ZONE OF ZONES

## FIRE/SMOKE ZONE\* EVALUATION WORKSHEET FOR HEALTH CARE FACILITIES

PROVIDER/VENDOR NO.	DATE OF SURVEY			
ZONE(S) EVALUATED				
FACILITY	BUILDING			
	2000 LIFE SAFETY CODE			

COMPLETE THIS WORKSHEET FOR EACH ZONE. WHERE CONDITIONS ARE THE SAME IN SEVERAL ZONES, ONE WORKSHEET CAN BE USED FOR THOSE ZONES.

- **Step 1:** Determine Occupancy Risk Parameter Factors Use Table 1.
  - A. For each Risk Parameter in Table 1, select and circle the appropriate risk factor value. Choose only one for each of the five Risk Parameters.

TABLE 1. OCCUPANCY RISK PARAMETER FACTORS									
Risk Parameters	Risk Parameters Risk Factors Values								
1. Patient	Mobility Status	Mobile	Limited M	Limited Mobility		ot Mobile	Not Movable		
Mobility (M)	Risk Factor	1.0	1.6			3.2	4.5		
2. Patient Density (D)	No. of Patients	1–5	6–10	6–10		11–30	>30		
Defisity (D)	Risk Factor	1.0	1.2	1.2		1.5	2.0		
3. Zone	Floor	181	2 <sup>nd</sup> or 3 <sup>rd</sup>	4 <sup>th</sup> to 6 <sup>th</sup>		7 <sup>th</sup> and Above	Basements		
Location (L)	Risk Factor	1.1	1.2	1.	.4	1.6	1.6		
4. Ratio of Patients to	Patients Attendant	<u>1–2</u> 1	<u>3–5</u> 1	<u>6–</u>	<u>&gt;10</u> 1		One or More None		
Attendants (T)	Risk Factor	1.0	1.1	1.1 1.		1.5	4.0		
5. Patient Average	Age	Under 65 Yea	ars and Over 1 year		65 Yea	ars and Over 1 Ye	ear and Younger		
Age (A)	Risk Factor		1.0		1.2				

- **Step 2:** Compute Occupancy Risk Factor (F) Use Table 2.
  - A. Transfer the circled risk factor values from Table 1 to the corresponding blocks in Table 2.
  - B. Compute F by multiplying the risk factor values as indicated in Table 2.

TABLE 2. OCCUPANCY RISK FACTOR CALCULATION						
M D L T A F						
OCCUPANCY RISK	X	x	X	X	=	

- Step 3: Compute Adjusted Building Status (R) Use Table 2.
  - A. If building is classified as "NEW" use Table 3A. If building is classified as "Existing" use Table 3B.
  - B. Transfer the value of F from Table 2 to Table 3A or Table 3B as appropriate. Calculate R.
  - C. Transfer R to the block labeled R in Table 7 on page 4 of the work sheet.

TABLE 3A. (NEW BUILDINGS)	TABLE 3B. (EXISTING BUILDINGS)
F R	F R
1.0 X =	0.6 X =

\* FIRE/SMOKE ZONE is a space separated from all other spaces by floors, horizontal exits, or smoke barriers.

SURVEYOR SIGNATURE	TITLE	DATE
FIRE AUTHORITY SIGNATURE	TITLE	DATE

## Step 4: Determine Safety Parameter Values - Use Table 4.

A. Select and circle the safety value for each safety parameter in Table 4 that best describes the conditions in the zone. Choose only one value for each of the 13 parameters. If two or more appear to apply, choose the one with the lowest point value.

			TABL	E 4.					
Safety Parameters			Saf	ety Paran	neters Va	alues			
1. Construction	Ту	Combustible Types III, IV, and V			NonCombustible Types I and II				
Floor or Zone	000	111	200	211 +	2HH	000	111	222, 332, 433	
First	-2	0	-2	0	)	0	2	2	
Second	-7	-2	-4	-2	2	-2	2	4	
Third	-9	-7	-9	-7	7	-7	2	4	
4th and Above	-13	-7	-13	-7	7	-9	-7	4	
Interior Finish     (Corridors and Exits)	Class C -5(0) <sup>f</sup>	Class B 0(3) <sup>f</sup>	<u> </u>	Clas	ss A B				
3. Interior Finish	Class C	Class B	,	Clas	ss A				
(Rooms)	-3(1) <sup>f</sup>	1(3) <sup>f</sup>		3	3				
4. Corridor	None or Incomplet	e <1/2 hou	r	≥¹/₂ to <			≥1 hour		
Partitions/Walls	-10(0) <sup>a</sup>	0		1(0	O) <sup>a</sup>		2(0) <sup>a</sup>		
5. Doors to Corridor	No Door	<20 min F	PR	≥20 mi	≥20 min FPR		min FPR and Auto Clos.		
	-10	0	0		O) <sup>d</sup>		2(0) <sup>d</sup>		
6. Zone Dimensions		Dead End				No Dea	d Ends >30 ft and	Zone Length Is	
	>100 ft	>50 ft to 100 ft	30	ft to 50 ft >150		) ft	100 ft to 150 ft	<100 ft	
	-6(0) <sup>b</sup>	-4(0) <sup>b</sup>		-2(0) <sup>b</sup> -2(0)		)) <sup>c</sup>	0	1	
7. Vertical Openings	Open 4 or More	Open 2 or	Open 2 or 3		End	losed wit	h Indicated Fire Re	esist.	
	Floors	Floors Floors		<1 hr		≥′	1 hr to <2 hr	≥2 hr	
	-14	-10		0			2(0) <sup>e</sup>	3(0) <sup>e</sup>	
8. Hazardous Areas	Double	Deficiency	eficiency		Single	Deficienc	У	No Deficiencies	
	In Zone	Outside Zo	one	In Z	Zone	In A	Adjacent Zone		
	-11	-5		-	-6		-2	0	
9. Smoke Control	No Control	Smoke Bar Serves Zo		Mech. Assisted Systems by Zone					
	-5(0) <sup>c</sup>	0	0 3				3		
10. Emergency	<2 Routes				Multip	le Routes			
Movement Routes		Deficien	t	W/O Horizontal Exit(s)		Horizontal Exit(s)		Direct Exit(s)	
	-8	-2		0		1		5	
11. Manual Fire Alarm	No Man	ual Fire Alarm		Manual Fire Alarm			rm		
				W/O F.	D. Conn.	V	V/F.D. Conn		
		-4			1		2		
12 Smoke Detection and Alarm	None	Corridor C	nly	Rooms Only			orridor and bit. Spaces	Total Spaces In Zone	
	0(3) <sup>g</sup>	2(3) <sup>g</sup>		3	(3) <sup>g</sup>		4	5	
13. Automatic Sprinklers	None	Corridor a		Er	ntire ilding				
	0	8			10	1			
	l			1					

**NOTE:** a Use (0) where parameter 5 is -10.

For SI units: 1 ft = 0.3048 m

<sup>&</sup>lt;sup>b</sup> Use (0) where parameter 10 is -8.

c Use (0) on floor with fewer than 31 patients (existing buildings only)

<sup>&</sup>lt;sup>d</sup> Use (0) where parameter 4 is -10.

<sup>&</sup>lt;sup>e</sup> Use (0) where Parameter 1 is based on first floor zone or on an unprotected type of construction (columns marked "000" or "200")

f Use ( ) if the area of Class B or C interior finish in the corridor and exit or room is protected by automatic sprinklers and Parameter 13 is 0; use ( ) if the room with existing Class C interior finish is protected by automatic sprinklers, Parameter 4 is greater than or equal to 1, and Parameter 13 is 0.

<sup>&</sup>lt;sup>9</sup> Use this value in addition to Parameter 13 if the entire zone is protected with quick-response automatic sprinklers.

- Step 5: Compute Individual Safety Evaluations Use Table 5.
  - A. Transfer each of the 13 circled Safety Parameter Values from Table 4 to every unshaded block in the line with the corresponding Safety Parameter in Table 5. For Safety Parameter 13 (Sprinklers) the value entered in the People Movement Safety column is recorded in Table 5 as ½ the corresponding value circled in Table 4.
  - B. Add the four columns, keeping in mind that any negative numbers deduct.
  - C. Transfer the resulting total values for S<sub>1</sub>, S<sub>2</sub>, S<sub>3</sub>, S<sub>6</sub> to blocks labeled S<sub>1</sub>, S<sub>2</sub>, S<sub>3</sub>, S<sub>6</sub> in Table 7 on page 4 of this sheet.

TABLE 5. INDIVIDUAL SAFETY EVALUATIONS								
Safety Parameters	Containment Safety (S <sub>1</sub> )	Extinguishment Safety (S <sub>2</sub> )	People Movement Safety (S <sub>3</sub> )	General Safety (S <sub>4</sub> )				
1. Construction								
Interior Finish     (Corr. and Exit)								
3. Interior Finish (Rooms)								
4. Corridor Partitions/Walls								
5. Doors to Corridor								
6. Zone Dimensions								
7. Vertical Openings								
8. Hazardous Areas								
9. Smoke Control								
10. Emergency Movement Routes								
11. Manual Fire Alarm								
12. Smoke Detection and Alarm								
13. Automatic Sprinklers			÷ 2 =					
Total Value	S1=	S <sub>2</sub> =	S3=	S4=				

## TABLE 6. MANDATORY SAFETY REQUIREMENTS (FOR USE IN HOSPITALS OR NURSING HOMES) **People Movement** Containment **Extinguishment** (Sa) (S<sub>b</sub>) (Sc) **Zone Location** New Exist. New Exist. New Exist. 1<sup>st</sup> story 11 5 15(12)<sup>a</sup> 4 $8(5)^{a}$ 1 2<sup>nd</sup> or 3rd story<sup>b</sup> 9 17(14)<sup>a</sup> 6 10(7)<sup>a</sup> 15 3 4th story or higher 18 9 19(16)a 11(8)<sup>a</sup> 3

- a. Use ( ) in zones that do not contain patient sleeping rooms.
- b. For a 2<sup>nd</sup> story zone location in a sprinklered EXISTING facility, as an alternative to the mandatory safety requirement values set specified in the table, the following mandatory values *set* shall be permitted to be used: Sa=7, Sb=10, and Sc=7

- Step 6: Determine Mandatory Safety Requirement Values Use Table 6.
  - A. Using the classification of the building (i.e., New or Existing) and the floor where the zone is located circle the appropriate value in each of the three columns in Table 6.
  - B. Transfer the three circled values from Table 6 to the blocks marked  $S_a$ ,  $S_b$ , and  $S_c$  in Table 7.
  - C. For each row check "Yes" if the value in the answer block is zero or greater. Check "No" if the value in the answer block is a negative number.

	TABLE 7. ZONE FIRE SAFETY EQUIVALENCY EVALUATION						
Containment Safety (S <sub>1</sub> )	minus	Mandatory Containment (S₃)	≥ 0	S <sub>1</sub> S <sub>a</sub> C			
Extinguishment Safety (S <sub>2</sub> )	minus	Mandatory Extinguishment (S <sub>b</sub> )	≥ 0	S <sub>2</sub> S <sub>b</sub> E			
People Movement Safety (S <sub>3</sub> )	minus	Mandatory People Movement (S <sub>c</sub> )	≥ 0	S <sub>3</sub> - S <sub>c</sub> - P			
General Safety (S <sub>4</sub> )	minus	Occupancy Risk (R)	≥ 0	S <sub>4</sub> R G = G			

	TABLE 8. FACILITY FIRE SAFETY REQUIREMENTS WORKSHEET						
	mplete one copy of this worksheet for each facility. r each consideration, select and mark the appropriate column.	Met	Not Met	Not Applic.			
A.	Building utilities conform to the requirements of Section 9.1.						
B.	In new facilities only, life-support systems, alarms, emergency communication systems, and illumination of generator set locations are powered as prescribed by 18.5.1.2 and 18.5.1.3.						
C.	Heating and air conditioning systems conform with the air conditioning, heating, and ventilating systems requirements within Section 9.2, except for enclosure of vertical openings, which have been considered in Safety Parameter 7 of Worksheet 4.7.6.						
D.	Fuel-burning space heaters and portable electrical space heaters are not used.						
E.	There are no flue-fed incinerators.						
F.	An evacuation plan is provided and fire drills conducted in accordance with 18.7.1/18.7.2 and 19.7.1/19.7.2.						
G.	Smoking regulations have been adopted and implemented in accordance with 18.7.4 and 19.7.4.						
H.	Draperies, upholstered furniture, mattresses, furnishings, and decoration combustibility is limited in accordance with 18.7.5 and 19.7.5.						
I.	Fire extinguishers are provided in accordance with the requirements of 18.3.5.4 and 19.3.5.6.						
J.	Exit signs are provided in accordance with the requirements of 18.2.10.1 and 19.2.10.						
K.	Emergency lighting is provided in accordance with 18.2.9.1 or 19.2.9.						
L.	Standpipes are provided in all new high rise buildings as required by 18.4.2.						

CONCLUSIONS
1. All of the checks in Table 7 are in the "Yes" column. The level of fire safety is at least equivalent to that prescribed by the <i>Life Safety Code</i> .*
2.  One of more of the checks in Table 7 are in the "No" column. The level of fire safety is not shown by this system to be equivalent to that prescribed by the Life Safety Code.*
*The equivalency covered by this worksheet includes the majority of considerations covered by the <i>Life Safety Code</i> . There are a few considerations that are not evaluated by this method. These must be considered separately. These additional considerations are covered in Table 8, the "Facility Fire Safety Requirements Worksheet." One copy of this separate worksheet is to be completed for each facility.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0938-0242. The time required to complete this information collection is estimated to average 5 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: CMS, Attn: PRA Reports Clearance Officer, 7500 Security Boulevard, Baltimore, Maryland 21244-1850.

## FIRE SAFETY SURVEY REPORT CRUCIAL DATA EXTRACT (TO BE USED WITH CMS-2786 FORMS)

ALL PROVISIONS)  BASED DESIGN  K0180  A. B. C. C. FULLY SPRINKLERED PARTIALLY SPRINKLERED NONE	PR	OVIDER NUMBER	FACILITY NAME			5	SURVEY DATE			
APPROVAL  TOTAL NUMBER OF BUILDING  B WING C FLOOR D APARTMENT UNIT  LSC FORM INDICATOR  Health Care Form 12 2786R 2000 EXISTING 13 2786R 2000 NEW  ASC Form 14 2786U 2000 EXISTING 15 2786U 2000 NEW  ICF/MR Form 16 2786V, W, X 2000 EXISTING 17 2786V, W, X 2000 NEW  **KT SELECT NUMBER OF FORM USED FROM ABOVE  (Check if K29 or K56 are marked as not applicable in the 2786 M, R, T, U, V, W, X and Y)  K29: K56: K56: K57: e.g. 2.5  **K9: FACILITY MEETS LSC BASED ON (Check all that apply)  A1. A2. A3. A4. A5. (PERFORMANC BASED DESIGN  FACILITY DOES NOT MEET LSC  B. FULLLY SPRINKLERED PARTIALLY SPRINKLERED NONE	K1					*	K4			
Health Care Form   12   2786R   2000 EXISTING   1   1   1   1   1   1   1   1   1	K6		TOTAL NUMBER OF	BUILDIN	IGS		B WING C FLOOR			
Health Care Form   12   2786R   2000 EXISTING   1   1   1   1   2   2   1   3   2786R   2000 EXISTING   1   2   2   2   3   3   3   MPRACTICAL	LSC	FORM INDICATOR	i		COMPLETE IF	ICF/MR IS SURVEYE	D UNDER CHAPTER 21			
13   2786R   2000 NEW					SMALL	·	)			
14					K8:	2 SLOW				
15   2786U   2000 NEW   4 PROMPT   5 SLOW   6 IMPRACTICAL	[				LARGE					
APARTMENT HOUSE  17 2786V, W, X 2000 EXISTING 17 2786V, W, X 2000 NEW  * K7 SELECT NUMBER OF FORM USED FROM ABOVE  * K8:	]	15 2786U	2000 NEW		K8:	5 SLOW				
*K7 SELECT NUMBER OF FORM USED FROM ABOVE  *K8: 8 SLOW 9 IMPRACTICAL  *ENTER E – SCORE HERE  *K9: FACILITY MEETS LSC BASED ON (Check all that apply)  A1. A2. A3. A4. A5. (COMP. WITH (ACCEPTABLE POC) (WAIVERS) (FSES) (PERFORMANC BASED DESIGN  *FACILITY DOES NOT MEET LSC  *K9: FACILITY DOES NOT MEET LSC  *K9: FULLY SPRINKLERED PARTIALLY SPRINKLERED NONE	ŀ				APARTMENT HOUSE					
in the 2786 M, R, T, U, V, W, X and Y.)  K5: e.g. 2.5  *K9: FACILITY MEETS LSC BASED ON (Check all that apply)  A1. A2. A3. A4. A5. (COMP. WITH (ACCEPTABLE POC) (WAIVERS) (FSES) (PERFORMANC BASED DESIGN  FACILITY DOES NOT MEET LSC  B. FULLY SPRINKLERED PARTIALLY SPRINKLERED NONE	* K7			I ABOVE	K8:	8 SLOW				
*K9: FACILITY MEETS LSC BASED ON (Check all that apply)  A1. A2. A3. A4. A5. (COMP. WITH (ACCEPTABLE POC) (WAIVERS) (FSES) (PERFORMANC BASED DESIGN  FACILITY DOES NOT MEET LSC  B. FULLY SPRINKLERED PARTIALLY SPRINKLERED NONE				?	ENTER E – SC	ORE HERE				
A1. A2. A3. A4. A5. PROVISIONS)  A2. A3. A4. A5. PROVISIONS)  FACILITY DOES NOT MEET LSC  B. FULLY SPRINKLERED PARTIALLY SPRINKLERED NONE		K29:	K56:		K5:	e.g. 2.5				
(COMP. WITH (ACCEPTABLE POC) (WAIVERS) (FSES) (PERFORMANC BASED DESIGN  FACILITY DOES NOT MEET LSC  A. B. C. C. FULLY SPRINKLERED PARTIALLY SPRINKLERED NONE	*K9:	FACILITY MEETS LSC	BASED ON (Check all	that apply	[V]					
B. FULLY SPRINKLERED PARTIALLY SPRINKLERED NONE		(COMP. WITH			WAIVERS)		A5. PERFORMANCE BASED DESIGN)			
(All required areas are sprinklered) (Not all required areas are sprinklered) (No sprinkler system)	FAC		ET LSC	A FULLY	SPRINKLERED	PARTIALLY SPRINKI	LERED NONE			

<sup>\*</sup> MANDATORY