This form may assist you to prepare the tax computation of Assessable Profits (or Adjusted Loss) for your business, and to allocate the amount to partners.

# PART A

# PRO FORMA PROFITS TAX COMPUTATION

В	usiness Name: File N	o.:		
	Year of Assessment: /			
<u>Item</u>		HK\$	HK\$	
(1)	Net Profit/(Loss) per the financial statements attached from to (dd/mm/yyyy)			(A)
ADD	ITIONS: Non-deductible expenses charged in the financial statements:— (see Section G of Notes and Instructions—Form BIR52)			
(2)	Salaries/drawings paid to proprietor (or spouse)/partner (or spouse)		_	
(3)	Share of motor car, entertainment, residential and utility expenses for private or domestic use		_	
(4)	Cost of local/overseas travelling which is private in nature		_	
(5)	Messing/meals and other benefits for proprietor (or spouse)/partner (or spouse)		_	
(6)	Interest on capital or loan account paid to proprietor (or spouse)/partner (or spouse)		_	
(7)	Rent paid to proprietor		_	
(8)	Contributions to Mandatory Provident Fund Scheme (MPFS) for the proprietor or any partner in excess of the amount allowable under the Inland Revenue Ordinance, and any contributions to MPFS for the spouse of the proprietor or any partner (see note B-1 in Part B)		_	
(9)	Commissions without details of recipients		_	
(10)	Penalties and fines		_	
(11)	Donations not made to approved charitable organizations		_	
(12)	Interest not incurred in the production of chargeable profits		_	
(13)	Cost of purchase of machinery or plant, furniture and fixtures	-	<del>-</del>	
(14)	Depreciation not calculated in accordance with the Inland Revenue Ordinance	-	<del>-</del>	
(15)	Profits Tax, Property Tax paid/payable		_	
(16)	Loss on disposal of machinery or plant, decoration, furniture and other fixed assets		_	
(17)	Balancing charge (if the disposal proceeds in a Depreciation Allowance Pool exceed the <u>sum</u> of (i) reducing value b/f and (ii) the total new assets after deducting initial allowances)		_	
(18)	Other expenses or losses not allowable for tax purposes (please specify)			
	Sub-total of (2) to (18)	-		(B)
	Sub-total of (A) and (B)			(C)
DED	<u>UCTIONS</u> : Allowable expenses or non-assessable income: — (see Section G of Notes and Instructions — Form BIR52)			
(19)	Net interest income exempted from payment of Profits Tax		_	
(20)	Purchase cost of prescribed machinery / plant used for manufacturing purposes, e.g. type and blocks, bleaching, electronics / plastic / silk / textile manufacturing, weaving, spinning, knitting and sewing machineries		_	

本表格的中文版可在本局網頁www.ird.gov.hk下載或經「表格傳真服務」(電話號碼 2598 6001) 索取。 The Chinese version of this form may be obtained from the Department's web site at www.ird.gov.hk or through the "Fax-A-Form" service (Telephone No. 2598 6001).

File No.:

Purc	chase cost of computer hardw	are and software			
Gair	Gain on disposal / sale of fixed assets				
Divi	idend and other non-assessab	e profits (please spec	ify)		
Ordi	Mandatory contributions under the Mandatory Provident Fund Schemes Ordinance made in respect of the proprietor or any partner not charged in the financial statements (see note B-1 in Part B)				
	ital expenditure on environmoblicable from year of assessme		ties		
Dep	reciation allowance calculation	on (see example B-2 in	n Part B):—		
		10% Pool	20% Pool	30% Pool	Total Allowance
Re	educing value b/f				
Ad	ld: total new assets				_
Le	ss: initial allowance				(D1)
Le	ss: disposal proceeds (restricted to cost)				_
Le	ss: annual allowance				(D2)
	1				
Re	educing value c/f				<u> </u>
Le	ss: portion for private use		D1)+(D2)-(D3) =		(D3)
Tota Indu	al depreciation allowances on ustrial building allowance (sem	machinery or plant (le example B-3 in Part	D1)+(D2)-(D3) = B)		(D
Tota Indu Com Sub	al depreciation allowances on ustrial building allowance (semmercial building allowance (b-total of (19) to (28)	machinery or plant (le example B-3 in Part	D1)+(D2)-(D3) = B)		
Tota Indu Com Sub Asse	al depreciation allowances on ustrial building allowance (semmercial building allowance (betotal of (19) to (28)  essable Profits (C) - (E)	machinery or plant (le example B-3 in Part	D1)+(D2)-(D3) = B)		(D
Tota Indu Com Sub Asse	al depreciation allowances on ustrial building allowance (semmercial building allowance (b-total of (19) to (28)	machinery or plant (le example B-3 in Part	D1)+(D2)-(D3) = B)		(D
Tota Indu Com Sub Asso Adj	al depreciation allowances on ustrial building allowance (semmercial building allowance (b-total of (19) to (28) essable Profits (C) - (E) usted Loss (C) - (E)	machinery or plant (le example B-3 in Part	D1)+(D2)-(D3) = B) art B)		(D
Tota Indu Com Sub Asse	al depreciation allowances on ustrial building allowance (semmercial building allowance (b-total of (19) to (28) essable Profits (C) - (E) usted Loss (C) - (E)	machinery or plant (le example B-3 in Part	D1)+(D2)-(D3) = B) art B)		(D
Tota Indu Com Sub Asso Adj	al depreciation allowances on astrial building allowance (semmercial building allowance (betotal of (19) to (28)  essable Profits (C) - (E)  usted Loss (C) - (E)  ocation of Assessable Profits of Mame of Partners	machinery or plant (In example B-3 in Part see example B-4 in Part see example	D1)+(D2)-(D3) = B) art B)  ng partners (For complete profit/Loss Sharing Ratio %	etion of Item 6.2 of Balance HK\$	of BIR52) (see example B-5 in Parasser of Assessable Profits or Adjusted Loss
Tota Indu Com Sub Assa Adj Allo B)	al depreciation allowances on ustrial building allowance (semmercial building allowance)).	machinery or plant (le example B-3 in Part see example B-4 in Part or Adjusted Loss amore Emoluments and interest on capital HK\$	D1)+(D2)-(D3) = B) art B)  Ing partners (For complete Sharing Ratio %	etion of Item 6.2 of Balance HK\$	of BIR52) (see example B-5 in Parasser of Assessable Profits or Adjusted Loss HK\$
Tota Indu Com Sub Asso Adj Allo B)	al depreciation allowances on astrial building allowance (semmercial building allowance)).	machinery or plant (le example B-3 in Part see example B-4 in Part or Adjusted Loss amore Emoluments and interest on capital HK\$	D1)+(D2)-(D3) = B) art B)  Ing partners (For complete Sharing Ratio %	etion of Item 6.2 of Balance HK\$	(D)  Of BIR52) (see example B-5 in Paragraph of Assessable  Profits or Adjusted Loss  HK\$
Total Indu Com Sub Asso Adju Allo B)	al depreciation allowances on astrial building allowance (semmercial building allowance (semm	machinery or plant (In example B-3 in Part see example B-4 in Part see example	D1)+(D2)-(D3) = B) art B)  Profit/Loss Sharing Ratio %	Balance HK\$	of BIR52) (see example B-5 in Parasser of Assessable Profits or Adjusted Loss HK\$
Total Indu Com Sub Asso Adj Allo B) (1) (2) (3)	al depreciation allowances on astrial building allowance (semmercial building allowance)).	machinery or plant (In example B-3 in Part see example B-4 in Part see example	D1)+(D2)-(D3) = B) art B)  Profit/Loss Sharing Ratio %	Balance HK\$	of BIR52) (see example B-5 in Parasser of Assessable Profits or Adjusted Loss HK\$

2 P.T.O.

## PART B NOTES AND EXAMPLES

## B-1 Contributions to Mandatory Provident Fund Scheme (items 8 and 24 of pro forma computation)

Maximum allowable amount for the deduction:—

Year	of Assessmen	nt
------	--------------	----

2008/09 to 2011/12	<u>2012/13</u>	<u>2013/14</u>	<u>2014/15</u>	2015/16 onwards
\$	\$	\$	\$	\$
12,000	14,500	15,000	17,500	18,000

#### B-2 Depreciation Allowance (item 26 of pro forma computation)

1. Machinery or plant ranking for depreciation allowances can be classified into 3 groups:—

tracement of plant ranking for depreciation and wances can be classified into 5 groups.						
Qualifies for	Common examples of machinery or plant in each group					
10% annual allowance	Air-conditioning plant excluding room air-conditioning units					
20% annual allowance	<ul> <li>Furniture (excluding soft furnishings which are allowable on replacement basis)</li> <li>Room air-conditioning units</li> </ul>					
30% annual allowance	<ul><li> Motor vehicles, lorries, tractors and bicycles</li><li> Concrete pipe moulds</li></ul>					

#### 2. Example of Depreciation Allowance Calculation

		20% pool	30% pool	Motor car partly for private use 30%	Total Allowance
	\$	\$	\$	\$	\$
Reducing value b/f (1)		6,800	3,300	1,800	
Add: total new assets	2,000				
Less: initial allowance 60%	1,200 (2)	800	0	0	1,200
		7,600	3,300	1,800	
Less: total disposal proceeds (restricted to cost)		4,600	0	0	
		3,000	3,300	1,800	
Less: annual allowance		600 (3)	990 (4)	540	2,130
Reducing value c/f		2,400	2,310	1,260	
					3,330
Less: portion representing private use of motor car $(\frac{1}{2})$	)				180 (5)

Less: portion representing private use of motor car  $(\frac{1}{3})$   $\frac{180}{3,150}$ 

N.B. (1) For new business, reducing value b/f is zero.

- (2) Cost of total new assets x 60% (rate of initial allowance), i.e.  $$2,000 \times 60\% = $1,200$
- (3) Reducing value x 20% (rate of annual allowance), i.e.  $\$3,000 \times 20\% = \$600$
- (4) Reducing value x 30% (rate of annual allowance), i.e.  $\$3,300 \times 30\% = \$990$
- (5) [Initial allowance and annual allowance of the relevant asset] x portion of private use, i.e. (\$0 + \$540) x  $\frac{1}{3} = \$180$

## B-3 Industrial Building Allowance (item 27 of pro forma computation)

Example of Industrial Building Allowance Calculation

			Total
Location of property			Allowance
	\$	\$	\$
Reducing value b/f		_	
Add: Addition of cost of construction	100,000		
Less: initial allowance 20%	20,000 (1)	80,000	20,000
		80,000	
Less: annual allowance 4%		4,000 (2)	4,000
Reducing value c/f		76,000	24,000

3

N.B. (1) Cost of construction x 20% (rate of initial allowance), i.e. \$100,000 x 20% = \$20,000

(2) Cost of construction x 4% (rate of annual allowance), i.e.  $$100,000 \times 4\% = $4,000$ 

#### B-4 Commercial Building Allowance (item 28 of pro forma computation)

Example of Commercial Building Allowance Calculation

		rotai
Location of property		Allowance
	\$	\$
Cost of construction <sup>(1)</sup>	50,000	
Less: annual allowance 4%	$2,000^{(2)}$	2,000
Reducing value c/f	48,000	-

- N.B. (1) For years of assessment 1998/99 onwards, the deemed cost of construction of a building acquired prior to 1998/99 is the capital expenditure incurred on construction less the aggregate of rebuilding allowances previously granted in all prior years.
  - (2) Cost of construction x 4% (rate of annual allowance is 2% for years of assessment 1997/98 and before), i.e. \$50,000 x 4% = \$2,000

#### 3-5 Allocation of Assessable Profits or Adjusted Loss (item 29 of pro forma computation)

#### 1. General

- Assessable Profits (or Adjusted Loss) will be allocated to each partner according to his/her profit and loss sharing ratio if none of the partners have drawn emoluments or interest on capital.
- If partners have drawn emoluments or interest on capital, these amounts will be taken into account in the allocation before the residue is shared among the partners.
- If a partnership business has an Assessable Profits, all partners will be allocated a share of profits. In no case will some of the partners be allocated a profit and others a loss. If a partner is allocated a loss in the first allocation as in (E) in the example below, his share of the loss will be re-allocated to the other partners as in (F) in the example below. Similarly, if a partnership business has an Adjusted Loss, all partners will be allocated a share of the loss.
- 2. Example of Allocation of Assessable profits (or Adjusted loss) among partners

Mr Chan, Mr Choi and Ms Li are partners of a business and they shared the profits or loss equally. The loss per financial statements of the business was \$360,000. The partners, Mr Chan, Mr Choi and Ms Li drew salaries of \$320,000, \$200,000 and \$50,000 respectively. As the partners' salaries are not deductible expenses, the Assessable Profits of the business after the adjustment will be \$210,000.

(A)	(B)	(C)	(D)	(E)	(F)	(G)
						Share of
	Emoluments and	Profit/Loss	Share of			Assessable Profits
Partners	interest on capital	Sharing Ratio	Balance	Sub-total	Re-allocation	or Adjusted Loss
	\$		\$	\$	\$	\$
Mr CHAN <sup>(1)</sup>	$320,000^{(1)}$	$1/3^{(1)}$	$-120,000^{(4)}$	$200,000^{(5)}$	$-50,000^{(7)}$	$150,000^{(8)}$
Mr CHOI <sup>(1)</sup>	$200,000^{(1)}$	$1/3^{(1)}$	$-120,000^{(4)}$	$80,000^{(5)}$	$-20,000^{(7)}$	$60,000^{(8)}$
Ms LI <sup>(1)</sup>	50,000 <sup>(1)</sup>	1/3 <sup>(1)</sup>	$-120,000^{(4)}$	$-70,000^{(5)}$	$+70,000^{(7)}$	NIL <sup>(8)</sup>
Total	570,000 <sup>(1)</sup>		$-360,000^{(3)}$	210,000 <sup>(5)</sup>		210,000 <sup>(2)</sup>

(The numbers in brackets demonstrate the sequence of the steps in working through the calculations.)

- Step (1) Fill in the names, emoluments/interest on capital drawn and profit/loss sharing ratios in the respective columns and add up the total in column (B).
- Step (2) Fill in Assessable Profits \$210,000 at the total position of column (G).
- Step (3) Compute the total of column (D) by subtracting the total of column (B) from the total of column (G). The resultant amount may be positive or negative. In this example, it is negative. \$210,000 \$570,000 = -\$360,000
- Step (4) Apportion the total balance in accordance with each partner's profit/loss sharing ratio and fill in column (D).  $-\$360,000 \times 1/3 = -\$120,000$  for each partner.
- Step (5) Add up the emolument/interest on capital (B) and the share of balance (D) for each partner and fill in his/her respective share of Assessable Profits/Adjusted Loss at column (E).

```
Mr Chan: $320,000 - $120,000 = $200,000
Mr Choi: $200,000 - $120,000 = $80,000
Ms Li: $50,000 - $120,000 = $70,000
```

- Step (6) If all the amounts in column (E) are positive for a partnership having an overall assessable profit, or all the amounts are negative for a partnership incurring an overall adjusted loss, the allocation is complete. Each partner's share of assessable profits or adjusted loss is shown in column (E).
- Step (7) However, a reallocation is necessary if there are both positive and negative amounts in column (E), as in this example. The negative amounts (in an overall assessable profit case) or the positive amounts (in an overall adjusted loss case), are to be reallocated to the other partners in proportion to their amounts in column (E). Insert the reallocated amounts in column (F). In this example, Ms Li's negative amount of \$70,000 is reallocated in the ratio of 20:8 to Mr Chan and Mr Choi.

Mr Chan: \$70,000 x \$200,000/(\$200,000 + \$80,000) = \$50,000 Mr Choi: \$70,000 x \$80,000/(\$200,000 + \$80,000) = \$20,000

Step (8) After the reallocation, add up the amounts in columns (E) and (F) to arrive at the amounts shared by each partner in column (G). Check whether all the rows and columns can be reconciled. If so, the allocation is complete.