AMTT MINNESOTA-REVENUE

		native Minimum Tax 2 ion of Tax	2016	B ₁ Single/designated filer	\mathbf{B}_{2}	\mathbf{B}_3
			Corporation name			
Unitary businesses: Complete a column for FEIN each member with nexus in Minnesota.						
			Minnesota Tax ID			
	AMT computation 1 Alternative minimum taxable income (from AMTI, line 16) 1		You must round amount	ts to nearest whole	dollar.	
Computation						
	2	2 Apportionment factor (<i>from M4A</i> , <i>line</i> 9)				
	3	Multiply line 1 by line 2				
	4	Minnesota nonapportionable income (from				
	5	Add lines 3 and 4. If zero or less, skip lines enter zero on line 7				
	6	a Alternative minimum tax (AMT) net-ope				
		deduction (see instructions below)				
		b Deduction for dividends received (from M4T, line 8b;do not exceed 90 percent of line 5) 6b				
		Total (add lines 6a and 6b; do not exceed				
	_	90 percent of line 5)				
	′	7 Minnesota alternative minimum taxable income (subtract line 6 from line 5)				
	8	Tentative minimum tax (multiply line 7 by 0.058)				
	9	Regular tax (from M4T, line 10) 9				
	10	AMT (subtract line 9 from line 8; if zero or	less, enter zero) 10			
		Enter amounts on M4T, line 11.				
Credit and Carryover	AMT credit					
	11	AMT credit carryover from 2015 (from 201	5 AMTT, line 15) 11			
		Subtract line 8 from line 9 (if zero or less,				
	13	AMT credit (enter the amount from line 11 whichever is less)				
		Enter amounts on M4T, line 13.				
		AMT carryover calculation				
		Add lines 10 and 11	14			
	15	AMT credit carried to 2017 (subtract line 1	3 from line 14) 15			

Instructions for line 6a

A net operating loss must include all adjustments and preference items listed on Schedule AMTI (including the adjusted current earnings statement) in order to be used as an alternative tax net operating loss. Net operating losses may be carried forward only. The carry forward period is 15 years. Attach a schedule showing the computation of your alternative tax net-operating-loss deduction. The amount on line 6a must not exceed 90 percent of line 5.