#### P3335 Work Products

## **Architecture Living Document from Google Drive:**

https://ieee-sa.imeetcentral.com/p/aQAAAAAFJsuW

#### From Joe Gwinn:

TimeCard Architecture Text (20250504)

https://ieee-sa.imeetcentral.com/p/aQAAAAAFKuYq

A TimeCard Driver's World (20250501)

https://ieee-sa.imeetcentral.com/p/aQAAAAAFKuYr

Time Card Use Cases (20250317):

https://ieee-sa.imeetcentral.com/p/aQAAAAAFKh3R

Interface Requirements Example:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFFxiz

**POSIX Time:** 

https://ieee-sa.imeetcentral.com/p/aQAAAAAFErBu

Event Ordering in Distributed Systems:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFEmu6

#### From Zoli:

**DPLL API Presentation:** 

https://ieee-sa.imeetcentral.com/p/aQAAAAAFJ3Oq

# From Doug:

P3335 HW Interfaces:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFHVF3

Information Model Top Level:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFJtcr

P3335 and Drivers Presentation:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFJQf8

1PPS Requirements:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFHqRq

Performance Specifications:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFFxT6

**Proposed Normative Clauses:** 

https://ieee-sa.imeetcentral.com/p/aQAAAAAFFxT2

## From Steve Guendert:

Financial Industry Regulations Presentation:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFKomL

## From Denis Reilly:

Introduction Clause:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFJtKe

What Is A Timecard

https://ieee-sa.imeetcentral.com/p/aQAAAAAFHihJ

## From Magnus:

**Architectural Suggestions:** 

https://ieee-sa.imeetcentral.com/p/aQAAAAAFHqll

#### From Ahmad:

P3335-2:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFFqxD

Time Sync in Datacenters:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFECGa

## From Greg Armstrong:

Metrics Presentation:

https://ieee-sa.imeetcentral.com/p/aQAAAAAFFMEA