

**SAHARA ASSET MANAGEMENT COMPANY PRIVATE LIMITED****VALUATION POLICY****A: VALUATION OF DEBT INSTRUMENTS****A (I) - The Valuation Policy of Debt and Money Market Instruments is given below:**

Sr. No.	Instrument	Valuation applicable on the day of valuation
1	CBLO, REPO, Fixed Deposit, Call Money , etc and such Similar Instruments	On Amortization basis / Accrual basis.
2	Certificate of Deposit (CD), Commercial Paper (CP), Non-Convertible Debenture (NCD) Pass Through Certificate (PTC), Bonds, etc. where Scrip wise values are available from CRISIL/ ICRA	The aggregated average price provided by CRISIL / ICRA for the given security or any other agencies as may be indicated from time to time by SEBI/AMFI for that day
3	Certificate of Deposit (CD), Commercial Paper (CP), Non-Convertible Debenture (NCD) Pass Through Certificate (PTC), Bonds, etc where Scrip wise values are not available from CRISIL/ ICRA	
	i) Same security traded and reported on public platforms.	On Weighted Average Yield of all trades (excluding abnormal and retail trades) on Public platforms, for that Securities on that day irrespective of settlement day.
	ii) If Same Security not traded and reported on any of the public platforms.	The aggregated average matrices of CRISIL/ ICRA for the respective category or any other agencies as may be indicated from time to time by SEBI/AMFI for that day
4	Central Government Securities / State Government Securities / Treasury Bills/Cash Management Bill etc	The Aggregated average valuation as provided by CRISIL/ ICRA or any other agencies as may be indicated from time to time by SEBI/AMFI for that day

**A (II) Pricing of Inter -Scheme Transfer of Debt Instruments (ISTs):**

Sr. No.	Instrument	Valuation applicable on the day of valuation
1.	Certificate of Deposit (CD), Commercial Paper (CP), Non-Convertible Debenture (NCD) Pass Through Certificate (PTC), Bonds, etc.	
	i) Same security traded and reported on FTRAC/CBRICS up to the time of IST.	Pricing will be based on Weighted Average Yield of all trades in same security on FTRAC/CBRICS (Excluding abnormal and retail trades) irrespective of settlement day plus accrual/amortization, if any, based on settlement day of the IST. Example: If settlement is T+0 then no accrual/amortization and if the settlement is other than T+0, then appropriate accrual/amortization.
	ii) If Same security is not traded but similar Security/securities are traded and reported up to the time of IST on FTRAC/CBRICS	Pricing will be based on Weighted Average Yield of all trades in similar security/securities on FTRAC/CBRICS (excluding abnormal and retail trades) irrespective of settlement day plus accrual/amortization, if any, based on settlement day of the IST. Example : If settlement is T+0 then no accrual/amortization and if the settlement is other than T+0, then appropriate accrual/amortization
	iii) If Same or similar Security/securities are not traded and reported up to the time of IST on FTRAC/CBRICS	Previous end of the day valuation plus accrual, if any, based on settlement day of the IST shall be taken. example: if settlement is T+0 then no accrual/amortization and if the settlement is other than T+0 then appropriate accrual/amortization.
2.	Central Government Securities / State Government Securities / Treasury Bills/ Cash Management Bill etc	
	i) Same security traded and reported on NDS-OM section of CCIL website.	On last traded price as given on NDS-Section of CCIL Website (Excluding abnormal trade).
	ii) Same security not traded and reported on NDS-OM section of CCIL website	Previous end of the day valuation price plus accrual/amortization shall be taken

AMC may take screen shot/ downloaded excel file from FTRAC / NDS-OM for the same purpose.

**Similar Security:**

Similar security here shall mean those securities which are same nature security [Commercial Paper (CP), Certificate of Deposit (CD), Non-Convertible Debentures (NCD), etc ] of different issuers having same or equivalent credit rating for Similar maturity profile (For both Short term rating and Long term rating), and falling in same “Maturity Bucket” as defined below. Further the instruments Commercial Paper (CP), Bonds and Non-Convertible Debentures (NCDs) etc are categorized into following sub-categories:—

- 1) NBFC
- 2) Real Estate,
- 3) PTC
- 4) Others

**Maturity Bucket:**

- For Debt Security having remaining maturity upto 91 days

<b>Maturity date of securities falling between</b>	<b>Time Bucket</b>
1st and 7th of the month	1-7 of the same month
8th and 15th of the month	8-15 of the same month
16th and 23rd of the month	16-23 of the same month
24th to end of the month	24- end of the month

- For Debt Securities having remaining maturities more than 91 days  
“Time Bucket” for maturity profile of “Similar Securities” shall be same calendar month of that year.

**A (III) Notes:**

1. For the purpose of Valuation of securities and for Inter Scheme Transfer, Weighted average of all trades of 5 crs and above, excluding abnormal trades and retail trades shall be taken. Since retail trades are of small value and generally may deviate materially from the yield at which the market lots in WDM is traded, it would be appropriate to exclude the retail trades for the more realistic valuation of the security.
2. Abnormal Trade is defined as those transaction/s which is/are over +/- 250 Basis Point compared to the previous day valuation yield of the security in question

For the Valuation/Inter-scheme transfer, the available trades of various public platform shall be considered where the face value of trade per transaction is Rs. 5 crs and above. If in any given day in same/ similar security, the value of total trade is less than minimum market lot of 5 Crs, the same shall be ignored for the valuation purpose.

3. CRISIL and ICRA provide the valuation matrices for various maturity bucket. Scrip wise value for various debt instruments are also provided by CRISIL and ICRA. Trades are also reported and settled on various public platform.
4. Public platform for the purpose of valuation of security shall mean FIMMDA managed FTRAC, NSE, BSE, (except NSER- NSE retail and BSER- BSE Retail), RBI managed NDS-OM or any other Public platform for Debt market launched from time to time. Market trades from different Platforms are usually collected by BILAV Information LLP, which may be used for the purpose of Valuation of traded security for which scrip wise values are not available from CRISIL/ICRA

5. The data on yield and prices are generally provided upto 4 decimal point which shall be considered. Price upto 4 decimal points shall be considered on respective face value of the instruments for arriving at valuation.
6. For the valuation of traded security where scrip wise values are not available by CRISIL/ICRA, price derived from (corresponding to) Weighted Average yield of all available trades excluding abnormal and retail trades on any public platform for the same security on t+1 settlement basis shall be taken.

In case, on any other day because of technical and other reason, if the Required Bilav file is not sent by 7.30 PM, FIMMDA managed FTRAC platform and NDS OM section of CCIL website may be used for the calculation of weighted average yield of traded security for which scrip wise values are not available .

7. For non traded security where scrip wise values are not available, the valuation shall be done on the price derived from (corresponding to) the aggregated yield matrices for the respective category as provided by CRISIL/ICRA on T+1 settlement basis.
8. For Government Securities, SDL, T-Bills, Cash Management Bill etc, the valuation shall be done on aggregated script wise pricing as provided by CRISL/ICRA and as applicable for that day.

In the absence of scrip wise values the valuation shall be based on aggregated matrices if available from CRISIL/ICRA on T+1 settlement and as applicable for that day.

9. In case the valuation matrices/script wise value is available either from CRISIL/ICRA upto a reasonable time limit, the same shall be considered for arriving at valuation
10. In case on any given day neither the script wise value nor the valuation Matrices is available from CRISIL/ICRA within the reasonable time limit, the Valuation shall be done based on accrual/amortization based on last valuation.

## **B: VALUATION OF EQUITY INSTRUMENTS**

### **1. Traded Equity Securities**

When an equity security is not traded on any Stock Exchange on a particular valuation day, the value at which it was traded on the selected Stock Exchange, as the case may be, on the earliest previous day would be used provided such date is not more than thirty days prior to valuation date.

### **2. Thinly Traded Equity / Equity Related Securities**

- (a) When trading in an equity and/or equity related security (such as convertible debentures, equity warrants etc.) in a month is both less than Rs.5 lacs in value and the total volume is less than 50,000 shares, the security would be considered as thinly traded security
- (b) In order to determine whether a security is thinly traded or not, the volumes traded in all recognized Stock Exchanges in India would be taken into account.
- (c) Where a Stock Exchange identifies the thinly traded securities by applying the above parameters for the preceding calendar month and publishes or provides the required information along with the daily quotations, the same would be used for valuation.

- (d) If the shares are not listed on the Stock Exchanges which provide such information, then we would make our own analysis in line with the above criteria to check whether such securities are thinly traded or not.

### **3. Non-traded / Suspended Securities**

When an equity security is not traded on any Stock Exchange for a period of thirty days prior to the valuation date, the scrip would be treated as a non traded security.

When an equity security is suspended up to thirty days, then the last traded price shall be considered for valuation of that security. If an equity security is suspended for more than thirty days, then the AMC or Trustees would decide the valuation norms to be followed and such norms would be documented and recorded.

The valuation methodology for thinly traded equity securities, Non-traded equity securities would be as follows:

Based on the latest available Balance Sheet, net worth would be calculated as follows:

- (a) Net Worth per share = [share capital+ reserves (excluding revaluation reserves) – Misc. expenditure and Debit Balance in P&L A/c] Divided by No. of Paid up Shares.
- (b) Average capitalization rate (P/E ratio) for the industry based upon NSE prices or BSE prices and discounted by 75% i.e. only 25% of the Industry average P/E would be taken as capitalization rate (P/E ratio). Earnings per Share (EPS) of the latest audited annual accounts would be considered for this purpose.
- (c) The value as per the net worth value per share and the capital earning value calculated as above would be averaged and further discounted by 10% for illiquidity so as to arrive at the fair value per share.
- (d) In case the EPS is negative, EPS value for that year would be taken as zero for arriving at capitalized earning.
- (e) In case, where the latest Balance Sheet of the company is not available within nine months from the close of the year, unless the accounting year is changed, the shares of such companies would be valued at zero.
- (f) In case, an individual security accounts for more than 5% of the total assets of the scheme, an Independent Valuer would be appointed for the valuation of the said security. To determine if a security accounts for more than 5 per cent of the total assets of the scheme, it would be valued by the procedure above and the proportion which it bears to the total net assets of the scheme to which it belongs will be compared on the date of valuation.

### **4. Unlisted Equity**

Methodology for Valuation - unlisted equity shares of a company would be valued "in good faith" as below:

- a) Based on the latest available Balance Sheet, net worth would be calculated as follows:
  1. Net Worth per share = [share capital+ reserves (excluding revaluation reserves) – Misc. expenditure and Debit Balance in P&L A/c] Divided by No. of Paid up Shares.

2. After taking into account the outstanding warrants and options, Net Worth per share would again be calculated and shall be = [Share Capital + consideration on exercise of Option and/or Warrants received/receivable by the Company + Free Reserves (excluding Revaluation Reserves) – Miscellaneous expenditure not written off or deferred revenue expenditure, intangible assets and accumulated losses] / Number of Paid up Shares plus Number of Shares that would be obtained on conversion and/or exercise of Outstanding Warrants and Options.
3. The lower of (1) and (2) above would be used for calculation of Net Worth per share and for further calculation in (c) below.
  - b) Average capitalization rate (P/E ratio) for the industry based upon NSE prices or BSE prices and discounted by 75% i.e. only 25% of the Industry average P/E would be taken as capitalization rate (P/E ratio). Earnings per Share (EPS) of the latest audited annual accounts would be considered for this purpose.
  - c) The value as per the net worth value per share and the capital earning value calculated as above would be averaged and further discounted by 15% for illiquidity so as to arrive at the fair value per share.

The above valuation methodology would be subject to the following conditions:

- a) All calculations would be based on audited accounts.
- b) If the latest Balance Sheet of the company is not available within nine months from the close of the year, unless the accounting year is changed, the shares of such companies would be valued at zero.
- c) If the Net Worth of the company is negative, the share would be marked down to zero.
- d) In case the EPS is negative, EPS value for that year would be taken as zero for arriving at capitalised earning.
- e) In case an individual security accounts for more than 5 per cent of the total assets of the scheme, an Independent Valuer would be appointed for the valuation of the said security. To determine if a security accounts for more than 5 per cent of the total assets of the scheme, it shall be valued in accordance with the procedure as mentioned above on the date of valuation.

## 5. Demerger

Generally on demerger, a listed security gets bifurcated into two or more shares. The valuation of these de-merged companies would depend on the following scenarios:

- a. Both the shares are traded immediately on de-merger: In this case both the shares would be valued at respective traded prices.
- b. Shares of only one company continued to be traded on de-merger: Traded shares would be valued at traded price and the other security would to be valued at traded value on the day before the de merger less value of the traded security post de merger. In case value of the share of de-merged company is equal or in excess of the value of the pre de-merger share, then the non traded share would be valued at zero, till the date it is listed.
- c. Both the shares are not traded on de-merger: Shares of de-merged companies would be valued equal to the pre de merger value up to a period of 30 days from the date of de merger till the date it is listed. The market price of the shares of the de-merged company one day prior to ex-date would be bifurcated over the de-merged shares. The market value of the shares

would be bifurcated on a fair value basis, based on available information on the de-merger scheme.

d. In case shares of either of the companies are not traded for more than 30 days: Then it would be treated as unlisted security, and valued accordingly till the date these are listed.

## 6. Preference Shares

Preference Shares valuation guidelines would be as follows:

- a. Traded preference shares would be valued as per traded prices.
- b. Non traded Preference Shares
  - (I). Redeemable Preference Shares
    - i. Convertible preference share would be valued like convertible debentures\*.
    - \* If a convertible preference share does not pay dividend then it would be treated like non convertible debentures.
    - ii. Non-Convertible preference share would be valued like a debt instrument.
  - (II). Irredeemable preference shares would be valued on perpetual basis. It is like a constant dividend equity share.

\*In general in respect of convertible debentures and bonds, the non-convertible and convertible components would be valued separately. The non-convertible component would be valued on the same basis as would be applicable to a debt instrument. The convertible component would be valued on the same basis as would be applicable to an equity instrument.

## 7. Warrants

- a. In respect of warrants to subscribe for shares attached to instruments, the warrants would be valued at the value of the share which would be obtained on exercise of the warrants as reduced by the amount which would be payable on exercise of the warrant. A discount similar to the discount to be determined in respect on convertible debentures shall be deducted to account for the period, which must elapse before the warrant can be exercised.
- b. In case the warrants are traded separately they would be valued as per the valuation guidelines applicable to Equity Shares.

## 8. Rights

Until they are traded, the value of "rights" shares would be calculated as:

$$V_r = n \div m \times (P_{ex} - P_{of})$$

Where

$V_r$  = Value of rights

$n$  = no. of rights offered

$m$  = no. of original shares held

$P_{ex}$  = Ex-rights price

$P_{of}$  = Rights Offer Price

Where the rights are not treated pari passu with the existing shares, suitable adjustment would be made to the value of rights. Where it is decided not to subscribe for the rights but to renounce them and renunciations are being traded, the rights would be valued at the renunciation value.

## 9. Derivatives

Market values of traded open futures and option contracts would be determined with respect to the exchange on which contracted originally, i.e., a future or an option contracted on the National Stock Exchange (NSE) would be valued at the closing price on the NSE.

The price of the same futures and option contract on the Bombay Stock Exchange (BSE) cannot be considered for the purpose of valuation, unless the futures or option itself has been contracted on the BSE.

The same will be valued at closing price if the contract is traded on the valuation day. In case there is no trade on valuation day then the same would be valued at Settlement prices.

However, the contracts which are going to expire on valuation date would be valued at Settlement prices only.

#### **10. Mutual Fund Units**

a. In case of traded Mutual Fund schemes, the units would be valued at closing price on the stock exchange on which they are traded like equity instruments. In case the units are not traded for more than 7 days, last declared Repurchase Price (the price at which Mutual Fund schemes buys its units back) would be considered for valuation.

b. If the last available Repurchase price is older than 7 days, the valuation will be done at the last available NAV reduced by illiquidity discount. The illiquidity discount will be 10% of NAV or as decided by the Valuation Committee.

c. In case of non-traded Mutual Fund scheme, the last declared Repurchase Price (the price at which Mutual Fund schemes buys its units back) would be considered for valuation.

d. In case of Investments made by a scheme into the other scheme of Sahara Mutual Fund, if valuation date being the last day of the financial year falling on a non-business day, then the computed NAV would be considered for valuation on March 31.

#### **Related matters**

- i) In case of any other instruments not mentioned above and not covered in the policy above, the same shall be referred to the Investment and Valuation Committee which is empowered to take decision.
- ii) In case of any perceived conflict of interest while valuating the securities, the matter shall be dealt and decided by Investment and Valuation Committee.
- iii) For non– business day the valuation shall be done on aggregated Scrip wise prices as provided by CRISIL/ICRA. In absence of Scrip wise prices the valuation shall be done on accrual basis/amortization basis based on last valuation
- iv) In case of exceptional circumstances like, exceptional policy announcements by government/regulatory bodies, natural disasters, public disturbances, extreme volatility in capital market, shut down of market, war etc and on those days if scrip- wise value or valuation matrices are not available from CRISIL/ICRA and if security is not traded, the valuation for the day shall be done based on last valuation plus accrual/amortization or as may decided by the Investment and Valuation Committee.
- v) The Valuation Policy shall be reviewed by the Statutory Auditor at least once in a financial year.
- vi) Valuation Policy as updated and approved by the Board of AMC / Board of Trustees shall be applicable for the schemes of Sahara Mutual Fund

**Date:** June 9<sup>th</sup> 2014