**GoldSheet - Streamlyne Cutover Calendar**

**\*\*\*Important Dates\*\*\***

**GoldSheet Retirement Dates:**

1. 6/30/23 - Last day a GoldSheet can be initiated in the GoldSheet system.
2. **6/30/23 – Last day a GoldSheet can be routed for approvals in the GoldSheet system.**
3. **7/7/23 – Deadline date for a GoldSheet in the GoldSheet system to be fully routed (approved by all ISU parties except OSPA) and in OSPA work queue.**
4. 7/11/23 – Deadline date for all GoldSheets in the GoldSheet system to be fully approved (OSPA).
5. 7/20/23 – Deadline date for completion of all KC IP edits for GoldSheets.

**Streamlyne Pilot and Go-Live Dates at Campus Go-Live (July 5, 2023)**

1. 5/15/23 - Streamlyne Pilot Go-Live date.
2. **7/1/23 - All ISU proposals routed for approvals on or after 7/1/2023 must be entered into SL PD.**
3. **7/1/23 to 7/4/23 - No ISU proposals initiated and entered in Streamlyne PD (Quiet Period).**
4. 7/5/23 - All ISU proposals must be initiated and entered into Streamlyne PD.

**Combined Dates:**

1. 5/15/23 - Streamlyne Pilot Go-Live date.
2. 6/30/23 - Last day a GoldSheet can be initiated in the GoldSheet system.
3. 6/30/23 – Last day a GoldSheet can be routed for approvals in the GoldSheet system.
4. 7/1/23 - All ISU proposals routed for approvals on or after 7/1/2023 must be initiated and entered in SL PD.
5. 7/1/23 to 7/4/23 - No ISU proposals initiated in Streamlyne PD.
6. 7/5/23 - All ISU proposals must be initiated and entered into Streamlyne PD.
7. 7/7/23 – Deadline date for a GoldSheet in the GoldSheet system to be fully routed (approved by all ISU parties except OSPA) and in OSPA work queue.
8. 7/11/23 – Deadline date for all GoldSheets in the GoldSheet system to be fully approved (OSPA).
9. 7/20/23 – Deadline date for completion of all KC IP edits for GoldSheets.

**Email** [**streamlyne@iastate.edu**](mailto:streamlyne@iastate.edu) **if you need assistance in determining if the GoldSheet system or Streamlyne PD should be used for proposals with June and July deadlines.**

RM 5-17-23