

MFRS Hot Topics

Onerous operating leases

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Welcome to MFRS Hot Topics - a publication from SJ Grant Thornton. This issue discusses the application of MFRS 137 Provisions, Contingent Liabilities and Contingent Assets to onerous operating leases for the lessee.



This Hot Topic provides guidance on:

- determining when a lessee's operating lease is an onerous contract
- recording provisions for onerous operating leases, including:
 - a) income available from sub-letting
 - b) the distinction between onerous contracts and future operating losses
 - c) the relationship between onerous contracts and asset impairment.

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Summary of key principles

The main accounting requirements for leases are in MFRS 117 Leases. However, if a lessee's operating lease becomes an onerous contract, MFRS 137 also applies. MFRS 137.10 defines an onerous contract as:

"... a contract in which the unavoidable costs of meeting the obligations under the contract exceed the economic benefits expected to be received under it".

MFRS 137 requires a provision to be made for an onerous contract. The provision is based on the unavoidable costs of meeting the entity's obligations under the contract. Unavoidable costs are stated in MFRS 137.68 to:

"... reflect the least net cost of exiting from the contract, which is the lower of the cost of fulfilling it and any compensation or penalties arising from failure to fulfil it" [emphasis added].

These requirements must be considered along with MFRS 137.63's prohibition on providing for future operating losses. It is therefore important to distinguish between unavoidable costs under an onerous lease, and (possibly related) future operating losses. Key differences are that future operating losses: (i) are not independent of the entity's future actions; and

(ii) do not stem from an obligation arising from a past event (see MFRS 137.19).

However, the distinction is not always clear and judgement may be required. The guidance and examples below include situations where this distinction is relevant.

MFRS 137.69 requires that, before providing for an onerous contract, an entity recognises any impairment loss on assets dedicated to the contract. Guidance on this is also set out below.

Determining when a lease is onerous

MFRS 137 has no explicit requirement for entities to 'search' for onerous contracts. It is nonetheless implicit in the onerous contract principles that reasonable steps should be taken to identify them (subject to normal materiality constraints).

MFRS 137 also has no detailed guidance or indicators (such as MFRS 136's impairment indicators) to assist in the identification process. Accordingly, entities should apply the onerous contract definition by comparing the unavoidable costs of a lease and the expected economic benefits to be received on a case-by-case basis.

The following consider situations that increase the likelihood that a lease is onerous.

Leased asset is abandoned, partlyabandoned or under-utilised

The expected economic benefits from an operating lease are of course reduced if the lessee does not use the leased asset, or uses only part of its capacity. For example, an operating lease of a property normally becomes an onerous contract when the lessee permanently vacates (i.e. abandons) the property. However, a lease can be onerous even if the underlying asset remains in use. Conversely, a lease is not necessarily onerous simply because the underlying asset is under-utilised.

It is straightforward to conclude that a lease is onerous when the leased asset is abandoned. Additional considerations apply if it is partly-abandoned. In our view it is not appropriate to divide a single lease into onerous and non-onerous portions (for example on the basis of vacant and occupied floors of a leased office building). This is because the MFRS 117 onerous test is applied at the contract level. However, practice in this area is somewhat mixed. Some commentators take the view that provision should be made for an 'onerous portion' of a lease if the portion is identifiable and separable (e.g. vacant, self-contained floor of a larger building.

Leased asset is used in a lossmaking operation

A lease is onerous if the expected benefits (net cash inflows) from using the leased asset are less than the unavoidable costs. When the leased asset is used in a loss-making operation, deciding whether the lease is onerous requires a distinction between the net cash inflows relating to the lease and those relating to the operation as a whole. (When the leased asset has been abandoned this distinction is simple because net cash inflows from the leased asset are often zero.)

In our view, a lease is onerous only if there is a reliable basis to make this distinction. If future losses are expected, but there is no reliable basis to identify the net cash inflows relating to the lease contract, we believe these losses are future operating losses.

Example 1a - single lease with identifiable cash flows

A restaurant chain operates from several leased premises (all operating leases), and considers each to be a separate cash-generating unit (CGU) for MFRS 136 purposes. For a particular site, the lease has three years to run with no break clause. Management's forecasts indicate that the net future operating cash inflows (excluding lease costs) will be only 80% of the unavoidable lease costs over that period. However, management intends to continue to operate the site because the operating cash flows contribute to the lease costs. There is no evidence that an alternative course of action (eg sub-letting) would generate higher net cash inflows. The CGU has been tested for impairment.

Analysis

The facts indicate that the lease is onerous. There is one leased asset associated with one CGU, so the economic benefits associated with the lease can be identified. Management has no alternative courses of action that would result in the unavoidable lease costs being more fully recoverable.

Example 1b - multiple lease premises in a single operation

A retailer operates from five leased premises in close proximity to one another and regards all five locations as one CGU. Each lease has several years to run. The CGU is loss-making and management is likely to rationalise the number of locations once a review has been completed. Management believes that it could operate profitably by abandoning two leases and downsizing to three locations. The CGU has been tested for impairment.

Analysis

At this stage it is likely that none of the leases should be considered onerous. The fact that five leases are in one CGU indicates that the cash inflows attributable to each lease are significantly interdependent. Accordingly, there appears to be no reliable basis to conclude that any one lease has unavoidable costs that exceed its expected benefits. At this stage, the CGU's expected future losses should be regarded as future operating losses.

Once management has committed (in a manner that creates valid expectations in other parties) to vacate a specific location, the future economic benefits for the lease can be distinguished. At that point an onerous contract provision is required. (Note that the closure commitment is not an 'obligating event' or 'past event' as referred to in MFRS 137.17-22. The past event is signing the lease contract - see MFRS 137.IE8. However, management's closure commitment results in specific leases becoming identifiable as onerous.)

Rentals are above-market

In our view, a lease is not onerous solely because the rentals are higher than current market rates. MFRS 137 is not a fair value-based standard. Nonetheless, an adverse change in market conditions may increase the likelihood that the lessee will be unable to recover its rental costs (either through sub-letting or operational use).

Measuring onerous lease provisions

General measurement principle

In our view, once a lease is considered onerous, the provision should be determined as the present value of the unavoidable costs, net of the expected benefits under the contract. This net approach is not explicitly stated in MFRS 137 but is consistent with the definition of unavoidable costs (see above).

Unavoidable costs

The unavoidable costs of a lease contract reflect the least net cost of exiting the contract. The provision should therefore be based on the course of action that minimises the present value of the unavoidable costs, net of future economic benefits. Depending on the facts and circumstances, this might reflect one or a combination of:

- continuing to pay the rentals until lease expiry or the next break clause
- paying a contractual break fee or penalty
- negotiating a settlement with the landlord (lessor).

Where applicable, unavoidable costs include non-rental costs payable under the lease contact such as maintenance, insurance and dilapidations.

Example 2 - single lease with identifiable cash flows

Facts are as per Example 1a, with the following additional details. For the remaining three years, the annual rental is CU1,000 and the expected annual net cash inflows from operations are CU800.

Analysis

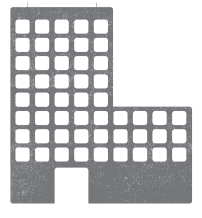
Before taking into account the effect of discounting (which is required if material), the onerous lease provision is CU600 (CU200 for each of the three years).

Example 3 - vacant property with non-contractual settlement

A major nightclub operator leases several properties from a single landlord (lessor). One of those properties has been abandoned. The lease has five years to run at an annual rental of CU20,000 with no break clause. Sub-letting is not permitted. Based on past experience, given the company's business relationship with this landlord, management expects that the landlord will agree to terminate the lease for compensation of CU50,000. The discount rate is 10%.

Analysis

Based on this information the appropriate provision is CU50,000, reflecting the expected outcome of a negotiated settlement. This is less than the present value of five payments of CU20,000 discounted at 10%.



Expected economic benefits

The expected economic benefits to be received under a lease contract are normally the net cash inflows from operational use of the leased asset. The benefits are more readily determinable for an abandoned property or other asset, and are often zero (but see discussion of sub-lease income below). The determination is more difficult, and greater use of management judgement and estimates is therefore required, in situations such as:

- leased assets used in a lossmaking operation (see discussion above)
- leased premises that have been vacated temporarily
- leases over corporate assets such as head office buildings
- leases that are embedded in wider contracts for goods or services.

Sub-lease income

The treatment of sub-lease income often gives rise to application questions. In our view, an onerous lease provision should be measured net of available income from sub-letting (estimated where necessary), when:

- the lease contract permits subletting
- the least cost strategy to exit the lease is to continue to pay the head-lease rentals and sublet the asset.

In most cases management will pursue the exit strategy that minimises expected net exit costs. However, companies sometimes decide not to sub-let an asset even if viable, for example to prevent competitor access to a prime location. In our view, an onerous lease provision should still be measured net of available sub-lease income in these circumstances. This is because:

- this view is consistent with the unavoidable cost principle in MFRS 137.68 (in other words, a portion of the head-lease rentals could be avoided even though management has decided to incur the full cost)
- the decision not to sub-let could

be reversed in future. Hence the benefits foregone are future operating losses.

Available income from subletting is of course subject to more estimation uncertainty when no sub-leases are in place or being sought. However, in our view MFRS 137's principles require a best estimate to be made (subject to the overall reliable measurement threshold in MFRS 137.14(c)). Accordingly, it is not appropriate to ignore sub-lease income solely on the grounds of uncertainty as to timing or amount (if sub-letting is permitted under the contract, and market conditions are such that sublessors could be found).

Example 4a - vacant property with sub-lease

A services company has rationalised its head office facilities and vacated a leased office building. The lease has two years to run at a rental of CU5,000 per annum. The head-lease permits sub-letting. The company has sub-let for one year at a rental of CU3,000 per annum. Management estimates that there is a 50% probability that it will be able to extend or replace the sub-lease at the same rental for a second year. Other contractual costs are immaterial.

Analysis

Based on this information, and before discounting, management determine that an appropriate provision is CU5,500 (head-lease costs of CU10,000 for Y1 and Y2 less the expected value of sub-lease income of CU3,000 for Y1 and 50% of CU3,000 for Y2).

Example 4b - property held vacant to prevent competitor access

A grocery retailer has vacated one of its leased retail sites in a prime location after opening a new larger store in the same area. The lease has three years to run, with no break clause, at annual rental of CU100,000. The lease allows subletting, but the only expressions of interest are from competing grocery retailers. Available evidence indicates that these competitors would pay a rental of CU90,000 per annum. The landlord has also indicated it would accept a payment of CU40,000 to terminate the lease. However, management's current intention is to prevent competitor access to the site so it declines both opportunities.

Analysis

Based on this information, the appropriate provision is CU30,000 before discounting. The least cost exit strategy is to continue to pay the head-lease rentals and sub-let the property, at a net cost of CU10,000 for each of the three years. The provision should therefore be measured taking account of available sub-lease income even though management has decided not to sub-let.

With reference to Example 4b above, some commentators argue that the available sub-lease income should be ignored because it is not an 'expected economic benefit' based on management's intentions. Under this view, the provision would be reduced only if sub-lease income is actually expected to be received (and not merely available). However, in our view, if the lease was entered into with the intention of operational use, the 'expected economic benefits' are those from using the leased asset. Available sub-lease income reduces the unavoidable costs as defined in MFRS 137.68 and should therefore be considered in estimating the least cost means of exiting the contract.



Link with impairment testing

MFRS 137.69 states that:

"Before a separate provision for an onerous contract is established, an entity recognises any impairment loss that has occurred on assets dedicated to that contract (see MFRS 136)" [emphasis added].

This means that evidence that a lease or other contract is onerous also indicates impairment for MFRS 136 purposes. It is then necessary to consider which assets are 'dedicated' to the lease. MFRS 136 and MFRS 137 have no guidance on this and judgement may be required. In our view, the dedicated assets are assets that are closely integrated with, and whose use is dependent on, the leased asset. For example, in a property lease, leasehold improvements are normally dedicated assets.

Impairment testing is performed before recognising an onerous lease provision. Hence the carrying value of a CGU is not reduced by an onerous lease provision for the purpose of comparison with its recoverable amount. Instead, the carrying value of the CGU's assets is compared with their recoverable amount. Any excess above recoverable amount is an impairment loss. The need for an onerous contract provision is assessed as a second step. It should also be noted that:

- it is possible that an impairment loss arises but no onerous contract provision is required
- it is also possible that an onerous contract provision is required as well as an impairment loss
- it is not appropriate to avoid an onerous contract provision when the related economic benefits are distinguishable from the CGU as a whole, on the grounds that the CGU is profitable. For example, a lease of an abandoned property is normally onerous even if management considers that lease to be part of a profitable CGU (our view is, in any case, that the lease should be removed from the CGU on abandonment).



Example 5 - onerous contracts and impairment

A leased retail site is a single CGU and is in the process of being wound down. Prior to any impairment testing, the assets dedicated to the lease and the CGU (all of which are leasehold improvements) have a net book value of CU100. The lease has one year to run with no break clause. The following table shows the required impairment write-down and onerous contract provision under two alternative scenarios for the CGU's expected cash inflows and outflows. The effect of discounting is immaterial. It is also assumed that the fair value of the leasehold improvements is negligible (and hence their recoverable amount is determined based on value-in-use).

Expected cash inflows Expected cash outflows: - lease payments - other costs Net cash flows	Scenario 1 CU 90 (10) (20) 60	Scenario 2 CU 15 (10) (20) (15)
Accounting implications: Impairment loss (MFRS 136) Onerous contract provision (MFRS 137)	40 NIL	100 10

Notes:

Scenario 1: the lease contract does not meet the onerous test even though the CGU is impaired. The CGU is written down to its recoverable amount of CU60 (a write-down of CU40).

Scenario 2: because the future net cash flows are negative the assets are written down to nil (a write-down of CU100). This writedown does not absorb the unavoidable costs of the lease, which is onerous. The onerous lease provision is CU10, being the lower of the costs of the lease (CU10) and the CGU's total net cash outflows (CU15).











KUALA LUMPUR

Level 11, Sheraton Imperial Court Jalan Sultan Ismail 50774 Kuala Lumpur

T +603 2692 4022 F +603 2721 5229 E info@my.gt.com

PENANG

51-8-A, Menara BHL Bank Jalan Sultan Ahmad Shah 10500 Penang T +604 228 7828 F +604 227 9828

E info.pg@my.gt.com

KUANTAN

A-105A, 1st Floor Sri Dagangan, Jalan Tun Ismail 25000 Kuantan Pahang

T +609 515 6124 F +609 515 6126 E info.ktn@my.gt.com JOHOR BAHRU

Unit 29-08, Level 29 Menara Landmark 12 Jalan Ngee Heng 80000 Johor Bahru, Johor

T +607 223 1848 F +607 224 9848 E info.jb@my.gt.com

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