I hope you’re doing well. I wanted to take a moment to provide a structured overview of the **ACMS-ICM Case Ingestion Recon Report**, which plays a critical role in monitoring the accuracy and completeness of party ingestion from the daily text file into ACMS.

**Objective:**

The purpose of this report is to ensure that all required parties are ingested into ACMS correctly, identifying any discrepancies that may require further investigation.

**Key Components of the Daily Recon Report:**

1. **Total Number of Parties Ingested**
   * Represents the total count of parties extracted from the daily text file and loaded into ACMS by the operations team.
2. **Total Number of Processed Parties**
   * Reflects the parties successfully ingested into the **Closure for Cause Case Manager** and are available for further processing.
3. **Total Number of Exception Parties**
   * Identifies parties that encountered ingestion issues and are displayed in the **Closure for Cause Exception Queue**.
   * Example: The error message *"No Valid Party Found"* indicates that the party no longer exists in WCC.
4. **Total Number of Cases Already Existing with Same Accounts and Parties**
   * Captures cases where parties with the same account details already exist in ACMS but were previously ingested on a different date.
5. **Total Number of Missed Parties for Ingestion**
   * Represents any parties that do not fit into the above categories and require additional investigation to determine ingestion status.

**Enhancements to the Recon Report:**

To improve transparency and minimize confusion regarding existing cases, we have introduced an additional data field:

* The **"Total Number of Cases Already Existing with Same Accounts and Parties"** line item ensures that these cases are not mistakenly classified as missed parties.

**Next Steps:**

A follow-up email will be sent shortly with an attached spreadsheet containing a detailed breakdown of the ingestion data for further analysis.

Please let me know if you have any questions or if you need further clarification.