

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 1893

DATE: MAY 1, 2026

PROJECT RP12426

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

<u>Action</u>	<u>Subclass</u>	<u>Group(s)</u>
SCHEME:		
Symbols Deleted Pending Reclassification: (frozen (F))	F23B	1/00, 1/02, 1/04, 1/06, 1/08, 1/10, 1/12, 1/16, 1/165, 1/18, 1/20, 1/22, 1/24, 1/26, 1/28, 1/30, 1/32, 1/34, 1/36, 1/38
	F23B	3/00
	F23B	5/00, 5/02, 5/025, 5/04
	F23B	7/00, 7/002, 7/005, 7/007
Titles Changed:	F23B	SUBCLASS
	F23B	30/06
	F23B	70/00
Warnings Deleted:	F23B	SUBCLASS
Warnings New:	F23B	1/00, 1/02, 1/04, 1/06, 1/08, 1/10, 1/12, 1/16, 1/165, 1/18, 1/20, 1/22, 1/24, 1/26, 1/28, 1/30, 1/32, 1/34, 1/36, 1/38
	F23B	3/00
	F23B	5/00, 5/02, 5/025, 5/04
	F23B	7/00, 7/002, 7/005, 7/007
	F23B	10/00
	F23B	20/00
	F23B	30/00
	F23B	40/00
	F23B	50/00
	F23B	60/00
	F23B	70/00
	F23B	80/00
	F23B	90/00
	F23B	99/00
	F23B	2103/00
DEFINITIONS:		
Definitions Modified:	F23B	SUBCLASS
	F23B	10/00
	F23B	30/00
	F23B	40/00
	F23B	70/00
	F23B	90/04

The following subclasses/groups are also impacted by this Notice of Changes (indicate subclasses/groups outside of the project scope, such as those listed in the CRL):

F23G 7/06, B09B

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

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)

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1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)

SUBCLASS F23B - METHODS OR APPARATUS FOR COMBUSTION USING ONLY SOLID FUEL

<u>Type*</u>	<u>Symbol</u>	<u>Indent Level</u> <u>Number of dots (e.g. 0, 1, 2)</u>	<u>Title</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to#</u>
M	F23B	Subclass	METHODS OR APPARATUS FOR COMBUSTION USING ONLY SOLID FUEL (for combustion of fuels that are solid at room temperatures, but burned in melted form, e.g. candle wax, C11C5/00, F23C, F23D; using solid fuel suspended in air F23C, F23D1/00; using solid fuel suspended in liquids F23C, F23D11/00; using solid fuel together with fluid fuel or with solid fuel suspended in air, simultaneously or alternately, F23C, F23D17/00)	
F	F23B1/00	0	{Combustion apparatus using only lump fuel}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/02	1	{for indirect heating of a medium in a vessel, e.g. for boiling water (steam generation F22)}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00

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F	F23B1/04	2	{External furnaces, i.e. with furnace in front of the vessel}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/06	3	{for heating water-tube boilers, e.g. Tenbrink flue furnaces}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/08	2	{Internal furnaces, i.e. with furnaces inside the vessel}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/10	3	{for heating locomotive boilers}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/12	2	{with a plurality of combustion chambers}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04,

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				F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/16	1	{the combustion apparatus being modified according to the form of grate or other fuel support (for incinerators F23G5/002)}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/165	2	{using roller grate }	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/18	2	{using inclined grate }	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/20	2	{using step-type grate }	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/22	2	{using travelling grate }	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06,

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				F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/24	2	{using rotating grate }	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/26	2	{using imperforate fuel supports }	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/28	2	{using ridge-type grate, e.g. for combustion of peat, sawdust, or pulverulent fuel (combustion of peat, sawdust F23G7/10)}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/30	1	{characterised by the form of combustion chamber }	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/32	2	{rotating }	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04,

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				F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/34	2	{annular}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/36	2	{shaft-type}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/38	2	{for combustion of peat, sawdust, or pulverulent fuel on a grate or other fuel support (combustion of peat, sawdust F23G7/10)}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B3/00	0	{Combustion apparatus which is portable or removable with respect to the boiler or other apparatus which is heated}	F23B20/00, F23B 2103/00, F23B 2103/02
F	F23B5/00	0	{Combustion apparatus with arrangements for burning uncombusted material from primary combustion (combustion apparatus characterised by the combination of two or more combustion chambers F23C6/00; the primary combustion being pulverulent fuel F23C9/003)}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04,

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				F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B5/02	1	{in main combustion chamber}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B5/025	2	{recirculating uncombusted solids to combustion chamber}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B5/04	1	{in separate combustion chamber; on separate grate}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B7/00	0	{Combustion techniques; Other solid-fuel combustion apparatus}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00

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F	F23B7/002	1	{characterised by gas flow arrangements}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B7/005	2	{with downdraught through fuel bed and grate}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B7/007	2	{with fluegas recirculation to combustion chamber}	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
T	F23B30/06	2	with fuel-supporting surfaces that are specially adapted for advancing the fuel through the combustion zone	
T	F23B70/00	0	Combustion apparatus characterised by means for returning solid combustion residues to the combustion chamber	

*N = new entries where reclassification into entries is involved; C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; T = existing entries with enlarged file scope, which receive documents from C or D entries, e.g. when a limiting reference is removed from the entry title; M = entries with no change to the file scope (no reclassification); D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed; U = entries that are unchanged.

NOTES:

- **No {curly brackets} are used for titles in CPC only subclasses, e.g. C12Y, A23Y; 2000 series symbol titles of groups found at the end of schemes (orthogonal codes); or the Y section titles. The {curly brackets} are used for 2000 series symbol titles found interspersed throughout the main trunk schemes (breakdown codes).

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- U groups: it is obligatory to display the required “anchor” symbol (U group), i.e. the entry immediately preceding a new group or an array of new groups to be created (in case new groups are not clearly subgroups of C-type groups). Always include the symbol, indent level and title of the U group in the table above.
- All entry types should be included in the scheme changes table above for better understanding of the overall scheme change picture. Symbol, indent level, and title are required for all types.
- “Transferred to” column must be completed for all C, D, F, and Q type entries. F groups will be deleted once reclassification is completed.
- When multiple symbols are included in the “Transferred to” column, avoid using ranges of symbols in order to be as precise as possible.
- For administrative transfer of documents, the following text should be used: “<administrative transfer to XX>”, “<administrative transfer to XX and YY simultaneously>”, or “<administrative transfer to XX, YY, ...and ZZ simultaneously>” when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be the source allocation type, unless otherwise indicated.
- Administrative transfer to 2000/Y series groups is assumed to be “additional information”.
- If needed, instructions for allocation type should be indicated within the angle brackets using the abbreviations “ADD” or “INV”: <administrative transfer to XX ADD>, <administrative transfer to XX INV>, or <administrative transfer to XX ADD, YY INV, ... and ZZ ADD simultaneously>.
- In certain situations, the “D” entries of 2000-series or Y-series groups may not require a destination (“Transferred to”) symbol, however it is required to specify “<no transfer>” in the “Transferred to” column for such cases.
- For finalization projects, the deleted “F” symbols should have <no transfer> in the “Transferred to” column.
- For more details about the types of scheme change, see CPC Guide.

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

SUBCLASS F23B - METHODS OR APPARATUS FOR COMBUSTION USING ONLY SOLID FUEL

Type*	Location	Old Warning notice	New/Modified Warning
D	F23B	In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.	Delete entire warning
N	F23B1/00		Group F23B 1/00 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/02		Group F23B 1/02 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/04		Group F23B 1/04 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/06		Group F23B 1/06 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/08		Group F23B 1/08 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.

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N	F23B1/10		Group F23B 1/10 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/12		Group F23B 1/12 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/16		Group F23B 1/16 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/165		Group F23B 1/165 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/18		Group F23B 1/18 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/20		Group F23B 1/20 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/22		Group F23B 1/22 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00.

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			All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/24		Group F23B 1/24 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/26		Group F23B 1/26 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/28		Group F23B 1/28 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/30		Group F23B 1/30 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/32		Group F23B 1/32 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B1/34		Group F23B 1/34 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.

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N	F23B1/36		<p>Group F23B 1/36 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00.</p> <p>All groups listed in this Warning should be considered in order to perform a complete search.</p>
N	F23B1/38		<p>Group F23B 1/38 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00.</p> <p>All groups listed in this Warning should be considered in order to perform a complete search.</p>
N	F23B3/00		<p>Group F23B 3/00 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 20/00, F23B 2103/02 and F23B 2103/00.</p> <p>All groups listed in this Warning should be considered in order to perform a complete search.</p>
N	F23B5/00		<p>Group F23B 5/00 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00.</p> <p>All groups listed in this Warning should be considered in order to perform a complete search.</p>
N	F23B5/02		<p>Group F23B 5/02 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00.</p> <p>All groups listed in this Warning should be considered in order to perform a complete search.</p>
N	F23B5/025		<p>Group F23B 5/025 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00.</p> <p>All groups listed in this Warning should be considered in order to perform a complete search.</p>
N	F23B5/04		<p>Group F23B 5/04 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00.</p>

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			All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B7/00		Group F23B 7/00 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B7/002		Group F23B 7/002 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B7/005		Group F23B 7/005 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B7/007		Group F23B 7/007 is no longer used for the classification of documents as of May 1, 2026. The content of this group is being reclassified into groups F23B 10/00 - F23B 99/00. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B10/00		Groups F23B 10/00 and F23B 10/02 are incomplete pending reclassification of documents from groups F23B 1/00 - F23B 1/38 and F23B 5/00 - F23B 7/007. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B20/00		Group F23B 20/00 is incomplete pending reclassification of documents from groups F23B 1/00 - F23B 7/007. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B30/00		Groups F23B 30/00 - F23B 30/10 are incomplete pending reclassification of documents from groups F23B 1/00 - F23B 1/38 and F23B 5/00 - F23B 7/007. All groups listed in this Warning should be

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			considered in order to perform a complete search.
N	F23B40/00		Groups F23B 40/00 - F23B 40/08 are incomplete pending reclassification of documents from groups F23B 1/00 - F23B 1/38 and F23B 5/00 - F23B 7/007. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B50/00		Groups F23B 50/00 - F23B 50/12 are incomplete pending reclassification of documents from groups F23B 1/00 - F23B 1/38 and F23B 5/00 - F23B 7/007. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B60/00		Groups F23B 60/00 and F23B 60/02 are incomplete pending reclassification of documents from groups F23B 1/00 - F23B 1/38 and F23B 5/00 - F23B 7/007. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B70/00		Group F23B 70/00 is incomplete pending reclassification of documents from groups F23B 1/00 - F23B 1/38 and F23B 5/00 - F23B 7/007. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B80/00		Groups F23B 80/00 - F23B 80/04 are incomplete pending reclassification of documents from groups F23B 1/00 - F23B 1/38 and F23B 5/00 - F23B 7/007. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B90/00		Groups F23B 90/00 - F23B 90/08 are incomplete pending reclassification of documents from groups F23B 1/00 - F23B 1/38 and F23B 5/00 - F23B 7/007. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B99/00		Group F23B 99/00 is incomplete pending reclassification of documents from groups F23B 1/00 - F23B 1/38 and F23B 5/00 - F23B 7/007. All groups listed in this Warning should be considered in order to perform a complete search.
N	F23B2103/00		Groups F23B 2103/00 and F23B 2103/02 are incomplete pending reclassification of documents from group F23B 3/00. Groups

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			F23B 3/00, F23B 2103/00 and F23B 2103/02 should be considered in order to perform a complete search.
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*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.

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2. A. DEFINITIONS (modified)

F23B

Replace: The existing Definition statement with the following updated statement.

Definition statement

This place covers:

General function-oriented aspects of methods and apparatus for combustion of solid fuel wherein the main body of fuel is either:

- essentially stationary during combustion; or
- mechanically transported, as opposed to pneumatically transported or suspended in air, during combustion;
- and wherein the combustion does not involve liquid or gaseous fuels, or pulverulent fuel burned in suspension.

The solid fuel can be in the form of lumps or pieces, e.g. coal, briquettes or firewood, or pulverulent or granulated, e.g. coal powder, wood pellets or wood chips.

Replace: The existing Relationships text with the following updated text.

Relationships with other classification places

Relationship between this subclass and application subclasses of class F23

Subclass **F23G** (Cremation furnaces; Consuming waste by combustion) is to be seen as an application place in relation to the function-oriented aspects of this subclass. In case of doubt, classification should be made in both subclasses, or in both subclass **F23G** and detail subclasses of class **F23**.

Classification is made in this subclass if the method or apparatus is:

- of general interest for combustion of different types of solid fuel, for example not specially adapted for a particular fuel, or

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- specially adapted for specific solid fuels other than those provided for in subclass [F23G](#), see the list below, for example "normal" commercial fuel, such as coal, firewood, wood chips, wood pellets or straw.

Classification is made in subclass [F23G](#) if a method or apparatus is specially adapted for combustion of any of the following types of substances:

- Human corpses or amputated body parts;
- Animal carcasses or their discarded body parts;
- Fuels, e.g. waste, presenting particular fuel-related environmental problems requiring specially adapted methods or apparatus for combustion, for example toxic, explosive, radioactive or corrosive fuels;
- Waste having a special physical form requiring specially adapted methods or apparatus for combustion, for example packaged waste, rubber tyres or discarded cars;
- Low-grade fuels presenting particular problems of combustion requiring specially adapted methods or apparatus for combustion, for example fuels containing high amounts of water or other non-combustible substances;
- Fuels that vary considerably in composition or form and therefore require specially adapted methods or apparatus for combustion;
- Household, municipal or similar waste that is solely or primarily burned for the purpose of its destruction.

Subclass [F23R](#) (Generating combustion products of high pressure or high velocity), especially group [F23R 5/00](#), is also to be seen as an application place in relationship to this subclass. Classification is made in subclass [F23R](#) if the apparatus or method is specially adapted for generating combustion products of high pressure or high velocity.

Relationship between this subclass and other application places

Combustion of solid fuel is often used for purpose of heating or performing different operations. Apparatus for combustion of solid fuel can be self-contained devices, but are often part of, or used in connection with, heat-consuming apparatus, such as heating boilers. This subclass is therefore related to several places providing for uses of heat. In many of these fields the solid fuel combustion apparatus can be considered a detail of a bigger entity. A non-exhaustive list of examples of such classes or subclasses will be found under the heading "Informative references" below.

Combinations of combustion apparatus with other apparatus, where the combustion apparatus can be seen as a detail of the complete apparatus, e.g. a steam boiler, are classified as a whole, in the place for the other apparatus. Additional classification is

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made in this subclass only if features relating to the combustion apparatus per se are of interest apart from its application.

Relationship between this subclass and detail subclasses of class F23

Subclasses F23H - F23Q are to be seen as detail places in relation to this subclass. Classification is made in this subclass if the apparatus as a whole is of interest or if a detail is of use only for a particular type of combustion apparatus and not specifically provided for in any of subclasses F23H - F23Q. If a detail of a combustion apparatus is of interest, classification is made in the relevant subclass providing for such matter.

Relationship between this subclass and places for gasification or destructive distillation

Subclass C10B covers destructive distillation of carbonaceous material for production of gas, coke, tar or similar matter.

Subclass C10J covers production of combustible gases containing carbon monoxide from solid carbonaceous fuels.

Classification is made in these subclasses if the combustible substances produced, e.g. gases or coke, are burned in an apparatus separate from the gasification or distillation apparatus.

Classification is made in this subclass if complete combustion takes place in the same apparatus as the gasification, for example in different parts of the same combustion chamber or in an afterburner immediately connected to a primary combustion chamber.

References

Replace: The existing Limiting references table with the following updated table.

Limiting references

This place does not cover:

Combustion of solid fuel suspended in a stream of air, e.g. combustion in fluidised beds or combustion of pulverised fuel using burners where the fuel is transported into the combustion chamber by an air stream	F23C, F23D 1/00
Combustion of both solid fuel and fluid fuel, simultaneously or alternately	F23C, F23D 17/00

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Combustion of solid fuel suspended in a liquid, e.g. combustion of coal-water slurry	F23C, F23D 11/00
Combustion of fuels that are solid at room temperatures, but burned in melted form, e.g. candle wax	C11C 5/00, F23C, F23D

Replace: The existing Application-oriented references table with the following updated table.

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:

Baking ovens	A21B
Cooking apparatus	A47J
Lighting	F21
Generating steam	F22B
Combustion specially adapted for waste or low-grade fuel	F23G
Generating combustion products of high pressure or high velocity	F23R
Domestic stoves or ranges for cooking or local heating	F24B, F24C
Domestic-heating systems or space-heating systems	F24D
Heating of fluids, e.g. air or water	F24H
Drying	F26B
Heat treatment of material or articles	F27

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Replace: The existing Informative references table with the following updated table.

Informative references

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

Chemical or biological purification of waste gases	B01D 53/34
Chemical or physical processes or apparatus in general	B01J
Grates, cleaning or raking of grates	F23H
Removal or treatment of combustion products, e.g. flue gases, or combustion residues, e.g. ash	F23J
Feeding fuel	F23K
Supplying air or other non-combustible liquids or gases, e.g. water or steam, to combustion apparatus in general	F23L
Constructional details of combustion chambers, not otherwise provided for	F23M
Regulating or controlling combustion	F23N
Ignition	F23Q
Heat-producing reactions of chemical substances, other than combustion, e.g. of hydrogen peroxide and methane, or iron oxide and aluminium	F24V 30/00

Replace: The existing Special rules text with the following updated text.

Special rules of classification

In this subclass, the first place priority rule is applied, i.e. at each hierarchical level, classification is made in the first appropriate place.

In this subclass, methods are classified in the groups that cover the apparatus used. Methods that are of general applicability are classified in group [F23B 90/00](#).

When classifying in this subclass, the Indexing Codes below should be considered:

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F23B 2101/00;

F23B 2103/00 - F23B 2103/02;

F23B 2900/00001 - F23B 2900/99001.

Replace: The existing Glossary of terms table with the following updated table.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

air	a mixture of gases containing free oxygen and able to promote or support combustion
ash	means any solid combustion residues, for example remaining in the fuel bed or suspended in the flue gases
burner	a device by which fluid fuel or solid fuel suspended in air is passed to a combustion space where it burns to produce a self-supporting flame
combustion	a heat-producing sequence of chemical reactions between a burnable substance and molecular oxygen, e.g. in air, in most cases generating light in the form of flames or a glow
combustion chamber	a chamber in which fuel is burned to establish a self-supporting fire or flame and which surrounds that fire or flame
combustion zone	the part of the apparatus where the reaction takes place between air and fuel
firebridge	a low wall separating the fuel bed from adjacent flue gas passages in apparatus for combustion of solid fuel, for example in reverberatory furnaces or fire-tube boilers
flue gases	any gaseous products of combustion
grate	a perforated surface, e.g. a grid, which supports or delimits a bed of burning fuel and serves to supply primary air
primary air	air supplied to the burning fuel in order to liberate combustible gases

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secondary air	air supplied to the combustible gases liberated by the primary air in order to complete their combustion. The term "secondary air" covers "tertiary air" etc.
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Replace: The existing Synonyms and Keywords table with the following updated table.

Synonyms and Keywords

In patent documents, the following words/expressions are often used with the meaning indicated:

boiler	combustion apparatus
burner	combustion apparatus

F23B 10/00

Replace: The existing Definition statement with the following updated statement.

Definition statement

This place covers:

Combustion apparatus characterised by the combination of two or more combustion chambers.

References

Delete: The entire Limiting references section.

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Insert: The following new Informative references section.

Informative references

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

Combustion methods including secondary combustion in the same combustion chamber	F23B 90/04
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F23B 30/00

Replace: The existing Definition statement with the following updated statement.

Definition statement

This place covers:

Combustion apparatus using, for example, rotary, vibrating or travelling grates, reciprocating bars or pushers, rocking bars, screw conveyors or any other means located inside the combustion chamber for agitating or advancing the fuel.

References

Delete: The entire Limiting references table.

Insert: The following new Informative references table.

Informative references

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

Combustion grates or details of grates per se	F23H
-----------------------------------------------	------

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F23B 40/00

Replace: The existing Definition statement with the following updated statement.

Definition statement

This place covers:

Combustion apparatus using, for example, throwing devices, reciprocating pushers, screw conveyors or other driven means located outside the combustion chamber for supplying fuel directly into the combustion chamber.

References

Delete: The entire Limiting references table.

Insert: The following new Informative references table.

Informative references

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

Combustion apparatus wherein the driven means, located outside the combustion chamber, advance the fuel only up to a location above the burning bed, from where it proceeds by gravity, e.g. on a slide or chute	F23B 50/12
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F23B 70/00

Replace: The existing Definition statement with the following updated statement.

Definition statement

This place covers:

Combustion apparatus wherein solid combustion residues, e.g. fly ash or ashes, are returned to the combustion chamber for complete burning.

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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:

Fluidised bed combustors for solid fuels	F23C 10/002
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F23B 90/04

References

Replace: The existing Informative references table with the following updated table.

Informative references

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

Waste or low-grade fuel incinerators with secondary combustion	F23G 5/14
Combustion methods or apparatus adapted for combustion of waste gases or noxious gases, e.g. exhaust gases	F23G 7/06
Supplying secondary air	F23L 9/00

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3. REVISION CONCORDANCE LIST (RCL)

<u>Type*</u>	<u>From CPC Symbol (existing)</u>	<u>To CPC Symbol(s)</u>
F	F23B1/00	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/02	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/04	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/06	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/08	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/10	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00, F23B50/02, F23B50/04, F23B50/06, F23B50/08, F23B50/10, F23B50/12, F23B60/00, F23B60/02, F23B70/00, F23B80/00, F23B80/02, F23B80/04, F23B90/00, F23B90/02, F23B90/04, F23B90/06, F23B90/08, F23B99/00
F	F23B1/12	F23B10/00, F23B10/02, F23B20/00, F23B30/00, F23B30/02, F23B30/04, F23B30/06, F23B30/08, F23B30/10, F23B40/00, F23B40/02, F23B40/04, F23B40/06, F23B40/08, F23B50/00,

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* C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed.

NOTES:

- Only C, D, F and Q type entries are included in the table above.
- When multiple symbols are included in the "To" column, do not use ranges of symbols.
- For administrative transfer of documents, the following text should be used: "<administrative transfer to XX>", "<administrative transfer to XX and YY simultaneously>", or "<administrative transfer to XX, YY, ...and ZZ simultaneously>" when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be the source allocation type, unless otherwise indicated.
- Administrative transfer to 2000/Y series groups is assumed to be "additional information".
- If needed, instructions for allocation type should be indicated within the angle brackets using the abbreviations "ADD" or "INV": <administrative transfer to XX ADD>, <administrative transfer to XX INV>, or <administrative transfer to XX ADD, YY INV, ... and ZZ ADD simultaneously>.
- In certain situations, the "D" entries of 2000-series or Y-series groups may not require a destination ("To") symbol, however it is required to specify "<no transfer>" in the "To" column for such cases.
- RCL is not needed for finalization projects.

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5. CROSS-REFERENCE LIST (CRL)

Scheme references impacted by this revision project

<u>Location of reference to be changed</u>	<u>Referenced subclass or group to be changed</u>	<u>Action; New reference symbol; New text</u>
F23G 7/06	F23B 5/00	Delete reference from title

Definitions references impacted by this revision project

<u>Location of reference to be changed</u>	<u>Referenced subclass or group to be changed</u>	<u>Section of definition</u>	<u>Action; New reference symbol; New text</u>
B09B	F23B 5/00	References out of a residual place	Delete row from table
F23G 7/06	F23B 5/00	Informative references	Delete row from table
F23G 7/06	F23B 5/00	Limiting references	Delete row from table

NOTES:

- The CRL tables above are used for changes to locations **outside** of the project scope. Changes to references in scheme titles or definitions **inside** the project scope will be reflected in the “scheme change” template or one of the “definition” templates.
- In addition to other changes proposed in the tables above, in the column titled “Referenced subclass or group to be changed,” **referenced** D symbols should indicate an action of “delete” or should indicate a replacement symbol and **referenced** F symbols should indicate a replacement symbol.
- When a reference is deleted, text related to that reference will also be deleted unless other references or a range of references associated with the same text remain.