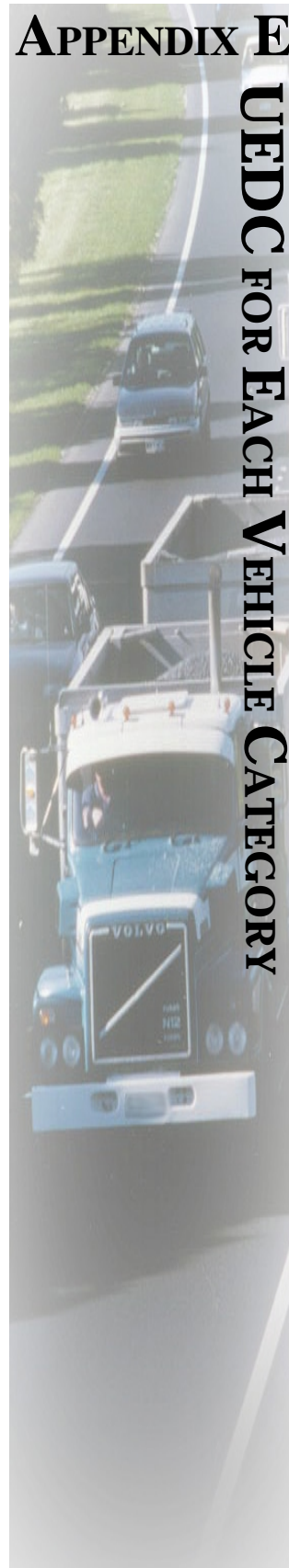


ATTACHMENT 1

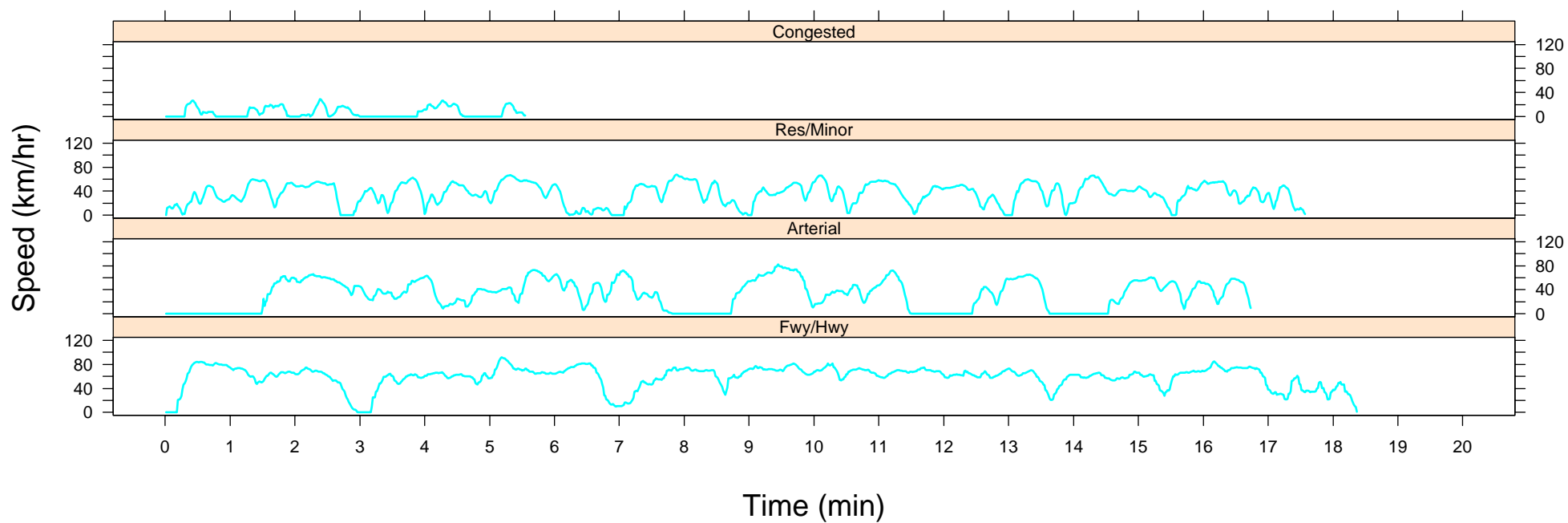
CSIRO MATHEMATICAL AND INFORMATION SCIENCES (CMIS) – THE IDENTIFICATION OF TYPICAL DRIVE CYCLES FOR DIESEL VEHICLES



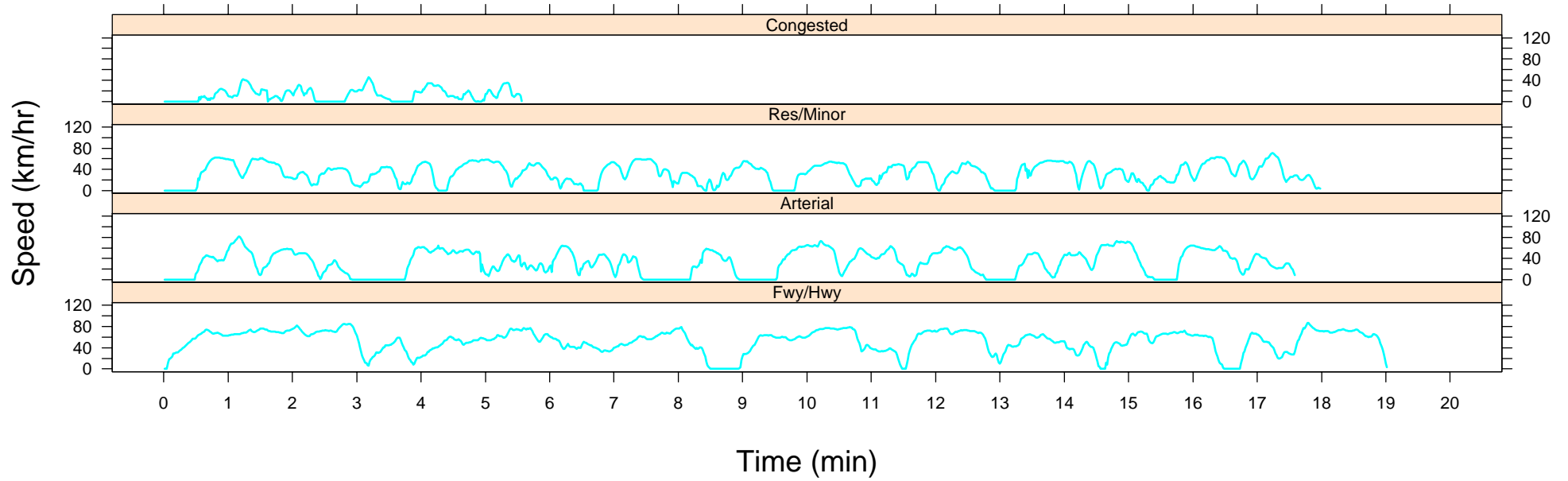
Proposed Diesel Vehicle Emissions
National Environment Protection Measure
Preparatory Work

In-Service Emissions Performance
Phase 1: Urban Drive Cycle Development

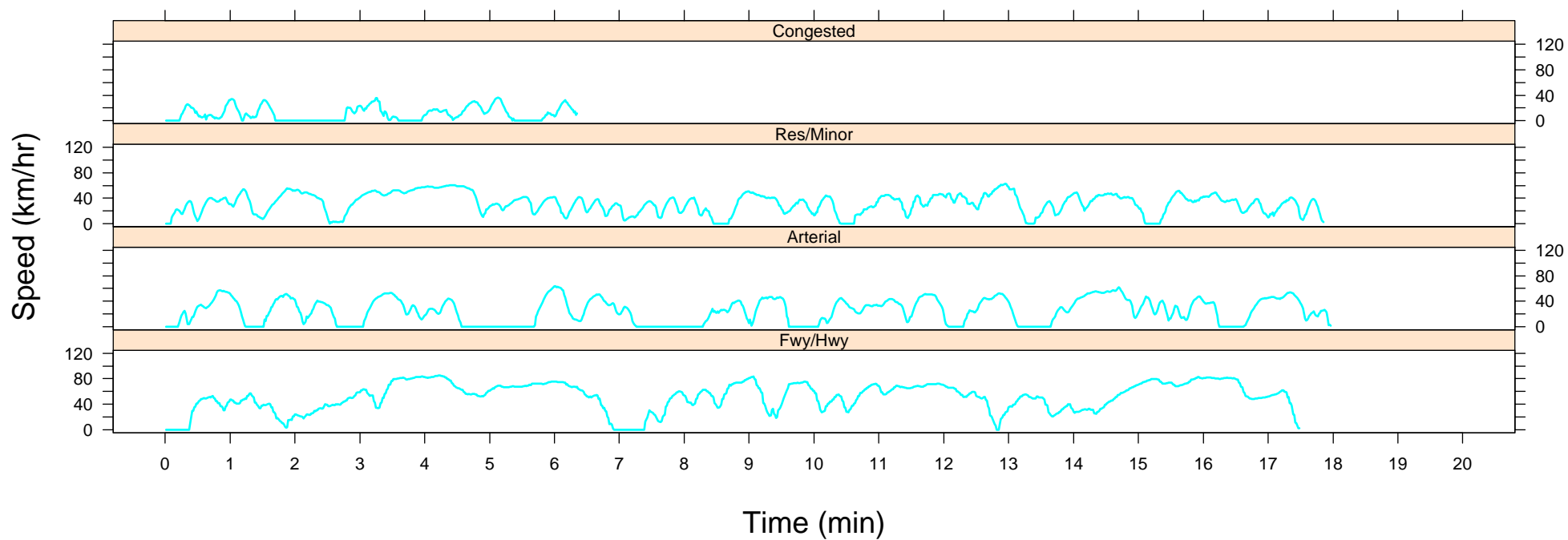
UEDC for ADR category MC



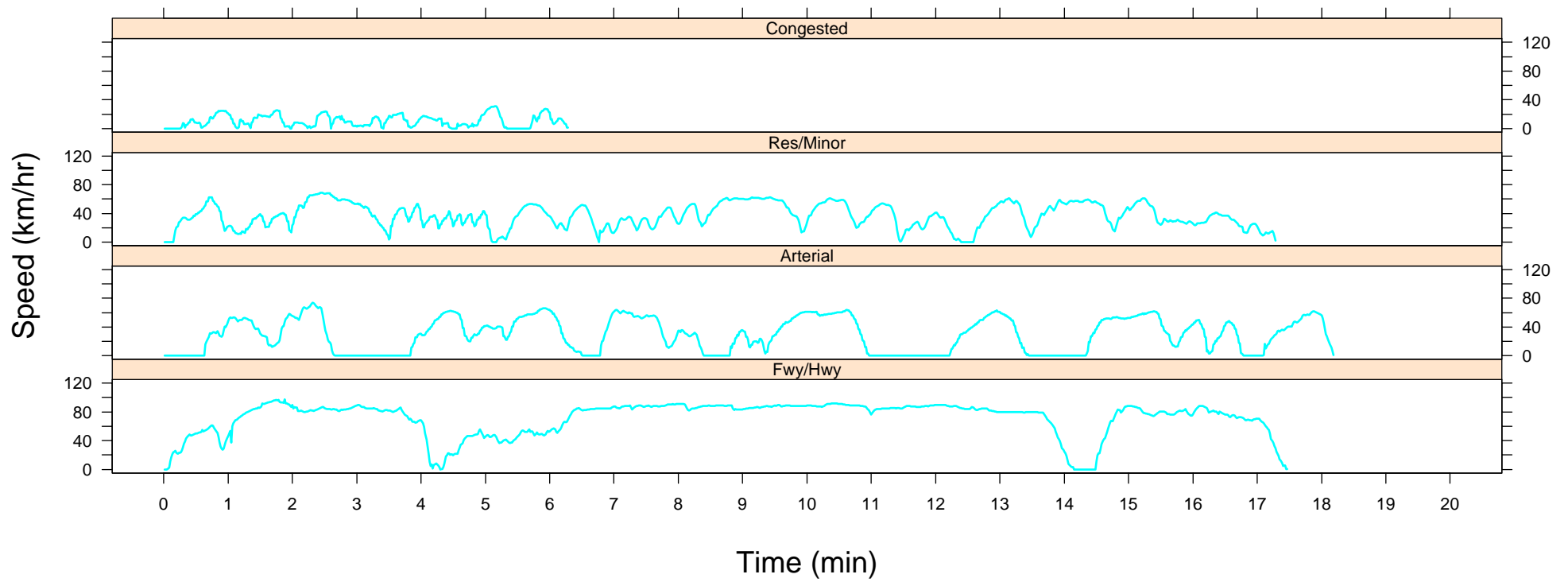
UEDC for ADR category NA



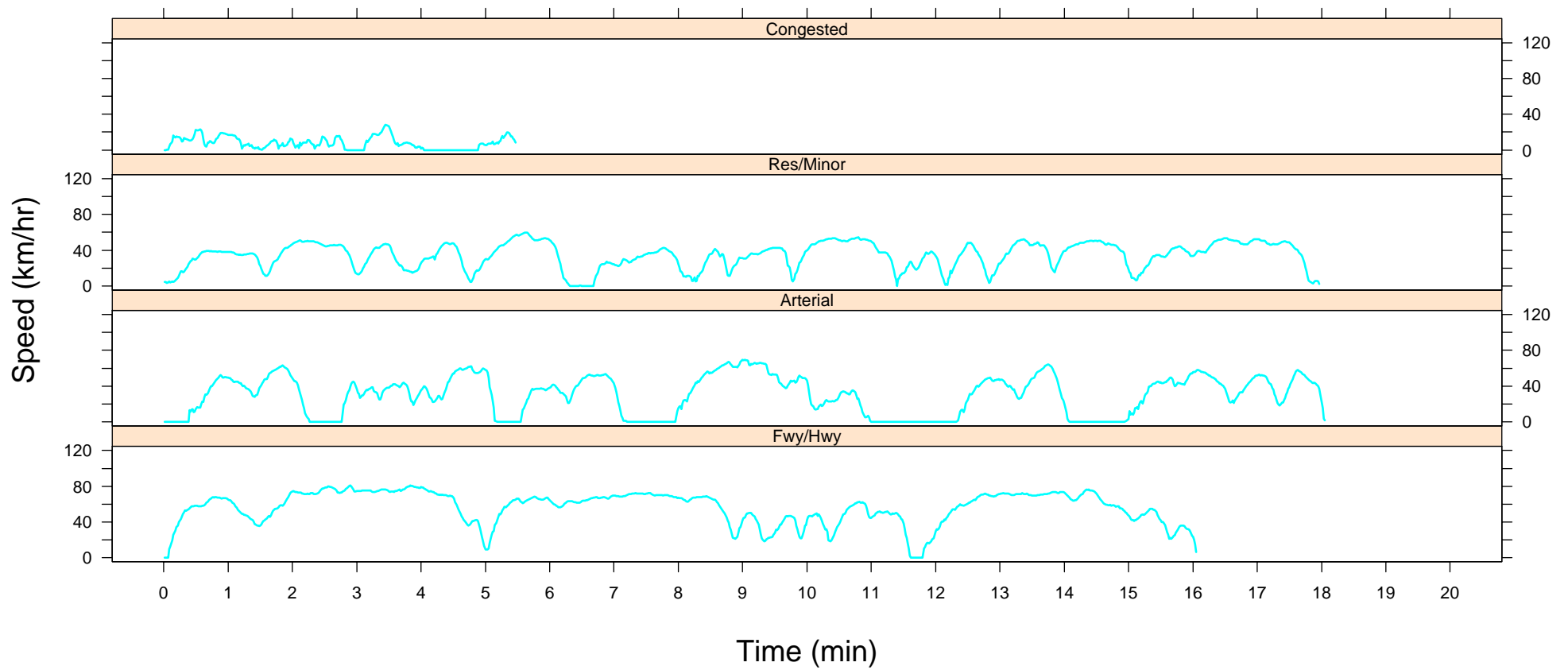
UEDC for ADR category ME



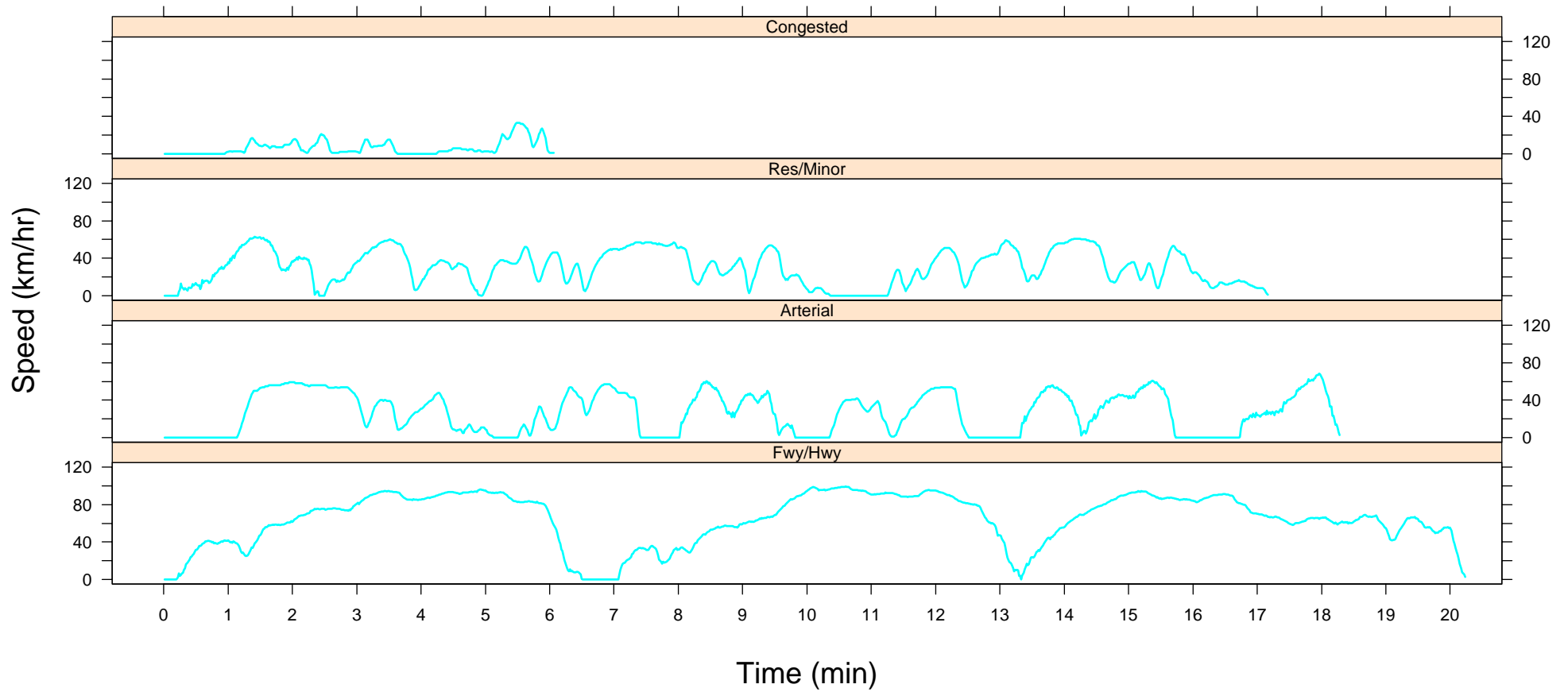
UEDC for ADR category NB



UEDC for ADR category NC



UEDC for ADR category NCH

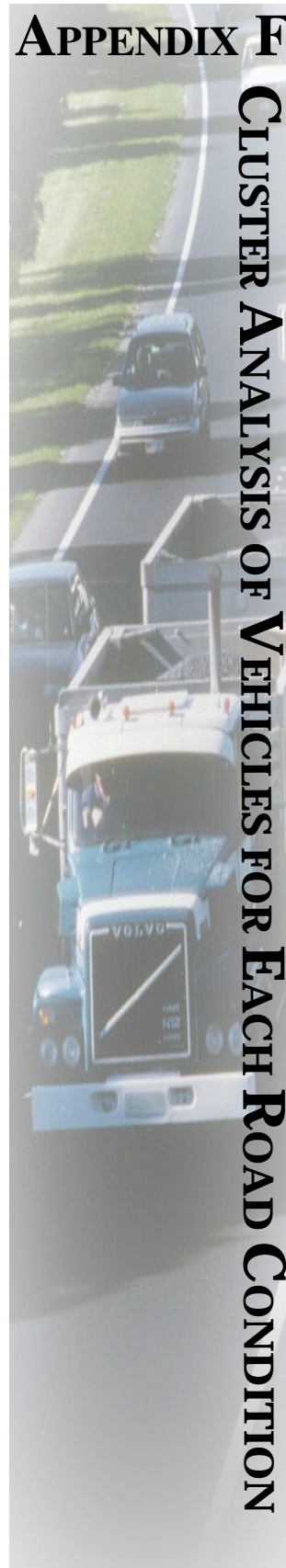


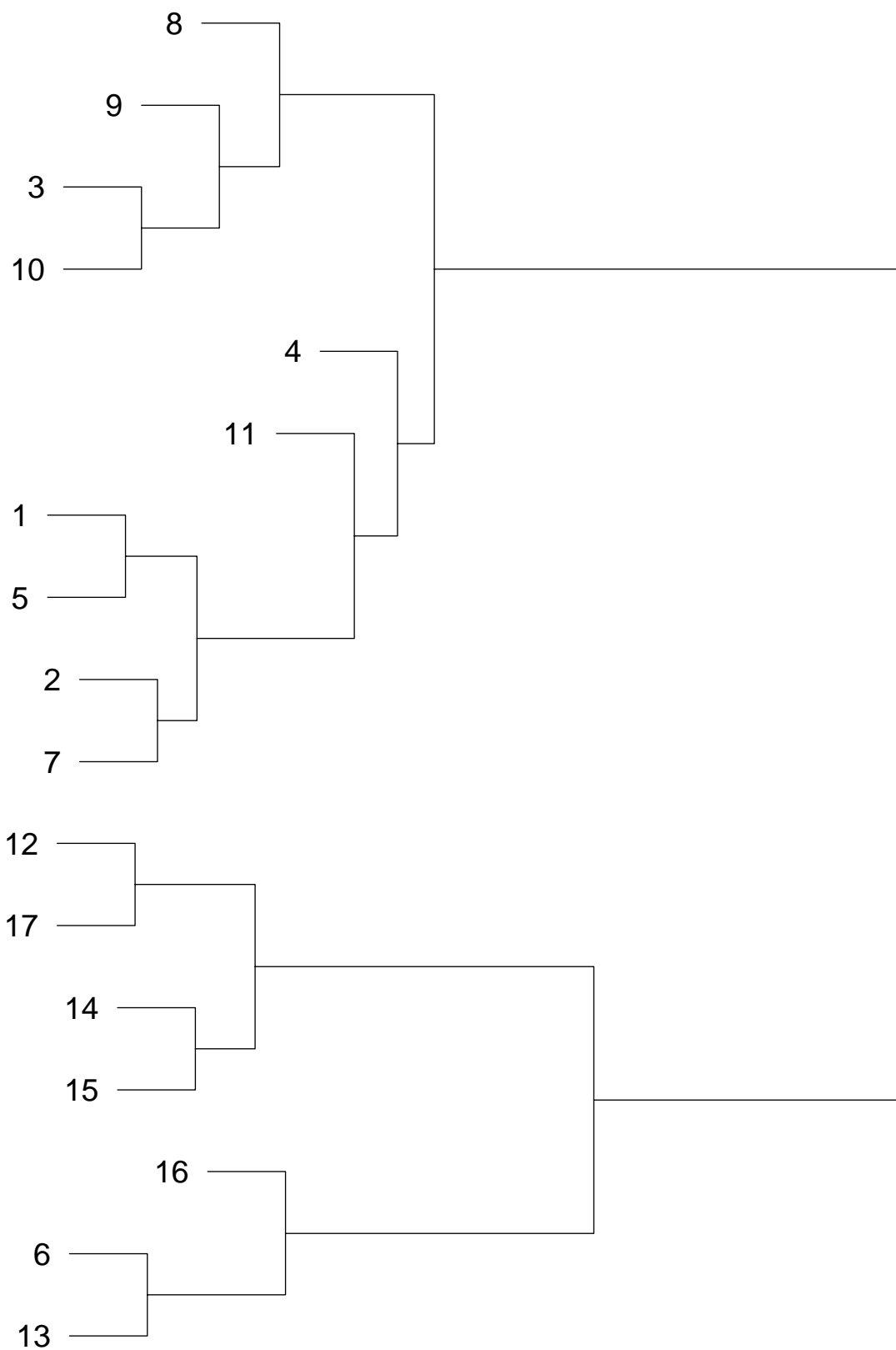
ATTACHMENT 1

CSIRO MATHEMATICAL AND INFORMATION SCIENCES (CMIS) – THE IDENTIFICATION OF TYPICAL DRIVE CYCLES FOR DIESEL VEHICLES

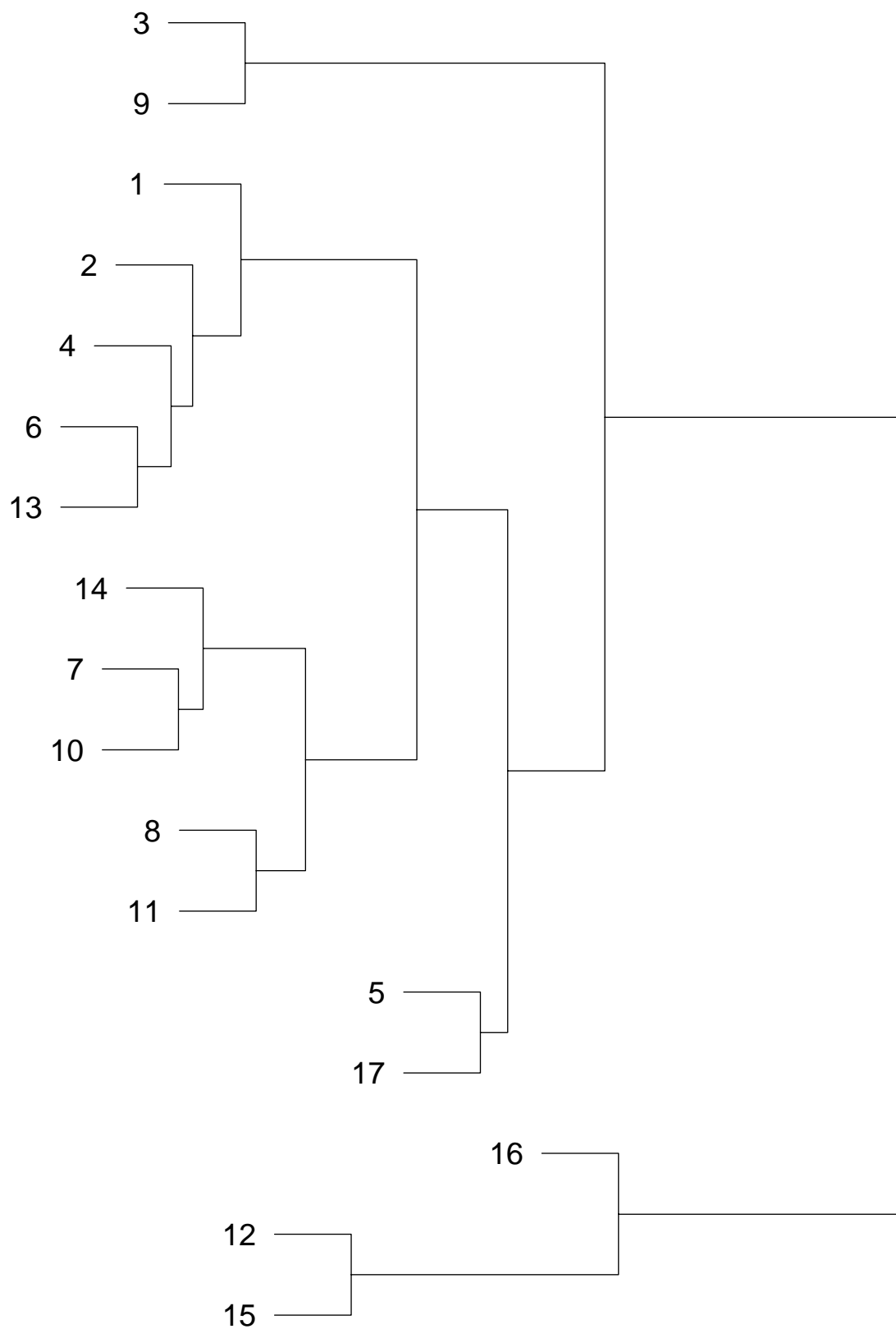
Proposed Diesel Vehicle Emissions
National Environment Protection Measure
Preparatory Work

In-Service Emissions Performance
Phase 1: Urban Drive Cycle Development

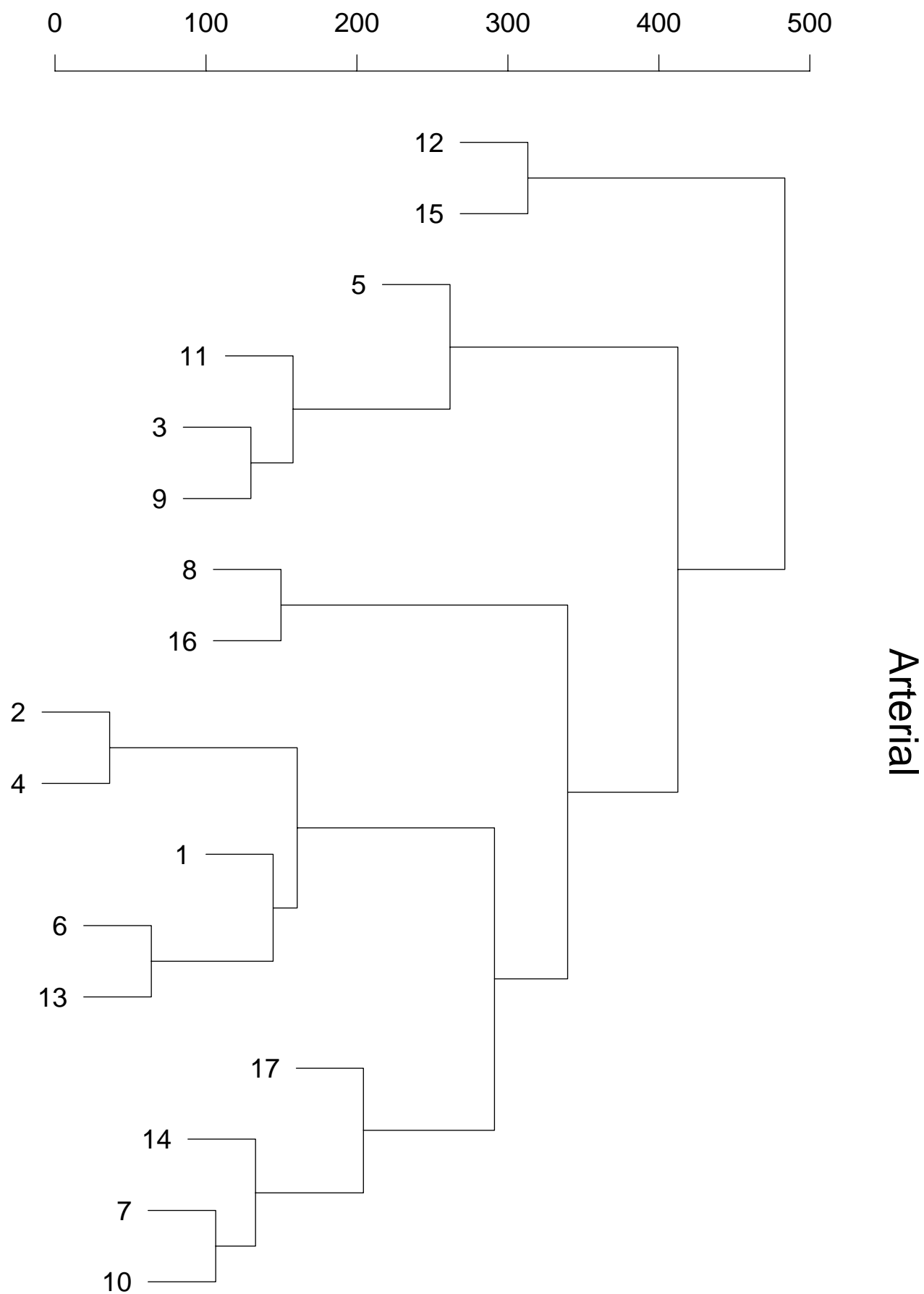




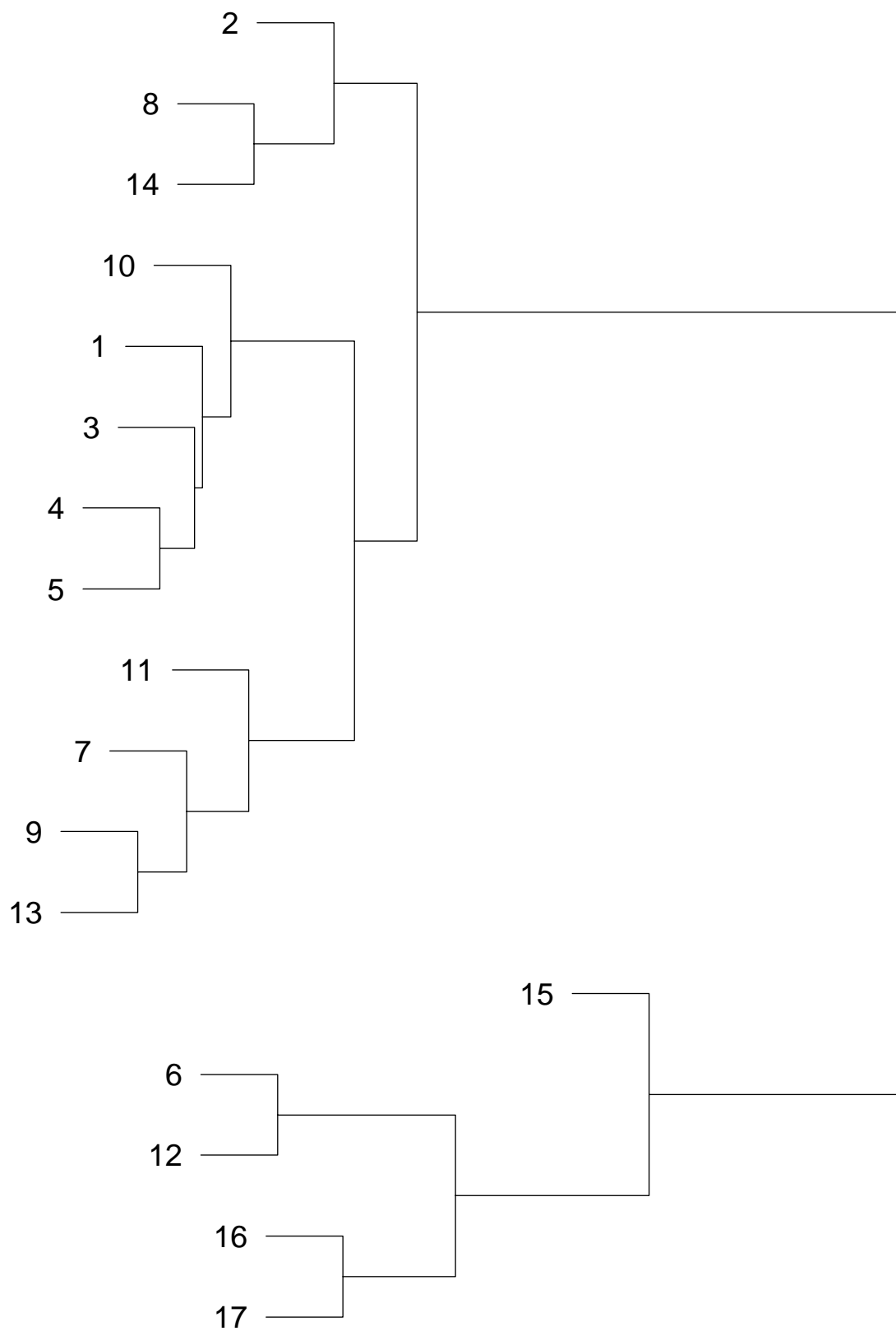
Congested



Res/Minor



0 200 400 600

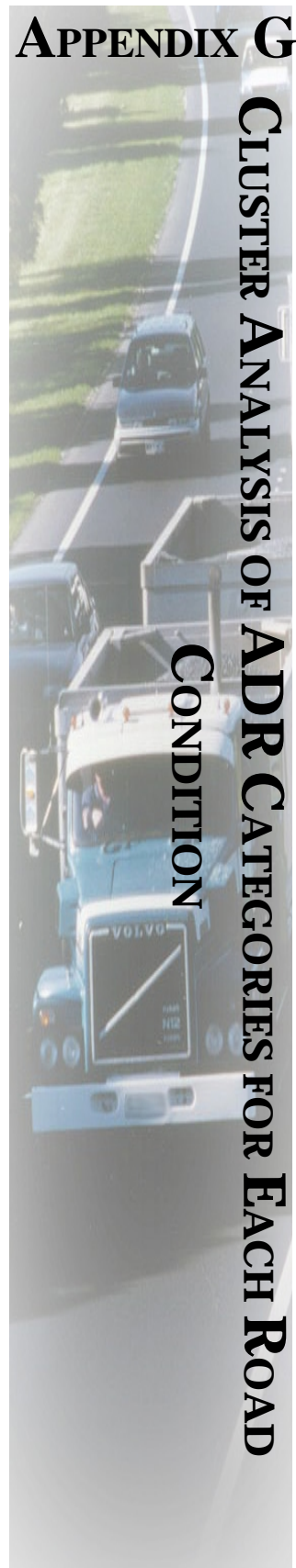


ATTACHMENT 1

CSIRO MATHEMATICAL AND INFORMATION SCIENCES (CMIS) – THE IDENTIFICATION OF TYPICAL DRIVE CYCLES FOR DIESEL VEHICLES

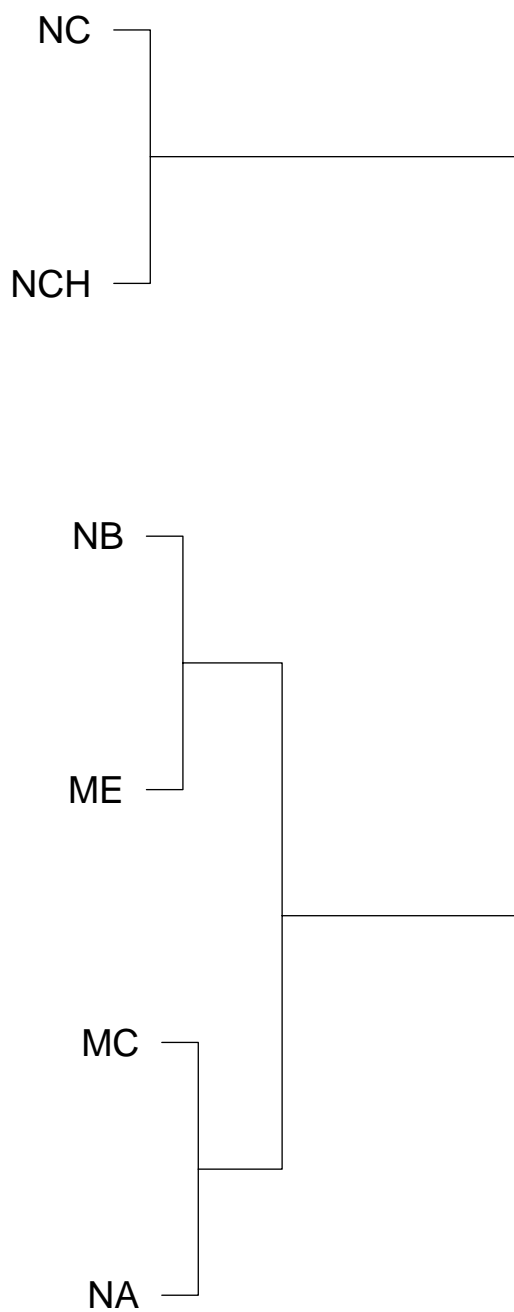
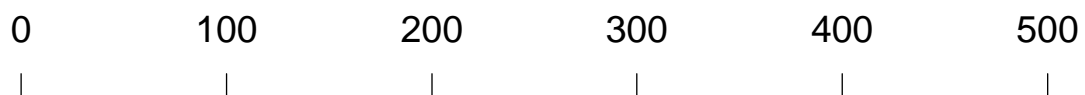
Proposed Diesel Vehicle Emissions
National Environment Protection Measure
Preparatory Work

In-Service Emissions Performance
Phase 1: Urban Drive Cycle Development

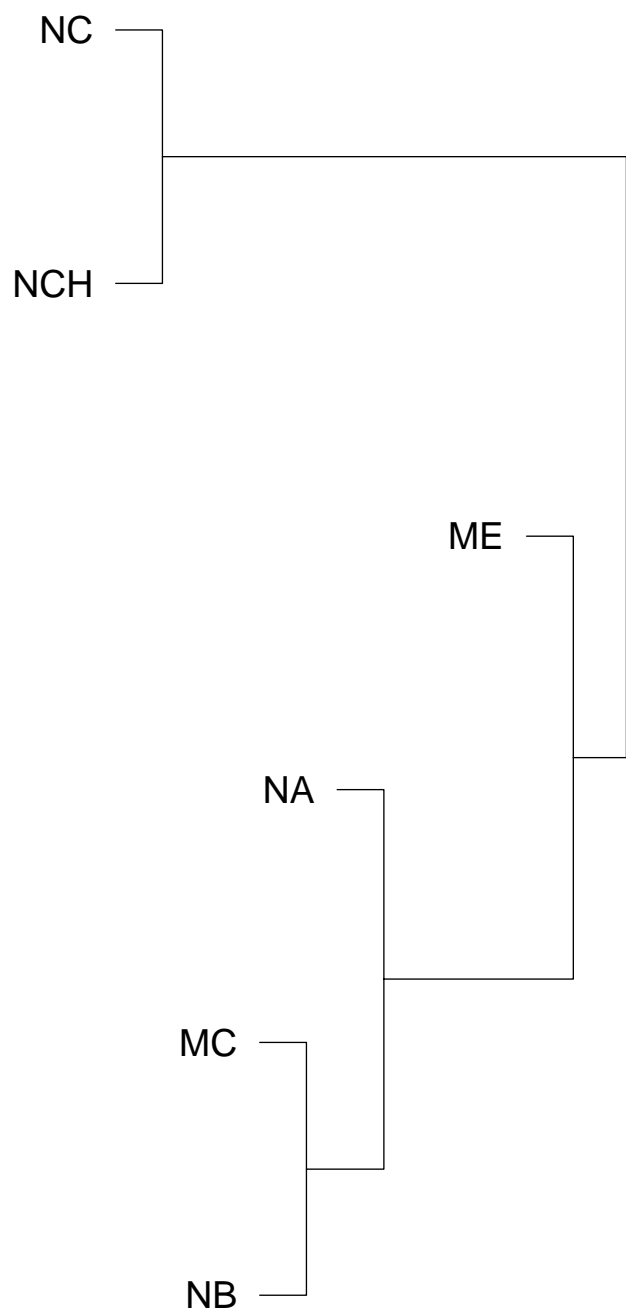




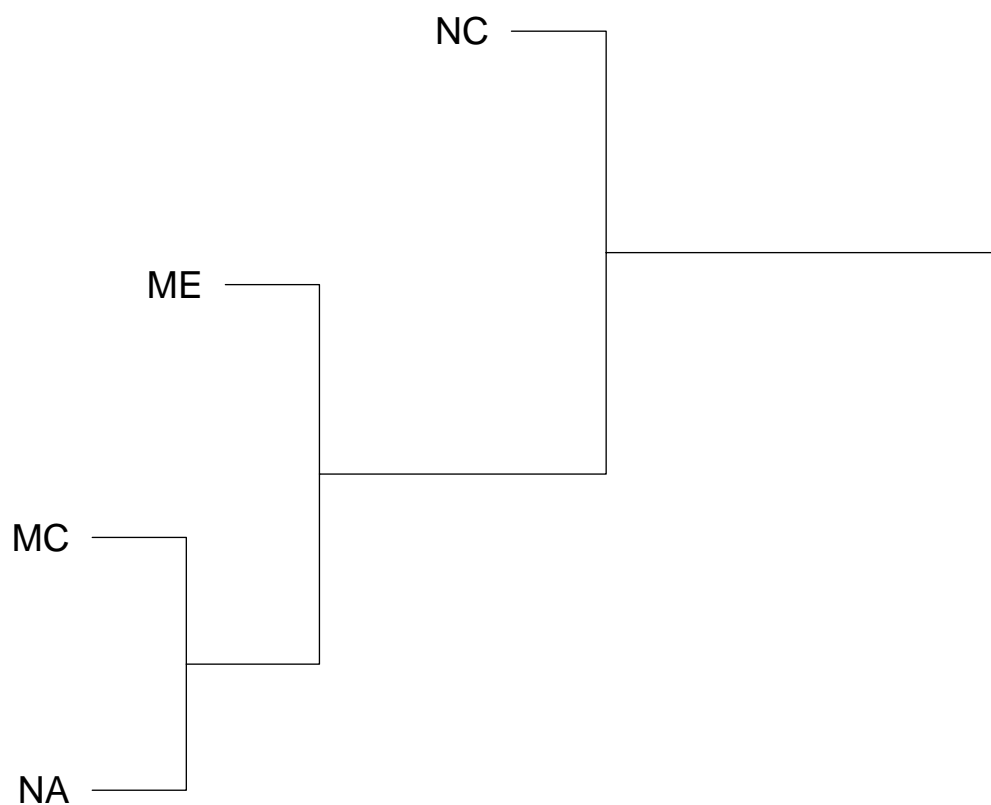
Congested



Res/Minor



Arterial



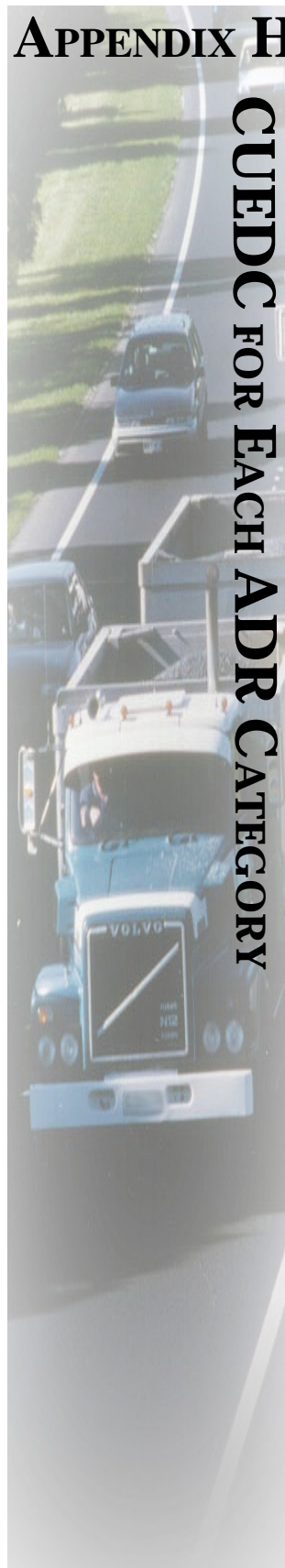
Fwy/Hwy

ATTACHMENT 1

CSIRO MATHEMATICAL AND INFORMATION SCIENCES (CMIS) – THE IDENTIFICATION OF TYPICAL DRIVE CYCLES FOR DIESEL VEHICLES

APPENDIX H

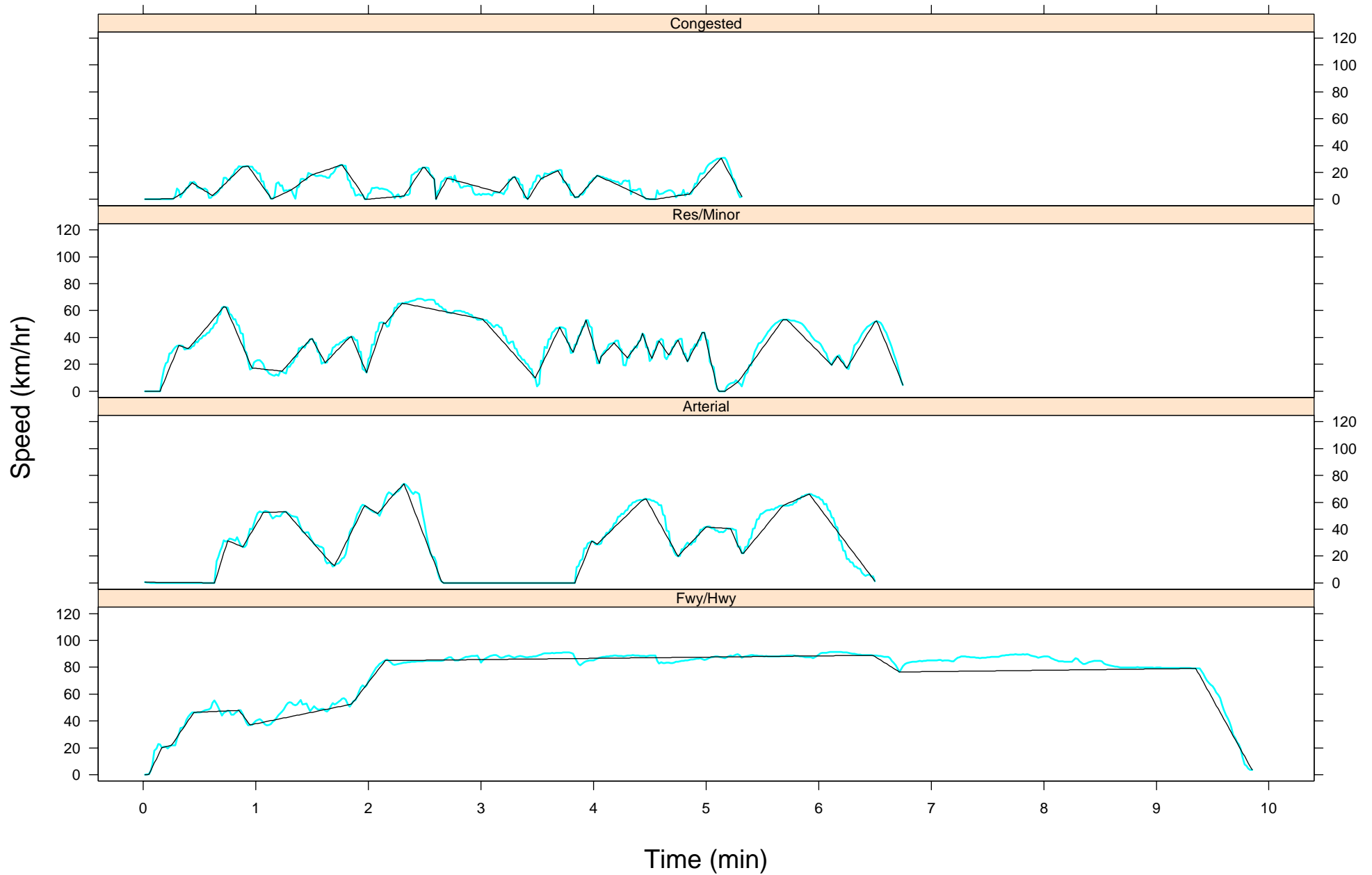
CUEDC FOR EACH ADR CATEGORY



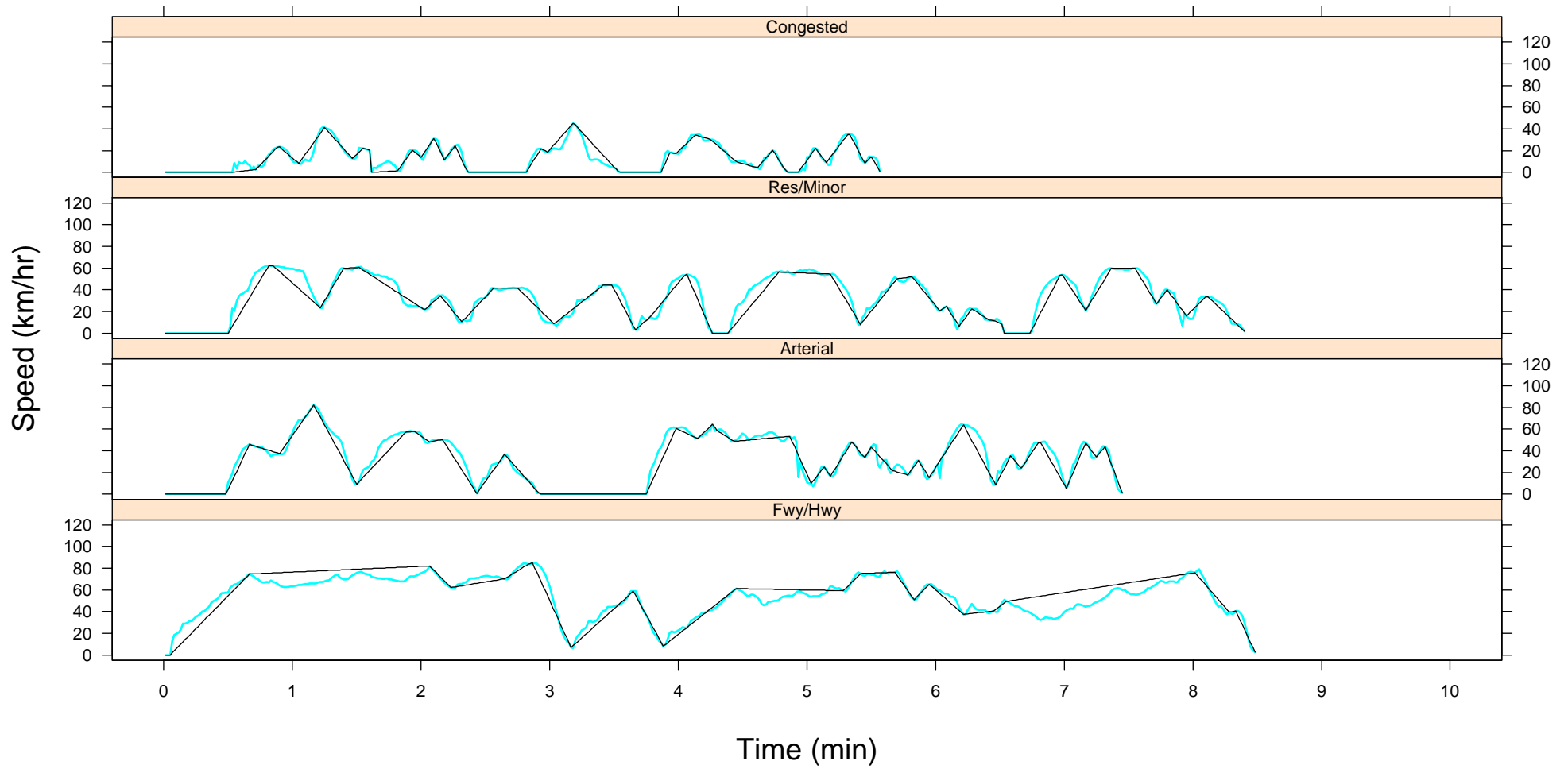
Proposed Diesel Vehicle Emissions
National Environment Protection Measure
Preparatory Work

In-Service Emissions Performance
Phase 1: Urban Drive Cycle Development

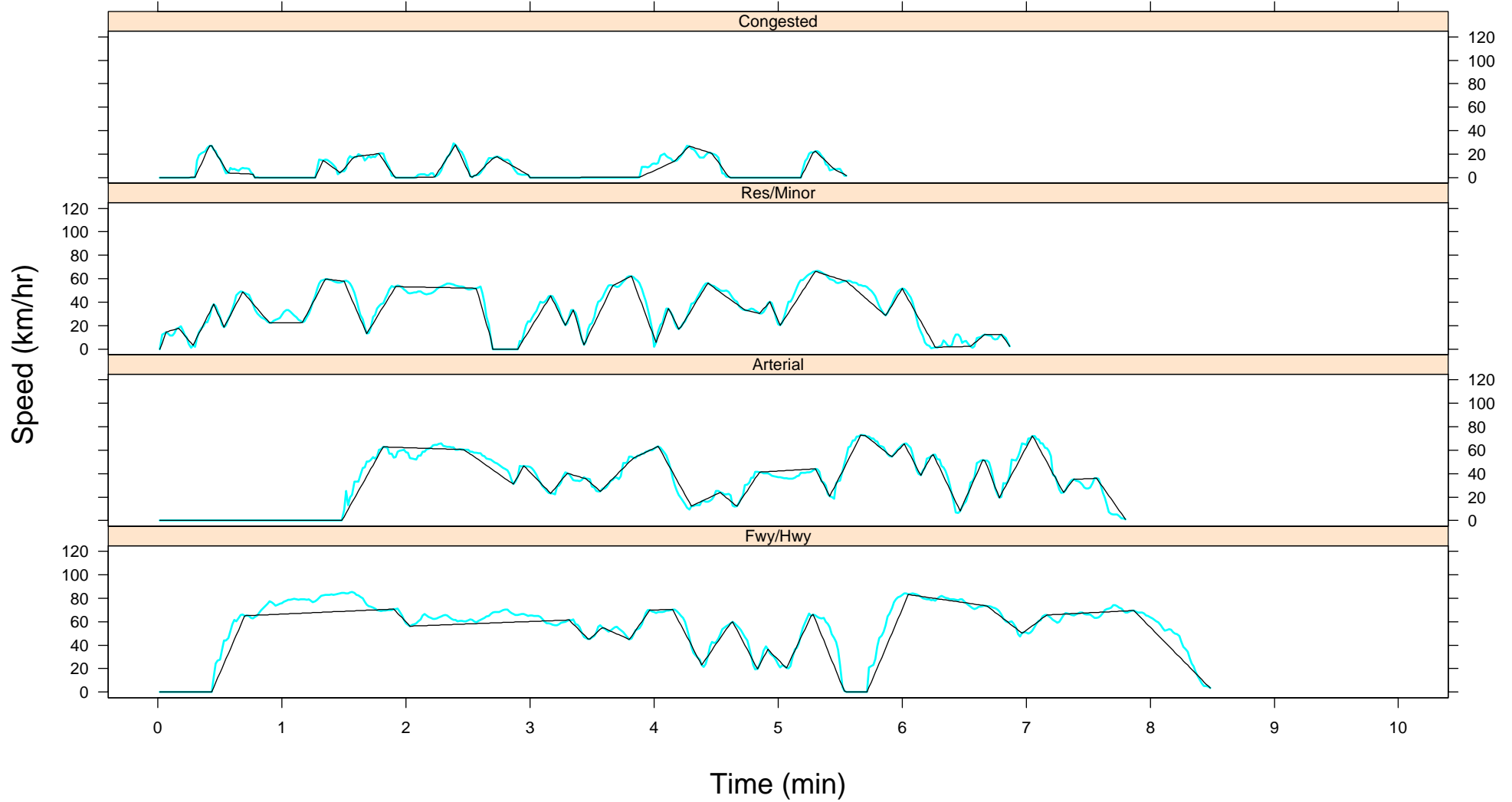
CUEDC for ADR category NB



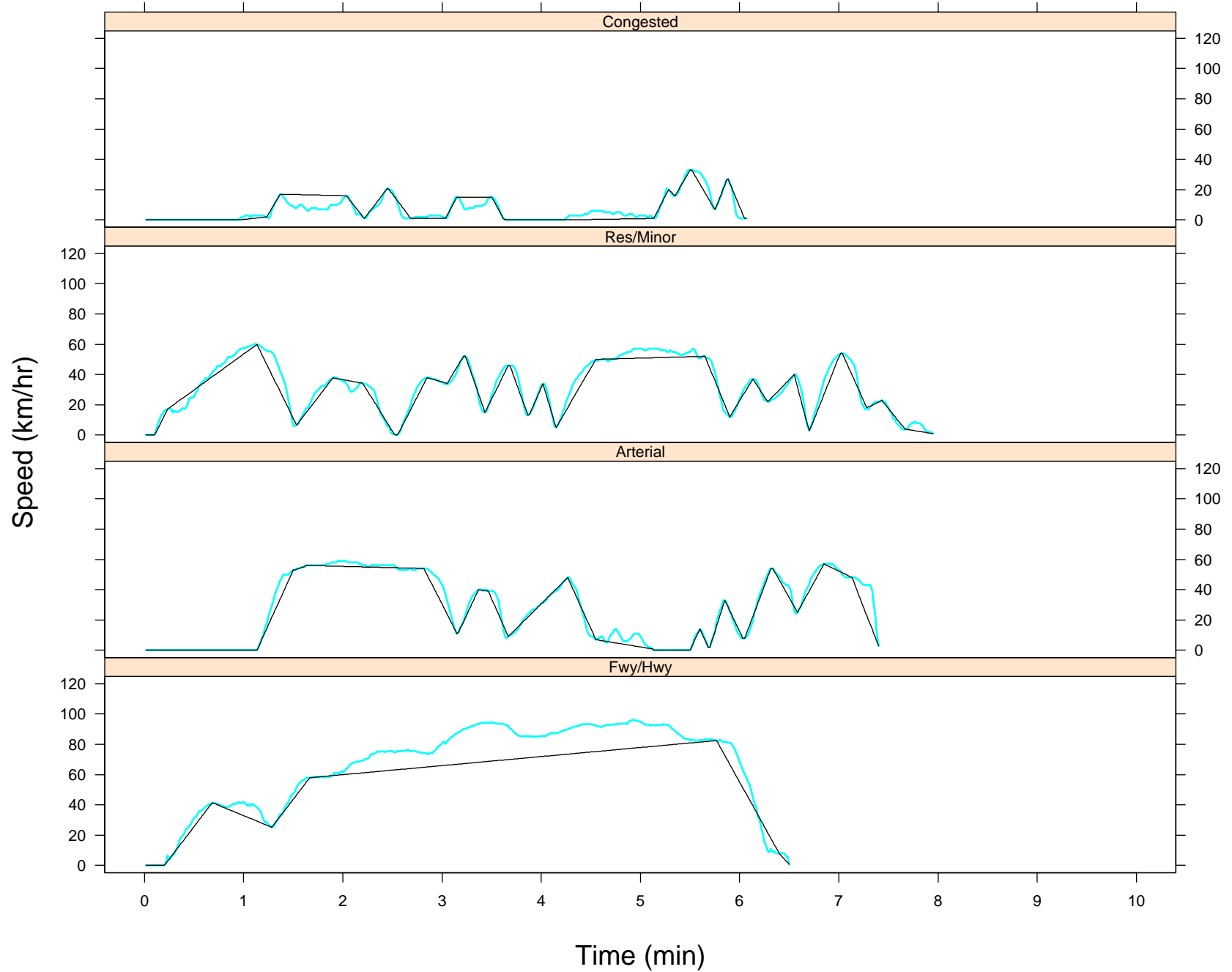
CUEDC for ADR category NA



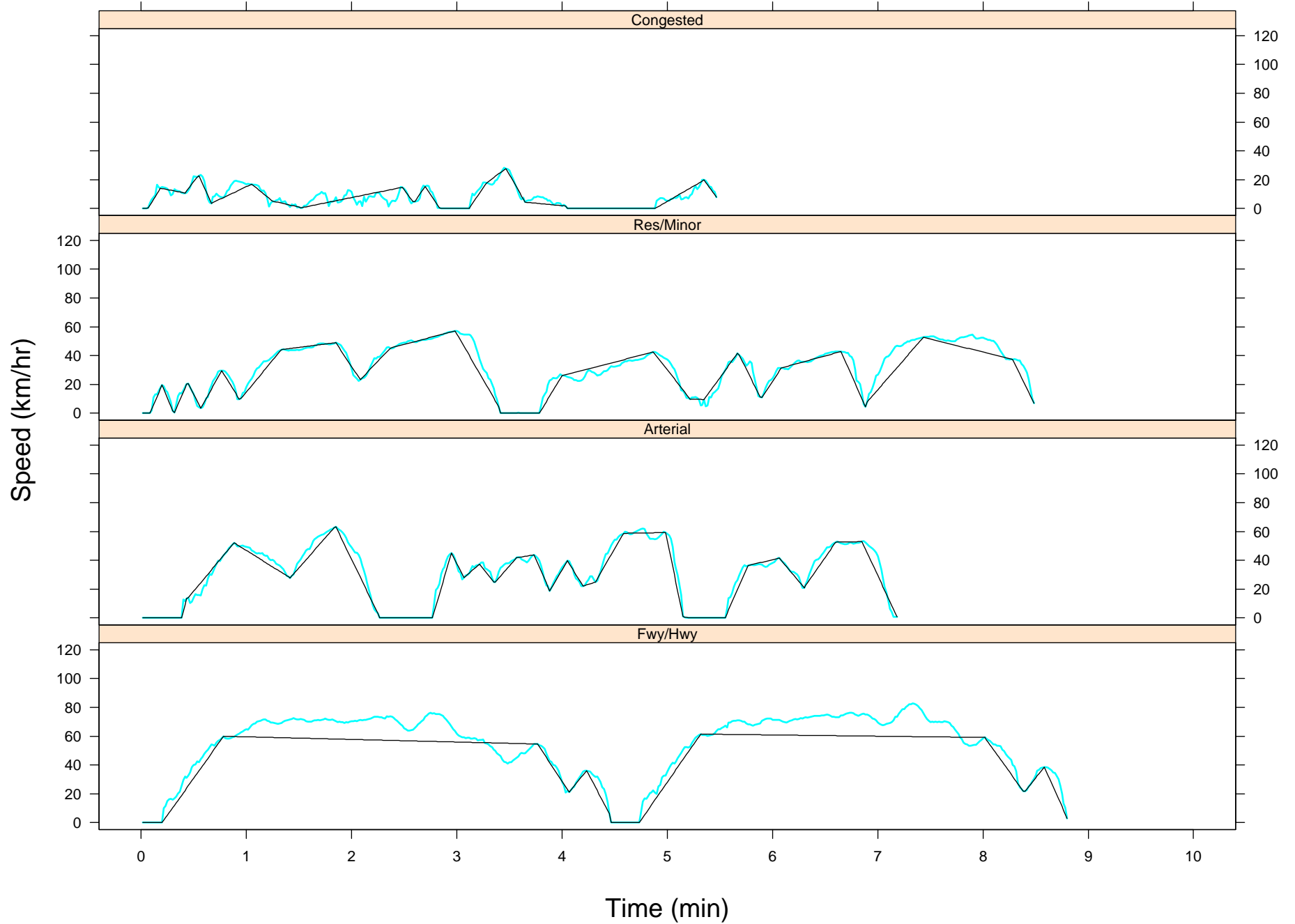
CUEDC for ADR category MC



CUEDC for ADR category NCH



CUEDC for ADR category NC



CUEDC for ADR category ME

