




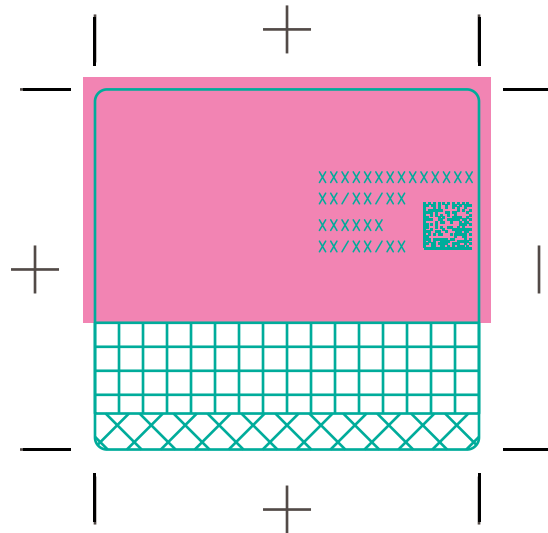


NOSCO GRAPHIC SERVICES
 651 S. M. L. King Jr. Avenue, Waukegan, IL 60085 | Phone: 847.336.4200 | Fax: 847.360.4924
 Serving Nosco Facilities in Illinois, Texas, Pennsylvania and New York.

Proof A
 10/8/2018

Product Information	Specified Colors	Approved By
Item: 8303*R1 Eval: X3394813 Cust: LEITERS Size: +2. x +1.875 CR: 0.0625	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  Black </div> <div style="text-align: center;">  PANTONE 256 C </div> <div style="text-align: center;">  DATALASE </div> <div style="text-align: center;">  Varnish KO </div> <div style="text-align: center;"> White Ink </div> </div> <div style="margin-top: 20px; text-align: center;">  Die </div>	Name <u>Tracy Klockner</u> Date <u>10/16/18</u> <input checked="" type="checkbox"/> OK to Print <input type="checkbox"/> New Proof Required We must have signed proof before we can begin production.
		This proof is to show size, copy placement and color break. Spot/PMS colors will be matched on press to: PMS Book, 4 Color Process Digital Color Guide, Extended Gamut Digital Color Guide and/or approved color standards. 4 Color Process proofs are verified to G7 standards and approved for color match.

Item Group: LVS-FRL



X3394813



Webscan TruCheck
Mon 08-Oct-2018 11:12:44AM
Firmware 2.92B

Symbology: C128
Decoded Data:
7144900111

Overall ANSI/ISO Grade: A(3.9)
3.9/06/650

C128(C) Encodation
* 7 4 9 0 1 C *
C 1 4 0 1 1 K *

1 1
0 7 4 9 0 1 7 0
5 1 4 0 1 1 8 6

ANSI/ISO Parameter Avg Values:

1.EDGE: 49 A Pass
2.Rl/Rd: 93/7 A Pass
3.SC: 85% A Pass
4.MinEC: 70% A Pass
5.MOD: 83% A Pass
6.Def: 0% A Pass
7.DCD: 10/10 A Pass
8.DEC: 67% A Pass
9.MinQZ: >15 A Pass

General Characteristics
and Traditional Parameters:

BWG= 4%
BWG= +0.3 MIL
Nominal X Dim = 8.4 mil
PCS = 92.5%
MRD = 58% (71-13)
Inspection Zone Height: 42 MILS

Traditional Params: Pass
Traditional Tol = 3.4 mil
Avg Bar/Space Deviation = 0%
Max Bar/Space Growth = 5%
Max Bar/Space Reduction = 2%
#Els Out of Traditional Tols: 0
SYMBOL IN SPEC

Individual Scan Results:

M	i	n	M	D	e	G	
S	E	R	i	c		r	
C	D	e	n	M	D	o	D
A	G	f	S	E	O	E	d
N	E	l	C	C	D	F	e
	C	Z					
Q							
==	=	=	=	=	=	=	=
1.	A	A	A	A	A	A	A
2.	A	A	A	A	A	A	B
3.	A	A	A	A	A	A	A
4.	A	A	A	A	A	A	A
5.	A	A	A	A	A	A	A
6.	A	A	A	A	A	A	A
7.	A	A	A	A	A	A	A
8.	A	A	A	A	A	A	A
9.	A	A	A	A	A	A	A
10.	A	A	A	A	A	A	A

KU 10-8-18
Proof A