	ils Code Review					
303.1 311.3	Use: Assembly Gro Use: Storage Grou	-	(Nightclubs, Restaur (Parking Garages, op	· ·	d)	
406.3.2	Defined as open pa	arking garage				
406.3.4	Open parking gara	ge does have c	other uses within the s	structure in co	ompliance with 508.4	4
410.2	•	•	orm and not a stage.			
410.4		-	thing allowed by con			
503	Use Group S-2 Col Use Group A-2 Col	<i>,</i> ,		,	5' tall 5' tall	
	Use Group M Col				5' tall	
505.1	•	,,	e mezzanine shall be 7	,		
505.2	Mezzanine area lin					
505.3	-		nezzanine if common	-	l is not exceeded	
505.4	•		cupant load is under :			
506.3 508.4.4	-	-	lered, so increase of a ce is sprinkled, the bι			
500.4.4		iour	ce is sprinkled, the be		considered to bej	
	,	nour				
508.4.4.	Required separatio	ons shall be fire	barriers.			
	2-hour wall, U411	()				
	2-hour ceiling and	floor, L505				
707.3.8	2-hour Fire Barrier	separation be	tween Uses			
707.5		•	underside of floor dee	cking.		
707.5.1			ve the same rating.			
712.3	2-hour Horizontal	Assembly ratin	g between Uses			
803.9	Class C Finishes for	A-2 spaces				
903.2.1.	2A-2 NFPA 13 fire si	orinkler require	ed for occupant load			
906.1	Fire extinguisher re		•			
907.2.1	Manual Fire alarm	required for o	ccupancy of 300 or m	ore		
		\sim		\sim		
1004.1.1		, , , , , , ,	(See table on sheet A (0.2"): 61" (36" do		occupants)	
1005.1	Emergency lighting	•	. , .	01 52 & 100	occupants	
	0 Panic hardware					
1009.6.3	Underside of stair	should have 1-	hour rating			
1011.1	Exit signs are requi					
1013.1	Guards not require	•				
1014.3 1015.1	Common path of t		not be less than 1/3 t	he length of t	he maximum overal	l diagonal of the
1015.1			250' (with sprinkler) (r	•		
1018.4	Max dead end corr		, , ,			
1021.1	Two exits required					
1028.2	Main exit shall pro		• • •			
1020.0	Commence month of the	ravel limit: 30	(for any seat)			
1028.8	Common path of t					
NFPA 10	1 Detailed Code Re					
NFPA 10 3.3.32.5	1 Detailed Code Re Existing Building	g, New Use				
NFPA 10 3.3.32.5 6.1.2.1	1 Detailed Code Re Existing Building Assembly Occu	g, New Use pancy				
NFPA 10 3.3.32.5 6.1.2.1 6.2.2.3	1 Detailed Code Re Existing Building Assembly Occu Ordinary Hazar	g, New Use pancy d of contents	le on sheet A1.1)	\sim		
NFPA 10 3.3.32.5 6.1.2.1	1 Detailed Code Re Existing Building Assembly Occu Ordinary Hazar Occupancy Load	g, New Use pancy d of contents d: 296 (See tab	He on sheet A1.1) ath $(0.2^{''}): 61^{''}$ (1)	36 ^{°°} door 32″ .	& 160 occupants)	
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