## Changes to Argus Metals International effective 25 March 2022

Argus is making changes to the following codes in the Argus Metals International data module. The following PA code details will appear in the DAMInternational module in the DAMInternational folder on ftp.argusmedia.com effective 25 March 2022.

## The following assessments will be started on 25-Mar-2022.

PA-code	Time stamp	Price type	Continuous forward	Description	Start date	Unit	Category	Frequency
PA0035468	0	8	0	Copper concentrate trader purchase treatment charges cif China monthly average	25-Mar-22	USD/dmtu	->Base metals->Copper->China	Monthly
PA0035469	0	8	0	Copper concentrate trader purchase refining charges cif China monthly average	25-Mar-22	USC/lb	->Base metals->Copper->China	Monthly

## The description of the following assessments will be changed.

PA-code	Old Description	New Description	Start date	Unit	Category	Frequency
PA0032451	Copper concentrate treatment charges cif China	Copper concentrate smelter purchase treatment charges cif China	07-May-21	USD/dmtu	->Base metals->Copper->China	Weekly
PA0032452	Copper concentrate refining charges cif China	Copper concentrate smelter purchase refining charges cif China	07-May-21	USC/lb	->Base metals->Copper->China	Weekly
PA0032453	Copper concentrate treatment charges cif China MTD	Copper concentrate smelter purchase treatment charges cif China MTD	07-May-21	USD/dmtu	->Base metals->Copper->China	Weekly
PA0032454	Copper concentrate refining charges cif China MTD	Copper concentrate smelter purchase refining charges cif China MTD	07-May-21	USC/lb	->Base metals->Copper->China	Weekly
PA0032455	Copper concentrate treatment charges cif China monthly average	Copper concentrate smelter purchase treatment charges cif China monthly average	07-May-21	USD/dmtu	->Base metals->Copper->China	Weekly
PA0032456	Copper concentrate refining charges cif China monthly average	Copper concentrate smelter purchase refining charges cif China monthly average	07-May-21	USC/lb	->Base metals->Copper->China	Weekly

