EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 27

DATE: JULY 1, 2014

PROJECT RP0072

The following classification changes will be effected by this order:

Action	<u>Subclass</u>	<u>Group(s)</u>
Title Change:	H03M	3/022
	H03M	3/324
	H03M	3/378
Indent Change:	H03M	3/38
	H03M	3/382
	H03M	3/384
	H03M	3/386
	H03M	3/388

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

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

- 1. CLASSIFICATION SCHEME CHANGES
 - \square A. New, Deleted, and Modified group(s)
 - B. New, Deleted, and Modified Warning Notice(s)
 - C. New, Deleted, and Modified Note(s)
- 2. DEFINITIONS
- 3. REVISION CONCORDANCE LIST (RCL)
- 4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
- 5. CROSS-REFERENCE LIST (CRL)

CPC NOTICE OF CHANGES 27

DATE: JULY 1, 2014

PROJECT RP0072

1. CLASSIFICATION SCHEME CHANGES

A. <u>New, Deleted, and Modified group(s)</u>

SUBCLASS H03M - CODING; DECODING; CODE CONVERSION IN GENERAL

Type*	<u>Symbol</u>	<u>Indent</u> Level	<u>Title</u>
М	H03M3/022	<u>Lever</u> 2	<i>{with adaptable step size, e.g. adaptive delta modulation [ADM]}</i>
М	H03M3/324	3	{characterised by means or methods for compensating or preventing more than one type of error at a time, e.g. by synchronisation or using a ratiometric arrangement}
С	H03M3/378	2	{Testing}
Μ	H03M3/38	2	{Calibration}
М	H03M3/382	3	{at one point of the transfer characteristic, i.e. by adjusting a single reference value, e.g. bias or gain error (gain setting for range control H03M3/478)}
Μ	H03M3/384	4	<i>{Offset correction (removal of offset already present on the analogue input signal H03M3/494)}</i>
Μ	H03M3/386	3	<i>{over the full range of the converter, e.g. for correcting differential non-linearity}</i>
M	H03M3/388	4	{by storing corrected or correction values in one or more digital look-up tables}

N =new entries, C = entries with modified file scope, M = subclasses or groups do not impact the file scope, D = deleted entries, U = entries that are unchanged, but presented in order to show the hierarchy of the scheme to simplify understanding