

CARTE CPU  
CPU BOARD

CARTE VINGT MILLADE  
20000 STEPS BOARD

CARTE QUATRE VINGTDE  
80 STEPS BOARD

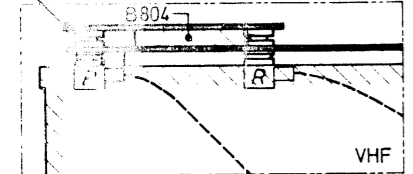
CARTE DIVISEUR D'INCREMENTS  
INCREMENTS DIVIDER BOARD

CARTE FM  
FM BOARD

CARTE ANALOGIQUE  
ANALOGICAL BOARD

CARTE APPROCHE  
APPROACH BOARD

OPTION 0407401006  
CDE NIVEAU VHF IMPULSIONS  
PULSES VHF LEVEL CONTROL

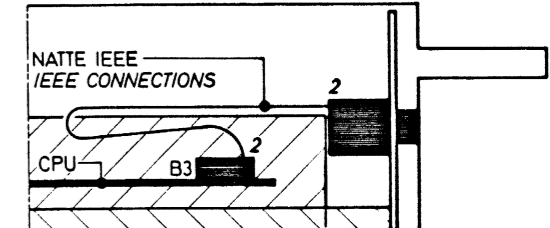


OPTION 0407401001  
CDE NIVEAU VHF STANDARD  
STANDARD VHF LEVEL CONTROL

CARTE AFFICHAGE  
DISPLAY BOARD

MODULE VHF  
VHF MODULE

PORTEUR EQUIPE  
FITTED MOTHER BOARD



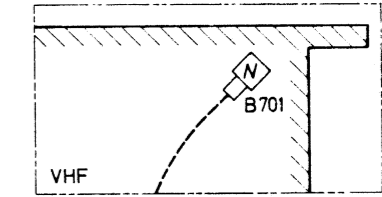
CARTE REDRESSEUR REGULATION  
REGULATION BOARD

BLOC ALIMENTATION  
POWER SUPPLY BLOCK

CARTE RACCORDEMENT VHF  
VHF CONNECTING BOARD

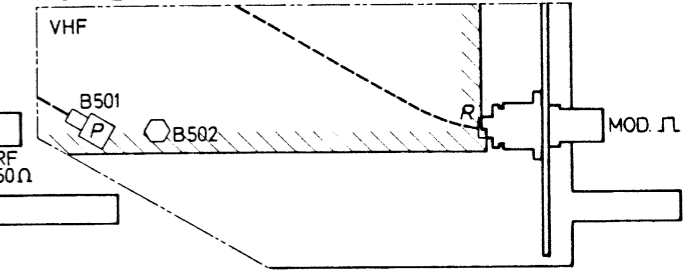
OPTIONS PILOTE : 0406293000 10-7  
PILOT OPTIONS 0406313000 10-9

OPTION DOUBLEUR 0107408303  
DOUBLER OPTION



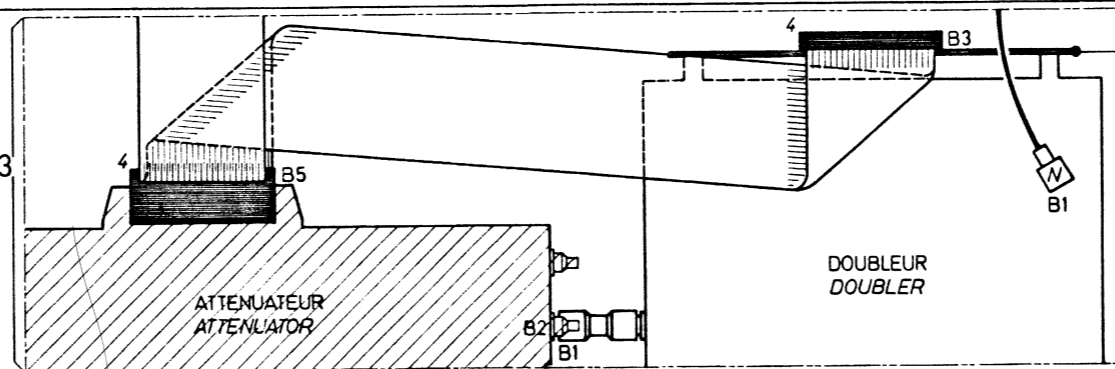
CARTE ASSERVISSEMENT PILOTE  
PILOT PHASE-LOCK BOARD

OPTION 0407401006  
CDE NIVEAU VHF IMPULSIONS  
PULSES VHF LEVEL CONTROL



BLOC ATTENUATEUR  
ATTENUATOR BLOCK

OPTION DOUBLEUR 0107408303  
DOUBLER OPTION



CARTE INTERCONNEXIONS DOUBLEUR  
DOUBLER INTERCONNECTIONS BOARD

<b>ADRET ELECTRONIQUE</b>		12-14 AV. VILMORIN 92 MARNOY 75100 TRAPPES FRANCE TEL 01 47 28 72 R.C. VERSAILLES S. R.L. 805 017	
CE DOCUMENT NE PEUT ETRE COMMUNIQUE NI REPRODUIT SANS AUTORISATION			
<b>INTERCONNEXIONS</b>		<b>INTERCONNECTIONS BOARDS</b>	
DATE 26 06 84	ETUDE 5	DESSIN	VERIFIE C 9 7 0 4 0 7 4 0 1 0 0 0 2/2