NEW BRAUNFELS													
	Notification of M	Mid-Span Installation											
Date		Attaching Company Name											
City		Notification Number											
Nearest Street Address		Name											
Coordinates		Title											
-Coordinates		Telephone											
Attach		Email											
		email											
		Emai		Existing Pol	Mid-Span Installation Information:		Ready Data						
Operation Number	Mid-Span Installation Action: (Installing (R)emoving (E)xisting	Pole Owner	Pole Number	Existing Pol Height of Lowest Com	Mid-Span Installation Information: ie Attachment Data Height of NBU Electrical	Make- Attacher	Ready Data Attachment Height Existing Proposed	One Touch Transfer: Simple or Complex	Remedy Description and Explanation/Additional Comments/Variance Reguests	Responsible Party: (Make Ready) or NBU (Upgrade)	Existing NBU on Pole	Lat	Long
	(I)nstalling (R)emoving		Pole Number		e Attachment Data	Make- Attacher	Attachment Height		Explanation/Additional Comments/Variance	Responsible Party: (Make Ready) or NBU (Upgrade)	Existing NBU on Pole	Lat	Long
	(I)nstalling (R)emoving		Pole Number		e Attachment Data	Make- Attacher	Attachment Height		Explanation/Additional Comments/Variance	Responsible Party: (Make Ready) or NBU (Upgrade)	Existing NBU on Pole	Lat	Long
	(I)nstalling (R)emoving		Pole Number		e Attachment Data	Make- Attacher	Attachment Height		Explanation/Additional Comments/Variance	Responsible Party: (Make Ready) or NBU (Upgrade)	Existing NBU on Pole	Lat	Long
	(I)nstalling (R)emoving		Pole Number		e Attachment Data	Make- Attacher	Attachment Height		Explanation/Additional Comments/Variance	Responsible Party: (Make Ready) or NBU (Upgrade)	Existing NBU on Pole	Lat	Long