EUROPEAN PATENT OFFICE

U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 1498

DATE: AUGUST 1, 2023

PROJECT RP0599-F

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

Action	Subclass	Group(s)
SCHEME:		
Warnings Deleted:	H05H	1/00, 1/01, 1/24, 1/2406, 1/2439, 1/2441, 1/247, 1/34, 1/3423, 1/3425, 1/4697, 1/48, 1/481, 1/482, 1/484, 1/486, 1/488
	H05H	2242/20, 2242/22, 2242/24, 2242/26
	H05H	2245/30, 2245/32, 2245/34

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
		☐ A. New, Modified or Deleted Group(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)

DATE: AUGUST 1, 2023

PROJECT RP0599-F

1. CLASSIFICATION SCHEME CHANGES

B. New, Modified or Deleted Warning notice(s)

SUBCLASS H05H - PLASMA TECHNIQUE; PRODUCTION OF ACCELERATED ELECTRICALLY-CHARGED PARTICLES OR OF NEUTRONS; PRODUCTION OR ACCELERATION OF NEUTRAL MOLECULAR OR ATOMIC BEAMS

Type*	Location	Old Warning notice	New/Modified Warning
D	H05H1/00	Group H05H1/00 is impacted by reclassification into group H05H1/01. Groups H05H1/00 and H05H1/01 should be considered in order to perform a complete search.	Delete entire warning
D	H05H1/01	Group H05H1/01 is incomplete pending reclassification of documents from group H05H1/00. Groups H05H1/00 and H05H1/01 should be considered in order to perform a complete search.	Delete entire warning
D	H05H1/24	Group H05H1/24 is impacted by reclassification into groups H05H1/247 and H05H1/4697. Groups H05H1/24, H05H1/247 and H05H1/4697 should be considered in order to perform a complete search.	Delete entire warning
D	H05H1/2406	Group H05H1/2406 is impacted by reclassification into groups H05H1/2439 and H05H1/2441. Groups H05H1/2406, H05H1/2439 and H05H1/2441 should be considered in order to perform a complete search.	Delete entire warning
D	H05H1/2439	Group H05H1/2439 is incomplete pending reclassification of documents from group H05H1/2406. Groups H05H1/2406 and	Delete entire warning

DATE: AUGUST 1, 2023

PROJECT RP0599-F

		H05H1/2439 should be	
		considered in order to perform a	
		complete search.	
D	H05H1/2441	Group H05H1/2441 is incomplete	Delete entire warning
		pending reclassification of	S
		documents from group	
		H05H1/2406.	
		Groups H05H1/2406 and	
		H05H1/2441 should be	
		considered in order to perform a	
		-	
		complete search.	
D	H05H1/247	Group H05H1/247 is incomplete	Delete entire warning
		pending reclassification of	
		documents from group	
		H05H1/24.	
		Groups H05H1/24 and	
		H05H1/247 should be considered	
		in order to perform a complete	
		search.	
D	H05H1/34	Group H05H1/34 is impacted by	Delete entire warning
		reclassification into groups	S
		H05H1/3423 and H05H1/3425.	
		Groups H05H1/34, H05H1/3423	
		and H05H1/3425 should be	
		considered in order to perform a	
		complete search.	
D	H05H1/3423	Group H05H1/3423 is incomplete	Delete entire warning
D	ПОЗП1/3423	_	Defete entire warming
		pending reclassification of	
		documents from group	
		H05H1/34.	
		Groups H05H1/34 and	
		H05H1/3423 should be	
		considered in order to perform a	
		complete search.	
D	H05H1/3425	Group H05H1/3425 is incomplete	Delete entire warning
		pending reclassification of	
		documents from group	
		H05H1/34.	
		Groups H05H1/34 and	
		H05H1/3425 should be	
		considered in order to perform a	
		complete search.	
D	H05H1/4697	Group H05H1/4697 is incomplete	Delete entire warning
0	1103111/407/		Defete entire warming
		pending reclassification of	

DATE: AUGUST 1, 2023

PROJECT RP0599-F

	<u> </u>	1	<u> </u>
		documents from group	
		H05H1/24.	
		Groups H05H1/24 and	
		H05H1/4697 should be	
		considered in order to perform a	
		complete search.	
D	H05H1/48	Group H05H1/48 is impacted by	Delete entire warning
		reclassification into groups	
		H05H1/481, H05H1/482,	
		H05H1/484, H05H1/486 and	
		H05H1/488.	
		All groups listed in this Warning	
		should be considered in order to	
		perform a complete search.	
D	H05H1/481	Group H05H1/481 is incomplete	Delete entire warning
		pending reclassification of	_
		documents from group	
		H05H1/48.	
		Groups H05H1/48 and	
		H05H1/481 should be considered	
		in order to perform a complete	
		search.	
D	H05H1/482	Group H05H1/482 is incomplete	Delete entire warning
		pending reclassification of	
		documents from group	
		H05H1/48.	
		Groups H05H1/48 and	
		H05H1/482 should be considered	
		in order to perform a complete	
		search.	
D	H05H1/484	Group H05H1/484 is incomplete	Delete entire warning
D	11031117 10 1	pending reclassification of	Before entire warning
		documents from group	
		H05H1/48.	
		Groups H05H1/48 and	
		H05H1/484 should be considered	
		in order to perform a complete	
		search.	
D	H05H1/486	Group H05H1/486 is incomplete	Delete entire warning
		pending reclassification of	
		documents from group	
		H05H1/48.	
		Groups H05H1/48 and	
		Groups 11051117 to und	
		H05H1/486 should be considered	

DATE: AUGUST 1, 2023

PROJECT RP0599-F

		in order to perform a complete	
		search.	
D	H05H1/488	Group H05H1/488 is incomplete pending reclassification of documents from group H05H1/48. Groups H05H1/48 and H05H1/488 should be considered in order to perform a complete search.	Delete entire warning
D	H05H2242/20	Group H05H2242/20 is impacted by reclassification into groups H05H2242/22, H05H2242/24 and H05H2242/26. All groups listed in this Warning should be considered in order to perform a complete search.	
D	H05H2242/22	Group H05H2242/22 is incomplete pending reclassification of documents from group H05H2242/20. Groups H05H2242/20 and H05H2242/22 should be considered in order to perform a complete search.	Delete entire warning
D	H05H2242/24	Group H05H2242/24 is incomplete pending reclassification of documents from group H05H2242/20. Groups H05H2242/20 and H05H2242/24 should be considered in order to perform a complete search.	Delete entire warning
D	H05H2242/26	Group H05H2242/26 is incomplete pending reclassification of documents from group H05H2242/20. Groups H05H2242/20 and H05H2242/26 should be considered in order to perform a complete search.	Delete entire warning
D	H05H2245/30	Group H05H2245/30 is impacted by reclassification into groups H05H2245/32 and H05H2245/34.	Delete entire warning

DATE: AUGUST 1, 2023

PROJECT RP0599-F

		Groups H05H2245/30, H05H2245/32 and H05H2245/34 should be considered in order to perform a complete search.	
D	H05H2245/32	Group H05H2245/32 is incomplete pending reclassification of documents from group H05H2245/30. Groups H05H2245/30 and H05H2245/32 should be considered in order to perform a complete search.	Delete entire warning
D	H05H2245/34	Group H05H2245/34 is incomplete pending reclassification of documents from group H05H2245/30. Groups H05H2245/30 and H05H2245/34 should be considered in order to perform a complete search.	Delete entire warning

^{*}N = new warning, M = modified warning, D = deleted warning

NOTE: The "Location" column only requires the symbol PRIOR to the location of the warning. No further directions such as "before" or "after" are required.