

**From:** Rudolph, Lexi (NBCUniversal) <Lexi.Rudolph@nbcuni.com>  
**To:** Gibson, JennaGibsonJ@cbsnews.com  
**CC:** Adams, ChaneyChaneyAdams@gov.sc.gov  
John.T.Santucci@abc.comJohn.T.Santucci@abc.com  
Godfrey, RobRobGodfrey@gov.sc.gov  
**Date:** 6/18/2015 8:20:25 PM  
**Subject:** Re: Gov. Haley morning shows

---

John - just confirming abc is going after cbs at 640? And are you at 115 Calhoun location in am?

Lexi Rudolph  
Supervising Producer, Booking  
NBC News

On Jun 18, 2015, at 5:00 PM, Gibson, Jenna <[GibsonJ@cbsnews.com](mailto:GibsonJ@cbsnews.com)> wrote:

Correct, our truck will be at 115 Calhoun as well.

---

**From:** Rudolph, Lexi (NBCUniversal) [<mailto:Lexi.Rudolph@nbcuni.com>]  
**Sent:** Thursday, June 18, 2015 4:46 PM  
**To:** Gibson, Jenna  
**Cc:** Adams, Chaney; [John.T.Santucci@abc.com](mailto:John.T.Santucci@abc.com); Godfrey, Rob  
**Subject:** Re: Gov. Haley morning shows

I think your truck is planning on being right by ours?  
She will be from our truck with savannah who is anchoring so don't think a pool. But all the trucks should be in same area.

Lexi Rudolph  
Supervising Producer, Booking  
NBC News

On Jun 18, 2015, at 4:44 PM, Gibson, Jenna <[GibsonJ@cbsnews.com](mailto:GibsonJ@cbsnews.com)> wrote:

NBC – are you pooling?  
CBS would like to tape at 630a, please.

---

**From:** Rudolph, Lexi (NBCUniversal) [<mailto:Lexi.Rudolph@nbcuni.com>]  
**Sent:** Thursday, June 18, 2015 4:42 PM  
**To:** Adams, Chaney  
**Cc:** [John.T.Santucci@abc.com](mailto:John.T.Santucci@abc.com); Gibson, Jenna; Godfrey, Rob  
**Subject:** Re: Gov. Haley morning shows

Sure we definitely can if you get us an invoice!

Our live location for 7am is in front of church at 115 Callhoun.

Lexi Rudolph

Supervising Producer, Booking  
NBC News

On Jun 18, 2015, at 4:40 PM, Adams, Chaney <[ChaneyAdams@gov.sc.gov](mailto:ChaneyAdams@gov.sc.gov)> wrote:

I wanted to get everyone looped in on one email string. Will one or all of you be able to cover the costs of the governor's make up artist?