

Call Delivery — Streamlined Intake Process

Standard template · Central shared folder · Automatic import (Power Query)

What this replaces

Today, business groups send their dialing schedules in ad-hoc formats and someone on the Call Delivery team retypes them into the master Excel workbook, tab by tab. This new process removes the retyping entirely:

- Every group fills in the same standard template (dropdowns, no free-typing).
- Groups save their file to one central shared folder.
- The master workbook imports every group's file automatically with one click (Data → Refresh All).

The three pieces

Piece	What it is
Call_Delivery_Intake_Template.xlsx	The standard schedule template each business group fills in. One row per scheduled pass.
Central Intake folder	A shared-drive folder. One subfolder per month, one file per group.
Master workbook (Power Query)	Call Delivery's workbook. On refresh it pulls every group file from the folder into one consolidated table — feeds the Daily Rollup.

Instructions for the business groups

1. Set the header once

- Pick your Business Group in cell C5 — it auto-stamps every row.
- Fill in Period (month), Submitted By, and Submitted Date.

2. Enter one row per scheduled pass

- **Date** — the calendar day of the pass (mm/dd/yyyy).
- **Start Time (ET)** — the EASTERN time the pass starts (e.g., 8:15 AM).
- **Timezone Wave** — which zones dial in this pass: E, C, M, P, or a combo like E-C-M-P.
- **List ID / Campaign** — the campaign or list code (dropdown).
- **Priority** — 1 = highest. Whole number 1-20.
- **Segment / Tag** — AMs, Branch, Blitz, TSC, Vendor, etc.
- **Special Instructions** — anything the Call Delivery team should know.

3. Use the dropdowns — do not free-type

Consistent values are what allow the automatic import to work. If a value you need is missing, put it in Special Instructions and tell Call Delivery so it can be added to the lists.

4. Save into YOUR group's folder, named by month

```
\\CallDelivery\Intake\<YOUR GROUP>\<YYYY-MM>.xlsx
```

Example: \\CallDelivery\Intake\FE\2026-08.xlsx

- Each group has its own folder, with write access to that folder only; one file per month named YYYY-MM.xlsx.
- When your schedule changes, overwrite the same file — never save a v2 copy (two files for one month would both import).
- Delete the three grey example rows before submitting.
- Do not rename the tabs or the 'tblSchedule' table — the importer finds your data by that name.

For the Call Delivery team — setting up the automatic import

The master workbook uses Power Query to ingest the whole intake folder. This is a one-time setup; afterward, updating the rollup is just Data → Refresh All.

One-time setup steps

1. Open the master workbook → Data → Get Data → Launch Power Query Editor.
2. New Source → Blank Query, then open the Advanced Editor and paste the query below.
3. Set IntakeRoot to your real shared path (one time only — it never changes at month roll-over).
4. Close & Load To... → Table (or Only Create Connection and load to the data model).

The query (paste into Advanced Editor)

```
let
    // 1. The Intake ROOT - set once, never changes month to month
    IntakeRoot = "\\CallDelivery\Intake",

    // 2. The month to load (e.g. "2026-08") - read from the master's
    //     Settings tab via the IntakeMonth named range
    Month      = Excel.CurrentWorkbook()[{Name="IntakeMonth"}][Content]{0}
    [Column1],

    // 3. Read every group subfolder under the root
    Source     = Folder.Files(IntakeRoot),

    // 4. Keep this month's real .xlsx files; drop temp lock files (~$....)
    OnlyBooks  = Table.SelectRows(Source, each
        [Extension] = ".xlsx"
        and not Text.StartsWith([Name], "~$")
        and Text.StartsWith([Name], Month)),

    // 5. From each workbook, grab the table named tblSchedule
    WithData   = Table.AddColumn(OnlyBooks, "Data", each
        Excel.Workbook([Content], true)[{Item="tblSchedule",
        Kind="Table"}][Data]),

    // 6. Expand every group's rows into one long table
    Expanded   = Table.ExpandTableColumn(WithData, "Data",
        {"Business Group", "Date", "Start Time (ET)", "Timezone
Wave",
        "List ID / Campaign", "Priority", "Segment / Tag", "Special
Instructions"}),
```

```

// 7. Drop blank rows (unused template rows have no Date)
NoBlanks = Table.SelectRows(Expanded, each [Date] <> null and [Date] <>
""),

// 8. Source File = "GroupFolder\file.xlsx" - makes ownership and
// duplicate files visible at a glance
WithSrc = Table.AddColumn(NoBlanks, "Source File", each
Text.AfterDelimiter([Folder Path], IntakeRoot & "\") &
[Name]),

Keep = Table.SelectColumns(WithSrc,
{"Business Group", "Date", "Start Time (ET)", "Timezone
Wave",
"List ID / Campaign", "Priority", "Segment / Tag",
"Special Instructions", "Source File"}),
Typed = Table.TransformColumnTypes(Keep,
{{"Date", type date}, {"Start Time (ET)", type time},
{"Priority", Int64.Type}})
in
Typed

```

Notes

- The query finds each group's data by the table name (tblSchedule), not by sheet position — groups can add as many rows as they like.
- New month: change the Month to load cell on the master's Settings tab (the IntakeMonth named range) and Refresh All — the query path never changes.
- A bad or renamed file errors on that one file only; all other groups still load.
- From the consolidated table, the Daily Rollup is built with a PivotTable or a formatted report — that is the next roadmap step.

Roadmap

- **1. Standard intake template** — DONE — delivered
- **2. Master workbook (Power Query ingest)** — Next
- **3. Assignment randomizer (fair rotation)** — Planned
- **4. Redesigned Daily Rollup (clean visual layout)** — Planned