I. General Information

a. The Goal
The idea behind Swing Pricing is to protect existing investors from dilution caused by trading costs resulting from a sizeable net flow of subscriptions and redemptions within the fund.

b. Introducing Swing Pricing
Swing pricing means that the fund unit price is adjusted for large net subscriptions or redemptions. Thanks to this procedure, transaction costs are only borne by those who cause them. Hence, swing pricing protects the other investors from capital dilution.

How is dilution caused?
Due to subscriptions or redemptions of fund shares, the fund manager may have to buy or sell securities for the portfolio. The related transaction costs are charged to the fund’s assets. They reduce the fund’s net asset value (NAV). The transaction costs are borne by all investors in the fund.

Cost allocation according to the liability principle:
Swing pricing:
In case of large-scale subscriptions or redemptions, an adjustment of the fund unit price can be implemented to charge the transaction costs to those investors who caused them on that day.

Existing investors are not affected by this adaptation.

c. Funds which are impacted by Swing Pricing
Allianz Global Investors implemented the swing pricing methodology particularly for funds from the following categories, with additional categories to be included in future:

- Government Bonds
- Credit Developed Market Investment Grade Bonds
- Credit Developed Market High Yield Bonds
- Emerging Markets Hard Currency Bonds
- Emerging Markets Local Currency Bonds
- Fixed Income Other Bonds
- Convertible Bonds
- Real Estate Bonds

The exhaustive list of funds applying Swing Pricing can be found here: https://regulatory.allianzgi.com/ (located at the bottom of the webpage under “Swing Pricing”)
II. Process of Swing Pricing

a. Why are we applying swing pricing?
There are two reasons. The fundamental reason leading to a decrease in liquidity as explained below. Second reason is the current market situation, which has an amplifying effect on liquidity and transaction costs.

The fundamental reason are stricter banking regulations that lead to less liquidity within fixed income markets:

<table>
<thead>
<tr>
<th>Regulation</th>
<th>Liquidity</th>
<th>Consequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stricter regulations (Basel 3) lead to less liquidity within the fixed income market. Basel 3 requires banks to have a higher amount of capital available:</td>
<td>Banks are less prone to participate in transactions in times of stress.</td>
<td>Less liquidity is expected in phases of market distress as there are a lot of banks that do not serve as market makers anymore (caused by regulations and deleveraging).</td>
</tr>
<tr>
<td>✓ Higher risk capital requirement</td>
<td>In the past, market participants were used to shrinking liquidity at the end of the year.</td>
<td>Consequently, there is a risk of widening bid-offer spreads and reduced trading volume while prices become more volatile. Moreover, there is a risk of illiquidity – i.e. especially a risk of not being able to sell assets.</td>
</tr>
<tr>
<td>✓ Less market risk on balance sheet</td>
<td>Our fixed income traders have made the experience that nowadays there is even less liquidity at the end of each quarter (due to accounting aspects of banks and brokers).</td>
<td></td>
</tr>
<tr>
<td>✓ Less proprietary trading</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Important: Widening bid-offer spreads also lead to higher transaction costs and affect existing investors.

b. Implementation of Swing Pricing within Allianz Global Investors

When will the swing pricing be applied?
When the net volume of subscriptions and redemptions reaches an amount that could significantly affect existing investors (Swing Pricing Threshold). The adjustment allows to counter large speculators that aim to benefit from the fact that fund prices do not have bid-ask spreads, and protect long term investors from a potential dilution of their wealth.

A simple and transparent method:
The swing pricing factor
The NAV of the fund is adapted according to the volume and type of transactions on a given day. Transaction costs are charged only to investors who subscribed or redeemed capital on that day. The adjustment (Swing Pricing Factor) is based on normal transaction costs for the underlying securities.

<table>
<thead>
<tr>
<th>Cap Stack Activity</th>
<th>Swing Pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold</td>
<td>Add Swing Pricing Factor</td>
</tr>
<tr>
<td>Net Subscriptions &gt; X%</td>
<td>Substract Swing Pricing Factor</td>
</tr>
<tr>
<td>Net Redemptions &gt; X%</td>
<td>NAV (Always only one NAV)</td>
</tr>
</tbody>
</table>
### c. Swing Pricing Threshold Mechanism and Swing Pricing Factor at a Glance

**Swing Pricing Treshold:**
When the net volume of subscriptions and redemptions reaches an amount that could significantly affect existing investors.

**Swing Pricing Factor:**
The adoption of the fund price.

#### Valuation Committee
(daily check)

- Normal markets
  - 4%
  - 0.5%
- Distressed Markets
  - 2%
  - 1%

Quarterly review of levels

### d. Swing Pricing Factors for the funds have been defined

Please find the complete fund list with its Swing Pricing Factors here: [https://regulatory.allianzgi.com/](https://regulatory.allianzgi.com/) (located at the bottom of the webpage under “Swing Pricing”)

**Possible scenarios in case of a NAV per share of EUR 100**

The price adjustment under the swing pricing procedure will be for the benefit of the net asset value of the fund only.

#### Sample illustration

- **Normal Market** (Threshold = 4% of fund volume)
  - If Net flow < 2% net fund volume
    - No swing pricing applied
    - NAV per share = EUR 100
  - If Net flow > 2% net fund volume and < 4% net fund volume
    - If subscriptions > redemptions: NAV per share = EUR 100.5 (+0.5%)
    - If subscriptions < redemptions: NAV per share = EUR 99.5 (-0.5%)
  - If Net flow > 4% net fund volume

- **Distressed Market** (Threshold = 2% of fund volume)
  - If subscriptions > redemptions: NAV per share = EUR 101 (+1.0%)
  - If subscriptions < redemptions: NAV per share = EUR 99 (-1.0%)

Swing Pricing Factor applied
## e. Advantages for Clients

<table>
<thead>
<tr>
<th>Protection against dilution</th>
<th>Transparency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without swing pricing, large-scale redemptions or subscriptions of fund units result in transaction costs which must be borne by the existing investors.</td>
<td>Transaction costs are borne only by those who have caused them. Medium to long-term investors who retain their investments in the fund are not affected.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liability Principle</th>
<th>Protection against Speculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swing pricing adaptation will only affect investors who buy or sell units on a given day.</td>
<td>Short-term investors and players who speculate on price volatility.</td>
</tr>
</tbody>
</table>
III. Questions

1. **What effects on the fund unit price should long-term investors expect?**
   Fund unit prices are likely to be more stable in the long run, as expenses are borne by those who cause them. In the short run, fund unit prices are likely to be more volatile if swing pricing is used more often. This may have an impact on key performance indicators for the fund, for example on comparisons to a benchmark index.

2. **How does swing pricing affect current investors in the fund?**
   Potential adjustments of the NAV result in temporary book gains or losses for investors, which are, however, be reversed on the following valuation day, provided that no further swing pricing takes place.

3. **What rights do investors have?**
   According to the prospectus of the Allianz Global Investors Fund SICAV, all sub-funds may apply Swing Pricing. Therefore the implementation of Swing Pricing does not require an additional prospectus change. It is not possible to exempt existing investors from swing pricing.

4. **How does the decision-making process work?**
   Allianz Global Investors relies on its Swing Pricing Committee, which regularly analyses the current influencing factors and thresholds for all product groups and adjust them, if necessary. This process usually takes place once every quarter and is based on external analyses (such as the Barclays Liquidity Cost Score) and internal assessments of current and actual market liquidity and transaction expenses (for example by the trading desk).

5. **How are investors informed about the use of swing pricing?**
   Allianz Global Investors disclose the list of funds applying Swing Pricing in the Internet [https://regulatory.allianzgi.com/](https://regulatory.allianzgi.com/) (located at the bottom of the webpage under “Swing Pricing”). However, there will not be an ex ante or ex post information on whether or at what time swing pricing took place.

6. **Is there still be a uniform redemption price?**
   Yes, only one NAV will be published.

7. **Is Allianz Global Investors planning to introduce swing pricing for other funds as well?**
   Allianz Global Investors is continuously evaluating, if further funds should apply Swing Pricing.

8. **How is the swing pricing factor (SPF) determined?**
   The initial SPF is determined on the basis of independent internal analysis including an underlying quantitative model and the market opinion of the relevant segment/strategy CIO. It is regularly (i.e. once every quarter) reviewed by the Swing Pricing Committee.

9. **How is the swing price threshold (SPT) determined, and is it communicated?**
   The initial SPT is determined on the basis of external analyses and the market opinion of the relevant segment/strategy CIO. It is regularly (i.e. once every quarter) reviewed by the Valuation Committee. The SPT is not communicated.

10. **When does swing pricing take place?**
    If net subscriptions or redemptions exceed a certain percentage of the fund volume’s swing price threshold (SPT).

11. **How does swing pricing work?**
    If the swing price threshold (SPT) is exceeded, the fund unit price is adjusted by the swing pricing factor (SPF), for example by 0.5%. This may have the following effects (example):
    - Net subscriptions: upward adjustment of the price to 100.5 instead of 100
    - Net redemptions: downward adjustment of the price to 99.5 instead of 100

12. **Who is affected by swing pricing?**
    Only those investors who buy or sell fund units on the relevant day. Investors who remain invested in the fund are not affected. They will experience a temporary book gain or loss, which will usually be reversed on the following valuation date.
13. What advantages does swing pricing have for investors?

1. Protection against investors who speculate on short-term price volatility.
2. Long-term protection against dilution, as major fund unit subscriptions or redemptions lead to transaction cost which would have to be borne by the existing investors otherwise.
3. Transaction costs are borne only by those who cause them. Medium to long-term investors who remain invested in the fund will not be affected.
4. Transparent functioning: swing pricing adjustments will only affect investors who buy or sell fund units on the relevant date; transaction costs are only borne by those who cause them. Hence, swing pricing protects the other investors from capital dilution.

14. Can investors benefit from swing pricing if they buy or sell fund units?

Yes. If investors subscribe on a day with large net redemptions, they will pay a lower price for their units; if they redeem their units on a day with large net subscriptions, they will get a higher redemption price. However, investors will not know in advance what effect potential price adjustments may have.

15. Who determines whether the market situation is normal or tense?

Allianz Global Investors determines an SPT and an SPF for both normal and tense market situations. If swing pricing takes place, the AllianzGI Valuation Team (referred to as Valuation Team) in cooperation with AllianzGI Risk Team decide on every single trading day whether market conditions are normal, distressed or severely stressed.

Distressed markets are identified on asset class level, i.e. it may be there is a stressed market in Euro High Yield and NOT in Emerging Market Debt and vice versa.

The process works in a two step process:
First step, if there are signs for a distressed market the Distressed Market Flag is raised. If the flag is raised the Valuation Team makes in a second step the decision to utilize the Stressed Market Swing Pricing Parameters or not.

There are two ways how the Distressed Market Flag may be raised:
1. In case the portfolio manager sees signs of a tense market, he sets the Distressed Market Flag and provides a written rationale to the Valuation Team.
2. Independent of the portfolio management the Valuation Team performs a daily quantitative screening comprising general market indicators for the overall market (like volatility or certain general bond spreads), as well as asset class specific indicators e.g. certain spread indicator. For the different indicators there are defined stress level thresholds. In case a threshold is reached the Distressed Market Flag is set. The quantitative screening indicators and thresholds will be reviewed regularly and ad-hoc depending on the market conditions.

Once a flag is raised, the independent Valuation Team will make a market analysis based on all available information, like market data, portfolio manager opinion and other third party information. Based on that analysis it will decide, if Normal or Stressed Market Swing Pricing Factors are applied and document the result accordingly.

For severe market events, which lead to a situation where the Swing Pricing parameters for distressed markets are no longer appropriate, an ad-hoc process can be initiated by anyone including portfolio management, Risk or the Valuation Team. The Swing Pricing Committee will make a decision on a case-by-case basis to apply or not to apply swing pricing, based on a wise and reasonable judgement of the situation and the appropriateness or not of using that tool.

16. Are the swing price thresholds and the swing price factors constant over time?

No. The AllianzGI Swing Pricing Committee assess once every quarter whether the SPT and the SPF are still adequate. The AllianzGI Swing Pricing Committee consists of representatives of the Risk, Compliance, Investments (Portfolio Management) and Valuation Team.

17. Are ad-hoc reviews possible in unusual situations?

Yes, in case of extraordinary exogenous events (such as Brexit) the AllianzGI Valuation Committee will review the SPT and the SPF and adjust them to the situation. However, in principle the SPT and the SPF will be reviewed and adjusted once every quarter.
Source: Allianz Global Investors as per April 2020.

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