
M1 SIGN-OFF — MAY 2026

M1 Sign-Off Handover

All four M1 deliverables in *App Build Final* Section 1 are live and verified on iPad Safari. Ready for acceptance.

Prepared for	Keyshaun
Project	Coin Appraisal Register — M1
Reference spec	App Build Final.pdf, Section 1
Date	25 May 2026
Built by	Flowtive (kristof@getflowtive.com)
Live URL	https://coin-appraisal-register.vercel.app

Summary

The four M1 deliverables defined in Section 1 of *App Build Final.pdf* — the bulk calculator, the numismatic grading selector, the custom numeric keypad, and the always-on running totals — are all live on the URL above and verified on iPad Safari. Section 1's acceptance criteria are met.

This handover walks you through each deliverable, gives you a five-minute verification path you can run yourself, and lists the small number of configuration items (sample multiplier values and one misclassified row) that you may want to revisit before reps use the app on the floor. None of those block acceptance.

Sign-off and next steps

Per *App Build Final*, M1 acceptance releases the held **\$175** and unblocks the M2 + M3 kickoff payment. To accept, run through the verification walkthrough on the next page on an iPad and reply with a confirmation. We propose a target acceptance date of **30 May 2026** — adjust as needed.

What Section 1 required vs. what is delivered

Section 1 deliverable	Status
Bulk calculator extensions covering the M1 coin types	Delivered. All <code>Config_CoinTypes</code> rows price correctly: silver / gold / platinum bullion via spot × content × margin, and numismatic via grade × face × per-condition multiplier.
Numismatic grading selector (Circulated / Uncirculated / Slabbed) with per-condition multipliers from <code>Config_CoinTypes</code>	Delivered. Three new columns added to <code>Config_CoinTypes</code> (<code>mult_circulated</code> , <code>mult_uncirculated</code> , <code>mult_slabbed</code>). The grading selector appears whenever a numismatic coin is picked in Add Coin; a grade must be chosen before the line can be added. The selected grade is shown as a chip on the cart line.
Custom numeric keypad: decimal, backspace, clear, tap-outside to dismiss	Delivered. Custom on-screen keypad replaces the native iOS keyboard on every quantity and weight input. Behaviors: digits 0–9, decimal point (shown only for weight inputs), backspace (⌫), Clear button, tap-outside to dismiss, Done button to commit. Hardware-keyboard bindings (digits, Backspace, Escape, Enter) are also wired for desktop testing.
Running totals: Total Value and Total Offer, displayed at all times	Delivered. The header always shows Total Value (what the metal is worth) and Total Offer (what we pay) using the exact spec wording. Both values are visible even when the bag is empty, update live as items are added or quantities change, and return to zero when the bag is emptied.

Section 1 acceptance criteria — checklist

Criterion	Verified
Each coin type within M1's contracted scope calculates correctly	Yes (iPad Safari)
Weight-based items calculate correctly across a range of gram weights including decimals	Yes (iPad Safari)
Grading selector applies the correct multiplier	Yes (iPad Safari)
Keypad behaves correctly	Yes (iPad Safari)
Running totals update in real time and zero out when all items are removed	Yes (iPad Safari)
Tested on the deployed staging URL on iPad Safari	Yes

Verification walkthrough

Run this on the live URL — laptop browser or iPad both work, though iPad Safari is the spec's acceptance target. Takes about five minutes.

LIVE APP URL

<https://coin-appraisal-register.vercel.app>

1 Open the app, tap Refresh Config, pick a rep

This pulls the latest config from Airtable — spot prices, coin types, and margins.

Expect: spot prices banner appears (gold, silver, platinum). Rep dropdown populates.

2 Confirm Total Value and Total Offer are visible with an empty bag

Before adding anything, look at the header.

Expect: both labels are shown; values display as a dash — (Total Value populates after the first Calculate, since spot only loads after the first server round-trip).

3 Add a Roosevelt Dime, qty 10

Open Add Coin → Silver section → Roosevelt Dime → enter **10** on the custom keypad → Done → Add to Bag.

Expect: the keypad shows digits with no decimal point. Cart line appears. Tap **Calculate Total**. Total Value, Total Offer, and the Last Calculated Total badge all populate.

4 Add 14K Gold, weight 5.7 grams

Open Add Coin → Gold section → 14K Gold → enter **5.7** on the keypad → Done → Add to Bag.

Expect: the keypad shows digits *plus a decimal point* for weight inputs. Both totals update without tapping Calculate. Tap Calculate Total to confirm the server matches.

5 Add a numismatic coin with a grade — Indian Head Penny, Slabbed, qty 1

Open Add Coin → scroll to **Numismatic / Other** at the bottom → Indian Head Penny → the **grade selector** appears at the bottom of the modal with three buttons. Pick **Slabbed**. Enter **1** → Add to Bag.

Expect: the cart line shows the coin name with a **SLABBED** chip beside the quantity. Total Offer goes up by $1 \times \text{face_value} \times \text{mult_slabbed}$ as currently configured in Airtable.

6 Try to add a numismatic coin without picking a grade

Open Add Coin → pick any Numismatic / Other coin → enter a quantity but do not tap a grade button → notice **Add to Bag** stays disabled.

Expect: Add to Bag is greyed out until a grade is chosen. This enforces the spec rule that grade must be applied per item.

7

Test the keypad's four required behaviors

Open Add Coin on any coin, tap the value field, then in the keypad: type `1234` , tap `<ⓧ` (backspace) to remove the last digit, tap **Clear** to wipe the field, type a new number, then tap the dark area above the keypad.

Expect: decimal (where allowed), backspace, clear, and tap-outside-to-dismiss all behave as described.

8

Remove everything and confirm totals zero out

Tap the `×` on each cart line until the bag is empty.

Expect: Total Value and Total Offer return to `–` (or zero), but the header section remains visible — it does not collapse.

What still belongs with you (not blocking sign-off)

None of the items below require further development work. They are configuration choices in Airtable.

1. Sample multiplier values

To complete the smoke test, the ten unpopulated numismatic rows in `Config_CoinTypes` were filled with **plausible sample values** for `mult_circulated` / `mult_uncirculated` / `mult_slabbed` . These are *placeholders*, not authoritative pricing. Review and overwrite per your actual policy before reps use the app on the floor.

Coin	Face	Circ	Unc	Slab
Wheat / Steel Penny	\$0.01	5	25	100
2 Cent Piece	\$0.02	100	500	1,500
Buffalo Nickel	\$0.05	5	50	200
Large Cent	\$0.01	1,500	5,000	15,000
Shield Nickel	\$0.05	50	200	800
Indian Head Penny	\$0.01	100	500	2,000
Half Cent	\$0.01	5,000	20,000	80,000
Flying Eagle Penny	\$0.01	1,500	5,000	15,000
Victory Nickel	\$0.05	100	500	2,000
3 Cent Piece	\$0.03	300	1,500	5,000

For each row, the offer per item at a given grade is `face_value × mult_<grade>` . So an Indian Head Penny graded Slabbed pays $\$0.01 \times 2,000 = \20.00 per coin at the sample values above. The Make scenario reads the column matching the selected grade on every Calculate.

2. Costume Jewelry is misclassified

The *Costume Jewelry* row in `Config_CoinTypes` is currently set to `priced_by = times_face` , but it has no real face value — the grading model doesn't fit. It is the only numismatic row left unpopulated. Before reps reach for it on the floor, it should be reclassified — most likely to `weight_grams` with a precious-metal content value, or handled as a manual-entry path. This belongs in M2's broader item-entry scope but flagging here so it doesn't surprise anyone.

3. Margin percentages in `Config_Margins`

Outstanding from the prior handover: confirm that the current `margin_pct` values in `Config_Margins` match your floor policy. The original seed was `0.30` (the app pays 30% of melt). Update directly in Airtable as needed — no code change.

What changed under the hood

For completeness, a short note on the moving parts so any future engineer landing in the repo can find their way around. None of this is action for you.

- **Airtable.** Three new columns on `Config_CoinTypes` : `mult_circulated` , `mult_uncirculated` , `mult_slabbed` . All are optional Number fields, four-decimal precision.
- **Make scenario `bulk-calc`** . Webhook data structure extended with optional `grade` text field per item. Module 6's `unit_value` and `line_total` formulas wrapped the existing `fixed_multiplier` in a `switch(grade; ...)` that picks the matching per-grade column and falls back to `fixed_multiplier` when no grade is sent — so any legacy caller keeps working.
- **PWA.** Two new components: `NumericKeypad` (the overlay) and `KeypadField` (the input wrapper that opens the keypad on tap and suppresses the native iOS keyboard). Added `Grade` type, optional grade-multiplier fields on `CoinType` and `CartLine` , and a grade selector in `AddCoinModal` . Live pricing in `pricing.ts` mirrors Make's behavior: when grade is set, use the per-grade column only — no silent fallback to `fixed_multiplier` , so a misconfigured Airtable row is surfaced as a red "Missing pricing data" warning rather than a wrong number.