

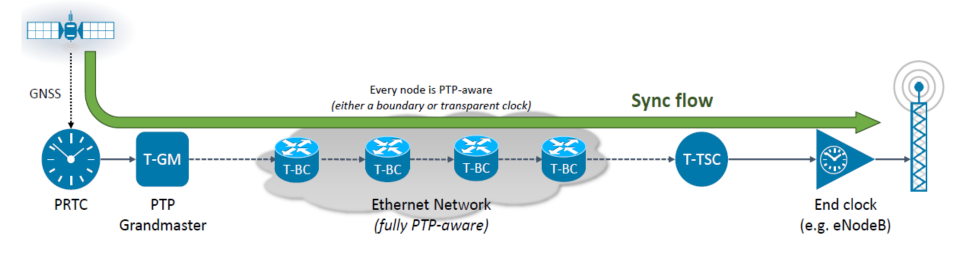
# Assisted Partial Timing Support in Telecom (A-PTS)

Bipin Kumar
Vinoth Gowthaman
MIG Group

# Agenda

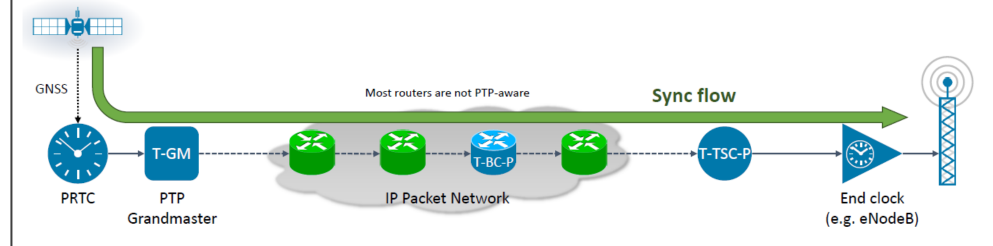
- PTP with full timing support
- PTP with Partial Timing support
- Use cases
- Failover Scenarios
- Clock models
- Deployment
- Supported profiles
- APTS Compliance G8273.4

## PTP with Full Timing Support



- Every element in the path must be "PTP aware"
- Operates from node-to-node at the Ethernet layer
- Uses both SyncE and PTP, where SyncE provides the frequency and PTP the phase/time

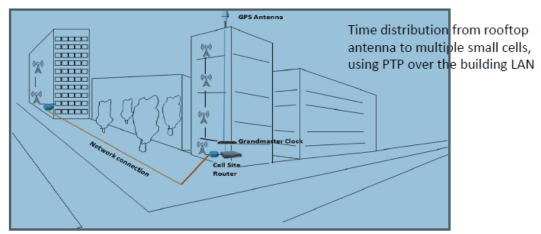
# PTP with Partial Timing Support



- Most routers are not PTP-aware, and do not provide timing support
- Operates end-to-end over an IP network, rather than at the Ethernet layer
- Main objective is to operate over existing networks

# Partial Timing Support – Use case 1

PTP distribution over a local LAN ("partial" or "no timing support")

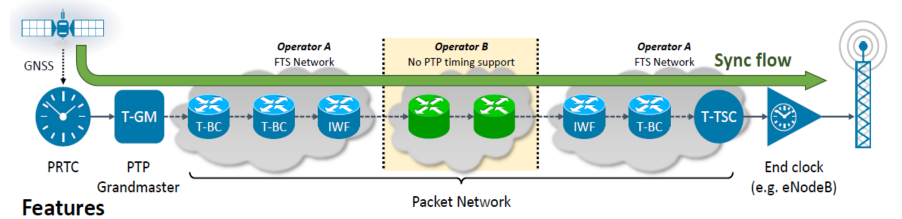


#### **Features**

- Objective is to distribute time over a small PTP-unaware (or partially unaware) network
- Small network, potentially only a single in-building network
- Places GNSS source as close to the end clock as possible

### Partial Timing Support – Use case 2

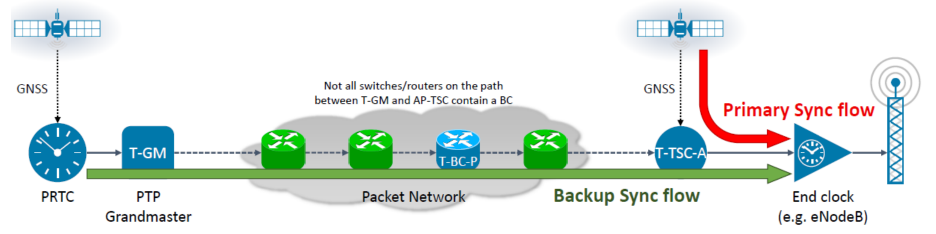
#### **Network Bridging**



- Objective: bridge between two full timing support networks
- Example: a mobile operator may not own the access network, and need to bridge across a third party network
- Requires inter-working functions (IWF) to link between the networks

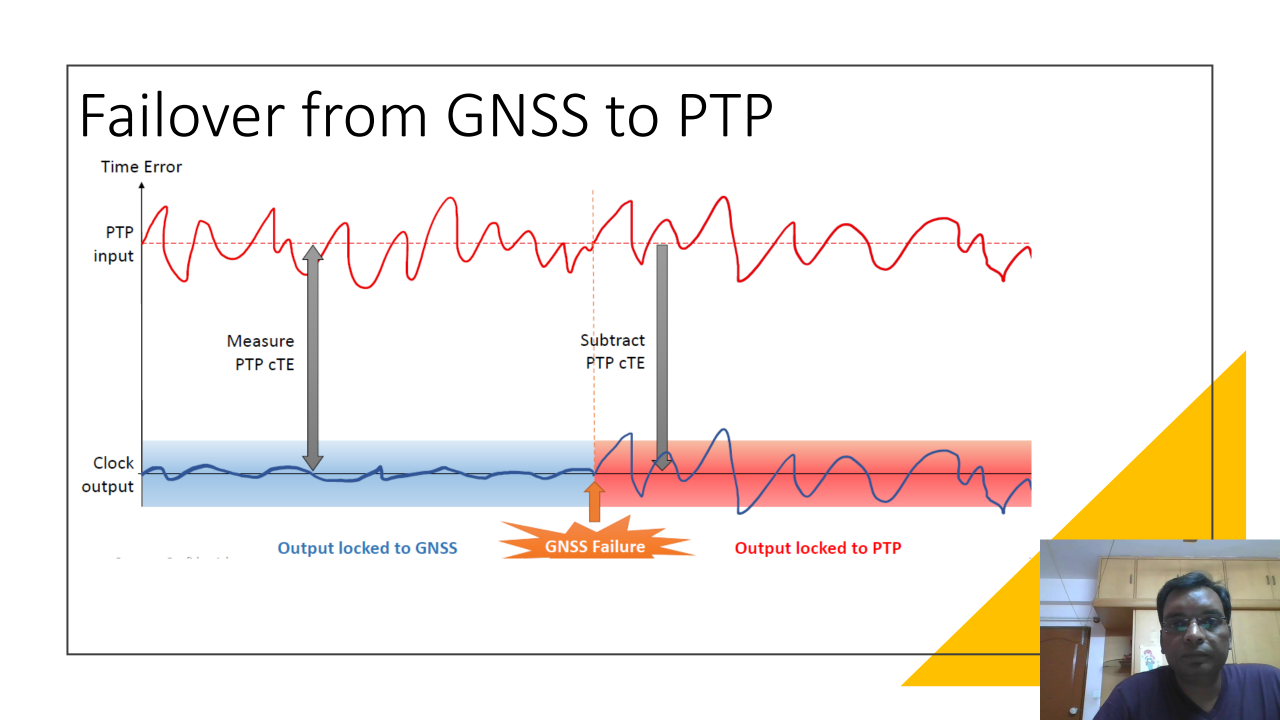
# Partial Timing Support – Use case 3

PTP backup to GNSS ("assisted partial timing support", or APTS)

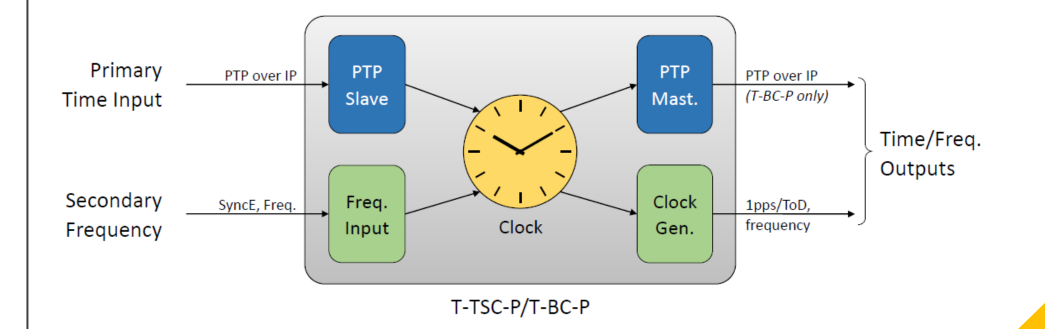


#### **Features**

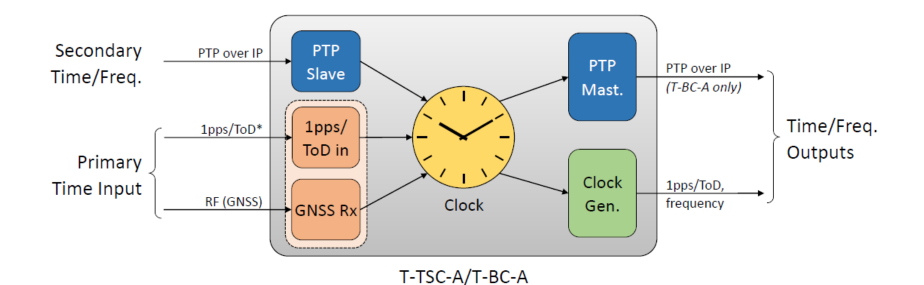
- Objective is backup to GNSS, i.e. "assisted holdover"
- GNSS monitors PTP service quality and network asymmetry
- PTP can maintain timebase when GNSS is out of service



### PTP Clock Functional Model

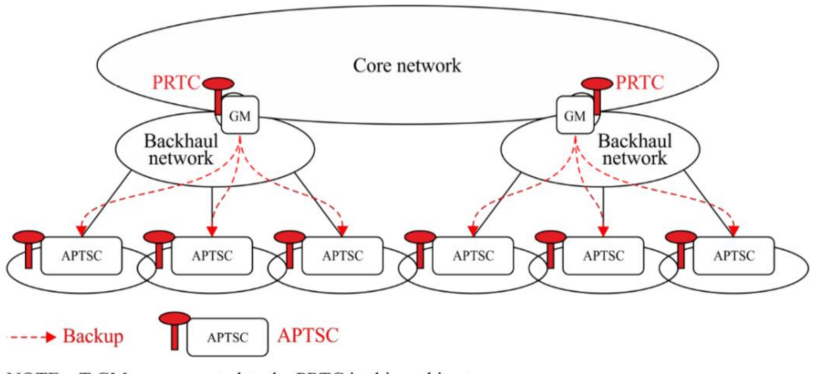


### A-PTS Clock Functional Model



\* 1pps/ToD used when GNSS Receiver is in a separate device

### Deployment Scenarios



NOTE – T-GM are connected to the PRTC in this architecture

G.8275-Y.1369(13)-Amd.1(15)\_F05b

# PTP Profile Support and Compliance

- G.8275.2
- G.8273.4

DUT Class	Time Input	сТЕ	dTE∟
Class A	1pps	±50ns	50ns pk-pk
	GNSS	-	_
	PTP	=	200ns pk-pk
Class B	1pps	±20ns	50ns pk-pk
	GNSS	_	_
	PTP	-	200ns pk-pk

Thank You!!!

CISCO

