

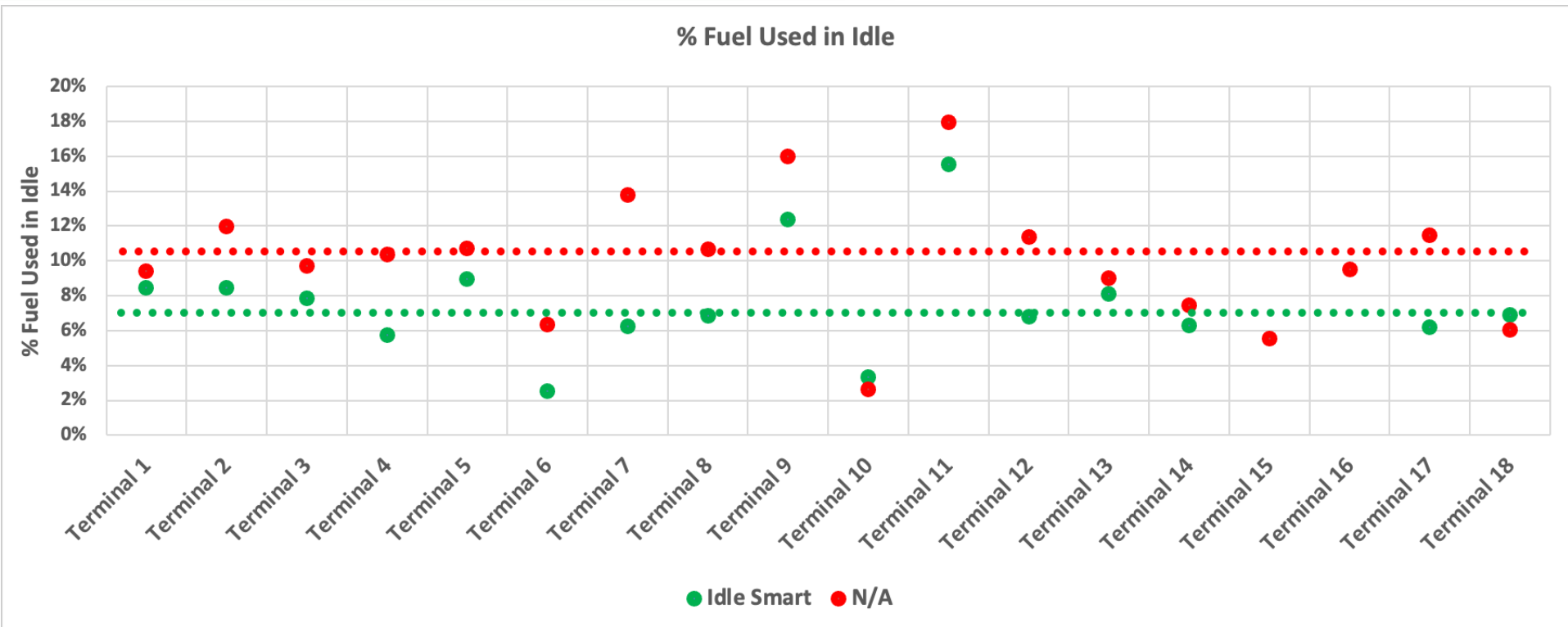
Recent Case Study – National Private Fleet

- Side-by-side comparison of results over 12 months
 - Nationwide footprint across 18 terminals
 - ~100 Trucks with Idle Smart
 - ~100 Trucks without Idle Smart
- Key Metrics Tracked
 - Percentage of Fuel Used during Idle
 - Miles Per Gallon (MPG)
- Results
 - \$1,899 Annual Fuel Savings per Tractor Equipped With Idle Smart



Recent Case Study – National Private Fleet

% Fuel Used in Idle



= Better

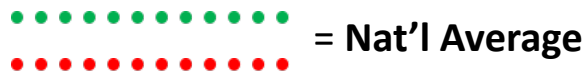
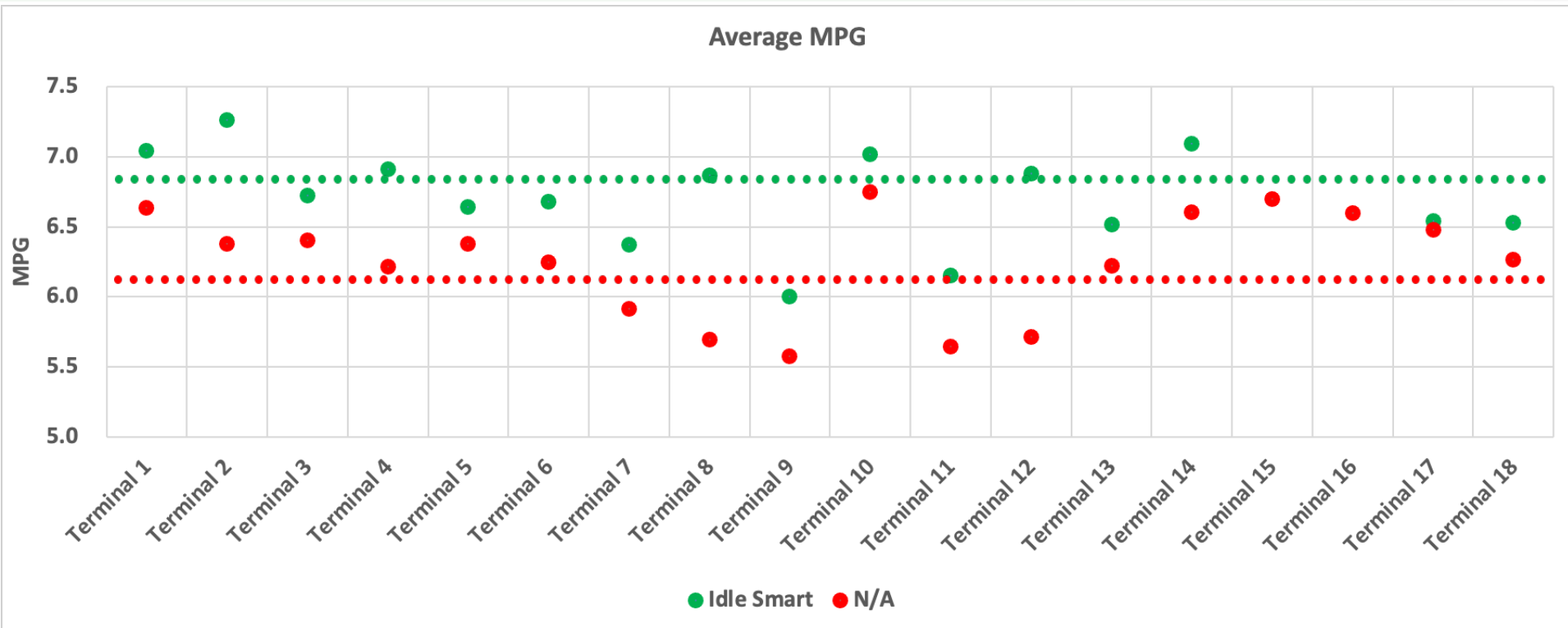


= Nat'l Average



Recent Case Study – National Private Fleet

Average MPG



Recent Case Study – National Private Fleet

Results

- Average MPG:
 - 6.67 MPG with Idle Smart
 - 6.24 MPG without Idle Smart
- Average Percentage of Fuel Used in Idle:
 - 7.6% with Idle Smart
 - 10.2% without Idle Smart

*\$1,899 Annual Fuel Savings per Tractor
Equipped With Idle Smart*

