## 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 Orig. Est. Actual Hours Hours Worked Hours Left %Complete Gain

tracking: 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.

1 of 2

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

\*\*\*  $\underline{\text{Bug }152}$  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.

2 of 2