EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 221

DATE: AUGUST 1, 2016

PROJECT DP0030

The following classification changes will be effected by this Notice of Changes:

<u>Action</u>	Subclass	Group(s)
Modified Definitions:	H04J	3/0632
	H04J	3/0667

No other subclasses/groups are impacted by this Notice of Changes.

This Notice of Changes includes the following [Check the ones included]:

CLASSIFICATION SCHEME CHANGES

 A. New, Modified or Deleted Group(s)
 B. New, Modified or Deleted Warning Notice(s)
 C. New, Modified or Deleted Note(s)
 D. New, Modified or Deleted Guidance Heading(s)

 DEFINITIONS (New or Modified)

 A. DEFINITIONS (Full definition template)
 B. DEFINITIONS (Definitions Quick Fix)

CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)

5. CROSS-REFERENCE LIST (CRL)

3.

4.

REVISION CONCORDANCE LIST (RCL)

CPC Form – v.4

DATE: AUGUST 1, 2016

PROJECT DP0030

2. A. DEFINITIONS (i.e. new or modified)

Modified Definitions

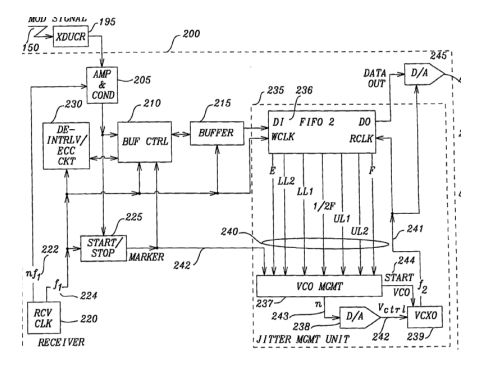
H04J3/0632

Definition statement

AFTER the word "bits" at the end of the paragraph, insert the following:

, e.g. control of playout rate.

UNDER the paragraph in the definition statement, **insert** the following graphic:



CPC NOTICE OF CHANGES 221

DATE: AUGUST 1, 2016

PROJECT DP0030

References relevant to classification in this subclass/group

DELETE the entire existing References relevant section.

REPLACE with the following:

This subgroup does not cover.

Queuing arrangements in packet switching elements	H04L49/90
Synchronising systems for the synchronous transmission of a	H04N7/56
pulse code modulated video signal with one or more other	
pulse code modulated signals	

Informative references

<u>DELETE</u> the entire existing Informative references section.

REPLACE with the following:

Attention is drawn to the following places, which may be of interest for search:

Flow control or congestion control	H04L47/10
------------------------------------	-----------

Synonyms and Keywords

<u>DELETE</u> in the Synonyms and Keywords table the entire second row: "SRTS, RTS, SFE...compared to the network clock"

INSERT the following three rows in its place.

RTS	Residual Time Stamps signalling a source clock offset compared to the network clock
SRTS	Synchronous Residual time stamps signalling a source clock offset compared to the network clock
SFET	Synchronous Frequency Encoding Technique signalling a source clock offset compared to the network clock

CPC Form – v.4

CPC NOTICE OF CHANGES 221

DATE: AUGUST 1, 2016

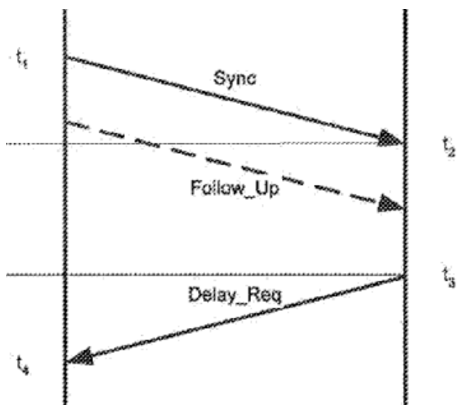
PROJECT DP0030

H04J3/0667

INSERT the following **NEW** Definition statement section.

Definition statement

This subclass/group covers:



 $\underline{\textbf{INSERT}}$ the following $\underline{\textbf{NEW}}$ References relevant section:

References relevant to classification in this subclass/group

This subclass/group does not cover:

Arrangements for monitoring round trip delays in packet switching	H04L43/0864
networks	

CPC Form – v.4

CPC NOTICE OF CHANGES 221

DATE: AUGUST 1, 2016

PROJECT DP0030

Informative references

DELETE the entire existing Informative references section.

REPLACE with the following:

Attention is drawn to the following places, which may be of interest for search:

Time supervision arrangements, e.g. real time clock	G06F1/14
Delay compensation for other types of time	H04J3/0682
multiplexing, e.g. TDM/TDMA in a star configuration	
Timer mechanisms used in protocols of packet data	H04L69/28
networks	

INSERT the following **NEW** Synonyms and Keywords section:

Synonyms and Keywords

In patent documents the following abbreviations are often used:

NTP	Network Time Protocol
PTP	Precision Time Protocol

In patent documents, the following expressions/words "PTP" and "IEEE 1588" are often used as synonyms.

CPC Form – v.4 5