57:32.979] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_advmetalworks
[LOG 21:57:32.986] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_advrocketry
[LOG 21:57:32.992] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_advsciencetech
[LOG 21:57:32.998] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_advunmanned
[LOG 21:57:33.005] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_aerodynamicsystems
[LOG 21:57:33.011] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_aerospacetech
[LOG 21:57:33.017] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_automation
[LOG 21:57:33.024] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_basicprobes
[LOG 21:57:33.030] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_basicrocketry
[LOG 21:57:33.036] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_composites
[LOG 21:57:33.042] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_electrics
[LOG 21:57:33.049] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_electronics
[LOG 21:57:33.055] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_evatech
[LOG 21:57:33.061] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_experimental aerodynamics
[LOG 21:57:33.068] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_experimentalelectrics
[LOG 21:57:33.074] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_experimental motors
[LOG 21:57:33.080] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_experimental rocketry
[LOG 21:57:33.087] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_experimentalscience
[LOG 21:57:33.093] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_fieldscience
[LOG 21:57:33.099] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_flightcontrol

[LOG 21:57:33.105] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_fuelsystems
[LOG 21:57:33.112] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_generalconstruction
[LOG 21:57:33.118] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_generalrocketry
[LOG 21:57:33.124] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_generic
[LOG 21:57:33.131] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_heavierrocketry
[LOG 21:57:33.137] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_heavyaerodynamics
[LOG 21:57:33.143] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_heavyrocketry
[LOG 21:57:33.149] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_highaltitudeflight
[LOG 21:57:33.156] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_highaltitudepropulsion
[LOG 21:57:33.162] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_hypersonicflight
[LOG 21:57:33.168] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_ionpropulsion
[LOG 21:57:33.175] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_landing
[LOG 21:57:33.181] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_largecontrol
[LOG 21:57:33.187] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_largeelectronics
[LOG 21:57:33.194] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_largeprobes
[LOG 21:57:33.200] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_metamaterials
[LOG 21:57:33.206] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_nanolathing
[LOG 21:57:33.213] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_nuclearpropulsion
[LOG 21:57:33.219] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_precisionengineering
[LOG 21:57:33.225] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_robotics
[LOG 21:57:33.231] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_sciencetech
[LOG 21:57:33.238] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_specializedconstruction
[LOG 21:57:33.244] Load(Texture):
Squad/PartList/SimpleIcons/R&D_node_icon_specializedcontrol
[LOG 21:57:33.250] Load(Texture):

Squad/PartList/SimpleIcons/R&D_node_icon_specializedelectrics

[LOG 21:57:33.257] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_stability

[LOG 21:57:33.263] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_start

[LOG 21:57:33.269] Load(Texture):

Squad/PartList/SimpleIcons/R&D_node_icon_supersonicflight

[LOG 21:57:33.276] Load(Texture): Squad/PartList/SimpleIcons/R&D_node_icon_survivability

[LOG 21:57:33.282] Load(Texture):

Squad/PartList/SimpleIcons/R&D_node_icon_unmannedtech

[LOG 21:57:33.288] Load(Texture):

Squad/PartList/SimpleIcons/R&D_node_icon_veryheavyrocketry

[LOG 21:57:33.294] Load(Texture): Squad/PartList/SimpleIcons/RDicon_aerospaceTech2

[LOG 21:57:33.301] Load(Texture): Squad/PartList/SimpleIcons/RDicon_commandmodules

[LOG 21:57:33.307] Load(Texture): Squad/PartList/SimpleIcons/RDicon_fuelSystems-advanced

[LOG 21:57:33.313] Load(Texture): Squad/PartList/SimpleIcons/RDicon_fuelSystems-highPerformance

[LOG 21:57:33.320] Load(Texture):

Squad/PartList/SimpleIcons/RDicon_largeVolumeContainment

[LOG 21:57:33.326] Load(Texture): Squad/PartList/SimpleIcons/RDicon_miniaturization

[LOG 21:57:33.332] Load(Texture): Squad/PartList/SimpleIcons/RDicon_propulsion-precision

[LOG 21:57:33.339] Load(Texture): Squad/PartList/SimpleIcons/RDicon_propulsionSystems

[LOG 21:57:33.345] Load(Texture): Squad/PartList/SimpleIcons/RDicon_telescope

[LOG 21:57:33.351] Load(Texture): Squad/PartList/SimpleIcons/cs_main

[LOG 21:57:33.357] Load(Texture): Squad/PartList/SimpleIcons/cs_mk2

[LOG 21:57:33.364] Load(Texture): Squad/PartList/SimpleIcons/cs_mk3

[LOG 21:57:33.370] Load(Texture): Squad/PartList/SimpleIcons/cs_size0

[LOG 21:57:33.376] Load(Texture): Squad/PartList/SimpleIcons/cs_size1

[LOG 21:57:33.383] Load(Texture): Squad/PartList/SimpleIcons/cs_size2

[LOG 21:57:33.389] Load(Texture): Squad/PartList/SimpleIcons/cs_size3

[LOG 21:57:33.395] Load(Texture): Squad/PartList/SimpleIcons/cs_surface

[LOG 21:57:33.402] Load(Texture): Squad/PartList/SimpleIcons/fuels_monopropellant

[LOG 21:57:33.408] Load(Texture): Squad/PartList/SimpleIcons/fuels_ore

[LOG 21:57:33.414] Load(Texture): Squad/PartList/SimpleIcons/fuels_oxidizer

[LOG 21:57:33.420] Load(Texture): Squad/PartList/SimpleIcons/fuels_solidfuel

[LOG 21:57:33.427] Load(Texture): Squad/PartList/SimpleIcons/fuels_xenongas

[LOG 21:57:33.433] Load(Texture): Squad/PartList/SimpleIcons/number1

[LOG 21:57:33.439] Load(Texture): Squad/PartList/SimpleIcons/number2

[LOG 21:57:33.446] Load(Texture): Squad/PartList/SimpleIcons/number3

[LOG 21:57:33.452] Load(Texture): Squad/PartList/SimpleIcons/number4

[LOG 21:57:33.458] Load(Texture): Squad/PartList/SimpleIcons/number5
[LOG 21:57:33.465] Load(Texture): Squad/PartList/SimpleIcons/number6
[LOG 21:57:33.471] Load(Texture): Squad/PartList/SimpleIcons/number7
[LOG 21:57:33.477] Load(Texture): Squad/PartList/SimpleIcons/number8
[LOG 21:57:33.483] Load(Texture): Squad/PartList/SimpleIcons/number9
[LOG 21:57:33.490] Load(Texture): Squad/Parts/Aero/HeatShield/Fairing
[LOG 21:57:33.496] Load(Texture): Squad/Parts/Aero/HeatShield/heatshield
[LOG 21:57:33.502] Load(Texture): Squad/Parts/Aero/aerodynamicNoseCone/Nosecone
[LOG 21:57:33.509] Load(Texture): Squad/Parts/Aero/airIntakeRadialXM-G50/model000
[LOG 21:57:33.515] Load(Texture): Squad/Parts/Aero/airbrake/Airbrake
[LOG 21:57:33.521] Load(Texture): Squad/Parts/Aero/airlinerWings/AirlinerWings
[LOG 21:57:33.545] Load(Texture): Squad/Parts/Aero/airplaneFins/AirplaneFins
[LOG 21:57:33.553] Load(Texture): Squad/Parts/Aero/basicFin/BasicFin
[LOG 21:57:33.559] Load(Texture): Squad/Parts/Aero/circularIntake/CircularIntakes
[LOG 21:57:33.566] Load(Texture): Squad/Parts/Aero/circularIntake/CircularIntakes_Heat
[LOG 21:57:33.572] Load(Texture): Squad/Parts/Aero/cones/Cones
[LOG 21:57:33.578] Load(Texture): Squad/Parts/Aero/cones/Cones_Heat
[LOG 21:57:33.584] Load(Texture): Squad/Parts/Aero/engineNacelle/Nacelle
[LOG 21:57:33.592] Load(Texture): Squad/Parts/Aero/engineNacelle/Nacelle_Heat
[LOG 21:57:33.598] Load(Texture): Squad/Parts/Aero/fairings/FairingBase
[LOG 21:57:33.605] Load(Texture): Squad/Parts/Aero/fairings/fairings_diff
[LOG 21:57:33.611] Load(Texture): Squad/Parts/Aero/intakeRadialLong/Radial_long
[LOG 21:57:33.617] Load(Texture): Squad/Parts/Aero/protectiveRocketNoseMk7/model000
[LOG 21:57:33.623] Load(Texture): Squad/Parts/Aero/ramAirIntake/RampIntake
[LOG 21:57:33.630] Load(Texture): Squad/Parts/Aero/ramAirIntake/RampIntake_Heat
[LOG 21:57:33.636] Load(Texture): Squad/Parts/Aero/shuttleWings/ShuttleWings
[LOG 21:57:33.656] Load(Texture): Squad/Parts/Aero/wingletAV-R8/model000
[LOG 21:57:33.662] Load(Texture): Squad/Parts/Aero/wingletAV-R8/model001
[LOG 21:57:33.670] Load(Texture): Squad/Parts/Aero/wingletAV-T1/model000
[LOG 21:57:33.677] Load(Texture): Squad/Parts/Aero/wingletAV-T1/model001
[LOG 21:57:33.683] Load(Texture): Squad/Parts/Aero/wingletDeltaDeluxe/model000
[LOG 21:57:33.689] Load(Texture): Squad/Parts/Aero/wings/Wings
[LOG 21:57:33.696] Load(Texture): Squad/Parts/Command/Mk1-2Pod/ladder
[LOG 21:57:33.702] Load(Texture): Squad/Parts/Command/Mk1-2Pod/mk 1-2 external shell
Variant-Hatch NRM
[LOG 21:57:33.710] Load(Texture): Squad/Parts/Command/Mk1-2Pod/mk 1-2 external shell
Variant-Hatch
[LOG 21:57:33.717] Load(Texture): Squad/Parts/Command/Mk1-2Pod/walls
[LOG 21:57:33.723] Load(Texture): Squad/Parts/Command/Mk1-2Pod/window

[LOG 21:57:33.730] Load(Texture):
Squad/Parts/Command/advancedSasModuleLarge/model000
[LOG 21:57:33.736] Load(Texture):
Squad/Parts/Command/advancedSasModuleLarge/model001
[LOG 21:57:33.742] Load(Texture): Squad/Parts/Command/cupola/ksp_l_cupola_diff
[LOG 21:57:33.758] Load(Texture): Squad/Parts/Command/cupola/ksp_l_cupola_normal
[LOG 21:57:33.764] Load(Texture): Squad/Parts/Command/cupola/window
[LOG 21:57:33.771] Load(Texture): Squad/Parts/Command/externalCommandSeat/model000
[LOG 21:57:33.778] Load(Texture): Squad/Parts/Command/hitchhikerStorageContainer/cabin
[LOG 21:57:33.785] Load(Texture):
Squad/Parts/Command/hitchhikerStorageContainer/cabin_n
[LOG 21:57:33.792] Load(Texture):
Squad/Parts/Command/hitchhikerStorageContainer/window
[LOG 21:57:33.798] Load(Texture):
Squad/Parts/Command/inlineAdvancedStabilizer/model000
[LOG 21:57:33.804] Load(Texture):
Squad/Parts/Command/inlineAdvancedStabilizer/model001
[LOG 21:57:33.811] Load(Texture): Squad/Parts/Command/inlineReactionWheel/model000
[LOG 21:57:33.817] Load(Texture): Squad/Parts/Command/inlineReactionWheel/model001
[LOG 21:57:33.821] Load(Texture): Squad/Parts/Command/inlineReactionWheel/model002
[LOG 21:57:33.822] Load(Texture): Squad/Parts/Command/mk1Cockpit/mk1Cockpit
[LOG 21:57:33.823] Load(Texture): Squad/Parts/Command/mk1InlineCockpit/GLOW
[LOG 21:57:33.824] Load(Texture): Squad/Parts/Command/mk1InlineCockpit/Mk1Inline
[LOG 21:57:33.825] Load(Texture):
Squad/Parts/Command/mk1LanderCan/ksp_s_landerCan_diff
[LOG 21:57:33.827] Load(Texture):
Squad/Parts/Command/mk1LanderCan/ksp_s_landerCan_normal
[LOG 21:57:33.828] Load(Texture): Squad/Parts/Command/mk1pod/hatch
[LOG 21:57:33.829] Load(Texture): Squad/Parts/Command/mk1pod/ladderrung
[LOG 21:57:33.830] Load(Texture): Squad/Parts/Command/mk1pod/outer shell NRM
[LOG 21:57:33.831] Load(Texture): Squad/Parts/Command/mk1pod/outer shell
[LOG 21:57:33.831] Load(Texture): Squad/Parts/Command/mk1pod/window
[LOG 21:57:33.832] Load(Texture):
Squad/Parts/Command/mk2CockpitInline/mk2Cockpit_Inline
[LOG 21:57:33.834] Load(Texture):
Squad/Parts/Command/mk2CockpitInline/mk2Cockpit_Inline_NRM
[LOG 21:57:33.836] Load(Texture):
Squad/Parts/Command/mk2CockpitInline/mk2Cockpit_inline_LUM
[LOG 21:57:33.837] Load(Texture): Squad/Parts/Command/mk2CockpitStandard/Cockpit

[LOG 21:57:33.847] Load(Texture):
Squad/Parts/Command/mk2CockpitStandard/Cockpit_Lum

[LOG 21:57:33.848] Load(Texture):
Squad/Parts/Command/mk2CockpitStandard/Cockpit_NRM

[LOG 21:57:33.851] Load(Texture): Squad/Parts/Command/mk2DroneCore/mk2Dronecore

[LOG 21:57:33.852] Load(Texture): Squad/Parts/Command/mk2LanderCan/ladder

[LOG 21:57:33.852] Load(Texture): Squad/Parts/Command/mk2LanderCan/outershell

[LOG 21:57:33.854] Load(Texture): Squad/Parts/Command/mk2LanderCan/outershell_n

[LOG 21:57:33.855] Load(Texture): Squad/Parts/Command/mk2LanderCan/window

[LOG 21:57:33.856] Load(Texture):
Squad/Parts/Command/mk3CockpitShuttle/Mk3CockpitShuttle

[LOG 21:57:33.858] Load(Texture):
Squad/Parts/Command/mk3CockpitShuttle/Mk3CockpitShuttle_LUM

[LOG 21:57:33.859] Load(Texture): Squad/Parts/Command/probeCoreCube/model000

[LOG 21:57:33.860] Load(Texture): Squad/Parts/Command/probeCoreCube/model001

[LOG 21:57:33.860] Load(Texture):
Squad/Parts/Command/probeCoreHex/ksp_m_hexProbe_diff

[LOG 21:57:33.862] Load(Texture):
Squad/Parts/Command/probeCoreHex/ksp_m_hexProbe_normal

[LOG 21:57:33.863] Load(Texture): Squad/Parts/Command/probeCoreOcto/model000

[LOG 21:57:33.864] Load(Texture): Squad/Parts/Command/probeCoreOcto/model001

[LOG 21:57:33.865] Load(Texture): Squad/Parts/Command/probeCoreOcto2/model000

[LOG 21:57:33.866] Load(Texture): Squad/Parts/Command/probeRoverBody/model000

[LOG 21:57:33.867] Load(Texture): Squad/Parts/Command/probeRoverBody/model001

[LOG 21:57:33.868] Load(Texture): Squad/Parts/Command/probeStackLarge/model000

[LOG 21:57:33.870] Load(Texture): Squad/Parts/Command/probeStackLarge/model001

[LOG 21:57:33.872] Load(Texture): Squad/Parts/Command/probeStackSmall/model000

[LOG 21:57:33.874] Load(Texture): Squad/Parts/Command/probeStackSmall/model001

[LOG 21:57:33.875] Load(Texture): Squad/Parts/Command/probeStackSphere/model000

[LOG 21:57:33.876] Load(Texture): Squad/Parts/Command/probeStackSphere/model001

[LOG 21:57:33.877] Load(Texture): Squad/Parts/CompoundParts/fuelLine/model000

[LOG 21:57:33.878] Load(Texture): Squad/Parts/CompoundParts/strutConnector/model000

[LOG 21:57:33.879] Load(Texture): Squad/Parts/Electrical/1x6ShroudSolarPanels/model000

[LOG 21:57:33.880] Load(Texture): Squad/Parts/Electrical/1x6ShroudSolarPanels/model001

[LOG 21:57:33.881] Load(Texture): Squad/Parts/Electrical/1x6ShroudSolarPanels/model002

[LOG 21:57:33.882] Load(Texture): Squad/Parts/Electrical/1x6SolarPanels/model000

[LOG 21:57:33.883] Load(Texture): Squad/Parts/Electrical/1x6SolarPanels/model001

[LOG 21:57:33.884] Load(Texture): Squad/Parts/Electrical/1x6SolarPanels/model002

[LOG 21:57:33.884] Load(Texture): Squad/Parts/Electrical/3x2ShroudSolarPanels/model000

[LOG 21:57:33.885] Load(Texture): Squad/Parts/Electrical/3x2ShroudSolarPanels/model001
[LOG 21:57:33.886] Load(Texture): Squad/Parts/Electrical/3x2ShroudSolarPanels/model002
[LOG 21:57:33.887] Load(Texture): Squad/Parts/Electrical/3x2SolarPanels/model000
[LOG 21:57:33.888] Load(Texture): Squad/Parts/Electrical/3x2SolarPanels/model001
[LOG 21:57:33.889] Load(Texture): Squad/Parts/Electrical/3x2SolarPanels/model002
[LOG 21:57:33.890] Load(Texture): Squad/Parts/Electrical/RTG/model000
[LOG 21:57:33.891] Load(Texture): Squad/Parts/Electrical/gigantorXISolarArray/model000
[LOG 21:57:33.892] Load(Texture): Squad/Parts/Electrical/radialFlatSolarPanel/model000
[LOG 21:57:33.893] Load(Texture): Squad/Parts/Electrical/z-100Battery/model000
[LOG 21:57:33.893] Load(Texture): Squad/Parts/Electrical/z-1kBattery/model000
[LOG 21:57:33.894] Load(Texture): Squad/Parts/Electrical/z-1kBattery/model001
[LOG 21:57:33.895] Load(Texture): Squad/Parts/Electrical/z-
200Battery/ksp_m_batteryPack_diff
[LOG 21:57:33.896] Load(Texture): Squad/Parts/Electrical/z-400Battery/model000
[LOG 21:57:33.897] Load(Texture): Squad/Parts/Electrical/z-4kBattery/ksp_l_batteryPack_diff
[LOG 21:57:33.898] Load(Texture): Squad/Parts/Electrical/z-
4kBattery/ksp_l_batteryPack_normal
[LOG 21:57:33.899] Load(Texture): Squad/Parts/Engine/MassiveSRB/solid_booster_cm
[LOG 21:57:33.900] Load(Texture): Squad/Parts/Engine/MassiveSRB/solid_booster_em
[LOG 21:57:33.901] Load(Texture): Squad/Parts/Engine/MassiveSRB/solid_booster_nm
[LOG 21:57:33.909] Load(Texture): Squad/Parts/Engine/OMSEngine/engineoms 1
[LOG 21:57:33.910] Load(Texture): Squad/Parts/Engine/OMSEngine/engineomsN_NRM
[LOG 21:57:33.911] Load(Texture): Squad/Parts/Engine/Size2LFB/Size2LFBEmissive
[LOG 21:57:33.911] Load(Texture): Squad/Parts/Engine/Size2LFB/twin_nozzle_booster_cm
[LOG 21:57:33.913] Load(Texture): Squad/Parts/Engine/Size2LFB/twin_nozzle_booster_nm
[LOG 21:57:33.915] Load(Texture):
Squad/Parts/Engine/Size3AdvancedEngine/Size3AdvancedEngineDiffuse
[LOG 21:57:33.917] Load(Texture):
Squad/Parts/Engine/Size3AdvancedEngine/Size3AdvancedEngineEmissive
[LOG 21:57:33.918] Load(Texture):
Squad/Parts/Engine/Size3AdvancedEngine/Size3AdvancedEngineNormal
[LOG 21:57:33.919] Load(Texture):
Squad/Parts/Engine/Size3AdvancedEngine/decoupler_and_adaptor_cm
[LOG 21:57:33.921] Load(Texture):
Squad/Parts/Engine/Size3EngineCluster/ClusterEngineEmit
[LOG 21:57:33.922] Load(Texture):
Squad/Parts/Engine/Size3EngineCluster/four_nozzle_engine_cm
[LOG 21:57:33.923] Load(Texture):
Squad/Parts/Engine/Size3EngineCluster/four_nozzle_engine_nm

[LOG 21:57:33.925] Load(Texture): Squad/Parts/Engine/ionEngine/model000
[LOG 21:57:33.926] Load(Texture): Squad/Parts/Engine/jetEngineBasic/model000
[LOG 21:57:33.927] Load(Texture): Squad/Parts/Engine/jetEngineBasic/model001
[LOG 21:57:33.928] Load(Texture): Squad/Parts/Engine/jetEngineTurbo/model000
[LOG 21:57:33.928] Load(Texture): Squad/Parts/Engine/jetEngineTurbo/model001
[LOG 21:57:33.929] Load(Texture): Squad/Parts/Engine/liquidEngine24-77/model000
[LOG 21:57:33.930] Load(Texture): Squad/Parts/Engine/liquidEngine48-7S/ksp_m_liquidEngine_diff
[LOG 21:57:33.931] Load(Texture): Squad/Parts/Engine/liquidEngine48-7S/ksp_m_liquidEngine_norm
[LOG 21:57:33.932] Load(Texture): Squad/Parts/Engine/liquidEngine48-7S/ksp_m_liquidFuelEngine_fairing_norm
[LOG 21:57:33.933] Load(Texture): Squad/Parts/Engine/liquidEngine48-7S/ksp_m_liquidFuelEngine_fairing_psd
[LOG 21:57:33.934] Load(Texture): Squad/Parts/Engine/liquidEngineAerospike/model000
[LOG 21:57:33.935] Load(Texture): Squad/Parts/Engine/liquidEngineAerospike/model001
[LOG 21:57:33.936] Load(Texture): Squad/Parts/Engine/liquidEngineAerospike/model002
[LOG 21:57:33.937] Load(Texture): Squad/Parts/Engine/liquidEngineLV-1/model000
[LOG 21:57:33.937] Load(Texture): Squad/Parts/Engine/liquidEngineLV-1/model001
[LOG 21:57:33.938] Load(Texture): Squad/Parts/Engine/liquidEngineLV-1R/ksp_r_microEngine_diff
[LOG 21:57:33.940] Load(Texture): Squad/Parts/Engine/liquidEngineLV-909/bigfairing
[LOG 21:57:33.941] Load(Texture): Squad/Parts/Engine/liquidEngineLV-909/engine3
[LOG 21:57:33.941] Load(Texture): Squad/Parts/Engine/liquidEngineLV-909/engine3_emissive
[LOG 21:57:33.942] Load(Texture): Squad/Parts/Engine/liquidEngineLV-909/engine3_n
[LOG 21:57:33.943] Load(Texture): Squad/Parts/Engine/liquidEngineLV-N/model000
[LOG 21:57:33.944] Load(Texture): Squad/Parts/Engine/liquidEngineLV-N/model001
[LOG 21:57:33.945] Load(Texture): Squad/Parts/Engine/liquidEngineLV-N/model002
[LOG 21:57:33.946] Load(Texture): Squad/Parts/Engine/liquidEngineLV-N/model003
[LOG 21:57:33.947] Load(Texture): Squad/Parts/Engine/liquidEngineLV-T30/model000
[LOG 21:57:33.948] Load(Texture): Squad/Parts/Engine/liquidEngineLV-T30/model001
[LOG 21:57:33.949] Load(Texture): Squad/Parts/Engine/liquidEngineLV-T30/model002
[LOG 21:57:33.950] Load(Texture): Squad/Parts/Engine/liquidEngineLV-T30/model003
[LOG 21:57:33.952] Load(Texture): Squad/Parts/Engine/liquidEngineLV-T30/model004
[LOG 21:57:33.953] Load(Texture): Squad/Parts/Engine/liquidEngineLV-T45/model000
[LOG 21:57:33.954] Load(Texture): Squad/Parts/Engine/liquidEngineLV-T45/model001
[LOG 21:57:33.955] Load(Texture): Squad/Parts/Engine/liquidEngineLV-T45/model002
[LOG 21:57:33.956] Load(Texture): Squad/Parts/Engine/liquidEngineLV-T45/model003
[LOG 21:57:33.957] Load(Texture): Squad/Parts/Engine/liquidEngineMainsail/model000

[LOG 21:57:33.958] Load(Texture): Squad/Parts/Engine/liquidEngineMainsail/model001
[LOG 21:57:33.959] Load(Texture): Squad/Parts/Engine/liquidEngineMainsail/model002
[LOG 21:57:33.960] Load(Texture): Squad/Parts/Engine/liquidEngineMainsail/model003
[LOG 21:57:33.961] Load(Texture): Squad/Parts/Engine/liquidEngineMainsail/model004
[LOG 21:57:33.962] Load(Texture): Squad/Parts/Engine/liquidEngineMk55/model000
[LOG 21:57:33.962] Load(Texture): Squad/Parts/Engine/liquidEnginePoodle/model000
[LOG 21:57:33.963] Load(Texture): Squad/Parts/Engine/liquidEnginePoodle/model001
[LOG 21:57:33.971] Load(Texture): Squad/Parts/Engine/liquidEnginePoodle/model002
[LOG 21:57:33.972] Load(Texture): Squad/Parts/Engine/liquidEnginePoodle/model003
[LOG 21:57:33.973] Load(Texture):
Squad/Parts/Engine/liquidEngineSkipper/ksp_l_midrangeEngine_diff
[LOG 21:57:33.974] Load(Texture):
Squad/Parts/Engine/liquidEngineSkipper/ksp_l_midrangeEngine_emissive
[LOG 21:57:33.976] Load(Texture):
Squad/Parts/Engine/liquidEngineSkipper/ksp_l_midrangeEngine_fairing_diff
[LOG 21:57:33.977] Load(Texture):
Squad/Parts/Engine/liquidEngineSkipper/ksp_l_midrangeEngine_fairing_norm
[LOG 21:57:33.979] Load(Texture):
Squad/Parts/Engine/liquidEngineSkipper/ksp_l_midrangeEngine_normal
[LOG 21:57:33.980] Load(Texture): Squad/Parts/Engine/rapierEngine/rapierDiffuse
[LOG 21:57:33.981] Load(Texture): Squad/Parts/Engine/rapierEngine/rapieremit
[LOG 21:57:33.982] Load(Texture): Squad/Parts/Engine/solidBoosterBACC/model000
[LOG 21:57:33.983] Load(Texture): Squad/Parts/Engine/solidBoosterBACC/model001
[LOG 21:57:33.984] Load(Texture): Squad/Parts/Engine/solidBoosterBACC/model002
[LOG 21:57:33.984] Load(Texture): Squad/Parts/Engine/solidBoosterRT-10/model000
[LOG 21:57:33.986] Load(Texture): Squad/Parts/Engine/solidBoosterRT-10/model001
[LOG 21:57:33.987] Load(Texture): Squad/Parts/Engine/solidBoosterRT-10/model002
[LOG 21:57:33.988] Load(Texture): Squad/Parts/Engine/solidBoosterRT-5/RT5
[LOG 21:57:33.989] Load(Texture): Squad/Parts/Engine/solidBoosterRT-5/RT5_N_NRM
[LOG 21:57:33.990] Load(Texture): Squad/Parts/Engine/solidBoosterSep/model000
[LOG 21:57:33.991] Load(Texture): Squad/Parts/Engine/vernorEngine/vernierEngine3UV
[LOG 21:57:33.992] Load(Texture): Squad/Parts/FuelTank/RCSFuelTankR1/model000
[LOG 21:57:33.993] Load(Texture): Squad/Parts/FuelTank/RCSFuelTankR1/model001
[LOG 21:57:33.994] Load(Texture):
Squad/Parts/FuelTank/RCSFuelTankR10/ksp_m_rcsTank_diff
[LOG 21:57:33.994] Load(Texture):
Squad/Parts/FuelTank/RCSFuelTankR10/ksp_m_rcsTank_normal
[LOG 21:57:33.995] Load(Texture): Squad/Parts/FuelTank/RCSFuelTankR25/model000
[LOG 21:57:33.996] Load(Texture): Squad/Parts/FuelTank/RCSFuelTankR25/model001

[LOG 21:57:33.997] Load(Texture): Squad/Parts/FuelTank/RCSTankRadial/model000
[LOG 21:57:33.998] Load(Texture):
Squad/Parts/FuelTank/RCStankRadialLong/ksp_r_rcsCylTank_diff
[LOG 21:57:33.999] Load(Texture): Squad/Parts/FuelTank/Size3LargeTank/fuelTanks_cm
[LOG 21:57:34.001] Load(Texture): Squad/Parts/FuelTank/Size3MediumTank/fuelTanks_cm
[LOG 21:57:34.003] Load(Texture): Squad/Parts/FuelTank/Size3SmallTank/fuelTanks_cm
[LOG 21:57:34.005] Load(Texture): Squad/Parts/FuelTank/adapterTanks/Mk3Adapters
[LOG 21:57:34.008] Load(Texture): Squad/Parts/FuelTank/fuelTankJumbo-64/model000
[LOG 21:57:34.009] Load(Texture): Squad/Parts/FuelTank/fuelTankJumbo-64/model001
[LOG 21:57:34.010] Load(Texture): Squad/Parts/FuelTank/fuelTankOscarB/model000
[LOG 21:57:34.011] Load(Texture): Squad/Parts/FuelTank/fuelTankOscarB/model001
[LOG 21:57:34.012] Load(Texture): Squad/Parts/FuelTank/fuelTankT100/tank4
[LOG 21:57:34.013] Load(Texture): Squad/Parts/FuelTank/fuelTankT200/tank3
[LOG 21:57:34.014] Load(Texture): Squad/Parts/FuelTank/fuelTankT200/tank3_n
[LOG 21:57:34.015] Load(Texture): Squad/Parts/FuelTank/fuelTankT400/model000
[LOG 21:57:34.016] Load(Texture): Squad/Parts/FuelTank/fuelTankT400/model001
[LOG 21:57:34.018] Load(Texture): Squad/Parts/FuelTank/fuelTankT800/model000
[LOG 21:57:34.019] Load(Texture): Squad/Parts/FuelTank/fuelTankT800/model001
[LOG 21:57:34.027] Load(Texture): Squad/Parts/FuelTank/fuelTankToroidal/model000
[LOG 21:57:34.028] Load(Texture): Squad/Parts/FuelTank/fuelTankToroidal/model001
[LOG 21:57:34.029] Load(Texture): Squad/Parts/FuelTank/fuelTankX200-16/model000
[LOG 21:57:34.030] Load(Texture): Squad/Parts/FuelTank/fuelTankX200-16/model001
[LOG 21:57:34.031] Load(Texture): Squad/Parts/FuelTank/fuelTankX200-32/model000
[LOG 21:57:34.032] Load(Texture): Squad/Parts/FuelTank/fuelTankX200-32/model001
[LOG 21:57:34.033] Load(Texture): Squad/Parts/FuelTank/fuelTankX200-8/model000
[LOG 21:57:34.035] Load(Texture): Squad/Parts/FuelTank/fuelTankX200-8/model001
[LOG 21:57:34.036] Load(Texture): Squad/Parts/FuelTank/mk2Adapters/mk2adapters1m
[LOG 21:57:34.038] Load(Texture): Squad/Parts/FuelTank/mk2FuselageLong/mk2Fuselage
[LOG 21:57:34.040] Load(Texture):
Squad/Parts/FuelTank/mk2FuselageShort/mk2FuselageShort
[LOG 21:57:34.042] Load(Texture): Squad/Parts/FuelTank/mk3Fuselage/Mk3Fuselage
[LOG 21:57:34.045] Load(Texture): Squad/Parts/FuelTank/mk3Fuselage/Mk3Fuselage_LUM
[LOG 21:57:34.046] Load(Texture): Squad/Parts/FuelTank/xenonTank/model000
[LOG 21:57:34.047] Load(Texture): Squad/Parts/FuelTank/xenonTank/model001
[LOG 21:57:34.048] Load(Texture): Squad/Parts/FuelTank/xenonTankLarge/tank
[LOG 21:57:34.049] Load(Texture):
Squad/Parts/FuelTank/xenonTankRadial/ksp_r_xenonTank_diff
[LOG 21:57:34.050] Load(Texture): Squad/Parts/Misc/PotatoRoid/squareButton
[LOG 21:57:34.051] Load(Texture): Squad/Parts/Resources/FuelCell/FCLamp

[LOG 21:57:34.052] Load(Texture): Squad/Parts/Resources/FuelCell/FuelCellRack
[LOG 21:57:34.053] Load(Texture): Squad/Parts/Resources/FuelCell/fuellcell
[LOG 21:57:34.053] Load(Texture): Squad/Parts/Resources/ISRU/Processor_Large
[LOG 21:57:34.054] Load(Texture):
Squad/Parts/Resources/LargeTank/ksp_l_resourceContainer_diff
[LOG 21:57:34.056] Load(Texture):
Squad/Parts/Resources/LargeTank/ksp_l_resourceContainer_norm
[LOG 21:57:34.058] Load(Texture): Squad/Parts/Resources/OrbitalScanner/detector
[LOG 21:57:34.059] Load(Texture): Squad/Parts/Resources/RadialDrill/DustParticle
[LOG 21:57:34.060] Load(Texture): Squad/Parts/Resources/RadialDrill/TriBitDrill
[LOG 21:57:34.061] Load(Texture):
Squad/Parts/Resources/SmallTank/ksp_s_resourceContainer_diff
[LOG 21:57:34.063] Load(Texture):
Squad/Parts/Resources/SmallTank/ksp_s_resourceContainer_normal
[LOG 21:57:34.064] Load(Texture):
Squad/Parts/Resources/SurfaceScanner/ksp_r_samplerAir_diff
[LOG 21:57:34.066] Load(Texture): Squad/Parts/Resources/SurveyScanner/dish
[LOG 21:57:34.067] Load(Texture): Squad/Parts/Resources/SurveyScanner/dish_n
[LOG 21:57:34.069] Load(Texture):
Squad/Parts/Science/AtmosphereSensor/ksp_r_hydroscoop_diff
[LOG 21:57:34.071] Load(Texture):
Squad/Parts/Science/GooExperiment/A_GooExperiment_diff
[LOG 21:57:34.073] Load(Texture):
Squad/Parts/Science/LargeCrewedLab/Large_Crewed_Lab
[LOG 21:57:34.075] Load(Texture): Squad/Parts/Science/LargeCrewedLab/window
[LOG 21:57:34.075] Load(Texture): Squad/Parts/Science/MaterialBay/science_module_small
[LOG 21:57:34.077] Load(Texture):
Squad/Parts/Science/MaterialBay/science_module_small_emit
[LOG 21:57:34.078] Load(Texture):
Squad/Parts/Science/MaterialBay/science_module_small_nrm
[LOG 21:57:34.079] Load(Texture): Squad/Parts/Science/MaterialBay/wires
[LOG 21:57:34.080] Load(Texture): Squad/Parts/Science/sensorAccelerometer/model000
[LOG 21:57:34.081] Load(Texture): Squad/Parts/Science/sensorBarometer/model000
[LOG 21:57:34.082] Load(Texture): Squad/Parts/Science/sensorGravimeter/model000
[LOG 21:57:34.083] Load(Texture): Squad/Parts/Science/sensorThermometer/model000
[LOG 21:57:34.084] Load(Texture):
Squad/Parts/Structural/Size3Decoupler/decoupler_and_adaptor_cm
[LOG 21:57:34.095] Load(Texture):
Squad/Parts/Structural/Size3Decoupler/decoupler_and_adaptor_nm

[LOG 21:57:34.097] Load(Texture):
Squad/Parts/Structural/Size3To2Adapter/decoupler_and_adaptor_cm

[LOG 21:57:34.098] Load(Texture):
Squad/Parts/Structural/Size3To2Adapter/decoupler_and_adaptor_nm

[LOG 21:57:34.100] Load(Texture):
Squad/Parts/Structural/adaptorLargeSmallBi/ksp_l_biAdapter_diff

[LOG 21:57:34.101] Load(Texture):
Squad/Parts/Structural/adaptorLargeSmallQuad/ksp_l_quadAdapter_diff

[LOG 21:57:34.102] Load(Texture):
Squad/Parts/Structural/adaptorLargeSmallTri/ksp_l_triAdapter_diff

[LOG 21:57:34.103] Load(Texture):
Squad/Parts/Structural/adaptorSmallMiniShort/ksp_s_adapterShort_diff

[LOG 21:57:34.104] Load(Texture):
Squad/Parts/Structural/adaptorSmallMiniTall/ksp_s_adapterLong_diff

[LOG 21:57:34.105] Load(Texture): Squad/Parts/Structural/mk1Parts/mk1Fuselage

[LOG 21:57:34.107] Load(Texture): Squad/Parts/Structural/mk1Parts/mk1FuselageFuel

[LOG 21:57:34.109] Load(Texture): Squad/Parts/Structural/smallHardpoint/model000

[LOG 21:57:34.110] Load(Texture): Squad/Parts/Structural/smallHardpoint/model001

[LOG 21:57:34.111] Load(Texture): Squad/Parts/Structural/stationHub/model000

[LOG 21:57:34.112] Load(Texture): Squad/Parts/Structural/stationHub/model001

[LOG 21:57:34.112] Load(Texture): Squad/Parts/Structural/structuralBeam200/model000

[LOG 21:57:34.113] Load(Texture):
Squad/Parts/Structural/structuralBeam200Pocket/model000

[LOG 21:57:34.114] Load(Texture): Squad/Parts/Structural/structuralBeam650/model000

[LOG 21:57:34.115] Load(Texture): Squad/Parts/Structural/structuralMicronode/model000

[LOG 21:57:34.116] Load(Texture): Squad/Parts/Structural/structuralPanel1x1/model000

[LOG 21:57:34.117] Load(Texture): Squad/Parts/Structural/structuralPanel1x1/model001

[LOG 21:57:34.118] Load(Texture): Squad/Parts/Structural/structuralPanel2x2/model000

[LOG 21:57:34.119] Load(Texture): Squad/Parts/Structural/structuralPanel2x2/model001

[LOG 21:57:34.120] Load(Texture): Squad/Parts/Structural/structuralPylon/model000

[LOG 21:57:34.121] Load(Texture): Squad/Parts/Structural/structuralPylon/model001

[LOG 21:57:34.122] Load(Texture): Squad/Parts/Structural/strutCubicOcto/model000

[LOG 21:57:34.122] Load(Texture): Squad/Parts/Structural/strutOcto/model000

[LOG 21:57:34.123] Load(Texture): Squad/Parts/Structural/trussGirderAdapter/model000

[LOG 21:57:34.124] Load(Texture): Squad/Parts/Structural/trussGirderAdapter/model001

[LOG 21:57:34.125] Load(Texture): Squad/Parts/Structural/trussGirderL/model000

[LOG 21:57:34.126] Load(Texture): Squad/Parts/Structural/trussGirderXL/model000

[LOG 21:57:34.127] Load(Texture): Squad/Parts/Thermal/FoldingRadiators/radiator

[LOG 21:57:34.129] Load(Texture): Squad/Parts/Thermal/FoldingRadiators/radiator_N_NRM

[LOG 21:57:34.131] Load(Texture): Squad/Parts/Thermal/RadiatorPanels/radPanel
[LOG 21:57:34.132] Load(Texture): Squad/Parts/Thermal/RadiatorPanels/radPanel_N_NRM
[LOG 21:57:34.134] Load(Texture): Squad/Parts/Utility/GrappplingDevice/grabberDiffuse
[LOG 21:57:34.135] Load(Texture): Squad/Parts/Utility/GrappplingDevice/window
[LOG 21:57:34.135] Load(Texture): Squad/Parts/Utility/ServiceBay/ServiceBay
[LOG 21:57:34.136] Load(Texture): Squad/Parts/Utility/ServiceBay/ServiceBay_N_NRM
[LOG 21:57:34.137] Load(Texture): Squad/Parts/Utility/commDish88-88/comm_dish_array
[LOG 21:57:34.138] Load(Texture): Squad/Parts/Utility/commDish88-88/comm_dish_v2_diff
[LOG 21:57:34.139] Load(Texture): Squad/Parts/Utility/commDish88-88/model000
[LOG 21:57:34.140] Load(Texture): Squad/Parts/Utility/commsAntennaDTS-
M1/mediumDishAntenna
[LOG 21:57:34.142] Load(Texture): Squad/Parts/Utility/commsAntennaDTS-
M1/mediumDishAntenna_Emit
[LOG 21:57:34.143] Load(Texture): Squad/Parts/Utility/commsDish16/model000
[LOG 21:57:34.144] Load(Texture): Squad/Parts/Utility/decouplerRadialHDM/model000
[LOG 21:57:34.145] Load(Texture): Squad/Parts/Utility/decouplerRadialTT-38K/model000
[LOG 21:57:34.145] Load(Texture): Squad/Parts/Utility/decouplerRadialTT-38K/model001
[LOG 21:57:34.146] Load(Texture): Squad/Parts/Utility/decouplerRadialTT-70/model000
[LOG 21:57:34.147] Load(Texture): Squad/Parts/Utility/decouplerSeparatorTR-18D/model000
[LOG 21:57:34.148] Load(Texture): Squad/Parts/Utility/decouplerSeparatorTR-18D/model001
[LOG 21:57:34.149] Load(Texture): Squad/Parts/Utility/decouplerSeparatorTR-2C/model000
[LOG 21:57:34.150] Load(Texture): Squad/Parts/Utility/decouplerSeparatorTR-XL/model000
[LOG 21:57:34.151] Load(Texture): Squad/Parts/Utility/decouplerStack2m/model000
[LOG 21:57:34.152] Load(Texture): Squad/Parts/Utility/decouplerStack2m/model001
[LOG 21:57:34.153] Load(Texture): Squad/Parts/Utility/decouplerStackTR-18A/model000
[LOG 21:57:34.154] Load(Texture): Squad/Parts/Utility/decouplerStackTR-18A/model001
[LOG 21:57:34.154] Load(Texture): Squad/Parts/Utility/decouplerStackTR-2V/model000
[LOG 21:57:34.155] Load(Texture): Squad/Parts/Utility/dockingPort/model000
[LOG 21:57:34.156] Load(Texture): Squad/Parts/Utility/dockingPort/model001
[LOG 21:57:34.157] Load(Texture): Squad/Parts/Utility/dockingPortInline/model000
[LOG 21:57:34.158] Load(Texture): Squad/Parts/Utility/dockingPortInline/model001
[LOG 21:57:34.159] Load(Texture): Squad/Parts/Utility/dockingPortInline/model002
[LOG 21:57:34.160] Load(Texture): Squad/Parts/Utility/dockingPortJr/model000
[LOG 21:57:34.161] Load(Texture): Squad/Parts/Utility/dockingPortJr/model001
[LOG 21:57:34.162] Load(Texture): Squad/Parts/Utility/dockingPortShielded/model000
[LOG 21:57:34.163] Load(Texture): Squad/Parts/Utility/dockingPortShielded/model001
[LOG 21:57:34.163] Load(Texture): Squad/Parts/Utility/dockingPortShielded/model002
[LOG 21:57:34.164] Load(Texture): Squad/Parts/Utility/dockingPortSr/model000
[LOG 21:57:34.166] Load(Texture): Squad/Parts/Utility/dockingPortSr/model001

[LOG 21:57:34.168] Load(Texture): Squad/Parts/Utility/ladderRadial/model000
[LOG 21:57:34.169] Load(Texture): Squad/Parts/Utility/ladderTelescopic/model000
[LOG 21:57:34.177] Load(Texture): Squad/Parts/Utility/ladderTelescopic/model001
[LOG 21:57:34.179] Load(Texture): Squad/Parts/Utility/ladderTelescopic/model002
[LOG 21:57:34.180] Load(Texture): Squad/Parts/Utility/ladderTelescopicBay/model000
[LOG 21:57:34.182] Load(Texture): Squad/Parts/Utility/ladderTelescopicBay/model001
[LOG 21:57:34.184] Load(Texture): Squad/Parts/Utility/landingLegLT-1/ksp_r_landingStrut_diff
[LOG 21:57:34.185] Load(Texture): Squad/Parts/Utility/landingLegLT-2/landingLeg
[LOG 21:57:34.186] Load(Texture): Squad/Parts/Utility/landingLegLT-5/leg
[LOG 21:57:34.186] Load(Texture): Squad/Parts/Utility/landingLegLT-5/model000
[LOG 21:57:34.187] Load(Texture): Squad/Parts/Utility/largeAdapter/model000
[LOG 21:57:34.188] Load(Texture): Squad/Parts/Utility/largeAdapterShort/model000
[LOG 21:57:34.189] Load(Texture): Squad/Parts/Utility/launchClamp1/model000
[LOG 21:57:34.190] Load(Texture): Squad/Parts/Utility/launchClamp1/model001
[LOG 21:57:34.191] Load(Texture): Squad/Parts/Utility/launchEscapeSystem/LES_Diffuse
[LOG 21:57:34.193] Load(Texture): Squad/Parts/Utility/linearRCS/model000
[LOG 21:57:34.194] Load(Texture): Squad/Parts/Utility/linearRCS/model001
[LOG 21:57:34.195] Load(Texture): Squad/Parts/Utility/mk2CargoBay/mk2CargoBay
[LOG 21:57:34.196] Load(Texture): Squad/Parts/Utility/mk2CrewCabin/mk2CrewCabin
[LOG 21:57:34.197] Load(Texture): Squad/Parts/Utility/mk2CrewCabin/mk2CrewCabin_LUM
[LOG 21:57:34.198] Load(Texture): Squad/Parts/Utility/mk2DockingPort/mk2DockingPort
[LOG 21:57:34.200] Load(Texture): Squad/Parts/Utility/mk3CargoBay/Mk3CargoBay
[LOG 21:57:34.202] Load(Texture): Squad/Parts/Utility/parachuteMk1/model000
[LOG 21:57:34.203] Load(Texture): Squad/Parts/Utility/parachuteMk1/model001
[LOG 21:57:34.204] Load(Texture): Squad/Parts/Utility/parachuteMk12-R/model000
[LOG 21:57:34.204] Load(Texture): Squad/Parts/Utility/parachuteMk12-R/model001
[LOG 21:57:34.205] Load(Texture): Squad/Parts/Utility/parachuteMk16-XL/model000
[LOG 21:57:34.206] Load(Texture): Squad/Parts/Utility/parachuteMk16-XL/model001
[LOG 21:57:34.207] Load(Texture): Squad/Parts/Utility/parachuteMk2-R/model000
[LOG 21:57:34.208] Load(Texture): Squad/Parts/Utility/parachuteMk2-R/model001
[LOG 21:57:34.209] Load(Texture): Squad/Parts/Utility/parachuteMk25/model000
[LOG 21:57:34.210] Load(Texture): Squad/Parts/Utility/parachuteMk25/model001
[LOG 21:57:34.211] Load(Texture): Squad/Parts/Utility/radialAttachmentPoint/model000
[LOG 21:57:34.212] Load(Texture): Squad/Parts/Utility/radialAttachmentPoint/model001
[LOG 21:57:34.213] Load(Texture): Squad/Parts/Utility/rcsBlockRV-105/model000
[LOG 21:57:34.213] Load(Texture): Squad/Parts/Utility/spotLightMk1/model000
[LOG 21:57:34.214] Load(Texture): Squad/Parts/Utility/spotLightMk1/model001
[LOG 21:57:34.215] Load(Texture): Squad/Parts/Utility/spotLightMk2/model000
[LOG 21:57:34.216] Load(Texture): Squad/Parts/Utility/spotLightMk2/model001

[LOG 21:57:34.217] Load(Texture): Squad/Parts/Utility/stackBiCoupler/model000
[LOG 21:57:34.218] Load(Texture):
Squad/Parts/Utility/stackQuadCoupler/ksp_s_quadCoupler_diff
[LOG 21:57:34.219] Load(Texture): Squad/Parts/Utility/stackTriCoupler/model000
[LOG 21:57:34.220] Load(Texture): Squad/Parts/Wheel/LandingGear/Flare
[LOG 21:57:34.221] Load(Texture): Squad/Parts/Wheel/LandingGear/LandingGear
[LOG 21:57:34.223] Load(Texture):
Squad/Parts/Wheel/SmallGearBay/SmallGearBaymodel000
[LOG 21:57:34.224] Load(Texture):
Squad/Parts/Wheel/SmallGearBay/SmallGearBaymodel001
[LOG 21:57:34.226] Load(Texture): Squad/Parts/Wheel/SmallGearBay/internal shell box props
[LOG 21:57:34.228] Load(Texture): Squad/Parts/Wheel/roverWheelM1/model000
[LOG 21:57:34.228] Load(Texture): Squad/Parts/Wheel/roverWheelS2/model000
[LOG 21:57:34.229] Load(Texture): Squad/Parts/Wheel/roverWheelS2/model001
[LOG 21:57:34.230] Load(Texture): Squad/Parts/Wheel/roverWheelTR-2L/model000
[LOG 21:57:34.232] Load(Texture): Squad/Parts/Wheel/roverWheelTR-2L/model001
[LOG 21:57:34.234] Load(Texture): Squad/Parts/Wheel/roverWheelTR-2L/model002
[LOG 21:57:34.236] Load(Texture): Squad/Parts/Wheel/roverWheelTR-2L/model003
[LOG 21:57:34.238] Load(Texture): Squad/Parts/Wheel/roverWheelXL3/model000
[LOG 21:57:34.239] Load(Texture): Squad/Parts/Wheel/roverWheelXL3/model001
[LOG 21:57:34.240] Load(Texture): Squad/Parts/Wheel/roverWheelXL3/model002
[LOG 21:57:34.241] Load(Texture): Squad/Parts/Wheel/roverWheelXL3/model003
[LOG 21:57:34.242] Load(Texture): Squad/Props/AltimeterThreeHands/model000
[LOG 21:57:34.243] Load(Texture): Squad/Props/AltimeterThreeHands/model001
[LOG 21:57:34.244] Load(Texture): Squad/Props/AtmosphereDepth/model000
[LOG 21:57:34.245] Load(Texture): Squad/Props/AtmosphereDepth/model001
[LOG 21:57:34.246] Load(Texture): Squad/Props/AxisIndicator/model000
[LOG 21:57:34.246] Load(Texture): Squad/Props/ButtonSquare/model000
[LOG 21:57:34.248] Load(Texture): Squad/Props/Compass/model000
[LOG 21:57:34.249] Load(Texture): Squad/Props/IVANavBall/Arrows8dir
[LOG 21:57:34.249] Load(Texture): Squad/Props/IVANavBall/IVANavBall
[LOG 21:57:34.250] Load(Texture): Squad/Props/IVANavBall/ManeuverNode_vectors
[LOG 21:57:34.251] Load(Texture): Squad/Props/IVANavBall/navBall_DV_IVA
[LOG 21:57:34.259] Load(Texture): Squad/Props/IVANavBall/navBall_vectors_IVA
[LOG 21:57:34.260] Load(Texture): Squad/Props/IVANavBall/navball2
[LOG 21:57:34.261] Load(Texture): Squad/Props/IndicatorPanel/model000
[LOG 21:57:34.262] Load(Texture): Squad/Props/IndicatorPanel/model001
[LOG 21:57:34.263] Load(Texture): Squad/Props/NavBall/model000
[LOG 21:57:34.264] Load(Texture): Squad/Props/NavBall/model001

[LOG 21:57:34.265] Load(Texture): Squad/Props/NavBall/model002
[LOG 21:57:34.265] Load(Texture): Squad/Props/NavBall/model003
[LOG 21:57:34.266] Load(Texture): Squad/Props/VSI/model000
[LOG 21:57:34.267] Load(Texture): Squad/Props/circularButton/model000
[LOG 21:57:34.268] Load(Texture): Squad/Props/directionalKnob/model000
[LOG 21:57:34.269] Load(Texture): Squad/Props/directionalKnob2/model000
[LOG 21:57:34.270] Load(Texture): Squad/Props/ledPanelSpeed/model000
[LOG 21:57:34.271] Load(Texture): Squad/Props/ledPanelSpeed/model001
[LOG 21:57:34.272] Load(Texture): Squad/Props/pullSwitch/model000
[LOG 21:57:34.273] Load(Texture): Squad/Props/pullSwitch/model001
[LOG 21:57:34.274] Load(Texture): Squad/Props/radarAltitude/model000
[LOG 21:57:34.274] Load(Texture): Squad/Props/squareButton/model000
[LOG 21:57:34.275] Load(Texture): Squad/Props/standingSwitch/model000
[LOG 21:57:34.276] Load(Texture): Squad/Props/standingSwitch/model001
[LOG 21:57:34.277] Load(Texture): Squad/Props/switch/model000
[LOG 21:57:34.278] Load(Texture): Squad/Props/switchGuard/model000
[LOG 21:57:34.279] Load(Texture): Squad/Props/switchWithGuards/model000
[LOG 21:57:34.280] Load(Texture): Squad/Props/switchWithGuards/model001
[LOG 21:57:34.281] Load(Texture): Squad/Props/switchWithGuards/model002
[LOG 21:57:34.282] Load(Texture): Squad/Props/throttle/model000
[LOG 21:57:34.283] Load(Texture): Squad/Props/throttle/model001
[LOG 21:57:34.285] Load(Texture): Squad/Spaces/GenericSpace1/model000
[LOG 21:57:34.287] Load(Texture): Squad/Spaces/GenericSpace1/model001
[LOG 21:57:34.289] Load(Texture): Squad/Spaces/GenericSpace1/model002
[LOG 21:57:34.291] Load(Texture): Squad/Spaces/GenericSpace1/model003
[LOG 21:57:34.292] Load(Texture): Squad/Spaces/GenericSpace1/model004
[LOG 21:57:34.294] Load(Texture): Squad/Spaces/GenericSpace1/model005
[LOG 21:57:34.296] Load(Texture): Squad/Spaces/GenericSpace3/model000
[LOG 21:57:34.298] Load(Texture): Squad/Spaces/GenericSpace3/model001
[LOG 21:57:34.299] Load(Texture): Squad/Spaces/GenericSpace3/model002
[LOG 21:57:34.301] Load(Texture): Squad/Spaces/GenericSpace3/model003
[LOG 21:57:34.303] Load(Texture): Squad/Spaces/GenericSpace3/model004
[LOG 21:57:34.305] Load(Texture): Squad/Spaces/GenericSpace3/model005
[LOG 21:57:34.307] Load(Texture): Squad/Spaces/GenericSpace3/model006
[LOG 21:57:34.308] Load(Texture): Squad/Spaces/GenericSpace3/model007
[LOG 21:57:34.310] Load(Texture): Squad/Spaces/LargeCrewedLabInternals/Glass
[LOG 21:57:34.326] Load(Texture): Squad/Spaces/LargeCrewedLabInternals/MPL_Int
[LOG 21:57:34.603] Load(Texture):
Squad/Spaces/LargeCrewedLabInternals/MPL_Int_n_NRM

[LOG 21:57:34.635] Load(Texture): Squad/Spaces/MK1_Inline_Int/Consoles
[LOG 21:57:34.688] Load(Texture): Squad/Spaces/MK1_Inline_Int/MK1_Inline_Int
[LOG 21:57:34.732] Load(Texture): Squad/Spaces/MK1_Inline_Int/Pilotseat
[LOG 21:57:34.749] Load(Texture): Squad/Spaces/MK1_Inline_Int/clutter
[LOG 21:57:34.765] Load(Texture): Squad/Spaces/MK1_Inline_Int/footwell
[LOG 21:57:34.773] Load(Texture): Squad/Spaces/MK3CockpitInternal/CargoBagA
[LOG 21:57:34.774] Load(Texture): Squad/Spaces/MK3CockpitInternal/Glass
[LOG 21:57:34.775] Load(Texture): Squad/Spaces/MK3CockpitInternal/Mk2StandardIVA
[LOG 21:57:34.776] Load(Texture): Squad/Spaces/MK3CockpitInternal/Pilotseat
[LOG 21:57:34.777] Load(Texture): Squad/Spaces/MK3_CrewCab_Int/Glass
[LOG 21:57:34.778] Load(Texture): Squad/Spaces/MK3_CrewCab_Int/GlassMK3CC
[LOG 21:57:34.779] Load(Texture): Squad/Spaces/MK3_CrewCab_Int/MK3_CrewCab_Int
[LOG 21:57:34.780] Load(Texture): Squad/Spaces/MK3_CrewCab_Int/MK3_CrewCab_Int_n
[LOG 21:57:34.781] Load(Texture): Squad/Spaces/MK3_CrewCab_Int/Mk2StandardIVA
[LOG 21:57:34.782] Load(Texture): Squad/Spaces/MK3_CrewCab_Int/Pilotseat
[LOG 21:57:34.783] Load(Texture): Squad/Spaces/Mk2CrewCabinInternal/CargoBagA
[LOG 21:57:34.784] Load(Texture): Squad/Spaces/Mk2CrewCabinInternal/Glass
[LOG 21:57:34.785] Load(Texture): Squad/Spaces/Mk2CrewCabinInternal/Mk2StandardIVA
[LOG 21:57:34.786] Load(Texture): Squad/Spaces/Mk2CrewCabinInternal/Pilotseat
[LOG 21:57:34.787] Load(Texture): Squad/Spaces/Placeholder/PlaceholderIVA
[LOG 21:57:34.788] Load(Texture): Squad/Spaces/PodCockpit/model000
[LOG 21:57:34.789] Load(Texture): Squad/Spaces/PodCockpit/model001
[LOG 21:57:34.791] Load(Texture): Squad/Spaces/PodCockpit/model002
[LOG 21:57:34.792] Load(Texture): Squad/Spaces/PodCockpit/model003
[LOG 21:57:34.802] Load(Texture): Squad/Spaces/PodCockpit/model004
[LOG 21:57:34.803] Load(Texture): Squad/Spaces/PodCockpit/model005
[LOG 21:57:34.805] Load(Texture): Squad/Spaces/PodCockpit/model006
[LOG 21:57:34.806] Load(Texture): Squad/Spaces/PodCockpit/model007
[LOG 21:57:34.808] Load(Texture): Squad/Spaces/crewCabinInternals/model000
[LOG 21:57:34.809] Load(Texture): Squad/Spaces/crewCabinInternals/model001
[LOG 21:57:34.812] Load(Texture): Squad/Spaces/crewCabinInternals/model002
[LOG 21:57:34.813] Load(Texture): Squad/Spaces/crewCabinInternals/model003
[LOG 21:57:34.815] Load(Texture): Squad/Spaces/crewCabinInternals/model004
[LOG 21:57:34.815] Load(Texture): Squad/Spaces/crewCabinInternals/model005
[LOG 21:57:34.817] Load(Texture): Squad/Spaces/cupolaInternal/ksp_l_cupola_internal_diff
[LOG 21:57:34.825] Load(Texture):
Squad/Spaces/cupolaInternal/ksp_l_cupola_internal_normal
[LOG 21:57:34.832] Load(Texture):
Squad/Spaces/cupolaInternal/ksp_l_cupola_internal_windows_alpha

[LOG 21:57:34.834] Load(Texture): Squad/Spaces/cupolaInternal/pilot Seat
[LOG 21:57:34.835] Load(Texture): Squad/Spaces/landerCabinInternals/model000
[LOG 21:57:34.837] Load(Texture): Squad/Spaces/landerCabinInternals/model001
[LOG 21:57:34.839] Load(Texture): Squad/Spaces/landerCabinInternals/model002
[LOG 21:57:34.841] Load(Texture): Squad/Spaces/landerCabinInternals/model003
[LOG 21:57:34.845] Load(Texture): Squad/Spaces/landerCabinInternals/model004
[LOG 21:57:34.847] Load(Texture): Squad/Spaces/landerCabinInternals/model005
[LOG 21:57:34.848] Load(Texture): Squad/Spaces/landerCabinInternals/model006
[LOG 21:57:34.850] Load(Texture): Squad/Spaces/landerCabinInternals/model007
[LOG 21:57:34.851] Load(Texture):
Squad/Spaces/landerCabinSmallInternal/ksp_s_landerCan_internal_diff
[LOG 21:57:34.865] Load(Texture):
Squad/Spaces/landerCabinSmallInternal/ksp_s_landerCan_internal_normal
[LOG 21:57:34.871] Load(Texture):
Squad/Spaces/landerCabinSmallInternal/ksp_s_landerCan_internal_window_alpha
[LOG 21:57:34.873] Load(Texture): Squad/Spaces/landerCabinSmallInternal/pilot Seat
[LOG 21:57:34.875] Load(Texture): Squad/Spaces/mk1CockpitInternal/model000
[LOG 21:57:34.877] Load(Texture): Squad/Spaces/mk1CockpitInternal/model001
[LOG 21:57:34.878] Load(Texture): Squad/Spaces/mk1CockpitInternal/model002
[LOG 21:57:34.880] Load(Texture): Squad/Spaces/mk1CockpitInternal/model003
[LOG 21:57:34.882] Load(Texture): Squad/Spaces/mk1CockpitInternal/model004
[LOG 21:57:34.884] Load(Texture): Squad/Spaces/mk1CockpitInternal/model005
[LOG 21:57:34.886] Load(Texture): Squad/Spaces/mk1CockpitInternal/model006
[LOG 21:57:34.888] Load(Texture): Squad/Spaces/mk1CockpitInternal/model007
[LOG 21:57:34.890] Load(Texture): Squad/Spaces/mk1CockpitInternal/model008
[LOG 21:57:34.892] Load(Texture): Squad/Spaces/mk1CockpitInternal/model009
[LOG 21:57:34.894] Load(Texture): Squad/Spaces/mk1PodCockpit/model000
[LOG 21:57:34.896] Load(Texture): Squad/Spaces/mk1PodCockpit/model001
[LOG 21:57:34.898] Load(Texture): Squad/Spaces/mk1PodCockpit/model002
[LOG 21:57:34.900] Load(Texture): Squad/Spaces/mk1PodCockpit/model003
[LOG 21:57:34.902] Load(Texture): Squad/Spaces/mk1PodCockpit/model004
[LOG 21:57:34.906] Load(Texture): Squad/Spaces/mk1PodCockpit/model005
[LOG 21:57:34.914] Load(Texture): Squad/Spaces/mk1PodCockpit/model006
[LOG 21:57:34.916] Load(Texture): Squad/Spaces/mk1PodCockpit/model007
[LOG 21:57:34.917] Load(Texture): Squad/Spaces/mk2CockpitStandardInternal/CargoBagA
[LOG 21:57:34.918] Load(Texture):
Squad/Spaces/mk2CockpitStandardInternal/Mk2StandardIVA
[LOG 21:57:34.919] Load(Texture): Squad/Spaces/mk2CockpitStandardInternal/Pilotseat
[LOG 21:57:34.920] Load(Texture): Squad/Spaces/mk2CockpitStandardInternal/Windows

[LOG 21:57:34.921] Load(Texture): Squad/Strategies/Icons/AggressiveNegotiations
[LOG 21:57:34.922] Load(Texture): Squad/Strategies/Icons/AppreciationCampaign
[LOG 21:57:34.923] Load(Texture): Squad/Strategies/Icons/BailOutGrant
[LOG 21:57:34.924] Load(Texture): Squad/Strategies/Icons/FundraisingCampaign
[LOG 21:57:34.924] Load(Texture): Squad/Strategies/Icons/OpenSourceTechProgram
[LOG 21:57:34.925] Load(Texture): Squad/Strategies/Icons/OutsourcedResearch
[LOG 21:57:34.926] Load(Texture): Squad/Strategies/Icons/PatentsLicensing
[LOG 21:57:34.927] Load(Texture): Squad/Strategies/Icons/RecoveryTransponderFitting
[LOG 21:57:34.928] Load(Texture): Squad/Strategies/Icons/ResearchRightsSellOut
[LOG 21:57:34.929] Load(Texture): Squad/Strategies/Icons/UnpaidResearchProgram
[LOG 21:57:34.930] Load(Model): DeadlyReentry/Parts/UP_decoupler_2/model
[LOG 21:57:34.937] Load(Model): DeadlyReentry/Parts/UP_decoupler_2/model_small
[LOG 21:57:34.939] Load(Model): DeadlyReentry/Parts/deadlyReentry_1.25Heatshield/model
[LOG 21:57:34.939] Load(Model): DeadlyReentry/Parts/deadlyReentry_2.5Heatshield/model
[LOG 21:57:34.941] Load(Model): DeadlyReentry/Parts/deadlyReentry_3.75Heatshield/model
[LOG 21:57:34.942] Load(Model): Squad/FX/LES_Thruster
[LOG 21:57:34.944] Load(Model): Squad/FX/SRB_Large
[LOG 21:57:34.944] Load(Model): Squad/FX/SRB_LargeSparks
[LOG 21:57:34.945] Load(Model): Squad/FX/afterburner_flame
[LOG 21:57:34.946] Load(Model): Squad/FX/afterburner_shock
[LOG 21:57:34.947] Load(Model): Squad/FX/exhaustFlames_blue
[LOG 21:57:34.948] Load(Model): Squad/FX/ks1_Exhaust
[LOG 21:57:34.949] Load(Model): Squad/FX/ks25_Exhaust
[LOG 21:57:34.950] Load(Model): Squad/FX/ksX_Exhaust
[LOG 21:57:34.951] Load(Model): Squad/FX/shockExhaust_blue
[LOG 21:57:34.952] Load(Model): Squad/FX/shockExhaust_blue_small
[LOG 21:57:34.952] Load(Model): Squad/FX/shockExhaust_red_small
[LOG 21:57:34.953] Load(Model): Squad/Parts/Aero/HeatShield/HeatShield1
[LOG 21:57:34.955] Load(Model): Squad/Parts/Aero/HeatShield/HeatShield2
[LOG 21:57:34.957] Load(Model): Squad/Parts/Aero/HeatShield/HeatShield3
[LOG 21:57:34.959] Load(Model): Squad/Parts/Aero/aerodynamicNoseCone/model
[LOG 21:57:34.960] Load(Model): Squad/Parts/Aero/airIntakeRadialXM-G50/model
[LOG 21:57:34.962] Load(Model): Squad/Parts/Aero/airbrake/Airbrake
[LOG 21:57:34.964] Load(Model): Squad/Parts/Aero/airlinerWings/ControlSurface
[LOG 21:57:34.964] Load(Model): Squad/Parts/Aero/airlinerWings/MainWing
[LOG 21:57:34.966] Load(Model): Squad/Parts/Aero/airlinerWings/TailFin
[LOG 21:57:34.967] Load(Model): Squad/Parts/Aero/airplaneFins/AdvCanard
[LOG 21:57:34.968] Load(Model): Squad/Parts/Aero/airplaneFins/Canard
[LOG 21:57:34.969] Load(Model): Squad/Parts/Aero/airplaneFins/Swept

[LOG 21:57:34.970] Load(Model): Squad/Parts/Aero/airplaneFins/TailFin
[LOG 21:57:34.971] Load(Model): Squad/Parts/Aero/basicFin/basicFin
[LOG 21:57:34.971] Load(Model): Squad/Parts/Aero/circularIntake/CircularIntake
[LOG 21:57:34.973] Load(Model): Squad/Parts/Aero/circularIntake/ConeIntake
[LOG 21:57:34.975] Load(Model): Squad/Parts/Aero/cones/AvioCone
[LOG 21:57:34.976] Load(Model): Squad/Parts/Aero/cones/ConeA
[LOG 21:57:34.977] Load(Model): Squad/Parts/Aero/cones/ConeB
[LOG 21:57:34.978] Load(Model): Squad/Parts/Aero/cones/NCS
[LOG 21:57:34.980] Load(Model): Squad/Parts/Aero/cones/TailA
[LOG 21:57:34.981] Load(Model): Squad/Parts/Aero/cones/TailB
[LOG 21:57:34.982] Load(Model): Squad/Parts/Aero/cones/TinyCone
[LOG 21:57:34.983] Load(Model): Squad/Parts/Aero/engineNacelle/Nacelle1
[LOG 21:57:34.984] Load(Model): Squad/Parts/Aero/engineNacelle/Nacelle2
[LOG 21:57:34.986] Load(Model): Squad/Parts/Aero/fairings/fairingSize1
[LOG 21:57:34.987] Load(Model): Squad/Parts/Aero/fairings/fairingSize2
[LOG 21:57:34.989] Load(Model): Squad/Parts/Aero/fairings/fairingSize3
[LOG 21:57:34.990] Load(Model): Squad/Parts/Aero/intakeRadialLong/IntakeRadial
[LOG 21:57:34.991] Load(Model): Squad/Parts/Aero/protectiveRocketNoseMk7/model
[LOG 21:57:34.993] Load(Model): Squad/Parts/Aero/ramAirIntake/RampIntake
[LOG 21:57:34.994] Load(Model): Squad/Parts/Aero/shuttleWings/ShuttleDeltaWing
[LOG 21:57:34.995] Load(Model): Squad/Parts/Aero/shuttleWings/ShuttleElevonA
[LOG 21:57:34.996] Load(Model): Squad/Parts/Aero/shuttleWings/ShuttleElevonB
[LOG 21:57:34.997] Load(Model): Squad/Parts/Aero/shuttleWings/ShuttleRudder
[LOG 21:57:34.998] Load(Model): Squad/Parts/Aero/shuttleWings/ShuttleStrake
[LOG 21:57:34.999] Load(Model): Squad/Parts/Aero/wingletAV-R8/model
[LOG 21:57:35.000] Load(Model): Squad/Parts/Aero/wingletAV-T1/model
[LOG 21:57:35.001] Load(Model): Squad/Parts/Aero/wingletDeltaDeluxe/model
[LOG 21:57:35.002] Load(Model): Squad/Parts/Aero/wings/connector1
[LOG 21:57:35.002] Load(Model): Squad/Parts/Aero/wings/connector2
[LOG 21:57:35.003] Load(Model): Squad/Parts/Aero/wings/connector3
[LOG 21:57:35.004] Load(Model): Squad/Parts/Aero/wings/connector4
[LOG 21:57:35.005] Load(Model): Squad/Parts/Aero/wings/connector5
[LOG 21:57:35.006] Load(Model): Squad/Parts/Aero/wings/delta
[LOG 21:57:35.007] Load(Model): Squad/Parts/Aero/wings/delta_small
[LOG 21:57:35.008] Load(Model): Squad/Parts/Aero/wings/elevon1
[LOG 21:57:35.009] Load(Model): Squad/Parts/Aero/wings/elevon2
[LOG 21:57:35.010] Load(Model): Squad/Parts/Aero/wings/elevon3
[LOG 21:57:35.011] Load(Model): Squad/Parts/Aero/wings/elevon4
[LOG 21:57:35.011] Load(Model): Squad/Parts/Aero/wings/elevon5

[LOG 21:57:35.012] Load(Model): Squad/Parts/Aero/wings/strake
[LOG 21:57:35.013] Load(Model): Squad/Parts/Aero/wings/structural1
[LOG 21:57:35.014] Load(Model): Squad/Parts/Aero/wings/structural2
[LOG 21:57:35.015] Load(Model): Squad/Parts/Aero/wings/structural3
[LOG 21:57:35.016] Load(Model): Squad/Parts/Aero/wings/structural4
[LOG 21:57:35.017] Load(Model): Squad/Parts/Aero/wings/swept1
[LOG 21:57:35.018] Load(Model): Squad/Parts/Aero/wings/swept2
[LOG 21:57:35.019] Load(Model): Squad/Parts/Command/Mk1-2Pod/model
[LOG 21:57:35.021] Load(Model): Squad/Parts/Command/advancedSasModuleLarge/model
[LOG 21:57:35.022] Load(Model): Squad/Parts/Command/cupola/model
[LOG 21:57:35.025] Load(Model): Squad/Parts/Command/externalCommandSeat/model
[LOG 21:57:35.026] Load(Model): Squad/Parts/Command/hitchhikerStorageContainer/model
[LOG 21:57:35.029] Load(Model): Squad/Parts/Command/inlineAdvancedStabilizer/model
[LOG 21:57:35.030] Load(Model): Squad/Parts/Command/inlineReactionWheel/model
[LOG 21:57:35.031] Load(Model): Squad/Parts/Command/mk1Cockpit/model
[LOG 21:57:35.041] Load(Model): Squad/Parts/Command/mk1InlineCockpit/Cockpit
[LOG 21:57:35.043] Load(Model): Squad/Parts/Command/mk1LanderCan/model
[LOG 21:57:35.044] Load(Model): Squad/Parts/Command/mk1pod/model
[LOG 21:57:35.046] Load(Model): Squad/Parts/Command/mk2CockpitInline/model
[LOG 21:57:35.049] Load(Model): Squad/Parts/Command/mk2CockpitStandard/model
[LOG 21:57:35.051] Load(Model): Squad/Parts/Command/mk2DroneCore/model
[LOG 21:57:35.053] Load(Model): Squad/Parts/Command/mk2LanderCan/model
[LOG 21:57:35.059] Load(Model): Squad/Parts/Command/mk3CockpitShuttle/model
[LOG 21:57:35.062] Load(Model): Squad/Parts/Command/probeCoreCube/model
[LOG 21:57:35.063] Load(Model): Squad/Parts/Command/probeCoreHex/model
[LOG 21:57:35.064] Load(Model): Squad/Parts/Command/probeCoreOcto/model
[LOG 21:57:35.065] Load(Model): Squad/Parts/Command/probeCoreOcto2/model
[LOG 21:57:35.066] Load(Model): Squad/Parts/Command/probeRoverBody/model
[LOG 21:57:35.067] Load(Model): Squad/Parts/Command/probeStackLarge/model
[LOG 21:57:35.068] Load(Model): Squad/Parts/Command/probeStackSmall/model
[LOG 21:57:35.070] Load(Model): Squad/Parts/Command/probeStackSphere/model
[LOG 21:57:35.071] Load(Model): Squad/Parts/CompoundParts/fuelLine/model
[LOG 21:57:35.072] Load(Model): Squad/Parts/CompoundParts/strutConnector/model
[LOG 21:57:35.073] Load(Model): Squad/Parts/Electrical/1x6ShroudSolarPanels/model
[LOG 21:57:35.074] Load(Model): Squad/Parts/Electrical/1x6SolarPanels/model
[LOG 21:57:35.076] Load(Model): Squad/Parts/Electrical/3x2ShroudSolarPanels/model
[LOG 21:57:35.077] Load(Model): Squad/Parts/Electrical/3x2SolarPanels/model
[LOG 21:57:35.078] Load(Model): Squad/Parts/Electrical/RTG/model
[LOG 21:57:35.079] Load(Model): Squad/Parts/Electrical/gigantorXISolarArray/model

[LOG 21:57:35.081] Load(Model): Squad/Parts/Electrical/radialFlatSolarPanel/model
[LOG 21:57:35.081] Load(Model): Squad/Parts/Electrical/z-100Battery/model
[LOG 21:57:35.082] Load(Model): Squad/Parts/Electrical/z-1kBattery/model
[LOG 21:57:35.083] Load(Model): Squad/Parts/Electrical/z-200Battery/model
[LOG 21:57:35.084] Load(Model): Squad/Parts/Electrical/z-400Battery/model
[LOG 21:57:35.085] Load(Model): Squad/Parts/Electrical/z-4kBattery/model
[LOG 21:57:35.087] Load(Model): Squad/Parts/Engine/MassiveSRB/MassiveSRB
[LOG 21:57:35.089] Load(Model): Squad/Parts/Engine/OMSEngine/NewModel
[LOG 21:57:35.091] Load(Model): Squad/Parts/Engine/Size2LFB/Size2LFB
[LOG 21:57:35.096] Load(Model):
Squad/Parts/Engine/Size3AdvancedEngine/Size3AdvancedEngine
[LOG 21:57:35.100] Load(Model):
Squad/Parts/Engine/Size3EngineCluster/Size3EngineCluster
[LOG 21:57:35.105] Load(Model): Squad/Parts/Engine/ionEngine/model
[LOG 21:57:35.106] Load(Model): Squad/Parts/Engine/jetEngineBasic/model
[LOG 21:57:35.125] Load(Model): Squad/Parts/Engine/jetEngineTurbo/model
[LOG 21:57:35.128] Load(Model): Squad/Parts/Engine/liquidEngine24-77/model
[LOG 21:57:35.128] Load(Model): Squad/Parts/Engine/liquidEngine48-7S/model
[LOG 21:57:35.131] Load(Model): Squad/Parts/Engine/liquidEngineAerospike/model
[LOG 21:57:35.132] Load(Model): Squad/Parts/Engine/liquidEngineLV-1/model
[LOG 21:57:35.133] Load(Model): Squad/Parts/Engine/liquidEngineLV-1R/model
[LOG 21:57:35.134] Load(Model): Squad/Parts/Engine/liquidEngineLV-909/model
[LOG 21:57:35.136] Load(Model): Squad/Parts/Engine/liquidEngineLV-N/model
[LOG 21:57:35.139] Load(Model): Squad/Parts/Engine/liquidEngineLV-T30/model
[LOG 21:57:35.141] Load(Model): Squad/Parts/Engine/liquidEngineLV-T45/model
[LOG 21:57:35.144] Load(Model): Squad/Parts/Engine/liquidEngineMainsail/model
[LOG 21:57:35.148] Load(Model): Squad/Parts/Engine/liquidEngineMk55/model
[LOG 21:57:35.149] Load(Model): Squad/Parts/Engine/liquidEnginePoodle/model
[LOG 21:57:35.152] Load(Model): Squad/Parts/Engine/liquidEngineSkipper/model
[LOG 21:57:35.155] Load(Model): Squad/Parts/Engine/rapierEngine/rapier
[LOG 21:57:35.158] Load(Model): Squad/Parts/Engine/solidBoosterBACC/model
[LOG 21:57:35.159] Load(Model): Squad/Parts/Engine/solidBoosterRT-10/model
[LOG 21:57:35.162] Load(Model): Squad/Parts/Engine/solidBoosterRT-5/SRB_RT5
[LOG 21:57:35.164] Load(Model): Squad/Parts/Engine/solidBoosterSep/model
[LOG 21:57:35.165] Load(Model): Squad/Parts/Engine/vernorEngine/NewModel
[LOG 21:57:35.167] Load(Model): Squad/Parts/FuelTank/RCSFuelTankR1/model
[LOG 21:57:35.169] Load(Model): Squad/Parts/FuelTank/RCSFuelTankR10/model
[LOG 21:57:35.170] Load(Model): Squad/Parts/FuelTank/RCSFuelTankR25/model
[LOG 21:57:35.171] Load(Model): Squad/Parts/FuelTank/RCSTankRadial/model

[LOG 21:57:35.172] Load(Model): Squad/Parts/FuelTank/RCStankRadialLong/model
[LOG 21:57:35.173] Load(Model): Squad/Parts/FuelTank/Size3LargeTank/Size3LargeTank
[LOG 21:57:35.175] Load(Model):
Squad/Parts/FuelTank/Size3MediumTank/Size3MediumTank
[LOG 21:57:35.177] Load(Model): Squad/Parts/FuelTank/Size3SmallTank/Size3SmallTank
[LOG 21:57:35.179] Load(Model): Squad/Parts/FuelTank/adapterTanks/Mk3-Mk2
[LOG 21:57:35.181] Load(Model): Squad/Parts/FuelTank/adapterTanks/Mk3-Size2
[LOG 21:57:35.182] Load(Model): Squad/Parts/FuelTank/adapterTanks/Mk3-Size2Slant
[LOG 21:57:35.184] Load(Model): Squad/Parts/FuelTank/adapterTanks/Size2-Mk2
[LOG 21:57:35.185] Load(Model): Squad/Parts/FuelTank/adapterTanks/Size2-Size1
[LOG 21:57:35.186] Load(Model): Squad/Parts/FuelTank/adapterTanks/Size2-Size1Slant
[LOG 21:57:35.187] Load(Model): Squad/Parts/FuelTank/adapterTanks/Size3-Mk3
[LOG 21:57:35.188] Load(Model): Squad/Parts/FuelTank/fuelTankJumbo-64/model
[LOG 21:57:35.190] Load(Model): Squad/Parts/FuelTank/fuelTankOscarB/model
[LOG 21:57:35.191] Load(Model): Squad/Parts/FuelTank/fuelTankT100/model
[LOG 21:57:35.193] Load(Model): Squad/Parts/FuelTank/fuelTankT200/model
[LOG 21:57:35.194] Load(Model): Squad/Parts/FuelTank/fuelTankT400/model
[LOG 21:57:35.195] Load(Model): Squad/Parts/FuelTank/fuelTankT800/model
[LOG 21:57:35.197] Load(Model): Squad/Parts/FuelTank/fuelTankToroidal/model
[LOG 21:57:35.201] Load(Model): Squad/Parts/FuelTank/fuelTankX200-16/model
[LOG 21:57:35.202] Load(Model): Squad/Parts/FuelTank/fuelTankX200-32/model
[LOG 21:57:35.204] Load(Model): Squad/Parts/FuelTank/fuelTankX200-8/model
[LOG 21:57:35.206] Load(Model): Squad/Parts/FuelTank/mk2Adapters/bicoupler
[LOG 21:57:35.208] Load(Model): Squad/Parts/FuelTank/mk2Adapters/long
[LOG 21:57:35.209] Load(Model): Squad/Parts/FuelTank/mk2Adapters/standard
[LOG 21:57:35.210] Load(Model):
Squad/Parts/FuelTank/mk2FuselageLong/FuselageLongLFO
[LOG 21:57:35.211] Load(Model):
Squad/Parts/FuelTank/mk2FuselageLong/FuselageLongLiquid
[LOG 21:57:35.212] Load(Model):
Squad/Parts/FuelTank/mk2FuselageShort/FuselageShortLFO
[LOG 21:57:35.213] Load(Model):
Squad/Parts/FuelTank/mk2FuselageShort/FuselageShortLiquid
[LOG 21:57:35.214] Load(Model):
Squad/Parts/FuelTank/mk2FuselageShort/FuselageShortMono
[LOG 21:57:35.215] Load(Model): Squad/Parts/FuelTank/mk3Fuselage/CREW
[LOG 21:57:35.217] Load(Model): Squad/Parts/FuelTank/mk3Fuselage/LFO_100
[LOG 21:57:35.218] Load(Model): Squad/Parts/FuelTank/mk3Fuselage/LFO_25
[LOG 21:57:35.219] Load(Model): Squad/Parts/FuelTank/mk3Fuselage/LFO_50

[LOG 21:57:35.220] Load(Model): Squad/Parts/FuelTank/mk3Fuselage/LF_100
[LOG 21:57:35.221] Load(Model): Squad/Parts/FuelTank/mk3Fuselage/LF_25
[LOG 21:57:35.222] Load(Model): Squad/Parts/FuelTank/mk3Fuselage/LF_50
[LOG 21:57:35.223] Load(Model): Squad/Parts/FuelTank/mk3Fuselage/MONO
[LOG 21:57:35.224] Load(Model): Squad/Parts/FuelTank/xenonTank/model
[LOG 21:57:35.225] Load(Model): Squad/Parts/FuelTank/xenonTankLarge/model
[LOG 21:57:35.228] Load(Model): Squad/Parts/FuelTank/xenonTankRadial/model
[LOG 21:57:35.229] Load(Model): Squad/Parts/Misc/PotatoRoid/PotatoRoid
[LOG 21:57:35.233] Load(Model): Squad/Parts/Resources/FuelCell/FuelCell
[LOG 21:57:35.233] Load(Model): Squad/Parts/Resources/FuelCell/FuelCellArray
[LOG 21:57:35.237] Load(Model): Squad/Parts/Resources/ISRU/ISRU
[LOG 21:57:35.241] Load(Model): Squad/Parts/Resources/LargeTank/LargeTank
[LOG 21:57:35.243] Load(Model): Squad/Parts/Resources/OrbitalScanner/OrbitalScanner
[LOG 21:57:35.245] Load(Model): Squad/Parts/Resources/RadialDrill/TriBitDrill
[LOG 21:57:35.249] Load(Model): Squad/Parts/Resources/SmallTank/SmallTank
[LOG 21:57:35.250] Load(Model): Squad/Parts/Resources/SurfaceScanner/SurfaceScanner
[LOG 21:57:35.251] Load(Model): Squad/Parts/Resources/SurveyScanner/SurveyScanner
[LOG 21:57:35.253] Load(Model): Squad/Parts/Science/AtmosphereSensor/model
[LOG 21:57:35.254] Load(Model): Squad/Parts/Science/GooExperiment/GooExperiment
[LOG 21:57:35.255] Load(Model): Squad/Parts/Science/LargeCrewedLab/large_crewed_lab
[LOG 21:57:35.266] Load(Model): Squad/Parts/Science/MaterialBay/science_module_small
[LOG 21:57:35.269] Load(Model): Squad/Parts/Science/sensorAccelerometer/model
[LOG 21:57:35.270] Load(Model): Squad/Parts/Science/sensorBarometer/model
[LOG 21:57:35.271] Load(Model): Squad/Parts/Science/sensorGravimeter/model
[LOG 21:57:35.272] Load(Model): Squad/Parts/Science/sensorThermometer/model
[LOG 21:57:35.273] Load(Model): Squad/Parts/Structural/Size3Decoupler/size3Decoupler
[LOG 21:57:35.275] Load(Model): Squad/Parts/Structural/Size3To2Adapter/Size3Adapter
[LOG 21:57:35.277] Load(Model): Squad/Parts/Structural/adapterLargeSmallBi/model
[LOG 21:57:35.278] Load(Model): Squad/Parts/Structural/adapterLargeSmallQuad/model
[LOG 21:57:35.280] Load(Model): Squad/Parts/Structural/adapterLargeSmallTri/model
[LOG 21:57:35.281] Load(Model): Squad/Parts/Structural/adapterSmallMiniShort/model
[LOG 21:57:35.282] Load(Model): Squad/Parts/Structural/adapterSmallMiniTall/model
[LOG 21:57:35.284] Load(Model): Squad/Parts/Structural/mk1Parts/mk1Fuselage
[LOG 21:57:35.287] Load(Model): Squad/Parts/Structural/mk1Parts/mk1FuselageIntake
[LOG 21:57:35.289] Load(Model): Squad/Parts/Structural/mk1Parts/mk1Structural
[LOG 21:57:35.293] Load(Model): Squad/Parts/Structural/smallHardpoint/model
[LOG 21:57:35.294] Load(Model): Squad/Parts/Structural/stationHub/model
[LOG 21:57:35.296] Load(Model): Squad/Parts/Structural/structurallBeam200/model
[LOG 21:57:35.297] Load(Model): Squad/Parts/Structural/structurallBeam200Pocket/model

[LOG 21:57:35.298] Load(Model): Squad/Parts/Structural/structuralBeam650/model
[LOG 21:57:35.299] Load(Model): Squad/Parts/Structural/structuralMicronode/model
[LOG 21:57:35.300] Load(Model): Squad/Parts/Structural/structuralPanel1x1/model
[LOG 21:57:35.301] Load(Model): Squad/Parts/Structural/structuralPanel2x2/model
[LOG 21:57:35.302] Load(Model): Squad/Parts/Structural/structuralPylon/model
[LOG 21:57:35.303] Load(Model): Squad/Parts/Structural/strutCubicOcto/model
[LOG 21:57:35.304] Load(Model): Squad/Parts/Structural/strutOcto/model
[LOG 21:57:35.305] Load(Model): Squad/Parts/Structural/trussGirderAdapter/model
[LOG 21:57:35.306] Load(Model): Squad/Parts/Structural/trussGirderL/model
[LOG 21:57:35.307] Load(Model): Squad/Parts/Structural/trussGirderXL/model
[LOG 21:57:35.308] Load(Model): Squad/Parts/Thermal/FoldingRadiators/foldingRadLarge
[LOG 21:57:35.320] Load(Model): Squad/Parts/Thermal/FoldingRadiators/foldingRadMed
[LOG 21:57:35.324] Load(Model): Squad/Parts/Thermal/FoldingRadiators/foldingRadSmall
[LOG 21:57:35.329] Load(Model): Squad/Parts/Thermal/RadiatorPanels/radPanelLg
[LOG 21:57:35.331] Load(Model): Squad/Parts/Thermal/RadiatorPanels/radPanelSm
[LOG 21:57:35.333] Load(Model): Squad/Parts/Utility/GrapplingDevice/GrapplingArm
[LOG 21:57:35.349] Load(Model): Squad/Parts/Utility/ServiceBay/ServiceBay_125
[LOG 21:57:35.356] Load(Model): Squad/Parts/Utility/ServiceBay/ServiceBay_250
[LOG 21:57:35.363] Load(Model): Squad/Parts/Utility/commDish88-88/model
[LOG 21:57:35.376] Load(Model): Squad/Parts/Utility/commsAntennaDTS-
M1/mediumDishAntenna
[LOG 21:57:35.379] Load(Model): Squad/Parts/Utility/commsDish16/model
[LOG 21:57:35.379] Load(Model): Squad/Parts/Utility/decouplerRadialHDM/model
[LOG 21:57:35.380] Load(Model): Squad/Parts/Utility/decouplerRadialTT-38K/model
[LOG 21:57:35.381] Load(Model): Squad/Parts/Utility/decouplerRadialTT-70/model
[LOG 21:57:35.382] Load(Model): Squad/Parts/Utility/decouplerSeparatorTR-18D/model
[LOG 21:57:35.384] Load(Model): Squad/Parts/Utility/decouplerSeparatorTR-2C/model
[LOG 21:57:35.385] Load(Model): Squad/Parts/Utility/decouplerSeparatorTR-XL/model
[LOG 21:57:35.386] Load(Model): Squad/Parts/Utility/decouplerStack2m/model
[LOG 21:57:35.388] Load(Model): Squad/Parts/Utility/decouplerStackTR-18A/model
[LOG 21:57:35.389] Load(Model): Squad/Parts/Utility/decouplerStackTR-2V/model
[LOG 21:57:35.390] Load(Model): Squad/Parts/Utility/dockingPort/model
[LOG 21:57:35.392] Load(Model): Squad/Parts/Utility/dockingPortInline/model
[LOG 21:57:35.398] Load(Model): Squad/Parts/Utility/dockingPortJr/model
[LOG 21:57:35.399] Load(Model): Squad/Parts/Utility/dockingPortShielded/model
[LOG 21:57:35.402] Load(Model): Squad/Parts/Utility/dockingPortSr/model
[LOG 21:57:35.404] Load(Model): Squad/Parts/Utility/ladderRadial/model
[LOG 21:57:35.405] Load(Model): Squad/Parts/Utility/ladderTelescopic/model
[LOG 21:57:35.407] Load(Model): Squad/Parts/Utility/ladderTelescopicBay/model

[LOG 21:57:35.412] Load(Model): Squad/Parts/Utility/landingLegLT-1/model

[ERR 21:57:35.414] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.414] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.415] Load(Model): Squad/Parts/Utility/landingLegLT-2/model

[ERR 21:57:35.416] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.416] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.416] Load(Model): Squad/Parts/Utility/landingLegLT-5/model

[ERR 21:57:35.417] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.417] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.418] Load(Model): Squad/Parts/Utility/largeAdapter/model

[LOG 21:57:35.419] Load(Model): Squad/Parts/Utility/largeAdapterShort/model

[LOG 21:57:35.420] Load(Model): Squad/Parts/Utility/launchClamp1/model

[LOG 21:57:35.422] Load(Model):

Squad/Parts/Utility/launchEscapeSystem/LaunchEscapeSystem

[LOG 21:57:35.427] Load(Model): Squad/Parts/Utility/linearRCS/model

[LOG 21:57:35.428] Load(Model): Squad/Parts/Utility/mk2CargoBay/BayLarge

[LOG 21:57:35.431] Load(Model): Squad/Parts/Utility/mk2CargoBay/BaySmall

[LOG 21:57:35.433] Load(Model): Squad/Parts/Utility/mk2CrewCabin/model

[LOG 21:57:35.434] Load(Model): Squad/Parts/Utility/mk2DockingPort/model

[LOG 21:57:35.438] Load(Model): Squad/Parts/Utility/mk3CargoBay/long

[LOG 21:57:35.441] Load(Model): Squad/Parts/Utility/mk3CargoBay/medium

[LOG 21:57:35.443] Load(Model): Squad/Parts/Utility/mk3CargoBay/short

[LOG 21:57:35.445] Load(Model): Squad/Parts/Utility/parachuteMk1/model

[LOG 21:57:35.447] Load(Model): Squad/Parts/Utility/parachuteMk12-R/model

[LOG 21:57:35.448] Load(Model): Squad/Parts/Utility/parachuteMk16-XL/model

[LOG 21:57:35.451] Load(Model): Squad/Parts/Utility/parachuteMk2-R/model

[LOG 21:57:35.452] Load(Model): Squad/Parts/Utility/parachuteMk25/model

[LOG 21:57:35.454] Load(Model): Squad/Parts/Utility/radialAttachmentPoint/model

[LOG 21:57:35.455] Load(Model): Squad/Parts/Utility/rcsBlockRV-105/model

[LOG 21:57:35.456] Load(Model): Squad/Parts/Utility/spotLightMk1/model

[LOG 21:57:35.458] Load(Model): Squad/Parts/Utility/spotLightMk2/model

[LOG 21:57:35.459] Load(Model): Squad/Parts/Utility/stackBiCoupler/model

[LOG 21:57:35.460] Load(Model): Squad/Parts/Utility/stackQuadCoupler/model

[LOG 21:57:35.461] Load(Model): Squad/Parts/Utility/stackTriCoupler/model

[LOG 21:57:35.463] Load(Model): Squad/Parts/Wheel/LandingGear/GearFixed

[ERR 21:57:35.463] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.464] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.464] Load(Model): Squad/Parts/Wheel/LandingGear/GearFree

[ERR 21:57:35.465] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.465] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.465] Load(Model): Squad/Parts/Wheel/LandingGear/GearLarge

[ERR 21:57:35.467] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.467] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.468] Load(Model): Squad/Parts/Wheel/LandingGear/GearMedium

[ERR 21:57:35.470] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.470] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.471] Load(Model): Squad/Parts/Wheel/SmallGearBay/model

[ERR 21:57:35.472] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.472] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.473] Load(Model): Squad/Parts/Wheel/roverWheelM1/model

[ERR 21:57:35.474] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.474] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.475] Load(Model): Squad/Parts/Wheel/roverWheelS2/model

[ERR 21:57:35.477] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.477] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.479] Load(Model): Squad/Parts/Wheel/roverWheelTR-2L/model

[ERR 21:57:35.479] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.479] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.482] Load(Model): Squad/Parts/Wheel/roverWheelXL3/model

[ERR 21:57:35.482] WheelCollider requires an attached Rigidbody to function.

[ERR 21:57:35.482] WheelCollider requires an attached Rigidbody to function.

[LOG 21:57:35.496] Load(Model): Squad/Props/AltimeterThreeHands/model

[LOG 21:57:35.497] Load(Model): Squad/Props/AtmosphereDepth/model

[LOG 21:57:35.498] Load(Model): Squad/Props/AxisIndicator/model

[LOG 21:57:35.499] Load(Model): Squad/Props/ButtonSquare/model

[LOG 21:57:35.499] Load(Model): Squad/Props/Compass/model

[LOG 21:57:35.500] Load(Model): Squad/Props/IVANavBall/model

[LOG 21:57:35.502] Load(Model): Squad/Props/IndicatorPanel/model

[LOG 21:57:35.504] Load(Model): Squad/Props/NavBall/model

[LOG 21:57:35.505] Load(Model): Squad/Props/VSI/model

[LOG 21:57:35.506] Load(Model): Squad/Props/circularButton/model

[LOG 21:57:35.507] Load(Model): Squad/Props/directionalKnob/model

[LOG 21:57:35.508] Load(Model): Squad/Props/directionalKnob2/model

[LOG 21:57:35.509] Load(Model): Squad/Props/ledPanelSpeed/model

[LOG 21:57:35.510] Load(Model): Squad/Props/pullSwitch/model

[LOG 21:57:35.511] Load(Model): Squad/Props/radarAltitude/model

[LOG 21:57:35.512] Load(Model): Squad/Props/squareButton/model

[LOG 21:57:35.513] Load(Model): Squad/Props/standingSwitch/model

[LOG 21:57:35.513] Load(Model): Squad/Props/switch/model

[LOG 21:57:35.514] Load(Model): Squad/Props/switchGuard/model

[LOG 21:57:35.515] Load(Model): Squad/Props/switchWithGuards/model

[LOG 21:57:35.516] Load(Model): Squad/Props/throttle/model

[LOG 21:57:35.517] Load(Model): Squad/Spaces/GenericSpace1/model

[LOG 21:57:35.525] Load(Model): Squad/Spaces/GenericSpace3/model

[LOG 21:57:35.535] Load(Model):

Squad/Spaces/LargeCrewedLabInternals/Large_Crewed_lab_Int

[LOG 21:57:35.548] Load(Model): Squad/Spaces/MK1_Inline_Int/MK1_Inline_Int

[LOG 21:57:35.558] Load(Model): Squad/Spaces/MK3CockpitInternal/MK3_Cockpit_Int

[LOG 21:57:35.577] Load(Model): Squad/Spaces/MK3_CrewCab_Int/MK3_CrewCab_Int

[LOG 21:57:35.605] Load(Model): Squad/Spaces/Mk2CrewCabinInternal/MK2_CrewCab_Int

[LOG 21:57:35.615] Load(Model): Squad/Spaces/Placeholder/PlaceholderIVA

[LOG 21:57:35.617] Load(Model): Squad/Spaces/PodCockpit/model

[LOG 21:57:35.630] Load(Model): Squad/Spaces/crewCabinInternals/model

[LOG 21:57:35.639] Load(Model): Squad/Spaces/cupolaInternal/model
[LOG 21:57:35.644] Load(Model): Squad/Spaces/landerCabinInternals/model
[LOG 21:57:35.650] Load(Model): Squad/Spaces/landerCabinSmallInternal/model
[LOG 21:57:35.654] Load(Model): Squad/Spaces/mk1CockpitInternal/model
[LOG 21:57:35.658] Load(Model): Squad/Spaces/mk1PodCockpit/model
[LOG 21:57:35.664] Load(Model): Squad/Spaces/mk2CockpitStandardInternal/model
[LOG 21:57:35.671] Config(@PART[HOME_3m_ASAS]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_3m_ASAS]
[LOG 21:57:35.671] Config(@PART[HOME3mSAS]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME3mSAS]
[LOG 21:57:35.671] Config(@PART[HOME_modul_admin]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_modul_admin]
[LOG 21:57:35.671] Config(@PART[HOME3mAtmosMiner]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME3mAtmosMiner]
[LOG 21:57:35.671] Config(@PART[HOME_3m_decoupler]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_3m_decoupler]
[LOG 21:57:35.671] Config(@PART[HOME3mFuelTank]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME3mFuelTank]
[LOG 21:57:35.671] Config(@PART[HOME_modul_habitat]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_modul_habitat]
[LOG 21:57:35.671] Config(@PART[HOME_3m_legs]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_3m_legs]
[LOG 21:57:35.671] Config(@PART[HOME_3m_legs_H]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_3m_legs_H]
[LOG 21:57:35.671] Config(@PART[HOME_modul_Recon]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_modul_Recon]
[LOG 21:57:35.671] Config(@PART[HOME_3m_parachute]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_3m_parachute]
[LOG 21:57:35.671] Config(@PART[HOME_3m_pod]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_3m_pod]
[LOG 21:57:35.671] Config(@PART[HOME3mRCStank]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME3mRCStank]
[LOG 21:57:35.671] Config(@PART[HOME_modul_powerplant])
DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_modul_powerplant]
[LOG 21:57:35.671] Config(@PART[HOME_radial_aerospike]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_radial_aerospike]
[LOG 21:57:35.671] Config(@PART[HOME_heatshield]) DeadlyReentry/DeadlyReentry-HOME/@PART[HOME_heatshield]
[LOG 21:57:35.671] Config(@PART[HOME_radial_engine]) DeadlyReentry/DeadlyReentry-

HOME/@PART[HOME_radial_engine]

[LOG 21:57:35.671] Config(@PART[omskso]) DeadlyReentry/DeadlyReentry-KSO/@PART[omskso]

[LOG 21:57:35.671] Config(@PART[avionicskso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[avionicskso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[tailrudderkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[tailrudderkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[KSO_Cabin]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[KSO_Cabin]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[cgholdkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[cgholdkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[reakkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[reakkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[leftwingkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[leftwingkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[rightwingkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[rightwingkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[noseconekso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[noseconekso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[nosegarkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[nosegarkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[rightgarkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[rightgarkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[leftgarkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[leftgarkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[rearplanekso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[rearplanekso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[lefttelevkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[lefttelevkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[righttelevkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO/@PART[righttelevkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[super25rudderkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25rudderkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[KSO25_Cabin]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[KSO25_Cabin]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[super25wingLkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25wingLkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[super25wingRkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25wingRkso]:FOR[DeadlyReentry]

[LOG 21:57:35.671] Config(@PART[super25nosekso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25nosekso]:FOR[DeadlyReentry]
[LOG 21:57:35.671] Config(@PART[super25nosegearkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25nosegearkso]:FOR[DeadlyReentry]
[LOG 21:57:35.671] Config(@PART[super25maingearRkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25maingearRkso]:FOR[DeadlyReentry]
[LOG 21:57:35.671] Config(@PART[super25maingearLkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25maingearLkso]:FOR[DeadlyReentry]
[LOG 21:57:35.671] Config(@PART[super25tailkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25tailkso]:FOR[DeadlyReentry]
[LOG 21:57:35.671] Config(@PART[super25surfaceLkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25surfaceLkso]:FOR[DeadlyReentry]
[LOG 21:57:35.671] Config(@PART[super25surfaceRkso]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-KSO25/@PART[super25surfaceRkso]:FOR[DeadlyReentry]
[LOG 21:57:35.671] Config(@PART[KW2mSRBNoseCone]) DeadlyReentry/DeadlyReentry-
KWRocketryFairings/@PART[KW2mSRBNoseCone]
[LOG 21:57:35.671] Config(@PART[KW1mNoseCone]) DeadlyReentry/DeadlyReentry-
KWRocketryFairings/@PART[KW1mNoseCone]
[LOG 21:57:35.671] Config(@PART[KW2mNoseCone]) DeadlyReentry/DeadlyReentry-
KWRocketryFairings/@PART[KW2mNoseCone]
[LOG 21:57:35.671] Config(@PART[KW3mNoseCone]) DeadlyReentry/DeadlyReentry-
KWRocketryFairings/@PART[KW3mNoseCone]
[LOG 21:57:35.671] Config(@PART[KW5mNoseCone]) DeadlyReentry/DeadlyReentry-
KWRocketryFairings/@PART[KW5mNoseCone]
[LOG 21:57:35.671] Config(@PART[KW*FairingCone]) DeadlyReentry/DeadlyReentry-
KWRocketryFairings/@PART[KW*FairingCone]
[LOG 21:57:35.671] Config(@PART[KW*FairingWall]) DeadlyReentry/DeadlyReentry-
KWRocketryFairings/@PART[KW*FairingWall]
[LOG 21:57:35.671] Config(@PART[mk2Battery]) DeadlyReentry/DeadlyReentry-
Mk2Essentials/@PART[mk2Battery]
[LOG 21:57:35.671] Config(@PART[mk2Decoupler]) DeadlyReentry/DeadlyReentry-
Mk2Essentials/@PART[mk2Decoupler]
[LOG 21:57:35.671] Config(@PART[mk2Separator]) DeadlyReentry/DeadlyReentry-
Mk2Essentials/@PART[mk2Separator]
[LOG 21:57:35.671] Config(@PART[MkIVDecoupler|MkIVSeparator]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry-
MkIVEssentials/@PART[MkIVDecoupler|MkIVSeparator]:FOR[DeadlyReentry]
[LOG 21:57:35.671] Config(@PART[*]:HAS[@MODULE[RealChuteModule]]:Final)
DeadlyReentry/DeadlyReentry-

RealChutes/@PART[*]:HAS[@MODULE[RealChuteModule]]:Final
[LOG 21:57:35.671] Config(@PART[RC_radial]) DeadlyReentry/DeadlyReentry-
RealChutes/@PART[RC_radial]
[LOG 21:57:35.671] Config(@PART[RC_cone*]:NEEDS[RealChute]:FINAL)
DeadlyReentry/DeadlyReentry-RealChutes/@PART[RC_cone*]:NEEDS[RealChute]:FINAL
[LOG 21:57:35.671] Config(@PART[TTSPNose]) DeadlyReentry/DeadlyReentry-
TTSPN/@PART[TTSPNose]
[LOG 21:57:35.671] Config(REENTRY_EFFECTS) DeadlyReentry/DeadlyReentry/Default
[LOG 21:57:35.671] Config(@PHYSICSGLOBALS:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry/@PHYSICSGLOBALS:FOR[DeadlyReentry]
[LOG 21:57:35.671] Config(RESOURCE_DEFINITION)
DeadlyReentry/DeadlyReentry/AblativeShielding
[LOG 21:57:35.671] Config(RESOURCE_DEFINITION:NEEDS[!RealFuels])
DeadlyReentry/DeadlyReentry/LeadBallast
[LOG 21:57:35.671]
Config(@PART[*]:HAS[@MODULE[ModuleAblator]]:AFTER[DeadlyReentry])
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAblator]]:AFTER[DeadlyRe
entry]
[LOG 21:57:35.671]
Config(@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL)
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL
[LOG 21:57:35.672]
Config(@PART[*]:HAS[@MODULE[ModuleAeroReentry],#RSSROConfig[*]]:FINAL)
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#RSSROCo
nfig[*]]:FINAL
[LOG 21:57:35.672]
Config(@PART[HeatShield1|HeatShield2|HeatShield3]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry/@PART[HeatShield1|HeatShield2|HeatShield3]:FOR[DeadlyR
eentry]
[LOG 21:57:35.672] Config(@PART[airbrake1])
DeadlyReentry/DeadlyReentry/@PART[airbrake1]
[LOG 21:57:35.672] Config(@PART[mk1pod]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry/@PART[mk1pod]:FOR[DeadlyReentry]
[LOG 21:57:35.672] Config(@PART[fairingSize1])
DeadlyReentry/DeadlyReentry/@PART[fairingSize1]
[LOG 21:57:35.672] Config(@PART[fairingSize2])
DeadlyReentry/DeadlyReentry/@PART[fairingSize2]
[LOG 21:57:35.672] Config(@PART[fairingSize3])

DeadlyReentry/DeadlyReentry/@PART[fairingSize3]
[LOG 21:57:35.672] Config(@PART[*]:HAS[@MODULE[ProceduralFairingSide]])
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ProceduralFairingSide]]
[LOG 21:57:35.672] Config(@PART[noseCone])
DeadlyReentry/DeadlyReentry/@PART[noseCone]
[LOG 21:57:35.672] Config(@PART[noseConeAdapter])
DeadlyReentry/DeadlyReentry/@PART[noseConeAdapter]
[LOG 21:57:35.672] Config(@PART[rocketNoseCone])
DeadlyReentry/DeadlyReentry/@PART[rocketNoseCone]
[LOG 21:57:35.672] Config(@PART[standardNoseCone])
DeadlyReentry/DeadlyReentry/@PART[standardNoseCone]
[LOG 21:57:35.672] Config(@PART[Mark1Cockpit])
DeadlyReentry/DeadlyReentry/@PART[Mark1Cockpit]
[LOG 21:57:35.672] Config(@PART[Mark2Cockpit])
DeadlyReentry/DeadlyReentry/@PART[Mark2Cockpit]
[LOG 21:57:35.672] Config(@PART[Mark1-2Pod])
DeadlyReentry/DeadlyReentry/@PART[Mark1-2Pod]
[LOG 21:57:35.672] Config(@PART[advSasModule])
DeadlyReentry/DeadlyReentry/@PART[advSasModule]
[LOG 21:57:35.672] Config(@PART[asasmodule1-2])
DeadlyReentry/DeadlyReentry/@PART[asasmodule1-2]
[LOG 21:57:35.672] Config(@PART[avionicsNoseCone])
DeadlyReentry/DeadlyReentry/@PART[avionicsNoseCone]
[LOG 21:57:35.672] Config(@PART[crewCabin])
DeadlyReentry/DeadlyReentry/@PART[crewCabin]
[LOG 21:57:35.672] Config(@PART[Large_Crewed_Lab])
DeadlyReentry/DeadlyReentry/@PART[Large_Crewed_Lab]
[LOG 21:57:35.672] Config(@PART[cupola]) DeadlyReentry/DeadlyReentry/@PART[cupola]
[LOG 21:57:35.672] Config(@PART[landerCabinSmall])
DeadlyReentry/DeadlyReentry/@PART[landerCabinSmall]
[LOG 21:57:35.672] Config(@PART[mk2LanderCabin])
DeadlyReentry/DeadlyReentry/@PART[mk2LanderCabin]
[LOG 21:57:35.672] Config(@PART[probeCoreCube])
DeadlyReentry/DeadlyReentry/@PART[probeCoreCube]
[LOG 21:57:35.672] Config(@PART[probeCoreOcto])
DeadlyReentry/DeadlyReentry/@PART[probeCoreOcto]
[LOG 21:57:35.672] Config(@PART[probeCoreOcto2])
DeadlyReentry/DeadlyReentry/@PART[probeCoreOcto2]
[LOG 21:57:35.672] Config(@PART[probeCoreSphere])

DeadlyReentry/DeadlyReentry/@PART[probeCoreSphere]
[LOG 21:57:35.672] Config(@PART[probeStackLarge])
DeadlyReentry/DeadlyReentry/@PART[probeStackLarge]
[LOG 21:57:35.672] Config(@PART[probeStackSmall])
DeadlyReentry/DeadlyReentry/@PART[probeStackSmall]
[LOG 21:57:35.672] Config(@PART[sasModule])
DeadlyReentry/DeadlyReentry/@PART[sasModule]
[LOG 21:57:35.672] Config(@PART[seatExternalCmd])
DeadlyReentry/DeadlyReentry/@PART[seatExternalCmd]
[LOG 21:57:35.672] Config(@PART[rtg]) DeadlyReentry/DeadlyReentry/@PART[rtg]
[LOG 21:57:35.672] Config(@PART[batteryBank])
DeadlyReentry/DeadlyReentry/@PART[batteryBank]
[LOG 21:57:35.672] Config(@PART[batteryPack])
DeadlyReentry/DeadlyReentry/@PART[batteryPack]
[LOG 21:57:35.672] Config(@PART[ksp.r.largeBatteryPack])
DeadlyReentry/DeadlyReentry/@PART[ksp.r.largeBatteryPack]
[LOG 21:57:35.672] Config(@PART[largeSolarPanel])
DeadlyReentry/DeadlyReentry/@PART[largeSolarPanel]
[LOG 21:57:35.672] Config(@PART[solarPanels1])
DeadlyReentry/DeadlyReentry/@PART[solarPanels1]
[LOG 21:57:35.672] Config(@PART[solarPanels2])
DeadlyReentry/DeadlyReentry/@PART[solarPanels2]
[LOG 21:57:35.672] Config(@PART[solarPanels3])
DeadlyReentry/DeadlyReentry/@PART[solarPanels3]
[LOG 21:57:35.672] Config(@PART[solarPanels4])
DeadlyReentry/DeadlyReentry/@PART[solarPanels4]
[LOG 21:57:35.672] Config(@PART[solarPanels5])
DeadlyReentry/DeadlyReentry/@PART[solarPanels5]
[LOG 21:57:35.672] Config(@PART[MK1Fuselage])
DeadlyReentry/DeadlyReentry/@PART[MK1Fuselage]
[LOG 21:57:35.672] Config(@PART[Mk1FuselageStructural])
DeadlyReentry/DeadlyReentry/@PART[Mk1FuselageStructural]
[LOG 21:57:35.672] Config(@PART[fuelTankSmallFlat])
DeadlyReentry/DeadlyReentry/@PART[fuelTankSmallFlat]
[LOG 21:57:35.672] Config(@PART[toroidalFuelTank])
DeadlyReentry/DeadlyReentry/@PART[toroidalFuelTank]
[LOG 21:57:35.672] Config(@PART[Size3to2Adapter])
DeadlyReentry/DeadlyReentry/@PART[Size3to2Adapter]
[LOG 21:57:35.672] Config(@PART[Size3LargeTank])

DeadlyReentry/DeadlyReentry/@PART[Size3LargeTank]
[LOG 21:57:35.672] Config(@PART[Size3MediumTank])
DeadlyReentry/DeadlyReentry/@PART[Size3MediumTank]
[LOG 21:57:35.672] Config(@PART[Size3SmallTank])
DeadlyReentry/DeadlyReentry/@PART[Size3SmallTank]
[LOG 21:57:35.672] Config(@PART[MK1Fuselage])
DeadlyReentry/DeadlyReentry/@PART[MK1Fuselage]
[LOG 21:57:35.672] Config(@PART[RCSFuelTank])
DeadlyReentry/DeadlyReentry/@PART[RCSFuelTank]
[LOG 21:57:35.672] Config(@PART[RCSTank1-2])
DeadlyReentry/DeadlyReentry/@PART[RCSTank1-2]
[LOG 21:57:35.672] Config(@PART[fuelTank])
DeadlyReentry/DeadlyReentry/@PART[fuelTank]
[LOG 21:57:35.672] Config(@PART[fuelTank1-2])
DeadlyReentry/DeadlyReentry/@PART[fuelTank1-2]
[LOG 21:57:35.672] Config(@PART[fuelTank2-2])
DeadlyReentry/DeadlyReentry/@PART[fuelTank2-2]
[LOG 21:57:35.672] Config(@PART[fuelTank3-2])
DeadlyReentry/DeadlyReentry/@PART[fuelTank3-2]
[LOG 21:57:35.672] Config(@PART[fuelTank4-2])
DeadlyReentry/DeadlyReentry/@PART[fuelTank4-2]
[LOG 21:57:35.672] Config(@PART[fuelTankSmall])
DeadlyReentry/DeadlyReentry/@PART[fuelTankSmall]
[LOG 21:57:35.672] Config(@PART[fuelTank.long])
DeadlyReentry/DeadlyReentry/@PART[fuelTank.long]
[LOG 21:57:35.672] Config(@PART[fuelTank_long])
DeadlyReentry/DeadlyReentry/@PART[fuelTank_long]
[LOG 21:57:35.672] Config(@PART[miniFuelTank])
DeadlyReentry/DeadlyReentry/@PART[miniFuelTank]
[LOG 21:57:35.672] Config(@PART[mk3Fuselage])
DeadlyReentry/DeadlyReentry/@PART[mk3Fuselage]
[LOG 21:57:35.672] Config(@PART[mk3spacePlaneAdapter])
DeadlyReentry/DeadlyReentry/@PART[mk3spacePlaneAdapter]
[LOG 21:57:35.672] Config(@PART[radialRCSTank])
DeadlyReentry/DeadlyReentry/@PART[radialRCSTank]
[LOG 21:57:35.672] Config(@PART[toroidalFuelTank])
DeadlyReentry/DeadlyReentry/@PART[toroidalFuelTank]
[LOG 21:57:35.672] Config(@PART[xenonTank])
DeadlyReentry/DeadlyReentry/@PART[xenonTank]

[LOG 21:57:35.672] Config(@PART[nacelleBody])
DeadlyReentry/DeadlyReentry/@PART[nacelleBody]
[LOG 21:57:35.672] Config(@PART[radialEngineBody])
DeadlyReentry/DeadlyReentry/@PART[radialEngineBody]
[LOG 21:57:35.672] Config(@PART[stationHub])
DeadlyReentry/DeadlyReentry/@PART[stationHub]
[LOG 21:57:35.672] Config(@PART[structuralBeam1])
DeadlyReentry/DeadlyReentry/@PART[structuralBeam1]
[LOG 21:57:35.672] Config(@PART[structuralBeam2])
DeadlyReentry/DeadlyReentry/@PART[structuralBeam2]
[LOG 21:57:35.672] Config(@PART[structuralBeam3])
DeadlyReentry/DeadlyReentry/@PART[structuralBeam3]
[LOG 21:57:35.672] Config(@PART[structuralMiniNode])
DeadlyReentry/DeadlyReentry/@PART[structuralMiniNode]
[LOG 21:57:35.672] Config(@PART[structuralPanel1])
DeadlyReentry/DeadlyReentry/@PART[structuralPanel1]
[LOG 21:57:35.672] Config(@PART[structuralPanel2])
DeadlyReentry/DeadlyReentry/@PART[structuralPanel2]
[LOG 21:57:35.672] Config(@PART[strutConnector])
DeadlyReentry/DeadlyReentry/@PART[strutConnector]
[LOG 21:57:35.672] Config(@PART[strutCube])
DeadlyReentry/DeadlyReentry/@PART[strutCube]
[LOG 21:57:35.672] Config(@PART[strutOcto])
DeadlyReentry/DeadlyReentry/@PART[strutOcto]
[LOG 21:57:35.672] Config(@PART[trussAdapter])
DeadlyReentry/DeadlyReentry/@PART[trussAdapter]
[LOG 21:57:35.672] Config(@PART[trussPiece1x])
DeadlyReentry/DeadlyReentry/@PART[trussPiece1x]
[LOG 21:57:35.672] Config(@PART[trussPiece3x])
DeadlyReentry/DeadlyReentry/@PART[trussPiece3x]
[LOG 21:57:35.672] Config(@PART[CircularIntake])
DeadlyReentry/DeadlyReentry/@PART[CircularIntake]
[LOG 21:57:35.672] Config(@PART[landingLeg1])
DeadlyReentry/DeadlyReentry/@PART[landingLeg1]
[LOG 21:57:35.672] Config(@PART[landingLeg1-2])
DeadlyReentry/DeadlyReentry/@PART[landingLeg1-2]
[LOG 21:57:35.672] Config(@PART[RCSBlock])
DeadlyReentry/DeadlyReentry/@PART[RCSBlock]
[LOG 21:57:35.672] Config(@PART[stackDecoupler])

DeadlyReentry/DeadlyReentry/@PART[stackDecoupler]
[LOG 21:57:35.672] Config(@PART[airScoop])
DeadlyReentry/DeadlyReentry/@PART[airScoop]
[LOG 21:57:35.672] Config(@PART[commDish])
DeadlyReentry/DeadlyReentry/@PART[commDish]
[LOG 21:57:35.672] Config(@PART[decoupler1-2])
DeadlyReentry/DeadlyReentry/@PART[decoupler1-2]
[LOG 21:57:35.672] Config(@PART[dockingPort1])
DeadlyReentry/DeadlyReentry/@PART[dockingPort1]
[LOG 21:57:35.672] Config(@PART[dockingPort2])
DeadlyReentry/DeadlyReentry/@PART[dockingPort2]
[LOG 21:57:35.672] Config(@PART[dockingPort3])
DeadlyReentry/DeadlyReentry/@PART[dockingPort3]
[LOG 21:57:35.672] Config(@PART[dockingPortLarge])
DeadlyReentry/DeadlyReentry/@PART[dockingPortLarge]
[LOG 21:57:35.672] Config(@PART[dockingPortLateral])
DeadlyReentry/DeadlyReentry/@PART[dockingPortLateral]
[LOG 21:57:35.672] Config(@PART[fuelLine])
DeadlyReentry/DeadlyReentry/@PART[fuelLine]
[LOG 21:57:35.672] Config(@PART[ladder1]) DeadlyReentry/DeadlyReentry/@PART[ladder1]
[LOG 21:57:35.672] Config(@PART[largeAdapter])
DeadlyReentry/DeadlyReentry/@PART[largeAdapter]
[LOG 21:57:35.672] Config(@PART[largeAdapter2])
DeadlyReentry/DeadlyReentry/@PART[largeAdapter2]
[LOG 21:57:35.672] Config(@PART[launchClamp1])
DeadlyReentry/DeadlyReentry/@PART[launchClamp1]
[LOG 21:57:35.672] Config(@PART[linearRcs])
DeadlyReentry/DeadlyReentry/@PART[linearRcs]
[LOG 21:57:35.672] Config(@PART[longAntenna])
DeadlyReentry/DeadlyReentry/@PART[longAntenna]
[LOG 21:57:35.672] Config(@PART[miniLandingLeg])
DeadlyReentry/DeadlyReentry/@PART[miniLandingLeg]
[LOG 21:57:35.672] Config(@PART[mumech_MJ2_AR202])
DeadlyReentry/DeadlyReentry/@PART[mumech_MJ2_AR202]
[LOG 21:57:35.672] Config(@PART[parachuteDrogue])
DeadlyReentry/DeadlyReentry/@PART[parachuteDrogue]
[LOG 21:57:35.672] Config(@PART[parachuteLarge])
DeadlyReentry/DeadlyReentry/@PART[parachuteLarge]
[LOG 21:57:35.672] Config(@PART[parachuteRadial])

DeadlyReentry/DeadlyReentry/@PART[parachuteRadial]
[LOG 21:57:35.672] Config(@PART[parachuteSingle])
DeadlyReentry/DeadlyReentry/@PART[parachuteSingle]
[LOG 21:57:35.672] Config(@PART[radialDecoupler])
DeadlyReentry/DeadlyReentry/@PART[radialDecoupler]
[LOG 21:57:35.672] Config(@PART[radialDecoupler1-2])
DeadlyReentry/DeadlyReentry/@PART[radialDecoupler1-2]
[LOG 21:57:35.672] Config(@PART[radialDecoupler2])
DeadlyReentry/DeadlyReentry/@PART[radialDecoupler2]
[LOG 21:57:35.672] Config(@PART[ramAirIntake])
DeadlyReentry/DeadlyReentry/@PART[ramAirIntake]
[LOG 21:57:35.672] Config(@PART[roverBody])
DeadlyReentry/DeadlyReentry/@PART[roverBody]
[LOG 21:57:35.672] Config(@PART[sensorAccelerometer])
DeadlyReentry/DeadlyReentry/@PART[sensorAccelerometer]
[LOG 21:57:35.672] Config(@PART[sensorBarometer])
DeadlyReentry/DeadlyReentry/@PART[sensorBarometer]
[LOG 21:57:35.672] Config(@PART[sensorGravimeter])
DeadlyReentry/DeadlyReentry/@PART[sensorGravimeter]
[LOG 21:57:35.672] Config(@PART[sensorThermometer])
DeadlyReentry/DeadlyReentry/@PART[sensorThermometer]
[LOG 21:57:35.672] Config(@PART[spotLight1])
DeadlyReentry/DeadlyReentry/@PART[spotLight1]
[LOG 21:57:35.672] Config(@PART[spotLight2])
DeadlyReentry/DeadlyReentry/@PART[spotLight2]
[LOG 21:57:35.672] Config(@PART[stackBiCoupler])
DeadlyReentry/DeadlyReentry/@PART[stackBiCoupler]
[LOG 21:57:35.672] Config(@PART[stackDecouplerMini])
DeadlyReentry/DeadlyReentry/@PART[stackDecouplerMini]
[LOG 21:57:35.672] Config(@PART[stackPoint1])
DeadlyReentry/DeadlyReentry/@PART[stackPoint1]
[LOG 21:57:35.672] Config(@PART[stackSeparator])
DeadlyReentry/DeadlyReentry/@PART[stackSeparator]
[LOG 21:57:35.672] Config(@PART[stackSeparatorBig])
DeadlyReentry/DeadlyReentry/@PART[stackSeparatorBig]
[LOG 21:57:35.672] Config(@PART[stackSeparatorMini])
DeadlyReentry/DeadlyReentry/@PART[stackSeparatorMini]
[LOG 21:57:35.672] Config(@PART[stackTriCoupler])
DeadlyReentry/DeadlyReentry/@PART[stackTriCoupler]

[LOG 21:57:35.672] Config(@PART[telescopicLadder])
DeadlyReentry/DeadlyReentry/@PART[telescopicLadder]
[LOG 21:57:35.672] Config(@PART[telescopicLadderBay])
DeadlyReentry/DeadlyReentry/@PART[telescopicLadderBay]
[LOG 21:57:35.672] Config(@PART[SmallGearBay])
DeadlyReentry/DeadlyReentry/@PART[SmallGearBay]
[LOG 21:57:35.672] Config(@PART[roverWheel1])
DeadlyReentry/DeadlyReentry/@PART[roverWheel1]
[LOG 21:57:35.672] Config(@PART[roverWheel2])
DeadlyReentry/DeadlyReentry/@PART[roverWheel2]
[LOG 21:57:35.672] Config(@PART[roverWheel3])
DeadlyReentry/DeadlyReentry/@PART[roverWheel3]
[LOG 21:57:35.672] Config(@PART[wheelMed])
DeadlyReentry/DeadlyReentry/@PART[wheelMed]
[LOG 21:57:35.672] Config(@PART[B9_Shuttle_TailWing])
DeadlyReentry/DeadlyReentry/@PART[B9_Shuttle_TailWing]
[LOG 21:57:35.672] Config(@PART[GearLarge])
DeadlyReentry/DeadlyReentry/@PART[GearLarge]
[LOG 21:57:35.672] Config(@PART[GearMedium])
DeadlyReentry/DeadlyReentry/@PART[GearMedium]
[LOG 21:57:35.672]
Config(@PART[ObConicalHeatShield1|ObConicalHeatShield2|ObConicalHeatShield3]:FOR[DeadlyReentry])
DeadlyReentry/DeadlyReentry/@PART[ObConicalHeatShield1|ObConicalHeatShield2|ObConicalHeatShield3]:FOR[DeadlyReentry]
[LOG 21:57:35.672]
Config(@PART[*]:HAS[ModuleHeatShield]:AFTER[DeadlyReentry]:NEEDS[RealSolarSystem,!RealismOverhaul])
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[ModuleHeatShield]:AFTER[DeadlyReentry]:NEEDS[RealSolarSystem,!RealismOverhaul]
[LOG 21:57:35.673] Config(@PART[stretchyTank05m])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank05m]
[LOG 21:57:35.673] Config(@PART[stretchyTank05mReal])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank05mReal]
[LOG 21:57:35.673] Config(@PART[stretchyTank1m])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank1m]
[LOG 21:57:35.673] Config(@PART[stretchyTank1mReal])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank1mReal]
[LOG 21:57:35.673] Config(@PART[stretchyTank2m])

DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank2m]
[LOG 21:57:35.673] Config(@PART[stretchyTank2mReal])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank2mReal]
[LOG 21:57:35.673] Config(@PART[stretchyTank3m])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank3m]
[LOG 21:57:35.673] Config(@PART[stretchyTank3mReal])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank3mReal]
[LOG 21:57:35.673] Config(@PART[stretchyTank4m])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank4m]
[LOG 21:57:35.673] Config(@PART[stretchyTank4mReal])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTank4mReal]
[LOG 21:57:35.673] Config(@PART[stretchyTankSuper])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTankSuper]
[LOG 21:57:35.673] Config(@PART[stretchyTankSuperService])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTankSuperService]
[LOG 21:57:35.673] Config(@PART[stretchyTankSuperBalloon])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTankSuperBalloon]
[LOG 21:57:35.673] Config(@PART[stretchyTankSuper_MFT_BalloonCryo])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTankSuper_MFT_BalloonCryo]
[LOG 21:57:35.673] Config(@PART[stretchyTankSuper_MFT_Cryo])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTankSuper_MFT_Cryo]
[LOG 21:57:35.673] Config(@PART[stretchyConicTank])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyConicTank]
[LOG 21:57:35.673] Config(@PART[stretchyConicTankService])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyConicTankService]
[LOG 21:57:35.673] Config(@PART[stretchyConicTankBalloon])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyConicTankBalloon]
[LOG 21:57:35.673] Config(@PART[stretchyConicTankBalloonCryo])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyConicTankBalloonCryo]
[LOG 21:57:35.673] Config(@PART[stretchyConicTankCryo])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyConicTankCryo]
[LOG 21:57:35.673] Config(@PART[stretchyTankSRB])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTankSRB]
[LOG 21:57:35.673] Config(@PART[stretchyTankSRBUpper])
DeadlyReentry/DeadlyReentry_Stretchy/@PART[stretchyTankSRBUpper]
[LOG 21:57:35.673] Config(@PART[bahaPortClosed|bahaPortClosed2])
DeadlyReentry/DeadlyReentry-BahamutoDPorts/@PART[bahaPortClosed|bahaPortClosed2]
[LOG 21:57:35.673] Config(@PART[bahaPortOpen]) DeadlyReentry/DeadlyReentry-
BahamutoDPorts/@PART[bahaPortOpen]

[LOG 21:57:35.673]

Config(@PART[*]:HAS[~RSSROConfig[],@MODULE[ModuleEngines*],@MODULE[ModuleEngineConfigs],!MODULE[ModuleHeatShield]):FINAL)

DeadlyReentry/EngineHeatAdjuster/@PART[*]:HAS[~RSSROConfig[],@MODULE[ModuleEngines*],@MODULE[ModuleEngineConfigs],!MODULE[ModuleHeatShield]):FINAL

[LOG 21:57:35.673] Config(@PART[*]:HAS[@MODULE[ProceduralFairingSide]])

DeadlyReentry/Fairings/@PART[*]:HAS[@MODULE[ProceduralFairingSide]]

[LOG 21:57:35.673] Config(@PART[mk3FuselageLFO_100])

DeadlyReentry/Mk3/@PART[mk3FuselageLFO_100]

[LOG 21:57:35.673] Config(@PART[mk3FuselageLFO_50])

DeadlyReentry/Mk3/@PART[mk3FuselageLFO_50]

[LOG 21:57:35.673] Config(@PART[mk3FuselageLFO_25])

DeadlyReentry/Mk3/@PART[mk3FuselageLFO_25]

[LOG 21:57:35.673] Config(@PART[mk3FuselageLF_100])

DeadlyReentry/Mk3/@PART[mk3FuselageLF_100]

[LOG 21:57:35.673] Config(@PART[mk3FuselageLF_50])

DeadlyReentry/Mk3/@PART[mk3FuselageLF_50]

[LOG 21:57:35.673] Config(@PART[mk3FuselageLF_25])

DeadlyReentry/Mk3/@PART[mk3FuselageLF_25]

[LOG 21:57:35.673] Config(@PART[mk3FuselageMONO])

DeadlyReentry/Mk3/@PART[mk3FuselageMONO]

[LOG 21:57:35.673] Config(@PART[mk3CrewCabin])

DeadlyReentry/Mk3/@PART[mk3CrewCabin]

[LOG 21:57:35.673] Config(@PART[mk3Cockpit_Shuttle])

DeadlyReentry/Mk3/@PART[mk3Cockpit_Shuttle]

[LOG 21:57:35.673] Config(@PART[mk3CargoBayM])

DeadlyReentry/Mk3/@PART[mk3CargoBayM]

[LOG 21:57:35.673] Config(@PART[mk3CargoBayL])

DeadlyReentry/Mk3/@PART[mk3CargoBayL]

[LOG 21:57:35.673] Config(@PART[mk3CargoBayS])

DeadlyReentry/Mk3/@PART[mk3CargoBayS]

[LOG 21:57:35.673] Config(@PART[adapterMk3-Mk2])

DeadlyReentry/Mk3/@PART[adapterMk3-Mk2]

[LOG 21:57:35.673] Config(@PART[wingShuttleDelta])

DeadlyReentry/Mk3/@PART[wingShuttleDelta]

[LOG 21:57:35.673]

Config(@PART[wingShuttleStrake|wingShuttleElevon1|elevonMk3|wingShuttleRudder|wingShuttleElevon2])

DeadlyReentry/Mk3/@PART[wingShuttleStrake|wingShuttleElevon1|elevonMk3|wingShuttleR

udder|wingShuttleElevon2]

[LOG 21:57:35.673] Config(@PART[NASAaeroShield_A]:FOR[DeadlyReentry])
DeadlyReentry/OLDD.ADEPT/@PART[NASAaeroShield_A]:FOR[DeadlyReentry]

[LOG 21:57:35.673] Config(@PART[NASAaeroShield_B]:FOR[DeadlyReentry])
DeadlyReentry/OLDD.ADEPT/@PART[NASAaeroShield_B]:FOR[DeadlyReentry]

[LOG 21:57:35.673] Config(@PART[mk2Cockpit_Standard])
DeadlyReentry/SPP/@PART[mk2Cockpit_Standard]

[LOG 21:57:35.673]

Config(@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shockConeIntake|IntakeRadialLong])

DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shockConeIntake|IntakeRadialLong]

[LOG 21:57:35.673] Config(@PART[mk2Cockpit_Inline|mk2CrewCabin])
DeadlyReentry/SPP/@PART[mk2Cockpit_Inline|mk2CrewCabin]

[LOG 21:57:35.673]

Config(@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2])

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2]

[LOG 21:57:35.673] Config(PART) DeadlyReentry/Parts/DRE_0625HS/0625_Heatshield

[LOG 21:57:35.673] Config(PART)

DeadlyReentry/Parts/UP_decoupler_2/part_0_625M/decoupler_ftr_smaller

[LOG 21:57:35.673] Config(PART)

DeadlyReentry/Parts/UP_decoupler_2/part_1_25M/decoupler_ftr_small

[LOG 21:57:35.673] Config(PART)

DeadlyReentry/Parts/UP_decoupler_2/part_2_5M/decoupler_ftr

[LOG 21:57:35.673] Config(PART)

DeadlyReentry/Parts/UP_decoupler_2/part_4m/decoupler_ftr_4m

[LOG 21:57:35.673] Config(PART)

DeadlyReentry/Parts/deadlyReentry_1.25Heatshield/part/1.25_Heatshield
[LOG 21:57:35.673] Config(PART)
DeadlyReentry/Parts/deadlyReentry_2.5Heatshield/part/2.5_Heatshield
[LOG 21:57:35.673] Config(PART)
DeadlyReentry/Parts/deadlyReentry_3.75Heatshield/part/3.75_Heatshield
[LOG 21:57:35.673] Config(@FARAeroData[default]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/CustomFARAeroData/@FARAeroData[default]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673] Config(@FARAeroStress[default]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/CustomFARAeroStress/@FARAeroStress[default]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673] Config(@FARGUIColors[default]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/CustomFARGUIColors/@FARGUIColors[default]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673] Config(FARAeroData) FerramAerospaceResearch/FARAeroData/default
[LOG 21:57:35.673] Config(FARAeroStress)
FerramAerospaceResearch/FARAeroStress/default
[LOG 21:57:35.673] Config(FARAnimOverride)
FerramAerospaceResearch/FARAnimOverrides/FARAnimOverride
[LOG 21:57:35.673] Config(FARAnimOverride)
FerramAerospaceResearch/FARAnimOverrides/FARAnimOverride
[LOG 21:57:35.673] Config(FARAnimOverride)
FerramAerospaceResearch/FARAnimOverrides/FARAnimOverride
[LOG 21:57:35.673] Config(FARGUIColors)
FerramAerospaceResearch/FARGUIColors/Default
[LOG 21:57:35.673] Config(RPMCVariableHandler)
FerramAerospaceResearch/FARPM/FARPM
[LOG 21:57:35.673]
Config(@PART[KW3mPetalAdapter]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[KW3mPetalAdapter]:AFTER[FerramAerospaceResearch]
[LOG 21:57:35.673] Config(@PART[proceduralTank*]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[proceduralTank*]:AFTER[FerramAerospaceResearch]
[LOG 21:57:35.673] Config(@PART[625mBonny]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[625mBonny]:AFTER[FerramAerospaceResearch]
[LOG 21:57:35.673] Config(@PART[SXTAJ10*]:FINAL)
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[SXTAJ10*]:FINAL

[LOG 21:57:35.673] Config(@PART[structuralPanel1]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[structuralPanel1]:AFTER[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[structuralPanel2]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[structuralPanel2]:AFTER[FerramAerospaceResearch]

[LOG 21:57:35.673]
Config(@PART[*]:HAS[@MODULE[ModuleLandingGear]]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[*]:HAS[@MODULE[ModuleLandingGear]]:AFTER[FerramAerospaceResearch]

[LOG 21:57:35.673]
Config(@PART[*]:HAS[@MODULE[FSwheel]]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[*]:HAS[@MODULE[FSwheel]]:AFTER[FerramAerospaceResearch]

[LOG 21:57:35.673]
Config(@PART[*]:HAS[@MODULE[FSBDwheel]]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[*]:HAS[@MODULE[FSBDwheel]]:AFTER[FerramAerospaceResearch]

[LOG 21:57:35.673]
Config(@PART[*]:HAS[@MODULE[MuMechToggle]]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[*]:HAS[@MODULE[MuMechToggle]]:AFTER[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[NP_zmisc_B5_Fin]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[NP_zmisc_B5_Fin]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]
Config(@PART[NP_zmisc_heavywinglet]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[NP_zmisc_heavywinglet]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[NP_zmisc_SPFin]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[NP_zmisc_SPFin]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[NP_zmisc_strake]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[NP_zmisc_strake]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]
Config(@PART[NP_zmisc_wingloadshort]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[NP_zmisc_wingloadshort]:F

OR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[NP_zmisc_wingloadlong]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[NP_zmisc_wingloadlong]:F

OR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[*]:HAS[@MODULE[FSairBrake]]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[FSairBrake]]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[AdvancedCanard]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[AdvancedCanard]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[CanardController]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[CanardController]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[winglet]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[winglet]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[R8winglet]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[R8winglet]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[winglet3]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[winglet3]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[sweptWing]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[sweptWing]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673] Config(@PART[tailfin]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[tailfin]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2_1m_Bicoupler]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2_1m_Bicoupler]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2_1m_AdapterLong]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2_1m_AdapterLong]:NEE

DS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2SpacePlaneAdapter]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2SpacePlaneAdapter]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2CargoBayL]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2CargoBayL]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2CargoBayS]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2CargoBayS]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2Cockpit_Inline]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2Cockpit_Inline]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2Cockpit_Standard]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2Cockpit_Standard]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2CrewCabin]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2CrewCabin]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2DockingPort]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2DockingPort]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[mk2Fuselage]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2Fuselage]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673]
Config(@PART[mk2FuselageLongLFO]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2FuselageLongLFO]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673]
Config(@PART[mk2FuselageShortLiquid]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2FuselageShortLiquid]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673]
Config(@PART[mk2FuselageShortLFO]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2FuselageShortLFO]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673]
Config(@PART[mk2FuselageShortMono]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2FuselageShortMono]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673]
Config(@PART[wingConnector]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673]
Config(@PART[wingConnector2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673]
Config(@PART[wingConnector3]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector3]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.673]
Config(@PART[wingConnector4]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

ospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector4]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[wingConnector5]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector5]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[deltaWing]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[deltaWing]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[delta_small]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[delta_small]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[wingStrake]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingStrake]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[structuralWing]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[structuralWing]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[structuralWing2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[structuralWing2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.673]

Config(@PART[structuralWing3]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[structuralWing3]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.674]

Config(@PART[structuralWing4]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[structuralWing4]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]

Config(@PART[sweptWing1]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[sweptWing1]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]

Config(@PART[sweptWing2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[sweptWing2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]

Config(@PART[StandardCtrlSrf]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[StandardCtrlSrf]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]

Config(@PART[elevon2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[elevon2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]

Config(@PART[elevon3]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[elevon3]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]

Config(@PART[smallCtrlSrf]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[smallCtrlSrf]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]

Config(@PART[elevon5]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[elevon5]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.674]

Config(@PART[airlinerCtrlSrf]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[airlinerCtrlSrf]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.674]

Config(@PART[airlinerMainWing]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[airlinerMainWing]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.674]

Config(@PART[airlinerTailFin]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[airlinerTailFin]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.674]

Config(@PART[wingShuttleDelta]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleDelta]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.674]

Config(@PART[wingShuttleElevon1]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleElevon1]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.674]

Config(@PART[wingShuttleElevon2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleElevon2]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.674]

Config(@PART[wingShuttleRudder]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleRudder]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

[LOG 21:57:35.674]

Config(@PART[wingShuttleStrake]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch])

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleStrake]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]

FerramAerospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]
Config(@PART[basicFin]:NEEDS[FerramAerospaceResearch|NEAR]:FOR[FerramAerospace
Research])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[basicFin]:NEEDS[FerramAer
ospaceResearch|NEAR]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]
Config(@PART[*]:HAS[@MODULE[ModuleParachute]]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module
Parachute]]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]
Config(@PART[*]:HAS[@MODULE[ModuleControlSurface],@MODULE[FARControllableSurfa
ce]]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module
ControlSurface],@MODULE[FARControllableSurface]]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]
Config(@PART[*]:HAS[#module[ControlSurface],@MODULE[FARControllableSurface]]:FOR[
FerramAerospaceResearch])
FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[#module[ControlSurf
ace],@MODULE[FARControllableSurface]]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]
Config(@PART[*]:HAS[@MODULE[ModuleResourceIntake]]:FOR[FerramAerospaceResearch
)
FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module
ResourceIntake]]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674]
Config(@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch])
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch]
[LOG 21:57:35.674]
Config(@PART[*]:HAS[@MODULE[FARBasicDragModel]]:AFTER[FerramAerospaceResearc
h])
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[FARBasicDragMod
el]]:AFTER[FerramAerospaceResearch]
[LOG 21:57:35.674]
Config(@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableS
urface]]:AFTER[FerramAerospaceResearch])
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynam
icModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch]

[LOG 21:57:35.674] Config(@PART[*]:HAS[@MODULE[ModuleCargoBay]])
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
[LOG 21:57:35.674] Config(@PROP[ledPanelSpeed])
FerramAerospaceResearch/speedometerReplacement/@PROP[ledPanelSpeed]
[LOG 21:57:35.674]
Config(@PART[*]:HAS[@MODULE[ModuleGimbal]]:NEEDS[!RealismOverhaul]:FINAL)
FerramAerospaceResearch/stockEngineGimbalIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:NEEDS[!RealismOverhaul]:FINAL
[LOG 21:57:35.674]
Config(@PART[*]:HAS[@MODULE[ModuleParachute]]:NEEDS[!RealChute]:FOR[FerramAero
spaceResearch])
FerramAerospaceResearch/RealChuteLite/RealChuteLite/@PART[*]:HAS[@MODULE[Modul
eParachute]]:NEEDS[!RealChute]:FOR[FerramAerospaceResearch]
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/C7 Aerospace Division
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Dinkelstein Kerman's
Construction Emporium
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Experimental Engineering Group
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/FLOOYD Dynamics Research
Labs
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Goliath National Products
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Integrated Integrals
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Ionic Symphonic Protonic
Electronics
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Jebediah Kerman's Junkyard
and Spacecraft Parts Co
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Kerbal Motion LLC
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Kerbin World-Firsts Record-
Keeping Society
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Kerbodyne
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Kerlington Model Rockets and
Paper Products Inc
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Maxo Construction Toys
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Moving Parts Experts Group
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/O.M.B. Demolition Enterprises
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Periapsis Rocket Supplies Co
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Probodobodyne Inc
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Research & Development
Department
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Reaction Systems Ltd

[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Rockomax Conglomerate
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Rokea Inc
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Sean's Cannery
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/STEADLER Engineering Corps
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/StrutCo
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Vac-Co Advanced Suction
Systems
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/WinterOwl Aircraft Emporium
[LOG 21:57:35.674] Config(AGENT) Squad/Agencies/Agents/Zaltonic Electronics
[LOG 21:57:35.674] Config(Contracts) Squad/Contracts/Contracts/Contracts
[LOG 21:57:35.674] Config(EXPERIENCE_TRAIT) Squad/Experience/Traits/Pilot
[LOG 21:57:35.674] Config(EXPERIENCE_TRAIT) Squad/Experience/Traits/Engineer
[LOG 21:57:35.674] Config(EXPERIENCE_TRAIT) Squad/Experience/Traits/Scientist
[LOG 21:57:35.674] Config(EXPERIENCE_TRAIT) Squad/Experience/Traits/Tourist
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/HeatShield/HeatShield1/HeatShield1
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/HeatShield/HeatShield2/HeatShield2
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/HeatShield/HeatShield3/HeatShield3
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/aerodynamicNoseCone/aerodynamicNoseCone/noseCone
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/airIntakeRadialXM-
G50/airIntakeRadialXM-G50/airScoop
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/airbrake/Airbrake/airbrake1
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/airlinerWings/ControlSurface/airlinerCtrlSrf
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/airlinerWings/MainWing/airlinerMainWing
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/airlinerWings/TailFin/airlinerTailFin
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/airplaneFins/advancedCanard/AdvancedCanard
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/airplaneFins/standardCanard/CanardController
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/airplaneFins/sweptWing/sweptWing
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/airplaneFins/tailfin/tailfin
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/basicFin/basicFin/basicFin
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/circularIntake/circularIntake/CircularIntake
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/circularIntake/intakeShockCone/shockConeIntake
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/cones/ConeA/pointyNoseConeA

[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/cones/ConeB/pointyNoseConeB
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/cones/avionicsNoseCone/avionicsNoseCone
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/cones/noseConeAdapter/noseConeAdapter
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/cones/smallNoseCone/standardNoseCone
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/cones/tailConnectorA/airplaneTail
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/cones/tailConnectorB/airplaneTailB
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/engineNacelle/engineBodyRadial/radialEngineBody
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/engineNacelle/engineNacelle/nacelleBody
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/fairings/fairingSize1/fairingSize1
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/fairings/fairingSize2/fairingSize2
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/fairings/fairingSize3/fairingSize3
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/intakeRadialLong/intakeRadialLong/IntakeRadialLong
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/protectiveRocketNoseMk7/protectiveRocketNoseMk7/rocketNoseCone
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/ramAirIntake/ramAirIntake/ramAirIntake
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/shuttleWings/delta/wingShuttleDelta
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/shuttleWings/elevon/elevonMk3
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/shuttleWings/elevon1/wingShuttleElevon1
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/shuttleWings/elevon2/wingShuttleElevon2
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/shuttleWings/rudder/wingShuttleRudder
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/shuttleWings/strake/wingShuttleStrake
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/wingletAV-R8/wingletAV-R8/R8winglet
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/wingletAV-T1/wingletAV-T1/winglet
[LOG 21:57:35.674] Config(PART)
Squad/Parts/Aero/wingletDeltaDeluxe/wingletDeltaDeluxe/winglet3
[LOG 21:57:35.674] Config(PART) Squad/Parts/Aero/wings/connector1/wingConnector
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/connector2/wingConnector2
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/connector3/wingConnector3
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/connector4/wingConnector4
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/connector5/wingConnector5
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/delta/deltaWing

[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/delta_small/delta_small
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/elevon1/StandardCtrlSrf
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/elevon2/elevon2
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/elevon3/elevon3
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/elevon4/smallCtrlSrf
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/elevon5/elevon5
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/strake/wingStrake
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/structural1/structuralWing
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/structural2/structuralWing2
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/structural3/structuralWing3
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/structural4/structuralWing4
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/swept1/sweptWing1
[LOG 21:57:35.675] Config(PART) Squad/Parts/Aero/wings/swept2/sweptWing2
[LOG 21:57:35.675] Config(PART) Squad/Parts/Command/Mk1-2Pod/mk1-
2CommandPod/Mark1-2Pod
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/advancedSasModuleLarge/advSasModuleLarge/asasmodule1-2
[LOG 21:57:35.675] Config(PART) Squad/Parts/Command/cupola/cupola/cupola
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/externalCommandSeat/externalCommandSeat/seatExternalCmd
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/hitchhikerStorageContainer/hitchhikerStorageContainer/crewCabin
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/inlineAdvancedStabilizer/inlineAdvancedStabilizer/advSasModule
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/inlineReactionWheel/inlineReactionWheel/sasModule
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/mk1Cockpit/mk1Cockpit/Mark1Cockpit
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/mk1InlineCockpit/mk1InlineCockpit/Mark2Cockpit
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/mk1LanderCan/mk1LanderCan/landerCabinSmall
[LOG 21:57:35.675] Config(PART) Squad/Parts/Command/mk1pod/mk1Pod/mk1pod
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/mk2CockpitInline/mk2CockpitInline/mk2Cockpit_Inline
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/mk2CockpitStandard/mk2CockpitStandard/mk2Cockpit_Standard
[LOG 21:57:35.675] Config(PART)
Squad/Parts/Command/mk2DroneCore/mk2Dronecore/mk2DroneCore

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/mk2LanderCan/mk2LanderCan/mk2LanderCabin

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/mk3CockpitShuttle/mk3CockpitShuttle/mk3Cockpit_Shuttle

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/probeCoreCube/probeCoreCube/probeCoreCube

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/probeCoreHex/probeCoreHex/probeCoreHex

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/probeCoreOcto/probeCoreOcto/probeCoreOcto

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/probeCoreOcto2/probeCoreOcto2/probeCoreOcto2

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/probeRoverBody/probeRoverBody/roverBody

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/probeStackLarge/probeStackLarge/probeStackLarge

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/probeStackSmall/probeStackSmall/probeStackSmall

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Command/probeStackSphere/probeStackSphere/probeCoreSphere

[LOG 21:57:35.675] Config(PART) Squad/Parts/CompoundParts/fuelLine/fuelLine/fuelLine

[LOG 21:57:35.675] Config(PART)

Squad/Parts/CompoundParts/strutConnector/strutConnector/strutConnector

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Electrical/1x6ShroudSolarPanels/1x6ShroudSolarPanels/solarPanels2

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Electrical/1x6SolarPanels/1x6SolarPanels/solarPanels4

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Electrical/3x2ShroudSolarPanels/3x2ShroudSolarPanels/solarPanels1

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Electrical/3x2SolarPanels/3x2SolarPanels/solarPanels3

[LOG 21:57:35.675] Config(PART) Squad/Parts/Electrical/RTG/RTG/rtg

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Electrical/gigantorXISolarArray/gigantorXISolarArray/largeSolarPanel

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Electrical/radialFlatSolarPanel/radialFlatSolarPanel/solarPanels5

[LOG 21:57:35.675] Config(PART) Squad/Parts/Electrical/z-100Battery/z-

100Battery/batteryPack

[LOG 21:57:35.675] Config(PART) Squad/Parts/Electrical/z-1kBattery/z-1kBattery/batteryBank

[LOG 21:57:35.675] Config(PART) Squad/Parts/Electrical/z-200Battery/z-200Battery/batteryBankMini

[LOG 21:57:35.675] Config(PART) Squad/Parts/Electrical/z-400Battery/z-400Battery/ksp_r_largeBatteryPack

[LOG 21:57:35.675] Config(PART) Squad/Parts/Electrical/z-4kBattery/z-4kBattery/batteryBankLarge

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/MassiveSRB/part/MassiveBooster

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/OMSEngine/omsEngine/omsEngine

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/Size2LFB/part/Size2LFB

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Engine/Size3AdvancedEngine/part/Size3AdvancedEngine

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Engine/Size3EngineCluster/part/Size3EngineCluster

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/ionEngine/ionEngine/ionEngine

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Engine/jetEngineBasic/jetEngineBasic/JetEngine

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Engine/jetEngineTurbo/jetEngineTurbo/turboFanEngine

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/liquidEngine24-77/liquidEngine24-77/smallRadialEngine

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/liquidEngine48-7S/liquidEngine48-7S/liquidEngineMini

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Engine/liquidEngineAerospike/liquidEngineAerospike/toroidalAerospike

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/liquidEngineLV-1/liquidEngineLV-1/microEngine

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/liquidEngineLV-1R/liquidEngineLV-1R/radialEngineMini

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/liquidEngineLV-909/liquidEngineLV-909/liquidEngine3

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/liquidEngineLV-N/liquidEngineLV-N/nuclearEngine

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/liquidEngineLV-T30/liquidEngineLV-T30/liquidEngine

[LOG 21:57:35.675] Config(PART) Squad/Parts/Engine/liquidEngineLV-T45/liquidEngineLV-T45/liquidEngine2

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Engine/liquidEngineMainsail/liquidEngineMainsail/liquidEngine1-2

[LOG 21:57:35.675] Config(PART)

Squad/Parts/Engine/liquidEngineMk55/liquidEngineMk55/radialLiquidEngine1-2
[LOG 21:57:35.675] Config(PART)

Squad/Parts/Engine/liquidEnginePoodle/liquidEnginePoodle/liquidEngine2-2
[LOG 21:57:35.675] Config(PART)

Squad/Parts/Engine/liquidEngineSkipper/skipperLiquidEngine/engineLargeSkipper
[LOG 21:57:35.676] Config(PART) Squad/Parts/Engine/rapierEngine/rapierEngine/RAPIER
[LOG 21:57:35.676] Config(PART)

Squad/Parts/Engine/solidBoosterBACC/solidBoosterBACC/solidBooster1-1
[LOG 21:57:35.676] Config(PART) Squad/Parts/Engine/solidBoosterRT-10/solidBoosterRT-
10/solidBooster
[LOG 21:57:35.676] Config(PART) Squad/Parts/Engine/solidBoosterRT-5/solidBoosterRT-
5/solidBooster_sm
[LOG 21:57:35.676] Config(PART)

Squad/Parts/Engine/solidBoosterSep/solidBoosterSep/sepMotor1
[LOG 21:57:35.676] Config(PART)

Squad/Parts/Engine/vernorEngine/vernorEngine/vernierEngine
[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/RCSFuelTankR1/RCSFuelTankR1/RCSTank1-2
[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/RCSFuelTankR10/RCSFuelTankR10/rcsTankMini
[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/RCSFuelTankR25/RCSFuelTankR25/RCSFuelTank
[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/RCSTankRadial/radialRCSTank/radialRCSTank
[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/RCStankRadialLong/RCSTankRadialLong/rcsTankRadialLong
[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/Size3LargeTank/part/Size3LargeTank
[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/Size3MediumTank/part/Size3MediumTank
[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/Size3SmallTank/part/Size3SmallTank
[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/adapterTanks/Mk3-
Mk2/adapterMk3-Mk2
[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/adapterTanks/Mk3-
Size2/adapterMk3-Size2
[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/adapterTanks/Mk3-
Size2Slant/adapterMk3-Size2Slant
[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/adapterTanks/Size2-

Mk2/adapterSize2-Mk2

[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/adapterTanks/Size2-Size1/adapterSize2-Size1

[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/adapterTanks/Size2-Size1Slant/adapterSize2-Size1Slant

[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/adapterTanks/Size3-Mk3/adapterSize3-Mk3

[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/fuelTankJumbo-64/fuelTankJumbo-64/fuelTank3-2

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/fuelTankOscarB/fuelTankOscarB/miniFuelTank

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/fuelTankT100/fuelTankT100/fuelTankSmallFlat

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/fuelTankT200/fuelTankT200/fuelTankSmall

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/fuelTankT400/fuelTankT400/fuelTank

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/fuelTankT800/fuelTankT800/fuelTank_long

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/fuelTankToroidal/fuelTankToroidal/toroidalFuelTank

[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/fuelTankX200-16/fuelTankX200-16/fuelTank2-2

[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/fuelTankX200-32/fuelTankX200-32/fuelTank1-2

[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/fuelTankX200-8/fuelTankX200-8/fuelTank4-2

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/mk2Adapters/bicoupler/mk2_1m_Bicoupler

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/mk2Adapters/long/mk2_1m_AdapterLong

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/mk2Adapters/standard/mk2SpacePlaneAdapter

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/mk2FuselageLong/LFO_long/mk2FuselageLongLFO

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/mk2FuselageLong/L_long/mk2Fuselage

[LOG 21:57:35.676] Config(PART)

Squad/Parts/FuelTank/mk2FuselageShort/LFO_short/mk2FuselageShortLFO

[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk2FuselageShort/L_short/mk2FuselageShortLiquid
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk2FuselageShort/Mono_short/mk2FuselageShortMono
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk3Fuselage/CREW/mk3CrewCabin
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk3Fuselage/LFO_100/mk3FuselageLFO_100
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk3Fuselage/LFO_25/mk3FuselageLFO_25
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk3Fuselage/LFO_50/mk3FuselageLFO_50
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk3Fuselage/LF_100/mk3FuselageLF_100
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk3Fuselage/LF_25/mk3FuselageLF_25
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk3Fuselage/LF_50/mk3FuselageLF_50
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/mk3Fuselage/MONO/mk3FuselageMONO
[LOG 21:57:35.676] Config(PART) Squad/Parts/FuelTank/xenonTank/xenonTank/xenonTank
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/xenonTankLarge/xenonTankLarge/xenonTankLarge
[LOG 21:57:35.676] Config(PART)
Squad/Parts/FuelTank/xenonTankRadial/xenonTankRadial/xenonTankRadial
[LOG 21:57:35.676] Config(PART) Squad/Parts/Misc/PotatoRoid/part/PotatoRoid
[LOG 21:57:35.676] Config(PART) Squad/Parts/Resources/FuelCell/FuelCell/FuelCell
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Resources/FuelCell/FuelCellArray/FuelCellArray
[LOG 21:57:35.676] Config(PART) Squad/Parts/Resources/ISRU/ISRU/ISRU
[LOG 21:57:35.676] Config(PART) Squad/Parts/Resources/LargeTank/LargeTank/LargeTank
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Resources/OrbitalScanner/OrbitalScanner/OrbitalScanner
[LOG 21:57:35.676] Config(PART) Squad/Parts/Resources/RadialDrill/RadialDrill/RadialDrill
[LOG 21:57:35.676] Config(PART) Squad/Parts/Resources/SmallTank/SmallTank/SmallTank
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Resources/SurfaceScanner/SurfaceScanner/SurfaceScanner
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Resources/SurveyScanner/SurveyScanner/SurveyScanner

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Science/AtmosphereSensor/sensorAtmosphere/sensorAtmosphere

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Science/GooExperiment/gooExperiment/GooExperiment

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Science/LargeCrewedLab/largeCrewedLab/Large_Crewed_Lab

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Science/MaterialBay/materialBay/science_module

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Science/sensorAccelerometer/sensorAccelerometer/sensorAccelerometer

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Science/sensorBarometer/sensorBarometer/sensorBarometer

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Science/sensorGravimeter/sensorGravimeter/sensorGravimeter

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Science/sensorThermometer/sensorThermometer/sensorThermometer

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/Size3Decoupler/part/size3Decoupler

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/Size3To2Adapter/part/Size3to2Adapter

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/adapterLargeSmallBi/adapterLargeSmallBi/adapterLargeSmallBi

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/adapterLargeSmallQuad/adapterLargeSmallQuad/adapterLargeSmallQuad

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/adapterLargeSmallTri/adapterLargeSmallTri/adapterLargeSmallTri

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/adapterSmallMiniShort/adapterSmallMiniShort/adapterSmallMiniShort

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/adapterSmallMiniTall/adapterSmallMiniTall/adapterSmallMiniTall

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/mk1Parts/mk1Fuselage/MK1Fuselage

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/mk1Parts/mk1FuselageIntake/MK1IntakeFuselage

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/mk1Parts/mk1Structural/Mk1FuselageStructural

[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/smallHardpoint/smallHardpoint/smallHardpoint

[LOG 21:57:35.676] Config(PART) Squad/Parts/Structural/stationHub/stationHub/stationHub
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/structuralBeam200/structuralBeam200/structuralBeam2
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/structuralBeam200Pocket/structuralBeam200Pocket/structuralBeam
3
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/structuralBeam650/structuralBeam650/structuralBeam1
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/structuralMicronode/structuralMicronode/structuralMiniNode
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/structuralPanel1x1/structuralPanel1x1/structuralPanel1
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/structuralPanel2x2/structuralPanel2x2/structuralPanel2
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/structuralPylon/structuralPylon/structuralPylon
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/strutCubicOcto/strutCubicOcto/strutCube
[LOG 21:57:35.676] Config(PART) Squad/Parts/Structural/strutOcto/strutOcto/strutOcto
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/trussGirderAdapter/trussGirderAdapter/trussAdapter
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/trussGirderL/trussGirderL/trussPiece1x
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Structural/trussGirderXL/trussGirderXL/trussPiece3x
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Thermal/FoldingRadiators/foldingRadLarge/foldingRadLarge
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Thermal/FoldingRadiators/foldingRadMed/foldingRadMed
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Thermal/FoldingRadiators/foldingRadSmall/foldingRadSmall
[LOG 21:57:35.676] Config(PART)
Squad/Parts/Thermal/RadiatorPanels/radPanelLg/radPanelLg
[LOG 21:57:35.677] Config(PART)
Squad/Parts/Thermal/RadiatorPanels/radPanelSm/radPanelSm
[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/GrapplingDevice/part/GrapplingDevice
[LOG 21:57:35.677] Config(PART)
Squad/Parts/Utility/ServiceBay/ServiceBay_125/ServiceBay_125
[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/ServiceBay/ServiceBay_250/ServiceBay_250

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/commDish88-88/commDish88-88/commDish

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/commsAntennaDTS-M1/commsAntennaDTS-M1/mediumDishAntenna

[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/commsDish16/commsAntenna16/longAntenna

[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/decouplerRadialHDM/decouplerRadialHDM/radialDecoupler1-2

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/decouplerRadialTT-38K/decouplerRadialTT-38K/radialDecoupler

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/decouplerRadialTT-70/decouplerRadialTT-70/radialDecoupler2

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/decouplerSeparatorTR-18D/decouplerSeparatorTR-18D/stackSeparator

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/decouplerSeparatorTR-2C/decouplerSeparatorTR-2C/stackSeparatorMini

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/decouplerSeparatorTR-XL/decouplerSeparatorTR-XL/stackSeparatorBig

[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/decouplerStack2m/decouplerStack2m/decoupler1-2

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/decouplerStackTR-18A/decouplerStackTR-18A/stackDecoupler

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/decouplerStackTR-2V/decouplerStackTR-2V/stackDecouplerMini

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/dockingPort/dockingPort/dockingPort2

[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/dockingPortInline/dockingPortInline/dockingPortLateral

[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/dockingPortJr/dockingPortJr/dockingPort3

[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/dockingPortShielded/dockingPortShielded/dockingPort1

[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/dockingPortSr/dockingPortSr/dockingPortLarge

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/ladderRadial/ladderRadial/ladder1

[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/ladderTelescopic/ladderTelescopic/telescopicLadder

[LOG 21:57:35.677] Config(PART)

Squad/Parts/Utility/ladderTelescopicBay/ladderTelescopicBay/telescopicLadderBay

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/landingLegLT-1/landingLegLT-1/landingLeg1

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/landingLegLT-2/landingLegLT-2/landingLeg1-2

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/landingLegLT-5/landingLegLT-5/miniLandingLeg

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/largeAdapter/largeAdapter/largeAdapter

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/largeAdapterShort/largeAdapterShort/largeAdapter2

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/launchClamp1/launchClamp1/launchClamp1

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/launchEscapeSystem/part/LaunchEscapeSystem

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/linearRCS/linearRCS/linearRcs

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/mk2CargoBay/BayL/mk2CargoBayL

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/mk2CargoBay/BayS/mk2CargoBayS

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/mk2CrewCabin/mk2CrewCabin/mk2CrewCabin

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/mk2DockingPort/mk2DockingPort/mk2DockingPort

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/mk3CargoBay/long/mk3CargoBayL

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/mk3CargoBay/medium/mk3CargoBayM

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/mk3CargoBay/short/mk3CargoBayS

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/parachuteMk1/parachuteMk1/parachuteSingle

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/parachuteMk12-R/parachuteMk12-R/radialDrogue

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/parachuteMk16-XL/parachuteMk16-XL/parachuteLarge

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/parachuteMk2-R/parachuteMk2-R/parachuteRadial

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/parachuteMk25/parachuteMk25/parachuteDrogue

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/radialAttachmentPoint/radialAttachmentPoint/stackPoint1

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/rcsBlockRV-105/rcsBlockRV-105/RCSBlock

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/spotLightMk1/spotLightMk1/spotLight1

[LOG 21:57:35.677] Config(PART) Squad/Parts/Utility/spotLightMk2/spotLightMk2/spotLight2

[LOG 21:57:35.677] Config(PART)
Squad/Parts/Utility/stackBiCoupler/stackBiCoupler/stackBiCoupler
[LOG 21:57:35.677] Config(PART)
Squad/Parts/Utility/stackQuadCoupler/stackQuadCoupler/stackQuadCoupler
[LOG 21:57:35.677] Config(PART)
Squad/Parts/Utility/stackTriCoupler/stackTriCoupler/stackTriCoupler
[LOG 21:57:35.677] Config(PART) Squad/Parts/Wheel/LandingGear/GearFixed/GearFixed
[LOG 21:57:35.677] Config(PART) Squad/Parts/Wheel/LandingGear/GearFree/GearFree
[LOG 21:57:35.677] Config(PART) Squad/Parts/Wheel/LandingGear/GearLarge/GearLarge
[LOG 21:57:35.677] Config(PART)
Squad/Parts/Wheel/LandingGear/GearMedium/GearMedium
[LOG 21:57:35.677] Config(PART)
Squad/Parts/Wheel/SmallGearBay/smallGearBay/SmallGearBay
[LOG 21:57:35.677] Config(PART)
Squad/Parts/Wheel/roverWheelM1/roverWheelM1/roverWheel1
[LOG 21:57:35.677] Config(PART)
Squad/Parts/Wheel/roverWheelS2/roverWheelS2/roverWheel2
[LOG 21:57:35.677] Config(PART) Squad/Parts/Wheel/roverWheelTR-2L/roverWheelTR-
2L/wheelMed
[LOG 21:57:35.677] Config(PART)
Squad/Parts/Wheel/roverWheelXL3/roverWheelXL3/roverWheel3
[LOG 21:57:35.677] Config(PROP)
Squad/Props/AltimeterThreeHands/prop/AltimeterThreeHands
[LOG 21:57:35.677] Config(PROP) Squad/Props/AtmosphereDepth/prop/AtmosphereDepth
[LOG 21:57:35.677] Config(PROP) Squad/Props/AxisIndicator/pitchConfig/AxisIndicatorPitch
[LOG 21:57:35.677] Config(PROP) Squad/Props/AxisIndicator/rollConfig/AxisIndicatorRoll
[LOG 21:57:35.677] Config(PROP) Squad/Props/AxisIndicator/yawConfig/AxisIndicatorYaw
[LOG 21:57:35.677] Config(PROP) Squad/Props/ButtonSquare/prop/ButtonSquare
[LOG 21:57:35.677] Config(PROP) Squad/Props/Compass/prop/Compass
[LOG 21:57:35.677] Config(PROP) Squad/Props/IVANavBall/prop/NavBall
[LOG 21:57:35.677] Config(PROP) Squad/Props/IndicatorPanel/prop/IndicatorPanel
[LOG 21:57:35.677] Config(PROP) Squad/Props/NavBall/prop/NavBall
[LOG 21:57:35.677] Config(PROP) Squad/Props/VSI/prop/VSI
[LOG 21:57:35.677] Config(PROP) Squad/Props/circularButton/prop/circularButton
[LOG 21:57:35.677] Config(PROP) Squad/Props/directionalKnob/prop/directionalKnob
[LOG 21:57:35.677] Config(PROP) Squad/Props/directionalKnob2/prop/directionalKnob2
[LOG 21:57:35.677] Config(PROP) Squad/Props/ledPanelSpeed/prop/ledPanelSpeed
[LOG 21:57:35.677] Config(PROP) Squad/Props/pullSwitch/prop/pullSwitch
[LOG 21:57:35.677] Config(PROP) Squad/Props/radarAltitude/prop/RadarAltimeter

[LOG 21:57:35.677] Config(PROP) Squad/Props/squareButton/prop/squareButton
[LOG 21:57:35.677] Config(PROP) Squad/Props/standingSwitch/prop/standingSwitch
[LOG 21:57:35.677] Config(PROP) Squad/Props/switch/prop/switch
[LOG 21:57:35.677] Config(PROP) Squad/Props/switchGuard/prop/switchGuard
[LOG 21:57:35.677] Config(PROP) Squad/Props/switchWithGuards/prop/switchWithGuards
[LOG 21:57:35.677] Config(PROP) Squad/Props/throttle/prop/throttle
[LOG 21:57:35.677] Config(GLOBAL_RESOURCE)
Squad/Resources/Ore/GLOBAL_RESOURCE
[LOG 21:57:35.677] Config(PLANETARY_RESOURCE)
Squad/Resources/Ore/PLANETARY_RESOURCE
[LOG 21:57:35.677] Config(PLANETARY_RESOURCE)
Squad/Resources/Ore/PLANETARY_RESOURCE
[LOG 21:57:35.677] Config(BIOME_RESOURCE)
Squad/Resources/Ore/BIOME_RESOURCE
[LOG 21:57:35.677] Config(BIOME_RESOURCE)
Squad/Resources/Ore/BIOME_RESOURCE
[LOG 21:57:35.677] Config(BIOME_RESOURCE)
Squad/Resources/Ore/BIOME_RESOURCE
[LOG 21:57:35.677] Config(BIOME_RESOURCE)
Squad/Resources/Ore/BIOME_RESOURCE
[LOG 21:57:35.677] Config(RESOURCE_OVERLAY_CONFIGURATION_SOLID)
Squad/Resources/Overlay/RESOURCE_OVERLAY_CONFIGURATION_SOLID
[LOG 21:57:35.677] Config(RESOURCE_OVERLAY_CONFIGURATION_LINES)
Squad/Resources/Overlay/RESOURCE_OVERLAY_CONFIGURATION_LINES
[LOG 21:57:35.677] Config(RESOURCE_OVERLAY_CONFIGURATION_DOTS)
Squad/Resources/Overlay/RESOURCE_OVERLAY_CONFIGURATION_DOTS
[LOG 21:57:35.677] Config(RESOURCE_CONFIGURATION)
Squad/Resources/ResourceDefaults/RESOURCE_CONFIGURATION
[LOG 21:57:35.677] Config(RESOURCE_DEFINITION)
Squad/Resources/ResourcesGeneric/LiquidFuel
[LOG 21:57:35.677] Config(RESOURCE_DEFINITION)
Squad/Resources/ResourcesGeneric/Oxidizer
[LOG 21:57:35.677] Config(RESOURCE_DEFINITION)
Squad/Resources/ResourcesGeneric/SolidFuel
[LOG 21:57:35.677] Config(RESOURCE_DEFINITION)
Squad/Resources/ResourcesGeneric/MonoPropellant
[LOG 21:57:35.677] Config(RESOURCE_DEFINITION)
Squad/Resources/ResourcesGeneric/XenonGas
[LOG 21:57:35.677] Config(RESOURCE_DEFINITION)

Squad/Resources/ResourcesGeneric/ElectricCharge
[LOG 21:57:35.677] Config(RESOURCE_DEFINITION)
Squad/Resources/ResourcesGeneric/IntakeAir
[LOG 21:57:35.677] Config(RESOURCE_DEFINITION)
Squad/Resources/ResourcesGeneric/EVA Propellant
[LOG 21:57:35.678] Config(RESOURCE_DEFINITION)
Squad/Resources/ResourcesGeneric/Ore
[LOG 21:57:35.678] Config(RESOURCE_DEFINITION)
Squad/Resources/ResourcesGeneric/Ablator
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(EXPERIMENT_DEFINITION)
Squad/Resources/ScienceDefs/EXPERIMENT_DEFINITION
[LOG 21:57:35.678] Config(STORY_DEF) Squad/Resources/StoryDefs/STORY_DEF
[LOG 21:57:35.678] Config(TechTree) Squad/Resources/TechTree/TechTree
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/GenericSpace1/internal/GenericSpace1
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/GenericSpace3/internal/GenericSpace3
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/LargeCrewedLabInternals/internal/Mobile_Processing_Lab_Int

[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/MK1_Inline_Int/MK1_Inline_Int/MK1_Inline_Int
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/MK3CockpitInternal/internal_MK3/MK3_Cockpit_Int
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/MK3_CrewCab_Int/internal_MK3_CrewCab/MK3_CrewCab_Int
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/Mk2CrewCabinInternal/internal_MK2_CrewCab/MK2_CrewCab_Int
[LOG 21:57:35.678] Config(INTERNAL) Squad/Spaces/Placeholder/internal/Placeholder
[LOG 21:57:35.678] Config(INTERNAL) Squad/Spaces/PodCockpit/internal/PodCockpit
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/crewCabinInternals/internal/crewCabinInternals
[LOG 21:57:35.678] Config(INTERNAL) Squad/Spaces/cupolaInternal/internal/cupolaInternal
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/landerCabinInternals/internal/landerCabinInternals
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/landerCabinSmallInternal/internal/landerCabinSmallInternal
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/mk1CockpitInternal/internal/mk1CockpitInternal
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/mk1PodCockpit/internal/mk1PodCockpit
[LOG 21:57:35.678] Config(INTERNAL)
Squad/Spaces/mk2CockpitStandardInternal/internal/mk2CockpitStandardInternals
[LOG 21:57:35.678] Config(STRATEGY_DEPARTMENT)
Squad/Strategies/Departments/Finances
[LOG 21:57:35.678] Config(STRATEGY_DEPARTMENT)
Squad/Strategies/Departments/Science
[LOG 21:57:35.678] Config(STRATEGY_DEPARTMENT)
Squad/Strategies/Departments/Public Relations
[LOG 21:57:35.678] Config(STRATEGY_DEPARTMENT)
Squad/Strategies/Departments/Operations
[LOG 21:57:35.678] Config(STRATEGY)
Squad/Strategies/Strategies/AppreciationCampaignCfg
[LOG 21:57:35.678] Config(STRATEGY)
Squad/Strategies/Strategies/FundraisingCampaignCfg
[LOG 21:57:35.678] Config(STRATEGY)
Squad/Strategies/Strategies/OpenSourceTechProgramCfg
[LOG 21:57:35.678] Config(STRATEGY)
Squad/Strategies/Strategies/UnpaidResearchProgramCfg

[LOG 21:57:35.678] Config(STRATEGY)
Squad/Strategies/Strategies/OutsourcedResearchCfg
[LOG 21:57:35.678] Config(STRATEGY) Squad/Strategies/Strategies/PatentsLicensingCfg
[LOG 21:57:35.678] Config(STRATEGY) Squad/Strategies/Strategies/AgressiveNegotiations
[LOG 21:57:35.678] Config(STRATEGY) Squad/Strategies/Strategies/RecoveryTransponders
[LOG 21:57:35.678] Config(STRATEGY) Squad/Strategies/Strategies/BailoutGrant
[LOG 21:57:35.678] Config(STRATEGY) Squad/Strategies/Strategies/researchIPsellout
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.680] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.681] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.681] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.681] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:35.682] GameDatabase: Assets loaded in 4.167s
[LOG 21:57:35.698] [ModuleManager] SHA generated in 0.014s
[LOG 21:57:35.698] [ModuleManager] SHA = 9D-0A-39-EA-CE-3F-22-B9-87-89-E6-0E-D8-37-8D-61-A5-ED-E8-49-54-EA-2E-AA-BB-56-81-03-EF-C1-23-41
[LOG 21:57:35.698] [ModuleManager] Cache SHA = A7-81-62-5E-03-B4-6F-F4-71-36-07-D3-2A-B0-0C-25-57-B9-20-D6-5A-03-04-36-5D-D9-A1-A4-D5-FC-73-A0
[LOG 21:57:35.698] [ModuleManager] useCache = False
[LOG 21:57:35.887] [ModuleManager] ModuleManager env info
Unix 7FFFFFFFFFFFFFFF
Args: KSP.x86_64
Executable SHA256
3f9f96fdc86a9940cd7047e2f81bc93366c5378dd3ab9cc2a3371275125eede2
[LOG 21:57:35.949] [ModuleManager] compiling list of loaded mods...
Mod DLLs found:
Assembly-CSharp v1.0.0.0 SHA256
657727e7bd28c43a5e08910a83134b2b68e0ec26478ba59ae9aa980ec62f8489
ModuleManager.2.6.8 v2.6.8.0 SHA256
cbb29a04e5c3915187e190a15ee2f105de90836e63d96c349f5c27a0c5496af6
DeadlyReentry v7.2.2.0 SHA256
663c2b4658def8dc80864c008279b3d51d25e5ff4e6ca6e2ecb29bff2be7ff21
ModularFlightIntegrator v1.0.0.0 / v1.1.1.0 SHA256

1113c18b6a4759b96dfd64673d94b18ec62d07cfc198d5976899710f5480af98

FerramAerospaceResearch v0.15.5.1 SHA256

b2d5535e833140d4c907589fc18c317b60bd7edec4895eef3448322820cd06b9

Scale_Redist v1.0.0.0 SHA256

dab723459654573f4eb11ba5672856d616a683ab30d22547ee0f6edc91b507a8

ferramGraph v1.3.0.0 SHA256

1577252ce1a313492d3ae734e46188569b8c64a21c2960a2d945c98111584648

HyperEdit v0.0.0.0 SHA256

26abfa9840e6a43fa5a7ed56c19a326d57401e3cfafbfaf6fc1159c2aadb335

Non-DLL mods added (:FOR[xxx]):

Mods by directory (sub directories of GameData):

 Kerbaltek

 Squad

[LOG 21:57:35.950] [ModuleManager] Loading Physics.cfg

[LOG 21:57:35.951] [ModuleManager] Checking NEEDS.

[LOG 21:57:35.953] [ModuleManager] Deleting Node in file DeadlyReentry/DeadlyReentry-RealChutes subnode: @PART[RC_cone*]:NEEDS[RealChute]:FINAL as it can't satisfy its NEEDS

[LOG 21:57:35.954] [ModuleManager] Deleting Node in file DeadlyReentry/DeadlyReentry subnode:

@PART[*]:HAS[ModuleHeatShield]:AFTER[DeadlyReentry]:NEEDS[RealSolarSystem,!RealismOverhaul] as it can't satisfy its NEEDS

[LOG 21:57:35.976] [ModuleManager] Applying patches

[LOG 21:57:35.977] [ModuleManager] :FIRST pass

[LOG 21:57:35.980] [ModuleManager] :LEGACY (default) pass

[LOG 21:57:36.015] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[airbrake1] to
Squad/Parts/Aero/airbrake/Airbrake/airbrake1

[LOG 21:57:36.020] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fairingSize1] to
Squad/Parts/Aero/fairings/fairingSize1/fairingSize1

[LOG 21:57:36.021] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fairingSize2] to
Squad/Parts/Aero/fairings/fairingSize2/fairingSize2

[LOG 21:57:36.022] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fairingSize3] to
Squad/Parts/Aero/fairings/fairingSize3/fairingSize3

[LOG 21:57:36.027] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[noseCone] to
Squad/Parts/Aero/aerodynamicNoseCone/aerodynamicNoseCone/noseCone
[LOG 21:57:36.028] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[noseConeAdapter] to
Squad/Parts/Aero/cones/noseConeAdapter/noseConeAdapter
[LOG 21:57:36.029] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[rocketNoseCone] to
Squad/Parts/Aero/protectiveRocketNoseMk7/protectiveRocketNoseMk7/rocketNoseCone
[LOG 21:57:36.029] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[standardNoseCone] to
Squad/Parts/Aero/cones/smallNoseCone/standardNoseCone
[LOG 21:57:36.030] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[Mark1Cockpit] to
Squad/Parts/Command/mk1Cockpit/mk1Cockpit/Mark1Cockpit
[LOG 21:57:36.031] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[Mark2Cockpit] to
Squad/Parts/Command/mk1InlineCockpit/mk1InlineCockpit/Mark2Cockpit
[LOG 21:57:36.032] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[Mark1-2Pod] to Squad/Parts/Command/Mk1-
2Pod/mk1-2CommandPod/Mark1-2Pod
[LOG 21:57:36.032] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[advSasModule] to
Squad/Parts/Command/inlineAdvancedStabilizer/inlineAdvancedStabilizer/advSasModule
[LOG 21:57:36.033] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[asasmodule1-2] to
Squad/Parts/Command/advancedSasModuleLarge/advSasModuleLarge/asasmodule1-2
[LOG 21:57:36.034] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[avionicsNoseCone] to
Squad/Parts/Aero/cones/avionicsNoseCone/avionicsNoseCone
[LOG 21:57:36.035] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[crewCabin] to
Squad/Parts/Command/hitchhikerStorageContainer/hitchhikerStorageContainer/crewCabin
[LOG 21:57:36.036] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[Large_Crewed_Lab] to
Squad/Parts/Science/LargeCrewedLab/largeCrewedLab/Large_Crewed_Lab
[LOG 21:57:36.036] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[cupola] to
Squad/Parts/Command/cupola/cupola/cupola
[LOG 21:57:36.037] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[landerCabinSmall] to Squad/Parts/Command/mk1LanderCan/mk1LanderCan/landerCabinSmall
[LOG 21:57:36.038] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[mk2LanderCabin] to Squad/Parts/Command/mk2LanderCan/mk2LanderCan/mk2LanderCabin
[LOG 21:57:36.038] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[probeCoreCube] to Squad/Parts/Command/probeCoreCube/probeCoreCube/probeCoreCube
[LOG 21:57:36.039] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[probeCoreOcto] to Squad/Parts/Command/probeCoreOcto/probeCoreOcto/probeCoreOcto
[LOG 21:57:36.040] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[probeCoreOcto2] to Squad/Parts/Command/probeCoreOcto2/probeCoreOcto2/probeCoreOcto2
[LOG 21:57:36.041] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[probeCoreSphere] to Squad/Parts/Command/probeStackSphere/probeStackSphere/probeCoreSphere
[LOG 21:57:36.042] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[probeStackLarge] to Squad/Parts/Command/probeStackLarge/probeStackLarge/probeStackLarge
[LOG 21:57:36.042] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[probeStackSmall] to Squad/Parts/Command/probeStackSmall/probeStackSmall/probeStackSmall
[LOG 21:57:36.043] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[sasModule] to Squad/Parts/Command/inlineReactionWheel/inlineReactionWheel/sasModule
[LOG 21:57:36.044] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[seatExternalCmd] to Squad/Parts/Command/externalCommandSeat/externalCommandSeat/seatExternalCmd
[LOG 21:57:36.045] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[rtg] to Squad/Parts/Electrical/RTG/RTG/rtg
[LOG 21:57:36.045] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[batteryBank] to Squad/Parts/Electrical/z-1kBattery/z-1kBattery/batteryBank
[LOG 21:57:36.046] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[batteryPack] to Squad/Parts/Electrical/z-100Battery/z-100Battery/batteryPack
[LOG 21:57:36.047] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[largeSolarPanel] to

Squad/Parts/Electrical/gigantorXISolarArray/gigantorXISolarArray/largeSolarPanel
[LOG 21:57:36.048] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[solarPanels1] to
Squad/Parts/Electrical/3x2ShroudSolarPanels/3x2ShroudSolarPanels/solarPanels1
[LOG 21:57:36.049] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[solarPanels2] to
Squad/Parts/Electrical/1x6ShroudSolarPanels/1x6ShroudSolarPanels/solarPanels2
[LOG 21:57:36.050] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[solarPanels3] to
Squad/Parts/Electrical/3x2SolarPanels/3x2SolarPanels/solarPanels3
[LOG 21:57:36.050] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[solarPanels4] to
Squad/Parts/Electrical/1x6SolarPanels/1x6SolarPanels/solarPanels4
[LOG 21:57:36.051] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[solarPanels5] to
Squad/Parts/Electrical/radialFlatSolarPanel/radialFlatSolarPanel/solarPanels5
[LOG 21:57:36.052] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[MK1Fuselage] to
Squad/Parts/Structural/mk1Parts/mk1Fuselage/MK1Fuselage
[LOG 21:57:36.053] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[Mk1FuselageStructural] to
Squad/Parts/Structural/mk1Parts/mk1Structural/Mk1FuselageStructural
[LOG 21:57:36.054] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fuelTankSmallFlat] to
Squad/Parts/FuelTank/fuelTankT100/fuelTankT100/fuelTankSmallFlat
[LOG 21:57:36.055] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[toroidalFuelTank] to
Squad/Parts/FuelTank/fuelTankToroidal/fuelTankToroidal/toroidalFuelTank
[LOG 21:57:36.056] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[Size3to2Adapter] to
Squad/Parts/Structural/Size3To2Adapter/part/Size3to2Adapter
[LOG 21:57:36.056] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[Size3LargeTank] to
Squad/Parts/FuelTank/Size3LargeTank/part/Size3LargeTank
[LOG 21:57:36.057] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[Size3MediumTank] to
Squad/Parts/FuelTank/Size3MediumTank/part/Size3MediumTank
[LOG 21:57:36.058] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[Size3SmallTank] to

Squad/Parts/FuelTank/Size3SmallTank/part/Size3SmallTank
[LOG 21:57:36.059] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[MK1Fuselage] to
Squad/Parts/Structural/mk1Parts/mk1Fuselage/MK1Fuselage
[LOG 21:57:36.059] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[RCSFuelTank] to
Squad/Parts/FuelTank/RCSFuelTankR25/RCSFuelTankR25/RCSFuelTank
[LOG 21:57:36.060] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[RCSTank1-2] to
Squad/Parts/FuelTank/RCSFuelTankR1/RCSFuelTankR1/RCSTank1-2
[LOG 21:57:36.061] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fuelTank] to
Squad/Parts/FuelTank/fuelTankT400/fuelTankT400/fuelTank
[LOG 21:57:36.061] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fuelTank1-2] to Squad/Parts/FuelTank/fuelTankX200-
32/fuelTankX200-32/fuelTank1-2
[LOG 21:57:36.062] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fuelTank2-2] to Squad/Parts/FuelTank/fuelTankX200-
16/fuelTankX200-16/fuelTank2-2
[LOG 21:57:36.063] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fuelTank3-2] to Squad/Parts/FuelTank/fuelTankJumbo-
64/fuelTankJumbo-64/fuelTank3-2
[LOG 21:57:36.063] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fuelTank4-2] to Squad/Parts/FuelTank/fuelTankX200-
8/fuelTankX200-8/fuelTank4-2
[LOG 21:57:36.064] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fuelTankSmall] to
Squad/Parts/FuelTank/fuelTankT200/fuelTankT200/fuelTankSmall
[LOG 21:57:36.066] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[fuelTank_long] to
Squad/Parts/FuelTank/fuelTankT800/fuelTankT800/fuelTank_long
[LOG 21:57:36.066] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[miniFuelTank] to
Squad/Parts/FuelTank/fuelTankOscarB/fuelTankOscarB/miniFuelTank
[LOG 21:57:36.069] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[radialRCSTank] to
Squad/Parts/FuelTank/RCSTankRadial/radialRCSTank/radialRCSTank
[LOG 21:57:36.069] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[toroidalFuelTank] to

Squad/Parts/FuelTank/fuelTankToroidal/fuelTankToroidal/toroidalFuelTank
[LOG 21:57:36.070] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[xenonTank] to
Squad/Parts/FuelTank/xenonTank/xenonTank/xenonTank
[LOG 21:57:36.071] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[nacelleBody] to
Squad/Parts/Aero/engineNacelle/engineNacelle/nacelleBody
[LOG 21:57:36.071] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[radialEngineBody] to
Squad/Parts/Aero/engineNacelle/engineBodyRadial/radialEngineBody
[LOG 21:57:36.072] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[stationHub] to
Squad/Parts/Structural/stationHub/stationHub/stationHub
[LOG 21:57:36.073] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[structuralBeam1] to
Squad/Parts/Structural/structuralBeam650/structuralBeam650/structuralBeam1
[LOG 21:57:36.074] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[structuralBeam2] to
Squad/Parts/Structural/structuralBeam200/structuralBeam200/structuralBeam2
[LOG 21:57:36.075] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[structuralBeam3] to
Squad/Parts/Structural/structuralBeam200Pocket/structuralBeam200Pocket/structuralBeam
3
[LOG 21:57:36.076] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[structuralMiniNode] to
Squad/Parts/Structural/structuralMicronode/structuralMicronode/structuralMiniNode
[LOG 21:57:36.077] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[structuralPanel1] to
Squad/Parts/Structural/structuralPanel1x1/structuralPanel1x1/structuralPanel1
[LOG 21:57:36.078] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[structuralPanel2] to
Squad/Parts/Structural/structuralPanel2x2/structuralPanel2x2/structuralPanel2
[LOG 21:57:36.078] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[strutConnector] to
Squad/Parts/CompoundParts/strutConnector/strutConnector/strutConnector
[LOG 21:57:36.085] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[strutCube] to
Squad/Parts/Structural/strutCubicOcto/strutCubicOcto/strutCube
[LOG 21:57:36.086] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[strutOcto] to Squad/Parts/Structural/strutOcto/strutOcto/strutOcto [LOG 21:57:36.087] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[trussAdapter] to Squad/Parts/Structural/trussGirderAdapter/trussGirderAdapter/trussAdapter [LOG 21:57:36.088] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[trussPiece1x] to Squad/Parts/Structural/trussGirderL/trussGirderL/trussPiece1x [LOG 21:57:36.088] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[trussPiece3x] to Squad/Parts/Structural/trussGirderXL/trussGirderXL/trussPiece3x [LOG 21:57:36.089] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[CircularIntake] to Squad/Parts/Aero/circularIntake/circularIntake/CircularIntake [LOG 21:57:36.090] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[landingLeg1] to Squad/Parts/Utility/landingLegLT-1/landingLegLT-1/landingLeg1 [LOG 21:57:36.090] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[landingLeg1-2] to Squad/Parts/Utility/landingLegLT-2/landingLegLT-2/landingLeg1-2 [LOG 21:57:36.091] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[RCSBlock] to Squad/Parts/Utility/rcsBlockRV-105/rcsBlockRV-105/RCSBlock [LOG 21:57:36.092] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[stackDecoupler] to Squad/Parts/Utility/decouplerStackTR-18A/decouplerStackTR-18A/stackDecoupler [LOG 21:57:36.092] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[airScoop] to Squad/Parts/Aero/airIntakeRadialXM-G50/airIntakeRadialXM-G50/airScoop [LOG 21:57:36.093] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[commDish] to Squad/Parts/Utility/commDish88-88/commDish88-88/commDish [LOG 21:57:36.094] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[decoupler1-2] to Squad/Parts/Utility/decouplerStack2m/decouplerStack2m/decoupler1-2 [LOG 21:57:36.094] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[dockingPort1] to Squad/Parts/Utility/dockingPortShielded/dockingPortShielded/dockingPort1 [LOG 21:57:36.095] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[dockingPort2] to Squad/Parts/Utility/dockingPort/dockingPort/dockingPort2
[LOG 21:57:36.096] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[dockingPort3] to Squad/Parts/Utility/dockingPortJr/dockingPortJr/dockingPort3
[LOG 21:57:36.097] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[dockingPortLarge] to Squad/Parts/Utility/dockingPortSr/dockingPortSr/dockingPortLarge
[LOG 21:57:36.098] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[dockingPortLateral] to Squad/Parts/Utility/dockingPortInline/dockingPortInline/dockingPortLateral
[LOG 21:57:36.098] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[fuelLine] to Squad/Parts/CompoundParts/fuelLine/fuelLine/fuelLine
[LOG 21:57:36.099] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[ladder1] to Squad/Parts/Utility/ladderRadial/ladderRadial/ladder1
[LOG 21:57:36.100] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[largeAdapter] to Squad/Parts/Utility/largeAdapter/largeAdapter/largeAdapter
[LOG 21:57:36.100] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[largeAdapter2] to Squad/Parts/Utility/largeAdapterShort/largeAdapterShort/largeAdapter2
[LOG 21:57:36.101] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[launchClamp1] to Squad/Parts/Utility/launchClamp1/launchClamp1/launchClamp1
[LOG 21:57:36.102] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[linearRcs] to Squad/Parts/Utility/linearRCS/linearRCS/linearRcs
[LOG 21:57:36.102] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[longAntenna] to Squad/Parts/Utility/commsDish16/commsAntenna16/longAntenna
[LOG 21:57:36.103] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[miniLandingLeg] to Squad/Parts/Utility/landingLegLT-5/landingLegLT-5/miniLandingLeg
[LOG 21:57:36.105] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[parachuteDrogue] to Squad/Parts/Utility/parachuteMk25/parachuteMk25/parachuteDrogue
[LOG 21:57:36.106] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[parachuteLarge] to Squad/Parts/Utility/parachuteMk16-XL/parachuteMk16-XL/parachuteLarge
[LOG 21:57:36.106] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[parachuteRadial] to Squad/Parts/Utility/parachuteMk2-R/parachuteMk2-R/parachuteRadial
[LOG 21:57:36.107] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[parachuteSingle] to Squad/Parts/Utility/parachuteMk1/parachuteMk1/parachuteSingle
[LOG 21:57:36.108] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[radialDecoupler] to Squad/Parts/Utility/decouplerRadialTT-38K/decouplerRadialTT-38K/radialDecoupler
[LOG 21:57:36.109] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[radialDecoupler1-2] to Squad/Parts/Utility/decouplerRadialHDM/decouplerRadialHDM/radialDecoupler1-2
[LOG 21:57:36.110] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[radialDecoupler2] to Squad/Parts/Utility/decouplerRadialTT-70/decouplerRadialTT-70/radialDecoupler2
[LOG 21:57:36.110] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[ramAirIntake] to Squad/Parts/Aero/ramAirIntake/ramAirIntake/ramAirIntake
[LOG 21:57:36.111] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[roverBody] to Squad/Parts/Command/probeRoverBody/probeRoverBody/roverBody
[LOG 21:57:36.112] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[sensorAccelerometer] to Squad/Parts/Science/sensorAccelerometer/sensorAccelerometer/sensorAccelerometer
[LOG 21:57:36.113] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[sensorBarometer] to Squad/Parts/Science/sensorBarometer/sensorBarometer/sensorBarometer
[LOG 21:57:36.114] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[sensorGravimeter] to Squad/Parts/Science/sensorGravimeter/sensorGravimeter/sensorGravimeter
[LOG 21:57:36.114] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[sensorThermometer] to Squad/Parts/Science/sensorThermometer/sensorThermometer/sensorThermometer
[LOG 21:57:36.115] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[spotLight1] to Squad/Parts/Utility/spotLightMk1/spotLightMk1/spotLight1
[LOG 21:57:36.116] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[spotLight2] to
Squad/Parts/Utility/spotLightMk2/spotLightMk2/spotLight2
[LOG 21:57:36.117] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[stackBiCoupler] to
Squad/Parts/Utility/stackBiCoupler/stackBiCoupler/stackBiCoupler
[LOG 21:57:36.118] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[stackDecouplerMini] to
Squad/Parts/Utility/decouplerStackTR-2V/decouplerStackTR-2V/stackDecouplerMini
[LOG 21:57:36.119] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[stackPoint1] to
Squad/Parts/Utility/radialAttachmentPoint/radialAttachmentPoint/stackPoint1
[LOG 21:57:36.120] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[stackSeparator] to
Squad/Parts/Utility/decouplerSeparatorTR-18D/decouplerSeparatorTR-18D/stackSeparator
[LOG 21:57:36.121] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[stackSeparatorBig] to
Squad/Parts/Utility/decouplerSeparatorTR-XL/decouplerSeparatorTR-XL/stackSeparatorBig
[LOG 21:57:36.121] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[stackSeparatorMini] to
Squad/Parts/Utility/decouplerSeparatorTR-2C/decouplerSeparatorTR-2C/stackSeparatorMini
[LOG 21:57:36.122] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[stackTriCoupler] to
Squad/Parts/Utility/stackTriCoupler/stackTriCoupler/stackTriCoupler
[LOG 21:57:36.123] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[telescopicLadder] to
Squad/Parts/Utility/ladderTelescopic/ladderTelescopic/telescopicLadder
[LOG 21:57:36.124] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[telescopicLadderBay] to
Squad/Parts/Utility/ladderTelescopicBay/ladderTelescopicBay/telescopicLadderBay
[LOG 21:57:36.125] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[SmallGearBay] to
Squad/Parts/Wheel/SmallGearBay/smallGearBay/SmallGearBay
[LOG 21:57:36.125] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[roverWheel1] to
Squad/Parts/Wheel/roverWheelM1/roverWheelM1/roverWheel1
[LOG 21:57:36.126] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[roverWheel2] to
Squad/Parts/Wheel/roverWheelS2/roverWheelS2/roverWheel2
[LOG 21:57:36.127] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[roverWheel3] to
Squad/Parts/Wheel/roverWheelXL3/roverWheelXL3/roverWheel3
[LOG 21:57:36.128] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[wheelMed] to Squad/Parts/Wheel/roverWheelTR-
2L/roverWheelTR-2L/wheelMed
[LOG 21:57:36.129] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[GearLarge] to
Squad/Parts/Wheel/LandingGear/GearLarge/GearLarge
[LOG 21:57:36.130] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[GearMedium] to
Squad/Parts/Wheel/LandingGear/GearMedium/GearMedium
[LOG 21:57:36.155] [ModuleManager] Applying node
DeadlyReentry/Mk3/@PART[mk3FuselageLFO_100] to
Squad/Parts/FuelTank/mk3Fuselage/LFO_100/mk3FuselageLFO_100
[LOG 21:57:36.156] [ModuleManager] Applying node
DeadlyReentry/Mk3/@PART[mk3FuselageLFO_50] to
Squad/Parts/FuelTank/mk3Fuselage/LFO_50/mk3FuselageLFO_50
[LOG 21:57:36.157] [ModuleManager] Applying node
DeadlyReentry/Mk3/@PART[mk3FuselageLFO_25] to
Squad/Parts/FuelTank/mk3Fuselage/LFO_25/mk3FuselageLFO_25
[LOG 21:57:36.158] [ModuleManager] Applying node
DeadlyReentry/Mk3/@PART[mk3FuselageLF_100] to
Squad/Parts/FuelTank/mk3Fuselage/LF_100/mk3FuselageLF_100
[LOG 21:57:36.159] [ModuleManager] Applying node
DeadlyReentry/Mk3/@PART[mk3FuselageLF_50] to
Squad/Parts/FuelTank/mk3Fuselage/LF_50/mk3FuselageLF_50
[LOG 21:57:36.160] [ModuleManager] Applying node
DeadlyReentry/Mk3/@PART[mk3FuselageLF_25] to
Squad/Parts/FuelTank/mk3Fuselage/LF_25/mk3FuselageLF_25
[LOG 21:57:36.161] [ModuleManager] Applying node
DeadlyReentry/Mk3/@PART[mk3FuselageMONO] to
Squad/Parts/FuelTank/mk3Fuselage/MONO/mk3FuselageMONO
[LOG 21:57:36.168] [ModuleManager] Applying node
DeadlyReentry/Mk3/@PART[mk3CrewCabin] to
Squad/Parts/FuelTank/mk3Fuselage/CREW/mk3CrewCabin
[LOG 21:57:36.169] [ModuleManager] Applying node
DeadlyReentry/Mk3/@PART[mk3Cockpit_Shuttle] to
Squad/Parts/Command/mk3CockpitShuttle/mk3CockpitShuttle/mk3Cockpit_Shuttle
[LOG 21:57:36.170] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[mk3CargoBayM] to Squad/Parts/Utility/mk3CargoBay/medium/mk3CargoBayM
[LOG 21:57:36.171] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[mk3CargoBayL] to Squad/Parts/Utility/mk3CargoBay/long/mk3CargoBayL
[LOG 21:57:36.172] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[mk3CargoBayS] to Squad/Parts/Utility/mk3CargoBay/short/mk3CargoBayS
[LOG 21:57:36.173] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[adapterMk3-Mk2] to Squad/Parts/FuelTank/adaptorTanks/Mk3-Mk2/adaptorMk3-Mk2
[LOG 21:57:36.173] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[wingShuttleDelta] to Squad/Parts/Aero/shuttleWings/delta/wingShuttleDelta
[LOG 21:57:36.175] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[wingShuttleStrake|wingShuttleElevon1|elevonMk3|wingShuttleRudder|wingShuttleElevon2] to Squad/Parts/Aero/shuttleWings/elevon/elevonMk3
[LOG 21:57:36.175] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[wingShuttleStrake|wingShuttleElevon1|elevonMk3|wingShuttleRudder|wingShuttleElevon2] to Squad/Parts/Aero/shuttleWings/elevon1/wingShuttleElevon1
[LOG 21:57:36.175] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[wingShuttleStrake|wingShuttleElevon1|elevonMk3|wingShuttleRudder|wingShuttleElevon2] to Squad/Parts/Aero/shuttleWings/elevon2/wingShuttleElevon2
[LOG 21:57:36.175] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[wingShuttleStrake|wingShuttleElevon1|elevonMk3|wingShuttleRudder|wingShuttleElevon2] to Squad/Parts/Aero/shuttleWings/rudder/wingShuttleRudder
[LOG 21:57:36.175] [ModuleManager] Applying node

DeadlyReentry/Mk3/@PART[wingShuttleStrake|wingShuttleElevon1|elevonMk3|wingShuttleRudder|wingShuttleElevon2] to Squad/Parts/Aero/shuttleWings/strake/wingShuttleStrake
[LOG 21:57:36.178] [ModuleManager] Applying node

DeadlyReentry/SPP/@PART[mk2Cockpit_Standard] to Squad/Parts/Command/mk2CockpitStandard/mk2CockpitStandard/mk2Cockpit_Standard
[LOG 21:57:36.180] [ModuleManager] Applying node

DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shockConeIntake|IntakeRadialLong] to Squad/Parts/Aero/circularIntake/intakeShockCone/shockConeIntake
[LOG 21:57:36.181] [ModuleManager] Applying node

DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock ConeIntake|IntakeRadialLong] to

Squad/Parts/Aero/intakeRadialLong/intakeRadialLong/IntakeRadialLong

[LOG 21:57:36.182] [ModuleManager] Applying node

DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock ConeIntake|IntakeRadialLong] to

Squad/Parts/Command/mk2DroneCore/mk2Dronecore/mk2DroneCore

[LOG 21:57:36.185] [ModuleManager] Applying node

DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock ConeIntake|IntakeRadialLong] to

Squad/Parts/FuelTank/mk2Adapters/bicoupler/mk2_1m_Bicoupler

[LOG 21:57:36.185] [ModuleManager] Applying node

DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock ConeIntake|IntakeRadialLong] to

Squad/Parts/FuelTank/mk2Adapters/long/mk2_1m_AdapterLong

[LOG 21:57:36.185] [ModuleManager] Applying node

DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock ConeIntake|IntakeRadialLong] to

Squad/Parts/FuelTank/mk2Adapters/standard/mk2SpacePlaneAdapter

[LOG 21:57:36.186] [ModuleManager] Applying node

DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock ConeIntake|IntakeRadialLong] to

Squad/Parts/FuelTank/mk2FuselageLong/LFO_long/mk2FuselageLongLFO

[LOG 21:57:36.186] [ModuleManager] Applying node

DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock

ConeIntake|IntakeRadialLong] to
Squad/Parts/FuelTank/mk2FuselageLong/L_long/mk2Fuselage
[LOG 21:57:36.186] [ModuleManager] Applying node
DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock
ConeIntake|IntakeRadialLong] to
Squad/Parts/FuelTank/mk2FuselageShort/LFO_short/mk2FuselageShortLFO
[LOG 21:57:36.186] [ModuleManager] Applying node
DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock
ConeIntake|IntakeRadialLong] to
Squad/Parts/FuelTank/mk2FuselageShort/L_short/mk2FuselageShortLiquid
[LOG 21:57:36.187] [ModuleManager] Applying node
DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock
ConeIntake|IntakeRadialLong] to
Squad/Parts/FuelTank/mk2FuselageShort/Mono_short/mk2FuselageShortMono
[LOG 21:57:36.190] [ModuleManager] Applying node
DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock
ConeIntake|IntakeRadialLong] to Squad/Parts/Utility/mk2CargoBay/BayL/mk2CargoBayL
[LOG 21:57:36.190] [ModuleManager] Applying node
DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock
ConeIntake|IntakeRadialLong] to Squad/Parts/Utility/mk2CargoBay/BayS/mk2CargoBayS
[LOG 21:57:36.190] [ModuleManager] Applying node
DeadlyReentry/SPP/@PART[mk2Fuselage|mk2_1m_AdapterLong|mk2_1m_Bicoupler|mk2SpacePlaneAdapter|mk2CargoBayS|mk2CargoBayL|mk2DockingPort|mk2DroneCore|mk2FuselageLongLFO|mk2FuselageShortLiquid|mk2FuselageShortLFO|mk2FuselageShortMono|shock
ConeIntake|IntakeRadialLong] to
Squad/Parts/Utility/mk2DockingPort/mk2DockingPort/mk2DockingPort
[LOG 21:57:36.192] [ModuleManager] Applying node
DeadlyReentry/SPP/@PART[mk2Cockpit_Inline|mk2CrewCabin] to
Squad/Parts/Command/mk2CockpitInline/mk2CockpitInline/mk2Cockpit_Inline

[LOG 21:57:36.193] [ModuleManager] Applying node
DeadlyReentry/SPP/@PART[mk2Cockpit_Inline|mk2CrewCabin] to
Squad/Parts/Utility/mk2CrewCabin/mk2CrewCabin/mk2CrewCabin

[LOG 21:57:36.194] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to
Squad/Parts/Aero/airplaneFins/advancedCanard/AdvancedCanard

[LOG 21:57:36.195] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to
Squad/Parts/Aero/airplaneFins/standardCanard/CanardController

[LOG 21:57:36.195] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to
Squad/Parts/Aero/airplaneFins/sweptWing/sweptWing

[LOG 21:57:36.195] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/airplaneFins/tailfin/tailfin

[LOG 21:57:36.197] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wingletAV-R8/wingletAV-
R8/R8winglet

[LOG 21:57:36.197] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing

Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wingletAV-T1/wingletAV-T1/winglet

[LOG 21:57:36.197] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to

Squad/Parts/Aero/wingletDeltaDeluxe/wingletDeltaDeluxe/winglet3

[LOG 21:57:36.197] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/connector1/wingConnector

[LOG 21:57:36.198] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to

Squad/Parts/Aero/wings/connector2/wingConnector2

[LOG 21:57:36.198] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to

Squad/Parts/Aero/wings/connector3/wingConnector3

[LOG 21:57:36.198] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to

Squad/Parts/Aero/wings/connector4/wingConnector4

[LOG 21:57:36.198] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to

Squad/Parts/Aero/wings/connector5/wingConnector5

[LOG 21:57:36.198] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/delta/deltaWing

[LOG 21:57:36.199] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/delta_small/delta_small

[LOG 21:57:36.199] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/elevon1/StandardCtrlSrf

[LOG 21:57:36.199] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/elevon2/elevon2

[LOG 21:57:36.199] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/elevon3/elevon3

[LOG 21:57:36.200] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing

Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/elevon4/smallCtrlSrf

[LOG 21:57:36.200] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/elevon5/elevon5

[LOG 21:57:36.200] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/strike/wingStrake

[LOG 21:57:36.200] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/structural1/structuralWing

[LOG 21:57:36.201] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/structural2/structuralWing2

[LOG 21:57:36.201] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|structuralWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/structural3/structuralWing3

[LOG 21:57:36.201] [ModuleManager] Applying node

DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wingConnector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structuralPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|delta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru

cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/structural4/structuralWing4
[LOG 21:57:36.201] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/swept1/sweptWing1
[LOG 21:57:36.202] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to Squad/Parts/Aero/wings/swept2/sweptWing2
[LOG 21:57:36.208] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to
Squad/Parts/Structural/smallHardpoint/smallHardpoint/smallHardpoint
[LOG 21:57:36.209] [ModuleManager] Applying node
DeadlyReentry/Wings/@PART[smallCtrlSrf|AdvancedCanard|deltaWing|sweptWing|tailfin|wing
Connector|winglet|R8winglet|winglet3|StandardCtrlSrf|CanardController|structuralWing|structur
alPylon|smallHardpoint|wingConnector2|wingConnector3|wingConnector4|wingConnector5|del
ta_small|delta.small|elevon2|elevon3|elevon5|wingStrake|structuralWing2|structuralWing3|stru
cturalWing4|sweptWing1|sweptWing2] to
Squad/Parts/Structural/structuralPylon/structuralPylon/structuralPylon
[LOG 21:57:36.213] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Aero/fairings/fairingSize1/fairingSize1
[LOG 21:57:36.214] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Aero/fairings/fairingSize2/fairingSize2
[LOG 21:57:36.214] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Aero/fairings/fairingSize3/fairingSize3
[LOG 21:57:36.216] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Utility/ServiceBay/ServiceBay_125/ServiceBay_125

[LOG 21:57:36.216] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Utility/ServiceBay/ServiceBay_250/ServiceBay_250

[LOG 21:57:36.216] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Utility/mk2CargoBay/BayL/mk2CargoBayL

[LOG 21:57:36.216] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Utility/mk2CargoBay/BayS/mk2CargoBayS

[LOG 21:57:36.217] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Utility/mk3CargoBay/long/mk3CargoBayL

[LOG 21:57:36.217] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Utility/mk3CargoBay/medium/mk3CargoBayM

[LOG 21:57:36.217] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[@MODULE[ModuleCargoBay]]
to Squad/Parts/Utility/mk3CargoBay/short/mk3CargoBayS

[LOG 21:57:36.217] [ModuleManager] Applying node
FerramAerospaceResearch/speedometerReplacement/@PROP[ledPanelSpeed] to
Squad/Props/ledPanelSpeed/prop/ledPanelSpeed

[LOG 21:57:36.231] [ModuleManager] :BEFORE[ASSEMBLY-CSHARP] pass

[LOG 21:57:36.234] [ModuleManager] :FOR[ASSEMBLY-CSHARP] pass

[LOG 21:57:36.237] [ModuleManager] :AFTER[ASSEMBLY-CSHARP] pass

[LOG 21:57:36.239] [ModuleManager] :BEFORE[DEADLYREENTRY] pass

[LOG 21:57:36.242] [ModuleManager] :FOR[DEADLYREENTRY] pass

[LOG 21:57:36.261] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PHYSICSGLOBALS:FOR[DeadlyReentry] to
/Physics/PHYSICSGLOBALS

[LOG 21:57:36.261] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[HeatShield1|HeatShield2|HeatShield3]:FOR[DeadlyR
eentry] to Squad/Parts/Aero/HeatShield/HeatShield1/HeatShield1

[LOG 21:57:36.262] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[HeatShield1|HeatShield2|HeatShield3]:FOR[DeadlyR
eentry] to Squad/Parts/Aero/HeatShield/HeatShield2/HeatShield2

[LOG 21:57:36.262] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[HeatShield1|HeatShield2|HeatShield3]:FOR[DeadlyR
eentry] to Squad/Parts/Aero/HeatShield/HeatShield3/HeatShield3

[LOG 21:57:36.263] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[mk1pod]:FOR[DeadlyReentry] to Squad/Parts/Command/mk1pod/mk1Pod/mk1pod
[LOG 21:57:36.277] [ModuleManager] :AFTER[DEADLYREENTRY] pass
[LOG 21:57:36.284] [ModuleManager] :BEFORE[FERRAMAEROSPACERESEARCH] pass
[LOG 21:57:36.288] [ModuleManager] :FOR[FERRAMAEROSPACERESEARCH] pass
[LOG 21:57:36.288] [ModuleManager] Applying node FerramAerospaceResearch/CustomFARAeroData/@FARAeroData[default]:FOR[FerramAerospaceResearch] to FerramAerospaceResearch/FARAeroData/default
[LOG 21:57:36.289] [ModuleManager] Applying node FerramAerospaceResearch/CustomFARAeroStress/@FARAeroStress[default]:FOR[FerramAerospaceResearch] to FerramAerospaceResearch/FARAeroStress/default
[LOG 21:57:36.297] [ModuleManager] Applying node FerramAerospaceResearch/FerramAerospaceResearch/@PART[AdvancedCanard]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airplaneFins/advancedCanard/AdvancedCanard
[LOG 21:57:36.299] [ModuleManager] Applying node FerramAerospaceResearch/FerramAerospaceResearch/@PART[CanardController]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airplaneFins/standardCanard/CanardController
[LOG 21:57:36.300] [ModuleManager] Applying node FerramAerospaceResearch/FerramAerospaceResearch/@PART[winglet]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wingletAV-T1/wingletAV-T1/winglet
[LOG 21:57:36.301] [ModuleManager] Applying node FerramAerospaceResearch/FerramAerospaceResearch/@PART[R8winglet]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wingletAV-R8/wingletAV-R8/R8winglet
[LOG 21:57:36.302] [ModuleManager] Applying node FerramAerospaceResearch/FerramAerospaceResearch/@PART[winglet3]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wingletDeltaDeluxe/wingletDeltaDeluxe/winglet3
[LOG 21:57:36.303] [ModuleManager] Applying node FerramAerospaceResearch/FerramAerospaceResearch/@PART[sweptWing]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airplaneFins/sweptWing/sweptWing
[LOG 21:57:36.304] [ModuleManager] Applying node FerramAerospaceResearch/FerramAerospaceResearch/@PART[tailfin]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airplaneFins/tailfin/tailfin
[LOG 21:57:36.308] [ModuleManager] Applying node FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[ModuleParachute]]:FOR[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk1/parachuteMk1/parachuteSingle
[LOG 21:57:36.308] [ModuleManager] Applying node FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[ModuleParachute]]:FOR[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk12-

R/parachuteMk12-R/radialDrogue

[LOG 21:57:36.308] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module Parachute]]:FOR[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk16-XL/parachuteMk16-XL/parachuteLarge

[LOG 21:57:36.308] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module Parachute]]:FOR[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk2-R/parachuteMk2-R/parachuteRadial

[LOG 21:57:36.308] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module Parachute]]:FOR[FerramAerospaceResearch] to

Squad/Parts/Utility/parachuteMk25/parachuteMk25/parachuteDrogue

[LOG 21:57:36.310] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module ControlSurface],@MODULE[FARControllableSurface]]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airplaneFins/standardCanard/CanardController

[LOG 21:57:36.310] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module ControlSurface],@MODULE[FARControllableSurface]]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airplaneFins/tailfin/tailfin

[LOG 21:57:36.310] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module ControlSurface],@MODULE[FARControllableSurface]]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wingletAV-R8/wingletAV-R8/R8winglet

[LOG 21:57:36.311] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module ControlSurface],@MODULE[FARControllableSurface]]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wingletDeltaDeluxe/wingletDeltaDeluxe/winglet3

[LOG 21:57:36.321] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module ResourceIntake]]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airIntakeRadialXM-G50/airIntakeRadialXM-G50/airScoop

[LOG 21:57:36.321] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module ResourceIntake]]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/circularIntake/circularIntake/CircularIntake

[LOG 21:57:36.321] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module

ResourceIntake]]:FOR[FerramAerospaceResearch] to
Squad/Parts/Aero/circularIntake/intakeShockCone/shockConeIntake
[LOG 21:57:36.322] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module
ResourceIntake]]:FOR[FerramAerospaceResearch] to
Squad/Parts/Aero/engineNacelle/engineBodyRadial/radialEngineBody
[LOG 21:57:36.322] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module
ResourceIntake]]:FOR[FerramAerospaceResearch] to
Squad/Parts/Aero/engineNacelle/engineNacelle/nacelleBody
[LOG 21:57:36.322] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module
ResourceIntake]]:FOR[FerramAerospaceResearch] to
Squad/Parts/Aero/intakeRadialLong/intakeRadialLong/IntakeRadialLong
[LOG 21:57:36.323] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module
ResourceIntake]]:FOR[FerramAerospaceResearch] to
Squad/Parts/Aero/ramAirIntake/ramAirIntake/ramAirIntake
[LOG 21:57:36.325] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[*]:HAS[@MODULE[Module
ResourceIntake]]:FOR[FerramAerospaceResearch] to
Squad/Parts/Structural/mk1Parts/mk1FuselageIntake/MK1IntakeFuselage
[LOG 21:57:36.327] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2_1m_Bicoupler]:FOR[Fe
rramAerospaceResearch] to
Squad/Parts/FuelTank/mk2Adapters/bicoupler/mk2_1m_Bicoupler
[LOG 21:57:36.328] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2_1m_AdapterLong]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2Adapters/long/mk2_1m_AdapterLong
[LOG 21:57:36.329] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2SpacePlaneAdapter]:FO
R[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2Adapters/standard/mk2SpacePlaneAdapter
[LOG 21:57:36.330] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2CargoBayL]:FOR[Ferra
mAerospaceResearch] to Squad/Parts/Utility/mk2CargoBay/BayL/mk2CargoBayL
[LOG 21:57:36.331] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2CargoBayS]:FOR[Ferra

mAerospaceResearch] to Squad/Parts/Utility/mk2CargoBay/BayS/mk2CargoBayS
[LOG 21:57:36.332] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2Cockpit_Inline]:FOR[FerramAerospaceResearch] to
Squad/Parts/Command/mk2CockpitInline/mk2CockpitInline/mk2Cockpit_Inline
[LOG 21:57:36.333] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2Cockpit_Standard]:FOR[FerramAerospaceResearch] to
Squad/Parts/Command/mk2CockpitStandard/mk2CockpitStandard/mk2Cockpit_Standard
[LOG 21:57:36.334] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2CrewCabin]:FOR[FerramAerospaceResearch] to Squad/Parts/Utility/mk2CrewCabin/mk2CrewCabin/mk2CrewCabin
[LOG 21:57:36.335] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2DockingPort]:FOR[FerramAerospaceResearch] to
Squad/Parts/Utility/mk2DockingPort/mk2DockingPort/mk2DockingPort
[LOG 21:57:36.336] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2Fuselage]:FOR[FerramAerospaceResearch] to Squad/Parts/FuelTank/mk2FuselageLong/L_long/mk2Fuselage
[LOG 21:57:36.337] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2FuselageLongLFO]:FOR[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2FuselageLong/LFO_long/mk2FuselageLongLFO
[LOG 21:57:36.338] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2FuselageShortLiquid]:FOR[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2FuselageShort/L_short/mk2FuselageShortLiquid
[LOG 21:57:36.339] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2FuselageShortLFO]:FOR[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2FuselageShort/LFO_short/mk2FuselageShortLFO
[LOG 21:57:36.340] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[mk2FuselageShortMono]:FOR[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2FuselageShort/Mono_short/mk2FuselageShortMono
[LOG 21:57:36.341] [ModuleManager] Applying node
FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector1/wingConnector
[LOG 21:57:36.342] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector2]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector2/wingConnector2
[LOG 21:57:36.343] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector3]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector3/wingConnector3
[LOG 21:57:36.343] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector4]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector4/wingConnector4
[LOG 21:57:36.344] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingConnector5]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector5/wingConnector5
[LOG 21:57:36.345] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[deltaWing]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/delta/deltaWing
[LOG 21:57:36.346] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[delta_small]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/delta_small/delta_small
[LOG 21:57:36.347] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingStrake]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/strake/wingStrake
[LOG 21:57:36.348] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[structuralWing]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/structural1/structuralWing
[LOG 21:57:36.349] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[structuralWing2]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/structural2/structuralWing2
[LOG 21:57:36.350] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[structuralWing3]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/structural3/structuralWing3
[LOG 21:57:36.351] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[structuralWing4]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/structural4/structuralWing4
[LOG 21:57:36.352] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[sweptWing1]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/swept1/sweptWing1
[LOG 21:57:36.352] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[sweptWing2]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/swept2/sweptWing2
[LOG 21:57:36.353] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[StandardCtrlSrf]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon1/StandardCtrlSrf
[LOG 21:57:36.354] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[elevon2]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon2/elevon2
[LOG 21:57:36.355] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[elevon3]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon3/elevon3
[LOG 21:57:36.356] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[smallCtrlSrf]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon4/smallCtrlSrf
[LOG 21:57:36.356] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[elevon5]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon5/elevon5
[LOG 21:57:36.357] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[airlinerCtrlSrf]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airlinerWings/ControlSurface/airlinerCtrlSrf
[LOG 21:57:36.358] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[airlinerMainWing]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airlinerWings/MainWing/airlinerMainWing
[LOG 21:57:36.359] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[airlinerTailFin]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/airlinerWings/TailFin/airlinerTailFin
[LOG 21:57:36.360] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleDelta]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/delta/wingShuttleDelta
[LOG 21:57:36.361] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleElevon1]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/elevon1/wingShuttleElevon1
[LOG 21:57:36.362] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleElevon2]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/elevon2/wingShuttleElevon2
[LOG 21:57:36.363] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleRudder]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/rudder/wingShuttleRudder
[LOG 21:57:36.364] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[wingShuttleStrake]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/strake/wingShuttleStrake
[LOG 21:57:36.365] [ModuleManager] Applying node

FerramAerospaceResearch/FerramAerospaceResearch/@PART[basicFin]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/basicFin/basicFin/basicFin
[LOG 21:57:36.366] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to DeadlyReentry/Parts/DRE_0625HS/0625_Heatshield
[LOG 21:57:36.366] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to
DeadlyReentry/Parts/UP_decoupler_2/part_0_625M/decoupler_ftr_smaller
[LOG 21:57:36.366] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to
DeadlyReentry/Parts/UP_decoupler_2/part_1_25M/decoupler_ftr_small
[LOG 21:57:36.366] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to
DeadlyReentry/Parts/UP_decoupler_2/part_2_5M/decoupler_ftr
[LOG 21:57:36.366] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to
DeadlyReentry/Parts/UP_decoupler_2/part_4m/decoupler_ftr_4m
[LOG 21:57:36.366] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to
DeadlyReentry/Parts/deadlyReentry_1.25Heatshield/part/1.25_Heatshield
[LOG 21:57:36.366] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to
DeadlyReentry/Parts/deadlyReentry_2.5Heatshield/part/2.5_Heatshield
[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to
DeadlyReentry/Parts/deadlyReentry_3.75Heatshield/part/3.75_Heatshield
[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/HeatShield/HeatShield1/HeatShield1
[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR[FerramAerospaceResearch] to Squad/Parts/Aero/HeatShield/HeatShield2/HeatShield2

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/HeatShield/HeatShield3/HeatShield3

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Aero/aerodynamicNoseCone/aerodynamicNoseCone/noseCone

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/airIntakeRadialXM-G50/airIntakeRadialXM-
G50/airScoop

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/airbrake/Airbrake/airbrake1

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/airlinerWings/ControlSurface/airlinerCtrlSrf

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/airlinerWings/MainWing/airlinerMainWing

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/airlinerWings/TailFin/airlinerTailFin

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Aero/airplaneFins/advancedCanard/AdvancedCanard

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Aero/airplaneFins/standardCanard/CanardController

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/airplaneFins/sweptWing/sweptWing

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/airplaneFins/tailfin/tailfin

[LOG 21:57:36.367] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/basicFin/basicFin/basicFin

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/circularIntake/circularIntake/CircularIntake

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to

Squad/Parts/Aero/circularIntake/intakeShockCone/shockConeIntake

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/cones/ConeA/pointyNoseConeA

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/cones/ConeB/pointyNoseConeB

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to

Squad/Parts/Aero/cones/avionicsNoseCone/avionicsNoseCone

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/cones/noseConeAdapter/noseConeAdapter

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/cones/smallNoseCone/standardNoseCone

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/cones/tailConnectorA/airplaneTail

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/cones/tailConnectorB/airplaneTailB

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to

Squad/Parts/Aero/engineNacelle/engineBodyRadial/radialEngineBody

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/engineNacelle/engineNacelle/nacelleBody

[LOG 21:57:36.368] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/fairings/fairingSize1/fairingSize1
[LOG 21:57:36.368] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/fairings/fairingSize2/fairingSize2
[LOG 21:57:36.368] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/fairings/fairingSize3/fairingSize3
[LOG 21:57:36.368] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Aero/intakeRadialLong/intakeRadialLong/IntakeRadialLong
[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Aero/protectiveRocketNoseMk7/protectiveRocketNoseMk7/rocketNoseCone
[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/ramAirIntake/ramAirIntake/ramAirIntake
[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/delta/wingShuttleDelta
[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/elevon/elevonMk3
[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/elevon1/wingShuttleElevon1
[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/elevon2/wingShuttleElevon2
[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/rudder/wingShuttleRudder
[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/strake/wingShuttleStrake
[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wingletAV-R8/wingletAV-R8/R8winglet

[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wingletAV-T1/wingletAV-T1/winglet

[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Aero/wingletDeltaDeluxe/wingletDeltaDeluxe/winglet3

[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector1/wingConnector

[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector2/wingConnector2

[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector3/wingConnector3

[LOG 21:57:36.369] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector4/wingConnector4

[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/connector5/wingConnector5

[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/delta/deltaWing

[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/delta_small/delta_small

[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon1/StandardCtrlSrf

[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon2/elevon2

[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon3/elevon3

[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon4/smallCtrlSrf
[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/elevon5/elevon5
[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/strake/wingStrake
[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/structural1/structuralWing
[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/structural2/structuralWing2
[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/structural3/structuralWing3
[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/structural4/structuralWing4
[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/swept1/sweptWing1
[LOG 21:57:36.370] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Aero/wings/swept2/sweptWing2
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Command/Mk1-2Pod/mk1-
2CommandPod/Mark1-2Pod
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Command/advancedSasModuleLarge/advSasModuleLarge/asasmodule1-2
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Command/cupola/cupola/cupola
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/externalCommandSeat/externalCommandSeat/seatExternalCmd
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Command/hitchhikerStorageContainer/hitchhikerStorageContainer/crewCabin
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Command/inlineAdvancedStabilizer/inlineAdvancedStabilizer/advSasModule
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Command/inlineReactionWheel/inlineReactionWheel/sasModule
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Command/mk1Cockpit/mk1Cockpit/Mark1Cockpit
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Command/mk1InlineCockpit/mk1InlineCockpit/Mark2Cockpit
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Command/mk1LanderCan/mk1LanderCan/landerCabinSmall
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Command/mk1pod/mk1Pod/mk1pod
[LOG 21:57:36.371] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Command/mk2CockpitInline/mk2CockpitInline/mk2Cockpit_Inline
[LOG 21:57:36.372] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Command/mk2CockpitStandard/mk2CockpitStandard/mk2Cockpit_Standard
[LOG 21:57:36.372] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/mk2DroneCore/mk2Dronecore/mk2DroneCore

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/mk2LanderCan/mk2LanderCan/mk2LanderCabin

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/mk3CockpitShuttle/mk3CockpitShuttle/mk3Cockpit_Shuttle

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/probeCoreCube/probeCoreCube/probeCoreCube

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/probeCoreHex/probeCoreHex/probeCoreHex

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/probeCoreOcto/probeCoreOcto/probeCoreOcto

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/probeCoreOcto2/probeCoreOcto2/probeCoreOcto2

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/probeRoverBody/probeRoverBody/roverBody

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/probeStackLarge/probeStackLarge/probeStackLarge

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to

Squad/Parts/Command/probeStackSmall/probeStackSmall/probeStackSmall

[LOG 21:57:36.372] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Command/probeStackSphere/probeStackSphere/probeCoreSphere
[LOG 21:57:36.372] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/CompoundParts/fuelLine/fuelLine/fuelLine
[LOG 21:57:36.372] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/CompoundParts/strutConnector/strutConnector/strutConnector
[LOG 21:57:36.373] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/1x6ShroudSolarPanels/1x6ShroudSolarPanels/solarPanels2
[LOG 21:57:36.373] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/1x6SolarPanels/1x6SolarPanels/solarPanels4
[LOG 21:57:36.373] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/3x2ShroudSolarPanels/3x2ShroudSolarPanels/solarPanels1
[LOG 21:57:36.373] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/3x2SolarPanels/3x2SolarPanels/solarPanels3
[LOG 21:57:36.373] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/RTG/RTG/rtg
[LOG 21:57:36.373] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/gigantorXISolarArray/gigantorXISolarArray/largeSolarPanel
[LOG 21:57:36.373] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/radialFlatSolarPanel/radialFlatSolarPanel/solarPanels5
[LOG 21:57:36.373] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/z-100Battery/z-100Battery/batteryPack

[LOG 21:57:36.373] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/z-1kBattery/z-1kBattery/batteryBank

[LOG 21:57:36.373] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/z-200Battery/z-
200Battery/batteryBankMini

[LOG 21:57:36.373] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/z-400Battery/z-
400Battery/ksp_r_largeBatteryPack

[LOG 21:57:36.373] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Electrical/z-4kBattery/z-
4kBattery/batteryBankLarge

[LOG 21:57:36.373] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/MassiveSRB/part/MassiveBooster

[LOG 21:57:36.373] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/OMSEngine/omsEngine/omsEngine

[LOG 21:57:36.374] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/Size2LFB/part/Size2LFB

[LOG 21:57:36.374] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Engine/Size3AdvancedEngine/part/Size3AdvancedEngine

[LOG 21:57:36.374] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Engine/Size3EngineCluster/part/Size3EngineCluster

[LOG 21:57:36.374] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/ionEngine/ionEngine/ionEngine

[LOG 21:57:36.374] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/jetEngineBasic/jetEngineBasic/JetEngine

[LOG 21:57:36.374] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/jetEngineTurbo/jetEngineTurbo/turboFanEngine
[LOG 21:57:36.374] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngine24-77/liquidEngine24-
77/smallRadialEngine
[LOG 21:57:36.375] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngine48-7S/liquidEngine48-
7S/liquidEngineMini
[LOG 21:57:36.375] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngineAerospike/liquidEngineAerospike/toroidalAerospike
[LOG 21:57:36.375] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngineLV-1/liquidEngineLV-
1/microEngine
[LOG 21:57:36.375] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngineLV-1R/liquidEngineLV-
1R/radialEngineMini
[LOG 21:57:36.375] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngineLV-909/liquidEngineLV-
909/liquidEngine3
[LOG 21:57:36.375] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngineLV-N/liquidEngineLV-
N/nuclearEngine
[LOG 21:57:36.375] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngineLV-T30/liquidEngineLV-
T30/liquidEngine
[LOG 21:57:36.375] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngineLV-T45/liquidEngineLV-
T45/liquidEngine2

[LOG 21:57:36.375] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Engine/liquidEngineMainsail/liquidEngineMainsail/liquidEngine1-2
[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Engine/liquidEngineMk55/liquidEngineMk55/radialLiquidEngine1-2
[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Engine/liquidEnginePoodle/liquidEnginePoodle/liquidEngine2-2
[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Engine/liquidEngineSkipper/skipperLiquidEngine/engineLargeSkipper
[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/rapierEngine/rapierEngine/RAPIER
[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Engine/solidBoosterBACC/solidBoosterBACC/solidBooster1-1
[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/solidBoosterRT-10/solidBoosterRT-
10/solidBooster
[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Engine/solidBoosterRT-5/solidBoosterRT-
5/solidBooster_sm
[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Engine/solidBoosterSep/solidBoosterSep/sepMotor1
[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Engine/vernorEngine/vernorEngine/vernierEngine

[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/RCSFuelTankR1/RCSFuelTankR1/RCSTank1-2

[LOG 21:57:36.376] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/RCSFuelTankR10/RCSFuelTankR10/rcsTankMini

[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/RCSFuelTankR25/RCSFuelTankR25/RCSFuelTank

[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/RCSTankRadial/radialRCSTank/radialRCSTank

[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/RCSTankRadialLong/RCSTankRadialLong/rcsTankRadialLong

[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/Size3LargeTank/part/Size3LargeTank

[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/Size3MediumTank/part/Size3MediumTank

[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/Size3SmallTank/part/Size3SmallTank

[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/adaptorTanks/Mk3-Mk2/adaptorMk3-
Mk2

[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/adaptorTanks/Mk3-Size2/adaptorMk3-
Size2

[LOG 21:57:36.377] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/adapterTanks/Mk3-
Size2Slant/adapterMk3-Size2Slant
[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/adapterTanks/Size2-
Mk2/adapterSize2-Mk2
[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/adapterTanks/Size2-
Size1/adapterSize2-Size1
[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/adapterTanks/Size2-
Size1Slant/adapterSize2-Size1Slant
[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/adapterTanks/Size3-
Mk3/adapterSize3-Mk3
[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankJumbo-64/fuelTankJumbo-
64/fuelTank3-2
[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/fuelTankOscarB/fuelTankOscarB/miniFuelTank
[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/fuelTankT100/fuelTankT100/fuelTankSmallFlat
[LOG 21:57:36.377] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/fuelTankT200/fuelTankT200/fuelTankSmall
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankT400/fuelTankT400/fuelTank
[LOG 21:57:36.378] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/fuelTankT800/fuelTankT800/fuelTank_long
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/fuelTankToroidal/fuelTankToroidal/toroidalFuelTank
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankX200-16/fuelTankX200-
16/fuelTank2-2
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankX200-32/fuelTankX200-
32/fuelTank1-2
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankX200-8/fuelTankX200-
8/fuelTank4-2
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2Adapters/bicoupler/mk2_1m_Bicoupler
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2Adapters/long/mk2_1m_AdapterLong
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2Adapters/standard/mk2SpacePlaneAdapter
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2FuselageLong/LFO_long/mk2FuselageLongLFO
[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2FuselageLong/L_long/mk2Fuselage

[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2FuselageShort/LFO_short/mk2FuselageShortLFO

[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2FuselageShort/L_short/mk2FuselageShortLiquid

[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk2FuselageShort/Mono_short/mk2FuselageShortMono

[LOG 21:57:36.378] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/mk3Fuselage/CREW/mk3CrewCabin

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk3Fuselage/LFO_100/mk3FuselageLFO_100

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk3Fuselage/LFO_25/mk3FuselageLFO_25

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk3Fuselage/LFO_50/mk3FuselageLFO_50

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk3Fuselage/LF_100/mk3FuselageLF_100

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk3Fuselage/LF_25/mk3FuselageLF_25

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk3Fuselage/LF_50/mk3FuselageLF_50

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/mk3Fuselage/MONO/mk3FuselageMONO

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/FuelTank/xenonTank/xenonTank/xenonTank

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/xenonTankLarge/xenonTankLarge/xenonTankLarge

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/FuelTank/xenonTankRadial/xenonTankRadial/xenonTankRadial

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Misc/PotatoRoid/part/PotatoRoid

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Resources/FuelCell/FuelCell/FuelCell

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Resources/FuelCell/FuelCellArray/FuelCellArray

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Resources/ISRU/ISRU/ISRU

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Resources/LargeTank/LargeTank/LargeTank

[LOG 21:57:36.379] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Resources/OrbitalScanner/OrbitalScanner/OrbitalScanner

[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Resources/RadialDrill/RadialDrill/RadialDrill

[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Resources/SmallTank/SmallTank/SmallTank
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Resources/SurfaceScanner/SurfaceScanner/SurfaceScanner
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Resources/SurveyScanner/SurveyScanner/SurveyScanner
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Science/AtmosphereSensor/sensorAtmosphere/sensorAtmosphere
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Science/GooExperiment/gooExperiment/GooExperiment
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Science/LargeCrewedLab/largeCrewedLab/Large_Crewed_Lab
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Science/MaterialBay/materialBay/science_module
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Science/sensorAccelerometer/sensorAccelerometer/sensorAccelerometer
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Science/sensorBarometer/sensorBarometer/sensorBarometer
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Science/sensorGravimeter/sensorGravimeter/sensorGravimeter
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to
Squad/Parts/Science/sensorThermometer/sensorThermometer/sensorThermometer
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Structural/Size3Decoupler/part/size3Decoupler
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/Size3To2Adapter/part/Size3to2Adapter
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/adapterLargeSmallBi/adapterLargeSmallBi/adapterLargeSmallBi
[LOG 21:57:36.380] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/adapterLargeSmallQuad/adapterLargeSmallQuad/adapterLargeSmall
Quad
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/adapterLargeSmallTri/adapterLargeSmallTri/adapterLargeSmallTri
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/adapterSmallMiniShort/adapterSmallMiniShort/adapterSmallMiniShort
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/adapterSmallMiniTall/adapterSmallMiniTall/adapterSmallMiniTall
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Structural/mk1Parts/mk1Fuselage/MK1Fuselage
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/mk1Parts/mk1FuselageIntake/MK1IntakeFuselage
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to
Squad/Parts/Structural/mk1Parts/mk1Structural/Mk1FuselageStructural
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/smallHardpoint/smallHardpoint/smallHardpoint
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Structural/stationHub/stationHub/stationHub
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/structurallBeam200/structurallBeam200/structurallBeam2
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/structurallBeam200Pocket/structurallBeam200Pocket/structurallBeam
3
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/structurallBeam650/structurallBeam650/structurallBeam1
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/structuralMicronode/structuralMicronode/structuralMiniNode
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/structuralPanel1x1/structuralPanel1x1/structuralPanel1
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/structuralPanel2x2/structuralPanel2x2/structuralPanel2
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/structuralPylon/structuralPylon/structuralPylon
[LOG 21:57:36.381] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/strutCubicOcto/strutCubicOcto/strutCube
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Structural/strutOcto/strutOcto/strutOcto
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/trussGirderAdapter/trussGirderAdapter/trussAdapter
[LOG 21:57:36.381] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/trussGirderL/trussGirderL/trussPiece1x
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Structural/trussGirderXL/trussGirderXL/trussPiece3x
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Thermal/FoldingRadiators/foldingRadLarge/foldingRadLarge
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Thermal/FoldingRadiators/foldingRadMed/foldingRadMed
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Thermal/FoldingRadiators/foldingRadSmall/foldingRadSmall
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Thermal/RadiatorPanels/radPanelLg/radPanelLg
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Thermal/RadiatorPanels/radPanelSm/radPanelSm
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Utility/GrapplingDevice/part/GrapplingDevice
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/ServiceBay/ServiceBay_125/ServiceBay_125
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/ServiceBay/ServiceBay_250/ServiceBay_250
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/commDish88-88/commDish88-
88/commDish
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/commsAntennaDTS-
M1/commsAntennaDTS-M1/mediumDishAntenna
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/commsDish16/commsAntenna16/longAntenna
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/decouplerRadialHDM/decouplerRadialHDM/radialDecoupler1-2
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerRadialTT-
38K/decouplerRadialTT-38K/radialDecoupler
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerRadialTT-70/decouplerRadialTT-
70/radialDecoupler2
[LOG 21:57:36.382] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerSeparatorTR-
18D/decouplerSeparatorTR-18D/stackSeparator
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerSeparatorTR-2C/decouplerSeparatorTR-2C/stackSeparatorMini
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerSeparatorTR-XL/decouplerSeparatorTR-XL/stackSeparatorBig
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/decouplerStack2m/decouplerStack2m/decoupler1-2
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerStackTR-18A/decouplerStackTR-18A/stackDecoupler
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerStackTR-2V/decouplerStackTR-2V/stackDecouplerMini
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/dockingPort/dockingPort/dockingPort2
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/dockingPortInline/dockingPortInline/dockingPortLateral
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/dockingPortJr/dockingPortJr/dockingPort3
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/dockingPortShielded/dockingPortShielded/dockingPort1
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/dockingPortSr/dockingPortSr/dockingPortLarge
[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/ladderRadial/ladderRadial/ladder1

[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/ladderTelescopic/ladderTelescopic/telescopicLadder

[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/ladderTelescopicBay/ladderTelescopicBay/telescopicLadderBay

[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/landingLegLT-1/landingLegLT-
1/landingLeg1

[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/landingLegLT-2/landingLegLT-
2/landingLeg1-2

[LOG 21:57:36.383] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/landingLegLT-5/landingLegLT-
5/miniLandingLeg

[LOG 21:57:36.384] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/largeAdapter/largeAdapter/largeAdapter

[LOG 21:57:36.384] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/largeAdapterShort/largeAdapterShort/largeAdapter2

[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/launchEscapeSystem/part/LaunchEscapeSystem

[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/linearRCS/linearRCS/linearRcs

[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/mk2CargoBay/BayL/mk2CargoBayL

[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to Squad/Parts/Utility/mk2CargoBay/BayS/mk2CargoBayS
[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/mk2CrewCabin/mk2CrewCabin/mk2CrewCabin
[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/mk2DockingPort/mk2DockingPort/mk2DockingPort
[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/mk3CargoBay/long/mk3CargoBayL
[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/mk3CargoBay/medium/mk3CargoBayM
[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/mk3CargoBay/short/mk3CargoBayS
[LOG 21:57:36.391] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/parachuteMk1/parachuteMk1/parachuteSingle
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk12-R/parachuteMk12-
R/radialDroge
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk16-XL/parachuteMk16-
XL/parachuteLarge
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk2-R/parachuteMk2-
R/parachuteRadial
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/parachuteMk25/parachuteMk25/parachuteDroge
[LOG 21:57:36.392] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/radialAttachmentPoint/radialAttachmentPoint/stackPoint1
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/rcsBlockRV-105/rcsBlockRV-
105/RCSBlock
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/spotLightMk1/spotLightMk1/spotLight1
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Utility/spotLightMk2/spotLightMk2/spotLight2
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/stackBiCoupler/stackBiCoupler/stackBiCoupler
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/stackQuadCoupler/stackQuadCoupler/stackQuadCoupler
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Utility/stackTriCoupler/stackTriCoupler/stackTriCoupler
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearFixed/GearFixed
[LOG 21:57:36.392] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearFree/GearFree
[LOG 21:57:36.393] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearLarge/GearLarge
[LOG 21:57:36.393] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearMedium/GearMedium
[LOG 21:57:36.393] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR

[FerramAerospaceResearch] to
Squad/Parts/Wheel/SmallGearBay/smallGearBay/SmallGearBay
[LOG 21:57:36.393] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Wheel/roverWheelM1/roverWheelM1/roverWheel1
[LOG 21:57:36.393] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Wheel/roverWheelS2/roverWheelS2/roverWheel2
[LOG 21:57:36.393] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to Squad/Parts/Wheel/roverWheelTR-2L/roverWheelTR-
2L/wheelMed
[LOG 21:57:36.393] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[LaunchClamp]]:FOR
[FerramAerospaceResearch] to
Squad/Parts/Wheel/roverWheelXL3/roverWheelXL3/roverWheel3
[LOG 21:57:36.398] [ModuleManager] Applying node
FerramAerospaceResearch/RealChuteLite/RealChuteLite/@PART[*]:HAS[@MODULE[Modul
eParachute]]:FOR[FerramAerospaceResearch] to
Squad/Parts/Utility/parachuteMk1/parachuteMk1/parachuteSingle
[LOG 21:57:36.398] [ModuleManager] Applying node
FerramAerospaceResearch/RealChuteLite/RealChuteLite/@PART[*]:HAS[@MODULE[Modul
eParachute]]:FOR[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk12-
R/parachuteMk12-R/radialDrogue
[LOG 21:57:36.398] [ModuleManager] Applying node
FerramAerospaceResearch/RealChuteLite/RealChuteLite/@PART[*]:HAS[@MODULE[Modul
eParachute]]:FOR[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk16-
XL/parachuteMk16-XL/parachuteLarge
[LOG 21:57:36.398] [ModuleManager] Applying node
FerramAerospaceResearch/RealChuteLite/RealChuteLite/@PART[*]:HAS[@MODULE[Modul
eParachute]]:FOR[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk2-
R/parachuteMk2-R/parachuteRadial
[LOG 21:57:36.399] [ModuleManager] Applying node
FerramAerospaceResearch/RealChuteLite/RealChuteLite/@PART[*]:HAS[@MODULE[Modul
eParachute]]:FOR[FerramAerospaceResearch] to
Squad/Parts/Utility/parachuteMk25/parachuteMk25/parachuteDrogue
[LOG 21:57:36.402] [ModuleManager] :AFTER[FERRAMAEROSPACERESEARCH] pass

[LOG 21:57:36.405] [ModuleManager] Applying node FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[structuralPanel1]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/structuralPanel1x1/structuralPanel1x1/structuralPanel1

[LOG 21:57:36.406] [ModuleManager] Applying node FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[structuralPanel2]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/structuralPanel2x2/structuralPanel2x2/structuralPanel2

[LOG 21:57:36.412] [ModuleManager] Applying node FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[*]:HAS[@MODULE[ModuleLandingGear]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearLarge/GearLarge

[LOG 21:57:36.412] [ModuleManager] Applying node FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[*]:HAS[@MODULE[ModuleLandingGear]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearMedium/GearMedium

[LOG 21:57:36.412] [ModuleManager] Applying node FerramAerospaceResearch/FARVoxelGeometryOverrides/@PART[*]:HAS[@MODULE[ModuleLandingGear]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/SmallGearBay/smallGearBay/SmallGearBay

[LOG 21:57:36.428] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to DeadlyReentry/Parts/DRE_0625HS/0625_Heatshield

[LOG 21:57:36.428] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to DeadlyReentry/Parts/UP_decoupler_2/part_0_625M/decoupler_ftr_smaller

[LOG 21:57:36.428] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to DeadlyReentry/Parts/UP_decoupler_2/part_1_25M/decoupler_ftr_small

[LOG 21:57:36.428] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to DeadlyReentry/Parts/UP_decoupler_2/part_2_5M/decoupler_ftr

[LOG 21:57:36.429] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

DeadlyReentry/Parts/UP_decoupler_2/part_4m/decoupler_ftr_4m

[LOG 21:57:36.429] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

DeadlyReentry/Parts/deadlyReentry_1.25Heatshield/part/1.25_Heatshield

[LOG 21:57:36.429] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

DeadlyReentry/Parts/deadlyReentry_2.5Heatshield/part/2.5_Heatshield

[LOG 21:57:36.429] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

DeadlyReentry/Parts/deadlyReentry_3.75Heatshield/part/3.75_Heatshield

[LOG 21:57:36.429] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Aero/HeatShield/HeatShield1/HeatShield1

[LOG 21:57:36.429] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Aero/HeatShield/HeatShield2/HeatShield2

[LOG 21:57:36.429] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Aero/HeatShield/HeatShield3/HeatShield3

[LOG 21:57:36.429] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Aero/aerodynamicNoseCone/aerodynamicNoseCone/noseCone

[LOG 21:57:36.429] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Aero/airIntakeRadialXM-G50/airIntakeRadialXM-G50/airScoop

[LOG 21:57:36.430] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Aero/airbrake/Airbrake/airbrake1

[LOG 21:57:36.430] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamic

icModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/circularIntake/circularIntake/CircularIntake
[LOG 21:57:36.430] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/circularIntake/intakeShockCone/shockConeIntake
[LOG 21:57:36.430] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/cones/ConeA/pointyNoseConeA
[LOG 21:57:36.430] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/cones/ConeB/pointyNoseConeB
[LOG 21:57:36.430] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/cones/avionicsNoseCone/avionicsNoseCone
[LOG 21:57:36.430] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/cones/noseConeAdapter/noseConeAdapter
[LOG 21:57:36.430] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/cones/smallNoseCone/standardNoseCone
[LOG 21:57:36.431] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/cones/tailConnectorA/airplaneTail
[LOG 21:57:36.431] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/cones/tailConnectorB/airplaneTailB
[LOG 21:57:36.431] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/engineNacelle/engineBodyRadial/radialEngineBody
[LOG 21:57:36.431] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/engineNacelle/engineNacelle/nacelleBody
[LOG 21:57:36.431] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/fairings/fairingSize1/fairingSize1
[LOG 21:57:36.431] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/fairings/fairingSize2/fairingSize2
[LOG 21:57:36.431] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/fairings/fairingSize3/fairingSize3
[LOG 21:57:36.431] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/intakeRadialLong/intakeRadialLong/intakeRadialLong
[LOG 21:57:36.431] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/protectiveRocketNoseMk7/protectiveRocketNoseMk7/rocketNoseCone
[LOG 21:57:36.431] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/ramAirIntake/ramAirIntake/ramAirIntake
[LOG 21:57:36.432] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Aero/shuttleWings/elevon/elevonMk3
[LOG 21:57:36.432] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Command/Mk1-2Pod/mk1-2CommandPod/Mark1-2Pod
[LOG 21:57:36.433] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Command/advancedSasModuleLarge/advSasModuleLarge/asasmodule1-2

[LOG 21:57:36.433] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/cupola/cupola/cupola

[LOG 21:57:36.433] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/externalCommandSeat/externalCommandSeat/seatExternalCmd

[LOG 21:57:36.433] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/hitchhikerStorageContainer/hitchhikerStorageContainer/crewCabin

[LOG 21:57:36.433] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/inlineAdvancedStabilizer/inlineAdvancedStabilizer/advSasModule

[LOG 21:57:36.433] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/inlineReactionWheel/inlineReactionWheel/sasModule

[LOG 21:57:36.433] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/mk1Cockpit/mk1Cockpit/Mark1Cockpit

[LOG 21:57:36.433] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/mk1InlineCockpit/mk1InlineCockpit/Mark2Cockpit

[LOG 21:57:36.433] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/mk1LanderCan/mk1LanderCan/landerCabinSmall

[LOG 21:57:36.434] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/mk1pod/mk1Pod/mk1pod

[LOG 21:57:36.434] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Command/mk2CockpitInline/mk2CockpitInline/mk2Cockpit_Inline
[LOG 21:57:36.434] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/mk2CockpitStandard/mk2CockpitStandard/mk2Cockpit_Standard
[LOG 21:57:36.434] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/mk2DroneCore/mk2Dronecore/mk2DroneCore
[LOG 21:57:36.434] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/mk2LanderCan/mk2LanderCan/mk2LanderCabin
[LOG 21:57:36.434] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/mk3CockpitShuttle/mk3CockpitShuttle/mk3Cockpit_Shuttle
[LOG 21:57:36.435] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/probeCoreCube/probeCoreCube/probeCoreCube
[LOG 21:57:36.435] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/probeCoreHex/probeCoreHex/probeCoreHex
[LOG 21:57:36.435] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/probeCoreOcto/probeCoreOcto/probeCoreOcto
[LOG 21:57:36.435] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/probeCoreOcto2/probeCoreOcto2/probeCoreOcto2
[LOG 21:57:36.435] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to
Squad/Parts/Command/probeRoverBody/probeRoverBody/roverBody
[LOG 21:57:36.435] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamic

icModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Command/probeStackLarge/probeStackLarge/probeStackLarge
[LOG 21:57:36.435] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Command/probeStackSmall/probeStackSmall/probeStackSmall
[LOG 21:57:36.436] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Command/probeStackSphere/probeStackSphere/probeCoreSphere
[LOG 21:57:36.436] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/CompoundParts/fuelLine/fuelLine/fuelLine
[LOG 21:57:36.436] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/CompoundParts/strutConnector/strutConnector/strutConnector
[LOG 21:57:36.436] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/1x6ShroudSolarPanels/1x6ShroudSolarPanels/solarPanels2
[LOG 21:57:36.436] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/1x6SolarPanels/1x6SolarPanels/solarPanels4
[LOG 21:57:36.436] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/3x2ShroudSolarPanels/3x2ShroudSolarPanels/solarPanels1
[LOG 21:57:36.436] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/3x2SolarPanels/3x2SolarPanels/solarPanels3
[LOG 21:57:36.436] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/RTG/RTG/rtg
[LOG 21:57:36.436] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/gigantorXISolarArray/gigantorXISolarArray/largeSolarPanel
[LOG 21:57:36.437] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/radialFlatSolarPanel/radialFlatSolarPanel/solarPanels5
[LOG 21:57:36.437] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/z-100Battery/z-100Battery/batteryPack
[LOG 21:57:36.437] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/z-1kBattery/z-1kBattery/batteryBank
[LOG 21:57:36.437] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/z-200Battery/z-200Battery/batteryBankMini
[LOG 21:57:36.437] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/z-400Battery/z-400Battery/ksp_r_largeBatteryPack
[LOG 21:57:36.437] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Electrical/z-4kBattery/z-4kBattery/batteryBankLarge
[LOG 21:57:36.437] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/MassiveSRB/part/MassiveBooster
[LOG 21:57:36.437] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/OMSEngine/omsEngine/omsEngine
[LOG 21:57:36.437] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/Size2LFB/part/Size2LFB

[LOG 21:57:36.438] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/Size3AdvancedEngine/part/Size3AdvancedEngine

[LOG 21:57:36.438] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/Size3EngineCluster/part/Size3EngineCluster

[LOG 21:57:36.438] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/ionEngine/ionEngine/ionEngine

[LOG 21:57:36.438] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/jetEngineBasic/jetEngineBasic/JetEngine

[LOG 21:57:36.438] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/jetEngineTurbo/jetEngineTurbo/turboFanEngine

[LOG 21:57:36.439] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngine24-77/liquidEngine24-77/smallRadialEngine

[LOG 21:57:36.439] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngine48-7S/liquidEngine48-7S/liquidEngineMini

[LOG 21:57:36.439] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngineAerospike/liquidEngineAerospike/toroidalAerospike

[LOG 21:57:36.439] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/liquidEngineLV-1/liquidEngineLV-1/microEngine

[LOG 21:57:36.439] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/liquidEngineLV-1R/liquidEngineLV-1R/radialEngineMini

[LOG 21:57:36.439] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/liquidEngineLV-909/liquidEngineLV-909/liquidEngine3

[LOG 21:57:36.439] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/liquidEngineLV-N/liquidEngineLV-N/nuclearEngine

[LOG 21:57:36.440] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/liquidEngineLV-T30/liquidEngineLV-T30/liquidEngine

[LOG 21:57:36.440] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/liquidEngineLV-T45/liquidEngineLV-T45/liquidEngine2

[LOG 21:57:36.440] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/liquidEngineMainsail/liquidEngineMainsail/liquidEngine1-2

[LOG 21:57:36.440] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/liquidEngineMk55/liquidEngineMk55/radialLiquidEngine1-2

[LOG 21:57:36.440] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/liquidEnginePoodle/liquidEnginePoodle/liquidEngine2-2

[LOG 21:57:36.441] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/liquidEngineSkipper/skipperLiquidEngine/engineLargeSkipper

[LOG 21:57:36.441] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Engine/rapierEngine/rapierEngine/RAPIER

[LOG 21:57:36.441] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamic

icModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/solidBoosterBACC/solidBoosterBACC/solidBooster1-1
[LOG 21:57:36.441] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/solidBoosterRT-10/solidBoosterRT-10/solidBooster
[LOG 21:57:36.441] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/solidBoosterRT-5/solidBoosterRT-5/solidBooster_sm
[LOG 21:57:36.441] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/solidBoosterSep/solidBoosterSep/sepMotor1
[LOG 21:57:36.442] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Engine/vernorEngine/vernorEngine/vernierEngine
[LOG 21:57:36.442] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/RCSFuelTankR1/RCSFuelTankR1/RCSTank1-2
[LOG 21:57:36.442] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/RCSFuelTankR10/RCSFuelTankR10/rcsTankMini
[LOG 21:57:36.442] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/RCSFuelTankR25/RCSFuelTankR25/RCSFuelTank
[LOG 21:57:36.442] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/RCSTankRadial/radialRCSTank/radialRCSTank
[LOG 21:57:36.442] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/RCStankRadialLong/RCSTankRadialLong/rcsTankRadialLong
[LOG 21:57:36.442] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/Size3LargeTank/part/Size3LargeTank
[LOG 21:57:36.442] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/Size3MediumTank/part/Size3MediumTank
[LOG 21:57:36.442] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/Size3SmallTank/part/Size3SmallTank
[LOG 21:57:36.442] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/adaptorTanks/Mk3-Mk2/adaptorMk3-Mk2
[LOG 21:57:36.442] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/adaptorTanks/Mk3-Size2/adaptorMk3-Size2
[LOG 21:57:36.442] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/adaptorTanks/Mk3-Size2Slant/adaptorMk3-Size2Slant
[LOG 21:57:36.443] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/adaptorTanks/Size2-Mk2/adaptorSize2-Mk2
[LOG 21:57:36.443] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/adaptorTanks/Size2-Size1/adaptorSize2-Size1
[LOG 21:57:36.443] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/adaptorTanks/Size2-Size1Slant/adaptorSize2-Size1Slant
[LOG 21:57:36.443] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/adaptorTanks/Size3-Mk3/adaptorSize3-Mk3

[LOG 21:57:36.443] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankJumbo-64/fuelTankJumbo-64/fuelTank3-2

[LOG 21:57:36.443] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankOscarB/fuelTankOscarB/miniFuelTank

[LOG 21:57:36.443] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankT100/fuelTankT100/fuelTankSmallFlat

[LOG 21:57:36.443] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankT200/fuelTankT200/fuelTankSmall

[LOG 21:57:36.443] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankT400/fuelTankT400/fuelTank

[LOG 21:57:36.443] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankT800/fuelTankT800/fuelTank_long

[LOG 21:57:36.443] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankToroidal/fuelTankToroidal/toroidalFuelTank

[LOG 21:57:36.444] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankX200-16/fuelTankX200-16/fuelTank2-2

[LOG 21:57:36.444] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/fuelTankX200-32/fuelTankX200-32/fuelTank1-2

[LOG 21:57:36.444] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/fuelTankX200-8/fuelTankX200-8/fuelTank4-2

[LOG 21:57:36.444] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/mk2Adapters/bicoupler/mk2_1m_Bicoupler

[LOG 21:57:36.444] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/mk2Adapters/long/mk2_1m_AdapterLong

[LOG 21:57:36.444] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/mk2Adapters/standard/mk2SpacePlaneAdapter

[LOG 21:57:36.444] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/mk2FuselageLong/LFO_long/mk2FuselageLongLFO

[LOG 21:57:36.444] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/mk2FuselageLong/L_long/mk2Fuselage

[LOG 21:57:36.444] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/mk2FuselageShort/LFO_short/mk2FuselageShortLFO

[LOG 21:57:36.444] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/mk2FuselageShort/L_short/mk2FuselageShortLiquid

[LOG 21:57:36.444] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/mk2FuselageShort/Mono_short/mk2FuselageShortMono

[LOG 21:57:36.445] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/FuelTank/mk3Fuselage/CREW/mk3CrewCabin

[LOG 21:57:36.445] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamic

icModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/mk3Fuselage/LFO_100/mk3FuselageLFO_100
[LOG 21:57:36.445] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/mk3Fuselage/LFO_25/mk3FuselageLFO_25
[LOG 21:57:36.445] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/mk3Fuselage/LFO_50/mk3FuselageLFO_50
[LOG 21:57:36.445] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/mk3Fuselage/LF_100/mk3FuselageLF_100
[LOG 21:57:36.445] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/mk3Fuselage/LF_25/mk3FuselageLF_25
[LOG 21:57:36.445] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/mk3Fuselage/LF_50/mk3FuselageLF_50
[LOG 21:57:36.445] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/mk3Fuselage/MONO/mk3FuselageMONO
[LOG 21:57:36.445] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/xenonTank/xenonTank/xenonTank
[LOG 21:57:36.445] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/xenonTankLarge/xenonTankLarge/xenonTankLarge
[LOG 21:57:36.446] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/FuelTank/xenonTankRadial/xenonTankRadial/xenonTankRadial
[LOG 21:57:36.446] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Misc/PotatoRoid/part/PotatoRoid
[LOG 21:57:36.446] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Resources/FuelCell/FuelCell/FuelCell
[LOG 21:57:36.446] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Resources/FuelCell/FuelCellArray/FuelCellArray
[LOG 21:57:36.446] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Resources/ISRU/ISRU/ISRU
[LOG 21:57:36.446] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Resources/LargeTank/LargeTank/LargeTank
[LOG 21:57:36.446] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Resources/OrbitalScanner/OrbitalScanner/OrbitalScanner
[LOG 21:57:36.446] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Resources/RadialDrill/RadialDrill/RadialDrill
[LOG 21:57:36.446] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Resources/SmallTank/SmallTank/SmallTank
[LOG 21:57:36.446] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Resources/SurfaceScanner/SurfaceScanner/SurfaceScanner
[LOG 21:57:36.447] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Resources/SurveyScanner/SurveyScanner/SurveyScanner

[LOG 21:57:36.447] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Science/AtmosphereSensor/sensorAtmosphere/sensorAtmosphere

[LOG 21:57:36.447] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Science/GooExperiment/gooExperiment/GooExperiment

[LOG 21:57:36.447] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Science/LargeCrewedLab/largeCrewedLab/Large_Crewed_Lab

[LOG 21:57:36.447] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Science/MaterialBay/materialBay/science_module

[LOG 21:57:36.447] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Science/sensorAccelerometer/sensorAccelerometer/sensorAccelerometer

[LOG 21:57:36.447] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Science/sensorBarometer/sensorBarometer/sensorBarometer

[LOG 21:57:36.447] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Science/sensorGravimeter/sensorGravimeter/sensorGravimeter

[LOG 21:57:36.447] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Science/sensorThermometer/sensorThermometer/sensorThermometer

[LOG 21:57:36.448] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/Size3Decoupler/part/size3Decoupler

[LOG 21:57:36.448] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/Size3To2Adapter/part/Size3to2Adapter

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/adapterLargeSmallBi/adapterLargeSmallBi/adapterLargeSmallBi

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/adapterLargeSmallQuad/adapterLargeSmallQuad/adapterLargeSmallQuad

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/adapterLargeSmallTri/adapterLargeSmallTri/adapterLargeSmallTri

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/adapterSmallMiniShort/adapterSmallMiniShort/adapterSmallMiniShort

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/adapterSmallMiniTall/adapterSmallMiniTall/adapterSmallMiniTall

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/mk1Parts/mk1Fuselage/MK1Fuselage

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/mk1Parts/mk1FuselageIntake/MK1IntakeFuselage

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/mk1Parts/mk1Structural/Mk1FuselageStructural

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/smallHardpoint/smallHardpoint/smallHardpoint

[LOG 21:57:36.448] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/stationHub/stationHub/stationHub

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/structuralIBeam200/structuralIBeam200/structuralIBeam2

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/structuralIBeam200Pocket/structuralIBeam200Pocket/structuralIBeam3

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/structuralIBeam650/structuralIBeam650/structuralIBeam1

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/structuralMicronode/structuralMicronode/structuralMiniNode

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/structuralPanel1x1/structuralPanel1x1/structuralPanel1

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/structuralPanel2x2/structuralPanel2x2/structuralPanel2

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/structuralPylon/structuralPylon/structuralPylon

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Structural/strutCubicOcto/strutCubicOcto/strutCube

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/strutOcto/strutOcto/strutOcto

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/trussGirderAdapter/trussGirderAdapter/trussAdapter

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/trussGirderL/trussGirderL/trussPiece1x

[LOG 21:57:36.449] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Structural/trussGirderXL/trussGirderXL/trussPiece3x

[LOG 21:57:36.450] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Thermal/FoldingRadiators/foldingRadLarge/foldingRadLarge

[LOG 21:57:36.450] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Thermal/FoldingRadiators/foldingRadMed/foldingRadMed

[LOG 21:57:36.450] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Thermal/FoldingRadiators/foldingRadSmall/foldingRadSmall

[LOG 21:57:36.450] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Thermal/RadiatorPanels/radPanelLg/radPanelLg

[LOG 21:57:36.450] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Thermal/RadiatorPanels/radPanelSm/radPanelSm

[LOG 21:57:36.450] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/GrappplingDevice/part/GrappplingDevice

[LOG 21:57:36.450] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamic

icModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/ServiceBay/ServiceBay_125/ServiceBay_125
[LOG 21:57:36.450] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/ServiceBay/ServiceBay_250/ServiceBay_250
[LOG 21:57:36.450] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/commDish88-88/commDish88-88/commDish
[LOG 21:57:36.450] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/commsAntennaDTS-M1/commsAntennaDTS-M1/mediumDishAntenna
[LOG 21:57:36.451] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/commsDish16/commsAntenna16/longAntenna
[LOG 21:57:36.451] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerRadialHDM/decouplerRadialHDM/radialDecoupler1-2
[LOG 21:57:36.451] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerRadialTT-38K/decouplerRadialTT-38K/radialDecoupler
[LOG 21:57:36.451] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerRadialTT-70/decouplerRadialTT-70/radialDecoupler2
[LOG 21:57:36.451] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerSeparatorTR-18D/decouplerSeparatorTR-18D/stackSeparator
[LOG 21:57:36.451] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerSeparatorTR-2C/decouplerSeparatorTR-2C/stackSeparatorMini
[LOG 21:57:36.451] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerSeparatorTR-XL/decouplerSeparatorTR-XL/stackSeparatorBig
[LOG 21:57:36.451] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerStack2m/decouplerStack2m/decoupler1-2
[LOG 21:57:36.451] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerStackTR-18A/decouplerStackTR-18A/stackDecoupler
[LOG 21:57:36.452] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/decouplerStackTR-2V/decouplerStackTR-2V/stackDecouplerMini
[LOG 21:57:36.452] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/dockingPort/dockingPort/dockingPort2
[LOG 21:57:36.452] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/dockingPortInline/dockingPortInline/dockingPortLateral
[LOG 21:57:36.452] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/dockingPortJr/dockingPortJr/dockingPort3
[LOG 21:57:36.452] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/dockingPortShielded/dockingPortShielded/dockingPort1
[LOG 21:57:36.452] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/dockingPortSr/dockingPortSr/dockingPortLarge
[LOG 21:57:36.452] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/ladderRadial/ladderRadial/ladder1

[LOG 21:57:36.452] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/ladderTelescopic/ladderTelescopic/telescopicLadder

[LOG 21:57:36.452] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/ladderTelescopicBay/ladderTelescopicBay/telescopicLadderBay

[LOG 21:57:36.452] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/landingLegLT-1/landingLegLT-1/landingLeg1

[LOG 21:57:36.452] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/landingLegLT-2/landingLegLT-2/landingLeg1-2

[LOG 21:57:36.453] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/landingLegLT-5/landingLegLT-5/miniLandingLeg

[LOG 21:57:36.453] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/largeAdapter/largeAdapter/largeAdapter

[LOG 21:57:36.453] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/largeAdapterShort/largeAdapterShort/largeAdapter2

[LOG 21:57:36.453] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/launchClamp1/launchClamp1/launchClamp1

[LOG 21:57:36.453] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/launchEscapeSystem/part/LaunchEscapeSystem

[LOG 21:57:36.453] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/linearRCS/linearRCS/linearRcs

[LOG 21:57:36.453] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/mk2CargoBay/BayL/mk2CargoBayL

[LOG 21:57:36.453] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/mk2CargoBay/BayS/mk2CargoBayS

[LOG 21:57:36.453] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/mk2CrewCabin/mk2CrewCabin/mk2CrewCabin

[LOG 21:57:36.453] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/mk2DockingPort/mk2DockingPort/mk2DockingPort

[LOG 21:57:36.454] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/mk3CargoBay/long/mk3CargoBayL

[LOG 21:57:36.454] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/mk3CargoBay/medium/mk3CargoBayM

[LOG 21:57:36.454] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/mk3CargoBay/short/mk3CargoBayS

[LOG 21:57:36.454] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/parachuteMk1/parachuteMk1/parachuteSingle

[LOG 21:57:36.454] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to

Squad/Parts/Utility/parachuteMk12-R/parachuteMk12-R/radialDrogue

[LOG 21:57:36.454] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamic

icModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk16-XL/parachuteMk16-XL/parachuteLarge
[LOG 21:57:36.454] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk2-R/parachuteMk2-R/parachuteRadial
[LOG 21:57:36.454] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/parachuteMk25/parachuteMk25/parachuteDrogue
[LOG 21:57:36.455] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/radialAttachmentPoint/radialAttachmentPoint/stackPoint1
[LOG 21:57:36.455] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/rcsBlockRV-105/rcsBlockRV-105/RCSBlock
[LOG 21:57:36.455] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/spotLightMk1/spotLightMk1/spotLight1
[LOG 21:57:36.455] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/spotLightMk2/spotLightMk2/spotLight2
[LOG 21:57:36.455] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/stackBiCoupler/stackBiCoupler/stackBiCoupler
[LOG 21:57:36.455] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/stackQuadCoupler/stackQuadCoupler/stackQuadCoupler
[LOG 21:57:36.455] [ModuleManager] Applying node FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Utility/stackTriCoupler/stackTriCoupler/stackTriCoupler
[LOG 21:57:36.455] [ModuleManager] Applying node

FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearFixed/GearFixed
[LOG 21:57:36.455] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearFree/GearFree
[LOG 21:57:36.455] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearLarge/GearLarge
[LOG 21:57:36.456] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/LandingGear/GearMedium/GearMedium
[LOG 21:57:36.456] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/SmallGearBay/smallGearBay/SmallGearBay
[LOG 21:57:36.456] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/roverWheelM1/roverWheelM1/roverWheel1
[LOG 21:57:36.456] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/roverWheelS2/roverWheelS2/roverWheel2
[LOG 21:57:36.456] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/roverWheelTR-2L/roverWheelTR-2L/wheelMed
[LOG 21:57:36.456] [ModuleManager] Applying node
FerramAerospaceResearch/_FARPartModule/@PART[*]:HAS[!MODULE[FARWingAerodynamicModel],!MODULE[FARControllableSurface]]:AFTER[FerramAerospaceResearch] to Squad/Parts/Wheel/roverWheelXL3/roverWheelXL3/roverWheel3
[LOG 21:57:36.460] [ModuleManager] :BEFORE[FERRAMGRAPH] pass
[LOG 21:57:36.463] [ModuleManager] :FOR[FERRAMGRAPH] pass
[LOG 21:57:36.467] [ModuleManager] :AFTER[FERRAMGRAPH] pass
[LOG 21:57:36.470] [ModuleManager] :BEFORE[HYPEREDIT] pass

[LOG 21:57:36.474] [ModuleManager] :FOR[HYPEREDIT] pass
[LOG 21:57:36.478] [ModuleManager] :AFTER[HYPEREDIT] pass
[LOG 21:57:36.481] [ModuleManager] :BEFORE[KERBALTEK] pass
[LOG 21:57:36.485] [ModuleManager] :FOR[KERBALTEK] pass
[LOG 21:57:36.488] [ModuleManager] :AFTER[KERBALTEK] pass
[LOG 21:57:36.492] [ModuleManager] :BEFORE[MODULARFLIGHTINTEGRATOR] pass
[LOG 21:57:36.496] [ModuleManager] :FOR[MODULARFLIGHTINTEGRATOR] pass
[LOG 21:57:36.499] [ModuleManager] :AFTER[MODULARFLIGHTINTEGRATOR] pass
[LOG 21:57:36.503] [ModuleManager] :BEFORE[MODULEMANAGER.2.6.8] pass
[LOG 21:57:36.506] [ModuleManager] :FOR[MODULEMANAGER.2.6.8] pass
[LOG 21:57:36.510] [ModuleManager] :AFTER[MODULEMANAGER.2.6.8] pass
[LOG 21:57:36.514] [ModuleManager] :BEFORE[SCALE_REDIST] pass
[LOG 21:57:36.517] [ModuleManager] :FOR[SCALE_REDIST] pass
[LOG 21:57:36.521] [ModuleManager] :AFTER[SCALE_REDIST] pass
[LOG 21:57:36.524] [ModuleManager] :BEFORE[SQUAD] pass
[LOG 21:57:36.528] [ModuleManager] :FOR[SQUAD] pass
[LOG 21:57:36.532] [ModuleManager] :AFTER[SQUAD] pass
[LOG 21:57:36.535] [ModuleManager] :FINAL pass
[LOG 21:57:36.542] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/Aero/shuttleWings/delta/wingShuttleDelta
[LOG 21:57:36.543] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/Aero/shuttleWings/elevon/elevonMk3
[LOG 21:57:36.543] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/Aero/shuttleWings/elevon1/wingShuttleElevon1
[LOG 21:57:36.543] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/Aero/shuttleWings/elevon2/wingShuttleElevon2
[LOG 21:57:36.543] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/Aero/shuttleWings/rudder/wingShuttleRudder
[LOG 21:57:36.543] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/Aero/shuttleWings/strake/wingShuttleStrake
[LOG 21:57:36.544] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to

Squad/Parts/Command/mk3CockpitShuttle/mk3CockpitShuttle/mk3Cockpit_Shuttle

[LOG 21:57:36.546] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/FuelTank/adaptorTanks/Mk3-Mk2/adaptorMk3-Mk2

[LOG 21:57:36.547] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/FuelTank/mk3Fuselage/CREW/mk3CrewCabin

[LOG 21:57:36.547] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/FuelTank/mk3Fuselage/LFO_100/mk3FuselageLFO_100

[LOG 21:57:36.547] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/FuelTank/mk3Fuselage/LFO_25/mk3FuselageLFO_25

[LOG 21:57:36.547] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/FuelTank/mk3Fuselage/LFO_50/mk3FuselageLFO_50

[LOG 21:57:36.547] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/FuelTank/mk3Fuselage/LF_100/mk3FuselageLF_100

[LOG 21:57:36.547] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/FuelTank/mk3Fuselage/LF_25/mk3FuselageLF_25

[LOG 21:57:36.547] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/FuelTank/mk3Fuselage/LF_50/mk3FuselageLF_50

[LOG 21:57:36.548] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/FuelTank/mk3Fuselage/MONO/mk3FuselageMONO

[LOG 21:57:36.550] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/Utility/mk3CargoBay/long/mk3CargoBayL

[LOG 21:57:36.550] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/Utility/mk3CargoBay/medium/mk3CargoBayM

[LOG 21:57:36.550] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[*]]:FINAL to Squad/Parts/Utility/mk3CargoBay/short/mk3CargoBayS

[LOG 21:57:36.551] [ModuleManager] Applying node

DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[

*]]:FINAL to Squad/Parts/Wheel/LandingGear/GearLarge/GearLarge
[LOG 21:57:36.551] [ModuleManager] Applying node
DeadlyReentry/DeadlyReentry/@PART[*]:HAS[@MODULE[ModuleAeroReentry],#leaveTemp[
*]]:FINAL to Squad/Parts/Wheel/LandingGear/GearMedium/GearMedium
[LOG 21:57:36.570] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/Size2LFB/part/Size2LFB
[LOG 21:57:36.570] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/Size3AdvancedEngine/part/Size3AdvancedEngine
[LOG 21:57:36.571] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/Size3EngineCluster/part/Size3EngineCluster
[LOG 21:57:36.571] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/jetEngineBasic/jetEngineBasic/JetEngine
[LOG 21:57:36.571] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/jetEngineTurbo/jetEngineTurbo/turboFanEngine
[LOG 21:57:36.571] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/liquidEngine24-77/liquidEngine24-
77/smallRadialEngine
[LOG 21:57:36.571] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/liquidEngine48-7S/liquidEngine48-7S/liquidEngineMini
[LOG 21:57:36.571] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/liquidEngineLV-1R/liquidEngineLV-1R/radialEngineMini
[LOG 21:57:36.571] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/liquidEngineLV-909/liquidEngineLV-909/liquidEngine3
[LOG 21:57:36.572] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/liquidEngineLV-T45/liquidEngineLV-T45/liquidEngine2
[LOG 21:57:36.572] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimballIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to
Squad/Parts/Engine/liquidEngineMainsail/liquidEngineMainsail/liquidEngine1-2

[LOG 21:57:36.572] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimbalIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to
Squad/Parts/Engine/liquidEngineMk55/liquidEngineMk55/radialLiquidEngine1-2
[LOG 21:57:36.572] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimbalIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/liquidEnginePoodle/liquidEnginePoodle/liquidEngine2-
2
[LOG 21:57:36.572] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimbalIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to
Squad/Parts/Engine/liquidEngineSkipper/skipperLiquidEngine/engineLargeSkipper
[LOG 21:57:36.572] [ModuleManager] Applying node
FerramAerospaceResearch/stockEngineGimbalIncrease/@PART[*]:HAS[@MODULE[Module
Gimbal]]:FINAL to Squad/Parts/Engine/rapierEngine/rapierEngine/RAPIER
[LOG 21:57:36.608] [ModuleManager] ModuleManager: 847 patches applied

[LOG 21:57:36.608] [ModuleManager] Reloading ressources definitions
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.608] Resource RESOURCE_DEFINITION added to database
[LOG 21:57:36.633] [ModuleManager] Ran in 0.951s
[LOG 21:57:36.634] PartLoader: Creating part database
[LOG 21:57:36.634] PartLoader: Compiling Part
'DeadlyReentry/Parts/DRE_0625HS/0625_Heatshield'
[LOG 21:57:36.647] EffectList: Created 11 effect types
[LOG 21:57:36.654] Added sound_decoupler_fire to FXGroup decouple
[LOG 21:57:36.674] PartLoader: Part 'DeadlyReentry/Parts/DRE_0625HS/0625_Heatshield'
has no database record. Creating.
[LOG 21:57:36.680] DragCubeSystem: Creating drag cubes for part '0625.Heatshield'

[LOG 21:57:36.699] PartLoader: Compiling Part
'DeadlyReentry/Parts/UP_decoupler_2/part_0_625M/decoupler_ftr_smaller'
[LOG 21:57:36.701] Added sound_decoupler_fire to FXGroup decouple
[LOG 21:57:36.707] PartLoader: Part
'DeadlyReentry/Parts/UP_decoupler_2/part_0_625M/decoupler_ftr_smaller' has no database record. Creating.
[LOG 21:57:36.711] DragCubeSystem: Creating drag cubes for part 'decoupler.ftr.smaller'
[LOG 21:57:36.722] PartLoader: Compiling Part
'DeadlyReentry/Parts/UP_decoupler_2/part_1_25M/decoupler_ftr_small'
[LOG 21:57:36.724] Added sound_decoupler_fire to FXGroup decouple
[LOG 21:57:36.730] PartLoader: Part
'DeadlyReentry/Parts/UP_decoupler_2/part_1_25M/decoupler_ftr_small' has no database record. Creating.
[LOG 21:57:36.734] DragCubeSystem: Creating drag cubes for part 'decoupler.ftr.small'
[LOG 21:57:36.745] PartLoader: Compiling Part
'DeadlyReentry/Parts/UP_decoupler_2/part_2_5M/decoupler_ftr'
[LOG 21:57:36.747] Added sound_decoupler_fire to FXGroup decouple
[LOG 21:57:36.753] PartLoader: Part
'DeadlyReentry/Parts/UP_decoupler_2/part_2_5M/decoupler_ftr' has no database record. Creating.
[LOG 21:57:36.757] DragCubeSystem: Creating drag cubes for part 'decoupler.ftr'
[LOG 21:57:36.767] PartLoader: Compiling Part
'DeadlyReentry/Parts/UP_decoupler_2/part_4m/decoupler_ftr_4m'
[LOG 21:57:36.769] Added sound_decoupler_fire to FXGroup decouple
[LOG 21:57:36.776] PartLoader: Part
'DeadlyReentry/Parts/UP_decoupler_2/part_4m/decoupler_ftr_4m' has no database record. Creating.
[LOG 21:57:36.779] DragCubeSystem: Creating drag cubes for part 'decoupler.ftr.4m'
[LOG 21:57:36.790] PartLoader: Compiling Part
'DeadlyReentry/Parts/deadlyReentry_1.25Heatshield/part/1.25_Heatshield'
[LOG 21:57:36.792] Added sound_decoupler_fire to FXGroup decouple
[LOG 21:57:36.799] PartLoader: Part
'DeadlyReentry/Parts/deadlyReentry_1.25Heatshield/part/1.25_Heatshield' has no database record. Creating.
[LOG 21:57:36.803] DragCubeSystem: Creating drag cubes for part '1.25.Heatshield'
[LOG 21:57:36.814] PartLoader: Compiling Part
'DeadlyReentry/Parts/deadlyReentry_2.5Heatshield/part/2.5_Heatshield'
[LOG 21:57:36.816] Added sound_decoupler_fire to FXGroup decouple
[LOG 21:57:36.823] PartLoader: Part

'DeadlyReentry/Parts/deadlyReentry_2.5Heatshield/part/2.5_Heatshield' has no database record. Creating.

[LOG 21:57:36.828] DragCubeSystem: Creating drag cubes for part '2.5.Heatshield'

[LOG 21:57:36.838] PartLoader: Compiling Part

'DeadlyReentry/Parts/deadlyReentry_3.75Heatshield/part/3.75_Heatshield'

[LOG 21:57:36.841] Added sound_decoupler_fire to FXGroup decouple

[LOG 21:57:36.848] PartLoader: Part

'DeadlyReentry/Parts/deadlyReentry_3.75Heatshield/part/3.75_Heatshield' has no database record. Creating.

[LOG 21:57:36.852] DragCubeSystem: Creating drag cubes for part '3.75.Heatshield'

[LOG 21:57:36.864] PartLoader: Compiling Part

'Squad/Parts/Aero/HeatShield/HeatShield1/HeatShield1'

[LOG 21:57:36.875] PartLoader: Part 'Squad/Parts/Aero/HeatShield/HeatShield1/HeatShield1' has no database record. Creating.

[LOG 21:57:36.879] DragCubeSystem: Creating drag cubes for part 'HeatShield1'

[LOG 21:57:36.903] PartLoader: Compiling Part

'Squad/Parts/Aero/HeatShield/HeatShield2/HeatShield2'

[LOG 21:57:36.906] Added sound_vent_large to FXGroup decouple

[LOG 21:57:36.914] PartLoader: Part 'Squad/Parts/Aero/HeatShield/HeatShield2/HeatShield2' has no database record. Creating.

[LOG 21:57:36.918] DragCubeSystem: Creating drag cubes for part 'HeatShield2'

[LOG 21:57:36.942] PartLoader: Compiling Part

'Squad/Parts/Aero/HeatShield/HeatShield3/HeatShield3'

[LOG 21:57:36.953] Added sound_vent_large to FXGroup decouple

[LOG 21:57:36.960] PartLoader: Part 'Squad/Parts/Aero/HeatShield/HeatShield3/HeatShield3' has no database record. Creating.

[LOG 21:57:36.963] DragCubeSystem: Creating drag cubes for part 'HeatShield3'

[LOG 21:57:36.987] PartLoader: Compiling Part

'Squad/Parts/Aero/aerodynamicNoseCone/aerodynamicNoseCone/noseCone'

[LOG 21:57:36.994] PartLoader: Part

'Squad/Parts/Aero/aerodynamicNoseCone/aerodynamicNoseCone/noseCone' has no database record. Creating.

[LOG 21:57:36.996] DragCubeSystem: Creating drag cubes for part 'noseCone'

[LOG 21:57:37.010] PartLoader: Compiling Part 'Squad/Parts/Aero/airIntakeRadialXM-G50/airIntakeRadialXM-G50/airScoop'

[LOG 21:57:37.019] PartLoader: Part 'Squad/Parts/Aero/airIntakeRadialXM-G50/airIntakeRadialXM-G50/airScoop' has no database record. Creating.

[LOG 21:57:37.023] DragCubeSystem: Creating drag cubes for part 'airScoop'

[LOG 21:57:37.037] PartLoader: Compiling Part

'Squad/Parts/Aero/airbrake/Airbrake/airbrake1'

[WRN 21:57:37.040] PartLoader Warning: Variable maxSkinTemp not found in Part

[WRN 21:57:37.040] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:37.049] PartLoader: Part 'Squad/Parts/Aero/airbrake/Airbrake/airbrake1' has no database record. Creating.

[LOG 21:57:37.052] DragCubeSystem: Creating drag cubes for part 'airbrake1'

[LOG 21:57:37.080] PartLoader: Compiling Part

'Squad/Parts/Aero/airlinerWings/ControlSurface/airlinerCtrlSrf'

[LOG 21:57:37.091] PartLoader: Part

'Squad/Parts/Aero/airlinerWings/ControlSurface/airlinerCtrlSrf' has no database record. Creating.

[LOG 21:57:37.095] DragCubeSystem: Creating drag cubes for part 'airlinerCtrlSrf'

[LOG 21:57:37.103] PartLoader: Compiling Part

'Squad/Parts/Aero/airlinerWings/MainWing/airlinerMainWing'

[LOG 21:57:37.111] PartLoader: Part

'Squad/Parts/Aero/airlinerWings/MainWing/airlinerMainWing' has no database record. Creating.

[LOG 21:57:37.114] DragCubeSystem: Creating drag cubes for part 'airlinerMainWing'

[LOG 21:57:37.122] PartLoader: Compiling Part

'Squad/Parts/Aero/airlinerWings/TailFin/airlinerTailFin'

[LOG 21:57:37.130] PartLoader: Part 'Squad/Parts/Aero/airlinerWings/TailFin/airlinerTailFin' has no database record. Creating.

[LOG 21:57:37.134] DragCubeSystem: Creating drag cubes for part 'airlinerTailFin'

[LOG 21:57:37.142] PartLoader: Compiling Part

'Squad/Parts/Aero/airplaneFins/advancedCanard/AdvancedCanard'

[LOG 21:57:37.153] PartLoader: Part

'Squad/Parts/Aero/airplaneFins/advancedCanard/AdvancedCanard' has no database record. Creating.

[LOG 21:57:37.157] DragCubeSystem: Creating drag cubes for part 'AdvancedCanard'

[LOG 21:57:37.163] PartLoader: Compiling Part

'Squad/Parts/Aero/airplaneFins/standardCanard/CanardController'

[LOG 21:57:37.173] PartLoader: Part

'Squad/Parts/Aero/airplaneFins/standardCanard/CanardController' has no database record. Creating.

[LOG 21:57:37.177] DragCubeSystem: Creating drag cubes for part 'CanardController'

[LOG 21:57:37.185] PartLoader: Compiling Part

'Squad/Parts/Aero/airplaneFins/sweptWing/sweptWing'

[ERR 21:57:37.190] Invalid double value

[LOG 21:57:37.194] PartLoader: Part 'Squad/Parts/Aero/airplaneFins/sweptWing/sweptWing' has no database record. Creating.

[LOG 21:57:37.197] DragCubeSystem: Creating drag cubes for part 'sweptWing'

[LOG 21:57:37.205] PartLoader: Compiling Part 'Squad/Parts/Aero/airplaneFins/tailfin/tailfin'

[LOG 21:57:37.224] PartLoader: Part 'Squad/Parts/Aero/airplaneFins/tailfin/tailfin' has no database record. Creating.

[LOG 21:57:37.228] DragCubeSystem: Creating drag cubes for part 'tailfin'

[LOG 21:57:37.237] PartLoader: Compiling Part 'Squad/Parts/Aero/basicFin/basicFin/basicFin'

[LOG 21:57:37.245] PartLoader: Part 'Squad/Parts/Aero/basicFin/basicFin/basicFin' has no database record. Creating.

[LOG 21:57:37.248] DragCubeSystem: Creating drag cubes for part 'basicFin'

[LOG 21:57:37.255] PartLoader: Compiling Part 'Squad/Parts/Aero/circularIntake/circularIntake/CircularIntake'

[LOG 21:57:37.265] PartLoader: Part 'Squad/Parts/Aero/circularIntake/circularIntake/CircularIntake' has no database record. Creating.

[LOG 21:57:37.265] PartLoader: Compiling Part 'Squad/Parts/Aero/circularIntake/intakeShockCone/shockConeIntake'

[LOG 21:57:37.275] PartLoader: Part 'Squad/Parts/Aero/circularIntake/intakeShockCone/shockConeIntake' has no database record. Creating.

[LOG 21:57:37.275] PartLoader: Compiling Part 'Squad/Parts/Aero/cones/ConeA/pointyNoseConeA'

[LOG 21:57:37.282] PartLoader: Part 'Squad/Parts/Aero/cones/ConeA/pointyNoseConeA' has no database record. Creating.

[LOG 21:57:37.284] DragCubeSystem: Creating drag cubes for part 'pointyNoseConeA'

[LOG 21:57:37.300] PartLoader: Compiling Part 'Squad/Parts/Aero/cones/ConeB/pointyNoseConeB'

[LOG 21:57:37.307] PartLoader: Part 'Squad/Parts/Aero/cones/ConeB/pointyNoseConeB' has no database record. Creating.

[LOG 21:57:37.310] DragCubeSystem: Creating drag cubes for part 'pointyNoseConeB'

[LOG 21:57:37.326] PartLoader: Compiling Part 'Squad/Parts/Aero/cones/avionicsNoseCone/avionicsNoseCone'

[LOG 21:57:37.335] PartLoader: Part 'Squad/Parts/Aero/cones/avionicsNoseCone/avionicsNoseCone' has no database record. Creating.

[LOG 21:57:37.338] DragCubeSystem: Creating drag cubes for part 'avionicsNoseCone'

[LOG 21:57:37.351] PartLoader: Compiling Part 'Squad/Parts/Aero/cones/noseConeAdapter/noseConeAdapter'

[LOG 21:57:37.359] PartLoader: Part

'Squad/Parts/Aero/cones/noseConeAdapter/noseConeAdapter' has no database record.
Creating.

[LOG 21:57:37.361] DragCubeSystem: Creating drag cubes for part 'noseConeAdapter'

[LOG 21:57:37.377] PartLoader: Compiling Part

'Squad/Parts/Aero/cones/smallNoseCone/standardNoseCone'

[LOG 21:57:37.385] PartLoader: Part

'Squad/Parts/Aero/cones/smallNoseCone/standardNoseCone' has no database record.
Creating.

[LOG 21:57:37.388] DragCubeSystem: Creating drag cubes for part 'standardNoseCone'

[LOG 21:57:37.404] PartLoader: Compiling Part

'Squad/Parts/Aero/cones/tailConnectorA/airplaneTail'

[LOG 21:57:37.412] PartLoader: Part 'Squad/Parts/Aero/cones/tailConnectorA/airplaneTail'
has no database record. Creating.

[LOG 21:57:37.414] DragCubeSystem: Creating drag cubes for part 'airplaneTail'

[LOG 21:57:37.426] PartLoader: Compiling Part

'Squad/Parts/Aero/cones/tailConnectorB/airplaneTailB'

[LOG 21:57:37.434] PartLoader: Part 'Squad/Parts/Aero/cones/tailConnectorB/airplaneTailB'
has no database record. Creating.

[LOG 21:57:37.437] DragCubeSystem: Creating drag cubes for part 'airplaneTailB'

[LOG 21:57:37.448] PartLoader: Compiling Part

'Squad/Parts/Aero/engineNacelle/engineBodyRadial/radialEngineBody'

[LOG 21:57:37.457] PartLoader: Part

'Squad/Parts/Aero/engineNacelle/engineBodyRadial/radialEngineBody' has no database
record. Creating.

[LOG 21:57:37.460] DragCubeSystem: Creating drag cubes for part 'radialEngineBody'

[LOG 21:57:37.478] PartLoader: Compiling Part

'Squad/Parts/Aero/engineNacelle/engineNacelle/nacelleBody'

[LOG 21:57:37.487] PartLoader: Part

'Squad/Parts/Aero/engineNacelle/engineNacelle/nacelleBody' has no database record.
Creating.

[LOG 21:57:37.491] DragCubeSystem: Creating drag cubes for part 'nacelleBody'

[LOG 21:57:37.516] PartLoader: Compiling Part

'Squad/Parts/Aero/fairings/fairingSize1/fairingSize1'

[LOG 21:57:37.518] Added sound_vent_large to FXGroup deploy

[LOG 21:57:37.530] PartLoader: Part 'Squad/Parts/Aero/fairings/fairingSize1/fairingSize1' has
no database record. Creating.

[LOG 21:57:37.534] DragCubeSystem: Creating drag cubes for part 'fairingSize1'

[LOG 21:57:37.548] PartLoader: Compiling Part

'Squad/Parts/Aero/fairings/fairingSize2/fairingSize2'

[LOG 21:57:37.550] Added sound_vent_large to FXGroup deploy

[LOG 21:57:37.558] PartLoader: Part 'Squad/Parts/Aero/fairings/fairingSize2/fairingSize2' has no database record. Creating.

[LOG 21:57:37.562] DragCubeSystem: Creating drag cubes for part 'fairingSize2'

[LOG 21:57:37.574] PartLoader: Compiling Part

'Squad/Parts/Aero/fairings/fairingSize3/fairingSize3'

[LOG 21:57:37.577] Added sound_vent_large to FXGroup deploy

[LOG 21:57:37.584] PartLoader: Part 'Squad/Parts/Aero/fairings/fairingSize3/fairingSize3' has no database record. Creating.

[LOG 21:57:37.588] DragCubeSystem: Creating drag cubes for part 'fairingSize3'

[LOG 21:57:37.600] PartLoader: Compiling Part

'Squad/Parts/Aero/intakeRadialLong/intakeRadialLong/IntakeRadialLong'

[LOG 21:57:37.609] PartLoader: Part

'Squad/Parts/Aero/intakeRadialLong/intakeRadialLong/IntakeRadialLong' has no database record. Creating.

[LOG 21:57:37.612] DragCubeSystem: Creating drag cubes for part 'IntakeRadialLong'

[LOG 21:57:37.623] PartLoader: Compiling Part

'Squad/Parts/Aero/protectiveRocketNoseMk7/protectiveRocketNoseMk7/rocketNoseCone'

[LOG 21:57:37.637] PartLoader: Part

'Squad/Parts/Aero/protectiveRocketNoseMk7/protectiveRocketNoseMk7/rocketNoseCone' has no database record. Creating.

[LOG 21:57:37.643] DragCubeSystem: Creating drag cubes for part 'rocketNoseCone'

[LOG 21:57:37.662] PartLoader: Compiling Part

'Squad/Parts/Aero/ramAirIntake/ramAirIntake/ramAirIntake'

[LOG 21:57:37.671] PartLoader: Part

'Squad/Parts/Aero/ramAirIntake/ramAirIntake/ramAirIntake' has no database record. Creating.

[LOG 21:57:37.674] DragCubeSystem: Creating drag cubes for part 'ramAirIntake'

[LOG 21:57:37.690] PartLoader: Compiling Part

'Squad/Parts/Aero/shuttleWings/delta/wingShuttleDelta'

[WRN 21:57:37.693] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:37.700] PartLoader: Part 'Squad/Parts/Aero/shuttleWings/delta/wingShuttleDelta' has no database record. Creating.

[LOG 21:57:37.703] DragCubeSystem: Creating drag cubes for part 'wingShuttleDelta'

[LOG 21:57:37.712] PartLoader: Compiling Part

'Squad/Parts/Aero/shuttleWings/elevon/elevonMk3'

[ERR 21:57:37.713] PartCompiler: Cannot clone model

'Squad/Parts/Aero/shuttleWings/elevon' as model does not exist

[ERR 21:57:37.713] PartCompiler: Model was not compiled correctly

[ERR 21:57:37.713] PartCompiler: Cannot compile model

[ERR 21:57:37.713] PartCompiler: Cannot compile part

[LOG 21:57:37.713] PartLoader: Compiling Part

'Squad/Parts/Aero/shuttleWings/elevon1/wingShuttleElevon1'

[WRN 21:57:37.716] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:37.724] PartLoader: Part

'Squad/Parts/Aero/shuttleWings/elevon1/wingShuttleElevon1' has no database record.
Creating.

[LOG 21:57:37.728] DragCubeSystem: Creating drag cubes for part 'wingShuttleElevon1'

[LOG 21:57:37.738] PartLoader: Compiling Part

'Squad/Parts/Aero/shuttleWings/elevon2/wingShuttleElevon2'

[WRN 21:57:37.742] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:37.749] PartLoader: Part

'Squad/Parts/Aero/shuttleWings/elevon2/wingShuttleElevon2' has no database record.
Creating.

[LOG 21:57:37.754] DragCubeSystem: Creating drag cubes for part 'wingShuttleElevon2'

[LOG 21:57:37.764] PartLoader: Compiling Part

'Squad/Parts/Aero/shuttleWings/rudder/wingShuttleRudder'

[WRN 21:57:37.767] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:37.774] PartLoader: Part

'Squad/Parts/Aero/shuttleWings/rudder/wingShuttleRudder' has no database record. Creating.

[LOG 21:57:37.778] DragCubeSystem: Creating drag cubes for part 'wingShuttleRudder'

[LOG 21:57:37.786] PartLoader: Compiling Part

'Squad/Parts/Aero/shuttleWings/strake/wingShuttleStrake'

[WRN 21:57:37.790] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:37.806] PartLoader: Part

'Squad/Parts/Aero/shuttleWings/strake/wingShuttleStrake' has no database record. Creating.

[LOG 21:57:37.809] DragCubeSystem: Creating drag cubes for part 'wingShuttleStrake'

[LOG 21:57:37.817] PartLoader: Compiling Part 'Squad/Parts/Aero/wingletAV-R8/wingletAV-R8/R8winglet'

[LOG 21:57:37.828] PartLoader: Part 'Squad/Parts/Aero/wingletAV-R8/wingletAV-R8/R8winglet' has no database record. Creating.

[LOG 21:57:37.833] DragCubeSystem: Creating drag cubes for part 'R8winglet'

[LOG 21:57:37.842] PartLoader: Compiling Part 'Squad/Parts/Aero/wingletAV-T1/wingletAV-T1/winglet'

[LOG 21:57:37.852] PartLoader: Part 'Squad/Parts/Aero/wingletAV-T1/wingletAV-T1/winglet' has no database record. Creating.

[LOG 21:57:37.856] DragCubeSystem: Creating drag cubes for part 'winglet'

[LOG 21:57:37.864] PartLoader: Compiling Part
'Squad/Parts/Aero/wingletDeltaDeluxe/wingletDeltaDeluxe/winglet3'

[LOG 21:57:37.874] PartLoader: Part
'Squad/Parts/Aero/wingletDeltaDeluxe/wingletDeltaDeluxe/winglet3' has no database record.
Creating.

[LOG 21:57:37.878] DragCubeSystem: Creating drag cubes for part 'winglet3'

[LOG 21:57:37.888] PartLoader: Compiling Part
'Squad/Parts/Aero/wings/connector1/wingConnector'

[LOG 21:57:37.897] PartLoader: Part 'Squad/Parts/Aero/wings/connector1/wingConnector'
has no database record. Creating.

[LOG 21:57:37.900] DragCubeSystem: Creating drag cubes for part 'wingConnector'

[LOG 21:57:37.909] PartLoader: Compiling Part
'Squad/Parts/Aero/wings/connector2/wingConnector2'

[LOG 21:57:37.919] PartLoader: Part 'Squad/Parts/Aero/wings/connector2/wingConnector2'
has no database record. Creating.

[LOG 21:57:37.922] DragCubeSystem: Creating drag cubes for part 'wingConnector2'

[LOG 21:57:37.932] PartLoader: Compiling Part
'Squad/Parts/Aero/wings/connector3/wingConnector3'

[LOG 21:57:37.941] PartLoader: Part 'Squad/Parts/Aero/wings/connector3/wingConnector3'
has no database record. Creating.

[LOG 21:57:37.944] DragCubeSystem: Creating drag cubes for part 'wingConnector3'

[LOG 21:57:37.956] PartLoader: Compiling Part
'Squad/Parts/Aero/wings/connector4/wingConnector4'

[LOG 21:57:37.965] PartLoader: Part 'Squad/Parts/Aero/wings/connector4/wingConnector4'
has no database record. Creating.

[LOG 21:57:37.968] DragCubeSystem: Creating drag cubes for part 'wingConnector4'

[LOG 21:57:37.978] PartLoader: Compiling Part
'Squad/Parts/Aero/wings/connector5/wingConnector5'

[LOG 21:57:37.987] PartLoader: Part 'Squad/Parts/Aero/wings/connector5/wingConnector5'
has no database record. Creating.

[LOG 21:57:37.990] DragCubeSystem: Creating drag cubes for part 'wingConnector5'

[LOG 21:57:38.001] PartLoader: Compiling Part 'Squad/Parts/Aero/wings/delta/deltaWing'

[LOG 21:57:38.010] PartLoader: Part 'Squad/Parts/Aero/wings/delta/deltaWing' has no
database record. Creating.

[LOG 21:57:38.013] DragCubeSystem: Creating drag cubes for part 'deltaWing'

[LOG 21:57:38.022] PartLoader: Compiling Part

'Squad/Parts/Aero/wings/delta_small/delta_small'

[LOG 21:57:38.031] PartLoader: Part 'Squad/Parts/Aero/wings/delta_small/delta_small' has no database record. Creating.

[LOG 21:57:38.035] DragCubeSystem: Creating drag cubes for part 'delta_small'

[LOG 21:57:38.044] PartLoader: Compiling Part

'Squad/Parts/Aero/wings/elevon1/StandardCtrlSrf'

[LOG 21:57:38.064] PartLoader: Part 'Squad/Parts/Aero/wings/elevon1/StandardCtrlSrf' has no database record. Creating.

[LOG 21:57:38.068] DragCubeSystem: Creating drag cubes for part 'StandardCtrlSrf'

[LOG 21:57:38.077] PartLoader: Compiling Part 'Squad/Parts/Aero/wings/elevon2/elevon2'

[LOG 21:57:38.087] PartLoader: Part 'Squad/Parts/Aero/wings/elevon2/elevon2' has no database record. Creating.

[LOG 21:57:38.091] DragCubeSystem: Creating drag cubes for part 'elevon2'

[LOG 21:57:38.100] PartLoader: Compiling Part 'Squad/Parts/Aero/wings/elevon3/elevon3'

[LOG 21:57:38.110] PartLoader: Part 'Squad/Parts/Aero/wings/elevon3/elevon3' has no database record. Creating.

[LOG 21:57:38.114] DragCubeSystem: Creating drag cubes for part 'elevon3'

[LOG 21:57:38.124] PartLoader: Compiling Part 'Squad/Parts/Aero/wings/elevon4/smallCtrlSrf'

[LOG 21:57:38.133] PartLoader: Part 'Squad/Parts/Aero/wings/elevon4/smallCtrlSrf' has no database record. Creating.

[LOG 21:57:38.137] DragCubeSystem: Creating drag cubes for part 'smallCtrlSrf'

[LOG 21:57:38.150] PartLoader: Compiling Part 'Squad/Parts/Aero/wings/elevon5/elevon5'

[LOG 21:57:38.160] PartLoader: Part 'Squad/Parts/Aero/wings/elevon5/elevon5' has no database record. Creating.

[LOG 21:57:38.163] DragCubeSystem: Creating drag cubes for part 'elevon5'

[LOG 21:57:38.173] PartLoader: Compiling Part 'Squad/Parts/Aero/wings/strake/wingStrake'

[LOG 21:57:38.182] PartLoader: Part 'Squad/Parts/Aero/wings/strake/wingStrake' has no database record. Creating.

[LOG 21:57:38.185] DragCubeSystem: Creating drag cubes for part 'wingStrake'

[LOG 21:57:38.193] PartLoader: Compiling Part

'Squad/Parts/Aero/wings/structural1/structuralWing'

[LOG 21:57:38.203] PartLoader: Part 'Squad/Parts/Aero/wings/structural1/structuralWing' has no database record. Creating.

[LOG 21:57:38.206] DragCubeSystem: Creating drag cubes for part 'structuralWing'

[LOG 21:57:38.215] PartLoader: Compiling Part

'Squad/Parts/Aero/wings/structural2/structuralWing2'

[LOG 21:57:38.224] PartLoader: Part 'Squad/Parts/Aero/wings/structural2/structuralWing2' has no database record. Creating.

[LOG 21:57:38.227] DragCubeSystem: Creating drag cubes for part 'structuralWing2'

[LOG 21:57:38.236] PartLoader: Compiling Part
'Squad/Parts/Aero/wings/structural3/structuralWing3'
[LOG 21:57:38.245] PartLoader: Part 'Squad/Parts/Aero/wings/structural3/structuralWing3'
has no database record. Creating.
[LOG 21:57:38.249] DragCubeSystem: Creating drag cubes for part 'structuralWing3'
[LOG 21:57:38.257] PartLoader: Compiling Part
'Squad/Parts/Aero/wings/structural4/structuralWing4'
[LOG 21:57:38.267] PartLoader: Part 'Squad/Parts/Aero/wings/structural4/structuralWing4'
has no database record. Creating.
[LOG 21:57:38.270] DragCubeSystem: Creating drag cubes for part 'structuralWing4'
[LOG 21:57:38.280] PartLoader: Compiling Part 'Squad/Parts/Aero/wings/swept1/sweptWing1'
[LOG 21:57:38.289] PartLoader: Part 'Squad/Parts/Aero/wings/swept1/sweptWing1' has no
database record. Creating.
[LOG 21:57:38.292] DragCubeSystem: Creating drag cubes for part 'sweptWing1'
[LOG 21:57:38.311] PartLoader: Compiling Part 'Squad/Parts/Aero/wings/swept2/sweptWing2'
[LOG 21:57:38.320] PartLoader: Part 'Squad/Parts/Aero/wings/swept2/sweptWing2' has no
database record. Creating.
[LOG 21:57:38.324] DragCubeSystem: Creating drag cubes for part 'sweptWing2'
[LOG 21:57:38.334] PartLoader: Compiling Part 'Squad/Parts/Command/Mk1-2Pod/mk1-
2CommandPod/Mark1-2Pod'
[LOG 21:57:38.357] PartLoader: Part 'Squad/Parts/Command/Mk1-2Pod/mk1-
2CommandPod/Mark1-2Pod' has no database record. Creating.
[LOG 21:57:38.366] DragCubeSystem: Creating drag cubes for part 'Mark1-2Pod'
[LOG 21:57:38.384] PartLoader: Compiling Part
'Squad/Parts/Command/advancedSasModuleLarge/advSasModuleLarge/asasmodule1-2'
[LOG 21:57:38.393] PartLoader: Part
'Squad/Parts/Command/advancedSasModuleLarge/advSasModuleLarge/asasmodule1-2' has
no database record. Creating.
[LOG 21:57:38.394] PartLoader: Compiling Part
'Squad/Parts/Command/cupola/cupola/cupola'
[LOG 21:57:38.406] PartLoader: Part 'Squad/Parts/Command/cupola/cupola/cupola' has no
database record. Creating.
[LOG 21:57:38.411] DragCubeSystem: Creating drag cubes for part 'cupola'
[LOG 21:57:38.426] PartLoader: Compiling Part
'Squad/Parts/Command/externalCommandSeat/externalCommandSeat/seatExternalCmd'
[LOG 21:57:38.435] PartLoader: Part
'Squad/Parts/Command/externalCommandSeat/externalCommandSeat/seatExternalCmd' has
no database record. Creating.
[LOG 21:57:38.438] DragCubeSystem: Creating drag cubes for part 'seatExternalCmd'

[LOG 21:57:38.451] PartLoader: Compiling Part
'Squad/Parts/Command/hitchhikerStorageContainer/hitchikerStorageContainer/crewCabin'
[LOG 21:57:38.463] PartLoader: Part
'Squad/Parts/Command/hitchhikerStorageContainer/hitchikerStorageContainer/crewCabin'
has no database record. Creating.
[LOG 21:57:38.468] DragCubeSystem: Creating drag cubes for part 'crewCabin'
[LOG 21:57:38.487] PartLoader: Compiling Part
'Squad/Parts/Command/inlineAdvancedStabilizer/inlineAdvancedStabilizer/advSasModule'
[LOG 21:57:38.496] PartLoader: Part
'Squad/Parts/Command/inlineAdvancedStabilizer/inlineAdvancedStabilizer/advSasModule'
has no database record. Creating.
[LOG 21:57:38.499] DragCubeSystem: Creating drag cubes for part 'advSasModule'
[LOG 21:57:38.513] PartLoader: Compiling Part
'Squad/Parts/Command/inlineReactionWheel/inlineReactionWheel/sasModule'
[LOG 21:57:38.522] PartLoader: Part
'Squad/Parts/Command/inlineReactionWheel/inlineReactionWheel/sasModule' has no
database record. Creating.
[LOG 21:57:38.526] DragCubeSystem: Creating drag cubes for part 'sasModule'
[LOG 21:57:38.540] PartLoader: Compiling Part
'Squad/Parts/Command/mk1Cockpit/mk1Cockpit/Mark1Cockpit'
[LOG 21:57:38.577] PartLoader: Part
'Squad/Parts/Command/mk1Cockpit/mk1Cockpit/Mark1Cockpit' has no database record.
Creating.
[LOG 21:57:38.607] DragCubeSystem: Creating drag cubes for part 'Mark1Cockpit'
[LOG 21:57:38.621] PartLoader: Compiling Part
'Squad/Parts/Command/mk1InlineCockpit/mk1InlineCockpit/Mark2Cockpit'
[LOG 21:57:38.636] PartLoader: Part
'Squad/Parts/Command/mk1InlineCockpit/mk1InlineCockpit/Mark2Cockpit' has no database
record. Creating.
[LOG 21:57:38.653] DragCubeSystem: Creating drag cubes for part 'Mark2Cockpit'
[LOG 21:57:38.688] PartLoader: Compiling Part
'Squad/Parts/Command/mk1LanderCan/mk1LanderCan/landerCabinSmall'
[LOG 21:57:38.704] PartLoader: Part
'Squad/Parts/Command/mk1LanderCan/mk1LanderCan/landerCabinSmall' has no database
record. Creating.
[LOG 21:57:38.710] DragCubeSystem: Creating drag cubes for part 'landerCabinSmall'
[LOG 21:57:38.729] PartLoader: Compiling Part
'Squad/Parts/Command/mk1pod/mk1Pod/mk1pod'
[LOG 21:57:38.748] PartLoader: Part 'Squad/Parts/Command/mk1pod/mk1Pod/mk1pod' has

no database record. Creating.

[LOG 21:57:38.757] DragCubeSystem: Creating drag cubes for part 'mk1pod'

[LOG 21:57:38.775] PartLoader: Compiling Part

'Squad/Parts/Command/mk2CockpitInline/mk2CockpitInline/mk2Cockpit_Inline'

[LOG 21:57:38.792] PartLoader: Part

'Squad/Parts/Command/mk2CockpitInline/mk2CockpitInline/mk2Cockpit_Inline' has no database record. Creating.

[LOG 21:57:38.798] DragCubeSystem: Creating drag cubes for part 'mk2Cockpit.Inline'

[LOG 21:57:38.834] PartLoader: Compiling Part

'Squad/Parts/Command/mk2CockpitStandard/mk2CockpitStandard/mk2Cockpit_Standard'

[LOG 21:57:38.850] PartLoader: Part

'Squad/Parts/Command/mk2CockpitStandard/mk2CockpitStandard/mk2Cockpit_Standard' has no database record. Creating.

[LOG 21:57:38.856] DragCubeSystem: Creating drag cubes for part 'mk2Cockpit.Standard'

[LOG 21:57:38.879] PartLoader: Compiling Part

'Squad/Parts/Command/mk2DroneCore/mk2Dronecore/mk2DroneCore'

[LOG 21:57:38.891] PartLoader: Part

'Squad/Parts/Command/mk2DroneCore/mk2Dronecore/mk2DroneCore' has no database record. Creating.

[LOG 21:57:38.895] DragCubeSystem: Creating drag cubes for part 'mk2DroneCore'

[LOG 21:57:38.905] PartLoader: Compiling Part

'Squad/Parts/Command/mk2LanderCan/mk2LanderCan/mk2LanderCabin'

[LOG 21:57:38.938] PartLoader: Part

'Squad/Parts/Command/mk2LanderCan/mk2LanderCan/mk2LanderCabin' has no database record. Creating.

[LOG 21:57:38.956] DragCubeSystem: Creating drag cubes for part 'mk2LanderCabin'

[LOG 21:57:38.972] PartLoader: Compiling Part

'Squad/Parts/Command/mk3CockpitShuttle/mk3CockpitShuttle/mk3Cockpit_Shuttle'

[WRN 21:57:38.975] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:38.988] PartLoader: Part

'Squad/Parts/Command/mk3CockpitShuttle/mk3CockpitShuttle/mk3Cockpit_Shuttle' has no database record. Creating.

[LOG 21:57:39.006] DragCubeSystem: Creating drag cubes for part 'mk3Cockpit.Shuttle'

[LOG 21:57:39.040] PartLoader: Compiling Part

'Squad/Parts/Command/probeCoreCube/probeCoreCube/probeCoreCube'

[LOG 21:57:39.049] PartLoader: Part

'Squad/Parts/Command/probeCoreCube/probeCoreCube/probeCoreCube' has no database record. Creating.

[LOG 21:57:39.053] DragCubeSystem: Creating drag cubes for part 'probeCoreCube'

[LOG 21:57:39.075] PartLoader: Compiling Part

'Squad/Parts/Command/probeCoreHex/probeCoreHex/probeCoreHex'

[LOG 21:57:39.085] PartLoader: Part

'Squad/Parts/Command/probeCoreHex/probeCoreHex/probeCoreHex' has no database record. Creating.

[LOG 21:57:39.089] DragCubeSystem: Creating drag cubes for part 'probeCoreHex'

[LOG 21:57:39.106] PartLoader: Compiling Part

'Squad/Parts/Command/probeCoreOcto/probeCoreOcto/probeCoreOcto'

[LOG 21:57:39.119] PartLoader: Part

'Squad/Parts/Command/probeCoreOcto/probeCoreOcto/probeCoreOcto' has no database record. Creating.

[LOG 21:57:39.124] DragCubeSystem: Creating drag cubes for part 'probeCoreOcto'

[LOG 21:57:39.142] PartLoader: Compiling Part

'Squad/Parts/Command/probeCoreOcto2/probeCoreOcto2/probeCoreOcto2'

[LOG 21:57:39.154] PartLoader: Part

'Squad/Parts/Command/probeCoreOcto2/probeCoreOcto2/probeCoreOcto2' has no database record. Creating.

[LOG 21:57:39.159] DragCubeSystem: Creating drag cubes for part 'probeCoreOcto2'

[LOG 21:57:39.173] PartLoader: Compiling Part

'Squad/Parts/Command/probeRoverBody/probeRoverBody/roverBody'

[LOG 21:57:39.183] PartLoader: Part

'Squad/Parts/Command/probeRoverBody/probeRoverBody/roverBody' has no database record. Creating.

[LOG 21:57:39.187] DragCubeSystem: Creating drag cubes for part 'roverBody'

[LOG 21:57:39.202] PartLoader: Compiling Part

'Squad/Parts/Command/probeStackLarge/probeStackLarge/probeStackLarge'

[LOG 21:57:39.213] PartLoader: Part

'Squad/Parts/Command/probeStackLarge/probeStackLarge/probeStackLarge' has no database record. Creating.

[LOG 21:57:39.218] DragCubeSystem: Creating drag cubes for part 'probeStackLarge'

[LOG 21:57:39.230] PartLoader: Compiling Part

'Squad/Parts/Command/probeStackSmall/probeStackSmall/probeStackSmall'

[LOG 21:57:39.241] PartLoader: Part

'Squad/Parts/Command/probeStackSmall/probeStackSmall/probeStackSmall' has no database record. Creating.

[LOG 21:57:39.245] DragCubeSystem: Creating drag cubes for part 'probeStackSmall'

[LOG 21:57:39.258] PartLoader: Compiling Part

'Squad/Parts/Command/probeStackSphere/probeStackSphere/probeCoreSphere'

[LOG 21:57:39.268] PartLoader: Part

'Squad/Parts/Command/probeStackSphere/probeStackSphere/probeCoreSphere' has no database record. Creating.

[LOG 21:57:39.272] DragCubeSystem: Creating drag cubes for part 'probeCoreSphere'

[LOG 21:57:39.291] PartLoader: Compiling Part

'Squad/Parts/CompoundParts/fuelLine/fuelLine/fuelLine'

[LOG 21:57:39.305] PartLoader: Part 'Squad/Parts/CompoundParts/fuelLine/fuelLine/fuelLine' has no database record. Creating.

[LOG 21:57:39.308] DragCubeSystem: Creating drag cubes for part 'fuelLine'

[LOG 21:57:39.317] PartLoader: Compiling Part

'Squad/Parts/CompoundParts/strutConnector/strutConnector/strutConnector'

[LOG 21:57:39.338] PartLoader: Part

'Squad/Parts/CompoundParts/strutConnector/strutConnector/strutConnector' has no database record. Creating.

[LOG 21:57:39.341] DragCubeSystem: Creating drag cubes for part 'strutConnector'

[LOG 21:57:39.349] PartLoader: Compiling Part

'Squad/Parts/Electrical/1x6ShroudSolarPanels/1x6ShroudSolarPanels/solarPanels2'

[LOG 21:57:39.363] PartLoader: Part

'Squad/Parts/Electrical/1x6ShroudSolarPanels/1x6ShroudSolarPanels/solarPanels2' has no database record. Creating.

[LOG 21:57:39.368] DragCubeSystem: Creating drag cubes for part 'solarPanels2'

[LOG 21:57:39.402] PartLoader: Compiling Part

'Squad/Parts/Electrical/1x6SolarPanels/1x6SolarPanels/solarPanels4'

[LOG 21:57:39.413] PartLoader: Part

'Squad/Parts/Electrical/1x6SolarPanels/1x6SolarPanels/solarPanels4' has no database record. Creating.

[LOG 21:57:39.417] DragCubeSystem: Creating drag cubes for part 'solarPanels4'

[LOG 21:57:39.449] PartLoader: Compiling Part

'Squad/Parts/Electrical/3x2ShroudSolarPanels/3x2ShroudSolarPanels/solarPanels1'

[LOG 21:57:39.461] PartLoader: Part

'Squad/Parts/Electrical/3x2ShroudSolarPanels/3x2ShroudSolarPanels/solarPanels1' has no database record. Creating.

[LOG 21:57:39.465] DragCubeSystem: Creating drag cubes for part 'solarPanels1'

[LOG 21:57:39.505] PartLoader: Compiling Part

'Squad/Parts/Electrical/3x2SolarPanels/3x2SolarPanels/solarPanels3'

[LOG 21:57:39.515] PartLoader: Part

'Squad/Parts/Electrical/3x2SolarPanels/3x2SolarPanels/solarPanels3' has no database record. Creating.

[LOG 21:57:39.520] DragCubeSystem: Creating drag cubes for part 'solarPanels3'

[LOG 21:57:39.553] PartLoader: Compiling Part 'Squad/Parts/Electrical/RTG/RTG/rtg'

[LOG 21:57:39.564] PartLoader: Part 'Squad/Parts/Electrical/RTG/RTG/rtg' has no database record. Creating.

[LOG 21:57:39.568] DragCubeSystem: Creating drag cubes for part 'rtg'

[LOG 21:57:39.582] PartLoader: Compiling Part

'Squad/Parts/Electrical/gigantorXISolarArray/gigantorXISolarArray/largeSolarPanel'

[LOG 21:57:39.591] PartLoader: Part

'Squad/Parts/Electrical/gigantorXISolarArray/gigantorXISolarArray/largeSolarPanel' has no database record. Creating.

[LOG 21:57:39.595] DragCubeSystem: Creating drag cubes for part 'largeSolarPanel'

[LOG 21:57:39.624] PartLoader: Compiling Part

'Squad/Parts/Electrical/radialFlatSolarPanel/radialFlatSolarPanel/solarPanels5'

[LOG 21:57:39.634] PartLoader: Part

'Squad/Parts/Electrical/radialFlatSolarPanel/radialFlatSolarPanel/solarPanels5' has no database record. Creating.

[LOG 21:57:39.638] DragCubeSystem: Creating drag cubes for part 'solarPanels5'

[LOG 21:57:39.650] PartLoader: Compiling Part 'Squad/Parts/Electrical/z-100Battery/z-100Battery/batteryPack'

[LOG 21:57:39.668] PartLoader: Part 'Squad/Parts/Electrical/z-100Battery/z-100Battery/batteryPack' has no database record. Creating.

[LOG 21:57:39.671] DragCubeSystem: Creating drag cubes for part 'batteryPack'

[LOG 21:57:39.688] PartLoader: Compiling Part 'Squad/Parts/Electrical/z-1kBattery/z-1kBattery/batteryBank'

[LOG 21:57:39.697] PartLoader: Part 'Squad/Parts/Electrical/z-1kBattery/z-1kBattery/batteryBank' has no database record. Creating.

[LOG 21:57:39.700] DragCubeSystem: Creating drag cubes for part 'batteryBank'

[LOG 21:57:39.713] PartLoader: Compiling Part 'Squad/Parts/Electrical/z-200Battery/z-200Battery/batteryBankMini'

[LOG 21:57:39.721] PartLoader: Part 'Squad/Parts/Electrical/z-200Battery/z-200Battery/batteryBankMini' has no database record. Creating.

[LOG 21:57:39.723] DragCubeSystem: Creating drag cubes for part 'batteryBankMini'

[LOG 21:57:39.738] PartLoader: Compiling Part 'Squad/Parts/Electrical/z-400Battery/z-400Battery/ksp_r_largeBatteryPack'

[LOG 21:57:39.745] PartLoader: Part 'Squad/Parts/Electrical/z-400Battery/z-400Battery/ksp_r_largeBatteryPack' has no database record. Creating.

[LOG 21:57:39.748] DragCubeSystem: Creating drag cubes for part 'ksp.r.largeBatteryPack'

[LOG 21:57:39.765] PartLoader: Compiling Part 'Squad/Parts/Electrical/z-4kBattery/z-4kBattery/batteryBankLarge'

[LOG 21:57:39.772] PartLoader: Part 'Squad/Parts/Electrical/z-4kBattery/z-4kBattery/batteryBankLarge' has no database record. Creating.

[LOG 21:57:39.775] DragCubeSystem: Creating drag cubes for part 'batteryBankLarge'

[LOG 21:57:39.787] PartLoader: Compiling Part
'Squad/Parts/Engine/MassiveSRB/part/MassiveBooster'

[LOG 21:57:39.815] PartLoader: Part 'Squad/Parts/Engine/MassiveSRB/part/MassiveBooster'
has no database record. Creating.

[LOG 21:57:39.823] DragCubeSystem: Creating drag cubes for part 'MassiveBooster'

[LOG 21:57:39.836] PartLoader: Compiling Part
'Squad/Parts/Engine/OMSEngine/omsEngine/omsEngine'

[LOG 21:57:39.839] Added sound_rocket_mini to FXGroup running

[LOG 21:57:39.849] PartLoader: Part
'Squad/Parts/Engine/OMSEngine/omsEngine/omsEngine' has no database record. Creating.

[LOG 21:57:39.857] DragCubeSystem: Creating drag cubes for part 'omsEngine'

[LOG 21:57:39.867] PartLoader: Compiling Part
'Squad/Parts/Engine/Size2LFB/part/Size2LFB'

[LOG 21:57:39.900] PartLoader: Part 'Squad/Parts/Engine/Size2LFB/part/Size2LFB' has no
database record. Creating.

[LOG 21:57:39.916] DragCubeSystem: Creating drag cubes for part 'Size2LFB'

[LOG 21:57:39.928] PartLoader: Compiling Part
'Squad/Parts/Engine/Size3AdvancedEngine/part/Size3AdvancedEngine'

[LOG 21:57:39.955] PartLoader: Part
'Squad/Parts/Engine/Size3AdvancedEngine/part/Size3AdvancedEngine' has no database
record. Creating.

[LOG 21:57:39.967] DragCubeSystem: Creating drag cubes for part 'Size3AdvancedEngine'

[LOG 21:57:40.004] PartLoader: Compiling Part
'Squad/Parts/Engine/Size3EngineCluster/part/Size3EngineCluster'

[LOG 21:57:40.027] PartLoader: Part
'Squad/Parts/Engine/Size3EngineCluster/part/Size3EngineCluster' has no database record.
Creating.

[LOG 21:57:40.048] DragCubeSystem: Creating drag cubes for part 'Size3EngineCluster'

[LOG 21:57:40.068] PartLoader: Compiling Part
'Squad/Parts/Engine/ionEngine/ionEngine/ionEngine'

[LOG 21:57:40.081] PartLoader: Part 'Squad/Parts/Engine/ionEngine/ionEngine/ionEngine'
has no database record. Creating.

[LOG 21:57:40.087] DragCubeSystem: Creating drag cubes for part 'ionEngine'

[LOG 21:57:40.102] PartLoader: Compiling Part
'Squad/Parts/Engine/jetEngineBasic/jetEngineBasic/JetEngine'

[LOG 21:57:40.195] PartLoader: Part
'Squad/Parts/Engine/jetEngineBasic/jetEngineBasic/JetEngine' has no database record.
Creating.

[LOG 21:57:40.277] DragCubeSystem: Creating drag cubes for part 'JetEngine'

[LOG 21:57:40.294] PartLoader: Compiling Part
'Squad/Parts/Engine/jetEngineTurbo/jetEngineTurbo/turboFanEngine'

[LOG 21:57:40.317] PartLoader: Part
'Squad/Parts/Engine/jetEngineTurbo/jetEngineTurbo/turboFanEngine' has no database record.
Creating.

[LOG 21:57:40.326] DragCubeSystem: Creating drag cubes for part 'turboFanEngine'

[LOG 21:57:40.346] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngine24-
77/liquidEngine24-77/smallRadialEngine'

[LOG 21:57:40.359] PartLoader: Part 'Squad/Parts/Engine/liquidEngine24-77/liquidEngine24-
77/smallRadialEngine' has no database record. Creating.

[LOG 21:57:40.364] DragCubeSystem: Creating drag cubes for part 'smallRadialEngine'

[LOG 21:57:40.375] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngine48-
7S/liquidEngine48-7S/liquidEngineMini'

[LOG 21:57:40.389] PartLoader: Part 'Squad/Parts/Engine/liquidEngine48-7S/liquidEngine48-
7S/liquidEngineMini' has no database record. Creating.

[LOG 21:57:40.395] DragCubeSystem: Creating drag cubes for part 'liquidEngineMini'

[LOG 21:57:40.426] PartLoader: Compiling Part
'Squad/Parts/Engine/liquidEngineAerospike/liquidEngineAerospike/toroidalAerospike'

[LOG 21:57:40.430] Added sound_rocket_hard to FXGroup running

[LOG 21:57:40.430] Added sound_explosion_low to FXGroup flameout

[LOG 21:57:40.441] PartLoader: Part
'Squad/Parts/Engine/liquidEngineAerospike/liquidEngineAerospike/toroidalAerospike' has no
database record. Creating.

[LOG 21:57:40.447] DragCubeSystem: Creating drag cubes for part 'toroidalAerospike'

[LOG 21:57:40.461] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngineLV-
1/liquidEngineLV-1/microEngine'

[LOG 21:57:40.464] Added sound_rocket_mini to FXGroup running

[LOG 21:57:40.472] PartLoader: Part 'Squad/Parts/Engine/liquidEngineLV-1/liquidEngineLV-
1/microEngine' has no database record. Creating.

[LOG 21:57:40.476] DragCubeSystem: Creating drag cubes for part 'microEngine'

[LOG 21:57:40.492] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngineLV-
1R/liquidEngineLV-1R/radialEngineMini'

[LOG 21:57:40.494] Added sound_rocket_mini to FXGroup running

[LOG 21:57:40.503] PartLoader: Part 'Squad/Parts/Engine/liquidEngineLV-1R/liquidEngineLV-
1R/radialEngineMini' has no database record. Creating.

[LOG 21:57:40.508] DragCubeSystem: Creating drag cubes for part 'radialEngineMini'

[LOG 21:57:40.522] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngineLV-
909/liquidEngineLV-909/liquidEngine3'

[LOG 21:57:40.525] Added sound_rocket_hard to FXGroup running

[LOG 21:57:40.551] PartLoader: Part 'Squad/Parts/Engine/liquidEngineLV-909/liquidEngineLV-909/liquidEngine3' has no database record. Creating.

[LOG 21:57:40.558] DragCubeSystem: Creating drag cubes for part 'liquidEngine3'

[LOG 21:57:40.590] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngineLV-N/liquidEngineLV-N/nuclearEngine'

[LOG 21:57:40.593] Added sound_rocket_hard to FXGroup running

[LOG 21:57:40.607] PartLoader: Part 'Squad/Parts/Engine/liquidEngineLV-N/liquidEngineLV-N/nuclearEngine' has no database record. Creating.

[LOG 21:57:40.614] DragCubeSystem: Part 'nuclearEngine' has defined a procedural drag cube setup

[LOG 21:57:40.615] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngineLV-T30/liquidEngineLV-T30/liquidEngine'

[LOG 21:57:40.618] Added sound_rocket_hard to FXGroup running

[LOG 21:57:40.618] Added sound_explosion_low to FXGroup flameout

[LOG 21:57:40.630] PartLoader: Part 'Squad/Parts/Engine/liquidEngineLV-T30/liquidEngineLV-T30/liquidEngine' has no database record. Creating.

[LOG 21:57:40.637] DragCubeSystem: Creating drag cubes for part 'liquidEngine'

[LOG 21:57:40.669] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngineLV-T45/liquidEngineLV-T45/liquidEngine2'

[LOG 21:57:40.673] Added sound_rocket_hard to FXGroup running

[LOG 21:57:40.673] Added sound_explosion_low to FXGroup flameout

[LOG 21:57:40.687] PartLoader: Part 'Squad/Parts/Engine/liquidEngineLV-T45/liquidEngineLV-T45/liquidEngine2' has no database record. Creating.

[LOG 21:57:40.694] DragCubeSystem: Creating drag cubes for part 'liquidEngine2'

[LOG 21:57:40.727] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngineMainsail/liquidEngineMainsail/liquidEngine1-2'

[LOG 21:57:40.732] Added sound_rocket_hard to FXGroup running

[LOG 21:57:40.732] Added sound_explosion_low to FXGroup flameout

[LOG 21:57:40.747] PartLoader: Part 'Squad/Parts/Engine/liquidEngineMainsail/liquidEngineMainsail/liquidEngine1-2' has no database record. Creating.

[LOG 21:57:40.755] DragCubeSystem: Creating drag cubes for part 'liquidEngine1-2'

[LOG 21:57:40.791] PartLoader: Compiling Part 'Squad/Parts/Engine/liquidEngineMk55/liquidEngineMk55/radialLiquidEngine1-2'

[LOG 21:57:40.793] Added sound_rocket_hard to FXGroup running

[LOG 21:57:40.803] PartLoader: Part 'Squad/Parts/Engine/liquidEngineMk55/liquidEngineMk55/radialLiquidEngine1-2' has no database record. Creating.

[LOG 21:57:40.809] DragCubeSystem: Creating drag cubes for part 'radialLiquidEngine1-2'

[LOG 21:57:40.895] PartLoader: Compiling Part
'Squad/Parts/Engine/liquidEnginePoodle/liquidEnginePoodle/liquidEngine2-2'

[LOG 21:57:40.900] Added sound_rocket_hard to FXGroup running

[LOG 21:57:40.913] PartLoader: Part
'Squad/Parts/Engine/liquidEnginePoodle/liquidEnginePoodle/liquidEngine2-2' has no database record. Creating.

[LOG 21:57:40.921] DragCubeSystem: Creating drag cubes for part 'liquidEngine2-2'

[LOG 21:57:40.952] PartLoader: Compiling Part
'Squad/Parts/Engine/liquidEngineSkipper/skipperLiquidEngine/engineLargeSkipper'

[LOG 21:57:40.954] Added sound_rocket_hard to FXGroup running

[LOG 21:57:40.954] Added sound_explosion_low to FXGroup flameout

[LOG 21:57:40.981] PartLoader: Part
'Squad/Parts/Engine/liquidEngineSkipper/skipperLiquidEngine/engineLargeSkipper' has no database record. Creating.

[LOG 21:57:40.987] DragCubeSystem: Creating drag cubes for part 'engineLargeSkipper'

[LOG 21:57:41.024] PartLoader: Compiling Part
'Squad/Parts/Engine/rapierEngine/rapierEngine/RAPIER'

[LOG 21:57:41.052] PartLoader: Part
'Squad/Parts/Engine/rapierEngine/rapierEngine/RAPIER' has no database record. Creating.

[LOG 21:57:41.063] DragCubeSystem: Creating drag cubes for part 'RAPIER'

[LOG 21:57:41.084] PartLoader: Compiling Part
'Squad/Parts/Engine/solidBoosterBACC/solidBoosterBACC/solidBooster1-1'

[LOG 21:57:41.088] Added sound_rocket_hard to FXGroup running

[LOG 21:57:41.099] PartLoader: Part
'Squad/Parts/Engine/solidBoosterBACC/solidBoosterBACC/solidBooster1-1' has no database record. Creating.

[LOG 21:57:41.105] DragCubeSystem: Creating drag cubes for part 'solidBooster1-1'

[LOG 21:57:41.117] PartLoader: Compiling Part 'Squad/Parts/Engine/solidBoosterRT-10/solidBoosterRT-10/solidBooster'

[LOG 21:57:41.121] Added sound_rocket_hard to FXGroup running

[LOG 21:57:41.132] PartLoader: Part 'Squad/Parts/Engine/solidBoosterRT-10/solidBoosterRT-10/solidBooster' has no database record. Creating.

[LOG 21:57:41.139] DragCubeSystem: Creating drag cubes for part 'solidBooster'

[LOG 21:57:41.154] PartLoader: Compiling Part 'Squad/Parts/Engine/solidBoosterRT-5/solidBoosterRT-5/solidBooster_sm'

[LOG 21:57:41.157] Added sound_rocket_hard to FXGroup running

[LOG 21:57:41.167] PartLoader: Part 'Squad/Parts/Engine/solidBoosterRT-5/solidBoosterRT-5/solidBooster_sm' has no database record. Creating.

[LOG 21:57:41.173] DragCubeSystem: Creating drag cubes for part 'solidBooster.sm'

[LOG 21:57:41.191] PartLoader: Compiling Part

'Squad/Parts/Engine/solidBoosterSep/solidBoosterSep/sepMotor1'

[LOG 21:57:41.193] Added sound_rocket_mini to FXGroup running

[LOG 21:57:41.201] PartLoader: Part

'Squad/Parts/Engine/solidBoosterSep/solidBoosterSep/sepMotor1' has no database record.
Creating.

[LOG 21:57:41.205] DragCubeSystem: Creating drag cubes for part 'sepMotor1'

[LOG 21:57:41.215] PartLoader: Compiling Part

'Squad/Parts/Engine/vernorEngine/vernorEngine/vernierEngine'

[LOG 21:57:41.230] PartLoader: Part

'Squad/Parts/Engine/vernorEngine/vernorEngine/vernierEngine' has no database record.
Creating.

[LOG 21:57:41.238] DragCubeSystem: Creating drag cubes for part 'vernierEngine'

[LOG 21:57:41.250] PartLoader: Compiling Part

'Squad/Parts/FuelTank/RCSFuelTankR1/RCSFuelTankR1/RCSTank1-2'

[LOG 21:57:41.260] PartLoader: Part

'Squad/Parts/FuelTank/RCSFuelTankR1/RCSFuelTankR1/RCSTank1-2' has no database record. Creating.

[LOG 21:57:41.264] DragCubeSystem: Creating drag cubes for part 'RCSTank1-2'

[LOG 21:57:41.278] PartLoader: Compiling Part

'Squad/Parts/FuelTank/RCSFuelTankR10/RCSFuelTankR10/rcsTankMini'

[LOG 21:57:41.286] PartLoader: Part

'Squad/Parts/FuelTank/RCSFuelTankR10/RCSFuelTankR10/rcsTankMini' has no database record. Creating.

[LOG 21:57:41.288] DragCubeSystem: Creating drag cubes for part 'rcsTankMini'

[LOG 21:57:41.305] PartLoader: Compiling Part

'Squad/Parts/FuelTank/RCSFuelTankR25/RCSFuelTankR25/RCSFuelTank'

[LOG 21:57:41.328] PartLoader: Part

'Squad/Parts/FuelTank/RCSFuelTankR25/RCSFuelTankR25/RCSFuelTank' has no database record. Creating.

[LOG 21:57:41.332] DragCubeSystem: Creating drag cubes for part 'RCSFuelTank'

[LOG 21:57:41.347] PartLoader: Compiling Part

'Squad/Parts/FuelTank/RCSTankRadial/radialRCSTank/radialRCSTank'

[LOG 21:57:41.355] PartLoader: Part

'Squad/Parts/FuelTank/RCSTankRadial/radialRCSTank/radialRCSTank' has no database record. Creating.

[LOG 21:57:41.358] DragCubeSystem: Creating drag cubes for part 'radialRCSTank'

[LOG 21:57:41.374] PartLoader: Compiling Part

'Squad/Parts/FuelTank/RCStankRadialLong/RCSTankRadialLong/rcsTankRadialLong'
[LOG 21:57:41.381] PartLoader: Part
'Squad/Parts/FuelTank/RCStankRadialLong/RCSTankRadialLong/rcsTankRadialLong' has no database record. Creating.
[LOG 21:57:41.384] DragCubeSystem: Creating drag cubes for part 'rcsTankRadialLong'
[LOG 21:57:41.399] PartLoader: Compiling Part
'Squad/Parts/FuelTank/Size3LargeTank/part/Size3LargeTank'
[LOG 21:57:41.414] PartLoader: Part
'Squad/Parts/FuelTank/Size3LargeTank/part/Size3LargeTank' has no database record. Creating.
[LOG 21:57:41.421] DragCubeSystem: Creating drag cubes for part 'Size3LargeTank'
[LOG 21:57:41.437] PartLoader: Compiling Part
'Squad/Parts/FuelTank/Size3MediumTank/part/Size3MediumTank'
[LOG 21:57:41.452] PartLoader: Part
'Squad/Parts/FuelTank/Size3MediumTank/part/Size3MediumTank' has no database record. Creating.
[LOG 21:57:41.459] DragCubeSystem: Creating drag cubes for part 'Size3MediumTank'
[LOG 21:57:41.481] PartLoader: Compiling Part
'Squad/Parts/FuelTank/Size3SmallTank/part/Size3SmallTank'
[LOG 21:57:41.496] PartLoader: Part
'Squad/Parts/FuelTank/Size3SmallTank/part/Size3SmallTank' has no database record. Creating.
[LOG 21:57:41.502] DragCubeSystem: Creating drag cubes for part 'Size3SmallTank'
[LOG 21:57:41.519] PartLoader: Compiling Part 'Squad/Parts/FuelTank/adaptorTanks/Mk3-Mk2/adaptorMk3-Mk2'
[WRN 21:57:41.522] PartLoader Warning: Variable leaveTemp not found in Part
[LOG 21:57:41.528] PartLoader: Part 'Squad/Parts/FuelTank/adaptorTanks/Mk3-Mk2/adaptorMk3-Mk2' has no database record. Creating.
[LOG 21:57:41.532] DragCubeSystem: Creating drag cubes for part 'adaptorMk3-Mk2'
[LOG 21:57:41.549] PartLoader: Compiling Part 'Squad/Parts/FuelTank/adaptorTanks/Mk3-Size2/adaptorMk3-Size2'
[LOG 21:57:41.557] PartLoader: Part 'Squad/Parts/FuelTank/adaptorTanks/Mk3-Size2/adaptorMk3-Size2' has no database record. Creating.
[LOG 21:57:41.559] DragCubeSystem: Creating drag cubes for part 'adaptorMk3-Size2'
[LOG 21:57:41.580] PartLoader: Compiling Part 'Squad/Parts/FuelTank/adaptorTanks/Mk3-Size2Slant/adaptorMk3-Size2Slant'
[LOG 21:57:41.587] PartLoader: Part 'Squad/Parts/FuelTank/adaptorTanks/Mk3-Size2Slant/adaptorMk3-Size2Slant' has no database record. Creating.
[LOG 21:57:41.590] DragCubeSystem: Creating drag cubes for part 'adaptorMk3-Size2Slant'

[LOG 21:57:41.610] PartLoader: Compiling Part 'Squad/Parts/FuelTank/adaptorTanks/Size2-Mk2/adaptorSize2-Mk2'

[LOG 21:57:41.618] PartLoader: Part 'Squad/Parts/FuelTank/adaptorTanks/Size2-Mk2/adaptorSize2-Mk2' has no database record. Creating.

[LOG 21:57:41.620] DragCubeSystem: Creating drag cubes for part 'adaptorSize2-Mk2'

[LOG 21:57:41.638] PartLoader: Compiling Part 'Squad/Parts/FuelTank/adaptorTanks/Size2-Size1/adaptorSize2-Size1'

[LOG 21:57:41.646] PartLoader: Part 'Squad/Parts/FuelTank/adaptorTanks/Size2-Size1/adaptorSize2-Size1' has no database record. Creating.

[LOG 21:57:41.648] DragCubeSystem: Creating drag cubes for part 'adaptorSize2-Size1'

[LOG 21:57:41.668] PartLoader: Compiling Part 'Squad/Parts/FuelTank/adaptorTanks/Size2-Size1Slant/adaptorSize2-Size1Slant'

[LOG 21:57:41.675] PartLoader: Part 'Squad/Parts/FuelTank/adaptorTanks/Size2-Size1Slant/adaptorSize2-Size1Slant' has no database record. Creating.

[LOG 21:57:41.678] DragCubeSystem: Creating drag cubes for part 'adaptorSize2-Size1Slant'

[LOG 21:57:41.697] PartLoader: Compiling Part 'Squad/Parts/FuelTank/adaptorTanks/Size3-Mk3/adaptorSize3-Mk3'

[LOG 21:57:41.705] PartLoader: Part 'Squad/Parts/FuelTank/adaptorTanks/Size3-Mk3/adaptorSize3-Mk3' has no database record. Creating.

[LOG 21:57:41.721] DragCubeSystem: Creating drag cubes for part 'adaptorSize3-Mk3'

[LOG 21:57:41.737] PartLoader: Compiling Part 'Squad/Parts/FuelTank/fuelTankJumbo-64/fuelTankJumbo-64/fuelTank3-2'

[LOG 21:57:41.748] PartLoader: Part 'Squad/Parts/FuelTank/fuelTankJumbo-64/fuelTankJumbo-64/fuelTank3-2' has no database record. Creating.

[LOG 21:57:41.752] DragCubeSystem: Creating drag cubes for part 'fuelTank3-2'

[LOG 21:57:41.766] PartLoader: Compiling Part 'Squad/Parts/FuelTank/fuelTankOscarB/fuelTankOscarB/miniFuelTank'

[LOG 21:57:41.776] PartLoader: Part 'Squad/Parts/FuelTank/fuelTankOscarB/fuelTankOscarB/miniFuelTank' has no database record. Creating.

[LOG 21:57:41.780] DragCubeSystem: Creating drag cubes for part 'miniFuelTank'

[LOG 21:57:41.797] PartLoader: Compiling Part 'Squad/Parts/FuelTank/fuelTankT100/fuelTankT100/fuelTankSmallFlat'

[LOG 21:57:41.806] PartLoader: Part 'Squad/Parts/FuelTank/fuelTankT100/fuelTankT100/fuelTankSmallFlat' has no database record. Creating.

[LOG 21:57:41.809] DragCubeSystem: Creating drag cubes for part 'fuelTankSmallFlat'

[LOG 21:57:41.826] PartLoader: Compiling Part 'Squad/Parts/FuelTank/fuelTankT200/fuelTankT200/fuelTankSmall'

[LOG 21:57:41.837] PartLoader: Part

'Squad/Parts/FuelTank/fuelTankT200/fuelTankT200/fuelTankSmall' has no database record.

Creating.

[LOG 21:57:41.841] DragCubeSystem: Creating drag cubes for part 'fuelTankSmall'

[LOG 21:57:41.862] PartLoader: Compiling Part

'Squad/Parts/FuelTank/fuelTankT400/fuelTankT400/fuelTank'

[LOG 21:57:41.873] PartLoader: Part

'Squad/Parts/FuelTank/fuelTankT400/fuelTankT400/fuelTank' has no database record.

Creating.

[LOG 21:57:41.877] DragCubeSystem: Creating drag cubes for part 'fuelTank'

[LOG 21:57:41.896] PartLoader: Compiling Part

'Squad/Parts/FuelTank/fuelTankT800/fuelTankT800/fuelTank_long'

[LOG 21:57:41.906] PartLoader: Part

'Squad/Parts/FuelTank/fuelTankT800/fuelTankT800/fuelTank_long' has no database record.

Creating.

[LOG 21:57:41.910] DragCubeSystem: Creating drag cubes for part 'fuelTank.long'

[LOG 21:57:41.925] PartLoader: Compiling Part

'Squad/Parts/FuelTank/fuelTankToroidal/fuelTankToroidal/toroidalFuelTank'

[LOG 21:57:41.936] PartLoader: Part

'Squad/Parts/FuelTank/fuelTankToroidal/fuelTankToroidal/toroidalFuelTank' has no database record. Creating.

[LOG 21:57:41.940] DragCubeSystem: Creating drag cubes for part 'toroidalFuelTank'

[LOG 21:57:41.953] PartLoader: Compiling Part 'Squad/Parts/FuelTank/fuelTankX200-16/fuelTankX200-16/fuelTank2-2'

[LOG 21:57:41.963] PartLoader: Part 'Squad/Parts/FuelTank/fuelTankX200-16/fuelTankX200-16/fuelTank2-2' has no database record. Creating.

[LOG 21:57:41.967] DragCubeSystem: Creating drag cubes for part 'fuelTank2-2'

[LOG 21:57:41.986] PartLoader: Compiling Part 'Squad/Parts/FuelTank/fuelTankX200-32/fuelTankX200-32/fuelTank1-2'

[LOG 21:57:41.996] PartLoader: Part 'Squad/Parts/FuelTank/fuelTankX200-32/fuelTankX200-32/fuelTank1-2' has no database record. Creating.

[LOG 21:57:42.000] DragCubeSystem: Creating drag cubes for part 'fuelTank1-2'

[LOG 21:57:42.019] PartLoader: Compiling Part 'Squad/Parts/FuelTank/fuelTankX200-8/fuelTankX200-8/fuelTank4-2'

[LOG 21:57:42.029] PartLoader: Part 'Squad/Parts/FuelTank/fuelTankX200-8/fuelTankX200-8/fuelTank4-2' has no database record. Creating.

[LOG 21:57:42.033] DragCubeSystem: Creating drag cubes for part 'fuelTank4-2'

[LOG 21:57:42.048] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk2Adapters/bicoupler/mk2_1m_Bicoupler'

[LOG 21:57:42.057] PartLoader: Part

'Squad/Parts/FuelTank/mk2Adapters/bicoupler/mk2_1m_Bicoupler' has no database record.
Creating.

[LOG 21:57:42.060] DragCubeSystem: Creating drag cubes for part 'mk2.1m.Bicoupler'

[LOG 21:57:42.078] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk2Adapters/long/mk2_1m_AdapterLong'

[LOG 21:57:42.100] PartLoader: Part

'Squad/Parts/FuelTank/mk2Adapters/long/mk2_1m_AdapterLong' has no database record.
Creating.

[LOG 21:57:42.103] DragCubeSystem: Creating drag cubes for part 'mk2.1m.AdapterLong'

[LOG 21:57:42.117] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk2Adapters/standard/mk2SpacePlaneAdapter'

[LOG 21:57:42.126] PartLoader: Part

'Squad/Parts/FuelTank/mk2Adapters/standard/mk2SpacePlaneAdapter' has no database record. Creating.

[LOG 21:57:42.129] DragCubeSystem: Creating drag cubes for part 'mk2SpacePlaneAdapter'

[LOG 21:57:42.146] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk2FuselageLong/LFO_long/mk2FuselageLongLFO'

[LOG 21:57:42.155] PartLoader: Part

'Squad/Parts/FuelTank/mk2FuselageLong/LFO_long/mk2FuselageLongLFO' has no database record. Creating.

[LOG 21:57:42.158] DragCubeSystem: Creating drag cubes for part 'mk2FuselageLongLFO'

[LOG 21:57:42.173] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk2FuselageLong/L_long/mk2Fuselage'

[LOG 21:57:42.182] PartLoader: Part

'Squad/Parts/FuelTank/mk2FuselageLong/L_long/mk2Fuselage' has no database record.
Creating.

[LOG 21:57:42.186] DragCubeSystem: Creating drag cubes for part 'mk2Fuselage'

[LOG 21:57:42.201] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk2FuselageShort/LFO_short/mk2FuselageShortLFO'

[LOG 21:57:42.212] PartLoader: Part

'Squad/Parts/FuelTank/mk2FuselageShort/LFO_short/mk2FuselageShortLFO' has no database record. Creating.

[LOG 21:57:42.216] DragCubeSystem: Creating drag cubes for part 'mk2FuselageShortLFO'

[LOG 21:57:42.234] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk2FuselageShort/L_short/mk2FuselageShortLiquid'

[LOG 21:57:42.244] PartLoader: Part

'Squad/Parts/FuelTank/mk2FuselageShort/L_short/mk2FuselageShortLiquid' has no database record. Creating.

[LOG 21:57:42.249] DragCubeSystem: Creating drag cubes for part 'mk2FuselageShortLiquid'

[LOG 21:57:42.266] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk2FuselageShort/Mono_short/mk2FuselageShortMono'

[LOG 21:57:42.277] PartLoader: Part

'Squad/Parts/FuelTank/mk2FuselageShort/Mono_short/mk2FuselageShortMono' has no database record. Creating.

[LOG 21:57:42.281] DragCubeSystem: Creating drag cubes for part 'mk2FuselageShortMono'

[LOG 21:57:42.299] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk3Fuselage/CREW/mk3CrewCabin'

[WRN 21:57:42.303] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:42.314] PartLoader: Part

'Squad/Parts/FuelTank/mk3Fuselage/CREW/mk3CrewCabin' has no database record. Creating.

[LOG 21:57:42.321] DragCubeSystem: Creating drag cubes for part 'mk3CrewCabin'

[LOG 21:57:42.362] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk3Fuselage/LFO_100/mk3FuselageLFO_100'

[WRN 21:57:42.367] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:42.373] PartLoader: Part

'Squad/Parts/FuelTank/mk3Fuselage/LFO_100/mk3FuselageLFO_100' has no database record. Creating.

[LOG 21:57:42.377] DragCubeSystem: Creating drag cubes for part 'mk3FuselageLFO.100'

[LOG 21:57:42.392] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk3Fuselage/LFO_25/mk3FuselageLFO_25'

[WRN 21:57:42.396] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:42.401] PartLoader: Part

'Squad/Parts/FuelTank/mk3Fuselage/LFO_25/mk3FuselageLFO_25' has no database record. Creating.

[LOG 21:57:42.404] DragCubeSystem: Creating drag cubes for part 'mk3FuselageLFO.25'

[LOG 21:57:42.424] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk3Fuselage/LFO_50/mk3FuselageLFO_50'

[WRN 21:57:42.428] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:42.434] PartLoader: Part

'Squad/Parts/FuelTank/mk3Fuselage/LFO_50/mk3FuselageLFO_50' has no database record. Creating.

[LOG 21:57:42.438] DragCubeSystem: Creating drag cubes for part 'mk3FuselageLFO.50'

[LOG 21:57:42.457] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk3Fuselage/LF_100/mk3FuselageLF_100'

[WRN 21:57:42.462] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:42.481] PartLoader: Part

'Squad/Parts/FuelTank/mk3Fuselage/LF_100/mk3FuselageLF_100' has no database record.

Creating.

[LOG 21:57:42.486] DragCubeSystem: Creating drag cubes for part 'mk3FuselageLF.100'

[LOG 21:57:42.501] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk3Fuselage/LF_25/mk3FuselageLF_25'

[WRN 21:57:42.504] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:42.510] PartLoader: Part

'Squad/Parts/FuelTank/mk3Fuselage/LF_25/mk3FuselageLF_25' has no database record.

Creating.

[LOG 21:57:42.513] DragCubeSystem: Creating drag cubes for part 'mk3FuselageLF.25'

[LOG 21:57:42.532] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk3Fuselage/LF_50/mk3FuselageLF_50'

[WRN 21:57:42.536] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:42.542] PartLoader: Part

'Squad/Parts/FuelTank/mk3Fuselage/LF_50/mk3FuselageLF_50' has no database record.

Creating.

[LOG 21:57:42.547] DragCubeSystem: Creating drag cubes for part 'mk3FuselageLF.50'

[LOG 21:57:42.566] PartLoader: Compiling Part

'Squad/Parts/FuelTank/mk3Fuselage/MONO/mk3FuselageMONO'

[WRN 21:57:42.570] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:42.576] PartLoader: Part

'Squad/Parts/FuelTank/mk3Fuselage/MONO/mk3FuselageMONO' has no database record.

Creating.

[LOG 21:57:42.581] DragCubeSystem: Creating drag cubes for part 'mk3FuselageMONO'

[LOG 21:57:42.596] PartLoader: Compiling Part

'Squad/Parts/FuelTank/xenonTank/xenonTank/xenonTank'

[LOG 21:57:42.605] PartLoader: Part

'Squad/Parts/FuelTank/xenonTank/xenonTank/xenonTank' has no database record. Creating.

[LOG 21:57:42.609] DragCubeSystem: Creating drag cubes for part 'xenonTank'

[LOG 21:57:42.625] PartLoader: Compiling Part

'Squad/Parts/FuelTank/xenonTankLarge/xenonTankLarge/xenonTankLarge'

[LOG 21:57:42.632] PartLoader: Part

'Squad/Parts/FuelTank/xenonTankLarge/xenonTankLarge/xenonTankLarge' has no database record. Creating.

[LOG 21:57:42.635] DragCubeSystem: Creating drag cubes for part 'xenonTankLarge'

[LOG 21:57:42.650] PartLoader: Compiling Part

'Squad/Parts/FuelTank/xenonTankRadial/xenonTankRadial/xenonTankRadial'

[LOG 21:57:42.659] PartLoader: Part

'Squad/Parts/FuelTank/xenonTankRadial/xenonTankRadial/xenonTankRadial' has no database

record. Creating.

[LOG 21:57:42.662] DragCubeSystem: Creating drag cubes for part 'xenonTankRadial'

[LOG 21:57:42.678] PartLoader: Compiling Part

'Squad/Parts/Misc/PotatoRoid/part/PotatoRoid'

[WRN 21:57:42.681] PartLoader Warning: Variable density not found in Part

[LOG 21:57:42.690] PartLoader: Part 'Squad/Parts/Misc/PotatoRoid/part/PotatoRoid' has no database record. Creating.

[LOG 21:57:42.694] DragCubeSystem: Creating drag cubes for part 'PotatoRoid'

[LOG 21:57:42.709] PartLoader: Compiling Part

'Squad/Parts/Resources/FuelCell/FuelCell/FuelCell'

[LOG 21:57:42.723] PartLoader: Part 'Squad/Parts/Resources/FuelCell/FuelCell/FuelCell' has no database record. Creating.

[LOG 21:57:42.727] DragCubeSystem: Creating drag cubes for part 'FuelCell'

[LOG 21:57:42.746] PartLoader: Compiling Part

'Squad/Parts/Resources/FuelCell/FuelCellArray/FuelCellArray'

[LOG 21:57:42.757] PartLoader: Part

'Squad/Parts/Resources/FuelCell/FuelCellArray/FuelCellArray' has no database record. Creating.

[LOG 21:57:42.761] DragCubeSystem: Creating drag cubes for part 'FuelCellArray'

[LOG 21:57:42.776] PartLoader: Compiling Part 'Squad/Parts/Resources/ISRU/ISRU/ISRU'

[LOG 21:57:42.801] PartLoader: Part 'Squad/Parts/Resources/ISRU/ISRU/ISRU' has no database record. Creating.

[LOG 21:57:42.809] DragCubeSystem: Creating drag cubes for part 'ISRU'

[LOG 21:57:42.828] PartLoader: Compiling Part

'Squad/Parts/Resources/LargeTank/LargeTank/LargeTank'

[LOG 21:57:42.837] PartLoader: Part

'Squad/Parts/Resources/LargeTank/LargeTank/LargeTank' has no database record. Creating.

[LOG 21:57:42.854] DragCubeSystem: Creating drag cubes for part 'LargeTank'

[LOG 21:57:42.873] PartLoader: Compiling Part

'Squad/Parts/Resources/OrbitalScanner/OrbitalScanner/OrbitalScanner'

[LOG 21:57:42.893] PartLoader: Part

'Squad/Parts/Resources/OrbitalScanner/OrbitalScanner/OrbitalScanner' has no database record. Creating.

[LOG 21:57:42.901] DragCubeSystem: Creating drag cubes for part 'OrbitalScanner'

[LOG 21:57:42.915] PartLoader: Compiling Part

'Squad/Parts/Resources/RadialDrill/RadialDrill/RadialDrill'

[LOG 21:57:42.935] PartLoader: Part

'Squad/Parts/Resources/RadialDrill/RadialDrill/RadialDrill' has no database record. Creating.

[LOG 21:57:42.941] DragCubeSystem: Creating drag cubes for part 'RadialDrill'

[LOG 21:57:42.950] PartLoader: Compiling Part
'Squad/Parts/Resources/SmallTank/SmallTank/SmallTank'
[LOG 21:57:42.960] PartLoader: Part
'Squad/Parts/Resources/SmallTank/SmallTank/SmallTank' has no database record. Creating.
[LOG 21:57:42.963] DragCubeSystem: Creating drag cubes for part 'SmallTank'
[LOG 21:57:42.982] PartLoader: Compiling Part
'Squad/Parts/Resources/SurfaceScanner/SurfaceScanner/SurfaceScanner'
[LOG 21:57:42.994] PartLoader: Part
'Squad/Parts/Resources/SurfaceScanner/SurfaceScanner/SurfaceScanner' has no database record. Creating.
[LOG 21:57:42.999] DragCubeSystem: Creating drag cubes for part 'SurfaceScanner'
[LOG 21:57:43.013] PartLoader: Compiling Part
'Squad/Parts/Resources/SurveyScanner/SurveyScanner/SurveyScanner'
[LOG 21:57:43.026] PartLoader: Part
'Squad/Parts/Resources/SurveyScanner/SurveyScanner/SurveyScanner' has no database record. Creating.
[LOG 21:57:43.030] DragCubeSystem: Creating drag cubes for part 'SurveyScanner'
[LOG 21:57:43.042] PartLoader: Compiling Part
'Squad/Parts/Science/AtmosphereSensor/sensorAtmosphere/sensorAtmosphere'
[LOG 21:57:43.051] PartLoader: Part
'Squad/Parts/Science/AtmosphereSensor/sensorAtmosphere/sensorAtmosphere' has no database record. Creating.
[LOG 21:57:43.054] DragCubeSystem: Creating drag cubes for part 'sensorAtmosphere'
[LOG 21:57:43.068] PartLoader: Compiling Part
'Squad/Parts/Science/GooExperiment/gooExperiment/GooExperiment'
[LOG 21:57:43.079] PartLoader: Part
'Squad/Parts/Science/GooExperiment/gooExperiment/GooExperiment' has no database record. Creating.
[LOG 21:57:43.084] DragCubeSystem: Creating drag cubes for part 'GooExperiment'
[LOG 21:57:43.112] PartLoader: Compiling Part
'Squad/Parts/Science/LargeCrewedLab/largeCrewedLab/Large_Crewed_Lab'
[LOG 21:57:43.159] PartLoader: Part
'Squad/Parts/Science/LargeCrewedLab/largeCrewedLab/Large_Crewed_Lab' has no database record. Creating.
[LOG 21:57:43.182] DragCubeSystem: Creating drag cubes for part 'Large.Crewed.Lab'
[LOG 21:57:43.200] PartLoader: Compiling Part
'Squad/Parts/Science/MaterialBay/materialBay/science_module'
[LOG 21:57:43.213] PartLoader: Part
'Squad/Parts/Science/MaterialBay/materialBay/science_module' has no database record.

Creating.

[LOG 21:57:43.218] DragCubeSystem: Creating drag cubes for part 'science.module'

[LOG 21:57:43.257] PartLoader: Compiling Part

'Squad/Parts/Science/sensorAccelerometer/sensorAccelerometer/sensorAccelerometer'

[LOG 21:57:43.281] PartLoader: Part

'Squad/Parts/Science/sensorAccelerometer/sensorAccelerometer/sensorAccelerometer' has no database record. Creating.

[LOG 21:57:43.285] DragCubeSystem: Creating drag cubes for part 'sensorAccelerometer'

[LOG 21:57:43.303] PartLoader: Compiling Part

'Squad/Parts/Science/sensorBarometer/sensorBarometer/sensorBarometer'

[LOG 21:57:43.312] PartLoader: Part

'Squad/Parts/Science/sensorBarometer/sensorBarometer/sensorBarometer' has no database record. Creating.

[LOG 21:57:43.316] DragCubeSystem: Creating drag cubes for part 'sensorBarometer'

[LOG 21:57:43.332] PartLoader: Compiling Part

'Squad/Parts/Science/sensorGravimeter/sensorGravimeter/sensorGravimeter'

[LOG 21:57:43.342] PartLoader: Part

'Squad/Parts/Science/sensorGravimeter/sensorGravimeter/sensorGravimeter' has no database record. Creating.

[LOG 21:57:43.346] DragCubeSystem: Creating drag cubes for part 'sensorGravimeter'

[LOG 21:57:43.365] PartLoader: Compiling Part

'Squad/Parts/Science/sensorThermometer/sensorThermometer/sensorThermometer'

[LOG 21:57:43.374] PartLoader: Part

'Squad/Parts/Science/sensorThermometer/sensorThermometer/sensorThermometer' has no database record. Creating.

[LOG 21:57:43.378] DragCubeSystem: Creating drag cubes for part 'sensorThermometer'

[LOG 21:57:43.388] PartLoader: Compiling Part

'Squad/Parts/Structural/Size3Decoupler/part/size3Decoupler'

[LOG 21:57:43.394] Added sound_vent_large to FXGroup decouple

[LOG 21:57:43.403] PartLoader: Part

'Squad/Parts/Structural/Size3Decoupler/part/size3Decoupler' has no database record.

Creating.

[LOG 21:57:43.403] PartLoader: Compiling Part

'Squad/Parts/Structural/Size3To2Adapter/part/Size3to2Adapter'

[LOG 21:57:43.417] PartLoader: Part

'Squad/Parts/Structural/Size3To2Adapter/part/Size3to2Adapter' has no database record.

Creating.

[LOG 21:57:43.417] PartLoader: Compiling Part

'Squad/Parts/Structural/adaptorLargeSmallBi/adaptorLargeSmallBi/adaptorLargeSmallBi'

[LOG 21:57:43.424] PartLoader: Part

'Squad/Parts/Structural/adapterLargeSmallBi/adapterLargeSmallBi/adapterLargeSmallBi' has no database record. Creating.

[LOG 21:57:43.426] DragCubeSystem: Creating drag cubes for part 'adapterLargeSmallBi'

[LOG 21:57:43.439] PartLoader: Compiling Part

'Squad/Parts/Structural/adapterLargeSmallQuad/adapterLargeSmallQuad/adapterLargeSmallQuad'

[LOG 21:57:43.446] PartLoader: Part

'Squad/Parts/Structural/adapterLargeSmallQuad/adapterLargeSmallQuad/adapterLargeSmallQuad' has no database record. Creating.

[LOG 21:57:43.449] DragCubeSystem: Creating drag cubes for part 'adapterLargeSmallQuad'

[LOG 21:57:43.464] PartLoader: Compiling Part

'Squad/Parts/Structural/adapterLargeSmallTri/adapterLargeSmallTri/adapterLargeSmallTri'

[LOG 21:57:43.471] PartLoader: Part

'Squad/Parts/Structural/adapterLargeSmallTri/adapterLargeSmallTri/adapterLargeSmallTri' has no database record. Creating.

[LOG 21:57:43.474] DragCubeSystem: Creating drag cubes for part 'adapterLargeSmallTri'

[LOG 21:57:43.487] PartLoader: Compiling Part

'Squad/Parts/Structural/adapterSmallMiniShort/adapterSmallMiniShort/adapterSmallMiniShort'

[LOG 21:57:43.494] PartLoader: Part

'Squad/Parts/Structural/adapterSmallMiniShort/adapterSmallMiniShort/adapterSmallMiniShort' has no database record. Creating.

[LOG 21:57:43.496] DragCubeSystem: Creating drag cubes for part 'adapterSmallMiniShort'

[LOG 21:57:43.508] PartLoader: Compiling Part

'Squad/Parts/Structural/adapterSmallMiniTall/adapterSmallMiniTall/adapterSmallMiniTall'

[LOG 21:57:43.515] PartLoader: Part

'Squad/Parts/Structural/adapterSmallMiniTall/adapterSmallMiniTall/adapterSmallMiniTall' has no database record. Creating.

[LOG 21:57:43.518] DragCubeSystem: Creating drag cubes for part 'adapterSmallMiniTall'

[LOG 21:57:43.532] PartLoader: Compiling Part

'Squad/Parts/Structural/mk1Parts/mk1Fuselage/MK1Fuselage'

[LOG 21:57:43.551] PartLoader: Part

'Squad/Parts/Structural/mk1Parts/mk1Fuselage/MK1Fuselage' has no database record. Creating.

[LOG 21:57:43.566] DragCubeSystem: Creating drag cubes for part 'MK1Fuselage'

[LOG 21:57:43.584] PartLoader: Compiling Part

'Squad/Parts/Structural/mk1Parts/mk1FuselageIntake/MK1IntakeFuselage'

[LOG 21:57:43.599] PartLoader: Part

'Squad/Parts/Structural/mk1Parts/mk1FuselageIntake/MK1IntakeFuselage' has no database

record. Creating.

[LOG 21:57:43.610] DragCubeSystem: Creating drag cubes for part 'MK1IntakeFuselage'

[LOG 21:57:43.644] PartLoader: Compiling Part

'Squad/Parts/Structural/mk1Parts/mk1Structural/Mk1FuselageStructural'

[LOG 21:57:43.661] PartLoader: Part

'Squad/Parts/Structural/mk1Parts/mk1Structural/Mk1FuselageStructural' has no database record. Creating.

[LOG 21:57:43.676] DragCubeSystem: Creating drag cubes for part 'Mk1FuselageStructural'

[LOG 21:57:43.694] PartLoader: Compiling Part

'Squad/Parts/Structural/smallHardpoint/smallHardpoint/smallHardpoint'

[LOG 21:57:43.702] PartLoader: Part

'Squad/Parts/Structural/smallHardpoint/smallHardpoint/smallHardpoint' has no database record. Creating.

[LOG 21:57:43.706] DragCubeSystem: Creating drag cubes for part 'smallHardpoint'

[LOG 21:57:43.716] PartLoader: Compiling Part

'Squad/Parts/Structural/stationHub/stationHub/stationHub'

[LOG 21:57:43.729] PartLoader: Part

'Squad/Parts/Structural/stationHub/stationHub/stationHub' has no database record. Creating.

[LOG 21:57:43.735] DragCubeSystem: Creating drag cubes for part 'stationHub'

[LOG 21:57:43.756] PartLoader: Compiling Part

'Squad/Parts/Structural/structurallBeam200/structurallBeam200/structurallBeam2'

[LOG 21:57:43.763] PartLoader: Part

'Squad/Parts/Structural/structurallBeam200/structurallBeam200/structurallBeam2' has no database record. Creating.

[LOG 21:57:43.766] DragCubeSystem: Creating drag cubes for part 'structurallBeam2'

[LOG 21:57:43.774] PartLoader: Compiling Part

'Squad/Parts/Structural/structurallBeam200Pocket/structurallBeam200Pocket/structurallBeam3'

[LOG 21:57:43.782] PartLoader: Part

'Squad/Parts/Structural/structurallBeam200Pocket/structurallBeam200Pocket/structurallBeam3' has no database record. Creating.

[LOG 21:57:43.784] DragCubeSystem: Creating drag cubes for part 'structurallBeam3'

[LOG 21:57:43.794] PartLoader: Compiling Part

'Squad/Parts/Structural/structurallBeam650/structurallBeam650/structurallBeam1'

[LOG 21:57:43.801] PartLoader: Part

'Squad/Parts/Structural/structurallBeam650/structurallBeam650/structurallBeam1' has no database record. Creating.

[LOG 21:57:43.803] DragCubeSystem: Creating drag cubes for part 'structurallBeam1'

[LOG 21:57:43.815] PartLoader: Compiling Part

'Squad/Parts/Structural/structuralMicronode/structuralMicronode/structuralMiniNode'

[LOG 21:57:43.822] PartLoader: Part

'Squad/Parts/Structural/structuralMicronode/structuralMicronode/structuralMiniNode' has no database record. Creating.

[LOG 21:57:43.824] DragCubeSystem: Creating drag cubes for part 'structuralMiniNode'

[LOG 21:57:43.846] PartLoader: Compiling Part

'Squad/Parts/Structural/structuralPanel1x1/structuralPanel1x1/structuralPanel1'

[LOG 21:57:43.853] PartLoader: Part

'Squad/Parts/Structural/structuralPanel1x1/structuralPanel1x1/structuralPanel1' has no database record. Creating.

[LOG 21:57:43.856] DragCubeSystem: Creating drag cubes for part 'structuralPanel1'

[LOG 21:57:43.868] PartLoader: Compiling Part

'Squad/Parts/Structural/structuralPanel2x2/structuralPanel2x2/structuralPanel2'

[LOG 21:57:43.875] PartLoader: Part

'Squad/Parts/Structural/structuralPanel2x2/structuralPanel2x2/structuralPanel2' has no database record. Creating.

[LOG 21:57:43.878] DragCubeSystem: Creating drag cubes for part 'structuralPanel2'

[LOG 21:57:43.890] PartLoader: Compiling Part

'Squad/Parts/Structural/structuralPylon/structuralPylon/structuralPylon'

[LOG 21:57:43.892] Added sound_vent_large to FXGroup decouple

[LOG 21:57:43.901] PartLoader: Part

'Squad/Parts/Structural/structuralPylon/structuralPylon/structuralPylon' has no database record. Creating.

[LOG 21:57:43.906] DragCubeSystem: Creating drag cubes for part 'structuralPylon'

[LOG 21:57:43.917] PartLoader: Compiling Part

'Squad/Parts/Structural/strutCubicOcto/strutCubicOcto/strutCube'

[LOG 21:57:43.924] PartLoader: Part

'Squad/Parts/Structural/strutCubicOcto/strutCubicOcto/strutCube' has no database record. Creating.

[LOG 21:57:43.927] DragCubeSystem: Creating drag cubes for part 'strutCube'

[LOG 21:57:43.938] PartLoader: Compiling Part

'Squad/Parts/Structural/strutOcto/strutOcto/strutOcto'

[LOG 21:57:43.946] PartLoader: Part 'Squad/Parts/Structural/strutOcto/strutOcto/strutOcto' has no database record. Creating.

[LOG 21:57:43.949] DragCubeSystem: Creating drag cubes for part 'strutOcto'

[LOG 21:57:43.959] PartLoader: Compiling Part

'Squad/Parts/Structural/trussGirderAdapter/trussGirderAdapter/trussAdapter'

[LOG 21:57:43.982] PartLoader: Part

'Squad/Parts/Structural/trussGirderAdapter/trussGirderAdapter/trussAdapter' has no database

record. Creating.

[LOG 21:57:43.985] DragCubeSystem: Creating drag cubes for part 'trussAdapter'

[LOG 21:57:43.998] PartLoader: Compiling Part

'Squad/Parts/Structural/trussGirderL/trussGirderL/trussPiece1x'

[LOG 21:57:44.006] PartLoader: Part

'Squad/Parts/Structural/trussGirderL/trussGirderL/trussPiece1x' has no database record.

Creating.

[LOG 21:57:44.008] DragCubeSystem: Creating drag cubes for part 'trussPiece1x'

[LOG 21:57:44.018] PartLoader: Compiling Part

'Squad/Parts/Structural/trussGirderXL/trussGirderXL/trussPiece3x'

[LOG 21:57:44.026] PartLoader: Part

'Squad/Parts/Structural/trussGirderXL/trussGirderXL/trussPiece3x' has no database record.

Creating.

[LOG 21:57:44.028] DragCubeSystem: Creating drag cubes for part 'trussPiece3x'

[LOG 21:57:44.037] PartLoader: Compiling Part

'Squad/Parts/Thermal/FoldingRadiators/foldingRadLarge/foldingRadLarge'

[LOG 21:57:44.088] PartLoader: Part

'Squad/Parts/Thermal/FoldingRadiators/foldingRadLarge/foldingRadLarge' has no database record. Creating.

[LOG 21:57:44.116] DragCubeSystem: Creating drag cubes for part 'foldingRadLarge'

[LOG 21:57:44.151] PartLoader: Compiling Part

'Squad/Parts/Thermal/FoldingRadiators/foldingRadMed/foldingRadMed'

[LOG 21:57:44.162] PartLoader: Part

'Squad/Parts/Thermal/FoldingRadiators/foldingRadMed/foldingRadMed' has no database record. Creating.

[LOG 21:57:44.166] DragCubeSystem: Creating drag cubes for part 'foldingRadMed'

[LOG 21:57:44.195] PartLoader: Compiling Part

'Squad/Parts/Thermal/FoldingRadiators/foldingRadSmall/foldingRadSmall'

[LOG 21:57:44.206] PartLoader: Part

'Squad/Parts/Thermal/FoldingRadiators/foldingRadSmall/foldingRadSmall' has no database record. Creating.

[LOG 21:57:44.211] DragCubeSystem: Creating drag cubes for part 'foldingRadSmall'

[LOG 21:57:44.243] PartLoader: Compiling Part

'Squad/Parts/Thermal/RadiatorPanels/radPanelLg/radPanelLg'

[LOG 21:57:44.251] PartLoader: Part

'Squad/Parts/Thermal/RadiatorPanels/radPanelLg/radPanelLg' has no database record. Creating.

[LOG 21:57:44.254] DragCubeSystem: Creating drag cubes for part 'radPanelLg'

[LOG 21:57:44.263] PartLoader: Compiling Part

'Squad/Parts/Thermal/RadiatorPanels/radPanelSm/radPanelSm'

[LOG 21:57:44.270] PartLoader: Part

'Squad/Parts/Thermal/RadiatorPanels/radPanelSm/radPanelSm' has no database record.
Creating.

[LOG 21:57:44.273] DragCubeSystem: Creating drag cubes for part 'radPanelSm'

[LOG 21:57:44.285] PartLoader: Compiling Part

'Squad/Parts/Utility/GrappplingDevice/part/GrappplingDevice'

[LOG 21:57:44.312] PartLoader: Part

'Squad/Parts/Utility/GrappplingDevice/part/GrappplingDevice' has no database record. Creating.

[LOG 21:57:44.331] DragCubeSystem: Creating drag cubes for part 'GrappplingDevice'

[LOG 21:57:44.357] PartLoader: Compiling Part

'Squad/Parts/Utility/ServiceBay/ServiceBay_125/ServiceBay_125'

[LOG 21:57:44.368] PartLoader: Part

'Squad/Parts/Utility/ServiceBay/ServiceBay_125/ServiceBay_125' has no database record.
Creating.

[LOG 21:57:44.373] DragCubeSystem: Creating drag cubes for part 'ServiceBay.125'

[LOG 21:57:44.415] PartLoader: Compiling Part

'Squad/Parts/Utility/ServiceBay/ServiceBay_250/ServiceBay_250'

[LOG 21:57:44.429] PartLoader: Part

'Squad/Parts/Utility/ServiceBay/ServiceBay_250/ServiceBay_250' has no database record.
Creating.

[LOG 21:57:44.437] DragCubeSystem: Creating drag cubes for part 'ServiceBay.250'

[LOG 21:57:44.463] PartLoader: Compiling Part 'Squad/Parts/Utility/commDish88-88/commDish88-88/commDish'

[LOG 21:57:44.484] PartLoader: Part 'Squad/Parts/Utility/commDish88-88/commDish88-88/commDish' has no database record. Creating.

[LOG 21:57:44.493] DragCubeSystem: Creating drag cubes for part 'commDish'

[LOG 21:57:44.516] PartLoader: Compiling Part 'Squad/Parts/Utility/commsAntennaDTS-M1/commsAntennaDTS-M1/mediumDishAntenna'

[LOG 21:57:44.528] PartLoader: Part 'Squad/Parts/Utility/commsAntennaDTS-M1/commsAntennaDTS-M1/mediumDishAntenna' has no database record. Creating.

[LOG 21:57:44.532] DragCubeSystem: Part 'mediumDishAntenna' has defined a procedural drag cube setup

[LOG 21:57:44.533] PartLoader: Compiling Part

'Squad/Parts/Utility/commsDish16/commsAntenna16/longAntenna'

[LOG 21:57:44.542] PartLoader: Part

'Squad/Parts/Utility/commsDish16/commsAntenna16/longAntenna' has no database record.
Creating.

[LOG 21:57:44.546] DragCubeSystem: Creating drag cubes for part 'longAntenna'

[LOG 21:57:44.566] PartLoader: Compiling Part
'Squad/Parts/Utility/decouplerRadialHDM/decouplerRadialHDM/radialDecoupler1-2'
[LOG 21:57:44.568] Added sound_decoupler_fire to FXGroup decouple
[LOG 21:57:44.576] PartLoader: Part
'Squad/Parts/Utility/decouplerRadialHDM/decouplerRadialHDM/radialDecoupler1-2' has no
database record. Creating.
[LOG 21:57:44.579] DragCubeSystem: Creating drag cubes for part 'radialDecoupler1-2'
[LOG 21:57:44.588] PartLoader: Compiling Part 'Squad/Parts/Utility/decouplerRadialTT-
38K/decouplerRadialTT-38K/radialDecoupler'
[LOG 21:57:44.591] Added sound_vent_large to FXGroup decouple
[LOG 21:57:44.598] PartLoader: Part 'Squad/Parts/Utility/decouplerRadialTT-
38K/decouplerRadialTT-38K/radialDecoupler' has no database record. Creating.
[LOG 21:57:44.602] DragCubeSystem: Creating drag cubes for part 'radialDecoupler'
[LOG 21:57:44.612] PartLoader: Compiling Part 'Squad/Parts/Utility/decouplerRadialTT-
70/decouplerRadialTT-70/radialDecoupler2'
[LOG 21:57:44.615] Added sound_vent_large to FXGroup decouple
[LOG 21:57:44.622] PartLoader: Part 'Squad/Parts/Utility/decouplerRadialTT-
70/decouplerRadialTT-70/radialDecoupler2' has no database record. Creating.
[LOG 21:57:44.626] DragCubeSystem: Creating drag cubes for part 'radialDecoupler2'
[LOG 21:57:44.634] PartLoader: Compiling Part 'Squad/Parts/Utility/decouplerSeparatorTR-
18D/decouplerSeparatorTR-18D/stackSeparator'
[LOG 21:57:44.637] Added sound_vent_large to FXGroup decouple
[LOG 21:57:44.645] PartLoader: Part 'Squad/Parts/Utility/decouplerSeparatorTR-
18D/decouplerSeparatorTR-18D/stackSeparator' has no database record. Creating.
[LOG 21:57:44.645] PartLoader: Compiling Part 'Squad/Parts/Utility/decouplerSeparatorTR-
2C/decouplerSeparatorTR-2C/stackSeparatorMini'
[LOG 21:57:44.656] PartLoader: Part 'Squad/Parts/Utility/decouplerSeparatorTR-
2C/decouplerSeparatorTR-2C/stackSeparatorMini' has no database record. Creating.
[LOG 21:57:44.656] PartLoader: Compiling Part 'Squad/Parts/Utility/decouplerSeparatorTR-
XL/decouplerSeparatorTR-XL/stackSeparatorBig'
[LOG 21:57:44.659] Added sound_vent_large to FXGroup decouple
[LOG 21:57:44.667] PartLoader: Part 'Squad/Parts/Utility/decouplerSeparatorTR-
XL/decouplerSeparatorTR-XL/stackSeparatorBig' has no database record. Creating.
[LOG 21:57:44.667] PartLoader: Compiling Part
'Squad/Parts/Utility/decouplerStack2m/decouplerStack2m/decoupler1-2'
[LOG 21:57:44.671] Added sound_decoupler_fire to FXGroup decouple
[LOG 21:57:44.678] PartLoader: Part
'Squad/Parts/Utility/decouplerStack2m/decouplerStack2m/decoupler1-2' has no database
record. Creating.

[LOG 21:57:44.683] DragCubeSystem: Creating drag cubes for part 'decoupler1-2'

[LOG 21:57:44.695] PartLoader: Compiling Part 'Squad/Parts/Utility/decouplerStackTR-18A/decouplerStackTR-18A/stackDecoupler'

[LOG 21:57:44.698] Added sound_vent_large to FXGroup decouple

[LOG 21:57:44.722] PartLoader: Part 'Squad/Parts/Utility/decouplerStackTR-18A/decouplerStackTR-18A/stackDecoupler' has no database record. Creating.

[LOG 21:57:44.722] PartLoader: Compiling Part 'Squad/Parts/Utility/decouplerStackTR-2V/decouplerStackTR-2V/stackDecouplerMini'

[LOG 21:57:44.733] PartLoader: Part 'Squad/Parts/Utility/decouplerStackTR-2V/decouplerStackTR-2V/stackDecouplerMini' has no database record. Creating.

[LOG 21:57:44.733] PartLoader: Compiling Part 'Squad/Parts/Utility/dockingPort/dockingPort/dockingPort2'

[LOG 21:57:44.743] PartLoader: Part 'Squad/Parts/Utility/dockingPort/dockingPort/dockingPort2' has no database record. Creating.

[LOG 21:57:44.748] DragCubeSystem: Creating drag cubes for part 'dockingPort2'

[LOG 21:57:44.763] PartLoader: Compiling Part 'Squad/Parts/Utility/dockingPortInline/dockingPortInline/dockingPortLateral'

[LOG 21:57:44.781] PartLoader: Part 'Squad/Parts/Utility/dockingPortInline/dockingPortInline/dockingPortLateral' has no database record. Creating.

[LOG 21:57:44.789] DragCubeSystem: Creating drag cubes for part 'dockingPortLateral'

[LOG 21:57:44.821] PartLoader: Compiling Part 'Squad/Parts/Utility/dockingPortJr/dockingPortJr/dockingPort3'

[LOG 21:57:44.832] PartLoader: Part 'Squad/Parts/Utility/dockingPortJr/dockingPortJr/dockingPort3' has no database record. Creating.

[LOG 21:57:44.837] DragCubeSystem: Creating drag cubes for part 'dockingPort3'

[LOG 21:57:44.851] PartLoader: Compiling Part 'Squad/Parts/Utility/dockingPortShielded/dockingPortShielded/dockingPort1'

[LOG 21:57:44.868] PartLoader: Part 'Squad/Parts/Utility/dockingPortShielded/dockingPortShielded/dockingPort1' has no database record. Creating.

[LOG 21:57:44.876] DragCubeSystem: Creating drag cubes for part 'dockingPort1'

[LOG 21:57:44.897] PartLoader: Compiling Part 'Squad/Parts/Utility/dockingPortSr/dockingPortSr/dockingPortLarge'

[LOG 21:57:44.907] PartLoader: Part 'Squad/Parts/Utility/dockingPortSr/dockingPortSr/dockingPortLarge' has no database record. Creating.

[LOG 21:57:44.911] DragCubeSystem: Creating drag cubes for part 'dockingPortLarge'

[LOG 21:57:44.922] PartLoader: Compiling Part
'Squad/Parts/Utility/ladderRadial/ladderRadial/ladder1'

[LOG 21:57:44.930] PartLoader: Part 'Squad/Parts/Utility/ladderRadial/ladderRadial/ladder1'
has no database record. Creating.

[LOG 21:57:44.933] DragCubeSystem: Creating drag cubes for part 'ladder1'

[LOG 21:57:44.942] PartLoader: Compiling Part
'Squad/Parts/Utility/ladderTelescopic/ladderTelescopic/telescopicLadder'

[LOG 21:57:44.951] PartLoader: Part
'Squad/Parts/Utility/ladderTelescopic/ladderTelescopic/telescopicLadder' has no database
record. Creating.

[LOG 21:57:44.955] DragCubeSystem: Creating drag cubes for part 'telescopicLadder'

[LOG 21:57:44.967] PartLoader: Compiling Part
'Squad/Parts/Utility/ladderTelescopicBay/ladderTelescopicBay/telescopicLadderBay'

[LOG 21:57:44.976] PartLoader: Part
'Squad/Parts/Utility/ladderTelescopicBay/ladderTelescopicBay/telescopicLadderBay' has no
database record. Creating.

[LOG 21:57:44.980] DragCubeSystem: Creating drag cubes for part 'telescopicLadderBay'

[LOG 21:57:44.991] PartLoader: Compiling Part 'Squad/Parts/Utility/landingLegLT-
1/landingLegLT-1/landingLeg1'

[LOG 21:57:45.001] PartLoader: Part 'Squad/Parts/Utility/landingLegLT-1/landingLegLT-
1/landingLeg1' has no database record. Creating.

[LOG 21:57:45.005] DragCubeSystem: Creating drag cubes for part 'landingLeg1'

[LOG 21:57:45.024] PartLoader: Compiling Part 'Squad/Parts/Utility/landingLegLT-
2/landingLegLT-2/landingLeg1-2'

[LOG 21:57:45.050] PartLoader: Part 'Squad/Parts/Utility/landingLegLT-2/landingLegLT-
2/landingLeg1-2' has no database record. Creating.

[LOG 21:57:45.053] DragCubeSystem: Creating drag cubes for part 'landingLeg1-2'

[LOG 21:57:45.072] PartLoader: Compiling Part 'Squad/Parts/Utility/landingLegLT-
5/landingLegLT-5/miniLandingLeg'

[LOG 21:57:45.082] PartLoader: Part 'Squad/Parts/Utility/landingLegLT-5/landingLegLT-
5/miniLandingLeg' has no database record. Creating.

[LOG 21:57:45.085] DragCubeSystem: Creating drag cubes for part 'miniLandingLeg'

[LOG 21:57:45.103] PartLoader: Compiling Part
'Squad/Parts/Utility/largeAdapter/largeAdapter/largeAdapter'

[LOG 21:57:45.112] PartLoader: Part
'Squad/Parts/Utility/largeAdapter/largeAdapter/largeAdapter' has no database record.
Creating.

[LOG 21:57:45.115] DragCubeSystem: Creating drag cubes for part 'largeAdapter'

[LOG 21:57:45.131] PartLoader: Compiling Part

'Squad/Parts/Utility/largeAdapterShort/largeAdapterShort/largeAdapter2'

[LOG 21:57:45.140] PartLoader: Part

'Squad/Parts/Utility/largeAdapterShort/largeAdapterShort/largeAdapter2' has no database record. Creating.

[LOG 21:57:45.143] DragCubeSystem: Creating drag cubes for part 'largeAdapter2'

[LOG 21:57:45.154] PartLoader: Compiling Part

'Squad/Parts/Utility/launchClamp1/launchClamp1/launchClamp1'

[LOG 21:57:45.157] Added sound_decoupler_fire to FXGroup activate

[LOG 21:57:45.166] PartLoader: Part

'Squad/Parts/Utility/launchClamp1/launchClamp1/launchClamp1' has no database record. Creating.

[LOG 21:57:45.169] DragCubeSystem: Creating drag cubes for part 'launchClamp1'

[LOG 21:57:45.179] PartLoader: Compiling Part

'Squad/Parts/Utility/launchEscapeSystem/part/LaunchEscapeSystem'

[LOG 21:57:45.222] PartLoader: Part

'Squad/Parts/Utility/launchEscapeSystem/part/LaunchEscapeSystem' has no database record. Creating.

[LOG 21:57:45.244] DragCubeSystem: Creating drag cubes for part 'LaunchEscapeSystem'

[LOG 21:57:45.256] PartLoader: Compiling Part

'Squad/Parts/Utility/linearRCS/linearRCS/linearRcs'

[LOG 21:57:45.266] PartLoader: Part 'Squad/Parts/Utility/linearRCS/linearRCS/linearRcs' has no database record. Creating.

[LOG 21:57:45.270] DragCubeSystem: Creating drag cubes for part 'linearRcs'

[LOG 21:57:45.287] PartLoader: Compiling Part

'Squad/Parts/Utility/mk2CargoBay/BayL/mk2CargoBayL'

[LOG 21:57:45.298] PartLoader: Part 'Squad/Parts/Utility/mk2CargoBay/BayL/mk2CargoBayL' has no database record. Creating.

[LOG 21:57:45.298] PartLoader: Compiling Part

'Squad/Parts/Utility/mk2CargoBay/BayS/mk2CargoBayS'

[LOG 21:57:45.311] PartLoader: Part 'Squad/Parts/Utility/mk2CargoBay/BayS/mk2CargoBayS' has no database record. Creating.

[LOG 21:57:45.311] PartLoader: Compiling Part

'Squad/Parts/Utility/mk2CrewCabin/mk2CrewCabin/mk2CrewCabin'

[LOG 21:57:45.325] PartLoader: Part

'Squad/Parts/Utility/mk2CrewCabin/mk2CrewCabin/mk2CrewCabin' has no database record. Creating.

[LOG 21:57:45.332] DragCubeSystem: Creating drag cubes for part 'mk2CrewCabin'

[LOG 21:57:45.365] PartLoader: Compiling Part

'Squad/Parts/Utility/mk2DockingPort/mk2DockingPort/mk2DockingPort'

[LOG 21:57:45.378] PartLoader: Part

'Squad/Parts/Utility/mk2DockingPort/mk2DockingPort/mk2DockingPort' has no database record. Creating.

[LOG 21:57:45.378] PartLoader: Compiling Part

'Squad/Parts/Utility/mk3CargoBay/long/mk3CargoBayL'

[WRN 21:57:45.382] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:45.390] PartLoader: Part 'Squad/Parts/Utility/mk3CargoBay/long/mk3CargoBayL' has no database record. Creating.

[LOG 21:57:45.390] PartLoader: Compiling Part

'Squad/Parts/Utility/mk3CargoBay/medium/mk3CargoBayM'

[WRN 21:57:45.394] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:45.416] PartLoader: Part

'Squad/Parts/Utility/mk3CargoBay/medium/mk3CargoBayM' has no database record. Creating.

[LOG 21:57:45.416] PartLoader: Compiling Part

'Squad/Parts/Utility/mk3CargoBay/short/mk3CargoBayS'

[WRN 21:57:45.419] PartLoader Warning: Variable leaveTemp not found in Part

[LOG 21:57:45.426] PartLoader: Part 'Squad/Parts/Utility/mk3CargoBay/short/mk3CargoBayS' has no database record. Creating.

[LOG 21:57:45.426] PartLoader: Compiling Part

'Squad/Parts/Utility/parachuteMk1/parachuteMk1/parachuteSingle'

[LOG 21:57:45.429] Added sound_parachute_open to FXGroup activate

[LOG 21:57:45.444] PartLoader: Part

'Squad/Parts/Utility/parachuteMk1/parachuteMk1/parachuteSingle' has no database record. Creating.

[LOG 21:57:45.451] DragCubeSystem: Creating drag cubes for part 'parachuteSingle'

[LOG 21:57:45.513] PartLoader: Compiling Part 'Squad/Parts/Utility/parachuteMk12-R/parachuteMk12-R/radialDrogue'

[LOG 21:57:45.516] Added sound_parachute_open to FXGroup activate

[LOG 21:57:45.526] PartLoader: Part 'Squad/Parts/Utility/parachuteMk12-R/parachuteMk12-R/radialDrogue' has no database record. Creating.

[LOG 21:57:45.531] DragCubeSystem: Creating drag cubes for part 'radialDrogue'

[LOG 21:57:45.586] PartLoader: Compiling Part 'Squad/Parts/Utility/parachuteMk16-XL/parachuteMk16-XL/parachuteLarge'

[LOG 21:57:45.590] Added sound_parachute_open to FXGroup activate

[LOG 21:57:45.602] PartLoader: Part 'Squad/Parts/Utility/parachuteMk16-XL/parachuteMk16-XL/parachuteLarge' has no database record. Creating.

[LOG 21:57:45.609] DragCubeSystem: Creating drag cubes for part 'parachuteLarge'

[LOG 21:57:45.669] PartLoader: Compiling Part 'Squad/Parts/Utility/parachuteMk2-

R/parachuteMk2-R/parachuteRadial'

[LOG 21:57:45.671] Added sound_parachute_open to FXGroup activate

[LOG 21:57:45.684] PartLoader: Part 'Squad/Parts/Utility/parachuteMk2-R/parachuteMk2-R/parachuteRadial' has no database record. Creating.

[LOG 21:57:45.689] DragCubeSystem: Creating drag cubes for part 'parachuteRadial'

[LOG 21:57:45.745] PartLoader: Compiling Part

'Squad/Parts/Utility/parachuteMk25/parachuteMk25/parachuteDrogue'

[LOG 21:57:45.749] Added sound_parachute_open to FXGroup activate

[LOG 21:57:45.761] PartLoader: Part

'Squad/Parts/Utility/parachuteMk25/parachuteMk25/parachuteDrogue' has no database record. Creating.

[LOG 21:57:45.767] DragCubeSystem: Creating drag cubes for part 'parachuteDrogue'

[LOG 21:57:45.840] PartLoader: Compiling Part

'Squad/Parts/Utility/radialAttachmentPoint/radialAttachmentPoint/stackPoint1'

[LOG 21:57:45.849] PartLoader: Part

'Squad/Parts/Utility/radialAttachmentPoint/radialAttachmentPoint/stackPoint1' has no database record. Creating.

[LOG 21:57:45.852] DragCubeSystem: Creating drag cubes for part 'stackPoint1'

[LOG 21:57:45.867] PartLoader: Compiling Part 'Squad/Parts/Utility/rcsBlockRV-105/rcsBlockRV-105/RCSBlock'

[LOG 21:57:45.876] PartLoader: Part 'Squad/Parts/Utility/rcsBlockRV-105/rcsBlockRV-105/RCSBlock' has no database record. Creating.

[LOG 21:57:45.879] DragCubeSystem: Creating drag cubes for part 'RCSBlock'

[LOG 21:57:45.892] PartLoader: Compiling Part

'Squad/Parts/Utility/spotLightMk1/spotLightMk1/spotLight1'

[LOG 21:57:45.903] PartLoader: Part

'Squad/Parts/Utility/spotLightMk1/spotLightMk1/spotLight1' has no database record. Creating.

[LOG 21:57:45.908] DragCubeSystem: Creating drag cubes for part 'spotLight1'

[LOG 21:57:45.923] PartLoader: Compiling Part

'Squad/Parts/Utility/spotLightMk2/spotLightMk2/spotLight2'

[LOG 21:57:45.932] PartLoader: Part

'Squad/Parts/Utility/spotLightMk2/spotLightMk2/spotLight2' has no database record. Creating.

[LOG 21:57:45.935] DragCubeSystem: Creating drag cubes for part 'spotLight2'

[LOG 21:57:45.950] PartLoader: Compiling Part

'Squad/Parts/Utility/stackBiCoupler/stackBiCoupler/stackBiCoupler'

[LOG 21:57:45.958] PartLoader: Part

'Squad/Parts/Utility/stackBiCoupler/stackBiCoupler/stackBiCoupler' has no database record. Creating.

[LOG 21:57:45.960] DragCubeSystem: Creating drag cubes for part 'stackBiCoupler'

[LOG 21:57:45.972] PartLoader: Compiling Part
'Squad/Parts/Utility/stackQuadCoupler/stackQuadCoupler/stackQuadCoupler'
[LOG 21:57:45.979] PartLoader: Part
'Squad/Parts/Utility/stackQuadCoupler/stackQuadCoupler/stackQuadCoupler' has no database record. Creating.
[LOG 21:57:45.982] DragCubeSystem: Creating drag cubes for part 'stackQuadCoupler'
[LOG 21:57:45.997] PartLoader: Compiling Part
'Squad/Parts/Utility/stackTriCoupler/stackTriCoupler/stackTriCoupler'
[LOG 21:57:46.004] PartLoader: Part
'Squad/Parts/Utility/stackTriCoupler/stackTriCoupler/stackTriCoupler' has no database record.
Creating.
[LOG 21:57:46.007] DragCubeSystem: Creating drag cubes for part 'stackTriCoupler'
[LOG 21:57:46.020] PartLoader: Compiling Part
'Squad/Parts/Wheel/LandingGear/GearFixed/GearFixed'
[LOG 21:57:46.030] PartLoader: Part 'Squad/Parts/Wheel/LandingGear/GearFixed/GearFixed'
has no database record. Creating.
[LOG 21:57:46.034] DragCubeSystem: Creating drag cubes for part 'GearFixed'
[LOG 21:57:46.043] PartLoader: Compiling Part
'Squad/Parts/Wheel/LandingGear/GearFree/GearFree'
[LOG 21:57:46.054] PartLoader: Part 'Squad/Parts/Wheel/LandingGear/GearFree/GearFree'
has no database record. Creating.
[LOG 21:57:46.058] DragCubeSystem: Creating drag cubes for part 'GearFree'
[LOG 21:57:46.070] PartLoader: Compiling Part
'Squad/Parts/Wheel/LandingGear/GearLarge/GearLarge'
[WRN 21:57:46.073] PartLoader Warning: Variable leaveTemp not found in Part
[LOG 21:57:46.084] PartLoader: Part
'Squad/Parts/Wheel/LandingGear/GearLarge/GearLarge' has no database record. Creating.
[LOG 21:57:46.085] PartLoader: Compiling Part
'Squad/Parts/Wheel/LandingGear/GearMedium/GearMedium'
[WRN 21:57:46.088] PartLoader Warning: Variable leaveTemp not found in Part
[LOG 21:57:46.098] PartLoader: Part
'Squad/Parts/Wheel/LandingGear/GearMedium/GearMedium' has no database record.
Creating.
[LOG 21:57:46.098] PartLoader: Compiling Part
'Squad/Parts/Wheel/SmallGearBay/smallGearBay/SmallGearBay'
[LOG 21:57:46.128] PartLoader: Part
'Squad/Parts/Wheel/SmallGearBay/smallGearBay/SmallGearBay' has no database record.
Creating.
[LOG 21:57:46.134] DragCubeSystem: Creating drag cubes for part 'SmallGearBay'

[LOG 21:57:46.156] PartLoader: Compiling Part
'Squad/Parts/Wheel/roverWheelM1/roverWheelM1/roverWheel1'
[LOG 21:57:46.170] PartLoader: Part
'Squad/Parts/Wheel/roverWheelM1/roverWheelM1/roverWheel1' has no database record.
Creating.
[LOG 21:57:46.175] DragCubeSystem: Creating drag cubes for part 'roverWheel1'
[LOG 21:57:46.190] PartLoader: Compiling Part
'Squad/Parts/Wheel/roverWheels2/roverWheels2/roverWheel2'
[LOG 21:57:46.212] PartLoader: Part
'Squad/Parts/Wheel/roverWheels2/roverWheels2/roverWheel2' has no database record.
Creating.
[LOG 21:57:46.221] DragCubeSystem: Creating drag cubes for part 'roverWheel2'
[LOG 21:57:46.233] PartLoader: Compiling Part 'Squad/Parts/Wheel/roverWheelTR-
2L/roverWheelTR-2L/wheelMed'
[LOG 21:57:46.247] PartLoader: Part 'Squad/Parts/Wheel/roverWheelTR-2L/roverWheelTR-
2L/wheelMed' has no database record. Creating.
[LOG 21:57:46.254] DragCubeSystem: Creating drag cubes for part 'wheelMed'
[LOG 21:57:46.272] PartLoader: Compiling Part
'Squad/Parts/Wheel/roverWheelXL3/roverWheelXL3/roverWheel3'
[LOG 21:57:46.330] PartLoader: Part
'Squad/Parts/Wheel/roverWheelXL3/roverWheelXL3/roverWheel3' has no database record.
Creating.
[LOG 21:57:46.381] DragCubeSystem: Creating drag cubes for part 'roverWheel3'
[LOG 21:57:46.394] PartLoader: Compiling Internal Space
'Squad/Props/AltimeterThreeHands/prop/AltimeterThreeHands'
[LOG 21:57:46.396] PartLoader: Compiling Internal Space
'Squad/Props/AtmosphereDepth/prop/AtmosphereDepth'
[LOG 21:57:46.398] PartLoader: Compiling Internal Space
'Squad/Props/AxisIndicator/pitchConfig/AxisIndicatorPitch'
[LOG 21:57:46.399] PartLoader: Compiling Internal Space
'Squad/Props/AxisIndicator/rollConfig/AxisIndicatorRoll'
[LOG 21:57:46.400] PartLoader: Compiling Internal Space
'Squad/Props/AxisIndicator/yawConfig/AxisIndicatorYaw'
[LOG 21:57:46.401] PartLoader: Compiling Internal Space
'Squad/Props/ButtonSquare/prop/ButtonSquare'
[LOG 21:57:46.403] PartLoader: Compiling Internal Space
'Squad/Props/Compass/prop/Compass'
[LOG 21:57:46.404] PartLoader: Compiling Internal Space
'Squad/Props/IVANavBall/prop/NavBall'

[LOG 21:57:46.405] PartLoader: Compiling Internal Space
'Squad/Props/IndicatorPanel/prop/IndicatorPanel'

[LOG 21:57:46.408] PartLoader: Compiling Internal Space
'Squad/Props/NavBall/prop/NavBall'

[LOG 21:57:46.408] PartLoader: Compiling Internal Space 'Squad/Props/VSI/prop/VSI'

[LOG 21:57:46.410] PartLoader: Compiling Internal Space
'Squad/Props/circularButton/prop/circularButton'

[LOG 21:57:46.410] PartLoader: Compiling Internal Space
'Squad/Props/directionalKnob/prop/directionalKnob'

[LOG 21:57:46.411] PartLoader: Compiling Internal Space
'Squad/Props/directionalKnob2/prop/directionalKnob2'

[LOG 21:57:46.411] PartLoader: Compiling Internal Space
'Squad/Props/ledPanelSpeed/prop/ledPanelSpeed'

[LOG 21:57:46.413] PartLoader: Compiling Internal Space
'Squad/Props/pullSwitch/prop/pullSwitch'

[LOG 21:57:46.413] PartLoader: Compiling Internal Space
'Squad/Props/radarAltitude/prop/RadarAltimeter'

[LOG 21:57:46.414] PartLoader: Compiling Internal Space
'Squad/Props/squareButton/prop/squareButton'

[LOG 21:57:46.415] PartLoader: Compiling Internal Space
'Squad/Props/standingSwitch/prop/standingSwitch'

[LOG 21:57:46.415] PartLoader: Compiling Internal Space 'Squad/Props/switch/prop/switch'

[LOG 21:57:46.416] PartLoader: Compiling Internal Space
'Squad/Props/switchGuard/prop/switchGuard'

[LOG 21:57:46.416] PartLoader: Compiling Internal Space
'Squad/Props/switchWithGuards/prop/switchWithGuards'

[LOG 21:57:46.417] PartLoader: Compiling Internal Space 'Squad/Props/throttle/prop/throttle'

[LOG 21:57:46.418] PartLoader: Compiling Internal Space
'Squad/Spaces/GenericSpace1/internal/GenericSpace1'

[LOG 21:57:46.421] PartLoader: Compiling Internal Space
'Squad/Spaces/GenericSpace3/internal/GenericSpace3'

[LOG 21:57:46.423] PartLoader: Compiling Internal Space
'Squad/Spaces/LargeCrewedLabInternals/internal/Mobile_Processing_Lab_Int'

[LOG 21:57:46.425] PartLoader: Compiling Internal Space
'Squad/Spaces/MK1_Inline_Int/MK1_Inline_Int/MK1_Inline_Int'

[LOG 21:57:46.432] PartLoader: Compiling Internal Space
'Squad/Spaces/MK3CockpitInternal/internal_MK3/MK3_Cockpit_Int'

[LOG 21:57:46.438] InternalSeat: Cannot find seatTransform of name 'Seat_UpLeft'

[LOG 21:57:46.439] InternalSeat: Cannot find seatTransform of name 'Seat_UpRight'

[LOG 21:57:46.465] PartLoader: Compiling Internal Space
'Squad/Spaces/MK3_CrewCab_Int/internal_MK3_CrewCab/MK3_CrewCab_Int'
[LOG 21:57:46.467] InternalSeat: Cannot find portraitCamera of name 'Camera_Left003'
[LOG 21:57:46.472] PartLoader: Compiling Internal Space
'Squad/Spaces/Mk2CrewCabinInternal/internal_MK2_CrewCab/MK2_CrewCab_Int'
[LOG 21:57:46.476] InternalSeat: Cannot find seatTransform of name 'Seat_UpLeft'
[LOG 21:57:46.476] InternalSeat: Cannot find portraitCamera of name 'Camera_UpLeft'
[LOG 21:57:46.476] InternalSeat: Cannot find seatTransform of name 'Seat_UpRight'
[LOG 21:57:46.476] InternalSeat: Cannot find portraitCamera of name 'Camera_UpRight'
[LOG 21:57:46.476] PartLoader: Compiling Internal Space
'Squad/Spaces/Placeholder/internal/Placeholder'
[LOG 21:57:46.483] PartLoader: Compiling Internal Space
'Squad/Spaces/PodCockpit/internal/PodCockpit'
[LOG 21:57:46.490] PartLoader: Compiling Internal Space
'Squad/Spaces/crewCabinInternals/internal/crewCabinInternals'
[LOG 21:57:46.493] PartLoader: Compiling Internal Space
'Squad/Spaces/cupolaInternal/internal/cupolaInternal'
[LOG 21:57:46.499] PartLoader: Compiling Internal Space
'Squad/Spaces/landerCabinInternals/internal/landerCabinInternals'
[LOG 21:57:46.500] PartLoader: Compiling Internal Space
'Squad/Spaces/landerCabinSmallInternal/internal/landerCabinSmallInternal'
[LOG 21:57:46.505] PartLoader: Compiling Internal Space
'Squad/Spaces/mk1CockpitInternal/internal/mk1CockpitInternal'
[LOG 21:57:46.508] PartLoader: Compiling Internal Space
'Squad/Spaces/mk1PodCockpit/internal/mk1PodCockpit'
[LOG 21:57:46.510] PartLoader: Compiling Internal Space
'Squad/Spaces/mk2CockpitStandardInternal/internal/mk2CockpitStandardInternals'
[LOG 21:57:46.526] Loading Systems: Elapsed time is 15.0123s
[LOG 21:57:46.712] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button
[LOG 21:57:47.003] AddonLoader: Instantiating addon 'DRToolBar' from assembly
'DeadlyReentry'
[LOG 21:57:47.003] AddonLoader: Instantiating addon 'MFIManager' from assembly
'ModularFlightIntegrator'
[LOG 21:57:47.038] The SpaceNavigator driver is a Windows-Only feature at the moment.
[LOG 21:57:47.777] Agent: Found 18 agent mentality types
[LOG 21:57:47.778] AgentList: 27 agents parsed and loaded.
[LOG 21:57:47.779] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs
[LOG 21:57:47.779] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 21:57:47.966] [CelestialBody]: Kerbin's solar day length is 1d, 0h, 0m long. sidereal day length is 5h, 59m, 59s long

[WRN 21:57:47.974] HighlightingSystem : Framebuffer depth data is not available and can't be used to occlude highlighting. Highlighting occluders enabled.

[WRN 21:57:47.987] [HighLogic]: ===== Scene Change : From LOADING to MAINMENU =====

[LOG 21:57:48.183] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 21:57:48.321] AddonLoader: Instantiating addon 'FixMaxTemps' from assembly 'DeadlyReentry'

[LOG 21:57:48.322] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 21:57:48.322] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 21:57:48.322] AddonLoader: Instantiating addon 'FARDebugAndSettings' from assembly 'FerramAerospaceResearch'

[LOG 21:57:48.322] AddonLoader: Instantiating addon 'FARGUIDropDownDisplay' from assembly 'FerramAerospaceResearch'

[LOG 21:57:48.323] AddonLoader: Instantiating addon 'InstallChecker' from assembly 'FerramAerospaceResearch'

[LOG 21:57:48.323] AddonLoader: Instantiating addon 'ChuteCalculator' from assembly 'FerramAerospaceResearch'

[LOG 21:57:48.323] AddonLoader: Instantiating addon 'HyperEditModule' from assembly 'HyperEdit'

[LOG 21:57:48.324] HyperEdit: Using "/home/kichi/KSP_linux/GameData/Kerbaltek/HyperEdit" as root config directory

[LOG 21:57:48.380] FixMaxTemps: Fixing Temps

[LOG 21:57:48.380] Using ridiculousMaxTemp = 1523.15 / maxTempScale =0.5

[LOG 21:57:48.381] Error adding ModuleAeroReentry to kerbalEVA

[LOG 21:57:48.381] Object reference not set to an instance of an object

[LOG 21:57:48.381] Error adding ModuleAeroReentry to flag

[LOG 21:57:48.381] Object reference not set to an instance of an object

[LOG 21:57:48.388] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 21:57:48.388] MFIManager Start Post RemoveModuleOfType. Current modules coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 21:57:48.393] [ModuleManager] Total loading Time = 16.726s

[LOG 21:57:53.760] ExperienceSystem: Found 0 trait types

[LOG 21:57:53.761] ExperienceSystem: Found 9 effect types

[LOG 21:57:55.726] ScenarioTypes: List Created 14 scenario types loaded from 8 loaded assemblies.

[WRN 21:57:55.733] [HighLogic]: ===== Scene Change : From MAINMENU to SPACECENTER (Async) =====

[LOG 21:57:55.901] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 21:57:56.040] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 21:57:56.040] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 21:57:56.087] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 21:57:56.087] [DeadlyReentry.DRToolBar] OnGUIAppLauncherReady fired but AppLauncher not ready!

[LOG 21:57:56.087] MFIManager Start Post RemoveModuleOfType. Current modules coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 21:57:56.419] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 21:57:56.578] HyperEdit: Not adding to ApplicationLauncher, button already exists (yet onGUIApplicationLauncherReady was called?)

[LOG 21:57:56.589] AddonLoader: Instantiating addon 'AddScenarioModules' from assembly 'KSP'

[LOG 21:57:56.590] AddonLoader: Instantiating addon 'ContractDefs' from assembly 'KSP'

[LOG 21:57:56.600] AddonLoader: Instantiating addon 'CustomConfigsManager' from assembly 'ModuleManager'

[LOG 21:57:56.601] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 21:57:56.601] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 21:57:56.601] AddonLoader: Instantiating addon 'ModularFlightIntegratorRegisterer' from assembly 'FerramAerospaceResearch'

[LOG 21:57:57.248] [CustomConfigsManager] Setting modded physics as the active one

[LOG 21:57:57.248] PhysicsGlobals: Loading database

[LOG 21:57:57.249] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 21:57:57.250] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 21:57:57.250] FAR Modular Flight Integrator function registration started

[LOG 21:57:57.250] FAR Modular Flight Integrator function registration complete

[LOG 21:57:57.652] [ScenarioDestructibles]: Loading... 0 objects registered

[LOG 21:57:57.655] Loading FAR Data

[LOG 21:57:57.679] Parsing rect

[LOG 21:57:57.679] Parsing bool

[LOG 21:57:57.679] Parsing rect

[LOG 21:57:57.679] Parsing rect

[LOG 21:57:57.679] Parsing rect

[LOG 21:57:57.679] Parsing rect

[LOG 21:57:57.679] Parsing rect

[LOG 21:57:57.679] Parsing rect

[LOG 21:57:57.679] Parsing rect

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing bool

[LOG 21:57:57.679] Parsing int

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.679] Parsing string

[LOG 21:57:57.680] Parsing string

[LOG 21:57:57.680] Parsing string

[LOG 21:57:57.680] Parsing string

[LOG 21:57:57.680] Parsing string

[LOG 21:57:57.680] Parsing int
[LOG 21:57:57.680] Parsing int
[LOG 21:57:57.680] Parsing string
[LOG 21:57:57.680] Parsing string
[LOG 21:57:57.680] Parsing string
[LOG 21:57:57.680] FAR: loaded AG actionGroupSpoiler as Brakes
[LOG 21:57:57.680] FAR: loaded AG actionGroupIncreaseFlapDeflection as None
[LOG 21:57:57.680] FAR: loaded AG actionGroupDecreaseFlapDeflection as None
[LOG 21:57:57.681] Loading FAR GUI Colors
[LOG 21:57:57.683] Loading Depletion Nodes
[LOG 21:57:57.683] DepNodeCount: 0
[LOG 21:57:57.683] Loading Biome Nodes
[LOG 21:57:57.683] BiomeNodeCount: 0
[LOG 21:57:57.683] Loading Planet Nodes
[LOG 21:57:57.683] PlanetNodeCount: 0
[LOG 21:57:57.690] [AsteroidSpawner]: No new objects this time. (Odds are 1:2)
[LOG 21:57:57.690] FAR Vehicle Voxel Setup started
[LOG 21:57:57.690] 8594 12891
[LOG 21:57:57.843] FAR Vehicle Voxel Setup complete
[LOG 21:58:01.212] Flight State Captured
[LOG 21:58:01.214] Saving Achievements Tree...
[LOG 21:58:01.300] saved
[LOG 21:58:01.300] Saving FAR Data
[LOG 21:58:01.307] FAR: save AG actionGroupSpoiler as Brakes
[LOG 21:58:01.307] FAR: save AG actionGroupIncreaseFlapDeflection as None
[LOG 21:58:01.307] FAR: save AG actionGroupDecreaseFlapDeflection as None
[LOG 21:58:01.316] Game State Saved to saves/Random/persistent
[WRN 21:58:01.325] [HighLogic]: ===== Scene Change : From
SPACECENTER to EDITOR (Async) =====
[LOG 21:58:01.763] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button
[LOG 21:58:02.373] AddonLoader: Instantiating addon 'DRToolbar' from assembly
'DeadlyReentry'
[LOG 21:58:02.373] AddonLoader: Instantiating addon 'MFIManager' from assembly
'ModularFlightIntegrator'
[LOG 21:58:02.408] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs
[LOG 21:58:02.408] [DeadlyReentry.DRToolBar] OnGUIAppLauncherReady fired but
AppLauncher not ready!
[LOG 21:58:02.408] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 21:58:03.199] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 21:58:03.223] No Input Locks in effect right now

[LOG 21:58:03.827] HyperEdit: Not adding to ApplicationLauncher, button already exists (yet onGUIApplicationLauncherReady was called?)

[LOG 21:58:03.831] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 21:58:03.831] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 21:58:03.831] AddonLoader: Instantiating addon 'EditorGUI' from assembly 'FerramAerospaceResearch'

[LOG 21:58:03.861] ----- initializing editor mode... -----

[LOG 21:58:03.861] editor started

[LOG 21:58:03.901] IconLoader awake

[WRN 21:58:03.967] [RDTechTree]: No tech node found called

[WRN 21:58:03.967] [RDTechTree]: No tech node found called

[WRN 21:58:03.967] [RDTechTree]: No tech node found called

[WRN 21:58:03.968] [RDTechTree]: No tech node found called

[WRN 21:58:03.968] [RDTechTree]: No tech node found called

[WRN 21:58:03.968] [RDTechTree]: No tech node found called

[WRN 21:58:03.969] [RDTechTree]: No tech node found called

[WRN 21:58:03.969] [RDTechTree]: No tech node found called

[WRN 21:58:03.969] [RDTechTree]: No tech node found called

[WRN 21:58:03.969] [RDTechTree]: No tech node found called

[WRN 21:58:03.969] [RDTechTree]: No tech node found called

[WRN 21:58:03.969] [RDTechTree]: No tech node found called

[WRN 21:58:03.970] [RDTechTree]: No tech node found called

[WRN 21:58:03.970] [RDTechTree]: No tech node found called

[WRN 21:58:03.970] [RDTechTree]: No tech node found called

[WRN 21:58:03.971] [RDTechTree]: No tech node found called

[WRN 21:58:03.971] [RDTechTree]: No tech node found called

[WRN 21:58:03.971] [RDTechTree]: No tech node found called

[WRN 21:58:03.971] [RDTechTree]: No tech node found called

[WRN 21:58:03.971] [RDTechTree]: No tech node found called

[WRN 21:58:03.971] [RDTechTree]: No tech node found called

[WRN 21:58:03.972] [RDTechTree]: No tech node found called

[WRN 21:58:03.972] [RDTechTree]: No tech node found called

[WRN 21:58:03.972] [RDTechTree]: No tech node found called

[WRN 21:58:03.973] [RDTechTree]: No tech node found called

[WRN 21:58:03.973] [RDTechTree]: No tech node found called

[WRN 21:58:03.973] [RDTechTree]: No tech node found called

[LOG 21:58:03.997] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 21:58:03.998] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[WRN 21:58:04.042] HighlightingSystem : Framebuffer depth data is not available and can't be
used to occlude highlighting. Highlighting occluders enabled.

[LOG 21:58:04.350] [ScenarioDestructibles]: Loading... 0 objects registered

[LOG 21:58:04.351] Loading FAR Data

[LOG 21:58:04.352] Parsing rect

[LOG 21:58:04.352] Parsing bool

[LOG 21:58:04.352] Parsing rect

[LOG 21:58:04.352] Parsing rect

[LOG 21:58:04.352] Parsing rect

[LOG 21:58:04.352] Parsing rect

[LOG 21:58:04.352] Parsing rect

[LOG 21:58:04.352] Parsing rect

[LOG 21:58:04.352] Parsing rect

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing bool

[LOG 21:58:04.352] Parsing int

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string

[LOG 21:58:04.352] Parsing string
[LOG 21:58:04.352] Parsing string
[LOG 21:58:04.352] Parsing string
[LOG 21:58:04.352] Parsing string
[LOG 21:58:04.352] Parsing int
[LOG 21:58:04.352] Parsing int
[LOG 21:58:04.352] Parsing string
[LOG 21:58:04.352] Parsing string
[LOG 21:58:04.352] Parsing string
[LOG 21:58:04.352] FAR: loaded AG actionGroupSpoiler as Brakes
[LOG 21:58:04.352] FAR: loaded AG actionGroupIncreaseFlapDeflection as None
[LOG 21:58:04.352] FAR: loaded AG actionGroupDecreaseFlapDeflection as None
[LOG 21:58:04.353] Loading Depletion Nodes
[LOG 21:58:04.353] DepNodeCount: 0
[LOG 21:58:04.353] Loading Biome Nodes
[LOG 21:58:04.353] BiomeNodeCount: 0
[LOG 21:58:04.353] Loading Planet Nodes
[LOG 21:58:04.353] PlanetNodeCount: 0
[LOG 21:58:04.373] FAR Vehicle Voxel Setup started
[LOG 21:58:04.373] FAR Vehicle Voxel Setup complete
[LOG 21:58:10.078] Updating Untitled Space Craft
[LOG 21:58:10.178] Voxelization Time (ms): 98
[LOG 21:58:11.692] Updating Untitled Space Craft
[LOG 21:58:11.894] Voxelization Time (ms): 202
[LOG 21:58:13.391] Updating Untitled Space Craft
[LOG 21:58:13.468] Voxelization Time (ms): 77
[LOG 21:58:15.012] Updating Untitled Space Craft
[LOG 21:58:15.087] Voxelization Time (ms): 75
[LOG 21:58:27.414] parachuteSingle added to ship - part count: 2
[LOG 21:58:27.432] Updating Untitled Space Craft
[LOG 21:58:27.489] Updating Untitled Space Craft
[LOG 21:58:27.571] Voxelization Time (ms): 82
[LOG 21:58:42.123] science.module added to ship - part count: 3
[LOG 21:58:42.138] Updating Untitled Space Craft
[LOG 21:58:42.188] Updating Untitled Space Craft
[LOG 21:58:42.268] Voxelization Time (ms): 80
[LOG 21:58:48.764] 1.25.Heatshield added to ship - part count: 4
[LOG 21:58:48.779] Updating Untitled Space Craft
[LOG 21:58:48.832] Updating Untitled Space Craft

[LOG 21:58:48.916] Voxelization Time (ms): 84
[LOG 21:58:50.454] Updating Untitled Space Craft
[LOG 21:58:50.532] Voxelization Time (ms): 78
[LOG 21:58:54.109] drag started
[LOG 21:58:54.508] Updating Untitled Space Craft
[LOG 21:58:54.567] Updating Untitled Space Craft
[LOG 21:58:54.646] Voxelization Time (ms): 78
[LOG 21:59:07.092] stackDecoupler added to ship - part count: 5
[LOG 21:59:07.112] Updating Untitled Space Craft
[LOG 21:59:07.172] Updating Untitled Space Craft
[LOG 21:59:07.401] Voxelization Time (ms): 228
[LOG 21:59:12.122] fuelTankSmallFlat added to ship - part count: 6
[LOG 21:59:12.137] Updating Untitled Space Craft
[LOG 21:59:12.195] Updating Untitled Space Craft
[LOG 21:59:12.277] Voxelization Time (ms): 82
[LOG 21:59:19.483] liquidEngine3 added to ship - part count: 7
[LOG 21:59:19.498] Updating Untitled Space Craft
[LOG 21:59:19.550] Updating Untitled Space Craft
[LOG 21:59:19.650] Voxelization Time (ms): 100
[LOG 21:59:21.266] [Pre-Flight Check]: Checking for CraftWithinPartCountLimit: PASS!
[LOG 21:59:21.266] [Pre-Flight Check]: Checking for CraftWithinSizeLimits: PASS!
[LOG 21:59:21.266] [Pre-Flight Check]: Checking for CraftWithinMassLimits: PASS!
[LOG 21:59:21.267] [Pre-Flight Check]: Checking for ExperimentalPartsAvailable: PASS!
[LOG 21:59:21.267] [Pre-Flight Check]: Checking for CanAffordLaunchTest: PASS!
[LOG 21:59:21.267] [Pre-Flight Check]: Checking for FacilityOperational: PASS!
[LOG 21:59:21.267] [Pre-Flight Check]: Checking for NoControlSources: PASS!
[LOG 21:59:21.267] [Pre-Flight Check]: Checking for LaunchSiteClear: PASS!
[LOG 21:59:21.267] [Pre-Flight Check]: All Checks Complete. Go for Launch!
[LOG 21:59:21.268] Launching vessel from LaunchPad. Craft file:
/home/kichi/KSP_linux/KSP_Data/./saves/Random/Ships/VAB/Auto-Saved Ship.craft
[LOG 21:59:21.268] saved
[LOG 21:59:21.268] Saving FAR Data
[LOG 21:59:21.269] FAR: save AG actionGroupSpoiler as Brakes
[LOG 21:59:21.269] FAR: save AG actionGroupIncreaseFlapDeflection as None
[LOG 21:59:21.269] FAR: save AG actionGroupDecreaseFlapDeflection as None
[LOG 21:59:21.270] Game State Saved to saves/Random/persistent
[WRN 21:59:21.275] [HighLogic]: ===== Scene Change : From
EDITOR to FLIGHT (Async) =====
[LOG 21:59:21.481] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 21:59:22.126] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 21:59:22.127] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 21:59:22.167] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 21:59:22.167] [DeadlyReentry.DRToolBar] OnGUIAppLauncherReady fired but AppLauncher not ready!

[LOG 21:59:22.167] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

- ModularFI.ModularFlightIntegrator active=True order=0
- FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0
- FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 21:59:22.975] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[WRN 21:59:23.640] ApplicationLauncher already exist, destroying this instance

[LOG 21:59:23.641] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 21:59:23.641] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 21:59:23.641] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 21:59:23.641] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 21:59:23.641] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 21:59:23.641] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 21:59:23.641] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 21:59:23.641] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 21:59:23.641] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 21:59:23.644] AddonLoader: Instantiating addon 'NavWaypoint' from assembly 'KSP'

[LOG 21:59:23.646] AddonLoader: Instantiating addon 'ReentryPhysics' from assembly 'DeadlyReentry'

[LOG 21:59:23.646] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 21:59:23.646] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 21:59:23.647] AddonLoader: Instantiating addon 'FARKSPAddonFlightScene' from assembly 'FerramAerospaceResearch'

[LOG 21:59:23.678] ----- initializing flight mode... -----

[LOG 21:59:23.681] Loading ship from file:
/home/kichi/KSP_linux/KSP_Data/./saves/Random/Ships/VAB/Auto-Saved Ship.craft

[LOG 21:59:23.743] Untitled Space Craft loaded!

[LOG 21:59:25.503] putting ship to ground: 11.8386

[LOG 21:59:25.507] [Untitled Space Craft]: Ready to Launch - waiting to start physics...

[LOG 21:59:25.512] Crewmember Jebediah Kerman assigned to Mk1 Command Pod, seat # 0

(crew seat index: 0)

[LOG 21:59:25.512] [FLIGHT GLOBALS]: Switching To Vessel Untitled Space Craft -----

[LOG 21:59:25.513] setting new dominant body: Kerbin

FlightGlobals.mainBody: Kerbin

[LOG 21:59:25.514] Reference Frame: Rotating

[LOG 21:59:25.523] stage manager resuming...

[LOG 21:59:25.523] Vessel assembly complete!

[LOG 21:59:25.523] stage manager starting...

[LOG 21:59:25.523] all systems started

[LOG 21:59:25.538] [DRE] - ReentryPhysics.Start(): LoadSettings(), Difficulty: Default

[EXC 21:59:25.540] ArgumentException: You can only call GUI functions from inside OnGUI.

UnityEngine.GUIUtility.CheckOnGUI ()

UnityEngine.GUI.get_skin ()

DeadlyReentry.ReentryPhysics.Start ()

[LOG 21:59:25.540] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 21:59:25.541] MFIManager Start Post RemoveModuleOfType. Current modules

coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 21:59:25.553] ModuleAnimation2Value - animation not found: cap

[LOG 21:59:25.554] ModuleAnimation2Value - field/property not found:

skinInternalConductionMult

[LOG 21:59:25.554] ModuleAnimation2Value - animation not found: cap

[LOG 21:59:25.567] Parsing rect

[LOG 21:59:25.567] Parsing bool

[LOG 21:59:25.567] Parsing rect

[LOG 21:59:25.567] Parsing rect

[LOG 21:59:25.567] Parsing rect

[LOG 21:59:25.567] Parsing rect

[LOG 21:59:25.567] Parsing rect

[LOG 21:59:25.567] Parsing rect

[LOG 21:59:25.567] Parsing rect

[LOG 21:59:25.567] Parsing string

[LOG 21:59:25.567] Parsing string

[LOG 21:59:25.567] Parsing string

[LOG 21:59:25.567] Parsing string

[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing bool
[LOG 21:59:25.567] Parsing int
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.567] Parsing string
[LOG 21:59:25.568] Parsing string
[LOG 21:59:25.568] Parsing int
[LOG 21:59:25.568] Parsing int
[LOG 21:59:25.568] Parsing string
[LOG 21:59:25.568] Parsing string
[LOG 21:59:25.568] Parsing string
[LOG 21:59:25.569] [ModularFlightIntegrator] MFI Start
[LOG 21:59:25.570] [ModularFlightIntegrator] Start. Current modules coVesselModule :
ModularFI.ModularFlightIntegrator active=True order=0
FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0
FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 21:59:25.580] Look rotation viewing vector is zero
[LOG 21:59:25.599] [ScenarioDestructibles]: Loading... 0 objects registered
[LOG 21:59:25.600] Loading FAR Data
[LOG 21:59:25.601] Parsing rect
[LOG 21:59:25.601] Parsing bool
[LOG 21:59:25.601] Parsing rect
[LOG 21:59:25.601] Parsing rect
[LOG 21:59:25.601] Parsing rect
[LOG 21:59:25.601] Parsing rect
[LOG 21:59:25.601] Parsing rect
[LOG 21:59:25.601] Parsing rect
[LOG 21:59:25.601] Parsing rect
[LOG 21:59:25.601] Parsing rect
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string

[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing bool
[LOG 21:59:25.601] Parsing int
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing int
[LOG 21:59:25.601] Parsing int
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] Parsing string
[LOG 21:59:25.601] FAR: loaded AG actionGroupSpoiler as Brakes
[LOG 21:59:25.601] FAR: loaded AG actionGroupIncreaseFlapDeflection as None
[LOG 21:59:25.601] FAR: loaded AG actionGroupDecreaseFlapDeflection as None
[LOG 21:59:25.602] Loading Depletion Nodes
[LOG 21:59:25.602] DepNodeCount: 0
[LOG 21:59:25.602] Loading Biome Nodes
[LOG 21:59:25.602] BiomeNodeCount: 0
[LOG 21:59:25.602] Loading Planet Nodes
[LOG 21:59:25.602] PlanetNodeCount: 0
[LOG 21:59:27.336] Look rotation viewing vector is zero
[LOG 21:59:27.336] [AsteroidSpawner]: No new objects this time. (Odds are 1:2)
[LOG 21:59:27.336] FAR Vehicle Voxel Setup started
[LOG 21:59:27.336] FAR Vehicle Voxel Setup complete
[LOG 21:59:27.370] [Progress Node Reached]: RecordsAltitude
[LOG 21:59:27.370] [Progress Node Reached]: RecordsSpeed
[LOG 21:59:27.370] [Progress Node Reached]: RecordsDistance
[LOG 21:59:27.403] [PlanetariumCamera]: Focus: Untitled Space Craft
[WRN 21:59:27.429] [CurrencyWidgetsApp]: No live widgets to Despawn!

[LOG 21:59:27.486] Flight State Captured
[LOG 21:59:27.486] Saving Achievements Tree...
[LOG 21:59:27.486] saved
[LOG 21:59:27.488] Saving FAR Data
[LOG 21:59:27.489] FAR: save AG actionGroupSpoiler as Brakes
[LOG 21:59:27.489] FAR: save AG actionGroupIncreaseFlapDeflection as None
[LOG 21:59:27.489] FAR: save AG actionGroupDecreaseFlapDeflection as None
[LOG 21:59:27.493] Game State Saved as persistent
[LOG 21:59:28.151] [Untitled Space Craft]: ground contact! - error: 0.038m
[LOG 21:59:28.151] Unpacking Untitled Space Craft
[LOG 21:59:28.547] Updating vessel voxel for Untitled Space Craft
[LOG 21:59:32.086] HyperEdit: No winpos found for "HyperEdit", defaulting to 100,100
[LOG 21:59:34.232] HyperEdit: No winpos found for "Orbit Editor", defaulting to 100,100
[LOG 21:59:42.767] [AsteroidSpawner]: New object found near Kerbin: Ast. BGW-318!
[LOG 21:59:51.877] Packing Untitled Space Craft for orbit
[LOG 21:59:51.880] [Progress Node Reached]: Orbit
[LOG 21:59:51.880] [Progress Node Reached]: Kerbin
[LOG 21:59:51.880] [Progress Node Complete]: Orbit
[LOG 21:59:51.894] [Progress Node Complete]: RecordsDistance
[LOG 21:59:53.843] Unpacking Untitled Space Craft
[LOG 21:59:53.848] Updating vessel voxel for Untitled Space Craft
[LOG 21:59:58.944] [AsteroidSpawner]: New object found near Kerbin: Ast. QWN-989!
[LOG 22:00:00.344] [PlanetariumCamera]: Focus: Untitled Space Craft
[LOG 22:00:00.350] [PlanetariumCamera]: Focus: Untitled Space Craft
[LOG 22:00:02.830] Maneuver Mode toggle
[LOG 22:00:02.830] Maneuver Mode enabled
[LOG 22:00:05.533] Camera Mode: AUTO
[LOG 22:00:08.539] activating stage 2 - current stage: 3
[LOG 22:00:08.540] [liquidEngine3]: Activated
[LOG 22:00:08.540] [00:00:15]: Liftoff!!
[LOG 22:00:10.940] [PlanetariumCamera]: Focus: Untitled Space Craft
[LOG 22:00:10.945] Maneuver Mode enabled
[LOG 22:00:14.886] [AsteroidSpawner]: New object found near Kerbin: Ast. CUT-120!
[LOG 22:00:26.939] Camera Mode: AUTO
[LOG 22:00:28.393] activating stage 1 - current stage: 2
[LOG 22:00:28.400] [00:00:34]: Separation of stage 2 confirmed
[LOG 22:00:28.400] [stackDecoupler]: Activated
[LOG 22:00:28.403] [ModularFlightIntegrator] MFI Start
[LOG 22:00:28.403] [ModularFlightIntegrator] Start. Current modules coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:00:28.416] Updating vessel voxel for Untitled Space Craft

[LOG 22:00:29.715] Updating vessel voxel for Untitled Space Craft Debris

[LOG 22:00:30.592] [AsteroidSpawner]: New object found near Kerbin: Ast. DBX-505!

[LOG 22:00:33.858] Packing Untitled Space Craft for orbit

[LOG 22:00:33.858] Packing Untitled Space Craft Debris for orbit

[LOG 22:00:37.453] Unpacking Untitled Space Craft

[LOG 22:00:37.472] Updating vessel voxel for Untitled Space Craft

[LOG 22:00:46.456] [AsteroidSpawner]: No new objects this time. (Odds are 1:2)

[LOG 22:00:57.656] Maneuver Mode toggle

[LOG 22:01:15.314] Maneuver Mode toggle

[LOG 22:01:25.827] Game Paused!

[LOG 22:01:29.558] Launcher here(in write): False

[LOG 22:01:29.558] Game Unpaused!

[WRN 22:01:29.558] Can not play a disabled audio source

[LOG 22:01:40.851] [AsteroidSpawner]: New object found near Kerbin: Ast. TOK-595!

[LOG 22:01:54.706] [AsteroidSpawner]: New object found near Kerbin: Ast. YEU-171!

[LOG 22:02:19.354] [00:06:01]: Mk1 Command Pod exploded due to overheating.

[LOG 22:02:19.355] mk1pod Exploded!! - blast awesomeness: 0.5

[LOG 22:02:19.361] [mk1pod]: Deactivated

[LOG 22:02:19.369] [00:06:01]: Jebediah Kerman was killed.

[LOG 22:02:19.371] [ModularFlightIntegrator] MFI Start

[LOG 22:02:19.371] [ModularFlightIntegrator] Start. Current modules coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:02:19.371] [ModularFlightIntegrator] MFI Start

[LOG 22:02:19.371] [ModularFlightIntegrator] Start. Current modules coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:02:19.382] 1 explosions created.

[LOG 22:02:20.609] Updating vessel voxel for Untitled Space Craft Debris

[LOG 22:02:20.609] Updating vessel voxel for Untitled Space Craft Debris

[LOG 22:02:22.760] Game Paused!

[WRN 22:02:25.157] [FlightPersistence]: Vessel Untitled Space Craft not saved because it was dead.

[LOG 22:02:25.158] Flight State Captured

[LOG 22:02:25.158] Saving Achievements Tree...

[LOG 22:02:25.159] Saving Achievements Tree...

[LOG 22:02:25.159] saved

[LOG 22:02:25.161] Saving FAR Data

[LOG 22:02:25.161] FAR: save AG actionGroupSpoiler as Brakes

[LOG 22:02:25.161] FAR: save AG actionGroupIncreaseFlapDeflection as None

[LOG 22:02:25.161] FAR: save AG actionGroupDecreaseFlapDeflection as None

[LOG 22:02:25.164] Game State Saved to saves/Random/persistent

[LOG 22:02:25.164] Game Paused!

[LOG 22:02:26.428] Game Unpaused!

[LOG 22:02:28.148] Game Paused!

[LOG 22:02:28.148] [FlightGlobals]: Active Vessel is dead. Saving not impossible but not advisable unless leaving flight.

[WRN 22:02:33.398] [HighLogic]: ===== Scene Change : From FLIGHT to FLIGHT =====

[LOG 22:02:33.869] [PlanetariumCamera]: Focus: Kerbin

[LOG 22:02:33.881] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[WRN 22:02:34.539] ApplicationLauncher already exist, destroying this instance

[LOG 22:02:34.539] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 22:02:34.539] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 22:02:34.539] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 22:02:34.539] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 22:02:34.539] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 22:02:34.539] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 22:02:34.539] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 22:02:34.539] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 22:02:34.539] [DeadlyReentry.DRToolBar] onGUIAppLauncherDestroyed() called

[LOG 22:02:34.543] AddonLoader: Instantiating addon 'NavWaypoint' from assembly 'KSP'

[LOG 22:02:34.545] AddonLoader: Instantiating addon 'ReentryPhysics' from assembly 'DeadlyReentry'

[LOG 22:02:34.545] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 22:02:34.545] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 22:02:34.545] AddonLoader: Instantiating addon 'FARKSPAddonFlightScene' from

assembly 'FerramAerospaceResearch'

[LOG 22:02:34.590] ----- initializing flight mode... -----

[LOG 22:02:34.591] Target vessel index: 1 vessel count: 2

[LOG 22:02:34.592] [FLIGHT GLOBALS]: Switching To Vessel Untitled Space Craft -----

[LOG 22:02:34.592] setting new dominant body: Kerbin

FlightGlobals.mainBody: Kerbin

[LOG 22:02:34.592] Reference Frame: Rotating

[WRN 22:02:34.609] HighlightingSystem : Multiple Highlighter components on a single
GameObject is not allowed! Highlighter has been disabled on a GameObject with name
'model'.

[LOG 22:02:34.656] [Untitled Space Craft]: landed - waiting for ground contact to resume
physics...

[LOG 22:02:34.659] Camera Mode: AUTO

[LOG 22:02:34.662] stage manager resuming...

[LOG 22:02:36.159] all systems started

[LOG 22:02:36.167] [DRE] - ReentryPhysics.Start(): LoadSettings(), Difficulty: Default

[EXC 22:02:36.167] ArgumentException: You can only call GUI functions from inside OnGUI.

UnityEngine.GUIUtility.CheckOnGUI ()

UnityEngine.GUI.get_skin ()

DeadlyReentry.ReentryPhysics.Start ()

[LOG 22:02:36.167] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 22:02:36.168] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:02:36.176] ModuleAnimation2Value - animation not found: cap

[LOG 22:02:36.176] ModuleAnimation2Value - field/property not found:
skinInternalConductionMult

[LOG 22:02:36.176] ModuleAnimation2Value - animation not found: cap

[LOG 22:02:36.208] Parsing rect

[LOG 22:02:36.208] Parsing rect

[LOG 22:02:36.208] Parsing rect

[LOG 22:02:36.209] [ModularFlightIntegrator] MFI Start

[LOG 22:02:36.209] [ModularFlightIntegrator] Start. Current modules coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:02:36.238] [ScenarioDestructibles]: Loading... 0 objects registered
[LOG 22:02:36.239] Loading FAR Data
[LOG 22:02:36.241] Parsing rect
[LOG 22:02:36.241] Parsing rect
[LOG 22:02:36.241] Parsing rect
[LOG 22:02:36.241] FAR: loaded AG actionGroupSpoiler as Brakes
[LOG 22:02:36.241] FAR: loaded AG actionGroupIncreaseFlapDeflection as None
[LOG 22:02:36.241] FAR: loaded AG actionGroupDecreaseFlapDeflection as None
[LOG 22:02:36.241] Loading Depletion Nodes
[LOG 22:02:36.241] DepNodeCount: 0
[LOG 22:02:36.241] Loading Biome Nodes
[LOG 22:02:36.241] BiomeNodeCount: 0
[LOG 22:02:36.241] Loading Planet Nodes
[LOG 22:02:36.241] PlanetNodeCount: 0
[LOG 22:02:36.264] [AsteroidSpawner]: No new objects this time. (Odds are 1:2)
[LOG 22:02:36.264] FAR Vehicle Voxel Setup started
[LOG 22:02:36.264] FAR Vehicle Voxel Setup complete
[LOG 22:02:36.292] [Progress Node Reached]: RecordsDistance
[LOG 22:02:36.336] [Progress Node Reached]: RecordsSpeed
[LOG 22:02:36.336] [PlanetariumCamera]: Focus: Untitled Space Craft
[WRN 22:02:36.362] [CurrencyWidgetsApp]: No live widgets to Despawn!
[LOG 22:02:36.419] Flight State Captured
[LOG 22:02:36.419] Saving Achievements Tree...
[LOG 22:02:36.420] saved
[LOG 22:02:36.421] Saving FAR Data
[LOG 22:02:36.421] FAR: save AG actionGroupSpoiler as Brakes
[LOG 22:02:36.421] FAR: save AG actionGroupIncreaseFlapDeflection as None
[LOG 22:02:36.421] FAR: save AG actionGroupDecreaseFlapDeflection as None
[LOG 22:02:36.424] Game State Saved as persistent
[LOG 22:02:37.171] Game Paused!
[LOG 22:02:38.573] Flight State Captured
[LOG 22:02:38.573] Saving Achievements Tree...
[LOG 22:02:38.573] saved
[LOG 22:02:38.575] Saving FAR Data
[LOG 22:02:38.575] FAR: save AG actionGroupSpoiler as Brakes
[LOG 22:02:38.575] FAR: save AG actionGroupIncreaseFlapDeflection as None
[LOG 22:02:38.575] FAR: save AG actionGroupDecreaseFlapDeflection as None

[LOG 22:02:38.578] Game State Saved to saves/Random/persistent

[WRN 22:02:38.584] [HighLogic]: ===== Scene Change : From FLIGHT to SPACECENTER (Async) =====

[LOG 22:02:39.002] [PlanetariumCamera]: Focus: Kerbin

[LOG 22:02:39.014] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 22:02:39.703] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 22:02:39.703] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 22:02:39.739] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 22:02:39.739] [DeadlyReentry.DRToolBar] OnGUIAppLauncherReady fired but AppLauncher not ready!

[LOG 22:02:39.739] MFIManager Start Post RemoveModuleOfType. Current modules coVesselModule :

- ModularFI.ModularFlightIntegrator active=True order=0
- FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0
- FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:02:40.582] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 22:02:41.251] HyperEdit: Not adding to ApplicationLauncher, button already exists (yet onGUIApplicationLauncherReady was called?)

[LOG 22:02:41.254] AddonLoader: Instantiating addon 'AddScenarioModules' from assembly 'KSP'

[LOG 22:02:41.255] AddonLoader: Instantiating addon 'CustomConfigsManager' from assembly 'ModuleManager'

[LOG 22:02:41.255] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 22:02:41.257] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 22:02:42.784] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 22:02:42.785] MFIManager Start Post RemoveModuleOfType. Current modules coVesselModule :

- ModularFI.ModularFlightIntegrator active=True order=0
- FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0
- FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:02:42.884] [ScenarioDestructibles]: Loading... 0 objects registered

[LOG 22:02:42.885] Loading FAR Data

[LOG 22:02:42.886] Parsing rect

[LOG 22:02:42.886] Parsing rect
[LOG 22:02:42.886] Parsing rect
[LOG 22:02:42.886] FAR: loaded AG actionGroupSpoiler as Brakes
[LOG 22:02:42.886] FAR: loaded AG actionGroupIncreaseFlapDeflection as None
[LOG 22:02:42.886] FAR: loaded AG actionGroupDecreaseFlapDeflection as None
[LOG 22:02:42.887] Loading Depletion Nodes
[LOG 22:02:42.887] DepNodeCount: 0
[LOG 22:02:42.887] Loading Biome Nodes
[LOG 22:02:42.887] BiomeNodeCount: 0
[LOG 22:02:42.887] Loading Planet Nodes
[LOG 22:02:42.887] PlanetNodeCount: 0
[LOG 22:02:42.890] [AsteroidSpawner]: No new objects this time. (Odds are 1:2)
[LOG 22:02:42.890] FAR Vehicle Voxel Setup started
[LOG 22:02:42.890] FAR Vehicle Voxel Setup complete
[LOG 22:02:45.942] Flight State Captured
[LOG 22:02:45.942] Saving Achievements Tree...
[LOG 22:02:45.942] saved
[LOG 22:02:45.942] Saving FAR Data
[LOG 22:02:45.942] FAR: save AG actionGroupSpoiler as Brakes
[LOG 22:02:45.943] FAR: save AG actionGroupIncreaseFlapDeflection as None
[LOG 22:02:45.943] FAR: save AG actionGroupDecreaseFlapDeflection as None
[LOG 22:02:45.945] Game State Saved to saves/Random/persistent
[WRN 22:02:45.952] [HighLogic]: ===== Scene Change : From
SPACECENTER to MAINMENU (Async) =====
[LOG 22:02:46.239] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button
[LOG 22:02:46.900] AddonLoader: Instantiating addon 'DRToolBar' from assembly
'DeadlyReentry'
[LOG 22:02:46.901] AddonLoader: Instantiating addon 'MFIManager' from assembly
'ModularFlightIntegrator'
[LOG 22:02:46.955] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs
[LOG 22:02:46.955] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :
ModularFI.ModularFlightIntegrator active=True order=0
FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0
FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0
[LOG 22:02:47.778] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button
[LOG 22:02:48.423] HyperEdit: Not adding to ApplicationLauncher, button already exists (yet
onGUIApplicationLauncherReady was called?)

[LOG 22:02:48.427] AddonLoader: Instantiating addon 'FixMaxTemps' from assembly 'DeadlyReentry'

[LOG 22:02:48.427] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 22:02:48.427] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 22:02:48.453] FixMaxTemps: Fixing Temps

[LOG 22:02:48.454] Using ridiculousMaxTemp = 1523.15 / maxTempScale =0.5

[LOG 22:02:48.454] Error adding ModuleAeroReentry to kerbalEVA

[LOG 22:02:48.454] Object reference not set to an instance of an object

[LOG 22:02:48.454] Error adding ModuleAeroReentry to flag

[LOG 22:02:48.454] Object reference not set to an instance of an object

[LOG 22:02:48.454] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 22:02:48.454] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:02:53.106] ScenarioTypes: List Created 14 scenario types loaded from 8 loaded assemblies.

[WRN 22:02:53.111] [HighLogic]: ===== Scene Change : From MAINMENU to SPACECENTER (Async) =====

[LOG 22:02:53.350] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 22:02:54.010] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 22:02:54.010] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 22:02:54.074] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 22:02:54.074] [DeadlyReentry.DRToolBar] OnGUIAppLauncherReady fired but AppLauncher not ready!

[LOG 22:02:54.074] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:02:54.926] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 22:02:55.597] HyperEdit: Not adding to ApplicationLauncher, button already exists (yet

onGUIApplicationLauncherReady was called?)

[LOG 22:02:55.599] AddonLoader: Instantiating addon 'AddScenarioModules' from assembly 'KSP'

[LOG 22:02:55.601] AddonLoader: Instantiating addon 'CustomConfigsManager' from assembly 'ModuleManager'

[LOG 22:02:55.601] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'

[LOG 22:02:55.602] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'

[LOG 22:02:59.060] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 22:02:59.061] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:02:59.077] [ScenarioDestructibles]: Loading... 0 objects registered

[LOG 22:02:59.078] Loading FAR Data

[LOG 22:02:59.079] Parsing rect

[LOG 22:02:59.080] Parsing rect

[LOG 22:02:59.080] Parsing rect

[LOG 22:02:59.080] Parsing string

[LOG 22:02:59.080] Parsing string

[LOG 22:02:59.080] Parsing string

[LOG 22:02:59.080] FAR: loaded AG actionGroupSpoiler as Brakes

[LOG 22:02:59.080] FAR: loaded AG actionGroupIncreaseFlapDeflection as None

[LOG 22:02:59.080] FAR: loaded AG actionGroupDecreaseFlapDeflection as None

[LOG 22:02:59.080] Loading Depletion Nodes

[LOG 22:02:59.080] DepNodeCount: 0

[LOG 22:02:59.080] Loading Biome Nodes

[LOG 22:02:59.080] BiomeNodeCount: 0

[LOG 22:02:59.080] Loading Planet Nodes

[LOG 22:02:59.080] PlanetNodeCount: 0

[LOG 22:02:59.082] [AsteroidSpawner]: No new objects this time. (Odds are 1:2)

[LOG 22:02:59.082] FAR Vehicle Voxel Setup started

[LOG 22:02:59.082] FAR Vehicle Voxel Setup complete

[LOG 22:03:05.310] Flight State Captured

[LOG 22:03:05.310] Saving Achievements Tree...

[LOG 22:03:05.311] saved

[LOG 22:03:05.311] Saving FAR Data
[LOG 22:03:05.311] FAR: save AG actionGroupSpoiler as Brakes
[LOG 22:03:05.311] FAR: save AG actionGroupIncreaseFlapDeflection as None
[LOG 22:03:05.311] FAR: save AG actionGroupDecreaseFlapDeflection as None
[LOG 22:03:05.314] Game State Saved to saves/Random/persistent
[WRN 22:03:05.320] [HighLogic]: ===== Scene Change : From SPACECENTER to EDITOR (Async) =====
[LOG 22:03:05.596] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button
[LOG 22:03:06.289] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'
[LOG 22:03:06.290] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'
[LOG 22:03:06.352] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs
[LOG 22:03:06.352] [DeadlyReentry.DRToolBar] OnGUIAppLauncherReady fired but AppLauncher not ready!
[LOG 22:03:06.352] MFIManager Start Post RemoveModuleOfType. Current modules coVesselModule :
ModularFI.ModularFlightIntegrator active=True order=0
FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0
FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0
[LOG 22:03:07.168] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button
[LOG 22:03:07.184] No Input Locks in effect right now
[LOG 22:03:07.794] HyperEdit: Not adding to ApplicationLauncher, button already exists (yet onGUIApplicationLauncherReady was called?)
[LOG 22:03:07.798] AddonLoader: Instantiating addon 'DRToolbar' from assembly 'DeadlyReentry'
[LOG 22:03:07.799] AddonLoader: Instantiating addon 'MFIManager' from assembly 'ModularFlightIntegrator'
[LOG 22:03:07.799] AddonLoader: Instantiating addon 'EditorGUI' from assembly 'FerramAerospaceResearch'
[LOG 22:03:07.828] ----- initializing editor mode... -----
[LOG 22:03:07.828] editor started
[LOG 22:03:07.853] IconLoader awake
[WRN 22:03:07.912] [RDTechTree]: No tech node found called
[WRN 22:03:07.912] [RDTechTree]: No tech node found called
[WRN 22:03:07.912] [RDTechTree]: No tech node found called
[WRN 22:03:07.912] [RDTechTree]: No tech node found called
[WRN 22:03:07.912] [RDTechTree]: No tech node found called

[WRN 22:03:07.912] [RDTechTree]: No tech node found called
[WRN 22:03:07.913] [RDTechTree]: No tech node found called
[WRN 22:03:07.913] [RDTechTree]: No tech node found called
[WRN 22:03:07.913] [RDTechTree]: No tech node found called
[WRN 22:03:07.914] [RDTechTree]: No tech node found called
[WRN 22:03:07.914] [RDTechTree]: No tech node found called
[WRN 22:03:07.914] [RDTechTree]: No tech node found called
[WRN 22:03:07.914] [RDTechTree]: No tech node found called
[WRN 22:03:07.914] [RDTechTree]: No tech node found called
[WRN 22:03:07.914] [RDTechTree]: No tech node found called
[WRN 22:03:07.914] [RDTechTree]: No tech node found called
[WRN 22:03:07.914] [RDTechTree]: No tech node found called
[WRN 22:03:07.915] [RDTechTree]: No tech node found called
[WRN 22:03:07.915] [RDTechTree]: No tech node found called
[WRN 22:03:07.915] [RDTechTree]: No tech node found called
[WRN 22:03:07.915] [RDTechTree]: No tech node found called
[WRN 22:03:07.915] [RDTechTree]: No tech node found called
[WRN 22:03:07.915] [RDTechTree]: No tech node found called
[WRN 22:03:07.915] [RDTechTree]: No tech node found called
[WRN 22:03:07.915] [RDTechTree]: No tech node found called
[WRN 22:03:07.915] [RDTechTree]: No tech node found called
[WRN 22:03:07.916] [RDTechTree]: No tech node found called
[WRN 22:03:07.916] [RDTechTree]: No tech node found called
[WRN 22:03:07.916] [RDTechTree]: No tech node found called
[WRN 22:03:07.916] [RDTechTree]: No tech node found called
[WRN 22:03:07.916] [RDTechTree]: No tech node found called
[WRN 22:03:07.916] [RDTechTree]: No tech node found called
[WRN 22:03:07.916] [RDTechTree]: No tech node found called

[LOG 22:03:07.934] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs
[LOG 22:03:07.935] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[WRN 22:03:07.967] HighlightingSystem : Framebuffer depth data is not available and can't be used to occlude highlighting. Highlighting occluders enabled.

[LOG 22:03:08.324] [ScenarioDestructibles]: Loading... 0 objects registered

[LOG 22:03:08.324] Loading FAR Data

[LOG 22:03:08.326] Parsing rect

[LOG 22:03:08.326] Parsing rect

[LOG 22:03:08.326] Parsing rect

[LOG 22:03:08.326] Parsing string

[LOG 22:03:08.326] Parsing string

[LOG 22:03:08.326] Parsing string

[LOG 22:03:08.326] FAR: loaded AG actionGroupSpoiler as Brakes
[LOG 22:03:08.326] FAR: loaded AG actionGroupIncreaseFlapDeflection as None
[LOG 22:03:08.326] FAR: loaded AG actionGroupDecreaseFlapDeflection as None
[LOG 22:03:08.327] Loading Depletion Nodes
[LOG 22:03:08.327] DepNodeCount: 0
[LOG 22:03:08.327] Loading Biome Nodes
[LOG 22:03:08.327] BiomeNodeCount: 0
[LOG 22:03:08.327] Loading Planet Nodes
[LOG 22:03:08.327] PlanetNodeCount: 0
[LOG 22:03:08.345] FAR Vehicle Voxel Setup started
[LOG 22:03:08.345] FAR Vehicle Voxel Setup complete
[LOG 22:03:13.658] Updating Untitled Space Craft
[LOG 22:03:13.739] Voxelization Time (ms): 80
[LOG 22:03:13.859] [Progress Tracking WWW Error]: Couldn't resolve host
'kerbalspaceprogram.com'
[LOG 22:03:15.272] Updating Untitled Space Craft
[LOG 22:03:15.353] Voxelization Time (ms): 80
[LOG 22:03:16.892] Updating Untitled Space Craft
[LOG 22:03:16.973] Voxelization Time (ms): 81
[LOG 22:03:18.516] Updating Untitled Space Craft
[LOG 22:03:18.598] Voxelization Time (ms): 82
[LOG 22:03:28.686] parachuteSingle added to ship - part count: 2
[LOG 22:03:28.701] Updating Untitled Space Craft
[LOG 22:03:28.764] Updating Untitled Space Craft
[LOG 22:03:28.842] Voxelization Time (ms): 77
[LOG 22:03:32.128] Updating Untitled Space Craft
[LOG 22:03:32.181] Updating Untitled Space Craft
[LOG 22:03:32.265] Voxelization Time (ms): 83
[LOG 22:03:45.777] science.module added to ship - part count: 3
[LOG 22:03:45.792] Updating Untitled Space Craft
[LOG 22:03:45.851] Updating Untitled Space Craft
[LOG 22:03:45.936] Voxelization Time (ms): 84
[LOG 22:03:49.458] Updating Untitled Space Craft
[LOG 22:03:49.514] Updating Untitled Space Craft
[LOG 22:03:49.694] Voxelization Time (ms): 179
[LOG 22:03:50.547] science.module added to ship - part count: 3
[LOG 22:03:51.134] Updating Untitled Space Craft
[LOG 22:03:51.215] Voxelization Time (ms): 81
[LOG 22:03:58.964] 1.25.Heatshield added to ship - part count: 4

[LOG 22:03:58.979] Updating Untitled Space Craft
[LOG 22:03:59.035] Updating Untitled Space Craft
[LOG 22:03:59.112] Voxelization Time (ms): 77
[LOG 22:04:05.702] Updating Untitled Space Craft
[LOG 22:04:05.762] Updating Untitled Space Craft
[LOG 22:04:05.840] Voxelization Time (ms): 77
[LOG 22:04:19.843] fuelTankSmallFlat added to ship - part count: 5
[LOG 22:04:19.858] Updating Untitled Space Craft
[LOG 22:04:19.912] Updating Untitled Space Craft
[LOG 22:04:19.991] Voxelization Time (ms): 78
[LOG 22:04:37.587] liquidEngine3 added to ship - part count: 6
[LOG 22:04:37.610] Updating Untitled Space Craft
[LOG 22:04:37.669] Updating Untitled Space Craft
[LOG 22:04:37.766] Voxelization Time (ms): 96
[LOG 22:05:00.969] saved
[LOG 22:05:00.969] Saving FAR Data
[LOG 22:05:00.969] FAR: save AG actionGroupSpoiler as Brakes
[LOG 22:05:00.969] FAR: save AG actionGroupIncreaseFlapDeflection as None
[LOG 22:05:00.969] FAR: save AG actionGroupDecreaseFlapDeflection as None
[LOG 22:05:00.972] Game State Saved to saves/Random/persistent
[WRN 22:05:00.977] [HighLogic]: ===== Scene Change : From
EDITOR to SPACECENTER =====
[ERR 22:05:01.173] [Engineer's Report] couldn't find the test.

[LOG 22:05:01.190] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button
[LOG 22:05:01.872] HyperEdit: Not adding to ApplicationLauncher, button already exists (yet
onGUIApplicationLauncherReady was called?)
[LOG 22:05:01.875] AddonLoader: Instantiating addon 'AddScenarioModules' from assembly
'KSP'
[LOG 22:05:01.877] AddonLoader: Instantiating addon 'CustomConfigsManager' from
assembly 'ModuleManager'
[LOG 22:05:01.877] AddonLoader: Instantiating addon 'DRToolbar' from assembly
'DeadlyReentry'
[LOG 22:05:01.878] AddonLoader: Instantiating addon 'MFIManager' from assembly
'ModularFlightIntegrator'
[LOG 22:05:05.239] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs
[LOG 22:05:05.240] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :
ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:05:05.262] [ScenarioDestructibles]: Loading... 0 objects registered
[LOG 22:05:05.263] Loading FAR Data
[LOG 22:05:05.264] Parsing rect
[LOG 22:05:05.264] Parsing rect
[LOG 22:05:05.264] Parsing rect
[LOG 22:05:05.264] Parsing string
[LOG 22:05:05.264] Parsing string
[LOG 22:05:05.264] Parsing string
[LOG 22:05:05.265] FAR: loaded AG actionGroupSpoiler as Brakes
[LOG 22:05:05.265] FAR: loaded AG actionGroupIncreaseFlapDeflection as None
[LOG 22:05:05.265] FAR: loaded AG actionGroupDecreaseFlapDeflection as None
[LOG 22:05:05.265] Loading Depletion Nodes
[LOG 22:05:05.265] DepNodeCount: 0
[LOG 22:05:05.265] Loading Biome Nodes
[LOG 22:05:05.265] BiomeNodeCount: 0
[LOG 22:05:05.265] Loading Planet Nodes
[LOG 22:05:05.265] PlanetNodeCount: 0
[LOG 22:05:05.267] [AsteroidSpawner]: No new objects this time. (Odds are 1:2)
[LOG 22:05:05.268] FAR Vehicle Voxel Setup started
[LOG 22:05:05.268] FAR Vehicle Voxel Setup complete
[LOG 22:05:07.627] Flight State Captured
[LOG 22:05:07.627] Saving Achievements Tree...
[LOG 22:05:07.628] saved
[LOG 22:05:07.628] Saving FAR Data
[LOG 22:05:07.628] FAR: save AG actionGroupSpoiler as Brakes
[LOG 22:05:07.628] FAR: save AG actionGroupIncreaseFlapDeflection as None
[LOG 22:05:07.628] FAR: save AG actionGroupDecreaseFlapDeflection as None
[LOG 22:05:07.631] Game State Saved to saves/Random/persistent
[WRN 22:05:07.637] [HighLogic]: ===== Scene Change : From
SPACECENTER to MAINMENU (Async) =====
[LOG 22:05:07.923] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button
[LOG 22:05:08.591] AddonLoader: Instantiating addon 'DRToolbar' from assembly
'DeadlyReentry'
[LOG 22:05:08.593] AddonLoader: Instantiating addon 'MFIManager' from assembly
'ModularFlightIntegrator'
[LOG 22:05:08.643] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 22:05:08.643] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0

[LOG 22:05:09.477] [DeadlyReentry.DRToolBar] OnDestroy() called - destroying button

[LOG 22:05:10.130] HyperEdit: Not adding to ApplicationLauncher, button already exists (yet
onGUIApplicationLauncherReady was called?)

[LOG 22:05:10.133] AddonLoader: Instantiating addon 'FixMaxTemps' from assembly
'DeadlyReentry'

[LOG 22:05:10.133] AddonLoader: Instantiating addon 'DRToolbar' from assembly
'DeadlyReentry'

[LOG 22:05:10.135] AddonLoader: Instantiating addon 'MFIManager' from assembly
'ModularFlightIntegrator'

[LOG 22:05:10.159] FixMaxTemps: Fixing Temps

[LOG 22:05:10.159] Using ridiculousMaxTemp = 1523.15 / maxTempScale =0.5

[LOG 22:05:10.160] Error adding ModuleAeroReentry to kerbalEVA

[LOG 22:05:10.160] Object reference not set to an instance of an object

[LOG 22:05:10.160] Error adding ModuleAeroReentry to flag

[LOG 22:05:10.160] Object reference not set to an instance of an object

[LOG 22:05:10.160] [DeadlyReentry.DRToolBar] Start method called Initializing GUIs

[LOG 22:05:10.160] MFIManager Start Post RemoveModuleOfType. Current modules
coVesselModule :

ModularFI.ModularFlightIntegrator active=True order=0

FerramAerospaceResearch.FARAeroComponents.FARVesselAero active=True order=0

FerramAerospaceResearch.FARGUI.FARFlightGUI.FlightGUI active=True order=0