

# Radical Phase 1 (July 2020) Report

Particulars	Note	Value
All values in \$ USD		
Assets Under Management (before fees)	1	371,517.36
Assets Under Management (at the beginning)	2	68,748.63
Capital Appreciation	3	302,768.73
Fees for the Phase	4	61,148.17
Management Fees	4a	594.42
Performance Fees	4b	60,553.74
Assets Under Management	5	310,369.18
Circulating Units	6	69,533.00
NAVPS	7	4.463
Net Capital Appreciation	8	241,620.55
Net Capital Appreciation per Unit	9	3.47

Note: All values are as of 31/07/2020.

#### **Notes to Accounts**

1. Assets Under Management (before fees)

AUM before fees = Total Assets – Total Liabilities

Assets Under Management (before fees) is arrived at by ascertaining the difference between all the assets the fund manages and all the liabilities the fund is obligated to pay/clear.

2. Assets Under Management (at the beginning)

Assets Under Management of the previous phase will be ascertained by bringing forward the Assets Under Management ascertained at the end of the previous phase.

3. Capital Appreciation

Capital Appreciation = Assets Under Management (before fees) - Assets Under Management (at the beginning of the phase)

Capital appreciation is determined by arriving at the difference between the Assets Under Management (before fees) of the current phase and the Assets Under Management of the previous phase.

4. Fees for the Phase

Fees are chargeable on two components: AUM (before fees) and Capital Appreciation.

- a. Management fees: Chargeable at 0.16% per phase on Assets Under Management (before fees).
- b. Performance fees: Chargeable at 20% per phase on Capital Appreciation.
- 5. Assets Under Management

Assets Under Management is arrived at by ascertaining the difference between Assets Under Management (before fees) and the Fees for the Phase.

$$AUM = (1) - (4)$$

6. Circulating Units

Circulating Units refers to total fund units (Radical Units / RDCL) outstanding, less units issued to the custodian/s. To ascertain Circulating Units, you can divide the total outstanding units issued by 2, as the Custodian/s hold 50% of total outstanding units at any given time.

The total outstanding units of the fund consist of

- Circulating Units Issued to investors which can be used to redeem capital equivalent to the value of said units.
- Custodian/s Units Units issued to Custodian (Variable Labs). These units cannot be used to redeem capital.

## 7. NAVPS

NAVPS or Net Asset Value Per Share is arrived at by dividing Assets Under Management with Circulating Units.

$$NAV = (5) / (6)$$

Note: For Phase o (June 2020) the fund was initiated with a NAVPS of \$1 USD.

8. Net Capital Appreciation

Net Capital Appreciation is arrived at by ascertaining the difference between Capital Appreciation and Fees for the Phase.

Net Capital Appreciation = (3) - (4)

9. Net Capital Appreciation per Unit

Net Capital Appreciation per Unit is arrived at by dividing Net Capital Appreciation by Circulating Units.

Net Capital Appreciation per Unit = (8)/(6)

# **Deposits**

Address	Deposit (USDT or USDC)
oxco8ao136c53AdC8752386a6f515722F583E5D33d	12,977.243652

### Withdrawals

Address	Deposit (USDT or USDC)
-	-