

STATE OF NORTH CAROLINA
UTILITIES COMMISSION
RALEIGH

DOCKET NO. EC-23, SUB 50

BEFORE THE NORTH CAROLINA UTILITIES COMMISSION

In the Matter of:

BLUE RIDGE ELECTRIC
MEMBERSHIP CORPORATION,

Petitioner,

v.

CHARTER COMMUNICATIONS
PROPERTIES LLC,

Respondent.

REBUTTAL TESTIMONY
OF
LEE LAYTON, P.E.

Table of Contents

I. CHARTER’S POLE ATTACHMENT AGREEMENTS WITH BLUE RIDGE1

II. BLUE RIDGE’S FINANCIAL STRUCTURE11

III. USE OF SPACE ON BLUE RIDGE’S POLES11

IV. 2015-16 ATTACHMENT INVENTORY17

V. CHARTER’S SAFETY VIOLATIONS19

Exhibits

<u>Exhibit No.</u>	<u>Description</u>
CONFIDENTIAL LL-17	Pole Attachment License Agreement between Blue Ridge Electric Membership Corporation and Morris Broadband, LLC dated November 29, 2016
LL-18	E-mail from Brad Shields to Brian Godefroid, dated February 03, 2017
LL-19	Cited pages from Deposition of Michael Mullins on October 4, 2017
LL-20	E-mail from John Coffey to Michael Mullins, dated October 23, 2017
LL-21	Example Pole Attachment Permit Application
LL-22	Letter from Matthew F. Tilley to Aaron George, dated October 17, 2017
LL-23	Letter from Aaron George, dated October 18, 2017
LL-24	Letter from Matthew F. Tilley to Aaron George, dated October 23, 2017
LL-25	Cited pages from Deposition of Nestor Martin, as Corporate Designee of Charter Communications Properties, LLC on October 4, 2017

1 Blue Ridge does not have any record that Charter ever asked to change the
2 language of those agreements. Instead, Charter focused its negotiations solely on
3 the rate and accepted the terms and conditions of those agreements without ever
4 asking for any substantial changes.

5 **Q. Did Charter ever object to the requirements of the 2003 or the 2008**
6 **agreements or ask Blue Ridge to change them?**

7 A. No. Charter never raised any issue with the terms of the 2003 or 2008 agreements
8 until May 2015, when, after a year, it finally responded to Blue Ridge's proposal
9 to enter a new pole attachment agreement with substantially the same terms as the
10 two prior agreements. Until then, we understood that Charter found the terms of
11 those agreements acceptable—especially given that Charter had already accepted
12 those terms twice before without requesting any substantive changes.

13 **Q. Mr. Mullins says the 2003 and 2008 agreements “single out” Charter for**
14 **different treatment. Is that true?**

15 A. No. Blue Ridge's agreements with Charter are generally consistent with the
16 agreements Blue Ridge has with other *third-party attachers*.

17 In his testimony, Mr. Mullins spends most of his time comparing Charter's
18 pole attachment agreement to the agreements Blue Ridge has with joint users,
19 particularly telephone companies, such as AT&T, Century Link, Skyline
20 Membership Corp. (a telephone cooperative), and Wilkes Telephone Membership
21 Corporation (another telephone cooperative). However, joint use agreements
22 involve arrangements between two pole owners to use one another's poles. They
23 therefore are fundamentally different from agreements with third-party attachers.

1 Mr. Mullins also misunderstands Blue Ridge’s agreements and dealings
2 with its joint users and other third-party attachers. For instance, he claims that
3 Blue Ridge does not reserve at least 72 inches of space for Blue Ridge’s electrical
4 facilities with all its joint users and attachers. In doing so, he fails to understand
5 that, by the very nature of their agreements, Blue Ridge and its joint users have
6 already planned the allocation and spacing of their respective attachments on the
7 pole. He also fails to mention that Blue Ridge’s staking engineers have provided
8 specifications to all of its other third-party attachers that incorporate this 72 inch
9 reservation of space.

10 Finally, Mr. Mullins forgets that these contracts were the result of
11 individual negotiations between the parties, based on specific circumstances
12 related to each joint user and attacher, and that many are decades old. For
13 instance, Blue Ridge’s joint use agreements with AT&T and Wilkes Telephone,
14 and its pole attachment agreement with ACTV (which has only 1,868
15 attachments), were all signed in 1996. While Blue Ridge’s joint use and pole
16 attachments contracts have varied over time, Blue Ridge’s agreement with
17 Charter represents the “form agreement” Blue Ridge has used and intends to use
18 with third-party attachers going forward.

19 Indeed, although Mr. Mullins attached a number of other contracts to his
20 testimony, he did not attach Blue Ridge’s agreement with Morris Broadband,
21 which is the most recent agreement Blue Ridge has with a third party attacher. ***It***
22 ***is also the only pole attachment agreement—with either a joint user or third-***
23 ***party attacher—that Blue Ridge has entered since the enactment of N.C.G.S.***

1 § 62-350 in 2009. That agreement was signed on November 29, 2016, and *uses*
2 *the same form as Blue Ridge’s agreements with Charter.* (A copy of Blue
3 Ridge’s 2016 pole Attachment License Agreement with Morris Broadband is
4 attached as Exhibit LL-17.) Among Blue Ridge’s third-party attachers, Morris
5 Broadband has the second highest number of attachments to Blue Ridge’s system,
6 next to Charter. (Morris Broadband has 5,289 attachments; Charter has 27,676).
7 Blue Ridge’s recent agreement with Morris Broadband therefore provides a much
8 better comparison than the agreements Mr. Mullins cites—*indeed it is the only*
9 *agreement Blue Ridge has entered since the enactment of N.C.G.S. § 62-350.*

10 **Q. Why are agreements with joint users different than agreements with third-**
11 **party attachers?**

12 A. Joint use agreements involve a fundamentally different transaction than
13 agreements with third-party attachers. Under a joint use agreement, both parties
14 own poles and agree to allow one another to attach their facilities to one another’s
15 poles. They typically also agree to “net out” the poles to which one another are
16 attached, and then only pay pole attachment fees for the difference. Because both
17 parties own and install poles, joint use agreements typically include an agreement
18 that both parties will install poles of a standard height and class, which is
19 engineered in advance to accommodate their standard attachments without any
20 further “make ready” work. Charter, however, does not contribute any poles for
21 Blue Ridge’s use. (Indeed, Charter revealed in deposition that it owns only *one*
22 *pole* in Blue Ridge’s territory.)

1 Joint use agreements also typically involve telephone companies. Cable
2 companies, such as Charter, generally do not own poles, and therefore enter into
3 pole attachment agreements. As a result, there are often other differences
4 between joint use agreements and pole attachment agreements, since telephone
5 companies typically attach at the lowest point on the pole, below any cable
6 attachers.

7 **Q. Does the fact Blue Ridge has more attachments than its joint users, or even**
8 **many more attachments than its joint users, change the basic structure of its**
9 **joint use agreements?**

10 A. No. Joint use agreements are fundamentally different from pole attachment
11 agreements no matter how many attachments each party makes. Whatever the
12 numbers, a joint use agreement still involves an agreement between two pole
13 owners to use one another's poles. A pole attachment agreement, however,
14 involves only a lease of poles to a third party. The parties are not "trading" any
15 poles or resources, and so the terms and conditions, including the parties'
16 responsibility for "make-ready" work, are necessarily different. For instance, we
17 conduct engineering work with joint users to determine the standard height and
18 class of pole that will be necessary to accommodate both of our typical
19 attachments, and then agree to install poles that meet those specifications.
20 However, our agreements with third-party attachers, like Charter, do not include
21 these provisions, since Charter does not own any poles and is not contributing any
22 resources to Blue Ridge, but instead only leases space on the poles to which it
23 chooses to attach.

1 **Q. Do joint users differ in any other respect that affects the terms of their**
2 **agreements with Blue Ridge?**

3 A. Yes. Since joint users own and maintain poles, they typically employ professional
4 engineers to design and review their attachments and they employ personnel to
5 conduct safety inspections and maintain their poles. Charter does not employ any
6 professional engineers and does not do anything to contribute to the maintenance
7 on poles where it is attached, other than its payment of the annual rental rate.

8 **Q. In his testimony, Mr. Mullins often discusses SkyLine and SkyBest as if they**
9 **were the same attacher. Is it right to treat them as the same attacher?**

10 A. SkyLine and SkyBest should not be treated as one attacher. Skyline is a
11 telephone cooperative that serves rural members in Ashe, Allegheny, and
12 Watagua counties. SkyBest is a separate, subsidiary company that provides cable
13 and internet services. Blue Ridge has separate agreements with each company:
14 We have a joint use agreement with SkyLine and a pole attachment agreement
15 with SkyBest.

16 **Q. Comparing terms and conditions, does Blue Ridge require other attachers to**
17 **reserve 72 inches below the lowest neutral conductor for Blue Ridge's future**
18 **build out?**

19 A. Yes. This is an example of how Mr. Mullins misreads our contracts with other
20 joint users and third-party attachers. We require all joint users and attachers to
21 provide at least 72 inches of clearance between their attachments and the lowest
22 effectively grounded neutral on our facilities. All of Blue Ridge's agreements
23 require attachers to comply with Blue Ridge's specifications. We have provided

1 Joint Use Attachment Specifications to all attachers on our system—both joint
2 users and third-party attachers—that include this 72 inch requirement. (See
3 Exhibit LL-13).

4 Indeed, as I explained in my direct testimony, Blue Ridge’s staking
5 engineers even held a training for all of the attachers on Blue Ridge’s system in
6 2006, in which they provided copies of these specifications and went over them
7 with the attachers’ personnel. At least two of Charter’s construction coordinators
8 attended that training. They agreed then that the 72 inch requirement was a good
9 idea, since it makes it less likely Blue Ridge will have to ask Charter to lower its
10 attachments if Blue Ridge adds a transformer or other electric facilities in the
11 future.

12 **Q. Do Blue Ridge’s agreements require other third-party attachers to pay fees
13 for unauthorized attachments, in addition to back rent?**

14 A. Yes. While some of our agreements differ and are dated, Blue Ridge’s contract
15 with // BEGIN CONFIDENTIAL // [REDACTED]
16 [REDACTED]
17 [REDACTED]
18 [REDACTED]
19 [REDACTED]
20 [REDACTED]
21 [REDACTED]
22 [REDACTED] // END CONFIDENTIAL //

1 **Q. Why is Blue Ridge not renegotiating all of its pole attachments agreements**
2 **with third-party attachers at once?**

3 A. We simply do not have the resources to renegotiate every agreement with every
4 third-party attacher at one time. There are several reasons we are focusing on
5 renegotiating Charter's pole attachment agreement now.

6 First, Charter, by far, has the most attachments of any third-party attacher
7 on our system. According to the 2015-16 Inventory, Charter has 27,676
8 attachments on Blue Ridge's system. The other third-party attachers have
9 significantly fewer attachments. Morris Broadband has 5,289 attachments. ACTV
10 has 1,868 attachments. SkyBest, only has 1,394 attachments. Charter also has
11 many more attachments than most of our joint users. AT&T has 15,976
12 attachments; CenturyLink has 3,453 attachments; and Wilkes telephone only has
13 959 attachments. While SkyLine, a joint user, has almost as many attachments as
14 Charter (27,091), it is moving its system underground and is in the process of
15 removing attachments from Blue Ridge's system.

16 We already entered an agreement with Morris Broadband, the next largest
17 third-party attacher, based on our desired form. This makes Charter our largest
18 priority based on number of attachments to our system.

19 Second, many of our agreements with other attachers either have
20 automatic renewal clauses or provisions that automatically increase the pole
21 attachment rate on an annual basis in accordance with the consumer price index or
22 other metrics to account for inflation. Blue Ridge's 2008 agreement, however,
23 does not have a continuous automatic renewal provision. While Blue Ridge and

1 Charter have continued to operate under that agreement, it is important to Blue
2 Ridge that we have a written, executed agreement with our largest attacher.

3 Finally, Charter's recent merger with Time Warner Cable has caused us
4 concern. We are aware of Time Warner's disputes with other cooperatives in
5 North Carolina, and we know that the Time Warner personnel responsible for
6 negotiating and administering pole attachment agreements with electric
7 companies, are now responsible for administering Blue Ridge's agreements with
8 Charter as well. We think this is part of the reason Charter refused to accept the
9 terms and conditions it agreed to in the 2003 and 2008 Agreements, many of
10 which are standard industry terms, and it has refused to date to even offer a
11 proposed rate in negotiations.

12 **Q. Does Blue Ridge intend to renegotiate its pole attachment agreements in the**
13 **future?**

14 A. Yes. While we are not currently renegotiating our agreements with third-party
15 attachers, we intend use the form agreement we have used with Charter and
16 Morris Broadband with all our third-party attachers going forward, assuming that
17 form is approved by the Commission. We intend to implement this form as our
18 agreements with the attachers are renegotiated.

19 **Q. You said that Blue Ridge's 2016 agreement with Morris Broadband is its**
20 **most recent pole attachment agreement with a third-party attacher and the**
21 **only one entered after the enactment of N.C.G.S. § 62-350. What rate did**
22 **Morris Broadband agree to pay in that agreement?**

1 A. Morris Broadband has agreed to pay a monthly pole attachment fee of //BEGIN
2 CONFIDENTIAL// [REDACTED]
3 [REDACTED] //END CONFIDENTIAL // Morris
4 Broadband agreed to pay this rate without the need for proceedings before the
5 Commission, which, as you might expect, involves significant attorneys' fees and
6 expenses. We therefore determined this rate was appropriate given that we could
7 avoid the costs of litigation.

8 **Q. Mr. Mullins compares to the pole attachment rates Blue Ridge charges other**
9 **joint users and third-party attachers to those Charter pays. Does he state**
10 **those rates correctly?**

11 A. No. Many of the agreements stated initial rates that increased over time and have
12 been increased in order to reflect inflation, so the agreements themselves do not
13 reflect the current rate. According to Blue Ridge's billing records, the rates Blue
14 Ridge charged joint users and third-party attachers for attachments to distribution
15 poles on its system, as of 2016, are as follows: // BEGIN CONFIDENTIAL//

16 [REDACTED]
17 [REDACTED]
18 [REDACTED]
19 [REDACTED]
20 [REDACTED]
21 [REDACTED]
22 [REDACTED]

1 // END CONFIDENTIAL //

2 **Q. Does Blue Ridge intend to apply the TVA rate formula in determining pole**
3 **attachment rates for third-party attachers going forward?**

4 A. Yes. We do. Assuming it is approved, we intend to use the TVA formula to
5 calculate pole attachment rates with all of our third-party attachers going forward,
6 and to bring those rates in-line with the TVA formula as our agreements are
7 renegotiated.

8 **II. BLUE RIDGE'S FINANCIAL STRUCTURE**

9 **Q. Have you reviewed the testimony of Charter's expert, Ms. Kravtyn in which**
10 **she states that "BREMCO has access to a substantial amount of retained**
11 **earnings in the form of patronage capital"?**

12 A. Yes.

13 **Q. Do you agree with that statement?**

14 A. No. Blue Ridge's retained earnings are actually the "Members' Equity" in the
15 cooperative. This is the accumulation of the profits or margins that have been
16 allocated annually to specific member's accounts, and used as working capital to
17 operate and invest in the infrastructure of the cooperative. The members' Equity
18 is not, as Ms. Kravtyn suggests, a cash balance that Blue Ridge can simply tap at
19 will. Any amount paid by Blue Ridge to Charter for claimed overcharges will
20 reduce the margins of the cooperative and cause a higher cost of electricity to the
21 members.

22 **III. USE OF SPACE ON BLUE RIDGE'S POLES**

1 **Q. Both Mr. Mullins and Ms. Kravtin claim that Charter only attaches to**
2 **“excess” space on Blue Ridge’s poles. Is that true?**

3 A. Absolutely not. Blue Ridge does not have “excess” space on its poles. We design
4 our poles to accommodate our electrical facilities and meet our members’ needs;
5 we do not install “excess” space on our poles for other attachers’ use.

6 Ms. Kravtin and Mr. Mullins suggest that if Blue Ridge is not “actively
7 using” space on its poles at the time Charter makes an attachment, then the space
8 Charter uses is “excess” or “surplus.” That is wrong. Just because we have not
9 installed a transformer or additional lines on our pole does not mean that we will
10 not do so, or do not intend to do so, in the future. Our poles are significant capital
11 assets, designed to last decades. We should not have to install all facilities on the
12 pole at one time. Instead, we should be allowed to install additional equipment,
13 such as transformers, as they are needed over the entire life of the pole.

14 Further, Ms. Kravtin claims in her testimony that electric companies often
15 install taller poles, knowing that a cable company or communications attacher will
16 seek to attach their facilities at a later date. Other electric companies may do so,
17 but we generally do not (unless it is part of a joint use agreement). Indeed, Blue
18 Ridge’s average pole height is 36.8 feet, which is shorter than the 37.5 feet
19 assumed under the FCC and TVA rate formulas. Moreover, even if a pole has
20 enough room to accommodate Charter’s attachments without additional make-
21 ready, that does mean the space Charter occupies is “excess” space. It is space
22 Blue Ridge has to provide to accommodate Charter’s attachment or could use if
23 Charter were not on the pole.

1 **Q. Does Blue Ridge install streetlights in the Communications Worker Safety**
2 **Zone?**

3 A. Blue Ridge does not install streetlights in the Communications Worker Safety
4 Zone as a matter of practice. While there may be some isolated cases where a
5 streetlight has been installed in the Communications Worker Safety Zone our
6 practice is not to install streetlights in that space, but instead to install streetlights
7 in the electric supply space. Based on my experience, the overwhelming majority
8 of poles on our system do not have streetlights at all, and the streetlights that are
9 installed on our poles almost always are installed in the electric supply space.

10 **Q. Does Blue Ridge install fiber-optic cable in the communications worker**
11 **safety zone or the communications space?**

12 A. No. Within its service territory, Blue Ridge installs fiber-optic cable in the
13 electric supply space, and virtually all of Blue Ridge's fiber cables are installed on
14 the system is attached in this space. The 2015-16 inventory only identified two
15 instances in which Blue Ridge attached its fiber-optic cables below the electric
16 space.

17 Indeed, the fiber cables Blue Ridge has installed on its distribution poles
18 are all-dielectric self-supporting ("ADSS") cables. These cables are designed to
19 be installed in the electric supply space. They have no conductive materials and
20 use Kevlar® instead of steel strands for support. ADSS cables are therefore much
21 more expensive than typical fiber cables installed in the communications space.
22 Blue Ridge would not have paid for these cables if it intended to install them
23 anywhere other than in the electric supply space.

1 **Q. Why does Blue Ridge attach fiber optic cables to its poles?**

2 A. Blue Ridge uses fiber-optic cables to control and monitor its distribution and
3 transmission facilities. The wide-spread and mountainous terrain in Blue Ridge's
4 service territory limits the effectiveness of radios and other methods of controlling
5 our distribution and transmission plants, such as SCADA. Starting in 2001, Blue
6 Ridge made the investment to install fiber-optic cable to control and monitor its
7 system. While this has been an expensive undertaking, it has greatly increased
8 the reliability of our system and our ability to respond to outages.

9 **Q. Mr. Mullins argues pictures attached to his testimony show Blue Ridge's use**
10 **of the Communications Worker Safety Zone. How do you respond?**

11 A. The pictures Mr. Mullins attaches to his testimony do not show that Blue Ridge
12 uses the Communications Worker Safety Zone, or that it installs facilities in that
13 space on anything other than an isolated basis.

14 In fact, I have reviewed the pictures attached to Mr. Mullins' testimony
15 and most actually undercut his arguments. Indeed several pictures show
16 equipment that does not even belong to Blue Ridge:

17 "Photo 1" (Pole 05-11-225) – Mr. Mullins claims this picture shows "how
18 Blue Ridge is able to make full use of the safety space." (Mullins Direct Test., p.
19 26). What it actually shows is a safety violation that Charter has caused. Mr.
20 Mullins also fails to disclose that this pole is part of a temporary construction
21 project to accommodate the N.C. Department of Transportation's work to widen
22 Highway 321 outside Blowing Rock. Blue Ridge and its attachers have had to
23 temporarily re-arrange their facilities to accommodate NCDOT's road work. This

1 is why there is bundled cable and an extra antenna installed on this pole in the
2 manner shown in the picture.

3 More importantly, this picture shows that Charter has attached too close to
4 Blue Ridge's facilities, causing a safety violation. The transformer on this pole
5 serves a security light that has been in service in 1960—long before Charter
6 started providing cable service. Charter, however, has not observed the safety
7 space required by the NESC, but has instead attached its facilities a mere 12
8 inches from Blue Ridge's electrical facilities.

9 Photo "2" (Pole 05-02-267) – Mr. Mullins claims this picture shows “Blue
10 Ridge's fiber attached in the safety space.” (Mullins Direct Test., p. 27). The
11 actual story is different. Blue Ridge has installed its fiber in what should be the
12 electric supply space on the pole, which is allocated to Blue Ridge, and for which
13 Blue Ridge pays, under both the FCC Cable and TVA formulas. Charter,
14 however, has made its attachment so high on the pole that it has encroached into
15 Blue Ridge's allocated space. Blue Ridge's staking manual provides that cable
16 attachments should be one foot from telephone attachments. The telephone
17 attachment in this picture is in the right place, but Charter, for some unknown
18 reason, has installed its attachment much higher—at least two feet above the
19 telephone line—pushing the Communications Worker Safety Zone into Blue
20 Ridge's allocated space.

21 “Photo 3” (Pole 05-06-165) – This picture shows a pole with a large,
22 cylindrical antenna, which Mr. Mullins claims belongs to Blue Ridge and shows
23 that it is using the safety space. (Mullins Direct Test., p. 28). *The antenna,*

1 *however, does not belong to Blue Ridge.* It belongs to a cellular company that
2 provides service to the town of Blowing Rock. Mr. Mullins also fails to mention
3 that this pole is part of the temporary construction to accommodate work to widen
4 Highway 321, so the picture does not even represent a permanent installation.
5 Even still, it is worth noting that the picture shows Charter has failed to install
6 proper down guys and anchors for its attachments.

7 “Photos 4 and 5” – Mr. Mullins admits that the pole in these pictures
8 belongs to AT&T, and not Blue Ridge. (Mullins Direct Test., p 39-40). He
9 nevertheless claims that equipment attached to the pole’s support space belongs to
10 Blue Ridge, and that it presents a climbing hazard. *The equipment in the picture,*
11 *however, does not belong to Blue Ridge.* Instead, it belongs to a cellular company
12 that provides service to the town of Blowing Rock. In other words, the picture
13 does not show Blue Ridge’s pole or Blue Ridge’s equipment.

14 **Q. Mr. Mullins claims that the Communications Worker Safety Zone is**
15 **intended to protect both communications workers (like Charter’s employees**
16 **and contractors) and electric utility workers (like Blue Ridge’s linemen). Do**
17 **you agree?**

18 A. No. The Communication Worker Safety Zone is designed solely as a buffer to
19 keep communications workers clear of electrified lines in the electric supply
20 space. But Blue Ridge’s workers are, of course, trained to work around electrified
21 lines within the electric supply space, above the Communications Worker Safety
22 Zone. If anything, the presence of communications attachments poses an
23 impediment to Blue Ridge’s linemen, who have to climb around Charter’s

1 attachments and through the Communications Worker Safety Zone to access the
2 electric supply space and Blue Ridge's facilities. The Communications Worker
3 Safety Zone exists to keep communications workers clear of electrified lines—not
4 to protect electric company linemen who routinely work with those electrified
5 lines anyway.

6 **Q. Should Blue Ridge have to share the costs of the Communications Worker**
7 **Safety Zone in setting a pole attachment rate?**

8 A. No. Blue Ridge does not derive any benefit from the Communications Worker
9 Safety Zone, and if it uses it at all, does so on only the most isolated basis. The
10 Communications Worker Safety Zone exists solely to protect communications
11 workers. It represents space that is rendered virtually unusable to Blue Ridge, and
12 Blue Ridge would not have to provide that space if communications attachers like
13 Charter were not attached to its poles. Blue Ridge instead could install shorter
14 poles. Communications attachers like Charter should pay for the costs of
15 Communications Worker Safety Zone—and they certainly should not be able to
16 force Blue Ridge to pay for it.

17 **IV. 2015-16 ATTACHMENT INVENTORY**

18 **Q. Why did Blue Ridge conduct the 2015-16 pole attachment inventory?**

19 A. Blue Ridge typically conducts an attachment inventory about every five years.
20 Blue Ridge's last attachment inventory concluded in 2010, so it was time to
21 conduct another to ensure we had an accurate count of the attachments to our
22 system.

1 **Q. Mr. Mullins said that he learned for the first time in this proceeding that**
2 **Charter was being billed attachment fees per attachment, rather than per**
3 **pole. Did Charter know it was being billed per attachment?**

4 A. Yes. Blue Ridge has billed Charter annual attachment rents on a per-attachment
5 basis for many years. While the language of the 2003 and 2008 Agreements set a
6 per pole rate, I understand that Blue Ridge had been billing Charter since before
7 the 2003 Agreement and that the parties continued with that arrangement even
8 after the 2003 and 2008 Agreements were signed. Charter has thus accepted, and
9 paid, bills on a per-attachment basis for more than a decade. Charter has known
10 that it was being billed on a per-attachment basis all along.

11 **Q. Did Blue Ridge provide information showing Charter that has been being**
12 **billed on a per-attachment versus a per-pole basis?**

13 A. Yes. We have provided Charter with information showing both the number of
14 attachments and the number of poles to which it is attached with each inventory.
15 Thus, Charter should have received that information in 2010, when we conducted
16 the previous inventory. Further, the invoice we sent Charter in November 2016,
17 assessing back-rent for Charter's unauthorized attachments, listed the number of
18 attachments, (*see Exhibit LL-10*), Blue Ridge provided Charter the full results on
19 the inventory on February 03, 2017. (*See E-mail from Brad Shields to Brian*
20 *Godefroid, dated February 03, 2017, attached as Exhibit LL-18*). Thus, Charter
21 has had both the number of attachments and the number of poles identified in the
22 2015-16 inventory since February, and has known that it was being billed on a
23 per-attachment basis, since that time.

1 **Q. Mr. Mullins says Blue Ridge and Charter used the terms “pole” and**
2 **“attachment” interchangeably. Is that true?**

3 A. No its not. A “pole” and an “attachment” are entirely different things. I have
4 never heard anyone use those words interchangeably, and I do not know how that
5 would even work.

6 **Q. You testified before that the 2015-16 inventory showed Charter had a net**
7 **increase of 1,373 unauthorized attachments? How did this compare to Blue**
8 **Ridge’s other attachers?**

9 A. Charter by far had the most unauthorized attachments. The inventory showed that
10 Charter had a net increase of 1,373, unauthorized attachments since the previous
11 inventory, which was conducted in 2010. (The fact that this was a *net* increase
12 suggests Charter made even more unauthorized attachments during this time.) No
13 other attacher had nearly that many unauthorized attachments. The next highest
14 was ACTV, which had 254.

15 **Q. Did Blue Ridge bill all of its joint users and attachers back-rent for**
16 **unauthorized attachments shown in the 2015-16 inventory?**

17 A. Blue Ridge billed all of its joint users and attachers that had unauthorized
18 attachments. If the inventory showed a decrease in the number of attachments,
19 then Blue Ridge provided the joint user or attacher a credit. For instance, the
20 inventory showed that SkyLine was attached to 1,441 fewer poles than reflected
21 in Blue Ridge’s records, for which it received a credit.

22

23 **V. CHARTER’S SAFETY VIOLATIONS**

1 **Q. Mr. Mullins says that Charter “relies on pole owners” to conduct safety**
2 **inspections and inform Charter when they come across safety violations. Do**
3 **you think that is fair?**

4 A. No. We do not have the resources, nor is it our business, to conduct safety
5 inspections for other parties. Charter’s pole attachment fees are meant to
6 compensate Blue Ridge for the use of its poles. Charter does not pay Blue Ridge
7 to provide services, such as safety inspections and engineering, nor would Blue
8 Ridge agree to provide those services to Charter. Our mission is to provide low-
9 cost, reliable electricity to our members, not provide contract engineering to other
10 companies. It is extremely unfair for Charter to try to push the cost and burden
11 of conducting safety inspections onto Blue Ridge, its employees, and its members.

12 **Q. Did the 2015-16 inventory include a full safety inspection?**

13 A. No. The purpose of the inventory was to identify and count all of the third-party
14 attachments to Blue Ridge’s poles for purposes of record-keeping and billing.
15 While Blue Ridge engaged UtilitiesChoice to conduct an attachment inventory,
16 the inventory did not include a full safety inspection, which would have been
17 many times more expensive. We did, however, ask UtilitiesChoice to log readily-
18 apparent safety violations that it saw during the course of the inventory.

19 **Q. How many safety violations did the inventory identify among Charter’s**
20 **attachments?**

21 A. The inventory revealed that Charter had 3,767 violations among its attachments.
22 As Mr. Mullins admits in his testimony, this represents a 14% “violation rate,”

1 meaning 14% of Charter's attachments had violations that were so obvious they
2 were picked up in the inventory.

3 **Q. When did Blue Ridge provide notice to Charter of these violations?**

4 A. We believe we provided notice of the violations to Charter's personnel in
5 November 2016, when we received the audit results, but we have been unable to
6 locate a record of the e-mail sending that information. We also submitted tickets
7 for the violations in August 2017 through the National Joint Use Notification
8 System (NJUNS), which is a national system for providing notice of non-
9 compliant attachments that Charter and Blue Ridge have agreed to use. Given the
10 sheer number of violations, Blue Ridge did not have sufficient personnel to
11 prepare and enter each of the tickets, so we had to hire a third-party vendor to
12 help prepare them and submit them, which took some time.

13 **Q. Has Blue Ridge provided notice of violations to other attachers?**

14 A. We are in process of doing so. As I said, however, Blue Ridge does not have
15 dedicated staff to prepare these tickets since we are not in the business of
16 providing safety inspections for third-party attachers. We are in the process of
17 notifying each of the attachers and working with them to remedy the violations
18 found in the inventory.

19 **Q. Did Charter have the most violations?**

20 A. Charter actually had the second highest number of violations found in the
21 inventory. SkyLine, a telephone company that is a joint user, actually had more
22 violations (4,403). In his testimony Mr. Mullins tries to inflate the number of
23 violations SkyLine had even further by combining it with SkyBest, despite the

1 fact that they are different companies, providing different services, with different
2 attachment or joint use contracts.

3 **Q. How many violations did the inventory find among Blue Ridge's**
4 **attachments, and have they been corrected?**

5 A. The inventory found 142 violations among Blue Ridge's attachments. We are in
6 the process of remedying them now and have remedied over 50 percent.

7 **Q. Mr. Mullins argues that Blue Ridge submitted NJUNS tickets for Charter's**
8 **violations in order to make them a "focus of litigation." Is that true?**

9 A. Absolutely not. We notified Charter of these violations because they need to be
10 fixed. We have also told Charter that we are willing to grant reasonable
11 extensions under the parties' agreement for it develop and present a plan to
12 remedy these violations. (See Exhibit LL-15).

13 In fact, I believe it has been Charter that has tried to use the violations as
14 litigation tactic. Charter did not respond to Blue Ridge directly for more than a
15 month after the tickets were submitted. Instead, its lawyers filed a motion in this
16 case, seeking to stay this hearing on the grounds that Charter was overwhelmed
17 by the need to respond to Blue Ridge's "ticket dump." (See Respondent's
18 Motion for a Temporary Stay, dated Sept. 18, 2017). Charter also suggested that
19 many of the tickets were incorrect or incomplete (*id.*), but when Mr. Mullins was
20 deposed on October 4, 2017, he revealed that the only thing Charter had done to
21 assess these tickets was to look at a sample of less than 30 . (See Exhibit LL-19,
22 Deposition of Michael Mullins, pp. 121-24).

1 **Q. Has Charter ever contacted Blue Ridge regarding the NJUNS tickets?**

2 A. Yes, shortly after his deposition on October 4, 2017, Mr. Mullins called Blue
3 Ridge to discuss the ticket. During a phone call with Blue Ridge's personnel on
4 October 13, 2017, Mr. Mullins said he did could not discern the type of violation
5 at issue or what Charter needed to do to fix it from the NJUNS tickets. The
6 NJUNS tickets, however, have a set of standard codes that list "RAISE,"
7 "LOWER," or "RESAG", which tell the recipient what needs to be done and also
8 reveals nature of the violation. Blue Ridge responded to Mr. Mullins directing
9 him to this information and also pointing him to a spreadsheet Blue Ridge has
10 provided, which identifies whether the violation involves ground clearance,
11 spacing of attachments, or mid-span clearances. (See Exhibit LL-20, E-mail from
12 John Coffey to Michael Mullins, dated October 23, 2017).

13 **Q. Has Charter ever asked for more information about any of the individual**
14 **tickets?**

15 A. No. It has not.

16 **Q. Has Charter followed the process under the parties' pole attachment**
17 **agreement for remedying these violations?**

18 A. No it has not. Blue Ridge submitted the NJUNS tickets on August 25, 2017.
19 Sections 11.2 and 11.3 of the parties' 2008 Pole Attachment Agreement require
20 Charter to develop and submit a plan for correcting non-compliant attachments
21 within 45 days for Blue Ridge to review and approve. (See Exhibit LL-3, p. 10).
22 While the agreement provides that Blue Ridge can extend this deadline if Charter
23 is "diligently pursuing development and implementation of a plan," and Blue

1 Ridge has offered to grant such an extension, (*see* Exhibits LL-15, and LL-20).
2 Charter has never asked for one. Charter has not even told Blue Ridge when such
3 a plan might be forthcoming.

4 **Q. Has Charter done anything else that leads you to believe it is treating**
5 **violations merely as a litigation tactic?**

6 A. Yes. As I explained in my direct testimony, Blue Ridge engaged Greg Booth of
7 PowerServices, Inc. to conduct a safety inspection on five circuits on Blue
8 Ridge's distribution system. We did so as part of Blue Ridge's investigation into
9 this case, so we could determine, among other things, just how prevalent
10 Charter's compliance issues truly were. Mr. Booth reported the results of his
11 inspection in his direct testimony filed on October 16, 2017.

12 The next day, our lawyers wrote Charter's counsel to inform them that 24
13 violations presented "imminent" safety concerns that might pose a danger to the
14 public. (*See* Exhibit LL-22, Letter from Matthew F. Tilley to Aaron George,
15 dated October 17, 2017). Charter's counsel, however, seemed more concerned
16 with arguing about whether the violations were truly imminent, demanding to
17 know why Mr. Booth did not inform Charter of the violations earlier, and why the
18 notice was being sent to counsel, rather than the parties. (*See* Exhibit LL-23,
19 Letter from Aaron George, dated October 18, 2017).

20 Our lawyers have responded to that letter, providing GPS coordinates for
21 each pole, as Charter has requested. (*See* Exhibit LL-24, Letter from Matthew F.
22 Tilley to Aaron George, dated October 23, 2017). However, it has become clear

1 that, no matter what we do, and no matter how we communicate, Charter would
2 rather fight over who is responsible for the violations than work to fix them.

3 **Q. Mr. Mullins makes a number of arguments about pictures of violations**
4 **attached to your testimony. How do you respond?**

5 A. I take Mr. Mullins' arguments as yet another sign that Charter would rather argue
6 and do everything it can to avoid responsibility for its violations than actually fix
7 the problems with its attachments. Many of the assertions Mr. Mullins makes
8 about the violations in those pictures attached to my testimony are either flat
9 wrong or, worse, misleading. For instance:

10 Exhibit LL-16A – The first picture in this exhibit shows a situation where
11 Charter's cable is loosely hanging over one of Blue Ridge's secondary
12 conductors. As I said in my direct testimony, this is extremely dangerous,
13 because Charter's cable could become energized and electrocute a Charter
14 customer or someone who comes in contacts with its cables on the ground. Mr.
15 Mullins argues that this cable has been there for decades and is so "slack" that it
16 must have been blown over the conductor by the wind. (Mullins Direct Test., p.
17 42). This situation, however, would not have occurred if Charter had installed its
18 facilities correctly and conducted its own safety inspections.

19 Exhibit LL-16B – The first picture in this exhibit shows a situation where
20 Charter has failed to provide proper ground clearance over a driveway, which
21 could be easily clipped by a delivery truck. Mr. Mullins apparently concedes
22 Charter's attachment is too low, but argues that there is also a telephone
23 attachment "so both of these issued would have to be remedied." He also argues,

1 incredibly, that it is unclear “how the situation developed, including when the
2 driveway was constructed.” (Mullins Direct Test., p. 42.) The driveway,
3 however, is even with the grade and the road. There can be no dispute that
4 Charter simply hung its cables too low.

5 Exhibit LL-16D – The first photo shows a situation where Charter failed
6 to install a guy to support its attachment, which has bowed the pole. Mr. Mullins
7 argues that this picture does not show that Charter actually has a guy and attaches
8 a photo that shows only two anchors in the ground without any other point of
9 reference. (*See* Mullins Direct Test., p. 43). However, the guy that he shows was
10 actually newly installed, and was not in place during the 2015-16 inventory.
11 Indeed, this pole is located along Highway 321, and its configuration has been
12 changed several times recently to accommodate N.C. DOT’s work to widen that
13 highway.

14 Exhibit LL-16-E – This picture shows a situation where Charter has
15 attached risers on one side of a transmission pole and an amplifier box on the
16 other, which is an NESC violation and blocks Blue Ridge’s personnel from
17 climbing the pole. Mr. Mullins argues that there is no issue here. The picture he
18 attaches in his testimony, however, *shows only the side of the pole where the*
19 *risers are installed.* (Mullins Direct Test., p. 44). Indeed, there are two through
20 bolts clearly visible on the pole, which are holding up the amplifier on the other
21 side. (*Id.*)

1 **Q. Mr. Mullins also argues throughout his testimony that Charter’s system has**
2 **been in place for “decades.” Does that prove Charter is not at fault for**
3 **clearance violations?**

4 A. No. Even though Mr. Mullins suggests that Charter’s system has been in place
5 for “decades,” I seriously doubt that Charter has left most of its system untouched
6 for 30 or 40 years. During that time, Charter has likely upgraded its cables,
7 overlashed its facilities, added new attachments, or transferred its attachments to
8 new poles. Mr. Mullins merely uses the vague argument that Charter has been in
9 place for decades as way to avoid responsibility for Charter’s clearance violations.
10 In fact, in many cases, his assertion is just wrong.

11 For instance, in Photo 14 in his testimony, Mr. Mullins argues that Blue
12 Ridge must be at fault for the violation because Charter’s plant has been in place
13 for “more than 30 years.” (Mullins Direct Test., p. 54). The pole itself, however,
14 has a 1998 date stamp, as shown in the picture below:



15

1 Moreover, Blue Ridge’s records show that this pole was part of a project to
2 replace and relocate an existing line in the town of Blowing Rock, and that Blue
3 Ridge attached its facilities to the new pole and then asked Charter to transfer its
4 facilities from the old pole to this new one. Mr. Mullins’ argument that Charter
5 must have been here first—and therefore isn’t responsible for the safety violations
6 or Charter’s attachment being placed too high on the pole—is simply wrong.
7 Charter could not have been on this pole for “more than 30 years,” given that it
8 was not installed until at least 1998.

9 **Q. Mr. Mullins suggests that Charter informs Blue Ridge the height at which**
10 **Charter makes its attachments when it seeks permission for those**
11 **attachments. Is that true?**

12 A. No. Even when Charter submits formal applications for attachment permits, as
13 the 2008 Agreement requires, the drawings attached to those applications merely
14 show an aerial view of the proposed attachments on a map. They do not show the
15 height on the pole that Charter plans to make its attachments, nor do they show
16 the clearance between Charter’s attachments and the other attachments on the
17 pole.

18 Starting this year (2017), Charter has submitted some applications for
19 permits, an example of which is attached as Exhibit LL-21. However, as this
20 example application shows, the applications do not show the height on the pole
21 where Charter intends to make its attachments. In fact, the 2008 Agreement
22 makes clear that it is Charter’s responsibility to attach at the proper height and to
23 ensure its attachments leave proper clearances from other attachers’ facilities.

1 (See Exhibit LL-3, at Exhibit B, Section D.3 (“It shall be the responsibility of
2 [Charter] to attach at the proper height, to achieve proper clearance, and to
3 construct their facilities in accordance with the agreement.”)).

4 And, of course, Charter has historically been providing us even less
5 information than what is included in these drawings, because it historically has
6 not submitted applications as required by the parties’ pole attachment agreement.

7 **Q. Do you believe Charter’s arguments regarding these violations should have**
8 **any implications for the terms and conditions that need to be included in a**
9 **new pole attachment agreement?**

10 A. Yes. Blue Ridge needs clear terms that require Charter to (1) remedy safety
11 violations when they occur, (2) relocate its facilities when Blue Ridge requires it;
12 (3) reserve space (72 inches) for Blue Ridge to install future facilities; and
13 (4) allow Blue Ridge to “recover” space on its poles when Charter’s attachments
14 do not allow it enough room to add facilities, such as a transformer.

15 While Charter professes it will accept these terms, its actions prove
16 otherwise. For instance, Charter has said that it will only remedy safety
17 violations when Blue Ridge can show that it is at fault. This is an invitation for
18 disputes, since Charter can always make the generalized argument that its
19 attachments have been in place for “decades,” even though it has no permit to
20 show when it attached. In addition, while Charter claims in its pleadings that it
21 will agree to a “recovery of space” provision, (*see* Answer to First Amend
22 Petition. ¶ 11.L), Mr. Martin, who is administers Charter’s pole attachment
23 agreements in the Carolinas, insisted in his deposition that Charter should not

1 have to pay to relocate its facilities if it made its attachment first. (See Exhibit LL-
2 25).

3 A good contract should avoid situations that will lead to these types of
4 disputes. It should also protect Blue Ridge—and its members—from having to
5 incur inordinate cost and expense resulting from Charter’s attachments.

6 **Q. Does this conclude your rebuttal testimony?**

7 A. Yes.

EXHIBIT LL-17

**REDACTED /
CONFIDENTIAL**

EXHIBIT LL-18

From: Brad Shields [<mailto:bshields@blueridgeemc.com>]
Sent: Friday, February 03, 2017 1:15 PM
To: Godefroid, Brian M
Subject: FW: Charter Attachment Report, itemized

Brian,
Here is a copy of the pole attachment inventory just completed. If you have any questions please feel free to call or email. Thanks, Brad

Brad Shields
Blue Ridge Electric Membership Corporation
Chief Technology Officer
P.O. Box 112
Lenoir, NC 28645



CONFIDENTIALITY NOTICE: This electronic mail transmission has been sent by a lawyer. It may contain information that is confidential, privileged, proprietary, or otherwise legally exempt from disclosure. If you are not the intended recipient, you are hereby notified that you are not authorized to read, print, retain, copy or disseminate this message, any part of it, or any attachments. If you have received this message in error, please delete this message and any attachments from your system without reading the content and notify the sender immediately of the inadvertent transmission. There is no intent on the part of the sender to waive any privilege, including the attorney-client privilege, that may attach to this communication. Thank you for your cooperation.

Charter Attachment Count, 2015-16

The following acronyms were used in the field application as descriptors for Charter within the BREMC System:

<u>General Area</u>	<u>Acronym</u>	<u>NJUNS Code</u>
Watauga/Boone	CHA-B	CHAWAT
Caldwell/Lenoir	CHA-L	CHALEN
Wilkes	CHA-W	CHAWKL

Some records in the other tabs have no pole number, NotOnMap (NOM). Use the Lat/Lon or X/Y to locate these poles in the field.
Use the Lat/Lon or X/Y to locate these poles in the field.

	<u>Attachments</u>	<u>Poles</u>	<u>Avg Att's per pole</u>	<u>CHA Poles</u>
<u>Dist 1</u>				
CHA-B (CHAWAT)	20	20	1.00	0
CHA-L (CHALEN)	10673	9694	1.10	0
Total CHA in Dist 1	10693	9714	1.10	0
<u>DIST 2</u>				
CHA-B (CHAWAT)	15910	14189	1.12	0
CHA-W (CHAWKL)	417	380	1.10	0
Total CHA in Dist 2	16327	14569	1.12	0
<u>DIST 3</u>				
CHA-B (CHAWAT)	60	55	1.09	0
Total CHA in Dist 3	60	55		0
<u>DIST 4</u>				
CHA-W (CHAWKL)	594	550	1.08	0
Total CHA in Dist 4	594	550	1.08	0
Total Charter in System	27674	24888	1.11	0
	<u>Attachments</u>	<u>Poles</u>		
Total CHA-B in System	15990	14264	1.12	0
Total CHA-L in System	10673	9694	1.10	0
Total CHA-W in System	1011	930	1.09	0
Total Charter in System	27674	24888	1.11	0

BREMC District	PoleOwner	BREMC		Poles					
		PoleNumber	Attachee	QuantAtt	Attached	Lat	Lon	X	Y
BREMC-Ashe	BREMC	Pole3-11-03-037	CHA-B	1	1	36.28399207	-81.5058982	1261444.716	931606.3535
BREMC-Ashe	BREMC	Pole3-05-12-069	CHA-B	1	1	36.27854689	-81.5032036	1262188.745	929604.5337
BREMC-Ashe	BREMC	Pole3-05-11-009	CHA-B	1	1	36.27114462	-81.5050106	1261588.25	926923.9098
BREMC-Ashe	BREMC	Pole3-05-12-067	CHA-B	1	1	36.27988378	-81.5041565	1261920.219	930098.1807
BREMC-Ashe	BREMC	Pole3-05-11-013	CHA-B	1	1	36.27137556	-81.5070088	1261001.49	927022.8295
BREMC-Ashe	BREMC	Pole3-05-12-068	CHA-B	1	1	36.27927128	-81.5035948	1262080.104	929871.0847
BREMC-Ashe	BREMC	Pole3-05-12-055	CHA-B	1	1	36.27690024	-81.5030016	1262233.135	929003.7324
BREMC-Ashe	BREMC	Pole3-05-12-041	CHA-B	1	1	36.27424212	-81.5030284	1262200.857	928036.1707
BREMC-Ashe	BREMC	Pole3-05-12-013	CHA-B	2	1	36.27273034	-81.5026668	1262293.553	927483.6075
BREMC-Ashe	BREMC	Pole3-11-03-017	CHA-B	1	1	36.28294657	-81.505884	1261439.306	931225.7378
BREMC-Ashe	BREMC	Pole3-05-12-015	CHA-B	1	1	36.27155483	-81.5046473	1261699.068	927070.5043
BREMC-Ashe	BREMC	Pole3-05-12-052	CHA-B	1	1	36.2731296	-81.5020837	1262469.057	927624.5846
BREMC-Ashe	BREMC	Pole3-11-04-069	CHA-B	1	1	36.28051271	-81.5047621	1261747.534	930331.5824
BREMC-Ashe	BREMC	Pole3-05-12-020	CHA-B	1	1	36.27653713	-81.5027138	1262314.63	928869.4394
BREMC-Ashe	BREMC	Pole3-05-12-063	CHA-B	1	1	36.27932543	-81.5050453	1261653.18	929901.5797
BREMC-Ashe	BREMC	Pole3-11-03-100	CHA-B	1	1	36.28218578	-81.5054249	1261567.59	930945.4296
BREMC-Ashe	BREMC	Pole3-05-11-017	CHA-B	1	1	36.27015373	-81.5061134	1261254.12	926571.4797
BREMC-Ashe	BREMC	Pole3-11-03-036	CHA-B	1	1	36.28206071	-81.5057433	1261472.6	930902.2798
BREMC-Ashe	BREMC	Pole3-05-12-051	CHA-B	1	1	36.27324731	-81.4997966	1263144.15	927650.4398
BREMC-Ashe	BREMC	Pole3-05-12-010	CHA-B	2	1	36.27364464	-81.500268	1263008.877	927798.5494
BREMC-Ashe	BREMC	Pole3-11-04-028	CHA-B	1	1	36.28057277	-81.5038739	1262009.82	930346.8396
BREMC-Ashe	BREMC	Pole3-05-12-017	CHA-B	1	1	36.27103059	-81.5041932	1261828.1	926876.3295
BREMC-Ashe	BREMC	Pole3-05-11-015	CHA-B	1	1	36.26964538	-81.5073942	1260872	926395.9997
BREMC-Ashe	BREMC	Pole3-05-12-011	CHA-B	1	1	36.27337116	-81.5014481	1262658.571	927707.7786
BREMC-Ashe	BREMC	Pole3-05-11-014	CHA-B	2	1	36.27024071	-81.5070436	1260980.8	926610.0597
BREMC-Ashe	BREMC	Pole3-05-12-056	CHA-B	1	1	36.2760142	-81.5031535	1262180.262	928682.3866
BREMC-Ashe	BREMC	Pole3-05-12-018	CHA-B	2	1	36.27830993	-81.5041962	1261894.06	929525.67
BREMC-Ashe	BREMC	Pole3-11-03-032	CHA-B	1	1	36.28128271	-81.505375	1261574.005	930616.3834
BREMC-Ashe	BREMC	Pole3-05-12-057	CHA-B	1	1	36.27487676	-81.5031768	1262162.954	928268.5875
BREMC-Ashe	BREMC	Pole3-05-12-042	CHA-B	2	1	36.27353224	-81.5029287	1262223.706	927777.4051
BREMC-Ashe	BREMC	Pole3-05-12-051A	CHA-B	1	1	36.27353464	-81.4995938	1263206.54	927753.5098
BREMC-Ashe	BREMC	Pole3-05-12-054	CHA-B	1	1	36.27789016	-81.5028571	1262284.821	929362.9413
BREMC-Ashe	BREMC	Pole3-05-11-008	CHA-B	1	1	36.27208549	-81.5061478	1261261.76	927274.7995
BREMC-Ashe	BREMC	Pole3-05-12-019	CHA-B	1	1	36.27739953	-81.5034321	1262110.88	929188.6493

REMAINING PAGES REDACTED

EXHIBIT LL-19

STATE OF NORTH CAROLINA
UTILITIES COMMISSION
RALEIGH
DOCKET NO. EC-23-SUB 50

BEFORE THE NORTH CAROLINA UTILITIES COMMISSION

In the Matter of:	:
BLUE RIDGE ELECTRIC	:
MEMBERSHIP CORPORATION,	:
	:
Petitioner,	:
	:
vs.	:
	:
CHARTER COMMUNICATIONS	:
PROPERTIES, LLC,	:
	:
Respondent.	:

- - -

30(b)6) DEPOSITION OF MICHEAL MULLINS
(Taken by the Petitioner)
Charlotte, North Carolina
October 4, 2017

Reported by: Jackie Johnson Milam
Court Reporter
Notary Public

1 A P P E A R A N C E S:

2 Womble Carlyle Sandridge & Rice,
3 LLP
4 BY: MATTHEW F. TILLEY, ESQUIRE
5 DEBORAH W. HARDEN, ESQUIRE
6 301 South College Street
7 Suite 3500
8 Charlotte, North Carolina 28202
9 matthew.tilley@wcsr.com
10 dharden@wcsr.com
11 Attorneys for Petitioner

12 Sheppard Mullin Richter & Hampton,
13 LLP
14 BY: J. AARON GEORGE, ESQUIRE
15 2099 Pennsylvania Avenue, NW
16 Suite 100
17 Washington, D.C. 20006
18 ageorge@sheppardmullin.com
19 Attorney for Respondent

20 Also Present: John Coffey, VP and
21 CEO of Blue Ridge Electric
22 Membership Corporation

23 - - -

24 30(b)(6) Deposition of MICHEAL MULLINS, taken by
25 the Petitioner, at Womble Carlyle Sandridge & Rice, 301
South College Street, Charlotte, North Carolina, on the
4th day of October, 2017 at 9:32 a.m., before Jackie
Johnson Milam, Court Reporter and Notary Public.

1 send out, which group to send out to resolve the issues.

2 Q. Do the NJUNS tickets identify pole numbers?

3 A. There are pole numbers, yes.

4 Q. And does Charter have a way to identify by pole
5 number whether an attachment is to a secondary or a main
6 line distribution pole?

7 A. No, we do not.

8 Q. So that's not included in your mapping data?

9 A. Not 100 percent.

10 Q. Is it, to some degree, included in your mapping
11 data?

12 When you say 100 percent, what do you mean?

13 A. Our older maps may not have that information.

14 Our original system mapping occurred, for the
15 Lenoir area, occurred in the early '90s. So we're
16 looking at maps that are, you know, 25 plus years old
17 that may not have that information.

18 Q. You said that your team has ridden out to look at
19 a small number, how many, what percentage?

20 A. Less than 30.

21 Q. Less than 30 attachments?

22 A. Less than 30 tickets, yes.

23 Q. What else has your team been doing to respond to
24 those tickets?

25 A. That's basically it. Waiting for further

1 direction.

2 Q. Where would that direction come from?

3 A. Upper management above my management team.

4 Q. And why would you need to wait for direction from
5 management to respond to that?

6 A. Well, aside from trying to identify what the
7 attachments are, you know, is needing time to schedule
8 the crews, having crew availability for that amount of
9 work, and just giving a notice that we need to proceed
10 with them.

11 Q. So without upper management's decision to go
12 ahead, you can't proceed on any of the tickets?

13 A. Not without funding approval.

14 Q. Have you done anything to determine whether any
15 of the tickets present an imminent safety hazard that
16 you feel you need to respond to?

17 A. The portion that we rode out, there was nothing
18 that was critical.

19 Q. So you reviewed the 30 tickets?

20 A. Yes.

21 Q. But you haven't done anything else to determine
22 whether there are other imminent safety hazards in the
23 other tickets?

24 A. No.

25 Q. You said that you would like to work with Blue

1 Ridge in responding.

2 Have you communicated -- have you done anything
3 to talk to anyone at Blue Ridge or communicated with
4 Blue Ridge about any of the tickets?

5 A. No, I have not.

6 Q. Has anyone on your team?

7 A. No, I have not.

8 Q. To your knowledge, have any of Charter's
9 employees done anything to communicate with Blue Ridge
10 about any of those tickets?

11 A. I can't answer that, because -- no, I'm not aware
12 of anything.

13 Q. Are you aware that there's a process for
14 responding to Notices of Safety Violation under the Blue
15 Ridge and Charter Pole Attachment Agreement?

16 A. I know there's a section for, yes, there's a
17 section for that.

18 Q. And what's the process, as far as you understand
19 it?

20 A. I'm not familiar enough that I can quote that
21 process.

22 Q. Well, you said you have not communicated -- no
23 one at Charter has communicated with anyone at Blue
24 Ridge.

25 Has anyone at Charter identified that there needs

1 to be a request for an extension for any of the
2 deadlines, under the contract, for responding to those
3 notices?

4 MR. GEORGE: Objection.

5 Don't share any privileged information or
6 communications.

7 BY MR. TILLEY:

8 Q. Other than your counsel, has anyone suggested
9 asking for an extension or communicating with Blue Ridge
10 about a time frame for responding to the NJUNS tickets?

11 A. Not that I'm aware of.

12 Q. In preparing for this deposition, I understand
13 that you talked to Andrew Watson and Jodi McCarty about
14 the process they had been using to apply to Blue Ridge
15 for permission to attach to its poles, correct?

16 A. That is correct.

17 Q. Besides responding to this Deposition Notice, had
18 you had prior conversations with them about that
19 process?

20 A. Yes.

21 Q. When were those conversations?

22 A. I couldn't pin down a date.

23 Q. When you asked them about the process, in
24 preparation for the deposition, was counsel present?

25 A. No, they were not.

EXHIBIT LL-20

John Coffey

From: John Coffey
Sent: Monday, October 23, 2017 8:52 AM
To: 'michael.mullins@charter.com'
Subject: Follow-up Conversation
Attachments: Violations Identified in 2015-16 Inventory.pdf

Mike,

Thanks for speaking with me earlier regarding the notices of violations Blue Ridge submitted through NJUNS. At the end of last week I took some personal time off, but am back in the office today and wanted to follow up on our previous conversation. The NJUNS tickets include a code in the NTG STATS tab that lists "Raise," "Resag," or "Lower," which explains the nature of the violation in each ticket. In addition, I have attached a spreadsheet, which we've provided Charter. If you'll look at the "ViolType" column, it will either list "GC" for ground clearance, "MS" for mid span, or "SP" for spacing to identify the type of violation.

I would also be glad to meet with you and am available this afternoon, or tomorrow midday. As we've said before, we are willing to work with Charter to review and approve its plan to correct the violations identified in the NJUNS tickets. For purposes of pole attachment agreement, it would be helpful if you could let us know how long Charter will need to submit the correction plan (or the timeframe to develop it) so that we can approve an appropriate extension of the agreement's deadlines.

Thanks,

John

JOHN COFFEY
SR. VP AND COO
1216 BLOWING ROCK BLVD NE
PO BOX 112 • LENOIR, NC 28645
Ph: 828-759-8976
blueridgeenergy.com



CHARTER VIOLATIONS FROM 2016/2016 ATTACHMENT INVENTORY AND AUDIT

Dist	RLID	PoleNum	Resolution	Date	Lat	Lon	PoleOwner	AttOrder	AttOwner	AttType	AttNumAttached	ViolType
1	26447		TC	42480	35.83881818	-81.50404993	BREMC	1	CHA-L	Secondary	1	GC
1	26289		TC	42416	36.01353005	-81.42845992	BREMC	1	CHA-L	Aerial	1	MS
1	26300		TC	42416	36.00965332	-81.41189702	BREMC	1	CHA-L	Secondary	1	MS
1	26398		C	42437	35.81679227	-81.45311162	BREMC	1	CHA-L	Secondary	1	MS
1	26447		TC	42480	35.83881818	-81.50404993	BREMC	1	CHA-L	Secondary	1	MS
1	26452		C	42480	35.83743452	-81.5211061	BREMC	1	CHA-L	Secondary	1	MS
1	26456		C	42481	35.8484727	-81.52336834	BREMC	1	CHA-L	Secondary	1	MS
1	26612		C	42550	35.91531754	-81.39426743	BREMC	1	CHA-L	Aerial	1	MS
1	26289		TC	42416	36.01353005	-81.42845992	BREMC	1	CHA-L	Aerial	1	SP
1	26354		C	42425	35.90337243	-81.41547638	BREMC	1	CHA-L	Aerial	1	SP
1	26355		C	42425	35.90357187	-81.41519776	BREMC	1	CHA-L	Secondary	1	SP
1	26427		TC	42478	35.79269796	-81.51796943	BREMC	1	CHA-L	Secondary	1	SP
1	26456		C	42481	35.8484727	-81.52336834	BREMC	1	CHA-L	Secondary	1	SP
1	26457		C	42481	35.84735699	-81.52254797	BREMC	1	CHA-L	Secondary	1	SP
1	26520		C	42514	35.96227364	-81.58424859	BREMC	1	CHA-L	Secondary	1	SP
1	26521		TC	42514	35.96572596	-81.58873166	BREMC	1	CHA-L	Secondary	1	SP
1	26577		TC	42549	35.94914532	-81.5048057	BREMC	1	CHA-L	Secondary	1	SP
1	26638		TC	42585	35.86312109	-81.36086343	BREMC	1	CHA-L	Secondary	1	SP
1	26643		TC	42585	35.86344981	-81.36179188	BREMC	1	CHA-L	Secondary	1	SP
1	26683		C	42593	35.83519759	-81.4724348	BREMC	1	CHA-L	Secondary	1	SP
1	26721		TC	42606	35.85801353	-81.47205523	BREMC	1	CHA-L	Aerial	1	SP
1	26753		TC	42607	35.81798409	-81.4912077	BREMC	1	CHA-L	Secondary	1	SP
1	26899		TC	42628	35.84623616	-81.38181272	BREMC	1	CHA-L	Secondary	1	SP
1	26960		C	42640	35.84353197	-81.40097099	BREMC	1	CHA-L	Secondary	1	SP
1	20421	Pole.104919	C	42626	35.81640561	-81.38734716	BREMC	1	CHA-L	Secondary	1	SP
1	21174	Pole.107664	TC	42485	35.99375751	-81.54471153	BREMC	1	CHA-L	Secondary	1	MS
1	14330	Pole.108858	C	42628	35.8265825	-81.3843238	BREMC	1	CHA-L	Secondary	1	SP
1	21705	Pole.113135	C	42530	36.02525526	-81.4868649	BREMC	1	CHA-L	Secondary	1	SP
1	17440	Pole.163530	C	42605	35.84819993	-81.45632483	BREMC	1	CHA-L	Secondary	1	SP
1	14387	Pole.72142	TC	42529	35.96538817	-81.54289072	BREMC	1	CHA-L	Secondary	1	MS
1	14387	Pole.72142	TC	42529	35.96538817	-81.54289072	BREMC	1	CHA-L	Secondary	1	SP
1	14439	Pole.72185	C	42502	35.90975401	-81.64048862	BREMC	1	CHA-L	Secondary	1	MS
1	20459	Pole1-01-11-006A	TC	42478	35.79433562	-81.52453352	BREMC	1	CHA-L	Secondary	1	SP
1	20093	Pole1-01-11-006C	TC	42478	35.79472597	-81.52400273	BREMC	1	CHA-L	Secondary	1	SP
1	9983	Pole1-01-11-010	TC	42478	35.79317725	-81.52440994	BREMC	1	CHA-L	Aerial	1	GC
1	9983	Pole1-01-11-010	TC	42478	35.79317725	-81.52440994	BREMC	1	CHA-L	Aerial	1	MS
1	14612	Pole1-01-11-011B	TC	42478	35.79192919	-81.52343542	BREMC	1	CHA-L	Secondary	1	GC
1	1702	Pole1-01-12-013	TC	42478	35.79307888	-81.51914572	BREMC	1	CHA-L	Aerial	1	SP
1	12126	Pole1-01-12-014	TC	42478	35.79358234	-81.51894252	BREMC	1	CHA-L	Aerial	1	SP
1	17046	Pole1-01-12-023A	TC	42478	35.7940122	-81.51457853	BREMC	1	CHA-L	Secondary	1	SP
1	6293	Pole1-01-12-035	TC	42478	35.79163914	-81.51135983	BREMC	1	CHA-L	Aerial	1	SP
1	12780	Pole1-01-12-036	TC	42478	35.79237533	-81.51157371	BREMC	1	CHA-L	Aerial	2	SP
1	18591	Pole1-01-12-050A	C	42478	35.78787937	-81.5088724	BREMC	1	CHA-L	Secondary	1	SP
1	19098	Pole1-01-12-052A	C	42478	35.78758888	-81.50787352	BREMC	1	CHA-L	Secondary	1	MS
1	9209	Pole1-01-12-055	TC	42478	35.78779151	-81.50591233	BREMC	1	CHA-L	Aerial	1	SP
1	3419	Pole1-01-12-062	TC	42478	35.79069452	-81.50565801	BREMC	1	CHA-L	Aerial	2	SP
1	6177	Pole1-01-12-063	TC	42478	35.79151351	-81.50621541	BREMC	1	CHA-L	Aerial	2	SP
1	943	Pole1-01-12-064	TC	42478	35.79204614	-81.50550479	BREMC	1	CHA-L	Aerial	1	SP
1	20211	Pole1-01-12-074A	C	42478	35.79507297	-81.50643587	BREMC	1	CHA-L	Secondary	1	GC
1	22544	Pole1-01-12-081	C	42478	35.7956798	-81.50827935	BREMC	1	CHA-L	Aerial	1	SP
1	7112	Pole1-01-12-123	TC	42478	35.78724071	-81.50553046	BREMC	1	CHA-L	Aerial	1	GC
1	7566	Pole1-01-12-133	TC	42478	35.79515607	-81.52102532	BREMC	1	CHA-L	Aerial	1	SP
1	16332	Pole1-02-09-018B	TC	42423	35.79571982	-81.49529692	BREMC	1	CHA-L	Secondary	1	MS
1	17431	Pole1-02-10-002A	C	42423	35.79472041	-81.48412244	BREMC	1	CHA-L	Secondary	1	MS
1	10522	Pole1-02-10-003	C	42423	35.79453269	-81.4849644	BREMC	1	CHA-L	Aerial	2	SP
1	10920	Pole1-02-10-004	TC	42423	35.7947315	-81.48581735	BREMC	1	CHA-L	Aerial	2	GC
1	4424	Pole1-03-10-011	TC	42625	35.79696723	-81.40724258	BREMC	1	CHA-L	Aerial	1	SP
1	8906	Pole1-03-10-014	TC	42625	35.79561545	-81.40480065	BREMC	1	CHA-L	Secondary	1	SP
1	13267	Pole1-03-12-106	C	42625	35.78750442	-81.36194701	BREMC	1	CHA-L	Aerial	1	SP
1	24427	Pole1-03-12-107	C	42625	35.78680181	-81.36191347	BREMC	1	CHA-L	Aerial	1	SP
1	24655	Pole1-04-09-001	C	42625	35.79723545	-81.36152499	BREMC	1	CHA-L	Aerial	1	SP
1	7749	Pole1-04-09-007	TC	42625	35.79039785	-81.36172355	BREMC	1	CHA-L	Aerial	1	SP
1	15952	Pole1-04-09-020A	TC	42625	35.78477011	-81.36169927	BREMC	1	CHA-L	Secondary	1	SP
1	8153	Pole1-04-09-021	C	42625	35.78477779	-81.35795092	BREMC	1	CHA-L	Aerial	1	SP
1	9917	Pole1-04-09-022	C	42625	35.78524951	-81.35751584	BREMC	1	CHA-L	Aerial	1	SP
1	10289	Pole1-04-09-038	TC	42625	35.7925521	-81.35142639	BREMC	1	CHA-L	Aerial	1	GC
1	21429	Pole1-04-09-041	C	42625	35.79377351	-81.35105344	BREMC	1	CHA-L	Aerial	1	SP
1	24719	Pole1-04-09-045	C	42625	35.79527824	-81.35232448	BREMC	1	CHA-L	Aerial	2	SP
1	6249	Pole1-04-09-049	C	42625	35.79778212	-81.34931027	BREMC	1	CHA-L	Aerial	1	SP
1	3029	Pole1-04-09-051	C	42625	35.78997848	-81.35641843	BREMC	1	CHA-L	Aerial	1	SP
1	3924	Pole1-04-09-056	C	42625	35.78925149	-81.35702318	BREMC	1	CHA-L	Aerial	1	SP

1	2942	Pole1-04-09-061	TC	42625	35.78819051	-81.35411043	BREMC	1	CHA-L	Aerial	1	SP
1	3665	Pole1-04-09-064	C	42625	35.78691729	-81.35489988	BREMC	1	CHA-L	Aerial	1	SP
1	4450	Pole1-04-09-065	C	42625	35.78639988	-81.35488883	BREMC	1	CHA-L	Aerial	1	SP
1	12068	Pole1-04-09-078	C	42625	35.79637572	-81.34969852	BREMC	1	CHA-L	Aerial	2	SP
1	19959	Pole1-04-09-082A	TC	42625	35.78967371	-81.3617021	BREMC	1	CHA-L	Secondary	1	SP
1	14707	Pole1-04-09-103A	TC	42625	35.78896706	-81.36179198	BREMC	1	CHA-L	Secondary	1	SP
1	6746	Pole1-04-09-121	C	42625	35.78678484	-81.361689	BREMC	1	CHA-L	Secondary	1	SP
1	24503	Pole1-04-09-124	TC	42625	35.79847992	-81.34914877	BREMC	1	CHA-L	Aerial	2	SP
1	9560	Pole1-05-03-022	TC	42478	35.80973714	-81.52379722	BREMC	1	CHA-L	Aerial	1	SP
1	10040	Pole1-05-04-047	C	42478	35.80241396	-81.51751075	BREMC	1	CHA-L	Aerial	1	GC
1	4534	Pole1-05-04-064	C	42478	35.80431587	-81.51883279	BREMC	1	CHA-L	Aerial	1	SP
1	20225	Pole1-05-04-078B	C	42480	35.80948311	-81.50929067	BREMC	1	CHA-L	Secondary	1	SP
1	21161	Pole1-05-04-085A	C	42480	35.80465224	-81.51079676	BREMC	1	CHA-L	Secondary	1	MS
1	21262	Pole1-05-04-085B	C	42480	35.8050748	-81.51098234	BREMC	1	CHA-L	Secondary	1	SP
1	25140	Pole1-05-04-093	C	42478	35.80875269	-81.50765276	BREMC	1	CHA-L	Aerial	2	SP
1	10568	Pole1-05-04-095	C	42480	35.80922014	-81.5062216	BREMC	1	CHA-L	Aerial	1	SP
1	14967	Pole1-05-04-101A	C	42478	35.80826174	-81.50745938	BREMC	1	CHA-L	Aerial	1	SP
1	14975	Pole1-05-04-101B	C	42478	35.80797544	-81.50703232	BREMC	1	CHA-L	Secondary	1	SP
1	4427	Pole1-05-04-150	TC	42478	35.79574427	-81.51352604	BREMC	1	CHA-L	Aerial	1	SP
1	9673	Pole1-05-04-155	C	42480	35.81015627	-81.50585368	BREMC	1	CHA-L	Aerial	2	SP
1	13144	Pole1-05-04-168	C	42478	35.80870486	-81.50784021	BREMC	1	CHA-L	Aerial	1	SP
1	25842	Pole1-05-07-002	TC	42478	35.81054537	-81.52641771	BREMC	1	CHA-L	Aerial	2	SP
1	12128	Pole1-05-07-004	TC	42478	35.81081077	-81.52397965	BREMC	1	CHA-L	Aerial	1	GC
1	854	Pole1-05-07-027	TC	42478	35.81829773	-81.52523764	BREMC	1	CHA-L	Aerial	2	SP
1	11689	Pole1-05-07-028	TC	42478	35.81826864	-81.5245783	BREMC	1	CHA-L	Aerial	1	SP
1	2236	Pole1-05-07-029	TC	42478	35.81872602	-81.52433165	BREMC	1	CHA-L	Aerial	2	SP
1	6760	Pole1-05-07-035	TC	42478	35.81829529	-81.52490392	BREMC	1	CHA-L	Aerial	2	SP
1	3588	Pole1-05-08-004	C	42478	35.81627283	-81.51541352	BREMC	1	CHA-L	Aerial	1	SP
1	13227	Pole1-05-08-038	TC	42478	35.81279901	-81.51291245	BREMC	1	CHA-L	Aerial	1	SP
1	6831	Pole1-05-08-044	C	42478	35.81550075	-81.51898333	BREMC	1	CHA-L	Aerial	2	SP
1	13378	Pole1-05-08-060	C	42478	35.81876875	-81.52234797	BREMC	1	CHA-L	Aerial	1	SP
1	20073	Pole1-05-08-068A	C	42480	35.82269964	-81.50622719	BREMC	1	CHA-L	Secondary	1	SP
1	7645	Pole1-05-08-070	C	42480	35.82155594	-81.50668306	BREMC	1	CHA-L	Aerial	1	SP
1	20476	Pole1-05-08-071B	C	42480	35.82171533	-81.50750394	BREMC	1	CHA-L	Secondary	1	SP
1	21132	Pole1-05-08-093A	C	42480	35.81675711	-81.50796298	BREMC	1	CHA-L	Secondary	1	MS
1	581	Pole1-05-08-098	C	42480	35.81134001	-81.50597092	BREMC	1	CHA-L	Aerial	1	SP
1	580	Pole1-05-08-099	C	42480	35.81039996	-81.50685206	BREMC	1	CHA-L	Aerial	1	SP
1	14496	Pole1-05-08-111A	C	42478	35.81131549	-81.50851811	BREMC	1	CHA-L	Secondary	1	MS
1	8293	Pole1-05-08-112	C	42478	35.81179825	-81.50736993	BREMC	1	CHA-L	Aerial	1	SP
1	3254	Pole1-05-08-114	C	42478	35.81255674	-81.52170863	BREMC	1	CHA-L	Aerial	1	SP
1	13782	Pole1-05-08-116	TC	42478	35.81267465	-81.51235545	BREMC	1	CHA-L	Aerial	1	SP
1	12334	Pole1-05-08-119	C	42478	35.8176032	-81.51627773	BREMC	1	CHA-L	Secondary	1	SP
1	25862	Pole1-05-08-123	C	42480	35.81033519	-81.50613754	BREMC	1	CHA-L	Aerial	1	SP
1	25440	Pole1-05-08-156	C	42478	35.81462874	-81.51190139	BREMC	1	CHA-L	Aerial	1	SP
1	23002	Pole1-05-11-003	C	42480	35.83206631	-81.52363134	BREMC	1	CHA-L	Aerial	1	GC
1	7060	Pole1-05-12-009	C	42480	35.83631721	-81.52150299	BREMC	1	CHA-L	Aerial	1	SP
1	14994	Pole1-05-12-010A	C	42480	35.83601309	-81.52088319	BREMC	1	CHA-L	Secondary	1	SP
1	7946	Pole1-05-12-022	TC	42480	35.8387211	-81.51771884	BREMC	1	CHA-L	Aerial	1	SP
1	2200	Pole1-05-12-037	C	42480	35.8334772	-81.5219801	BREMC	1	CHA-L	Aerial	1	SP
1	6885	Pole1-05-12-053	TC	42480	35.83191249	-81.51278358	BREMC	1	CHA-L	Secondary	1	SP
1	23896	Pole1-05-12-054	C	42480	35.83366404	-81.52240265	BREMC	1	CHA-L	Secondary	1	SP
1	1084	Pole1-05-12-061	C	42480	35.8303063	-81.52265254	BREMC	1	CHA-L	Secondary	1	SP
1	10948	Pole1-05-12-062A	C	42480	35.83676337	-81.5208428	BREMC	1	CHA-L	Secondary	1	GC
1	1242	Pole1-05-12-070	TC	42480	35.8387982	-81.5153312	BREMC	1	CHA-L	Aerial	1	SP
1	6447	Pole1-05-12-074	C	42480	35.83610726	-81.52187082	BREMC	1	CHA-L	Secondary	1	SP
1	23647	Pole1-05-12-083	C	42480	35.83580333	-81.5089253	BREMC	1	CHA-L	Aerial	1	SP
1	22388	Pole1-05-12-090	TC	42480	35.83734727	-81.50623394	BREMC	1	CHA-L	Aerial	1	SP
1	7892	Pole1-05-12-093	TC	42480	35.83871068	-81.50630193	BREMC	1	CHA-L	Aerial	1	SP
1	16601	Pole1-06-01-027A	TC	42423	35.80557637	-81.50143565	BREMC	1	CHA-L	Secondary	1	SP
1	19398	Pole1-06-01-032A	TC	42423	35.8062265	-81.49622266	BREMC	1	CHA-L	Secondary	1	MS
1	19398	Pole1-06-01-032A	TC	42423	35.8062265	-81.49622266	BREMC	1	CHA-L	Secondary	1	SP
1	1569	Pole1-06-01-043	C	42480	35.80975528	-81.50251964	BREMC	1	CHA-L	Aerial	2	SP
1	2939	Pole1-06-01-044	C	42480	35.80968828	-81.5013253	BREMC	1	CHA-L	Aerial	1	SP
1	5573	Pole1-06-01-049	TC	42423	35.80637645	-81.49691372	BREMC	1	CHA-L	Secondary	2	SP
1	13062	Pole1-06-01-060	C	42478	35.80562914	-81.50488278	BREMC	1	CHA-L	Aerial	1	SP
1	2964	Pole1-06-01-107	C	42423	35.79624165	-81.49843783	BREMC	1	CHA-L	Aerial	2	SP
1	15087	Pole1-06-01-107A	C	42423	35.79668172	-81.4987226	BREMC	1	CHA-L	Secondary	1	MS
1	13042	Pole1-06-02-068	TC	42423	35.80256203	-81.47313489	BREMC	1	CHA-L	Secondary	1	SP
1	20381	Pole1-06-02-071A	TC	42423	35.80606362	-81.47307714	BREMC	1	CHA-L	Secondary	1	MS
1	20381	Pole1-06-02-071A	TC	42423	35.80606362	-81.47307714	BREMC	1	CHA-L	Secondary	1	SP
1	20519	Pole1-06-02-071E	TC	42423	35.8066225	-81.4731357	BREMC	1	CHA-L	Secondary	1	SP
1	20564	Pole1-06-02-076A	TC	42423	35.8074441	-81.47284512	BREMC	1	CHA-L	Aerial	1	SP
1	3393	Pole1-06-02-077	TC	42423	35.80769505	-81.47369066	BREMC	1	CHA-L	Aerial	3	SP

1	3309	Pole1-06-02-084	TC	42423	35.80486015	-81.47131297	BREMC	1	CHA-L	Aerial	2	SP
1	5454	Pole1-06-02-098	TC	42423	35.80648825	-81.47173228	BREMC	1	CHA-L	Aerial	1	SP
1	15042	Pole1-06-02-102A	TC	42423	35.80764334	-81.47335316	BREMC	1	CHA-L	Secondary	1	SP
1	13683	Pole1-06-03-119	TC	42423	35.80401705	-81.45423787	BREMC	1	CHA-L	Aerial	1	SP
1	502	Pole1-06-03-165	C	42437	35.80955802	-81.46737236	BREMC	1	CHA-L	Aerial	2	SP
1	5004	Pole1-06-03-166	C	42437	35.80989439	-81.46772459	BREMC	1	CHA-L	Aerial	1	SP
1	3826	Pole1-06-03-181	TC	42423	35.8015081	-81.45563153	BREMC	1	CHA-L	Aerial	1	SP
1	16946	Pole1-06-04-022C	TC	42437	35.81088542	-81.45018224	BREMC	1	CHA-L	Aerial	1	SP
1	10709	Pole1-06-05-009	C	42480	35.8225654	-81.50361705	BREMC	1	CHA-L	Aerial	1	SP
1	9038	Pole1-06-05-016	C	42480	35.8206746	-81.50229559	BREMC	1	CHA-L	Aerial	1	SP
1	24378	Pole1-06-05-018	C	42480	35.81927636	-81.50237635	BREMC	1	CHA-L	Aerial	1	SP
1	7266	Pole1-06-05-029	C	42480	35.82139112	-81.5028842	BREMC	1	CHA-L	Aerial	1	SP
1	20542	Pole1-06-05-072A	C	42480	35.81058215	-81.50485284	BREMC	1	CHA-L	Secondary	1	GC
1	23884	Pole1-06-05-076	TC	42607	35.81785827	-81.49109438	BREMC	1	CHA-L	Aerial	1	SP
1	20036	Pole1-06-05-083A	TC	42607	35.81977117	-81.48948186	BREMC	1	CHA-L	Secondary	2	SP
1	23570	Pole1-06-05-087	TC	42607	35.82032936	-81.48964232	BREMC	1	CHA-L	Secondary	1	SP
1	23830	Pole1-06-05-092	TC	42607	35.82222271	-81.49021768	BREMC	1	CHA-L	Aerial	2	SP
1	20816	Pole1-06-05-097A	TC	42607	35.82304901	-81.49302335	BREMC	1	CHA-L	Secondary	1	MS
1	21535	Pole1-06-05-113	C	42480	35.81630502	-81.50482268	BREMC	1	CHA-L	Aerial	1	SP
1	24611	Pole1-06-05-121	C	42480	35.81865808	-81.50379788	BREMC	1	CHA-L	Aerial	1	SP
1	12091	Pole1-06-05-123	C	42480	35.81782758	-81.50486358	BREMC	1	CHA-L	Aerial	1	SP
1	21271	Pole1-06-07-008B	TC	42593	35.8255709	-81.45448729	BREMC	1	CHA-L	Secondary	1	SP
1	9634	Pole1-06-07-059	TC	42437	35.81263221	-81.45484434	BREMC	1	CHA-L	Aerial	2	MS
1	9634	Pole1-06-07-059	TC	42437	35.81263221	-81.45484434	BREMC	1	CHA-L	Aerial	2	SP
1	19625	Pole1-06-07-059B	TC	42437	35.81268101	-81.45450662	BREMC	1	CHA-L	Secondary	1	GC
1	6665	Pole1-06-07-061	TC	42437	35.81420233	-81.45454352	BREMC	1	CHA-L	Aerial	1	SP
1	21229	Pole1-06-07-086A	TC	42437	35.81496337	-81.45841174	BREMC	1	CHA-L	Secondary	1	SP
1	7561	Pole1-06-07-088	TC	42437	35.8160652	-81.45845883	BREMC	1	CHA-L	Aerial	1	SP
1	20967	Pole1-06-07-092A	TC	42593	35.8259321	-81.45239011	BREMC	1	CHA-L	Secondary	1	SP
1	14941	Pole1-06-07-114B	TC	42437	35.81203326	-81.46525632	BREMC	1	CHA-L	Secondary	1	GC
1	6879	Pole1-06-07-128	TC	42593	35.82438128	-81.45278425	BREMC	1	CHA-L	Aerial	1	SP
1	23510	Pole1-06-07-145	TC	42593	35.8241873	-81.45219518	BREMC	1	CHA-L	Aerial	1	SP
1	15735	Pole1-06-07-147B	TC	42593	35.82339721	-81.45250382	BREMC	1	CHA-L	Aerial	1	SP
1	9677	Pole1-06-07-181	C	42593	35.82474178	-81.45377702	BREMC	1	CHA-L	Secondary	1	SP
1	1607	Pole1-06-08-006	TC	42437	35.82539537	-81.44633807	BREMC	1	CHA-L	Aerial	1	SP
1	6032	Pole1-06-08-028	C	42634	35.82463385	-81.43968535	BREMC	1	CHA-L	Aerial	2	SP
1	17292	Pole1-06-08-028A	C	42634	35.82481821	-81.43968693	BREMC	1	CHA-L	Secondary	1	MS
1	24696	Pole1-06-08-030	C	42634	35.82466185	-81.43691794	BREMC	1	CHA-L	Aerial	1	SP
1	23620	Pole1-06-08-031	TC	42634	35.82408846	-81.43690815	BREMC	1	CHA-L	Aerial	1	SP
1	8583	Pole1-06-08-047	C	42437	35.82242545	-81.44144405	BREMC	1	CHA-L	Aerial	1	SP
1	23689	Pole1-06-08-097	TC	42593	35.82513847	-81.45007385	BREMC	1	CHA-L	Aerial	1	SP
1	791	Pole1-06-08-101	TC	42593	35.82362291	-81.44980482	BREMC	1	CHA-L	Aerial	1	GC
1	949	Pole1-06-08-110	TC	42437	35.82089368	-81.44407665	BREMC	1	CHA-L	Aerial	1	SP
1	14809	Pole1-06-08-110B	TC	42437	35.82064075	-81.44436971	BREMC	1	CHA-L	Secondary	1	SP
1	25385	Pole1-06-08-119	C	42423	35.81213256	-81.44807395	BREMC	1	CHA-L	Aerial	2	SP
1	10752	Pole1-06-08-122	TC	42437	35.81442321	-81.44778695	BREMC	1	CHA-L	Aerial	1	GC
1	5914	Pole1-06-08-134	C	42437	35.81809745	-81.44675892	BREMC	1	CHA-L	Aerial	2	SP
1	12791	Pole1-06-08-148	TC	42437	35.81709524	-81.44378216	BREMC	1	CHA-L	Aerial	1	SP
1	6392	Pole1-06-08-157	C	42437	35.81817976	-81.44760726	BREMC	1	CHA-L	Secondary	1	SP
1	22595	Pole1-06-08-171	TC	42437	35.82161598	-81.43905641	BREMC	1	CHA-L	Aerial	1	GC
1	15838	Pole1-06-08-184A	C	42634	35.82522665	-81.43887483	BREMC	1	CHA-L	Secondary	1	MS
1	22009	Pole1-06-08-185	TC	42634	35.82580311	-81.43890775	BREMC	1	CHA-L	Aerial	1	SP
1	16450	Pole1-06-08-190A	C	42607	35.82483394	-81.44045362	BREMC	1	CHA-L	Secondary	1	MS
1	4882	Pole1-06-08-213	C	42593	35.82571454	-81.45205024	BREMC	1	CHA-L	Aerial	1	SP
1	9070	Pole1-06-08-217	C	42634	35.82364919	-81.43427296	BREMC	1	CHA-L	Aerial	1	GC
1	9070	Pole1-06-08-217	C	42634	35.82364919	-81.43427296	BREMC	1	CHA-L	Aerial	1	SP
1	21152	Pole1-06-09-009A	C	42480	35.83211482	-81.50096393	BREMC	1	CHA-L	Secondary	1	GC
1	5117	Pole1-06-09-019	C	42480	35.83388385	-81.50084315	BREMC	1	CHA-L	Aerial	1	SP
1	22528	Pole1-06-09-029	TC	42480	35.83379653	-81.49798299	BREMC	1	CHA-L	Aerial	1	SP
1	18513	Pole1-06-09-040A	TC	42480	35.83838876	-81.50400664	BREMC	1	CHA-L	Secondary	1	SP
1	19351	Pole1-06-09-058A	TC	42607	35.82794707	-81.49342124	BREMC	1	CHA-L	Secondary	1	SP
1	20241	Pole1-06-09-070B	TC	42480	35.83928949	-81.50369847	BREMC	1	CHA-L	Secondary	1	GC
1	20415	Pole1-06-09-079C	C	42480	35.83031399	-81.49959969	BREMC	1	CHA-L	Secondary	1	MS
1	5640	Pole1-06-09-080	C	42480	35.82986659	-81.49936927	BREMC	1	CHA-L	Aerial	3	SP
1	19893	Pole1-06-09-080A	TC	42480	35.82977245	-81.49978816	BREMC	1	CHA-L	Secondary	1	GC
1	19893	Pole1-06-09-080A	TC	42480	35.82977245	-81.49978816	BREMC	1	CHA-L	Secondary	1	SP
1	7006	Pole1-06-09-098	TC	42480	35.83336802	-81.49920096	BREMC	1	CHA-L	Aerial	1	SP
1	5269	Pole1-06-09-105	TC	42607	35.82567269	-81.49011091	BREMC	1	CHA-L	Aerial	2	SP
1	22830	Pole1-06-09-117	TC	42480	35.83864396	-81.50528311	BREMC	1	CHA-L	Aerial	1	GC
1	2844	Pole1-06-09-128	C	42480	35.82697999	-81.50510712	BREMC	1	CHA-L	Aerial	1	SP
1	23124	Pole1-06-09-130	TC	42480	35.83866683	-81.50561588	BREMC	1	CHA-L	Aerial	1	SP
1	18411	Pole1-06-10-039A	C	42593	35.83013727	-81.47034335	BREMC	1	CHA-L	Secondary	1	MS
1	2611	Pole1-06-11-006	TC	42590	35.83554363	-81.45903691	BREMC	1	CHA-L	Aerial	1	SP

1	15707	Pole1-06-11-012A	TC	42590	35.83560237	-81.46129082	BREMC	1	CHA-L	Secondary	1	SP
1	20139	Pole1-06-11-070A	C	42593	35.82812301	-81.46883691	BREMC	1	CHA-L	Aerial	1	MS
1	1182	Pole1-06-11-078	TC	42593	35.83264832	-81.45856076	BREMC	1	CHA-L	Aerial	2	SP
1	22018	Pole1-06-11-083	TC	42593	35.82696693	-81.46807774	BREMC	1	CHA-L	Aerial	2	SP
1	1639	Pole1-06-11-091	TC	42590	35.83780499	-81.45723753	BREMC	1	CHA-L	Secondary	1	SP
1	887	Pole1-06-11-100	TC	42593	35.82865907	-81.46508748	BREMC	1	CHA-L	Aerial	1	SP
1	7128	Pole1-06-11-101	C	42590	35.83444448	-81.46039141	BREMC	1	CHA-L	Aerial	1	SP
1	4339	Pole1-06-11-105	C	42590	35.83977779	-81.46156322	BREMC	1	CHA-L	Aerial	2	SP
1	5197	Pole1-06-11-106	C	42590	35.83931547	-81.46164957	BREMC	1	CHA-L	Aerial	1	SP
1	8586	Pole1-06-11-108	C	42590	35.83851549	-81.46095983	BREMC	1	CHA-L	Aerial	1	SP
1	14684	Pole1-06-11-123A	C	42593	35.83098286	-81.45916631	BREMC	1	CHA-L	Secondary	1	MS
1	21921	Pole1-06-11-125	C	42593	35.82987331	-81.46018195	BREMC	1	CHA-L	Aerial	1	SP
1	7727	Pole1-06-11-129	TC	42593	35.83073987	-81.4605536	BREMC	1	CHA-L	Aerial	1	SP
1	23928	Pole1-06-11-144	TC	42590	35.83653479	-81.45539292	BREMC	1	CHA-L	Aerial	1	SP
1	23652	Pole1-06-11-166	TC	42593	35.82806727	-81.45556653	BREMC	1	CHA-L	Aerial	1	SP
1	1355	Pole1-06-11-177	TC	42593	35.82766645	-81.45294954	BREMC	1	CHA-L	Aerial	1	SP
1	22696	Pole1-06-11-185	TC	42605	35.83239466	-81.4528887	BREMC	1	CHA-L	Aerial	2	SP
1	22886	Pole1-06-11-227	C	42593	35.82742296	-81.46893725	BREMC	1	CHA-L	Aerial	2	SP
1	651	Pole1-06-11-228	C	42593	35.82759033	-81.46935175	BREMC	1	CHA-L	Aerial	1	SP
1	16543	Pole1-06-11-229A	TC	42593	35.82647154	-81.45225907	BREMC	1	CHA-L	Secondary	1	SP
1	7381	Pole1-06-11-259	TC	42593	35.82620026	-81.45371153	BREMC	1	CHA-L	Aerial	2	SP
1	2480	Pole1-06-11-261	C	42593	35.82612878	-81.45855879	BREMC	1	CHA-L	Aerial	1	SP
1	14988	Pole1-06-12-010A	TC	42607	35.83043787	-81.44957258	BREMC	1	CHA-L	Secondary	1	MS
1	16991	Pole1-06-12-026A	C	42605	35.83428324	-81.44827743	BREMC	1	CHA-L	Secondary	1	SP
1	17660	Pole1-06-12-031B	C	42605	35.83258408	-81.44596417	BREMC	1	CHA-L	Aerial	1	SP
1	25902	Pole1-06-12-046	C	42634	35.83488369	-81.44109312	BREMC	1	CHA-L	Aerial	1	SP
1	22160	Pole1-06-12-057	TC	42634	35.83395415	-81.44113837	BREMC	1	CHA-L	Aerial	1	SP
1	19689	Pole1-06-12-060B	C	42634	35.83167342	-81.44155092	BREMC	1	CHA-L	Secondary	1	MS
1	9428	Pole1-06-12-084	TC	42605	35.83927821	-81.44574386	BREMC	1	CHA-L	Aerial	1	GC
1	1545	Pole1-06-12-086	TC	42634	35.83180332	-81.44065739	BREMC	1	CHA-L	Secondary	1	SP
1	25263	Pole1-06-12-093	TC	42634	35.82951893	-81.441767	BREMC	1	CHA-L	Aerial	1	SP
1	4594	Pole1-06-12-102	C	42634	35.83329516	-81.44265704	BREMC	1	CHA-L	Aerial	1	SP
1	22368	Pole1-06-12-118	TC	42607	35.82995452	-81.44708237	BREMC	1	CHA-L	Aerial	1	SP
1	5564	Pole1-06-12-146	TC	42634	35.83422587	-81.43815419	BREMC	1	CHA-L	Aerial	1	SP
1	5489	Pole1-06-12-149	C	42634	35.83458364	-81.43707152	BREMC	1	CHA-L	Aerial	1	SP
1	24106	Pole1-06-12-192	C	42437	35.82791779	-81.45039115	BREMC	1	CHA-L	Secondary	1	SP
1	9068	Pole1-06-12-205	TC	42437	35.82765568	-81.4472426	BREMC	1	CHA-L	Aerial	1	SP
1	16836	Pole1-06-12-217C	TC	42593	35.82734404	-81.45195173	BREMC	1	CHA-L	Aerial	1	SP
1	24082	Pole1-06-12-243	TC	42593	35.82637469	-81.45204532	BREMC	1	CHA-L	Aerial	1	SP
1	7103	Pole1-07-02-020	TC	42626	35.80650568	-81.40535897	BREMC	1	CHA-L	Secondary	1	SP
1	3705	Pole1-07-02-034	TC	42628	35.80911462	-81.40485507	BREMC	1	CHA-L	Aerial	1	SP
1	17197	Pole1-07-02-034B	TC	42628	35.8088299	-81.40471415	BREMC	1	CHA-L	Aerial	1	MS
1	17234	Pole1-07-02-035A	TC	42628	35.80870908	-81.40516708	BREMC	1	CHA-L	Secondary	1	SP
1	18101	Pole1-07-02-036A	TC	42628	35.80848082	-81.40596382	BREMC	1	CHA-L	Secondary	1	SP
1	10263	Pole1-07-02-054	TC	42626	35.80898775	-81.40064079	BREMC	1	CHA-L	Aerial	1	SP
1	19604	Pole1-07-02-059B	TC	42628	35.8090369	-81.40437629	BREMC	1	CHA-L	Secondary	1	SP
1	3989	Pole1-07-02-070	C	42625	35.80084481	-81.40050187	BREMC	1	CHA-L	Aerial	1	SP
1	19871	Pole1-07-02-077A	TC	42655	35.8131096	-81.40555465	BREMC	1	CHA-L	Secondary	1	SP
1	20032	Pole1-07-02-083A	TC	42625	35.79842156	-81.40451069	BREMC	1	CHA-L	Secondary	1	SP
1	19988	Pole1-07-03-081A	TC	42626	35.81246756	-81.39039411	BREMC	1	CHA-L	Secondary	1	SP
1	7858	Pole1-07-04-015	TC	42626	35.80854372	-81.37753605	BREMC	1	CHA-L	Aerial	1	GC
1	7814	Pole1-07-04-044	C	42625	35.80912946	-81.36995456	BREMC	1	CHA-L	Aerial	1	SP
1	14050	Pole1-07-04-045	C	42626	35.81208606	-81.37553229	BREMC	1	CHA-L	Aerial	1	SP
1	4709	Pole1-07-04-055	TC	42626	35.81197546	-81.36437239	BREMC	1	CHA-L	Aerial	1	SP
1	715	Pole1-07-04-064	TC	42625	35.80801041	-81.36318683	BREMC	1	CHA-L	Aerial	2	SP
1	13849	Pole1-07-04-065	TC	42625	35.80631079	-81.36361075	BREMC	1	CHA-L	Secondary	1	SP
1	872	Pole1-07-04-066	TC	42625	35.80664477	-81.36411867	BREMC	1	CHA-L	Secondary	1	SP
1	13887	Pole1-07-04-075B	TC	42625	35.80414091	-81.36342	BREMC	1	CHA-L	Secondary	1	SP
1	2935	Pole1-07-04-078	TC	42625	35.80260612	-81.36267771	BREMC	1	CHA-L	Secondary	1	SP
1	10622	Pole1-07-04-100	TC	42626	35.80831092	-81.37808993	BREMC	1	CHA-L	Aerial	1	SP
1	13280	Pole1-07-04-108	C	42625	35.80996065	-81.36881625	BREMC	1	CHA-L	Aerial	1	SP
1	8880	Pole1-07-04-120	C	42625	35.80734889	-81.36326203	BREMC	1	CHA-L	Aerial	2	SP
1	7315	Pole1-07-04-155	C	42626	35.81237577	-81.37979306	BREMC	1	CHA-L	Aerial	1	SP
1	15906	Pole1-07-05-001B	C	42632	35.82438687	-81.42299484	BREMC	1	CHA-L	Secondary	1	SP
1	15929	Pole1-07-05-001C	TC	42632	35.8240455	-81.423089	BREMC	1	CHA-L	Aerial	1	SP
1	15938	Pole1-07-05-001D	TC	42632	35.82400055	-81.42351423	BREMC	1	CHA-L	Aerial	1	SP
1	6616	Pole1-07-05-026	C	42632	35.81906943	-81.42503671	BREMC	1	CHA-L	Aerial	1	SP
1	19907	Pole1-07-05-080A	C	42632	35.82686506	-81.42724133	BREMC	1	CHA-L	Secondary	1	MS
1	25296	Pole1-07-05-090B	C	42632	35.82347224	-81.4239161	BREMC	1	CHA-L	Secondary	1	SP
1	6527	Pole1-07-05-107	TC	42632	35.8249957	-81.42183979	BREMC	1	CHA-L	Aerial	1	SP
1	22690	Pole1-07-05-121	TC	42632	35.82439579	-81.41676621	BREMC	1	CHA-L	Aerial	1	SP
1	14663	Pole1-07-05-121C	TC	42632	35.8242713	-81.41682039	BREMC	1	CHA-L	Secondary	1	SP
1	12661	Pole1-07-05-122	TC	42632	35.8237324	-81.41653366	BREMC	1	CHA-L	Aerial	1	SP

1 11842	Pole1-07-06-015	TC	42628	35.82051218	-81.41054374	BREMC	1 CHA-L	Aerial	2 SP
1 13086	Pole1-07-06-017	TC	42628	35.82050702	-81.41288862	BREMC	1 CHA-L	Aerial	1 SP
1 10456	Pole1-07-06-025	TC	42628	35.82417333	-81.41109921	BREMC	1 CHA-L	Secondary	1 GC
1 16994	Pole1-07-06-026A	TC	42628	35.82435474	-81.40994696	BREMC	1 CHA-L	Secondary	1 SP
1 16627	Pole1-07-06-027C	TC	42628	35.82514319	-81.40941306	BREMC	1 CHA-L	Secondary	1 MS
1 20467	Pole1-07-06-071B	C	42626	35.81838857	-81.40116411	BREMC	1 CHA-L	Secondary	1 SP
1 24629	Pole1-07-06-072	C	42626	35.81870844	-81.40137468	BREMC	1 CHA-L	Aerial	2 SP
1 20528	Pole1-07-06-072A	C	42626	35.81871896	-81.4011827	BREMC	1 CHA-L	Secondary	1 SP
1 19813	Pole1-07-06-072B	C	42626	35.81870956	-81.40177804	BREMC	1 CHA-L	Secondary	1 SP
1 11977	Pole1-07-06-073	TC	42626	35.81959968	-81.40140314	BREMC	1 CHA-L	Aerial	1 GC
1 19850	Pole1-07-06-073A	TC	42626	35.81959528	-81.4012311	BREMC	1 CHA-L	Secondary	1 SP
1 19870	Pole1-07-06-077A	TC	42626	35.81832045	-81.39883234	BREMC	1 CHA-L	Secondary	1 SP
1 11863	Pole1-07-06-078	TC	42626	35.81731257	-81.3990735	BREMC	1 CHA-L	Aerial	2 SP
1 13623	Pole1-07-06-091	TC	42628	35.81803156	-81.41004146	BREMC	1 CHA-L	Aerial	1 SP
1 4646	Pole1-07-06-111	TC	42628	35.82105817	-81.41060749	BREMC	1 CHA-L	Secondary	1 SP
1 9022	Pole1-07-07-050	TC	42626	35.81428499	-81.38734412	BREMC	1 CHA-L	Aerial	1 GC
1 19343	Pole1-07-07-058A	TC	42626	35.81326221	-81.38950074	BREMC	1 CHA-L	Secondary	1 MS
1 8321	Pole1-07-07-074	TC	42626	35.81787009	-81.39573578	BREMC	1 CHA-L	Aerial	3 SP
1 10437	Pole1-07-07-075	TC	42626	35.81728784	-81.39537302	BREMC	1 CHA-L	Aerial	1 SP
1 6903	Pole1-07-07-077	C	42626	35.81873864	-81.39554706	BREMC	1 CHA-L	Aerial	1 SP
1 24775	Pole1-07-07-079	TC	42626	35.81575761	-81.39577658	BREMC	1 CHA-L	Aerial	1 MS
1 524	Pole1-07-07-084	TC	42626	35.81399886	-81.39597059	BREMC	1 CHA-L	Aerial	1 SP
1 20996	Pole1-07-07-084A	TC	42626	35.81411215	-81.39583258	BREMC	1 CHA-L	Secondary	1 SP
1 22597	Pole1-07-07-093	TC	42626	35.81785737	-81.3965391	BREMC	1 CHA-L	Aerial	1 SP
1 4170	Pole1-07-07-098	TC	42626	35.81623818	-81.38112473	BREMC	1 CHA-L	Aerial	1 SP
1 4521	Pole1-07-07-114	TC	42628	35.8240633	-81.38270208	BREMC	1 CHA-L	Aerial	2 SP
1 14940	Pole1-07-07-114B	C	42628	35.82343124	-81.38238898	BREMC	1 CHA-L	Secondary	1 SP
1 15091	Pole1-07-07-118A	TC	42626	35.81767788	-81.39711684	BREMC	1 CHA-L	Secondary	1 SP
1 15569	Pole1-07-07-128A	C	42626	35.81638088	-81.39587272	BREMC	1 CHA-L	Secondary	1 GC
1 14498	Pole1-07-08-011A	C	42626	35.81739866	-81.37962053	BREMC	1 CHA-L	Secondary	1 SP
1 16606	Pole1-07-08-027B	TC	42626	35.81998987	-81.37692184	BREMC	1 CHA-L	Secondary	1 SP
1 17744	Pole1-07-08-030A	TC	42626	35.81963533	-81.37263611	BREMC	1 CHA-L	Secondary	1 SP
1 17330	Pole1-07-08-030B	TC	42626	35.81911783	-81.37262547	BREMC	1 CHA-L	Aerial	1 SP
1 14002	Pole1-07-08-064	C	42626	35.81573599	-81.37834766	BREMC	1 CHA-L	Aerial	1 GC
1 3557	Pole1-07-08-069	C	42626	35.81862273	-81.36752514	BREMC	1 CHA-L	Aerial	1 SP
1 945	Pole1-07-08-070	C	42626	35.81616151	-81.36801816	BREMC	1 CHA-L	Aerial	2 SP
1 11869	Pole1-07-08-087	C	42626	35.81401175	-81.37942836	BREMC	1 CHA-L	Secondary	1 SP
1 12391	Pole1-07-08-090	C	42626	35.81487003	-81.37786964	BREMC	1 CHA-L	Aerial	1 SP
1 5635	Pole1-07-08-097	C	42626	35.81762209	-81.38030545	BREMC	1 CHA-L	Aerial	1 SP
1 16114	Pole1-07-09-018A	C	42628	35.83016493	-81.36125895	BREMC	1 CHA-L	Aerial	1 MS
1 16114	Pole1-07-09-018A	C	42628	35.83016493	-81.36125895	BREMC	1 CHA-L	Aerial	1 SP
1 16718	Pole1-07-09-025A	TC	42632	35.83935402	-81.42379421	BREMC	1 CHA-L	Secondary	1 SP
1 18448	Pole1-07-09-042A	TC	42634	35.82843423	-81.43214944	BREMC	1 CHA-L	Secondary	1 SP
1 17946	Pole1-07-09-043C	TC	42634	35.82731806	-81.43148875	BREMC	1 CHA-L	Secondary	1 SP
1 2836	Pole1-07-09-046	C	42634	35.83256388	-81.43354381	BREMC	1 CHA-L	Aerial	1 SP
1 19066	Pole1-07-09-052A	C	42634	35.83353549	-81.43448532	BREMC	1 CHA-L	Secondary	1 SP
1 24228	Pole1-07-09-060	TC	42632	35.83749931	-81.42487501	BREMC	1 CHA-L	Aerial	1 SP
1 20055	Pole1-07-09-068A	TC	42634	35.82580329	-81.43382226	BREMC	1 CHA-L	Secondary	1 MS
1 5663	Pole1-07-09-071	C	42634	35.82907403	-81.43192532	BREMC	1 CHA-L	Aerial	2 SP
1 598	Pole1-07-09-080	C	42634	35.82823678	-81.43362244	BREMC	1 CHA-L	Aerial	2 SP
1 20594	Pole1-07-09-090A	TC	42634	35.83061285	-81.43188537	BREMC	1 CHA-L	Secondary	1 SP
1 3354	Pole1-07-09-092	TC	42634	35.83108952	-81.43131017	BREMC	1 CHA-L	Aerial	1 SP
1 1817	Pole1-07-09-094	TC	42634	35.83161218	-81.43194922	BREMC	1 CHA-L	Secondary	2 SP
1 21245	Pole1-07-09-094A	TC	42634	35.8316127	-81.43221347	BREMC	1 CHA-L	Secondary	2 SP
1 7259	Pole1-07-09-106	C	42632	35.84061241	-81.42690456	BREMC	1 CHA-L	Aerial	1 SP
1 14899	Pole1-07-09-113B	TC	42632	35.82674661	-81.41865043	BREMC	1 CHA-L	Secondary	1 SP
1 15425	Pole1-07-09-133A	C	42632	35.83580215	-81.4290296	BREMC	1 CHA-L	Secondary	1 SP
1 4338	Pole1-07-09-152	C	42632	35.83775042	-81.41963618	BREMC	1 CHA-L	Aerial	1 SP
1 2436	Pole1-07-09-176	TC	42632	35.83952942	-81.41932107	BREMC	1 CHA-L	Aerial	1 SP
1 3562	Pole1-07-09-178	C	42632	35.83508404	-81.41929333	BREMC	1 CHA-L	Aerial	2 SP
1 10168	Pole1-07-09-185	TC	42632	35.82658109	-81.4272077	BREMC	1 CHA-L	Aerial	2 SP
1 9191	Pole1-07-09-188	C	42632	35.84011648	-81.41767045	BREMC	1 CHA-L	Secondary	1 SP
1 15225	Pole1-07-10-013B	C	42632	35.83392117	-81.41030382	BREMC	1 CHA-L	Secondary	1 MS
1 18084	Pole1-07-10-040B	TC	42632	35.82816754	-81.41347621	BREMC	1 CHA-L	Secondary	1 SP
1 18091	Pole1-07-10-040C	TC	42632	35.82843453	-81.41361517	BREMC	1 CHA-L	Aerial	1 MS
1 3825	Pole1-07-10-078	C	42632	35.83181143	-81.41259964	BREMC	1 CHA-L	Aerial	1 GC
1 20975	Pole1-07-10-098B	TC	42632	35.83752645	-81.40192387	BREMC	1 CHA-L	Secondary	1 MS
1 20975	Pole1-07-10-098B	TC	42632	35.83752645	-81.40192387	BREMC	1 CHA-L	Secondary	1 SP
1 3018	Pole1-07-10-111	C	42632	35.83300517	-81.40118976	BREMC	1 CHA-L	Aerial	1 GC
1 542	Pole1-07-10-177	C	42632	35.83572001	-81.41646683	BREMC	1 CHA-L	Aerial	2 SP
1 14005	Pole1-07-11-001	C	42628	35.82863378	-81.38628654	BREMC	1 CHA-L	Aerial	1 SP
1 8888	Pole1-07-11-042	TC	42632	35.83938172	-81.39683075	BREMC	1 CHA-L	Aerial	1 MS
1 9485	Pole1-07-11-062	C	42628	35.83744035	-81.38531901	BREMC	1 CHA-L	Aerial	1 SP

1	5440	Pole1-07-11-073	TC	42628	35.82814663	-81.39082633	BREMC	1	CHA-L	Aerial	2	SP
1	10875	Pole1-07-11-074	TC	42628	35.82907298	-81.39141585	BREMC	1	CHA-L	Aerial	1	SP
1	20250	Pole1-07-11-074B	TC	42628	35.82878973	-81.39145937	BREMC	1	CHA-L	Secondary	1	SP
1	12408	Pole1-07-11-104	C	42626	35.835837	-81.38216649	BREMC	1	CHA-L	Aerial	1	GC
1	12408	Pole1-07-11-104	C	42626	35.835837	-81.38216649	BREMC	1	CHA-L	Aerial	1	SP
1	14304	Pole1-07-11-107	C	42628	35.84154746	-81.38441882	BREMC	1	CHA-L	Aerial	1	GC
1	7920	Pole1-07-11-141	C	42632	35.83657406	-81.39725293	BREMC	1	CHA-L	Aerial	1	SP
1	15155	Pole1-07-12-010B	TC	42628	35.83093863	-81.37959124	BREMC	1	CHA-L	Aerial	1	GC
1	15331	Pole1-07-12-015C	TC	42628	35.83181695	-81.37564155	BREMC	1	CHA-L	Secondary	1	GC
1	1046	Pole1-07-12-017	C	42628	35.83067615	-81.3728769	BREMC	1	CHA-L	Aerial	1	SP
1	10280	Pole1-07-12-035	C	42626	35.83595185	-81.37824963	BREMC	1	CHA-L	Aerial	1	SP
1	2785	Pole1-07-12-050	C	42626	35.83575938	-81.37552556	BREMC	1	CHA-L	Aerial	1	SP
1	13516	Pole1-07-12-052	C	42626	35.8350836	-81.37692143	BREMC	1	CHA-L	Aerial	1	SP
1	12675	Pole1-07-12-054	TC	42628	35.83121853	-81.37453188	BREMC	1	CHA-L	Aerial	1	SP
1	3513	Pole1-07-12-059	TC	42626	35.83504305	-81.37934175	BREMC	1	CHA-L	Aerial	1	SP
1	20520	Pole1-07-12-072A	C	42628	35.83020782	-81.36448119	BREMC	1	CHA-L	Aerial	1	SP
1	773	Pole1-07-12-075	TC	42628	35.83129915	-81.36658784	BREMC	1	CHA-L	Aerial	1	SP
1	3778	Pole1-07-12-076	TC	42628	35.83189006	-81.36676894	BREMC	1	CHA-L	Aerial	1	SP
1	3714	Pole1-07-12-078	C	42628	35.82978412	-81.36819824	BREMC	1	CHA-L	Aerial	1	MS
1	12640	Pole1-07-12-084	C	42626	35.83084392	-81.36801925	BREMC	1	CHA-L	Aerial	1	SP
1	3031	Pole1-07-12-099	TC	42626	35.83624822	-81.38076518	BREMC	1	CHA-L	Secondary	1	SP
1	24437	Pole1-08-01-018	C	42625	35.80849615	-81.35536367	BREMC	1	CHA-L	Aerial	1	SP
1	16120	Pole1-08-01-018A	C	42625	35.80829212	-81.35538915	BREMC	1	CHA-L	Secondary	1	SP
1	24498	Pole1-08-01-019	C	42625	35.80783014	-81.3547347	BREMC	1	CHA-L	Aerial	1	SP
1	5935	Pole1-08-01-061	C	42625	35.80740451	-81.35513703	BREMC	1	CHA-L	Secondary	1	SP
1	24949	Pole1-08-01-069	C	42625	35.80806276	-81.35814022	BREMC	1	CHA-L	Aerial	1	GC
1	829	Pole1-08-01-098	C	42625	35.80975115	-81.35550386	BREMC	1	CHA-L	Aerial	1	SP
1	4854	Pole1-08-01-102	C	42625	35.81063382	-81.35230445	BREMC	1	CHA-L	Aerial	1	SP
1	13118	Pole1-08-05-018	C	42626	35.81845049	-81.35639109	BREMC	1	CHA-L	Aerial	1	SP
1	3389	Pole1-08-05-029	TC	42626	35.82252618	-81.35938937	BREMC	1	CHA-L	Aerial	1	SP
1	18352	Pole1-08-05-042A	C	42626	35.82492934	-81.35990753	BREMC	1	CHA-L	Secondary	1	SP
1	1513	Pole1-08-05-043	C	42626	35.82583087	-81.36051008	BREMC	1	CHA-L	Aerial	1	SP
1	25297	Pole1-08-05-050	TC	42626	35.82216614	-81.35812242	BREMC	1	CHA-L	Aerial	1	SP
1	3213	Pole1-08-05-101	TC	42626	35.82532222	-81.35695547	BREMC	1	CHA-L	Aerial	1	SP
1	5372	Pole1-08-05-114	TC	42626	35.82296028	-81.35388044	BREMC	1	CHA-L	Aerial	1	SP
1	6793	Pole1-08-05-115	TC	42626	35.82376301	-81.35669861	BREMC	1	CHA-L	Aerial	1	SP
1	7346	Pole1-08-05-123	C	42626	35.81661602	-81.35735766	BREMC	1	CHA-L	Aerial	1	SP
1	7135	Pole1-08-05-124	C	42626	35.81627084	-81.35787336	BREMC	1	CHA-L	Aerial	2	SP
1	9451	Pole1-08-05-125	TC	42626	35.81783162	-81.35619986	BREMC	1	CHA-L	Aerial	1	SP
1	13266	Pole1-08-05-129	C	42626	35.81587667	-81.35833566	BREMC	1	CHA-L	Aerial	1	SP
1	15686	Pole1-08-09-012A	TC	42628	35.83414642	-81.36223717	BREMC	1	CHA-L	Secondary	1	MS
1	12646	Pole1-08-09-045	TC	42628	35.83140159	-81.36029219	BREMC	1	CHA-L	Aerial	1	MS
1	6176	Pole1-08-09-073	TC	42628	35.83955634	-81.36071041	BREMC	1	CHA-L	Aerial	1	MS
1	12039	Pole1-08-09-074	TC	42628	35.84066562	-81.36124545	BREMC	1	CHA-L	Secondary	1	SP
1	10372	Pole1-08-09-100	C	42628	35.83132909	-81.36317378	BREMC	1	CHA-L	Aerial	1	SP
1	9502	Pole1-09-03-005	TC	42481	35.85111389	-81.52904558	BREMC	1	CHA-L	Aerial	1	SP
1	22392	Pole1-09-03-007	TC	42481	35.84802655	-81.52838507	BREMC	1	CHA-L	Aerial	1	SP
1	14514	Pole1-09-03-011A	C	42481	35.84487139	-81.52952956	BREMC	1	CHA-L	Secondary	1	SP
1	16226	Pole1-09-03-016A	TC	42481	35.84937905	-81.5238874	BREMC	1	CHA-L	Secondary	1	SP
1	16055	Pole1-09-03-019A	TC	42481	35.84973793	-81.52579393	BREMC	1	CHA-L	Secondary	1	SP
1	6907	Pole1-09-03-025	TC	42481	35.84576465	-81.52784847	BREMC	1	CHA-L	Aerial	1	GC
1	15874	Pole1-09-04-001B	TC	42481	35.84918828	-81.51167954	BREMC	1	CHA-L	Secondary	1	SP
1	6509	Pole1-09-04-010	C	42481	35.8483038	-81.51413884	BREMC	1	CHA-L	Aerial	1	SP
1	15966	Pole1-09-04-020A	TC	42480	35.842981	-81.51654753	BREMC	1	CHA-L	Aerial	1	MS
1	15966	Pole1-09-04-020A	TC	42480	35.842981	-81.51654753	BREMC	1	CHA-L	Aerial	1	SP
1	2318	Pole1-09-04-028	TC	42481	35.84696336	-81.52183756	BREMC	1	CHA-L	Aerial	1	SP
1	20181	Pole1-09-04-078A	TC	42481	35.84775184	-81.51907099	BREMC	1	CHA-L	Secondary	1	SP
1	6425	Pole1-09-04-080	TC	42480	35.84542518	-81.51718512	BREMC	1	CHA-L	Secondary	1	MS
1	22483	Pole1-09-04-096	TC	42480	35.83912289	-81.51961607	BREMC	1	CHA-L	Aerial	1	SP
1	23421	Pole1-10-02-004	TC	42590	35.84242528	-81.47682887	BREMC	1	CHA-L	Aerial	1	SP
1	16820	Pole1-10-02-022B	C	42590	35.84805846	-81.47820701	BREMC	1	CHA-L	Secondary	1	SP
1	21792	Pole1-10-02-061	TC	42590	35.84046633	-81.47131547	BREMC	1	CHA-L	Aerial	1	SP
1	8342	Pole1-10-02-070	C	42590	35.84184183	-81.47710756	BREMC	1	CHA-L	Aerial	1	SP
1	22840	Pole1-10-02-071	C	42590	35.84123803	-81.47734771	BREMC	1	CHA-L	Aerial	1	SP
1	24069	Pole1-10-02-078	C	42590	35.84899729	-81.47250549	BREMC	1	CHA-L	Secondary	2	SP
1	5112	Pole1-10-02-085	C	42590	35.85165476	-81.4710717	BREMC	1	CHA-L	Aerial	1	SP
1	22199	Pole1-10-02-091	C	42590	35.84061736	-81.47729318	BREMC	1	CHA-L	Aerial	1	SP
1	15815	Pole1-10-03-014A	C	42590	35.85437609	-81.46846419	BREMC	1	CHA-L	Secondary	1	MS
1	22401	Pole1-10-03-079	C	42605	35.85180385	-81.45789106	BREMC	1	CHA-L	Aerial	1	SP
1	20270	Pole1-10-03-079A	C	42605	35.85196782	-81.45812204	BREMC	1	CHA-L	Secondary	1	SP
1	1646	Pole1-10-03-081	TC	42605	35.84737114	-81.46014052	BREMC	1	CHA-L	Aerial	1	GC
1	20891	Pole1-10-03-083F	C	42590	35.84143295	-81.46546392	BREMC	1	CHA-L	Secondary	1	SP
1	9071	Pole1-10-03-085	TC	42655	35.84194584	-81.46461389	BREMC	1	CHA-L	Aerial	2	SP

1	23338	Pole1-10-03-090	TC	42590	35.84122421	-81.46401474	BREMC	1	CHA-L	Aerial	1	SP
1	6022	Pole1-10-03-101	C	42590	35.84262798	-81.45770307	BREMC	1	CHA-L	Aerial	1	SP
1	22620	Pole1-10-03-107	TC	42605	35.84474636	-81.45554354	BREMC	1	CHA-L	Aerial	2	SP
1	15080	Pole1-10-03-107A	TC	42605	35.84448234	-81.45556758	BREMC	1	CHA-L	Secondary	1	SP
1	14651	Pole1-10-03-121A	C	42605	35.85040858	-81.45749376	BREMC	1	CHA-L	Secondary	1	GC
1	8313	Pole1-10-03-123	C	42605	35.84856402	-81.45472581	BREMC	1	CHA-L	Aerial	2	SP
1	6101	Pole1-10-03-124	C	42605	35.84845165	-81.45404895	BREMC	1	CHA-L	Aerial	1	SP
1	6236	Pole1-10-03-126	C	42605	35.85260648	-81.45761448	BREMC	1	CHA-L	Secondary	1	SP
1	7467	Pole1-10-03-131	C	42590	35.85432325	-81.46696445	BREMC	1	CHA-L	Aerial	2	SP
1	23811	Pole1-10-03-164	C	42605	35.84919531	-81.45439714	BREMC	1	CHA-L	Aerial	2	SP
1	611	Pole1-10-03-200	C	42590	35.84028881	-81.46112329	BREMC	1	CHA-L	Aerial	1	SP
1	25489	Pole1-10-03-235	C	42590	35.85458666	-81.46541871	BREMC	1	CHA-L	Secondary	1	SP
1	1218	Pole1-10-04-045	C	42605	35.84322273	-81.44797496	BREMC	1	CHA-L	Aerial	1	SP
1	18648	Pole1-10-04-053B	C	42605	35.85391467	-81.44745665	BREMC	1	CHA-L	Secondary	1	SP
1	20852	Pole1-10-04-089A	TC	42634	35.84272897	-81.4380744	BREMC	1	CHA-L	Secondary	1	SP
1	22020	Pole1-10-04-097	C	42634	35.84683089	-81.43808307	BREMC	1	CHA-L	Aerial	1	SP
1	3480	Pole1-10-04-098	C	42634	35.84701831	-81.43751429	BREMC	1	CHA-L	Aerial	1	SP
1	5015	Pole1-10-04-099	C	42634	35.84744919	-81.43672602	BREMC	1	CHA-L	Aerial	2	SP
1	21081	Pole1-10-04-099B	TC	42634	35.84789416	-81.43667227	BREMC	1	CHA-L	Secondary	2	MS
1	21081	Pole1-10-04-099B	TC	42634	35.84789416	-81.43667227	BREMC	1	CHA-L	Secondary	2	SP
1	21136	Pole1-10-04-099C	TC	42634	35.84811118	-81.43679445	BREMC	1	CHA-L	Secondary	1	GC
1	15571	Pole1-10-04-128A	TC	42634	35.85252805	-81.43502997	BREMC	1	CHA-L	Secondary	1	SP
1	15374	Pole1-10-04-131A	TC	42634	35.85309899	-81.43575493	BREMC	1	CHA-L	Secondary	1	SP
1	15399	Pole1-10-04-132A	C	42634	35.85352879	-81.43649775	BREMC	1	CHA-L	Secondary	1	GC
1	15587	Pole1-10-04-136A	TC	42634	35.84999031	-81.43562399	BREMC	1	CHA-L	Secondary	1	SP
1	15714	Pole1-10-04-139A	TC	42634	35.84942155	-81.43611042	BREMC	1	CHA-L	Secondary	2	MS
1	15714	Pole1-10-04-139A	TC	42634	35.84942155	-81.43611042	BREMC	1	CHA-L	Secondary	2	SP
1	15736	Pole1-10-04-147B	C	42605	35.85574617	-81.44540798	BREMC	1	CHA-L	Secondary	1	MS
1	15737	Pole1-10-04-148A	TC	42605	35.84251111	-81.44509976	BREMC	1	CHA-L	Secondary	1	MS
1	997	Pole1-10-04-151	C	42605	35.85317054	-81.44767601	BREMC	1	CHA-L	Aerial	1	SP
1	15652	Pole1-10-04-151A	C	42605	35.85314994	-81.44751693	BREMC	1	CHA-L	Secondary	1	SP
1	14783	Pole1-10-04-243	C	42605	35.84828684	-81.45316178	BREMC	1	CHA-L	Aerial	1	SP
1	8499	Pole1-10-05-021	TC	42590	35.86409102	-81.49248555	BREMC	1	CHA-L	Aerial	1	SP
1	16808	Pole1-10-05-021A	TC	42590	35.86367839	-81.49248021	BREMC	1	CHA-L	Secondary	1	SP
1	16613	Pole1-10-05-027B	TC	42590	35.86391819	-81.49568813	BREMC	1	CHA-L	Secondary	1	SP
1	17653	Pole1-10-05-029A	TC	42590	35.86581757	-81.49546497	BREMC	1	CHA-L	Secondary	1	SP
1	4545	Pole1-10-05-042	TC	42590	35.86538005	-81.49235709	BREMC	1	CHA-L	Aerial	1	SP
1	2037	Pole1-10-05-043	TC	42590	35.86559815	-81.49206064	BREMC	1	CHA-L	Secondary	1	SP
1	23185	Pole1-10-05-061	TC	42590	35.8683042	-81.49649593	BREMC	1	CHA-L	Aerial	2	SP
1	25934	Pole1-10-05-090	TC	42607	35.86507716	-81.49015791	BREMC	1	CHA-L	Aerial	1	MS
1	16583	Pole1-10-06-027A	TC	42605	35.85910675	-81.48172562	BREMC	1	CHA-L	Secondary	1	MS
1	16583	Pole1-10-06-027A	TC	42605	35.85910675	-81.48172562	BREMC	1	CHA-L	Secondary	1	SP
1	23114	Pole1-10-06-030	TC	42605	35.85819411	-81.47971205	BREMC	1	CHA-L	Aerial	1	SP
1	23335	Pole1-10-06-035	TC	42605	35.85810974	-81.47857989	BREMC	1	CHA-L	Aerial	1	SP
1	17848	Pole1-10-06-037B	TC	42605	35.85794586	-81.48191422	BREMC	1	CHA-L	Secondary	1	MS
1	23197	Pole1-10-06-038	TC	42605	35.85728077	-81.48127167	BREMC	1	CHA-L	Aerial	1	SP
1	19354	Pole1-10-06-058A	TC	42606	35.86432648	-81.48229038	BREMC	1	CHA-L	Secondary	1	SP
1	23166	Pole1-10-06-062	TC	42606	35.86502712	-81.48051658	BREMC	1	CHA-L	Aerial	3	SP
1	22216	Pole1-10-06-084	C	42607	35.8681832	-81.48594436	BREMC	1	CHA-L	Aerial	2	SP
1	24045	Pole1-10-06-087	C	42607	35.86681053	-81.48654683	BREMC	1	CHA-L	Aerial	1	GC
1	7160	Pole1-10-06-119	TC	42606	35.85682787	-81.47102974	BREMC	1	CHA-L	Aerial	1	SP
1	15459	Pole1-10-06-127E	C	42606	35.86151477	-81.47236229	BREMC	1	CHA-L	Secondary	1	SP
1	706	Pole1-10-06-144	C	42606	35.8669442	-81.47226309	BREMC	1	CHA-L	Aerial	1	SP
1	7154	Pole1-10-06-148	C	42606	35.86763227	-81.47301742	BREMC	1	CHA-L	Aerial	1	MS
1	15824	Pole1-10-06-157A	TC	42606	35.86751983	-81.4760526	BREMC	1	CHA-L	Secondary	1	SP
1	15360	Pole1-10-06-162B	TC	42606	35.86494903	-81.4769108	BREMC	1	CHA-L	Secondary	1	MS
1	674	Pole1-10-06-179	TC	42606	35.86876657	-81.47532624	BREMC	1	CHA-L	Aerial	1	SP
1	3522	Pole1-10-06-225	C	42590	35.86167417	-81.48865883	BREMC	1	CHA-L	Aerial	1	MS
1	14784	Pole1-10-07-001	C	42605	35.85559916	-81.4604647	BREMC	1	CHA-L	Aerial	1	SP
1	17620	Pole1-10-07-002B	C	42605	35.85595324	-81.45939341	BREMC	1	CHA-L	Secondary	1	MS
1	23910	Pole1-10-07-004	C	42605	35.85647142	-81.45870467	BREMC	1	CHA-L	Secondary	1	SP
1	22841	Pole1-10-07-017	C	42605	35.86083313	-81.46239539	BREMC	1	CHA-L	Aerial	1	SP
1	23939	Pole1-10-07-031	C	42605	35.85833122	-81.4593227	BREMC	1	CHA-L	Aerial	1	SP
1	19262	Pole1-10-07-069A	TC	42606	35.85664273	-81.46688937	BREMC	1	CHA-L	Secondary	3	SP
1	22694	Pole1-10-07-070	TC	42606	35.85651826	-81.46649341	BREMC	1	CHA-L	Aerial	3	SP
1	20144	Pole1-10-07-070A	TC	42606	35.85669273	-81.46649918	BREMC	1	CHA-L	Aerial	2	MS
1	20144	Pole1-10-07-070A	TC	42606	35.85669273	-81.46649918	BREMC	1	CHA-L	Aerial	2	SP
1	22868	Pole1-10-07-083B	C	42606	35.85902576	-81.46966518	BREMC	1	CHA-L	Secondary	1	SP
1	20857	Pole1-10-07-089A	TC	42606	35.8598748	-81.46552787	BREMC	1	CHA-L	Secondary	1	MS
1	21072	Pole1-10-07-092B	C	42606	35.86009948	-81.47038279	BREMC	1	CHA-L	Secondary	1	MS
1	20621	Pole1-10-07-096A	TC	42606	35.86253371	-81.47021152	BREMC	1	CHA-L	Secondary	1	MS
1	22831	Pole1-10-07-101	C	42606	35.86813867	-81.46860646	BREMC	1	CHA-L	Aerial	1	SP
1	5011	Pole1-10-07-145	TC	42606	35.85656179	-81.47071958	BREMC	1	CHA-L	Aerial	2	SP

1	7439	Pole1-10-08-004	C	42605	35.85777863	-81.44251718	BREMC	1	CHA-L	Aerial	1	SP
1	21033	Pole1-10-08-008A	C	42605	35.85632152	-81.44025848	BREMC	1	CHA-L	Secondary	1	SP
1	23726	Pole1-10-08-068	C	42605	35.85647608	-81.43935354	BREMC	1	CHA-L	Aerial	1	SP
1	21030	Pole1-10-09-008A	TC	42607	35.86991498	-81.49099411	BREMC	1	CHA-L	Secondary	1	SP
1	22151	Pole1-10-09-012	TC	42607	35.87049185	-81.49275182	BREMC	1	CHA-L	Secondary	1	SP
1	15479	Pole1-10-09-013A	TC	42607	35.87105742	-81.49245007	BREMC	1	CHA-L	Secondary	2	SP
1	1999	Pole1-10-09-021	TC	42607	35.87300814	-81.49223096	BREMC	1	CHA-L	Aerial	2	SP
1	8637	Pole1-10-09-022	TC	42607	35.87307731	-81.49271923	BREMC	1	CHA-L	Aerial	1	SP
1	22091	Pole1-10-09-046	C	42607	35.87514908	-81.49065215	BREMC	1	CHA-L	Aerial	1	SP
1	2008	Pole1-10-09-055	TC	42607	35.87595638	-81.49186289	BREMC	1	CHA-L	Aerial	1	SP
1	4371	Pole1-10-09-077	C	42607	35.87286518	-81.49082507	BREMC	1	CHA-L	Aerial	1	MS
1	4371	Pole1-10-09-077	C	42607	35.87286518	-81.49082507	BREMC	1	CHA-L	Aerial	1	SP
1	23417	Pole1-10-09-085	TC	42607	35.86886036	-81.49139568	BREMC	1	CHA-L	Aerial	2	SP
1	20088	Pole1-10-10-006C	TC	42606	35.87066834	-81.47691668	BREMC	1	CHA-L	Secondary	1	GC
1	21036	Pole1-10-10-008A	TC	42606	35.86978884	-81.47784364	BREMC	1	CHA-L	Secondary	1	GC
1	7391	Pole1-10-10-016	TC	42606	35.87335595	-81.4765016	BREMC	1	CHA-L	Aerial	1	SP
1	23812	Pole1-10-10-018	TC	42606	35.87393105	-81.47476284	BREMC	1	CHA-L	Aerial	1	SP
1	16272	Pole1-10-10-019B	TC	42606	35.87419835	-81.47396264	BREMC	1	CHA-L	Secondary	1	MS
1	22970	Pole1-10-10-021	TC	42606	35.87319366	-81.47425503	BREMC	1	CHA-L	Secondary	1	SP
1	16822	Pole1-10-10-022B	TC	42606	35.8727462	-81.47407558	BREMC	1	CHA-L	Secondary	2	SP
1	17026	Pole1-10-10-023A	C	42606	35.87253171	-81.47410848	BREMC	1	CHA-L	Secondary	1	SP
1	3479	Pole1-10-10-025	TC	42606	35.87226106	-81.47395227	BREMC	1	CHA-L	Aerial	1	SP
1	22248	Pole1-10-10-065	C	42606	35.87352444	-81.48043025	BREMC	1	CHA-L	Aerial	1	SP
1	23662	Pole1-10-10-066	TC	42606	35.87403278	-81.48085684	BREMC	1	CHA-L	Aerial	2	SP
1	6946	Pole1-10-10-071	TC	42606	35.87523934	-81.47726841	BREMC	1	CHA-L	Aerial	2	SP
1	20877	Pole1-10-10-097C	C	42606	35.86933487	-81.48535468	BREMC	1	CHA-L	Aerial	1	SP
1	9239	Pole1-10-10-101	C	42606	35.87084096	-81.48506048	BREMC	1	CHA-L	Aerial	1	SP
1	23023	Pole1-10-10-110	TC	42607	35.87221094	-81.48824989	BREMC	1	CHA-L	Secondary	1	SP
1	23578	Pole1-10-10-117	C	42606	35.8750517	-81.48352673	BREMC	1	CHA-L	Aerial	1	SP
1	593	Pole1-10-10-135	TC	42606	35.87201428	-81.47866564	BREMC	1	CHA-L	Aerial	1	SP
1	21914	Pole1-10-10-142	TC	42606	35.87492027	-81.47210459	BREMC	1	CHA-L	Aerial	1	SP
1	23996	Pole1-10-10-150	C	42606	35.87368226	-81.48145937	BREMC	1	CHA-L	Secondary	1	SP
1	3601	Pole1-10-10-151	C	42607	35.86909984	-81.4869403	BREMC	1	CHA-L	Aerial	2	SP
1	9499	Pole1-10-10-157	C	42606	35.86879648	-81.48670198	BREMC	1	CHA-L	Aerial	2	SP
1	391	Pole1-10-10-160B	C	42607	35.87717725	-81.48909241	BREMC	1	CHA-L	Secondary	1	MS
1	391	Pole1-10-10-160B	C	42607	35.87717725	-81.48909241	BREMC	1	CHA-L	Secondary	1	SP
1	7159	Pole1-10-10-180	C	42607	35.87470555	-81.48797946	BREMC	1	CHA-L	Aerial	1	MS
1	18156	Pole1-10-11-003A	C	42606	35.8700263	-81.46885429	BREMC	1	CHA-L	Secondary	1	SP
1	22730	Pole1-10-11-005	C	42606	35.86981016	-81.46647532	BREMC	1	CHA-L	Aerial	1	SP
1	16871	Pole1-10-11-024A	C	42606	35.87711925	-81.46745263	BREMC	1	CHA-L	Secondary	1	SP
1	21994	Pole1-10-11-025	TC	42606	35.87653615	-81.46813103	BREMC	1	CHA-L	Aerial	1	SP
1	21502	Pole1-10-11-026	TC	42606	35.87689285	-81.46716681	BREMC	1	CHA-L	Aerial	2	SP
1	3598	Pole1-10-11-029	TC	42606	35.87849199	-81.46386445	BREMC	1	CHA-L	Aerial	1	SP
1	24205	Pole1-10-11-036	TC	42606	35.87749089	-81.46618685	BREMC	1	CHA-L	Secondary	1	MS
1	24205	Pole1-10-11-036	TC	42606	35.87749089	-81.46618685	BREMC	1	CHA-L	Secondary	1	SP
1	18517	Pole1-10-11-040A	C	42606	35.87783359	-81.46331192	BREMC	1	CHA-L	Secondary	1	MS
1	3581	Pole1-10-11-052	C	42606	35.87695353	-81.46236417	BREMC	1	CHA-L	Secondary	1	SP
1	24112	Pole1-10-11-062	C	42606	35.86950013	-81.46714115	BREMC	1	CHA-L	Secondary	1	SP
1	15262	Pole1-11-01-015A	TC	42634	35.84990367	-81.43048108	BREMC	1	CHA-L	Secondary	1	MS
1	15314	Pole1-11-01-015B	TC	42634	35.85002486	-81.43109972	BREMC	1	CHA-L	Secondary	1	SP
1	15962	Pole1-11-01-020A	TC	42634	35.84810097	-81.43285861	BREMC	1	CHA-L	Aerial	1	SP
1	16995	Pole1-11-01-026A	TC	42640	35.84526712	-81.41692287	BREMC	1	CHA-L	Secondary	1	SP
1	17222	Pole1-11-01-034D	TC	42632	35.84165887	-81.42253222	BREMC	1	CHA-L	Secondary	1	SP
1	19148	Pole1-11-01-050A	TC	42634	35.84907482	-81.43183684	BREMC	1	CHA-L	Secondary	1	SP
1	19496	Pole1-11-01-056A	TC	42634	35.84967486	-81.43178473	BREMC	1	CHA-L	Secondary	1	MS
1	19496	Pole1-11-01-056A	TC	42634	35.84967486	-81.43178473	BREMC	1	CHA-L	Secondary	1	SP
1	19159	Pole1-11-01-057C	TC	42634	35.85037392	-81.43227353	BREMC	1	CHA-L	Secondary	1	SP
1	23059	Pole1-11-01-058	C	42634	35.85001138	-81.43294897	BREMC	1	CHA-L	Aerial	1	SP
1	19173	Pole1-11-01-065A	TC	42634	35.84820395	-81.4334023	BREMC	1	CHA-L	Aerial	1	GC
1	6964	Pole1-11-01-069	TC	42634	35.84996167	-81.43364524	BREMC	1	CHA-L	Aerial	1	SP
1	20201	Pole1-11-01-069B	TC	42634	35.84949616	-81.43389399	BREMC	1	CHA-L	Secondary	1	SP
1	2911	Pole1-11-01-071	C	42634	35.84917131	-81.43471293	BREMC	1	CHA-L	Aerial	1	SP
1	759	Pole1-11-01-072	TC	42634	35.84850865	-81.43461351	BREMC	1	CHA-L	Aerial	1	SP
1	11228	Pole1-11-01-072A	TC	42634	35.84861294	-81.43446624	BREMC	1	CHA-L	Secondary	1	MS
1	20998	Pole1-11-01-084A	TC	42634	35.85105481	-81.43082921	BREMC	1	CHA-L	Secondary	1	SP
1	20576	Pole1-11-01-088A	TC	42634	35.85286653	-81.43101331	BREMC	1	CHA-L	Secondary	1	SP
1	20596	Pole1-11-01-090A	TC	42634	35.85143987	-81.43300137	BREMC	1	CHA-L	Secondary	1	SP
1	21070	Pole1-11-01-092B	TC	42634	35.85244829	-81.4333091	BREMC	1	CHA-L	Secondary	1	SP
1	23440	Pole1-11-01-093	C	42634	35.85283244	-81.43295263	BREMC	1	CHA-L	Aerial	1	SP
1	3152	Pole1-11-01-095	TC	42634	35.85039955	-81.43433113	BREMC	1	CHA-L	Aerial	1	SP
1	25732	Pole1-11-02-004	C	42635	35.85309024	-81.41310794	BREMC	1	CHA-L	Aerial	1	GC
1	22514	Pole1-11-02-043	TC	42640	35.84376633	-81.41285675	BREMC	1	CHA-L	Aerial	1	SP
1	20239	Pole1-11-02-070B	TC	42640	35.84441991	-81.41086892	BREMC	1	CHA-L	Secondary	1	SP

1 23764	Pole1-11-02-075	TC	42640	35.8444318	-81.41377704	BREMC	1 CHA-L	Aerial	1 SP
1 20391	Pole1-11-02-075A	TC	42640	35.84440033	-81.41400352	BREMC	1 CHA-L	Secondary	1 SP
1 7190	Pole1-11-02-089	TC	42640	35.84845894	-81.41032841	BREMC	1 CHA-L	Aerial	1 SP
1 22343	Pole1-11-02-092	TC	42640	35.84578976	-81.40739525	BREMC	1 CHA-L	Aerial	1 SP
1 10644	Pole1-11-02-095	C	42632	35.84353879	-81.40587038	BREMC	1 CHA-L	Aerial	2 SP
1 22810	Pole1-11-02-104	TC	42635	35.85015468	-81.41069223	BREMC	1 CHA-L	Aerial	1 GC
1 22810	Pole1-11-02-104	TC	42635	35.85015468	-81.41069223	BREMC	1 CHA-L	Aerial	1 MS
1 15077	Pole1-11-02-107A	TC	42640	35.84539924	-81.41117133	BREMC	1 CHA-L	Secondary	1 MS
1 15077	Pole1-11-02-107A	TC	42640	35.84539924	-81.41117133	BREMC	1 CHA-L	Secondary	1 SP
1 21793	Pole1-11-02-127	TC	42640	35.84437647	-81.4124987	BREMC	1 CHA-L	Aerial	1 SP
1 15615	Pole1-11-02-129A	TC	42640	35.84533722	-81.41217532	BREMC	1 CHA-L	Secondary	1 MS
1 15178	Pole1-11-02-130A	C	42640	35.84506122	-81.41354797	BREMC	1 CHA-L	Aerial	1 SP
1 15373	Pole1-11-02-131A	TC	42640	35.84486908	-81.41426219	BREMC	1 CHA-L	Secondary	1 SP
1 15431	Pole1-11-02-133B	TC	42640	35.84492635	-81.41557044	BREMC	1 CHA-L	Secondary	1 SP
1 7531	Pole1-11-02-171	TC	42640	35.84533304	-81.41621922	BREMC	1 CHA-L	Aerial	1 SP
1 5784	Pole1-11-02-173	TC	42640	35.84392655	-81.41702915	BREMC	1 CHA-L	Aerial	1 MS
1 8035	Pole1-11-02-174	TC	42635	35.85279093	-81.41710303	BREMC	1 CHA-L	Aerial	1 SP
1 19672	Pole1-11-03-005A	C	42640	35.84561464	-81.39945011	BREMC	1 CHA-L	Aerial	1 MS
1 15953	Pole1-11-03-020A	C	42640	35.85149254	-81.39573399	BREMC	1 CHA-L	Aerial	1 SP
1 17443	Pole1-11-03-028B	TC	42628	35.84915462	-81.37909354	BREMC	1 CHA-L	Secondary	1 SP
1 17191	Pole1-11-03-034B	C	42640	35.85575154	-81.38876457	BREMC	1 CHA-L	Secondary	1 MS
1 17191	Pole1-11-03-034B	C	42640	35.85575154	-81.38876457	BREMC	1 CHA-L	Secondary	1 SP
1 19665	Pole1-11-03-057A	TC	42632	35.8435201	-81.39672935	BREMC	1 CHA-L	Secondary	1 SP
1 20053	Pole1-11-03-068A	TC	42640	35.84640575	-81.39527192	BREMC	1 CHA-L	Secondary	1 MS
1 24821	Pole1-11-03-080	TC	42628	35.84646115	-81.38202298	BREMC	1 CHA-L	Aerial	1 SP
1 4354	Pole1-11-03-086	TC	42628	35.84247247	-81.38363195	BREMC	1 CHA-L	Aerial	1 SP
1 20814	Pole1-11-03-097A	C	42640	35.85265937	-81.39547604	BREMC	1 CHA-L	Secondary	1 SP
1 12829	Pole1-11-03-100	C	42632	35.85532342	-81.39076947	BREMC	1 CHA-L	Aerial	1 SP
1 12387	Pole1-11-04-019	C	42628	35.85409375	-81.3775032	BREMC	1 CHA-L	Aerial	1 GC
1 13628	Pole1-11-04-051	C	42628	35.85388438	-81.37974339	BREMC	1 CHA-L	Secondary	1 SP
1 22031	Pole1-11-05-008	TC	42634	35.86107256	-81.42631753	BREMC	1 CHA-L	Aerial	2 SP
1 5255	Pole1-11-05-010	TC	42634	35.85861282	-81.42741244	BREMC	1 CHA-L	Aerial	1 SP
1 14992	Pole1-11-05-010A	TC	42634	35.85864992	-81.42756664	BREMC	1 CHA-L	Secondary	1 SP
1 5164	Pole1-11-05-013	TC	42634	35.86296697	-81.42717738	BREMC	1 CHA-L	Aerial	2 SP
1 16223	Pole1-11-05-016A	TC	42634	35.86244197	-81.43072465	BREMC	1 CHA-L	Secondary	1 MS
1 16135	Pole1-11-05-018A	TC	42634	35.86161918	-81.43135276	BREMC	1 CHA-L	Secondary	1 SP
1 22004	Pole1-11-05-033	TC	42634	35.86389467	-81.42611723	BREMC	1 CHA-L	Aerial	1 SP
1 5075	Pole1-11-05-058	TC	42634	35.86319464	-81.42481008	BREMC	1 CHA-L	Aerial	1 SP
1 6477	Pole1-11-05-064	TC	42634	35.85870888	-81.42625477	BREMC	1 CHA-L	Aerial	1 GC
1 6477	Pole1-11-05-064	TC	42634	35.85870888	-81.42625477	BREMC	1 CHA-L	Aerial	1 SP
1 1286	Pole1-11-05-080	TC	42634	35.86194795	-81.42871696	BREMC	1 CHA-L	Aerial	1 SP
1 11258	Pole1-11-05-087B	TC	42634	35.86097725	-81.43190873	BREMC	1 CHA-L	Secondary	1 SP
1 20575	Pole1-11-05-088A	TC	42634	35.86044826	-81.43231468	BREMC	1 CHA-L	Secondary	1 SP
1 20595	Pole1-11-05-090A	TC	42634	35.86273441	-81.42690899	BREMC	1 CHA-L	Secondary	1 SP
1 736	Pole1-11-05-096	TC	42635	35.86122606	-81.42475727	BREMC	1 CHA-L	Aerial	1 SP
1 22389	Pole1-11-05-102	TC	42635	35.86078436	-81.42358559	BREMC	1 CHA-L	Secondary	1 SP
1 9363	Pole1-11-05-120	TC	42634	35.85593298	-81.42816159	BREMC	1 CHA-L	Aerial	1 SP
1 21023	Pole1-11-06-008A	C	42635	35.86128409	-81.41297255	BREMC	1 CHA-L	Secondary	1 GC
1 21023	Pole1-11-06-008A	C	42635	35.86128409	-81.41297255	BREMC	1 CHA-L	Secondary	1 SP
1 26024	Pole1-11-06-013A	TC	42635	35.8659358	-81.41430387	BREMC	1 CHA-L	Secondary	1 SP
1 24257	Pole1-11-06-019	TC	42635	35.86376149	-81.41056811	BREMC	1 CHA-L	Aerial	1 SP
1 16043	Pole1-11-06-019A	C	42635	35.86351793	-81.41052364	BREMC	1 CHA-L	Secondary	1 MS
1 15955	Pole1-11-06-020A	TC	42635	35.86309661	-81.40986573	BREMC	1 CHA-L	Secondary	1 GC
1 15955	Pole1-11-06-020A	TC	42635	35.86309661	-81.40986573	BREMC	1 CHA-L	Secondary	1 SP
1 4408	Pole1-11-06-024	TC	42635	35.86099562	-81.40545747	BREMC	1 CHA-L	Aerial	1 SP
1 24416	Pole1-11-06-025	C	42635	35.86057497	-81.40471138	BREMC	1 CHA-L	Aerial	1 SP
1 16710	Pole1-11-06-025A	C	42635	35.86076942	-81.404813	BREMC	1 CHA-L	Secondary	1 SP
1 2448	Pole1-11-06-037	C	42635	35.86703287	-81.4142107	BREMC	1 CHA-L	Aerial	1 SP
1 18123	Pole1-11-06-038A	TC	42635	35.8631323	-81.4163256	BREMC	1 CHA-L	Secondary	1 SP
1 19777	Pole1-11-06-061A	C	42635	35.86325668	-81.41524507	BREMC	1 CHA-L	Secondary	1 SP
1 10927	Pole1-11-06-061D	TC	42635	35.8629834	-81.41488935	BREMC	1 CHA-L	Secondary	1 SP
1 24008	Pole1-11-06-072	C	42635	35.8608743	-81.40398601	BREMC	1 CHA-L	Secondary	1 SP
1 22617	Pole1-11-06-079	TC	42635	35.86444744	-81.41335399	BREMC	1 CHA-L	Secondary	1 SP
1 5758	Pole1-11-06-121	TC	42635	35.86915335	-81.40021424	BREMC	1 CHA-L	Aerial	1 SP
1 8346	Pole1-11-06-136	C	42635	35.86336986	-81.40924769	BREMC	1 CHA-L	Secondary	1 SP
1 2483	Pole1-11-06-141	TC	42635	35.86328956	-81.41683623	BREMC	1 CHA-L	Aerial	1 SP
1 639	Pole1-11-07-013D	TC	42635	35.86658921	-81.39105896	BREMC	1 CHA-L	Secondary	1 SP
1 23783	Pole1-11-07-026	C	42635	35.86453332	-81.39259543	BREMC	1 CHA-L	Aerial	2 SP
1 23347	Pole1-11-07-044	TC	42635	35.86446599	-81.39400575	BREMC	1 CHA-L	Secondary	1 SP
1 19062	Pole1-11-07-052A	C	42635	35.86537889	-81.38932441	BREMC	1 CHA-L	Secondary	1 MS
1 21859	Pole1-11-07-084	TC	42562	35.86660626	-81.38475961	BREMC	1 CHA-L	Secondary	1 SP
1 1907	Pole1-11-07-085	TC	42562	35.86607295	-81.3848049	BREMC	1 CHA-L	Secondary	1 SP
1 20776	Pole1-11-07-088B	C	42635	35.86465732	-81.38407087	BREMC	1 CHA-L	Secondary	1 GC

1 22485	Pole1-11-07-110	TC	42635	35.86748826	-81.39345581	BREMC	1 CHA-L	Aerial	2 SP
1 21999	Pole1-11-07-114	C	42635	35.86099542	-81.39694481	BREMC	1 CHA-L	Aerial	1 SP
1 7942	Pole1-11-07-131	C	42635	35.8588221	-81.3996264	BREMC	1 CHA-L	Aerial	1 SP
1 9545	Pole1-11-07-150	TC	42635	35.86165826	-81.39675969	BREMC	1 CHA-L	Aerial	2 SP
1 17356	Pole1-11-08-002A	TC	42628	35.85729544	-81.37597082	BREMC	1 CHA-L	Secondary	1 SP
1 15438	Pole1-11-08-014B	TC	42628	35.86442216	-81.3802289	BREMC	1 CHA-L	Secondary	1 MS
1 15438	Pole1-11-08-014B	TC	42628	35.86442216	-81.3802289	BREMC	1 CHA-L	Secondary	1 SP
1 17542	Pole1-11-08-033A	TC	42585	35.86871855	-81.3698485	BREMC	1 CHA-L	Secondary	1 SP
1 4426	Pole1-11-08-064	C	42628	35.85824006	-81.3758823	BREMC	1 CHA-L	Secondary	1 SP
1 24034	Pole1-11-08-071	C	42628	35.8643264	-81.37647836	BREMC	1 CHA-L	Aerial	1 SP
1 2489	Pole1-11-08-075	C	42585	35.86423308	-81.3681944	BREMC	1 CHA-L	Aerial	1 SP
1 20849	Pole1-11-08-089A	C	42585	35.87016944	-81.3695556	BREMC	1 CHA-L	Secondary	1 SP
1 891	Pole1-11-08-109	TC	42585	35.86388875	-81.36527118	BREMC	1 CHA-L	Aerial	1 SP
1 10772	Pole1-11-08-110A	TC	42585	35.86400669	-81.3638242	BREMC	1 CHA-L	Secondary	1 SP
1 8897	Pole1-11-08-116	TC	42585	35.86402936	-81.36417906	BREMC	1 CHA-L	Secondary	1 SP
1 24343	Pole1-11-08-124	TC	42628	35.86464193	-81.38151943	BREMC	1 CHA-L	Secondary	1 SP
1 18070	Pole1-11-10-003A	TC	42635	35.87219258	-81.40528532	BREMC	1 CHA-L	Secondary	1 SP
1 23845	Pole1-11-10-019	TC	42635	35.8771876	-81.41053912	BREMC	1 CHA-L	Aerial	2 SP
1 8027	Pole1-11-10-044	TC	42635	35.8722366	-81.41662724	BREMC	1 CHA-L	Aerial	1 GC
1 18836	Pole1-11-10-046A	TC	42635	35.87199582	-81.41575769	BREMC	1 CHA-L	Secondary	1 SP
1 19105	Pole1-11-10-047A	TC	42635	35.87007516	-81.41564978	BREMC	1 CHA-L	Secondary	1 SP
1 6847	Pole1-11-10-056	C	42635	35.8711119	-81.41570408	BREMC	1 CHA-L	Aerial	2 SP
1 3156	Pole1-11-10-059	C	42635	35.87441676	-81.40436638	BREMC	1 CHA-L	Aerial	2 SP
1 19512	Pole1-11-10-059A	C	42635	35.87418072	-81.40470401	BREMC	1 CHA-L	Secondary	1 SP
1 2260	Pole1-11-10-069	TC	42635	35.87366725	-81.40296043	BREMC	1 CHA-L	Aerial	2 SP
1 23361	Pole1-11-10-071	TC	42635	35.87511097	-81.40106622	BREMC	1 CHA-L	Aerial	2 GC
1 4286	Pole1-11-10-078	TC	42635	35.87220534	-81.41727121	BREMC	1 CHA-L	Aerial	2 SP
1 21949	Pole1-11-10-090	TC	42635	35.87258391	-81.40168497	BREMC	1 CHA-L	Aerial	1 SP
1 8644	Pole1-11-10-093	TC	42635	35.87305068	-81.40135899	BREMC	1 CHA-L	Aerial	2 MS
1 8644	Pole1-11-10-093	TC	42635	35.87305068	-81.40135899	BREMC	1 CHA-L	Aerial	2 SP
1 24194	Pole1-11-10-094	TC	42635	35.87368015	-81.4009984	BREMC	1 CHA-L	Secondary	1 GC
1 24194	Pole1-11-10-094	TC	42635	35.87368015	-81.4009984	BREMC	1 CHA-L	Secondary	1 SP
1 9684	Pole1-11-11-012	TC	42635	35.87423655	-81.39867138	BREMC	1 CHA-L	Aerial	1 SP
1 18205	Pole1-11-12-041A	C	42562	35.87953296	-81.37267324	BREMC	1 CHA-L	Aerial	1 SP
1 18873	Pole1-11-12-048A	C	42562	35.8802712	-81.37232755	BREMC	1 CHA-L	Secondary	1 SP
1 2136	Pole1-11-12-071	C	42562	35.87866465	-81.37306868	BREMC	1 CHA-L	Secondary	1 SP
1 4916	Pole1-11-12-073	C	42562	35.88036886	-81.37960891	BREMC	1 CHA-L	Aerial	1 SP
1 478	Pole1-11-12-100A	C	42562	35.88520006	-81.37513501	BREMC	1 CHA-L	Secondary	1 MS
1 478	Pole1-11-12-100A	C	42562	35.88520006	-81.37513501	BREMC	1 CHA-L	Secondary	1 SP
1 7504	Pole1-11-12-103	TC	42562	35.88490067	-81.37711975	BREMC	1 CHA-L	Aerial	1 SP
1 22214	Pole1-11-12-104	TC	42562	35.8851989	-81.37779515	BREMC	1 CHA-L	Aerial	1 SP
1 20765	Pole1-11-12-140B	C	42562	35.88315355	-81.37798252	BREMC	1 CHA-L	Aerial	1 MS
1 20765	Pole1-11-12-140B	C	42562	35.88315355	-81.37798252	BREMC	1 CHA-L	Aerial	1 SP
1 7471	Pole1-12-01-009	TC	42628	35.84705315	-81.36179439	BREMC	1 CHA-L	Aerial	1 SP
1 2993	Pole1-12-01-010	C	42628	35.8478242	-81.36133258	BREMC	1 CHA-L	Aerial	1 SP
1 22623	Pole1-12-01-011	TC	42628	35.84866226	-81.36083295	BREMC	1 CHA-L	Aerial	1 SP
1 23733	Pole1-12-01-012	C	42628	35.84944322	-81.36050386	BREMC	1 CHA-L	Aerial	1 SP
1 22636	Pole1-12-01-033	TC	42628	35.8532593	-81.34972679	BREMC	1 CHA-L	Aerial	1 SP
1 22621	Pole1-12-01-040	TC	42628	35.84464604	-81.355954	BREMC	1 CHA-L	Aerial	1 SP
1 18503	Pole1-12-01-040A	TC	42628	35.84493429	-81.35619097	BREMC	1 CHA-L	Secondary	1 SP
1 4475	Pole1-12-01-041	TC	42628	35.84391185	-81.35683263	BREMC	1 CHA-L	Aerial	1 SP
1 23275	Pole1-12-01-057	TC	42628	35.85398521	-81.34860438	BREMC	1 CHA-L	Aerial	1 SP
1 19285	Pole1-12-01-067A	C	42628	35.84665944	-81.34925075	BREMC	1 CHA-L	Secondary	1 SP
1 7628	Pole1-12-01-073	C	42628	35.84478021	-81.34675307	BREMC	1 CHA-L	Aerial	1 SP
1 25892	Pole1-12-01-078	C	42628	35.85417831	-81.34916002	BREMC	1 CHA-L	Aerial	1 GC
1 23778	Pole1-12-01-083	TC	42628	35.85518466	-81.36052329	BREMC	1 CHA-L	Secondary	1 SP
1 17288	Pole1-12-02-028A	TC	42628	35.85698315	-81.3456809	BREMC	1 CHA-L	Secondary	1 SP
1 22122	Pole1-12-02-029	C	42628	35.85633606	-81.3445772	BREMC	1 CHA-L	Aerial	1 SP
1 8344	Pole1-12-05-005	C	42628	35.86065991	-81.36114788	BREMC	1 CHA-L	Aerial	1 SP
1 23568	Pole1-12-05-006	C	42628	35.86153196	-81.36078005	BREMC	1 CHA-L	Aerial	1 SP
1 21144	Pole1-12-05-009A	C	42585	35.86357548	-81.35968442	BREMC	1 CHA-L	Aerial	1 SP
1 21820	Pole1-12-05-041	C	42585	35.86523123	-81.35980925	BREMC	1 CHA-L	Aerial	1 SP
1 14770	Pole1-12-05-055	C	42628	35.8616761	-81.35927783	BREMC	1 CHA-L	Aerial	1 SP
1 6471	Pole1-12-05-084	TC	42585	35.8639142	-81.36299209	BREMC	1 CHA-L	Aerial	1 SP
1 24110	Pole1-12-05-085	TC	42585	35.86329293	-81.3620789	BREMC	1 CHA-L	Aerial	1 SP
1 1609	Pole1-12-05-098	TC	42585	35.86391452	-81.36396775	BREMC	1 CHA-L	Aerial	1 SP
1 25877	Pole1-12-06-006D	C	42628	35.85796658	-81.34502273	BREMC	1 CHA-L	Secondary	1 SP
1 2249	Pole1-12-06-047	TC	42585	35.86871388	-81.34577337	BREMC	1 CHA-L	Aerial	1 SP
1 7580	Pole1-12-06-096	C	42585	35.87154566	-81.33865811	BREMC	1 CHA-L	Aerial	1 SP
1 25163	Pole1-12-06-101	C	42628	35.85794888	-81.34417566	BREMC	1 CHA-L	Aerial	2 GC
1 23101	Pole1-12-09-005	TC	42585	35.87288391	-81.35587482	BREMC	1 CHA-L	Aerial	1 SP
1 6572	Pole1-12-09-006	TC	42585	35.87275989	-81.35554367	BREMC	1 CHA-L	Aerial	1 SP
1 2485	Pole1-12-09-010	TC	42585	35.87518585	-81.35389924	BREMC	1 CHA-L	Aerial	1 SP

1	5908	Pole1-12-09-050	TC	42585	35.87206512	-81.35551487	BREMC	1	CHA-L	Aerial	1	SP
1	23352	Pole1-12-09-051	TC	42585	35.87358931	-81.35168788	BREMC	1	CHA-L	Aerial	1	SP
1	22291	Pole1-12-09-052	C	42562	35.88012005	-81.36231486	BREMC	1	CHA-L	Secondary	1	SP
1	23672	Pole1-12-09-068	TC	42562	35.88015093	-81.35257058	BREMC	1	CHA-L	Aerial	1	SP
1	24210	Pole1-12-09-069	C	42585	35.87416668	-81.35161998	BREMC	1	CHA-L	Aerial	1	SP
1	4416	Pole1-12-09-072	C	42562	35.8828495	-81.35921781	BREMC	1	CHA-L	Aerial	1	SP
1	511	Pole1-12-09-080	TC	42585	35.87580925	-81.34755873	BREMC	1	CHA-L	Aerial	2	SP
1	9679	Pole1-12-09-081	TC	42585	35.87617887	-81.34759928	BREMC	1	CHA-L	Aerial	2	SP
1	2519	Pole1-12-09-089	C	42562	35.88059554	-81.34777134	BREMC	1	CHA-L	Aerial	2	GC
1	23233	Pole1-12-09-091	C	42562	35.88308912	-81.34788158	BREMC	1	CHA-L	Aerial	1	GC
1	23233	Pole1-12-09-091	C	42562	35.88308912	-81.34788158	BREMC	1	CHA-L	Aerial	1	SP
1	23665	Pole1-12-09-092	C	42562	35.88389046	-81.34791004	BREMC	1	CHA-L	Aerial	1	SP
1	20616	Pole1-12-09-096A	C	42562	35.88438011	-81.34908821	BREMC	1	CHA-L	Secondary	1	SP
1	21972	Pole1-12-09-120	C	42562	35.88404155	-81.35575058	BREMC	1	CHA-L	Aerial	1	SP
1	25699	Pole1-12-09-143	C	42562	35.87981625	-81.34808355	BREMC	1	CHA-L	Secondary	1	SP
1	25926	Pole1-12-10-017	C	42562	35.87582463	-81.34480098	BREMC	1	CHA-L	Aerial	1	SP
1	24707	Pole1-12-10-021	C	42562	35.87710747	-81.34241	BREMC	1	CHA-L	Aerial	1	SP
1	25973	Pole1-12-10-036	C	42585	35.87791423	-81.33550366	BREMC	1	CHA-L	Aerial	1	SP
1	2735	Pole1-12-10-073	TC	42585	35.87437675	-81.34011559	BREMC	1	CHA-L	Aerial	1	GC
1	1323	Pole1-12-10-077	C	42585	35.87411998	-81.34433766	BREMC	1	CHA-L	Aerial	1	SP
1	26041	Pole1-12-10-110	C	42585	35.87966225	-81.33305475	BREMC	1	CHA-L	Aerial	1	SP
1	1551	Pole1-12-10-147	C	42562	35.88574104	-81.33908301	BREMC	1	CHA-L	Aerial	1	SP
1	23037	Pole1-12-11-040	TC	42585	35.8840359	-81.32805984	BREMC	1	CHA-L	Aerial	1	SP
1	15335	Pole1-13-12-015C	C	42401	35.9210431	-81.66420719	BREMC	1	CHA-L	Secondary	1	SP
1	11918	Pole1-14-03-020	TC	42514	35.89508186	-81.59735441	BREMC	1	CHA-L	Aerial	1	SP
1	4276	Pole1-14-04-007	C	42514	35.89094666	-81.59587455	BREMC	1	CHA-L	Aerial	1	GC
1	16593	Pole1-14-04-036A	C	42514	35.89486334	-81.5970658	BREMC	1	CHA-L	Secondary	1	SP
1	25092	Pole1-14-06-020	TC	42502	35.90601317	-81.62167742	BREMC	1	CHA-L	Aerial	1	SP
1	11518	Pole1-14-06-051A	C	42514	35.90428351	-81.61714917	BREMC	1	CHA-L	Aerial	1	MS
1	19080	Pole1-14-06-052A	C	42514	35.90406605	-81.61745856	BREMC	1	CHA-L	Secondary	1	MS
1	18603	Pole1-14-06-052B	C	42514	35.90412388	-81.61784634	BREMC	1	CHA-L	Secondary	1	MS
1	6584	Pole1-14-06-104	TC	42502	35.90487503	-81.63022284	BREMC	1	CHA-L	Aerial	1	GC
1	6747	Pole1-14-06-121	C	42502	35.90364804	-81.62269723	BREMC	1	CHA-L	Aerial	1	GC
1	1975	Pole1-14-06-125	TC	42502	35.90576663	-81.61732798	BREMC	1	CHA-L	Secondary	1	GC
1	16676	Pole1-14-07-022A	C	42502	35.90915531	-81.61403361	BREMC	1	CHA-L	Secondary	1	SP
1	16517	Pole1-14-07-026B	C	42514	35.9080479	-81.6114699	BREMC	1	CHA-L	Secondary	1	MS
1	16517	Pole1-14-07-026B	C	42514	35.9080479	-81.6114699	BREMC	1	CHA-L	Secondary	1	SP
1	17950	Pole1-14-07-043D	C	42514	35.906163	-81.61437799	BREMC	1	CHA-L	Secondary	1	MS
1	12825	Pole1-14-07-066	C	42514	35.90596623	-81.61445953	BREMC	1	CHA-L	Aerial	2	SP
1	19223	Pole1-14-07-066A	C	42514	35.9058704	-81.61435081	BREMC	1	CHA-L	Aerial	2	SP
1	7705	Pole1-14-09-006	TC	42499	35.92195806	-81.64422949	BREMC	1	CHA-L	Aerial	2	SP
1	24370	Pole1-14-09-011	TC	42499	35.92038461	-81.64465117	BREMC	1	CHA-L	Aerial	2	SP
1	25779	Pole1-14-09-047	TC	42499	35.92118032	-81.64642912	BREMC	1	CHA-L	Aerial	2	SP
1	19123	Pole1-14-09-047A	C	42499	35.92106929	-81.64652581	BREMC	1	CHA-L	Secondary	1	SP
1	10089	Pole1-14-09-052	TC	42502	35.91571345	-81.63861045	BREMC	1	CHA-L	Aerial	1	SP
1	12151	Pole1-14-09-085	C	42499	35.91474847	-81.64042134	BREMC	1	CHA-L	Secondary	3	GC
1	12151	Pole1-14-09-085	C	42499	35.91474847	-81.64042134	BREMC	1	CHA-L	Secondary	3	SP
1	25806	Pole1-14-09-087	TC	42502	35.91201591	-81.6403392	BREMC	1	CHA-L	Aerial	2	SP
1	7150	Pole1-14-09-098	C	42502	35.91040618	-81.64239212	BREMC	1	CHA-L	Aerial	1	SP
1	13276	Pole1-14-09-153	C	42499	35.92291075	-81.63980685	BREMC	1	CHA-L	Aerial	1	MS
1	2936	Pole1-14-10-065	TC	42502	35.91096437	-81.61593043	BREMC	1	CHA-L	Secondary	1	GC
1	5863	Pole1-14-11-046	TC	42514	35.91684952	-81.60148132	BREMC	1	CHA-L	Aerial	1	SP
1	12651	Pole1-14-11-048	C	42514	35.91376705	-81.6000651	BREMC	1	CHA-L	Aerial	2	SP
1	14039	Pole1-14-11-056	TC	42514	35.91221962	-81.59962047	BREMC	1	CHA-L	Aerial	1	SP
1	12059	Pole1-14-11-061	C	42514	35.91236129	-81.60526233	BREMC	1	CHA-L	Aerial	1	SP
1	12140	Pole1-14-11-068	C	42514	35.91266324	-81.60603597	BREMC	1	CHA-L	Aerial	2	SP
1	20472	Pole1-14-11-071B	C	42514	35.91295522	-81.60858196	BREMC	1	CHA-L	Secondary	1	GC
1	554	Pole1-14-11-099	TC	42514	35.91136844	-81.60279119	BREMC	1	CHA-L	Aerial	2	SP
1	6863	Pole1-14-11-100	TC	42514	35.91095194	-81.60388882	BREMC	1	CHA-L	Aerial	1	SP
1	2481	Pole1-17-04-030	TC	42562	35.89350387	-81.37601518	BREMC	1	CHA-L	Aerial	2	SP
1	22181	Pole1-17-04-042	TC	42550	35.89750071	-81.37526537	BREMC	1	CHA-L	Aerial	1	SP
1	10689	Pole1-17-04-042A	TC	42550	35.89749868	-81.37532408	BREMC	1	CHA-L	Secondary	1	SP
1	18570	Pole1-17-04-049B	TC	42562	35.89306704	-81.37546955	BREMC	1	CHA-L	Secondary	1	SP
1	8675	Pole1-17-04-112	C	42562	35.88724268	-81.37805401	BREMC	1	CHA-L	Secondary	1	SP
1	11266	Pole1-17-04-116	C	42562	35.89147831	-81.37451239	BREMC	1	CHA-L	Secondary	1	SP
1	23122	Pole1-17-05-019	C	42425	35.90214018	-81.43229049	BREMC	1	CHA-L	Aerial	1	SP
1	24866	Pole1-17-05-032	C	42425	35.9084786	-81.4345991	BREMC	1	CHA-L	Aerial	2	MS
1	17957	Pole1-17-05-044A	C	42425	35.90734104	-81.43494437	BREMC	1	CHA-L	Secondary	1	MS
1	17957	Pole1-17-05-044A	C	42425	35.90734104	-81.43494437	BREMC	1	CHA-L	Secondary	1	SP
1	24910	Pole1-17-05-048	C	42425	35.90329726	-81.43467673	BREMC	1	CHA-L	Aerial	2	SP
1	26034	Pole1-17-05-054	C	42425	35.9026746	-81.43138096	BREMC	1	CHA-L	Aerial	1	GC
1	5368	Pole1-17-05-062	C	42425	35.89962561	-81.42016247	BREMC	1	CHA-L	Aerial	1	GC
1	24722	Pole1-17-05-073	C	42425	35.90355399	-81.43501748	BREMC	1	CHA-L	Aerial	2	GC

1 15801	Pole1-17-06-014A	C	42550	35.90637373	-81.4022059	BREMC	1 CHA-L	Secondary	1 SP
1 23317	Pole1-17-06-022	C	42550	35.90358779	-81.41355041	BREMC	1 CHA-L	Aerial	2 SP
1 16508	Pole1-17-06-026B	C	42550	35.90624224	-81.40984158	BREMC	1 CHA-L	Secondary	1 SP
1 6342	Pole1-17-06-032	TC	42425	35.90638918	-81.41688577	BREMC	1 CHA-L	Aerial	1 SP
1 21791	Pole1-17-06-037	TC	42549	35.91023298	-81.41283789	BREMC	1 CHA-L	Aerial	2 SP
1 17955	Pole1-17-06-044A	TC	42549	35.91114172	-81.41243446	BREMC	1 CHA-L	Secondary	1 SP
1 17996	Pole1-17-06-044B	TC	42549	35.91115387	-81.41222542	BREMC	1 CHA-L	Secondary	1 SP
1 23877	Pole1-17-06-060	TC	42425	35.90722794	-81.41657262	BREMC	1 CHA-L	Aerial	1 GC
1 4240	Pole1-17-06-068	C	42550	35.90846946	-81.41362553	BREMC	1 CHA-L	Aerial	2 SP
1 3602	Pole1-17-06-098	TC	42550	35.91045544	-81.40150043	BREMC	1 CHA-L	Aerial	1 SP
1 14742	Pole1-17-06-104B	C	42550	35.90605952	-81.40227198	BREMC	1 CHA-L	Secondary	1 MS
1 23431	Pole1-17-06-110	C	42425	35.90179631	-81.41778471	BREMC	1 CHA-L	Aerial	1 SP
1 22653	Pole1-17-06-116	C	42550	35.90642713	-81.40801957	BREMC	1 CHA-L	Secondary	1 SP
1 9683	Pole1-17-07-038	C	42550	35.90754893	-81.3943685	BREMC	1 CHA-L	Secondary	1 SP
1 19773	Pole1-17-07-061A	C	42550	35.91371503	-81.3896478	BREMC	1 CHA-L	Secondary	1 SP
1 5260	Pole1-17-07-086	TC	42550	35.90934665	-81.39176168	BREMC	1 CHA-L	Aerial	1 SP
1 22376	Pole1-17-07-101	C	42550	35.90620532	-81.39005138	BREMC	1 CHA-L	Aerial	1 SP
1 22722	Pole1-17-07-109	C	42550	35.90516238	-81.38412339	BREMC	1 CHA-L	Aerial	2 SP
1 8803	Pole1-17-07-137	C	42550	35.90657021	-81.39929753	BREMC	1 CHA-L	Secondary	1 SP
1 1548	Pole1-17-07-151	C	42550	35.91161747	-81.39832674	BREMC	1 CHA-L	Aerial	2 SP
1 16048	Pole1-17-08-019A	TC	42550	35.90785888	-81.382064	BREMC	1 CHA-L	Secondary	1 SP
1 16268	Pole1-17-08-019B	TC	42550	35.90802857	-81.38181486	BREMC	1 CHA-L	Secondary	1 MS
1 7830	Pole1-17-08-023	C	42550	35.90943408	-81.37883132	BREMC	1 CHA-L	Aerial	1 GC
1 23343	Pole1-17-08-032	C	42550	35.91193897	-81.37044302	BREMC	1 CHA-L	Aerial	2 SP
1 22190	Pole1-17-08-048	C	42550	35.9128248	-81.36832981	BREMC	1 CHA-L	Aerial	1 SP
1 21899	Pole1-17-08-064	TC	42550	35.91231275	-81.36584761	BREMC	1 CHA-L	Aerial	2 SP
1 21913	Pole1-17-08-071	C	42550	35.91244607	-81.3697658	BREMC	1 CHA-L	Aerial	2 SP
1 8065	Pole1-17-08-072	TC	42550	35.90075111	-81.38017075	BREMC	1 CHA-L	Aerial	1 MS
1 20316	Pole1-17-11-006A	C	42549	35.9164789	-81.3944826	BREMC	1 CHA-L	Secondary	1 MS
1 20085	Pole1-17-11-006C	C	42549	35.91642038	-81.39405474	BREMC	1 CHA-L	Secondary	1 SP
1 19916	Pole1-17-11-007B	C	42549	35.91757778	-81.39546419	BREMC	1 CHA-L	Secondary	1 MS
1 22169	Pole1-17-11-013	C	42549	35.91983712	-81.39668205	BREMC	1 CHA-L	Aerial	1 SP
1 24182	Pole1-17-11-022	C	42550	35.91526327	-81.39160073	BREMC	1 CHA-L	Aerial	1 SP
1 22513	Pole1-17-11-034	C	42550	35.92068717	-81.3858716	BREMC	1 CHA-L	Aerial	1 MS
1 6860	Pole1-17-11-040	TC	42549	35.92768455	-81.39692477	BREMC	1 CHA-L	Aerial	1 SP
1 19666	Pole1-17-11-057A	C	42549	35.92023062	-81.39582905	BREMC	1 CHA-L	Secondary	1 SP
1 22923	Pole1-17-11-067	C	42550	35.92210537	-81.38508673	BREMC	1 CHA-L	Aerial	1 MS
1 20385	Pole1-17-11-075A	C	42550	35.9156367	-81.39324302	BREMC	1 CHA-L	Aerial	1 GC
1 5487	Pole1-18-02-039	C	42562	35.88613104	-81.34538658	BREMC	1 CHA-L	Aerial	1 SP
1 7601	Pole1-18-03-028	C	42585	35.8885476	-81.32743346	BREMC	1 CHA-L	Aerial	1 SP
1 6772	Pole1-18-05-019	TC	42550	35.91239544	-81.35571617	BREMC	1 CHA-L	Aerial	2 SP
1 3680	Pole1-18-05-020	TC	42550	35.91229297	-81.35500583	BREMC	1 CHA-L	Aerial	2 SP
1 23552	Pole1-18-05-023	TC	42550	35.91221028	-81.36522239	BREMC	1 CHA-L	Aerial	1 SP
1 24386	Pole1-18-09-002A	C	42424	35.91503785	-81.36197222	BREMC	1 CHA-L	Secondary	1 SP
1 5872	Pole1-18-09-005	C	42424	35.91527752	-81.36335185	BREMC	1 CHA-L	Aerial	1 SP
1 7122	Pole1-18-09-010	C	42424	35.92001138	-81.36295466	BREMC	1 CHA-L	Secondary	1 SP
1 24225	Pole1-18-09-081	TC	42424	35.91612917	-81.35434117	BREMC	1 CHA-L	Aerial	1 SP
1 24545	Pole1-18-09-082	TC	42424	35.91697255	-81.35440205	BREMC	1 CHA-L	Aerial	1 SP
1 654	Pole1-18-09-083	TC	42424	35.91771898	-81.35442861	BREMC	1 CHA-L	Aerial	1 SP
1 9359	Pole1-18-09-094	C	42424	35.91838634	-81.36327036	BREMC	1 CHA-L	Aerial	1 SP
1 8071	Pole1-18-09-096	C	42424	35.91836384	-81.36163086	BREMC	1 CHA-L	Aerial	1 SP
1 14533	Pole1-21-02-011A	TC	42502	35.93563375	-81.61672533	BREMC	1 CHA-L	Secondary	1 GC
1 8403	Pole1-21-02-037	TC	42502	35.9363	-81.61622947	BREMC	1 CHA-L	Aerial	1 GC
1 11080	Pole1-21-02-040	C	42514	35.92905274	-81.61611918	BREMC	1 CHA-L	Aerial	1 SP
1 18538	Pole1-21-02-040A	C	42514	35.92919657	-81.61628358	BREMC	1 CHA-L	Secondary	1 SP
1 16403	Pole1-21-03-001A	TC	42502	35.93713393	-81.61249531	BREMC	1 CHA-L	Secondary	1 MS
1 11865	Pole1-21-03-011	TC	42502	35.93646072	-81.60908214	BREMC	1 CHA-L	Aerial	1 SP
1 14532	Pole1-21-03-011A	TC	42502	35.93650584	-81.60879992	BREMC	1 CHA-L	Secondary	1 GC
1 14532	Pole1-21-03-011A	TC	42502	35.93650584	-81.60879992	BREMC	1 CHA-L	Secondary	1 SP
1 14603	Pole1-21-03-011B	TC	42502	35.936151	-81.60884655	BREMC	1 CHA-L	Secondary	1 GC
1 14603	Pole1-21-03-011B	TC	42502	35.936151	-81.60884655	BREMC	1 CHA-L	Secondary	1 MS
1 16306	Pole1-21-03-017B	TC	42502	35.93680757	-81.6139366	BREMC	1 CHA-L	Secondary	1 SP
1 15986	Pole1-21-03-020A	TC	42502	35.93559092	-81.61406412	BREMC	1 CHA-L	Secondary	1 SP
1 1810	Pole1-21-03-024	TC	42502	35.93338286	-81.61592396	BREMC	1 CHA-L	Aerial	2 GC
1 2191	Pole1-21-03-030	TC	42502	35.93637563	-81.6137152	BREMC	1 CHA-L	Aerial	1 SP
1 4273	Pole1-21-03-052	TC	42502	35.93754515	-81.61456324	BREMC	1 CHA-L	Aerial	1 SP
1 16235	Pole1-21-05-016A	TC	42495	35.94587142	-81.64042174	BREMC	1 CHA-L	Secondary	1 SP
1 7352	Pole1-21-05-020	TC	42495	35.94382954	-81.64136775	BREMC	1 CHA-L	Aerial	1 SP
1 18421	Pole1-21-05-039A	TC	42495	35.94492308	-81.64042597	BREMC	1 CHA-L	Secondary	1 SP
1 13608	Pole1-21-05-058	TC	42495	35.95105005	-81.65115558	BREMC	1 CHA-L	Aerial	1 MS
1 12001	Pole1-21-05-065	C	42495	35.94419634	-81.64277501	BREMC	1 CHA-L	Aerial	3 SP
1 9358	Pole1-21-05-071	TC	42495	35.95163702	-81.63663507	BREMC	1 CHA-L	Aerial	1 SP
1 7964	Pole1-21-05-082	C	42495	35.94487216	-81.64255953	BREMC	1 CHA-L	Secondary	1 SP

1	6427	Pole1-21-06-036	C	42495	35.94835498	-81.63277665	BREMC	1	CHA-L	Aerial	1	MS
1	5560	Pole1-21-07-001	TC	42502	35.93920335	-81.61032564	BREMC	1	CHA-L	Aerial	2	SP
1	12082	Pole1-21-07-004	TC	42502	35.93876361	-81.60953447	BREMC	1	CHA-L	Aerial	1	SP
1	12503	Pole1-21-07-032	TC	42502	35.93962379	-81.60917	BREMC	1	CHA-L	Secondary	1	SP
1	13041	Pole1-21-07-035	C	42502	35.93927567	-81.61439327	BREMC	1	CHA-L	Aerial	1	GC
1	13041	Pole1-21-07-035	C	42502	35.93927567	-81.61439327	BREMC	1	CHA-L	Aerial	1	SP
1	22553	Pole1-21-07-036	C	42502	35.93929076	-81.61510003	BREMC	1	CHA-L	Aerial	1	SP
1	16075	Pole1-21-12-019A	C	42514	35.96648932	-81.58532715	BREMC	1	CHA-L	Secondary	2	MS
1	11769	Pole1-21-12-031	TC	42502	35.96174925	-81.5873191	BREMC	1	CHA-L	Aerial	1	GC
1	17170	Pole1-21-12-034A	C	42502	35.95961133	-81.58761077	BREMC	1	CHA-L	Secondary	2	SP
1	2466	Pole1-21-12-048	C	42640	35.96255194	-81.58959896	BREMC	1	CHA-L	Aerial	1	SP
1	3757	Pole1-21-12-051	C	42640	35.95848088	-81.5927388	BREMC	1	CHA-L	Aerial	1	GC
1	24550	Pole1-21-12-053	C	42502	35.96060504	-81.59230839	BREMC	1	CHA-L	Aerial	1	MS
1	4593	Pole1-21-12-056	C	42514	35.96540011	-81.58478643	BREMC	1	CHA-L	Aerial	1	SP
1	779	Pole1-21-12-061	C	42514	35.96366423	-81.58239939	BREMC	1	CHA-L	Aerial	1	SP
1	11879	Pole1-21-12-087	C	42640	35.95707466	-81.59069457	BREMC	1	CHA-L	Aerial	1	MS
1	9204	Pole1-21-12-094	C	42514	35.96659753	-81.58585873	BREMC	1	CHA-L	Aerial	1	SP
1	3413	Pole1-21-12-117	C	42640	35.96358277	-81.58970523	BREMC	1	CHA-L	Aerial	1	SP
1	7288	Pole1-21-12-122	C	42514	35.96429305	-81.58372364	BREMC	1	CHA-L	Aerial	1	GC
1	2351	Pole1-22-03-021	C	42537	35.93758732	-81.53008807	BREMC	1	CHA-L	Aerial	2	SP
1	22167	Pole1-22-03-022	C	42537	35.93620941	-81.52996783	BREMC	1	CHA-L	Aerial	1	SP
1	5092	Pole1-22-03-039	C	42537	35.93356759	-81.52867645	BREMC	1	CHA-L	Aerial	1	SP
1	18418	Pole1-22-03-039A	C	42537	35.93328536	-81.52879393	BREMC	1	CHA-L	Secondary	1	SP
1	23290	Pole1-22-03-055	C	42502	35.93571735	-81.54001967	BREMC	1	CHA-L	Aerial	2	SP
1	23559	Pole1-22-03-063	C	42537	35.93559202	-81.52990398	BREMC	1	CHA-L	Aerial	1	MS
1	23559	Pole1-22-03-063	C	42537	35.93559202	-81.52990398	BREMC	1	CHA-L	Aerial	1	SP
1	2399	Pole1-22-03-101	C	42537	35.93632735	-81.52996741	BREMC	1	CHA-L	Aerial	1	SP
1	22253	Pole1-22-03-112	C	42537	35.93399733	-81.52852737	BREMC	1	CHA-L	Aerial	1	SP
1	18760	Pole1-22-04-004A	TC	42549	35.93118981	-81.51532877	BREMC	1	CHA-L	Secondary	1	SP
1	6962	Pole1-22-04-005	TC	42549	35.93116133	-81.5147127	BREMC	1	CHA-L	Aerial	2	SP
1	20338	Pole1-22-04-006A	C	42549	35.93049598	-81.51504527	BREMC	1	CHA-L	Secondary	1	SP
1	20447	Pole1-22-04-007A	TC	42549	35.9301845	-81.5142037	BREMC	1	CHA-L	Secondary	1	MS
1	9682	Pole1-22-04-036	TC	42549	35.93194211	-81.51267408	BREMC	1	CHA-L	Aerial	1	SP
1	19691	Pole1-22-04-060B	C	42549	35.93271612	-81.51239019	BREMC	1	CHA-L	Secondary	1	GC
1	19783	Pole1-22-04-061A	TC	42549	35.93104256	-81.51160221	BREMC	1	CHA-L	Secondary	1	SP
1	22200	Pole1-22-04-063	TC	42549	35.93012079	-81.51199749	BREMC	1	CHA-L	Aerial	1	SP
1	19181	Pole1-22-04-065A	TC	42549	35.9298369	-81.5126699	BREMC	1	CHA-L	Secondary	1	SP
1	8373	Pole1-22-04-079	TC	42549	35.93162156	-81.51019253	BREMC	1	CHA-L	Secondary	1	SP
1	9332	Pole1-22-04-080	TC	42549	35.93223809	-81.51005233	BREMC	1	CHA-L	Aerial	1	SP
1	21109	Pole1-22-04-085A	TC	42549	35.93283899	-81.50928557	BREMC	1	CHA-L	Secondary	1	SP
1	21224	Pole1-22-04-086A	TC	42549	35.93351584	-81.50960873	BREMC	1	CHA-L	Aerial	1	SP
1	3332	Pole1-22-04-088	TC	42549	35.93410755	-81.51007034	BREMC	1	CHA-L	Aerial	2	SP
1	20582	Pole1-22-04-088A	TC	42549	35.93407599	-81.50991987	BREMC	1	CHA-L	Secondary	1	SP
1	1319	Pole1-22-04-104	TC	42549	35.93283416	-81.51846038	BREMC	1	CHA-L	Aerial	1	SP
1	22850	Pole1-22-04-121	TC	42549	35.93490233	-81.51671086	BREMC	1	CHA-L	Aerial	1	SP
1	21857	Pole1-22-04-122	TC	42549	35.93408675	-81.51698725	BREMC	1	CHA-L	Aerial	2	SP
1	2261	Pole1-22-04-171	C	42549	35.93359067	-81.52241308	BREMC	1	CHA-L	Aerial	1	SP
1	17624	Pole1-22-06-002B	TC	42513	35.94492529	-81.54508176	BREMC	1	CHA-L	Secondary	1	SP
1	7982	Pole1-22-06-025	TC	42529	35.95386884	-81.5456564	BREMC	1	CHA-L	Aerial	2	SP
1	16728	Pole1-22-06-025A	C	42529	35.95364425	-81.54565771	BREMC	1	CHA-L	Secondary	1	MS
1	16728	Pole1-22-06-025A	C	42529	35.95364425	-81.54565771	BREMC	1	CHA-L	Secondary	1	SP
1	8850	Pole1-22-06-044	TC	42513	35.95006679	-81.55354513	BREMC	1	CHA-L	Aerial	1	SP
1	24266	Pole1-22-06-048	TC	42513	35.94843928	-81.5548599	BREMC	1	CHA-L	Aerial	1	SP
1	23131	Pole1-22-06-049	TC	42513	35.94786127	-81.55461709	BREMC	1	CHA-L	Aerial	1	SP
1	4605	Pole1-22-06-062	TC	42513	35.95404814	-81.55307657	BREMC	1	CHA-L	Aerial	1	SP
1	23820	Pole1-22-06-069	TC	42513	35.95438763	-81.55512856	BREMC	1	CHA-L	Aerial	2	SP
1	1500	Pole1-22-06-079	C	42529	35.95289437	-81.54536556	BREMC	1	CHA-L	Aerial	1	SP
1	3076	Pole1-22-06-081	TC	42513	35.95146849	-81.55049561	BREMC	1	CHA-L	Aerial	1	SP
1	14861	Pole1-22-06-108	TC	42529	35.94998691	-81.54789626	BREMC	1	CHA-L	Aerial	1	SP
1	22584	Pole1-22-06-114	C	42513	35.95441342	-81.55367688	BREMC	1	CHA-L	Aerial	1	SP
1	25391	Pole1-22-06-138	TC	42513	35.94461496	-81.54585132	BREMC	1	CHA-L	Aerial	1	SP
1	17722	Pole1-22-07-031D	TC	42513	35.94509745	-81.54458465	BREMC	1	CHA-L	Secondary	1	SP
1	17815	Pole1-22-07-032A	TC	42513	35.94566491	-81.5438769	BREMC	1	CHA-L	Secondary	1	SP
1	23183	Pole1-22-07-033	TC	42513	35.9455916	-81.5442856	BREMC	1	CHA-L	Aerial	1	SP
1	18374	Pole1-22-07-037A	TC	42513	35.9462544	-81.54327242	BREMC	1	CHA-L	Secondary	1	SP
1	25313	Pole1-22-08-040	C	42549	35.95101645	-81.51288241	BREMC	1	CHA-L	Secondary	1	SP
1	22473	Pole1-22-08-087	C	42549	35.94231709	-81.51367467	BREMC	1	CHA-L	Aerial	1	SP
1	25241	Pole1-22-08-162	TC	42549	35.95077004	-81.51256985	BREMC	1	CHA-L	Aerial	2	SP
1	23149	Pole1-22-09-034	TC	42513	35.96264815	-81.56620152	BREMC	1	CHA-L	Aerial	1	SP
1	17201	Pole1-22-09-034B	TC	42513	35.96285398	-81.56686931	BREMC	1	CHA-L	Aerial	1	GC
1	17201	Pole1-22-09-034B	TC	42513	35.96285398	-81.56686931	BREMC	1	CHA-L	Aerial	1	SP
1	17216	Pole1-22-09-034C	TC	42513	35.96286636	-81.56705164	BREMC	1	CHA-L	Secondary	1	SP
1	22213	Pole1-22-09-038	TC	42513	35.95911354	-81.56367226	BREMC	1	CHA-L	Aerial	1	SP

1	23798	Pole1-22-09-063	TC	42513	35.95837279	-81.56611652	BREMC	1	CHA-L	Aerial	1	GC
1	18420	Pole1-22-10-039A	TC	42513	35.95691591	-81.5593888	BREMC	1	CHA-L	Aerial	1	SP
1	613	Pole1-22-10-052	TC	42529	35.95476868	-81.54804213	BREMC	1	CHA-L	Aerial	1	MS
1	23607	Pole1-22-10-053	TC	42529	35.95511643	-81.54765156	BREMC	1	CHA-L	Aerial	1	GC
1	24086	Pole1-22-10-056	TC	42529	35.95622238	-81.54773565	BREMC	1	CHA-L	Aerial	1	SP
1	2623	Pole1-22-10-067	TC	42513	35.95476817	-81.55425205	BREMC	1	CHA-L	Aerial	2	SP
1	17408	Pole1-22-11-002A	TC	42529	35.95839638	-81.54124663	BREMC	1	CHA-L	Secondary	1	SP
1	5641	Pole1-22-11-004	C	42529	35.95940214	-81.54096964	BREMC	1	CHA-L	Aerial	2	SP
1	6968	Pole1-22-11-005	C	42529	35.96005475	-81.54052362	BREMC	1	CHA-L	Aerial	1	SP
1	1693	Pole1-22-11-006	TC	42529	35.96191576	-81.54032178	BREMC	1	CHA-L	Aerial	1	MS
1	1693	Pole1-22-11-006	TC	42529	35.96191576	-81.54032178	BREMC	1	CHA-L	Aerial	1	SP
1	16326	Pole1-22-11-018B	TC	42529	35.96452002	-81.53836215	BREMC	1	CHA-L	Secondary	1	SP
1	21962	Pole1-22-11-019	TC	42529	35.96409172	-81.53741199	BREMC	1	CHA-L	Aerial	1	SP
1	4802	Pole1-22-11-034	TC	42529	35.96186629	-81.54105808	BREMC	1	CHA-L	Aerial	2	SP
1	2104	Pole1-22-11-038	C	42529	35.95968517	-81.54180427	BREMC	1	CHA-L	Aerial	1	SP
1	6138	Pole1-22-11-040	C	42529	35.96086619	-81.54121425	BREMC	1	CHA-L	Aerial	2	GC
1	6138	Pole1-22-11-040	C	42529	35.96086619	-81.54121425	BREMC	1	CHA-L	Aerial	2	MS
1	6138	Pole1-22-11-040	C	42529	35.96086619	-81.54121425	BREMC	1	CHA-L	Aerial	2	SP
1	21961	Pole1-22-11-041	TC	42529	35.96342631	-81.54193972	BREMC	1	CHA-L	Secondary	1	SP
1	7723	Pole1-22-11-053	TC	42529	35.96178799	-81.54242998	BREMC	1	CHA-L	Secondary	1	SP
1	18632	Pole1-22-11-053A	TC	42529	35.96167878	-81.54256305	BREMC	1	CHA-L	Secondary	1	SP
1	18691	Pole1-22-11-054A	TC	42529	35.9624835	-81.54249394	BREMC	1	CHA-L	Secondary	1	GC
1	24123	Pole1-22-11-056	C	42529	35.96349295	-81.5424386	BREMC	1	CHA-L	Secondary	1	SP
1	3400	Pole1-22-11-058	F	42529	35.9647162	-81.5422081	AT&T	1	CHA-L	Aerial	1	SP
1	6451	Pole1-22-11-060	TC	42529	35.96596758	-81.54324824	BREMC	1	CHA-L	Aerial	1	SP
1	22035	Pole1-22-11-061	TC	42529	35.96673379	-81.54316331	BREMC	1	CHA-L	Secondary	1	SP
1	19217	Pole1-22-11-066A	TC	42529	35.96370251	-81.54312025	BREMC	1	CHA-L	Secondary	1	SP
1	23591	Pole1-22-11-067	TC	42529	35.9634305	-81.5429813	BREMC	1	CHA-L	Aerial	2	SP
1	22586	Pole1-22-11-072	C	42529	35.959174	-81.5405233	BREMC	1	CHA-L	Secondary	1	SP
1	19898	Pole1-22-11-080A	C	42529	35.96076368	-81.54011813	BREMC	1	CHA-L	Aerial	1	SP
1	16666	Pole1-22-12-022A	C	42537	35.95739784	-81.51140434	BREMC	1	CHA-L	Secondary	1	SP
1	2009	Pole1-22-12-023	TC	42537	35.95651925	-81.51209366	BREMC	1	CHA-L	Aerial	1	SP
1	2700	Pole1-23-01-005	TC	42549	35.93162162	-81.50863828	BREMC	1	CHA-L	Aerial	2	SP
1	22721	Pole1-23-05-047	TC	42537	35.95215108	-81.50427582	BREMC	1	CHA-L	Aerial	3	SP
1	18718	Pole1-23-05-047B	TC	42537	35.9523433	-81.50469572	BREMC	1	CHA-L	Secondary	1	MS
1	18718	Pole1-23-05-047B	TC	42537	35.9523433	-81.50469572	BREMC	1	CHA-L	Secondary	1	SP
1	18810	Pole1-23-05-047C	TC	42537	35.95237009	-81.50442665	BREMC	1	CHA-L	Secondary	1	MS
1	18810	Pole1-23-05-047C	TC	42537	35.95237009	-81.50442665	BREMC	1	CHA-L	Secondary	1	SP
1	22078	Pole1-23-05-048	C	42537	35.95289511	-81.5036127	BREMC	1	CHA-L	Aerial	2	SP
1	23009	Pole1-23-05-051	TC	42549	35.95248511	-81.50637407	BREMC	1	CHA-L	Aerial	2	MS
1	6467	Pole1-23-05-063	TC	42537	35.95372465	-81.5044024	BREMC	1	CHA-L	Aerial	1	SP
1	25232	Pole1-23-05-072	TC	42537	35.95356762	-81.5094706	BREMC	1	CHA-L	Aerial	2	SP
1	21222	Pole1-23-05-086A	TC	42549	35.94210922	-81.50225197	BREMC	1	CHA-L	Secondary	1	SP
1	22647	Pole1-23-05-093	TC	42549	35.94198765	-81.50058232	BREMC	1	CHA-L	Secondary	1	SP
1	20622	Pole1-23-05-096A	TC	42549	35.94198913	-81.50309974	BREMC	1	CHA-L	Secondary	1	SP
1	21133	Pole1-23-05-099B	C	42537	35.95409596	-81.50231205	BREMC	1	CHA-L	Secondary	1	SP
1	2533	Pole1-23-05-100	C	42537	35.95363803	-81.50231081	BREMC	1	CHA-L	Aerial	2	SP
1	7576	Pole1-23-05-106	TC	42549	35.9442733	-81.50904751	BREMC	1	CHA-L	Aerial	1	SP
1	22421	Pole1-23-05-110	TC	42549	35.94187175	-81.50163144	BREMC	1	CHA-L	Aerial	1	SP
1	24369	Pole1-23-05-112	C	42549	35.94818241	-81.50530703	BREMC	1	CHA-L	Secondary	1	SP
1	18759	Pole1-23-09-004A	C	42537	35.9597358	-81.50479244	BREMC	1	CHA-L	Secondary	1	MS
1	25814	Pole1-23-09-016	C	42537	35.96279518	-81.49667541	BREMC	1	CHA-L	Aerial	1	GC
1	25814	Pole1-23-09-016	C	42537	35.96279518	-81.49667541	BREMC	1	CHA-L	Aerial	1	MS
1	2119	Pole1-23-09-027	C	42537	35.96869348	-81.49263187	BREMC	1	CHA-L	Aerial	1	SP
1	24373	Pole1-23-09-030	C	42537	35.96497632	-81.49407682	BREMC	1	CHA-L	Aerial	1	MS
1	10814	Pole1-23-09-031	C	42537	35.96599146	-81.49313063	BREMC	1	CHA-L	Aerial	1	SP
1	22834	Pole1-23-09-043	TC	42537	35.96121744	-81.50184866	BREMC	1	CHA-L	Aerial	2	SP
1	8573	Pole1-23-09-048	C	42537	35.95788853	-81.50636988	BREMC	1	CHA-L	Aerial	1	SP
1	18879	Pole1-23-09-048A	C	42537	35.95797376	-81.50629437	BREMC	1	CHA-L	Secondary	1	SP
1	7687	Pole1-23-09-049	C	42537	35.95931887	-81.50705764	BREMC	1	CHA-L	Aerial	2	GC
1	4499	Pole1-23-09-050	C	42537	35.95985445	-81.50752116	BREMC	1	CHA-L	Aerial	2	MS
1	4499	Pole1-23-09-050	C	42537	35.95985445	-81.50752116	BREMC	1	CHA-L	Aerial	2	SP
1	25608	Pole1-23-09-067	C	42537	35.95679168	-81.50121859	BREMC	1	CHA-L	Aerial	2	SP
1	19831	Pole1-23-09-076C	C	42537	35.96697224	-81.49251558	BREMC	1	CHA-L	Secondary	1	SP
1	21773	Pole1-23-09-081	C	42537	35.96024617	-81.50681598	BREMC	1	CHA-L	Secondary	1	GC
1	13019	Pole1-23-12-011	TC	42429	35.96384677	-81.43940639	BREMC	1	CHA-L	Aerial	1	GC
1	1377	Pole1-23-12-035	TC	42429	35.96336396	-81.45385363	BREMC	1	CHA-L	Aerial	1	SP
1	18253	Pole1-23-12-041A	TC	42429	35.96865844	-81.45414501	BREMC	1	CHA-L	Secondary	1	MS
1	10849	Pole1-23-12-053	C	42429	35.96455518	-81.45456759	BREMC	1	CHA-L	Aerial	1	MS
1	8654	Pole1-23-12-056	C	42429	35.96087375	-81.44119919	BREMC	1	CHA-L	Aerial	1	SP
1	11363	Pole1-23-12-060A	TC	42429	35.96426523	-81.45001868	BREMC	1	CHA-L	Secondary	1	MS
1	13268	Pole1-23-12-073	TC	42429	35.96668258	-81.44100855	BREMC	1	CHA-L	Aerial	1	SP
1	3125	Pole1-23-12-077	TC	42429	35.96848591	-81.43969099	BREMC	1	CHA-L	Secondary	1	SP

1	1487	Pole1-23-12-081	C	42429	35.95820227	-81.44289214	BREMC	1	CHA-L	Aerial	1	SP
1	2157	Pole1-23-12-082	TC	42429	35.96481273	-81.4491303	BREMC	1	CHA-L	Aerial	1	SP
1	4859	Pole1-23-12-085	TC	42429	35.96702626	-81.43974356	BREMC	1	CHA-L	Aerial	1	SP
1	4743	Pole1-23-12-090	C	42429	35.95667096	-81.44719473	BREMC	1	CHA-L	Aerial	1	GC
1	5428	Pole1-23-12-105	TC	42429	35.96496221	-81.44210512	BREMC	1	CHA-L	Secondary	1	GC
1	16857	Pole1-24-03-024A	C	42549	35.92877021	-81.39751077	BREMC	1	CHA-L	Secondary	1	SP
1	15534	Pole1-24-09-012A	TC	42429	35.96960875	-81.42530428	BREMC	1	CHA-L	Secondary	1	SP
1	8634	Pole1-24-09-016	C	42429	35.96802905	-81.42119574	BREMC	1	CHA-L	Aerial	1	GC
1	7219	Pole1-24-09-017	C	42429	35.96863733	-81.42129397	BREMC	1	CHA-L	Aerial	2	SP
1	12996	Pole1-24-09-047	TC	42429	35.96977465	-81.42288208	BREMC	1	CHA-L	Aerial	1	SP
1	11663	Pole1-24-09-054	TC	42429	35.96801	-81.43480054	BREMC	1	CHA-L	Secondary	1	SP
1	9517	Pole1-24-09-056	TC	42429	35.96735044	-81.4373029	BREMC	1	CHA-L	Secondary	1	SP
1	12844	Pole1-28-03-014	TC	42495	35.96852073	-81.60446499	BREMC	1	CHA-L	Aerial	1	SP
1	12507	Pole1-28-03-016	TC	42495	35.97020887	-81.60463132	BREMC	1	CHA-L	Aerial	1	SP
1	24877	Pole1-28-03-017A	TC	42495	35.97104535	-81.60513414	BREMC	1	CHA-L	Secondary	1	SP
1	16190	Pole1-28-03-018A	TC	42495	35.97128734	-81.60606388	BREMC	1	CHA-L	Secondary	1	MS
1	3384	Pole1-28-04-019	TC	42495	35.98204845	-81.58228051	BREMC	1	CHA-L	Aerial	2	SP
1	25680	Pole1-28-04-076	C	42514	35.97133234	-81.5816343	BREMC	1	CHA-L	Aerial	1	GC
1	5060	Pole1-28-08-004	C	42495	35.98779095	-81.58202867	BREMC	1	CHA-L	Aerial	1	GC
1	3128	Pole1-28-08-026	C	42495	35.98551642	-81.58448504	BREMC	1	CHA-L	Aerial	1	MS
1	5320	Pole1-28-08-033	C	42495	35.98305351	-81.58767975	BREMC	1	CHA-L	Aerial	1	SP
1	17566	Pole1-28-08-033A	C	42495	35.98311174	-81.58735722	BREMC	1	CHA-L	Secondary	1	MS
1	16786	Pole1-29-01-021A	TC	42513	35.97276596	-81.56564941	BREMC	1	CHA-L	Secondary	1	SP
1	24200	Pole1-29-01-032	TC	42513	35.97642416	-81.56541271	BREMC	1	CHA-L	Aerial	1	SP
1	9520	Pole1-29-01-036	TC	42514	35.97234578	-81.57288211	BREMC	1	CHA-L	Aerial	1	MS
1	17857	Pole1-29-01-042C	TC	42495	35.97879053	-81.57082605	BREMC	1	CHA-L	Secondary	1	MS
1	20782	Pole1-29-01-088B	C	42514	35.97924544	-81.57267395	BREMC	1	CHA-L	Secondary	1	GC
1	794	Pole1-29-01-100	TC	42513	35.9761146	-81.56759066	BREMC	1	CHA-L	Aerial	1	SP
1	23931	Pole1-29-01-101	TC	42513	35.97670158	-81.56757231	BREMC	1	CHA-L	Aerial	1	SP
1	9110	Pole1-29-01-109	C	42514	35.97323182	-81.57623249	BREMC	1	CHA-L	Aerial	2	SP
1	9726	Pole1-29-01-124	C	42514	35.97278932	-81.57825507	BREMC	1	CHA-L	Aerial	1	SP
1	20764	Pole1-29-01-124A	C	42514	35.97255919	-81.57852023	BREMC	1	CHA-L	Secondary	1	SP
1	15378	Pole1-29-01-131A	C	42514	35.96962059	-81.57940949	BREMC	1	CHA-L	Secondary	1	SP
1	2439	Pole1-29-01-163	TC	42514	35.96870571	-81.57871881	BREMC	1	CHA-L	Aerial	1	GC
1	331	Pole1-29-01-168A	TC	42514	35.97177291	-81.56818453	BREMC	1	CHA-L	Secondary	1	SP
1	14214	Pole1-29-01-197	F	42514	35.97659098	-81.5709318	AT&T	1	CHA-L	Aerial	1	SP
1	5377	Pole1-29-01-214	C	42495	35.9801181	-81.56587481	BREMC	1	CHA-L	Aerial	1	SP
1	9744	Pole1-29-01-216	C	42495	35.98056169	-81.56856072	BREMC	1	CHA-L	Aerial	2	SP
1	8690	Pole1-29-01-217	TC	42495	35.98099486	-81.56821467	BREMC	1	CHA-L	Secondary	1	SP
1	11849	Pole1-29-02-007	TC	42529	35.98038931	-81.55974817	BREMC	1	CHA-L	Aerial	1	GC
1	11849	Pole1-29-02-007	TC	42529	35.98038931	-81.55974817	BREMC	1	CHA-L	Aerial	1	MS
1	16193	Pole1-29-02-018A	C	42529	35.98331665	-81.55451609	BREMC	1	CHA-L	Secondary	1	GC
1	17037	Pole1-29-02-023A	C	42529	35.98311902	-81.5498908	BREMC	1	CHA-L	Secondary	1	SP
1	12662	Pole1-29-02-055	TC	42529	35.97912125	-81.55687323	BREMC	1	CHA-L	Aerial	1	SP
1	8767	Pole1-29-02-056	TC	42529	35.97837986	-81.55727296	BREMC	1	CHA-L	Aerial	1	SP
1	20560	Pole1-29-02-076A	TC	42513	35.97937239	-81.56309143	BREMC	1	CHA-L	Secondary	1	MS
1	20560	Pole1-29-02-076A	TC	42513	35.97937239	-81.56309143	BREMC	1	CHA-L	Secondary	1	SP
1	18179	Pole1-29-05-003A	C	42430	35.9867221	-81.56905836	BREMC	1	CHA-L	Secondary	1	SP
1	14538	Pole1-29-05-011A	TC	42430	35.98900367	-81.57315587	BREMC	1	CHA-L	Aerial	1	MS
1	14538	Pole1-29-05-011A	TC	42430	35.98900367	-81.57315587	BREMC	1	CHA-L	Aerial	1	SP
1	10009	Pole1-29-05-032	C	42495	35.98744428	-81.57751673	BREMC	1	CHA-L	Aerial	1	SP
1	11792	Pole1-29-05-039	TC	42429	35.99593264	-81.5711282	BREMC	1	CHA-L	Aerial	1	SP
1	20641	Pole1-29-05-087B	TC	42430	35.99688188	-81.56426623	BREMC	1	CHA-L	Secondary	1	GC
1	4479	Pole1-29-05-125	TC	42430	35.99675032	-81.56505648	BREMC	1	CHA-L	Aerial	1	GC
1	4479	Pole1-29-05-125	TC	42430	35.99675032	-81.56505648	BREMC	1	CHA-L	Aerial	1	MS
1	15673	Pole1-29-05-152A	C	42495	35.98389395	-81.57654642	BREMC	1	CHA-L	Secondary	1	SP
1	13252	Pole1-29-05-216	C	42495	35.98356605	-81.57440019	BREMC	1	CHA-L	Aerial	1	MS
1	13337	Pole1-29-05-225	TC	42429	35.99641557	-81.57098702	BREMC	1	CHA-L	Aerial	1	SP
1	16630	Pole1-29-06-027C	TC	42430	35.99017553	-81.55279815	BREMC	1	CHA-L	Aerial	1	MS
1	16630	Pole1-29-06-027C	TC	42430	35.99017553	-81.55279815	BREMC	1	CHA-L	Aerial	1	SP
1	18283	Pole1-29-06-036B	TC	42430	35.99076382	-81.54785845	BREMC	1	CHA-L	Secondary	1	GC
1	20410	Pole1-29-06-079B	TC	42430	35.99116761	-81.55671919	BREMC	1	CHA-L	Secondary	1	SP
1	20418	Pole1-29-06-079D	TC	42430	35.99141386	-81.55646178	BREMC	1	CHA-L	Secondary	1	SP
1	1035	Pole1-29-06-086	C	42430	35.99429879	-81.5598499	BREMC	1	CHA-L	Aerial	2	SP
1	24610	Pole1-29-06-092	C	42430	35.99523714	-81.56060551	BREMC	1	CHA-L	Aerial	2	SP
1	21114	Pole1-29-06-092G	C	42430	35.99513652	-81.56096941	BREMC	1	CHA-L	Aerial	1	SP
1	20923	Pole1-29-06-098A	TC	42485	35.98401855	-81.56244835	BREMC	1	CHA-L	Secondary	1	SP
1	13106	Pole1-29-06-101	TC	42485	35.98464369	-81.56217058	BREMC	1	CHA-L	Aerial	1	SP
1	14579	Pole1-29-06-123A	TC	42430	35.99708368	-81.56328693	BREMC	1	CHA-L	Aerial	1	GC
1	14579	Pole1-29-06-123A	TC	42430	35.99708368	-81.56328693	BREMC	1	CHA-L	Aerial	1	SP
1	6900	Pole1-29-06-133	TC	42430	35.99127661	-81.55514469	BREMC	1	CHA-L	Aerial	1	SP
1	24670	Pole1-29-06-139	TC	42485	35.99218296	-81.54651965	BREMC	1	CHA-L	Aerial	1	GC
1	15994	Pole1-29-07-020C	TC	42485	35.99466782	-81.5417126	BREMC	1	CHA-L	Secondary	1	SP

1 18227	Pole1-29-07-036A	TC	42514	35.99334316	-81.53002145	BREMC	1 CHA-L	Secondary	1 SP
1 13641	Pole1-29-07-041	TC	42514	35.99213765	-81.53037359	BREMC	1 CHA-L	Aerial	1 SP
1 3812	Pole1-29-07-042	TC	42514	35.99122534	-81.5305581	BREMC	1 CHA-L	Aerial	1 GC
1 18885	Pole1-29-07-048A	C	42529	35.98739874	-81.54191359	BREMC	1 CHA-L	Secondary	1 MS
1 2331	Pole1-29-07-054	TC	42485	35.99498216	-81.54150968	BREMC	1 CHA-L	Secondary	1 SP
1 5433	Pole1-29-07-065	TC	42514	35.99190257	-81.53205177	BREMC	1 CHA-L	Aerial	1 SP
1 19184	Pole1-29-07-065A	C	42514	35.99183788	-81.53220124	BREMC	1 CHA-L	Secondary	1 MS
1 19184	Pole1-29-07-065A	C	42514	35.99183788	-81.53220124	BREMC	1 CHA-L	Secondary	1 SP
1 19297	Pole1-29-07-067A	C	42514	35.99011375	-81.53257998	BREMC	1 CHA-L	Secondary	1 SP
1 20822	Pole1-29-07-097A	TC	42485	35.9943494	-81.54511072	BREMC	1 CHA-L	Secondary	1 MS
1 8916	Pole1-29-08-006	C	42514	35.99752545	-81.51742685	BREMC	1 CHA-L	Aerial	1 SP
1 6755	Pole1-29-09-061	C	42429	35.99926348	-81.56931749	BREMC	1 CHA-L	Aerial	2 SP
1 2500	Pole1-29-09-062	TC	42429	35.99951901	-81.57022329	BREMC	1 CHA-L	Aerial	3 SP
1 19225	Pole1-29-09-066A	TC	42430	35.99761623	-81.56512419	BREMC	1 CHA-L	Secondary	2 SP
1 19296	Pole1-29-10-067A	TC	42430	35.99773107	-81.56265894	BREMC	1 CHA-L	Secondary	1 SP
1 14153	Pole1-29-11-051	C	42485	36.00498452	-81.53035673	BREMC	1 CHA-L	Aerial	1 SP
1 3748	Pole1-29-11-080	TC	42485	35.99951882	-81.54010831	BREMC	1 CHA-L	Aerial	1 GC
1 21158	Pole1-29-11-085A	TC	42485	36.00002723	-81.53792775	BREMC	1 CHA-L	Aerial	1 SP
1 12556	Pole1-29-12-005	C	42529	36.00309955	-81.51213442	BREMC	1 CHA-L	Aerial	1 SP
1 6006	Pole1-29-12-012	C	42529	36.00479629	-81.51159021	BREMC	1 CHA-L	Aerial	1 SP
1 3859	Pole1-29-12-013	C	42529	36.00674528	-81.51141355	BREMC	1 CHA-L	Aerial	1 GC
1 17867	Pole1-29-12-037B	TC	42485	36.01230384	-81.51935872	BREMC	1 CHA-L	Secondary	1 GC
1 18064	Pole1-29-12-039K	TC	42485	36.01295894	-81.51764042	BREMC	1 CHA-L	Aerial	1 SP
1 15160	Pole1-30-02-010B	C	42537	35.97598963	-81.47868768	BREMC	1 CHA-L	Secondary	1 SP
1 15728	Pole1-30-03-013A	C	42429	35.97392226	-81.45636036	BREMC	1 CHA-L	Secondary	1 MS
1 1497	Pole1-30-03-021	TC	42537	35.98164809	-81.46682337	BREMC	1 CHA-L	Aerial	1 SP
1 6111	Pole1-30-03-025	C	42429	35.97796425	-81.45678858	BREMC	1 CHA-L	Aerial	1 SP
1 7619	Pole1-30-03-035	TC	42429	35.97784529	-81.45892623	BREMC	1 CHA-L	Aerial	1 SP
1 17853	Pole1-30-03-039B	C	42429	35.97117676	-81.46041326	BREMC	1 CHA-L	Secondary	1 MS
1 17853	Pole1-30-03-039B	C	42429	35.97117676	-81.46041326	BREMC	1 CHA-L	Secondary	1 SP
1 17590	Pole1-30-04-033A	C	42429	35.98208777	-81.44255248	BREMC	1 CHA-L	Secondary	1 SP
1 12279	Pole1-30-04-038	C	42429	35.98464871	-81.44167928	BREMC	1 CHA-L	Aerial	1 SP
1 9731	Pole1-30-04-047	C	42429	35.98027671	-81.44415407	BREMC	1 CHA-L	Aerial	1 SP
1 928	Pole1-30-04-067	TC	42429	35.97194923	-81.45541149	BREMC	1 CHA-L	Aerial	1 SP
1 10978	Pole1-30-08-039	TC	42416	35.99533416	-81.44559586	BREMC	1 CHA-L	Aerial	1 SP
1 10108	Pole1-30-08-043	TC	42416	35.99943186	-81.43902601	BREMC	1 CHA-L	Secondary	2 SP
1 18140	Pole1-30-09-038A	C	42529	36.0101633	-81.51061402	BREMC	1 CHA-L	Secondary	1 MS
1 13098	Pole1-30-09-051	TC	42529	36.00525376	-81.50768376	BREMC	1 CHA-L	Aerial	1 SP
1 2887	Pole1-30-09-055	C	42410	36.01317044	-81.5060974	BREMC	1 CHA-L	Aerial	1 SP
1 11898	Pole1-30-09-062	C	42529	36.00737545	-81.51120555	BREMC	1 CHA-L	Aerial	1 SP
1 10890	Pole1-31-01-035	C	42429	35.98562014	-81.43711805	BREMC	1 CHA-L	Aerial	2 SP
1 17278	Pole1-31-01-035B	C	42429	35.98599206	-81.43698366	BREMC	1 CHA-L	Secondary	1 SP
1 9490	Pole1-31-01-036	TC	42429	35.97211283	-81.42854573	BREMC	1 CHA-L	Aerial	1 SP
1 18292	Pole1-31-01-036B	TC	42429	35.97177513	-81.42841018	BREMC	1 CHA-L	Secondary	1 SP
1 18335	Pole1-31-01-036C	TC	42429	35.97154979	-81.42861631	BREMC	1 CHA-L	Secondary	1 SP
1 8708	Pole1-31-01-044	TC	42429	35.98071701	-81.43884903	BREMC	1 CHA-L	Secondary	2 GC
1 8708	Pole1-31-01-044	TC	42429	35.98071701	-81.43884903	BREMC	1 CHA-L	Secondary	2 SP
1 21694	Pole1-31-02-051	TC	42429	35.98154848	-81.41709422	BREMC	1 CHA-L	Aerial	1 SP
1 21386	Pole1-31-02-052	C	42429	35.98204516	-81.41772666	BREMC	1 CHA-L	Aerial	1 SP
1 9351	Pole1-31-05-013	TC	42429	35.99287446	-81.42547817	BREMC	1 CHA-L	Aerial	1 SP
1 6754	Pole1-31-05-035	C	42429	35.98788615	-81.4327538	BREMC	1 CHA-L	Aerial	1 GC
1 8545	Pole1-31-05-039	TC	42429	35.99141151	-81.43058368	BREMC	1 CHA-L	Aerial	1 SP
1 4871	Pole1-31-05-047	TC	42429	35.98668802	-81.43536409	BREMC	1 CHA-L	Aerial	1 SP
1 12117	Pole1-31-05-075	TC	42429	35.99165099	-81.43079997	BREMC	1 CHA-L	Aerial	1 GC
1 12117	Pole1-31-05-075	TC	42429	35.99165099	-81.43079997	BREMC	1 CHA-L	Aerial	1 SP
1 17109	Pole1-31-06-026A	C	42429	35.9915096	-81.40544467	BREMC	1 CHA-L	Secondary	1 GC
1 17109	Pole1-31-06-026A	C	42429	35.9915096	-81.40544467	BREMC	1 CHA-L	Secondary	1 SP
1 8058	Pole1-31-06-027	C	42429	35.99185136	-81.40644172	BREMC	1 CHA-L	Aerial	1 GC
1 3931	Pole1-31-06-031	C	42429	35.99119759	-81.40779084	BREMC	1 CHA-L	Secondary	1 SP
1 9929	Pole1-31-06-034	C	42429	35.99264754	-81.41160438	BREMC	1 CHA-L	Aerial	1 MS
1 19717	Pole1-31-06-057A	C	42429	35.99828208	-81.41276778	BREMC	1 CHA-L	Secondary	1 MS
1 19717	Pole1-31-06-057A	C	42429	35.99828208	-81.41276778	BREMC	1 CHA-L	Secondary	1 SP
1 10207	Pole1-31-06-063	TC	42429	35.98993732	-81.40612008	BREMC	1 CHA-L	Aerial	1 SP
1 8305	Pole1-31-06-069	TC	42417	35.98687208	-81.40888162	BREMC	1 CHA-L	Aerial	1 SP
1 3590	Pole1-31-06-072	C	42429	35.99623515	-81.41707034	BREMC	1 CHA-L	Secondary	1 SP
1 11602	Pole1-31-06-088	C	42429	35.99353248	-81.41155737	BREMC	1 CHA-L	Aerial	1 GC
1 6592	Pole1-31-06-089	C	42429	35.99890579	-81.41108664	BREMC	1 CHA-L	Secondary	1 SP
1 7876	Pole1-31-06-101	C	42429	35.99507902	-81.41897666	BREMC	1 CHA-L	Aerial	1 SP
1 4699	Pole1-31-06-104	C	42429	35.99616939	-81.42006728	BREMC	1 CHA-L	Aerial	1 SP
1 3836	Pole1-31-06-119	C	42429	35.99398854	-81.41249905	BREMC	1 CHA-L	Aerial	1 GC
1 17279	Pole1-31-07-035B	TC	42417	35.99895741	-81.39290827	BREMC	1 CHA-L	Secondary	1 MS
1 17279	Pole1-31-07-035B	TC	42417	35.99895741	-81.39290827	BREMC	1 CHA-L	Secondary	1 SP
1 18395	Pole1-31-07-037A	TC	42417	35.99979531	-81.3911335	BREMC	1 CHA-L	Secondary	1 MS

1	7394	Pole1-31-07-046	TC	42417	35.99645608	-81.39740575	BREMC	1	CHA-L	Aerial	2	SP
1	10155	Pole1-31-07-059	C	42417	35.99931191	-81.39239513	BREMC	1	CHA-L	Secondary	1	SP
1	21435	Pole1-31-07-129A	C	42417	35.9989062	-81.39439956	BREMC	1	CHA-L	Secondary	1	SP
1	14569	Pole1-31-09-011A	TC	42416	36.00976938	-81.42279925	BREMC	1	CHA-L	Secondary	1	MS
1	14569	Pole1-31-09-011A	TC	42416	36.00976938	-81.42279925	BREMC	1	CHA-L	Secondary	1	SP
1	16285	Pole1-31-09-016A	C	42416	36.00991664	-81.42909808	BREMC	1	CHA-L	Secondary	1	SP
1	16440	Pole1-31-09-016B	C	42416	36.00972843	-81.42883874	BREMC	1	CHA-L	Secondary	1	SP
1	17698	Pole1-31-09-029A	C	42416	36.0054674	-81.43091456	BREMC	1	CHA-L	Secondary	1	MS
1	17698	Pole1-31-09-029A	C	42416	36.0054674	-81.43091456	BREMC	1	CHA-L	Secondary	1	SP
1	14161	Pole1-31-09-052	TC	42416	36.00111171	-81.43665978	BREMC	1	CHA-L	Secondary	1	SP
1	15528	Pole1-31-10-012A	C	42410	36.00712248	-81.40832221	BREMC	1	CHA-L	Aerial	1	SP
1	16953	Pole1-31-10-024A	TC	42410	36.01217094	-81.40506402	BREMC	1	CHA-L	Secondary	1	SP
1	6960	Pole1-31-10-031	C	42416	36.00343477	-81.40691192	BREMC	1	CHA-L	Aerial	1	SP
1	3040	Pole1-31-10-038	C	42416	36.00275317	-81.406142	BREMC	1	CHA-L	Aerial	1	SP
1	13521	Pole1-31-10-045	TC	42416	36.01126575	-81.41312484	BREMC	1	CHA-L	Aerial	1	SP
1	10320	Pole1-31-10-047	TC	42416	36.00796541	-81.40874286	BREMC	1	CHA-L	Aerial	1	SP
1	8061	Pole1-31-10-064	TC	42410	36.01129203	-81.40752594	BREMC	1	CHA-L	Aerial	1	SP
1	18396	Pole1-31-11-037A	TC	42417	36.00289691	-81.38870753	BREMC	1	CHA-L	Secondary	2	MS
1	18396	Pole1-31-11-037A	TC	42417	36.00289691	-81.38870753	BREMC	1	CHA-L	Secondary	2	SP
1	13640	Pole1-31-11-060	C	42410	36.01293596	-81.40349812	BREMC	1	CHA-L	Aerial	1	SP
1	229	Pole1-31-11-065A	TC	42410	36.01444184	-81.40408845	BREMC	1	CHA-L	Secondary	1	GC
1	5621	Pole1-31-12-001	TC	42417	36.00438656	-81.38296427	BREMC	1	CHA-L	Aerial	1	SP
1	7659	Pole1-31-12-015	C	42417	36.00965673	-81.38292939	BREMC	1	CHA-L	Aerial	1	MS
1	12663	Pole1-31-12-034	TC	42416	36.01329933	-81.37028203	BREMC	1	CHA-L	Aerial	1	SP
1	18566	Pole1-31-12-042B	C	42417	36.00709458	-81.37912025	BREMC	1	CHA-L	Secondary	1	SP
1	13411	Pole1-31-12-043	TC	42416	36.01212229	-81.3719966	BREMC	1	CHA-L	Aerial	1	SP
1	3707	Pole1-31-12-051	TC	42417	36.01185827	-81.36931817	BREMC	1	CHA-L	Aerial	2	SP
1	19551	Pole1-31-12-056A	TC	42416	36.01439015	-81.37108665	BREMC	1	CHA-L	Secondary	1	MS
1	19551	Pole1-31-12-056A	TC	42416	36.01439015	-81.37108665	BREMC	1	CHA-L	Secondary	1	SP
1	19628	Pole1-31-12-059B	TC	42416	36.01645941	-81.37068492	BREMC	1	CHA-L	Secondary	1	SP
1	6517	Pole1-32-09-015	C	42417	36.01584953	-81.35682815	BREMC	1	CHA-L	Aerial	1	SP
1	22689	Pole1-32-09-024	TC	42417	36.01337768	-81.36312505	BREMC	1	CHA-L	Aerial	1	GC
1	19339	Pole1-32-09-055A	TC	42417	36.01305992	-81.36757202	BREMC	1	CHA-L	Secondary	1	SP
1	8223	Pole1-32-09-065	TC	42417	36.0150747	-81.36187736	BREMC	1	CHA-L	Aerial	1	SP
1	12316	Pole1-36-04-032	C	42485	36.01402966	-81.51970336	BREMC	1	CHA-L	Aerial	1	GC
1	1922	Pole1-37-01-045	C	42530	36.01734853	-81.49469845	BREMC	1	CHA-L	Aerial	1	GC
1	1922	Pole1-37-01-045	C	42530	36.01734853	-81.49469845	BREMC	1	CHA-L	Aerial	1	SP
1	12835	Pole1-37-01-049	C	42529	36.01589383	-81.50050132	BREMC	1	CHA-L	Aerial	1	SP
1	2891	Pole1-37-01-053	C	42529	36.01527545	-81.50200463	BREMC	1	CHA-L	Aerial	2	SP
1	6877	Pole1-37-01-054	C	42529	36.01511671	-81.50246374	BREMC	1	CHA-L	Aerial	2	SP
1	3706	Pole1-37-01-064	C	42529	36.01487721	-81.49805555	BREMC	1	CHA-L	Aerial	1	GC
1	21750	Pole1-37-02-001D	C	42530	36.02301339	-81.48935143	BREMC	1	CHA-L	Secondary	1	SP
1	17413	Pole1-37-02-002A	C	42530	36.02380015	-81.48867042	BREMC	1	CHA-L	Secondary	1	SP
1	12469	Pole1-37-02-013	C	42530	36.02169002	-81.48200463	BREMC	1	CHA-L	Aerial	1	SP
1	16236	Pole1-37-02-016A	C	42530	36.02631625	-81.4847645	BREMC	1	CHA-L	Secondary	1	MS
1	16236	Pole1-37-02-016A	C	42530	36.02631625	-81.4847645	BREMC	1	CHA-L	Secondary	1	SP
1	7109	Pole1-37-02-027	C	42530	36.01938867	-81.48892678	BREMC	1	CHA-L	Aerial	2	SP
1	16615	Pole1-37-02-027B	TC	42530	36.0195606	-81.48846673	BREMC	1	CHA-L	Secondary	1	MS
1	16615	Pole1-37-02-027B	TC	42530	36.0195606	-81.48846673	BREMC	1	CHA-L	Secondary	1	SP
1	9276	Pole1-37-02-028	C	42530	36.01928669	-81.4876079	BREMC	1	CHA-L	Aerial	1	GC
1	17825	Pole1-37-02-032A	C	42530	36.01871501	-81.48299257	BREMC	1	CHA-L	Secondary	1	SP
1	17388	Pole1-37-02-032B	C	42530	36.01848054	-81.48255903	BREMC	1	CHA-L	Secondary	1	MS
1	1027	Pole1-37-02-038	TC	42530	36.01936699	-81.4808307	BREMC	1	CHA-L	Secondary	2	GC
1	2775	Pole1-37-02-056	TC	42530	36.02127249	-81.48597027	BREMC	1	CHA-L	Aerial	1	GC
1	2775	Pole1-37-02-056	TC	42530	36.02127249	-81.48597027	BREMC	1	CHA-L	Aerial	1	SP
1	11757	Pole1-37-02-078	C	42530	36.01829169	-81.48185255	BREMC	1	CHA-L	Aerial	1	SP
1	3211	Pole1-37-02-089	C	42529	36.0217902	-81.4929111	BREMC	1	CHA-L	Aerial	1	GC
1	14343	Pole1-37-02-092	TC	42530	36.02035394	-81.49044104	BREMC	1	CHA-L	Aerial	1	SP
1	7586	Pole1-37-02-105	C	42530	36.0176763	-81.48030826	BREMC	1	CHA-L	Aerial	1	GC
1	7586	Pole1-37-02-105	C	42530	36.0176763	-81.48030826	BREMC	1	CHA-L	Aerial	1	SP
1	17082	Pole1-37-06-026A	C	42530	36.03491874	-81.47774094	BREMC	1	CHA-L	Secondary	1	SP
1	11043	Pole1-37-07-007	C	42485	36.04268247	-81.4679043	BREMC	1	CHA-L	Aerial	2	SP
1	13449	Pole1-37-07-064	C	42485	36.04237604	-81.46955859	BREMC	1	CHA-L	Aerial	2	SP
1	1389	Pole1-38-04-050	TC	42416	36.01755993	-81.37019043	BREMC	1	CHA-L	Secondary	1	SP
1	9289	Pole1-39-01-065	TC	42417	36.01756954	-81.35338656	BREMC	1	CHA-L	Aerial	1	GC
1	10411	Pole1-39-02-006	TC	42417	36.0199902	-81.34858097	BREMC	1	CHA-L	Aerial	1	SP
1	11299	Pole1-47-05-002	TC	42408	36.1136049	-81.65493566	BREMC	1	CHA-B	Aerial	1	GC
1	933	Pole2-05-03-006	TC	42408	36.11473102	-81.65961324	BREMC	1	CHA-B	Aerial	1	SP
1	24360	PoleBR39	C	42502	35.95385997	-81.55681073	BREMC	1	CHA-L	Aerial	1	SP
1	14912	PoleBR40	TC	42502	35.95451911	-81.55788665	BREMC	1	CHA-L	Aerial	1	SP
1	24606	PoleBR41	TC	42513	35.95486788	-81.55833158	BREMC	1	CHA-L	Aerial	1	MS
1	24414	PoleBR56	TC	42513	35.96400479	-81.56442686	BREMC	1	CHA-L	Aerial	1	SP
1	15100	PoleBR57	TC	42513	35.96453253	-81.56445814	BREMC	1	CHA-L	Aerial	1	SP

1 13909 PoleBR58	TC	42513	35.96493786	-81.56453285	BREMC	1 CHA-L	Aerial	2 SP
1 14416 PoleEC2	C	42430	35.98108295	-81.56383992	BREMC	1 CHA-L	Aerial	1 SP
1 20713 PoleEC3	C	42529	35.9812371	-81.56339014	BREMC	1 CHA-L	Aerial	1 GC
2 33245	TC	42486	36.23184383	-81.61680645	BREMC	1 CHA-B	Secondary	1 GC
2 33302	TC	42492	36.24043608	-81.65752528	BREMC	1 CHA-B	Secondary	1 GC
2 32361	TC	42438	36.15267735	-81.65687935	BREMC	1 CHA-B	Secondary	1 GC
2 32878	TC	42451	36.13815739	-81.68065684	BREMC	1 CHA-B	Secondary	1 MS
2 33107	TC	42466	36.18254695	-81.62502448	BREMC	1 CHA-B	Secondary	1 MS
2 33593	TC	42534	36.25838591	-81.60857174	BREMC	1 CHA-B	Secondary	1 MS
2 33666	TC	42548	36.21384199	-81.71144547	BREMC	1 CHA-B	Aerial	1 MS
2 31834	C	42325	36.33066949	-81.73405928	BREMC	1 CHA-B	Aerial	2 MS
2 32275	TC	42402	36.24430912	-81.50816114	BREMC	1 CHA-B	Aerial	1 MS
2 32404	TC	42438	36.14091772	-81.6686711	BREMC	1 CHA-B	Aerial	1 MS
2 32690	C	42443	36.1318499	-81.66901534	BREMC	1 CHA-B	Secondary	1 MS
2 32805	TC	42444	36.12748402	-81.66587429	BREMC	1 CHA-B	Secondary	1 SP
2 32818	TC	42444	36.13182082	-81.6779071	BREMC	1 CHA-B	Secondary	4 SP
2 32875	C	42451	36.13682198	-81.67724443	BREMC	1 CHA-B	Secondary	1 SP
2 32876	TC	42451	36.13685567	-81.67760892	BREMC	1 CHA-B	Aerial	2 SP
2 32877	TC	42451	36.13778065	-81.68101137	BREMC	1 CHA-B	Secondary	1 SP
2 32983	TC	42453	36.13590166	-81.71316905	BREMC	1 CHA-B	Secondary	1 SP
2 32986	TC	42453	36.13371629	-81.71203371	BREMC	1 CHA-B	Secondary	1 SP
2 32987	TC	42453	36.13174201	-81.71268851	BREMC	1 CHA-B	Secondary	1 SP
2 32994	TC	42453	36.123129	-81.72069518	BREMC	1 CHA-B	Secondary	1 SP
2 33085	C	42465	36.18837222	-81.61220731	BREMC	1 CHA-B	Secondary	1 SP
2 33107	TC	42466	36.18254695	-81.62502448	BREMC	1 CHA-B	Secondary	1 SP
2 33128	TC	42467	36.15453178	-81.62009799	BREMC	1 CHA-B	Secondary	1 SP
2 33173	TC	42472	36.23340145	-81.54701874	BREMC	1 CHA-B	Aerial	1 SP
2 33287	TC	42488	36.21866681	-81.64037352	BREMC	1 CHA-B	Secondary	1 SP
2 33289	TC	42488	36.23331215	-81.62114245	BREMC	1 CHA-B	Secondary	1 SP
2 33290	TC	42488	36.23311101	-81.62313679	BREMC	1 CHA-B	Secondary	1 SP
2 33298	C	42492	36.23590342	-81.65762598	BREMC	1 CHA-B	Aerial	1 SP
2 33303	C	42492	36.24077047	-81.66445122	BREMC	1 CHA-B	Secondary	1 SP
2 33310	C	42493	36.2385625	-81.70017086	BREMC	1 CHA-B	Secondary	1 SP
2 33312	TC	42493	36.23639703	-81.69707841	BREMC	1 CHA-B	Aerial	1 SP
2 33314	C	42493	36.23665886	-81.69453344	BREMC	1 CHA-B	Secondary	1 SP
2 33345	TC	42506	36.17452053	-81.66900058	BREMC	1 CHA-B	Secondary	1 SP
2 33348	C	42506	36.17349263	-81.66798064	BREMC	1 CHA-B	Secondary	1 SP
2 33350	C	42506	36.17148227	-81.6699595	BREMC	1 CHA-B	Secondary	1 SP
2 33352	C	42506	36.17047163	-81.67176336	BREMC	1 CHA-B	Secondary	1 SP
2 33355	TC	42506	36.17400248	-81.65898961	BREMC	1 CHA-B	Secondary	1 SP
2 33372	TC	42506	36.16844382	-81.6707061	BREMC	1 CHA-B	Secondary	1 SP
2 33535	C	42523	36.26346618	-81.51963032	BREMC	1 CHA-B	Secondary	1 SP
2 33554	TC	42523	36.22956747	-81.57638292	BREMC	1 CHA-B	Secondary	1 SP
2 33605	TC	42535	36.26147719	-81.62282383	BREMC	1 CHA-B	Secondary	1 SP
2 33724	TC	42591	36.2150624	-81.71466009	BREMC	1 CHA-B	Secondary	1 SP
2 33796	TC	42598	36.23152133	-81.72110758	BREMC	1 CHA-B	Secondary	1 SP
2 33802	TC	42598	36.23962884	-81.73390374	BREMC	1 CHA-B	Secondary	1 SP
2 33803	TC	42598	36.24253196	-81.73165268	BREMC	1 CHA-B	Secondary	1 SP
2 33804	C	42598	36.24256879	-81.7645412	BREMC	1 CHA-B	Aerial	1 SP
2 33813	TC	42599	36.26452591	-81.75924458	BREMC	1 CHA-B	Secondary	1 SP
2 33827	C	42600	36.24328553	-81.73890721	BREMC	1 CHA-B	Secondary	2 SP
2 33828	TC	42600	36.25890654	-81.77899284	BREMC	1 CHA-B	Secondary	1 SP
2 33865	C	42612	36.26897613	-81.81718495	BREMC	1 CHA-B	Aerial	1 SP
2 33878	TC	42612	36.29420591	-81.80936677	BREMC	1 CHA-B	Secondary	1 SP
2 33883	TC	42613	36.27679995	-81.78991708	BREMC	1 CHA-B	Secondary	1 SP
2 33911	TC	42614	36.27353398	-81.75451792	BREMC	1 CHA-B	Secondary	1 SP
2 31834	C	42325	36.33066949	-81.73405928	BREMC	1 CHA-B	Aerial	2 SP
2 31868	TC	42327	36.3097087	-81.59969666	BREMC	1 CHA-B	Secondary	1 SP
2 31903	TC	42346	36.17122912	-81.7314154	BREMC	1 CHA-B	Secondary	1 SP
2 31924	TC	42347	36.18310905	-81.74289699	BREMC	1 CHA-B	Secondary	1 SP
2 32214	TC	42367	36.14263614	-81.80509648	BREMC	1 CHA-B	Secondary	1 SP
2 32226	TC	42373	36.1540927	-81.78102131	BREMC	1 CHA-B	Secondary	1 SP
2 32227	TC	42373	36.15587104	-81.77977356	BREMC	1 CHA-B	Secondary	1 SP
2 32278	TC	42402	36.26208455	-81.49410879	BREMC	1 CHA-B	Secondary	1 SP
2 32279	TC	42402	36.26172616	-81.49517984	BREMC	1 CHA-B	Secondary	1 SP
2 32318	TC	42431	36.23466298	-81.66709321	BREMC	1 CHA-B	Secondary	1 SP
2 32361	TC	42438	36.15267735	-81.65687935	BREMC	1 CHA-B	Secondary	1 SP
2 32404	TC	42438	36.14091772	-81.6686711	BREMC	1 CHA-B	Aerial	1 SP
2 32591	TC	42439	36.13561356	-81.68292684	BREMC	1 CHA-B	Secondary	1 SP
2 32659	C	42443	36.13852046	-81.66583547	BREMC	1 CHA-B	Secondary	1 SP
2 33919	TC	42614	36.31679979	-81.75395359	BREMC	1 CHA-B	Secondary	1 SP
2 33930	TC	42627	36.2651751	-81.76008724	BREMC	1 CHA-B	Secondary	1 SP
2 33962	C	42639	36.33097644	-81.76186074	BREMC	1 CHA-B	Secondary	1 SP

2 33227	C	42479	36.20954668	-81.49037996	BREMC	1 CHA-W	Secondary	1 SP
2 26915 Pole.104507	TC	42444	36.12453128	-81.66629429	BREMC	1 CHA-B	Secondary	1 GC
2 26915 Pole.104507	TC	42444	36.12453128	-81.66629429	BREMC	1 CHA-B	Secondary	1 MS
2 28278 Pole.106161	TC	42431	36.23881067	-81.67801948	BREMC	1 CHA-B	Secondary	1 SP
2 27683 Pole.107208	C	42492	36.23941606	-81.65916682	BREMC	1 CHA-B	Secondary	1 SP
2 28781 Pole.119613	TC	42453	36.12078197	-81.71950736	BREMC	1 CHA-B	Secondary	1 SP
2 11561 Pole.46377	TC	42599	36.24880539	-81.76973493	BREMC	1 CHA-B	Secondary	1 SP
2 19499 Pole.72166	TC	42599	36.24767222	-81.77153483	BREMC	1 CHA-B	Secondary	1 SP
2 19539 Pole.72187	TC	42347	36.18494616	-81.74357572	BREMC	1 CHA-B	Secondary	1 SP
2 19641 Pole.77187	C	42367	36.14544124	-81.79534046	BREMC	1 CHA-B	Aerial	1 SP
2 18998 Pole0808195A	TC	42346	36.17335352	-81.72848367	BREMC	1 CHA-B	Secondary	1 SP
2 30411 Pole2-02-07-032A	C	42443	36.12563165	-81.660482	BREMC	1 CHA-B	Aerial	1 GC
2 19446 Pole2-03-06-011	TC	42360	36.12819994	-81.82194545	BREMC	1 CHA-B	Aerial	1 SP
2 731 Pole2-03-06-012	TC	42360	36.12773904	-81.82161738	BREMC	1 CHA-B	Aerial	1 SP
2 17573 Pole2-03-06-013	TC	42360	36.1280687	-81.82117636	BREMC	1 CHA-B	Aerial	1 SP
2 31212 Pole2-03-06-014	TC	42360	36.12732634	-81.82313842	BREMC	1 CHA-B	Aerial	1 SP
2 15483 Pole2-03-06-022	TC	42367	36.1252471	-81.82165142	BREMC	1 CHA-B	Aerial	1 SP
2 9719 Pole2-03-06-028	TC	42367	36.12414364	-81.82080784	BREMC	1 CHA-B	Aerial	1 SP
2 926 Pole2-03-06-036	TC	42367	36.12786915	-81.82400363	BREMC	1 CHA-B	Aerial	2 SP
2 3876 Pole2-03-06-037	TC	42360	36.12517853	-81.82590179	BREMC	1 CHA-B	Aerial	2 SP
2 4257 Pole2-03-06-044	TC	42367	36.1256544	-81.82066538	BREMC	1 CHA-B	Aerial	1 SP
2 4014 Pole2-03-06-045	TC	42367	36.12623744	-81.82038468	BREMC	1 CHA-B	Aerial	1 SP
2 17629 Pole2-03-06-053	TC	42360	36.11891349	-81.83498621	BREMC	1 CHA-B	Aerial	1 SP
2 24118 Pole2-03-10-002B	TC	42367	36.13129892	-81.82071728	BREMC	1 CHA-B	Secondary	1 SP
2 3241 Pole2-03-10-017	TC	42360	36.13986631	-81.83057685	BREMC	1 CHA-B	Aerial	2 SP
2 5806 Pole2-03-10-018	TC	42360	36.13981865	-81.83072712	BREMC	1 CHA-B	Aerial	2 SP
2 22176 Pole2-03-10-018A	TC	42360	36.14002882	-81.83116156	BREMC	1 CHA-B	Secondary	1 SP
2 22380 Pole2-03-10-018C	TC	42360	36.1393802	-81.8307035	BREMC	1 CHA-B	Aerial	2 SP
2 4155 Pole2-03-10-019	TC	42360	36.1403034	-81.83188295	BREMC	1 CHA-B	Aerial	1 SP
2 26395 Pole2-03-10-062A	C	42367	36.13326646	-81.81848551	BREMC	1 CHA-B	Secondary	1 SP
2 17874 Pole2-03-10-089	TC	42360	36.14084376	-81.83096424	BREMC	1 CHA-B	Aerial	1 SP
2 9534 Pole2-03-10-090	TC	42360	36.14242312	-81.83008381	BREMC	1 CHA-B	Aerial	1 GC
2 9534 Pole2-03-10-090	TC	42360	36.14242312	-81.83008381	BREMC	1 CHA-B	Aerial	1 SP
2 2156 Pole2-03-10-092	TC	42360	36.14124782	-81.82998236	BREMC	1 CHA-B	Aerial	2 SP
2 18270 Pole2-03-10-093	TC	42360	36.14231802	-81.83129696	BREMC	1 CHA-B	Aerial	1 SP
2 17645 Pole2-03-10-094	TC	42360	36.14256126	-81.83122275	BREMC	1 CHA-B	Aerial	1 SP
2 15606 Pole2-03-10-095	TC	42360	36.14166942	-81.83182951	BREMC	1 CHA-B	Aerial	1 SP
2 1179 Pole2-03-10-098	TC	42360	36.14157569	-81.83318591	BREMC	1 CHA-B	Aerial	1 SP
2 27451 Pole2-03-11-006A	TC	42367	36.13490025	-81.8163588	BREMC	1 CHA-B	Secondary	1 SP
2 20418 Pole2-03-11-011A	TC	42367	36.13034535	-81.811335182	BREMC	1 CHA-B	Secondary	1 SP
2 5254 Pole2-03-11-017	TC	42367	36.13766613	-81.80607542	BREMC	1 CHA-B	Aerial	2 SP
2 8987 Pole2-03-11-018	TC	42367	36.13686735	-81.80541071	BREMC	1 CHA-B	Aerial	1 SP
2 16617 Pole2-03-11-025	C	42360	36.13622562	-81.8146321	BREMC	1 CHA-B	Aerial	1 SP
2 22676 Pole2-03-11-027A	TC	42367	36.13583512	-81.80537894	BREMC	1 CHA-B	Aerial	1 SP
2 3465 Pole2-03-11-032	TC	42367	36.13399289	-81.8172737	BREMC	1 CHA-B	Aerial	2 SP
2 14577 Pole2-03-11-035A	TC	42367	36.13212196	-81.81436815	BREMC	1 CHA-B	Secondary	1 SP
2 23717 Pole2-03-11-035B	TC	42367	36.13253274	-81.81430734	BREMC	1 CHA-B	Secondary	1 SP
2 24578 Pole2-03-11-035C	TC	42367	36.13287928	-81.81430651	BREMC	1 CHA-B	Secondary	1 SP
2 10767 Pole2-03-11-071	TC	42360	36.13901515	-81.80938936	BREMC	1 CHA-B	Aerial	1 SP
2 27653 Pole2-03-11-072A	TC	42367	36.13981853	-81.80804747	BREMC	1 CHA-B	Secondary	1 MS
2 27653 Pole2-03-11-072A	TC	42367	36.13981853	-81.80804747	BREMC	1 CHA-B	Secondary	1 SP
2 28441 Pole2-03-11-086A	TC	42367	36.1421353	-81.80599819	BREMC	1 CHA-B	Secondary	1 SP
2 1053 Pole2-03-11-093	TC	42367	36.14203521	-81.80482042	BREMC	1 CHA-B	Aerial	1 SP
2 18282 Pole2-03-11-094	TC	42367	36.14251321	-81.80526349	BREMC	1 CHA-B	Aerial	1 SP
2 4321 Pole2-03-11-098	TC	42367	36.14304689	-81.80731647	BREMC	1 CHA-B	Aerial	1 SP
2 6432 Pole2-03-11-105	TC	42367	36.14294894	-81.80820905	BREMC	1 CHA-B	Aerial	1 SP
2 19940 Pole2-03-11-105A	TC	42367	36.1431276	-81.80826116	BREMC	1 CHA-B	Secondary	1 SP
2 17761 Pole2-03-11-106	TC	42367	36.14262705	-81.80895899	BREMC	1 CHA-B	Aerial	2 SP
2 1830 Pole2-03-11-107	TC	42360	36.14310162	-81.80224087	BREMC	1 CHA-B	Aerial	1 SP
2 19642 Pole2-03-11-111A	TC	42367	36.14200246	-81.80411038	BREMC	1 CHA-B	Secondary	1 SP
2 30840 Pole2-03-11-112A	TC	42367	36.14252062	-81.80330203	BREMC	1 CHA-B	Secondary	1 MS
2 30840 Pole2-03-11-112A	TC	42367	36.14252062	-81.80330203	BREMC	1 CHA-B	Secondary	1 SP
2 20206 Pole2-03-11-114B	TC	42367	36.14428543	-81.80120309	BREMC	1 CHA-B	Secondary	1 SP
2 20077 Pole2-03-11-116A	TC	42367	36.14454266	-81.80045937	BREMC	1 CHA-B	Secondary	1 SP
2 10918 Pole2-03-11-168	TC	42367	36.13315396	-81.81858547	BREMC	1 CHA-B	Aerial	1 SP
2 729 Pole2-03-11-183	TC	42367	36.14263593	-81.80934328	BREMC	1 CHA-B	Aerial	1 SP
2 16656 Pole2-03-12-055	TC	42373	36.14339739	-81.79248818	BREMC	1 CHA-B	Aerial	2 SP
2 12505 Pole2-03-12-055a	C	42373	36.14360533	-81.79233524	BREMC	1 CHA-B	Secondary	1 SP
2 14173 Pole2-03-12-057	TC	42373	36.14307964	-81.79020153	BREMC	1 CHA-B	Aerial	2 SP
2 15385 Pole2-04-04-015	TC	42452	36.11521143	-81.7204037	BREMC	1 CHA-B	Aerial	2 SP
2 15295 Pole2-04-04-017	TC	42452	36.11454905	-81.7195171	BREMC	1 CHA-B	Aerial	2 SP
2 472 Pole2-04-04-017A	C	42452	36.11472887	-81.71936466	BREMC	1 CHA-B	Secondary	1 SP
2 4189 Pole2-04-04-018	TC	42452	36.11471532	-81.71896586	BREMC	1 CHA-B	Aerial	1 SP

2 23075	Pole2-04-04-021A	C	42452	36.1161738	-81.72410789	BREMC	1	CHA-B	Aerial	1	GC
2 2036	Pole2-04-04-053	TC	42452	36.11510384	-81.7246129	BREMC	1	CHA-B	Aerial	1	SP
2 31352	Pole2-04-04-073	TC	42453	36.11529081	-81.71835858	BREMC	1	CHA-B	Aerial	1	SP
2 13243	Pole2-04-04-074	TC	42453	36.11530595	-81.71807296	BREMC	1	CHA-B	Aerial	1	SP
2 14873	Pole2-04-04-087	TC	42453	36.11547914	-81.71873517	BREMC	1	CHA-B	Aerial	1	SP
2 14102	Pole2-04-06-033	C	42355	36.12682485	-81.75801022	BREMC	1	CHA-B	Aerial	1	SP
2 27212	Pole2-04-06-078A	TC	42355	36.12877892	-81.75972021	BREMC	1	CHA-B	Aerial	1	SP
2 15829	Pole2-04-06-080	C	42355	36.12287259	-81.75601067	BREMC	1	CHA-B	Aerial	1	SP
2 16613	Pole2-04-06-083	C	42355	36.12171866	-81.75391924	BREMC	1	CHA-B	Aerial	1	SP
2 28440	Pole2-04-06-086A	C	42355	36.12780682	-81.75765679	BREMC	1	CHA-B	Secondary	1	SP
2 17109	Pole2-04-06-087	C	42355	36.12820072	-81.75743743	BREMC	1	CHA-B	Aerial	2	SP
2 28132	Pole2-04-06-092A	TC	42452	36.12135474	-81.74825342	BREMC	1	CHA-B	Secondary	1	SP
2 28181	Pole2-04-06-099A	C	42355	36.12460195	-81.75547202	BREMC	1	CHA-B	Aerial	1	SP
2 23869	Pole2-04-07-002A	TC	42534	36.26184969	-81.60209377	BREMC	1	CHA-B	Secondary	1	SP
2 2903	Pole2-04-07-011	TC	42452	36.12360604	-81.73290336	BREMC	1	CHA-B	Aerial	2	SP
2 21130	Pole2-04-07-014C	C	42452	36.12459211	-81.73656112	BREMC	1	CHA-B	Secondary	1	SP
2 6040	Pole2-04-07-017	TC	42452	36.12545575	-81.73677108	BREMC	1	CHA-B	Aerial	2	SP
2 24798	Pole2-04-07-036B	TC	42452	36.12129039	-81.74328756	BREMC	1	CHA-B	Secondary	1	SP
2 24495	Pole2-04-07-044B	TC	42452	36.12020411	-81.74392815	BREMC	1	CHA-B	Secondary	1	SP
2 24503	Pole2-04-07-044C	TC	42452	36.1203428	-81.7442833	BREMC	1	CHA-B	Secondary	1	GC
2 24503	Pole2-04-07-044C	TC	42452	36.1203428	-81.7442833	BREMC	1	CHA-B	Secondary	1	SP
2 3075	Pole2-04-07-088	TC	42452	36.12182714	-81.74508145	BREMC	1	CHA-B	Aerial	1	SP
2 18677	Pole2-04-07-090	TC	42452	36.11808384	-81.74146597	BREMC	1	CHA-B	Aerial	1	SP
2 27718	Pole2-04-07-096A	C	42452	36.12350814	-81.73130243	BREMC	1	CHA-B	Secondary	2	GC
2 27718	Pole2-04-07-096A	C	42452	36.12350814	-81.73130243	BREMC	1	CHA-B	Secondary	2	SP
2 20531	Pole2-04-07-119A	C	42452	36.12413877	-81.73670026	BREMC	1	CHA-B	Secondary	1	SP
2 11346	Pole2-04-07-160	TC	42452	36.12092626	-81.73904183	BREMC	1	CHA-B	Aerial	1	SP
2 26550	Pole2-04-08-005D	TC	42453	36.11727347	-81.71982261	BREMC	1	CHA-B	Secondary	1	GC
2 30230	Pole2-04-08-007	TC	42453	36.12456043	-81.7178242	BREMC	1	CHA-B	Aerial	1	SP
2 7270	Pole2-04-08-010	TC	42453	36.12482607	-81.71885676	BREMC	1	CHA-B	Aerial	2	GC
2 20297	Pole2-04-08-010A	TC	42453	36.12434841	-81.7189435	BREMC	1	CHA-B	Secondary	1	SP
2 22634	Pole2-04-08-027A	TC	42452	36.12179362	-81.72225983	BREMC	1	CHA-B	Secondary	1	SP
2 25290	Pole2-04-08-053B	TC	42453	36.12024469	-81.72044822	BREMC	1	CHA-B	Secondary	1	SP
2 17463	Pole2-04-08-054	TC	42453	36.11953029	-81.71993071	BREMC	1	CHA-B	Aerial	1	SP
2 25324	Pole2-04-08-054A	TC	42453	36.1196429	-81.71993577	BREMC	1	CHA-B	Secondary	1	SP
2 18173	Pole2-04-08-059	TC	42453	36.12246665	-81.71952266	BREMC	1	CHA-B	Aerial	1	SP
2 26538	Pole2-04-08-059A	TC	42453	36.12243766	-81.71944975	BREMC	1	CHA-B	Secondary	1	SP
2 13114	Pole2-04-08-061	TC	42453	36.1214245	-81.71959587	BREMC	1	CHA-B	Aerial	1	SP
2 9120	Pole2-04-08-062	TC	42453	36.1208916	-81.71966038	BREMC	1	CHA-B	Aerial	1	SP
2 26489	Pole2-04-08-063A	C	42453	36.12047921	-81.71953333	BREMC	1	CHA-B	Secondary	1	SP
2 11350	Pole2-04-08-065	C	42453	36.12249925	-81.71787123	BREMC	1	CHA-B	Aerial	1	SP
2 26176	Pole2-04-08-069A	C	42453	36.12647218	-81.71676917	BREMC	1	CHA-B	Secondary	1	SP
2 9922	Pole2-04-08-073	TC	42453	36.11958281	-81.71773445	BREMC	1	CHA-B	Aerial	1	SP
2 27084	Pole2-04-08-073A	TC	42453	36.11964871	-81.71795202	BREMC	1	CHA-B	Secondary	1	SP
2 2140	Pole2-04-08-074	TC	42453	36.11909052	-81.71751408	BREMC	1	CHA-B	Aerial	1	SP
2 5324	Pole2-04-08-076	TC	42453	36.11833157	-81.7178995	BREMC	1	CHA-B	Aerial	1	SP
2 1697	Pole2-04-08-079	TC	42453	36.118146	-81.71900834	BREMC	1	CHA-B	Aerial	1	MS
2 1697	Pole2-04-08-079	TC	42453	36.118146	-81.71900834	BREMC	1	CHA-B	Aerial	1	SP
2 17057	Pole2-04-08-080	TC	42453	36.11888015	-81.71905406	BREMC	1	CHA-B	Aerial	1	GC
2 17057	Pole2-04-08-080	TC	42453	36.11888015	-81.71905406	BREMC	1	CHA-B	Aerial	1	MS
2 9369	Pole2-04-08-081	TC	42453	36.11869097	-81.71884083	BREMC	1	CHA-B	Aerial	2	SP
2 18559	Pole2-04-08-082	TC	42453	36.11773364	-81.71933947	BREMC	1	CHA-B	Aerial	1	SP
2 6098	Pole2-04-08-083	TC	42453	36.12123914	-81.72099713	BREMC	1	CHA-B	Aerial	1	SP
2 28143	Pole2-04-08-084A	TC	42453	36.11961457	-81.71936472	BREMC	1	CHA-B	Secondary	1	SP
2 27706	Pole2-04-08-096A	TC	42453	36.12227441	-81.72086151	BREMC	1	CHA-B	Secondary	1	SP
2 28083	Pole2-04-08-098A	TC	42453	36.12281046	-81.72046104	BREMC	1	CHA-B	Secondary	1	SP
2 12044	Pole2-04-08-100	TC	42453	36.12361468	-81.72110006	BREMC	1	CHA-B	Aerial	3	SP
2 21039	Pole2-04-08-141A	TC	42453	36.1162976	-81.71986474	BREMC	1	CHA-B	Aerial	1	GC
2 21039	Pole2-04-08-141A	TC	42453	36.1162976	-81.71986474	BREMC	1	CHA-B	Aerial	1	MS
2 7772	Pole2-04-08-154	TC	42453	36.12898713	-81.71420451	BREMC	1	CHA-B	Aerial	2	SP
2 21456	Pole2-04-08-154B	TC	42453	36.12911339	-81.71357445	BREMC	1	CHA-B	Aerial	1	MS
2 21456	Pole2-04-08-154B	TC	42453	36.12911339	-81.71357445	BREMC	1	CHA-B	Aerial	1	SP
2 29616	Pole2-04-08-159	TC	42453	36.13005224	-81.71394199	BREMC	1	CHA-B	Aerial	1	GC
2 9199	Pole2-04-08-162	TC	42453	36.13059384	-81.71428381	BREMC	1	CHA-B	Aerial	1	SP
2 21555	Pole2-04-08-184A	C	42453	36.1174003	-81.71930278	BREMC	1	CHA-B	Secondary	1	SP
2 22612	Pole2-04-08-226A	TC	42453	36.11680544	-81.71823998	BREMC	1	CHA-B	Secondary	1	SP
2 13739	Pole2-04-08-227	TC	42453	36.11645529	-81.71858981	BREMC	1	CHA-B	Aerial	1	SP
2 16246	Pole2-04-12-029	TC	42453	36.13191079	-81.71272289	BREMC	1	CHA-B	Aerial	1	SP
2 30515	Pole2-04-12-034B	TC	42453	36.13428484	-81.71226552	BREMC	1	CHA-B	Secondary	1	SP
2 25014	Pole2-04-12-037A	TC	42453	36.13524042	-81.71301392	BREMC	1	CHA-B	Secondary	1	SP
2 25522	Pole2-04-12-046A	C	42453	36.13654424	-81.71252667	BREMC	1	CHA-B	Secondary	1	SP
2 16871	Pole2-04-12-060	TC	42453	36.13287945	-81.71351715	BREMC	1	CHA-B	Secondary	1	SP
2 20681	Pole2-05-03-015A	TC	42408	36.11606195	-81.65947922	BREMC	1	CHA-B	Aerial	1	SP

2 10708	Pole2-05-04-042	TC	42408	36.11613176	-81.65696391	BREMC	1	CHA-B	Aerial	1	SP
2 7290	Pole2-05-04-056	TC	42408	36.11716653	-81.65585874	BREMC	1	CHA-B	Aerial	1	SP
2 27486	Pole2-05-06-006A	TC	42444	36.13114584	-81.6756365	BREMC	1	CHA-B	Secondary	1	SP
2 26857	Pole2-05-06-006B	TC	42444	36.13110918	-81.67529718	BREMC	1	CHA-B	Secondary	1	SP
2 30210	Pole2-05-06-009B	TC	42439	36.13169759	-81.67920425	BREMC	1	CHA-B	Secondary	1	SP
2 22250	Pole2-05-06-019B	TC	42444	36.13013315	-81.67626585	BREMC	1	CHA-B	Secondary	1	SP
2 17750	Pole2-05-06-033	C	42451	36.12913448	-81.67905111	BREMC	1	CHA-B	Secondary	1	SP
2 24897	Pole2-05-06-037A	TC	42451	36.12970296	-81.6801242	BREMC	1	CHA-B	Secondary	1	SP
2 28158	Pole2-05-06-092C	TC	42451	36.11992652	-81.67763028	BREMC	1	CHA-B	Secondary	1	SP
2 20145	Pole2-05-06-114A	TC	42451	36.12483153	-81.67869123	BREMC	1	CHA-B	Secondary	1	MS
2 20145	Pole2-05-06-114A	TC	42451	36.12483153	-81.67869123	BREMC	1	CHA-B	Secondary	1	SP
2 19782	Pole2-05-06-120A	TC	42451	36.12313604	-81.67755563	BREMC	1	CHA-B	Secondary	1	SP
2 30118	Pole2-05-06-122A	TC	42451	36.12250337	-81.67712069	BREMC	1	CHA-B	Secondary	1	SP
2 13326	Pole2-05-06-123	TC	42451	36.12226821	-81.67699507	BREMC	1	CHA-B	Aerial	2	SP
2 21131	Pole2-05-06-128A	TC	42451	36.12589957	-81.67805027	BREMC	1	CHA-B	Aerial	1	SP
2 21038	Pole2-05-06-141A	TC	42439	36.13125261	-81.68119133	BREMC	1	CHA-B	Secondary	1	SP
2 14879	Pole2-05-06-157	TC	42451	36.1302935	-81.68375607	BREMC	1	CHA-B	Secondary	1	SP
2 6403	Pole2-05-06-158	TC	42451	36.13102877	-81.68387561	BREMC	1	CHA-B	Aerial	2	GC
2 6403	Pole2-05-06-158	TC	42451	36.13102877	-81.68387561	BREMC	1	CHA-B	Aerial	2	SP
2 451	Pole2-05-06-158D	TC	42451	36.13105421	-81.68372061	BREMC	1	CHA-B	Secondary	1	MS
2 1738	Pole2-05-06-162	TC	42451	36.12818363	-81.68432802	BREMC	1	CHA-B	Aerial	1	SP
2 30113	Pole2-05-06-163	TC	42451	36.12745836	-81.68419013	BREMC	1	CHA-B	Aerial	1	GC
2 20830	Pole2-05-06-163A	TC	42451	36.12727948	-81.68457678	BREMC	1	CHA-B	Aerial	1	MS
2 20830	Pole2-05-06-163A	TC	42451	36.12727948	-81.68457678	BREMC	1	CHA-B	Aerial	1	SP
2 6159	Pole2-05-06-170	TC	42451	36.12918977	-81.68557203	BREMC	1	CHA-B	Aerial	1	SP
2 8580	Pole2-05-06-203	TC	42451	36.11962439	-81.67852359	BREMC	1	CHA-B	Aerial	1	GC
2 13315	Pole2-05-06-207	TC	42451	36.1258205	-81.68662918	BREMC	1	CHA-B	Aerial	3	GC
2 13315	Pole2-05-06-207	TC	42451	36.1258205	-81.68662918	BREMC	1	CHA-B	Aerial	3	MS
2 30278	Pole2-05-06-211B	C	42451	36.13030737	-81.6845371	BREMC	1	CHA-B	Aerial	1	GC
2 29222	Pole2-05-06-230	TC	42451	36.12957983	-81.68075767	BREMC	1	CHA-B	Aerial	1	SP
2 29286	Pole2-05-06-233A	TC	42451	36.12740666	-81.67806887	BREMC	1	CHA-B	Secondary	1	SP
2 19903	Pole2-05-06-237A	TC	42451	36.1216912	-81.67651503	BREMC	1	CHA-B	Secondary	1	GC
2 24036	Pole2-05-07-002B	C	42443	36.13135467	-81.66137826	BREMC	1	CHA-B	Secondary	1	GC
2 24036	Pole2-05-07-002B	C	42443	36.13135467	-81.66137826	BREMC	1	CHA-B	Secondary	1	SP
2 25463	Pole2-05-07-004A	TC	42443	36.13146649	-81.66244011	BREMC	1	CHA-B	Secondary	1	SP
2 20318	Pole2-05-07-010B	TC	42443	36.12919952	-81.66350508	BREMC	1	CHA-B	Aerial	1	SP
2 19765	Pole2-05-07-011C	TC	42443	36.12857226	-81.66264398	BREMC	1	CHA-B	Secondary	1	SP
2 16044	Pole2-05-07-012	TC	42443	36.12822728	-81.66336727	BREMC	1	CHA-B	Aerial	1	SP
2 30448	Pole2-05-07-024	TC	42443	36.12825908	-81.65821608	BREMC	1	CHA-B	Aerial	2	SP
2 17166	Pole2-05-07-026	TC	42443	36.12902821	-81.65881457	BREMC	1	CHA-B	Aerial	1	SP
2 23515	Pole2-05-07-029B	TC	42443	36.13063099	-81.65927852	BREMC	1	CHA-B	Secondary	1	SP
2 24904	Pole2-05-07-042A	TC	42443	36.12556834	-81.66127334	BREMC	1	CHA-B	Secondary	1	SP
2 6037	Pole2-05-07-049	TC	42443	36.12422982	-81.6599734	BREMC	1	CHA-B	Aerial	1	MS
2 25612	Pole2-05-07-051A	TC	42443	36.12460992	-81.659718	BREMC	1	CHA-B	Secondary	1	SP
2 25770	Pole2-05-07-051C	C	42443	36.12521177	-81.65964446	BREMC	1	CHA-B	Aerial	1	MS
2 228	Pole2-05-07-057B	TC	42443	36.12290626	-81.65922102	BREMC	1	CHA-B	Aerial	1	MS
2 7314	Pole2-05-07-076	TC	42444	36.12493013	-81.66678919	BREMC	1	CHA-B	Aerial	1	SP
2 26892	Pole2-05-07-076B	TC	42444	36.12493161	-81.66690142	BREMC	1	CHA-B	Secondary	2	SP
2 30122	Pole2-05-07-077	TC	42444	36.12440087	-81.66670368	BREMC	1	CHA-B	Aerial	1	SP
2 16452	Pole2-05-07-078	TC	42444	36.12391505	-81.66634282	BREMC	1	CHA-B	Aerial	1	SP
2 14110	Pole2-05-07-080	TC	42444	36.12304492	-81.66560861	BREMC	1	CHA-B	Aerial	2	SP
2 26929	Pole2-05-07-080A	TC	42444	36.12320519	-81.66546316	BREMC	1	CHA-B	Secondary	1	SP
2 7007	Pole2-05-07-082	TC	42444	36.12585466	-81.6664672	BREMC	1	CHA-B	Aerial	1	SP
2 17287	Pole2-05-07-083	TC	42444	36.12569647	-81.6672192	BREMC	1	CHA-B	Aerial	1	SP
2 16995	Pole2-05-07-084	TC	42444	36.12526809	-81.66769306	BREMC	1	CHA-B	Aerial	3	SP
2 24892	Pole2-05-07-086A	C	42444	36.12663634	-81.66736682	BREMC	1	CHA-B	Secondary	1	SP
2 3524	Pole2-05-07-089	TC	42444	36.12698862	-81.66805502	BREMC	1	CHA-B	Aerial	1	SP
2 30191	Pole2-05-07-093	TC	42444	36.12732031	-81.66628372	BREMC	1	CHA-B	Aerial	1	SP
2 28342	Pole2-05-07-094A	C	42444	36.12747316	-81.6666712	BREMC	1	CHA-B	Secondary	1	SP
2 30094	Pole2-05-07-095	TC	42444	36.12758643	-81.66749825	BREMC	1	CHA-B	Aerial	1	MS
2 30094	Pole2-05-07-095	TC	42444	36.12758643	-81.66749825	BREMC	1	CHA-B	Aerial	1	SP
2 30405	Pole2-05-07-111C	TC	42443	36.12040063	-81.65900186	BREMC	1	CHA-B	Aerial	1	SP
2 19958	Pole2-05-07-112B	TC	42443	36.12051598	-81.66024329	BREMC	1	CHA-B	Secondary	1	SP
2 11748	Pole2-05-07-121	C	42408	36.11768283	-81.6579189	BREMC	1	CHA-B	Aerial	1	MS
2 1703	Pole2-05-07-132	TC	42408	36.11847376	-81.66335531	BREMC	1	CHA-B	Aerial	2	SP
2 20644	Pole2-05-07-159A	TC	42443	36.12027039	-81.66627504	BREMC	1	CHA-B	Secondary	1	SP
2 22189	Pole2-05-07-168D	TC	42444	36.12172612	-81.6674801	BREMC	1	CHA-B	Secondary	1	SP
2 16847	Pole2-05-07-175	TC	42444	36.12204094	-81.66796746	BREMC	1	CHA-B	Aerial	2	GC
2 16847	Pole2-05-07-175	TC	42444	36.12204094	-81.66796746	BREMC	1	CHA-B	Aerial	2	SP
2 21940	Pole2-05-07-177A	TC	42443	36.12104339	-81.67098498	BREMC	1	CHA-B	Aerial	2	SP
2 1052	Pole2-05-07-196	TC	42444	36.12514224	-81.66918974	BREMC	1	CHA-B	Aerial	1	GC
2 21569	Pole2-05-07-196A	TC	42444	36.1249961	-81.66913564	BREMC	1	CHA-B	Secondary	1	MS
2 3622	Pole2-05-07-200	TC	42444	36.12380853	-81.67010133	BREMC	1	CHA-B	Aerial	2	GC

2	21767	Pole2-05-07-200C	TC	42444	36.124055	-81.67004687	BREMC	1	CHA-B	Secondary	1	MS
2	21732	Pole2-05-07-203A	TC	42444	36.12191403	-81.67012718	BREMC	1	CHA-B	Secondary	1	SP
2	15756	Pole2-05-07-207	TC	42444	36.12667696	-81.67048514	BREMC	1	CHA-B	Aerial	2	SP
2	21789	Pole2-05-07-208A	TC	42444	36.12700243	-81.67042335	BREMC	1	CHA-B	Secondary	2	SP
2	21794	Pole2-05-07-209B	TC	42444	36.1274895	-81.67047992	BREMC	1	CHA-B	Secondary	1	MS
2	22940	Pole2-05-07-212B	TC	42444	36.12432707	-81.67335915	BREMC	1	CHA-B	Secondary	2	SP
2	2372	Pole2-05-07-215	TC	42443	36.12590908	-81.67151834	BREMC	1	CHA-B	Aerial	1	SP
2	5273	Pole2-05-07-223	TC	42444	36.12878626	-81.67308383	BREMC	1	CHA-B	Aerial	2	SP
2	30634	Pole2-05-07-232	C	42444	36.13079913	-81.67234629	BREMC	1	CHA-B	Aerial	2	SP
2	2329	Pole2-05-07-248	TC	42443	36.13093808	-81.66789892	BREMC	1	CHA-B	Aerial	2	SP
2	23014	Pole2-05-07-248B	TC	42443	36.13140113	-81.66765564	BREMC	1	CHA-B	Aerial	2	SP
2	6131	Pole2-05-07-250	TC	42443	36.13066401	-81.66687258	BREMC	1	CHA-B	Aerial	2	SP
2	22602	Pole2-05-07-250A	TC	42443	36.13063003	-81.66723634	BREMC	1	CHA-B	Secondary	1	SP
2	22763	Pole2-05-07-250C	TC	42443	36.13055721	-81.66621623	BREMC	1	CHA-B	Aerial	1	GC
2	22763	Pole2-05-07-250C	TC	42443	36.13055721	-81.66621623	BREMC	1	CHA-B	Aerial	1	MS
2	859	Pole2-05-07-253	TC	42443	36.12989955	-81.66551393	BREMC	1	CHA-B	Aerial	1	GC
2	22770	Pole2-05-07-253A	TC	42443	36.12977314	-81.66577375	BREMC	1	CHA-B	Secondary	1	GC
2	22770	Pole2-05-07-253A	TC	42443	36.12977314	-81.66577375	BREMC	1	CHA-B	Secondary	1	SP
2	23286	Pole2-05-07-260B	TC	42444	36.13007672	-81.67363619	BREMC	1	CHA-B	Secondary	1	SP
2	30123	Pole2-05-07-263	TC	42451	36.12216543	-81.67236502	BREMC	1	CHA-B	Aerial	2	SP
2	4919	Pole2-05-07-264	TC	42443	36.12173298	-81.6722057	BREMC	1	CHA-B	Aerial	1	SP
2	23723	Pole2-05-07-287B	TC	42444	36.12811138	-81.67456574	BREMC	1	CHA-B	Secondary	1	SP
2	28598	Pole2-05-07-289A	TC	42444	36.12874125	-81.67480647	BREMC	1	CHA-B	Secondary	1	GC
2	24076	Pole2-05-07-291A	TC	42444	36.12931963	-81.67532559	BREMC	1	CHA-B	Secondary	1	SP
2	24085	Pole2-05-07-298B	TC	42443	36.12616908	-81.67167129	BREMC	1	CHA-B	Aerial	1	SP
2	6719	Pole2-05-07-301	C	42443	36.12194509	-81.65774951	BREMC	1	CHA-B	Aerial	1	SP
2	24228	Pole2-05-07-324A	TC	42443	36.12485437	-81.65893847	BREMC	1	CHA-B	Secondary	1	MS
2	24228	Pole2-05-07-324A	TC	42443	36.12485437	-81.65893847	BREMC	1	CHA-B	Secondary	1	SP
2	23988	Pole2-05-07-335A	TC	42443	36.13033522	-81.66853349	BREMC	1	CHA-B	Secondary	1	SP
2	30562	Pole2-05-07-335B	TC	42443	36.13076664	-81.66865977	BREMC	1	CHA-B	Secondary	1	SP
2	29521	Pole2-05-07-358	TC	42444	36.12169532	-81.66641948	BREMC	1	CHA-B	Aerial	1	SP
2	29529	Pole2-05-07-359	TC	42444	36.12207335	-81.66691333	BREMC	1	CHA-B	Aerial	2	SP
2	25947	Pole2-05-08-005A	TC	42443	36.13052749	-81.65133605	BREMC	1	CHA-B	Secondary	1	SP
2	26859	Pole2-05-08-006B	TC	42443	36.13119827	-81.65076467	BREMC	1	CHA-B	Secondary	1	SP
2	5665	Pole2-05-08-008	TC	42443	36.12925062	-81.65207992	BREMC	1	CHA-B	Aerial	1	SP
2	28202	Pole2-05-08-008A	TC	42443	36.12929397	-81.65222873	BREMC	1	CHA-B	Secondary	1	MS
2	28202	Pole2-05-08-008A	TC	42443	36.12929397	-81.65222873	BREMC	1	CHA-B	Secondary	1	SP
2	13457	Pole2-05-08-015	TC	42443	36.12779565	-81.65269095	BREMC	1	CHA-B	Aerial	1	SP
2	13882	Pole2-05-08-020	TC	42443	36.12579226	-81.65275021	BREMC	1	CHA-B	Aerial	1	GC
2	23295	Pole2-05-08-021B	TC	42443	36.12440577	-81.65318617	BREMC	1	CHA-B	Secondary	1	SP
2	22560	Pole2-05-08-021C	TC	42443	36.12500296	-81.65277264	BREMC	1	CHA-B	Secondary	1	MS
2	22560	Pole2-05-08-021C	TC	42443	36.12500296	-81.65277264	BREMC	1	CHA-B	Secondary	1	SP
2	25403	Pole2-05-08-047B	TC	42443	36.12306945	-81.65476694	BREMC	1	CHA-B	Aerial	2	SP
2	30398	Pole2-05-08-047D	TC	42443	36.12346408	-81.65444781	BREMC	1	CHA-B	Aerial	1	SP
2	30417	Pole2-05-08-049	TC	42443	36.12388612	-81.65473222	BREMC	1	CHA-B	Aerial	2	SP
2	25153	Pole2-05-08-052B	TC	42443	36.12201616	-81.65599922	BREMC	1	CHA-B	Secondary	1	SP
2	25292	Pole2-05-08-053B	TC	42443	36.12178799	-81.65497302	BREMC	1	CHA-B	Secondary	1	SP
2	18274	Pole2-05-08-067	TC	42443	36.1202191	-81.65740713	BREMC	1	CHA-B	Aerial	2	GC
2	11869	Pole2-05-09-008	TC	42453	36.14199224	-81.70968794	BREMC	1	CHA-B	Aerial	1	SP
2	28424	Pole2-05-09-008B	TC	42453	36.14181691	-81.70920696	BREMC	1	CHA-B	Aerial	2	SP
2	28487	Pole2-05-09-008C	TC	42453	36.14173758	-81.70875113	BREMC	1	CHA-B	Secondary	1	SP
2	28493	Pole2-05-09-008D	C	42453	36.14172319	-81.70979689	BREMC	1	CHA-B	Aerial	1	SP
2	28498	Pole2-05-09-008E	C	42453	36.14145782	-81.70990616	BREMC	1	CHA-B	Aerial	1	GC
2	28498	Pole2-05-09-008E	C	42453	36.14145782	-81.70990616	BREMC	1	CHA-B	Aerial	1	SP
2	19741	Pole2-05-09-011B	TC	42453	36.1395145	-81.70996446	BREMC	1	CHA-B	Secondary	1	SP
2	21331	Pole2-05-09-013A	C	42453	36.13895045	-81.71056276	BREMC	1	CHA-B	Secondary	1	SP
2	20595	Pole2-05-09-013B	C	42453	36.13878328	-81.71091318	BREMC	1	CHA-B	Secondary	1	SP
2	23642	Pole2-05-09-035A	TC	42453	36.14040823	-81.70926139	BREMC	1	CHA-B	Secondary	1	SP
2	4940	Pole2-05-09-036	TC	42453	36.14077558	-81.70872164	BREMC	1	CHA-B	Aerial	1	SP
2	25013	Pole2-05-09-037A	TC	42453	36.14083064	-81.70821172	BREMC	1	CHA-B	Secondary	1	MS
2	26571	Pole2-05-09-056A	C	42453	36.14194676	-81.71120155	BREMC	1	CHA-B	Secondary	1	SP
2	26207	Pole2-05-09-067A	TC	42453	36.13111679	-81.71291436	BREMC	1	CHA-B	Secondary	1	SP
2	27182	Pole2-05-09-070A	TC	42453	36.13264274	-81.71184787	BREMC	1	CHA-B	Secondary	1	SP
2	6410	Pole2-05-09-093	C	42453	36.14190178	-81.71152127	BREMC	1	CHA-B	Aerial	3	SP
2	5351	Pole2-05-09-095	TC	42453	36.14126121	-81.71156952	BREMC	1	CHA-B	Aerial	1	SP
2	26470	Pole2-05-10-005C	TC	42451	36.13633133	-81.67680927	BREMC	1	CHA-B	Secondary	1	SP
2	26961	Pole2-05-10-007C	TC	42451	36.13719339	-81.67742543	BREMC	1	CHA-B	Aerial	1	SP
2	26969	Pole2-05-10-007F	TC	42451	36.13679602	-81.67801382	BREMC	1	CHA-B	Aerial	1	SP
2	23171	Pole2-05-10-035	TC	42439	36.1349553	-81.67825959	BREMC	1	CHA-B	Aerial	1	SP
2	23022	Pole2-05-10-037D	TC	42439	36.13455631	-81.67873627	BREMC	1	CHA-B	Secondary	1	SP
2	31701	Pole2-05-10-045C	C	42451	36.13719928	-81.67905698	BREMC	1	CHA-B	Secondary	1	SP
2	25882	Pole2-05-10-052A	TC	42451	36.13626241	-81.68083053	BREMC	1	CHA-B	Secondary	1	SP
2	13806	Pole2-05-10-053C	TC	42451	36.13653454	-81.68155147	BREMC	1	CHA-B	Secondary	1	SP

2 30801	Pole2-05-10-059A	TC	42451	36.13729097	-81.68163615	BREMC	1	CHA-B	Secondary	1	MS
2 4466	Pole2-05-10-064	TC	42451	36.13854153	-81.68305637	BREMC	1	CHA-B	Aerial	1	SP
2 26060	Pole2-05-10-065A	TC	42451	36.13803371	-81.68348503	BREMC	1	CHA-B	Secondary	1	GC
2 26060	Pole2-05-10-065A	TC	42451	36.13803371	-81.68348503	BREMC	1	CHA-B	Secondary	1	SP
2 8921	Pole2-05-10-073	C	42451	36.13808016	-81.68650482	BREMC	1	CHA-B	Aerial	1	MS
2 8176	Pole2-05-10-074	TC	42451	36.13728519	-81.6866483	BREMC	1	CHA-B	Aerial	1	GC
2 8176	Pole2-05-10-074	TC	42451	36.13728519	-81.6866483	BREMC	1	CHA-B	Aerial	1	MS
2 29161	Pole2-05-10-079	TC	42451	36.13591388	-81.68618703	BREMC	1	CHA-B	Aerial	1	SP
2 18222	Pole2-05-10-116	TC	42451	36.13509802	-81.69165962	BREMC	1	CHA-B	Aerial	1	GC
2 20336	Pole2-05-10-117A	TC	42451	36.13471153	-81.69219646	BREMC	1	CHA-B	Secondary	1	GC
2 20520	Pole2-05-10-119A	TC	42451	36.13452926	-81.69140557	BREMC	1	CHA-B	Secondary	1	SP
2 19813	Pole2-05-10-121B	TC	42451	36.13359002	-81.6912904	BREMC	1	CHA-B	Secondary	1	SP
2 928	Pole2-05-10-133	TC	42439	36.13343747	-81.68163222	BREMC	1	CHA-B	Aerial	1	GC
2 15721	Pole2-05-10-144	TC	42451	36.13171988	-81.68274649	BREMC	1	CHA-B	Aerial	1	MS
2 12104	Pole2-05-10-146	TC	42451	36.13210335	-81.68333906	BREMC	1	CHA-B	Aerial	2	SP
2 21267	Pole2-05-10-146A	TC	42451	36.13212891	-81.68339157	BREMC	1	CHA-B	Aerial	2	SP
2 20582	Pole2-05-10-158A	TC	42451	36.13413348	-81.68620002	BREMC	1	CHA-B	Secondary	1	GC
2 16488	Pole2-05-10-163	TC	42451	36.13388668	-81.68572102	BREMC	1	CHA-B	Aerial	1	MS
2 21644	Pole2-05-10-172A	TC	42451	36.13169649	-81.68535562	BREMC	1	CHA-B	Aerial	1	GC
2 22416	Pole2-05-10-180B	TC	42439	36.13332016	-81.67699852	BREMC	1	CHA-B	Secondary	1	SP
2 30212	Pole2-05-10-186A	C	42439	36.13217347	-81.67866465	BREMC	1	CHA-B	Secondary	1	MS
2 30212	Pole2-05-10-186A	C	42439	36.13217347	-81.67866465	BREMC	1	CHA-B	Secondary	1	SP
2 30305	Pole2-05-10-193	TC	42439	36.13392996	-81.67752431	BREMC	1	CHA-B	Aerial	1	SP
2 18947	Pole2-05-10-211	TC	42451	36.13440964	-81.68833624	BREMC	1	CHA-B	Aerial	1	GC
2 5204	Pole2-05-10-225	TC	42451	36.13522893	-81.68928432	BREMC	1	CHA-B	Aerial	1	SP
2 6184	Pole2-05-10-259	C	42451	36.13686978	-81.6764088	BREMC	1	CHA-B	Aerial	1	GC
2 6184	Pole2-05-10-259	C	42451	36.13686978	-81.6764088	BREMC	1	CHA-B	Aerial	1	SP
2 30624	Pole2-05-10-275	TC	42451	36.13662606	-81.68265753	BREMC	1	CHA-B	Secondary	1	SP
2 22714	Pole2-05-10-278B	TC	42451	36.13295789	-81.68469262	BREMC	1	CHA-B	Aerial	1	SP
2 9409	Pole2-05-10-355	TC	42439	36.1332304	-81.67588477	BREMC	1	CHA-B	Aerial	2	SP
2 13709	Pole2-05-10-356	TC	42439	36.13331329	-81.6758755	BREMC	1	CHA-B	Aerial	1	SP
2 8307	Pole2-05-11-011	TC	42443	36.13325003	-81.66319868	BREMC	1	CHA-B	Aerial	1	SP
2 22214	Pole2-05-11-016A	C	42443	36.13299771	-81.66499328	BREMC	1	CHA-B	Secondary	1	SP
2 22635	Pole2-05-11-027A	TC	42443	36.13460451	-81.66675379	BREMC	1	CHA-B	Secondary	1	SP
2 15010	Pole2-05-11-042	TC	42443	36.13277079	-81.66680443	BREMC	1	CHA-B	Secondary	1	SP
2 14486	Pole2-05-11-046	C	42443	36.13323092	-81.66882963	BREMC	1	CHA-B	Aerial	1	SP
2 29124	Pole2-05-11-056A	C	42443	36.13213704	-81.66963267	BREMC	1	CHA-B	Secondary	1	MS
2 29124	Pole2-05-11-056A	C	42443	36.13213704	-81.66963267	BREMC	1	CHA-B	Secondary	1	SP
2 25930	Pole2-05-11-057C	TC	42443	36.13164981	-81.67032398	BREMC	1	CHA-B	Secondary	1	SP
2 26266	Pole2-05-11-057D	TC	42443	36.13151207	-81.67037216	BREMC	1	CHA-B	Secondary	1	SP
2 30558	Pole2-05-11-060	TC	42443	36.13407406	-81.67006784	BREMC	1	CHA-B	Aerial	1	SP
2 4784	Pole2-05-11-121	TC	42443	36.14103995	-81.66632827	BREMC	1	CHA-B	Secondary	1	GC
2 4784	Pole2-05-11-121	TC	42443	36.14103995	-81.66632827	BREMC	1	CHA-B	Secondary	1	SP
2 21447	Pole2-05-11-149A	TC	42439	36.13849945	-81.66824921	BREMC	1	CHA-B	Secondary	1	MS
2 21447	Pole2-05-11-149A	TC	42439	36.13849945	-81.66824921	BREMC	1	CHA-B	Secondary	1	SP
2 28629	Pole2-05-11-180	TC	42439	36.13653663	-81.66931399	BREMC	1	CHA-B	Aerial	2	SP
2 21577	Pole2-05-11-196B	TC	42439	36.13348078	-81.67270966	BREMC	1	CHA-B	Secondary	1	SP
2 29522	Pole2-05-11-315	C	42443	36.14103692	-81.66159342	BREMC	1	CHA-B	Aerial	1	SP
2 24224	Pole2-05-11-321i	TC	42439	36.13344836	-81.67592305	BREMC	1	CHA-B	Secondary	1	SP
2 27552	Pole2-05-12-007A	TC	42443	36.13463624	-81.65426143	BREMC	1	CHA-B	Secondary	1	SP
2 30390	Pole2-05-12-008	TC	42443	36.13544998	-81.65382285	BREMC	1	CHA-B	Aerial	1	GC
2 30446	Pole2-05-12-010	TC	42443	36.13314706	-81.65215099	BREMC	1	CHA-B	Aerial	2	SP
2 26712	Pole2-05-12-060A	C	42445	36.14592901	-81.64727516	BREMC	1	CHA-B	Secondary	1	SP
2 18447	Pole2-05-12-072	TC	42445	36.14659386	-81.64230311	BREMC	1	CHA-B	Aerial	1	SP
2 22095	Pole2-06-09-019A	TC	42445	36.14370206	-81.63885088	BREMC	1	CHA-B	Aerial	2	SP
2 17320	Pole2-06-09-105	TC	42445	36.14672198	-81.63999312	BREMC	1	CHA-B	Aerial	1	SP
2 5085	Pole2-07-02-001	TC	42360	36.14531166	-81.825139	BREMC	1	CHA-B	Aerial	1	SP
2 9174	Pole2-07-02-002	TC	42360	36.14475322	-81.82524459	BREMC	1	CHA-B	Aerial	1	SP
2 17408	Pole2-07-02-004	TC	42360	36.14356909	-81.8259108	BREMC	1	CHA-B	Aerial	1	SP
2 16281	Pole2-07-02-005	TC	42360	36.14328485	-81.82621981	BREMC	1	CHA-B	Aerial	1	SP
2 23546	Pole2-07-02-032A	TC	42360	36.14408722	-81.82825342	BREMC	1	CHA-B	Secondary	1	SP
2 13969	Pole2-07-02-033	TC	42360	36.14399035	-81.82909379	BREMC	1	CHA-B	Aerial	1	SP
2 24070	Pole2-07-02-033A	TC	42360	36.14408308	-81.82876786	BREMC	1	CHA-B	Secondary	1	SP
2 17090	Pole2-07-02-035	TC	42360	36.14303705	-81.82966831	BREMC	1	CHA-B	Aerial	1	SP
2 24474	Pole2-07-02-044A	TC	42360	36.14165394	-81.83114218	BREMC	1	CHA-B	Secondary	1	MS
2 18470	Pole2-07-02-055	TC	42360	36.14728673	-81.82674457	BREMC	1	CHA-B	Aerial	1	SP
2 135	Pole2-07-02-055A	TC	42360	36.14742907	-81.82637952	BREMC	1	CHA-B	Secondary	1	GC
2 7025	Pole2-07-02-073	TC	42360	36.1489108	-81.82258153	BREMC	1	CHA-B	Aerial	1	MS
2 15294	Pole2-07-02-074	TC	42360	36.14912084	-81.82198247	BREMC	1	CHA-B	Aerial	1	SP
2 27284	Pole2-07-02-074A	TC	42360	36.14943742	-81.82205784	BREMC	1	CHA-B	Secondary	1	SP
2 9499	Pole2-07-02-077	TC	42360	36.14356001	-81.8287799	BREMC	1	CHA-B	Aerial	1	SP
2 7246	Pole2-07-02-079	TC	42360	36.14698076	-81.82455088	BREMC	1	CHA-B	Aerial	1	SP
2 27011	Pole2-07-02-081A	TC	42360	36.14762882	-81.82349277	BREMC	1	CHA-B	Secondary	1	SP

2 10287	Pole2-07-02-084	TC	42360	36.14803849	-81.82158458	BREMC	1	CHA-B	Aerial	1	SP
2 28108	Pole2-07-02-084A	TC	42360	36.14814798	-81.82184254	BREMC	1	CHA-B	Secondary	1	MS
2 28108	Pole2-07-02-084A	TC	42360	36.14814798	-81.82184254	BREMC	1	CHA-B	Secondary	1	SP
2 1753	Pole2-07-02-101	TC	42360	36.14734974	-81.82529229	BREMC	1	CHA-B	Aerial	1	SP
2 20238	Pole2-07-02-101A	TC	42360	36.14726434	-81.82524339	BREMC	1	CHA-B	Secondary	1	SP
2 15653	Pole2-07-02-104A	TC	42360	36.14773175	-81.82435662	BREMC	1	CHA-B	Secondary	1	SP
2 4624	Pole2-07-02-108	TC	42360	36.14862535	-81.82289656	BREMC	1	CHA-B	Aerial	1	SP
2 24723	Pole2-07-03-003A	TC	42367	36.14246086	-81.80944433	BREMC	1	CHA-B	Secondary	1	MS
2 24723	Pole2-07-03-003A	TC	42367	36.14246086	-81.80944433	BREMC	1	CHA-B	Secondary	1	SP
2 5066	Pole2-07-03-006	TC	42360	36.14901838	-81.81215032	BREMC	1	CHA-B	Aerial	1	GC
2 27648	Pole2-07-03-007A	TC	42360	36.14942948	-81.81097102	BREMC	1	CHA-B	Secondary	1	MS
2 4845	Pole2-07-03-008	TC	42360	36.15023953	-81.81503221	BREMC	1	CHA-B	Aerial	1	MS
2 2611	Pole2-07-03-009	TC	42360	36.15049823	-81.81444443	BREMC	1	CHA-B	Aerial	1	MS
2 20419	Pole2-07-03-011A	TC	42360	36.15114683	-81.81340028	BREMC	1	CHA-B	Secondary	1	SP
2 21024	Pole2-07-03-012A	TC	42360	36.15059639	-81.81323833	BREMC	1	CHA-B	Secondary	1	SP
2 25514	Pole2-07-03-050C	TC	42359	36.15446292	-81.80668486	BREMC	1	CHA-B	Aerial	1	SP
2 25519	Pole2-07-03-050D	TC	42359	36.15444215	-81.80729681	BREMC	1	CHA-B	Aerial	2	SP
2 3046	Pole2-07-03-069	TC	42360	36.15005698	-81.81558649	BREMC	1	CHA-B	Aerial	1	SP
2 28017	Pole2-07-03-091A	TC	42360	36.14923686	-81.81522463	BREMC	1	CHA-B	Secondary	1	MS
2 28017	Pole2-07-03-091A	TC	42360	36.14923686	-81.81522463	BREMC	1	CHA-B	Secondary	1	SP
2 15126	Pole2-07-03-092A	TC	42360	36.14957546	-81.81395963	BREMC	1	CHA-B	Secondary	1	SP
2 27719	Pole2-07-03-096A	TC	42360	36.14886789	-81.81980116	BREMC	1	CHA-B	Secondary	1	SP
2 15910	Pole2-07-03-097	TC	42360	36.14935731	-81.81936237	BREMC	1	CHA-B	Aerial	1	SP
2 28026	Pole2-07-03-097B	TC	42360	36.14937662	-81.81981112	BREMC	1	CHA-B	Secondary	1	SP
2 28032	Pole2-07-03-097C	TC	42360	36.14941782	-81.81999475	BREMC	1	CHA-B	Secondary	1	MS
2 4709	Pole2-07-03-103	TC	42359	36.15472674	-81.80392381	BREMC	1	CHA-B	Aerial	1	MS
2 19941	Pole2-07-03-105A	TC	42359	36.1537417	-81.80474742	BREMC	1	CHA-B	Secondary	1	SP
2 19643	Pole2-07-03-111A	TC	42359	36.15306224	-81.806414	BREMC	1	CHA-B	Secondary	1	SP
2 20018	Pole2-07-03-111C	TC	42359	36.15228248	-81.8064819	BREMC	1	CHA-B	Aerial	1	SP
2 2244	Pole2-07-03-118	TC	42359	36.15262216	-81.80462529	BREMC	1	CHA-B	Aerial	2	SP
2 2095	Pole2-07-03-121	TC	42360	36.15179408	-81.80450861	BREMC	1	CHA-B	Aerial	1	SP
2 5550	Pole2-07-03-125	TC	42359	36.15260417	-81.80559108	BREMC	1	CHA-B	Aerial	2	SP
2 20850	Pole2-07-03-125C	TC	42359	36.15229538	-81.80583031	BREMC	1	CHA-B	Aerial	1	MS
2 20852	Pole2-07-03-125D	TC	42359	36.15209465	-81.80608764	BREMC	1	CHA-B	Aerial	1	MS
2 6361	Pole2-07-03-126	TC	42359	36.15128111	-81.80488416	BREMC	1	CHA-B	Aerial	1	SP
2 21215	Pole2-07-03-137A	TC	42360	36.15036248	-81.81170794	BREMC	1	CHA-B	Secondary	1	SP
2 8518	Pole2-07-03-144	TC	42359	36.15144689	-81.80632634	BREMC	1	CHA-B	Aerial	1	SP
2 21176	Pole2-07-03-144B	TC	42359	36.15129432	-81.80660181	BREMC	1	CHA-B	Secondary	1	SP
2 21222	Pole2-07-03-144D	TC	42359	36.15112719	-81.80685188	BREMC	1	CHA-B	Secondary	1	SP
2 18798	Pole2-07-03-148	TC	42359	36.15408004	-81.80309955	BREMC	1	CHA-B	Aerial	2	SP
2 16856	Pole2-07-03-173	TC	42359	36.15516039	-81.80340014	BREMC	1	CHA-B	Aerial	1	MS
2 16043	Pole2-07-03-179	TC	42367	36.14372324	-81.80758667	BREMC	1	CHA-B	Aerial	2	SP
2 10806	Pole2-07-03-184	TC	42367	36.14542015	-81.80259467	BREMC	1	CHA-B	Aerial	1	SP
2 18716	Pole2-07-04-009	TC	42359	36.15695511	-81.79859502	BREMC	1	CHA-B	Aerial	1	SP
2 19716	Pole2-07-04-011B	TC	42360	36.15689711	-81.78361314	BREMC	1	CHA-B	Secondary	1	MS
2 12829	Pole2-07-04-015	TC	42360	36.15794331	-81.78674586	BREMC	1	CHA-B	Aerial	2	SP
2 9079	Pole2-07-04-020	TC	42360	36.15663598	-81.78899453	BREMC	1	CHA-B	Aerial	1	MS
2 11839	Pole2-07-04-021	TC	42360	36.15618378	-81.78968022	BREMC	1	CHA-B	Aerial	1	GC
2 11839	Pole2-07-04-021	TC	42360	36.15618378	-81.78968022	BREMC	1	CHA-B	Aerial	1	SP
2 23445	Pole2-07-04-026A	TC	42360	36.1545176	-81.79231616	BREMC	1	CHA-B	Secondary	1	SP
2 18463	Pole2-07-04-030	TC	42360	36.15804441	-81.78847916	BREMC	1	CHA-B	Aerial	1	SP
2 24966	Pole2-07-04-039A	C	42359	36.15532145	-81.79725284	BREMC	1	CHA-B	Aerial	1	MS
2 24966	Pole2-07-04-039A	C	42359	36.15532145	-81.79725284	BREMC	1	CHA-B	Aerial	1	SP
2 12811	Pole2-07-04-040	TC	42359	36.15558313	-81.79657271	BREMC	1	CHA-B	Aerial	1	SP
2 11413	Pole2-07-04-043	TC	42359	36.15636455	-81.79490425	BREMC	1	CHA-B	Aerial	1	GC
2 466	Pole2-07-04-044B	TC	42360	36.15413975	-81.78731897	BREMC	1	CHA-B	Secondary	1	SP
2 25819	Pole2-07-04-046C	TC	42360	36.15597394	-81.78574873	BREMC	1	CHA-B	Secondary	1	SP
2 10116	Pole2-07-04-049	TC	42373	36.15548678	-81.7846632	BREMC	1	CHA-B	Aerial	1	SP
2 11040	Pole2-07-04-068	TC	42359	36.15710511	-81.79954946	BREMC	1	CHA-B	Aerial	2	SP
2 27128	Pole2-07-04-068A	TC	42359	36.15684052	-81.80036673	BREMC	1	CHA-B	Secondary	1	SP
2 17157	Pole2-07-04-069	TC	42359	36.15742567	-81.80006687	BREMC	1	CHA-B	Aerial	1	SP
2 27340	Pole2-07-04-069C	TC	42359	36.15759028	-81.80002956	BREMC	1	CHA-B	Secondary	1	SP
2 5855	Pole2-07-04-096	TC	42360	36.14944046	-81.79995602	BREMC	1	CHA-B	Aerial	1	GC
2 5855	Pole2-07-04-096	TC	42360	36.14944046	-81.79995602	BREMC	1	CHA-B	Aerial	1	SP
2 7173	Pole2-07-04-097	TC	42359	36.14868895	-81.80022833	BREMC	1	CHA-B	Aerial	1	SP
2 28094	Pole2-07-04-098A	TC	42359	36.14790832	-81.79985237	BREMC	1	CHA-B	Secondary	1	GC
2 28094	Pole2-07-04-098A	TC	42359	36.14790832	-81.79985237	BREMC	1	CHA-B	Secondary	1	SP
2 28140	Pole2-07-04-098B	TC	42359	36.14756936	-81.79966386	BREMC	1	CHA-B	Secondary	1	SP
2 28183	Pole2-07-04-099A	TC	42359	36.14678887	-81.80078889	BREMC	1	CHA-B	Secondary	1	GC
2 16858	Pole2-07-04-100	TC	42359	36.14670907	-81.79936566	BREMC	1	CHA-B	Aerial	1	SP
2 903	Pole2-07-04-100A	TC	42359	36.14679171	-81.79890056	BREMC	1	CHA-B	Secondary	1	SP
2 2581	Pole2-07-04-125	TC	42373	36.14432896	-81.79225809	BREMC	1	CHA-B	Aerial	2	SP
2 10706	Pole2-07-04-128	TC	42373	36.14390913	-81.7911026	BREMC	1	CHA-B	Aerial	1	SP

2	20905	Pole2-07-04-132A	TC	42359	36.14842653	-81.79196688	BREMC	1	CHA-B	Secondary	1	SP
2	4998	Pole2-07-04-144	TC	42373	36.14627504	-81.78824163	BREMC	1	CHA-B	Aerial	1	SP
2	21219	Pole2-07-04-144C	TC	42373	36.14635665	-81.7883048	BREMC	1	CHA-B	Aerial	1	SP
2	18069	Pole2-07-04-152	TC	42373	36.14925777	-81.79547175	BREMC	1	CHA-B	Aerial	1	SP
2	21500	Pole2-07-04-156A	TC	42373	36.15216161	-81.79182229	BREMC	1	CHA-B	Secondary	1	SP
2	20576	Pole2-07-04-157B	TC	42373	36.15289353	-81.79226229	BREMC	1	CHA-B	Secondary	1	SP
2	20806	Pole2-07-04-161A	TC	42360	36.15353936	-81.78786791	BREMC	1	CHA-B	Secondary	1	SP
2	2575	Pole2-07-04-162	TC	42360	36.15461474	-81.78583293	BREMC	1	CHA-B	Aerial	1	SP
2	6671	Pole2-07-04-166	TC	42373	36.15245329	-81.78741159	BREMC	1	CHA-B	Aerial	1	SP
2	22033	Pole2-07-04-166B	TC	42373	36.15200576	-81.78763128	BREMC	1	CHA-B	Secondary	1	SP
2	21528	Pole2-07-04-170A	TC	42373	36.15126619	-81.78787764	BREMC	1	CHA-B	Secondary	1	SP
2	21538	Pole2-07-04-171A	TC	42373	36.15099585	-81.78803024	BREMC	1	CHA-B	Secondary	1	SP
2	21652	Pole2-07-04-172C	TC	42373	36.15027892	-81.78862056	BREMC	1	CHA-B	Secondary	1	GC
2	21652	Pole2-07-04-172C	TC	42373	36.15027892	-81.78862056	BREMC	1	CHA-B	Secondary	1	SP
2	29996	Pole2-07-04-176B	TC	42359	36.14845249	-81.80027237	BREMC	1	CHA-B	Secondary	1	SP
2	6544	Pole2-07-04-183	TC	42373	36.15103498	-81.79539679	BREMC	1	CHA-B	Aerial	2	SP
2	15324	Pole2-07-04-184	TC	42373	36.15078303	-81.79441734	BREMC	1	CHA-B	Aerial	2	SP
2	21559	Pole2-07-04-184A	TC	42373	36.15100166	-81.79458466	BREMC	1	CHA-B	Secondary	1	SP
2	6861	Pole2-07-04-265	TC	42359	36.1532998	-81.79876715	BREMC	1	CHA-B	Aerial	1	SP
2	1151	Pole2-07-04-284	TC	42367	36.14468968	-81.80082684	BREMC	1	CHA-B	Aerial	1	SP
2	11060	Pole2-07-08-016	TC	42359	36.15985153	-81.79560448	BREMC	1	CHA-B	Aerial	1	SP
2	12861	Pole2-07-08-067	TC	42359	36.15865254	-81.79901708	BREMC	1	CHA-B	Aerial	2	SP
2	15561	Pole2-07-08-067B	TC	42359	36.15816588	-81.79896759	BREMC	1	CHA-B	Aerial	1	GC
2	12872	Pole2-07-08-189	TC	42359	36.15925848	-81.79659355	BREMC	1	CHA-B	Aerial	2	SP
2	3226	Pole2-07-08-190	TC	42360	36.1584198	-81.78753775	BREMC	1	CHA-B	Aerial	1	SP
2	5152	Pole2-07-08-273	TC	42360	36.15883707	-81.7870845	BREMC	1	CHA-B	Aerial	1	MS
2	5152	Pole2-07-08-273	TC	42360	36.15883707	-81.7870845	BREMC	1	CHA-B	Aerial	1	SP
2	4764	Pole2-08-01-043	TC	42373	36.15392851	-81.77731921	BREMC	1	CHA-B	Aerial	2	SP
2	2937	Pole2-08-01-046	TC	42373	36.15339185	-81.77592933	BREMC	1	CHA-B	Aerial	2	SP
2	25691	Pole2-08-01-046A	TC	42373	36.15330236	-81.77551072	BREMC	1	CHA-B	Secondary	1	MS
2	25691	Pole2-08-01-046A	TC	42373	36.15330236	-81.77551072	BREMC	1	CHA-B	Secondary	1	SP
2	6593	Pole2-08-01-049	TC	42373	36.1533457	-81.77759027	BREMC	1	CHA-B	Aerial	1	SP
2	25860	Pole2-08-01-049A	TC	42373	36.15316918	-81.77738385	BREMC	1	CHA-B	Secondary	1	SP
2	25223	Pole2-08-01-049B	TC	42373	36.15320042	-81.77719545	BREMC	1	CHA-B	Secondary	1	SP
2	11577	Pole2-08-01-052	TC	42373	36.15227265	-81.77995788	BREMC	1	CHA-B	Aerial	2	SP
2	25251	Pole2-08-01-052D	TC	42373	36.15190734	-81.78000249	BREMC	1	CHA-B	Secondary	1	SP
2	10941	Pole2-08-01-054	TC	42373	36.15291514	-81.77667026	BREMC	1	CHA-B	Aerial	1	SP
2	2965	Pole2-08-01-055	TC	42373	36.15252619	-81.7770419	BREMC	1	CHA-B	Aerial	2	SP
2	26418	Pole2-08-01-058B	TC	42373	36.15283785	-81.77789366	BREMC	1	CHA-B	Secondary	1	SP
2	9354	Pole2-08-01-059	TC	42373	36.15198524	-81.77773517	BREMC	1	CHA-B	Aerial	1	SP
2	26630	Pole2-08-01-059A	TC	42373	36.15183577	-81.7779509	BREMC	1	CHA-B	Secondary	1	SP
2	26734	Pole2-08-01-059B	TC	42373	36.15214416	-81.77806519	BREMC	1	CHA-B	Secondary	1	SP
2	26345	Pole2-08-01-061B	TC	42373	36.15240428	-81.77656034	BREMC	1	CHA-B	Aerial	1	SP
2	13026	Pole2-08-01-061D	TC	42373	36.15251708	-81.77592969	BREMC	1	CHA-B	Aerial	1	SP
2	1490	Pole2-08-01-062	TC	42373	36.15163138	-81.77667541	BREMC	1	CHA-B	Aerial	1	SP
2	2248	Pole2-08-01-063	TC	42373	36.15156575	-81.7762023	BREMC	1	CHA-B	Aerial	2	SP
2	26720	Pole2-08-01-063B	TC	42373	36.15179268	-81.77568856	BREMC	1	CHA-B	Secondary	1	SP
2	26723	Pole2-08-01-063C	TC	42373	36.15176437	-81.77555435	BREMC	1	CHA-B	Secondary	1	SP
2	6594	Pole2-08-01-065	TC	42373	36.15208224	-81.77554908	BREMC	1	CHA-B	Aerial	1	SP
2	29780	Pole2-08-01-084	TC	42373	36.1532259	-81.77446932	BREMC	1	CHA-B	Aerial	1	SP
2	28301	Pole2-08-01-085A	TC	42373	36.15319654	-81.77410853	BREMC	1	CHA-B	Secondary	1	SP
2	7647	Pole2-08-01-092	TC	42373	36.15256909	-81.7815934	BREMC	1	CHA-B	Aerial	1	SP
2	15503	Pole2-08-01-096	TC	42373	36.15338902	-81.78269302	BREMC	1	CHA-B	Aerial	1	SP
2	28182	Pole2-08-01-099A	TC	42367	36.14585197	-81.76740116	BREMC	1	CHA-B	Secondary	1	SP
2	2039	Pole2-08-01-127	TC	42355	36.15526142	-81.7695529	BREMC	1	CHA-B	Aerial	1	SP
2	21140	Pole2-08-01-128A	TC	42355	36.15468584	-81.76962915	BREMC	1	CHA-B	Secondary	1	MS
2	21140	Pole2-08-01-128A	TC	42355	36.15468584	-81.76962915	BREMC	1	CHA-B	Secondary	1	SP
2	18711	Pole2-08-01-134	C	42355	36.15050847	-81.76641977	BREMC	1	CHA-B	Aerial	1	SP
2	21174	Pole2-08-01-144B	TC	42367	36.14646011	-81.76658659	BREMC	1	CHA-B	Secondary	1	SP
2	21221	Pole2-08-01-144D	TC	42367	36.1469693	-81.76595014	BREMC	1	CHA-B	Secondary	1	GC
2	21221	Pole2-08-01-144D	TC	42367	36.1469693	-81.76595014	BREMC	1	CHA-B	Secondary	1	MS
2	4956	Pole2-08-01-149	TC	42373	36.15175646	-81.78136872	BREMC	1	CHA-B	Aerial	2	SP
2	19444	Pole2-08-01-170	TC	42360	36.15745407	-81.77859188	BREMC	1	CHA-B	Aerial	1	SP
2	8750	Pole2-08-01-171	TC	42360	36.15771332	-81.77794825	BREMC	1	CHA-B	Aerial	1	SP
2	13440	Pole2-08-01-177	TC	42373	36.15796324	-81.78012323	BREMC	1	CHA-B	Aerial	2	SP
2	21548	Pole2-08-01-183B	TC	42373	36.15699145	-81.78258085	BREMC	1	CHA-B	Secondary	1	MS
2	21548	Pole2-08-01-183B	TC	42373	36.15699145	-81.78258085	BREMC	1	CHA-B	Secondary	1	SP
2	2836	Pole2-08-01-199	TC	42373	36.15381396	-81.77667931	BREMC	1	CHA-B	Aerial	2	SP
2	21634	Pole2-08-01-199A	TC	42373	36.1539026	-81.77624604	BREMC	1	CHA-B	Secondary	1	GC
2	7929	Pole2-08-01-200	TC	42373	36.1539395	-81.77881553	BREMC	1	CHA-B	Aerial	1	SP
2	21771	Pole2-08-01-201A	TC	42373	36.15359956	-81.77867334	BREMC	1	CHA-B	Secondary	1	SP
2	21775	Pole2-08-01-201B	TC	42373	36.15346613	-81.7783533	BREMC	1	CHA-B	Secondary	1	SP
2	1036	Pole2-08-01-210	TC	42373	36.1524874	-81.77880406	BREMC	1	CHA-B	Aerial	1	SP

2 30799	Pole2-08-01-215B	TC	42373	36.15412958	-81.77507126	BREMC	1 CHA-B	Secondary	1 SP
2 22959	Pole2-08-01-215C	TC	42373	36.15411092	-81.77536558	BREMC	1 CHA-B	Secondary	1 SP
2 23021	Pole2-08-01-216A	TC	42373	36.15543636	-81.77810228	BREMC	1 CHA-B	Secondary	2 SP
2 23039	Pole2-08-01-219A	TC	42373	36.15463706	-81.77883747	BREMC	1 CHA-B	Secondary	1 SP
2 22546	Pole2-08-01-222A	TC	42373	36.15524468	-81.78100627	BREMC	1 CHA-B	Secondary	1 SP
2 29380	Pole2-08-01-223	TC	42373	36.15478031	-81.77974075	BREMC	1 CHA-B	Aerial	3 SP
2 22549	Pole2-08-01-223A	TC	42373	36.15481767	-81.78009698	BREMC	1 CHA-B	Secondary	1 GC
2 22549	Pole2-08-01-223A	TC	42373	36.15481767	-81.78009698	BREMC	1 CHA-B	Secondary	1 SP
2 18760	Pole2-08-01-226	TC	42373	36.15463456	-81.78099149	BREMC	1 CHA-B	Aerial	1 SP
2 6850	Pole2-08-01-227	TC	42373	36.15463185	-81.78069114	BREMC	1 CHA-B	Aerial	2 SP
2 22614	Pole2-08-01-227A	TC	42373	36.15435921	-81.78060948	BREMC	1 CHA-B	Secondary	1 SP
2 6910	Pole2-08-01-228	TC	42373	36.15428472	-81.78121009	BREMC	1 CHA-B	Aerial	1 GC
2 6910	Pole2-08-01-228	TC	42373	36.15428472	-81.78121009	BREMC	1 CHA-B	Aerial	1 SP
2 10553	Pole2-08-01-232	TC	42360	36.15596959	-81.77759797	BREMC	1 CHA-B	Aerial	1 SP
2 23276	Pole2-08-01-236A	TC	42373	36.15185233	-81.77698629	BREMC	1 CHA-B	Secondary	1 SP
2 18698	Pole2-08-01-240	TC	42367	36.14981186	-81.78030272	BREMC	1 CHA-B	Aerial	1 SP
2 791	Pole2-08-01-274	TC	42373	36.15156384	-81.78306014	BREMC	1 CHA-B	Aerial	1 SP
2 22703	Pole2-08-01-274A	TC	42373	36.15155837	-81.78269174	BREMC	1 CHA-B	Secondary	1 SP
2 17991	Pole2-08-01-284	TC	42373	36.15064027	-81.78112976	BREMC	1 CHA-B	Aerial	2 SP
2 14208	Pole2-08-01-313	TC	42360	36.15622349	-81.78367022	BREMC	1 CHA-B	Aerial	1 SP
2 29913	Pole2-08-01-317	TC	42355	36.15649523	-81.76610281	BREMC	1 CHA-B	Aerial	2 SP
2 14056	Pole2-08-01-319	TC	42360	36.15676372	-81.78016526	BREMC	1 CHA-B	Secondary	1 SP
2 29238	Pole2-08-02-028	TC	42355	36.14983553	-81.7619474	BREMC	1 CHA-B	Aerial	1 SP
2 4272	Pole2-08-02-029	TC	42355	36.14995606	-81.76121276	BREMC	1 CHA-B	Aerial	1 SP
2 30126	Pole2-08-02-032	TC	42367	36.14825055	-81.76512174	BREMC	1 CHA-B	Aerial	1 SP
2 8595	Pole2-08-02-051	TC	42355	36.15524877	-81.76363136	BREMC	1 CHA-B	Aerial	1 SP
2 25626	Pole2-08-02-051A	TC	42355	36.15547863	-81.76377401	BREMC	1 CHA-B	Secondary	1 SP
2 12653	Pole2-08-02-053	TC	42355	36.15647419	-81.76240222	BREMC	1 CHA-B	Aerial	2 SP
2 25268	Pole2-08-02-053A	TC	42355	36.15692784	-81.76240404	BREMC	1 CHA-B	Secondary	1 SP
2 13173	Pole2-08-02-055	TC	42355	36.15489795	-81.7621322	BREMC	1 CHA-B	Aerial	1 SP
2 27769	Pole2-08-02-055A	TC	42355	36.1547052	-81.76222851	BREMC	1 CHA-B	Secondary	1 SP
2 13172	Pole2-08-02-056	TC	42355	36.15519703	-81.76118318	BREMC	1 CHA-B	Aerial	1 GC
2 13574	Pole2-08-02-057	TC	42355	36.15591962	-81.76112424	BREMC	1 CHA-B	Aerial	2 SP
2 13174	Pole2-08-02-058	TC	42355	36.15611315	-81.76050827	BREMC	1 CHA-B	Aerial	1 SP
2 27812	Pole2-08-02-058A	TC	42355	36.15626305	-81.76022715	BREMC	1 CHA-B	Secondary	1 SP
2 13175	Pole2-08-02-067	TC	42355	36.15420926	-81.76259959	BREMC	1 CHA-B	Aerial	2 SP
2 28064	Pole2-08-02-091B	TC	42355	36.15837622	-81.76452701	BREMC	1 CHA-B	Secondary	1 SP
2 14617	Pole2-08-05-020	TC	42373	36.15856537	-81.7799504	BREMC	1 CHA-B	Aerial	1 GC
2 14617	Pole2-08-05-020	TC	42373	36.15856537	-81.7799504	BREMC	1 CHA-B	Aerial	1 SP
2 23234	Pole2-08-05-021A	TC	42373	36.15911104	-81.7811597	BREMC	1 CHA-B	Aerial	1 SP
2 23341	Pole2-08-05-021B	TC	42373	36.15934091	-81.78124049	BREMC	1 CHA-B	Aerial	1 MS
2 23341	Pole2-08-05-021B	TC	42373	36.15934091	-81.78124049	BREMC	1 CHA-B	Aerial	1 SP
2 4080	Pole2-08-05-045	TC	42373	36.15983797	-81.77742277	BREMC	1 CHA-B	Aerial	1 SP
2 25690	Pole2-08-05-046A	TC	42373	36.16015695	-81.77783931	BREMC	1 CHA-B	Secondary	1 GC
2 6831	Pole2-08-05-047	TC	42373	36.1601146	-81.77859143	BREMC	1 CHA-B	Aerial	1 GC
2 21263	Pole2-08-05-138C	TC	42373	36.16202613	-81.76901814	BREMC	1 CHA-B	Secondary	1 SP
2 6531	Pole2-08-05-144	TC	42359	36.16648322	-81.7687482	BREMC	1 CHA-B	Aerial	2 SP
2 16975	Pole2-08-05-153	TC	42373	36.15925417	-81.77094502	BREMC	1 CHA-B	Aerial	3 SP
2 20798	Pole2-08-05-160B	TC	42373	36.16004824	-81.76837153	BREMC	1 CHA-B	Secondary	1 SP
2 20823	Pole2-08-05-162C	TC	42355	36.15930884	-81.76721736	BREMC	1 CHA-B	Aerial	1 SP
2 31556	Pole2-08-05-163	TC	42373	36.15894064	-81.76973793	BREMC	1 CHA-B	Aerial	1 SP
2 11482	Pole2-08-05-185	C	42359	36.16435687	-81.76705846	BREMC	1 CHA-B	Aerial	1 SP
2 21605	Pole2-08-05-185A	C	42359	36.16416145	-81.76710627	BREMC	1 CHA-B	Secondary	1 SP
2 29185	Pole2-08-06-004d	C	42348	36.16524145	-81.75861564	BREMC	1 CHA-B	Secondary	1 SP
2 20865	Pole2-08-06-013B	C	42348	36.16156849	-81.76565381	BREMC	1 CHA-B	Secondary	1 SP
2 21995	Pole2-08-06-019A	TC	42355	36.16056008	-81.75972031	BREMC	1 CHA-B	Secondary	1 SP
2 26272	Pole2-08-06-061B	TC	42348	36.16098787	-81.76532087	BREMC	1 CHA-B	Aerial	2 SP
2 26188	Pole2-08-06-069A	TC	42348	36.16652777	-81.75898686	BREMC	1 CHA-B	Secondary	1 SP
2 27434	Pole2-08-06-079B	TC	42348	36.16677382	-81.76003673	BREMC	1 CHA-B	Secondary	1 MS
2 27434	Pole2-08-06-079B	TC	42348	36.16677382	-81.76003673	BREMC	1 CHA-B	Secondary	1 SP
2 3972	Pole2-08-06-080	TC	42348	36.16737103	-81.76046552	BREMC	1 CHA-B	Aerial	1 SP
2 27976	Pole2-08-06-091A	TC	42348	36.16939952	-81.76217041	BREMC	1 CHA-B	Secondary	1 GC
2 27976	Pole2-08-06-091A	TC	42348	36.16939952	-81.76217041	BREMC	1 CHA-B	Secondary	1 MS
2 28122	Pole2-08-06-092A	TC	42348	36.16188888	-81.76611584	BREMC	1 CHA-B	Aerial	1 MS
2 13031	Pole2-08-06-094	TC	42355	36.16072643	-81.76569309	BREMC	1 CHA-B	Aerial	2 SP
2 19725	Pole2-08-06-123B	TC	42348	36.16851967	-81.75342038	BREMC	1 CHA-B	Secondary	1 SP
2 4452	Pole2-08-06-131	TC	42347	36.17091185	-81.75178963	BREMC	1 CHA-B	Aerial	1 SP
2 9264	Pole2-08-06-132	TC	42347	36.17155293	-81.75212905	BREMC	1 CHA-B	Aerial	1 SP
2 5881	Pole2-08-06-161	TC	42355	36.1601879	-81.75891465	BREMC	1 CHA-B	Aerial	2 SP
2 6332	Pole2-08-06-184	TC	42355	36.16097729	-81.76028871	BREMC	1 CHA-B	Aerial	1 SP
2 9383	Pole2-08-06-216	C	42348	36.16362299	-81.76178795	BREMC	1 CHA-B	Aerial	1 SP
2 13177	Pole2-08-06-247	TC	42347	36.17055328	-81.75121061	BREMC	1 CHA-B	Aerial	1 SP
2 5150	Pole2-08-06-341	TC	42355	36.15959117	-81.76600646	BREMC	1 CHA-B	Aerial	1 SP

2 28164	Pole2-08-07-099A	TC	42346	36.16648697	-81.73391542	BREMC	1	CHA-B	Secondary	1	SP
2 19996	Pole2-08-07-105A	TC	42346	36.17077749	-81.73863234	BREMC	1	CHA-B	Secondary	1	SP
2 19943	Pole2-08-07-105B	TC	42346	36.17095534	-81.73869879	BREMC	1	CHA-B	Secondary	1	SP
2 7026	Pole2-08-07-177	TC	42347	36.17388518	-81.73675488	BREMC	1	CHA-B	Aerial	1	SP
2 11647	Pole2-08-07-178	TC	42347	36.1735928	-81.73608275	BREMC	1	CHA-B	Aerial	1	SP
2 27499	Pole2-08-08-006A	TC	42346	36.16662377	-81.72971892	BREMC	1	CHA-B	Secondary	1	SP
2 25180	Pole2-08-08-047A	TC	42346	36.17130293	-81.73066654	BREMC	1	CHA-B	Secondary	1	SP
2 30249	Pole2-08-08-111	TC	42346	36.17146185	-81.71660982	BREMC	1	CHA-B	Aerial	2	SP
2 19634	Pole2-08-08-111A	TC	42346	36.17131687	-81.71692463	BREMC	1	CHA-B	Aerial	1	MS
2 19634	Pole2-08-08-111A	TC	42346	36.17131687	-81.71692463	BREMC	1	CHA-B	Aerial	1	SP
2 11664	Pole2-08-08-114	C	42346	36.17072258	-81.71628083	BREMC	1	CHA-B	Aerial	1	SP
2 30366	Pole2-08-08-127	TC	42346	36.17160243	-81.71662911	BREMC	1	CHA-B	Aerial	2	SP
2 15415	Pole2-08-08-181	TC	42346	36.17160116	-81.72929634	BREMC	1	CHA-B	Aerial	1	SP
2 790	Pole2-08-08-186	TC	42346	36.1725931	-81.728466	BREMC	1	CHA-B	Aerial	2	SP
2 12548	Pole2-08-08-192	TC	42346	36.17299912	-81.73023409	BREMC	1	CHA-B	Aerial	1	SP
2 3439	Pole2-08-08-195	TC	42346	36.17334177	-81.72853758	BREMC	1	CHA-B	Secondary	1	SP
2 21626	Pole2-08-08-198A	TC	42346	36.17294469	-81.72705075	BREMC	1	CHA-B	Secondary	1	SP
2 1056	Pole2-08-08-199	TC	42346	36.17228627	-81.72872991	BREMC	1	CHA-B	Aerial	2	SP
2 13972	Pole2-08-08-199A	TC	42346	36.17237919	-81.72903477	BREMC	1	CHA-B	Secondary	1	SP
2 19449	Pole2-08-11-008	TC	42347	36.17969416	-81.73819696	BREMC	1	CHA-B	Aerial	1	SP
2 5358	Pole2-08-11-009	TC	42347	36.1798423	-81.73796992	BREMC	1	CHA-B	Aerial	1	SP
2 2858	Pole2-08-11-016	TC	42347	36.17997429	-81.73648598	BREMC	1	CHA-B	Aerial	2	GC
2 4332	Pole2-08-11-022	TC	42347	36.17833709	-81.73696983	BREMC	1	CHA-B	Aerial	1	SP
2 11790	Pole2-08-11-032	TC	42347	36.18072476	-81.73480337	BREMC	1	CHA-B	Aerial	2	SP
2 24026	Pole2-08-11-033A	TC	42347	36.1799716	-81.73488617	BREMC	1	CHA-B	Aerial	2	GC
2 24026	Pole2-08-11-033A	TC	42347	36.1799716	-81.73488617	BREMC	1	CHA-B	Aerial	2	SP
2 15739	Pole2-08-11-034	TC	42347	36.18159716	-81.73561412	BREMC	1	CHA-B	Aerial	2	SP
2 24639	Pole2-08-11-038A	TC	42347	36.18134565	-81.7343518	BREMC	1	CHA-B	Secondary	1	SP
2 8453	Pole2-08-11-039	TC	42347	36.18182127	-81.73400582	BREMC	1	CHA-B	Aerial	1	SP
2 18313	Pole2-08-11-041	TC	42347	36.18166557	-81.73340796	BREMC	1	CHA-B	Aerial	2	SP
2 5256	Pole2-08-11-044	TC	42347	36.18219989	-81.73520095	BREMC	1	CHA-B	Aerial	1	GC
2 5256	Pole2-08-11-044	TC	42347	36.18219989	-81.73520095	BREMC	1	CHA-B	Aerial	1	SP
2 7601	Pole2-08-11-048	TC	42347	36.18358531	-81.73578467	BREMC	1	CHA-B	Aerial	1	SP
2 4549	Pole2-08-11-051	TC	42347	36.18477066	-81.73506002	BREMC	1	CHA-B	Aerial	1	SP
2 10938	Pole2-08-11-054	TC	42347	36.18428091	-81.73361278	BREMC	1	CHA-B	Aerial	1	GC
2 10938	Pole2-08-11-054	TC	42347	36.18428091	-81.73361278	BREMC	1	CHA-B	Aerial	1	SP
2 8792	Pole2-08-11-055	TC	42347	36.18360156	-81.73327104	BREMC	1	CHA-B	Aerial	1	SP
2 26002	Pole2-08-11-061A	TC	42347	36.18811696	-81.7361145	BREMC	1	CHA-B	Secondary	1	SP
2 11785	Pole2-08-11-062	TC	42347	36.18825138	-81.73738129	BREMC	1	CHA-B	Aerial	1	SP
2 26349	Pole2-08-11-062A	TC	42347	36.18825239	-81.73705572	BREMC	1	CHA-B	Secondary	1	MS
2 26349	Pole2-08-11-062A	TC	42347	36.18825239	-81.73705572	BREMC	1	CHA-B	Secondary	1	SP
2 14573	Pole2-08-11-071	TC	42347	36.18739502	-81.73823022	BREMC	1	CHA-B	Aerial	1	SP
2 27092	Pole2-08-11-073A	TC	42347	36.1861598	-81.73839549	BREMC	1	CHA-B	Secondary	1	SP
2 11783	Pole2-08-11-074	TC	42347	36.18603258	-81.73866509	BREMC	1	CHA-B	Aerial	1	SP
2 5761	Pole2-08-11-078	TC	42347	36.18474483	-81.73893504	BREMC	1	CHA-B	Aerial	1	GC
2 27025	Pole2-08-11-082A	TC	42347	36.18351401	-81.73964887	BREMC	1	CHA-B	Secondary	1	SP
2 27947	Pole2-08-11-083A	TC	42347	36.1828746	-81.74030421	BREMC	1	CHA-B	Secondary	1	SP
2 28036	Pole2-08-11-083C	TC	42347	36.18343774	-81.74060477	BREMC	1	CHA-B	Secondary	1	SP
2 28334	Pole2-08-11-086A	TC	42347	36.18318634	-81.74200579	BREMC	1	CHA-B	Secondary	1	SP
2 5261	Pole2-08-11-089	TC	42347	36.18437843	-81.74102337	BREMC	1	CHA-B	Aerial	1	SP
2 28051	Pole2-08-11-089A	TC	42347	36.18425197	-81.74127634	BREMC	1	CHA-B	Secondary	1	SP
2 31244	Pole2-08-11-089B	TC	42347	36.18458232	-81.74070582	BREMC	1	CHA-B	Secondary	1	SP
2 18785	Pole2-08-11-103	TC	42347	36.18439598	-81.74497684	BREMC	1	CHA-B	Aerial	2	GC
2 18785	Pole2-08-11-103	TC	42347	36.18439598	-81.74497684	BREMC	1	CHA-B	Aerial	2	SP
2 19298	Pole2-08-11-103A	TC	42347	36.1843432	-81.74437201	BREMC	1	CHA-B	Secondary	1	MS
2 19298	Pole2-08-11-103A	TC	42347	36.1843432	-81.74437201	BREMC	1	CHA-B	Secondary	1	SP
2 15400	Pole2-08-11-106	TC	42347	36.18541311	-81.74340796	BREMC	1	CHA-B	Aerial	1	SP
2 10316	Pole2-08-11-122	TC	42347	36.1813245	-81.74511217	BREMC	1	CHA-B	Aerial	1	MS
2 8714	Pole2-08-11-130	TC	42347	36.17955693	-81.74323926	BREMC	1	CHA-B	Aerial	1	SP
2 20913	Pole2-08-11-132B	TC	42347	36.17985486	-81.74242082	BREMC	1	CHA-B	Secondary	1	SP
2 21102	Pole2-08-11-142A	TC	42347	36.18078551	-81.74387263	BREMC	1	CHA-B	Aerial	1	SP
2 29037	Pole2-08-11-148	TC	42347	36.18171667	-81.74293187	BREMC	1	CHA-B	Aerial	1	GC
2 28993	Pole2-08-11-149	TC	42347	36.18124591	-81.74307469	BREMC	1	CHA-B	Aerial	1	SP
2 21880	Pole2-08-11-164A	TC	42347	36.17884913	-81.73993442	BREMC	1	CHA-B	Aerial	2	SP
2 21929	Pole2-08-11-164B	TC	42347	36.17883486	-81.74014717	BREMC	1	CHA-B	Aerial	1	SP
2 22025	Pole2-08-11-166A	C	42347	36.17855353	-81.74028069	BREMC	1	CHA-B	Aerial	1	SP
2 11788	Pole2-08-11-173	TC	42347	36.18178745	-81.73692748	BREMC	1	CHA-B	Aerial	1	SP
2 17207	Pole2-08-11-176	TC	42347	36.17439398	-81.73726648	BREMC	1	CHA-B	Aerial	2	SP
2 21896	Pole2-08-11-176A	TC	42347	36.17461323	-81.73679971	BREMC	1	CHA-B	Secondary	1	SP
2 29187	Pole2-08-11-179	TC	42347	36.1747197	-81.73811133	BREMC	1	CHA-B	Aerial	1	SP
2 3853	Pole2-08-11-180	TC	42347	36.17471166	-81.73846103	BREMC	1	CHA-B	Aerial	1	SP
2 17283	Pole2-08-11-181	TC	42347	36.17502592	-81.73902205	BREMC	1	CHA-B	Aerial	1	SP
2 22424	Pole2-08-11-181A	TC	42347	36.17524233	-81.73881382	BREMC	1	CHA-B	Secondary	1	SP

2	4327	Pole2-08-11-186	TC	42347	36.17591499	-81.73131702	BREMC	1	CHA-B	Aerial	1	GC
2	21907	Pole2-08-11-186A	TC	42347	36.17599756	-81.7314255	BREMC	1	CHA-B	Secondary	1	SP
2	21919	Pole2-08-11-188A	TC	42347	36.1756676	-81.73198544	BREMC	1	CHA-B	Secondary	1	SP
2	18310	Pole2-08-11-199	TC	42347	36.17590212	-81.7359205	BREMC	1	CHA-B	Aerial	1	SP
2	11523	Pole2-08-11-200	TC	42347	36.17614793	-81.73646247	BREMC	1	CHA-B	Aerial	1	SP
2	21761	Pole2-08-11-200A	TC	42347	36.1763237	-81.73673472	BREMC	1	CHA-B	Aerial	1	GC
2	21766	Pole2-08-11-200B	TC	42347	36.17658501	-81.73677482	BREMC	1	CHA-B	Aerial	1	GC
2	17893	Pole2-08-11-201	TC	42347	36.17665234	-81.73615628	BREMC	1	CHA-B	Aerial	2	SP
2	21769	Pole2-08-11-201A	TC	42347	36.17681446	-81.73635191	BREMC	1	CHA-B	Aerial	2	SP
2	21773	Pole2-08-11-201B	TC	42347	36.17696178	-81.73645887	BREMC	1	CHA-B	Secondary	1	SP
2	1891	Pole2-08-11-202	TC	42347	36.17534226	-81.73578541	BREMC	1	CHA-B	Aerial	1	SP
2	21806	Pole2-08-11-210A	TC	42347	36.1752726	-81.73723719	BREMC	1	CHA-B	Secondary	1	SP
2	12960	Pole2-08-11-212	TC	42347	36.17615766	-81.7387391	BREMC	1	CHA-B	Aerial	2	SP
2	11799	Pole2-08-11-214	TC	42347	36.17653645	-81.73838933	BREMC	1	CHA-B	Aerial	1	SP
2	11800	Pole2-08-11-223	TC	42346	36.1778695	-81.73289823	BREMC	1	CHA-B	Aerial	1	SP
2	11801	Pole2-08-11-224	TC	42346	36.17820841	-81.73378575	BREMC	1	CHA-B	Aerial	1	SP
2	7272	Pole2-08-11-226	TC	42346	36.17858769	-81.73379135	BREMC	1	CHA-B	Aerial	1	SP
2	7177	Pole2-08-11-227	TC	42346	36.17995943	-81.73313406	BREMC	1	CHA-B	Aerial	1	SP
2	2213	Pole2-08-11-228	TC	42346	36.18033989	-81.73186889	BREMC	1	CHA-B	Aerial	1	SP
2	22996	Pole2-08-11-242A	C	42347	36.17872402	-81.74797605	BREMC	1	CHA-B	Secondary	1	MS
2	22996	Pole2-08-11-242A	C	42347	36.17872402	-81.74797605	BREMC	1	CHA-B	Secondary	1	SP
2	29195	Pole2-08-11-250	TC	42578	36.1846004	-81.74758939	BREMC	1	CHA-B	Aerial	1	SP
2	710	Pole2-08-11-255	TC	42578	36.18645455	-81.74766082	BREMC	1	CHA-B	Aerial	1	MS
2	710	Pole2-08-11-255	TC	42578	36.18645455	-81.74766082	BREMC	1	CHA-B	Aerial	1	SP
2	22702	Pole2-08-11-274A	TC	42579	36.1879807	-81.74515749	BREMC	1	CHA-B	Aerial	1	MS
2	22704	Pole2-08-11-274B	TC	42579	36.18811894	-81.74532815	BREMC	1	CHA-B	Secondary	1	MS
2	18429	Pole2-08-11-276	TC	42579	36.18687442	-81.74528351	BREMC	1	CHA-B	Aerial	1	SP
2	8923	Pole2-08-11-283	TC	42347	36.1826456	-81.73700942	BREMC	1	CHA-B	Aerial	1	SP
2	22761	Pole2-08-11-283A	TC	42347	36.18251384	-81.7371936	BREMC	1	CHA-B	Secondary	1	MS
2	22761	Pole2-08-11-283A	TC	42347	36.18251384	-81.7371936	BREMC	1	CHA-B	Secondary	1	SP
2	10622	Pole2-08-11-331	TC	42346	36.17724858	-81.73113815	BREMC	1	CHA-B	Aerial	1	SP
2	12805	Pole2-08-12-001	C	42578	36.1876734	-81.72124537	BREMC	1	CHA-B	Aerial	1	GC
2	11670	Pole2-08-12-008	TC	42578	36.18343276	-81.71920133	BREMC	1	CHA-B	Aerial	2	SP
2	28430	Pole2-08-12-008B	TC	42578	36.18364418	-81.71944728	BREMC	1	CHA-B	Secondary	1	SP
2	9727	Pole2-08-12-019	TC	42578	36.18276736	-81.72526863	BREMC	1	CHA-B	Secondary	1	SP
2	1154	Pole2-08-12-087	TC	42578	36.18603373	-81.71815669	BREMC	1	CHA-B	Aerial	1	SP
2	11216	Pole2-08-12-100	TC	42565	36.1833343	-81.71643609	BREMC	1	CHA-B	Aerial	1	SP
2	16221	Pole2-08-12-105	TC	42578	36.17450499	-81.71708976	BREMC	1	CHA-B	Aerial	1	SP
2	10117	Pole2-08-12-116	C	42578	36.18837876	-81.7206999	BREMC	1	CHA-B	Aerial	1	GC
2	10808	Pole2-08-12-137	TC	42565	36.1840822	-81.71589452	BREMC	1	CHA-B	Aerial	1	SP
2	13525	Pole2-08-12-146	TC	42346	36.17496221	-81.73081875	BREMC	1	CHA-B	Aerial	1	SP
2	11643	Pole2-08-12-148	TC	42346	36.1753138	-81.72939992	BREMC	1	CHA-B	Aerial	1	SP
2	6299	Pole2-08-12-149	TC	42346	36.17555727	-81.72882515	BREMC	1	CHA-B	Aerial	1	SP
2	3117	Pole2-08-12-155	TC	42346	36.17609936	-81.73030888	BREMC	1	CHA-B	Aerial	1	SP
2	5069	Pole2-08-12-156	TC	42346	36.17632698	-81.72975516	BREMC	1	CHA-B	Aerial	1	SP
2	11641	Pole2-08-12-157	TC	42346	36.17687519	-81.7291275	BREMC	1	CHA-B	Aerial	2	SP
2	11642	Pole2-08-12-159	TC	42346	36.17723903	-81.72821454	BREMC	1	CHA-B	Aerial	2	SP
2	7900	Pole2-08-12-160	TC	42346	36.17768393	-81.72914484	BREMC	1	CHA-B	Aerial	1	SP
2	6839	Pole2-08-12-161	TC	42346	36.17765779	-81.72967497	BREMC	1	CHA-B	Aerial	1	SP
2	18794	Pole2-08-12-162	TC	42346	36.1773276	-81.7304454	BREMC	1	CHA-B	Aerial	1	GC
2	22545	Pole2-08-12-222A	TC	42578	36.18261608	-81.71912319	BREMC	1	CHA-B	Secondary	1	SP
2	14907	Pole2-08-12-248	TC	42578	36.18851997	-81.72733502	BREMC	1	CHA-B	Aerial	1	SP
2	10940	Pole2-08-12-249	TC	42578	36.18785915	-81.72687221	BREMC	1	CHA-B	Aerial	1	SP
2	20597	Pole2-09-03-013B	TC	42438	36.15222732	-81.66887493	BREMC	1	CHA-B	Secondary	1	SP
2	12570	Pole2-09-03-018	TC	42508	36.15823501	-81.6634791	BREMC	1	CHA-B	Aerial	1	SP
2	6599	Pole2-09-03-025	TC	42506	36.16027386	-81.66517464	BREMC	1	CHA-B	Aerial	1	SP
2	22978	Pole2-09-03-025A	TC	42506	36.16029751	-81.66552187	BREMC	1	CHA-B	Aerial	1	SP
2	23167	Pole2-09-03-025B	TC	42506	36.16037944	-81.66553997	BREMC	1	CHA-B	Secondary	1	SP
2	1152	Pole2-09-03-032	TC	42438	36.15316071	-81.67008996	BREMC	1	CHA-B	Aerial	1	SP
2	11707	Pole2-09-03-034	TC	42438	36.15136011	-81.6693538	BREMC	1	CHA-B	Aerial	2	SP
2	27467	Pole2-09-03-071A	C	42508	36.15174761	-81.66142501	BREMC	1	CHA-B	Secondary	1	SP
2	18071	Pole2-09-03-093	TC	42438	36.15059131	-81.67129272	BREMC	1	CHA-B	Aerial	2	SP
2	11928	Pole2-09-03-096	TC	42508	36.15545668	-81.66225302	BREMC	1	CHA-B	Aerial	1	SP
2	10809	Pole2-09-04-007	TC	42438	36.15245225	-81.65588937	BREMC	1	CHA-B	Aerial	1	SP
2	23718	Pole2-09-04-035B	TC	42438	36.15290867	-81.65505974	BREMC	1	CHA-B	Secondary	1	SP
2	2499	Pole2-09-04-036	TC	42438	36.15310816	-81.65603748	BREMC	1	CHA-B	Aerial	3	SP
2	25606	Pole2-09-04-048A	TC	42453	36.15793903	-81.65344936	BREMC	1	CHA-B	Secondary	1	SP
2	12913	Pole2-09-04-063	TC	42438	36.15284563	-81.65361018	BREMC	1	CHA-B	Aerial	2	SP
2	6576	Pole2-09-04-069	TC	42438	36.15212246	-81.65582382	BREMC	1	CHA-B	Aerial	2	SP
2	30707	Pole2-09-04-070	TC	42438	36.15301579	-81.65425995	BREMC	1	CHA-B	Aerial	1	SP
2	15645	Pole2-09-04-071	TC	42438	36.15322105	-81.65466169	BREMC	1	CHA-B	Aerial	2	SP
2	9884	Pole2-09-04-073	TC	42438	36.15117487	-81.65190876	BREMC	1	CHA-B	Aerial	2	SP
2	3764	Pole2-09-04-074	TC	42438	36.15111609	-81.65127614	BREMC	1	CHA-B	Aerial	1	SP

2 27213	Pole2-09-04-078A	TC	42438	36.15413779	-81.65472581	BREMC	1	CHA-B	Secondary	1	SP
2 11444	Pole2-09-04-079	TC	42438	36.15467155	-81.65540926	BREMC	1	CHA-B	Aerial	2	SP
2 27441	Pole2-09-04-079B	TC	42438	36.15423617	-81.65544749	BREMC	1	CHA-B	Aerial	1	SP
2 9883	Pole2-09-04-083	TC	42453	36.15869365	-81.65178723	BREMC	1	CHA-B	Aerial	2	SP
2 9097	Pole2-09-04-094	TC	42444	36.15331529	-81.65082536	BREMC	1	CHA-B	Aerial	1	SP
2 1920	Pole2-09-04-109	TC	42445	36.14735857	-81.64260837	BREMC	1	CHA-B	Aerial	1	SP
2 20849	Pole2-09-04-125B	TC	42444	36.16074798	-81.64598053	BREMC	1	CHA-B	Secondary	1	SP
2 14045	Pole2-09-04-128	TC	42453	36.15925192	-81.65212435	BREMC	1	CHA-B	Aerial	2	SP
2 11958	Pole2-09-04-132	TC	42445	36.15525464	-81.64208267	BREMC	1	CHA-B	Aerial	2	GC
2 20907	Pole2-09-04-132A	TC	42445	36.15534246	-81.64240101	BREMC	1	CHA-B	Secondary	1	SP
2 2274	Pole2-09-04-134	TC	42445	36.15439248	-81.6417445	BREMC	1	CHA-B	Aerial	2	SP
2 14724	Pole2-09-04-140C	TC	42506	36.17441261	-81.66759018	BREMC	1	CHA-B	Secondary	1	SP
2 9475	Pole2-09-04-204	TC	42445	36.15812708	-81.64178946	BREMC	1	CHA-B	Aerial	1	SP
2 21485	Pole2-09-06-012B	C	42508	36.16744249	-81.66811285	BREMC	1	CHA-B	Secondary	1	SP
2 14240	Pole2-09-06-036	TC	42508	36.16772376	-81.68944516	BREMC	1	CHA-B	Aerial	1	SP
2 26042	Pole2-09-06-057A	C	42508	36.17060997	-81.6851467	BREMC	1	CHA-B	Aerial	1	SP
2 26096	Pole2-09-06-057B	C	42508	36.17056378	-81.68546573	BREMC	1	CHA-B	Secondary	1	SP
2 8904	Pole2-09-06-065	C	42508	36.17152153	-81.67774702	BREMC	1	CHA-B	Aerial	1	SP
2 22269	Pole2-09-07-019B	TC	42506	36.17181621	-81.66729449	BREMC	1	CHA-B	Secondary	1	SP
2 7141	Pole2-09-07-020	TC	42506	36.17211251	-81.66850217	BREMC	1	CHA-B	Aerial	2	SP
2 29718	Pole2-09-07-022A	C	42506	36.17130952	-81.66910251	BREMC	1	CHA-B	Secondary	1	MS
2 1038	Pole2-09-07-024	TC	42506	36.17064993	-81.6682957	BREMC	1	CHA-B	Aerial	1	SP
2 22977	Pole2-09-07-025A	TC	42506	36.16999231	-81.6683294	BREMC	1	CHA-B	Secondary	2	SP
2 23166	Pole2-09-07-025B	TC	42506	36.16990223	-81.66859944	BREMC	1	CHA-B	Aerial	1	GC
2 23166	Pole2-09-07-025B	TC	42506	36.16990223	-81.66859944	BREMC	1	CHA-B	Aerial	1	MS
2 23217	Pole2-09-07-025C	TC	42506	36.17029983	-81.66862659	BREMC	1	CHA-B	Secondary	1	SP
2 4767	Pole2-09-07-028	TC	42506	36.17088649	-81.66338509	BREMC	1	CHA-B	Aerial	1	SP
2 24011	Pole2-09-07-031A	TC	42506	36.16523852	-81.66715977	BREMC	1	CHA-B	Secondary	2	SP
2 24258	Pole2-09-07-033B	TC	42506	36.16462721	-81.66769158	BREMC	1	CHA-B	Secondary	2	MS
2 26041	Pole2-09-07-057A	C	42506	36.17234052	-81.66999359	BREMC	1	CHA-B	Secondary	2	SP
2 26635	Pole2-09-07-059A	TC	42506	36.17318547	-81.66915783	BREMC	1	CHA-B	Secondary	1	MS
2 26635	Pole2-09-07-059A	TC	42506	36.17318547	-81.66915783	BREMC	1	CHA-B	Secondary	1	SP
2 26029	Pole2-09-07-061A	TC	42506	36.16069249	-81.66592424	BREMC	1	CHA-B	Secondary	1	SP
2 13916	Pole2-09-07-066	TC	42506	36.16787854	-81.66575753	BREMC	1	CHA-B	Aerial	1	SP
2 6644	Pole2-09-07-075	TC	42506	36.17105549	-81.67383856	BREMC	1	CHA-B	Aerial	1	SP
2 2316	Pole2-09-07-077	TC	42506	36.17223527	-81.67133382	BREMC	1	CHA-B	Aerial	1	SP
2 27118	Pole2-09-07-077A	TC	42506	36.17217535	-81.67117979	BREMC	1	CHA-B	Secondary	1	SP
2 6320	Pole2-09-07-099	TC	42506	36.17217415	-81.67431576	BREMC	1	CHA-B	Aerial	1	SP
2 904	Pole2-09-07-100A	TC	42506	36.17164805	-81.67444731	BREMC	1	CHA-B	Secondary	1	SP
2 8114	Pole2-09-07-103	TC	42506	36.16903913	-81.67162335	BREMC	1	CHA-B	Aerial	1	SP
2 11398	Pole2-09-07-105	TC	42506	36.1691963	-81.66808889	BREMC	1	CHA-B	Aerial	1	SP
2 13770	Pole2-09-07-107	TC	42506	36.16852899	-81.66887253	BREMC	1	CHA-B	Aerial	1	SP
2 4693	Pole2-09-07-113	TC	42506	36.17330772	-81.668016	BREMC	1	CHA-B	Aerial	2	SP
2 20012	Pole2-09-07-113A	C	42506	36.17327944	-81.66778202	BREMC	1	CHA-B	Secondary	2	SP
2 8301	Pole2-09-07-120	C	42506	36.17317704	-81.6698608	BREMC	1	CHA-B	Secondary	1	SP
2 21092	Pole2-09-07-134A	TC	42506	36.17119227	-81.67460762	BREMC	1	CHA-B	Secondary	1	SP
2 20983	Pole2-09-07-140B	TC	42506	36.17424849	-81.6676591	BREMC	1	CHA-B	Secondary	1	MS
2 6162	Pole2-09-07-141	TC	42506	36.17388198	-81.66684561	BREMC	1	CHA-B	Aerial	1	SP
2 21050	Pole2-09-07-141B	TC	42506	36.17371139	-81.66694912	BREMC	1	CHA-B	Secondary	1	SP
2 21283	Pole2-09-07-146A	C	42506	36.17541166	-81.66862872	BREMC	1	CHA-B	Secondary	1	SP
2 21350	Pole2-09-07-147A	TC	42506	36.17196863	-81.66191997	BREMC	1	CHA-B	Aerial	1	SP
2 11253	Pole2-09-07-150	TC	42506	36.1722571	-81.65995942	BREMC	1	CHA-B	Aerial	2	SP
2 21252	Pole2-09-07-151A	C	42506	36.17353782	-81.6608965	BREMC	1	CHA-B	Aerial	1	SP
2 21372	Pole2-09-07-153A	TC	42506	36.17290616	-81.66110641	BREMC	1	CHA-B	Aerial	2	SP
2 5208	Pole2-09-07-170	TC	42506	36.17165355	-81.66172308	BREMC	1	CHA-B	Aerial	1	SP
2 2430	Pole2-09-07-171	TC	42506	36.17114689	-81.66259158	BREMC	1	CHA-B	Aerial	1	SP
2 10153	Pole2-09-07-172	TC	42506	36.17042135	-81.66278086	BREMC	1	CHA-B	Aerial	1	SP
2 12917	Pole2-09-07-182	TC	42506	36.17153515	-81.67197611	BREMC	1	CHA-B	Aerial	1	SP
2 3898	Pole2-09-07-184	C	42506	36.16894684	-81.66430252	BREMC	1	CHA-B	Aerial	1	SP
2 18522	Pole2-09-08-019	TC	42444	36.16871974	-81.65032922	BREMC	1	CHA-B	Aerial	1	SP
2 22093	Pole2-09-08-019A	TC	42506	36.17166594	-81.66761408	BREMC	1	CHA-B	Secondary	1	SP
2 8548	Pole2-09-08-036	TC	42506	36.17378612	-81.65874631	BREMC	1	CHA-B	Aerial	2	SP
2 24780	Pole2-09-08-036A	TC	42506	36.1737261	-81.65886189	BREMC	1	CHA-B	Secondary	1	SP
2 14919	Pole2-09-08-037	TC	42506	36.17331315	-81.65891878	BREMC	1	CHA-B	Aerial	1	SP
2 24821	Pole2-09-08-038B	TC	42506	36.17319794	-81.6593055	BREMC	1	CHA-B	Secondary	1	SP
2 25241	Pole2-09-08-050A	TC	42444	36.16720946	-81.65118198	BREMC	1	CHA-B	Secondary	1	SP
2 5416	Pole2-09-08-055	TC	42444	36.16700442	-81.65334893	BREMC	1	CHA-B	Aerial	1	SP
2 26804	Pole2-09-08-064A	TC	42444	36.16150999	-81.64666807	BREMC	1	CHA-B	Secondary	1	SP
2 10253	Pole2-09-08-098	TC	42506	36.17442654	-81.65901315	BREMC	1	CHA-B	Aerial	1	SP
2 11051	Pole2-09-08-100	TC	42506	36.17513382	-81.65909255	BREMC	1	CHA-B	Aerial	1	SP
2 19305	Pole2-09-08-103A	TC	42506	36.17557948	-81.65823705	BREMC	1	CHA-B	Secondary	1	SP
2 18829	Pole2-09-08-104	TC	42506	36.17499947	-81.65867408	BREMC	1	CHA-B	Aerial	1	SP
2 25483	Pole2-09-09-004A	TC	42565	36.18328683	-81.71374325	BREMC	1	CHA-B	Secondary	1	SP

2 25964	Pole2-09-09-005A	TC	42565	36.18345677	-81.71223497	BREMC	1	CHA-B	Secondary	1	SP
2 20312	Pole2-09-09-010A	TC	42565	36.18040036	-81.71236283	BREMC	1	CHA-B	Secondary	1	SP
2 6316	Pole2-09-09-017	TC	42565	36.17808785	-81.70988694	BREMC	1	CHA-B	Aerial	2	SP
2 24738	Pole2-09-09-041A	TC	42565	36.18557699	-81.70848266	BREMC	1	CHA-B	Secondary	1	SP
2 17568	Pole2-09-09-046	TC	42565	36.18071942	-81.71264438	BREMC	1	CHA-B	Aerial	1	SP
2 17896	Pole2-09-09-047	TC	42565	36.18109318	-81.71281093	BREMC	1	CHA-B	Aerial	1	SP
2 28783	Pole2-09-09-047A	TC	42565	36.18112208	-81.71259159	BREMC	1	CHA-B	Secondary	1	MS
2 28783	Pole2-09-09-047A	TC	42565	36.18112208	-81.71259159	BREMC	1	CHA-B	Secondary	1	SP
2 10189	Pole2-09-09-051	C	42565	36.18315261	-81.71170122	BREMC	1	CHA-B	Aerial	2	MS
2 1403	Pole2-09-09-070	TC	42521	36.18499256	-81.69555676	BREMC	1	CHA-B	Aerial	1	SP
2 9477	Pole2-09-09-071	TC	42521	36.18553667	-81.69581536	BREMC	1	CHA-B	Aerial	1	SP
2 11064	Pole2-09-09-072	TC	42521	36.18558316	-81.6962279	BREMC	1	CHA-B	Aerial	2	SP
2 13378	Pole2-09-09-080	TC	42521	36.185217	-81.69638232	BREMC	1	CHA-B	Aerial	2	SP
2 449	Pole2-09-10-013A	C	42521	36.18381475	-81.69244619	BREMC	1	CHA-B	Secondary	1	SP
2 29293	Pole2-09-10-014A	C	42521	36.18330367	-81.6935739	BREMC	1	CHA-B	Secondary	1	SP
2 9400	Pole2-09-10-015	TC	42521	36.18391454	-81.6938426	BREMC	1	CHA-B	Aerial	1	SP
2 10320	Pole2-09-10-041	TC	42521	36.18765539	-81.69162032	BREMC	1	CHA-B	Aerial	1	SP
2 3001	Pole2-09-10-054	TC	42508	36.18136423	-81.68528525	BREMC	1	CHA-B	Aerial	2	SP
2 16560	Pole2-09-10-055	TC	42508	36.1815275	-81.68459141	BREMC	1	CHA-B	Aerial	1	SP
2 15718	Pole2-09-10-057	TC	42508	36.1830184	-81.68441429	BREMC	1	CHA-B	Aerial	1	SP
2 14834	Pole2-09-10-059	TC	42508	36.18371557	-81.68473868	BREMC	1	CHA-B	Aerial	2	SP
2 15373	Pole2-09-10-060	TC	42508	36.18426141	-81.68445535	BREMC	1	CHA-B	Aerial	1	SP
2 1022	Pole2-09-10-061	TC	42508	36.18503081	-81.6842758	BREMC	1	CHA-B	Aerial	1	SP
2 18181	Pole2-09-10-062	TC	42508	36.18556496	-81.68402456	BREMC	1	CHA-B	Aerial	1	SP
2 13992	Pole2-09-10-063	TC	42508	36.18604802	-81.68369927	BREMC	1	CHA-B	Aerial	1	SP
2 6191	Pole2-09-10-094	TC	42508	36.1777009	-81.68503179	BREMC	1	CHA-B	Aerial	2	SP
2 13976	Pole2-09-10-095	TC	42508	36.17815426	-81.68452001	BREMC	1	CHA-B	Aerial	1	SP
2 1646	Pole2-09-10-102	TC	42521	36.18442082	-81.67986447	BREMC	1	CHA-B	Aerial	1	MS
2 19594	Pole2-09-10-102A	TC	42521	36.18424554	-81.67982888	BREMC	1	CHA-B	Secondary	1	SP
2 1513	Pole2-09-10-139	TC	42508	36.18647511	-81.68341288	BREMC	1	CHA-B	Aerial	1	SP
2 8655	Pole2-09-11-020	TC	42521	36.1773966	-81.67367127	BREMC	1	CHA-B	Aerial	1	MS
2 5763	Pole2-09-11-031	TC	42521	36.18296126	-81.67137912	BREMC	1	CHA-B	Aerial	2	SP
2 24885	Pole2-09-11-041C	TC	42521	36.18327497	-81.67038692	BREMC	1	CHA-B	Secondary	1	SP
2 7423	Pole2-09-11-046	TC	42521	36.18884368	-81.67689614	BREMC	1	CHA-B	Aerial	1	SP
2 25425	Pole2-09-11-050B	TC	42521	36.18651425	-81.67718442	BREMC	1	CHA-B	Secondary	1	MS
2 31762	Pole2-09-11-057	C	42521	36.18673975	-81.67111427	BREMC	1	CHA-B	Aerial	2	SP
2 7456	Pole2-09-11-058	C	42521	36.18520467	-81.67034101	BREMC	1	CHA-B	Aerial	2	SP
2 5892	Pole2-09-11-065	TC	42521	36.18037737	-81.67326044	BREMC	1	CHA-B	Aerial	2	SP
2 27654	Pole2-09-11-072A	TC	42506	36.17583302	-81.6667487	BREMC	1	CHA-B	Secondary	2	SP
2 9770	Pole2-09-11-073	TC	42506	36.17641295	-81.66588088	BREMC	1	CHA-B	Aerial	2	SP
2 27474	Pole2-09-11-075A	TC	42521	36.17949958	-81.67171271	BREMC	1	CHA-B	Secondary	1	MS
2 24978	Pole2-09-12-003C	TC	42444	36.17653699	-81.64894443	BREMC	1	CHA-B	Secondary	1	GC
2 2114	Pole2-09-12-016	C	42453	36.18280469	-81.64913662	BREMC	1	CHA-B	Aerial	1	MS
2 23053	Pole2-09-12-022B	TC	42466	36.18111517	-81.6510958	BREMC	1	CHA-B	Aerial	1	SP
2 22865	Pole2-09-12-023B	TC	42466	36.18057941	-81.65175733	BREMC	1	CHA-B	Secondary	1	SP
2 10922	Pole2-09-12-032	C	42506	36.17992187	-81.6563458	BREMC	1	CHA-B	Aerial	2	SP
2 23844	Pole2-09-12-032B	C	42506	36.17974094	-81.65590038	BREMC	1	CHA-B	Aerial	1	SP
2 12308	Pole2-09-12-041	TC	42506	36.17827085	-81.65319422	BREMC	1	CHA-B	Aerial	2	SP
2 25287	Pole2-09-12-053A	TC	42506	36.17557866	-81.65756612	BREMC	1	CHA-B	Secondary	1	SP
2 26737	Pole2-09-12-059B	TC	42506	36.17678005	-81.65726982	BREMC	1	CHA-B	Aerial	2	SP
2 26091	Pole2-09-12-065A	TC	42466	36.17879902	-81.64547676	BREMC	1	CHA-B	Aerial	1	MS
2 26091	Pole2-09-12-065A	TC	42466	36.17879902	-81.64547676	BREMC	1	CHA-B	Aerial	1	SP
2 13327	Pole2-09-12-072	TC	42466	36.18217877	-81.65071017	BREMC	1	CHA-B	Aerial	1	GC
2 2529	Pole2-09-12-082	TC	42506	36.17960603	-81.65421342	BREMC	1	CHA-B	Aerial	1	SP
2 870	Pole2-09-12-084	TC	42453	36.18095497	-81.64762041	BREMC	1	CHA-B	Aerial	2	SP
2 2614	Pole2-09-12-097	TC	42466	36.17909444	-81.64455849	BREMC	1	CHA-B	Aerial	1	SP
2 27992	Pole2-09-12-097A	TC	42466	36.17888102	-81.64477565	BREMC	1	CHA-B	Aerial	3	SP
2 9099	Pole2-09-12-101	TC	42466	36.17817385	-81.64390774	BREMC	1	CHA-B	Aerial	1	GC
2 13825	Pole2-09-12-103	TC	42466	36.17681809	-81.64239807	BREMC	1	CHA-B	Aerial	1	SP
2 7529	Pole2-09-12-123	TC	42464	36.18966617	-81.64366637	BREMC	1	CHA-B	Aerial	1	SP
2 8565	Pole2-09-12-135	TC	42466	36.18483195	-81.64567611	BREMC	1	CHA-B	Aerial	1	GC
2 8565	Pole2-09-12-135	TC	42466	36.18483195	-81.64567611	BREMC	1	CHA-B	Aerial	1	SP
2 12865	Pole2-09-12-150	TC	42466	36.17749985	-81.64178106	BREMC	1	CHA-B	Aerial	1	SP
2 1876	Pole2-09-12-173	TC	42506	36.17573636	-81.65875798	BREMC	1	CHA-B	Aerial	1	SP
2 21868	Pole2-09-12-184A	TC	42466	36.18247749	-81.65120011	BREMC	1	CHA-B	Aerial	1	MS
2 21868	Pole2-09-12-184A	TC	42466	36.18247749	-81.65120011	BREMC	1	CHA-B	Aerial	1	SP
2 18005	Pole2-10-01-003	TC	42411	36.15086126	-81.62724717	BREMC	1	CHA-B	Aerial	1	GC
2 25800	Pole2-10-01-004C	TC	42411	36.15147256	-81.62808115	BREMC	1	CHA-B	Aerial	1	SP
2 10623	Pole2-10-01-005	TC	42411	36.15031283	-81.62883049	BREMC	1	CHA-B	Aerial	1	SP
2 3882	Pole2-10-01-007	C	42411	36.15258727	-81.62782771	BREMC	1	CHA-B	Aerial	1	SP
2 30422	Pole2-10-01-024D	TC	42445	36.14733312	-81.63796513	BREMC	1	CHA-B	Secondary	1	SP
2 22980	Pole2-10-01-025A	TC	42445	36.14622195	-81.63868827	BREMC	1	CHA-B	Secondary	1	MS
2 29855	Pole2-10-01-041	TC	42445	36.15323823	-81.63605104	BREMC	1	CHA-B	Aerial	1	SP

2	25608	Pole2-10-01-048A	C	42445	36.15335287	-81.6365013	BREMC	1	CHA-B	Secondary	1	SP
2	2378	Pole2-10-01-061	TC	42445	36.15180316	-81.62929246	BREMC	1	CHA-B	Aerial	3	SP
2	8691	Pole2-10-01-082	C	42445	36.15318803	-81.63703197	BREMC	1	CHA-B	Aerial	1	SP
2	16726	Pole2-10-01-173	C	42445	36.15206167	-81.63688789	BREMC	1	CHA-B	Aerial	1	SP
2	23693	Pole2-10-02-035A	TC	42467	36.15993809	-81.61790572	BREMC	1	CHA-B	Aerial	1	SP
2	17489	Pole2-10-02-040	TC	42467	36.15530895	-81.61968493	BREMC	1	CHA-B	Aerial	1	SP
2	14096	Pole2-10-02-043	TC	42467	36.15967595	-81.61371162	BREMC	1	CHA-B	Aerial	1	SP
2	24417	Pole2-10-02-043A	C	42467	36.15998717	-81.61368983	BREMC	1	CHA-B	Secondary	1	MS
2	24417	Pole2-10-02-043A	C	42467	36.15998717	-81.61368983	BREMC	1	CHA-B	Secondary	1	SP
2	24432	Pole2-10-02-043B	TC	42467	36.15967749	-81.61426227	BREMC	1	CHA-B	Aerial	1	SP
2	26043	Pole2-10-02-057A	TC	42467	36.15551034	-81.61770735	BREMC	1	CHA-B	Secondary	1	MS
2	26343	Pole2-10-02-058A	TC	42467	36.15522974	-81.61793283	BREMC	1	CHA-B	Secondary	1	MS
2	26710	Pole2-10-02-060A	TC	42467	36.1544033	-81.61832451	BREMC	1	CHA-B	Aerial	1	MS
2	26844	Pole2-10-02-060C	TC	42467	36.15448559	-81.61764549	BREMC	1	CHA-B	Secondary	1	SP
2	26030	Pole2-10-02-061A	TC	42467	36.15361954	-81.61760587	BREMC	1	CHA-B	Secondary	1	SP
2	17352	Pole2-10-02-065	TC	42467	36.15901713	-81.61361737	BREMC	1	CHA-B	Aerial	2	SP
2	12930	Pole2-10-02-066	C	42467	36.15375489	-81.6193131	BREMC	1	CHA-B	Aerial	1	SP
2	2164	Pole2-10-02-073	TC	42467	36.16084906	-81.6149749	BREMC	1	CHA-B	Aerial	1	SP
2	6496	Pole2-10-02-075	TC	42467	36.15682837	-81.61534406	BREMC	1	CHA-B	Aerial	1	SP
2	20065	Pole2-10-02-115B	TC	42467	36.16163553	-81.61592619	BREMC	1	CHA-B	Secondary	1	GC
2	20065	Pole2-10-02-115B	TC	42467	36.16163553	-81.61592619	BREMC	1	CHA-B	Secondary	1	MS
2	15827	Pole2-10-02-117C	TC	42467	36.16047517	-81.61555155	BREMC	1	CHA-B	Secondary	1	SP
2	20490	Pole2-10-02-118C	TC	42467	36.16050494	-81.61329742	BREMC	1	CHA-B	Secondary	1	MS
2	20490	Pole2-10-02-118C	TC	42467	36.16050494	-81.61329742	BREMC	1	CHA-B	Secondary	1	SP
2	19812	Pole2-10-02-121A	TC	42467	36.15973351	-81.61070327	BREMC	1	CHA-B	Secondary	1	SP
2	20846	Pole2-10-02-125A	TC	42467	36.15903049	-81.60864437	BREMC	1	CHA-B	Secondary	1	SP
2	21113	Pole2-10-02-142B	C	42467	36.15977524	-81.61880371	BREMC	1	CHA-B	Aerial	1	MS
2	11356	Pole2-10-02-150	C	42467	36.1522947	-81.62087374	BREMC	1	CHA-B	Aerial	1	SP
2	3767	Pole2-10-05-014	TC	42445	36.16731014	-81.63801398	BREMC	1	CHA-B	Aerial	1	GC
2	28398	Pole2-10-05-016E	TC	42445	36.16698844	-81.63571896	BREMC	1	CHA-B	Aerial	1	MS
2	25359	Pole2-10-05-054A	TC	42445	36.16688504	-81.63168786	BREMC	1	CHA-B	Secondary	1	GC
2	28111	Pole2-10-05-084A	C	42445	36.16338015	-81.62370902	BREMC	1	CHA-B	Secondary	1	MS
2	9933	Pole2-10-05-088	C	42445	36.16821739	-81.62476097	BREMC	1	CHA-B	Aerial	1	MS
2	28057	Pole2-10-05-089A	C	42445	36.16805045	-81.62499071	BREMC	1	CHA-B	Secondary	1	SP
2	11338	Pole2-10-05-101	TC	42466	36.17181243	-81.62495777	BREMC	1	CHA-B	Aerial	1	SP
2	21277	Pole2-10-05-146A	TC	42445	36.16765786	-81.62583489	BREMC	1	CHA-B	Secondary	1	SP
2	23935	Pole2-10-06-002A	TC	42445	36.16169735	-81.62344427	BREMC	1	CHA-B	Secondary	1	SP
2	24168	Pole2-10-06-002D	C	42445	36.16227474	-81.62361395	BREMC	1	CHA-B	Secondary	1	SP
2	8514	Pole2-10-06-028	TC	42467	36.16513209	-81.61217104	BREMC	1	CHA-B	Aerial	1	SP
2	30715	Pole2-10-06-028A	C	42467	36.16497639	-81.61249511	BREMC	1	CHA-B	Secondary	1	SP
2	24014	Pole2-10-06-031A	C	42467	36.16711188	-81.61020243	BREMC	1	CHA-B	Secondary	1	SP
2	26108	Pole2-10-06-065B	TC	42466	36.17188692	-81.6209133	BREMC	1	CHA-B	Secondary	1	MS
2	2038	Pole2-10-06-067	TC	42467	36.16550557	-81.61492569	BREMC	1	CHA-B	Aerial	1	SP
2	3409	Pole2-10-06-070	TC	42467	36.16443666	-81.61307021	BREMC	1	CHA-B	Aerial	1	SP
2	982	Pole2-10-06-074	C	42445	36.16526314	-81.62252064	BREMC	1	CHA-B	Aerial	1	GC
2	27036	Pole2-10-06-082A	TC	42466	36.16876835	-81.62255143	BREMC	1	CHA-B	Secondary	1	GC
2	6142	Pole2-10-06-105	TC	42466	36.17638008	-81.6210619	BREMC	1	CHA-B	Aerial	1	SP
2	4069	Pole2-10-06-125	C	42466	36.16901293	-81.62039589	BREMC	1	CHA-B	Aerial	1	SP
2	9757	Pole2-10-06-126	C	42466	36.16859045	-81.61929435	BREMC	1	CHA-B	Aerial	1	GC
2	20961	Pole2-10-06-133A	TC	42467	36.16825062	-81.60838531	BREMC	1	CHA-B	Secondary	1	SP
2	303	Pole2-10-06-134A	TC	42467	36.16930593	-81.60690816	BREMC	1	CHA-B	Secondary	1	SP
2	14703	Pole2-10-07-042	TC	42467	36.16681298	-81.60233972	BREMC	1	CHA-B	Aerial	2	SP
2	13330	Pole2-10-07-051	TC	42467	36.16581875	-81.6014627	BREMC	1	CHA-B	Aerial	2	SP
2	17681	Pole2-10-07-115	TC	42467	36.16731962	-81.6034629	BREMC	1	CHA-B	Aerial	1	SP
2	15047	Pole2-10-07-116	TC	42467	36.16780309	-81.60330721	BREMC	1	CHA-B	Aerial	1	SP
2	20735	Pole2-10-09-015A	C	42466	36.18798824	-81.62765451	BREMC	1	CHA-B	Secondary	1	MS
2	11378	Pole2-10-09-020	TC	42466	36.18247959	-81.63959854	BREMC	1	CHA-B	Aerial	1	SP
2	22866	Pole2-10-09-023B	TC	42466	36.18253844	-81.6369506	BREMC	1	CHA-B	Secondary	1	SP
2	14440	Pole2-10-09-027	TC	42466	36.18062909	-81.63658494	BREMC	1	CHA-B	Secondary	2	SP
2	22678	Pole2-10-09-027A	TC	42466	36.18062721	-81.63693501	BREMC	1	CHA-B	Secondary	1	SP
2	13794	Pole2-10-09-030	TC	42466	36.17957935	-81.62789383	BREMC	1	CHA-B	Aerial	1	SP
2	23601	Pole2-10-09-034A	TC	42466	36.18083517	-81.63783657	BREMC	1	CHA-B	Secondary	1	GC
2	23601	Pole2-10-09-034A	TC	42466	36.18083517	-81.63783657	BREMC	1	CHA-B	Secondary	1	MS
2	17628	Pole2-10-09-038	TC	42466	36.18245389	-81.63794628	BREMC	1	CHA-B	Aerial	1	SP
2	24324	Pole2-10-09-040A	TC	42466	36.18067427	-81.63988086	BREMC	1	CHA-B	Secondary	1	SP
2	4116	Pole2-10-09-052	TC	42466	36.18082689	-81.63912995	BREMC	1	CHA-B	Aerial	1	SP
2	15651	Pole2-10-09-053	TC	42466	36.18013402	-81.63943695	BREMC	1	CHA-B	Aerial	1	SP
2	4063	Pole2-10-09-055	TC	42466	36.17929983	-81.63996728	BREMC	1	CHA-B	Aerial	1	SP
2	8735	Pole2-10-09-085	TC	42464	36.19026324	-81.63929778	BREMC	1	CHA-B	Aerial	1	SP
2	28062	Pole2-10-09-089A	TC	42466	36.18316848	-81.6375773	BREMC	1	CHA-B	Secondary	1	SP
2	12823	Pole2-10-09-106	TC	42464	36.18980816	-81.64047336	BREMC	1	CHA-B	Aerial	1	SP
2	20261	Pole2-10-09-116B	TC	42466	36.18162112	-81.62770624	BREMC	1	CHA-B	Secondary	1	SP
2	20265	Pole2-10-09-116C	TC	42466	36.18122476	-81.62788345	BREMC	1	CHA-B	Secondary	1	SP

2 18692	Pole2-10-09-120	TC	42464	36.1901703	-81.6318578	BREMC	1 CHA-B	Aerial	2 GC
2 19720	Pole2-10-09-123A	C	42464	36.18780647	-81.63421049	BREMC	1 CHA-B	Secondary	1 SP
2 13595	Pole2-10-09-127	TC	42464	36.18757186	-81.63637295	BREMC	1 CHA-B	Aerial	1 SP
2 9971	Pole2-10-09-135	TC	42466	36.18272248	-81.62479593	BREMC	1 CHA-B	Aerial	1 SP
2 21311	Pole2-10-09-152B	TC	42465	36.18689585	-81.6238167	BREMC	1 CHA-B	Aerial	1 SP
2 5131	Pole2-10-09-159	TC	42464	36.18837547	-81.63343709	BREMC	1 CHA-B	Aerial	1 SP
2 5418	Pole2-10-09-160	TC	42464	36.18807809	-81.63345943	BREMC	1 CHA-B	Aerial	2 SP
2 21938	Pole2-10-09-165A	TC	42464	36.19039884	-81.64013814	BREMC	1 CHA-B	Secondary	1 MS
2 21938	Pole2-10-09-165A	TC	42464	36.19039884	-81.64013814	BREMC	1 CHA-B	Secondary	1 SP
2 13563	Pole2-10-09-175	TC	42466	36.18263166	-81.62808379	BREMC	1 CHA-B	Aerial	1 SP
2 9459	Pole2-10-09-176	TC	42466	36.1825169	-81.62868731	BREMC	1 CHA-B	Aerial	1 SP
2 878	Pole2-10-09-177	TC	42466	36.18204787	-81.62896898	BREMC	1 CHA-B	Aerial	1 MS
2 21944	Pole2-10-09-177A	TC	42466	36.18160322	-81.62918351	BREMC	1 CHA-B	Aerial	1 MS
2 4363	Pole2-10-09-178	TC	42466	36.1825515	-81.62696412	BREMC	1 CHA-B	Aerial	1 SP
2 22055	Pole2-10-09-179A	TC	42466	36.1823981	-81.62493795	BREMC	1 CHA-B	Secondary	1 MS
2 21601	Pole2-10-09-184B	TC	42466	36.1828805	-81.62580602	BREMC	1 CHA-B	Secondary	1 SP
2 16823	Pole2-10-09-210	TC	42465	36.19073431	-81.63134272	BREMC	1 CHA-B	Aerial	1 MS
2 16823	Pole2-10-09-210	TC	42465	36.19073431	-81.63134272	BREMC	1 CHA-B	Aerial	1 SP
2 25555	Pole2-10-10-004A	TC	42466	36.17809023	-81.62206625	BREMC	1 CHA-B	Secondary	1 SP
2 28405	Pole2-10-10-009A	TC	42466	36.18135874	-81.62376612	BREMC	1 CHA-B	Secondary	1 GC
2 24200	Pole2-10-10-029A	TC	42465	36.18570728	-81.62273664	BREMC	1 CHA-B	Aerial	1 SP
2 23529	Pole2-10-10-029B	C	42465	36.1858055	-81.62209367	BREMC	1 CHA-B	Secondary	2 SP
2 23598	Pole2-10-10-034A	TC	42465	36.18688904	-81.6186556	BREMC	1 CHA-B	Secondary	1 SP
2 24773	Pole2-10-10-036A	TC	42465	36.18730604	-81.61945914	BREMC	1 CHA-B	Secondary	1 SP
2 10495	Pole2-10-10-055	TC	42465	36.18273814	-81.61953603	BREMC	1 CHA-B	Aerial	1 SP
2 26309	Pole2-10-10-055A	TC	42465	36.18267631	-81.6194064	BREMC	1 CHA-B	Secondary	1 SP
2 26456	Pole2-10-10-055B	TC	42465	36.18287728	-81.61993704	BREMC	1 CHA-B	Secondary	1 SP
2 11978	Pole2-10-10-056	TC	42465	36.18242757	-81.62018359	BREMC	1 CHA-B	Aerial	1 GC
2 26604	Pole2-10-10-056A	TC	42465	36.18258227	-81.61998081	BREMC	1 CHA-B	Secondary	1 SP
2 5866	Pole2-10-10-058	TC	42465	36.18186638	-81.61948132	BREMC	1 CHA-B	Aerial	1 SP
2 1236	Pole2-10-10-059	TC	42465	36.18299545	-81.62115993	BREMC	1 CHA-B	Aerial	1 SP
2 17476	Pole2-10-10-060	TC	42465	36.18376039	-81.62135518	BREMC	1 CHA-B	Aerial	1 SP
2 26703	Pole2-10-10-060A	TC	42465	36.18369515	-81.6215387	BREMC	1 CHA-B	Secondary	1 SP
2 10107	Pole2-10-10-061	TC	42465	36.18399519	-81.62178758	BREMC	1 CHA-B	Aerial	1 SP
2 7016	Pole2-10-10-064	TC	42465	36.18663486	-81.61699956	BREMC	1 CHA-B	Aerial	1 GC
2 8589	Pole2-10-10-067	TC	42465	36.18604892	-81.62085282	BREMC	1 CHA-B	Aerial	3 SP
2 27124	Pole2-10-10-068A	C	42465	36.18443663	-81.62267654	BREMC	1 CHA-B	Aerial	1 MS
2 27124	Pole2-10-10-068A	C	42465	36.18443663	-81.62267654	BREMC	1 CHA-B	Aerial	1 SP
2 27169	Pole2-10-10-068B	TC	42465	36.18462666	-81.62320525	BREMC	1 CHA-B	Aerial	1 SP
2 8569	Pole2-10-10-077	TC	42465	36.18167353	-81.61927248	BREMC	1 CHA-B	Aerial	1 SP
2 15971	Pole2-10-10-084	TC	42465	36.18100738	-81.61786926	BREMC	1 CHA-B	Aerial	2 SP
2 28107	Pole2-10-10-084A	TC	42465	36.18108758	-81.61763989	BREMC	1 CHA-B	Secondary	1 SP
2 9484	Pole2-10-10-089	TC	42465	36.18055331	-81.61722771	BREMC	1 CHA-B	Aerial	1 SP
2 18537	Pole2-10-10-093	TC	42465	36.17912465	-81.61814419	BREMC	1 CHA-B	Aerial	2 SP
2 28270	Pole2-10-10-099B	TC	42465	36.18461115	-81.61871738	BREMC	1 CHA-B	Secondary	1 SP
2 12392	Pole2-10-10-101	TC	42465	36.18799134	-81.61290339	BREMC	1 CHA-B	Aerial	1 SP
2 21360	Pole2-10-10-147D	C	42465	36.18544359	-81.61889775	BREMC	1 CHA-B	Secondary	1 GC
2 4649	Pole2-10-10-153	TC	42465	36.18340367	-81.61932382	BREMC	1 CHA-B	Aerial	1 GC
2 31499	Pole2-10-10-157	TC	42465	36.1867756	-81.62137695	BREMC	1 CHA-B	Aerial	1 SP
2 6312	Pole2-10-10-165	TC	42465	36.18419425	-81.61738001	BREMC	1 CHA-B	Aerial	1 SP
2 22673	Pole2-10-11-027A	TC	42466	36.18008844	-81.58592463	BREMC	1 CHA-B	Secondary	1 SP
2 27038	Pole2-10-11-082A	C	42467	36.1849732	-81.59369668	BREMC	1 CHA-B	Secondary	1 SP
2 28439	Pole2-10-11-086A	C	42467	36.18348804	-81.58947382	BREMC	1 CHA-B	Secondary	1 SP
2 20477	Pole2-10-11-118A	TC	42466	36.18012316	-81.58847354	BREMC	1 CHA-B	Secondary	1 GC
2 21139	Pole2-10-11-128A	C	42467	36.18349902	-81.59097702	BREMC	1 CHA-B	Secondary	1 SP
2 6462	Pole2-10-11-141	TC	42467	36.18807087	-81.58931954	BREMC	1 CHA-B	Aerial	1 GC
2 8366	Pole2-10-11-142	TC	42467	36.18823973	-81.58978455	BREMC	1 CHA-B	Aerial	1 SP
2 21111	Pole2-10-11-142B	TC	42467	36.1880828	-81.58990417	BREMC	1 CHA-B	Secondary	1 SP
2 13726	Pole2-10-11-143	TC	42467	36.18861236	-81.59033013	BREMC	1 CHA-B	Aerial	1 SP
2 17575	Pole2-10-11-144	TC	42467	36.18920545	-81.5902936	BREMC	1 CHA-B	Aerial	2 SP
2 15826	Pole2-10-12-010B	TC	42466	36.18185411	-81.58520455	BREMC	1 CHA-B	Secondary	1 SP
2 18220	Pole2-12-09-048	C	42474	36.19182796	-81.4831233	BREMC	1 CHA-W	Aerial	1 SP
2 19525	Pole2-12-09-081	C	42474	36.19171825	-81.48521088	BREMC	1 CHA-W	Aerial	1 SP
2 12994	Pole2-12-09-084	C	42474	36.19111403	-81.48572085	BREMC	1 CHA-W	Aerial	1 SP
2 7023	Pole2-12-09-089	C	42474	36.19320298	-81.48556791	BREMC	1 CHA-W	Aerial	1 GC
2 12971	Pole2-14-05-063A	C	42486	36.20991529	-81.63014486	BREMC	1 CHA-B	Secondary	1 SP
2 1173	Pole2-14-11-017	TC	42592	36.22522812	-81.80991126	BREMC	1 CHA-B	Aerial	2 MS
2 1173	Pole2-14-11-017	TC	42592	36.22522812	-81.80991126	BREMC	1 CHA-B	Aerial	2 SP
2 12364	Pole2-14-11-021	TC	42592	36.22482585	-81.80946337	BREMC	1 CHA-B	Aerial	1 SP
2 22922	Pole2-14-11-025A	TC	42592	36.22974421	-81.80493028	BREMC	1 CHA-B	Secondary	1 SP
2 30525	Pole2-14-12-001	TC	42592	36.22782561	-81.79588603	BREMC	1 CHA-B	Aerial	1 SP
2 28221	Pole2-14-12-008A	TC	42592	36.22382531	-81.79334641	BREMC	1 CHA-B	Secondary	1 MS
2 28221	Pole2-14-12-008A	TC	42592	36.22382531	-81.79334641	BREMC	1 CHA-B	Secondary	1 SP

2	20111	Pole2-14-12-010A	TC	42592	36.22283197	-81.79536155	BREMC	1	CHA-B	Secondary	1	SP
2	9208	Pole2-14-12-011	TC	42592	36.22192235	-81.79638762	BREMC	1	CHA-B	Aerial	1	SP
2	22333	Pole2-14-12-018B	TC	42592	36.22304872	-81.79291165	BREMC	1	CHA-B	Aerial	1	MS
2	22964	Pole2-14-12-023C	TC	42592	36.22827357	-81.78953693	BREMC	1	CHA-B	Secondary	1	SP
2	7848	Pole2-14-12-034	TC	42592	36.22480445	-81.79126096	BREMC	1	CHA-B	Aerial	1	MS
2	7848	Pole2-14-12-034	TC	42592	36.22480445	-81.79126096	BREMC	1	CHA-B	Aerial	1	SP
2	43	Pole2-14-12-036A	TC	42592	36.22710592	-81.79549746	BREMC	1	CHA-B	Secondary	1	SP
2	26973	Pole2-14-12-080B	TC	42592	36.22885722	-81.79814069	BREMC	1	CHA-B	Secondary	1	SP
2	26990	Pole2-14-12-080D	C	42592	36.22856729	-81.79867689	BREMC	1	CHA-B	Aerial	1	SP
2	13760	Pole2-14-12-088	TC	42592	36.22262043	-81.79585212	BREMC	1	CHA-B	Secondary	1	SP
2	31644	Pole2-14-12-125	TC	42592	36.22754724	-81.79390171	BREMC	1	CHA-B	Aerial	2	SP
2	11465	Pole2-15-01-093	TC	42584	36.20176787	-81.76857631	BREMC	1	CHA-B	Aerial	2	SP
2	20316	Pole2-15-02-010A	TC	42584	36.18844151	-81.76025951	BREMC	1	CHA-B	Secondary	1	SP
2	15224	Pole2-15-02-055	TC	42584	36.18982962	-81.75670419	BREMC	1	CHA-B	Aerial	1	SP
2	19960	Pole2-15-02-112B	TC	42584	36.19435497	-81.75033237	BREMC	1	CHA-B	Secondary	1	SP
2	20524	Pole2-15-02-119A	TC	42584	36.19238765	-81.75388281	BREMC	1	CHA-B	Aerial	1	SP
2	9164	Pole2-15-02-123	TC	42584	36.20105043	-81.76695384	BREMC	1	CHA-B	Aerial	1	SP
2	20847	Pole2-15-02-125B	TC	42579	36.20437416	-81.72664912	BREMC	1	CHA-B	Secondary	1	SP
2	7531	Pole2-15-02-132	TC	42584	36.20099682	-81.7650245	BREMC	1	CHA-B	Aerial	1	SP
2	25969	Pole2-15-03-005A	TC	42579	36.19700045	-81.74175475	BREMC	1	CHA-B	Secondary	1	SP
2	25629	Pole2-15-03-051A	C	42579	36.19836879	-81.73836072	BREMC	1	CHA-B	Secondary	1	SP
2	26424	Pole2-15-03-058C	TC	42579	36.19647428	-81.74380614	BREMC	1	CHA-B	Aerial	2	SP
2	18561	Pole2-15-03-069	TC	42579	36.19828142	-81.74515915	BREMC	1	CHA-B	Aerial	1	SP
2	793	Pole2-15-03-070	TC	42579	36.19857341	-81.7453014	BREMC	1	CHA-B	Aerial	1	SP
2	29199	Pole2-15-03-074	TC	42579	36.19823176	-81.73722272	BREMC	1	CHA-B	Aerial	2	SP
2	13063	Pole2-15-03-097	TC	42579	36.19860615	-81.74437028	BREMC	1	CHA-B	Aerial	2	SP
2	1452	Pole2-15-03-098	TC	42579	36.19844131	-81.74403763	BREMC	1	CHA-B	Aerial	1	SP
2	28960	Pole2-15-03-100	TC	42579	36.1980721	-81.73624404	BREMC	1	CHA-B	Aerial	1	SP
2	20226	Pole2-15-03-101A	TC	42578	36.18980044	-81.73420939	BREMC	1	CHA-B	Aerial	1	MS
2	17369	Pole2-15-03-104	TC	42578	36.1892033	-81.73252035	BREMC	1	CHA-B	Aerial	1	SP
2	19995	Pole2-15-03-105A	TC	42578	36.18816198	-81.73171983	BREMC	1	CHA-B	Secondary	1	SP
2	15654	Pole2-15-03-105C	TC	42578	36.18819744	-81.73238063	BREMC	1	CHA-B	Secondary	1	SP
2	3629	Pole2-15-03-115	TC	42584	36.19297053	-81.74665193	BREMC	1	CHA-B	Aerial	1	SP
2	20470	Pole2-15-03-118A	TC	42579	36.1957729	-81.7421296	BREMC	1	CHA-B	Secondary	1	SP
2	11217	Pole2-15-03-131	TC	42578	36.19040212	-81.73283423	BREMC	1	CHA-B	Aerial	1	SP
2	24684	Pole2-15-04-003A	TC	42578	36.19194528	-81.72056997	BREMC	1	CHA-B	Aerial	1	SP
2	28378	Pole2-15-04-009A	TC	42578	36.19492741	-81.71803452	BREMC	1	CHA-B	Aerial	1	SP
2	3742	Pole2-15-04-010	TC	42578	36.19244221	-81.72267269	BREMC	1	CHA-B	Aerial	2	SP
2	21398	Pole2-15-04-013A	TC	42578	36.19086045	-81.72605492	BREMC	1	CHA-B	Aerial	1	MS
2	2246	Pole2-15-04-016	TC	42578	36.1902688	-81.72888198	BREMC	1	CHA-B	Aerial	1	SP
2	17898	Pole2-15-04-017	TC	42578	36.18946294	-81.72963927	BREMC	1	CHA-B	Aerial	2	SP
2	1835	Pole2-15-04-032	TC	42578	36.19267513	-81.73008741	BREMC	1	CHA-B	Aerial	1	SP
2	23487	Pole2-15-04-032A	TC	42578	36.19258679	-81.7302893	BREMC	1	CHA-B	Secondary	1	GC
2	23487	Pole2-15-04-032A	TC	42578	36.19258679	-81.7302893	BREMC	1	CHA-B	Secondary	1	SP
2	11676	Pole2-15-04-033	TC	42578	36.19026533	-81.72000856	BREMC	1	CHA-B	Aerial	2	SP
2	24804	Pole2-15-04-038B	TC	42578	36.1916593	-81.73034227	BREMC	1	CHA-B	Secondary	1	MS
2	3472	Pole2-15-04-040	TC	42578	36.19124477	-81.71876705	BREMC	1	CHA-B	Aerial	1	SP
2	25079	Pole2-15-04-040A	TC	42578	36.19140532	-81.71884543	BREMC	1	CHA-B	Secondary	1	MS
2	25079	Pole2-15-04-040A	TC	42578	36.19140532	-81.71884543	BREMC	1	CHA-B	Secondary	1	SP
2	5378	Pole2-15-04-043	TC	42578	36.19233737	-81.72835886	BREMC	1	CHA-B	Aerial	1	SP
2	25833	Pole2-15-04-049A	TC	42578	36.19110281	-81.71993657	BREMC	1	CHA-B	Aerial	2	SP
2	25118	Pole2-15-04-049B	TC	42578	36.19092353	-81.71955968	BREMC	1	CHA-B	Aerial	2	SP
2	26282	Pole2-15-04-055A	TC	42578	36.19491331	-81.71512898	BREMC	1	CHA-B	Aerial	1	SP
2	7422	Pole2-15-04-056	TC	42578	36.19495394	-81.71458291	BREMC	1	CHA-B	Aerial	2	SP
2	26321	Pole2-15-04-058A	TC	42578	36.19440804	-81.71453588	BREMC	1	CHA-B	Aerial	1	SP
2	26005	Pole2-15-04-061A	TC	42578	36.19264299	-81.71525247	BREMC	1	CHA-B	Secondary	1	GC
2	26005	Pole2-15-04-061A	TC	42578	36.19264299	-81.71525247	BREMC	1	CHA-B	Secondary	1	MS
2	26005	Pole2-15-04-061A	TC	42578	36.19264299	-81.71525247	BREMC	1	CHA-B	Secondary	1	SP
2	7556	Pole2-15-04-114	TC	42579	36.20304167	-81.72512421	BREMC	1	CHA-B	Aerial	1	SP
2	8540	Pole2-15-05-003	TC	42375	36.2089811	-81.77458882	BREMC	1	CHA-B	Aerial	1	SP
2	5765	Pole2-15-05-005	TC	42374	36.2091739	-81.77672607	BREMC	1	CHA-B	Aerial	1	SP
2	19755	Pole2-15-05-011B	TC	42374	36.20795005	-81.77846659	BREMC	1	CHA-B	Secondary	1	SP
2	9886	Pole2-15-05-052	TC	42374	36.20897259	-81.77677232	BREMC	1	CHA-B	Aerial	1	SP
2	29475	Pole2-15-05-056	TC	42375	36.20709075	-81.77709982	BREMC	1	CHA-B	Aerial	2	SP
2	18425	Pole2-15-05-057	TC	42375	36.20673237	-81.77626365	BREMC	1	CHA-B	Aerial	1	SP
2	27268	Pole2-15-05-074A	TC	42584	36.20726159	-81.77155931	BREMC	1	CHA-B	Secondary	1	SP
2	28101	Pole2-15-05-084A	TC	42584	36.20588298	-81.76846796	BREMC	1	CHA-B	Secondary	1	SP
2	28195	Pole2-15-05-084C	TC	42584	36.20568522	-81.76899281	BREMC	1	CHA-B	Secondary	1	SP
2	8511	Pole2-15-05-094	TC	42375	36.20368538	-81.77848158	BREMC	1	CHA-B	Aerial	1	SP
2	7044	Pole2-15-05-095	TC	42375	36.20311907	-81.77883115	BREMC	1	CHA-B	Aerial	2	SP
2	17857	Pole2-15-05-098	TC	42375	36.20382354	-81.77713576	BREMC	1	CHA-B	Aerial	1	SP
2	5263	Pole2-15-05-101	TC	42374	36.20882875	-81.77724518	BREMC	1	CHA-B	Secondary	1	SP
2	14652	Pole2-15-05-108	TC	42374	36.21167697	-81.77477799	BREMC	1	CHA-B	Aerial	1	GC

2	2530	Pole2-15-06-045	TC	42584	36.20728791	-81.76743551	BREMC	1	CHA-B	Aerial	1	SP
2	25675	Pole2-15-06-046A	TC	42584	36.20670589	-81.76689603	BREMC	1	CHA-B	Aerial	1	MS
2	2435	Pole2-15-06-047	TC	42584	36.20617486	-81.76668676	BREMC	1	CHA-B	Aerial	1	SP
2	25195	Pole2-15-06-047A	TC	42584	36.20627047	-81.76657806	BREMC	1	CHA-B	Aerial	1	SP
2	25702	Pole2-15-06-048B	TC	42584	36.20580159	-81.76574381	BREMC	1	CHA-B	Aerial	1	SP
2	8063	Pole2-15-06-077	TC	42584	36.21315561	-81.7655784	BREMC	1	CHA-B	Aerial	1	SP
2	28432	Pole2-15-06-094B	TC	42591	36.21504946	-81.7520656	BREMC	1	CHA-B	Secondary	1	SP
2	20058	Pole2-15-06-106A	TC	42584	36.2113342	-81.7528974	BREMC	1	CHA-B	Secondary	1	SP
2	19635	Pole2-15-06-111A	TC	42591	36.21463628	-81.75069862	BREMC	1	CHA-B	Secondary	1	SP
2	12368	Pole2-15-06-125	TC	42584	36.21065506	-81.76100133	BREMC	1	CHA-B	Aerial	1	SP
2	1225	Pole2-15-06-142	TC	42591	36.21693572	-81.7544213	BREMC	1	CHA-B	Secondary	1	SP
2	12890	Pole2-15-06-168	TC	42584	36.20308329	-81.76683292	BREMC	1	CHA-B	Aerial	1	SP
2	5460	Pole2-15-07-013	TC	42591	36.21034914	-81.73592825	BREMC	1	CHA-B	Aerial	1	SP
2	21405	Pole2-15-07-013A	TC	42591	36.21045652	-81.73581516	BREMC	1	CHA-B	Secondary	1	MS
2	21405	Pole2-15-07-013A	TC	42591	36.21045652	-81.73581516	BREMC	1	CHA-B	Secondary	1	SP
2	16033	Pole2-15-07-016	TC	42591	36.21327029	-81.73612871	BREMC	1	CHA-B	Aerial	2	SP
2	9983	Pole2-15-07-018	TC	42591	36.21407982	-81.73602548	BREMC	1	CHA-B	Aerial	2	SP
2	22079	Pole2-15-07-018A	TC	42591	36.21342272	-81.7342128	BREMC	1	CHA-B	Secondary	1	SP
2	6510	Pole2-15-07-019	TC	42591	36.2122276	-81.73729098	BREMC	1	CHA-B	Aerial	1	SP
2	21998	Pole2-15-07-019A	TC	42591	36.21240132	-81.73765983	BREMC	1	CHA-B	Secondary	1	SP
2	22257	Pole2-15-07-019B	TC	42591	36.21247169	-81.73793692	BREMC	1	CHA-B	Secondary	1	SP
2	22324	Pole2-15-07-019C	TC	42591	36.21278408	-81.73782664	BREMC	1	CHA-B	Secondary	1	SP
2	22353	Pole2-15-07-019D	TC	42591	36.21295927	-81.73778445	BREMC	1	CHA-B	Secondary	1	SP
2	22529	Pole2-15-07-021E	TC	42591	36.21322249	-81.74064724	BREMC	1	CHA-B	Aerial	1	SP
2	15381	Pole2-15-07-046	C	42591	36.21434465	-81.74357744	BREMC	1	CHA-B	Aerial	1	SP
2	25667	Pole2-15-07-046A	TC	42591	36.21449696	-81.74324032	BREMC	1	CHA-B	Aerial	1	MS
2	16886	Pole2-15-07-055	TC	42584	36.20519762	-81.73523843	BREMC	1	CHA-B	Aerial	1	SP
2	7076	Pole2-15-07-057	C	42584	36.20657031	-81.73564846	BREMC	1	CHA-B	Secondary	1	SP
2	13827	Pole2-15-07-058	C	42591	36.21126296	-81.73797342	BREMC	1	CHA-B	Aerial	1	SP
2	8563	Pole2-15-07-073	TC	42584	36.20545307	-81.73749088	BREMC	1	CHA-B	Aerial	1	SP
2	27364	Pole2-15-07-079A	TC	42584	36.20957994	-81.74059711	BREMC	1	CHA-B	Aerial	1	MS
2	27364	Pole2-15-07-079A	TC	42584	36.20957994	-81.74059711	BREMC	1	CHA-B	Aerial	1	SP
2	13604	Pole2-15-07-081	TC	42584	36.20891722	-81.74136009	BREMC	1	CHA-B	Aerial	1	SP
2	19454	Pole2-15-07-082	TC	42584	36.20618968	-81.73811724	BREMC	1	CHA-B	Aerial	2	SP
2	27024	Pole2-15-07-082A	TC	42584	36.20614839	-81.7383701	BREMC	1	CHA-B	Secondary	1	SP
2	27045	Pole2-15-07-082B	TC	42584	36.20624133	-81.73808933	BREMC	1	CHA-B	Aerial	1	SP
2	27053	Pole2-15-07-082C	TC	42584	36.20602369	-81.7377138	BREMC	1	CHA-B	Secondary	1	SP
2	5813	Pole2-15-07-084	TC	42584	36.20632318	-81.73945861	BREMC	1	CHA-B	Aerial	1	SP
2	27918	Pole2-15-07-084A	C	42584	36.20644605	-81.7394959	BREMC	1	CHA-B	Secondary	1	SP
2	28415	Pole2-15-07-085B	TC	42584	36.21107108	-81.73912937	BREMC	1	CHA-B	Aerial	1	GC
2	28415	Pole2-15-07-085B	TC	42584	36.21107108	-81.73912937	BREMC	1	CHA-B	Aerial	1	MS
2	28415	Pole2-15-07-085B	TC	42584	36.21107108	-81.73912937	BREMC	1	CHA-B	Aerial	1	SP
2	8157	Pole2-15-07-087	TC	42584	36.20643484	-81.74031895	BREMC	1	CHA-B	Aerial	1	GC
2	8157	Pole2-15-07-087	TC	42584	36.20643484	-81.74031895	BREMC	1	CHA-B	Aerial	1	SP
2	28050	Pole2-15-07-089A	TC	42584	36.20658034	-81.74145954	BREMC	1	CHA-B	Secondary	1	SP
2	12679	Pole2-15-07-099	TC	42591	36.2147758	-81.74371921	BREMC	1	CHA-B	Aerial	1	SP
2	10292	Pole2-15-07-104	TC	42591	36.214915	-81.73576496	BREMC	1	CHA-B	Aerial	2	SP
2	19873	Pole2-15-07-104A	TC	42591	36.2149035	-81.73543951	BREMC	1	CHA-B	Secondary	1	MS
2	19873	Pole2-15-07-104A	TC	42591	36.2149035	-81.73543951	BREMC	1	CHA-B	Secondary	1	SP
2	31008	Pole2-15-07-122	TC	42591	36.20613583	-81.73507738	BREMC	1	CHA-B	Secondary	1	SP
2	1486	Pole2-15-07-126	TC	42584	36.21004128	-81.74103329	BREMC	1	CHA-B	Aerial	1	SP
2	8182	Pole2-15-07-130	TC	42591	36.20985109	-81.73364536	BREMC	1	CHA-B	Aerial	2	SP
2	20657	Pole2-15-07-130A	TC	42591	36.21018647	-81.73395036	BREMC	1	CHA-B	Secondary	1	SP
2	14863	Pole2-15-07-187	TC	42591	36.20295981	-81.73892588	BREMC	1	CHA-B	Aerial	1	SP
2	17618	Pole2-15-08-013	C	42591	36.20939358	-81.71902566	BREMC	1	CHA-B	Aerial	2	MS
2	30063	Pole2-15-08-025	TC	42597	36.21381215	-81.72634374	BREMC	1	CHA-B	Aerial	1	MS
2	22684	Pole2-15-08-026C	TC	42597	36.21455932	-81.72628701	BREMC	1	CHA-B	Aerial	2	SP
2	5951	Pole2-15-08-033	TC	42591	36.21036402	-81.72582383	BREMC	1	CHA-B	Aerial	1	SP
2	28791	Pole2-15-08-038	TC	42591	36.20867538	-81.73087275	BREMC	1	CHA-B	Aerial	1	SP
2	24520	Pole2-15-08-045A	TC	42579	36.20411433	-81.72088785	BREMC	1	CHA-B	Aerial	1	SP
2	16818	Pole2-15-08-047	TC	42579	36.20453723	-81.72300182	BREMC	1	CHA-B	Secondary	1	SP
2	12685	Pole2-15-08-050	TC	42579	36.20359733	-81.72508879	BREMC	1	CHA-B	Aerial	1	SP
2	123	Pole2-15-08-053A	C	42579	36.20508192	-81.73117159	BREMC	1	CHA-B	Secondary	1	SP
2	25941	Pole2-15-08-057B	TC	42579	36.20469533	-81.72802355	BREMC	1	CHA-B	Secondary	1	SP
2	9123	Pole2-15-08-064	TC	42591	36.21203447	-81.7247226	BREMC	1	CHA-B	Aerial	1	SP
2	711	Pole2-15-08-065	TC	42591	36.21222052	-81.71980314	BREMC	1	CHA-B	Aerial	1	SP
2	4355	Pole2-15-08-078	TC	42579	36.20516315	-81.72264326	BREMC	1	CHA-B	Aerial	2	SP
2	16902	Pole2-15-08-081	TC	42579	36.20525363	-81.72961137	BREMC	1	CHA-B	Aerial	1	SP
2	2613	Pole2-15-08-090	TC	42591	36.21326559	-81.71645507	BREMC	1	CHA-B	Aerial	1	SP
2	13167	Pole2-15-08-092	TC	42591	36.21332206	-81.71525168	BREMC	1	CHA-B	Aerial	1	SP
2	17457	Pole2-15-08-102	TC	42591	36.21287729	-81.71463204	BREMC	1	CHA-B	Aerial	2	MS
2	19590	Pole2-15-08-102A	TC	42591	36.21334646	-81.71478226	BREMC	1	CHA-B	Aerial	1	MS
2	19590	Pole2-15-08-102A	TC	42591	36.21334646	-81.71478226	BREMC	1	CHA-B	Aerial	1	SP

2 20073	Pole2-15-08-116A	TC	42591	36.21050881	-81.72119014	BREMC	1	CHA-B	Secondary	1	SP
2 13064	Pole2-15-08-122	TC	42591	36.21230792	-81.71955368	BREMC	1	CHA-B	Aerial	1	MS
2 30726	Pole2-15-08-142	C	42591	36.20685561	-81.73234358	BREMC	1	CHA-B	Aerial	2	SP
2 26512	Pole2-15-09-063A	TC	42591	36.22959833	-81.77093978	BREMC	1	CHA-B	Aerial	1	SP
2 30170	Pole2-15-09-092	C	42591	36.23070716	-81.77311052	BREMC	1	CHA-B	Aerial	1	SP
2 5945	Pole2-15-09-094	C	42591	36.22867349	-81.76871009	BREMC	1	CHA-B	Aerial	2	SP
2 29385	Pole2-15-10-005	TC	42591	36.22499948	-81.75681286	BREMC	1	CHA-B	Aerial	2	SP
2 14902	Pole2-15-10-046	TC	42591	36.22669008	-81.76683347	BREMC	1	CHA-B	Aerial	1	SP
2 15350	Pole2-15-10-054	TC	42591	36.22837472	-81.76668618	BREMC	1	CHA-B	Aerial	2	SP
2 14842	Pole2-15-10-093	TC	42591	36.21998287	-81.75729369	BREMC	1	CHA-B	Aerial	1	SP
2 2184	Pole2-15-10-097	TC	42591	36.22649743	-81.76760418	BREMC	1	CHA-B	Aerial	1	SP
2 21677	Pole2-15-11-001B	TC	42591	36.2256197	-81.73612872	BREMC	1	CHA-B	Secondary	1	SP
2 31522	Pole2-15-12-009	TC	42597	36.22122367	-81.72587309	BREMC	1	CHA-B	Aerial	2	SP
2 17557	Pole2-15-12-012	TC	42597	36.2230736	-81.72857479	BREMC	1	CHA-B	Aerial	1	GC
2 14276	Pole2-15-12-014A	TC	42597	36.22458012	-81.72861763	BREMC	1	CHA-B	Secondary	1	SP
2 15620	Pole2-15-12-037	TC	42597	36.22817158	-81.72218095	BREMC	1	CHA-B	Aerial	1	SP
2 24642	Pole2-15-12-038A	TC	42597	36.22664195	-81.72333138	BREMC	1	CHA-B	Secondary	1	SP
2 24935	Pole2-15-12-039A	TC	42598	36.22975806	-81.72429058	BREMC	1	CHA-B	Secondary	1	SP
2 25068	Pole2-15-12-040A	TC	42598	36.2296368	-81.72300496	BREMC	1	CHA-B	Aerial	2	SP
2 24557	Pole2-15-12-040B	TC	42598	36.22952435	-81.72305491	BREMC	1	CHA-B	Secondary	1	SP
2 26080	Pole2-15-12-065A	C	42598	36.23029051	-81.72498844	BREMC	1	CHA-B	Aerial	1	MS
2 27068	Pole2-15-12-068A	TC	42598	36.23120543	-81.72019274	BREMC	1	CHA-B	Aerial	1	SP
2 27310	Pole2-15-12-070B	TC	42597	36.22427284	-81.72086833	BREMC	1	CHA-B	Secondary	1	SP
2 2508	Pole2-15-12-078	TC	42597	36.22239827	-81.71931861	BREMC	1	CHA-B	Aerial	1	SP
2 18788	Pole2-15-12-088	TC	42597	36.22101988	-81.724989	BREMC	1	CHA-B	Aerial	1	SP
2 27784	Pole2-15-12-088A	TC	42597	36.22109204	-81.72477658	BREMC	1	CHA-B	Aerial	1	SP
2 2540	Pole2-15-12-090	TC	42597	36.22032866	-81.72535343	BREMC	1	CHA-B	Aerial	1	MS
2 2540	Pole2-15-12-090	TC	42597	36.22032866	-81.72535343	BREMC	1	CHA-B	Aerial	1	SP
2 5482	Pole2-15-12-097	TC	42597	36.22505573	-81.72265371	BREMC	1	CHA-B	Aerial	1	SP
2 13066	Pole2-15-12-114	C	42598	36.22863252	-81.72204577	BREMC	1	CHA-B	Aerial	1	SP
2 6170	Pole2-15-12-116	TC	42598	36.22924739	-81.71861013	BREMC	1	CHA-B	Aerial	1	SP
2 9989	Pole2-15-12-120	TC	42598	36.23078877	-81.71974234	BREMC	1	CHA-B	Aerial	2	SP
2 4857	Pole2-15-12-121	TC	42597	36.22187921	-81.72103277	BREMC	1	CHA-B	Aerial	2	SP
2 1328	Pole2-15-12-122	TC	42597	36.22166447	-81.71970905	BREMC	1	CHA-B	Aerial	2	SP
2 21033	Pole2-15-12-133C	TC	42597	36.22628963	-81.72174232	BREMC	1	CHA-B	Aerial	2	SP
2 7631	Pole2-15-12-135	TC	42597	36.22268588	-81.71973108	BREMC	1	CHA-B	Aerial	1	MS
2 7631	Pole2-15-12-135	TC	42597	36.22268588	-81.71973108	BREMC	1	CHA-B	Aerial	1	SP
2 6390	Pole2-15-12-144	TC	42598	36.23016333	-81.72267657	BREMC	1	CHA-B	Aerial	3	MS
2 1926	Pole2-15-12-150	TC	42598	36.22821467	-81.71510642	BREMC	1	CHA-B	Aerial	1	SP
2 21314	Pole2-15-12-152D	TC	42597	36.227705	-81.71747564	BREMC	1	CHA-B	Secondary	1	SP
2 21379	Pole2-15-12-154A	TC	42597	36.22657039	-81.71593953	BREMC	1	CHA-B	Secondary	1	SP
2 17495	Pole2-15-12-162	TC	42597	36.22478738	-81.71693993	BREMC	1	CHA-B	Aerial	1	SP
2 16516	Pole2-15-12-164	TC	42597	36.22479435	-81.71649322	BREMC	1	CHA-B	Aerial	1	SP
2 1564	Pole2-15-12-165	TC	42597	36.22474081	-81.71587316	BREMC	1	CHA-B	Aerial	1	SP
2 22042	Pole2-15-12-166i	TC	42548	36.22005405	-81.71709614	BREMC	1	CHA-B	Aerial	1	SP
2 22192	Pole2-15-12-169A	TC	42598	36.23244952	-81.72244636	BREMC	1	CHA-B	Secondary	1	SP
2 22106	Pole2-15-12-169F	TC	42598	36.2319767	-81.72219772	BREMC	1	CHA-B	Secondary	1	SP
2 22107	Pole2-15-12-169G	TC	42598	36.23181295	-81.72184819	BREMC	1	CHA-B	Secondary	1	SP
2 11692	Pole2-15-12-172	TC	42598	36.23167529	-81.72435337	BREMC	1	CHA-B	Aerial	1	SP
2 4008	Pole2-15-12-179	TC	42597	36.22207275	-81.71772666	BREMC	1	CHA-B	Aerial	1	SP
2 16307	Pole2-15-12-180	TC	42597	36.22715891	-81.71642815	BREMC	1	CHA-B	Aerial	1	GC
2 21970	Pole2-15-12-189A	TC	42597	36.21818944	-81.72616517	BREMC	1	CHA-B	Secondary	1	SP
2 6376	Pole2-15-12-193	TC	42597	36.22255659	-81.72109205	BREMC	1	CHA-B	Aerial	1	GC
2 3228	Pole2-15-12-198	TC	42597	36.2181906	-81.72277494	BREMC	1	CHA-B	Aerial	2	SP
2 7860	Pole2-15-12-203	TC	42598	36.23152326	-81.72146011	BREMC	1	CHA-B	Aerial	1	SP
2 10797	Pole2-15-12-211	TC	42597	36.22692368	-81.71927965	BREMC	1	CHA-B	Aerial	2	SP
2 19299	Pole2-15-19-103A	C	42591	36.23113477	-81.77605675	BREMC	1	CHA-B	Secondary	1	SP
2 1858	Pole2-16-01-006	C	42565	36.19204615	-81.70414231	BREMC	1	CHA-B	Aerial	2	SP
2 22483	Pole2-16-01-016C	TC	42565	36.20037773	-81.70424905	BREMC	1	CHA-B	Secondary	1	SP
2 29722	Pole2-16-01-025B	TC	42565	36.19769514	-81.70761209	BREMC	1	CHA-B	Secondary	1	SP
2 1621	Pole2-16-01-028	TC	42565	36.19785266	-81.70571445	BREMC	1	CHA-B	Aerial	1	SP
2 24149	Pole2-16-01-029A	TC	42565	36.1978818	-81.7046929	BREMC	1	CHA-B	Secondary	1	SP
2 17004	Pole2-16-01-032	TC	42565	36.19851008	-81.70631288	BREMC	1	CHA-B	Aerial	2	SP
2 23566	Pole2-16-01-034A	TC	42565	36.19893413	-81.70555419	BREMC	1	CHA-B	Secondary	1	SP
2 7401	Pole2-16-01-035	C	42565	36.19782639	-81.70977501	BREMC	1	CHA-B	Aerial	1	SP
2 1491	Pole2-16-01-038	TC	42578	36.19549704	-81.71258838	BREMC	1	CHA-B	Aerial	1	SP
2 20656	Pole2-16-01-043A	TC	42521	36.19548419	-81.7043384	BREMC	1	CHA-B	Secondary	1	SP
2 25742	Pole2-16-01-046B	TC	42565	36.19893226	-81.70478186	BREMC	1	CHA-B	Secondary	1	SP
2 18796	Pole2-16-01-052	TC	42565	36.19530031	-81.70758603	BREMC	1	CHA-B	Aerial	1	SP
2 26755	Pole2-16-01-059D	TC	42565	36.1967704	-81.70640504	BREMC	1	CHA-B	Secondary	1	SP
2 26687	Pole2-16-01-060A	TC	42565	36.19731558	-81.71002516	BREMC	1	CHA-B	Secondary	1	SP
2 27941	Pole2-16-01-062A	C	42578	36.19576984	-81.71006435	BREMC	1	CHA-B	Secondary	1	SP
2 17649	Pole2-16-01-063	TC	42578	36.19492407	-81.70997471	BREMC	1	CHA-B	Aerial	1	SP

2 27524	Pole2-16-01-071B	TC	42521	36.19547565	-81.70518049	BREMC	1	CHA-B	Secondary	1	SP
2 18387	Pole2-16-01-077	C	42565	36.1925298	-81.69768734	BREMC	1	CHA-B	Aerial	2	SP
2 21086	Pole2-16-01-077A	C	42565	36.19256126	-81.69730611	BREMC	1	CHA-B	Secondary	1	MS
2 21086	Pole2-16-01-077A	C	42565	36.19913534	-81.69730611	BREMC	1	CHA-B	Secondary	1	SP
2 27946	Pole2-16-01-083A	TC	42578	36.19457209	-81.70980204	BREMC	1	CHA-B	Aerial	1	MS
2 28167	Pole2-16-01-099A	TC	42522	36.19495112	-81.69761497	BREMC	1	CHA-B	Aerial	1	SP
2 1571	Pole2-16-01-102	C	42522	36.19729191	-81.69745324	BREMC	1	CHA-B	Aerial	1	SP
2 19872	Pole2-16-01-104A	C	42522	36.19864119	-81.69647622	BREMC	1	CHA-B	Aerial	1	SP
2 9244	Pole2-16-01-106	C	42522	36.19913534	-81.6967834	BREMC	1	CHA-B	Aerial	2	SP
2 21245	Pole2-16-01-151A	C	42522	36.19440217	-81.69818522	BREMC	1	CHA-B	Secondary	1	MS
2 21245	Pole2-16-01-151A	C	42522	36.19440217	-81.69818522	BREMC	1	CHA-B	Secondary	1	SP
2 16409	Pole2-16-01-193	C	42522	36.19403513	-81.6987439	BREMC	1	CHA-B	Aerial	2	SP
2 18369	Pole2-16-01-194	TC	42565	36.19890008	-81.70440415	BREMC	1	CHA-B	Aerial	1	SP
2 20993	Pole2-16-02-014B	C	42522	36.199057	-81.69559987	BREMC	1	CHA-B	Aerial	1	SP
2 5175	Pole2-16-02-019	C	42522	36.20045373	-81.69372486	BREMC	1	CHA-B	Aerial	1	GC
2 10336	Pole2-16-02-051	C	42522	36.19827341	-81.69440679	BREMC	1	CHA-B	Aerial	1	MS
2 15518	Pole2-16-02-055	TC	42521	36.19570147	-81.67971786	BREMC	1	CHA-B	Aerial	1	MS
2 26823	Pole2-16-02-057A	C	42522	36.19720795	-81.69644055	BREMC	1	CHA-B	Secondary	1	GC
2 30550	Pole2-16-02-058	C	42522	36.19741284	-81.69571503	BREMC	1	CHA-B	Aerial	1	SP
2 26322	Pole2-16-02-058A	C	42522	36.19771549	-81.69575524	BREMC	1	CHA-B	Secondary	1	GC
2 27415	Pole2-16-02-075A	TC	42521	36.19406093	-81.67809073	BREMC	1	CHA-B	Secondary	1	SP
2 2143	Pole2-16-02-083	C	42522	36.20046303	-81.69489474	BREMC	1	CHA-B	Aerial	2	GC
2 2143	Pole2-16-02-083	C	42522	36.20046303	-81.69489474	BREMC	1	CHA-B	Aerial	2	MS
2 5817	Pole2-16-03-002	TC	42521	36.19014735	-81.67699033	BREMC	1	CHA-B	Aerial	1	SP
2 15096	Pole2-16-03-013	TC	42521	36.19585775	-81.67651766	BREMC	1	CHA-B	Aerial	2	SP
2 21403	Pole2-16-03-013A	TC	42521	36.19576196	-81.67635297	BREMC	1	CHA-B	Aerial	4	SP
2 20866	Pole2-16-03-013B	TC	42521	36.19550288	-81.67648795	BREMC	1	CHA-B	Aerial	3	SP
2 17558	Pole2-16-03-026	TC	42521	36.19096268	-81.67220693	BREMC	1	CHA-B	Aerial	2	SP
2 15222	Pole2-16-03-037	C	42521	36.19206357	-81.67041658	BREMC	1	CHA-B	Aerial	2	SP
2 14273	Pole2-16-03-040	TC	42521	36.19252959	-81.67246875	BREMC	1	CHA-B	Aerial	1	SP
2 20633	Pole2-16-04-014A	TC	42466	36.20284679	-81.64537741	BREMC	1	CHA-B	Secondary	1	SP
2 224	Pole2-16-04-015A	C	42466	36.20275152	-81.64487857	BREMC	1	CHA-B	Secondary	1	SP
2 22204	Pole2-16-04-017A	TC	42466	36.20401081	-81.64588896	BREMC	1	CHA-B	Secondary	1	SP
2 7462	Pole2-16-04-032	TC	42466	36.20363158	-81.64462874	BREMC	1	CHA-B	Aerial	2	GC
2 7462	Pole2-16-04-032	TC	42466	36.20363158	-81.64462874	BREMC	1	CHA-B	Aerial	2	SP
2 30090	Pole2-16-04-048	TC	42464	36.19112314	-81.64531554	BREMC	1	CHA-B	Aerial	2	SP
2 5396	Pole2-16-04-050	TC	42464	36.19293464	-81.64689791	BREMC	1	CHA-B	Aerial	1	SP
2 26408	Pole2-16-04-055C	TC	42466	36.20270125	-81.64738553	BREMC	1	CHA-B	Secondary	1	SP
2 27126	Pole2-16-04-068A	TC	42464	36.19131771	-81.65033344	BREMC	1	CHA-B	Secondary	1	SP
2 14492	Pole2-16-04-069	C	42464	36.2027698	-81.6528508	BREMC	1	CHA-B	Aerial	1	SP
2 2145	Pole2-16-04-075	TC	42464	36.19072593	-81.64659029	BREMC	1	CHA-B	Aerial	1	SP
2 19602	Pole2-16-04-102A	TC	42464	36.19013087	-81.64357537	BREMC	1	CHA-B	Secondary	1	SP
2 19443	Pole2-16-04-131	TC	42464	36.19124555	-81.64593422	BREMC	1	CHA-B	Aerial	1	GC
2 30921	Pole2-16-04-148	C	42464	36.19993566	-81.65167465	BREMC	1	CHA-B	Aerial	1	SP
2 3165	Pole2-16-05-003	TC	42591	36.2151436	-81.71407877	BREMC	1	CHA-B	Aerial	1	SP
2 1002	Pole2-16-05-006	TC	42591	36.21336716	-81.71387304	BREMC	1	CHA-B	Aerial	1	SP
2 27489	Pole2-16-05-006A	TC	42591	36.21322466	-81.71352772	BREMC	1	CHA-B	Secondary	1	SP
2 17267	Pole2-16-05-020	TC	42565	36.20658187	-81.70541912	BREMC	1	CHA-B	Aerial	2	SP
2 2185	Pole2-16-05-026	C	42565	36.20622791	-81.71122554	BREMC	1	CHA-B	Secondary	1	SP
2 24273	Pole2-16-05-030A	TC	42565	36.20655471	-81.71095626	BREMC	1	CHA-B	Secondary	1	SP
2 11697	Pole2-16-05-039	TC	42591	36.2155337	-81.71361662	BREMC	1	CHA-B	Aerial	2	SP
2 8978	Pole2-16-05-043	TC	42565	36.20911679	-81.70727603	BREMC	1	CHA-B	Aerial	2	SP
2 25888	Pole2-16-05-052A	TC	42548	36.21278286	-81.7111669	BREMC	1	CHA-B	Aerial	1	SP
2 16446	Pole2-16-05-055	TC	42591	36.21482144	-81.7135469	BREMC	1	CHA-B	Aerial	2	SP
2 1234	Pole2-16-05-063	TC	42591	36.21433286	-81.71272599	BREMC	1	CHA-B	Aerial	1	SP
2 26492	Pole2-16-05-063A	TC	42591	36.21455102	-81.71296732	BREMC	1	CHA-B	Secondary	1	SP
2 2342	Pole2-16-05-069	TC	42565	36.20817213	-81.7083124	BREMC	1	CHA-B	Aerial	1	GC
2 17793	Pole2-16-05-104	TC	42565	36.20649357	-81.70559272	BREMC	1	CHA-B	Aerial	1	SP
2 21147	Pole2-16-05-114	TC	42565	36.20653709	-81.70550715	BREMC	1	CHA-B	Aerial	1	SP
2 17011	Pole2-16-08-005	TC	42487	36.21628245	-81.64771012	BREMC	1	CHA-B	Aerial	2	SP
2 23229	Pole2-16-08-021A	C	42487	36.21568694	-81.64641325	BREMC	1	CHA-B	Secondary	1	SP
2 3124	Pole2-16-08-022	TC	42487	36.21572586	-81.64600212	BREMC	1	CHA-B	Aerial	1	SP
2 22832	Pole2-16-08-022A	TC	42487	36.21550044	-81.64592302	BREMC	1	CHA-B	Secondary	1	SP
2 10215	Pole2-16-08-027	TC	42487	36.21563528	-81.64724908	BREMC	1	CHA-B	Aerial	1	SP
2 12821	Pole2-16-08-029	TC	42464	36.20565835	-81.64959881	BREMC	1	CHA-B	Aerial	1	SP
2 23543	Pole2-16-08-032A	TC	42464	36.20641171	-81.64801498	BREMC	1	CHA-B	Secondary	1	MS
2 23543	Pole2-16-08-032A	TC	42464	36.20641171	-81.64801498	BREMC	1	CHA-B	Secondary	1	SP
2 10257	Pole2-16-08-033	TC	42464	36.20630755	-81.64710194	BREMC	1	CHA-B	Aerial	1	SP
2 29084	Pole2-16-08-034A	TC	42464	36.20648502	-81.64643536	BREMC	1	CHA-B	Secondary	1	SP
2 4576	Pole2-16-08-038	TC	42464	36.20710711	-81.64783658	BREMC	1	CHA-B	Aerial	1	SP
2 3357	Pole2-16-08-039	TC	42464	36.20724577	-81.64841198	BREMC	1	CHA-B	Aerial	1	SP
2 15061	Pole2-16-08-054B	TC	42487	36.21806722	-81.64786325	BREMC	1	CHA-B	Secondary	1	SP
2 17945	Pole2-16-08-062	TC	42488	36.21739924	-81.6435301	BREMC	1	CHA-B	Aerial	1	SP

2 12790	Pole2-16-08-065	TC	42466	36.20519101	-81.64414167	BREMC	1	CHA-B	Aerial	1	SP
2 18016	Pole2-16-08-075	TC	42464	36.20594485	-81.64842157	BREMC	1	CHA-B	Aerial	2	SP
2 2101	Pole2-16-08-084	TC	42487	36.21921578	-81.64679608	BREMC	1	CHA-B	Aerial	2	SP
2 25465	Pole2-16-09-004A	TC	42548	36.22739016	-81.703912	BREMC	1	CHA-B	Aerial	1	SP
2 25948	Pole2-16-09-005A	TC	42548	36.22680757	-81.70368652	BREMC	1	CHA-B	Aerial	1	SP
2 21385	Pole2-16-09-013A	TC	42598	36.22985804	-81.71338041	BREMC	1	CHA-B	Secondary	1	SP
2 24263	Pole2-16-09-030A	TC	42548	36.22593182	-81.70375936	BREMC	1	CHA-B	Secondary	1	SP
2 14520	Pole2-16-09-034	TC	42548	36.22908763	-81.70814053	BREMC	1	CHA-B	Secondary	1	SP
2 2024	Pole2-16-10-004	TC	42493	36.23121995	-81.68137528	BREMC	1	CHA-B	Aerial	1	SP
2 302	Pole2-16-10-004A	C	42493	36.23111739	-81.68141581	BREMC	1	CHA-B	Secondary	1	SP
2 26364	Pole2-16-10-005D	TC	42493	36.23071753	-81.6792636	BREMC	1	CHA-B	Secondary	1	MS
2 26364	Pole2-16-10-005D	TC	42493	36.23071753	-81.6792636	BREMC	1	CHA-B	Secondary	1	SP
2 11687	Pole2-16-10-009	TC	42548	36.22954149	-81.69677008	BREMC	1	CHA-B	Aerial	2	SP
2 14074	Pole2-16-10-034	TC	42548	36.22851552	-81.69513974	BREMC	1	CHA-B	Aerial	1	SP
2 9027	Pole2-16-11-009	TC	42431	36.23212538	-81.66436923	BREMC	1	CHA-B	Aerial	2	SP
2 975	Pole2-16-11-018	TC	42431	36.22913867	-81.66595622	BREMC	1	CHA-B	Aerial	1	SP
2 22063	Pole2-16-11-018A	C	42431	36.22906133	-81.66599761	BREMC	1	CHA-B	Secondary	1	SP
2 22551	Pole2-16-11-024C	TC	42431	36.23067257	-81.6633492	BREMC	1	CHA-B	Secondary	1	SP
2 9102	Pole2-16-11-034	TC	42431	36.22803152	-81.66422371	BREMC	1	CHA-B	Aerial	1	SP
2 17914	Pole2-16-11-053	TC	42431	36.22999199	-81.66716369	BREMC	1	CHA-B	Aerial	2	SP
2 29611	Pole2-16-11-056	C	42431	36.22718134	-81.66455154	BREMC	1	CHA-B	Aerial	1	SP
2 26474	Pole2-16-12-005C	TC	42487	36.21932994	-81.64892053	BREMC	1	CHA-B	Secondary	1	SP
2 25530	Pole2-16-12-048A	TC	42431	36.2199608	-81.64583162	BREMC	1	CHA-B	Aerial	1	SP
2 10796	Pole2-16-12-082	TC	42431	36.22819685	-81.66026048	BREMC	1	CHA-B	Aerial	2	SP
2 20521	Pole2-16-12-119A	TC	42431	36.22002787	-81.64592206	BREMC	1	CHA-B	Aerial	1	SP
2 12514	Pole2-17-01-007	TC	42464	36.19999907	-81.63975191	BREMC	1	CHA-B	Aerial	2	MS
2 15139	Pole2-17-01-008A	C	42464	36.2010633	-81.64159015	BREMC	1	CHA-B	Secondary	1	MS
2 15139	Pole2-17-01-008A	C	42464	36.2010633	-81.64159015	BREMC	1	CHA-B	Secondary	1	SP
2 21060	Pole2-17-01-014B	C	42464	36.19759922	-81.63329823	BREMC	1	CHA-B	Secondary	1	SP
2 22203	Pole2-17-01-017A	C	42464	36.19524735	-81.63184196	BREMC	1	CHA-B	Secondary	1	MS
2 22203	Pole2-17-01-017A	C	42464	36.19524735	-81.63184196	BREMC	1	CHA-B	Secondary	1	SP
2 22308	Pole2-17-01-017B	TC	42464	36.19552359	-81.6316281	BREMC	1	CHA-B	Aerial	1	MS
2 22308	Pole2-17-01-017B	TC	42464	36.19552359	-81.6316281	BREMC	1	CHA-B	Aerial	1	SP
2 2920	Pole2-17-01-039	C	42464	36.1989944	-81.63472623	BREMC	1	CHA-B	Aerial	1	GC
2 24829	Pole2-17-01-041B	TC	42464	36.19901371	-81.63666187	BREMC	1	CHA-B	Aerial	1	SP
2 25007	Pole2-17-01-042A	TC	42464	36.19726967	-81.63432445	BREMC	1	CHA-B	Secondary	1	SP
2 24332	Pole2-17-01-042C	C	42464	36.19709374	-81.63492	BREMC	1	CHA-B	Secondary	1	MS
2 24332	Pole2-17-01-042C	C	42464	36.19709374	-81.63492	BREMC	1	CHA-B	Secondary	1	SP
2 14039	Pole2-17-01-045	TC	42464	36.19685234	-81.63032596	BREMC	1	CHA-B	Aerial	2	SP
2 25391	Pole2-17-01-045A	TC	42464	36.19692998	-81.63053381	BREMC	1	CHA-B	Secondary	1	SP
2 25575	Pole2-17-01-045C	TC	42464	36.19718783	-81.63052732	BREMC	1	CHA-B	Secondary	1	SP
2 25602	Pole2-17-01-048A	TC	42465	36.19531324	-81.62862108	BREMC	1	CHA-B	Secondary	1	SP
2 25285	Pole2-17-01-053A	TC	42464	36.19740188	-81.62840912	BREMC	1	CHA-B	Secondary	1	SP
2 5541	Pole2-17-01-055	TC	42464	36.19860516	-81.62870743	BREMC	1	CHA-B	Aerial	1	SP
2 9683	Pole2-17-01-065	TC	42464	36.19923632	-81.6398868	BREMC	1	CHA-B	Aerial	2	SP
2 3749	Pole2-17-01-066	TC	42464	36.19965621	-81.63941415	BREMC	1	CHA-B	Aerial	2	SP
2 26172	Pole2-17-01-066A	TC	42464	36.1997592	-81.63938742	BREMC	1	CHA-B	Secondary	1	SP
2 8019	Pole2-17-01-078	TC	42465	36.19400357	-81.62832427	BREMC	1	CHA-B	Aerial	2	SP
2 6380	Pole2-17-01-084	TC	42465	36.19438131	-81.62942007	BREMC	1	CHA-B	Aerial	1	GC
2 5470	Pole2-17-01-087	TC	42464	36.19784853	-81.63018791	BREMC	1	CHA-B	Aerial	1	SP
2 27747	Pole2-17-01-087A	TC	42464	36.19778481	-81.63021973	BREMC	1	CHA-B	Secondary	1	SP
2 27795	Pole2-17-01-088A	TC	42464	36.1972912	-81.6296731	BREMC	1	CHA-B	Secondary	1	MS
2 27795	Pole2-17-01-088A	TC	42464	36.1972912	-81.6296731	BREMC	1	CHA-B	Secondary	1	SP
2 12789	Pole2-17-01-093	TC	42464	36.19965005	-81.64051164	BREMC	1	CHA-B	Aerial	1	SP
2 28179	Pole2-17-01-099A	TC	42465	36.19359408	-81.62960075	BREMC	1	CHA-B	Secondary	1	SP
2 16066	Pole2-17-01-114	TC	42487	36.20236175	-81.63484978	BREMC	1	CHA-B	Aerial	1	SP
2 18308	Pole2-17-01-115	TC	42487	36.20174819	-81.63889369	BREMC	1	CHA-B	Aerial	1	SP
2 18177	Pole2-17-01-120	TC	42464	36.19894659	-81.62879402	BREMC	1	CHA-B	Aerial	1	SP
2 723	Pole2-17-01-122	TC	42464	36.19976917	-81.62900042	BREMC	1	CHA-B	Aerial	2	SP
2 4292	Pole2-17-01-123	TC	42464	36.20037299	-81.62908274	BREMC	1	CHA-B	Aerial	2	SP
2 21328	Pole2-17-01-139D	C	42464	36.20089019	-81.6378476	BREMC	1	CHA-B	Secondary	1	SP
2 20647	Pole2-17-01-159A	C	42465	36.19461345	-81.62750893	BREMC	1	CHA-B	Secondary	1	MS
2 7938	Pole2-17-01-162	TC	42465	36.19291147	-81.62781786	BREMC	1	CHA-B	Aerial	1	SP
2 11426	Pole2-17-01-246	TC	42464	36.19964942	-81.62812365	BREMC	1	CHA-B	Aerial	1	SP
2 4132	Pole2-17-01-247	TC	42464	36.19936821	-81.62741679	BREMC	1	CHA-B	Aerial	2	SP
2 22603	Pole2-17-01-250A	TC	42465	36.19455827	-81.62994049	BREMC	1	CHA-B	Secondary	1	SP
2 22762	Pole2-17-01-250B	TC	42465	36.1942996	-81.6299736	BREMC	1	CHA-B	Secondary	1	SP
2 22764	Pole2-17-01-250C	TC	42465	36.19484048	-81.6298969	BREMC	1	CHA-B	Secondary	1	SP
2 976	Pole2-17-01-290	C	42465	36.19093921	-81.62973137	BREMC	1	CHA-B	Aerial	1	SP
2 5767	Pole2-17-01-291	TC	42464	36.1905902	-81.63984363	BREMC	1	CHA-B	Aerial	1	SP
2 19763	Pole2-17-02-011B	C	42465	36.19447372	-81.6227027	BREMC	1	CHA-B	Aerial	2	MS
2 25856	Pole2-17-02-049A	TC	42465	36.19145868	-81.61388897	BREMC	1	CHA-B	Secondary	1	SP
2 25650	Pole2-17-02-051A	TC	42465	36.19480902	-81.62059103	BREMC	1	CHA-B	Secondary	1	SP

2 13559	Pole2-17-02-071	C	42465	36.19243314	-81.60781955	BREMC	1	CHA-B	Aerial	1	SP
2 27598	Pole2-17-02-072A	C	42465	36.19344202	-81.60789205	BREMC	1	CHA-B	Secondary	1	SP
2 27469	Pole2-17-02-075A	TC	42465	36.1958252	-81.60744619	BREMC	1	CHA-B	Secondary	1	SP
2 15298	Pole2-17-02-077	TC	42465	36.19676205	-81.60853579	BREMC	1	CHA-B	Aerial	1	SP
2 26988	Pole2-17-02-080C	TC	42465	36.19925014	-81.60692344	BREMC	1	CHA-B	Aerial	1	GC
2 12681	Pole2-17-02-085	C	42487	36.20463022	-81.6233108	BREMC	1	CHA-B	Aerial	1	SP
2 27745	Pole2-17-02-087A	TC	42487	36.20465594	-81.62166836	BREMC	1	CHA-B	Secondary	1	SP
2 10951	Pole2-17-02-098	TC	42487	36.2045261	-81.6218845	BREMC	1	CHA-B	Aerial	1	SP
2 20237	Pole2-17-02-101A	C	42465	36.19533811	-81.61730222	BREMC	1	CHA-B	Secondary	1	SP
2 4888	Pole2-17-02-126	C	42465	36.19493542	-81.61311939	BREMC	1	CHA-B	Aerial	1	SP
2 9103	Pole2-17-03-011	C	42465	36.19248241	-81.60578014	BREMC	1	CHA-B	Aerial	1	SP
2 2961	Pole2-17-03-090	C	42467	36.19160989	-81.60074685	BREMC	1	CHA-B	Aerial	1	SP
2 7236	Pole2-17-05-033	TC	42487	36.20675719	-81.63300053	BREMC	1	CHA-B	Aerial	1	SP
2 9507	Pole2-17-05-046	C	42487	36.20748081	-81.63113832	BREMC	1	CHA-B	Aerial	1	GC
2 26306	Pole2-17-05-055A	C	42464	36.20967462	-81.63155295	BREMC	1	CHA-B	Secondary	1	SP
2 26455	Pole2-17-05-055B	C	42464	36.20868112	-81.63150203	BREMC	1	CHA-B	Secondary	1	SP
2 10946	Pole2-17-05-059	TC	42487	36.20626331	-81.62904278	BREMC	1	CHA-B	Aerial	1	SP
2 26567	Pole2-17-05-063A	C	42487	36.21027983	-81.63033505	BREMC	1	CHA-B	Aerial	1	SP
2 27245	Pole2-17-05-070A	TC	42487	36.21078143	-81.63230898	BREMC	1	CHA-B	Aerial	1	SP
2 5907	Pole2-17-05-073	TC	42487	36.21195283	-81.63354029	BREMC	1	CHA-B	Aerial	1	SP
2 27106	Pole2-17-05-073A	TC	42487	36.21209414	-81.63357018	BREMC	1	CHA-B	Aerial	1	SP
2 12780	Pole2-17-05-074	TC	42487	36.21217207	-81.63412085	BREMC	1	CHA-B	Aerial	1	SP
2 27279	Pole2-17-05-074A	TC	42487	36.21246966	-81.63407075	BREMC	1	CHA-B	Secondary	1	SP
2 27350	Pole2-17-05-074B	C	42487	36.21193361	-81.63436894	BREMC	1	CHA-B	Secondary	1	MS
2 5367	Pole2-17-05-075	TC	42487	36.21244026	-81.63482319	BREMC	1	CHA-B	Aerial	1	SP
2 9040	Pole2-17-05-082	TC	42487	36.21325978	-81.63116557	BREMC	1	CHA-B	Aerial	1	SP
2 28003	Pole2-17-05-083B	TC	42487	36.21325017	-81.63244925	BREMC	1	CHA-B	Secondary	1	SP
2 8858	Pole2-17-05-086	TC	42487	36.21418872	-81.63304655	BREMC	1	CHA-B	Aerial	1	MS
2 28339	Pole2-17-05-086A	TC	42487	36.21383896	-81.63333671	BREMC	1	CHA-B	Secondary	1	SP
2 7985	Pole2-17-05-087	TC	42487	36.21489323	-81.63387963	BREMC	1	CHA-B	Aerial	2	SP
2 27678	Pole2-17-05-087C	TC	42487	36.21470577	-81.63417403	BREMC	1	CHA-B	Secondary	1	SP
2 9290	Pole2-17-05-089	TC	42487	36.2149347	-81.63304629	BREMC	1	CHA-B	Secondary	1	SP
2 28072	Pole2-17-05-091D	TC	42487	36.21309271	-81.63001194	BREMC	1	CHA-B	Secondary	1	SP
2 28157	Pole2-17-05-092B	TC	42487	36.21431481	-81.6293662	BREMC	1	CHA-B	Aerial	1	SP
2 28160	Pole2-17-05-092C	C	42487	36.21447725	-81.62893114	BREMC	1	CHA-B	Aerial	1	MS
2 28160	Pole2-17-05-092C	C	42487	36.21447725	-81.62893114	BREMC	1	CHA-B	Aerial	1	SP
2 14610	Pole2-17-05-096	C	42487	36.21458319	-81.63000808	BREMC	1	CHA-B	Aerial	1	SP
2 20236	Pole2-17-05-101A	C	42487	36.21541434	-81.63181471	BREMC	1	CHA-B	Secondary	1	MS
2 20236	Pole2-17-05-101A	C	42487	36.21541434	-81.63181471	BREMC	1	CHA-B	Secondary	1	SP
2 20284	Pole2-17-05-101B	C	42487	36.21552751	-81.6319864	BREMC	1	CHA-B	Secondary	1	SP
2 5731	Pole2-17-05-103	TC	42487	36.21685088	-81.63050398	BREMC	1	CHA-B	Aerial	1	SP
2 3865	Pole2-17-05-105	TC	42487	36.2164899	-81.62916034	BREMC	1	CHA-B	Aerial	1	SP
2 20440	Pole2-17-05-107A	TC	42487	36.21684349	-81.6283482	BREMC	1	CHA-B	Secondary	1	SP
2 20511	Pole2-17-05-108A	TC	42487	36.21636718	-81.62761107	BREMC	1	CHA-B	Secondary	1	SP
2 20080	Pole2-17-05-111D	C	42487	36.2156027	-81.62780145	BREMC	1	CHA-B	Secondary	1	SP
2 16993	Pole2-17-05-112	C	42487	36.21600653	-81.62639066	BREMC	1	CHA-B	Aerial	1	SP
2 12781	Pole2-17-05-113	C	42487	36.21525734	-81.62595488	BREMC	1	CHA-B	Aerial	1	GC
2 20529	Pole2-17-05-119A	C	42487	36.20989232	-81.62808561	BREMC	1	CHA-B	Aerial	1	SP
2 21464	Pole2-17-05-155A	TC	42488	36.21847845	-81.64213747	BREMC	1	CHA-B	Secondary	1	GC
2 20649	Pole2-17-05-159B	TC	42488	36.21759007	-81.64049219	BREMC	1	CHA-B	Secondary	2	SP
2 20651	Pole2-17-05-159C	C	42488	36.21789275	-81.64037168	BREMC	1	CHA-B	Secondary	1	MS
2 20651	Pole2-17-05-159C	C	42488	36.21789275	-81.64037168	BREMC	1	CHA-B	Secondary	1	SP
2 12827	Pole2-17-05-165	TC	42487	36.21389107	-81.63596074	BREMC	1	CHA-B	Secondary	1	SP
2 21661	Pole2-17-05-173C	TC	42488	36.21831856	-81.64033415	BREMC	1	CHA-B	Aerial	2	SP
2 13697	Pole2-17-05-191	C	42487	36.20951516	-81.64017576	BREMC	1	CHA-B	Aerial	1	SP
2 22518	Pole2-17-05-194A	TC	42487	36.21001902	-81.6388448	BREMC	1	CHA-B	Secondary	1	MS
2 22518	Pole2-17-05-194A	TC	42487	36.21001902	-81.6388448	BREMC	1	CHA-B	Secondary	1	SP
2 21566	Pole2-17-05-195A	TC	42487	36.21024924	-81.63798007	BREMC	1	CHA-B	Secondary	1	SP
2 21770	Pole2-17-05-201A	TC	42487	36.20893254	-81.64003569	BREMC	1	CHA-B	Secondary	1	SP
2 21727	Pole2-17-05-202A	TC	42487	36.2090908	-81.63885595	BREMC	1	CHA-B	Secondary	1	SP
2 1271	Pole2-17-05-215	TC	42487	36.21394988	-81.64017157	BREMC	3	CHA-B	Aerial	2	SP
2 13371	Pole2-17-06-010	TC	42445	36.20778598	-81.61454136	BREMC	1	CHA-B	Aerial	2	SP
2 20391	Pole2-17-06-010A	TC	42446	36.20813768	-81.61411266	BREMC	1	CHA-B	Aerial	1	SP
2 20335	Pole2-17-06-010B	TC	42465	36.20762761	-81.61351745	BREMC	1	CHA-B	Secondary	1	MS
2 20335	Pole2-17-06-010B	TC	42465	36.20762761	-81.61351745	BREMC	1	CHA-B	Secondary	1	SP
2 22284	Pole2-17-06-016A	TC	42445	36.20970097	-81.61535363	BREMC	1	CHA-B	Secondary	1	SP
2 22628	Pole2-17-06-026B	TC	42445	36.21520285	-81.61543133	BREMC	1	CHA-B	Secondary	1	MS
2 23813	Pole2-17-06-028A	TC	42445	36.21376773	-81.61588993	BREMC	1	CHA-B	Secondary	1	GC
2 13593	Pole2-17-06-038	TC	42487	36.20716755	-81.623019	BREMC	1	CHA-B	Aerial	2	SP
2 24663	Pole2-17-06-038A	C	42487	36.20758277	-81.62290974	BREMC	1	CHA-B	Secondary	1	GC
2 24816	Pole2-17-06-038B	TC	42487	36.20786718	-81.6228313	BREMC	1	CHA-B	Secondary	1	SP
2 47	Pole2-17-06-055A	C	42465	36.20847031	-81.61177864	BREMC	1	CHA-B	Secondary	1	SP
2 28161	Pole2-17-06-099A	TC	42501	36.21489396	-81.60813104	BREMC	1	CHA-B	Secondary	1	GC

2	7700	Pole2-17-06-103	TC	42465	36.21380152	-81.60713503	BREMC	1	CHA-B	Aerial	1	SP
2	20475	Pole2-17-06-118A	C	42487	36.20682787	-81.62431284	BREMC	1	CHA-B	Secondary	1	SP
2	3186	Pole2-17-07-055	TC	42501	36.21539436	-81.59038602	BREMC	1	CHA-B	Aerial	2	SP
2	26305	Pole2-17-07-055A	TC	42501	36.21538254	-81.59026966	BREMC	1	CHA-B	Secondary	2	SP
2	28323	Pole2-17-07-085C	TC	42501	36.21946244	-81.59762257	BREMC	1	CHA-B	Secondary	1	SP
2	28131	Pole2-17-07-092A	TC	42501	36.21670471	-81.58990693	BREMC	1	CHA-B	Secondary	1	MS
2	28131	Pole2-17-07-092A	TC	42501	36.21670471	-81.58990693	BREMC	1	CHA-B	Secondary	1	SP
2	4953	Pole2-17-08-010	C	42501	36.21658911	-81.58613654	BREMC	1	CHA-B	Aerial	1	MS
2	2985	Pole2-17-08-025	TC	42501	36.21705684	-81.58680149	BREMC	1	CHA-B	Aerial	2	SP
2	14753	Pole2-17-08-027	TC	42501	36.21650918	-81.58816496	BREMC	1	CHA-B	Aerial	1	SP
2	1603	Pole2-17-08-048	TC	42501	36.21664585	-81.58882841	BREMC	1	CHA-B	Aerial	2	SP
2	7892	Pole2-17-09-011	C	42486	36.22587268	-81.63475539	BREMC	1	CHA-B	Aerial	1	SP
2	24597	Pole2-17-09-040D	TC	42486	36.22584463	-81.63135589	BREMC	1	CHA-B	Aerial	1	GC
2	24597	Pole2-17-09-040D	TC	42486	36.22584463	-81.63135589	BREMC	1	CHA-B	Aerial	1	MS
2	24906	Pole2-17-09-042A	TC	42486	36.2255944	-81.63042136	BREMC	1	CHA-B	Aerial	1	SP
2	25100	Pole2-17-09-042B	TC	42486	36.22521169	-81.63055721	BREMC	1	CHA-B	Secondary	1	SP
2	7721	Pole2-17-09-081	C	42486	36.22741201	-81.6317835	BREMC	1	CHA-B	Aerial	1	SP
2	12948	Pole2-17-09-101	TC	42486	36.22674757	-81.63176311	BREMC	1	CHA-B	Aerial	2	SP
2	20239	Pole2-17-09-101B	TC	42486	36.22637213	-81.63171504	BREMC	1	CHA-B	Secondary	1	GC
2	21133	Pole2-17-09-128A	TC	42486	36.22559758	-81.63101936	BREMC	1	CHA-B	Secondary	1	GC
2	6225	Pole2-17-09-147	C	42486	36.22749789	-81.63178759	BREMC	1	CHA-B	Aerial	1	SP
2	24592	Pole2-17-10-003A	TC	42486	36.23063726	-81.62317122	BREMC	1	CHA-B	Secondary	1	SP
2	26473	Pole2-17-10-005C	TC	42486	36.22964684	-81.6216033	BREMC	1	CHA-B	Secondary	1	SP
2	27556	Pole2-17-10-007A	TC	42486	36.2297695	-81.62034335	BREMC	1	CHA-B	Secondary	1	SP
2	24018	Pole2-17-10-033A	TC	42486	36.23254046	-81.61670684	BREMC	1	CHA-B	Secondary	1	MS
2	24018	Pole2-17-10-033A	TC	42486	36.23254046	-81.61670684	BREMC	1	CHA-B	Secondary	1	SP
2	26523	Pole2-17-10-055D	C	42486	36.22693511	-81.61226235	BREMC	1	CHA-B	Secondary	1	SP
2	4699	Pole2-17-10-057	TC	42488	36.23090423	-81.61826007	BREMC	1	CHA-B	Aerial	2	GC
2	26772	Pole2-17-10-064A	TC	42488	36.2322517	-81.618963	BREMC	1	CHA-B	Secondary	1	SP
2	26064	Pole2-17-10-065A	TC	42488	36.23285459	-81.62077081	BREMC	1	CHA-B	Secondary	1	GC
2	26064	Pole2-17-10-065A	TC	42488	36.23285459	-81.62077081	BREMC	1	CHA-B	Secondary	1	SP
2	26099	Pole2-17-10-065B	TC	42488	36.23276843	-81.62021527	BREMC	1	CHA-B	Secondary	1	SP
2	27222	Pole2-17-10-070A	C	42488	36.23174186	-81.62411959	BREMC	1	CHA-B	Secondary	1	SP
2	6504	Pole2-17-10-072	TC	42501	36.22087869	-81.61025455	BREMC	1	CHA-B	Aerial	1	GC
2	27578	Pole2-17-10-072A	TC	42501	36.22121423	-81.60978336	BREMC	1	CHA-B	Secondary	1	GC
2	6931	Pole2-17-10-074	C	42486	36.22661479	-81.6151128	BREMC	1	CHA-B	Aerial	1	MS
2	30009	Pole2-17-10-077	TC	42486	36.22707381	-81.60962253	BREMC	1	CHA-B	Aerial	2	SP
2	15681	Pole2-17-10-080	TC	42486	36.22838788	-81.60954365	BREMC	1	CHA-B	Aerial	1	SP
2	2088	Pole2-17-10-088	C	42488	36.23191461	-81.62433351	BREMC	1	CHA-B	Secondary	1	SP
2	4578	Pole2-17-10-089	C	42488	36.23188559	-81.62421575	BREMC	1	CHA-B	Secondary	1	SP
2	834	Pole2-17-10-100A	TC	42486	36.2317163	-81.61707707	BREMC	1	CHA-B	Secondary	1	GC
2	20132	Pole2-17-10-112A	TC	42488	36.23272167	-81.61773178	BREMC	1	CHA-B	Secondary	1	SP
2	20203	Pole2-17-10-114B	TC	42488	36.23434656	-81.61805714	BREMC	1	CHA-B	Secondary	1	SP
2	8966	Pole2-17-10-120	TC	42486	36.22927597	-81.62005188	BREMC	1	CHA-B	Secondary	1	SP
2	20910	Pole2-17-10-132B	TC	42486	36.23053377	-81.62568545	BREMC	1	CHA-B	Secondary	1	GC
2	20910	Pole2-17-10-132B	TC	42486	36.23053377	-81.62568545	BREMC	1	CHA-B	Secondary	1	SP
2	15950	Pole2-17-10-133	TC	42488	36.23104249	-81.6199965	BREMC	1	CHA-B	Aerial	1	SP
2	4032	Pole2-17-10-148	TC	42488	36.23112785	-81.62046121	BREMC	1	CHA-B	Aerial	1	SP
2	19918	Pole2-17-10-158	TC	42488	36.23447094	-81.62041996	BREMC	1	CHA-B	Aerial	2	SP
2	28488	Pole2-17-11-008C	TC	42501	36.22497956	-81.60063723	BREMC	1	CHA-B	Secondary	1	SP
2	27734	Pole2-17-11-009C	TC	42501	36.22479988	-81.59960739	BREMC	1	CHA-B	Secondary	1	SP
2	22200	Pole2-17-11-017A	TC	42523	36.22578342	-81.58981417	BREMC	1	CHA-B	Secondary	1	SP
2	13482	Pole2-17-11-018	C	42501	36.22290147	-81.6051339	BREMC	1	CHA-B	Aerial	1	SP
2	16164	Pole2-17-11-019	C	42501	36.22228264	-81.60521834	BREMC	1	CHA-B	Aerial	1	SP
2	23475	Pole2-17-11-032A	TC	42501	36.22280375	-81.60226755	BREMC	1	CHA-B	Secondary	1	MS
2	23801	Pole2-17-11-032B	TC	42501	36.22264734	-81.60262188	BREMC	1	CHA-B	Secondary	1	GC
2	23801	Pole2-17-11-032B	TC	42501	36.22264734	-81.60262188	BREMC	1	CHA-B	Secondary	1	MS
2	8266	Pole2-17-11-058	TC	42486	36.22670795	-81.60689037	BREMC	1	CHA-B	Aerial	1	SP
2	17417	Pole2-17-11-072	TC	42534	36.23001508	-81.60020135	BREMC	1	CHA-B	Aerial	1	SP
2	1745	Pole2-17-11-073	TC	42486	36.22844683	-81.60626998	BREMC	1	CHA-B	Aerial	1	SP
2	27197	Pole2-17-11-078A	C	42501	36.22397604	-81.59540037	BREMC	1	CHA-B	Secondary	1	SP
2	7821	Pole2-17-11-086	TC	42501	36.2282586	-81.59594323	BREMC	1	CHA-B	Aerial	1	SP
2	9684	Pole2-17-11-088	C	42501	36.22075816	-81.60531731	BREMC	1	CHA-B	Aerial	1	GC
2	13240	Pole2-17-11-128	TC	42501	36.22698683	-81.59647199	BREMC	1	CHA-B	Aerial	2	SP
2	3365	Pole2-17-11-150	TC	42501	36.22509585	-81.60310904	BREMC	1	CHA-B	Aerial	1	SP
2	31479	Pole2-17-11-177	TC	42534	36.23446065	-81.59765455	BREMC	1	CHA-B	Aerial	2	SP
2	24197	Pole2-17-12-029A	C	42523	36.22640627	-81.5770261	BREMC	1	CHA-B	Secondary	1	GC
2	25350	Pole2-17-12-054A	C	42523	36.22740017	-81.57263576	BREMC	1	CHA-B	Secondary	1	SP
2	26600	Pole2-17-12-056A	TC	42523	36.22472091	-81.58397263	BREMC	1	CHA-B	Secondary	1	SP
2	26277	Pole2-17-12-061B	TC	42523	36.22920757	-81.57555623	BREMC	1	CHA-B	Secondary	1	MS
2	26277	Pole2-17-12-061B	TC	42523	36.22920757	-81.57555623	BREMC	1	CHA-B	Secondary	1	SP
2	2740	Pole2-17-12-070	TC	42527	36.23155444	-81.57582104	BREMC	1	CHA-B	Aerial	1	SP
2	7191	Pole2-17-12-113	TC	42523	36.23074814	-81.57201734	BREMC	1	CHA-B	Aerial	1	SP

2 16878	Pole2-17-12-125	C	42501	36.22178884	-81.58621964	BREMC	1	CHA-B	Aerial	1	SP
2 11091	Pole2-17-12-156	TC	42523	36.23055237	-81.5754325	BREMC	1	CHA-B	Aerial	1	SP
2 26049	Pole2-18-09-005A	TC	42501	36.22921137	-81.567614	BREMC	1	CHA-B	Secondary	1	SP
2 3436	Pole2-18-09-009	TC	42527	36.23178226	-81.56447562	BREMC	1	CHA-B	Aerial	2	MS
2 19774	Pole2-18-09-011C	C	42501	36.23190382	-81.56325488	BREMC	1	CHA-B	Secondary	1	SP
2 11501	Pole2-18-09-014	TC	42472	36.23366105	-81.55611235	BREMC	1	CHA-B	Aerial	2	SP
2 3137	Pole2-18-09-040	TC	42472	36.23515727	-81.5554002	BREMC	1	CHA-B	Aerial	1	SP
2 3666	Pole2-18-09-041	TC	42472	36.23509043	-81.55426607	BREMC	1	CHA-B	Aerial	2	SP
2 24827	Pole2-18-09-041B	TC	42472	36.23536268	-81.55471803	BREMC	1	CHA-B	Secondary	1	SP
2 13624	Pole2-18-09-052	C	42501	36.22869845	-81.57073304	BREMC	1	CHA-B	Aerial	1	SP
2 17350	Pole2-18-09-073	TC	42472	36.23375436	-81.56384542	BREMC	1	CHA-B	Aerial	1	SP
2 24813	Pole2-18-10-038B	TC	42472	36.23371217	-81.55281685	BREMC	1	CHA-B	Aerial	1	SP
2 17080	Pole2-18-10-042	TC	42472	36.23415509	-81.54595637	BREMC	1	CHA-B	Aerial	1	SP
2 26699	Pole2-18-10-060A	C	42474	36.23392845	-81.54040979	BREMC	1	CHA-B	Secondary	1	SP
2 12483	Pole2-18-10-062C	C	42474	36.23440721	-81.5409021	BREMC	1	CHA-B	Secondary	1	MS
2 3094	Pole2-18-10-064	C	42479	36.23504866	-81.54364746	BREMC	1	CHA-B	Aerial	1	SP
2 26135	Pole2-18-10-066B	C	42479	36.23542989	-81.54521431	BREMC	1	CHA-B	Aerial	1	MS
2 26135	Pole2-18-10-066B	C	42479	36.23542989	-81.54521431	BREMC	1	CHA-B	Aerial	1	SP
2 1767	Pole2-18-10-072	C	42479	36.235121	-81.53892141	BREMC	1	CHA-B	Aerial	1	SP
2 27113	Pole2-18-10-077A	C	42479	36.23536923	-81.54160466	BREMC	1	CHA-B	Secondary	1	GC
2 4160	Pole2-18-10-088	TC	42472	36.23549679	-81.5514645	BREMC	1	CHA-B	Aerial	2	SP
2 5749	Pole2-18-11-015	TC	42472	36.23303095	-81.52220202	BREMC	1	CHA-B	Aerial	1	SP
2 1599	Pole2-18-11-073	TC	42472	36.23422688	-81.52590131	BREMC	1	CHA-B	Aerial	1	SP
2 22966	Pole2-18-12-023C	C	42472	36.2333728	-81.50666316	BREMC	1	CHA-B	Secondary	1	SP
2 12755	Pole2-18-12-026	TC	42472	36.23422944	-81.50625242	BREMC	1	CHA-B	Aerial	1	SP
2 22199	Pole2-19-01-017A	C	42474	36.19594783	-81.48622739	BREMC	1	CHA-W	Secondary	1	MS
2 22306	Pole2-19-01-017B	C	42474	36.19578338	-81.48608407	BREMC	1	CHA-W	Secondary	1	SP
2 9745	Pole2-19-01-018	TC	42474	36.19465943	-81.48587781	BREMC	1	CHA-W	Aerial	2	GC
2 3326	Pole2-19-01-024	C	42479	36.20384975	-81.48717783	BREMC	1	CHA-W	Aerial	2	SP
2 9094	Pole2-19-01-027	TC	42479	36.2030484	-81.48951765	BREMC	1	CHA-W	Aerial	2	SP
2 4635	Pole2-19-01-034	C	42474	36.19669993	-81.48652012	BREMC	1	CHA-W	Aerial	1	SP
2 28543	Pole2-19-01-042B	C	42474	36.20094474	-81.48739098	BREMC	1	CHA-W	Secondary	1	SP
2 26033	Pole2-19-01-057A	C	42479	36.20840058	-81.49093274	BREMC	1	CHA-W	Secondary	1	MS
2 3069	Pole2-19-01-058	TC	42479	36.20005875	-81.49148359	BREMC	1	CHA-W	Aerial	2	SP
2 19302	Pole2-19-01-103A	TC	42479	36.196928	-81.48924045	BREMC	1	CHA-W	Secondary	1	MS
2 20935	Pole2-19-01-126D	TC	42479	36.20227914	-81.49110649	BREMC	1	CHA-W	Secondary	1	GC
2 8290	Pole2-19-02-059	TC	42474	36.20838084	-81.47677295	BREMC	1	CHA-W	Aerial	2	SP
2 10994	Pole2-19-02-063	TC	42474	36.20831925	-81.46433952	BREMC	1	CHA-W	Aerial	1	SP
2 1469	Pole2-19-03-056	C	42327	36.207513	-81.46274396	BREMC	1	CHA-W	Aerial	1	SP
2 26595	Pole2-19-03-056A	C	42327	36.20724959	-81.46266419	BREMC	1	CHA-W	Secondary	1	GC
2 26595	Pole2-19-03-056A	C	42327	36.20724959	-81.46266419	BREMC	1	CHA-W	Secondary	1	SP
2 2110	Pole2-19-04-028	C	42327	36.20252959	-81.43319255	BREMC	1	CHA-W	Aerial	1	MS
2 16410	Pole2-19-05-109	TC	42479	36.21253851	-81.48926187	BREMC	1	CHA-W	Aerial	2	SP
2 5297	Pole2-19-06-033	TC	42474	36.2165709	-81.47193188	BREMC	1	CHA-W	Aerial	1	SP
2 27104	Pole2-19-06-073A	C	42474	36.21912712	-81.47466342	BREMC	1	CHA-W	Secondary	1	GC
2 17703	Pole2-19-09-083	TC	42474	36.2272707	-81.49488838	BREMC	1	CHA-W	Aerial	2	SP
2 27955	Pole2-19-09-083A	TC	42474	36.22766923	-81.49474128	BREMC	1	CHA-W	Secondary	1	MS
2 27955	Pole2-19-09-083A	TC	42474	36.22766923	-81.49474128	BREMC	1	CHA-W	Secondary	1	SP
2 11019	Pole2-19-09-097	TC	42474	36.22611365	-81.48904976	BREMC	1	CHA-W	Aerial	1	SP
2 20135	Pole2-19-10-020A	TC	42474	36.22433185	-81.47491932	BREMC	1	CHA-W	Secondary	1	MS
2 20135	Pole2-19-10-020A	TC	42474	36.22433185	-81.47491932	BREMC	1	CHA-W	Secondary	1	SP
2 23105	Pole2-19-10-021A	TC	42474	36.22556376	-81.47579781	BREMC	1	CHA-W	Secondary	1	SP
2 4001	Pole2-21-03-036	TC	42376	36.23275973	-81.80858019	BREMC	1	CHA-B	Aerial	1	SP
2 12359	Pole2-21-04-053	TC	42600	36.23898961	-81.79186844	BREMC	1	CHA-B	Aerial	2	GC
2 12359	Pole2-21-04-053	TC	42600	36.23898961	-81.79186844	BREMC	1	CHA-B	Aerial	2	SP
2 27266	Pole2-21-04-074A	TC	42592	36.23129259	-81.79720622	BREMC	1	CHA-B	Secondary	1	SP
2 27984	Pole2-21-04-097A	C	42600	36.23619635	-81.78791597	BREMC	1	CHA-B	Secondary	1	MS
2 13520	Pole2-21-04-100	TC	42600	36.23528173	-81.78706759	BREMC	1	CHA-B	Aerial	1	GC
2 19609	Pole2-21-04-110B	TC	42600	36.24509366	-81.79091744	BREMC	1	CHA-B	Secondary	1	SP
2 9052	Pole2-21-04-112	TC	42600	36.23382046	-81.79081024	BREMC	1	CHA-B	Aerial	1	SP
2 19815	Pole2-21-04-121B	TC	42600	36.24476117	-81.79253057	BREMC	1	CHA-B	Secondary	1	SP
2 16837	Pole2-21-04-127	TC	42592	36.23165906	-81.79723352	BREMC	1	CHA-B	Aerial	2	SP
2 18114	Pole2-21-04-152	TC	42376	36.23791122	-81.80424048	BREMC	1	CHA-B	Aerial	2	SP
2 2886	Pole2-21-07-070	TC	42376	36.2539758	-81.8106784	BREMC	1	CHA-B	Aerial	1	SP
2 8738	Pole2-21-08-052	TC	42600	36.24718937	-81.78905466	BREMC	1	CHA-B	Aerial	1	SP
2 3503	Pole2-21-08-060	TC	42600	36.2523942	-81.78767896	BREMC	1	CHA-B	Aerial	1	GC
2 3503	Pole2-21-08-060	TC	42600	36.2523942	-81.78767896	BREMC	1	CHA-B	Aerial	1	SP
2 28170	Pole2-21-08-099A	TC	42600	36.2595269	-81.78728284	BREMC	1	CHA-B	Secondary	1	SP
2 12198	Pole2-21-08-101	C	42600	36.24843092	-81.78899047	BREMC	1	CHA-B	Aerial	1	SP
2 25495	Pole2-21-11-004A	TC	42612	36.26122408	-81.81041661	BREMC	1	CHA-B	Secondary	1	SP
2 15992	Pole2-21-11-012	C	42612	36.26890247	-81.81711401	BREMC	1	CHA-B	Aerial	1	SP
2 20868	Pole2-21-11-013B	C	42612	36.26980048	-81.81812509	BREMC	1	CHA-B	Secondary	1	SP
2 6580	Pole2-21-11-015	C	42612	36.2712051	-81.81895902	BREMC	1	CHA-B	Aerial	1	MS

2 12501	Pole2-21-11-018A	C	42612	36.27340262	-81.82072459	BREMC	1	CHA-B	Secondary	1	SP
2 10743	Pole2-21-11-023	TC	42612	36.26963111	-81.80887192	BREMC	1	CHA-B	Aerial	1	SP
2 7988	Pole2-21-11-030	TC	42612	36.26022844	-81.81011111	BREMC	1	CHA-B	Aerial	1	SP
2 13978	Pole2-21-11-031	TC	42612	36.2711296	-81.80867284	BREMC	1	CHA-B	Aerial	1	SP
2 23571	Pole2-21-11-034A	TC	42612	36.26789483	-81.80785103	BREMC	1	CHA-B	Secondary	1	SP
2 23613	Pole2-21-11-034B	TC	42612	36.2680788	-81.8079012	BREMC	1	CHA-B	Secondary	1	SP
2 24612	Pole2-21-11-036A	TC	42612	36.26521309	-81.80722322	BREMC	1	CHA-B	Aerial	1	SP
2 6961	Pole2-21-11-038	TC	42612	36.26716528	-81.80590951	BREMC	1	CHA-B	Aerial	2	GC
2 15617	Pole2-21-11-047	TC	42612	36.26079854	-81.80796411	BREMC	1	CHA-B	Aerial	1	SP
2 11556	Pole2-21-11-055	TC	42612	36.26386275	-81.8062844	BREMC	1	CHA-B	Aerial	1	SP
2 29182	Pole2-21-11-061	TC	42612	36.26390137	-81.80679027	BREMC	1	CHA-B	Aerial	1	SP
2 8129	Pole2-21-12-003	TC	42613	36.27381142	-81.79609257	BREMC	1	CHA-B	Aerial	2	SP
2 14151	Pole2-21-12-016	TC	42613	36.26871812	-81.79168885	BREMC	1	CHA-B	Aerial	1	SP
2 10335	Pole2-21-12-034	TC	42613	36.27081444	-81.79296701	BREMC	1	CHA-B	Aerial	1	MS
2 10335	Pole2-21-12-034	TC	42613	36.27081444	-81.79296701	BREMC	1	CHA-B	Aerial	1	SP
2 15547	Pole2-21-12-065	TC	42613	36.27261103	-81.79272998	BREMC	1	CHA-B	Aerial	1	SP
2 18544	Pole2-22-01-003	C	42599	36.23705466	-81.77293064	BREMC	1	CHA-B	Aerial	1	SP
2 9723	Pole2-22-01-010	TC	42591	36.23214466	-81.77426452	BREMC	1	CHA-B	Aerial	3	SP
2 17878	Pole2-22-01-072	TC	42599	36.2407781	-81.76932848	BREMC	1	CHA-B	Aerial	1	SP
2 2141	Pole2-22-01-074	TC	42599	36.24003547	-81.76905453	BREMC	1	CHA-B	Aerial	1	SP
2 1816	Pole2-22-01-075	TC	42599	36.24220292	-81.76915354	BREMC	1	CHA-B	Aerial	1	SP
2 212	Pole2-22-01-081	TC	42599	36.23703603	-81.77284698	BREMC	1	CHA-B	Aerial	1	SP
2 24109	Pole2-22-02-002B	C	42599	36.24408272	-81.76655745	BREMC	1	CHA-B	Aerial	2	SP
2 24156	Pole2-22-02-002C	TC	42599	36.24440215	-81.76641772	BREMC	1	CHA-B	Secondary	1	SP
2 24701	Pole2-22-02-003A	TC	42599	36.24347771	-81.76626945	BREMC	1	CHA-B	Secondary	1	SP
2 24869	Pole2-22-02-003B	TC	42599	36.24323031	-81.76648303	BREMC	1	CHA-B	Secondary	1	SP
2 5740	Pole2-22-02-011	TC	42598	36.24014253	-81.76067019	BREMC	1	CHA-B	Aerial	1	SP
2 11215	Pole2-22-02-012	TC	42598	36.23954347	-81.76076898	BREMC	1	CHA-B	Aerial	1	MS
2 30585	Pole2-22-02-014A	TC	42598	36.24076194	-81.75824321	BREMC	1	CHA-B	Secondary	1	SP
2 23507	Pole2-22-02-032A	TC	42599	36.24402808	-81.76837303	BREMC	1	CHA-B	Secondary	1	SP
2 23631	Pole2-22-02-034C	TC	42599	36.24132783	-81.76916475	BREMC	1	CHA-B	Secondary	1	SP
2 24393	Pole2-22-02-043A	TC	42591	36.23162673	-81.76203818	BREMC	1	CHA-B	Secondary	1	SP
2 24425	Pole2-22-02-043B	TC	42591	36.2313406	-81.76187338	BREMC	1	CHA-B	Secondary	1	SP
2 25677	Pole2-22-02-046A	TC	42591	36.23165611	-81.75929095	BREMC	1	CHA-B	Aerial	1	SP
2 25747	Pole2-22-02-046B	TC	42591	36.23170139	-81.75958636	BREMC	1	CHA-B	Secondary	1	SP
2 25198	Pole2-22-02-047A	TC	42599	36.24357851	-81.76870807	BREMC	1	CHA-B	Secondary	1	SP
2 25274	Pole2-22-02-053A	TC	42599	36.24280929	-81.7665372	BREMC	1	CHA-B	Secondary	1	MS
2 5693	Pole2-22-02-057	TC	42599	36.24238099	-81.76626683	BREMC	1	CHA-B	Aerial	2	SP
2 26620	Pole2-22-02-059A	TC	42599	36.24128254	-81.76724613	BREMC	1	CHA-B	Secondary	1	SP
2 12545	Pole2-22-02-060	TC	42599	36.24039193	-81.76771431	BREMC	1	CHA-B	Aerial	1	SP
2 11062	Pole2-22-02-066	TC	42599	36.23364579	-81.7541339	BREMC	1	CHA-B	Aerial	1	SP
2 27239	Pole2-22-02-070A	C	42599	36.23842032	-81.75287288	BREMC	1	CHA-B	Secondary	1	SP
2 30574	Pole2-22-02-074	TC	42598	36.23915434	-81.75238656	BREMC	1	CHA-B	Aerial	1	SP
2 9434	Pole2-22-02-076	TC	42599	36.23819164	-81.75167905	BREMC	1	CHA-B	Secondary	1	SP
2 14499	Pole2-22-02-076A	TC	42598	36.2383566	-81.75161268	BREMC	1	CHA-B	Secondary	1	SP
2 26978	Pole2-22-02-081C	TC	42599	36.24445221	-81.76209811	BREMC	1	CHA-B	Aerial	1	SP
2 2557	Pole2-22-02-093	TC	42598	36.2388976	-81.76078547	BREMC	1	CHA-B	Aerial	1	SP
2 28352	Pole2-22-02-094A	F	42598	36.23815693	-81.75076185	SkyL	1	CHA-B	Secondary	1	SP
2 28087	Pole2-22-02-098A	TC	42599	36.24017591	-81.76882881	BREMC	1	CHA-B	Secondary	1	SP
2 16100	Pole2-22-02-100	TC	42598	36.2395313	-81.75620826	BREMC	1	CHA-B	Aerial	2	SP
2 30487	Pole2-22-02-119	TC	42598	36.23881127	-81.75115351	BREMC	1	CHA-B	Aerial	1	SP
2 20615	Pole2-22-03-014A	TC	42598	36.23623675	-81.74216866	BREMC	1	CHA-B	Aerial	1	MS
2 23333	Pole2-22-03-021B	C	42598	36.23679913	-81.74758062	BREMC	1	CHA-B	Aerial	1	MS
2 22565	Pole2-22-03-021C	TC	42598	36.23694076	-81.7467252	BREMC	1	CHA-B	Aerial	1	SP
2 23505	Pole2-22-03-032A	TC	42598	36.23781933	-81.73478754	BREMC	1	CHA-B	Secondary	1	SP
2 24046	Pole2-22-03-033A	TC	42599	36.23531073	-81.73674359	BREMC	1	CHA-B	Aerial	1	SP
2 24946	Pole2-22-03-039A	C	42600	36.24429024	-81.73749712	BREMC	1	CHA-B	Secondary	1	SP
2 25086	Pole2-22-03-040A	TC	42600	36.24358492	-81.73806691	BREMC	1	CHA-B	Secondary	1	SP
2 11953	Pole2-22-03-044	C	42600	36.24362323	-81.73887918	BREMC	1	CHA-B	Aerial	4	SP
2 24457	Pole2-22-03-044A	C	42600	36.24405111	-81.73883938	BREMC	1	CHA-B	Secondary	2	SP
2 1892	Pole2-22-03-047	TC	42598	36.23544947	-81.74453042	BREMC	1	CHA-B	Aerial	1	SP
2 16262	Pole2-22-03-048	TC	42598	36.2344438	-81.74485834	BREMC	1	CHA-B	Aerial	1	SP
2 10604	Pole2-22-03-068	TC	42600	36.24576909	-81.74111929	BREMC	1	CHA-B	Aerial	1	SP
2 27238	Pole2-22-03-070A	TC	42600	36.24595324	-81.73941568	BREMC	1	CHA-B	Secondary	1	SP
2 17453	Pole2-22-03-079	TC	42600	36.24468808	-81.73951199	BREMC	1	CHA-B	Aerial	1	SP
2 11396	Pole2-22-03-083	TC	42598	36.238145	-81.73405903	BREMC	1	CHA-B	Aerial	1	SP
2 6922	Pole2-22-03-098	TC	42599	36.23591628	-81.73999439	BREMC	1	CHA-B	Aerial	1	SP
2 15275	Pole2-22-03-111	TC	42598	36.23819357	-81.75073926	BREMC	1	CHA-B	Secondary	1	SP
2 23913	Pole2-22-03-18A	TC	42598	36.23552041	-81.74630771	BREMC	1	CHA-B	Aerial	1	SP
2 16081	Pole2-22-04-004A	TC	42598	36.23271845	-81.72825369	BREMC	1	CHA-B	Aerial	1	SP
2 23965	Pole2-22-04-031A	TC	42598	36.23290246	-81.72198333	BREMC	1	CHA-B	Secondary	1	SP
2 7669	Pole2-22-04-032	TC	42598	36.23305639	-81.72288952	BREMC	1	CHA-B	Aerial	1	SP
2 23582	Pole2-22-04-034A	TC	42598	36.23963053	-81.73415824	BREMC	1	CHA-B	Secondary	1	SP

2	8710	Pole2-22-04-037	TC	42598	36.23443126	-81.72170811	BREMC	1	CHA-B	Aerial	1	MS
2	15773	Pole2-22-04-039	TC	42598	36.23509349	-81.72071465	BREMC	1	CHA-B	Aerial	3	SP
2	10148	Pole2-22-04-047	TC	42598	36.23393148	-81.72094511	BREMC	1	CHA-B	Aerial	2	SP
2	25411	Pole2-22-04-047B	TC	42598	36.23371534	-81.72101021	BREMC	1	CHA-B	Secondary	1	SP
2	10862	Pole2-22-04-048	TC	42598	36.23384642	-81.72329653	BREMC	1	CHA-B	Aerial	1	SP
2	25703	Pole2-22-04-048B	TC	42598	36.23402833	-81.72328763	BREMC	1	CHA-B	Secondary	1	SP
2	4658	Pole2-22-04-049	TC	42598	36.23430777	-81.72994396	BREMC	1	CHA-B	Aerial	1	SP
2	6786	Pole2-22-04-050	TC	42598	36.24165906	-81.73261501	BREMC	1	CHA-B	Aerial	1	SP
2	25151	Pole2-22-04-050A	TC	42598	36.24184984	-81.73248801	BREMC	1	CHA-B	Secondary	1	SP
2	4529	Pole2-22-04-051	TC	42598	36.24220073	-81.73186368	BREMC	1	CHA-B	Aerial	2	SP
2	14609	Pole2-22-04-052	TC	42598	36.24255591	-81.73146336	BREMC	1	CHA-B	Secondary	1	SP
2	26833	Pole2-22-04-057A	C	42598	36.2384919	-81.73289822	BREMC	1	CHA-B	Aerial	1	SP
2	28001	Pole2-22-04-083B	TC	42598	36.23780988	-81.73463129	BREMC	1	CHA-B	Secondary	1	SP
2	20114	Pole2-22-05-010A	C	42600	36.25499217	-81.78144173	BREMC	1	CHA-B	Secondary	1	SP
2	29545	Pole2-22-05-020A	C	42599	36.251323	-81.77055428	BREMC	1	CHA-B	Secondary	1	SP
2	3168	Pole2-22-05-030	TC	42600	36.25183067	-81.7843724	BREMC	1	CHA-B	Aerial	1	SP
2	26621	Pole2-22-05-059A	TC	42600	36.2568729	-81.77825675	BREMC	1	CHA-B	Secondary	1	SP
2	13823	Pole2-22-05-061	TC	42600	36.25741666	-81.77811764	BREMC	1	CHA-B	Aerial	2	SP
2	26014	Pole2-22-05-061A	TC	42600	36.25775505	-81.77791461	BREMC	1	CHA-B	Aerial	1	GC
2	26014	Pole2-22-05-061A	TC	42600	36.25775505	-81.77791461	BREMC	1	CHA-B	Aerial	1	MS
2	26014	Pole2-22-05-061A	TC	42600	36.25775505	-81.77791461	BREMC	1	CHA-B	Aerial	1	SP
2	26275	Pole2-22-05-061B	TC	42600	36.25766525	-81.77836285	BREMC	1	CHA-B	Secondary	1	SP
2	4431	Pole2-22-05-069	TC	42600	36.25245114	-81.78416537	BREMC	1	CHA-B	Aerial	1	SP
2	26192	Pole2-22-05-069A	TC	42600	36.25264915	-81.78412544	BREMC	1	CHA-B	Secondary	1	SP
2	27790	Pole2-22-05-088A	TC	42600	36.25859042	-81.76919175	BREMC	1	CHA-B	Secondary	1	SP
2	28089	Pole2-22-05-098A	TC	42599	36.25312017	-81.77225175	BREMC	1	CHA-B	Secondary	1	SP
2	532	Pole2-22-05-148	TC	42599	36.25529208	-81.77210867	BREMC	1	CHA-B	Aerial	1	SP
2	21699	Pole2-22-06-001C	TC	42599	36.25852494	-81.75801018	BREMC	1	CHA-B	Secondary	1	SP
2	24702	Pole2-22-06-003A	TC	42599	36.25644019	-81.75812105	BREMC	1	CHA-B	Secondary	1	SP
2	21475	Pole2-22-06-012B	TC	42599	36.24928641	-81.75653975	BREMC	1	CHA-B	Secondary	1	SP
2	21416	Pole2-22-06-013A	TC	42599	36.24901975	-81.75741338	BREMC	1	CHA-B	Secondary	1	SP
2	22595	Pole2-22-06-026B	TC	42599	36.2469841	-81.76745505	BREMC	1	CHA-B	Secondary	1	SP
2	22694	Pole2-22-06-026D	TC	42599	36.24704371	-81.76819206	BREMC	1	CHA-B	Aerial	1	MS
2	22694	Pole2-22-06-026D	TC	42599	36.24704371	-81.76819206	BREMC	1	CHA-B	Aerial	1	SP
2	12450	Pole2-22-06-065	TC	42599	36.25367702	-81.75459454	BREMC	1	CHA-B	Aerial	1	SP
2	1088	Pole2-22-06-069	TC	42599	36.24800336	-81.75525433	BREMC	1	CHA-B	Aerial	1	MS
2	1088	Pole2-22-06-069	TC	42599	36.24800336	-81.75525433	BREMC	1	CHA-B	Aerial	1	SP
2	27401	Pole2-22-06-071A	TC	42599	36.25539218	-81.75624352	BREMC	1	CHA-B	Secondary	1	SP
2	16806	Pole2-22-06-075	TC	42599	36.247212	-81.75368185	BREMC	1	CHA-B	Aerial	1	SP
2	26941	Pole2-22-06-080A	TC	42599	36.24523273	-81.75556842	BREMC	1	CHA-B	Secondary	1	SP
2	27954	Pole2-22-06-083A	TC	42599	36.25310726	-81.75480069	BREMC	1	CHA-B	Aerial	1	MS
2	27954	Pole2-22-06-083A	TC	42599	36.25310726	-81.75480069	BREMC	1	CHA-B	Aerial	1	SP
2	4620	Pole2-22-06-086	TC	42614	36.25988638	-81.76682594	BREMC	1	CHA-B	Aerial	1	SP
2	28009	Pole2-22-06-091A	TC	42599	36.25541669	-81.75534278	BREMC	1	CHA-B	Secondary	1	SP
2	1394	Pole2-22-06-095	TC	42599	36.25351551	-81.75412588	BREMC	1	CHA-B	Aerial	1	SP
2	31062	Pole2-22-07-009	TC	42627	36.260614	-81.74552528	BREMC	1	CHA-B	Aerial	1	SP
2	16306	Pole2-22-07-013	TC	42599	36.24661373	-81.74438291	BREMC	1	CHA-B	Aerial	2	SP
2	6570	Pole2-22-07-015	TC	42599	36.24707429	-81.74328506	BREMC	1	CHA-B	Aerial	1	SP
2	20717	Pole2-22-07-015A	TC	42599	36.24740665	-81.74407465	BREMC	1	CHA-B	Aerial	1	SP
2	20755	Pole2-22-07-015B	TC	42599	36.24743541	-81.74435855	BREMC	1	CHA-B	Secondary	1	SP
2	22728	Pole2-22-07-027B	TC	42600	36.24868233	-81.73991984	BREMC	1	CHA-B	Aerial	2	SP
2	22745	Pole2-22-07-027C	TC	42600	36.24861683	-81.74013079	BREMC	1	CHA-B	Secondary	1	SP
2	17910	Pole2-22-07-029	TC	42599	36.24941439	-81.74361189	BREMC	1	CHA-B	Aerial	2	SP
2	9999	Pole2-22-07-039	TC	42627	36.25848886	-81.73941223	BREMC	1	CHA-B	Aerial	2	SP
2	25196	Pole2-22-07-047A	TC	42600	36.2472593	-81.73380279	BREMC	1	CHA-B	Aerial	1	SP
2	9692	Pole2-22-07-066	TC	42627	36.25807429	-81.74190909	BREMC	1	CHA-B	Aerial	1	SP
2	30603	Pole2-22-07-070	TC	42627	36.25725761	-81.73858379	BREMC	1	CHA-B	Aerial	1	SP
2	10172	Pole2-22-07-072	TC	42599	36.24950488	-81.74426558	BREMC	1	CHA-B	Aerial	2	MS
2	10172	Pole2-22-07-072	TC	42599	36.24950488	-81.74426558	BREMC	1	CHA-B	Aerial	2	SP
2	27590	Pole2-22-07-072A	TC	42599	36.24966413	-81.74428863	BREMC	1	CHA-B	Aerial	1	SP
2	26888	Pole2-22-07-072B	TC	42599	36.24993896	-81.74414308	BREMC	1	CHA-B	Secondary	1	SP
2	27272	Pole2-22-07-074A	C	42627	36.26050569	-81.74854047	BREMC	1	CHA-B	Secondary	1	MS
2	27272	Pole2-22-07-074A	C	42627	36.26050569	-81.74854047	BREMC	1	CHA-B	Secondary	1	SP
2	27965	Pole2-22-07-088B	TC	42627	36.25897919	-81.74095521	BREMC	1	CHA-B	Secondary	1	SP
2	24694	Pole2-22-09-003A	TC	42614	36.27119673	-81.77073857	BREMC	1	CHA-B	Secondary	1	SP
2	8807	Pole2-22-09-020	TC	42613	36.26925778	-81.77651952	BREMC	1	CHA-B	Aerial	1	SP
2	23418	Pole2-22-09-026A	TC	42613	36.26744796	-81.78110102	BREMC	1	CHA-B	Secondary	1	SP
2	23727	Pole2-22-09-029C	TC	42613	36.26754793	-81.78236477	BREMC	1	CHA-B	Secondary	1	SP
2	25148	Pole2-22-09-050A	TC	42600	36.26127246	-81.78513315	BREMC	1	CHA-B	Secondary	1	SP
2	25272	Pole2-22-09-053A	TC	42613	36.26248459	-81.78665642	BREMC	1	CHA-B	Secondary	1	SP
2	13893	Pole2-22-09-054	C	42600	36.26292536	-81.78619284	BREMC	1	CHA-B	Aerial	1	SP
2	25339	Pole2-22-09-054A	C	42600	36.26271456	-81.78598195	BREMC	1	CHA-B	Secondary	1	SP
2	12191	Pole2-22-09-056	C	42600	36.26372905	-81.78533086	BREMC	1	CHA-B	Aerial	1	SP

2 27950	Pole2-22-09-083A	TC	42600	36.26091893	-81.78472189	BREMC	1	CHA-B	Secondary	1	MS
2 27950	Pole2-22-09-083A	TC	42600	36.26091893	-81.78472189	BREMC	1	CHA-B	Secondary	1	SP
2 2558	Pole2-22-09-085	TC	42600	36.26184911	-81.78328222	BREMC	1	CHA-B	Aerial	1	SP
2 1055	Pole2-22-09-098	TC	42613	36.2692016	-81.7836633	BREMC	1	CHA-B	Aerial	1	SP
2 20280	Pole2-22-09-101B	TC	42613	36.2750501	-81.78655319	BREMC	1	CHA-B	Secondary	1	SP
2 20286	Pole2-22-09-101C	TC	42613	36.27513554	-81.78670401	BREMC	1	CHA-B	Secondary	1	SP
2 28668	Pole2-22-09-114A	TC	42600	36.26479242	-81.7840657	BREMC	1	CHA-B	Secondary	1	SP
2 28563	Pole2-22-10-011A	TC	42614	36.27337608	-81.75708981	BREMC	1	CHA-B	Aerial	1	MS
2 28563	Pole2-22-10-011A	TC	42614	36.27337608	-81.75708981	BREMC	1	CHA-B	Aerial	1	SP
2 31206	Pole2-22-10-014A	TC	42614	36.2739078	-81.75973151	BREMC	1	CHA-B	Secondary	1	SP
2 7444	Pole2-22-10-036	TC	42614	36.27346915	-81.7684489	BREMC	1	CHA-B	Aerial	1	SP
2 2079	Pole2-22-10-040	TC	42627	36.26551709	-81.75650687	BREMC	1	CHA-B	Aerial	2	SP
2 5940	Pole2-22-10-061	TC	42614	36.26188045	-81.764414	BREMC	1	CHA-B	Aerial	1	SP
2 16296	Pole2-22-10-070	C	42614	36.26967439	-81.76075823	BREMC	1	CHA-B	Aerial	1	SP
2 11095	Pole2-22-10-084	TC	42614	36.2734149	-81.76826352	BREMC	1	CHA-B	Aerial	1	MS
2 11095	Pole2-22-10-084	TC	42614	36.2734149	-81.76826352	BREMC	1	CHA-B	Aerial	1	SP
2 4608	Pole2-22-10-085	TC	42627	36.26832106	-81.75421351	BREMC	1	CHA-B	Aerial	2	SP
2 18444	Pole2-22-10-086	TC	42627	36.26798753	-81.7540033	BREMC	1	CHA-B	Aerial	1	SP
2 3789	Pole2-22-10-094	TC	42614	36.2627537	-81.76317165	BREMC	1	CHA-B	Aerial	3	SP
2 20047	Pole2-22-10-105A	TC	42614	36.26142048	-81.76777806	BREMC	1	CHA-B	Secondary	1	SP
2 31256	Pole2-22-10-169	C	42614	36.26562162	-81.76030779	BREMC	1	CHA-B	Aerial	1	SP
2 18828	Pole2-22-11-025	TC	42627	36.2659555	-81.74413184	BREMC	1	CHA-B	Aerial	1	SP
2 14663	Pole2-22-11-027	C	42627	36.26310351	-81.74403165	BREMC	1	CHA-B	Aerial	1	SP
2 24006	Pole2-22-11-028C	TC	42627	36.26169473	-81.74405986	BREMC	1	CHA-B	Secondary	1	SP
2 2683	Pole2-22-11-039	TC	42627	36.26088095	-81.74517208	BREMC	1	CHA-B	Aerial	1	SP
2 11626	Pole2-23-01-018	TC	42493	36.24500253	-81.7127015	BREMC	1	CHA-B	Aerial	1	SP
2 10299	Pole2-23-01-019	C	42493	36.24498438	-81.71182361	BREMC	1	CHA-B	Aerial	1	SP
2 6680	Pole2-23-01-049	TC	42493	36.23440578	-81.69987548	BREMC	1	CHA-B	Aerial	1	SP
2 1001	Pole2-23-01-052	TC	42493	36.23586649	-81.69725475	BREMC	1	CHA-B	Aerial	1	SP
2 25885	Pole2-23-01-052A	TC	42493	36.23580689	-81.69714726	BREMC	1	CHA-B	Aerial	1	SP
2 6714	Pole2-23-01-083	TC	42493	36.23823322	-81.69934781	BREMC	1	CHA-B	Aerial	1	MS
2 4066	Pole2-23-01-097	TC	42493	36.24002881	-81.70050863	BREMC	1	CHA-B	Aerial	1	SP
2 6126	Pole2-23-01-098	TC	42493	36.23969495	-81.69946632	BREMC	1	CHA-B	Aerial	1	SP
2 4891	Pole2-23-01-104	TC	42493	36.23582171	-81.69967932	BREMC	1	CHA-B	Aerial	2	SP
2 9481	Pole2-23-01-105	TC	42493	36.23639635	-81.69950532	BREMC	1	CHA-B	Aerial	1	SP
2 30615	Pole2-23-01-141A	TC	42493	36.24466948	-81.71442125	BREMC	1	CHA-B	Aerial	1	SP
2 27554	Pole2-23-02-007A	TC	42431	36.23989316	-81.68148802	BREMC	1	CHA-B	Secondary	1	SP
2 24787	Pole2-23-02-041B	TC	42548	36.24719447	-81.68268256	BREMC	1	CHA-B	Secondary	1	SP
2 5771	Pole2-23-02-044	TC	42493	36.23578998	-81.69455931	BREMC	1	CHA-B	Aerial	1	SP
2 25528	Pole2-23-02-048A	TC	42493	36.23661942	-81.69631241	BREMC	1	CHA-B	Secondary	1	GC
2 25613	Pole2-23-02-051A	TC	42493	36.23734864	-81.69714611	BREMC	1	CHA-B	Secondary	1	GC
2 26726	Pole2-23-02-059B	TC	42431	36.23996601	-81.6809803	BREMC	1	CHA-B	Secondary	1	SP
2 7443	Pole2-23-02-065	TC	42493	36.23384373	-81.6951877	BREMC	1	CHA-B	Aerial	1	SP
2 8390	Pole2-23-02-068	TC	42493	36.23812618	-81.69605139	BREMC	1	CHA-B	Aerial	1	SP
2 26184	Pole2-23-02-069A	TC	42493	36.23734109	-81.695158	BREMC	1	CHA-B	Secondary	1	SP
2 7308	Pole2-23-03-021	TC	42548	36.24391722	-81.67071708	BREMC	1	CHA-B	Aerial	2	SP
2 24271	Pole2-23-03-030A	TC	42548	36.24782568	-81.67244321	BREMC	1	CHA-B	Aerial	1	SP
2 23483	Pole2-23-03-032A	TC	42548	36.24462754	-81.67366802	BREMC	1	CHA-B	Secondary	1	GC
2 23483	Pole2-23-03-032A	TC	42548	36.24462754	-81.67366802	BREMC	1	CHA-B	Secondary	1	SP
2 25525	Pole2-23-03-046A	TC	42431	36.23957204	-81.68002829	BREMC	1	CHA-B	Secondary	1	SP
2 5296	Pole2-23-03-066	TC	42492	36.24203498	-81.66777892	BREMC	1	CHA-B	Aerial	1	SP
2 2977	Pole2-23-03-067	C	42492	36.24150258	-81.66689985	BREMC	1	CHA-B	Aerial	1	SP
2 16788	Pole2-23-03-083	TC	42431	36.23850642	-81.67605573	BREMC	1	CHA-B	Aerial	1	SP
2 14642	Pole2-23-03-084	TC	42431	36.23867805	-81.67696387	BREMC	1	CHA-B	Aerial	1	SP
2 7883	Pole2-23-03-099	TC	42548	36.24387402	-81.67914358	BREMC	1	CHA-B	Aerial	1	SP
2 12341	Pole2-23-03-103	C	42492	36.24335737	-81.666099	BREMC	1	CHA-B	Aerial	2	SP
2 19821	Pole2-23-03-122A	C	42492	36.24002048	-81.66143977	BREMC	1	CHA-B	Secondary	1	MS
2 19821	Pole2-23-03-122A	C	42492	36.24002048	-81.66143977	BREMC	1	CHA-B	Secondary	1	SP
2 3862	Pole2-23-03-132	TC	42492	36.24092847	-81.66505325	BREMC	1	CHA-B	Aerial	1	SP
2 7600	Pole2-23-03-134	C	42492	36.24089608	-81.66431906	BREMC	1	CHA-B	Aerial	1	SP
2 4425	Pole2-23-03-140	C	42492	36.24104723	-81.66569733	BREMC	1	CHA-B	Aerial	1	SP
2 20802	Pole2-23-03-160D	C	42548	36.24399359	-81.67936646	BREMC	1	CHA-B	Aerial	2	SP
2 2923	Pole2-23-03-167	TC	42431	36.23755279	-81.67324437	BREMC	1	CHA-B	Secondary	1	SP
2 9750	Pole2-23-03-182	TC	42492	36.2406439	-81.6635993	BREMC	1	CHA-B	Aerial	1	SP
2 22491	Pole2-23-03-182A	TC	42492	36.24060176	-81.66317662	BREMC	1	CHA-B	Secondary	1	SP
2 24979	Pole2-23-04-003D	TC	42492	36.23980245	-81.65578079	BREMC	1	CHA-B	Aerial	1	MS
2 24979	Pole2-23-04-003D	TC	42492	36.23980245	-81.65578079	BREMC	1	CHA-B	Aerial	1	SP
2 25714	Pole2-23-04-004B	TC	42492	36.23997584	-81.65621781	BREMC	1	CHA-B	Secondary	2	GC
2 25714	Pole2-23-04-004B	TC	42492	36.23997584	-81.65621781	BREMC	1	CHA-B	Secondary	2	SP
2 1428	Pole2-23-04-008	C	42492	36.24055871	-81.65892814	BREMC	1	CHA-B	Aerial	2	SP
2 28209	Pole2-23-04-008A	C	42492	36.24052088	-81.65898719	BREMC	1	CHA-B	Aerial	2	MS
2 28209	Pole2-23-04-008A	C	42492	36.24052088	-81.65898719	BREMC	1	CHA-B	Aerial	2	SP
2 17507	Pole2-23-04-009	TC	42492	36.24042168	-81.65792012	BREMC	1	CHA-B	Aerial	2	SP

2 23479	Pole2-23-04-032A	TC	42535	36.24727388	-81.65112652	BREMC	1	CHA-B	Secondary	1	SP
2 26316	Pole2-23-04-058A	TC	42492	36.23618633	-81.66229461	BREMC	1	CHA-B	Secondary	1	SP
2 3084	Pole2-23-04-061	TC	42535	36.24628641	-81.65016629	BREMC	1	CHA-B	Aerial	2	SP
2 27091	Pole2-23-04-073A	TC	42492	36.23908955	-81.65888782	BREMC	1	CHA-B	Secondary	1	SP
2 27186	Pole2-23-04-073C	C	42492	36.23880828	-81.65932222	BREMC	1	CHA-B	Secondary	1	SP
2 13943	Pole2-23-04-099	TC	42492	36.24350612	-81.65577078	BREMC	1	CHA-B	Secondary	1	SP
2 19593	Pole2-23-04-102A	C	42492	36.23778577	-81.65647538	BREMC	1	CHA-B	Secondary	1	MS
2 12343	Pole2-23-04-128	C	42492	36.23902417	-81.65635613	BREMC	1	CHA-B	Aerial	2	SP
2 10319	Pole2-23-04-144	C	42492	36.23980097	-81.66025026	BREMC	1	CHA-B	Aerial	1	SP
2 3825	Pole2-23-04-147	C	42492	36.23940478	-81.65977236	BREMC	1	CHA-B	Aerial	1	SP
2 10405	Pole2-23-04-148	TC	42492	36.24124146	-81.6607528	BREMC	1	CHA-B	Aerial	1	SP
2 27910	Pole2-23-04-148C	TC	42492	36.24100986	-81.66071291	BREMC	1	CHA-B	Secondary	1	SP
2 2257	Pole2-23-05-049	TC	42493	36.24731381	-81.70990669	BREMC	1	CHA-B	Aerial	1	SP
2 8778	Pole2-23-05-052	TC	42493	36.24874981	-81.70826562	BREMC	1	CHA-B	Aerial	1	SP
2 11866	Pole2-23-05-054	TC	42493	36.24893835	-81.70734093	BREMC	1	CHA-B	Aerial	1	SP
2 24860	Pole2-23-06-003B	TC	42528	36.25015406	-81.68798263	BREMC	1	CHA-B	Secondary	1	SP
2 25831	Pole2-23-06-049A	TC	42548	36.24865164	-81.6886378	BREMC	1	CHA-B	Secondary	1	SP
2 4472	Pole2-23-06-056	TC	42528	36.25070751	-81.68804938	BREMC	1	CHA-B	Aerial	1	GC
2 3230	Pole2-23-06-057	TC	42528	36.25115953	-81.68866265	BREMC	1	CHA-B	Aerial	1	SP
2 5373	Pole2-23-06-073	TC	42542	36.26190913	-81.68174198	BREMC	1	CHA-B	Aerial	1	SP
2 16834	Pole2-23-06-079	TC	42542	36.26036739	-81.68228762	BREMC	1	CHA-B	Aerial	1	SP
2 17850	Pole2-23-06-081	TC	42548	36.24752492	-81.68964753	BREMC	1	CHA-B	Aerial	1	SP
2 8820	Pole2-23-06-096	TC	42548	36.24867113	-81.6862486	BREMC	1	CHA-B	Aerial	2	SP
2 20164	Pole2-23-06-103C	TC	42548	36.24859495	-81.68210476	BREMC	1	CHA-B	Aerial	1	SP
2 5507	Pole2-23-06-113	TC	42548	36.25094667	-81.6841516	BREMC	1	CHA-B	Aerial	1	SP
2 23870	Pole2-23-07-002A	TC	42542	36.26168098	-81.66980058	BREMC	1	CHA-B	Aerial	1	SP
2 24100	Pole2-23-07-002B	TC	42542	36.26194191	-81.66967784	BREMC	1	CHA-B	Secondary	1	SP
2 21389	Pole2-23-08-013A	TC	42542	36.25642577	-81.65473085	BREMC	1	CHA-B	Secondary	1	SP
2 16060	Pole2-23-08-020	C	42542	36.25488931	-81.6591636	BREMC	1	CHA-B	Aerial	2	SP
2 24514	Pole2-23-08-045A	TC	42542	36.25962443	-81.65273113	BREMC	1	CHA-B	Secondary	1	SP
2 13535	Pole2-23-08-047	TC	42542	36.25898281	-81.65466097	BREMC	1	CHA-B	Aerial	1	GC
2 13535	Pole2-23-08-047	TC	42542	36.25898281	-81.65466097	BREMC	1	CHA-B	Aerial	1	MS
2 26575	Pole2-23-08-056A	TC	42535	36.25215872	-81.64716712	BREMC	1	CHA-B	Aerial	1	SP
2 15434	Pole2-23-08-067	TC	42542	36.25301913	-81.65313533	BREMC	1	CHA-B	Aerial	2	SP
2 3164	Pole2-23-08-069	TC	42542	36.25447536	-81.65393381	BREMC	1	CHA-B	Aerial	1	SP
2 27388	Pole2-23-08-071A	TC	42542	36.25536297	-81.65443109	BREMC	1	CHA-B	Secondary	1	MS
2 27410	Pole2-23-08-075A	TC	42542	36.25705103	-81.65533684	BREMC	1	CHA-B	Aerial	1	MS
2 27410	Pole2-23-08-075A	TC	42542	36.25705103	-81.65533684	BREMC	1	CHA-B	Aerial	1	SP
2 1327	Pole2-23-08-077	TC	42542	36.25777352	-81.65535715	BREMC	1	CHA-B	Aerial	1	SP
2 2549	Pole2-23-08-079	TC	42542	36.25710243	-81.65422336	BREMC	1	CHA-B	Aerial	1	SP
2 16437	Pole2-23-08-080	TC	42542	36.25777588	-81.65475509	BREMC	1	CHA-B	Aerial	1	SP
2 5020	Pole2-23-08-084	TC	42542	36.25882516	-81.65649474	BREMC	1	CHA-B	Aerial	2	SP
2 15127	Pole2-23-08-084A	TC	42542	36.25870977	-81.6561924	BREMC	1	CHA-B	Secondary	1	SP
2 2148	Pole2-23-08-085	TC	42542	36.25634761	-81.6536166	BREMC	1	CHA-B	Aerial	1	SP
2 28281	Pole2-23-08-085A	TC	42542	36.25652339	-81.65335323	BREMC	1	CHA-B	Aerial	1	SP
2 28477	Pole2-23-08-087A	TC	42542	36.25496412	-81.65237487	BREMC	1	CHA-B	Secondary	1	SP
2 9877	Pole2-23-08-094	TC	42542	36.25514268	-81.65652228	BREMC	1	CHA-B	Aerial	2	SP
2 28135	Pole2-23-08-098B	C	42542	36.2541888	-81.6585011	BREMC	1	CHA-B	Secondary	1	SP
2 3942	Pole2-23-08-099	C	42535	36.24922401	-81.6481117	BREMC	1	CHA-B	Aerial	2	SP
2 18660	Pole2-23-08-105	TC	42542	36.25183091	-81.65746518	BREMC	1	CHA-B	Aerial	1	SP
2 19993	Pole2-23-08-105A	TC	42542	36.25156069	-81.65748923	BREMC	1	CHA-B	Secondary	1	MS
2 17119	Pole2-23-08-108	TC	42542	36.25996644	-81.65722731	BREMC	1	CHA-B	Aerial	2	SP
2 12218	Pole2-23-08-109	TC	42542	36.26007491	-81.65787289	BREMC	1	CHA-B	Aerial	1	SP
2 15402	Pole2-23-08-118	TC	42542	36.25243059	-81.65697183	BREMC	1	CHA-B	Aerial	1	MS
2 14804	Pole2-23-08-119	C	42535	36.25415278	-81.64859853	BREMC	1	CHA-B	Aerial	1	SP
2 1471	Pole2-23-08-151	C	42542	36.25423127	-81.65639215	BREMC	1	CHA-B	Secondary	1	SP
2 26684	Pole2-23-10-060A	TC	42542	36.26301063	-81.68637485	BREMC	1	CHA-B	Secondary	1	GC
2 24141	Pole2-23-11-029A	TC	42542	36.26910391	-81.67562069	BREMC	1	CHA-B	Secondary	1	GC
2 14405	Pole2-23-11-030	TC	42542	36.26905429	-81.6751368	BREMC	1	CHA-B	Aerial	2	GC
2 23945	Pole2-23-11-031A	TC	42542	36.26839784	-81.67573919	BREMC	1	CHA-B	Secondary	1	SP
2 24022	Pole2-23-11-033A	TC	42542	36.26791428	-81.6766367	BREMC	1	CHA-B	Aerial	1	SP
2 4310	Pole2-23-11-042	C	42542	36.26494881	-81.66652916	BREMC	1	CHA-B	Aerial	1	SP
2 25618	Pole2-23-12-051A	C	42542	36.26670331	-81.66273382	BREMC	1	CHA-B	Secondary	2	SP
2 5653	Pole2-23-12-073	C	42536	36.26363619	-81.65020054	BREMC	1	CHA-B	Aerial	1	SP
2 9916	Pole2-23-12-077	C	42536	36.26453167	-81.65147896	BREMC	1	CHA-B	Aerial	1	SP
2 23645	Pole2-24-02-035A	TC	42488	36.23408776	-81.62041991	BREMC	1	CHA-B	Secondary	1	MS
2 23645	Pole2-24-02-035A	TC	42488	36.23408776	-81.62041991	BREMC	1	CHA-B	Secondary	1	SP
2 20630	Pole2-24-03-014A	C	42534	36.24461299	-81.59818704	BREMC	1	CHA-B	Aerial	1	MS
2 15027	Pole2-24-03-017	TC	42534	36.24215366	-81.59791467	BREMC	1	CHA-B	Aerial	2	MS
2 22201	Pole2-24-03-017A	TC	42534	36.24185881	-81.59781048	BREMC	1	CHA-B	Secondary	1	SP
2 23338	Pole2-24-03-021B	C	42534	36.24508074	-81.59471836	BREMC	1	CHA-B	Secondary	1	SP
2 24771	Pole2-24-03-036A	TC	42534	36.24101053	-81.59330164	BREMC	1	CHA-B	Secondary	1	SP
2 25004	Pole2-24-03-042A	TC	42534	36.23774094	-81.59639203	BREMC	1	CHA-B	Secondary	1	SP

2	4419	Pole2-24-03-057	TC	42534	36.24373463	-81.59172395	BREMC	1	CHA-B	Aerial	1	SP
2	5250	Pole2-24-03-058	TC	42534	36.24365758	-81.59083486	BREMC	1	CHA-B	Aerial	1	SP
2	14531	Pole2-24-03-065	TC	42534	36.24403727	-81.59646035	BREMC	1	CHA-B	Aerial	2	SP
2	11077	Pole2-24-03-080	TC	42534	36.23871178	-81.59608596	BREMC	1	CHA-B	Aerial	1	SP
2	15177	Pole2-24-03-080A	TC	42534	36.23866135	-81.59621871	BREMC	1	CHA-B	Aerial	1	MS
2	26976	Pole2-24-03-080B	TC	42534	36.23848295	-81.59665264	BREMC	1	CHA-B	Aerial	1	SP
2	20977	Pole2-24-03-140A	TC	42534	36.2398038	-81.59672217	BREMC	1	CHA-B	Secondary	1	MS
2	15056	Pole2-24-03-149	TC	42534	36.23518455	-81.59763481	BREMC	1	CHA-B	Aerial	1	SP
2	9794	Pole2-24-03-153	C	42534	36.24194499	-81.59493754	BREMC	1	CHA-B	Aerial	1	SP
2	16814	Pole2-24-04-014	C	42472	36.23720593	-81.57546511	BREMC	1	CHA-B	Aerial	2	SP
2	16882	Pole2-24-04-055	TC	42534	36.24359848	-81.58987857	BREMC	1	CHA-B	Aerial	1	SP
2	27916	Pole2-24-05-002A	TC	42535	36.2521358	-81.6403889	BREMC	1	CHA-B	Secondary	1	SP
2	15148	Pole2-24-05-004	TC	42535	36.25331061	-81.64002197	BREMC	1	CHA-B	Aerial	1	SP
2	8661	Pole2-24-05-042	TC	42535	36.25300007	-81.64054446	BREMC	1	CHA-B	Aerial	1	SP
2	26128	Pole2-24-05-066B	TC	42535	36.26022184	-81.62850834	BREMC	1	CHA-B	Secondary	1	SP
2	4067	Pole2-24-05-076	TC	42535	36.25449404	-81.64316402	BREMC	1	CHA-B	Aerial	1	SP
2	10011	Pole2-24-05-078	TC	42535	36.26037193	-81.62736991	BREMC	1	CHA-B	Aerial	2	SP
2	4068	Pole2-24-05-080	TC	42535	36.26306103	-81.62741747	BREMC	1	CHA-B	Aerial	1	SP
2	13276	Pole2-24-05-089	TC	42535	36.25124653	-81.64097003	BREMC	1	CHA-B	Aerial	2	SP
2	22890	Pole2-24-06-025A	TC	42534	36.25862096	-81.60976239	BREMC	1	CHA-B	Secondary	1	SP
2	24377	Pole2-24-06-043A	C	42535	36.26073374	-81.62490511	BREMC	1	CHA-B	Secondary	1	SP
2	12224	Pole2-24-06-050	TC	42535	36.26099002	-81.62332779	BREMC	1	CHA-B	Aerial	1	SP
2	22448	Pole2-24-07-001A	C	42534	36.26225684	-81.60273877	BREMC	1	CHA-B	Secondary	1	SP
2	12231	Pole2-24-07-002	TC	42534	36.26193965	-81.60196572	BREMC	1	CHA-B	Aerial	1	SP
2	6171	Pole2-24-07-009	TC	42534	36.26034402	-81.59836831	BREMC	1	CHA-B	Aerial	1	SP
2	27252	Pole2-24-07-074A	C	42534	36.2588856	-81.60666776	BREMC	1	CHA-B	Secondary	1	SP
2	12188	Pole2-24-08-025	TC	42527	36.26040355	-81.57583048	BREMC	1	CHA-B	Aerial	2	SP
2	2488	Pole2-24-08-050	TC	42527	36.2635076	-81.57661671	BREMC	1	CHA-B	Aerial	1	SP
2	25235	Pole2-24-08-050A	TC	42527	36.26342095	-81.57631811	BREMC	1	CHA-B	Secondary	1	GC
2	25235	Pole2-24-08-050A	TC	42527	36.26342095	-81.57631811	BREMC	1	CHA-B	Secondary	1	SP
2	26454	Pole2-24-08-055B	TC	42527	36.2634609	-81.57724309	BREMC	1	CHA-B	Secondary	1	SP
2	27743	Pole2-24-08-087A	TC	42527	36.26119776	-81.57556774	BREMC	1	CHA-B	Secondary	1	SP
2	27672	Pole2-24-08-087B	TC	42527	36.26130929	-81.57550605	BREMC	1	CHA-B	Secondary	1	SP
2	29965	Pole2-24-09-020A	C	42536	36.27680559	-81.63943317	BREMC	1	CHA-B	Secondary	1	SP
2	14569	Pole2-24-09-035A	TC	42536	36.27577624	-81.6381093	BREMC	1	CHA-B	Secondary	1	SP
2	23699	Pole2-24-09-035B	C	42536	36.27604368	-81.63808863	BREMC	1	CHA-B	Secondary	1	SP
2	24924	Pole2-24-09-039A	TC	42536	36.27288138	-81.64123904	BREMC	1	CHA-B	Secondary	1	MS
2	3422	Pole2-24-09-041	TC	42536	36.27520922	-81.64063733	BREMC	1	CHA-B	Aerial	2	GC
2	1416	Pole2-24-09-045	TC	42535	36.26578817	-81.62949949	BREMC	1	CHA-B	Aerial	1	SP
2	9322	Pole2-24-09-047	TC	42535	36.26708432	-81.6303106	BREMC	1	CHA-B	Aerial	1	SP
2	14288	Pole2-24-09-050	TC	42535	36.2681362	-81.63280847	BREMC	1	CHA-B	Aerial	1	SP
2	10770	Pole2-24-09-052	TC	42535	36.26763827	-81.63047881	BREMC	1	CHA-B	Aerial	1	SP
2	1433	Pole2-24-09-054	TC	42535	36.26841985	-81.63073821	BREMC	1	CHA-B	Aerial	2	SP
2	4835	Pole2-24-09-058	TC	42535	36.26932281	-81.63124112	BREMC	1	CHA-B	Aerial	2	SP
2	9026	Pole2-24-09-059	TC	42535	36.2696593	-81.6316964	BREMC	1	CHA-B	Aerial	1	SP
2	19256	Pole2-24-09-060	TC	42535	36.27006846	-81.63228251	BREMC	1	CHA-B	Aerial	1	MS
2	12234	Pole2-24-09-108	TC	42535	36.2693478	-81.62706733	BREMC	1	CHA-B	Aerial	1	SP
2	23559	Pole2-24-10-034A	C	42535	36.26619364	-81.61597348	BREMC	1	CHA-B	Aerial	1	SP
2	25854	Pole2-24-12-049A	TC	42527	36.26505794	-81.57582526	BREMC	1	CHA-B	Secondary	1	MS
2	3523	Pole2-24-12-105	C	42527	36.26551966	-81.5741401	BREMC	1	CHA-B	Aerial	1	SP
2	25552	Pole2-25-01-004A	TC	42472	36.23557431	-81.55576477	BREMC	1	CHA-B	Aerial	2	SP
2	25868	Pole2-25-01-004D	TC	42472	36.2354997	-81.55481756	BREMC	1	CHA-B	Secondary	1	GC
2	25868	Pole2-25-01-004D	TC	42472	36.2354997	-81.55481756	BREMC	1	CHA-B	Secondary	1	SP
2	23460	Pole2-25-01-030A	C	42527	36.23774053	-81.56361904	BREMC	1	CHA-B	Secondary	1	SP
2	24956	Pole2-25-01-039A	TC	42527	36.24349341	-81.56640189	BREMC	1	CHA-B	Aerial	1	SP
2	25686	Pole2-25-01-046A	TC	42472	36.23589186	-81.56841331	BREMC	1	CHA-B	Secondary	1	SP
2	14917	Pole2-25-01-051	TC	42472	36.23776407	-81.5697925	BREMC	1	CHA-B	Aerial	1	SP
2	3361	Pole2-25-01-052	TC	42472	36.23744215	-81.56949404	BREMC	1	CHA-B	Aerial	1	SP
2	12714	Pole2-25-01-053	TC	42472	36.23714288	-81.56895484	BREMC	1	CHA-B	Aerial	1	SP
2	18127	Pole2-25-01-054	TC	42472	36.23778922	-81.57075267	BREMC	1	CHA-B	Aerial	1	SP
2	3360	Pole2-25-01-055	TC	42472	36.23825558	-81.57119217	BREMC	1	CHA-B	Aerial	1	SP
2	1206	Pole2-25-01-119	C	42472	36.23618735	-81.5539855	BREMC	1	CHA-B	Aerial	1	SP
2	20817	Pole2-25-01-162A	TC	42472	36.23599982	-81.56955876	BREMC	1	CHA-B	Secondary	1	SP
2	20821	Pole2-25-01-162B	TC	42472	36.23613235	-81.56944678	BREMC	1	CHA-B	Aerial	1	MS
2	20821	Pole2-25-01-162B	TC	42472	36.23613235	-81.56944678	BREMC	1	CHA-B	Aerial	1	SP
2	13977	Pole2-25-02-030D	TC	42471	36.23694393	-81.54575969	BREMC	1	CHA-B	Secondary	1	SP
2	14556	Pole2-25-02-040	TC	42471	36.24043517	-81.53909008	BREMC	1	CHA-B	Aerial	2	SP
2	4571	Pole2-25-02-050	TC	42471	36.24210523	-81.53965819	BREMC	1	CHA-B	Aerial	1	SP
2	5648	Pole2-25-02-058	C	42472	36.24369071	-81.53961265	BREMC	1	CHA-B	Aerial	2	SP
2	26695	Pole2-25-02-060A	TC	42472	36.24724484	-81.54268312	BREMC	1	CHA-B	Secondary	1	MS
2	10063	Pole2-25-02-081	TC	42471	36.24175899	-81.54188746	BREMC	1	CHA-B	Aerial	1	SP
2	10224	Pole2-25-02-099	C	42471	36.24092509	-81.53876796	BREMC	1	CHA-B	Aerial	1	SP
2	2204	Pole2-25-02-110	TC	42472	36.23615682	-81.5491051	BREMC	1	CHA-B	Aerial	1	GC

2 20346	Pole2-25-02-117A	TC	42527	36.2495965	-81.54390927	BREMC	1	CHA-B	Aerial	1	MS
2 31706	Pole2-25-02-154	TC	42471	36.24124968	-81.53967908	BREMC	1	CHA-B	Aerial	1	SP
2 10375	Pole2-25-02-159	C	42471	36.24254041	-81.53854979	BREMC	1	CHA-B	Aerial	1	SP
2 10019	Pole2-25-02-160	C	42471	36.24238371	-81.5389593	BREMC	1	CHA-B	Aerial	1	SP
2 22473	Pole2-25-03-001A	TC	42471	36.2419588	-81.52989677	BREMC	1	CHA-B	Secondary	1	SP
2 24714	Pole2-25-03-003A	TC	42471	36.24170961	-81.52910377	BREMC	1	CHA-B	Secondary	1	MS
2 14445	Pole2-25-03-006A	C	42471	36.24061051	-81.52638693	BREMC	1	CHA-B	Secondary	1	SP
2 26877	Pole2-25-03-006B	TC	42471	36.24016699	-81.5262035	BREMC	1	CHA-B	Secondary	1	SP
2 27636	Pole2-25-03-007A	C	42471	36.23983286	-81.5257659	BREMC	1	CHA-B	Secondary	1	MS
2 27636	Pole2-25-03-007A	C	42471	36.23983286	-81.5257659	BREMC	1	CHA-B	Secondary	1	SP
2 1652	Pole2-25-03-037	TC	42472	36.2387629	-81.52409015	BREMC	1	CHA-B	Aerial	1	SP
2 25750	Pole2-25-03-046B	TC	42472	36.23714642	-81.52549764	BREMC	1	CHA-B	Aerial	2	SP
2 1762	Pole2-25-03-047	TC	42472	36.23808682	-81.52119362	BREMC	1	CHA-B	Aerial	1	SP
2 8198	Pole2-25-03-075	TC	42471	36.24280233	-81.53473223	BREMC	1	CHA-B	Aerial	1	SP
2 15377	Pole2-25-03-075A	TC	42471	36.24275187	-81.53489498	BREMC	1	CHA-B	Secondary	1	SP
2 18516	Pole2-25-03-091	C	42472	36.23665743	-81.52459575	BREMC	1	CHA-B	Secondary	1	SP
2 5649	Pole2-25-03-101	C	42472	36.24600047	-81.53449622	BREMC	1	CHA-B	Aerial	1	GC
2 5649	Pole2-25-03-101	C	42472	36.24600047	-81.53449622	BREMC	1	CHA-B	Aerial	1	MS
2 31163	Pole2-25-03-102	TC	42471	36.2406503	-81.52754013	BREMC	1	CHA-B	Aerial	1	SP
2 9812	Pole2-25-04-025	TC	42402	36.24707543	-81.50705242	BREMC	1	CHA-B	Aerial	1	MS
2 23860	Pole2-25-04-028B	C	42402	36.24858145	-81.50465269	BREMC	1	CHA-B	Secondary	1	SP
2 1963	Pole2-25-04-066	TC	42402	36.23986708	-81.50915838	BREMC	1	CHA-B	Aerial	1	SP
2 17969	Pole2-25-04-074	TC	42402	36.2498142	-81.50712952	BREMC	1	CHA-B	Aerial	1	SP
2 15183	Pole2-25-04-086A	C	42472	36.2365403	-81.51856783	BREMC	1	CHA-B	Secondary	1	SP
2 3935	Pole2-25-04-105	TC	42402	36.25092831	-81.50868079	BREMC	1	CHA-B	Aerial	1	SP
2 16535	Pole2-25-04-106	C	42402	36.25115312	-81.50218733	BREMC	1	CHA-B	Aerial	1	SP
2 26298	Pole2-25-05-055A	TC	42527	36.26266657	-81.55550553	BREMC	1	CHA-B	Aerial	1	SP
2 30839	Pole2-25-06-026	TC	42527	36.25258382	-81.5512743	BREMC	1	CHA-B	Secondary	1	SP
2 18344	Pole2-25-06-040	TC	42527	36.25266874	-81.55001056	BREMC	1	CHA-B	Aerial	1	SP
2 12770	Pole2-25-06-043	TC	42527	36.25589191	-81.55073553	BREMC	1	CHA-B	Aerial	1	SP
2 26221	Pole2-25-06-047C	C	42527	36.25619985	-81.5519467	BREMC	1	CHA-B	Secondary	1	SP
2 9657	Pole2-25-07-027	C	42523	36.26344136	-81.51985622	BREMC	1	CHA-B	Aerial	1	SP
2 5756	Pole2-25-08-003	TC	42402	36.25161329	-81.5011382	BREMC	1	CHA-B	Secondary	1	SP
2 17416	Pole2-25-08-044	C	42402	36.26040947	-81.50127834	BREMC	1	CHA-B	Aerial	1	SP
2 4895	Pole2-25-08-049	C	42523	36.26161374	-81.50449478	BREMC	1	CHA-B	Aerial	1	SP
2 19611	Pole2-25-08-110B	TC	42523	36.26260506	-81.51781461	BREMC	1	CHA-B	Secondary	1	SP
2 20142	Pole2-25-08-113C	C	42523	36.26320403	-81.51873936	BREMC	1	CHA-B	Secondary	1	SP
2 6430	Pole2-25-09-042	TC	42527	36.26762356	-81.56398548	BREMC	1	CHA-B	Aerial	1	SP
2 26733	Pole2-25-10-059B	C	42327	36.2746199	-81.54939015	BREMC	1	CHA-B	Secondary	1	SP
2 27429	Pole2-25-10-075A	C	42527	36.26696972	-81.55365516	BREMC	1	CHA-B	Secondary	1	MS
2 29157	Pole2-25-10-079a	C	42527	36.26710581	-81.55401645	BREMC	1	CHA-B	Aerial	1	MS
2 4383	Pole2-25-11-030	TC	42523	36.27124777	-81.52929027	BREMC	1	CHA-B	Aerial	1	SP
2 855	Pole2-25-11-032	C	42523	36.271171605	-81.52600913	BREMC	1	CHA-B	Aerial	1	SP
2 10014	Pole2-25-11-038	C	42523	36.27805787	-81.52813776	BREMC	1	CHA-B	Aerial	1	SP
2 9741	Pole2-25-11-051	C	42523	36.27312767	-81.53565323	BREMC	1	CHA-B	Aerial	1	GC
2 16608	Pole2-25-11-053	C	42523	36.27565991	-81.53575779	BREMC	1	CHA-B	Aerial	1	GC
2 9621	Pole2-25-11-060	TC	42523	36.2724558	-81.53055913	BREMC	1	CHA-B	Aerial	1	SP
2 4569	Pole2-25-11-061	C	42523	36.27247569	-81.53005069	BREMC	1	CHA-B	Aerial	2	SP
2 3151	Pole2-25-11-062	TC	42523	36.27325916	-81.5299854	BREMC	1	CHA-B	Aerial	1	GC
2 11102	Pole2-25-11-068	C	42523	36.27747765	-81.52918206	BREMC	1	CHA-B	Aerial	1	GC
2 14079	Pole2-25-11-071	TC	42523	36.27097462	-81.53105986	BREMC	1	CHA-B	Aerial	1	SP
2 10674	Pole2-25-11-085	C	42523	36.27140058	-81.52341375	BREMC	1	CHA-B	Aerial	1	SP
2 13117	Pole2-25-11-106	TC	42523	36.27525214	-81.52116145	BREMC	1	CHA-B	Aerial	1	SP
2 17803	Pole2-25-11-127	C	42523	36.27393821	-81.52548946	BREMC	1	CHA-B	Aerial	1	SP
2 9062	Pole2-25-12-003	C	42402	36.26781824	-81.50406079	BREMC	1	CHA-B	Aerial	1	SP
2 17767	Pole2-25-12-008	C	42402	36.26722231	-81.50254137	BREMC	1	CHA-B	Aerial	2	SP
2 28402	Pole2-25-12-009A	TC	42523	36.26900145	-81.52091936	BREMC	1	CHA-B	Secondary	1	SP
2 7085	Pole2-26-05-006	TC	42402	36.26442562	-81.49881314	BREMC	1	CHA-B	Aerial	2	SP
2 26878	Pole2-26-05-006B	TC	42402	36.2643537	-81.49850514	BREMC	1	CHA-B	Secondary	1	SP
2 27139	Pole2-26-05-006C	TC	42402	36.26430881	-81.49810725	BREMC	1	CHA-B	Secondary	1	GC
2 27139	Pole2-26-05-006C	TC	42402	36.26430881	-81.49810725	BREMC	1	CHA-B	Secondary	1	MS
2 27639	Pole2-26-05-007A	TC	42402	36.26334677	-81.49775864	BREMC	1	CHA-B	Secondary	1	GC
2 27639	Pole2-26-05-007A	TC	42402	36.26334677	-81.49775864	BREMC	1	CHA-B	Secondary	1	MS
2 5659	Pole2-26-05-010	TC	42402	36.2638527	-81.49555314	BREMC	1	CHA-B	Secondary	1	SP
2 1996	Pole2-26-05-019	TC	42402	36.26199108	-81.49493333	BREMC	1	CHA-B	Aerial	1	SP
2 21854	Pole2-26-05-020A	TC	42402	36.2610575	-81.49403741	BREMC	1	CHA-B	Secondary	1	MS
2 31031	Pole2-26-05-022B	TC	42402	36.26225784	-81.49928176	BREMC	1	CHA-B	Secondary	1	SP
2 25093	Pole2-26-05-040A	TC	42402	36.25311254	-81.5001044	BREMC	1	CHA-B	Secondary	1	SP
2 10092	Pole2-26-05-043	TC	42402	36.25233895	-81.49801715	BREMC	1	CHA-B	Aerial	1	SP
2 10156	Pole2-28-01-053	TC	42611	36.28676066	-81.85287531	BREMC	1	CHA-B	Aerial	1	SP
2 10157	Pole2-28-01-058	TC	42611	36.28456249	-81.84898291	BREMC	1	CHA-B	Aerial	1	SP
2 24688	Pole2-28-02-003A	TC	42612	36.28735426	-81.83134719	BREMC	1	CHA-B	Secondary	1	SP
2 10672	Pole2-28-03-049	TC	42612	36.2874825	-81.8150074	BREMC	1	CHA-B	Aerial	1	SP

2	13788	Pole2-28-04-032	TC	42613	36.28129839	-81.79664222	BREMC	1	CHA-B	Aerial	1	SP
2	23493	Pole2-28-04-032A	TC	42613	36.28134644	-81.79683688	BREMC	1	CHA-B	Secondary	1	SP
2	23830	Pole2-28-04-032B	TC	42613	36.28146431	-81.79704171	BREMC	1	CHA-B	Secondary	1	SP
2	1243	Pole2-28-04-053	C	42613	36.28601695	-81.79131659	BREMC	1	CHA-B	Aerial	1	SP
2	18162	Pole2-28-04-056	TC	42613	36.28748138	-81.79339486	BREMC	1	CHA-B	Aerial	1	SP
2	26826	Pole2-28-04-057A	TC	42613	36.2764441	-81.79033161	BREMC	1	CHA-B	Secondary	1	SP
2	26615	Pole2-28-04-059A	TC	42613	36.27801429	-81.79115345	BREMC	1	CHA-B	Secondary	1	SP
2	14650	Pole2-28-04-061	TC	42613	36.274562	-81.79442859	BREMC	1	CHA-B	Aerial	1	SP
2	6001	Pole2-28-04-089	TC	42613	36.2755828	-81.78835089	BREMC	1	CHA-B	Aerial	1	SP
2	25976	Pole2-28-05-005A	TC	42611	36.29922452	-81.84827804	BREMC	1	CHA-B	Secondary	1	SP
2	18514	Pole2-28-05-013	TC	42611	36.29514525	-81.84997623	BREMC	1	CHA-B	Aerial	1	SP
2	20574	Pole2-28-05-014A	TC	42611	36.29524783	-81.85104346	BREMC	1	CHA-B	Secondary	1	SP
2	26935	Pole2-28-05-080A	TC	42611	36.28835794	-81.85972728	BREMC	1	CHA-B	Secondary	1	MS
2	17448	Pole2-28-05-092	TC	42611	36.29540605	-81.84672354	BREMC	1	CHA-B	Aerial	1	SP
2	10421	Pole2-28-07-003	TC	42612	36.29928688	-81.81075337	BREMC	1	CHA-B	Aerial	1	SP
2	14314	Pole2-28-07-018	TC	42612	36.29295995	-81.81942706	BREMC	1	CHA-B	Aerial	1	SP
2	2278	Pole2-28-07-050	TC	42612	36.29621372	-81.81306659	BREMC	1	CHA-B	Secondary	1	SP
2	25228	Pole2-28-07-050A	TC	42612	36.29592937	-81.81313155	BREMC	1	CHA-B	Secondary	1	SP
2	3035	Pole2-28-08-042	TC	42612	36.29882199	-81.7921338	BREMC	1	CHA-B	Aerial	1	SP
2	6699	Pole2-28-12-017	TC	42614	36.30470427	-81.79585579	BREMC	1	CHA-B	Aerial	1	GC
2	16146	Pole2-29-01-007	C	42612	36.28593531	-81.77692449	BREMC	1	CHA-B	Aerial	1	SP
2	7980	Pole2-29-01-019	TC	42613	36.27872496	-81.77749154	BREMC	1	CHA-B	Aerial	1	SP
2	21839	Pole2-29-01-020A	TC	42613	36.27904157	-81.77836545	BREMC	1	CHA-B	Secondary	1	SP
2	22847	Pole2-29-01-023B	TC	42613	36.27941204	-81.78037222	BREMC	1	CHA-B	Aerial	1	SP
2	17687	Pole2-29-01-024	TC	42613	36.27834883	-81.78104892	BREMC	1	CHA-B	Aerial	2	SP
2	24283	Pole2-29-01-030A	TC	42613	36.27534528	-81.77795693	BREMC	1	CHA-B	Secondary	1	MS
2	25143	Pole2-29-01-050A	TC	42613	36.27558637	-81.78799204	BREMC	1	CHA-B	Secondary	1	SP
2	3469	Pole2-29-01-069	TC	42613	36.28261044	-81.78002217	BREMC	1	CHA-B	Aerial	2	SP
2	10980	Pole2-29-02-017	TC	42614	36.28408883	-81.75691978	BREMC	1	CHA-B	Aerial	1	SP
2	15367	Pole2-29-02-037	C	42614	36.28690175	-81.76590261	BREMC	1	CHA-B	Aerial	1	SP
2	15121	Pole2-29-02-057A	TC	42613	36.28917654	-81.76529502	BREMC	1	CHA-B	Secondary	1	SP
2	18229	Pole2-29-02-064	C	42614	36.27768776	-81.75820757	BREMC	1	CHA-B	Aerial	1	SP
2	27659	Pole2-29-02-076A	C	42614	36.27976466	-81.75900732	BREMC	1	CHA-B	Secondary	1	SP
2	13757	Pole2-29-02-098	TC	42614	36.28849243	-81.75417401	BREMC	1	CHA-B	Secondary	1	SP
2	30891	Pole2-29-02-102	TC	42614	36.27657726	-81.7560381	BREMC	1	CHA-B	Aerial	1	SP
2	20726	Pole2-29-03-015A	C	42633	36.28579001	-81.74889393	BREMC	1	CHA-B	Secondary	1	SP
2	13451	Pole2-29-03-017	TC	42633	36.28545323	-81.75116629	BREMC	1	CHA-B	Aerial	1	SP
2	29143	Pole2-29-03-030C	TC	42627	36.28437801	-81.73981913	BREMC	1	CHA-B	Secondary	1	SP
2	29144	Pole2-29-03-030D	TC	42627	36.28418448	-81.73973195	BREMC	1	CHA-B	Secondary	1	SP
2	24627	Pole2-29-03-036A	TC	42627	36.28376908	-81.73623927	BREMC	1	CHA-B	Secondary	1	SP
2	17624	Pole2-29-03-038	TC	42627	36.28494906	-81.73552067	BREMC	1	CHA-B	Aerial	2	SP
2	24651	Pole2-29-03-038A	TC	42627	36.28476639	-81.73523957	BREMC	1	CHA-B	Secondary	1	SP
2	24810	Pole2-29-03-038B	C	42627	36.28486886	-81.73585367	BREMC	1	CHA-B	Secondary	1	SP
2	25734	Pole2-29-03-051B	C	42627	36.28177138	-81.74472148	BREMC	1	CHA-B	Aerial	1	GC
2	25803	Pole2-29-03-051D	TC	42627	36.28109498	-81.74416429	BREMC	1	CHA-B	Secondary	1	SP
2	25807	Pole2-29-03-051E	TC	42627	36.28128819	-81.74387675	BREMC	1	CHA-B	Secondary	1	SP
2	25161	Pole2-29-03-052B	TC	42633	36.28644664	-81.74994183	BREMC	1	CHA-B	Secondary	1	SP
2	25311	Pole2-29-03-053C	TC	42614	36.28539853	-81.74785437	BREMC	1	CHA-B	Secondary	1	MS
2	14277	Pole2-29-03-061	TC	42627	36.27977512	-81.74601652	BREMC	1	CHA-B	Aerial	1	SP
2	27660	Pole2-29-03-076A	TC	42627	36.28883937	-81.7445965	BREMC	1	CHA-B	Secondary	1	SP
2	26901	Pole2-29-03-076B	TC	42627	36.28880264	-81.74488826	BREMC	1	CHA-B	Secondary	1	SP
2	28055	Pole2-29-03-089A	TC	42627	36.28349987	-81.74304394	BREMC	1	CHA-B	Secondary	1	SP
2	11419	Pole2-29-03-099	TC	42627	36.2807629	-81.74375741	BREMC	1	CHA-B	Aerial	1	SP
2	19295	Pole2-29-03-103A	TC	42614	36.28718639	-81.73316111	BREMC	1	CHA-B	Secondary	1	MS
2	19295	Pole2-29-03-103A	TC	42614	36.28718639	-81.73316111	BREMC	1	CHA-B	Secondary	1	SP
2	8016	Pole2-29-03-168	TC	42627	36.28893481	-81.74960415	BREMC	1	CHA-B	Aerial	1	SP
2	448	Pole2-29-03-174A	C	42627	36.28906157	-81.74369317	BREMC	1	CHA-B	Secondary	1	SP
2	12430	Pole2-29-03-193	TC	42627	36.28984694	-81.73604666	BREMC	1	CHA-B	Aerial	2	SP
2	6766	Pole2-29-03-196	C	42627	36.28966451	-81.74674175	BREMC	1	CHA-B	Aerial	1	SP
2	15884	Pole2-29-04-049	TC	42614	36.2776248	-81.71765544	BREMC	1	CHA-B	Aerial	1	SP
2	11052	Pole2-29-04-050	C	42614	36.27692402	-81.71677304	BREMC	1	CHA-B	Aerial	1	SP
2	2532	Pole2-29-04-083	TC	42614	36.28682002	-81.73325281	BREMC	1	CHA-B	Aerial	1	SP
2	11424	Pole2-29-04-084	TC	42614	36.28716041	-81.7322939	BREMC	1	CHA-B	Aerial	1	SP
2	21422	Pole2-29-05-013A	TC	42612	36.2937082	-81.77641969	BREMC	1	CHA-B	Secondary	1	SP
2	23674	Pole2-29-05-035A	TC	42612	36.29793298	-81.78225785	BREMC	1	CHA-B	Secondary	2	SP
2	12378	Pole2-29-05-036A	TC	42612	36.29273887	-81.77606343	BREMC	1	CHA-B	Secondary	1	SP
2	67	Pole2-29-06-003	C	42613	36.29008952	-81.76984984	BREMC	1	CHA-B	Aerial	1	SP
2	9803	Pole2-29-06-049	TC	42614	36.29975527	-81.75942842	BREMC	1	CHA-B	Aerial	1	SP
2	16731	Pole2-29-07-007	C	42633	36.29134975	-81.74723366	BREMC	1	CHA-B	Aerial	1	SP
2	20760	Pole2-29-07-015B	TC	42627	36.28998408	-81.74175094	BREMC	1	CHA-B	Secondary	1	SP
2	14075	Pole2-29-07-016	TC	42627	36.29058603	-81.73873308	BREMC	1	CHA-B	Aerial	2	SP
2	22137	Pole2-29-07-017A	TC	42627	36.29256674	-81.74779056	BREMC	1	CHA-B	Secondary	1	SP
2	21852	Pole2-29-07-020A	TC	42633	36.29409028	-81.74455664	BREMC	1	CHA-B	Secondary	1	SP

2	6749	Pole2-29-07-023	TC	42633	36.29411233	-81.7429516	BREMC	1	CHA-B	Aerial	1	MS
2	24293	Pole2-29-07-030A	TC	42633	36.29664851	-81.7380486	BREMC	1	CHA-B	Secondary	1	SP
2	23919	Pole2-29-07-032C	TC	42633	36.29453563	-81.74759568	BREMC	1	CHA-B	Aerial	1	SP
2	13564	Pole2-29-07-042	TC	42633	36.29783778	-81.74972566	BREMC	1	CHA-B	Aerial	2	SP
2	16089	Pole2-29-07-052	TC	42633	36.30285793	-81.7432031	BREMC	1	CHA-B	Aerial	1	SP
2	26795	Pole2-29-07-064A	TC	42633	36.30221155	-81.7395544	BREMC	1	CHA-B	Secondary	1	SP
2	26134	Pole2-29-07-066B	TC	42627	36.29034185	-81.74615165	BREMC	1	CHA-B	Secondary	1	SP
2	6914	Pole2-29-07-069	TC	42633	36.30212241	-81.74169207	BREMC	1	CHA-B	Aerial	2	SP
2	27241	Pole2-29-07-070A	TC	42633	36.29319897	-81.74942094	BREMC	1	CHA-B	Secondary	1	SP
2	12429	Pole2-29-07-074	TC	42627	36.29031841	-81.73929736	BREMC	1	CHA-B	Aerial	1	SP
2	6968	Pole2-29-07-076	TC	42627	36.29035431	-81.74067832	BREMC	1	CHA-B	Aerial	1	SP
2	18459	Pole2-29-07-082	TC	42633	36.29462849	-81.74395858	BREMC	1	CHA-B	Aerial	1	SP
2	6194	Pole2-29-07-083	TC	42633	36.29521499	-81.74400838	BREMC	1	CHA-B	Aerial	1	SP
2	9163	Pole2-29-07-084	TC	42633	36.29701077	-81.73701026	BREMC	1	CHA-B	Aerial	1	SP
2	28103	Pole2-29-07-084A	TC	42633	36.2970814	-81.73729774	BREMC	1	CHA-B	Secondary	1	SP
2	28420	Pole2-29-07-085B	TC	42633	36.29759586	-81.73621352	BREMC	1	CHA-B	Secondary	1	SP
2	28446	Pole2-29-07-086B	TC	42633	36.29735322	-81.73475969	BREMC	1	CHA-B	Secondary	1	SP
2	27986	Pole2-29-07-097A	TC	42633	36.29621881	-81.74048629	BREMC	1	CHA-B	Aerial	1	SP
2	28024	Pole2-29-07-097B	TC	42633	36.29648688	-81.74072015	BREMC	1	CHA-B	Aerial	1	GC
2	28024	Pole2-29-07-097B	TC	42633	36.29648688	-81.74072015	BREMC	1	CHA-B	Aerial	1	MS
2	28074	Pole2-29-07-097D	TC	42633	36.29565961	-81.74051562	BREMC	1	CHA-B	Aerial	2	MS
2	28074	Pole2-29-07-097D	TC	42633	36.29565961	-81.74051562	BREMC	1	CHA-B	Aerial	2	SP
2	16899	Pole2-29-07-102	TC	42633	36.29727544	-81.74963904	BREMC	1	CHA-B	Aerial	1	SP
2	9888	Pole2-29-07-108	TC	42627	36.29054763	-81.73650929	BREMC	1	CHA-B	Aerial	1	GC
2	19610	Pole2-29-07-110B	TC	42627	36.28939336	-81.74671864	BREMC	1	CHA-B	Secondary	1	SP
2	6898	Pole2-29-07-113	TC	42633	36.30014443	-81.74612563	BREMC	1	CHA-B	Aerial	2	SP
2	20141	Pole2-29-07-113C	TC	42633	36.29982974	-81.74623677	BREMC	1	CHA-B	Secondary	1	SP
2	20526	Pole2-29-07-119A	TC	42633	36.29407469	-81.73509227	BREMC	1	CHA-B	Secondary	1	GC
2	17652	Pole2-29-07-128	TC	42627	36.29014079	-81.7512953	BREMC	1	CHA-B	Aerial	1	SP
2	17493	Pole2-29-07-134	TC	42633	36.29755249	-81.74548043	BREMC	1	CHA-B	Aerial	1	SP
2	16978	Pole2-29-07-157	TC	42633	36.29637504	-81.74942468	BREMC	1	CHA-B	Aerial	1	SP
2	17737	Pole2-29-07-169	TC	42633	36.29480123	-81.74107176	BREMC	1	CHA-B	Aerial	2	GC
2	14548	Pole2-29-09-007	TC	42639	36.31057999	-81.77311889	BREMC	1	CHA-B	Aerial	1	SP
2	16628	Pole2-29-09-020	TC	42639	36.31272092	-81.77576596	BREMC	1	CHA-B	Aerial	1	SP
2	8045	Pole2-29-09-026	TC	42639	36.30475552	-81.77152207	BREMC	1	CHA-B	Aerial	2	SP
2	19772	Pole2-29-10-011C	TC	42639	36.30960751	-81.76169083	BREMC	1	CHA-B	Secondary	1	SP
2	28695	Pole2-29-10-013	TC	42639	36.30988056	-81.75885363	BREMC	1	CHA-B	Aerial	1	GC
2	23426	Pole2-29-10-026A	TC	42614	36.30544244	-81.75471575	BREMC	1	CHA-B	Secondary	1	MS
2	23426	Pole2-29-10-026A	TC	42614	36.30544244	-81.75471575	BREMC	1	CHA-B	Secondary	1	SP
2	24296	Pole2-29-10-033C	TC	42639	36.31194329	-81.76676718	BREMC	1	CHA-B	Secondary	1	SP
2	23585	Pole2-29-10-034A	TC	42639	36.31305122	-81.76771681	BREMC	1	CHA-B	Secondary	1	SP
2	23633	Pole2-29-10-034C	TC	42639	36.3134706	-81.76783675	BREMC	1	CHA-B	Secondary	1	SP
2	23714	Pole2-29-10-035B	TC	42639	36.31382315	-81.76830498	BREMC	1	CHA-B	Secondary	1	SP
2	24549	Pole2-29-10-037D	TC	42639	36.31560159	-81.76803687	BREMC	1	CHA-B	Secondary	1	SP
2	25385	Pole2-29-10-054B	TC	42633	36.31823026	-81.75755885	BREMC	1	CHA-B	Secondary	1	SP
2	16545	Pole2-29-10-086	TC	42639	36.31202554	-81.75676378	BREMC	1	CHA-B	Aerial	1	MS
2	5444	Pole2-29-11-003	TC	42614	36.30469267	-81.74261837	BREMC	1	CHA-B	Aerial	2	SP
2	15902	Pole2-29-11-034	TC	42614	36.30915691	-81.74742426	BREMC	1	CHA-B	Aerial	2	SP
2	8809	Pole2-29-11-039	TC	42614	36.31212727	-81.73927978	BREMC	1	CHA-B	Aerial	1	SP
2	3037	Pole2-29-11-042	C	42614	36.31436574	-81.74302194	BREMC	1	CHA-B	Secondary	1	SP
2	29149	Pole2-29-11-045B	TC	42633	36.31872927	-81.73823636	BREMC	1	CHA-B	Secondary	1	SP
2	25413	Pole2-29-11-047B	TC	42633	36.31778885	-81.73788124	BREMC	1	CHA-B	Secondary	1	SP
2	25589	Pole2-29-11-048A	TC	42633	36.31806308	-81.75244272	BREMC	1	CHA-B	Secondary	1	SP
2	26199	Pole2-29-11-069A	TC	42614	36.30529558	-81.74297005	BREMC	1	CHA-B	Secondary	1	SP
2	16634	Pole2-29-11-086	TC	42614	36.31061988	-81.74807931	BREMC	1	CHA-B	Secondary	1	SP
2	8500	Pole2-29-11-090	TC	42633	36.31868042	-81.73709794	BREMC	1	CHA-B	Aerial	1	SP
2	28210	Pole2-30-01-008A	TC	42528	36.27666635	-81.71048024	BREMC	1	CHA-B	Secondary	1	SP
2	7836	Pole2-30-01-009	TC	42528	36.27649625	-81.71124019	BREMC	1	CHA-B	Aerial	1	SP
2	21083	Pole2-30-01-012A	TC	42614	36.27643107	-81.71445933	BREMC	1	CHA-B	Secondary	1	SP
2	24145	Pole2-30-01-029A	TC	42528	36.27649321	-81.71184306	BREMC	1	CHA-B	Secondary	1	SP
2	23949	Pole2-30-01-031A	TC	42528	36.27724307	-81.71054157	BREMC	1	CHA-B	Secondary	1	SP
2	6958	Pole2-30-02-027	TC	42544	36.28090844	-81.69124196	BREMC	1	CHA-B	Aerial	1	GC
2	25474	Pole2-30-03-004A	TC	42544	36.28038186	-81.66603221	BREMC	1	CHA-B	Aerial	2	SP
2	22314	Pole2-30-03-018B	TC	42544	36.27877092	-81.67766083	BREMC	1	CHA-B	Aerial	1	SP
2	8426	Pole2-30-03-019	TC	42544	36.28005813	-81.67899135	BREMC	1	CHA-B	Aerial	1	SP
2	17276	Pole2-30-03-021	TC	42544	36.28252365	-81.66858242	BREMC	1	CHA-B	Aerial	1	SP
2	23306	Pole2-30-03-023A	TC	42544	36.28421308	-81.66910939	BREMC	1	CHA-B	Secondary	1	SP
2	22841	Pole2-30-03-023B	TC	42544	36.28419695	-81.66990336	BREMC	1	CHA-B	Secondary	1	SP
2	23064	Pole2-30-03-025B	TC	42544	36.2854383	-81.66779026	BREMC	1	CHA-B	Secondary	1	SP
2	24143	Pole2-30-03-029A	TC	42544	36.28665957	-81.67086212	BREMC	1	CHA-B	Secondary	1	SP
2	23519	Pole2-30-03-029B	TC	42544	36.28698412	-81.6704641	BREMC	1	CHA-B	Aerial	1	SP
2	25022	Pole2-30-03-037A	C	42544	36.28870992	-81.67133909	BREMC	1	CHA-B	Secondary	1	SP
2	24340	Pole2-30-03-037B	TC	42544	36.28910772	-81.67142301	BREMC	1	CHA-B	Secondary	1	SP

2 24561	Pole2-30-03-040B	TC	42544	36.29147855	-81.67407953	BREMC	1	CHA-B	Secondary	1	SP
2 24598	Pole2-30-03-040D	C	42544	36.29111628	-81.67366266	BREMC	1	CHA-B	Secondary	1	SP
2 11202	Pole2-30-03-051	TC	42544	36.28290037	-81.67005997	BREMC	1	CHA-B	Aerial	2	SP
2 6027	Pole2-30-03-052	TC	42544	36.28273592	-81.67081553	BREMC	1	CHA-B	Aerial	1	SP
2 1102	Pole2-30-03-075	C	42544	36.27818452	-81.66381344	BREMC	1	CHA-B	Aerial	2	SP
2 27412	Pole2-30-03-075A	TC	42544	36.27844088	-81.66431927	BREMC	1	CHA-B	Secondary	1	SP
2 27534	Pole2-30-03-075B	TC	42544	36.27850947	-81.66467261	BREMC	1	CHA-B	Secondary	1	MS
2 27534	Pole2-30-03-075B	TC	42544	36.27850947	-81.66467261	BREMC	1	CHA-B	Secondary	1	SP
2 27545	Pole2-30-03-075C	TC	42544	36.27860192	-81.6643524	BREMC	1	CHA-B	Secondary	1	SP
2 2893	Pole2-30-03-083	TC	42544	36.28770631	-81.6714503	BREMC	1	CHA-B	Aerial	1	SP
2 16304	Pole2-30-03-115	TC	42543	36.29047898	-81.66627076	BREMC	1	CHA-B	Aerial	1	SP
2 25479	Pole2-30-04-004A	TC	42536	36.2808867	-81.65088245	BREMC	1	CHA-B	Secondary	1	SP
2 23084	Pole2-30-04-021A	C	42536	36.28632528	-81.65041792	BREMC	1	CHA-B	Secondary	1	SP
2 23563	Pole2-30-04-034A	TC	42543	36.29054947	-81.65427105	BREMC	1	CHA-B	Secondary	1	MS
2 23563	Pole2-30-04-034A	TC	42543	36.29054947	-81.65427105	BREMC	1	CHA-B	Secondary	1	SP
2 23609	Pole2-30-04-034B	TC	42543	36.29027123	-81.65398986	BREMC	1	CHA-B	Secondary	1	SP
2 24911	Pole2-30-04-042A	TC	42543	36.29150224	-81.65915765	BREMC	1	CHA-B	Aerial	1	SP
2 9217	Pole2-30-04-059	TC	42543	36.29088426	-81.6599414	BREMC	1	CHA-B	Aerial	2	SP
2 27414	Pole2-30-04-075A	TC	42543	36.29101317	-81.65702377	BREMC	1	CHA-B	Secondary	1	SP
2 27609	Pole2-30-04-076A	TC	42543	36.29101758	-81.66178072	BREMC	1	CHA-B	Secondary	1	SP
2 26895	Pole2-30-04-076B	C	42543	36.29078388	-81.66182018	BREMC	1	CHA-B	Secondary	1	SP
2 26906	Pole2-30-04-076C	TC	42543	36.29097123	-81.66240088	BREMC	1	CHA-B	Secondary	1	SP
2 15751	Pole2-30-04-118	TC	42543	36.29114674	-81.66208242	BREMC	1	CHA-B	Aerial	3	SP
2 8010	Pole2-30-07-004	TC	42543	36.29370377	-81.6722633	BREMC	1	CHA-B	Aerial	1	SP
2 28364	Pole2-30-07-009A	TC	42543	36.29835064	-81.67071084	BREMC	1	CHA-B	Secondary	1	SP
2 15268	Pole2-30-07-009B	TC	42543	36.29840206	-81.67140002	BREMC	1	CHA-B	Secondary	1	SP
2 27736	Pole2-30-07-009C	TC	42543	36.29811514	-81.67156296	BREMC	1	CHA-B	Secondary	1	SP
2 20304	Pole2-30-07-010A	TC	42543	36.29899744	-81.67110865	BREMC	1	CHA-B	Secondary	1	GC
2 22224	Pole2-30-07-016A	TC	42543	36.29847317	-81.67726886	BREMC	1	CHA-B	Secondary	1	SP
2 22118	Pole2-30-07-017A	TC	42543	36.29890787	-81.67622787	BREMC	1	CHA-B	Secondary	1	SP
2 29720	Pole2-30-07-022B	TC	42543	36.30551848	-81.67148138	BREMC	1	CHA-B	Secondary	1	SP
2 23109	Pole2-30-07-022C	C	42543	36.30496617	-81.67139026	BREMC	1	CHA-B	Secondary	1	SP
2 4137	Pole2-30-07-027	TC	42543	36.30181516	-81.67628497	BREMC	1	CHA-B	Aerial	2	SP
2 28792	Pole2-30-07-062A	TC	42543	36.29224934	-81.67146649	BREMC	1	CHA-B	Secondary	1	SP
2 15867	Pole2-30-07-074	C	42544	36.29308598	-81.67746646	BREMC	1	CHA-B	Aerial	1	SP
2 16749	Pole2-30-07-085	TC	42543	36.30089851	-81.66954721	BREMC	1	CHA-B	Aerial	1	SP
2 17156	Pole2-30-07-090	TC	42543	36.30548556	-81.6810154	BREMC	1	CHA-B	Aerial	1	SP
2 24380	Pole2-30-08-043A	C	42536	36.29945396	-81.64925942	BREMC	1	CHA-B	Secondary	1	SP
2 4397	Pole2-30-08-044	C	42536	36.29921091	-81.64725912	BREMC	1	CHA-B	Aerial	1	SP
2 10235	Pole2-30-08-049	C	42536	36.30119319	-81.64720034	BREMC	1	CHA-B	Aerial	2	SP
2 25829	Pole2-30-08-049A	C	42536	36.30134331	-81.64685364	BREMC	1	CHA-B	Secondary	2	SP
2 25939	Pole2-30-08-057B	TC	42536	36.30522675	-81.65216408	BREMC	1	CHA-B	Secondary	1	MS
2 7893	Pole2-30-08-071	C	42536	36.29817716	-81.64727784	BREMC	1	CHA-B	Aerial	1	SP
2 27579	Pole2-30-08-072A	C	42536	36.30597795	-81.64946049	BREMC	1	CHA-B	Secondary	1	SP
2 17693	Pole2-30-08-090	TC	42543	36.30578089	-81.66292577	BREMC	1	CHA-B	Aerial	2	SP
2 20566	Pole2-30-10-014A	TC	42543	36.30932087	-81.68915023	BREMC	1	CHA-B	Aerial	1	MS
2 22574	Pole2-30-10-021D	TC	42325	36.31376845	-81.68896109	BREMC	1	CHA-B	Aerial	1	SP
2 22528	Pole2-30-10-021E	TC	42325	36.31354024	-81.68934273	BREMC	1	CHA-B	Aerial	1	SP
2 22552	Pole2-30-10-024C	TC	42325	36.31722778	-81.68941748	BREMC	1	CHA-B	Secondary	1	MS
2 22895	Pole2-30-10-025A	TC	42325	36.31755507	-81.68966112	BREMC	1	CHA-B	Secondary	1	SP
2 27088	Pole2-30-10-073A	TC	42543	36.30605789	-81.6863416	BREMC	1	CHA-B	Aerial	1	SP
2 24903	Pole2-30-11-003C	TC	42543	36.3094763	-81.66920017	BREMC	1	CHA-B	Secondary	1	GC
2 1502	Pole2-30-11-013	TC	42543	36.30898599	-81.67998153	BREMC	1	CHA-B	Aerial	1	SP
2 23086	Pole2-30-11-021A	TC	42543	36.30620039	-81.66573633	BREMC	1	CHA-B	Aerial	1	SP
2 23307	Pole2-30-11-023A	TC	42543	36.30647362	-81.6648378	BREMC	1	CHA-B	Secondary	1	GC
2 23307	Pole2-30-11-023A	TC	42543	36.30647362	-81.6648378	BREMC	1	CHA-B	Secondary	1	SP
2 8763	Pole2-30-12-008	TC	42471	36.31029077	-81.65095807	BREMC	1	CHA-B	Aerial	3	SP
2 14368	Pole2-30-12-027	TC	42471	36.30776238	-81.65222359	BREMC	1	CHA-B	Aerial	1	SP
2 6687	Pole2-30-12-040	C	42471	36.30725637	-81.64807599	BREMC	1	CHA-B	Aerial	2	SP
2 13198	Pole2-30-12-068	TC	42471	36.3105529	-81.65183962	BREMC	1	CHA-B	Aerial	2	SP
2 24138	Pole2-31-01-029A	C	42536	36.28594641	-81.63317362	BREMC	1	CHA-B	Aerial	1	SP
2 8464	Pole2-31-01-031	C	42536	36.28766172	-81.63532724	BREMC	1	CHA-B	Aerial	1	GC
2 8795	Pole2-31-01-036	C	42535	36.28905088	-81.62772071	BREMC	1	CHA-B	Aerial	1	SP
2 24339	Pole2-31-01-037B	TC	42536	36.29045401	-81.62832754	BREMC	1	CHA-B	Secondary	1	SP
2 14668	Pole2-31-01-078	TC	42536	36.27791526	-81.63657009	BREMC	1	CHA-B	Aerial	1	SP
2 12313	Pole2-31-01-111	C	42536	36.28682747	-81.64361406	BREMC	1	CHA-B	Aerial	1	SP
2 12012	Pole2-31-01-119	C	42536	36.28922868	-81.64464774	BREMC	1	CHA-B	Aerial	2	SP
2 22446	Pole2-31-02-001A	TC	42536	36.28318779	-81.62447815	BREMC	1	CHA-B	Secondary	1	SP
2 12330	Pole2-31-02-004	C	42535	36.28279877	-81.6220194	BREMC	1	CHA-B	Aerial	2	SP
2 17547	Pole2-31-02-010	TC	42535	36.28027195	-81.61753282	BREMC	1	CHA-B	Aerial	1	SP
2 11098	Pole2-31-02-042	C	42535	36.2832955	-81.62317666	BREMC	1	CHA-B	Aerial	1	SP
2 26658	Pole2-31-02-064B	C	42535	36.28545358	-81.61115529	BREMC	1	CHA-B	Secondary	1	MS
2 9057	Pole2-31-02-067	C	42535	36.28579309	-81.60947106	BREMC	1	CHA-B	Aerial	1	SP

2 26210	Pole2-31-02-067A	C	42535	36.28593373	-81.60944056	BREMC	1	CHA-B	Secondary	1	SP
2 27061	Pole2-31-02-083A	C	42535	36.28524398	-81.62568772	BREMC	1	CHA-B	Aerial	1	SP
2 28147	Pole2-31-02-084A	C	42536	36.28341699	-81.62555254	BREMC	1	CHA-B	Secondary	1	MS
2 28147	Pole2-31-02-084A	C	42536	36.28341699	-81.62555254	BREMC	1	CHA-B	Secondary	1	SP
2 7206	Pole2-31-02-089	TC	42535	36.28587055	-81.61026865	BREMC	1	CHA-B	Aerial	1	SP
2 28047	Pole2-31-02-089A	TC	42535	36.2858356	-81.61029426	BREMC	1	CHA-B	Aerial	1	SP
2 27558	Pole2-31-03-007A	TC	42535	36.2851706	-81.60890562	BREMC	1	CHA-B	Secondary	1	SP
2 23477	Pole2-31-05-032A	TC	42536	36.2922669	-81.63066334	BREMC	1	CHA-B	Secondary	1	SP
2 24266	Pole2-31-06-030A	TC	42535	36.29562486	-81.62567571	BREMC	1	CHA-B	Aerial	1	SP
2 6773	Pole2-31-09-053	TC	42471	36.30699445	-81.64568872	BREMC	1	CHA-B	Aerial	1	SP
2 24166	Pole2-31-11-002D	TC	42327	36.30927955	-81.59706799	BREMC	1	CHA-B	Secondary	1	SP
2 13591	Pole2-31-11-004	TC	42327	36.30940791	-81.59551523	BREMC	1	CHA-B	Aerial	2	SP
2 20873	Pole2-35-01-013B	TC	42639	36.32644172	-81.77404324	BREMC	1	CHA-B	Secondary	1	SP
2 5241	Pole2-35-01-074	TC	42639	36.33028487	-81.77210104	BREMC	1	CHA-B	Secondary	1	SP
2 9851	Pole2-35-02-039	TC	42639	36.32475377	-81.76053937	BREMC	1	CHA-B	Aerial	1	SP
2 7607	Pole2-35-02-064	TC	42639	36.33174908	-81.76067851	BREMC	1	CHA-B	Aerial	1	SP
2 27271	Pole2-35-02-074A	TC	42633	36.31866883	-81.75602826	BREMC	1	CHA-B	Secondary	1	SP
2 8843	Pole2-35-02-076	TC	42639	36.32528709	-81.76426214	BREMC	1	CHA-B	Aerial	1	SP
2 2887	Pole2-35-02-086	C	42639	36.32679417	-81.76067576	BREMC	1	CHA-B	Aerial	1	SP
2 11813	Pole2-35-02-096	TC	42639	36.32513013	-81.76155907	BREMC	1	CHA-B	Secondary	1	SP
2 9573	Pole2-35-02-099	TC	42639	36.31859482	-81.77012949	BREMC	1	CHA-B	Aerial	1	SP
2 28779	Pole2-35-02-102B	TC	42639	36.32482569	-81.7638708	BREMC	1	CHA-B	Secondary	1	SP
2 10653	Pole2-35-02-103	TC	42639	36.32040739	-81.76477626	BREMC	1	CHA-B	Aerial	1	SP
2 12647	Pole2-35-03-011	TC	42633	36.32178764	-81.74497241	BREMC	1	CHA-B	Aerial	1	SP
2 19685	Pole2-35-03-011A	TC	42633	36.32154445	-81.7450955	BREMC	1	CHA-B	Secondary	1	SP
2 8638	Pole2-35-03-012	TC	42633	36.32173416	-81.74396829	BREMC	1	CHA-B	Aerial	2	SP
2 4193	Pole2-35-03-014	TC	42633	36.32220359	-81.74132255	BREMC	1	CHA-B	Aerial	1	SP
2 22135	Pole2-35-03-017A	TC	42633	36.32176329	-81.73882126	BREMC	1	CHA-B	Secondary	1	SP
2 21846	Pole2-35-03-020A	TC	42639	36.32181337	-81.74999457	BREMC	1	CHA-B	Secondary	1	SP
2 23099	Pole2-35-03-021A	TC	42639	36.32361914	-81.7491583	BREMC	1	CHA-B	Secondary	1	SP
2 23334	Pole2-35-03-021B	TC	42639	36.32353125	-81.74986005	BREMC	1	CHA-B	Secondary	1	SP
2 30668	Pole2-35-03-023A	TC	42639	36.32503266	-81.74738757	BREMC	1	CHA-B	Secondary	1	SP
2 23427	Pole2-35-03-026A	TC	42639	36.32609359	-81.74314985	BREMC	1	CHA-B	Secondary	1	SP
2 9730	Pole2-35-03-063	TC	42633	36.3203774	-81.7378952	BREMC	1	CHA-B	Aerial	1	SP
2 26793	Pole2-35-03-064A	TC	42633	36.31945772	-81.73852225	BREMC	1	CHA-B	Secondary	1	SP
2 26662	Pole2-35-03-064B	TC	42633	36.3194642	-81.73788355	BREMC	1	CHA-B	Secondary	1	MS
2 27082	Pole2-35-03-068A	TC	42633	36.31862765	-81.73721769	BREMC	1	CHA-B	Secondary	1	SP
2 27166	Pole2-35-03-068B	TC	42633	36.31890005	-81.73687593	BREMC	1	CHA-B	Secondary	1	SP
2 27270	Pole2-35-03-074A	TC	42633	36.32035279	-81.74078313	BREMC	1	CHA-B	Aerial	1	SP
2 27006	Pole2-35-03-081A	TC	42639	36.33038589	-81.73732539	BREMC	1	CHA-B	Secondary	1	SP
2 28261	Pole2-35-03-093A	TC	42639	36.32560181	-81.74214797	BREMC	1	CHA-B	Secondary	1	SP
2 15404	Pole2-35-03-096	TC	42639	36.32612053	-81.74512255	BREMC	1	CHA-B	Aerial	1	SP
2 11400	Pole2-35-03-116	TC	42326	36.33249877	-81.73839793	BREMC	1	CHA-B	Aerial	1	SP
2 19732	Pole2-35-03-124A	TC	42325	36.33161012	-81.73730511	BREMC	1	CHA-B	Secondary	1	SP
2 5954	Pole2-35-03-132	TC	42639	36.33237035	-81.75225278	BREMC	1	CHA-B	Aerial	1	SP
2 12673	Pole2-35-03-136	TC	42633	36.31995603	-81.74038771	BREMC	1	CHA-B	Aerial	1	SP
2 30439	Pole2-35-03-140	TC	42633	36.3213425	-81.74690525	BREMC	1	CHA-B	Aerial	2	SP
2 25567	Pole2-35-03-512C	TC	42639	36.33224033	-81.75061256	BREMC	1	CHA-B	Secondary	1	GC
2 25567	Pole2-35-03-512C	TC	42639	36.33224033	-81.75061256	BREMC	1	CHA-B	Secondary	1	MS
2 25567	Pole2-35-03-512C	TC	42639	36.33224033	-81.75061256	BREMC	1	CHA-B	Secondary	1	SP
2 22469	Pole2-35-04-001A	TC	42325	36.32943464	-81.73281622	BREMC	1	CHA-B	Secondary	1	GC
2 22469	Pole2-35-04-001A	TC	42325	36.32943464	-81.73281622	BREMC	1	CHA-B	Secondary	1	MS
2 22469	Pole2-35-04-001A	TC	42325	36.32943464	-81.73281622	BREMC	1	CHA-B	Secondary	1	SP
2 9320	Pole2-35-04-002	TC	42325	36.32869069	-81.73347125	BREMC	1	CHA-B	Aerial	1	SP
2 12610	Pole2-35-04-006	TC	42639	36.3278446	-81.73135033	BREMC	1	CHA-B	Aerial	1	SP
2 27518	Pole2-35-04-006A	TC	42639	36.32768019	-81.73109403	BREMC	1	CHA-B	Secondary	1	SP
2 7679	Pole2-35-04-036	TC	42325	36.33070405	-81.73445772	BREMC	1	CHA-B	Aerial	2	SP
2 6372	Pole2-35-04-037	TC	42325	36.33047646	-81.73348357	BREMC	1	CHA-B	Secondary	1	SP
2 25039	Pole2-35-04-037A	TC	42325	36.33008771	-81.73320852	BREMC	1	CHA-B	Aerial	1	SP
2 14426	Pole2-35-04-081	TC	42325	36.3324296	-81.73491068	BREMC	1	CHA-B	Aerial	1	SP
2 17808	Pole2-35-04-082	TC	42325	36.33322943	-81.73540958	BREMC	1	CHA-B	Aerial	1	SP
2 10954	Pole2-35-05-036	TC	42639	36.33356975	-81.78181758	BREMC	1	CHA-B	Aerial	2	SP
2 28394	Pole2-35-06-009A	TC	42639	36.33319288	-81.76240544	BREMC	1	CHA-B	Secondary	1	MS
2 28394	Pole2-35-06-009A	TC	42639	36.33319288	-81.76240544	BREMC	1	CHA-B	Secondary	1	SP
2 25087	Pole2-35-07-040A	TC	42639	36.33376485	-81.74711931	BREMC	1	CHA-B	Secondary	1	SP
2 5673	Pole2-35-07-043	TC	42639	36.33511088	-81.74433164	BREMC	1	CHA-B	Aerial	1	SP
2 15762	Pole2-35-07-050A	C	42325	36.33915116	-81.73694218	BREMC	1	CHA-B	Secondary	1	SP
2 9376	Pole2-35-08-032	TC	42325	36.33975628	-81.73212667	BREMC	1	CHA-B	Aerial	1	SP
2 22370	Pole2-36-02-018C	TC	42325	36.32424075	-81.69114013	BREMC	1	CHA-B	Aerial	1	SP
2 22896	Pole2-36-02-025A	TC	42325	36.32225464	-81.69150294	BREMC	1	CHA-B	Secondary	1	SP
2 14572	Pole2-36-02-037	TC	42325	36.32447885	-81.69026292	BREMC	1	CHA-B	Aerial	1	SP
2 24515	Pole2-36-02-045A	TC	42325	36.32835825	-81.69185271	BREMC	1	CHA-B	Secondary	1	SP
2 17081	Pole2-36-02-047	TC	42325	36.32869924	-81.69230555	BREMC	1	CHA-B	Aerial	2	SP

2	25773	Pole2-36-02-051C	TC	42325	36.32578695	-81.6914038	BREMC	1	CHA-B	Secondary	1	GC
2	25805	Pole2-36-02-051E	TC	42325	36.3255633	-81.69158092	BREMC	1	CHA-B	Secondary	1	SP
2	25328	Pole2-36-02-054A	TC	42325	36.32072684	-81.692697	BREMC	1	CHA-B	Secondary	1	SP
2	5545	Pole2-36-02-072	TC	42325	36.32610282	-81.6903965	BREMC	1	CHA-B	Aerial	1	SP
2	28834	PoleEL23	TC	42522	36.20280232	-81.67595124	BREMC	2	CHA-B	Aerial	2	SP
2	19527	PoleTB261	C	42492	36.23602938	-81.6575762	BREMC	1	CHA-B	Aerial	1	SP
2	29803	PoleWR114	TC	42347	36.17866709	-81.74749365	BREMC	1	CHA-B	Aerial	1	SP
2	19004	PoleWR119	TC	42346	36.17411649	-81.7471485	BREMC	1	CHA-B	Aerial	1	SP
2	19071	PoleWR165	TC	42360	36.15566029	-81.7858029	BREMC	1	CHA-B	Aerial	1	SP
2	19159	PoleWR170	TC	42360	36.15210831	-81.79003238	BREMC	1	CHA-B	Aerial	1	SP
2	19382	PoleWR170A	TC	42360	36.15217405	-81.79014269	BREMC	1	CHA-B	Aerial	1	MS
2	19044	PoleWR54	TC	42565	36.20676892	-81.70686391	BREMC	1	CHA-B	Aerial	1	SP
2	19576	PoleWR56	TC	42565	36.20661904	-81.70868763	BREMC	1	CHA-B	Aerial	1	SP
2	29334	PoleWR57	TC	42565	36.20663471	-81.70958148	BREMC	1	CHA-B	Aerial	1	SP
2	20423	PoleWR62	TC	42565	36.20731876	-81.71455487	BREMC	1	CHA-B	Aerial	1	SP
2	19374	PoleWR63	TC	42565	36.20732871	-81.71553629	BREMC	1	CHA-B	Aerial	1	SP
2	19556	PoleWR74	TC	42579	36.20420345	-81.72705691	BREMC	1	CHA-B	Aerial	1	SP
2	29535	PoleWR76	TC	42579	36.20459083	-81.7288435	BREMC	1	CHA-B	Aerial	1	SP
2	29463	PoleWR81	TC	42579	36.20440693	-81.73409707	BREMC	1	CHA-B	Aerial	2	SP
2	29923	PoleWR84	C	42579	36.20254375	-81.73589365	BREMC	1	CHA-B	Aerial	1	SP
3	20453	Pole3-05-11-008	TC	42111	36.27208549	-81.50614775	BREMC	1	CHA-B	Aerial	1	GC
3	31307	Pole3-05-11-009B	TC	42111	36.27127075	-81.50545773	BREMC	1	CHA-B	Secondary	1	SP
3	23204	Pole3-05-11-013A	C	42111	36.2715561	-81.5066544	BREMC	1	CHA-B	Secondary	1	SP
3	14676	Pole3-05-11-014	TC	42111	36.27024071	-81.50704356	BREMC	1	CHA-B	Aerial	2	SP
3	20849	Pole3-05-11-016	TC	42111	36.27021018	-81.50654677	BREMC	1	CHA-B	Aerial	1	SP
3	11091	Pole3-05-11-017	TC	42111	36.27015373	-81.50611344	BREMC	1	CHA-B	Aerial	1	SP
3	31316	Pole3-05-12-006A	C	42111	36.27264235	-81.50825137	BREMC	1	CHA-B	Secondary	1	SP
3	24525	Pole3-05-12-019A	TC	42111	36.27727446	-81.50382458	BREMC	1	CHA-B	Secondary	1	SP
3	9106	Pole3-05-12-020	TC	42111	36.27653713	-81.50271379	BREMC	1	CHA-B	Aerial	1	SP
3	25472	Pole3-05-12-020A	TC	42111	36.27621974	-81.502351	BREMC	1	CHA-B	Secondary	1	SP
3	7242	Pole3-11-03-017	C	42111	36.28294657	-81.50588396	BREMC	1	CHA-B	Aerial	1	MS
3	24763	Pole3-11-04-019B	TC	42111	36.28150474	-81.5044601	BREMC	1	CHA-B	Secondary	1	MS
3	25416	Pole3-11-04-027B	TC	42111	36.28240913	-81.50475404	BREMC	1	CHA-B	Secondary	1	SP
4	18744		C	42087	36.44732081	-81.01298176	BREMC	1	CHA-W	Aerial	1	SP
4	18793		C	42089	36.41610604	-81.0044076	BREMC	1	CHA-W	Aerial	1	SP
4	18859		C	42097	36.40512767	-80.99699128	BREMC	1	CHA-W	Secondary	1	SP
4	18278	Pole14-12-020B	TC	42089	36.40628083	-80.99378139	BREMC	1	CHA-W	Secondary	1	SP
4	18270	Pole15-09-096B	TC	42089	36.40500983	-80.98833898	BREMC	1	CHA-W	Aerial	1	MS
4	10643	Pole4-14-11-030	TC	42097	36.40459783	-81.01146432	BREMC	1	CHA-W	Aerial	2	SP
4	5307	Pole4-14-11-031	TC	42097	36.40422323	-81.01111193	BREMC	1	CHA-W	Aerial	1	SP
4	7707	Pole4-14-11-032	TC	42097	36.40364544	-81.01077145	BREMC	1	CHA-W	Aerial	1	SP
4	7708	Pole4-14-11-048	TC	42097	36.40730827	-81.01057351	BREMC	1	CHA-W	Aerial	1	SP
4	7981	Pole4-14-12-005	C	42089	36.4081907	-80.99366933	BREMC	1	CHA-W	Aerial	1	SP
4	12483	Pole4-14-12-018A	TC	42089	36.40607681	-80.9930775	BREMC	1	CHA-W	Aerial	1	SP
4	12413	Pole4-14-12-019A	C	42089	36.40694261	-80.99359063	BREMC	1	CHA-W	Secondary	1	SP
4	1634	Pole4-14-12-020	TC	42089	36.4060317	-80.99398268	BREMC	1	CHA-W	Aerial	1	SP
4	13108	Pole4-14-12-021B	TC	42089	36.40550272	-80.99380835	BREMC	1	CHA-W	Secondary	1	MS
4	12648	Pole4-14-12-021D	TC	42089	36.40522124	-80.99444814	BREMC	1	CHA-W	Secondary	1	SP
4	5696	Pole4-14-12-024	TC	42089	36.40467561	-80.99230585	BREMC	1	CHA-W	Aerial	1	SP
4	2855	Pole4-14-12-025	TC	42089	36.40368515	-80.99261416	BREMC	1	CHA-W	Aerial	1	SP
4	6094	Pole4-14-12-027	TC	42089	36.40388004	-80.99384611	BREMC	1	CHA-W	Aerial	2	SP
4	6658	Pole4-14-12-029	TC	42089	36.40461346	-80.99360967	BREMC	1	CHA-W	Aerial	2	SP
4	13142	Pole4-14-12-029A	TC	42089	36.40449654	-80.99391061	BREMC	1	CHA-W	Secondary	1	MS
4	10776	Pole4-14-12-034	TC	42089	36.39961076	-80.99267433	BREMC	1	CHA-W	Aerial	1	SP
4	13208	Pole4-14-12-034B	TC	42089	36.39962661	-80.99290978	BREMC	1	CHA-W	Secondary	1	SP
4	13846	Pole4-14-12-036A	TC	42089	36.39811647	-80.99262268	BREMC	1	CHA-W	Secondary	1	SP
4	7940	Pole4-14-12-037	TC	42089	36.39748949	-80.99259698	BREMC	1	CHA-W	Aerial	1	SP
4	3723	Pole4-14-12-038	TC	42089	36.39712511	-80.99305765	BREMC	1	CHA-W	Aerial	1	SP
4	4780	Pole4-14-12-039	TC	42089	36.39713989	-80.99388514	BREMC	1	CHA-W	Aerial	2	SP
4	14006	Pole4-14-12-039A	TC	42089	36.39705854	-80.99398829	BREMC	1	CHA-W	Secondary	1	SP
4	13644	Pole4-14-12-040A	TC	42089	36.39710316	-80.99456296	BREMC	1	CHA-W	Secondary	1	SP
4	16972	Pole4-14-12-045	TC	42097	36.39889493	-80.9956397	BREMC	1	CHA-W	Aerial	1	SP
4	14296	Pole4-14-12-045B	TC	42097	36.39905788	-80.99570658	BREMC	1	CHA-W	Secondary	1	MS
4	14462	Pole4-14-12-046A	TC	42097	36.39897364	-80.99662311	BREMC	1	CHA-W	Secondary	1	MS
4	10268	Pole4-14-12-049	TC	42097	36.40003618	-80.99808539	BREMC	1	CHA-W	Aerial	2	SP
4	14041	Pole4-14-12-049A	TC	42097	36.40006682	-80.99831067	BREMC	1	CHA-W	Aerial	1	SP
4	5652	Pole4-14-12-050	TC	42097	36.39943242	-80.99917008	BREMC	1	CHA-W	Aerial	1	SP
4	14119	Pole4-14-12-053A	TC	42097	36.40041575	-81.0014757	BREMC	1	CHA-W	Secondary	1	SP
4	14159	Pole4-14-12-054A	TC	42097	36.3994223	-80.99409746	BREMC	1	CHA-W	Secondary	2	SP
4	9739	Pole4-14-12-057	TC	42097	36.40032838	-80.99600857	BREMC	1	CHA-W	Aerial	1	SP
4	14801	Pole4-14-12-058C	TC	42097	36.40127654	-80.9960413	BREMC	1	CHA-W	Aerial	1	MS
4	14874	Pole4-14-12-059A	TC	42097	36.40172817	-80.99702437	BREMC	1	CHA-W	Secondary	1	SP
4	2887	Pole4-14-12-062	C	42097	36.4042529	-80.99722845	BREMC	1	CHA-W	Aerial	1	SP

4	16023	Pole4-14-12-063	C	42097	36.40499898	-80.99694198	BREMC	1	CHA-W	Aerial	1	SP
4	6236	Pole4-14-12-065	TC	42097	36.40206615	-80.99900159	BREMC	1	CHA-W	Aerial	1	SP
4	14603	Pole4-14-12-066A	TC	42097	36.40177545	-80.9992696	BREMC	1	CHA-W	Secondary	1	SP
4	7177	Pole4-14-12-067	TC	42097	36.40145351	-80.99949107	BREMC	1	CHA-W	Aerial	1	SP
4	14615	Pole4-14-12-067A	TC	42097	36.40136131	-80.99968679	BREMC	1	CHA-W	Secondary	1	MS
4	14997	Pole4-14-12-072A	TC	42097	36.40144711	-81.00207023	BREMC	1	CHA-W	Secondary	1	MS
4	7706	Pole4-14-12-073	TC	42097	36.40119964	-81.00261124	BREMC	1	CHA-W	Aerial	1	SP
4	1891	Pole4-14-12-078	TC	42097	36.40233362	-81.00175942	BREMC	1	CHA-W	Aerial	1	SP
4	2870	Pole4-14-12-079	TC	42097	36.40281436	-81.00283152	BREMC	1	CHA-W	Aerial	1	SP
4	15680	Pole4-14-12-086A	TC	42097	36.40578957	-81.00601677	BREMC	1	CHA-W	Secondary	1	SP
4	15539	Pole4-14-12-091A	TC	42097	36.40668731	-81.00387763	BREMC	1	CHA-W	Secondary	1	MS
4	15594	Pole4-14-12-099A	TC	42097	36.40872583	-81.0029191	BREMC	1	CHA-W	Aerial	1	MS
4	10542	Pole4-14-12-106	TC	42097	36.41061662	-81.00099648	BREMC	1	CHA-W	Aerial	1	SP
4	7711	Pole4-14-12-109	TC	42097	36.41025279	-81.00370727	BREMC	1	CHA-W	Aerial	1	SP
4	11795	Pole4-14-12-109A	TC	42097	36.4102426	-81.00401888	BREMC	1	CHA-W	Aerial	1	MS
4	3377	Pole4-14-12-113	TC	42097	36.40844328	-81.0047694	BREMC	1	CHA-W	Aerial	1	GC
4	7710	Pole4-14-12-114	TC	42097	36.40902411	-81.00408781	BREMC	1	CHA-W	Aerial	1	SP
4	2072	Pole4-14-12-125	C	42097	36.4087015	-81.00742392	BREMC	1	CHA-W	Aerial	1	SP
4	7877	Pole4-14-12-129	TC	42097	36.40378964	-81.00735544	BREMC	1	CHA-W	Aerial	1	SP
4	1808	Pole4-14-12-152	TC	42089	36.40536176	-80.99245281	BREMC	1	CHA-W	Aerial	1	SP
4	17555	Pole4-14-12-158	TC	42097	36.40351992	-81.00929609	BREMC	1	CHA-W	Aerial	1	SP
4	1435	Pole4-15-02-010	C	42089	36.38224706	-80.96013674	BREMC	1	CHA-W	Aerial	1	SP
4	2233	Pole4-15-02-028	C	42089	36.38071995	-80.95958794	BREMC	1	CHA-W	Aerial	1	GC
4	8943	Pole4-15-05-037	C	42025	36.39666726	-80.98639509	BREMC	1	CHA-W	Aerial	2	SP
4	14042	Pole4-15-06-049A	TC	42089	36.38538093	-80.96161617	BREMC	1	CHA-W	Aerial	1	SP
4	2081	Pole4-15-09-075	C	42089	36.40684974	-80.98370651	BREMC	1	CHA-W	Aerial	1	SP
4	12509	Pole4-20-04-019B	C	42090	36.41898346	-81.00652572	BREMC	1	CHA-W	Secondary	1	SP
4	5438	Pole4-20-04-052	C	42097	36.41595215	-81.00123323	BREMC	1	CHA-W	Aerial	1	SP
4	708	Pole4-20-04-055	TC	42097	36.41557761	-80.9995803	BREMC	1	CHA-W	Aerial	2	SP
4	1221	Pole4-20-04-060	TC	42097	36.41661249	-80.99835848	BREMC	1	CHA-W	Secondary	1	MS
4	1221	Pole4-20-04-060	TC	42097	36.41661249	-80.99835848	BREMC	1	CHA-W	Secondary	1	SP
4	12345	Pole4-20-07-020C	C	42088	36.43206939	-81.01148987	BREMC	1	CHA-W	Secondary	1	SP
4	13323	Pole4-20-07-030B	C	42100	36.43868197	-81.01747529	BREMC	1	CHA-W	Aerial	1	MS
4	13323	Pole4-20-07-030B	C	42100	36.43868197	-81.01747529	BREMC	1	CHA-W	Aerial	1	SP
4	13470	Pole4-20-07-031A	TC	42090	36.43417732	-81.01206689	BREMC	1	CHA-W	Aerial	1	SP
4	9078	Pole4-20-07-058	TC	42100	36.44010478	-81.01825583	BREMC	1	CHA-W	Aerial	1	SP
4	6958	Pole4-20-07-059	C	42100	36.43974504	-81.01824124	BREMC	1	CHA-W	Aerial	1	MS
4	10341	Pole4-20-07-081	TC	42088	36.43145839	-81.01699405	BREMC	1	CHA-W	Aerial	1	MS
4	2018	Pole4-20-07-091	TC	42089	36.42960867	-81.01096644	BREMC	1	CHA-W	Aerial	2	SP
4	3205	Pole4-20-11-001	TC	42100	36.44169687	-81.01715758	BREMC	1	CHA-W	Aerial	1	SP
4	14127	Pole4-20-11-053B	C	42087	36.44685963	-81.01556106	BREMC	1	CHA-W	Secondary	1	SP
4	14882	Pole4-20-11-063B	C	42100	36.44224407	-81.01929928	BREMC	1	CHA-W	Aerial	1	SP
4	10871	Pole4-20-11-066	TC	42100	36.44067077	-81.01833583	BREMC	1	CHA-W	Aerial	2	SP
4	17626	Pole4-20-11-079	TC	42087	36.451522	-81.01067858	BREMC	2	CHA-W	Aerial	1	SP
4	15570	Pole4-20-11-084A	C	42100	36.44169253	-81.02040038	BREMC	1	CHA-W	Aerial	1	SP
4	15583	Pole4-20-11-092A	TC	42087	36.45272366	-81.01236878	BREMC	2	CHA-W	Secondary	1	GC
4	10335	Pole4-20-11-110	C	42087	36.44738101	-81.01251006	BREMC	1	CHA-W	Aerial	1	SP
4	8047	Pole4-20-11-114	TC	42087	36.45234421	-81.01168631	BREMC	2	CHA-W	Aerial	1	SP
4	7988	Pole4-20-11-117	C	42087	36.44583668	-81.01906686	BREMC	1	CHA-W	Aerial	1	SP
4	1457	Pole4-21-01-015	TC	42089	36.41398139	-80.98957266	BREMC	1	CHA-W	Aerial	2	SP
4	3127	Pole4-21-01-062	C	42089	36.41386485	-80.98956804	BREMC	1	CHA-W	Secondary	1	SP

EXHIBIT LL-21

EXHIBIT A

APPLICATION AND PERMIT

Lenoir, NC

July 6 20 17

Blue Ridge Electric Membership Corporation

In accordance with the terms of agreement dated 11/16/74 application is hereby made for license to make attachment to the following pole(s):

Location Lenoir / Caldwell County, NC
City County/State

Number of attachments 3 Pole Locations 3344 Grassy Knob Ln.

By Jody Mc Cartey
Title Construction Coordinator
Licensee

License granted _____, 20 __, subject to your approval of the following changes and rearrangements at an estimated cost to you of \$ _____.

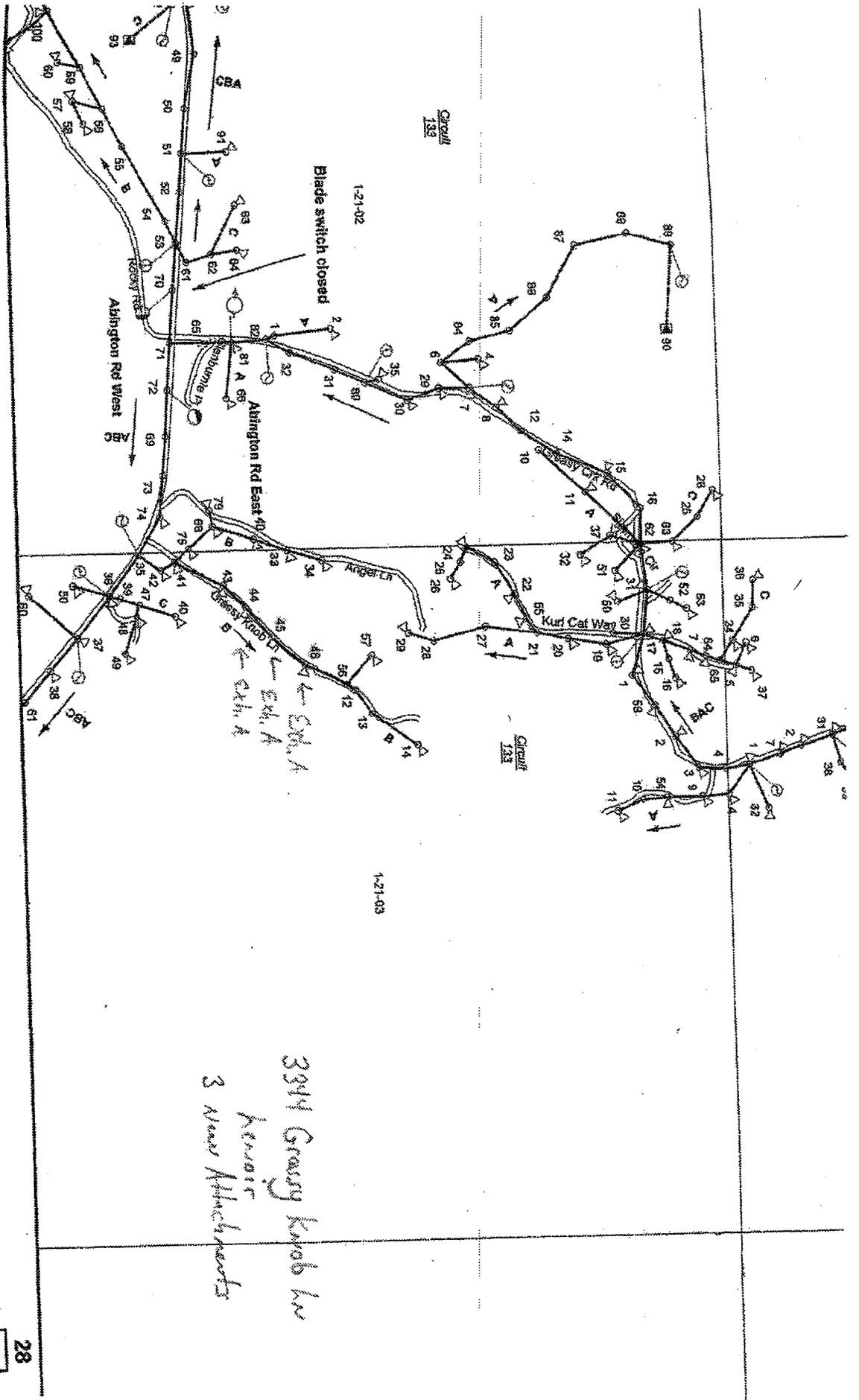
BLUE RIDGE ELECTRIC MEMBERSHIP CORPORATION

By _____

Title _____
Licensor

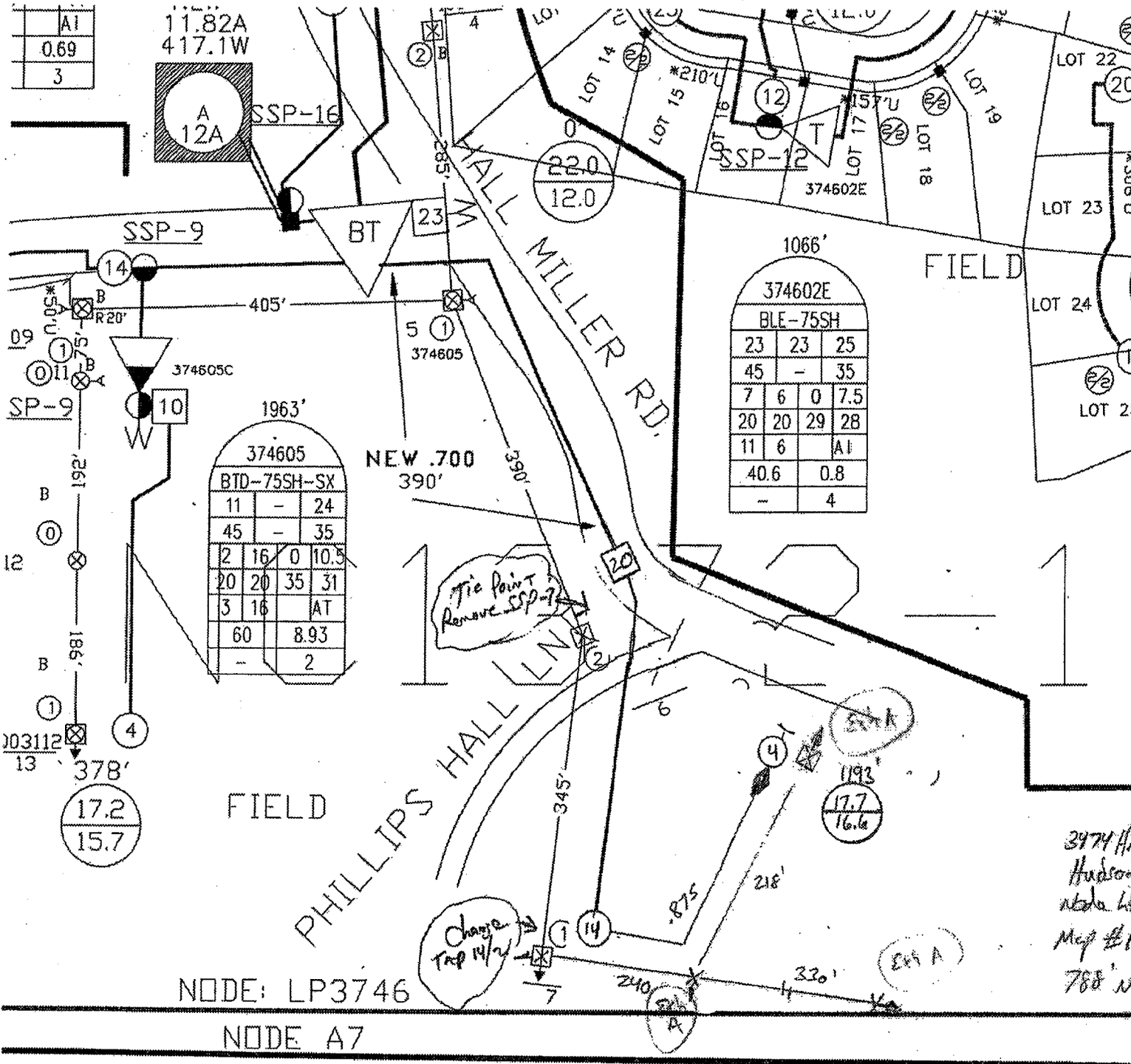
The above changes and rearrangements approved.

By _____ Permit Number _____ Total Poles Attached
This Request _____
Title _____ Total Poles Attached
Licensee To Date _____



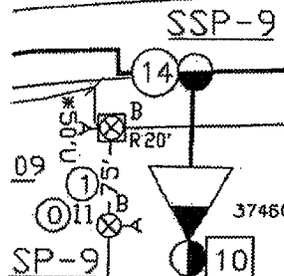
3914 Grassy Knob Ln
 Kenoit
 3 New Attachments

28
20 21 2
14



A1
0.69
3

11.82A
417.1W



1963'

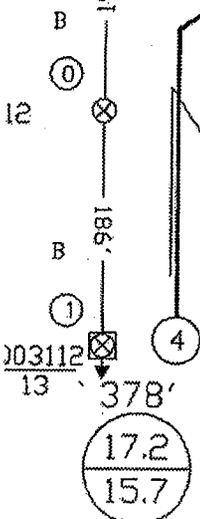
374605

BTD-75SH-SX			
11	-	24	
45	-	35	
2	16	0	10.5
20	20	35	31
3	16		AT
60	8.93		
-	2		

1066'

374602E

BLE-75SH			
23	23	25	
45	-	35	
7	6	0	7.5
20	20	29	28
11	6		A1
40.6	0.8		
-	4		



Change Tap 14/2

5th A
1193
17.7
16.6

3974 Hall Miller Rd
Hudson
Nada LP 3746
Map #1372-1292
788' new Aerial
(.875)

NODE: LP3746

NODE A7

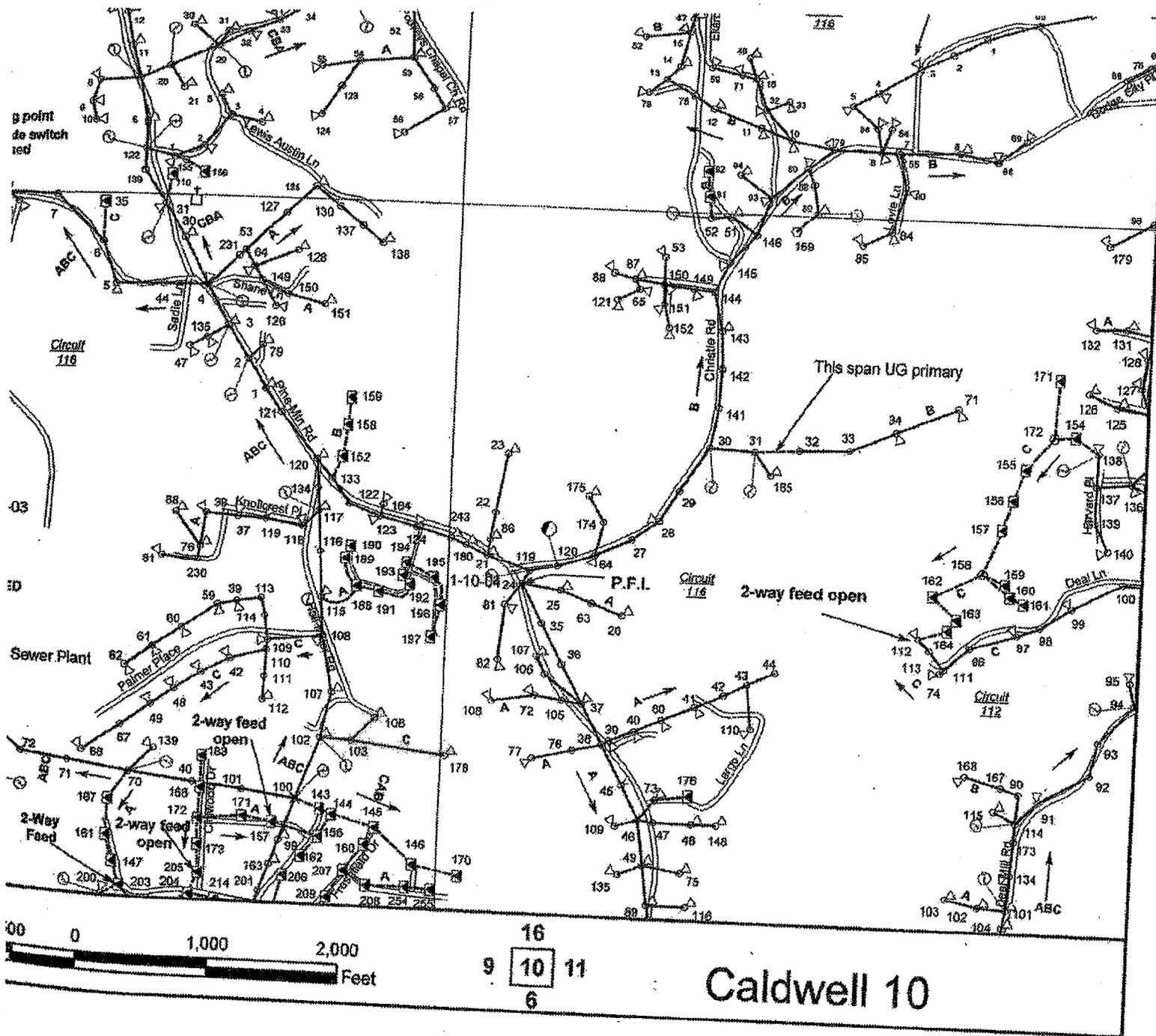


EXHIBIT LL-22



One Wells Fargo Center
301 South College Street
Suite 3500
Charlotte, NC 28202-6037

Telephone: (704) 331-4900
Fax: (704) 331-4955
www.wcsr.com

Matthew Tilley
Direct Dial: 704-350-6361
Direct Fax: 704-444-9961
E-mail: Matthew.Tilley@wcsr.com

October 17, 2017

VIA ELECTRONIC MAIL

Mr. J. Aaron George
Sheppard, Mullin, Richter & Hampton LLP
2099 Pennsylvania Avenue, N.W.; Suite 100
Washington, DC 20006-6801
ageorge@sheppardmullin.com

Re: *Blue Ridge Electric Membership Corporation (“Blue Ridge”) v. Charter Communications Properties, LLC (“Charter”)*, Docket No. EC-23, Sub 50, North Carolina Utilities Commission

Dear Aaron:

As part of its investigation into the above-referenced matter, Blue Ride engaged PowerServices, Inc. to inspect Charter’s attachments to five electrical distribution circuits on Blue Ridge’s system for compliance with the National Electric Safety Code (“NESC”) and applicable design standards. The inspection revealed numerous violations, which are identified in Exhibit GLB-5 to Greg Booth’s pre-filed testimony. While all of these violations raise serious concerns, a number, identified on the attached document, pose an immediate hazard to public safety. We trust that you will bring these violations to Charter’s attention so that it can take the appropriate steps to resolve them.

Best regards.

Sincerely,

WOMBLE CARLYLE SANDRIDGE & RICE
A Limited Liability Partnership



Matthew F. Tilley

Circuit Number	Pole Number	40" Separation	8.5' Encumbrance	Guy & Anchor	Pole Equipment & Pedestal	Low Span
112	Pole 10-04-095	X	X	X		
112	Pole 11-01-102	X		X		
112	Pole 10-04-098	X	X			
112	Pole 06-12-149	X				
112	Pole 07-09-079	X	X			
112	Pole 11-05-043	X		X		
112	Pole 11-05-096	X	X			
112	Pole 11-06-111	X	X			
112	Pole 11-02-007	X	X	X		X
112	Pole 07-09-118	X				
112	Pole 07-09-060	X	X			
112	Pole 11-02-075	X	X			
123	Pole 22-07-033	X	X			
123	Pole 22-11-038	X	X			
123	Pole 22-11-020	X	X			
123	Pole 22-06-081	X	X	X		
201	Pole 05-11-228	X	X			
201	Pole 05-06-027	X	X	X		
201	Pole 05-07-263	X	X			
293	Pole 16-08-038	X	X			
293	Pole 10-09-085	X	X	X		
303	Pole 07-02-005	X				
303	Pole 03-10-094	X	X	X		

EXHIBIT LL-23



Sheppard, Mullin, Richter & Hampton LLP
2099 Pennsylvania Avenue, NW, Suite 100
Washington, D.C. 20006-6801
202.747.1900 main
202.747.1901 fax
www.sheppardmullin.com

J. Aaron George
202.747.2196 direct
ageorge@sheppardmullin.com

October 18, 2017

File Number: 36EX-261145

VIA ELECTRONIC MAIL

Matthew Tilley
Womble Carlyle Sandridge & Rice
One Wells Fargo Center
301 South College Street
Suite 3500
Charlotte, NC 28202

Re: Blue Ridge Electric Membership Corp. v. Charter Communications Properties, LLC,
Docket No. EC-23, Sub 50, North Carolina Utilities Commission

Dear Matthew:

I am writing on behalf of Charter in response to your October 17, 2017 letter related to an inspection conducted on Blue Ridge's system by its expert in the above-captioned litigation. To the extent the issues referenced in your letter pose an "immediate hazard to public safety," as you allege, please explain fully why Blue Ridge waited until now to notify Charter's counsel of them, rather than communicating with Charter directly at or near the time Blue Ridge discovered them. Also, please explain why these issues were not identified and prioritized for action in Blue Ridge's most recent inspection. In any event, as we have noted in the past, in order for Charter to investigate the issues listed in the attachment to your letter, and to coordinate with Blue Ridge to address them, Charter needs specific location information related to each one, such as latitude and longitude coordinates. Please provide this information ASAP.

Sincerely,

J. Aaron George
for SHEPPARD, MULLIN, RICHTER & HAMPTON LLP

EXHIBIT LL-24



One Wells Fargo Center
301 South College Street
Suite 3500
Charlotte, NC 28202-6037

Telephone: (704) 331-4900
Fax: (704) 331-4955
www.wcsr.com

Matthew Tilley
Direct Dial: 704-350-6361
Direct Fax: 704-444-9961
E-mail: Matthew.Tilley@wcsr.com

October 23, 2017

VIA ELECTRONIC MAIL

Mr. J. Aaron George
Sheppard, Mullin, Richter & Hampton LLP
2099 Pennsylvania Avenue, N.W.; Suite 100
Washington, DC 20006-6801
ageorge@sheppardmullin.com

Re: *Blue Ridge Electric Membership Corporation (“Blue Ridge”) v. Charter Communications Properties, LLC (“Charter”)*, Docket No. EC-23, Sub 50, North Carolina Utilities Commission

Dear Aaron:

This responds to the letter you sent on October 18th. As I said in my initial letter, Blue Ridge engaged PowerServices, Inc. to inspect Charter’s attachments on five electric distribution circuits as part of Blue Ridge’s investigation into this matter and preparation for this case. I wrote you to let you know that several of the violations identified in that inspection presented immediate hazards to the public. I had assumed that, as Charter’s counsel, you would take such safety issues seriously and would pass my letter along to the appropriate people within Charter to fix the problems identified. When Blue Ridge sent Charter NJUNS tickets earlier this fall notifying it of numerous safety violations, Charter responded by calling the effort a “ticket dump” in its filings with the Commission. I had hoped writing you directly would elicit a more appropriate and productive response.

In direct response to your request, I have attached a sheet that provides GPS coordinates for each of the violations. In prior dealings between the parties, Charter has

been able to locate poles by pole number, not just GPS coordinates, and our understanding is that Charter has such information available to it. Further, if Charter ever requires the GPS coordinates for specific pole numbers, it can obtain that information by having its personnel contact Blue Ridge's district offices.

Sincerely,

**WOMBLE CARLYLE SANDRIDGE &
RICE**

A Limited Liability Partnership



Matthew F. Tilley

Circuit Number	Pole Number	40" Separation	8.5' Encumbrance	Guy & Anchor	Pole Equipment & Pedestal	Low Span	wmXCoordin	wmYCoordin
112	Pole 10-04-095	X	X	X			1278390.2	771689.0001
112	Pole 11-01-102	X		X			1279223.4	772322.5899
112	Pole 10-04-098	X	X				1277689.64	772079.5399
112	Pole 06-12-149	X					1277709.71	767551.4498
112	Pole 07-09-079	X	X				1278818.91	765819.1802
112	Pole 11-05-043	X		X			1280477.872	776261.5146
112	Pole 11-05-096	X	X				1281595.49	777157.0798
112	Pole 11-06-111	X	X				1285223.6	778634.19
112	Pole 11-02-007	X	X	X		X	1284412	774067.2698
112	Pole 07-09-118	X					1283794.87	769423.9802
112	Pole 07-09-060	X	X				1281349.67	768523.9201
112	Pole 11-02-075	X	X				1284699.43	770966.4499
123	Pole 22-07-033	X	X				1246976.342	808743.158
123	Pole 22-11-038	X	X				1247841.919	813852.9482
123	Pole 22-11-020	X	X				1249244.714	815895.7688
123	Pole 22-06-081	X	X	X			1245193.748	810928.8932
201	Pole 05-11-228	X	X				1210300.52	877913.1098
201	Pole 05-06-027	X	X	X			1208925.15	877050.0498
201	Pole 05-07-263	X	X				1210839.45	873983.2236
293	Pole 16-08-038	X	X				1218874.82	904711.3701
293	Pole 10-09-085	X	X	X			1221230.2	898514.3898
303	Pole 07-02-005	X					1165603.24	882937.2301
303	Pole 03-10-094	X	X	X			1164119.09	882716.0098

EXHIBIT LL-25

STATE OF NORTH CAROLINA
UTILITIES COMMISSION
RALEIGH
DOCKET NO. EC-23. SUB 50

BEFORE THE NORTH CAROLINA UTILITIES COMMISSION

In the Matter of: :

BLUE RIDGE ELECTRIC :

MEMBERSHIP CORPORATION, :

:

Petitioner, :

:

vs. :

:

CHARTER COMMUNICATIONS :

PROPERTIES, LLC, :

:

Respondent. :

- - -

30(b)(6) DEPOSITION OF NESTOR MARTIN
(Taken by the Petitioner)
Charlotte, North Carolina
October 4, 2017

Reported by: Jackie Johnson Milam
Court Reporter
Notary Public

1 from Blue Ridge's facilities, it has to request a make
2 ready or a taller pole; is that correct?

3 A. Yes.

4 Q. If Blue Ridge wants to build down and Charter has
5 to move its facilities lower on the pole in order to
6 accommodate that build down, there's a possibility
7 you're saying that there wouldn't be adequate ground
8 clearance when you start adding up the necessary
9 clearances from the top; is that correct?

10 A. That is correct, the ground clearance.

11 Q. And so that would necessitate the installation of
12 a taller pole; is that correct?

13 A. Yes.

14 Q. Whose responsibility would it be to pay for that
15 pole?

16 A. If Charter was making the attachment for the
17 first time, it would be Charter's responsibility.

18 If Charter was already attached to the pole and
19 had received prior authorization to attach at that 40
20 inch space below in the communications space, then it
21 would be a shared responsibility with the other
22 attachers on that pole.

23 Q. When you say shared responsibility, do you mean
24 that Blue Ridge and Charter would both contribute to the
25 installation of a taller pole?

1 A. Yes. And any other attachers on that pole.

2 Q. And any other attachers on that pole.

3 But that would not be necessary but for the fact
4 that Charter or other communications attachers had
5 attached to the pole; is that correct?

6 MR. GEORGE: Objection to form.

7 THE WITNESS: Could you restate the
8 question.

9 MR. TILLEY: No.

10 Can you read it back.

11 (The referred to question was read back)

12 MR. TILLEY: Let me rephrase.

13 BY MR. TILLEY:

14 Q. It would not be necessary for Blue Ridge to have
15 to pay to install a taller pole in order to accommodate
16 an additional transformer or some other form of build
17 down if it weren't for the fact that Charter was also on
18 the pole and occupying space; is that correct?

19 MR. GEORGE: Objection to form.

20 THE WITNESS: Yes, but with an exception.

21 If there's also a telephone provider on
22 that pole that would be below Charter, then that
23 would keep Charter from lowering their facilities to
24 accommodate that additional space being required by
25 Blue Ridge.

1 So that's why I was going back to it would
2 be a shared responsibility, because if not for that
3 other attacher, Charter might be able to lower it for
4 the additional clearance needed for that safety
5 space.

6 BY MR. TILLEY:

7 Q. So when you said shared responsibility, do you
8 mean shared responsibility or, let's say, shared
9 responsibility to pay for the additional make ready
10 between Charter, a telephone company, and Blue Ridge or
11 just Charter and other communications attachers?

12 A. All three, Charter, telephone company, and Blue
13 Ridge.

14 Again, I already -- I go back to my earlier
15 statement. If not for the fact that we already received
16 a permit to attach to that space at that location, then
17 I would have -- if it were attaching for the first time,
18 then it would be Charter's responsibility, but we're
19 already authorized and approved to be on that pole at
20 that space. Now we're being asked to move, and we don't
21 have the clearance to come down and maintain that
22 vertical clearance. So we're now incurring a cost that
23 we did not anticipate at the time that we were
24 authorized to attach to that pole to begin with.

25 Q. But Blue Ridge owns the pole, correct?

1 A. Yes.

2 Q. And for the purposes of this example that we're
3 using, let's say but for the communications attachers,
4 there would be room for build down, correct, or let's
5 assume that?

6 A. Yes.

7 Q. So it is only the existence of the communications
8 attachers that keeps Blue Ridge from using its existing
9 pole and requires the installation of a new pole?

10 A. Yes.

11 Q. So my understanding is, with respect to D. 12,
12 the item I showed you, is it your position, as Charter's
13 lead negotiator, that that is an unreasonable request?

14 A. Not if the vertical clearance can be maintained.

15 Q. What do you mean by that?

16 A. The ground clearance, excuse me.

17 Q. So you don't find that provision agreeable as
18 written?

19 A. Not as written.

20 Q. Mr. Martin, I also understand, from our
21 deposition back in May, when you testified on behalf of
22 Time Warner Cable Southeast -- do you recall that?

23 A. Yes.

24 Q. -- that you said that Darrel Hegar, Charter's
25 Regional Vice President, is the person with ultimate