

# **HWDB Progress at BNL**

**Hanjie Liu**  
**01/31/2023**

# Background

## DUNE HWDB:

- HWDB workshop organized by the DUNE DB group:  
<https://indico.fnal.gov/event/54411/>  
<https://indico.fnal.gov/event/54412/>
- DUNE HWDB develop version:  
<https://dbweb9.fnal.gov:8443/cdbdev/index>

## Use HWDB:

1. CE components need to be created in the DUNE HWDB
  - APA and Bottom CRP CE components list created by Marco Verzocchi:  
[EDMS#2505353:PID\\_FD1-TPC-Electronics\\_FD2-BDE\\_v1.xlsx](#)
    - Detailed: electronics, cables, mechanical parts

# Progress at BNL

1. Implement a short list of CE components to the DUNE HWDB develop version:

<https://indico.fnal.gov/event/56907/>

System ID	Subsystem Name	Subsystem ID	Component Type Name	Component Type ID
81	LArASIC		1 LArASIC Version P5B version preproduction 1	1
81	ColdADC		2 ColdADC version P2 preproduction	1
81	ColdData		3 ColdData version E4 preproduction	1
81	FEMB		4 FEMB FD1 SAMTEC version	1
81	FEMB		4 FEMB FD2 MINISAS version	2
81	Warm Interface Board		5 Fully assembled Warm Interface Board	1
81	Warm Interface Board		5 WIB to FEMB adapter board	2
81	CE BOX		6 FD1 CE box version 1	1
81	CE BOX		6 FD2 CE box version 1	2
81	ASIC Testboard		7 Dual-DUT LArASIC test board	1
81	ASIC Testboard		7 DAT LArASIC test board	2

2. Created LArASIC data sheet and interface with the QC scripts:

See Tristan Doyle's talk:

<https://indico.fnal.gov/event/57546/contributions/256325/attachments/162360/214576/>

[HWDB\\_For\\_CE\\_221213.pdf](#)

# Plan at BNL

1. Build a local server to save CE QC raw data and results
2. Build a local HWDB which uses JSON files — —> same for DUNE HWDB
3. Once the local HWDB data sheets are finalized, we will implement them to the DUNE HWDB