TELECOMMUNICATIONS AND FIBER IDENTIFICATION

Licensee shall identify all attachments and overlashing as per this standard. It is the responsibility of the Licensee to install and maintain wrap-around tags to allow for easy identification of attachment owner from ground level.

- 1. Telecommunication and fiber attachments shall be tagged at the time of installation, during overlashing, at reconstruction of facilities including transfers and with normal maintenance.
- 2. Tags shall be replaced when damaged or faded.
- 3. Tags shall be installed at every pole.
- 4. Tags shall be affixed at the point of attachment.
- 5. Tag shall be a wrap-around marker that will be secured so as to remain permanently attached to the cable.
- 6. Tag shall be able to be read from the ground, or from a safe distance in the event of a downed cable or pole.
- 7. Tag shall be UV stable and resistant to fading from the effects of weather, chemicals, etc.
- 8. Tag shall be reflective for enhanced visibility in low-light conditions.
- 9. All tags must be generally consistent in apperance for a given attaching company throughout the Company's service area.
- 10. Letters shall be black or white dependent on color of wrap, which ever allows for greatest contrast and visibility from ground level.
- 11. Letters shall be no smaller than 3/8 inch.
- 12. Wrap around length shall be no smaller than 6 inches.
- 13. Information must be in the visible area when rolled.
- 14. All tags shall have the following information as a minimum;
 - Identify the telecommunication fiber/cable owner
 - Provide a 24-hour contact number



	INITIATED BY	EKD	REVISION NO.	0	SR-801A
UniSourceEnergy Services			ESR COMM.	-	
wer SANTA CRUZ COUNTY	ESR COMM.	4-20	EFFECTIVE DATE	-	Pg. For F