Proposal for naming system

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| L | F | D | A |  | D | C | 1 | # | # | # | # |
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LFxxxxxxyyyy

## Project

LBNF/DUNE – L

## Site

Far - F

## Systems

Detector -LFD

Cryostat - LFC

Cryogenics - LFG

Infrastructure – LFF

Installation – LFN ?

Conventional Facilities - LFC

Technical coordination – LFT

## Sub-Systems

APA – A\*

HV – V\*

DAQ – D\*

Cold Electronics SP – C\*

Electronics DP – E\*

Photon Detector SP – P\*

Photon Detector DP – F\*

CISC – S\*

CRP – R\*

Warm Structure – W\*

Cold Structure – M\*

Tooling -

## Document Type

Drawings - D

Specifications - P

Safety - S

Quality Assurance - Q

Interface - I

Requirements - R

Survey - V

## Location 1

Cryostat/detector 1 northeast – C1

Cryostat/detector 2 southeast – C2

Cryostat/detector 3 northwest – C3

Cryostat/detector 4 southwest – C4

Cavern, central utility – UC

Drift (drifts, by number) - D#

Mezzanine, cryogenic, northeast – M1

Mezzanine, cryogenic, southeast – M2

Mezzanine, cryogenic, northwest – M3

Mezzanine, cryogenic, southwest – M4

Mezzanine, electronics, northeast – E1

Mezzanine, electronics, southeast – E2

Mezzanine, electronics, northwest – E3

Mezzanine, electronics, southwest – E4

LBNF/DUNE – L

Near - LN

Beamline

Detector

Infrastructure

Installation

Technical coordination