Modelling assumptions and clarification questions for MSF

1. Currently, we assume that only the MF314 freezer is used at the base to freeze the icepacks:
   1. Are the MF214 and MF114 often used as well?
   2. What is the typical ratio of MF114, MF214, and MF314 expected at a base?
   3. If only one type of freezer is present in large quantities at a base, how are the 0.6L and 0.4L ice packs packed and frozen? Do you mix them up or do you pack them into separate freezers or you can mix them up?
2. Apart from ice production (freezing), which presumably is a major causer of delays in commencement of campaigns, are there other forms of delays we should be considering? In particular,
   1. Is the time it takes to pack up the vaccine carriers and RCW25s considerable enough to delay commencement? Typically, how long does that take?
   2. What is the composition of these other delays?
3. What is the constraint on team numbers and team days on a site? Do you usually have a fixed number of teams to allocate sites to or do you usually have a fixed number of team days per site?
4. Does it occur that sometimes, a fixed or mobile team will stay longer on a site so as to reach the campaign objective?
5. Given that the number of teams is fixed at the onset, how do you determine how many teams should be mobile and fixed posts?
6. What is a mobile team? What are their means of transport? Presumably cars and motor bikes? Are those who walk on foot considered to be part of the mobile or fixed teams?