

DPOS analysis

material (last before #1 flight) -
Klug 67

Dots were generally centered or on low side of spec.

SLAVE @ 40, more

DOT # 1

	PRIMARY		INTERMEDIATE		FULL	
	SHAPE	DENSITY	SHAPE	DENSITY	SHAPE	DENSITY
.2	P BORDER LINE	P	P MID	P	P HIGH	P
.5	P LOW	P	P "	P	P "	P
.8	P LOW	P	P "	P	P LOW	P

DOT # 2

.2	F	P	F	P	P	P
.5	F	P	F	P	P	P
>.8	F	P	F BORDER LINE	P	P	P

MINIMUM AD:

DOT #1: 1.36 AD @ S1P2

DOT #2: 0.68 AD @ S1P2

MAXIMUM AD:

DOT #1: 1.70 AD @ S1I2

DOT #2: 1.50 AD @ S1F2

all data passed density test of .5 AD

all #1 dots passed shape test

Only ~~full~~ ^{primary} passed shape test.

Best dot shape @ ~~primary~~ ^{full} + 0.8 ; worst dot shape @ primary + 0.2

DENSITY AND DIMENSIONAL REQUIREMENTS FOR AN ISOLATED DOT

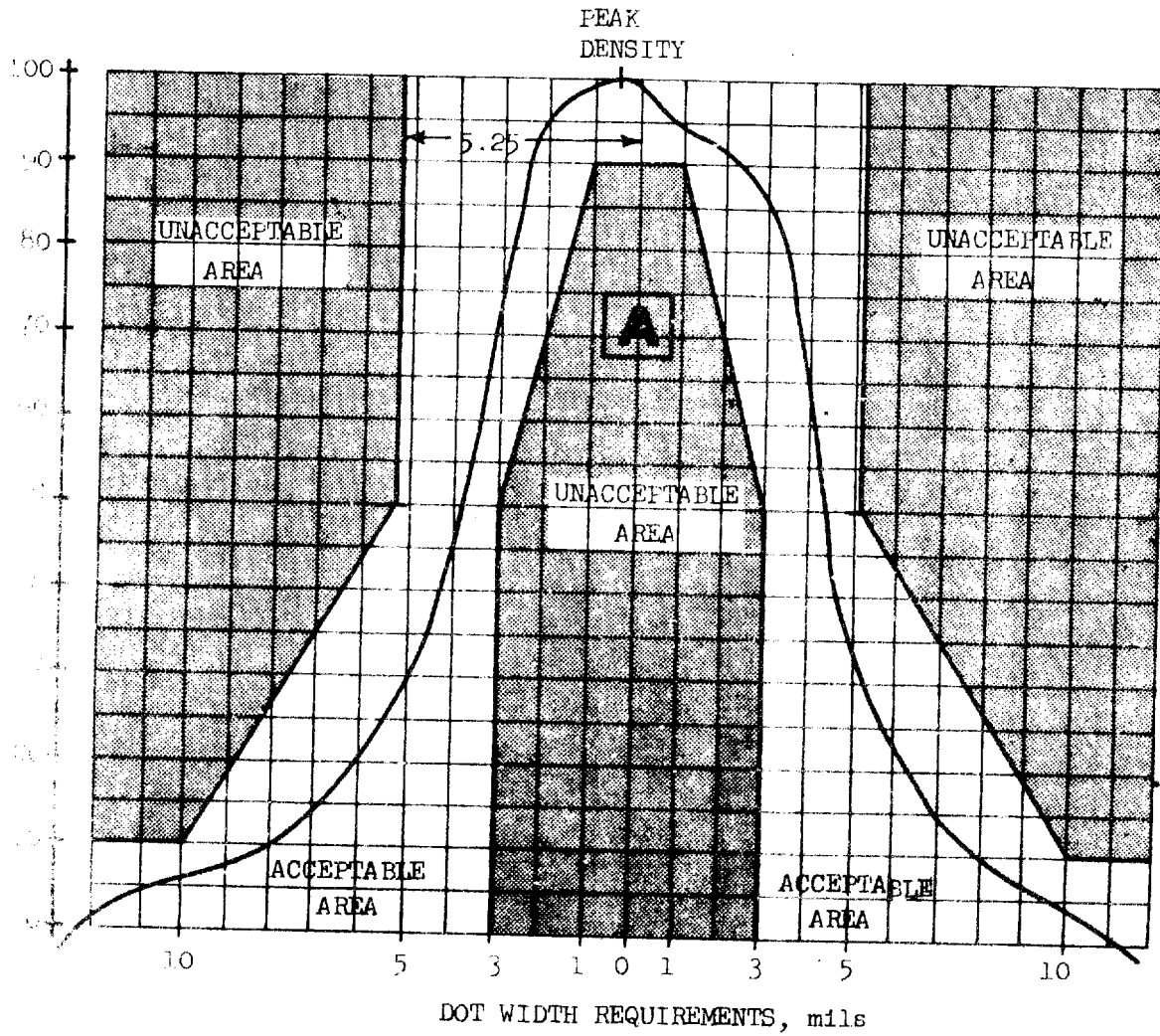


FIGURE 9

MIL-STD-782B(WP)

READABILITY REGION.

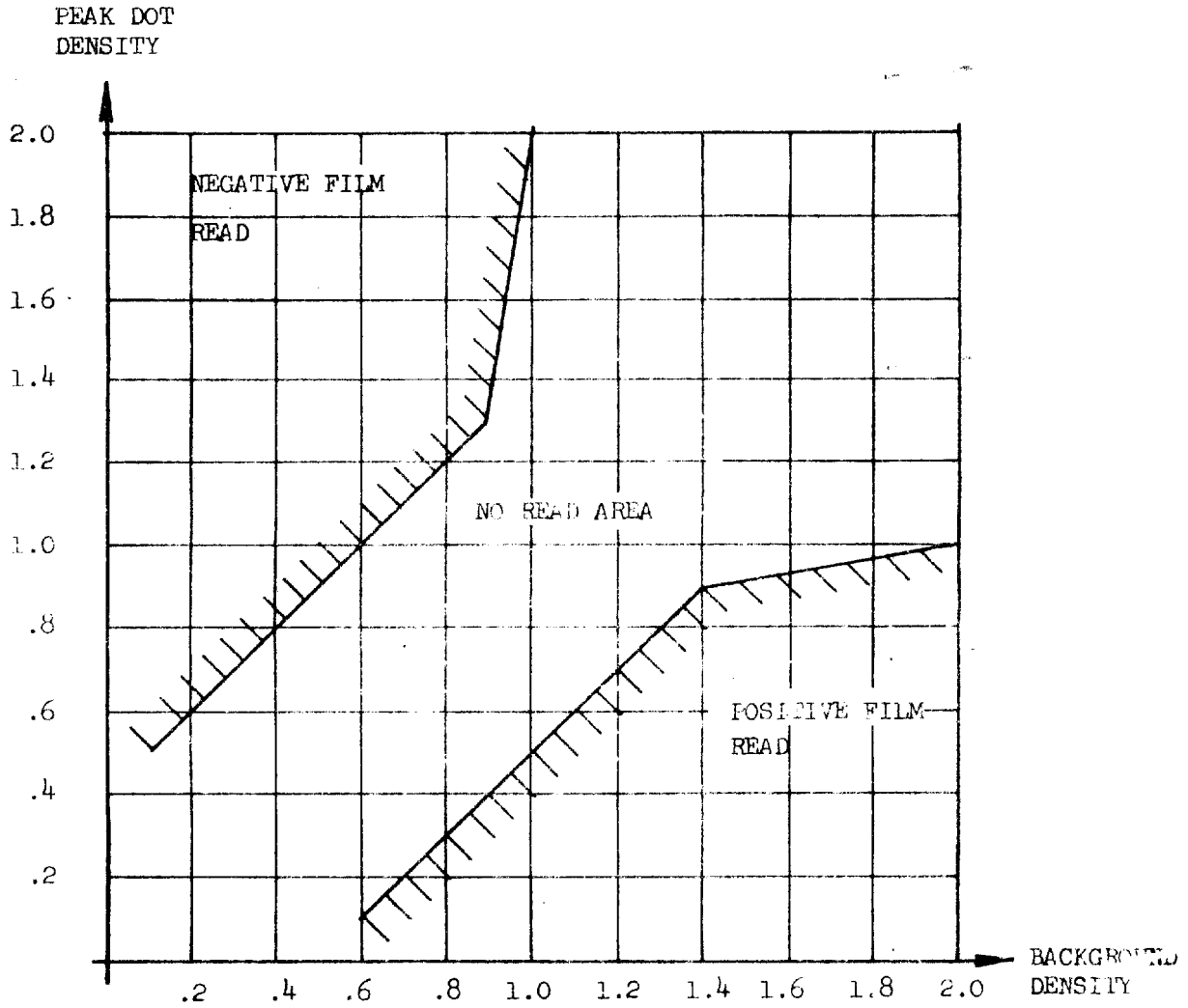
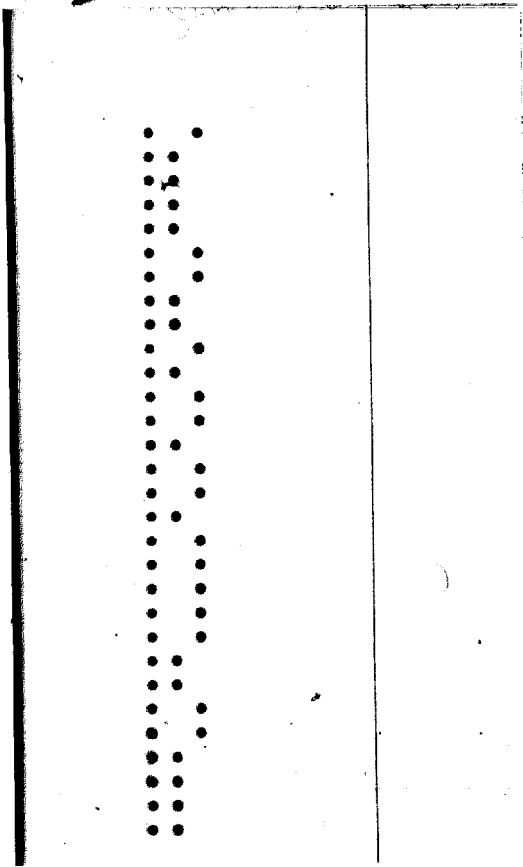


FIGURE 10

MASTER



CLAVE

