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---, --- ---  
Comment: ---

Operator: WELCOM  
Order number: ---  
  
Aperture: 4 mil, 0.102 mm  
Wavelength: Laser 670 nm  
Unit: Micrometer[μm]  
Date: 6/19/2013 2:14:37 PM  
Device: REA PC-Scan/LD 3 (V.1.0.11.10/12045r)  
Serial Number: 0030.102.107-02263-1

**Symbology: Code 128**  
**Code Content: 26477797**

User comment:  
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Evaluation: ISO/IEC 15416, ISO/IEC 15417

**Symbol: Pass 4.0/04/670**

Selected grade: 2.5 (B)  
SRP grade: 4.0 (A)

Decode:				4
Symbol contrast:	78%	min 55%		4
Edge Contrast:	63%	min 15%		4
Modulation:	81%	min 60%		4
Rmin/Rmax:	5%	max 50%		4
Defects:	10%	max 20%		4
Decodability:	76%	min 50%		4
Bar deviation:	-3%			

**Optional Parameters**

PCS(SC):	0.95	min 0.75		4
Bright value(Rmax):	82%	min 25%		4
Dark value(Rmin):	4%	max 41%		4
PCS(ECMin):	0.92	min 0.75		4
Bright value(Rs):	69%	min 25%		4
Dark value(Rb):	5%	max 34%		4
Bar:	-33	19	-88/+88	4
Space:	-3	34	-88/+88	4
E-Value:	-19	26	-51/+51	4
P-Value:	-25	32	-51/+51	4
Mean:		-9	-88/+88	4
Z-Module:		254		
MF:		0.253		
CPI:		9.107		

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Detailed evaluation:

B = Bar, S = Space, E = Bar + Space  
 C = Char, CS = Char set, SCV = Value  
 P = P-value, V = Decodability[%]

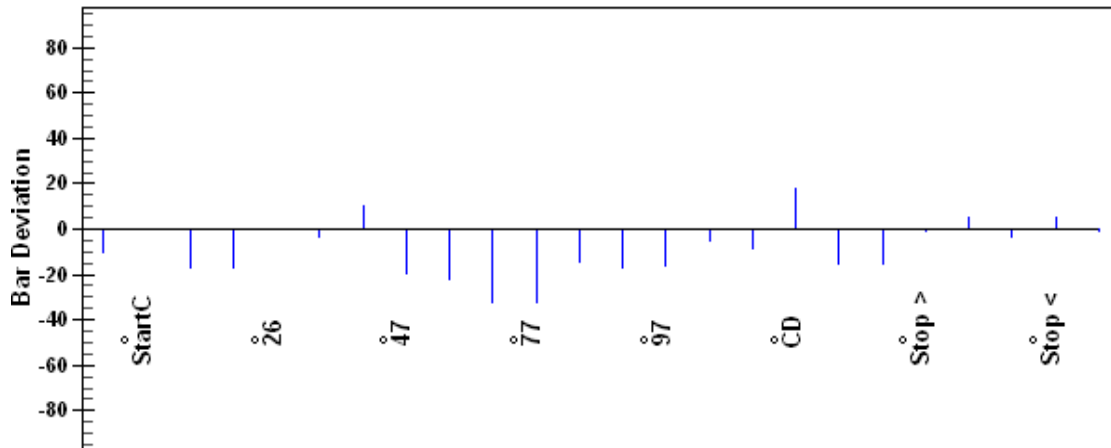
C	B S E P	B S E V1	B S E V2	E CS	SCV
	-11	0	-18		
	0	5	23		
	-10	0	5	-13	
StartC	0	87%	92%	C	105
	-18	0	-4		
	-2	1	-3		
	-19	-2	1	-3	
26	-25	91%	87%	C	26
	11	-20	-23		
	5	21	24		
	16	-15	0	-3	
47	17	76%	98%	C	47
	-33	-33	-15		
	34	18	13		
	1	0	-15	3	
77	-16	89%	97%	C	77
	-18	-17	-6		
	29	10	11		
	12	12	-7	5	
97	11	92%	96%	C	97
	-9	19	-16		
	1	1	18		
	-8	20	20	-15	
CD	14	79%	87%		20
	-16	-2	6		
	14	-2	20		
	-2	12	-5	4	
Stop >	19	89%	93%		106

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	-4	6	-2		
	20	-2	14		
	16	26	4	-5	
Stop <	32	87%	91%		106

**Histogram:**



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**Barcode reflectance profile:**

