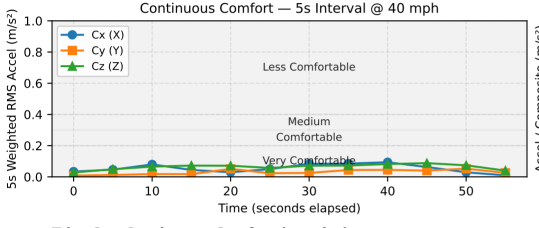
## Clause 6 Summary — 003

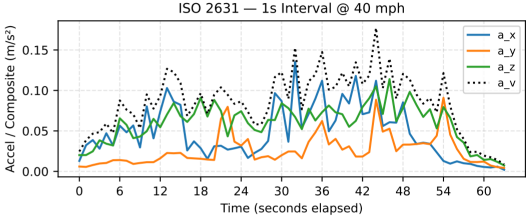
**Triax 1 — Continuous Comfort (metrics)** 

Metric	Value
Max Ccx	0.094
Max Ccy	0.052
Max Ccz	0.088

#### **Triax 1 — ISO 2631 (metrics)**

Metric	Value
Max ax	0.135
Max ay	0.091
Max az	0.114
Max av	0.177



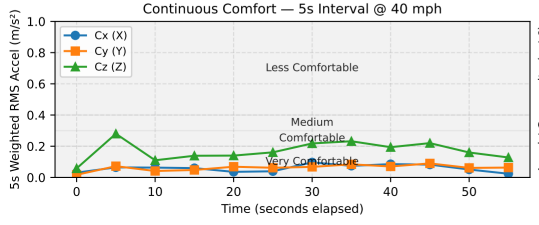


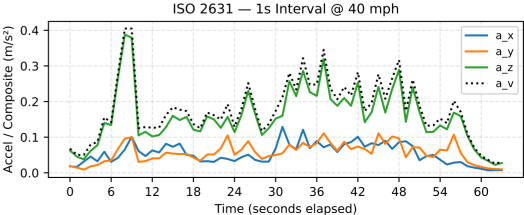
**Triax 2 — Continuous Comfort (metrics)** 

Metric	Value
Max Ccx	0.096
Max Ccy	0.090
Max Ccz	0.280

Triax 2 — ISO 2631 (metrics)

Metric	Value
Max ax	0.129
Max ay	0.111
Max az	0.388
Max av	0.405





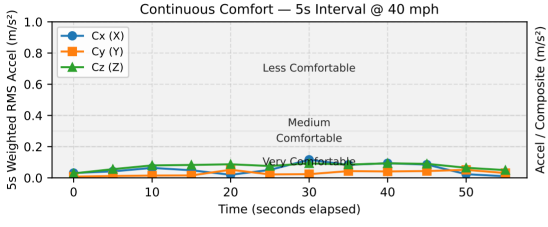
## Clause 6 Summary — 003

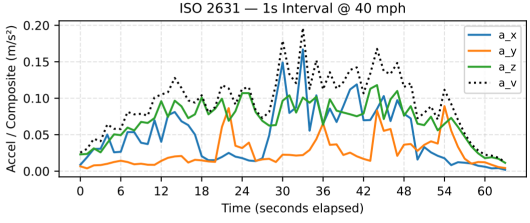
**Triax 3 — Continuous Comfort (metrics)** 

Metric	Value
Max Ccx	0.116
Max Ccy	0.052
Max Ccz	0.093

#### **Triax 3 — ISO 2631 (metrics)**

Metric	Value
Max ax	0.167
Max ay	0.089
Max az	0.118
Max av	0.196



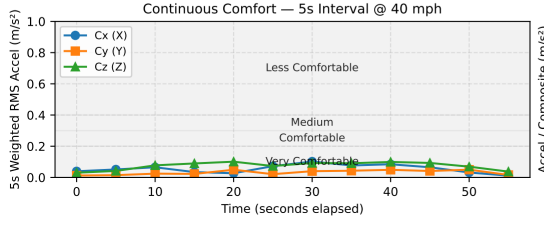


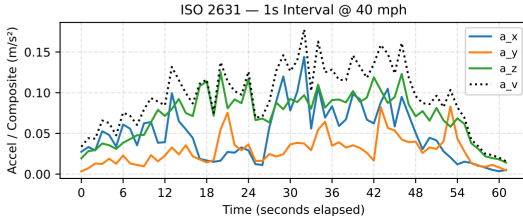
**Triax 4 — Continuous Comfort (metrics)** 

Metric	Value
Max Ccx	0.102
Max Ccy	0.050
Max Ccz	0.101

Triax 4 — ISO 2631 (metrics)

Metric	Value
Max ax	0.144
Max ay	0.083
Max az	0.125
Max av	0.178





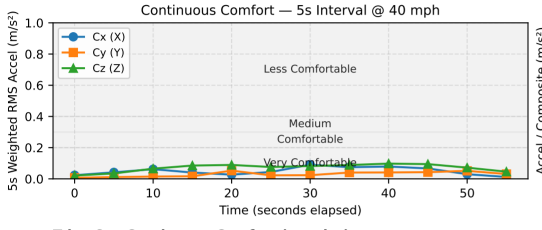
## Clause 6 Summary — 003

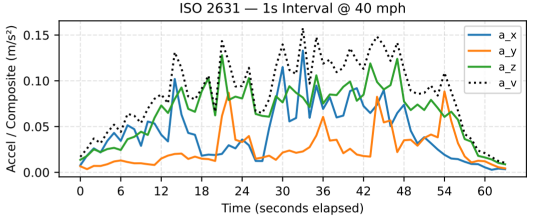
**Triax 5 — Continuous Comfort (metrics)** 

Metric	Value
Max Ccx	0.091
Max Ccy	0.053
Max Ccz	0.098

#### **Triax 5 — ISO 2631 (metrics)**

Metric	Value
Max ax	0.133
Max ay	0.088
Max az	0.128
Max av	0.158



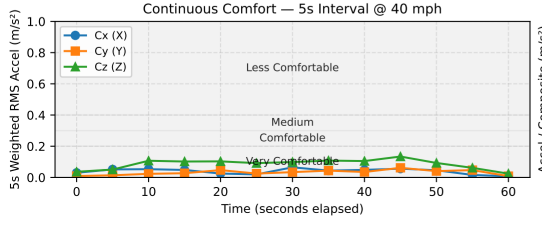


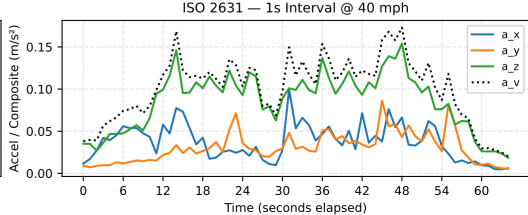
### **Triax 6 — Continuous Comfort (metrics)**

Metric	Value
Max Ccx	0.065
Max Ccy	0.062
Max Ccz	0.134

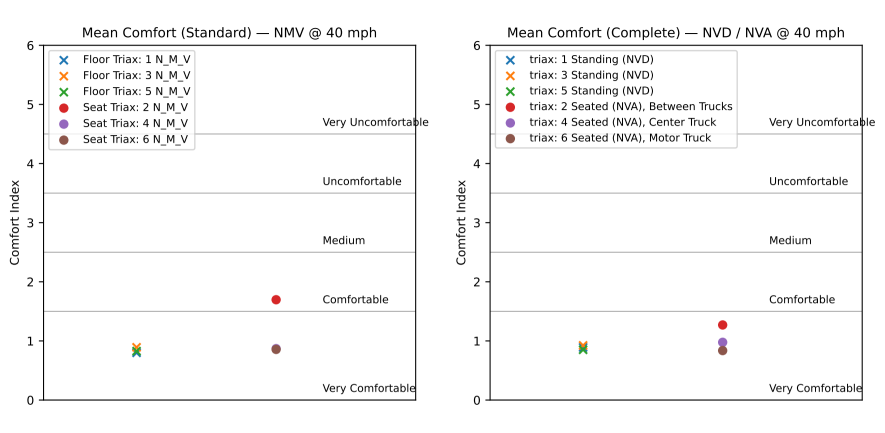
### Triax 6 — ISO 2631 (metrics)

Metric	Value
Max ax	0.099
Max ay	0.086
Max az	0.154
Max av	0.173





# **Mean Comfort Summary — Clause 6 Summary — 003**



### **Per-Triax Mean Comfort Metrics**

Triax	NMV	NVD	NVA
T1	0.800	0.891	_
T2	1.697	_	1.270
Т3	0.892	0.924	_
Т4	0.869		0.977
T5	0.828	0.851	_
Т6	0.857	_	0.837