

	NBI	BNL	TAMU	BERGEN	OSLO	KRAKOW	KANSAS	NYU	JHOPK.	BUKAR.	(IRES)	TOTAL
Physics												
	IGB	FV	KH	DR	GL	ZM	SS	BB	YKL	AJ	FJ	
	JJG	DB	JN	JIJ	TST	TK	HI	YB	(NN1)	IS	FR	
	HB	CC	RW	(NN1)	AKH	PS				IZ		
	OH	RD	MM		BHS	KG				CB		
			AM							DA		
	PLC	KO	NN1									
	DO	JHL										
	NN1	NN1										
	MG											
	EJ											
	CEJ											
	JS											
	CH											
Support												
	BSN	BMcB				KG				NN1		
	AH	RS										
Total	14	9	6	3	4	5	2	2	1	6	2	54
Shift active	8	7	6	3	4	4	2	2	1	5	2	44
Shift inact.	6	2	0	0	0	1	0	0	0	1	0	10

Weeks	32
Days/wk	7
Sh/day	5

TotShifts	1120
Sh/pers.	25.45

Allocated shifts/group												total
	203.6	178.2	152.7	76.4	101.8	101.8	50.9	50.9	25.5	127.3	50.9	1120

Duty factor	0.5	0.25	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
--------------------	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Days present	407	713	305	153	204	204	102	102	51	255	102	
---------------------	-----	-----	-----	-----	-----	-----	-----	-----	----	-----	-----	--

													Total
FTE-presence	1.12	1.95	0.84	0.42	0.56	0.56	0.28	0.28	0.14	0.70	0.28		7.11
FTE shifts	0.56	0.49	0.42	0.21	0.28	0.28	0.14	0.14	0.07	0.35	0.14		3.07

BRAHMS Commissioning and running. April-Maj-June-July-August 2000

Weeks	21
Days/wk	7
Sh/day	4

Tot. Shifts	588
Sh/person	13.36

Shifts/group	NBI	BNL	TAMU	BERGEN	OSLO	KRAKOW	KANSAS	NYU	JHOPK.	BUKAR.	IRES	total
	106.9	93.5	80.2	40.1	53.5	53.5	26.7	26.7	13.4	66.8	26.7	588
Duty factor	0.5	0.25	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
Days present	214	374	160	80	107	107	53	53	27	134	53	1363
Estimated Sh.	140	<i>infinite</i>	91	?	67	?	56	?	42	?	42	438

NBI	
IGB	4
JJG	4
OH	2
HB	2
PC	5
DO	5
CEJ	5
JS	5
EJ	3
NN1	5
Tot	40

TAMU	
KH	6
JN	4
RW	6
MM	6
AM	4
Tot	26

OSLO	
TST	9
BHS	4
GL	4
AKH	2
Tot	19

KANSAS	
SS	4
HI	12
Tot	16

BERGEN	
DR	?
JIJ	?
Tot	

KRAKOW	
ZM	?
TK	?
PS	?
KG	?
Tot	

NYU	
BB	?
YB	?
Tot	

JHOPK.	
YKL	6
NN1	6
Tot	12

BUKAREST	
AJ	?
IS	?
IZ	?
CB	?
DA	?
Tot	

IRES	
FR	12
Tot	12