EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 1369

DATE: JANUARY 1, 2023

PROJECT DP11756

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

Action	Subclass	Group(s)
DEFINITIONS:		
Definitions New:	G01B	9/02

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

1.	CLA	SSIF	ICATION 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.	DEF	INITI	ONS
		\boxtimes	A. New or Modified Definitions (Full definition template)
			B. Modified or Deleted Definitions (Definitions Quick Fix)
3.		REV	ISION CONCORDANCE LIST (RCL)
4.		СНА	NGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
5.		СНА	NGES TO THE CROSS-REFERENCE LIST (CRL)

CPC NOTICE OF CHANGES 1369

DATE: JANUARY 1, 2023

PROJECT DP11756

2. A. DEFINITIONS (new)

<u>Insert</u>: The following <u>new</u> Definition.

G01B 9/02

References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Apparatus for testing the eyes; Instruments for examining	A61B 3/00
the eyes	
Fabry-Perot interferometers	G01J 3/26
Interferometric spectrometry	G01J 3/45
Using interferometric methods to measure optical phase	G01J 9/02
difference, determine degree of coherence or measure	
optical wavelength	
Investigating or analysing materials using interferometric	G01N 21/45
methods involving refractivity or phase-affecting properties	
Interference filters	G02B 5/28
Devices for the control of the intensity, phase, polarisation	G02F 1/21
or colour, by interference	
Depth or shape recovery in image analysis from laser	G06T 7/521
ranging, e.g. using interferometry	

Informative references

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

Transducers not specially adapted for a specific variable,	G01D 5/353
using optical means with attenuation or whole or partial	
obturation of beams of light detected by photocells, by	
influencing the transmission properties of an optical fibre	
Systems measuring distance only of a target using	G01S 17/36
transmission of continuous electromagnetic waves other	

CPC NOTICE OF CHANGES 1369

DATE: JANUARY 1, 2023

PROJECT DP11756

than radio waves, whether unmodulated, amplitude-,	
phase- or frequency-modulated, with phase comparison	
between the received signal and the contemporaneously	
transmitted signal	