SHORT REPORT
Fourth Meeting of the Advisory Expert Group on National Accounts
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at the European Central Bank, Frankfurt
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Agenda

1. The topics in this report follow the order of the initial agenda, as attached, even though in the event some re-allocation of time was found necessary during the meeting.

Leases and licences, part 1 and part 2

Issue 21; Papers SNA/M1.06/09.1 and SNA/M1.06/09.2; for decision

Description of the issue

Contracts and leases of tangible assets are defined by the SNA. However, the treatment of intangible non-produced assets is not clarified. These assets comprise governmental tradable leases/licences such as casino, taxi permit, foreign trade licenses and emission permits, non-governmental tradable contracts (option to buy not yet produced assets, contracts on authors, football players and other performers, etc.), subcontracting to third party of tradable leases/contracts/licenses, franchises and goodwill. Should, and if so under what conditions, should a lease/license/contract on non-produced assets be treated as a sale or rent of the asset? Should the criteria provided by the ISWGNA on mobile phones be applied or should they be further elaborated? Should a legal construct be recognized as a non-produced asset when it is signed? How should one treat a change in the market prices of a lease or contract when its value is different from the discounted sum payable? If it is recognized, should it be treated as a financial derivative or a non-produced asset? Should the concept of financial leases be broadened to include assets that are not leased for their entire service life?

Summary conclusions

Questions

2. Altogether 18 questions were set out for the AEG’s consideration in paper SNA/M1.06/09.1, covering a number of different aspects of the recording of transactions relating to leases and licences.

3. Two questions concerned clarification of the distinction between operating and financial leases.

   (a) Does the AEG agree on the distinction between operating and financial leases as depending primarily on whether the lessor or lessee has responsibility for the maintenance of the leased asset and a production activity in which it was used?

   (b) Does the AEG agree that operating and financial leases are not assets in their own right?

1 The descriptions of the issues are being reviewed to ensure they are uniform in style and present the content of the issue for consideration as part of the AEG deliberations in a correct and transparent manner.
Outcomes

4. The outcome of the discussion on these points was:

(a) There was broad agreement on this point but further elaboration is needed including a reference to criteria for economic ownership.

(b) There was agreement that leases are seldom assets in their own right; some specific instances to the contrary are discussed below.

Questions

5. There were two questions clarifying the recording of financial leases.

(c) Does the AEG agree that the breakdown between repayment of principal and interest is estimated in a manner similar to determining depreciation and net operating surplus/return to capital in the case of a fixed asset?

(d) Does the AEG agree that a financial service may be provided by the lessor if the lessor is a financial institution; and if this is so, that the service is reflected in FISIM?

Outcomes

6. The outcome of the discussion on these points was:

(c) The proposals set out in the paper are correct but some further explanation is required, with care being taken to ensure the principles set out in the paper are not changed.

(d) The AEG agreed.

Questions

7. There were five questions relating to the treatment of operating leases, especially those where the lessee might have the right to transfer the lease.

(e) Does the AEG agree that the payment due under a lease agreement represents the market price even if a newly leased identical asset would command a different price?

(f) Does the AEG agree that if a lessee is able legally and practically to sub-contract a lease at a higher rental, this represents an asset for the lessee and a reduction in net worth of the lessor? In this case the value of the object of the lease appears in the lessor’s balance sheet at the unencumbered value with the reduction shown separately?

(g) Does the AEG agree that if the lessee is not able either legally or practically to sub-contract a lease, the value of the object of the lease appears in the lessor’s balance sheet at the encumbered value? In this case there is no separately identified asset belonging to the lessee?

(h) Does the AEG agree that these assets (or reductions in net worth) are only relevant in the case of operational leases?
(i) If the benefit which comes from a transferable/enforceable lease is regarded as a non-financial asset (under contracts, leases and licences), how should the negative counterpart be shown?

**Outcomes**

(e) The majority of the AEG agreed that the contractual price represented the market price.

(f),(g) The AEG agreed that the two propositions could be combined. In principle there may be an asset attributable to the lessee but it should be only be recognised if the asset can actually or potentially be transferred.

(h) General agreement – no discussion.

(i) A sub-group of the AEG met to reformulate this question in the light of the discussion. The sub-group provided three alternatives for recording. The AEG agreed that the leased asset should always be recorded by the lessor at the encumbered value. If the encumbered value is less than the unencumbered value and only if it can be actually or potentially transferred, the lessee would have an asset, valued at the difference between the unencumbered and encumbered values, to be included in the heading “contracts, leases and licences”

**Questions**

8. Two questions concerned prepayments in relation to leases. The AEG members were asked whether they agreed with the following proposals:

(j) Do you agree the treatment of prepayments may be a payment for a service or the acquisition of an asset depending on the nature of the agreement?

(k) If a party to a collective project contributes an asset in lieu of a financial payment, the SNA treatment should be to impute a financial transaction and acquisition of an asset in a similar way to the treatment of wages in kind.

**Outcomes**

9. The AEG agreed with both these propositions.

**Questions**

10. Four questions were raised concerning the use of natural resources authorised by permits.

11. The first of these questions concerned the lease of a natural resource with an infinite life made available by the legal owner to a lessee in return for a regular income (rent). Such a lease does not quite fit either the operating or financial lease conditions. The AEG was therefore asked:

(l) Is the concept of a resource lease in addition to operating and financial leases helpful?

12. Two other questions related to the use of environmental assets. One concerned resources with sustainability constraints such as fish and the other emissions permits.
(m) Does the AEG agree that fishing quotas represent assets to the holders? Can this be
generalised to quotas, licences, etc for all protected plant and animal species?

(n) Does the AEG think emission permits should be recorded as taxes in the first instance
and assets when they are traded in secondary markets or as assets from inception?
Does this generalise to all assets used as “sinks”?

13. The fourth question concerned permits not issued by government.

(o) Does the AEG agree that when there is an underlying asset, payments should be
property income; when there is no underlying asset, payments should be recorded as a
payment for a service.

Outcomes

(l) The AEG agreed that the introduction of a resource lease as a third kind of lease
would be helpful.

(m), (n) The AEG deferred these questions until the paper on government permits was
discussed.

(o) The AEG agreed to the proposal on permits not issued by government.

Questions

14. The last section of the first paper on leases and licences dealt with the provision of goods in
the future, for example options to purchase aircraft or the provision of services in the future by
nominated persons, for example, footballers’ contracts.

(p) Is the provision of a good in future, e.g. an aircraft option, an asset, specifically some
sort of financial derivative?

(q) Does the AEG agree that, e.g. footballers contracts, may be a non-financial asset in the
group “contracts, leases and licences”?

Outcomes

(p) The AEG agreed there is an asset if there is a demonstrated value but the type of asset
needs to be further clarified.

(q) The AEG agreed that such contracts should be treated as non-produced, non-financial
assets.

Question

15. Given the amount of time the Canberra II Group had spent investigating the questions
surrounding contracts, leases and licences, the AEG was asked

(r) Should there be generic advice about the treatment of contracts, leases and licences?
**Outcomes**

(r) The AEG agreed.

**Questions**

16. Paper SNA/M1.06/09.2 reported the results of an e-discussion carried out among members of the Canberra II Group in an attempt to complete some matters unresolved at the end of the last meeting. These were concerned with the partitioning of the benefits of an asset between different units either over time or within the same period of time. Six questions were put to the AEG.

(s) Should any lease of a produced asset for less than the entire life of the asset be automatically treated as an operating lease? If no, is this a change or a clarification of the SNA?

(t) Assuming a financial lease may be for less than the whole life of a produced asset, how would you prefer to record the partition of ownership between the legal owner and economic owner of the asset?

(u) How would you prefer to record the partition of a mineral deposit between the extractor and the owner?

(v) Do you agree that the concept of a resource rent is a useful means of describing the regular payments for the use of a resource which does not decline in value over the term of the lease but where the user of the resource and the legal owner differ?

(w) How would you prefer to record the ownership of land under a long lease paid for up front?

(x) How would you prefer to record the partition of ownership of a radio spectrum between the user and owner?

17. The AEG noted that the result of the e-discussion among the Canberra II Group members suggested that the overwhelming response to (s) was that a financial lease could be for less than the entire life of an asset and that the concept of a resource lease (v) was thought to be helpful. On the four other questions, alternative recordings had been proposed to members of the Canberra II Group and they were in favour of a solution positing two loans, one for the value of the asset to be paid by the lessee and one for the residual value of the asset to be exchanged for the asset at the end of the lease.

**Outcomes**

18. The AEG was prepared to consider the recommendation from the Canberra II Group sympathetically but agreed that a worked example showing all the recording implications would be useful in reaching a final position. It was agreed that such examples would be prepared and circulated to the AEG in time to reach a position by the end of March 2006. Charles Aspden will lead this work.
Contracts and leases: Government permits
Issue 21; Paper SNA/M1.06/08; for decision

Description of the issue

A special case concerning contracts and leases is when government issues certain sorts of permit to undertake some specific activity which are restricted in number and which are frequently expensive. Examples are taxi license and casino licences. Should these be treated as the payment of a tax or the sale of an asset?

Summary conclusion

Questions

19. The AEG was asked if they agreed with the following recommendations of the Canberra II Group.

**Recommendation 1** All government permits that rely on the exercise of sovereign powers and are issued on a restricted basis should be treated as taxes.

This recommendation should have referred to the treatment of government permits without any underlying assets. The discussion identified the possible treatments as taxes, assets or services, depending on the situation.

**Recommendation 2** The method of setting the price of a restricted government permit is not relevant for its treatment as a tax or an asset.

**Recommendation 3** If permits are valid for several years, only the portion representing the current year is a tax. The remainder is a financial asset for the purchaser and a liability for the government.

**Recommendation 4** Permits that are transferable or that can be returned to the issuing government for a refund of the unexpired portion are treated as financial assets/liabilities. If a multi-year permit is transferable, a non-produced, non-financial asset is deemed to be created, with a value that varies according to market conditions.

Outcome

20. The AEG was almost equally split on this issue, with a very narrow majority favouring treatment as a tax rather than as a sale of a non-produced non-financial asset. The ISWGNA will consider this matter further.

Amortization of intangible non-produced assets
Issue 28; Paper SNA/M1.06/13; for decision

Description of the issue

The final report of the ISWGNA on mobile phone licenses includes a brief discussion of the issue of the amortization of intangible non-produced assets. Should this issue be further
elaborated for various cases of non-produced assets such as contracts, leases, goodwill and others?

Summary conclusion

Outcome

21. This issue will be considered in connection with the worked examples being produced on leases and licences.

Merchanting

Issue 41; Paper SNA/M1.06/19; for decision

Description of the issue

“Merchanting” is a term used in BPM5 for the activity of trading in goods that do not enter the territory of the trader. In such a case, the treatment is to report only the margin earned in the territory of the trader. If the trade is not concluded during the accounting period, changes in inventories are shown as imports (negative if inventories decrease). The issue is not covered in 1993 SNA.

Questions

Global manufacturing

(a) Should transactions in goods resulting from global manufacturing be recorded as trade in goods (under a separate heading) rather than services (as now)?

(b) In other words, should such transactions be recorded on a gross basis, following the change in ownership principle, as for goods for processing?

Global wholesaling/retailing

(c) Should global wholesaling/retailing when trading in goods be recorded as trade in goods (under a separate heading) or trade in services (as now)?

(d) If it is to be recorded as trade in goods, should this be on a gross basis when there is a change in ownership?

(e) Or should it be recorded on a net basis as services (as now)?

Commodity dealing

(f) Make clear most commodity dealing transactions are transactions in financial derivatives?

(g) When accounts are settled in commodities, and there is an actual flow of goods, should these transactions be recorded on a change of ownership basis, gross in goods (under a separate heading), or a net basis as services (as now)?
Outcomes

(a)-(g) The AEG agreed that all three types of merchanting (global manufacturing, global wholesaling/retailing, and commodity dealing that is settled by trade in commodities) should be recorded as follows:

“The acquisition of goods is recorded as an import (shown as a negative export) by the global manufacturer, global wholesaler/retailer or commodity dealer (merchant). The subsequent resale of the goods is recorded as exports by the merchant. The difference between the two is shown as net exports of goods by the merchant. The merchant's output is recorded as a wholesale/retail service within the national accounts, exclusive of holding gains/losses while the goods are held (in inventory) by the merchant.”

The inclusion of the wholesale/retail margin and the holding gains/losses accruing while in inventory in the gross value of exports by the merchant is consistent with the measurement of supply and use of these margins in the SNA and the BPM.

Satellite accounts

Clarification C13; Paper SNA/M1.06/37; for information

Description of the clarification

There are three proposals to improve the relevance of this chapter, in particular in the discussion of satellite accounting related to a more extensive production frontier for non-market production (inclusion of domestic own-account production of services, etc.): (1) Discuss the function of double-entry bookkeeping (accounting independently for value of outputs and value of inputs) in non-market accounting context and the implications of adopting this approach for the development of non-market satellite accounts; (2) Discuss more explicitly the various possible approaches to valuing the inputs and outputs to non-market production and, if possible, endorse some general principles for doing this recommendation. This might also include taking a general position on physical versus monetary accounting (see the current comments on this topic in the context of environmental accounting at paragraph 21.138); (3) Propose non-market accounts for some specific areas in addition to the environment, say perhaps an education account and a health account.”

These proposals reflect the findings of a recent study by the U.S. National Academy of Sciences on this topic.

Summary conclusion

Outcomes

22. This was an information item and was not discussed by the AEG for lack of time.
Interest under high inflation
Issue 8; Paper SNA/M1.06/34; for information

Description of the issue

Peter Hill and Andre Vanoli have written to the ISWGNA, with regard to the treatment of nominal holding gains and interest on financial assets under conditions of high inflation, as described in the 1993 SNA Chapter XIX, Annex B and subsequently in the OECD publication "A Manual on Inflation Accounting" written by Peter Hill along a position different from that taken in Annex B in the 1993 SNA. Andre Vanoli has written a paper for discussion at the 1998 IARIW conference which raised issues regarding the inflation accounting treatment. Peter Hill has responded with a paper also submitted to the 1998 IARIW conference, essentially giving counter-arguments and in turn raising issues regarding Annex B. The AEG agreed that inflation accounting is an important alternative to the core accounts and that Annex B should be rewritten to include various approaches for compiling satellite accounts.

Summary conclusion

Outcomes

23. This was an information item and was not discussed by the AEG for lack of time.

Review of the outcome of e-discussions

The right to use/exploit non-produced resources between residents and non-residents
Issue 18, Papers SNA/M1.06/26.1, SNA/M1.06/26.2

Description of the issue

Except for land, transactions of the right to use or exploit non-produced resources between residents and non-residents have not been fully elaborated by the 1993 SNA. For land a notional resident unit is created which is deemed to purchase the land while the non-resident is deemed to purchase a financial asset (equity) of the notional unit. Should the treatment of land be extended to other non-produced resources such as water, fish, etc. or should there be alternative treatments?

Summary conclusion

Questions

24. The AEG members were asked whether they agreed to the following 11 points:

For land:

(a) All land must be owned by a resident unit, whether it is natural land or land improvements?
(b) The lessor of land or buildings held under a financial lease must be a resident unit, notional if necessary?

*For mineral deposits (or static natural resources subject to multi period extraction),*

(c) The issue of a licence establishes a sufficient centre of economic interest for the holder of the licence to be regarded as resident (the BOPCOM view) or must production start to establish this (the CG view)?

*For radio spectra (where there is no change in the asset brought about by usage),*

(d) the holder of a licence to use the spectra would normally be resident but exceptions may occur in certain cases such as geographically small countries covered by facilities in neighbouring countries?

*For logging (or static natural resources subject to short-term extraction),*

(e) extraction must take place for more than a year to establish a resident unit?

(f) A fee for one-time extraction represents the sale of an asset?

(g) Illegal extraction should be recorded as uncompensated seizure?

*For fish:*

(h) A fishing vessel becomes resident only if the operator establishes a base in the country in question, otherwise the residence of the vessel remains that of the operator, regardless of the area in which it is fishing?

(i) Fish beyond the EEZ may be treated as assets if allocated by international agreement?

(j) Permits to catch fish may represent assets in their own right?

(k) Illegal fishing should in principle be recorded as uncompensated seizure?

25. The AEG members who participated in the e-discussion overwhelmingly supported all except one of the proposed recommendations. The ninth proposal, (i), generated some disagreement.

**Outcome**

26. The AEG was pleased to note the agreement revealed by the e-consultation. On the third proposal, the views of BOPCOM and the Canberra II Group are different, with the former considering that a licence being issued is sufficient to establish residence while the latter considered production must be observed before residence is established. The AEG recommends that the BOPCOM approach be adopted in the updated SNA.
Water
Issue 31, Papers SNA/M1.06/27.1, SNA/M1.06/27.2

Description of the issue

When water is no longer a free resource, how should the charge for it be treated? Should it be treated in a similar way to land or mineral resources as giving rise to rent? It is complicated by the fact a large part of the charges is distribution costs.

Questions

27. Two questions were put to members of the AEG

(a) Do you agree with the proposal to amend the wording of para 6.24 to ensure there is consistency on the classification of water as a good and its transport as a service but without changing the existing convention on including the carrying of water within the production boundary?

(b) Do you agree that

i. if a payment to discharge water is a fine intended to inhibit discharge, it should be treated as a fine;

ii. if a limited number of permits is issued with the intent to restrict discharges, the payment should be treated as a tax if the medium into which the water is discharged is not regarded as an asset in the system;

iii. if the discharge medium is an asset; and the necessary conditions are met concerning the terms on which discharge is permitted, then the treatment of the payment for the permit should be in the same way as a licence to use the radio spectrum is used for mobile phones; if the charge is linked to remedial action, this represents a payment for a service unless the amount levied is out of all proportion to the costs involved in subsequent water treatment in which case the payment should be treated as a tax.

28. The AEG members participating in the e-discussion overwhelmingly supported all proposed recommendations.

29. The AEG was pleased to note the agreement revealed by the e-consultation.

Illegal activities
Issue 33, Papers SNA/M1.06/28.1, SNA/M1.06/28.2

Description of the issue

The 1993 SNA makes no distinction between legal and illegal transactions as long as the exchanges are occurring with mutual consent. While, it is ythat obtaining credible information on these illegal transactions will be very difficult, at the same time it is stated that their exclusion will introduce errors in the accounts including the balancing items. The
1993 SNA draws a distinction between illegal activities and underground activities of which the latter activities are defined as those that are concealed from the public authorities for various reasons like evasion of taxes, health and safety regulations. Both the illegal and underground activities may in some countries be a significant part of the economy. It is therefore particularly important to estimate the production from underground and illegal activities even if they may not always be separately identified. A summary of best practices based on country experiences should provide further guidelines on their treatment.

Summary conclusion

Questions

30. The AEG members were asked whether the following nine clarifications should be incorporated into the updated SNA.

(a) The explanation of illegal activities in the 1993 SNA should be further clarified by providing examples based on those in the NOE Handbook. These include activities such as production and distribution of illegal goods and counterfeit products, production of illegal services, production activities which are usually legal but which become illegal when carried out by unauthorized producers, theft and resale of stolen goods, bribery, extortion, money laundering, and forgery.

(b) Recurrent theft of significant value by employees should be recorded as compensation in kind of employees.

(c) Recurrent theft of water and electricity of significant value by households should be recorded as final household consumption expenditure. This treatment requires an imputation of a current transfer-in-kind from the producer (non-financial corporation sector) to the consumer (household sector).

(d) Sale of stolen goods (fencing) should be recorded similar to the recording of sales of second-hand goods – that is, recording the value added and trade margins of distribution activities.

(e) In the provision of market goods and services, bribes taken by employees as an additional margin on the “official” price should be recorded as an increase in the value of output of market production matched by an identical increase in the compensation of employees.

(f) If the bribery is accepted as standard practice in provision of non-market services, then the bribe should be recorded as additional compensation of employees and an increase in output of government.

(g) Bribes linked to the provision of non-market services that are not allowed or not publicly accepted should be recorded as current transfers. The same holds for payments to persons in privileged positions to obtain a contract.

(h) Extortion payment should be recorded as an other change in the volume of assets account.
(i) The difference between the value of the illegal cash and the value of the legalised (laundered) cash should be looked upon as a provision of services.

31. AEG members participating in the e-discussion overwhelmingly supported clarifications (a), (d), (g) and (h). The other clarifications required further discussion during the meeting.

**Outcomes**

32. The AEG agreed that theft should not be treated as a transaction. The AEG also agreed that bribery should not be treated as compensation of employees, contrary to the possibilities mentioned in the *Handbook on the Non-Observed Economy*. The consensus of the AEG was that bribery should not be discussed in the updated SNA.

**Measurement of non-market volume output**

**Clarification C10, Papers SNA/M1.06/31.1, SNA/M1.06/31.2**

**Description of the clarification**

*The recent report of the Atkinson review in the United Kingdom and the Eurostat Handbook on Volume and Prices have confirmed the objective of the SNA to measure the volume output of the general government using direct output indicators. But they propose principles for the measurement that would be useful to include in the new SNA, as they will clarify the conditions of a good measurement of non market output.*

**Summary conclusion**

**Questions**

33. The following four questions were put to the AEG members:

(a) Does the AEG support the inclusion of new sentences in Chapter 16 of the SNA discussing the importance in theory of taking into account marginal benefits to households in the estimation of the volume change of non market services?

(b) Does the AEG support the inclusion in the new SNA of more precise definitions of “input”/”output”/”outcome”?

(c) Does the AEG agree to include in the new SNA positive and practical descriptions of acceptable output indicators, in particular for education and health?

(d) Does the AEG agree to revise paragraph 16.139 to give it a more positive tone and reflect current thinking?

34. The AEG members participating in the e-discussion overwhelmingly support three of the four proposals relating to measurement of non-market volume output. They were about equally divided on the proposal to include new sentences in the SNA discussing the importance in theory of taking into account marginal benefits to households in the estimation of the volume change of non-market services.
Outcomes

35. The AEG agreed that marginal benefits should not be described as the basis for measuring the volume of non-market services. The AEG noted the other 3 recommendations were agreed to in the e-discussion.

SNA/ISIC aggregations for SNA data reporting
Clarification C12; Papers SNA/M1.06/33.1, SNA/M1.06/33.2

Description of the clarification

The SNA 93 industry classification is shown as the ISIC 2-digit classification. In addition to this classification, the ESA 95 includes top level industry classifications which regroup ISIC/NACE positions. They are known as the A3 (three positions)/A6/A31/A60 classifications. These top level classifications are heavily used in the transmission of national accounts data for Eurostat and OECD countries. It would, first, be useful that these top level classifications are defined in the new SNA. Second, a revision of these classifications is in progress in Eurostat, alongside the revision of the NACE/ISIC. A paper has also been prepared by the UN. The OECD/Eurostat and the UN will cooperate to propose top-level aggregations acceptable to all.

Summary conclusion

Questions

36. Two questions were put to the members of the AEG:

   (a) Do you agree that the proposed top-top aggregation can be accepted for SNA data reporting?

   (b) Do you agree that the proposed intermediate aggregation (A*38) can be accepted for SNA data reporting?

37. The AEG members participating in the e-discussion overwhelmingly supported the proposed top 10 and A*38 aggregations for SNA data reporting.

Outcome

38. The AEG noted the recommendations agreed to in the e-discussion.
The treatment of employer pension schemes and other defined benefit pension schemes

Issue 2; Papers SNA/M1.06/03.1; SNA/M1.06/03.2: for decision

Description of the issue

In the 1993 SNA, promises to pay future pension benefits are not recognized as liabilities of social security schemes and unfunded employer schemes. The review will investigate the analytical relevance of recording these liabilities in the national accounts and, if appropriate, formulate recommendations regarding their valuation and measurement. The review will also formulate proposals to reconcile the recommendations of the 1993 SNA and the IMF Government Finance Manual regarding the treatment of unfunded employer pension schemes.

Summary conclusion

Recommendations/questions: Paper SNA/M1.06/03.1;

39. Does the AEG agree that:

(a) Liabilities/assets and associated economic flows of all pension schemes should be recognized in the core accounts of 1993 SNA?

(b) Accumulated benefits and related economic flows for all defined benefit schemes should be calculated using actuarial methods?

(c) Output should be calculated for non-autonomous schemes on a cost basis, and cost attributed to the beneficiaries (i.e. household sector)?

(d) Expected holding gains and losses can be used in order to explain the service charge imposed by autonomous pension schemes?

Outcomes

(a) There was strong support within the AEG for the recommendation by the Task Force on Employers’ Retirement Schemes to recognise the liabilities involved with all employer pension schemes, including unfunded ones, and any associated assets and transactions.

The AEG saw that there are problems for several countries in drawing a distinction between pension schemes for government employees and social security schemes.

The AEG felt it necessary to develop criteria that would distinguish between the several types of schemes. Possible criteria, among others, could be the employer/employee relationship or the nature of the liability (e.g. whether it is a contingent or an actual liability).

The ISWGNA will explore alternatives for developing criteria.
The AEG noted the possibility, until such criteria are developed, of countries not including the liabilities for pensions of government employees in the core accounts but of including them together with the liabilities for social security schemes in supplementary accounts.

The AEG also supported the possibility of including supplementary accounts for social security schemes.

(b) The AEG agreed with this recommendation, but with the understanding that, in some circumstances, related economic flows need not be calculated on an actuarial basis.

(c) The AEG agreed that this statement should be modified by adding the words “In principle” at the start.

(d) The consensus within the AEG was to accept this recommendation but acknowledging that it may have to be revisited following discussions on other aspects of the System associated with holding gains and losses.

Questions: SNA/M1.06/03.2

40. Does the AEG:

(a) agree to add a specific recommendation in the SNA recognizing as pension liabilities those pension obligations that are exchanged in an explicit transaction between two units, even if the SNA does not record specifically pension liabilities for one or several of these units?

(b) support that the definition of social security pension schemes mentions the existence of “collective multi-employer schemes” and of “funded social security schemes”?

(c) confirm that all unfunded collective multi-employer schemes are to be treated as current transfer schemes?

(d) support to treat as saving schemes all funded schemes, even if organised as a part of social security?

(e) support that government pension schemes for its own employees should always be shown as an employer scheme (saving scheme) even if the scheme is labelled or organised under a more general social security scheme?

Outcomes

(a) The AEG agreed that, when the obligation to pay pensions passes from one unit to another, this should be recorded as a transaction in pension liabilities even if neither unit has previously recorded them.

(b) The AEG did not support this proposal. The consensus was that it is necessary to look at the economic substance behind schemes rather than the way they are labelled. There was general concern about using criteria based on distinguishing the status of schemes depending on whether they are funded or unfunded.
(c) The AEG did not support this proposal for the same reasons as for question (b).

(d) The AEG did not support using only “funded” as a suitable criterion in this context. A liability should be recorded for schemes where the benefits are related to the contributions even though the schemes may be described as social security schemes.

(e) The AEG recommended the ISWGNA should investigate the criteria for identifying such schemes and report back to the AEG with a proposal outlining the most appropriate approach (see the first question of paper 06/09.1).

Definition of economic assets

Issue 30; Paper SNA/M1.06/14; for decision

Description of the issue

The SNA should provide a clear definition of what constitutes an asset which is consistent with where the asset boundary falls in respect of currently known entities, as well as providing guidance for determining whether entities which appear in the future fall within the asset boundary. It should be accompanied by guidance on how assets should be valued.

Summary conclusion

Questions

41. Does the AEG agree:

(a) with the need to define ownership and benefits?

(b) with the thrust behind the proposed definitions?

(c) with the revised definition of an asset?

(d) with the exclusions from the balance sheet?

(e) that constructive liabilities should be included in the asset boundary?

Outcomes

42. The AEG acknowledged there are some shortcomings with the 1993 SNA definition and agreed that some changes are required. In particular, the existing definition does not adequately cover issues such as risk, demonstrable value and constructive obligations.

43. The AEG asked the Editor to amend the current definition of an asset, particularly taking into consideration the need for attention to risk and constructive liabilities. A draft of the relevant chapter(s) will be circulated to the AEG for comment.

44. Any specific comments should be sent in writing to the Editor as soon as possible. Comments on potential translation problems that may affect the terms able to be used in the English version should be provided directly to the Editor.
Review of the outcome of e-discussions

Impact of non-performing loans on FISIM
Issue 4a, Papers SNA/M1.06/25.1, SNA/M1.06/25.2

Description of the issues

The treatment of non-performing loans is a topic on which the Thai authorities had asked the ISWGNA for clarification as to what extent unpaid interest should be accrued (considering that the financial intermediation services indirectly measured on such interest may affect GDP). The purpose of the review is to determine what criteria should be applied to the writing-off of non-performing loans and to make sure that they are consistent with the other major macroeconomic statistical systems (balance of payments, government finance, and money and banking statistics).

Questions

45. The AEG was asked to express a preference for one of the following options for recording the interest on non-performing loans.

(a) Option 1 is the option in the 1993 SNA, except that an amendment is needed to say that any FISIM associated with unpaid interest must also be accrued as part of the principal outstanding. It is consistent with the decision to record the even non-performing loans at nominal value. It is operationally feasible and would lead to no change in GDP.

(b) Option 2 appears to recommend a change in the SNA by choosing to record interest on a cash rather than an accrual basis. The possible impact on GDP, compared with measuring interest on a full accrual basis is described in the full explanation of option 2. In practice, if a statistical office records interest in the accounts on the basis of interest reported by banks, it is probable that this may be on a cash basis or at least exclude interest due on loans the bank considers to be non-performing. To the extent this is so, a conceptual change in the SNA would not lead to any change in practice.

(c) Option 3 is a change from the SNA. The consequences for the impacts on GDP and other aggregates is described above. Although this option starts from the reference rate approach to calculating FISIM the implication is that the final estimate for (SNA) interest is not derivable by applying the reference rate to the stock of performing loans.

None of options 1, 2 or 3 imply changes in current recording of entries in the balance sheets.

(d) Option 4 is noted mainly for the record. If a decision were to be made to change the valuation of loans in the balance sheet from nominal value to market value, then options 1 and 2 would not apply and the choice would then be between options 3 and 4. However, option 4 is inconsistent with the decision to keep the valuation of NPLs at nominal value in the balance sheet.
Outcome

46. The AEG noted that the e-discussion had revealed a clear preference for option 1.

Retained earnings of mutual funds, insurance corporations and pension funds

Issue 42, Papers SNA/M1.06/29.1, SNA/M1.06/29.2

Description of the issues

In the 1993 SNA, retained earnings of an entity are generally treated as the income and saving of the entity, rather than the owner. However, exceptions are made for life insurance companies, pension funds and foreign direct investment companies, where there is an imputed flow to the policyholders, beneficiaries, and owners, with an equal financial account flow. The ESA95 introduces an imputed transaction for the retained earnings of the mutual funds where income is attributed to the investors and then reinvested in the fund. That treatment brings about some consistency with the treatment of life insurance and pension funds, which are other types of collective investment schemes. Other symmetrical applications of the treatment of retained earnings have been suggested that either expand or reduce the imputations. Moreover, the issue of negative earnings has to be addressed.

Questions

47. Does the AEG agree:

(a) to exclude holding gains or losses from the property income attributed to holders of assets in investment funds? At a later stage, the question could be part of a broader discussion, in particular of the definition of income itself, beyond the publication of the next edition of the SNA.

(b) that property income attributed to holders of investment funds on an accruals basis should be recorded as a new property income category “property income attributed to holders of investment funds” which should be further split into “dividends distributed to investment fund shareholders” and “retained earnings attributed to investment fund shareholders”?

(c) that the counter-entry of “retained earnings attributed to investment fund shareholders” should be recorded as a new financial asset category “investment fund shares/units”?

Outcome

48. The AEG noted these recommendations were agreed to in the e-discussion.
Financial instruments – non-monetary gold
Issue 44; Papers SNA/M1.06/30.1, SNA/M1.06/30.2

Description of the issues

(Part) Again it is raised whether non-monetary gold should be classified as a financial asset rather than under valuables in the asset classification. Non-monetary gold being a financial asset would allow for the gold transactions to be netted, in line with financial transactions. Moreover, as a consequence, fee payments to owners of gold loans would be classified as property income rather than a service.

Summary conclusion

Questions

49. The following questions were considered by the AEG:

(a) Whether unallocated gold accounts should be classified as financial assets/liabilities?

(b) Whether other unallocated metal accounts should also be classified as financial assets/liabilities?

(c) Whether other forms of unallocated commodity accounts, if such exist, should also be classified as financial assets/liabilities?

(d) If any accounts are classified as financial assets/liabilities, whether they should be classified as deposits?

   if they are deposits, whether they can be classified as foreign currency deposits, or whether a specific deposit class needs to be assigned?

(e) If included in foreign currency deposits, whether the classification should be changed to “foreign currency and other”?

Outcomes

50. The AEG noted that there was little opposition to these proposals covered in the e-discussion, although there was a high proportion of “No opinions” for some of them.

51. The AEG agreed to questions (a), (b) and (d), but not question (c). On question (e), the AEG felt it was not necessary to change the terminology “In foreign currencies”.

Output of central banks
Issue 6b; Paper SNA/M1.06/05; for decision

Description of the issue

The measurement of the outputs of central banks at cost as an alternative to the current measurement will be reviewed. Allocation of the output of central banks will also be discussed.
Summary conclusion

Recommendations

Output of Central Banks and use of Central Bank services

(a) The national accounts should measure central banks’ collective services, such as monetary services, using the cost approach and allocate them to government as government final consumption expenditure.

(b) The national accounts should measure central banks’ individual services, such as financial intermediation services, from receipts and allocate them to the units that pay for these services.

(c) For a few services like supervisory services it may not be obvious whether they are non-market or market.

   If they are non-market, they should be measured at cost and allocated to government as government final consumption expenditure.

   If they are market, they should be measured from receipts and allocated to financial corporations, the government, non-financial corporations, and the rest of the world as intermediate consumption and exports, respectively.

Valuation of Market Services

(d) Implicit transfers resulting from central banks using off-market interest rates for policy reasons cause distortions in measuring financial intermediaries’ output and value added and therefore should be removed from the calculations.

   Because these transfers are made for policy reasons the national accounts could record them as taxes (“other taxes or subsidies on production” if the counterparts are producers). This method requires that offsetting transfers between government and the central bank be recorded.

   The second option to deal with these deviations would be to record them as current transfers from or to the central bank without rerouting through government.

Outcomes

Output of Central Banks

(a) The AEG agreed in principle with the proposal to distinguish between market and non-market output. Non-market output should be valued at cost. The group noted that exact implementation might be very resource intensive and that the issue may not be of significant importance. It was therefore agreed that countries should have flexibility in the degree to which they applied the distinction.

Use of Central Bank services
It was agreed that the non-market services of central banks should be treated as
acquisition of services by general government financed by an imputed transaction.
Market services of the central bank are provided to a range of institutional units who
pay for them.

**Valuation of Market Services**

(d) It was noted that the interest rates set by the central bank may be so high or low as to
represent inclusion of an implicit tax or subsidy. The AEG agreed these should be
identified explicitly as such when they are significant. Then, they should be recorded
as taxes or subsidies.

The production of financial corporations and price/volume measurement of financial services and non-life insurance services

**Issue 6a; Paper SNA/M1.06/04; for decision**

**Description of the issue**

This issue is devoted to the measurement of the output of financial intermediation services
and portfolio management in the national accounts. The business of financial corporations
has undergone a structural transformation towards a rising importance of the portfolio
management of financial assets. This generates holding gains and losses, that, typically,
national accounts exclude from the production boundary and therefore income. The review
will consider whether and how the production boundary can be adapted to this rising
activity, and how this could influence income.

**Summary conclusion**

**Recommendations/questions**

52. The work of the Task Force on Financial Services resulted in nine carefully worded
recommendations covering the definition of a financial institution, the definition of financial
services and the measurement of financial services in volume terms. These were:

**Financial institutions**

**Recommendations/questions**

(a) A definition of financial corporations based on the nature of their output (financial
services) instead of their activity. “Risk Management” and “Liquidity transformation”
activities are added to “Financial intermediation” to better capture the nature of the
activities of financial corporations.

(b) That no FISIM is recorded for non-financial corporations. Only explicit financial
services are recorded for such units.

(c) That units which provide financial services exclusively with own funds would be
considered financial corporations and will thus be productive in the sense of SNA if
they provide loans to a range of clients and incur the financial risk of the debtor defaulting.

(d) That units producing financial services for only one unit or a group of units are considered as financial corporations if they keep a complete set of accounts and are capable of acquiring assets and incurring liabilities on their own account.

Outcomes

(a) The AEG agreed with recommendation (a) on the definition of financial corporations and financial services. The service charge for money lenders can be compiled as the difference between the amount paid as interest and the reference rate times the amount of the loan.

(b) The AEG agreed that, by convention, FISIM would be restricted to (i) financial corporations and (ii) loans and deposits.²

(c) The AEG agreed that lending own funds may be a financial service and may include a service charge, though not financial intermediation activity. Incorporated money lenders should be treated as part of the financial corporations sector. Unincorporated enterprises which provide loans to a range of clients other than just family and friends, and take on the financial risk of the debtor defaulting, as a principal activity, should be treated as unincorporated enterprises (money lender) in the (informal) household sector or as quasi-corporations if they have sufficient accounting information to qualify as a quasi-corporation.

(d) Discussion of recommendation (c) was postponed to the discussion on units.

Financial services

Recommendations/questions

(e) That expected holding gains and losses should not enter into the measurement of financial services output.

(f) That FISIM should be systematically allocated. It is primarily deposits and loans attract implicit charges and these instruments are included in the calculations of FISIM. The calculation of FISIM should be based on the formula

\[ \left( r'_L - r^r \right) y'_L + \left( r'_D - r^r \right) y'_D. \]

In this formulation, \( y_L \) is the amount of loans, \( y_D \), the amount of deposits, \( r_L \), the loan rate, \( r_D \), the deposit rate, and \( r^r \) is a reference rate. This implies a change to the 1993 SNA that recommended calculating FISIM as “the total property income receivable by financial intermediaries minus their total interest payable, excluding the value of any property income receivable from the investment of their own funds, as such income does not arise from financial intermediation” (paragraph 6.125)

² The service provided by money lenders, though calculated in the same way as FISIM, is not an intermediation service as such but should be regarded as an explicit fee for a lending service.
(g) That the reference rate used in the compilation of FISIM should be a risk-free reference rate that has no service element in it and that reflects the maturity structure of the financial assets and liabilities to which FISIM applies. A single rate should be used for transactions in the local currency, whereas different rates may be used for transactions in other currencies.

(h) That with respect to market making and trading services, the measurement of the implicitly priced elements - margins on foreign exchange and buying and selling of all securities by all financial corporations - be made regardless of the purpose for which the securities and other instruments are being bought or sold.

Outcomes

(e) The AEG agreed with the recommendation to not include expected holding gains/losses in the measurement of financial services output but noted this may have to be reviewed in the context of consistency.

(f) The AEG agreed.

(g) The AEG agreed that a single reference rate should be used but, when relevant, a country could choose to use multiple rates. The reference rate used in the compilation of FISIM should be a rate that has no service element in it and which reflects the risk and maturity structure of the financial assets and liabilities to which FISIM applies. It is recommended that different reference rates should be used for transactions in other currencies.

(h) The AEG agreed that the margins on buying and selling of all securities by all financial corporations represent financial services. When there is a delay between purchase and sale of a security the margin at the time of each transaction should be used to eliminate holding gains/losses. The margin is calculated as the difference between the mid price and the buy/sell price.

Measurement in volume terms

Recommendations/questions

(i) That in the absence of direct deflators for the output of implicitly priced financial services at current prices, the rate of change of the volume indicator should be derived using the rate of change of stocks of loans and deposits deflated by a general price index (e.g. the GDP deflator) or using a direct output indicator method.

(j) That in the absence of a direct deflator of non-life insurance output, to compile a direct volume indicator using one of two methods described in recommendation (i), and obtain the price index as the ratio between the current price series and the volume series:

Outcomes

(i) The measurement of the volume change in the output of financial intermediation should take into account the total output, including the direct charges. In the absence
of direct deflators for the output of FISIM, one of the following approaches may be used:

(i) rate of change of the volume indicator can be derived using the rate of change of average stocks of loans and deposits deflated by a general price index (e.g. the GDP deflator) adjusted for quality change in the output of financial services

(ii) the output indicator method which involves breaking down the different characteristics linked to financial services (numbers and values of loans and deposits, savings, money transfers, etc). For each of the characteristics an appropriate volume indicator is to be derived. The volume indicators are then weighted together.

(j) The AEG agreed to the recommendation on the calculation of a volume estimate of non-life insurance services.

Equity
Issue C9; Paper SNA/M1.06/23; for decision

Description of the issue

Paragraph 13.73 of SNA 93 just says that "the value of shares that are not quoted on stock exchanges or otherwise regularly traded should be estimated using the prices of quoted shares that are comparable in earnings and dividend history and prospects, adjusting downward, if necessary, to allow for the inferior marketability or liquidity of unquoted shares", but without making reference to specific issues or methods. The issue is, however, very relevant, as unquoted shares in many countries are far more important than quoted shares. Nonetheless, little progress was formerly made in producing harmonized data on unquoted shares. There are two issues for clarifications to help harmonizing the valuation of equity:

(a) The breakdown of AF5 into quoted shares, unquoted shares and other equity as done in the ESA95;

(b) Recommendation of methods of valuation of different types of equity. This is not a substantive change issue but one that will discuss equity from both the asset and liability side, consider both intercompany and portfolio investment in relation to listed and unlisted equity. Expansion and clarification of equity in the SNA will pave the way for better harmonization with other standards, in particular BPM#5 (which does deal very closely with portfolio and direct investment).

Summary conclusion

Questions

53. Does the AEG:

(a) agree on the principle of flexibility in the approaches to valuing unquoted equity?

(b) accept the proposed approaches towards valuing unquoted equity?

(c) accept to introduce breakdowns of the entry AF5: AF51: equity, AF51.1 quoted shares, AF51.2: unquoted shares, AF51.3 other equity; AF52: investment funds?
(d) agree to include a paragraph to discuss the link between inter-company investment and direct investment?

(e) agree that a conceptual description of Residual Corporate Net Worth is included in the SNA and that it appear as a sub-component of B90?

(f) support a change to the Revaluation Account to include the counterpart of imputed flows linked to re-invested earnings?

**Outcomes**

(a) The AEG agreed to the principle of flexibility.

(b) The AEG agreed that transaction prices are the preferred means of valuing unquoted equity. The AEG did not rank the other alternative methods proposed for valuing unquoted equity when transaction prices are not available.

(c) To be discussed in the context of the classification of financial assets and liabilities.

(d) The AEG agreed.

(e) The AEG agreed that a description of the concept of Residual Corporate Net Worth would be useful but that a breakdown of total net worth to show this component explicitly in the accounts would not be useful.

(f) The AEG agreed a further articulation of the flows is required in the SNA.

**Treatment of currency unions**

**Issue C26; Paper SNA/M1.06/39; for information**

**Description of the issue**

No change is required to the SNA, as there is no specific coverage of currency unions. The next edition of the BPM will include some clarification of application of existing concepts to economic and currency unions. A technical expert group with representatives of various multi-country groupings has been looking at these issues. A paper from the BOP Committee will be provided to AEG on a "for information" basis. However, the issue may arise at the AEG as to whether these topics should also be covered in the SNA.

**Summary conclusion**

**Outcomes**

54. This was an information item and was not discussed by the AEG for lack of time. Comments would still be welcome and should be addressed to the ISWGNA.
Direct investment
Issue C28; Paper SNA/M1.06/40; for information

Description of the issue

A report, for information, from the IMF on the resolution by the IMF and OECD of issues that were taken to the IMF-OECD Direct Investment Technical Expert Group.

Summary conclusion

Outcomes

55. This was an information item and was not discussed by the AEG for lack of time. Comments would still be welcome and should be addressed to the ISWGNA.

Globalization: A progress report
Issue 25c; Paper SNA/M1.06/42; for information

Description of the issue

A related issue is the present treatment of ancillary corporations as an integral part of the parent corporation and not as a separate institutional unit. However, in financial markets and asset management, separate entities have come into existence that only hold assets or liabilities but do not enter into production. Such entities use legal structures or/and are set-up for specific purposes such as ad-hoc structures specialized in managing portfolios of assets and debts, restructuring agencies, special purpose entities, shell companies, limited liability partnerships or trusts. For these entities, principles have to be formulated whether to treat them as separate institutional units.

Similarly, with the appearance of multi-territory enterprises that operate as a single legal entity in more than one territory, principles have to be adopted whether to allocate the unit to the predominant territory or to use pro rata splitting.

Principles of recognizing these ancillary units as separate institutional units should take into account different residency and the institutional sector of the (ultimate beneficiary) owner, sources of information, etc. Moreover, the sectorization of those units has to be determined.

Summary conclusion

Outcomes

56. The AEG made some specific suggestions on the outline and noted the potential implications of globalisation for the updated SNA.
Assets boundary for intangible non-produced assets - Other intangible fixed assets

Issues 13, 29; Paper SNA/M1.06/06; for decision

Description of the issues

Issue 29: Other intangible fixed assets. Should instruments involving the securitisation of future receipts of government be regarded as intangible non-produced assets?

Issue 13: Asset boundary for intangible non-produced assets. The 1993 SNA mentions these not-elsewhere classified items in the Annex of Chapter XIII, which are restricted to the units that have established ownership rights over them or to other units licensed by the latter. What is intended to be included in other intangible fixed assets?

Summary conclusion

Recommendations/questions

57. The following recommendations and question were presented for the AEG’s consideration:

(a) The definition of an asset given in the SNA should make clear that the securitisation of future revenue is not an asset in the system. When future income unrelated to any asset recorded on a unit’s balance sheet is the subject of securitisation arrangements on the market such arrangements are always to be treated as borrowing. These arrangements involve the transfer of the entitlement to future income, which does not fit the definition of an economic asset.

(b) The category “Other intangible non-produced assets” should be eliminated, and either the category “leases and other transferable contracts” should be redefined to include contracts such as mobile phone licences that are only transferable by means of a change of ownership of the licensee, or another category should be created to accommodate such contracts.

(c) The category “Other intangible fixed assets” should be maintained.

Outcomes

(a) The AEG agreed.

(b) The AEG agreed in principle, taking the view that there should be no categories that are not well-defined. However, the need for retaining this category should be re-examined after the work on leases and licences has been finalised.

(c) The AEG noted that the Canberra II Group was in favour of retaining the category despite not being able to identify anything that would be included in it. The need for this category will be further investigated by the Editor.
Classification and terminology of non-financial assets

Issue 27; Paper SNA/M1.06/12; for decision

Description of the issue

Should the classification of assets be revised in line with the review of other issues such as leases and licenses? Should the tangible/intangible dichotomy be suppressed?

Summary conclusion

Recommendations/questions

58. Does the AEG agree with:

(a) the highest level of the classification as follows:

Non-financial assets
  Produced assets
  Non-produced assets
Financial assets

(b) the high level structure for produced and non-produced assets as follows:

Produced assets
  Fixed assets
  Inventories
  Valuables
Non-produced assets
  Natural resources
  Contracts, leases and licences
  Goodwill and marketing assets

(c) the breakdown of fixed assets as follows:

Dwellings
Other buildings and structures
  Non-residential buildings
  Other structures
  Land improvements
Machinery and equipment
  Transport equipment
  ICT equipment
  Other machinery and equipment
Military assets
Cultivated assets
  Livestock for breeding, dairy, draught etc.
  Vineyards, orchards and other plantations of trees yielding repeat products
Costs of ownership transfer on non-produced assets
Intellectual property products
  Research and development expenditure
Mineral exploration and evaluation
Computer software and databases
Computer software
Databases
Entertainment, literary or artistic originals
Other intellectual property products

(d) the breakdown of inventories as follows:

- Materials and supplies
  - Work in progress
    - Work in progress on cultivated assets
    - Other work in progress
  - Finished goods
- Government military and strategic inventories
  - Military inventories
  - Strategic inventories
- Goods for resale

(e) the breakdown proposed for valuables as follows:

- Precious metals and stones
- Antiques and other art objects
- Other valuables

(f) the detailed categories proposed for natural resources? Does the AEG agree that only first level should be standard and the rest supplementary? Does the AEG consider a parallel classification between land improvements and natural land is desirable?

- Natural land
  - Natural land under buildings and structures and associated surface water
  - Natural land under cultivation and associated surface water
  - Natural recreational land and associated surface water
  - Other natural land and associated surface water
- Subsoil assets
  - Coal, oil and mineral gas reserves
  - Metallic mineral reserves
  - Non-metallic mineral reserves
- Non-cultivated biological resources
  - Natural forests
  - Other crop and plant resources
  - Wild stocks of fish and aquatic mammals
    - In national waters including EEZ
    - Outside EEZ
- Water resources
  - Aquifers
  - Other
- Other natural resources
  - Radio spectra
  - Other
(g) the proposal regarding contracts, leases and licences as follows:

- Third party property rights
- Marketable operating leases
- Permissions to use natural resources
- Entitlement to future goods and services on an exclusive basis
  - Of nominated legal persons
  - Of future production

(h) the following format of the capital account entries? Does the AEG wish to suggest more disaggregation?

- Gross fixed capital formation
  - Acquisitions less disposals of fixed assets
  - Acquisition of new fixed assets
  - Acquisition of existing fixed assets
  - Disposal of existing fixed assets
  - Cost of ownership transfer on natural resources
- Depreciation
- Changes in inventories
- Acquisition less disposal of valuables
- Acquisition less disposals of non-produced assets

(i) the following proposals for the “Other changes in volume of assets account”?

<table>
<thead>
<tr>
<th>Entries applying to a restricted number of assets</th>
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<tbody>
<tr>
<td>Economic recognition of produced assets (K4)</td>
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<td>Public monuments</td>
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<tr>
<td>Valuables</td>
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<tr>
<td>Increase in the value of natural resources</td>
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<tr>
<td>- Discoveries and upwards reappraisals of sub-soil resources (K3)</td>
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<tr>
<td>- Natural growth of uncultivated biological resources (K5)</td>
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<tr>
<td>Decrease in the value of natural resources</td>
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<tr>
<td>- Extractions and downwards reappraisals of sub-soil resources(K61)³</td>
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<tr>
<td>- Harvesting of uncultivated biological resources</td>
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<tr>
<td>Initiation of contract, leases and licences (K3)</td>
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<tr>
<td>- Relating to third party property rights</td>
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<tr>
<td>- Fixed assets</td>
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<td>- Natural resources</td>
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<td>- Relating to the entitlement to future goods and services</td>
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<tr>
<td>Termination of contracts, leases and licences (K62)</td>
</tr>
<tr>
<td>- Relating to third party property rights</td>
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</tbody>
</table>

³ The word extraction has been used here to replace depletion. This is in keeping with usage in the SEEA where extraction is used for total removals and depletion for the net effect on the level of reserves.
### Fixed assets

- Natural resources
- Relating to the entitlement to future goods and services

*Changes in the value of goodwill and marketing assets (K62)*

### Entries applying to all classes of assets

- Catastrophic losses (K7)
- Uncompensated seizures (K8)
- Other volume change (K9 and K10)

### Outcomes

(a) The AEG agreed.

(b) The AEG agreed.

(c) The AEG was in broad agreement. Changes required from the proposal presented are:

- “military assets” should be changed to “weapons systems”
- the word “expenditure” should be dropped from “research and development”
- the “Other intellectual property products” category should be re-examined as noted above.

(d) The AEG agreed with the breakdown with one exception: “Military and strategic inventories” should be changed to “Military inventories”; the strategic inventories component (e.g. oil, food) will be allocated to other relevant parts of inventories as now.

(e) The AEG agreed.

(f) The AEG agreed with the proposed classification at the top level; the more detailed levels will be optional, depending on the situation in individual countries. The Editor and the UNSD will work together to obtain the best alignment possible between the SNA and SEEA classifications.

(g) The AEG postponed discussion of this section pending further work on the issue on contracts, leases and licences.

(h) The AEG agreed with the format and did not wish to have any greater disaggregation. The AEG also agreed that the 1993 SNA term “Consumption of fixed capital” should not be changed to “Depreciation” as recommended by the Canberra II Group.

(i) The AEG agreed.
Country comments on recommendations made by the July 2005 AEG meeting

Paper SNA/M1.06/43; for information

Summary conclusion

Outcomes

59. The AEG noted the country comments on the recommendations made by the AEG at its July 2005 meeting.

60. The Project Manager suggested that the UNSD should ask all countries to check the summary table and the comments to ensure that no problems have arisen in the UNSD’s interpretation of the responses to the questionnaire.

Non-market producers’ owned assets - Cost of capital services

Issue 16; Paper SNA/M1.06/07; for decision

Description of the issue

Services from government-owned assets, which are used in the production of government services are reflected in the output of the government services only as consumption of fixed capital. This means that neither a return on capital to these assets nor an opportunity cost is recognized. Should the SNA treatment of imputed output to the general government activity remain the same or should capital services be included?

Summary conclusion

61. Excerpts from the Project Manager’s note included in SNA/M1.06/07, which was prepared following discussion of this issue in the AEG meetings of December 2004 and July 2005

The responses to the country consultations do not fit easily into the simple categorization of “agree” or “disagree;” there was a spectrum of comments in between that dealt with conceptual, practical, and other considerations. Some responses called for further discussion, and some indicated less than full understanding of the issue. (The paper presented at the July 2005 meeting was intended to be responsive to these comments.) The Project Manager subsequently spoke to representatives of 15 countries about the issue and their country’s response. The single most often mentioned aspect was the need to settle on a rate of return to be used in the calculation. As well, scope was mentioned.

Questions

(a) Should a rate of return on assets used by non-market producers be taken to be the real rate of return of interest on all outstanding government bonds?
(b) Should a rate of return for all assets such as computers, vehicles and buildings used by the employees of non-market producers in their regular work be included in the measurement of the output of the non-market producer?

(c) Should a rate of return for assets such as roads and other infrastructure be included in the value of output of government?

(d) Should the SNA acknowledge that because data on such assets as city parks and historical monuments are often poor or non-existent, by convention no estimates of either consumption of fixed capital or a return to capital should be made for these assets?

(e) Similarly should the SNA recommend a return to capital in respect of land under buildings and structures be included in the measurement of output of non-market producers where such information is available separately from the buildings and structures involved, but as a convention neither estimates of return to capital nor of consumption of fixed capital should be made in respect of other land held by government?

**Outcomes**

(a) The AEG agreed that the expected real rate of return on government bonds is an appropriate indicator. If necessary, it should be supplemented by other indicators of the cost of capital to government, particularly if a country has a thin bond market or a negative real rate of interest.

(b)-(d) The AEG did not consider this breakdown of assets was helpful and preferred to say that by convention a return to capital should appear for all fixed assets and only fixed assets. This means that a rate of return should be calculated for computers, vehicles, etc used by employees and for roads and infrastructure and for city parks and historical monuments to the extent that they are included in fixed assets. By convention, no return to capital would be applied to other classes of assets.

(e) The AEG did not favour including a rate of return on “open land”. On balance, the AEG agreed that a rate of return should not be estimated on land under buildings. However, the AEG acknowledged that it may be difficult for some countries to exclude it, given their estimation methods. Therefore the AEG recommended that, by convention, it should be excluded but, in practice, it may be impossible to do so.

The AEG agreed that since land improvements should be included in fixed assets, a rate of return was appropriate for them.
Liability aspects of SDRs and international reserves

Issue 44; Paper SNA/M1.06/22; for decision; Paper SNA/M1.06/36; for information

Description of the issue

The question of the treatment of SDRs issued by the IMF being treated by convention as having no liability was also added to the original description of item 44 (This is given on page 39).

Summary conclusion

Questions

(a) Should countries recognise SDR allocations as gross liabilities in the System?

(b) Should the allocation and cancellations of SDRs be classified as transactions?

(c) If so, should SDRs continue to be treated as an instrument in the SNA, with assets and liabilities separately identified?

Outcomes

(a) The AEG agreed to recognise SDR allocations as gross liabilities.

(b) The AEG agreed to classify the allocation and cancellations of SDRs as transactions.

(c) The AEG agreed to continue to treat SDRs as an instrument, showing the assets and liabilities separately.

62. The paper on international reserves (SNA/M1.06/22) was an information item and was not discussed by the AEG for lack of time. Comments would still be welcome and should be addressed to the ISWGNA.

Debt concessionality

Issue 43b; Paper SNA/M1.06/20; for decision

Description of the issue

Loans with concessional interest rates could be seen as providing current transfers equal to the difference between the concessional interest and the market equivalent. If such transfers are recognized, interest recorded would be adjusted for the same amount. Concessional rates in commercial and international assistance programs should be distinguished because in commercial situations these rates are used to encourage purchases.
Summary conclusion

Questions

(a) Is the approach of defining debt concessionality based on the intention of the creditor to convey a benefit in a noncommercial setting, such as government-to-government loans acceptable?

(b) Would option d) (following) be an acceptable outcome?

Option (d): to record concessional debt in nominal value but record, as a supplementary item, one-off transfers at the point of loan origination equal to the difference between the nominal value of the debt and its present value using a relevant market discount rate. This option has the advantage of considering all the possible sources of transfers in debt concessionality—maturity period, grace period, frequency of payments as well as the interest rate—and is consistent with nominal valuation of loans.

(c) Does the AEG consider that further work should be encouraged to obtain better measures of appropriate market equivalent rates to be used as the discount factor, but regard the Commercial interest reference rate (CIRR) as an acceptable proxy in the absence of other information given its wide use in debt reorganization?

Outcomes

(a) The AEG was concerned that the proposals presented could potentially run counter to some core national accounting principles. The approach needs to be presented further refined and, as an interim step, debt concessionality should be handled via supplementary items and only concern official-to-official lending.

(b) The AEG was reluctant to make a definitive decision on the preferred option because different options appear to be applicable in different situations. The AEG inclined to prefer option (b) (see following paragraph) until further research is undertaken to set out the characteristics of the different options and the situation(s) in which each may or may not be applicable. In addition, it was noted that option (d) does not provide a comprehensive system of recording. The AEG considered that further research is required.

Option (b): to record concessional debt in nominal value but account for the difference between the market interest rate and the contractual interest rate on the debt as an on-going current transfer. While this option is consistent with nominal valuation of loans, its key weakness is that it uses an interest rate that is likely to be out of line with evolution of market interest rates.

(c) The AEG agreed that debt concessionality should be put on the long-term research agenda.
Debt reorganization  
**Issue 43b; Paper SNA/M1.06/35; for information**

**Description of the issue**

Loans with concessional interest rates could be seen as providing current transfer equal to the difference between the concessional interest and the market equivalent. If such transfers are recognized, interest recorded would be adjusted for the same amount. Concessional rates in commercial and international assistance programs should be distinguished because in commercial situations these rates are used to encourage purchases.

**Summary conclusion**

**Outcomes**

63. This was an information item and was not discussed by the AEG for lack of time. Comments would still be welcome and should be addressed to the ISWGNA.

Classification and terminology of financial assets and liabilities in the updated SNA  
**Issue 44; Paper SNA/M1.06/21; for decision**

**Description of the issue**

With financial derivatives treated as a separate instrument in the 1993 SNA, it would be appropriate to introduce the term “debt securities” to replace “securities other than shares”. Moreover, all types of financial derivatives are currently treated as a single item but there is an interest in splitting derivatives into forwards and options, given their different behaviour. Further considerations are to be given to the introduction of employee stock options. Again it is raised whether non-monetary gold should be classified as a financial asset rather than under valuables in the asset classification. Non-monetary gold being financial assets would allow for the gold transactions to be netted, in line with financial transactions. Moreover, as a consequence, fee payments to owners of gold loans would be classified as property income rather than a service.

**Summary conclusion**

**Recommendations**

64. The main recommendations of the paper are:

(a) To divide the category monetary gold and SDRs;

(b) To introduce the term debt securities to replace securities other than shares;

(c) To replace the term “shares and other equity” by “equity” and split it further into the sub-categories “quoted shares”, “unquoted shares” and “other equity”;
(d) To separate investment fund shares/units from ‘shares and other equity’ and form a new category investment fund shares/units;

(e) To consider distinguishing various types of investment fund shares/units (e.g. money market, bond, equity, real estate, mixed fund, and perhaps hedge fund shares/units) either as an “of which” additional split (in the case of shares/units in money market funds, with a view to providing a link with monetary aggregates) or as a non-mandatory memorandum item (for the other categories of investment fund shares/units);

(f) To consider a split of financial derivatives into risk categories;

(g) To broaden the category insurance technical reserves by introducing a sub-category reserves for calls on standardised guarantees;

(h) To introduce a box linking measures of money to the balance sheets and the financial accounts; and

(1) To include a box in the new SNA on debt

65. Recommendations (b) and (c) had been addressed in an earlier meeting and were not reopened.

Outcomes

(a) The AEG agreed that the effect of the decision on SDRs earlier in the meeting needs to be taken into account in making a decision. The AEG agreed that this category should be retained in the short term and that the possibility of splitting it should be considered during consultations with financial statisticians on the classification of financial assets.

(b) The AEG agreed.

(c) The AEG agreed.

(d) The AEG agreed that investment fund shares/units should be separately identified as “Investment fund shares” under the heading “Equity and investment funds”; the sub-categories will be as follows:

   Equity and investment fund shares
      Equity
         Quoted shares
         Unquoted shares
         Other equity
      Investment fund shares

(e) The AEG agreed these should be supplementary items. Money market funds might be a standard item.

(f) The AEG agreed on the split between options and forwards (and employee stock options). A split by risk categories would be too detailed for most countries and
should be supplementary. There is unfinished business here; another look at the breakdown of financial derivatives will be needed when the issues coming from leases and licences are resolved.

(i) The AEG agreed.

(j.k) The AEG agreed to include the sort of information suggested. The Editor will consider the exact format of this sort of information throughout the text.

66. The proposed classification of financial instruments is the following:

**Financial assets and liabilities**

- Monetary gold and SDRs
- Currency and deposits
  - Currency
  - Transferable deposits
  - Other deposits
- Debt securities
  - Short-term
  - Long-term
- Loans
  - Short-term
  - Long-term
- Equity and investment fund shares
  - Equity
    - Quoted shares
    - Unquoted shares
    - Other equity
  - Investment fund shares
- Insurance technical provisions and provisions for calls under standardised guarantees
  - Insurance technical provisions
    - Net equity of households in life insurance provisions and pension funds
    - Provisions for unearned premiums and for claims outstanding
  - Provisions for calls under standardised guarantees
- Financial derivatives and employee stock options
  - Financial derivatives
    - Options
    - Forwards
  - Employee stock options
- Other accounts receivable/payable
  - Trade credit and advances
  - Other accounts receivable/payable
Classification and terminology of financial corporations in the updated SNA

Issue C30; Paper SNA/M1.06/24; for decision

Description of the issue

Proposal for sub-sectoring the financial corporations sector.

Summary conclusion

Questions/recommendations

67. The main recommendations are to

(a) Classify financial corporations into the five sub-sectors monetary financial intermediaries, investment funds, insurance corporations and pension funds, miscellaneous financial intermediaries, and financial auxiliaries; and to

(b) Present the terms financial corporations and financial intermediation, monetary financial intermediaries, investment funds, miscellaneous financial intermediaries, and financial auxiliaries in boxes in the new SNA.

Outcomes

68. The AEG agreed to the following changes to the proposals presented in the paper:

Money-market funds should be shifted from “Monetary financial [institutions]” into the “Investment funds” category and shown explicitly.

Using the same term to describe an instrument and the controlling institution (e.g. “Pension funds”) is confusing. The AEG considered that a term like “Pension fund corporations” is clumsy and suggestions for alternative descriptions should be sent to the Editor.

The specific codes used should be changed in the updated SNA to avoid confusion between the current System and the updated one (e.g. the 1993 SNA code of S.121 refers to the “Central Bank” while, in this paper S.121 is proposed for a higher level item “Monetary financial institutions”). The AEG agreed that the updated system should use a new set of codes, at the discretion of the ISWGNA.

69. The AEG agreed that the Editor should look at possible alternatives to make a distinction between the terminology of “Miscellaneous financial institutions” and “Financial auxiliaries”.

70. The definition of “Investment funds” will be considered as part of the consultations mentioned.

4 In addition, splitting up pension funds and insurance corporations could enable a richer analysis of different types of collective investment schemes.
Drafting and review phase of the update, including outreach

Summary conclusion

Outcomes

71. The AEG noted the information provided in the Project Manager’s presentation.

Units in the 1993 SNA

Issues 25a, 25b, 25d; Paper SNA/M1.06/11; for decision

Description of the issues

Issue 25a: The concept of ancillary units pertains to non-productive units and the cost of the ancillary activities carried out centrally should be distributed over the establishments it serves. Following this approach, head offices and other ancillary units would disappear from the regions they are located and understate the regions’ GDP. The 1995 ESA deals with the above situation by stating that “ancillary activities may be carried out in separate location, located in another region than the local KAU’s they serve. The strict application of the rule (ancillary activities should be integrated with local KAUs they serve) for geographical allocation of the ancillary activities would result in underestimation of the aggregate in the region where ancillary activities are concentrated. Therefore according to the principle of residence, they have to be allocated where the ancillary activities are situated”. However, 1995 ESA does not present a mechanism for achieving this regionalization scheme and further discussions are needed to work toward a clearly spelled-out convention.

Issue 25b: A related issue is the present treatment of ancillary corporations as an integral part of the parent corporation and not as a separate institutional unit. However, in financial markets and asset management, separate entities have come into existence that only hold assets or liabilities but do not enter into production. Such entities use legal structures or/and are set-up for specific purposes such as ad-hoc structures specialized in managing portfolios of assets and debts, restructuring agencies, special purpose entities, shell companies, limited liability partnerships or trusts. For these entities, principles have to be formulated whether to treat them as separate institutional units.

Issue 25c: Similarly, with the appearance of multi-territory enterprises that operate as a single legal entity in more than one territory, principles have to be adopted whether to allocate the unit to the predominant territory or to use pro rata splitting.

Issue 25d: Principles of recognizing these ancillary units as separate institutional units should take into account different residency and the institutional sector of the (ultimate beneficiary) owner, sources of information, etc. Moreover, the sectorization of those units has to be determined.

Summary conclusion

Recommendations/questions

Ancillary activities
(a) Units undertaking ancillary activities should be recognised as separate establishments (ancillary units) when they satisfy the conditions to be an establishment and should be classified according to their own economic activity.

(b) Output of an ancillary unit should be valued by sum of costs plus a proportional allocation of the operating surplus of the establishments it serves. Operating surplus of establishments it serves may be allocated to the ancillary unit in proportion to indicators such as their output, value added or employment.

(c) Output of ancillary units should be allocated as intermediate consumption to establishments they serve in proportion to indicators such as their output, value added, or employment of the establishments using their services.

**Outcomes**

(a) The AEG agreed with this recommendation subject to some of the wording being refined, particularly in relation to the units needing to be observable for statistical purposes.

(b) The AEG agreed that in deriving a value for output, costs should include the cost of the capital used by the unit. Reservations were expressed with the idea of allocating operating surplus from the establishments it serves and the AEG agreed that a degree of flexibility should be permitted in the allocation.

(c) The AEG agreed.

**Ancillary corporations**

**Recommendations/questions**

(d) Ancillary corporations should be recognized as institutional units and should be classified in their own right when they satisfy the criteria for qualifying as institutional units.

**Outcomes**

(d) The AEG noted that the scope of ancillary activities was limited and that lending to customers, for example, though widespread is not an ancillary activity. Units undertaking these activities are financial institutions. For purely ancillary corporations, the AEG agreed that an institutional unit always needs to be separately identified when it is non-resident.

The AEG noted the original rationale for the treatment of ancillary corporations as integral to the units they serve was when they represent artificial units created for legal or tax reasons. In these circumstances, the 1993 SNA treatment of not treating resident units conducting purely ancillary services as separate institutional units should stand.

**Holding companies**
**Recommendations/questions**

(c) Parent companies without significant production recognized as holding companies should be classified as “other financial intermediaries”.

**Outcomes**

(e) The AEG agreed but noted this category would be described as “miscellaneous financial institutions”. The ambiguity of treating a publicly controlled holding company without significant production as a separate institutional unit was noted.

NOTE: Jacques Magniez agreed to look at the implications of this terminology for the French translation.

**Special purpose entities**

**Recommendations/questions**

(f) SPEs should be treated as institutional units when they satisfy the criteria for qualifying as institutional units and their output should be valued at cost if no market valuation method is available.

(g) There is no need for a separate classification of SPEs as they undertake a range of economic activities. The activities should be examined on a case by case basis and classified by existing industrial and institutional sector classifications.

(h) The term “securitization vehicles” should be used for institutional units that undertake securitization of assets only and such institutional units should be classified as “other financial intermediaries”.

(i) All flows and stock positions between the general government and the non-resident SPE should be recorded in the general government and SPE accounts when they occur.

(j) If securitization is based on a future stream of general government revenue it is not the sale of an asset, but a borrowing transaction of the government. The economic substance of this transaction is best accounted for by imputing general government borrowing from the non-resident SPE for the same value and at the same time that the SPE incurs a liability to the foreign creditor.

(k) When government creates non-resident entities, such as SPEs, to undertake government borrowing and/or incurring government outlays abroad with no economic flows between the government and the SPEs related to these fiscal activities, transactions should be imputed in the accounts of both the government and the non-resident entity to reflect the fiscal activities of the government.

**Outcomes**

(f) The AEG agreed with the broad thrust of the recommendation. However, the AEG felt it would be better to express the recommendation as follows:
Resident SPEs should **not** be treated as institutional units **unless** when they satisfy the criteria for qualifying as institutional units; their output should be valued at cost if no market valuation method is available.

(g) The AEG agreed.

(h) The AEG agreed that securing an asset against future revenue constituted borrowing by the owner of the SPV. This is a sufficiently common form of SPV that they should be termed securitization vehicles and classified within miscellaneous financial institutions.

(i) The AEG agreed.

(j) The AEG agreed with the aim of this recommendation. However, the AEG felt it would be useful to separate the statement of the principle and the application of that principle. Although this principle has general validity it will be applied only for non-resident SPEs created by government for fiscal operations.

(k) The AEG agreed with the aim of this recommendation. However, the AEG felt it would be useful to separate the statement of the principle and the application of that principle.

**Trust funds and investment funds**

**Recommendations/questions**

(l) Trust funds and investment funds that are created as legal entities, even without employment, should be treated as institutional units. Their output should be valued at cost if no market valuation of their output is available. These units should be classified, separately from securitization vehicles, in the industry classification at (section K, group 643) and as other financial intermediaries in the institutional sector classification.

**Outcomes**

(l) The AEG agreed.

**Restructuring agencies**

**Recommendations/questions**

(m) If the restructuring agency acts only to implement pre-specified government policy and bears no risk in the transformation of financial instruments connected with the restructuring, the agency is regarded as a non-market unit and part of the general government sector.

(n) If the restructuring agency puts itself at risk in the transformation of the assets and liabilities of the units in difficulty and if it can determine the costs it can charge for the restructuring activity, it is treated as a financial corporation. Whether it is publicly controlled or purely private financial corporation is determined using the usual criteria.
(o) When government uses a restructuring unit to channel funds to a unit in financial difficulties and the restructuring unit derives its main resources from activities other than acting as an agent of government, these funds should be shown as payable and receivable by the government and unit concerned directly and not routed via the restructuring agency.

Outcomes

(m) The AEG agreed.

(n) The AEG agreed, but with the qualification that it needs to be made clear that a public sector unit cannot put itself “at risk” in the same sense that a private sector unit can.

(o) The AEG agreed.

Output of ancillary units

Recommendations/questions

(p) Output of ancillary units should be recorded as market output when it is classified as part of the financial or non-financial corporations sector and non-market output when it is classified in the general

Outcomes

(p) The AEG agreed.

Public-private partnerships

Issue 24; Paper SNA/M1.06/10; for decision

Description of the issue

A BOOT or PPP scheme is one in which a private enterprise builds or purchases a facility that provides services for the general public (such as a toll booth, highway, prison or electric generating facility) at its own expenses in return for the right to operate it and to charge a regulated fee that allows it to earn a net profit for an agreed length of time. At the end of the period, the ownership of the facility is transferred to the government without compensation. Should SNA provide guidance to the treatment of the various BOOT schemes?

Summary conclusion

Questions

(a) Are PPPs sufficiently important to include a description of them in the revised SNA? Is the description included [in paper SNA/M1.06/10] acceptable?

(b) Given that there is no consensus on how to decide which unit is the economic owner of the fixed assets associated with a PPP, is it sufficient to list several of the indicators that are likely to be important in making that decision? Is the list suggested here acceptable?
Given that there is no consensus on the accounting treatment to apply to certain events that are likely to occur with PPPs, is a broad description of these events sufficient?

**Outcomes**

72. The AEG acknowledged John Pitzer’s contribution in advancing the work on this complex topic in the difficult situation of not having any firm international accounting standards to draw on.

(a) The AEG agreed that a description is required and the one included in the paper is satisfactory.

(b) The AEG agreed that a list of indicators would be useful. However, the AEG also agreed that it is necessary to examine specific arrangements on a case-by-case basis.

(c) The AEG acknowledged that although a general description of the issues would be useful, this issue is very complex, with the development of this type of partnership spreading rapidly and with many different variations being introduced. It was therefore proposed that the material might appear in an annex to the updated SNA. It will be noted that the annex may need updating within a relatively short time of the update being released. The ABS, ONS and IMF offered to draft text for an annex on this subject and to keep abreast of developments in international accounting standards.

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**The general government and public sectors**

**Issue C15; Paper SNA/M1.06/41; for information**

**Description of the issue**

*The public sector is mentioned only briefly in Chapter 19. It has become an important analytical construct that complements the currently more prominent general government sector. The Task Force on Harmonization of Public Sector Accounting is clarifying several issues that are unique or particularly important for government, and for the public sector. It is proposed that a chapter (or annex) clarify the identification of institutional units, the meaning of control, the meaning of economically significant prices, the definition of the public sector and its various possible sub-sectors, accounting rules peculiar to the public sector (e.g., loans at concessional interest rates, transactions between general government and controlled public corporations, public-private partnerships, privatization, and securitization), and propose an alternative set of accounts useful for fiscal analysis (similar to the accounts in Government Finance Statistics Manual 2001).*

**Summary conclusion**

**Outcomes**

73. The AEG noted the developments and that the proposals set out in the partial draft chapter on this topic will be discussed, in general terms, at the TFHPSA meeting in March. The AEG will be provided with a copy of the draft chapter before the meeting and encouraged to provide detailed comments. A revised draft of the chapter will be provided to the Editor around mid March. It will take account of the AEG decisions on the five priority issues of the TFHPSA.
Consistency of recommendations

Introduction

The Project Manager provided a note (SNA/M1.06/44) about how consistency issues will be dealt with in the coming months.

The Editor provided a paper (SNA/M1.06/45) which described where, in a number of cases, it was already apparent that the resolutions to the list of 44 issues to be considered in the update presented problems of consistency. These could be (a) where recommendations on one issue are in conflict with recommendations in another, (b) where recommendations on one issue have consequences for another not yet recognised, (c) where there are unexplored consequences of previous recommendations, (d) where the rationale for a recommendation is complicated and does not sit easily with usual SNA accounting rules, (e) possible “inconsistencies” in the existing text. Attention needed to be drawn to both inconsistency within the SNA and inconsistency with other manuals and handbooks related to the SNA.

Summary conclusion

Decision tree

Questions

(a) The paper on the delineation of the public sector suggests a decision tree to allocate units between the various sub-sectors included in the public sector according to the nature of their production. A generalisation showing the allocation of all production units to sector was produced (attached) and the AEG was asked if this would be a useful chart to incorporate in chapter IV?

Outcomes

(a) The AEG agreed it would be useful to include the decision tree in the SNA in addition to the description of sectoring according to function to illustrate the role of production within sectoring.

The market/non-market distinction

Questions

(b) Given there is still some ambiguity about whether and when production for own final use should be treated as market and when as non-market, would an exposition of four rather than three types of production (distinguishing whether products are sold or not and whether or not they have economically significant prices) allow for a consistent approach to delineating production by government units, ancillary units and informal production?

Outcomes

(b) The AEG agreed further work is required to refine the issues underlying the market/non-market distinction.
Non-profit institutions

Questions

74. Given the interest in implementing the handbook on NPIs, a number of questions arise for the identification of key characteristics of them.

(c) Should the sector classification include identifying NPIs within government and the corporation sectors for ease of compilation of an NPI satellite account? If so, would this extra information be included as standard or supplementary items? If either, would the identification within corporations appear before or after distinguishing the public, foreign controlled and national private sub-sectors?

(d) Would it be desirable to suggest that NPISHs should be sub-sectored into foreign controlled and national private elements? If so, should this be a standard or supplementary breakdown?

(e) Do the rules on recording reinvested earning for foreign-controlled units apply to foreign-controlled NPIs?

(f) Should it be possible that some NPISH consumption is recorded as collective consumption rather than the default assumption of individual consumption?

Outcomes

(c) The AEG agreed with the first point but came to no conclusion on the second or third points.

(d) The AEG agreed with the first point but came to no conclusion on the second point.

(e) The AEG agreed there is a need for clarification on reinvested earnings in relation to NPIs.

(f) The issue of NPIs delivering collective consumption is a new one and so is outside the scope of the current update.

Unpaid labour

Questions

75. There are three paragraphs in the 1993 SNA which refer explicitly to whether an imputation should be made for the value of unpaid work, especially in unincorporated enterprises in the household sector and in NPISHs. These are paras 6.86, 7.8 and 7.21, which appear somewhat contradictory.

(g) Should these contradictory statements stand? If so, what rationalisation for the difference can be given?
Outcomes

(g) The AEG agreed that the statements should be elaborated to provide better clarification on this issue. The value of volunteer labour should not be included in the core accounts.

Re-routing

Questions

76. Paragraphs 3.31 to 3.33 in the 1993 SNA are headed “recognising the principal party to a transaction”. On occasion these have been interpreted as providing licence for new forms of re-routing including in the discussion on government SPVs. An alternative view is that these paragraphs were intended to describe certain limited cases where some re-routing of transactions was desirable.

(h) What are the implications for paragraphs 3.31 to 3.33 in the light of the units discussion?

Outcomes

(h) The AEG said there was an important distinction between re-routing and imputation of flows. There could not be an exhaustive list of re-routings; many re-routings will have to be identified as such on a case-by-case basis.

Unincorporated joint ventures

Questions

77. Although so far the AEG and the “feeder” expert groups have avoided partitioning the ownership of non-financial assets in the SNA, there are cases in the IASB where partition is recommended. One such is the case of unincorporated joint ventures with joint ownership of assets.

(i) For consistency with international accounting standards, should the SNA consider apportioning the ownership of assets across different enterprises as done in the IASB recommendations?

Outcomes

(i) The AEG considered it did not have sufficient information on which to base a conclusion. The issue of the consistency between IASB and SNA is important but extensive. It may need exploring outside the context of the update.

Guarantees

Questions

78. A number of questions were raised where the treatment proposed for standardised guarantees in issue paper SNA/M1.06/18 were inconsistent with the treatment of insurance even though an earlier AEG discussion had favoured treating these “like insurance”.

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(j) Should the treatment of standardised guarantees reflect the considerations developed for insurance on the time output is delivered, the treatment of property income earned by those providing the service, the current/capital nature of calls on the guarantees and the relationship between the fees payable and the liabilities of the guarantor?

The inclusion of loans at nominal value and assets representing the degree of default on the loans represents double counting in the national balance sheet. Is this inconsistency sufficient to reconsider the recording of loans at nominal value? If not, how is the asset held by the beneficiary of the guarantee to be described?

**Outcomes**

(j) This was postponed until the full discussion on guarantees on Wednesday afternoon.

**Own funds**

**Questions**

There is reference to “own funds” in the 1993 SNA but it is nowhere defined.

(k) Does the SNA need to define a concept of own funds and if so how?

(l) Should own funds be excluded from the calculation of property income to be redistributed by insurance companies if the AEG agrees not to exclude own funds from the calculation of financial services?

**Outcomes**

(k) The AEG agreed that own funds need to be defined and their treatment elaborated.

(l) The AEG confirmed that own funds should be excluded from the calculation of property income for insurance companies, but FISIM should be calculated for lending from own funds.

**Life insurance**

**Questions**

(m) When agreement is reached on the appropriate treatment of private pension funds, should recommendations for life insurance be brought into line with these recommendations and those for non-life insurance?

**Outcomes**

(m) The AEG agreed.

**Redistribution of property income**
Questions

(n) Should the amount of property income distributed to insurance policy holders (for both life and non-life insurance) represent the opportunity costs of money to the policy holders of having financial claims on the insurance companies?

Outcomes

(n) The AEG concluded that property income is not treated in a fully consistent manner in the SNA. Expected price increases may affect decisions taken by producers but holding gains and losses themselves do not enter production. There are occasions where property income flows may reflect holding gains and losses but there are no general specifications about when this may or may not happen. Peter Harper volunteered to lead a group to pursue this further.

Ownership of financial assets

Questions

(o) Should the SNA make clearer the distinction between assets available to meet the liabilities of certain financial corporations and the liabilities themselves?

(p) Does the recognition that some of these liabilities are based on the expected value of payments due make these provisions rather than liabilities? If so, does this change the asset boundary?

Outcomes

(o) The AEG agreed.

(p) The AEG noted that the value of some liabilities may be based on expected claims but thought the question of provisions should be put on the research agenda. The OECD volunteered to take the lead on this issue, taking into account the practices of insurance companies and international accounting standards.

Very large insurance claims

Questions

(q) Should exceptionally large claims be recorded on the basis of the time at which agreement on amounts payable and paid are reached rather than always on the basis of the time at which the event giving rise to the claim occurred?

(r) What steps can be taken to avoid asymmetric recording of exceptionally large insurance claims as current transfers by one party and capital transfers by the other?

Outcomes

(q) The AEG thought the rule of recording claims at the time the event to which they relate occurred should be preserved.
The AEG agreed that inconsistencies in treatment will arise due to the relative importance of catastrophic events in countries of significantly different sizes. In particular, there will be inconsistencies in the classification of transfers as either current or capital based on their relative size.

Jacques Magniez agreed to produce a note setting out the consequences of these issues.

Annuities

Questions

Should the SNA elaborate on the case of private pension provision via the mechanism of annuities?

Outcomes

The AEG agreed that this issue should be clarified by e-discussion.

Discount rates

Questions

Should there be some brief discussion in the SNA on the possible relationship between the factors associated with discount rates?

Outcomes

The AEG agreed that the links should be set out in a special section (“box”) in the relevant chapter of the SNA.

Inventories

Questions

The consistency paper noted two aspects of the treatment of changes in inventories where clarification on the treatment of changes in the value of products in inventories would be helpful. One concerns products (currently wine and crops) where part of the increase in value is deemed to be production of a “storage” activity without a very clear description of how to separate the results of storage from holding gains and losses. The other concerns partitioning the value of work in progress spanning several accounting periods.

Are the clarifications set out in the paper on the treatment of storage acceptable?

Is the clarification of the valuation of work in progress useful?

Outcomes

The AEG agreed that such clarifications would be useful. Comments on the wording set out in the paper should be sent to the Editor.
**Maintenance**

80. The consistency paper suggested that defining capital maintenance as that which prevented a shortening of asset life rather than actively prolonging it would be more consistent with the capital services approach to the income generated by similar assets. Further, treating more maintenance as capital rather than current would avoid the anomaly whereby current maintenance reduced GDP when done by an enterprise and increased it when done by a non-market producer.

**Questions**

(v) Is the proposed change to the definition of capital maintenance acceptable?

**Outcomes**

(v) The AEG thought that this is a new issue and, as such, outside the scope of the current update.

**The treatment of the informal sector**

**Issue 32; Paper SNA/M1.06/15; for decision and information**

**Description of the issue**

An extract from the resolution of the Fifteenth International Conference of Labour Statisticians (Geneva, January 1993) concerning the distinction between the formal and informal sectors is reproduced as an annex to chapter IV in the 1993 SNA for the benefit of those countries that wish to introduce the distinction between formal and informal sectors into their sub-sectoring of the households sector as well identify the informal sector dimensions in the production structure. As part of the review, it was advisable to review the annex to chapter IV in light of the work undertaken of the Delhi Group and related work on international standards by international organizations including ILO, UNECE, IMF and OECD on the measurement of the non-observed economy.

**Summary conclusion**

**Context**

**Questions**

(a) Does the AEG confirm that there are strong reasons why guidance on the treatment of the informal sector should be added to the updated 1993 SNA?

(b) Does the AEG agree that there seems to be a substantial body of methodological literature and of practical experience available to serve as a foundation on which to prepare guidance on the treatment of the informal sector within the national accounts framework?

(c) Does the AEG recommend any other sources to be consulted, or do they commend any in particular of those mentioned?
Outcomes

(a) The AEG agreed.

(b) The AEG agreed.

(c) Several suggestions were made, including Women in Informal Employment Globalizing and Organizing (WIEGO).

Definitions

Questions

(d) Should the different meanings of “sector,” “informal,” “households,” and “formal” be clarified and explained in the updated SNA?

(e) Does the AEG agree that the updated SNA should describe the differences between the ICLS and SNA definitions of the types of production units and where possible reconcile the differences?

(f) Does the AEG agree that there are advantages to the ICLS “some or all” criterion in identifying market producers? If so, could it be developed as an application for analytical and policy oriented purposes? Which option is preferred — in the core household production account or in a supplementary presentation?

(g) AEG views are sought on the question of comparability? Should further attempts be made … to identify groupings of household enterprises, including the informal sector, in the SNA household production account that have a greater degree of international comparability, especially to facilitate the preparation of macroeconomic indicators on household production that are internationally comparable and consistent with the SNA?

(h) Should a bridge table be developed, in coordination with the ILO and Delhi Group, between the informal sector special cases and their SNA counterparts for inclusion in the updated SNA?

Outcomes

(d) The AEG agreed.

(e) The AEG agreed that the differences between the ICLS and SNA definitions of the types of production units should be reconciled via bridge tables.

(f) This referred again to the question of the market/non-market distinction raised under “Consistency” and will be considered in that context.

(g) The AEG considered that the issues underlying this question need to be refined further, in consultation with agencies that have an interest in the issue.

(h) The AEG agreed.
Draft outline for a chapter in the updated SNA

Questions

(i) Are there relevant topics that are missing from the outline?

(j) What are the AEG’s views about the approach of tracing with broad brush strokes the evolution of the subject as a frame within which to explain differences in terminology and differing analytical needs?

(k) What are the AEG’s views about the balance struck between being too much and too little?

Outcomes

(i) The AEG suggested that a section on issues associated with international comparability be added.

(j) The AEG did not express a view on this topic.

(k) The AEG noted the need for the chapter to provide a good introduction to the subject without attempting to reproduce all the material of a Handbook.

Work plan

Questions

(l) Are there AEG members who would like to volunteer for the sub-group to be set up to provide advice and review progress on the development of a recommendation on the informal sector?

(m) Are there forums - groups or meetings - in addition to the Delhi Group whose views should be sought or that can be used to test preliminary proposals?

Outcomes

(l) Mr Peter Pariag (Trinidad and Tobago, Chair), Mr Omar Hakouz (Jordan), Mr Akhilesh C. Kulshreshtha (India), Mr Jacques Magniez (France), Mr Roberto Ramos (Brazil) and Ms Lidia Bratanova (UNECE) volunteered.

(m) The Joint National Accounts meeting to be held at the UNECE in Geneva in April 2006 was mentioned as a possibility.
Review of the outcome of e-discussion

The concept of persons in the 1993 SNA Rev. 1
Clarification C11; Papers SNA/M1.06/32.1, SNA/M1.06/32.2

Description of the issue

Chapter 17 of the 1993 SNA seems to reject the concept of persons from the national accounts. This is in contradiction with the practice of many countries, which publish and transmit data in terms of persons in the framework of national accounts. The objective of this clarification would be to be less restrictive than the current SNA on the concept of persons. ESA’s approach, which presents both concepts, would inspire this clarification.

Summary conclusion

Questions

(a) Does the AEG support the introduction of the concept of persons employed in the new SNA?

(b) Does the AEG support that the new SNA should be based on the existing paragraphs of the ESA95 defining employment, self-employment and unemployment?

Outcomes

81. The AEG noted the recommendations agreed to in the e-discussion on the concept of jobs and the concept of persons in the SNA.

Working time measurement

Issue C16; Paper SNA/M1.06/38

Description of the issue

Chapter XVII of 1993 SNA (Population and labour inputs) includes several references to existing ILO Resolutions. One of these Resolutions, the 1962 Resolution concerning statistics on hours of work, may be revised at the next ICLS (possibly in 2008). The new ILO Resolution on working time measurement could have some impact on the revised SNA. The proposed changes to the Resolution include a revised definition of hours worked and improving the methodologies recommended for measurement, etc., in the light of the increased incidence of alternative working time arrangements. The revised Resolution will also cover the estimation of annual hours worked and labour input. Paris Group discussions have highlighted a small number of grey areas that could benefit from further clarification in the revised SNA. In this context, the Paris Group will provide further details in a more formal submission to the ISWGNA regarding Chapter XVII, possibly proposing clarifications to the revised SNA needed to accommodate a revised Resolution.
Summary conclusion

Outcomes

82. The AEG agreed to work with the Paris Group to harmonise the SNA with the ICLS Resolution to the greatest extent possible. The AEG agreed that the updated SNA should discuss hours worked as well as numbers employed and supported the ICLS and the Paris Group in their emphasis on actual hours worked.

Government/public sector/private sector delineation issues

Issue 36; Paper SNA/M1.06/17; for decision

Description of the issue

In the 1993 SNA, the notion of control, which defines the public sector boundary, is more elusively defined. Weak areas refer to special purpose vehicles (SPV), notably created in the context of public private partnerships (PPP) or securitization. Other areas relate to how control is determined, including the link with the “mainly financed” concept for non-profit institutions. Another issue relates the market versus non-market distinction. The distinction between government and public corporation might be based on a legal status or whether production takes place at economically significant price. The ESA 1995 has established a rigid rule of 50 percent of the costs to be covered by sales. Is the 50 percent high enough?

Summary conclusion

Questions

(a) Does the AEG agree with the TFHPSA recommendation 1 to use a decision tree relevant for the delineation government/public/private?

(b) Does the AEG agree with the additional guidance on control over corporations and over NPIs, as set out in the TFHPSA recommendations 2 and 3 respectively?

(c) Does the AEG agree with the additional guidance on economically significant prices set out in TFHPSA recommendation 4, supported by TFHPSA recommendations 5 and 6 [about the definition of sales and production costs respectively]?

Outcomes

(a) The AEG agreed. The description of the decision tree, which relates to units and not production, should be set out in the chapter on government and the public sector. Further elaboration is required for quasi-corporations.

(b) The AEG agreed that the list of indicators is useful, but emphasised that they should be used in conjunction with each other in reaching a decision on control, rather than any one of them necessarily being definitive in its own right. The AEG felt that the text set out in the TFHPSA paper was too long to be incorporated directly into the SNA.
(c) The AEG agreed with the guidance set out to determine what constitutes “economically significant prices”. The AEG felt the SNA should avoid being prescriptive in relation to the use of a specific threshold (such as the ESA95 50% rule).

Government dividends and capital transactions with public corporations in the updated SNA

Issue 34; Paper SNA/M1.06/16; for decision

Description of the issue

While this issue is generally applicable to the treatment of the transaction of dividends (losses) between corporations (quasi-corporations) and their controlling shareholders, in particular the attention will be given to the treatment of transactions between public corporations and government. More systematically, the accrued profits and losses of all public corporations could be treated on similar lines as the reinvested earnings of the resident foreign direct investment enterprises with non-resident share holders. Super dividend or other lump sum payments are made to the government treated as non-financial transactions would allow governments to manipulate the timing of recording; when treated as financial transactions this manipulation would not be possible. Otherwise, capital injections could be perceived as compensation for past and future losses of public corporations that failed to be (or will not be) accrued and therefore should be construed as expenses rather than treated as a financial transaction.

Summary conclusion

Questions

(a) Does the AEG agree to record exceptional payments by public corporations to government funded from accumulated reserves or sales of assets as withdrawal of equity?

(b) Does the AEG agree to record exceptional payments by government to public corporations and to public quasi-corporations intended to offset accumulated losses - or as investment grants - as capital transfers? (this is a change in the SNA for public quasi-corporations)?

(c) Does the AEG agree to record exceptional payments by government to public corporations and to public quasi-corporations for commercial reasons (new issuance of shares and valid expectation of dividends) and leading to increases in government's claims on shares or other equity in the unit as addition to equity? (this is an amendment in the SNA for public corporations)?

(d) Does the AEG agree to recommend that the “reinvested earnings” approach to payments between government and public corporations and quasi-corporations be mentioned in the dedicated chapter as a conceptual reference (but not as a guideline), and be added to a research agenda?
Outcomes

(a) The AEG agreed, with the emphasis on *exceptional* payments.

(b) The AEG agreed.

(c) The AEG agreed.

(d) The AEG was attracted to the “reinvested earnings approach” in concept but was concerned about both some conceptual aspects and the practical implications. The AEG agreed that the text of the updated SNA should refer to the possibility of using this approach when considering what transactions should actually be recorded under the three points above.

The AEG agreed that this issue should be put on the short-term research agenda starting from the BPM treatment and seeing how far these principles could be applied directly to publicly controlled enterprises. An AEG team will work with the ISWGNA to support the research; volunteers for the team were Peter Harper, Jacques Magniez, Brent Moulton and Peter van de Ven.

Granting and activation of guarantees in an updated SNA

Issue 37; Paper SNA/M1.06/18; for decision

Description of the issue

This issue basically pertains to the formulation of the treatment of flows between the original debtor and creditor and between the original debtor and guarantor when the guarantee is activated or between debtor and creditor when collateral is called by the creditor. While the 1993 SNA does not treat these flows, GFSM 2001 describes the treatment of debt assumption involving general government: either acquisition of financial asset, acquisition of equity, capital transfer, or other volume changes. In addition, this issue addresses the recognition of constructive obligations which are not legally enforceable liabilities but are nevertheless expected to result in outflows. The recognition of the latter would result in the relaxation of the economic asset boundary.

Summary conclusion

General

Recommendations/questions

(a) The proposed treatment of guarantees should distinguish between guarantees [covered by] financial derivatives; standardised guarantees; and one-off guarantees.
(b) Guarantees that meet the definition of financial derivatives should be treated as financial derivatives. This should be clarified within the updated SNA by also specifying such types of guarantees as a sub-category of financial derivatives.

**Outcome**

(a) The AEG agreed.

(b) The AEG agreed.

**Standardized guarantees**

**Recommendations/questions**

(c) The provision of standardized guarantees should be treated as in a manner that records a financial instrument equal to the net present value of the expected cost of calls on the guarantee. There are two possibilities to do so: Option A: use the insurance current transfers D.71 and D.72; and Option B: do not use D.71 and D.72. In both cases financial transactions are recorded in the financial instrument, but in different ways. The balance sheets, output, and property income are the same for both options.

(e) The financial instruments for ‘standardized guarantees’ are the assets of the creditor Benefiting from the guarantee and the liability of the guarantor. When fees are paid by borrowers, the amount equal to the value of guarantee is re-routed through the creditor as a capital transfer from the borrower to the creditor for the value of the financial asset. The consumption element of the fee is not rerouted and remains the borrower’s consumption.

(f) The fee paid to the guarantor covers a consumption element (as intermediate consumption or final consumption of the unit paying the fee) and the purchase of a financial asset. In addition, if treated like insurance (Option A), there would be a current transfer payable to the guarantor.

(g) The unit paying the fee receives imputed property income from the guarantor earned on the financial asset acquired when paying the fee. This is returned to the guarantor as the acquisition of more of the financial asset. The resulting increase in the balance sheet liability arises from the unwinding of the discount in the net present value.

(h) If a publicly controlled market guarantor sells the guarantee for a premium that does not cover the administration costs and the expected calls under the guarantee, a subsidy from government to the guarantor should be imputed for the amount relating to the administration costs and a capital transfer for amounts relating to the expected costs of calls.

(i) The activation of a standardized guarantee should be recorded as a financial transaction in F.63. Under the insurance option (Option A) a current transfer would be recorded from the guarantor to the creditor.

(j) For standardized guarantees, under the insurance option (Option A), where a one-off premium provides cover for a number of years, a D.71 current transfer would be imputed each year paid by the creditor to the guarantor equal to the value of the
expected calls during that year. A financial transaction in F.63 (disposal of asset by creditor, reduction in liability of guarantor) would also be recorded for the same amount as the D.71 transfer, representing the expiry of the risk relating to that year. In effect, accruing insurance premiums would be imputed in cases where a one-off payment provides cover over several accounting periods.

**Standardized guarantees**

**Outcome**

(c) The AEG agreed and clarified that standardized guarantees should be treated in the same way as insurance; in respect of output, property income and the recording of premiums and claims.

(d) A new sub-category of insurance technical reserves should be created and identified as “standardised guarantees”.

The AEG agreed that the category of insurance technical reserves, now to be called “insurance technical provisions,” should be extended to be “provisions for insurance claims and calls under standardised guarantees” with an optional breakdown to distinguish insurance reserves from provisions for calls on standardised guarantees.

(e) The AEG specified a number of aspects under this question flowing from the decision to treat standardised guarantees as insurance:

- The assets of those benefiting from the guarantees are those matching the liability and not the itemised assets of the guarantor.
- The consumption item is attributed to the unit taking out the guarantee, the creditor or debtor as appropriate.
- If the guarantee is taken out by the debtor, all transactions with the guarantor are recorded as being with the debtor up until the call is paid to the creditor.

Because of the change in direction of the AEG’s recommendation, recommendations (f) to (j) were not discussed. A new reworking of the tables will be prepared and checked for any remaining questions for discussion.

**One-off guarantees**

**Recommendations/questions**

(k) One-off guarantees should be recorded outside the core accounts, either in a memorandum item or, preferably, in a supplementary set of accounts, where a consistent recording of the involved flows and stocks would be provided.

(l) As in the case of provisions on non-performing loans, a sufficiently prominent status should be given to this information to ensure that it is reported in practice.

(m) The specific flows arising from the activation of a one-off guarantee should be recorded on the basis of contractual arrangements and specific circumstances (such as when the unit concerned no longer exists) either as a capital transfer or a financial
transaction (including increases in existing equity participation) or other changes in volume of assets.

(n) Some guidance should be provided on how to record in the standard accounts one-off guarantees given to corporations in certain well-defined financially distressed situations.

**Outcome**

(k) The AEG preferred the memorandum item approach rather than having a set of supplementary accounts. Valuation should be at nominal value and on an expected net present value, if possible.

(l) The AEG agreed.

(m) The AEG agreed, with the qualification that the guarantor always makes a capital transfer or has a financial claim. It should be treated as a capital transfer unless there is a genuine financial claim.

(n) The AEG agreed.

**Wrap Up**

83. The Project Manager noted that all were aware that this meeting marked the end of the issue-oriented meetings and that the agenda was long and included several issues recognized as difficult. She believed that participants deserved high marks for professionalism, cooperation, and other attributes that help provide the kind of atmosphere needed for sound and thoughtful discussion. The meeting completed an extraordinary amount of work. Recommendations were reached on almost all issues, and, in the few cases where they were not, the meeting identified a time-bound way forward. Discussions were opened on consistency, a focus for the months immediately ahead. Thanks should go to all who helped make the meeting a success: the task forces and their secretariats, AEG members, the ISWGNA members and their staff, and especially the ECB, which provided excellent facilities and warm hospitality.

84. In terms of the Statistical Commission’s mandate, the Update Project is about on schedule, remained focused on the 44 agreed issues, conducted full and professional discussion, and involved the international statistical community.

85. Looking ahead, the next steps are as follows:

- Short and long reports of the meeting
- Full set of provisional recommendations
- A schedule for the drafting and review phase
- Website for consistency issue
- Website for long-term research agenda

86. Over the longer term, AEG members’ continued involvement will be through participation in the electronic discussion of consistency issues, in reviewing chapters of Rev. 1 and in specific tasks such as topical subgroups.
Agenda

Fourth Meeting of the Advisory Expert Group (AEG) on National Accounts

30 January – 8 February 2006
at the European Central Bank, Frankfurt

Monday, 30 January

9.00 – 12.30  Chair: Barbro Hexeberg, World Bank

Opening of the meeting by the European Central Bank

Approval of the agenda

Document: SNA/M1.06/01

Leases and licences, part 1 and part 2 (Issue 21)

Papers for decision: SNA/M1.06/09.1 and SNA/M1.06/09.2

Contracts and leases: Government permits (Issue 21)

Paper for decision: SNA/M1.06/08

Amortization of intangible non-produced assets (Issue 28)

Paper for decision: SNA/M1.06/13

Background paper: Attachment tables for the amortization of intangible non-produced assets

14.00 – 17.30  Chair: Charles Aspden, OECD

Merchanting (Issue 41)

Paper for decision: SNA/M1.06/19

Satellite accounts (Clarification C13)

Paper for information: SNA/M1.06/37

Interest under high inflation (Issue 8)

Paper for information: SNA/M1.06/34

Review of the outcome of e-discussions (Issues 18, 31, 33; Clarifications C10, C12)

Papers for information: SNA/M1.06/26.1, SNA/M1.06/26.2, SNA/M1.06/27.1, SNA/M1.06/27.2, SNA/M1.06/28.1, SNA/M1.06/28.2, SNA/M1.06/31.1, SNA/M1.06/31.2, SNA/M1.06/33.1, SNA/M1.06/33.2
Tuesday, 31 January

9.00 – 12.30 Chair: Carol S. Carson, Project Manager

The treatment of employer pension schemes and other defined benefit pension schemes
(Issue 2)

Paper for decision: SNA/M1.06/03.1
Background paper: Unfunded employer and social security pension schemes (Eurostat)

Pension schemes (Issue 2)

Paper for decision: SNA/M1.06/03.2

14.00 – 17.30 Chair: Dieter Glatzel, Eurostat

Definition of economic assets (Issue 30)

Paper for decision: SNA/M1.06/14

Summary of previous day’s discussions – AEG recommendations

Review of the outcome of e-discussions (Issues 4a, 42, 44)

Papers for information: SNA/M1.06/25.1, SNA/M1.06/25.2, SNA/M1.06/29.1,
SNA/M1.06/29.2, SNA/M1.06/30.1, SNA/M1.06/30.2

Wednesday, 1 February

9.00 – 12.30 Chair: Ivo Havinga, UNSD

Output of central banks (Issue 6b)

Paper for decision: SNA/M1.06/05

The production of financial corporations and price/volume measurement of financial
services and non-life insurance services (Issue 6a)

Paper for decision: SNA/M1.06/04

Background paper: Note by A.C. Kulshreshtha on Treatment of informal sector financial
activities including own money lenders in the SNA
14.00 – 17.30 Chair: Charles Aspden, OECD

Equity (Clarification C9)
Paper for decision: SNA/M1.06/23

Summary of previous day’s discussions – AEG recommendations

Treatment of currency unions (Clarification C26)
Paper for information: SNA/M1.06/39
Background paper: Numerical example for the treatment of currency unions
Background paper: Summary of the Currency Union Technical Expert Group (CUTEG) meeting, 27 June – 1 July 2005

Direct investment (Clarification C28)
Paper for information: SNA/M1.06/40

Globalization: A progress report (Issue 25c)
Paper for information: SNA/M1.06/42

Thursday, 2 February

9.00 – 12.30 Chair: Dieter Glatzel, Eurostat

Assets boundary for intangible non-produced assets - Other intangible fixed assets (Issues 13, 29)
Paper for decision: SNA/M1.06/06

Classification and terminology of non-financial assets (Issue 27)
Paper for decision: SNA/M1.06/12

14.00 – 17.30 Chair: Adriaan Bloem, IMF

Country comments on recommendations made by the July 2005 AEG meeting
Paper for information: SNA/M1.06/43

Non-market producers’ owned assets - Cost of capital services (Issue 16)
Paper for decision: SNA/M1.06/07

Summary of previous day’s discussions – AEG recommendations

Liability aspects of SDRs and international reserves (Issue 44)
Paper for decision: SNA/M1.06/22
Paper for information: SNA/M1.06/36
Friday, 3 February

9.00 – 12.30 Chair: Ivo Havinga, UNSD

Debt concessionality (Issue 43b)
Paper for decision: SNA/M1.06/20

Debt reorganization (Issue 43b)
Paper for information: SNA/M1.06/35

Classification and terminology of financial assets and liabilities in the updated SNA (Issue 44)
Paper for decision: SNA/M1.06/21

14.00 – 17.30 Chair: Barbro Hexeberg, World Bank

Classification and terminology of financial corporations in the updated SNA (Clarification C30)
Paper for decision: SNA/M1.06/24

Summary of previous day’s discussions – AEG recommendations

Drafting and review phase of the update, including outreach
Discussion based on oral presentations
Background paper: Minutes of OECD/ECE Working Party

Monday, 6 February

9.00 – 12.30 Chair: Charles Aspden, OECD

Units in the 1993 SNA (Issues 25a, 25b, 25d)
Paper for decision: SNA/M1.06/11

14.00 – 17.30 Chair: Ivo Havinga, UNSD

Public-private partnerships (Issue 24)
Paper for decision: SNA/M1.06/10

Summary of previous day’s discussions – AEG recommendations

The general government and public sectors (Clarification C15)
Paper for information: SNA/M1.06/41

Key features of the editing and review phase of the SNA update
Presentation for information
Tuesday, 7 February

9.00 – 12.30 Chair: Adriaan Bloem, IMF

Consistency of recommendations
Discussion based on oral Presentation

14.00 – 17.30 Chair: Dieter Glatzel, Eurostat

The treatment of the informal sector (Issue 32)
Paper for decision: SNA/M1.06/15

Summary of previous day’s discussions – AEG recommendations

Review of the outcome of e-discussion (Clarification C11)
Papers for information: SNA/M1.06/32.1, SNA/M1.06/32.2

Working time measurement (Clarification C16)
Paper for information: SNA/M1.06/38

Wednesday, 8 February

9.00 – 12.30 Chair: Adriaan Bloem, IMF

Government/public sector/private sector delineation issues (Issue 36)
Paper for decision: SNA/M1.06/17

Government dividends and capital transactions with public corporations in the updated SNA (Issue 34)
Paper for decision: SNA/M1.06/16

14.00 – 17.30 Chair: Barbro Hexeberg, World Bank

Granting and activation of guarantees in an updated SNA (Issue 37)
Paper for decision: SNA/M1.06/18

Summary conclusions and wrap-up

Closing of the meeting
List of participants
Fourth Meeting of the Advisory Expert Group on National Accounts
30 January – 8 February 2006
at the European Central Bank, Frankfurt

Mr Ole Berner
Denmark

Mr Meshesha Getahun
Ethiopia

Mr Peter Harper
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Mr Omar Hakouz
Jordan

Mr Jan Heller
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Mrs Mariam Cover Jiminez
Costa Rica

Mr Andrey Kosarev
Russian Federation

Mr Akhilesh C. Kulshreshtha
India

Mr Robin Lynch
United Kingdom

Mr Jacques Magniez
France

Mr Reimund Mink
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Mr Peter Pariag
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Mr Johan Prinsloo
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Mr Cornelius Gorter

Mr Robert Heath

Ms Lucie Laliberté

Mr Manik Shreshta

**World Bank**

Ms Barbro Hexeberg

**UN Economic Commission for Europe**

Ms Lidia Bratanova
UN Statistics Division
Mr Ivo Havinga
Mr Viet Vu

Eurostat
Mr Dieter Glatzel

International Labour Organization
Mr Ralf Hussmanns
Ms Sophia Lawrence

Apologies
Ms Heidi Arboleda
The Philippines

Ms Chellam Palanyandy
Malaysia
National Accounts and Related Manuals

**SNA:** *System of National Accounts, 1993* by Commission of the European Communities/Eurostat, International Monetary Fund, Organisation for Economic Cooperation and Development, United Nations and World Bank

**ISIC:** *International Standard Industrial Classification of All Economic Activities, Revision 3.1,* United Nations, 2003

**CPC:** *Central Product Classifications, Version 1.1,* United Nations, 2003


**BPM5:** *Balance of Payments Manual Fifth Edition,* International Monetary Fund, 1993

**GFSM 2001:** *Government Finance Statistics Manual 2001* by International Monetary Fund

**MFSM 2000:** *Monetary and Financial Statistics Manual,* International Monetary Fund

### Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>BoP</td>
<td>Balance of payments</td>
</tr>
<tr>
<td>BOPCOM</td>
<td>IMF’s Balance of Payments Committee</td>
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<tr>
<td>BPM5</td>
<td>Balance of Payments Manual 1993 (fifth edition)</td>
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<tr>
<td>CPC</td>
<td>Central product classification</td>
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<tr>
<td>COICOP</td>
<td>Classification of individual consumption by purpose</td>
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<tr>
<td>COFOG</td>
<td>Classification of the functions of government</td>
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<tr>
<td>COFC</td>
<td>Consumption of fixed capital</td>
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<tr>
<td>CPI</td>
<td>Consumer Price Index</td>
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<tr>
<td>Eurostat</td>
<td>Statistical Office of the Commission of the European Communities</td>
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<tr>
<td>FISIM</td>
<td>Financial intermediation services indirectly measured</td>
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<tr>
<td>FRA</td>
<td>Forward rate agreement</td>
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<tr>
<td>GDP</td>
<td>Gross domestic product</td>
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<tr>
<td>GFCF</td>
<td>Gross fixed capital formation</td>
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<tr>
<td>GFS</td>
<td>Government Finance Statistics</td>
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<tr>
<td>GNI</td>
<td>Gross national income</td>
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<tr>
<td>GOS</td>
<td>Gross operating surplus</td>
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<tr>
<td>IMF</td>
<td>International Monetary Fund</td>
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<td>I-O</td>
<td>Input-output</td>
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<tr>
<td>ISIC</td>
<td>International Standard Industrial Classification of All Economic Activities</td>
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<tr>
<td>MFP</td>
<td>Multifactor productivity</td>
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<tr>
<td>NDP</td>
<td>Net domestic product</td>
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<tr>
<td>NPI</td>
<td>Non-profit institution</td>
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<td>NPISH</td>
<td>Non-profit institutions serving households</td>
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<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>NPL</td>
<td>Non-performing loan</td>
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<tr>
<td>NPV</td>
<td>Net present value</td>
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<tr>
<td>OECD</td>
<td>Organisation for Economic Cooperation and Development</td>
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<tr>
<td>PIM</td>
<td>Perpetual inventory method</td>
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<tr>
<td>PPP</td>
<td>Public/private partnerships OR</td>
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<tr>
<td>PPP</td>
<td>Purchasing power parity</td>
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<tr>
<td>R&amp;D</td>
<td>Research and development</td>
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<tr>
<td>SAM</td>
<td>Social accounting matrix</td>
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<tr>
<td>SDRs</td>
<td>Special drawing rights</td>
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<tr>
<td>S-U</td>
<td>Supply-use (tables)</td>
</tr>
<tr>
<td>UNSD</td>
<td>United Nations Statistical Division</td>
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<tr>
<td>VAT</td>
<td>Value added tax</td>
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<tr>
<td>WIEGO</td>
<td>Women in Informal Employment Globalizing and Organizing</td>
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