Lighting Application Worksheet for the 90.1 ('89) Code

Section 1 - Allowed Lighting Power Calculation						
	A	В	С	D	Е	
Building or Area Type		Entire Building (watts per sq ft)	Tenant Area o Portion of Building (watts per sq ff	Building or Space (sq ft)	Allowed Watts* (B or C x D)	
Auditorium		NA NA	1.6	(-1)		
Bank/financial institution		NA NA	2.0			
Classroom/lecture hall		NA NA	2.0			
Convention, conference or meeting center		NA NA	1.8			
Corridor, restroom, support area		NA NA	0.8			
Dining		NA NA	2.5			
Exercise center		0.9	1.0			
Exhibition hall		NA NA	2.6			
Grocery store		2.8	2.8			
Grocery store Gymnasium playing surface		NA NA	1.5			
Hotel function		NA NA	2.4			
		NA NA	1.6			
Industrial work, < 20 ft ceiling height Industrial work, ≥ 20 ft ceiling height		NA NA	2.5			
Kitchen		NA 1.0	1.4			
Library		1.3	1.5			
Lobbyhotel		NA NA	1.9			
Lobbyother		NA 	1.0			
Mall, arcade, or atrium		NA	1.4			
Medical and clinical care		1.8	1.8			
Museum		1.7	1.7			
Office		1.7	1.8			
Religious worship		2.2	2.5			
Restaurant		1.7	1.7			
Retail sales, wholesale showroom		2.8	3.1			
School		1.9	NA			
Storage, industrial and commercial		0.6	1.0			
Theatermotion picture		1.1	1.0			
Theaterperformance		1.4	1.5			
Other		0.6	0.6			
			T	otal Allowed Watts		
*May use only Colum	nn B or Column C to qualify pro	ject. Do not use more	than one column.			
	Section 2 -	· Actual Lighting Po	wer Calculation			
Α	В	С	D	E	F	
Fixture ID	Fixture Description	Lamp/Ballast	Quantity	Watts per Fixture	DxE	
Total Actual Watts						
Section 3 – Compliance Calculation						
1				tal Allowed Watts		
	2 Total Actual Watts**					
3	Droi	ect Compliance (line		_		
	Fioj	cer compnance (inte	ı → ııııc ∠, ıııust D	c zero or greater)		

^{**} Include watts from above plus watts from continuation sheet(s), if any.