

SOP — Mike's Daily KPI Tracker & Rolling Log

Audience: Mike (data manager, SMS outreach) + Aaron (owner reviewing performance).

Purpose: Define exactly what Mike needs to hit each day on SMS + data processes, capture it in a rolling log, surface trends weekly. **No outbound calls in scope** — Mike's lane is SMS + DataSift hygiene.

What Mike does (the lanes)

Mike has **two responsibilities**:

1. **SMS outreach** — work the daily batch through Day 1/2/3 cadence per preset
2. **Data process oversight** — verify the autonomous run produced clean records each morning, flag issues, action red flags from [SOP-RED-FLAGS.md](#)

That's it. He doesn't dial, he doesn't appraise, he doesn't negotiate. Hot leads ping Aaron via Slack. Aaron handles calls + closes.

Daily KPI targets

Input KPIs — SMS (non-negotiable daily)

KPI	Daily target	Why
SMS Day 1 sent	100% of qualifying new records (Tier 0-2 phones)	Every new record gets Day 1 outreach within 24 hrs
SMS Day 2 sent	100% of records on Day 2 cadence	Per SOP-OUTREACH-CADENCE.md
SMS Day 3 sent	100% of records on Day 3 cadence	Same
Records tagged after SMS	100% (sms_sent_day1 , sms_sent_day2 , sms_sent_day3)	Drives next-day cadence; if not tagged, breaks
Replies tagged + responded	100% same-day	Use response handlers from SMS V2 §"Response handlers"

Input KPIs — Data process oversight (daily)

KPI	Daily target	Why
Verify autonomous run landed	Daily — within 1 hr of starting work	Catches Apify failures fast
Slack summary received	Should land 10-12 AM EDT after autonomous run	If missing → check Apify Console
Today's records visible in DataSift	Yes	Confirms upload + tagging worked
Mike's preset filters return non-zero records	Yes	Validates tag flow (SOP-TAG-FLOW.md)
Red flags noted in log	All	Per SOP-RED-FLAGS.md §1-12

Outcome KPIs (system + Mike's quality drive these)

KPI	Daily target	Weekly target
SMS reply rate	8-15% of Day 1 SMS sent	track per variant A/B/C
Positive replies (interested/question, NOT stop/no)	2-5% of Day 1 SMS sent	5-15/week
Hot leads escalated to Aaron via Slack	1-3/day	5-15/week
Records moved to "Interested" status	Variable	3-8/week

Stop-loss KPIs (red flags requiring escalation)

Metric	Threshold	Action
SMS reply rate	< 5% for 3 consecutive days	A/B test new variants from SMS V2
Positive reply rate	< 1% for 5 consecutive days	Data quality audit (preset filters, phone tiers, names)
Records with zero touches at Day 7+	Any	Rolling log gap → meeting with Aaron
Autonomous run fails 2+ days in a row	Yes	Escalate to Aaron, work from CSVs manually until fixed

Conversion funnel — the math Mike works toward

Daily autonomous run produces:	~100 new records (target steady state)
	↓
Mike's Day 1 SMS goes to:	~75 records (Tier 0-2 phones, skip 4-5)
	↓
Reply rate at 10%:	~7 replies
	↓
Positive replies at 30% of replies:	~2 interested per day
	↓
Hot leads tagged + escalated:	~1.5/day = 7-10/week
	↓
Aaron's calls + closing:	(out of Mike's lane)

Mike's job ends at "hot lead tagged + Slack ping to Aaron". Everything downstream is Aaron's lane.

If Mike hits ~75 SMS/day and reply rates stay above 8%, the funnel produces deals on the back end. If reply rates drop, swap A/B variants per SMS V2.

The Rolling Log — Mike's daily journal in DataSift terms

A rolling log is **one row per day, accumulating week over week**. Mike adds a row at end of day. Aaron reviews weekly.

Why a rolling log vs traditional KPI dashboard

- **Traditional dashboard:** "this week vs last week" — loses day-level texture
- **Rolling log:** every day shows up as a row, with quantitative + qualitative entries
- **Pattern detection:** if Tuesdays consistently underperform, the log shows it
- **Audit trail:** months later, "what happened on April 30" is one cell lookup

Columns Mike fills out daily

Column	What goes in
Date	YYYY-MM-DD
Day of week	Mon / Tue / etc.
Autonomous run status	✓ landed / ✗ failed / △ late / △ partial
New records added today	Count from Slack summary or DataSift filter
SMS Day 1 sent	Count
SMS Day 2 sent	Count
SMS Day 3 sent	Count
Total SMS sent today	Sum of above
Replies received	Count (any reply, including STOP)
Positive replies	Count (interested / question, NOT not_interested or stop)
STOPs	Count (TCPA opt-outs)
Hot leads tagged	Count of records Mike tagged hot
Records moved to Interested status	Count
Issues observed	Free text (e.g., "Greene LP returned 0 again", "Tier 5 was 22% of batch")
Issues resolved	Free text (e.g., "Tagged orphan tax_sale records manually")
Notes for Aaron	Free text — anything Aaron should know

That's 14 columns + notes — should take Mike ~5 min to fill in at end of day.

The Google Sheet structure

Sheet name: SiftStack Rolling Log + KPIs

Owner: Aaron, shared edit with Mike

Tab 1 — Daily Log (Mike fills daily)

The 14 columns above. One row per day. Pre-populated with date column for next 90 days so Mike just fills in the data.

Tab 2 — Weekly Rollup (auto-formulas, no editing)

Aggregates Tab 1 into Monday-Sunday weekly buckets. Columns:

Week of (Mon)	Records added	Total SMS	Replies	Reply rate	Positive replies	Pos rate	Hot leads	Run failures (count)	Top 3 issues

Aaron's Friday review surface.

Tab 3 — Per-Preset Conversion (auto-formulas)

For each of Mike's 10 active presets, weekly:

Preset	SMS sent (week)	Replies	Reply rate	Positive	Pos rate	Hot leads	Best variant (A/B/C)

Tells us which segments perform. Reallocate Mike's time toward winners. Drop or refresh losers.

Tab 4 — Issues Tracker (rolling, with status)

Issues Mike notes in Tab 1 get pulled here for tracking until resolved:

Date logged	Issue	Severity	Owner	Status	Date resolved

Severity: low (note for Friday review), medium (review this week), high (Aaron same-day).

Concrete daily targets per preset volume

Assuming steady-state ~100 new records/day from autonomous run:

Probate (~20 records/day, all 3 counties)

Day 1 SMS: 18 records (skip 2 entity-owned)

Reply target: 2-3 (probate has highest emotional weight, ~12% reply)

Positive: 1 (~5% positive)

Sheriff Sale (~50 records/day, 3 counties)

Day 1 SMS: 40 records (skip Tier 4-5 + commercials)

Reply target: 4-6 (urgency drives ~10-12% reply)

Positive: 1-2 (~3-5% positive)

Lis Pendens (~25 records/day once presets populating)

Day 1 SMS: 20 records

Reply target: 1-2 (early-stage, ~6-8% reply)

Positive: 1 (~5% positive)

Tax Sale (~10 records/day, Mont only currently)

Day 1 SMS: 8 records

Reply target: ~1 (~10% reply)

Positive: 0-1

Redemption Window (sporadic, 0-5 records when present)

Day 1 SMS: 5 records when present

Reply target: 1+ (~15% reply – high motivation)

Positive: 1 (~10% – very high conversion)

DAILY TOTAL TARGETS:

SMS sent: ~70-90/day

Total replies: ~9-13/day (12% blended reply rate)

Positive replies: ~3-5/day

Hot leads escalated: 1-3/day

Mike's morning checklist (9-11 AM)

- 9:00 AM – Open Slack, confirm overnight run summary landed
- 9:05 AM – Open DataSift, verify today's records visible (search tag = today's date)
- 9:10 AM – Apply preset 7 FTM_Probate_Mont → Day 1 SMS to Tier 0-2 (V2 templates)
- 9:25 AM – Apply preset 8 FTM_Probate_Franklin → Day 1 SMS
- 9:40 AM – Apply preset 9 FTM_Probate_Greene → Day 1 SMS
- 9:55 AM – Apply preset 4 FTM_SS_Mont → Day 1 SMS (urgency variant if <14 days)
- 10:10 AM – Apply preset 5 FTM_SS_Franklin → Day 1 SMS
- 10:25 AM – Apply preset 6 FTM_SS_Greene → Day 1 SMS
- 10:40 AM – Apply presets 1-3 FTM_LP_* → Day 1 SMS
- 10:55 AM – Apply preset 000. FTM_RW (redemption) → Day 1 SMS
- 11:10 AM – Verify all sent records tagged sms_sent_day1

Mike's mid-day checklist (11 AM-2 PM)

- Apply preset 02. Needs Called Day 1 → Day 2 SMS for yesterday's batch
- Apply preset 03. Needs Called Day 2 → Day 3 SMS for 2-days-ago batch
- Tag with sms_sent_day2 / sms_sent_day3 as they go
- Watch DataSift inbox for replies – respond per V2 response handlers
- Tag positive replies → escalate hot leads to Aaron via Slack

Mike's end-of-day checklist (4:00-5:00 PM)

- 4:00 PM – Apply Sold Property Cleanup if any deals closed today
- 4:15 PM – Open Rolling Log Sheet
- 4:20 PM – Pull counts from DataSift filters:
 - SMS day 1 sent today: filter records tagged sms_sent_day1 added today
 - SMS day 2 sent: filter sms_sent_day2 added today
 - SMS day 3 sent: filter sms_sent_day3 added today
 - Replies: filter responded_v* / interested / not_interested / stop added today
 - Hot tags: filter hot tag added today
- 4:30 PM – Type counts into today's row in Tab 1
- 4:35 PM – Note any issues observed (text in "Issues observed" column)
- 4:40 PM – If issue is medium/high severity, add to Issues Tracker (Tab 4)
- 4:45 PM – Save sheet
- 4:50 PM – Quick scan: did I miss any preset today? Any record untouched?
- 5:00 PM – Done

Friday weekly review (per [SOP-WEEKLY-REVIEW.md](#))

Tab 2 (Weekly Rollup) and Tab 4 (Issues Tracker) are the inputs to the Friday review. Mike posts the Slack summary to Aaron at 4:30 PM Friday with:

- Numbers (from Tab 2)
- 3 wins / 3 misses
- Top 3 open issues from Tab 4
- 3 priorities for next week

Aaron responds within 24 hrs. Pin commitments in Slack.

Setup steps (one-time)

Step 1 — Aaron creates the Sheet

1. Open <https://sheets.google.com> → Create new
2. Name: "SiftStack Rolling Log + KPIs"
3. Tab 1: rename "Sheet1" → "Daily Log"
4. Add column headers (14 + notes – see §"Columns Mike fills out daily")
5. Pre-populate Date column with next 90 days
6. Tab 2: create "Weekly Rollup"
7. Tab 3: create "Per-Preset Conversion"
8. Tab 4: create "Issues Tracker"
9. Share with Mike's Google account: edit access
10. Pin to Mike's Drive

CSV template at [scripts/mike_kpi_tracker_template.csv](#) — import to seed Tab 1 with headers.

Step 2 — Tab 2 Weekly Rollup formulas

Paste into Tab 2 cell A1 (assuming Tab 1 has the dates from row 2):

```
A: =ARRAYFORMULA(IF(LEN('Daily Log'!A2:A100)>0, "Week of "&TEXT('Daily Log'!A2:A100-WEEKDAY('Daily L
B (Records added): =SUMIFS('Daily Log'!D:D, 'Daily Log'!A:A, ">="&A2, 'Daily Log'!A:A, "<="&A2+6)
C (Total SMS):      =SUMIFS('Daily Log'!H:H, 'Daily Log'!A:A, ">="&A2, 'Daily Log'!A:A, "<="&A2+6)
D (Replies):        =SUMIFS('Daily Log'!I:I, 'Daily Log'!A:A, ">="&A2, 'Daily Log'!A:A, "<="&A2+6)
E (Reply rate):      =IFERROR(D2/C2, "")
F (Positive):        =SUMIFS('Daily Log'!J:J, 'Daily Log'!A:A, ">="&A2, 'Daily Log'!A:A, "<="&A2+6)
G (Pos rate):        =IFERROR(F2/C2, "")
H (Hot leads):       =SUMIFS('Daily Log'!L:L, 'Daily Log'!A:A, ">="&A2, 'Daily Log'!A:A, "<="&A2+6)
```


Step 3 — Tab 3 Per-Preset (Phase 2 — automated)

Phase 1: leave blank for first 2 weeks. Mike + Aaron eyeball Tab 1 + Tab 2 to spot trends.

Phase 2: I'll extend `gsheet_writer.py` to push per-preset reply rate from DataSift into Tab 3 each morning. Saves Mike from manually breaking down by preset.

Phase 2 — Auto-population (after week 2 of manual flow)

Once Aaron + Mike have validated the manual flow works:

1. **Extend** `src/gsheet_writer.py` to push Mike's daily row automatically after each autonomous run completes
 2. **Source data:** existing `daily_summary.csv` covers volume metrics. Add a DataSift query for tag counts by date (per Mike's `sms_sent_day*` tags applied today)
 3. **Mike's role shifts:** instead of typing 14 columns, he just verifies + adds qualitative notes (Issues observed, Notes for Aaron). Down to ~2 min/day.
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What Aaron does with the Sheet

Daily (1 min): glance at yesterday's row in Tab 1. Anything red? Slack Mike.

Weekly (10 min on Fridays): Tab 2 weekly trend lines. Tab 4 open issues. Plus Mike's Friday Slack summary.

Monthly (30 min): Tab 3 per-preset analysis. Reallocate Mike's time toward winners. Refresh A/B SMS variants on losers.

Quarterly (1 hr): Big-picture review with cost data. Unit economics check.

See also

- [SOP-SMS-TEMPLATES-V2.md](#) — sales-psychology-driven SMS templates Mike sends
 - [SOP-OUTREACH-CADENCE.md](#) — when to send what (drives the daily counts)
 - [SOP-WEEKLY-REVIEW.md](#) — Friday review framework
 - [SOP-RED-FLAGS.md](#) — what Mike escalates from data process oversight
 - [SOP-LEAD-QUALIFICATION.md](#) — how Mike scores responders before tagging `hot`
 - [SOP-DATASIFT-NAVIGATION.md](#) — how to filter + count records for the rolling log
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