INDEX METHODOLOGY



MSCI TOTAL SHAREHOLDER YIELD INDEXES METHODOLOGY

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CONTENTS	1 Introduction 3
	2 Index Construction Methodology
	2.1 Defining the Eligible Universe
	2.2 Determination of Total Shareholder Yield Score
	2.2.1 Winsorizing Buyback Yield, Dividend Yield and Debt Reduction Yield4
	2.2.2 Calculating the Z-Scores
	2.2.3 Calculating the Total Shareholder Yield Score
	2.3 Security Inclusion
	2.4 Weighting Scheme
	3 Maintaining MSCI Total Shareholder Yield Indexes
	3.1 Annual Index Reviews7
	3.1.1 Buffer Rules7
	3.2 Ongoing Event Related changes7
	Appendix I: Calculation of Fundamental Variables
	Appendix II: Rules to Determine Fixed Number of Securities at Initial
	Construction and in Ongoing Rebalancing11



1 INTRODUCTION

The MSCI Total Shareholder Yield Indexes aim to reflect performance of companies that return cash to shareholders either through buybacks or by paying dividends. These Indexes target companies that have returned capital directly to the equity shareholders (as opposed to the debt holders) and seek to minimize their exposure to the companies that have raised debt levels to support inter alia these capital repayments.

MSCI categorizes the MSCI Total Shareholder Yield Indexes as Factor Indexes (Risk Premia), which reflect the systematic elements of particular investment styles or strategies. While capitalization weighted indexes represent the broad market beta, investors increasingly recognize that there are additional sources of systematic return associated with particular investment styles and strategies, such as value, momentum, volatility, etc., that could be represented through alternatively weighted indexes.



2 INDEX CONSTRUCTION METHODOLOGY

2.1 DEFINING THE ELIGIBLE UNIVERSE

The applicable universe includes all the existing constituents of an underlying MSCI Parent Index (herein, a "Parent Index"). MSCI Total Shareholder Yield Indexes also employ the following screens to define the eligible universe with an aim to achieve a better representation of Total Shareholder Yield opportunity set.

- Securities from the Parent Index that have Dividend Yield greater than zero or Buyback Yield greater than 10 bps are included to form the eligible universe. A buyback yield cutoff of 10 bps is used in order to avoid companies buying shares to offset other sources of issuance, for e.g. Employee Stock Options Program.
- Real Estate Investment Trusts (REITS) are excluded. REITs have structurally very high dividend yield and, if included, would represent a disproportionate share of the MSCI Total Shareholder Yield Index. Also, typically, regulatory constraints restrict the inclusion of REITs in meaningful proportions in many institutional portfolios.
- Securities with negative Enterprise Value are excluded.

2.2 DETERMINATION OF TOTAL SHAREHOLDER YIELD SCORE

The Total Shareholder Yield Score is determined for each security in the eligible universe. The Total Shareholder Yield score for each security is calculated by combining Z scores of two fundamental variables, namely the Total Yield (Dividend Yield + Buyback Yield) and the Debt Reduction Yield. Please refer to Appendix I for further details on the calculation of the underlying fundamental variables.

2.2.1 WINSORIZING BUYBACK YIELD, DIVIDEND YIELD AND DEBT REDUCTION YIELD

As part of the standardization process, securities with extremely high Dividend Yield or Buyback Yield values are excluded from the eligible universe to ensure that the average values used to standardize the variables are less affected by extreme values. To do this, for a given variable, the values for all the securities are first ranked in ascending order within the eligible universe. Missing values are excluded from the ranking. Then, the securities with values that lie in the top 99th percentile rank are excluded provided buyback yield or dividend yield values are greater than 15%. Securities whose buyback yield or dividend yield values is less than 15% but still lie in top 99th percentile are not excluded. Debt Reduction Yield values are also winsorized to ensure that the average values used to standardize the variables are less affected by extreme values. To do this, the debt reduction yield values for all securities are first ranked in ascending order within the eligible universe. Missing values



are excluded from the ranking. Then, for values that lie in the bottom 1st percentile rank or in the top 99th percentile rank, their value is set equal to the value of the 1st percentile ranked or 99th percentile ranked security, as applicable.

2.2.2 CALCULATING THE Z-SCORES

The z-score for the two variables for each security is calculated using the mean and standard deviation of the relevant variable within eligible universe as described below. The variables used are as follows:

- 1. Total Yield = Winsorized Dividend Yield + Winsorized Buyback Yield
- 2. Winsorized Debt Reduction Yield

$$z = \frac{(x - \mu)}{\sigma}$$

Where:

- *x* is the variable for a given security
- μ is the mean of the variable in the eligible universe, excluding missing values
- σ is the standard deviation of the variable in the eligible universe, excluding missing values

The Z scores are winsorized at +/-3.

2.2.3 CALCULATING THE TOTAL SHAREHOLDER YIELD SCORE

Total Shareholder Yield Z-Score is then computed by equal weighting the Total Yield Z Score and the Debt Reduction Yield Z Score. The Debt Reduction Yield Z Score is only considered for companies which have a higher debt compared with the previous fiscal year (a negative Debt Reduction Yield) and have a negative Debt Reduction Yield Z-score.

Composite Total Shareholder Yield Z Score = Mean (Total Yield Z Score, max (Debt Reduction Yield Z Score, 0))

The Composite Total Shareholder Yield Z Score is then translated into a Total Shareholder Yield Score. Total Shareholder Yield Score is computed from the Composite Z Score using the formula mentioned below:

Total Shareholder Yield Score = $\begin{cases} (1+Z) & \text{for } Z > 0\\ (1-Z)^{-1} & \text{for } Z < 0 \end{cases}$

Where Z is Composite Z Score calculated in the previous step.



2.3 SECURITY INCLUSION

The MSCI Total Shareholder Yield Index is constructed with a fixed number of securities approach. All the existing constituents of the relevant MSCI Parent Index are ranked based on their Total Shareholder Yield Scores. If multiple securities have the same Total Shareholder Yield Score, then the security having a higher weight in the Parent Index is given a higher rank. A fixed number of securities with the highest positive Total Shareholder Yield Scores are predetermined for every MSCI Total Shareholder Yield Index at initial construction. Rules for arriving at a fixed number of constituents at initial construction are explained in Appendix II. The fixed number for security inclusion determined at initial construction is evaluated at every Index Review to ensure that the Total Shareholder Yield universe has sufficient index market capitalization coverage. Rules for evaluating the fixed number of constituents at every May Annual Index Review are explained in Appendix II.

2.4 WEIGHTING SCHEME

For a given rebalancing effective date, all the securities eligible for inclusion in the MSCI Total Shareholder Yield Indexes are weighted by the product of their market capitalization weight in the Parent Index and the Total Shareholder Yield Score.

Total Shareholder Yield Weight =

Total Shareholder Yield Score * Market Capitalization Weight in the Parent Index

The above weights are then normalized to 100%.

Additionally, constituent weights are capped at issuer level to mitigate concentration risk:

- 1. Issuers in the MSCI Total Shareholder Yield Indexes based on broad parent MSCI Indexes (e.g. MSCI World Index, MSCI Emerging Markets Index etc.) will be capped at 5%
- 2. Issuers in the MSCI Total Shareholder Yield Indexes based on narrow parent MSCI Indexes will be capped at the maximum weight in the Parent Index.

Narrow parent MSCI Indexes are defined as those indexes for which the maximum market capitalization weight in the Parent Index is more than 10%.



3 MAINTAINING MSCI TOTAL SHAREHOLDER YIELD INDEXES

3.1 ANNUAL INDEX REVIEWS

The MSCI Total Shareholder Yield Indexes are rebalanced on an annual basis, usually as of the close of the last business day of May, coinciding with May Semi Annual Index Review of the MSCI Global Investable Market Indexes. Fundamental variables as of the end of the April are used. The pro forma MSCI Total Shareholder Yield Indexes are announced nine business days before the effective date.

3.1.1 BUFFER RULES

To reduce Index turnover and enhance index stability, buffer rules are applied. A security selection buffer of 50% is applied during the on-going index review.

For example, the MSCI World Total Shareholder Yield Index targets 350 securities and the buffers are applied between rank 176 and 525. The securities in the Parent Index with a Total Shareholder Yield rank at or above 175 will be added to the MSCI World Total Shareholder Yield Index on a priority basis. The existing constituents that have a Total Shareholder Yield rank between 176 and 525 are then successively added until the number of securities in the MSCI World Total Shareholder Yield Total Shareholder Yield Index the this step, the remaining securities in the Parent Index with the highest Total Shareholder Yield score are added until the number of securities in the MSCI World Total Shareholder Yield Shareholder Yield Shareholder Yield Shareholder Yield Index reaches 350.

3.2 ONGOING EVENT RELATED CHANGES

The general treatment of corporate events in the MSCI Total Shareholder Yield Indexes aims to minimize turnover outside of Index Reviews. The methodology aims to appropriately represent an investor's participation in an event based on relevant deal terms and pre-event weighting of the index constituents that are involved. Further, changes in index market capitalization that occur as a result of corporate event implementation will be offset by a corresponding change in the Variable Weighting Factor (VWF) of the constituent.

Additionally, if the frequency of Index Reviews in the Parent Index is greater than the frequency of Index Reviews in the MSCI Total Shareholder Yield Index, the changes made to the Parent Index during intermediate Index Reviews will be neutralized in the MSCI Total Shareholder Yield Index.

The following section briefly describes the treatment of common corporate events within the MSCI Total Shareholder Yield Indexes.



No new securities will be added (except where noted below) to the Index between Index Reviews. Parent Index deletions will be reflected simultaneously.

EVENT TYPE	EVENT DETAILS
New additions to the Parent Index	A new security added to the parent index (such as IPO and other early inclusions) will not be added to the index.
Spin-Offs	All securities created as a result of the spin-off of an existing Index constituent will be added to the Index at the time of event implementation. Reevaluation for continued inclusion in the Index will occur at the subsequent Index Review.
Merger/Acquisition	For Mergers and Acquisitions, the acquirer's post event weight will account for the proportionate amount of shares involved in deal consideration, while cash proceeds will be invested across the Index.
	If an existing Index constituent is acquired by a non-Index constituent, the existing constituent will be deleted from the Index and the acquiring non-constituent will not be added to the Index.
Changes in Security Characteristics	A security will continue to be an Index constituent if there are changes in characteristics (country, sector, size segment, etc.) Reevaluation for continued inclusion in the Index will occur at the subsequent Index Review.

Further detail and illustration regarding specific treatment of corporate events relevant to this Index can be found in the MSCI Corporate Events Methodology book under the sections detailing the treatment of events in Capped Weighted and Non-Market Capitalization Weighted indexes.

The MSCI Corporate Events methodology book is available at:



https://www.msci.com/index-methodology



APPENDIX I: CALCULATION OF FUNDAMENTAL VARIABLES

Fundamental Variable	Calculation Details
	Dividend Yield is calculated using the trailing 12 month dividend per share figure and the current security price as per the standard MSCI methodology.
Dividend Yield	$Dividend Yield = \frac{Trailing \ 12 \ Month \ Dividend \ Per \ Share}{Current \ Security \ Price}$
	Please refer to MSCI Fundamental Data Methodology books for more details https://www.msci.com/index-methodology
Buyback Yield	Buyback Yield is calculated at issuer level using trailing 12 month (TTM) number of common shares (NOS) outstanding adjusted for relevant corporate events and the current common number of shares outstanding. Preferred stocks and other sharetypes such as units, warrants etc. are excluded from the buyback yield calculation.
	$Net \ Buyback \ Yield = \frac{Change \ in \ TTM \ NOS}{Current \ NOS}$
Debt Reduction Yield	Debt Reduction Yield is calculated using reduction in debt over the last one fiscal year and the latest Enterprise Value
	$Debt \ Reduction \ Yield = \frac{Last \ Fiscal \ Year \ Debt \ Reduction}{Enterprise \ Value}$
	Total debt is utilized for all the sectors except for the financials GICS sector in calculating debt reduction. Long term debt is used for calculating debt reduction for the securities in the financials GICS sector.

NumSec: Number of Securities

Final Number



APPENDIX II: RULES TO DETERMINE FIXED NUMBER OF SECURITIES AT INITIAL CONSTRUCTION AND IN ONGOING REBALANCING

Algorithm to Determine Fixed Number of Securities at Initial Construction

Rank the securities in the proforma parent universe in the descending order of Total Shareholder Yield Score

 Mcap: Float Market Capitalization Is NumSec in Select all the Final Number Proforma Parent Securities Index <= 25? N 0 1) If NumSec for Target 30% Parent Mcap Is NumSec for Target 30% Coverage <= 25, Select 25 Securities YES Parent Mcap Coverage <= 25 2) If NumSec for Target 30% Parent Mcap Round Off or <=10% of Parent Num Sec? Coverage > 25 but <= 10% of Parent Num Sec , Select 10% of Parent Num Sec N 0 Final Number Calculate NumSec for Target 30% Parent Mcap Coverage Round Off Is NumSec Coverage >= 40% 1) Reduce Num Sec till Num Sec Coverage YES of Parent Num Sec? <= 40% N Increase Num Sec till 0 Mcap Coverage >= Is Mcap Coverage YES 20% even if Num Sec < 20%? Final Number Coverage > 40% Ν 0 Round Off Round Off

Final Number

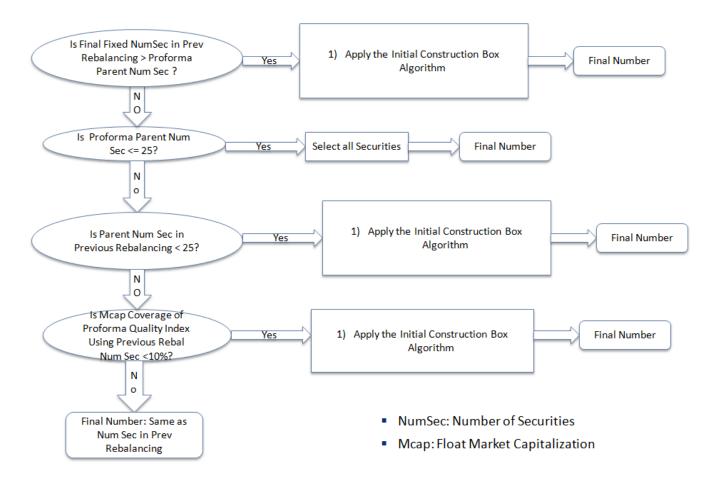


Rounding Off Rules:

Upward rounding off is done depending on NumSec Obtained in the Previous Box Step

- If NumSec in Previous Step < 100, Nearest Rounding = 10 Securities
- If NumSec in Previous Step > = 100 but < 300, Nearest Rounding = 25 Securities
- If NumSec in Previous Step >= 300, Nearest Rounding = 50 Securities

Algorithm to reevaluate Fixed Number of Securities at Annual Rebalancing





The following sections have been modified since April 2015:

• Appendix III in the previous version of the methodology book describing the Corporate Events treatment has been deleted. The details on the Corporate Events treatment are now included in Section 3.2.





CONTACT US

AMERICAS

Americas	1 888 588 4567 *
Atlanta	+ 1 404 551 3212
Boston	+ 1 617 532 0920
Chicago	+ 1 312 675 0545
Monterrey	+ 52 81 1253 4020
New York	+ 1 212 804 3901
San Francisco	+ 1 415 836 8800
Sao Paulo	+ 55 11 3706 1360
Toronto	+ 1 416 628 1007

EUROPE, MIDDLE EAST & AFRICA

Cape Town	+ 27 21 673 0100
Frankfurt	+ 49 69 133 859 00
Geneva	+ 41 22 817 9777
London	+ 44 20 7618 2222
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ASIA PACIFIC

China North	10800 852 1032 *
China South	10800 152 1032 *
Hong Kong	+ 852 2844 9333
Mumbai	+ 91 22 6784 9160
Seoul	00798 8521 3392 *
Singapore	800 852 3749 *
Sydney	+ 61 2 9033 9333
Taipei	008 0112 7513 *
Токуо	+ 81 3 5290 1555

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