22-10964-mg Doc 1420 Filed 11/21/22 Entered 11/21/22 22:11:30 Main Document Pg 1 of 5

Joshua A. Sussberg, P.C.		Patrick J. Nash, Jr., P.C. (admitted pro hac vice)	
KIRKLAND & ELLIS LLP		Ross M. Kwasteniet, P.C. (admitted pro hac vice)	
KIRKLAND & ELLIS INTERNATIONAL LLP		Christopher S. Koenig	
601 Lexington Avenue		Dan Latona (admitted pro hac vice)	
New York, New York 10022		KIRKLAND & ELLIS LLP	
Telephone:	(212) 446-4800	KIRKLAND & ELLIS INTERNATIONAL LL	P
Facsimile:	(212) 446-4900	300 North LaSalle Street	
		Chicago, Illinois 60654	
		Telephone: (312) 862-2000	
		Facsimile: (312) 862-2200	

Counsel to the Debtors and Debtors in Possession

UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

In re:

CELSIUS NETWORK LLC, et al.,¹

Debtors.

Chapter 11

))

)

Case No. 22-10964 (MG)

(Jointly Administered)

NOTICE OF FILING OF CRYPTOCURRENCY CONVERSION RATES

PLEASE TAKE NOTICE that on November 17, 2022, the Court entered the Order

Pursuant to Bankruptcy Rule 1009 Directing the Debtors to Amend Their Schedules in Certain

Circumstances [Docket No. 1387] (the "Order").2

PLEASE TAKE FURTHER NOTICE that, as required by paragraph 3 of the Order, the

above-captioned debtors and debtors in possession (collectively, the "<u>Debtors</u>") hereby file a conversion table (the "Conversion Table"), attached hereto as **Exhibit A**, reflecting the Debtors'

¹ The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius Mining LLC (1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 50 Harrison Street, Suite 209F, Hoboken, New Jersey 07030.

² Capitalized terms used but not defined herein shall have the meanings ascribed to them in the Order.

22-10964-mg Doc 1420 Filed 11/21/22 Entered 11/21/22 22:11:30 Main Document Pg 2 of 5

view of the rate of conversion of all cryptocurrency listed in the Debtors' Schedules to United States dollars as of the Petition Date.

PLEASE TAKE FURTHER NOTICE that, as required by paragraph 3 of the Order, the Debtors consulted with the official committee of unsecured creditors and the Series B Preferred Holders prior to filing the Conversion Table.

PLEASE TAKE FURTHER NOTICE that copies of the Order, the Conversion Table, and other pleadings filed in the above-captioned chapter 11 cases may be obtained free of charge by visiting the website of Stretto at http://www.cases.stretto.com/celsius. You may also obtain copies of any pleadings by visiting the Court's website at http://www.nysb.uscourts.gov in accordance with the procedures and fees set forth therein.

[Remainder of page intentionally left blank.]

22-10964-mg Doc 1420 Filed 11/21/22 Entered 11/21/22 22:11:30 Main Document Pg 3 of 5

New York, New York Dated: November 21, 2022

/s/ Joshua A. Sussberg

KIRKLAND & ELLIS LLPKIRKLAND & ELLIS INTERNATIONAL LLPJoshua A. Sussberg, P.C.601 Lexington AvenueNew York, New York 10022Telephone: (212) 446-4800Facsimile: (212) 446-4900Email: jsussberg@kirkland.com

- and -

Patrick J. Nash, Jr., P.C. (admitted *pro hac vice*) Ross M. Kwasteniet, P.C. (admitted *pro hac vice*) Christopher S. Koenig Dan Latona (admitted *pro hac vice*) 300 North LaSalle Street Chicago, Illinois 60654 Telephone: (312) 862-2000 Facsimile: (312) 862-2000 Email: patrick.nash@kirkland.com ross.kwasteniet@kirkland.com chris.koenig@kirkland.com dan.latona@kirkland.com

Counsel to the Debtors and Debtors in Possession

<u>Exhibit A</u>

Conversion Table

The below table contains the Debtors' view of prices for all types of cryptocurrencies listed on the Debtors' schedules as of 8:10 p.m., prevailing Eastern Time, on July 13, 2022 (i.e., approximately the time the Debtors commenced their chapter 11 cases). Prepetition, in the ordinary course of business, the Debtors determined the price of coins utilized in their services primarily by referencing pricing feeds such as Coingecko and CoinPaprika. For certain coins, the Debtors used "CPS," the Debtors' proprietary pricing engine. CPS processes inputs from five external sources (Chainlink, Coinmarketcap, Coingecko, CoinPaprika, and Fixer) to determine the price of a coin. The system evaluates averages, closing prices, and ten-day low prices from one or more of the inputs in assigning a price. In some circumstances, only a single input is utilized because it is all that is available (or reliably available) for a particular coin. The use of multiple inputs allows CPS to reduce the risk that outlier data points will result in an inaccurate price and also allows the Debtors' platform to support a wider variety of coins, as not every coin is priced on every input.

[Remainder of page intentionally left blank.]

22-10964-mg Doc 1420 Filed 11/21/22 Entered 11/21/22 22:11:30 Main Document Copyersjon frable Petition Date USD Coin Prices as of 8:10 PM ET on 7/13/2022

Coin	USD Price
1INCH	0.581744108
AAVE	
	78.24291593
ADA	0.427003308
AVAX	18.49035408
BADGER	3.285369715
BAT	0.37621662
всн	100.546894
BNB	226.92614
BNT	0.450047559
BSV	50.99015321
BTC	19881.00134
BTG	15.14018234
BUSD	1
CEL	0.81565
COMP	
	47.33041601
CRV	1.032841943
CVX	6.08763006
DAI	1
DASH	41.79955662
DOGE	0.061140905
DOT	6.360775884
EOS	0.929357695
ETC	14.12753443
ETH	1088.170943
GUSD	1000.1703-13
KNC	1.263392739
LINK	6.077201511
LPT	8.033566927
LTC	48.75597218
LUNC	0.00009241
MANA	0.80042259
MATIC	0.609434275
MCDAI	1
MKR	839.8922442
OMG	1.71960007
ORBS	0.040053336
PAX	1
PAXG	1738.836303
SGA	1.214643649
SGB	0.026003699
SGR	1.214643649
SNX	2.465894386
SOL	34.24173443
SPARK	0
SUSHI	1.214062046
TAUD	0.6748
TCAD	
	0.7701
TGBP	1.1881
THKD	0.1274
TUSD	1
UMA	2.487366187
UNI	6.014518833
USDC	1
USDT ERC20	1
UST	0.039474965
WBTC	19852.24182
WDGLD	168
XAUT	1741.393614
XLM	0.104188979
XRP	0.321111953
XTZ	1.483213139
YFI	5742.188874
ZEC	53.54163596
ZRX	0.277486691