SUMMARY OF THE DEVELOPMENT OF THE UNECE DIRECT VISION STANDARD FOR HEAVY GOODS VEHICLES

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OBJECTIVES

- Recent proposals for limit values based on the same meeting discussions have come up with different interpretations – TF chairs presentation at last VRU proxsi ended up with several versions as a consequence:
  - Industry has a clear request from VRU proxsi to quantify the impact of each different proposal on the table in terms of which vehicles can be improved to meet the standard and which will require complete redesign/be eliminated from the market
  - CPs will ultimately have to make a choice on proposals/limit values balancing extent of safety gain against economic effects
  - Critical that all stakeholders share a common understanding of how the limits are defined, what they are and what they might mean in terms of what VRUs are visible in different circumstances
  - Aim of this document is to provide a single reference that can be used to understand the relationship between VRU distance and volume and the extent to which different proposals ‘eliminate blind spots’ free from commentary on what level of ambition the regulation should have
WHY AND HOW THE LONDON DIRECT VISION STANDARD WAS DEFINED
An accident data analysis (UK STATS 19 database) was performed in the project that defined the TfL version of the DVS\(^1\).

This highlighted that a disproportionate number of accidents were occurring between HGVs and VRUs in London.

This highlighted the key areas in close proximity to the vehicle cab in which different accident scenarios occur:

- Causation data highlighted that the ability to see VRUs was a key issue.

This analysis highlighted the near side zone (58%) was involved in the majority of collisions and collisions to front (38%) also being important to consider. The driver’s side involved 10% of collisions.

For more detail on the accident data analysis see section 8 of the DVS project report\(^1\).

\(^1\)SUMMERSKILL, S. ... et al., 2019. The definition, production and validation of the direct vision standard (DVS) for HGVS. Final Report for TfL review. Version 1.1. London: Transport for London. Report [https://hdl.handle.net/2134/36622](https://hdl.handle.net/2134/36622)
WHY AND HOW THE LONDON DIRECT VISION STANDARD WAS DEFINED

THE VOLUMETRIC METHOD

- The assessment method that has been defined in the London DVS, and adopted in the UNECE version involves the simple premise of constructing a volume of space around the vehicle which is defined by the area of greatest risk shown in the previous slide. The proportion of this volume that can be seen directly from a standardised set of eye points defines a score for the vehicle. The more that can be seen, the better of the vehicle.

- A zone from the ground to 95th percentile Dutch male shoulder height (1.602m) has been defined around the vehicle as the risk area for close proximity collision. Most casualties relevant to direct vision will be within this area at the key moment before collision.

- The plan view image of the assessment volume highlights that it replicates the areas covered by the Class V and Class VI mirrors, with an additional zone on the drivers side, the same distance away from the driver’s side as the zone to the front (2m).

- Casualties could be positioned anywhere within this volume

- The principle of volume is that making any volume within this zone visible in direct vision has a safety benefit and should be encouraged.

- Hence **Volume is proposed as the sole metric for measuring direct vision performance.** It rewards all innovations that result in more direct vision in a safety critical zone close to the vehicle. It is accurate with high resolution.

- Separately, a physical test method is under development to allow technical services to measure volume, or a very confidently related alternative, without the use of CAD. However, this should not be considered relevant to the setting of limit values at this stage and the digital approach is generally the preferred method as it is more time efficient. The digital method allows ratings for multiple cab heights to be produced quickly.

- For more detail on the Volumetric method including the definition of the standardised eye point rig please the following
  
  - UNECE Wiki of meeting records from the UNECE VRU Proxy Working Group. See meeting 6, first presentation from LDS [https://wiki.unece.org/display/trans/VRU-Proxy#6th+session](https://wiki.unece.org/display/trans/VRU-Proxy#6th+session)


  - For more detail on the physical test method see the following presentation, UNECE Wiki of meeting records from the UNECE VRU Proxy Working Group. Meeting 15, presentation of testing results for the physical method. [https://wiki.unece.org/download/attachments/102347936/VRU-Prox15-02\%20Rev1\%202BLDS-29\%20D5\%20Presentation-20-%20%20UNECE\%20VRU\%20PROXI%2014th%20meeting_DraftV2.pptx?api=v2](https://wiki.unece.org/download/attachments/102347936/VRU-Prox15-02%20Rev1%202BLDS-29%20D5%20Presentation-20-%20%20UNECE%20VRU%20PROXI%2014th%20meeting_DraftV2.pptx?api=v2)

- The plan view of the assessment volume showing the coverage matches the class V & VI mirrors on the passenger side and front. A 2m zone has been added to the driver’s side. This is mirrored for left hand drive vehicles.

For more detail on the physical test method see the following presentation. UNECE Wiki of meeting records from the UNECE VRU Proxy Working Group. Meeting 15, presentation of testing results for the physical method. [https://wiki.unece.org/download/attachments/102347936/VRU-Prox15-02%20Rev1%202BLDS-29%20D5%20Presentation-20-%20%20UNECE%20VRU%20PROXI%2014th%20meeting_DraftV2.pptx?api=v2](https://wiki.unece.org/download/attachments/102347936/VRU-Prox15-02%20Rev1%202BLDS-29%20D5%20Presentation-20-%20%20UNECE%20VRU%20PROXI%2014th%20meeting_DraftV2.pptx?api=v2)

UK/Japanese vehicle (Right hand drive). The plan view of the assessment volume showing the coverage matches the class V & VI mirrors on the passenger side and front. A 2m zone has been added to the driver’s side. This is mirrored for left hand drive vehicles.

For more detail on the physical test method see the following presentation. UNECE Wiki of meeting records from the UNECE VRU Proxy Working Group. Meeting 15, presentation of testing results for the physical method. [https://wiki.unece.org/download/attachments/102347936/VRU-Prox15-02%20Rev1%202BLDS-29%20D5%20Presentation-20-%20%20UNECE%20VRU%20PROXI%2014th%20meeting_DraftV2.pptx?api=v2](https://wiki.unece.org/download/attachments/102347936/VRU-Prox15-02%20Rev1%202BLDS-29%20D5%20Presentation-20-%20%20UNECE%20VRU%20PROXI%2014th%20meeting_DraftV2.pptx?api=v2)
WHY AND HOW THE LONDON DIRECT VISION STANDARD WAS DEFINED

STANDARDISED EYE POINT

- The DVS method uses a standardised eye point rig. See figure
- This was defined in the TfL DVS project by the stakeholder group including 8 manufacturers
- A standardised eye point was required due to the variability in the use of the seating reference point (SgRP) by manufacturers which had the potential to skew the results

See Section 9.3.1 of the TfL DVS project report for more detail: Report link
The simulated driver can see $2.4\text{m}^3$ or 4.65% of the assessment volume. In this example, the majority of this volume is seen to the driver’s side, which is associated with lower VRU casualty numbers.
The graph shows the range of volumetric performance in 52 examples of highest or lowest mounting positions across a range of make models.

The size of the assessment volume varies by cab width, a 2.5m wide cab will have assessment volume of approx. 50m³.

Note: In the London DVS cab designs were assessed at the maximum possible height (H) and minimum possible height (L) for that model. See graph. This was not weighted by sales or freight sector. So, 7 of 52 (13%) specifications assessed had volumes of less than 5m³ but this does not mean 13% of vehicles on the road have this level of visibility.
HOW DO WE GIVE CONTEXT FOR THE ABSTRACT VOLUMETRIC SCORE?

Using simulations of VRU distance, i.e. the distance away from the cab that a number of VRU simulations are located at whilst just allowing the head and neck to be visible.
WHY DO WE USE VRU DISTANCE?

- Considered in isolation, volumetric scores are abstract
- A need was perceived for a simplified measure to help illustrate what the visible volumes related to in terms of something more visibly related to safety
- Following a methodology originally applied in projects from 2011 and 2015, a set of VRU simulations were created which allows VRU visibility to be assessed at 13 points around the vehicle.
- The figure shows the arrangement of the VRUs around the cab.

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2 COOK, S., SUMMERSKILL, S., MARSHALL, R., ... et al., 2011. The development of improvements to drivers' direct and indirect vision from vehicles - phase 2. Report for Department for Transport DfT TTS Project Ref: S0906 / V8. Loughborough: Loughborough University and MIRA Ltd. See section 2.5 [https://hdl.handle.net/2134/8873](https://hdl.handle.net/2134/8873)

3 SUMMERSKILL, S. Marshall, R; Paterson, A; Reed, S (2015): Understanding direct and indirect driver vision in heavy goods vehicles. Report. [https://hdl.handle.net/2134/21028](https://hdl.handle.net/2134/21028)
HOW ARE THE VRU SIMULATIONS DEFINED AND USED

- As per the diagram, an array of VRU simulations is arranged around the vehicle using a consistent method. Each VRU is then moved away from the side of the truck in one axis only.
- The portion of the VRU that must be visible was originally proposed as head and shoulders but head and neck is now agreed.
- This is followed by example results for the VRU distances.

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2COOK, S., SUMMERSKILL, S., MARSHALL, R., ... et al., 2011. The development of improvements to drivers' direct and indirect vision from vehicles - phase 2. Report for Department for Transport DfT TTS Project Ref: S0906 / V8. Loughborough: Loughborough University and MIRA Ltd. See section 2.5 https://hdl.handle.net/2134/8873

EXAMPLE VRU DISTANCE RESULT

- The bottom images show the placement of the VRU simulations to the front and sides of the vehicle for **head and neck visibility from the simulated eyepoint**.
- Top right shows a plan view of VRU positions.
There has been a consistent misunderstanding where it has been assumed that changing the average VRU distances changes the assessment volume. This is not the case. Changing the average VRU distance changes the amount of the assessment volume that must be seen in the DVS test.
• Note: average VRU distance to any one side (e.g. front) set at the mirror boundary does
not guarantee elimination of blind spots between direct and indirect vision.
• One VRU at the front may be invisible in both direct and indirect vision provided others
are visible sufficiently far inside the mirror boundary for the average to be equal to 2m or
less
When we plot the average VRU distance against volume we get a very strong correlation of 0.964 (where 1 is perfect).
The combined approach would allow the required visible volume to be gained from any side of the vehicle. e.g. a manufacturer may improve performance substantially to the driver and passenger sides by replacing mirrors with a camera system, but make no improvements to the front visibility as long as the total volume requirement is met.

The separated approach would require a minimum requirement to be met for each side individually. See right hand figure below.
OVERVIEW OF LIMIT PROPOSALS SO FAR
COMMON PRINCIPLES

- Volume of visible space
  - The aim is to agree volumetric limits for either:
    - An overall volumetric limit for a given vehicle category (combined)
    - A volume limit for each side: Front, Driver, Passenger for each vehicle category (separate)
  - Differentiation into vehicle categories has been proposed based on CO2 regulations (VECTO). The current category proposal is A = often used in urban areas, B = rarely used in urban areas, B+ = Off-Road
  - Volumetric limits are established based on VRU distance as a visualisation tool.

- VRU distance
  - VRU distances are averaged for a given side
  - For an overall volumetric limit the VRU distances for all three sides are averaged (an average of averages)
  - Using correlation graphs of VRU distance to volume, the trendline allows any VRU distance to be converted into a volume (the spreadsheet has been circulated)
  - All data now being considered is based on VRU distances using head and neck values
**PROBLEMS**

- Decision to use the correlation line to convert VRU distance to volume makes conversion sensitive to the number and performance of vehicles in the sample. Sample size has been increased during analyses which changes the relationship.

- The decision to consider the ‘combined assessment zone’ and the ‘separated by side’ approach has complicated matters further. The distribution of total visible volume to front, passenger and drivers side varies by vehicle. Correlations to each side do not match perfectly with correlation of the whole zone.

- This was not initially fully understood, leading to some inconsistencies in presentation, particularly in terms of presenting a total visible volume to compare the ambition of proposals made according to ‘combined’ or ‘separated’ approach.

- Correlation graphs have been presented for specific purposes, not always with the whole samples. Thus using correlation equations from graphs in previous ppts can lead to differing results.

- To resolve these problems a definitive spreadsheet calculation tool has been circulated and should be used for all conversions of VRU distance to volume for future WG discussions of candidate limit values. It is not intended to be used in the regulation itself or eventual type approvals.

- Detailed consideration of each proposal, as it was made at the time, is included in appendix slides and many values do not match the current spreadsheet for these reasons.
## PROPOSALS FOR LIMIT VALUES (VRU DISTANCE) TABLED SINCE OSAKA

<table>
<thead>
<tr>
<th>VRU-Proxi</th>
<th>Proposer</th>
<th>Category</th>
<th>Zone</th>
<th>Average VRU Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All Sides</td>
</tr>
<tr>
<td>13-Osaka</td>
<td>London DVS</td>
<td>All</td>
<td>Whole volume</td>
<td>4.5</td>
</tr>
<tr>
<td>13-Osaka</td>
<td>UK Contracting Party</td>
<td>All</td>
<td>Whole volume</td>
<td>1.6</td>
</tr>
<tr>
<td>13-Osaka</td>
<td>VRU Chair</td>
<td>All</td>
<td>Whole Volume</td>
<td>-</td>
</tr>
<tr>
<td>13-Osaka</td>
<td>CP mirror zone -15%</td>
<td>All</td>
<td>Both</td>
<td>2.042</td>
</tr>
<tr>
<td>13-Osaka</td>
<td>CP mirror zone -30%</td>
<td>All</td>
<td>Both</td>
<td>1.717</td>
</tr>
<tr>
<td>15-Web</td>
<td>LDS</td>
<td>B</td>
<td>By side</td>
<td>1.94</td>
</tr>
<tr>
<td>16-Web</td>
<td>ACEA</td>
<td>A</td>
<td>Whole Volume</td>
<td>2.025</td>
</tr>
<tr>
<td>16-Web</td>
<td>ACEA</td>
<td>B</td>
<td>Whole Volume</td>
<td>2.412</td>
</tr>
<tr>
<td>16-Web</td>
<td>ACEA</td>
<td>B+</td>
<td>Whole Volume</td>
<td>2.257</td>
</tr>
<tr>
<td>16-Web</td>
<td>TF Hybrid</td>
<td>A</td>
<td>Both*</td>
<td>1.98</td>
</tr>
<tr>
<td>16-Web</td>
<td>TF Hybrid</td>
<td>B</td>
<td>Both*</td>
<td>2.211</td>
</tr>
<tr>
<td>16-Web</td>
<td>TF Hybrid</td>
<td>B+</td>
<td>Both*</td>
<td>2.093</td>
</tr>
</tbody>
</table>

* NB Task force compromise presented by volume only. VRU distances here relate only to the element for min limit in each direction not the larger total value.
CONVERTING THE VRU DISTANCES TO VOLUME

- The spreadsheet tool has two separate tabs for ‘combined’ and ‘separated’ approach.
- Proposals related to separated limits to each side must use the ‘separated’ tab to convert VRU distance to volume.
- Summing the volume to each side is not technically valid and should not be done.
- If, for comparison purposes, a total volume needs to be assigned to a proposal that applies separate limits to each side, then that comparison total should be calculated using the same VRU distances in the ‘combined’ tab. It should always be clearly labelled for comparison purposes only, it would not be applied in a final regulation and it will be a different number to the sum of the volumes to each side (in most cases).
- Proposals for the combined approach should be made in the combined tab. It is not possible to calculate equivalent volumes to each side because many permutations would come to the same combined total volume.
- The TF Compromise approach requires setting a total visible volume limit based on the combined approach. It then proposes additional limits to each side based on the separated approach. However, the VRU distances used to set the limits to each side in the separated approach should be lower than those used to set the total volume in the combined approach.
## RECENT PROPOSALS CONVERTED TO VOLUME USING CURRENT (CORRECTED) APPROACH

<table>
<thead>
<tr>
<th>VRU-Proxi</th>
<th>Proposer</th>
<th>Category</th>
<th>Zone</th>
<th>Volumetric limit (m$^3$)</th>
<th>Whole volume</th>
<th>Passenger Side</th>
<th>Front</th>
<th>Drivers Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-Osaka</td>
<td>London DVS</td>
<td>Whole volume</td>
<td>6.30</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13-Osaka</td>
<td>UK Contracting Party</td>
<td>Both</td>
<td>11.2</td>
<td>4.78</td>
<td>2.23</td>
<td>4.44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13-Osaka</td>
<td>CP Mirror zone -15%</td>
<td>Both</td>
<td>8.39</td>
<td>1.89</td>
<td>2.23</td>
<td>4.44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13-Osaka</td>
<td>CP Mirror zone -30%</td>
<td>Both</td>
<td>10.49</td>
<td>3.36</td>
<td>2.89</td>
<td>4.44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-Web</td>
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<td>B</td>
<td>By side</td>
<td>3.69</td>
<td>1.79</td>
<td>2.74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-Web</td>
<td>ACEA</td>
<td>A</td>
<td>Whole Volume</td>
<td>8.5</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-Web</td>
<td>ACEA</td>
<td>B</td>
<td>Whole Volume</td>
<td>6.0</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-Web</td>
<td>ACEA</td>
<td>B+</td>
<td>Whole Volume</td>
<td>7.0</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-Web</td>
<td>TF Hybrid</td>
<td>A</td>
<td>Min By Side</td>
<td>8.8</td>
<td>3.4</td>
<td>1.8</td>
<td>2.8</td>
<td></td>
</tr>
<tr>
<td>16-Web</td>
<td>TF Hybrid</td>
<td>B</td>
<td>Min By Side</td>
<td>7.3</td>
<td>2.6</td>
<td>1.4</td>
<td>2.1</td>
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<tr>
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<td>TF Hybrid</td>
<td>B+</td>
<td>Min By Side</td>
<td>8.1</td>
<td>3.0</td>
<td>1.6</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>16-Web</td>
<td>TF Hybrid</td>
<td>A</td>
<td>Higher total limit</td>
<td>&gt;8.8</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-Web</td>
<td>TF Hybrid</td>
<td>B</td>
<td>Higher total limit</td>
<td>&gt;7.3</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-Web</td>
<td>TF Hybrid</td>
<td>B+</td>
<td>Higher total limit</td>
<td>&gt;8.1</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Values in red are for comparison purposes only and would not be applied in a binding regulatory text.
APPENDIX – DETAILS OF PROPOSALS WITH VALUES AS THEY WERE AT THE TIME
Prior to the Osaka meeting all discussions had used the methodology whereby volumetric limits were established by the performance of a real vehicle closest to the proposed VRU distance values.

- The approaches considered to this point were all ‘combined’

- The proposal tabled, following the London DVS precedent was:
  - VRU: Passenger = 4.5m, Driver = 0.6m, Front = 2m
  - Volume = 8.08m$^3$

- Coincidentally this led to an almost perfect boundary width, one step below the London star rating scheme which was then termed the EMSR or European Minimum Safety Requirement.

- It should be noted that trend graphs at the time were not complete as not all of the vehicle sample had been processed at this time (n=27). Thus the trendline and resulting volumetric values were subject to change in later analyses.
During the Osaka meeting the methodology changed. Rather than relying on a real vehicle, the trendline was explored to provide more flexibility in the VRU distances that could be proposed.

In addition, it was acknowledged that the Front 2m limit and the passenger side 4.5m limit was very reliant on the synergy of direct and indirect vision.

If the limit is set at 4.5m to the passenger side, then any VRU closer to the vehicle can only be seen via indirect vision and this puts all the reliance on close proximity visibility on indirect vision – this is not considered the best option for a direct vision standard.

Further proposals were then considered that prioritised direct vision to a greater extent.
13TH VRU PROXI - OSAKA

- EMSR 'equivalent' using the trendline
  - VRU: Passenger = 4.5m, Driver = 0.6m, Front = 2m
  - Combined Volume = 5.82m³

- The significant volumetric difference (~8m³ to ~6m³) is due to the vehicle that just passes the VRU thresholds being limited by front performance, it over performs to the sides

- Note, in these investigations (done during the meeting) the graph used VRU distance as a total of all VRU distances, not an average of average – the impact of this is negligible, however scales may look different from more recent versions
13th VRU PROXI - OSAKA

- Reduced VRU distances

- UK’s Contracting Party’s proposal
  - VRU: Passenger = 2.5m, Driver = 0.6m, Front = 1.7m
  - Combined Volume = 11.4m³

- Chair’s proposal:
  - VRU: Passenger = >2.5m, Driver = 0.6m, Front = 1.7m
  - E.g. 15% reduction into mirror zone: Passenger = 3.825m
  - Combined Volume = 8.01m³
13TH VRU PROXI - OSAKA

- Reduced VRU distances

- 30% reduction into mirror zones:
  - VRU: Passenger = >3.15m, Driver = 0.6m, Front = 1.4m
  - Combined Volume = 10.2m³
The main developments at this meeting were:

- The inclusion of the full set of vehicles in the correlation graphs (n=40)
- The exploration of the separated approach in greater depth
- The introduction of the categorization of vehicles based on CO2 / VECTO regulation
14TH VRU PROXI - WEB

- VRU distance proposals explored

- Initial illustration of separated approach
  - VRU: Passenger = 4.5m, Driver = 1.0m, Front = 2m
  - Volume: Passenger = 0.72m³, Driver = 2.25m³, Front = 1.44m³

- UK Contracting Party
  - VRU: Passenger = 2.5m, Driver = 0.6m, Front = 1.7m
  - Volume: Reported as 10.4m³ overall*
VRU distance proposals explored

Chairs’ proposal - example 1 (15% reduction)
- VRU: Passenger = 3.825m, Driver = 0.6m, Front = 1.7m
- Volume: Reported as 8.19m$^3$ overall*

30% reduction
- VRU: Passenger = 3.15m, Driver = 0.6m, Front = 1.4m
- Volume: Reported as 9.91m$^3$ overall*

*Whilst these values were reported as combined values – this is incorrect and leads to misunderstanding. For a separated approach each side’s volume should be considered independently and not combined in this manner.
At this meeting the proposal for a differentiated approach had gained more broad agreement though the exact details were still being worked upon in the Working Group.

The previous illustration values were represented:

- VRU: Passenger = 4.5m, Driver = 1.0m, Front = 2m
- Volume: Passenger = 0.72m$^3$, Driver = 2.25m$^3$, Front = 1.44m$^3$

UK Contracting Party with separated volumes:

- VRU: Passenger = 2.5m, Driver = 0.6m, Front = 1.7m
- Volume: Passenger = 4.26m$^3$, Driver = 4.54m$^3$, Front = 2.2m$^3$
With specific reference to the two emerging differentiation categories two proposals were made to initiate discussion:

**UK Contracting Party – for Category A (urban):**
- VRU: Passenger = 2.5m, Driver = 0.6m, Front = 1.7m
- Volume: Passenger = 4.26m$^3$, Driver = 4.54m$^3$, Front = 2.2m$^3$
- This was reported at 11m$^3$ - though as previously noted this combined interpretation should not be used

**LDS – for Category B (rural / inter-urban):**
- VRU: Passenger = 3.0m, Driver = 0.93m, Front = 1.9m
- Volume: Passenger = 3.4m$^3$, Driver = 2.8m$^3$, Front = 1.8m$^3$
- This was reported at 8m$^3$ - though as previously noted this combined interpretation should not be used
At this meeting the proposal for a differentiated approach had been developed further and three categories were now being proposed: A = largely urban, B = largely rural / inter-urban, B+ = construction

Various further proposals were considered:

- ACEA Combined, Category A = 8.5m³
- ACEA Combined, Category B = 6m³
- ACEA Combined, Category B = 7m³ (defined as a fixed offset of 1m³ from Category B)
- Created By Dr Steve Summerskill, Dr Russell Marshall and Iain Knight.