# EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

# CPC NOTICE OF CHANGES 1435

DATE: MAY1, 2023

## PROJECT DP10005

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

Action	Subclass	Group(s)
DEFINITIONS:		
Definitions Modified:	H04J	14/002, 14/005, 14/007, 14/06, 14/08, 14/086

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

This	Notice o	f Changes	includes	the followi	nσ [Cha	ck the o	nes incl	uded1
11113	INDUCC	n Changes	incidacs	UIC IUIIUWI	$\mathbf{H}\mathbf{z} / \mathbf{C} n$	con the or	nes inci	uueu <sub>1</sub> .

1.	CLASSIFICATION SCHEME CHANGES
	☐ A. New, Modified or Deleted Group(s)
	☐ B. New, Modified or Deleted Warning(s)
	☐ C. New, Modified or Deleted Note(s)
	☐ D. New, Modified or Deleted Guidance Heading(s)
2.	DEFINITIONS
	A. New or Modified Definitions (Full definition template)
	☐ B. Modified or Deleted Definitions (Definitions Quick Fix)
3.	☐ REVISION CONCORDANCE LIST (RCL)
4.	☐ CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
5	CHANGES TO THE CROSS-REFERENCE LIST (CRL)

#### CPC NOTICE OF CHANGES 1435

#### DATE: MAY 1, 2023

## PROJECT DP10005

# 2. A. DEFINITIONS (modified)

# H04J 14/002

# References

<u>Delete</u>: The <u>entire</u> Limiting references section.

<u>Insert</u>: The following <u>new</u> Informative references section:

#### Informative references

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

Sensor systems	G08C 15/00
Coherent homodyne or heterodyne systems	H04B 10/00

# H04J 14/005

## References

Delete: The entire Limiting references section.

Insert: The following new Informative references section:

#### Informative references

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

Electrical code division multiplexing	H04J 13/00
---------------------------------------	------------

# H04J 14/007

## References

Delete: The entire Limiting references section.

#### CPC NOTICE OF CHANGES 1435

#### DATE: MAY 1, 2023

#### PROJECT DP10005

<u>Insert</u>: The following <u>new</u> Informative references section:

## Informative references

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

Electrical orthogonal multiplexing systems	H04J 11/00
--	------------

# H04J 14/06

# References

<u>Insert</u>: The following <u>new</u> Informative references section:

## Informative references

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

Optical transmitters using polarisation modulation	H04B 10/532
Optical receivers processing orthogonal polarisation	H04B 10/6166
components	

# H04J 14/08

# References

Delete: The entire Limiting references section.

Insert: The following new Informative references section:

#### Informative references

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

	Optical synchronisation	H04L 7/0075
--	-------------------------	-------------

# CPC NOTICE OF CHANGES 1435

# DATE: MAY1, 2023

# PROJECT DP10005

# H04J 14/086

# References

<u>Insert</u>: The following <u>new</u> Limiting references section:

# Limiting references

This place does not cover:

Time-division multiplex systems with variable time allocation to	H04J 3/16
individual channels within a transmission cycle	

<u>Delete</u>: The <u>entire</u> Special rules of classification section.