

section A

sectionA.sch

section B

sectionB.sch

section C

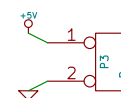
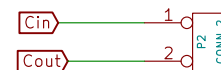
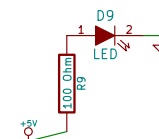
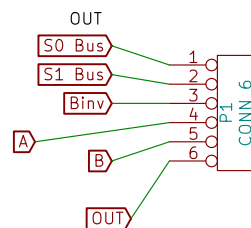
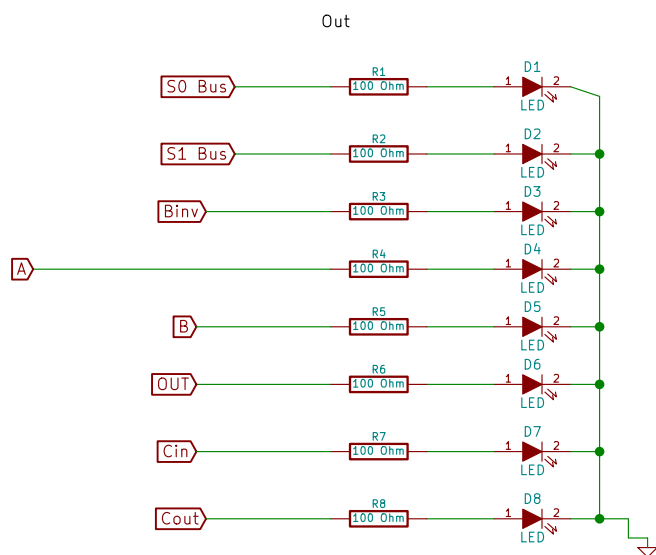
sectionC.sch

section D

sectionD.sch

section E

sectionE.sch



Vincent E. Fumo II

<http://vfumo.info>

Sheet: /

File: 1BitALU.sch

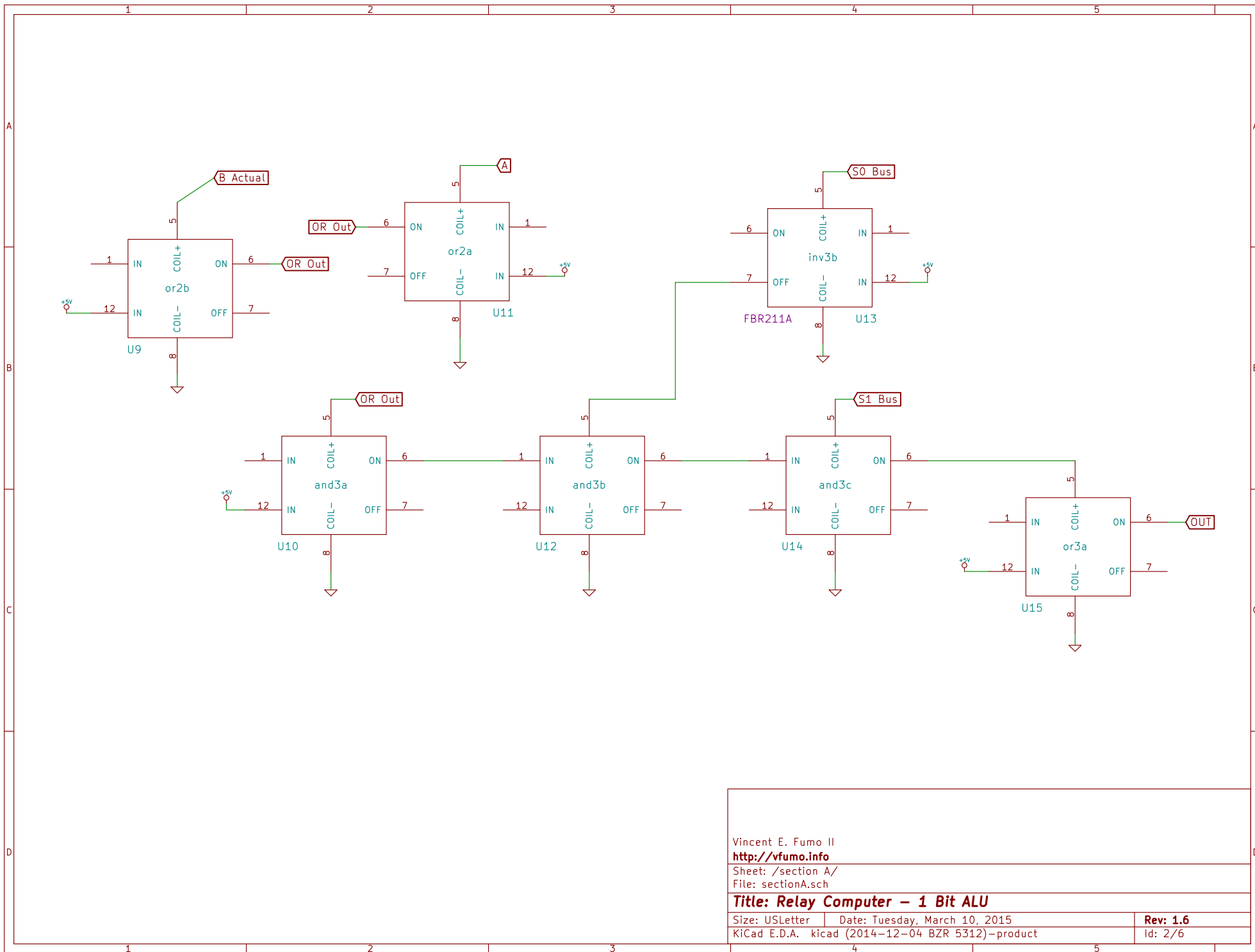
Title: Relay Computer – 1 Bit ALU

Size: USLetter Date: Tuesday, March 10, 2015

KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product

Rev: 1.6

Id: 1/6



Vincent E. Fumo II

<http://vfumo.info>

Sheet: /section A/

File: sectionA.sch

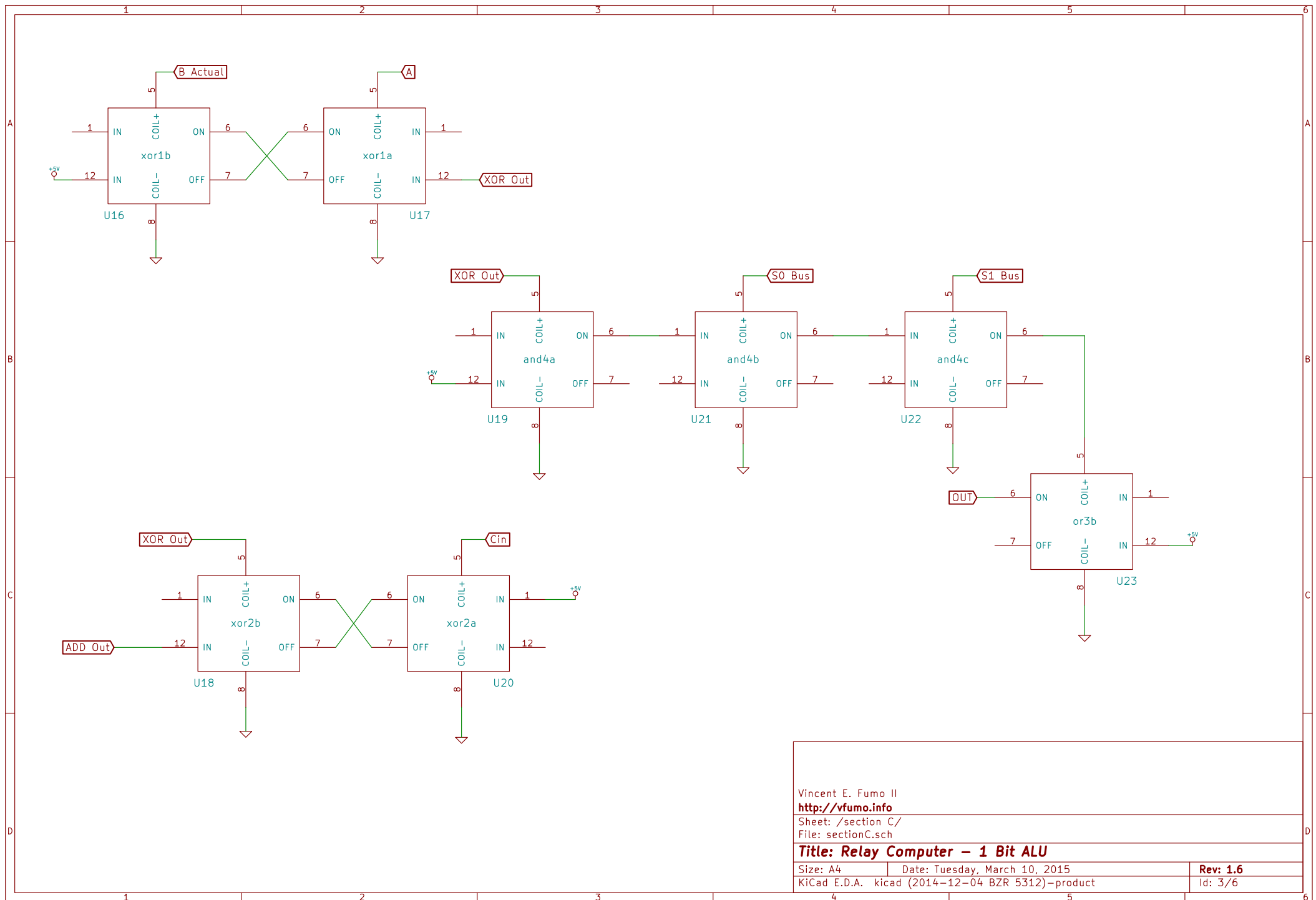
Title: Relay Computer - 1 Bit ALU

Size: USLetter Date: Tuesday, March 10, 2015

KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product

Rev: 1.6

Id: 2/6



Vincent E. Fumo II

<http://vfumo.info>

Sheet: /section C/

File: sectionC.sch

Title: Relay Computer – 1 Bit ALU

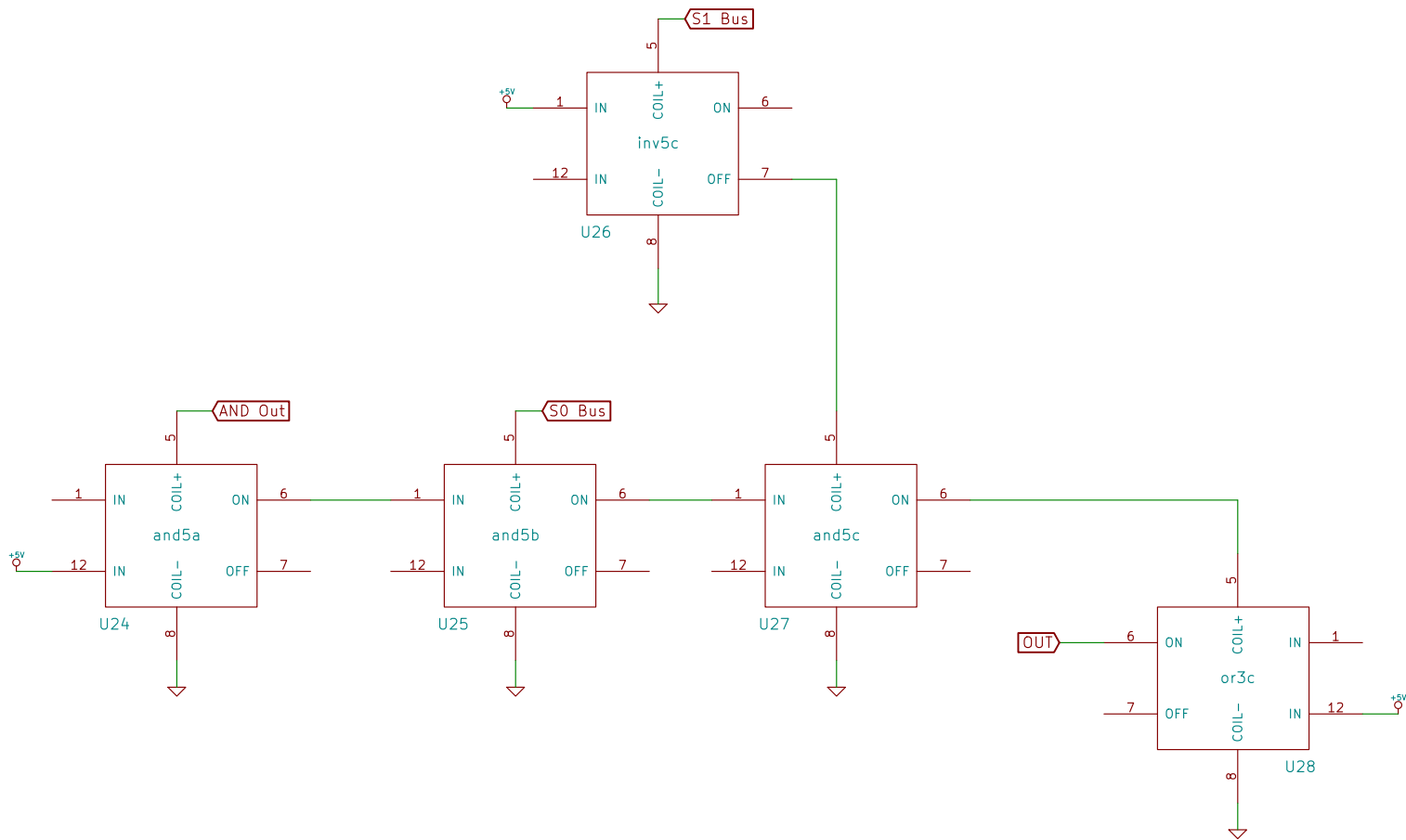
Size: A4

Date: Tuesday, March 10, 2015

Rev: 1.6

KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product

Id: 3/6



Vincent E. Fumo II

<http://vfumo.info>

Sheet: /section D/

File: sectionD.sch

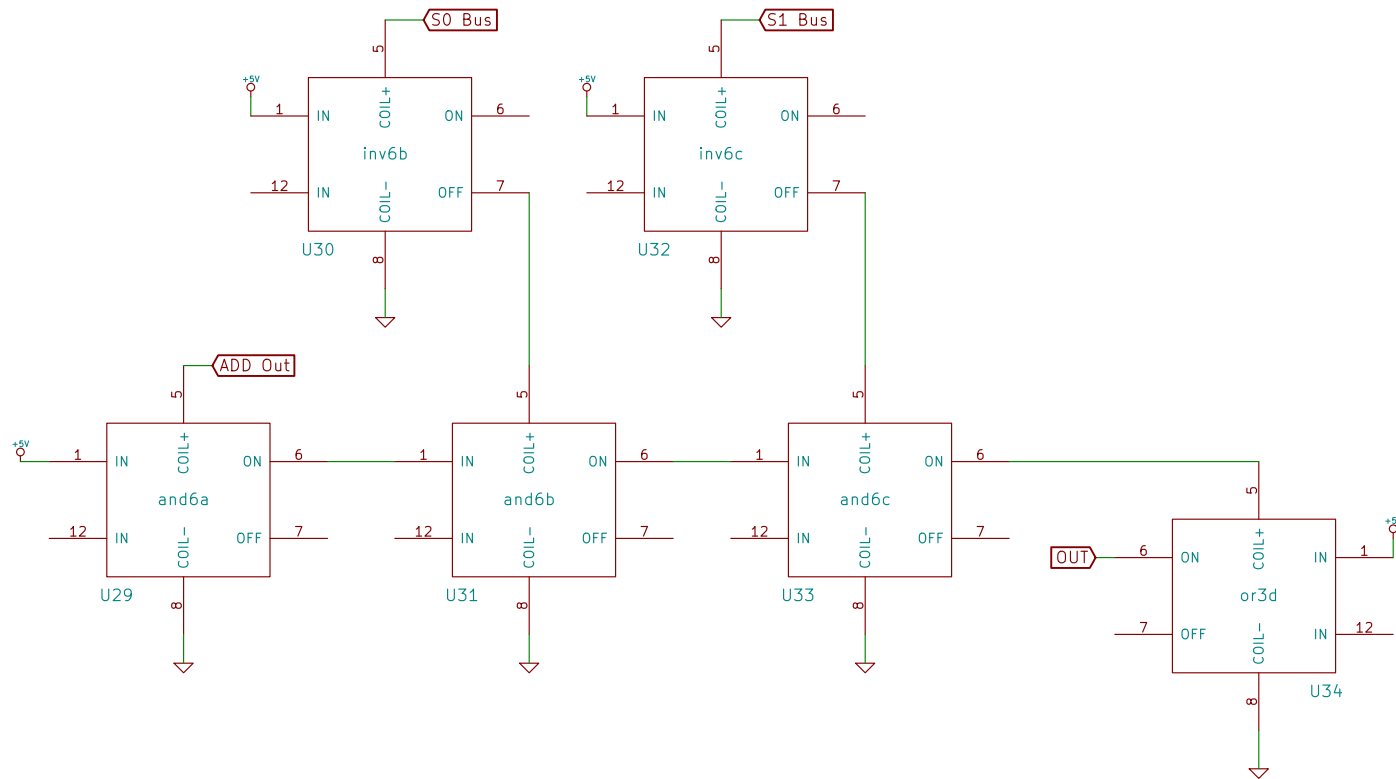
Title: Relay Computer – 1 Bit ALU

Size: USLetter Date: Tuesday, March 10, 2015

KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product

Rev: 1.6

Id: 4/6



Vincent E. Fumo II

<http://vfumo.info>

Sheet: /section E/

File: sectionE.sch

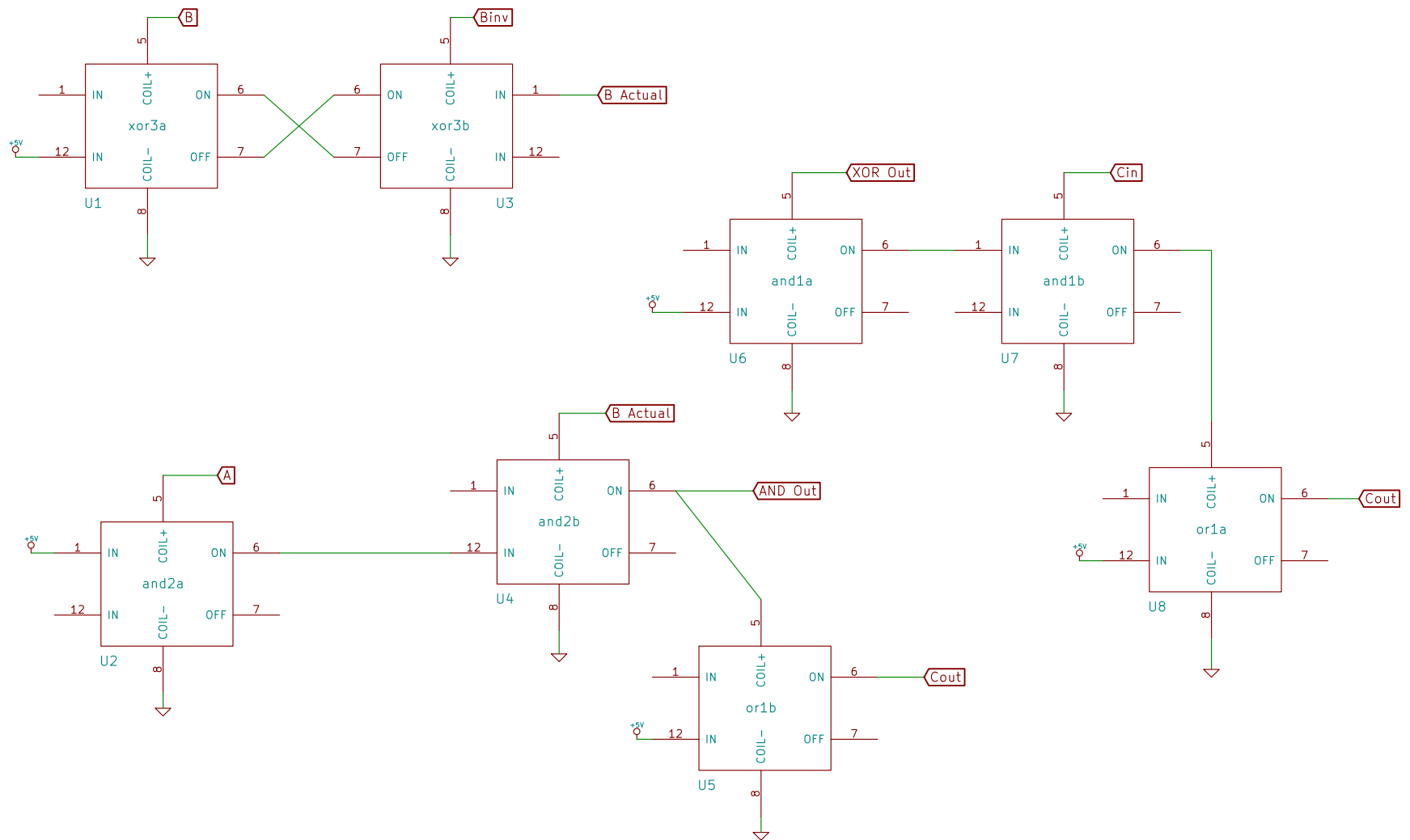
Title: Relay Computer – 1 Bit ALU

Size: USLetter Date: Tuesday, March 10, 2015

KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product

Rev: 1.6

Id: 5/6



Vincent E. Fumo II

<http://vfumo.info>

Sheet: /section B/

File: sectionB.sch

Title: Relay Computer - 1 Bit ALU

Size: USLetter Date: Tuesday, March 10, 2015

KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product

Rev: 1.6

Id: 6/6