



## International Mounted Games Association Rules Committee

---

### *Rule Change Request Document*

Name:	<b>Jens Martin</b>
-------	--------------------

Country:	<b>IMGA Rules Committee</b>
----------	-----------------------------

#### Summary of Change Requested:

Third of 5 change requests regarding equipment specifications following experiences with the new equipment specifications this season.

This change comes originally from Pony Materials.

#### Current Rule Book Wording:

##### Letters

Letters are wooden or hard plastic boards 15cm wide, 10cm high and 1cm thick, with rounded corners.

They are in sets of 4, individually numbered and coloured : "1" on a red background, "2" on blue, "3" on yellow, and "4" on green.

#### Suggested New Rule Book Wording:

Not provided

#### Reason for Change Request:

- The postman card. On the spécification you ask for letter of 1cm large. In my opinion it's to much because when the 3 rd rider has got 3 letter is is bag and he does the change over, some time the bag going in the chest of the rider. It's very heavy and strong 3 letter of 3 cm large. You have to use some letter of 0,5 cm of large i think.

**For Internal Use Only:**

---

Reference:	2014 - 58
------------	-----------

Submission Date:	11/09/14
------------------	----------

Decision Date:	16/09/14
----------------	----------

Votes	
Jens Martin	<b>In Favour</b>
Younes Ahlbom	<b>Not in Favour</b>
Nikki Carter	<b>In Favour</b>
Philippe Gargallo	<b>In Favour</b>
Lois Hamilton	<b>In Favour</b>
Alun Whitney	<b>In Favour</b>
Total In Favour:	<b>5</b>
Total Not In Favour:	<b>1</b>

Result:	Change Accepted
---------	-----------------

Actual Adopted New Rule Book Wording:

<p>Letters</p> <p>Letters are wooden or hard plastic boards 15cm wide, 10cm high and between 0.5cm and 1cm thick, with rounded corners.</p> <p>They are in sets of 4, individually numbered and coloured : “1” on a red background, “2” on blue, “3” on yellow, and “4” on green.</p>
---

Reason for Decision:

<p>Rather than reducing the allowed thickness to 0.5cm, it has been agreed to compromise and now allow a range of thickness between 0.5cm and 1 cm, thereby preventing the possibility of any existing equipment becoming unusable.</p>
---

Implementation Date:	1 <sup>st</sup> January 2015
----------------------	------------------------------