



WebScan TruCheck™ USB Verification Report

Fri 23-Sep-2011 10:43:31 AM

Software Version: 3.00.09

Page 1 of 2

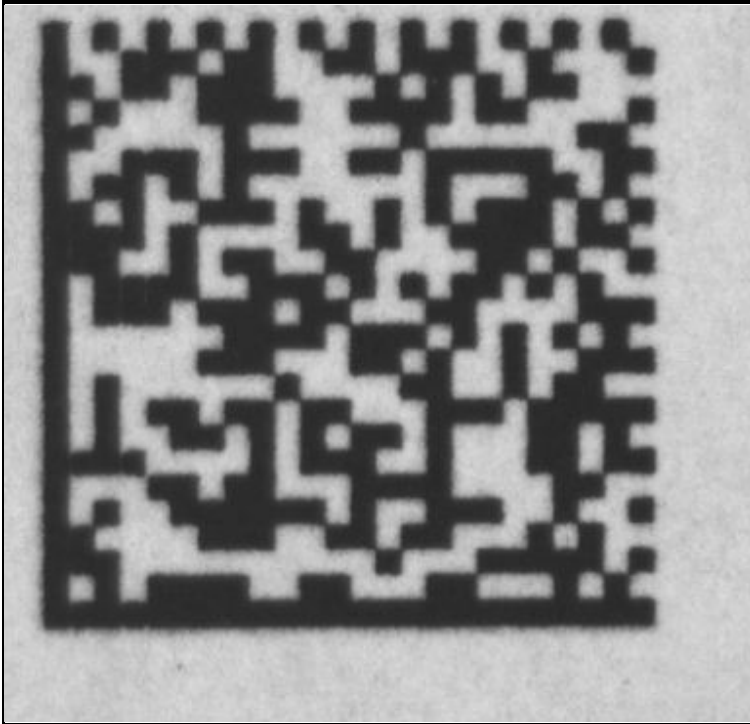
Report Summary

MIL-STD-130N Acceptance Criteria	PASS (ISO15415). SC=A(4.0), MOD=A(4.0), RM=A(4.0), Others=A(4.0)		
Data	[]><RS>06<GS>17V1SNG2<GS>1PTC-401R<GS>STC-402-1105-012<RS><EO>		
Symbology	DataMatrix		
Verified By	User Name		Your Logo
Company Name	Your Comapny, Inc.		
Job Number	XYZ123		
Batch Number	123ABC		

Verification Grades

Standard	Grade	Aperture	Wavelength	Lighting	Formal Grade
ISO15415	A (4.0)	05	660	45	4.0/05/660

Image



Data Format Check

MIL-STD-130N Application Data Format: PASS

Name	Data	Check
[]>	ISO 15434 Header	PASS
<RS>	Term Char	PASS
06	Format Type	PASS
<GS>	Sep Char	PASS
17V	DI: CAGE	PASS
1SNG2	CAGE	PASS
<GS>	Field Sep	PASS
1P	DI: ORIG PN	PASS
TC-401R	ORIG PN	PASS
<GS>	Field Sep	PASS
S	DI: SERIAL#	PASS
TC-402-1105-012	SERIAL#	PASS
<RS>	End Of Envelope	PASS
<EO>	Message Trailer	PASS

Construct 2 using DI

UII: D1SNG2TC-401RTC-402-1105-012

ISO15415 Quality Parameters

1. UEC	100%	A		PASS
2. SC	85%	A	RI/Rd (97/12)	PASS
3a. MOD		A		PASS
3b. RM		A		PASS
4. ANU	0%	A		PASS
5. GNU	12%	A		PASS
6. FPD		A		PASS
7. LLS		A		PASS
8. BLS		A		PASS
9. LQZ		A		PASS
10. BQZ		A		PASS
11. TQZ		A		PASS
12. RQZ		A		PASS
13. TTR	0%	A		PASS
14. RTR	0%	A		PASS
15. TCT		A		PASS
16. RCT		A		PASS
17. AG	4.0	A		PASS
18. DECODE		A		PASS



Webscan TruCheck™ USB Verification Report

Fri 23-Sep-2011 10:43:31 AM

Software Version: 3.00.09

Page 2 of 2

General Characteristics

Matrix Size	24x24 (Data: 22x22)
Horizontal BWG	13%
Vertical BWG	16%
Encoded characters	44
Total Codewords	60
Data Codewords	36
Image	Black on white
Nominal X Dim	14.9 mil
Contrast Uniformity	54 at module(6,18)