



MACH

MACH

V<sub>MO</sub>

AIRSPEED

AS

60

450

100

400

120

350

140

300

160

250

180

200



MACH

VMO

AS

AIRSPEED

MACH

60  
100  
120  
140  
160  
180  
200  
450  
400  
350  
300  
250



PTG OCT 0 1 1982

### CAUTION

THIS INDICATOR COMPLIES WITH TSOs C46a AND C2b (AERONAUTICAL STANDARD AS 391B) WHEN OPERATED WITH AN AIR DATA COMPUTER WHICH MEETS OR EXCEEDS THE INDICATED AIRSPEED AND ALTITUDE ACCURACIES AS SPECIFIED BY ARINC 565 WHEN INSTALLED IN AN AIRCRAFT WHICH HAS A  $V_1$  SPEED OF AT LEAST 74 KNOTS.

AIRSPEED RANGE: 60 TO 450 KNOTS

AIRSPEED/MACH INDICATOR  
P/N 2594621-918  
MAXIMUM ALLOWABLE AIRSPEED FUNCTIONS



QC AUDIT OCT 4 1982



CODE NO. 65.8370 58.00

SPERRY CORPORATION


MADE IN U.S.A.

 **SPERRY**  
FLIGHT SYSTEMS

PHOENIX, ARIZONA

INDICATOR AIRSPEED/MACH

PART NO. 2594621-918

SERNO 

WT 5.8 LB

MOD
ABC
DE <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> J
KLM

SPERRY CORPORATION

MADE IN U.S.A.

J1

J2





SPERRY  
FLIGHT SYSTEMS

PHOENIX, ARIZONA

INDICATOR AIRSPEED/MACH

PART NO. 2594621-918

SERNO

MOD
ABC
DE
XJ
KL
M

WT 5.8 LB

SPERRY CORPORATION

MADE IN U.S.A.

J1

J2

