Pilots; 1st and 2nd Season Non-Network Series; 1st and 2nd Season SVOD Series under New Media D(4)(b) 1st-4th Season Canadian Domestic Series

Fringe Rates Applicable to:

Master Agreement: Article 8.03 (b) Pilots; Supplemental Agreement S3.02(ii) Pilots Supplemental Agreement Article S3.01: 1st & 2nd Season Non-Network Series

New Media Article D(4)(b): High Budget SVOD Series other than those covered by Article D(4)(a)

Supplemental Agreement Article S3.02(iii) 1st - 4th Seasons Canadian Domestic Series

Section	Category	Allocation Structure	Union Affliliation		
			IA 891	TEAM 155	ICG 669
A:		Straight-time, Overtime and Overscale	Paid to Crew		
		Dollars for Turnaround penalty			
	Meal Penalty	Dollars for Meal Penalty time			
B:	Statutory Holiday Pay	Percentage of the total of Section A	3.0% Paid to Crew		
C:	Vacation Pay	Percentage of the total of Section A	4% Paid to Crew		
D:	Pension	Percentage of the total of Section A	1% paid to Crew or Union**	3% paid to Pension Plan	2.5% paid to Union
E:	Health and Benefits	Percentage of the total of Section A	5.5% paid to Union	4% paid to Health Plan	4% paid to Union
F:	Total Fringe Allocation	The sum of Sections B + C + D + E	13.50%	14.00%	13.50%
G:	Supplemental Health Benefits	Flat contribution per day	\$12.00 to Union	\$12.00 to Health Plan	\$12.00 to Union
H:	Training Society Contribution	Flat contribution per hour worked to applicable maximums	\$0.05 Paid to BCMPTS		
l:	Union Dues	Union percentage (explanation below)	2% to Union	3% to Union	2% to Union

Training Society Contribution Maximums: \$1,500 per episode; \$10,000 per season; No contributions for pilots.

IATSE 891 Union Dues: 2% calculated on the sum of sections A (including overscale earnings) + B + C + D. ** Note for Section D: Payroll Companies segregate based upon plan participation.

Teamsters 155 Union Dues: 3% calculated on gross pay (gross pay = Section A + B + C) for an individual employee and on gross fee (gross fee = Section A + B + C) paid to a Loan-Out Company.

ICG 669 Union Dues: 2% calculated on the sum of sections A + B + C + D.