

Bar Code Verification Report

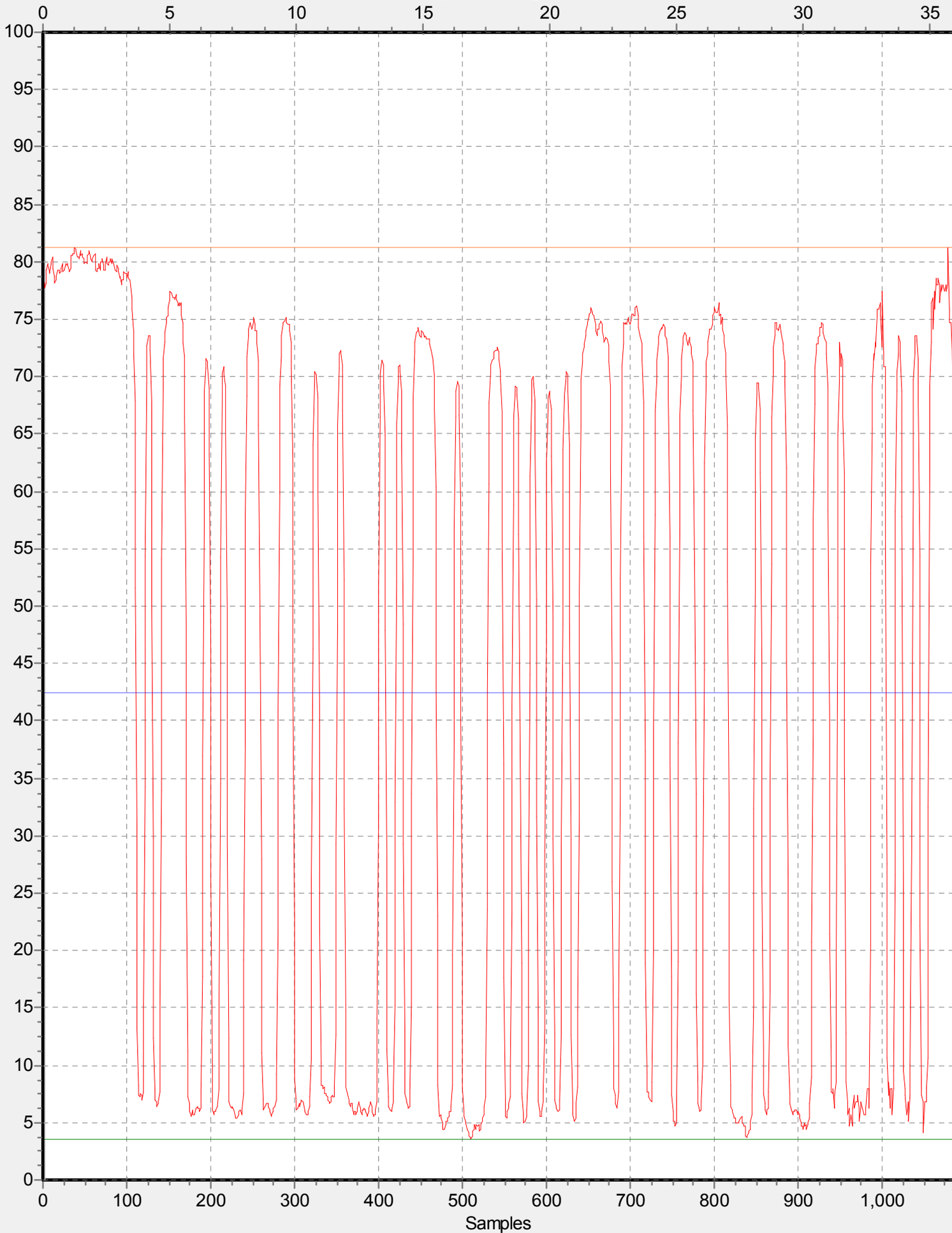
5012345678900			
Date: 3/09/1999 Time: 9:29:57 p.m. Software Version: 2.0.0.43 (UI) 2.0.0.68 (core)	Serial number: 2170 Aperture: 150 µm Wavelength: 660 nm. Last Calibrated: 1/01/1970		
Number of scans:		10	
Code Type:		EAN-13 59 bars + spaces. X dim=330 µm	
Average Grade (Pass=1.5):		F (0.0) - Fail (0.0/06/660)	
Average Bar Gain (tolerance):		8% (± 30.5%)	
Magnification:		100%	
Check Character:		OK (0)	

	Pass Scans	Fail Scans
Structure	1..10	
Left Margin	1..10	
Right Margin		1..10

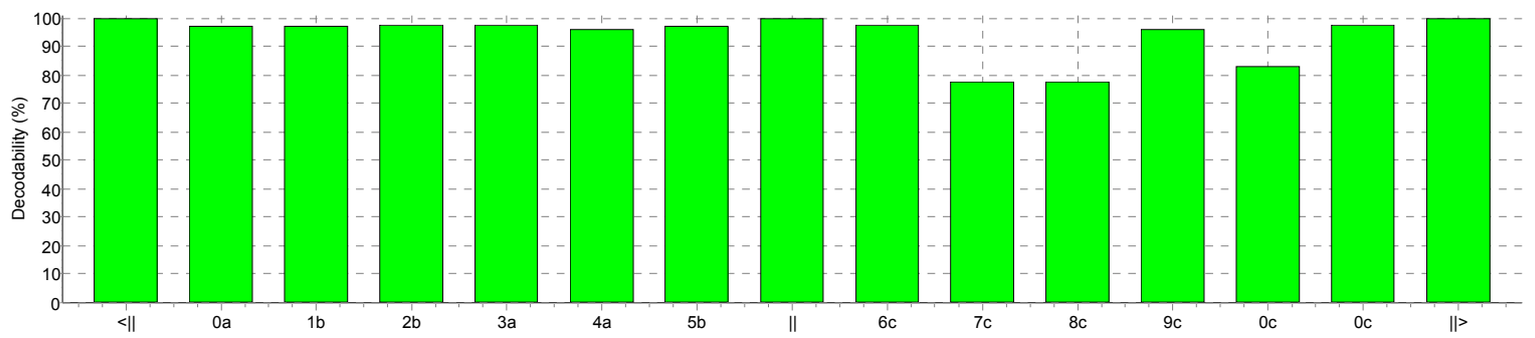
	Percentage Values	Average Grades
Minimum Reflectance	4%	A (4.0)
Maximum Reflectance	82%	
Threshold	43%	
Symbol Contrast	78%	A (4.0)
Min. Edge Contrast	60%	A (4.0)
Modulation	77%	A (3.7)
Defects	16%	B (3.3)
Decodability	78%	A (4.0)
Decode		F (0.0)

Scan Reflectance Profile
5012345678900 - Scan 10 of 10 Forwards

Millimetres (Overall length: 35.97mm)



Dimensional Analysis



LM

Decodability Char. Width Sum of bars Edge-Edge Edge-Edge Edge-Edge Edge-Edge Edge-Edge Edge-Edge

<||

100% 1025 661 (661)

0a

97% 2315 988 (991) 665 (660)

1b

97% 2305 1444 (1366) 1321 (1316) 1318 (1316)

2b

98% 2303 1440 (1366) 988 (987) 987 (987)

3a

98% 2310 1646 (1650) 660 (660)

4a

96% 2307 1312 (1318) 1647 (1648)

5b

97% 2310 1647 (1650) 994 (990)

||

100% 1597 656 (660) 650 (660) 654 (660) 650 (659) 654 (659) 657 (659)

6c

98% 2309 661 (658) 657 (658)

7c

78% 2302 687 (606) 1310 (1314) 1313 (1314)

8c

78% 2310 691 (610) 987 (990) 981 (990)

9c

96% 2304 1310 (1316) 657 (658)

0c

83% 2270 1645 (1621) 946 (972)

0c

98% 2306 1645 (1647) 986 (988)

||>

100% 1021 658 (658)

RM

0 (2304)