**📋 Master Checklist – Resistance Intelligence Assessments**

**1. Archetypes**

* **Paid Assessments** → Always **8 archetypes** (6 items each).
* **Free Assessments** → Can be **8 archetypes** with shorter coverage (20 items, 3 per archetype + balancing).

**2. Question Structure**

✅ **Paid (60 Items)**

* 8 archetypes × 6 items = 48
  + 2 Direct self-report
  + 2 Oblique / Scenario-based
  + 2 Forced-choice (Ipsative)
* 12 Balancing (reverse-coded, spread across archetypes)
* **Total = 60**

✅ **Free (20–24 Items)**

* 2–3 per archetype
* Mix of direct, scenario, and 2–3 balancing items
* **Total = 20–24**

**3. Scoring Rules**

* **Direct/Oblique (Likert)**:
  + Strongly Disagree = 1 → Strongly Agree = 5
  + Reverse-coded items flipped
* **Forced-Choice (Ipsative)**:
  + “Most like me” = +2
  + “Least like me” = −1
  + Others = 0
* **Raw Range (Paid)**: ~4 to 24 per archetype
* **Normalize to %**:

Archetype %=Raw−420×100\text{Archetype \%} = \frac{\text{Raw} - 4}{20} \times 100

**4. Resistance Bands (Standardized Across All)**

* **Low** = 0–34%
* **Moderate** = 35–54%
* **High** = 55–100%

**5. Balancing Index**

* Based on 12 reverse-coded items.
* **≥55%** → subtract 3 points from all archetype %
* **35–54%** → no adjustment
* **≤34%** → add 2 points to all archetype %
* Clamp final scores 0–100

**6. Reporting Logic**

* **Paid**:
  + List **Top 3 archetypes with %**
  + Provide **full detailed narrative only for #1 archetype**
  + If no High archetype → fallback scenario reports (All Low, All Moderate, Mixed Low/Moderate)
* **Free**:
  + Show **Top 3 archetypes with blurbs**
  + Provide overall resistance band description
  + CTA → Paid assessment

**7. Narrative Structure (Paid Archetypes)**

Each archetype report follows this flow:

1. **Resistance in Archetype** (% + level)
2. **First, Know This**
3. **Core Behaviors**
4. **Root Causes**
5. **Beliefs (Internal Rules)**
6. **Stress Behaviors**
7. **Situational Adaptations**
8. **Hidden Strengths**
9. **Resistance Costs**
10. **Growth Path**