SOUTHWEST SECTION AIRMARKING REPORT

(Please submit a separate form for each airmarking)

Cha	pter rep	orting:											
Person reporting:							Pr	Phone:					
Cha	pter me	eting l	ocation	(HQ):									
Cha	pter(s)	particip	ating in	n this a	irmarki	ng:							
Airm	ark site	:						Ai	rmark (date: _			
Airm	iles fro	m chap	oter HC	or loc	al airp	ort) to a	airmark	ing site	e:				
Layo	out: N	ew?		_ Rep	aint? _								
Com	ıpass R	lose:	New	?	F	Repain	t?		DIAME	TER?			
Surf	ace: C	oncrete	e runwa	ay	Cond	rete ta	xiway _	A	sphalt		Oil/Tar	gravel	
On a	airport, I	but off	design	ated ru	nway c	r taxiw	ays?	Yes _		No			
	If yes	s, expla	ain										
Abo	ve grou	nd: E	Building		To	wer		Other	(Descr	ibe):			
• Sq	uare fo	otage:	Fill in	Letters	s/Numl	oers pa	inted a	nd wid	th of ea	ach:			
HEI	GHT of	followi	ng lette	rs/num	bers: _		fee	t					
										<u>w=</u>	<u>w=</u>		w=
													 W=
тот	AL WIE	OTH O	E LETT	ERS/N	UMBE	RS PA	INTED				X HE	IGHT =	•
HEI	GHT of	followi	ng lette	rs/num	ıbers (<u>i</u>	f differe	ent heig	jhts pa	inted):		·	feet	
		w=	w=	w=	w=	w=	w=			w=	w=	w=	 w=
													 W=
TOT	AL WIE	OTH O	E LETT	ERS/N	UMBE	RS PA	INTED				X HE	EIGHT :	=

[•] For center/taxiway lines, segmented circles, chevrons, arrows or thresholds: Calculate the square footage by multiplying the length of each line by the width of each line:

Line length:	X Line width:	X Number of lines:	_ = \$	Sq. Ft.:

SOUTHWEST SECTION AIRMARKING CALCULATIONS

Listed here are the seven parameters that will be used to calculate the Southwest Section Airmarking Awards and the number of points earned for each. Make sure the information on the other side is complete so that the SWS Airmarking Chair will be able to calculate the points.

ITEM	POINTS
AIRMARKING: The planning and completion of an airmarking event	20
LAYOUT: A new layout as opposed to repainting an existing layout	100
3. COMPASS ROSE: Repainting an existing rose New layout for a compass rose	25 75
4. <u>SURFACE</u> : (Irregular surfaces) Asphalt Oil/Tar bound gravel On airport but off designated runways & taxiways	10 30 40
5. ABOVE GROUND: Buildings Towers	75 100

Chapter HQ (local airport OR regular meeting place) will be determined by the Chapter airmarking chair and confirmed by the Section airmarking chair. Mileage will be determined by air miles regardless of the form of transportation used to travel to the airmarking event.

1 per mile

10

7. SQUARE FOOTAGE:

6. DISTANCE FROM CHAPTER HQ:

For each 500 sq. ft. (or fraction thereof) painted Examples:

- A. 1250 (sq. ft. painted) divided by $500 = 2.5 \times 10 = 25$
- B. 2750 (sq. ft. painted) divided by $500 = 5.5 \times 10 = 55$
- C. 2785 (sq. ft. painted) divided by $500 = 5.57 \times 10 = 55.7$

^{***} If anything else was painted, please describe and give dimensions on a separate page.

^{**} Airmarking awards will be based on the calendar year Jan. 1 to Dec. 31 and the Airmarking Award will be presented at spring section meeting. An International Airmarking Report will be sent annually to 99s headquarters by the SWS Airmarking Chair.