PROPOSAL No: 977056

Att ~ 1/16 PJ ~ 2.1 8/60

ESCULAPE	mber:	977056		Type: JE	Task:	7.4-
Title STATISTICAL INDICA	TORS USING INT	ERNET AN	DJAVA		,	1 1 1 1 1
Proposers		Catry	Role	Туре	Fund. Regime	Share
GENEVIER PIERRE		F	С	Other	56.95%	16.5%
METADYNAMICS	•	UK	Р .	Industry	57.32%	14.4%
UNIV. THESSALONIKI ARISTOTLE		GR	Р.	University	100%	12.5%
UNIV. ROUSSE		BG	SC	University	100%	19.5%
ARKUS		P	P	Industry '	100%	22.6%
INSTITUTE FOR INFORMATICS		AM	Р	Research	100%	14.5%
Total Cost: 385,650	ECU -			Duration :	36 M	onths
Total Eunding : 313,142	ECU					

Criteria	Excellent	Very Good	Good	Adoquate	Poer
Conformity with the scope and objectives of the call: Conforms with scope and objectives of the call. Industrial participation.	X		0	0	•
Scientific and/or technical quality: The idea behind the project is interesting and innovative.		Х -	•	0	٥
Benefits expected from EU-CCE/NIS/MED cooperation: Complementary roles of EU/CCE partners.	х	•	9	. 0.	۰.
Credibility, technical efficiency and balance of the partnership: Balanced partnership. The coordinator is an individual.		•	Х		0
Feasibility of workplan and quality of management: Tasks are clearly identified.	9	X	٥		0
Results expected /Benefits /Dissemination: Benefits are expected for international organisations.	Χ.	0	•	•	٥
Resources /Cost-Benefits: High resources.	۰.	. 0	Х	0	٥
Stabilization of RTD potential (only CCE/NIS): Good contribution to stabilisation both in industry and academia.	X.	q	٥	9	
Overall Rating:	0	Х	0	. 0	0