AMENDMENT TO FRS 5

‘REPORTING THE SUBSTANCE OF TRANSACTIONS’:

PRIVATE FINANCE INITIATIVE
AND SIMILAR CONTRACTS

SEPTEMBER 1998
‘Amendment to FRS 5 “Reporting the Substance of Transactions”: Private Finance Initiative and Similar Contracts - September 1998’ is issued by the Accounting Standards Board in respect of its application in the United Kingdom and by the Institute of Chartered Accountants in Ireland in respect of its application in the Republic of Ireland.
AMENDMENT TO FRS 5

‘REPORTING THE SUBSTANCE OF TRANSACTIONS’:

PRIVATE FINANCE INITIATIVE
AND SIMILAR CONTRACTS

SEPTEMBER 1998
This document sets out an amendment to Financial Reporting Standard 5 ‘Reporting the Substance of Transactions’, namely the addition of Application Note F ‘Private Finance Initiative and similar contracts’.

The Application Note has been prepared in response to the need for clarification of how the principles and requirements of FRS 5 should apply to transactions conducted under the UK Government’s Private Finance Initiative (PFI). The Note will also be appropriate for other contracts of a similar nature.

The amendment was published as an Exposure Draft in December 1997 for public comment. In finalising this document the Accounting Standards Board has taken into consideration the comments received in response to the Exposure Draft and has consulted interested parties. In particular, in the final version of the Note the Board has clarified the question of separability and which variations in profits (or losses) should be taken into account when determining who has an asset of the property in a PFI contract.

As envisaged when the Exposure Draft was published, the amendment is of immediate effect.
STATEMENT OF
STANDARD ACCOUNTING PRACTICE

1 In FRS 5 ‘Reporting the Substance of Transactions’, in the list of contents immediately preceding the Summary, the list of Application Notes is extended by adding at the end:

“F PRIVATE FINANCE INITIATIVE AND SIMILAR CONTRACTS”.

2 In the rubric immediately preceding the Application Notes in FRS 5, the second paragraph is amended as follows:

“The tables, flow chart and illustrations shown in the shaded areas are provided as an aid to understanding and shall not be regarded as part of the Statement of Standard Accounting Practice.”

The list of contents following the rubric is amended by adding at the end:

“F PRIVATE FINANCE INITIATIVE AND SIMILAR CONTRACTS”.

3 There shall be inserted into FRS 5, immediately following Application Note E, Application Note F, the text of which is set out in the Appendix to this document.

4 The provisions of this amendment should be applied in financial statements for accounting periods ending on or after 10 September 1998.
ADOPTION OF AMENDMENT TO FRS 5 BY THE BOARD

‘Amendment to FRS 5 “Reporting the Substance of Transactions”: Private Finance Initiative and Similar Contracts – September 1998’ was approved for issue by the ten members of the Accounting Standards Board.

Sir David Tweedie
Allan Cook
David Allvey
Ian Brindle
Dr John Buchanan
John Coombe
Raymond Hinton
Huw Jones
Professor Geoffrey Whittington
Ken Wild
In this Application Note the following terminology is used:

(a) the entity (usually a public sector body) that acquires services under the Private Finance Initiative (PFI) contract is referred to as the ‘purchaser’.

(b) the entity (usually a private sector body) that provides services under the PFI contract in return for payments from the purchaser is referred to as the ‘operator’.

(c) the road, hospital, prison etc that is the subject of the PFI contract is referred to as the ‘property’. The word ‘asset’ is reserved for items that are recognised in the balance sheet.

Features

F1 Under a PFI contract, the private sector is responsible for supplying services that traditionally have been provided by the public sector. It is integral to most PFI contracts that the operator designs, builds, finances and operates a property in order to provide the contracted service. Examples of such properties are roads, bridges, hospitals, prisons, offices, information technology systems and educational establishments.

F2 The main features of a PFI contract are as follows:

(a) A contract to provide services is awarded by the purchaser (a public sector entity) to the operator (a private sector entity). The contract will specify the level of service required over the period of the contract.
Usually, the contract also provides for a single (‘unitary’) payment to be made in each period, linked to factors such as availability, performance and levels of usage.

(b) A property, which is legally owned by or leased to the operator, will usually be necessary to perform the contracted service. Such properties include buildings (eg a prison or hospital), roads, railways, bridges, vehicles, and computer systems. Under the PFI contract, the operator will typically design, build, finance and operate the property. The contract may specify features or standards required of the property, for example, in order to satisfy statutory obligations of the purchaser. The property may or may not have potential for third-party use during the term of the PFI contract.

(c) The PFI contract will specify arrangements for the property at the end of the contract term (which may include various options available to one or both parties). Legal title to the property may pass to the purchaser for a fixed, perhaps nominal, price. Alternatively, or in addition, there may be provision to re-tender the PFI contract for a further term and for the property to pass to the successful new operator. In either of these cases the PFI contract may require the property to be maintained to a minimum standard or to have a stated remaining useful economic life at the end of the contract term. Further possibilities are that the operator retains legal title to the asset at the end of the PFI contract or that the purchaser acquires legal title to the property for its market value at the time.

(d) As a public sector body, the purchaser is required to demonstrate that the involvement of the private sector offers value for money when compared with alternative ways of providing the services. This is generally achieved by a transfer of risk from the public to the private sector.
Contracts of a similar nature to PFI contracts exist between entities in the private sector, for example some contracts for warehousing and distribution services, where a property is necessary to perform the contracted service. This Application Note is relevant to such contracts.

Analysis

Overview of basic principles

Present practice is not to capitalise contracts for services. However, where a property is needed to fulfil a contract for services, present practice may require the property to be recognised as the purchaser’s asset. (For example, this is the case for some take-or-pay contracts where the operator builds a specialist property with little alternative use.) The purpose of the analysis below is to determine:

(a) whether the purchaser in a PFI contract has an asset of the property used to provide the contracted services together with a corresponding liability to pay the operator for it or, alternatively, has a contract only for services; and

(b) whether the operator has an asset of the property used to provide the contracted services or, alternatively, a financial asset being a debt due from the purchaser.

Under the general principles of the FRS, a party will have an asset of the property where that party has access to the benefits of the property and exposure to the risks inherent in those benefits. If that party is the purchaser, it will have a corresponding liability to pay the operator for the property where the commercial effect of the PFI contract is to require the purchaser to pay amounts to the operator that cover the cost of the property.
In some cases the contract may be separable, ie the commercial effect will be that elements of the PFI payments operate independently of each other. ‘Operate independently’ means that the elements behave differently and can therefore be separately identified. Where this is the case, and where some elements relate only to services (such as cleaning, laundry, catering etc) rather than to the property, any such service elements are not relevant to determining whether each party has an asset of the property and should be ignored. A contract may be separable in various circumstances (see paragraph F10).

Once any separable service elements have been excluded, PFI contracts can be classed into:

(a) those where the only remaining elements are payments for the property. These will be akin to a lease and SSAP 21 ‘Accounting for leases and hire purchase contracts’ (interpreted in the light of the FRS) should be applied.

(b) other contracts (ie where the remaining elements include some services). These contracts will fall directly within the FRS rather than SSAP 21.

For those contracts that fall directly within the FRS, the question of whether a party has an asset of the property should be determined by looking at the extent to which each party would bear any variations in property profits (or losses). There are three important principles to be considered when undertaking such an analysis:

(a) A range of factors will be relevant in determining the extent to which each party would bear any variations in property profits (or losses) and it will be necessary to look at the overall effect of these factors when taken together.
(b) However, any potential variations in profits (or losses) that relate purely to a service should be excluded since it is only the property that may be included on the balance sheet of one of the parties, not the capitalised value of the whole service contract. Consequently, potential variations relating to the provision of services are not relevant to determining whether each party has an asset of the property.

(c) Paragraph 14 requires that, in determining the appropriate accounting treatment, greater weight should be given to those features that are more likely to have a commercial effect in practice. Where there is no genuine commercial possibility of a particular scenario or cash flow occurring, this scenario/cash flow should be ignored.

F9 The principles outlined above are considered in more detail below, under the following headings:

- Separation of the contract
- Should SSAP 21 or the FRS be applied?
- How to apply SSAP 21
- How to apply the FRS

Subsequently, the required accounting is explained.

Separation of the contract

F10 In some cases the contract may be separable, ie the commercial effect will be that elements of the PFI payments operate independently of each other. ‘Operate independently’ means that the elements behave differently and can therefore be separately identified. Any such separable elements that relate solely to services should be excluded when determining whether each party has an asset of the property. In establishing whether the contract is
separable, regard should be had to the terms of the contract and how the payments vary under different scenarios: it will not be relevant that the contract designates the payments as ‘unitary’ or, indeed, what labels they are given. In particular, where the PFI contract includes ancillary services, such as catering and cleaning, the payments for these services may be separable. A contract may be separable in a variety of circumstances, including but not limited to the following.

(a) The contract identifies an element of a payment stream that varies according to the availability of the property itself and another element that varies according to usage or performance of certain services.

(b) Different parts of the contract run for different periods or can be terminated separately. For example, an individual service element can be terminated without affecting the continuation of the rest of the contract.

(c) Different parts of the contract can be renegotiated separately. For example, a service element is market tested and some or all of the cost increases or reductions are passed on to the purchaser in such a way that the part of the payment by the purchaser that relates specifically to that service can be identified.

Should SSAP 21 or the FRS be applied?

Paragraph 13 requires that where a transaction falls within the scope of both this FRS and another FRS or a SSAP, the standard that contains the more specific provision(s) should be applied. As explained in paragraph 45, for transactions that contain a stand-alone lease, SSAP 21 will be the relevant standard. Other transactions, in particular those containing a lease as an element of a larger arrangement, will fall within the FRS.
A PFI contract will contain a stand-alone lease (so that SSAP 21, interpreted in the light of the FRS, should be applied) where the only elements remaining after excluding any separable service elements are payments for the property.

Other PFI contracts, ie those where there are some non-separable service elements, will fall directly within the FRS.

**How to apply SSAP 21**

In applying SSAP 21, the key question is whether the lease is a finance lease, ie one that “transfers substantially all the risks and rewards of ownership of an asset to the lessee.” One indication of this is given by comparing the present value of the minimum lease payments with the fair value of the asset (often referred to as the ‘90 per cent test’). However, in many cases such a numerical test will not be required. The principal risks and rewards of ownership in a leasing context are usually demand and residual value. Where substantially all of the risks and rewards associated with these lie with the purchaser, it will be clear, without performing any calculations, that the lease is a finance lease (ie that the property is an asset of the purchaser). Only where there is a sharing of risk will a 90 per cent test be required.

Even where a 90 per cent test is used, it is important neither to apply this as the only test nor to apply a 90 per cent cut-off in a mechanistic way. The overriding principle is to establish whether the purchaser has substantially all of the risks and rewards of ownership.

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* SSAP 21, paragraph 15
Where a 90 per cent test is used, the question arises what rate should be used to discount the minimum lease payments. The principles underlying SSAP 21 require a discount rate that relates only to the property. A rate based in some way on the return from the entire PFI contract may not be a suitable rate to use since it will include an allowance for the risk relating to the service element of the contract. Where the service element is perceived as being riskier, relative to the property, this will give rise to a rate that is too high. Since a prerequisite for using SSAP 21 is that the payments for the property have been separated from those for services, it will usually be possible to derive such a property-specific rate from the PFI contract. Where sufficient information is not available, the rate should be estimated by reference to the rate that would be expected on a similar lease (ie a lease of a similar property in a similar location and for a similar term). The estimate of the rate should be reviewed together with (i) the present value of the lease payments, (ii) the assumed fair value of the property, and (iii) the assumed residual value, to ensure that all figures are reasonable and mutually consistent.

In determining what are the minimum lease payments, regard should be had to what is likely to have a commercial effect in practice. It follows that the minimum lease payments will comprise the expected PFI payments for the property, less any amount for which there is genuine possibility of non-payment.
A further factor to be taken into account is residual value risk. Where this risk both is significant and lies with the purchaser, it is normally evidence that the PFI contract in substance contains a finance lease and the property is an asset of the purchaser. An example is where the property has a material remaining useful economic life at the end of the PFI contract and is passed to the purchaser for a nominal or substantially fixed amount.

**How to apply the FRS**

*What variations are relevant?*

For those contracts that fall directly within the FRS, whether a party has an asset of the property will depend on whether it has access to the benefits of the property and exposure to the associated risks. This will be reflected in the extent to which each party bears the potential variations in property profits (or losses). The principle here is to distinguish potential variations in costs and revenues that flow from features of the property—which are relevant to determining who has an asset of the property (see paragraphs F22–F50)—from those that do not—and which are therefore not relevant to determining who has an asset of the property (see paragraph F20).

There may be features that could lead directly to profit variations for reasons that relate purely to a service. Such variations may take the form of potential penalties for underperformance, or potential variations in revenues or in operating costs. These should be ignored when assessing who has an asset of the property, irrespective of their size. For example, a penalty may arise in a PFI contract for a prison because the security staff have not been trained
satisfactorily, or in a PFI contract involving a catering facility because the food purchased is not up to standard. Similarly, potential variations in operating costs may relate purely to a service, for example the cost of raw materials and consumables in a catering facility. Such potential variations are irrelevant to determining which party has an asset of the property.

F21 There may be a significant number of property factors (for example, those listed in paragraph F22). It will be important to assess the effect of all relevant factors and the interaction between them, giving greater weight to those that are more likely to have a commercial effect in practice. It will not be appropriate to focus on one feature in isolation. It will be necessary to consider both the probability of any future profit variation arising from a property factor and its likely financial effect. Additional costs may be incurred to correct a problem rather than risking the imposition of a much greater penalty, in which case the relevant variation to consider is the likely increase in costs rather than the possible penalty. Similarly, a possible increase in future costs may be avoided by altering some feature of the property at a lower net cost, in which case the variation to consider is the cost of altering the property.

Factors relevant to the property

F22 As noted in paragraph F19, in applying the FRS the key test is to establish who will bear any variations in property profits (or losses). Depending on the particular circumstances, a range of factors may be relevant to this assessment of profit variation. The principal factors that, depending on the particular circumstances, may be relevant are:
• demand risk (see paragraphs F24-F31)

• the presence, if any, of third-party revenues (see paragraphs F32-F34)

• who determines the nature of the property (see paragraphs F35-F37)

• penalties for underperformance or non-availability (see paragraphs F38 and F39)

• potential changes in relevant costs (see paragraphs F40 and F41)

• obsolescence, including the effects of changes in technology (see paragraphs F42 and F43)

• the arrangements at the end of the contract and residual value risk (see paragraphs F44-F48).

F23 The above list of the factors to be considered should be applied only with reference to the analysis given in paragraphs F24-F50. The key features of the analysis are summarised and illustrated in the table at the end of this Application Note.

DEMAND RISK

F24 Demand risk is the risk that demand for the property will be greater or less than predicted or expected. Where demand risk is significant, it will normally give the clearest evidence of who should record an asset of the property. Demand risk is imposed by the economic conditions of the market in which the PFI contract is written. Its existence and significance cannot be altered by the terms of the contract; the contract can only allocate demand risk between the parties to the contract, for example by allowing renegotiation of the contract at certain demand levels.
The first step is to identify whether demand is a significant risk. There may be instances where there is little genuine uncertainty about the level of future demand for the services provided by the property. For example, in a short-term IT contract there may be very little likelihood of demand varying greatly from the levels predicted under the contract. In such a case, demand risk is not significant and little weight should be given to this test. In other cases there may be much genuine uncertainty over the extent to which a property will be used—for example, a new road to be built in a newly developed area. In these cases demand risk will be significant and who bears it will be highly relevant to determining the appropriate accounting treatment.

The length of the contract may influence the significance of demand risk. In general, demand risk will be greater the longer the term of the contract, since it is usually more difficult to forecast for later periods.

It is also important to distinguish where demand risk is insignificant from where the terms of the contract are such that it is passed to one or other party. For example, there may be much uncertainty over the demand for a certain type of property in the long term. However, the terms of a long-term PFI contract for such a property may be such that the purchaser would fill the PFI property in preference to properties not subject to PFI, with the effect that it is very unlikely that the PFI property will not be full. In such a case, the purchaser has retained demand risk.
F28 Where it is established that demand risk is significant, it is necessary to determine who will bear it, i.e., who will bear the effects of reasonably likely changes in demand. This will depend on the answers to two interrelated questions:

(a) Will the payments between the operator and the purchaser reflect the usage of the property or does the purchaser have to pay the operator regardless of the level of usage (paragraphs F29 and F30)?

(b) Who will gain if demand is greater than expected (paragraph F31)?

F29 Where the PFI payments do not vary substantially with demand or usage of the property (although they may vary with other factors), the purchaser will be obliged to pay for the output or capacity of the property (e.g., prison places, hospital beds) whether or not it is needed (i.e., whether or not there are sufficient prisoners or patients). This is evidence that the property is the purchaser’s asset and the purchaser has a liability to pay for it. In particular, if the purchaser, in substance, is obliged to pay a minimum amount (i.e., there is no genuine commercial possibility of non-payment) whether or not it will need the property, and the minimum amount more than covers the cost of the property, this is evidence that the property is an asset of the purchaser. In making this assessment of demand risk, any penalties or reductions in payments for non-availability of the property should be ignored: these relate to whether the property is in a state fit for use and do not affect the incidence of demand risk.

F30 Conversely, where the PFI payments will vary proportionately over all reasonably likely levels of demand, the purchaser will not be obliged to pay for the property to the extent it is not needed, which is evidence that the property is the operator’s asset.
In addition, the party that bears demand risk will gain if demand is greater than expected. If the purchaser bears demand risk, it will benefit from additional usage of the property at little or no extra property cost (for example, if payment for a hospital outpatients facility is largely independent of its usage, the purchaser will benefit from additional patients being treated when usage is high at little or no extra cost). This is evidence that the property is an asset of the purchaser. Conversely, if the operator bears demand risk, it will benefit from the increased payments that result from any additional usage of the property (for example, if payment for a hospital outpatients facility is based on throughput, the operator will benefit from additional usage payments when usage is high, although it may bear little or no extra cost). This is evidence that the property is an asset of the operator.

THE PRESENCE, IF ANY, OF THIRD-PARTY REVENUES

A feature of some PFI contracts is that the property is expected to be used by third parties. Where the operator relies on revenues from third parties to cover its property costs, this is evidence that the property is an asset of the operator.

Conversely, where third-party usage is minimal or merely a future possibility, it is more likely that the property is an asset of the purchaser. This would particularly be the case where the purchaser in some way guarantees the operator’s income from the property or where there is genuine scope for significant third-party use of the property but the purchaser significantly restricts such use.
The existence of third-party revenues may be linked to the incidence of demand risk. For example, the purchaser may have the option to reduce its usage of the property, in which case the operator will attempt to find third parties to use the resulting spare capacity. If the purchaser’s option is a genuine one with a real possibility of exercise, and if the operator bears a significant risk of a large fall in property income as a result, this is evidence that the property is an asset of the operator.

**WHO DETERMINES THE NATURE OF THE PROPERTY**

This factor relates to who determines how the PFI contract is to be fulfilled and, in particular, what kind of property (road, hospital etc) is to be built. Where in essence the purchaser determines the key features of the property and how it is to be operated, bearing the cost implications of any changes to the method of operation, this is evidence that the property is its asset. The purchaser may determine the key features of the property explicitly by agreeing them as terms of the PFI contract or, for example, through a contractual acceptance provision at the end of the construction phase. Alternatively, the purchaser may implicitly determine the key features of the property. For example, a contract for a road may specify that the road will revert to the purchaser in a predefined state after a relatively short period: this may have the effect that the operator has little discretion over the standard of road to build in the first instance or how it is maintained subsequently.

Conversely, where the operator has significant and ongoing discretion over how to fulfil the PFI contract and makes the key decisions on what property is built and how it is operated, bearing the consequent costs and risks, this is an indication that the property is the operator’s asset. For example, this would be the case if the operator is free to redesign the property extensively during the term of the contract (perhaps even to scrap the original property and build a replacement), in the hope of reducing its costs. Similarly, in a PFI contract to design, build and operate a
road, the operator may have complete discretion over the balance between the quality of the original road built and the consequent level of maintenance costs.

Design risk is the risk that the design of the property is such that, even if it is constructed satisfactorily, it will not fully meet the requirements of the contract. This is part of the question of who determines the nature of the property, discussed above. In contrast, construction risk refers to who bears the financial implications of cost and time overruns during the construction period (and related warranty repairs caused by poor building work after the asset has been completed). Construction risk is not generally relevant to determining which party has an asset of the property once construction is completed, because such risk normally has no impact during the property’s operational life. However, construction risk may be relevant where it calls into question the other evidence. In particular, if the purchaser is bearing construction risk in a project in which the property is claimed to be that of the operator, it will be necessary to look closely at the other terms of the transaction to determine whether the property really is the operator’s asset and is not actually an asset of the purchaser.

PENALTIES FOR UNDERPERFORMANCE OR NON-AVAILABILITY

Many PFI contracts provide for penalties if the property is below a specified standard or is unavailable because of operator fault. (Penalties relating purely to services, however, are not relevant and should not be brought into the assessment.) These penalties may take the form of either cash payments or reductions in revenue. It will be important to assess both the likelihood of the penalty occurring in practice and whether the likely payments are significant. For example, a penalty may have little impact in practice because the contract gives the operator ample time to rectify the fault or the penalty is invoked only if the property is completely unavailable. Where, as in this example, potential penalties are either not significant or are unlikely to occur, this is evidence that the property is an asset of the purchaser.
Conversely, the penalty mechanism may have the effect that the operator’s profits associated with the property are genuinely subject to significant potential variation. For example, a PFI contract for a road may contain penalty clauses if lanes are closed for more than a minimal period for maintenance, with the penalty being significant and having a reasonable possibility of occurring. This would be evidence that the property is an asset of the operator.

POTENTIAL CHANGES IN RELEVANT COSTS

Potential changes in relevant costs may be dealt with in different ways under a PFI contract. (Only changes in property costs are relevant; changes in service costs are not relevant and should not be brought into the assessment.) The contract may have the effect that any significant future cost increases can be passed on to the purchaser, which would be evidence that the property is an asset of the purchaser. For example, this would be the case where the PFI payments will vary with specific indices so as to reflect the operator’s costs.

Conversely, where the operator’s costs are both significant and highly uncertain, and there is no provision for cost variations to be passed on to the purchaser, this is evidence that the property is an asset of the operator. For example, this would be the case where the payments are fixed or vary in relation to a general inflation index such as the Retail Prices Index. Similar considerations apply to any cost savings and how they are shared between the parties.

OBsolescence, Including the Effects of Changes in Technology

Whether obsolescence or changes in technology are relevant will depend on the nature of the contract. In contracts for the introduction of information technology systems, it will be of great significance who bears the future costs and any benefits associated with obsolescence or changes in technology: in other cases (eg a roads contract) it is likely to be of much less significance.
Where the potential for obsolescence or changes in technology are significant, the party that bears the costs and any associated benefits will be the one for whom there is evidence that the property is its asset.

**THE ARRANGEMENTS AT THE END OF THE CONTRACT AND RESIDUAL VALUE RISK**

Residual value risk is the risk that the actual residual value of the property at the end of the contract will be different from that expected. This risk is more significant the shorter the PFI contract is in relation to the useful economic life of the property. Where it is significant, residual value risk will normally give clear evidence of who should record an asset of the property. In part, residual value risk stems directly from the economic conditions of the market for the property, i.e., the rise or fall of prices relevant to the property. The price aspects of residual value risk cannot be reduced or increased by the contract. The contract can only influence those aspects of residual value risk relating to the condition of the property at the end of the contract.

Where this risk is significant, who bears it will depend on the arrangements at the end of the contract. For example, the purchaser will bear residual value risk (providing evidence that the property is its asset) where:

(a) it will purchase the property for a substantially fixed or nominal amount at the end of the contract;

(b) the property will be transferred to a new operator, selected by the purchaser, for a substantially fixed or nominal amount; or

(c) payments over the term of the PFI contract are sufficiently large for the operator not to rely on an uncertain residual value for its return.
Where the purchaser has an option to purchase the property or, alternatively, an option to ‘walk’ and leave the property with the operator, the practical effect of the option should be carefully analysed. In particular, where there is no genuine possibility that a purchase option will not be exercised (or, alternatively, that a ‘walk’ option will be exercised), the option will not transfer residual value risk to the operator.

The significance of a minimal payment for the residual interest at the end of the contract depends on other features of the contract. If the property has a significant remaining useful economic life, such minimal payment will be evidence, in the absence of evidence to the contrary, that the purchaser paid for the property over the term of the PFI contract. This in turn is evidence that the property was an asset of the purchaser throughout.

Conversely, the operator will bear residual value risk (providing evidence that the property is its asset) where:

(a) it will retain the property at the end of the PFI contract; or
(b) the property will be transferred to the purchaser or another operator at the prevailing market price.

Assessment of relevant factors

In determining whether each party has an asset of the property, it will not be appropriate to focus on one feature in isolation. Rather, the combined effect of all relevant factors should be considered for a range of reasonably possible scenarios, with greater weight being given to those outcomes that are more likely to occur in practice.
In addition, it will often be useful in weighing all the evidence to consider the position of the various parties to the transaction, including their apparent expectations and motives for agreeing to its various terms. For example, an assessment of the operator's financing* may indicate a level of debt funding that could be credible only if another party stood behind the operator. In such circumstances the PFI contract would be deemed a financing arrangement and thus indicate that the property is an asset of the purchaser. Similarly, a financing arrangement would be indicated where, in the event that the contract is terminated early, the bank financing will be fully paid out by the purchaser under all events of default, including operator default.

Required accounting

* Purchaser has an asset of the property

F51 Where it is concluded that the purchaser has an asset of the property and a liability to pay for it, these should be recorded in its balance sheet. The initial amount recorded for each should be the fair value of the property.† Subsequently, the asset should be depreciated over its useful economic life and the liability should be reduced as payments for the property are made. In addition, an imputed finance charge on the liability should be recorded in subsequent years using a property-specific rate (paragraph F16 discusses how to determine such a rate). The remainder of the PFI payments (ie the full payments, less the capital repayment and the imputed financing charge) should be recorded as an operating cost. If the purchaser has any other

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* All aspects of the financing arrangements should be taken into account, eg the use of senior or subordinated debt and the presence of any guarantees.

† For a lease the sum to be recorded both as an asset and as a liability is the present value of the minimum lease payments, derived by discounting them at the interest rate implicit in the lease.
obligations in relation to the PFI contract, these should be accounted for in accordance with FRS 12 ‘Provisions, Contingent Liabilities and Contingent Assets’. *

F52 Generally, the purchaser should recognise each property when it comes into use. An exception is where the purchaser bears significant construction risk, in which case it should recognise the property as it is constructed.

**Purchaser does not have an asset of the property**

F53 Where it is concluded that the purchaser does not have an asset of the property, there may nevertheless be other assets or liabilities that require recognition. These can arise in respect of contributions, acquisition of the residual and other obligations of the purchaser.

**Contributions**

F54 Contributions to a PFI contract by the purchaser may take a number of forms, including an up-front cash payment or the contribution of existing assets for development by the operator. The accounting treatment of such contributions depends on whether they give rise to future benefits for the purchaser. For example:

- If the contribution of an existing property results in lower service payments, the carrying amount of the property should be reclassified as a prepayment (current asset) and subsequently charged as an operating cost over the period of reduced PFI payments. If there is in effect a sale of part of the contributed asset (for example, a parcel of surplus land that is not used in the PFI contract), any profit should be recognised in accordance with paragraphs 23 and 24 (as explained in paragraphs 70–74).

* FRS 12 will be issued in September 1998 and it will be effective for accounting periods ending on or after 23 March 1999.
• If the contribution does not give rise to a future benefit for the purchaser, it should be charged as an expense when the contribution is made. For example, a capital grant might be given for which the operator would have qualified even if the transaction had not been part of the PFI, or short-life assets might be donated to the contract for no value.

Acquisition of the residual

In some PFI transactions, all or part of the property (eg the land element) will pass to the purchaser at the end of the contract. Where the contract specifies that this transaction should take place at market value at the date of transfer, no accounting is required until the date of transfer, as this represents future capital expenditure for the purchaser.

Where the contract specifies the amount (including zero) at which the property will be transferred to the purchaser at the end of the contract, the specified amount will not necessarily correspond with the expected fair value of the residual estimated at the start of the contract. Any difference must be built up over the life of the contract in order to ensure a proper allocation of payments made between the cost of services under the contract and the acquisition of the residual. At the end of the contract the accumulated balance (whether positive or negative), together with any final payment, should exactly match the originally estimated fair value of the residual. For example, if the expected residual value at the end of a 30-year contact is £20 million, but the contract specifies that £30 million should be paid by the purchaser for that residual at that date, then a credit balance of £10 million should be accrued over the life of the contract, with the corresponding charge each year being included in the service expense. The payment of £30 million at the end of the contract will extinguish the balance of £10 million and establish an asset of £20 million, representing the value of the residual.
If, during the life of the contract, expectations change so that the expected value of the residual falls (but there are no changes to the payments scheduled under the contract), then consideration should be given to whether there has been an impairment. Ultimately, a positive difference may become negative, in which case a provision is required. Using the example in paragraph F56, if the expected residual value fell to zero after five years, then an expense and a liability of £20 million would be recorded immediately. The remaining £10 million is still accrued over the life of the contract, giving a final liability of £30 million which is paid at the end of the contract.

Other obligations of the purchaser

If the purchaser has any other obligations in relation to the PFI contract, these should be accounted for in accordance with FRS 12 ‘Provisions, Contingent Liabilities and Contingent Assets’.*

Operator has an asset of the property

Where it is concluded that the operator has an asset of the property, it should record this asset in its balance sheet. The asset should initially be recorded at its cost and then depreciated to its expected residual value over its useful economic life (which, unless the property is to be retained by the operator on the expiry of the PFI contract, will be constrained by the term of the PFI contract). Where the contract specifies a sum for which the residual value will be transferred to the purchaser, the difference between the amount payable and the expected residual value should be accounted for in a similar way to the accounting treatment adopted by the purchaser (see paragraph F56), on the assumption that the difference is accounted for by higher or lower PFI payments during the life of the contract. If the operator is obliged to meet any liabilities as a result of the contract (eg environmental clean-up costs), these should be recorded separately, within liabilities.

* FRS 12 will be issued in September 1998 and it will be effective for accounting periods ending on or after 23 March 1999.
Operator does not have an asset of the property

Where it is concluded that the operator does not have an asset of the physical property, it will, instead, have a financial asset, being a debt due from the purchaser for the fair value of the property. This asset should be recorded at the outset and reduced in subsequent years as payments are received from the purchaser. In addition, finance income on this financial asset should be recorded in subsequent years using a property-specific rate (paragraph F16 discusses how to determine such a rate). The remainder of the PFI payments (ie the full payments, less the capital repayment and the imputed financing charge) should be recorded within operating profit.
**Flow chart**

This flow chart summarises the decision route set out in this Application Note.

1. **Can the contract be separated into property and service elements?**
   - **Yes**
     - After excluding any separable service elements, do the remaining elements consist only of payments for the property?
       - **Yes**
         - Apply SSAP 21.
       - **No**
         - Apply FRS 5 - assess who has the benefits and risks of the property, taking into account only potential variations in property profits (or losses)—see table on following page.

2. **Purchaser has an asset of the property**
   - **Operator has an asset of the property**
     - **Purchaser recognises asset of property and liability to pay for it.**
     - **Operator recognises a debtor.**
     - **Purchaser does not recognise asset of property. May recognise amounts for contributions or acquisition of a residual.**
     - **Operator recognises asset of property.**
Variations in profits/losses for the property, in transactions falling directly within the FRS rather than SSAP 21

Three principles govern the assessment of the indications set out below:

• only variations in property profits/losses are relevant.
• the overall effect of all of the factors taken together must be considered.
• greater weight should be given to those factors that are more likely to have a commercial effect in practice.

<table>
<thead>
<tr>
<th>Indications that the property is an asset of the purchaser</th>
<th>Indications that the property is an asset of the operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand risk is significant and borne by the purchaser, eg</td>
<td>Demand risk is significant and borne by the operator, eg</td>
</tr>
<tr>
<td>(a) the payments between the operator and the purchaser will not reflect usage of the property so that the purchaser will have to pay the operator for the property whether or not it is used</td>
<td>(a) the payments between the operator and the purchaser will vary proportionately to reflect usage of the property over all reasonably likely levels of demand so that the purchaser will not have to pay the operator for the property to the extent it is not used</td>
</tr>
<tr>
<td>(b) the purchaser gains where future demand is greater than expected.</td>
<td>(b) the operator gains where future demand is greater than expected.</td>
</tr>
<tr>
<td>There is genuine scope for significant third-party use of the property but the purchaser significantly restricts such use. The purchaser in some way guarantees the operator’s property income.</td>
<td>The property can be used, and paid for, to a significant extent by third parties and such revenues are necessary for the operator to cover its costs. The purchaser does not guarantee the operator’s property income.</td>
</tr>
<tr>
<td>The purchaser determines the key features of the property and how it will be operated.</td>
<td>The operator has significant ongoing discretion over what property is to be built and how it will be operated.</td>
</tr>
</tbody>
</table>
## Indications that the property is an asset of the purchaser

<table>
<thead>
<tr>
<th>Potential penalties for underperformance or non-availability of the property are either not significant or are unlikely to occur.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevant costs are both significant and highly uncertain, and all potential material cost variations will be passed on to the purchaser.</td>
</tr>
<tr>
<td>Obsolescence or changes in technology are significant, and the purchaser will bear the costs and any associated benefits.</td>
</tr>
<tr>
<td>Residual value risk is significant (the term of the PFI contract is materially less than the useful economic life of the property) and borne by the purchaser.</td>
</tr>
<tr>
<td>The position of the parties to the transaction is consistent with the property being an asset of the purchaser, eg (a) the operator’s debt funding is such that it implies the contract is in effect a financing arrangement (b) the bank financing would be fully paid out by the purchaser if the contract is terminated under all events of default including operator default.</td>
</tr>
</tbody>
</table>

## Indications that the property is an asset of the operator

<table>
<thead>
<tr>
<th>Potential penalties for underperformance or non-availability of the property are significant and have a reasonable possibility of occurring.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevant costs are both significant and highly uncertain, and all potential material cost variations will be borne by the operator.</td>
</tr>
<tr>
<td>Obsolescence or changes in technology are significant, and the operator will bear the costs and any associated benefits.</td>
</tr>
<tr>
<td>Residual value risk is significant (the term of the PFI contract is materially less than the useful economic life of the property) and borne by the operator.</td>
</tr>
<tr>
<td>The position of the parties to the transaction is consistent with the property being an asset of the operator, eg (a) the operator’s funding includes a significant amount of equity (b) the bank financing would be fully paid out by the purchaser only in the event of purchaser default or limited force majeure circumstances.</td>
</tr>
</tbody>
</table>
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