



## CERTIFIED TEST REPORT LSI 21951

TEST OF TECNIQ S90 P2 SIDEMARKER  
HORIZONTAL FENDER MOUNT  
TEST OF RED REAR FUNCTION

"FMVSS-108 Clearance and ID, RED"  
SAE J592e JULY72  
COMPARTMENTS: ONE COMPARTMENT  
COLOR: RED

PHOTOMETRIC TEST RESULTS - USING SPECIFICATION FILE: DAT6941R.FCL  
(All values are in Candela)

TEST POINTS	MEASURED	SPECIFIED	
		MINIMUM	MAXIMUM
DEGREES			
10U-45L	1.10	0.25	15
10U-V	1.10	0.25	15
10U-45R	1.02	0.25	15
H-45L	1.00	0.25	15
H-V	1.08	0.25	15
H-45R	0.93	0.25	15
10D-45L	0.93	0.25	15
10D-V	1.04	0.25	15
10D-45R	0.90	0.25	15
MAXIMUM LOCATION	1.1		15
	10U-V		
VOLTS	12.8		
AMPERES	0.05		
WATTS	0.64		
BULB	LED		

RESULT: PASSED

TEST DISTANCE: 100 FEET  
TESTED BY: RYDER TUNNEY

"" Indicates a failure  
DATE: NOVEMBER 09, 2006

REPORT PREPARED FOR:

TECNIQ, INC.  
WILMINGTON, IL

REPORT CERTIFIED BY:

*Tan Lewin*



## CERTIFIED TEST REPORT LSI 21952

TEST OF TECNIQ S90 P2 SIDEMARKER  
HORIZONTAL FENDER MOUNT  
TEST OF YELLOW FRONT FUNCTION

"FMVSS-108 CLEARANCE, SIDEMARKER, AND ID, YELLOW"  
SAE J592e JULY72  
COMPARTMENTS: ONE COMPARTMENT  
COLOR: YELLOW

PHOTOMETRIC TEST RESULTS - USING SPECIFICATION FILE: DAT4801Y.FCL  
(All values are in Candela)

TEST POINTS	MEASURED	SPECIFIED	
		MINIMUM	MAXIMUM
DEGREES			
10U-45L	0.82	0.62	
10U-V	0.86	0.62	
10U-45R	0.73	0.62	
H-45L	0.74	0.62	
H-V	0.81	0.62	
H-45R	0.72	0.62	
10D-45L	0.74	0.62	
10D-V	0.82	0.62	
10D-45R	0.78	0.62	
MAXIMUM	0.86		
LOCATION	10U-V		
VOLTS	12.8		
AMPERES	0.05		
WATTS	0.64		
BULB	LED		

RESULT: PASSED

TEST DISTANCE: 100 FEET  
TESTED BY: RYDER TUNNEY

\*\* Indicates a failure  
DATE: NOVEMBER 09, 2006

REPORT PREPARED FOR:

TECNIQ, INC.  
WILMINGTON, IL

REPORT CERTIFIED BY: