NTOA Ebox Deployment Instructions

Hang the control bag first

- DO NOT REMOVE the blue leash from the Ebox
- Tie the Ebox to the feature exactly where the control string is tied to the feature
- Do NOT tie knots in the blue leash, just wrap and tuck
- Use only SMALL cord though the hole in Ebox. Large cord can prevent the Estick from entering the Ebox
- Tie such that only the front of the Ebox is accessible (Estick writing commonly fails when inserted from back of Ebox)
- Do NOT have a free swinging Ebox
- Clear an Estick and have it available in case a label comes off an Ebox
- If a label comes off an Ebox, use an Estick to activate the box and read the display on back to confirm Ebox number (e.g. CN 150)
- Do **NOT** test/activate each Ebox when you deploy in the field, that causes 30 minutes of battery usage

Reminders to give Control bag pickup crew

	Control bag and punch ⇔ \$15	Ebox 🗇 \$150	NTOA stand and bracket 🗇 \$7
٠	Carry a blue NTOA backpack that has multiple pockets and a D-ring on a middle pocket		
٠	 Take down the Ebox first (if one exists) 		
•	DO NOT REMOVE the blue leash from the Ebox		
•	Do NOT cut the blue leash		
٠	 Put the Ebox in the pocket that is latched with the D-ring 		
٠	Take down the Control bag		
٠	 Put the control bag in the largest pocket 		
٠	Collect any orange flagging tape used to mark the location		
•	Collect any pieces of twine used to hang the E-Box or the control		
٠	Collect the NTOA stand/stake if one was used		
•	Pick up only controls assigned to you		