

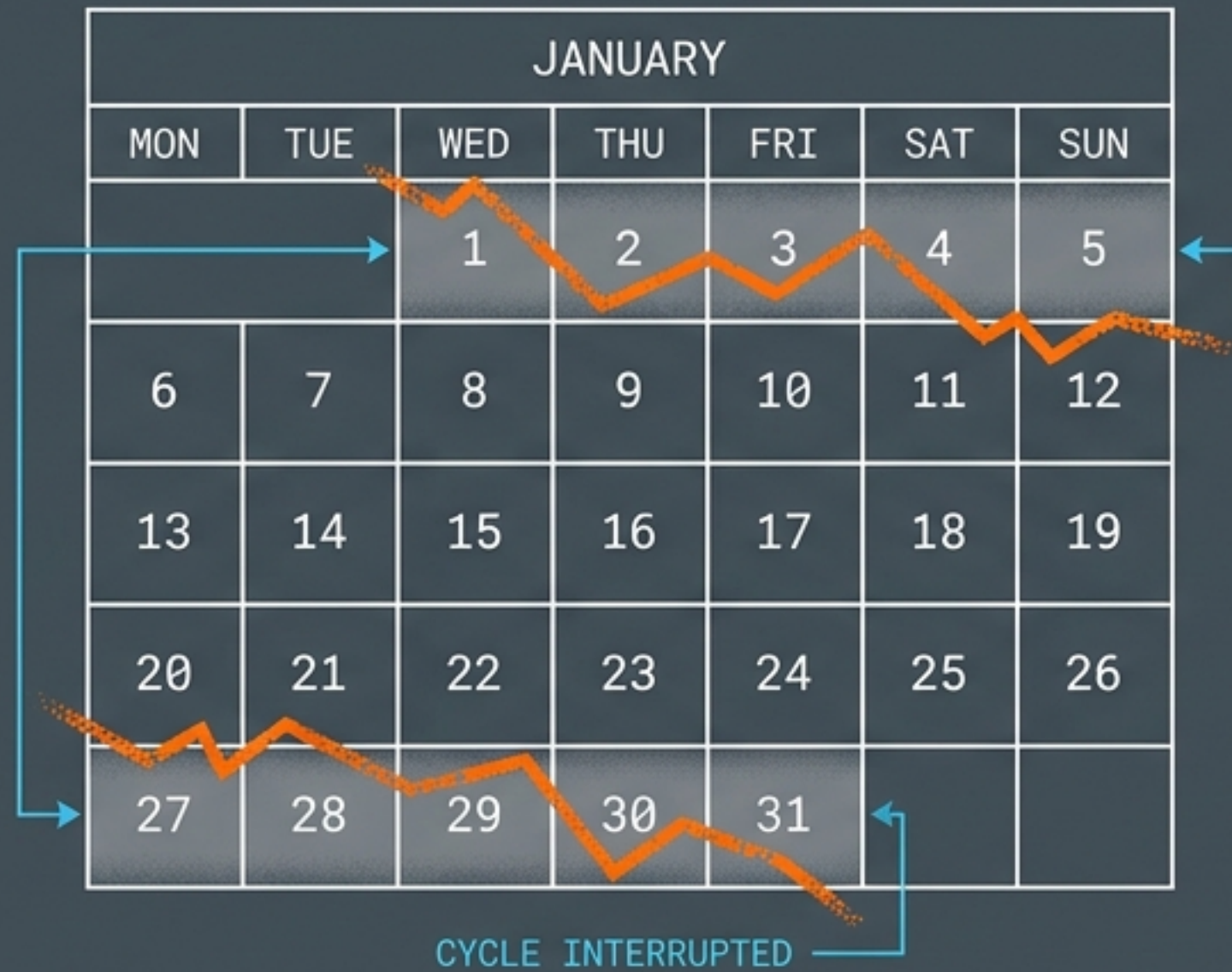
# MACRO-PLANNER'S BLUEPRINT: 2026-2030

Corrected ISO Week Master Reference  
for Global Production Cycles



# Standardizing the Chaos of Global Production

## Fragmented Production Cycles



## The ISO Standard



**THE PIVOT POINT:**  
ISO Week 1 is strictly defined as the week containing the first Thursday of the year. This ensures continuous 7-day production cycles regardless of month-end borders.



# Quality Assurance: Source Data Rectification

## RAW SOURCE DEFECT

|  |    |    |    |    |    |    |    |  |
|--|----|----|----|----|----|----|----|--|
|  |    |    |    |    |    |    |    |  |
|  | 24 | 25 | 26 | 28 | 28 | 29 | 30 |  |

## MASTER CORRECTION

|  |    |    |    |    |    |    |    |  |
|--|----|----|----|----|----|----|----|--|
|  |    |    |    |    |    |    |    |  |
|  | 24 | 25 | 26 | 27 | 28 | 29 | 30 |  |

**QA PASS:**  
ZERO DEFECT

The raw base calendar data contains systemic generational errors (missing 27ths, duplicated 28ths) across all five years. This master document has been manually corrected to eliminate schedule drift and ensure absolute precision.



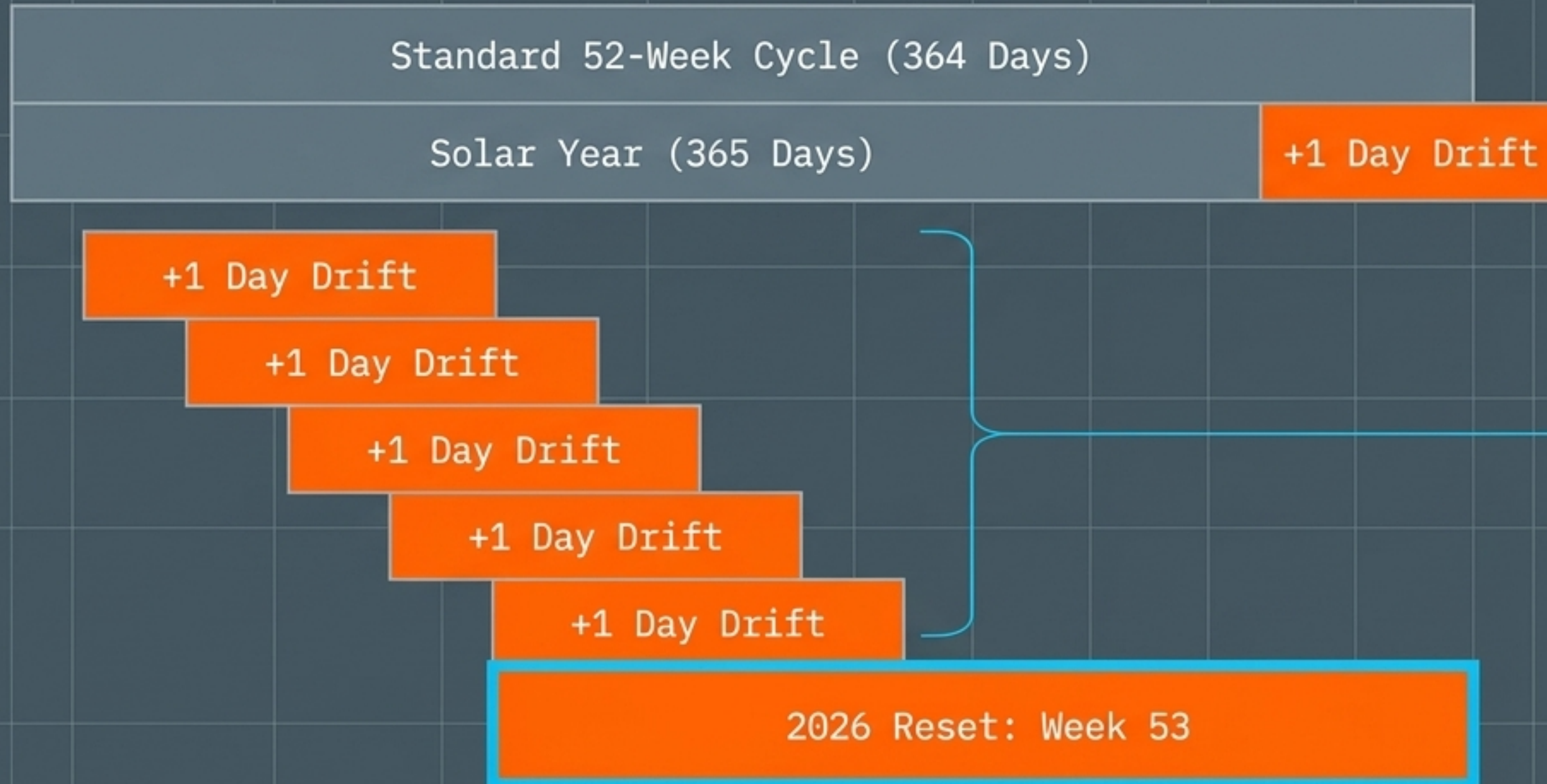
# The 5-Year Structural Matrix (2026–2030)

| YEAR | TOTAL ISO WEEKS | LEAP YEAR |
|------|-----------------|-----------|
| 2026 | 53              | No        |
| 2027 | 52              | No        |
| 2028 | 52              | Yes       |
| 2029 | 52              | No        |
| 2030 | 52              | No        |

Matrix provides macro-visibility for long-horizon capacity planning. Note structural anomalies in 2026 and 2028.



# The 2026 Capacity Anomaly: Factoring the 53rd Week



Because 52 weeks only covers 364 days, the ISO calendar continuously drifts.

In 2026, this drift triggers a 53-week year.

Planners must adjust Q4 yield expectations and labor budgets to accommodate an additional 168 hours of standard operational time.

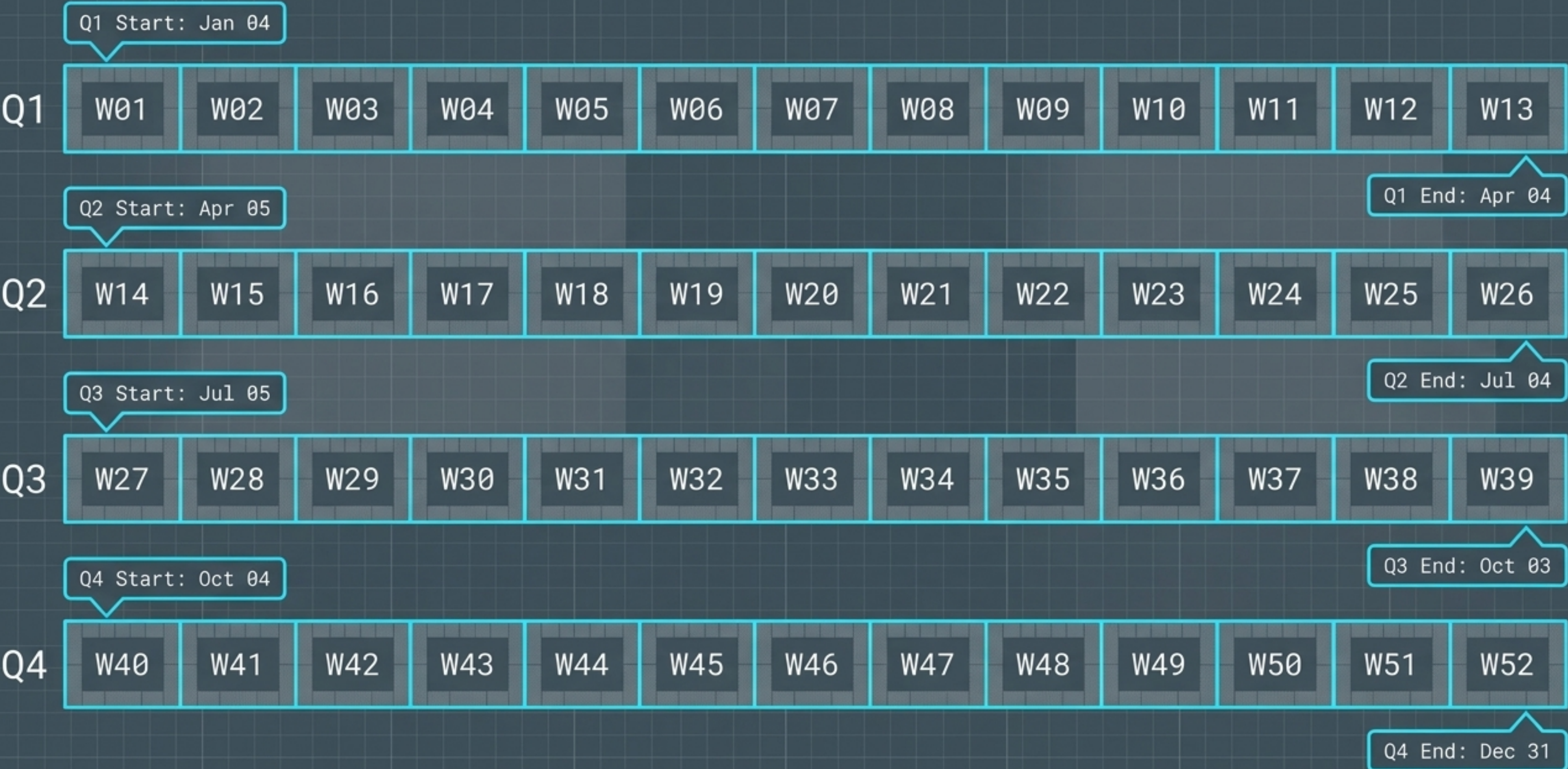


# 2026 Continuous Week Map



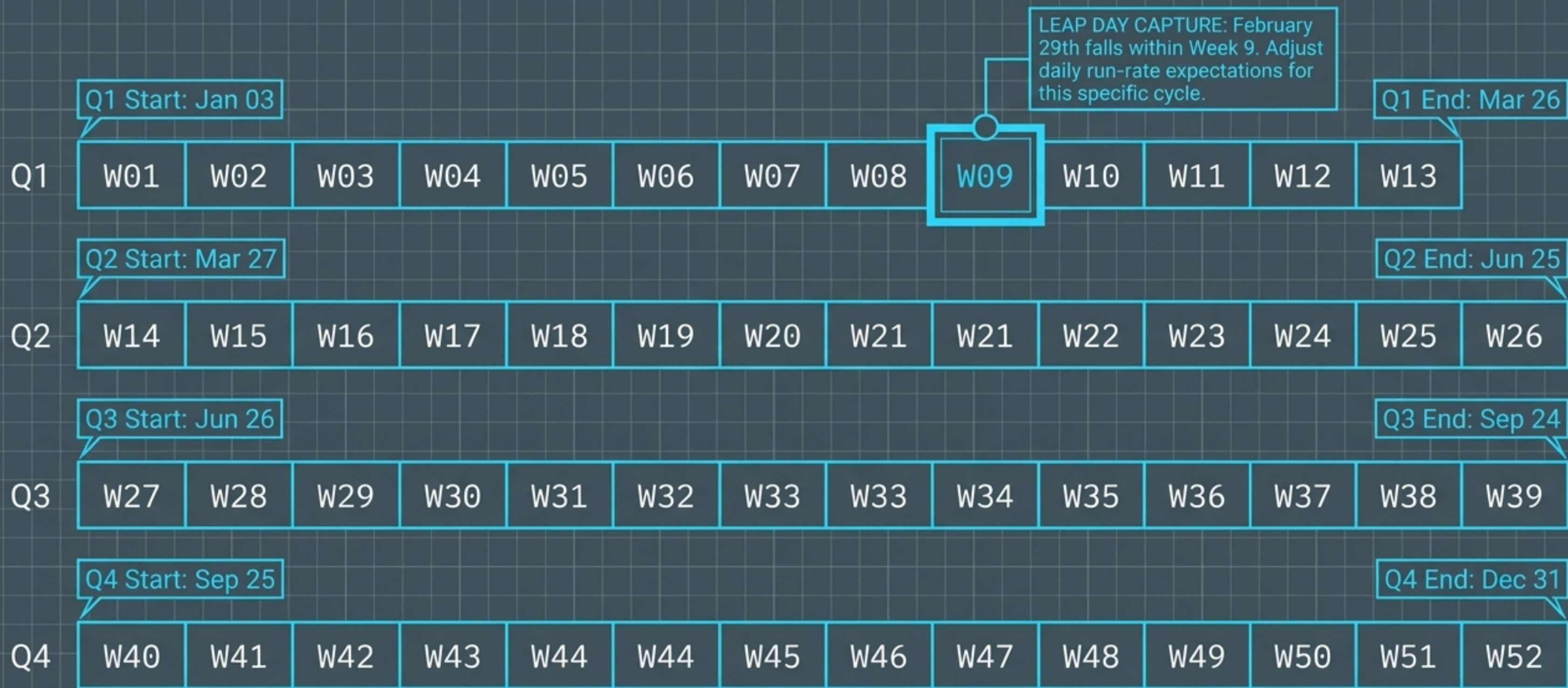


# 2027 Continuous Week Map





# 2028 Continuous Week Map (Leap Year)





# 2029 Continuous Week Map

Q1

W01

W02

W03

W04

W05

W06

W07

W08

W09

W10

W11

W12

W13

Q1 Start: Jan 01

Q1 End: Apr 01

Q2

W14

W15

W16

W17

W18

W19

W20

W21

W22

W23

W24

W25

W26

Q2 Start: Apr 02

Q2 End: Jul 01

Q3

W27

W28

W29

W30

W31

W32

W33

W34

W35

W36

W37

W38

W39

Q3 Start: Jul 02

Q3 End: Sep 30

Q4

W40

W41

W42

W43

W44

W45

W46

W47

W48

W49

W50

W51

W52

Q4 Start: Oct 01

Q4 End: Dec 30



# 2030 Continuous Week Map





# Multi-Year Quarterly Close Benchmark

|             | Q1 CLOSE       | Q2 CLOSE       | Q3 CLOSE       | Q4 CLOSE       |
|-------------|----------------|----------------|----------------|----------------|
| <b>2026</b> | <b>Week 13</b> | <b>Week 26</b> | <b>Week 39</b> | <b>Week 53</b> |
| <b>2027</b> | <b>Week 13</b> | <b>Week 26</b> | <b>Week 39</b> | <b>Week 52</b> |
| <b>2028</b> | <b>Week 13</b> | <b>Week 26</b> | <b>Week 39</b> | <b>Week 52</b> |
| <b>2029</b> | <b>Week 13</b> | <b>Week 26</b> | <b>Week 39</b> | <b>Week 52</b> |
| <b>2030</b> | <b>Week 13</b> | <b>Week 26</b> | <b>Week 39</b> | <b>Week 52</b> |

The ultimate advantage of ISO scheduling: Financial and production closes align flawlessly across the half-decade, with only a single, highly predictable variance at the end of 2026.