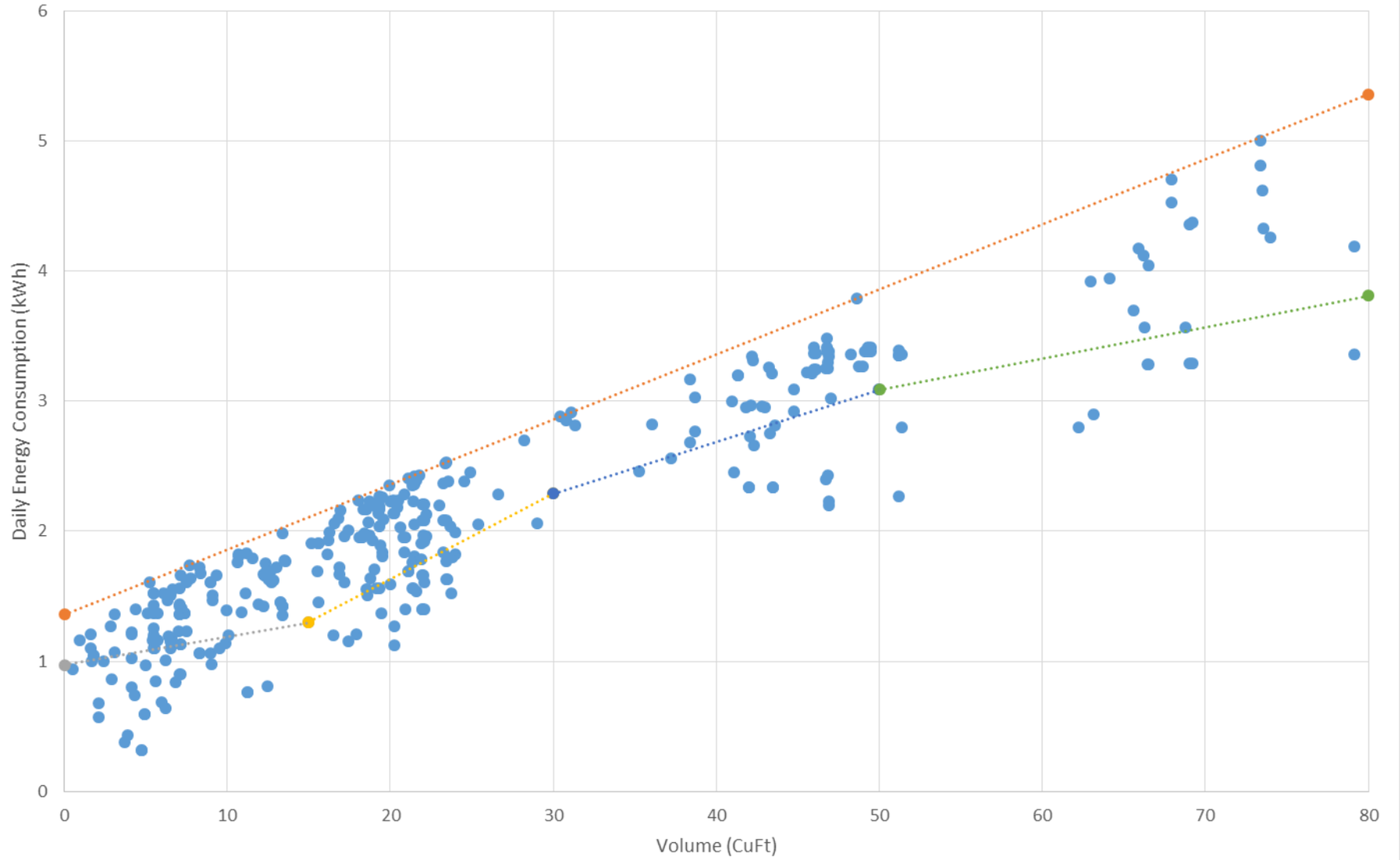


Proposed ENERGY STAR Draft 2 Version 4.0 Commercial
Refrigerators and Freezers Specification Maximum Daily
Energy Consumption (MDEC) Performance Levels

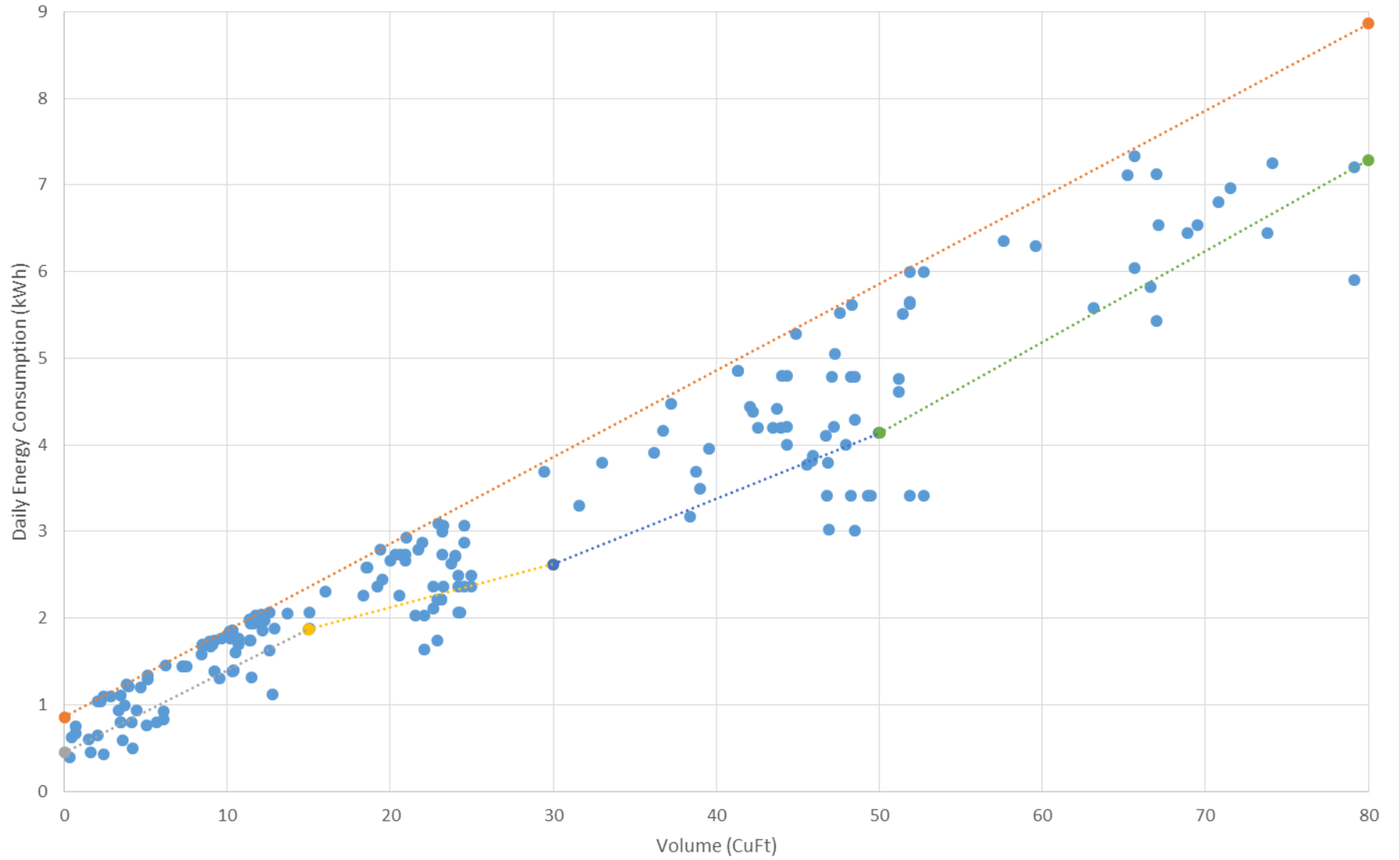
June 7, 2016

VCS.SC.M, Levels



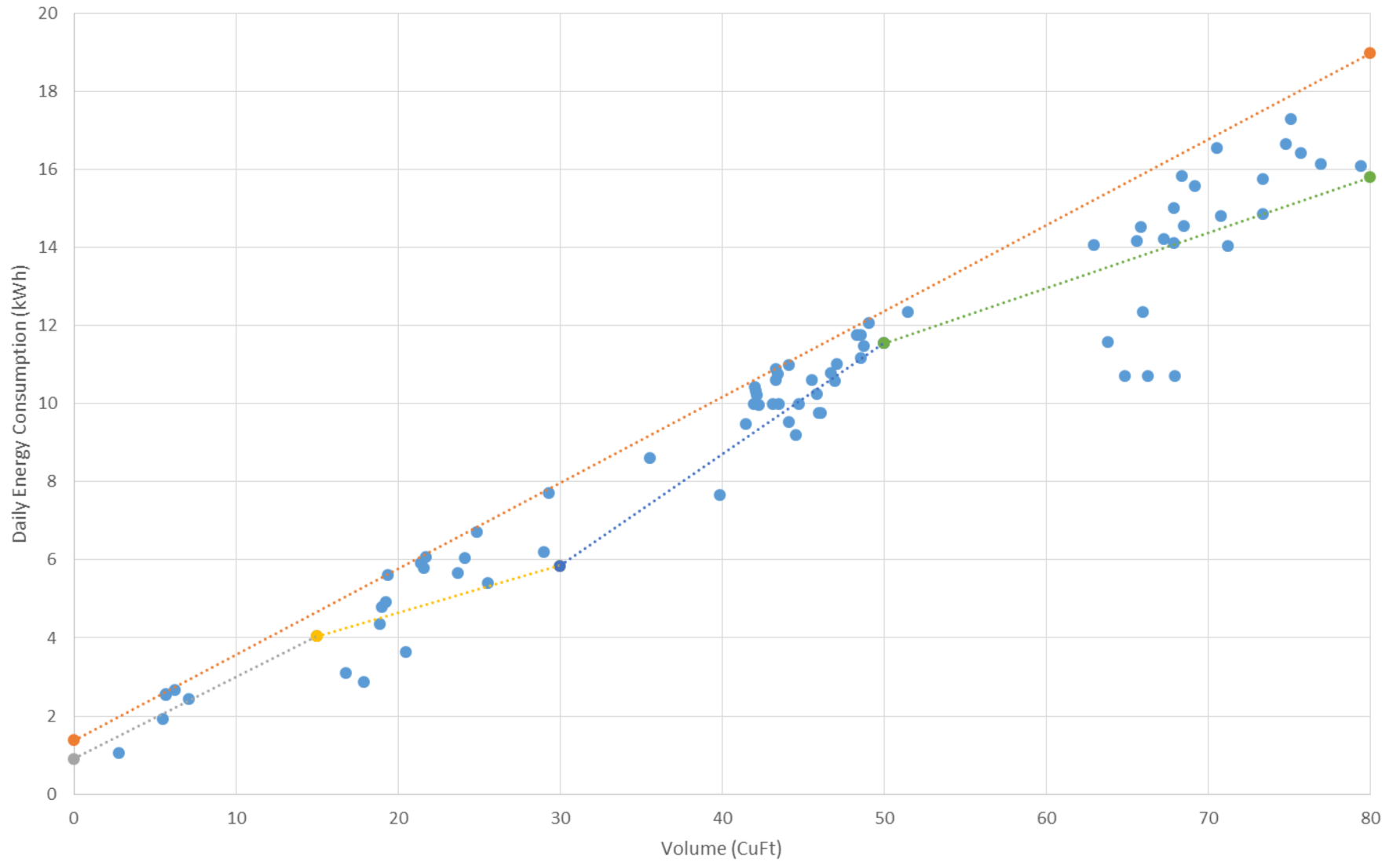
- Performance Data
- Linear (DOE 2017 Level)
- Linear (ES Level, 0-15)
- Linear (ES Level, 15-30)
- Linear (ES Level, 30-50)
- Linear (ES Level, 50+)

VCT.SC.M, Levels



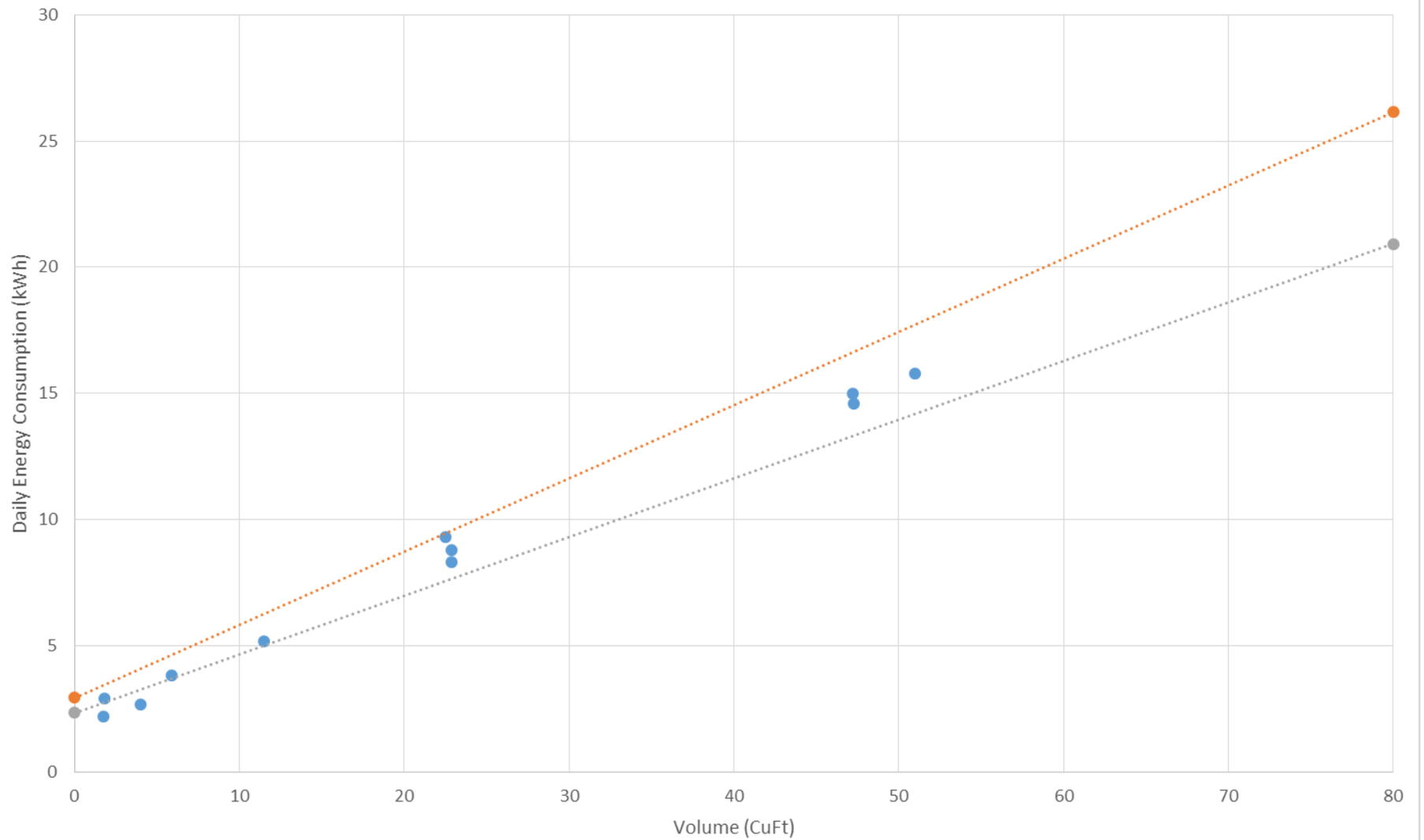
- Performance Data
- ⋯ Linear (DOE 2017 Level)
- ⋯ Linear (ES Level, 0-15)
- ⋯ Linear (ES Level, 15-30)
- ⋯ Linear (ES Level, 30-50)
- ⋯ Linear (ES Level, 50+)

VCS.SC.L, Levels



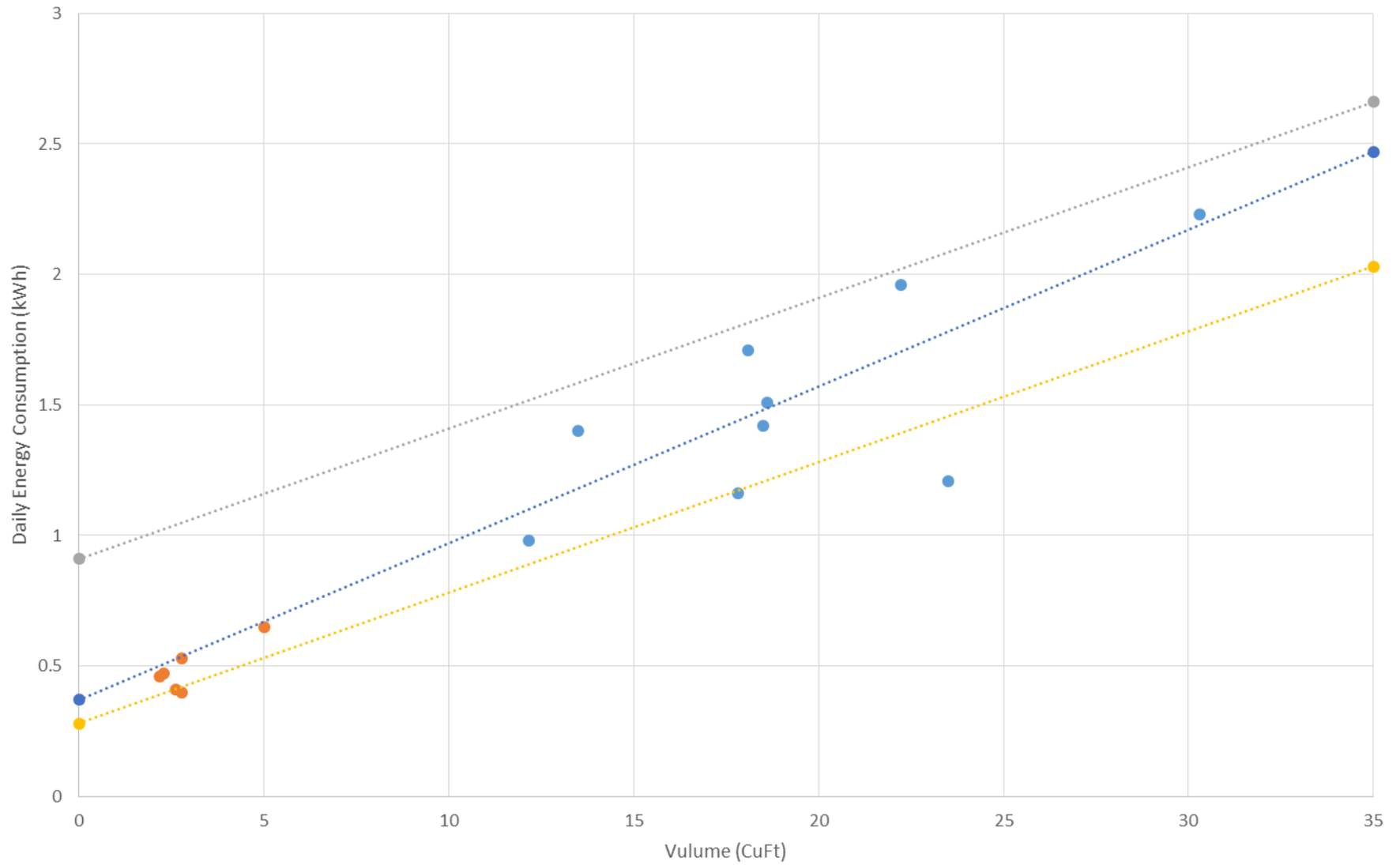
- Performance Data
- Linear (DOE 2017 Level)
- Linear (ES Level, 0-15)
- Linear (ES Level, 15-30)
- Linear (ES Level, 30-50)
- Linear (ES Level, 50+)

VCT.SC.L, Levels



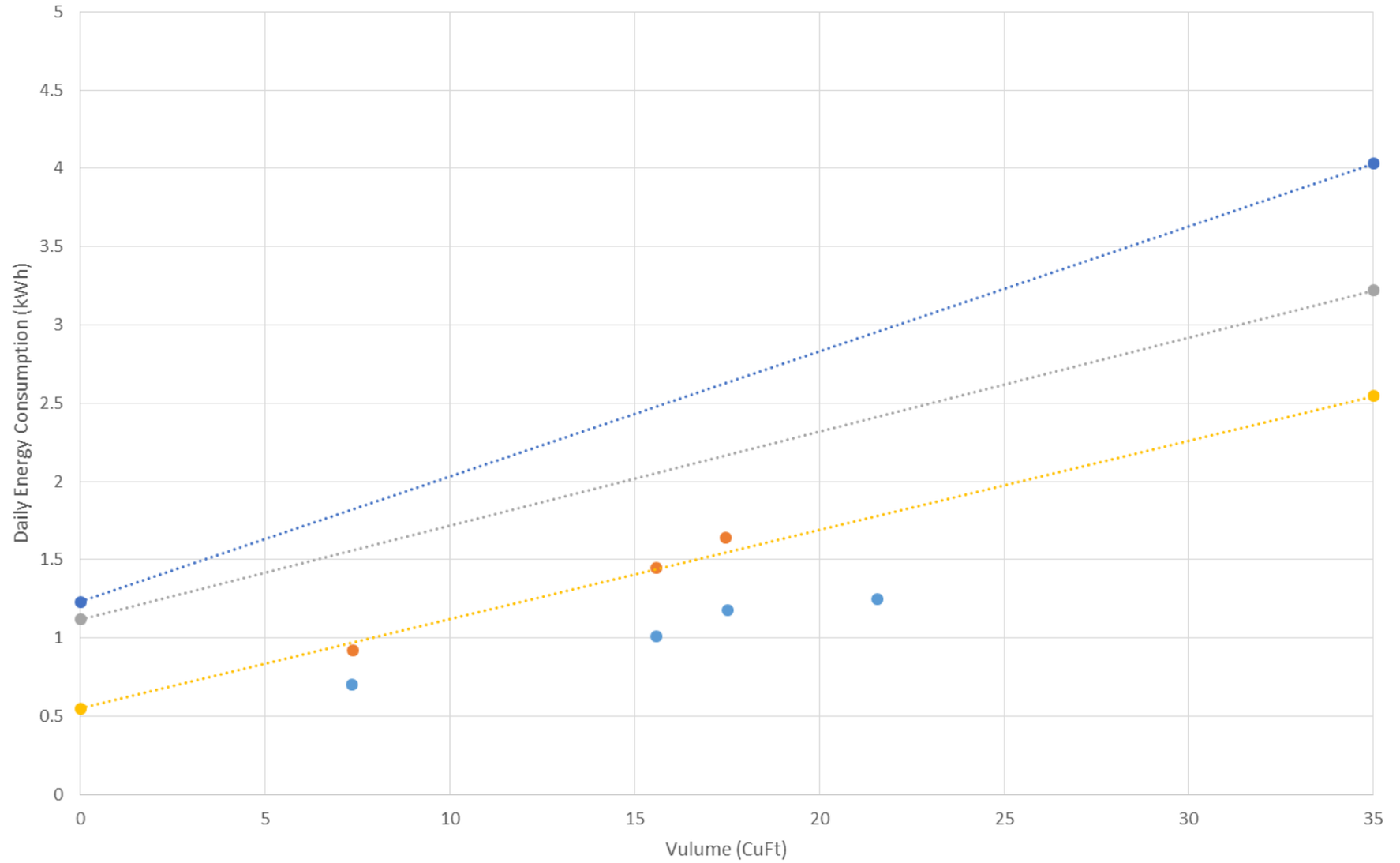
● Performance Data -.-.- Linear (DOE 2017 Level) -.-.- Linear (ES Level)

HCS/T.SC.M, Level



- HCS.SC.M Performance Data
- HCT.SC.M Performance Data
- Linear (DOE 2017 HCS.SC.M Level)
- Linear (DOE 2017 HCT.SC.M Level)
- Linear (ENERGY STAR Draft 1 Version 4.0 Level)

HCS/T.SC.L, Level



- HCS.SC.L Performance Data
- HCT.SC.L Performance Data
- Linear (DOE 2017 HCS.SC.L Level)
- Linear (DOE 2017 HCT.SC.L Level)
- Linear (ENERGY STAR Draft 1 Version 4.0 Level)