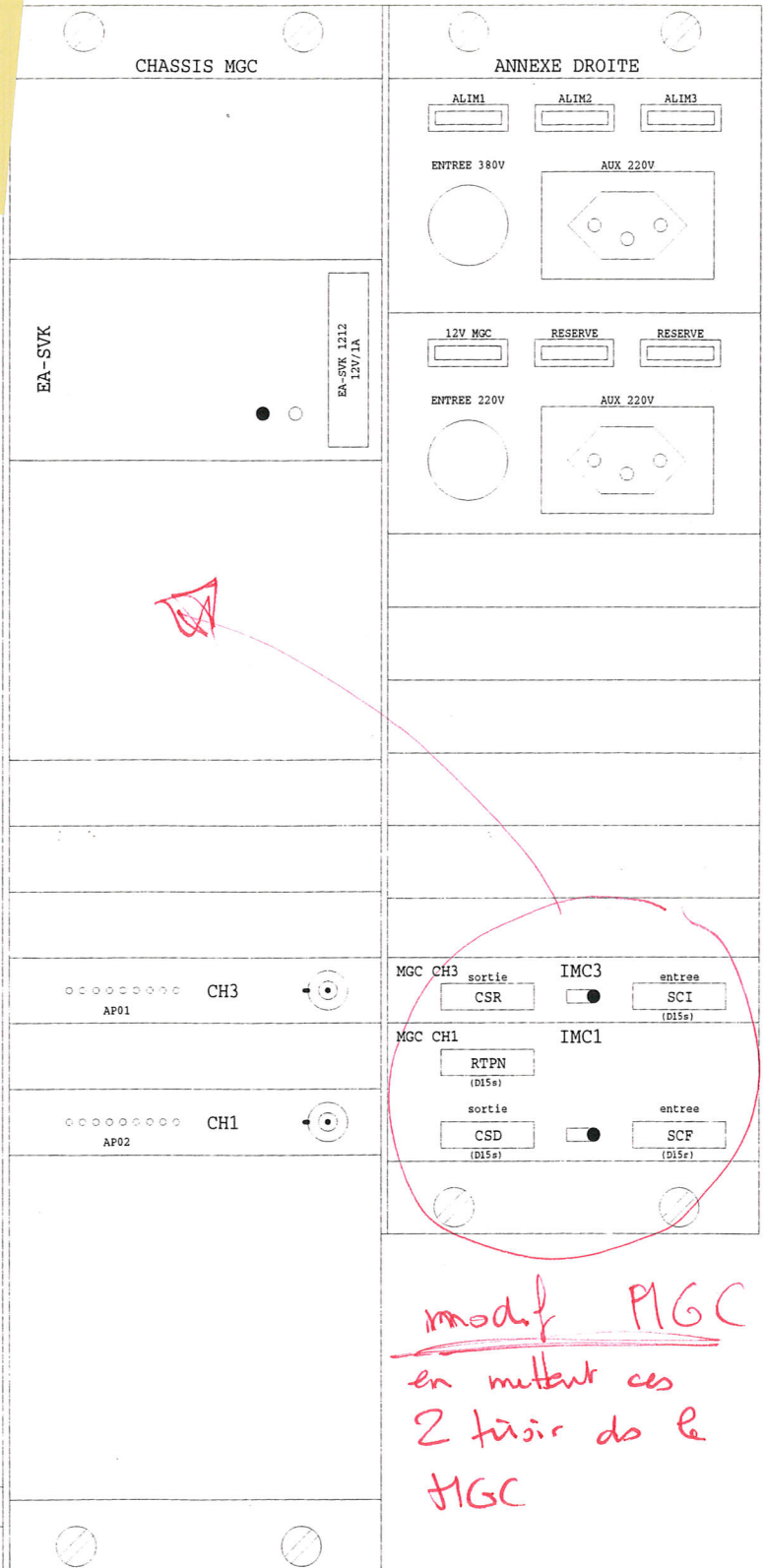


REM

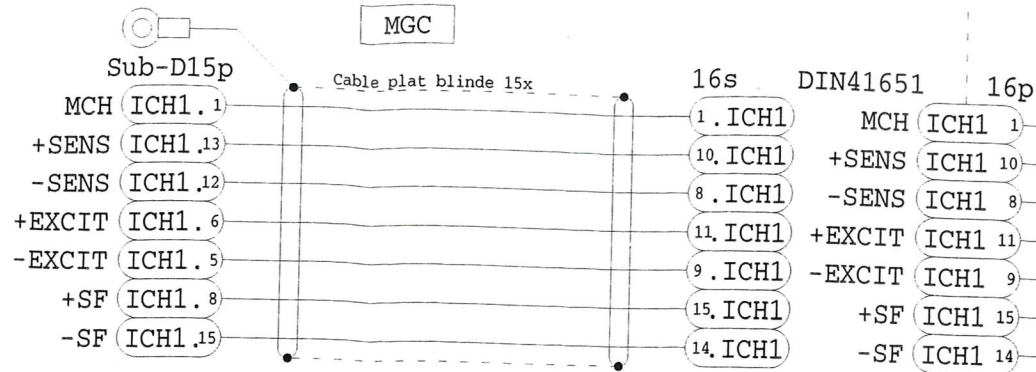
MGC modifs



modif MGC
en mettant ces
2 trous de l
MGC

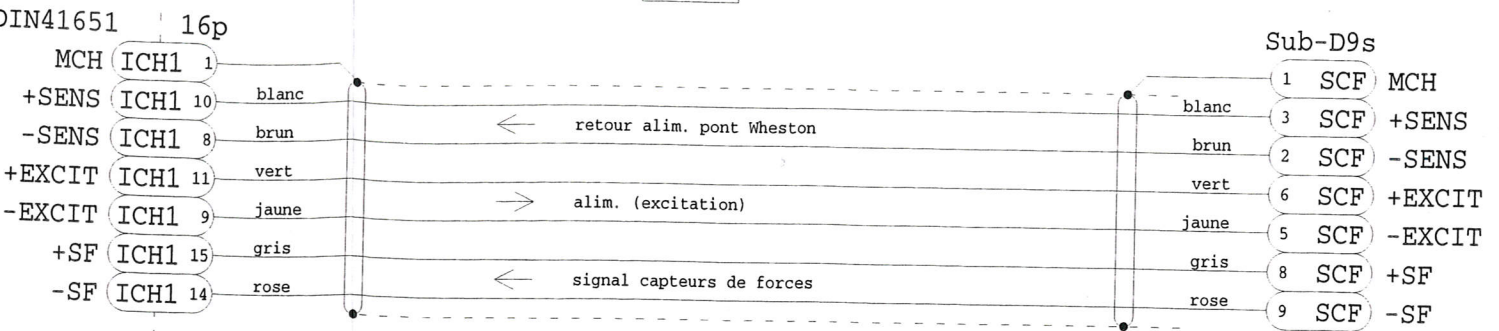
MGC-CHANAL1 INPUT:

- Blindage
- Sensing line(+)
- Sensing line(-)
- Brige excitation voltage(+)
- Brige excitation voltage(-)
- Mesuring signal(+)
- Mesuring signal(-)



REM

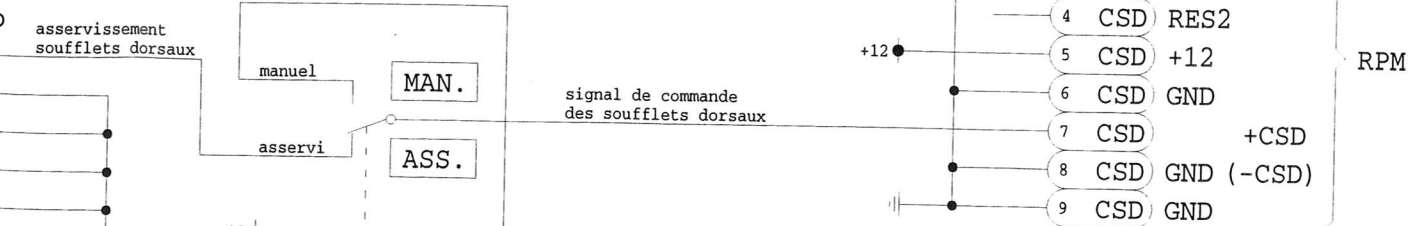
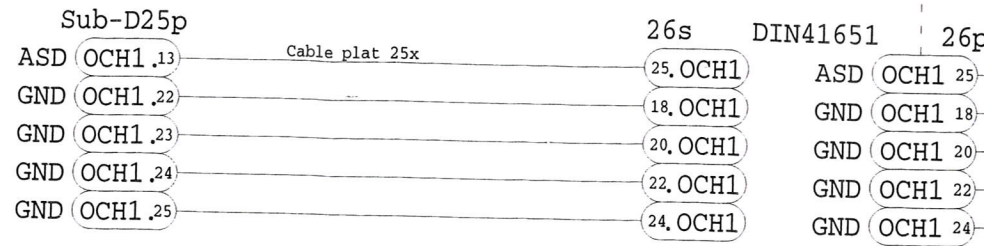
IMC1



BJCF (M1)

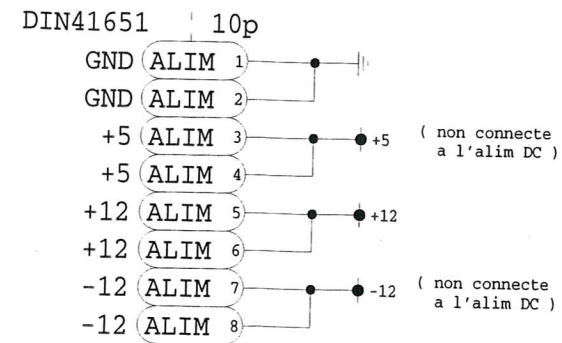
MGC-CHANAL1 OUTPUT:

- Ua1
- GND ANALOG.
- GND ANALOG.
- GND ANALOG.
- GND ANALOG.

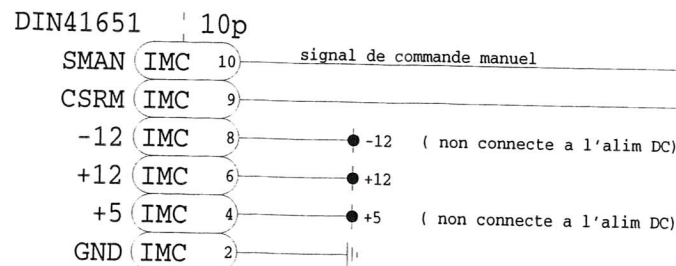


RPM

(Non utilise)

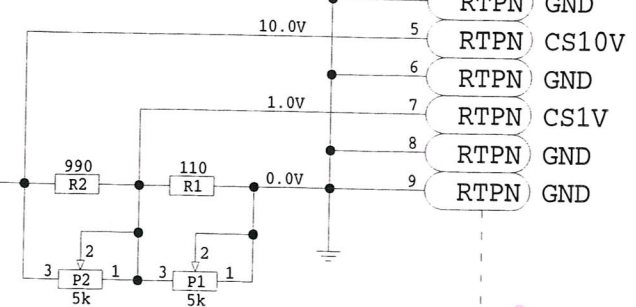


IMC2



commande manuel par raquettes des soufflets dorsaux

commande manuel par raquettes des soufflets radiaux



BJRT
(Raquette de test pneumatique)

MGC

Seulement le 12VDC est connecte !
le -12VDC et le +5VDC sont cables seulement sur lacarte VERO.

Panneau avant Elma 3HE, 7TE

R	Observations :	IMC1.sch	Appareil No:	
C	Modifications:		Sheet No:	
L	ANNEXE DROITE IMC1		Ech.	Dessine O.Genevay
D	INTERFACE MGC CANAL 1		Date	5.08.1996
Q	RACK ELECTRONIQUE MONTURE		Page	Etude E.Ischi
.	OBSERVATOIRE DE GENEVE		./.	Revise 9.08.2000
.	Tel.(022) 755 26 11 / Fax.(022) 755 39 83		T4-REM	

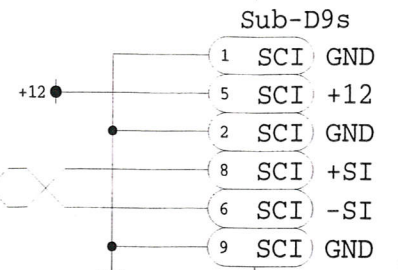
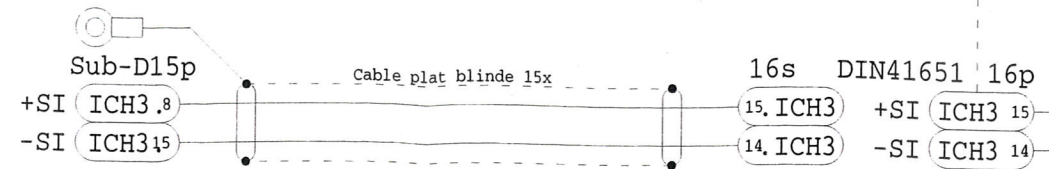
REM

MGC

IMC3

MGC-CHANAL3 INPUT:

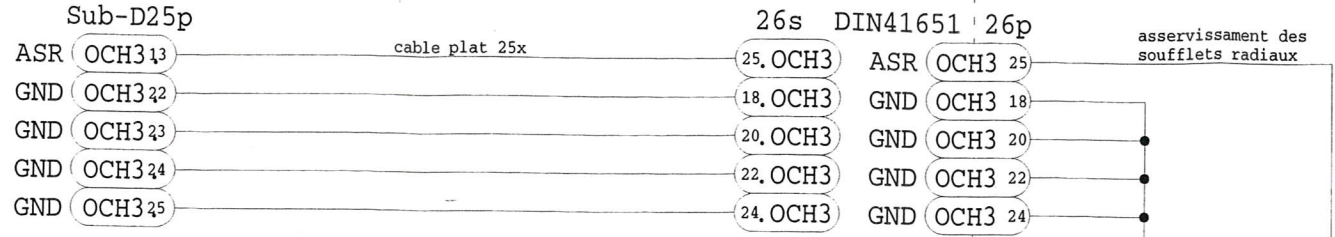
+Measuring signal
-Measuring signal



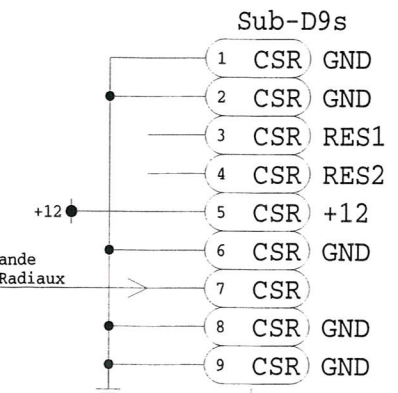
CIS (M1)
(capteur d'Inclinaison Sensorex
monté sur le tube)

MGC-CHANAL3 OUTPUT:

Ua1
GND ANALOG.
GND ANALOG.
GND ANALOG.
GND ANALOG.



asservissement des soufflets radiaux

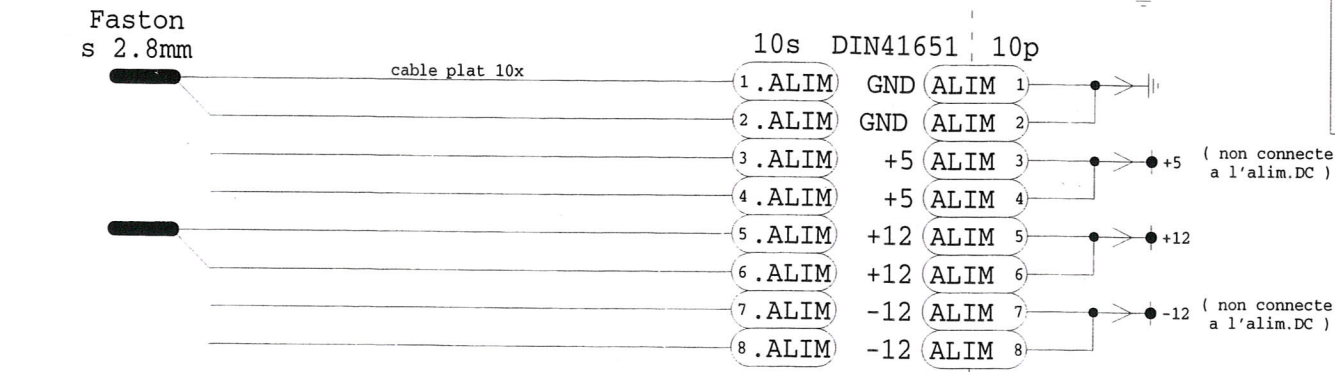


RPM

pin28

Alim.12VDC AE
MGC

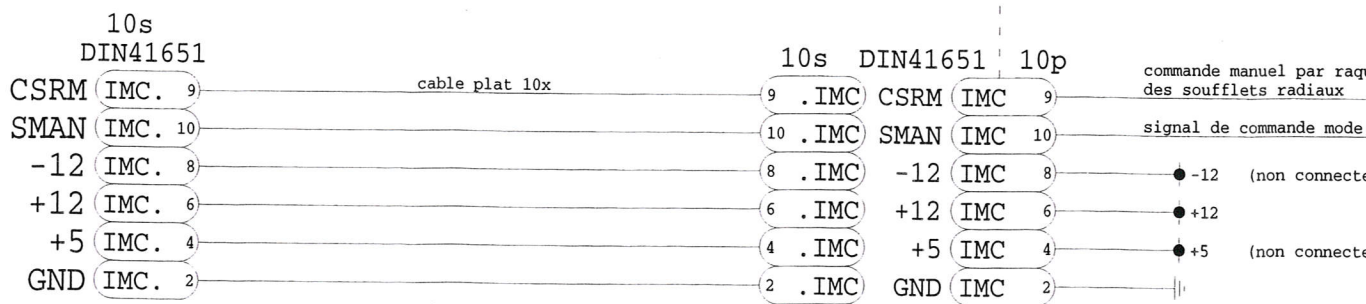
pin30



(non connecte a l'alim.DC)

(non connecte a l'alim.DC)

IMC1



commande manuel par raquette des soufflets radiaux

signal de commande mode manuel

(non connecte a l'alim.DC)

(non connecte a l'alim.DC)

Seulement le 12VDC est connecte !
le -12VDC et +5VDC sont cables seulement sur la carte VERO.

Panneau avant Elma 3HE,4TE

MGC

R	Observations :	IMC3.sch	Appareil No:	A3
C	Modifications:		Sheet No:	
L	ANNEXE DROITE IMC3		Ech.	Dessine O.Genevay
D	INTERFACE MGC CANAL 3		Date	5.08.1996
Q	RACK ELECTRONIQUE MONTURE		Page	Etude E.Ischi
.	OBSERVATOIRE DE GENEVE		./.	Revise 10.08.2000
.	Tel.(022) 755 26 11 / Fax.(022) 755 39 83		T4-REM	

