

D C B A

1

CERBERUS

1 to 3 analog, fully differential Fan-Out

Feb 2018 v. 1.2

2

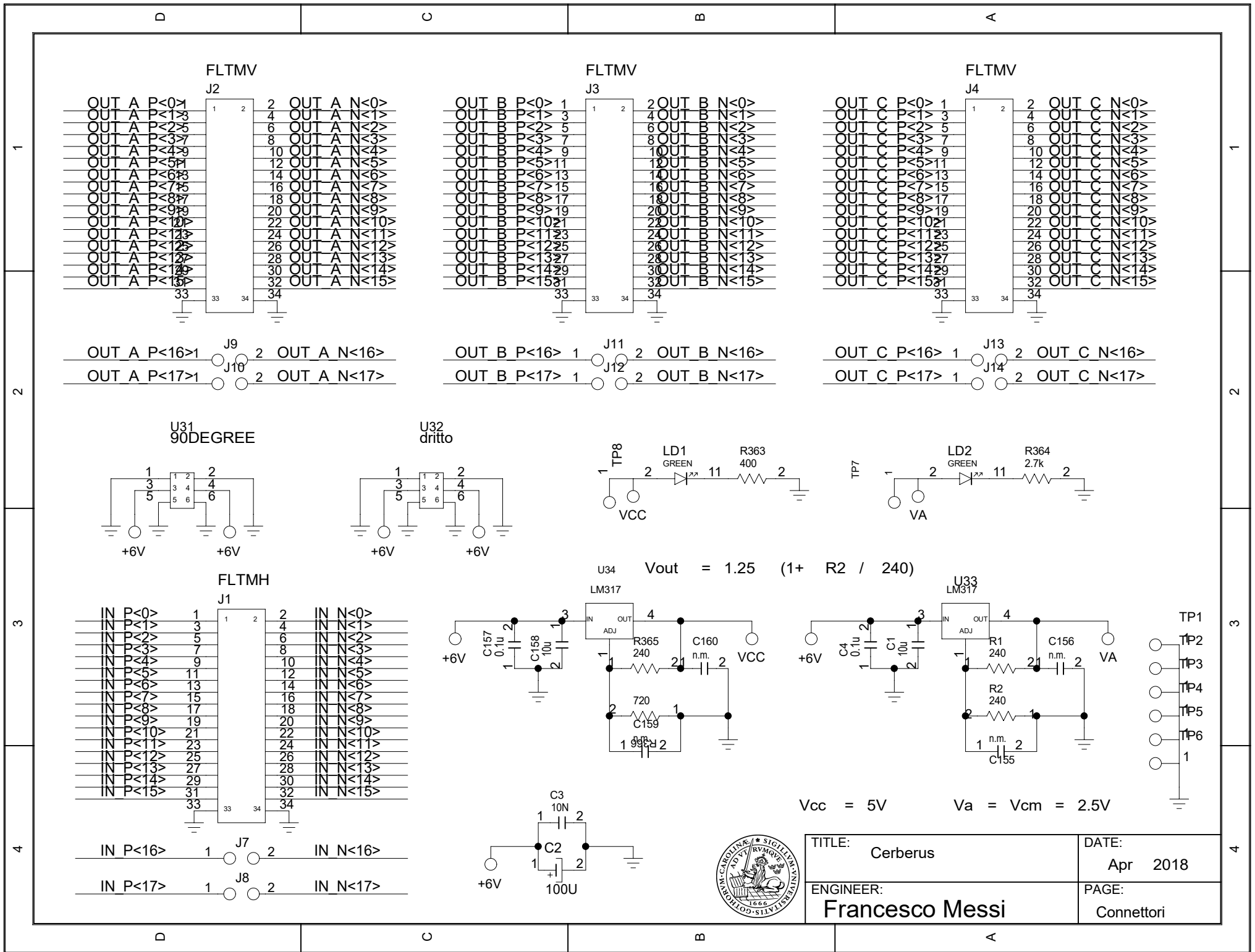
3

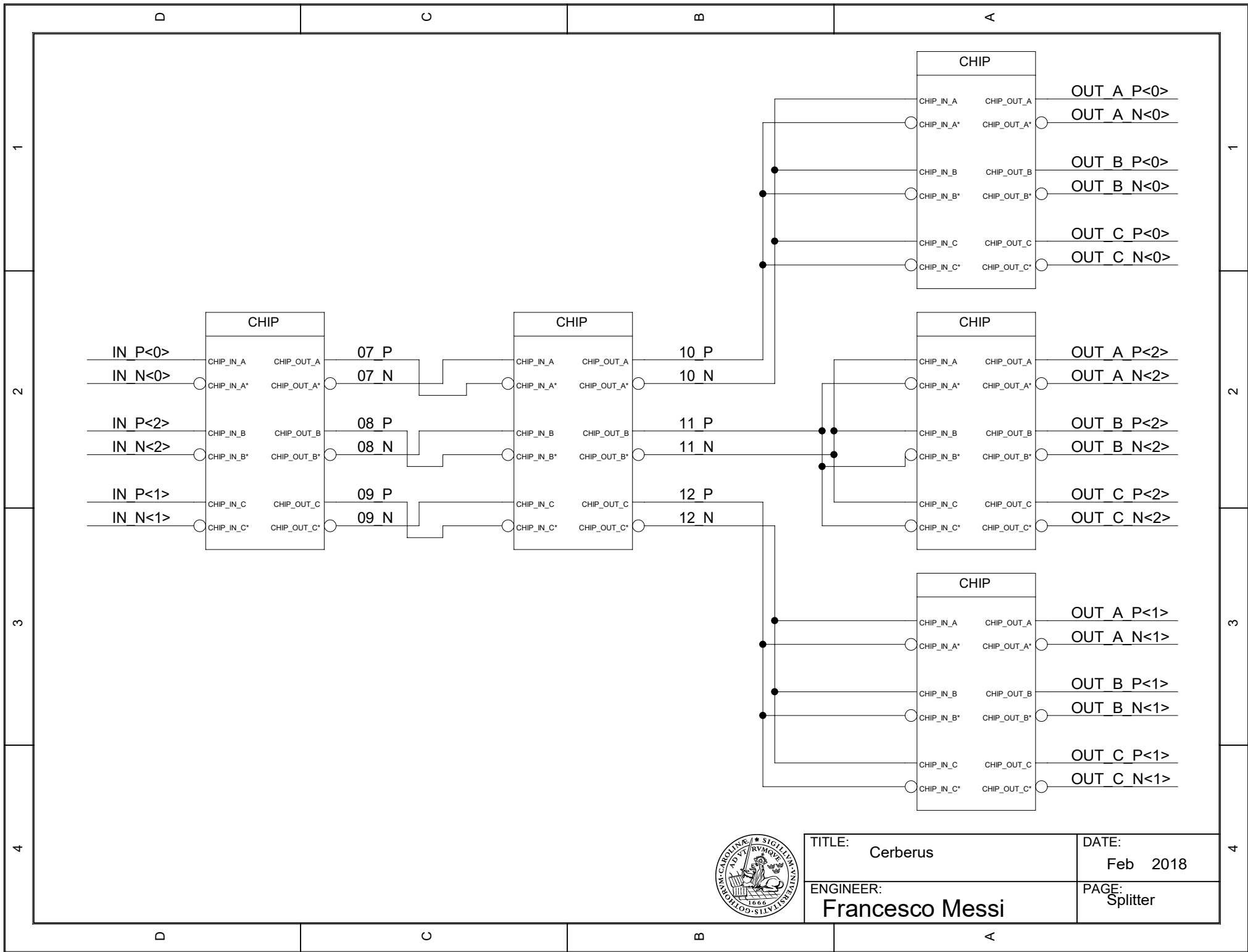
6-Layer
6900 x 5550 x 62.4 MIL
175.3 x 141 x 1.58 mm



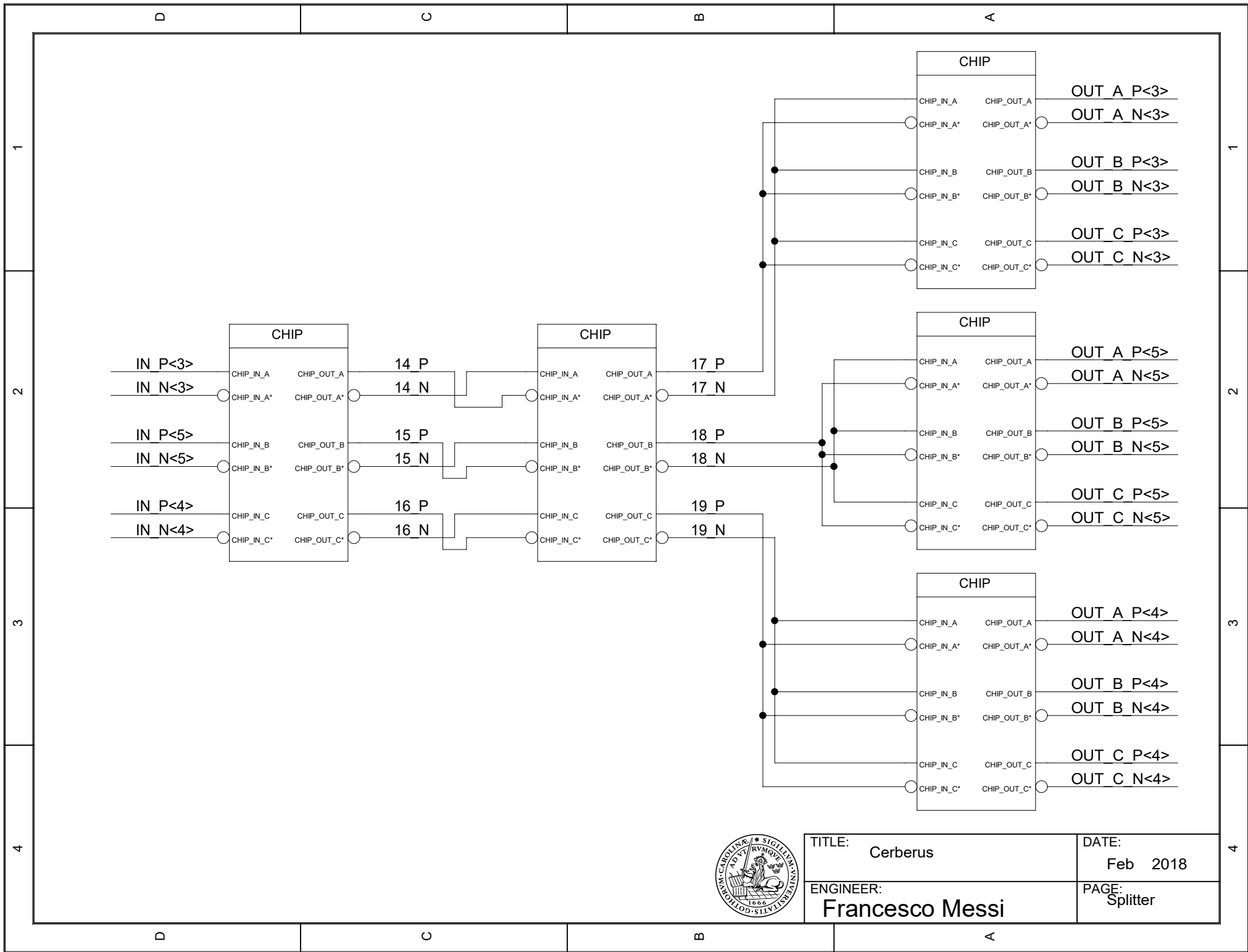
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| ENGINEER: Francesco Messi | PAGE: |

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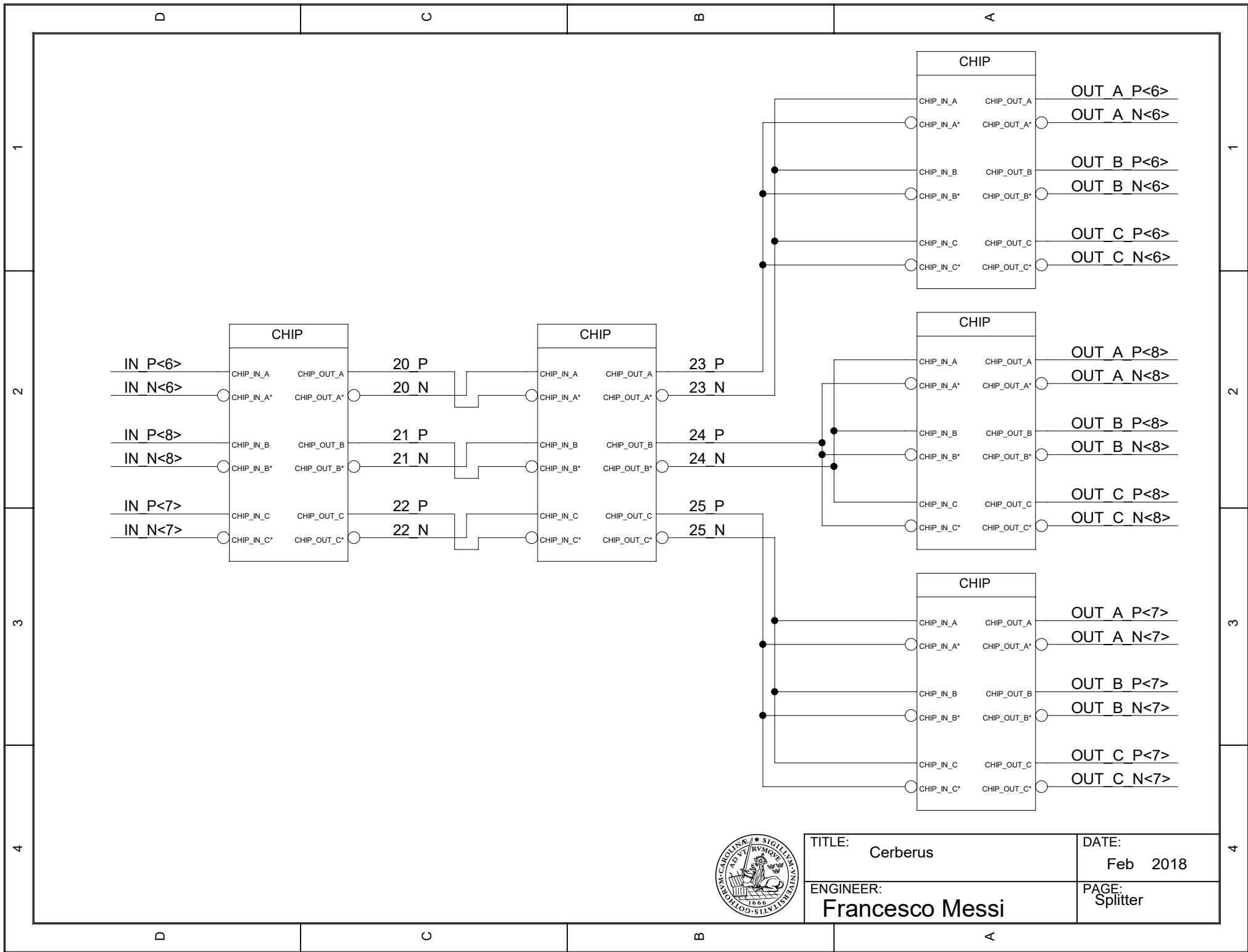




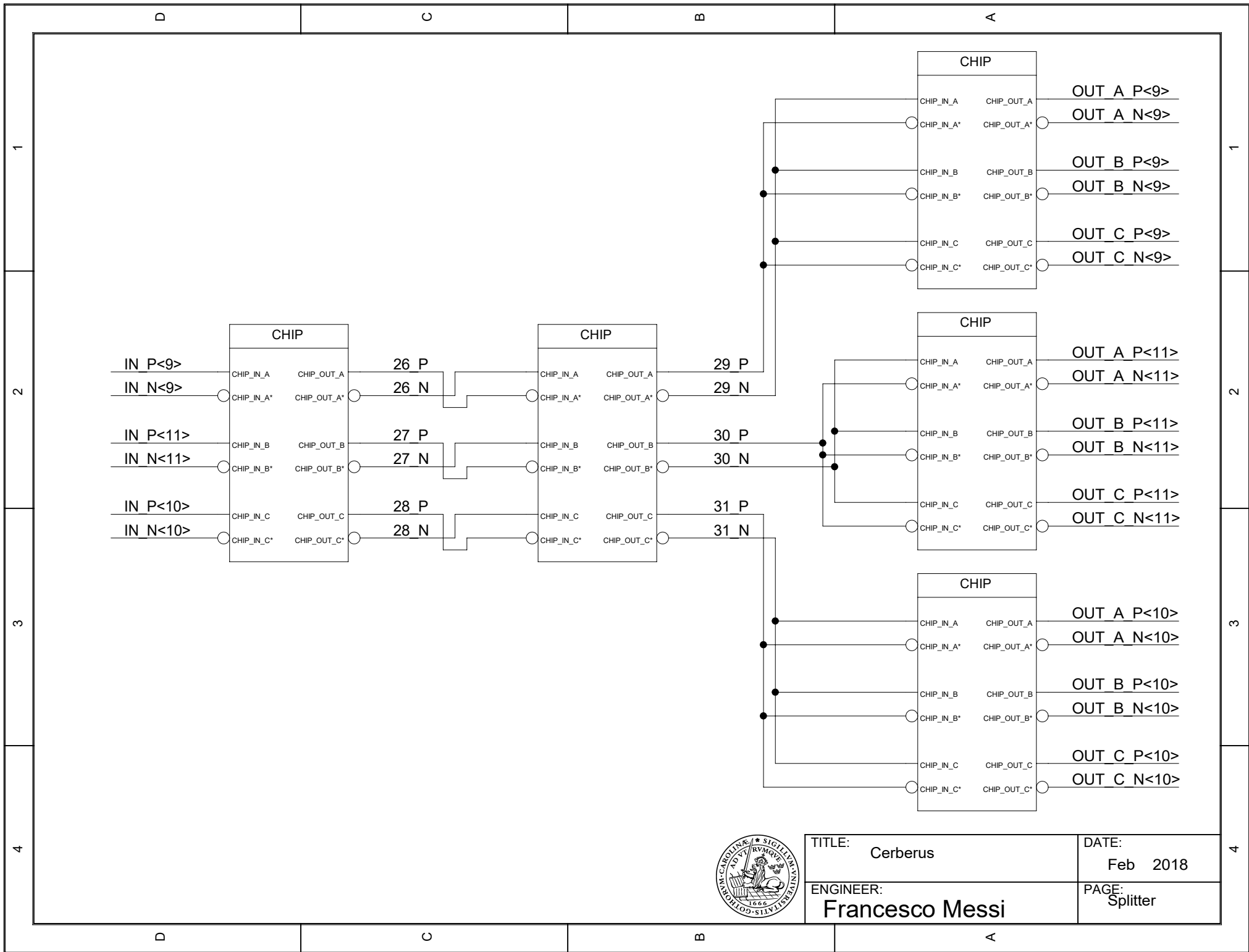
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| TITLE: Cerberus | DATE: Feb 2018 |
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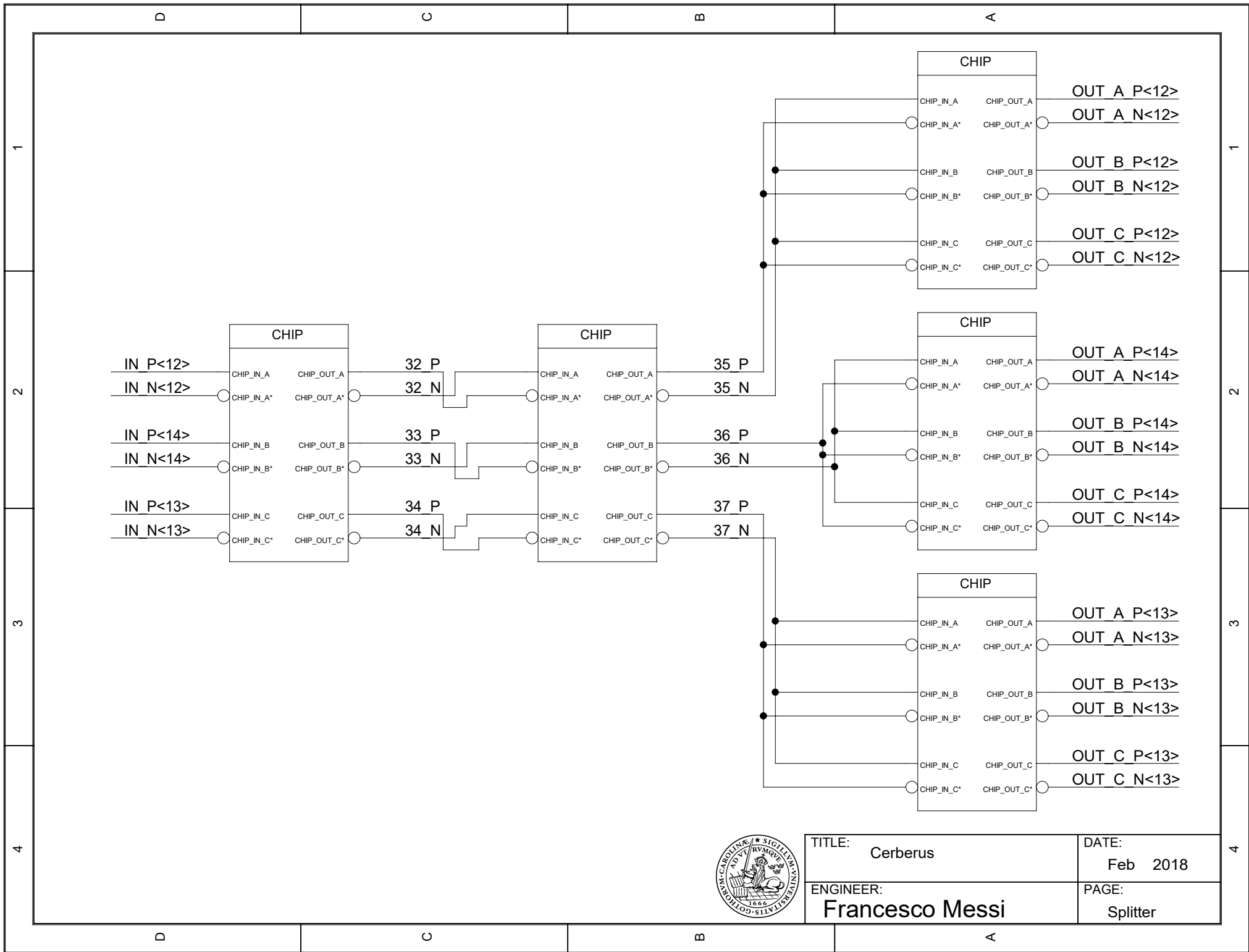
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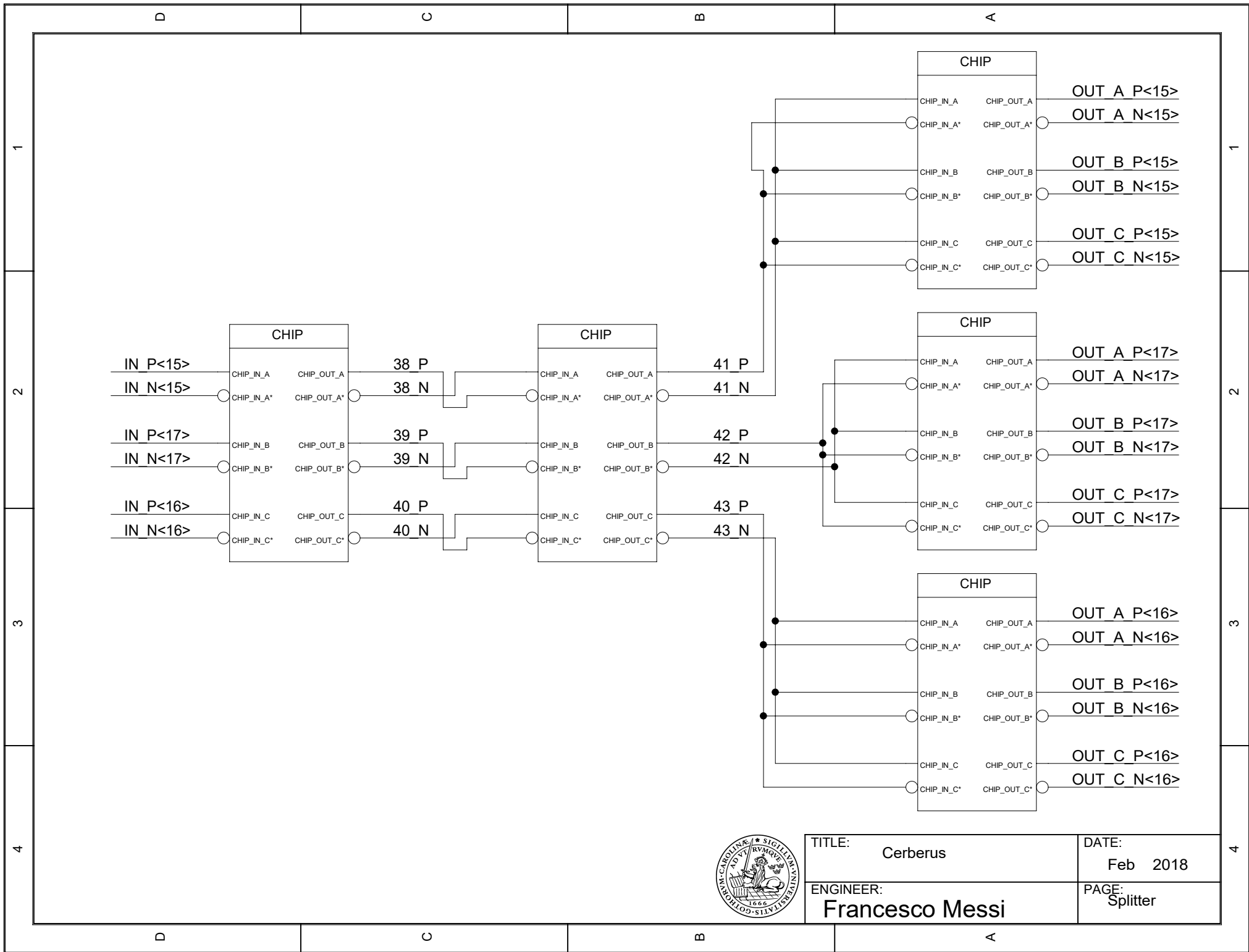
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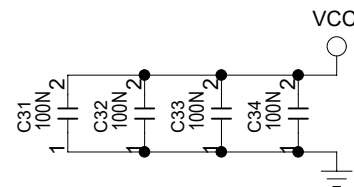
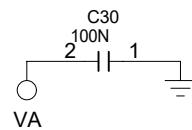
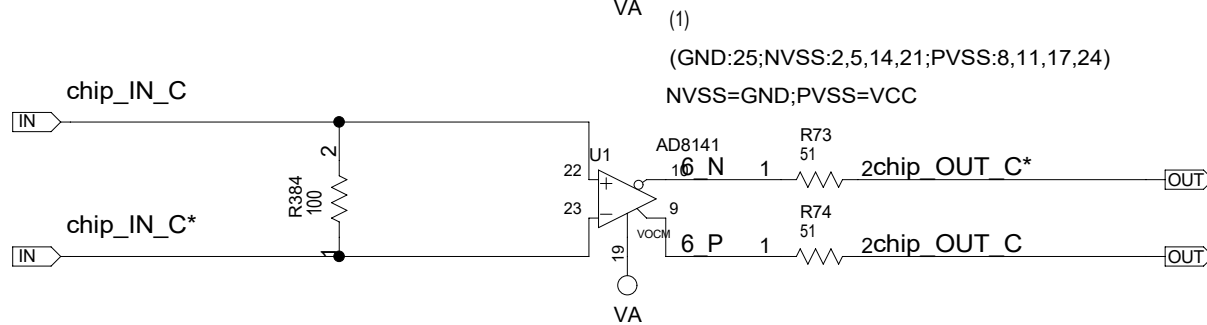
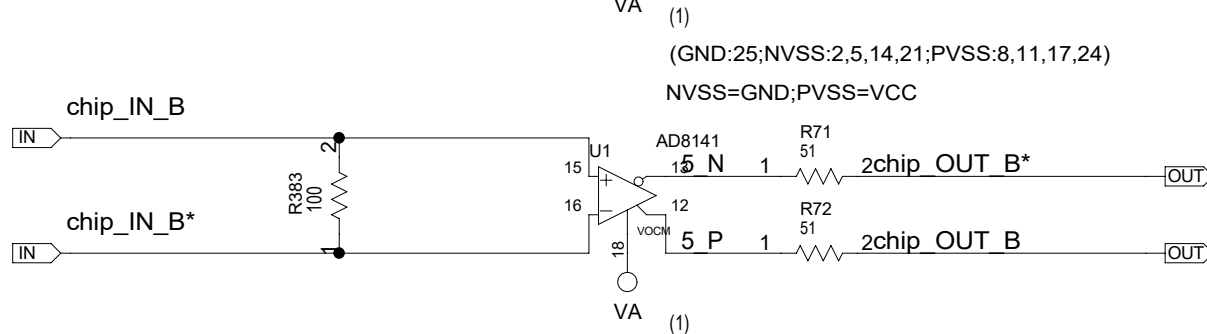
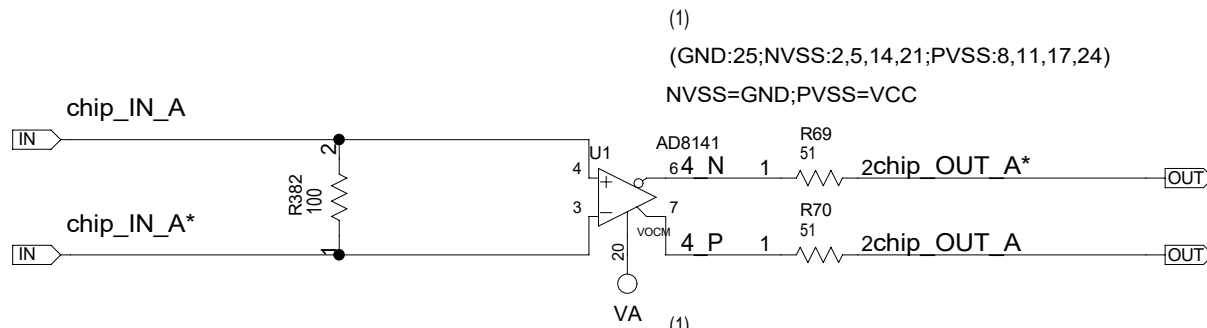
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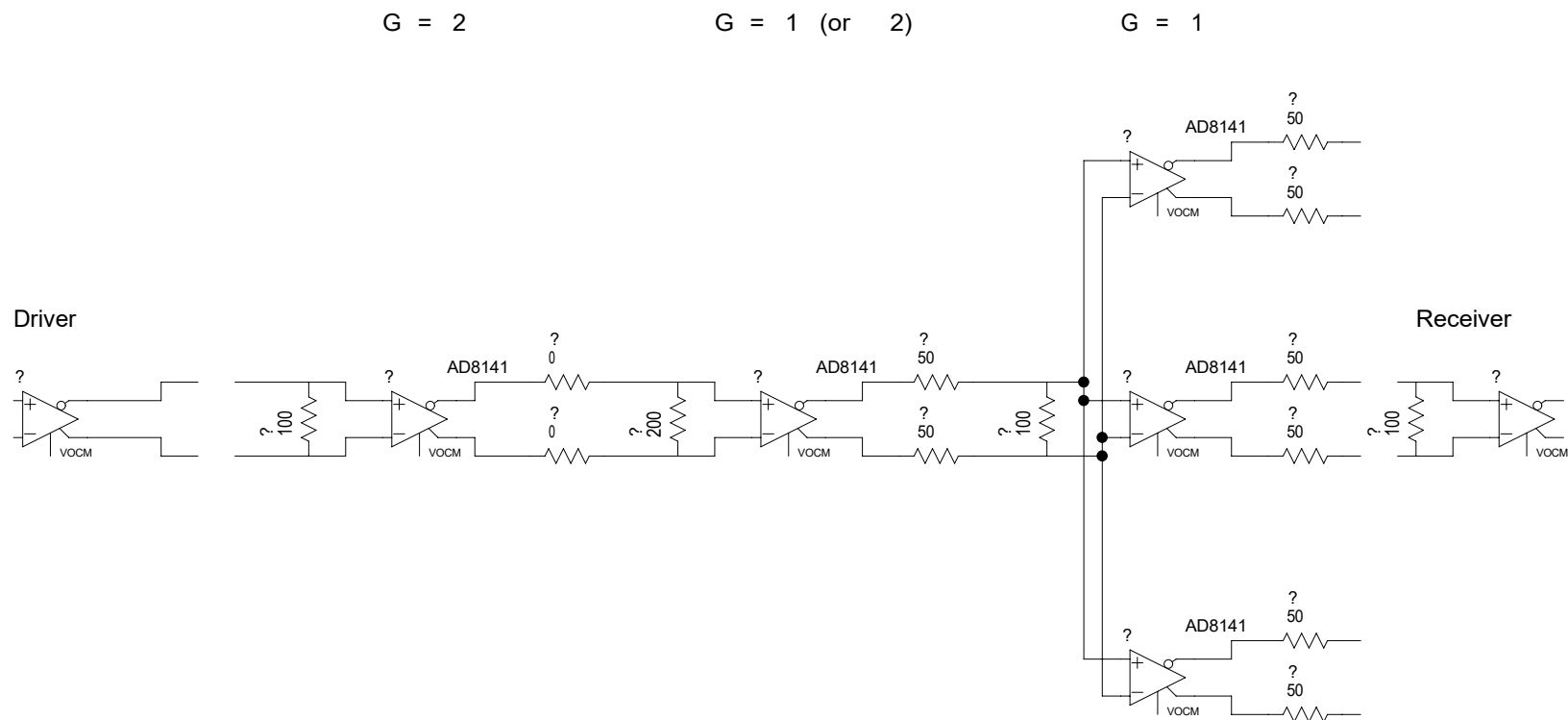
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| TITLE: | Cerberus | DATE: | Feb 2018 |
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| TITLE: 1 to 3 analog Fan-Out | | DATE: Apr 2018 |
| ENGINEER: Francesco Messi | | PAGE: AD8141 |



Rserie = 0, Rpar = 200 --> gain = 2

Rserie = 50, Rpar = 100 --> gain = 1



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| TITLE: AD8141 - Gain scheme | DATE: |
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