

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: May 1, 2020

## Summary of Editorial Corrections

The following corrections have been made to errors found late in the processing of CPC projects or after CPC projects have been published. Additional minor corrections to the scheme and definitions not associated with CPC projects are also included.

### CORRECTIONS FROM 2019.08 (AUGUST) PROJECTS:

<b>RP0349 Scheme Corrections</b>	
<b>Location</b>	<b>Correction</b>
G01S 19/00	<p>In the Note, <b><u>insert</u></b> the following two bulleted items after the opening statement:</p> <ul style="list-style-type: none"><li>• PDOP = Position Dilution of Precision</li><li>• RAIM = Receiver Autonomous Integrity Monitoring</li></ul> <p>The Note should appear as follows after the insertion:</p> <p><b><u>NOTE</u></b></p> <p>In this group, or in the patent documents classified in this group, the following abbreviations are often used:</p> <ul style="list-style-type: none"><li>• PDOP = Position Dilution of Precision</li><li>• RAIM = Receiver Autonomous Integrity Monitoring</li><li>• DGPS = Differential GPS</li><li>• Pseudolite = Pseudolite is a contraction of the term "pseudo-satellite," used to refer to the mimicing of GPS satellites (or of other navigation satellites) by other transceivers.</li><li>• WAAS = Wide Area Augmentation System</li></ul>

<b>RP0221 Scheme Corrections</b>	
<b>Location</b>	<b>Correction</b>
A01G 9/20	<p>In the title, <b><u>insert</u></b> “-frames” at the end of the title so that the title now appears as:</p> <p>Forcing-frames; Lights {, i.e. glass panels covering the forcing-frames}</p>

EUROPEAN PATENT OFFICE  
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: May 1, 2020

<b>DP0200 Definition Corrections</b>	
<b>Location</b>	<b>Correction</b>
H01T 15/00	<p>In the Limiting References section, in the reference for F02P, <b>replace</b> the following text:</p> <p style="text-align: center;">internalcombustion</p> <p>with</p> <p style="text-align: center;">internal combustion</p>

CORRECTIONS FROM 2020.02 (FEBRUARY) PROJECTS:

<b>RP0634 CICL Corrections</b>	
<b>Location</b>	<b>Correction</b>
CPC entries: C05G 5/36 C05G 5/37 C05G 5/38	<p>In the PDF file for NOC 815 (Project RP0634), the IPC-concordant value for the following entries is incorrect:</p> <p style="text-align: center;">C05G 5/36   C05G 5/35   NEW C05G 5/37   C05G 5/35   NEW C05G 5/38   C05G 5/35   NEW</p> <p>The correct IPC-concordant value for these CPC entries is shown below:</p> <p style="text-align: center;">C05G 5/36   C05G 5/30   NEW C05G 5/37   C05G 5/30   NEW C05G 5/38   C05G 5/30   NEW</p> <p>The IPC-concordant value appears correctly in all other CPC files (C05G scheme XML file, cpc-ipc concordance XML and text files, and CPC NOC XML artefact files).</p>

EUROPEAN PATENT OFFICE  
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: May 1, 2020

ADDITIONAL SCHEME CORRECTIONS:

<b>Scheme Corrections</b>	
<b>Location</b>	<b>Correction</b>
A01H 6/50	In the scheme title, <b>replace</b> “Laminaceae” with “Lamiaceae”
A47B 2088/939	<b>Change</b> the indent level from 3 dots to 5 dots
A47B 2088/94	<b>Change</b> the indent level from 3 dots to 5 dots
G01N 30/7233	In the scheme title, <b>replace</b> “superfluid” with “supercritical fluid”
H01S 5/0611	In the scheme title, <b>replace</b> “convectors” with “convertors”
H01S 5/042	In the scheme title, <b>delete</b> “discrete or” and “on mountings” so that the scheme title appears as shown below:  Electrical excitation {; Circuits therefor (monolithically integrated laser drive components H01S5/0261)}
H01S 5/02438	In the scheme title, <b>insert</b> the word “chip” after the word “laser” so that the title appears as shown below:  { Characterized by cooling of elements other than the laser chip, e.g. an optical element being part of an external cavity or a collimating lens }
H01S 5/02446	In the scheme title, <b>insert</b> the word “chip” after the word “laser” so that the title appears as shown below:  { Cooling being separate from the laser chip cooling }
H01S 3/0815	In the scheme title, <b>replace</b> “i.e.” with “e.g.” so that the title appears as shown below:  { having 3 reflectors, e.g. V-shaped resonators }
H01S 3/0816	In the scheme title, <b>replace</b> “i.e.” with “e.g.” so that the title appears as shown below:  { having 4 reflectors, e.g. Z-shaped resonators }

EUROPEAN PATENT OFFICE  
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: May 1, 2020

H01S 3/0817	<p>In the scheme title, <b>replace</b> “i.e.” with “e.g.” so that the title appears as shown below:</p> <p style="text-align: center;">{having 5 reflectors, e.g. W-shaped resonators }</p>
-------------	---

CPC-TO-IPC CONCORDANCE LIST (CICL) CORRECTIONS

<b>CPC</b>	<b>IPC</b>	<b>Action*</b>
A47B 2088/939	A47B88/938	UPDATED
A47B 2088/94	A47B88/938	UPDATED

<b>CPC</b>	<b>IPC</b>	<b>Action*</b>
C12G 1/0203	C12G1/022	UPDATED
C12G 1/0206	C12G1/036	UPDATED
C12G 1/0213	C12G1/028	UPDATED
C12G 1/0216	C12G1/032	UPDATED
C12G 1/064	C12G1/073	UPDATED

<b>CPC</b>	<b>IPC</b>	<b>Action*</b>
E05B 81/77	E05B81/76	UPDATED
E05B 83/01	E05B83/00	UPDATED
E05B 85/13	E05B85/12	UPDATED

ADDITIONAL DEFINITION CORRECTIONS:

<b>Definition Corrections</b>	
<b>Location</b>	<b>Correction</b>
A63B 15/00	<b>Delete</b> the Limiting References section in its entirety.
C09K	<p>In the References out of a residual place section, add a “C” in the right column of the table as shown below:</p> <p style="text-align: center;">Pure chemistry, which covers compounds and their methods for preparation: <span style="float: right;">C</span></p>
H04N 13/00	<p>In the Definition statement, replace the two bulleted items shown below so that they appear as one bulleted item</p> <p><b>Replace:</b></p> <ul style="list-style-type: none"> <li>• for stereoscopic displays (e.g. for left/right synchronization, stereoscopic format</li> </ul>

EUROPEAN PATENT OFFICE  
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: May 1, 2020

	<ul style="list-style-type: none"><li>• conversion or depth adaptation)</li></ul> <p><u>With:</u></p> <ul style="list-style-type: none"><li>• for stereoscopic displays (e.g. for left/right synchronization, stereoscopic format conversion or depth adaptation)</li></ul>
H04N 13/00	<p>In the Glossary of terms, in the entry for the term “Lenticular lens” insert “autostereoscopic displays or cameras.” at the end of the entry so that the entry appears as follows:</p> <p>An array of thin cylindrical lenslets (normally less than 1mm wide) placed vertically in front of, or behind a display or light modulator in order to generate optically directive views in autostereoscopic displays or cameras.</p>