| Trays Top To Bottom | Product | Pre FD Weight | Post FD Weight | Liquid Removed | Cycle Time | Storage Location ID | Date Completed | Servings/Portions |
|---------------------|---------|---------------|----------------|----------------|------------|---------------------|----------------|-------------------|
| Tray 1 | | | | | | | | |
| Tray 2 | | | | | | | | |
| Tray 3 | | | | | | | | |
| Tray 4 | | | | | | | | |
| Tray 5 | | | | | | | | |
| Tray 6 | | | | | | | | |
| Tray 7 | | | | | | | | |
| Tray 8 | | | | | | | | |

NOTES:

| Trays Top To Bottom | Product | Pre FD Weight | Post FD Weight | Liquid Removed | Cycle Time | Storage Location ID | Date Completed | Servings/Portions |
|---------------------|---------|---------------|----------------|----------------|------------|---------------------|----------------|-------------------|
| Tray 1 | | | | | | | | |
| Tray 2 | | | | | | | | |
| Tray 3 | | | | | | | | |
| Tray 4 | | | | | | | | |
| Tray 5 | | | | | | | | |
| Tray 6 | | | | | | | | |
| Tray 7 | | | | | | | | |
| Tray 8 | · | | | | | | | |

NOTES:

If using dividers or other methods to portion your food you can calculate the amount of liquid per portion. Calculate the Pre FD weight - Minus the post FD weight. That gives you the liquid removed. Divide liquid removed by how many portions you have. This is the amount of liquid needed per portion for rehydration

^{*****} To Calculate The Amount of Liquid Removed After Freeze Drying Take Pre FD Weight- Post FD Weight.