Indicative values for Net Transfer Capacities (NTC) in Europe Summer 2000, working day, peak hours (Non binding values) Updated March 23rd 2000

FROM	то	MW	VALUE PROVIDED BY
Albania	Greece	200	Greece
Austria	Germany	1150	Germany
	Italy	200	Italy
	Centrel	1100	Austria
	Italy + Slovenia	650	Austria
	Germany + Switzerland	2900	Switzerland and Austria
	Hungary	700	Hungary and Austria
Belgium	France	1500	Belgium
	Netherlands	2200	Belgium
Belgium + Germany	Netherlands	3200	Netherlands
Bulgaria	Greece	600	Greece
Centrel	Austria	650	Centrel
	Germany	3100	Germany
Denmark (West)	Germany	1150	ELTRA, Germany
Denmark (East)	Germany	550	Elkraft System, Germany
Denmark (West)	Sweden	610	SvK, ELTRA
Denmark (East)	Sweden	1700	SvK, Elkraft System,
Denmark (West)	Norway	950	ELTRA <u>.</u> Statnett
Et a la l		4000	F1 11 0 1/
Finland	Sweden	1300	Fingrid, SvK
	Norway	100	Fingrid, Statnett
F	Const Deltain	0000	France and Onest Bulletin
France	Great Britain	2000	France and Great Britain
	Belgium	1450	Belgium
	Belgium + Germany	2300	France
	Switzerland + Italy	4100	France
	Spain	900	France and Spain
	Germany	2350	Germany
	Italy	1800	Italy

These indicative values have been computed by extrapolation from standard situations, in order to evaluate the transfer capacity through a single interface at the same time. Thus these figure should be considered separately and are not cumulative. When the evaluation of a transfer limit requires to use a set of assumption which are too far from usual or foreseeable situation (leading to high inaccuracies), the NTC figure has been replaced by « no realistic limit »

FROM	то	MW	VALUE PROVIDED BY
FYROM	Greece	500	Greece
Greece	Albania	200	Greece
	FYROM	600	Greece
	Bulgaria	700	Greece
Germany	Austria	1850	Germany
Germany	Belgium + Netherlands	3800	Germany
	Switzerland	850	Germany
	France	1750	Germany
		800	ELTRA
	Denmark (west) Sweden	390	
			SvK, Germany
	Denmark (east)	550	Elkraft System, Germany
	Centrel	2000	Germany
Great Britain	France	2000	France and Great Britain
Italy	Austria + Slovenia	no realistic limit	
	France + Switzerland	no realistic limit	
Italy + Slovenia	Austria	750	Austria
Morroco	Spain	300	Spain
Netherlands	Belgium	1700	Belgium
Netherlands	Belgium + Germany	3200	Netherlands
Netherlands + Belgium	Germany	1700	Germany
Northern Ireland	Republic of Ireland	300	Northern Ireland
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
Norway	Denmark (West)	1000	ELTRA, Stanett
	Sweden	2300	SvK, Statnett
	Finland	70	Fingrid, Statnett
Portugal	Spain	550	Portugal and Spain
Republic of Ireland	Northern Ireland	300	Northern Ireland
Russia	Finland	1000	Fingrid
Slovenia	Italy	300	Italy

These indicative values have been computed by extrapolation from standard situations, in order to evaluate the transfer capacity through a single interface at the same time. Thus these figure should be considered separately and are not cumulative. When the evaluation of a transfer limit requires to use a set of assumption which are too far from usual or foreseeable situation (leading to high inaccuracies), the NTC figure has been replaced by « no realistic limit ».

FROM	ТО	MW	VALUE PROVIDED BY
Chain	Dortugal	000	Dortugal and Chain
Spain	Portugal	600	Portugal and Spain
	France	700	France and Spain
	Morroco	350	Spain
Sweden	Germany	460	SvK, Germany
	Denmark (West)	610	SvK, Eltra
	Denmark (East)	1300	SvK ,Eklraft System
	Finland	1800	Fingrid, SvK
	Norway	2300	SvK Sweden, Statnett Norway
Switzerland	Austria	no realistic limit	Switzerland
	Germany	1450	Germany
	France	no realistic limit	Switzerland
	Italy	2700	Italy
Switzerland + Germany	Austria	1800	Switzerland and Austria

These indicative values have been computed by extrapolation from standard situations, in order to evaluate the transfer capacity through a single interface at the same time. Thus these figure should be considered separately and are not cumulative. When the evaluation of a transfer limit requires to use a set of assumption which are too far from usual or foreseeable situation (leading to high inaccuracies), the NTC figure has been replaced by « no realistic limit ».