

TABLE
of the CFR border stations and their main characteristics

Country	IM	Border stations		Terminals	Electrification	Line Type	Gauge	Traffic Type	Distance (km)
		Neighbouring IM	CFR						
Hungary	MAV	Lokoshaza	Curtici		YES	Simple	normal	freight + passenger	11,2
Hungary	MAV	Kotegyan	Salonta		NO	Simple	normal	passenger	13,2
Hungary	MAV	Biharkeresztes	Episcopia Bihor		NO	Simple	normal	freight + passenger	12,5
Hungary	MAV	Nyirabrany	Valea lui Mihai		NO	Simple	normal	freight + passenger	8,8
Hungary	MAV	Agerdomajor	Carei		NO	Simple	normal	freight + passenger	16,1
Serbia	ZS	Vrsac	Stamora Moravița		NO	Simple	normal	freight + passenger	18,9
Serbia	ZS	Kikinda	Jimbolia		NO	Simple	normal	freight + passenger	19
Bulgaria	NRIC	Vidin	Golenți		NO	Simple	normal	freight + passenger	23
Bulgaria	NRIC	Ruse	Giurgiu Nord		NO	Simple	normal	freight + passenger	16
Bulgaria	NRIC	Kardam	Negru Vodă		NO	Simple	normal	freight + passenger	12,9
Moldova	CFM	Giurgiuleşti	Galați	- transposition + transshipment in Galati	NO	Simple	wide	freight	7,1
Moldova	CFM	Prut	Fălcui	- transshipment (inactive)	NO	Simple	wide + normal	passenger	7,4
Moldova	CFM	Ungheni	Ungheni Prut	- transposition in Socola (Ungheni for passenger traffic); - transshipment in Cristesti Jijia (Ungheni)	NO	Simple	wide + normal	freight + passenger	1,4
Ukraine	UZ	Vicșani	Vadu Siret	- transposition in Vicsani (Vadu Siret for passengers); - transshipment in Dornesti and Vadu Siret	NO	Simple	wide + normal	freight + passenger	10,6
Ukraine	UZ	Berlibaş	Valea Vișeului		NO	Simple	wide	freight + passenger	11,7
Ukraine	UZ	Teresva	Câmpulung la Tisa		NO	Simple	wide	freight + passenger	5,6
Ukraine	UZ	Diacovo	Halmeu	- transshipment in Halmeu and Diacovo - transposition in Diacovo	NO	Simple	wide + normal	freight	2,4