

	1	2	3	4	5	6
A	<div>processor x done to review processor.sch</div>	<div>paula x done to review paula.sch</div>	<div>serial x done to review serial.sch</div>	<div>power x done to review power.sch</div>	<div>chipram x done to review chipram.sch</div>	<div>zorro x done to review zorro.sch</div>
B						
C						
D	<div>pc slots x done to review pc slots.sch</div>	<div>expansion logic x done to review expansion logic.sch</div>	<div>agnus x done to review agnus.sch</div>	<div>parallel x done to review parallel.sch</div>	<div>denise x done to review denise.sch</div>	<div>coprocessor slot x done to review coprocessor slot.sch</div>
	1	2	3	4	5	6

Used on: A2000—CR
Drawn by: Dave Haynie
Commodore

Sheet: /
File: amiga2000.sch

Title:

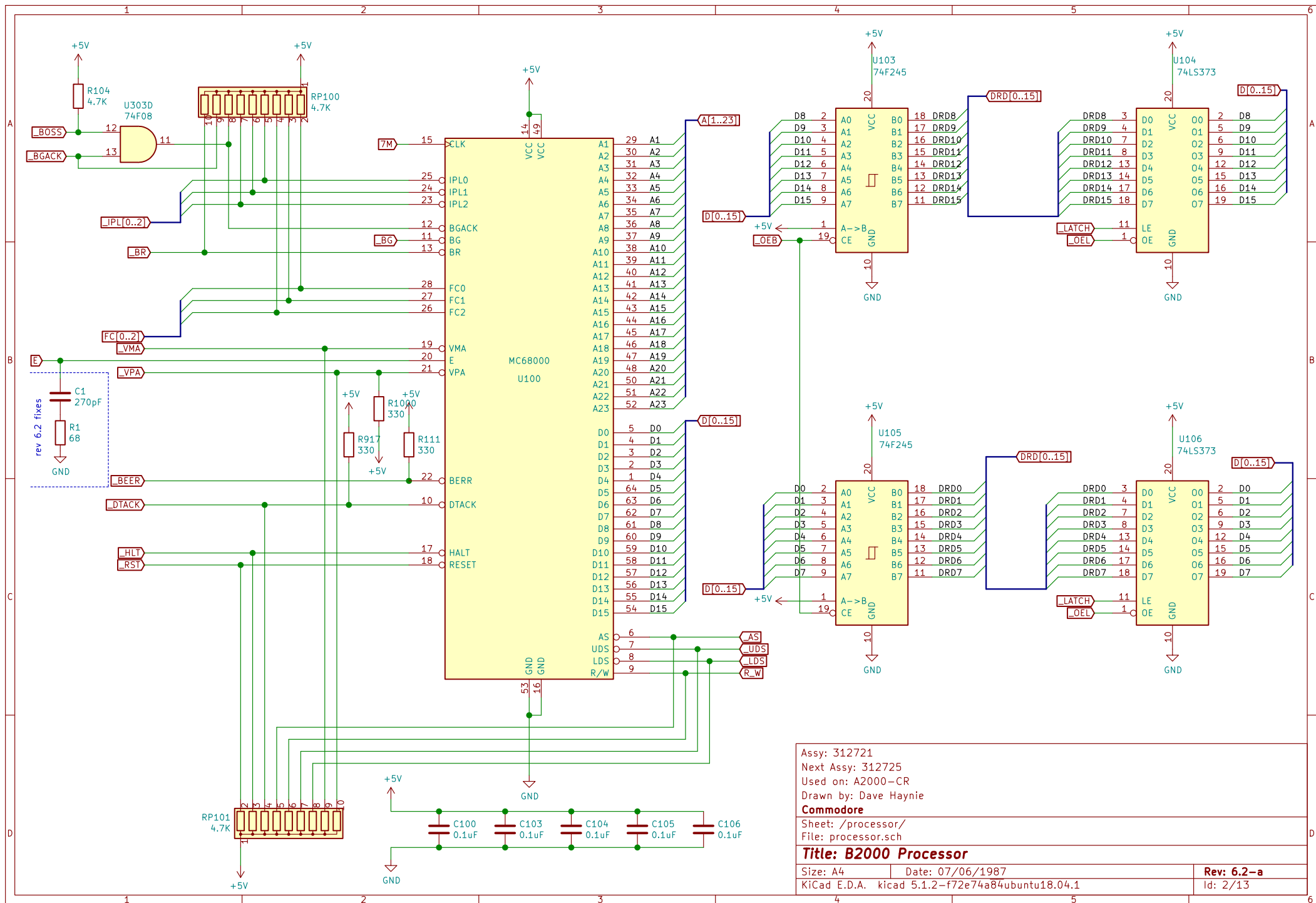
Size: A4

Date: 07/06/1987

KiCad E.D.A. kicad 5.1.2—f72e74a84ubuntu18.04.1

Rev: 6.2—a

Id: 1/13

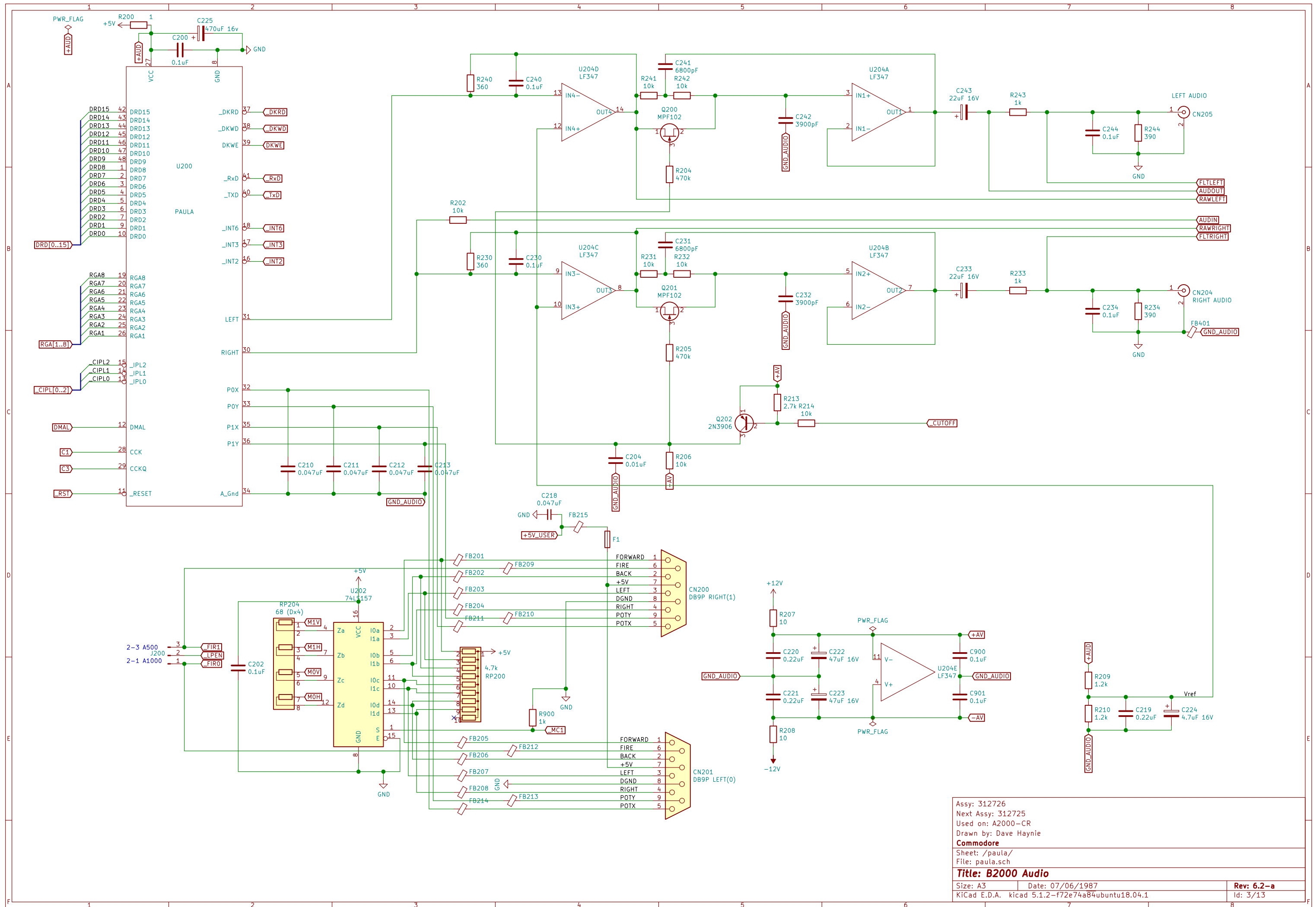


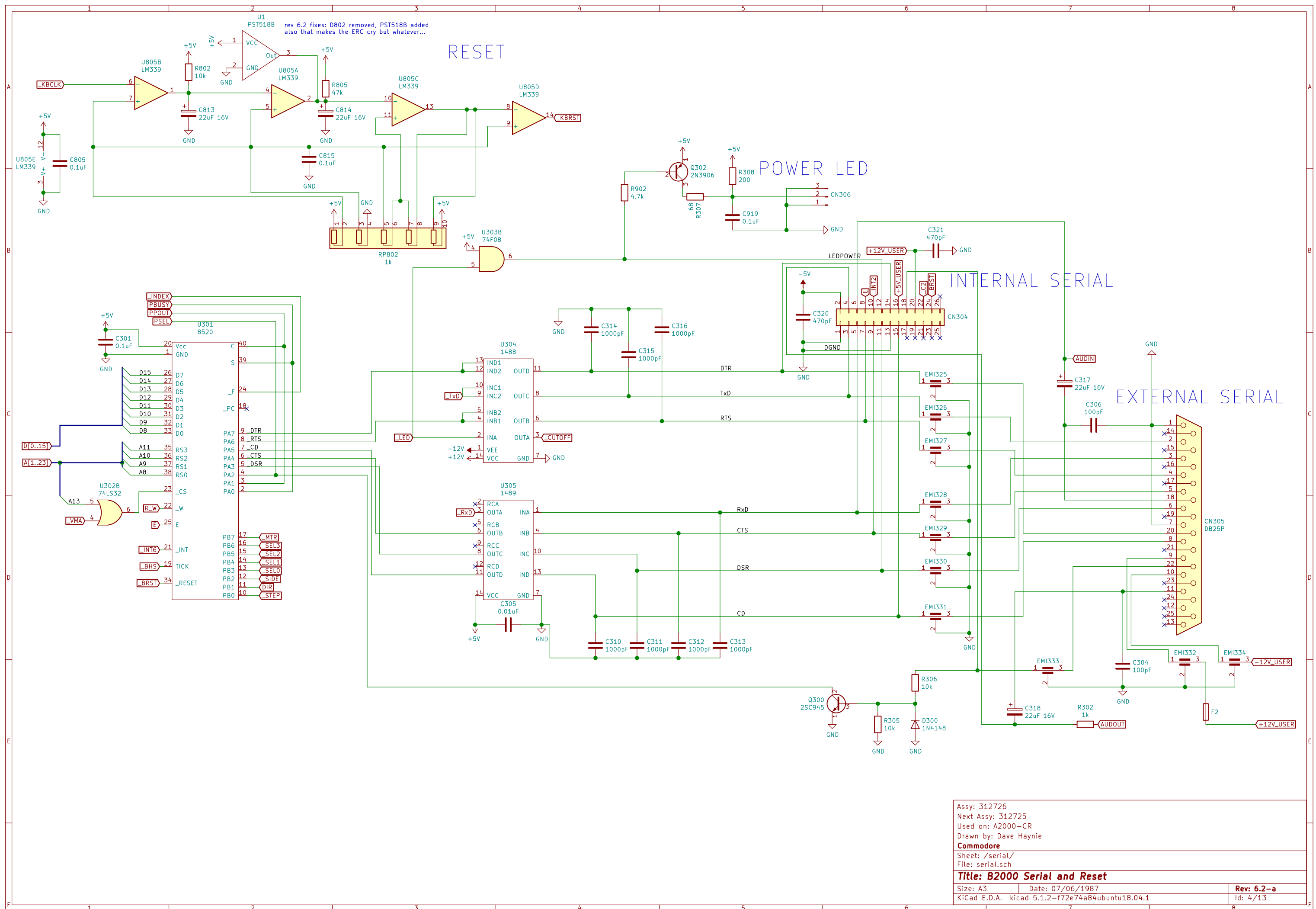
Assy: 312721
 Next Assy: 312725
 Used on: A2000-CR
 Drawn by: Dave Haynie

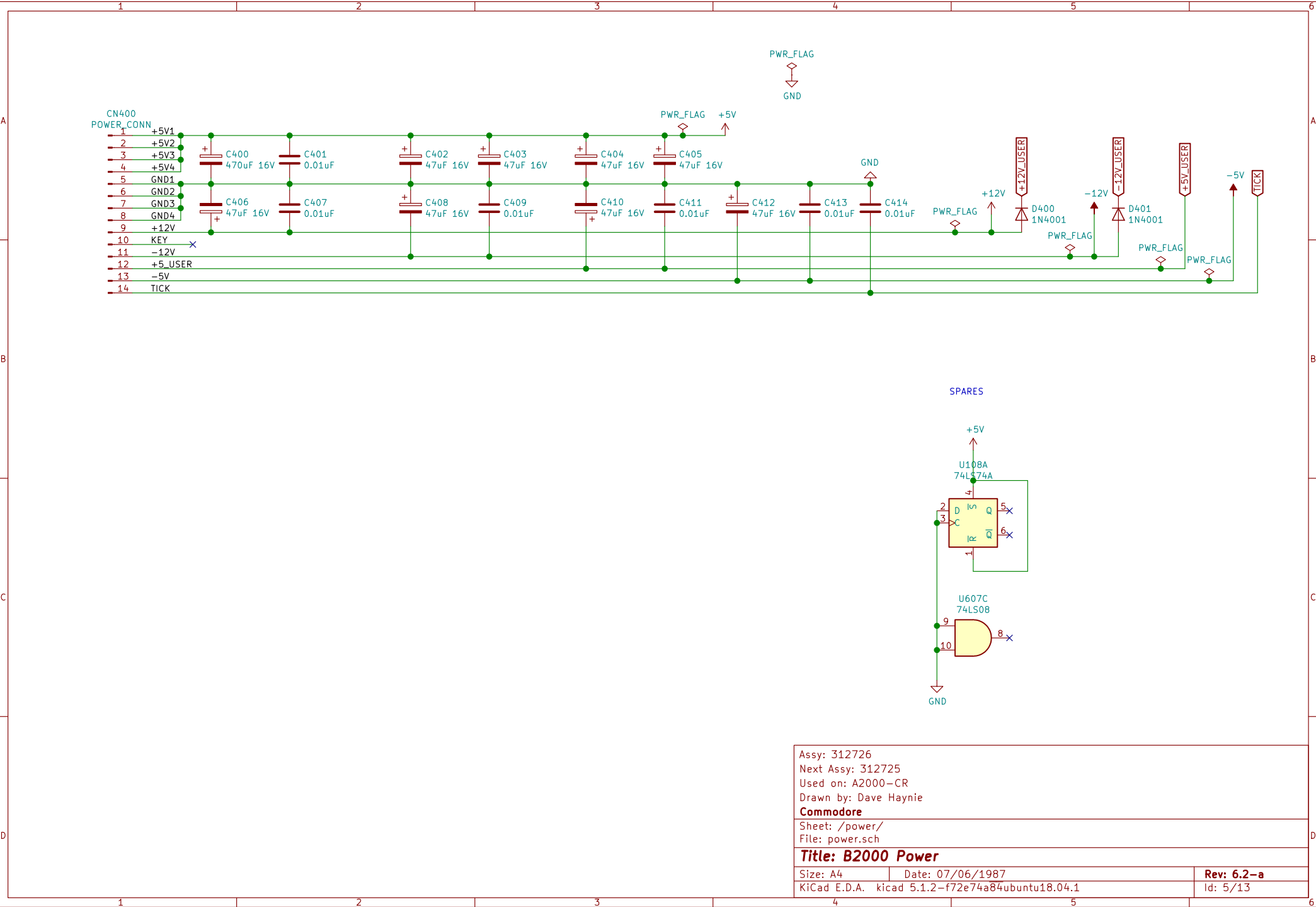
Commodore

Sheet: /processor/
 File: processor.sch

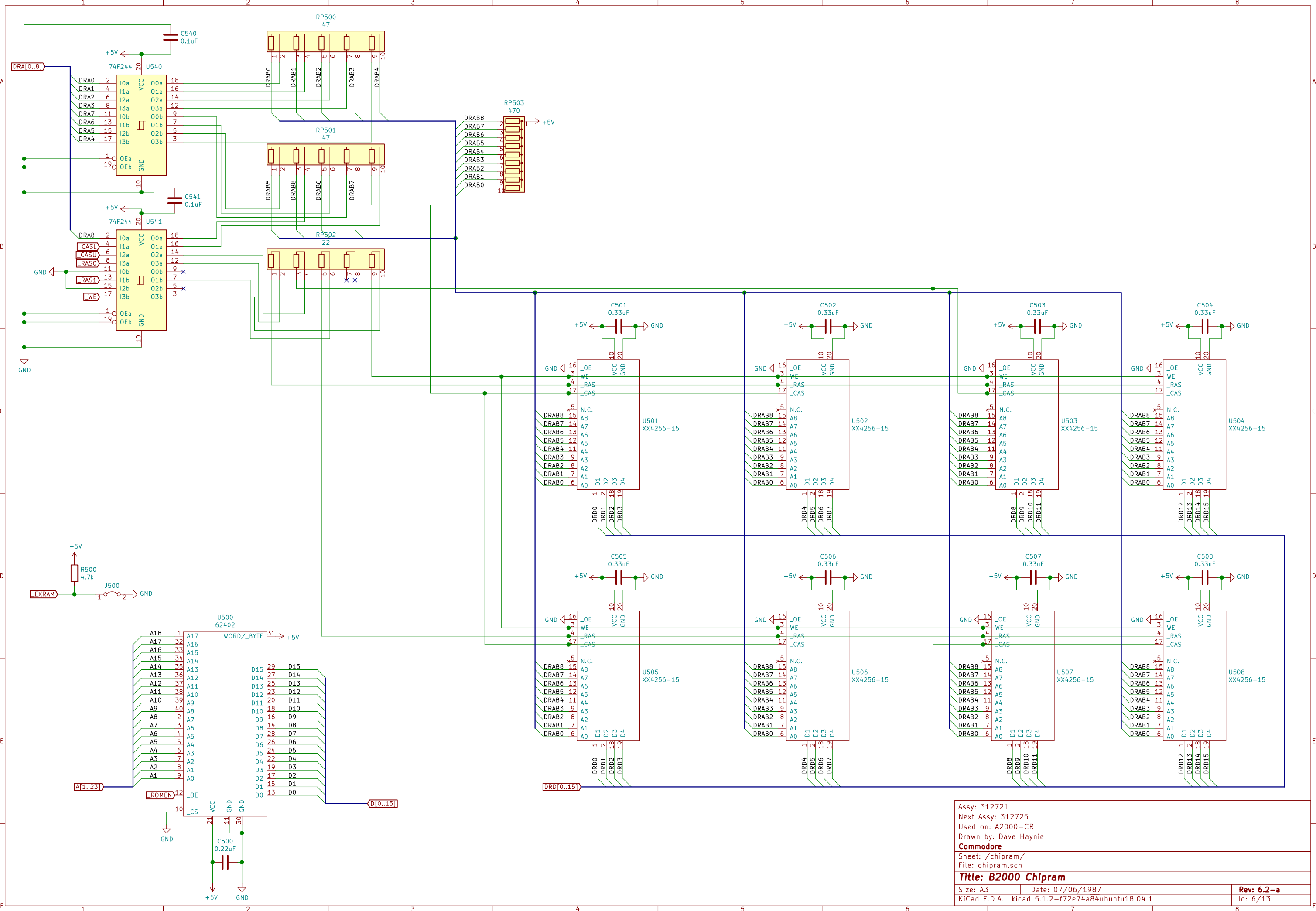
Title: B2000 Processor







Assy: 312726		
Next Assy: 312725		
Used on: A2000-CR		
Drawn by: Dave Haynie		
Commodore		
Sheet: /power/		
File: power.sch		
Title: B2000 Power		
Size: A4	Date: 07/06/1987	Rev: 6.2-a
KiCad E.D.A. kicad 5.1.2-f72e74a84ubuntu18.04.1		Id: 5/13



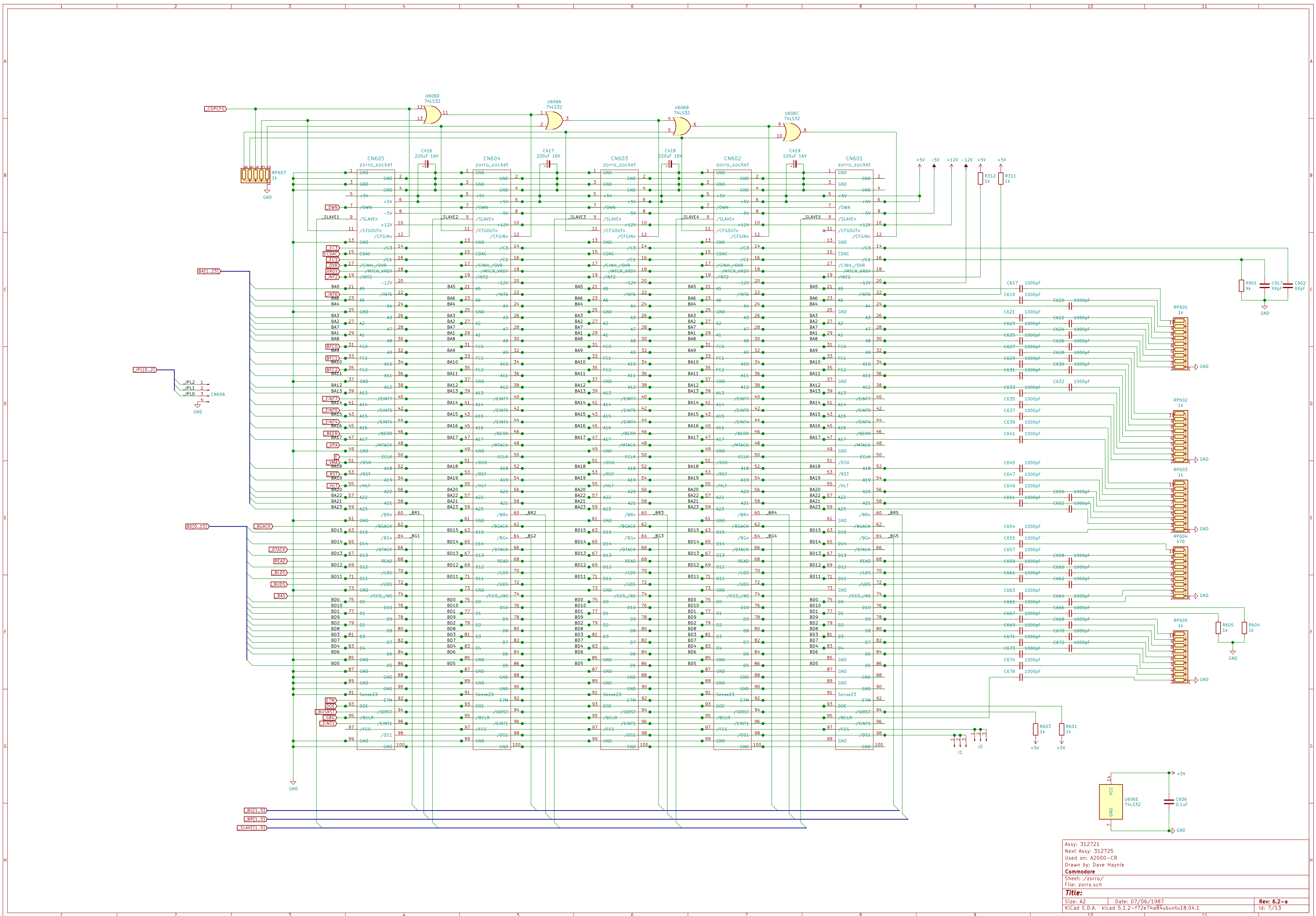
Assy: 312721
Next Assy: 312725
Used on: A2000-CR
Drawn by: Dave Haynie

Commodore

Sheet: /chipram/
File: chipram.sch

Title: B2000 Chipram

Size: A3 Date: 07/06/1987 **Rev: 6.2-a**
KiCad E.D.A. kicad 5.1.2-f72e74a84ubuntu18.04.1 Id: 6/13



+12V -12V -5V +5V

C703 0.22uF

C704 0.22uF

C702 0.22uF

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

CN700

B1 2

A1 3

A2 4

B3 6

A4 7

A5 8

B6 10

A6 11

B7 12

A7 14

B8 15

A8 16

B9 18

A9 19

B10 20

A10 21

B11 22

A11 23

B12 24

A12 25

B13 26

A13 27

B14 28

A14 29

B15 30

A15 31

B16 32

A16 33

B17 34

A17 35

B18 36

A18 37

B19 38

A19 39

B20 40

A20 41

B21 42

A21 43

B22 44

A22 45

B23 46

A23 47

B24 48

A24 49

B25 50

A25 51

B26 52

A26 53

B27 54

A27 55

B28 56

A28 57

B29 58

A29 59

CN701

B1 2

A1 3

B3 6

A4 7

A5 8

B6 10

A6 11

B7 12

A7 14

B8 15

A8 16

B9 18

A9 19

B10 20

A10 21

B11 22

A11 23

B12 24

A12 25

B13 26

A13 27

B14 28

A14 29

B15 30

A15 31

B16 32

A16 33

B17 34

A17 35

B18 36

A18 37

B19 38

A19 39

B20 40

A20 41

B21 42

A21 43

B22 44

A22 45

B23 46

A23 47

B24 48

A24 49

B25 50

A25 51

B26 52

A26 53

B27 54

A27 55

B28 56

A28 57

B29 58

A29 59

CN702

B1 2

A1 3

B3 6

A4 7

A5 8

B6 10

A6 11

B7 12

A7 14

B8 15

A8 16

B9 18

A9 19

B10 20

A10 21

B11 22

A11 23

B12 24

A12 25

B13 26

A13 27

B14 28

A14 29

B15 30

A15 31

B16 32

A16 33

B17 34

A17 35

B18 36

A18 37

B19 38

A19 39

B20 40

A20 41

B21 42

A21 43

B22 44

A22 45

B23 46

A23 47

B24 48

A24 49

B25 50

A25 51

B26 52

A26 53

B27 54

A27 55

B28 56

A28 57

B29 58

A29 59

CN703

B1 2

A1 3

B3 6

A4 7

A5 8

B6 10

A6 11

B7 12

A7 14

B8 15

A8 16

B9 18

A9 19

B10 20

A10 21

B11 22

A11 23

B12 24

A12 25

B13 26

A13 27

B14 28

A14 29

B15 30

A15 31

B16 32

A16 33

B17 34

A17 35

B18 36

A18 37

B19 38

A19 39

B20 40

A20 41

B21 42

A21 43

B22 44

A22 45

B23 46

A23 47

B24 48

A24 49

B25 50

A25 51

B26 52

A26 53

B27 54

A27 55

B28 56

A28 57

B29 58

A29 59

C711 1000pF

C713 1000pF

C714 1000pF

C716 1000pF

C717 1000pF

C719 1000pF

C720 1000pF

C722 1000pF

C726 1000pF

C728 1000pF

C730 1000pF

C732 1000pF

C734 1000pF

C736 1000pF

C738 1000pF

C740 1000pF

C742 1000pF

C744 1000pF

C746 1000pF

C748 1000pF

C750 1000pF

C752 1000pF

C754 1000pF

C756 1000pF

C758 1000pF

C790 1000pF

C791 1000pF

C793 1000pF

C794 1000pF

C796 1000pF

C760 1000pF

C762 1000pF

C764 1000pF

C766 1000pF

C768 1000pF

C770 1000pF

C776 1000pF

C778 1000pF

C780 1000pF

C782 1000pF

C784 1000pF

C786 1000pF

C787 1000pF

C789 1000pF

RP700 1k

RP705 4.7k

RP701 1k

RP702 1k

RP703 1k

RP704 1k

Note: R6 PCB - C789 is noted C788 and connected to _MASTER instead of D15

