C. W. ELECTRONICS 346 Columbia Turnpike Rensselaer, New York 12144 (518) 477-2569

CERTIFICATE OF ACCURACY - SPEED MEASURING LASER

This is to certify that on the _	1 I th	_day of _	October, 2012	_the instrument listed below	was tested and meets the
manufacturer's specifications.					

This is to certify that manufacturer's specification	on the <u>11th</u> day of <u>October, 2012</u> ons.	the instrument lis	ted below was to				
	MANUFACTURER: <u>LASER</u>	TECHNOLOGI	ES INC.				
	MODEL: <u>ULT</u>	<u>RALYTE</u>					
	SERIAL NO: U	SERIAL NO: <u>UX-016550</u>					
	PROPERTY NO	PROPERTY NO: <u>73043</u>					
	VISUAL INSPECTION INITIALIZATION TEST DISPLAY TEST SCOPE ALIGNMENT TEST	PASS	<u>FAIL</u>				
	MEASURED	TEST RESULTS	1				
	DELTA DISTANCE	TD/1 150FT.	/ 150ft.				
		TD/2 200FT. /	200ft.				
	DELTA DISTANCE = $[(td2-td)]$	1) x2] +/- 1	′ 50ft.				
	FIXED DISTANCE / ZERO V	ELOCITY 156ft.	and 685ft.				
	REFERENCE SPEED	SPEED REG	ISTERED				
	15 MPH	15	MPH				
	30 MPH	30	MPH				
	55 MPH	55	MPH				

As a result of these tests, I do hereby certify that the instrument is in compliance with the Rules and Regulations as set forth by the Federal Communications Commission. Also, the instrument is operating within tolerance of the manufacturer's specifications.

I do hereby certify that the laser speed measurement instrument identified above is accurate. This is a true and accurate document made and kept in the normal course of business.

Tested and certified on October 11, 2012