

## CORE



Publication on JAO website: Market Message: update Core ID ATC parameters  
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### Core TSOs update the ID ATC parameters

*Amsterdam, Berlin, Bucharest, Budapest, Bratislava, Brussel, Dortmund, Ljubljana, Luxembourg, Paris, Prague, Vienna, Warsaw, Zagreb*

31 May 2022

As per Annex 5(4) of the amended Core ID CCM as decided upon by ACER on Apr 19<sup>th</sup> 2022, Core TSOs are obliged to regularly publish the following information about the update of intraday cross-zonal capacities remaining after SDAC in the transition period:

- Percentage of LTA and MinRAM provided for ID ATC extraction
- Applied Wsum value

Core TSOs defined the parameters to be applied at Core FB DA Market coupling go-live, but these will also already be applied in the external parallel run as of BD 01/06.

The initial values for those parameters have been set at:

- Wsum= 0.1
- PTDF threshold = 0.5%

A full overview of the LTA, AMR and Wsum parameters can be found below and in the future this will be published on the JAO website in the Publication Tool section of the Core FB DA MC page.

	AT	BE	CZ	FR	HR	HU	NL	PL	RO	SI	SK	LU	DE			
	APG	ELIA	CEPS	RTE	HOPS	MAVIR	TenneT NL	PSE	Transsect.	ELES	SEPS	CREOS	TransnetBW	TenneT DE	50 Hertz	Amprion
rAMRid	0,2	0,2	0,7	0,2	0,2	0,2	0,2	0,2	0,2	0,7	0,2	NA	0,2	0,2	0	0,2
rLTAIncl	0,5	1	1	1	1	0,2	0,2	0,001	0,2	0,5	0,2	NA	0,2	0,2	0,001	0,2

For rLTAIncl, for each border the minimum of values provided by the adjacent TSOs is used

rLTAIncl per border	AT-CZ: 0,5	BE-DE: 0,2	CZ-AT: 0,5	FR-BE: 1	HR-HU: 0,2	HU-AT: 0,2	NL-BE: 0,2	PL-CZ: 0,001	RO-HU: 0,2	SI-AT: 0,5	DE-AT: 0,2
	AT-DE: 0,2	BE-FR: 1	CZ-DE: 0,001	FR-DE: 0,2	HR-SI: 0,5	HU-HR: 0,2	NL-DE: 0,2	PL-DE: 0,001		SI-HR: 0,5	DE-BE: 0,2
	AT-HU: 0,2	BE-NL: 0,2	CZ-PL: 0,001			HU-RO: 0,2		PL-SK: 0,001		SK-CZ: 0,2	DE-CZ: 0,001
	AT-SI: 0,5		CZ-SK: 0,2			HU-SK: 0,2				SK-HU: 0,2	DE-FR: 0,2
										SK-PL: 0,001	DE-NL: 0,2
											DE-PL: 0,001

D2 = TenneT Germany  
 D4 = TransnetBW  
 D7 = Amprion  
 D8 = 50Hertz

	WSUM	Low PTDF Threshold
Previous	0,5	0
New (go-live)	0,1	0,5%

### Communication channels

Questions in relation to the Core FB MC project in general, the publications of the day-ahead Core Flow-Based Capacity Calculation inputs and outputs, as well as market coupling simulation results can be raised on the Q&A forum: <http://coreforum.my-ems.net/>

Market participants that would like to follow the project development closer, are invited to join the Core Consultative Group (CCG) by sending an email to [CoreCG@magnus.nl](mailto:CoreCG@magnus.nl). The participants of the Core Consultative Group will receive regular information and invitations to teleconferences and meetings.

Best regards,  
 Core TSOs