

MCNP input file name

MCNP output file name

hypo_atr_dry_0_102_in	hypo_atr_dry_0_102_ino
hypo_atr_dry_0_103_in	hypo_atr_dry_0_103_ino
hypo_atr_dry_0_90_in	hypo_atr_dry_0_90_ino
hypo_atr_dry_0_91_in	hypo_atr_dry_0_91_ino
hypo_atr_dry_0_92_in	hypo_atr_dry_0_92_ino
hypo_atr_dry_0_93_in	hypo_atr_dry_0_93_ino
hypo_atr_dry_0_94_in	hypo_atr_dry_0_94_ino
hypo_atr_dry_0_95_in	hypo_atr_dry_0_95_ino
hypo_atr_dry_0_96_in	hypo_atr_dry_0_96_ino
hypo_atr_dry_0_97_in	hypo_atr_dry_0_97_ino
hypo_atr_dry_0_98_in	hypo_atr_dry_0_98_ino
hypo_atr_dry_10_102_in	hypo_atr_dry_10_102_ino
hypo_atr_dry_10_103_in	hypo_atr_dry_10_103_ino
hypo_atr_dry_10_90_in	hypo_atr_dry_10_90_ino
hypo_atr_dry_10_91_in	hypo_atr_dry_10_91_ino
hypo_atr_dry_10_92_in	hypo_atr_dry_10_92_ino
hypo_atr_dry_10_93_in	hypo_atr_dry_10_93_ino
hypo_atr_dry_10_94_in	hypo_atr_dry_10_94_ino
hypo_atr_dry_10_95_in	hypo_atr_dry_10_95_ino
hypo_atr_dry_10_96_in	hypo_atr_dry_10_96_ino
hypo_atr_dry_10_97_in	hypo_atr_dry_10_97_ino
hypo_atr_dry_10_98_in	hypo_atr_dry_10_98_ino
hypo_atr_dry_100_102_in	hypo_atr_dry_100_102_ino
hypo_atr_dry_100_103_in	hypo_atr_dry_100_103_ino
hypo_atr_dry_100_90_in	hypo_atr_dry_100_90_ino
hypo_atr_dry_100_91_in	hypo_atr_dry_100_91_ino
hypo_atr_dry_100_92_in	hypo_atr_dry_100_92_ino
hypo_atr_dry_100_93_in	hypo_atr_dry_100_93_ino
hypo_atr_dry_100_94_in	hypo_atr_dry_100_94_ino
hypo_atr_dry_100_95_in	hypo_atr_dry_100_95_ino
hypo_atr_dry_100_96_in	hypo_atr_dry_100_96_ino
hypo_atr_dry_100_97_in	hypo_atr_dry_100_97_ino
hypo_atr_dry_100_98_in	hypo_atr_dry_100_98_ino
hypo_atr_dry_20_102_in	hypo_atr_dry_20_102_ino
hypo_atr_dry_20_103_in	hypo_atr_dry_20_103_ino
hypo_atr_dry_20_90_in	hypo_atr_dry_20_90_ino
hypo_atr_dry_20_91_in	hypo_atr_dry_20_91_ino
hypo_atr_dry_20_92_in	hypo_atr_dry_20_92_ino
hypo_atr_dry_20_93_in	hypo_atr_dry_20_93_ino
hypo_atr_dry_20_94_in	hypo_atr_dry_20_94_ino
hypo_atr_dry_20_95_in	hypo_atr_dry_20_95_ino
hypo_atr_dry_20_96_in	hypo_atr_dry_20_96_ino
hypo_atr_dry_20_97_in	hypo_atr_dry_20_97_ino
hypo_atr_dry_20_98_in	hypo_atr_dry_20_98_ino
hypo_atr_dry_30_102_in	hypo_atr_dry_30_102_ino
hypo_atr_dry_30_103_in	hypo_atr_dry_30_103_ino
hypo_atr_dry_30_90_in	hypo_atr_dry_30_90_ino
hypo_atr_dry_30_91_in	hypo_atr_dry_30_91_ino
hypo_atr_dry_30_92_in	hypo_atr_dry_30_92_ino
hypo_atr_dry_30_93_in	hypo_atr_dry_30_93_ino
hypo_atr_dry_30_94_in	hypo_atr_dry_30_94_ino

hypo_atr_dry_30_95_in
hypo_atr_dry_30_96_in
hypo_atr_dry_30_97_in
hypo_atr_dry_30_98_in
hypo_atr_dry_40_102_in
hypo_atr_dry_40_103_in
hypo_atr_dry_40_90_in
hypo_atr_dry_40_91_in
hypo_atr_dry_40_92_in
hypo_atr_dry_40_93_in
hypo_atr_dry_40_94_in
hypo_atr_dry_40_95_in
hypo_atr_dry_40_96_in
hypo_atr_dry_40_97_in
hypo_atr_dry_40_98_in
hypo_atr_dry_50_102_in
hypo_atr_dry_50_103_in
hypo_atr_dry_50_90_in
hypo_atr_dry_50_91_in
hypo_atr_dry_50_92_in
hypo_atr_dry_50_93_in
hypo_atr_dry_50_94_in
hypo_atr_dry_50_95_in
hypo_atr_dry_50_96_in
hypo_atr_dry_50_97_in
hypo_atr_dry_50_98_in
hypo_atr_dry_60_102_in
hypo_atr_dry_60_103_in
hypo_atr_dry_60_90_in
hypo_atr_dry_60_91_in
hypo_atr_dry_60_92_in
hypo_atr_dry_60_93_in
hypo_atr_dry_60_94_in
hypo_atr_dry_60_95_in
hypo_atr_dry_60_96_in
hypo_atr_dry_60_97_in
hypo_atr_dry_60_98_in
hypo_atr_dry_70_102_in
hypo_atr_dry_70_103_in
hypo_atr_dry_70_90_in
hypo_atr_dry_70_91_in
hypo_atr_dry_70_92_in
hypo_atr_dry_70_93_in
hypo_atr_dry_70_94_in
hypo_atr_dry_70_95_in
hypo_atr_dry_70_96_in
hypo_atr_dry_70_97_in
hypo_atr_dry_70_98_in
hypo_atr_dry_80_102_in
hypo_atr_dry_80_103_in
hypo_atr_dry_80_90_in
hypo_atr_dry_80_91_in

hypo_atr_dry_30_95_ino
hypo_atr_dry_30_96_ino
hypo_atr_dry_30_97_ino
hypo_atr_dry_30_98_ino
hypo_atr_dry_40_102_ino
hypo_atr_dry_40_103_ino
hypo_atr_dry_40_90_ino
hypo_atr_dry_40_91_ino
hypo_atr_dry_40_92_ino
hypo_atr_dry_40_93_ino
hypo_atr_dry_40_94_ino
hypo_atr_dry_40_95_ino
hypo_atr_dry_40_96_ino
hypo_atr_dry_40_97_ino
hypo_atr_dry_40_98_ino
hypo_atr_dry_50_102_ino
hypo_atr_dry_50_103_ino
hypo_atr_dry_50_90_ino
hypo_atr_dry_50_91_ino
hypo_atr_dry_50_92_ino
hypo_atr_dry_50_93_ino
hypo_atr_dry_50_94_ino
hypo_atr_dry_50_95_ino
hypo_atr_dry_50_96_ino
hypo_atr_dry_50_97_ino
hypo_atr_dry_50_98_ino
hypo_atr_dry_60_102_ino
hypo_atr_dry_60_103_ino
hypo_atr_dry_60_90_ino
hypo_atr_dry_60_91_ino
hypo_atr_dry_60_92_ino
hypo_atr_dry_60_93_ino
hypo_atr_dry_60_94_ino
hypo_atr_dry_60_95_ino
hypo_atr_dry_60_96_ino
hypo_atr_dry_60_97_ino
hypo_atr_dry_60_98_ino
hypo_atr_dry_70_102_ino
hypo_atr_dry_70_103_ino
hypo_atr_dry_70_90_ino
hypo_atr_dry_70_91_ino
hypo_atr_dry_70_92_ino
hypo_atr_dry_70_93_ino
hypo_atr_dry_70_94_ino
hypo_atr_dry_70_95_ino
hypo_atr_dry_70_96_ino
hypo_atr_dry_70_97_ino
hypo_atr_dry_70_98_ino
hypo_atr_dry_80_102_ino
hypo_atr_dry_80_103_ino
hypo_atr_dry_80_90_ino
hypo_atr_dry_80_91_ino

hypo_atr_dry_80_92_in
hypo_atr_dry_80_93_in
hypo_atr_dry_80_94_in
hypo_atr_dry_80_95_in
hypo_atr_dry_80_96_in
hypo_atr_dry_80_97_in
hypo_atr_dry_80_98_in
hypo_atr_dry_90_102_in
hypo_atr_dry_90_103_in
hypo_atr_dry_90_90_in
hypo_atr_dry_90_91_in
hypo_atr_dry_90_92_in
hypo_atr_dry_90_93_in
hypo_atr_dry_90_94_in
hypo_atr_dry_90_95_in
hypo_atr_dry_90_96_in
hypo_atr_dry_90_97_in
hypo_atr_dry_90_98_in
hypo_fermi_dry_0.01_0.01_0.01_0_in
hypo_fermi_dry_0.01_0.01_0.01_100_in
hypo_fermi_dry_0.01_0.01_0.01_20_in
hypo_fermi_dry_0.01_0.01_0.01_40_in
hypo_fermi_dry_0.01_0.01_0.01_60_in
hypo_fermi_dry_0.01_0.01_0.01_80_in
hypo_fermi_dry_0.01_0.01_100_0_in
hypo_fermi_dry_0.01_0.01_100_100_in
hypo_fermi_dry_0.01_0.01_100_20_in
hypo_fermi_dry_0.01_0.01_100_40_in
hypo_fermi_dry_0.01_0.01_100_60_in
hypo_fermi_dry_0.01_0.01_100_80_in
hypo_fermi_dry_0.01_0.01_20_0_in
hypo_fermi_dry_0.01_0.01_20_100_in
hypo_fermi_dry_0.01_0.01_20_20_in
hypo_fermi_dry_0.01_0.01_20_40_in
hypo_fermi_dry_0.01_0.01_20_60_in
hypo_fermi_dry_0.01_0.01_20_80_in
hypo_fermi_dry_0.01_0.01_40_0_in
hypo_fermi_dry_0.01_0.01_40_100_in
hypo_fermi_dry_0.01_0.01_40_20_in
hypo_fermi_dry_0.01_0.01_40_40_in
hypo_fermi_dry_0.01_0.01_40_60_in
hypo_fermi_dry_0.01_0.01_40_80_in
hypo_fermi_dry_0.01_0.01_60_0_in
hypo_fermi_dry_0.01_0.01_60_100_in
hypo_fermi_dry_0.01_0.01_60_20_in
hypo_fermi_dry_0.01_0.01_60_40_in
hypo_fermi_dry_0.01_0.01_60_60_in
hypo_fermi_dry_0.01_0.01_60_80_in
hypo_fermi_dry_0.01_0.01_80_0_in
hypo_fermi_dry_0.01_0.01_80_100_in
hypo_fermi_dry_0.01_0.01_80_20_in
hypo_fermi_dry_0.01_0.01_80_40_in

hypo_atr_dry_80_92_ino
hypo_atr_dry_80_93_ino
hypo_atr_dry_80_94_ino
hypo_atr_dry_80_95_ino
hypo_atr_dry_80_96_ino
hypo_atr_dry_80_97_ino
hypo_atr_dry_80_98_ino
hypo_atr_dry_90_102_ino
hypo_atr_dry_90_103_ino
hypo_atr_dry_90_90_ino
hypo_atr_dry_90_91_ino
hypo_atr_dry_90_92_ino
hypo_atr_dry_90_93_ino
hypo_atr_dry_90_94_ino
hypo_atr_dry_90_95_ino
hypo_atr_dry_90_96_ino
hypo_atr_dry_90_97_ino
hypo_atr_dry_90_98_ino
hypo_fermi_dry_0.01_0.01_0.01_0_ino
hypo_fermi_dry_0.01_0.01_0.01_100_ino
hypo_fermi_dry_0.01_0.01_0.01_20_ino
hypo_fermi_dry_0.01_0.01_0.01_40_ino
hypo_fermi_dry_0.01_0.01_0.01_60_ino
hypo_fermi_dry_0.01_0.01_0.01_80_ino
hypo_fermi_dry_0.01_0.01_100_0_ino
hypo_fermi_dry_0.01_0.01_100_100_ino
hypo_fermi_dry_0.01_0.01_100_20_ino
hypo_fermi_dry_0.01_0.01_100_40_ino
hypo_fermi_dry_0.01_0.01_100_60_ino
hypo_fermi_dry_0.01_0.01_100_80_ino
hypo_fermi_dry_0.01_0.01_20_0_ino
hypo_fermi_dry_0.01_0.01_20_100_ino
hypo_fermi_dry_0.01_0.01_20_20_ino
hypo_fermi_dry_0.01_0.01_20_40_ino
hypo_fermi_dry_0.01_0.01_20_60_ino
hypo_fermi_dry_0.01_0.01_20_80_ino
hypo_fermi_dry_0.01_0.01_40_0_ino
hypo_fermi_dry_0.01_0.01_40_100_ino
hypo_fermi_dry_0.01_0.01_40_20_ino
hypo_fermi_dry_0.01_0.01_40_40_ino
hypo_fermi_dry_0.01_0.01_40_60_ino
hypo_fermi_dry_0.01_0.01_40_80_ino
hypo_fermi_dry_0.01_0.01_60_0_ino
hypo_fermi_dry_0.01_0.01_60_100_ino
hypo_fermi_dry_0.01_0.01_60_20_ino
hypo_fermi_dry_0.01_0.01_60_40_ino
hypo_fermi_dry_0.01_0.01_60_60_ino
hypo_fermi_dry_0.01_0.01_60_80_ino
hypo_fermi_dry_0.01_0.01_80_0_ino
hypo_fermi_dry_0.01_0.01_80_100_ino
hypo_fermi_dry_0.01_0.01_80_20_ino
hypo_fermi_dry_0.01_0.01_80_40_ino

hypo_fermi_dry_0.01_0.01_80_60_in
hypo_fermi_dry_0.01_0.01_80_80_in
hypo_fermi_dry_0.01_100_0.01_0_in
hypo_fermi_dry_0.01_100_0.01_100_in
hypo_fermi_dry_0.01_100_0.01_20_in
hypo_fermi_dry_0.01_100_0.01_40_in
hypo_fermi_dry_0.01_100_0.01_60_in
hypo_fermi_dry_0.01_100_0.01_80_in
hypo_fermi_dry_0.01_100_100_0_in
hypo_fermi_dry_0.01_100_100_100_in
hypo_fermi_dry_0.01_100_100_20_in
hypo_fermi_dry_0.01_100_100_40_in
hypo_fermi_dry_0.01_100_100_60_in
hypo_fermi_dry_0.01_100_100_80_in
hypo_fermi_dry_0.01_100_20_0_in
hypo_fermi_dry_0.01_100_20_100_in
hypo_fermi_dry_0.01_100_20_20_in
hypo_fermi_dry_0.01_100_20_40_in
hypo_fermi_dry_0.01_100_20_60_in
hypo_fermi_dry_0.01_100_20_80_in
hypo_fermi_dry_0.01_100_40_0_in
hypo_fermi_dry_0.01_100_40_100_in
hypo_fermi_dry_0.01_100_40_20_in
hypo_fermi_dry_0.01_100_40_40_in
hypo_fermi_dry_0.01_100_40_60_in
hypo_fermi_dry_0.01_100_40_80_in
hypo_fermi_dry_0.01_100_60_0_in
hypo_fermi_dry_0.01_100_60_100_in
hypo_fermi_dry_0.01_100_60_20_in
hypo_fermi_dry_0.01_100_60_40_in
hypo_fermi_dry_0.01_100_60_60_in
hypo_fermi_dry_0.01_100_60_80_in
hypo_fermi_dry_0.01_100_80_0_in
hypo_fermi_dry_0.01_100_80_100_in
hypo_fermi_dry_0.01_100_80_20_in
hypo_fermi_dry_0.01_100_80_40_in
hypo_fermi_dry_0.01_100_80_60_in
hypo_fermi_dry_0.01_100_80_80_in
hypo_fermi_dry_0.01_20_0.01_0_in
hypo_fermi_dry_0.01_20_0.01_100_in
hypo_fermi_dry_0.01_20_0.01_20_in
hypo_fermi_dry_0.01_20_0.01_40_in
hypo_fermi_dry_0.01_20_0.01_60_in
hypo_fermi_dry_0.01_20_0.01_80_in
hypo_fermi_dry_0.01_20_100_0_in
hypo_fermi_dry_0.01_20_100_100_in
hypo_fermi_dry_0.01_20_100_20_in
hypo_fermi_dry_0.01_20_100_40_in
hypo_fermi_dry_0.01_20_100_60_in
hypo_fermi_dry_0.01_20_100_80_in
hypo_fermi_dry_0.01_20_20_0_in
hypo_fermi_dry_0.01_20_20_100_in

hypo_fermi_dry_0.01_0.01_80_60_ino
hypo_fermi_dry_0.01_0.01_80_80_ino
hypo_fermi_dry_0.01_100_0.01_0_ino
hypo_fermi_dry_0.01_100_0.01_100_ino
hypo_fermi_dry_0.01_100_0.01_20_ino
hypo_fermi_dry_0.01_100_0.01_40_ino
hypo_fermi_dry_0.01_100_0.01_60_ino
hypo_fermi_dry_0.01_100_0.01_80_ino
hypo_fermi_dry_0.01_100_100_0_ino
hypo_fermi_dry_0.01_100_100_100_ino
hypo_fermi_dry_0.01_100_100_20_ino
hypo_fermi_dry_0.01_100_100_40_ino
hypo_fermi_dry_0.01_100_100_60_ino
hypo_fermi_dry_0.01_100_100_80_ino
hypo_fermi_dry_0.01_100_20_0_ino
hypo_fermi_dry_0.01_100_20_100_ino
hypo_fermi_dry_0.01_100_20_20_ino
hypo_fermi_dry_0.01_100_20_40_ino
hypo_fermi_dry_0.01_100_20_60_ino
hypo_fermi_dry_0.01_100_20_80_ino
hypo_fermi_dry_0.01_100_40_0_ino
hypo_fermi_dry_0.01_100_40_100_ino
hypo_fermi_dry_0.01_100_40_20_ino
hypo_fermi_dry_0.01_100_40_40_ino
hypo_fermi_dry_0.01_100_40_60_ino
hypo_fermi_dry_0.01_100_40_80_ino
hypo_fermi_dry_0.01_100_60_0_ino
hypo_fermi_dry_0.01_100_60_100_ino
hypo_fermi_dry_0.01_100_60_20_ino
hypo_fermi_dry_0.01_100_60_40_ino
hypo_fermi_dry_0.01_100_60_60_ino
hypo_fermi_dry_0.01_100_60_80_ino
hypo_fermi_dry_0.01_100_80_0_ino
hypo_fermi_dry_0.01_100_80_100_ino
hypo_fermi_dry_0.01_100_80_20_ino
hypo_fermi_dry_0.01_100_80_40_ino
hypo_fermi_dry_0.01_100_80_60_ino
hypo_fermi_dry_0.01_100_80_80_ino
hypo_fermi_dry_0.01_20_0.01_0_ino
hypo_fermi_dry_0.01_20_0.01_100_ino
hypo_fermi_dry_0.01_20_0.01_20_ino
hypo_fermi_dry_0.01_20_0.01_40_ino
hypo_fermi_dry_0.01_20_0.01_60_ino
hypo_fermi_dry_0.01_20_0.01_80_ino
hypo_fermi_dry_0.01_20_100_0_ino
hypo_fermi_dry_0.01_20_100_100_ino
hypo_fermi_dry_0.01_20_100_20_ino
hypo_fermi_dry_0.01_20_100_40_ino
hypo_fermi_dry_0.01_20_100_60_ino
hypo_fermi_dry_0.01_20_100_80_ino
hypo_fermi_dry_0.01_20_20_0_ino
hypo_fermi_dry_0.01_20_20_100_ino

hypo_fermi_dry_100_40_40_60_in
hypo_fermi_dry_100_40_40_80_in
hypo_fermi_dry_100_40_60_0_in
hypo_fermi_dry_100_40_60_100_in
hypo_fermi_dry_100_40_60_20_in
hypo_fermi_dry_100_40_60_40_in
hypo_fermi_dry_100_40_60_60_in
hypo_fermi_dry_100_40_60_80_in
hypo_fermi_dry_100_40_80_0_in
hypo_fermi_dry_100_40_80_100_in
hypo_fermi_dry_100_40_80_20_in
hypo_fermi_dry_100_40_80_40_in
hypo_fermi_dry_100_40_80_60_in
hypo_fermi_dry_100_40_80_80_in
hypo_fermi_dry_100_60_0.01_0_in
hypo_fermi_dry_100_60_0.01_100_in
hypo_fermi_dry_100_60_0.01_20_in
hypo_fermi_dry_100_60_0.01_40_in
hypo_fermi_dry_100_60_0.01_60_in
hypo_fermi_dry_100_60_0.01_80_in
hypo_fermi_dry_100_60_100_0_in
hypo_fermi_dry_100_60_100_100_in
hypo_fermi_dry_100_60_100_20_in
hypo_fermi_dry_100_60_100_40_in
hypo_fermi_dry_100_60_100_60_in
hypo_fermi_dry_100_60_100_80_in
hypo_fermi_dry_100_60_20_0_in
hypo_fermi_dry_100_60_20_100_in
hypo_fermi_dry_100_60_20_20_in
hypo_fermi_dry_100_60_20_40_in
hypo_fermi_dry_100_60_20_60_in
hypo_fermi_dry_100_60_20_80_in
hypo_fermi_dry_100_60_40_0_in
hypo_fermi_dry_100_60_40_100_in
hypo_fermi_dry_100_60_40_20_in
hypo_fermi_dry_100_60_40_40_in
hypo_fermi_dry_100_60_40_60_in
hypo_fermi_dry_100_60_40_80_in
hypo_fermi_dry_100_60_60_0_in
hypo_fermi_dry_100_60_60_100_in
hypo_fermi_dry_100_60_60_20_in
hypo_fermi_dry_100_60_60_40_in
hypo_fermi_dry_100_60_60_60_in
hypo_fermi_dry_100_60_60_80_in
hypo_fermi_dry_100_60_80_0_in
hypo_fermi_dry_100_60_80_100_in
hypo_fermi_dry_100_60_80_20_in
hypo_fermi_dry_100_60_80_40_in
hypo_fermi_dry_100_60_80_60_in
hypo_fermi_dry_100_60_80_80_in
hypo_fermi_dry_100_80_0.01_0_in
hypo_fermi_dry_100_80_0.01_100_in

hypo_fermi_dry_100_40_40_60_ino
hypo_fermi_dry_100_40_40_80_ino
hypo_fermi_dry_100_40_60_0_ino
hypo_fermi_dry_100_40_60_100_ino
hypo_fermi_dry_100_40_60_20_ino
hypo_fermi_dry_100_40_60_40_ino
hypo_fermi_dry_100_40_60_60_ino
hypo_fermi_dry_100_40_60_80_ino
hypo_fermi_dry_100_40_80_0_ino
hypo_fermi_dry_100_40_80_100_ino
hypo_fermi_dry_100_40_80_20_ino
hypo_fermi_dry_100_40_80_40_ino
hypo_fermi_dry_100_40_80_60_ino
hypo_fermi_dry_100_40_80_80_ino
hypo_fermi_dry_100_60_0.01_0_ino
hypo_fermi_dry_100_60_0.01_100_ino
hypo_fermi_dry_100_60_0.01_20_ino
hypo_fermi_dry_100_60_0.01_40_ino
hypo_fermi_dry_100_60_0.01_60_ino
hypo_fermi_dry_100_60_0.01_80_ino
hypo_fermi_dry_100_60_100_0_ino
hypo_fermi_dry_100_60_100_100_ino
hypo_fermi_dry_100_60_100_20_ino
hypo_fermi_dry_100_60_100_40_ino
hypo_fermi_dry_100_60_100_60_ino
hypo_fermi_dry_100_60_100_80_ino
hypo_fermi_dry_100_60_20_0_ino
hypo_fermi_dry_100_60_20_100_ino
hypo_fermi_dry_100_60_20_20_ino
hypo_fermi_dry_100_60_20_40_ino
hypo_fermi_dry_100_60_20_60_ino
hypo_fermi_dry_100_60_20_80_ino
hypo_fermi_dry_100_60_40_0_ino
hypo_fermi_dry_100_60_40_100_ino
hypo_fermi_dry_100_60_40_20_ino
hypo_fermi_dry_100_60_40_40_ino
hypo_fermi_dry_100_60_40_60_ino
hypo_fermi_dry_100_60_40_80_ino
hypo_fermi_dry_100_60_60_0_ino
hypo_fermi_dry_100_60_60_100_ino
hypo_fermi_dry_100_60_60_20_ino
hypo_fermi_dry_100_60_60_40_ino
hypo_fermi_dry_100_60_60_60_ino
hypo_fermi_dry_100_60_60_80_ino
hypo_fermi_dry_100_60_80_0_ino
hypo_fermi_dry_100_60_80_100_ino
hypo_fermi_dry_100_60_80_20_ino
hypo_fermi_dry_100_60_80_40_ino
hypo_fermi_dry_100_60_80_60_ino
hypo_fermi_dry_100_60_80_80_ino
hypo_fermi_dry_100_80_0.01_0_ino
hypo_fermi_dry_100_80_0.01_100_ino

hypo_fermi_dry_100_80_0.01_20_in
hypo_fermi_dry_100_80_0.01_40_in
hypo_fermi_dry_100_80_0.01_60_in
hypo_fermi_dry_100_80_0.01_80_in
hypo_fermi_dry_100_80_100_0_in
hypo_fermi_dry_100_80_100_100_in
hypo_fermi_dry_100_80_100_20_in
hypo_fermi_dry_100_80_100_40_in
hypo_fermi_dry_100_80_100_60_in
hypo_fermi_dry_100_80_100_80_in
hypo_fermi_dry_100_80_20_0_in
hypo_fermi_dry_100_80_20_100_in
hypo_fermi_dry_100_80_20_20_in
hypo_fermi_dry_100_80_20_40_in
hypo_fermi_dry_100_80_20_60_in
hypo_fermi_dry_100_80_20_80_in
hypo_fermi_dry_100_80_40_0_in
hypo_fermi_dry_100_80_40_100_in
hypo_fermi_dry_100_80_40_20_in
hypo_fermi_dry_100_80_40_40_in
hypo_fermi_dry_100_80_40_60_in
hypo_fermi_dry_100_80_40_80_in
hypo_fermi_dry_100_80_60_0_in
hypo_fermi_dry_100_80_60_100_in
hypo_fermi_dry_100_80_60_20_in
hypo_fermi_dry_100_80_60_40_in
hypo_fermi_dry_100_80_60_60_in
hypo_fermi_dry_100_80_60_80_in
hypo_fermi_dry_100_80_80_0_in
hypo_fermi_dry_100_80_80_100_in
hypo_fermi_dry_100_80_80_20_in
hypo_fermi_dry_100_80_80_40_in
hypo_fermi_dry_100_80_80_60_in
hypo_fermi_dry_100_80_80_80_in
hypo_fermi_dry_20_0.01_0.01_0_in
hypo_fermi_dry_20_0.01_0.01_100_in
hypo_fermi_dry_20_0.01_0.01_20_in
hypo_fermi_dry_20_0.01_0.01_40_in
hypo_fermi_dry_20_0.01_0.01_60_in
hypo_fermi_dry_20_0.01_0.01_80_in
hypo_fermi_dry_20_0.01_100_0_in
hypo_fermi_dry_20_0.01_100_100_in
hypo_fermi_dry_20_0.01_100_20_in
hypo_fermi_dry_20_0.01_100_40_in
hypo_fermi_dry_20_0.01_100_60_in
hypo_fermi_dry_20_0.01_100_80_in
hypo_fermi_dry_20_0.01_20_0_in
hypo_fermi_dry_20_0.01_20_100_in
hypo_fermi_dry_20_0.01_20_20_in
hypo_fermi_dry_20_0.01_20_40_in
hypo_fermi_dry_20_0.01_20_60_in
hypo_fermi_dry_20_0.01_20_80_in

hypo_fermi_dry_100_80_0.01_20_ino
hypo_fermi_dry_100_80_0.01_40_ino
hypo_fermi_dry_100_80_0.01_60_ino
hypo_fermi_dry_100_80_0.01_80_ino
hypo_fermi_dry_100_80_100_0_ino
hypo_fermi_dry_100_80_100_100_ino
hypo_fermi_dry_100_80_100_20_ino
hypo_fermi_dry_100_80_100_40_ino
hypo_fermi_dry_100_80_100_60_ino
hypo_fermi_dry_100_80_100_80_ino
hypo_fermi_dry_100_80_20_0_ino
hypo_fermi_dry_100_80_20_100_ino
hypo_fermi_dry_100_80_20_20_ino
hypo_fermi_dry_100_80_20_40_ino
hypo_fermi_dry_100_80_20_60_ino
hypo_fermi_dry_100_80_20_80_ino
hypo_fermi_dry_100_80_40_0_ino
hypo_fermi_dry_100_80_40_100_ino
hypo_fermi_dry_100_80_40_20_ino
hypo_fermi_dry_100_80_40_40_ino
hypo_fermi_dry_100_80_40_60_ino
hypo_fermi_dry_100_80_40_80_ino
hypo_fermi_dry_100_80_60_0_ino
hypo_fermi_dry_100_80_60_100_ino
hypo_fermi_dry_100_80_60_20_ino
hypo_fermi_dry_100_80_60_40_ino
hypo_fermi_dry_100_80_60_60_ino
hypo_fermi_dry_100_80_60_80_ino
hypo_fermi_dry_100_80_80_0_ino
hypo_fermi_dry_100_80_80_100_ino
hypo_fermi_dry_100_80_80_20_ino
hypo_fermi_dry_100_80_80_40_ino
hypo_fermi_dry_100_80_80_60_ino
hypo_fermi_dry_100_80_80_80_ino
hypo_fermi_dry_20_0.01_0.01_0_ino
hypo_fermi_dry_20_0.01_0.01_100_ino
hypo_fermi_dry_20_0.01_0.01_20_ino
hypo_fermi_dry_20_0.01_0.01_40_ino
hypo_fermi_dry_20_0.01_0.01_60_ino
hypo_fermi_dry_20_0.01_0.01_80_ino
hypo_fermi_dry_20_0.01_100_0_ino
hypo_fermi_dry_20_0.01_100_100_ino
hypo_fermi_dry_20_0.01_100_20_ino
hypo_fermi_dry_20_0.01_100_40_ino
hypo_fermi_dry_20_0.01_100_60_ino
hypo_fermi_dry_20_0.01_100_80_ino
hypo_fermi_dry_20_0.01_20_0_ino
hypo_fermi_dry_20_0.01_20_100_ino
hypo_fermi_dry_20_0.01_20_20_ino
hypo_fermi_dry_20_0.01_20_40_ino
hypo_fermi_dry_20_0.01_20_60_ino
hypo_fermi_dry_20_0.01_20_80_ino

hypo_fermi_dry_20_100_80_60_in
hypo_fermi_dry_20_100_80_80_in
hypo_fermi_dry_20_20_0.01_0_in
hypo_fermi_dry_20_20_0.01_100_in
hypo_fermi_dry_20_20_0.01_20_in
hypo_fermi_dry_20_20_0.01_40_in
hypo_fermi_dry_20_20_0.01_60_in
hypo_fermi_dry_20_20_0.01_80_in
hypo_fermi_dry_20_20_100_0_in
hypo_fermi_dry_20_20_100_100_in
hypo_fermi_dry_20_20_100_20_in
hypo_fermi_dry_20_20_100_40_in
hypo_fermi_dry_20_20_100_60_in
hypo_fermi_dry_20_20_100_80_in
hypo_fermi_dry_20_20_20_0_in
hypo_fermi_dry_20_20_20_100_in
hypo_fermi_dry_20_20_20_20_in
hypo_fermi_dry_20_20_20_40_in
hypo_fermi_dry_20_20_20_60_in
hypo_fermi_dry_20_20_20_80_in
hypo_fermi_dry_20_20_40_0_in
hypo_fermi_dry_20_20_40_100_in
hypo_fermi_dry_20_20_40_20_in
hypo_fermi_dry_20_20_40_40_in
hypo_fermi_dry_20_20_40_60_in
hypo_fermi_dry_20_20_40_80_in
hypo_fermi_dry_20_20_60_0_in
hypo_fermi_dry_20_20_60_100_in
hypo_fermi_dry_20_20_60_20_in
hypo_fermi_dry_20_20_60_40_in
hypo_fermi_dry_20_20_60_60_in
hypo_fermi_dry_20_20_60_80_in
hypo_fermi_dry_20_20_80_0_in
hypo_fermi_dry_20_20_80_100_in
hypo_fermi_dry_20_20_80_20_in
hypo_fermi_dry_20_20_80_40_in
hypo_fermi_dry_20_20_80_60_in
hypo_fermi_dry_20_20_80_80_in
hypo_fermi_dry_20_40_0.01_0_in
hypo_fermi_dry_20_40_0.01_100_in
hypo_fermi_dry_20_40_0.01_20_in
hypo_fermi_dry_20_40_0.01_40_in
hypo_fermi_dry_20_40_0.01_60_in
hypo_fermi_dry_20_40_0.01_80_in
hypo_fermi_dry_20_40_100_0_in
hypo_fermi_dry_20_40_100_100_in
hypo_fermi_dry_20_40_100_20_in
hypo_fermi_dry_20_40_100_40_in
hypo_fermi_dry_20_40_100_60_in
hypo_fermi_dry_20_40_100_80_in
hypo_fermi_dry_20_40_20_0_in
hypo_fermi_dry_20_40_20_100_in

hypo_fermi_dry_20_100_80_60_ino
hypo_fermi_dry_20_100_80_80_ino
hypo_fermi_dry_20_20_0.01_0_ino
hypo_fermi_dry_20_20_0.01_100_ino
hypo_fermi_dry_20_20_0.01_20_ino
hypo_fermi_dry_20_20_0.01_40_ino
hypo_fermi_dry_20_20_0.01_60_ino
hypo_fermi_dry_20_20_0.01_80_ino
hypo_fermi_dry_20_20_100_0_ino
hypo_fermi_dry_20_20_100_100_ino
hypo_fermi_dry_20_20_100_20_ino
hypo_fermi_dry_20_20_100_40_ino
hypo_fermi_dry_20_20_100_60_ino
hypo_fermi_dry_20_20_100_80_ino
hypo_fermi_dry_20_20_20_0_ino
hypo_fermi_dry_20_20_20_100_ino
hypo_fermi_dry_20_20_20_20_ino
hypo_fermi_dry_20_20_20_40_ino
hypo_fermi_dry_20_20_20_60_ino
hypo_fermi_dry_20_20_20_80_ino
hypo_fermi_dry_20_20_40_0_ino
hypo_fermi_dry_20_20_40_100_ino
hypo_fermi_dry_20_20_40_20_ino
hypo_fermi_dry_20_20_40_40_ino
hypo_fermi_dry_20_20_40_60_ino
hypo_fermi_dry_20_20_40_80_ino
hypo_fermi_dry_20_20_60_0_ino
hypo_fermi_dry_20_20_60_100_ino
hypo_fermi_dry_20_20_60_20_ino
hypo_fermi_dry_20_20_60_40_ino
hypo_fermi_dry_20_20_60_60_ino
hypo_fermi_dry_20_20_60_80_ino
hypo_fermi_dry_20_20_80_0_ino
hypo_fermi_dry_20_20_80_100_ino
hypo_fermi_dry_20_20_80_20_ino
hypo_fermi_dry_20_20_80_40_ino
hypo_fermi_dry_20_20_80_60_ino
hypo_fermi_dry_20_20_80_80_ino
hypo_fermi_dry_20_40_0.01_0_ino
hypo_fermi_dry_20_40_0.01_100_ino
hypo_fermi_dry_20_40_0.01_20_ino
hypo_fermi_dry_20_40_0.01_40_ino
hypo_fermi_dry_20_40_0.01_60_ino
hypo_fermi_dry_20_40_0.01_80_ino
hypo_fermi_dry_20_40_100_0_ino
hypo_fermi_dry_20_40_100_100_ino
hypo_fermi_dry_20_40_100_20_ino
hypo_fermi_dry_20_40_100_40_ino
hypo_fermi_dry_20_40_100_60_ino
hypo_fermi_dry_20_40_100_80_ino
hypo_fermi_dry_20_40_20_0_ino
hypo_fermi_dry_20_40_20_100_ino

hypo_fermi_dry_20_40_20_20_in
hypo_fermi_dry_20_40_20_40_in
hypo_fermi_dry_20_40_20_60_in
hypo_fermi_dry_20_40_20_80_in
hypo_fermi_dry_20_40_40_0_in
hypo_fermi_dry_20_40_40_100_in
hypo_fermi_dry_20_40_40_20_in
hypo_fermi_dry_20_40_40_40_in
hypo_fermi_dry_20_40_40_60_in
hypo_fermi_dry_20_40_40_80_in
hypo_fermi_dry_20_40_60_0_in
hypo_fermi_dry_20_40_60_100_in
hypo_fermi_dry_20_40_60_20_in
hypo_fermi_dry_20_40_60_40_in
hypo_fermi_dry_20_40_60_60_in
hypo_fermi_dry_20_40_60_80_in
hypo_fermi_dry_20_40_80_0_in
hypo_fermi_dry_20_40_80_100_in
hypo_fermi_dry_20_40_80_20_in
hypo_fermi_dry_20_40_80_40_in
hypo_fermi_dry_20_40_80_60_in
hypo_fermi_dry_20_40_80_80_in
hypo_fermi_dry_20_60_0.01_0_in
hypo_fermi_dry_20_60_0.01_100_in
hypo_fermi_dry_20_60_0.01_20_in
hypo_fermi_dry_20_60_0.01_40_in
hypo_fermi_dry_20_60_0.01_60_in
hypo_fermi_dry_20_60_0.01_80_in
hypo_fermi_dry_20_60_100_0_in
hypo_fermi_dry_20_60_100_100_in
hypo_fermi_dry_20_60_100_20_in
hypo_fermi_dry_20_60_100_40_in
hypo_fermi_dry_20_60_100_60_in
hypo_fermi_dry_20_60_100_80_in
hypo_fermi_dry_20_60_20_0_in
hypo_fermi_dry_20_60_20_100_in
hypo_fermi_dry_20_60_20_20_in
hypo_fermi_dry_20_60_20_40_in
hypo_fermi_dry_20_60_20_60_in
hypo_fermi_dry_20_60_20_80_in
hypo_fermi_dry_20_60_40_0_in
hypo_fermi_dry_20_60_40_100_in
hypo_fermi_dry_20_60_40_20_in
hypo_fermi_dry_20_60_40_40_in
hypo_fermi_dry_20_60_40_60_in
hypo_fermi_dry_20_60_40_80_in
hypo_fermi_dry_20_60_60_0_in
hypo_fermi_dry_20_60_60_100_in
hypo_fermi_dry_20_60_60_20_in
hypo_fermi_dry_20_60_60_40_in
hypo_fermi_dry_20_60_60_60_in
hypo_fermi_dry_20_60_60_80_in

hypo_fermi_dry_20_40_20_20_ino
hypo_fermi_dry_20_40_20_40_ino
hypo_fermi_dry_20_40_20_60_ino
hypo_fermi_dry_20_40_20_80_ino
hypo_fermi_dry_20_40_40_0_ino
hypo_fermi_dry_20_40_40_100_ino
hypo_fermi_dry_20_40_40_20_ino
hypo_fermi_dry_20_40_40_40_ino
hypo_fermi_dry_20_40_40_60_ino
hypo_fermi_dry_20_40_40_80_ino
hypo_fermi_dry_20_40_60_0_ino
hypo_fermi_dry_20_40_60_100_ino
hypo_fermi_dry_20_40_60_20_ino
hypo_fermi_dry_20_40_60_40_ino
hypo_fermi_dry_20_40_60_60_ino
hypo_fermi_dry_20_40_60_80_ino
hypo_fermi_dry_20_40_80_0_ino
hypo_fermi_dry_20_40_80_100_ino
hypo_fermi_dry_20_40_80_20_ino
hypo_fermi_dry_20_40_80_40_ino
hypo_fermi_dry_20_40_80_60_ino
hypo_fermi_dry_20_40_80_80_ino
hypo_fermi_dry_20_60_0.01_0_ino
hypo_fermi_dry_20_60_0.01_100_ino
hypo_fermi_dry_20_60_0.01_20_ino
hypo_fermi_dry_20_60_0.01_40_ino
hypo_fermi_dry_20_60_0.01_60_ino
hypo_fermi_dry_20_60_0.01_80_ino
hypo_fermi_dry_20_60_100_0_ino
hypo_fermi_dry_20_60_100_100_ino
hypo_fermi_dry_20_60_100_20_ino
hypo_fermi_dry_20_60_100_40_ino
hypo_fermi_dry_20_60_100_60_ino
hypo_fermi_dry_20_60_100_80_ino
hypo_fermi_dry_20_60_20_0_ino
hypo_fermi_dry_20_60_20_100_ino
hypo_fermi_dry_20_60_20_20_ino
hypo_fermi_dry_20_60_20_40_ino
hypo_fermi_dry_20_60_20_60_ino
hypo_fermi_dry_20_60_20_80_ino
hypo_fermi_dry_20_60_40_0_ino
hypo_fermi_dry_20_60_40_100_ino
hypo_fermi_dry_20_60_40_20_ino
hypo_fermi_dry_20_60_40_40_ino
hypo_fermi_dry_20_60_40_60_ino
hypo_fermi_dry_20_60_40_80_ino
hypo_fermi_dry_20_60_60_0_ino
hypo_fermi_dry_20_60_60_100_ino
hypo_fermi_dry_20_60_60_20_ino
hypo_fermi_dry_20_60_60_40_ino
hypo_fermi_dry_20_60_60_60_ino
hypo_fermi_dry_20_60_60_80_ino

hypo_fermi_dry_20_60_80_0_in
hypo_fermi_dry_20_60_80_100_in
hypo_fermi_dry_20_60_80_20_in
hypo_fermi_dry_20_60_80_40_in
hypo_fermi_dry_20_60_80_60_in
hypo_fermi_dry_20_60_80_80_in
hypo_fermi_dry_20_80_0.01_0_in
hypo_fermi_dry_20_80_0.01_100_in
hypo_fermi_dry_20_80_0.01_20_in
hypo_fermi_dry_20_80_0.01_40_in
hypo_fermi_dry_20_80_0.01_60_in
hypo_fermi_dry_20_80_0.01_80_in
hypo_fermi_dry_20_80_100_0_in
hypo_fermi_dry_20_80_100_100_in
hypo_fermi_dry_20_80_100_20_in
hypo_fermi_dry_20_80_100_40_in
hypo_fermi_dry_20_80_100_60_in
hypo_fermi_dry_20_80_100_80_in
hypo_fermi_dry_20_80_20_0_in
hypo_fermi_dry_20_80_20_100_in
hypo_fermi_dry_20_80_20_20_in
hypo_fermi_dry_20_80_20_40_in
hypo_fermi_dry_20_80_20_60_in
hypo_fermi_dry_20_80_20_80_in
hypo_fermi_dry_20_80_40_0_in
hypo_fermi_dry_20_80_40_100_in
hypo_fermi_dry_20_80_40_20_in
hypo_fermi_dry_20_80_40_40_in
hypo_fermi_dry_20_80_40_60_in
hypo_fermi_dry_20_80_40_80_in
hypo_fermi_dry_20_80_60_0_in
hypo_fermi_dry_20_80_60_100_in
hypo_fermi_dry_20_80_60_20_in
hypo_fermi_dry_20_80_60_40_in
hypo_fermi_dry_20_80_60_60_in
hypo_fermi_dry_20_80_60_80_in
hypo_fermi_dry_20_80_80_0_in
hypo_fermi_dry_20_80_80_100_in
hypo_fermi_dry_20_80_80_20_in
hypo_fermi_dry_20_80_80_40_in
hypo_fermi_dry_20_80_80_60_in
hypo_fermi_dry_20_80_80_80_in
hypo_fermi_dry_40_0.01_0.01_0_in
hypo_fermi_dry_40_0.01_0.01_100_in
hypo_fermi_dry_40_0.01_0.01_20_in
hypo_fermi_dry_40_0.01_0.01_40_in
hypo_fermi_dry_40_0.01_0.01_60_in
hypo_fermi_dry_40_0.01_0.01_80_in
hypo_fermi_dry_40_0.01_100_0_in
hypo_fermi_dry_40_0.01_100_100_in
hypo_fermi_dry_40_0.01_100_20_in
hypo_fermi_dry_40_0.01_100_40_in

hypo_fermi_dry_20_60_80_0_ino
hypo_fermi_dry_20_60_80_100_ino
hypo_fermi_dry_20_60_80_20_ino
hypo_fermi_dry_20_60_80_40_ino
hypo_fermi_dry_20_60_80_60_ino
hypo_fermi_dry_20_60_80_80_ino
hypo_fermi_dry_20_80_0.01_0_ino
hypo_fermi_dry_20_80_0.01_100_ino
hypo_fermi_dry_20_80_0.01_20_ino
hypo_fermi_dry_20_80_0.01_40_ino
hypo_fermi_dry_20_80_0.01_60_ino
hypo_fermi_dry_20_80_0.01_80_ino
hypo_fermi_dry_20_80_100_0_ino
hypo_fermi_dry_20_80_100_100_ino
hypo_fermi_dry_20_80_100_20_ino
hypo_fermi_dry_20_80_100_40_ino
hypo_fermi_dry_20_80_100_60_ino
hypo_fermi_dry_20_80_100_80_ino
hypo_fermi_dry_20_80_20_0_ino
hypo_fermi_dry_20_80_20_100_ino
hypo_fermi_dry_20_80_20_20_ino
hypo_fermi_dry_20_80_20_40_ino
hypo_fermi_dry_20_80_20_60_ino
hypo_fermi_dry_20_80_20_80_ino
hypo_fermi_dry_20_80_40_0_ino
hypo_fermi_dry_20_80_40_100_ino
hypo_fermi_dry_20_80_40_20_ino
hypo_fermi_dry_20_80_40_40_ino
hypo_fermi_dry_20_80_40_60_ino
hypo_fermi_dry_20_80_40_80_ino
hypo_fermi_dry_20_80_60_0_ino
hypo_fermi_dry_20_80_60_100_ino
hypo_fermi_dry_20_80_60_20_ino
hypo_fermi_dry_20_80_60_40_ino
hypo_fermi_dry_20_80_60_60_ino
hypo_fermi_dry_20_80_60_80_ino
hypo_fermi_dry_20_80_80_0_ino
hypo_fermi_dry_20_80_80_100_ino
hypo_fermi_dry_20_80_80_20_ino
hypo_fermi_dry_20_80_80_40_ino
hypo_fermi_dry_20_80_80_60_ino
hypo_fermi_dry_20_80_80_80_ino
hypo_fermi_dry_40_0.01_0.01_0_ino
hypo_fermi_dry_40_0.01_0.01_100_ino
hypo_fermi_dry_40_0.01_0.01_20_ino
hypo_fermi_dry_40_0.01_0.01_40_ino
hypo_fermi_dry_40_0.01_0.01_60_ino
hypo_fermi_dry_40_0.01_0.01_80_ino
hypo_fermi_dry_40_0.01_100_0_ino
hypo_fermi_dry_40_0.01_100_100_ino
hypo_fermi_dry_40_0.01_100_20_ino
hypo_fermi_dry_40_0.01_100_40_ino

hypo_fermi_dry_40_100_60_20_in
hypo_fermi_dry_40_100_60_40_in
hypo_fermi_dry_40_100_60_60_in
hypo_fermi_dry_40_100_60_80_in
hypo_fermi_dry_40_100_80_0_in
hypo_fermi_dry_40_100_80_100_in
hypo_fermi_dry_40_100_80_20_in
hypo_fermi_dry_40_100_80_40_in
hypo_fermi_dry_40_100_80_60_in
hypo_fermi_dry_40_100_80_80_in
hypo_fermi_dry_40_20_0.01_0_in
hypo_fermi_dry_40_20_0.01_100_in
hypo_fermi_dry_40_20_0.01_20_in
hypo_fermi_dry_40_20_0.01_40_in
hypo_fermi_dry_40_20_0.01_60_in
hypo_fermi_dry_40_20_0.01_80_in
hypo_fermi_dry_40_20_100_0_in
hypo_fermi_dry_40_20_100_100_in
hypo_fermi_dry_40_20_100_20_in
hypo_fermi_dry_40_20_100_40_in
hypo_fermi_dry_40_20_100_60_in
hypo_fermi_dry_40_20_100_80_in
hypo_fermi_dry_40_20_20_0_in
hypo_fermi_dry_40_20_20_100_in
hypo_fermi_dry_40_20_20_20_in
hypo_fermi_dry_40_20_20_40_in
hypo_fermi_dry_40_20_20_60_in
hypo_fermi_dry_40_20_20_80_in
hypo_fermi_dry_40_20_40_0_in
hypo_fermi_dry_40_20_40_100_in
hypo_fermi_dry_40_20_40_20_in
hypo_fermi_dry_40_20_40_40_in
hypo_fermi_dry_40_20_40_60_in
hypo_fermi_dry_40_20_40_80_in
hypo_fermi_dry_40_20_60_0_in
hypo_fermi_dry_40_20_60_100_in
hypo_fermi_dry_40_20_60_20_in
hypo_fermi_dry_40_20_60_40_in
hypo_fermi_dry_40_20_60_60_in
hypo_fermi_dry_40_20_60_80_in
hypo_fermi_dry_40_20_80_0_in
hypo_fermi_dry_40_20_80_100_in
hypo_fermi_dry_40_20_80_20_in
hypo_fermi_dry_40_20_80_40_in
hypo_fermi_dry_40_20_80_60_in
hypo_fermi_dry_40_20_80_80_in
hypo_fermi_dry_40_40_0.01_0_in
hypo_fermi_dry_40_40_0.01_100_in
hypo_fermi_dry_40_40_0.01_20_in
hypo_fermi_dry_40_40_0.01_40_in
hypo_fermi_dry_40_40_0.01_60_in
hypo_fermi_dry_40_40_0.01_80_in

hypo_fermi_dry_40_100_60_20_ino
hypo_fermi_dry_40_100_60_40_ino
hypo_fermi_dry_40_100_60_60_ino
hypo_fermi_dry_40_100_60_80_ino
hypo_fermi_dry_40_100_80_0_ino
hypo_fermi_dry_40_100_80_100_ino
hypo_fermi_dry_40_100_80_20_ino
hypo_fermi_dry_40_100_80_40_ino
hypo_fermi_dry_40_100_80_60_ino
hypo_fermi_dry_40_100_80_80_ino
hypo_fermi_dry_40_20_0.01_0_ino
hypo_fermi_dry_40_20_0.01_100_ino
hypo_fermi_dry_40_20_0.01_20_ino
hypo_fermi_dry_40_20_0.01_40_ino
hypo_fermi_dry_40_20_0.01_60_ino
hypo_fermi_dry_40_20_0.01_80_ino
hypo_fermi_dry_40_20_100_0_ino
hypo_fermi_dry_40_20_100_100_ino
hypo_fermi_dry_40_20_100_20_ino
hypo_fermi_dry_40_20_100_40_ino
hypo_fermi_dry_40_20_100_60_ino
hypo_fermi_dry_40_20_100_80_ino
hypo_fermi_dry_40_20_20_0_ino
hypo_fermi_dry_40_20_20_100_ino
hypo_fermi_dry_40_20_20_20_ino
hypo_fermi_dry_40_20_20_40_ino
hypo_fermi_dry_40_20_20_60_ino
hypo_fermi_dry_40_20_20_80_ino
hypo_fermi_dry_40_20_40_0_ino
hypo_fermi_dry_40_20_40_100_ino
hypo_fermi_dry_40_20_40_20_ino
hypo_fermi_dry_40_20_40_40_ino
hypo_fermi_dry_40_20_40_60_ino
hypo_fermi_dry_40_20_40_80_ino
hypo_fermi_dry_40_20_60_0_ino
hypo_fermi_dry_40_20_60_100_ino
hypo_fermi_dry_40_20_60_20_ino
hypo_fermi_dry_40_20_60_40_ino
hypo_fermi_dry_40_20_60_60_ino
hypo_fermi_dry_40_20_60_80_ino
hypo_fermi_dry_40_20_80_0_ino
hypo_fermi_dry_40_20_80_100_ino
hypo_fermi_dry_40_20_80_20_ino
hypo_fermi_dry_40_20_80_40_ino
hypo_fermi_dry_40_20_80_60_ino
hypo_fermi_dry_40_20_80_80_ino
hypo_fermi_dry_40_40_0.01_0_ino
hypo_fermi_dry_40_40_0.01_100_ino
hypo_fermi_dry_40_40_0.01_20_ino
hypo_fermi_dry_40_40_0.01_40_ino
hypo_fermi_dry_40_40_0.01_60_ino
hypo_fermi_dry_40_40_0.01_80_ino

hypo_fermi_dry_40_60_40_60_in
hypo_fermi_dry_40_60_40_80_in
hypo_fermi_dry_40_60_60_0_in
hypo_fermi_dry_40_60_60_100_in
hypo_fermi_dry_40_60_60_20_in
hypo_fermi_dry_40_60_60_40_in
hypo_fermi_dry_40_60_60_60_in
hypo_fermi_dry_40_60_60_80_in
hypo_fermi_dry_40_60_80_0_in
hypo_fermi_dry_40_60_80_100_in
hypo_fermi_dry_40_60_80_20_in
hypo_fermi_dry_40_60_80_40_in
hypo_fermi_dry_40_60_80_60_in
hypo_fermi_dry_40_60_80_80_in
hypo_fermi_dry_40_80_0.01_0_in
hypo_fermi_dry_40_80_0.01_100_in
hypo_fermi_dry_40_80_0.01_20_in
hypo_fermi_dry_40_80_0.01_40_in
hypo_fermi_dry_40_80_0.01_60_in
hypo_fermi_dry_40_80_0.01_80_in
hypo_fermi_dry_40_80_100_0_in
hypo_fermi_dry_40_80_100_100_in
hypo_fermi_dry_40_80_100_20_in
hypo_fermi_dry_40_80_100_40_in
hypo_fermi_dry_40_80_100_60_in
hypo_fermi_dry_40_80_100_80_in
hypo_fermi_dry_40_80_20_0_in
hypo_fermi_dry_40_80_20_100_in
hypo_fermi_dry_40_80_20_20_in
hypo_fermi_dry_40_80_20_40_in
hypo_fermi_dry_40_80_20_60_in
hypo_fermi_dry_40_80_20_80_in
hypo_fermi_dry_40_80_40_0_in
hypo_fermi_dry_40_80_40_100_in
hypo_fermi_dry_40_80_40_20_in
hypo_fermi_dry_40_80_40_40_in
hypo_fermi_dry_40_80_40_60_in
hypo_fermi_dry_40_80_40_80_in
hypo_fermi_dry_40_80_60_0_in
hypo_fermi_dry_40_80_60_100_in
hypo_fermi_dry_40_80_60_20_in
hypo_fermi_dry_40_80_60_40_in
hypo_fermi_dry_40_80_60_60_in
hypo_fermi_dry_40_80_60_80_in
hypo_fermi_dry_40_80_80_0_in
hypo_fermi_dry_40_80_80_100_in
hypo_fermi_dry_40_80_80_20_in
hypo_fermi_dry_40_80_80_40_in
hypo_fermi_dry_40_80_80_60_in
hypo_fermi_dry_40_80_80_80_in
hypo_fermi_dry_60_0.01_0.01_0_in
hypo_fermi_dry_60_0.01_0.01_100_in

hypo_fermi_dry_40_60_40_60_ino
hypo_fermi_dry_40_60_40_80_ino
hypo_fermi_dry_40_60_60_0_ino
hypo_fermi_dry_40_60_60_100_ino
hypo_fermi_dry_40_60_60_20_ino
hypo_fermi_dry_40_60_60_40_ino
hypo_fermi_dry_40_60_60_60_ino
hypo_fermi_dry_40_60_60_80_ino
hypo_fermi_dry_40_60_80_0_ino
hypo_fermi_dry_40_60_80_100_ino
hypo_fermi_dry_40_60_80_20_ino
hypo_fermi_dry_40_60_80_40_ino
hypo_fermi_dry_40_60_80_60_ino
hypo_fermi_dry_40_60_80_80_ino
hypo_fermi_dry_40_80_0.01_0_ino
hypo_fermi_dry_40_80_0.01_100_ino
hypo_fermi_dry_40_80_0.01_20_ino
hypo_fermi_dry_40_80_0.01_40_ino
hypo_fermi_dry_40_80_0.01_60_ino
hypo_fermi_dry_40_80_0.01_80_ino
hypo_fermi_dry_40_80_100_0_ino
hypo_fermi_dry_40_80_100_100_ino
hypo_fermi_dry_40_80_100_20_ino
hypo_fermi_dry_40_80_100_40_ino
hypo_fermi_dry_40_80_100_60_ino
hypo_fermi_dry_40_80_100_80_ino
hypo_fermi_dry_40_80_20_0_ino
hypo_fermi_dry_40_80_20_100_ino
hypo_fermi_dry_40_80_20_20_ino
hypo_fermi_dry_40_80_20_40_ino
hypo_fermi_dry_40_80_20_60_ino
hypo_fermi_dry_40_80_20_80_ino
hypo_fermi_dry_40_80_40_0_ino
hypo_fermi_dry_40_80_40_100_ino
hypo_fermi_dry_40_80_40_20_ino
hypo_fermi_dry_40_80_40_40_ino
hypo_fermi_dry_40_80_40_60_ino
hypo_fermi_dry_40_80_40_80_ino
hypo_fermi_dry_40_80_60_0_ino
hypo_fermi_dry_40_80_60_100_ino
hypo_fermi_dry_40_80_60_20_ino
hypo_fermi_dry_40_80_60_40_ino
hypo_fermi_dry_40_80_60_60_ino
hypo_fermi_dry_40_80_60_80_ino
hypo_fermi_dry_40_80_80_0_ino
hypo_fermi_dry_40_80_80_100_ino
hypo_fermi_dry_40_80_80_20_ino
hypo_fermi_dry_40_80_80_40_ino
hypo_fermi_dry_40_80_80_60_ino
hypo_fermi_dry_40_80_80_80_ino
hypo_fermi_dry_60_0.01_0.01_0_ino
hypo_fermi_dry_60_0.01_0.01_100_ino

hypo_fermi_dry_60_0.01_0.01_20_in
hypo_fermi_dry_60_0.01_0.01_40_in
hypo_fermi_dry_60_0.01_0.01_60_in
hypo_fermi_dry_60_0.01_0.01_80_in
hypo_fermi_dry_60_0.01_100_0_in
hypo_fermi_dry_60_0.01_100_100_in
hypo_fermi_dry_60_0.01_100_20_in
hypo_fermi_dry_60_0.01_100_40_in
hypo_fermi_dry_60_0.01_100_60_in
hypo_fermi_dry_60_0.01_100_80_in
hypo_fermi_dry_60_0.01_20_0_in
hypo_fermi_dry_60_0.01_20_100_in
hypo_fermi_dry_60_0.01_20_20_in
hypo_fermi_dry_60_0.01_20_40_in
hypo_fermi_dry_60_0.01_20_60_in
hypo_fermi_dry_60_0.01_20_80_in
hypo_fermi_dry_60_0.01_40_0_in
hypo_fermi_dry_60_0.01_40_100_in
hypo_fermi_dry_60_0.01_40_20_in
hypo_fermi_dry_60_0.01_40_40_in
hypo_fermi_dry_60_0.01_40_60_in
hypo_fermi_dry_60_0.01_40_80_in
hypo_fermi_dry_60_0.01_60_0_in
hypo_fermi_dry_60_0.01_60_100_in
hypo_fermi_dry_60_0.01_60_20_in
hypo_fermi_dry_60_0.01_60_40_in
hypo_fermi_dry_60_0.01_60_60_in
hypo_fermi_dry_60_0.01_60_80_in
hypo_fermi_dry_60_0.01_80_0_in
hypo_fermi_dry_60_0.01_80_100_in
hypo_fermi_dry_60_0.01_80_20_in
hypo_fermi_dry_60_0.01_80_40_in
hypo_fermi_dry_60_0.01_80_60_in
hypo_fermi_dry_60_0.01_80_80_in
hypo_fermi_dry_60_100_0.01_0_in
hypo_fermi_dry_60_100_0.01_100_in
hypo_fermi_dry_60_100_0.01_20_in
hypo_fermi_dry_60_100_0.01_40_in
hypo_fermi_dry_60_100_0.01_60_in
hypo_fermi_dry_60_100_0.01_80_in
hypo_fermi_dry_60_100_100_0_in
hypo_fermi_dry_60_100_100_100_in
hypo_fermi_dry_60_100_100_20_in
hypo_fermi_dry_60_100_100_40_in
hypo_fermi_dry_60_100_100_60_in
hypo_fermi_dry_60_100_100_80_in
hypo_fermi_dry_60_100_20_0_in
hypo_fermi_dry_60_100_20_100_in
hypo_fermi_dry_60_100_20_20_in
hypo_fermi_dry_60_100_20_40_in
hypo_fermi_dry_60_100_20_60_in
hypo_fermi_dry_60_100_20_80_in

hypo_fermi_dry_60_0.01_0.01_20_ino
hypo_fermi_dry_60_0.01_0.01_40_ino
hypo_fermi_dry_60_0.01_0.01_60_ino
hypo_fermi_dry_60_0.01_0.01_80_ino
hypo_fermi_dry_60_0.01_100_0_ino
hypo_fermi_dry_60_0.01_100_100_ino
hypo_fermi_dry_60_0.01_100_20_ino
hypo_fermi_dry_60_0.01_100_40_ino
hypo_fermi_dry_60_0.01_100_60_ino
hypo_fermi_dry_60_0.01_100_80_ino
hypo_fermi_dry_60_0.01_20_0_ino
hypo_fermi_dry_60_0.01_20_100_ino
hypo_fermi_dry_60_0.01_20_20_ino
hypo_fermi_dry_60_0.01_20_40_ino
hypo_fermi_dry_60_0.01_20_60_ino
hypo_fermi_dry_60_0.01_20_80_ino
hypo_fermi_dry_60_0.01_40_0_ino
hypo_fermi_dry_60_0.01_40_100_ino
hypo_fermi_dry_60_0.01_40_20_ino
hypo_fermi_dry_60_0.01_40_40_ino
hypo_fermi_dry_60_0.01_40_60_ino
hypo_fermi_dry_60_0.01_40_80_ino
hypo_fermi_dry_60_0.01_60_0_ino
hypo_fermi_dry_60_0.01_60_100_ino
hypo_fermi_dry_60_0.01_60_20_ino
hypo_fermi_dry_60_0.01_60_40_ino
hypo_fermi_dry_60_0.01_60_60_ino
hypo_fermi_dry_60_0.01_60_80_ino
hypo_fermi_dry_60_0.01_80_0_ino
hypo_fermi_dry_60_0.01_80_100_ino
hypo_fermi_dry_60_0.01_80_20_ino
hypo_fermi_dry_60_0.01_80_40_ino
hypo_fermi_dry_60_0.01_80_60_ino
hypo_fermi_dry_60_0.01_80_80_ino
hypo_fermi_dry_60_100_0.01_0_ino
hypo_fermi_dry_60_100_0.01_100_ino
hypo_fermi_dry_60_100_0.01_20_ino
hypo_fermi_dry_60_100_0.01_40_ino
hypo_fermi_dry_60_100_0.01_60_ino
hypo_fermi_dry_60_100_0.01_80_ino
hypo_fermi_dry_60_100_100_0_ino
hypo_fermi_dry_60_100_100_100_ino
hypo_fermi_dry_60_100_100_20_ino
hypo_fermi_dry_60_100_100_40_ino
hypo_fermi_dry_60_100_100_60_ino
hypo_fermi_dry_60_100_100_80_ino
hypo_fermi_dry_60_100_20_0_ino
hypo_fermi_dry_60_100_20_100_ino
hypo_fermi_dry_60_100_20_20_ino
hypo_fermi_dry_60_100_20_40_ino
hypo_fermi_dry_60_100_20_60_ino
hypo_fermi_dry_60_100_20_80_ino

hypo_fermi_dry_60_100_40_0_in
hypo_fermi_dry_60_100_40_100_in
hypo_fermi_dry_60_100_40_20_in
hypo_fermi_dry_60_100_40_40_in
hypo_fermi_dry_60_100_40_60_in
hypo_fermi_dry_60_100_40_80_in
hypo_fermi_dry_60_100_60_0_in
hypo_fermi_dry_60_100_60_100_in
hypo_fermi_dry_60_100_60_20_in
hypo_fermi_dry_60_100_60_40_in
hypo_fermi_dry_60_100_60_60_in
hypo_fermi_dry_60_100_60_80_in
hypo_fermi_dry_60_100_80_0_in
hypo_fermi_dry_60_100_80_100_in
hypo_fermi_dry_60_100_80_20_in
hypo_fermi_dry_60_100_80_40_in
hypo_fermi_dry_60_100_80_60_in
hypo_fermi_dry_60_100_80_80_in
hypo_fermi_dry_60_20_0.01_0_in
hypo_fermi_dry_60_20_0.01_100_in
hypo_fermi_dry_60_20_0.01_20_in
hypo_fermi_dry_60_20_0.01_40_in
hypo_fermi_dry_60_20_0.01_60_in
hypo_fermi_dry_60_20_0.01_80_in
hypo_fermi_dry_60_20_100_0_in
hypo_fermi_dry_60_20_100_100_in
hypo_fermi_dry_60_20_100_20_in
hypo_fermi_dry_60_20_100_40_in
hypo_fermi_dry_60_20_100_60_in
hypo_fermi_dry_60_20_100_80_in
hypo_fermi_dry_60_20_20_0_in
hypo_fermi_dry_60_20_20_100_in
hypo_fermi_dry_60_20_20_20_in
hypo_fermi_dry_60_20_20_40_in
hypo_fermi_dry_60_20_20_60_in
hypo_fermi_dry_60_20_20_80_in
hypo_fermi_dry_60_20_40_0_in
hypo_fermi_dry_60_20_40_100_in
hypo_fermi_dry_60_20_40_20_in
hypo_fermi_dry_60_20_40_40_in
hypo_fermi_dry_60_20_40_60_in
hypo_fermi_dry_60_20_40_80_in
hypo_fermi_dry_60_20_60_0_in
hypo_fermi_dry_60_20_60_100_in
hypo_fermi_dry_60_20_60_20_in
hypo_fermi_dry_60_20_60_40_in
hypo_fermi_dry_60_20_60_60_in
hypo_fermi_dry_60_20_60_80_in
hypo_fermi_dry_60_20_80_0_in
hypo_fermi_dry_60_20_80_100_in
hypo_fermi_dry_60_20_80_20_in
hypo_fermi_dry_60_20_80_40_in

hypo_fermi_dry_60_100_40_0_ino
hypo_fermi_dry_60_100_40_100_ino
hypo_fermi_dry_60_100_40_20_ino
hypo_fermi_dry_60_100_40_40_ino
hypo_fermi_dry_60_100_40_60_ino
hypo_fermi_dry_60_100_40_80_ino
hypo_fermi_dry_60_100_60_0_ino
hypo_fermi_dry_60_100_60_100_ino
hypo_fermi_dry_60_100_60_20_ino
hypo_fermi_dry_60_100_60_40_ino
hypo_fermi_dry_60_100_60_60_ino
hypo_fermi_dry_60_100_60_80_ino
hypo_fermi_dry_60_100_80_0_ino
hypo_fermi_dry_60_100_80_100_ino
hypo_fermi_dry_60_100_80_20_ino
hypo_fermi_dry_60_100_80_40_ino
hypo_fermi_dry_60_100_80_60_ino
hypo_fermi_dry_60_100_80_80_ino
hypo_fermi_dry_60_20_0.01_0_ino
hypo_fermi_dry_60_20_0.01_100_ino
hypo_fermi_dry_60_20_0.01_20_ino
hypo_fermi_dry_60_20_0.01_40_ino
hypo_fermi_dry_60_20_0.01_60_ino
hypo_fermi_dry_60_20_0.01_80_ino
hypo_fermi_dry_60_20_100_0_ino
hypo_fermi_dry_60_20_100_100_ino
hypo_fermi_dry_60_20_100_20_ino
hypo_fermi_dry_60_20_100_40_ino
hypo_fermi_dry_60_20_100_60_ino
hypo_fermi_dry_60_20_100_80_ino
hypo_fermi_dry_60_20_20_0_ino
hypo_fermi_dry_60_20_20_100_ino
hypo_fermi_dry_60_20_20_20_ino
hypo_fermi_dry_60_20_20_40_ino
hypo_fermi_dry_60_20_20_60_ino
hypo_fermi_dry_60_20_20_80_ino
hypo_fermi_dry_60_20_40_0_ino
hypo_fermi_dry_60_20_40_100_ino
hypo_fermi_dry_60_20_40_20_ino
hypo_fermi_dry_60_20_40_40_ino
hypo_fermi_dry_60_20_40_60_ino
hypo_fermi_dry_60_20_40_80_ino
hypo_fermi_dry_60_20_60_0_ino
hypo_fermi_dry_60_20_60_100_ino
hypo_fermi_dry_60_20_60_20_ino
hypo_fermi_dry_60_20_60_40_ino
hypo_fermi_dry_60_20_60_60_ino
hypo_fermi_dry_60_20_60_80_ino
hypo_fermi_dry_60_20_80_0_ino
hypo_fermi_dry_60_20_80_100_ino
hypo_fermi_dry_60_20_80_20_ino
hypo_fermi_dry_60_20_80_40_ino

hypo_fermi_dry_60_20_80_60_in
hypo_fermi_dry_60_20_80_80_in
hypo_fermi_dry_60_40_0.01_0_in
hypo_fermi_dry_60_40_0.01_100_in
hypo_fermi_dry_60_40_0.01_20_in
hypo_fermi_dry_60_40_0.01_40_in
hypo_fermi_dry_60_40_0.01_60_in
hypo_fermi_dry_60_40_0.01_80_in
hypo_fermi_dry_60_40_100_0_in
hypo_fermi_dry_60_40_100_100_in
hypo_fermi_dry_60_40_100_20_in
hypo_fermi_dry_60_40_100_40_in
hypo_fermi_dry_60_40_100_60_in
hypo_fermi_dry_60_40_100_80_in
hypo_fermi_dry_60_40_20_0_in
hypo_fermi_dry_60_40_20_100_in
hypo_fermi_dry_60_40_20_20_in
hypo_fermi_dry_60_40_20_40_in
hypo_fermi_dry_60_40_20_60_in
hypo_fermi_dry_60_40_20_80_in
hypo_fermi_dry_60_40_40_0_in
hypo_fermi_dry_60_40_40_100_in
hypo_fermi_dry_60_40_40_20_in
hypo_fermi_dry_60_40_40_40_in
hypo_fermi_dry_60_40_40_60_in
hypo_fermi_dry_60_40_40_80_in
hypo_fermi_dry_60_40_60_0_in
hypo_fermi_dry_60_40_60_100_in
hypo_fermi_dry_60_40_60_20_in
hypo_fermi_dry_60_40_60_40_in
hypo_fermi_dry_60_40_60_60_in
hypo_fermi_dry_60_40_60_80_in
hypo_fermi_dry_60_40_80_0_in
hypo_fermi_dry_60_40_80_100_in
hypo_fermi_dry_60_40_80_20_in
hypo_fermi_dry_60_40_80_40_in
hypo_fermi_dry_60_40_80_60_in
hypo_fermi_dry_60_40_80_80_in
hypo_fermi_dry_60_60_0.01_0_in
hypo_fermi_dry_60_60_0.01_100_in
hypo_fermi_dry_60_60_0.01_20_in
hypo_fermi_dry_60_60_0.01_40_in
hypo_fermi_dry_60_60_0.01_60_in
hypo_fermi_dry_60_60_0.01_80_in
hypo_fermi_dry_60_60_100_0_in
hypo_fermi_dry_60_60_100_100_in
hypo_fermi_dry_60_60_100_20_in
hypo_fermi_dry_60_60_100_40_in
hypo_fermi_dry_60_60_100_60_in
hypo_fermi_dry_60_60_100_80_in
hypo_fermi_dry_60_60_20_0_in
hypo_fermi_dry_60_60_20_100_in

hypo_fermi_dry_60_20_80_60_ino
hypo_fermi_dry_60_20_80_80_ino
hypo_fermi_dry_60_40_0.01_0_ino
hypo_fermi_dry_60_40_0.01_100_ino
hypo_fermi_dry_60_40_0.01_20_ino
hypo_fermi_dry_60_40_0.01_40_ino
hypo_fermi_dry_60_40_0.01_60_ino
hypo_fermi_dry_60_40_0.01_80_ino
hypo_fermi_dry_60_40_100_0_ino
hypo_fermi_dry_60_40_100_100_ino
hypo_fermi_dry_60_40_100_20_ino
hypo_fermi_dry_60_40_100_40_ino
hypo_fermi_dry_60_40_100_60_ino
hypo_fermi_dry_60_40_100_80_ino
hypo_fermi_dry_60_40_20_0_ino
hypo_fermi_dry_60_40_20_100_ino
hypo_fermi_dry_60_40_20_20_ino
hypo_fermi_dry_60_40_20_40_ino
hypo_fermi_dry_60_40_20_60_ino
hypo_fermi_dry_60_40_20_80_ino
hypo_fermi_dry_60_40_40_0_ino
hypo_fermi_dry_60_40_40_100_ino
hypo_fermi_dry_60_40_40_20_ino
hypo_fermi_dry_60_40_40_40_ino
hypo_fermi_dry_60_40_40_60_ino
hypo_fermi_dry_60_40_40_80_ino
hypo_fermi_dry_60_40_60_0_ino
hypo_fermi_dry_60_40_60_100_ino
hypo_fermi_dry_60_40_60_20_ino
hypo_fermi_dry_60_40_60_40_ino
hypo_fermi_dry_60_40_60_60_ino
hypo_fermi_dry_60_40_60_80_ino
hypo_fermi_dry_60_40_80_0_ino
hypo_fermi_dry_60_40_80_100_ino
hypo_fermi_dry_60_40_80_20_ino
hypo_fermi_dry_60_40_80_40_ino
hypo_fermi_dry_60_40_80_60_ino
hypo_fermi_dry_60_40_80_80_ino
hypo_fermi_dry_60_60_0.01_0_ino
hypo_fermi_dry_60_60_0.01_100_ino
hypo_fermi_dry_60_60_0.01_20_ino
hypo_fermi_dry_60_60_0.01_40_ino
hypo_fermi_dry_60_60_0.01_60_ino
hypo_fermi_dry_60_60_0.01_80_ino
hypo_fermi_dry_60_60_100_0_ino
hypo_fermi_dry_60_60_100_100_ino
hypo_fermi_dry_60_60_100_20_ino
hypo_fermi_dry_60_60_100_40_ino
hypo_fermi_dry_60_60_100_60_ino
hypo_fermi_dry_60_60_100_80_ino
hypo_fermi_dry_60_60_20_0_ino
hypo_fermi_dry_60_60_20_100_ino

hypo_fermi_dry_60_60_20_20_in
hypo_fermi_dry_60_60_20_40_in
hypo_fermi_dry_60_60_20_60_in
hypo_fermi_dry_60_60_20_80_in
hypo_fermi_dry_60_60_40_0_in
hypo_fermi_dry_60_60_40_100_in
hypo_fermi_dry_60_60_40_20_in
hypo_fermi_dry_60_60_40_40_in
hypo_fermi_dry_60_60_40_60_in
hypo_fermi_dry_60_60_40_80_in
hypo_fermi_dry_60_60_60_0_in
hypo_fermi_dry_60_60_60_100_in
hypo_fermi_dry_60_60_60_20_in
hypo_fermi_dry_60_60_60_40_in
hypo_fermi_dry_60_60_60_60_in
hypo_fermi_dry_60_60_60_80_in
hypo_fermi_dry_60_60_80_0_in
hypo_fermi_dry_60_60_80_100_in
hypo_fermi_dry_60_60_80_20_in
hypo_fermi_dry_60_60_80_40_in
hypo_fermi_dry_60_60_80_60_in
hypo_fermi_dry_60_60_80_80_in
hypo_fermi_dry_60_80_0.01_0_in
hypo_fermi_dry_60_80_0.01_100_in
hypo_fermi_dry_60_80_0.01_20_in
hypo_fermi_dry_60_80_0.01_40_in
hypo_fermi_dry_60_80_0.01_60_in
hypo_fermi_dry_60_80_0.01_80_in
hypo_fermi_dry_60_80_100_0_in
hypo_fermi_dry_60_80_100_100_in
hypo_fermi_dry_60_80_100_20_in
hypo_fermi_dry_60_80_100_40_in
hypo_fermi_dry_60_80_100_60_in
hypo_fermi_dry_60_80_100_80_in
hypo_fermi_dry_60_80_20_0_in
hypo_fermi_dry_60_80_20_100_in
hypo_fermi_dry_60_80_20_20_in
hypo_fermi_dry_60_80_20_40_in
hypo_fermi_dry_60_80_20_60_in
hypo_fermi_dry_60_80_20_80_in
hypo_fermi_dry_60_80_40_0_in
hypo_fermi_dry_60_80_40_100_in
hypo_fermi_dry_60_80_40_20_in
hypo_fermi_dry_60_80_40_40_in
hypo_fermi_dry_60_80_40_60_in
hypo_fermi_dry_60_80_40_80_in
hypo_fermi_dry_60_80_60_0_in
hypo_fermi_dry_60_80_60_100_in
hypo_fermi_dry_60_80_60_20_in
hypo_fermi_dry_60_80_60_40_in
hypo_fermi_dry_60_80_60_60_in
hypo_fermi_dry_60_80_60_80_in

hypo_fermi_dry_60_60_20_20_ino
hypo_fermi_dry_60_60_20_40_ino
hypo_fermi_dry_60_60_20_60_ino
hypo_fermi_dry_60_60_20_80_ino
hypo_fermi_dry_60_60_40_0_ino
hypo_fermi_dry_60_60_40_100_ino
hypo_fermi_dry_60_60_40_20_ino
hypo_fermi_dry_60_60_40_40_ino
hypo_fermi_dry_60_60_40_60_ino
hypo_fermi_dry_60_60_40_80_ino
hypo_fermi_dry_60_60_60_0_ino
hypo_fermi_dry_60_60_60_100_ino
hypo_fermi_dry_60_60_60_20_ino
hypo_fermi_dry_60_60_60_40_ino
hypo_fermi_dry_60_60_60_60_ino
hypo_fermi_dry_60_60_60_80_ino
hypo_fermi_dry_60_60_80_0_ino
hypo_fermi_dry_60_60_80_100_ino
hypo_fermi_dry_60_60_80_20_ino
hypo_fermi_dry_60_60_80_40_ino
hypo_fermi_dry_60_60_80_60_ino
hypo_fermi_dry_60_60_80_80_ino
hypo_fermi_dry_60_80_0.01_0_ino
hypo_fermi_dry_60_80_0.01_100_ino
hypo_fermi_dry_60_80_0.01_20_ino
hypo_fermi_dry_60_80_0.01_40_ino
hypo_fermi_dry_60_80_0.01_60_ino
hypo_fermi_dry_60_80_0.01_80_ino
hypo_fermi_dry_60_80_100_0_ino
hypo_fermi_dry_60_80_100_100_ino
hypo_fermi_dry_60_80_100_20_ino
hypo_fermi_dry_60_80_100_40_ino
hypo_fermi_dry_60_80_100_60_ino
hypo_fermi_dry_60_80_100_80_ino
hypo_fermi_dry_60_80_20_0_ino
hypo_fermi_dry_60_80_20_100_ino
hypo_fermi_dry_60_80_20_20_ino
hypo_fermi_dry_60_80_20_40_ino
hypo_fermi_dry_60_80_20_60_ino
hypo_fermi_dry_60_80_20_80_ino
hypo_fermi_dry_60_80_40_0_ino
hypo_fermi_dry_60_80_40_100_ino
hypo_fermi_dry_60_80_40_20_ino
hypo_fermi_dry_60_80_40_40_ino
hypo_fermi_dry_60_80_40_60_ino
hypo_fermi_dry_60_80_40_80_ino
hypo_fermi_dry_60_80_60_0_ino
hypo_fermi_dry_60_80_60_100_ino
hypo_fermi_dry_60_80_60_20_ino
hypo_fermi_dry_60_80_60_40_ino
hypo_fermi_dry_60_80_60_60_ino
hypo_fermi_dry_60_80_60_80_ino

hypo_fermi_dry_60_80_80_0_in
hypo_fermi_dry_60_80_80_100_in
hypo_fermi_dry_60_80_80_20_in
hypo_fermi_dry_60_80_80_40_in
hypo_fermi_dry_60_80_80_60_in
hypo_fermi_dry_60_80_80_80_in
hypo_fermi_dry_80_0.01_0.01_0_in
hypo_fermi_dry_80_0.01_0.01_100_in
hypo_fermi_dry_80_0.01_0.01_20_in
hypo_fermi_dry_80_0.01_0.01_40_in
hypo_fermi_dry_80_0.01_0.01_60_in
hypo_fermi_dry_80_0.01_0.01_80_in
hypo_fermi_dry_80_0.01_100_0_in
hypo_fermi_dry_80_0.01_100_100_in
hypo_fermi_dry_80_0.01_100_20_in
hypo_fermi_dry_80_0.01_100_40_in
hypo_fermi_dry_80_0.01_100_60_in
hypo_fermi_dry_80_0.01_100_80_in
hypo_fermi_dry_80_0.01_20_0_in
hypo_fermi_dry_80_0.01_20_100_in
hypo_fermi_dry_80_0.01_20_20_in
hypo_fermi_dry_80_0.01_20_40_in
hypo_fermi_dry_80_0.01_20_60_in
hypo_fermi_dry_80_0.01_20_80_in
hypo_fermi_dry_80_0.01_40_0_in
hypo_fermi_dry_80_0.01_40_100_in
hypo_fermi_dry_80_0.01_40_20_in
hypo_fermi_dry_80_0.01_40_40_in
hypo_fermi_dry_80_0.01_40_60_in
hypo_fermi_dry_80_0.01_40_80_in
hypo_fermi_dry_80_0.01_60_0_in
hypo_fermi_dry_80_0.01_60_100_in
hypo_fermi_dry_80_0.01_60_20_in
hypo_fermi_dry_80_0.01_60_40_in
hypo_fermi_dry_80_0.01_60_60_in
hypo_fermi_dry_80_0.01_60_80_in
hypo_fermi_dry_80_0.01_80_0_in
hypo_fermi_dry_80_0.01_80_100_in
hypo_fermi_dry_80_0.01_80_20_in
hypo_fermi_dry_80_0.01_80_40_in
hypo_fermi_dry_80_0.01_80_60_in
hypo_fermi_dry_80_0.01_80_80_in
hypo_fermi_dry_80_100_0.01_0_in
hypo_fermi_dry_80_100_0.01_100_in
hypo_fermi_dry_80_100_0.01_20_in
hypo_fermi_dry_80_100_0.01_40_in
hypo_fermi_dry_80_100_0.01_60_in
hypo_fermi_dry_80_100_0.01_80_in
hypo_fermi_dry_80_100_100_0_in
hypo_fermi_dry_80_100_100_100_in
hypo_fermi_dry_80_100_100_20_in
hypo_fermi_dry_80_100_100_40_in

hypo_fermi_dry_60_80_80_0_ino
hypo_fermi_dry_60_80_80_100_ino
hypo_fermi_dry_60_80_80_20_ino
hypo_fermi_dry_60_80_80_40_ino
hypo_fermi_dry_60_80_80_60_ino
hypo_fermi_dry_60_80_80_80_ino
hypo_fermi_dry_80_0.01_0.01_0_ino
hypo_fermi_dry_80_0.01_0.01_100_ino
hypo_fermi_dry_80_0.01_0.01_20_ino
hypo_fermi_dry_80_0.01_0.01_40_ino
hypo_fermi_dry_80_0.01_0.01_60_ino
hypo_fermi_dry_80_0.01_0.01_80_ino
hypo_fermi_dry_80_0.01_100_0_ino
hypo_fermi_dry_80_0.01_100_100_ino
hypo_fermi_dry_80_0.01_100_20_ino
hypo_fermi_dry_80_0.01_100_40_ino
hypo_fermi_dry_80_0.01_100_60_ino
hypo_fermi_dry_80_0.01_100_80_ino
hypo_fermi_dry_80_0.01_20_0_ino
hypo_fermi_dry_80_0.01_20_100_ino
hypo_fermi_dry_80_0.01_20_20_ino
hypo_fermi_dry_80_0.01_20_40_ino
hypo_fermi_dry_80_0.01_20_60_ino
hypo_fermi_dry_80_0.01_20_80_ino
hypo_fermi_dry_80_0.01_40_0_ino
hypo_fermi_dry_80_0.01_40_100_ino
hypo_fermi_dry_80_0.01_40_20_ino
hypo_fermi_dry_80_0.01_40_40_ino
hypo_fermi_dry_80_0.01_40_60_ino
hypo_fermi_dry_80_0.01_40_80_ino
hypo_fermi_dry_80_0.01_60_0_ino
hypo_fermi_dry_80_0.01_60_100_ino
hypo_fermi_dry_80_0.01_60_20_ino
hypo_fermi_dry_80_0.01_60_40_ino
hypo_fermi_dry_80_0.01_60_60_ino
hypo_fermi_dry_80_0.01_60_80_ino
hypo_fermi_dry_80_0.01_80_0_ino
hypo_fermi_dry_80_0.01_80_100_ino
hypo_fermi_dry_80_0.01_80_20_ino
hypo_fermi_dry_80_0.01_80_40_ino
hypo_fermi_dry_80_0.01_80_60_ino
hypo_fermi_dry_80_0.01_80_80_ino
hypo_fermi_dry_80_100_0.01_0_ino
hypo_fermi_dry_80_100_0.01_100_ino
hypo_fermi_dry_80_100_0.01_20_ino
hypo_fermi_dry_80_100_0.01_40_ino
hypo_fermi_dry_80_100_0.01_60_ino
hypo_fermi_dry_80_100_0.01_80_ino
hypo_fermi_dry_80_100_100_0_ino
hypo_fermi_dry_80_100_100_100_ino
hypo_fermi_dry_80_100_100_20_ino
hypo_fermi_dry_80_100_100_40_ino

hypo_fermi_dry_80_100_100_60_in
hypo_fermi_dry_80_100_100_80_in
hypo_fermi_dry_80_100_20_0_in
hypo_fermi_dry_80_100_20_100_in
hypo_fermi_dry_80_100_20_20_in
hypo_fermi_dry_80_100_20_40_in
hypo_fermi_dry_80_100_20_60_in
hypo_fermi_dry_80_100_20_80_in
hypo_fermi_dry_80_100_40_0_in
hypo_fermi_dry_80_100_40_100_in
hypo_fermi_dry_80_100_40_20_in
hypo_fermi_dry_80_100_40_40_in
hypo_fermi_dry_80_100_40_60_in
hypo_fermi_dry_80_100_40_80_in
hypo_fermi_dry_80_100_60_0_in
hypo_fermi_dry_80_100_60_100_in
hypo_fermi_dry_80_100_60_20_in
hypo_fermi_dry_80_100_60_40_in
hypo_fermi_dry_80_100_60_60_in
hypo_fermi_dry_80_100_60_80_in
hypo_fermi_dry_80_100_80_0_in
hypo_fermi_dry_80_100_80_100_in
hypo_fermi_dry_80_100_80_20_in
hypo_fermi_dry_80_100_80_40_in
hypo_fermi_dry_80_100_80_60_in
hypo_fermi_dry_80_100_80_80_in
hypo_fermi_dry_80_20_0.01_0_in
hypo_fermi_dry_80_20_0.01_100_in
hypo_fermi_dry_80_20_0.01_20_in
hypo_fermi_dry_80_20_0.01_40_in
hypo_fermi_dry_80_20_0.01_60_in
hypo_fermi_dry_80_20_0.01_80_in
hypo_fermi_dry_80_20_100_0_in
hypo_fermi_dry_80_20_100_100_in
hypo_fermi_dry_80_20_100_20_in
hypo_fermi_dry_80_20_100_40_in
hypo_fermi_dry_80_20_100_60_in
hypo_fermi_dry_80_20_100_80_in
hypo_fermi_dry_80_20_20_0_in
hypo_fermi_dry_80_20_20_100_in
hypo_fermi_dry_80_20_20_20_in
hypo_fermi_dry_80_20_20_40_in
hypo_fermi_dry_80_20_20_60_in
hypo_fermi_dry_80_20_20_80_in
hypo_fermi_dry_80_20_40_0_in
hypo_fermi_dry_80_20_40_100_in
hypo_fermi_dry_80_20_40_20_in
hypo_fermi_dry_80_20_40_40_in
hypo_fermi_dry_80_20_40_60_in
hypo_fermi_dry_80_20_40_80_in
hypo_fermi_dry_80_20_60_0_in
hypo_fermi_dry_80_20_60_100_in

hypo_fermi_dry_80_100_100_60_ino
hypo_fermi_dry_80_100_100_80_ino
hypo_fermi_dry_80_100_20_0_ino
hypo_fermi_dry_80_100_20_100_ino
hypo_fermi_dry_80_100_20_20_ino
hypo_fermi_dry_80_100_20_40_ino
hypo_fermi_dry_80_100_20_60_ino
hypo_fermi_dry_80_100_20_80_ino
hypo_fermi_dry_80_100_40_0_ino
hypo_fermi_dry_80_100_40_100_ino
hypo_fermi_dry_80_100_40_20_ino
hypo_fermi_dry_80_100_40_40_ino
hypo_fermi_dry_80_100_40_60_ino
hypo_fermi_dry_80_100_40_80_ino
hypo_fermi_dry_80_100_60_0_ino
hypo_fermi_dry_80_100_60_100_ino
hypo_fermi_dry_80_100_60_20_ino
hypo_fermi_dry_80_100_60_40_ino
hypo_fermi_dry_80_100_60_60_ino
hypo_fermi_dry_80_100_60_80_ino
hypo_fermi_dry_80_100_80_0_ino
hypo_fermi_dry_80_100_80_100_ino
hypo_fermi_dry_80_100_80_20_ino
hypo_fermi_dry_80_100_80_40_ino
hypo_fermi_dry_80_100_80_60_ino
hypo_fermi_dry_80_100_80_80_ino
hypo_fermi_dry_80_20_0.01_0_ino
hypo_fermi_dry_80_20_0.01_100_ino
hypo_fermi_dry_80_20_0.01_20_ino
hypo_fermi_dry_80_20_0.01_40_ino
hypo_fermi_dry_80_20_0.01_60_ino
hypo_fermi_dry_80_20_0.01_80_ino
hypo_fermi_dry_80_20_100_0_ino
hypo_fermi_dry_80_20_100_100_ino
hypo_fermi_dry_80_20_100_20_ino
hypo_fermi_dry_80_20_100_40_ino
hypo_fermi_dry_80_20_100_60_ino
hypo_fermi_dry_80_20_100_80_ino
hypo_fermi_dry_80_20_20_0_ino
hypo_fermi_dry_80_20_20_100_ino
hypo_fermi_dry_80_20_20_20_ino
hypo_fermi_dry_80_20_20_40_ino
hypo_fermi_dry_80_20_20_60_ino
hypo_fermi_dry_80_20_20_80_ino
hypo_fermi_dry_80_20_40_0_ino
hypo_fermi_dry_80_20_40_100_ino
hypo_fermi_dry_80_20_40_20_ino
hypo_fermi_dry_80_20_40_40_ino
hypo_fermi_dry_80_20_40_60_ino
hypo_fermi_dry_80_20_40_80_ino
hypo_fermi_dry_80_20_60_0_ino
hypo_fermi_dry_80_20_60_100_ino

hypo_fermi_dry_80_20_60_20_in
hypo_fermi_dry_80_20_60_40_in
hypo_fermi_dry_80_20_60_60_in
hypo_fermi_dry_80_20_60_80_in
hypo_fermi_dry_80_20_80_0_in
hypo_fermi_dry_80_20_80_100_in
hypo_fermi_dry_80_20_80_20_in
hypo_fermi_dry_80_20_80_40_in
hypo_fermi_dry_80_20_80_60_in
hypo_fermi_dry_80_20_80_80_in
hypo_fermi_dry_80_40_0.01_0_in
hypo_fermi_dry_80_40_0.01_100_in
hypo_fermi_dry_80_40_0.01_20_in
hypo_fermi_dry_80_40_0.01_40_in
hypo_fermi_dry_80_40_0.01_60_in
hypo_fermi_dry_80_40_0.01_80_in
hypo_fermi_dry_80_40_100_0_in
hypo_fermi_dry_80_40_100_100_in
hypo_fermi_dry_80_40_100_20_in
hypo_fermi_dry_80_40_100_40_in
hypo_fermi_dry_80_40_100_60_in
hypo_fermi_dry_80_40_100_80_in
hypo_fermi_dry_80_40_20_0_in
hypo_fermi_dry_80_40_20_100_in
hypo_fermi_dry_80_40_20_20_in
hypo_fermi_dry_80_40_20_40_in
hypo_fermi_dry_80_40_20_60_in
hypo_fermi_dry_80_40_20_80_in
hypo_fermi_dry_80_40_40_0_in
hypo_fermi_dry_80_40_40_100_in
hypo_fermi_dry_80_40_40_20_in
hypo_fermi_dry_80_40_40_40_in
hypo_fermi_dry_80_40_40_60_in
hypo_fermi_dry_80_40_40_80_in
hypo_fermi_dry_80_40_60_0_in
hypo_fermi_dry_80_40_60_100_in
hypo_fermi_dry_80_40_60_20_in
hypo_fermi_dry_80_40_60_40_in
hypo_fermi_dry_80_40_60_60_in
hypo_fermi_dry_80_40_60_80_in
hypo_fermi_dry_80_40_80_0_in
hypo_fermi_dry_80_40_80_100_in
hypo_fermi_dry_80_40_80_20_in
hypo_fermi_dry_80_40_80_40_in
hypo_fermi_dry_80_40_80_60_in
hypo_fermi_dry_80_40_80_80_in
hypo_fermi_dry_80_60_0.01_0_in
hypo_fermi_dry_80_60_0.01_100_in
hypo_fermi_dry_80_60_0.01_20_in
hypo_fermi_dry_80_60_0.01_40_in
hypo_fermi_dry_80_60_0.01_60_in
hypo_fermi_dry_80_60_0.01_80_in

hypo_fermi_dry_80_20_60_20_ino
hypo_fermi_dry_80_20_60_40_ino
hypo_fermi_dry_80_20_60_60_ino
hypo_fermi_dry_80_20_60_80_ino
hypo_fermi_dry_80_20_80_0_ino
hypo_fermi_dry_80_20_80_100_ino
hypo_fermi_dry_80_20_80_20_ino
hypo_fermi_dry_80_20_80_40_ino
hypo_fermi_dry_80_20_80_60_ino
hypo_fermi_dry_80_20_80_80_ino
hypo_fermi_dry_80_40_0.01_0_ino
hypo_fermi_dry_80_40_0.01_100_ino
hypo_fermi_dry_80_40_0.01_20_ino
hypo_fermi_dry_80_40_0.01_40_ino
hypo_fermi_dry_80_40_0.01_60_ino
hypo_fermi_dry_80_40_0.01_80_ino
hypo_fermi_dry_80_40_100_0_ino
hypo_fermi_dry_80_40_100_100_ino
hypo_fermi_dry_80_40_100_20_ino
hypo_fermi_dry_80_40_100_40_ino
hypo_fermi_dry_80_40_100_60_ino
hypo_fermi_dry_80_40_100_80_ino
hypo_fermi_dry_80_40_20_0_ino
hypo_fermi_dry_80_40_20_100_ino
hypo_fermi_dry_80_40_20_20_ino
hypo_fermi_dry_80_40_20_40_ino
hypo_fermi_dry_80_40_20_60_ino
hypo_fermi_dry_80_40_20_80_ino
hypo_fermi_dry_80_40_40_0_ino
hypo_fermi_dry_80_40_40_100_ino
hypo_fermi_dry_80_40_40_20_ino
hypo_fermi_dry_80_40_40_40_ino
hypo_fermi_dry_80_40_40_60_ino
hypo_fermi_dry_80_40_40_80_ino
hypo_fermi_dry_80_40_60_0_ino
hypo_fermi_dry_80_40_60_100_ino
hypo_fermi_dry_80_40_60_20_ino
hypo_fermi_dry_80_40_60_40_ino
hypo_fermi_dry_80_40_60_60_ino
hypo_fermi_dry_80_40_60_80_ino
hypo_fermi_dry_80_40_80_0_ino
hypo_fermi_dry_80_40_80_100_ino
hypo_fermi_dry_80_40_80_20_ino
hypo_fermi_dry_80_40_80_40_ino
hypo_fermi_dry_80_40_80_60_ino
hypo_fermi_dry_80_40_80_80_ino
hypo_fermi_dry_80_60_0.01_0_ino
hypo_fermi_dry_80_60_0.01_100_ino
hypo_fermi_dry_80_60_0.01_20_ino
hypo_fermi_dry_80_60_0.01_40_ino
hypo_fermi_dry_80_60_0.01_60_ino
hypo_fermi_dry_80_60_0.01_80_ino

hypo_fermi_dry_80_60_100_0_in
hypo_fermi_dry_80_60_100_100_in
hypo_fermi_dry_80_60_100_20_in
hypo_fermi_dry_80_60_100_40_in
hypo_fermi_dry_80_60_100_60_in
hypo_fermi_dry_80_60_100_80_in
hypo_fermi_dry_80_60_20_0_in
hypo_fermi_dry_80_60_20_100_in
hypo_fermi_dry_80_60_20_20_in
hypo_fermi_dry_80_60_20_40_in
hypo_fermi_dry_80_60_20_60_in
hypo_fermi_dry_80_60_20_80_in
hypo_fermi_dry_80_60_40_0_in
hypo_fermi_dry_80_60_40_100_in
hypo_fermi_dry_80_60_40_20_in
hypo_fermi_dry_80_60_40_40_in
hypo_fermi_dry_80_60_40_60_in
hypo_fermi_dry_80_60_40_80_in
hypo_fermi_dry_80_60_60_0_in
hypo_fermi_dry_80_60_60_100_in
hypo_fermi_dry_80_60_60_20_in
hypo_fermi_dry_80_60_60_40_in
hypo_fermi_dry_80_60_60_60_in
hypo_fermi_dry_80_60_60_80_in
hypo_fermi_dry_80_60_80_0_in
hypo_fermi_dry_80_60_80_100_in
hypo_fermi_dry_80_60_80_20_in
hypo_fermi_dry_80_60_80_40_in
hypo_fermi_dry_80_60_80_60_in
hypo_fermi_dry_80_60_80_80_in
hypo_fermi_dry_80_80_0.01_0_in
hypo_fermi_dry_80_80_0.01_100_in
hypo_fermi_dry_80_80_0.01_20_in
hypo_fermi_dry_80_80_0.01_40_in
hypo_fermi_dry_80_80_0.01_60_in
hypo_fermi_dry_80_80_0.01_80_in
hypo_fermi_dry_80_80_100_0_in
hypo_fermi_dry_80_80_100_100_in
hypo_fermi_dry_80_80_100_20_in
hypo_fermi_dry_80_80_100_40_in
hypo_fermi_dry_80_80_100_60_in
hypo_fermi_dry_80_80_100_80_in
hypo_fermi_dry_80_80_20_0_in
hypo_fermi_dry_80_80_20_100_in
hypo_fermi_dry_80_80_20_20_in
hypo_fermi_dry_80_80_20_40_in
hypo_fermi_dry_80_80_20_60_in
hypo_fermi_dry_80_80_20_80_in
hypo_fermi_dry_80_80_40_0_in
hypo_fermi_dry_80_80_40_100_in
hypo_fermi_dry_80_80_40_20_in
hypo_fermi_dry_80_80_40_40_in

hypo_fermi_dry_80_60_100_0_ino
hypo_fermi_dry_80_60_100_100_ino
hypo_fermi_dry_80_60_100_20_ino
hypo_fermi_dry_80_60_100_40_ino
hypo_fermi_dry_80_60_100_60_ino
hypo_fermi_dry_80_60_100_80_ino
hypo_fermi_dry_80_60_20_0_ino
hypo_fermi_dry_80_60_20_100_ino
hypo_fermi_dry_80_60_20_20_ino
hypo_fermi_dry_80_60_20_40_ino
hypo_fermi_dry_80_60_20_60_ino
hypo_fermi_dry_80_60_20_80_ino
hypo_fermi_dry_80_60_40_0_ino
hypo_fermi_dry_80_60_40_100_ino
hypo_fermi_dry_80_60_40_20_ino
hypo_fermi_dry_80_60_40_40_ino
hypo_fermi_dry_80_60_40_60_ino
hypo_fermi_dry_80_60_40_80_ino
hypo_fermi_dry_80_60_60_0_ino
hypo_fermi_dry_80_60_60_100_ino
hypo_fermi_dry_80_60_60_20_ino
hypo_fermi_dry_80_60_60_40_ino
hypo_fermi_dry_80_60_60_60_ino
hypo_fermi_dry_80_60_60_80_ino
hypo_fermi_dry_80_60_80_0_ino
hypo_fermi_dry_80_60_80_100_ino
hypo_fermi_dry_80_60_80_20_ino
hypo_fermi_dry_80_60_80_40_ino
hypo_fermi_dry_80_60_80_60_ino
hypo_fermi_dry_80_60_80_80_ino
hypo_fermi_dry_80_80_0.01_0_ino
hypo_fermi_dry_80_80_0.01_100_ino
hypo_fermi_dry_80_80_0.01_20_ino
hypo_fermi_dry_80_80_0.01_40_ino
hypo_fermi_dry_80_80_0.01_60_ino
hypo_fermi_dry_80_80_0.01_80_ino
hypo_fermi_dry_80_80_100_0_ino
hypo_fermi_dry_80_80_100_100_ino
hypo_fermi_dry_80_80_100_20_ino
hypo_fermi_dry_80_80_100_40_ino
hypo_fermi_dry_80_80_100_60_ino
hypo_fermi_dry_80_80_100_80_ino
hypo_fermi_dry_80_80_20_0_ino
hypo_fermi_dry_80_80_20_100_ino
hypo_fermi_dry_80_80_20_20_ino
hypo_fermi_dry_80_80_20_40_ino
hypo_fermi_dry_80_80_20_60_ino
hypo_fermi_dry_80_80_20_80_ino
hypo_fermi_dry_80_80_40_0_ino
hypo_fermi_dry_80_80_40_100_ino
hypo_fermi_dry_80_80_40_20_ino
hypo_fermi_dry_80_80_40_40_ino

hypo_fermi_dry_80_80_40_60_in
hypo_fermi_dry_80_80_40_80_in
hypo_fermi_dry_80_80_60_0_in
hypo_fermi_dry_80_80_60_100_in
hypo_fermi_dry_80_80_60_20_in
hypo_fermi_dry_80_80_60_40_in
hypo_fermi_dry_80_80_60_60_in
hypo_fermi_dry_80_80_60_80_in
hypo_fermi_dry_80_80_80_0_in
hypo_fermi_dry_80_80_80_100_in
hypo_fermi_dry_80_80_80_20_in
hypo_fermi_dry_80_80_80_40_in
hypo_fermi_dry_80_80_80_60_in
hypo_fermi_dry_80_80_80_80_in
hypo_fftf_dry_0.01_0.01_0.01_0_in
hypo_fftf_dry_0.01_0.01_0.01_100_in
hypo_fftf_dry_0.01_0.01_0.01_20_in
hypo_fftf_dry_0.01_0.01_0.01_40_in
hypo_fftf_dry_0.01_0.01_0.01_60_in
hypo_fftf_dry_0.01_0.01_0.01_80_in
hypo_fftf_dry_0.01_0.01_100_0_in
hypo_fftf_dry_0.01_0.01_100_100_in
hypo_fftf_dry_0.01_0.01_100_20_in
hypo_fftf_dry_0.01_0.01_100_40_in
hypo_fftf_dry_0.01_0.01_100_60_in
hypo_fftf_dry_0.01_0.01_100_80_in
hypo_fftf_dry_0.01_0.01_20_0_in
hypo_fftf_dry_0.01_0.01_20_100_in
hypo_fftf_dry_0.01_0.01_20_20_in
hypo_fftf_dry_0.01_0.01_20_40_in
hypo_fftf_dry_0.01_0.01_20_60_in
hypo_fftf_dry_0.01_0.01_20_80_in
hypo_fftf_dry_0.01_0.01_40_0_in
hypo_fftf_dry_0.01_0.01_40_100_in
hypo_fftf_dry_0.01_0.01_40_20_in
hypo_fftf_dry_0.01_0.01_40_40_in
hypo_fftf_dry_0.01_0.01_40_60_in
hypo_fftf_dry_0.01_0.01_40_80_in
hypo_fftf_dry_0.01_0.01_60_0_in
hypo_fftf_dry_0.01_0.01_60_100_in
hypo_fftf_dry_0.01_0.01_60_20_in
hypo_fftf_dry_0.01_0.01_60_40_in
hypo_fftf_dry_0.01_0.01_60_60_in
hypo_fftf_dry_0.01_0.01_60_80_in
hypo_fftf_dry_0.01_0.01_80_0_in
hypo_fftf_dry_0.01_0.01_80_100_in
hypo_fftf_dry_0.01_0.01_80_20_in
hypo_fftf_dry_0.01_0.01_80_40_in
hypo_fftf_dry_0.01_0.01_80_60_in
hypo_fftf_dry_0.01_0.01_80_80_in
hypo_fftf_dry_0.01_100_0.01_0_in
hypo_fftf_dry_0.01_100_0.01_100_in

hypo_fermi_dry_80_80_40_60_ino
hypo_fermi_dry_80_80_40_80_ino
hypo_fermi_dry_80_80_60_0_ino
hypo_fermi_dry_80_80_60_100_ino
hypo_fermi_dry_80_80_60_20_ino
hypo_fermi_dry_80_80_60_40_ino
hypo_fermi_dry_80_80_60_60_ino
hypo_fermi_dry_80_80_60_80_ino
hypo_fermi_dry_80_80_80_0_ino
hypo_fermi_dry_80_80_80_100_ino
hypo_fermi_dry_80_80_80_20_ino
hypo_fermi_dry_80_80_80_40_ino
hypo_fermi_dry_80_80_80_60_ino
hypo_fermi_dry_80_80_80_80_ino
hypo_fftf_dry_0.01_0.01_0.01_0_ino
hypo_fftf_dry_0.01_0.01_0.01_100_ino
hypo_fftf_dry_0.01_0.01_0.01_20_ino
hypo_fftf_dry_0.01_0.01_0.01_40_ino
hypo_fftf_dry_0.01_0.01_0.01_60_ino
hypo_fftf_dry_0.01_0.01_0.01_80_ino
hypo_fftf_dry_0.01_0.01_100_0_ino
hypo_fftf_dry_0.01_0.01_100_100_ino
hypo_fftf_dry_0.01_0.01_100_20_ino
hypo_fftf_dry_0.01_0.01_100_40_ino
hypo_fftf_dry_0.01_0.01_100_60_ino
hypo_fftf_dry_0.01_0.01_100_80_ino
hypo_fftf_dry_0.01_0.01_20_0_ino
hypo_fftf_dry_0.01_0.01_20_100_ino
hypo_fftf_dry_0.01_0.01_20_20_ino
hypo_fftf_dry_0.01_0.01_20_40_ino
hypo_fftf_dry_0.01_0.01_20_60_ino
hypo_fftf_dry_0.01_0.01_20_80_ino
hypo_fftf_dry_0.01_0.01_40_0_ino
hypo_fftf_dry_0.01_0.01_40_100_ino
hypo_fftf_dry_0.01_0.01_40_20_ino
hypo_fftf_dry_0.01_0.01_40_40_ino
hypo_fftf_dry_0.01_0.01_40_60_ino
hypo_fftf_dry_0.01_0.01_40_80_ino
hypo_fftf_dry_0.01_0.01_60_0_ino
hypo_fftf_dry_0.01_0.01_60_100_ino
hypo_fftf_dry_0.01_0.01_60_20_ino
hypo_fftf_dry_0.01_0.01_60_40_ino
hypo_fftf_dry_0.01_0.01_60_60_ino
hypo_fftf_dry_0.01_0.01_60_80_ino
hypo_fftf_dry_0.01_0.01_80_0_ino
hypo_fftf_dry_0.01_0.01_80_100_ino
hypo_fftf_dry_0.01_0.01_80_20_ino
hypo_fftf_dry_0.01_0.01_80_40_ino
hypo_fftf_dry_0.01_0.01_80_60_ino
hypo_fftf_dry_0.01_0.01_80_80_ino
hypo_fftf_dry_0.01_100_0.01_0_ino
hypo_fftf_dry_0.01_100_0.01_100_ino

hypo_fftf_dry_0.01_20_40_0_in
hypo_fftf_dry_0.01_20_40_100_in
hypo_fftf_dry_0.01_20_40_20_in
hypo_fftf_dry_0.01_20_40_40_in
hypo_fftf_dry_0.01_20_40_60_in
hypo_fftf_dry_0.01_20_40_80_in
hypo_fftf_dry_0.01_20_60_0_in
hypo_fftf_dry_0.01_20_60_100_in
hypo_fftf_dry_0.01_20_60_20_in
hypo_fftf_dry_0.01_20_60_40_in
hypo_fftf_dry_0.01_20_60_60_in
hypo_fftf_dry_0.01_20_60_80_in
hypo_fftf_dry_0.01_20_80_0_in
hypo_fftf_dry_0.01_20_80_100_in
hypo_fftf_dry_0.01_20_80_20_in
hypo_fftf_dry_0.01_20_80_40_in
hypo_fftf_dry_0.01_20_80_60_in
hypo_fftf_dry_0.01_20_80_80_in
hypo_fftf_dry_0.01_40_0.01_0_in
hypo_fftf_dry_0.01_40_0.01_100_in
hypo_fftf_dry_0.01_40_0.01_20_in
hypo_fftf_dry_0.01_40_0.01_40_in
hypo_fftf_dry_0.01_40_0.01_60_in
hypo_fftf_dry_0.01_40_0.01_80_in
hypo_fftf_dry_0.01_40_100_0_in
hypo_fftf_dry_0.01_40_100_100_in
hypo_fftf_dry_0.01_40_100_20_in
hypo_fftf_dry_0.01_40_100_40_in
hypo_fftf_dry_0.01_40_100_60_in
hypo_fftf_dry_0.01_40_100_80_in
hypo_fftf_dry_0.01_40_20_0_in
hypo_fftf_dry_0.01_40_20_100_in
hypo_fftf_dry_0.01_40_20_20_in
hypo_fftf_dry_0.01_40_20_40_in
hypo_fftf_dry_0.01_40_20_60_in
hypo_fftf_dry_0.01_40_20_80_in
hypo_fftf_dry_0.01_40_40_0_in
hypo_fftf_dry_0.01_40_40_100_in
hypo_fftf_dry_0.01_40_40_20_in
hypo_fftf_dry_0.01_40_40_40_in
hypo_fftf_dry_0.01_40_40_60_in
hypo_fftf_dry_0.01_40_40_80_in
hypo_fftf_dry_0.01_40_60_0_in
hypo_fftf_dry_0.01_40_60_100_in
hypo_fftf_dry_0.01_40_60_20_in
hypo_fftf_dry_0.01_40_60_40_in
hypo_fftf_dry_0.01_40_60_60_in
hypo_fftf_dry_0.01_40_60_80_in
hypo_fftf_dry_0.01_40_80_0_in
hypo_fftf_dry_0.01_40_80_100_in
hypo_fftf_dry_0.01_40_80_20_in
hypo_fftf_dry_0.01_40_80_40_in

hypo_fftf_dry_0.01_20_40_0_ino
hypo_fftf_dry_0.01_20_40_100_ino
hypo_fftf_dry_0.01_20_40_20_ino
hypo_fftf_dry_0.01_20_40_40_ino
hypo_fftf_dry_0.01_20_40_60_ino
hypo_fftf_dry_0.01_20_40_80_ino
hypo_fftf_dry_0.01_20_60_0_ino
hypo_fftf_dry_0.01_20_60_100_ino
hypo_fftf_dry_0.01_20_60_20_ino
hypo_fftf_dry_0.01_20_60_40_ino
hypo_fftf_dry_0.01_20_60_60_ino
hypo_fftf_dry_0.01_20_60_80_ino
hypo_fftf_dry_0.01_20_80_0_ino
hypo_fftf_dry_0.01_20_80_100_ino
hypo_fftf_dry_0.01_20_80_20_ino
hypo_fftf_dry_0.01_20_80_40_ino
hypo_fftf_dry_0.01_20_80_60_ino
hypo_fftf_dry_0.01_20_80_80_ino
hypo_fftf_dry_0.01_40_0.01_0_ino
hypo_fftf_dry_0.01_40_0.01_100_ino
hypo_fftf_dry_0.01_40_0.01_20_ino
hypo_fftf_dry_0.01_40_0.01_40_ino
hypo_fftf_dry_0.01_40_0.01_60_ino
hypo_fftf_dry_0.01_40_0.01_80_ino
hypo_fftf_dry_0.01_40_100_0_ino
hypo_fftf_dry_0.01_40_100_100_ino
hypo_fftf_dry_0.01_40_100_20_ino
hypo_fftf_dry_0.01_40_100_40_ino
hypo_fftf_dry_0.01_40_100_60_ino
hypo_fftf_dry_0.01_40_100_80_ino
hypo_fftf_dry_0.01_40_20_0_ino
hypo_fftf_dry_0.01_40_20_100_ino
hypo_fftf_dry_0.01_40_20_20_ino
hypo_fftf_dry_0.01_40_20_40_ino
hypo_fftf_dry_0.01_40_20_60_ino
hypo_fftf_dry_0.01_40_20_80_ino
hypo_fftf_dry_0.01_40_40_0_ino
hypo_fftf_dry_0.01_40_40_100_ino
hypo_fftf_dry_0.01_40_40_20_ino
hypo_fftf_dry_0.01_40_40_40_ino
hypo_fftf_dry_0.01_40_40_60_ino
hypo_fftf_dry_0.01_40_40_80_ino
hypo_fftf_dry_0.01_40_60_0_ino
hypo_fftf_dry_0.01_40_60_100_ino
hypo_fftf_dry_0.01_40_60_20_ino
hypo_fftf_dry_0.01_40_60_40_ino
hypo_fftf_dry_0.01_40_60_60_ino
hypo_fftf_dry_0.01_40_60_80_ino
hypo_fftf_dry_0.01_40_80_0_ino
hypo_fftf_dry_0.01_40_80_100_ino
hypo_fftf_dry_0.01_40_80_20_ino
hypo_fftf_dry_0.01_40_80_40_ino

hypo_fftf_dry_100_0.01_80_0_in
hypo_fftf_dry_100_0.01_80_100_in
hypo_fftf_dry_100_0.01_80_20_in
hypo_fftf_dry_100_0.01_80_40_in
hypo_fftf_dry_100_0.01_80_60_in
hypo_fftf_dry_100_0.01_80_80_in
hypo_fftf_dry_100_100_0.01_0_in
hypo_fftf_dry_100_100_0.01_100_in
hypo_fftf_dry_100_100_0.01_20_in
hypo_fftf_dry_100_100_0.01_40_in
hypo_fftf_dry_100_100_0.01_60_in
hypo_fftf_dry_100_100_0.01_80_in
hypo_fftf_dry_100_100_100_0_in
hypo_fftf_dry_100_100_100_100_in
hypo_fftf_dry_100_100_100_20_in
hypo_fftf_dry_100_100_100_40_in
hypo_fftf_dry_100_100_100_60_in
hypo_fftf_dry_100_100_100_80_in
hypo_fftf_dry_100_100_20_0_in
hypo_fftf_dry_100_100_20_100_in
hypo_fftf_dry_100_100_20_20_in
hypo_fftf_dry_100_100_20_40_in
hypo_fftf_dry_100_100_20_60_in
hypo_fftf_dry_100_100_20_80_in
hypo_fftf_dry_100_100_40_0_in
hypo_fftf_dry_100_100_40_100_in
hypo_fftf_dry_100_100_40_20_in
hypo_fftf_dry_100_100_40_40_in
hypo_fftf_dry_100_100_40_60_in
hypo_fftf_dry_100_100_40_80_in
hypo_fftf_dry_100_100_60_0_in
hypo_fftf_dry_100_100_60_100_in
hypo_fftf_dry_100_100_60_20_in
hypo_fftf_dry_100_100_60_40_in
hypo_fftf_dry_100_100_60_60_in
hypo_fftf_dry_100_100_60_80_in
hypo_fftf_dry_100_100_80_0_in
hypo_fftf_dry_100_100_80_100_in
hypo_fftf_dry_100_100_80_20_in
hypo_fftf_dry_100_100_80_40_in
hypo_fftf_dry_100_100_80_60_in
hypo_fftf_dry_100_100_80_80_in
hypo_fftf_dry_100_20_0.01_0_in
hypo_fftf_dry_100_20_0.01_100_in
hypo_fftf_dry_100_20_0.01_20_in
hypo_fftf_dry_100_20_0.01_40_in
hypo_fftf_dry_100_20_0.01_60_in
hypo_fftf_dry_100_20_0.01_80_in
hypo_fftf_dry_100_20_100_0_in
hypo_fftf_dry_100_20_100_100_in
hypo_fftf_dry_100_20_100_20_in
hypo_fftf_dry_100_20_100_40_in

hypo_fftf_dry_100_0.01_80_0_ino
hypo_fftf_dry_100_0.01_80_100_ino
hypo_fftf_dry_100_0.01_80_20_ino
hypo_fftf_dry_100_0.01_80_40_ino
hypo_fftf_dry_100_0.01_80_60_ino
hypo_fftf_dry_100_0.01_80_80_ino
hypo_fftf_dry_100_100_0.01_0_ino
hypo_fftf_dry_100_100_0.01_100_ino
hypo_fftf_dry_100_100_0.01_20_ino
hypo_fftf_dry_100_100_0.01_40_ino
hypo_fftf_dry_100_100_0.01_60_ino
hypo_fftf_dry_100_100_0.01_80_ino
hypo_fftf_dry_100_100_100_0_ino
hypo_fftf_dry_100_100_100_100_ino
hypo_fftf_dry_100_100_100_20_ino
hypo_fftf_dry_100_100_100_40_ino
hypo_fftf_dry_100_100_100_60_ino
hypo_fftf_dry_100_100_100_80_ino
hypo_fftf_dry_100_100_20_0_ino
hypo_fftf_dry_100_100_20_100_ino
hypo_fftf_dry_100_100_20_20_ino
hypo_fftf_dry_100_100_20_40_ino
hypo_fftf_dry_100_100_20_60_ino
hypo_fftf_dry_100_100_20_80_ino
hypo_fftf_dry_100_100_40_0_ino
hypo_fftf_dry_100_100_40_100_ino
hypo_fftf_dry_100_100_40_20_ino
hypo_fftf_dry_100_100_40_40_ino
hypo_fftf_dry_100_100_40_60_ino
hypo_fftf_dry_100_100_40_80_ino
hypo_fftf_dry_100_100_60_0_ino
hypo_fftf_dry_100_100_60_100_ino
hypo_fftf_dry_100_100_60_20_ino
hypo_fftf_dry_100_100_60_40_ino
hypo_fftf_dry_100_100_60_60_ino
hypo_fftf_dry_100_100_60_80_ino
hypo_fftf_dry_100_100_80_0_ino
hypo_fftf_dry_100_100_80_100_ino
hypo_fftf_dry_100_100_80_20_ino
hypo_fftf_dry_100_100_80_40_ino
hypo_fftf_dry_100_100_80_60_ino
hypo_fftf_dry_100_100_80_80_ino
hypo_fftf_dry_100_20_0.01_0_ino
hypo_fftf_dry_100_20_0.01_100_ino
hypo_fftf_dry_100_20_0.01_20_ino
hypo_fftf_dry_100_20_0.01_40_ino
hypo_fftf_dry_100_20_0.01_60_ino
hypo_fftf_dry_100_20_0.01_80_ino
hypo_fftf_dry_100_20_100_0_ino
hypo_fftf_dry_100_20_100_100_ino
hypo_fftf_dry_100_20_100_20_ino
hypo_fftf_dry_100_20_100_40_ino

hypo_fftf_dry_100_40_60_20_in
hypo_fftf_dry_100_40_60_40_in
hypo_fftf_dry_100_40_60_60_in
hypo_fftf_dry_100_40_60_80_in
hypo_fftf_dry_100_40_80_0_in
hypo_fftf_dry_100_40_80_100_in
hypo_fftf_dry_100_40_80_20_in
hypo_fftf_dry_100_40_80_40_in
hypo_fftf_dry_100_40_80_60_in
hypo_fftf_dry_100_40_80_80_in
hypo_fftf_dry_100_60_0.01_0_in
hypo_fftf_dry_100_60_0.01_100_in
hypo_fftf_dry_100_60_0.01_20_in
hypo_fftf_dry_100_60_0.01_40_in
hypo_fftf_dry_100_60_0.01_60_in
hypo_fftf_dry_100_60_0.01_80_in
hypo_fftf_dry_100_60_100_0_in
hypo_fftf_dry_100_60_100_100_in
hypo_fftf_dry_100_60_100_20_in
hypo_fftf_dry_100_60_100_40_in
hypo_fftf_dry_100_60_100_60_in
hypo_fftf_dry_100_60_100_80_in
hypo_fftf_dry_100_60_20_0_in
hypo_fftf_dry_100_60_20_100_in
hypo_fftf_dry_100_60_20_20_in
hypo_fftf_dry_100_60_20_40_in
hypo_fftf_dry_100_60_20_60_in
hypo_fftf_dry_100_60_20_80_in
hypo_fftf_dry_100_60_40_0_in
hypo_fftf_dry_100_60_40_100_in
hypo_fftf_dry_100_60_40_20_in
hypo_fftf_dry_100_60_40_40_in
hypo_fftf_dry_100_60_40_60_in
hypo_fftf_dry_100_60_40_80_in
hypo_fftf_dry_100_60_60_0_in
hypo_fftf_dry_100_60_60_100_in
hypo_fftf_dry_100_60_60_20_in
hypo_fftf_dry_100_60_60_40_in
hypo_fftf_dry_100_60_60_60_in
hypo_fftf_dry_100_60_60_80_in
hypo_fftf_dry_100_60_80_0_in
hypo_fftf_dry_100_60_80_100_in
hypo_fftf_dry_100_60_80_20_in
hypo_fftf_dry_100_60_80_40_in
hypo_fftf_dry_100_60_80_60_in
hypo_fftf_dry_100_60_80_80_in
hypo_fftf_dry_100_80_0.01_0_in
hypo_fftf_dry_100_80_0.01_100_in
hypo_fftf_dry_100_80_0.01_20_in
hypo_fftf_dry_100_80_0.01_40_in
hypo_fftf_dry_100_80_0.01_60_in
hypo_fftf_dry_100_80_0.01_80_in

hypo_fftf_dry_100_40_60_20_ino
hypo_fftf_dry_100_40_60_40_ino
hypo_fftf_dry_100_40_60_60_ino
hypo_fftf_dry_100_40_60_80_ino
hypo_fftf_dry_100_40_80_0_ino
hypo_fftf_dry_100_40_80_100_ino
hypo_fftf_dry_100_40_80_20_ino
hypo_fftf_dry_100_40_80_40_ino
hypo_fftf_dry_100_40_80_60_ino
hypo_fftf_dry_100_40_80_80_ino
hypo_fftf_dry_100_60_0.01_0_ino
hypo_fftf_dry_100_60_0.01_100_ino
hypo_fftf_dry_100_60_0.01_20_ino
hypo_fftf_dry_100_60_0.01_40_ino
hypo_fftf_dry_100_60_0.01_60_ino
hypo_fftf_dry_100_60_0.01_80_ino
hypo_fftf_dry_100_60_100_0_ino
hypo_fftf_dry_100_60_100_100_ino
hypo_fftf_dry_100_60_100_20_ino
hypo_fftf_dry_100_60_100_40_ino
hypo_fftf_dry_100_60_100_60_ino
hypo_fftf_dry_100_60_100_80_ino
hypo_fftf_dry_100_60_20_0_ino
hypo_fftf_dry_100_60_20_100_ino
hypo_fftf_dry_100_60_20_20_ino
hypo_fftf_dry_100_60_20_40_ino
hypo_fftf_dry_100_60_20_60_ino
hypo_fftf_dry_100_60_20_80_ino
hypo_fftf_dry_100_60_40_0_ino
hypo_fftf_dry_100_60_40_100_ino
hypo_fftf_dry_100_60_40_20_ino
hypo_fftf_dry_100_60_40_40_ino
hypo_fftf_dry_100_60_40_60_ino
hypo_fftf_dry_100_60_40_80_ino
hypo_fftf_dry_100_60_60_0_ino
hypo_fftf_dry_100_60_60_100_ino
hypo_fftf_dry_100_60_60_20_ino
hypo_fftf_dry_100_60_60_40_ino
hypo_fftf_dry_100_60_60_60_ino
hypo_fftf_dry_100_60_60_80_ino
hypo_fftf_dry_100_60_80_0_ino
hypo_fftf_dry_100_60_80_100_ino
hypo_fftf_dry_100_60_80_20_ino
hypo_fftf_dry_100_60_80_40_ino
hypo_fftf_dry_100_60_80_60_ino
hypo_fftf_dry_100_60_80_80_ino
hypo_fftf_dry_100_80_0.01_0_ino
hypo_fftf_dry_100_80_0.01_100_ino
hypo_fftf_dry_100_80_0.01_20_ino
hypo_fftf_dry_100_80_0.01_40_ino
hypo_fftf_dry_100_80_0.01_60_ino
hypo_fftf_dry_100_80_0.01_80_ino

hypo_fftf_dry_100_80_100_0_in
hypo_fftf_dry_100_80_100_100_in
hypo_fftf_dry_100_80_100_20_in
hypo_fftf_dry_100_80_100_40_in
hypo_fftf_dry_100_80_100_60_in
hypo_fftf_dry_100_80_100_80_in
hypo_fftf_dry_100_80_20_0_in
hypo_fftf_dry_100_80_20_100_in
hypo_fftf_dry_100_80_20_20_in
hypo_fftf_dry_100_80_20_40_in
hypo_fftf_dry_100_80_20_60_in
hypo_fftf_dry_100_80_20_80_in
hypo_fftf_dry_100_80_40_0_in
hypo_fftf_dry_100_80_40_100_in
hypo_fftf_dry_100_80_40_20_in
hypo_fftf_dry_100_80_40_40_in
hypo_fftf_dry_100_80_40_60_in
hypo_fftf_dry_100_80_40_80_in
hypo_fftf_dry_100_80_60_0_in
hypo_fftf_dry_100_80_60_100_in
hypo_fftf_dry_100_80_60_20_in
hypo_fftf_dry_100_80_60_40_in
hypo_fftf_dry_100_80_60_60_in
hypo_fftf_dry_100_80_60_80_in
hypo_fftf_dry_100_80_80_0_in
hypo_fftf_dry_100_80_80_100_in
hypo_fftf_dry_100_80_80_20_in
hypo_fftf_dry_100_80_80_40_in
hypo_fftf_dry_100_80_80_60_in
hypo_fftf_dry_100_80_80_80_in
hypo_fftf_dry_20_0.01_0.01_0_in
hypo_fftf_dry_20_0.01_0.01_100_in
hypo_fftf_dry_20_0.01_0.01_20_in
hypo_fftf_dry_20_0.01_0.01_40_in
hypo_fftf_dry_20_0.01_0.01_60_in
hypo_fftf_dry_20_0.01_0.01_80_in
hypo_fftf_dry_20_0.01_100_0_in
hypo_fftf_dry_20_0.01_100_100_in
hypo_fftf_dry_20_0.01_100_20_in
hypo_fftf_dry_20_0.01_100_40_in
hypo_fftf_dry_20_0.01_100_60_in
hypo_fftf_dry_20_0.01_100_80_in
hypo_fftf_dry_20_0.01_20_0_in
hypo_fftf_dry_20_0.01_20_100_in
hypo_fftf_dry_20_0.01_20_20_in
hypo_fftf_dry_20_0.01_20_40_in
hypo_fftf_dry_20_0.01_20_60_in
hypo_fftf_dry_20_0.01_20_80_in
hypo_fftf_dry_20_0.01_40_0_in
hypo_fftf_dry_20_0.01_40_100_in
hypo_fftf_dry_20_0.01_40_20_in
hypo_fftf_dry_20_0.01_40_40_in

hypo_fftf_dry_100_80_100_0_ino
hypo_fftf_dry_100_80_100_100_ino
hypo_fftf_dry_100_80_100_20_ino
hypo_fftf_dry_100_80_100_40_ino
hypo_fftf_dry_100_80_100_60_ino
hypo_fftf_dry_100_80_100_80_ino
hypo_fftf_dry_100_80_20_0_ino
hypo_fftf_dry_100_80_20_100_ino
hypo_fftf_dry_100_80_20_20_ino
hypo_fftf_dry_100_80_20_40_ino
hypo_fftf_dry_100_80_20_60_ino
hypo_fftf_dry_100_80_20_80_ino
hypo_fftf_dry_100_80_40_0_ino
hypo_fftf_dry_100_80_40_100_ino
hypo_fftf_dry_100_80_40_20_ino
hypo_fftf_dry_100_80_40_40_ino
hypo_fftf_dry_100_80_40_60_ino
hypo_fftf_dry_100_80_40_80_ino
hypo_fftf_dry_100_80_60_0_ino
hypo_fftf_dry_100_80_60_100_ino
hypo_fftf_dry_100_80_60_20_ino
hypo_fftf_dry_100_80_60_40_ino
hypo_fftf_dry_100_80_60_60_ino
hypo_fftf_dry_100_80_60_80_ino
hypo_fftf_dry_100_80_80_0_ino
hypo_fftf_dry_100_80_80_100_ino
hypo_fftf_dry_100_80_80_20_ino
hypo_fftf_dry_100_80_80_40_ino
hypo_fftf_dry_100_80_80_60_ino
hypo_fftf_dry_100_80_80_80_ino
hypo_fftf_dry_20_0.01_0.01_0_ino
hypo_fftf_dry_20_0.01_0.01_100_ino
hypo_fftf_dry_20_0.01_0.01_20_ino
hypo_fftf_dry_20_0.01_0.01_40_ino
hypo_fftf_dry_20_0.01_0.01_60_ino
hypo_fftf_dry_20_0.01_0.01_80_ino
hypo_fftf_dry_20_0.01_100_0_ino
hypo_fftf_dry_20_0.01_100_100_ino
hypo_fftf_dry_20_0.01_100_20_ino
hypo_fftf_dry_20_0.01_100_40_ino
hypo_fftf_dry_20_0.01_100_60_ino
hypo_fftf_dry_20_0.01_100_80_ino
hypo_fftf_dry_20_0.01_20_0_ino
hypo_fftf_dry_20_0.01_20_100_ino
hypo_fftf_dry_20_0.01_20_20_ino
hypo_fftf_dry_20_0.01_20_40_ino
hypo_fftf_dry_20_0.01_20_60_ino
hypo_fftf_dry_20_0.01_20_80_ino
hypo_fftf_dry_20_0.01_40_0_ino
hypo_fftf_dry_20_0.01_40_100_ino
hypo_fftf_dry_20_0.01_40_20_ino
hypo_fftf_dry_20_0.01_40_40_ino

hypo_fftf_dry_20_0.01_40_60_in
hypo_fftf_dry_20_0.01_40_80_in
hypo_fftf_dry_20_0.01_60_0_in
hypo_fftf_dry_20_0.01_60_100_in
hypo_fftf_dry_20_0.01_60_20_in
hypo_fftf_dry_20_0.01_60_40_in
hypo_fftf_dry_20_0.01_60_60_in
hypo_fftf_dry_20_0.01_60_80_in
hypo_fftf_dry_20_0.01_80_0_in
hypo_fftf_dry_20_0.01_80_100_in
hypo_fftf_dry_20_0.01_80_20_in
hypo_fftf_dry_20_0.01_80_40_in
hypo_fftf_dry_20_0.01_80_60_in
hypo_fftf_dry_20_0.01_80_80_in
hypo_fftf_dry_20_100_0.01_0_in
hypo_fftf_dry_20_100_0.01_100_in
hypo_fftf_dry_20_100_0.01_20_in
hypo_fftf_dry_20_100_0.01_40_in
hypo_fftf_dry_20_100_0.01_60_in
hypo_fftf_dry_20_100_0.01_80_in
hypo_fftf_dry_20_100_100_0_in
hypo_fftf_dry_20_100_100_100_in
hypo_fftf_dry_20_100_100_20_in
hypo_fftf_dry_20_100_100_40_in
hypo_fftf_dry_20_100_100_60_in
hypo_fftf_dry_20_100_100_80_in
hypo_fftf_dry_20_100_20_0_in
hypo_fftf_dry_20_100_20_100_in
hypo_fftf_dry_20_100_20_20_in
hypo_fftf_dry_20_100_20_40_in
hypo_fftf_dry_20_100_20_60_in
hypo_fftf_dry_20_100_20_80_in
hypo_fftf_dry_20_100_40_0_in
hypo_fftf_dry_20_100_40_100_in
hypo_fftf_dry_20_100_40_20_in
hypo_fftf_dry_20_100_40_40_in
hypo_fftf_dry_20_100_40_60_in
hypo_fftf_dry_20_100_40_80_in
hypo_fftf_dry_20_100_60_0_in
hypo_fftf_dry_20_100_60_100_in
hypo_fftf_dry_20_100_60_20_in
hypo_fftf_dry_20_100_60_40_in
hypo_fftf_dry_20_100_60_60_in
hypo_fftf_dry_20_100_60_80_in
hypo_fftf_dry_20_100_80_0_in
hypo_fftf_dry_20_100_80_100_in
hypo_fftf_dry_20_100_80_20_in
hypo_fftf_dry_20_100_80_40_in
hypo_fftf_dry_20_100_80_60_in
hypo_fftf_dry_20_100_80_80_in
hypo_fftf_dry_20_20_0.01_0_in
hypo_fftf_dry_20_20_0.01_100_in

hypo_fftf_dry_20_0.01_40_60_ino
hypo_fftf_dry_20_0.01_40_80_ino
hypo_fftf_dry_20_0.01_60_0_ino
hypo_fftf_dry_20_0.01_60_100_ino
hypo_fftf_dry_20_0.01_60_20_ino
hypo_fftf_dry_20_0.01_60_40_ino
hypo_fftf_dry_20_0.01_60_60_ino
hypo_fftf_dry_20_0.01_60_80_ino
hypo_fftf_dry_20_0.01_80_0_ino
hypo_fftf_dry_20_0.01_80_100_ino
hypo_fftf_dry_20_0.01_80_20_ino
hypo_fftf_dry_20_0.01_80_40_ino
hypo_fftf_dry_20_0.01_80_60_ino
hypo_fftf_dry_20_0.01_80_80_ino
hypo_fftf_dry_20_100_0.01_0_ino
hypo_fftf_dry_20_100_0.01_100_ino
hypo_fftf_dry_20_100_0.01_20_ino
hypo_fftf_dry_20_100_0.01_40_ino
hypo_fftf_dry_20_100_0.01_60_ino
hypo_fftf_dry_20_100_0.01_80_ino
hypo_fftf_dry_20_100_100_0_ino
hypo_fftf_dry_20_100_100_100_ino
hypo_fftf_dry_20_100_100_20_ino
hypo_fftf_dry_20_100_100_40_ino
hypo_fftf_dry_20_100_100_60_ino
hypo_fftf_dry_20_100_100_80_ino
hypo_fftf_dry_20_100_20_0_ino
hypo_fftf_dry_20_100_20_100_ino
hypo_fftf_dry_20_100_20_20_ino
hypo_fftf_dry_20_100_20_40_ino
hypo_fftf_dry_20_100_20_60_ino
hypo_fftf_dry_20_100_20_80_ino
hypo_fftf_dry_20_100_40_0_ino
hypo_fftf_dry_20_100_40_100_ino
hypo_fftf_dry_20_100_40_20_ino
hypo_fftf_dry_20_100_40_40_ino
hypo_fftf_dry_20_100_40_60_ino
hypo_fftf_dry_20_100_40_80_ino
hypo_fftf_dry_20_100_60_0_ino
hypo_fftf_dry_20_100_60_100_ino
hypo_fftf_dry_20_100_60_20_ino
hypo_fftf_dry_20_100_60_40_ino
hypo_fftf_dry_20_100_60_60_ino
hypo_fftf_dry_20_100_60_80_ino
hypo_fftf_dry_20_100_80_0_ino
hypo_fftf_dry_20_100_80_100_ino
hypo_fftf_dry_20_100_80_20_ino
hypo_fftf_dry_20_100_80_40_ino
hypo_fftf_dry_20_100_80_60_ino
hypo_fftf_dry_20_100_80_80_ino
hypo_fftf_dry_20_20_0.01_0_ino
hypo_fftf_dry_20_20_0.01_100_ino

hypo_fftf_dry_20_20_0.01_20_in
hypo_fftf_dry_20_20_0.01_40_in
hypo_fftf_dry_20_20_0.01_60_in
hypo_fftf_dry_20_20_0.01_80_in
hypo_fftf_dry_20_20_100_0_in
hypo_fftf_dry_20_20_100_100_in
hypo_fftf_dry_20_20_100_20_in
hypo_fftf_dry_20_20_100_40_in
hypo_fftf_dry_20_20_100_60_in
hypo_fftf_dry_20_20_100_80_in
hypo_fftf_dry_20_20_20_0_in
hypo_fftf_dry_20_20_20_100_in
hypo_fftf_dry_20_20_20_20_in
hypo_fftf_dry_20_20_20_40_in
hypo_fftf_dry_20_20_20_60_in
hypo_fftf_dry_20_20_20_80_in
hypo_fftf_dry_20_20_40_0_in
hypo_fftf_dry_20_20_40_100_in
hypo_fftf_dry_20_20_40_20_in
hypo_fftf_dry_20_20_40_40_in
hypo_fftf_dry_20_20_40_60_in
hypo_fftf_dry_20_20_40_80_in
hypo_fftf_dry_20_20_60_0_in
hypo_fftf_dry_20_20_60_100_in
hypo_fftf_dry_20_20_60_20_in
hypo_fftf_dry_20_20_60_40_in
hypo_fftf_dry_20_20_60_60_in
hypo_fftf_dry_20_20_60_80_in
hypo_fftf_dry_20_20_80_0_in
hypo_fftf_dry_20_20_80_100_in
hypo_fftf_dry_20_20_80_20_in
hypo_fftf_dry_20_20_80_40_in
hypo_fftf_dry_20_20_80_60_in
hypo_fftf_dry_20_20_80_80_in
hypo_fftf_dry_20_40_0.01_0_in
hypo_fftf_dry_20_40_0.01_100_in
hypo_fftf_dry_20_40_0.01_20_in
hypo_fftf_dry_20_40_0.01_40_in
hypo_fftf_dry_20_40_0.01_60_in
hypo_fftf_dry_20_40_0.01_80_in
hypo_fftf_dry_20_40_100_0_in
hypo_fftf_dry_20_40_100_100_in
hypo_fftf_dry_20_40_100_20_in
hypo_fftf_dry_20_40_100_40_in
hypo_fftf_dry_20_40_100_60_in
hypo_fftf_dry_20_40_100_80_in
hypo_fftf_dry_20_40_20_0_in
hypo_fftf_dry_20_40_20_100_in
hypo_fftf_dry_20_40_20_20_in
hypo_fftf_dry_20_40_20_40_in
hypo_fftf_dry_20_40_20_60_in
hypo_fftf_dry_20_40_20_80_in

hypo_fftf_dry_20_20_0.01_20_ino
hypo_fftf_dry_20_20_0.01_40_ino
hypo_fftf_dry_20_20_0.01_60_ino
hypo_fftf_dry_20_20_0.01_80_ino
hypo_fftf_dry_20_20_100_0_ino
hypo_fftf_dry_20_20_100_100_ino
hypo_fftf_dry_20_20_100_20_ino
hypo_fftf_dry_20_20_100_40_ino
hypo_fftf_dry_20_20_100_60_ino
hypo_fftf_dry_20_20_100_80_ino
hypo_fftf_dry_20_20_20_0_ino
hypo_fftf_dry_20_20_20_100_ino
hypo_fftf_dry_20_20_20_20_ino
hypo_fftf_dry_20_20_20_40_ino
hypo_fftf_dry_20_20_20_60_ino
hypo_fftf_dry_20_20_20_80_ino
hypo_fftf_dry_20_20_40_0_ino
hypo_fftf_dry_20_20_40_100_ino
hypo_fftf_dry_20_20_40_20_ino
hypo_fftf_dry_20_20_40_40_ino
hypo_fftf_dry_20_20_40_60_ino
hypo_fftf_dry_20_20_40_80_ino
hypo_fftf_dry_20_20_60_0_ino
hypo_fftf_dry_20_20_60_100_ino
hypo_fftf_dry_20_20_60_20_ino
hypo_fftf_dry_20_20_60_40_ino
hypo_fftf_dry_20_20_60_60_ino
hypo_fftf_dry_20_20_60_80_ino
hypo_fftf_dry_20_20_80_0_ino
hypo_fftf_dry_20_20_80_100_ino
hypo_fftf_dry_20_20_80_20_ino
hypo_fftf_dry_20_20_80_40_ino
hypo_fftf_dry_20_20_80_60_ino
hypo_fftf_dry_20_20_80_80_ino
hypo_fftf_dry_20_40_0.01_0_ino
hypo_fftf_dry_20_40_0.01_100_ino
hypo_fftf_dry_20_40_0.01_20_ino
hypo_fftf_dry_20_40_0.01_40_ino
hypo_fftf_dry_20_40_0.01_60_ino
hypo_fftf_dry_20_40_0.01_80_ino
hypo_fftf_dry_20_40_100_0_ino
hypo_fftf_dry_20_40_100_100_ino
hypo_fftf_dry_20_40_100_20_ino
hypo_fftf_dry_20_40_100_40_ino
hypo_fftf_dry_20_40_100_60_ino
hypo_fftf_dry_20_40_100_80_ino
hypo_fftf_dry_20_40_20_0_ino
hypo_fftf_dry_20_40_20_100_ino
hypo_fftf_dry_20_40_20_20_ino
hypo_fftf_dry_20_40_20_40_ino
hypo_fftf_dry_20_40_20_60_ino
hypo_fftf_dry_20_40_20_80_ino

hypo_fftf_dry_20_40_40_0_in
hypo_fftf_dry_20_40_40_100_in
hypo_fftf_dry_20_40_40_20_in
hypo_fftf_dry_20_40_40_40_in
hypo_fftf_dry_20_40_40_60_in
hypo_fftf_dry_20_40_40_80_in
hypo_fftf_dry_20_40_60_0_in
hypo_fftf_dry_20_40_60_100_in
hypo_fftf_dry_20_40_60_20_in
hypo_fftf_dry_20_40_60_40_in
hypo_fftf_dry_20_40_60_60_in
hypo_fftf_dry_20_40_60_80_in
hypo_fftf_dry_20_40_80_0_in
hypo_fftf_dry_20_40_80_100_in
hypo_fftf_dry_20_40_80_20_in
hypo_fftf_dry_20_40_80_40_in
hypo_fftf_dry_20_40_80_60_in
hypo_fftf_dry_20_40_80_80_in
hypo_fftf_dry_20_60_0.01_0_in
hypo_fftf_dry_20_60_0.01_100_in
hypo_fftf_dry_20_60_0.01_20_in
hypo_fftf_dry_20_60_0.01_40_in
hypo_fftf_dry_20_60_0.01_60_in
hypo_fftf_dry_20_60_0.01_80_in
hypo_fftf_dry_20_60_100_0_in
hypo_fftf_dry_20_60_100_100_in
hypo_fftf_dry_20_60_100_20_in
hypo_fftf_dry_20_60_100_40_in
hypo_fftf_dry_20_60_100_60_in
hypo_fftf_dry_20_60_100_80_in
hypo_fftf_dry_20_60_20_0_in
hypo_fftf_dry_20_60_20_100_in
hypo_fftf_dry_20_60_20_20_in
hypo_fftf_dry_20_60_20_40_in
hypo_fftf_dry_20_60_20_60_in
hypo_fftf_dry_20_60_20_80_in
hypo_fftf_dry_20_60_40_0_in
hypo_fftf_dry_20_60_40_100_in
hypo_fftf_dry_20_60_40_20_in
hypo_fftf_dry_20_60_40_40_in
hypo_fftf_dry_20_60_40_60_in
hypo_fftf_dry_20_60_40_80_in
hypo_fftf_dry_20_60_60_0_in
hypo_fftf_dry_20_60_60_100_in
hypo_fftf_dry_20_60_60_20_in
hypo_fftf_dry_20_60_60_40_in
hypo_fftf_dry_20_60_60_60_in
hypo_fftf_dry_20_60_60_80_in
hypo_fftf_dry_20_60_80_0_in
hypo_fftf_dry_20_60_80_100_in
hypo_fftf_dry_20_60_80_20_in
hypo_fftf_dry_20_60_80_40_in

hypo_fftf_dry_20_40_40_0_ino
hypo_fftf_dry_20_40_40_100_ino
hypo_fftf_dry_20_40_40_20_ino
hypo_fftf_dry_20_40_40_40_ino
hypo_fftf_dry_20_40_40_60_ino
hypo_fftf_dry_20_40_40_80_ino
hypo_fftf_dry_20_40_60_0_ino
hypo_fftf_dry_20_40_60_100_ino
hypo_fftf_dry_20_40_60_20_ino
hypo_fftf_dry_20_40_60_40_ino
hypo_fftf_dry_20_40_60_60_ino
hypo_fftf_dry_20_40_60_80_ino
hypo_fftf_dry_20_40_80_0_ino
hypo_fftf_dry_20_40_80_100_ino
hypo_fftf_dry_20_40_80_20_ino
hypo_fftf_dry_20_40_80_40_ino
hypo_fftf_dry_20_40_80_60_ino
hypo_fftf_dry_20_40_80_80_ino
hypo_fftf_dry_20_60_0.01_0_ino
hypo_fftf_dry_20_60_0.01_100_ino
hypo_fftf_dry_20_60_0.01_20_ino
hypo_fftf_dry_20_60_0.01_40_ino
hypo_fftf_dry_20_60_0.01_60_ino
hypo_fftf_dry_20_60_0.01_80_ino
hypo_fftf_dry_20_60_100_0_ino
hypo_fftf_dry_20_60_100_100_ino
hypo_fftf_dry_20_60_100_20_ino
hypo_fftf_dry_20_60_100_40_ino
hypo_fftf_dry_20_60_100_60_ino
hypo_fftf_dry_20_60_100_80_ino
hypo_fftf_dry_20_60_20_0_ino
hypo_fftf_dry_20_60_20_100_ino
hypo_fftf_dry_20_60_20_20_ino
hypo_fftf_dry_20_60_20_40_ino
hypo_fftf_dry_20_60_20_60_ino
hypo_fftf_dry_20_60_20_80_ino
hypo_fftf_dry_20_60_40_0_ino
hypo_fftf_dry_20_60_40_100_ino
hypo_fftf_dry_20_60_40_20_ino
hypo_fftf_dry_20_60_40_40_ino
hypo_fftf_dry_20_60_40_60_ino
hypo_fftf_dry_20_60_40_80_ino
hypo_fftf_dry_20_60_60_0_ino
hypo_fftf_dry_20_60_60_100_ino
hypo_fftf_dry_20_60_60_20_ino
hypo_fftf_dry_20_60_60_40_ino
hypo_fftf_dry_20_60_60_60_ino
hypo_fftf_dry_20_60_60_80_ino
hypo_fftf_dry_20_60_80_0_ino
hypo_fftf_dry_20_60_80_100_ino
hypo_fftf_dry_20_60_80_20_ino
hypo_fftf_dry_20_60_80_40_ino

hypo_fftf_dry_20_60_80_60_in
hypo_fftf_dry_20_60_80_80_in
hypo_fftf_dry_20_80_0.01_0_in
hypo_fftf_dry_20_80_0.01_100_in
hypo_fftf_dry_20_80_0.01_20_in
hypo_fftf_dry_20_80_0.01_40_in
hypo_fftf_dry_20_80_0.01_60_in
hypo_fftf_dry_20_80_0.01_80_in
hypo_fftf_dry_20_80_100_0_in
hypo_fftf_dry_20_80_100_100_in
hypo_fftf_dry_20_80_100_20_in
hypo_fftf_dry_20_80_100_40_in
hypo_fftf_dry_20_80_100_60_in
hypo_fftf_dry_20_80_100_80_in
hypo_fftf_dry_20_80_20_0_in
hypo_fftf_dry_20_80_20_100_in
hypo_fftf_dry_20_80_20_20_in
hypo_fftf_dry_20_80_20_40_in
hypo_fftf_dry_20_80_20_60_in
hypo_fftf_dry_20_80_20_80_in
hypo_fftf_dry_20_80_40_0_in
hypo_fftf_dry_20_80_40_100_in
hypo_fftf_dry_20_80_40_20_in
hypo_fftf_dry_20_80_40_40_in
hypo_fftf_dry_20_80_40_60_in
hypo_fftf_dry_20_80_40_80_in
hypo_fftf_dry_20_80_60_0_in
hypo_fftf_dry_20_80_60_100_in
hypo_fftf_dry_20_80_60_20_in
hypo_fftf_dry_20_80_60_40_in
hypo_fftf_dry_20_80_60_60_in
hypo_fftf_dry_20_80_60_80_in
hypo_fftf_dry_20_80_80_0_in
hypo_fftf_dry_20_80_80_100_in
hypo_fftf_dry_20_80_80_20_in
hypo_fftf_dry_20_80_80_40_in
hypo_fftf_dry_20_80_80_60_in
hypo_fftf_dry_20_80_80_80_in
hypo_fftf_dry_40_0.01_0.01_0_in
hypo_fftf_dry_40_0.01_0.01_100_in
hypo_fftf_dry_40_0.01_0.01_20_in
hypo_fftf_dry_40_0.01_0.01_40_in
hypo_fftf_dry_40_0.01_0.01_60_in
hypo_fftf_dry_40_0.01_0.01_80_in
hypo_fftf_dry_40_0.01_100_0_in
hypo_fftf_dry_40_0.01_100_100_in
hypo_fftf_dry_40_0.01_100_20_in
hypo_fftf_dry_40_0.01_100_40_in
hypo_fftf_dry_40_0.01_100_60_in
hypo_fftf_dry_40_0.01_100_80_in
hypo_fftf_dry_40_0.01_20_0_in
hypo_fftf_dry_40_0.01_20_100_in

hypo_fftf_dry_20_60_80_60_ino
hypo_fftf_dry_20_60_80_80_ino
hypo_fftf_dry_20_80_0.01_0_ino
hypo_fftf_dry_20_80_0.01_100_ino
hypo_fftf_dry_20_80_0.01_20_ino
hypo_fftf_dry_20_80_0.01_40_ino
hypo_fftf_dry_20_80_0.01_60_ino
hypo_fftf_dry_20_80_0.01_80_ino
hypo_fftf_dry_20_80_100_0_ino
hypo_fftf_dry_20_80_100_100_ino
hypo_fftf_dry_20_80_100_20_ino
hypo_fftf_dry_20_80_100_40_ino
hypo_fftf_dry_20_80_100_60_ino
hypo_fftf_dry_20_80_100_80_ino
hypo_fftf_dry_20_80_20_0_ino
hypo_fftf_dry_20_80_20_100_ino
hypo_fftf_dry_20_80_20_20_ino
hypo_fftf_dry_20_80_20_40_ino
hypo_fftf_dry_20_80_20_60_ino
hypo_fftf_dry_20_80_20_80_ino
hypo_fftf_dry_20_80_40_0_ino
hypo_fftf_dry_20_80_40_100_ino
hypo_fftf_dry_20_80_40_20_ino
hypo_fftf_dry_20_80_40_40_ino
hypo_fftf_dry_20_80_40_60_ino
hypo_fftf_dry_20_80_40_80_ino
hypo_fftf_dry_20_80_60_0_ino
hypo_fftf_dry_20_80_60_100_ino
hypo_fftf_dry_20_80_60_20_ino
hypo_fftf_dry_20_80_60_40_ino
hypo_fftf_dry_20_80_60_60_ino
hypo_fftf_dry_20_80_60_80_ino
hypo_fftf_dry_20_80_80_0_ino
hypo_fftf_dry_20_80_80_100_ino
hypo_fftf_dry_20_80_80_20_ino
hypo_fftf_dry_20_80_80_40_ino
hypo_fftf_dry_20_80_80_60_ino
hypo_fftf_dry_20_80_80_80_ino
hypo_fftf_dry_40_0.01_0.01_0_ino
hypo_fftf_dry_40_0.01_0.01_100_ino
hypo_fftf_dry_40_0.01_0.01_20_ino
hypo_fftf_dry_40_0.01_0.01_40_ino
hypo_fftf_dry_40_0.01_0.01_60_ino
hypo_fftf_dry_40_0.01_0.01_80_ino
hypo_fftf_dry_40_0.01_100_0_ino
hypo_fftf_dry_40_0.01_100_100_ino
hypo_fftf_dry_40_0.01_100_20_ino
hypo_fftf_dry_40_0.01_100_40_ino
hypo_fftf_dry_40_0.01_100_60_ino
hypo_fftf_dry_40_0.01_100_80_ino
hypo_fftf_dry_40_0.01_20_0_ino
hypo_fftf_dry_40_0.01_20_100_ino

hypo_fftf_dry_40_0.01_20_20_in
hypo_fftf_dry_40_0.01_20_40_in
hypo_fftf_dry_40_0.01_20_60_in
hypo_fftf_dry_40_0.01_20_80_in
hypo_fftf_dry_40_0.01_40_0_in
hypo_fftf_dry_40_0.01_40_100_in
hypo_fftf_dry_40_0.01_40_20_in
hypo_fftf_dry_40_0.01_40_40_in
hypo_fftf_dry_40_0.01_40_60_in
hypo_fftf_dry_40_0.01_40_80_in
hypo_fftf_dry_40_0.01_60_0_in
hypo_fftf_dry_40_0.01_60_100_in
hypo_fftf_dry_40_0.01_60_20_in
hypo_fftf_dry_40_0.01_60_40_in
hypo_fftf_dry_40_0.01_60_60_in
hypo_fftf_dry_40_0.01_60_80_in
hypo_fftf_dry_40_0.01_80_0_in
hypo_fftf_dry_40_0.01_80_100_in
hypo_fftf_dry_40_0.01_80_20_in
hypo_fftf_dry_40_0.01_80_40_in
hypo_fftf_dry_40_0.01_80_60_in
hypo_fftf_dry_40_0.01_80_80_in
hypo_fftf_dry_40_100_0.01_0_in
hypo_fftf_dry_40_100_0.01_100_in
hypo_fftf_dry_40_100_0.01_20_in
hypo_fftf_dry_40_100_0.01_40_in
hypo_fftf_dry_40_100_0.01_60_in
hypo_fftf_dry_40_100_0.01_80_in
hypo_fftf_dry_40_100_100_0_in
hypo_fftf_dry_40_100_100_100_in
hypo_fftf_dry_40_100_100_20_in
hypo_fftf_dry_40_100_100_40_in
hypo_fftf_dry_40_100_100_60_in
hypo_fftf_dry_40_100_100_80_in
hypo_fftf_dry_40_100_20_0_in
hypo_fftf_dry_40_100_20_100_in
hypo_fftf_dry_40_100_20_20_in
hypo_fftf_dry_40_100_20_40_in
hypo_fftf_dry_40_100_20_60_in
hypo_fftf_dry_40_100_20_80_in
hypo_fftf_dry_40_100_40_0_in
hypo_fftf_dry_40_100_40_100_in
hypo_fftf_dry_40_100_40_20_in
hypo_fftf_dry_40_100_40_40_in
hypo_fftf_dry_40_100_40_60_in
hypo_fftf_dry_40_100_40_80_in
hypo_fftf_dry_40_100_60_0_in
hypo_fftf_dry_40_100_60_100_in
hypo_fftf_dry_40_100_60_20_in
hypo_fftf_dry_40_100_60_40_in
hypo_fftf_dry_40_100_60_60_in
hypo_fftf_dry_40_100_60_80_in

hypo_fftf_dry_40_0.01_20_20_ino
hypo_fftf_dry_40_0.01_20_40_ino
hypo_fftf_dry_40_0.01_20_60_ino
hypo_fftf_dry_40_0.01_20_80_ino
hypo_fftf_dry_40_0.01_40_0_ino
hypo_fftf_dry_40_0.01_40_100_ino
hypo_fftf_dry_40_0.01_40_20_ino
hypo_fftf_dry_40_0.01_40_40_ino
hypo_fftf_dry_40_0.01_40_60_ino
hypo_fftf_dry_40_0.01_40_80_ino
hypo_fftf_dry_40_0.01_60_0_ino
hypo_fftf_dry_40_0.01_60_100_ino
hypo_fftf_dry_40_0.01_60_20_ino
hypo_fftf_dry_40_0.01_60_40_ino
hypo_fftf_dry_40_0.01_60_60_ino
hypo_fftf_dry_40_0.01_60_80_ino
hypo_fftf_dry_40_0.01_80_0_ino
hypo_fftf_dry_40_0.01_80_100_ino
hypo_fftf_dry_40_0.01_80_20_ino
hypo_fftf_dry_40_0.01_80_40_ino
hypo_fftf_dry_40_0.01_80_60_ino
hypo_fftf_dry_40_0.01_80_80_ino
hypo_fftf_dry_40_100_0.01_0_ino
hypo_fftf_dry_40_100_0.01_100_ino
hypo_fftf_dry_40_100_0.01_20_ino
hypo_fftf_dry_40_100_0.01_40_ino
hypo_fftf_dry_40_100_0.01_60_ino
hypo_fftf_dry_40_100_0.01_80_ino
hypo_fftf_dry_40_100_100_0_ino
hypo_fftf_dry_40_100_100_100_ino
hypo_fftf_dry_40_100_100_20_ino
hypo_fftf_dry_40_100_100_40_ino
hypo_fftf_dry_40_100_100_60_ino
hypo_fftf_dry_40_100_100_80_ino
hypo_fftf_dry_40_100_20_0_ino
hypo_fftf_dry_40_100_20_100_ino
hypo_fftf_dry_40_100_20_20_ino
hypo_fftf_dry_40_100_20_40_ino
hypo_fftf_dry_40_100_20_60_ino
hypo_fftf_dry_40_100_20_80_ino
hypo_fftf_dry_40_100_40_0_ino
hypo_fftf_dry_40_100_40_100_ino
hypo_fftf_dry_40_100_40_20_ino
hypo_fftf_dry_40_100_40_40_ino
hypo_fftf_dry_40_100_40_60_ino
hypo_fftf_dry_40_100_40_80_ino
hypo_fftf_dry_40_100_60_0_ino
hypo_fftf_dry_40_100_60_100_ino
hypo_fftf_dry_40_100_60_20_ino
hypo_fftf_dry_40_100_60_40_ino
hypo_fftf_dry_40_100_60_60_ino
hypo_fftf_dry_40_100_60_80_ino

hypo_fftf_dry_40_100_80_0_in
hypo_fftf_dry_40_100_80_100_in
hypo_fftf_dry_40_100_80_20_in
hypo_fftf_dry_40_100_80_40_in
hypo_fftf_dry_40_100_80_60_in
hypo_fftf_dry_40_100_80_80_in
hypo_fftf_dry_40_20_0.01_0_in
hypo_fftf_dry_40_20_0.01_100_in
hypo_fftf_dry_40_20_0.01_20_in
hypo_fftf_dry_40_20_0.01_40_in
hypo_fftf_dry_40_20_0.01_60_in
hypo_fftf_dry_40_20_0.01_80_in
hypo_fftf_dry_40_20_100_0_in
hypo_fftf_dry_40_20_100_100_in
hypo_fftf_dry_40_20_100_20_in
hypo_fftf_dry_40_20_100_40_in
hypo_fftf_dry_40_20_100_60_in
hypo_fftf_dry_40_20_100_80_in
hypo_fftf_dry_40_20_20_0_in
hypo_fftf_dry_40_20_20_100_in
hypo_fftf_dry_40_20_20_20_in
hypo_fftf_dry_40_20_20_40_in
hypo_fftf_dry_40_20_20_60_in
hypo_fftf_dry_40_20_20_80_in
hypo_fftf_dry_40_20_40_0_in
hypo_fftf_dry_40_20_40_100_in
hypo_fftf_dry_40_20_40_20_in
hypo_fftf_dry_40_20_40_40_in
hypo_fftf_dry_40_20_40_60_in
hypo_fftf_dry_40_20_40_80_in
hypo_fftf_dry_40_20_60_0_in
hypo_fftf_dry_40_20_60_100_in
hypo_fftf_dry_40_20_60_20_in
hypo_fftf_dry_40_20_60_40_in
hypo_fftf_dry_40_20_60_60_in
hypo_fftf_dry_40_20_60_80_in
hypo_fftf_dry_40_20_80_0_in
hypo_fftf_dry_40_20_80_100_in
hypo_fftf_dry_40_20_80_20_in
hypo_fftf_dry_40_20_80_40_in
hypo_fftf_dry_40_20_80_60_in
hypo_fftf_dry_40_20_80_80_in
hypo_fftf_dry_40_40_0.01_0_in
hypo_fftf_dry_40_40_0.01_100_in
hypo_fftf_dry_40_40_0.01_20_in
hypo_fftf_dry_40_40_0.01_40_in
hypo_fftf_dry_40_40_0.01_60_in
hypo_fftf_dry_40_40_0.01_80_in
hypo_fftf_dry_40_40_100_0_in
hypo_fftf_dry_40_40_100_100_in
hypo_fftf_dry_40_40_100_20_in
hypo_fftf_dry_40_40_100_40_in

hypo_fftf_dry_40_100_80_0_ino
hypo_fftf_dry_40_100_80_100_ino
hypo_fftf_dry_40_100_80_20_ino
hypo_fftf_dry_40_100_80_40_ino
hypo_fftf_dry_40_100_80_60_ino
hypo_fftf_dry_40_100_80_80_ino
hypo_fftf_dry_40_20_0.01_0_ino
hypo_fftf_dry_40_20_0.01_100_ino
hypo_fftf_dry_40_20_0.01_20_ino
hypo_fftf_dry_40_20_0.01_40_ino
hypo_fftf_dry_40_20_0.01_60_ino
hypo_fftf_dry_40_20_0.01_80_ino
hypo_fftf_dry_40_20_100_0_ino
hypo_fftf_dry_40_20_100_100_ino
hypo_fftf_dry_40_20_100_20_ino
hypo_fftf_dry_40_20_100_40_ino
hypo_fftf_dry_40_20_100_60_ino
hypo_fftf_dry_40_20_100_80_ino
hypo_fftf_dry_40_20_20_0_ino
hypo_fftf_dry_40_20_20_100_ino
hypo_fftf_dry_40_20_20_20_ino
hypo_fftf_dry_40_20_20_40_ino
hypo_fftf_dry_40_20_20_60_ino
hypo_fftf_dry_40_20_20_80_ino
hypo_fftf_dry_40_20_40_0_ino
hypo_fftf_dry_40_20_40_100_ino
hypo_fftf_dry_40_20_40_20_ino
hypo_fftf_dry_40_20_40_40_ino
hypo_fftf_dry_40_20_40_60_ino
hypo_fftf_dry_40_20_40_80_ino
hypo_fftf_dry_40_20_60_0_ino
hypo_fftf_dry_40_20_60_100_ino
hypo_fftf_dry_40_20_60_20_ino
hypo_fftf_dry_40_20_60_40_ino
hypo_fftf_dry_40_20_60_60_ino
hypo_fftf_dry_40_20_60_80_ino
hypo_fftf_dry_40_20_80_0_ino
hypo_fftf_dry_40_20_80_100_ino
hypo_fftf_dry_40_20_80_20_ino
hypo_fftf_dry_40_20_80_40_ino
hypo_fftf_dry_40_20_80_60_ino
hypo_fftf_dry_40_20_80_80_ino
hypo_fftf_dry_40_40_0.01_0_ino
hypo_fftf_dry_40_40_0.01_100_ino
hypo_fftf_dry_40_40_0.01_20_ino
hypo_fftf_dry_40_40_0.01_40_ino
hypo_fftf_dry_40_40_0.01_60_ino
hypo_fftf_dry_40_40_0.01_80_ino
hypo_fftf_dry_40_40_100_0_ino
hypo_fftf_dry_40_40_100_100_ino
hypo_fftf_dry_40_40_100_20_ino
hypo_fftf_dry_40_40_100_40_ino

hypo_fftf_dry_40_40_100_60_in
hypo_fftf_dry_40_40_100_80_in
hypo_fftf_dry_40_40_20_0_in
hypo_fftf_dry_40_40_20_100_in
hypo_fftf_dry_40_40_20_20_in
hypo_fftf_dry_40_40_20_40_in
hypo_fftf_dry_40_40_20_60_in
hypo_fftf_dry_40_40_20_80_in
hypo_fftf_dry_40_40_40_0_in
hypo_fftf_dry_40_40_40_100_in
hypo_fftf_dry_40_40_40_20_in
hypo_fftf_dry_40_40_40_40_in
hypo_fftf_dry_40_40_40_60_in
hypo_fftf_dry_40_40_40_80_in
hypo_fftf_dry_40_40_60_0_in
hypo_fftf_dry_40_40_60_100_in
hypo_fftf_dry_40_40_60_20_in
hypo_fftf_dry_40_40_60_40_in
hypo_fftf_dry_40_40_60_60_in
hypo_fftf_dry_40_40_60_80_in
hypo_fftf_dry_40_40_80_0_in
hypo_fftf_dry_40_40_80_100_in
hypo_fftf_dry_40_40_80_20_in
hypo_fftf_dry_40_40_80_40_in
hypo_fftf_dry_40_40_80_60_in
hypo_fftf_dry_40_40_80_80_in
hypo_fftf_dry_40_60_0.01_0_in
hypo_fftf_dry_40_60_0.01_100_in
hypo_fftf_dry_40_60_0.01_20_in
hypo_fftf_dry_40_60_0.01_40_in
hypo_fftf_dry_40_60_0.01_60_in
hypo_fftf_dry_40_60_0.01_80_in
hypo_fftf_dry_40_60_100_0_in
hypo_fftf_dry_40_60_100_100_in
hypo_fftf_dry_40_60_100_20_in
hypo_fftf_dry_40_60_100_40_in
hypo_fftf_dry_40_60_100_60_in
hypo_fftf_dry_40_60_100_80_in
hypo_fftf_dry_40_60_20_0_in
hypo_fftf_dry_40_60_20_100_in
hypo_fftf_dry_40_60_20_20_in
hypo_fftf_dry_40_60_20_40_in
hypo_fftf_dry_40_60_20_60_in
hypo_fftf_dry_40_60_20_80_in
hypo_fftf_dry_40_60_40_0_in
hypo_fftf_dry_40_60_40_100_in
hypo_fftf_dry_40_60_40_20_in
hypo_fftf_dry_40_60_40_40_in
hypo_fftf_dry_40_60_40_60_in
hypo_fftf_dry_40_60_40_80_in
hypo_fftf_dry_40_60_60_0_in
hypo_fftf_dry_40_60_60_100_in

hypo_fftf_dry_40_40_100_60_ino
hypo_fftf_dry_40_40_100_80_ino
hypo_fftf_dry_40_40_20_0_ino
hypo_fftf_dry_40_40_20_100_ino
hypo_fftf_dry_40_40_20_20_ino
hypo_fftf_dry_40_40_20_40_ino
hypo_fftf_dry_40_40_20_60_ino
hypo_fftf_dry_40_40_20_80_ino
hypo_fftf_dry_40_40_40_0_ino
hypo_fftf_dry_40_40_40_100_ino
hypo_fftf_dry_40_40_40_20_ino
hypo_fftf_dry_40_40_40_40_ino
hypo_fftf_dry_40_40_40_60_ino
hypo_fftf_dry_40_40_40_80_ino
hypo_fftf_dry_40_40_60_0_ino
hypo_fftf_dry_40_40_60_100_ino
hypo_fftf_dry_40_40_60_20_ino
hypo_fftf_dry_40_40_60_40_ino
hypo_fftf_dry_40_40_60_60_ino
hypo_fftf_dry_40_40_60_80_ino
hypo_fftf_dry_40_40_80_0_ino
hypo_fftf_dry_40_40_80_100_ino
hypo_fftf_dry_40_40_80_20_ino
hypo_fftf_dry_40_40_80_40_ino
hypo_fftf_dry_40_40_80_60_ino
hypo_fftf_dry_40_40_80_80_ino
hypo_fftf_dry_40_60_0.01_0_ino
hypo_fftf_dry_40_60_0.01_100_ino
hypo_fftf_dry_40_60_0.01_20_ino
hypo_fftf_dry_40_60_0.01_40_ino
hypo_fftf_dry_40_60_0.01_60_ino
hypo_fftf_dry_40_60_0.01_80_ino
hypo_fftf_dry_40_60_100_0_ino
hypo_fftf_dry_40_60_100_100_ino
hypo_fftf_dry_40_60_100_20_ino
hypo_fftf_dry_40_60_100_40_ino
hypo_fftf_dry_40_60_100_60_ino
hypo_fftf_dry_40_60_100_80_ino
hypo_fftf_dry_40_60_20_0_ino
hypo_fftf_dry_40_60_20_100_ino
hypo_fftf_dry_40_60_20_20_ino
hypo_fftf_dry_40_60_20_40_ino
hypo_fftf_dry_40_60_20_60_ino
hypo_fftf_dry_40_60_20_80_ino
hypo_fftf_dry_40_60_40_0_ino
hypo_fftf_dry_40_60_40_100_ino
hypo_fftf_dry_40_60_40_20_ino
hypo_fftf_dry_40_60_40_40_ino
hypo_fftf_dry_40_60_40_60_ino
hypo_fftf_dry_40_60_40_80_ino
hypo_fftf_dry_40_60_60_0_ino
hypo_fftf_dry_40_60_60_100_ino

hypo_fftf_dry_40_60_60_20_in
hypo_fftf_dry_40_60_60_40_in
hypo_fftf_dry_40_60_60_60_in
hypo_fftf_dry_40_60_60_80_in
hypo_fftf_dry_40_60_80_0_in
hypo_fftf_dry_40_60_80_100_in
hypo_fftf_dry_40_60_80_20_in
hypo_fftf_dry_40_60_80_40_in
hypo_fftf_dry_40_60_80_60_in
hypo_fftf_dry_40_60_80_80_in
hypo_fftf_dry_40_80_0.01_0_in
hypo_fftf_dry_40_80_0.01_100_in
hypo_fftf_dry_40_80_0.01_20_in
hypo_fftf_dry_40_80_0.01_40_in
hypo_fftf_dry_40_80_0.01_60_in
hypo_fftf_dry_40_80_0.01_80_in
hypo_fftf_dry_40_80_100_0_in
hypo_fftf_dry_40_80_100_100_in
hypo_fftf_dry_40_80_100_20_in
hypo_fftf_dry_40_80_100_40_in
hypo_fftf_dry_40_80_100_60_in
hypo_fftf_dry_40_80_100_80_in
hypo_fftf_dry_40_80_20_0_in
hypo_fftf_dry_40_80_20_100_in
hypo_fftf_dry_40_80_20_20_in
hypo_fftf_dry_40_80_20_40_in
hypo_fftf_dry_40_80_20_60_in
hypo_fftf_dry_40_80_20_80_in
hypo_fftf_dry_40_80_40_0_in
hypo_fftf_dry_40_80_40_100_in
hypo_fftf_dry_40_80_40_20_in
hypo_fftf_dry_40_80_40_40_in
hypo_fftf_dry_40_80_40_60_in
hypo_fftf_dry_40_80_40_80_in
hypo_fftf_dry_40_80_60_0_in
hypo_fftf_dry_40_80_60_100_in
hypo_fftf_dry_40_80_60_20_in
hypo_fftf_dry_40_80_60_40_in
hypo_fftf_dry_40_80_60_60_in
hypo_fftf_dry_40_80_60_80_in
hypo_fftf_dry_40_80_80_0_in
hypo_fftf_dry_40_80_80_100_in
hypo_fftf_dry_40_80_80_20_in
hypo_fftf_dry_40_80_80_40_in
hypo_fftf_dry_40_80_80_60_in
hypo_fftf_dry_40_80_80_80_in
hypo_fftf_dry_60_0.01_0.01_0_in
hypo_fftf_dry_60_0.01_0.01_100_in
hypo_fftf_dry_60_0.01_0.01_20_in
hypo_fftf_dry_60_0.01_0.01_40_in
hypo_fftf_dry_60_0.01_0.01_60_in
hypo_fftf_dry_60_0.01_0.01_80_in

hypo_fftf_dry_40_60_60_20_ino
hypo_fftf_dry_40_60_60_40_ino
hypo_fftf_dry_40_60_60_60_ino
hypo_fftf_dry_40_60_60_80_ino
hypo_fftf_dry_40_60_80_0_ino
hypo_fftf_dry_40_60_80_100_ino
hypo_fftf_dry_40_60_80_20_ino
hypo_fftf_dry_40_60_80_40_ino
hypo_fftf_dry_40_60_80_60_ino
hypo_fftf_dry_40_60_80_80_ino
hypo_fftf_dry_40_80_0.01_0_ino
hypo_fftf_dry_40_80_0.01_100_ino
hypo_fftf_dry_40_80_0.01_20_ino
hypo_fftf_dry_40_80_0.01_40_ino
hypo_fftf_dry_40_80_0.01_60_ino
hypo_fftf_dry_40_80_0.01_80_ino
hypo_fftf_dry_40_80_100_0_ino
hypo_fftf_dry_40_80_100_100_ino
hypo_fftf_dry_40_80_100_20_ino
hypo_fftf_dry_40_80_100_40_ino
hypo_fftf_dry_40_80_100_60_ino
hypo_fftf_dry_40_80_100_80_ino
hypo_fftf_dry_40_80_20_0_ino
hypo_fftf_dry_40_80_20_100_ino
hypo_fftf_dry_40_80_20_20_ino
hypo_fftf_dry_40_80_20_40_ino
hypo_fftf_dry_40_80_20_60_ino
hypo_fftf_dry_40_80_20_80_ino
hypo_fftf_dry_40_80_40_0_ino
hypo_fftf_dry_40_80_40_100_ino
hypo_fftf_dry_40_80_40_20_ino
hypo_fftf_dry_40_80_40_40_ino
hypo_fftf_dry_40_80_40_60_ino
hypo_fftf_dry_40_80_40_80_ino
hypo_fftf_dry_40_80_60_0_ino
hypo_fftf_dry_40_80_60_100_ino
hypo_fftf_dry_40_80_60_20_ino
hypo_fftf_dry_40_80_60_40_ino
hypo_fftf_dry_40_80_60_60_ino
hypo_fftf_dry_40_80_60_80_ino
hypo_fftf_dry_40_80_80_0_ino
hypo_fftf_dry_40_80_80_100_ino
hypo_fftf_dry_40_80_80_20_ino
hypo_fftf_dry_40_80_80_40_ino
hypo_fftf_dry_40_80_80_60_ino
hypo_fftf_dry_40_80_80_80_ino
hypo_fftf_dry_60_0.01_0.01_0_ino
hypo_fftf_dry_60_0.01_0.01_100_ino
hypo_fftf_dry_60_0.01_0.01_20_ino
hypo_fftf_dry_60_0.01_0.01_40_ino
hypo_fftf_dry_60_0.01_0.01_60_ino
hypo_fftf_dry_60_0.01_0.01_80_ino

hypo_fftf_dry_60_0.01_100_0_in
hypo_fftf_dry_60_0.01_100_100_in
hypo_fftf_dry_60_0.01_100_20_in
hypo_fftf_dry_60_0.01_100_40_in
hypo_fftf_dry_60_0.01_100_60_in
hypo_fftf_dry_60_0.01_100_80_in
hypo_fftf_dry_60_0.01_20_0_in
hypo_fftf_dry_60_0.01_20_100_in
hypo_fftf_dry_60_0.01_20_20_in
hypo_fftf_dry_60_0.01_20_40_in
hypo_fftf_dry_60_0.01_20_60_in
hypo_fftf_dry_60_0.01_20_80_in
hypo_fftf_dry_60_0.01_40_0_in
hypo_fftf_dry_60_0.01_40_100_in
hypo_fftf_dry_60_0.01_40_20_in
hypo_fftf_dry_60_0.01_40_40_in
hypo_fftf_dry_60_0.01_40_60_in
hypo_fftf_dry_60_0.01_40_80_in
hypo_fftf_dry_60_0.01_60_0_in
hypo_fftf_dry_60_0.01_60_100_in
hypo_fftf_dry_60_0.01_60_20_in
hypo_fftf_dry_60_0.01_60_40_in
hypo_fftf_dry_60_0.01_60_60_in
hypo_fftf_dry_60_0.01_60_80_in
hypo_fftf_dry_60_0.01_80_0_in
hypo_fftf_dry_60_0.01_80_100_in
hypo_fftf_dry_60_0.01_80_20_in
hypo_fftf_dry_60_0.01_80_40_in
hypo_fftf_dry_60_0.01_80_60_in
hypo_fftf_dry_60_0.01_80_80_in
hypo_fftf_dry_60_100_0.01_0_in
hypo_fftf_dry_60_100_0.01_100_in
hypo_fftf_dry_60_100_0.01_20_in
hypo_fftf_dry_60_100_0.01_40_in
hypo_fftf_dry_60_100_0.01_60_in
hypo_fftf_dry_60_100_0.01_80_in
hypo_fftf_dry_60_100_100_0_in
hypo_fftf_dry_60_100_100_100_in
hypo_fftf_dry_60_100_100_20_in
hypo_fftf_dry_60_100_100_40_in
hypo_fftf_dry_60_100_100_60_in
hypo_fftf_dry_60_100_100_80_in
hypo_fftf_dry_60_100_20_0_in
hypo_fftf_dry_60_100_20_100_in
hypo_fftf_dry_60_100_20_20_in
hypo_fftf_dry_60_100_20_40_in
hypo_fftf_dry_60_100_20_60_in
hypo_fftf_dry_60_100_20_80_in
hypo_fftf_dry_60_100_40_0_in
hypo_fftf_dry_60_100_40_100_in
hypo_fftf_dry_60_100_40_20_in
hypo_fftf_dry_60_100_40_40_in

hypo_fftf_dry_60_0.01_100_0_ino
hypo_fftf_dry_60_0.01_100_100_ino
hypo_fftf_dry_60_0.01_100_20_ino
hypo_fftf_dry_60_0.01_100_40_ino
hypo_fftf_dry_60_0.01_100_60_ino
hypo_fftf_dry_60_0.01_100_80_ino
hypo_fftf_dry_60_0.01_20_0_ino
hypo_fftf_dry_60_0.01_20_100_ino
hypo_fftf_dry_60_0.01_20_20_ino
hypo_fftf_dry_60_0.01_20_40_ino
hypo_fftf_dry_60_0.01_20_60_ino
hypo_fftf_dry_60_0.01_20_80_ino
hypo_fftf_dry_60_0.01_40_0_ino
hypo_fftf_dry_60_0.01_40_100_ino
hypo_fftf_dry_60_0.01_40_20_ino
hypo_fftf_dry_60_0.01_40_40_ino
hypo_fftf_dry_60_0.01_40_60_ino
hypo_fftf_dry_60_0.01_40_80_ino
hypo_fftf_dry_60_0.01_60_0_ino
hypo_fftf_dry_60_0.01_60_100_ino
hypo_fftf_dry_60_0.01_60_20_ino
hypo_fftf_dry_60_0.01_60_40_ino
hypo_fftf_dry_60_0.01_60_60_ino
hypo_fftf_dry_60_0.01_60_80_ino
hypo_fftf_dry_60_0.01_80_0_ino
hypo_fftf_dry_60_0.01_80_100_ino
hypo_fftf_dry_60_0.01_80_20_ino
hypo_fftf_dry_60_0.01_80_40_ino
hypo_fftf_dry_60_0.01_80_60_ino
hypo_fftf_dry_60_0.01_80_80_ino
hypo_fftf_dry_60_100_0.01_0_ino
hypo_fftf_dry_60_100_0.01_100_ino
hypo_fftf_dry_60_100_0.01_20_ino
hypo_fftf_dry_60_100_0.01_40_ino
hypo_fftf_dry_60_100_0.01_60_ino
hypo_fftf_dry_60_100_0.01_80_ino
hypo_fftf_dry_60_100_100_0_ino
hypo_fftf_dry_60_100_100_100_ino
hypo_fftf_dry_60_100_100_20_ino
hypo_fftf_dry_60_100_100_40_ino
hypo_fftf_dry_60_100_100_60_ino
hypo_fftf_dry_60_100_100_80_ino
hypo_fftf_dry_60_100_20_0_ino
hypo_fftf_dry_60_100_20_100_ino
hypo_fftf_dry_60_100_20_20_ino
hypo_fftf_dry_60_100_20_40_ino
hypo_fftf_dry_60_100_20_60_ino
hypo_fftf_dry_60_100_20_80_ino
hypo_fftf_dry_60_100_40_0_ino
hypo_fftf_dry_60_100_40_100_ino
hypo_fftf_dry_60_100_40_20_ino
hypo_fftf_dry_60_100_40_40_ino

hypo_fftf_dry_60_100_40_60_in
hypo_fftf_dry_60_100_40_80_in
hypo_fftf_dry_60_100_60_0_in
hypo_fftf_dry_60_100_60_100_in
hypo_fftf_dry_60_100_60_20_in
hypo_fftf_dry_60_100_60_40_in
hypo_fftf_dry_60_100_60_60_in
hypo_fftf_dry_60_100_60_80_in
hypo_fftf_dry_60_100_80_0_in
hypo_fftf_dry_60_100_80_100_in
hypo_fftf_dry_60_100_80_20_in
hypo_fftf_dry_60_100_80_40_in
hypo_fftf_dry_60_100_80_60_in
hypo_fftf_dry_60_100_80_80_in
hypo_fftf_dry_60_20_0.01_0_in
hypo_fftf_dry_60_20_0.01_100_in
hypo_fftf_dry_60_20_0.01_20_in
hypo_fftf_dry_60_20_0.01_40_in
hypo_fftf_dry_60_20_0.01_60_in
hypo_fftf_dry_60_20_0.01_80_in
hypo_fftf_dry_60_20_100_0_in
hypo_fftf_dry_60_20_100_100_in
hypo_fftf_dry_60_20_100_20_in
hypo_fftf_dry_60_20_100_40_in
hypo_fftf_dry_60_20_100_60_in
hypo_fftf_dry_60_20_100_80_in
hypo_fftf_dry_60_20_20_0_in
hypo_fftf_dry_60_20_20_100_in
hypo_fftf_dry_60_20_20_20_in
hypo_fftf_dry_60_20_20_40_in
hypo_fftf_dry_60_20_20_60_in
hypo_fftf_dry_60_20_20_80_in
hypo_fftf_dry_60_20_40_0_in
hypo_fftf_dry_60_20_40_100_in
hypo_fftf_dry_60_20_40_20_in
hypo_fftf_dry_60_20_40_40_in
hypo_fftf_dry_60_20_40_60_in
hypo_fftf_dry_60_20_40_80_in
hypo_fftf_dry_60_20_60_0_in
hypo_fftf_dry_60_20_60_100_in
hypo_fftf_dry_60_20_60_20_in
hypo_fftf_dry_60_20_60_40_in
hypo_fftf_dry_60_20_60_60_in
hypo_fftf_dry_60_20_60_80_in
hypo_fftf_dry_60_20_80_0_in
hypo_fftf_dry_60_20_80_100_in
hypo_fftf_dry_60_20_80_20_in
hypo_fftf_dry_60_20_80_40_in
hypo_fftf_dry_60_20_80_60_in
hypo_fftf_dry_60_20_80_80_in
hypo_fftf_dry_60_40_0.01_0_in
hypo_fftf_dry_60_40_0.01_100_in

hypo_fftf_dry_60_100_40_60_ino
hypo_fftf_dry_60_100_40_80_ino
hypo_fftf_dry_60_100_60_0_ino
hypo_fftf_dry_60_100_60_100_ino
hypo_fftf_dry_60_100_60_20_ino
hypo_fftf_dry_60_100_60_40_ino
hypo_fftf_dry_60_100_60_60_ino
hypo_fftf_dry_60_100_60_80_ino
hypo_fftf_dry_60_100_80_0_ino
hypo_fftf_dry_60_100_80_100_ino
hypo_fftf_dry_60_100_80_20_ino
hypo_fftf_dry_60_100_80_40_ino
hypo_fftf_dry_60_100_80_60_ino
hypo_fftf_dry_60_100_80_80_ino
hypo_fftf_dry_60_20_0.01_0_ino
hypo_fftf_dry_60_20_0.01_100_ino
hypo_fftf_dry_60_20_0.01_20_ino
hypo_fftf_dry_60_20_0.01_40_ino
hypo_fftf_dry_60_20_0.01_60_ino
hypo_fftf_dry_60_20_0.01_80_ino
hypo_fftf_dry_60_20_100_0_ino
hypo_fftf_dry_60_20_100_100_ino
hypo_fftf_dry_60_20_100_20_ino
hypo_fftf_dry_60_20_100_40_ino
hypo_fftf_dry_60_20_100_60_ino
hypo_fftf_dry_60_20_100_80_ino
hypo_fftf_dry_60_20_20_0_ino
hypo_fftf_dry_60_20_20_100_ino
hypo_fftf_dry_60_20_20_20_ino
hypo_fftf_dry_60_20_20_40_ino
hypo_fftf_dry_60_20_20_60_ino
hypo_fftf_dry_60_20_20_80_ino
hypo_fftf_dry_60_20_40_0_ino
hypo_fftf_dry_60_20_40_100_ino
hypo_fftf_dry_60_20_40_20_ino
hypo_fftf_dry_60_20_40_40_ino
hypo_fftf_dry_60_20_40_60_ino
hypo_fftf_dry_60_20_40_80_ino
hypo_fftf_dry_60_20_60_0_ino
hypo_fftf_dry_60_20_60_100_ino
hypo_fftf_dry_60_20_60_20_ino
hypo_fftf_dry_60_20_60_40_ino
hypo_fftf_dry_60_20_60_60_ino
hypo_fftf_dry_60_20_60_80_ino
hypo_fftf_dry_60_20_80_0_ino
hypo_fftf_dry_60_20_80_100_ino
hypo_fftf_dry_60_20_80_20_ino
hypo_fftf_dry_60_20_80_40_ino
hypo_fftf_dry_60_20_80_60_ino
hypo_fftf_dry_60_20_80_80_ino
hypo_fftf_dry_60_40_0.01_0_ino
hypo_fftf_dry_60_40_0.01_100_ino

hypo_fftf_dry_60_40_0.01_20_in
hypo_fftf_dry_60_40_0.01_40_in
hypo_fftf_dry_60_40_0.01_60_in
hypo_fftf_dry_60_40_0.01_80_in
hypo_fftf_dry_60_40_100_0_in
hypo_fftf_dry_60_40_100_100_in
hypo_fftf_dry_60_40_100_20_in
hypo_fftf_dry_60_40_100_40_in
hypo_fftf_dry_60_40_100_60_in
hypo_fftf_dry_60_40_100_80_in
hypo_fftf_dry_60_40_20_0_in
hypo_fftf_dry_60_40_20_100_in
hypo_fftf_dry_60_40_20_20_in
hypo_fftf_dry_60_40_20_40_in
hypo_fftf_dry_60_40_20_60_in
hypo_fftf_dry_60_40_20_80_in
hypo_fftf_dry_60_40_40_0_in
hypo_fftf_dry_60_40_40_100_in
hypo_fftf_dry_60_40_40_20_in
hypo_fftf_dry_60_40_40_40_in
hypo_fftf_dry_60_40_40_60_in
hypo_fftf_dry_60_40_40_80_in
hypo_fftf_dry_60_40_60_0_in
hypo_fftf_dry_60_40_60_100_in
hypo_fftf_dry_60_40_60_20_in
hypo_fftf_dry_60_40_60_40_in
hypo_fftf_dry_60_40_60_60_in
hypo_fftf_dry_60_40_60_80_in
hypo_fftf_dry_60_40_80_0_in
hypo_fftf_dry_60_40_80_100_in
hypo_fftf_dry_60_40_80_20_in
hypo_fftf_dry_60_40_80_40_in
hypo_fftf_dry_60_40_80_60_in
hypo_fftf_dry_60_40_80_80_in
hypo_fftf_dry_60_60_0.01_0_in
hypo_fftf_dry_60_60_0.01_100_in
hypo_fftf_dry_60_60_0.01_20_in
hypo_fftf_dry_60_60_0.01_40_in
hypo_fftf_dry_60_60_0.01_60_in
hypo_fftf_dry_60_60_0.01_80_in
hypo_fftf_dry_60_60_100_0_in
hypo_fftf_dry_60_60_100_100_in
hypo_fftf_dry_60_60_100_20_in
hypo_fftf_dry_60_60_100_40_in
hypo_fftf_dry_60_60_100_60_in
hypo_fftf_dry_60_60_100_80_in
hypo_fftf_dry_60_60_20_0_in
hypo_fftf_dry_60_60_20_100_in
hypo_fftf_dry_60_60_20_20_in
hypo_fftf_dry_60_60_20_40_in
hypo_fftf_dry_60_60_20_60_in
hypo_fftf_dry_60_60_20_80_in

hypo_fftf_dry_60_40_0.01_20_ino
hypo_fftf_dry_60_40_0.01_40_ino
hypo_fftf_dry_60_40_0.01_60_ino
hypo_fftf_dry_60_40_0.01_80_ino
hypo_fftf_dry_60_40_100_0_ino
hypo_fftf_dry_60_40_100_100_ino
hypo_fftf_dry_60_40_100_20_ino
hypo_fftf_dry_60_40_100_40_ino
hypo_fftf_dry_60_40_100_60_ino
hypo_fftf_dry_60_40_100_80_ino
hypo_fftf_dry_60_40_20_0_ino
hypo_fftf_dry_60_40_20_100_ino
hypo_fftf_dry_60_40_20_20_ino
hypo_fftf_dry_60_40_20_40_ino
hypo_fftf_dry_60_40_20_60_ino
hypo_fftf_dry_60_40_20_80_ino
hypo_fftf_dry_60_40_40_0_ino
hypo_fftf_dry_60_40_40_100_ino
hypo_fftf_dry_60_40_40_20_ino
hypo_fftf_dry_60_40_40_40_ino
hypo_fftf_dry_60_40_40_60_ino
hypo_fftf_dry_60_40_40_80_ino
hypo_fftf_dry_60_40_60_0_ino
hypo_fftf_dry_60_40_60_100_ino
hypo_fftf_dry_60_40_60_20_ino
hypo_fftf_dry_60_40_60_40_ino
hypo_fftf_dry_60_40_60_60_ino
hypo_fftf_dry_60_40_60_80_ino
hypo_fftf_dry_60_40_80_0_ino
hypo_fftf_dry_60_40_80_100_ino
hypo_fftf_dry_60_40_80_20_ino
hypo_fftf_dry_60_40_80_40_ino
hypo_fftf_dry_60_40_80_60_ino
hypo_fftf_dry_60_40_80_80_ino
hypo_fftf_dry_60_60_0.01_0_ino
hypo_fftf_dry_60_60_0.01_100_ino
hypo_fftf_dry_60_60_0.01_20_ino
hypo_fftf_dry_60_60_0.01_40_ino
hypo_fftf_dry_60_60_0.01_60_ino
hypo_fftf_dry_60_60_0.01_80_ino
hypo_fftf_dry_60_60_100_0_ino
hypo_fftf_dry_60_60_100_100_ino
hypo_fftf_dry_60_60_100_20_ino
hypo_fftf_dry_60_60_100_40_ino
hypo_fftf_dry_60_60_100_60_ino
hypo_fftf_dry_60_60_100_80_ino
hypo_fftf_dry_60_60_20_0_ino
hypo_fftf_dry_60_60_20_100_ino
hypo_fftf_dry_60_60_20_20_ino
hypo_fftf_dry_60_60_20_40_ino
hypo_fftf_dry_60_60_20_60_ino
hypo_fftf_dry_60_60_20_80_ino

hypo_fftf_dry_60_60_40_0_in
hypo_fftf_dry_60_60_40_100_in
hypo_fftf_dry_60_60_40_20_in
hypo_fftf_dry_60_60_40_40_in
hypo_fftf_dry_60_60_40_60_in
hypo_fftf_dry_60_60_40_80_in
hypo_fftf_dry_60_60_60_0_in
hypo_fftf_dry_60_60_60_100_in
hypo_fftf_dry_60_60_60_20_in
hypo_fftf_dry_60_60_60_40_in
hypo_fftf_dry_60_60_60_60_in
hypo_fftf_dry_60_60_60_80_in
hypo_fftf_dry_60_60_80_0_in
hypo_fftf_dry_60_60_80_100_in
hypo_fftf_dry_60_60_80_20_in
hypo_fftf_dry_60_60_80_40_in
hypo_fftf_dry_60_60_80_60_in
hypo_fftf_dry_60_60_80_80_in
hypo_fftf_dry_60_80_0.01_0_in
hypo_fftf_dry_60_80_0.01_100_in
hypo_fftf_dry_60_80_0.01_20_in
hypo_fftf_dry_60_80_0.01_40_in
hypo_fftf_dry_60_80_0.01_60_in
hypo_fftf_dry_60_80_0.01_80_in
hypo_fftf_dry_60_80_100_0_in
hypo_fftf_dry_60_80_100_100_in
hypo_fftf_dry_60_80_100_20_in
hypo_fftf_dry_60_80_100_40_in
hypo_fftf_dry_60_80_100_60_in
hypo_fftf_dry_60_80_100_80_in
hypo_fftf_dry_60_80_20_0_in
hypo_fftf_dry_60_80_20_100_in
hypo_fftf_dry_60_80_20_20_in
hypo_fftf_dry_60_80_20_40_in
hypo_fftf_dry_60_80_20_60_in
hypo_fftf_dry_60_80_20_80_in
hypo_fftf_dry_60_80_40_0_in
hypo_fftf_dry_60_80_40_100_in
hypo_fftf_dry_60_80_40_20_in
hypo_fftf_dry_60_80_40_40_in
hypo_fftf_dry_60_80_40_60_in
hypo_fftf_dry_60_80_40_80_in
hypo_fftf_dry_60_80_60_0_in
hypo_fftf_dry_60_80_60_100_in
hypo_fftf_dry_60_80_60_20_in
hypo_fftf_dry_60_80_60_40_in
hypo_fftf_dry_60_80_60_60_in
hypo_fftf_dry_60_80_60_80_in
hypo_fftf_dry_60_80_80_0_in
hypo_fftf_dry_60_80_80_100_in
hypo_fftf_dry_60_80_80_20_in
hypo_fftf_dry_60_80_80_40_in

hypo_fftf_dry_60_60_40_0_ino
hypo_fftf_dry_60_60_40_100_ino
hypo_fftf_dry_60_60_40_20_ino
hypo_fftf_dry_60_60_40_40_ino
hypo_fftf_dry_60_60_40_60_ino
hypo_fftf_dry_60_60_40_80_ino
hypo_fftf_dry_60_60_60_0_ino
hypo_fftf_dry_60_60_60_100_ino
hypo_fftf_dry_60_60_60_20_ino
hypo_fftf_dry_60_60_60_40_ino
hypo_fftf_dry_60_60_60_60_ino
hypo_fftf_dry_60_60_60_80_ino
hypo_fftf_dry_60_60_80_0_ino
hypo_fftf_dry_60_60_80_100_ino
hypo_fftf_dry_60_60_80_20_ino
hypo_fftf_dry_60_60_80_40_ino
hypo_fftf_dry_60_60_80_60_ino
hypo_fftf_dry_60_60_80_80_ino
hypo_fftf_dry_60_80_0.01_0_ino
hypo_fftf_dry_60_80_0.01_100_ino
hypo_fftf_dry_60_80_0.01_20_ino
hypo_fftf_dry_60_80_0.01_40_ino
hypo_fftf_dry_60_80_0.01_60_ino
hypo_fftf_dry_60_80_0.01_80_ino
hypo_fftf_dry_60_80_100_0_ino
hypo_fftf_dry_60_80_100_100_ino
hypo_fftf_dry_60_80_100_20_ino
hypo_fftf_dry_60_80_100_40_ino
hypo_fftf_dry_60_80_100_60_ino
hypo_fftf_dry_60_80_100_80_ino
hypo_fftf_dry_60_80_20_0_ino
hypo_fftf_dry_60_80_20_100_ino
hypo_fftf_dry_60_80_20_20_ino
hypo_fftf_dry_60_80_20_40_ino
hypo_fftf_dry_60_80_20_60_ino
hypo_fftf_dry_60_80_20_80_ino
hypo_fftf_dry_60_80_40_0_ino
hypo_fftf_dry_60_80_40_100_ino
hypo_fftf_dry_60_80_40_20_ino
hypo_fftf_dry_60_80_40_40_ino
hypo_fftf_dry_60_80_40_60_ino
hypo_fftf_dry_60_80_40_80_ino
hypo_fftf_dry_60_80_60_0_ino
hypo_fftf_dry_60_80_60_100_ino
hypo_fftf_dry_60_80_60_20_ino
hypo_fftf_dry_60_80_60_40_ino
hypo_fftf_dry_60_80_60_60_ino
hypo_fftf_dry_60_80_60_80_ino
hypo_fftf_dry_60_80_80_0_ino
hypo_fftf_dry_60_80_80_100_ino
hypo_fftf_dry_60_80_80_20_ino
hypo_fftf_dry_60_80_80_40_ino

hypo_fftf_dry_60_80_80_60_in
hypo_fftf_dry_60_80_80_80_in
hypo_fftf_dry_80_0.01_0.01_0_in
hypo_fftf_dry_80_0.01_0.01_100_in
hypo_fftf_dry_80_0.01_0.01_20_in
hypo_fftf_dry_80_0.01_0.01_40_in
hypo_fftf_dry_80_0.01_0.01_60_in
hypo_fftf_dry_80_0.01_0.01_80_in
hypo_fftf_dry_80_0.01_100_0_in
hypo_fftf_dry_80_0.01_100_100_in
hypo_fftf_dry_80_0.01_100_20_in
hypo_fftf_dry_80_0.01_100_40_in
hypo_fftf_dry_80_0.01_100_60_in
hypo_fftf_dry_80_0.01_100_80_in
hypo_fftf_dry_80_0.01_20_0_in
hypo_fftf_dry_80_0.01_20_100_in
hypo_fftf_dry_80_0.01_20_20_in
hypo_fftf_dry_80_0.01_20_40_in
hypo_fftf_dry_80_0.01_20_60_in
hypo_fftf_dry_80_0.01_20_80_in
hypo_fftf_dry_80_0.01_40_0_in
hypo_fftf_dry_80_0.01_40_100_in
hypo_fftf_dry_80_0.01_40_20_in
hypo_fftf_dry_80_0.01_40_40_in
hypo_fftf_dry_80_0.01_40_60_in
hypo_fftf_dry_80_0.01_40_80_in
hypo_fftf_dry_80_0.01_60_0_in
hypo_fftf_dry_80_0.01_60_100_in
hypo_fftf_dry_80_0.01_60_20_in
hypo_fftf_dry_80_0.01_60_40_in
hypo_fftf_dry_80_0.01_60_60_in
hypo_fftf_dry_80_0.01_60_80_in
hypo_fftf_dry_80_0.01_80_0_in
hypo_fftf_dry_80_0.01_80_100_in
hypo_fftf_dry_80_0.01_80_20_in
hypo_fftf_dry_80_0.01_80_40_in
hypo_fftf_dry_80_0.01_80_60_in
hypo_fftf_dry_80_0.01_80_80_in
hypo_fftf_dry_80_100_0.01_0_in
hypo_fftf_dry_80_100_0.01_100_in
hypo_fftf_dry_80_100_0.01_20_in
hypo_fftf_dry_80_100_0.01_40_in
hypo_fftf_dry_80_100_0.01_60_in
hypo_fftf_dry_80_100_0.01_80_in
hypo_fftf_dry_80_100_100_0_in
hypo_fftf_dry_80_100_100_100_in
hypo_fftf_dry_80_100_100_20_in
hypo_fftf_dry_80_100_100_40_in
hypo_fftf_dry_80_100_100_60_in
hypo_fftf_dry_80_100_100_80_in
hypo_fftf_dry_80_100_20_0_in
hypo_fftf_dry_80_100_20_100_in

hypo_fftf_dry_60_80_80_60_ino
hypo_fftf_dry_60_80_80_80_ino
hypo_fftf_dry_80_0.01_0.01_0_ino
hypo_fftf_dry_80_0.01_0.01_100_ino
hypo_fftf_dry_80_0.01_0.01_20_ino
hypo_fftf_dry_80_0.01_0.01_40_ino
hypo_fftf_dry_80_0.01_0.01_60_ino
hypo_fftf_dry_80_0.01_0.01_80_ino
hypo_fftf_dry_80_0.01_100_0_ino
hypo_fftf_dry_80_0.01_100_100_ino
hypo_fftf_dry_80_0.01_100_20_ino
hypo_fftf_dry_80_0.01_100_40_ino
hypo_fftf_dry_80_0.01_100_60_ino
hypo_fftf_dry_80_0.01_100_80_ino
hypo_fftf_dry_80_0.01_20_0_ino
hypo_fftf_dry_80_0.01_20_100_ino
hypo_fftf_dry_80_0.01_20_20_ino
hypo_fftf_dry_80_0.01_20_40_ino
hypo_fftf_dry_80_0.01_20_60_ino
hypo_fftf_dry_80_0.01_20_80_ino
hypo_fftf_dry_80_0.01_40_0_ino
hypo_fftf_dry_80_0.01_40_100_ino
hypo_fftf_dry_80_0.01_40_20_ino
hypo_fftf_dry_80_0.01_40_40_ino
hypo_fftf_dry_80_0.01_40_60_ino
hypo_fftf_dry_80_0.01_40_80_ino
hypo_fftf_dry_80_0.01_60_0_ino
hypo_fftf_dry_80_0.01_60_100_ino
hypo_fftf_dry_80_0.01_60_20_ino
hypo_fftf_dry_80_0.01_60_40_ino
hypo_fftf_dry_80_0.01_60_60_ino
hypo_fftf_dry_80_0.01_60_80_ino
hypo_fftf_dry_80_0.01_80_0_ino
hypo_fftf_dry_80_0.01_80_100_ino
hypo_fftf_dry_80_0.01_80_20_ino
hypo_fftf_dry_80_0.01_80_40_ino
hypo_fftf_dry_80_0.01_80_60_ino
hypo_fftf_dry_80_0.01_80_80_ino
hypo_fftf_dry_80_100_0.01_0_ino
hypo_fftf_dry_80_100_0.01_100_ino
hypo_fftf_dry_80_100_0.01_20_ino
hypo_fftf_dry_80_100_0.01_40_ino
hypo_fftf_dry_80_100_0.01_60_ino
hypo_fftf_dry_80_100_0.01_80_ino
hypo_fftf_dry_80_100_100_0_ino
hypo_fftf_dry_80_100_100_100_ino
hypo_fftf_dry_80_100_100_20_ino
hypo_fftf_dry_80_100_100_40_ino
hypo_fftf_dry_80_100_100_60_ino
hypo_fftf_dry_80_100_100_80_ino
hypo_fftf_dry_80_100_20_0_ino
hypo_fftf_dry_80_100_20_100_ino

hypo_fftf_dry_80_100_20_20_in
hypo_fftf_dry_80_100_20_40_in
hypo_fftf_dry_80_100_20_60_in
hypo_fftf_dry_80_100_20_80_in
hypo_fftf_dry_80_100_40_0_in
hypo_fftf_dry_80_100_40_100_in
hypo_fftf_dry_80_100_40_20_in
hypo_fftf_dry_80_100_40_40_in
hypo_fftf_dry_80_100_40_60_in
hypo_fftf_dry_80_100_40_80_in
hypo_fftf_dry_80_100_60_0_in
hypo_fftf_dry_80_100_60_100_in
hypo_fftf_dry_80_100_60_20_in
hypo_fftf_dry_80_100_60_40_in
hypo_fftf_dry_80_100_60_60_in
hypo_fftf_dry_80_100_60_80_in
hypo_fftf_dry_80_100_80_0_in
hypo_fftf_dry_80_100_80_100_in
hypo_fftf_dry_80_100_80_20_in
hypo_fftf_dry_80_100_80_40_in
hypo_fftf_dry_80_100_80_60_in
hypo_fftf_dry_80_100_80_80_in
hypo_fftf_dry_80_20_0.01_0_in
hypo_fftf_dry_80_20_0.01_100_in
hypo_fftf_dry_80_20_0.01_20_in
hypo_fftf_dry_80_20_0.01_40_in
hypo_fftf_dry_80_20_0.01_60_in
hypo_fftf_dry_80_20_0.01_80_in
hypo_fftf_dry_80_20_100_0_in
hypo_fftf_dry_80_20_100_100_in
hypo_fftf_dry_80_20_100_20_in
hypo_fftf_dry_80_20_100_40_in
hypo_fftf_dry_80_20_100_60_in
hypo_fftf_dry_80_20_100_80_in
hypo_fftf_dry_80_20_20_0_in
hypo_fftf_dry_80_20_20_100_in
hypo_fftf_dry_80_20_20_20_in
hypo_fftf_dry_80_20_20_40_in
hypo_fftf_dry_80_20_20_60_in
hypo_fftf_dry_80_20_20_80_in
hypo_fftf_dry_80_20_40_0_in
hypo_fftf_dry_80_20_40_100_in
hypo_fftf_dry_80_20_40_20_in
hypo_fftf_dry_80_20_40_40_in
hypo_fftf_dry_80_20_40_60_in
hypo_fftf_dry_80_20_40_80_in
hypo_fftf_dry_80_20_60_0_in
hypo_fftf_dry_80_20_60_100_in
hypo_fftf_dry_80_20_60_20_in
hypo_fftf_dry_80_20_60_40_in
hypo_fftf_dry_80_20_60_60_in
hypo_fftf_dry_80_20_60_80_in

hypo_fftf_dry_80_100_20_20_ino
hypo_fftf_dry_80_100_20_40_ino
hypo_fftf_dry_80_100_20_60_ino
hypo_fftf_dry_80_100_20_80_ino
hypo_fftf_dry_80_100_40_0_ino
hypo_fftf_dry_80_100_40_100_ino
hypo_fftf_dry_80_100_40_20_ino
hypo_fftf_dry_80_100_40_40_ino
hypo_fftf_dry_80_100_40_60_ino
hypo_fftf_dry_80_100_40_80_ino
hypo_fftf_dry_80_100_60_0_ino
hypo_fftf_dry_80_100_60_100_ino
hypo_fftf_dry_80_100_60_20_ino
hypo_fftf_dry_80_100_60_40_ino
hypo_fftf_dry_80_100_60_60_ino
hypo_fftf_dry_80_100_60_80_ino
hypo_fftf_dry_80_100_80_0_ino
hypo_fftf_dry_80_100_80_100_ino
hypo_fftf_dry_80_100_80_20_ino
hypo_fftf_dry_80_100_80_40_ino
hypo_fftf_dry_80_100_80_60_ino
hypo_fftf_dry_80_100_80_80_ino
hypo_fftf_dry_80_20_0.01_0_ino
hypo_fftf_dry_80_20_0.01_100_ino
hypo_fftf_dry_80_20_0.01_20_ino
hypo_fftf_dry_80_20_0.01_40_ino
hypo_fftf_dry_80_20_0.01_60_ino
hypo_fftf_dry_80_20_0.01_80_ino
hypo_fftf_dry_80_20_100_0_ino
hypo_fftf_dry_80_20_100_100_ino
hypo_fftf_dry_80_20_100_20_ino
hypo_fftf_dry_80_20_100_40_ino
hypo_fftf_dry_80_20_100_60_ino
hypo_fftf_dry_80_20_100_80_ino
hypo_fftf_dry_80_20_20_0_ino
hypo_fftf_dry_80_20_20_100_ino
hypo_fftf_dry_80_20_20_20_ino
hypo_fftf_dry_80_20_20_40_ino
hypo_fftf_dry_80_20_20_60_ino
hypo_fftf_dry_80_20_20_80_ino
hypo_fftf_dry_80_20_40_0_ino
hypo_fftf_dry_80_20_40_100_ino
hypo_fftf_dry_80_20_40_20_ino
hypo_fftf_dry_80_20_40_40_ino
hypo_fftf_dry_80_20_40_60_ino
hypo_fftf_dry_80_20_40_80_ino
hypo_fftf_dry_80_20_60_0_ino
hypo_fftf_dry_80_20_60_100_ino
hypo_fftf_dry_80_20_60_20_ino
hypo_fftf_dry_80_20_60_40_ino
hypo_fftf_dry_80_20_60_60_ino
hypo_fftf_dry_80_20_60_80_ino

hypo_fftf_dry_80_20_80_0_in
hypo_fftf_dry_80_20_80_100_in
hypo_fftf_dry_80_20_80_20_in
hypo_fftf_dry_80_20_80_40_in
hypo_fftf_dry_80_20_80_60_in
hypo_fftf_dry_80_20_80_80_in
hypo_fftf_dry_80_40_0.01_0_in
hypo_fftf_dry_80_40_0.01_100_in
hypo_fftf_dry_80_40_0.01_20_in
hypo_fftf_dry_80_40_0.01_40_in
hypo_fftf_dry_80_40_0.01_60_in
hypo_fftf_dry_80_40_0.01_80_in
hypo_fftf_dry_80_40_100_0_in
hypo_fftf_dry_80_40_100_100_in
hypo_fftf_dry_80_40_100_20_in
hypo_fftf_dry_80_40_100_40_in
hypo_fftf_dry_80_40_100_60_in
hypo_fftf_dry_80_40_100_80_in
hypo_fftf_dry_80_40_20_0_in
hypo_fftf_dry_80_40_20_100_in
hypo_fftf_dry_80_40_20_20_in
hypo_fftf_dry_80_40_20_40_in
hypo_fftf_dry_80_40_20_60_in
hypo_fftf_dry_80_40_20_80_in
hypo_fftf_dry_80_40_40_0_in
hypo_fftf_dry_80_40_40_100_in
hypo_fftf_dry_80_40_40_20_in
hypo_fftf_dry_80_40_40_40_in
hypo_fftf_dry_80_40_40_60_in
hypo_fftf_dry_80_40_40_80_in
hypo_fftf_dry_80_40_60_0_in
hypo_fftf_dry_80_40_60_100_in
hypo_fftf_dry_80_40_60_20_in
hypo_fftf_dry_80_40_60_40_in
hypo_fftf_dry_80_40_60_60_in
hypo_fftf_dry_80_40_60_80_in
hypo_fftf_dry_80_40_80_0_in
hypo_fftf_dry_80_40_80_100_in
hypo_fftf_dry_80_40_80_20_in
hypo_fftf_dry_80_40_80_40_in
hypo_fftf_dry_80_40_80_60_in
hypo_fftf_dry_80_40_80_80_in
hypo_fftf_dry_80_60_0.01_0_in
hypo_fftf_dry_80_60_0.01_100_in
hypo_fftf_dry_80_60_0.01_20_in
hypo_fftf_dry_80_60_0.01_40_in
hypo_fftf_dry_80_60_0.01_60_in
hypo_fftf_dry_80_60_0.01_80_in
hypo_fftf_dry_80_60_100_0_in
hypo_fftf_dry_80_60_100_100_in
hypo_fftf_dry_80_60_100_20_in
hypo_fftf_dry_80_60_100_40_in

hypo_fftf_dry_80_20_80_0_ino
hypo_fftf_dry_80_20_80_100_ino
hypo_fftf_dry_80_20_80_20_ino
hypo_fftf_dry_80_20_80_40_ino
hypo_fftf_dry_80_20_80_60_ino
hypo_fftf_dry_80_20_80_80_ino
hypo_fftf_dry_80_40_0.01_0_ino
hypo_fftf_dry_80_40_0.01_100_ino
hypo_fftf_dry_80_40_0.01_20_ino
hypo_fftf_dry_80_40_0.01_40_ino
hypo_fftf_dry_80_40_0.01_60_ino
hypo_fftf_dry_80_40_0.01_80_ino
hypo_fftf_dry_80_40_100_0_ino
hypo_fftf_dry_80_40_100_100_ino
hypo_fftf_dry_80_40_100_20_ino
hypo_fftf_dry_80_40_100_40_ino
hypo_fftf_dry_80_40_100_60_ino
hypo_fftf_dry_80_40_100_80_ino
hypo_fftf_dry_80_40_20_0_ino
hypo_fftf_dry_80_40_20_100_ino
hypo_fftf_dry_80_40_20_20_ino
hypo_fftf_dry_80_40_20_40_ino
hypo_fftf_dry_80_40_20_60_ino
hypo_fftf_dry_80_40_20_80_ino
hypo_fftf_dry_80_40_40_0_ino
hypo_fftf_dry_80_40_40_100_ino
hypo_fftf_dry_80_40_40_20_ino
hypo_fftf_dry_80_40_40_40_ino
hypo_fftf_dry_80_40_40_60_ino
hypo_fftf_dry_80_40_40_80_ino
hypo_fftf_dry_80_40_60_0_ino
hypo_fftf_dry_80_40_60_100_ino
hypo_fftf_dry_80_40_60_20_ino
hypo_fftf_dry_80_40_60_40_ino
hypo_fftf_dry_80_40_60_60_ino
hypo_fftf_dry_80_40_60_80_ino
hypo_fftf_dry_80_40_80_0_ino
hypo_fftf_dry_80_40_80_100_ino
hypo_fftf_dry_80_40_80_20_ino
hypo_fftf_dry_80_40_80_40_ino
hypo_fftf_dry_80_40_80_60_ino
hypo_fftf_dry_80_40_80_80_ino
hypo_fftf_dry_80_60_0.01_0_ino
hypo_fftf_dry_80_60_0.01_100_ino
hypo_fftf_dry_80_60_0.01_20_ino
hypo_fftf_dry_80_60_0.01_40_ino
hypo_fftf_dry_80_60_0.01_60_ino
hypo_fftf_dry_80_60_0.01_80_ino
hypo_fftf_dry_80_60_100_0_ino
hypo_fftf_dry_80_60_100_100_ino
hypo_fftf_dry_80_60_100_20_ino
hypo_fftf_dry_80_60_100_40_ino

hypo_fftf_dry_80_60_100_60_in
hypo_fftf_dry_80_60_100_80_in
hypo_fftf_dry_80_60_20_0_in
hypo_fftf_dry_80_60_20_100_in
hypo_fftf_dry_80_60_20_20_in
hypo_fftf_dry_80_60_20_40_in
hypo_fftf_dry_80_60_20_60_in
hypo_fftf_dry_80_60_20_80_in
hypo_fftf_dry_80_60_40_0_in
hypo_fftf_dry_80_60_40_100_in
hypo_fftf_dry_80_60_40_20_in
hypo_fftf_dry_80_60_40_40_in
hypo_fftf_dry_80_60_40_60_in
hypo_fftf_dry_80_60_40_80_in
hypo_fftf_dry_80_60_60_0_in
hypo_fftf_dry_80_60_60_100_in
hypo_fftf_dry_80_60_60_20_in
hypo_fftf_dry_80_60_60_40_in
hypo_fftf_dry_80_60_60_60_in
hypo_fftf_dry_80_60_60_80_in
hypo_fftf_dry_80_60_80_0_in
hypo_fftf_dry_80_60_80_100_in
hypo_fftf_dry_80_60_80_20_in
hypo_fftf_dry_80_60_80_40_in
hypo_fftf_dry_80_60_80_60_in
hypo_fftf_dry_80_60_80_80_in
hypo_fftf_dry_80_80_0.01_0_in
hypo_fftf_dry_80_80_0.01_100_in
hypo_fftf_dry_80_80_0.01_20_in
hypo_fftf_dry_80_80_0.01_40_in
hypo_fftf_dry_80_80_0.01_60_in
hypo_fftf_dry_80_80_0.01_80_in
hypo_fftf_dry_80_80_100_0_in
hypo_fftf_dry_80_80_100_100_in
hypo_fftf_dry_80_80_100_20_in
hypo_fftf_dry_80_80_100_40_in
hypo_fftf_dry_80_80_100_60_in
hypo_fftf_dry_80_80_100_80_in
hypo_fftf_dry_80_80_20_0_in
hypo_fftf_dry_80_80_20_100_in
hypo_fftf_dry_80_80_20_20_in
hypo_fftf_dry_80_80_20_40_in
hypo_fftf_dry_80_80_20_60_in
hypo_fftf_dry_80_80_20_80_in
hypo_fftf_dry_80_80_40_0_in
hypo_fftf_dry_80_80_40_100_in
hypo_fftf_dry_80_80_40_20_in
hypo_fftf_dry_80_80_40_40_in
hypo_fftf_dry_80_80_40_60_in
hypo_fftf_dry_80_80_40_80_in
hypo_fftf_dry_80_80_60_0_in
hypo_fftf_dry_80_80_60_100_in

hypo_fftf_dry_80_60_100_60_ino
hypo_fftf_dry_80_60_100_80_ino
hypo_fftf_dry_80_60_20_0_ino
hypo_fftf_dry_80_60_20_100_ino
hypo_fftf_dry_80_60_20_20_ino
hypo_fftf_dry_80_60_20_40_ino
hypo_fftf_dry_80_60_20_60_ino
hypo_fftf_dry_80_60_20_80_ino
hypo_fftf_dry_80_60_40_0_ino
hypo_fftf_dry_80_60_40_100_ino
hypo_fftf_dry_80_60_40_20_ino
hypo_fftf_dry_80_60_40_40_ino
hypo_fftf_dry_80_60_40_60_ino
hypo_fftf_dry_80_60_40_80_ino
hypo_fftf_dry_80_60_60_0_ino
hypo_fftf_dry_80_60_60_100_ino
hypo_fftf_dry_80_60_60_20_ino
hypo_fftf_dry_80_60_60_40_ino
hypo_fftf_dry_80_60_60_60_ino
hypo_fftf_dry_80_60_60_80_ino
hypo_fftf_dry_80_60_80_0_ino
hypo_fftf_dry_80_60_80_100_ino
hypo_fftf_dry_80_60_80_20_ino
hypo_fftf_dry_80_60_80_40_ino
hypo_fftf_dry_80_60_80_60_ino
hypo_fftf_dry_80_60_80_80_ino
hypo_fftf_dry_80_80_0.01_0_ino
hypo_fftf_dry_80_80_0.01_100_ino
hypo_fftf_dry_80_80_0.01_20_ino
hypo_fftf_dry_80_80_0.01_40_ino
hypo_fftf_dry_80_80_0.01_60_ino
hypo_fftf_dry_80_80_0.01_80_ino
hypo_fftf_dry_80_80_100_0_ino
hypo_fftf_dry_80_80_100_100_ino
hypo_fftf_dry_80_80_100_20_ino
hypo_fftf_dry_80_80_100_40_ino
hypo_fftf_dry_80_80_100_60_ino
hypo_fftf_dry_80_80_100_80_ino
hypo_fftf_dry_80_80_20_0_ino
hypo_fftf_dry_80_80_20_100_ino
hypo_fftf_dry_80_80_20_20_ino
hypo_fftf_dry_80_80_20_40_ino
hypo_fftf_dry_80_80_20_60_ino
hypo_fftf_dry_80_80_20_80_ino
hypo_fftf_dry_80_80_40_0_ino
hypo_fftf_dry_80_80_40_100_ino
hypo_fftf_dry_80_80_40_20_ino
hypo_fftf_dry_80_80_40_40_ino
hypo_fftf_dry_80_80_40_60_ino
hypo_fftf_dry_80_80_40_80_ino
hypo_fftf_dry_80_80_60_0_ino
hypo_fftf_dry_80_80_60_100_ino

hypo_fftf_dry_80_80_60_20_in
hypo_fftf_dry_80_80_60_40_in
hypo_fftf_dry_80_80_60_60_in
hypo_fftf_dry_80_80_60_80_in
hypo_fftf_dry_80_80_80_0_in
hypo_fftf_dry_80_80_80_100_in
hypo_fftf_dry_80_80_80_20_in
hypo_fftf_dry_80_80_80_40_in
hypo_fftf_dry_80_80_80_60_in
hypo_fftf_dry_80_80_80_80_in
hypo_fsv_dry_0.01_0_101_in
hypo_fsv_dry_0.01_0_90_in
hypo_fsv_dry_0.01_0_91_in
hypo_fsv_dry_0.01_0_92_in
hypo_fsv_dry_0.01_0_93_in
hypo_fsv_dry_0.01_0_94_in
hypo_fsv_dry_0.01_0_95_in
hypo_fsv_dry_0.01_0_96_in
hypo_fsv_dry_0.01_0_97_in
hypo_fsv_dry_0.01_0_98_in
hypo_fsv_dry_0.01_10_101_in
hypo_fsv_dry_0.01_10_90_in
hypo_fsv_dry_0.01_10_91_in
hypo_fsv_dry_0.01_10_92_in
hypo_fsv_dry_0.01_10_93_in
hypo_fsv_dry_0.01_10_94_in
hypo_fsv_dry_0.01_10_95_in
hypo_fsv_dry_0.01_10_96_in
hypo_fsv_dry_0.01_10_97_in
hypo_fsv_dry_0.01_10_98_in
hypo_fsv_dry_0.01_100_101_in
hypo_fsv_dry_0.01_100_90_in
hypo_fsv_dry_0.01_100_91_in
hypo_fsv_dry_0.01_100_92_in
hypo_fsv_dry_0.01_100_93_in
hypo_fsv_dry_0.01_100_94_in
hypo_fsv_dry_0.01_100_95_in
hypo_fsv_dry_0.01_100_96_in
hypo_fsv_dry_0.01_100_97_in
hypo_fsv_dry_0.01_100_98_in
hypo_fsv_dry_0.01_20_101_in
hypo_fsv_dry_0.01_20_90_in
hypo_fsv_dry_0.01_20_91_in
hypo_fsv_dry_0.01_20_92_in
hypo_fsv_dry_0.01_20_93_in
hypo_fsv_dry_0.01_20_94_in
hypo_fsv_dry_0.01_20_95_in
hypo_fsv_dry_0.01_20_96_in
hypo_fsv_dry_0.01_20_97_in
hypo_fsv_dry_0.01_20_98_in
hypo_fsv_dry_0.01_30_101_in
hypo_fsv_dry_0.01_30_90_in

hypo_fftf_dry_80_80_60_20_ino
hypo_fftf_dry_80_80_60_40_ino
hypo_fftf_dry_80_80_60_60_ino
hypo_fftf_dry_80_80_60_80_ino
hypo_fftf_dry_80_80_80_0_ino
hypo_fftf_dry_80_80_80_100_ino
hypo_fftf_dry_80_80_80_20_ino
hypo_fftf_dry_80_80_80_40_ino
hypo_fftf_dry_80_80_80_60_ino
hypo_fftf_dry_80_80_80_80_ino
hypo_fsv_dry_0.01_0_101_ino
hypo_fsv_dry_0.01_0_90_ino
hypo_fsv_dry_0.01_0_91_ino
hypo_fsv_dry_0.01_0_92_ino
hypo_fsv_dry_0.01_0_93_ino
hypo_fsv_dry_0.01_0_94_ino
hypo_fsv_dry_0.01_0_95_ino
hypo_fsv_dry_0.01_0_96_ino
hypo_fsv_dry_0.01_0_97_ino
hypo_fsv_dry_0.01_0_98_ino
hypo_fsv_dry_0.01_10_101_ino
hypo_fsv_dry_0.01_10_90_ino
hypo_fsv_dry_0.01_10_91_ino
hypo_fsv_dry_0.01_10_92_ino
hypo_fsv_dry_0.01_10_93_ino
hypo_fsv_dry_0.01_10_94_ino
hypo_fsv_dry_0.01_10_95_ino
hypo_fsv_dry_0.01_10_96_ino
hypo_fsv_dry_0.01_10_97_ino
hypo_fsv_dry_0.01_10_98_ino
hypo_fsv_dry_0.01_100_101_ino
hypo_fsv_dry_0.01_100_90_ino
hypo_fsv_dry_0.01_100_91_ino
hypo_fsv_dry_0.01_100_92_ino
hypo_fsv_dry_0.01_100_93_ino
hypo_fsv_dry_0.01_100_94_ino
hypo_fsv_dry_0.01_100_95_ino
hypo_fsv_dry_0.01_100_96_ino
hypo_fsv_dry_0.01_100_97_ino
hypo_fsv_dry_0.01_100_98_ino
hypo_fsv_dry_0.01_20_101_ino
hypo_fsv_dry_0.01_20_90_ino
hypo_fsv_dry_0.01_20_91_ino
hypo_fsv_dry_0.01_20_92_ino
hypo_fsv_dry_0.01_20_93_ino
hypo_fsv_dry_0.01_20_94_ino
hypo_fsv_dry_0.01_20_95_ino
hypo_fsv_dry_0.01_20_96_ino
hypo_fsv_dry_0.01_20_97_ino
hypo_fsv_dry_0.01_20_98_ino
hypo_fsv_dry_0.01_30_101_ino
hypo_fsv_dry_0.01_30_90_ino

hypo_fsv_dry_0.01_30_91_in
hypo_fsv_dry_0.01_30_92_in
hypo_fsv_dry_0.01_30_93_in
hypo_fsv_dry_0.01_30_94_in
hypo_fsv_dry_0.01_30_95_in
hypo_fsv_dry_0.01_30_96_in
hypo_fsv_dry_0.01_30_97_in
hypo_fsv_dry_0.01_30_98_in
hypo_fsv_dry_0.01_40_101_in
hypo_fsv_dry_0.01_40_90_in
hypo_fsv_dry_0.01_40_91_in
hypo_fsv_dry_0.01_40_92_in
hypo_fsv_dry_0.01_40_93_in
hypo_fsv_dry_0.01_40_94_in
hypo_fsv_dry_0.01_40_95_in
hypo_fsv_dry_0.01_40_96_in
hypo_fsv_dry_0.01_40_97_in
hypo_fsv_dry_0.01_40_98_in
hypo_fsv_dry_0.01_50_101_in
hypo_fsv_dry_0.01_50_90_in
hypo_fsv_dry_0.01_50_91_in
hypo_fsv_dry_0.01_50_92_in
hypo_fsv_dry_0.01_50_93_in
hypo_fsv_dry_0.01_50_94_in
hypo_fsv_dry_0.01_50_95_in
hypo_fsv_dry_0.01_50_96_in
hypo_fsv_dry_0.01_50_97_in
hypo_fsv_dry_0.01_50_98_in
hypo_fsv_dry_0.01_60_101_in
hypo_fsv_dry_0.01_60_90_in
hypo_fsv_dry_0.01_60_91_in
hypo_fsv_dry_0.01_60_92_in
hypo_fsv_dry_0.01_60_93_in
hypo_fsv_dry_0.01_60_94_in
hypo_fsv_dry_0.01_60_95_in
hypo_fsv_dry_0.01_60_96_in
hypo_fsv_dry_0.01_60_97_in
hypo_fsv_dry_0.01_60_98_in
hypo_fsv_dry_0.01_70_101_in
hypo_fsv_dry_0.01_70_90_in
hypo_fsv_dry_0.01_70_91_in
hypo_fsv_dry_0.01_70_92_in
hypo_fsv_dry_0.01_70_93_in
hypo_fsv_dry_0.01_70_94_in
hypo_fsv_dry_0.01_70_95_in
hypo_fsv_dry_0.01_70_96_in
hypo_fsv_dry_0.01_70_97_in
hypo_fsv_dry_0.01_70_98_in
hypo_fsv_dry_0.01_80_101_in
hypo_fsv_dry_0.01_80_90_in
hypo_fsv_dry_0.01_80_91_in
hypo_fsv_dry_0.01_80_92_in

hypo_fsv_dry_0.01_30_91_ino
hypo_fsv_dry_0.01_30_92_ino
hypo_fsv_dry_0.01_30_93_ino
hypo_fsv_dry_0.01_30_94_ino
hypo_fsv_dry_0.01_30_95_ino
hypo_fsv_dry_0.01_30_96_ino
hypo_fsv_dry_0.01_30_97_ino
hypo_fsv_dry_0.01_30_98_ino
hypo_fsv_dry_0.01_40_101_ino
hypo_fsv_dry_0.01_40_90_ino
hypo_fsv_dry_0.01_40_91_ino
hypo_fsv_dry_0.01_40_92_ino
hypo_fsv_dry_0.01_40_93_ino
hypo_fsv_dry_0.01_40_94_ino
hypo_fsv_dry_0.01_40_95_ino
hypo_fsv_dry_0.01_40_96_ino
hypo_fsv_dry_0.01_40_97_ino
hypo_fsv_dry_0.01_40_98_ino
hypo_fsv_dry_0.01_50_101_ino
hypo_fsv_dry_0.01_50_90_ino
hypo_fsv_dry_0.01_50_91_ino
hypo_fsv_dry_0.01_50_92_ino
hypo_fsv_dry_0.01_50_93_ino
hypo_fsv_dry_0.01_50_94_ino
hypo_fsv_dry_0.01_50_95_ino
hypo_fsv_dry_0.01_50_96_ino
hypo_fsv_dry_0.01_50_97_ino
hypo_fsv_dry_0.01_50_98_ino
hypo_fsv_dry_0.01_60_101_ino
hypo_fsv_dry_0.01_60_90_ino
hypo_fsv_dry_0.01_60_91_ino
hypo_fsv_dry_0.01_60_92_ino
hypo_fsv_dry_0.01_60_93_ino
hypo_fsv_dry_0.01_60_94_ino
hypo_fsv_dry_0.01_60_95_ino
hypo_fsv_dry_0.01_60_96_ino
hypo_fsv_dry_0.01_60_97_ino
hypo_fsv_dry_0.01_60_98_ino
hypo_fsv_dry_0.01_70_101_ino
hypo_fsv_dry_0.01_70_90_ino
hypo_fsv_dry_0.01_70_91_ino
hypo_fsv_dry_0.01_70_92_ino
hypo_fsv_dry_0.01_70_93_ino
hypo_fsv_dry_0.01_70_94_ino
hypo_fsv_dry_0.01_70_95_ino
hypo_fsv_dry_0.01_70_96_ino
hypo_fsv_dry_0.01_70_97_ino
hypo_fsv_dry_0.01_70_98_ino
hypo_fsv_dry_0.01_80_101_ino
hypo_fsv_dry_0.01_80_90_ino
hypo_fsv_dry_0.01_80_91_ino
hypo_fsv_dry_0.01_80_92_ino

hypo_fsv_dry_0.01_80_93_in
hypo_fsv_dry_0.01_80_94_in
hypo_fsv_dry_0.01_80_95_in
hypo_fsv_dry_0.01_80_96_in
hypo_fsv_dry_0.01_80_97_in
hypo_fsv_dry_0.01_80_98_in
hypo_fsv_dry_0.01_90_101_in
hypo_fsv_dry_0.01_90_90_in
hypo_fsv_dry_0.01_90_91_in
hypo_fsv_dry_0.01_90_92_in
hypo_fsv_dry_0.01_90_93_in
hypo_fsv_dry_0.01_90_94_in
hypo_fsv_dry_0.01_90_95_in
hypo_fsv_dry_0.01_90_96_in
hypo_fsv_dry_0.01_90_97_in
hypo_fsv_dry_0.01_90_98_in
hypo_fsv_dry_10_0_101_in
hypo_fsv_dry_10_0_90_in
hypo_fsv_dry_10_0_91_in
hypo_fsv_dry_10_0_92_in
hypo_fsv_dry_10_0_93_in
hypo_fsv_dry_10_0_94_in
hypo_fsv_dry_10_0_95_in
hypo_fsv_dry_10_0_96_in
hypo_fsv_dry_10_0_97_in
hypo_fsv_dry_10_0_98_in
hypo_fsv_dry_10_10_101_in
hypo_fsv_dry_10_10_90_in
hypo_fsv_dry_10_10_91_in
hypo_fsv_dry_10_10_92_in
hypo_fsv_dry_10_10_93_in
hypo_fsv_dry_10_10_94_in
hypo_fsv_dry_10_10_95_in
hypo_fsv_dry_10_10_96_in
hypo_fsv_dry_10_10_97_in
hypo_fsv_dry_10_10_98_in
hypo_fsv_dry_10_100_101_in
hypo_fsv_dry_10_100_90_in
hypo_fsv_dry_10_100_91_in
hypo_fsv_dry_10_100_92_in
hypo_fsv_dry_10_100_93_in
hypo_fsv_dry_10_100_94_in
hypo_fsv_dry_10_100_95_in
hypo_fsv_dry_10_100_96_in
hypo_fsv_dry_10_100_97_in
hypo_fsv_dry_10_100_98_in
hypo_fsv_dry_10_20_101_in
hypo_fsv_dry_10_20_90_in
hypo_fsv_dry_10_20_91_in
hypo_fsv_dry_10_20_92_in
hypo_fsv_dry_10_20_93_in
hypo_fsv_dry_10_20_94_in

hypo_fsv_dry_0.01_80_93_ino
hypo_fsv_dry_0.01_80_94_ino
hypo_fsv_dry_0.01_80_95_ino
hypo_fsv_dry_0.01_80_96_ino
hypo_fsv_dry_0.01_80_97_ino
hypo_fsv_dry_0.01_80_98_ino
hypo_fsv_dry_0.01_90_101_ino
hypo_fsv_dry_0.01_90_90_ino
hypo_fsv_dry_0.01_90_91_ino
hypo_fsv_dry_0.01_90_92_ino
hypo_fsv_dry_0.01_90_93_ino
hypo_fsv_dry_0.01_90_94_ino
hypo_fsv_dry_0.01_90_95_ino
hypo_fsv_dry_0.01_90_96_ino
hypo_fsv_dry_0.01_90_97_ino
hypo_fsv_dry_0.01_90_98_ino
hypo_fsv_dry_10_0_101_ino
hypo_fsv_dry_10_0_90_ino
hypo_fsv_dry_10_0_91_ino
hypo_fsv_dry_10_0_92_ino
hypo_fsv_dry_10_0_93_ino
hypo_fsv_dry_10_0_94_ino
hypo_fsv_dry_10_0_95_ino
hypo_fsv_dry_10_0_96_ino
hypo_fsv_dry_10_0_97_ino
hypo_fsv_dry_10_0_98_ino
hypo_fsv_dry_10_10_101_ino
hypo_fsv_dry_10_10_90_ino
hypo_fsv_dry_10_10_91_ino
hypo_fsv_dry_10_10_92_ino
hypo_fsv_dry_10_10_93_ino
hypo_fsv_dry_10_10_94_ino
hypo_fsv_dry_10_10_95_ino
hypo_fsv_dry_10_10_96_ino
hypo_fsv_dry_10_10_97_ino
hypo_fsv_dry_10_10_98_ino
hypo_fsv_dry_10_100_101_ino
hypo_fsv_dry_10_100_90_ino
hypo_fsv_dry_10_100_91_ino
hypo_fsv_dry_10_100_92_ino
hypo_fsv_dry_10_100_93_ino
hypo_fsv_dry_10_100_94_ino
hypo_fsv_dry_10_100_95_ino
hypo_fsv_dry_10_100_96_ino
hypo_fsv_dry_10_100_97_ino
hypo_fsv_dry_10_100_98_ino
hypo_fsv_dry_10_20_101_ino
hypo_fsv_dry_10_20_90_ino
hypo_fsv_dry_10_20_91_ino
hypo_fsv_dry_10_20_92_ino
hypo_fsv_dry_10_20_93_ino
hypo_fsv_dry_10_20_94_ino

hypo_fsv_dry_10_20_95_in
hypo_fsv_dry_10_20_96_in
hypo_fsv_dry_10_20_97_in
hypo_fsv_dry_10_20_98_in
hypo_fsv_dry_10_30_101_in
hypo_fsv_dry_10_30_90_in
hypo_fsv_dry_10_30_91_in
hypo_fsv_dry_10_30_92_in
hypo_fsv_dry_10_30_93_in
hypo_fsv_dry_10_30_94_in
hypo_fsv_dry_10_30_95_in
hypo_fsv_dry_10_30_96_in
hypo_fsv_dry_10_30_97_in
hypo_fsv_dry_10_30_98_in
hypo_fsv_dry_10_40_101_in
hypo_fsv_dry_10_40_90_in
hypo_fsv_dry_10_40_91_in
hypo_fsv_dry_10_40_92_in
hypo_fsv_dry_10_40_93_in
hypo_fsv_dry_10_40_94_in
hypo_fsv_dry_10_40_95_in
hypo_fsv_dry_10_40_96_in
hypo_fsv_dry_10_40_97_in
hypo_fsv_dry_10_40_98_in
hypo_fsv_dry_10_50_101_in
hypo_fsv_dry_10_50_90_in
hypo_fsv_dry_10_50_91_in
hypo_fsv_dry_10_50_92_in
hypo_fsv_dry_10_50_93_in
hypo_fsv_dry_10_50_94_in
hypo_fsv_dry_10_50_95_in
hypo_fsv_dry_10_50_96_in
hypo_fsv_dry_10_50_97_in
hypo_fsv_dry_10_50_98_in
hypo_fsv_dry_10_60_101_in
hypo_fsv_dry_10_60_90_in
hypo_fsv_dry_10_60_91_in
hypo_fsv_dry_10_60_92_in
hypo_fsv_dry_10_60_93_in
hypo_fsv_dry_10_60_94_in
hypo_fsv_dry_10_60_95_in
hypo_fsv_dry_10_60_96_in
hypo_fsv_dry_10_60_97_in
hypo_fsv_dry_10_60_98_in
hypo_fsv_dry_10_70_101_in
hypo_fsv_dry_10_70_90_in
hypo_fsv_dry_10_70_91_in
hypo_fsv_dry_10_70_92_in
hypo_fsv_dry_10_70_93_in
hypo_fsv_dry_10_70_94_in
hypo_fsv_dry_10_70_95_in
hypo_fsv_dry_10_70_96_in

hypo_fsv_dry_10_20_95_ino
hypo_fsv_dry_10_20_96_ino
hypo_fsv_dry_10_20_97_ino
hypo_fsv_dry_10_20_98_ino
hypo_fsv_dry_10_30_101_ino
hypo_fsv_dry_10_30_90_ino
hypo_fsv_dry_10_30_91_ino
hypo_fsv_dry_10_30_92_ino
hypo_fsv_dry_10_30_93_ino
hypo_fsv_dry_10_30_94_ino
hypo_fsv_dry_10_30_95_ino
hypo_fsv_dry_10_30_96_ino
hypo_fsv_dry_10_30_97_ino
hypo_fsv_dry_10_30_98_ino
hypo_fsv_dry_10_40_101_ino
hypo_fsv_dry_10_40_90_ino
hypo_fsv_dry_10_40_91_ino
hypo_fsv_dry_10_40_92_ino
hypo_fsv_dry_10_40_93_ino
hypo_fsv_dry_10_40_94_ino
hypo_fsv_dry_10_40_95_ino
hypo_fsv_dry_10_40_96_ino
hypo_fsv_dry_10_40_97_ino
hypo_fsv_dry_10_40_98_ino
hypo_fsv_dry_10_50_101_ino
hypo_fsv_dry_10_50_90_ino
hypo_fsv_dry_10_50_91_ino
hypo_fsv_dry_10_50_92_ino
hypo_fsv_dry_10_50_93_ino
hypo_fsv_dry_10_50_94_ino
hypo_fsv_dry_10_50_95_ino
hypo_fsv_dry_10_50_96_ino
hypo_fsv_dry_10_50_97_ino
hypo_fsv_dry_10_50_98_ino
hypo_fsv_dry_10_60_101_ino
hypo_fsv_dry_10_60_90_ino
hypo_fsv_dry_10_60_91_ino
hypo_fsv_dry_10_60_92_ino
hypo_fsv_dry_10_60_93_ino
hypo_fsv_dry_10_60_94_ino
hypo_fsv_dry_10_60_95_ino
hypo_fsv_dry_10_60_96_ino
hypo_fsv_dry_10_60_97_ino
hypo_fsv_dry_10_60_98_ino
hypo_fsv_dry_10_70_101_ino
hypo_fsv_dry_10_70_90_ino
hypo_fsv_dry_10_70_91_ino
hypo_fsv_dry_10_70_92_ino
hypo_fsv_dry_10_70_93_ino
hypo_fsv_dry_10_70_94_ino
hypo_fsv_dry_10_70_95_ino
hypo_fsv_dry_10_70_96_ino

hypo_fsv_dry_10_70_97_in
hypo_fsv_dry_10_70_98_in
hypo_fsv_dry_10_80_101_in
hypo_fsv_dry_10_80_90_in
hypo_fsv_dry_10_80_91_in
hypo_fsv_dry_10_80_92_in
hypo_fsv_dry_10_80_93_in
hypo_fsv_dry_10_80_94_in
hypo_fsv_dry_10_80_95_in
hypo_fsv_dry_10_80_96_in
hypo_fsv_dry_10_80_97_in
hypo_fsv_dry_10_80_98_in
hypo_fsv_dry_10_90_101_in
hypo_fsv_dry_10_90_90_in
hypo_fsv_dry_10_90_91_in
hypo_fsv_dry_10_90_92_in
hypo_fsv_dry_10_90_93_in
hypo_fsv_dry_10_90_94_in
hypo_fsv_dry_10_90_95_in
hypo_fsv_dry_10_90_96_in
hypo_fsv_dry_10_90_97_in
hypo_fsv_dry_10_90_98_in
hypo_fsv_dry_15_0_101_in
hypo_fsv_dry_15_0_90_in
hypo_fsv_dry_15_0_91_in
hypo_fsv_dry_15_0_92_in
hypo_fsv_dry_15_0_93_in
hypo_fsv_dry_15_0_94_in
hypo_fsv_dry_15_0_95_in
hypo_fsv_dry_15_0_96_in
hypo_fsv_dry_15_0_97_in
hypo_fsv_dry_15_0_98_in
hypo_fsv_dry_15_10_101_in
hypo_fsv_dry_15_10_90_in
hypo_fsv_dry_15_10_91_in
hypo_fsv_dry_15_10_92_in
hypo_fsv_dry_15_10_93_in
hypo_fsv_dry_15_10_94_in
hypo_fsv_dry_15_10_95_in
hypo_fsv_dry_15_10_96_in
hypo_fsv_dry_15_10_97_in
hypo_fsv_dry_15_10_98_in
hypo_fsv_dry_15_100_101_in
hypo_fsv_dry_15_100_90_in
hypo_fsv_dry_15_100_91_in
hypo_fsv_dry_15_100_92_in
hypo_fsv_dry_15_100_93_in
hypo_fsv_dry_15_100_94_in
hypo_fsv_dry_15_100_95_in
hypo_fsv_dry_15_100_96_in
hypo_fsv_dry_15_100_97_in
hypo_fsv_dry_15_100_98_in

hypo_fsv_dry_10_70_97_ino
hypo_fsv_dry_10_70_98_ino
hypo_fsv_dry_10_80_101_ino
hypo_fsv_dry_10_80_90_ino
hypo_fsv_dry_10_80_91_ino
hypo_fsv_dry_10_80_92_ino
hypo_fsv_dry_10_80_93_ino
hypo_fsv_dry_10_80_94_ino
hypo_fsv_dry_10_80_95_ino
hypo_fsv_dry_10_80_96_ino
hypo_fsv_dry_10_80_97_ino
hypo_fsv_dry_10_80_98_ino
hypo_fsv_dry_10_90_101_ino
hypo_fsv_dry_10_90_90_ino
hypo_fsv_dry_10_90_91_ino
hypo_fsv_dry_10_90_92_ino
hypo_fsv_dry_10_90_93_ino
hypo_fsv_dry_10_90_94_ino
hypo_fsv_dry_10_90_95_ino
hypo_fsv_dry_10_90_96_ino
hypo_fsv_dry_10_90_97_ino
hypo_fsv_dry_10_90_98_ino
hypo_fsv_dry_15_0_101_ino
hypo_fsv_dry_15_0_90_ino
hypo_fsv_dry_15_0_91_ino
hypo_fsv_dry_15_0_92_ino
hypo_fsv_dry_15_0_93_ino
hypo_fsv_dry_15_0_94_ino
hypo_fsv_dry_15_0_95_ino
hypo_fsv_dry_15_0_96_ino
hypo_fsv_dry_15_0_97_ino
hypo_fsv_dry_15_0_98_ino
hypo_fsv_dry_15_10_101_ino
hypo_fsv_dry_15_10_90_ino
hypo_fsv_dry_15_10_91_ino
hypo_fsv_dry_15_10_92_ino
hypo_fsv_dry_15_10_93_ino
hypo_fsv_dry_15_10_94_ino
hypo_fsv_dry_15_10_95_ino
hypo_fsv_dry_15_10_96_ino
hypo_fsv_dry_15_10_97_ino
hypo_fsv_dry_15_10_98_ino
hypo_fsv_dry_15_100_101_ino
hypo_fsv_dry_15_100_90_ino
hypo_fsv_dry_15_100_91_ino
hypo_fsv_dry_15_100_92_ino
hypo_fsv_dry_15_100_93_ino
hypo_fsv_dry_15_100_94_ino
hypo_fsv_dry_15_100_95_ino
hypo_fsv_dry_15_100_96_ino
hypo_fsv_dry_15_100_97_ino
hypo_fsv_dry_15_100_98_ino

hypo_fsv_dry_15_20_101_in
hypo_fsv_dry_15_20_90_in
hypo_fsv_dry_15_20_91_in
hypo_fsv_dry_15_20_92_in
hypo_fsv_dry_15_20_93_in
hypo_fsv_dry_15_20_94_in
hypo_fsv_dry_15_20_95_in
hypo_fsv_dry_15_20_96_in
hypo_fsv_dry_15_20_97_in
hypo_fsv_dry_15_20_98_in
hypo_fsv_dry_15_30_101_in
hypo_fsv_dry_15_30_90_in
hypo_fsv_dry_15_30_91_in
hypo_fsv_dry_15_30_92_in
hypo_fsv_dry_15_30_93_in
hypo_fsv_dry_15_30_94_in
hypo_fsv_dry_15_30_95_in
hypo_fsv_dry_15_30_96_in
hypo_fsv_dry_15_30_97_in
hypo_fsv_dry_15_30_98_in
hypo_fsv_dry_15_40_101_in
hypo_fsv_dry_15_40_90_in
hypo_fsv_dry_15_40_91_in
hypo_fsv_dry_15_40_92_in
hypo_fsv_dry_15_40_93_in
hypo_fsv_dry_15_40_94_in
hypo_fsv_dry_15_40_95_in
hypo_fsv_dry_15_40_96_in
hypo_fsv_dry_15_40_97_in
hypo_fsv_dry_15_40_98_in
hypo_fsv_dry_15_50_101_in
hypo_fsv_dry_15_50_90_in
hypo_fsv_dry_15_50_91_in
hypo_fsv_dry_15_50_92_in
hypo_fsv_dry_15_50_93_in
hypo_fsv_dry_15_50_94_in
hypo_fsv_dry_15_50_95_in
hypo_fsv_dry_15_50_96_in
hypo_fsv_dry_15_50_97_in
hypo_fsv_dry_15_50_98_in
hypo_fsv_dry_15_60_101_in
hypo_fsv_dry_15_60_90_in
hypo_fsv_dry_15_60_91_in
hypo_fsv_dry_15_60_92_in
hypo_fsv_dry_15_60_93_in
hypo_fsv_dry_15_60_94_in
hypo_fsv_dry_15_60_95_in
hypo_fsv_dry_15_60_96_in
hypo_fsv_dry_15_60_97_in
hypo_fsv_dry_15_60_98_in
hypo_fsv_dry_15_70_101_in
hypo_fsv_dry_15_70_90_in

hypo_fsv_dry_15_20_101_ino
hypo_fsv_dry_15_20_90_ino
hypo_fsv_dry_15_20_91_ino
hypo_fsv_dry_15_20_92_ino
hypo_fsv_dry_15_20_93_ino
hypo_fsv_dry_15_20_94_ino
hypo_fsv_dry_15_20_95_ino
hypo_fsv_dry_15_20_96_ino
hypo_fsv_dry_15_20_97_ino
hypo_fsv_dry_15_20_98_ino
hypo_fsv_dry_15_30_101_ino
hypo_fsv_dry_15_30_90_ino
hypo_fsv_dry_15_30_91_ino
hypo_fsv_dry_15_30_92_ino
hypo_fsv_dry_15_30_93_ino
hypo_fsv_dry_15_30_94_ino
hypo_fsv_dry_15_30_95_ino
hypo_fsv_dry_15_30_96_ino
hypo_fsv_dry_15_30_97_ino
hypo_fsv_dry_15_30_98_ino
hypo_fsv_dry_15_40_101_ino
hypo_fsv_dry_15_40_90_ino
hypo_fsv_dry_15_40_91_ino
hypo_fsv_dry_15_40_92_ino
hypo_fsv_dry_15_40_93_ino
hypo_fsv_dry_15_40_94_ino
hypo_fsv_dry_15_40_95_ino
hypo_fsv_dry_15_40_96_ino
hypo_fsv_dry_15_40_97_ino
hypo_fsv_dry_15_40_98_ino
hypo_fsv_dry_15_50_101_ino
hypo_fsv_dry_15_50_90_ino
hypo_fsv_dry_15_50_91_ino
hypo_fsv_dry_15_50_92_ino
hypo_fsv_dry_15_50_93_ino
hypo_fsv_dry_15_50_94_ino
hypo_fsv_dry_15_50_95_ino
hypo_fsv_dry_15_50_96_ino
hypo_fsv_dry_15_50_97_ino
hypo_fsv_dry_15_50_98_ino
hypo_fsv_dry_15_60_101_ino
hypo_fsv_dry_15_60_90_ino
hypo_fsv_dry_15_60_91_ino
hypo_fsv_dry_15_60_92_ino
hypo_fsv_dry_15_60_93_ino
hypo_fsv_dry_15_60_94_ino
hypo_fsv_dry_15_60_95_ino
hypo_fsv_dry_15_60_96_ino
hypo_fsv_dry_15_60_97_ino
hypo_fsv_dry_15_60_98_ino
hypo_fsv_dry_15_70_101_ino
hypo_fsv_dry_15_70_90_ino

hypo_fsv_dry_15_70_91_in
hypo_fsv_dry_15_70_92_in
hypo_fsv_dry_15_70_93_in
hypo_fsv_dry_15_70_94_in
hypo_fsv_dry_15_70_95_in
hypo_fsv_dry_15_70_96_in
hypo_fsv_dry_15_70_97_in
hypo_fsv_dry_15_70_98_in
hypo_fsv_dry_15_80_101_in
hypo_fsv_dry_15_80_90_in
hypo_fsv_dry_15_80_91_in
hypo_fsv_dry_15_80_92_in
hypo_fsv_dry_15_80_93_in
hypo_fsv_dry_15_80_94_in
hypo_fsv_dry_15_80_95_in
hypo_fsv_dry_15_80_96_in
hypo_fsv_dry_15_80_97_in
hypo_fsv_dry_15_80_98_in
hypo_fsv_dry_15_90_101_in
hypo_fsv_dry_15_90_90_in
hypo_fsv_dry_15_90_91_in
hypo_fsv_dry_15_90_92_in
hypo_fsv_dry_15_90_93_in
hypo_fsv_dry_15_90_94_in
hypo_fsv_dry_15_90_95_in
hypo_fsv_dry_15_90_96_in
hypo_fsv_dry_15_90_97_in
hypo_fsv_dry_15_90_98_in
hypo_fsv_dry_20_0_101_in
hypo_fsv_dry_20_0_90_in
hypo_fsv_dry_20_0_91_in
hypo_fsv_dry_20_0_92_in
hypo_fsv_dry_20_0_93_in
hypo_fsv_dry_20_0_94_in
hypo_fsv_dry_20_0_95_in
hypo_fsv_dry_20_0_96_in
hypo_fsv_dry_20_0_97_in
hypo_fsv_dry_20_0_98_in
hypo_fsv_dry_20_10_101_in
hypo_fsv_dry_20_10_90_in
hypo_fsv_dry_20_10_91_in
hypo_fsv_dry_20_10_92_in
hypo_fsv_dry_20_10_93_in
hypo_fsv_dry_20_10_94_in
hypo_fsv_dry_20_10_95_in
hypo_fsv_dry_20_10_96_in
hypo_fsv_dry_20_10_97_in
hypo_fsv_dry_20_10_98_in
hypo_fsv_dry_20_100_101_in
hypo_fsv_dry_20_100_90_in
hypo_fsv_dry_20_100_91_in
hypo_fsv_dry_20_100_92_in

hypo_fsv_dry_15_70_91_ino
hypo_fsv_dry_15_70_92_ino
hypo_fsv_dry_15_70_93_ino
hypo_fsv_dry_15_70_94_ino
hypo_fsv_dry_15_70_95_ino
hypo_fsv_dry_15_70_96_ino
hypo_fsv_dry_15_70_97_ino
hypo_fsv_dry_15_70_98_ino
hypo_fsv_dry_15_80_101_ino
hypo_fsv_dry_15_80_90_ino
hypo_fsv_dry_15_80_91_ino
hypo_fsv_dry_15_80_92_ino
hypo_fsv_dry_15_80_93_ino
hypo_fsv_dry_15_80_94_ino
hypo_fsv_dry_15_80_95_ino
hypo_fsv_dry_15_80_96_ino
hypo_fsv_dry_15_80_97_ino
hypo_fsv_dry_15_80_98_ino
hypo_fsv_dry_15_90_101_ino
hypo_fsv_dry_15_90_90_ino
hypo_fsv_dry_15_90_91_ino
hypo_fsv_dry_15_90_92_ino
hypo_fsv_dry_15_90_93_ino
hypo_fsv_dry_15_90_94_ino
hypo_fsv_dry_15_90_95_ino
hypo_fsv_dry_15_90_96_ino
hypo_fsv_dry_15_90_97_ino
hypo_fsv_dry_15_90_98_ino
hypo_fsv_dry_20_0_101_ino
hypo_fsv_dry_20_0_90_ino
hypo_fsv_dry_20_0_91_ino
hypo_fsv_dry_20_0_92_ino
hypo_fsv_dry_20_0_93_ino
hypo_fsv_dry_20_0_94_ino
hypo_fsv_dry_20_0_95_ino
hypo_fsv_dry_20_0_96_ino
hypo_fsv_dry_20_0_97_ino
hypo_fsv_dry_20_0_98_ino
hypo_fsv_dry_20_10_101_ino
hypo_fsv_dry_20_10_90_ino
hypo_fsv_dry_20_10_91_ino
hypo_fsv_dry_20_10_92_ino
hypo_fsv_dry_20_10_93_ino
hypo_fsv_dry_20_10_94_ino
hypo_fsv_dry_20_10_95_ino
hypo_fsv_dry_20_10_96_ino
hypo_fsv_dry_20_10_97_ino
hypo_fsv_dry_20_10_98_ino
hypo_fsv_dry_20_100_101_ino
hypo_fsv_dry_20_100_90_ino
hypo_fsv_dry_20_100_91_ino
hypo_fsv_dry_20_100_92_ino

hypo_fsv_dry_20_100_93_in
hypo_fsv_dry_20_100_94_in
hypo_fsv_dry_20_100_95_in
hypo_fsv_dry_20_100_96_in
hypo_fsv_dry_20_100_97_in
hypo_fsv_dry_20_100_98_in
hypo_fsv_dry_20_20_101_in
hypo_fsv_dry_20_20_90_in
hypo_fsv_dry_20_20_91_in
hypo_fsv_dry_20_20_92_in
hypo_fsv_dry_20_20_93_in
hypo_fsv_dry_20_20_94_in
hypo_fsv_dry_20_20_95_in
hypo_fsv_dry_20_20_96_in
hypo_fsv_dry_20_20_97_in
hypo_fsv_dry_20_20_98_in
hypo_fsv_dry_20_30_101_in
hypo_fsv_dry_20_30_90_in
hypo_fsv_dry_20_30_91_in
hypo_fsv_dry_20_30_92_in
hypo_fsv_dry_20_30_93_in
hypo_fsv_dry_20_30_94_in
hypo_fsv_dry_20_30_95_in
hypo_fsv_dry_20_30_96_in
hypo_fsv_dry_20_30_97_in
hypo_fsv_dry_20_30_98_in
hypo_fsv_dry_20_40_101_in
hypo_fsv_dry_20_40_90_in
hypo_fsv_dry_20_40_91_in
hypo_fsv_dry_20_40_92_in
hypo_fsv_dry_20_40_93_in
hypo_fsv_dry_20_40_94_in
hypo_fsv_dry_20_40_95_in
hypo_fsv_dry_20_40_96_in
hypo_fsv_dry_20_40_97_in
hypo_fsv_dry_20_40_98_in
hypo_fsv_dry_20_50_101_in
hypo_fsv_dry_20_50_90_in
hypo_fsv_dry_20_50_91_in
hypo_fsv_dry_20_50_92_in
hypo_fsv_dry_20_50_93_in
hypo_fsv_dry_20_50_94_in
hypo_fsv_dry_20_50_95_in
hypo_fsv_dry_20_50_96_in
hypo_fsv_dry_20_50_97_in
hypo_fsv_dry_20_50_98_in
hypo_fsv_dry_20_60_101_in
hypo_fsv_dry_20_60_90_in
hypo_fsv_dry_20_60_91_in
hypo_fsv_dry_20_60_92_in
hypo_fsv_dry_20_60_93_in
hypo_fsv_dry_20_60_94_in

hypo_fsv_dry_20_100_93_ino
hypo_fsv_dry_20_100_94_ino
hypo_fsv_dry_20_100_95_ino
hypo_fsv_dry_20_100_96_ino
hypo_fsv_dry_20_100_97_ino
hypo_fsv_dry_20_100_98_ino
hypo_fsv_dry_20_20_101_ino
hypo_fsv_dry_20_20_90_ino
hypo_fsv_dry_20_20_91_ino
hypo_fsv_dry_20_20_92_ino
hypo_fsv_dry_20_20_93_ino
hypo_fsv_dry_20_20_94_ino
hypo_fsv_dry_20_20_95_ino
hypo_fsv_dry_20_20_96_ino
hypo_fsv_dry_20_20_97_ino
hypo_fsv_dry_20_20_98_ino
hypo_fsv_dry_20_30_101_ino
hypo_fsv_dry_20_30_90_ino
hypo_fsv_dry_20_30_91_ino
hypo_fsv_dry_20_30_92_ino
hypo_fsv_dry_20_30_93_ino
hypo_fsv_dry_20_30_94_ino
hypo_fsv_dry_20_30_95_ino
hypo_fsv_dry_20_30_96_ino
hypo_fsv_dry_20_30_97_ino
hypo_fsv_dry_20_30_98_ino
hypo_fsv_dry_20_40_101_ino
hypo_fsv_dry_20_40_90_ino
hypo_fsv_dry_20_40_91_ino
hypo_fsv_dry_20_40_92_ino
hypo_fsv_dry_20_40_93_ino
hypo_fsv_dry_20_40_94_ino
hypo_fsv_dry_20_40_95_ino
hypo_fsv_dry_20_40_96_ino
hypo_fsv_dry_20_40_97_ino
hypo_fsv_dry_20_40_98_ino
hypo_fsv_dry_20_50_101_ino
hypo_fsv_dry_20_50_90_ino
hypo_fsv_dry_20_50_91_ino
hypo_fsv_dry_20_50_92_ino
hypo_fsv_dry_20_50_93_ino
hypo_fsv_dry_20_50_94_ino
hypo_fsv_dry_20_50_95_ino
hypo_fsv_dry_20_50_96_ino
hypo_fsv_dry_20_50_97_ino
hypo_fsv_dry_20_50_98_ino
hypo_fsv_dry_20_60_101_ino
hypo_fsv_dry_20_60_90_ino
hypo_fsv_dry_20_60_91_ino
hypo_fsv_dry_20_60_92_ino
hypo_fsv_dry_20_60_93_ino
hypo_fsv_dry_20_60_94_ino

hypo_fsv_dry_20_60_95_in
hypo_fsv_dry_20_60_96_in
hypo_fsv_dry_20_60_97_in
hypo_fsv_dry_20_60_98_in
hypo_fsv_dry_20_70_101_in
hypo_fsv_dry_20_70_90_in
hypo_fsv_dry_20_70_91_in
hypo_fsv_dry_20_70_92_in
hypo_fsv_dry_20_70_93_in
hypo_fsv_dry_20_70_94_in
hypo_fsv_dry_20_70_95_in
hypo_fsv_dry_20_70_96_in
hypo_fsv_dry_20_70_97_in
hypo_fsv_dry_20_70_98_in
hypo_fsv_dry_20_80_101_in
hypo_fsv_dry_20_80_90_in
hypo_fsv_dry_20_80_91_in
hypo_fsv_dry_20_80_92_in
hypo_fsv_dry_20_80_93_in
hypo_fsv_dry_20_80_94_in
hypo_fsv_dry_20_80_95_in
hypo_fsv_dry_20_80_96_in
hypo_fsv_dry_20_80_97_in
hypo_fsv_dry_20_80_98_in
hypo_fsv_dry_20_90_101_in
hypo_fsv_dry_20_90_90_in
hypo_fsv_dry_20_90_91_in
hypo_fsv_dry_20_90_92_in
hypo_fsv_dry_20_90_93_in
hypo_fsv_dry_20_90_94_in
hypo_fsv_dry_20_90_95_in
hypo_fsv_dry_20_90_96_in
hypo_fsv_dry_20_90_97_in
hypo_fsv_dry_20_90_98_in
hypo_fsv_dry_25_0_101_in
hypo_fsv_dry_25_0_90_in
hypo_fsv_dry_25_0_91_in
hypo_fsv_dry_25_0_92_in
hypo_fsv_dry_25_0_93_in
hypo_fsv_dry_25_0_94_in
hypo_fsv_dry_25_0_95_in
hypo_fsv_dry_25_0_96_in
hypo_fsv_dry_25_0_97_in
hypo_fsv_dry_25_0_98_in
hypo_fsv_dry_25_10_101_in
hypo_fsv_dry_25_10_90_in
hypo_fsv_dry_25_10_91_in
hypo_fsv_dry_25_10_92_in
hypo_fsv_dry_25_10_93_in
hypo_fsv_dry_25_10_94_in
hypo_fsv_dry_25_10_95_in
hypo_fsv_dry_25_10_96_in

hypo_fsv_dry_20_60_95_ino
hypo_fsv_dry_20_60_96_ino
hypo_fsv_dry_20_60_97_ino
hypo_fsv_dry_20_60_98_ino
hypo_fsv_dry_20_70_101_ino
hypo_fsv_dry_20_70_90_ino
hypo_fsv_dry_20_70_91_ino
hypo_fsv_dry_20_70_92_ino
hypo_fsv_dry_20_70_93_ino
hypo_fsv_dry_20_70_94_ino
hypo_fsv_dry_20_70_95_ino
hypo_fsv_dry_20_70_96_ino
hypo_fsv_dry_20_70_97_ino
hypo_fsv_dry_20_70_98_ino
hypo_fsv_dry_20_80_101_ino
hypo_fsv_dry_20_80_90_ino
hypo_fsv_dry_20_80_91_ino
hypo_fsv_dry_20_80_92_ino
hypo_fsv_dry_20_80_93_ino
hypo_fsv_dry_20_80_94_ino
hypo_fsv_dry_20_80_95_ino
hypo_fsv_dry_20_80_96_ino
hypo_fsv_dry_20_80_97_ino
hypo_fsv_dry_20_80_98_ino
hypo_fsv_dry_20_90_101_ino
hypo_fsv_dry_20_90_90_ino
hypo_fsv_dry_20_90_91_ino
hypo_fsv_dry_20_90_92_ino
hypo_fsv_dry_20_90_93_ino
hypo_fsv_dry_20_90_94_ino
hypo_fsv_dry_20_90_95_ino
hypo_fsv_dry_20_90_96_ino
hypo_fsv_dry_20_90_97_ino
hypo_fsv_dry_20_90_98_ino
hypo_fsv_dry_25_0_101_ino
hypo_fsv_dry_25_0_90_ino
hypo_fsv_dry_25_0_91_ino
hypo_fsv_dry_25_0_92_ino
hypo_fsv_dry_25_0_93_ino
hypo_fsv_dry_25_0_94_ino
hypo_fsv_dry_25_0_95_ino
hypo_fsv_dry_25_0_96_ino
hypo_fsv_dry_25_0_97_ino
hypo_fsv_dry_25_0_98_ino
hypo_fsv_dry_25_10_101_ino
hypo_fsv_dry_25_10_90_ino
hypo_fsv_dry_25_10_91_ino
hypo_fsv_dry_25_10_92_ino
hypo_fsv_dry_25_10_93_ino
hypo_fsv_dry_25_10_94_ino
hypo_fsv_dry_25_10_95_ino
hypo_fsv_dry_25_10_96_ino

hypo_fsv_dry_25_10_97_in
hypo_fsv_dry_25_10_98_in
hypo_fsv_dry_25_100_101_in
hypo_fsv_dry_25_100_90_in
hypo_fsv_dry_25_100_91_in
hypo_fsv_dry_25_100_92_in
hypo_fsv_dry_25_100_93_in
hypo_fsv_dry_25_100_94_in
hypo_fsv_dry_25_100_95_in
hypo_fsv_dry_25_100_96_in
hypo_fsv_dry_25_100_97_in
hypo_fsv_dry_25_100_98_in
hypo_fsv_dry_25_20_101_in
hypo_fsv_dry_25_20_90_in
hypo_fsv_dry_25_20_91_in
hypo_fsv_dry_25_20_92_in
hypo_fsv_dry_25_20_93_in
hypo_fsv_dry_25_20_94_in
hypo_fsv_dry_25_20_95_in
hypo_fsv_dry_25_20_96_in
hypo_fsv_dry_25_20_97_in
hypo_fsv_dry_25_20_98_in
hypo_fsv_dry_25_30_101_in
hypo_fsv_dry_25_30_90_in
hypo_fsv_dry_25_30_91_in
hypo_fsv_dry_25_30_92_in
hypo_fsv_dry_25_30_93_in
hypo_fsv_dry_25_30_94_in
hypo_fsv_dry_25_30_95_in
hypo_fsv_dry_25_30_96_in
hypo_fsv_dry_25_30_97_in
hypo_fsv_dry_25_30_98_in
hypo_fsv_dry_25_40_101_in
hypo_fsv_dry_25_40_90_in
hypo_fsv_dry_25_40_91_in
hypo_fsv_dry_25_40_92_in
hypo_fsv_dry_25_40_93_in
hypo_fsv_dry_25_40_94_in
hypo_fsv_dry_25_40_95_in
hypo_fsv_dry_25_40_96_in
hypo_fsv_dry_25_40_97_in
hypo_fsv_dry_25_40_98_in
hypo_fsv_dry_25_50_101_in
hypo_fsv_dry_25_50_90_in
hypo_fsv_dry_25_50_91_in
hypo_fsv_dry_25_50_92_in
hypo_fsv_dry_25_50_93_in
hypo_fsv_dry_25_50_94_in
hypo_fsv_dry_25_50_95_in
hypo_fsv_dry_25_50_96_in
hypo_fsv_dry_25_50_97_in
hypo_fsv_dry_25_50_98_in

hypo_fsv_dry_25_10_97_ino
hypo_fsv_dry_25_10_98_ino
hypo_fsv_dry_25_100_101_ino
hypo_fsv_dry_25_100_90_ino
hypo_fsv_dry_25_100_91_ino
hypo_fsv_dry_25_100_92_ino
hypo_fsv_dry_25_100_93_ino
hypo_fsv_dry_25_100_94_ino
hypo_fsv_dry_25_100_95_ino
hypo_fsv_dry_25_100_96_ino
hypo_fsv_dry_25_100_97_ino
hypo_fsv_dry_25_100_98_ino
hypo_fsv_dry_25_20_101_ino
hypo_fsv_dry_25_20_90_ino
hypo_fsv_dry_25_20_91_ino
hypo_fsv_dry_25_20_92_ino
hypo_fsv_dry_25_20_93_ino
hypo_fsv_dry_25_20_94_ino
hypo_fsv_dry_25_20_95_ino
hypo_fsv_dry_25_20_96_ino
hypo_fsv_dry_25_20_97_ino
hypo_fsv_dry_25_20_98_ino
hypo_fsv_dry_25_30_101_ino
hypo_fsv_dry_25_30_90_ino
hypo_fsv_dry_25_30_91_ino
hypo_fsv_dry_25_30_92_ino
hypo_fsv_dry_25_30_93_ino
hypo_fsv_dry_25_30_94_ino
hypo_fsv_dry_25_30_95_ino
hypo_fsv_dry_25_30_96_ino
hypo_fsv_dry_25_30_97_ino
hypo_fsv_dry_25_30_98_ino
hypo_fsv_dry_25_40_101_ino
hypo_fsv_dry_25_40_90_ino
hypo_fsv_dry_25_40_91_ino
hypo_fsv_dry_25_40_92_ino
hypo_fsv_dry_25_40_93_ino
hypo_fsv_dry_25_40_94_ino
hypo_fsv_dry_25_40_95_ino
hypo_fsv_dry_25_40_96_ino
hypo_fsv_dry_25_40_97_ino
hypo_fsv_dry_25_40_98_ino
hypo_fsv_dry_25_50_101_ino
hypo_fsv_dry_25_50_90_ino
hypo_fsv_dry_25_50_91_ino
hypo_fsv_dry_25_50_92_ino
hypo_fsv_dry_25_50_93_ino
hypo_fsv_dry_25_50_94_ino
hypo_fsv_dry_25_50_95_ino
hypo_fsv_dry_25_50_96_ino
hypo_fsv_dry_25_50_97_ino
hypo_fsv_dry_25_50_98_ino

hypo_fsv_dry_25_60_101_in
hypo_fsv_dry_25_60_90_in
hypo_fsv_dry_25_60_91_in
hypo_fsv_dry_25_60_92_in
hypo_fsv_dry_25_60_93_in
hypo_fsv_dry_25_60_94_in
hypo_fsv_dry_25_60_95_in
hypo_fsv_dry_25_60_96_in
hypo_fsv_dry_25_60_97_in
hypo_fsv_dry_25_60_98_in
hypo_fsv_dry_25_70_101_in
hypo_fsv_dry_25_70_90_in
hypo_fsv_dry_25_70_91_in
hypo_fsv_dry_25_70_92_in
hypo_fsv_dry_25_70_93_in
hypo_fsv_dry_25_70_94_in
hypo_fsv_dry_25_70_95_in
hypo_fsv_dry_25_70_96_in
hypo_fsv_dry_25_70_97_in
hypo_fsv_dry_25_70_98_in
hypo_fsv_dry_25_80_101_in
hypo_fsv_dry_25_80_90_in
hypo_fsv_dry_25_80_91_in
hypo_fsv_dry_25_80_92_in
hypo_fsv_dry_25_80_93_in
hypo_fsv_dry_25_80_94_in
hypo_fsv_dry_25_80_95_in
hypo_fsv_dry_25_80_96_in
hypo_fsv_dry_25_80_97_in
hypo_fsv_dry_25_80_98_in
hypo_fsv_dry_25_90_101_in
hypo_fsv_dry_25_90_90_in
hypo_fsv_dry_25_90_91_in
hypo_fsv_dry_25_90_92_in
hypo_fsv_dry_25_90_93_in
hypo_fsv_dry_25_90_94_in
hypo_fsv_dry_25_90_95_in
hypo_fsv_dry_25_90_96_in
hypo_fsv_dry_25_90_97_in
hypo_fsv_dry_25_90_98_in
hypo_fsv_dry_30_0_101_in
hypo_fsv_dry_30_0_90_in
hypo_fsv_dry_30_0_91_in
hypo_fsv_dry_30_0_92_in
hypo_fsv_dry_30_0_93_in
hypo_fsv_dry_30_0_94_in
hypo_fsv_dry_30_0_95_in
hypo_fsv_dry_30_0_96_in
hypo_fsv_dry_30_0_97_in
hypo_fsv_dry_30_0_98_in
hypo_fsv_dry_30_10_101_in
hypo_fsv_dry_30_10_90_in

hypo_fsv_dry_25_60_101_ino
hypo_fsv_dry_25_60_90_ino
hypo_fsv_dry_25_60_91_ino
hypo_fsv_dry_25_60_92_ino
hypo_fsv_dry_25_60_93_ino
hypo_fsv_dry_25_60_94_ino
hypo_fsv_dry_25_60_95_ino
hypo_fsv_dry_25_60_96_ino
hypo_fsv_dry_25_60_97_ino
hypo_fsv_dry_25_60_98_ino
hypo_fsv_dry_25_70_101_ino
hypo_fsv_dry_25_70_90_ino
hypo_fsv_dry_25_70_91_ino
hypo_fsv_dry_25_70_92_ino
hypo_fsv_dry_25_70_93_ino
hypo_fsv_dry_25_70_94_ino
hypo_fsv_dry_25_70_95_ino
hypo_fsv_dry_25_70_96_ino
hypo_fsv_dry_25_70_97_ino
hypo_fsv_dry_25_70_98_ino
hypo_fsv_dry_25_80_101_ino
hypo_fsv_dry_25_80_90_ino
hypo_fsv_dry_25_80_91_ino
hypo_fsv_dry_25_80_92_ino
hypo_fsv_dry_25_80_93_ino
hypo_fsv_dry_25_80_94_ino
hypo_fsv_dry_25_80_95_ino
hypo_fsv_dry_25_80_96_ino
hypo_fsv_dry_25_80_97_ino
hypo_fsv_dry_25_80_98_ino
hypo_fsv_dry_25_90_101_ino
hypo_fsv_dry_25_90_90_ino
hypo_fsv_dry_25_90_91_ino
hypo_fsv_dry_25_90_92_ino
hypo_fsv_dry_25_90_93_ino
hypo_fsv_dry_25_90_94_ino
hypo_fsv_dry_25_90_95_ino
hypo_fsv_dry_25_90_96_ino
hypo_fsv_dry_25_90_97_ino
hypo_fsv_dry_25_90_98_ino
hypo_fsv_dry_30_0_101_ino
hypo_fsv_dry_30_0_90_ino
hypo_fsv_dry_30_0_91_ino
hypo_fsv_dry_30_0_92_ino
hypo_fsv_dry_30_0_93_ino
hypo_fsv_dry_30_0_94_ino
hypo_fsv_dry_30_0_95_ino
hypo_fsv_dry_30_0_96_ino
hypo_fsv_dry_30_0_97_ino
hypo_fsv_dry_30_0_98_ino
hypo_fsv_dry_30_10_101_ino
hypo_fsv_dry_30_10_90_ino

hypo_fsv_dry_30_10_91_in
hypo_fsv_dry_30_10_92_in
hypo_fsv_dry_30_10_93_in
hypo_fsv_dry_30_10_94_in
hypo_fsv_dry_30_10_95_in
hypo_fsv_dry_30_10_96_in
hypo_fsv_dry_30_10_97_in
hypo_fsv_dry_30_10_98_in
hypo_fsv_dry_30_100_101_in
hypo_fsv_dry_30_100_90_in
hypo_fsv_dry_30_100_91_in
hypo_fsv_dry_30_100_92_in
hypo_fsv_dry_30_100_93_in
hypo_fsv_dry_30_100_94_in
hypo_fsv_dry_30_100_95_in
hypo_fsv_dry_30_100_96_in
hypo_fsv_dry_30_100_97_in
hypo_fsv_dry_30_100_98_in
hypo_fsv_dry_30_20_101_in
hypo_fsv_dry_30_20_90_in
hypo_fsv_dry_30_20_91_in
hypo_fsv_dry_30_20_92_in
hypo_fsv_dry_30_20_93_in
hypo_fsv_dry_30_20_94_in
hypo_fsv_dry_30_20_95_in
hypo_fsv_dry_30_20_96_in
hypo_fsv_dry_30_20_97_in
hypo_fsv_dry_30_20_98_in
hypo_fsv_dry_30_30_101_in
hypo_fsv_dry_30_30_90_in
hypo_fsv_dry_30_30_91_in
hypo_fsv_dry_30_30_92_in
hypo_fsv_dry_30_30_93_in
hypo_fsv_dry_30_30_94_in
hypo_fsv_dry_30_30_95_in
hypo_fsv_dry_30_30_96_in
hypo_fsv_dry_30_30_97_in
hypo_fsv_dry_30_30_98_in
hypo_fsv_dry_30_40_101_in
hypo_fsv_dry_30_40_90_in
hypo_fsv_dry_30_40_91_in
hypo_fsv_dry_30_40_92_in
hypo_fsv_dry_30_40_93_in
hypo_fsv_dry_30_40_94_in
hypo_fsv_dry_30_40_95_in
hypo_fsv_dry_30_40_96_in
hypo_fsv_dry_30_40_97_in
hypo_fsv_dry_30_40_98_in
hypo_fsv_dry_30_50_101_in
hypo_fsv_dry_30_50_90_in
hypo_fsv_dry_30_50_91_in
hypo_fsv_dry_30_50_92_in

hypo_fsv_dry_30_10_91_ino
hypo_fsv_dry_30_10_92_ino
hypo_fsv_dry_30_10_93_ino
hypo_fsv_dry_30_10_94_ino
hypo_fsv_dry_30_10_95_ino
hypo_fsv_dry_30_10_96_ino
hypo_fsv_dry_30_10_97_ino
hypo_fsv_dry_30_10_98_ino
hypo_fsv_dry_30_100_101_ino
hypo_fsv_dry_30_100_90_ino
hypo_fsv_dry_30_100_91_ino
hypo_fsv_dry_30_100_92_ino
hypo_fsv_dry_30_100_93_ino
hypo_fsv_dry_30_100_94_ino
hypo_fsv_dry_30_100_95_ino
hypo_fsv_dry_30_100_96_ino
hypo_fsv_dry_30_100_97_ino
hypo_fsv_dry_30_100_98_ino
hypo_fsv_dry_30_20_101_ino
hypo_fsv_dry_30_20_90_ino
hypo_fsv_dry_30_20_91_ino
hypo_fsv_dry_30_20_92_ino
hypo_fsv_dry_30_20_93_ino
hypo_fsv_dry_30_20_94_ino
hypo_fsv_dry_30_20_95_ino
hypo_fsv_dry_30_20_96_ino
hypo_fsv_dry_30_20_97_ino
hypo_fsv_dry_30_20_98_ino
hypo_fsv_dry_30_30_101_ino
hypo_fsv_dry_30_30_90_ino
hypo_fsv_dry_30_30_91_ino
hypo_fsv_dry_30_30_92_ino
hypo_fsv_dry_30_30_93_ino
hypo_fsv_dry_30_30_94_ino
hypo_fsv_dry_30_30_95_ino
hypo_fsv_dry_30_30_96_ino
hypo_fsv_dry_30_30_97_ino
hypo_fsv_dry_30_30_98_ino
hypo_fsv_dry_30_40_101_ino
hypo_fsv_dry_30_40_90_ino
hypo_fsv_dry_30_40_91_ino
hypo_fsv_dry_30_40_92_ino
hypo_fsv_dry_30_40_93_ino
hypo_fsv_dry_30_40_94_ino
hypo_fsv_dry_30_40_95_ino
hypo_fsv_dry_30_40_96_ino
hypo_fsv_dry_30_40_97_ino
hypo_fsv_dry_30_40_98_ino
hypo_fsv_dry_30_50_101_ino
hypo_fsv_dry_30_50_90_ino
hypo_fsv_dry_30_50_91_ino
hypo_fsv_dry_30_50_92_ino

hypo_fsv_dry_30_50_93_in
hypo_fsv_dry_30_50_94_in
hypo_fsv_dry_30_50_95_in
hypo_fsv_dry_30_50_96_in
hypo_fsv_dry_30_50_97_in
hypo_fsv_dry_30_50_98_in
hypo_fsv_dry_30_60_101_in
hypo_fsv_dry_30_60_90_in
hypo_fsv_dry_30_60_91_in
hypo_fsv_dry_30_60_92_in
hypo_fsv_dry_30_60_93_in
hypo_fsv_dry_30_60_94_in
hypo_fsv_dry_30_60_95_in
hypo_fsv_dry_30_60_96_in
hypo_fsv_dry_30_60_97_in
hypo_fsv_dry_30_60_98_in
hypo_fsv_dry_30_70_101_in
hypo_fsv_dry_30_70_90_in
hypo_fsv_dry_30_70_91_in
hypo_fsv_dry_30_70_92_in
hypo_fsv_dry_30_70_93_in
hypo_fsv_dry_30_70_94_in
hypo_fsv_dry_30_70_95_in
hypo_fsv_dry_30_70_96_in
hypo_fsv_dry_30_70_97_in
hypo_fsv_dry_30_70_98_in
hypo_fsv_dry_30_80_101_in
hypo_fsv_dry_30_80_90_in
hypo_fsv_dry_30_80_91_in
hypo_fsv_dry_30_80_92_in
hypo_fsv_dry_30_80_93_in
hypo_fsv_dry_30_80_94_in
hypo_fsv_dry_30_80_95_in
hypo_fsv_dry_30_80_96_in
hypo_fsv_dry_30_80_97_in
hypo_fsv_dry_30_80_98_in
hypo_fsv_dry_30_90_101_in
hypo_fsv_dry_30_90_90_in
hypo_fsv_dry_30_90_91_in
hypo_fsv_dry_30_90_92_in
hypo_fsv_dry_30_90_93_in
hypo_fsv_dry_30_90_94_in
hypo_fsv_dry_30_90_95_in
hypo_fsv_dry_30_90_96_in
hypo_fsv_dry_30_90_97_in
hypo_fsv_dry_30_90_98_in
hypo_fsv_dry_5_0_101_in
hypo_fsv_dry_5_0_90_in
hypo_fsv_dry_5_0_91_in
hypo_fsv_dry_5_0_92_in
hypo_fsv_dry_5_0_93_in
hypo_fsv_dry_5_0_94_in

hypo_fsv_dry_30_50_93_ino
hypo_fsv_dry_30_50_94_ino
hypo_fsv_dry_30_50_95_ino
hypo_fsv_dry_30_50_96_ino
hypo_fsv_dry_30_50_97_ino
hypo_fsv_dry_30_50_98_ino
hypo_fsv_dry_30_60_101_ino
hypo_fsv_dry_30_60_90_ino
hypo_fsv_dry_30_60_91_ino
hypo_fsv_dry_30_60_92_ino
hypo_fsv_dry_30_60_93_ino
hypo_fsv_dry_30_60_94_ino
hypo_fsv_dry_30_60_95_ino
hypo_fsv_dry_30_60_96_ino
hypo_fsv_dry_30_60_97_ino
hypo_fsv_dry_30_60_98_ino
hypo_fsv_dry_30_70_101_ino
hypo_fsv_dry_30_70_90_ino
hypo_fsv_dry_30_70_91_ino
hypo_fsv_dry_30_70_92_ino
hypo_fsv_dry_30_70_93_ino
hypo_fsv_dry_30_70_94_ino
hypo_fsv_dry_30_70_95_ino
hypo_fsv_dry_30_70_96_ino
hypo_fsv_dry_30_70_97_ino
hypo_fsv_dry_30_70_98_ino
hypo_fsv_dry_30_80_101_ino
hypo_fsv_dry_30_80_90_ino
hypo_fsv_dry_30_80_91_ino
hypo_fsv_dry_30_80_92_ino
hypo_fsv_dry_30_80_93_ino
hypo_fsv_dry_30_80_94_ino
hypo_fsv_dry_30_80_95_ino
hypo_fsv_dry_30_80_96_ino
hypo_fsv_dry_30_80_97_ino
hypo_fsv_dry_30_80_98_ino
hypo_fsv_dry_30_90_101_ino
hypo_fsv_dry_30_90_90_ino
hypo_fsv_dry_30_90_91_ino
hypo_fsv_dry_30_90_92_ino
hypo_fsv_dry_30_90_93_ino
hypo_fsv_dry_30_90_94_ino
hypo_fsv_dry_30_90_95_ino
hypo_fsv_dry_30_90_96_ino
hypo_fsv_dry_30_90_97_ino
hypo_fsv_dry_30_90_98_ino
hypo_fsv_dry_5_0_101_ino
hypo_fsv_dry_5_0_90_ino
hypo_fsv_dry_5_0_91_ino
hypo_fsv_dry_5_0_92_ino
hypo_fsv_dry_5_0_93_ino
hypo_fsv_dry_5_0_94_ino

hypo_fsv_dry_5_0_95_in
hypo_fsv_dry_5_0_96_in
hypo_fsv_dry_5_0_97_in
hypo_fsv_dry_5_0_98_in
hypo_fsv_dry_5_10_101_in
hypo_fsv_dry_5_10_90_in
hypo_fsv_dry_5_10_91_in
hypo_fsv_dry_5_10_92_in
hypo_fsv_dry_5_10_93_in
hypo_fsv_dry_5_10_94_in
hypo_fsv_dry_5_10_95_in
hypo_fsv_dry_5_10_96_in
hypo_fsv_dry_5_10_97_in
hypo_fsv_dry_5_10_98_in
hypo_fsv_dry_5_100_101_in
hypo_fsv_dry_5_100_90_in
hypo_fsv_dry_5_100_91_in
hypo_fsv_dry_5_100_92_in
hypo_fsv_dry_5_100_93_in
hypo_fsv_dry_5_100_94_in
hypo_fsv_dry_5_100_95_in
hypo_fsv_dry_5_100_96_in
hypo_fsv_dry_5_100_97_in
hypo_fsv_dry_5_100_98_in
hypo_fsv_dry_5_20_101_in
hypo_fsv_dry_5_20_90_in
hypo_fsv_dry_5_20_91_in
hypo_fsv_dry_5_20_92_in
hypo_fsv_dry_5_20_93_in
hypo_fsv_dry_5_20_94_in
hypo_fsv_dry_5_20_95_in
hypo_fsv_dry_5_20_96_in
hypo_fsv_dry_5_20_97_in
hypo_fsv_dry_5_20_98_in
hypo_fsv_dry_5_30_101_in
hypo_fsv_dry_5_30_90_in
hypo_fsv_dry_5_30_91_in
hypo_fsv_dry_5_30_92_in
hypo_fsv_dry_5_30_93_in
hypo_fsv_dry_5_30_94_in
hypo_fsv_dry_5_30_95_in
hypo_fsv_dry_5_30_96_in
hypo_fsv_dry_5_30_97_in
hypo_fsv_dry_5_30_98_in
hypo_fsv_dry_5_40_101_in
hypo_fsv_dry_5_40_90_in
hypo_fsv_dry_5_40_91_in
hypo_fsv_dry_5_40_92_in
hypo_fsv_dry_5_40_93_in
hypo_fsv_dry_5_40_94_in
hypo_fsv_dry_5_40_95_in
hypo_fsv_dry_5_40_96_in

hypo_fsv_dry_5_0_95_ino
hypo_fsv_dry_5_0_96_ino
hypo_fsv_dry_5_0_97_ino
hypo_fsv_dry_5_0_98_ino
hypo_fsv_dry_5_10_101_ino
hypo_fsv_dry_5_10_90_ino
hypo_fsv_dry_5_10_91_ino
hypo_fsv_dry_5_10_92_ino
hypo_fsv_dry_5_10_93_ino
hypo_fsv_dry_5_10_94_ino
hypo_fsv_dry_5_10_95_ino
hypo_fsv_dry_5_10_96_ino
hypo_fsv_dry_5_10_97_ino
hypo_fsv_dry_5_10_98_ino
hypo_fsv_dry_5_100_101_ino
hypo_fsv_dry_5_100_90_ino
hypo_fsv_dry_5_100_91_ino
hypo_fsv_dry_5_100_92_ino
hypo_fsv_dry_5_100_93_ino
hypo_fsv_dry_5_100_94_ino
hypo_fsv_dry_5_100_95_ino
hypo_fsv_dry_5_100_96_ino
hypo_fsv_dry_5_100_97_ino
hypo_fsv_dry_5_100_98_ino
hypo_fsv_dry_5_20_101_ino
hypo_fsv_dry_5_20_90_ino
hypo_fsv_dry_5_20_91_ino
hypo_fsv_dry_5_20_92_ino
hypo_fsv_dry_5_20_93_ino
hypo_fsv_dry_5_20_94_ino
hypo_fsv_dry_5_20_95_ino
hypo_fsv_dry_5_20_96_ino
hypo_fsv_dry_5_20_97_ino
hypo_fsv_dry_5_20_98_ino
hypo_fsv_dry_5_30_101_ino
hypo_fsv_dry_5_30_90_ino
hypo_fsv_dry_5_30_91_ino
hypo_fsv_dry_5_30_92_ino
hypo_fsv_dry_5_30_93_ino
hypo_fsv_dry_5_30_94_ino
hypo_fsv_dry_5_30_95_ino
hypo_fsv_dry_5_30_96_ino
hypo_fsv_dry_5_30_97_ino
hypo_fsv_dry_5_30_98_ino
hypo_fsv_dry_5_40_101_ino
hypo_fsv_dry_5_40_90_ino
hypo_fsv_dry_5_40_91_ino
hypo_fsv_dry_5_40_92_ino
hypo_fsv_dry_5_40_93_ino
hypo_fsv_dry_5_40_94_ino
hypo_fsv_dry_5_40_95_ino
hypo_fsv_dry_5_40_96_ino

hypo_fsv_dry_5_40_97_in
hypo_fsv_dry_5_40_98_in
hypo_fsv_dry_5_50_101_in
hypo_fsv_dry_5_50_90_in
hypo_fsv_dry_5_50_91_in
hypo_fsv_dry_5_50_92_in
hypo_fsv_dry_5_50_93_in
hypo_fsv_dry_5_50_94_in
hypo_fsv_dry_5_50_95_in
hypo_fsv_dry_5_50_96_in
hypo_fsv_dry_5_50_97_in
hypo_fsv_dry_5_50_98_in
hypo_fsv_dry_5_60_101_in
hypo_fsv_dry_5_60_90_in
hypo_fsv_dry_5_60_91_in
hypo_fsv_dry_5_60_92_in
hypo_fsv_dry_5_60_93_in
hypo_fsv_dry_5_60_94_in
hypo_fsv_dry_5_60_95_in
hypo_fsv_dry_5_60_96_in
hypo_fsv_dry_5_60_97_in
hypo_fsv_dry_5_60_98_in
hypo_fsv_dry_5_70_101_in
hypo_fsv_dry_5_70_90_in
hypo_fsv_dry_5_70_91_in
hypo_fsv_dry_5_70_92_in
hypo_fsv_dry_5_70_93_in
hypo_fsv_dry_5_70_94_in
hypo_fsv_dry_5_70_95_in
hypo_fsv_dry_5_70_96_in
hypo_fsv_dry_5_70_97_in
hypo_fsv_dry_5_70_98_in
hypo_fsv_dry_5_80_101_in
hypo_fsv_dry_5_80_90_in
hypo_fsv_dry_5_80_91_in
hypo_fsv_dry_5_80_92_in
hypo_fsv_dry_5_80_93_in
hypo_fsv_dry_5_80_94_in
hypo_fsv_dry_5_80_95_in
hypo_fsv_dry_5_80_96_in
hypo_fsv_dry_5_80_97_in
hypo_fsv_dry_5_80_98_in
hypo_fsv_dry_5_90_101_in
hypo_fsv_dry_5_90_90_in
hypo_fsv_dry_5_90_91_in
hypo_fsv_dry_5_90_92_in
hypo_fsv_dry_5_90_93_in
hypo_fsv_dry_5_90_94_in
hypo_fsv_dry_5_90_95_in
hypo_fsv_dry_5_90_96_in
hypo_fsv_dry_5_90_97_in
hypo_fsv_dry_5_90_98_in

hypo_fsv_dry_5_40_97_ino
hypo_fsv_dry_5_40_98_ino
hypo_fsv_dry_5_50_101_ino
hypo_fsv_dry_5_50_90_ino
hypo_fsv_dry_5_50_91_ino
hypo_fsv_dry_5_50_92_ino
hypo_fsv_dry_5_50_93_ino
hypo_fsv_dry_5_50_94_ino
hypo_fsv_dry_5_50_95_ino
hypo_fsv_dry_5_50_96_ino
hypo_fsv_dry_5_50_97_ino
hypo_fsv_dry_5_50_98_ino
hypo_fsv_dry_5_60_101_ino
hypo_fsv_dry_5_60_90_ino
hypo_fsv_dry_5_60_91_ino
hypo_fsv_dry_5_60_92_ino
hypo_fsv_dry_5_60_93_ino
hypo_fsv_dry_5_60_94_ino
hypo_fsv_dry_5_60_95_ino
hypo_fsv_dry_5_60_96_ino
hypo_fsv_dry_5_60_97_ino
hypo_fsv_dry_5_60_98_ino
hypo_fsv_dry_5_70_101_ino
hypo_fsv_dry_5_70_90_ino
hypo_fsv_dry_5_70_91_ino
hypo_fsv_dry_5_70_92_ino
hypo_fsv_dry_5_70_93_ino
hypo_fsv_dry_5_70_94_ino
hypo_fsv_dry_5_70_95_ino
hypo_fsv_dry_5_70_96_ino
hypo_fsv_dry_5_70_97_ino
hypo_fsv_dry_5_70_98_ino
hypo_fsv_dry_5_80_101_ino
hypo_fsv_dry_5_80_90_ino
hypo_fsv_dry_5_80_91_ino
hypo_fsv_dry_5_80_92_ino
hypo_fsv_dry_5_80_93_ino
hypo_fsv_dry_5_80_94_ino
hypo_fsv_dry_5_80_95_ino
hypo_fsv_dry_5_80_96_ino
hypo_fsv_dry_5_80_97_ino
hypo_fsv_dry_5_80_98_ino
hypo_fsv_dry_5_90_101_ino
hypo_fsv_dry_5_90_90_ino
hypo_fsv_dry_5_90_91_ino
hypo_fsv_dry_5_90_92_ino
hypo_fsv_dry_5_90_93_ino
hypo_fsv_dry_5_90_94_ino
hypo_fsv_dry_5_90_95_ino
hypo_fsv_dry_5_90_96_ino
hypo_fsv_dry_5_90_97_ino
hypo_fsv_dry_5_90_98_ino

hypo_fsv_dry_add_70_70_in
hypo_fsv_dry_add_70_80_in
hypo_fsv_dry_add_70_90_in
hypo_fsv_dry_add_80_0_in
hypo_fsv_dry_add_80_10_in
hypo_fsv_dry_add_80_100_in
hypo_fsv_dry_add_80_20_in
hypo_fsv_dry_add_80_30_in
hypo_fsv_dry_add_80_40_in
hypo_fsv_dry_add_80_50_in
hypo_fsv_dry_add_80_60_in
hypo_fsv_dry_add_80_70_in
hypo_fsv_dry_add_80_80_in
hypo_fsv_dry_add_80_90_in
hypo_fsv_dry_add_90_0_in
hypo_fsv_dry_add_90_10_in
hypo_fsv_dry_add_90_100_in
hypo_fsv_dry_add_90_20_in
hypo_fsv_dry_add_90_30_in
hypo_fsv_dry_add_90_40_in
hypo_fsv_dry_add_90_50_in
hypo_fsv_dry_add_90_60_in
hypo_fsv_dry_add_90_70_in
hypo_fsv_dry_add_90_80_in
hypo_fsv_dry_add_90_90_in
hypo_slwbr_dry_0_100_in
hypo_slwbr_dry_0_90_in
hypo_slwbr_dry_0_91_in
hypo_slwbr_dry_0_92_in
hypo_slwbr_dry_0_93_in
hypo_slwbr_dry_0_94_in
hypo_slwbr_dry_0_95_in
hypo_slwbr_dry_0_96_in
hypo_slwbr_dry_0_97_in
hypo_slwbr_dry_0_98_in
hypo_slwbr_dry_10_100_in
hypo_slwbr_dry_10_90_in
hypo_slwbr_dry_10_91_in
hypo_slwbr_dry_10_92_in
hypo_slwbr_dry_10_93_in
hypo_slwbr_dry_10_94_in
hypo_slwbr_dry_10_95_in
hypo_slwbr_dry_10_96_in
hypo_slwbr_dry_10_97_in
hypo_slwbr_dry_10_98_in
hypo_slwbr_dry_100_100_in
hypo_slwbr_dry_100_90_in
hypo_slwbr_dry_100_91_in
hypo_slwbr_dry_100_92_in
hypo_slwbr_dry_100_93_in
hypo_slwbr_dry_100_94_in
hypo_slwbr_dry_100_95_in

hypo_fsv_dry_add_70_70_ino
hypo_fsv_dry_add_70_80_ino
hypo_fsv_dry_add_70_90_ino
hypo_fsv_dry_add_80_0_ino
hypo_fsv_dry_add_80_10_ino
hypo_fsv_dry_add_80_100_ino
hypo_fsv_dry_add_80_20_ino
hypo_fsv_dry_add_80_30_ino
hypo_fsv_dry_add_80_40_ino
hypo_fsv_dry_add_80_50_ino
hypo_fsv_dry_add_80_60_ino
hypo_fsv_dry_add_80_70_ino
hypo_fsv_dry_add_80_80_ino
hypo_fsv_dry_add_80_90_ino
hypo_fsv_dry_add_90_0_ino
hypo_fsv_dry_add_90_10_ino
hypo_fsv_dry_add_90_100_ino
hypo_fsv_dry_add_90_20_ino
hypo_fsv_dry_add_90_30_ino
hypo_fsv_dry_add_90_40_ino
hypo_fsv_dry_add_90_50_ino
hypo_fsv_dry_add_90_60_ino
hypo_fsv_dry_add_90_70_ino
hypo_fsv_dry_add_90_80_ino
hypo_fsv_dry_add_90_90_ino
hypo_slwbr_dry_0_100_ino
hypo_slwbr_dry_0_90_ino
hypo_slwbr_dry_0_91_ino
hypo_slwbr_dry_0_92_ino
hypo_slwbr_dry_0_93_ino
hypo_slwbr_dry_0_94_ino
hypo_slwbr_dry_0_95_ino
hypo_slwbr_dry_0_96_ino
hypo_slwbr_dry_0_97_ino
hypo_slwbr_dry_0_98_ino
hypo_slwbr_dry_10_100_ino
hypo_slwbr_dry_10_90_ino
hypo_slwbr_dry_10_91_ino
hypo_slwbr_dry_10_92_ino
hypo_slwbr_dry_10_93_ino
hypo_slwbr_dry_10_94_ino
hypo_slwbr_dry_10_95_ino
hypo_slwbr_dry_10_96_ino
hypo_slwbr_dry_10_97_ino
hypo_slwbr_dry_10_98_ino
hypo_slwbr_dry_100_100_ino
hypo_slwbr_dry_100_90_ino
hypo_slwbr_dry_100_91_ino
hypo_slwbr_dry_100_92_ino
hypo_slwbr_dry_100_93_ino
hypo_slwbr_dry_100_94_ino
hypo_slwbr_dry_100_95_ino

hypo_slwbr_dry_100_96_in
hypo_slwbr_dry_100_97_in
hypo_slwbr_dry_100_98_in
hypo_slwbr_dry_20_100_in
hypo_slwbr_dry_20_90_in
hypo_slwbr_dry_20_91_in
hypo_slwbr_dry_20_92_in
hypo_slwbr_dry_20_93_in
hypo_slwbr_dry_20_94_in
hypo_slwbr_dry_20_95_in
hypo_slwbr_dry_20_96_in
hypo_slwbr_dry_20_97_in
hypo_slwbr_dry_20_98_in
hypo_slwbr_dry_30_100_in
hypo_slwbr_dry_30_90_in
hypo_slwbr_dry_30_91_in
hypo_slwbr_dry_30_92_in
hypo_slwbr_dry_30_93_in
hypo_slwbr_dry_30_94_in
hypo_slwbr_dry_30_95_in
hypo_slwbr_dry_30_96_in
hypo_slwbr_dry_30_97_in
hypo_slwbr_dry_30_98_in
hypo_slwbr_dry_40_100_in
hypo_slwbr_dry_40_90_in
hypo_slwbr_dry_40_91_in
hypo_slwbr_dry_40_92_in
hypo_slwbr_dry_40_93_in
hypo_slwbr_dry_40_94_in
hypo_slwbr_dry_40_95_in
hypo_slwbr_dry_40_96_in
hypo_slwbr_dry_40_97_in
hypo_slwbr_dry_40_98_in
hypo_slwbr_dry_50_100_in
hypo_slwbr_dry_50_90_in
hypo_slwbr_dry_50_91_in
hypo_slwbr_dry_50_92_in
hypo_slwbr_dry_50_93_in
hypo_slwbr_dry_50_94_in
hypo_slwbr_dry_50_95_in
hypo_slwbr_dry_50_96_in
hypo_slwbr_dry_50_97_in
hypo_slwbr_dry_50_98_in
hypo_slwbr_dry_60_100_in
hypo_slwbr_dry_60_90_in
hypo_slwbr_dry_60_91_in
hypo_slwbr_dry_60_92_in
hypo_slwbr_dry_60_93_in
hypo_slwbr_dry_60_94_in
hypo_slwbr_dry_60_95_in
hypo_slwbr_dry_60_96_in
hypo_slwbr_dry_60_97_in

hypo_slwbr_dry_100_96_ino
hypo_slwbr_dry_100_97_ino
hypo_slwbr_dry_100_98_ino
hypo_slwbr_dry_20_100_ino
hypo_slwbr_dry_20_90_ino
hypo_slwbr_dry_20_91_ino
hypo_slwbr_dry_20_92_ino
hypo_slwbr_dry_20_93_ino
hypo_slwbr_dry_20_94_ino
hypo_slwbr_dry_20_95_ino
hypo_slwbr_dry_20_96_ino
hypo_slwbr_dry_20_97_ino
hypo_slwbr_dry_20_98_ino
hypo_slwbr_dry_30_100_ino
hypo_slwbr_dry_30_90_ino
hypo_slwbr_dry_30_91_ino
hypo_slwbr_dry_30_92_ino
hypo_slwbr_dry_30_93_ino
hypo_slwbr_dry_30_94_ino
hypo_slwbr_dry_30_95_ino
hypo_slwbr_dry_30_96_ino
hypo_slwbr_dry_30_97_ino
hypo_slwbr_dry_30_98_ino
hypo_slwbr_dry_40_100_ino
hypo_slwbr_dry_40_90_ino
hypo_slwbr_dry_40_91_ino
hypo_slwbr_dry_40_92_ino
hypo_slwbr_dry_40_93_ino
hypo_slwbr_dry_40_94_ino
hypo_slwbr_dry_40_95_ino
hypo_slwbr_dry_40_96_ino
hypo_slwbr_dry_40_97_ino
hypo_slwbr_dry_40_98_ino
hypo_slwbr_dry_50_100_ino
hypo_slwbr_dry_50_90_ino
hypo_slwbr_dry_50_91_ino
hypo_slwbr_dry_50_92_ino
hypo_slwbr_dry_50_93_ino
hypo_slwbr_dry_50_94_ino
hypo_slwbr_dry_50_95_ino
hypo_slwbr_dry_50_96_ino
hypo_slwbr_dry_50_97_ino
hypo_slwbr_dry_50_98_ino
hypo_slwbr_dry_60_100_ino
hypo_slwbr_dry_60_90_ino
hypo_slwbr_dry_60_91_ino
hypo_slwbr_dry_60_92_ino
hypo_slwbr_dry_60_93_ino
hypo_slwbr_dry_60_94_ino
hypo_slwbr_dry_60_95_ino
hypo_slwbr_dry_60_96_ino
hypo_slwbr_dry_60_97_ino

hypo_slwbr_dry_60_98_in
hypo_slwbr_dry_70_100_in
hypo_slwbr_dry_70_90_in
hypo_slwbr_dry_70_91_in
hypo_slwbr_dry_70_92_in
hypo_slwbr_dry_70_93_in
hypo_slwbr_dry_70_94_in
hypo_slwbr_dry_70_95_in
hypo_slwbr_dry_70_96_in
hypo_slwbr_dry_70_97_in
hypo_slwbr_dry_70_98_in
hypo_slwbr_dry_80_100_in
hypo_slwbr_dry_80_90_in
hypo_slwbr_dry_80_91_in
hypo_slwbr_dry_80_92_in
hypo_slwbr_dry_80_93_in
hypo_slwbr_dry_80_94_in
hypo_slwbr_dry_80_95_in
hypo_slwbr_dry_80_96_in
hypo_slwbr_dry_80_97_in
hypo_slwbr_dry_80_98_in
hypo_slwbr_dry_90_100_in
hypo_slwbr_dry_90_90_in
hypo_slwbr_dry_90_91_in
hypo_slwbr_dry_90_92_in
hypo_slwbr_dry_90_93_in
hypo_slwbr_dry_90_94_in
hypo_slwbr_dry_90_95_in
hypo_slwbr_dry_90_96_in
hypo_slwbr_dry_90_97_in
hypo_slwbr_dry_90_98_in
hypo_spwr_dry_0_90_in
hypo_spwr_dry_0_91_in
hypo_spwr_dry_0_92_in
hypo_spwr_dry_0_93_in
hypo_spwr_dry_0_94_in
hypo_spwr_dry_0_95_in
hypo_spwr_dry_0_96_in
hypo_spwr_dry_0_97_in
hypo_spwr_dry_0_98_in
hypo_spwr_dry_10_90_in
hypo_spwr_dry_10_91_in
hypo_spwr_dry_10_92_in
hypo_spwr_dry_10_93_in
hypo_spwr_dry_10_94_in
hypo_spwr_dry_10_95_in
hypo_spwr_dry_10_96_in
hypo_spwr_dry_10_97_in
hypo_spwr_dry_10_98_in
hypo_spwr_dry_100_90_in
hypo_spwr_dry_100_91_in
hypo_spwr_dry_100_92_in

hypo_slwbr_dry_60_98_ino
hypo_slwbr_dry_70_100_ino
hypo_slwbr_dry_70_90_ino
hypo_slwbr_dry_70_91_ino
hypo_slwbr_dry_70_92_ino
hypo_slwbr_dry_70_93_ino
hypo_slwbr_dry_70_94_ino
hypo_slwbr_dry_70_95_ino
hypo_slwbr_dry_70_96_ino
hypo_slwbr_dry_70_97_ino
hypo_slwbr_dry_70_98_ino
hypo_slwbr_dry_80_100_ino
hypo_slwbr_dry_80_90_ino
hypo_slwbr_dry_80_91_ino
hypo_slwbr_dry_80_92_ino
hypo_slwbr_dry_80_93_ino
hypo_slwbr_dry_80_94_ino
hypo_slwbr_dry_80_95_ino
hypo_slwbr_dry_80_96_ino
hypo_slwbr_dry_80_97_ino
hypo_slwbr_dry_80_98_ino
hypo_slwbr_dry_90_100_ino
hypo_slwbr_dry_90_90_ino
hypo_slwbr_dry_90_91_ino
hypo_slwbr_dry_90_92_ino
hypo_slwbr_dry_90_93_ino
hypo_slwbr_dry_90_94_ino
hypo_slwbr_dry_90_95_ino
hypo_slwbr_dry_90_96_ino
hypo_slwbr_dry_90_97_ino
hypo_slwbr_dry_90_98_ino
hypo_spwr_dry_0_90_ino
hypo_spwr_dry_0_91_ino
hypo_spwr_dry_0_92_ino
hypo_spwr_dry_0_93_ino
hypo_spwr_dry_0_94_ino
hypo_spwr_dry_0_95_ino
hypo_spwr_dry_0_96_ino
hypo_spwr_dry_0_97_ino
hypo_spwr_dry_0_98_ino
hypo_spwr_dry_10_90_ino
hypo_spwr_dry_10_91_ino
hypo_spwr_dry_10_92_ino
hypo_spwr_dry_10_93_ino
hypo_spwr_dry_10_94_ino
hypo_spwr_dry_10_95_ino
hypo_spwr_dry_10_96_ino
hypo_spwr_dry_10_97_ino
hypo_spwr_dry_10_98_ino
hypo_spwr_dry_100_90_ino
hypo_spwr_dry_100_91_ino
hypo_spwr_dry_100_92_ino

hypo_spwr_dry_100_93_in
hypo_spwr_dry_100_94_in
hypo_spwr_dry_100_95_in
hypo_spwr_dry_100_96_in
hypo_spwr_dry_100_97_in
hypo_spwr_dry_100_98_in
hypo_spwr_dry_20_90_in
hypo_spwr_dry_20_91_in
hypo_spwr_dry_20_92_in
hypo_spwr_dry_20_93_in
hypo_spwr_dry_20_94_in
hypo_spwr_dry_20_95_in
hypo_spwr_dry_20_96_in
hypo_spwr_dry_20_97_in
hypo_spwr_dry_20_98_in
hypo_spwr_dry_30_90_in
hypo_spwr_dry_30_91_in
hypo_spwr_dry_30_92_in
hypo_spwr_dry_30_93_in
hypo_spwr_dry_30_94_in
hypo_spwr_dry_30_95_in
hypo_spwr_dry_30_96_in
hypo_spwr_dry_30_97_in
hypo_spwr_dry_30_98_in
hypo_spwr_dry_40_90_in
hypo_spwr_dry_40_91_in
hypo_spwr_dry_40_92_in
hypo_spwr_dry_40_93_in
hypo_spwr_dry_40_94_in
hypo_spwr_dry_40_95_in
hypo_spwr_dry_40_96_in
hypo_spwr_dry_40_97_in
hypo_spwr_dry_40_98_in
hypo_spwr_dry_50_90_in
hypo_spwr_dry_50_91_in
hypo_spwr_dry_50_92_in
hypo_spwr_dry_50_93_in
hypo_spwr_dry_50_94_in
hypo_spwr_dry_50_95_in
hypo_spwr_dry_50_96_in
hypo_spwr_dry_50_97_in
hypo_spwr_dry_50_98_in
hypo_spwr_dry_60_90_in
hypo_spwr_dry_60_91_in
hypo_spwr_dry_60_92_in
hypo_spwr_dry_60_93_in
hypo_spwr_dry_60_94_in
hypo_spwr_dry_60_95_in
hypo_spwr_dry_60_96_in
hypo_spwr_dry_60_97_in
hypo_spwr_dry_60_98_in
hypo_spwr_dry_70_90_in

hypo_spwr_dry_100_93_ino
hypo_spwr_dry_100_94_ino
hypo_spwr_dry_100_95_ino
hypo_spwr_dry_100_96_ino
hypo_spwr_dry_100_97_ino
hypo_spwr_dry_100_98_ino
hypo_spwr_dry_20_90_ino
hypo_spwr_dry_20_91_ino
hypo_spwr_dry_20_92_ino
hypo_spwr_dry_20_93_ino
hypo_spwr_dry_20_94_ino
hypo_spwr_dry_20_95_ino
hypo_spwr_dry_20_96_ino
hypo_spwr_dry_20_97_ino
hypo_spwr_dry_20_98_ino
hypo_spwr_dry_30_90_ino
hypo_spwr_dry_30_91_ino
hypo_spwr_dry_30_92_ino
hypo_spwr_dry_30_93_ino
hypo_spwr_dry_30_94_ino
hypo_spwr_dry_30_95_ino
hypo_spwr_dry_30_96_ino
hypo_spwr_dry_30_97_ino
hypo_spwr_dry_30_98_ino
hypo_spwr_dry_40_90_ino
hypo_spwr_dry_40_91_ino
hypo_spwr_dry_40_92_ino
hypo_spwr_dry_40_93_ino
hypo_spwr_dry_40_94_ino
hypo_spwr_dry_40_95_ino
hypo_spwr_dry_40_96_ino
hypo_spwr_dry_40_97_ino
hypo_spwr_dry_40_98_ino
hypo_spwr_dry_50_90_ino
hypo_spwr_dry_50_91_ino
hypo_spwr_dry_50_92_ino
hypo_spwr_dry_50_93_ino
hypo_spwr_dry_50_94_ino
hypo_spwr_dry_50_95_ino
hypo_spwr_dry_50_96_ino
hypo_spwr_dry_50_97_ino
hypo_spwr_dry_50_98_ino
hypo_spwr_dry_60_90_ino
hypo_spwr_dry_60_91_ino
hypo_spwr_dry_60_92_ino
hypo_spwr_dry_60_93_ino
hypo_spwr_dry_60_94_ino
hypo_spwr_dry_60_95_ino
hypo_spwr_dry_60_96_ino
hypo_spwr_dry_60_97_ino
hypo_spwr_dry_60_98_ino
hypo_spwr_dry_70_90_ino

hypo_spwr_dry_70_91_in
hypo_spwr_dry_70_92_in
hypo_spwr_dry_70_93_in
hypo_spwr_dry_70_94_in
hypo_spwr_dry_70_95_in
hypo_spwr_dry_70_96_in
hypo_spwr_dry_70_97_in
hypo_spwr_dry_70_98_in
hypo_spwr_dry_80_90_in
hypo_spwr_dry_80_91_in
hypo_spwr_dry_80_92_in
hypo_spwr_dry_80_93_in
hypo_spwr_dry_80_94_in
hypo_spwr_dry_80_95_in
hypo_spwr_dry_80_96_in
hypo_spwr_dry_80_97_in
hypo_spwr_dry_80_98_in
hypo_spwr_dry_90_90_in
hypo_spwr_dry_90_91_in
hypo_spwr_dry_90_92_in
hypo_spwr_dry_90_93_in
hypo_spwr_dry_90_94_in
hypo_spwr_dry_90_95_in
hypo_spwr_dry_90_96_in
hypo_spwr_dry_90_97_in
hypo_spwr_dry_90_98_in
hypo_triga_dry_0.01_0.01_0_in
hypo_triga_dry_0.01_0.01_100_in
hypo_triga_dry_0.01_0.01_20_in
hypo_triga_dry_0.01_0.01_40_in
hypo_triga_dry_0.01_0.01_60_in
hypo_triga_dry_0.01_0.01_80_in
hypo_triga_dry_0.01_10_0_in
hypo_triga_dry_0.01_10_100_in
hypo_triga_dry_0.01_10_20_in
hypo_triga_dry_0.01_10_40_in
hypo_triga_dry_0.01_10_60_in
hypo_triga_dry_0.01_10_80_in
hypo_triga_dry_0.01_20_0_in
hypo_triga_dry_0.01_20_100_in
hypo_triga_dry_0.01_20_20_in
hypo_triga_dry_0.01_20_40_in
hypo_triga_dry_0.01_20_60_in
hypo_triga_dry_0.01_20_80_in
hypo_triga_dry_0.01_30_0_in
hypo_triga_dry_0.01_30_100_in
hypo_triga_dry_0.01_30_20_in
hypo_triga_dry_0.01_30_40_in
hypo_triga_dry_0.01_30_60_in
hypo_triga_dry_0.01_30_80_in
hypo_triga_dry_0.01_40_0_in
hypo_triga_dry_0.01_40_100_in

hypo_spwr_dry_70_91_ino
hypo_spwr_dry_70_92_ino
hypo_spwr_dry_70_93_ino
hypo_spwr_dry_70_94_ino
hypo_spwr_dry_70_95_ino
hypo_spwr_dry_70_96_ino
hypo_spwr_dry_70_97_ino
hypo_spwr_dry_70_98_ino
hypo_spwr_dry_80_90_ino
hypo_spwr_dry_80_91_ino
hypo_spwr_dry_80_92_ino
hypo_spwr_dry_80_93_ino
hypo_spwr_dry_80_94_ino
hypo_spwr_dry_80_95_ino
hypo_spwr_dry_80_96_ino
hypo_spwr_dry_80_97_ino
hypo_spwr_dry_80_98_ino
hypo_spwr_dry_90_90_ino
hypo_spwr_dry_90_91_ino
hypo_spwr_dry_90_92_ino
hypo_spwr_dry_90_93_ino
hypo_spwr_dry_90_94_ino
hypo_spwr_dry_90_95_ino
hypo_spwr_dry_90_96_ino
hypo_spwr_dry_90_97_ino
hypo_spwr_dry_90_98_ino
hypo_triga_dry_0.01_0.01_0_ino
hypo_triga_dry_0.01_0.01_100_ino
hypo_triga_dry_0.01_0.01_20_ino
hypo_triga_dry_0.01_0.01_40_ino
hypo_triga_dry_0.01_0.01_60_ino
hypo_triga_dry_0.01_0.01_80_ino
hypo_triga_dry_0.01_10_0_ino
hypo_triga_dry_0.01_10_100_ino
hypo_triga_dry_0.01_10_20_ino
hypo_triga_dry_0.01_10_40_ino
hypo_triga_dry_0.01_10_60_ino
hypo_triga_dry_0.01_10_80_ino
hypo_triga_dry_0.01_20_0_ino
hypo_triga_dry_0.01_20_100_ino
hypo_triga_dry_0.01_20_20_ino
hypo_triga_dry_0.01_20_40_ino
hypo_triga_dry_0.01_20_60_ino
hypo_triga_dry_0.01_20_80_ino
hypo_triga_dry_0.01_30_0_ino
hypo_triga_dry_0.01_30_100_ino
hypo_triga_dry_0.01_30_20_ino
hypo_triga_dry_0.01_30_40_ino
hypo_triga_dry_0.01_30_60_ino
hypo_triga_dry_0.01_30_80_ino
hypo_triga_dry_0.01_40_0_ino
hypo_triga_dry_0.01_40_100_ino

hypo_triga_dry_0.01_40_20_in
hypo_triga_dry_0.01_40_40_in
hypo_triga_dry_0.01_40_60_in
hypo_triga_dry_0.01_40_80_in
hypo_triga_dry_0.01_50_0_in
hypo_triga_dry_0.01_50_100_in
hypo_triga_dry_0.01_50_20_in
hypo_triga_dry_0.01_50_40_in
hypo_triga_dry_0.01_50_60_in
hypo_triga_dry_0.01_50_80_in
hypo_triga_dry_100_0.01_0_in
hypo_triga_dry_100_0.01_100_in
hypo_triga_dry_100_0.01_20_in
hypo_triga_dry_100_0.01_40_in
hypo_triga_dry_100_0.01_60_in
hypo_triga_dry_100_0.01_80_in
hypo_triga_dry_100_10_0_in
hypo_triga_dry_100_10_100_in
hypo_triga_dry_100_10_20_in
hypo_triga_dry_100_10_40_in
hypo_triga_dry_100_10_60_in
hypo_triga_dry_100_10_80_in
hypo_triga_dry_100_20_0_in
hypo_triga_dry_100_20_100_in
hypo_triga_dry_100_20_20_in
hypo_triga_dry_100_20_40_in
hypo_triga_dry_100_20_60_in
hypo_triga_dry_100_20_80_in
hypo_triga_dry_100_30_0_in
hypo_triga_dry_100_30_100_in
hypo_triga_dry_100_30_20_in
hypo_triga_dry_100_30_40_in
hypo_triga_dry_100_30_60_in
hypo_triga_dry_100_30_80_in
hypo_triga_dry_100_40_0_in
hypo_triga_dry_100_40_100_in
hypo_triga_dry_100_40_20_in
hypo_triga_dry_100_40_40_in
hypo_triga_dry_100_40_60_in
hypo_triga_dry_100_40_80_in
hypo_triga_dry_100_50_0_in
hypo_triga_dry_100_50_100_in
hypo_triga_dry_100_50_20_in
hypo_triga_dry_100_50_40_in
hypo_triga_dry_100_50_60_in
hypo_triga_dry_100_50_80_in
hypo_triga_dry_20_0.01_0_in
hypo_triga_dry_20_0.01_100_in
hypo_triga_dry_20_0.01_20_in
hypo_triga_dry_20_0.01_40_in
hypo_triga_dry_20_0.01_60_in
hypo_triga_dry_20_0.01_80_in

hypo_triga_dry_0.01_40_20_ino
hypo_triga_dry_0.01_40_40_ino
hypo_triga_dry_0.01_40_60_ino
hypo_triga_dry_0.01_40_80_ino
hypo_triga_dry_0.01_50_0_ino
hypo_triga_dry_0.01_50_100_ino
hypo_triga_dry_0.01_50_20_ino
hypo_triga_dry_0.01_50_40_ino
hypo_triga_dry_0.01_50_60_ino
hypo_triga_dry_0.01_50_80_ino
hypo_triga_dry_100_0.01_0_ino
hypo_triga_dry_100_0.01_100_ino
hypo_triga_dry_100_0.01_20_ino
hypo_triga_dry_100_0.01_40_ino
hypo_triga_dry_100_0.01_60_ino
hypo_triga_dry_100_0.01_80_ino
hypo_triga_dry_100_10_0_ino
hypo_triga_dry_100_10_100_ino
hypo_triga_dry_100_10_20_ino
hypo_triga_dry_100_10_40_ino
hypo_triga_dry_100_10_60_ino
hypo_triga_dry_100_10_80_ino
hypo_triga_dry_100_20_0_ino
hypo_triga_dry_100_20_100_ino
hypo_triga_dry_100_20_20_ino
hypo_triga_dry_100_20_40_ino
hypo_triga_dry_100_20_60_ino
hypo_triga_dry_100_20_80_ino
hypo_triga_dry_100_30_0_ino
hypo_triga_dry_100_30_100_ino
hypo_triga_dry_100_30_20_ino
hypo_triga_dry_100_30_40_ino
hypo_triga_dry_100_30_60_ino
hypo_triga_dry_100_30_80_ino
hypo_triga_dry_100_40_0_ino
hypo_triga_dry_100_40_100_ino
hypo_triga_dry_100_40_20_ino
hypo_triga_dry_100_40_40_ino
hypo_triga_dry_100_40_60_ino
hypo_triga_dry_100_40_80_ino
hypo_triga_dry_100_50_0_ino
hypo_triga_dry_100_50_100_ino
hypo_triga_dry_100_50_20_ino
hypo_triga_dry_100_50_40_ino
hypo_triga_dry_100_50_60_ino
hypo_triga_dry_100_50_80_ino
hypo_triga_dry_20_0.01_0_ino
hypo_triga_dry_20_0.01_100_ino
hypo_triga_dry_20_0.01_20_ino
hypo_triga_dry_20_0.01_40_ino
hypo_triga_dry_20_0.01_60_ino
hypo_triga_dry_20_0.01_80_ino

hypo_triga_dry_20_10_0_in
hypo_triga_dry_20_10_100_in
hypo_triga_dry_20_10_20_in
hypo_triga_dry_20_10_40_in
hypo_triga_dry_20_10_60_in
hypo_triga_dry_20_10_80_in
hypo_triga_dry_20_20_0_in
hypo_triga_dry_20_20_100_in
hypo_triga_dry_20_20_20_in
hypo_triga_dry_20_20_40_in
hypo_triga_dry_20_20_60_in
hypo_triga_dry_20_20_80_in
hypo_triga_dry_20_30_0_in
hypo_triga_dry_20_30_100_in
hypo_triga_dry_20_30_20_in
hypo_triga_dry_20_30_40_in
hypo_triga_dry_20_30_60_in
hypo_triga_dry_20_30_80_in
hypo_triga_dry_20_40_0_in
hypo_triga_dry_20_40_100_in
hypo_triga_dry_20_40_20_in
hypo_triga_dry_20_40_40_in
hypo_triga_dry_20_40_60_in
hypo_triga_dry_20_40_80_in
hypo_triga_dry_20_50_0_in
hypo_triga_dry_20_50_100_in
hypo_triga_dry_20_50_20_in
hypo_triga_dry_20_50_40_in
hypo_triga_dry_20_50_60_in
hypo_triga_dry_20_50_80_in
hypo_triga_dry_40_0.01_0_in
hypo_triga_dry_40_0.01_100_in
hypo_triga_dry_40_0.01_20_in
hypo_triga_dry_40_0.01_40_in
hypo_triga_dry_40_0.01_60_in
hypo_triga_dry_40_0.01_80_in
hypo_triga_dry_40_10_0_in
hypo_triga_dry_40_10_100_in
hypo_triga_dry_40_10_20_in
hypo_triga_dry_40_10_40_in
hypo_triga_dry_40_10_60_in
hypo_triga_dry_40_10_80_in
hypo_triga_dry_40_20_0_in
hypo_triga_dry_40_20_100_in
hypo_triga_dry_40_20_20_in
hypo_triga_dry_40_20_40_in
hypo_triga_dry_40_20_60_in
hypo_triga_dry_40_20_80_in
hypo_triga_dry_40_30_0_in
hypo_triga_dry_40_30_100_in
hypo_triga_dry_40_30_20_in
hypo_triga_dry_40_30_40_in

hypo_triga_dry_20_10_0_ino
hypo_triga_dry_20_10_100_ino
hypo_triga_dry_20_10_20_ino
hypo_triga_dry_20_10_40_ino
hypo_triga_dry_20_10_60_ino
hypo_triga_dry_20_10_80_ino
hypo_triga_dry_20_20_0_ino
hypo_triga_dry_20_20_100_ino
hypo_triga_dry_20_20_20_ino
hypo_triga_dry_20_20_40_ino
hypo_triga_dry_20_20_60_ino
hypo_triga_dry_20_20_80_ino
hypo_triga_dry_20_30_0_ino
hypo_triga_dry_20_30_100_ino
hypo_triga_dry_20_30_20_ino
hypo_triga_dry_20_30_40_ino
hypo_triga_dry_20_30_60_ino
hypo_triga_dry_20_30_80_ino
hypo_triga_dry_20_40_0_ino
hypo_triga_dry_20_40_100_ino
hypo_triga_dry_20_40_20_ino
hypo_triga_dry_20_40_40_ino
hypo_triga_dry_20_40_60_ino
hypo_triga_dry_20_40_80_ino
hypo_triga_dry_20_50_0_ino
hypo_triga_dry_20_50_100_ino
hypo_triga_dry_20_50_20_ino
hypo_triga_dry_20_50_40_ino
hypo_triga_dry_20_50_60_ino
hypo_triga_dry_20_50_80_ino
hypo_triga_dry_40_0.01_0_ino
hypo_triga_dry_40_0.01_100_ino
hypo_triga_dry_40_0.01_20_ino
hypo_triga_dry_40_0.01_40_ino
hypo_triga_dry_40_0.01_60_ino
hypo_triga_dry_40_0.01_80_ino
hypo_triga_dry_40_10_0_ino
hypo_triga_dry_40_10_100_ino
hypo_triga_dry_40_10_20_ino
hypo_triga_dry_40_10_40_ino
hypo_triga_dry_40_10_60_ino
hypo_triga_dry_40_10_80_ino
hypo_triga_dry_40_20_0_ino
hypo_triga_dry_40_20_100_ino
hypo_triga_dry_40_20_20_ino
hypo_triga_dry_40_20_40_ino
hypo_triga_dry_40_20_60_ino
hypo_triga_dry_40_20_80_ino
hypo_triga_dry_40_30_0_ino
hypo_triga_dry_40_30_100_ino
hypo_triga_dry_40_30_20_ino
hypo_triga_dry_40_30_40_ino

hypo_triga_dry_40_30_60_in
hypo_triga_dry_40_30_80_in
hypo_triga_dry_40_40_0_in
hypo_triga_dry_40_40_100_in
hypo_triga_dry_40_40_20_in
hypo_triga_dry_40_40_40_in
hypo_triga_dry_40_40_60_in
hypo_triga_dry_40_40_80_in
hypo_triga_dry_40_50_0_in
hypo_triga_dry_40_50_100_in
hypo_triga_dry_40_50_20_in
hypo_triga_dry_40_50_40_in
hypo_triga_dry_40_50_60_in
hypo_triga_dry_40_50_80_in
hypo_triga_dry_60_0.01_0_in
hypo_triga_dry_60_0.01_100_in
hypo_triga_dry_60_0.01_20_in
hypo_triga_dry_60_0.01_40_in
hypo_triga_dry_60_0.01_60_in
hypo_triga_dry_60_0.01_80_in
hypo_triga_dry_60_10_0_in
hypo_triga_dry_60_10_100_in
hypo_triga_dry_60_10_20_in
hypo_triga_dry_60_10_40_in
hypo_triga_dry_60_10_60_in
hypo_triga_dry_60_10_80_in
hypo_triga_dry_60_20_0_in
hypo_triga_dry_60_20_100_in
hypo_triga_dry_60_20_20_in
hypo_triga_dry_60_20_40_in
hypo_triga_dry_60_20_60_in
hypo_triga_dry_60_20_80_in
hypo_triga_dry_60_30_0_in
hypo_triga_dry_60_30_100_in
hypo_triga_dry_60_30_20_in
hypo_triga_dry_60_30_40_in
hypo_triga_dry_60_30_60_in
hypo_triga_dry_60_30_80_in
hypo_triga_dry_60_40_0_in
hypo_triga_dry_60_40_100_in
hypo_triga_dry_60_40_20_in
hypo_triga_dry_60_40_40_in
hypo_triga_dry_60_40_60_in
hypo_triga_dry_60_40_80_in
hypo_triga_dry_60_50_0_in
hypo_triga_dry_60_50_100_in
hypo_triga_dry_60_50_20_in
hypo_triga_dry_60_50_40_in
hypo_triga_dry_60_50_60_in
hypo_triga_dry_60_50_80_in
hypo_triga_dry_80_0.01_0_in
hypo_triga_dry_80_0.01_100_in

hypo_triga_dry_40_30_60_ino
hypo_triga_dry_40_30_80_ino
hypo_triga_dry_40_40_0_ino
hypo_triga_dry_40_40_100_ino
hypo_triga_dry_40_40_20_ino
hypo_triga_dry_40_40_40_ino
hypo_triga_dry_40_40_60_ino
hypo_triga_dry_40_40_80_ino
hypo_triga_dry_40_50_0_ino
hypo_triga_dry_40_50_100_ino
hypo_triga_dry_40_50_20_ino
hypo_triga_dry_40_50_40_ino
hypo_triga_dry_40_50_60_ino
hypo_triga_dry_40_50_80_ino
hypo_triga_dry_60_0.01_0_ino
hypo_triga_dry_60_0.01_100_ino
hypo_triga_dry_60_0.01_20_ino
hypo_triga_dry_60_0.01_40_ino
hypo_triga_dry_60_0.01_60_ino
hypo_triga_dry_60_0.01_80_ino
hypo_triga_dry_60_10_0_ino
hypo_triga_dry_60_10_100_ino
hypo_triga_dry_60_10_20_ino
hypo_triga_dry_60_10_40_ino
hypo_triga_dry_60_10_60_ino
hypo_triga_dry_60_10_80_ino
hypo_triga_dry_60_20_0_ino
hypo_triga_dry_60_20_100_ino
hypo_triga_dry_60_20_20_ino
hypo_triga_dry_60_20_40_ino
hypo_triga_dry_60_20_60_ino
hypo_triga_dry_60_20_80_ino
hypo_triga_dry_60_30_0_ino
hypo_triga_dry_60_30_100_ino
hypo_triga_dry_60_30_20_ino
hypo_triga_dry_60_30_40_ino
hypo_triga_dry_60_30_60_ino
hypo_triga_dry_60_30_80_ino
hypo_triga_dry_60_40_0_ino
hypo_triga_dry_60_40_100_ino
hypo_triga_dry_60_40_20_ino
hypo_triga_dry_60_40_40_ino
hypo_triga_dry_60_40_60_ino
hypo_triga_dry_60_40_80_ino
hypo_triga_dry_60_50_0_ino
hypo_triga_dry_60_50_100_ino
hypo_triga_dry_60_50_20_ino
hypo_triga_dry_60_50_40_ino
hypo_triga_dry_60_50_60_ino
hypo_triga_dry_60_50_80_ino
hypo_triga_dry_80_0.01_0_ino
hypo_triga_dry_80_0.01_100_ino

hypo_triga_dry_80_0.01_20_in
hypo_triga_dry_80_0.01_40_in
hypo_triga_dry_80_0.01_60_in
hypo_triga_dry_80_0.01_80_in
hypo_triga_dry_80_10_0_in
hypo_triga_dry_80_10_100_in
hypo_triga_dry_80_10_20_in
hypo_triga_dry_80_10_40_in
hypo_triga_dry_80_10_60_in
hypo_triga_dry_80_10_80_in
hypo_triga_dry_80_20_0_in
hypo_triga_dry_80_20_100_in
hypo_triga_dry_80_20_20_in
hypo_triga_dry_80_20_40_in
hypo_triga_dry_80_20_60_in
hypo_triga_dry_80_20_80_in
hypo_triga_dry_80_30_0_in
hypo_triga_dry_80_30_100_in
hypo_triga_dry_80_30_20_in
hypo_triga_dry_80_30_40_in
hypo_triga_dry_80_30_60_in
hypo_triga_dry_80_30_80_in
hypo_triga_dry_80_40_0_in
hypo_triga_dry_80_40_100_in
hypo_triga_dry_80_40_20_in
hypo_triga_dry_80_40_40_in
hypo_triga_dry_80_40_60_in
hypo_triga_dry_80_40_80_in
hypo_triga_dry_80_50_0_in
hypo_triga_dry_80_50_100_in
hypo_triga_dry_80_50_20_in
hypo_triga_dry_80_50_40_in
hypo_triga_dry_80_50_60_in
hypo_triga_dry_80_50_80_in

hypo_fsv_dry_bi_ref_0.01_0_ino
hypo_fsv_dry_bi_ref_0.01_10_ino
hypo_fsv_dry_bi_ref_0.01_100_ino
hypo_fsv_dry_bi_ref_0.01_2_ino
hypo_fsv_dry_bi_ref_0.01_20_ino
hypo_fsv_dry_bi_ref_0.01_30_ino
hypo_fsv_dry_bi_ref_0.01_4_ino
hypo_fsv_dry_bi_ref_0.01_40_ino
hypo_fsv_dry_bi_ref_0.01_50_ino
hypo_fsv_dry_bi_ref_0.01_6_ino
hypo_fsv_dry_bi_ref_0.01_60_ino
hypo_fsv_dry_bi_ref_0.01_70_ino
hypo_fsv_dry_bi_ref_0.01_8_ino
hypo_fsv_dry_bi_ref_0.01_80_ino
hypo_fsv_dry_bi_ref_0.01_90_ino
hypo_fsv_dry_bi_ref_10_0_ino
hypo_fsv_dry_bi_ref_10_10_ino
hypo_fsv_dry_bi_ref_10_100_ino

hypo_triga_dry_80_0.01_20_ino
hypo_triga_dry_80_0.01_40_ino
hypo_triga_dry_80_0.01_60_ino
hypo_triga_dry_80_0.01_80_ino
hypo_triga_dry_80_10_0_ino
hypo_triga_dry_80_10_100_ino
hypo_triga_dry_80_10_20_ino
hypo_triga_dry_80_10_40_ino
hypo_triga_dry_80_10_60_ino
hypo_triga_dry_80_10_80_ino
hypo_triga_dry_80_20_0_ino
hypo_triga_dry_80_20_100_ino
hypo_triga_dry_80_20_20_ino
hypo_triga_dry_80_20_40_ino
hypo_triga_dry_80_20_60_ino
hypo_triga_dry_80_20_80_ino
hypo_triga_dry_80_30_0_ino
hypo_triga_dry_80_30_100_ino
hypo_triga_dry_80_30_20_ino
hypo_triga_dry_80_30_40_ino
hypo_triga_dry_80_30_60_ino
hypo_triga_dry_80_30_80_ino
hypo_triga_dry_80_40_0_ino
hypo_triga_dry_80_40_100_ino
hypo_triga_dry_80_40_20_ino
hypo_triga_dry_80_40_40_ino
hypo_triga_dry_80_40_60_ino
hypo_triga_dry_80_40_80_ino
hypo_triga_dry_80_50_0_ino
hypo_triga_dry_80_50_100_ino
hypo_triga_dry_80_50_20_ino
hypo_triga_dry_80_50_40_ino
hypo_triga_dry_80_50_60_ino
hypo_triga_dry_80_50_80_ino

hypo_fsv_dry_bi_ref_0.01_0_ino
hypo_fsv_dry_bi_ref_0.01_10_ino
hypo_fsv_dry_bi_ref_0.01_100_ino
hypo_fsv_dry_bi_ref_0.01_2_ino
hypo_fsv_dry_bi_ref_0.01_20_ino
hypo_fsv_dry_bi_ref_0.01_30_ino
hypo_fsv_dry_bi_ref_0.01_4_ino
hypo_fsv_dry_bi_ref_0.01_40_ino
hypo_fsv_dry_bi_ref_0.01_50_ino
hypo_fsv_dry_bi_ref_0.01_6_ino
hypo_fsv_dry_bi_ref_0.01_60_ino
hypo_fsv_dry_bi_ref_0.01_70_ino
hypo_fsv_dry_bi_ref_0.01_8_ino
hypo_fsv_dry_bi_ref_0.01_80_ino
hypo_fsv_dry_bi_ref_0.01_90_ino
hypo_fsv_dry_bi_ref_10_0_ino
hypo_fsv_dry_bi_ref_10_10_ino
hypo_fsv_dry_bi_ref_10_100_ino

0.01	N/A	80
0.01	N/A	80
0.01	N/A	80
0.01	N/A	80
0.01	N/A	80
0.01	N/A	80
0.01	N/A	80
0.01	N/A	90
0.01	N/A	90
0.01	N/A	90
0.01	N/A	90
0.01	N/A	90
0.01	N/A	90
0.01	N/A	90
0.01	N/A	90
0.01	N/A	90
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40

0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100

20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80

40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40

80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100

0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80

20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40

40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100

80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80

0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40

100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100

40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80

60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40

0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100

100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80

40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40

60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100

0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80

100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40

20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100

60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	60	80

80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40

100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100

20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80

60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40

80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100

100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80

20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40

40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100

80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80

0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40

20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100

40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80

80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40

0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100

20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80

40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40

60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100

0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80

100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40

40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100

60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40
80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80

0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100
100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40

100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100

40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40
60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80

60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100
80	60	20
80	60	40
80	60	60
80	60	80
80	80	0
80	80	100
80	80	20
80	80	40

80	80	60
80	80	80
0.01	0.01	0
0.01	0.01	100
0.01	0.01	20
0.01	0.01	40
0.01	0.01	60
0.01	0.01	80
0.01	100	0
0.01	100	100
0.01	100	20
0.01	100	40
0.01	100	60
0.01	100	80
0.01	20	0
0.01	20	100
0.01	20	20
0.01	20	40
0.01	20	60
0.01	20	80
0.01	40	0
0.01	40	100
0.01	40	20
0.01	40	40
0.01	40	60
0.01	40	80
0.01	60	0
0.01	60	100
0.01	60	20
0.01	60	40
0.01	60	60
0.01	60	80
0.01	80	0
0.01	80	100
0.01	80	20
0.01	80	40
0.01	80	60
0.01	80	80
100	0.01	0
100	0.01	100
100	0.01	20
100	0.01	40
100	0.01	60
100	0.01	80
100	100	0
100	100	100
100	100	20
100	100	40
100	100	60
100	100	80
100	20	0
100	20	100

100	20	20
100	20	40
100	20	60
100	20	80
100	40	0
100	40	100
100	40	20
100	40	40
100	40	60
100	40	80
100	60	0
100	60	100
100	60	20
100	60	40
100	60	60
100	60	80
100	80	0
100	80	100
100	80	20
100	80	40
100	80	60
100	80	80
20	0.01	0
20	0.01	100
20	0.01	20
20	0.01	40
20	0.01	60
20	0.01	80
20	100	0
20	100	100
20	100	20
20	100	40
20	100	60
20	100	80
20	20	0
20	20	100
20	20	20
20	20	40
20	20	60
20	20	80
20	40	0
20	40	100
20	40	20
20	40	40
20	40	60
20	40	80
20	60	0
20	60	100
20	60	20
20	60	40
20	60	60
20	60	80
20	60	80

20	80	0
20	80	100
20	80	20
20	80	40
20	80	60
20	80	80
40	0.01	0
40	0.01	100
40	0.01	20
40	0.01	40
40	0.01	60
40	0.01	80
40	100	0
40	100	100
40	100	20
40	100	40
40	100	60
40	100	80
40	20	0
40	20	100
40	20	20
40	20	40
40	20	60
40	20	80
40	40	0
40	40	100
40	40	20
40	40	40
40	40	60
40	40	80
40	60	0
40	60	100
40	60	20
40	60	40
40	60	60
40	60	80
40	80	0
40	80	100
40	80	20
40	80	40
40	80	60
40	80	80
60	0.01	0
60	0.01	100
60	0.01	20
60	0.01	40
60	0.01	60
60	0.01	80
60	100	0
60	100	100
60	100	20
60	100	40

60	100	60
60	100	80
60	20	0
60	20	100
60	20	20
60	20	40
60	20	60
60	20	80
60	40	0
60	40	100
60	40	20
60	40	40
60	40	60
60	40	80
60	60	0
60	60	100
60	60	20
60	60	40
60	60	60
60	60	80
60	80	0
60	80	100
60	80	20
60	80	40
60	80	60
60	80	80
80	0.01	0
80	0.01	100
80	0.01	20
80	0.01	40
80	0.01	60
80	0.01	80
80	100	0
80	100	100
80	100	20
80	100	40
80	100	60
80	100	80
80	20	0
80	20	100
80	20	20
80	20	40
80	20	60
80	20	80
80	40	0
80	40	100
80	40	20
80	40	40
80	40	60
80	40	80
80	60	0
80	60	100

100	N/A	0
100	N/A	10
100	N/A	100
100	N/A	20
100	N/A	30
100	N/A	40
100	N/A	50
100	N/A	60
100	N/A	70
100	N/A	80
100	N/A	90
40	N/A	0
40	N/A	10
40	N/A	100
40	N/A	20
40	N/A	30
40	N/A	40
40	N/A	50
40	N/A	60
40	N/A	70
40	N/A	80
40	N/A	90
50	N/A	0
50	N/A	10
50	N/A	100
50	N/A	20
50	N/A	30
50	N/A	40
50	N/A	50
50	N/A	60
50	N/A	70
50	N/A	80
50	N/A	90
60	N/A	0
60	N/A	10
60	N/A	100
60	N/A	20
60	N/A	30
60	N/A	40
60	N/A	50
60	N/A	60
60	N/A	70
60	N/A	80
60	N/A	90
70	N/A	0
70	N/A	10
70	N/A	100
70	N/A	20
70	N/A	30
70	N/A	40
70	N/A	50
70	N/A	60

40	N/A	20
40	N/A	40
40	N/A	60
40	N/A	80
50	N/A	0
50	N/A	100
50	N/A	20
50	N/A	40
50	N/A	60
50	N/A	80
0.01	N/A	0
0.01	N/A	100
0.01	N/A	20
0.01	N/A	40
0.01	N/A	60
0.01	N/A	80
10	N/A	0
10	N/A	100
10	N/A	20
10	N/A	40
10	N/A	60
10	N/A	80
20	N/A	0
20	N/A	100
20	N/A	20
20	N/A	40
20	N/A	60
20	N/A	80
30	N/A	0
30	N/A	100
30	N/A	20
30	N/A	40
30	N/A	60
30	N/A	80
40	N/A	0
40	N/A	100
40	N/A	20
40	N/A	40
40	N/A	60
40	N/A	80
50	N/A	0
50	N/A	100
50	N/A	20
50	N/A	40
50	N/A	60
50	N/A	80
0.01	N/A	0
0.01	N/A	100
0.01	N/A	20
0.01	N/A	40
0.01	N/A	60
0.01	N/A	80

10	N/A	0
10	N/A	100
10	N/A	20
10	N/A	40
10	N/A	60
10	N/A	80
20	N/A	0
20	N/A	100
20	N/A	20
20	N/A	40
20	N/A	60
20	N/A	80
30	N/A	0
30	N/A	100
30	N/A	20
30	N/A	40
30	N/A	60
30	N/A	80
40	N/A	0
40	N/A	100
40	N/A	20
40	N/A	40
40	N/A	60
40	N/A	80
50	N/A	0
50	N/A	100
50	N/A	20
50	N/A	40
50	N/A	60
50	N/A	80
0.01	N/A	0
0.01	N/A	100
0.01	N/A	20
0.01	N/A	40
0.01	N/A	60
0.01	N/A	80
10	N/A	0
10	N/A	100
10	N/A	20
10	N/A	40
10	N/A	60
10	N/A	80
20	N/A	0
20	N/A	100
20	N/A	20
20	N/A	40
20	N/A	60
20	N/A	80
30	N/A	0
30	N/A	100
30	N/A	20
30	N/A	40

30	N/A	60
30	N/A	80
40	N/A	0
40	N/A	100
40	N/A	20
40	N/A	40
40	N/A	60
40	N/A	80
50	N/A	0
50	N/A	100
50	N/A	20
50	N/A	40
50	N/A	60
50	N/A	80
0.01	N/A	0
0.01	N/A	100
0.01	N/A	20
0.01	N/A	40
0.01	N/A	60
0.01	N/A	80
10	N/A	0
10	N/A	100
10	N/A	20
10	N/A	40
10	N/A	60
10	N/A	80
20	N/A	0
20	N/A	100
20	N/A	20
20	N/A	40
20	N/A	60
20	N/A	80
30	N/A	0
30	N/A	100
30	N/A	20
30	N/A	40
30	N/A	60
30	N/A	80
40	N/A	0
40	N/A	100
40	N/A	20
40	N/A	40
40	N/A	60
40	N/A	80
50	N/A	0
50	N/A	100
50	N/A	20
50	N/A	40
50	N/A	60
50	N/A	80
0.01	N/A	0
0.01	N/A	100

0.01	N/A	20
0.01	N/A	40
0.01	N/A	60
0.01	N/A	80
10	N/A	0
10	N/A	100
10	N/A	20
10	N/A	40
10	N/A	60
10	N/A	80
20	N/A	0
20	N/A	100
20	N/A	20
20	N/A	40
20	N/A	60
20	N/A	80
30	N/A	0
30	N/A	100
30	N/A	20
30	N/A	40
30	N/A	60
30	N/A	80
40	N/A	0
40	N/A	100
40	N/A	20
40	N/A	40
40	N/A	60
40	N/A	80
50	N/A	0
50	N/A	100
50	N/A	20
50	N/A	40
50	N/A	60
50	N/A	80
0.01	N/A	0
0.01	N/A	10
0.01	N/A	100
0.01	N/A	2
0.01	N/A	20
0.01	N/A	30
0.01	N/A	4
0.01	N/A	40
0.01	N/A	50
0.01	N/A	6
0.01	N/A	60
0.01	N/A	70
0.01	N/A	8
0.01	N/A	80
0.01	N/A	90
10	N/A	0
10	N/A	10
10	N/A	100

10	N/A	2
10	N/A	20
10	N/A	30
10	N/A	4
10	N/A	40
10	N/A	50
10	N/A	6
10	N/A	60
10	N/A	70
10	N/A	8
10	N/A	80
10	N/A	90
100	N/A	0
100	N/A	10
100	N/A	100
100	N/A	2
100	N/A	20
100	N/A	30
100	N/A	4
100	N/A	40
100	N/A	50
100	N/A	6
100	N/A	60
100	N/A	70
100	N/A	8
100	N/A	80
100	N/A	90
15	N/A	0
15	N/A	10
15	N/A	100
15	N/A	2
15	N/A	20
15	N/A	30
15	N/A	4
15	N/A	40
15	N/A	50
15	N/A	6
15	N/A	60
15	N/A	70
15	N/A	8
15	N/A	80
15	N/A	90
20	N/A	0
20	N/A	10
20	N/A	100
20	N/A	2
20	N/A	20
20	N/A	30
20	N/A	4
20	N/A	40
20	N/A	50
20	N/A	6

20	N/A	60
20	N/A	70
20	N/A	8
20	N/A	80
20	N/A	90
25	N/A	0
25	N/A	10
25	N/A	100
25	N/A	2
25	N/A	20
25	N/A	30
25	N/A	4
25	N/A	40
25	N/A	50
25	N/A	6
25	N/A	60
25	N/A	70
25	N/A	8
25	N/A	80
25	N/A	90
30	N/A	0
30	N/A	10
30	N/A	100
30	N/A	2
30	N/A	20
30	N/A	30
30	N/A	4
30	N/A	40
30	N/A	50
30	N/A	6
30	N/A	60
30	N/A	70
30	N/A	8
30	N/A	80
30	N/A	90
40	N/A	0
40	N/A	10
40	N/A	100
40	N/A	2
40	N/A	20
40	N/A	30
40	N/A	4
40	N/A	40
40	N/A	50
40	N/A	6
40	N/A	60
40	N/A	70
40	N/A	8
40	N/A	80
40	N/A	90
5	N/A	0
5	N/A	10

5	N/A	100
5	N/A	2
5	N/A	20
5	N/A	30
5	N/A	4
5	N/A	40
5	N/A	50
5	N/A	6
5	N/A	60
5	N/A	70
5	N/A	8
5	N/A	80
5	N/A	90
50	N/A	0
50	N/A	10
50	N/A	100
50	N/A	2
50	N/A	20
50	N/A	30
50	N/A	4
50	N/A	40
50	N/A	50
50	N/A	6
50	N/A	60
50	N/A	70
50	N/A	8
50	N/A	80
50	N/A	90
60	N/A	0
60	N/A	10
60	N/A	100
60	N/A	2
60	N/A	20
60	N/A	30
60	N/A	4
60	N/A	40
60	N/A	50
60	N/A	6
60	N/A	60
60	N/A	70
60	N/A	8
60	N/A	80
60	N/A	90
70	N/A	0
70	N/A	10
70	N/A	100
70	N/A	2
70	N/A	20
70	N/A	30
70	N/A	4
70	N/A	40
70	N/A	50

70	N/A	6
70	N/A	60
70	N/A	70
70	N/A	8
70	N/A	80
70	N/A	90
80	N/A	0
80	N/A	10
80	N/A	100
80	N/A	2
80	N/A	20
80	N/A	30
80	N/A	4
80	N/A	40
80	N/A	50
80	N/A	6
80	N/A	60
80	N/A	70
80	N/A	8
80	N/A	80
80	N/A	90
90	N/A	0
90	N/A	10
90	N/A	100
90	N/A	2
90	N/A	20
90	N/A	30
90	N/A	4
90	N/A	40
90	N/A	50
90	N/A	6
90	N/A	60
90	N/A	70
90	N/A	8
90	N/A	80
90	N/A	90

Reflector Material ID	Reflector Material	k-eff	sd	k-eff +2sd
102	Aluminum 6061	0.54991	0.00097	0.55185
103	Ni	0.77922	0.00111	0.78144
90	Concrete	0.81725	0.00126	0.81977
91	Water	0.78356	0.00122	0.786
92	Stainless Steel	0.77171	0.00122	0.77415
93	Lead	0.72111	0.00124	0.72359
94	Natural U Metal	0.75908	0.00093	0.76094
95	Titanium	0.611	0.00114	0.61328
96	HLW Glass	0.64939	0.00096	0.65131
97	Tuff	0.80613	0.00136	0.80885
98	Alloy 22	0.77513	0.00115	0.77743
102	Aluminum 6061	0.27717	0.00061	0.27839
103	Ni	0.46963	0.00088	0.47139
90	Concrete	0.6571	0.00122	0.65954
91	Water	0.63423	0.00128	0.63679
92	Stainless Steel	0.48393	0.00094	0.48581
93	Lead	0.42093	0.00092	0.42277
94	Natural U Metal	0.55998	0.00073	0.56144
95	Titanium	0.32326	0.00082	0.3249
96	HLW Glass	0.35719	0.00062	0.35843
97	Tuff	0.63532	0.00123	0.63778
98	Alloy 22	0.4643	0.00091	0.46612
102	Aluminum 6061	0.05228	0.00012	0.05252
103	Ni	0.10405	0.00028	0.10461
90	Concrete	0.48714	0.00105	0.48924
91	Water	0.50451	0.00113	0.50677
92	Stainless Steel	0.1309	0.0004	0.1317
93	Lead	0.08223	0.00029	0.08281
94	Natural U Metal	0.43547	0.00068	0.43683
95	Titanium	0.06437	0.00022	0.06481
96	HLW Glass	0.07524	0.00017	0.07558
97	Tuff	0.45408	0.0011	0.45628
98	Alloy 22	0.10077	0.00023	0.10123
102	Aluminum 6061	0.1879	0.00045	0.1888
103	Ni	0.34115	0.00068	0.34251
90	Concrete	0.60692	0.00113	0.60918
91	Water	0.58948	0.00119	0.59186
92	Stainless Steel	0.36498	0.00081	0.3666
93	Lead	0.29833	0.00078	0.29989
94	Natural U Metal	0.50392	0.00065	0.50522
95	Titanium	0.2242	0.00064	0.22548
96	HLW Glass	0.25165	0.00057	0.25279
97	Tuff	0.58065	0.00125	0.58315
98	Alloy 22	0.33531	0.00068	0.33667
102	Aluminum 6061	0.14312	0.00033	0.14378
103	Ni	0.26659	0.00063	0.26785
90	Concrete	0.57884	0.00117	0.58118
91	Water	0.56744	0.00128	0.57
92	Stainless Steel	0.29415	0.00061	0.29537
93	Lead	0.22917	0.00062	0.23041
94	Natural U Metal	0.47762	0.00068	0.47898

95	Titanium	0.17156	0.00053	0.17262
96	HLW Glass	0.19369	0.00043	0.19455
97	Tuff	0.54617	0.00117	0.54851
98	Alloy 22	0.26082	0.00057	0.26196
102	Aluminum 6061	0.11481	0.00024	0.11529
103	Ni	0.21818	0.00052	0.21922
90	Concrete	0.55717	0.00115	0.55947
91	Water	0.55234	0.00124	0.55482
92	Stainless Steel	0.24787	0.00069	0.24925
93	Lead	0.18607	0.00051	0.18709
94	Natural U Metal	0.46335	0.00065	0.46465
95	Titanium	0.13945	0.00043	0.14031
96	HLW Glass	0.15693	0.00034	0.15761
97	Tuff	0.52623	0.00121	0.52865
98	Alloy 22	0.21364	0.00043	0.2145
102	Aluminum 6061	0.09563	0.00021	0.09605
103	Ni	0.18484	0.00043	0.1857
90	Concrete	0.53985	0.00116	0.54217
91	Water	0.5392	0.00112	0.54144
92	Stainless Steel	0.21385	0.00051	0.21487
93	Lead	0.15509	0.00047	0.15603
94	Natural U Metal	0.45427	0.00065	0.45557
95	Titanium	0.11627	0.00041	0.11709
96	HLW Glass	0.13285	0.00029	0.13343
97	Tuff	0.50673	0.00109	0.50891
98	Alloy 22	0.18071	0.00039	0.18149
102	Aluminum 6061	0.08252	0.00019	0.0829
103	Ni	0.16003	0.00039	0.16081
90	Concrete	0.52659	0.00124	0.52907
91	Water	0.53287	0.00114	0.53515
92	Stainless Steel	0.19013	0.00053	0.19119
93	Lead	0.13249	0.00042	0.13333
94	Natural U Metal	0.4474	0.00066	0.44872
95	Titanium	0.10068	0.00034	0.10136
96	HLW Glass	0.11576	0.00028	0.11632
97	Tuff	0.49248	0.00118	0.49484
98	Alloy 22	0.15519	0.00035	0.15589
102	Aluminum 6061	0.07198	0.00016	0.0723
103	Ni	0.14035	0.00035	0.14105
90	Concrete	0.51547	0.0011	0.51767
91	Water	0.52296	0.0012	0.52536
92	Stainless Steel	0.16952	0.00047	0.17046
93	Lead	0.11505	0.00039	0.11583
94	Natural U Metal	0.44389	0.00063	0.44515
95	Titanium	0.08856	0.00032	0.0892
96	HLW Glass	0.10141	0.00025	0.10191
97	Tuff	0.48142	0.00109	0.4836
98	Alloy 22	0.13747	0.00032	0.13811
102	Aluminum 6061	0.06413	0.00014	0.06441
103	Ni	0.12583	0.00031	0.12645
90	Concrete	0.50632	0.00111	0.50854
91	Water	0.51924	0.00112	0.52148

92	Stainless Steel	0.1543	0.00048	0.15526
93	Lead	0.10188	0.00035	0.10258
94	Natural U Metal	0.43977	0.00062	0.44101
95	Titanium	0.07869	0.00028	0.07925
96	HLW Glass	0.09057	0.00024	0.09105
97	Tuff	0.46814	0.00113	0.4704
98	Alloy 22	0.1224	0.0003	0.123
102	Aluminum 6061	0.05732	0.00014	0.0576
103	Ni	0.11424	0.0003	0.11484
90	Concrete	0.49859	0.00121	0.50101
91	Water	0.51228	0.00116	0.5146
92	Stainless Steel	0.14038	0.00043	0.14124
93	Lead	0.09119	0.00031	0.09181
94	Natural U Metal	0.43754	0.00065	0.43884
95	Titanium	0.07116	0.00027	0.0717
96	HLW Glass	0.0817	0.00018	0.08206
97	Tuff	0.46023	0.00114	0.46251
98	Alloy 22	0.11018	0.00028	0.11074
103	Ni	1.14519	0.00093	1.14705
103	Ni	0.38492	0.00053	0.38598
103	Ni	0.80523	0.00084	0.80691
103	Ni	0.62687	0.00069	0.62825
103	Ni	0.51702	0.00069	0.5184
103	Ni	0.44209	0.00057	0.44323
103	Ni	0.58725	0.00071	0.58867
103	Ni	0.39459	0.0005	0.39559
103	Ni	0.53391	0.00068	0.53527
103	Ni	0.49023	0.00061	0.49145
103	Ni	0.45298	0.00058	0.45414
103	Ni	0.42037	0.00057	0.42151
103	Ni	0.95533	0.00095	0.95723
103	Ni	0.38759	0.00054	0.38867
103	Ni	0.73209	0.00082	0.73373
103	Ni	0.59684	0.00077	0.59838
103	Ni	0.505	0.00065	0.5063
103	Ni	0.43923	0.00063	0.44049
103	Ni	0.8239	0.00089	0.82568
103	Ni	0.38937	0.00062	0.39061
103	Ni	0.66947	0.00075	0.67097
103	Ni	0.56677	0.00066	0.56809
103	Ni	0.49255	0.0007	0.49395
103	Ni	0.4349	0.00062	0.43614
103	Ni	0.72278	0.00084	0.72446
103	Ni	0.39072	0.00053	0.39178
103	Ni	0.61786	0.00077	0.6194
103	Ni	0.53889	0.00069	0.54027
103	Ni	0.47766	0.00065	0.47896
103	Ni	0.42999	0.00063	0.43125
103	Ni	0.64969	0.00071	0.65111
103	Ni	0.39345	0.00058	0.39461
103	Ni	0.57085	0.0007	0.57225
103	Ni	0.51284	0.0006	0.51404

103	Ni	0.46511	0.00062	0.46635
103	Ni	0.42761	0.00065	0.42891
103	Ni	0.89243	0.00087	0.89417
103	Ni	0.38023	0.00055	0.38133
103	Ni	0.70081	0.00078	0.70237
103	Ni	0.57566	0.00067	0.577
103	Ni	0.49036	0.0006	0.49156
103	Ni	0.42785	0.00058	0.42901
103	Ni	0.5284	0.00061	0.52962
103	Ni	0.3937	0.0005	0.3947
103	Ni	0.49378	0.00062	0.49502
103	Ni	0.4648	0.00063	0.46606
103	Ni	0.43972	0.00061	0.44094
103	Ni	0.41559	0.00057	0.41673
103	Ni	0.78469	0.00083	0.78635
103	Ni	0.3842	0.00054	0.38528
103	Ni	0.64739	0.00074	0.64887
103	Ni	0.55254	0.0007	0.55394
103	Ni	0.48052	0.00064	0.4818
103	Ni	0.42577	0.0006	0.42697
103	Ni	0.6994	0.00079	0.70098
103	Ni	0.38712	0.0005	0.38812
103	Ni	0.60249	0.00066	0.60381
103	Ni	0.52949	0.00069	0.53087
103	Ni	0.46903	0.00063	0.47029
103	Ni	0.42478	0.00061	0.426
103	Ni	0.63223	0.00069	0.63361
103	Ni	0.38944	0.00057	0.39058
103	Ni	0.56296	0.00076	0.56448
103	Ni	0.50385	0.00065	0.50515
103	Ni	0.45961	0.00062	0.46085
103	Ni	0.42134	0.0006	0.42254
103	Ni	0.57403	0.00067	0.57537
103	Ni	0.3924	0.00059	0.39358
103	Ni	0.52552	0.00068	0.52688
103	Ni	0.48488	0.00059	0.48606
103	Ni	0.44944	0.00061	0.45066
103	Ni	0.4185	0.0006	0.4197
103	Ni	1.07996	0.00098	1.08192
103	Ni	0.38389	0.0006	0.38509
103	Ni	0.78102	0.00088	0.78278
103	Ni	0.61676	0.00082	0.6184
103	Ni	0.51069	0.00064	0.51197
103	Ni	0.43752	0.00061	0.43874
103	Ni	0.57462	0.00069	0.576
103	Ni	0.39416	0.00058	0.39532
103	Ni	0.52664	0.00074	0.52812
103	Ni	0.48651	0.00061	0.48773
103	Ni	0.45065	0.00063	0.45191
103	Ni	0.4206	0.00065	0.4219
103	Ni	0.91364	0.00093	0.9155
103	Ni	0.38581	0.00053	0.38687

103	Ni	0.71371	0.00085	0.71541
103	Ni	0.58694	0.00074	0.58842
103	Ni	0.49855	0.0007	0.49995
103	Ni	0.43496	0.00059	0.43614
103	Ni	0.79495	0.00088	0.79671
103	Ni	0.38878	0.00053	0.38984
103	Ni	0.65479	0.00077	0.65633
103	Ni	0.55819	0.00064	0.55947
103	Ni	0.48677	0.00067	0.48811
103	Ni	0.43231	0.00063	0.43357
103	Ni	0.70401	0.00076	0.70553
103	Ni	0.39035	0.00063	0.39161
103	Ni	0.60708	0.00075	0.60858
103	Ni	0.53124	0.00068	0.5326
103	Ni	0.47513	0.00064	0.47641
103	Ni	0.42789	0.00054	0.42897
103	Ni	0.63284	0.00075	0.63434
103	Ni	0.39372	0.0006	0.39492
103	Ni	0.56207	0.00067	0.56341
103	Ni	0.50774	0.00071	0.50916
103	Ni	0.46202	0.00064	0.4633
103	Ni	0.42396	0.0006	0.42516
103	Ni	1.02427	0.00093	1.02613
103	Ni	0.38287	0.00056	0.38399
103	Ni	0.75883	0.00087	0.76057
103	Ni	0.60566	0.0007	0.60706
103	Ni	0.50619	0.00064	0.50747
103	Ni	0.43515	0.00067	0.43649
103	Ni	0.56366	0.00065	0.56496
103	Ni	0.39434	0.00059	0.39552
103	Ni	0.51793	0.00066	0.51925
103	Ni	0.48109	0.0007	0.48249
103	Ni	0.44717	0.00062	0.44841
103	Ni	0.41934	0.00061	0.42056
103	Ni	0.87722	0.00084	0.8789
103	Ni	0.3851	0.00056	0.38622
103	Ni	0.69686	0.00077	0.6984
103	Ni	0.57681	0.00071	0.57823
103	Ni	0.49345	0.00061	0.49467
103	Ni	0.43311	0.00058	0.43427
103	Ni	0.77022	0.00083	0.77188
103	Ni	0.38927	0.00059	0.39045
103	Ni	0.64066	0.00078	0.64222
103	Ni	0.55098	0.00071	0.5524
103	Ni	0.4833	0.00061	0.48452
103	Ni	0.43123	0.00062	0.43247
103	Ni	0.68518	0.00073	0.68664
103	Ni	0.39056	0.00058	0.39172
103	Ni	0.59441	0.00067	0.59575
103	Ni	0.52573	0.00065	0.52703
103	Ni	0.47004	0.00068	0.4714
103	Ni	0.42662	0.00064	0.4279

103	Ni	0.61711	0.00072	0.61855
103	Ni	0.39325	0.0006	0.39445
103	Ni	0.55368	0.00069	0.55506
103	Ni	0.50115	0.00065	0.50245
103	Ni	0.45926	0.00059	0.46044
103	Ni	0.42356	0.00053	0.42462
103	Ni	0.97683	0.0009	0.97863
103	Ni	0.38202	0.00053	0.38308
103	Ni	0.73789	0.00072	0.73933
103	Ni	0.59415	0.00068	0.59551
103	Ni	0.50007	0.00071	0.50149
103	Ni	0.4324	0.0006	0.4336
103	Ni	0.55037	0.00075	0.55187
103	Ni	0.39417	0.00056	0.39529
103	Ni	0.51048	0.00067	0.51182
103	Ni	0.4745	0.0006	0.4757
103	Ni	0.44525	0.00058	0.44641
103	Ni	0.41844	0.00057	0.41958
103	Ni	0.84276	0.00079	0.84434
103	Ni	0.38598	0.00056	0.3871
103	Ni	0.67975	0.00077	0.68129
103	Ni	0.56871	0.00074	0.57019
103	Ni	0.49032	0.00064	0.4916
103	Ni	0.4318	0.00059	0.43298
103	Ni	0.74545	0.00079	0.74703
103	Ni	0.38937	0.0006	0.39057
103	Ni	0.62808	0.00073	0.62954
103	Ni	0.54331	0.00071	0.54473
103	Ni	0.47986	0.00071	0.48128
103	Ni	0.42807	0.00065	0.42937
103	Ni	0.66853	0.00076	0.67005
103	Ni	0.38994	0.00056	0.39106
103	Ni	0.58195	0.00077	0.58349
103	Ni	0.51808	0.00064	0.51936
103	Ni	0.46732	0.00062	0.46856
103	Ni	0.42512	0.00061	0.42634
103	Ni	0.60299	0.00075	0.60449
103	Ni	0.39151	0.00057	0.39265
103	Ni	0.54468	0.00066	0.546
103	Ni	0.49542	0.00064	0.4967
103	Ni	0.456	0.00061	0.45722
103	Ni	0.42179	0.00057	0.42293
103	Ni	0.93017	0.00087	0.93191
103	Ni	0.38115	0.00061	0.38237
103	Ni	0.71789	0.00082	0.71953
103	Ni	0.58376	0.00069	0.58514
103	Ni	0.49476	0.00068	0.49612
103	Ni	0.4291	0.00064	0.43038
103	Ni	0.53965	0.00068	0.54101
103	Ni	0.39455	0.00054	0.39563
103	Ni	0.50276	0.00065	0.50406
103	Ni	0.47033	0.00065	0.47163

103	Ni	0.44251	0.00056	0.44363
103	Ni	0.41695	0.00053	0.41801
103	Ni	0.81278	0.00083	0.81444
103	Ni	0.38408	0.00059	0.38526
103	Ni	0.66258	0.00073	0.66404
103	Ni	0.56033	0.00068	0.56169
103	Ni	0.48413	0.00063	0.48539
103	Ni	0.43005	0.00057	0.43119
103	Ni	0.72153	0.00081	0.72315
103	Ni	0.38678	0.00059	0.38796
103	Ni	0.61448	0.00069	0.61586
103	Ni	0.53534	0.00066	0.53666
103	Ni	0.47437	0.00064	0.47565
103	Ni	0.42657	0.0006	0.42777
103	Ni	0.64813	0.00073	0.64959
103	Ni	0.39033	0.00059	0.39151
103	Ni	0.57072	0.00066	0.57204
103	Ni	0.51224	0.00063	0.5135
103	Ni	0.46347	0.00061	0.46469
103	Ni	0.42301	0.0006	0.42421
103	Ni	0.58718	0.0007	0.58858
103	Ni	0.39319	0.00054	0.39427
103	Ni	0.53443	0.00064	0.53571
103	Ni	0.48851	0.00064	0.48979
103	Ni	0.45295	0.00064	0.45423
103	Ni	0.42045	0.00058	0.42161
103	Ni	1.11573	0.00102	1.11777
103	Ni	0.38569	0.00053	0.38675
103	Ni	0.798	0.00087	0.79974
103	Ni	0.62535	0.00079	0.62693
103	Ni	0.51638	0.00072	0.51782
103	Ni	0.4419	0.0006	0.4431
103	Ni	0.58177	0.00069	0.58315
103	Ni	0.39512	0.00052	0.39616
103	Ni	0.53044	0.00072	0.53188
103	Ni	0.48804	0.00065	0.48934
103	Ni	0.45226	0.00066	0.45358
103	Ni	0.42204	0.00062	0.42328
103	Ni	0.9381	0.00084	0.93978
103	Ni	0.389	0.0006	0.3902
103	Ni	0.72614	0.00083	0.7278
103	Ni	0.59366	0.00074	0.59514
103	Ni	0.50369	0.00066	0.50501
103	Ni	0.43896	0.00065	0.44026
103	Ni	0.81062	0.00085	0.81232
103	Ni	0.39056	0.00062	0.3918
103	Ni	0.66345	0.00082	0.66509
103	Ni	0.56445	0.00077	0.56599
103	Ni	0.49137	0.00069	0.49275
103	Ni	0.43485	0.00063	0.43611
103	Ni	0.71669	0.00078	0.71825
103	Ni	0.392	0.00058	0.39316

103	Ni	0.61285	0.00073	0.61431
103	Ni	0.53578	0.00072	0.53722
103	Ni	0.47696	0.00066	0.47828
103	Ni	0.42988	0.00067	0.43122
103	Ni	0.64155	0.00078	0.64311
103	Ni	0.39325	0.00058	0.39441
103	Ni	0.56875	0.00069	0.57013
103	Ni	0.51117	0.00062	0.51241
103	Ni	0.46484	0.00065	0.46614
103	Ni	0.42675	0.00062	0.42799
103	Ni	0.87842	0.00084	0.8801
103	Ni	0.38026	0.00055	0.38136
103	Ni	0.69469	0.00075	0.69619
103	Ni	0.57264	0.00073	0.5741
103	Ni	0.48968	0.00062	0.49092
103	Ni	0.42802	0.00062	0.42926
103	Ni	0.52144	0.00061	0.52266
103	Ni	0.39546	0.00054	0.39654
103	Ni	0.49071	0.00066	0.49203
103	Ni	0.46414	0.0006	0.46534
103	Ni	0.43793	0.00056	0.43905
103	Ni	0.41553	0.00059	0.41671
103	Ni	0.77422	0.00089	0.776
103	Ni	0.38476	0.00058	0.38592
103	Ni	0.64292	0.00069	0.6443
103	Ni	0.55028	0.00059	0.55146
103	Ni	0.47988	0.00065	0.48118
103	Ni	0.42757	0.00061	0.42879
103	Ni	0.68952	0.00067	0.69086
103	Ni	0.38824	0.0006	0.38944
103	Ni	0.59807	0.00068	0.59943
103	Ni	0.52632	0.00065	0.52762
103	Ni	0.46947	0.00064	0.47075
103	Ni	0.42551	0.0006	0.42671
103	Ni	0.62244	0.00078	0.624
103	Ni	0.39089	0.00058	0.39205
103	Ni	0.55695	0.00067	0.55829
103	Ni	0.50264	0.00062	0.50388
103	Ni	0.45944	0.00059	0.46062
103	Ni	0.42244	0.00056	0.42356
103	Ni	0.56843	0.00063	0.56969
103	Ni	0.39303	0.00053	0.39409
103	Ni	0.52261	0.00063	0.52387
103	Ni	0.4828	0.00062	0.48404
103	Ni	0.44814	0.00062	0.44938
103	Ni	0.41903	0.00062	0.42027
103	Ni	1.05584	0.00097	1.05778
103	Ni	0.38452	0.00058	0.38568
103	Ni	0.77268	0.00077	0.77422
103	Ni	0.61357	0.00076	0.61509
103	Ni	0.51037	0.00074	0.51185
103	Ni	0.43773	0.00063	0.43899

103	Ni	0.56904	0.0007	0.57044
103	Ni	0.3949	0.0006	0.3961
103	Ni	0.52346	0.00065	0.52476
103	Ni	0.48341	0.00066	0.48473
103	Ni	0.44885	0.00064	0.45013
103	Ni	0.42147	0.00058	0.42263
103	Ni	0.90083	0.00082	0.90247
103	Ni	0.38893	0.00056	0.39005
103	Ni	0.7075	0.00085	0.7092
103	Ni	0.58278	0.00071	0.5842
103	Ni	0.49883	0.00066	0.50015
103	Ni	0.43531	0.00059	0.43649
103	Ni	0.78471	0.0008	0.78631
103	Ni	0.38951	0.00059	0.39069
103	Ni	0.65164	0.00075	0.65314
103	Ni	0.55597	0.00066	0.55729
103	Ni	0.48621	0.00063	0.48747
103	Ni	0.43266	0.00063	0.43392
103	Ni	0.69725	0.00076	0.69877
103	Ni	0.39183	0.00058	0.39299
103	Ni	0.60178	0.00076	0.6033
103	Ni	0.5287	0.00071	0.53012
103	Ni	0.47365	0.0006	0.47485
103	Ni	0.42744	0.00062	0.42868
103	Ni	0.62658	0.00074	0.62806
103	Ni	0.39394	0.00058	0.3951
103	Ni	0.55845	0.00076	0.55997
103	Ni	0.50698	0.0006	0.50818
103	Ni	0.46207	0.00067	0.46341
103	Ni	0.4247	0.00057	0.42584
103	Ni	1.00305	0.00099	1.00503
103	Ni	0.38324	0.00057	0.38438
103	Ni	0.75031	0.00084	0.75199
103	Ni	0.60363	0.00071	0.60505
103	Ni	0.50444	0.00066	0.50576
103	Ni	0.4348	0.00063	0.43606
103	Ni	0.55795	0.00066	0.55927
103	Ni	0.39478	0.00056	0.3959
103	Ni	0.51417	0.00065	0.51547
103	Ni	0.47875	0.0006	0.47995
103	Ni	0.44837	0.00065	0.44967
103	Ni	0.41975	0.00057	0.42089
103	Ni	0.86336	0.00089	0.86514
103	Ni	0.38706	0.00058	0.38822
103	Ni	0.6889	0.00082	0.69054
103	Ni	0.5743	0.00072	0.57574
103	Ni	0.49362	0.00062	0.49486
103	Ni	0.43374	0.00064	0.43502
103	Ni	0.75956	0.00077	0.7611
103	Ni	0.38867	0.00052	0.38971
103	Ni	0.63744	0.00083	0.6391
103	Ni	0.54806	0.00069	0.54944

103	Ni	0.48188	0.00063	0.48314
103	Ni	0.43147	0.00059	0.43265
103	Ni	0.67749	0.00086	0.67921
103	Ni	0.39276	0.00055	0.39386
103	Ni	0.59026	0.00072	0.5917
103	Ni	0.52276	0.00072	0.5242
103	Ni	0.46942	0.00063	0.47068
103	Ni	0.42708	0.00061	0.4283
103	Ni	0.61151	0.00071	0.61293
103	Ni	0.39324	0.00057	0.39438
103	Ni	0.55161	0.00069	0.55299
103	Ni	0.4989	0.00069	0.50028
103	Ni	0.45775	0.00063	0.45901
103	Ni	0.42316	0.00059	0.42434
103	Ni	0.95758	0.00091	0.9594
103	Ni	0.38218	0.00049	0.38316
103	Ni	0.73112	0.00079	0.7327
103	Ni	0.59299	0.00072	0.59443
103	Ni	0.49982	0.0007	0.50122
103	Ni	0.43256	0.00064	0.43384
103	Ni	0.54535	0.00062	0.54659
103	Ni	0.3955	0.0006	0.3967
103	Ni	0.506	0.00067	0.50734
103	Ni	0.47333	0.0006	0.47453
103	Ni	0.44454	0.00063	0.4458
103	Ni	0.41853	0.00056	0.41965
103	Ni	0.83216	0.00086	0.83388
103	Ni	0.38588	0.00055	0.38698
103	Ni	0.67305	0.00074	0.67453
103	Ni	0.56627	0.00072	0.56771
103	Ni	0.48916	0.00063	0.49042
103	Ni	0.43154	0.0006	0.43274
103	Ni	0.73441	0.00076	0.73593
103	Ni	0.3896	0.00064	0.39088
103	Ni	0.62404	0.0008	0.62564
103	Ni	0.54044	0.00066	0.54176
103	Ni	0.47809	0.00068	0.47945
103	Ni	0.4286	0.00057	0.42974
103	Ni	0.65793	0.00073	0.65939
103	Ni	0.39223	0.00055	0.39333
103	Ni	0.57767	0.00074	0.57915
103	Ni	0.51681	0.00072	0.51825
103	Ni	0.46516	0.00063	0.46642
103	Ni	0.42592	0.00061	0.42714
103	Ni	0.59789	0.00068	0.59925
103	Ni	0.39373	0.00054	0.39481
103	Ni	0.53998	0.00063	0.54124
103	Ni	0.49434	0.00065	0.49564
103	Ni	0.45563	0.00065	0.45693
103	Ni	0.42142	0.00058	0.42258
103	Ni	0.91502	0.00082	0.91666
103	Ni	0.38094	0.00055	0.38204

103	Ni	0.71164	0.00086	0.71336
103	Ni	0.58322	0.00067	0.58456
103	Ni	0.49517	0.00069	0.49655
103	Ni	0.42979	0.00064	0.43107
103	Ni	0.53508	0.00073	0.53654
103	Ni	0.39627	0.00058	0.39743
103	Ni	0.499	0.00061	0.50022
103	Ni	0.469	0.00061	0.47022
103	Ni	0.4413	0.0006	0.4425
103	Ni	0.41681	0.00056	0.41793
103	Ni	0.80096	0.00079	0.80254
103	Ni	0.38509	0.0005	0.38609
103	Ni	0.65772	0.00082	0.65936
103	Ni	0.55904	0.00073	0.5605
103	Ni	0.48659	0.0007	0.48799
103	Ni	0.42917	0.0006	0.43037
103	Ni	0.71211	0.00073	0.71357
103	Ni	0.38789	0.00056	0.38901
103	Ni	0.60869	0.0007	0.61009
103	Ni	0.53282	0.00073	0.53428
103	Ni	0.47279	0.00061	0.47401
103	Ni	0.42753	0.00066	0.42885
103	Ni	0.64022	0.00067	0.64156
103	Ni	0.39101	0.00053	0.39207
103	Ni	0.56828	0.00067	0.56962
103	Ni	0.50961	0.0006	0.51081
103	Ni	0.46206	0.00064	0.46334
103	Ni	0.42378	0.00065	0.42508
103	Ni	0.58212	0.00069	0.5835
103	Ni	0.39411	0.00059	0.39529
103	Ni	0.53101	0.00074	0.53249
103	Ni	0.48753	0.00062	0.48877
103	Ni	0.45128	0.00057	0.45242
103	Ni	0.42035	0.00062	0.42159
103	Ni	1.13795	0.00103	1.14001
103	Ni	0.38478	0.00055	0.38588
103	Ni	0.8044	0.00091	0.80622
103	Ni	0.62615	0.00068	0.62751
103	Ni	0.51802	0.00068	0.51938
103	Ni	0.44148	0.00062	0.44272
103	Ni	0.58608	0.00075	0.58758
103	Ni	0.39386	0.00054	0.39494
103	Ni	0.53302	0.00069	0.5344
103	Ni	0.49017	0.00069	0.49155
103	Ni	0.45154	0.00061	0.45276
103	Ni	0.42159	0.00061	0.42281
103	Ni	0.95179	0.00094	0.95367
103	Ni	0.38827	0.00061	0.38949
103	Ni	0.72991	0.00084	0.73159
103	Ni	0.59678	0.00082	0.59842
103	Ni	0.50394	0.00073	0.5054
103	Ni	0.43832	0.0006	0.43952

103	Ni	0.81787	0.00085	0.81957
103	Ni	0.39055	0.0006	0.39175
103	Ni	0.66735	0.00069	0.66873
103	Ni	0.56512	0.00072	0.56656
103	Ni	0.49072	0.00076	0.49224
103	Ni	0.43471	0.00062	0.43595
103	Ni	0.72117	0.00083	0.72283
103	Ni	0.3912	0.00057	0.39234
103	Ni	0.61512	0.00071	0.61654
103	Ni	0.53751	0.00072	0.53895
103	Ni	0.47812	0.00068	0.47948
103	Ni	0.42904	0.00062	0.43028
103	Ni	0.64698	0.00075	0.64848
103	Ni	0.39271	0.00054	0.39379
103	Ni	0.57157	0.00068	0.57293
103	Ni	0.51269	0.00062	0.51393
103	Ni	0.46523	0.00066	0.46655
103	Ni	0.42697	0.00063	0.42823
103	Ni	0.89008	0.00084	0.89176
103	Ni	0.37959	0.00054	0.38067
103	Ni	0.69903	0.00072	0.70047
103	Ni	0.57477	0.00068	0.57613
103	Ni	0.4894	0.00063	0.49066
103	Ni	0.42703	0.00055	0.42813
103	Ni	0.52617	0.00061	0.52739
103	Ni	0.39407	0.00056	0.39519
103	Ni	0.49457	0.00064	0.49585
103	Ni	0.46378	0.00061	0.465
103	Ni	0.43943	0.0006	0.44063
103	Ni	0.41631	0.00054	0.41739
103	Ni	0.78215	0.00079	0.78373
103	Ni	0.38355	0.0006	0.38475
103	Ni	0.64624	0.00077	0.64778
103	Ni	0.55141	0.00071	0.55283
103	Ni	0.47998	0.00064	0.48126
103	Ni	0.42636	0.00054	0.42744
103	Ni	0.697	0.00076	0.69852
103	Ni	0.38781	0.00055	0.38891
103	Ni	0.60061	0.00071	0.60203
103	Ni	0.52749	0.00066	0.52881
103	Ni	0.47093	0.00064	0.47221
103	Ni	0.42472	0.00059	0.4259
103	Ni	0.62917	0.00068	0.63053
103	Ni	0.39051	0.00051	0.39153
103	Ni	0.56027	0.00072	0.56171
103	Ni	0.5035	0.00063	0.50476
103	Ni	0.46026	0.00061	0.46148
103	Ni	0.42187	0.00056	0.42299
103	Ni	0.5729	0.00073	0.57436
103	Ni	0.3928	0.00057	0.39394
103	Ni	0.5243	0.00064	0.52558
103	Ni	0.48299	0.00059	0.48417

103	Ni	0.44837	0.00058	0.44953
103	Ni	0.41927	0.00056	0.42039
103	Ni	1.07426	0.00095	1.07616
103	Ni	0.38343	0.00056	0.38455
103	Ni	0.7791	0.00087	0.78084
103	Ni	0.61525	0.0008	0.61685
103	Ni	0.51048	0.00068	0.51184
103	Ni	0.43764	0.00057	0.43878
103	Ni	0.57393	0.00074	0.57541
103	Ni	0.39418	0.00054	0.39526
103	Ni	0.52592	0.00073	0.52738
103	Ni	0.48468	0.00068	0.48604
103	Ni	0.45009	0.00063	0.45135
103	Ni	0.42131	0.00061	0.42253
103	Ni	0.91211	0.00088	0.91387
103	Ni	0.38601	0.00058	0.38717
103	Ni	0.7133	0.00081	0.71492
103	Ni	0.58702	0.00071	0.58844
103	Ni	0.50066	0.00067	0.502
103	Ni	0.43522	0.00065	0.43652
103	Ni	0.79421	0.00083	0.79587
103	Ni	0.38943	0.00054	0.39051
103	Ni	0.65397	0.00076	0.65549
103	Ni	0.55708	0.00068	0.55844
103	Ni	0.48657	0.00073	0.48803
103	Ni	0.43214	0.00066	0.43346
103	Ni	0.7034	0.0008	0.705
103	Ni	0.39139	0.00058	0.39255
103	Ni	0.60478	0.00066	0.6061
103	Ni	0.52973	0.00067	0.53107
103	Ni	0.47318	0.00066	0.4745
103	Ni	0.42898	0.00063	0.43024
103	Ni	0.63098	0.00074	0.63246
103	Ni	0.39341	0.00062	0.39465
103	Ni	0.56338	0.00071	0.5648
103	Ni	0.50685	0.00067	0.50819
103	Ni	0.46127	0.00062	0.46251
103	Ni	0.4244	0.00062	0.42564
103	Ni	1.0193	0.00096	1.02122
103	Ni	0.38247	0.00056	0.38359
103	Ni	0.75709	0.00071	0.75851
103	Ni	0.60553	0.00076	0.60705
103	Ni	0.50535	0.00069	0.50673
103	Ni	0.43404	0.00059	0.43522
103	Ni	0.56151	0.00068	0.56287
103	Ni	0.39454	0.00054	0.39562
103	Ni	0.51765	0.0007	0.51905
103	Ni	0.47892	0.00058	0.48008
103	Ni	0.4473	0.00064	0.44858
103	Ni	0.41787	0.0006	0.41907
103	Ni	0.8764	0.00072	0.87784
103	Ni	0.3872	0.0005	0.3882

103	Ni	0.69591	0.00084	0.69759
103	Ni	0.57715	0.00073	0.57861
103	Ni	0.4958	0.00066	0.49712
103	Ni	0.43413	0.0006	0.43533
103	Ni	0.76728	0.00095	0.76918
103	Ni	0.3882	0.00061	0.38942
103	Ni	0.64181	0.00068	0.64317
103	Ni	0.55141	0.00072	0.55285
103	Ni	0.4836	0.00063	0.48486
103	Ni	0.4298	0.00056	0.43092
103	Ni	0.68244	0.00078	0.684
103	Ni	0.39067	0.0006	0.39187
103	Ni	0.59367	0.00067	0.59501
103	Ni	0.5237	0.00064	0.52498
103	Ni	0.47039	0.00068	0.47175
103	Ni	0.42847	0.00059	0.42965
103	Ni	0.61742	0.00076	0.61894
103	Ni	0.39345	0.00059	0.39463
103	Ni	0.55362	0.0007	0.55502
103	Ni	0.50193	0.00061	0.50315
103	Ni	0.45844	0.00061	0.45966
103	Ni	0.42246	0.00058	0.42362
103	Ni	0.97251	0.00085	0.97421
103	Ni	0.38129	0.00058	0.38245
103	Ni	0.73672	0.00081	0.73834
103	Ni	0.5932	0.00077	0.59474
103	Ni	0.50054	0.00065	0.50184
103	Ni	0.43247	0.00061	0.43369
103	Ni	0.54924	0.00067	0.55058
103	Ni	0.39407	0.00054	0.39515
103	Ni	0.50926	0.00067	0.5106
103	Ni	0.4754	0.00066	0.47672
103	Ni	0.44485	0.00054	0.44593
103	Ni	0.41777	0.00058	0.41893
103	Ni	0.84279	0.00083	0.84445
103	Ni	0.38453	0.00057	0.38567
103	Ni	0.6781	0.00078	0.67966
103	Ni	0.56939	0.00076	0.57091
103	Ni	0.48919	0.00059	0.49037
103	Ni	0.43199	0.00058	0.43315
103	Ni	0.743	0.00085	0.7447
103	Ni	0.38747	0.00058	0.38863
103	Ni	0.62741	0.00074	0.62889
103	Ni	0.54213	0.00072	0.54357
103	Ni	0.47798	0.00066	0.4793
103	Ni	0.42818	0.00065	0.42948
103	Ni	0.66453	0.00079	0.66611
103	Ni	0.39091	0.00054	0.39199
103	Ni	0.58084	0.00074	0.58232
103	Ni	0.51821	0.00068	0.51957
103	Ni	0.46676	0.00062	0.468
103	Ni	0.42561	0.00061	0.42683

103	Ni	0.60136	0.0007	0.60276
103	Ni	0.39323	0.00056	0.39435
103	Ni	0.54266	0.00076	0.54418
103	Ni	0.49602	0.00063	0.49728
103	Ni	0.45579	0.00062	0.45703
103	Ni	0.422	0.00061	0.42322
103	Ni	0.92769	0.00086	0.92941
103	Ni	0.37956	0.00051	0.38058
103	Ni	0.71686	0.00078	0.71842
103	Ni	0.58545	0.0007	0.58685
103	Ni	0.49495	0.00067	0.49629
103	Ni	0.43009	0.00058	0.43125
103	Ni	0.53716	0.00065	0.53846
103	Ni	0.39451	0.00055	0.39561
103	Ni	0.50193	0.00063	0.50319
103	Ni	0.47005	0.00065	0.47135
103	Ni	0.44003	0.0006	0.44123
103	Ni	0.41776	0.00062	0.419
103	Ni	0.81162	0.00083	0.81328
103	Ni	0.38526	0.00053	0.38632
103	Ni	0.66224	0.00075	0.66374
103	Ni	0.55889	0.00065	0.56019
103	Ni	0.4851	0.0006	0.4863
103	Ni	0.42821	0.00059	0.42939
103	Ni	0.71837	0.00075	0.71987
103	Ni	0.38722	0.00056	0.38834
103	Ni	0.61171	0.00074	0.61319
103	Ni	0.53521	0.00066	0.53653
103	Ni	0.47477	0.0006	0.47597
103	Ni	0.42668	0.0006	0.42788
103	Ni	0.64738	0.00078	0.64894
103	Ni	0.39169	0.00058	0.39285
103	Ni	0.57029	0.00075	0.57179
103	Ni	0.51156	0.0007	0.51296
103	Ni	0.46282	0.00057	0.46396
103	Ni	0.4227	0.00059	0.42388
103	Ni	0.58747	0.00066	0.58879
103	Ni	0.39249	0.00059	0.39367
103	Ni	0.53354	0.00063	0.5348
103	Ni	0.49094	0.00056	0.49206
103	Ni	0.45172	0.00065	0.45302
103	Ni	0.42057	0.00063	0.42183
103	Ni	1.13351	0.00095	1.13541
103	Ni	0.38458	0.00061	0.3858
103	Ni	0.80283	0.00088	0.80459
103	Ni	0.62665	0.00068	0.62801
103	Ni	0.51818	0.00071	0.5196
103	Ni	0.44163	0.00066	0.44295
103	Ni	0.58531	0.00077	0.58685
103	Ni	0.3941	0.00058	0.39526
103	Ni	0.53321	0.00064	0.53449
103	Ni	0.48816	0.00067	0.4895

103	Ni	0.45249	0.00064	0.45377
103	Ni	0.4207	0.00059	0.42188
103	Ni	0.94652	0.00102	0.94856
103	Ni	0.38867	0.00058	0.38983
103	Ni	0.73	0.00083	0.73166
103	Ni	0.59648	0.0008	0.59808
103	Ni	0.50413	0.00074	0.50561
103	Ni	0.43834	0.00058	0.4395
103	Ni	0.81772	0.00085	0.81942
103	Ni	0.3906	0.00055	0.3917
103	Ni	0.66762	0.00079	0.6692
103	Ni	0.56504	0.00074	0.56652
103	Ni	0.49089	0.00065	0.49219
103	Ni	0.43394	0.00063	0.4352
103	Ni	0.72235	0.00084	0.72403
103	Ni	0.39179	0.00058	0.39295
103	Ni	0.61573	0.00075	0.61723
103	Ni	0.53731	0.00067	0.53865
103	Ni	0.47698	0.00062	0.47822
103	Ni	0.4303	0.0006	0.4315
103	Ni	0.64586	0.00082	0.6475
103	Ni	0.39363	0.00057	0.39477
103	Ni	0.57076	0.00076	0.57228
103	Ni	0.51067	0.00071	0.51209
103	Ni	0.46517	0.00063	0.46643
103	Ni	0.4244	0.00061	0.42562
103	Ni	0.88785	0.00075	0.88935
103	Ni	0.37947	0.00053	0.38053
103	Ni	0.69767	0.00078	0.69923
103	Ni	0.57576	0.00066	0.57708
103	Ni	0.49091	0.00071	0.49233
103	Ni	0.42677	0.00061	0.42799
103	Ni	0.5261	0.00065	0.5274
103	Ni	0.39457	0.00057	0.39571
103	Ni	0.49282	0.0007	0.49422
103	Ni	0.46439	0.00062	0.46563
103	Ni	0.43816	0.00059	0.43934
103	Ni	0.41544	0.00054	0.41652
103	Ni	0.77962	0.00083	0.78128
103	Ni	0.38406	0.00058	0.38522
103	Ni	0.6466	0.00074	0.64808
103	Ni	0.55142	0.00064	0.5527
103	Ni	0.48086	0.00064	0.48214
103	Ni	0.42626	0.00061	0.42748
103	Ni	0.69381	0.00074	0.69529
103	Ni	0.38823	0.0005	0.38923
103	Ni	0.59997	0.00077	0.60151
103	Ni	0.52654	0.00062	0.52778
103	Ni	0.47021	0.00061	0.47143
103	Ni	0.42435	0.00055	0.42545
103	Ni	0.62782	0.00074	0.6293
103	Ni	0.39001	0.00054	0.39109

103	Ni	0.55979	0.00068	0.56115
103	Ni	0.50452	0.0007	0.50592
103	Ni	0.46026	0.00061	0.46148
103	Ni	0.42223	0.00059	0.42341
103	Ni	0.57146	0.00072	0.5729
103	Ni	0.39241	0.00056	0.39353
103	Ni	0.52469	0.00068	0.52605
103	Ni	0.48465	0.00062	0.48589
103	Ni	0.4492	0.00056	0.45032
103	Ni	0.41905	0.00058	0.42021
103	Ni	1.06935	0.00094	1.07123
103	Ni	0.38387	0.00058	0.38503
103	Ni	0.77872	0.00091	0.78054
103	Ni	0.61419	0.0007	0.61559
103	Ni	0.51045	0.00064	0.51173
103	Ni	0.43812	0.00069	0.4395
103	Ni	0.57276	0.00068	0.57412
103	Ni	0.39548	0.00056	0.3966
103	Ni	0.52428	0.00074	0.52576
103	Ni	0.48492	0.00065	0.48622
103	Ni	0.45077	0.00063	0.45203
103	Ni	0.41982	0.00056	0.42094
103	Ni	0.90755	0.00081	0.90917
103	Ni	0.38682	0.0006	0.38802
103	Ni	0.71193	0.00072	0.71337
103	Ni	0.58523	0.0007	0.58663
103	Ni	0.4991	0.00066	0.50042
103	Ni	0.43738	0.0006	0.43858
103	Ni	0.79176	0.00089	0.79354
103	Ni	0.38936	0.00057	0.3905
103	Ni	0.65435	0.00079	0.65593
103	Ni	0.55798	0.00071	0.5594
103	Ni	0.48648	0.00061	0.4877
103	Ni	0.4328	0.00067	0.43414
103	Ni	0.70177	0.00077	0.70331
103	Ni	0.39203	0.00057	0.39317
103	Ni	0.60527	0.00074	0.60675
103	Ni	0.53086	0.00072	0.5323
103	Ni	0.47363	0.00067	0.47497
103	Ni	0.4291	0.00058	0.43026
103	Ni	0.62969	0.00078	0.63125
103	Ni	0.39331	0.0006	0.39451
103	Ni	0.56161	0.0007	0.56301
103	Ni	0.50695	0.00067	0.50829
103	Ni	0.46193	0.00066	0.46325
103	Ni	0.42489	0.00055	0.42599
103	Ni	1.01649	0.00094	1.01837
103	Ni	0.38209	0.00055	0.38319
103	Ni	0.75635	0.00078	0.75791
103	Ni	0.60487	0.00068	0.60623
103	Ni	0.50441	0.00069	0.50579
103	Ni	0.4343	0.00063	0.43556

103	Ni	0.56091	0.00066	0.56223
103	Ni	0.39459	0.00054	0.39567
103	Ni	0.51561	0.00073	0.51707
103	Ni	0.47876	0.00068	0.48012
103	Ni	0.44642	0.00062	0.44766
103	Ni	0.42019	0.00057	0.42133
103	Ni	0.87117	0.0009	0.87297
103	Ni	0.38592	0.00061	0.38714
103	Ni	0.69554	0.00081	0.69716
103	Ni	0.57519	0.00072	0.57663
103	Ni	0.49358	0.00069	0.49496
103	Ni	0.43325	0.00056	0.43437
103	Ni	0.76575	0.00084	0.76743
103	Ni	0.38896	0.00056	0.39008
103	Ni	0.63969	0.00075	0.64119
103	Ni	0.54903	0.00073	0.55049
103	Ni	0.48285	0.00066	0.48417
103	Ni	0.42962	0.0006	0.43082
103	Ni	0.68155	0.00071	0.68297
103	Ni	0.39021	0.00057	0.39135
103	Ni	0.5934	0.00078	0.59496
103	Ni	0.5253	0.00068	0.52666
103	Ni	0.47132	0.00064	0.4726
103	Ni	0.42699	0.00058	0.42815
103	Ni	0.61434	0.00064	0.61562
103	Ni	0.39357	0.0006	0.39477
103	Ni	0.55261	0.00062	0.55385
103	Ni	0.50124	0.00056	0.50236
103	Ni	0.45876	0.00058	0.45992
103	Ni	0.42308	0.00061	0.4243
103	Ni	0.96729	0.00088	0.96905
103	Ni	0.38159	0.00052	0.38263
103	Ni	0.73523	0.00086	0.73695
103	Ni	0.5956	0.00066	0.59692
103	Ni	0.50006	0.00064	0.50134
103	Ni	0.43321	0.00059	0.43439
103	Ni	0.54959	0.00064	0.55087
103	Ni	0.39462	0.00056	0.39574
103	Ni	0.50922	0.00071	0.51064
103	Ni	0.47422	0.00062	0.47546
103	Ni	0.44354	0.00059	0.44472
103	Ni	0.41853	0.00053	0.41959
103	Ni	0.83964	0.00085	0.84134
103	Ni	0.38504	0.00057	0.38618
103	Ni	0.677	0.00074	0.67848
103	Ni	0.56754	0.00069	0.56892
103	Ni	0.49014	0.00064	0.49142
103	Ni	0.4316	0.00059	0.43278
103	Ni	0.74041	0.00083	0.74207
103	Ni	0.38807	0.00061	0.38929
103	Ni	0.62511	0.00072	0.62655
103	Ni	0.54206	0.00069	0.54344

103	Ni	0.47808	0.00063	0.47934
103	Ni	0.42811	0.00061	0.42933
103	Ni	0.66301	0.00074	0.66449
103	Ni	0.39128	0.00057	0.39242
103	Ni	0.58192	0.00071	0.58334
103	Ni	0.51786	0.00064	0.51914
103	Ni	0.46646	0.00061	0.46768
103	Ni	0.42609	0.00051	0.42711
103	Ni	0.60067	0.00079	0.60225
103	Ni	0.39326	0.00056	0.39438
103	Ni	0.54214	0.00063	0.5434
103	Ni	0.49538	0.00062	0.49662
103	Ni	0.45428	0.00059	0.45546
103	Ni	0.42149	0.00056	0.42261
103	Ni	0.92501	0.00091	0.92683
103	Ni	0.37962	0.00056	0.38074
103	Ni	0.71574	0.00078	0.7173
103	Ni	0.58462	0.0007	0.58602
103	Ni	0.49511	0.00063	0.49637
103	Ni	0.43002	0.00062	0.43126
103	Ni	0.5361	0.00068	0.53746
103	Ni	0.39505	0.00049	0.39603
103	Ni	0.50126	0.00057	0.5024
103	Ni	0.46846	0.00061	0.46968
103	Ni	0.44047	0.00063	0.44173
103	Ni	0.4178	0.0006	0.419
103	Ni	0.80894	0.00085	0.81064
103	Ni	0.38471	0.00058	0.38587
103	Ni	0.66027	0.00071	0.66169
103	Ni	0.55858	0.00067	0.55992
103	Ni	0.48546	0.00064	0.48674
103	Ni	0.42747	0.00063	0.42873
103	Ni	0.71783	0.00077	0.71937
103	Ni	0.3878	0.00059	0.38898
103	Ni	0.61123	0.00073	0.61269
103	Ni	0.53428	0.00074	0.53576
103	Ni	0.47476	0.00067	0.4761
103	Ni	0.42654	0.00064	0.42782
103	Ni	0.64519	0.00072	0.64663
103	Ni	0.39059	0.00053	0.39165
103	Ni	0.57035	0.00066	0.57167
103	Ni	0.50932	0.00068	0.51068
103	Ni	0.46296	0.00064	0.46424
103	Ni	0.42351	0.00049	0.42449
103	Ni	0.5876	0.00066	0.58892
103	Ni	0.39247	0.00058	0.39363
103	Ni	0.53342	0.00065	0.53472
103	Ni	0.48991	0.00066	0.49123
103	Ni	0.45151	0.0006	0.45271
103	Ni	0.41931	0.00063	0.42057
103	Ni	1.12707	0.00093	1.12893
103	Ni	0.38566	0.00062	0.3869

103	Ni	0.79893	0.00084	0.80061
103	Ni	0.62509	0.00084	0.62677
103	Ni	0.51619	0.00064	0.51747
103	Ni	0.44192	0.00065	0.44322
103	Ni	0.58432	0.00069	0.5857
103	Ni	0.39483	0.00059	0.39601
103	Ni	0.53209	0.00072	0.53353
103	Ni	0.48839	0.00068	0.48975
103	Ni	0.45222	0.00063	0.45348
103	Ni	0.42168	0.00062	0.42292
103	Ni	0.94358	0.00096	0.9455
103	Ni	0.38783	0.0006	0.38903
103	Ni	0.72781	0.00083	0.72947
103	Ni	0.59435	0.00076	0.59587
103	Ni	0.50339	0.00071	0.50481
103	Ni	0.43733	0.00063	0.43859
103	Ni	0.81467	0.00083	0.81633
103	Ni	0.39022	0.00057	0.39136
103	Ni	0.66647	0.00082	0.66811
103	Ni	0.56444	0.00077	0.56598
103	Ni	0.49034	0.00064	0.49162
103	Ni	0.43467	0.00063	0.43593
103	Ni	0.72059	0.00084	0.72227
103	Ni	0.39331	0.00057	0.39445
103	Ni	0.61577	0.00075	0.61727
103	Ni	0.53675	0.00065	0.53805
103	Ni	0.47755	0.00069	0.47893
103	Ni	0.4312	0.00056	0.43232
103	Ni	0.64455	0.00068	0.64591
103	Ni	0.39378	0.00061	0.395
103	Ni	0.56858	0.00072	0.57002
103	Ni	0.51232	0.00068	0.51368
103	Ni	0.46529	0.00064	0.46657
103	Ni	0.4264	0.00064	0.42768
103	Ni	0.88504	0.0008	0.88664
103	Ni	0.3795	0.00054	0.38058
103	Ni	0.69726	0.00082	0.6989
103	Ni	0.57406	0.00071	0.57548
103	Ni	0.49071	0.00065	0.49201
103	Ni	0.42881	0.00063	0.43007
103	Ni	0.52615	0.00063	0.52741
103	Ni	0.39394	0.00056	0.39506
103	Ni	0.49248	0.00069	0.49386
103	Ni	0.46387	0.00062	0.46511
103	Ni	0.4385	0.00059	0.43968
103	Ni	0.41622	0.00058	0.41738
103	Ni	0.77819	0.00079	0.77977
103	Ni	0.38355	0.00057	0.38469
103	Ni	0.64426	0.00075	0.64576
103	Ni	0.54919	0.00068	0.55055
103	Ni	0.47841	0.00063	0.47967
103	Ni	0.42759	0.00057	0.42873

103	Ni	0.69446	0.00077	0.696
103	Ni	0.387	0.00049	0.38798
103	Ni	0.59892	0.00078	0.60048
103	Ni	0.52542	0.00067	0.52676
103	Ni	0.46996	0.00063	0.47122
103	Ni	0.42471	0.0006	0.42591
103	Ni	0.6268	0.00075	0.6283
103	Ni	0.39106	0.00054	0.39214
103	Ni	0.56	0.00067	0.56134
103	Ni	0.50362	0.00067	0.50496
103	Ni	0.45836	0.00065	0.45966
103	Ni	0.4221	0.00056	0.42322
103	Ni	0.57042	0.0006	0.57162
103	Ni	0.39317	0.00059	0.39435
103	Ni	0.52245	0.0007	0.52385
103	Ni	0.48408	0.00059	0.48526
103	Ni	0.44906	0.00059	0.45024
103	Ni	0.41876	0.00057	0.4199
103	Ni	1.06458	0.0009	1.06638
103	Ni	0.38353	0.0006	0.38473
103	Ni	0.77849	0.00081	0.78011
103	Ni	0.61502	0.0008	0.61662
103	Ni	0.51165	0.00064	0.51293
103	Ni	0.43834	0.00062	0.43958
103	Ni	0.57159	0.0007	0.57299
103	Ni	0.39462	0.00053	0.39568
103	Ni	0.5244	0.00072	0.52584
103	Ni	0.48405	0.00068	0.48541
103	Ni	0.45004	0.00062	0.45128
103	Ni	0.42271	0.00063	0.42397
103	Ni	0.90531	0.00093	0.90717
103	Ni	0.38762	0.00055	0.38872
103	Ni	0.70764	0.00077	0.70918
103	Ni	0.58435	0.00069	0.58573
103	Ni	0.49873	0.00069	0.50011
103	Ni	0.43575	0.00063	0.43701
103	Ni	0.79097	0.00082	0.79261
103	Ni	0.38988	0.00059	0.39106
103	Ni	0.65288	0.00078	0.65444
103	Ni	0.55639	0.00074	0.55787
103	Ni	0.4853	0.00063	0.48656
103	Ni	0.43129	0.00062	0.43253
103	Ni	0.70061	0.00077	0.70215
103	Ni	0.39096	0.00057	0.3921
103	Ni	0.60404	0.00078	0.6056
103	Ni	0.53043	0.00071	0.53185
103	Ni	0.47299	0.00065	0.47429
103	Ni	0.42856	0.00058	0.42972
103	Ni	0.62988	0.00074	0.63136
103	Ni	0.39254	0.00058	0.3937
103	Ni	0.56087	0.00072	0.56231
103	Ni	0.50543	0.00064	0.50671

103	Ni	0.46124	0.00058	0.4624
103	Ni	0.42393	0.00065	0.42523
103	Ni	1.01362	0.00088	1.01538
103	Ni	0.38238	0.00055	0.38348
103	Ni	0.75699	0.00083	0.75865
103	Ni	0.6036	0.00082	0.60524
103	Ni	0.50569	0.00065	0.50699
103	Ni	0.43458	0.00061	0.4358
103	Ni	0.56008	0.00065	0.56138
103	Ni	0.39593	0.00056	0.39705
103	Ni	0.51566	0.00073	0.51712
103	Ni	0.47935	0.00062	0.48059
103	Ni	0.44674	0.00061	0.44796
103	Ni	0.4188	0.00061	0.42002
103	Ni	0.86976	0.00086	0.87148
103	Ni	0.38624	0.00057	0.38738
103	Ni	0.693	0.0008	0.6946
103	Ni	0.57605	0.00076	0.57757
103	Ni	0.4937	0.00065	0.495
103	Ni	0.43473	0.00068	0.43609
103	Ni	0.76209	0.00078	0.76365
103	Ni	0.38871	0.00061	0.38993
103	Ni	0.63849	0.00076	0.64001
103	Ni	0.54894	0.0007	0.55034
103	Ni	0.48223	0.00067	0.48357
103	Ni	0.43022	0.00058	0.43138
103	Ni	0.67833	0.00072	0.67977
103	Ni	0.39134	0.00058	0.3925
103	Ni	0.59204	0.00073	0.5935
103	Ni	0.52327	0.00067	0.52461
103	Ni	0.46904	0.00063	0.4703
103	Ni	0.42642	0.00062	0.42766
103	Ni	0.61359	0.00073	0.61505
103	Ni	0.39379	0.00057	0.39493
103	Ni	0.55033	0.00072	0.55177
103	Ni	0.49976	0.00067	0.5011
103	Ni	0.4586	0.00063	0.45986
103	Ni	0.42359	0.00057	0.42473
103	Ni	0.96601	0.00082	0.96765
103	Ni	0.38113	0.00052	0.38217
103	Ni	0.73352	0.00079	0.7351
103	Ni	0.59243	0.00074	0.59391
103	Ni	0.50006	0.00071	0.50148
103	Ni	0.43314	0.00064	0.43442
103	Ni	0.54702	0.00068	0.54838
103	Ni	0.39441	0.00051	0.39543
103	Ni	0.50834	0.00071	0.50976
103	Ni	0.47354	0.00066	0.47486
103	Ni	0.44329	0.00064	0.44457
103	Ni	0.41877	0.00062	0.42001
103	Ni	0.83642	0.00095	0.83832
103	Ni	0.38549	0.00057	0.38663

103	Ni	0.67621	0.0007	0.67761
103	Ni	0.5668	0.00075	0.5683
103	Ni	0.48914	0.00068	0.4905
103	Ni	0.43194	0.00064	0.43322
103	Ni	0.73856	0.00078	0.74012
103	Ni	0.38811	0.00059	0.38929
103	Ni	0.62404	0.00084	0.62572
103	Ni	0.54198	0.00068	0.54334
103	Ni	0.47799	0.00065	0.47929
103	Ni	0.42814	0.00062	0.42938
103	Ni	0.66123	0.00078	0.66279
103	Ni	0.39031	0.00056	0.39143
103	Ni	0.58032	0.00064	0.5816
103	Ni	0.51697	0.00062	0.51821
103	Ni	0.46676	0.00057	0.4679
103	Ni	0.42471	0.0006	0.42591
103	Ni	0.59889	0.00074	0.60037
103	Ni	0.39283	0.00058	0.39399
103	Ni	0.54245	0.00065	0.54375
103	Ni	0.49511	0.00073	0.49657
103	Ni	0.45603	0.0006	0.45723
103	Ni	0.42212	0.00064	0.4234
103	Ni	0.92125	0.00078	0.92281
103	Ni	0.38099	0.00056	0.38211
103	Ni	0.71672	0.00079	0.7183
103	Ni	0.58469	0.00078	0.58625
103	Ni	0.49534	0.00072	0.49678
103	Ni	0.42973	0.00063	0.43099
103	Ni	0.53551	0.0007	0.53691
103	Ni	0.3963	0.00054	0.39738
103	Ni	0.50019	0.00065	0.50149
103	Ni	0.46936	0.00061	0.47058
103	Ni	0.44148	0.00067	0.44282
103	Ni	0.41656	0.00062	0.4178
103	Ni	0.80797	0.00074	0.80945
103	Ni	0.38387	0.00057	0.38501
103	Ni	0.66053	0.0007	0.66193
103	Ni	0.55793	0.00066	0.55925
103	Ni	0.48487	0.00064	0.48615
103	Ni	0.42891	0.00058	0.43007
103	Ni	0.71478	0.00073	0.71624
103	Ni	0.38745	0.00056	0.38857
103	Ni	0.6109	0.00073	0.61236
103	Ni	0.53447	0.00069	0.53585
103	Ni	0.47406	0.00057	0.4752
103	Ni	0.4275	0.0006	0.4287
103	Ni	0.64296	0.0007	0.64436
103	Ni	0.39099	0.00052	0.39203
103	Ni	0.57045	0.00069	0.57183
103	Ni	0.51037	0.00061	0.51159
103	Ni	0.4635	0.00057	0.46464
103	Ni	0.42373	0.0006	0.42493

103	Ni	0.58414	0.00073	0.5856
103	Ni	0.3926	0.00057	0.39374
103	Ni	0.5331	0.00066	0.53442
103	Ni	0.48796	0.00062	0.4892
103	Ni	0.45177	0.0006	0.45297
103	Ni	0.42146	0.00055	0.42256
103	Ni	1.12163	0.00098	1.12359
103	Ni	0.38612	0.00065	0.38742
103	Ni	0.79732	0.00087	0.79906
103	Ni	0.62468	0.00081	0.6263
103	Ni	0.51677	0.00072	0.51821
103	Ni	0.44122	0.00065	0.44252
103	Ni	0.58235	0.00074	0.58383
103	Ni	0.39528	0.00059	0.39646
103	Ni	0.53079	0.00072	0.53223
103	Ni	0.48903	0.00063	0.49029
103	Ni	0.452	0.00068	0.45336
103	Ni	0.42137	0.00057	0.42251
103	Ni	0.94006	0.00091	0.94188
103	Ni	0.38892	0.00057	0.39006
103	Ni	0.7272	0.00083	0.72886
103	Ni	0.59412	0.00072	0.59556
103	Ni	0.50358	0.00073	0.50504
103	Ni	0.43879	0.00065	0.44009
103	Ni	0.81376	0.00089	0.81554
103	Ni	0.39079	0.00055	0.39189
103	Ni	0.66623	0.00078	0.66779
103	Ni	0.56469	0.00072	0.56613
103	Ni	0.49037	0.00067	0.49171
103	Ni	0.43592	0.00065	0.43722
103	Ni	0.71918	0.00078	0.72074
103	Ni	0.39272	0.00053	0.39378
103	Ni	0.61383	0.00073	0.61529
103	Ni	0.53632	0.00073	0.53778
103	Ni	0.47869	0.00063	0.47995
103	Ni	0.42975	0.00063	0.43101
103	Ni	0.64405	0.00078	0.64561
103	Ni	0.39376	0.0006	0.39496
103	Ni	0.56936	0.0007	0.57076
103	Ni	0.51138	0.00076	0.5129
103	Ni	0.46394	0.00067	0.46528
103	Ni	0.42698	0.00064	0.42826
103	Ni	0.88226	0.00081	0.88388
103	Ni	0.38025	0.00053	0.38131
103	Ni	0.69481	0.00066	0.69613
103	Ni	0.57477	0.00069	0.57615
103	Ni	0.48879	0.00068	0.49015
103	Ni	0.42727	0.0006	0.42847
103	Ni	0.52321	0.00059	0.52439
103	Ni	0.39527	0.00052	0.39631
103	Ni	0.49212	0.00065	0.49342
103	Ni	0.46313	0.00064	0.46441

103	Ni	0.4383	0.00059	0.43948
103	Ni	0.41489	0.00059	0.41607
103	Ni	0.77501	0.0008	0.77661
103	Ni	0.38482	0.00055	0.38592
103	Ni	0.64401	0.00079	0.64559
103	Ni	0.54954	0.00068	0.5509
103	Ni	0.48095	0.00059	0.48213
103	Ni	0.42679	0.00062	0.42803
103	Ni	0.69239	0.0008	0.69399
103	Ni	0.38702	0.00055	0.38812
103	Ni	0.59792	0.00074	0.5994
103	Ni	0.52689	0.00065	0.52819
103	Ni	0.47058	0.00061	0.4718
103	Ni	0.42532	0.00065	0.42662
103	Ni	0.62361	0.00069	0.62499
103	Ni	0.39049	0.00056	0.39161
103	Ni	0.55637	0.00068	0.55773
103	Ni	0.50294	0.00067	0.50428
103	Ni	0.45993	0.0006	0.46113
103	Ni	0.42121	0.0006	0.42241
103	Ni	0.57024	0.00066	0.57156
103	Ni	0.39361	0.00055	0.39471
103	Ni	0.52233	0.00062	0.52357
103	Ni	0.48185	0.00065	0.48315
103	Ni	0.44831	0.0006	0.44951
103	Ni	0.4195	0.00055	0.4206
103	Ni	1.06135	0.00107	1.06349
103	Ni	0.38326	0.00055	0.38436
103	Ni	0.77762	0.00088	0.77938
103	Ni	0.6146	0.00076	0.61612
103	Ni	0.51107	0.00066	0.51239
103	Ni	0.43917	0.00061	0.44039
103	Ni	0.56979	0.00068	0.57115
103	Ni	0.39473	0.00053	0.39579
103	Ni	0.52407	0.00071	0.52549
103	Ni	0.48438	0.00069	0.48576
103	Ni	0.44961	0.00062	0.45085
103	Ni	0.42115	0.00062	0.42239
103	Ni	0.90263	0.00096	0.90455
103	Ni	0.38753	0.00056	0.38865
103	Ni	0.70723	0.00081	0.70885
103	Ni	0.58493	0.0007	0.58633
103	Ni	0.49881	0.00062	0.50005
103	Ni	0.43567	0.00062	0.43691
103	Ni	0.78787	0.00085	0.78957
103	Ni	0.39014	0.00057	0.39128
103	Ni	0.65115	0.00068	0.65251
103	Ni	0.55589	0.00076	0.55741
103	Ni	0.48689	0.00068	0.48825
103	Ni	0.43211	0.00059	0.43329
103	Ni	0.69889	0.00075	0.70039
103	Ni	0.39183	0.00065	0.39313

103	Ni	0.6024	0.00075	0.6039
103	Ni	0.53001	0.00065	0.53131
103	Ni	0.47284	0.00061	0.47406
103	Ni	0.42871	0.00065	0.43001
103	Ni	0.62931	0.00071	0.63073
103	Ni	0.39375	0.00061	0.39497
103	Ni	0.55972	0.00074	0.5612
103	Ni	0.50576	0.00067	0.5071
103	Ni	0.46285	0.00067	0.46419
103	Ni	0.42482	0.00058	0.42598
103	Ni	1.00736	0.00091	1.00918
103	Ni	0.3835	0.00054	0.38458
103	Ni	0.75339	0.0008	0.75499
103	Ni	0.60196	0.0007	0.60336
103	Ni	0.50552	0.00067	0.50686
103	Ni	0.4364	0.00065	0.4377
103	Ni	0.55928	0.00073	0.56074
103	Ni	0.3949	0.00057	0.39604
103	Ni	0.51537	0.00065	0.51667
103	Ni	0.47947	0.00057	0.48061
103	Ni	0.44619	0.00061	0.44741
103	Ni	0.41995	0.00058	0.42111
103	Ni	0.86604	0.00082	0.86768
103	Ni	0.38719	0.00053	0.38825
103	Ni	0.69189	0.00076	0.69341
103	Ni	0.57456	0.00074	0.57604
103	Ni	0.49403	0.00068	0.49539
103	Ni	0.43409	0.00058	0.43525
103	Ni	0.76205	0.00086	0.76377
103	Ni	0.38957	0.00056	0.39069
103	Ni	0.63676	0.00072	0.6382
103	Ni	0.54847	0.00065	0.54977
103	Ni	0.48052	0.00064	0.4818
103	Ni	0.4311	0.00061	0.43232
103	Ni	0.6784	0.00075	0.6799
103	Ni	0.39109	0.00057	0.39223
103	Ni	0.59063	0.00069	0.59201
103	Ni	0.52273	0.00068	0.52409
103	Ni	0.47017	0.00063	0.47143
103	Ni	0.42697	0.00057	0.42811
103	Ni	0.61538	0.00067	0.61672
103	Ni	0.39444	0.00056	0.39556
103	Ni	0.55157	0.00065	0.55287
103	Ni	0.49934	0.00063	0.5006
103	Ni	0.45827	0.00065	0.45957
103	Ni	0.42325	0.0006	0.42445
103	Ni	0.96063	0.00081	0.96225
103	Ni	0.38218	0.00057	0.38332
103	Ni	0.73106	0.00079	0.73264
103	Ni	0.59215	0.00067	0.59349
103	Ni	0.50026	0.00068	0.50162
103	Ni	0.43183	0.00057	0.43297

103	Ni	0.54699	0.0007	0.54839
103	Ni	0.39677	0.00051	0.39779
103	Ni	0.5064	0.00062	0.50764
103	Ni	0.47383	0.00065	0.47513
103	Ni	0.44347	0.00059	0.44465
103	Ni	0.41747	0.00058	0.41863
103	Ni	0.83381	0.00088	0.83557
103	Ni	0.38496	0.00051	0.38598
103	Ni	0.67446	0.00074	0.67594
103	Ni	0.56706	0.00069	0.56844
103	Ni	0.48933	0.00066	0.49065
103	Ni	0.4307	0.00061	0.43192
103	Ni	0.73719	0.00082	0.73883
103	Ni	0.38866	0.00052	0.3897
103	Ni	0.62422	0.00074	0.6257
103	Ni	0.54016	0.00068	0.54152
103	Ni	0.47749	0.00064	0.47877
103	Ni	0.4285	0.00063	0.42976
103	Ni	0.65787	0.00067	0.65921
103	Ni	0.39171	0.00059	0.39289
103	Ni	0.57919	0.00068	0.58055
103	Ni	0.51594	0.00067	0.51728
103	Ni	0.46678	0.00064	0.46806
103	Ni	0.42537	0.00054	0.42645
103	Ni	0.59891	0.00074	0.60039
103	Ni	0.39271	0.00057	0.39385
103	Ni	0.54034	0.00067	0.54168
103	Ni	0.49416	0.00064	0.49544
103	Ni	0.4554	0.00061	0.45662
103	Ni	0.421	0.00062	0.42224
103	Ni	0.92052	0.00083	0.92218
103	Ni	0.38024	0.00055	0.38134
103	Ni	0.71085	0.0008	0.71245
103	Ni	0.58419	0.00072	0.58563
103	Ni	0.49456	0.00067	0.4959
103	Ni	0.43099	0.00062	0.43223
103	Ni	0.53452	0.00065	0.53582
103	Ni	0.39588	0.00057	0.39702
103	Ni	0.50003	0.00062	0.50127
103	Ni	0.46833	0.00057	0.46947
103	Ni	0.44115	0.00061	0.44237
103	Ni	0.41727	0.00059	0.41845
103	Ni	0.80333	0.00088	0.80509
103	Ni	0.38497	0.00059	0.38615
103	Ni	0.65939	0.00071	0.66081
103	Ni	0.55851	0.00068	0.55987
103	Ni	0.48457	0.00064	0.48585
103	Ni	0.42867	0.00061	0.42989
103	Ni	0.71333	0.00078	0.71489
103	Ni	0.38878	0.00051	0.3898
103	Ni	0.60996	0.00068	0.61132
103	Ni	0.53377	0.0006	0.53497

103	Ni	0.4739	0.0006	0.4751
103	Ni	0.42574	0.00063	0.427
103	Ni	0.64322	0.00072	0.64466
103	Ni	0.3926	0.00059	0.39378
103	Ni	0.56849	0.00072	0.56993
103	Ni	0.50883	0.00061	0.51005
103	Ni	0.46214	0.00065	0.46344
103	Ni	0.42479	0.0006	0.42599
103	Ni	0.58345	0.00062	0.58469
103	Ni	0.3939	0.00059	0.39508
103	Ni	0.53083	0.00067	0.53217
103	Ni	0.48909	0.00066	0.49041
103	Ni	0.45201	0.00055	0.45311
103	Ni	0.42086	0.00054	0.42194
103	Ni	1.12234	0.00112	1.12458
103	Ni	0.1959	0.0003	0.1965
103	Ni	0.5674	0.00075	0.5689
103	Ni	0.38512	0.00052	0.38616
103	Ni	0.29091	0.00047	0.29185
103	Ni	0.23478	0.00036	0.2355
103	Ni	0.24497	0.00038	0.24573
103	Ni	0.20965	0.00035	0.21035
103	Ni	0.237	0.00037	0.23774
103	Ni	0.22922	0.00039	0.23
103	Ni	0.22231	0.00035	0.22301
103	Ni	0.21528	0.00038	0.21604
103	Ni	0.64648	0.00082	0.64812
103	Ni	0.19984	0.00037	0.20058
103	Ni	0.44594	0.00056	0.44706
103	Ni	0.34075	0.00053	0.34181
103	Ni	0.27524	0.00042	0.27608
103	Ni	0.23114	0.00039	0.23192
103	Ni	0.45832	0.00061	0.45954
103	Ni	0.20252	0.00034	0.2032
103	Ni	0.36628	0.00057	0.36742
103	Ni	0.30485	0.00048	0.30581
103	Ni	0.26045	0.00039	0.26123
103	Ni	0.22793	0.0004	0.22873
103	Ni	0.35452	0.00052	0.35556
103	Ni	0.20425	0.00035	0.20495
103	Ni	0.30944	0.00049	0.31042
103	Ni	0.27547	0.00044	0.27635
103	Ni	0.24688	0.00044	0.24776
103	Ni	0.22385	0.00041	0.22467
103	Ni	0.28974	0.00043	0.2906
103	Ni	0.20732	0.00033	0.20798
103	Ni	0.26824	0.0004	0.26904
103	Ni	0.25005	0.00038	0.25081
103	Ni	0.23338	0.00037	0.23412
103	Ni	0.2199	0.00036	0.22062
103	Ni	0.76087	0.00074	0.76235
103	Ni	0.19141	0.00034	0.19209

103	Ni	0.47822	0.00064	0.4795
103	Ni	0.34691	0.00055	0.34801
103	Ni	0.27214	0.00042	0.27298
103	Ni	0.22492	0.00036	0.22564
103	Ni	0.22282	0.00033	0.22348
103	Ni	0.20596	0.00031	0.20658
103	Ni	0.21931	0.00035	0.22001
103	Ni	0.21582	0.00035	0.21652
103	Ni	0.21238	0.00032	0.21302
103	Ni	0.20876	0.00037	0.2095
103	Ni	0.51361	0.00065	0.51491
103	Ni	0.19534	0.00035	0.19604
103	Ni	0.38894	0.00052	0.38998
103	Ni	0.3126	0.00046	0.31352
103	Ni	0.25912	0.00039	0.2599
103	Ni	0.22256	0.00039	0.22334
103	Ni	0.38607	0.00053	0.38713
103	Ni	0.19891	0.0003	0.19951
103	Ni	0.32657	0.00047	0.32751
103	Ni	0.28047	0.00043	0.28133
103	Ni	0.24672	0.0004	0.24752
103	Ni	0.2195	0.00037	0.22024
103	Ni	0.31115	0.00046	0.31207
103	Ni	0.20184	0.00034	0.20252
103	Ni	0.27936	0.00039	0.28014
103	Ni	0.25474	0.0004	0.25554
103	Ni	0.2338	0.00033	0.23446
103	Ni	0.21642	0.00034	0.2171
103	Ni	0.25951	0.00039	0.26029
103	Ni	0.20351	0.00033	0.20417
103	Ni	0.24597	0.00034	0.24665
103	Ni	0.23411	0.00037	0.23485
103	Ni	0.2232	0.00034	0.22388
103	Ni	0.21319	0.00037	0.21393
103	Ni	1.01657	0.00093	1.01843
103	Ni	0.19534	0.00034	0.19602
103	Ni	0.54643	0.0007	0.54783
103	Ni	0.37622	0.00059	0.3774
103	Ni	0.28639	0.00046	0.28731
103	Ni	0.23233	0.00042	0.23317
103	Ni	0.23993	0.00036	0.24065
103	Ni	0.20859	0.00035	0.20929
103	Ni	0.23302	0.00039	0.2338
103	Ni	0.22597	0.00041	0.22679
103	Ni	0.22019	0.0004	0.22099
103	Ni	0.21481	0.00036	0.21553
103	Ni	0.61565	0.00078	0.61721
103	Ni	0.19833	0.00033	0.19899
103	Ni	0.4335	0.00055	0.4346
103	Ni	0.33513	0.00054	0.33621
103	Ni	0.27172	0.00043	0.27258
103	Ni	0.23031	0.00041	0.23113

103	Ni	0.44135	0.00066	0.44267
103	Ni	0.20141	0.00036	0.20213
103	Ni	0.35802	0.00057	0.35916
103	Ni	0.29956	0.00045	0.30046
103	Ni	0.25719	0.00039	0.25797
103	Ni	0.22607	0.00036	0.22679
103	Ni	0.3448	0.00046	0.34572
103	Ni	0.20339	0.00033	0.20405
103	Ni	0.30331	0.00047	0.30425
103	Ni	0.27031	0.00042	0.27115
103	Ni	0.24384	0.00038	0.2446
103	Ni	0.22207	0.00037	0.22281
103	Ni	0.28348	0.00043	0.28434
103	Ni	0.20691	0.00039	0.20769
103	Ni	0.26398	0.00042	0.26482
103	Ni	0.24642	0.00041	0.24724
103	Ni	0.23126	0.00039	0.23204
103	Ni	0.21823	0.00036	0.21895
103	Ni	0.93729	0.00088	0.93905
103	Ni	0.19397	0.00031	0.19459
103	Ni	0.52689	0.00068	0.52825
103	Ni	0.36736	0.00055	0.36846
103	Ni	0.28268	0.00049	0.28366
103	Ni	0.22983	0.00038	0.23059
103	Ni	0.23572	0.00036	0.23644
103	Ni	0.20782	0.00032	0.20846
103	Ni	0.2302	0.00039	0.23098
103	Ni	0.22357	0.00036	0.22429
103	Ni	0.21813	0.00037	0.21887
103	Ni	0.21253	0.00034	0.21321
103	Ni	0.58501	0.00076	0.58653
103	Ni	0.19733	0.00035	0.19803
103	Ni	0.42031	0.00059	0.42149
103	Ni	0.32734	0.00049	0.32832
103	Ni	0.26919	0.00041	0.27001
103	Ni	0.22867	0.00039	0.22945
103	Ni	0.42797	0.0006	0.42917
103	Ni	0.20022	0.00034	0.2009
103	Ni	0.34844	0.00055	0.34954
103	Ni	0.29485	0.00049	0.29583
103	Ni	0.25524	0.0004	0.25604
103	Ni	0.22452	0.00036	0.22524
103	Ni	0.33553	0.00049	0.33651
103	Ni	0.20335	0.00033	0.20401
103	Ni	0.29647	0.00042	0.29731
103	Ni	0.26628	0.00044	0.26716
103	Ni	0.242	0.00038	0.24276
103	Ni	0.22133	0.00037	0.22207
103	Ni	0.27602	0.00038	0.27678
103	Ni	0.206	0.00033	0.20666
103	Ni	0.25909	0.00042	0.25993
103	Ni	0.24318	0.0004	0.24398

103	Ni	0.22914	0.00036	0.22986
103	Ni	0.21638	0.00035	0.21708
103	Ni	0.8688	0.00085	0.8705
103	Ni	0.19282	0.00036	0.19354
103	Ni	0.50933	0.00066	0.51065
103	Ni	0.35993	0.0005	0.36093
103	Ni	0.27899	0.00044	0.27987
103	Ni	0.22765	0.0004	0.22845
103	Ni	0.23149	0.00038	0.23225
103	Ni	0.20705	0.00033	0.20771
103	Ni	0.22622	0.00037	0.22696
103	Ni	0.22052	0.00034	0.2212
103	Ni	0.21569	0.00037	0.21643
103	Ni	0.21092	0.00033	0.21158
103	Ni	0.56062	0.00065	0.56192
103	Ni	0.19693	0.00033	0.19759
103	Ni	0.40913	0.00057	0.41027
103	Ni	0.32223	0.00046	0.32315
103	Ni	0.26563	0.00041	0.26645
103	Ni	0.22596	0.00039	0.22674
103	Ni	0.4123	0.00052	0.41334
103	Ni	0.19935	0.00034	0.20003
103	Ni	0.34125	0.0005	0.34225
103	Ni	0.2894	0.00045	0.2903
103	Ni	0.25261	0.00039	0.25339
103	Ni	0.22296	0.00038	0.22372
103	Ni	0.32652	0.00048	0.32748
103	Ni	0.20246	0.00034	0.20314
103	Ni	0.29073	0.00043	0.29159
103	Ni	0.26213	0.00036	0.26285
103	Ni	0.23846	0.00037	0.2392
103	Ni	0.21889	0.00035	0.21959
103	Ni	0.27087	0.00041	0.27169
103	Ni	0.20472	0.00034	0.2054
103	Ni	0.25444	0.00043	0.2553
103	Ni	0.23982	0.00038	0.24058
103	Ni	0.22677	0.00034	0.22745
103	Ni	0.21521	0.00037	0.21595
103	Ni	0.8122	0.00082	0.81384
103	Ni	0.1922	0.00034	0.19288
103	Ni	0.49361	0.00066	0.49493
103	Ni	0.35317	0.00057	0.35431
103	Ni	0.27474	0.00039	0.27552
103	Ni	0.22681	0.00038	0.22757
103	Ni	0.22744	0.00034	0.22812
103	Ni	0.20699	0.00032	0.20763
103	Ni	0.22303	0.00033	0.22369
103	Ni	0.21799	0.00037	0.21873
103	Ni	0.21447	0.00034	0.21515
103	Ni	0.21041	0.00032	0.21105
103	Ni	0.53679	0.0006	0.53799
103	Ni	0.19553	0.00032	0.19617

103	Ni	0.39873	0.00052	0.39977
103	Ni	0.31667	0.00049	0.31765
103	Ni	0.26165	0.00041	0.26247
103	Ni	0.22478	0.00037	0.22552
103	Ni	0.39917	0.00053	0.40023
103	Ni	0.19854	0.00034	0.19922
103	Ni	0.33337	0.00047	0.33431
103	Ni	0.2852	0.00046	0.28612
103	Ni	0.2496	0.00037	0.25034
103	Ni	0.2209	0.00033	0.22156
103	Ni	0.31822	0.00046	0.31914
103	Ni	0.20159	0.00032	0.20223
103	Ni	0.28566	0.00044	0.28654
103	Ni	0.25864	0.00039	0.25942
103	Ni	0.23667	0.00038	0.23743
103	Ni	0.21742	0.00038	0.21818
103	Ni	0.26538	0.0004	0.26618
103	Ni	0.20427	0.00034	0.20495
103	Ni	0.25045	0.00039	0.25123
103	Ni	0.23663	0.00038	0.23739
103	Ni	0.22482	0.00035	0.22552
103	Ni	0.2142	0.00035	0.2149
103	Ni	0.97304	0.00087	0.97478
103	Ni	0.19816	0.00036	0.19888
103	Ni	0.54329	0.00072	0.54473
103	Ni	0.37701	0.00048	0.37797
103	Ni	0.29056	0.0005	0.29156
103	Ni	0.23498	0.00041	0.2358
103	Ni	0.23964	0.00043	0.2405
103	Ni	0.21194	0.00033	0.2126
103	Ni	0.23304	0.00037	0.23378
103	Ni	0.22711	0.00039	0.22789
103	Ni	0.22239	0.00037	0.22313
103	Ni	0.21709	0.00033	0.21775
103	Ni	0.60138	0.00077	0.60292
103	Ni	0.2017	0.00037	0.20244
103	Ni	0.43116	0.00058	0.43232
103	Ni	0.33479	0.00052	0.33583
103	Ni	0.275	0.00043	0.27586
103	Ni	0.23301	0.00038	0.23377
103	Ni	0.43639	0.00064	0.43767
103	Ni	0.20379	0.00032	0.20443
103	Ni	0.35543	0.00056	0.35655
103	Ni	0.30042	0.00051	0.30144
103	Ni	0.25985	0.00038	0.26061
103	Ni	0.22918	0.00038	0.22994
103	Ni	0.34158	0.00049	0.34256
103	Ni	0.20713	0.00033	0.20779
103	Ni	0.30266	0.00046	0.30358
103	Ni	0.27123	0.00043	0.27209
103	Ni	0.24578	0.00044	0.24666
103	Ni	0.22452	0.0004	0.22532

103	Ni	0.28067	0.00042	0.28151
103	Ni	0.20889	0.00033	0.20955
103	Ni	0.26395	0.00039	0.26473
103	Ni	0.24757	0.00038	0.24833
103	Ni	0.23324	0.00042	0.23408
103	Ni	0.22022	0.00038	0.22098
103	Ni	0.69401	0.00071	0.69543
103	Ni	0.19317	0.00032	0.19381
103	Ni	0.45959	0.00059	0.46077
103	Ni	0.34084	0.00049	0.34182
103	Ni	0.2713	0.00042	0.27214
103	Ni	0.22584	0.00037	0.22658
103	Ni	0.21776	0.00033	0.21842
103	Ni	0.20722	0.00034	0.2079
103	Ni	0.21532	0.00034	0.216
103	Ni	0.21322	0.00033	0.21388
103	Ni	0.2116	0.00037	0.21234
103	Ni	0.2099	0.00032	0.21054
103	Ni	0.48426	0.0006	0.48546
103	Ni	0.19724	0.00033	0.1979
103	Ni	0.37554	0.00052	0.37658
103	Ni	0.30687	0.00046	0.30779
103	Ni	0.25875	0.00039	0.25953
103	Ni	0.22353	0.00032	0.22417
103	Ni	0.37099	0.00048	0.37195
103	Ni	0.20001	0.00035	0.20071
103	Ni	0.31715	0.00047	0.31809
103	Ni	0.27727	0.0004	0.27807
103	Ni	0.246	0.00038	0.24676
103	Ni	0.22074	0.00035	0.22144
103	Ni	0.30017	0.00044	0.30105
103	Ni	0.20263	0.00033	0.20329
103	Ni	0.2742	0.00045	0.2751
103	Ni	0.25239	0.00036	0.25311
103	Ni	0.23346	0.00035	0.23416
103	Ni	0.21689	0.00032	0.21753
103	Ni	0.25283	0.00037	0.25357
103	Ni	0.20595	0.00036	0.20667
103	Ni	0.24138	0.00036	0.2421
103	Ni	0.23127	0.00038	0.23203
103	Ni	0.222	0.00037	0.22274
103	Ni	0.21398	0.00034	0.21466
103	Ni	0.8981	0.00094	0.89998
103	Ni	0.19692	0.00032	0.19756
103	Ni	0.52275	0.00064	0.52403
103	Ni	0.3691	0.00054	0.37018
103	Ni	0.28548	0.00048	0.28644
103	Ni	0.23246	0.00037	0.2332
103	Ni	0.23462	0.00037	0.23536
103	Ni	0.21137	0.00036	0.21209
103	Ni	0.22839	0.00036	0.22911
103	Ni	0.22441	0.00038	0.22517

103	Ni	0.21935	0.00035	0.22005
103	Ni	0.21548	0.00035	0.21618
103	Ni	0.57336	0.00064	0.57464
103	Ni	0.20029	0.00032	0.20093
103	Ni	0.41901	0.00054	0.42009
103	Ni	0.32794	0.00055	0.32904
103	Ni	0.27049	0.00043	0.27135
103	Ni	0.22985	0.00038	0.23061
103	Ni	0.4212	0.00058	0.42236
103	Ni	0.20381	0.00034	0.20449
103	Ni	0.34681	0.00046	0.34773
103	Ni	0.29582	0.00042	0.29666
103	Ni	0.25665	0.00044	0.25753
103	Ni	0.22681	0.00039	0.22759
103	Ni	0.33185	0.0005	0.33285
103	Ni	0.20555	0.00037	0.20629
103	Ni	0.29646	0.00049	0.29744
103	Ni	0.26673	0.0004	0.26753
103	Ni	0.24286	0.00039	0.24364
103	Ni	0.22324	0.00042	0.22408
103	Ni	0.27506	0.00046	0.27598
103	Ni	0.20785	0.00035	0.20855
103	Ni	0.25939	0.00042	0.26023
103	Ni	0.24349	0.00036	0.24421
103	Ni	0.23086	0.00038	0.23162
103	Ni	0.21912	0.00037	0.21986
103	Ni	0.8358	0.00082	0.83744
103	Ni	0.19561	0.00035	0.19631
103	Ni	0.50543	0.00067	0.50677
103	Ni	0.36203	0.0005	0.36303
103	Ni	0.28131	0.00042	0.28215
103	Ni	0.2309	0.00036	0.23162
103	Ni	0.23071	0.00036	0.23143
103	Ni	0.20976	0.00034	0.21044
103	Ni	0.22616	0.00037	0.2269
103	Ni	0.22206	0.00037	0.2228
103	Ni	0.21651	0.00037	0.21725
103	Ni	0.21251	0.00035	0.21321
103	Ni	0.54916	0.00066	0.55048
103	Ni	0.19918	0.00035	0.19988
103	Ni	0.40735	0.00056	0.40847
103	Ni	0.32299	0.00051	0.32401
103	Ni	0.26821	0.00042	0.26905
103	Ni	0.22861	0.00038	0.22937
103	Ni	0.40669	0.00058	0.40785
103	Ni	0.20227	0.00032	0.20291
103	Ni	0.3396	0.00055	0.3407
103	Ni	0.29015	0.00045	0.29105
103	Ni	0.25448	0.0004	0.25528
103	Ni	0.22499	0.00038	0.22575
103	Ni	0.32419	0.00049	0.32517
103	Ni	0.20524	0.00033	0.2059

103	Ni	0.29055	0.00047	0.29149
103	Ni	0.2641	0.00045	0.265
103	Ni	0.24009	0.00037	0.24083
103	Ni	0.22128	0.00038	0.22204
103	Ni	0.26956	0.00039	0.27034
103	Ni	0.20744	0.00037	0.20818
103	Ni	0.25386	0.00038	0.25462
103	Ni	0.24102	0.0004	0.24182
103	Ni	0.22848	0.00036	0.2292
103	Ni	0.21742	0.00036	0.21814
103	Ni	0.78401	0.00083	0.78567
103	Ni	0.1946	0.00033	0.19526
103	Ni	0.48882	0.00064	0.4901
103	Ni	0.35348	0.00051	0.3545
103	Ni	0.27788	0.00042	0.27872
103	Ni	0.22834	0.0004	0.22914
103	Ni	0.22566	0.00038	0.22642
103	Ni	0.20857	0.00035	0.20927
103	Ni	0.2228	0.00037	0.22354
103	Ni	0.21823	0.00036	0.21895
103	Ni	0.21566	0.00037	0.2164
103	Ni	0.21216	0.00033	0.21282
103	Ni	0.52504	0.00071	0.52646
103	Ni	0.19895	0.00034	0.19963
103	Ni	0.39626	0.00055	0.39736
103	Ni	0.31701	0.00048	0.31797
103	Ni	0.26445	0.00038	0.26521
103	Ni	0.22663	0.00038	0.22739
103	Ni	0.39331	0.00058	0.39447
103	Ni	0.20128	0.00036	0.202
103	Ni	0.33114	0.00048	0.3321
103	Ni	0.28585	0.00039	0.28663
103	Ni	0.25014	0.00038	0.2509
103	Ni	0.22359	0.00035	0.22429
103	Ni	0.31505	0.00046	0.31597
103	Ni	0.20467	0.00038	0.20543
103	Ni	0.28415	0.00043	0.28501
103	Ni	0.26006	0.00041	0.26088
103	Ni	0.23807	0.00035	0.23877
103	Ni	0.22004	0.00035	0.22074
103	Ni	0.26343	0.00043	0.26429
103	Ni	0.20637	0.00031	0.20699
103	Ni	0.24938	0.00037	0.25012
103	Ni	0.23729	0.00041	0.23811
103	Ni	0.22593	0.00036	0.22665
103	Ni	0.21651	0.00035	0.21721
103	Ni	0.73541	0.00079	0.73699
103	Ni	0.1937	0.00033	0.19436
103	Ni	0.47513	0.0007	0.47653
103	Ni	0.34796	0.00055	0.34906
103	Ni	0.27406	0.00039	0.27484
103	Ni	0.22747	0.00035	0.22817

103	Ni	0.22141	0.00034	0.22209
103	Ni	0.20852	0.00031	0.20914
103	Ni	0.21907	0.00033	0.21973
103	Ni	0.21543	0.00035	0.21613
103	Ni	0.21388	0.00036	0.2146
103	Ni	0.21081	0.00033	0.21147
103	Ni	0.50385	0.00066	0.50517
103	Ni	0.19721	0.00034	0.19789
103	Ni	0.38571	0.00053	0.38677
103	Ni	0.31136	0.00047	0.3123
103	Ni	0.26141	0.00038	0.26217
103	Ni	0.22515	0.00035	0.22585
103	Ni	0.38318	0.00055	0.38428
103	Ni	0.2013	0.00033	0.20196
103	Ni	0.32352	0.00048	0.32448
103	Ni	0.28149	0.00042	0.28233
103	Ni	0.24832	0.00038	0.24908
103	Ni	0.22194	0.00037	0.22268
103	Ni	0.30775	0.00045	0.30865
103	Ni	0.2043	0.00031	0.20492
103	Ni	0.2788	0.00043	0.27966
103	Ni	0.25579	0.00041	0.25661
103	Ni	0.23546	0.00036	0.23618
103	Ni	0.21872	0.00036	0.21944
103	Ni	0.25715	0.00043	0.25801
103	Ni	0.20629	0.00034	0.20697
103	Ni	0.24546	0.00035	0.24616
103	Ni	0.23389	0.0004	0.23469
103	Ni	0.22462	0.00036	0.22534
103	Ni	0.21497	0.00034	0.21565
103	Ni	1.08854	0.00103	1.0906
103	Ni	0.19668	0.00036	0.1974
103	Ni	0.5625	0.00068	0.56386
103	Ni	0.38279	0.00053	0.38385
103	Ni	0.29064	0.00049	0.29162
103	Ni	0.23416	0.00039	0.23494
103	Ni	0.24375	0.00039	0.24453
103	Ni	0.21032	0.00035	0.21102
103	Ni	0.23638	0.00038	0.23714
103	Ni	0.22943	0.00038	0.23019
103	Ni	0.2224	0.00038	0.22316
103	Ni	0.21621	0.00036	0.21693
103	Ni	0.63664	0.00077	0.63818
103	Ni	0.20036	0.00035	0.20106
103	Ni	0.44325	0.00061	0.44447
103	Ni	0.34068	0.00051	0.3417
103	Ni	0.27605	0.00047	0.27699
103	Ni	0.23244	0.00042	0.23328
103	Ni	0.4534	0.00064	0.45468
103	Ni	0.20332	0.00035	0.20402
103	Ni	0.3638	0.0005	0.3648
103	Ni	0.30436	0.00049	0.30534

103	Ni	0.26053	0.00042	0.26137
103	Ni	0.22815	0.0004	0.22895
103	Ni	0.35288	0.00049	0.35386
103	Ni	0.20527	0.00033	0.20593
103	Ni	0.30915	0.00047	0.31009
103	Ni	0.27427	0.00046	0.27519
103	Ni	0.247	0.00041	0.24782
103	Ni	0.22347	0.00035	0.22417
103	Ni	0.28819	0.00045	0.28909
103	Ni	0.20815	0.00034	0.20883
103	Ni	0.26766	0.00042	0.2685
103	Ni	0.25033	0.00044	0.25121
103	Ni	0.23372	0.0004	0.23452
103	Ni	0.21953	0.00038	0.22029
103	Ni	0.7461	0.00073	0.74756
103	Ni	0.19315	0.00034	0.19383
103	Ni	0.47319	0.0006	0.47439
103	Ni	0.34516	0.00052	0.3462
103	Ni	0.27275	0.00042	0.27359
103	Ni	0.2253	0.0004	0.2261
103	Ni	0.22198	0.00033	0.22264
103	Ni	0.20623	0.00034	0.20691
103	Ni	0.2186	0.00031	0.21922
103	Ni	0.21513	0.00035	0.21583
103	Ni	0.21226	0.00038	0.21302
103	Ni	0.20929	0.00033	0.20995
103	Ni	0.50806	0.00059	0.50924
103	Ni	0.19598	0.00032	0.19662
103	Ni	0.3854	0.00048	0.38636
103	Ni	0.31031	0.00046	0.31123
103	Ni	0.25941	0.0004	0.26021
103	Ni	0.2228	0.00036	0.22352
103	Ni	0.38299	0.00052	0.38403
103	Ni	0.19922	0.00031	0.19984
103	Ni	0.32462	0.00049	0.3256
103	Ni	0.28028	0.00042	0.28112
103	Ni	0.2468	0.00037	0.24754
103	Ni	0.22056	0.00034	0.22124
103	Ni	0.3074	0.00044	0.30828
103	Ni	0.2012	0.00032	0.20184
103	Ni	0.27879	0.00043	0.27965
103	Ni	0.25488	0.00039	0.25566
103	Ni	0.23422	0.00036	0.23494
103	Ni	0.21644	0.00037	0.21718
103	Ni	0.25748	0.00041	0.2583
103	Ni	0.2038	0.00034	0.20448
103	Ni	0.24466	0.00041	0.24548
103	Ni	0.2332	0.00037	0.23394
103	Ni	0.22267	0.00034	0.22335
103	Ni	0.21316	0.00034	0.21384
103	Ni	0.98807	0.00095	0.98997
103	Ni	0.19566	0.00034	0.19634

103	Ni	0.5421	0.0007	0.5435
103	Ni	0.37537	0.00053	0.37643
103	Ni	0.28619	0.00048	0.28715
103	Ni	0.23232	0.00042	0.23316
103	Ni	0.23905	0.00038	0.23981
103	Ni	0.20894	0.00036	0.20966
103	Ni	0.23285	0.00037	0.23359
103	Ni	0.22608	0.00036	0.2268
103	Ni	0.22015	0.00033	0.22081
103	Ni	0.21431	0.00037	0.21505
103	Ni	0.60428	0.0008	0.60588
103	Ni	0.1989	0.00038	0.19966
103	Ni	0.42982	0.00058	0.43098
103	Ni	0.33345	0.0005	0.33445
103	Ni	0.27146	0.00049	0.27244
103	Ni	0.22964	0.00039	0.23042
103	Ni	0.43801	0.00056	0.43913
103	Ni	0.20217	0.00036	0.20289
103	Ni	0.35474	0.00052	0.35578
103	Ni	0.29817	0.00048	0.29913
103	Ni	0.2578	0.00044	0.25868
103	Ni	0.22587	0.00035	0.22657
103	Ni	0.34241	0.00049	0.34339
103	Ni	0.20404	0.00035	0.20474
103	Ni	0.30152	0.00046	0.30244
103	Ni	0.26997	0.00043	0.27083
103	Ni	0.24354	0.00039	0.24432
103	Ni	0.22169	0.00038	0.22245
103	Ni	0.28149	0.0004	0.28229
103	Ni	0.20712	0.00034	0.2078
103	Ni	0.2622	0.00043	0.26306
103	Ni	0.24598	0.00039	0.24676
103	Ni	0.23179	0.0004	0.23259
103	Ni	0.21846	0.00035	0.21916
103	Ni	0.91688	0.00089	0.91866
103	Ni	0.19425	0.00033	0.19491
103	Ni	0.52245	0.00063	0.52371
103	Ni	0.36706	0.0005	0.36806
103	Ni	0.28253	0.00045	0.28343
103	Ni	0.23077	0.0004	0.23157
103	Ni	0.23494	0.00038	0.2357
103	Ni	0.20864	0.00036	0.20936
103	Ni	0.22884	0.00039	0.22962
103	Ni	0.22333	0.00034	0.22401
103	Ni	0.21754	0.00034	0.21822
103	Ni	0.21305	0.00036	0.21377
103	Ni	0.57774	0.00072	0.57918
103	Ni	0.1978	0.00034	0.19848
103	Ni	0.41829	0.00058	0.41945
103	Ni	0.32729	0.00051	0.32831
103	Ni	0.26887	0.00045	0.26977
103	Ni	0.2269	0.00037	0.22764

103	Ni	0.42323	0.00063	0.42449
103	Ni	0.20069	0.00035	0.20139
103	Ni	0.3468	0.00049	0.34778
103	Ni	0.29401	0.00045	0.29491
103	Ni	0.2544	0.00043	0.25526
103	Ni	0.22488	0.00039	0.22566
103	Ni	0.33357	0.00051	0.33459
103	Ni	0.20351	0.00032	0.20415
103	Ni	0.29649	0.00045	0.29739
103	Ni	0.26584	0.00048	0.2668
103	Ni	0.24132	0.00038	0.24208
103	Ni	0.22094	0.00035	0.22164
103	Ni	0.27546	0.00045	0.27636
103	Ni	0.20604	0.00036	0.20676
103	Ni	0.25785	0.00041	0.25867
103	Ni	0.24277	0.00037	0.24351
103	Ni	0.22863	0.00035	0.22933
103	Ni	0.21698	0.00036	0.2177
103	Ni	0.85055	0.0009	0.85235
103	Ni	0.19387	0.00034	0.19455
103	Ni	0.50524	0.00059	0.50642
103	Ni	0.35886	0.00053	0.35992
103	Ni	0.27895	0.00044	0.27983
103	Ni	0.22844	0.00038	0.2292
103	Ni	0.23008	0.00034	0.23076
103	Ni	0.2083	0.00034	0.20898
103	Ni	0.2256	0.00033	0.22626
103	Ni	0.21992	0.00035	0.22062
103	Ni	0.21619	0.00035	0.21689
103	Ni	0.21106	0.00035	0.21176
103	Ni	0.55336	0.00069	0.55474
103	Ni	0.19711	0.00035	0.19781
103	Ni	0.40673	0.0006	0.40793
103	Ni	0.32157	0.00049	0.32255
103	Ni	0.26566	0.0004	0.26646
103	Ni	0.22634	0.00036	0.22706
103	Ni	0.40861	0.00052	0.40965
103	Ni	0.20051	0.00032	0.20115
103	Ni	0.33917	0.00047	0.34011
103	Ni	0.28919	0.00044	0.29007
103	Ni	0.25247	0.00039	0.25325
103	Ni	0.22264	0.00033	0.2233
103	Ni	0.32473	0.00045	0.32563
103	Ni	0.2025	0.00035	0.2032
103	Ni	0.29076	0.00048	0.29172
103	Ni	0.26138	0.0004	0.26218
103	Ni	0.23945	0.00039	0.24023
103	Ni	0.21944	0.00036	0.22016
103	Ni	0.26964	0.00041	0.27046
103	Ni	0.20589	0.00035	0.20659
103	Ni	0.25246	0.00036	0.25318
103	Ni	0.2388	0.00032	0.23944

103	Ni	0.22664	0.00035	0.22734
103	Ni	0.21578	0.00034	0.21646
103	Ni	0.79494	0.00083	0.7966
103	Ni	0.19292	0.00032	0.19356
103	Ni	0.48833	0.0006	0.48953
103	Ni	0.35283	0.0005	0.35383
103	Ni	0.27534	0.00043	0.2762
103	Ni	0.22702	0.00037	0.22776
103	Ni	0.22629	0.00038	0.22705
103	Ni	0.20744	0.00036	0.20816
103	Ni	0.22105	0.00036	0.22177
103	Ni	0.21773	0.00036	0.21845
103	Ni	0.21404	0.00035	0.21474
103	Ni	0.21005	0.00036	0.21077
103	Ni	0.52899	0.00068	0.53035
103	Ni	0.19629	0.00034	0.19697
103	Ni	0.39615	0.00054	0.39723
103	Ni	0.3165	0.00052	0.31754
103	Ni	0.26224	0.00043	0.2631
103	Ni	0.22468	0.00035	0.22538
103	Ni	0.39744	0.00054	0.39852
103	Ni	0.19981	0.00034	0.20049
103	Ni	0.33042	0.00048	0.33138
103	Ni	0.28463	0.00044	0.28551
103	Ni	0.24909	0.00038	0.24985
103	Ni	0.22175	0.00036	0.22247
103	Ni	0.31612	0.00044	0.317
103	Ni	0.20234	0.00033	0.203
103	Ni	0.28513	0.00039	0.28591
103	Ni	0.25766	0.00041	0.25848
103	Ni	0.23618	0.00038	0.23694
103	Ni	0.21787	0.00034	0.21855
103	Ni	0.26386	0.00042	0.2647
103	Ni	0.20486	0.00034	0.20554
103	Ni	0.2493	0.00038	0.25006
103	Ni	0.23667	0.00036	0.23739
103	Ni	0.2243	0.00036	0.22502
103	Ni	0.21407	0.00036	0.21479
103	Ni	1.05712	0.00105	1.05922
103	Ni	0.1971	0.00034	0.19778
103	Ni	0.55854	0.00076	0.56006
103	Ni	0.38195	0.00057	0.38309
103	Ni	0.2906	0.00049	0.29158
103	Ni	0.23489	0.00039	0.23567
103	Ni	0.24288	0.00038	0.24364
103	Ni	0.21026	0.00036	0.21098
103	Ni	0.23597	0.00039	0.23675
103	Ni	0.22926	0.00036	0.22998
103	Ni	0.22199	0.00041	0.22281
103	Ni	0.21598	0.00037	0.21672
103	Ni	0.6279	0.00079	0.62948
103	Ni	0.2005	0.00035	0.2012

103	Ni	0.44044	0.00065	0.44174
103	Ni	0.33811	0.00052	0.33915
103	Ni	0.27501	0.00044	0.27589
103	Ni	0.23171	0.00041	0.23253
103	Ni	0.4489	0.0006	0.4501
103	Ni	0.20298	0.00034	0.20366
103	Ni	0.36286	0.00061	0.36408
103	Ni	0.30207	0.00048	0.30303
103	Ni	0.26028	0.00043	0.26114
103	Ni	0.229	0.00038	0.22976
103	Ni	0.34964	0.00048	0.3506
103	Ni	0.20575	0.00035	0.20645
103	Ni	0.30704	0.00045	0.30794
103	Ni	0.27363	0.00041	0.27445
103	Ni	0.24673	0.00039	0.24751
103	Ni	0.2241	0.00036	0.22482
103	Ni	0.28616	0.00048	0.28712
103	Ni	0.20824	0.00035	0.20894
103	Ni	0.2672	0.00043	0.26806
103	Ni	0.24946	0.00039	0.25024
103	Ni	0.23336	0.00038	0.23412
103	Ni	0.22008	0.00037	0.22082
103	Ni	0.73283	0.00071	0.73425
103	Ni	0.19174	0.00033	0.1924
103	Ni	0.47054	0.00062	0.47178
103	Ni	0.34457	0.00047	0.34551
103	Ni	0.27206	0.00039	0.27284
103	Ni	0.22477	0.00035	0.22547
103	Ni	0.22034	0.00036	0.22106
103	Ni	0.20694	0.00033	0.2076
103	Ni	0.2179	0.00034	0.21858
103	Ni	0.21444	0.00035	0.21514
103	Ni	0.21187	0.00034	0.21255
103	Ni	0.20889	0.00036	0.20961
103	Ni	0.50119	0.00056	0.50231
103	Ni	0.19605	0.00036	0.19677
103	Ni	0.38324	0.00055	0.38434
103	Ni	0.3097	0.00046	0.31062
103	Ni	0.25881	0.00039	0.25959
103	Ni	0.22355	0.00037	0.22429
103	Ni	0.38088	0.00053	0.38194
103	Ni	0.1991	0.00031	0.19972
103	Ni	0.3224	0.00045	0.3233
103	Ni	0.27997	0.00042	0.28081
103	Ni	0.24589	0.00037	0.24663
103	Ni	0.22036	0.0004	0.22116
103	Ni	0.30676	0.00042	0.3076
103	Ni	0.20152	0.00034	0.2022
103	Ni	0.27799	0.00044	0.27887
103	Ni	0.25438	0.00039	0.25516
103	Ni	0.23452	0.00038	0.23528
103	Ni	0.21684	0.00035	0.21754

103	Ni	0.25648	0.00036	0.2572
103	Ni	0.20503	0.00034	0.20571
103	Ni	0.24404	0.0004	0.24484
103	Ni	0.23286	0.00034	0.23354
103	Ni	0.22205	0.00034	0.22273
103	Ni	0.2138	0.00034	0.21448
103	Ni	0.96688	0.00095	0.96878
103	Ni	0.19576	0.00033	0.19642
103	Ni	0.53657	0.00066	0.53789
103	Ni	0.37321	0.00055	0.37431
103	Ni	0.286	0.00047	0.28694
103	Ni	0.23208	0.00038	0.23284
103	Ni	0.23774	0.00038	0.2385
103	Ni	0.20949	0.00033	0.21015
103	Ni	0.23146	0.00036	0.23218
103	Ni	0.22545	0.00037	0.22619
103	Ni	0.22008	0.00037	0.22082
103	Ni	0.21511	0.00035	0.21581
103	Ni	0.59762	0.00078	0.59918
103	Ni	0.19958	0.00036	0.2003
103	Ni	0.42685	0.00059	0.42803
103	Ni	0.33258	0.00046	0.3335
103	Ni	0.27098	0.00045	0.27188
103	Ni	0.23022	0.00041	0.23104
103	Ni	0.43337	0.00058	0.43453
103	Ni	0.20217	0.00033	0.20283
103	Ni	0.35333	0.00053	0.35439
103	Ni	0.29776	0.00048	0.29872
103	Ni	0.25707	0.00037	0.25781
103	Ni	0.22629	0.00038	0.22705
103	Ni	0.33984	0.00048	0.3408
103	Ni	0.20462	0.00031	0.20524
103	Ni	0.29946	0.00045	0.30036
103	Ni	0.26918	0.00041	0.27
103	Ni	0.24366	0.0004	0.24446
103	Ni	0.22223	0.00039	0.22301
103	Ni	0.28104	0.00044	0.28192
103	Ni	0.20837	0.00036	0.20909
103	Ni	0.26205	0.00041	0.26287
103	Ni	0.24529	0.00039	0.24607
103	Ni	0.23086	0.0004	0.23166
103	Ni	0.21859	0.00037	0.21933
103	Ni	0.89289	0.00087	0.89463
103	Ni	0.19457	0.00033	0.19523
103	Ni	0.51841	0.00067	0.51975
103	Ni	0.36569	0.0005	0.36669
103	Ni	0.28198	0.00046	0.2829
103	Ni	0.2307	0.00036	0.23142
103	Ni	0.23298	0.00039	0.23376
103	Ni	0.20838	0.00034	0.20906
103	Ni	0.22794	0.00038	0.2287
103	Ni	0.22276	0.00036	0.22348

103	Ni	0.2173	0.00034	0.21798
103	Ni	0.21335	0.00034	0.21403
103	Ni	0.56966	0.00071	0.57108
103	Ni	0.19821	0.00034	0.19889
103	Ni	0.41536	0.00059	0.41654
103	Ni	0.32654	0.0005	0.32754
103	Ni	0.26845	0.00043	0.26931
103	Ni	0.22833	0.0004	0.22913
103	Ni	0.41866	0.00061	0.41988
103	Ni	0.20129	0.00035	0.20199
103	Ni	0.34454	0.0005	0.34554
103	Ni	0.29338	0.00045	0.29428
103	Ni	0.25442	0.00041	0.25524
103	Ni	0.22451	0.00034	0.22519
103	Ni	0.33072	0.0005	0.33172
103	Ni	0.2042	0.00035	0.2049
103	Ni	0.29412	0.00041	0.29494
103	Ni	0.26557	0.00041	0.26639
103	Ni	0.24088	0.00041	0.2417
103	Ni	0.22107	0.00035	0.22177
103	Ni	0.27352	0.0004	0.27432
103	Ni	0.20641	0.00037	0.20715
103	Ni	0.25688	0.00039	0.25766
103	Ni	0.24197	0.00038	0.24273
103	Ni	0.22993	0.00037	0.23067
103	Ni	0.21665	0.00034	0.21733
103	Ni	0.83108	0.00088	0.83284
103	Ni	0.19392	0.00035	0.19462
103	Ni	0.50157	0.00069	0.50295
103	Ni	0.3578	0.00052	0.35884
103	Ni	0.27814	0.00041	0.27896
103	Ni	0.2287	0.00038	0.22946
103	Ni	0.22889	0.00034	0.22957
103	Ni	0.20773	0.00031	0.20835
103	Ni	0.22408	0.00038	0.22484
103	Ni	0.22043	0.00036	0.22115
103	Ni	0.21563	0.00035	0.21633
103	Ni	0.21178	0.00032	0.21242
103	Ni	0.5446	0.00069	0.54598
103	Ni	0.19807	0.00033	0.19873
103	Ni	0.40394	0.00052	0.40498
103	Ni	0.32092	0.00048	0.32188
103	Ni	0.26555	0.00036	0.26627
103	Ni	0.22689	0.00038	0.22765
103	Ni	0.40516	0.00056	0.40628
103	Ni	0.20047	0.00033	0.20113
103	Ni	0.33663	0.00047	0.33757
103	Ni	0.28867	0.00046	0.28959
103	Ni	0.25116	0.00039	0.25194
103	Ni	0.22395	0.00034	0.22463
103	Ni	0.3218	0.00047	0.32274
103	Ni	0.20319	0.00031	0.20381

103	Ni	0.28917	0.00048	0.29013
103	Ni	0.26117	0.0004	0.26197
103	Ni	0.23853	0.00036	0.23925
103	Ni	0.21946	0.00036	0.22018
103	Ni	0.26796	0.0004	0.26876
103	Ni	0.20487	0.00035	0.20557
103	Ni	0.25282	0.00039	0.2536
103	Ni	0.23858	0.00041	0.2394
103	Ni	0.22658	0.0004	0.22738
103	Ni	0.21584	0.00036	0.21656
103	Ni	0.77972	0.00079	0.7813
103	Ni	0.19287	0.00029	0.19345
103	Ni	0.48599	0.00062	0.48723
103	Ni	0.35107	0.00054	0.35215
103	Ni	0.27506	0.00045	0.27596
103	Ni	0.22716	0.00035	0.22786
103	Ni	0.22504	0.00034	0.22572
103	Ni	0.20741	0.00032	0.20805
103	Ni	0.22138	0.00035	0.22208
103	Ni	0.21745	0.00032	0.21809
103	Ni	0.21419	0.00033	0.21485
103	Ni	0.21119	0.00035	0.21189
103	Ni	0.52272	0.00069	0.5241
103	Ni	0.19676	0.00031	0.19738
103	Ni	0.39348	0.00057	0.39462
103	Ni	0.31477	0.00048	0.31573
103	Ni	0.26214	0.00039	0.26292
103	Ni	0.22486	0.00039	0.22564
103	Ni	0.39225	0.00054	0.39333
103	Ni	0.20016	0.00036	0.20088
103	Ni	0.32946	0.00049	0.33044
103	Ni	0.28295	0.00045	0.28385
103	Ni	0.24871	0.00034	0.24939
103	Ni	0.22149	0.00036	0.22221
103	Ni	0.31364	0.00046	0.31456
103	Ni	0.20256	0.00032	0.2032
103	Ni	0.2827	0.00042	0.28354
103	Ni	0.25714	0.00043	0.258
103	Ni	0.23535	0.00039	0.23613
103	Ni	0.21845	0.00033	0.21911
103	Ni	0.26179	0.00037	0.26253
103	Ni	0.20485	0.00036	0.20557
103	Ni	0.2483	0.00043	0.24916
103	Ni	0.23613	0.00038	0.23689
103	Ni	0.22499	0.00039	0.22577
103	Ni	0.21497	0.00035	0.21567
103	Ni	1.02598	0.00111	1.0282
103	Ni	0.19702	0.00037	0.19776
103	Ni	0.553	0.00083	0.55466
103	Ni	0.38035	0.0006	0.38155
103	Ni	0.29031	0.00044	0.29119
103	Ni	0.235	0.00037	0.23574

103	Ni	0.24113	0.00041	0.24195
103	Ni	0.21042	0.00037	0.21116
103	Ni	0.23441	0.00039	0.23519
103	Ni	0.22841	0.00038	0.22917
103	Ni	0.22214	0.00034	0.22282
103	Ni	0.21678	0.00039	0.21756
103	Ni	0.62032	0.00078	0.62188
103	Ni	0.20084	0.00034	0.20152
103	Ni	0.43779	0.0006	0.43899
103	Ni	0.33776	0.00053	0.33882
103	Ni	0.27586	0.00044	0.27674
103	Ni	0.23243	0.00038	0.23319
103	Ni	0.44508	0.0006	0.44628
103	Ni	0.20322	0.00034	0.2039
103	Ni	0.35968	0.00055	0.36078
103	Ni	0.30201	0.00044	0.30289
103	Ni	0.26041	0.00039	0.26119
103	Ni	0.22814	0.00038	0.2289
103	Ni	0.3476	0.00058	0.34876
103	Ni	0.20579	0.00035	0.20649
103	Ni	0.30465	0.00045	0.30555
103	Ni	0.2723	0.00043	0.27316
103	Ni	0.24566	0.0004	0.24646
103	Ni	0.22496	0.00039	0.22574
103	Ni	0.28499	0.00044	0.28587
103	Ni	0.20778	0.00034	0.20846
103	Ni	0.26591	0.00041	0.26673
103	Ni	0.24902	0.00037	0.24976
103	Ni	0.23405	0.00038	0.23481
103	Ni	0.22008	0.00034	0.22076
103	Ni	0.72042	0.00076	0.72194
103	Ni	0.19227	0.00034	0.19295
103	Ni	0.46689	0.00055	0.46799
103	Ni	0.34355	0.00049	0.34453
103	Ni	0.2715	0.00041	0.27232
103	Ni	0.22586	0.00037	0.2266
103	Ni	0.21965	0.00032	0.22029
103	Ni	0.20689	0.00032	0.20753
103	Ni	0.21645	0.00038	0.21721
103	Ni	0.2148	0.00032	0.21544
103	Ni	0.21188	0.00033	0.21254
103	Ni	0.20925	0.00032	0.20989
103	Ni	0.49622	0.00063	0.49748
103	Ni	0.19562	0.00033	0.19628
103	Ni	0.38109	0.00053	0.38215
103	Ni	0.30828	0.00046	0.3092
103	Ni	0.25995	0.00042	0.26079
103	Ni	0.22381	0.00034	0.22449
103	Ni	0.37767	0.00051	0.37869
103	Ni	0.19981	0.00037	0.20055
103	Ni	0.32081	0.00051	0.32183
103	Ni	0.27845	0.00041	0.27927

103	Ni	0.24604	0.00039	0.24682
103	Ni	0.22059	0.00036	0.22131
103	Ni	0.30457	0.00045	0.30547
103	Ni	0.20216	0.00029	0.20274
103	Ni	0.27621	0.00039	0.27699
103	Ni	0.25366	0.00041	0.25448
103	Ni	0.23428	0.00037	0.23502
103	Ni	0.21698	0.00035	0.21768
103	Ni	0.25496	0.00037	0.2557
103	Ni	0.20459	0.00037	0.20533
103	Ni	0.24302	0.00037	0.24376
103	Ni	0.23203	0.00036	0.23275
103	Ni	0.22225	0.00035	0.22295
103	Ni	0.21329	0.00036	0.21401
103	Ni	0.9416	0.00094	0.94348
103	Ni	0.19567	0.00035	0.19637
103	Ni	0.53208	0.00075	0.53358
103	Ni	0.37148	0.00054	0.37256
103	Ni	0.28676	0.00044	0.28764
103	Ni	0.23214	0.00044	0.23302
103	Ni	0.23722	0.00038	0.23798
103	Ni	0.20958	0.00035	0.21028
103	Ni	0.23068	0.00037	0.23142
103	Ni	0.22514	0.00036	0.22586
103	Ni	0.21983	0.00034	0.22051
103	Ni	0.21497	0.00036	0.21569
103	Ni	0.58764	0.00069	0.58902
103	Ni	0.2001	0.00036	0.20082
103	Ni	0.42424	0.00057	0.42538
103	Ni	0.33129	0.00052	0.33233
103	Ni	0.27218	0.00045	0.27308
103	Ni	0.23016	0.00037	0.2309
103	Ni	0.43095	0.00065	0.43225
103	Ni	0.20261	0.00034	0.20329
103	Ni	0.35056	0.00052	0.3516
103	Ni	0.29663	0.00047	0.29757
103	Ni	0.25712	0.0004	0.25792
103	Ni	0.22661	0.00038	0.22737
103	Ni	0.33727	0.00052	0.33831
103	Ni	0.20481	0.00038	0.20557
103	Ni	0.29874	0.00039	0.29952
103	Ni	0.26842	0.00042	0.26926
103	Ni	0.24366	0.00036	0.24438
103	Ni	0.22304	0.00038	0.2238
103	Ni	0.2785	0.0004	0.2793
103	Ni	0.20828	0.00036	0.209
103	Ni	0.26034	0.00043	0.2612
103	Ni	0.24446	0.00039	0.24524
103	Ni	0.23203	0.0004	0.23283
103	Ni	0.21864	0.00035	0.21934
103	Ni	0.87386	0.0009	0.87566
103	Ni	0.19504	0.00033	0.1957

103	Ni	0.51349	0.00067	0.51483
103	Ni	0.36316	0.00053	0.36422
103	Ni	0.28216	0.00043	0.28302
103	Ni	0.23104	0.0004	0.23184
103	Ni	0.23265	0.00037	0.23339
103	Ni	0.20905	0.00038	0.20981
103	Ni	0.22653	0.00036	0.22725
103	Ni	0.2225	0.00036	0.22322
103	Ni	0.21732	0.00034	0.218
103	Ni	0.21341	0.00037	0.21415
103	Ni	0.56388	0.0007	0.56528
103	Ni	0.19878	0.00029	0.19936
103	Ni	0.41231	0.0006	0.41351
103	Ni	0.3248	0.0005	0.3258
103	Ni	0.26838	0.00043	0.26924
103	Ni	0.2284	0.00036	0.22912
103	Ni	0.4146	0.00053	0.41566
103	Ni	0.2018	0.00035	0.2025
103	Ni	0.34267	0.00049	0.34365
103	Ni	0.29129	0.00047	0.29223
103	Ni	0.25444	0.00042	0.25528
103	Ni	0.22494	0.00035	0.22564
103	Ni	0.32806	0.00051	0.32908
103	Ni	0.20503	0.00032	0.20567
103	Ni	0.29389	0.00045	0.29479
103	Ni	0.2646	0.00042	0.26544
103	Ni	0.24056	0.00039	0.24134
103	Ni	0.22083	0.00033	0.22149
103	Ni	0.27128	0.00044	0.27216
103	Ni	0.20651	0.00034	0.20719
103	Ni	0.25551	0.00037	0.25625
103	Ni	0.24206	0.00037	0.2428
103	Ni	0.22867	0.00038	0.22943
103	Ni	0.21718	0.00036	0.2179
103	Ni	0.81453	0.0008	0.81613
103	Ni	0.19407	0.00033	0.19473
103	Ni	0.49668	0.00064	0.49796
103	Ni	0.35671	0.00051	0.35773
103	Ni	0.27842	0.00043	0.27928
103	Ni	0.22861	0.00035	0.22931
103	Ni	0.22749	0.00038	0.22825
103	Ni	0.20818	0.00035	0.20888
103	Ni	0.22343	0.00035	0.22413
103	Ni	0.21979	0.00036	0.22051
103	Ni	0.21576	0.00034	0.21644
103	Ni	0.21215	0.00034	0.21283
103	Ni	0.53736	0.00069	0.53874
103	Ni	0.19784	0.00033	0.1985
103	Ni	0.4012	0.00057	0.40234
103	Ni	0.3191	0.00044	0.31998
103	Ni	0.26518	0.00043	0.26604
103	Ni	0.22654	0.00037	0.22728

103	Ni	0.40148	0.00052	0.40252
103	Ni	0.20136	0.00034	0.20204
103	Ni	0.33544	0.0005	0.33644
103	Ni	0.2876	0.00042	0.28844
103	Ni	0.25162	0.00042	0.25246
103	Ni	0.223	0.00036	0.22372
103	Ni	0.31976	0.00049	0.32074
103	Ni	0.2038	0.00033	0.20446
103	Ni	0.28805	0.00041	0.28887
103	Ni	0.26066	0.00045	0.26156
103	Ni	0.23801	0.00038	0.23877
103	Ni	0.21983	0.00034	0.22051
103	Ni	0.26624	0.00045	0.26714
103	Ni	0.20672	0.00035	0.20742
103	Ni	0.252	0.00041	0.25282
103	Ni	0.23912	0.00036	0.23984
103	Ni	0.22667	0.00036	0.22739
103	Ni	0.21636	0.00034	0.21704
103	Ni	0.76507	0.00076	0.76659
103	Ni	0.19269	0.00033	0.19335
103	Ni	0.4822	0.00062	0.48344
103	Ni	0.35007	0.0005	0.35107
103	Ni	0.2752	0.00049	0.27618
103	Ni	0.22742	0.00038	0.22818
103	Ni	0.22335	0.00037	0.22409
103	Ni	0.20737	0.00035	0.20807
103	Ni	0.22006	0.00034	0.22074
103	Ni	0.21698	0.00032	0.21762
103	Ni	0.21439	0.00035	0.21509
103	Ni	0.21042	0.00033	0.21108
103	Ni	0.51671	0.00071	0.51813
103	Ni	0.19698	0.00032	0.19762
103	Ni	0.3906	0.00052	0.39164
103	Ni	0.3148	0.00044	0.31568
103	Ni	0.26127	0.00041	0.26209
103	Ni	0.22516	0.00037	0.2259
103	Ni	0.38868	0.00053	0.38974
103	Ni	0.19999	0.00035	0.20069
103	Ni	0.32704	0.00047	0.32798
103	Ni	0.28254	0.00043	0.2834
103	Ni	0.24893	0.00037	0.24967
103	Ni	0.22215	0.00035	0.22285
103	Ni	0.31234	0.00048	0.3133
103	Ni	0.20334	0.00036	0.20406
103	Ni	0.282	0.0004	0.2828
103	Ni	0.2568	0.00038	0.25756
103	Ni	0.23585	0.00036	0.23657
103	Ni	0.21836	0.00036	0.21908
103	Ni	0.26019	0.00044	0.26107
103	Ni	0.20513	0.00032	0.20577
103	Ni	0.24727	0.00042	0.24811
103	Ni	0.23554	0.00036	0.23626

103	Ni	0.22468	0.00036	0.2254
103	Ni	0.2144	0.00034	0.21508
103	Ni	0.99633	0.00092	0.99817
103	Ni	0.19759	0.00036	0.19831
103	Ni	0.5484	0.00078	0.54996
103	Ni	0.37878	0.00052	0.37982
103	Ni	0.29115	0.00048	0.29211
103	Ni	0.23522	0.00042	0.23606
103	Ni	0.23965	0.00039	0.24043
103	Ni	0.21116	0.00037	0.2119
103	Ni	0.23425	0.00038	0.23501
103	Ni	0.22822	0.00035	0.22892
103	Ni	0.22229	0.00035	0.22299
103	Ni	0.21659	0.00037	0.21733
103	Ni	0.61017	0.0008	0.61177
103	Ni	0.20087	0.00035	0.20157
103	Ni	0.43359	0.00065	0.43489
103	Ni	0.3371	0.0005	0.3381
103	Ni	0.27511	0.00046	0.27603
103	Ni	0.23246	0.00037	0.2332
103	Ni	0.44042	0.00062	0.44166
103	Ni	0.20404	0.00034	0.20472
103	Ni	0.35839	0.00057	0.35953
103	Ni	0.30225	0.00048	0.30321
103	Ni	0.26001	0.00045	0.26091
103	Ni	0.22889	0.0004	0.22969
103	Ni	0.34401	0.00051	0.34503
103	Ni	0.20713	0.00035	0.20783
103	Ni	0.30453	0.00047	0.30547
103	Ni	0.27268	0.00042	0.27352
103	Ni	0.24632	0.0004	0.24712
103	Ni	0.22475	0.00035	0.22545
103	Ni	0.28359	0.00042	0.28443
103	Ni	0.20918	0.00036	0.2099
103	Ni	0.26486	0.00041	0.26568
103	Ni	0.24804	0.00039	0.24882
103	Ni	0.2334	0.00039	0.23418
103	Ni	0.22073	0.00035	0.22143
103	Ni	0.70639	0.00077	0.70793
103	Ni	0.19274	0.00034	0.19342
103	Ni	0.46282	0.00057	0.46396
103	Ni	0.34197	0.00047	0.34291
103	Ni	0.27126	0.00045	0.27216
103	Ni	0.22477	0.00036	0.22549
103	Ni	0.21841	0.00032	0.21905
103	Ni	0.20744	0.00033	0.2081
103	Ni	0.21679	0.00035	0.21749
103	Ni	0.21415	0.00035	0.21485
103	Ni	0.21181	0.00036	0.21253
103	Ni	0.20936	0.00032	0.21
103	Ni	0.49052	0.00062	0.49176
103	Ni	0.19676	0.00032	0.1974

103	Ni	0.37944	0.00053	0.3805
103	Ni	0.30693	0.00044	0.30781
103	Ni	0.25919	0.00046	0.26011
103	Ni	0.22372	0.00037	0.22446
103	Ni	0.37469	0.00055	0.37579
103	Ni	0.20044	0.00033	0.2011
103	Ni	0.31953	0.00048	0.32049
103	Ni	0.27773	0.00042	0.27857
103	Ni	0.24587	0.00041	0.24669
103	Ni	0.22096	0.00037	0.2217
103	Ni	0.30162	0.00042	0.30246
103	Ni	0.20323	0.00034	0.20391
103	Ni	0.27573	0.00041	0.27655
103	Ni	0.25245	0.00037	0.25319
103	Ni	0.23401	0.00037	0.23475
103	Ni	0.21701	0.00033	0.21767
103	Ni	0.25422	0.00035	0.25492
103	Ni	0.20567	0.00033	0.20633
103	Ni	0.24174	0.00037	0.24248
103	Ni	0.23195	0.00035	0.23265
103	Ni	0.22188	0.00036	0.2226
103	Ni	0.21309	0.00035	0.21379
103	Ni	0.92068	0.00082	0.92232
103	Ni	0.19621	0.00035	0.19691
103	Ni	0.52855	0.00067	0.52989
103	Ni	0.37112	0.00059	0.3723
103	Ni	0.28521	0.00045	0.28611
103	Ni	0.23201	0.00039	0.23279
103	Ni	0.23567	0.00038	0.23643
103	Ni	0.2099	0.00039	0.21068
103	Ni	0.23005	0.00035	0.23075
103	Ni	0.22445	0.0004	0.22525
103	Ni	0.21966	0.00035	0.22036
103	Ni	0.21451	0.00032	0.21515
103	Ni	0.58037	0.00072	0.58181
103	Ni	0.20016	0.00034	0.20084
103	Ni	0.42171	0.00063	0.42297
103	Ni	0.33032	0.0005	0.33132
103	Ni	0.27115	0.00043	0.27201
103	Ni	0.22993	0.00041	0.23075
103	Ni	0.42464	0.00057	0.42578
103	Ni	0.2027	0.00033	0.20336
103	Ni	0.34937	0.00049	0.35035
103	Ni	0.29538	0.00048	0.29634
103	Ni	0.25631	0.00042	0.25715
103	Ni	0.226	0.00039	0.22678
103	Ni	0.33495	0.00052	0.33599
103	Ni	0.20544	0.00035	0.20614
103	Ni	0.29796	0.00044	0.29884
103	Ni	0.26816	0.00045	0.26906
103	Ni	0.24379	0.00045	0.24469
103	Ni	0.22359	0.00034	0.22427

103	Ni	0.27627	0.00044	0.27715
103	Ni	0.20786	0.00034	0.20854
103	Ni	0.25974	0.00042	0.26058
103	Ni	0.24383	0.0004	0.24463
103	Ni	0.23129	0.00037	0.23203
103	Ni	0.21878	0.00035	0.21948
103	Ni	0.8536	0.00088	0.85536
103	Ni	0.19531	0.00034	0.19599
103	Ni	0.5104	0.00066	0.51172
103	Ni	0.36299	0.00055	0.36409
103	Ni	0.28243	0.00044	0.28331
103	Ni	0.23084	0.00041	0.23166
103	Ni	0.23153	0.00034	0.23221
103	Ni	0.20961	0.00035	0.21031
103	Ni	0.22586	0.00038	0.22662
103	Ni	0.22191	0.00033	0.22257
103	Ni	0.21745	0.00033	0.21811
103	Ni	0.21325	0.00035	0.21395
103	Ni	0.55521	0.00068	0.55657
103	Ni	0.19921	0.00033	0.19987
103	Ni	0.41035	0.00059	0.41153
103	Ni	0.3247	0.0005	0.3257
103	Ni	0.26754	0.00039	0.26832
103	Ni	0.22845	0.00038	0.22921
103	Ni	0.41078	0.00055	0.41188
103	Ni	0.20196	0.00033	0.20262
103	Ni	0.34074	0.00047	0.34168
103	Ni	0.29155	0.00043	0.29241
103	Ni	0.2539	0.00043	0.25476
103	Ni	0.22565	0.00039	0.22643
103	Ni	0.32651	0.00046	0.32743
103	Ni	0.20459	0.00035	0.20529
103	Ni	0.29196	0.00044	0.29284
103	Ni	0.26356	0.0004	0.26436
103	Ni	0.24151	0.00039	0.24229
103	Ni	0.22173	0.00038	0.22249
103	Ni	0.27036	0.0004	0.27116
103	Ni	0.20635	0.00032	0.20699
103	Ni	0.25467	0.00043	0.25553
103	Ni	0.24095	0.00036	0.24167
103	Ni	0.22826	0.00034	0.22894
103	Ni	0.21719	0.00037	0.21793
103	Ni	0.79759	0.00082	0.79923
103	Ni	0.19473	0.00035	0.19543
103	Ni	0.49176	0.00064	0.49304
103	Ni	0.35497	0.00049	0.35595
103	Ni	0.27782	0.00042	0.27866
103	Ni	0.22859	0.0004	0.22939
103	Ni	0.22681	0.00035	0.22751
103	Ni	0.20842	0.00032	0.20906
103	Ni	0.2234	0.00035	0.2241
103	Ni	0.21987	0.00036	0.22059

103	Ni	0.216	0.00035	0.2167
103	Ni	0.21168	0.00034	0.21236
103	Ni	0.53054	0.00066	0.53186
103	Ni	0.1983	0.00032	0.19894
103	Ni	0.39865	0.00053	0.39971
103	Ni	0.31875	0.00049	0.31973
103	Ni	0.26504	0.00042	0.26588
103	Ni	0.22683	0.00038	0.22759
103	Ni	0.39829	0.00054	0.39937
103	Ni	0.20127	0.00034	0.20195
103	Ni	0.33396	0.00047	0.3349
103	Ni	0.28671	0.00043	0.28757
103	Ni	0.25155	0.00042	0.25239
103	Ni	0.22407	0.00041	0.22489
103	Ni	0.31711	0.00044	0.31799
103	Ni	0.20368	0.00034	0.20436
103	Ni	0.28573	0.00044	0.28661
103	Ni	0.26018	0.00042	0.26102
103	Ni	0.23853	0.00039	0.23931
103	Ni	0.21938	0.00036	0.2201
103	Ni	0.26439	0.0004	0.26519
103	Ni	0.20651	0.00035	0.20721
103	Ni	0.25102	0.0004	0.25182
103	Ni	0.23804	0.00038	0.2388
103	Ni	0.22626	0.00034	0.22694
103	Ni	0.21546	0.00034	0.21614
103	Ni	0.74916	0.00075	0.75066
103	Ni	0.19348	0.00031	0.1941
103	Ni	0.47862	0.00059	0.4798
103	Ni	0.34885	0.00051	0.34987
103	Ni	0.27545	0.00043	0.27631
103	Ni	0.22677	0.00036	0.22749
103	Ni	0.22225	0.00035	0.22295
103	Ni	0.20869	0.00035	0.20939
103	Ni	0.21982	0.00037	0.22056
103	Ni	0.2164	0.00033	0.21706
103	Ni	0.21404	0.00035	0.21474
103	Ni	0.21035	0.00037	0.21109
103	Ni	0.51019	0.00069	0.51157
103	Ni	0.19753	0.00034	0.19821
103	Ni	0.38693	0.00053	0.38799
103	Ni	0.3129	0.00046	0.31382
103	Ni	0.26168	0.00044	0.26256
103	Ni	0.22471	0.00037	0.22545
103	Ni	0.38606	0.00052	0.3871
103	Ni	0.20078	0.00032	0.20142
103	Ni	0.32585	0.00049	0.32683
103	Ni	0.28171	0.00043	0.28257
103	Ni	0.24878	0.00041	0.2496
103	Ni	0.22228	0.00034	0.22296
103	Ni	0.31002	0.00046	0.31094
103	Ni	0.20319	0.00034	0.20387

103	Ni	0.28106	0.00044	0.28194
103	Ni	0.25664	0.00035	0.25734
103	Ni	0.23619	0.00038	0.23695
103	Ni	0.21901	0.00037	0.21975
103	Ni	0.25884	0.00039	0.25962
103	Ni	0.20601	0.00031	0.20663
103	Ni	0.24683	0.00039	0.24761
103	Ni	0.23475	0.00036	0.23547
103	Ni	0.22491	0.00033	0.22557
103	Ni	0.2148	0.00035	0.2155
101	Graphite	1.00046	0.0014	1.00326
90	Concrete	0.83042	0.0013	0.83302
91	Water	0.82843	0.00144	0.83131
92	Stainless Steel	0.82082	0.00122	0.82326
93	Lead	0.83392	0.00135	0.83662
94	Natural U Metal	0.79326	0.00103	0.79532
95	Titanium	0.75213	0.00123	0.75459
96	HLW Glass	0.72368	0.00131	0.7263
97	Tuff	0.8268	0.00139	0.82958
98	Alloy 22	0.80019	0.00128	0.80275
101	Graphite	0.88994	0.0014	0.89274
90	Concrete	0.61803	0.00118	0.62039
91	Water	0.622	0.00114	0.62428
92	Stainless Steel	0.53653	0.00106	0.53865
93	Lead	0.56589	0.00117	0.56823
94	Natural U Metal	0.5646	0.00085	0.5663
95	Titanium	0.41901	0.00095	0.42091
96	HLW Glass	0.37051	0.00092	0.37235
97	Tuff	0.60503	0.00121	0.60745
98	Alloy 22	0.49007	0.00103	0.49213
101	Graphite	0.6505	0.00132	0.65314
90	Concrete	0.33018	0.00086	0.3319
91	Water	0.38465	0.00087	0.38639
92	Stainless Steel	0.07289	0.00026	0.07341
93	Lead	0.06964	0.00039	0.07042
94	Natural U Metal	0.42213	0.00066	0.42345
95	Titanium	0.03197	0.00016	0.03229
96	HLW Glass	0.02649	0.00008	0.02665
97	Tuff	0.30367	0.00082	0.30531
98	Alloy 22	0.0466	0.00016	0.04692
101	Graphite	0.82862	0.00135	0.83132
90	Concrete	0.52082	0.00114	0.5231
91	Water	0.53887	0.00122	0.54131
92	Stainless Steel	0.37505	0.00097	0.37699
93	Lead	0.40202	0.00103	0.40408
94	Natural U Metal	0.49298	0.00087	0.49472
95	Titanium	0.25371	0.00076	0.25523
96	HLW Glass	0.20165	0.0006	0.20285
97	Tuff	0.50499	0.00114	0.50727
98	Alloy 22	0.31724	0.00076	0.31876
101	Graphite	0.78793	0.0014	0.79073
90	Concrete	0.46756	0.00106	0.46968

91	Water	0.49694	0.00105	0.49904
92	Stainless Steel	0.27451	0.0007	0.27591
93	Lead	0.29855	0.00078	0.30011
94	Natural U Metal	0.46159	0.00065	0.46289
95	Titanium	0.16412	0.00055	0.16522
96	HLW Glass	0.1239	0.00049	0.12488
97	Tuff	0.44644	0.00108	0.4486
98	Alloy 22	0.21834	0.00064	0.21962
101	Graphite	0.75759	0.0013	0.76019
90	Concrete	0.43505	0.00094	0.43693
91	Water	0.46592	0.00115	0.46822
92	Stainless Steel	0.21132	0.00067	0.21266
93	Lead	0.22901	0.00074	0.23049
94	Natural U Metal	0.44475	0.00067	0.44609
95	Titanium	0.11527	0.00042	0.11611
96	HLW Glass	0.08447	0.00034	0.08515
97	Tuff	0.40902	0.00103	0.41108
98	Alloy 22	0.15826	0.00046	0.15918
101	Graphite	0.73101	0.00128	0.73357
90	Concrete	0.40855	0.00103	0.41061
91	Water	0.44642	0.00102	0.44846
92	Stainless Steel	0.16706	0.00053	0.16812
93	Lead	0.18129	0.00066	0.18261
94	Natural U Metal	0.43647	0.00064	0.43775
95	Titanium	0.08594	0.00034	0.08662
96	HLW Glass	0.06269	0.00024	0.06317
97	Tuff	0.38573	0.00093	0.38759
98	Alloy 22	0.11988	0.00042	0.12072
101	Graphite	0.71504	0.00136	0.71776
90	Concrete	0.38585	0.00098	0.38781
91	Water	0.42982	0.00112	0.43206
92	Stainless Steel	0.13551	0.00043	0.13637
93	Lead	0.14459	0.00067	0.14593
94	Natural U Metal	0.4307	0.00068	0.43206
95	Titanium	0.06574	0.00028	0.0663
96	HLW Glass	0.04883	0.00018	0.04919
97	Tuff	0.36351	0.00097	0.36545
98	Alloy 22	0.09442	0.00033	0.09508
101	Graphite	0.69636	0.00142	0.6992
90	Concrete	0.37171	0.00099	0.37369
91	Water	0.41862	0.00103	0.42068
92	Stainless Steel	0.1134	0.0004	0.1142
93	Lead	0.11862	0.00052	0.11966
94	Natural U Metal	0.42643	0.00064	0.42771
95	Titanium	0.05334	0.00023	0.0538
96	HLW Glass	0.04022	0.00014	0.0405
97	Tuff	0.34528	0.00101	0.3473
98	Alloy 22	0.07638	0.00028	0.07694
101	Graphite	0.67797	0.0013	0.68057
90	Concrete	0.35534	0.0009	0.35714
91	Water	0.40453	0.00106	0.40665
92	Stainless Steel	0.09643	0.00037	0.09717

93	Lead	0.09691	0.00047	0.09785
94	Natural U Metal	0.42405	0.00063	0.42531
95	Titanium	0.04389	0.00019	0.04427
96	HLW Glass	0.03422	0.00012	0.03446
97	Tuff	0.32967	0.00088	0.33143
98	Alloy 22	0.06338	0.00021	0.0638
101	Graphite	0.66343	0.00135	0.66613
90	Concrete	0.34255	0.00089	0.34433
91	Water	0.39455	0.00091	0.39637
92	Stainless Steel	0.08373	0.00031	0.08435
93	Lead	0.08165	0.0004	0.08245
94	Natural U Metal	0.42311	0.00068	0.42447
95	Titanium	0.03691	0.00017	0.03725
96	HLW Glass	0.02971	0.00009	0.02989
97	Tuff	0.31641	0.00087	0.31815
98	Alloy 22	0.05374	0.00021	0.05416
101	Graphite	0.98904	0.00133	0.9917
90	Concrete	0.79078	0.00131	0.7934
91	Water	0.78534	0.0013	0.78794
92	Stainless Steel	0.76812	0.0013	0.77072
93	Lead	0.79653	0.0013	0.79913
94	Natural U Metal	0.74828	0.00117	0.75062
95	Titanium	0.69282	0.00132	0.69546
96	HLW Glass	0.6581	0.00116	0.66042
97	Tuff	0.78671	0.00126	0.78923
98	Alloy 22	0.74449	0.00116	0.74681
101	Graphite	0.89674	0.00136	0.89946
90	Concrete	0.61829	0.00128	0.62085
91	Water	0.62248	0.00114	0.62476
92	Stainless Steel	0.53538	0.00104	0.53746
93	Lead	0.57399	0.00122	0.57643
94	Natural U Metal	0.56638	0.00097	0.56832
95	Titanium	0.42466	0.00095	0.42656
96	HLW Glass	0.36837	0.00105	0.37047
97	Tuff	0.60736	0.00122	0.6098
98	Alloy 22	0.48752	0.00095	0.48942
101	Graphite	0.66118	0.00131	0.6638
90	Concrete	0.33481	0.00089	0.33659
91	Water	0.38818	0.00094	0.39006
92	Stainless Steel	0.08217	0.00029	0.08275
93	Lead	0.08462	0.00046	0.08554
94	Natural U Metal	0.42361	0.00062	0.42485
95	Titanium	0.03681	0.00016	0.03713
96	HLW Glass	0.02854	0.00009	0.02872
97	Tuff	0.30914	0.00091	0.31096
98	Alloy 22	0.05242	0.00019	0.0528
101	Graphite	0.84364	0.00139	0.84642
90	Concrete	0.52991	0.00122	0.53235
91	Water	0.54794	0.0011	0.55014
92	Stainless Steel	0.39016	0.00086	0.39188
93	Lead	0.43155	0.00104	0.43363
94	Natural U Metal	0.4978	0.00075	0.4993

95	Titanium	0.27115	0.0008	0.27275
96	HLW Glass	0.2155	0.00081	0.21712
97	Tuff	0.51405	0.00117	0.51639
98	Alloy 22	0.33238	0.00093	0.33424
101	Graphite	0.8029	0.00127	0.80544
90	Concrete	0.47759	0.00108	0.47975
91	Water	0.50441	0.00105	0.50651
92	Stainless Steel	0.29365	0.00074	0.29513
93	Lead	0.32829	0.00093	0.33015
94	Natural U Metal	0.46791	0.0007	0.46931
95	Titanium	0.18362	0.00059	0.1848
96	HLW Glass	0.13712	0.00049	0.1381
97	Tuff	0.45734	0.00096	0.45926
98	Alloy 22	0.23715	0.00072	0.23859
101	Graphite	0.77288	0.00129	0.77546
90	Concrete	0.44341	0.00109	0.44559
91	Water	0.47428	0.00116	0.4766
92	Stainless Steel	0.22978	0.00062	0.23102
93	Lead	0.25989	0.00083	0.26155
94	Natural U Metal	0.44959	0.00066	0.45091
95	Titanium	0.13101	0.00044	0.13189
96	HLW Glass	0.0936	0.00037	0.09434
97	Tuff	0.41916	0.00103	0.42122
98	Alloy 22	0.17624	0.00058	0.1774
101	Graphite	0.7455	0.00137	0.74824
90	Concrete	0.4163	0.00094	0.41818
91	Water	0.45158	0.00102	0.45362
92	Stainless Steel	0.18365	0.00058	0.18481
93	Lead	0.20642	0.00073	0.20788
94	Natural U Metal	0.44012	0.00068	0.44148
95	Titanium	0.09797	0.00038	0.09873
96	HLW Glass	0.06933	0.00025	0.06983
97	Tuff	0.39175	0.00106	0.39387
98	Alloy 22	0.13432	0.00045	0.13522
101	Graphite	0.72536	0.00138	0.72812
90	Concrete	0.39339	0.00101	0.39541
91	Water	0.43601	0.00105	0.43811
92	Stainless Steel	0.15234	0.00053	0.1534
93	Lead	0.16875	0.00067	0.17009
94	Natural U Metal	0.43497	0.00065	0.43627
95	Titanium	0.07665	0.00031	0.07727
96	HLW Glass	0.0541	0.00024	0.05458
97	Tuff	0.37024	0.00086	0.37196
98	Alloy 22	0.10633	0.00035	0.10703
101	Graphite	0.70499	0.00137	0.70773
90	Concrete	0.37693	0.00095	0.37883
91	Water	0.421	0.00088	0.42276
92	Stainless Steel	0.12685	0.00043	0.12771
93	Lead	0.13903	0.00059	0.14021
94	Natural U Metal	0.4285	0.00065	0.4298
95	Titanium	0.06183	0.00027	0.06237
96	HLW Glass	0.04417	0.00015	0.04447

97	Tuff	0.35144	0.00094	0.35332
98	Alloy 22	0.08658	0.0003	0.08718
101	Graphite	0.68784	0.00138	0.6906
90	Concrete	0.3601	0.00103	0.36216
91	Water	0.40867	0.00088	0.41043
92	Stainless Steel	0.10833	0.00037	0.10907
93	Lead	0.11506	0.00054	0.11614
94	Natural U Metal	0.42608	0.00067	0.42742
95	Titanium	0.0506	0.00021	0.05102
96	HLW Glass	0.03738	0.00014	0.03766
97	Tuff	0.33587	0.00091	0.33769
98	Alloy 22	0.07199	0.00025	0.07249
101	Graphite	0.67369	0.00121	0.67611
90	Concrete	0.34724	0.00088	0.349
91	Water	0.39703	0.00097	0.39897
92	Stainless Steel	0.09357	0.00035	0.09427
93	Lead	0.09786	0.0005	0.09886
94	Natural U Metal	0.42492	0.00065	0.42622
95	Titanium	0.04287	0.00019	0.04325
96	HLW Glass	0.03242	0.00011	0.03264
97	Tuff	0.32153	0.00084	0.32321
98	Alloy 22	0.06094	0.00022	0.06138
101	Graphite	0.98585	0.00135	0.98855
90	Concrete	0.77766	0.00141	0.78048
91	Water	0.77082	0.00122	0.77326
92	Stainless Steel	0.75078	0.00125	0.75328
93	Lead	0.77949	0.00136	0.78221
94	Natural U Metal	0.73021	0.00119	0.73259
95	Titanium	0.67186	0.00128	0.67442
96	HLW Glass	0.63315	0.00139	0.63593
97	Tuff	0.76919	0.00121	0.77161
98	Alloy 22	0.72174	0.00128	0.7243
101	Graphite	0.90369	0.00132	0.90633
90	Concrete	0.6209	0.00126	0.62342
91	Water	0.62246	0.0012	0.62486
92	Stainless Steel	0.53814	0.00121	0.54056
93	Lead	0.57836	0.00111	0.58058
94	Natural U Metal	0.56495	0.00092	0.56679
95	Titanium	0.42388	0.0011	0.42608
96	HLW Glass	0.36781	0.00099	0.36979
97	Tuff	0.6091	0.00117	0.61144
98	Alloy 22	0.48766	0.00101	0.48968
101	Graphite	0.66647	0.00136	0.66919
90	Concrete	0.33694	0.00087	0.33868
91	Water	0.39287	0.00096	0.39479
92	Stainless Steel	0.08738	0.00029	0.08796
93	Lead	0.0916	0.00045	0.0925
94	Natural U Metal	0.42228	0.00064	0.42356
95	Titanium	0.03941	0.00017	0.03975
96	HLW Glass	0.02968	0.0001	0.02988
97	Tuff	0.31394	0.00088	0.3157
98	Alloy 22	0.05569	0.00021	0.05611

101	Graphite	0.84493	0.00137	0.84767
90	Concrete	0.53134	0.0011	0.53354
91	Water	0.55175	0.00127	0.55429
92	Stainless Steel	0.39756	0.00099	0.39954
93	Lead	0.44138	0.00107	0.44352
94	Natural U Metal	0.50079	0.00075	0.50229
95	Titanium	0.27951	0.00079	0.28109
96	HLW Glass	0.22228	0.00075	0.22378
97	Tuff	0.51616	0.00106	0.51828
98	Alloy 22	0.33868	0.00095	0.34058
101	Graphite	0.80794	0.00142	0.81078
90	Concrete	0.48147	0.00093	0.48333
91	Water	0.50629	0.00112	0.50853
92	Stainless Steel	0.30338	0.00079	0.30496
93	Lead	0.34489	0.00095	0.34679
94	Natural U Metal	0.46847	0.00069	0.46985
95	Titanium	0.19306	0.00068	0.19442
96	HLW Glass	0.14264	0.00054	0.14372
97	Tuff	0.46357	0.00106	0.46569
98	Alloy 22	0.24415	0.00071	0.24557
101	Graphite	0.77787	0.0014	0.78067
90	Concrete	0.44647	0.00097	0.44841
91	Water	0.47732	0.00098	0.47928
92	Stainless Steel	0.23751	0.00067	0.23885
93	Lead	0.27101	0.00086	0.27273
94	Natural U Metal	0.45278	0.00063	0.45404
95	Titanium	0.13926	0.00047	0.1402
96	HLW Glass	0.09843	0.00038	0.09919
97	Tuff	0.4238	0.00101	0.42582
98	Alloy 22	0.18228	0.00057	0.18342
101	Graphite	0.75246	0.00136	0.75518
90	Concrete	0.41875	0.00099	0.42073
91	Water	0.45596	0.00098	0.45792
92	Stainless Steel	0.1923	0.00055	0.1934
93	Lead	0.22113	0.00077	0.22267
94	Natural U Metal	0.44403	0.0007	0.44543
95	Titanium	0.10529	0.00039	0.10607
96	HLW Glass	0.07302	0.00034	0.0737
97	Tuff	0.39553	0.00094	0.39741
98	Alloy 22	0.14212	0.00048	0.14308
101	Graphite	0.73	0.00131	0.73262
90	Concrete	0.39484	0.00102	0.39688
91	Water	0.43868	0.00096	0.4406
92	Stainless Steel	0.15934	0.00052	0.16038
93	Lead	0.18083	0.00072	0.18227
94	Natural U Metal	0.43497	0.00064	0.43625
95	Titanium	0.08247	0.0003	0.08307
96	HLW Glass	0.057	0.00023	0.05746
97	Tuff	0.37535	0.00094	0.37723
98	Alloy 22	0.11334	0.00035	0.11404
101	Graphite	0.70876	0.00145	0.71166
90	Concrete	0.37713	0.00092	0.37897

91	Water	0.42572	0.00091	0.42754
92	Stainless Steel	0.13466	0.00043	0.13552
93	Lead	0.15017	0.0006	0.15137
94	Natural U Metal	0.42975	0.00067	0.43109
95	Titanium	0.06581	0.00026	0.06633
96	HLW Glass	0.04647	0.00017	0.04681
97	Tuff	0.35434	0.00084	0.35602
98	Alloy 22	0.09159	0.00031	0.09221
101	Graphite	0.69542	0.00127	0.69796
90	Concrete	0.36428	0.0009	0.36608
91	Water	0.41177	0.00094	0.41365
92	Stainless Steel	0.11479	0.00039	0.11557
93	Lead	0.12668	0.00054	0.12776
94	Natural U Metal	0.42584	0.00063	0.4271
95	Titanium	0.05438	0.00024	0.05486
96	HLW Glass	0.03918	0.00015	0.03948
97	Tuff	0.33807	0.00087	0.33981
98	Alloy 22	0.07635	0.0003	0.07695
101	Graphite	0.68052	0.0013	0.68312
90	Concrete	0.34955	0.00092	0.35139
91	Water	0.40068	0.00101	0.4027
92	Stainless Steel	0.09886	0.00036	0.09958
93	Lead	0.10753	0.00052	0.10857
94	Natural U Metal	0.42487	0.00064	0.42615
95	Titanium	0.0462	0.00021	0.04662
96	HLW Glass	0.03354	0.00011	0.03376
97	Tuff	0.32606	0.00087	0.3278
98	Alloy 22	0.06521	0.00024	0.06569
101	Graphite	0.98205	0.00127	0.98459
90	Concrete	0.76357	0.00138	0.76633
91	Water	0.75897	0.00131	0.76159
92	Stainless Steel	0.73219	0.00126	0.73471
93	Lead	0.76594	0.00145	0.76884
94	Natural U Metal	0.70895	0.00106	0.71107
95	Titanium	0.64819	0.00119	0.65057
96	HLW Glass	0.60538	0.00122	0.60782
97	Tuff	0.75442	0.00134	0.7571
98	Alloy 22	0.69829	0.00122	0.70073
101	Graphite	0.90777	0.00132	0.91041
90	Concrete	0.61957	0.00119	0.62195
91	Water	0.62406	0.00116	0.62638
92	Stainless Steel	0.53355	0.00112	0.53579
93	Lead	0.57913	0.0012	0.58153
94	Natural U Metal	0.56589	0.0009	0.56769
95	Titanium	0.42335	0.00096	0.42527
96	HLW Glass	0.36577	0.00096	0.36769
97	Tuff	0.60738	0.00122	0.60982
98	Alloy 22	0.4844	0.00109	0.48658
101	Graphite	0.66995	0.00127	0.67249
90	Concrete	0.33973	0.00093	0.34159
91	Water	0.3915	0.00092	0.39334
92	Stainless Steel	0.09134	0.00033	0.092

93	Lead	0.09991	0.0005	0.10091
94	Natural U Metal	0.42356	0.00062	0.4248
95	Titanium	0.04218	0.00019	0.04256
96	HLW Glass	0.03084	0.00011	0.03106
97	Tuff	0.3161	0.00077	0.31764
98	Alloy 22	0.05933	0.00021	0.05975
101	Graphite	0.85111	0.00133	0.85377
90	Concrete	0.53641	0.00111	0.53863
91	Water	0.55554	0.00116	0.55786
92	Stainless Steel	0.4004	0.00088	0.40216
93	Lead	0.45288	0.00112	0.45512
94	Natural U Metal	0.50512	0.00076	0.50664
95	Titanium	0.28505	0.00074	0.28653
96	HLW Glass	0.22799	0.00073	0.22945
97	Tuff	0.52247	0.00128	0.52503
98	Alloy 22	0.34401	0.00083	0.34567
101	Graphite	0.81244	0.00137	0.81518
90	Concrete	0.4839	0.00112	0.48614
91	Water	0.51061	0.0012	0.51301
92	Stainless Steel	0.31039	0.0008	0.31199
93	Lead	0.35493	0.00098	0.35689
94	Natural U Metal	0.47231	0.00073	0.47377
95	Titanium	0.20135	0.00065	0.20265
96	HLW Glass	0.1484	0.00052	0.14944
97	Tuff	0.46608	0.00108	0.46824
98	Alloy 22	0.25276	0.00075	0.25426
101	Graphite	0.78318	0.00132	0.78582
90	Concrete	0.44727	0.00101	0.44929
91	Water	0.47964	0.00107	0.48178
92	Stainless Steel	0.24761	0.00072	0.24905
93	Lead	0.2868	0.00082	0.28844
94	Natural U Metal	0.45573	0.00062	0.45697
95	Titanium	0.14686	0.00053	0.14792
96	HLW Glass	0.10338	0.0004	0.10418
97	Tuff	0.42828	0.00104	0.43036
98	Alloy 22	0.19152	0.00058	0.19268
101	Graphite	0.75583	0.00134	0.75851
90	Concrete	0.4212	0.00103	0.42326
91	Water	0.45888	0.00097	0.46082
92	Stainless Steel	0.20123	0.00062	0.20247
93	Lead	0.23491	0.00083	0.23657
94	Natural U Metal	0.44442	0.00064	0.4457
95	Titanium	0.11212	0.00045	0.11302
96	HLW Glass	0.07663	0.00032	0.07727
97	Tuff	0.39993	0.00099	0.40191
98	Alloy 22	0.14855	0.00045	0.14945
101	Graphite	0.73777	0.00135	0.74047
90	Concrete	0.39948	0.00092	0.40132
91	Water	0.44185	0.001	0.44385
92	Stainless Steel	0.16608	0.00052	0.16712
93	Lead	0.19308	0.00068	0.19444
94	Natural U Metal	0.43712	0.00065	0.43842

95	Titanium	0.08777	0.00034	0.08845
96	HLW Glass	0.05997	0.00024	0.06045
97	Tuff	0.37708	0.00102	0.37912
98	Alloy 22	0.11912	0.0004	0.11992
101	Graphite	0.7171	0.00136	0.71982
90	Concrete	0.38235	0.001	0.38435
91	Water	0.42675	0.00097	0.42869
92	Stainless Steel	0.14049	0.00047	0.14143
93	Lead	0.1618	0.00062	0.16304
94	Natural U Metal	0.43109	0.00063	0.43235
95	Titanium	0.07098	0.0003	0.07158
96	HLW Glass	0.04897	0.00018	0.04933
97	Tuff	0.35946	0.00103	0.36152
98	Alloy 22	0.09754	0.00031	0.09816
101	Graphite	0.70142	0.00132	0.70406
90	Concrete	0.36549	0.00093	0.36735
91	Water	0.41383	0.00096	0.41575
92	Stainless Steel	0.12067	0.00039	0.12145
93	Lead	0.13598	0.00057	0.13712
94	Natural U Metal	0.42788	0.00065	0.42918
95	Titanium	0.05846	0.00026	0.05898
96	HLW Glass	0.04078	0.00016	0.0411
97	Tuff	0.34375	0.00099	0.34573
98	Alloy 22	0.08084	0.00027	0.08138
101	Graphite	0.68438	0.00133	0.68704
90	Concrete	0.35171	0.00094	0.35359
91	Water	0.40547	0.00094	0.40735
92	Stainless Steel	0.10472	0.00032	0.10536
93	Lead	0.1159	0.00053	0.11696
94	Natural U Metal	0.42585	0.00064	0.42713
95	Titanium	0.04875	0.0002	0.04915
96	HLW Glass	0.03505	0.00013	0.03531
97	Tuff	0.32789	0.00082	0.32953
98	Alloy 22	0.06862	0.00024	0.0691
101	Graphite	0.97842	0.00141	0.98124
90	Concrete	0.75027	0.00123	0.75273
91	Water	0.74596	0.00131	0.74858
92	Stainless Steel	0.71731	0.0012	0.71971
93	Lead	0.755	0.0013	0.7576
94	Natural U Metal	0.69463	0.00107	0.69677
95	Titanium	0.62927	0.00125	0.63177
96	HLW Glass	0.58143	0.00119	0.58381
97	Tuff	0.74208	0.0013	0.74468
98	Alloy 22	0.67985	0.00121	0.68227
101	Graphite	0.90553	0.00141	0.90835
90	Concrete	0.61773	0.00122	0.62017
91	Water	0.62541	0.00118	0.62777
92	Stainless Steel	0.53451	0.00115	0.53681
93	Lead	0.58335	0.00122	0.58579
94	Natural U Metal	0.56241	0.00087	0.56415
95	Titanium	0.42136	0.00112	0.4236
96	HLW Glass	0.36269	0.00108	0.36485

97	Tuff	0.60798	0.0012	0.61038
98	Alloy 22	0.4828	0.00107	0.48494
101	Graphite	0.67831	0.00137	0.68105
90	Concrete	0.34502	0.00091	0.34684
91	Water	0.39658	0.00089	0.39836
92	Stainless Steel	0.09722	0.00032	0.09786
93	Lead	0.1086	0.00051	0.10962
94	Natural U Metal	0.42458	0.00062	0.42582
95	Titanium	0.04529	0.00019	0.04567
96	HLW Glass	0.03225	0.00011	0.03247
97	Tuff	0.31874	0.00087	0.32048
98	Alloy 22	0.06316	0.00025	0.06366
101	Graphite	0.85684	0.0015	0.85984
90	Concrete	0.54068	0.00113	0.54294
91	Water	0.55782	0.0011	0.56002
92	Stainless Steel	0.40745	0.00092	0.40929
93	Lead	0.46025	0.00109	0.46243
94	Natural U Metal	0.50555	0.00079	0.50713
95	Titanium	0.29194	0.00083	0.2936
96	HLW Glass	0.23216	0.00079	0.23374
97	Tuff	0.52402	0.00101	0.52604
98	Alloy 22	0.35002	0.00083	0.35168
101	Graphite	0.81778	0.00145	0.82068
90	Concrete	0.48872	0.00103	0.49078
91	Water	0.51434	0.00109	0.51652
92	Stainless Steel	0.31961	0.00084	0.32129
93	Lead	0.36698	0.00098	0.36894
94	Natural U Metal	0.47451	0.00075	0.47601
95	Titanium	0.2097	0.00063	0.21096
96	HLW Glass	0.15494	0.00056	0.15606
97	Tuff	0.47076	0.00099	0.47274
98	Alloy 22	0.25956	0.00073	0.26102
101	Graphite	0.78693	0.00134	0.78961
90	Concrete	0.44992	0.001	0.45192
91	Water	0.48671	0.00113	0.48897
92	Stainless Steel	0.25719	0.00078	0.25875
93	Lead	0.29915	0.00086	0.30087
94	Natural U Metal	0.4585	0.00064	0.45978
95	Titanium	0.15355	0.00057	0.15469
96	HLW Glass	0.11006	0.00045	0.11096
97	Tuff	0.43282	0.00101	0.43484
98	Alloy 22	0.19813	0.00061	0.19935
101	Graphite	0.76252	0.00137	0.76526
90	Concrete	0.42427	0.00105	0.42637
91	Water	0.46165	0.001	0.46365
92	Stainless Steel	0.20991	0.00065	0.21121
93	Lead	0.24642	0.00078	0.24798
94	Natural U Metal	0.44665	0.00065	0.44795
95	Titanium	0.11801	0.00041	0.11883
96	HLW Glass	0.08094	0.00032	0.08158
97	Tuff	0.40461	0.00105	0.40671
98	Alloy 22	0.15618	0.00047	0.15712

101	Graphite	0.7402	0.00131	0.74282
90	Concrete	0.4026	0.00102	0.40464
91	Water	0.44424	0.0009	0.44604
92	Stainless Steel	0.17472	0.00054	0.1758
93	Lead	0.20543	0.00071	0.20685
94	Natural U Metal	0.43858	0.00067	0.43992
95	Titanium	0.09306	0.00036	0.09378
96	HLW Glass	0.06347	0.00027	0.06401
97	Tuff	0.38051	0.00101	0.38253
98	Alloy 22	0.12495	0.00045	0.12585
101	Graphite	0.72355	0.00136	0.72627
90	Concrete	0.38548	0.00099	0.38746
91	Water	0.42893	0.00109	0.43111
92	Stainless Steel	0.14891	0.00047	0.14985
93	Lead	0.17225	0.00068	0.17361
94	Natural U Metal	0.43288	0.00064	0.43416
95	Titanium	0.07533	0.00031	0.07595
96	HLW Glass	0.05134	0.00019	0.05172
97	Tuff	0.36051	0.001	0.36251
98	Alloy 22	0.1028	0.00035	0.1035
101	Graphite	0.70257	0.00128	0.70513
90	Concrete	0.36822	0.00098	0.37018
91	Water	0.41637	0.00109	0.41855
92	Stainless Steel	0.12773	0.00041	0.12855
93	Lead	0.1464	0.00059	0.14758
94	Natural U Metal	0.42937	0.00058	0.43053
95	Titanium	0.06232	0.00026	0.06284
96	HLW Glass	0.04273	0.00016	0.04305
97	Tuff	0.34588	0.00088	0.34764
98	Alloy 22	0.08535	0.00033	0.08601
101	Graphite	0.68822	0.00129	0.6908
90	Concrete	0.35266	0.00091	0.35448
91	Water	0.40659	0.00099	0.40857
92	Stainless Steel	0.11016	0.00037	0.1109
93	Lead	0.12563	0.00052	0.12667
94	Natural U Metal	0.4268	0.00062	0.42804
95	Titanium	0.05265	0.00024	0.05313
96	HLW Glass	0.03666	0.00013	0.03692
97	Tuff	0.33066	0.00086	0.33238
98	Alloy 22	0.07346	0.00027	0.074
101	Graphite	0.97783	0.00137	0.98057
90	Concrete	0.74034	0.0012	0.74274
91	Water	0.73484	0.00127	0.73738
92	Stainless Steel	0.69877	0.00122	0.70121
93	Lead	0.7434	0.00142	0.74624
94	Natural U Metal	0.6826	0.00097	0.68454
95	Titanium	0.61081	0.00116	0.61313
96	HLW Glass	0.56277	0.00108	0.56493
97	Tuff	0.73218	0.00127	0.73472
98	Alloy 22	0.66066	0.00125	0.66316
101	Graphite	0.91096	0.00137	0.9137
90	Concrete	0.61879	0.00124	0.62127

91	Water	0.62325	0.0011	0.62545
92	Stainless Steel	0.53167	0.00118	0.53403
93	Lead	0.58329	0.00125	0.58579
94	Natural U Metal	0.56407	0.00089	0.56585
95	Titanium	0.42119	0.00107	0.42333
96	HLW Glass	0.35989	0.00098	0.36185
97	Tuff	0.60785	0.0012	0.61025
98	Alloy 22	0.48025	0.00111	0.48247
101	Graphite	0.68267	0.0014	0.68547
90	Concrete	0.34626	0.00091	0.34808
91	Water	0.39767	0.00099	0.39965
92	Stainless Steel	0.10243	0.00036	0.10315
93	Lead	0.11789	0.00049	0.11887
94	Natural U Metal	0.42546	0.00067	0.4268
95	Titanium	0.04851	0.00021	0.04893
96	HLW Glass	0.03362	0.00013	0.03388
97	Tuff	0.32092	0.00088	0.32268
98	Alloy 22	0.06703	0.00025	0.06753
101	Graphite	0.86092	0.00133	0.86358
90	Concrete	0.54308	0.00119	0.54546
91	Water	0.55739	0.00113	0.55965
92	Stainless Steel	0.41341	0.00099	0.41539
93	Lead	0.4694	0.00114	0.47168
94	Natural U Metal	0.50998	0.00083	0.51164
95	Titanium	0.29728	0.00084	0.29896
96	HLW Glass	0.23464	0.00077	0.23618
97	Tuff	0.52449	0.0011	0.52669
98	Alloy 22	0.35446	0.00088	0.35622
101	Graphite	0.82715	0.00138	0.82991
90	Concrete	0.4908	0.00112	0.49304
91	Water	0.51484	0.00105	0.51694
92	Stainless Steel	0.32592	0.00084	0.3276
93	Lead	0.37954	0.00098	0.3815
94	Natural U Metal	0.47732	0.00077	0.47886
95	Titanium	0.21608	0.00067	0.21742
96	HLW Glass	0.16021	0.00057	0.16135
97	Tuff	0.47439	0.00094	0.47627
98	Alloy 22	0.27032	0.00078	0.27188
101	Graphite	0.79231	0.00132	0.79495
90	Concrete	0.45636	0.00108	0.45852
91	Water	0.48615	0.001	0.48815
92	Stainless Steel	0.26254	0.00069	0.26392
93	Lead	0.31119	0.00087	0.31293
94	Natural U Metal	0.46035	0.00067	0.46169
95	Titanium	0.16233	0.00065	0.16363
96	HLW Glass	0.11419	0.00046	0.11511
97	Tuff	0.43461	0.00102	0.43665
98	Alloy 22	0.2061	0.00062	0.20734
101	Graphite	0.77119	0.00128	0.77375
90	Concrete	0.42949	0.00106	0.43161
91	Water	0.4637	0.00101	0.46572
92	Stainless Steel	0.21666	0.00069	0.21804

93	Lead	0.2574	0.00085	0.2591
94	Natural U Metal	0.44836	0.00065	0.44966
95	Titanium	0.12566	0.0005	0.12666
96	HLW Glass	0.08567	0.00032	0.08631
97	Tuff	0.4073	0.00107	0.40944
98	Alloy 22	0.16291	0.00051	0.16393
101	Graphite	0.74574	0.00133	0.7484
90	Concrete	0.40575	0.00095	0.40765
91	Water	0.44524	0.00113	0.4475
92	Stainless Steel	0.18265	0.00051	0.18367
93	Lead	0.21591	0.0007	0.21731
94	Natural U Metal	0.44019	0.00069	0.44157
95	Titanium	0.09842	0.00034	0.0991
96	HLW Glass	0.06613	0.00027	0.06667
97	Tuff	0.38215	0.00093	0.38401
98	Alloy 22	0.13199	0.00048	0.13295
101	Graphite	0.73044	0.00134	0.73312
90	Concrete	0.38693	0.00085	0.38863
91	Water	0.43294	0.00099	0.43492
92	Stainless Steel	0.15442	0.0005	0.15542
93	Lead	0.18422	0.00067	0.18556
94	Natural U Metal	0.43578	0.00065	0.43708
95	Titanium	0.08056	0.00031	0.08118
96	HLW Glass	0.05379	0.00023	0.05425
97	Tuff	0.36507	0.00088	0.36683
98	Alloy 22	0.10821	0.00039	0.10899
101	Graphite	0.71078	0.00133	0.71344
90	Concrete	0.36891	0.0009	0.37071
91	Water	0.41803	0.00093	0.41989
92	Stainless Steel	0.13284	0.00043	0.1337
93	Lead	0.15796	0.00061	0.15918
94	Natural U Metal	0.43044	0.00062	0.43168
95	Titanium	0.06699	0.00027	0.06753
96	HLW Glass	0.04488	0.00018	0.04524
97	Tuff	0.34865	0.00094	0.35053
98	Alloy 22	0.09124	0.00032	0.09188
101	Graphite	0.69371	0.00141	0.69653
90	Concrete	0.35773	0.00094	0.35961
91	Water	0.40646	0.00103	0.40852
92	Stainless Steel	0.1163	0.00039	0.11708
93	Lead	0.134	0.00055	0.1351
94	Natural U Metal	0.4284	0.0006	0.4296
95	Titanium	0.05652	0.00025	0.05702
96	HLW Glass	0.03866	0.00015	0.03896
97	Tuff	0.33342	0.00089	0.3352
98	Alloy 22	0.07758	0.00029	0.07816
101	Graphite	0.99357	0.00149	0.99655
90	Concrete	0.80715	0.00143	0.81001
91	Water	0.8069	0.00132	0.80954
92	Stainless Steel	0.79632	0.00126	0.79884
93	Lead	0.81342	0.00123	0.81588
94	Natural U Metal	0.77053	0.00117	0.77287

95	Titanium	0.71826	0.0014	0.72106
96	HLW Glass	0.68984	0.00123	0.6923
97	Tuff	0.80261	0.00138	0.80537
98	Alloy 22	0.76809	0.00132	0.77073
101	Graphite	0.89528	0.0013	0.89788
90	Concrete	0.61834	0.00125	0.62084
91	Water	0.6236	0.00124	0.62608
92	Stainless Steel	0.53709	0.00107	0.53923
93	Lead	0.569	0.0011	0.5712
94	Natural U Metal	0.56615	0.00086	0.56787
95	Titanium	0.42064	0.00105	0.42274
96	HLW Glass	0.37181	0.00097	0.37375
97	Tuff	0.60396	0.00116	0.60628
98	Alloy 22	0.4906	0.00099	0.49258
101	Graphite	0.65938	0.00124	0.66186
90	Concrete	0.33123	0.00092	0.33307
91	Water	0.38627	0.0009	0.38807
92	Stainless Steel	0.07798	0.00029	0.07856
93	Lead	0.07665	0.0004	0.07745
94	Natural U Metal	0.42216	0.00062	0.4234
95	Titanium	0.03424	0.00015	0.03454
96	HLW Glass	0.02749	0.00008	0.02765
97	Tuff	0.30797	0.00091	0.30979
98	Alloy 22	0.04952	0.00018	0.04988
101	Graphite	0.83593	0.00134	0.83861
90	Concrete	0.52605	0.00115	0.52835
91	Water	0.54214	0.00107	0.54428
92	Stainless Steel	0.38212	0.00092	0.38396
93	Lead	0.41654	0.00099	0.41852
94	Natural U Metal	0.49612	0.00077	0.49766
95	Titanium	0.2614	0.00079	0.26298
96	HLW Glass	0.20816	0.00068	0.20952
97	Tuff	0.50755	0.00116	0.50987
98	Alloy 22	0.32758	0.00078	0.32914
101	Graphite	0.79506	0.00139	0.79784
90	Concrete	0.47063	0.00096	0.47255
91	Water	0.498	0.00103	0.50006
92	Stainless Steel	0.28504	0.00075	0.28654
93	Lead	0.3148	0.001	0.3168
94	Natural U Metal	0.46552	0.00072	0.46696
95	Titanium	0.17431	0.0006	0.17551
96	HLW Glass	0.13084	0.0005	0.13184
97	Tuff	0.45175	0.00098	0.45371
98	Alloy 22	0.22842	0.00067	0.22976
101	Graphite	0.76284	0.00133	0.7655
90	Concrete	0.43751	0.00102	0.43955
91	Water	0.47249	0.0011	0.47469
92	Stainless Steel	0.22023	0.00063	0.22149
93	Lead	0.24542	0.00074	0.2469
94	Natural U Metal	0.44772	0.0007	0.44912
95	Titanium	0.12353	0.00047	0.12447
96	HLW Glass	0.08831	0.00031	0.08893

97	Tuff	0.41475	0.00105	0.41685
98	Alloy 22	0.16694	0.00053	0.168
101	Graphite	0.73961	0.00136	0.74233
90	Concrete	0.41161	0.00104	0.41369
91	Water	0.45077	0.00096	0.45269
92	Stainless Steel	0.17595	0.00053	0.17701
93	Lead	0.1942	0.00071	0.19562
94	Natural U Metal	0.43728	0.00061	0.4385
95	Titanium	0.09211	0.00035	0.09281
96	HLW Glass	0.06591	0.00024	0.06639
97	Tuff	0.38845	0.001	0.39045
98	Alloy 22	0.12737	0.00039	0.12815
101	Graphite	0.71762	0.00138	0.72038
90	Concrete	0.39174	0.00101	0.39376
91	Water	0.43138	0.00115	0.43368
92	Stainless Steel	0.14328	0.00048	0.14424
93	Lead	0.15576	0.00066	0.15708
94	Natural U Metal	0.43169	0.00064	0.43297
95	Titanium	0.07169	0.0003	0.07229
96	HLW Glass	0.05159	0.00019	0.05197
97	Tuff	0.36647	0.00087	0.36821
98	Alloy 22	0.1001	0.00034	0.10078
101	Graphite	0.69999	0.00129	0.70257
90	Concrete	0.37298	0.00093	0.37484
91	Water	0.42084	0.00102	0.42288
92	Stainless Steel	0.12045	0.00043	0.12131
93	Lead	0.12746	0.00054	0.12854
94	Natural U Metal	0.42774	0.0006	0.42894
95	Titanium	0.05752	0.00025	0.05802
96	HLW Glass	0.04218	0.00016	0.0425
97	Tuff	0.34959	0.00091	0.35141
98	Alloy 22	0.08112	0.0003	0.08172
101	Graphite	0.68457	0.00131	0.68719
90	Concrete	0.35781	0.00099	0.35979
91	Water	0.40636	0.00105	0.40846
92	Stainless Steel	0.10286	0.00034	0.10354
93	Lead	0.10705	0.00046	0.10797
94	Natural U Metal	0.42492	0.00062	0.42616
95	Titanium	0.0472	0.0002	0.0476
96	HLW Glass	0.03587	0.00012	0.03611
97	Tuff	0.33202	0.00092	0.33386
98	Alloy 22	0.06794	0.00025	0.06844
101	Graphite	0.66775	0.00123	0.67021
90	Concrete	0.34397	0.00091	0.34579
91	Water	0.39675	0.00095	0.39865
92	Stainless Steel	0.08857	0.00031	0.08919
93	Lead	0.09052	0.00044	0.0914
94	Natural U Metal	0.42436	0.00067	0.4257
95	Titanium	0.03989	0.00018	0.04025
96	HLW Glass	0.03097	0.0001	0.03117
97	Tuff	0.31891	0.00093	0.32077
98	Alloy 22	0.05747	0.00019	0.05785

101	Graphite	0.94948	0.00145	0.95238
101	Graphite	0.92288	0.00143	0.92574
101	Graphite	0.751	0.00125	0.7535
101	Graphite	0.89509	0.00127	0.89763
101	Graphite	0.87141	0.00147	0.87435
101	Graphite	0.84988	0.00145	0.85278
101	Graphite	0.83111	0.00134	0.83379
101	Graphite	0.81241	0.00138	0.81517
101	Graphite	0.7959	0.00149	0.79888
101	Graphite	0.77902	0.00146	0.78194
101	Graphite	0.76703	0.00141	0.76985
101	Graphite	0.97449	0.00141	0.97731
101	Graphite	0.91397	0.00131	0.91659
101	Graphite	0.68857	0.0014	0.69137
101	Graphite	0.86817	0.00143	0.87103
101	Graphite	0.83355	0.00143	0.83641
101	Graphite	0.80351	0.00137	0.80625
101	Graphite	0.77914	0.0013	0.78174
101	Graphite	0.75574	0.00143	0.7586
101	Graphite	0.73841	0.00134	0.74109
101	Graphite	0.72189	0.00137	0.72463
101	Graphite	0.70503	0.00141	0.70785
101	Graphite	0.97199	0.00129	0.97457
101	Graphite	0.91702	0.0014	0.91982
101	Graphite	0.70271	0.00145	0.70561
101	Graphite	0.87511	0.00131	0.87773
101	Graphite	0.83863	0.00143	0.84149
101	Graphite	0.81517	0.00141	0.81799
101	Graphite	0.7892	0.00128	0.79176
101	Graphite	0.76737	0.0016	0.77057
101	Graphite	0.74817	0.00141	0.75099
101	Graphite	0.72874	0.00137	0.73148
101	Graphite	0.7188	0.00134	0.72148
101	Graphite	0.96635	0.00144	0.96923
101	Graphite	0.92159	0.00132	0.92423
101	Graphite	0.71344	0.00136	0.71616
101	Graphite	0.88211	0.00139	0.88489
101	Graphite	0.84915	0.00142	0.85199
101	Graphite	0.82052	0.00139	0.8233
101	Graphite	0.80007	0.00141	0.80289
101	Graphite	0.7741	0.00145	0.777
101	Graphite	0.75858	0.00139	0.76136
101	Graphite	0.74196	0.00133	0.74462
101	Graphite	0.72369	0.00124	0.72617
101	Graphite	0.96177	0.00147	0.96471
101	Graphite	0.92204	0.00135	0.92474
101	Graphite	0.72189	0.0014	0.72469
101	Graphite	0.88834	0.00145	0.89124
101	Graphite	0.8543	0.00134	0.85698
101	Graphite	0.8309	0.00124	0.83338
101	Graphite	0.80407	0.00142	0.80691
101	Graphite	0.78598	0.00135	0.78868

101	Graphite	0.76765	0.00142	0.77049
101	Graphite	0.75138	0.00133	0.75404
101	Graphite	0.73713	0.00123	0.73959
101	Graphite	0.95884	0.00145	0.96174
101	Graphite	0.91991	0.00131	0.92253
101	Graphite	0.73203	0.00127	0.73457
101	Graphite	0.88763	0.00134	0.89031
101	Graphite	0.85869	0.00142	0.86153
101	Graphite	0.83899	0.00142	0.84183
101	Graphite	0.81442	0.00129	0.817
101	Graphite	0.79592	0.00139	0.7987
101	Graphite	0.77759	0.00122	0.78003
101	Graphite	0.76149	0.00141	0.76431
101	Graphite	0.74704	0.00138	0.7498
101	Graphite	0.95361	0.00139	0.95639
101	Graphite	0.91829	0.00137	0.92103
101	Graphite	0.74315	0.00133	0.74581
101	Graphite	0.89086	0.00131	0.89348
101	Graphite	0.86747	0.00137	0.87021
101	Graphite	0.84208	0.00134	0.84476
101	Graphite	0.82464	0.0014	0.82744
101	Graphite	0.80537	0.00144	0.80825
101	Graphite	0.78663	0.00137	0.78937
101	Graphite	0.77239	0.00141	0.77521
101	Graphite	0.75647	0.00137	0.75921
100	Thoria	0.55677	0.00085	0.55847
90	Concrete	0.68472	0.00111	0.68694
91	Water	0.69402	0.00112	0.69626
92	Stainless Steel	0.62498	0.00094	0.62686
93	Lead	0.60957	0.00097	0.61151
94	Natural U Metal	0.61613	0.00086	0.61785
95	Titanium	0.5421	0.00087	0.54384
96	HLW Glass	0.536	0.00081	0.53762
97	Tuff	0.67447	0.00107	0.67661
98	Alloy 22	0.60901	0.0009	0.61081
100	Thoria	0.32403	0.00063	0.32529
90	Concrete	0.58014	0.00112	0.58238
91	Water	0.58294	0.00104	0.58502
92	Stainless Steel	0.41746	0.00079	0.41904
93	Lead	0.39324	0.00084	0.39492
94	Natural U Metal	0.49285	0.00074	0.49433
95	Titanium	0.3097	0.00072	0.31114
96	HLW Glass	0.29847	0.00063	0.29973
97	Tuff	0.56296	0.00106	0.56508
98	Alloy 22	0.385	0.00075	0.3865
100	Thoria	0.0894	0.00017	0.08974
90	Concrete	0.41251	0.00099	0.41449
91	Water	0.43286	0.00099	0.43484
92	Stainless Steel	0.10677	0.00033	0.10743
93	Lead	0.07226	0.00027	0.0728
94	Natural U Metal	0.42472	0.00071	0.42614
95	Titanium	0.05247	0.00018	0.05283

96	HLW Glass	0.05475	0.00012	0.05499
97	Tuff	0.38469	0.00102	0.38673
98	Alloy 22	0.07398	0.00018	0.07434
100	Thoria	0.22691	0.00044	0.22779
90	Concrete	0.53908	0.00103	0.54114
91	Water	0.54295	0.00108	0.54511
92	Stainless Steel	0.31571	0.00074	0.31719
93	Lead	0.28285	0.00065	0.28415
94	Natural U Metal	0.4595	0.00071	0.46092
95	Titanium	0.20994	0.00051	0.21096
96	HLW Glass	0.20081	0.00045	0.20171
97	Tuff	0.51876	0.00116	0.52108
98	Alloy 22	0.27452	0.00056	0.27564
100	Thoria	0.17663	0.00037	0.17737
90	Concrete	0.51141	0.00103	0.51347
91	Water	0.51504	0.00119	0.51742
92	Stainless Steel	0.25405	0.00063	0.25531
93	Lead	0.21681	0.00057	0.21795
94	Natural U Metal	0.44615	0.00067	0.44749
95	Titanium	0.15678	0.00044	0.15766
96	HLW Glass	0.15125	0.00032	0.15189
97	Tuff	0.48842	0.0011	0.49062
98	Alloy 22	0.20937	0.00044	0.21025
100	Thoria	0.14742	0.0003	0.14802
90	Concrete	0.49323	0.00106	0.49535
91	Water	0.49674	0.00107	0.49888
92	Stainless Steel	0.21301	0.00056	0.21413
93	Lead	0.17372	0.00047	0.17466
94	Natural U Metal	0.43875	0.00065	0.44005
95	Titanium	0.12302	0.00035	0.12372
96	HLW Glass	0.12037	0.0003	0.12097
97	Tuff	0.46705	0.00101	0.46907
98	Alloy 22	0.16867	0.0004	0.16947
100	Thoria	0.12924	0.00027	0.12978
90	Concrete	0.47338	0.00105	0.47548
91	Water	0.48188	0.00114	0.48416
92	Stainless Steel	0.18273	0.00049	0.18371
93	Lead	0.14332	0.0005	0.14432
94	Natural U Metal	0.43269	0.00065	0.43399
95	Titanium	0.10084	0.00031	0.10146
96	HLW Glass	0.0995	0.00023	0.09996
97	Tuff	0.44729	0.00101	0.44931
98	Alloy 22	0.13994	0.00035	0.14064
100	Thoria	0.11521	0.00025	0.11571
90	Concrete	0.4592	0.00108	0.46136
91	Water	0.47045	0.00117	0.47279
92	Stainless Steel	0.15938	0.00045	0.16028
93	Lead	0.12062	0.00034	0.1213
94	Natural U Metal	0.43064	0.00063	0.4319
95	Titanium	0.08622	0.00029	0.0868
96	HLW Glass	0.08562	0.00017	0.08596
97	Tuff	0.43249	0.00109	0.43467

98	Alloy 22	0.11938	0.0003	0.11998
100	Thoria	0.10638	0.0002	0.10678
90	Concrete	0.44727	0.00106	0.44939
91	Water	0.45847	0.00106	0.46059
92	Stainless Steel	0.14219	0.00046	0.14311
93	Lead	0.10434	0.00036	0.10506
94	Natural U Metal	0.42953	0.00065	0.43083
95	Titanium	0.07438	0.00024	0.07486
96	HLW Glass	0.07466	0.00016	0.07498
97	Tuff	0.41916	0.00098	0.42112
98	Alloy 22	0.1036	0.00024	0.10408
100	Thoria	0.09932	0.00019	0.0997
90	Concrete	0.43591	0.00102	0.43795
91	Water	0.45034	0.00101	0.45236
92	Stainless Steel	0.12795	0.00035	0.12865
93	Lead	0.09088	0.00034	0.09156
94	Natural U Metal	0.42711	0.00065	0.42841
95	Titanium	0.06524	0.00022	0.06568
96	HLW Glass	0.06636	0.00015	0.06666
97	Tuff	0.40765	0.00097	0.40959
98	Alloy 22	0.09136	0.00025	0.09186
100	Thoria	0.09392	0.00016	0.09424
90	Concrete	0.42352	0.00102	0.42556
91	Water	0.44009	0.0011	0.44229
92	Stainless Steel	0.11614	0.00036	0.11686
93	Lead	0.08072	0.00029	0.0813
94	Natural U Metal	0.42542	0.00062	0.42666
95	Titanium	0.05783	0.0002	0.05823
96	HLW Glass	0.05997	0.00013	0.06023
97	Tuff	0.39613	0.001	0.39813
98	Alloy 22	0.08193	0.00022	0.08237
90	Concrete	0.69899	0.00119	0.70137
91	Water	0.71387	0.00115	0.71617
92	Stainless Steel	0.60293	0.00104	0.60501
93	Lead	0.54083	0.00105	0.54293
94	Natural U Metal	0.64677	0.00079	0.64835
95	Titanium	0.44044	0.00098	0.4424
96	HLW Glass	0.49476	0.00081	0.49638
97	Tuff	0.68534	0.00123	0.6878
98	Alloy 22	0.60991	0.00102	0.61195
90	Concrete	0.54472	0.00107	0.54686
91	Water	0.5636	0.00117	0.56594
92	Stainless Steel	0.30796	0.00067	0.3093
93	Lead	0.24291	0.00061	0.24413
94	Natural U Metal	0.48469	0.00062	0.48593
95	Titanium	0.17886	0.00049	0.17984
96	HLW Glass	0.2173	0.00051	0.21832
97	Tuff	0.51949	0.00126	0.52201
98	Alloy 22	0.28874	0.00064	0.29002
90	Concrete	0.42916	0.00102	0.4312
91	Water	0.46996	0.00109	0.47214
92	Stainless Steel	0.07577	0.00029	0.07635

93	Lead	0.04128	0.00015	0.04158
94	Natural U Metal	0.42569	0.00067	0.42703
95	Titanium	0.03361	0.00014	0.03389
96	HLW Glass	0.04199	0.0001	0.04219
97	Tuff	0.39079	0.00104	0.39287
98	Alloy 22	0.05385	0.00014	0.05413
90	Concrete	0.51719	0.00114	0.51947
91	Water	0.53573	0.00111	0.53795
92	Stainless Steel	0.22312	0.00057	0.22426
93	Lead	0.16089	0.00046	0.16181
94	Natural U Metal	0.45576	0.00066	0.45708
95	Titanium	0.11944	0.00036	0.12016
96	HLW Glass	0.14542	0.00036	0.14614
97	Tuff	0.4897	0.0011	0.4919
98	Alloy 22	0.19502	0.00046	0.19594
90	Concrete	0.49949	0.00113	0.50175
91	Water	0.52138	0.00127	0.52392
92	Stainless Steel	0.17568	0.00049	0.17666
93	Lead	0.12006	0.00039	0.12084
94	Natural U Metal	0.44358	0.00064	0.44486
95	Titanium	0.09026	0.00032	0.0909
96	HLW Glass	0.11057	0.00022	0.11101
97	Tuff	0.46864	0.0011	0.47084
98	Alloy 22	0.14742	0.00036	0.14814
90	Concrete	0.48922	0.00123	0.49168
91	Water	0.5108	0.0013	0.5134
92	Stainless Steel	0.14704	0.00044	0.14792
93	Lead	0.09527	0.00031	0.09589
94	Natural U Metal	0.43996	0.00064	0.44124
95	Titanium	0.0725	0.00025	0.073
96	HLW Glass	0.08846	0.00021	0.08888
97	Tuff	0.45318	0.00114	0.45546
98	Alloy 22	0.11834	0.0003	0.11894
90	Concrete	0.47503	0.00114	0.47731
91	Water	0.50097	0.00113	0.50323
92	Stainless Steel	0.12658	0.00037	0.12732
93	Lead	0.07776	0.00026	0.07828
94	Natural U Metal	0.43567	0.00064	0.43695
95	Titanium	0.06076	0.00022	0.0612
96	HLW Glass	0.07447	0.00017	0.07481
97	Tuff	0.43966	0.00112	0.4419
98	Alloy 22	0.09888	0.00025	0.09938
90	Concrete	0.46494	0.00113	0.4672
91	Water	0.49242	0.00116	0.49474
92	Stainless Steel	0.11129	0.00037	0.11203
93	Lead	0.06662	0.00021	0.06704
94	Natural U Metal	0.43137	0.00068	0.43273
95	Titanium	0.05197	0.0002	0.05237
96	HLW Glass	0.0643	0.00015	0.0646
97	Tuff	0.42684	0.00114	0.42912
98	Alloy 22	0.08464	0.00023	0.0851
90	Concrete	0.45558	0.00117	0.45792

91	Water	0.48787	0.00113	0.49013
92	Stainless Steel	0.09915	0.00031	0.09977
93	Lead	0.05769	0.0002	0.05809
94	Natural U Metal	0.4301	0.00069	0.43148
95	Titanium	0.046	0.00017	0.04634
96	HLW Glass	0.05649	0.00013	0.05675
97	Tuff	0.41788	0.00096	0.4198
98	Alloy 22	0.07377	0.00019	0.07415
90	Concrete	0.44482	0.00103	0.44688
91	Water	0.48113	0.00106	0.48325
92	Stainless Steel	0.08993	0.0003	0.09053
93	Lead	0.05084	0.00018	0.0512
94	Natural U Metal	0.42965	0.00063	0.43091
95	Titanium	0.04065	0.00016	0.04097
96	HLW Glass	0.05069	0.00012	0.05093
97	Tuff	0.40752	0.00104	0.4096
98	Alloy 22	0.06612	0.00017	0.06646
90	Concrete	0.43645	0.00109	0.43863
91	Water	0.47444	0.00104	0.47652
92	Stainless Steel	0.08226	0.00028	0.08282
93	Lead	0.04553	0.00018	0.04589
94	Natural U Metal	0.42845	0.00063	0.42971
95	Titanium	0.03702	0.00014	0.0373
96	HLW Glass	0.04614	0.0001	0.04634
97	Tuff	0.39813	0.00102	0.40017
98	Alloy 22	0.05914	0.00015	0.05944
101	Graphite	1.52168	0.00127	1.52422
101	Graphite	1.01797	0.00136	1.02069
101	Graphite	1.32825	0.00135	1.33095
101	Graphite	1.21041	0.00145	1.21331
101	Graphite	1.12831	0.00147	1.13125
101	Graphite	1.06808	0.00153	1.07114
101	Graphite	0.62689	0.00066	0.62821
101	Graphite	0.35975	0.00062	0.36099
101	Graphite	0.52874	0.00067	0.53008
101	Graphite	0.46522	0.00064	0.4665
101	Graphite	0.42021	0.00059	0.42139
101	Graphite	0.38684	0.00063	0.3881
101	Graphite	0.50816	0.00057	0.5093
101	Graphite	0.28749	0.00048	0.28845
101	Graphite	0.4305	0.00051	0.43152
101	Graphite	0.37768	0.00052	0.37872
101	Graphite	0.33953	0.00044	0.34041
101	Graphite	0.31106	0.00053	0.31212
101	Graphite	0.44437	0.00044	0.44525
101	Graphite	0.25295	0.00044	0.25383
101	Graphite	0.37845	0.00047	0.37939
101	Graphite	0.33273	0.00051	0.33375
101	Graphite	0.29962	0.00048	0.30058
101	Graphite	0.2734	0.00046	0.27432
101	Graphite	0.39902	0.00043	0.39988
101	Graphite	0.23143	0.00036	0.23215

101	Graphite	0.34309	0.00048	0.34405
101	Graphite	0.30238	0.0004	0.30318
101	Graphite	0.27227	0.00037	0.27301
101	Graphite	0.24918	0.00041	0.25
101	Graphite	0.36525	0.00039	0.36603
101	Graphite	0.21343	0.00035	0.21413
101	Graphite	0.31586	0.00039	0.31664
101	Graphite	0.28004	0.00038	0.2808
101	Graphite	0.2528	0.00037	0.25354
101	Graphite	0.23139	0.00037	0.23213
101	Graphite	1.46773	0.00128	1.47029
101	Graphite	0.98738	0.00154	0.99046
101	Graphite	1.28467	0.00141	1.28749
101	Graphite	1.17311	0.00156	1.17623
101	Graphite	1.09385	0.00152	1.09689
101	Graphite	1.03611	0.00149	1.03909
101	Graphite	0.61767	0.00064	0.61895
101	Graphite	0.35685	0.00058	0.35801
101	Graphite	0.52264	0.00067	0.52398
101	Graphite	0.462	0.00062	0.46324
101	Graphite	0.418	0.00056	0.41912
101	Graphite	0.38497	0.0006	0.38617
101	Graphite	0.501	0.00053	0.50206
101	Graphite	0.28617	0.00051	0.28719
101	Graphite	0.42723	0.00053	0.42829
101	Graphite	0.37552	0.00052	0.37656
101	Graphite	0.33715	0.00052	0.33819
101	Graphite	0.30897	0.00049	0.30995
101	Graphite	0.43786	0.00043	0.43872
101	Graphite	0.25256	0.00043	0.25342
101	Graphite	0.3756	0.00048	0.37656
101	Graphite	0.33012	0.00048	0.33108
101	Graphite	0.29834	0.00041	0.29916
101	Graphite	0.27274	0.00046	0.27366
101	Graphite	0.39528	0.00044	0.39616
101	Graphite	0.23046	0.00039	0.23124
101	Graphite	0.33984	0.00043	0.3407
101	Graphite	0.30075	0.00042	0.30159
101	Graphite	0.27153	0.00043	0.27239
101	Graphite	0.24861	0.0004	0.24941
101	Graphite	0.36153	0.00042	0.36237
101	Graphite	0.21427	0.00036	0.21499
101	Graphite	0.31374	0.0004	0.31454
101	Graphite	0.27806	0.00041	0.27888
101	Graphite	0.25125	0.00039	0.25203
101	Graphite	0.23111	0.00036	0.23183
101	Graphite	1.51198	0.00131	1.5146
101	Graphite	1.01072	0.00152	1.01376
101	Graphite	1.31895	0.00131	1.32157
101	Graphite	1.20627	0.00146	1.20919
101	Graphite	1.12246	0.00147	1.1254
101	Graphite	1.05755	0.00143	1.06041

101	Graphite	0.62393	0.00061	0.62515
101	Graphite	0.35897	0.00057	0.36011
101	Graphite	0.52739	0.00063	0.52865
101	Graphite	0.46496	0.00058	0.46612
101	Graphite	0.42042	0.00061	0.42164
101	Graphite	0.38718	0.00058	0.38834
101	Graphite	0.50639	0.00052	0.50743
101	Graphite	0.28682	0.00049	0.2878
101	Graphite	0.42971	0.00053	0.43077
101	Graphite	0.37763	0.00052	0.37867
101	Graphite	0.33949	0.00053	0.34055
101	Graphite	0.31097	0.00049	0.31195
101	Graphite	0.44271	0.00047	0.44365
101	Graphite	0.25312	0.00041	0.25394
101	Graphite	0.37773	0.0005	0.37873
101	Graphite	0.33201	0.00049	0.33299
101	Graphite	0.29903	0.00046	0.29995
101	Graphite	0.27261	0.00041	0.27343
101	Graphite	0.39837	0.00041	0.39919
101	Graphite	0.22975	0.00039	0.23053
101	Graphite	0.34311	0.00043	0.34397
101	Graphite	0.30214	0.00039	0.30292
101	Graphite	0.27264	0.00039	0.27342
101	Graphite	0.24848	0.00043	0.24934
101	Graphite	0.36441	0.00038	0.36517
101	Graphite	0.21398	0.00036	0.2147
101	Graphite	0.31578	0.00037	0.31652
101	Graphite	0.28002	0.00039	0.2808
101	Graphite	0.25233	0.0004	0.25313
101	Graphite	0.23075	0.00038	0.23151
101	Graphite	1.49943	0.00118	1.50179
101	Graphite	1.00143	0.0015	1.00443
101	Graphite	1.31101	0.00145	1.31391
101	Graphite	1.19613	0.00165	1.19943
101	Graphite	1.11689	0.00147	1.11983
101	Graphite	1.05462	0.00137	1.05736
101	Graphite	0.62354	0.00063	0.6248
101	Graphite	0.35874	0.00058	0.3599
101	Graphite	0.52571	0.00063	0.52697
101	Graphite	0.4643	0.00064	0.46558
101	Graphite	0.41955	0.00062	0.42079
101	Graphite	0.38603	0.00057	0.38717
101	Graphite	0.50556	0.00056	0.50668
101	Graphite	0.2874	0.00049	0.28838
101	Graphite	0.42917	0.00051	0.43019
101	Graphite	0.37696	0.00055	0.37806
101	Graphite	0.33954	0.00053	0.3406
101	Graphite	0.30995	0.00047	0.31089
101	Graphite	0.44153	0.00051	0.44255
101	Graphite	0.25317	0.00042	0.25401
101	Graphite	0.37669	0.00048	0.37765
101	Graphite	0.33099	0.00046	0.33191

101	Graphite	0.29812	0.00048	0.29908
101	Graphite	0.27297	0.00044	0.27385
101	Graphite	0.3975	0.00046	0.39842
101	Graphite	0.23066	0.00037	0.2314
101	Graphite	0.34197	0.00042	0.34281
101	Graphite	0.30263	0.00042	0.30347
101	Graphite	0.27196	0.00039	0.27274
101	Graphite	0.24879	0.00042	0.24963
101	Graphite	0.36418	0.00041	0.365
101	Graphite	0.21387	0.00035	0.21457
101	Graphite	0.31481	0.00041	0.31563
101	Graphite	0.27959	0.00041	0.28041
101	Graphite	0.25224	0.00037	0.25298
101	Graphite	0.23124	0.00038	0.232
101	Graphite	1.48836	0.00124	1.49084
101	Graphite	0.9979	0.00141	1.00072
101	Graphite	1.29877	0.00138	1.30153
101	Graphite	1.18605	0.00144	1.18893
101	Graphite	1.1059	0.00153	1.10896
101	Graphite	1.04786	0.00148	1.05082
101	Graphite	0.62096	0.00061	0.62218
101	Graphite	0.35807	0.00064	0.35935
101	Graphite	0.52564	0.00063	0.5269
101	Graphite	0.46344	0.00059	0.46462
101	Graphite	0.41783	0.00065	0.41913
101	Graphite	0.38628	0.00059	0.38746
101	Graphite	0.50395	0.00051	0.50497
101	Graphite	0.28676	0.00048	0.28772
101	Graphite	0.42901	0.00056	0.43013
101	Graphite	0.37498	0.00054	0.37606
101	Graphite	0.33802	0.00052	0.33906
101	Graphite	0.30847	0.00048	0.30943
101	Graphite	0.43967	0.00044	0.44055
101	Graphite	0.25272	0.0004	0.25352
101	Graphite	0.37619	0.0005	0.37719
101	Graphite	0.33124	0.00049	0.33222
101	Graphite	0.29932	0.00045	0.30022
101	Graphite	0.27361	0.00043	0.27447
101	Graphite	0.396	0.00043	0.39686
101	Graphite	0.23082	0.0004	0.23162
101	Graphite	0.34114	0.00043	0.342
101	Graphite	0.30136	0.00045	0.30226
101	Graphite	0.27185	0.00043	0.27271
101	Graphite	0.24802	0.00041	0.24884
101	Graphite	0.3626	0.00035	0.3633
101	Graphite	0.21402	0.00035	0.21472
101	Graphite	0.31522	0.00042	0.31606
101	Graphite	0.27991	0.0004	0.28071
101	Graphite	0.25222	0.00038	0.25298
101	Graphite	0.2309	0.00038	0.23166
101	Graphite	1.47641	0.0012	1.47881
101	Graphite	0.99218	0.00151	0.9952

101	Graphite	1.29305	0.00134	1.29573
101	Graphite	1.18008	0.00149	1.18306
101	Graphite	1.10136	0.00146	1.10428
101	Graphite	1.0397	0.00141	1.04252
101	Graphite	0.6193	0.00067	0.62064
101	Graphite	0.35706	0.00054	0.35814
101	Graphite	0.52441	0.00062	0.52565
101	Graphite	0.46254	0.00065	0.46384
101	Graphite	0.41865	0.00061	0.41987
101	Graphite	0.38382	0.00061	0.38504
101	Graphite	0.50218	0.00046	0.5031
101	Graphite	0.28687	0.00044	0.28775
101	Graphite	0.42571	0.00056	0.42683
101	Graphite	0.37612	0.00058	0.37728
101	Graphite	0.33762	0.00052	0.33866
101	Graphite	0.3095	0.00053	0.31056
101	Graphite	0.44063	0.00048	0.44159
101	Graphite	0.25278	0.00045	0.25368
101	Graphite	0.37644	0.00047	0.37738
101	Graphite	0.33108	0.00045	0.33198
101	Graphite	0.29825	0.0005	0.29925
101	Graphite	0.27241	0.00044	0.27329
101	Graphite	0.39652	0.00039	0.3973
101	Graphite	0.22962	0.00037	0.23036
101	Graphite	0.34174	0.00043	0.3426
101	Graphite	0.30126	0.00041	0.30208
101	Graphite	0.27169	0.00043	0.27255
101	Graphite	0.24921	0.00038	0.24997
101	Graphite	0.36244	0.0004	0.36324
101	Graphite	0.21352	0.00036	0.21424
101	Graphite	0.3134	0.00041	0.31422
101	Graphite	0.27889	0.0004	0.27969
101	Graphite	0.25204	0.00042	0.25288
101	Graphite	0.23097	0.0004	0.23177
Bi	Graphite (Axial), Water (Radial)	0.86319	0.00139	0.86597
Bi	Graphite (Axial), Water (Radial)	0.63719	0.0013	0.63979
Bi	Graphite (Axial), Water (Radial)	0.38715	0.00093	0.38901
Bi	Graphite (Axial), Water (Radial)	0.79859	0.00129	0.80117
Bi	Graphite (Axial), Water (Radial)	0.54793	0.00111	0.55015
Bi	Graphite (Axial), Water (Radial)	0.50163	0.00099	0.50361
Bi	Graphite (Axial), Water (Radial)	0.74457	0.00127	0.74711
Bi	Graphite (Axial), Water (Radial)	0.4703	0.0011	0.4725
Bi	Graphite (Axial), Water (Radial)	0.44984	0.00094	0.45172
Bi	Graphite (Axial), Water (Radial)	0.70294	0.00126	0.70546
Bi	Graphite (Axial), Water (Radial)	0.43096	0.00094	0.43284
Bi	Graphite (Axial), Water (Radial)	0.41835	0.0011	0.42055
Bi	Graphite (Axial), Water (Radial)	0.66631	0.00115	0.66861
Bi	Graphite (Axial), Water (Radial)	0.40808	0.00091	0.4099
Bi	Graphite (Axial), Water (Radial)	0.39422	0.00089	0.396
Bi	Graphite (Axial), Water (Radial)	0.81323	0.00132	0.81587
Bi	Graphite (Axial), Water (Radial)	0.63673	0.00113	0.63899
Bi	Graphite (Axial), Water (Radial)	0.38866	0.00093	0.39052

Bi	Graphite (Axial), Water (Radial)	0.76225	0.00131	0.76487
Bi	Graphite (Axial), Water (Radial)	0.55352	0.00113	0.55578
Bi	Graphite (Axial), Water (Radial)	0.50687	0.00111	0.50909
Bi	Graphite (Axial), Water (Radial)	0.72019	0.00126	0.72271
Bi	Graphite (Axial), Water (Radial)	0.47725	0.00104	0.47933
Bi	Graphite (Axial), Water (Radial)	0.45446	0.00102	0.4565
Bi	Graphite (Axial), Water (Radial)	0.68843	0.00121	0.69085
Bi	Graphite (Axial), Water (Radial)	0.43806	0.00103	0.44012
Bi	Graphite (Axial), Water (Radial)	0.42196	0.00103	0.42402
Bi	Graphite (Axial), Water (Radial)	0.66017	0.00116	0.66249
Bi	Graphite (Axial), Water (Radial)	0.40822	0.00094	0.4101
Bi	Graphite (Axial), Water (Radial)	0.4002	0.001	0.4022
Bi	Graphite (Axial), Water (Radial)	0.64581	0.00122	0.64825
Bi	Graphite (Axial), Water (Radial)	0.60714	0.00115	0.60944
Bi	Graphite (Axial), Water (Radial)	0.43878	0.00107	0.44092
Bi	Graphite (Axial), Water (Radial)	0.6392	0.00118	0.64156
Bi	Graphite (Axial), Water (Radial)	0.57511	0.00111	0.57733
Bi	Graphite (Axial), Water (Radial)	0.54764	0.00108	0.5498
Bi	Graphite (Axial), Water (Radial)	0.63201	0.0012	0.63441
Bi	Graphite (Axial), Water (Radial)	0.52455	0.00099	0.52653
Bi	Graphite (Axial), Water (Radial)	0.50439	0.0011	0.50659
Bi	Graphite (Axial), Water (Radial)	0.62332	0.00116	0.62564
Bi	Graphite (Axial), Water (Radial)	0.48732	0.00103	0.48938
Bi	Graphite (Axial), Water (Radial)	0.47451	0.001	0.47651
Bi	Graphite (Axial), Water (Radial)	0.61266	0.00116	0.61498
Bi	Graphite (Axial), Water (Radial)	0.46268	0.00104	0.46476
Bi	Graphite (Axial), Water (Radial)	0.45004	0.00093	0.4519
Bi	Graphite (Axial), Water (Radial)	0.78969	0.0012	0.79209
Bi	Graphite (Axial), Water (Radial)	0.63301	0.00125	0.63551
Bi	Graphite (Axial), Water (Radial)	0.39209	0.00094	0.39397
Bi	Graphite (Axial), Water (Radial)	0.75256	0.00128	0.75512
Bi	Graphite (Axial), Water (Radial)	0.55437	0.0012	0.55677
Bi	Graphite (Axial), Water (Radial)	0.51213	0.00119	0.51451
Bi	Graphite (Axial), Water (Radial)	0.71549	0.00116	0.71781
Bi	Graphite (Axial), Water (Radial)	0.48123	0.0011	0.48343
Bi	Graphite (Axial), Water (Radial)	0.45774	0.00108	0.4599
Bi	Graphite (Axial), Water (Radial)	0.68594	0.00126	0.68846
Bi	Graphite (Axial), Water (Radial)	0.43997	0.00103	0.44203
Bi	Graphite (Axial), Water (Radial)	0.42561	0.00106	0.42773
Bi	Graphite (Axial), Water (Radial)	0.65826	0.00129	0.66084
Bi	Graphite (Axial), Water (Radial)	0.41256	0.00106	0.41468
Bi	Graphite (Axial), Water (Radial)	0.40129	0.00098	0.40325
Bi	Graphite (Axial), Water (Radial)	0.77382	0.00137	0.77656
Bi	Graphite (Axial), Water (Radial)	0.63495	0.00121	0.63737
Bi	Graphite (Axial), Water (Radial)	0.39504	0.00095	0.39694
Bi	Graphite (Axial), Water (Radial)	0.73901	0.00131	0.74163
Bi	Graphite (Axial), Water (Radial)	0.55918	0.0012	0.56158
Bi	Graphite (Axial), Water (Radial)	0.51435	0.00104	0.51643
Bi	Graphite (Axial), Water (Radial)	0.70658	0.00122	0.70902
Bi	Graphite (Axial), Water (Radial)	0.48612	0.00108	0.48828
Bi	Graphite (Axial), Water (Radial)	0.46132	0.00091	0.46314
Bi	Graphite (Axial), Water (Radial)	0.68049	0.00126	0.68301

Bi	Graphite (Axial), Water (Radial)	0.44426	0.00097	0.4462
Bi	Graphite (Axial), Water (Radial)	0.42775	0.00102	0.42979
Bi	Graphite (Axial), Water (Radial)	0.65609	0.00119	0.65847
Bi	Graphite (Axial), Water (Radial)	0.41719	0.00101	0.41921
Bi	Graphite (Axial), Water (Radial)	0.40565	0.00101	0.40767
Bi	Graphite (Axial), Water (Radial)	0.75797	0.00134	0.76065
Bi	Graphite (Axial), Water (Radial)	0.63081	0.00117	0.63315
Bi	Graphite (Axial), Water (Radial)	0.39594	0.00086	0.39766
Bi	Graphite (Axial), Water (Radial)	0.72597	0.00142	0.72881
Bi	Graphite (Axial), Water (Radial)	0.56147	0.00115	0.56377
Bi	Graphite (Axial), Water (Radial)	0.51779	0.00109	0.51997
Bi	Graphite (Axial), Water (Radial)	0.69836	0.00136	0.70108
Bi	Graphite (Axial), Water (Radial)	0.4857	0.00097	0.48764
Bi	Graphite (Axial), Water (Radial)	0.46374	0.00102	0.46578
Bi	Graphite (Axial), Water (Radial)	0.67268	0.00122	0.67512
Bi	Graphite (Axial), Water (Radial)	0.44755	0.00094	0.44943
Bi	Graphite (Axial), Water (Radial)	0.43059	0.00101	0.43261
Bi	Graphite (Axial), Water (Radial)	0.65118	0.00133	0.65384
Bi	Graphite (Axial), Water (Radial)	0.41786	0.00103	0.41992
Bi	Graphite (Axial), Water (Radial)	0.4044	0.00091	0.40622
Bi	Graphite (Axial), Water (Radial)	0.74695	0.00126	0.74947
Bi	Graphite (Axial), Water (Radial)	0.62951	0.00128	0.63207
Bi	Graphite (Axial), Water (Radial)	0.39786	0.00095	0.39976
Bi	Graphite (Axial), Water (Radial)	0.71738	0.00129	0.71996
Bi	Graphite (Axial), Water (Radial)	0.56363	0.00113	0.56589
Bi	Graphite (Axial), Water (Radial)	0.51997	0.00111	0.52219
Bi	Graphite (Axial), Water (Radial)	0.69264	0.0013	0.69524
Bi	Graphite (Axial), Water (Radial)	0.48839	0.00105	0.49049
Bi	Graphite (Axial), Water (Radial)	0.466	0.00111	0.46822
Bi	Graphite (Axial), Water (Radial)	0.66707	0.00121	0.66949
Bi	Graphite (Axial), Water (Radial)	0.44784	0.00092	0.44968
Bi	Graphite (Axial), Water (Radial)	0.43258	0.00114	0.43486
Bi	Graphite (Axial), Water (Radial)	0.65082	0.0012	0.65322
Bi	Graphite (Axial), Water (Radial)	0.41893	0.00102	0.42097
Bi	Graphite (Axial), Water (Radial)	0.40926	0.001	0.41126
Bi	Graphite (Axial), Water (Radial)	0.72551	0.0014	0.72831
Bi	Graphite (Axial), Water (Radial)	0.62802	0.00119	0.6304
Bi	Graphite (Axial), Water (Radial)	0.40524	0.001	0.40724
Bi	Graphite (Axial), Water (Radial)	0.70105	0.00115	0.70335
Bi	Graphite (Axial), Water (Radial)	0.56582	0.0012	0.56822
Bi	Graphite (Axial), Water (Radial)	0.52472	0.00111	0.52694
Bi	Graphite (Axial), Water (Radial)	0.67902	0.0014	0.68182
Bi	Graphite (Axial), Water (Radial)	0.49504	0.00107	0.49718
Bi	Graphite (Axial), Water (Radial)	0.47126	0.00113	0.47352
Bi	Graphite (Axial), Water (Radial)	0.66115	0.00108	0.66331
Bi	Graphite (Axial), Water (Radial)	0.45378	0.00096	0.4557
Bi	Graphite (Axial), Water (Radial)	0.43554	0.00088	0.4373
Bi	Graphite (Axial), Water (Radial)	0.64123	0.00118	0.64359
Bi	Graphite (Axial), Water (Radial)	0.425	0.00105	0.4271
Bi	Graphite (Axial), Water (Radial)	0.41324	0.00099	0.41522
Bi	Graphite (Axial), Water (Radial)	0.83715	0.00138	0.83991
Bi	Graphite (Axial), Water (Radial)	0.63417	0.00116	0.63649

Bi	Graphite (Axial), Water (Radial)	0.38844	0.00093	0.3903
Bi	Graphite (Axial), Water (Radial)	0.7811	0.00139	0.78388
Bi	Graphite (Axial), Water (Radial)	0.54999	0.00118	0.55235
Bi	Graphite (Axial), Water (Radial)	0.50399	0.0011	0.50619
Bi	Graphite (Axial), Water (Radial)	0.73552	0.00117	0.73786
Bi	Graphite (Axial), Water (Radial)	0.47381	0.00107	0.47595
Bi	Graphite (Axial), Water (Radial)	0.45252	0.00112	0.45476
Bi	Graphite (Axial), Water (Radial)	0.69431	0.00121	0.69673
Bi	Graphite (Axial), Water (Radial)	0.43495	0.00091	0.43677
Bi	Graphite (Axial), Water (Radial)	0.42056	0.00106	0.42268
Bi	Graphite (Axial), Water (Radial)	0.66457	0.00134	0.66725
Bi	Graphite (Axial), Water (Radial)	0.40951	0.0011	0.41171
Bi	Graphite (Axial), Water (Radial)	0.39648	0.00089	0.39826
Bi	Graphite (Axial), Water (Radial)	0.70589	0.00119	0.70827
Bi	Graphite (Axial), Water (Radial)	0.62464	0.00133	0.6273
Bi	Graphite (Axial), Water (Radial)	0.40868	0.00091	0.4105
Bi	Graphite (Axial), Water (Radial)	0.68831	0.00117	0.69065
Bi	Graphite (Axial), Water (Radial)	0.56702	0.00113	0.56928
Bi	Graphite (Axial), Water (Radial)	0.5294	0.00106	0.53152
Bi	Graphite (Axial), Water (Radial)	0.66905	0.00123	0.67151
Bi	Graphite (Axial), Water (Radial)	0.50122	0.00109	0.5034
Bi	Graphite (Axial), Water (Radial)	0.47839	0.0011	0.48059
Bi	Graphite (Axial), Water (Radial)	0.65051	0.00117	0.65285
Bi	Graphite (Axial), Water (Radial)	0.46041	0.00112	0.46265
Bi	Graphite (Axial), Water (Radial)	0.44304	0.00102	0.44508
Bi	Graphite (Axial), Water (Radial)	0.63736	0.00105	0.63946
Bi	Graphite (Axial), Water (Radial)	0.43137	0.00102	0.43341
Bi	Graphite (Axial), Water (Radial)	0.41824	0.00103	0.4203
Bi	Graphite (Axial), Water (Radial)	0.69349	0.00119	0.69587
Bi	Graphite (Axial), Water (Radial)	0.619	0.00113	0.62126
Bi	Graphite (Axial), Water (Radial)	0.41307	0.00097	0.41501
Bi	Graphite (Axial), Water (Radial)	0.6756	0.0013	0.6782
Bi	Graphite (Axial), Water (Radial)	0.57043	0.00123	0.57289
Bi	Graphite (Axial), Water (Radial)	0.53425	0.0011	0.53645
Bi	Graphite (Axial), Water (Radial)	0.65906	0.0012	0.66146
Bi	Graphite (Axial), Water (Radial)	0.50399	0.00113	0.50625
Bi	Graphite (Axial), Water (Radial)	0.48318	0.00112	0.48542
Bi	Graphite (Axial), Water (Radial)	0.64541	0.00108	0.64757
Bi	Graphite (Axial), Water (Radial)	0.46451	0.00103	0.46657
Bi	Graphite (Axial), Water (Radial)	0.45072	0.00097	0.45266
Bi	Graphite (Axial), Water (Radial)	0.63204	0.00128	0.6346
Bi	Graphite (Axial), Water (Radial)	0.43616	0.00104	0.43824
Bi	Graphite (Axial), Water (Radial)	0.42448	0.00099	0.42646
Bi	Graphite (Axial), Water (Radial)	0.67959	0.00133	0.68225
Bi	Graphite (Axial), Water (Radial)	0.6172	0.00108	0.61936
Bi	Graphite (Axial), Water (Radial)	0.4181	0.00099	0.42008
Bi	Graphite (Axial), Water (Radial)	0.6646	0.00124	0.66708
Bi	Graphite (Axial), Water (Radial)	0.57003	0.00109	0.57221
Bi	Graphite (Axial), Water (Radial)	0.53694	0.00108	0.5391
Bi	Graphite (Axial), Water (Radial)	0.65046	0.00117	0.6528
Bi	Graphite (Axial), Water (Radial)	0.51055	0.00112	0.51279
Bi	Graphite (Axial), Water (Radial)	0.48835	0.00106	0.49047

Bi	Graphite (Axial), Water (Radial)	0.63797	0.00122	0.64041
Bi	Graphite (Axial), Water (Radial)	0.47067	0.00104	0.47275
Bi	Graphite (Axial), Water (Radial)	0.45423	0.00093	0.45609
Bi	Graphite (Axial), Water (Radial)	0.62645	0.00115	0.62875
Bi	Graphite (Axial), Water (Radial)	0.44091	0.00108	0.44307
Bi	Graphite (Axial), Water (Radial)	0.4297	0.00095	0.4316
Bi	Graphite (Axial), Water (Radial)	0.66737	0.00118	0.66973
Bi	Graphite (Axial), Water (Radial)	0.61102	0.00123	0.61348
Bi	Graphite (Axial), Water (Radial)	0.4256	0.001	0.4276
Bi	Graphite (Axial), Water (Radial)	0.65589	0.00122	0.65833
Bi	Graphite (Axial), Water (Radial)	0.57271	0.00116	0.57503
Bi	Graphite (Axial), Water (Radial)	0.5393	0.00114	0.54158
Bi	Graphite (Axial), Water (Radial)	0.64253	0.00125	0.64503
Bi	Graphite (Axial), Water (Radial)	0.51473	0.00104	0.51681
Bi	Graphite (Axial), Water (Radial)	0.49573	0.00094	0.49761
Bi	Graphite (Axial), Water (Radial)	0.63389	0.00121	0.63631
Bi	Graphite (Axial), Water (Radial)	0.47721	0.00107	0.47935
Bi	Graphite (Axial), Water (Radial)	0.46208	0.00108	0.46424
Bi	Graphite (Axial), Water (Radial)	0.6221	0.00124	0.62458
Bi	Graphite (Axial), Water (Radial)	0.44841	0.00098	0.45037
Bi	Graphite (Axial), Water (Radial)	0.43741	0.00098	0.43937
Bi	Graphite (Axial), Water (Radial)	0.65372	0.0011	0.65592
Bi	Graphite (Axial), Water (Radial)	0.60954	0.00123	0.612
Bi	Graphite (Axial), Water (Radial)	0.43269	0.00092	0.43453
Bi	Graphite (Axial), Water (Radial)	0.64502	0.00114	0.6473
Bi	Graphite (Axial), Water (Radial)	0.57347	0.00123	0.57593
Bi	Graphite (Axial), Water (Radial)	0.54738	0.00099	0.54936
Bi	Graphite (Axial), Water (Radial)	0.63368	0.00122	0.63612
Bi	Graphite (Axial), Water (Radial)	0.52192	0.0011	0.52412
Bi	Graphite (Axial), Water (Radial)	0.49886	0.00124	0.50134
Bi	Graphite (Axial), Water (Radial)	0.62836	0.00113	0.63062
Bi	Graphite (Axial), Water (Radial)	0.4819	0.00106	0.48402
Bi	Graphite (Axial), Water (Radial)	0.46676	0.00098	0.46872
Bi	Graphite (Axial), Water (Radial)	0.61714	0.00122	0.61958
Bi	Graphite (Axial), Water (Radial)	0.45319	0.00106	0.45531
Bi	Graphite (Axial), Water (Radial)	0.4427	0.00103	0.44476

MCNP input file name	MCNP output file name	DOE SNF Canister	Scenario
hypo_atr_wet_ref_102_in	hypo_atr_wet_ref_102_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_103_in	hypo_atr_wet_ref_103_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_90_in	hypo_atr_wet_ref_90_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_91_in	hypo_atr_wet_ref_91_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_92_in	hypo_atr_wet_ref_92_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_93_in	hypo_atr_wet_ref_93_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_94_in	hypo_atr_wet_ref_94_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_95_in	hypo_atr_wet_ref_95_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_96_in	hypo_atr_wet_ref_96_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_97_in	hypo_atr_wet_ref_97_ino	ATR	Flooded/Partially Flooded
hypo_atr_wet_ref_98_in	hypo_atr_wet_ref_98_ino	ATR	Flooded/Partially Flooded
hypo_fermi_dry_ref_103_in	hypo_fermi_dry_ref_103_ino	EF	Dry
hypo_fermi_dry_ref_90_in	hypo_fermi_dry_ref_90_ino	EF	Dry
hypo_fermi_dry_ref_91_in	hypo_fermi_dry_ref_91_ino	EF	Dry
hypo_fermi_dry_ref_92_in	hypo_fermi_dry_ref_92_ino	EF	Dry
hypo_fermi_dry_ref_93_in	hypo_fermi_dry_ref_93_ino	EF	Dry
hypo_fermi_dry_ref_94_in	hypo_fermi_dry_ref_94_ino	EF	Dry
hypo_fermi_dry_ref_95_in	hypo_fermi_dry_ref_95_ino	EF	Dry
hypo_fermi_dry_ref_96_in	hypo_fermi_dry_ref_96_ino	EF	Dry
hypo_fermi_dry_ref_97_in	hypo_fermi_dry_ref_97_ino	EF	Dry
hypo_fermi_dry_ref_98_in	hypo_fermi_dry_ref_98_ino	EF	Dry
hypo_fermi_wet_ref_103_in	hypo_fermi_wet_ref_103_ino	EF	Flooded/Partially Flooded
hypo_fermi_wet_ref_90_in	hypo_fermi_wet_ref_90_ino	EF	Flooded/Partially Flooded
hypo_fermi_wet_ref_91_in	hypo_fermi_wet_ref_91_ino	EF	Flooded/Partially Flooded
hypo_fermi_wet_ref_92_in	hypo_fermi_wet_ref_92_ino	EF	Flooded/Partially Flooded
hypo_fermi_wet_ref_93_in	hypo_fermi_wet_ref_93_ino	EF	Flooded/Partially Flooded
hypo_fermi_wet_ref_94_in	hypo_fermi_wet_ref_94_ino	EF	Flooded/Partially Flooded
hypo_fermi_wet_ref_95_in	hypo_fermi_wet_ref_95_ino	EF	Flooded/Partially Flooded
hypo_fermi_wet_ref_96_in	hypo_fermi_wet_ref_96_ino	EF	Flooded/Partially Flooded
hypo_fermi_wet_ref_97_in	hypo_fermi_wet_ref_97_ino	EF	Flooded/Partially Flooded
hypo_fermi_wet_ref_98_in	hypo_fermi_wet_ref_98_ino	EF	Flooded/Partially Flooded
hypo_fftf_dry_ref_103_in	hypo_fftf_dry_ref_103_ino	FFTF	Dry
hypo_fftf_dry_ref_90_in	hypo_fftf_dry_ref_90_ino	FFTF	Dry
hypo_fftf_dry_ref_91_in	hypo_fftf_dry_ref_91_ino	FFTF	Dry
hypo_fftf_dry_ref_92_in	hypo_fftf_dry_ref_92_ino	FFTF	Dry
hypo_fftf_dry_ref_93_in	hypo_fftf_dry_ref_93_ino	FFTF	Dry
hypo_fftf_dry_ref_94_in	hypo_fftf_dry_ref_94_ino	FFTF	Dry
hypo_fftf_dry_ref_95_in	hypo_fftf_dry_ref_95_ino	FFTF	Dry
hypo_fftf_dry_ref_96_in	hypo_fftf_dry_ref_96_ino	FFTF	Dry
hypo_fftf_dry_ref_97_in	hypo_fftf_dry_ref_97_ino	FFTF	Dry
hypo_fftf_dry_ref_98_in	hypo_fftf_dry_ref_98_ino	FFTF	Dry
hypo_fftf_dry_ref_99_in	hypo_fftf_dry_ref_99_ino	FFTF	Dry
hypo_fftf_wet_ref_103_in	hypo_fftf_wet_ref_103_ino	FFTF	Flooded/Partially Flooded
hypo_fftf_wet_ref_90_in	hypo_fftf_wet_ref_90_ino	FFTF	Flooded/Partially Flooded
hypo_fftf_wet_ref_91_in	hypo_fftf_wet_ref_91_ino	FFTF	Flooded/Partially Flooded
hypo_fftf_wet_ref_92_in	hypo_fftf_wet_ref_92_ino	FFTF	Flooded/Partially Flooded
hypo_fftf_wet_ref_93_in	hypo_fftf_wet_ref_93_ino	FFTF	Flooded/Partially Flooded
hypo_fftf_wet_ref_94_in	hypo_fftf_wet_ref_94_ino	FFTF	Flooded/Partially Flooded
hypo_fftf_wet_ref_95_in	hypo_fftf_wet_ref_95_ino	FFTF	Flooded/Partially Flooded
hypo_fftf_wet_ref_96_in	hypo_fftf_wet_ref_96_ino	FFTF	Flooded/Partially Flooded
hypo_fftf_wet_ref_97_in	hypo_fftf_wet_ref_97_ino	FFTF	Flooded/Partially Flooded

hypo_fftf_wet_ref_98_in	hypo_fftf_wet_ref_98_ino	FFTF	Flooded/Partially Flooded
hypo_fftf_wet_ref_99_in	hypo_fftf_wet_ref_99_ino	FFTF	Flooded/Partially Flooded
hypo_fsv_wet_ref_101_in	hypo_fsv_wet_ref_101_ino	FSV	Flooded/Partially Flooded
hypo_fsv_wet_ref_90_in	hypo_fsv_wet_ref_90_ino	FSV	Flooded/Partially Flooded
hypo_fsv_wet_ref_91_in	hypo_fsv_wet_ref_91_ino	FSV	Flooded/Partially Flooded
hypo_fsv_wet_ref_92_in	hypo_fsv_wet_ref_92_ino	FSV	Flooded/Partially Flooded
hypo_fsv_wet_ref_93_in	hypo_fsv_wet_ref_93_ino	FSV	Flooded/Partially Flooded
hypo_fsv_wet_ref_94_in	hypo_fsv_wet_ref_94_ino	FSV	Flooded/Partially Flooded
hypo_fsv_wet_ref_95_in	hypo_fsv_wet_ref_95_ino	FSV	Flooded/Partially Flooded
hypo_fsv_wet_ref_96_in	hypo_fsv_wet_ref_96_ino	FSV	Flooded/Partially Flooded
hypo_fsv_wet_ref_97_in	hypo_fsv_wet_ref_97_ino	FSV	Flooded/Partially Flooded
hypo_fsv_wet_ref_98_in	hypo_fsv_wet_ref_98_ino	FSV	Flooded/Partially Flooded
hypo_slwbr_wet_ref_100_in	hypo_slwbr_wet_ref_100_ino	SLWBR	Flooded/Partially Flooded
hypo_slwbr_wet_ref_90_in	hypo_slwbr_wet_ref_90_ino	SLWBR	Flooded/Partially Flooded
hypo_slwbr_wet_ref_91_in	hypo_slwbr_wet_ref_91_ino	SLWBR	Flooded/Partially Flooded
hypo_slwbr_wet_ref_92_in	hypo_slwbr_wet_ref_92_ino	SLWBR	Flooded/Partially Flooded
hypo_slwbr_wet_ref_93_in	hypo_slwbr_wet_ref_93_ino	SLWBR	Flooded/Partially Flooded
hypo_slwbr_wet_ref_94_in	hypo_slwbr_wet_ref_94_ino	SLWBR	Flooded/Partially Flooded
hypo_slwbr_wet_ref_95_in	hypo_slwbr_wet_ref_95_ino	SLWBR	Flooded/Partially Flooded
hypo_slwbr_wet_ref_96_in	hypo_slwbr_wet_ref_96_ino	SLWBR	Flooded/Partially Flooded
hypo_slwbr_wet_ref_97_in	hypo_slwbr_wet_ref_97_ino	SLWBR	Flooded/Partially Flooded
hypo_slwbr_wet_ref_98_in	hypo_slwbr_wet_ref_98_ino	SLWBR	Flooded/Partially Flooded
hypo_spwr_wet_ref_90_in	hypo_spwr_wet_ref_90_ino	SPWR	Flooded/Partially Flooded
hypo_spwr_wet_ref_91_in	hypo_spwr_wet_ref_91_ino	SPWR	Flooded/Partially Flooded
hypo_spwr_wet_ref_92_in	hypo_spwr_wet_ref_92_ino	SPWR	Flooded/Partially Flooded
hypo_spwr_wet_ref_93_in	hypo_spwr_wet_ref_93_ino	SPWR	Flooded/Partially Flooded
hypo_spwr_wet_ref_94_in	hypo_spwr_wet_ref_94_ino	SPWR	Flooded/Partially Flooded
hypo_spwr_wet_ref_95_in	hypo_spwr_wet_ref_95_ino	SPWR	Flooded/Partially Flooded
hypo_spwr_wet_ref_96_in	hypo_spwr_wet_ref_96_ino	SPWR	Flooded/Partially Flooded
hypo_spwr_wet_ref_97_in	hypo_spwr_wet_ref_97_ino	SPWR	Flooded/Partially Flooded
hypo_spwr_wet_ref_98_in	hypo_spwr_wet_ref_98_ino	SPWR	Flooded/Partially Flooded
hypo_triga_dry_ref_101_in	hypo_triga_dry_ref_101_ino	TRIGA	Dry
hypo_triga_dry_ref_103_in	hypo_triga_dry_ref_103_ino	TRIGA	Dry
hypo_triga_dry_ref_90_in	hypo_triga_dry_ref_90_ino	TRIGA	Dry
hypo_triga_dry_ref_91_in	hypo_triga_dry_ref_91_ino	TRIGA	Dry
hypo_triga_dry_ref_92_in	hypo_triga_dry_ref_92_ino	TRIGA	Dry
hypo_triga_dry_ref_93_in	hypo_triga_dry_ref_93_ino	TRIGA	Dry
hypo_triga_dry_ref_94_in	hypo_triga_dry_ref_94_ino	TRIGA	Dry
hypo_triga_dry_ref_95_in	hypo_triga_dry_ref_95_ino	TRIGA	Dry
hypo_triga_dry_ref_96_in	hypo_triga_dry_ref_96_ino	TRIGA	Dry
hypo_triga_dry_ref_97_in	hypo_triga_dry_ref_97_ino	TRIGA	Dry
hypo_triga_dry_ref_98_in	hypo_triga_dry_ref_98_ino	TRIGA	Dry
hypo_triga_wet_ref_101_in	hypo_triga_wet_ref_101_ino	TRIGA	Flooded/Partially Flooded
hypo_triga_wet_ref_103_in	hypo_triga_wet_ref_103_ino	TRIGA	Flooded/Partially Flooded
hypo_triga_wet_ref_90_in	hypo_triga_wet_ref_90_ino	TRIGA	Flooded/Partially Flooded
hypo_triga_wet_ref_91_in	hypo_triga_wet_ref_91_ino	TRIGA	Flooded/Partially Flooded
hypo_triga_wet_ref_92_in	hypo_triga_wet_ref_92_ino	TRIGA	Flooded/Partially Flooded
hypo_triga_wet_ref_93_in	hypo_triga_wet_ref_93_ino	TRIGA	Flooded/Partially Flooded
hypo_triga_wet_ref_94_in	hypo_triga_wet_ref_94_ino	TRIGA	Flooded/Partially Flooded
hypo_triga_wet_ref_95_in	hypo_triga_wet_ref_95_ino	TRIGA	Flooded/Partially Flooded
hypo_triga_wet_ref_96_in	hypo_triga_wet_ref_96_ino	TRIGA	Flooded/Partially Flooded
hypo_triga_wet_ref_97_in	hypo_triga_wet_ref_97_ino	TRIGA	Flooded/Partially Flooded

hypo_triga_wet_ref_98_in

hypo_triga_wet_ref_98_ino

TRIGA

Flooded/Partially Flooded

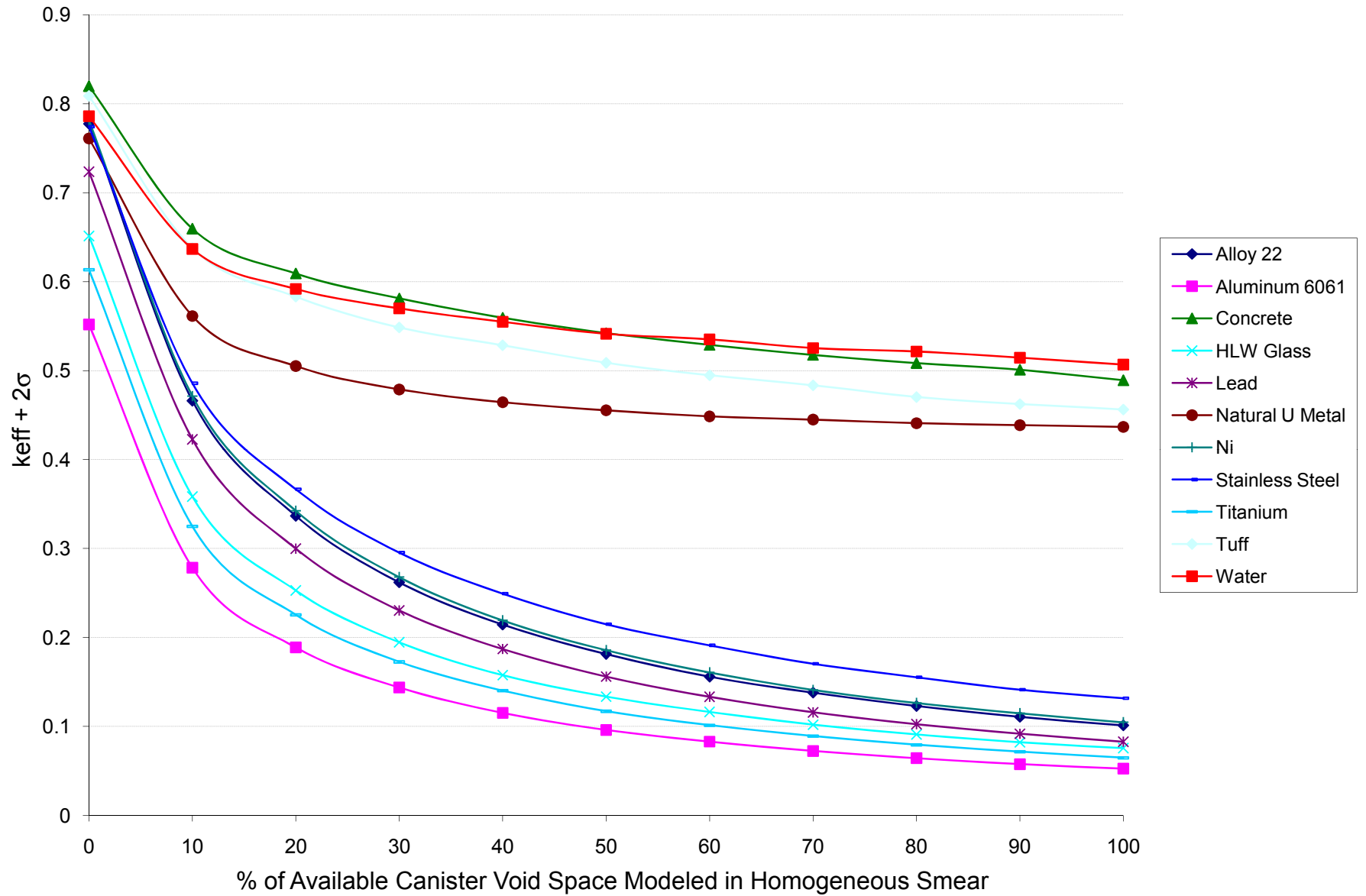
Reflector Material ID	Reflector Material	k-eff	sd	k-eff +2sd
102	Aluminum 6061	0.7772	0.00097	0.77914
103	Ni	0.84154	0.0009	0.84334
90	Concrete	0.79263	0.001	0.79463
91	Water	0.74045	0.00104	0.74253
92	Stainless Steel	0.84368	0.00096	0.8456
93	Lead	0.8435	0.00092	0.84534
94	Natural U Metal	0.84429	0.00093	0.84615
95	Titanium	0.79174	0.00096	0.79366
96	HLW Glass	0.78637	0.00095	0.78827
97	Tuff	0.79818	0.00097	0.80012
98	Alloy 22	0.83588	0.00095	0.83778
103	Ni	0.8239	0.00089	0.82568
90	Concrete	0.78807	0.00091	0.78989
91	Water	0.68451	0.0009	0.68631
92	Stainless Steel	0.80582	0.00084	0.8075
93	Lead	0.81364	0.00088	0.8154
94	Natural U Metal	0.79957	0.00079	0.80115
95	Titanium	0.7113	0.00085	0.713
96	HLW Glass	0.75968	0.00086	0.7614
97	Tuff	0.79333	0.00087	0.79507
98	Alloy 22	0.8218	0.00077	0.82334
103	Ni	0.83993	0.00092	0.84177
90	Concrete	0.79341	0.00084	0.79509
91	Water	0.72496	0.00095	0.72686
92	Stainless Steel	0.84474	0.00092	0.84658
93	Lead	0.8537	0.00093	0.85556
94	Natural U Metal	0.84133	0.00092	0.84317
95	Titanium	0.79491	0.0009	0.79671
96	HLW Glass	0.78522	0.00091	0.78704
97	Tuff	0.7981	0.00096	0.80002
98	Alloy 22	0.83555	0.00085	0.83725
103	Ni	0.72145	0.00088	0.72321
90	Concrete	0.68073	0.00093	0.68259
91	Water	0.56711	0.0009	0.56891
92	Stainless Steel	0.72282	0.00097	0.72476
93	Lead	0.71569	0.00094	0.71757
94	Natural U Metal	0.71422	0.00083	0.71588
95	Titanium	0.61293	0.00083	0.61459
96	HLW Glass	0.62402	0.00068	0.62538
97	Tuff	0.68892	0.00091	0.69074
98	Alloy 22	0.71616	0.00089	0.71794
99	Natural UO2	0.70581	0.00075	0.70731
103	Ni	0.82714	0.00105	0.82924
90	Concrete	0.78619	0.00094	0.78807
91	Water	0.72114	0.00101	0.72316
92	Stainless Steel	0.8332	0.00099	0.83518
93	Lead	0.84406	0.0011	0.84626
94	Natural U Metal	0.83794	0.00111	0.84016
95	Titanium	0.78838	0.00106	0.7905
96	HLW Glass	0.76659	0.0011	0.76879
97	Tuff	0.7885	0.00106	0.79062

98	Alloy 22	0.81732	0.00107	0.81946
99	Natural UO2	0.8272	0.00101	0.82922
101	Graphite	1.10074	0.00139	1.10352
90	Concrete	0.86923	0.00148	0.87219
91	Water	0.84761	0.00136	0.85033
92	Stainless Steel	0.85428	0.00135	0.85698
93	Lead	0.91056	0.0015	0.91356
94	Natural U Metal	0.83408	0.00114	0.83636
95	Titanium	0.7609	0.00138	0.76366
96	HLW Glass	0.71481	0.00135	0.71751
97	Tuff	0.8672	0.00135	0.8699
98	Alloy 22	0.81633	0.00138	0.81909
100	ThO2	0.7586	0.00102	0.76064
90	Concrete	0.77872	0.00096	0.78064
91	Water	0.725	0.00102	0.72704
92	Stainless Steel	0.81012	0.001	0.81212
93	Lead	0.83535	0.00092	0.83719
94	Natural U Metal	0.83416	0.00085	0.83586
95	Titanium	0.75497	0.00095	0.75687
96	HLW Glass	0.72218	0.00096	0.7241
97	Tuff	0.77984	0.00098	0.7818
98	Alloy 22	0.7915	0.00088	0.79326
90	Concrete	0.83733	0.00124	0.83981
91	Water	0.80241	0.00122	0.80485
92	Stainless Steel	0.84336	0.00115	0.84566
93	Lead	0.8381	0.00125	0.8406
94	Natural U Metal	0.82674	0.00093	0.8286
95	Titanium	0.73583	0.0012	0.73823
96	HLW Glass	0.73729	0.00115	0.73959
97	Tuff	0.83344	0.00115	0.83574
98	Alloy 22	0.83368	0.00116	0.836
101	Graphite	0.76356	0.00078	0.76512
103	Ni	0.74291	0.00072	0.74435
90	Concrete	0.71999	0.00086	0.72171
91	Water	0.6962	0.00085	0.6979
92	Stainless Steel	0.74426	0.00075	0.74576
93	Lead	0.74656	0.0009	0.74836
94	Natural U Metal	0.75989	0.0008	0.76149
95	Titanium	0.71882	0.00087	0.72056
96	HLW Glass	0.71021	0.00078	0.71177
97	Tuff	0.72418	0.00084	0.72586
98	Alloy 22	0.7385	0.00076	0.74002
101	Graphite	0.5635	0.00058	0.56466
103	Ni	0.55251	0.00062	0.55375
90	Concrete	0.53599	0.00065	0.53729
91	Water	0.51969	0.00066	0.52101
92	Stainless Steel	0.5529	0.00058	0.55406
93	Lead	0.5538	0.00055	0.5549
94	Natural U Metal	0.59033	0.00065	0.59163
95	Titanium	0.53514	0.00059	0.53632
96	HLW Glass	0.53262	0.0006	0.53382
97	Tuff	0.53841	0.00057	0.53955

98

Alloy 22

0.54993 0.00059 0.55111



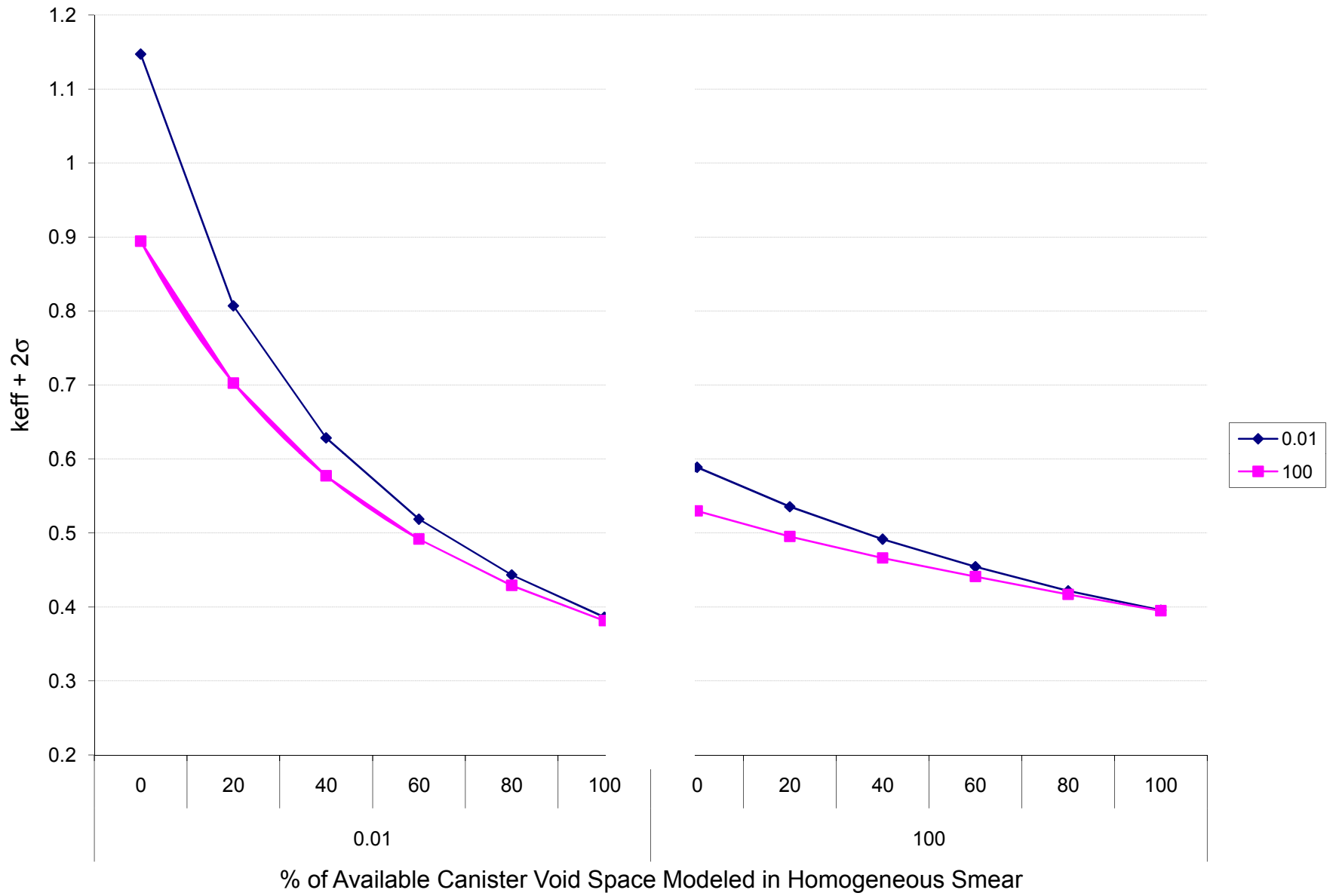
DOE SNF Canister	ATR
Scenario	dry
% SNF Mass Modeled	100
% Basket Filler Mass Modeled	N/A
% Basket Mass Modeled	0.01
% SNF Clad Mass Modeled	0.01

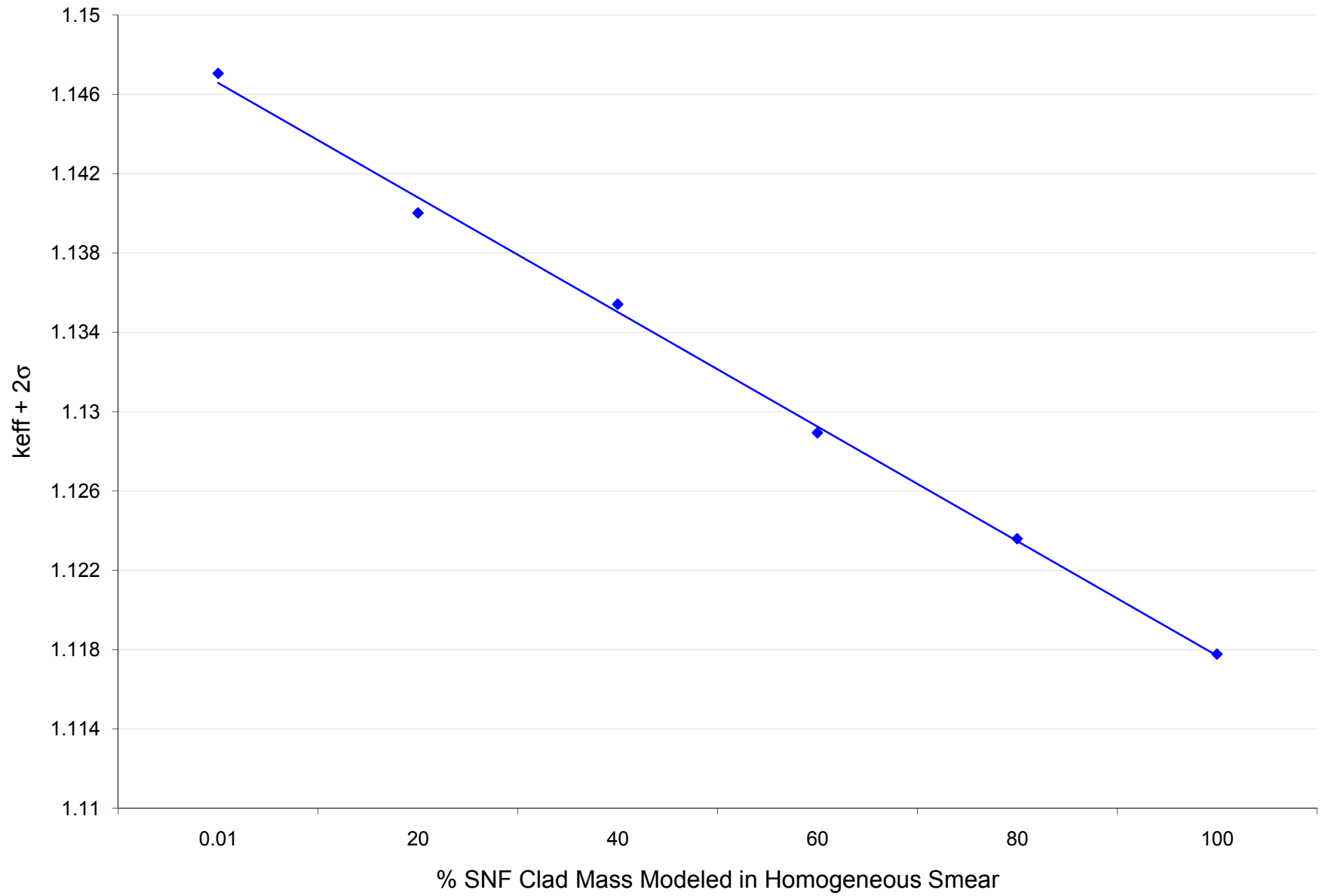
keff +2sd	Reflector Material					
Frac of Possible Void in Smear	Alloy 22	Aluminum 6061	Concrete	HLW Glass	Lead	
0	0.77743	0.55185	0.81977	0.65131	0.72359	
10	0.46612	0.27839	0.65954	0.35843	0.42277	
20	0.33667	0.1888	0.60918	0.25279	0.29989	
30	0.26196	0.14378	0.58118	0.19455	0.23041	
40	0.2145	0.11529	0.55947	0.15761	0.18709	
50	0.18149	0.09605	0.54217	0.13343	0.15603	
60	0.15589	0.0829	0.52907	0.11632	0.13333	
70	0.13811	0.0723	0.51767	0.10191	0.11583	
80	0.123	0.06441	0.50854	0.09105	0.10258	
90	0.11074	0.0576	0.50101	0.08206	0.09181	
100	0.10123	0.05252	0.48924	0.07558	0.08281	

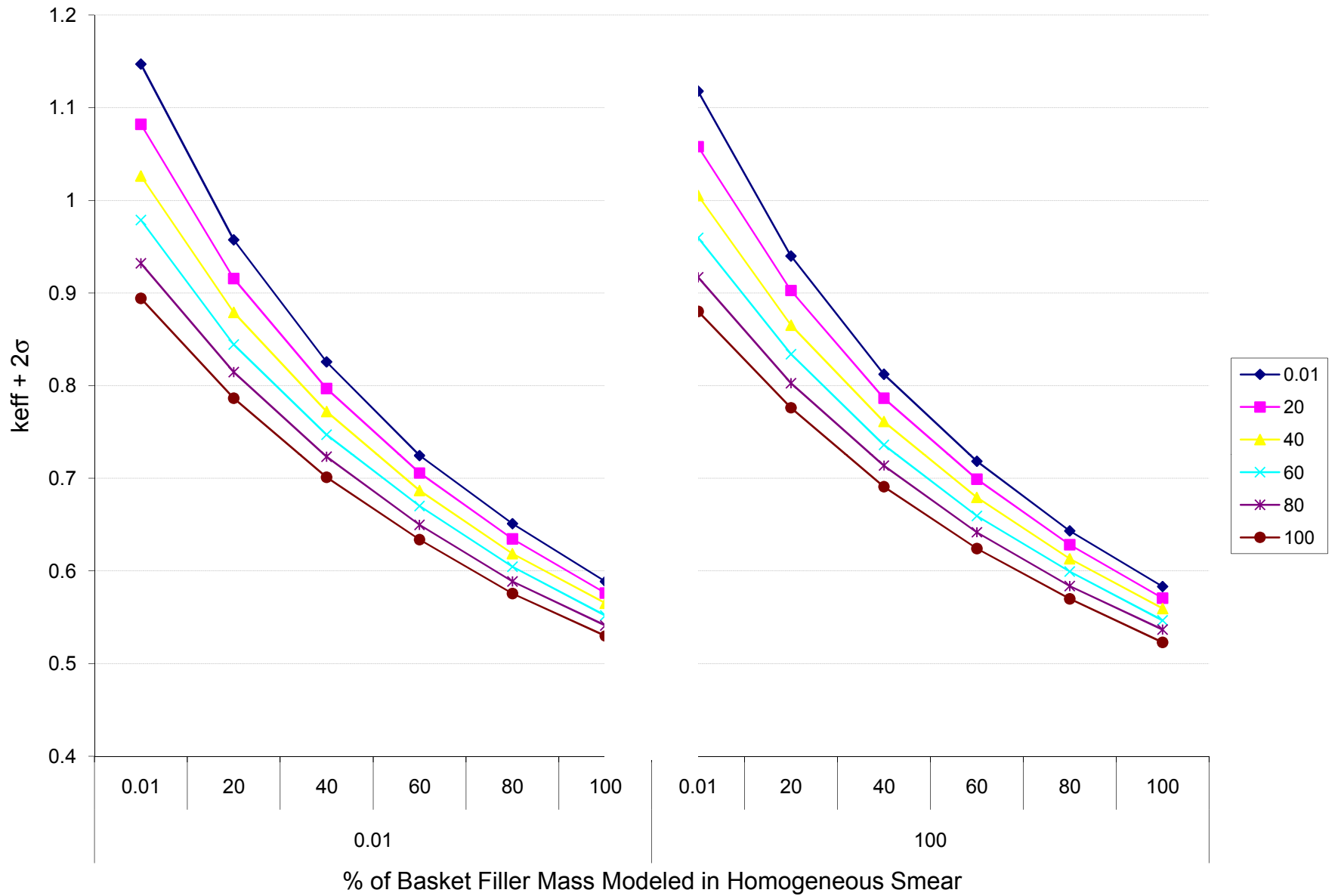
	Alloy 22	Aluminum 6061	Concrete	HLW Glass	Lead
0	0.77743	0.55185	0.81977	0.65131	0.72359
10	0.46612	0.27839	0.65954	0.35843	0.42277
20	0.33667	0.1888	0.60918	0.25279	0.29989
30	0.26196	0.14378	0.58118	0.19455	0.23041
40	0.2145	0.11529	0.55947	0.15761	0.18709
50	0.18149	0.09605	0.54217	0.13343	0.15603
60	0.15589	0.0829	0.52907	0.11632	0.13333
70	0.13811	0.0723	0.51767	0.10191	0.11583
80	0.123	0.06441	0.50854	0.09105	0.10258
90	0.11074	0.0576	0.50101	0.08206	0.09181
100	0.10123	0.05252	0.48924	0.07558	0.08281

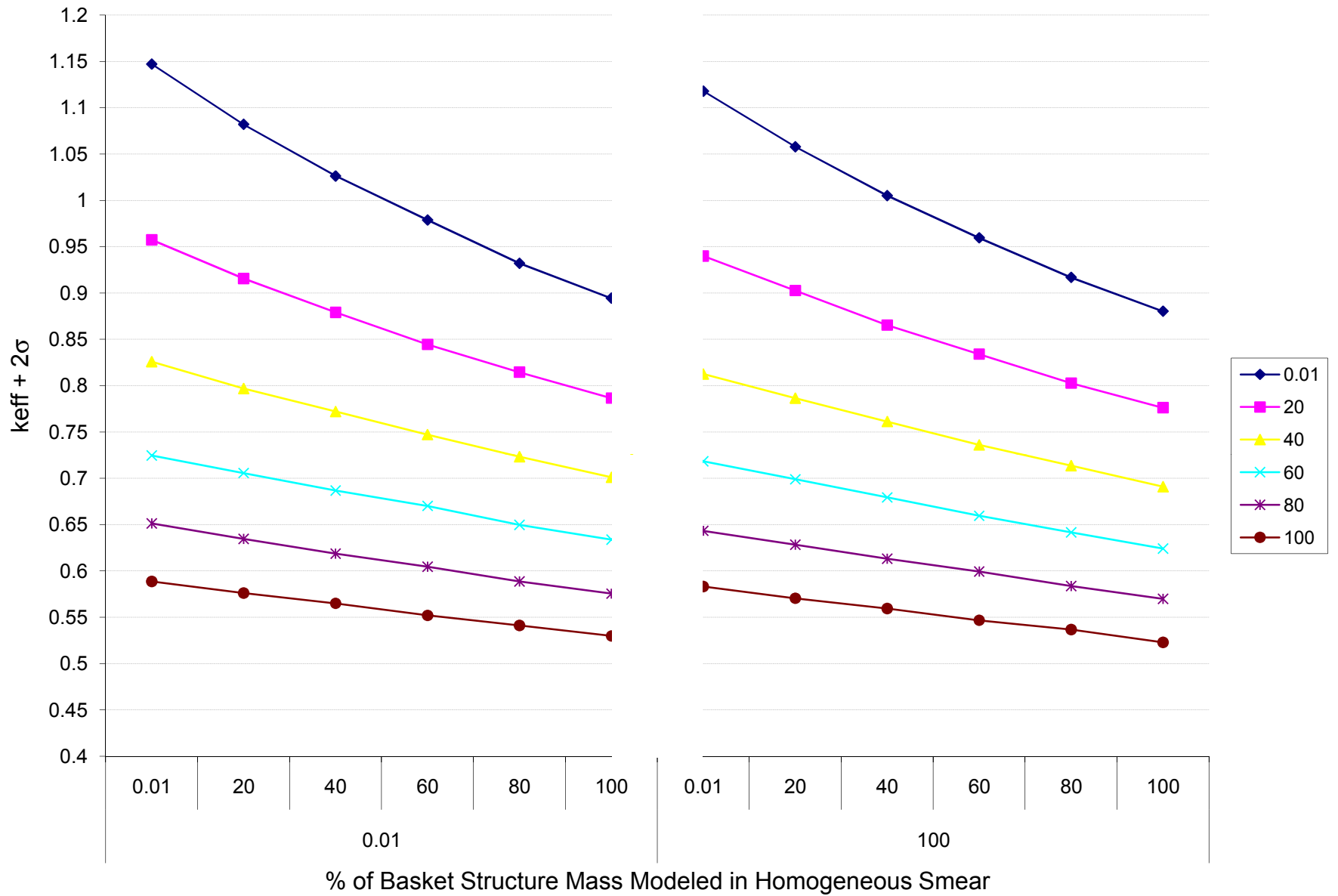
Natural U Metal	Ni	Stainless Steel	Titanium	Tuff	Water
0.76094	0.78144	0.77415	0.61328	0.80885	0.786
0.56144	0.47139	0.48581	0.3249	0.63778	0.63679
0.50522	0.34251	0.3666	0.22548	0.58315	0.59186
0.47898	0.26785	0.29537	0.17262	0.54851	0.57
0.46465	0.21922	0.24925	0.14031	0.52865	0.55482
0.45557	0.1857	0.21487	0.11709	0.50891	0.54144
0.44872	0.16081	0.19119	0.10136	0.49484	0.53515
0.44515	0.14105	0.17046	0.0892	0.4836	0.52536
0.44101	0.12645	0.15526	0.07925	0.4704	0.52148
0.43884	0.11484	0.14124	0.0717	0.46251	0.5146
0.43683	0.10461	0.1317	0.06481	0.45628	0.50677

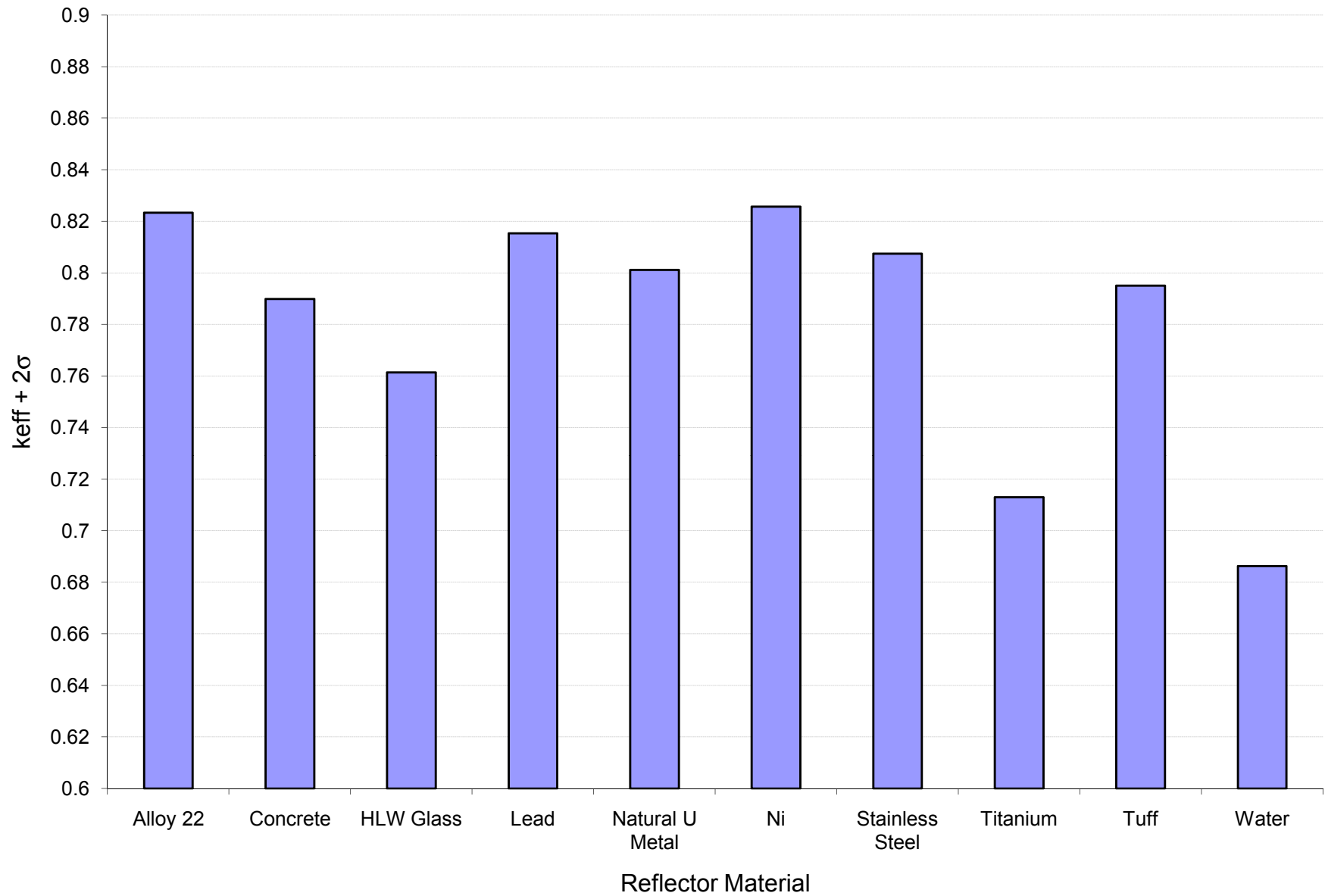
Natural U Metal	Ni	Stainless Steel	Titanium	Tuff	Water
0.76094	0.78144	0.77415	0.61328	0.80885	0.786
0.56144	0.47139	0.48581	0.3249	0.63778	0.63679
0.50522	0.34251	0.3666	0.22548	0.58315	0.59186
0.47898	0.26785	0.29537	0.17262	0.54851	0.57
0.46465	0.21922	0.24925	0.14031	0.52865	0.55482
0.45557	0.1857	0.21487	0.11709	0.50891	0.54144
0.44872	0.16081	0.19119	0.10136	0.49484	0.53515
0.44515	0.14105	0.17046	0.0892	0.4836	0.52536
0.44101	0.12645	0.15526	0.07925	0.4704	0.52148
0.43884	0.11484	0.14124	0.0717	0.46251	0.5146
0.43683	0.10461	0.1317	0.06481	0.45628	0.50677











DOE SNF Canister	EF
Scenario	dry
% SNF Mass Modeled	100
Reflector Material	Ni
% SNF Clad Mass Modeled	0.01

keff +2sd		% Basket Mass Modeled
% Basket Filler Mass Modeled	Frac of Possible Void in Smear	0.0
0.01	0	1.14705
	20	0.80691
	40	0.62825
	60	0.5184
	80	0.44323
	100	0.38598
100	0	0.58867
	20	0.53527
	40	0.49145
	60	0.45414
	80	0.42151
	100	0.39559

100
0.89417
0.70237
0.577
0.49156
0.42901
0.38133
0.52962
0.49502
0.46606
0.44094
0.41673
0.3947

DOE SNF Canister	EF
Scenario	dry
% SNF Mass Modeled	100
Reflector Material	Ni
% Basket Filler Mass Modeled	0.01
Frac of Possible Void in Smear	0
% Basket Mass Modeled	0.0

keff +2sd		
% SNF Clad Mass Modeled		Total
0.01		1.14705
20		1.14001
40		1.13541
60		1.12893
80		1.12359
100		1.11777

DOE SNF Canister	EF
Scenario	dry
% SNF Mass Modeled	100
Reflector Material	Ni
Frac of Possible Void in Smear	0

keff +2sd		% Basket Mass Modeled	
% SNF Clad Mass Modeled	% Basket Filler Mass Modeled	0.01	20
0.01	0.01	1.14705	1.08192
	20	0.95723	0.9155
	40	0.82568	0.79671
	60	0.72446	0.70553
	80	0.65111	0.63434
	100	0.58867	0.576
100	0.01	1.11777	1.05778
	20	0.93978	0.90247
	40	0.81232	0.78631
	60	0.71825	0.69877
	80	0.64311	0.62806
	100	0.58315	0.57044

	40	60	80	100
	1.02613	0.97863	0.93191	0.89417
	0.8789	0.84434	0.81444	0.78635
	0.77188	0.74703	0.72315	0.70098
	0.68664	0.67005	0.64959	0.63361
	0.61855	0.60449	0.58858	0.57537
	0.56496	0.55187	0.54101	0.52962
	1.00503	0.9594	0.91666	0.8801
	0.86514	0.83388	0.80254	0.776
	0.7611	0.73593	0.71357	0.69086
	0.67921	0.65939	0.64156	0.624
	0.61293	0.59925	0.5835	0.56969
	0.55927	0.54659	0.53654	0.52266

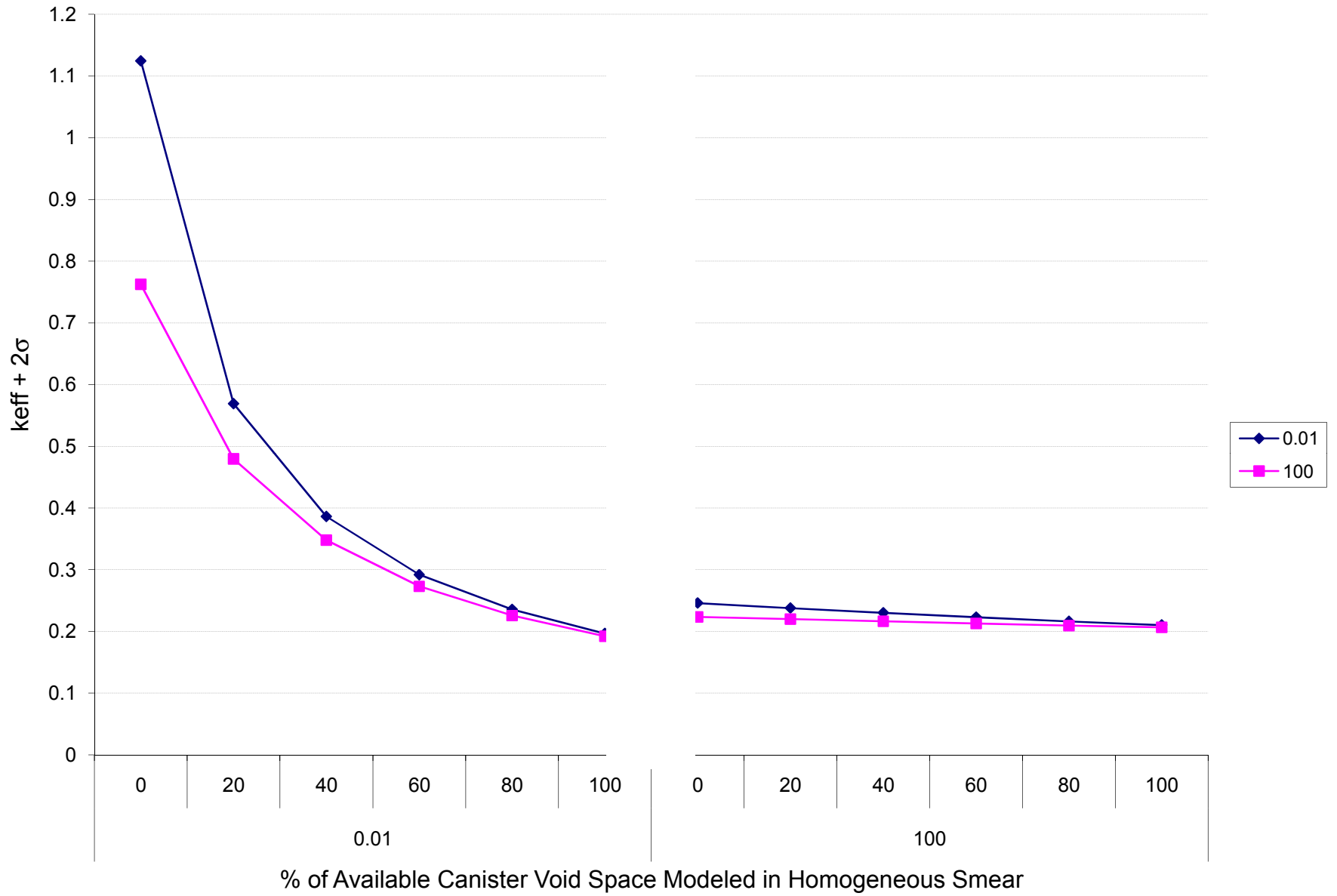
DOE SNF Canister	EF
Scenario	dry
% SNF Mass Modeled	100
Reflector Material	Ni
Frac of Possible Void in Smear	0

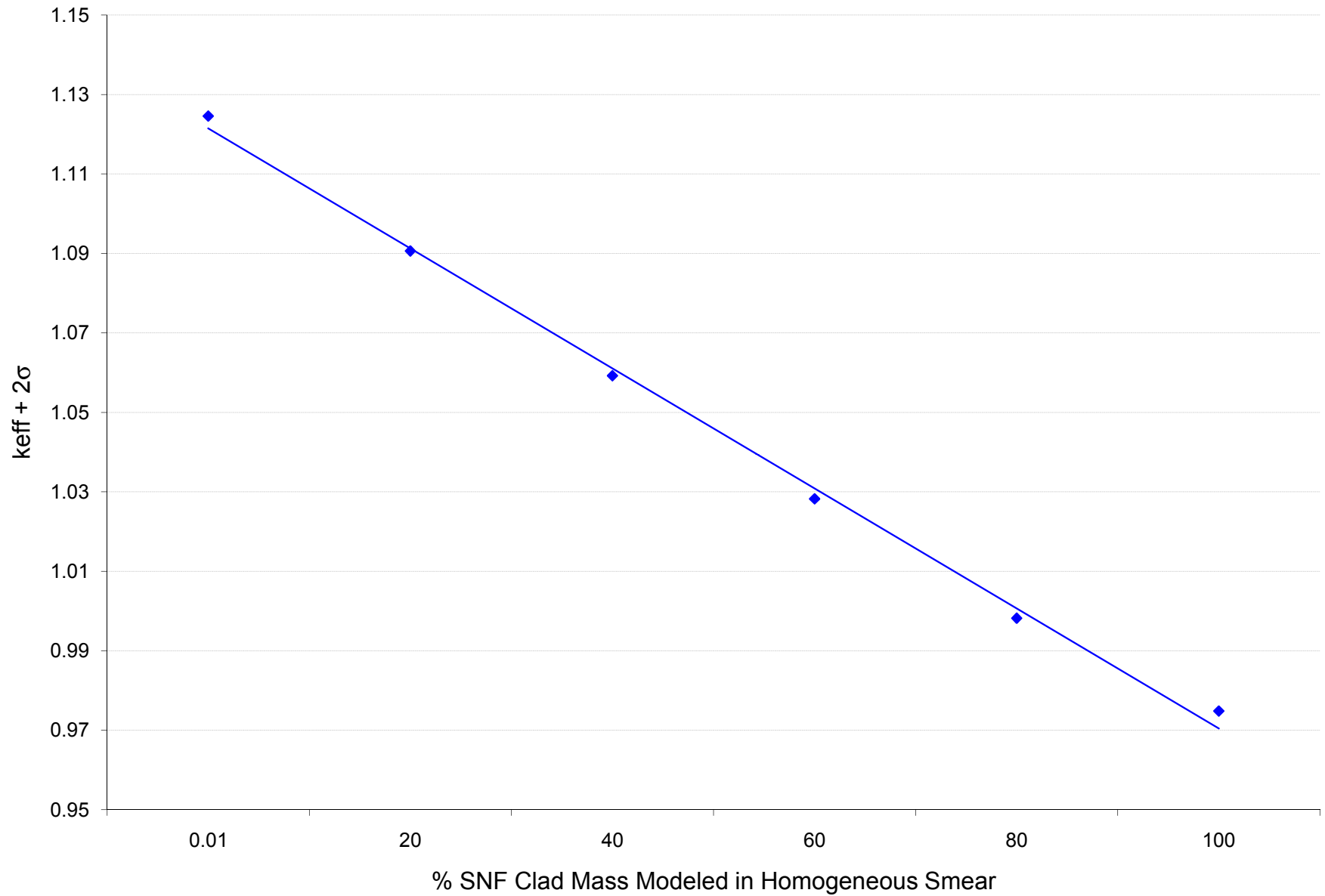
keff +2sd		% Basket Filler Mass Modeled	
% SNF Clad Mass Modeled	% Basket Mass Modeled	0.01	20
0.01	0.01	1.14705	0.95723
	20	1.08192	0.9155
	40	1.02613	0.8789
	60	0.97863	0.84434
	80	0.93191	0.81444
	100	0.89417	0.78635
100	0.01	1.11777	0.93978
	20	1.05778	0.90247
	40	1.00503	0.86514
	60	0.9594	0.83388
	80	0.91666	0.80254
	100	0.8801	0.776

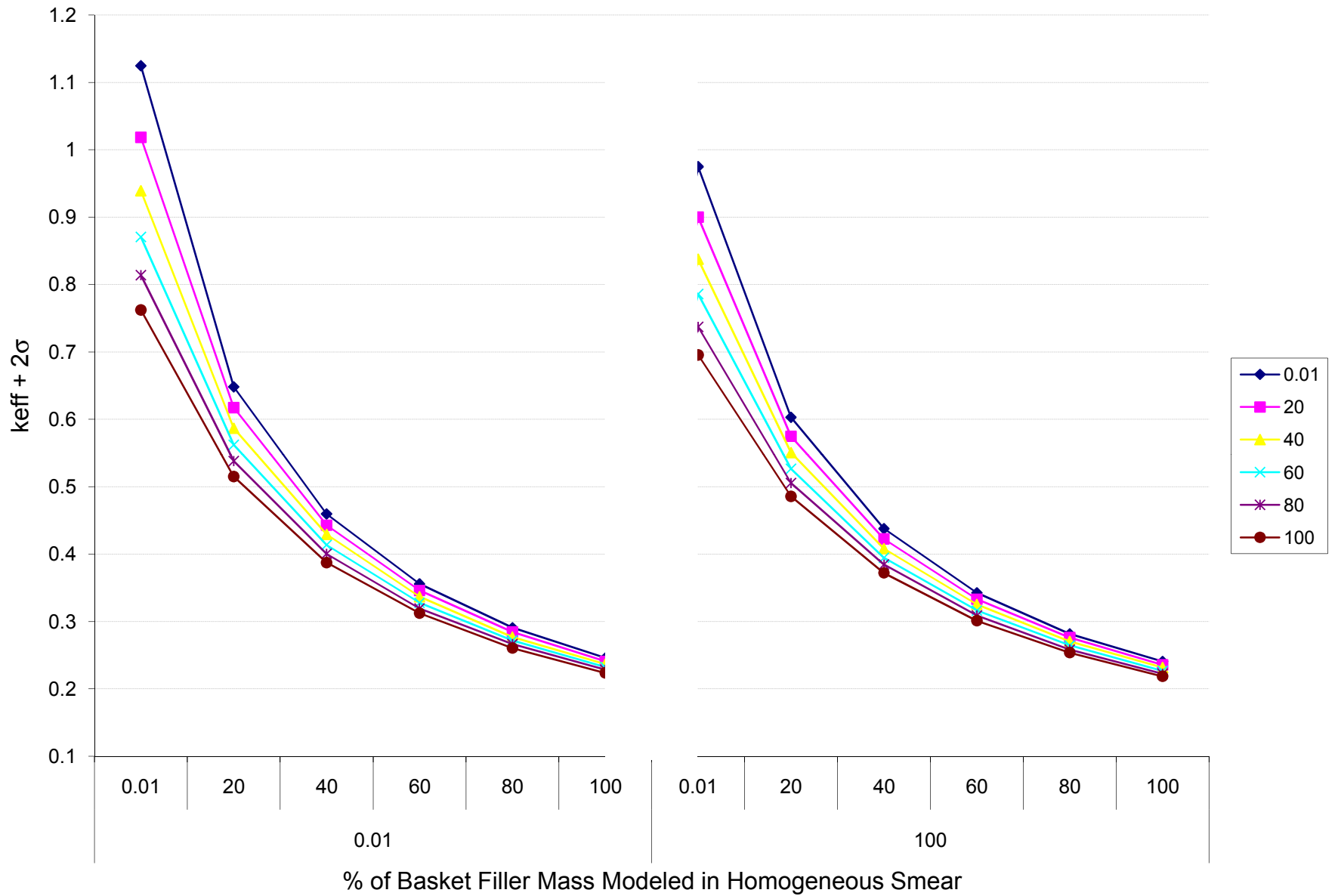
	40	60	80	100
	0.82568	0.72446	0.65111	0.58867
	0.79671	0.70553	0.63434	0.576
	0.77188	0.68664	0.61855	0.56496
	0.74703	0.67005	0.60449	0.55187
	0.72315	0.64959	0.58858	0.54101
	0.70098	0.63361	0.57537	0.52962
	0.81232	0.71825	0.64311	0.58315
	0.78631	0.69877	0.62806	0.57044
	0.7611	0.67921	0.61293	0.55927
	0.73593	0.65939	0.59925	0.54659
	0.71357	0.64156	0.5835	0.53654
	0.69086	0.624	0.56969	0.52266

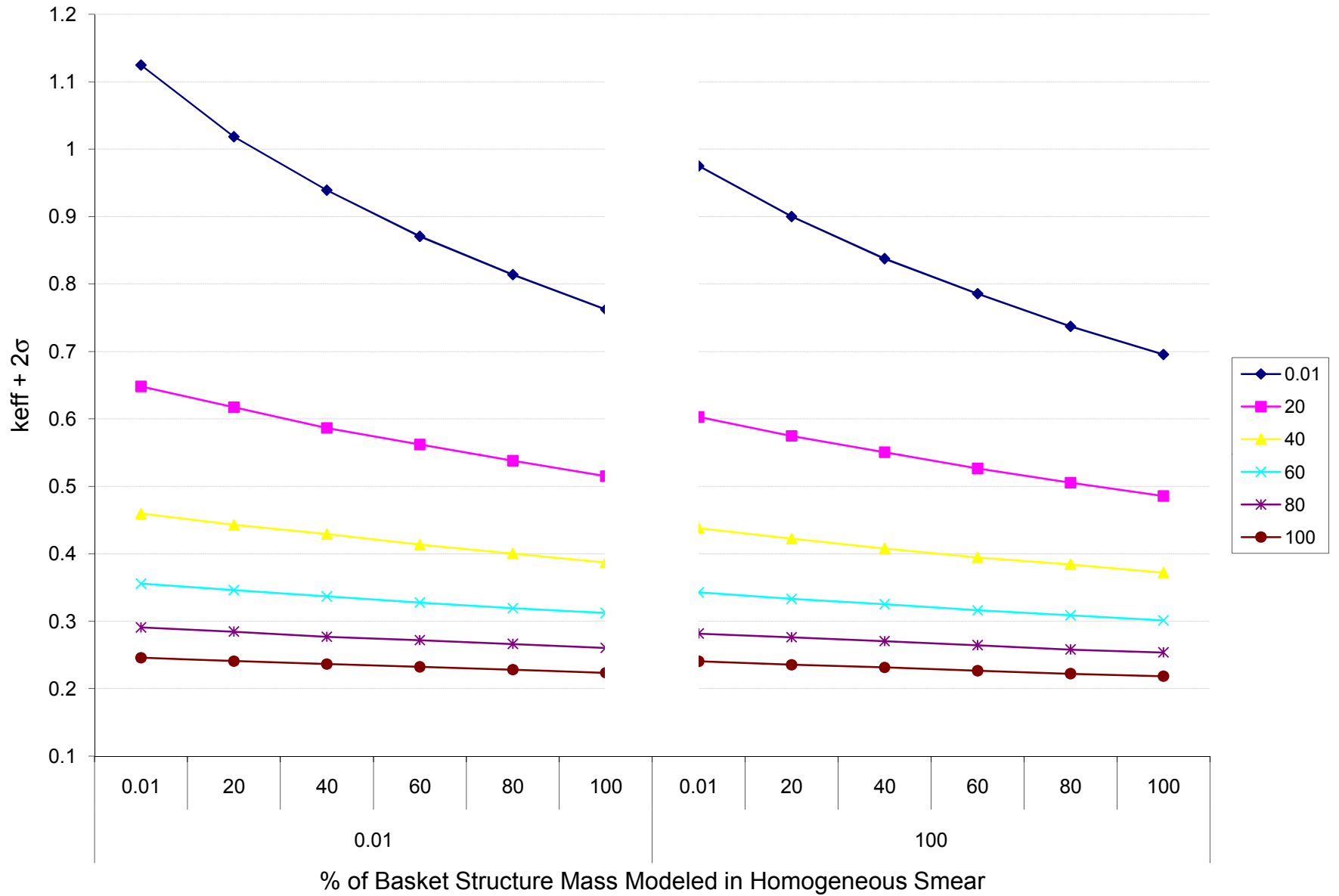
Scenario	Dry
DOE SNF Canister	EF

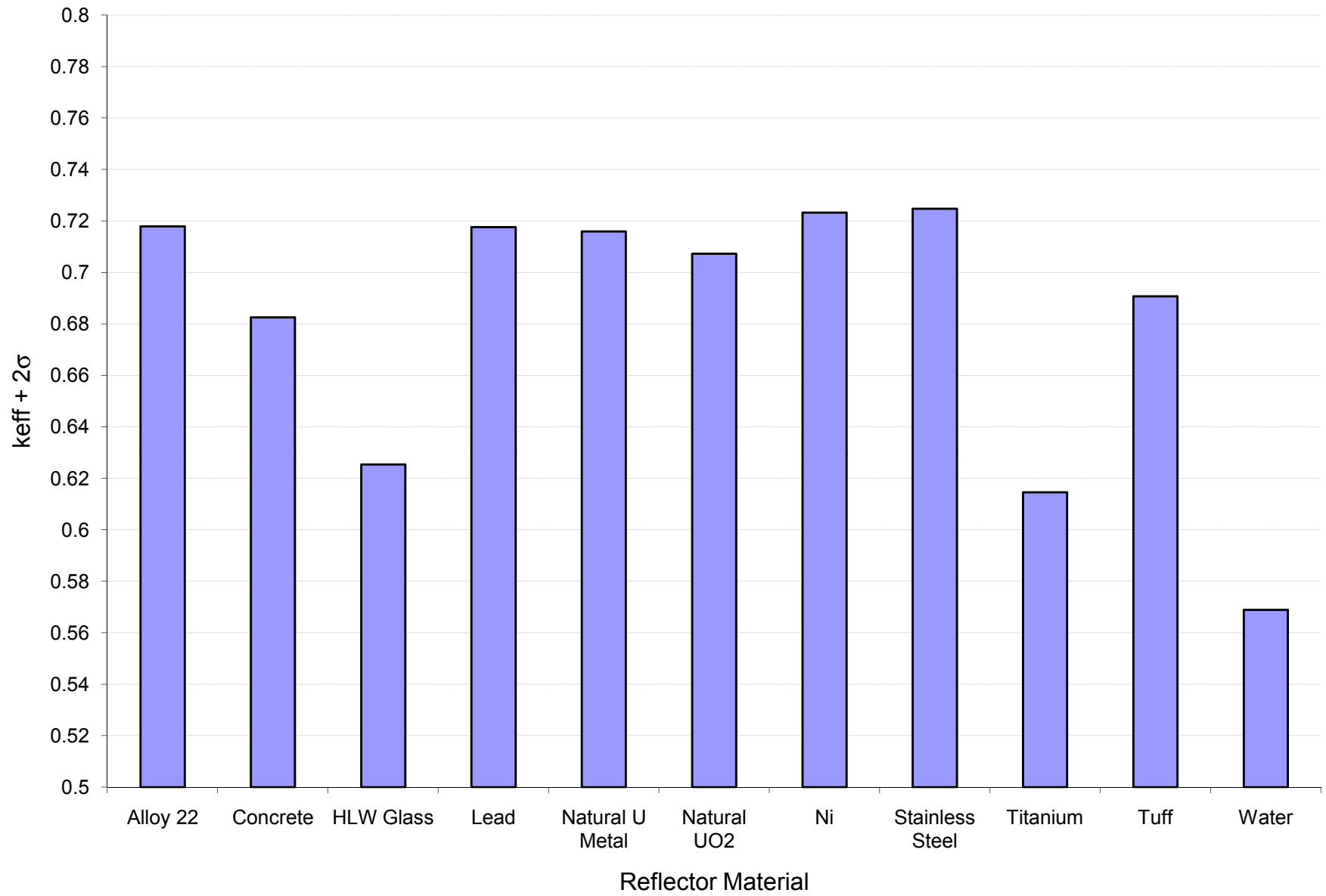
k-eff+2sd	
Reflector Material	Total
Alloy 22	0.82334
Concrete	0.78989
HLW Glass	0.7614
Lead	0.8154
Natural U Metal	0.80115
Ni	0.82568
Stainless Steel	0.8075
Titanium	0.713
Tuff	0.79507
Water	0.68631











DOE SNF Canister	FFTF
Scenario	dry
% SNF Mass Modeled	100
Reflector Material	Ni
% SNF Clad Mass Modeled	0.01

keff +2sd		% Basket Mass Modeled
% Basket Filler Mass Modeled	Frac of Possible Void in Smear	0.01
0.01	0	1.12458
	20	0.5689
	40	0.38616
	60	0.29185
	80	0.2355
	100	0.1965
100	0	0.24573
	20	0.23774
	40	0.23
	60	0.22301
	80	0.21604
	100	0.21035

100
0.76235
0.4795
0.34801
0.27298
0.22564
0.19209
0.22348
0.22001
0.21652
0.21302
0.2095
0.20658

DOE SNF Canister	FFTF
Scenario	dry
% SNF Mass Modeled	100
Reflector Material	Ni
% Basket Filler Mass Modeled	0.01
Frac of Possible Void in Smear	0
% Basket Mass Modeled	0.0

keff +2sd		
% SNF Clad Mass Modeled		Total
0.01		1.12458
20		1.0906
40		1.05922
60		1.0282
80		0.99817
100		0.97478

DOE SNF Canister	FFTF
Scenario	dry
% SNF Mass Modeled	100
Reflector Material	Ni
Frac of Possible Void in Smear	0

keff +2sd		% Basket Mass Modeled	
% SNF Clad Mass Modeled	% Basket Filler Mass Modeled	0.01	20
0.01	0.01	1.12458	1.01843
	20	0.64812	0.61721
	40	0.45954	0.44267
	60	0.35556	0.34572
	80	0.2906	0.28434
	100	0.24573	0.24065
100	0.01	0.97478	0.89998
	20	0.60292	0.57464
	40	0.43767	0.42236
	60	0.34256	0.33285
	80	0.28151	0.27598
	100	0.2405	0.23536

40	60	80	100
0.93905	0.8705	0.81384	0.76235
0.58653	0.56192	0.53799	0.51491
0.42917	0.41334	0.40023	0.38713
0.33651	0.32748	0.31914	0.31207
0.27678	0.27169	0.26618	0.26029
0.23644	0.23225	0.22812	0.22348
0.83744	0.78567	0.73699	0.69543
0.55048	0.52646	0.50517	0.48546
0.40785	0.39447	0.38428	0.37195
0.32517	0.31597	0.30865	0.30105
0.27034	0.26429	0.25801	0.25357
0.23143	0.22642	0.22209	0.21842

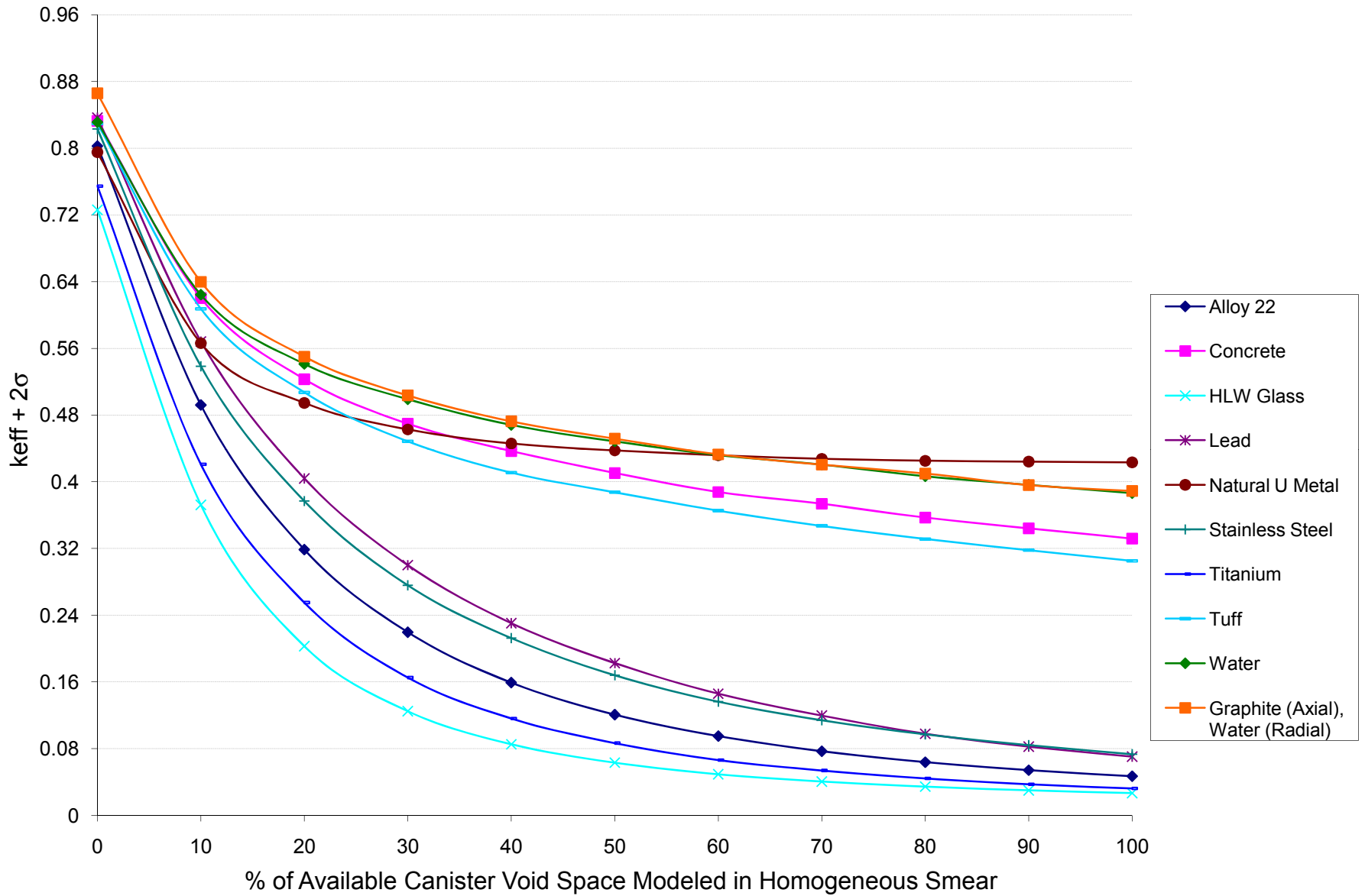
DOE SNF Canister	FFTF
Scenario	dry
% SNF Mass Modeled	100
Reflector Material	Ni
Frac of Possible Void in Smear	0

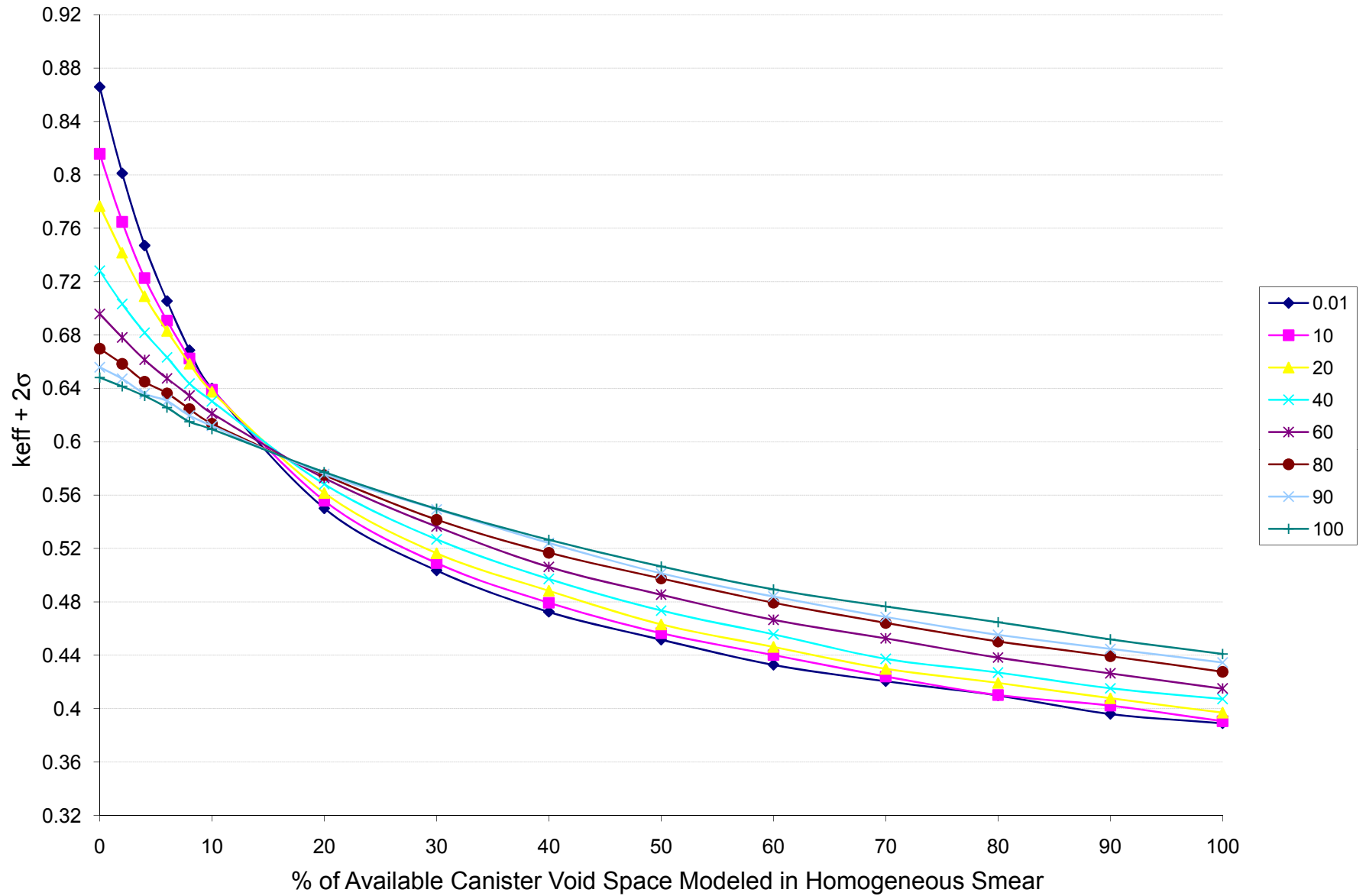
keff +2sd		% Basket Filler Mass Modeled	
% SNF Clad Mass Modeled	% Basket Mass Modeled	0.01	20
0.01	0.01	1.12458	0.64812
	20	1.01843	0.61721
	40	0.93905	0.58653
	60	0.8705	0.56192
	80	0.81384	0.53799
	100	0.76235	0.51491
100	0.01	0.97478	0.60292
	20	0.89998	0.57464
	40	0.83744	0.55048
	60	0.78567	0.52646
	80	0.73699	0.50517
	100	0.69543	0.48546

40	60	80	100
0.45954	0.35556	0.2906	0.24573
0.44267	0.34572	0.28434	0.24065
0.42917	0.33651	0.27678	0.23644
0.41334	0.32748	0.27169	0.23225
0.40023	0.31914	0.26618	0.22812
0.38713	0.31207	0.26029	0.22348
0.43767	0.34256	0.28151	0.2405
0.42236	0.33285	0.27598	0.23536
0.40785	0.32517	0.27034	0.23143
0.39447	0.31597	0.26429	0.22642
0.38428	0.30865	0.25801	0.22209
0.37195	0.30105	0.25357	0.21842

Scenario	Dry
DOE SNF Canister	FFTF

k-eff+2sd	
Reflector Material	Total
Alloy 22	0.71794
Concrete	0.68259
HLW Glass	0.62538
Lead	0.71757
Natural U Metal	0.71588
Natural UO2	0.70731
Ni	0.72321
Stainless Steel	0.72476
Titanium	0.61459
Tuff	0.69074
Water	0.56891





DOE SNF Canister	FSV
Scenario	dry
% SNF Mass Modeled	100
% Basket Filler Mass Modeled	N/A
% Basket Mass Modeled	0.01
% SNF Clad Mass Modeled	100

keff +2sd	Reflector Material					
Frac of Possible Void in Smear	Alloy 22	Concrete	Graphite	HLW Glass	Lead	
0	0.80275	0.83302	1.00326	0.7263	0.83662	
10	0.49213	0.62039	0.89274	0.37235	0.56823	
20	0.31876	0.5231	0.83132	0.20285	0.40408	
30	0.21962	0.46968	0.79073	0.12488	0.30011	
40	0.15918	0.43693	0.76019	0.08515	0.23049	
50	0.12072	0.41061	0.73357	0.06317	0.18261	
60	0.09508	0.38781	0.71776	0.04919	0.14593	
70	0.07694	0.37369	0.6992	0.0405	0.11966	
80	0.0638	0.35714	0.68057	0.03446	0.09785	
90	0.05416	0.34433	0.66613	0.02989	0.08245	
100	0.04692	0.3319	0.65314	0.02665	0.07042	
2						
4						
6						
8						

	Alloy 22	Concrete	Graphite	HLW Glass	Lead
0	0.80275	0.83302	1.00326	0.7263	0.83662
10	0.49213	0.62039	0.89274	0.37235	0.56823
20	0.31876	0.5231	0.83132	0.20285	0.40408
30	0.21962	0.46968	0.79073	0.12488	0.30011
40	0.15918	0.43693	0.76019	0.08515	0.23049
50	0.12072	0.41061	0.73357	0.06317	0.18261
60	0.09508	0.38781	0.71776	0.04919	0.14593
70	0.07694	0.37369	0.6992	0.0405	0.11966
80	0.0638	0.35714	0.68057	0.03446	0.09785
90	0.05416	0.34433	0.66613	0.02989	0.08245
100	0.04692	0.3319	0.65314	0.02665	0.07042

Natural U Metal	Stainless Steel	Titanium	Tuff	Water	Graphite (Axial), Water (Radial)
0.79532	0.82326	0.75459	0.82958	0.83131	0.86597
0.5663	0.53865	0.42091	0.60745	0.62428	0.63979
0.49472	0.37699	0.25523	0.50727	0.54131	0.55015
0.46289	0.27591	0.16522	0.4486	0.49904	0.50361
0.44609	0.21266	0.11611	0.41108	0.46822	0.4725
0.43775	0.16812	0.08662	0.38759	0.44846	0.45172
0.43206	0.13637	0.0663	0.36545	0.43206	0.43284
0.42771	0.1142	0.0538	0.3473	0.42068	0.42055
0.42531	0.09717	0.04427	0.33143	0.40665	0.4099
0.42447	0.08435	0.03725	0.31815	0.39637	0.396
0.42345	0.07341	0.03229	0.30531	0.38639	0.38901
					0.80117
					0.74711
					0.70546
					0.66861

Natural U Metal	Stainless Steel	Titanium	Tuff	Water	Graphite (Axial), Water (Radial)
0.79532	0.82326	0.75459	0.82958	0.83131	0.86597
0.5663	0.53865	0.42091	0.60745	0.62428	0.63979
0.49472	0.37699	0.25523	0.50727	0.54131	0.55015
0.46289	0.27591	0.16522	0.4486	0.49904	0.50361
0.44609	0.21266	0.11611	0.41108	0.46822	0.4725
0.43775	0.16812	0.08662	0.38759	0.44846	0.45172
0.43206	0.13637	0.0663	0.36545	0.43206	0.43284
0.42771	0.1142	0.0538	0.3473	0.42068	0.42055
0.42531	0.09717	0.04427	0.33143	0.40665	0.4099
0.42447	0.08435	0.03725	0.31815	0.39637	0.396
0.42345	0.07341	0.03229	0.30531	0.38639	0.38901

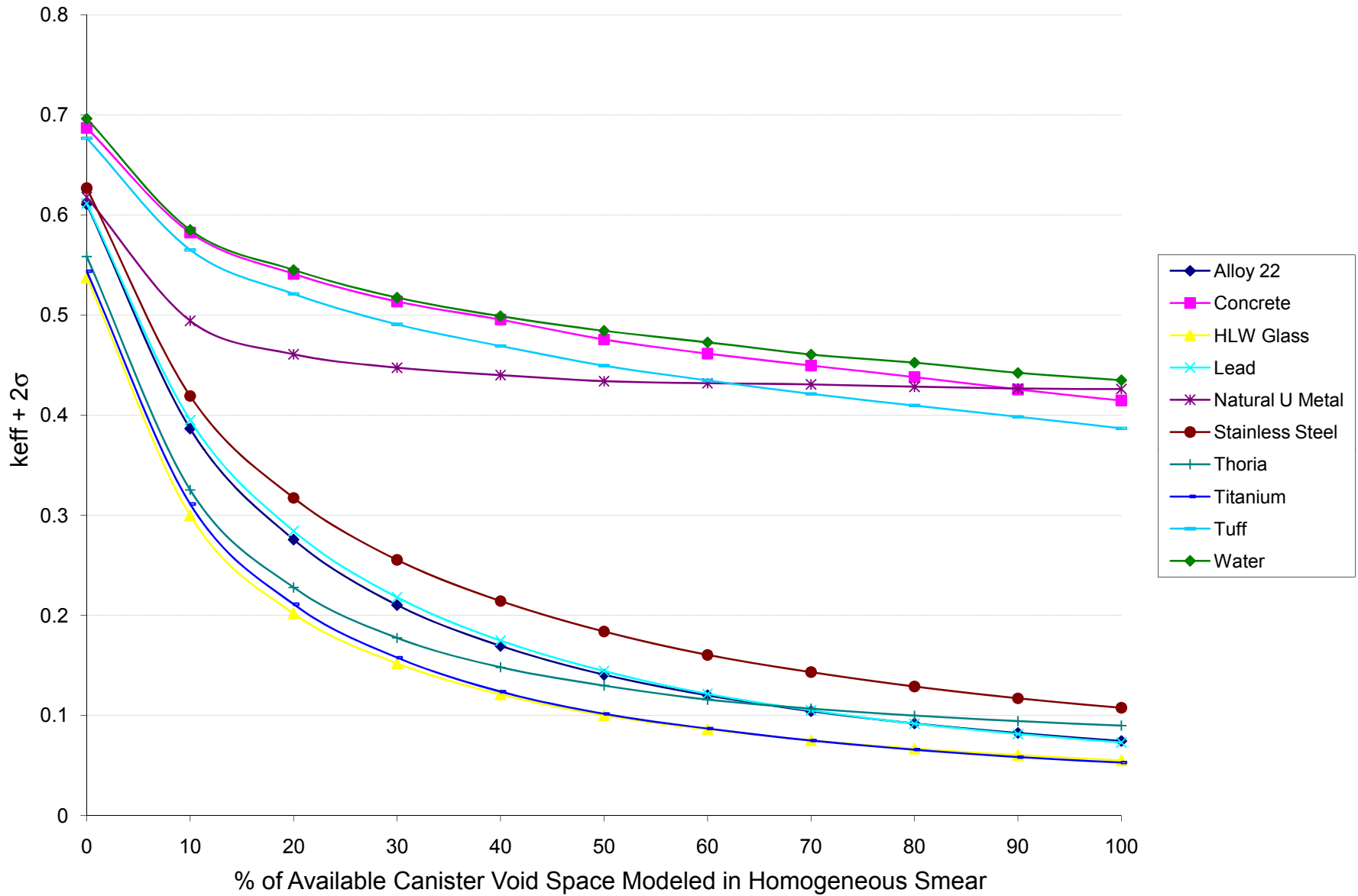
DOE SNF Canister	FSV
Scenario	dry
% SNF Mass Modeled	100
% Basket Filler Mass Modeled	N/A
% SNF Clad Mass Modeled	100
Reflector Material	Graphite (Axial), Water (Radial)

keff +2sd	% Basket Mass Modeled				
Frac of Possible Void in Smear	0.01	10	20	40	60
0	0.86597	0.81587	0.77656	0.72831	0.69587
2	0.80117	0.76487	0.74163	0.70335	0.6782
4	0.74711	0.72271	0.70902	0.68182	0.66146
6	0.70546	0.69085	0.68301	0.66331	0.64757
8	0.66861	0.66249	0.65847	0.64359	0.6346
10	0.63979	0.63899	0.63737	0.6304	0.62126
20	0.55015	0.55578	0.56158	0.56822	0.57289
30	0.50361	0.50909	0.51643	0.52694	0.53645
40	0.4725	0.47933	0.48828	0.49718	0.50625
50	0.45172	0.4565	0.46314	0.47352	0.48542
60	0.43284	0.44012	0.4462	0.4557	0.46657
70	0.42055	0.42402	0.42979	0.4373	0.45266
80	0.4099	0.4101	0.41921	0.4271	0.43824
90	0.396	0.4022	0.40767	0.41522	0.42646
100	0.38901	0.39052	0.39694	0.40724	0.41501

Frac of Possible Void in Smear	0.01	10	20	40	60
0	0.86597	0.81587	0.77656	0.72831	0.69587
2	0.80117	0.76487	0.74163	0.70335	0.6782
4	0.74711	0.72271	0.70902	0.68182	0.66146
6	0.70546	0.69085	0.68301	0.66331	0.64757
8	0.66861	0.66249	0.65847	0.64359	0.6346
10	0.63979	0.63899	0.63737	0.6304	0.62126
20	0.55015	0.55578	0.56158	0.56822	0.57289
30	0.50361	0.50909	0.51643	0.52694	0.53645
40	0.4725	0.47933	0.48828	0.49718	0.50625
50	0.45172	0.4565	0.46314	0.47352	0.48542
60	0.43284	0.44012	0.4462	0.4557	0.46657
70	0.42055	0.42402	0.42979	0.4373	0.45266
80	0.4099	0.4101	0.41921	0.4271	0.43824
90	0.396	0.4022	0.40767	0.41522	0.42646
100	0.38901	0.39052	0.39694	0.40724	0.41501

80	90	100
0.66973	0.65592	0.64825
0.65833	0.6473	0.64156
0.64503	0.63612	0.63441
0.63631	0.63062	0.62564
0.62458	0.61958	0.61498
0.61348	0.612	0.60944
0.57503	0.57593	0.57733
0.54158	0.54936	0.5498
0.51681	0.52412	0.52653
0.49761	0.50134	0.50659
0.47935	0.48402	0.48938
0.46424	0.46872	0.47651
0.45037	0.45531	0.46476
0.43937	0.44476	0.4519
0.4276	0.43453	0.44092

80	90	100
0.66973	0.65592	0.64825
0.65833	0.6473	0.64156
0.64503	0.63612	0.63441
0.63631	0.63062	0.62564
0.62458	0.61958	0.61498
0.61348	0.612	0.60944
0.57503	0.57593	0.57733
0.54158	0.54936	0.5498
0.51681	0.52412	0.52653
0.49761	0.50134	0.50659
0.47935	0.48402	0.48938
0.46424	0.46872	0.47651
0.45037	0.45531	0.46476
0.43937	0.44476	0.4519
0.4276	0.43453	0.44092



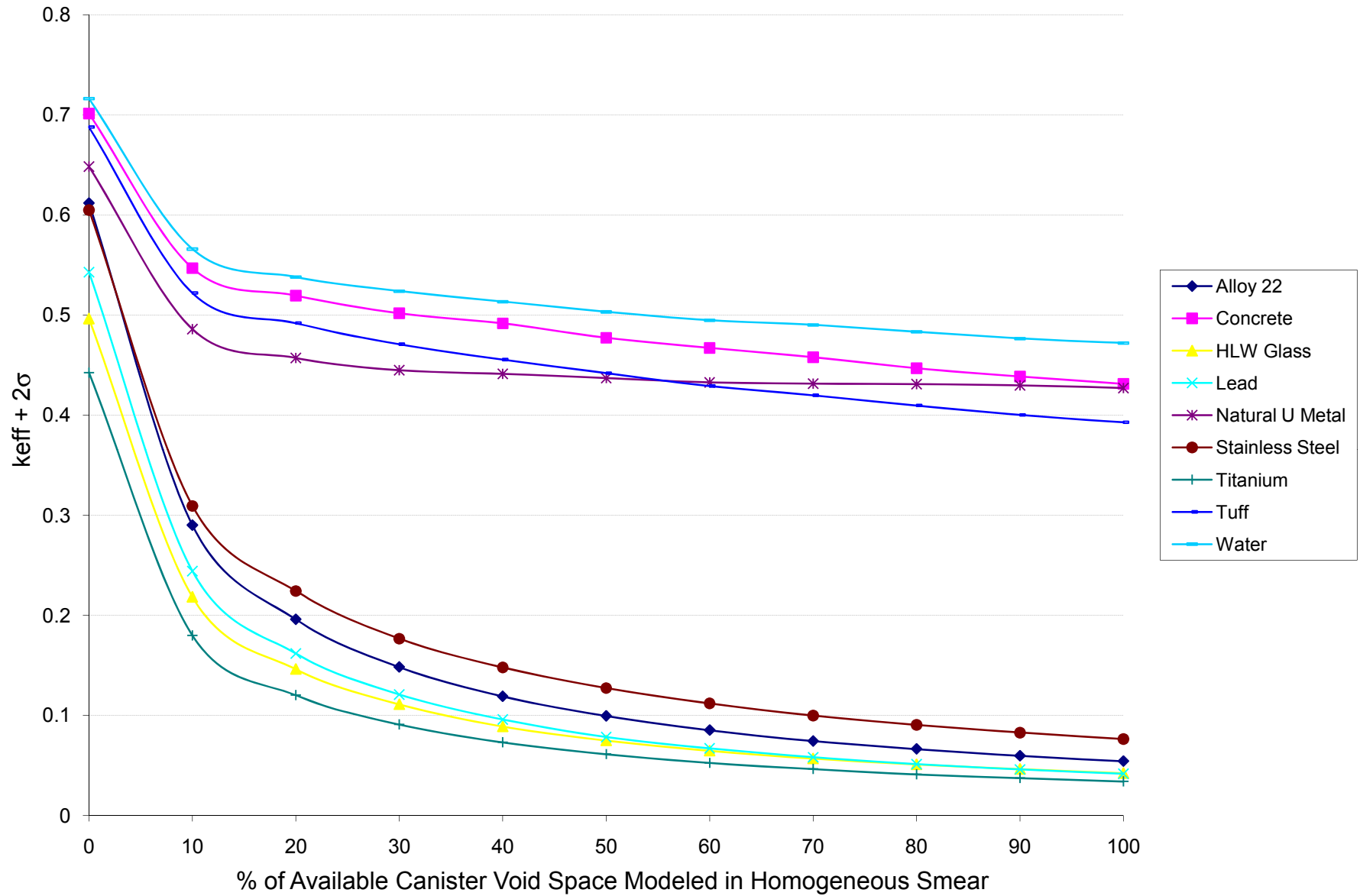
DOE SNF Canister	SLWBR
Scenario	dry
% SNF Mass Modeled	100
% Basket Filler Mass Modeled	0.01
% Basket Mass Modeled	0.01
% SNF Clad Mass Modeled	0.01

keff +2sd	Reflector Material					
Frac of Possible Void in Smear	Alloy 22	Concrete	HLW Glass	Lead	Natural U Metal	
0	0.61081	0.68694	0.53762	0.61151	0.61785	
10	0.3865	0.58238	0.29973	0.39492	0.49433	
20	0.27564	0.54114	0.20171	0.28415	0.46092	
30	0.21025	0.51347	0.15189	0.21795	0.44749	
40	0.16947	0.49535	0.12097	0.17466	0.44005	
50	0.14064	0.47548	0.09996	0.14432	0.43399	
60	0.11998	0.46136	0.08596	0.1213	0.4319	
70	0.10408	0.44939	0.07498	0.10506	0.43083	
80	0.09186	0.43795	0.06666	0.09156	0.42841	
90	0.08237	0.42556	0.06023	0.0813	0.42666	
100	0.07434	0.41449	0.05499	0.0728	0.42614	

	Alloy 22	Concrete	HLW Glass	Lead	Natural U Metal	
0	0.61081	0.68694	0.53762	0.61151	0.61785	
10	0.3865	0.58238	0.29973	0.39492	0.49433	
20	0.27564	0.54114	0.20171	0.28415	0.46092	
30	0.21025	0.51347	0.15189	0.21795	0.44749	
40	0.16947	0.49535	0.12097	0.17466	0.44005	
50	0.14064	0.47548	0.09996	0.14432	0.43399	
60	0.11998	0.46136	0.08596	0.1213	0.4319	
70	0.10408	0.44939	0.07498	0.10506	0.43083	
80	0.09186	0.43795	0.06666	0.09156	0.42841	
90	0.08237	0.42556	0.06023	0.0813	0.42666	
100	0.07434	0.41449	0.05499	0.0728	0.42614	

Stainless Steel	Thoria	Titanium	Tuff	Water
0.62686	0.55847	0.54384	0.67661	0.69626
0.41904	0.32529	0.31114	0.56508	0.58502
0.31719	0.22779	0.21096	0.52108	0.54511
0.25531	0.17737	0.15766	0.49062	0.51742
0.21413	0.14802	0.12372	0.46907	0.49888
0.18371	0.12978	0.10146	0.44931	0.48416
0.16028	0.11571	0.0868	0.43467	0.47279
0.14311	0.10678	0.07486	0.42112	0.46059
0.12865	0.0997	0.06568	0.40959	0.45236
0.11686	0.09424	0.05823	0.39813	0.44229
0.10743	0.08974	0.05283	0.38673	0.43484

Stainless Steel	Thoria	Titanium	Tuff	Water
0.62686	0.55847	0.54384	0.67661	0.69626
0.41904	0.32529	0.31114	0.56508	0.58502
0.31719	0.22779	0.21096	0.52108	0.54511
0.25531	0.17737	0.15766	0.49062	0.51742
0.21413	0.14802	0.12372	0.46907	0.49888
0.18371	0.12978	0.10146	0.44931	0.48416
0.16028	0.11571	0.0868	0.43467	0.47279
0.14311	0.10678	0.07486	0.42112	0.46059
0.12865	0.0997	0.06568	0.40959	0.45236
0.11686	0.09424	0.05823	0.39813	0.44229
0.10743	0.08974	0.05283	0.38673	0.43484



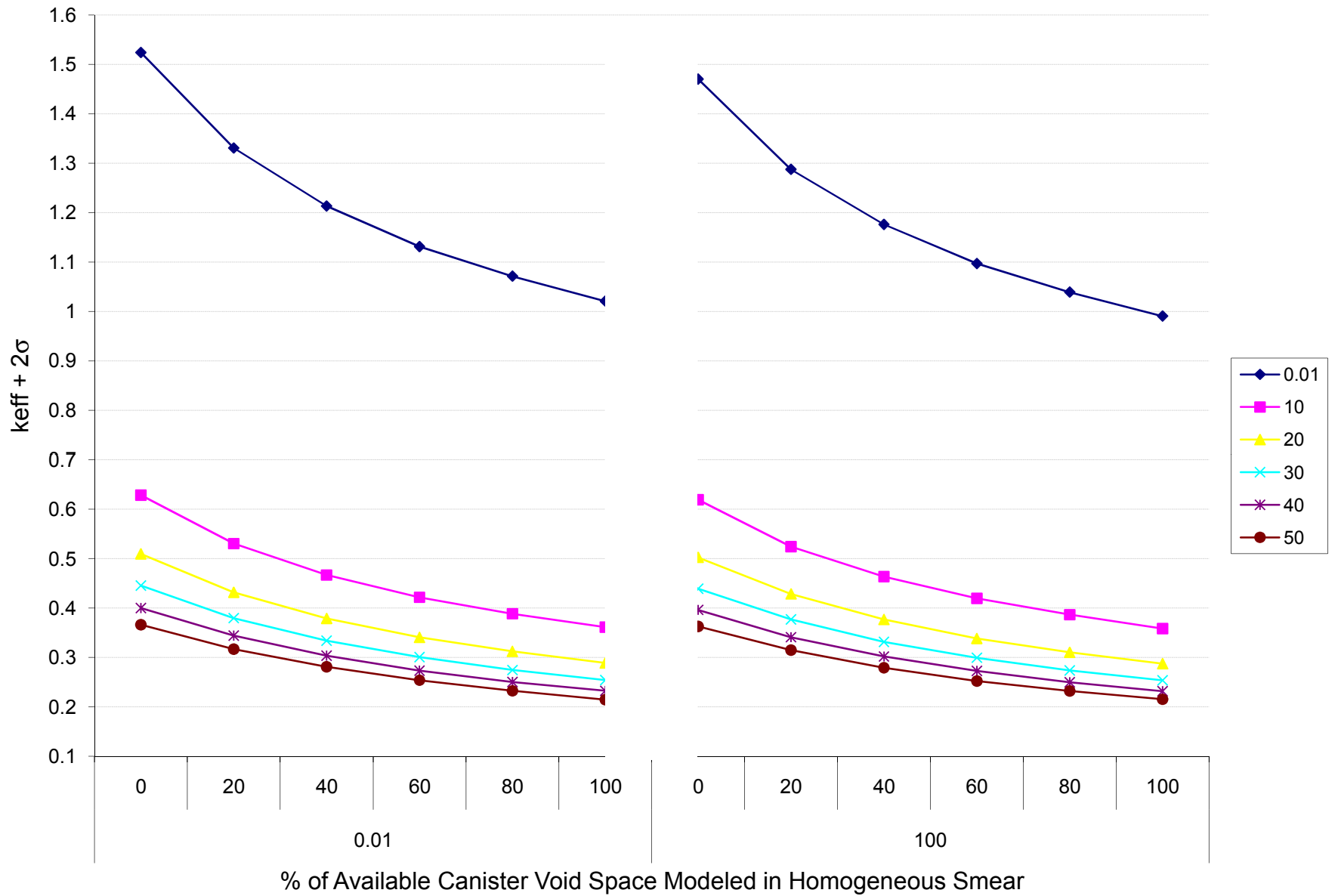
DOE SNF Canister	SPWR
Scenario	dry
% SNF Mass Modeled	100
% Basket Filler Mass Modeled	N/A
% Basket Mass Modeled	0.01
% SNF Clad Mass Modeled	0.01

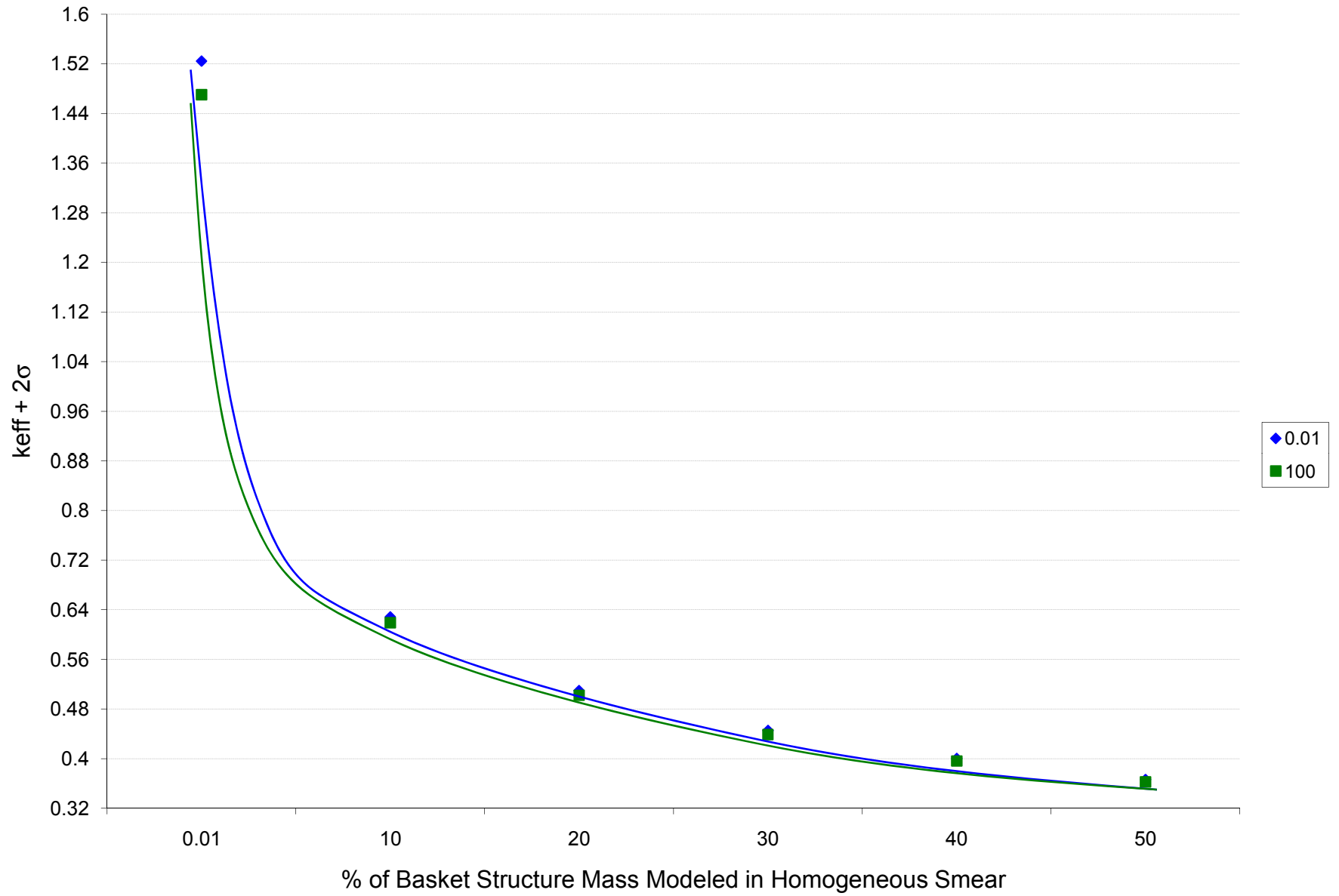
keff +2sd	Reflector Material					
Frac of Possible Void in Smear	Alloy 22	Concrete	HLW Glass	Lead	Natural U Metal	
0	0.61195	0.70137	0.49638	0.54293	0.64835	
10	0.29002	0.54686	0.21832	0.24413	0.48593	
20	0.19594	0.51947	0.14614	0.16181	0.45708	
30	0.14814	0.50175	0.11101	0.12084	0.44486	
40	0.11894	0.49168	0.08888	0.09589	0.44124	
50	0.09938	0.47731	0.07481	0.07828	0.43695	
60	0.0851	0.4672	0.0646	0.06704	0.43273	
70	0.07415	0.45792	0.05675	0.05809	0.43148	
80	0.06646	0.44688	0.05093	0.0512	0.43091	
90	0.05944	0.43863	0.04634	0.04589	0.42971	
100	0.05413	0.4312	0.04219	0.04158	0.42703	

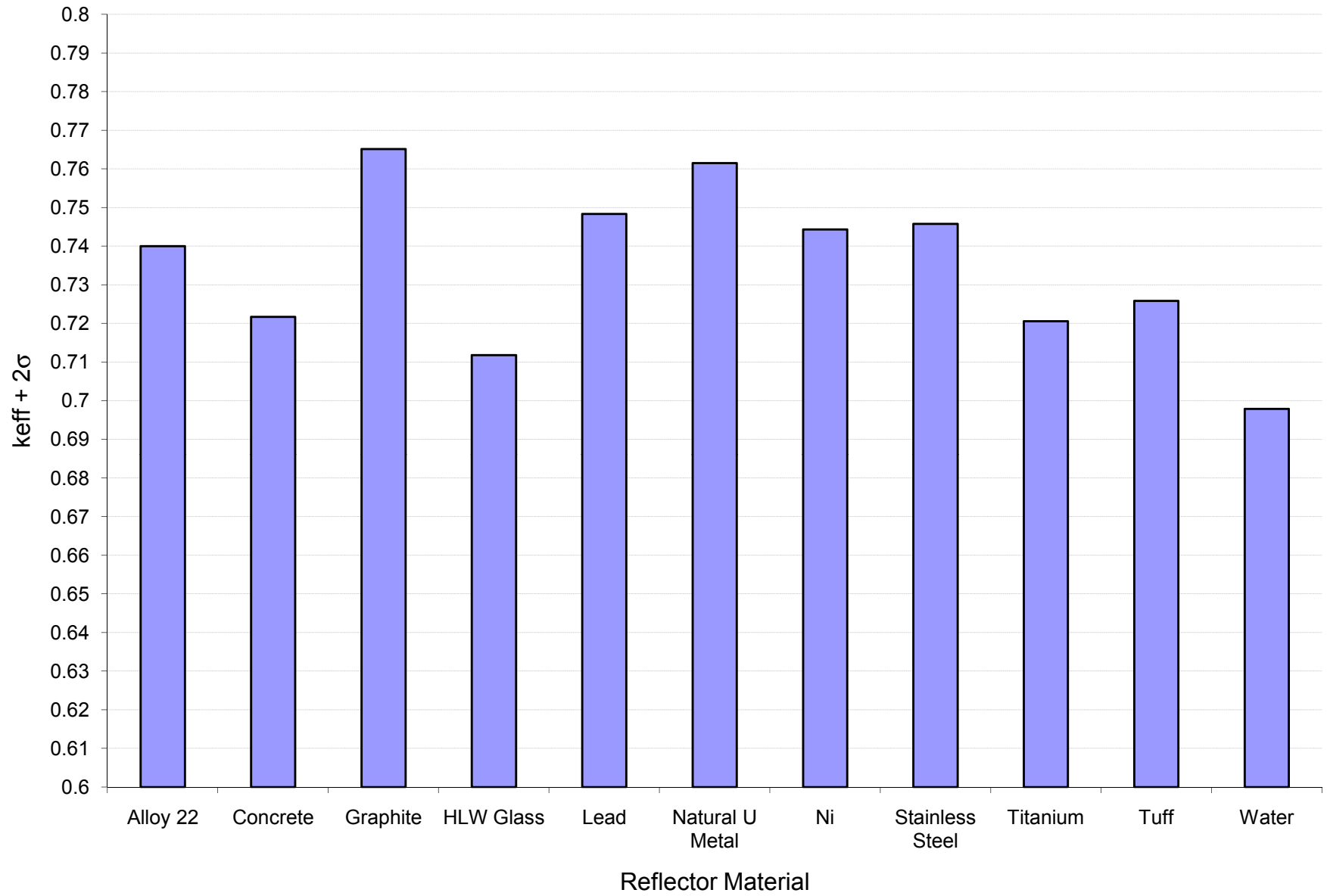
	Alloy 22	Concrete	HLW Glass	Lead	Natural U Metal	
0	0.61195	0.70137	0.49638	0.54293	0.64835	
10	0.29002	0.54686	0.21832	0.24413	0.48593	
20	0.19594	0.51947	0.14614	0.16181	0.45708	
30	0.14814	0.50175	0.11101	0.12084	0.44486	
40	0.11894	0.49168	0.08888	0.09589	0.44124	
50	0.09938	0.47731	0.07481	0.07828	0.43695	
60	0.0851	0.4672	0.0646	0.06704	0.43273	
70	0.07415	0.45792	0.05675	0.05809	0.43148	
80	0.06646	0.44688	0.05093	0.0512	0.43091	
90	0.05944	0.43863	0.04634	0.04589	0.42971	
100	0.05413	0.4312	0.04219	0.04158	0.42703	

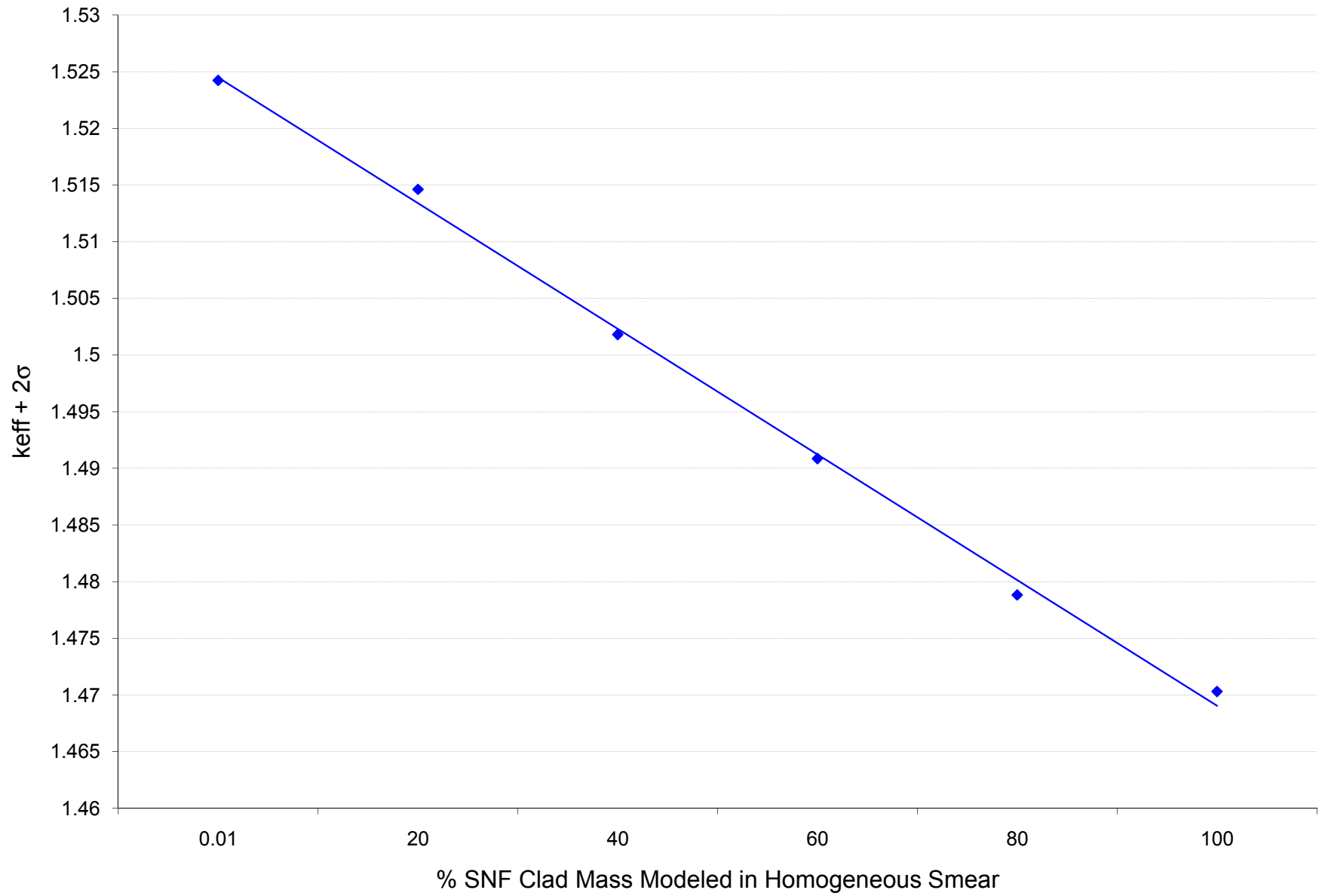
Stainless Steel	Titanium	Tuff	Water
0.60501	0.4424	0.6878	0.71617
0.3093	0.17984	0.52201	0.56594
0.22426	0.12016	0.4919	0.53795
0.17666	0.0909	0.47084	0.52392
0.14792	0.073	0.45546	0.5134
0.12732	0.0612	0.4419	0.50323
0.11203	0.05237	0.42912	0.49474
0.09977	0.04634	0.4198	0.49013
0.09053	0.04097	0.4096	0.48325
0.08282	0.0373	0.40017	0.47652
0.07635	0.03389	0.39287	0.47214

Stainless Steel	Titanium	Tuff	Water
0.60501	0.4424	0.6878	0.71617
0.3093	0.17984	0.52201	0.56594
0.22426	0.12016	0.4919	0.53795
0.17666	0.0909	0.47084	0.52392
0.14792	0.073	0.45546	0.5134
0.12732	0.0612	0.4419	0.50323
0.11203	0.05237	0.42912	0.49474
0.09977	0.04634	0.4198	0.49013
0.09053	0.04097	0.4096	0.48325
0.08282	0.0373	0.40017	0.47652
0.07635	0.03389	0.39287	0.47214









DOE SNF Canister	TRIGA
Scenario	dry
% SNF Mass Modeled	100
% Basket Filler Mass Modeled	N/A
Reflector Material	Graphite

keff +2sd		% Basket Mass Modeled	
% SNF Clad Mass Modeled	Frac of Possible Void in Smear	0.01	10
0.01	0	1.52422	0.62821
	20	1.33095	0.53008
	40	1.21331	0.4665
	60	1.13125	0.42139
	80	1.07114	0.3881
	100	1.02069	0.36099
100	0	1.47029	0.61895
	20	1.28749	0.52398
	40	1.17623	0.46324
	60	1.09689	0.41912
	80	1.03909	0.38617
	100	0.99046	0.35801

20	30	40	50
0.5093	0.44525	0.39988	0.36603
0.43152	0.37939	0.34405	0.31664
0.37872	0.33375	0.30318	0.2808
0.34041	0.30058	0.27301	0.25354
0.31212	0.27432	0.25	0.23213
0.28845	0.25383	0.23215	0.21413
0.50206	0.43872	0.39616	0.36237
0.42829	0.37656	0.3407	0.31454
0.37656	0.33108	0.30159	0.27888
0.33819	0.29916	0.27239	0.25203
0.30995	0.27366	0.24941	0.23183
0.28719	0.25342	0.23124	0.21499

DOE SNF Canister	TRIGA
Scenario	dry
% SNF Mass Modeled	100
Frac of Possible Void in Smear	0
Reflector Material	Graphite
% Basket Filler Mass Modeled	N/A

keff +2sd	% SNF Clad Mass Modeled	
% Basket Mass Modeled	0.01	100
0.01	1.52422	1.47029
10	0.62821	0.61895
20	0.5093	0.50206
30	0.44525	0.43872
40	0.39988	0.39616
50	0.36603	0.36237

DOE SNF Canister	TRIGA
Scenario	dry
% SNF Mass Modeled	100
Reflector Material	Graphite
% Basket Filler Mass Modeled	N/A
Frac of Possible Void in Smear	0
% Basket Mass Modeled	0.0

keff +2sd		
% SNF Clad Mass Modeled		Total
0.01		1.52422
20		1.5146
40		1.50179
60		1.49084
80		1.47881
100		1.47029

Scenario	Dry
DOE SNF Canister	TRIGA

k-eff+2sd	
Reflector Material	Total
Alloy 22	0.74002
Concrete	0.72171
Graphite	0.76512
HLW Glass	0.71177
Lead	0.74836
Natural U Metal	0.76149
Ni	0.74435
Stainless Steel	0.74576
Titanium	0.72056
Tuff	0.72586
Water	0.6979