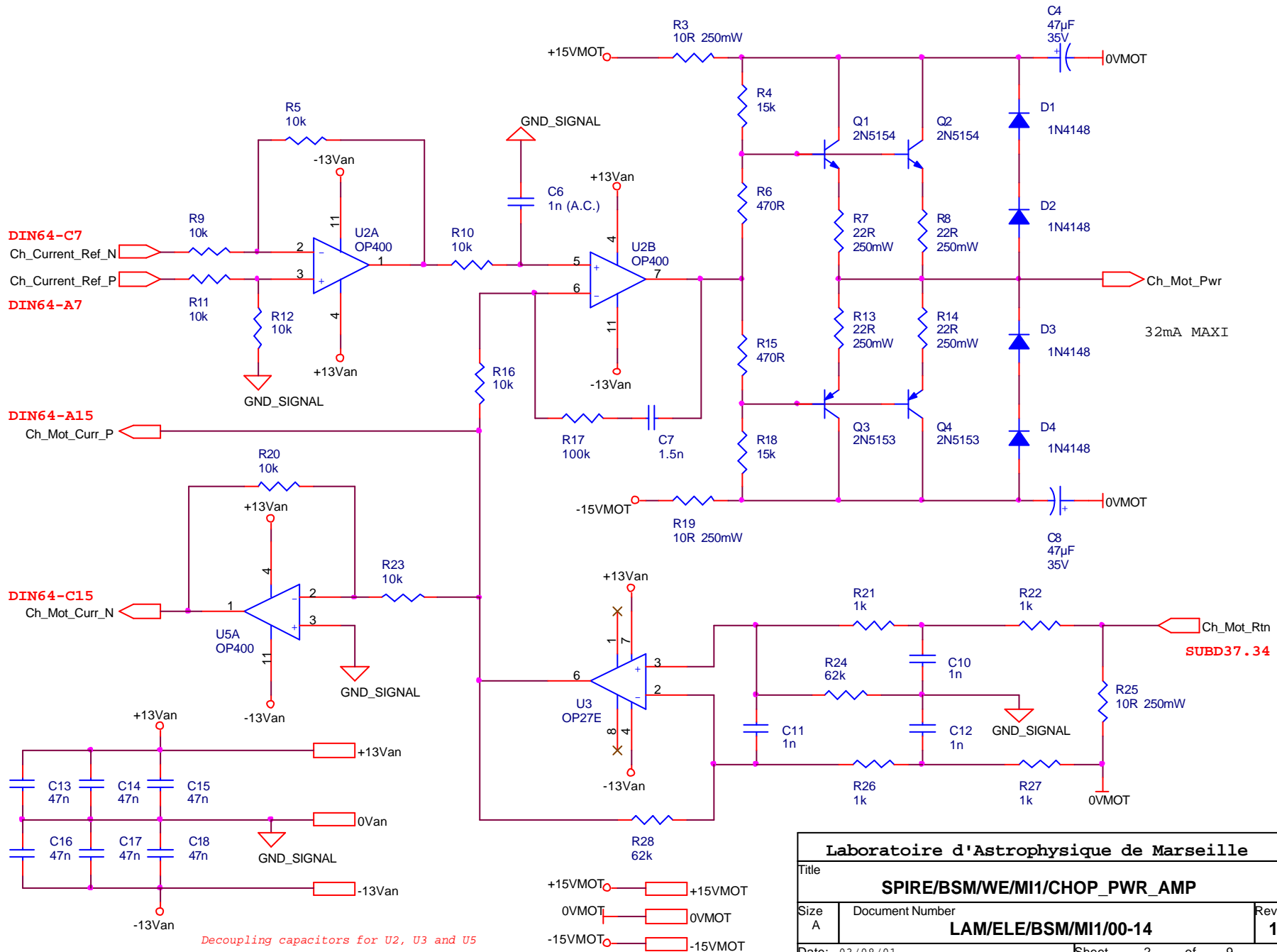
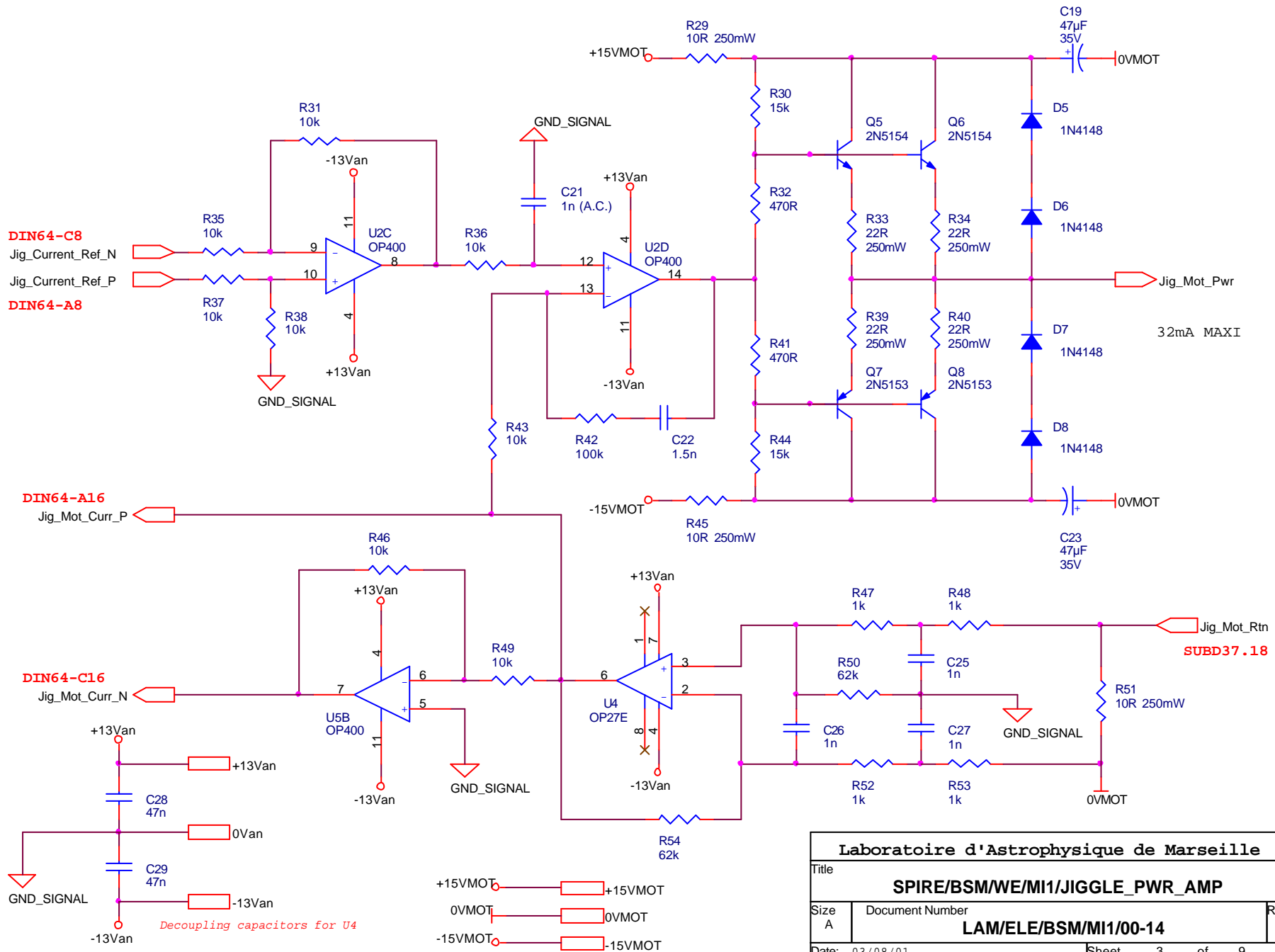


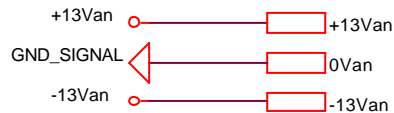
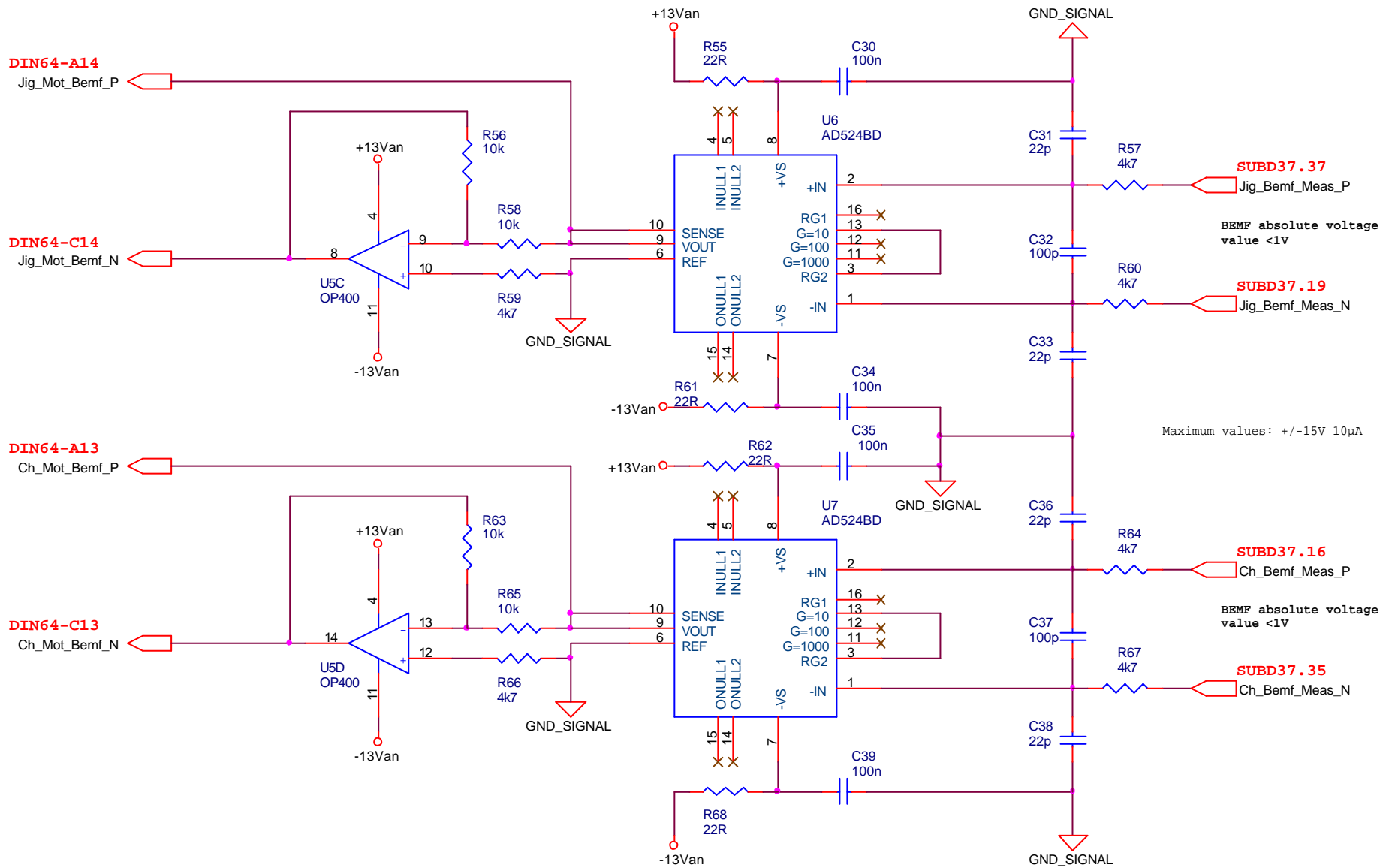
Laboratoire d'Astrophysique de Marseille		
Title		
SPIRE/BSM/WE/MI1/TOP_DESIGN		
Size B	Document Number	Rev
	LAM/ELE/BSM/MI1/00-14	1.1
Date: 03/08/01	Sheet 1	of 9



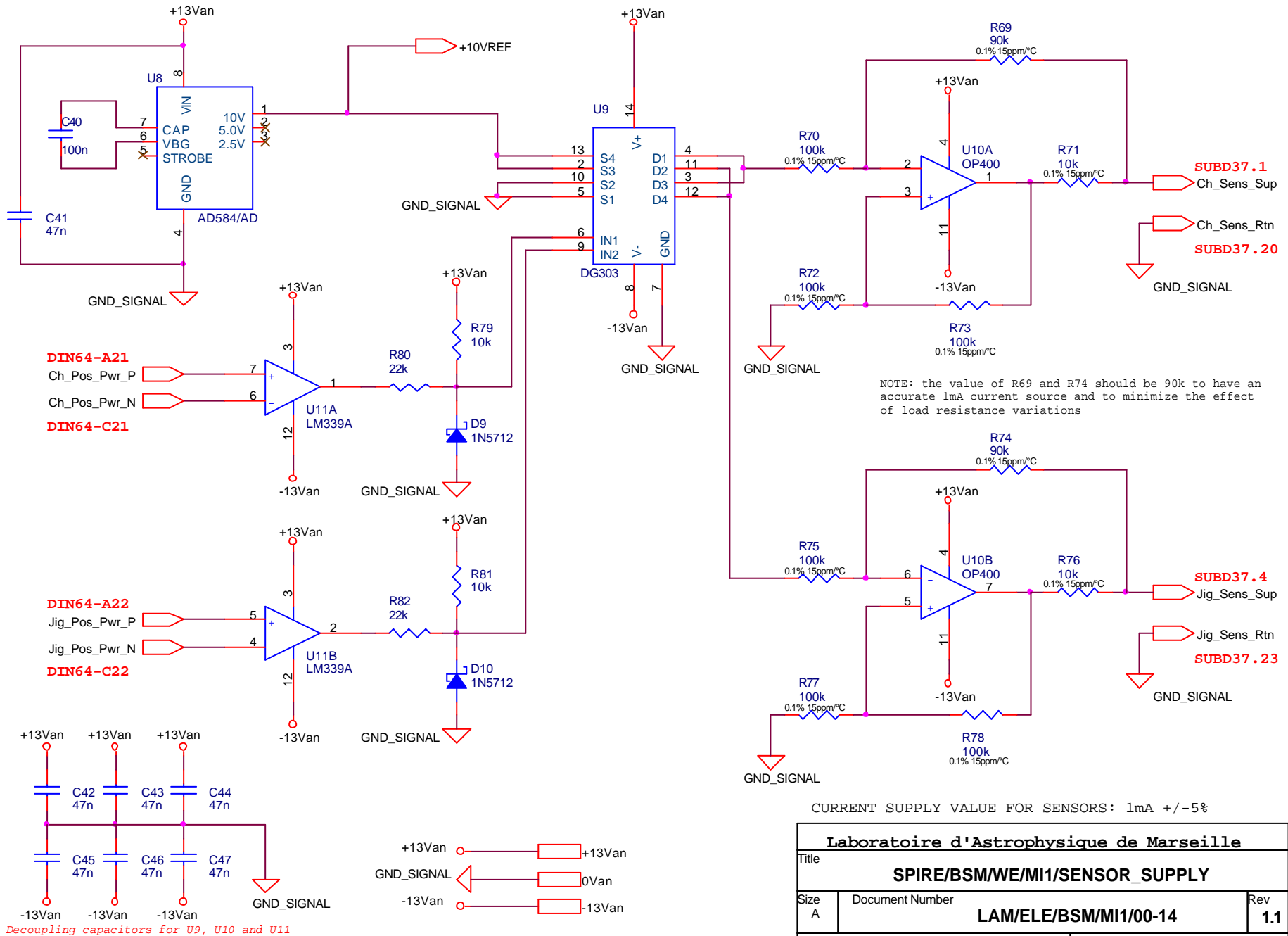
Laboratoire d'Astrophysique de Marseille		
Title		
SPIRE/BSM/WE/MI1/CHOP_PWR_AMP		
Size A	Document Number	Rev
	LAM/ELE/BSM/MI1/00-14	1.1
Date: 03/08/01		Sheet 2 of 9

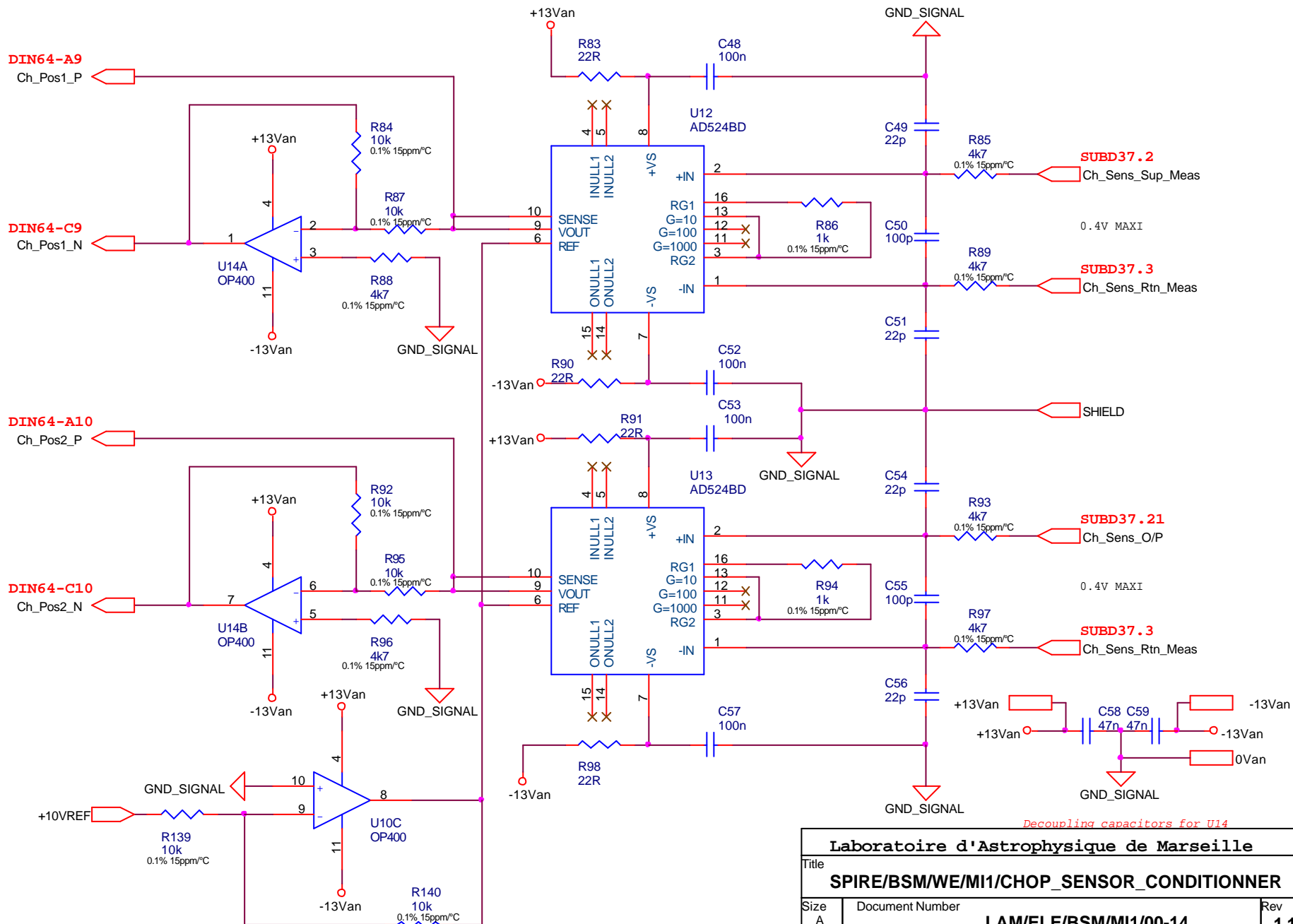


Laboratoire d'Astrophysique de Marseille		
Title		
SPIRE/BSM/WE/MI1/JIGGLE_PWR_AMP		
Size A	Document Number	Rev
	LAM/ELE/BSM/MI1/00-14	1.1
Date: 03/08/01	Sheet 3	of 9



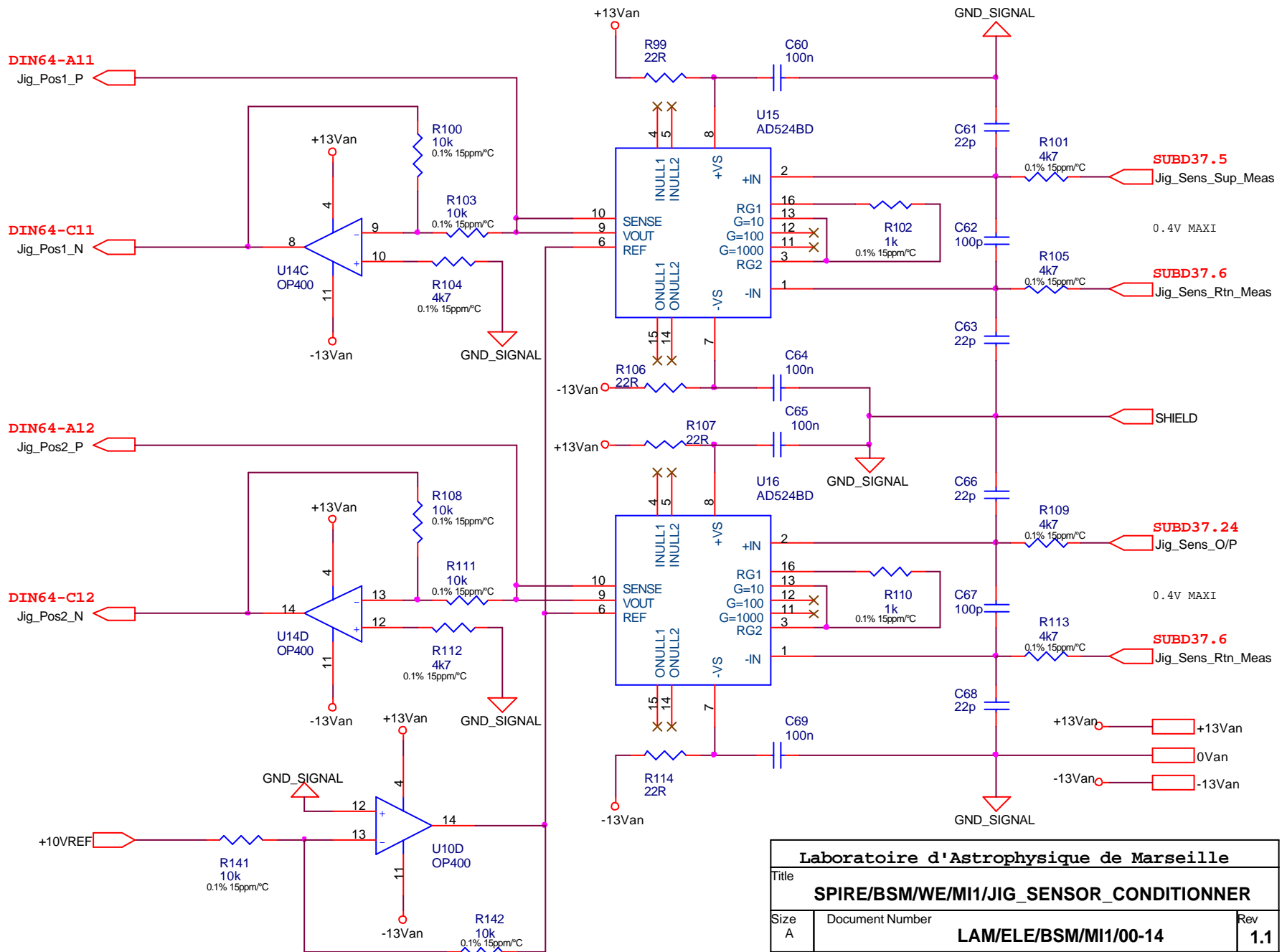
Laboratoire d'Astrophysique de Marseille		
Title		
SPIRE/BSM/WE/MI1/BACKEMF		
Size	Document Number	Rev
A	LAM/ELE/BSM/MI1/00-14	1.1
Date: 03/08/01	Sheet 4 of 9	





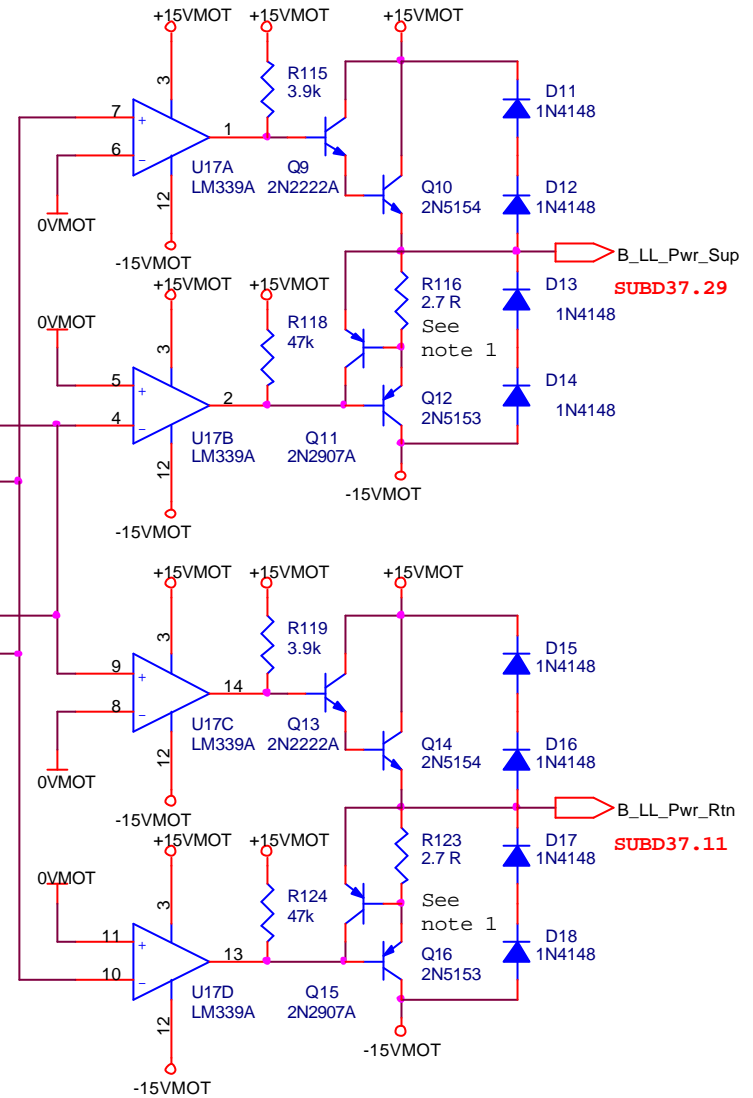
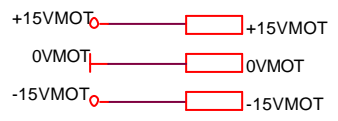
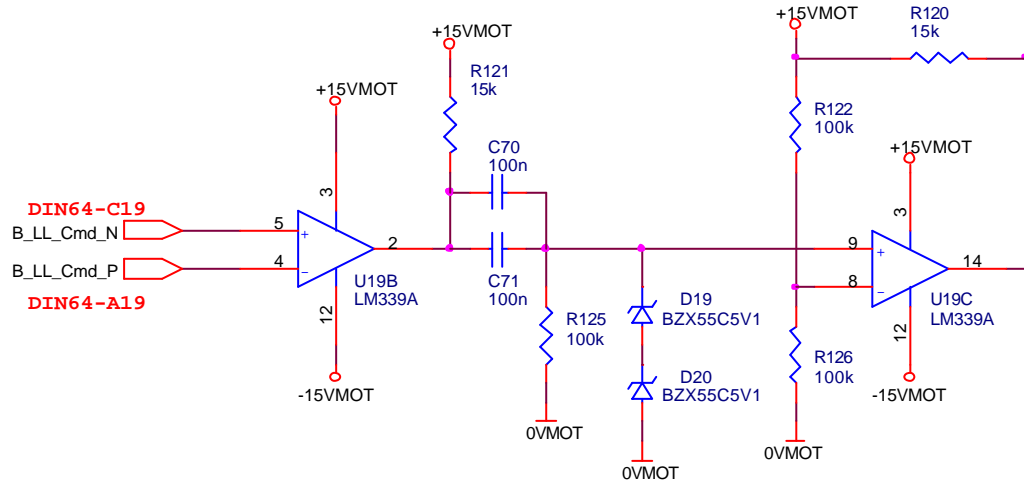
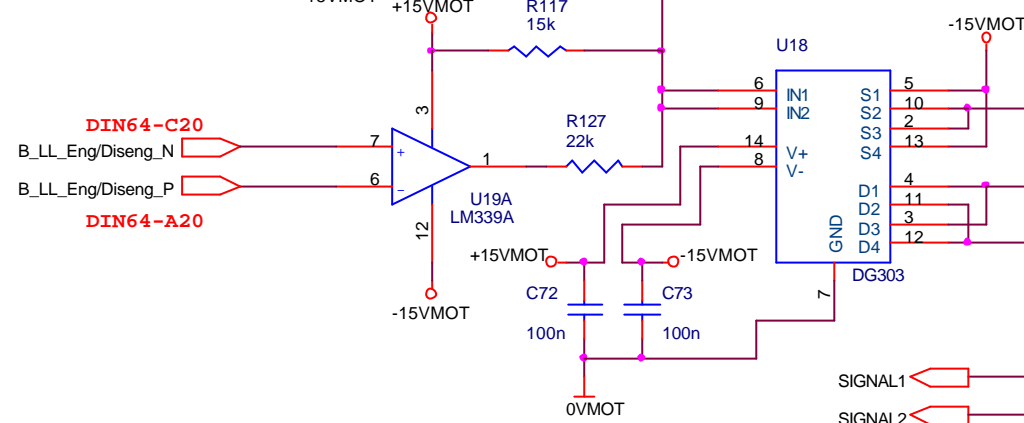
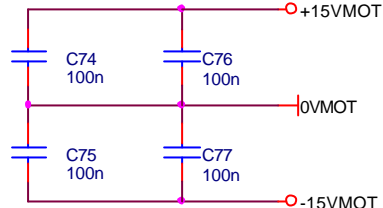
Decoupling capacitors for U14

Laboratoire d'Astrophysique de Marseille		
Title SPIRE/BSM/WE/MI1/CHOP_SENSOR_CONDITIONNER		
Size A	Document Number LAM/ELE/BSM/MI1/00-14	Rev 1.1
Date: 03/08/01	Sheet 6 of 9	



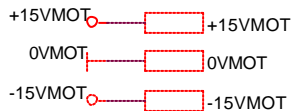
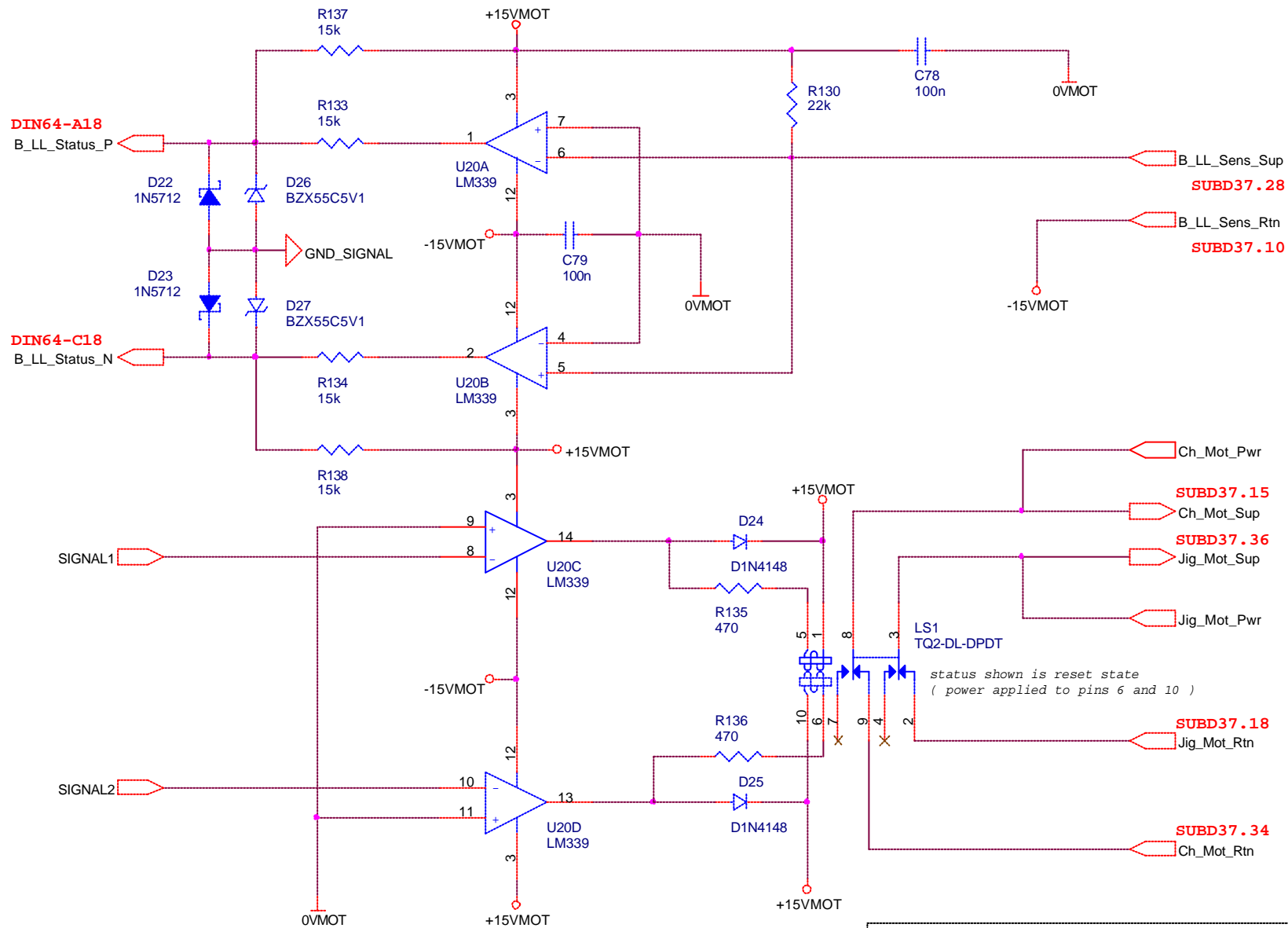
Laboratoire d'Astrophysique de Marseille			
Title			
SPIRE/BSM/WE/MI1/JIG_SENSOR_CONDITIONNER			
Size	Document Number		Rev
A	LAM/ELE/BSM/MI1/00-14		1.1
Date:	03/08/01	Sheet	7 of 9

Decoupling capacitors for U17 and U19



NOTE 1: R=3.3 Ohms for I=250 mA
R=2.2 Ohms for I=350 mA

Laboratoire d'Astrophysique de Marseille		
Title SPIRE/BSM/WE/MI1/LAUNCH LATCH		
Size A	Document Number LAM/ELE/BSM/MI1/00-14	Rev 1.1
Date: 03/08/01	Sheet 8	of 9



Laboratoire d'Astrophysique de Marseille		
Title		
SPIRE/BSM/WE/MI1/LAUNCH LATCH STATUS		
Size A	Document Number LAM/ELE/BSM/MI1/00-14	Rev 1.1
Date: 03/08/01	Sheet 9 of 9	