

- Esc Click Esc to Cancel
- 3. Fill in the Task Information







13. Task is Collecting Data Assuming Checklist on Back Side of Sheet has Been Verified



## **Task Controller Checklist**

✓ Task Folder Highlighted Green



✓ Task Summary Accumulating Data

Combine - Task Summary		
Task Effective Time	2.00	hr
Task Total Area	24.1	ac
Task Total Grain	35000.0	lb
Task Avg. Dry Grain	34000.0	Ib
Task Avg. Yield	56.0	lb/ac
Task Avg. Capacity	100.0	lb/hr
Task Avg. Moisture	18.0	%

✓ Task Coverage Map Creating Green Trail

- ✓ Header Height Below Established Cut-Off Height
- ✓ GPS Speed is Visible



5.0 mph 4.9 mph

\*Verifying this checklist will ensure GPS Signal is communicating with the C2100 Monitor

## **<u>Yield Calibration</u>**

1. Navigate to Yield Settings Page



2. Engage header & spreader switch and set engine at max rpm. Select update to update Manual Zero Point Calibration



5. Select Yes to confirm

6. Harvest a minimum of 350 bushels of grain and select weight of the grain harvested to generate the most accurate yield calibration factor.

Yes

No

- Harvest can continue while scale weight is being retrieved.
- 7. Enter scale weight into *Actual Grain* text box highlighted red



8. Accept new calibration factor.

## **Quick Yield Calibration**



