## NAFEMS Technical Areas の修得に関する自己申告書

私は、NAFEMS Technical Areas の内、下記の分野の Competency Statement(Standard または Advanced)、および、当該分野に関連して必要な全ての分野の Competency Statement を修得しました。

自分が修得した分野に関しては Standard または Advanced のいずれかに $\bigcirc$ を記入すること。固体力学分野と振動分野に関しては FEA が必須、流体力学分野に関しては CFD が必須です。

FEA: Finite Elements Analysis (Core Module)	Standard	Advanced
MESM: Mechanics, Elasticity and Strength of Materials	Standard	Advanced
MAS: Materials for Analysis and Simulation	Standard	Advanced
FAT: Fatigue	Standard	Advanced
FAFM: Flaw Assessment and Fracture Mechanics	Standard	Advanced
NGEC: Nonlinear Geometric Effects and Contact	Standard	Advanced
BMPS: Beams, Membranes, Plates and Shells	Standard	Advanced
PLAS: Plasticity	Standard	Advanced
TMB: Thermo-Mechanical Behavior	Standard	Advanced
BIN: Buckling and Instability	Standard	Advanced
CMP: Composite Materials and Structures	Standard	Advanced
CTD: Creep and Time-Dependency	Standard	Advanced
CFD: Computational Fluid Dynamics (Core Module)	Standard	Advanced
FFHMT: Fundamentals of Flow, Heat and Mass Transfer	Standard	Advanced
NAV: Noise, Acoustics and Vibro-Acoust	Standard	Advanced
DAV: Dynamics and Vibration	Standard	Advanced
MBDY: Multi-body Dynamics	Standard	Advanced

年	月	日

氏名: (印)