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United States District Court
Northern District of California

**UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA**

IN RE APPLE INC. SECURITIES LITIGATION,

Case No. 4:19-cv-2033-YGR

**ORDER GRANTING IN PART AND DENYING IN
PART MOTION FOR CLASS CERTIFICATION**

Re: Dkt. Nos. 165, 206

Lead Plaintiff Norfolk County Council as Administering Authority of the Norfolk Pension Fund (“Norfolk”) brings this putative securities fraud class action against defendants Apple, Inc., Timothy Cook, and Luca Maestri for alleged violations of Sections 10(b) and 20(a) of the Securities Exchange Act and Rule 10b-5 promulgated thereunder. The Court initially appointed Employees’ Retirement System of the State of Rhode Island as lead plaintiff, Labaton Sucharow LLP as lead counsel, and Wagstaffe, Von Loewenfeldt, Busch & Radwick LLP as liaison counsel. (Dkt. No. 72.) Subsequently, the Court approved the transition of Norfolk as lead plaintiff and Robbins Geller Rudman & Dowd LLP as lead counsel. (Dkt. No. 113.)

Currently pending before the Court is plaintiff’s motion for (1) certification of a class defined, with exclusions, as: “[a]ll persons and entities who purchased or otherwise acquired the publicly traded securities of Apple Inc. during the period from November 2, 2018 through January 2, 2019, inclusive (the ‘Class Period’), and who suffered damages by [d]efendants’ alleged violations of [Sections] 10(b) and 20(a) of the Exchange Act”; (2) appointment of Norfolk as class representative; and (3) appointment of Robbins Geller as class counsel. (Dkt. No. 165.) Having carefully considered the briefing and the arguments submitted at the January 18, 2022 hearing, and for the reasons set forth more fully below, the Court **GRANTS IN PART** the motion except as to the inclusion of option holders in the class. In that regard, the motion is **DENIED WITHOUT PREJUDICE**.

1 **I. BACKGROUND**

2 Plaintiff alleges that in late 2018, defendants misrepresented the state of Apple’s business in
3 Greater China, the company’s most important growth market at the time. (Revised Consolidated
4 Class Action Complaint (“Compl.”), Dkt. No. 114, ¶¶ 8–10, 18.)¹ Specifically, on November 1,
5 2018, following a press release announcing the financial results for its fourth quarter of 2018 and
6 setting revenue expectations for the next quarter, Apple held a conference call for analysts and
7 investors to discuss the same. (*Id.* ¶¶ 17–18.)² After analysts expressed concerns about
8 “deceleration” in emerging markets, Cook, Apple’s chief executive officer, responded that “[t]he
9 emerging markets that we’re seeing pressure in are markets like Turkey, India, Brazil, Russia, these
10 are markets where currencies have weakened over the recent period.” (*Id.* ¶ 56; Shareholder/Analyst
11 Call Transcript (“Call Tr.”), Dkt. No. 119-1 at 11.) However, he “d[id]n’t see it as some sort of
12 issue that is common” among all emerging markets, as “each one of the emerging markets has a bit
13 of a different story”:

14 In relation to China specifically, I would not put China in that category. Our
15 business in China was very strong last quarter. We grew 16%, which we’re very
16 happy with. iPhone, in particular, was very strong double-digit growth there. Our
17 other products category was also stronger, in fact, a bit stronger than even the . . .
18 overall company number.

18 (Call Tr. at 11.)

19 Notwithstanding making these statements, defendants allegedly knew facts indicating
20 otherwise, particularly, the facts that “the U.S.-China trade tensions and economic conditions in
21 China were negatively impacting sales and demand for Apple products, particularly iPhones”; Apple
22 “had already begun to see declining traffic in [its] retail stores and those of its channel partner stores
23 in Greater China, and reports of an overall contraction of the smartphone industry”; and Apple “had
24 already, or was preparing to, cut iPhone production at multiple manufacturers and reduce orders
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26 _____
27 ¹ Apple identifies Greater China as including Hong Kong, Taiwan, and mainland China.
(Compl. ¶ 8 n.5.)

28 ² Apple’s fiscal fourth quarter covers July, August, September. (*See* Compl. ¶ 1 n.1.)

1 from its largest suppliers of iPhone components for the current quarter and holiday season.”
2 (Compl. ¶ 24.)

3 Days after the alleged misrepresentations, on November 5, reports emerged that Apple had
4 instructed its top smartphone assemblers to “halt plans for additional production lines” for the
5 recently released iPhone XR. (*Id.* ¶¶ 27–28.) Then, on November 12, Wells Fargo issued a report
6 estimating that Apple had reduced iPhone production by “as much as . . . 30%” based on a negative
7 earnings preannouncement by a key supplier of iPhone components disclosing that one of its largest
8 customers (presumed to be Apple) directed it to “materially reduce shipments” (*Id.* ¶ 29.)
9 Further, on December 4, Bloomberg reported that in October 2018, Apple shifted marketing staff
10 and increased trade-in discounts to boost sales of its most recently released iPhones in what was
11 described as a “fire drill” response to poor iPhone sales. (*Id.* ¶ 31.) After each of the foregoing
12 reports, Apple’s stock price declined but “continued to trade at artificially inflated prices.” (*Id.* ¶¶
13 28, 30, 32.)

14 Finally, on January 2, 2019, the full truth was allegedly revealed when Apple preannounced
15 its first earnings shortfall in more than 15 years. (*Id.* ¶ 33.) In a letter to investors, Cook stated that
16 revenue for the first quarter of 2019 was expected to be \$84 billion, contrary to Apple’s guidance
17 range of \$89 to \$93 billion announced on November 1. (*Id.* ¶ 34.) The letter cited challenges to
18 emerging markets:

19 While we anticipated some challenges to key emerging markets, we did not
20 foresee the magnitude of the economic deceleration, particularly in Greater China.
21 In fact, most of our revenue shortfall to our guidance, and over 100 percent of our
22 year-over-year worldwide revenue decline, occurred in Greater China across
iPhone, Mac and iPad.

23 China’s economy began to slow in the second half of 2018. The government-
24 reported GDP growth during the September quarter was the second lowest in the
25 last 25 years. We believe the economic environment in China has been further
impacted by rising trade tensions with the United States.

26 (*Id.* ¶ 35.) With respect to the iPhone business in particular, the letter explained: “Lower than
27 anticipated iPhone revenue, primarily in Greater China, accounts for all of our revenue shortfall to
28 our guidance and for much more than our entire year-over-year revenue decline.” (*Id.* ¶ 36.)

1 Later that day, Cook appeared on CNBC for an interview, further shedding light on the
2 company’s situation in China:

3 [A]s we look at what’s going on in China – it’s clear that the economy begins to
4 slow there for the second half. And what I believe to be the case is the trade
5 tensions between the United States and China put additional pressure on their
6 economy.

7 And so we saw, as the quarter went out, things like traffic in our retail stores,
8 traffic in our channel partner stores, the reports of the smartphone industry
9 contracting, particularly bad in November – I haven’t seen the December number
yet, but I would guess that would not be good either. And so that’s what we’ve
seen.

10 (*Id.* ¶ 36.) Apple’s stock price thereafter declined from a close of \$157.92 per share on January 2 to
11 a close of \$142.19 per share on January 3 on unusually heavy trading volume.³

12 Plaintiff now seeks certification of the following class: “All persons and entities who
13 purchased or otherwise acquired the publicly traded securities of Apple Inc. during the period from
14 November 2, 2018 through January 2, 2019, inclusive (the ‘Class Period’), and who suffered
15 damages by [d]efendants’ alleged violations of [Sections] 10(b) and 20(a) of the Exchange Act.”
16 (Motion for Class Certification (“Mtn.”), Dkt. No. 165, at 1–2.)⁴ Plaintiff also requests appointment
17 as class representative and appointment of Robbins Geller, its selected counsel, as class counsel.
18 Defendants oppose certification on four grounds: (1) plaintiff is not an adequate class representative;
19 (2) evidence rebuts the presumption of classwide reliance; (3) even if a class were to be certified, it
20 should not include Apple option holders; and (4) the proposed damages model includes damages that
21 did not result from the alleged wrongdoing.

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24 ³ In its order dated June 23, 2020, the Court granted in part and denied in part defendants’
25 motion to dismiss the revised consolidated class action complaint, dismissing the claims predicated
26 on Cook’s statement that the then-recently released iPhone XS and XS Max “got off to a really great
start” (Dkt. No. 123 at 10–11.)

27 ⁴ Excluded from the class are (i) Apple and the individual defendants; (ii) members of the
28 families of each individual defendant; (iii) officers and directors of Apple; and (iv) the legal
representatives, heirs, successors or assigns of any such excluded party.

II. LEGAL FRAMEWORK

Rule 23, which governs class certification, contains two sets of distinct requirements plaintiffs must meet before the Court may certify the proposed class. First, “Rule 23(a) ensures that the named plaintiffs are appropriate representatives of the class whose claims they wish to litigate. The Rule’s four requirements—numerosity, commonality, typicality, and adequate representation—effectively limit the class claims to those fairly encompassed by the named plaintiff’s claims.” *Wal-Mart Stores, Inc. v. Dukes*, 564 U.S. 338, 349 (2011) (internal quotation marks and citations omitted). “Class certification is proper only if the trial court has concluded, after a ‘rigorous analysis,’ that Rule 23(a) has been satisfied.” *Wang v. Chinese Daily News, Inc.*, 737 F.3d 538, 542–43 (9th Cir. 2013) (quoting *Dukes*, 564 U.S. at 351). Second, “[w]here a putative class satisfies all four requirements of 23(a), it still must meet at least one of the three additional requirements outlined in 23(b).” *United Steel, Paper & Forestry, Rubber, Mfg. Energy, Allied Indus. & Serv. Workers Int’l Union AFL-CIO, CLC v. ConocoPhillips Co.*, 597 F.3d 802, 806 (9th Cir. 2010).

The party seeking class certification bears the burden of demonstrating by a preponderance of the evidence that all four requirements of Rule 23(a) and at least one of the three bases for certification under Rule 23(b) are established. *See Dukes*, 564 U.S. at 350. On a motion for class certification, the Court is required to “examine the merits of the underlying claim . . . only inasmuch as it must determine whether common questions exist; not to determine whether class members could actually prevail on the merits of their claims.” *Ellis v. Costco Wholesale Corp.*, 657 F.3d 970, 981 n.8 (9th Cir. 2011) (citations omitted). A trial court has broad discretion in deciding whether to grant or deny a class certification motion. *See Bateman v. Am. Multi-Cinema, Inc.*, 623 F.3d 708, 712 (9th Cir. 2010).

III. ANALYSIS

A. RULE 23(A)

Plaintiff submits that it has satisfied each of the Rule 23(a) requirements. In particular, plaintiff asserts that (1) the class consists of thousands of members; (2) virtually all of the questions of law or fact at issue are common to all class members; (3) its claims are typical of the proposed class; and (4) for purposes of adequacy, it has no conflicts of interest, it has a substantial financial

1 stake in the case, it has demonstrated its willingness and ability to take an active role in this litigation
2 to protect the interests of the class, and it has retained attorneys with considerable experience in
3 securities class actions.

4 Defendants only contest plaintiff's showing under the adequacy requirement. Rule 23(a)(4)
5 requires that a class representative be able to "fairly and adequately protect the interests of the
6 class." Fed. R. Civ. P. 23(a)(4). "In making this determination, courts must consider two questions:
7 '(1) do the named plaintiffs and their counsel have any conflicts of interest with other class members
8 and (2) will the named plaintiffs and their counsel prosecute the action vigorously on behalf of the
9 class?'" *Evon v. Law Offices of Sidney Mickell*, 688 F.3d 1015, 1031 (9th Cir. 2012) (quoting
10 *Hanlon v. Chrysler Corp.*, 150 F.3d 1011, 1020 (9th Cir. 1998), *overruled on other grounds*
11 *by Dukes*, 564 U.S. at 338).

12 Here, despite those parameters, defendants challenge plaintiff's adequacy as a class
13 representative on the ground that plaintiff made errors in its certification to the Court filed in support
14 of its earlier motion for appointment as lead plaintiff. Specifically, defendants highlight plaintiff's
15 notice of errata, which corrected the share price used in calculating its sale of stock on February 11,
16 2019 (from \$158.39 to \$169.45), the date of its one its purchases (from November 13, 2018 to
17 November 12, 2018), and the share price used in calculating that purchase (from \$193.23 to
18 \$204.42). (Dkt. No. 194.) Defendants emphasize that plaintiff waited two years to correct this
19 revised trading history and did so without explanation. Moreover, defendants contend that the
20 revised trade history contains two additional errors, namely, that plaintiff actually sold 36,934 shares
21 on February 11, 2019, not 32,147 shares, and that Apple's shares never traded above \$200 on
22 November 12, 2018. Further, defendants argue that plaintiff's November 12, 2018 acquisition of
23 Apple shares was not a purchase but rather a transfer between plaintiff's accounts.

24 Plaintiff responds that "the amended loss chart correct[s] the date and price of one transaction
25 based upon updated information and substitute[s] the realized sale price for the average price which
26 had been mistakenly entered by counsel." (Reply at 12.) However, plaintiff disputes the other
27 alleged errors, arguing that, under the first-in-first-out accounting method, its pre-class period
28 holding of 4,787 shares were matched against the first of the 36,934 shares sold on February 12,

1 yielding the 32,147 shares listed in the chart. In addition, plaintiff submits that its records show that
2 it acquired Apple shares on November 12 at \$204.42 per share. Finally, plaintiff explains that it
3 acquired the 14,012 Apple shares on November 12 in exchange for its investment in a pooled fund
4 by way of an *in specie* redemption.⁵

5 The Court declines to find that the discrepancies corrected in plaintiff's notice of errata,
6 without more, preclude a finding of adequacy here. An error in claimed losses may render a movant
7 inadequate if there is "evidence of bad faith or intent to deceive the court or the parties." *See In re*
8 *SLM Corp. Sec. Litig.*, No.08-cv-1029 (WHP), 2012 WL 209095, at *8 (S.D.N.Y. Jan. 24, 2012),
9 However, defendants do not make such a showing.⁶ Plaintiff already corrected its inadvertent errors
10 on the certification (albeit two years after the fact).

11 Nevertheless, defendants contend that even such inadvertent misstatements show a lack of
12 diligence inconsistent with adequate representation of the class. Although plaintiff's errors in its
13 trade certification may demonstrate carelessness, they are not the types of errors that would normally
14 preclude a finding of adequacy to represent the class. *See, e.g., In re Solar City Corp. Sec. Litig.*,
15 No. 16-cv-4686 (LHK), 2017 WL 363274, at *6 (N.D. Cal. Jan. 25, 2017) ("Multiple district courts
16 have held that minor or inadvertent mistakes made in a sworn certification do not strike at the heart
17 of Rule 23's adequacy requirement.") (quotation marks omitted) (collecting cases). The errors do
18 not demonstrate a conflict with the class, nor do they make plaintiff's claims atypical of the class.
19 Nor is a computational error the type of credibility issue that would "divert the fact finders' attention
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22 ⁵ In its proposed surreply, defendants further quibble that plaintiff's November 12 acquisition
23 of shares was not a purchase and that its February 11 disposition of shares was a non-cash
24 transaction. (Dkt. No. 206.) While the Court **GRANTS** defendants' motion for leave to file a surreply,
25 for the reasons stated below, the Court finds that the purported problems with plaintiff's claimed loss,
which plaintiff essentially argues are disputes over accounting, are insufficient to render plaintiff
inadequate as a class representative.

26 ⁶ Furthermore, defendants claim that these errors result in plaintiff inflating its losses by more
27 than \$350,000 nominally. (Opp. at 13.) However, by the Court's math, plaintiff's total loss was
28 revised from \$1,166,648.47 to \$982,082.52, a difference of \$184,565.95. (*Compare* Dkt. No. 37-9
with Dkt. 194.) While not insignificant, it hardly amounts to plaintiff overstating its losses by more
than 40%, as defendants contend. (Opp. at 12.)

1 from the merits and thus infect the claims of the class as a whole.” *Dubin v. Miller*, 132 F.R.D. 269,
2 272 (D. Colo. 1990).

3 Defendants’ other complaints are equally peripheral to the suit, irrelevant to the factual
4 predicate of the class’s claims, and may themselves be in error. If anything, defendants’ arguments
5 concern the amount of damages suffered by plaintiff, rather than being meaningfully indicative of
6 inadequacy. Thus, none of the issues defendants raise persuade the Court that plaintiff would be
7 unable to adequately serve as class representative.

8 Notwithstanding defendants’ objections, the record supports a finding that plaintiff is an
9 adequate class representative. Defendants have not shown that plaintiff and its selected counsel,
10 Robbins Geller, have conflicts or that plaintiff will not prosecute the action vigorously. Plaintiff is
11 knowledgeable of the litigation, has provided its assistance, and assures the Court it will represent
12 the class diligently. Moreover, Robbins Geller has significant experience with securities fraud class
13 actions and demonstrates a thorough understanding of the applicable law. The Court therefore finds
14 plaintiff to be an adequate class representative under Rule 23(a)(4) and Robbins Geller to be
15 adequate class counsel under Rule 23(g).

16 In sum, because plaintiff is an adequate class representative and defendants do not dispute
17 the other requirements, the Court concludes that plaintiff has satisfied Rule 23(a).

18 **B. RULE 23(B)**

19 Plaintiff seeks certification under Rule 23(b)(3), which requires that “questions of law or fact
20 common to class members predominate over any questions affecting only individual members, and
21 that a class action is superior to other available methods for fairly and efficiently adjudicating the
22 controversy.” Fed. R. Civ. P. 23(b)(3). Defendants do not dispute, and the Court agrees, that the
23 superiority requirement is met. However, defendants challenge plaintiff’s showing of predominance.

24 Under Rule 23(b)(3), courts must consider whether questions capable of resolution with
25 “generalized, class-wide proof” predominate over individualized ones. *See Tyson Foods, Inc. v.*
26 *Bouaphakeo*, 577 U.S. 442, 453 (2016); *see also Torres v. Mercer Canyons, Inc.*, 835 F.3d 1125,
27 1134 (9th Cir. 2016) (“The Rule 23(b)(3) predominance inquiry asks the court to make a global
28 determination of whether common questions prevail over individualized ones.”); *Wang*, 737 F.3d at

1 545 (“The predominance analysis under Rule 23(b)(3) focuses on ‘the relationship between the
2 common and individual issues’ in the case and ‘tests whether proposed classes are sufficiently
3 cohesive to warrant adjudication by representation.’”) (quoting *Hanlon*, 150 F.3d at 1022).
4 “Predominance is not, however, a matter of nose-counting. Rather, more important questions apt to
5 drive the resolution of the litigation are given more weight in the predominance analysis over
6 individualized questions which are of considerably less significance to the claims of the class.” *In re*
7 *Hyundai & Kia Fuel Econ. Litig.*, 926 F.3d 539, 557 (9th Cir. 2019) (quoting *Torres*, 835 F.3d at
8 1134). “Class certification under Rule 23(b)(3) is proper when common questions represent a
9 significant portion of the case and can be resolved for all members of the class in a single
10 adjudication.” *In re Diamond Foods, Inc. Sec. Litig.*, 295 F.R.D. 240, 246 (N.D. Cal. 2013) (citing
11 *Hanlon*, 150 F.3d at 1022).

12 The Court’s predominance inquiry begins with the elements of a Section 10(b) securities
13 fraud claim, which are: “(1) a material misrepresentation or omission by the defendant; (2) scienter;
14 (3) a connection between the misrepresentation or omission and the purchase or sale of a security;
15 (4) reliance upon the misrepresentation or omission; (5) economic loss; and (6) loss causation.” *In*
16 *re Quality Sys., Inc. Sec. Litig.*, 865 F.3d 1130, 1140 (9th Cir. 2017). “Most of these elements are
17 clearly susceptible to classwide proof, particularly the alleged misrepresentations made by the
18 defendants, scienter, and loss. Furthermore, a plaintiff is not required to prove materiality or loss
19 causation at the class certification.” *Milbeck v. TrueCar, Inc.*, No. 18-cv-2612 (SVW), 2019 WL
20 2353010, at *4 (C.D. Cal. May 24, 2019) (internal quotation marks, citations, and alterations
21 omitted). However, defendants contend that plaintiff cannot satisfy Rule 23(b)’s predominance
22 requirement with respect to questions of reliance and damages. The Court considers each set of
23 challenges in turn.

24 **1. PREDOMINANCE OF COMMON QUESTIONS OF RELIANCE**

25 The Supreme Court has held that plaintiffs can invoke a rebuttable presumption of reliance
26 based on the “‘fraud-on-the-market’ theory, which holds that ‘the market price of shares traded on
27 well-developed markets reflects all publicly available information, and, hence, any material
28 misrepresentations.’” *Halliburton Co. v. Erica P. John Fund, Inc.* (“*Halliburton II*”), 573 U.S. 258,

1 268 (2014) (citing *Basic Inc. v. Levinson*, 485 U.S. 224, 246 (1988)). The presumption allows a
 2 plaintiff to substitute reliance on a company’s stock price for actual reliance on a company’s false
 3 statement so long as a company’s stock traded in an efficient manner. *Basic*, 485 U.S. at 246–47.
 4 Application of the *Basic* presumption dispenses with the requirement that each class member prove
 5 individual reliance on defendants’ alleged misstatements or omissions.

6 To invoke the presumption of reliance, a plaintiff must show: (1) the alleged
 7 misrepresentations were publicly known; (2) they were material; (3) the stock traded in an efficient
 8 market; and (4) the plaintiff traded stock between the time the misrepresentations were made and
 9 when the truth was revealed. *Halliburton II*, 573 U.S. at 268 (citing *Basic*, 485 U.S. at 248 n. 27).
 10 Here, defendants acknowledge two categories of investors in the putative class: (1) holders of Apple
 11 stock and (2) holders of options on Apple stock. With respect to the former, defendants do not
 12 dispute that the publicity and market timing prerequisites have been satisfied or that materiality need
 13 not be proven at the class certification stage. See *Amgen v. Conn. Ret. Plans and Trust Funds*, 568
 14 U.S. 455, 459 (2013). Nor do defendants challenge the findings of plaintiff’s expert, Professor
 15 Steven P. Feinstein, Ph.D., CFA, demonstrating that Apple stock, specifically, traded in an efficient
 16 market over the course of the class period. (Report of Professor Steven P. Feinstein, Ph.D., CFA
 17 (“Feinstein Report”), Dkt. No. 165-3, ¶¶ 56–142.) Therefore, the Court finds that plaintiff makes a
 18 prima facie showing sufficient to invoke the *Basic* presumption as to holders of Apple stock.⁷

19 With respect to the latter, defendants argue that Dr. Feinstein fails to show that *options* on
 20 Apple stock traded in an efficient market, and therefore, that option holders should be excluded from
 21 the class if certification is granted. For the reasons stated in Section III.B.2, *infra*, the Court finds

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 23 ⁷ Plaintiff also relies on the presumption of reliance recognized in *Affiliated Ute Citizens v.*
 24 *United States*, 406 U.S. 128, 153–54 (1972). Because the Court ultimately finds that defendants fail
 25 to rebut the *Basic* presumption with respect to Apple stockholders, the Court need not address
 26 whether plaintiff is entitled to a presumption of reliance under *Affiliated Ute*, which “allows the
 27 element of reliance to be presumed in cases involving primarily omissions, rather than affirmative
 28 misstatements.” *Wagoner v. Barclays PLC*, 875 F.3d 79, 93 (2d Cir. 2017). Nevertheless, it
 appears that the *Affiliate Ute* presumption would actually not apply in this case, as that doctrine is
 inapplicable where “the [p]laintiff[’s] complaint alleges numerous affirmative misstatements by the
 [d]efendants.” *Id.* at 96. Here, the thrust of plaintiff’s allegations is that defendants affirmatively
 misrepresented the state of Apple’s business in China, and thus it is “not in a situation in which it is
 impossible for [it] to point to affirmative misstatements.” *Id.*

1 that plaintiff fails to show that common questions of damages predominate with respect to option
2 holders. Because Apple option holders are therefore excluded on that basis, the Court need not
3 decide whether plaintiff adequately proved that Apple stock options trade in an efficient market.

4 Although defendants do not challenge the proof of the elements giving rise to the *Basic*
5 presumption with respect to Apple stockholders, they do seek to rebut it. A “defendant may rebut
6 the [*Basic*] presumption through “[a]ny showing that severs the link between the alleged
7 misrepresentation and either the price received (or paid) by the plaintiff, or his decision to trade at a
8 fair market price.” *Goldman Sachs Grp., Inc. v. Arkansas Teacher Ret. Sys.*, 141 S. Ct. 1951, 1958
9 (2021) (quoting *Basic*, 485 U.S. at 248). Here, defendants argue that the alleged misrepresentations
10 had no price impact. If true, “then *Basic*’s fundamental premise ‘completely collapses, rendering
11 class certification inappropriate.” *Id.* at 1959 (quoting *Halliburton II*, 573 U.S. at 283); *see*
12 *Halliburton II*, 573 U.S. at 279 (“[*Basic*] affords defendants an opportunity to rebut the presumption
13 by showing, among other things, that the particular misrepresentation at issue did not affect the
14 stock’s market price.”).

15 The defendant bears the burden of proving a lack of price impact by a preponderance of the
16 evidence. *Goldman*, 141 S. Ct. at 1963.⁸ “The district court’s task is simply to assess all the
17 evidence of price impact—direct and indirect—and determine whether it is more likely than not that
18 the alleged misrepresentations had a price impact.” *Id.* The analysis is “qualitative as well as
19 quantitative—aided by a good dose of common sense.” *Id.* at 1960.

20 “[P]rice impact can be observed on the ‘front-end’ (*i.e.*, misstatements causing or
21 maintaining inflation) or on the ‘back-end’ (*i.e.*, a decline in price caused by the corrective
22 disclosures)” *Plymouth Cnty. Ret. Sys. v. Patterson Cos., Inc.*, No. 18-cv-871 (MJD), 2020 WL
23 5757695, at *11 (D. Minn. Sept. 28, 2020). As the Supreme Court explained:

24 Plaintiffs typically try to prove the amount of inflation indirectly. They point to a
25 negative disclosure about a company and an associated drop in its stock price;
26 allege that the disclosure corrected an earlier misrepresentation; and then claim
27 that the price drop is equal to the amount of inflation maintained by the earlier
misrepresentation.

28 ⁸ Thus, defendants misstate the law when they assert that “the Court [] determin[es] whether
[p]laintiff has met its burden to show price impact.” (Opp. at 15.)

1 But that final inference—that the back-end price drop equals front-end inflation—
2 starts to break down when there is a mismatch between the contents of the
3 misrepresentation and the corrective disclosure. That may occur when the earlier
4 misrepresentation is general (*e.g.*, “we have faith in our business model”) and the
5 later corrective disclosure is specific (*e.g.*, “our fourth quarter earnings did not
6 meet expectations”). Under those circumstances, it is less likely that the specific
disclosure actually corrected the general misrepresentation, which means that
there is less reason to infer front-end price inflation—that is, price impact—from
the back-end price drop.

7 *Goldman*, 141 S. Ct. at 1961 (citations omitted); *see also Glickenhau & Co. v. Household Int’l, Inc.*,
8 787 F.3d 408, 415 (7th Cir. 2015) (“The best way to determine the impact of a false statement is to
9 observe what happens when the truth is finally disclosed and use that to work backward, on the
10 assumption that the lie’s positive impact on the share price is equal to the additive inverse of the
11 truth’s negative effect. (Put more simply: what goes up, must come down.)”).

12 Defendants’ arguments focus on back-end price impact.⁹ Dr. Feinstein conducted a robust
13 event study, the findings of which show a statistically significant share price decline following the
14 January 2, 2019 disclosure date. (Feinstein Report ¶¶ 137–39.) Defendants do not rebut this back-
15 end evidence with their own event study or other means. Instead, defendants cite various
16 mismatches between the alleged misrepresentation and the corrective disclosures as well as other
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19 ⁹ Despite criticizing plaintiff for failing to “adduce any front-end evidence” that the alleged
20 misrepresentation inflated Apple’s stock price, defendants acknowledge that plaintiff is proceeding
21 on a price inflation-maintenance theory. (Opp. at 16.) Under this theory, a misrepresentation
22 “cause[s] the stock price to remain higher than it would have been had the statements been truthful.”
23 *Glickenhau*, 787 F.3d at 419; *see also Goldman*, 141 S. Ct. at 1961. Thus, “[t]he stock price may
24 even decline after a false statement, but be inflated nonetheless ‘because the price might have fallen
25 even more’ if the full extent of the bad news were known.” *In re Allstate Corp. Sec. Litig.*, 966 F.3d
26 595, 612 (7th Cir. 2020) (quoting *Glickenhau*, 787 F.3d at 415); *see also In re Vivendi, S.A. Sec.*
27 *Litig.*, 838 F.3d 223, 260 (2d Cir. 2016) (rejecting notion that price impact requirement means a
28 “misstatement must be associated with an increase in inflation to have any effect on a company’s
stock price”); *Hatamian v. Advanced Micro Devices, Inc.*, No. 14-cv-226 (YGR), 2016 WL 104502,
at *7 (N.D. Cal. Mar. 16, 2016) (“Price impact in securities fraud cases is not measured solely by
price increase on the date of a misstatement; it can be quantified by decline in price when the truth is
revealed.”) (citing *Halliburton II*, 573 U.S. at 279–80). Therefore, the absence of front-end price
impact is not necessarily dispositive.

1 potential causes for the stock price drop.¹⁰ Plaintiff counters that defendants’ arguments speak to
 2 materiality and loss causation, issues that are inappropriate for resolution at the class certification
 3 stage. *See Amgen*, 568 U.S. at 470; *Erica P. John Fund, Inc. v. Halliburton Co.* (“*Halliburton P*”),
 4 563 U.S. 804, 815 (2011).

5 The Court disagrees, even though overlap may exist. “[A] district court may not use the
 6 overlap to refuse to consider the evidence.’ Instead, the district court must use the evidence to
 7 decide the price impact issue ‘while resisting the temptation to draw what may be obvious inferences
 8 for the closely related issues that must be left for the merits’” *See Goldman*, 141 S. Ct. at 1961
 9 n.2 (quoting *In re Allstate*, 966 F.3d at 608); *see, e.g., Allstate*, 966 F.3d at 613–14 (“[S]eparating
 10 this argument from the kind of truth-on-the-market defense proscribed by *Amgen*’s holding on
 11 materiality cuts extraordinarily fine.”); *Pearlstein v. BlackBerry Limited*, No. 13-cv-7060 (CM),
 12 2021 WL 253453, at *18 (S.D.N.Y. Jan. 26, 2021) (stating that, despite impropriety of loss causation
 13 arguments at the class certification stage, “the Court must nevertheless consider Defendants’
 14 evidence that ‘an alleged misrepresentation did not, for whatever reason, actually affect the market
 15 price of defendant’s stock.’”) (citation omitted); *In re Chicago Bridge & Iron Co. N.V. Sec. Litig.*,
 16 No. 17-cv-1580 (LGS), 2020 WL 1329354, at *5–6 (S.D.N.Y. Mar. 23, 2020) (an “inquiry into
 17 whether a disclosure is actually corrective is proper on a motion for class certification”).

18 In analyzing whether defendants have severed the link between the alleged misrepresentation
 19 and the stock price, it bears repeating what this case is about. Plaintiff’s theory is that defendants

20
 21 ¹⁰ More specifically, defendants argue that (1) the two November disclosures regarding
 22 reduced iPhone production do not relate back to the alleged misrepresentation regarding Apple’s
 23 iPhone business in Greater China; (2) by November 5, the market already knew of Apple’s slowing
 24 iPhone business in Greater China; (3) the revelation regarding the extent of Apple’s poor
 25 performance in Greater China had been known at the time of the alleged misrepresentations; (4)
 26 Cook’s qualitative statement that China is not experiencing pressure like other emerging markets does
 27 not match with the January 2 quantitative revelation that earnings would fall short of the guidance by
 28 five to nine billion dollars; and (5) other non-fraud-related information could have impacted the
 January 3 decline in Apple’s stock price. (Opp. at 16–18.)

27 Defendants also argue, in apparent response to plaintiff’s reliance on the *Affiliated Ute*
 28 presumption of reliance, that the allegedly omitted fact that Apple had already cut iPhone production
 at the time the challenged statement was made does not relate back to the subject matter of the
 challenged statement, that is, Apple’s overall business in China.

1 misrepresented the state of Apple’s performance in China, *including its iPhone business*, towards the
2 end of 2018. Although the Court previously held that plaintiff failed to adequately plead a
3 misrepresentation with respect to defendants’ statements regarding the launch of Apple’s then-new
4 iPhones (the XS, XS Max, and XR) (Dkt. No. 123 at 10–11), that holding does not mean that
5 disclosures regarding reduced iPhone demand are wholly irrelevant to the remaining China-related
6 statements. Defendants repeatedly attempt to divorce these topics despite the connection Cook
7 makes about the two. Thus, as discussed below, the Court finds that four of the five arguments
8 raised by defendants fundamentally misconstrue plaintiff’s theory, while the fifth argument similarly
9 distracts from the relevant price impact inquiry.

10 First, defendants assert that “[t]he November 2018 allegedly corrective disclosures concerned
11 reduced iPhone production, *not* Apple’s overall business in Greater China[.]” (Opp. at 17.) Thus,
12 defendants seek to establish that alleged corrective disclosures had no price impact because they
13 were not actually corrective. Plaintiff responds that “[t]he partial disclosures concerning reductions
14 in iPhone manufacturing were directly related to the subject matter of [d]efendants’ false assurance –
15 *i.e.*, the performance of Apple’s iPhone business in China.” (Reply at 2.) The Court agrees. Cook
16 stated: “Our business in China was very strong last quarter. We grew 16%, which we’re very happy
17 with. *iPhone, in particular, was very strong double-digit growth there. . . .*” (Call Tr. at 11
18 (emphasis supplied).) Defendants’ effort to restrict the challenged statement to Cook’s discussion
19 about emerging markets is not well taken. Accordingly, the first argument against back-end price
20 impact fails.

21 Second, defendants argue that “[b]y November 5, 2018[,] the market was already appraised
22 of Apple’s slowing iPhone business in Greater China . . . , and thus cumulative disclosure of that
23 information could not have affected Apple’s stock price in any event.” (Opp. at 17 (citing Expert of
24 Professor Steven Grenadier, Ph.D. (“Grenadier Report”), Dkt. No. 197-2, ¶¶ 99–108 (collecting
25 sources)).) Defendants imply that the November 5 disclosures regarding reduced iPhone production
26 completely cured the alleged misrepresentations that Apple’s business in China was thriving, such
27 that the back-end price drop on January 2 cannot be attributed to the alleged fraud. The Court is not
28 convinced. At face value, the January 2 disclosure reveals much more about the iPhone’s

1 performance in China than the November 5 disclosures. *See supra* Section I. Accordingly, the
2 second argument against back-end price impact does not persuade.

3 Third, defendants contend that what “purportedly ‘shocked’ analysts on January 2” was “‘the
4 magnitude and severity’ of [Apple’s] negative performance in China at quarter’s end.” (Opp. at 17
5 (citing Compl. ¶ 84).) Defendants argue that this information did not exist at the time the challenged
6 statement was made and therefore “a resulting price effect cannot be inferred.” (*Id.*) Defendants
7 again attempt to re-frame the misrepresentation, this time, by zeroing in on a single phrase in the
8 complaint. However, they ignore the thrust of plaintiff’s complaint, which is not merely that Cook
9 misrepresented *how* poorly Apple was performing in China, but that it was, in fact, performing
10 poorly at all. “This Court is not persuaded by arguments that ‘this disclosure only mentioned [one
11 thing]; discussion of that one thing in no way indicates or reveals a problem with this other thing [];
12 ergo, no revelation of fraud.” *Pearlstein*, 2021 WL 253453, at *18 (quoting *In re Signet Jewelers*
13 *Ltd. Sec. Litig.*, No. 16-cv-6728 (CJM), 2019 WL 3001084, at *14 (S.D.N.Y. July 10, 2019), *appeal*
14 *withdrawn sub nom. Pub. Emps. Ret. Sys. of Mississippi v. Signet Jewelers Ltd.*, No. 19-3837, 2020
15 WL 773018 (2d Cir. Jan. 16, 2020)). Accordingly, the third argument against back-end price impact
16 fails.

17 Fourth, defendants submit that Cook’s *qualitative* statement that he “would not put China in
18 th[e same] category” as the underperforming emerging markets does not match the January 2
19 *quantitative* disclosure that earnings would miss guidance by five to nine billion dollars. This is yet
20 another distortion by defendants, this time, of the allegedly corrective disclosure, which is not about
21 the earnings shortfall but rather the true state of Apple’s business in China. Accordingly, the Court
22 rejects the fourth argument against back-end impact.

23 Finally, defendants argue that plaintiff fails to account for other information that could have
24 impacted the stock price on January 3. Specifically, defendants cite “Apple’s disclosure to investors
25 that in [1Q19] it had experienced slowing upgrade of iPhones in developed economies that
26 contributed to the reduced revenue guidance,” as well as “Mr. Cook’s statement that ‘emphasized the
27 negative impact the battery program had had on the pace of phone replacements during 1Q19,’ . . .
28 which analysts specifically referenced with regard to Apple’s disappointing results.” (Opp. at 18

1 (citing Dkt. No. 1, ¶¶ 37–38 and Grenadier Report, ¶¶ 71–75).) Claims that other factors also
 2 contributed in part to the price drop are insufficient to rebut the *Basic* presumption. *See, e.g.,*
 3 *Waggoner*, 875 F.3d at 105 (“[M]erely suggesting that another factor also contributed to an impact
 4 on a security’s price does not establish that the fraudulent conduct complained of did not also impact
 5 the price of the security.”). Instead, “it is [d]efendants’ burden to show the *absence* of price impact
 6 – not merely to challenge [p]laintiff on the persuasiveness of its own price impact claim –
 7 once *Basic*’s presumption of reliance attaches.” *Signet*, 2019 WL 3001084, at *17. Accordingly, the
 8 fifth argument against back-end price impact does not persuade.

9 As defendants have failed to prove by a preponderance of evidence that the January 2
 10 disclosure was *not* associated with a negative price impact, they have failed in rebutting
 11 the *Basic* presumption of reliance. This aspect of the predominance inquiry is therefore met.

12 2. PREDOMINANCE OF COMMON QUESTIONS OF DAMAGES

13 Defendants also challenge plaintiff’s showing of predominance with respect to damages. To
 14 meet the predominance requirement under Rule 23(b)(3), “plaintiffs must show that their damages
 15 stemmed from the defendant’s actions that created the legal liability” under the proposed damages
 16 model. *Levy v. Medline Indus. Inc.*, 716 F.3d 510, 514 (9th Cir. 2013) (citing *Comcast v. Corp. v.*
 17 *Behrend*, 569 U.S. 27, 39 (2013)). The Court must conduct a “rigorous analysis” to determine
 18 whether the damages model is consistent with the plaintiffs’ theory of liability, although
 19 “[c]alculations need not be exact.” *Comcast*, 569 U.S. at 35 (citation omitted). “[U]ncertainty
 20 regarding class members’ damages does not prevent certification of a class as long as a valid method
 21 has been proposed for calculating those damages.” *Nguyen v. Nissa N. Am., Inc.*, 932 F.3d 811, 817
 22 (9th Cir. 2019) (quoting *Lambert v. Nutraceutical Corp.*, 870 F.3d 1170, 1182 (9th Cir. 2017), *rev’d*
 23 *on other grounds*, 139 S. Ct. 710 (2019)).

24 Here, plaintiff’s expert Dr. Feinstein describes in his report the so-called “out-of-pocket”
 25 damages methodology plaintiff plans to use to calculate damages on a classwide basis. (Feinstein
 26 Report ¶¶ 178–89.) Generally speaking, “out-of-pocket damages are measured as the difference
 27 between the amount of stock price inflation at purchase and the amount of inflation in the stock price
 28 at sale or, if held, at the end of the Class Period” (*Id.* ¶ 181.) Dr. Feinstein explains that

1 “[v]aluation tools can be applied to measure what the price of Apple stock would have been but for
2 the alleged misrepresentations and omissions.” (*Id.* ¶ 183; *see also id.* ¶ 185 (listing commonly used
3 valuation tools).) Dr. Feinstein then outlines the steps of this methodology:

- 4
5 i. First, valuation tools, which would include event study analysis such as that
6 described herein, and potentially other empirical analyses if necessary, would
7 be used to establish if the disclosures, correcting the alleged
8 misrepresentations and omissions, caused the prices of Apple stock to fall.
9 This analysis, after controlling for potentially non-fraud related information,
10 would establish if the alleged misrepresentations and omissions had caused
11 the stock price to be artificially inflated, and if corrective disclosures caused
12 the inflation to dissipate, in turn causing investor losses. This analysis would
13 apply on a class-wide basis.
- 14
15 ii. Second, an inflation ribbon would be constructed, using generally accepted
16 empirical analysis and valuation tools, indicating how much artificial inflation
17 caused by the alleged misrepresentations and omissions was in the prices of
18 Apple stock on each day during the Class Period, if any. An inflation ribbon
19 is a time series of the difference between a stock’s actual price observed in the
20 marketplace, and the estimated price that the stock would have traded at each
21 day had there been full disclosure. Construction of the inflation ribbon
22 generally employs event study analysis, combined with widely used and
23 generally accepted valuation tools. The inflation ribbon is often constructed
24 by working chronologically backwards from the final corrective disclosure to
25 the start of the Class Period, accounting for alleged fraud-related residual
26 price declines as they occurred. Inflation prior to a corrective disclosure that
27 dissipated inflation is greater than the inflation afterward by the amount of
28 inflation that dissipated. The full array of generally accepted and widely used
valuation tools can be applied, if necessary, to calculate the but-for stock
prices under the assumption of prior full disclosure. This analysis would also
apply on a class-wide basis.
- iii. Third, the measure of per share damages generally applied in Section 10(b)
cases is the reduction in the inflation ribbon over an investor’s holding period
(the economic/inflation loss). That is, per share damages would be calculated
as the difference between the inflation on the date the shares were purchased
and the inflation on the date those same shares were subsequently sold, or, if
held, at the end of the Class Period.
- iv. Per share damages are limited, however, to be no greater than the decline in
the share price over the investor’s holding period, which is the investment loss
actually sustained.

- 1 v. Pursuant to the Private Securities Litigation Reform Act of 1995 (the
2 “PSLRA”) (15 U.S.C. § 78u-4(e)), for purposes of computing the investment
3 loss limitation on damages, for any shares sold during the 90-day period after
4 the end of the Class Period, the investment loss is computed as if the selling
5 price was the greater of the actual selling price or the average price from the
6 final corrective disclosure date to the sale date. For any shares held 90 days or
7 more beyond the final corrective disclosure, the investment loss is computed
8 as if the shares were sold for the average price over the 90 days following the
9 final corrective disclosure.
- 10 vi. The calculation of each Class member’s per share damages would be a
11 mechanical arithmetic exercise for all Class members who bought Apple stock
12 during the Class Period, applying the results of the class-wide analyses
13 described above to each Class member’s stock trading data.

14 (*Id.* ¶ 186.) Thus, Dr. Feinstein opines, “class-wide damages in response to the specific
15 misrepresentations and omissions ultimately established by the Lead Plaintiff can be calculated in a
16 straightforward manner common to all Class members.” (*Id.* ¶ 182.)

17 The out-of-pocket method is “widely considered an accepted method for the evaluation of
18 materiality damages to a class of stockholders in a defendant corporation.” *In re Intuitive Surgical*
19 *Sec. Litig.*, No. 13-cv-1920 (EJD), 2016 WL 7425926, at *17 (internal quotation marks and citation
20 omitted). “Courts regularly reaffirm that the out-of-pocket, or event study, method matches
21 plaintiffs’ theory of liability under Section 10(b) of the Securities Exchange Act, making it the
22 standard method for calculating damages in virtually every Section 10(b) class action.” *City of*
23 *Miami General Employees’ & Sanitation Employees Retirement Trust v. RH, Inc.*, No. 17-cv-554
24 (YGR), 2018 WL 4931543, at *3 (N.D. Cal. Oct. 11, 2018) (collecting cases).

25 Nonetheless, defendants challenge the proposed damages model on multiple grounds. First,
26 defendants argue that what Dr. Feinstein proposes “is not a functional model that one could actually
27 use to calculate damages for this proposed class, but instead is merely a general definition of
28 damages under Rule 10b-6.” (Opp. at 23.) The Court disagrees. Defendants’ expert improperly
focuses on a single line in Dr. Feinstein’s report while dismissing the foregoing step-by-step method.
(Grenadier Report, ¶ 48.) Second, defendants contend that Dr. Feinstein “does not explain how the
identified valuation tools should be applied here with regard to Apple’s stock, let alone actually
apply them.” (Opp. at 23–24.) The Ninth Circuit has stated that *Comcast* demands only that
plaintiffs “be able to show that their damages stemmed from the defendant’s actions that created the

1 legal liability.” *Leyva*, 716 F.3d at 514. There is only one theory of liability here, namely, that
 2 defendants’ misrepresentation inflated the stock price and corrective disclosures removed such
 3 inflation. Plaintiff has proposed a standard method of calculating damages that is consistent with
 4 this theory of liability and can be applied classwide. At the class certification, plaintiff is not
 5 required to do more.

6 Next, defendants fault Dr. Feinstein for failing to consider numerous purported facts, namely:

7 the fact[s] that (i) there is a subject-matter ‘mismatch’ between the contents of the
 8 [c]hallenged [s]tatement and the November 2018 purportedly corrective
 9 disclosures, and thus a ‘corrective’ price decline cannot be assumed, (ii) the
 10 qualitative fact of Apple slowing business in China was well know to the market
 11 at the time the [c]hallenged [s]tatement was made, and thus the quantitative
 12 “corrective” statements could not affect Apple’s stock price, (iii) the “new
 13 information” disclosed on January 2, 2019 regarding the ‘magnitude and severity’
 14 of the quarter-end drop in Apple’s iPhone business in China could not have been
 15 known at the time the [c]hallenged [s]tatement was made two months earlier; and
 16 (iv) there was non-fraud related information released on January 2, 2019 that
 17 caused the [c]ompany’s stock price to drop.

18 (Opp. at 24.) However, these “attack[s on] the ‘fit’ between an alleged corrective disclosure and a
 19 prior alleged fraudulent statement . . . [are] nothing more than [] attack[s] on loss causation,”
 20 which plaintiff need not show as a condition of class certification. *Hatamian*, 2016 WL 1042502, at
 21 *9 (citing *Halliburton I*, 563 U.S. at 813). “Defendants’ arguments are therefore misplaced.” *Id.*

22 By contrast, turning to defendants’ concerns about the applicability of the proposed damages
 23 model, the Court is persuaded. Defendants submit that the proposed damages model does not
 24 provide any method for calculating the alleged damages to Apple option holders. Even if option
 25 holders are properly part of the class, which defendants also dispute, the Court finds that Dr.
 26 Feinstein does not adequately explain how damages to option holders could be calculated on a
 27 classwide basis. Instead, Dr. Feinstein states:

28 Given the inflation ribbon for the common stock, widely used and generally
 accepted option pricing formulas, such as the Black-Scholes formula can be used
 to determine how much artificial inflation is in each call option on any given day
 and how much each put option price is depressed. With these results, the out-of-
 pocket damage methodology can be applied to compute damages sustained by

1 Class members who purchased Apple call options or wrote Apple put options
2 during the Class Period.

3 (Feinstein Report ¶ 187.) However, given the varying characteristics of the 2,282 distinct Apple
4 stock options that were available for trading during the relevant period, Dr. Feinstein offers nothing
5 in either of his reports to satisfy the Court that individualized issues pertaining to damages to option
6 holders will not predominate.

7 Accordingly, while the Court is satisfied that the damages model proposed by Dr. Feinstein
8 adequately demonstrates that damages to Apple stockholders are capable of being calculated on a
9 classwide basis, the same cannot be said with respect to Apple option holders. For this reason, the
10 motion for class certification with respect to the latter is **DENIED WITHOUT PREJUDICE**.¹¹

11 ¹¹ Should plaintiff re-seek certification with respect to this category of investors, it would
12 behoove plaintiff to address the concerns not only pertaining to its ability to calculate classwide
13 damages but also the issues raised by defendants regarding market efficiency for purposes of
14 invoking the *Basic* presumption of reliance. The Court is aware that other courts deciding whether to
15 extend the *Basic* presumption to option holders have assumed, without analysis, that market
16 efficiency with respect to the common stock translates to market efficiency with respect to options on
17 the same. *See, e.g., Deutschman v. Beneficial*, 841 F.2d 502, 504 (3rd Cir. 1988) (material
18 misstatements affecting the market price of the stock affect the “necessarily related market price of
19 the option contract”); *In re Scientific–Atlanta, Inc. Sec. Litig.*, No. 01-cv-1950 (RWS), 2007 WL
20 2683729, *8 (N.D. Ga. Sept. 7, 2007) (finding put options sellers entitled to rebuttable presumption
21 of reliance because put options sellers bet on the integrity of the price of the underlying stock as do
22 stock purchasers); *Levie v. Sears Roebuck & Co.*, 496 F. Supp. 2d 944, 949 (N.D. Ill.
23 2007) (including put and call options traders because while they might believe there will be
24 fluctuation in the stock price, they also rely on the integrity of the information disseminated); *In re*
25 *Priceline.com Inc.*, 236 F.R.D. 89, 99 (D. Conn. 2006) (“Option traders . . . may use the fraud-on-
26 the-market presumption of reliance absent special circumstances compelling a different result.”); *In*
27 *re Enron Corp. Secs.*, 529 F.Supp.2d 644, 754 (S.D. Tex. 2006) (applying fraud-on-the-market
28 presumption to class’s § 10(b) claims based on options, reasoning that “[t]he value of these derivative
securities depended upon the value of Enron common stock, and all the information about the stock
was readily available to investors and factors affecting the price of the stock were incorporated into
the determination of the value of the call and put options.”); *Tolan v. Computervision Corp.*, 696 F.
Supp. 771, 779 (D. Mass. 1988) (options traders “rely on the integrity of information disseminated in
the market just as do purchasers and sellers of the underlying security”).

Notwithstanding, defendants’ expert raises legitimate questions as to whether that assumption
is valid and also whether aggregation of all Apple stock options is appropriate for analysis purposes
given their varying characteristics. Moreover, the parties did not fully address whether the factors
outlined in *Cammer v. Bloom*, 711 F. Supp. 1264, 1286–87 (D.N.J. 1989), and *Krogman v. Sterritt*,
202 F.R.D. 467, 478 (N.D. Tx. 2001), typically used to evaluate market efficiency of common stock,
are even applicable to the determination of market efficiency of stock options.

1 **IV. CONCLUSION**


2 For the foregoing reasons, the Court **GRANTS IN PART** the motion for class certification.
3 Pursuant to Rule 23(a) and Rule 23(b)(3), the Court hereby **CERTIFIES** a class of investors defined
4 as: “All persons and entities who purchased or otherwise acquired the publicly traded securities of
5 Apple Inc. during the period from November 2, 2018 through January 2, 2019, including, and who
6 suffered damages by defendants’ alleged violations of [Sections] 10(b) and 20(a) of the Exchange
7 Act.” Excluded from the class are (i) Apple and the individual defendants; (ii) members of the
8 families of each individual defendant; (iii) officers and directors of Apple; and (iv) the legal
9 representatives, heirs, successors or assigns of any such excluded party. The motion is **DENIED**
10 **WITHOUT PREJUDICE** with respect to holders of Apple stock options, who are also excluded from
11 the class. The Court **APPOINTS** Norfolk Pension Fund as class representative and Robbins Geller as
12 class counsel.

13 In light of this Order, the Court hereby **SETS** a compliance deadline for **March 4, 2022**. Five
14 (5) business days prior, the parties shall file a joint statement setting forth the parties’ position with
15 respect to the scheduling of this case. If compliance is complete, the compliance deadline will be
16 taken off calendar.

17 This Order terminates Docket Numbers 165 and 206.

18 **IT IS SO ORDERED.**

19 Dated: **February 4, 2022**

20 
21 **YVONNE GONZALEZ ROGERS**
22 **UNITED STATES DISTRICT COURT JUDGE**