Indicative values for Net Transfer Capacities (NTC) in Europe -SEE region Summer 2003, working day, peak hours (Non binding values)

FROM	ТО	MW	VALUE PROVIDED BY
Austria	Italy	200	Italy
- Augula	Italy+Slovenia	650	Austria
	Slovenia	600	Slovenia
	Hungary	300	Hungary
	i i wii ywi y		Hullgury
Hungary	Austria	700	Hungary
	Croatia	600	Hungary
Italy	Austria+Slovenia	no realistic limit	
	Greece	500	Italy
	Austria	no realistic limit	
Italy+Slovenia	Austria	no realistic limit	
Slovenia	litaly	200	Claverie and Hale
Siovenia	Italy	300 600	Slovenia and Italy
	Austria Croatia	***	Slovenia
	Croatia	no realistic limit	
Croatia	Hungary	300	Hungary
- Juliu	BiH (1st zone)		Trangary
	1= (100 201.0)		
JIEL/EKC block*	Romania	800	EKC and Romania
	Bulgaria	700	EKC
	Greece	600	EKC and Greece
	Albania	350	EKC
Romania	JIEL/EKC block*	700	EKC and Romania
	Bulgaria	700	Romania and Bulgaria
	JIEL/EKC + Bulgaria	950	Romania
Bulgaria	JIEL/EKC block*	700	EKC
Duigaria	Romania	850	Bulgaria and Romania
	Serbia&Montenegro	800	Bulgaria and Romania Bulgaria
	Greece	800	Bulgaria
	Turkey	No connections at the m	
	Trainey	into conficcations at the in	iomont
Greece	JIEL/EKC block*	600	EKC and Greece
	Bulgaria	600	Bulgaria and Greece
	Albania	250	Greece
	AL+BG+JIEL/EKC block*	600	Greece
	Italy	330	Greece and Italy
Albania	JIEL/EKC block*	400	EKC
	Greece	250	Greece
0.4	In the second	000	D 1
Serbia&Montenegro	Bulgaria	600	Bulgaria
RO+BG+S&M+BiH (2nd zone)+MK	Greece and Albania	680	Bulgaria
NO DO OGNITO III (ZIIU ZOIIE) TWK	Oreece and Albania	000	Duigaria
JIEL/EKC + Bulgaria	Romania	1150	Romania
VIII. LIVO - Duiguriu	i tomunu	1100	Romania
AL+BG+MK	Greece	600	Greece
Turkey	Bulgaria	No connections at the m	oment
BiH (1st zone)	Croatia		

^{*}JIEL block - Serbia&Montenegro, FYROM, part of Bosnia and Herzegovina on 2nd UCTE sync. zone (ERS)

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of assumption which are too far from usual or foreseeable situation (leading to high inaccuracies), the NTC figure has been replaced by « no realistic limit ».