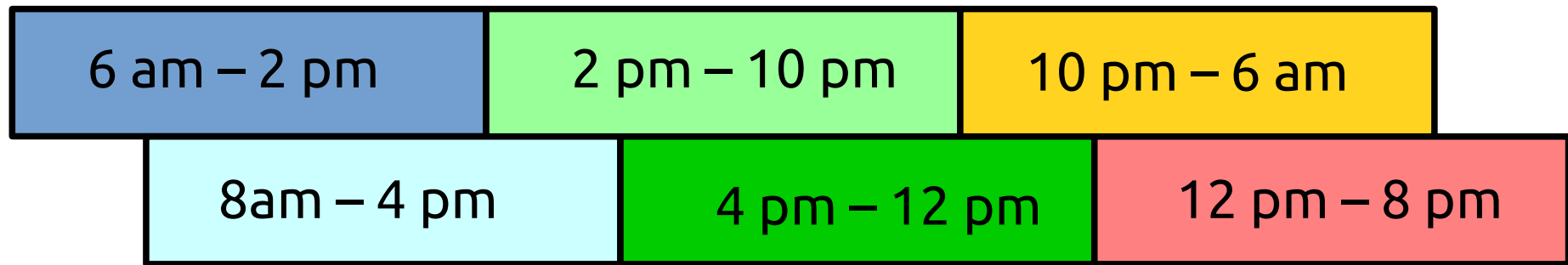


# Collaboration Board

- ▶ Shift block length
- ▶ CHEESE Signup
- ▶ 24/7 Operation decision

# Shift model

- ▶ In 24/7 running : two shift streams staggered by 2 hours



- ▶ Shifters will be required to sign up in blocks of N shifts
- ▶ Shifts will be allocated to institutes according to the number of people associated with that institute
- ▶ All MICE members must do at least half of their personal shift allocation
- ▶ All institutional shift loads must be met in full

# Shift Block Length

- ▶ What is the optimum length of a shift block? 5? 10?
- ▶ Allow shift blocks to be chained?
- ▶ Proposal : Basic shift block is 5 consecutive shifts with the possibility to chain two blocks together as long as no one is on a single shift for longer than 8 hours.

# CHEESE Signup



68 people have signed up / 62 are eligible for shifts

	UK	USA	Europe
# Signups	38	20	10

Position	#Signups
PhD Students	10
Postdoc	12
Academic/Scientist	27
Unknown	19

# CHEESE Signup



Institute	#	Institute	#	Institute	#
Warwick	4	Pavia	1	BNL	1
Strathclyde	4	Naples	1	Fermilab	6
Sheffield	5	Milano-Bicocca	1	IIT	6
Oxford	1	Roma Tre	2	LBNL	1
Liverpool	1	Nikhef	1	UC-Riverside	2
Glasgow	3	Sofia	3	Iowa	1
RAL	5	Geneva	1	Mississippi	3
Imperial	10				
Brunel	4				
Daresbury	1				

# 24/7 Mode

62 CHEESE shift-takers so far

ISIS User Run Period	Days	CR Shifts (24/7)	Shifts/shifter
1	12	48	
2	54	324	5.2
3	38	228	3.7
4	45	270	4.4
1	45	270	4.4
Total	194	1140	18.5
MOM		390	
Total	194	1530	25

24/7 running seems feasible as long as everyone can commit to their shift allocation