TD 2007/27A1 - Addendum - Income tax: consolidation: is the cost base of the goodwill referred to in subsection 711-25(2) of the Income Tax Assessment Act 1997 limited to the cost base of goodwill previously identified under subsection 705-35(3) of that Act?

• This cover sheet is provided for information only. It does not form part of *TD 2007/27A1* - Addendum - Income tax: consolidation: is the cost base of the goodwill referred to in subsection 711-25(2) of the Income Tax Assessment Act 1997 limited to the cost base of goodwill previously identified under subsection 705-35(3) of that Act?

Uiew the consolidated version for this notice.



Australian Government

Australian Taxation Office

Taxation Determination **TD 2007/27** 

Page 1 of 2

# Addendum

### **Taxation Determination**

Income tax: consolidation: is the cost base of the goodwill referred to in subsection 711-25(2) of the *Income Tax Assessment Act 1997* limited to the cost base of goodwill previously identified under subsection 705-35(3) of that Act?

This Addendum amends Taxation Determination TD 2007/27 to reflect the amendments introduced by Schedule 5 of the *Tax Laws Amendment (2010 Measures No. 1) Act 2010.* 

### TD 2007/27 is amended as follows:

### 1. Paragraph 16

Omit the third sentence; substitute:

The first step in working out the tax cost setting amount for membership interests under subsection 711-25(1) (the step 1 amount) is to add up the terminating values of the leaving entity's assets.

#### 2. Legislative references

Omit:

- ITAA 1997 Part 3-1
- ITAA 1997 Part 3-90

Substitute:

- ITAA 1997 Pt 3-1
- ITAA 1997 Pt 3-90

This Addendum applies on and after 10 February 2010, the date of application of the amendments to the *Income Tax Assessment Act 1997* made by Division 1 of Part 7 of Schedule 5 to the *Tax Laws Amendment (2010 Measures No. 1) Act 2010.* 

Taxation Determination

# TD 2007/27

Page 2 of 2

#### **Commissioner of Taxation** 16 March 2011

ATO references

NO:1-2BND6HCISSN:1038-8982ATOlaw topic:Consolidation assets