

4

3

2

1

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

D

D

C

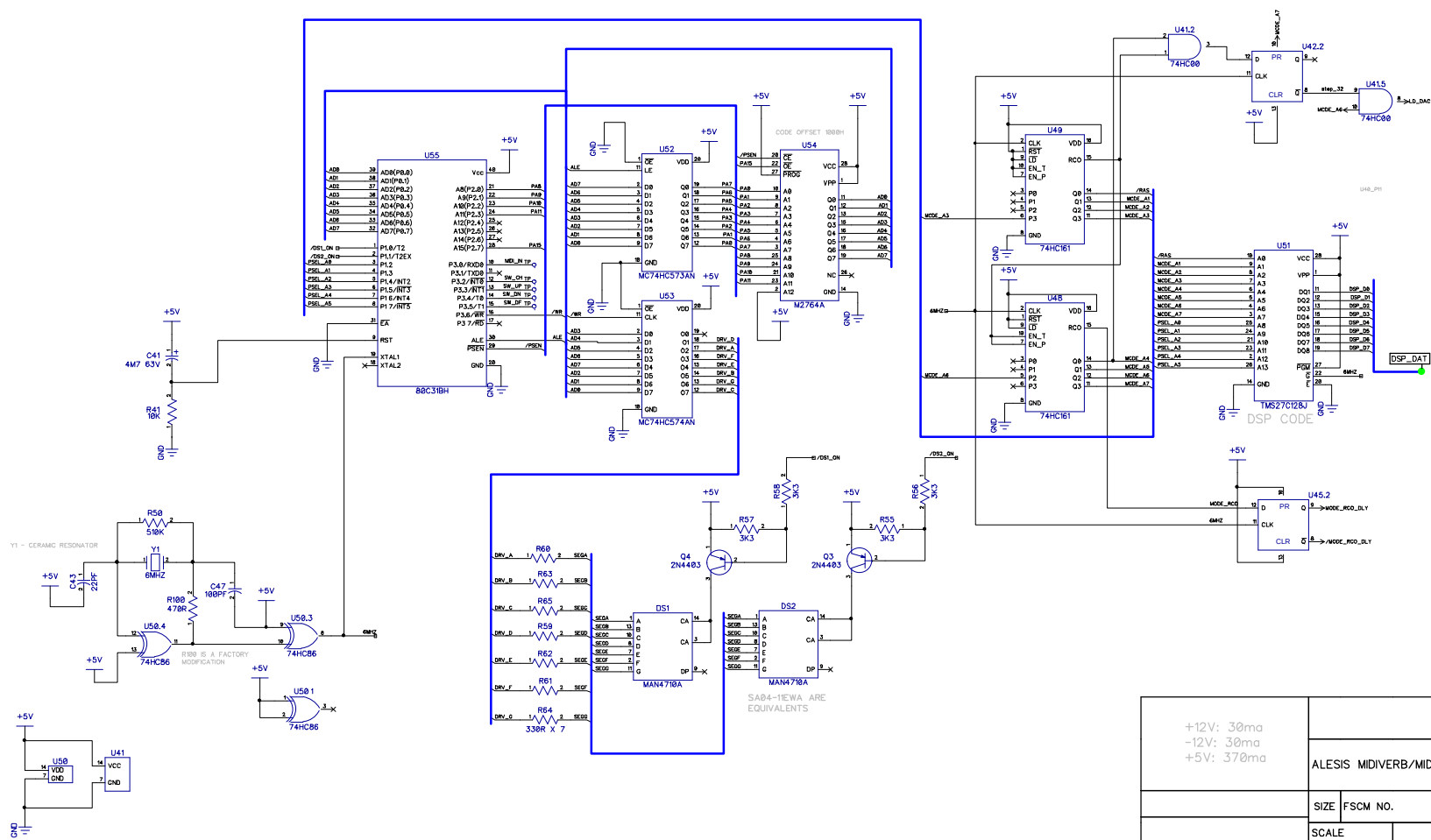
C

B

B

A

A

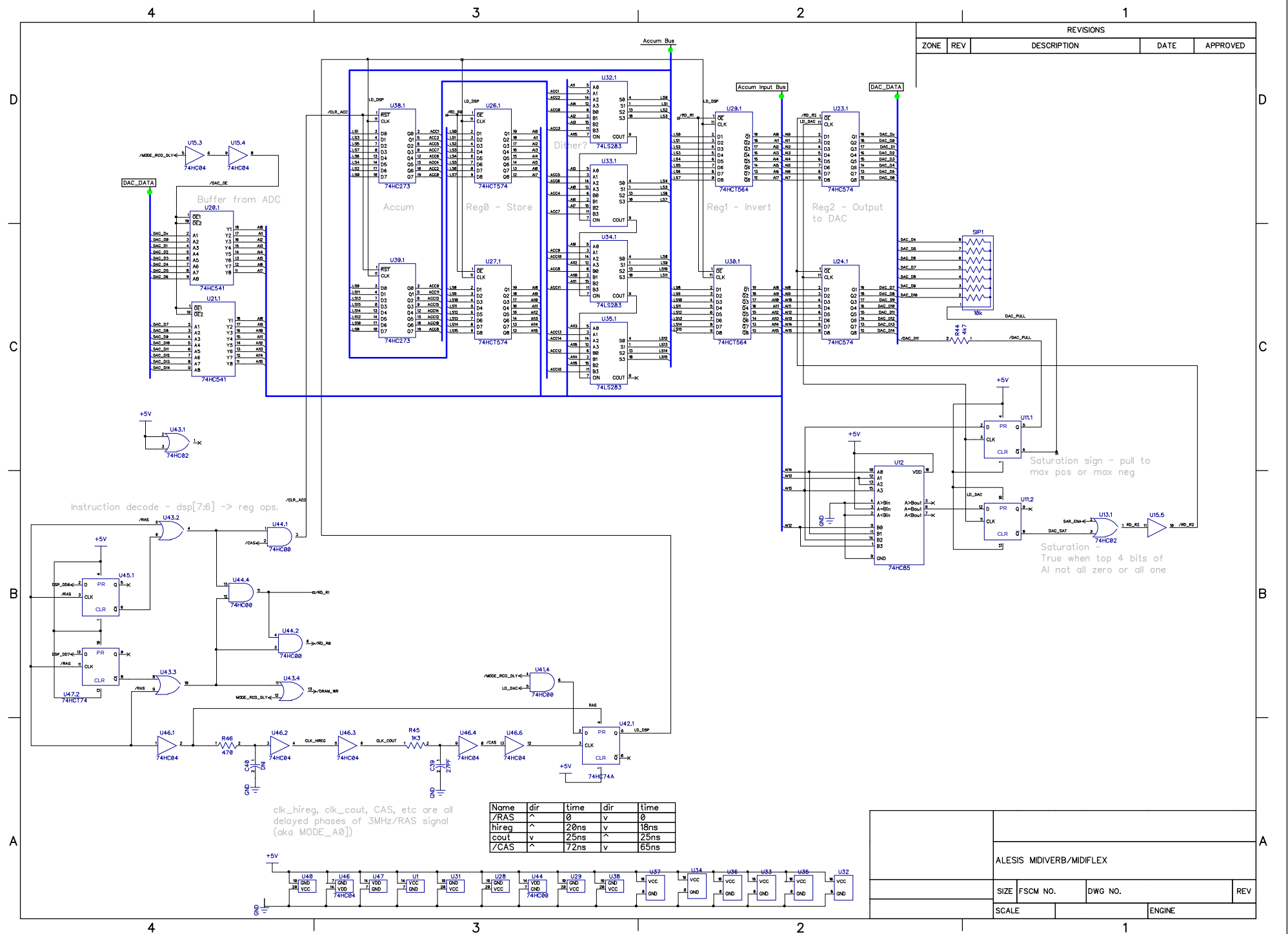


4

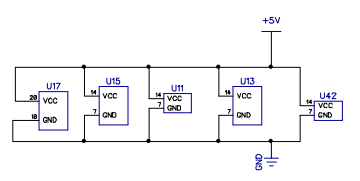
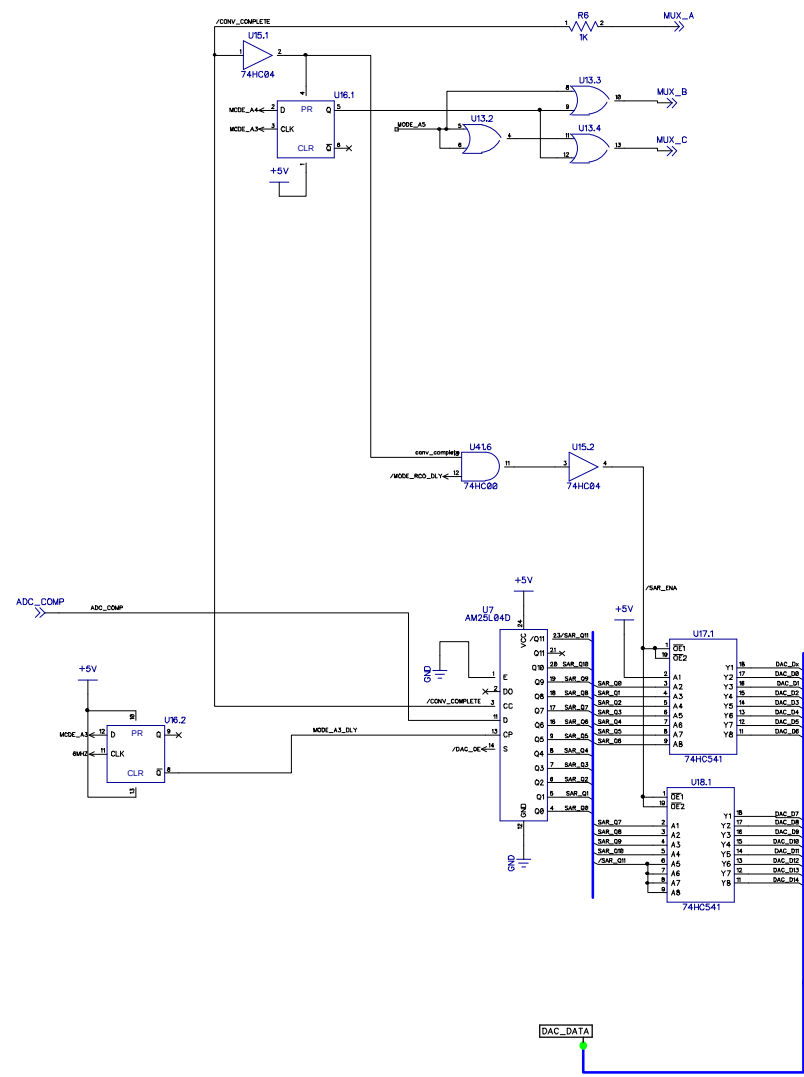
3

2

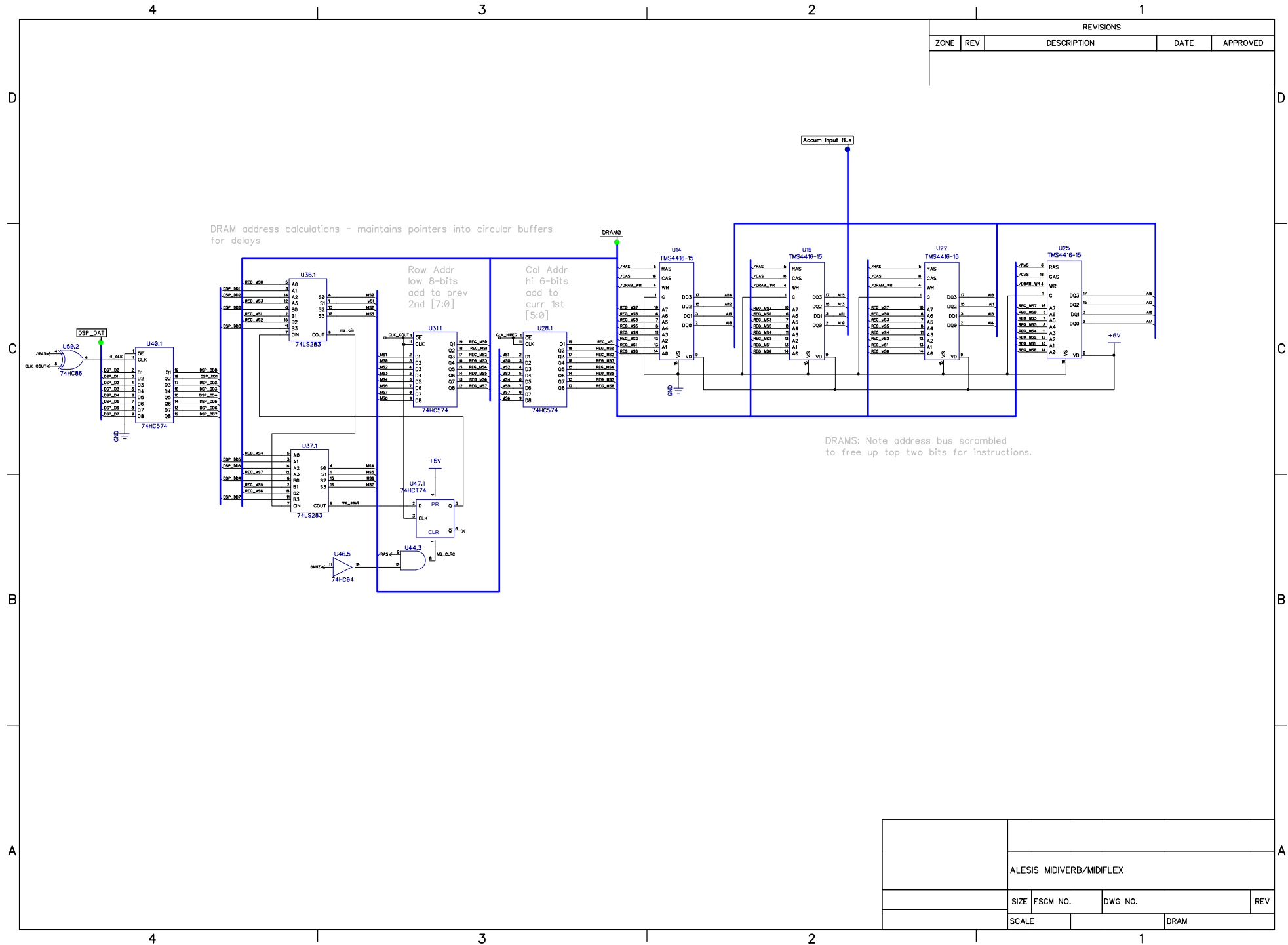
1



REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



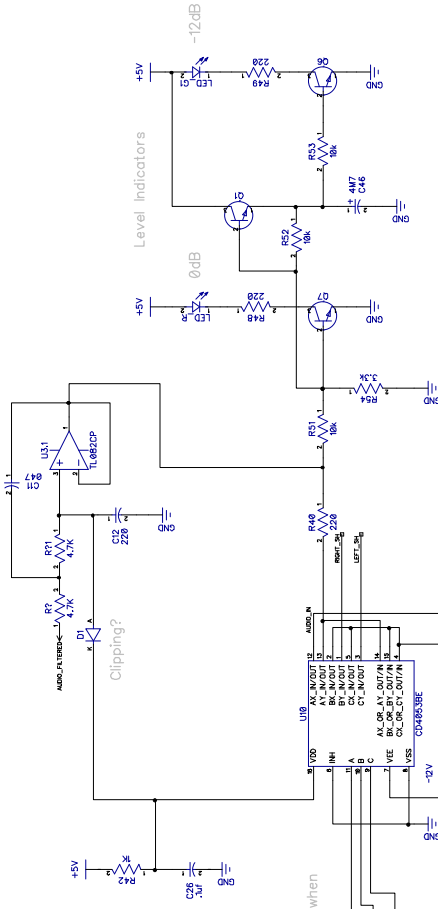
		ALESIS MIDIVERB/MIDIFLEX		
		SIZE	FSCM NO.	DWG NO.
SCALE		SAR		



ALESIS MIDIVERB/MIDIFLEX				
SIZE	FSCM NO.	DWG NO.	REV	
SCALE	DRAM			

REVISIONS			
ZONE	REV	DESCRIPTION	

18kHz, 18dB peak @ 10k



Level Indicators

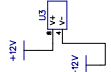
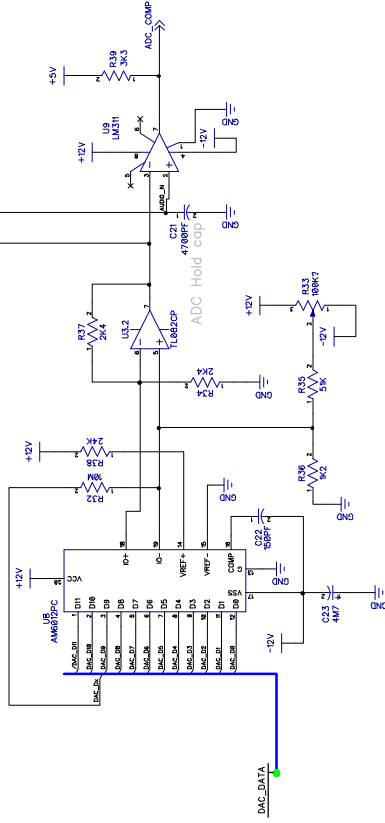
-12dB

0dB

MUX\_A - true during conversion (hold), false when sampling

MUX\_B - true when outputting R ch

MUX\_C - true when outputting L ch



ALESIS MIDIVERB/MIDIFLEX

SIZE	FSCM NO.	DWG NO.	REV

DAC

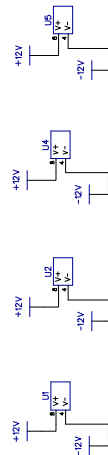
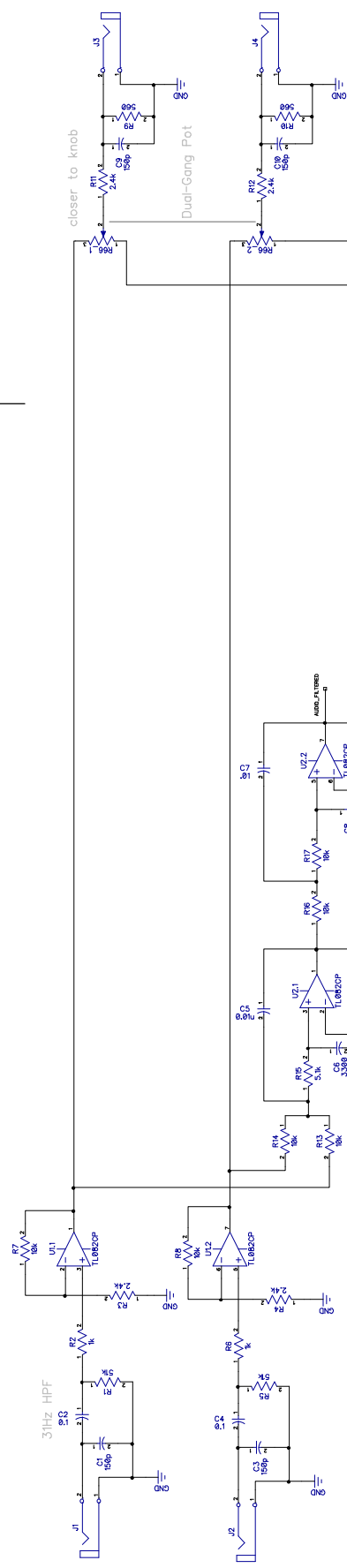
4

3

2

1

REVISIONS			
ZONE	REV	DESCRIPTION	DATE
			APPROVED



A			
ALESIS MIDIVERB/MIDIFLEX			
SIZE	FSCM NO.	DWG NO.	REV
SCALE			Audio I/O

4

3

2

1

