

Sample Verification Report

Overall

4.0/10/660

Grade

A



1D		
1	D	
Symbology	GS1-128	
Decoded text	00085852000600000006	
Xdim	19.6 mils	
Edge determ	PASS	
Min Reflect	PASS	
Minimum EC	PASS	
Decode	PASS 883	
Quiet zone	PASS	
Contrast	4.0 78.7%	
Modulation	4.0 87.4%	
Decodability	4.0 78.3%	
Defects	4.0 5.9%	
Blemish	4.0 0%	
Rmin	4.1%	
Rmax	82.8%	
GT	43.4%	
Bar height	1.519"	
Bar growth	-1%	

Other information		
GS1 Data	(00)085852000600000006	
GS1 Data Structure Pass/Fail	PASS	
Symbol ANSI X3.182 Letter Grade	A	
ReportID	611	
Operator	Showcase (Showcase)	
Application standard	GS1 General Specifications	
GS1 Table	Table 5 - Trade Items Scanned in General Distribution that a re Logistics Units	
GS1 Limit Action	Don't generate warning if Xdim or symbol height is outside GS1 limits	
Effective aperture	Reference number 10 (10 mil)	
Lighting	660	
Date and time	13-Nov-2018 12:17 local; 13-Nov-2018 20:17 GMT	
Time zone	GMT -8	
Sector size	3.52" by 1.77"	
Last calibration	04-Oct-2018 16:37 local; 05- Oct-2018 00:37 GMT	
Field of view	4.45" (camera is 2592x1944 pixels)	
Serial numbers	Unit: 1812661, 9510	
Software product and version	LVS-95xx Version 4.4.0.3009	
LVS-95xx manufactured by:	Omron Microscan Systems, Inc. 700 SW 39th Street, Ste. 100 Renton, WA 98057 USA http://www.microscan.com	

1D Structure			
Embedded data	Description	Value	
<startc></startc>			
<fnc1></fnc1>	FNC1		
00	SSCC (Serial Shipping Container Code)		
085852000600000006	SSCC (Serial Shipping Container Code)	085852000600000006	
<check 7=""></check>			
<stop></stop>			