

# Chronological Digital Record

## Example End-to-End iPhone Message Parsing Run (Mock Data)

**Prepared For:** Example Customer (Mock)

**Prepared By:** Independent Technical Documentation Services

**Generation Date/Time:** March 12, 2025 — 04:10 PM

This document demonstrates, using fictional data, how iPhone text messages are exported, parsed, and presented as a chronological, court-usable PDF. No real customer data is used.

1. Input Source Example (iPhone Messages Export)

Row	Timestamp	Sender	Message Text	Attachment
1	2024-02-10 09:12	Alex Carter	I sent the invoice this morning.	—
2	2024-02-10 09:18	Jordan Lee	I see it. I will review it today.	—
3	2024-02-10 16:42	Jordan Lee	I have questions about the total.	—
4	2024-02-11 08:15	Jordan Lee	The additional labor charge.	image_001.jpg

Above is a simplified example of what an exported iPhone Messages CSV looks like after using standard Apple-supported tools. Each row represents one message with a timestamp and sender.

## 2. Parsing and Normalization

Each input row is normalized into a consistent internal record. Timestamps are converted to local time, messages are ordered chronologically, and reference IDs are assigned.

Normalized Record Shape (Example):

TXT-01 | 2024-02-10 09:12 | iPhone Messages | Alex Carter → Jordan Lee | "I sent the invoice this morning."

TXT-02 | 2024-02-10 09:18 | iPhone Messages | Jordan Lee → Alex Carter | "I see it. I will review it today."

### 3. Final Deliverable (Chronological Output)

Below is how the same information appears in the final customer-facing PDF.

**February 10, 2024 — 9:12 AM**

**Alex Carter:** I sent the invoice this morning.

**February 10, 2024 — 9:18 AM**

**Jordan Lee:** I see it. I will review it today.

**February 10, 2024 — 4:42 PM**

**Jordan Lee:** I have questions about the total.

**February 11, 2024 — 8:15 AM**

**Jordan Lee:** The additional labor charge. [Image Attachment]

**End of Conversation**

## 4. Metadata and Scope

Field	Value
Source Device	Client-owned iPhone (mock)
Export Method	Local backup + message export tool
Message Order	Chronological (oldest to newest)
Output Format	PDF
Scope	One conversation, mock data
Limitations	Non-forensic technical documentation only

This example demonstrates the full process from export to final presentation using fictional data only.