

GN(A) 24 (Issued 2006)**GUIDANCE NOTE ON MEASUREMENT OF INCOME TAX EXPENSE FOR INTERIM FINANCIAL REPORTING IN THE CONTEXT OF AS 25**

(The following is the text of the Guidance Note on Measurement of Income-tax Expense for Interim Financial Reporting in the context of AS 25, issued by the Council of the Institute of Chartered Accountants of India.)

1. Accounting Standard (AS) 25, 'Interim Financial Reporting', issued by the Council of the Institute of Chartered Accountants of India (ICAI), prescribes the minimum content of an interim financial report and the principles for recognition and measurement in complete or condensed financial statements for an interim period. AS 25 became mandatory in respect of accounting periods commencing on or after 1st April, 2002. In accordance with the Accounting Standards Interpretation (ASI) 27, 'Applicability of AS 25 to Interim Financial Results', the recognition and measurement principles laid down in AS 25 should be applied for recognition and measurement of items contained in the interim financial results presented under Clause 41 of the Listing Agreement entered into between stock exchanges and the listed enterprises. This Guidance Note deals with the measurement of income tax expense for the purpose of inclusion in the interim financial reports.

2. The general principles for recognition and measurement have been laid down in AS 25 as below:

"27. An enterprise should apply the same accounting policies in its interim financial statements as are applied in its annual financial statements, except for accounting policy changes made after the date of the most recent annual financial statements that are to be reflected in the next annual financial statements. However, the frequency of an enterprise's reporting (annual, half-yearly, or quarterly) should not affect the measurement of its annual results.

To achieve that objective, measurements for interim reporting purposes should be made on a year-to-date basis.

28. Requiring that an enterprise apply the same accounting policies in its interim financial statements as in its annual financial statements may seem to suggest that interim period measurements are made as if each interim period stands alone as an independent reporting period. However, by providing that the frequency of an enterprise's reporting should not affect the measurement of its annual results, paragraph 27 acknowledges that an interim period is a part of a financial year. Year-to-date measurements may involve changes in estimates of amounts reported in prior interim periods of the current financial year. But the principles for recognising assets, liabilities, income, and expenses for interim periods are the same as in annual financial statements."

3. Paragraph 29(c) of AS 25 illustrates the application of the general principles for recognition and measurement of tax expense in interim periods, as below:

"29...

(c) income tax expense is recognised in each interim period based on the best estimate of the weighted average annual income tax rate expected for the full financial year. Amounts accrued for income tax expense in one interim period may have to be adjusted in a subsequent interim period of that financial year if the estimate of the annual income tax rate changes."

4. Appendix 3 to AS 25 illustrates the general recognition and measurement principles for the preparation of interim financial reports. Paragraphs 8 to 16 of the Appendix provide guidance on the computation of income-tax expense for the interim period, which are reproduced in Appendix A to this Guidance Note for ready reference. Paragraph 8 of the Appendix states as below:
- “8. Interim period income tax expense is accrued using the tax rate that would be applicable to expected total annual earnings, that is, the estimated average annual effective income tax rate applied to the pre-tax income of the interim period.”
5. The various steps involved in the measurement of income tax expense for the purpose of interim financial reports are as below:
- (i) An enterprise will first have to estimate its annual accounting income. For this purpose, an enterprise would have to take into account all probable events and transactions that are expected to occur during the financial year. Such an estimate would involve, e.g., estimating on prudent basis, the depreciation on expected expenditure on acquisition of fixed assets, profits from sale of fixed assets/investments, etc. Such future events and transactions should be taken into account only if there is a reasonable certainty that the same would take place during the financial year.
 - (ii) The enterprise should next estimate its tax liability for the financial year. For this purpose, the enterprise will have to estimate taxable income for the year. By applying the enacted or the substantively enacted tax rate on the taxable income, an estimate of the current tax for the year is arrived at. The estimates of tax liability would have to be based on the estimated deductions, allowances, etc., that would be available to the enterprise, provided there is a reasonable certainty for the same. The enterprise would also have to estimate the deferred tax assets/liabilities by applying the principles of Accounting Standard (AS) 22, 'Accounting for Taxes on Income', issued by the Institute of Chartered Accountants of India. Special considerations may have to be applied in certain cases as below:
 - (a) Where brought forward losses exist from the previous financial year (when deferred tax asset was not recognised on considerations of prudence as per AS 22): In such a situation, for estimating the current tax liability, the brought forward losses would have to be deducted from the estimated annual accounting income as explained in paragraph 16 of Appendix 3 to AS 25 (reproduced in Appendix A to this Guidance Note). Since such carried forward losses will get set-off during the year, these would not have any tax consequence in future periods.
 - (b) Where brought forward losses exist (when deferred tax asset was recognised on the considerations of prudence as per AS 22): In such a situation, current tax would be computed in the same manner as explained in (a) above. However, in the determination of deferred tax, the tax expense arising from the reversal of the deferred tax asset recognised previously, to the extent of reversal of deferred tax asset in the current year, would also be considered.
 - (iii) The enterprise would now have to calculate the weighted average annual effective tax rate. This tax rate would be determined by dividing the estimated

tax expense as arrived at step (ii) above by the estimated annual accounting income as arrived at step (i) above.

Where different tax rates are applicable to different portions of the estimated annual accounting income, e.g., normal tax rate and a different tax rate for capital gains, the weighted average annual effective tax rate would have to be calculated separately for such portions of estimated annual accounting income.

- (iv) The weighted average annual effective tax rate arrived at step (iii) would be applied to the accounting income for the interim period for determining the income tax expense to be recognised in the interim financial reports.
6. Accounting for interim period income-tax expense as suggested above is based on the approach prescribed in AS 25 that the interim period is part of the whole accounting year (often referred to as the 'integral approach') and, therefore, the said expense should be worked out on the basis

of the estimated weighted average annual effective income-tax rate. According to this approach, the said rate is determined on the basis of the taxable income for the whole year, and applied to the accounting income for the interim period in order to determine the amount of tax expense for that interim period. This is in contrast to accounting for certain other expenses such as depreciation which is based on the approach prescribed in AS 25 that the interim period should be considered on stand-alone basis (often referred to as the 'discrete approach') because expenses such as depreciation are worked out on the basis of the period for which a fixed asset was available for use. The aforesaid treatments are, however, consistent with the requirement contained in paragraph 27 of AS 25 that an enterprise should apply the same accounting policies in its interim financial statements as are applied in its annual financial statements.

7. Appendix B contains examples of computing weighted average annual effective tax rate.

Appendix A

EXTRACTS FROM APPENDIX 3 TO ACCOUNTING STANDARD (AS) 25, INTERIM FINANCIAL REPORTING

Measuring Income Tax Expense for Interim Period

8. Interim period income tax expense is accrued using the tax rate that would be applicable to expected total annual earnings, that is, the estimated average annual effective income tax rate applied to the pre-tax income of the interim period.
9. This is consistent with the basic concept set out in paragraph 27 that the same accounting recognition and measurement principles should be applied in an interim financial report as are applied in annual financial statements. Income taxes are assessed on an annual basis. Therefore, interim period income tax expense is

calculated by applying, to an interim period's pre-tax income, the tax rate that would be applicable to expected total annual earnings, that is, the estimated average effective annual income tax rate. That estimated average annual income tax rate would reflect the tax rate structure expected to be applicable to the full year's earnings including enacted or substantively enacted changes in the income tax rates scheduled to take effect later in the financial year. The estimated average annual income tax rate would be re-estimated on a year-to-date basis, consistent with paragraph 27 of this Statement. Paragraph 16(d) requires disclosure of a significant change in estimate.

10. To the extent practicable, a separate estimated average annual effective income tax rate is determined for each governing taxation law and applied individually to the interim period pre-tax income under such laws. Similarly, if different income tax rates apply to different categories of income (such as capital gains or income earned in particular industries), to the extent practicable a separate rate is applied to each individual category of interim period pre-tax income. While that degree of precision is desirable, it may not be achievable in all cases and a weighted average of rates across such governing taxation laws or across categories of income is used if it is a reasonable approximation of the effect of using more specific rates.

11. As illustration, an enterprise reports quarterly, earns Rs. 150 lakhs pre-tax profit in the first quarter but expects to incur losses of Rs. 50 lakhs in each of the three remaining quarters (thus having zero income for the year), and is governed by taxation laws according to which its estimated average annual income tax rate is expected to be 35 per cent. The following table shows the amount of income tax expense that is reported in each quarter:

(Amount in Rs. lakhs)					
	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Annual
Tax Expense	52.5	(17.5)	(17.5)	(17.5)	0

Difference in Financial Reporting Year and Tax Year

12. If the financial reporting year and the income tax year differ, income tax expense for the interim periods of that financial reporting year is measured using separate weighted average estimated effective tax rates for each of the income tax years applied to the

portion of pre-tax income earned in each of those income tax years.

13. To illustrate, an enterprise's financial reporting year ends 30 September and it reports quarterly. Its year as per taxation laws ends 31 March. For the financial year that begins 1 October, Year 1 ends 30 September of Year 2, the enterprise earns Rs 100 lakhs pre-tax each quarter. The estimated weighted average annual income tax rate is 30% in Year 1 and 40% in Year 2.

(Amount in Rs. lakhs)					
	Quarter Ending 31 Dec. Year 1	Quarter Ending 31 Mar. Year 1	Quarter Ending 30 June Year 2	Quarter Ending 30 Sep. Year 2	Year Ending 30 Sep. Year 2
Tax Expense	30	30	40	40	140

Tax Deductions/Exemptions

14. Tax statutes may provide deductions/exemptions in computation of income for determining tax payable. Anticipated tax benefits of this type for the full year are generally reflected in computing the estimated annual effective income tax rate, because these deductions/exemptions are calculated on an annual basis under the usual provisions of tax statutes. On the other hand, tax benefits that relate to a one-time event are recognised in computing income tax expense in that interim period, in the same way that special tax rates applicable to particular categories of income are not blended into a single effective annual tax rate.

Tax Loss Carryforwards

15. A deferred tax asset should be recognised in respect of carryforward tax losses to the extent that it is virtually certain, supported by convincing evidence, that future taxable income will be available against which the deferred tax assets can be realised. The criteria are to be applied at the end of each interim period and, if they are met, the effect

of the tax loss carryforward is reflected in the computation of the estimated average annual effective income tax rate.

16. To illustrate, an enterprise that reports quarterly has an operating loss carryforward of Rs. 100 lakhs for income tax purposes at the start of the current financial year for which a deferred tax asset has not been recognised. The enterprise earns Rs. 100 lakhs in the first quarter of the current year and expects to earn Rs. 100 lakhs in each of the three remaining quarters. Excluding the loss carryforward, the estimated average annual income tax rate is expected to be 40%. The estimated payment of the

annual tax on Rs. 400 lakhs of earnings for the current year would be Rs. 120 lakhs $\{(Rs. 400 \text{ lakhs} - Rs. 100 \text{ lakhs}) \times 40\}$. Considering the loss carryforward, the estimated average annual effective income tax rate would be 30% $\{(Rs. 120 \text{ lakhs}/Rs. 400 \text{ lakhs}) \times 100\}$. This average annual effective income tax rate would be applied to earnings of each quarter. Accordingly, tax expense would be as follows:

(Amount in Rs. lakhs)					
	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Annual
Tax Expense	30.00	30.00	30.00	30.00	120.00

Appendix B

Examples of Computation of Weighted Average Annual Effective Tax Rate

Example 1: When deferred tax asset was not recognised for carried forward losses from earlier accounting periods.

	Quarter I	Quarter II	Quarter III	Quarter IV	Total
	Rs.	Rs.	Rs.	Rs.	Rs.
Estimated Pre-tax Income (after considering estimated depreciation on the probable acquisition of fixed assets during the year)	(25)	175	(25)	50	175
Carried forward losses from earlier accounting periods, the deferred tax asset in respect of which was not recognised as it did not meet the requirements of prudence laid down in AS 22. During this year, in view of the expected taxable income, this loss is expected to be set off thereagainst. Therefore, it will not have any tax effect on future periods.					(25)
Additional estimated depreciation as per tax laws as compared to the accounting depreciation after considering depreciation on probable capital expenditure on acquisition of fixed assets during the year.					(50)
Estimated taxable income on which tax payable.					100
Applicable tax rate (say)					30%
Estimated current tax expense for the year.					30
Estimated deferred tax expense for the year $(50 \times 30/100)$					15

Weighted Average Annual Effective Tax Rate (current tax)					$\frac{30}{175} \times 100 = 17.14\%$
Weighted Average Annual Effective Tax Rate (deferred tax)					$\frac{15}{175} \times 100 = 8.57\%$
Tax expense for the interim period					
Current tax	(4.29)	30	(4.29)	8.57	29.99
Deferred tax	(2.14)	15	(2.14)	4.29	15.01
Total	(6.43)	45	(6.43)	12.86	45.00

- (a) The above calculation needs to be done for every interim period for which recognition and measurement of tax expense is required.
- (b) It is presumed that there are no other differences between accounting income and taxable income.

Example 2: When deferred tax asset was recognised for carried forward losses from earlier accounting periods.

	Quarter I	Quarter II	Quarter III	Quarter IV	Total
	Rs.	Rs.	Rs.	Rs.	Rs.
Estimated Pre-tax Income (after considering estimated depreciation on the probable acquisition of fixed assets during the year)	(25)	175	(25)	50	175
Carried forward losses from earlier accounting periods, the deferred tax asset in respect of which was recognised on the basis of considerations of AS 22. During this year, in view of the expected taxable income, this loss is expected to be set off thereagainst. This will result in reversal of the deferred tax asset in the current year.					(25)
Additional estimated depreciation as per tax laws as compared to the accounting depreciation after considering depreciation on probable capital expenditure on acquisition of fixed assets during the year.					(50)
Estimated taxable income on which tax payable.					100
Applicable tax rate (say)					30%
Estimated current tax expense for the year.					30
Estimated deferred tax expense for the year:					22.5
(i) Deferred tax liability on account of timing difference in depreciation (50x30/100)					15
(ii) Reversal of deferred tax asset (25x30/100)					7.5
Weighted Average Annual Effective Tax Rate (Current tax)					$\frac{30}{175} \times 100 = 17.14\%$
Weighted Average Annual Effective Tax Rate (Deferred tax)					$\frac{22.5}{175} \times 100 = 12.86\%$

Tax expense for the interim period					
Current tax	(4.29)	30.0	(4.29)	8.57	29.99
Deferred tax	(3.21)	22.5	(3.21)	6.43	22.51
Total	(7.50)	52.5	(7.50)	15.00	52.50

- (a) The above calculation needs to be done for every interim period for which recognition and measurement of tax expense is required.
- (b) It is presumed that there are no other differences between accounting income and taxable income.

Example 3: *When progressive rates of tax are applicable*

Under the Indian tax system, the tax rates for corporates and firms are not progressive (i.e. based on levels of income), but are flat rates. Therefore, the tax rate to be applied in the interim period would be the normal rate applicable to the entity. However, the calculation of weighted average annual effective tax rate can be illustrated as below where the tax rates are progressive:

Estimated annual income	Rs.1 lakh
Assumed Tax Rates:	
On first Rs. 40,000	30%
On the balance income	40%
Tax expense: 30% of Rs. 40,000 + 40% of Rs. 60,000 = Rs. 36,000	
Weighted average annual effective tax rate = $\frac{36,000}{1,00,000} \times 100 = 36\%$	

Supposing the estimated income of each quarter is Rs. 25,000, the tax expense of Rs. 9,000 (36% of Rs. 25,000) would be recognised in each of the quarterly financial reports.

Example 4: *When different rates of tax are applicable to different portions of the estimated annual accounting income (refer para5(iii))*

Estimated annual income	Rs. 1 lakh
(inclusive of Estimated Capital Gains (earned in Quarter II))	Rs. 20,000)
Assumed Tax Rates:	
On Capital Gains	10%
On other income:	
First Rs. 40,000	30%
Balance income	40%

Assuming there is no difference between the estimated taxable income and the estimated accounting income,

Tax Expense:

On Capital Gains portion of annual income:

10% of Rs. 20,000 Rs. 2,000

On other income: 30% of Rs. 40,000 + 40% of Rs.40,000 Rs.28,000

Total: Rs.30,000

Weighted Average Annual Effective Tax Rate:

On Capital Gains portion of annual income: $\frac{2,000}{20,000} \times 100 = 10\%$

On other income: $\frac{28,000}{80,000} \times 100 = 35\%$

Supposing the estimated income of each quarter is Rs. 25,000, when income of Rs. 25,000 for 2nd Quarter includes capital gains of Rs. 20,000, the tax expense for each quarter will be calculated as below:

	<u>Income</u>	<u>Tax Expense</u>
Quarter I:	Rs. 25,000	35% of Rs. 25,000 = Rs. 8,750
Quarter II:	Capital Gains: Rs. 20,000	10% of Rs. 20,000 = Rs. 2,000
	Other: Rs. 5,000	35% of Rs. 5,000 = <u>Rs. 1,750</u>
		Rs.3,750
Quarter III:	Rs. 25,000	35% of Rs. 25,000 = Rs. 8,750
Quarter IV:	Rs. 25,000	35% of Rs. 25,000 = Rs. 8,750
Total tax expense for the year		= Rs. 30,000

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