

McKenny Van

From: McAtee Nancy
Sent: Thursday, January 16, 2020 9:13 AM
To: McKenny Van
Cc: Budinski Michael
Subject: Email Report-ANC20MA010 (Annunciator Panel)
Attachments: IMG_9837.JPG

Categories: Active Investigation

Van,

The annunciator panel from the accident aircraft was submitted to the Material Laboratory for examination. A photograph of the panel is attached to this email. The layout for the panel is shown below.

HYD	GEN	MGBP	MGBT	BAT
HORN	F. FILT		FUEL	BAT. T.
DOORS	ENG CHIP	FIRE	PITOT	
CHIP TGB	CHIP MGC		ENG. P	FUEL P

The front cover was removed from the panel in order to visualize the bulbs inside. The individual bulb filaments were examined using a stereomicroscope. All of the bulb filaments were intact and no filament stretching was observed.

If you have any question, please let me know.

Nancy B McAtee
Chemist
RE-30

HYD.

GEN.

M.G.B.P.

M.G.B.T.

BAT.

HORN

F.FILT.

FUEL

BAT.T

DOORS

ENG.
CHIP

PITOT

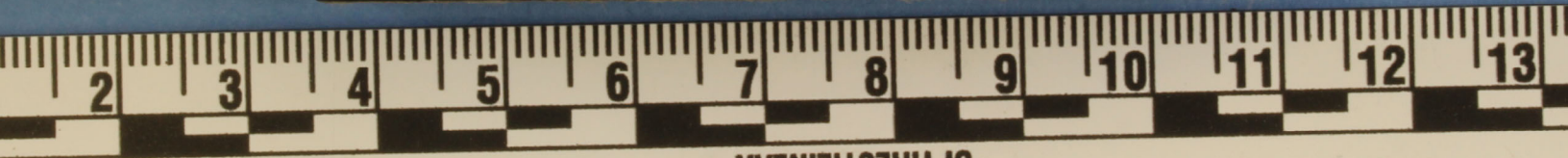
CHIP.
TGB

CHIP.
MGB

FIRE

ENG.P

FUEL P



OPTIRECTILINEAR®

