

Trea Turner — The Power Outage, and the August That Made It Worse

UC #40 · uc-pos-014-turner-2026-recency-001 · dp_uc40 · Phillies Offense value stream · as of **2026-09-02**

Data window & reliability. Full career Statcast, 2015-08-21 → 2026-09-02, across two source systems (turner.parquet for the Washington/Los Angeles years, phil_{2023..2026}.parquet for the Phillies years). Turner locked to MLBAM **607208; 602 PA over 135 games** in 2026. Regular season only in every rate; 1,139 postseason rows excluded and labelled. Windows: **Mar 26-Jun 30 (371 PA), July (102 PA), Aug 1-Sep 2 (129 PA)** — all three above the standing 50-PA floor. Cells below the floor carry ⚠ wherever they appear and nothing is ranked on them. Every number below was recomputed on an independent code path: **711/711 PASS**. DQ **22 PASS / 3 WARN / 0 FAIL**. This product **extends uc-pos-006 / dp_uc24** (2026-07-21); all **84** of that product's published figures were reproduced exactly before a single new claim was made.

§1 · The verdicts — every question answered before anything is explained

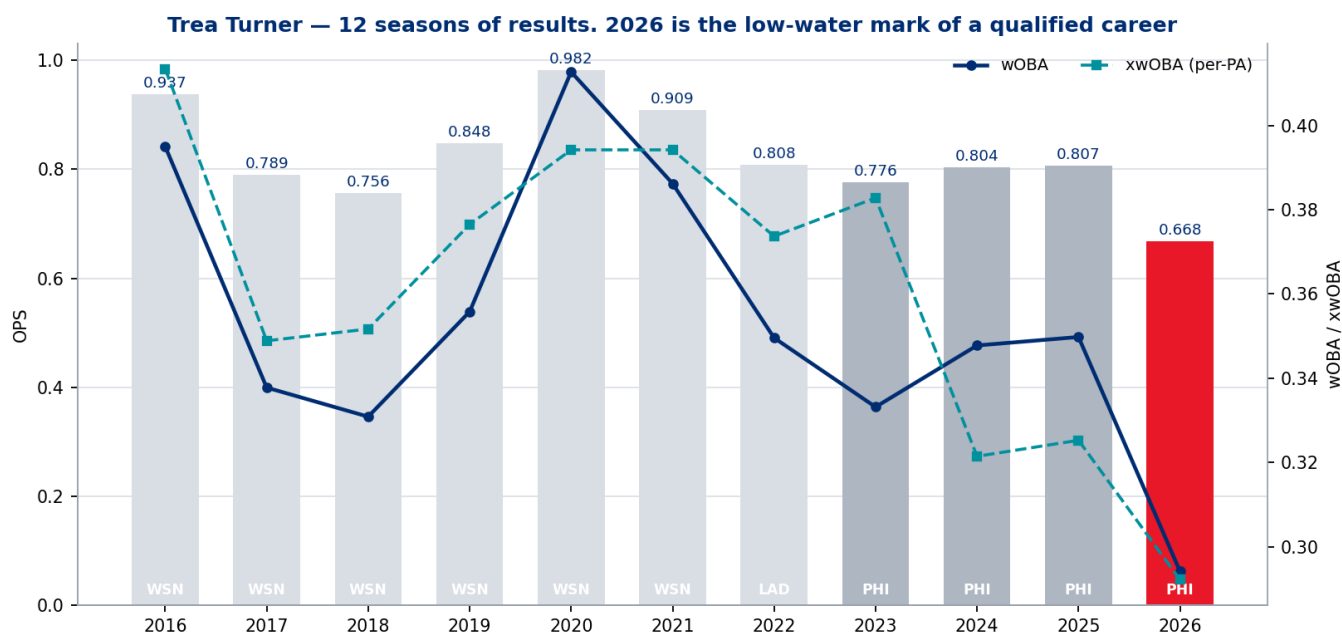
#	The question as asked	Verdict	The number
Q1	What is going on recently ?	He has fallen off a cliff since the parent product shipped	Aug 1-Sep 2: .207/.279/.276 , wOBA .251 , ISO .069 , 1 HR in 129 PA . Trailing-100-PA wOBA peaked at .421 on 2026-07-21 and now reads .238
Q2	And this year in general?	The worst season of his career, on every rate	.239/.292/.376, wOBA .294 — rank 1 of 11 (i.e. lowest) qualified seasons in BA, OBP, SLG, OPS, ISO, wOBA and BABIP. 35th percentile of 220 Phillies hitter-seasons
Q3	Where has he struggled?	Power and contact quality — not strikeouts	ISO .137 (career low). K% 21.8% is essentially tied with 2023 for his career high, but it has been falling all year (22.6% → 21.6% → 19.4%). The damage is gone, the plate skills are not
Q4	What has "good" looked like?	Two different kinds of good, and 2026 has neither	Peak (2020–21, WSN): .982/.907 OPS on 46.2% hard-hit and a 1.146 OPS vs LHP . Phillies-good (2023–25): .795 OPS built on .329 BABIP and contact volume, not slug. 2026 loses the slug leg <i>and</i> the BABIP leg
Q5	Underlying indicators?	He is getting under the ball. That is the one signal that clears the noise bar	Aug-Sep popup rate 15.2% of BIP vs a .050 Phillies norm — z = 4.12 , the only measure in the whole panel that is <i>clearly</i> beyond sampling noise. Launch angle up (11.2° → 14.6°), exit velocity down (89.5 → 85.7)
Q6	Actions for hitting-department personas?	Answerable only as hypotheses	No coaching, medical, or intervention log exists in this data plane. §7 maps observables to persona remit as testable hypotheses . Nothing here identifies causation
Q7	Has his approach changed?	YES vs his Phillies self — and in the least useful direction	In-zone swing .739 → .688 , first-pitch swing .387 → .328 , while chase went up .335 → .343. AD-1 (in-zone swing — chase) .345 = 2nd lowest of 11 career seasons . He takes more strikes <i>and</i> chases more balls
Q8a	Certain pitches / pitch groups?	Sweepers and sliders, decisively	ST + SL = 632 pitches, 27.8% of everything he sees , and against them: .182 and .243 wOBA on 40.7% and 35.9% whiff . Breaking-ball usage against him has climbed 34.6% → 40.3% across the three windows
Q8b	Lefty/righty trend?	Both are down; the right-handed side is the lowest of his eleven qualified seasons	vs RHP .686 OPS — rank 1 of 11 (lowest) , next-lowest .745. vs LHP .630, a dead heat with 2017 for his lowest. The 2020-21 left-handed edge (1.185 / 1.146 OPS) has been gone since 2022

The three submitted premises, adjudicated

P	Premise	Verdict
P1	He has struggled this year	TRUE, unambiguously. Lowest qualified season on seven independent rate metrics
P2	Something is happening <i>recently</i>	TRUE, and boundary-robust. The breakpoint scan flips sign at exactly 2026-07-21 and worsens monotonically after it: $\Delta\text{-OPS}$ $-.082 \rightarrow -.143 \rightarrow -.175 \rightarrow -.222 \rightarrow -.280$
P3	His approach has changed	TRUE against his Phillies baseline, FALSE against his career. vs 2023–25 the shift is real and unhelpful; vs his 12-season history his chase (10th of 11) and in-zone swing (6th of 11) are inside his own range

One sentence: Turner is having the worst season of his career because his contact stopped being damaging — and since the moment the July surge peaked he has been getting under the ball, popping up at three times his normal rate and slugging .276, while simultaneously posting the best strikeout and walk rates of his season. **This is a contact-quality and timing problem wearing the costume of a plate-discipline improvement.**

§2 · The season, calibrated



KPI	2026 (602 PA)	PHI norm 2023-25 (1,871 PA)	Career best (season)	Pool percentile
OPS	.668	.795	.982 (2020)	35th
wOBA	.294	.346	.413 (2020)	38th
SLG	.376	.460	.588 (2020)	39th
OBP	.292	.335	.394 (2020)	35th
BA	.239	.287	.342 (2016)	43rd
ISO	.137	.173	.253 (2020)	43rd
BABIP	.282	.329	.388 (2016)	—
K%	21.8%	19.0%	13.9% (2020)	39th
BB%	6.5%	6.0%	8.9% (2018)	45th
xwOBA (per-PA)	.292	—	—	—

Three things this table settles before the diagnosis starts:

1. **It is not luck.** xwOBA **.292** sits essentially on top of wOBA **.294**. The expected-outcome model agrees with the results. A .282 BABIP looks like misfortune until you notice xwOBAcon is **.341**, his lowest of the Statcast era (2023-25: .383 / .369 / .361). He is not being robbed; he is hitting the ball worse.

2. **It is not a strikeout problem, and it is getting less like one.** Monthly K% runs 21.7 / 19.8 / 23.9 / 24.3 / 21.6 / **18.3** — August is his best strikeout month of the season, and his August walk rate (9.2%) is his best too. Whatever is wrong is downstream of his decisions.
3. **The cohort matters (G8).** "Worst of his career" is stated against an enumerated cohort: **his eleven qualified seasons, 2016-2026** (2015 is 44 PA and excluded by the 50-PA floor). Against the *population* — 220 Phillies hitter-seasons of ≥ 50 PA since 2015, 100 players — he is a 35th-percentile bat, not a catastrophe. Both facts are true and the report keeps both.

§3 · Recently — and the loop the parent product left open



The parent product (uc-pos-006 , delivered 2026-07-21 on data through 07-20) published a **.980 OPS / 62 PA July** and explicitly refused to call it a recovery, flagging it "*real-but-young*." That figure reproduces exactly here. **The call has now resolved, and it resolved against the optimistic reading.**

Window	PA	BA	OBP	SLG	OPS	wOBA	ISO	HR	K%	BB%
Mar 26 – Jun 30	371	.237	.286	.358	.644	.285	.121	9	22.6%	5.9%
July	102	.287	.333	.564	.897	.381	.277	7	21.6%	5.9%
Aug 1 – Sep 2	129	.207	.279	.276	.555	.251	.069	1	19.4%	8.5%

The rolling-form line (RF-2, trailing 100 PA) puts a finer point on it: it peaked at **.421 on 2026-07-21 — the day the parent product was delivered** — and has fallen 183 points to **.238**. The season-to-date wOBA line (RF-1) never once crosses into the 2023–25 band; the July surge lifted the cumulative line from .283 to .306 and it has been sliding since.

Breakpoint sensitivity (RC-5, mandatory — the DPO chose this window after seeing the outcome).

Ten candidate cut dates from 1 June to 22 August:

Cut	pre PA	post PA	Δ OPS	Δ wOBA
2026-06-01	256	346	+.080	+.033
2026-07-01	371	231	+.064	+.023
2026-07-16 (All-Star break)	415	187	+.094	+.036
2026-07-21 (parent's cut)	433	169	−.082	−.033
2026-08-01	473	129	−.143	−.055
2026-08-08	505	97	−.175	−.067
2026-08-15	529	73	−.222	−.087
2026-08-22	552	50	−.280	−.112

The sign flips **exactly at the parent's as-of date** and then worsens monotonically. This is the cleanest possible receipt on both halves of the story: every cut *before* 07-21 says he was improving, every cut *from* 07-21 says he is declining, and neither statement is an artifact of where the line was drawn.

§4 · The mechanism — what actually moved

The mechanism — decisions improved, contact quality collapsed (Mar-Jun · July · Aug-Sep 2026)



Ten measures across the three windows. Two moved down together, one moved up alarmingly, and the plate discipline moved the *right* way while the results collapsed.

Measure	Mar-Jun	July		PHI norm 2023-25
Exit velocity (tracked BIP)	88.9	88.5	85.7	89.5
Hard-hit %	39.9%	46.6%	31.5%	41.8%
Barrel %	5.7%	11.0%	4.3%	7.0%
Popup % of BIP	4.9%	4.1%	15.2%	5.0%
Mean launch angle	10.5°	7.5°	14.6°	11.2°
xwOBAcon	.342	.399	.294	.371
Bat speed (mph)	70.1	70.8	69.2	69.7
Fast-swing % (≥ 75 mph)	17.6%	23.2%	15.2%	16.0%
Chase %	35.8%	31.1%	32.2%	33.5%
In-zone swing %	69.6%	69.0%	66.0%	73.9%
K%	22.6%	21.6%	19.4%	19.0%

The honest reading (ST-1 uncertainty bands)

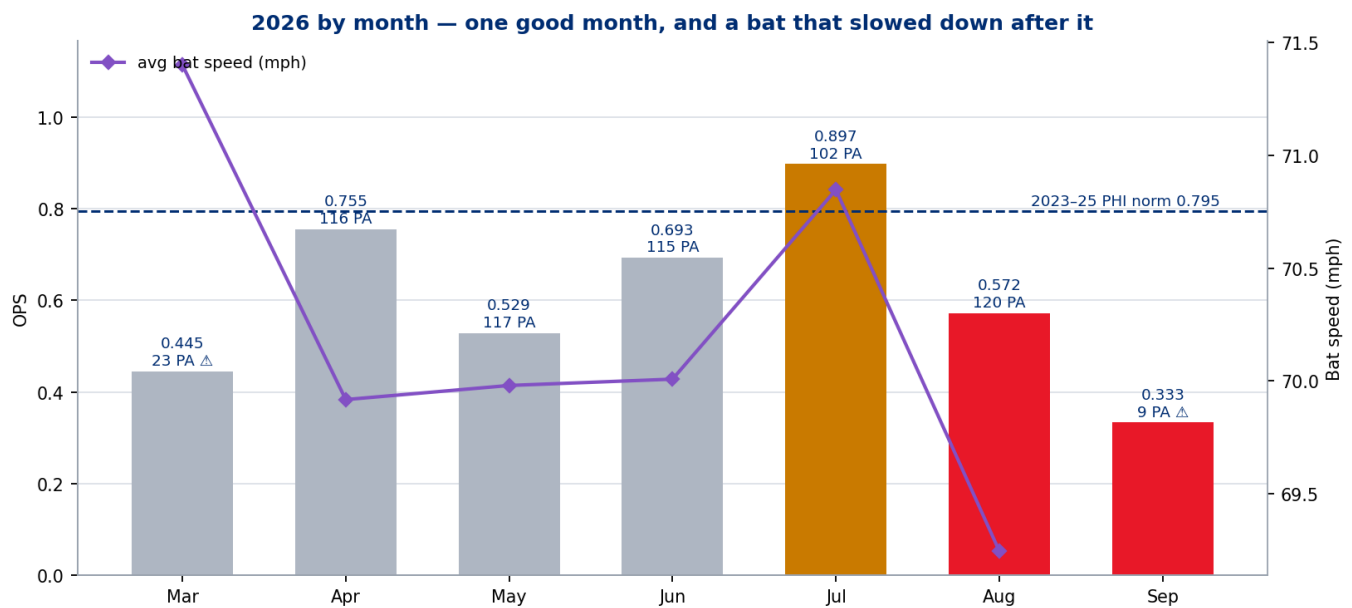
A five-week window moves means by chance. Every shift above was priced against two baselines:

Measure	vs July (102 PA)	vs PHI 2023-25 norm (1,871 PA)
Popup rate	+11.1 pts, $z = 2.33$ (<i>suggestive</i>)	+10.2 pts, $z = 4.12$ — clearly beyond noise
Exit velocity	−2.8 mph, $z = -1.14$ (<i>within noise</i>)	−3.8 mph, $z = -2.41$ (<i>suggestive</i>)
Hard-hit rate	−15.1 pts, $z = -1.98$ (<i>suggestive</i>)	−10.2 pts, $z = -1.93$ (<i>suggestive</i>)
Fast-swing rate	−8.0 pts, $z = -2.04$ (<i>suggestive</i>)	−0.7 pts, $z = -0.28$ (<i>within noise</i>)
Bat speed	−1.63 mph, $z = -2.21$ (<i>suggestive</i>)	−0.52 mph, $z = -0.90$ — within noise
Launch angle	+7.0°, $z = 1.42$ (<i>within noise</i>)	+3.4°, $z = 0.89$ (<i>within noise</i>)

Two conclusions follow, and the second one corrects an intuition worth stating out loud:

The popup rate is the finding. It is the only measure in the panel that clears the noise bar against a well-powered baseline, and it is extreme: 15.2% of his balls in play in August–September, against a 5.0% Phillies norm. Treated as a season, that rate would sit at the **97.7th percentile of 220 Phillies hitter-seasons** — the fifth-highest of the 220. Higher launch angle plus lower exit velocity plus tripled popups is the signature of getting **under** the ball: contact point drifting, or timing late enough that the barrel arrives beneath the plane of the pitch.

Bat speed is NOT the story, and it would have been easy to say it was. August bat speed (69.2 mph) is 1.6 mph below July and reads like a decline — but against his own 2023–25 Phillies norm of 69.7 it is **within noise ($z = -0.90$)**, as is his fast-swing rate. **July was the anomaly, not August.** He did not slow down; he had one hot month in which he swung unusually hard, and then returned to his own normal swing while his contact point deteriorated. Any intervention built on "get his bat speed back" would be chasing a five-week spike.



\$5 · What "good" looked like — two different players

There is no single Turner baseline. There are two, and the difference matters for what "fixed" would mean.

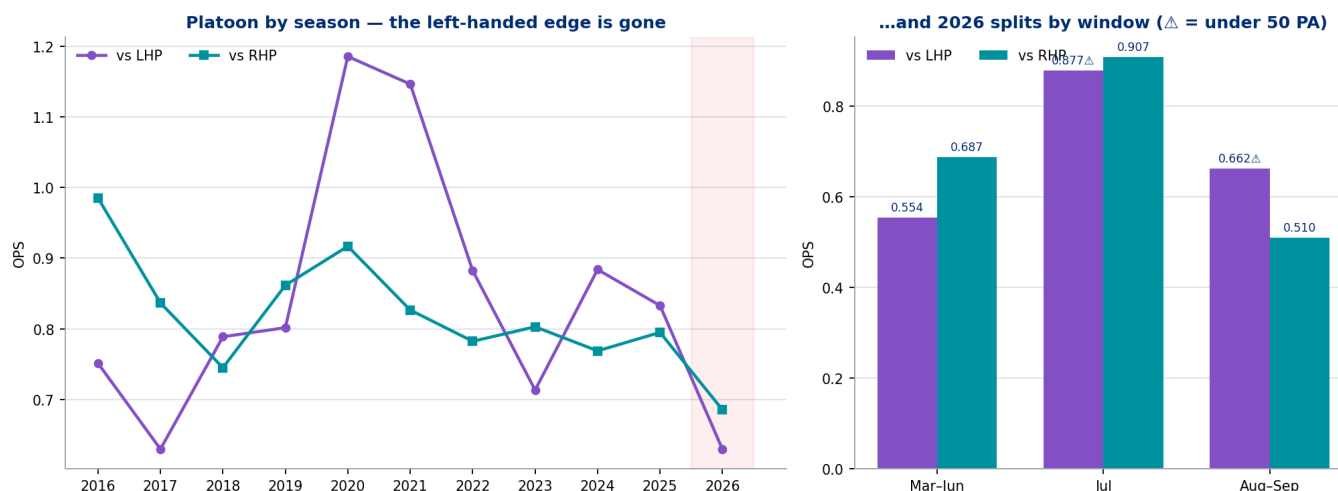
	903	1,871	602
PA			
OPS	.982 / .907	.795	.668
wOBA	.413 / .386	.346	.294
ISO	.253 / .208	.173	.137
Hard-hit %	40.7 / 46.2	41.8	39.3
Barrel %	9.6 / 7.4	7.0	6.3
Pull-air % of BIP	13.1 / 17.6	18.7	15.9
Chase %	27.2 / 26.4	33.5	34.3
In-zone swing %	67.5 / 72.4	73.9	68.8
AD-1 (in-zone swing — chase)	.402 / .460	.404	.345
K%	13.9 / 17.1	19.0	21.8
vs LHP OPS	1.185 / 1.146	.805	.630

Peak good was damage plus judgment. 2021 is his best full season and it is also his best AD-1 (.460, the highest of his career): he swung at 72.4% of strikes and chased 26.4% of balls, and when he connected he barreled 7.4% and pulled 17.6% of his balls in play into the air. He also destroyed left-handed pitching.

Phillies good was different and thinner. 2023-25 is a .795-OPS hitter whose value came from batting average and on-base skill riding a **.329 BABIP**, not from slug — 2025's best Phillies season carried an ISO of just .152 and 15 home runs. That is a profile with one leg. It is sturdy while the contact stays loud and the balls keep finding grass; it has nothing to fall back on when they don't.

2026 kicked out both legs at once. The slug leg was already thin and is now .376. The BABIP leg went .329 → .282 — and unlike the parent's July read, that drop is *earned*: xwOBAcon .371 → .341. A hitter whose 2025 value was "hits a lot of singles and doubles hard enough" cannot afford to lose 30 points of expected contact quality, and he has.

§6 · Approach — the change is real, and it is against himself



"Approach" here means **decisions**, and is kept strictly separate from outcomes and from what pitchers choose to do to him.

Decision metric	2023	2024	2025		Aug-Sep
Swing %	53.1	53.7	51.4	50.4	47.0
In-zone swing %	74.2	74.8	72.8	68.8	66.0
Chase %	35.3	33.9	31.1	34.3	32.2
First-pitch swing %	38.8	39.0	38.2	32.8	33.1
AD-1 differential	.389	.408	.418	.345	.339
Whiff %	29.6	26.1	24.8	27.4	28.1

Against his Phillies self the change is unmistakable. He is taking 5.1 points more of the strike zone than his 2023–25 norm and 5.9 points more first pitches, while chasing *more* than in 2025. AD-1 — in-zone swing minus chase, the single number for whether he is separating balls from strikes — is **.345, the second-lowest of his eleven qualified seasons**, ahead of only his 2016 rookie year.

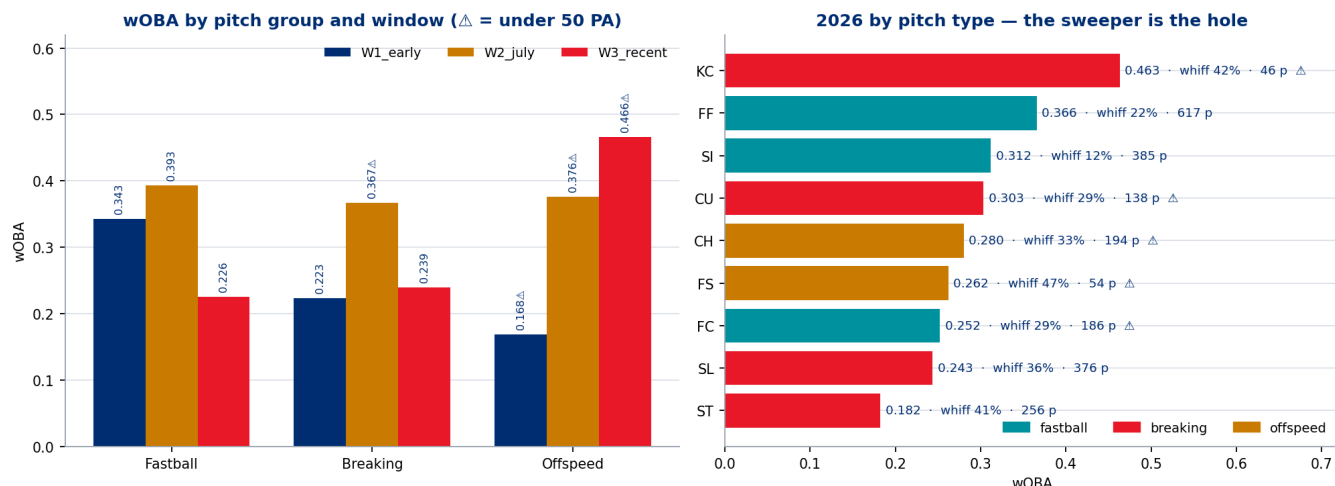
Against his whole career the picture is milder. His chase rate ranks 10th of 11 (2nd-highest) and his in-zone swing 6th of 11 — both inside his own historical range. So P3 is true relative to the baseline the Phillies actually signed, and false relative to "he has become a different hitter."

AD-1 is reported here beside both of its components and never alone — inherited verbatim from the `uc-pos-005` OZ-3 caveat, because a differential can fall while judgment improves if a hitter cuts swings on both sides of the zone. In this case it does not: his in-zone swings fell while his chases did not.

Two pitcher-side observations belong here, clearly labelled as **opponent behaviour, not his approach**: the share of pitches he sees in the zone fell 50.1% → 44.8% from July to August, and first-pitch strike rate against

him fell .608 → .585. Pitchers are working around the edges more, and he is answering by taking more strikes rather than fewer balls.

§7 · Splits — where the damage is being done to him



Pitch groups: spin is the hole, and the league has found it

Window	Group	Usage	PA	BA	SLG	wOBA	Whiff
Mar-Jun	fastball	53.1%	210	.279	.437	.343	18.8%
Mar-Jun	breaking	34.6%	124	.185	.286	.223	37.1%
Mar-Jun	offspeed	12.4%	37 △	.189	.189	.168 △	39.0%
July	fastball	49.4%	50	.295	.568	.393	20.8%
July	breaking	38.7%	34 △	.281	.531	.367 △	34.3%
Aug-Sep	fastball	52.0%	59	.173	.231	.226	21.3%
Aug-Sep	breaking	40.3%	59	.200	.273	.239	35.4%
Aug-Sep	offspeed	6.9%	10 △	.444	.556	.466 △	29.4%

Breaking-ball usage against him has climbed from **34.6% to 40.3%** across the three windows — the league is adjusting to a hitter it has learned cannot punish spin. But the alarming cell is the fastball row: in August–September he is hitting **.173 and slugging .231 against fastballs**, a pitch group he handled at .279/.437 through June. When a hitter stops hitting fastballs, that is a timing statement.

Pitch types, full season — the sweeper is the wound

Pitch	Pitches	Usage	wOBA	Whiff
ST (sweeper)	256	11.2%	.182	40.7%
SL (slider)	376	16.5%	.243	35.9%
FC (cutter)	186	8.2%	.252 Δ	28.9%
FS (splitter)	54	2.4%	.262 Δ	46.9% Δ
CH (change)	194	8.5%	.280 Δ	33.3%
CU (curve)	138	6.1%	.303 Δ	29.2%
SI (sinker)	385	16.9%	.312	11.8%
FF (four-seam)	617	27.1%	.366	22.1%

Sweepers and sliders account for 27.8% of every pitch he sees and he is posting .182 and .243 wOBA against them on 40.7% and 35.9% whiff rates. Nothing else in the arsenal is close to that combination of volume and failure. He still handles fastballs and sinkers at a normal level over the full season — which is exactly why the August fastball collapse reads as a timing symptom rather than a skill loss.

Platoon: both sides are down, and the right-handed side is the career low

Season	vs LHP (PA)	OPS	vs RHP (PA)	OPS
2020	64	1.185	195	.917
2021	166	1.146	478	.827
2022	182	.882	525	.782
2023	205	.713	484	.803
2024	169	.884	372	.769
2025	204	.833	437	.795
2026	197	.630	405	.686

- **vs RHP .686 is rank 1 of 11 — the lowest of his qualified career**, and by a wide margin (next-lowest .745 in 2018). Two-thirds of his plate appearances come against right-handers, so this *is* the season.
- **vs LHP .630** is a dead heat with 2017 (.6298 vs .6296) for his lowest. More to the point, the extraordinary left-handed edge of 2020–21 has not existed since 2022 — a fact the parent product already flagged and this one confirms with a fourth season of evidence.
- **Recently the split is stark:** Aug–Sep vs RHP is **.193/.244/.265 with an 83.9 mph average exit velocity** over 90 PA. Against LHP in the same window he is .242/.359/.303 over 39 PA Δ — below floor, not rankable.

It is not scheduling (PL-1). Direct standardisation of the recent window to both earlier platoon mixes moves wOBA by **less than 3 thousandths** (–.0026 against the March–June mix, –.0008 against July's). His left-handed exposure is stable at 30–34% across every window and 32.7% for the season, in line with 2023–25 (29.8% / 31.2% / 31.8%). Nobody is hiding him and nobody is exposing him. The decline is performance.

§8 · Could anyone in the Phillies hitting department drive better outcomes?

The requester asked whether specific personas could act on this. **Direction of causation is not identified by this data product** — there is no coaching log, no medical record, no intervention timeline in this data plane. What follows maps each *observable* to the persona whose remit it sits in, as a **testable hypothesis**, ranked by how much of the gap it could plausibly close.

#	Observable	Persona	Testable hypothesis	Why it ranks here
1	Popup rate 15.2% vs 5.0% norm ($z = 4.12$), launch angle +3.4° on exit velocity -3.8 mph	Hitting coach / assistant hitting coach	Contact point has drifted under the ball. A posture, hand-path, or timing cue — the standard "stay on top / meet it out front" family — would show up first as popups reverting toward 5% and mean LA falling back to $\sim 11^\circ$	The only signal in the product that clearly clears sampling noise, and the most mechanically actionable
2	Aug-Sep fastball line . 173/.231 , versus . 279/.437 through June, on unchanged whiff	Hitting coach + advance scouting	This is a timing signature, not a recognition one — he is making contact with fastballs and doing nothing with them. Machine work at game velocity and earlier load timing are the levers; measurable as fastball xwOBACon, not as whiff	Second-largest recoverable block of value, and the metric to watch is <i>quality</i> of fastball contact
3	ST/SL: 27.8% of all pitches seen, .182/.243 wOBA, 40.7%/35.9% whiff ; breaking usage against him 34.6% → 40.3%	Advance scouting / hitting coach	Spin recognition and a two-strike plan against sweepers. A recognition intervention shows as chase on breaking falling while contact on breaking rises. Note the trap: chase may rise if he starts attacking spin earlier — the correct read-out is wOBA and whiff together	Structural, season-long, and the league is actively increasing the dose. Fixing this is slower but has the largest total exposure
4	In-zone swing 73.9% → 68.8% , first-pitch swing 38.7% → 32.8% , AD-1 . 345 (2nd lowest of 11)	Hitting coach / manager	He is taking hittable pitches. A "green light in the zone early" plan is a one-conversation intervention with an immediate read-out (first-pitch swing rate, in-zone swing rate)	Cheap to test, fast to measure, but it corrects a symptom of hesitancy rather than a cause
5	Bat speed 69.2 mph in Aug — within noise of his 2023-25 norm ($z = -0.90$)	Strength & conditioning / performance	The hypothesis this product would NOT prioritise. A "get the bat speed back" program would be chasing a five-week July spike. Only worth pursuing if the S&C group has independent physical evidence the data plane cannot see	Explicitly de-prioritised, with the receipt for why
6	vs RHP .686 — career low ; vs LHP edge gone since 2022	Manager / lineup construction	There is no platoon deployment fix available here: he is worst against the handedness he faces two-thirds of the time, and the LHP side is 39 recent PA Δ . Lineup-slot analysis is out of scope — batting order is not a column in this data plane (gap G-2)	Included to close the question, not because it offers a lever
7	Zone rate against him 50.1% → 44.8% , first-pitch strike .608 → .585	Opponent behaviour — no Phillies persona	Pitchers are working the edges more. This is the confound to every hypothesis above: some of the recent decline is the league adjusting, not him regressing	The honest counterweight

The two rows that matter are **1 and 2**, and they are the same physical story told at two grains: he is late and under the ball. Everything else in this table is either downstream of that or is somebody else's decision.

§9 · Governance — the parent product, audited in public

This UC extends `uc-pos-006` / `dp_uc24` (UC #25, delivered 2026-07-21). Under the standing **parent-reproduction check**, that product's published figures were recomputed **on its own window ($\leq$ 2026-07-20) and its own definitions** before any new claim was made.

- **84 of 84 figures reproduced exactly** (7 metrics $\times$ 12 seasons, tolerance 5×10^{-4}). The data plane is stable; nothing in the source has been silently revised.
- **Definitional drift: zero.** The parent's deprecated `get_stats` used raw plate appearances as the OBP and wOBA denominator; the current governed `nresults_unrounded` uses AB+BB+HBP+SF and AB+uBB+SF+HBP. For this subject the two agree to four decimals, because he has recorded no sacrifice bunts or catcher-interference events. The legacy function is retained in the kernel **for reproduction only** and is marked deprecated.
- **The parent's honesty correction held.** `uc-pos-006` was caught by its own verification gate calling a figure a "career low" when it was a Phillies-era low. This product enumerates the cohort for every superlative it makes (G8), which is how "rank 1 of 11 qualified seasons" gets phrased instead of a bare, un-cohorted superlative.

§10 · Caveats, floors, and what this product does not claim

1. **The recent window is 129 PA / five weeks.** Above the floor, but every rate in it has wide error bars. Sub-splits inside it fall below floor fast and are marked $\triangle$ everywhere: Aug-Sep vs LHP (39 PA), Aug-Sep offspeed (10 PA), July breaking (34 PA), July vs LHP (32 PA), March (23 PA), September (9 PA).
2. **September is 9 PA.** It is charted for completeness and is ranked nowhere.
3. **The window was DPO-selected after seeing the outcome.** The breakpoint scan is the mitigation, and it shows the sign is robust from 2026-07-21 onward. The *size* of the decline still varies more than threefold across candidate cuts.
4. **No causation is identified anywhere in §8.** Persona rows are hypotheses mapped to remit.
5. **Bat tracking is 2024+ and Phillies-frames only** (gap G-3). No swing-measurable comparison to the 2020–21 peak is possible; where the peak is discussed, it is on results and batted-ball data only.
6. **Batting order is not in this data plane** (gap G-2). Lineup-slot questions are out of scope.
7. **Known kernel defects D1–D6** are disclosed in `05_quality_certification.md`. The `_fix` variants used here leave the governed originals untouched. D6/O-8 (untracked BIP in the hard-hit denominator) has **zero impact on this build** — 2026 has 0 untracked balls in play.
8. **A new defect was found by this build's own verification harness, and is disclosed rather than patched: D-7 / O-13.** The governed `chase_rate_g` derives `in_zone_rate` by subtraction, so every row with a NULL `zone` is silently counted as an in-zone pitch. Exposure here is small but real — 2026 season **.4719 published vs .4710 corrected**; the Aug-Sep window **.4528 vs .4482** (0.84% NULL zone). Every zone-rate figure in this report uses the corrected `in_zone_rate_fix`; both values ship in the receipts, and the governed original is left untouched upstream.
9. **xwOBAcon $\neq$ xwOBA** (O-4). Shifts are compared; levels are never cross-compared against wOBA.
10. **AD-1 and ST-1 are NEW-PROVISIONAL** and require DPO ratification before reuse. ST-1's z-scores are descriptive uncertainty bands on a non-random self-selected window — they are **not** hypothesis tests of a causal claim.

Receipts: `dp_uc40 *.csv` (27 files) + `dp_uc40_headlines.json` · figures `dp_uc40_fig1..6.png` · independent verification `dp_uc40_verification.py` — 711/711 PASS · package audit `dp_uc40_package_audit.py` — 116/116

PASS · governance trail 00 – 07 in this folder · bid and calibration in BID_2026-09-03_uc-pos-014-turner.md and telemetry/. Generated 2026-09-03 · Phillies Offense value stream · Data Product Owner: Kellen Short.