

PC OPTIQUE

SERIE

femelle  
D-Sub 78 pins High Density  
male

Connecteur à changer

femelle  
D-Sub 62 pins High Density  
male

ISOLER LE MOXA

OPTIQUE / SERIE

~~MOXA OPT8-M9~~  
MOXA OPT8-M9

8x Connecteur D5pol male

DS m DS f MGC (ICF4) ✓

DS m DS f LCM2 (ICI4) ✓

Alim { +12V  
GND  
OU { 24V  
GND

DIN 4162

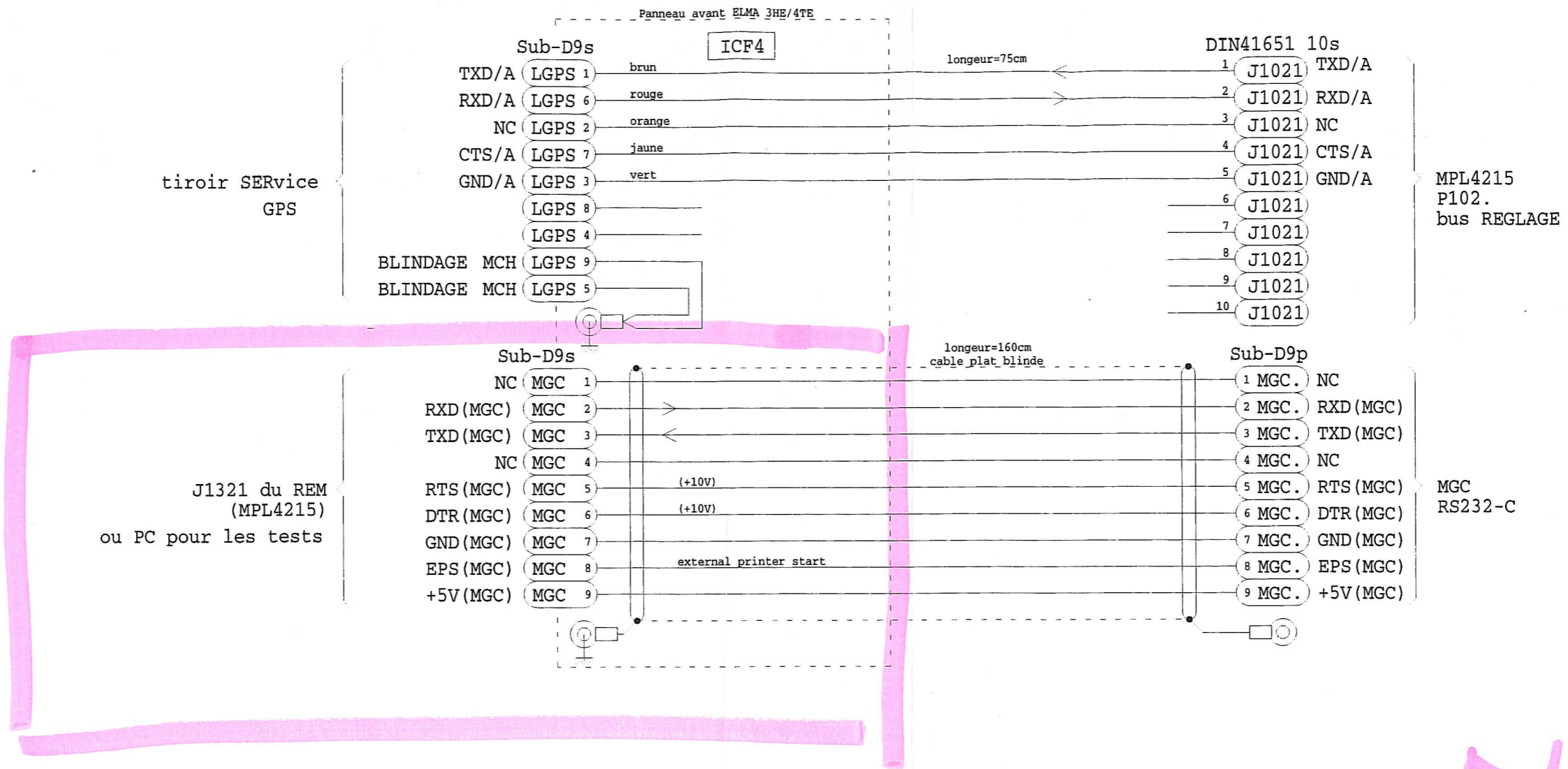
Annexe GAUCHE

Chassis REM

Attention  
cableage!

MGC

13/5/08



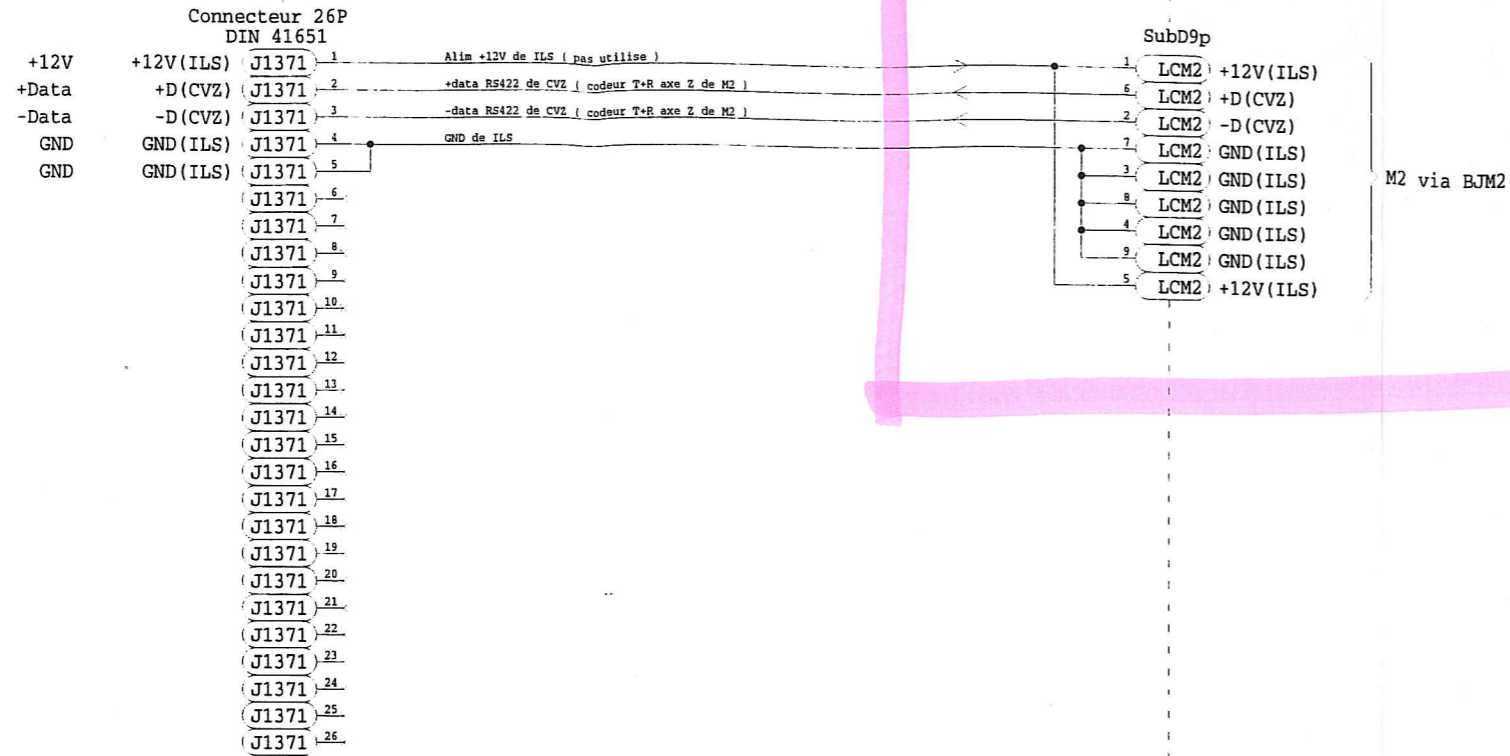
MGC

R	Observations :	ICF4.sch	Appareil No:		A3
C	Modifications:		Sheet No:		
L	ICF4	Ech.	Dessine	O.Genevay	
D	INTERFACE CABLE FOURCHE	Date		12.06.1995	
Q		Page	Etude	E.Ischi	
.	RACK ELECTRONIQUE MONTURE	4/5	Revise	8.08.2000	
.	OBSERVATOIRE DE GENEVE			T4-REM	
.	Tel.(022) 755 26 11 / Fax.(022) 755 39 83				

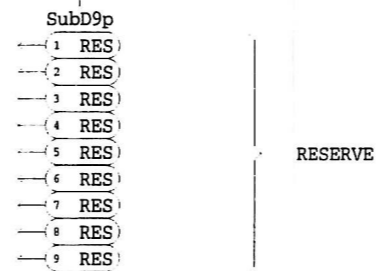


J1371  
ILS RS422=>RS232  
Bus OPTIQUE

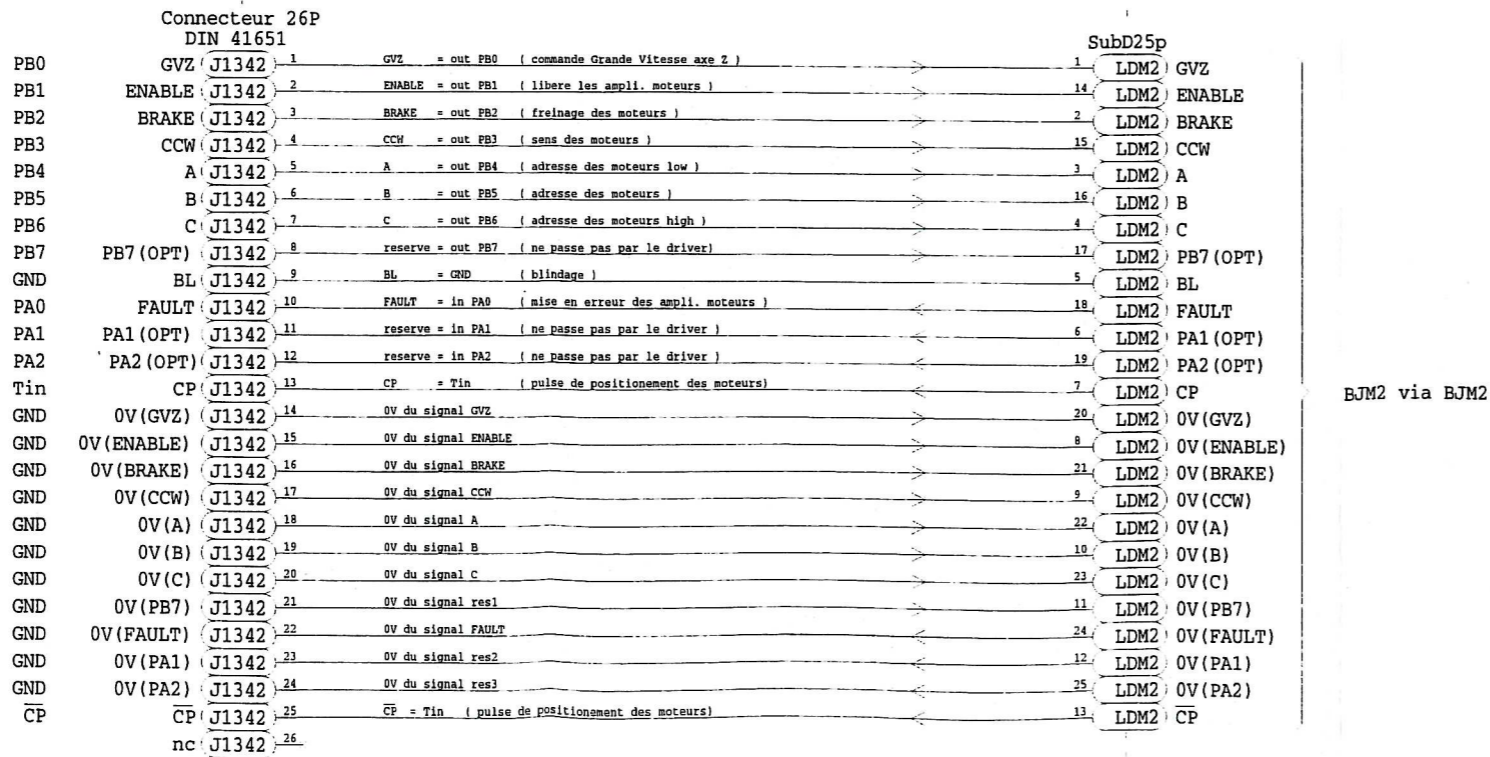
ICI4



LCM2



J1342  
IGESPIA  
Bus OPTIQUE



Circuit Imprime No: ICI4 180899

R	Observations :	ICI4.sch	Appareil No:		A2
C	Modifications:		Sheet	No:	
L	INTERCONNEXIONS DES LIAISONS M2	Ech.	Dessine	O.Genevay	
D			Date	25.08.1999	
Q	RACK ELECTRONIQUE MONTURE	Page	Etude	E.Ischi	
.		4/5	Revise	.	
.	OBSERVATOIRE DE GENEVE			T4-REM	
.	Tel.(022) 755 26 11 / Fax.(022) 755 39 83				