

Appendix 15 to Annex G, Ice Sheet Standard Procedures (Ground Branch)

Ice Sheet Containers:

7 x 60 Qt Blue Cooler

1 x 100 Qt White Coolers

Locations:

1(Blue) x Each Apparatus being used (4)

1(Blue) x Each Latrine (2)

1(Blue) x Arm Immersion

1(White) x Unlock Truck (1)

Company Responsibility:

White Coolers + 3 sets of sheets

Blue Cooler + 2 Sets

Master Trainer Responsibility:

Ensure each cooler is in place during training and it is serviceable.

★ - Permanent location of the BL Cooler

★ - Permanent location of the Arm Immersion



Appendix 15 to Annex G, Ice Sheet Standard Procedures (Tower Branch)

Ice Sheet Containers:

5 x Blue (Tower Branch)

1 x Large White Coolers (Company)

Locations:

1(Blue) x Each Apparatus being used (2)

1(Blue) x Each Latrine (2)

1(White) x Unlock Truck (1/1)

Master Trainer Responsibility:

Ensure each cooler is in place during training and it is serviceable.

-  - Permanent location of the BL Cooler
-  - Permanent location of the Arm Immersion
-  - Permanent location of the BL Cooler for PT



Appendix 15 to Annex G, Ice Sheet Standard Procedures (Jump Branch)

Ice Sheet Containers:

6 x Blue (Jump Branch)

4 x Large White Coolers (Company)

Locations:

1(BL) x Latrine

1(BL + WH) x Harness Shed

 - Permanent location of the BL Cooler

 - Permanent location of the Arm Immersion



Appendix 15 to Annex G, Ice Sheet Standard Procedures (Fryar Drop Zone)

Ice Sheet Containers:

4 x Yeti (Jump Branch)

1 x Large White Coolers (Company)

Locations:

1(Yeti) x Jump 2

1(Yeti) x Company Commander

1(Yeti) x Recovery

2(Yeti and White) x Entrucking

- Permanent location of the BL Cooler

 - Permanent location of the Arm Immersion

 - Permanent location of the Arm Immersion



60 Quart Blue Rubber Maid Coolers

- Holds 2x sets of Ice Sheets (12 Sheets)
- 7 per Company
- 3 per Ground Branch (Arm Immersion Table)
- 2 per Jump Branch (Arm Immersion Table)



100 Quart White Rubber Maid Coolers

- * The Company Maintain 4 100 qt White Coolers
- Holds 3 x sets of Ice Sheets (6 Sheets = a set)
- Ice sheets will be drawn from the right side and returned on the left (As you look at the Cooler)

