Welcome to the European Mobile Media Association

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Welcome to the European Mobile Media Association

5.0 Preface

This manual is designed to describe the exact procedure, used for judging a vehicle’s multimedia system, according to EMMA Rules and regulations and will be continuously updated.

Pre Judging Check

- Grills front (only M-class) are the speakers protected with grills
- Left/Right Channel is the sound coming from the right positions?

Hint:
- We don’t have a dedicated track but Judges use the track “5 positions”

5.1.1 Dolby Digital 5.1 on Stereo systems (2.1)

The official DVD software is encoded in Dolby Digital 5.1. In classes where the judging is done based on a stereo system (no center, no surround speakers), the competitor must ensure, that the DD 5.1 Signal is down sampled to 2.0. Just switching of the rear system may not be enough because information in the surround channel might be missing. The usage of a center speaker is forbidden in such category.

Hint:
- Please check if there are grills in the back and in the center position.

5.1.2 Checking charger connected y/n

Ask the competitor to disconnect the battery charger (if any) from his/her system and document it into the check box on the score sheet.

Hint:
- Important to consider that all equipment can be powered by the car.
- physically disconnected

5.6.3 Visibility

The judge will sit in the driving position and check if anything from the Audio systems Installation is interfering with the view. This rule applies to the windscreen and the two front side windows. Triangular windows within the A-Pillar/ front doors will not be considered as long as the view through these windows is not higher and/or longer than half the height and length of the side window.

If the view is restricted, the Judges deduct 3 Points for each not OK Situation.
- the view to the side mirrors should not be blocked (if no passenger side mirror installed, the rear view mirror must allow a full view back)

**How to Judge**

The measurement will be taken as follows:

- 4 cm perpendicular height taken 90 degrees to the road surface, when checking from the bottom of the screen or the side windows.
- When measuring on the windscreen the measurements are always taken from the edge of any opaque areas which are part of the screen. IE the LAST, smallest black dot
- 4 cm from the A-pillars at 90 degrees to the A-pillar.

**Hint:**
- If the audio build is greater than the 4 cm measurement but is still NOT obscuring the road, (e.g. it is obscuring only the car bonnet), then this is acceptable.

**How to score (deduction):**
- 3 points will be deducted per build that obscures the view to a maximum of 6 points.

<table>
<thead>
<tr>
<th>5.2</th>
<th><strong>Sound Stage and Room Quality</strong></th>
</tr>
</thead>
</table>

### 5.2.1 360° Level (only M-cat)

360° level refers to how well the system performs regarding the sound level around the listener. When sound sweeps around the listener, the level should not vary as the sound moves. (E.g. when a car is passing by from left to right, or when a train comes from the rear to the front, the level should not change)

**Hint:**
- Take the track “five positions”
  the sound should have the same level at each section
- You can also use the track “Pink noise”
  the sound should also have the same level at each section, but here the sound is moving around you for some judges it may be easier to listen to a moving sound.

**How to score:**

<table>
<thead>
<tr>
<th>20 – 25 points</th>
<th>No level changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 – 19 points</td>
<td>Slight level inaccuracy</td>
</tr>
<tr>
<td>10 – 14 points</td>
<td>Clear level inaccuracy</td>
</tr>
<tr>
<td>5 – 9 points</td>
<td>Several inaccuracies</td>
</tr>
<tr>
<td>0 – 4 points</td>
<td>Total failure</td>
</tr>
</tbody>
</table>

### 5.2.2 360° Movement (only M-cat)

360° movement refers to how well the system reproduces the sound positions all around the listener. When sound sweeps around the listener, the movement/panning should be smooth and seamless as the sound moves. (E.g. when an UFO is passing by from left to right, or when a train comes from the rear to the front, the movement of the sound should be smooth and realistic.)
Hint:
- Use the track “Pink noise”
- You can also use the “Motion picture”
  the section when the plane is flying from front above you, turning in the back, and leaving to
  the front again. Then the plane is flying from the far right to the far left. (In some cars the
  plane stops at the center and then jumps from the center to the left.)
- Also when the train in minute 3:47 is coming from the right front to the right surround

How to score:
- 20 – 25 points: Seamless movement
- 15 – 19 points: Minor gaps
- 10 – 14 points: Big gaps
- 5 – 9 points: Jumping speaker to speaker
- 0 – 4 points: No movement (mono-like)

5.2.3 Room quality – Sub bass

Consider the sub-bass ability to “fill up” the room. The sub should be audible and felt in the whole
listening room, but not easily localized. It’s quite different to SQ, where the sub idealistic should be
positioned only in front of the listening position.
The LFE (Low Frequency Enhancement) integration should also be considered. LFE is a very
important part of a Multimedia system. Consider the crossover points from the sub/LFE with regard
to the rest of the system (usually around 50 - 100 Hz); there should be no peak or distinct change in
level.

High points when sub is clearly audible and felt, but cannot be localized.

Hint:
- Use the track “LFE test”
- first it should sound like someone steps on the floor above you
- then there should be a big stone moved from the left front to right – around you to the left
  surround
- at last there is an explosion (this explosion should sound like an explosion and not like
  firecracker

How to score:
- 10 points: Excellent integration of sub/LFE
- 7 – 9 points: Close to excellent (no big faults)
- 4 – 6 points: One obvious fault (boomy bass /easy to localize /audible dips or peaks etc.)
- 1 – 3 points: Several faults, your false teeth rattle out
- 0 points: No sub/LFE

5.2.4 Room quality – Front stage

The soundstage relative to the screen and picture is judged here. High points can be earned for a
system that has the front stage is aligned with the picture showed on the screen, both horizontal,
vertical and in depth.

Points are deducted if e.g.
- The screen is located low in center console and the sound is above dashboard.
• If the center sound and the screen is not aligned vertically. (The center is reproduced to the side from the screen)
• If the sound and screen doesn’t align in depth (e.g. sitting in backseat with screen in headrest and sound at the dashboard)
• If the front stage height is not stable.
• Narrow front stage (distance from left to right position, compare to width for SQ)
• Bad lip-sync (sound and picture not in phase)

Note:
• The width of the front stage does not apply the size of the screen. A small screen is no excuse for a narrow front stage.
• The quality of the picture is not judged under this paragraph

Hint:
• For this section you can use everything what happens in front of you.

How to score:

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Excellent front stage</td>
</tr>
<tr>
<td>7 – 9</td>
<td>Close to excellent (no big faults)</td>
</tr>
<tr>
<td>4 – 6</td>
<td>Only one obvious fault (picture not aligned, unstable soundstage, bad lip-sync etc.)</td>
</tr>
<tr>
<td>1 – 3</td>
<td>Several faults</td>
</tr>
<tr>
<td>0</td>
<td>No front stage (only sound from behind)</td>
</tr>
</tbody>
</table>

5.2.5 Room quality – Surround (only M-cat)

The system’s ability to reproduce the surround information is important for good room quality. High points can be earned for a system that reproduces a feeling of a big “room” behind the listener. Also consider the distance to the “surround soundstage” (should not be separated from the front stage).

Hint:
• Use everything what happens in the surround.
  such as the jack-hammer at minute 2:24 in the motion pictures or the starting engine in minute 4:18

How to score:

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Excellent Surround experience</td>
</tr>
<tr>
<td>7 – 9</td>
<td>Close to excellent (no big faults)</td>
</tr>
<tr>
<td>4 – 6</td>
<td>Indistinct Surround feeling/Surround clearly separated from front stage</td>
</tr>
<tr>
<td>1 – 3</td>
<td>Hard to verify if there is any Surround</td>
</tr>
<tr>
<td>0</td>
<td>No Surround (only sound from front)</td>
</tr>
</tbody>
</table>

5.2.6 System separation

This could roughly be compared to the imaging characteristics for SQ judging. The information showed on the screen should be clearly defined by the sound system. Look for correct focus and separation between the sound positions. Also consider the left and right separation in the surround.
Note:
- It’s most important that the front stage separation is clearly defined; a slight lack of separation in the surround sound is acceptable and will not result in a high point deduction.
- In the C-class the point are only from 0 to 17 and only for the front system.

Hint
- Are all the sounds are coming from the same positions like the picture
- Attention!!! Experienced judging plus the 8 possible points for the surround

How to score:

(only M-cat)
+1 – +8 points Surround lacking focus/position (add the points to the experienced points)
(also S-cat)
14 – 17 points Placements clearly defined for the whole system
9 – 13 points Front stage lacking focus/position
4 – 8 points Central voice lacking focus/position
0 – 3 points No separation/mono-like

5.3 Tonal Accuracy and Spectral Balance

A Multimedia system should reproduce a recording as realistic and authentic as possible. If it is a live recording, it should sound just like that, if it is a studio recording, it should sound as close to the intentions of the producer as possible. Therefore, EMMA teaches the Multimedia judges to fully understand exactly how the EMMA Multimedia DVD was recorded and what it should sound like. It is a valuable tool that allows the scoring of the tonal accuracy of the four sections that separate the audible frequency range into

- Sub-bass
- Midbass
- Midrange
- High frequencies

and the overall spectral balance of the entire audible frequency range.

Under tonal accuracy, the judges will specifically concentrate on each range, ignoring the spectral balance of the whole spectrum. Under overall spectral balance, they will evaluate how well the four above sections add together to create a full picture approximating as much as possible the original on the EMMA Multimedia DVD.

5.3.1 0 – 15 Sub-bass
5.3.1 0 – 15 Midbass
5.3.1 0 – 15 Midrange
5.3.1 0 – 15 High frequency

Listen to the systems tonal accuracy from all positions as one (including Surround) and the ability to reproduce the sound in a realistic way. Please remember the material reproduced from a music- or movie- DVD could be excessive depending on the sound mix. Tonal accuracy for a Multimedia system should not necessarily be compared to a SQ system.

Hint
- Similar reference like a sound quality judging
How to score:

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Excellent</td>
</tr>
<tr>
<td>13 – 14</td>
<td>Very good sound, close to excellent</td>
</tr>
<tr>
<td>10 – 12</td>
<td>Good sound, almost no mistakes</td>
</tr>
<tr>
<td>7 – 9</td>
<td>Average sound</td>
</tr>
<tr>
<td>4 – 6</td>
<td>Poor sound or big mistakes</td>
</tr>
<tr>
<td>1 – 3</td>
<td>Unacceptable, harsh sound</td>
</tr>
<tr>
<td>0</td>
<td>No sound</td>
</tr>
</tbody>
</table>

5.3 Spectral balance

5.3.2 Overall spectral balance – normal volume

5.3.3 Overall spectral balance – high volume

Listen for the overall spectral balance and tonal accuracy on normal respectively high listening volume. Spectral balance at low volume will not be judged.

If a Multimedia system cannot play loud (e.g. normal volume = loud volume), 10 points will be deducted.

Hint
- Similar reference like a sound quality judging

How to score:

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Excellent</td>
</tr>
<tr>
<td>13 – 14</td>
<td>Very good balance, almost excellent/realistic</td>
</tr>
<tr>
<td>10 – 12</td>
<td>Good balance, only small deviations/coloration’s</td>
</tr>
<tr>
<td>7 – 9</td>
<td>Average balance, some deviations/coloration’s, e.g. bass quite loud</td>
</tr>
<tr>
<td>4 – 6</td>
<td>Poor balance parts of the spectral balance are clearly covered by others</td>
</tr>
<tr>
<td>1 – 3</td>
<td>Unacceptable balance, e.g. hard to detect that there is a reproduction of the entire spectral balance</td>
</tr>
<tr>
<td>0</td>
<td>No sound</td>
</tr>
</tbody>
</table>

5.3.4 Voice/timbre matching

The voice/timbre matching should not vary depending on the location in the sound system. All the systems sound locations should match; front, center and surround. E.g. a dark male voice at the left moving to the center position should not then sound like a boy.

Note:
- It’s most important that the front stage matching is good; a slight difference in the surround sound is acceptable and will not result in a high point deduction.
- In the S-class the point are only from 0 to 17 and only for the front system.

Hint
- Sounds the explosion like an explosion

How to score:

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(only M-cat)</td>
<td>Surround lacking focus/position (add the points to the experienced points)</td>
</tr>
<tr>
<td>+1 – +8</td>
<td>(also S-cat)</td>
</tr>
<tr>
<td>14 – 17</td>
<td>Excellent matching throughout the whole system</td>
</tr>
</tbody>
</table>
9 – 13 points  Poor Surround matching
4 – 8 points   Slight difference front stage
1 – 3 points   Poor front stage matching
0 points       No sound

5.4 Picture Quality & Multimedia Experience

The screen used for judging should be pointed out by the competitor before the judging starts (if multiple screens are installed). During judging only one screen is allowed to be turned on!

5.4.1 Details and resolution

Look for the screens ability to reproduce details and that the resolution makes the picture look realistic. E.g., look especially for small details (a person’s hair, snow/rain drops, microbes, details on a wall, etc.) and that you don’t see the pixels.

Note:
• A big screen is not always better. The bigger screen demands a higher resolution not to see the pixels.
• No deduction will be made for the wrong aspect ratio (stretched/shrunk picture, e.g. 4:3 on a 16:9 screen). If this is the case, it could be considered under “Multimedia experience”.

Hint
• “Motion pictures”
  • watch the leaves in the trees, the sections of the fence and the clouds
  • is it easy to see the windows at the hotels
  • is it possible to see fountains in front of hotel “Bellagio” or is it only a white wall
  • can you see the waterfall in front of hotel “Aria” and also the small fountains in front of the hotel
• “Test pictures”
  • Watch at the white and black numbers (wait 2 seconds at the beginning)
  • The color bars should be clearly separated

How to score:
13 – 15 points  Excellent picture/Looks very realistic
9 – 12 points   Close to excellent (no big faults)
6 – 8 points    Average/one obvious fault
1 – 5 points    below average/several faults
0 points        No picture

5.4.2 Contrast and brightness

Look for the screens ability to reproduce details and information in dark and bright areas. E.g. clouds in the sky, movements in shadows, a car on a dark street etc.

Hint
• Are there extreme bleedings at some sections that you can’t separate some sections in the picture

How to score:
13 – 15 points  Excellent picture/Looks very realistic
5.4.3 Color

Look for the screens ability to reproduce colors. The colors should not be dull or lusterless or excessive. Look especially for “bleeding” colors, often seen where the contrast is high.

Hint
- Are the colors normal (is red – red or is blue – blue)

How to score:
- 13 – 15 points  Excellent picture/Looks very realistic
- 9 – 12 points  Close to excellent (no big faults)
- 6 – 8 points  Average/one obvious fault
- 1 – 5 points  Below average/ several faults
- 0 points  No picture

5.4.4 Multimedia experience

The overall Multimedia experience is judged here; both sound and picture will be considered. This point could be slightly compared to listening pleasure in SQ.

Focus only on the picture and sound presented by the Multimedia system. Don’t take installation issues and gadgets, which will enhance the Multimedia feeling (popcorn machine, moving curtains in front of the screen, etc.) into consideration with this point because the installation judges will judge these.

A good Multimedia system should be able to reproduce the Multimedia experience in such a realistic manner and it should make you feel part of the action, just like a good movie theatre does. Keep in to consideration that a lot of movies offer a "larger than life" experience (loud noises, big explosions and bullets flying around your head.)

Points will be awarded for everything that enhances the Multimedia experience. For example:

- Real listening and viewing pleasure
- Good dynamics in the sound
- Real life picture quality
- Convincing LFE sound effects (think of the roar of a dinosaur, the rumbling of an active volcano, a big helicopter flying overhead etc.)

Points will be deducted for anything that makes the experience less enjoyable. For example:

- Bad tonal accuracy and/or spectral balance
- Unrealistic/bad picture quality
- Unrealistic, artificial sounding sound.
- Rattling noises from the car
- Screens which are too small to see enough detail of the movie
- A lack of surround information

Hint
Can you imagine watching a complete movie in the car?
• Similar reference like listening pleasure

**How to score:**
- 21 – 25 points: Excellent
- 15 – 20 points: Close to excellent
- 10 – 14 points: Average
- 5 – 9 points: Below average
- 1 – 4 points: Absolutely no Multimedia experience
- 0 points: No sound

### 5.5 System Handling

A Multimedia system could be very complex with lots of units, but the system should be easy to use and control. Full points will be awarded, if the complete system can be controlled by one control unit. 2 points are deducted for each additional control unit or separate button if required. A control unit could be the source unit itself, but also remote control, power button, keyboard, game pad etc. It should be easy for the judge to operate the system during the judging process and leave no doubt or confusion on how to navigate menus, change volume etc. The handling should be made in a relaxed way from the judging position.

**Only the controls needed for judging should be considered:**
- Volume +/-
- DVD-menu navigation
- Power on/off (including all units used during judging; source unit, amps, screen etc.)

**Note:**
- If all controls are available on the source unit itself but are located at different places, this will be judged as one (1) control unit. For example, a source unit with flip-out touch screen with volume and menu navigation but the power button is a separate button under the screen.
- The remote-control unit doesn’t necessarily have to be mounted fixed.
- The deduction well be in steps, not only one (1) point for each section

**How to score**
- 6 points: Whole system controlled from one (1) control unit.
- 4 points: Two control units (e.g. one for screen, one for source unit)
- 2 points: Three control units (e.g. one for screen, one for source unit, one for DVD-player)
- 1 point: Four or more control units (lowest score if it’s possible to operate the system)
- 0 points: Impossible to operate the system

**Example:**
One remote control for source unit but screen needs to be turned off by a separate button
4 points
If everything can be turned off by the car-key, there are no deductions.

### 5.6 Adjustments

#### 5.6.1 Engine-off testing - switching noise
Potential noises can be:
Turn-on(turn-off) noise, switching pops — a popping, thumping or clicking noise that is heard through the system’s speakers when the system is powered up by the source unit’s on/off switch or switching pops - a clicking or popping noise that comes through the speakers when adjustments are made to the audio system’s volume or track selection controls. Digital search, or stepper noises, which are inherent in some digital volume control designs, are beyond the scope of being corrected by proper installation techniques, but are not considered acceptable and will result in point deduction.

**How to score (deduction):**

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No audible noise</td>
</tr>
<tr>
<td>-1 to -2</td>
<td>Barely audible noise</td>
</tr>
<tr>
<td>-3 to -4</td>
<td>Plainly audible noise</td>
</tr>
<tr>
<td>-5 to -6</td>
<td>Potentially damaging noise</td>
</tr>
</tbody>
</table>

5.6.2 Engine-off testing - System noise

A noise that is somehow emulated from or by the audio system, the vehicle or the vehicle environment and that is not recorded on the competition DVD.
Any track except the technical tracks can be used.

Potential noises can be:
Rush, hum, hiss, cracks, floor noise, rattling panels, loud fans, mechanical noise, etc.

**Note:**
- Points are not to be deducted for mechanical noises such as relay clicks or automatic motorised covers being activated

**How to score (deduction):**

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No audible noise</td>
</tr>
<tr>
<td>-1 to -2</td>
<td>Barely audible noise</td>
</tr>
<tr>
<td>-3 to -4</td>
<td>Plainly audible noise</td>
</tr>
<tr>
<td>-5 to -6</td>
<td>Potentially damaging noise</td>
</tr>
</tbody>
</table>

**How to judge with the Multimedia DVD**

Multimedia judging guide

This document is a guideline how to judge multimedia category in EMMA. The judging is done with the official EMMA multimedia DVD, produced and supplied by EMMA. The DVD has been produced in the Cap á Pie studios, the same studio that produce the sound quality CD.
Disc navigation

Main menu

Adjust the volume level slightly higher than the speakers voice (normal conversation level). The volume needs to be set a few steps higher than the speakers' voice for easier judging.

Track listing

1. Five positions
2. Motion picture
3. Music track - Le nozze di Figaro
4. Music track - Raison y dimy
5. LFE test
6. Speaker test - Pink noise
7. Test pictures
8. Zero bit track
9. Music track - Raison y dimy (DD 2.0)
10. Music track - Le nozze di Figaro (DD 2.0)

All tracks are recorded in Dolby Digital 5.1, except tracks 9 & 10 to be used for judging Multimedia Experienced category. Please note for Experienced category; the judges are allowed to use the motion picture track as well as the technical tracks even though not available in 2.0. EMMA expect the competitor to setup the equipment the best way for these conditions (e.g. down mix 5.1 to 2.0).

Notes:

- For judging category Master & Expert, select “Start” from the main menu and jump between the track by using forward/reverse.
- For judging category Experienced select “Scenes and Bonus” and choose 2.0-tracks from the menu. Please note, when you select the tracks from this menu you can’t skip track by using forward/reverse, so you must return to menu and select track.

Track explanations

1. Five positions

The speaker repeats “Test sequence close - far - extreme far” in the five positions. Defines the sound positions and focus, as well as the depth of the soundstage.

2. Motion picture

Listen to the systems tonal accuracy on a video from Las Vegas with 5.1 sound effects. Here are a few hints what to listen for:

<table>
<thead>
<tr>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:12</td>
<td>Follow the plane movements</td>
</tr>
<tr>
<td>2:10</td>
<td>Crowd is moving surround center to surround left</td>
</tr>
<tr>
<td>2:24</td>
<td>Jackhammer surround left</td>
</tr>
<tr>
<td>2:42</td>
<td>Powerful music</td>
</tr>
<tr>
<td>3:16</td>
<td>Police siren in background of traffic noise (making a 360 turn, starting in surround right)</td>
</tr>
<tr>
<td>3:31</td>
<td>Feel the presence being inside the casino enviroment</td>
</tr>
<tr>
<td>3:43</td>
<td>Starting car, left to right</td>
</tr>
<tr>
<td>3:47</td>
<td>Train center-right to surround right</td>
</tr>
</tbody>
</table>
3:55 Car driving by from center to surround center-right
4:05 Cars from center to right
4:18 Engine start surround left
4:28 Taxi breaking right to left
4:31 Church bell surround center-left
4:38 Plane from surround right to center

3. Music track, Wolfgang Amadeus Mozart - Le nozze di Figaro

Listen to the systems tonal accuracy with music recorded in 5.1. The recording was made by WDR (German TV). Feel the presence in the recording made in an opera hall.

4. Music track, Madagaskar Allstars - Raison y dimy

Listen to the systems tonal accuracy with music recorded in 5.1. The recording was made by WDR (German TV). The track plays some nice surround effects with one of the singers in the surround channels. Listen for the focus and position of each singer.

5. LFE test track

Judge the LFE integration on the sound effects. You can also find some nice surround effects.
- Footsteps on ceiling
- Dragged stone
- Explosion

6. Speaker test - Pink noise

Full range 5.1 pink noise. First played one channel at the time, then making a 360 turn and ending with all channels at the same time.

7. Test pictures

Judge the screen performance by the test pictures.

Contrast, bright
On a perfectly tweaked screen you should see all six numbers. The box should be in true white, the background in true black.

Contrast, dark
On a perfectly tweaked screen you should see all six numbers.
**Hint:**
- Check the details and resolution by the text line under the picture.

**Color bars**
- Look for color reproduction, bleeding colors etc. Clear vertical lines should be seen.

**Hint:**
- It’s also a good idea to check the details, resolution and color by the track intro where you see the EMMA logo (yellow stars on black background, the text under EMMA, the red text explaining what track, etc). Since the test picture intro is rather short, you can use the following track Zero bit for this.

**8. Zero bit track**

Use this track to check system noise.

**9. Music track - Raison y dimy (DD 2.0)**

Same as track 4, but recorded in DD 2.0 (downmix from 5.1).

**10. Music track - Le nozze di Figaro (DD 2.0)**

Same as track 3, but recorded in DD 2.0 (downmix from 5.1).

**Notes:**