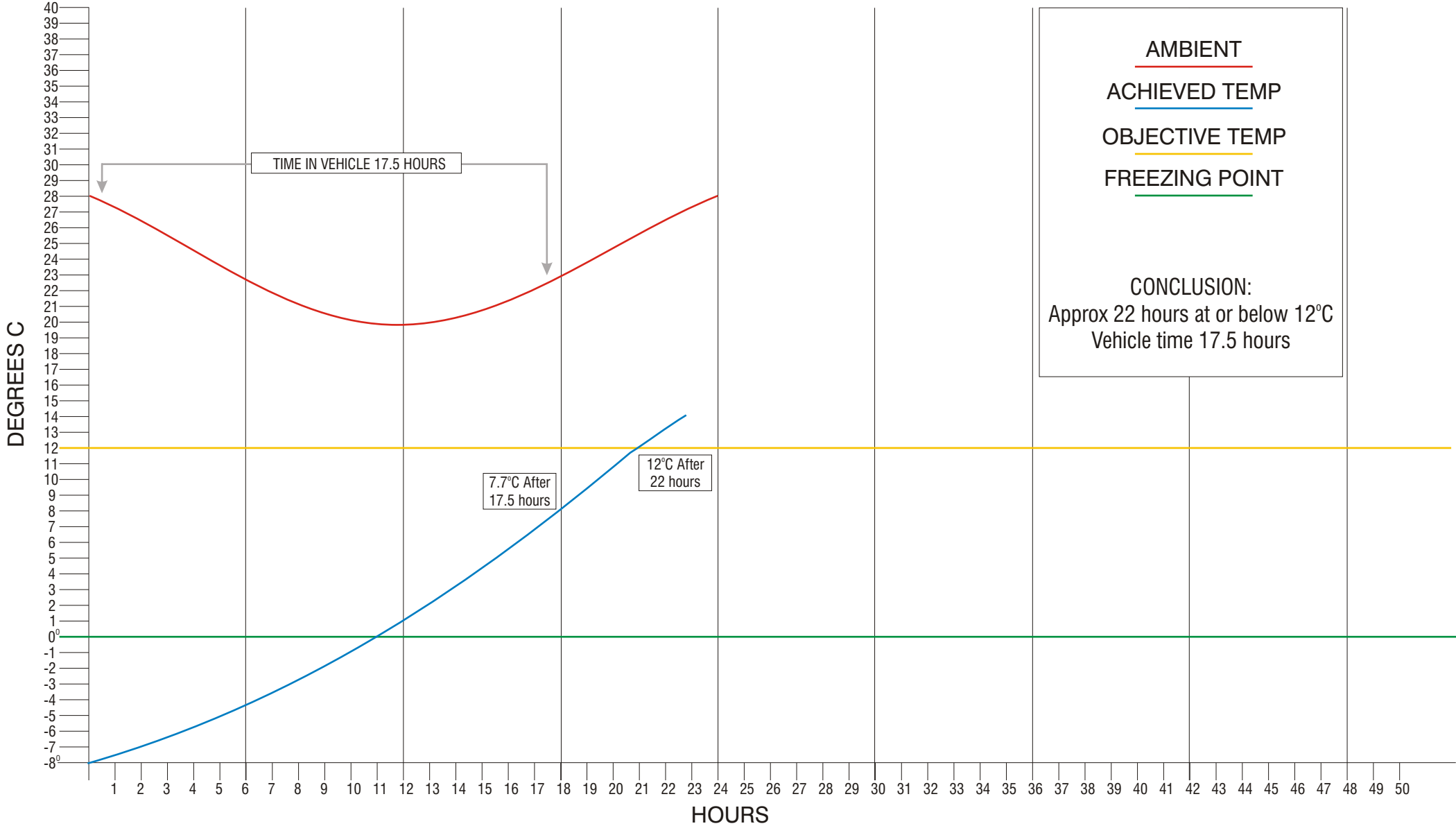


Temperature Test for 2 bottle transportation

Test 1

Criteria: Cardboard Carton, lined with double sided metalised aircell. Carton Size 20 x 15 x 11cm
Packed with: 2 x IMP2 (4 cells) plus 4 cells IP4 (2 strips of 2). Packed weight 2kg. Ambient when packed 28°C at 2.30pm

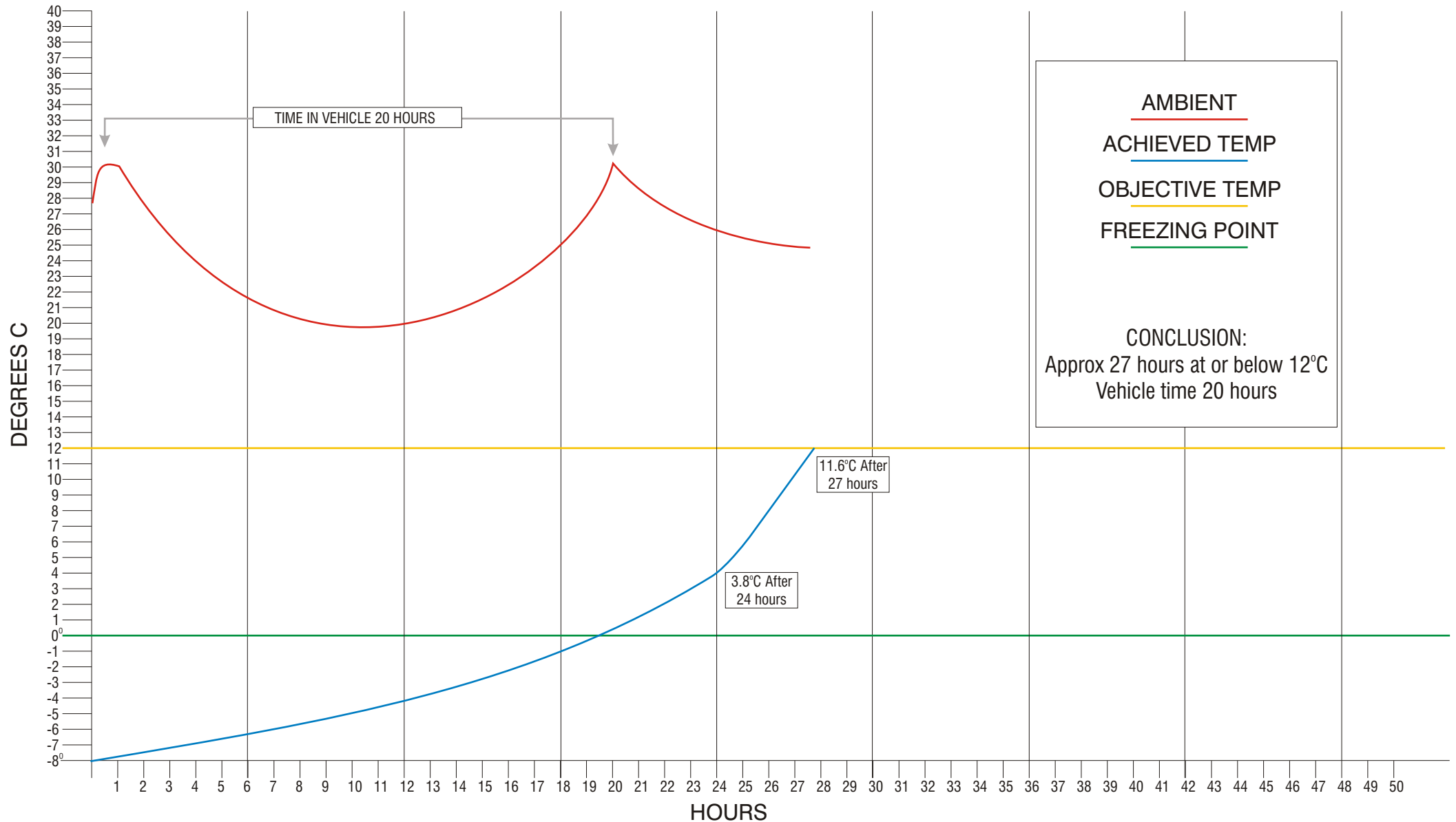


Temperature Test for 6 bottle (carton) transportation

Test 2

Criteria: Polystyrene 6 pack container, no insulating lining. Outer Size 26 x 18 x 21cm

Packed with: 3 x IMP2 (6 cells) plus 4 cells IP4. Packed weight 2.5kg. Ambient when packed 28°C at 3.45pm

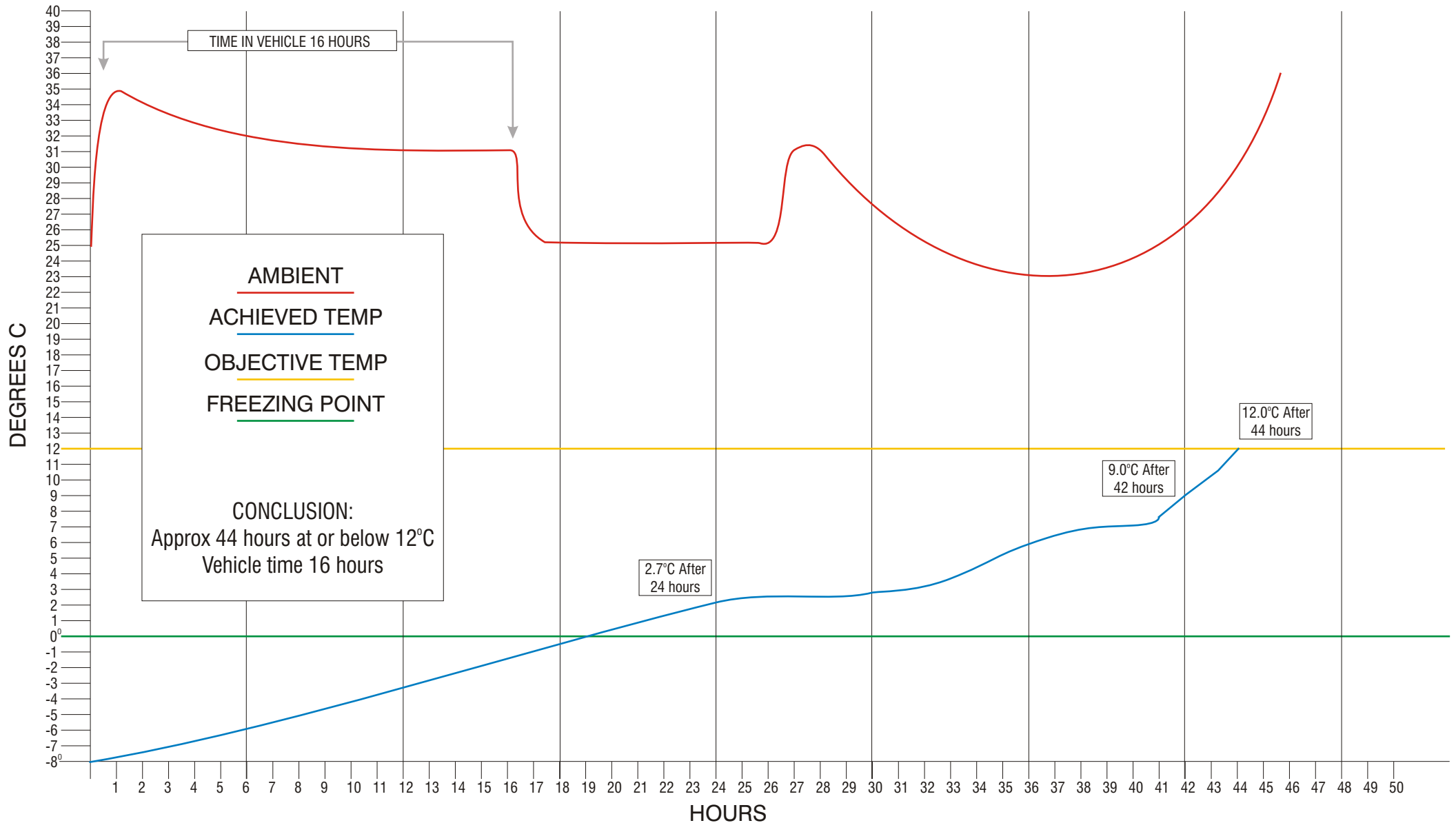


Temperature Test for 2 bottle transportation

Test 3

Criteria: Polystyrene 6 pack container, lined with double sided metalised aircell. Outer Size 26 x 18 x 21cm

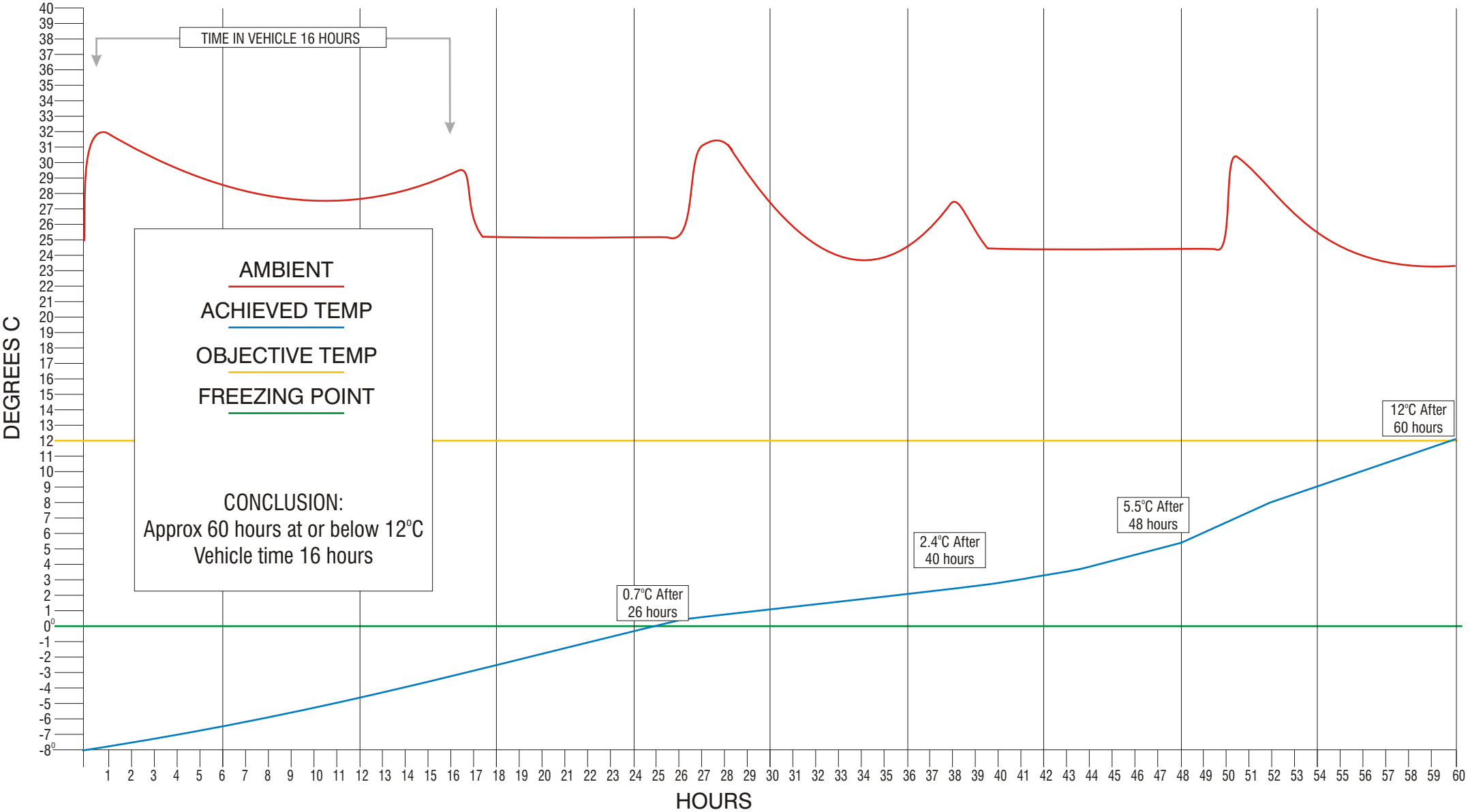
Packed with: 4 x IMP2 (8 cells) plus 6 cells IP4. Packed weight 2.75kg. Ambient when packed 27°C at 3.00pm Vehicle Temp at 4.15pm 35°C



Temperature Test for 2 bottle transportation

Test 4 Test conducted in a Medical Box with partition

Criteria: Polystyrene container wall thickness 40mm, lined with double sided metalised aircell. Estimated Outer Size 31 x 25 x 28cm
Packed with: 4 x IMP2 (8 cells) plus 6 cells IP4. Packed weight 2.75kg. Ambient when packed 25°C at 3.45pm Vehicle Temp at 4.15pm 32°C



Temperature Test for 2 bottle transportation

Test 5 Repeat test 4 with smaller polystyrene container

Criteria: Polystyrene container wall thickness 40mm, lined with double sided metalised aircell. Outer Size 31 x 25 x 28cm

Packed with: 4 x IMP2 (8 cells) plus 6 cells IP4. Packed weight 2.75kg. Ambient when packed 25°C at 3.30pm Vehicle Temp at 5.30pm 37°C

