Draft Comment Letter on ED 5 Insurance Phase I

We appreciate the opportunity to comment on the draft International Financial Reporting Standard Insurance Contracts Phase I. We are in strong agreement with the objective of developing high quality International Accounting Standards that will improve financial reporting worldwide. Financial Statements based on different accounting standards are not useful for users acting worldwide. It has become more difficult to explain the divergent results reported under different accounting standards. Therefore we support the convergence project as a top priority item on the agendas of both the IASB and national standard setters. We also appreciate that the Board provides a pragmatic solution by dividing the insurance project into two phases. We assure our fully committed cooperation in developing a long term solution that will enable the insurance industry to provide financial information that both adequately reflects the enterprise’s financial position and is reliable and relevant to the investor.

In addition to answering the Board’s questions, we have taken the opportunity to remark in general on the following controversial topics.

General Remarks:

- **Fair Value**

  We are not yet convinced that a fair value measurement of insurance assets and liabilities, which assumes the existence of an active market for insurance contracts or insurance portfolios at the balance sheet-date, can adequately reflect the special features of the business model. Insurance enterprises enter into a commitment to make certain agreed payments to the policyholder if a specific insured event occurs. As a result of this commitment to provide insurance coverage risks are transferred from policyholders to the insurance enterprises. In contrast to other industries the core business of insurance enterprises is the systematic assumption of risks.

  The assumption of risk is a stochastic process involving a combination of risks, i.e. the portfolio of insurance contracts, over one or several accounting periods.

  The provision of insurance protection covers the whole period set out in the insurance policy (the insurance term). Insurance enterprises are thus responsible for a continuous provision of coverage over a period of time. Life and health insurance contracts generally cover very long periods, on average running even for several decades. During this insurance term the insurance enterprise does not have the right to cancel the contract. In the case of property and casualty insurance contracts a long-term duration is not common.
In contrast to the majority of financial instruments, there are no active markets for insurance assets or liabilities which are necessary in determining fair values. In default of active markets it is doubtful whether the fair value of insurance contracts can be measured reliably. Even approximating market values based on existing mathematical models does not necessarily result in reliable fair values due to the uncertainties involved in assessing future cash flows and the sensibility of the parameters used in the model.

Fair value accounting for assets held by industrial enterprises has not yet been seriously discussed, even though the existence of active markets for property, plant and equipment is more probable than for insurance contracts. Therefore, fair value accounting for insurance contracts would not correspond to the accounting treatment for assets currently applied by industrial enterprises.

In the discussions dealing with the accounting treatment of financial assets and liabilities, fair value accounting was justified by the argument that the realisation principle is not relevant to accounting for financial instruments due to the lack of risks relating to the actual performance of services. Even though they have some characteristics in common there are still fundamental differences between insurance contracts and financial instruments. Insurance enterprises remain exposed to underwriting risks until the insurance contract has expired and the claims are discharged. In other words, the risks of insurance enterprises do involve the performance of services. In this case, the recognition of insurance contracts is an issue of IAS 18, which deals with rendering services, rather than of IAS 32, 39.

Insurance contract’s measurement based on a fair value-approach without market values ascertainable in efficient and liquid markets encourages earnings management and increases arbitrariness. In order to provide reliable and comparable financial statements on a global basis guidance for measuring assets and liabilities arising from insurance contracts is essential. Such guidance should cover a wide range of products currently in place in the international insurance market. Until now we do not see any indication that the development of such guidance will be finalised within the scheduled timeframe.

Investors and insurance enterprises have a common interest in the existence of a level playing field for insurance companies compared to each other as well as compared to companies of other industrial sectors. Recognition of fair value changes in the income statement would discriminate insurance against non-insurance enterprises on the capital markets. Due to the significant effect of fair value accounting for insurance assets and liabilities the earnings would become highly volatile and exceedingly dependant on economy and capital market trends. Revenues and assets of non-insurance enterprises are, actually, also dependant on changes in economy and commodity markets. Whilst non-insurance enterprises do not recognise cus-
customer portfolios as assets and, therefore, do not measure them at fair value the effect of fluctuations in the economy on the disclosed results of these enterprises, in comparison to those of insurance enterprises, is likely to be substantially less significant. However, these effects could result in an increase in the capital cost for insurance enterprises that is unrelated to the underlying business and could skew the playing field in capital markets. If fair value will be required for all business activities we would accept a fair value model also for insurance business. But considering the complexity of the insurance business model, testing the fair value just on insurance contracts is not appropriate in our opinion.

We see the necessity of providing conceptually accounting principles for insurance contracts which gives a true and fair view of the business model. Thus, we support the Board’s intention and assure our cooperation in developing a long term solution in Phase II.

- Interrelation of Insurance Phase I and Performance Reporting

Regarding the interrelation of the Insurance Project and the Performance Reporting Project we are concerned that the proposals on measurement of insurance contracts in connection with the proposed changes to the income statement format will prove to be extremely burdensome on preparers of insurance company financial statements, and particularly confusing to users of those financial statements, thereby potentially sacrificing quality. In fact, the current proposals would imply significant changes to the financial statements of insurance companies firstly in 2005 (IFRS for Insurance Contracts Phase I), secondly in 2006 (Performance Reporting IFRS) and, thirdly in 2007 (IFRS for Insurance Contracts Phase II). This proceeding contradicts the Board’s intention of avoiding several changes in accounting methods by segregating the Insurance Project into two phases. We regard these changes within such a short period as dissatisfying to users as well as to preparers.

We are of the opinion that the Performance Reporting proposals are premature. In our view, it would be more appropriate to complete the measurements issues by finalising Insurance Contracts Phase II before deciding on presentation issues. In general, we would favour the completion of fundamental accounting projects such as measurement first and the change of related accounting standards, before proposals with respect to changing the presentation of the income statement into a disaggregated presentation of „profits before remeasurement“ and „remeasurements“ should become effective.

Since the currently used income statement formats of financial institutions are well established practice and encompass a long and due process of standardisation we consider a differentiation of the income statement for different activities and their business models as a possible and appropriate solution. In this manner the proposed income statement format would permit to
communicate financial performance in the way the business is managed and, therefore, provide decision useful information.

**Question 1 – Scope:**

(a) The Exposure Draft proposes that the IFRS would apply to insurance contracts (including reinsurance contracts) that an entity issues and to reinsurance contracts that it holds, except for specified contracts covered by other IFRSs. The IFRS would not apply to accounting by policyholders (paragraphs 2-4 of the draft IFRS and paragraphs BC40-BC51 of the Basis for Conclusions).

The Exposure Draft proposes that the IFRS would not apply to other assets and liabilities of an entity that issues insurance contracts. In particular, it would not apply to:

(i) assets held to back insurance contracts (paragraphs BC9 and BC109-BC114). These assets are covered by existing IFRSs, for example, IAS 39 Financial Instruments: Recognition and Measurement and IAS 40 Investment Property.

(ii) financial instruments that are not insurance contracts but are issued by an entity that also issues insurance contracts (paragraphs BC115-BC117).

Is this scope appropriate? If not, what changes would you suggest, and why?

(b) The Exposure Draft proposes that weather derivatives should be brought within the scope of IAS 39 unless they meet the proposed definition of an insurance contract (paragraph C3 of Appendix C of the draft IFRS). Would this be appropriate? If not, why not?

**GASB draft comment:**

(a) We support the decision of the IASB to address insurance (reinsurance) contracts rather than insurance (reinsurance) entities in ED 5. The draft does not deal with accounting by policyholders for direct insurance contracts because the IASB does not regard this as a high priority and does not intend to address this subject before Phase II. We are concerned that policyholders will have to apply the hierarchy in ED IAS 8 par. 5 and 6 in the meantime. To ensure a consistent treatment of insurance contracts in the financial statement of both Insurers and Policyholders we would favour the inclusion of policyholder in the scope of Phase I. If the IASB will not revise its decision to exclude policyholders from Phase I, ED 5 should at least clarify explicitly the position of policyholders for the interim period.

i) Although there is a problem of a possible mismatch between the measurement of insurance assets and liabilities we generally accept the approach that assets backing insurance contracts are mostly covered by IAS 39 and IAS 40. We recognise that use of fair value for an insurer’s investment and continuation of current practice (mainly nominal values) will lead to a mismatched picture, even when assets and liabilities are perfectly hedged. However, we believe that it would be less problematic if investment’s changes in fair value were recognised directly in equity. In addition, in the case of participating contracts, li-
abilities for future participation of policyholders in changes of fair values may reduce distorting effects to a large extent.

ii) We accept that financial instruments that are not insurance contracts but are issued by insurance entities are excluded from the scope of ED 5. This is consistent with the decision of addressing insurance contracts rather than insurance entities.

(b) We agree that weather derivatives should be brought within the scope of IAS 39 unless they meet the definition of an insurance contract.

**Question 2 – Definition of insurance contract**

The draft IFRS defines an insurance contract as a ‘contract under which one party (the insurer) accepts significant insurance risk from another party (the policyholder) by agreeing to compensate the policyholder or other beneficiary if a specified uncertain future event (the insured event) adversely affects the policyholder or other beneficiary’ (Appendices A and B of the draft IFRS, paragraphs BC10-BC39 of the Basis for Conclusions and IG Example 1 in the draft Implementation Guidance).

Is this definition, with the related guidance in Appendix B of the draft IFRS and IG Example 1, appropriate? If not, what changes would you suggest, and why?

**GASB draft comment:**

We generally support the definition of insurance contracts with the related guidance in Appendix B and Example 1 in the Implementation Guidance. Particularly we welcome that insurance against credit risk is included in the scope of the current definition of insurance contracts. Insurance against credit risk is part of an insurer’s overall insurance activity, and is managed as part of a diversified portfolio in the same way as other insurance activities. Thus, it is very different from a financial guarantee that provides for payments to be made in response to changes in certain financial variables such as interest rate, credit rating or credit index.

**Question 3 – Embedded derivatives**

(a) IAS 39 *Financial Instruments: Recognition and Measurement* requires an entity to separate some embedded derivatives from their host contract, measure them at fair value and include changes in their fair value in profit or loss. This requirement would continue to apply to a derivative embedded in an insurance contract, unless the embedded derivative:

(i) meets the definition of an insurance contract within the scope of the draft IFRS; or

(ii) is an option to surrender an insurance contract for a fixed amount (or for an amount based on a fixed amount and an interest rate).

However, an insurer would still be required to separate, and measure at fair value:

(i) a put option or cash surrender option embedded in an insurance contract if the surrender value varies in response to the change in an equity or commodity price or index; and
(ii) an option to surrender a financial instrument that is not an insurance contract.
(paragraphs 5 and 6 of the draft IFRS, paragraphs BC37 and BC118-BC123 of the Basis for Conclusions and IG Example 2 in the draft Implementation Guidance)

Are the proposed exemptions from the requirements in IAS 39 for some embedded derivatives appropriate? If not, what changes should be made, and why?

(b) Among the embedded derivatives excluded by this approach from the scope of IAS 39 are items that transfer significant insurance risk but that many regard as predominantly financial (such as the guaranteed life-contingent annuity options and guaranteed minimum death benefits described in paragraph BC123 of the Basis for Conclusions). Is it appropriate to exempt these embedded derivatives from fair value measurement in phase I of this project? If not, why not? How would you define the embedded derivatives that should be subject to fair value measurement in phase I?

(c) The draft IFRS proposes specific disclosures about the embedded derivatives described in question 3(b) (paragraph 29(e) of the draft IFRS and paragraph IG54-IG58 of the draft Implementation Guidance). Are these proposed disclosures adequate? If not, what changes would you suggest, and why?

(d) Should any other embedded derivatives be exempted from the requirements in IAS 39? If so, which ones and why?

GASB draft comment:

(a) We accept the Board’s proposal to apply the current principles under IAS 39 on insurance contracts – unless the derivative itself meets the definition of an insurance contract – as an interim solution for Phase I.

(b) In our opinion it is appropriate to exempt derivatives such as guaranteed life-contingent annuity options or guaranteed minimum death benefits – as described in par. BC123 of the Basis of Conclusions - from segregation and fair value measurement because the payout of these items is contingent on an event that creates significant insurance risk. Therefore, those derivatives meet the definition of insurance contracts rather than financial instruments and are rightly excluded from the scope of IAS 39 by this approach. However, even if we generally disagree with the segregation we strongly recommend the consideration of such embedded derivatives measuring the insurance liabilities. This may be reflected in a loss recognition test.

(c) We support the proposed disclosures in par. 29 (e) and IG54-IG58.

(d) We did not identify any other embedded derivative as requiring exemption.

Question 4 – Temporary exclusion from criteria in IAS 8

(a) Paragraphs 5 and 6 of [the May 2002 Exposure Draft of improvements to] IAS 8 Accounting Policies, Changes in Accounting Estimates and Errors specify criteria for an entity to use in developing an accounting policy for an item if no IFRS applies specifically to that item. However, for accounting periods beginning before 1 January 2007, the proposals in the draft IFRS on insurance contracts would exempt an insurer from applying those criteria to most aspects of its existing accounting policies for:
(i) insurance contracts (including reinsurance contracts) that it issues; and
(ii) reinsurance contracts that it holds.

(paragraph 9 of the draft IFRS and paragraphs BC52-BC58 of the Basis for Conclusions).

Is it appropriate to grant this exemption from the criteria in paragraphs 5 and 6 of [draft] IAS 8? If not, what changes would you suggest and why?

(b) Despite the temporary exemption from the criteria in [draft] IAS 8, the proposals in paragraphs 10-13 of the draft IFRS would:
(i) eliminate catastrophe and equalisation provisions.
(ii) require a loss recognition test if no such test exists under an insurer’s existing accounting policies.
(iii) require an insurer to keep insurance liabilities in its balance sheet until they are discharged or cancelled, or expire, and to report insurance liabilities without offsetting them against related reinsurance assets (paragraphs 10-13 of the draft IFRS and paragraphs BC58-BC75 of the Basis for Conclusions).

Are these proposals appropriate? If not, what changes would you propose, and why?

**GASB draft comment:**

(a) We consider the exemption from the hierarchy of ED IAS 8 par. 5 and 6 appropriate. However, as discussed above in the answer to Question 1 in our opinion a more consistent approach would be to include holders of direct insurance contracts in the ED.

ED 5 proposes the inclusion of a sunset clause that will reinstate the hierarchy of IAS 8 in 2007. In our opinion the IASB pressurises itself with a very ambitious time schedule to achieve a final comprehensive standard on insurance contracts. We are seriously concerned that the timeframe for finalising a conceptually sound standard will have to be extended or that by unconditionally maintaining the date of the sunset clause the standard will not be of the desired quality. In particular, we are concerned that if the sunset clause is not met on the one hand the exception from IAS 8 will expire and on the other hand there will not be any requirements for the accounting of insurance contracts consistent with the IASB Framework. This could lead to another change in accounting policy for insurance contracts within the period before finalising Phase II. We would like to point out that the systems have to be in place on 1 January 2006 and at least one period is needed to implement the systems. This means that Phase II has to be finalised before the end of the year 2004 to ensure the first time application of the final standard on 1 January 2007. Considering this ambitious timeframe we are concerned that the sunset clause might possibly not be met.

(b)
(i) We acknowledge that equalisation and catastrophe provisions hardly meet the definition of liabilities in the IASB Framework. Nevertheless, we are of the opinion that the recognition of equalisation and, particularly, of catastrophe provisions reflects the business model adequately under the going concern assumption and provides relevant information for investors. The occurrence of an insured event and the related adverse effects on the insurer’s cash flows represent a stochastic process over time which is not completed at a certain balance sheet date. In contrast, the past and future portfolio balance processes are highly interconnected. Equalisation provisions exactly reflect this portfolio balance over the periods and with the elimination of equalisation provisions, therefore, an accounting instrument that reflects the portfolio balance over time will be missing in Phase I. Moreover, the elimination of catastrophe provision under the current deferral and matching approach results in the recognition of unrealised earnings because in a period in which the insured event does not occur the whole premium will be accounted for, whilst the potential risk will be unconsidered.

(ii) We fully support the Board’s proposal requiring a loss recognition test if such test does not exist under an insurer’s current accounting policy.

(iii) In our opinion the questions about derecognition and offsetting have to be treated separately. As insurance liabilities involve uncertainties of both recognition and measurement, the derecognition affects the measurement of an insurance liability as well as the recognition. Because measurement will be a topic of Phase II we suggest to discuss the derecognition criteria in the context of measurement and carry on accepting current practice in Phase I. Beyond that, we support the proposal that insurance liabilities should be recognised without offsetting them against related reinsurance assets.

**Question 5 – Changes in accounting policies**

The draft IFRS:

(a) proposes requirements that an insurer must satisfy if it changes its accounting policies for insurance contracts (paragraphs 14-17 of the draft IFRS and paragraphs BC76-BC88 of the Basis for Conclusions).

(b) proposes that, when an insurer changes its accounting policies for insurance liabilities, it can reclassify some or all financial assets into the category of financial assets that are measured at fair value, with changes in fair value recognised in profit or loss (paragraph 35 of the draft IFRS).

Are these proposals appropriate? If not, what changes would you propose and why?
**GASB draft comment:**
We are aware that the IASB intends Phase I to be a stepping stone for Phase II and that it should therefore be practicable and does not claim to be a conceptually coherent standard. Against this background we accept the proposal of the IASB.

**Question 6 – Unbundling**
The draft IFRS proposes that an insurer should unbundle (i.e. account separately for) deposit components of some insurance contracts, to avoid the omission of assets and liabilities from its balance sheet (paragraphs 7 and 8 of the draft IFRS, paragraphs BC30-BC37 of the Basis for Conclusions and paragraphs IG5 and IG6 of the proposed Implementation Guidance).

(a) Is unbundling appropriate and feasible in these cases? If not, what changes would you propose and why?
(b) Should unbundling be required in any other cases? If so, when and why?
(c) Is it clear when unbundling would be required? If not, what changes should be made to the description of the criteria?

**GASB draft comment:**
(a) With regard to the transparency of financial statements the standard should aim at a clear separation of assets and liabilities and a conceptually sound accounting treatment for insurance components on the one hand and deposit components on the other hand. Insurance contracts are however designed and calculated to offer a bundle of closely interrelated benefits for the policyholder. The artificial unbundling of the product would not necessarily enhance the information relevance of financial statements. Therefore we agree, that insurance and deposit components only have to be unbundled if accounting for the complete product would mean that the insurer does not recognise obligations. If an insurance liability exists that is completely separable from the deposit component, e.g. when an account is kept in the name of the policyholder, this liability should also be recognised separately.

(b) No other cases have been identified.
(c) In our opinion IG 5 and IG 6 of the Implementation Guidance are not helpful and give not enough guidance when unbundling would be required. Also the proposed wording in par. 7 is not sufficiently clear. There is no guidance how to assess whether the cash flows from the insurance component affect the deposit component.
Question 7 – Reinsurance purchased
The proposals in the draft IFRS would limit reporting anomalies when an insurer buys reinsurance (paragraphs 18 and 19 of the draft IFRS and paragraphs BC89-BC92 of the Basis for Conclusions).

Are these proposals appropriate? Should any changes be made to these proposals? If so, what changes and why?

GASB draft comment:
We do not believe that these proposals are appropriate as Phase I does not consider in detail the entire accounting for reinsurance, which will only be done for Phase II. We therefore recommend that the treatment of all aspects of reinsurance accounting should be addressed in Phase II. This would allow reinsurance accounting, if necessary, to be changed consistently with the approach adopted for direct business in Phase II thereby avoiding the creation of anomalous results and the need to create financial systems solely for Phase I.

Question 8 – Insurance contracts acquired in a business combination or portfolio transfer
IAS 22 Business Combinations requires an entity to measure at fair value assets acquired and liabilities assumed in a business combination and ED 3 Business Combinations proposes to continue that long-standing requirement. The proposals in this draft IFRS would not exclude insurance liabilities and insurance assets (and related reinsurance) from that requirement. However, they would permit, but not require, an expanded presentation that splits the fair value of acquired insurance contracts into two components:

(a) a liability measured in accordance with the insurer’s accounting policies for insurance contracts that it issues; and

(b) an intangible asset, representing the fair value of the contractual rights and obligations acquired, to the extent that the liability does not reflect that fair value. This intangible asset would be excluded from the scope of IAS 36 Impairment of Assets and IAS 38 Intangible Assets. Its subsequent measurement would need to be consistent with the measurement of the related insurance liability. However, IAS 36 and IAS 38 would apply to customer lists and customer relationships reflecting the expectation of renewals and repeat business that are not part of the contractual rights and obligations acquired.

The expanded presentation would also be available for a block of insurance contracts acquired in a portfolio transfer (paragraphs 20-23 of the draft IFRS and paragraphs BC93-BC101 of the Basis for Conclusions).

Are these proposals appropriate? If not, what changes would you suggest and why?
**GASB draft comment:**
We accept the Board’s view.

**Question 9 – Discretionary participation features**
The proposals address limited aspects of discretionary participation features contained in insurance contracts or financial instruments (paragraphs 24 and 25 of the draft IFRS and paragraphs BC102-BC108 of the Basis for Conclusions). The Board intends to address these features in more depth in phase II of this project.

Are these proposals appropriate? If not, what changes would you suggest for phase I of this project and why?

**GASB draft comment:**
We support the temporary exemption for contracts with discretionary participating features until phase II is completed. We do however not agree with par. 24 (b) that allows the issuer of such contracts to allocate the surpluses arbitrarily between liabilities and equity. In our opinion the allocation of surpluses should be based on policyholders’ contract conditions, market practice and the insurer’s policy. If the issuer of such contracts is legally forced to distribute a certain amount of the surplus or is bound by constructive obligations because of market practice or his own practice in the past, the surplus should be recognised as a liability and not as equity.

**Question 10 – Disclosure of the fair value of insurance assets and insurance liabilities**
The proposals would require an insurer to disclose the fair value of its insurance assets and insurance liabilities from 31 December 2006 (paragraphs 30 and 33 of the draft IFRS, paragraphs BC138-BC140 of the Basis for Conclusions and paragraphs IG60 and IG61 of the draft Implementation Guidance).

Is it appropriate to require this disclosure? If so, when should it be required for the first time? If not, what changes would you suggest and why?

**GASB draft comment:**
We refer back to our comments on a fair value model for insurance contracts set out in the general remarks. We however would like to take the opportunity to express once more our concern, that the fair value as required for financial instruments cannot be transferred to the insurance business without modifications.

We also do not comprehend the Board’s proposal to require information about fair value without a conception of what fair value of insurance contracts could be. The Board refuses the concept of embedded values regarding such values as problematic relating to relevance and reliability but we do not see that the Board has proposed an alternative concept. Though the fair value for insurance contracts has been discussed since 1996, there is no guidance in ED 5 on the disclosure of fair value. To provide the proposed fair value disclosures and to test the concept in Phase I before fair value will
be required in the balance sheet and the income statement in Phase II, guidance on what fair value of insurance contracts should be is essential. We are seriously concerned that in default of a fair value concept in Phase I the insurance entities are encouraged to present divergent values generated by non-standardised internal controlling systems. This will not provide investors with relevant, reliable and therefore decision useful information which improves the transparency and comparability of financial statements. We fully support the requirement of providing information about the overall risk position, the risk management and the risk measurement methods which help the investor to forecast the potential risks of the insurer’s business.

Against this background we also refer to national Standards in Germany which are based on approved methods of risk measurement, such as the GAS 5-20 Risk Reporting by Insurance Enterprises. In addition to information about general risks, insurers are required to provide information about specific risks and types of risk as well as the overall risk management of the enterprise. GAS 5-20 requires that risks are quantified where this can be done with reliable and approved methods. If an enterprise uses internal risk models to quantify risks, these will generally provide the basis for the disclosures. In particular, this information enables users to get an impression of the insurers overall risk position and of the performance in general. When embedded values are generated within a risk reporting system we would regard their presentation as an useful disclosure in Phase I. As the methods to calculate embedded values are not standardised we suggest as an alternative to the proposed disclosures and a stepping stone to a long term solution that the Board should encourage the standardisation of embedded values in Phase I as disclosure only. Since we consider the presentation of information about insurer’s risk position and risk management as very important with regard to the decision usefulness of financial statements we are fully committed to discuss and elaborate a worldwide risk reporting system with the IASB.

Another problem we have identified is the implementation and educational timeframe that is definitely too short. If the Board insists on requiring fair value in Phase II a conceptual sound system for the fair value of insurance contracts will have to be finalised until the end of the year 2004. The fair value measurement involves fundamental changes in IT-systems and the education of the staff. As the Board has not yet initiated the development of a fair value concept we believe that an implementation of fair value measurement, however fair value will be defined in the end, will not be possible for 2005.
Question 11 – Other disclosures

(a) The Exposure Draft proposes requirements for disclosures about the amounts in the insurer’s financial statements that arise from insurance contracts and the estimated amount, timing and uncertainty of future cash flows from insurance contracts (paragraphs 26-29 of the draft IFRS, paragraphs BC124-BC137 and BC141 of the Basis for Conclusions and paragraphs IG7-IG59 of the draft Implementation Guidance).

Should any of these proposals be amended or deleted? Should any further disclosures be required? Please give reasons for any changes you suggest.

To a large extent, the proposed disclosures are applications of existing requirements in IFRSs, or relatively straightforward analogies with existing IFRS requirements. If you propose changes to the disclosures proposed for insurance contracts, please explain what specific attributes of insurance contracts justify differences from similar disclosures that IFRSs already require for other items.

(b) The proposed disclosures are framed as high level requirements, supplemented by Implementation Guidance that explains how an insurer might satisfy the high level requirements.

Is this approach appropriate? If not, what changes would you suggest, and why?

(c) As a transitional relief, an insurer would not need to disclose information about claims development that occurred earlier than five years before the end of the first financial year in which it applies the proposed IFRS (paragraphs 34, BC134 and BC135).

Should any changes be made to this transitional relief? If so, what changes and why?

GASB draft comment:

In general we agree with the Board’s intention to provide decision useful information. But we recommend to base the other disclosures requirements on the premise of materiality and to concentrate on disclosures about the major risks. The disclosures should produce relevant and comparable information rather than an information overload.

The GASB has decided to prepare a list of qualified disclosures as comment on Question 11 which will be included in the final comment letter to the IASB.

Question 12 – Financial guarantees by the transferor of a non-financial asset or liability

The Exposure Draft proposes that the transferor of a non-financial asset or liability should apply IAS 39 Financial Instruments: Recognition and Measurement to a financial guarantee that it gives to the transferee in connection with the transfer (paragraphs 4(e) of the draft IFRS, C5 of Appendix C of the draft IFRS and BC41-BC46 of the Basis for Conclusions).

IAS 39 already applies to a financial guarantee given in connection with the transfer of financial assets or liabilities.

Is it appropriate that IAS 39 should apply to a financial guarantee given in connection with the transfer of non-financial assets or liabilities? If not, what changes should be made and why?
**GASB draft comment:**
We agree that IAS 39 should apply to a financial guarantee given by the transferor in connection with the transfer of non-financial assets or liabilities. In contrast, insurance against credit risk, even when it is given in connection with non-financial assets or liabilities, should fall under the definition of insurance contracts according to ED 5.

**Question 13 – Other comments**
Do you have any other comments on the draft IFRS and draft Implementation Guidance?

**GASB draft comment:**

**Deferred acquisition cost**
We agree with the Board’s tentative decision to apply the IAS 39 requirements for financial assets held to maturity/financial liabilities on deferred acquisition cost in Phase I under the premise that the Board adheres to its decision. If the Board however intends to change the treatment in Phase II we will take the opportunity to comment on that decision. The treatment of acquisition cost for insurance and investment contracts should correlate.