	stralian Government stralian Taxation Office		ch and develop entive schedule	202
Companies are	to complete and attach	this schedule	to their 2023 tax return.	
Print X in the appro	opriate box. Orig	inal	or Amended schedule	
Company name				

Tax file number (TFN)AusIndustry – IISA numberAustralian business number (ABN)	

Preliminary calculation - Add back of research and development (R&D) accounting expenditure

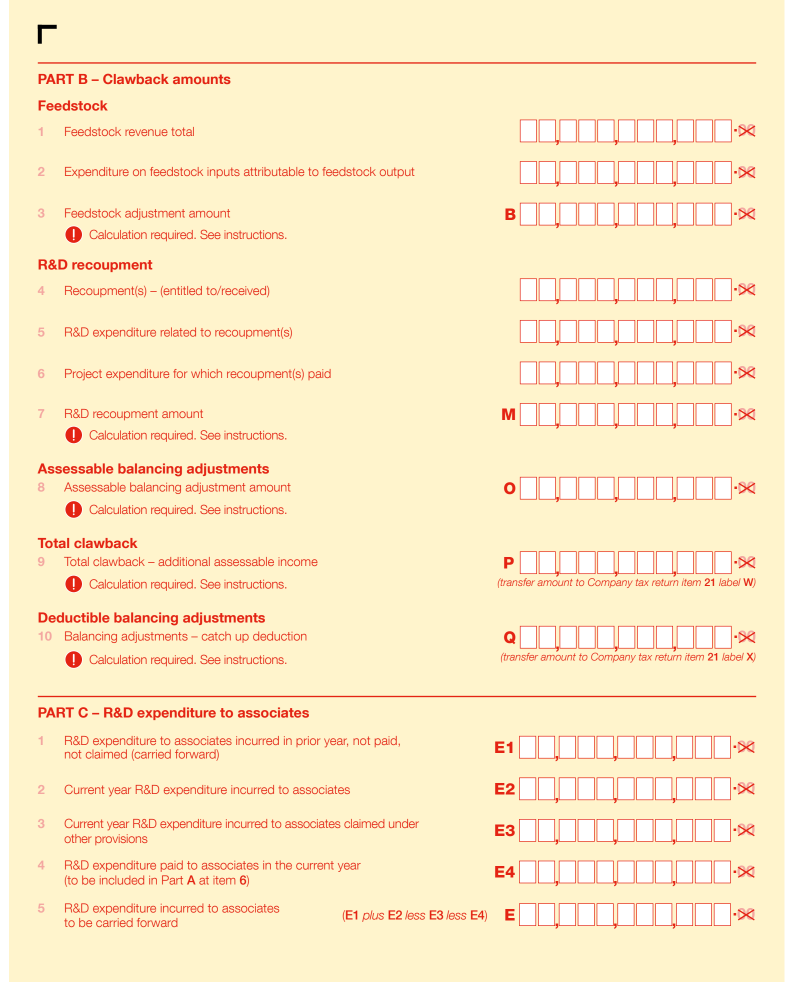
This amount must also be included at item 7 label D Accounting expenditure in item 6 subject to R&D tax incentive on the Company tax return 2023.

D						• %

PART A – Calculation of notional R&D deductions

Do not include any amounts at items 1 to 10, for building expenditure, interest expenditure, core technology expenditure, non-arms length amounts, not at risk amounts, group mark up amounts or expenditure incurred, but not paid to associates.

		Australian owned R&D	Foreign owned R&D
1	R&D expenditure – Research service provider (RSP)	A,,,×	B, , ×
2	R&D expenditure – Contract expenditure (not RSP)	c ,,,,∞	D,,,,,~~~~~~~~~~~~~~~~~
3	R&D expenditure – Salary expenditure	E,,,×	F,,,,,,,
4	R&D expenditure – Other	G,,,,,,	H,,,, ∞
5	R&D expenditure – Feedstock input expenditure	Ⅰ	J
6	R&D expenditure – Paid to associates in the current year	K,,	L,,,,,,
7	R&D assets - Decline in value	M,,,×	N,,,, ~, ~~
9	Cooperative Research Centre (CRC) contributions	Q,,,,×	R,,,,
10	Total of allocated notional deductions	X ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Y ,,,,∞
11	Total notional R&D deductions	s (X plus Y)	z,,,,,∞



•		
PA	RT D – Aggregated Turnover	
1	Do you have exempt entity ownership of 50% or greater?	No Yes
2	Do you have an aggregated turnover of \$20 million or greater? (If NO you must complete item 3 below)	No Yes
3	Complete this section if aggregated turnover is less than \$20 million.	
Re a	porting entity	Annual turnover
		,,,,∞
	nnected and/or affiliated entity name Tax file number (TFN)	Annual turnover
b		
С		
d		
е	Connected and/or affiliated entities – totals from additional table, where applic	
f	Less amounts excluded from aggregated turnover	
	Aggregated turnover	
		(a + b + c + d + e - f)
PA	RT E – R&D tax offset calculation	
1	Additional information Tax rate	R
2	Refundable R&D tax offset If you answered 'No' to Part D, item 1 and item 2 , you can claim the Refundable	ble tax offset.
		1
		ansfer the amount at label Z, of Part A, item 11, to label Z1)
	Refundable R&D tax offset (transfer the an	U
3	Non-refundable R&D tax offset	
	If you answered 'Yes' to Part D, item 1 or item 2 you can claim the Non-refund	
	R&D entity total expenses	
		12
	R&D intensity	w 📃 -
	OFFICIAL: Sensitive (when comp	leted) Page 3

Tion 1			
Tier 1 (Intensity: 0 to 2% R&D premium: 8.5%)]_,,,,],
Tier 2 (Intensity: >2% R&D premium: 16.5%)]_,,,,],,
Excess amount C1] _ , , , , , _],,
Non-refundable R&D tax offset		(transfer the amount at label A to the C],,

TAXPAYER'S DECLARATION

If the schedule is not lodged with the income tax return you are required to sign and date the schedule.

Important

Before making this declaration check to ensure that all the information required has been provided on this form and any attachments to this form, and that the information provided is true and correct in every detail. If you are in doubt about any aspect of the tax return, place all the facts before the ATO. The income tax law imposes heavy penalties for false or misleading statements.

Privacy

Taxation law authorises the ATO to collect information and disclose it to other government agencies. This includes personal information of the person authorised to sign the declaration. For information about your privacy go to **ato.gov.au/privacy**

Declaration:

I declare that the information on this form is true and correct.

Signature	
	Day Month Year
	Date / /
Contact name	
Daytime contact number (include area code)	