(

VSC

C15-2

R51-2

W1-2

)

(

NetU7\_13

U7-13

U7-14

)

(

NetU7\_8

U7-8

U7-9

)

(

NetU7\_6

U7-6

U7-7

)

(

NetR52\_2

R52-2

R53-2

R55-1

)

(

NetR43\_2

R43-2

U6-8

U6-9

)

(

NetR37\_2

R37-2

RV1-1

)

(

NetQ1\_3

Q1-3

R39-1

U6-2

)

(

NetQ1\_2

Q1-2

U6-1

)

(

NetJMP1\_3

JMP1-3

RV1-3

)

(

NetJMP1\_2

JMP1-2

U6-3

)

(

NetJ2\_2

J2-2

Q1-1

)

(

NetD6\_1

D6-1

D7-2

R53-1

R54-2

)

(

NetD4\_1

D4-1

D5-2

R47-1

R48-2

)

(

NetC27\_1

C27-1

R51-1

R52-1

)

(

NetC18\_1

C18-1

R41-1

R45-1

R46-1

)

(

NetC17\_1

C17-1

R40-1

R43-1

R44-1

)

(

NetC16\_2

C16-2

R42-1

R47-2

R50-2

)

(

NetC16\_1

C16-1

W2-2

)

(

NetC15\_1

C15-1

R49-2

U6-10

)

(

NetC14\_2

C14-2

R46-2

U7-2

)

(

NetC14\_1

C14-1

R41-2

U7-1

W2-1

)

(

NetC13\_2

C13-2

R44-2

U6-13

)

(

NetC13\_1

C13-1

R40-2

R45-2

U6-14

)

(

NetC12\_2

C12-2

JMP1-1

R38-2

)

(

NetC10\_2

C10-2

C11-1

J2-3

R36-1

U6-6

)

(

NetC10\_1

C10-1

R36-2

U6-7

W1-1

)

(

CH1

C28-2

R54-1

U8-3

)

(

CH0

C19-2

R48-1

U8-2

)

(

SW1

R8-1

S1-2

U5-97

)

(

SW0

R9-1

S1-1

U5-98

)

(

NetU4\_5

U4-5

U5-10

)

(

NetU1\_6

U1-6

U5-16

)

(

NetU1\_5

U1-5

U5-17

)

(

NetU1\_2

U1-2

U5-7

)

(

NetU1\_1

U1-1

U5-6

)

(

NetR35\_1

R35-1

U5-100

)

(

NetR7\_2

R7-2

U5-61

)

(

NetR6\_2

R6-2

U5-60

)

(

NetR5\_2

R5-2

U5-8

)

(

NetR1\_2

R1-2

U4-1

)

(

NetP1\_9

P1-9

R3-2

U5-67

)

(

NetP1\_5

P1-5

R2-2

U5-63

)

(

NetP1\_3

P1-3

U5-64

)

(

NetP1\_1

P1-1

R4-1

U5-62

)

(

NetDS3\_10

DS3-10

R34-2

)

(

NetDS3\_9

DS3-9

R33-2

)

(

NetDS3\_7

DS3-7

R28-2

)

(

NetDS3\_6

DS3-6

R29-2

)

(

NetDS3\_4

DS3-4

R30-2

)

(

NetDS3\_2

DS3-2

R31-2

)

(

NetDS3\_1

DS3-1

R32-2

)

(

NetDS2\_10

DS2-10

R24-2

)

(

NetDS2\_9

DS2-9

R23-2

)

(

NetDS2\_7

DS2-7

R18-2

)

(

NetDS2\_6

DS2-6

R19-2

)

(

NetDS2\_4

DS2-4

R20-2

)

(

NetDS2\_2

DS2-2

R21-2

)

(

NetDS2\_1

DS2-1

R22-2

)

(

NetDS1\_10

DS1-10

R16-2

)

(

NetDS1\_9

DS1-9

R15-2

)

(

NetDS1\_7

DS1-7

R10-2

)

(

NetDS1\_6

DS1-6

R11-2

)

(

NetDS1\_4

DS1-4

R12-2

)

(

NetDS1\_2

DS1-2

R13-2

)

(

NetDS1\_1

DS1-1

R14-2

)

(

NetD3\_1

D3-1

R25-1

)

(

NetD2\_1

D2-1

R26-1

)

(

NetD1\_1

D1-1

R27-1

)

(

LED-POU

D2-2

U5-4

)

(

LED-BF

D1-2

U5-3

)

(

LED-AL

D3-2

U5-90

)

(

GND

C1-2

C2-2

C3-2

C4-2

C5-1

C6-1

C7-1

C8-1

C9-1

C12-1

C17-2

C18-2

C19-1

C20-1

C21-1

C22-1

C23-1

C24-1

C25-1

C26-1

C27-2

C28-1

D5-1

D7-1

J1-2

P1-2

P1-10

R4-2

R37-1

R39-2

R49-1

R50-1

R55-2

S1-3

S1-4

S2-2

U1-4

U2-2

U3-1

U4-4

U5-11

U5-13

U5-14

U5-15

U5-19

U5-30

U5-32

U5-43

U5-45

U5-58

U5-66

U5-81

U5-83

U5-94

U5-96

U6-5

U6-12

U7-3

U7-5

U7-10

U7-12

U8-4

U8-5

U8-6

U8-10

U8-11

)

(

BP-REG

R17-1

S2-1

U5-89

)

(

3V3

C2-1

C3-1

C24-2

C25-2

C26-2

D4-2

D6-2

DS1-3

DS1-8

DS2-3

DS2-8

DS3-3

DS3-8

P1-4

R1-1

R2-1

R3-1

R5-1

R6-1

R7-1

R8-2

R9-2

R17-2

R25-2

R26-2

R27-2

R35-2

R42-2

RV1-2

U1-3

U1-7

U1-8

U2-3

U3-3

U4-8

U5-18

U5-31

U5-46

U5-59

U5-80

U5-95

U8-1

U8-7

U8-8

U8-9

)

(

1V5

C4-1

C6-2

C7-2

C8-2

C9-2

U3-4

U5-9

U5-33

U5-44

U5-82

U5-93

)

(

-12V

C11-2

C20-2

C21-2

J1-3

J2-4

U6-11

)

(

+12V

C1-1

C5-2

C22-2

C23-2

J1-1

J2-1

U2-1

U6-4

)

(

AFFU6

R16-1

U5-25

)

(

AFFU5

R15-1

U5-24

)

(

AFFU4

R14-1

U5-23

)

(

AFFU3

R13-1

U5-22

)

(

AFFU2

R12-1

U5-21

)

(

AFFU1

R11-1

U5-20

)

(

AFFU0

R10-1

U5-5

)

(

AFFD6

R24-1

U5-36

)

(

AFFD5

R23-1

U5-35

)

(

AFFD4

R22-1

U5-34

)

(

AFFD3

R21-1

U5-29

)

(

AFFD2

R20-1

U5-28

)

(

AFFD1

R19-1

U5-27

)

(

AFFD0

R18-1

U5-26

)

(

AFFC6

R34-1

U5-48

)

(

AFFC5

R33-1

U5-47

)

(

AFFC4

R32-1

U5-42

)

(

AFFC3

R31-1

U5-41

)

(

AFFC2

R30-1

U5-40

)

(

AFFC1

R29-1

U5-39

)

(

AFFC0

R28-1

U5-38

)

(

NetR38\_1

R38-1

U5-87

)

(

NetU5\_85

U5-85

U8-12

)

(

NetU5\_84

U5-84

U8-14

)

(

NetU5\_79

U5-79

U8-16

)

(

NetU5\_88

U5-88

U8-15

)