Answers

Section B Marks 000 Apollon - Loan finance interest (a) Loan from the Dutch shareholder company Verman Verman's share of 60% exceeds 25%, so the loan will be treated as a controlled loan. $\frac{1}{2}$ Net assets: (320,000,000 - 152,000,000 + 15,000,000) = 183,000,000 RR1 3*net assets: 183,000,000*3 = 549,000,000 RR $\frac{1}{2}$ Interest payable: ((10,200,000*63.5*3.5*3.5*(31-5) + 30 + 31)/365) = 5,403,415 RR $1\frac{1}{2}$ (½ for correct rate, ½ for %, ½ for correct dates) Lower limit – EURIBOR + 4% = (4% - 0.75%) = 3.25%Upper limit – EURIBOR + 7% = (7% - 0.75%) = 6.25%Therefore, deduction of interest at 3.5% per annum is not subject to interest rate limitations. 1 Principal amount + interest: ((10,200,000*63.5) + 5,403,415) = 653,103,415 RR $\frac{1}{2}$ 653,103,415 > 549,000,000, so the thin capitalisation rules apply. 1/2 Capitalisation coefficient: (653,103,415/(549,000,000*60%)) = 1.98271 Deductible interest: (5,403,415/1.9827) = 2,725,281 RR $\frac{1}{2}$ Imputed dividends: (5,403,415 - 2,725,281) = 2,678,134 RR $\frac{1}{2}$ Withholding tax: (2,678,134*15%) = 401,720 RR $\frac{1}{2}$ 8 (b) Loan from Mr Polozov Since Mr Polozov is a Russian tax resident, the loan is not a controlled loan for thin capitalisation purposes. $\frac{1}{2}$ Therefore, tax on the interest will be withheld at the 13% rate. $\frac{1}{2}$ 1 (c) In the case of OOO Apollon having negative net assets, none of the interest can be treated as deductible for $\frac{1}{2}$ profits tax purposes. So, the full amount of the interest would be reclassified as dividends. $1/_{2}$ 1 10 (a) Peter – Insurance contributions (IC) for 2017 2 Actual expenses confirmed RR Remuneration received 2,800,000 Expenses confirmed (>40% of remuneration) (1,450,000) $\frac{1}{2}$ 1,350,000 Taxable base IC payable: RR Pension fund (876,000*22% + (1,350,000 - 876,000)*10%)240,120 $1\frac{1}{2}$ Social fund 0 $\frac{1}{2}$ Federal fund of obligatory medical insurance (5.1%*1,350,000) 68,850 $\frac{1}{2}$ Total IC 308,970 3

				Marks		
	(ii)	No supporting documentation	55			
		Remuneration received Professional deduction (2,800,000*40%)	RR 2,800,000 (1,120,000)	1		
		Taxable base for IC	1,680,000			
(b)	Ang	elina – Insurance contributions (IC) for 2017				
	Profe Mate Mate Volu Volu (Not	ry (70,000*12) essional training (exempt) erial aid due to the birth of her child (paid during the first year after the birth) erial aid deduction ntary medical insurance for herself (exempt) ntary medical insurance for her child (exempt) ee: If the candidate answers that voluntary medical insurance for her child is taxable, same ½ mark should be added.)	RR 840,000 0 52,000 (50,000) 0	1/2 1/2 1/2 1/2 1/2 1/2		
	Disc (Not	ount on annual membership (20%*55,000) ie: The same mark will be added if the candidate excludes discount from the insurance ributions tax base with the explanation that it is not a part of a labour agreement with sloyer.)	11,000	1		
	Tota	I tax base for IC	853,000			
	IC p	ayable by employer:				
	Soci	sion fund (853,000*22%) al fund(755,000*2.9%) eral fund of obligatory medical insurance (853,000*5.1%)	RR 187,660 21,895 43,503	1/ ₂ 1 1/ ₂		
	Tota	I IC payable	253,058	6		
(a)	Iliya – Personal income tax (PIT) liability on sale of shares					
	(i)	Gain on the sale of unquoted shares				
	The gain will be exempt from PIT because the shares are unquoted and have been held for a period exceeding five years of ownership.					
	(ii)	Gain on the sale of quoted shares				
		Sale of quoted shares Acquisition costs Interest expense (Note 1) Taxable income	RR 1,700,000 (1,150,000) (86,524) 463,476	½ 3		
				1/		
		Tax at 13%	60,252	<u>-1/2</u> -4		
		Note 1:	RR			
		20% > (15%*1.1) the maximum threshold		1/2		
		(1,000,000*(31 + 28 + 31 + 30)/365*15%*1.1) (½ for correct days, ½ for 15%, ½ for 1.1)	54,247	11/2		
		(1,000,000*(31 + 30 + 31 + 31 + 30)/365*7%*1.1) $(\frac{1}{2} \text{ for correct days, } \frac{1}{2} \text{ for } 7\%)$	32,277	1		
		Total	86,524	3		

(b)	Tatiana					
	(i)	i) Personal income tax (PIT) liability				
		Imputed income on gift received from close relative (cietar)	RR			
		Imputed income on gift received from close relative (sister) Sale of shares:	U			
		Proceeds (415*6,000)	2,490,000	1		
		Acquisition cost Investment deduction (none – holding period less than five years)	(500,000) 0			
		Taxable base	1,990,000			
		Toy et 120/		1		
		Tax at 13%	258,700			
				_		
	(ii)	Tatiana should submit her annual personal tax return to the tax authorities by 30 Apri	I 2018.			
		PIT subject to payment based on the annual tax return should be paid by 15 July 2018.				
				_1		
(a)		2 Zlatogon – Value added tax (VAT) for Quarter 1 (Q1) 2017				
		o of taxable revenue to total revenue at the end of Q1 2017:				
		9,742,000*100/118/(149,742,000*100/118 + 11,880,000)) = 91.44% for net of VAT, 1 for correct denominator)		1		
	Expe	enses related to non-taxable activities for Q1:				
	(67,260,000*100/118 + 21,240,000*100/118*(100% - 91.44%)) = 58,540,856 RR (½ for net of 67,260,000, ½ for net of 21,240,000, ½ for correct % application)					
	Total expenses for the quarter:					
	((73,160,000 + 67,260,000 + 21,240,000)*100/118) = 137,000,000 RR					
	Ratio of expenses related to non-taxable activities to the total expenses incurred for Q1:					
	(58,	540,856/137,000,000) = 42.73%				
	Percentage $>$ 5% maximum, so input VAT should be split between the VAT subject to recovery and VAT to be included in the cost of non-current (fixed) assets.					
		on non-current asset subject to recovery: (2,773,000*18/118*91.44%) = 386,791 for net of VAT, $\frac{1}{2}$ for correct %)	RR			
	VAT	on non-current asset to be included in cost (2,773,000*18/118*(100% – 91.44%))	= 36,209 RR			
	VAT	to be recovered on other purchases:				
	((21	(240,000*18/118*91.44%) + (73,160,000*18/118)) = 14,122,656 RR				
	VAT	to be included in the cost of other purchases:				
	((21,240,000*18/118*(100%-91.44%)) + (67,260,000*18/118)) = 10,537,344 RR					
				_		
(b)	000 Tandem – Amended (final) value added tax (VAT) return for Quarter 2 (Q2) 2017					
			RR			
		out VAT on unconfirmed export: (150,000*59*18%)	1,593,000			
		for correct exchange rate, ½ for 18%) It VAT: (6,523,335*18/118)	(995,085)			
		I VAT liability for Q2	597,915			
	There is no change in the recoverability of the input VAT on the unconfirmed export, as this should already have been recovered under the general rules as the correct VAT invoices were in place.					
		5				
				1		

Marks

5 Alexander

(b)

(a) Personal income tax (PIT) to be withheld at source by OOO Origami in 2017

reisonal income tax (111) to be withincle at source by 000 offgami in 2017		
Tax at 13%	RR	
Gross salary (280,000*12) Children allowance for one month (income exceeds 350,000 RR in February) (2*1,400) Annual voluntary medical insurance for himself (exempt) Annual voluntary medical insurance for his wife and children Reimbursement of his medical expenses for the medical products prescribed from doctor Exempt deduction Additional insurance contributions for the accumulated portion of pension Exempt deduction Gift of Japanese language classes	3,360,000 (2,800) 0 0 5,500 (4,000) 25,000 (12,000) 52,000	1/2 1 1/2 1/2 1/2 1/2 1/2 1/2 1/
Exempt deduction	(4,000)	1/2
Taxable base at 13%	3,419,700	
PIT at 13%	444,561	1/2
Taxable base at 35%: (Note 1)	1,552	21/2
PIT at 35%	543	9
Note 1: Imputed interest on the loan from his employer		
7 July 2017 to 30 September 2017 – CBR rate 7% (1,000,000*(2/3*7% – 4%)*(31 – 7 + 31 + 30)/365	RR 1,552	$1^{1\!/_{\!\!2}}$
(½ for correct CBR rate, ½ for the 2/3, ½ for correct days) 1 October 2017 to 31 December 2017 – CBR rate 5% Since 2/3*5% < 4%, there is no imputed interest income	0	1
	1,552	$\frac{\frac{1}{2^{1/2}}}{\frac{2^{1/2}}{2}}$
Final PIT liability on settlement for 2017		
Taxable base at 13% (from (a)) Sale of motorbike Property deduction (< 3 years) 250,000 < 400,000, so 400,000 is more tax effective	RR 3,419,700 500,000 (400,000)	1/ ₂ 1/ ₂ 1/ ₂
Educational deduction for payment for daughter Medical treatment for brother Total social deductions within 120,000 RR limit Charity deduction (maximum 25% of income)	(50,000) (32,000)	1/2 1/2 1/2 1/2
Cash amount Medical products (do not qualify for deduction)	(12,000)	1/ ₂ 1/ ₂
Taxable base at 13%	3,425,700	
Tax accrued at 13% Tax withheld at source at 13% (from (a))	445,341 (444,561)	1/ ₂ 1/ ₂
Tax due to budget at 13%	780	
Taxable base at 35%	1,552	
Tax accrued at 35% Tax withheld at source at 35% (from (a))	543 (543)	1/2
Tax due to budget at 35%	0	
Total tax due to budget at 13%	780	6 15

AO Parfilmor Cornerate profits toy for 2017		Marks
AO Parfumer – Corporate profits tax for 2017		
Sales to domestic market (601,800,000*100/118) Export sales Prepayments from domestic customers (non-taxable) Total sales	RR 510,000,000 45,000,000 0 555,000,000	1/2 1/2 1/2
Direct expenses:		
Direct expenses. Direct materials (352,230,000*100/118*60%) (½ for net of VAT, ½ for 60%) Direct wages (23,000*12*270*60%) Direct depreciation (Note 1)	179,100,000 44,712,000 4,907,323	1 1 3½
Total direct expenses	228,719,323	
Indirect expenses:		
Indirect salaries ((12,500*12*10) + (225,000*12)) Voluntary medical insurance	4,200,000	1
Limited to: (6%*(44,712,000 + 4,200,000)) Voluntary personal insurance against accidents at work	2,934,720	1
Limited to (15,000*(270 + 10 + 1))	4,215,000	1
Reimbursement of mortgage percentage Limited to 3%*(44,712,000 + 4,200,000) = 1,467,360 RR Reimbursement fully deductible TV advertising (not restricted) (107,380,000*100/118) Software licences (15*35,000)	1,400,000 91,000,000 525,000	1 1/2 1/2 1/2
Total indirect expenses	104,274,720	/2
Non-sale income/expenses: Inventory shortages (non-deductible expense) Dividend income (exempt – >50% of equity ownership And owned for > 1 year)	0	1 ½ ½
Taxable income	<u> </u>	
Tax at 20%	44,401,191	1/ ₂
Note 1: Direct depreciation		15
Net book value (NBV) at 1 January 2017 (from October 2016):		
$(74,340,000*100/118*70%*(1-1.8%)^3) = 41,761,208 \text{ RR}$ (½ for net of VAT, ½ for 70%, ½ for correct number of months)		$1^{1/_{2}}$
NBV at 31 December 2017:		
$(41,761,208*(1-1.8%)^12) = 33,582,336 RR$		1
Difference in NBV: 8,178,872 RR		1/2
Depreciation for the year: (8,178,872*60%) = 4,907,323 RR		1/2
		31/2