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### Executive summary

- On May 28, 2014, the Financial Accounting Standards Board (FASB) and the International Accounting Standards Board (IASB) issued their final standard on revenue from contracts with customers. The standard, issued as Accounting Standards Update 2014-09 (and codified as Topic 606 in the FASB Accounting Standards Codification) by the FASB and as IFRS 15 by the IASB, outlines a single comprehensive model for entities to use in accounting for revenue arising from contracts with customers and supersedes most current revenue recognition standard (including industry-specific guidance in U.S. GAAP).

- The Institute of Chartered Accountants of India (ICAI) has recently issued an Exposure Draft (ED) of the proposed Indian Accounting Standard (Ind AS) 115, Revenue from Contracts with Customers i.e. the proposed IFRS Converged accounting standard for Indian entities, which is similar to IFRS 15.

- The new revenue recognition requires that in determining the goods and services in an arrangement that are to be accounted for individually (i.e., as performance obligations), an entity may combine more goods and services for accounting purposes than it did previously. However, arrangements in the telecom industry may contain contract options (e.g., for additional services or renewal) that could give rise to additional performance obligations to which revenue would be attributed.

- The new standard’s requirements related to allocating the transaction price may change how telecom entities recognise revenue (e.g., revenue recognition for wireless arrangements may be accelerated because more revenue may be ascribed to the handset); this reallocation of revenue may pose significant implementation challenges for entities in the industry.

- IASB and FASB have formed a joint Transition Resources Group (TRG) to inform both standard setting bodies about potential implementation issues arising when companies implement the new standard. TRG will not issue any guidance.

- This Telecommunications Spotlight discusses the new revenue model and highlights key accounting issues and potential challenges for telecom entities.

The new standard outlines a single comprehensive model for entities to use in accounting for revenue arising from contracts with customers and supersedes most current revenue recognition guidance, including industry-specific guidance.
The goals of the new revenue recognition standard are (1) streamlining, and removing inconsistencies from revenue recognition requirements; (2) providing “a more robust framework for addressing revenue issues”; (3) making revenue recognition practices more comparable; and (4) increasing the usefulness of disclosures. The new revenue recognition standards states that the core principle for revenue recognition is that an “entity shall recognise revenue to depict the transfer of promised goods or services to customers in an amount that reflects the consideration to which the entity expects to be entitled in exchange for those goods or services.”

The new standard indicates that an entity should perform the following five steps in recognising revenue:

- “Identify the contract(s) with a customer” (step 1);
- “Identify the performance obligations in the contract” (step 2);
- “Determine the transaction price” (step 3);
- “Allocate the transaction price to the performance obligations in the contract” (step 4); and
- “Recognise revenue when (or as) the entity satisfies a performance obligation” (step 5)

As a result of the new standard, entities will need to comprehensively reassess their current revenue accounting and determine whether changes are necessary. Entities are also required to provide significantly expanded disclosures about revenue recognition, including both quantitative and qualitative information about (1) the amount, timing, and uncertainty of revenue (and related cash flows) from contracts with customers; (2) the judgment, and changes in judgment, used in applying the revenue model; and (3) the assets recognised from costs to obtain or fulfil a contract with a customer.
Key Accounting Issues

Certain telecom entities may encounter accounting and operational challenges in applying the new revenue recognition standard. Some of these key accounting issues are discussed below.

**Identifying the Performance Obligations in the Contract (Step 2)**

Many arrangements in the telecom industry involve multiple goods or services. For example, a wireless operator typically sells a handset along with a wide range of wireless services or a managed services provider often sells equipment along with implementation, training, or maintenance services. These goods and services may be promised in a single contract or in separate contracts and may be explicitly stated in the contract or implied by a vendor’s customary business practices or specific statements.

The new standard provides guidance on evaluating the promised “goods or services” in a contract to determine each performance obligation (i.e., the unit of account). A performance obligation is each promise to transfer either of the following to a customer:

- “A good or service (or a bundle of goods or services) that is distinct.”
- “A series of distinct goods or services that are substantially the same and that have the same pattern of transfer to the customer.”
- A promised good or service is distinct (and therefore a performance obligation) if both of the following criteria are met:
  - Capable of being distinct — “The customer can benefit from the good or service either on its own or together with other resources that are readily available to the customer.”
  - Distinct in the context of the contract — “The entity’s promise to transfer the good or service to the customer is separately identifiable from other promises in the contract.” The new standard provides the following indicators for evaluating whether a promised good or service is separable from other promises in a contract:
    - “The entity does not provide a significant service of integrating the good or service with other goods or services promised in the contract. . . . In other words, the entity is not using the good or service as an input to produce or deliver the combined output specified by the customer.”
    - “The good or service does not significantly modify or customise another good or service promised in the contract.”
    - “The good or service is not highly dependent on, or highly interrelated with, other goods or services promised in the contract. For example, a customer could decide to not purchase the good or service without significantly affecting the other promised goods or services.”

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1 Although the new standard does not define goods or services, it includes several examples, such as goods produced (purchased) for sale (resale), granting a license, and performing contractually agreed-upon tasks.

2 A series of distinct goods or services has the same pattern of transfer if both of the following criteria are met: (1) each distinct good or service in the series would meet the criteria for recognition over time and (2) the same measure of progress would be used to depict performance in the contract.
**Options**

Certain arrangements in the telecom industry, such as wireless contracts, may contain options (e.g., to renew for an additional term or receive additional services). Under the new standard, an option given to a customer to acquire additional goods or services represents a performance obligation if it provides a "material right" to the customer that it otherwise would not have received without entering into the contract (e.g., "a discount that is incremental to the range of discounts typically given for those goods or services to that class of customer in that geographical area or market"). If an option is deemed a performance obligation, an entity must allocate a portion of the transaction price to the option and recognise

**Telecom entities may need to use significant judgment in evaluating whether options convey a material right to customers.**

**Thinking It Through**

Telecom entities may need to use significant judgment in evaluating whether options convey a material right to customers. Arrangements that allow customers to elect to receive additional goods (e.g., additional handsets) or services (e.g., discounted or free minutes in the future) will need to be evaluated to determine whether they give the customer a "material right" that it would not have received without entering into the contract. A portion of the transaction price must be allocated to options that are deemed performance obligations and, as a result, revenue is likely to be deferred in such cases.
revenue when control of the goods or services underlying the option is transferred to the customer or when the option expires.

Determining the Transaction Price (Step 3)

The new standard requires an entity to determine the transaction price, which is the amount of consideration to which it expects to be entitled in exchange for the promised goods or services in the contract. The transaction price can be a fixed amount or can vary because of “discounts, rebates, refunds, credits, price concessions, incentives, performance bonuses, penalties, or other similar items.”

Variable Consideration

Arrangements in the telecom industry may involve variable consideration, including deductions (e.g., allowances and rebates) and contingent payments (e.g., usage-based fees). When the transaction price includes a variable amount, an entity is required to estimate the variable consideration by using either an “expected value” (probability-weighted) approach or a “most likely amount” approach, whichever is more predictive of the amount to which the entity expects to be entitled (subject to the constraint discussed below).

Under the new standard, some or all of an estimate of variable consideration is included in the transaction price only to the extent that it is probable that subsequent changes in the estimate would not result in a “significant reversal” of revenue (this concept is commonly referred to as the “constraint”).

Thinking It Through

The new standard’s less restrictive guidance on variable consideration will most likely result in earlier recognition of revenue. For example, a telecom entity may have a sufficient basis to include certain usage-based fees in the transaction price before the underlying usage occurs. To comply with the new standard’s requirements for estimating the transaction price and determining what amount, if any, is subject to potential reversal (and should be excluded), management may need to use significant judgment, particularly since the transaction price must be updated in each reporting period.

Significant Financing Component

Adjustments for the time value of money are required if the contract includes a “significant financing component” (as defined by the new standard). No adjustment is necessary if payment is expected to be received within one year of the transfer of the goods or services to the customer. However, when an entity concludes that a significant financing component exists on the basis of the payment terms, the entity should adjust the sales price when recording revenue to present the amount that would have been attained had the

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2 Like the term “probable” in step 1 regarding the collectability threshold, “probable” in this context has the same meaning i.e. the “future event or events are likely to occur.” In IFRS 15 and Ind AS 115, the term “highly probable,” is used which has the same meaning as the U.S. GAAP’s “probable.”
Allocating the Transaction Price (Step 4)
Multiple performance obligations may be common in arrangements in the telecom industry. Under the new standard, when a contract contains more than one performance obligation, an entity would generally allocate the transaction price to each performance obligation on a relative stand-alone selling price basis. The new standard states that the “best evidence of a stand-alone selling price is the observable price of a good or service when the entity sells that good or service separately in similar circumstances and to similar customers.” If the good or service is not sold separately, an entity must estimate the stand-alone selling price by using an approach that maximises the use of observable inputs. Acceptable estimation methods include, but are not limited to, adjusted market assessment, expected cost plus a margin, and a residual approach (when the price is not directly observable and either highly variable or uncertain). The new standard indicates that if certain conditions are met, there are limited exceptions to this general allocation requirement. When those conditions are met, a discount or variable consideration must be allocated to one or more, but not all, distinct goods or services or performance obligations in a contract. Changes in the transaction price (e.g., changes in an estimate of variable consideration) after contract inception would be allocated to all performance obligations in the contract on the same basis (unless the terms of the contract meet certain criteria that allow for allocation of a discount or variable consideration to one or more, but not all, performance obligations).

Thinking It Through
As described previously, for wireless operators, the allocation of revenue in arrangements involving the sale of a handset with a wireless service arrangement is likely to change. Specifically, a wireless operator will be required to allocate consideration to the handset on a stand-alone selling price basis regardless of whether the customer is invoiced or pays consideration upon receipt of the handset (that is, the “contingent revenue cap” method will be eliminated). In addition there will be operational challenges of allocating the transaction price for a large volume of contracts.

Thinking It Through
For telecom entities, a significant financing component may exist in wireless service arrangements when the timing of revenue recognition differs from the timing of actual cash collections from (billings to) the customer. Such may be the case when a significant portion of the overall consideration is allocated to the handset (and recognised as revenue upon delivery of the handset) but collected over the contract term (as the wireless service is provided). Thus, there may be instances in which an entity may need to use significant judgment in determining when a significant financing component exists in telecom arrangements that extend beyond a year.
Other Accounting Issues

Repurchase Rights
Certain arrangements in the telecom industry, particularly in the wireless sector, offer customers trade-in or upgrade rights. Under the new standard, repurchase agreements can represent an entity's (1) “obligation to repurchase the asset (a forward),” (2) “right to repurchase the asset (a call option),” or (3) “obligation to repurchase the asset at the customer’s request (a put option)."

A contract with a forward or call option prevents a customer from having the ability to “direct the use of, and obtain substantially all of the remaining benefits from, the asset” (i.e., control of the asset is not transferred). In such circumstances, the contract would be accounted for as a lease or a financing agreement (depending on how the repurchase price compares with the original selling price). A contract that offers a customer a “significant economic incentive to exercise” a put option (return the good to the entity) would be accounted for as a lease. The new standard also includes detailed implementation guidance on making these determinations.

Thinking It Through
The new standard’s guidance on repurchase rights may apply to more and more arrangements in the telecom industry, since wireless operators increasingly seek to offer customers more flexible terms. Questions have arisen about whether such rights are within the scope of the new standard or whether they should be accounted for as a guarantee. An entity that accounts for such a right under the new standard will have to assess whether a customer has a “significant economic incentive” to exercise the right and, if so, will account for the arrangement as a lease. When a significant economic incentive does not exist, an entity will still need to consider whether it has provided the customer with a “material right,” which would be accounted for as a separate performance obligation.

Contract Modifications
Telecom arrangements may be modified, particularly as customers change, add, or remove specific services. The new standard provides guidance on accounting for “approved” modifications to contracts with customers. A contract modification must be accounted for as a separate contract when (1) it results in a change in contract’s scope because of additional promised “distinct” goods or services and (2) the additional consideration reflects the entity’s stand-alone selling price for those additional promised goods or services (including any appropriate adjustments to reflect the circumstances of the contract).

If an entity determines that the modification is not a separate contract, the entity would, depending on the specific facts and circumstances of the “modified contract” (as defined in the new standard), apply one of the following methods:

- The prospective method (i.e., treatment as a new contract) — If the remaining goods or services are distinct from the goods or services transferred on or before the date of the contract modification, the remaining transaction price and any additional consideration promised as a result of the modification are allocated to the remaining performance obligations in the modified contract.
- The retrospective method (i.e., a cumulative catch-up adjustment) — If the remaining goods or services

Telecom entities with contracts subject to modification will need to assess whether changes are “approved” modifications and whether each modification should be accounted for (1) as a separate contract or (2) under the prospective or retrospective method.
are not distinct and are part of a single performance obligation that is partially satisfied as of the date of the contract modification, the performance obligation’s measure of progress towards completion is updated, which may result in a cumulative catch-up of revenue.

- A combination of these two methods (if the conditions for both are satisfied).

**Thinking It Through**

Telecom entities with contracts subject to modification will need to assess whether changes are “approved” modifications and whether each modification should be accounted for (1) as a separate contract or (2) under the prospective or retrospective method outlined above. In either case, an entity’s accounting for modifications under the new standard may differ from that under current guidance.

**Nonrefundable Up-Front Fees**

Some arrangements in the telecom industry involve non-refundable up-front fees. The new standard requires entities to determine whether an up-front fee is related to the transfer of a promised good or service. In addition, the new standard notes that non-refundable up-front fees are often related to activities an entity must undertake at or around the inception of a contract; however, those activities may not result in the transfer of a good or service to the customer. In such circumstances, the up-front fee may represent an advance payment for future goods or services and would be recognised when those goods or services are transferred to the customer. In some cases, those future goods or services may be provided in periods beyond the initial contract period if the customer has the option of renewing the contract and a “material right” (as discussed above) exists.

**Thinking It Through**

Non-refundable up-front fees in the telecom industry may be related to an arrangement’s terms and conditions that provide a customer with a material right (i.e., a separate performance obligation), such as options to renew an agreement without paying the fee again. In such cases, the up-front fee would need to be allocated to the performance obligations identified in the contract (including any “material rights”) and would be recognised when those obligations are satisfied. Under current GAAP, up-front fees may often be recognised over the life of the relationship with the customer. Under the new standard, however, the recognition of some amount of consideration would extend beyond the initial contract period if an option to renew the contract is deemed a material right.

**Contract Costs**

Many telecom entities may incur contract acquisition costs in connection with long-term contracts, including costs of obtaining a contract (e.g., commissions) and fulfilling a contract (e.g., set-up costs). The new standard contains criteria for determining when to capitalise costs associated with obtaining and fulfilling a contract. Specifically, entities are required to recognise an asset for incremental costs of obtaining a contract (e.g., sales commissions) when those costs are expected to be recovered (as a practical expedient, a recognised asset with an amortisation period of less than a year can be expensed as incurred). Costs of fulfilling a contract (that are not within the scope of other standards) would be capitalised only when they (1) are directly related to a contract, (2) generate or enhance resources that will be used to satisfy performance obligations, and (3) are expected to be recovered. The new standard also requires entities to expense certain costs, such as those related to satisfied (or partially satisfied) performance obligations. Capitalised costs would be amortised in a manner consistent with the pattern of transfer of the goods or services to which the asset is related (which may extend beyond the original contract term in certain circumstances).
Thinking It Through
Telecom entities may need to consider the impact of this guidance on their current cost capitalisation practices. Many contracts in the industry may not qualify for the practical expedient (i.e., exemption from capitalisation) because of their duration, including expected renewals. Therefore, many telecom entities will be required to analyse which costs meet the criteria for capitalisation (different considerations exist for acquisition and fulfilment costs). Further, when capitalising such costs, telecom entities must use judgment in determining (1) the period over which capitalised costs will be amortised (i.e., periods of expected contract renewals would be included) and (2) the approach to monitoring the resulting assets for impairment on an ongoing basis (this may be challenging when there is a large volume of underlying contracts).

Portfolio Accounting
Many telecom entities will find the new standard’s requirements challenging to implement — and comply with on an ongoing basis — because of the volume of their customer arrangements and how frequently these arrangements are modified. Although the new standard should be applied on an individual contract basis, a "portfolio approach" is permitted provided that it is reasonably expected that the impact on the financial statements will not materially differ from the impact when the standard is applied on an individual contract basis.

Disclosures
The new standard requires entities to disclose both quantitative and qualitative information that enables “users of financial statements to understand the nature, amount, timing, and uncertainty of revenue and cash flows arising from contracts with customers.” The new standard’s disclosure requirements are significantly more comprehensive than those in existing revenue standards.
Transition Considerations

**Increased Use of Judgment**
Management will need to exercise significant judgment in applying certain requirements of the new standard, including those related to the identification of performance obligations and allocation of revenue to each performance obligation. It is important for telecom entities to consider how the standard specifically applies to them so that they can prepare for any changes in revenue recognition patterns.

**Retrospective Application**
Exposure Draft of Ind AS 115 does not provide for any transitional provisions and retrospective applications.

**Systems, Processes and Controls**
To comply with the new standard’s accounting and disclosure requirements, telecom entities will have to gather and track information that they may not have previously monitored. The systems and processes associated with such information may need to be modified to support the capture of additional data elements that may not currently be supported by legacy systems. Further, to ensure the effectiveness of internal controls over financial reporting, management will want to assess whether it should implement additional controls. Telecom entities may also need to begin aggregating essential data from new and existing contracts since many of these contracts will most likely be subject to the new standard.

Note that the above are only a few examples of changes, telecom entities may need to make to their systems, processes, and controls; such entities should evaluate all aspects of the new standard’s requirements to determine whether any other modifications may be necessary.
Thinking Ahead

Although the exposure draft on revenue recognition is not effective until finalised by the ICAI and notified by the Ministry of Corporate Affairs, telecom entities should start carefully examining the exposure draft and assessing the impact it may have on their current accounting policies, procedures, systems, and processes.

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