

BAR CODE SPEC SHEET

1	BAR CODE IS: VISIBLE INFRARED		
	SYSTEM MANUFACTURER: CINCINNATI KRONOS FEDERAL APD AMANO INFOTRONICS NORTHERN COMPUTERS ICI OTHER: PLEASE NOTE: BAR CODES WILL BE PRINTED AT THE LOWEST DENSITY THAT WILL FIT IN THE ALLOTTED AREA.		
3.	TYPE OF READER: WAND SWIPE INSERT		
4.	TYPE OF BAR CODE: GODE 3 OF 9 (C-39) INTERLEAVED 2 OF 5 (I-25) CODABAR OTHER:		
5.	OVER THE BAR CODE, THERE SHOULD BE A SECURITY BACK (COVERS ENTIRE BACK OF CARD) [OR] SECURITY PATCH: STANDARD 11/16" X 2 7/8" [OR] OTHER SIZE: (NON-STANDARD SIZES REQUIRE SPECIAL SET-UP & PLATE CHARGES)		
	COLOR: RED BLACK		
6.	s. sequential numbering? 🗖 no 🗖 yes: 🗖 front 📮 back		
7.	FACILITY CODE? INO YES (SPECIFY):		
8.	BAR CODE DATA INFORMATION: WITH ALL NUMBERS IN PLACE (INCLUDING SEQUENTIAL NUMBERS WITH LEADING ZEROES CONSTANTS, FACILITY CODES, ETC.) FILL IN THE STARTING AND ENDING NUMBERS FOR THIS ORDER. PLEASE MAKE SURE TO WRITE DOWN CORRECT NUMBER OF DIGITS. SEE EXAMPLES ON BACK.		
	FROM:		
	TO:		
BA	R CODE PLACEMENT:		
	CARD (NOT SHOWN AT CORRECT SIZE) Z BAR CODE		
	$\begin{array}{c c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array}$		
9.	ACCORDING TO THE MANUFACTURERS SPECIFICATIONS, PLEASE INDICATE THE FOLLOWING DIMENSIONS:		
	XI (DISTANCE FROM LEFT EDGE OF CARD TO BEGINNING OF BAR CODE):		
	X2 (DISTANCE FROM RIGHT EDGE OF BAR CODE TO RIGHT EDGE OF CARD): Y1 (DISTANCE FROM BOTTOM OF CARD TO BOTTOM OF BAR CODE):		
	[OR]Y2 (DISTANCE FROM BOTTOM OF CARD TO CENTER OF BAR CODE):		
	Z (HEIGHT OF BAR CODE):		

. SPECIAL INSTRUCTIO	DNS	
IF	YOU HAVE A SAMPLE CARD, PLEASE SEND IT	WITH THIS SPECIFICATION.
signed		DATE
AMPLES: FOR A CARD LOOK LIKE THIS:	ORDER OF 500, WITH CONSECUTIVE NUMBER	RS STARTING AT 1,THE NUMBERS WOULD
CINCINNATI FORMAT:		
FROM:	00000000001 00000000500	_
ТО:	00000000300	
VDONOS FORMAT		
KRONOS FORMAT: FROM:	00000000013232000	
TO:	00000005003232000	
		pany code in positions 11 - 14; restriction codes in positions 15 - 1
FEDERAL APD FORMAT	•	
FROM:	01230001	
TO:		
	ositions 1 - 4; badge (sequential) number in positions 5 - 8	