

Bug 5

Summary: The font on the <http://nshsf.org/> page stating Nebraska turns 150 next year! appears to cast the digits into a lower font

Product: NSHSF **Reporter:** scott carter <bugzilla@iccarus.me>
Component: Miscellaneous **Assignee:** Mary Ann May-Pumphrey <maypumphreymaryann@fhda.edu>

Status: IN_PROGRESS

Severity: minor **CC:** 772311560@qq.com, madalenka91@gmail.com
Priority: ---

Version: unspecified
Hardware: PC
OS: Windows
URL: <http://nshsf.org/>

Time tracking:

Orig.	Est.	Actual	Hours	Hours	Hours	%Complete	Gain
0.0	0.0	0.0	0.0	0.0	0	0.0	

Attachments: Image of the corrupted text

[scott carter](#) 2016-04-06 21:14:34 PDT

[Description](#)

Created [attachment 2](#) [[details](#)]
Image of the corrupted text

The font in the bottom left of the screen stating "Nebraska turns 150 next year!" appears to cast the digits into a lower font height than the alpha characters.

1. Navigate to <http://nshsf.org/>
2. Scroll to the bottom of the page
3. Identify that the beige text to the far right is appearing as all caps, and the digits are visibly smaller. (see image)

Observed on Windows 7 Pro 64-bit (6.1, build 7601)

Impacted user agents:

Mozilla/5.0 (Windows NT 6.1; WOW64; rv:40.0) Gecko/20100101 Firefox/40.0
Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/49.0.2623.110 Safari/537.36

Problem does not manifest in IE 11:

Mozilla/5.0 (Windows NT 6.1; WOW64; Trident/7.0; SLCC2; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729; Media Center PC 6.0; .NET4.0C; .NET4.0E; InfoPath.3; rv:11.0) like Gecko

Expected:

The font should be all of the same size for all browsers.

Observed:

IE11 renders correctly.

Current versions of Firefox and Chrome show the digit text as significantly smaller.

[Mary Ann May-Pumphrey](#) 2016-05-25 12:49:47 PDT

[Comment 1](#)

*** [Bug 152](#) has been marked as a duplicate of this bug. ***

[Mary Ann May-Pumphrey](#) 2016-05-29 21:46:41 PDT

[Comment 2](#)

Step 3 should ideally be part of the ACTUAL RESULTS as it is describing the problem.