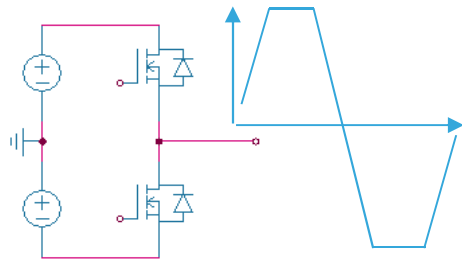


Power supply



STHV64  
evalboard

HV pulser  
/ TRswitch

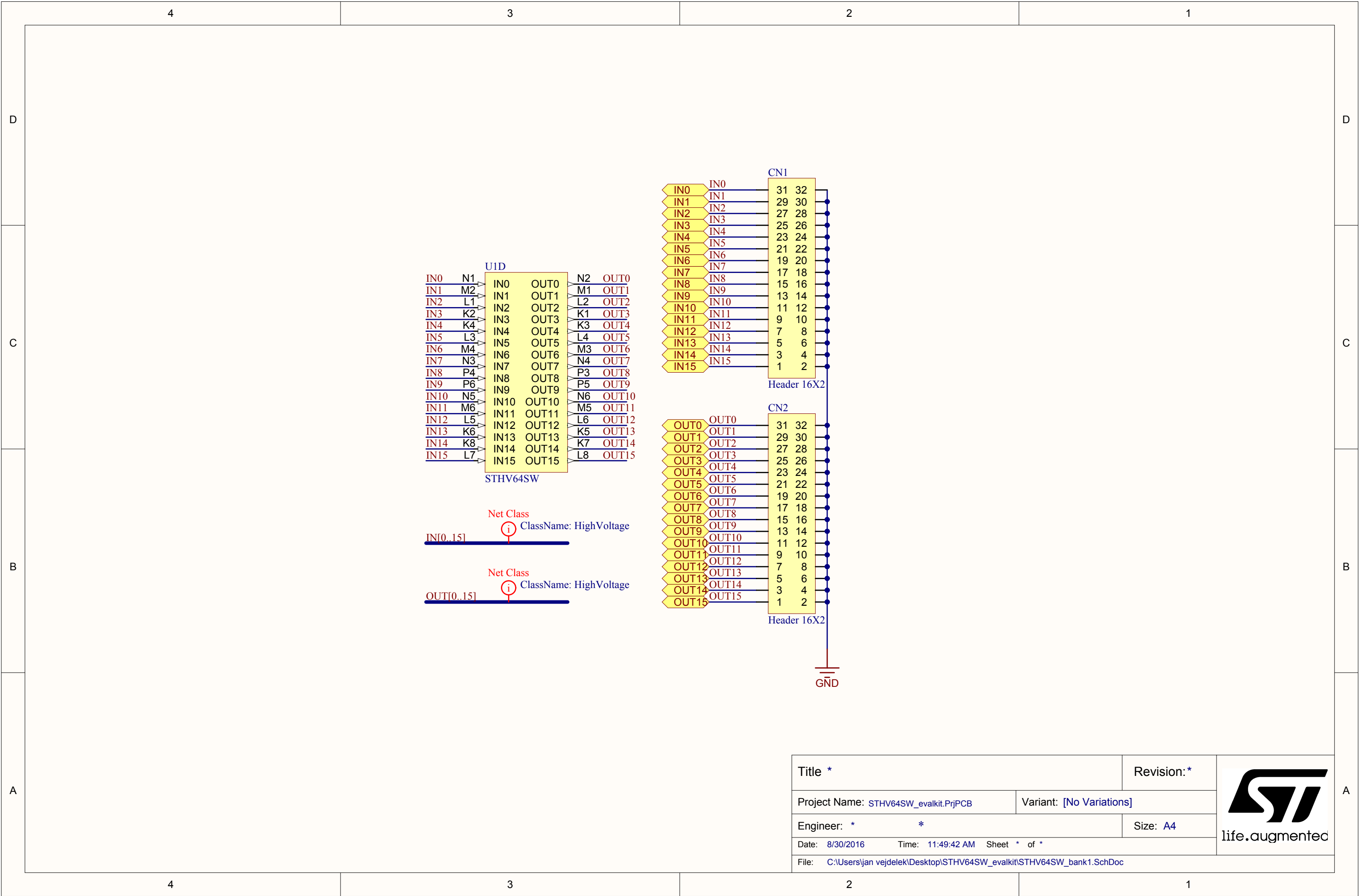


Piezo array  
/ US probe



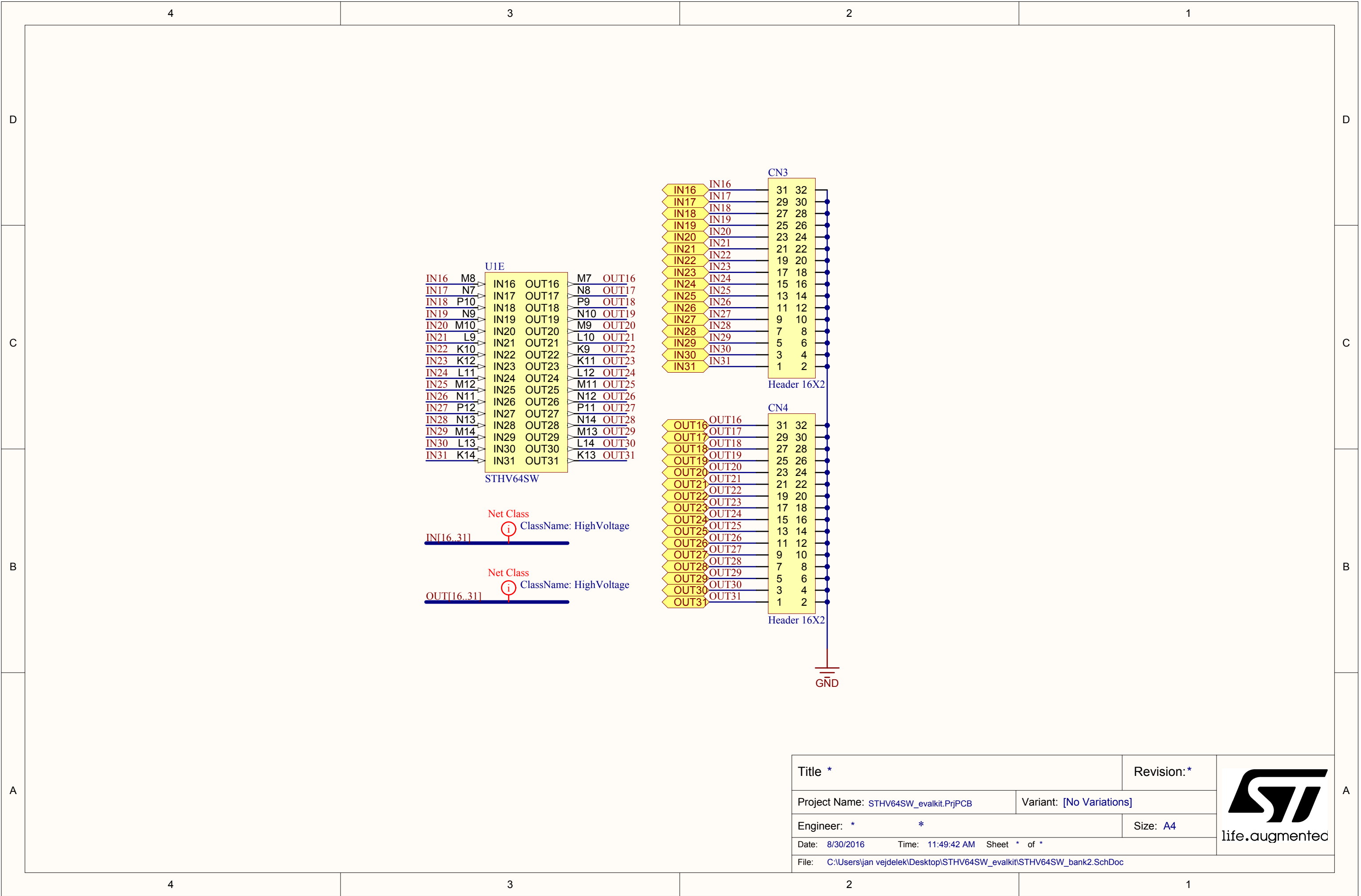
Pattern generator  
/ frontend FPGA



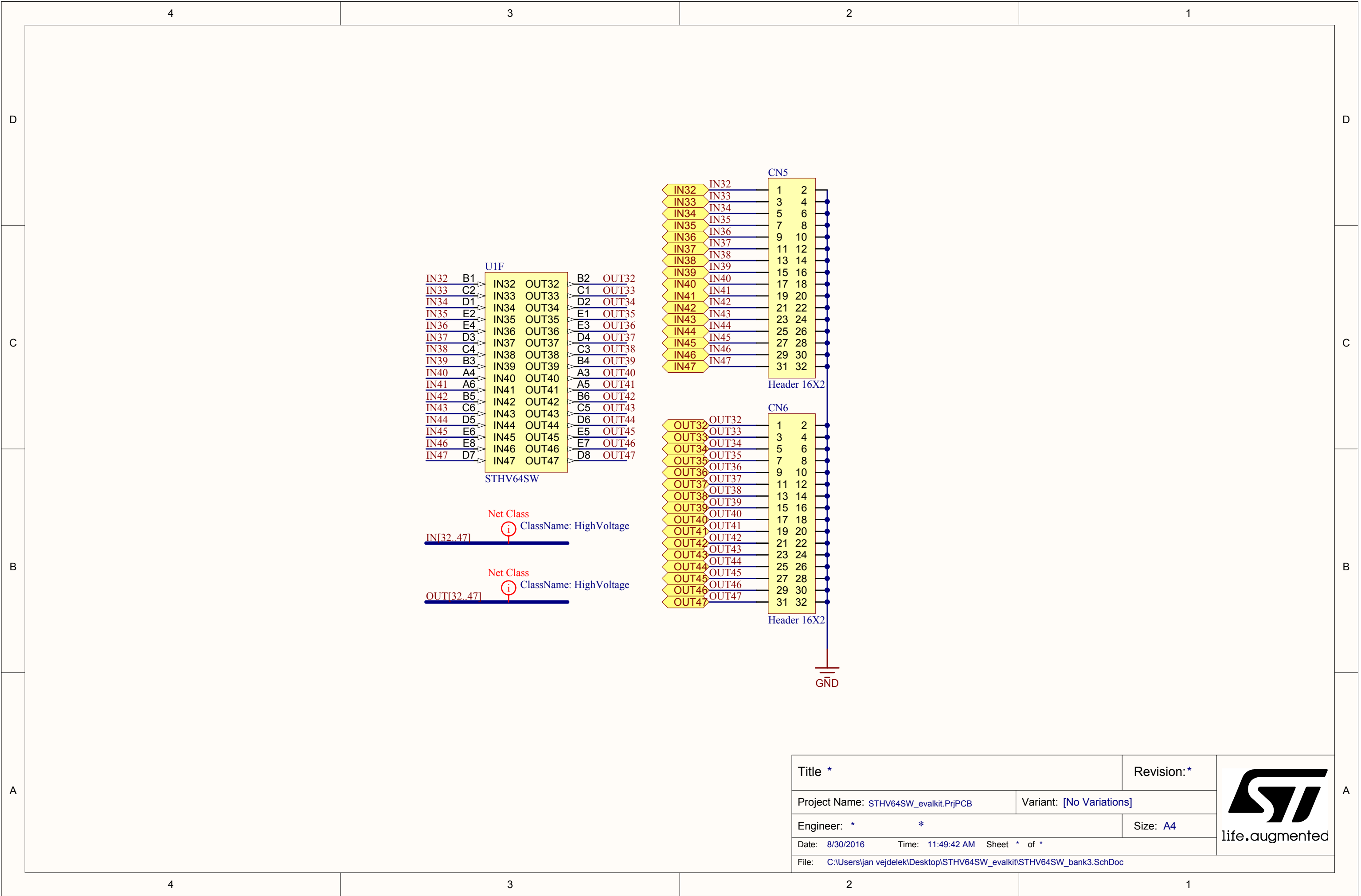


|  |  |                          |
|--|--|--------------------------|
| Title *  |  | Revision:*               |
| Project Name: STHV64SW_evalkit.PrjPCB                                      |  | Variant: [No Variations] |
| Engineer: * *  |  | Size: A4                 |
| Date: 8/30/2016 Time: 11:49:42 AM Sheet * of *                             |  |                          |
| File: C:\Users\jan vejdelek\Desktop\STHV64SW_evalkit\STHV64SW_bank1.SchDoc |  |                          |

life.augmented



|  |  |                          |  |
|--|--|--------------------------|--|
| Title *  |  | Revision:*               | <div><div><div></div></div><div>life.augmented</div></div> |
| Project Name: STHV64SW_evalkit.PrjPCB                                      |  | Variant: [No Variations] |  |
| Engineer: * *  |  | Size: A4                 |  |
| Date: 8/30/2016      Time: 11:49:42 AM      Sheet * of *                   |  |                          |  |
| File: C:\Users\jan vejdelek\Desktop\STHV64SW_evalkit\STHV64SW_bank2.SchDoc |  |                          |  |



Title \*

Project Name: STHV64SW\_evalkit.PrjPCB

Engineer: \* \*

Date: 8/30/2016

Revision:\*

Variant: [No Variations]

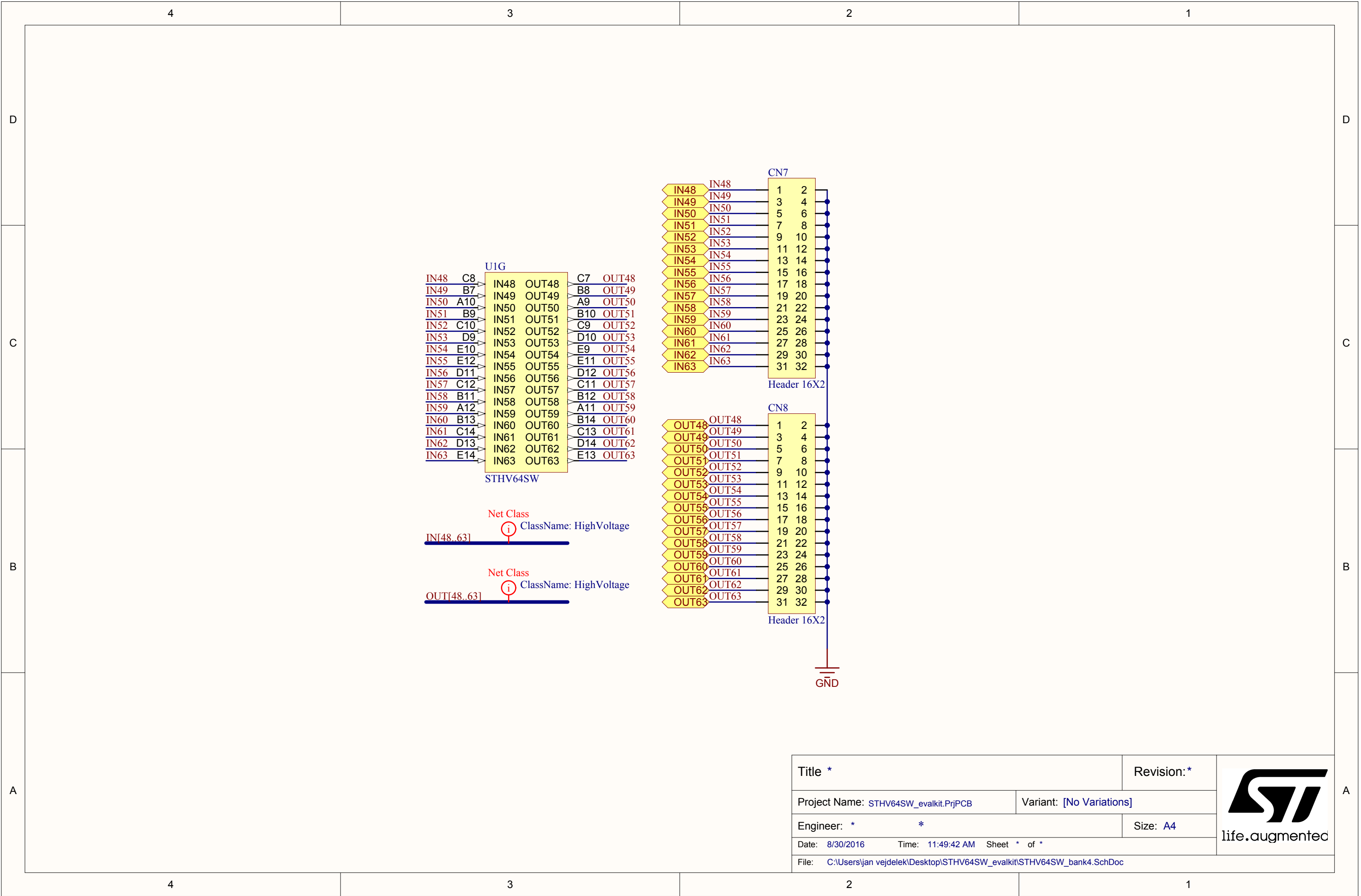
Size: A4

Time: 11:49:42 AM

Sheet \* of \*

File: C:\Users\jan vejdelek\Desktop\STHV64SW\_evalkit\STHV64SW\_bank3.SchDoc

life.augmented



|  |  |                          |   |
|--|--|--------------------------|---|
| Title *  |  | Revision:*               |  |
| Project Name: STHV64SW_evalkit.PrjPCB                                      |  | Variant: [No Variations] |   |
| Engineer: * *  |  | Size: A4                 |   |
| Date: 8/30/2016      Time: 11:49:42 AM      Sheet * of *                   |  |                          |   |
| File: C:\Users\jan vejdelek\Desktop\STHV64SW_evalkit\STHV64SW_bank4.SchDoc |  |                          |   |





