

7.A Activities aiming to provide Transnational Access

[In a tabular format similar to the one of the CPF table "A3.2b" or by using percentages and free text please give here a corresponding "Detailed implementation plan" for the activities aiming to provide Transnational Access during the first reporting period + the first 6 months of the second reporting period.]

Implementation Plan for specific activities aiming to provide transnational access											
Participant n°	Organisation Short name	Short name of the Infrastructure	Installation (s)		Country code of operator or "INO" for International Organisations	Cost model used for Access (UF / AC)	Unit cost (in €) (only for UF contractors)	Unit of access	For the first 18 months		
			Number (s)	Short name(s)					Minimum quantity of access to be provided	Estimated number of users	Estimated number of user groups
1	CCLRC	ISIS neutrons			GB	UF	13373	Beam day	53	70	35
1	CCLRC	ISIS muons			GB	UF	13373	Beam day	21	38	19
2	GKSS	GeNF			DE	UF	1200	Beam day	159	16	16
3	UU	NFL			SE	UF	1265	Beam day	83	15	11
4	FZJ	FRJ-2			DE	UF	1800	Beam day	173	99	30
5	PSI	SINQ			CH	UF	2200	Beam day	242	105	53
5	PSI	S μ S			CH	UF	2601	Beam day	82	28	16
6	BNC-AEKI	BRR			HU	UF	1375	Beam day	107	33	13
9	CEA	Orphee-LLB			FR	UF	2930	Beam day	146	33	22
11	TUM	FRM-II			DE	UF	2700	Beam day	138	26	18
12	NPI	NPL			CR	UF	1000	Beam day	66	14	11
13	HMI	HMI-BENSC			DE	UF	1500	Beam day	430	128	62

The unit of access is a 'beam day'. A 'beam day' means the use of a specified instrument for neutron scattering or muon spectroscopy for a user group during a period of up to 24 hours, together with the same level of scientific and technical support normally provided to users of the facility.