



## USDA PRIME

BEEF DATA: MARBLING 9.2, AGE 350  
COST: \$185.00/kg  
TEMP: 3.4°C  
SUPPLY: A-GRADE  
YIELD: 80%  
QUALITY ASSURED  
PROFIT: 62.1%

# BEYOND THE PLATE

*The Invisible Entropy of Protein Yield*

A STRATEGIC OPERATIONAL PROTOCOL BY ALEXANDRE GARCIA

[illegible]

Are you weighing net or gross? Verify if your team is deducting the "tare" weight of crates and packaging correctly. At the scale of a casino, paying for cardboard at USDA Prime prices is a silent EBITDA leak.

Are you paying for Prime Beef or Prime Fat? Audit a random sample. If the fat-cap exceeds your spec by just 3%, you are losing 3% of your margin before the first cut is made.

Meat weight changes with temperature. If it arrives slightly warm and you weigh it, then chill it, the "shrinkage" is a physical reality that your P&L will feel.

Incorrect blade choice leads to "jagged" trimming, leaving sellable meat on the scrap pile. A 0.2 oz loss per steak across 5,000 steaks is a \$5,000 mistake.

Ensure your system distinguishes between the weight of the protein and the weight of the bone to get a true "yield-per-quest" metric for Tomahawks and Bone-In Ribeyes.

Many POS systems handle comps as "discounts" rather than inventory events. Ensure every comped steak is reconciled against your meat-prep log, not just your sales log.

If you find out about a yield variance at the end of the month, it's a post-mortem. Real-time intelligence allows you to correct a bad trim or a bad delivery today.



# Mapping the Loss Vectors

## MEAT JOURNEY: DOCK INTAKE TO GUEST PLATE - OPTIMIZING VALUE & PROFITABILITY



Precision isn't just about the grill—it's about the data architecture that supports it. If you're ready to stop the bleed and turn the "Ghost Math" into deterministic growth, let's talk.