

Week / Day	LOCATION NAME	REQUESTED ACTION	NEXRAD REQUESTED HOTCUT DATE	DATE VZB READY TO PROCEED	DATE "GO" MEMO SENT	DATE CHANGE IMPLEMENTED	REMARKS
N/A	Evansville/Paducah	VzB to provide clock source/timing on the circuit	Thurs 09/20, 1:00pm EDT (12:00pm CDT)	09/14/12	09/18/12	09/20/12	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the RDA router first, and the RPG router second.
N/A	Lubbock, TX	VzB to provide clock source/timing on the circuit	6/18/13 11am EDT	06/11/13	06/14/13	06/18/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the RDA router first, and the RPG router second.
1 / 1	Wilmington, NC	VzB to provide clock source/timing on the circuit	8/13/2013 9am EDT	07/19/13	08/08/13	08/13/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the RDA router first, and the RPG router second.
1 / 1	Grand Forks (Fargo), ND	VzB to provide clock source/timing on the circuit	8/13/2013 11am EDT	07/25/13	08/08/13	08/13/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
1 / 1	Tucson, AZ	VzB to provide clock source/timing on the circuit	8/13/2013 1pm EDT	07/25/13	08/08/13	08/13/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
1 / 1	Las Vegas, NV	VzB to provide clock source/timing on the circuit	8/13/2013 3pm EDT	07/25/13	08/08/13	08/13/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
1 / 2	State College, PA	VzB to provide clock source/timing on the circuit	8/14/2013 9am EDT	07/19/13	08/12/13	08/14/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.

1 / 2	Louisville, KY	VzB to provide clock source/timing on the circuit	8/14/2013 11am EDT	07/25/13	08/12/13	08/14/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
1 / 2	Hastings (Grand Island), NE	VzB to provide clock source/timing on the circuit	8/14/2013 1pm EDT	07/19/13	08/12/13	08/14/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
1 / 2	Oxnard, CA	VzB to provide clock source/timing on the circuit	8/14/2013 3pm EDT	07/19/13	08/12/13	08/14/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
1 / 3	Philadelphia, PA	VzB to provide clock source/timing on the circuit	8/15/2013 9am EDT	07/25/13	08/12/13	08/15/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
1 / 3	Memphis, TN	VzB to provide clock source/timing on the circuit	8/15/2013 11am EDT	07/25/13	08/12/13	08/15/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
1 / 3	Phoenix, AZ	VzB to provide clock source/timing on the circuit	8/15/2013 1pm EDT	07/25/13	08/12/13	08/15/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
1 / 3	Eureka, CA	VzB to provide clock source/timing on the circuit	8/15/2013 3pm EDT	07/25/13	08/12/13	08/15/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
2 / 1	Huntsville, AL	VzB to provide clock source/timing on the circuit	8/20/2013 11am EDT	07/29/13	08/16/13	08/20/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.

2 / 1	Pocatello, ID	VzB to provide clock source/timing on the circuit	8/20/2013 1pm EDT	07/29/13	08/19/13	08/20/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
2 / 2	Topeka, KS	VzB to provide clock source/timing on the circuit	8/21/2013 11am EDT	07/25/13	08/19/13	08/21/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
2 / 3	Caribou, ME	VzB to provide clock source/timing on the circuit	8/22/2013 9am EDT	07/24/13	08/20/13	08/22/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
2 / 3	Birmingham, AL	VzB to provide clock source/timing on the circuit	8/22/2013 11am EDT	07/25/13	08/20/13	08/22/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
2 / 3	Denver, CO	VzB to provide clock source/timing on the circuit	8/22/2013 1pm EDT	07/24/13	08/20/13	08/22/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
2 / 3	Langley Hill, WA	VzB to provide clock source/timing on the circuit	8/22/2013 3pm EDT	07/25/13	08/20/13	08/22/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
3 / 1	Buffalo, NY	VzB to provide clock source/timing on the circuit	8/27/2013 9am EDT	07/29/13	08/16/13	08/27/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
3 / 1	Binghamton, NY	VzB to provide clock source/timing on the circuit	8/27/2013 11am EDT	07/31/13	08/16/13	08/27/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.

3 / 1	Boise, ID	VzB to provide clock source/timing on the circuit	8/27/2013 1pm EDT	07/31/13	08/16/13	08/27/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
3 / 1	Pueblo, CO	VzB to provide clock source/timing on the circuit	8/27/2013 3pm EDT	07/31/13	08/16/13	08/27/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
3 / 2	Charleston, SC	VzB to provide clock source/timing on the circuit	8/28/2013 9am EDT	07/30/13	08/26/13	08/28/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
3 / 2	Fort Worth, TX	VzB to provide clock source/timing on the circuit	8/28/2013 11am EDT	07/30/13	08/26/13	08/28/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
3 / 2	Seattle, WA	VzB to provide clock source/timing on the circuit	8/28/2013 1pm EDT	07/30/13	08/26/13	08/28/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
3 / 2	Yuma, AZ	VzB to provide clock source/timing on the circuit	8/28/2013 3pm EDT	07/30/13	08/26/13	08/28/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
3 / 3	Albany, NY	VzB to provide clock source/timing on the circuit	8/29/2013 9am EDT	07/31/13	08/26/13	08/29/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
3 / 3	Rapid City, SD	VzB to provide clock source/timing on the circuit	8/29/2013 1pm EDT	08/05/13	08/26/13	08/29/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.

3 / 4	Billings, MT	VzB to provide clock source/timing on the circuit	Initially 8/21/2013 1pm EDT but cancelled late afternoon 8/20 by VzB because of Telco issue. New date/time 08/30/13 12pm EDT	08/26/13	08/28/13	08/30/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
4 / 1	Raleigh, NC	VzB to provide clock source/timing on the circuit	9/04/2013 9am EDT	08/01/13	08/30/13	09/04/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
4 / 1	Burlington, VT	VzB to provide clock source/timing on the circuit	Orig 8/21/2013 9am EDT but cancelled late afternoon 8/20 by VzB because of Telco issue. New 09/04/2013 10am EDT	08/26/13	08/30/13	09/04/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
4 / 1	North Platte, NE	VzB to provide clock source/timing on the circuit	9/04/2013 11am EDT	08/01/13	08/30/13	09/04/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
4 / 1	Reno, NV	VzB to provide clock source/timing on the circuit	9/04/2013 1pm EDT	08/01/13	08/30/13	09/04/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
4 / 1	Santa Anna, CA	VzB to provide clock source/timing on the circuit	9/04/2013 2pm EDT	08/01/13	08/30/13	09/04/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
4 / 2	Blacksburg, VA	VzB to provide clock source/timing on the circuit	9/05/2013 9am EDT	07/31/13	09/03/13	09/05/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
4 / 2	San Diego, CA	VzB to provide clock source/timing on the circuit	9/05/2013 12pm EDT	08/01/13	09/03/13	09/05/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up <u>and run test patterns</u> to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.

4 / 2	Elko, NV	VzB to provide clock source/timing on the circuit	9/05/2013 2pm EDT	08/01/13	09/03/13	09/05/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
5 / 1	Tallahassee, FL	VzB to provide clock source/timing on the circuit	Initially 8/20/13 9am EDT but cancelled 8/20 on "Go" by VzB because of Telco issue. Telco issue resolved afternoon of 8/20. New 09/10/2013 9am EDT	08/20/13	09/05/13	09/10/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
5 / 1	Salt Lake City, UT	VzB to provide clock source/timing on the circuit	9/10/2013 12pm EDT	08/01/13	09/05/13	09/10/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
5 / 2	Portland, OR	VzB to provide clock source/timing on the circuit	Initially 8/29/2013 3pm EDT but cancelled owing to wx. New 09/11/13 1pm EDT	08/29/13	08/29/13	09/11/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
5 / 2	Monterey, CA	VzB to provide clock source/timing on the circuit	Resched for 8/27/13 2pm EDT but VzB not ready. New 09/11/13 3pm EDT	Initially 7/29/13	09/05/13	09/11/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
6 / 2	Albuquerque, NM	VzB to provide clock source/timing on the circuit	Initially 8/21/2013 3pm EDT. Canceled by VzB during Go owing to issue at DACS. 09/11/2013 11am EDT canceled owing to wx. New 09/17/13 10am EDT	09/10/13	09/13/13	09/17/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.
6 / 2	Flagstaff, AZ	VzB to provide clock source/timing on the circuit	Orig 9/10/13 2pm EDT canceled owing to wx. New 09/17/13 12pm EDT	09/10/13	09/13/13	09/17/13	Once change is committed and NEXRAD confirms circuit is back up and passing data, VzB tester will be asked to loop-up and run test patterns to T1 WIC cards (CSUs) at the radar end first, and the RPG end second.