GRANTED PROJECTS FOR LAPBIAT (deadline of 15th April 2002)

Table Tabl	Station	Title of the project	Origin of User	# persons	# mandays	Period
KEVO Peterotal invasion of benchiares in open panches within the upper forces and no use in discussion of control of the contr				_		
Notice Patiential Invasion of the Patiential Process and Authorities with the upper force algine bunded coctone Patiential Invasion of the Patiential Invasion of Invasion	KIL			5	90	113.7.02
Halle Germany Potential invasion of brint forest in geen paticines within the upper forest- appre funds exotione Trectines as indicators of climate change Trectines as indicators of climate change Subtotal			Halle Germany		30	2003
Subtotal Ecology, Munister Germany Commany Comma			Halle Germany	_		??
Research Inst. Fana, Norway Treelines as indicators of climate change Norwegian Forest Fana, Norway Treelines as indicators of climate change Norwegian Forest Fana, Norway Treelines as indicators of climate change Norwegian Forest Fana, Norway Treelines as indicators of climate change Norwegian Forest Fana, Norway Treelines as indicators of climate change Norwegian Forest Fana, Norway Polish Acad. Sci Inst. Botany, Krakow Poland Poland Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway Subtotal OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway The restoration (IVI) and subarctic terrestrial ecosystems Polish Acad. Sci Inst. Balany, Krakow Poland OULANKA Treelines as indicators of climate change Norwegian Forest Fasa, Norway The restoration project of georgaperic measurements in Labia Out-Ouland Out-Ou			Ecology, Münster Germany			
REVO Potential invasion of birch forest in open patches within the upper forest aligne hundra ecotorie Treelines as indicators of climate change Norweglan Forest Research Inst. Fana, Norway 10 258			Research Inst. Fana, Norway			1.731.12.02
Ecology, Munster Germany Treelines as indicators of climate change Norwegian Forest Research Inst. Fana, Norway Fana, Norway Norwegian Forest Fana, Norway Norwegian Forest Norwegian Forest Fana, Norway Norwegian Forest Norwegian Forest Norwegian Forest Norwegian Forest Research Inst. Fana, Norway Norwegian Forest Norwe		Subtotal	5 groups	14	184	
Research Inst. Fana, Norway Subtotal 2 groups 10 258	KEVO		Ecology, Münster Germany			
Not Not and the composition of		Treelines as indicators of climate change	Research Inst.	6	38	1.731.12.02
Inst. Botany, Krakow Poland Treelines as indicators of climate change Norwegian Forest Research Inst. Fana, Norway		Subtotal	2 groups	10	258	
Inst. Botany, Krakow Poland Treelines as indicators of climate change Norwegian Forest Research Inst. Fana, Norway	KOL ABI		Dallah Assal Cal	1	(0	
Subtotal 2 groups 4 74 Subtotal 2 groups 4 74	KOLARI	Ultraviolet radiation (UV) and subarctic terrestrial ecosystems	Inst. Botany, Krakow Poland			Sep 30.2002
OULANKA Treelines as indicators of climate change Norwegian Forest Research Inst. Fana, Norway Subtotal 1 group 4 54		Treelines as indicators of climate change	Research Inst.	3	14	1.731.12.02
Subtotal 1 group 4 54 FMI-ARC Varability of transparency of the boreal atmosphere Univ. Tartu Estonia 2 12 Aug-02 Ultraviolet radiation (UV) and subarctic terrestrial ecosystems Polish Acad. Sci Inst. Botany, Krakow Poland 2 groups 3 42 SGO Convergence of theoretical and empirical ionospheric models Tech. Univ. Graz Austria 2 21 822.7.02 Subtotal 2 groups 3 42 Tech. Univ. Graz Austria 2 21 822.7.02 Studies of ion-neutral energetics using unique tristatic observations of the upper thermosphere and ionosphere by FPIs collocated with the EISCAT radar The restoration project of geomagnetic measurements in Latvia Geodesy Board of the State Land Service of Latvia 3 groups 9 135		Subtotal	2 groups	4	74	
FMI-ARC Varability of transparency of the boreal atmosphere Univ. Tartu Estonia 2 12 Aug-02 Ultraviolet radiation (UV) and subarctic terrestrial ecosystems Polish Acad. Sci Inst. Botany, Krakow Poland Subarctic terrestrial ecosystems Polish Acad. Sci Inst. Botany, Krakow Poland 2 groups 3 42 Subtotal 2 groups 3 42 Subtotal 2 groups 3 42 Convergence of theoretical and empirical ionospheric models Tech. Univ. Graz Austria 2 21 822.7.02 Austria 2 21 822.7.02 Studies of ion-neutral energetics using unique tristatic observations of the upper thermosphere and ionosphere by FPIs collocated with the EISCAT radiar 3 60 20.58.6.02 The restoration project of geomagnetic measurements in Latvia Geodesy Board of the State Land Service of Latvia 9 135	OULANKA	Treelines as indicators of climate change	Research Inst.	4	54	1.731.12.02 Sep 30.2002
FMI-ARC Varability of transparency of the boreal atmosphere Univ. Tartu Estonia Ultraviolet radiation (UV) and subarctic terrestrial ecosystems Polish Acad. Sci Inst. Botany, Krakow Poland Subtotal 2 12 Aug-02 July 1- Sep 30.2002 Subtotal 2 groups 3 42 Subtotal Convergence of theoretical and empirical ionospheric models Studies of ion-neutral energetics using unique tristatic observations of the upper thermosphere and ionosphere by FPIs collocated with the EISCAT radar The restoration project of geomagnetic measurements in Latvia Subtotal Subtotal 3 groups 9 135		Subtotal		4	54	
Ultraviolet radiation (UV) and subarctic terrestrial ecosystems Polish Acad. Sci Inst. Botany, Krakow Poland Subtotal 2 groups 3 42 Studies of ion-neutral energetics using unique tristatic observations of the upper thermosphere and ionosphere by FPIs collocated with the EISCAT radar The restoration project of geomagnetic measurements in Latvia Geodesy Board of the State Land Service of Latvia Subtotal 3 groups 9 135			. gp	-		
Inst. Botany, Krakow Poland Sep 30.2002	FMI-ARC	Varability of transparency of the boreal atmosphere		2	12	Aug-02
SGO Convergence of theoretical and empirical ionospheric models Studies of ion-neutral energetics using unique tristatic observations of the upper thermosphere and ionosphere by FPIs collocated with the EISCAT radar The restoration project of geomagnetic measurements in Latvia Subtotal 3 groups 9 135		Ultraviolet radiation (UV) and subarctic terrestrial ecosystems	Inst. Botany, Krakow	· ·	30	
Studies of ion-neutral energetics using unique tristatic observations of the upper thermosphere and ionosphere by FPIs collocated with the EISCAT radar The restoration project of geomagnetic measurements in Latvia Geodesy Board of the State Land Service of Latvia Subtotal 3 groups 9 135		Subtotal	2 groups	3	42	
Studies of ion-neutral energetics using unique tristatic observations of the upper thermosphere and ionosphere by FPIs collocated with the EISCAT radar The restoration project of geomagnetic measurements in Latvia Geodesy Board of the State Land Service of Latvia Subtotal 3 groups 9 135						
upper thermosphere and ionosphere by FPIs collocated with the EISCAT radar The restoration project of geomagnetic measurements in Latvia Geodesy Board of the State Land Service of Latvia Subtotal 3 groups 9 135	SGO	Convergence of theoretical and empirical ionospheric models		2	21	822.7.02
the State Land Service of Latvia Subtotal 3 groups 9 135		upper thermosphere and ionosphere by FPIs collocated with the EISCAT		4	54	
		The restoration project of geomagnetic measurements in Latvia	the State Land	3	60	20.58.6.02
		Subtotal	3 groups	9	135	
TOTAL 10 GROUPS 31 747						
		TOTAL	10 GROUPS	31	747	