# 🐎 Steve Horses Pro — Run Sheet

## 🚀 Daily Workflow (Race Day)

1. Run Pro (double-click launcher)  
 - Builds today’s report (outputs/YYYY-MM-DD\_horses\_targets+full.html).  
 - Uses the latest trained model (models/model.json).  
 - Output opens automatically in your browser.  
 - If data fails, falls back to the last good report.  
  
2. Open the HTML report  
 - PRIME Board = best bets.  
 - ACTION Board = opportunistic bets.  
 - Each race shows all horses with flags, why-lines, and bets.  
  
3. Place bets manually (program never auto-bets).

## 📊 Weekly / Maintenance

1. Run Train (double-click launcher)  
 - Harvests past races (default: last 120 days).  
 - Retrains & saves models/model.json.  
 - Pro automatically picks up this updated model next time.  
  
2. Check overlap (optional)  
 cd "$HOME/Desktop/SteveHorsesPro"  
 python3 check\_overlap.py  
 - Shows how many of today’s horses are already in history vs new.

## 🛠 Extra Commands (Terminal)

Force a fresh 120-day harvest + train:  
 cd "$HOME/Desktop/SteveHorsesPro"  
 /usr/bin/python3 steve\_horses\_train.py --days-back 120  
  
Harvest only (no training):  
 cd "$HOME/Desktop/SteveHorsesPro"  
 /usr/bin/python3 steve\_horses\_train.py --days-back 120 --harvest-only  
  
Train only (use already harvested data):  
 cd "$HOME/Desktop/SteveHorsesPro"  
 /usr/bin/python3 steve\_horses\_train.py --train-only  
  
Check Pro logs:  
 tail -n 120 "$HOME/Desktop/SteveHorsesPro/logs/run.log"

## 🔑 Key Points

- Pro is fast — runs only on today’s data + saved model.  
- Train is heavy — harvests history & retrains. Run when convenient.  
- Both are independent (no slowdown, no risk to daily ops).  
- Belmont at the Big A is included automatically.  
- Logs + outputs always saved for review.