

From: Quinn, Brendan
To: [Bowman, Randal](#)
Subject: Re: lets check in Tues morning
Date: Wednesday, August 16, 2017 1:51:09 PM
Attachments: [Comment Totals.xlsx](#)

Here are the totals as they stand with the numbers that have been turned in so far

On Wed, Aug 16, 2017 at 2:33 PM, Quinn, Brendan <brendan_quinn@ios.doi.gov> wrote:
Can do

On Wed, Aug 16, 2017 at 2:30 PM, Bowman, Randal <randal_bowman@ios.doi.gov> wrote:

sorry, typo - should be "unc" - I checked the group numbers to be sure.

Also, Downey now wants to know how many are form letters. When you finish the overall count, would you mind going back through and totaling the dups and nds. so we have two numbers - total comments submitted and number of those that were form letters (near duplicates are still form letters). Thanks

On Wed, Aug 16, 2017 at 1:44 PM, Quinn, Brendan <brendan_quinn@ios.doi.gov> wrote:

Question, on the July 13th attachment, what does the abbreviation "nc" stand for?

On Wed, Aug 16, 2017 at 10:50 AM, Bowman, Randal <randal_bowman@ios.doi.gov> wrote:

Was in a meeting, on my way now

On Wed, Aug 16, 2017 at 10:14 AM, Quinn, Brendan <brendan_quinn@ios.doi.gov> wrote:

Ready to go over these with you, have some questions

On Wed, Aug 16, 2017 at 9:59 AM, Quinn, Brendan <brendan_quinn@ios.doi.gov> wrote:

Just went over them, I think I'm seeing what needs to be done. Just finished my morning tasks

On Tue, Aug 15, 2017 at 7:37 PM, Bowman, Randal <randal_bowman@ios.doi.gov> wrote:

Thank you. I was so focused on the issue I mentioned until after 1, and then on finishing my counts this afternoon that I didn't even notice you that attached the totals until now.

Here are the individual numbers from the other sets of comments. All multiplication, addition and subtraction was done on the calculator if the result would be higher than 30. Two documents, one from everything except June 13 and ones you did from July 20, and the other for June 13. I will recheck the input numbers in the morning, but thought I would give you a chance to look them over and then ask questions. I am emailing these in the thought you might

be able to cut and paste from the document to your spreadsheet rather than type them in.

Although I used them on the "worksheet" to keep myself organized, we do not need the multipliers going forward, just the count of opposed, supports and uncodable for each set of comments (i.e. each date) and then the overall totals.

Send me a note when you have gone over these and I'll come and answer any questions, also fill you in on the outcome of the other issue.

On Tue, Aug 15, 2017 at 3:17 PM, Quinn, Brendan
<brendan_quinn@ios.doi.gov> wrote:

On Tue, Aug 15, 2017 at 1:15 PM, Bowman, Randal
<randal_bowman@ios.doi.gov> wrote:

OK, thanks

On Tue, Aug 15, 2017 at 1:07 PM, Quinn, Brendan
<brendan_quinn@ios.doi.gov> wrote:

No need today, working on organizing the responses in Excel and other odds and ends

On Tue, Aug 15, 2017 at 1:00 PM, Bowman, Randal
<randal_bowman@ios.doi.gov> wrote:

do you need back in today? I've been working on the other matter I mentioned this morning, and am about to go to lunch. I will need access for several hours to finish, but not necessarily today.

On Tue, Aug 15, 2017 at 11:38 AM, Quinn, Brendan
<brendan_quinn@ios.doi.gov> wrote:
logged out for now

On Tue, Aug 15, 2017 at 10:41 AM, Bowman, Randal
<randal_bowman@ios.doi.gov> wrote:

Had an unavoidable errand. Do you need to be in Discovertext to finish, or are you on your spreadsheet?

On Tue, Aug 15, 2017 at 9:36 AM, Quinn, Brendan
<brendan_quinn@ios.doi.gov> wrote:
Ready when you are

On Mon, Aug 14, 2017 at 5:49 PM, Bowman, Randal
<randal_bowman@ios.doi.gov> wrote:

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Column1	Oppose	Support	Other/Uncodable
Bears Ears	55,134	2,919	0
June 13th	96,752	3,435	3762
June 14th-19th	11,068	102	48
June 28th	176,390	218	270
July 4th	47,029	84	119
July 20th	107,904	726	1440
Totals	494,277	7,484	5639

Total Comments: 507,400

Form Letters: 305,584

DUPLICATES* (From Cluster 400 onwards)

Multiplier	Oppose	Support	Other
x4	136	0	0
x3	2,694	9	39
x2	6580	34	160
Totals	9410	43	199

NEAR DUPLICATES

Multiplier	Opposed	Support	Other	Column1	Column2
4349	4349	0	0		
2864	2864	0	0		
1256	1256	0	0		
848	848	0	0		
765	765	0	0		
753	753	0	0		
464	464	0	0		
396	0	0	396		
372	372	0	0		
335	335	0	0		
275	275	0	0		
195	195	0	0		
190	190	0	0 Support		
181	181	0	0		
180	0	0	180		
169	338	0	0		
159	159	0	0		
155	310	0	0		
151	151	0	Oppose		
140	140	0	0		
114	114	0	0		
100	100	0	0		
90	90	0	0		
84	168	0	0		
73	73	0	Oppose		
69	138	0	0		1,732
65	65	0	0		
55	55	0	0		
50	50	0	0		
49	49	0	0		
45	90	0	0		
43	43	0	0		
41	41	0	0		
39	39	0	0		
38	38	0	0		
37	37	0	0		
36	72	0	0		

35	35	0	0
34	68	0	0
32	32	0	0
31	31	0	0
29	0	0	29
28	28	0	0
27	54	0	0
26	26	0	0
25	25	0	0
23	69	0	0
22	22	0	0
21	21	0	0
20	20	0	0
19	38	0	0
18	18	0	0
17	51	0	0
16	32	0	0
15	15	0	15
14	28	0	0
13	78	0	13
12	36	0	0
11	22	0	0
10	50	0	20
9	72	0	9
8	112	0	16
7	77	0	35
6	108	0	24
5	90	0	30
4	160	0	28
3	216	6	69
2	1826	12	304
TOTAL	18667	18	1241

TOTAL FROM BOTH SETS: 28,077 Opposed, 61 Support, 1440 Attatchments/Uncodable/Other

JUNE 13 COUNT			
d 122-4,128-44, 146-7 opp	6/16/2017	110	
d 145,148 nc	6/16/2017	10	
d 37, 47 sup	6/16/2017	49	
d 51,53 nc	6/16/2017	31	
d 64,66,75 Sup	6/16/2017	36	
d 70 opp	6/16/2017	12	
d 91-120 92,4,6, 117-8 opp	6/16/2017	140	
d 92,94,96,112, 117 sup	6/16/2017	49	
d 98, 118 nc	6/16/2017	11	
d149-60 less 151 opp	6/16/2017	44	
d161-80 opp	6/16/2017	80	
d181-210 less 196-7,207 opp	6/16/2017	108	
d21,25-8, 30-3,35-6, 39,40 opp	6/16/2017	761	
d23,24,34, 38 sup	6/15/2017	362	
d29 unc	6/16/2017	66	
d41-6,48-52,54-5, 57-60 opp	6/16/2017	318	
d61-80 less64,66,70,75 Opp	6/16/2017	175	
d7-20 less 14 opp	6/16/2017	9,529	
dup 6, 14 nc	6/15/2017	2,394	
future generations OPP	7/18/2017	1,000	
Groups 1-3 Opp	6/15/2017	16,372	
Groups 4-5 Opp	6/15/2017	5,460	
n9-20less 10, 16 opp	6/15/2017	1,175	
nd 10, 16 Unc	6/16/2017	304	
nd 20-100 supp	8/10/2017	158	
nd 20-100 unc	8/10/2017	130	
nd22-100 opp	8/10/2017	985	
ndup1-8 opp	6/15/2017	5,229	
Singles v2 10659 Opp	181 Sup	2 unc	
Singles v3 23140 opp	666 Sup	0 unc	Delete
Singles v4 8751 opp	615 Sup	66 unc	Delete
d 121, 125-7 sup 20			Delete
Singles V5 1114 opp	135 Sup	147 Unc	

Worksheet June 13 – rest of duplicates

Dups 207 - 230 4, 3 sets sup; $230 - 207 = 23 \times 4 = 92 - [4 \times 3 =]12 = \mathbf{80 \text{ opp}, 12 \text{ supp}}$

Dups 231 –300 3s, 6 sets sup, 3 unc; $300-231 = 69 \times 3 = 207 - [6 \times 3 =]18 = 189 - 9 = \mathbf{180 \text{ opp}, 12 \text{ supp}, 9 \text{ unc}}$

Dups 301-343 3s all opp; $42 \times 3 = \mathbf{126 \text{ opp}}$

Dups 344 – 5,805 all 2s; $5805 - 344 = 5461 \times 2 = 10922, - \mathbf{9810 \text{ opp}, 1000 \text{ sup}, 112 \text{ unc}}$

Worksheet June 13 rest of Near Duplicates

Cluster 101-111 (10 x 7) = 70 – 7 sup = 63 opp – 14 unc = **49 opp, 7 sup, 14 unc**
112-120 (8 x 6) = 48 – 18 sup = 30 – 6 unc = **24 opp, 18 sup, 6 unc**
121-148 (27 x 5) = 135 – 25 sup = 110– 20 unc = **90 opp, 25 sup, 20 unc**
149-181 (32 x 4) = 128 -12 sup = 116 – 16 unc = **100 opp, 12 sup, 16 unc**
182 – 260 (78 x 3) = 234 – 6 sup = 225 – 6 unc = **219 opp, 6 sup, 6 unc**
261- 962 (701 x 2) = 1402 – 72 sup = 1330, - 418 unc = **912 opp, 72 opp, 418 unc**

Bears**Ears**Dup opp [23,749](#)Dup Supp [209](#)

Unc 0

Single opp 13933 +

17452 Oppose Support Uncodable

Single sup 1298 +

1412 55,134 2919 0

13-Jun

See sep

page

June 14-**19**

Dup opp 6,097

ND opp [1,258](#)

Dup sup

Unc 48

Single opp 3713

Oppose Support Uncodable

Single sup 102 11,068 102 48

28-Jun

149,706

Dup, nd +15923

opp +130

+1930

+154

Dup, nd 16 + 8

Supp

Unc 93 + 171

+6

Single opp 8547

Oppose Support Uncodable

Single 194

Supp 176,390 218 270

4-Jul

Dup, nd 35,864 +

opp 2,743

Dup, nd 9

sup

Unc 28 + 291

	828 + 627			
	+ 25 +			
Single opp	923 + 57			
	+ 30 +			
	104 +			
	5828	Oppose	Support	Uncodable
Single sup	75	47,029	84	119
20-Jul				
Dup, nd	12006 +			
opp	1828 +			
	1821			
Dup, nd				
sup				
Unc	1272 +			
	460			
Singles				
opp	64172	Oppose	Support	Uncodable
Single sup	665	79,827	665	