DRAFT HANDBOOK ON VALUATION FOR PURPOSES OF RESOLUTION
Contents

List of figures 4
Abbreviations 5
Executive Summary 6
Introduction 6
Legal basis and overview 6
1. Introduction: overview of the EU valuation framework 9
  1.1 Outline of EU legislative and regulatory sources on valuation for purposes of resolution 9
  1.2 Valuation before resolution 10
    1.2.1 Horizontal issues 10
    1.2.2 Valuation 1 11
    1.2.3 Valuation 2 11
  1.3 Valuation 3 12
2. Valuation before resolution: horizontal issues 14
  2.1 Valuation date, definitive and provisional valuations 14
    2.1.1 Valuation date 14
    2.1.2 Definitive and provisional valuations: general considerations 14
    2.1.3 Ex-post definitive valuation 15
  2.2 Best point estimates and value ranges 15
3. Valuation 1 16
4. Valuation 2: general considerations 18
  4.1 Valuation 2: purposes and general considerations 18
  4.2 Measurement bases: hold value and disposal value 19
    4.2.1 Hold value 19
    4.2.2 Disposal value 20
  4.3 Further considerations on Valuation 2: best point estimate and value ranges 21
    4.3.1 Best point estimate and value ranges 21
  4.4 Operational costs 23
  4.5 Provisional valuation: buffer for additional losses 24
5. Valuation 2: single asset / liability (granular) valuation 26
  5.1 Overview of the valuation process 26
  5.2 DCF methodology: cash flows according to hold / disposal value calculation 30
  5.3 DCF methodology: discount rate according to hold / disposal value calculation 37
  5.4 Market value methodology 45
  5.5 Adjusted book value based methodology 46
    5.5.1 (Amortised) cost as basis for the book value 46
5.5.2 Fair value as basis for the book value 47
5.6 Further valuation methodologies 47
5.7 Valuation of derivatives 48
5.8 Valuation of funding liabilities 48
5.9 Contingent assets and liabilities 51
  5.9.1 Contingent assets 52
  5.9.2 Contingent liabilities 52
6. Valuation 2: equity valuation of the institution 54
  6.1 Overview and valuation process 54
  6.2 DCF methodology 57
  6.3 Market value methodology 59
7. Valuation 2: tools specific considerations 61
  7.1 Write Down and Conversion of Capital Instruments ('WDCCI') 61
  7.2 Bail-in tool 61
    7.2.1 Execution of the bail-in tool: steps related to the valuation 61
    7.2.2 Specific consideration during the valuation 63
    7.2.3 Estimate PCEV 64
  7.3 Sale of business tool 65
    7.3.1 Implementation of the sale of business tool: valuation considerations 65
    7.3.2 Specific considerations on the derivation of the franchise value 66
  7.4 Bridge institution tool 66
  7.5 Asset separation tool: asset management vehicle (AMV) 68
8. Valuation 2: process and report 70
  8.1 Process 70
    8.1.1 Appointment of the independent valuer and performance of the valuation 70
    8.1.2 General considerations on the performance of the valuation 72
    8.1.3 General considerations on the timeframe 73
    8.1.4 Specifics in the valuation of asset and liability valuations 74
    8.1.5 Potential content of the Valuation 2 Report 74
9. Specific aspects of Valuation 3 79
  9.1 Conceptual and procedural aspects 79
  9.2 Methodologies for assessing realisation from assets 80
    9.2.1 General considerations 80
    9.2.2 DCF methodology 81
    9.2.3 Market value methodology 81
    9.2.4 Other valuation methodologies 81
  9.3 Specific considerations for certain assets / liabilities 82
  9.4 Determination of recoveries to creditors 82
  9.5 Potential content of the valuation report 83
10. Management Information Systems (MIS) 85
Annexes 90
Annex 1: Overview of valuation approaches

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>General considerations</td>
<td>90</td>
</tr>
<tr>
<td>DCF methodology</td>
<td>91</td>
</tr>
<tr>
<td>Market value methodology</td>
<td>92</td>
</tr>
<tr>
<td>Adjusted book value based methodology</td>
<td>93</td>
</tr>
<tr>
<td>(Amortised) cost as basis for the book value</td>
<td>93</td>
</tr>
<tr>
<td>Fair value as basis for the book value</td>
<td>94</td>
</tr>
</tbody>
</table>

List of references 96
List of figures

Figure 1.: Exemple of value range (illustrative example, for further explanations see the text below) 22
Figure 2. Outline of the conceptual steps that a single asset and liability valuation might follow 27
Figure 3.: Simplified scheme for loan valuation and deriving expected cash flows (source: IRZ, 2011, translated and slightly amended to reflect requirements of valuation 2) 36
Figure 4.: Simplified description of Bottom Up and Top Down approaches 43
Figure 5.: Simplified description of Top Down discount rate consideration 44
Figure 6.: Sample bottom up cashflow adjustments 44
Figure 7. Simplified illustration of the equity valuation process and its interaction with the application of resolution tools 56
Figure 8.: Possible input parameters for a P&L focused value driver analysis of institutions (source: Adamus/Koch, 2007, translated) 58
## Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMV</td>
<td>Asset management vehicle</td>
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<tr>
<td>AVA</td>
<td>Additional value adjustments</td>
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<tr>
<td>BRRD</td>
<td>Directive 2014/59/EU on bank recovery and resolution</td>
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<tr>
<td>COE</td>
<td>Cost of equity</td>
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<tr>
<td>CRE</td>
<td>Commercial real estate</td>
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<tr>
<td>EBA</td>
<td>European Banking Authority</td>
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<td>FOLT</td>
<td>Failing or likely to fail</td>
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<td>MIS</td>
<td>Management information system</td>
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<td>NAV</td>
<td>Net asset value</td>
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<tr>
<td>NCWO</td>
<td>No creditor worse-off</td>
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<tr>
<td>NPL</td>
<td>Non-performing loan</td>
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<tr>
<td>PCEV</td>
<td>Post-conversion equity value</td>
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<tr>
<td>RTS</td>
<td>Regulatory technical standards</td>
</tr>
<tr>
<td>SOTP</td>
<td>Sum of the parts</td>
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<td>WDCCI</td>
<td>Write down and conversion of capital instruments</td>
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</tbody>
</table>
Executive Summary

Introduction

Directive 2014/59/EU of the European Parliament and the Council laying down a framework for recovery and resolution of credit institutions and investment firms (‘BRRD’) provides a comprehensive framework of powers for resolution authorities (‘RA’) to intervene in failing banks to protect the public interest and financial stability. To ensure that authorities exercise these powers in ways that reduce the risk of costs falling on the taxpayer, preserve value where possible and respect the property rights of affected shareholders and creditors, the BRRD requires independent valuations to be carried out to inform RAs’ decisions.

The BRRD relies on valuations, to be conducted by a person meeting conditions of independence for a number of purposes.

The BRRD lays down the general criteria and requirements that such valuations should comply with and delegates to the EBA to supplement and specify them in regulatory technical standards (‘RTS’) enacted by the European Commission in the form of Delegated Regulations. Such body of law represents the harmonised EU legal and regulatory framework on valuation in resolution matters, is directly applicable in all Member States and has to be abided by valuers and RAs when conducting the valuation.

To support the RAs in the context of valuation, the EBA has developed this handbook on valuation for purposes of resolution (‘Handbook’), with a view to operationalising the valuation process in order to facilitate its implementation by RAs in case of crisis.

Legal basis and overview

The Handbook is developed on the basis of Article 29(2) of Regulation (EU) N. 1093/2010 establishing the EBA, to promote common approaches and practices and strengthen convergence among authorities.

The Handbook is addressed to the RAs and aims to be a useful non-exhaustive support document in the context of the valuations requested under Articles 36 and 74 BRRD. It does not purport to be a comprehensive and prescriptive valuation manual but aims at providing a non-exhaustive overview of selected aspects of the valuation methodologies that could be used when conducting the valuation in accordance with the EU legal and regulatory framework and of the related implementing process.

The Handbook has been developed having regard to the acknowledged international valuation standards and practices, such as the International Valuation Standards adopted by the International Valuation Standards Council in 2017, a non-binding although authoritative source of reference as regards best market practices, and relevant internationally acknowledged literature (see Annex). Furthermore, RAs’ valuation experience with actual or near-miss resolution events has provided useful background information.
The Handbook respects the **valuer’s independence and freedom of choice** of the appropriate valuation approaches or methodologies. In light of this, the Handbook does not purport to prescribe a specific level of granularity, nor whether the use of a top-down or bottom-up approach is appropriate, or whether to use samples and in that case, of what size, or any other similar detail. Additionally, it acknowledges that the quality and the granularity of the valuation are constrained by the circumstances, including the **available timeframe, data and information**.

With the above caveats in mind, the Handbook aims to outline the main steps in which the valuation may be articulated, having regard to the dynamics of the resolution strategies and of the execution of the resolution tools, and illustrates the potential application of the most common valuation approaches in accordance with the criteria set out in the Commission Delegated Regulation 2018/345 on valuation before resolution (‘Regulation on valuation before resolution’). Specific attention has been dedicated to the development of examples of application of the autonomous notions of ‘hold value’ and ‘disposal value’ that are set out in the Regulation before resolution, including in the context of each resolution tool.

Whilst the Handbook covers all types of valuations to be performed for purposes of resolution, it mainly focuses on the valuation informing the RA’s decision on the adoption of the resolution tool(s) (commonly indicated as ‘Valuation 2’). This is the most technically complex and the most impacting on the resolution decision affecting shareholders, creditors and potentially the public finances; for these reasons the largest part of the Handbook is devoted to this type of valuation. Less space is devoted to the valuation to be performed to assess whether the conditions for resolution or for write down and conversion are met (commonly indicated as ‘Valuation 1’), since it can be broadly considered an accounting valuation. The description of the valuation to be performed after the execution of the resolution action in order to assess any difference in treatment of shareholders and creditors had the entity been subject to normal insolvency proceeding instead of resolution (commonly indicated as ‘Valuation 3’) is also dealt with in less detail, since broadly speaking, it is a gone concern valuation, to a large extent influenced by national insolvency law and practice.

The Handbook also deals with the valuation process, including the appointment and engagement with the valuer, the conditions for its independence, and suggestions about potential contents of the valuation report. In doing so, the Handbook intends to support the RAs in setting the expectations of the valuation results to effectively inform the resolution decision.

One Chapter of the Handbook deals with the assessment in business as usual by the RAs of institutions’ valuation preparedness, and focuses on the capabilities to develop and/or adjust management information systems (‘MIS’) so to meet expectations about data and information to be swiftly provided to the RA / valuer to support a robust valuation. Work on such Chapter is still in progress, for this reason, only a textbox is included in the current version of the Handbook.

After a summary of the main features of the valuations to be performed for purposes of resolution contained in the Background section, Chapter 2 outlines horizontal issues common to the valuations before resolution, including questions related to the valuation date, definitive and provisional valuation, best point estimates and value ranges. Chapter 3 is devoted to a high level illustration of the Valuation 1; Chapter 4 provides an outline of the purposes and conceptual remarks of Valuation 2, as well as attention to considerations of operational costs and the determination of the buffer for additional losses in case of provisional valuation; Chapter 5 deals
with asset valuation under **hold** and **disposal value** assumptions, and outlines, among other things, considerations related to the application of cash flows and discount rates in Valuation 2. It also covers the assessment of the value of **liabilities** and of **contingent assets and uncertain liabilities** in the context of valuation 2. Chapter 6 deals with the **equity valuation of the institution** itself, notably aspects of the dividend discount model and market value methodology. Chapter 7 considers aspects of the implementation of the **resolution tools** under Valuation 2. Chapter 8 closes the part on valuation before resolution and deals with the process, including the appointment of the independent valuer, and the potential content of the valuation report to be submitted by the valuer to the RA. Chapter 9 deals with aspects of **Valuation 3**, the valuation to be carried out after the execution of the resolution action to assess different in treatment of shareholders and creditors in resolution and in a hypothetical insolvency proceedings. Finally, Chapter 10, relating to the enhancement of institutions’ valuation preparedness is in progress and is currently represented by a textbox.
1. Introduction: overview of the EU valuation framework

1.1 Outline of EU legislative and regulatory sources on valuation for purposes of resolution

Valuation is critical to resolution execution: its role of informing the resolution decision, purposes and general requirements are outlined in the BRRD and further specified in a body of EU regulation laying down a EU harmonised approach, which is mindful of ensuring consistency with the resolution objectives and principles.

Against this background, the BRRD provides that independent valuations be performed before resolution, under Article 36(4) BRRD, and after resolution, under Article 74 BRRD. In accordance with Article 36(4) BRRD, the valuation before resolution has:
(i) to inform the determination of whether the conditions for resolution or the write-down or conversion of capital instruments ('WDCCI') are met (Valuation 1);
(ii) where the RA determines that an entity meets those conditions, to inform the resolution action to be adopted, the extent of any eventual write-down or conversion of capital instruments, and other decisions on the implementation of resolution tools (Valuation 2). (iii) Where liabilities arising from derivatives are subject to write down or conversion, special valuation requirements are set out in Article 49 BRRD.
Under Article 74 BRRD, an independent valuation is needed for purposes of:
(iv) determining whether an entity’s shareholders and/or creditors would have received better treatment if the entity had entered into normal insolvency proceedings rather than in resolution (principle of ‘no creditor worse off’ or ‘NCWO’) (Valuation 3).

To ensure harmonised approaches to the conduct of these valuations, the BRRD delegates to the Level 2 regulation to set out the criteria on which valuations for the purposes of points (i) and (ii) should be based, and to define the methodology for the valuation under point (iii) and (iv). The European Commission has enacted three Delegated Regulations in matters related to valuation in the context of resolution, based on EBA regulatory technical standards (‘RTS’): This body of law is the harmonised EU legal and regulatory framework on valuation in resolution matters and aims at promoting consistent application of valuation throughout the European Union.

<table>
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<tr>
<th>Legal Source</th>
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<tbody>
<tr>
<td>BRRD Article 36</td>
<td>Valuation before resolution (Valuation 1 and Valuation 2)</td>
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<tr>
<td>Commission Delegated Regulation 2018/345</td>
<td>Valuation before resolution</td>
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<tr>
<td>Commission</td>
<td>Delegated Regulation 2016/1401</td>
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<td>Commission Regulation 2016/1075 (Articles 37-41)</td>
<td>Requirements for independent valuers</td>
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<tr>
<td>BRRD Article 74</td>
<td>Valuation after resolution</td>
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<td>Commission Delegated Regulation 2018/344</td>
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1.2 Valuation before resolution

Valuation is a specialised technical task to be performed by professional experts. In the context of resolution, valuation has to be performed in accordance with valuation best practices and in order to fulfil the purposes set out by the resolution framework in accordance with the resolution scenarios provided by the RA to the valuer. This requires the valuer to be cognisant of the resolution principles, objectives and dynamics in the application of the valuation methodology. When performing the valuation before resolution, for example, attention should be paid to appropriately balance prudent, fair and realistic assumptions, to ensure the full recognition of losses and their internalisation through write down and conversion in order to protect public finances, and at the same time, to respect the right of property of shareholders and creditors, having regard to the principle of NCWO.

Valuation before resolution may be subject to time and data availability constraints which may impact the valuation exercise. As a general remark, a longer timeframe allows for the application of a methodology on a more granular level and possibly also the use of a second methodology, as a consistency check; this however may not be the case when the available timeframe is very short or information is limited. In light of the above, it is acknowledged that the specific circumstances of the case at hand may greatly influence specific decisions on valuation matters.

It is also worth noting the interaction between the valuation before resolution in accordance with the BRRD and the State aid framework. Whilst the BRRD imposes that the valuation must not assume the provision of State aid (Article 36(5)), the interaction of the two regimes may nonetheless result in the need for State aid or financial support from the resolution fund. In that case, resolution action is conditional on prior and final approval under the Union State aid framework. Thus, if such situations arise, resolution authorities are suggested to engage the European Commission as early as possible for pre-notification contacts.

1.2.1 Horizontal issues

Although valuation before resolution is a single process, it requires the fulfilment of different steps and the performance of various types of valuation exercises to meet the purposes set out in the BRRD.

As a default solution, the BRRD requires a definitive valuation to be conducted before resolution, which is a valuation fulfilling the general requirements set out in Article 36 and conducted by an independent valuer.
Where such definitive valuation cannot be performed or in cases of urgency, resolution action can be supported by a **provisional valuation** which may be performed by the valuer or by the RA. As part of the valuation before resolution, an **ex-ante estimate of the treatment that shareholders and creditors** would receive had the institution be subject to normal insolvency proceedings (Article 36(8) BRRD). In case of provisional valuation, such assessment may be done to the extent practicable. Both in case of definitive and of provisional valuation, the valuation date has to be as close as possible before the date where the resolution decision is adopted.

An **ex-post definitive valuation** is envisaged when resolution action has been taken on the basis of a provisional valuation (Article 36(10) BRRD)\(^1\). In such case, the valuation date has to be the resolution date.

The valuation before resolution has to determine **best point estimates** and, where appropriate, may include a discussion of **value ranges** and sources of valuation uncertainty and be supported by an outline of the key methodologies and assumptions used with appropriate justification.

### 1.2.2 Valuation 1

Valuation 1 is the valuation required under Article 36(4)(a) to assess whether the conditions for resolution of for write down or conversion are met.

As described in recital (51) BRRD, informing the determination of whether the conditions for resolution, or for the write-down or the conversion of the entity’s capital instruments are met, requires a fair and realistic valuation of the entity’s assets and liabilities that recognises losses in accordance with letter (g) of Article 36(4). Such a valuation is principally aimed at determining whether the aggregate value of the entity’s assets exceeds that of its liabilities (in other words, whether the entity is balance-sheet solvent) and whether the conditions for authorisation are fulfilled, including whether the applicable regulatory capital requirements are met. It should be noted, however, that the assessment of this latter aspect might go beyond the valuer’s task. To assist with this determination, Valuation 1 must be closely linked to the accounting principles relevant to the preparation of the entity’s financial statements and the prudential regulations relevant for the calculation of the entity’s capital requirements. This should not prevent the valuer from deviating from assumptions made by the entity’s existing management, if this is warranted, based on the valuer’s independent expert judgment.

### 1.2.3 Valuation 2

In accordance with letters (b) to (g) of Article 36(4) BRRD, Valuation 2 informs the decision on the appropriate resolution action to be taken and, depending on such action, the decisions on the extent of the cancellation or dilution of shares, the extent of the write-down or conversion of eligible liabilities, the assets, rights, liabilities or shares to be transferred, and the value of any consideration to be paid. Being conducted before resolution actions are implemented, it has to consider the impact (as yet hypothetical) of actions that may be taken by the RA to implementing

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\(^1\) It is acknowledged that the interpretation of Article 20(11) of Regulation 804/2015 establishing the Single Resolution Mechanism (which corresponds to Article 36(10) BRRD) has been submitted to the Court of Justice of the European Union. This Handbook intends to be neutral in respect of the disputed issue and does not purport to suggest any interpretation of the legal text.
its resolution strategy. For this purpose the Regulation on valuation before resolution requires the RA to provide the valuer with resolution scenarios setting the dynamic frame for the valuation. Valuation 2 has to be fair, prudent and realistic; it is directed at determining the economic value of assets and liabilities, having regard to the applicable resolution scenario, in order to represent fairly the entity’s financial position in the context of the opportunities and risks that it confronts. To that end, the valuer may use any relevant information pertinent to the valuation date.

The determination of the economic value of assets and liabilities aims at the full recognition of losses, to the extent necessary to ensure the resolution objective of internalising the costs of resolution and of protecting public funds. Where Valuation 2 is provisional, the BRRD requires the inclusion and justification of a buffer for additional losses. The buffer is aimed at approximating losses that the valuer expects to occur or that have occurred but that the valuer has not yet been able to precisely estimate as part of the provisional valuation.

In terms of valuation approaches, the Regulation before resolution gives prevalence to the discounted cash flow (‘DCF’) methodology, this notwithstanding references to other valuation approaches in that Regulation make the application of the DCF not exclusive, leaving room for other valuation approaches - for instance the market methodology or the adjusted book value methodology - in accordance with valuation best practices, the valuer’s judgment and the EU legal and regulatory framework.

The Regulation on valuation before resolution sets out valuation criteria reflecting the rationale of the resolution actions. In particular, it provides two measurement bases, the hold value and the disposal value.

For resolution strategies envisaging the entity under resolution to continue holding some or all of the entity’s assets as a going concern, the hold value as defined in the Regulation before resolution has to be applied (Article 11(4)). For resolution strategies entailing the transfer of assets, rights, liabilities or shares - notably the sale of business, the bridge institution and the asset separation tools - the disposal value has to be applied. The Regulation before resolution also lays down autonomous definitions of ‘franchise value’ and ‘equity value’.

Where resolution envisages conversion of capital instruments or other liabilities, Valuation 2 shall also provide an estimate of the post-conversion equity value of new shares transferred or issued as consideration. This is necessary to enable the resolution authority to determine a rate of conversion into equity that ensures either that the institution after resolution is adequately capitalised from a regulatory perspective, or that holders of converted instruments receive equity of sufficient value to be consistent with their fundamental property rights and with the ‘no creditor worse off’ safeguard under Article 73 BRRD.

1.3 Valuation 3

The BRRD provides explicit safeguards to protect the fundamental property rights of shareholders and creditors. Article 73 of the BRRD requires that Member States ensure that shareholders and creditors affected by resolution tools receive at least as much in resolution as they would have received had the entity been wound-up under normal insolvency proceedings, regardless of whether their claims are written down or modified as a result of resolution actions. The existence of any difference in treatment is determined by Valuation 3, to be performed in accordance with the methodology laid down in the Regulation on valuation after resolution. This valuation takes
place after the execution of resolution and informs the application of the BRRD legal safeguards to protect the rights of shareholders and creditors against decisions adopted on the basis of Valuation 2. As opposed to Valuation 1 and 2, it is conducted on a gone concern basis.

In order to make those safeguards effective, the methodology described by the Regulation on valuation after resolution seeks to determine:

a) the treatment that shareholders and creditors would have received had the entity under resolution entered insolvency proceedings at the time when the authority decided to apply the resolution strategy;

b) the actual treatment that shareholders and creditors have received in resolution; and

c) the difference between actual treatment and counterfactual treatment.

In other words, the exercise attempts to determine the treatment actually received by shareholders and creditors existing as of the date of resolution, but immediately preceding any resolution action, and to compare this with an estimate of the outcome resulting from a hypothetical insolvency of the entity under normal insolvency proceedings. For this reason it has to be based on insolvency scenarios reflecting the applicable insolvency law and practice. As is the case with Valuations 1 and 2, Valuation 3 shall be supported by key assumptions, sensitivities, and reflect uncertainties and any lack of relevant information or other issues encountered.
2. Valuation before resolution: horizontal issues

2.1 Valuation date, definitive and provisional valuations

Although Valuation 1 and Valuation 2 fulfil different purposes and have to be performed in accordance with different criteria, certain requirements apply to both of them and are therefore dealt with together in this Chapter.

2.1.1 Valuation date

According to the Regulation on valuation before resolution, the valuation date is defined as follows:

a) “the reference date as determined by the valuer on the basis of the date as close as possible before the expected date of a decision by the resolution authority to put the entity in resolution or to exercise the power to write-down or to convert capital instruments”;

b) where an ex-post definitive valuation by Article 16(10) of Directive 2014/59/EU is conducted, the resolution date;

c) in relation to liabilities arising from derivatives, the point in time determined pursuant to Article 8 of Commission Delegated Regulation (EU) 2016/1401.”

2.1.2 Definitive and provisional valuations: general considerations

The BRRD provides, as a default solution, that resolution decisions should be informed by a valuation performed by an independent valuer and fulfilling the requirements laid down in Article 36, i.e. a ‘definitive’ valuation informing the resolution decision. To enable the RA to take action also in circumstances of urgency or because an independent valuation is not possible, the BRRD envisages the possibility for resolution action to be adopted also on the basis of a provisional valuation (Art. 36(2) and (9)). Such provisional valuation should comply with the requirements set out in paragraphs (1), (6) and (8) of Article 36 BRRD to the extent practicable. Paragraph (8) of Article 36 BRRD relates to the estimated hypothetical recovery rate by creditor classes, basically an ex-ante estimate of the NCWO, that may be performed consistently with the principles of the Regulation on valuation after resolution, insofar as they can be applied prior to resolution (Article 2(5)(b) of Regulation on valuation before resolution. Such valuation consists of two steps: the first requiring the subdivision of creditors in classes, the second establishing an estimate of the treatment that such classes would receive should the institution be put in insolvency.
The provisional valuation may be performed by the independent valuer or by the RA itself, and it is envisaged to be followed by an ex-post definitive valuation after the execution of the resolution scheme (BRRD, Art. 36(10)).

2.1.3 Ex-post definitive valuation

An ex-post definitive valuation is envisaged when the resolution decision has been informed on the basis of a provisional valuation (Article 36(10) BRRD)\(^2\). The provisional and the ex-post definitive valuation, “fully compliant with all the requirements” of Article 36 BRRD and carried out “as soon as practicable” after the execution of the resolution scheme, may yield different results, having regard to the higher granularity of the available information, the valuation approach adopted and the time available.

This is consistent with the BRRD, which expressly acknowledges that the purpose of the ex-post definitive valuation is “to ensure that any losses on the assets of the institution or entity ... are fully recognised in the books of accounts of the institution or entity”, to write back creditors’ claims or to increase the value of the consideration paid (see Article 36(11) BRRD).

The ex-post definitive valuation may rely on data and information not available to the valuer or the RA when performing the provisional valuation, provided they refer to facts occurred before the resolution date. In accordance with Article 3(b) of the Regulation on valuation before resolution, the valuation date in such case is the resolution date. In accordance with Article 6(e) of that Regulation, the valuation report should explain the differences between the methodologies and assumptions used in the provisional and in the ex-post definitive valuation.

2.2 Best point estimates and value ranges

According to the Regulation on valuation before resolution the valuer has to provide “best point estimate of the values” of the assets, liabilities and combinations thereof; value ranges should also be determined “where appropriate” (Regulation on valuation before resolution, Article 2(3)). The determination of best point estimate should be supported by the clear indication and explanation in the valuation report of the assumptions, reservation and qualifications (if any) or similar considerations. Similarly, where in addition to the best point estimate, value ranges are determined, the valuation report should indicate how the value range has been derived, for instance the parameters and assumptions that are the basis for the sensitivity and/or scenario analysis, as well as the parameters and assumptions which the valuation is most sensitive to.

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\(^2\) It is acknowledged that the interpretation of Article 20(11) of Regulation 806/2014 establishing the Single Resolution Mechanism (which corresponds to Article 36(10) BRRD) has been submitted to the Court of Justice of the European Union. This Handbook intends to be neutral in respect of the disputed issue and does not purport to suggest any interpretation of the legal text.
3. Valuation 1

Under Article 36(4)(a) BRRD, the valuation has to “inform the determination of whether the conditions for resolution or the conditions for the write down or conversion of capital instruments are met”. This valuation is commonly indicated as ‘Valuation 1’.

Valuation 1 should rely on fair and realistic assumptions, consistently with recital (51) BRRD, and is principally aimed at determining whether the aggregate value of the entity’s assets exceeds that of its liabilities (in other words whether the entity is balance-sheet solvent) and whether the conditions for authorisation are fulfilled, including the applicable requirements. It should be noted, however, that the assessment of this latter aspect might go beyond the valuer’s tasks.

The Regulation on valuation before resolution also clarifies that when the results of Valuation 1 are available, they shall inform the competent or the RA’s determination that the institution is failing or likely to fail (‘FOLTIF’) (Article 7(1) and recital (4) of the Regulation on valuation before resolution). The unavailability of the results of such valuation is therefore not an obstacle to the FOLTIF assessment. The latter is governed by Article 32(2) and (4) BRRD and by the EBA Guidelines on the different circumstances when an institution shall be considered as failing or likely to fail3.

The general BRRD requirement of close cooperation between the competent authorities and the resolution authorities, including in providing each other upon request with all the information necessary for the performance of their tasks, applies also for purposes of Valuation 14. Such cooperation should ensure that overlapping data requests and any resulting additional reporting burden for institutions in times of crisis is avoided to the extent possible.

In accordance with the general criteria set out in Articles 2(3) and 8 of the Regulation on valuation before resolution, valuation results should be provided in the form of best point estimates and, where appropriate, value ranges.

According to Article 7(2) and (3) of the same Regulation, Valuation 1 shall be consistent with the applicable accounting and regulatory framework, furthermore the valuation methodologies may rely on an institution’s internal models, if considered appropriate for the valuation, “taking into account the nature of the entity’s risk management framework and the quality of data and information available”. Consistently with the above, it is also possible to “challenge the assumptions, data methodologies and judgment on which the entity based its valuations for

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3 EBA Guidelines on the interpretation of the different circumstances when an institution shall be considered as failing or likely to fail under Article 32(6) of Directive 2014/59/EU (EBA/GL/2015/07 of 6 August 2015, available at https://www.eba.europa.eu/documents/10180/1156219/EBA-GL-2015-07_EN_GL+on+failing+or+likely+to+fail.pdf/9c8ac238-4882-4a08-a940-7bc6d76397b6

4 See in particular, recital (17); Article 11(2) relating to information on both resolution planning and resolution implementation. For the Banking Union, Article 34(1) the SRMR also provides that the SRB should make “full use of all information available to the ECB”. 

16
financial reporting obligations or for the calculation of the regulatory capital or capital requirement and disregard them for the purposes of the valuation”.

Accounting values would be the valuation bases, and institutions are assumed to timely provide updated financial statements and related information in order to conduct the valuation when the valuation exercise is triggered\(^5\). Such related information may include (but is not restricted to) information about applied valuation approaches\(^6\), information about applied data sources as well as explanations about the provision of consolidated data or individual, unconsolidated accounts.

In accordance with letter (a) of Article 4 of the Regulation on valuation before resolution, updated information may be provided, for instance, via supervisory reporting templates (e.g. so-called CoRep or FinRep templates). These templates however might not cover all data needed for performing Valuation 1. Careful consideration might also be given to the fact that they commonly cover consolidated information (regulatory view of consolidation, which might differ from the accounting view of consolidation) rather than information on the solo basis.

The provision of updated information by an institution – potentially in a situation of stress and as of an uncommon day (e.g. mid of the month, i.e. not end of the quarter nor end of a month) – could be a problematic request to meet by the institution in a relatively short period of time. Such inability to provide updated information in a short term might arise for instance when, due to technical reasons, accrual accounts cannot be closed during the month. However, depending on the composition of the assets and liabilities (and including off-balance sheet positions), sudden changes in the values of these positions on the days prior to resolution might have material impact on an institution’s financial position.

In such cases, careful consideration might be given to the fact that the financial institution should be able to provide updated information for the more volatile positions (volatile in the meaning of valuation or pricing, e.g. bonds, equity and derivative positions in times of elevated volatility). For less volatile positions (e.g. loans and deposits, as long as there are no significant withdrawals of the latter), recently available financial accounting information might be considered sufficiently reliable by those performing the valuation. Very recently updated information might also be deemed necessary for FX positions. In any case, the trade-off between data quality and timely provision of updated data should be carefully considered when performing the valuation.

Article 8 of the Regulation on valuation before resolution points to several areas of particular concern for Valuation 1. These include loans and loan portfolios, repossessed assets, fair valued assets for which the valuations are no more applicable or valid, goodwill and intangibles, legal disputes and regulatory actions, pension assets and liabilities as well as deferred tax items.

\(^5\) Article 4 of the Regulation on valuation before resolution provides “[…] in addition to the financial statements, related audit reports and regulatory reporting as of a period as close as possible to the valuation date, the relevant information may include […] (a) the updated financial statements and regulatory reporting prepared by the entity as close as possible to the valuate date”.

\(^6\) According to letter (b) of Article 4 of the Regulation on valuation before resolution, “relevant information may include”: “an explanation of the key methodologies, assumptions and judgements used by the entity in order to prepare the financial statements and regulatory reporting”.
4. Valuation 2: general considerations

4.1 Valuation 2: purposes and general considerations

According to Article 36 BRRD, the taking of a resolution decision or the exercise of the WDCCI are subject to a fair, prudent and realistic valuation of the assets and liabilities of the institution. Unlike Valuation 1, an accounting valuation aiming at establishing whether the conditions for WDCCI or resolution are met (see Chapter 3), Valuation 2 is aimed at informing the RA’s decision on the execution of WDCCI or the resolution action and has to be conducted having regard to the following purposes laid down in Article 36(4) letters (b) to (g) BRRD:

(a) [...] 7

(b) informing the decision on the appropriate resolution action;

(c) when the WDCCI is applied, informing the decision on the extent of the cancellation or dilution of shares or other instruments of ownership, and the extent of the write down or conversion of relevant capital instruments;

(d) when the bail-in tool is applied, informing the extent of the write down or conversion of eligible liabilities;

(e) when the bridge institution or asset separation tool are applied, informing the decision on the assets, rights, liabilities or shares or other instruments of ownership to be transferred and the value of the consideration to be paid;

(f) when the sale of business tool is applied, informing the decision on the assets, rights, liabilities or shares or other instruments of ownership to be transferred and what constitutes commercial terms;

(g) in all cases, ensuring that any losses on the assets of the institution are recognised at the moment the resolution tools are applied or the WDCCI is exercised.

To attain these purposes, Valuation 2 has to have regard to the resolution scenario provided by the RA to the valuer, and to comply with the valuation criteria laid down in the BRRD and specified in the Regulation on valuation before resolution.

Valuation is dependent on various constraints such as time, quantity and quality of available data, market conditions and resolution scenarios. In accordance with the Regulation on valuation before resolution, Valuation 2 aims at establishing the economic value – and not the accounting value – of assets and liabilities or of the entire entity or selected businesses, as appropriate. The valuation

7 “to inform the determination of whether the conditions for resolution or the conditions for the write down or conversion of capital instruments are met” (i.e. reference to valuation 1).
approaches and methodologies described in this Handbook should therefore be applied with a view to determining such economic value in accordance with the measurement bases of the hold value or on the disposal value as defined in that Regulation. For that purpose, and to make sure that losses are fully recognised, the valuation has to be based on fair, prudent and realistic assumptions. At the same time, however, the valuation should be mindful to indicate any potential violation of the principle that shareholders and creditors do not incur in resolution greater losses than in normal insolvency proceeding (see also Chapter 9).

It is worth noting that the Regulation on valuation before resolution sets out in general terms certain criteria or principles as well as some key variables to be used in the valuation. Although some of these criteria and key variables reflect in particular the discounted cash flows ("DCF") methodology, which is given prevalence throughout the Regulation on valuation before resolution, the terms of that Regulation are not conclusive as to the application of a single commonly accepted valuation methodology. The Regulation rather lays down specific resolution-oriented criteria for valuation allowing for the application of various methodologies, subject to and to the extent that they can deliver the economic value as required by the Regulation. Within the limits set forth by and consistently with the Regulation on valuation before resolution, the valuer remains free to choose the most suitable methodology to each specific case. A summary of commonly applied valuation approaches and methodologies is provided in Annex I to this Handbook.

Valuation 2 may be a single asset and liability valuation (Chapter 5) or an equity valuation (Chapter 6) of the whole institution. The latter may be required either when the sale of business tool is applied in the form of share deals or, consistently with the Regulation on valuation before resolution, for purposes of determining the conversion rate or rates when WDCCI or bail-in are applied in accordance with Art. 50 BRRD.

As a general rule, Valuation 2 has to include the conduct of an ex-ante estimate of the treatment of shareholders and creditors classes in a hypothetical normal insolvency proceeding, indicating to the RA whether creditors do not bear greater losses in resolution than those they would bear had the financial institution been subject to normal insolvency proceedings. In case of provisional valuation this requirement may be fulfilled to the extent practicable (see also Section 2.1.2).

4.2 Measurement bases: hold value and disposal value

4.2.1 Hold value

To achieve the economic value, the Regulation on valuation before resolution sets out two general criteria reflecting resolution specific situations, the hold value and the disposal value. Examples of potential articulations of the hold and of the disposal value and related discount rates are illustrated in Sections 5.2 and 5.3. More generally, for purposes of the valuation consideration can be given to the following aspects.

The hold value applies where the entity is envisaged to retain the assets as a going concern also after the application of the application of the resolution tool, ie the bail-in tool. The continuation
of the entity as a going concern requires some forward-looking considerations and the support of business forecasts and, where available, restructuring plans. Application of franchise value is not contemplated where the hold value is applied.

Under Article 1(e) of the Regulation before resolution **hold value** is defined as “the present value, discounted at an appropriate rate, of cash flows that the entity can reasonably expect under fair, prudent and realistic assumptions from retaining particular assets and liabilities, considering factors affecting customer or counterparty behaviour or other valuation parameters in the context of resolution”. The last sentence of Article 11(4) of the same Regulation provides that “The hold value may, if considered fair, prudent and realistic, anticipate a normalisation of market conditions”.

**Textbox – Hold value**

As hold value is intended to be based on “**cash flows that the entity can reasonably expect under fair, prudent and realistic assumptions from retaining particular assets and liabilities**”, the valuer may consider the use of inputs and assumptions regarding the cash flows that are particular to the entity that is retaining the assets or liabilities being valued. Given that the hold value assumes that the subject entity retains the asset or liability, no presumed exchange (either real or hypothetical) is assumed\(^8\). The value-driving inputs and assumptions made by the valuer under the scenario that the entity retains the asset or liability differ from those that would be assumed under an hypothetical exchange between a willing buyer and willing seller. Therefore the valuer may wish consider and explain the reasons for such differences in the valuation report, for example why the entity may warrant different performance assumptions than an alternative market participant might consider. Any such explanation should be for validation purposes only, and not yield to determining the hold value being the same as the value assumed under an hypothetical exchange between a willing buyer and a willing seller, nor as the disposal value.

**4.2.2 Disposal value**

The definition of disposal value is set out in Article 12(5) of the Regulation on valuation before resolution, providing that it “shall be determined by the valuer on the basis of the cash flows, net of disposal costs and net of the expected value of any guarantees given, that the entity can reasonably expect in the currently prevailing market conditions through an orderly sale or transfer of assets or liabilities. Where appropriate, having regard to the actions to be taken under the resolution scheme, the valuer may determine the disposal value by applying a reduction for a potential accelerated sale discount to the observable market price of that sale or transfer. To determine the disposal value of assets which do not have a liquid market, the valuer shall consider

\(^8\) Where assets are being retained by the institution under resolution in order to be disposed of, in accordance with, for instance, the balance sheet destination of specific assets or with the business plan and forecasts, reference should be made to the disposal value having regard to the disposal horizon (see Chapter 7.2.2).
observable prices on markets where similar assets are traded or model calculations using observable market parameters, with discounts for illiquidity reflected as appropriate”.

Unlike the hold value, when determining the disposal value for purpose of transfer of business under the sale of business or of the bridge institution tool, “the valuer may take into account reasonable expectations for franchise value”. The latter is defined as “net present value of cash flows that can reasonably be expected to result from the maintenance and renewal of assets and liabilities or businesses and includes the impact of any business opportunities, as relevant, including those stemming from the different resolution actions that are assessed by the valuer. Franchise value may be higher or lower than the value arising from the contractual terms and conditions of assets and liabilities existing at the valuation date” (Article 1(g) Regulation on valuation before resolution). Reasonable expectations of franchise value can also be considered when determining the equity value.

Textbox – Disposal value

The disposal value applies where assets, rights and liabilities are transferred from the entity under resolution to a third party purchaser, or to the bridge institution, or to the asset management vehicle when the sale of business, the bridge institution or the asset separation tool are respectively applied.

In respect of the disposal value, the valuer may need to consider the appropriateness of the disposal costs\(^9\) that may be needed to be incurred to get the assets or liabilities being valued into a saleable condition (being careful that any potential change in value that may result from such expenditure is also considered). The valuation may also wish to consider the effect that a piecemeal sale may have (as opposed to a combined sale) in respect of factors such as (i) differences in the observable market prices, or (ii) time-lines of potential sales. Similarly, the valuer may wish to consider difference between (i) an orderly transaction with a typical marketing period and (ii) a forced transaction with a shortened marketing period with limited (or no) buyer interest.

4.3 Further considerations on Valuation 2: best point estimate and value ranges

4.3.1 Best point estimate and value ranges

As illustrated in the Chapter on the Horizontal issues of valuation before resolution (Section 2.2), the Regulation on valuation before resolution requires the valuation to determine the “best point estimate” of the values” of the assets, liabilities and combinations thereof. It also provides that value ranges should also be determined “where appropriate” (Regulation on valuation before resolution,\(^\text{\textsuperscript{9}}\) See Article 12(5) of the Regulation on valuation before resolution. Besides costs directly to the disposal, e.g. legal or other consultancy costs they might also include expenses that may be needed to get an asset or liability into a saleable form, as opposed to operational management costs. This may be costs to complete work-in-progress or construction costs related to a CRE asset, repairs to assets (e.g. repossessed property), breakage fees on loans, contracts or assets etc.
Art 2(3)). Without prejudice to the requirement that best point estimates have to be indicated in the valuation, as a general consideration, value ranges seem appropriate where the application of different valuation methodologies or assumptions influences the valuation result.

Both in case of indication of the best point estimate or of a value range, such results should be supported with information and adequate explanation in the Valuation Report (see Section 9.5). In particular, the parameters (e.g. valuation methodologies or assumptions) the valuation is most sensitive to, should be clearly identified. Sensitivity and / or scenario analyses, for instance, may be performed to address identified uncertainties regarding the result of the valuation.

Such analyses examine the impact from the applied methodologies and / or assumption(s) and parameters on the value. In case of e.g. equity valuation, this may be observed by applying different methodologies (for instance market methodology based on trading multiples and DCF methodology applying for instance a dividend discount model) and / or assumptions and parameters within these methodologies (for instance calculating the sensitivity in case the assumed interest rates face a certain up- and downward shift)\(^\text{10}\).

\hspace{1cm}

Figure 1.: Exemple of value range (illustrative example, for further explanations see the text below)\(^\text{11}\)

\hspace{1cm}

\(^\text{10}\) However, there is no necessity that different valuation methodologies have to be applied for the valuation of e.g. an asset or an institution’s equity.

\(^\text{11}\) Depending on the concrete valuation, not all valuation methodologies might be applicable, and a value range through e.g. the application of different methodologies might not be derived in all cases.
**Figure 1** shows an illustrative example, in which **three different valuation methodologies are applied** for the valuation of e.g. an institution’s equity, i.e. the valuation of the institution as a whole (see Chapter 6). Within the application of these three methodologies, different value ranges are derived, which are represented by the blue bars in the chart. With regard to the **DCF methodology**, the value range might for instance result from different assumptions in respect of the institution’s forecasted value and cost drivers - including interest margins (for instance resulting from the above described up- and downward shifts of the interest rates), its forecasted cost base, NPL trends and cost of risk - or discount rates. With regard to the market value methodology, based on **trading and transaction multiples**, the value ranges might result from the use of different peer groups (i.e. groups of institutions, which are considered to be similar to the valued one) or of different assumptions for the calculation of adjustments to the peer group’s multiple(s).

**Value range 1** in Figure 1 represents a range resulting from the application of the three different methodologies\(^\text{12}\). Within this broad range, a smaller range (**value range 2**) might finally be considered reasonable by the valuer. However, the value range 2 is not necessarily within the value range 1, as some methodologies might be considered to be more appropriate than others, depending on the circumstances of the valuation.

The value range should be within a **reasonable range**, i.e. not be too widely dispersed. In order for the valuation result in the form of value range to be useful to the RA to inform its decision, the RA and the valuer could consult each other, where necessary, having careful regard to the circumstances of the case at hand. For deriving a reasonable range, the assumptions applied in the sensitivity and / or scenario analyses should for instance be fair, prudent and realistic (in the above example of calculating a sensitivity for up- and downward shifts of the assumed interest rates these shifts should for instance be in a realistic range). From the RA perspective, it is also important that a valuer does not just simply choose any value that is within each methodology’s range but appropriately details why a methodology was chosen, how the range(s) come(s) into existence and why the best estimate is at that particular point within the range.

### 4.4 Operational costs

For the purpose of Valuation 2, **operational costs** should be considered. Such operational costs might for instance result from liquidation costs and/or costs related to the implementation of the resolution tool(s). They might for instance include costs for closing legal entities, running down of business lines or similar, set-up costs (e.g. for setting up an asset management vehicle or a bridge institution), as well as other resolution and “running business” related legal and administrative costs. By contrast, any capital injections required would not be part of the operational costs, but constitute a separate position within the valuation.

Di-synergies might also be considered in this valuation, for instance when a bridge institution and a completely separated asset management vehicle are set-up, resulting in di-synergies from certain

\(\text{12} \) The number of methodologies applicable might depend for instance on the valued assets, the circumstances of the valuation, available data etc. In certain cases, only one methodology might be applicable, in other circumstances two, three or more methodologies might be applicable.
overhead costs that for instance remain in place despite a run-down of certain portfolios or businesses (see on the different resolution tools Section 5.1 and Chapter 7). In order to determine such costs, communication and exchange of information between the RA and the valuer would be important.

Whereas these operational costs have presumably a negative value, there might be other aspects which might result in a positive effect, e.g. assumed cost reductions or income increases (through e.g. synergy effects). Assumed cost reductions might result from the fact that for instance an AMV would not incur any costs related to the generation of new business (e.g. attract new clients or extend the business with existing clients). To the extent that the relevant information on potential synergy effects can reliably be estimated by the valuer, such synergies might also be considered in case of an expected sale of the institution or parts of it to a competitor (see on the different resolution tools Sections 5.1 and Chapter 7). For estimating synergies, it might be necessary to create a set of assumptions, including for instance on the size of the recipient (e.g. large vs. small institution) or if the recipient is an institution or another kind of entity. In any case, estimating any potential synergy effects might be a very challenging part in the valuation exercise, and should therefore be used cautiously. It might also well be the case that valuers are not able to properly estimate them.

In case of an asset and liability valuation (valuation of assets, liabilities, as well contingent assets and liabilities, or of groups of such positions), such operational costs or assumed cost reductions or other synergy effects might be disclosed separately within the valuation (i.e. not as part of any of the valued assets and / or liabilities, but as a separate position).\textsuperscript{13} Any double counting of such effects (operational costs, cost reductions etc.) in the valuation of such a separate position and e.g. the asset and liability valuation (for instance reflected in the assumed administrative costs in the loan valuation, see Section 5.2) should be eliminated.\textsuperscript{14}

In case of an equity valuation (i.e. valuation of the institution as a whole) such effects (e.g. from operational costs and / or synergies) would presumably be considered as part of the cash flow calculation.

Furthermore, in case parts of the institution are assumed to go into insolvency (with other parts for instance being assumed to be sold), the valuer might provide an estimation of the operational costs for such a “legacy entity”. This could inform the resolution decision for the amount of necessary cash to be left in this legacy entity, to meet at least the running costs of the legacy entity at the beginning.

### 4.5 Provisional valuation: buffer for additional losses

\textsuperscript{13} Unsettled commitments (e.g. from rental contracts, but not in case of prepayments) with long duration might be reduced during resolution due to the BRRD option of regulation of contracts (in the example the liability resulting from potentially long-dated real estate contracts may thus be reduced). In such case, the valuation of these contingent liabilities would be based on the adjusted contractual terms.

\textsuperscript{14} As a potential example, if in the asset valuation marginal costs are considered, the operational costs would include costs not yet considered in the asset valuation.
When resolution action is taken on the basis of a provisional valuation, Valuation 2 has to include a **buffer for additional losses** as a remedy to dealing with the **uncertainty** of a fast and less granular valuation. This buffer shall “reflect the facts and circumstances supporting the existence of additional losses of uncertain amount or timing” (Art. 13(1) Regulation on valuation before resolution) that could not be taken into account due to the provisional nature of the valuation. It should be based on a fair, prudent, and realistic assessment of those additional losses, accompanied with appropriate justifications. Along these lines it should cover, for instance, for the lack of accuracy of estimates and the areas of valuation which were not estimated prudently. When determining “the size of the buffer, […] factors that may affect expected cash flows as a result of the resolution actions likely to be adopted” should be considered (Regulation on valuation before resolution, Art. 13(2)). Art. 13(3) of this Regulation also provides two suggestions on how this buffer might be calculated:

- An estimation of the buffer based on the **extrapolation of losses** considered for a **part of the institution’s assets to the balance sheet**: in such case, for instance the losses estimated for certain loan portfolios might be extrapolated to other similar loan portfolios, i.e. the buffer would be calculated as a percentage of these assets. Alternatively, for instance, the losses calculated for certain asset classes (e.g. loan and bond portfolios etc.) might be extrapolated to e.g. other similar types of assets of the institution. The buffer would as such be estimated as a certain percentage of the total assets when there is a need to value some portfolios on a collective basis, due to lack of time and data during the provisional valuation.

- An estimation of the **average losses for a peer competitor’s assets** (for instance, NPL or NPEs ratios of solvent peers or, to the extent available, definitive losses incurred in similar resolution or similar market transactions) may be extrapolated to the institution. Also such an approach might result in buffers estimated as a certain percentage of certain portfolios (if buffers are estimated e.g. on portfolio levels) or of the institution’s total assets (if the buffer is estimated e.g. for the institution as a whole). The Regulation on valuation before resolution stresses that “necessary adjustments for differences in the business model and financial structure” should be considered in such calculation.

In the calculation of the buffer, “**double counting of uncertainty**” should be avoided (Regulation on valuation before resolution, Art. 13(1)). This might for instance mean that if buffers, which are assumed to include e.g. credit risk considerations, are applied on portfolio levels, they should not be applied in addition on the level of total assets.

The buffer may be calculated on an aggregate basis for the total assets or on an asset per asset class basis. In such latter case, the valuer should indicate them in the valuation report in order to allow the RA to assess their combined effect.
5. Valuation 2: single asset / liability (granular) valuation

5.1 Overview of the valuation process

One of the approaches that might be used to perform a Valuation 2 is the single asset and liabilities (also “granular”) valuation. According to this methodology assets or liabilities are valued on single asset / liability or group of assets / liabilities level. Within this approach, besides assets and liabilities, also items that are not recognised on an institution’s balance sheet need to be considered in respect of their relevance for valuation (e.g. uncertain liabilities and franchise value, see Sections 5.9.2 and 7.3.2), as they contribute to the overall value of the institution. The assets / liabilities (or groups of assets / liabilities) are valued at their economic value, reflecting their envisaged treatment under the resolution strategy.
Figure 2. Outline of the conceptual steps that a single asset and liability valuation might follow\textsuperscript{15}

\begin{itemize}
  \item \textbf{1A): Input from Resolution Authority}\n    - resolution strategy/strategies
    - envisaged restructuring/business reorganisation
  \item \textbf{1B): Starting point: result of valuation 1}
  \item \textbf{2): Disaggregation into valuation clusters}
    - Valuer to choose appropriate level of disaggregation
  \item \textbf{3): Economic valuation}
    - Fair, prudent and realistic economic value of each cluster
  \item \textbf{4): Re-aggregation}
    - Reverse disaggregation of step 2 to inform resolution measure
  \item \textbf{5): Pro forma accounting translation}
\end{itemize}

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\textsuperscript{15} The assumed flow of information and process strongly depends on the applied valuation methodology/ies. The flow of information as well as process might be completely different, depending on the individual valuation and applied approach, methodology/ies etc.
In **Step 1**, all inputs are gathered. This includes in particular the updated balance sheet following Valuation 1, which provides the valuer with an overview of the current perimeter of the institution’s on- and off-balance sheet assets and liabilities. This information is supplemented by additional information needed by the valuer to determine the economic value of the assets and liabilities (see Chapter 10 on the MIS), but also any information that the valuer might need to gather on its own, like e.g. market data. Further inputs are those provided by the RA, which encompass the potential resolution strategies, any potentially applicable restructuring plans, scenarios and assumptions to be applied and any further information pertinent to the valuation that the RA might have.

In **Step 2**, the assets and liabilities of the institution might be disaggregated into clusters that are considered to be homogenous enough to lend themselves to the application of a common valuation methodology and model. Given that the valuation factors-in the effects of the resolution strategy, such clusters should be organised in a way to reflect that all their components are subject to the same resolution tool and power. For example, where the use of an AMV for a group of assets is envisaged, only assets that are subject to the transfer to the AMV would be assumed to be within the same cluster(s); the cluster(s) would presumably not include any assets that are not transferred to the AMV. Yet, not all of the assets to be transferred need to be within a single cluster. For example, where the assets consist of loans and their respective hedging instruments, two clusters might be needed, because loans and derivatives do not lend themselves to a common valuation methodology. The disaggregation is entirely within the valuer’s scope of judgement in order to achieve the best possible quality in the valuation.

In **Step 3**, the economic value is derived. The disaggregation and clustering would be instrumental to facilitate the determination of the **economic value** of the institution’s assets and liabilities as well as of contingent assets and contingent liabilities. In this step, and depending on the valuation approach applied, the starting data points would be integrated with the relevant data and information stored in the **valuation MIS** in order to calculate the economic value. This step includes the application of the relevant measurement basis, i.e. of the hold or of the disposal value on the basis of the relevant resolution strategy and valuation methodologies.

In **Step 4**, after having derived economic values, the clusters are reintegrated into a (resolution) balance sheet. This approach allows to compare total economic values of the institution’s assets on the one hand and its liabilities on the other hand. The difference informs the determination of the amount of losses to be off-set by WDCCI/bail-in. Also operational costs or similar elements (see Section 4.4) would need to be considered in this step.

**Step 5** follows completion of Valuation 2 and contemplates a pro forma translation of the resolution balance sheet into a pro forma opening balance sheet. Such pro forma balance sheet might already take into account national accounting provisions (e.g. treatment of deferred tax assets (‘DTA’)). However, such opening balance sheet might not be applicable in all cases. For instance when a sale is executed as an asset deal (in which assets and liabilities are transferred and consolidated with the purchasers balance sheet), a pro-forma balance sheet would not be relevant.
The valuation of single assets / liabilities or groups of assets/liabilities depends on the measurement basis (hold vs. disposal value, see Regulation on valuation before resolution, Art. 1(e) and (f)), with the measurement basis for a given item, depending on the applied resolution tool or combination of different tools, or write down and conversion of capital instruments ('WDCCI') power. The valuation should accordingly reflect the resolution scenarios provided by the RA.

Where a valuation is performed on a portfolio level or for a group of assets and / or liabilities, these portfolios or groups should be constructed in such a way that the methodology used for the same resolution tool and powers apply to each of portfolio or group, and that the measurement basis would be the same for the respective assets and liabilities.

The valuation approaches and methodologies described throughout this Handbook aim at establishing an economic value of assets and liabilities or of the entire entity or selected businesses, as appropriate, as required by the Regulation on valuation before resolution. The following Chapters build upon the summary of valuation approaches and methodologies, provided in Annex I to this Handbook.
## 5.2 DCF methodology: cash flows according to hold / disposal value calculation

<table>
<thead>
<tr>
<th>Potential considerations in Valuation 2 in general</th>
<th>Potential further considerations related to the hold value calculation</th>
<th>Potential further considerations related to the disposal value calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of cash flows</strong></td>
<td></td>
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<tr>
<td>For instance in a <strong>loan valuation</strong>, all cash flows related to the respective exposure might be considered in full, pre-tax and in the currency of the loan. However, exceptions might include <strong>syndicated loans</strong>; in that case, if the exposure to be valued represents only a share of the total loan, the partial cash flows related to the respective institution’s exposure are considered. In the valuation of an institution’s <strong>equity investment</strong> (e.g. FinTech or insurance companies or re-possessed shares in other kinds of companies, but also in other institutions), the cash flows depend for instance on the applied method (e.g. free cash flow to firm or free cash flow to equity, dividend discount model etc.). It might for instance also be the case that the restructuring plan or the resolution action foresee for the divestment of any particular asset</td>
<td>Cash flows might differentiate between holding assets for extracting contractual flows (with necessary adjustments, see below on such adjustments in the description of prospective financial information - PFI) or subsequent sale. For example, the valuation of a loan portfolio might take into account all costs that a potential buyer would incur for holding that portfolio and that the potential buyer would therefore include in its determination of the purchase price. Also the</td>
<td>Cash flows are assumed to reflect all considerations that the market would apply. For example, the valuation of a loan portfolio might take into account all costs that a potential buyer would incur for holding that portfolio and that the potential buyer would therefore include in its determination of the purchase price. Also the</td>
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16 Consideration needs to be given in a separate step, to the exchange rate that is in a separate step applied to the conversion of the valued loans, as in some jurisdictions are required to apply a rate defined by law.

17 The equity valuation of the institution itself (i.e. the valuation of the institution as a whole, applying for instance the dividend discount model) is covered in Chapter 6.
investment (or other assets): in that case, the disposal value has to be used for the specific assets.

use adjusted contractual cash flows of respective loans.

If there are specific attributes attaching to the asset or liability (e.g. for a loan portfolio, in-house servicing costs may be favourable compared with external third parties) then these would be factored into the hold valuation.

In contrast, the valuation of a securities portfolio that the institution holds for e.g. market making purposes might rather use the sales proceeds at the foreseen time of a sale. Similarly, in case an NPL portfolio is considered as held for sale (e.g. in case it is considered as non-current asset held for sale by an IFRS applier, i.e. for which IFRS 5 is applied), the cash flows “strength” of (a) potential / assumed purchaser(s) in the acquisition process of an assets / group of assets / an institution / etc. might be considered, for instance if the potential / assumed purchaser(s) is / are in a strong position in the negotiation to request price reductions.18

18 The potential strength of a buyer’s position might for instance depend on the portfolio and / or entity, which is assumed to be sold, as well as on the applied tool. For instance, if “attractive” portfolios are sold, applying the sale of business tool, the buyers’ positions might be weaker, as many of them are attracted. This might be in contrast to a case, in which a bridge institution in a highly competitive market with an unclear strategy is sold.
considered in the valuation might rather be those from the assumed sale of the NPL portfolio.

<table>
<thead>
<tr>
<th>Length of the forecasted period (detailed planning period)</th>
</tr>
</thead>
</table>
| When valuing a loan or loan portfolio, for instance, the valuer may consider cash flow forecasts for the whole (remaining) lifetime of the loan (i.e. lifetime of the valued asset). The length of the forecasted period may take into account the clients’ behaviour in respect for instance of the early redemption / prepayments or prolongations of loans, including changed terms and conditions (see on clients’ behaviour also the following paragraph). Such analysis of clients’ behaviour might be analysed on portfolio level, for instance of very similar assets (e.g. mortgage loans in a specific region).

A borrower’s financial situation and / or behaviour might be influenced by the fact that the institution is subject to bail in (e.g. if a client is simultaneously a debtor and creditor of the same institutions and if, for some reason, he is subject to the write down or conversion of its investment). The institution’s statistical data on borrowers’ / clients’ behaviour might accordingly no more be fully valid / applicable for the valuation.

In case of a non-performing exposure, which is for instance assumed to be transferred to a private equity investor (assumed sale of business), the time for the recovery of e.g. the collateral might be shorter than formerly assumed.

The length of the forecasted period might also depend on the applied resolution tool (see on this also Section 6.2).

<table>
<thead>
<tr>
<th>Prospective financial information (PFI)</th>
</tr>
</thead>
</table>
| PFI related considerations include for instance reflections whether contractual or adjusted cash flows are applied. With regard to a loan, contractual cash flows are the repayments and the interest payments agreed upon in the contract. However, in most cases further consideration needs to be given to derive adjusted cash flows, in order to include for instance assumed cost

The institution’s refinancing and cost situation after bail-in and reorganisation to the extent known would be applicable.

The financing and cost situation of the recipient (bridge institution, AMV or potential / assumed third party purchaser in case of
of risk of the respective exposure, administration and funding costs and similar parameters.

Furthermore, the expected cash flows might reflect the financial guarantees received for the related respective exposure.

All the aspects that are not considered in the cash flows, but that are relevant for the valuation, are alternatively reflected in the discount rate.

Where a transfer is assumed, the expected cash flows might for instance also depend on the transfer of the valued asset to another entity, as the recipient’s financing position and cost structure might be different from those of the current owner of the asset.

In case that for instance a group of assets is transferred to another institution (e.g. through a sale of business), that institution might realise synergies related to respective exposures (as it might e.g. be specialised in the respective asset class). However, the identification and estimation of such synergies might be extremely challenging, e.g. as it might not be known who the purchaser will be, nor the likelihood and feasibility of synergies implementation.

As in most cases the concrete recipient – and as such applicable financing and cost structures or potential synergies – might
A peer group representing a assumed / potential recipient (e.g. a group of institutions that might bid for a portfolio or an institution) might be used for this purpose.

In case of an assumed sale of the exposure, financial guarantees received might not be applicable any more, i.e. also the consideration of financial guarantees received needs careful examination.

<table>
<thead>
<tr>
<th>Terminal value</th>
<th>No specific hold value considerations.</th>
<th>No specific disposal value considerations.</th>
</tr>
</thead>
</table>

Depending on the expected cash flows and the remaining lifetime of the valued asset following the forecasted (detailed planning) period, a terminal value which reflects the asset’s remaining lifetime. Such remaining lifetime might be indefinite or it might be restricted to a certain period.

An **indefinite lifetime** might for instance be applicable when valuing equity investments of the institution (e.g. when valuing the institution’s investment in a FinTech or insurance company or similar) or when deriving a franchise value.
A **finite lifetime** (e.g. when a loan has an expected maturity of nine years) might for instance be applicable when the detailed forecasted period in the valuation of this loan is five years, but its maturity is nine years. In such case, four years would be considered in the terminal value calculation.

| Assumed exit from the investment in future | An example of an assumed exit could be the forecast of cash flows of a **commercial real estate (CRE) project financing** of a newly built hotel, and which is assumed to be sold after its completion. Such case might be relevant if the CRE object was for instance foreclosed by an institution. In such an example the project’s expected cash flows are negative in the beginning. When the completed hotel is assumed to be sold in the end, the respective proceeds from the sale – i.e. the assumed “exit” – might be forecasted using a **market value methodology** (see Section 0), considering “**market conditions**” at the time of sale. Also in case that for instance the **foreclosed stake in an SME** is valued, the assumption might be that the institution will “exit” this investment after a certain period of time, e.g. after its restructuring. Exit values **might also be negative**, for instance in case the institution foreclosed a share in a company, which will need to cover the costs for its closure. | When an exit is assumed from e.g. a CRE financing (as described in the left column), but is not sure, different options might be considered in the valuation. These exit options might be specific to the case of the bailed-in institution. The assumed exit options might depend on the entity to which e.g. a loan is transferred. A private equity investor might for instance be faster in the restructuring of an SME than an institution, which might in its respective actions consider future client relationship with exactly this client. The nature of the disposal may drive a different set of cashflows, e.g. an accelerated exit may reflect different costs or cashflow assumptions versus an orderly sale process. |
Figure 3.: Simplified scheme for loan valuation and deriving expected cash flows  
(source: IRZ, 2011, translated and slightly amended to reflect requirements of valuation 2)\textsuperscript{19}

The above Figure outlines the main high level components for valuing loans. There are various approaches for the cash flow based valuation of loans and the \textit{Textbox : Loan valuation : two potential cashflow based approaches} (Section 5.3) provides two examples, namely (i) a top-down (high level) approach and (ii) a bottom-up (granular) approach.

\textsuperscript{19} It is an example, in which most of the components relevant for valuation are included in the cash flows. However, they might alternatively be included in the discount rate, e.g. the costs of risk or the cost of equity.
### 5.3 DCF methodology: discount rate according to hold / disposal value calculation

Art. 11(6) of the Regulation on valuation before resolution provides a list of parameters for the determination of the appropriate discount rate. The following table is based on that list. To the extent that any of these parameters are already considered in the forecasted cash flows they should not be reflected in the discount rate and the valuer should report in which parameters they were considered.

<table>
<thead>
<tr>
<th><strong>Timing of related cash flows</strong></th>
<th><strong>Potential considerations in Valuation 2 in general</strong></th>
<th><strong>Potential further considerations related to the hold value calculation</strong></th>
<th><strong>Potential further considerations related to the disposal value calculation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The discount rate has to be time specific, i.e. the time over which the forecasted cash flows are discounted – as of the valuation date – should be correctly reflected in the discount rate. Such consideration might include the question at which point in time the forecasted cash flows are assumed in the planning horizon, e.g. per year-end or in the middle of the year.</td>
<td>Discount rates might for instance differentiate between holding assets for extracting contractual flows (with necessary adjustments) or subsequent sale.</td>
<td>Discount rates are assumed to reflect market expectations.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Risk profile</strong></th>
<th>The discount rate has to reflect the risks inherent for instance to a valued loan or foreclosed real estate asset (e.g. a warehouse), Under the hold value assumption, normalised market conditions might be</th>
<th>The disposal value might be short-term oriented, i.e. rather depending on e.g. the</th>
</tr>
</thead>
</table>
assuming that this has not yet already been included in the cash flows.

The level of risk of a newly built shopping center in a competitive environment might for instance be significantly higher than the risk from retail mortgages in a city, which forms the economic center of a country.

Considered, i.e. the assumed risk inherent to e.g. the valued loan or foreclosed real estate property might be lower, when compared to the risk assumed in the disposal value assumption.

Normalised market conditions, and as such a normalised risk profile of a valued asset, might be derived from the long-term average risk profile of respective asset (i.e. considering periods of elevated risks and e.g. increased price volatility related to the valued asset, and periods of lower risks and e.g. subdued volatility).

Disposal values are also assumed to generally reflect prices investors would be willing to pay at the disposal date. Therefore, the considerations of potential investors, for instance regarding the future risk-return-expectations might accordingly be reflected. The uncertainty surrounding such expectations, including the potential purchaser(s) strength in the purchase,

20 On the assumption of the normalisation of market conditions in case the hold value is applied see also Art 11(4) of the Regulation on valuation before resolution.
might accordingly be reflected in discount rates, which might reduce current valuations.

Also the “strength” of the potential / assumed purchaser(s) in the acquisition process of an assets / group of assets / an institution / etc. might be considered, for instance if the potential / assumed purchaser(s) is / are in a strong position in the negotiation to request price reductions.

<table>
<thead>
<tr>
<th>Financing costs</th>
<th>Financing costs might depend, for instance, on the question on who is the assumed “owner” of the valued asset in future. When the potential buyer is subject to the State aid framework, the valuation should ensure not to assume financing costs lower than market level, that would provide a more favourable treatment because of the State connection or support.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The institution’s refinancing position after bail-in would be applicable, which may also depend on many issues related for instance to possible restructuring of an existing portfolio of senior loans, of which some may be converted into equity, and similar cases.</td>
</tr>
<tr>
<td></td>
<td>In case that for instance another institution is assumed to become the owner of an asset or portfolio (e.g. assumed sale of business), this institution’s financing costs might be considered. Although very challenging due to the uncertainty regarding the</td>
</tr>
</tbody>
</table>
potential acquirer during the valuation exercise, the latter might be reflected through the consideration of the financing costs of one particular institution, that is assumed to “most probably” purchase the portfolio, or the average financing costs of a group of institutions that might bid for the portfolio.

| Market conditions | Market conditions as appropriate to the asset being measured: this might include macroeconomic conditions or consideration of the marketability of an asset. In case of an economic crisis, it might be difficult to dispose financial instruments – even those for which under common economic conditions a liquid market exists. It might be even more challenging for e.g. non-performing loans of non-performing CRE assets, as the marketability of such assets might be extremely low. This might for instance be considered through a marketability discount (i.e. reducing the value of the portfolio). | If the hold assumption persists, i.e. no disposal of the valued asset is assumed, considerations of the marketability of respective asset might be irrelevant given that the hold value may anticipate normalisation of the market conditions. Where the transfer of a non-performing exposure, e.g. a CRE exposure, is assumed under any resolution tool, respective marketability should be considered. The potential impact on the discount rate depends for instance on the size of the market, its liquidity, as well as the current level of potential distress and similar. |
**Disposal strategy**

In case a fast disposal of certain assets is assumed, the discount rate might be short-term oriented and might even assume a discount for an accelerated sale.

If a specific (group of) potential recipient(s) is targeted for the disposal, discount rates should adequately reflect the considerations such (a) recipient(s) would base its/their purchase price on.

Similar to above: if the hold assumption persists, i.e. no disposal of the valued asset is assumed, consideration of the marketability of respective asset might be not relevant given that the “holder” of the asset may anticipate normalisation of the market conditions.

In case that for instance a sale of e.g. a non-performing CRE exposure is envisaged in the resolution scheme to be immediately implemented, which might imply in potentially distressed circumstances, such “disposal pressure” (accelerated sale) should be considered and would likely have significant impact on the discount rate (also depending on the size of the market, its liquidity, the current level of potential distress and similar; see Art. 12(5) of the Regulation on valuation before resolution regarding e.g. the discount in case of an accelerated sale).

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**Entity’s post-resolution financial position**

This aspect includes consideration of e.g. the funding composition of the entity. This might for instance include the assumption that an asset shall be held on the institution’s balance sheet, in which case the institution’s financial position (e.g. including implied rating) should be considered.

The institution’s financial position after bail-in should be considered.

The entity’s post-resolution financial position might for instance be reflected through the average
after resolution might be considered when deriving the discount rate.

financing costs of a group of institutions that might e.g. be considered as potential bidders for a portfolio in case of a sale of business.
Textbox. Loan valuation: two potential cashflow based approaches

Cashflow based loan valuations might be performed in many different ways, two of which would include (i) top-down approach: by applying broader portfolio level assumptions, and/or (ii) bottom-up approach: analysing individual positions, depending on the specific situation, availability of information and required timelines. A valuer might work on bottom-up and top-down in parallel. They are rather not a substitute for each other rather, but rather support each other. For instance, a quick top-down valuation exercise might give some broad value range, but also key drivers/sensitivities.

Figure 4.: Simplified description of Bottom Up and Top Down approaches

(i) The Top Down approach may help get a quick preliminary view and may also help to understand the key value drivers as well as support with a validation of a bottom up approach based valuation. However, using this top-down approach the range of the valuations could be broad, potentially even too broad for valuation in resolution purposes. Still, the top-down approach might be used in conjunction with the bottom-up approach in considering the overall valuation ranges. It can be divided in 3 steps: generation of contractual cash flows, discount contractual cash flows and sensitivity analysis.
(ii) The bottom-up valuation can help provide a much narrower and more reliable range. If possible, both approaches might be used together to get the most reliable valuation analysis. However, if it’s not possible to perform a bottom-up analysis for the entire portfolio due to lack of time (or other constraints), then the valuer might aim to perform either the bottom up analysis at cohort level or at-least perform detailed analysis/valuation for a sample of the portfolio to assess key drivers and validate key assumptions.

Figure 6.: Sample bottom up cashflow adjustments

Firstly, the model calculates the baseline unadjusted cash flows assuming all payments are made as per contractual terms. This baseline cashflow is then adjusted for a series of typical risks inherent in a loan portfolio.

**Initial cashflow calculation steps**

1. Opening exposure
2. Repayment type, interest & maturity
3. Projected cashflow before adjustments

**Cashflow adjustments and discounting**

1. Cashflow pre-adjustments (undiscounted)
2. Pre-payment adjustment
3. Default adjustment
4. Loss given default
5. Time to recovery
6. Adjusted cash flow
7. NPV of Adjusted Cash Flow

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21 Portfolio servicing/recovery costs could potentially be included in the discount rate estimations.
Again, servicing/recovery costs could either be considered in the adjusted cash flow or factored in the discount rate.

Size (both in volume and value), granularity and availability of comparables / benchmarks also play an important role in selecting the right approach e.g., a homogeneous mortgage portfolio may need only a cohort level bottom-up analysis whereas a diverse and chunky corporate book might need individual assessment of a bigger portion of the portfolio. The latter could be resource intensive and put even higher pressure on timelines. Cohorts could be created by any combination of portfolio characteristics such as product (e.g., mortgage, personal loan), sub-product (primary home, BTL), vintage (e.g., originated in 2008 or earlier, originated after 2008), industry, location of borrower or collateral. Ultimately the determination of the approach(es) will be determined by the valuer’s independent and expert judgment based on the resolution case specifics.

5.4 Market value methodology

In the context of valuation 2, market values may be used to value for instance debt or equity securities that are traded on liquid markets (trading multiples). Where quoted prices of the same asset are available (for instance for debt security with the same ISIN), the assumed multiple would be $1$. However, the valuer might still consider, for instance, whether to apply an adjustment for the size of the investment held by the institution (including effects from e.g. large scale “dumping” of assets on the market) or a discount for a an accelerated sale.

Market value methodologies might also be considered for the valuation of an institution’s equity investments or business lines. In such case, trading and transaction multiples might be applied. This approach might require the identification of a peer group for the valued entity to identify applicable multiples (e.g. comparable entities whose shares are quoted on a liquid market). When applying trading or transactions multiples, adjustments might for instance also be done for differences in the financial position of the valued equity investment or business line, compared to the market average (e.g. the applied peer group). Furthermore, the market value methodology might form the basis for the cash flow calculation from the sale of e.g. a real estate asset (e.g. a CRE asset) or non-performing loan portfolios, based on comparable transactions.

The application of the market value methodology might be focused on – but would not necessarily be restricted to – cases in which assets or groups of assets or the entity are assumed to be sold. The application of this methodology should be consistent with the Regulation on valuation before resolution which requires the valuation to deliver an economic value and confers prevalence to the DCF methodology. Furthermore, the determination of the economic value in accordance with the Regulation should reflect the choice of the resolution tool to be used and rely on the application of hold and disposal value considerations, e.g. when considering the level of distress in a particular case.

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22 This might be comparable to a so-called level 1 inputs as described in IFRS 13.
23 This also corresponds to the descriptions in Art. 12, par. 5 of the RTS on valuation before resolution, related to disposal values in that case.
24 Equity value is applied in this document in the meaning of Art. 1 of the RTS on valuation before resolution.
market. The latter might for instance include the marketability of a valued asset or an assumed accelerated sale of an asset (see Sections 5.2 and 5.3).

Apart from being used in a stand-alone manner, market value methodologies might be applied for the estimation of cash flows to be used in DCF models, in particular given a disposal strategy.

5.5 Adjusted book value based methodology

5.5.1 (Amortised) cost as basis for the book value

The application of this approach to Valuation 2 may be suitable for certain assets only. By way of example, it could be applied for the valuation of a unique machine that is not income generating, which had been provided as collateral and / or was foreclosed by an institution. Potential adjustments to the book value should be considered for instance in the form of discounts. In the example of the very unique, not income generating machine the haircut might even amount to 100%, where the machine cannot be used by the institution and absent a potential buyer interested in such a machine. The haircut might also take into account differences in economic vs. accounting depreciation.

Textbox: lifetime expected losses

Depending on the applied accounting standards, lifetime expected losses can form the basis for the impairment measurement of assets measured at (amortized) cost. For IFRS appliers, this is the case for so-called stage 2 and stage 3 assets (i.e. those that have an increased credit risk and / or are considered as credit impaired). Depending on the applied valuation approach and model, a valuer might consider the information applied for the calculation of the lifetime expected loss as an input parameter to their valuation.

In this case the idea would be that the basis for the estimation of a loan’s lifetime expected loss is similar to the approach of calculating economic values, as in both cases cash flow estimates are required. This might mean that if an institution has developed capabilities to estimate reliably lifetime expected losses, these capabilities might be used as input to the calculation of economic values. This might include, for instance, one or several parameters that form part of the cash flow estimation or certain models applied. One such parameter might for instance be the probability of default (PD).

When considering the PD in the calculation of economic values, it is important that several concepts for its derivation exist. These concepts include conditional PD (annual probability of default), unconditional PD (the probability of a future default from today’s perspective, which can most easily be derived indirectly from the accumulated PD), and the accumulated PD (the probability of default from today until a certain future time which can be calculated with so-called migration matrices).

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25 For financial assets measured at fair value, the expected loss is only one component in the valuation. National GAAPs might have similar requirements.
5.5.2 Fair value as basis for the book value

In case of assets and equity values recognised at fair value the remarks on the market and DCF value based methods apply accordingly (see Sections 0 as well as 5.2 and 5.3). If the book value is derived using such methods, consideration might be given to its use in Valuation 2, if this is consistent with the economic value and strategy for that asset. However, careful consideration needs to be given to the valuation assumptions applied for deriving the book value (e.g. applied for cash flow forecasts and discount rate calculations).

The question would be if these values can be used as such under Valuation 2 or if they need amendments. Similarly the applied valuation model needs also to be carefully examined. One way to accommodate the need for adjustments of book values for their use under Valuation 2 might be the application of haircuts. However, deriving such haircuts might be as challenging as performing a separate valuation. A valuer might also consider potential links to the prudent valuation, for instance additional value adjustments (‘AVA’) or parameters applied in the calculation of such AVAs (see Commission Delegated Regulation 2016/101 on prudent valuation under Article 105(14) of Regulation (EU) N. 575/2013).

Textbox: valuation hierarchies applied for accounting purposes

Accounting standards might refer to so-called valuation hierarchies, applicable for deriving fair values of assets and / or liabilities. As an example, the IFRS apply such a valuation hierarchy, According to IFRS 13.76 level 1 inputs are “quoted prices (unadjusted) in active markets” for identical assets or liabilities that the entity can access at the measurement date”. This compares to level 2 inputs (“inputs other than quoted prices included within level 1 that are observable for the asset or liability, either directly or indirectly”) and level 3 inputs (described as “unobservable inputs”).

Similar to the DCF and market value methodology, also when the adjusted book value based methodology is applied, the determination of an economic value (rather than accounting) has to be ensured, in accordance with the Regulation on valuation before resolution. Consistency with that Regulation has also to be ensured in respect to the prevalence conferred to the DCF methodology. Along the same lines, hold and disposal value considerations apply accordingly, e.g. through the consideration of a discount in an assumed accelerated sale of the valued asset (see Sections 5.2 and 5.3).

5.6 Further valuation methodologies

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26 The textbox overs respective requirements under IFRS. National GAAPs might be similar or comparable or differ from these.

27 For the definition of “active markets” one might e.g. refer to IFRS 13, as endorsed by the EU, according to which an active market is defined as “a market in which transactions for the asset or liability take place with sufficient frequency and volume to provide pricing information on an ongoing basis”.

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Besides the above described valuation methods, further valuation methodologies exist, for instance the option price method. The application of such alternative valuation methods needs to be considered carefully. They might e.g. be applicable when valuing – plain vanilla or complex – derivatives or structured finance products (incl. synthetic securitisations and similar), complex loan structures (that might also involve such structured products or derivative components, in particular as part of valuation of the collateral) but also as part of the calculation of the franchise value, for instance. Independent from the applied valuation methodology, consistency with the economic value concept set out in the Regulation on valuation before resolution as well as the prevalence conferred to the DCF methodology need to be ensured; hold and disposal value considerations apply accordingly.

5.7 Valuation of derivatives

With regard to derivatives with negative value, if they have to be closed-out by the RA for purposes of bail-in, the valuation of the related liabilities has to be conducted in accordance with the relevant Regulation on the valuation of liabilities arising from derivatives, Commission Delegated Regulation (EU) N. 2016/1401. In case derivatives are not assumed to be closed out, they continue. In such case they are either valued at hold or disposal value, depending on the resolution tool envisaged.

For the valuation of derivatives in more general, careful consideration needs to be given to the question if fair values, as calculated for instance for risk management or accounting purposes, might form the basis for economic values. Depending on the kind of derivative, the applied valuation methodology as well as valuation model, hold and disposal values under the resolution strategy for derivatives might not differ significantly from their fair values. However, the differences might be more significant in case of more complex, illiquid derivatives. All such considerations need to be assessed by the valuer during the course of the valuation, as well as the fact that derivatives might regularly form part of a portfolio, together with other financial assets and liabilities. On valuation of derivatives see more focused analysis in Section Error! Reference source not found..

5.8 Valuation of funding liabilities

The Regulation on valuation before resolution in general does not distinguish between measurement bases for assets and liabilities. This implies that also for liabilities, including funding related liabilities (e.g. issued bonds, interbank financing, term) deposits), an economic value would need to be calculated. However, in order to avoid double counting or neglect of certain facts, the approach taken to the valuation of liabilities might also need to reflect the way in which respective assets are valued.

A key consideration in the valuation of funding liabilities would be their costs, i.e. the pricing of the existing funding instruments as described above (bonds, interbank financing, deposits etc.), and referred to in the following as ‘legacy’ funding costs. In carrying out valuation 2, a valuer may reasonably choose to account for the interest rates or coupon rates of the institution’s existing liabilities, where they are meaningfully different from the institution’s expected funding cost for newly issued liabilities. This may result from changes in risk-free rates (in particular for instance in
case of fixed rate issuances, less of relevance in case of variable interest rates) or the institution’s individual credit spreads since the interest or coupon rate was set. Such ‘legacy’ funding costs would in such approach be reflected in the expected cash flows. Two potential approaches may be put forward. Should the valuer apply one of the following approaches, they might need to carefully consider to which degree the valuation results will reflect hold / disposal values on the level of single assets and / or liabilities or on the level of groups of assets and / or liabilities.

1. **Legacy funding costs considered on the asset side of the balance sheet:** in this case, the liabilities would be valued at their outstanding amount. Assets would be valued using a discount rate that reflects the institution’s (in the case of a hold value) or a hypothetical / potential acquirer’s forward-looking funding cost (in the case of a disposal value)\(^{28}\), incorporating the legacy funding costs (e.g. by taking a weighted average across of interest/coupon rates of existing and new liabilities over time).\(^{29}\)

2. **Legacy funding costs considered on the liability side of the balance sheet:** in this case, the economic value of liabilities would be assessed using the DCF methodology. Both assets and liabilities would be valued using a discount rate that reflect the institution’s (in the case of a hold value) or a hypothetical / potential acquirer’s forward-looking funding cost (in the case of a disposal value), ignoring the legacy funding costs. A valuer might for instance apply benchmarking data of comparable institutions when deriving the forward-looking funding cost. An alternative method would be to use the principal of substitution. This method would require a market sounding among potential debt investors – other institutions, asset managers, insurance companies, other private investors etc. – to receive indications and offers for respective funding costs. Such an exercise – ie contacting a broad investor base - might be extremely challenging to perform taking into account the strict confidentiality requirements and time constraints of valuation for purposes of resolution.

To avoid double-counting, legacy funding costs would only be incorporated on one side of the balance sheet when one of the above approaches is applied (i.e. using one, but not both of the options above). Under either option, a valuer may, where relevant, choose to account for the **value of relatively cheap funding** from the institution’s deposit base.

As the impact of legacy funding costs would also be valued based on a **fair, prudent, and realistic basis**, particular caution might be exercised in respect of incorporating any benefits arising from legacy funding cost (i.e. where these are lower than the expected funding cost for new funding). This might be particularly relevant when evaluating hold value, where it may be less clear that this benefit could be realised. The approach taken to the valuation of liabilities would **not impact the assessment of liability value for determining any write-down or conversion**.

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\(^{28}\) When evaluating hold value, this would reflect the institution’s funding cost after bail-in execution. When evaluating disposal value, this would reflect the funding cost that a hypothetical / potential acquirer would be assumed to apply.

\(^{29}\) Where this approach is applied, the valuer might add comparability by disclosing in the valuation report the relevant asset values both pre- and post-adjustment for the legacy funding costs.
### Example – comparison of the two approaches for the valuation of funding liabilities

The following example is based on simplified assumptions in respect of cashflows, their timing, the discount rate etc., as it aims to reflect the key differences between the two approaches for consideration of legacy funding costs as described above. A hold value calculation is assumed in the following (bail-in).

In the following example, the institution is assumed to have one loan (book value of 50) on its books, with a remaining maturity of four years (and bullet repayment), and one bond (“legacy bond”) with a remaining maturity of two years. The legacy funding costs of this bond are assumed to be 9%, the loan’s interest rate is 10%. The funding costs assumed to be applicable for the new entity (presumably after bail-in) are 7%. The latter is assumed to correspond to the “new bond” which replaces the legacy one after two years.

The discount rate in the example is – in a simplified way – calculated as a mix of the cost of debt (funding cost) and cost of equity (CoE). Also the cashflows of the loan are for instance assumed to be the contractual ones, and neither expected losses, nor administrative expenses etc. are considered in this example.

### Summary: key assumptions of the example:

<table>
<thead>
<tr>
<th></th>
<th>Loan</th>
<th>Legacy bond</th>
<th>New bond</th>
<th>Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outstanding</td>
<td>50</td>
<td>40</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Interest rate</td>
<td>10%</td>
<td>9%</td>
<td>7.0%</td>
<td></td>
</tr>
<tr>
<td>Maturity in years</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

When the first approach is applied, i.e. the legacy funding costs are considered on the asset side of the balance sheet, the legacy bond’s funding costs are the basis when deriving the discount rate for the first two years \( t = 1 \) and \( t = 2 \). Only in the following two years the discount rate is based on the new funding costs. The cashflows of the loan are those for the interest payment \( (5 \text{ per year}) \) plus the repayment in the last year. Applying the discount rate as described to the loan’s cashflows results in a hold value of 53.2 for the loan. The cashflows of the bonds are not of relevance in this case, as the hold value of the bond is assumed to be 40 under this approach. The net asset value (NAV) is 13.2 in this example.

### Summary: key valuation results under the first approach (legacy funding costs considered on the asset side of the balance sheet)
When the second approach is applied, i.e. the legacy funding costs are considered on the liability side of the balance sheet, only the new bond’s funding costs (assumed to be applicable for the institution after bail-in) form the basis when the discount rate is derived. This discount rate is then applied for both, the valuation of the asset and the valuation of the liability side.

The cashflows of the loan are again those for the interest payment (5 per year) plus the repayment in the last year. The cashflows of the bonds are those for the interest payment (3.6 in the first two years, 2.8 in the last two years) plus the repayment in year 4. Cashflow-wise, for valuation purposes, the repayment of the legacy bond is netted with the disbursement of the new bond (end of year 2).

Applying the discount rate as described to the cashflows results in a hold value of 53.4 for the loan. This value is slightly higher than under the first approach, as the discount rate in the first two years is lower (lower funding costs of the new bond). The value of the bonds is 40.2, i.e. also higher than under the first approach, for the same reason. The net asset value (NAV) is again 13.2 in this example, corresponding to the one of the first approach.

**Summary: key valuation results under the first approach (legacy funding costs considered on the asset side of the balance sheet)**

<table>
<thead>
<tr>
<th>year (t)</th>
<th>Loan: CFs</th>
<th>Legacy bond: CFs</th>
<th>New bond: CFs</th>
<th>Valuation</th>
<th>Discount rate (i)*</th>
<th>Loan value</th>
<th>Bond value</th>
<th>NAV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>-3.6</td>
<td></td>
<td></td>
<td>9.6%</td>
<td>91.3%</td>
<td>4.6</td>
<td>n/a</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>-43.6</td>
<td></td>
<td></td>
<td>9.6%</td>
<td>83.3%</td>
<td>4.2</td>
<td>n/a</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>-2.8</td>
<td>-4.0</td>
<td>8.0%</td>
<td>80.0%</td>
<td>4.0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>4</td>
<td>55</td>
<td>-42.8</td>
<td>-35.0</td>
<td>8.0%</td>
<td>78.6%</td>
<td>40.0</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

* The discount rate reflects the mix of debt and equity financing as of the starting point of the valuation (simplified).

The NAV of 13.2 is in both cases the same. However, this works in this example only if CoE of 11.8% are applied. i.e. the comparability of the results of the two approaches depends already in this simplified approach on one key parameter, and in case of more complex valuations, the comparability might even be more restricted.

5.9 Contingent assets and liabilities
5.9.1 Contingent assets

The valuation of contingent assets or contingent liabilities needs to be carefully examined. Potentially relevant contingent assets include financial guarantees received. In case such financial guarantees received are not yet considered for instance as part of the valuation of the loans to which they are linked to (e.g. a guarantee for a certain exposure), a separate valuation might be considered appropriate. Also for such financial guarantees received and not already considered as part of the asset valuation, a cash flow based approach might be considered appropriate (on asset valuation see e.g. Section 5.2, which also covers the consideration of different measurement bases). The consideration of financial guarantees received in the valuation might for instance require expert judgement and careful examination if the received financial guarantee is e.g. realistically recoverable.

5.9.2 Contingent liabilities

Contingent liabilities in the meaning of this Handbook might include those that are recognised in the institution’s financial statement (e.g. provisions) and those which are not recognised and therefore off-balance sheet. The former include for instance pension related provisions or restructuring related provisions, already recognised by the institution at an earlier point in time. The latter include contingent liabilities, i.e. whose occurrence is possible but less probable or prospective liabilities, i.e. for contracted, but future, services from suppliers (like next year’s office rental).

As a first step for their valuation, all potentially relevant contingent liabilities have to be identified. Accounting related information might form the basis for this mapping process, but further analysis might be needed to ensure completeness. Contingent liabilities might for instance include pension related provisions, litigation or tax related contingent liabilities as well as loan commitments and financial guarantees provided. Also restructuring related liabilities, that are a result of the resolution actions, would need to be considered.

Following their identification, the valuation of contingent liabilities depends on their purpose, as for instance different kind of information and expert knowledge is needed for the valuation of pension, restructuring or litigation related provisions. The valuation of contingent liabilities might for instance build up on probability weighted cash flows, i.e. consider different scenarios for assumed cash outflows, weighted with their probability.

Certain contingent liabilities, like for instance financial guarantees or loan commitments, might also result in a positive value, in case the client is performing and paying a fee for respective

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30 See footnote 13 as to the RA’s ancillary power to cancel or amend the terms of a contract to which the institution is a party or to substitute a recipient as a party in resolution (Article 64(1)(f) BRRD. In the valuation of respective liabilities, the restructured terms might need to be considered, as possibly converting a contingent or prospective liability into an actual, i.e. current, liability. Also, in case future payments from such liabilities that are included within the operational costs, should not be considered as contingent liabilities, i.e. any potential double counting of such prospective liabilities would need to be avoided.
instruments. Here also there is a need to consider reducing that positive value to reflect the reward a potential acquirer would demand for assuming the risk.

The estimation of the cash flows as well as their probability might for instance need input from various experts (expert judgement), including for instance input from actuaries as well as knowledge of the national legislative framework. Also historical information might form the basis for respective valuations, for instance in case of litigation related provisions (using e.g. best practice / experience from similar court cases or similar). Where for instance loan commitments or financial guarantees provided are assumed to be cancelled by the institution, e.g. in case a loan commitment includes a break up clause and the client’s credit quality has decreased, their assumed value might be considered with zero (i.e. the loan commitment is assumed to be cancelled, and cash inflow or outflow is no longer assumed).
6. Valuation 2: equity valuation of the institution

6.1 Overview and valuation process

According to the Regulation on valuation before resolution, an institution’s equity value is “the estimated market price, for transferred or issued shares, that results from the application of generally accepted valuation methodologies” That Regulation also clarifies that, “depending on the nature of the assets or business, the equity value may comprise franchise value” (Regulation on valuation before resolution, Art. 1(h)).

For the purposes of resolution valuations, equity valuations may be performed in two cases: first, for the calculation of the post-conversion equity value (PCEV), which forms the basis for the conversion amount when the WDCCI power or the bail-in tool are used. Second, for determining the disposal value of the equity in case of a share deal, where the whole equity of the institution is transferred by application of the sale of business tool or of the bridge institution.

The valuation of the institution as a whole can be conducted using a variety of valuation methodologies, each of which is based on the cash generative capability of the entire entity, seeking to incorporate all assets and liabilities collectively within a single valuation. Contingent assets and liabilities and other non-balance sheet assets (such as not recognised intangible assets) should be implicitly captured within such valuation. In light of this, DCF and market methodologies (Brunner, 2009, p. 475) may be applicable; DCF, for instance in the form of a dividend discount or free cash flow to equity model, whereas the market methodology in the form of trading or transactions multiples.

In terms of the process, the equity valuation may be schematically summarised in the following 5 Steps that are also represented in Figure 5 below. These Steps refer to the valuation of one “entity”, which for instance might be the institution on a consolidated basis. Alternatively, one might also split the institution into different parts for valuation purposes. In such instance, the institution might for instance be split into its head office – operating in its home market – and its different subsidiaries, which might reflect the business in different countries. In case the institution is split into parts for valuation purposes, these parts would in the end, after having performed the valuations of these parts, again be combined (‘sum of the parts’, ‘SOTP’).

**Step 1** is an information gathering phase. The valuer would be provided by the RA with the resolution scenario(s), which presumably drives certain methodologies or assumptions for the valuation. In addition, to the extent possible, the valuer will seek information to support the valuation from the relevant institution. This might for instance include the institution’s financial forecasts for the business or aspects of the business, portfolio values for investments, run-off

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31 See Chapter 7.3.2 on further explanations related to the franchise value. This includes a definition of it as well as the consideration that the franchise value might be positive or negative.
profiles for loan portfolios, dividend or free cash flow projections, restructuring plan(s) if available etc. Typically, if the equity valuation method is selected, the financial information will be “consolidated” on the level entity subject to valuation. Additionally, the valuer may use external information to support the valuation, including macroeconomic information / forecasts or market based data sources from reliable and independent providers. These may be used directly in the valuation or to support assumptions contained within the bank’s financial models and information. Whereas the former applies primarily where the income approach is applied, also the market approach might be considered. In such case, also information relevant for this approach would need to be gathered, which include for instance comparable company multiples (trading and / or transaction multiples).

Step 2 is to consider the information collected in Step 1 and assess the reasonableness of the data, ensure its completeness and the appropriateness for the valuation that may be undertaken. Sources for the data should be checked and assumptions challenged where reasonable and possible. Alternative information sources or assumptions can be considered if appropriate.

Step 3 involves the selection of valuation approach, which would presumably be either the income or market approach. It might also be considered sensible to use different approaches where feasible to corroborate (or otherwise) the selected approaches. Sensitivities or scenarios might additionally be selected “within” the different approaches to highlight the volatility of the valuation to changes in certain parameters.

The resulting outputs from the application of the methodologies in Step 3 are then considered in Step 4 in order to assess the best point estimate and, where appropriate, value ranges. Consideration at this stage can be made to the overall process and resolution strategy to ensure consistency between valuation method and overall proposed outcome.

Step 5 compares the economic value of the equity with the liabilities. In case of a SOTP valuation, the valuer would need to determine the outcome of the sum of the parts. Particular care would need to be given to intragroup exposures and liabilities if the SOTP approach is applied.
Figure 7. Simplified illustration of the equity valuation process and its interaction with the application of resolution tools

1A) Input from Resolution Authority
- resolution strategy/strategies
- valuation scenarios
- envisaged restructuring/business reorg.

1B) Input from bank
Internal Financial Model
(Detailed income, expense, cash-flow, capital, PR, PAT, etc)
Free Cash Flow to Equity Dividends

Updated accounting balance sheet
| 20 Cash        | 500 Deposits 150 |
| 200 Loans      | 490 Fin. lb’s at FV 100 |
| 300 Fin. assets at FV | Other lb’s 30 |
| 100 Other Fin. assets | Long-term debt 100 |
| 10 Participations | 10 Goodwill/Intangibles |
| 10 Properties etc. | Provisions 10 |
| 10 DTAs | Equity 100 |
| 10 OBS assets | Contingent lb’s 20 |
| Total assets: 500 | Total liabs: 490 |

1C) Additional inputs
- Macro-economic inputs
- Scenario parameters
- Market data (e.g. comparable company multiples, broker notes, cost of capital studies etc.)

2) Consider the information
- Develop understanding of bank's suite of financial projections and models
- Stress-test models and determine whether they can be used reliably for free cash flow to equity forecasts
- Determine need for independently developed projections / shadow model
- If independent financial model required, determine scope, input requirements and appropriate source
- Determine appropriate degree of granularity for forecasting process. Develop forecasts on a bottom-up basis from assets, liabilities, inputs and assumptions

3) Selection and application of approaches
- Income Approach
  - Free Cash Flow to Equity (FCFE) methodology
  - Dividend Discount Methodology (DDM)
  - Other methodologies if appropriate
  - Determination of cost of equity
  - Long-term / terminal-year assumptions
  - Determination of sensitivity drivers / boundaries
  - Definition of scenarios
- Market Approach
  - Price / earnings multiples basis
  - Price to book value / net assets basis
  - Other methodologies if appropriate
  - Selection of comparable companies / transactions
  - Calculation of pricing multiples and adjustments
  - Selection of earnings and net assets measure
  - Calculation of values, consideration of adjustments

4) Concluding on Value
- Conclude on range (or point-estimate) of equity value

5) Compare estimated equity value to equity and other liabilities
- Economic equity value
- BV of equity
- Economic loss

Example

Compare and contrast results from different methodologies and scenarios
Rationalise differences and revisit assumptions if deemed necessary

Other Approaches
6.2 DCF methodology

In case of a valuation applying the **dividend discount model**, an institution is valued by discounting the institution’s expected dividends. These **dividends (i.e. cash flows)** are assumed to be derived on the basis of detailed forecasts of the institution’s expected profits and losses (‘P&L’), which can for instance be based on an institution’s value driver analysis. Besides respective forecasted P&L positions, further PFI might be considered as value drivers in a dividend discount model:

- Forecasted **volumes** (loans, bond books, deposits etc.),
- **the treasury function**, for instance reflected in a fund transfer pricing (FTP) model, which might accordingly reflect the assumed funding conditions,
- forecasted **risk weighted assets** (RWA, not least depending on the forecasted asset composition),
- **capital plans** etc. (see e.g. Damodaran, 2009, p. 5ff., Brunner, 2009, p. 472 ff.).

Given the effects of the envisaged resolution measure, an institution’s former going-concern forecasts and business plans might no longer be valid and need to be amended to reflect the applied resolution measures.
During the valuation, particular consideration might for instance be given to *litigation and conduct risks* (e.g. ongoing or potentially upcoming lawsuits), the institution’s non-performing exposures as well as its derivative book (e.g. reflecting assumed close-outs). Similarly to the valuation of assets (see detailed descriptions in Section 5.2), also in case of valuation of the institution as a whole, careful consideration might for instance also be given to the *terminal / residual value*, which might constitute the major part of the institution’s value. The assumed growth rate in the terminal value – which can be positive, zero or negative – is potentially another value driver.

In an *ordinary going concern* situation, assumed cash flows might be forecasted for a period of e.g. three to five years, followed by a terminal value (forecasted period / detailed planning period; see Section 5.2) Brunner, 2009, p. 474). However, considering the requirements of the BRRD, the presumably assumed planning years related to a bridge institution are two years, including a positive terminal value. In case of an open bank bail-in, Article 52 BRRD requires the business reorganization plan to set out measures to restore long term viability in a reasonable timescale.
Finally, the **discount rate** might be derived applying the CAPM or alternative approaches. Section 5.3 provides examples of parameters that might be considered for deriving the discount rate.

It should be noted that in some cases a SOTP might be appropriate or needed, as described above in the valuation process chart (Section 6.1), i.e. an **individual valuation of subsidiaries**. The reason might for instance be, that some subsidiaries are located in different geographies and/or have specificities (e.g. risk structure or business model), which requires an individual analysis and valuation. This might imply the application of different methodologies and/or assumptions, such as discount rates, exchange rates etc.

As an alternative to the dividend discount model, the **free cash flow to equity model** might for instance be applied. In general, the free cash flow to equity commonly builds up on the net income, minus the difference of capital expenditures and depreciation and minus the change in non-cash working capital, plus the difference of new debt issued and debt repayments (see Damodaran, 2002, p. 352). Given that such calculation might not be considered practical and/or adequate in case of valuation of institutions, one might derive the free cash flow to equity as net income minus reinvestment in capital, i.e. what part of net income is assumed to be retained in capital (see Damodaran, 2009, p. 22). In that case, however, the FCFE model becomes comparable to the DDM.

### 6.3 Market value methodology

**Market value methodologies** might also be applied for deriving an institution’s value. This methodology includes trading and transaction based multiples methods. Where the whole institution is valued, commonly applied multiples are for instance price to earnings and price to book (see Damodaran, 2009, p. 27; see Chapter 0 on the market value based method in more general).

Market value methodologies might need careful consideration in respect of the extent of their applicability to institutions in resolution. In case of valuation of an **institution in distress** – including an institution in resolution –, the market value methodology might not be appropriate, as trading or transaction multiples might rather stem from the valuation of fully performing institutions and adjustments to these multiples might be extremely difficult to determine. However, in specific – and probably rather rare – circumstances, transaction multiples might for instance be available from a similar and comparable institution that had been in distress and sold to or merged with e.g. a competitor. The availability of comparable transactions also depends on the kind of institution (e.g. broad universal bank vs. specialised lender) as well as the jurisdiction (in some jurisdictions transactions might be less frequent or not common, whereas in others they might be more common).

When applying the trading or transactions multiples methods, adjustments might for instance be done for differences in the institution’s financial position from the market average. For instance, the funding costs of the institution after bail-in or of a bridge institution might differ significantly from the market average. In a DCF methodology, this would be reflected in the discount rate (see
Section 5.3). As this option does not exist for pure market value methodologies, such considerations might be reflected through adjustments to multiples.
7. Valuation 2: tools specific considerations

7.1 Write Down and Conversion of Capital Instruments (‘WDCCI’)

In addition to the resolution tools, the RA is entrusted by the BRRD with the WDCCI power. Such power is set out in Article 59 BRRD, providing that it can be exercised either “independently of a resolution action”, or “in combination with a resolution action, where the conditions for resolution specified in Article 32 and 33 are met”. Broadly speaking the purpose of the WDCCI is to absorb losses and/or recapitalize the institution.

Article 59(3) BRRD spells out the conditions under which the WDCCI power has to be used, namely when:

(i) the conditions for resolution have been met (letter (a) of Article 59(3));

(ii) the institution or group would no longer be viable without the application of WDCCI (letters (b) to (d) of Article 59(3) BRRD); or

(iii) extraordinary public financial support is required, except for the cases falling under Article 32(4) point (d)(iii) BRRD (letter (e) of Article 59(3) BRRD).

In accordance with Article 36(4)(c), the exercise of the WDCCI has to be informed by a valuation aimed at determining the ‘extent of the cancellation or dilution of shares or other instrument of ownership, and the extent of the write down or conversion of relevant capital instruments’. The sequence and the modalities of the WDCCI are governed by Article 60 BRRD.

The aggregate amount of the WDCCI should be determined in accordance with the applicable measurement basis, i.e. the hold value or the disposal value depending on the resolution scenario and the destination of each specific asset.

7.2 Bail-in tool

7.2.1 Execution of the bail-in tool: steps related to the valuation

Bail-in is one of the resolution tools provided for by Articles 43 and 44 BRRD in order to achieve the resolution objectives consistently with the resolution principles. It may be used either to absorb losses or to recapitalise the institution under resolution ‘to the extent sufficient to restore its ability to comply with the conditions for authorisation ... and to carry out the activities for which it is authorised under Directive 2013/36/EU or Directive 2014/65/EU,..., and to sustain sufficient market confidence’.
Broadly speaking the implementation of the bail-in tool involves first the loss absorption and then the recapitalisation of the institution under resolution.

The execution of bail-in requires the completion of several steps, some of which specifically relate to the valuation. The list below enumerates in a non-exhaustive manner some of the steps necessary for the implementation of the tool and does not purport to allocate tasks/competences/responsibility to the valuer, the RA, the supervisor or other parties:

(i) economic valuation in accordance with the hold value as described below (see also Chapter 5) for those assets that are going to be retained by the institution under resolution. Assets that are being retained in order to be disposed, as indicated for instance in business forecasts or plan or in the balance sheet, should be assessed under the disposal value taking into account the expected disposal horizon (Article 11(5) and (6) or 12(4) of the Regulation on valuation before resolution). To the extent that the bail-in tool is applied in combination with other tools, the disposal value should be applied, having regard to the assumed strategy per each type of asset;

(ii) determination of the institution’s net asset value (‘NAV’) on the basis of the economic valuation;

(iii) determination of the aggregate amount of write down required to absorb losses and restore NAV to zero (Article 46(1)(a) BRRD);

(iv) determination of the amount by which eligible liabilities must be converted into shares or other types of capital instruments, in order to restore the CET1 capital ratio of the institution under resolution or of the bridge institution (Article 46(1)(b) BRRD), taking into account any contribution of capital by the resolution financing arrangement pursuant to point (d) of Article 101(1) of the BRRD;

(v) The amounts determined in accordance with Article 46(1)(a) and (b) shall enable to sustain sufficient market confidence and enable the institution to continue to meet the conditions for authorisation and to continue to carry out the activities for which it is authorised under Directive 2013/36/EU (CRD) or Directive 2014/65/EU (MiFID II) (Articles 43 and 46 BRRD) (recapitalisation amount);

- for the purposes above, the institution’s risk weighted assets (‘RWA’) post-resolution should be estimated;

(vi) where the resolution scheme envisages to use the asset separation tool, the bail-in amount has to take into account the prudent estimate of the capital needs of that vehicle (Article 46(2) BRRD);

(vii) where it is envisaged to access the resolution fund, the amount of the 8% of total liabilities, including own funds, should be calculated (Article 44(5) BRRD);
(viii) identification of eligible liabilities and their insolvency ranking, as well as statutory and discretionary exclusions (Article 44(2) and (3) BRRD);

(ix) on the basis of the above identification, determination of the sequence of write down and conversion (Article 48(1) BRRD) and allocation of losses in compliance with the \textit{pari passu} principle (Article 48(2) BRRD)\(^{32}\);

(x) determination of treatment of shareholders and of holders of instruments of ownership (Article 47 BRRD and EBA Guidelines on the treatment of shareholders in bail-in or the write down and conversion of capital instruments)\(^{33}\);

(xi) determination of “an estimate of the post-conversion equity value of new shares transferred or issued as consideration to holders of converted capital instruments or other creditors” (for equity valuation see Chapter 5), in accordance with Article 10(5) of the Regulation on valuation before resolution;

(xii) determination of the conversion rates of debt to equity (Article 50 BRRD and EBA Guidelines on the rate of conversion of debt to equity in bail-in)\(^{34}\) by application of the equity value as defined in the Regulation on valuation before resolution.

7.2.2 Specific consideration during the valuation

When deriving \textit{hold values}, expected cash flows should be the assumed payments that the owner of respective asset recovers – “cash flows that the entity can reasonably expect under fair, prudent and realistic assumptions” (Regulation on valuation before resolution, Art. 1(e), see Chapter 5). These expected cash flows should in general be derived having regard to the circumstance that the asset can be held in order to recover its expected cash flows over its (remaining) lifetime.

It may be the case that \textit{assets are being retained by the institution under resolution in order to be disposed of}, in accordance with, for instance, the balance sheet destination of specific assets or with business plans and forecasts. It is understood that the valuation should accommodate such strategies, having regard to the forward-looking nature of bail-in and the continuation of the institution under resolution as going concern. The valuation of such assets that are ‘held-to-exit’ may therefore have regard to their expected treatment following entry into resolution. This would entail the application of the disposal value having regard to ‘the expected disposal horizon’ (Article 11(5) and (6) or 12(4) of Regulation on valuation before resolution).


Where bail-in tool is applied in combination with other tools, in particular the asset separation tool, the assets to be transferred should be valued in accordance with the disposal value as specified in paragraphs 7.3 and 7.5).

Even though for both measurement bases (hold and disposal) the valuation is cash flow oriented (see Sections 5.2 and 5.3 on the DCF based methodologies), they might imply the use of different valuation methodologies, as well as the application of different parameters. For instance, the expected cash flows and the applied discount rates might depend on the assumption as to whether an asset is assumed to be disposed of or to be held to recover its expected cash flows.

### 7.2.3 Estimate PCEV

The execution of the bail-in tool requires also the performance of an equity valuation in order to determine post-conversion equity value. This should be an estimate of the market price for those shares that would result from generally accepted valuation methodologies and should inform the determination of the conversion rate or rates pursuant to Article 50 BRRD (see Article 10(5) of the Regulation on valuation before resolution).

Once the equity value is determined, it has to be allocated to the new shareholders in accordance with valuation criteria that respect the requirements set out in the BRRD, in the Regulation on valuation before resolution, and in the EBA Guidelines on the rate of conversion of debt to equity in bail-in.\(^{35}\)

From a valuation perspective, without purporting to allocate tasks/competences/responsibility to the valuer, the RA, the supervisor or other parties, a simplified process could be articulated into the following steps:

- Use economic values derived for the identification of the loss absorption amount as input parameters to prepare an updated pro forma balance sheet (see Step 5 of the process described in Figure 2 in Section 5.1)
- Determination of estimate RWA
- Determination of capital requirements
- Performance of equity valuation in accordance with the income approach (DDM, FCFE) or the market approach (multiples, assuming the viability of the institution under resolution)

“equity value may comprise franchise value” (Article 1(h)) (see Section 7.3.2 on the calculation of the franchise value)

factors potentially affecting the future cash flows may be taken into account in the valuation, including “additional or alternative valuation bases or methodologies that are considered appropriate by the valuer […] , including in the context of assessing the post-conversion equity value of shares” (Article 12(2)(b))

- Attention would be paid, for instance, where the DDM shows that during the planning horizon further capital injections might be needed (“negative dividend”). In that case, the calculation to derive the PCEV should be re-run in order to fully take into account such additional capital need. Also in case P/B multiples derived in the market approach are below 1, the valuer might need to consider its appropriateness. This would be driven by the idea / assumption that the bailed-in institution would for instance not bear any “hidden losses” any losses, which might be in contrast to its peers, that were used for deriving the market multiple

- The expected result of the PCEV should be an estimate of the market price for those shares that would result from generally accepted valuation methodologies, and the estimate shall inform the determination of the conversion rate or rates.

### 7.3 Sale of business tool

#### 7.3.1 Implementation of the sale of business tool: valuation considerations

The sale of business tool is the transfer to a third party purchaser of the (i) shares or other instruments of ownership issued by the institution under resolution (‘share deal’) or (ii) all or any assets, rights or liabilities of an institution under resolution (‘asset deal’) (Article 38 BRRD). Consistently with the resolution principles and relevant BRRD provisions, the implementation of the sale of business tool has to be accompanied by measures ensuring that shareholders and creditors bear losses first via burden-sharing, that can be direct – application of the WDCCI and bail-in power (if required) – or indirect – achieved by leaving shareholders and creditors behind in the ailing institution (in the case of a partial asset transfer). For that purpose, the amount of the write down to absorb the losses should be determined in accordance with the disposal value (for the bail-in process see Section 7.2.1 above).

Under Article 36(4)(f) BRRD, the valuation relating to the sale of business tool aims at informing the decision on (i) the assets, right, liabilities or shares or other ownership instruments to be transferred and (ii) the RA’s understanding of what constitutes commercial terms for the purposes of Article 38 of the BRRD, i.e. “having regard to the circumstances and in accordance with the State aid framework”.

In accordance with Article 11(4) of the Regulation on valuation before resolution, the hold value cannot be applied to assets, rights or liabilities subject to the sale of business tool. Along the same
lines, the application of the criterion set out in Article 12(8) is also prohibited. The applicable measurement basis to the sale of business tool is therefore the disposal value.

When the sale regards the transfer of businesses, i.e. not simply assets and liabilities, reasonable expectations for franchise value may be taken into account in the valuation (Article 12(7) Regulation on valuation before resolution).

The valuation of business, assets and liabilities left behind in the institution under resolution that is not going to remain going-concern, should be conducted in accordance with Article 12(9) Regulation on valuation before resolution.

7.3.2 Specific considerations on the derivation of the franchise value

When the sale regards the transfer of businesses, i.e. not simply assets and liabilities, reasonable expectations for franchise value may be taken into account in the valuation (Article 12(7) Regulation on valuation before resolution). Furthermore, where the equity value is used, the Regulation on valuation before resolution provides that “depending on the nature of the assets or business, equity value may comprise franchise value”\(^{36}\).

The franchise value – as defined in Article 1(g) of the Regulation on valuation before resolution – includes effects from the maintenance and renewal of assets and liabilities (including a refinancing of an open portfolio) or from a continuation or resumption of business in the context of the resolution actions. The impact of any business opportunities might be included in the franchise value, too. Consideration might also be given to the fact that the institution or the business that is transferred would likely be different in condition and scope. Furthermore, the consideration of potential second round effects (“boomerang effects”) from the resolution might be needed when deriving franchise values. This idea is based on the principle that imposing losses on a large number of creditors could compromise the institution’s originally positive franchise value with core clients and may compromise its overall viability.

The franchise value should be derived applying for instance the DCF methodology, including cash flows that can “reasonably be expected”. Also option pricing methods might be considered when deriving the franchise value, as well as other methodologies.

7.4 Bridge institution tool

The bridge institution tool entails the establishment of a temporary institution aiming at maintaining access to critical functions. It may be implemented via transfer of (a) shares or other instruments of ownership issued by one or more institutions under resolution or (b) all or any assets, rights or liabilities of one or more institutions under resolution.

In accordance with Article 36(4)(e) BRRD, the valuation has to inform the decision on (a) the assets, rights, liabilities or shares or other instruments of ownership to be transferred, so to make sure that assets exceed liabilities, and (b) the “decision on the value of any consideration to be paid to

\(^{36}\) As illustrated in Chapter 6 the equity valuation is presumably suitable to the assessment of the value of the whole institution in case of a ‘share deal’, since it is commonly used for purposes of a transaction.
the institution under resolution or, as the case may be, to the owners of the shares or other instruments of ownership”.

In order to cater for the bridge institution’s solvency requirements, the RA has to make sure that “the total value of liabilities transferred to the bridge institution does not exceed the total value of the rights and assets transferred from the institution under resolution or provided by other sources”.

Under the Regulation on valuation before resolution, the hold value cannot be applied when the bridge institution tool is applied (Article 11(4) second sub-paragraph).

The disposal value, as defined in Article 12(5) of the Regulation on valuation before resolution, should therefore apply (for disposal value, see Chapter 5). The criteria set out therein require the disposal value to be determined having regard to actual market conditions. The provision envisages that the disposal value is determined “on the basis of cash flows net of disposal costs and net of the expected guarantees given, that the entity can reasonably expect in the currently prevailing market conditions through an orderly sale or transfer of assets and liabilities” (emphasis added).

A discount for accelerated sale to the observable market price of that sale or transfer may be applied “where appropriate”. Furthermore, the determination of the “disposal value of assets which do not have a liquid market” has to reflect discounts for illiquidity as appropriate, consistently with the requirements set out in that provision. When business is transferred, reasonable expectation for franchise value (see in this Chapter below) may be taken into account for purposes of the valuation.

The disposal value could also and alternatively be determined having regard to the criteria laid down in paragraph (5) in combination with paragraph (4) of Article 12.

The latter provides that “where an entity’s situation prevents it from holding an asset or continuing a business or where the sale is otherwise considered necessary by the resolution authority to achieve the resolution objectives, the expected cash flows shall be referenced to disposal values expected within a disposal periods”. The disposal periods and the discount rates would be linked to the expected time of the sale of the bridge institution and at any rate not exceed two years, which is the default lifetime of the bridge institution. Along these lines, the disposal value would result in the present value of the cash flows that are expected to be realised within (up to) two years (including from the sale of the bridge institution), net of disposal costs and net of the expected guarantees given. In this perspective, for purposes of determining the disposal value, reference should be made to the market conditions expected at the end of the disposal period where the actual sale of the bridge institution or parts of it would take place (i.e. up to two years), and to the present value of the expected sale at that point in time. Having regard to expected future cash flows, discount rates reflecting risk premium should be applied. Discounts for illiquidity would be applied, in accordance with Article 12(5) of the Regulation, to those illiquid assets transferred to the bridge institution. With regard to the discount for accelerated sale envisaged by Article 12(5), which is applicable “where appropriate”, the valuation might consider whether the extended disposal period would make an accelerated sale unlikely37.

37 From a State aid perspective, the transfer of assets, rights, liabilities or shares at a value above current market value may be subject to scrutiny. In principle, the entity in resolution that transfers such assets, rights,
In projecting the cash flows, the valuation would also take into account restructuring and operational costs and the marketability of the institution at the time of the sale, having regard to market and macro-economic assumptions. In addition, the valuation would also embed the uncertainty related to the unsettled issues concerning ownership at its termination and make sure that the bridge institution is endowed with an adequate level of capital correlated to its lifetime expectancy.

Reasonable expectations for franchise value may be taken into account in relation to the valuation of businesses to be transferred to the bridge institution or at the moment of the sale of that temporary vehicle (Article 12(7) Regulation on valuation before resolution; on franchise value, see also Section 7.3.2). When determining any reasonable expectation for franchise value, careful consideration should be given to the circumstance that the bridge institution will be a different/new entity in respect of the institution under resolution and that an expected lifetime up to two years may curtail expectations of franchise value. The assumptions supporting the expectation of franchise value should therefore be explained in the valuation report.

Operationally, when the bridge institution tool is applied, at least a pro-forma opening balance sheet would be needed, when the new entity is being set-up. With regard to the value of assets and liabilities that are left behind in the institution under resolution and are destined to liquidation, the value should be determined in accordance with Article 12(9) of the Regulation on valuation before resolution relating to gone concern situations 38.

7.5 Asset separation tool: asset management vehicle (AMV)

The asset separation tool may be applied by the RA only together with another resolution tool (Article 37(5) BRRD) for the purpose of managing “the assets transferred to it with a view to maximising their value through eventual sale or orderly wind down” (article 42(3)). For that purpose, assets, rights or liabilities may be transferred from the institution under resolution or a bridge institution to one or more asset management vehicles (‘AMV’).

In accordance with Article 36(4)(e) BRRD, the valuation has to inform the decision on (a) the assets, liabilities or shares or other instruments of ownership to be transferred and (b) the “value of the consideration to be paid to the institution under resolution or, as the case may be, to the owners of the shares or other instruments of ownership”.

The BRRD expressly envisages that the consideration of the transfer can have nominal or negative value. When the AMV tool is applied, a pro-forma opening balance sheet would be needed, when the new entity is being set-up.

38 “For parts of a group of assets or of a business that are likely to be liquidated under ordinary insolvency procedures, the valuer may consider the disposal values and disposal periods observed in auctions involving assets of a similar nature and condition. The determination of expected cash flows shall take into account illiquidity, the absence of reliable inputs for the determination of disposal values, and the resulting need to rely on valuation methodologies based on unobservable inputs”. 
In the implementation of the AMV, the regime set out in the BRRD and in the Regulation on valuation before resolution has to be coordinated with the State aid framework, in particular the Commission Communication on the treatment of impaired assets in the Community financial sector\textsuperscript{39}, the Commission Communication on the application of State aid rules to support measures in favour of institutions in the context of the financial crisis\textsuperscript{40} and the relevant case law of the Court of Justice.

Under Article 11(4), second sub-paragraph of the Regulation on valuation before resolution, the hold value cannot be applied when the asset separation tool is used. The application of the criterion laid down in Article 12(8) is also excluded. The valuation of the assets, rights and liabilities that are transferred to the AMV has to be conducted in accordance with the disposal value, as defined in Article 12(5) of the Regulation on valuation before resolution.

In accordance with the State aid framework, the transfer at a value that is higher than the ‘market price’ can only occur in accordance with the guidance laid down by the European Commission and the relevant applicable procedure as interpreted by the Court of Justice\textsuperscript{41}. In terms of process, this entails that the RAs should be aware that a parallel discussion with DG-COMP should be initiated.

\textsuperscript{39} \url{http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52009XC0326(01)&from=EN}.

\textsuperscript{40} \url{https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52013XC0730(01)&from=EN}.

\textsuperscript{41} From a process perspective, the RA could also mandate the independent valuer appointed for purposes of the valuation under Article 36, to estimate both the ‘market price’ and the ‘real economic value’ in accordance with the State aid framework, for the purpose of submitting the State aid notification to the European Commission. This would be without prejudice to the European Commission’s own assessment of the existence and, if applicable, of the compatibility of the requested aid.
8. Valuation 2: process and report

8.1 Process

8.1.1 Appointment of the independent valuer and performance of the valuation

The appointment of the independent valuer is the indispensable premise to ensure that a definitive or a provisional – save for the case where the RA performs it – valuation before resolution may be performed.

In order to be appointed as independent valuer, a legal or natural person, has to meet the conditions of independence set out in Articles 38-41 of Commission Delegated Regulation (EU) No. 2016/1075. As a precondition of the independence, the person concerned has to:

(a) have the qualifications, experience, ability, knowledge and resources to ensure that it can perform a valuation without depending on the support of parties, in particular public authorities - including the RA – and the relevant institution;

(b) be legally separated from public authorities – including the RA – and from the relevant institution;

(c) not have material common or conflicting interest (within the meaning of Article 41 of that Regulation).

Where the RA conducts a provisional valuation, it might be assisted by a valuer acting as external consultant. In this case, such a valuer is not legally bound by the aforementioned conditions of independence. It is however suggested and opportune that the RA also in this case apply the criteria to assess potential common or conflicting interests.

As underscored by Article 38 of Regulation 2016/1075, not all conflict or common interest should be considered as a ground for excluding the valuer’s independence. The Regulation sets a threshold, so that only those actual or potential material common or conflicting interests should be considered by the RA as a ground for the non-appointment of the valuer.

The assessment of materiality of the potential or actual interest is left to the RA and revolves around the influence or the perceived influence of the independent valuer’s judgment in carrying out the valuation (Article 41(2) Regulation 2016/1075). In particular, this assessment should weigh the extent of the common or conflicting interests against the potential valuer’s competence and proficiency.

The Regulation mentions only one circumstance that constitutes per se an actual material common or conflicting interest, notably having performed the statutory audit in the year preceding the
appointment (Article 41(5)). In general, for purposes of establishing whether a potential or actual common or conflicting interest should be considered material by the RA, the Regulation lays down a minimum, non-exhaustive list of parties/relations and matters that are relevant for such assessment (Article 41(3)(4)).

To facilitate the independence assessment, any person considered for the position of independent valuer is requested to:

(a) maintain policies and procedures to identify any actual or potential interest which may be considered to constitute a material interest;

(b) notify without delay the appointing authority of any actual or potential interest which the independent valuer considers may, in the assessment of the authority, be considered to amount to a material interest;

(c) take appropriate steps to ensure that none of the staff or other persons involved in carrying out the valuation have any material interest of a kind.

To preserve its independence, the valuer should not seek nor receive instructions or guidance from public/resolution authorities, nor accept financial or other advantages save for the payment of the remuneration and expenses. This notwithstanding, the valuer may receive instructions and guidance where necessary for achieving the goals of the valuation (Article 39).

From a practical perspective, without being exhaustive, recent practice suggests that an initial ‘questionnaire’ revolving around at least the parties/relations and the matters envisaged in Article 41(3)(4) of Commission Regulation 2016/1075 should be submitted to the person concerned, to facilitate the identification of potential or actual common or conflicting interests. The assessment of the genuine character of the responses is left to the RA, as well as the assessment of the materiality of any common or conflicting interest. Furthermore, at the moment of the appointment, further to the RA assessment, the independent valuer could also be requested to sign a statement of absence of further reasons of common or conflicting interest. In assessing the materiality of a potential or actual conflict of interest, the RA could also consider whether, in its own judgment, the adoption of certain measures by the person concerned would ensure that a potential or actual interest would not amount to be material.

The EU framework does not specify whether the independent valuer for the valuation before resolution has to be or may be the same as the independent valuer of the valuation after resolution. Absent any specific requirement under EU law, it is for the appointing authority to decide what path to follow.

The fast appointment of the independent valuer is crucial to ensure the timely start and performance of the valuation, in particular having regard to the resolution time constrains.\(^\text{42}\) It is suggested, as shown by recent practice, that RAs adopt procedures for the pre-selection of a

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\(^{42}\) Non-disclosure agreements might need to be considered already ahead of the appointment, depending also on national law and similar.
shortlist of potential valuers, from which the valuer that meets the conditions of independence in the specific case could be selected without delay. The shortlist would also be useful to identify ex-ante valuers with experience, ability, knowledge and resources; furthermore, in accordance with and subject to each authority’s legal system, such shortlisted valuers could already agree on a framework agreement to be specified at the time of the appointment with an ad hoc mandate. It is suggested that RAs prepare a legally revised draft mandate template in prior to crisis events.

As a general consideration, the mandate or any related document/exchange at the time of the appointment, should specify at least the following: (i) the type of valuation requested, i.e. provisional or definitive; (ii) in case of provisional, it is suggested that the valuation includes – to the extent practicable - the ex-ante estimate of the NCWO valuation in accordance with Article 36(8) BRRD; (iii) range of resolution actions that the RA requires the valuation to consider; (iv) the timeframe of the valuation and the intermediate milestones (for instance, request of data and information to the institution, i.e. set-up of the virtual data room; performance of the due diligence; performance of valuation of each resolution action as requested by the RA, starting from the preferred resolution strategy or the strategy indicated by the RA as a priority; (v) performance of sensitivity and / or scenario analysis with regard to specific parameters having regard to the circumstances, to the range of resolution actions or to specificities of the institution; (vi) areas where the valuer is assisted by specific experts, eg legal or accounting experts; (vii) non-disclosure and confidentiality obligations.

### 8.1.2 General considerations on the performance of the valuation

As a general consideration, interactions between the RA and the valuer in the context of the valuation are not prohibited by the Regulation. In particular before the start of the valuation, interaction can be helpful to set the stage and to reach a better understanding of the expected results of the valuation, of the data and information needs and availability, etc.

**After the valuation** has been performed, the interaction with the valuer may be helpful to reach a better understanding of the Valuation Report. **In the course of the valuation**, the interaction with the valuer may be envisaged as regards day-to-day issues, updates on the progress and state of the valuation etc. In particular, in this latter phase, the nature, content and frequency of such interaction should ensure that the valuer’s independence is not undermined, save where the provision of instructions and guidance by the RA is considered ‘necessary’ for achieving the goals of the valuation (see Article 39(4)(a) of Commission Regulation 2016/1075). This is a case-by-case analysis to be performed with the support of legal counsels.

The Regulation does not provide any guidance as to the place where the valuer should perform the valuation, whether at the institution’s, RA’s or valuer’s premises. In assessing the best solution, also for single aspects of the valuation, regard should be given to practical considerations such as access to data and information, exchange of views with the institution’s management and personnel and/or with the RA, confidentiality requirements in particular with regard to potential information leaks to the public.
8.1.3 General considerations on the timeframe

There is no pre-determined timeframe for the performance of a valuation under Article 36 BRRD, in principle it can be carried out in a few weeks or in several months, depending on the level of granularity, on the institution’s size and complexity, on the quality, quantity and timeliness of the data and information made available by the institution, as well as on the type of the crisis, slow or fast burn. For a provisional valuation, requirements for sufficient quality are much less prevalent; rather, a provisional valuation shall seek to deliver the best possible quality in whatever time is available.

The BRRD does not set out an express ‘start time’ for the valuation, it however contains useful references for a reasonable approach. The discipline on early intervention measures (Article 27 BRRD) provides some guidance on this aspect, in particular it refers to the exchange of information between the competent authority and the RA for the update of the resolution plan and the performance of valuation for purposes of resolution in accordance with Article 36 BRRD. The BRRD also requires Member States to ensure that the competent authorities notify the RAs without any delay upon determining that the condition laid down in Article 27(1) BRRD are met.

RAs should assess the overall situation and consider whether to take arrangements to prepare the valuation. In such phase, and depending on the circumstances, confidentiality issues and adverse market impacts should be taken particularly into account when defining the practical arrangements for the data and information collection.

The notification about the fulfilment of early intervention conditions, however, are not a precondition for the collection of information and the start of a valuation by the RA. Article 63(1)(a) BRRD gives more leeway to the RA as to the collection of information and the start of the valuation, in a way which is disentangled from the early intervention phase. This article confers upon the RA a general power to require any person (therefore, including the institution) to provide any information required by the RA to decide upon and prepare a resolution action, including updates and supplements of information provided in the resolution plans and including requiring information to be provided through on-site inspections. This provision could therefore support a broader approach - and anticipated in time - to the determination of the start time of the valuation (including data collection), which does not rely on an early intervention notification, but on the RA’s discretionary assessment of the level of risk and progress in the development of contingency planning.

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43 Article 27(1)(h) provides that the competent authority shall “acquire, including through on-site inspections and provide to the RAs, all the information necessary in order to update the resolution plan and prepare for the possible resolution of the institution and for valuation of the assets and liabilities of the institution in accordance with Article 36.”

44 The EBA Guidelines on triggers for the use of early intervention measures (EBA/GL/xxx), provide that the breach of a trigger entails, as a first step, the competent authority’s investigation of the matter which may or may not lead to the adoption of an early intervention measure. The EBA GL envisage that the competent authority should consider to collect information to perform the valuation pursuant to letter (h) of Article 27(1) BRRD when it assigns an Overall SREP score of ‘4’ to the institution. As stated above, if the competent authority determines that the conditions for early intervention have been met, it has to notify the resolution authority.
The first steps to be conducted in order to start a valuation are the appointment of the independent valuer, save where the provisional valuation is performed by the RA (see Section 8.1.1), and the collection and request of data and information to the institution, including the set-up of the virtual data room (see Chapter 10).

### 8.1.4 Specifics in the valuation of asset and liability valuations

The process for valuation 2 will build upon input from the RA (step 1A) the institution and its supervisory authority (on the steps referred to, see Figure 2). On the one hand, the RA has the task to indicate to the valuer the resolution strategies and scenarios and the envisaged restructuring plan when possible and feasible, on the other hand, the institution should cooperate and provide to the valuer or to the RA (updated) information of entity’s activities (including accounting data: balance sheet and off balance sheet positions, etc., step 1B in Figure 2, see also Chapter 10 on the MIS). The valuer should ensure completeness in their valuation, i.e. make sure that all assets and liabilities, all off balance sheet positions (contingent assets and contingent liabilities) and operational costs, as well as the impact of measures resulting from the application of resolution tools are included. Other factors affecting the future income and cash flows should also be covered by the valuation.

### 8.1.5 Potential content of the Valuation 2 Report

The Valuation report would presumably be written in a way that would allow an experienced reader with access to the information provided by the institution to replicate the results of the valuation. Having regard to transparency requirements that have been recently established by European jurisdictional bodies in the context of disputes originated out of resolution proceedings, RAs should aim at ensuring effective jurisdictional protection to affected shareholders and creditors via the publication of a non-confidential version of the valuation report, without undermining financial stability and legitimate business secrecy concerns.

In addition to the minimum elements set out in the Regulation on valuation before resolution (in particular Article 6), the following information relating to specific aspects of the performed valuation(s) might be included in the Valuation Report, with a view to helping the RA to inform its decision on the appropriate resolution action (non-exhaustive list):

- **Introduction**: purpose of the valuation, identification of the entity, valuation date,
- **Buffer for additional losses** (provisional valuation 2, Section 4.5): how it was calculated, assumptions and reasoning, justification, elaboration if calculated on single asset level or on aggregate level,
- **Difference between provisional and definitive valuation 2** (Section 2.1.2): reasons, justifications, explanation,

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45 SRB Appeal Panel n. 41/17; SRB Appeal Panel case n. 44/2017 and 7/2018 (https://srb.europa.eu/en/content/cases)
• Clear indication of the assets, rights and liabilities that have been included in the valuation, and where the application of a combination of tools has been envisaged, clear indication of the assets, rights and liabilities that have been included in the valuation of each resolution tool;

• Clear indication of the positions valued in accordance with either the hold or the disposal value (Chapter 5),

• Valuation methodology (information might be provided e.g. on portfolio level, Chapter 5): indication of the valuation methodology / methodologies that has / have been applied, reasoning / justification, explanation if there was one leading valuation methodology applied and another one / others for specific aspects and/or for consistency checks of the valuation results, any of potentially applied methodologies shall be clearly documented in the valuation report, e.g.:

  o **DCF methodology** (information might be provided e.g. on portfolio level, Sections 5.2 and 5.3): reasoning, data basis / data sources, specifics of the applied valuation model (e.g. length of the forecasting period, terminal value calculation, growth rate assumptions), assumptions for cash flows (e.g. if contractual or adjusted cash flows) and discount rates (e.g. considered risk profile, which disposal strategy was considered – if applicable, etc.),

  o **Market value methodology** (information might be provided e.g. on portfolio level, Section 0): reasoning, data basis / data sources, general assumptions (e.g. for the assumed peer group) and e.g. for adjustments and / or haircuts, justification etc.,

  o **Adjusted book value methodology** (information might be provided e.g. on portfolio level, Chapter 5.5): reasoning, data basis / data sources, general assumptions (e.g. if book values have been updated for valuation purposes) and e.g. for adjustments and / or haircuts, justification etc.,

  o **Other valuation methodologies** (information might be provided e.g. on portfolio level, Section 5.6): reasoning, data basis / data sources, assumptions, specifics of the applied valuation model, justification etc.,

• Where the **bail-in tool** is applied (Section 7.1): explanation of aggregate amount of write down required to absorb losses and restore NAV to zero, NAV in accordance with the economic valuation, initial assessment of liabilities to be written down in accordance with insolvency hierarchy, post conversion equity value and treatment of shareholders and creditors;

• Where the **sale of business tool** is applied (Section 7.3): commercial terms of the transfer; equity value in case of ‘share deal’; or value of specific assets and liabilities in case of asset deal; a disposal value concept; assumptions and explanation supporting the inclusion and the quantification of franchise value when considered in the valuation, valuation of the
different categories of assets and liabilities /or equity to be transferred and in the case of
an asset deal, valuation of the legacy entity; estimation of the necessary amount of bail in
to recapitalise the perimeter / equity transferred (if appropriate),

- Where the bridge institution tool is applied (Section 7.4): valuation of the different
categories of assets and liabilities /or equity to be transferred in the case of a share deal
and of an asset deal, valuation of the legacy entity; estimation of necessary amount of bail
in to recapitalise the perimeter / equity transferred; estimation of necessary amount of bail
in/ conversion to capitalise the new institution transferred (if appropriate);

- Where the AMV tool is applied (Section 7.5): explanation of the underlying assumptions
for the transfer of the assets, rights and liabilities,

- Where the franchise value is applicable and has been applied: assumptions, including e.g.
expectations contained in the business, and approach to its calculation, information / data
sources,

- Valuation of operational costs, cost reductions, synergies (to the extent known already)
and similar (Section 0): how it was calculated, assumptions and reasoning, justification,

- Specific consideration given for the valuation of funding liabilities (Section 5.8):
explanation, reasoning, justification,

- Specific consideration given for the valuation of contingent assets and contingent
liabilities (Section 0): identification approach / process, explanation of respective
valuation, reasoning, justification,

- Equity valuation of the institution as a whole (Chapter 6): applied valuation methodology,
reasoning, data basis / data sources, specifics of the applied valuation model, assumptions
for cash flows and discount rates and / or for the market value methodology,

- Best point estimates (Section 0): clear indication and explanation of the assumptions,
reservations and qualifications (if any), and similar considerations, that have been used and
that support the determination of the best point estimate. Where, in addition to the best
point estimate, a value range has been calculated (Section 0): indication of how the value
range has been derived, i.e. whether the range is the result of different approaches or
scenarios having been applied (leading to different point-estimate results), or due to the
use of ranges (as opposed to single-point estimates) in respect of value-impacting inputs or
assumptions.

○ In the case of different approaches or scenarios having driven the value-range, the
report should explain the valuer’s choice of the approaches / scenarios and
comment on whether or not they are considered to be equally appropriate (in
respect of approaches), or equally likely (in respect of scenarios),
In the case of ranges of a particular input or assumption leading to ranges of value within one approach and scenario, the report should explain the valuer’s choice of the upper and lower boundaries of the input / assumption range and comment on whether or not any particular point within the range is deemed most appropriate or likely. Where possible, the boundaries of the range should be justified with supporting data and such data should be sourced – sources may include the subject bank’s MIS, market data from publicly available data-sources or macro-economic data sources such as central banks and global financial bodies.

Significant differences between assumptions used in the valuation and those underlying accounting or regulatory information, where known to the valuer (Regulation on valuation before resolution, recital 13), detailing the methodologies used by the institution where they were relied upon,

In case of identified losses that cannot be recognized in the updated balance sheet, due to national specificities, a specification of the amount of and reasons for the losses and the likelihood and time horizon of their occurrence (Regulation on valuation before resolution, Art. 10(4)),

Include information about valuations of subsidiaries that are within the scope of internal MREL, as well as subsidiaries or separate business lines that might be divested as part of the resolution driven restructuring of the institution,

Subdivision of the creditors in accordance with their priority levels under applicable insolvency law, and an estimation of their treatment, including a hypothetical insolvency scenario and explanations about the assumptions made,

Information about new data and information based on new, post-resolution events,

Related to organisational and other aspects applicable in the valuation, the report might include (non-exhaustive list):

Where specific valuation standards legally in force in the jurisdiction of reference have been applied, express indication together with the legal basis for their application to the valuation,

Key sources of information and data:

- Information / data provided by the institution and the supervisor, information if data / which data was provided by outsourced data providers, which data was used and why changes were made,

- other data considered, e.g. market data,
- Explanation if information/data needed for performing a proper valuation is/was missing,

- Where other valuers or advisors or similar were involved in the valuation, indication of their respective contribution,

- Statement of compliance of the valuation with the applicable law,

- Statement of independence of the valuer.
9. Specific aspects of Valuation 3

9.1 Conceptual and procedural aspects

Under Article 74 BRRD, a valuation has to be carried out after the execution of the resolution in order to establish the difference in treatment of shareholders and creditors in resolution and in normal insolvency procedure (‘Valuation 3’). To put it in other terms, valuation 3 is instrumental to assess whether the “No Creditor Worse off” (NCWO) principle has been breached.

Such valuation differs from the valuation under Article 36(8) BRRD, i.e. the estimate of the treatment of shareholders and creditors had the institution be subject to normal insolvency proceedings (‘ex-ante NCWO valuation’). Unlike the latter, valuation 3 is performed after the execution of the resolution action and is based on a claim (rather than a creditor class) basis. For this purpose, valuation 3 requires the availability of particularly granular data.

It is worth noting that pursuant to Article 2(1) of Regulation on valuation after resolution, valuation 3 requires the establishment of an “inventory of all identifiable and contingent assets owned by the entity”. Along the same lines “a list all claims and contingent claims against the entity shall be made available to the valuer” (Article 2(2)). In addition, “encumbered assets and claims secured by those assets shall be identified separately by the valuer”.

The Regulation on valuation after resolution sets out an important limitation on the facts and related data and information, which can be used to carry out Valuation 3. By restricting hindsight, it provides that “the valuation shall only be based on information about facts and circumstances which existed and could reasonably have been known at the resolution decision date which, had they been known by the valuer, would have affected the measurement of the assets and liabilities of the entity at that date” (Article 1(1)).

The reference date for Valuation 3 is the actual resolution decision date (Article 1(3) of the Regulation on valuation after resolution, for Valuation 1 and 2, see Article 3 of Regulation on valuation before resolution). This date might differ from the actual treatment date or dates, i.e. the date when shareholders and creditors receive the treatment arising from the implementation of the resolution tools (Article 1(2) of Regulation on valuation after resolution). When necessary to allow the comparison with the treatment in (a hypothetical) normal insolvency proceedings at the resolution decision date, the Regulation provides for discounting the treatment in resolution back at the resolution decision date.

In accordance with Article 3 of the Regulation on valuation after resolution, valuation 3 is assumed to determine:

(a) The treatment that shareholders and creditors, or the relevant deposit guarantee scheme, would have received had the entity entered into a normal insolvency proceeding at the resolution decision was taken. For consistency with Valuation 2 and to ensure the
comparability of the outcomes of the treatment in resolution and in a hypothetical normal insolvency proceedings, the Regulation clarifies that such valuation should disregard “any provision of extraordinary public financial support”.

(b) The actual treatment that shareholders and creditors have received in the context of the application of the resolution action. In accordance with the Regulation such treatment corresponds to “the value of the restructure claims following the application of the bail-in tool or other resolution powers and tools, or of other proceeds received by shareholders and creditors as at the actual treatment date or dates. And

(c) “whether the outcome of the treatment in point (a) exceeds the outcome of the value referred to in point (b) for each creditor in accordance with the priority levels in normal insolvency proceedings”.

Valuation 3 is a liquidation type of valuation and for this reason it is significantly dependent on the applicable national insolvency law and practice, in particular to determine the priority ranking of creditors’ claims, or the expected disposal period or recovery rates or the relevant costs. Depending on further national specificities, corporate law and other domains may require specific consideration.

The BRRD does not specify whether the independent valuer performing valuation 3 could be the same or should be different from the valuer who has carried out the Valuation 2. It is therefore up to the authority appointing the independent valuer to decide.

9.2 Methodologies for assessing realisation from assets

9.2.1 General considerations

Similarly to the Regulation on valuation before resolution, the Regulation on valuation after resolution lays down criteria consistent with various methodologies, even though significant relevance is assigned to the DCF methodology. Valuation 3 (which is a liquidation valuation) is assumed to be a valuation of single assets / liabilities (granular valuation) (see Chapter 5 on granular Valuation 2).

Valuation methodologies, however, have to adjust to the liquidation scenario of Valuation 3. This entails for instance the absence of future business prospects, having also regard to the withdrawal of the authorisation, and the articulation of assumptions about administrative cost relating to the entity in liquidation which differ / are not present in a going concern institution. Administrative costs include for instance:

- Costs for running down the business itself, e.g. for closing down branches;
- Costs related to the insolvency proceedings, e.g. reasonably foreseeable administration, transaction, maintenance, disposal and other costs, as described in Article 4(3)(b) of the Regulation on valuation after resolution;
A generally different cost base of the entity that is wound-up, compared to the costs base of an institution that is conducting business in a going concern scenario (for the latter incl. recurring business, and as such including e.g. marketing and sales expenses for a fully operative institution); for instance, in case of a gone-concern entity, variable personnel expenditures might decrease over time, whereas other parts of personnel costs might rather be sticky (overhead costs).

9.2.2 DCF methodology

Factors that are commonly considered risks – either in the expected cash flows or discount rate – may require special attention when conducting valuation 3. Such risks include for instance credit or liquidity risk (see in the text covering Valuation 2 in Sections 5.2 and 5.3 as well as the Annex) and the risk of realising the asset value during insolvency proceedings. The latter considers that an insolvency procedure is likely to impair the position of the seller of the assets, given that buyers are presumably aware of the fact that the seller is under sale pressure.

Similarly to other kinds of risks, this factor may be reflected either in the expected cash flows (for instance by applying adjustments to the forecasted disposal prices of assets) or in an adjustment to the discount rate (for instance by applying and add-on to the discount rate, which reflects the weaker position of the seller). The risk, however, also depends on the asset itself, as for instance highly attractive repossessed CRE assets may be easily sellable, whereas other kinds of assets (e.g. repossessed cars of an unattractive brand) may be difficult to dispose.

Applicable insolvency law and practice would need to be reflected when deriving expected cash flows and / or discount rates (Article 4(3(a)) of the Regulation on Valuation after resolution). Article 4(2) of this Regulation also stresses that where applicable insolvency law or practice require the application of “particular rates”, this has to be considered accordingly in Valuation 3.

9.2.3 Market value methodology

Articles 4(4) and 4(5(a) – (c)) of the Regulation on valuation after resolution point to the market value methodology for assets, or similar assets, traded on active markets\(^\text{46}\). Article 4(4) of that Regulation also stresses, for instance, that the marketability of the entity’s asset(s) need to be considered when applying observed prices (further considerations applicable for the market value methodology are covered in Section 0).

9.2.4 Other valuation methodologies

Depending on the circumstances, also the adjusted book value based methodology as well as other valuation methodologies (e.g. option pricing model) might be considered appropriate for Valuation 3 purposes. Valuation methodologies are described in more detail in Sections 5.5 and 5.6 (under Valuation 2) as well as in the Annex. Specific considerations in the application of these

\(^{46}\) The Regulation does not provide any further explanation or reference to “active markets”, but one might e.g. refer to IFRS 13, as endorsed by the EU, according to which an active market is defined as “a market in which transactions for the asset or liability take place with sufficient frequency and volume to provide pricing information on an ongoing basis”.

81
methodologies in Valuation 3 might be needed, for instance for the derivation of adjustments when applying the book value based methodology.

9.3 Specific considerations for certain assets / liabilities

Certain types of assets / liabilities might require significantly different – also when compared to valuation 2 – valuation approaches under insolvency proceedings, which might for instance go beyond an adjustment to parameters. Some examples of such asset / liability types include the following (non-exhaustive list):

- **Goodwill**: as goodwill relates to the entity’s ability to generate future returns, it might generally assumed to have no value in Valuation 3, due to the withdrawal of the banking license. However, if goodwill is for instance related to the holding in a subsidiary, which might be considered to be for sale as part of the insolvency procedure, such goodwill might still be of value.

- **Deferred Tax Assets (DTAs) / Deferred Tax Credits (DTCs)**: not least depending on the national legal and tax frameworks, valuation 3 might require adjustments related to DTAs/DTCs. For instance, an entity in resolution may have accumulated DTAs as a result of past losses, which may have a significant value to potential buyers in a going concern scenario (e.g. following the application of a resolution tool). However, they might have zero value under a gone-concern scenario, as the entity is assumed to fail the profitability test due to its insolvency. In some jurisdictions, some qualified DTAs might keep their value also in insolvency, sometimes referred to as DTCs.

- **Franchise value**: whereas franchise value might be applicable on a going concern basis, it could rather be assumed to be zero on gone-concern basis.

9.4 Determination of recoveries to creditors

Insolvency applies on an entity-by-entity basis. When the resolution entity of a resolution group is put in resolution, the issue is whether Valuation 3 should be conducted only for the entity that has been put into resolution, or also for the subsidiaries belonging to the resolution group of the resolution entity that would be expected to be placed into insolvency, had the resolution entity been put in ordinary insolvency procedure. Where a subsidiary has external creditors or shareholders, it is possible that these claimants would bear some of the insolvency losses that may otherwise be borne by resolution-entity creditors if the subsidiary is recapitalised in resolution. This in turn could affect the net recoveries to those with claims of the entity in resolution, and could be relevant for a NCWO assessment.

- The assessment of outcomes under an insolvency counterfactual may also need to take into account the following:
• **Intragroup claims.** In insolvency, intra-group liabilities and equity holdings as well as intragroup guarantees would affect the flow of net recoveries throughout the group, and, ultimately, to the entity subject to resolution. They may therefore be relevant to an NCWO assessment. In practice, an iterative approach may need to be applied in order to assess how recoveries on intra-group claims would in turn affect the recoveries on other claims throughout the group.

• **Netting, set-off, and collateral arrangements.** This could include contractual arrangements, as well as any statutory arrangements that may exist in certain jurisdictions. It could also include other cases where assets are encumbered in respect of an institution’s secured liabilities. These arrangements may need to be accounted for before any net realisations could be distributed to unsecured creditors. In accounting for these arrangements, assumptions may need to be made about the expected behaviour of counterparties in insolvency, such as in relation to early termination rights.

### 9.5 Potential content of the valuation report

The Valuation report would presumably be written in a way that an experienced reader with access to the information provided by the institution would be able to understand how the valuation was carried out. In addition to the minimum elements set out in the Regulation on valuation after resolution (in particular Article 6), the following information relating to specific aspects of that valuation might be included in the Report (non-exhaustive list):

• Indication of the different in treatment (if any) of shareholders and creditors in resolution and in the hypothetical normal insolvency proceeding,

• The ideas presented in Section 9.5 on topics / issues that might be covered by the report on Valuation 2 might apply accordingly for Valuation 3, depending on their relevance in Valuation 3 (this might for instance include information about the valuation methodology and key assumptions applied etc., as well as organisational and other aspects of the valuation carried out),

• Description of the assumed insolvency strategy or strategies and how this was arrived at (for instance through discussions with an insolvency practitioner),

• Description how the specificities of national insolvency law and other legal requirements have been considered, and justify any discretion applied, including e.g. estimation of the time needed to conclude the insolvency process, calculation(s) of any recovery costs under the insolvency scenario, illiquidity adjustment, costs from the insolvency process, treatment of set-off, netting, claw-back actions etc.,

• Description of the (key) differences in methodologies, assumptions etc. between Valuation 2 and Valuation 3, in particular assumptions and methodological choices taken
that apply to all or some assets and liabilities and are specific to the insolvency scenario and are considered as not applicable on a going concern basis, including for Valuation 2,

- In particular when the DCF methodology is applied: explanation of potential adjustments to the expected cash flows under a gone concern scenario (or, if applicable, any deviation from such scenario),

- In case the adjusted book value based methodology is used: explanation of the basis and assumptions regarding the estimation of adjustment to the accounting value of assets and liabilities under the insolvency scenario, including adjustments for illiquid markets and / or assets,

- Description and explanation of the basis and assumptions applied for the estimation of costs associated to the insolvency proceeding(s),

- Additional information of the hypothetical contribution of the national DGS in a liquidation scenario.
10. Management Information Systems (MIS)

Textbox: Management Information System (‘MIS’)

A robust valuation contributes to the effectiveness of resolution actions, including the legitimacy and soundness of the decision, and the achievement of the resolution objectives. To be robust, a valuation must rely on the timely provision of high quality data and information to the valuer. To ensure this, there is the need to enhance institution’s preparedness in the course of the resolution planning phase. As part of the resolvability assessment, the BRRD requires RAs to assess the institution’s management information system (‘MIS’). Relevant legal bases are points (9) and (10) of Section C of the Annex to the BRRD47. The Section on resolvability assessment of the Commission Delegated Regulation 2016/1075 further develops such requirements48. With specific regard to valuation for purposes of resolution, the MIS is expected to provide high quality data and information that are necessary to conduct the valuations before resolution or to implement insolvency decisions (‘valuation MIS’).

Article 4 of the Regulation on valuation before resolution sets out a non-exhaustive list of sources of information to perform the valuation in addition to the entity’s financial statements, related audit reports and regulatory reporting as of a period ending as close as possible to the valuation date49. It is worth underscoring that in any case the valuation will be based on “any information pertinent to the valuation date which is deemed relevant by the valuer”. This entails that the valuer remains free to assess what information is relevant and what may be disregarded, whether it is complete or it needs to be integrated.

The Regulation on valuation before resolution expressly envisages the possibility for the valuation to rely on the data and information provided by the institution’s internal valuation models, by providing for the possibility for the valuer “to determine the most appropriate valuation methodologies that may rely on internal valuation capabilities” where they are deemed appropriate (Article 7(2)). Overall the Regulation indicates that the “internal capabilities and

47 “When assessing the resolvability of an institution or group, the RA shall consider the following [...]; (9) the “capacity of the management information systems to provide the information essential for the effective resolution of the institution at all times even under rapidly changing conditions”; (10) “the extent to which the institution has tested its management information systems under stress scenarios as defined by the RA”.

48 Article 22(3)(a) requires that a resolution plan contain at least “a description of the information, and processes for ensuring availability in an appropriate timescale of that information required for the purposes of valuation, in particular pursuant to Articles 36 and 49 of Directive 2014/59/EU [...]”. Article 29(2) of the same Regulation provides that in assessing the existence of potential impediments to resolution, the RA shall consider “the capability of the institution or group to provide information to carry out a valuation to determine the amount of write-down or recapitalization required”.

49 Article 4 of the Regulation on valuation before resolution clarifies that, in addition to the entity’s financial statements, related audit reports and regulatory reporting as of a period ending as close as possible to the valuation date, relevant information may include those listed in that provision.
systems to support resolution valuations should be assessed by the resolution authority as part of the resolvability assessment\textsuperscript{50}, hence the preparedness enhancement in good time.

Given the high positive correlation between an accurate valuation and the effectiveness of the resolution action(s), including safeguard of public money, the valuation MIS should identify the data and information needs that in principle ensure the performance of a definitive Valuation 1 and 2. Although the valuation MIS should primarily focus on the data and information needs to support the valuation implementing the preferred resolution strategy, it should consider the full range of possible resolution actions, given that the RA should be ready to apply all resolutions tools and to deviate from the resolution plan if circumstances so require. This entails that institutions will have to develop capabilities to provide to the RA/valuer accurate granular data for the relevant asset classes.

**MIS Approach**

In line with the legal framework outlined above, RAs’ approach towards institutions’ preparedness should rely as much as possible on the institution’s internal capabilities, namely: available data and information, including the valuation produced by ‘internal valuation models’, so that the imposition of additional/specific data or information requirements should only be envisaged to the extent necessary to perform a robust valuation\textsuperscript{51}. For purposes of this Handbook, ‘internal valuation models’ refers to the institution’s internal systems to derive an economic value for specific on- and off-balance sheet items.

RAs should ensure that institutions leverage on the following three elements in order to develop and adjust valuation MIS:

\begin{itemize}
  \item [a)] General checklist for benchmarking purposes
  \item [b)] Institution’s internal valuation models for positions valued at fair value (‘FV’)
  \item [c)] Data dictionary for benchmarking purposes
\end{itemize}

By leveraging on internal capabilities through the combination of institutions’ internal valuation models with the general checklist and the data dictionary for benchmarking purposes, this approach intends to be proportionate, light in terms of requirements and applicable EU-wide. It does not purport to introduce any reporting requirements. This approach is mindful of the potential costs that might be incurred by institutions to enhance preparedness for valuation purposes and aims at a balanced solution able to meet resolution objectives.

\textsuperscript{50} Recital (3) of the Regulation on valuation before resolution.

\textsuperscript{51} Recital (3) of the Regulation on valuation before resolution indicates that “the valuer should have access to any sources of relevant information and expertise, such as the internal records, systems, and models of the institution. The ability of internal capabilities and systems to support resolution valuations should be assessed by the RA as part of the resolvability assessment pursuant to Article 15 of Directive 2014/59/EU”. See also Article 7(2) which reads “The valuer shall determine the most appropriate valuation methodologies which may rely on the entity’s internal models where the valuer deems it appropriate taking into account the nature of the entity’s risk management framework and the quality of data and information available”.

86
Proportionality requirements are in particular reflected in the valuation MIS reliance on the institution’s internal capabilities, including existing supervisory requirements for risk management data and reporting, accounting model requirements (accounting standards, like IFRS, with e.g. the expected credit loss calculation model) and other internal valuation models for instance for derivative positions, rather than opting for the development of autonomous resolution valuation models. Such approach aims at avoiding as much as possible duplicative burdens for institutions. At the same time, it is considered that this approach does not infringe the valuer’s independence since it would be ultimately for the valuer to assess the appropriateness to rely on the entity’s models. The RA’s task in good time should be to assess the ability of institution’s internal valuation models, capabilities and systems to support the resolution valuation.

Financial due diligence checklist for benchmarking purposes

The checklist sets out a high level description of the data and information expectations to conduct a financial due diligence of a credit institution.

Internal valuation models

In many cases the valuation of the various asset classes might rely on an institution’s internal valuation models. This would mainly apply to (financial) assets, liabilities or off balance sheet positions that are already recognised by an institution at their fair value (for instance quoted shares or debt securities, as well as derivatives, valued in accordance e.g. with IFRS 9 and IFRS 13). For these assets, data needs might for instance depend on the level of the fair value hierarchy (level 1, 2 and 3) according to which the respective valuation is categorised.

In case of level 1 (financial) assets, the valuer might need a proof that the assumption that the asset is a level 1 instrument is correct and that the market price is really used by the institution. The institution should, for this purpose, provide the assets’ values, the source for these values and any further proof that the assets are level 1 through the VDR (reference date for all data as close as possible before the resolution decision date).

In case of level 2 or level 3 (financial) assets, i.e. mostly relating to e.g. more complex and / or partially or fully illiquid financial products, where valuation is actually based on specific institution’s internal valuation models, the valuer should be provided with a description of the valuation model applied by the institution as well as the (key) assumptions and parameters – independent if they are from institution internal or from external sources – used in the institutions’ models.

Data dictionary for benchmarking purposes

A data dictionary covering assets and liabilities is set out in Annex 3 to this Handbook. It defines a benchmark of data and information expectations in the form of data fields, presumably needed by a valuer to perform a definitive economic valuation in accordance with DCF methodology. Some data however could also be relevant for purpose of the application of other methodologies. As a
In general consideration, it may be assumed that data and information to perform **Valuation 1** would already be included within that provided to conduct definitive **Valuation 2**. It also provides an indication of the significance of each data field for the performance of the valuation.

The data dictionary would primarily be used as a benchmark when assessing **institutions which do not have internal valuation models in place** to define data requirements for calculating economic values. It could also be used for benchmarking purposes by RAs and institutions as part of the assessment of **institutions’ internal valuation models**, for instance to validate if respective models reflect commonly expected data needs.

The data dictionary **does not create any reporting obligation**, but fulfils the purposes of a **common data benchmark applicable EU-wide**. It lays down common EU definitions relevant for valuation purposes and in this sense should be considered a **harmonised benchmark** of the data that the institutions should collect, organise and provide to the RA / valuer and as part of the **validation process** for those institutions which have internal valuation model.

In as much as a **benchmark** should be used for purposes of conducting a **self assessment aimed at mapping the available data** within the institution and of **comparing such data with the data dictionary**. The results of such self-assessment should be used in the context of the **dialogue between the RA and the institution** in the resolution planning phase. RAs should also be able to calibrate their assessment having regard to the specificities of the institution at hand, including the identification of the material parts of the balance sheet. To note, as already underscored, that this is without prejudice to the valuer’s judgment as to the relevance, pertinence and completeness of the data and information provided.

**Content and data sources**

To avoid double burden of institutions and to leverage as much as possible on internal capabilities, the data dictionary is based on the data fields used in the templates envisaged in the EU framework – such as ECB AnaCredit, EBA NPL templates, ESMA securitisation templates and the EBA list of detailed records for financial contracts – which already incorporate common EU definitions. It therefore ‘cherry-picks’ from those existing templates the data fields that are relevant for valuation purposes.

**Governance and criteria for RAs’ assessment of valuation MIS**

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Governance

The build-up and maintenance of the valuation MIS should be supported by adequate internal governance arrangements covering the processes for data collection and aggregation across the various areas of the institution and across the various group entities. It is acknowledged that the “reliability of financial and non-financial information reported both internally and externally”\(^\text{53}\), as well as the flow and consistency of data and information across the group is primarily assessed by the competent authority.

Valuation MIS are part of the resolution authorities’ resolvability assessment and the smooth flow of information and data of the valuation MIS would also be part of the resolvability assessment to be carried by the resolution authority. The RA should therefore assess whether institutions have clearly allocated responsibilities in order to facilitate the collection and provision of data and information to the RA/valuer.

Annexes

Annex 1: Overview of valuation approaches

General considerations

The valuation approaches and methodologies described in this Handbook aim at establishing an economic value of assets and liabilities or of the entire entity or selected businesses, as appropriate, as required by the Regulation on valuation before resolution. The following overview draws on the International Valuation Standards (IVS) 2017, as published by the International Valuation Standard Council (IVSC) in 2016/7. Despite not being focused on bank valuation, the IVS represent an authoritative source for valuation methodologies in accordance with general practice. The IVS are a non-binding although authoritative source of best market practices. Where country specific valuation requirements legally in force in certain Member States are applicable to the valuation performed for purposes of resolution, the valuation should ensure that prevalence is given to the to the EU resolution valuation framework, and that such national valuation requirements are applied to the extent consistent with such framework.

The brief account does not purport to provide a comprehensive explanation of the methodologies referred to, but only a general synopsis for information purposes. Furthermore it is without prejudice of other methodologies that may be deemed appropriate by the valuer and that are consistent with the EU framework.

The International Valuation Standards Council (IVSC) differentiates between the market, income and cost approach as the key valuation approaches (IVS 105.10).\(^\text{54}\) These approaches can then be further differentiated into different methods, which are commonly applied by valuers in their valuation.\(^\text{55}\) The IVSC clarifies that it is part of a valuer’s tasks in a valuation to choose the appropriate approach(es) and method(s) when performing a valuation. Examples for methods the IVSC refers to are the following:

- Income approach, including e.g. the discounted cash flow (DCF) methodology (IVS 105.50).
- Market approach, including e.g. the comparable transactions methodology (using transactions of the same or similar assets or entities (IVS 105.30).
- Cost approach, including e.g. the replacement and reproduction methodology (IVS 105.70).

\(^{54}\) The IVS references are those to the 2017 edition of the IVS.

\(^{55}\) Whereas the IVS refer to valuation approaches and methods, the RTS on valuation before resolution normally makes reference to valuation methodologies. For purposes of this Handbook, it is assumed that methods and methodologies can be considered similar.
Chapters 4 ff. further elaborate on these methods, as they are commonly applied by valuers. As a general remark, it should be noted that the valuation and as such the respective methods can be applied on the level of single assets or liabilities or on portfolio or groups of assets or combined assets and liabilities, businesses, or the entity considered as a whole, according to the circumstances (Regulation on valuation before resolution, Art. 2(4)).

The discounted cash flow (DCF) methodology aims at providing the ‘intrinsic’ present value of the valued asset, or group of assets, or combined assets and liabilities, or businesses or the entity considered as a whole, and in optimal scenarios - notably completeness of information, correctness of assumptions and availability of the required time to develop the analysis – might generally be considered to yield the most accurate results.

The market approach aims at determining a relative value, derived from the comparison of the same or of similar transactions in assets / entities or trades of (similar) assets / entities, rather than the intrinsic value that can be derived from the cash flow approach.

Similarly to the market approach, the adjusted book value methodology aims at delivering a relative value, but based on accounting values, adjusted with the inclusion or exclusion of haircuts or other adjustments.

DCF methodology

a. General considerations

Under the DCF methodology, expected cash flows are discounted as of the valuation date; to put it in other words, this requires that the key parameters for the methodology are the expected cash flows and the discount factor(s). The expected cash flows and the applied discount rate should be consistent to avoid double counting (as an example, if funding costs are computed in the cash flows, they should not be included in the discount rate). Depending on the lifetime of the asset or the entity and the time horizon for which cash flows are forecasted, the DCF method could include a terminal value (IVS 105.50). Broadly speaking the terminal value reflects the value of the asset / entity at the end of the period, for which expected cash flows are forecasted for instance in a detailed valuation model, i.e. a terminal value is only applicable, in case the valued object has a lifetime which goes beyond the period for which detailed expected cash flows are forecasted.

b. Cash flows

IVS 105.50 describes the key steps to be taken when forecasting cash flows. Without being exhaustive, these include:

- The choice of the “most appropriate type of cash flow”: it is for the valuer to decide whether to consider the whole (which is the common case) or the partial cash flows to an asset / entity, as well as other factors such as the currency of the cash flows and if they are estimated pre or post tax.
• The definition of the period over which the cash flows are forecasted: the **forecasting period** depends for instance on the life (e.g. remaining lifetime) of the asset or entity, reasonability considerations (the period for which cash flows can reasonably be forecasted) and cyclacity aspects (the entire cycle should be included in the expected cash flows).

• The preparation of the expected cash flows: in this respect consideration should be given to the **“prospective financial information (PFI)”**, which should reflect the reason for the valuation (for instance a valuation related to a particular measurement basis / resolution tool), the amount and timing of the cash flows, the business forecasts on e.g. weekly, monthly or annual basis, etc.

• **A terminal value** should be determined where an asset’s / entity’s lifetime ends “beyond the explicit forecast period”: such terminal value should reflect if the asset / entity has a **finite or infinite life** and with which rate the cash flows are assumed to grow in the terminal value (so-called Gordon growth model).

• Where the **exit from the valued asset or entity** is assumed, the “exit value” may be determined by the application of the market value methodology.\(^{56}\) In such case, the “market conditions” at the time of exit (e.g. the sale of a foreclosed share in a company) should be taken into account. Whereas the “exit value” might be positive in many cases, it might also appear to be negative in rather particular cases (e.g. for closing down a business, which is not viable and which was for instance repossessed during foreclosure measures, or repossessed land with possible pollution in the ground).

c. **Discount rate**

The discount rate should take into account several factors, including **asset / entity specifics**, **geographical location** of an asset / entity, an asset’s / entity’s **lifetime** and similar aspects (IVS 105.50). **Factors** that are already **reflected in the cash flow forecasts** should not be incorporated in **discount rates** to avoid double counting. The discount rate should also be **consistent with the forecasted cash flows**, e.g. in respect of the currency in which the cash flows are applied (IVS 105.50). In a dividend discount model, for instance, the **cost of equity** might be the basis for the discount rate (e.g. applying the capital asset pricing model, CAPM).

**Market value methodology**

The market value method is commonly based on the comparison of the asset / entity to be valued with **comparable transactions of the same or similar assets / entities** for which price information is available (IVS 105.30). Following a “comparative analysis of **qualitative and quantitative similarities** and differences between the comparable assets and the [...] asset [to be valued]”,

\(^{56}\) The “exit value” is a valuation concept, and not the same like disposal value in the meaning of the RTS on valuation for resolution.
adjustments to the identified price information might be applied (IVS 105.20). Adjustments might depend on parameters including the following (IVS 105.30):

- The asset / entity itself: for instance, a so-called trading or transaction multiple\(^{57}\) might be applied depending on whether the asset / entity to be valued using the comparable price information is the same asset / entity or a similar one. Comparable price information is for instance that observed on a liquid market for the same asset / entity or in a transaction (for instance mergers and acquisitions, transactions in similar loan portfolios, transactions in similar real estate assets). As a general remark, trading multiples are commonly based on market prices, and as such reflect prices on liquid markets, whereas transaction multiples are commonly based on acquisition prices applied in transactions. In business valuations, for instance, such multiples can be calculated on the basis of an entity’s observed market or transaction price as the multiple of its EBITDA, earnings, revenues or book value.\(^ {58}\) IVS 105.30 further elaborates on considerations to be given for the application of the two different kinds of multiples.

- The size of the investment: this parameter includes “control characteristics” such as, when the investment in a significant share in a company is valued, a discount or a premium to the assumed share price, depending on the circumstances;

- The terms of the valuation: this parameter may include the application of “Discounts for Lack of Marketability (‘DLOM’)” or of discounts to the observed price for a sale under distressed conditions (including accelerated sales).

**Adjusted book value based methodology**

*(Amortised) cost as basis for the book value*

When considering the book value method – i.e. using an accounting book value as basis for the valuation – one has first to assess if the respective asset is recognised and measured at (amortised) cost or at fair value.\(^ {59}\) In case of a recognition and measurement at (amortised) costs, the method might be considered as a method under the cost approach as described by the IVS and might be applied for instance in case an asset is not income-generating and due to the unique nature of the asset the income or market approach are not feasible.\(^ {60}\)

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\(^{57}\) A multiple could for instance reflect an entity’s value as a multiple of its revenue or the equity value – as observed as e.g. share price on a liquid market – as a multiple of the entity’s net book value (i.e. based on accounting data).

\(^{58}\) An EBITDA based multiple might not be applicable for the valuation of institutions. However, as this Handbook also covers for instance the valuation of an institution’s (equity) investment, which might include a big range of different industries, it is neutral in respect of the industry of the valued asset / entity.

\(^{59}\) The two described ways of recognition and measurement are the most important ones. However, there might be further ways, e.g. the equity method.

\(^{60}\) Form an institution’s point of view, this might for instance be a foreclosed, unique machine, that had been used as collateral in the financing of a small or medium-sized entity (‘SME’).
Two key methods under the cost approach are based either on the replacement costs (i.e. the costs for a similar asset) or the reproduction costs (i.e. the costs to create a replica of an asset). Depreciation is commonly considered in the form of physical, functional and economic obsolescence (IVS 105.60).

**Fair value as basis for the book value**

In case of a recognition and measurement at fair value, the way the fair value is derived moves further into focus. The fair value might be derived e.g. based on prices quoted on liquid markets, or applying a valuation model etc. In such case the valuation approach might be the market approach or the income approach (in case e.g. a DCF model is applied for the valuation), and considerations on the methods under these two approaches might apply accordingly. The fair value might also be based on other valuation methods, e.g. option pricing methods.
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