

Non-Aeronautical Airport Rent Study

Los Angeles County Department of Public Works – Aviation Division

Brackett Field Airport Compton/Woodley Airport General William J. Fox Airfield San Gabriel Valley Airport Whiteman Airport



February 8, 2024

Paul Maselbas, PE Assistant Deputy Director – Aviation Division Los Angeles County Aviation Division 900 South Fremont Avenue Alhambra, California 91803

RE: Non-Aeronautical Airport Rent Study – Los Angeles County Airports

Dear Paul:

In accordance with your request and authorization, this writing transmits Aviation Management Consulting Group's (AMCG) appraisal report in summary format for certain improvements located at Brackett Field Airport, Compton/Woodley Airport, General William J. Fox Airfield, San Gabriel Valley Airport, and Whiteman Airport which are currently leased, or which may be available for lease, for non-aeronautical purposes.

The purpose of this assignment was to determine the fair market value (FMV) of rent for the Subject Properties which are owned by Los Angeles County (County). The effective date for this report is the date property information was provided by the County (December 6, 2022). This appraisal report of the non-aeronautical fair market rent is supplemental to the Aeronautical Airport Rent Study documents submitted for the County Airports studied in this document (dated February 8, 2024). The Aeronautical Airport Rent Study documents contain descriptive information of each County Airport and its community that was not repeated here for efficiency, and this report should not be understood without reference to these Aeronautical Airport Rent Study documents.

The analyses, conclusions, and values stated in the report are subject to the assumptions, hypothetical conditions, and limiting conditions described in this report. The extent of AMCG's investigation and analyses are described in the Scope of the Work section of this report. The analyses and report have been prepared for the sole use of the County. The accompanying summary report describes AMCG's conclusions and analyses. To understand the analyses and conclusions, the report must be read in its entirety; no part of the report is valid without the support of the other sections of the report.

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The appraisal, the analyses, and the report are intended to comply with the provisions of the Uniform Standards of Professional Appraisal Practice (USPAP) in force as of the appraisal date, applicable to the development and reporting of this FMV rental analysis. The report itself is intended to be consistent with the requirements of USPAP Standards Rule 2-2. Additionally, the execution of the assignment is intended to comply with the supplemental standards enacted by the Federal Aviation Administration, specifically instructions pertinent to FMV analyses as described in the Compliance Guide Letter 2018-3 and any additional instructions included in the engagement documents. Supporting documentation is retained in our files.

Helping your aviation management excellence,

Did C. Bern

Matthew F. Fish, MAI Appraiser AMCG Temporary License No. 3011911-003

David C. Benner, C.M. Managing Consultant AMCG



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I. INTRODUCTION

A. Scope of Work

This summary appraisal report conveys Aviation Management Consulting Group's (AMCG's) opinion of fair market value of certain improvements (Subject Properties) located at Brackett Field Airport, Compton/Woodley Airport, General William J. Fox Airfield, San Gabriel Valley Airport, and Whiteman Airport (Airports) which are currently leased, or which may be available for lease, from the County of Los Angeles (County).

The County is required, by the Federal Aviation Administration (FAA) *Airport Sponsor Assurances*, to "maintain a fee and rental structure for the facilities and services at the airport[s] which will make the airport[s] as self-sustaining as possible under the circumstances existing." Non-aeronautical use of Airport land and/or improvements must be leased at fair market value. FAA Order 5190.6B *Airport Compliance Manual* states "Fair market fees for use of the airport are required for non-aeronautical use of the airport and are optional for non-airfield aeronautical use." Additionally, FAA *Policy on the Non-Aeronautical Use of Airport Hangars* states, "The [airport] sponsor is required to charge a fair market commercial rental rate for any hangar rental or use for non-aeronautical purposes."

As such, the market rent opinions outlined in this *Non-Aeronautical Airport Rent Study* are fair, reasonable, and can be consistently applied for the Subject Properties for non-aeronautical use.

B. Project Approach

This appraisal report of the non-aeronautical fair market rent is supplemental to the Aeronautical Airport Rent Study documents submitted for the County Airports studied in this document (dated February 8, 2024). The Aeronautical Airport Rent Study documents contain descriptive information of each County Airport and its community that was not repeated here for efficiency, and this report should not be understood without reference to these Aeronautical Airport Rent Study documents.

To achieve the scope of work, AMCG completed the following work plan:

- 1. Developed a profile, community overview and airport overview of each County Airport (summarized in the *Aeronautical Airport Rent Study Update* for each County Airport);
- 2. Reviewed property information provided by the County
- 3. Identified off-airport self-storage rental properties in the local area;
- 4. Obtained rental rates (and related information) for off-airport self-storage rental properties in the local area;
- 5. Analyzed the data obtained;
- 6. Developed an opinion of market rents for the Subject Properties based on the analysis of the data obtained.



In drawing opinions of market rent for the Subject Properties, consideration was given to those factors that typically affect market rents for on-airport properties (e.g., property use, attributes, restrictions, limitations, etc.).

C. Intended Use and Intended User

The purpose of this appraisal report is to set forth the investigations and analyses leading to the opinion of FMV rent for the Subject Properties located at Compton/Woodley Airport (Airport) in Compton, California.

The intended user of this report is Los Angeles County (County) for internal decisionmaking related to establishing the market rent for the Subject Properties.

D. Market Rent Defined

Market rent is defined as "the most probable rent that a property should bring in a competitive and open market under all conditions requisite to a fair lease transaction, the lessee and lessor each acting prudently and knowledgeably, and assuming the rent is not affected by undue stimulus. Implicit in this definition is the execution of a lease as of a specified date under conditions whereby:

- Lessee and lessor are typically motivated;
- Both parties are well informed or well advised, and acting in what they consider their best interests;
- Payment is made in terms of cash or in terms of financial arrangements comparable thereto; and

The rent reflects specified terms and conditions typically found in that market, such as permitted uses, use restrictions, expense obligations, duration, concessions, rental adjustments and revaluations, renewal and purchase options, frequency of payments (annual, monthly, etc.), and tenant improvements (TIs)."¹

E. Key Underlying Assumptions

It is noteworthy that the non-aeronautical use market rent opinions conveyed in this summary report are based on the lessee having full and continued access (from the Subject Properties) to the Airport's landside infrastructure. Additionally, it is important to note that the analysis was based on an evaluation of modified gross lease rates².

Market rents are driven by the amount a willing buyer (lessee) pays to a willing seller (lessor).

The following report summarizes AMCG's findings and opinions.

¹ <u>Dictionary of Real Estate Appraisal</u>, Appraisal Institute, Seventh Edition, 2022, Page 116-117.

² Modified gross lease rates, by definition, occur when the lessor pays for a portion of maintenance, utilities, insurance, and/or taxes associated with the Subject Property.



II. BRACKETT FIELD AIRPORT

A. Subject Properties

1. Executive Hangar

There is approximately 72,576 square feet of Executive Hangar included in the Subject Properties. The Executive Hangars each have a steel frame interior with concrete flooring and incandescent lighting with a metal exterior.

The property details of the Executive Hangars are outlined in Table 1.

Table 1 – Executive Hangar Summary

	Executive Hangar Summary										
	Number of	Size	Do	or							
Identification	Units	(SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition			
Row K	10	1,512						Average			
Row I	18	1,512	8 Panel Sliding Metal	38	38 14	Average	U	Good			
Row H	20	1,512						Average			
	Total	72,576									

2. Medium T-Hangars

There is approximately 153,976 square feet of Medium T-Hangar included in the Subject Properties. The Medium T-Hangars each have a metal exterior.

- Row J, A, B, D, E, and F are fully subdivided and have a steel frame interior with concrete flooring and incandescent lighting.
- Row S North and Row S South are partially subdivided and have a wood frame interior with concrete flooring and incandescent lighting.

The property details of the Medium T-Hangars are outlined in Table 2.

Table 2 – Medium T-Hangar Summary

	Medium T-Hangar Summary										
	Number of	Size	Do	or		Access					
Identification	Units	(SF)	Туре	Width (FT)	Height (FT)		Amenities	Condition			
Row J	19	1,013	2 Panel Sliding Metal	36	12			Average			
Row A	24	1,013	3 Panel Sliding Metal			Average	Average	Fair			
Row B	22	1,013									
Row D	17	1,013						Average			
Row E	16	1,013	2 Panel Sliding Metal	38				Average			
Row F	14	1,013	2 Parlel Siluling Metal								
Row S North	20	1,013				Poor		Fair			
Row S South	20	1,013				Fair		ган			
	Total	153,976									

3. Large T-Hangars

There is approximately 77,738 square feet of Large T-Hangar included in the Subject Properties. The Large T-Hangars are fully subdivided and have a steel frame interior with concrete flooring and incandescent lighting with a metal exterior.



The property details of the Large T-Hangars are outlined in Table 3.

Table 3 – Large T-Hangar Summary

	Large T-Hangar Summary									
			Do	or						
Identification	Number of Units	Size (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition		
Row G	10	1,702		50 1		8 Average	Average	Average		
Row C	8	1,702			18					
	15	1,824								
	1	1,814	3 Panel Sliding Metal							
Row R	1	1,896								
	7	1,932								
	1	2,508					Good			
	Total	77,738								

4. Small Portable T-Hangars

There is approximately 13,005 square feet of Small Portable T-Hangar included in the Subject Properties. The Small Portable T-Hangars each have a steel frame interior with asphalt flooring and a metal exterior.

The property details of the Small Portable T-Hangars are outlined in Table 4.

Table 4 – Small Portable T-Hangar Summary

Small Portable T-Hangar Summary										
			Do	or						
Identification	Number of Units	Size (SF)	Туре	Type Width Height (FT) (FT)		Access	Amenities	Condition		
Row L 17		765	Standard Port-a-Port	35	10	Fair	Fair	Fair		
	Total 13,005									

5. T-Hangar Storage

There is approximately 8,964 square feet of T-Hangar Storage included in the Subject Properties. The T-Hangar Storage are fully subdivided and have a metal exterior and a steel frame interior with a concrete flooring and fluorescent or incandescent lighting.

The property details of T-Hangar Storage are outlined in Table 5.



Table 5 – T-Hangar Storage Summary

T-Hangar S	Storage Sum	mary
Identification	Unit Name	Size (SF)
Row A	A01A	340
ROW A	A24A	340
Row B	B01A	340
NOW D	B21A	507
Row C	C01A	340
NOW C	C08A	507
Row D	D01A	340
	D17A	340
Row E	E01A	507
	E15A	507
Row F	F01A	507
	F14A	507
Row G	G01A	418
1.000 0	G12A	418
Row I	I19ER	416
1.000 1	I20ER	416
Row J	J02A	507
1.000 5	J22A	507
Row S	S34	400
Row S South	S42	400
	S44	400
	Total	8,964

B. Study Findings

Upon identifying off-Airport self-storage rental properties within the local area, AMCG analyzed the monthly base rental rates on a "per square foot per year" (psf/yr) basis. For the purposes of this study, off-Airport self-storage rental properties within an 8.0 mile radius of the Airport were identified. Data from 6 off-Airport self-storage rental companies were analyzed comprising of more than 50 available storage units ranging from 16 square feet to 400 square feet. Of the available storage units analyzed, the majority of available storage units had direct, controlled vehicular access but were not climate controlled. Additionally, each off-Airport self-storage rental property identified certain prohibited items for storage (e.g., food, weapons and explosives, combustible materials, controlled substances, animals, etc.).

Based on analyzing the data available, an adjustment for amenities (e.g., location, door type, climate control, etc.) was not identified. The results of the study indicate the average rental rate for off-Airport self-storage rental properties range from \$12.12 psf/yr to \$44.25 psf/yr with the average being \$22.58 psf/yr. Table 6 provides a statistical analysis of the findings for the Off-Airport Self-Storage.



Table 6 – Off-Airport Self-Storage Data Summary

Brackett Field Airport Data Summary								
Component	Minimum	Maximum	Mean	Standard Deviation	Median	Range		
Off-Airport Self-Storage Summary \$12.12 \$44.25 \$22.58 \$6.47 \$22.06 \$32.13								
All rental rates are "per square foot per vear" (psf/vr)								

All rental rates are "per square foot per year" (psf/yr)

Based on analyzing all available data, a base rental rate of \$20.00 psf/yr was derived.

The average rental rate for storage units 100 square feet to 250 square feet exhibits an adjustment of approximately -15% (based on size) while the average rental rate for storage units 250 square feet and greater exhibits an adjustment of approximately -30% (based on size) compared to all data collected. As such, an adjustment for size and condition (including amenities) was considered appropriate.

C. Rental Rate Conclusions (By Component)

1. Executive Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Executive Hangars are outlined in Table 7:

Table 7 – Non-Aeronautical Executive Hangar Conclusions Summary

Executive Hangar Conclusions Summary								
Idetification	Size	Base Rental	Adjust	ments	Calculated	Market Rent		
Idelification	(SF)	Rate	Size	Condition	Result	Opinion		
Row K	1,512		-30%	-15%	\$11.00	\$1,385.00		
Row I	1,512	\$20.00	-30%	-15%	\$11.00	\$1,385.00		
Row H	1,512		-30%	-15%	\$11.00	\$1,385.00		

All rental rates are "per unit per month" (pu/mo)

2. Medium T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Medium T-Hangars are outlined in Table 8:

Table 8 – Non-Aeronautical Medium T-Hangar Conclusions Summary

	Medium T-Hangar Conclusions Summary									
Idetification	Size	Base Rental	Adjust	ments	Calculated	Market Rent				
Idelification	(SF)	Rate	Size	Condition	Result	Opinion				
Row J	1,013		-30%	-15%	\$11.00	\$930.00				
Row A	1,013		-30%	-15%	\$11.00	\$930.00				
Row B	1,013		-30%	-15%	\$11.00	\$930.00				
Row D	1,013	\$20.00	-30%	-15%	\$11.00	\$930.00				
Row E	1,013	φ20.00	-30%	-15%	\$11.00	\$930.00				
Row F	1,013		-30%	-15%	\$11.00	\$930.00				
Row S North	1,013		-30%	-15%	\$11.00	\$930.00				
Row S South	1,013		-30%	-15%	\$11.00	\$930.00				



3. Large T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Large T-Hangars are outlined in Table 9:

Large T-Hangar Conclusions Summary								
Identification	Size	Base Rental	Adjust	ments	Calculated	Market Rent		
Identification	(SF)	Rate	Size	Condition	Result	Opinion		
Row G	1,702		-30%	-15%	\$11.00	\$1,560.00		
Row C	1,702		-30%	-15%	\$11.00	\$1,560.00		
	1,824		-30%	-15%	\$11.00	\$1,670.00		
	1,814	\$20.00	-30%	-15%	\$11.00	\$1,660.00		
Row R	1,896		-30%	-15%	\$11.00	\$1,740.00		
	1,932		-30%	-15%	\$11.00	\$1,770.00		
	2,508		-30%	-15%	\$11.00	\$2,300.00		

Table 9 – Non-Aeronautical Large T-Hangar Conclusions Summary

All rental rates are "per unit per month" (pu/mo)

4. Small Portable T-Hangar

Portable T-hangars that are owned and leased by the airport sponsor are not common at airports, as such, a comparative analysis of data in the national airport database was conducted. This analysis included airports where Portable Hangars and T-Hangars are both leased. Through this analysis, it was determined that an adjustment of -25% for Portable Hangars exists at such airports.

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Small Portable T-Hangars are outlined in Table 10:

Table 10 – Non-Aeronautical Small Portable T-Hangar Conclusions Summary

Small Portable T-Hangar Conclusions Summary											
Identification Size Base Rental Adjustments Calculated Market Re											
Identification	(SF)	Rate	Size	Condition	Result	Opinion					
Row L 765 \$20.00 -30% -25% \$9.00 \$575											

All rental rates are "per unit per month" (pu/mo)

5. T-Hangar Storage

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of T-Hangar Storage are outlined in Table 11:



		T-Hangar Sto	rage Conclu	isions Sum	mary		
Identification	Unit Name	Size	Base	Adjust	ments	Calculated	Market Rent
Identification	Unit Name	(SF)	Rental	Size	Condition	Result	Opinion
Row A	A01A	340		-30%	-20%	\$10.00	\$285.00
NOW A	A24A	340		-30%	-20%	\$10.00	\$285.00
Row B	B01A	340		-30%	-15%	\$11.00	\$310.00
ROW D	B21A	507		-30%	-15%	\$11.00	\$465.00
Row C	C01A	340		-30%	-15%	\$11.00	\$310.00
NOW C	C08A	507		-30%	-15%	\$11.00	\$465.00
Row D	D01A	340		-30%	-15%	\$11.00	\$310.00
NOW D	D17A	340		-30%	-15%	\$11.00	\$310.00
Row E	E01A	507		-30%	-15%	\$11.00	\$465.00
NOW E	E15A	507		-30%	-15%	\$11.00	\$465.00
Row F	F01A	507	\$20.00	-30%	-15%	\$11.00	\$465.00
ROW F	F14A	507		-30%	-15%	\$11.00	\$465.00
Row G	G01A	418		-30%	-15%	\$11.00	\$385.00
NOW G	G12A	418		-30%	-15%	\$11.00	\$385.00
Row I	I19ER	416		-30%	-15%	\$11.00	\$380.00
NOW I	120ER	416		-30%	-15%	\$11.00	\$380.00
Row J	J02A	507		-30%	-15%	\$11.00	\$465.00
NOW J	J22A	507		-30%	-15%	\$11.00	\$465.00
Row S North	S34	400		-30%	-25%	\$9.00	\$300.00
Row S South	S42	400		-30%	-20%	\$10.00	\$335.00
Now 3 South	S44	400		-30%	-20%	\$10.00	\$335.00



D. Rental Rate Conclusions Summary

Table 12 – Brackett Field Airport Non-Aeronautical Rental Rate Conclusions

	Rental Rate Cor	clusions		
Component	Identification	Number of Units	Size (SF)	Non-Aeronautical Market Rent Opinion
	Row K	10	1,512	\$1,385.00
Executive Hangar	Row I	18	1,512	\$1,385.00
	Row H	20	1,512	\$1,385.00
	Row J	19	1,013	\$930.00
	Row A	24	1,013	\$930.00
	Row B	22	1,013	\$930.00
Modium T. Hongor	Row D	17	1,013	\$930.00
Medium T-Hangar	Row E	16	1,013	\$930.00
	Row F	14	1,013	\$930.00
	Row S North	20	1,013	\$930.00
	Row S South	20	1,013	\$930.00
	Row G	10	1,702	\$1,560.00
	Row C	8	1,702	\$1,560.00
		15	1,824	\$1,670.00
Large T-Hangar		1	1,814	\$1,660.00
	Row R	1	1,896	\$1,740.00
		7	1,932	\$1,770.00
		1	2,508	\$2,300.00
Small Portable T-Hangar	Row L	17	765	\$575.00
¥		A01A	340	\$285.00
	Row A	A24A	340	\$285.00
	Devis D	B01A	340	\$310.00
	Row B	B21A	507	\$465.00
	Devis C	C01A	340	\$310.00
	Row C	C08A	507	\$465.00
	Berry D	D01A	340	\$310.00
	Row D	D17A	340	\$310.00
	Daw E	E01A	507	\$465.00
	Row E	E15A	507	\$465.00
T-Hangar Storage		F01A	507	\$465.00
	Row F	F14A	507	\$465.00
	Barri O	G01A	418	\$385.00
	Row G	G12A	418	\$385.00
	Dow 1	I19ER	416	\$380.00
	Row I	I20ER	416	\$380.00
	David	J02A	507	\$465.00
	Row J	J22A	507	\$465.00
	Row S	S34	400	\$300.00
		S42	400	\$335.00
	Row S South	S44	400	\$335.00



III. COMPTON/WOODLEY AIRPORT

A. Subject Properties

1. Medium T-Hangars

There is approximately 118,660 square feet of Medium T-Hangar included in the Subject Properties. The Medium T-Hangars are fully subdivided and have a metal exterior and a steel frame interior with a concrete floor and fluorescent lighting.

The property details of the Medium T-Hangars are outlined in Table 13.

		Mediu	m T-Hangar	s Summar	у			
Identification	Number of Units	Size per Unit (SF)	Size Total	Width (FT)	Height (FT)	Access	Amenities	Condition
Row O	6	1,024	6,144					
ROW O	1	1,174	1,174					
Row N	7	1,024	7,168					
Row M	5	1,024	5,120					
	1	1,174	1,174					
Row L	5	1,024	5,120					
NOW L	1	1,174	1,174					
Row K	5	1,024	5,120					
ROW R	1	1,174	1,174					
Row J	5	1,024	5,120					Average
ROW J	1	1,174	1,174					Average
Row I	7	1,024	7,168	40	13	Good	Average	
Row H	7	1,024	7,168					
Row G	7	1,024	7,168					
Daw F	6	1,024	6,144					
Row F	1	1,174	1,174					
Row E	7	1,024	7,168					
Row D	7	1,024	7,168					
Row C	7	1,024	7,168					
Row B	7	1,024	7,168					
Row A	7	1,024						Fair
Row BB	7	1,024	7,168	1				Poor
Row AA	7	1,024						1001
	Total	118,660						

Table 13 – Medium T-Hangar Summary

2. Large T-Hangars

There is approximately 17,020 square feet of Large T-Hangar included in the Subject Properties. The Large T-Hangars are fully subdivided and have a metal exterior and a steel frame interior with a concrete flooring and incandescent lighting.

The property details of the Large T-Hangars are outlined in Table 14.



Table 14 – Large T-Hangar Summary

	Large T-Hangars Summary												
			Doc	or									
Identification	Number of Units	Size per Unit (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition					
Row R	4	1,702	2 Panel Sliding Metal										
Row Q	4	1,702	3 Panel Sliding Metal	50	20	Good	Average	Fair					
Row P	2	1,702	S Faher Silding Metal										
	Total	17,020											

3. Medium Portable T-Hangars

There is approximately 31,680 square feet of Medium Portable T-Hangar included in the Subject Properties. The Medium Portable T-Hangars each have a metal exterior and a steel frame interior with asphalt flooring.

The property details of the Medium Portable T-Hangars are outlined in Table 15.

Table 15 – Medium Portable T-Hangar Summary

	Medium Portable T-Hangar Summary												
		o:	Doc	or									
Identification	Number of Units	Size per Unit (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition					
Row T1	10	1,056	8 Panel Sliding Metal	40	11	Cood	Average	Fair					
Row T2	20	1,056	o Parlei Silding Metal	42	11	Good	Average	Fair					
	Total	31,680											

4. T-Hangar Storage

There is approximately 16,083 square feet of T-Hangar Storage included in the Subject Properties. The T-Hangar Storage are fully subdivided and have a metal exterior and a steel frame interior with a concrete flooring and fluorescent or incandescent lighting.

The property details of T-Hangar Storage are outlined in Table 16.



Table 16 – T-Hangar Storage Summary

Units (SF) Row R 2 R02,R05 502 Row Q 2 Q05ER, Q02ER 620 Row O 1 O01 407 Row O 1 O09 360 Row N 1 N02 407 Row N 1 N02 407 Row M 1 M01 407 Row M 1 M01 407 Row L 1 L02 407 Row K 1 L02 407 Row K 1 L07 360 Row K 1 K01 407 Row K 1 J02 407 Row K 1 J07 360 Row J 1 J07 360 Row H 1 H02 407 Row G 2 G01, G09 488 Row F 1 F010ER 360 Row E 1 E01 407		Г-Hangar Stor	age Summary	
Row Q 2 Q05ER, Q02ER 620 Row O 1 001 407 Row O 1 009 360 Row N 1 N02 407 Row N 1 N02 407 Row N 1 N10 360 Row M 1 M01 407 Row M 1 M01 407 Row L 1 L02 407 Row L 1 L02 407 Row K 1 L07 360 Row K 1 K08 360 Row J 1 J07 360 Row J 1 J07 360 Row I 1 I01 502 Row H 1 I09 485 Row F 1 F010ER 360 Row G 2 G01, G09 485 Row C 1 E01 407 Row A 1 D02 <td>Identification</td> <td></td> <td>Unit Name</td> <td>Unit</td>	Identification		Unit Name	Unit
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Row R	2	R02,R05	502
Row O 1 009 360 Row N 1 N02 407 Row N 1 N10 360 Row M 1 M01 407 Row M 1 M09 360 Row L 1 L02 407 Row L 1 L02 407 Row K 1 L02 407 Row K 1 L07 360 Row J 1 J07 360 Row J 1 J02 407 Row J 1 J07 360 Row H 1 J07 360 Row G 2 G01, G09 488 Row F 1 F010ER 360 Row E 1 E01 407 Row D 1 D02 407 Row C 1 E09 488 Row A 1 D02 407 Row A 1 B02	Row Q	2	Q05ER, Q02ER	620
Non C 1 009 360 Row N 1 N02 407 Row M 1 N10 360 Row M 1 M01 407 Row M 1 M09 360 Row L 1 L02 407 Row K 1 L02 407 Row K 1 L02 407 Row K 1 K01 407 Row J 1 J02 407 Row J 1 J07 360 Row I 1 J07 360 Row I 1 J07 360 Row H 1 J07 360 Row H 1 H10 488 Row G 2 G01, G09 488 Row F 1 F010ER 360 Row D 1 D02 407 Row C 1 E09 488 Row C 1 C01	Bow O	1	O01	401
Row N 1 N10 360 Row M 1 M01 407 Row M 1 M09 360 Row L 1 L02 407 Row K 1 L02 407 Row K 1 L07 360 Row K 1 K08 360 Row J 1 J07 360 Row J 1 J02 407 Row I 1 J07 360 Row H 1 J07 360 Row H 1 I01 502 Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 407 Row D 1 D02 407 Row C 1 C01 407 Row B 1 B02 407 Row A 1 A09 488 Row A 1 B02		1	O09	360
I N10 360 Row M 1 M01 407 Row L 1 L02 407 Row L 1 L07 360 Row K 1 K01 407 Row K 1 K01 407 Row K 1 K01 407 Row J 1 J07 360 Row J 1 J07 360 Row I 1 J07 360 Row H 1 J07 360 Row H 1 I01 502 Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 407 Row C 1 D02 407 Row C 1 E01 407 Row B 1 B02 407 Row B 1 B02 407 Row A 1 A09 488 <td>Bow N</td> <td>1</td> <td>N02</td> <td>401</td>	Bow N	1	N02	401
Row M 1 M09 360 Row L 1 L02 407 Row K 1 L07 360 Row K 1 K01 407 Row K 1 K08 360 Row J 1 J07 360 Row J 1 J07 360 Row I 1 J07 360 Row I 1 J07 360 Row H 1 J07 360 Row H 1 I01 502 Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 407 Row D 1 D02 407 Row C 1 C01 408 Row A 1 D02 407 Row B 1 B02 407 Row A 1 A09 488 Row A 1 A09		1	N10	360
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Dow M	1	M01	401
Row L 1 L07 360 Row K 1 K01 40' Row J 1 K08 360 Row J 1 J02 40' Row J 1 J07 360 Row I 1 J07 360 Row I 1 J07 360 Row I 1 J07 360 Row H 1 I01 502 Row H 1 H10 489 Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 40' Row D 1 D10 489 Row C 1 C01 40' Row B 1 B02 40' Row A 1 A09 489 Row A 1 A09 489 Row A 1 A09 489 Row A 1 A09		1	M09	360
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	L02	401
Row K 1 K08 360 Row J 1 J02 40' Row J 1 J07 360 Row I 1 J07 360 Row I 1 I01 502 Row H 1 I09 489 Row G 2 G01, G09 489 Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 40' Row D 1 D02 40' Row D 1 D02 40' Row C 1 C01 489 Row A 1 B02 40' Row A 1 B10 489 Row A 1 A09 489 Row A 1 A09 489 Row A 1 A09 489 Row A 2 BB02, BB10 40' Row AA 2 A0	Row L	1	L07	360
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dow K	1	K01	401
Row J 1 J07 360 Row I 1 101 502 Row H 1 109 489 Row H 1 H10 489 Row G 2 G01, G09 489 Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 407 Row D 1 E01 407 Row D 1 E01 407 Row D 1 D02 407 Row D 1 D10 489 Row C 1 C01 407 Row B 1 B02 407 Row A 1 A09 489 Row BB 2 BB02, BB10 407 Row AAA 2 AA01, AA09 407	ROWR	1	K08	360
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Devis 1	1	J02	401
Row I 1 109 489 Row H 1 H10 489 Row G 2 G01, G09 489 Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 407 Row E 1 E01 407 Row D 1 D02 407 Row D 1 D02 407 Row C 1 C01 489 Row B 1 B02 407 Row A 1 A01 497 Row A 2 BB02, BB10 407 Row AA 2 AA01, AA09 407	ROW J	1	J07	360
1 109 489 Row H 1 H10 489 Row G 2 G01, G09 489 Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 407 Row D 1 E09 489 Row D 1 D02 407 Row C 1 D02 407 Row C 1 C01 489 Row B 1 B02 407 Row A 1 A01 497 Row A 2 B802, B810 407 Row AA 2 AA01, AA09 407	Pow/I	1	101	502
Row H 1 H02 40' Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 40' Row E 1 E01 40' Row D 1 E09 489 Row D 1 D02 40' Row C 1 D02 40' Row C 1 C01 489 Row B 1 B02 40' Row A 1 A01 489 Row A 1 B02 40' Row A 2 BB02, BB10 40'		1	109	489
1 H02 407 Row G 2 G01, G09 489 Row F 1 F010ER 360 Row E 1 E01 407 Row D 1 E09 489 Row D 1 D02 407 Row D 1 D10 489 Row C 1 C01 407 Row B 1 B02 407 Row A 1 A01 489 Row A 1 B02 407 Row A 2 B802, B810 407 Row A 2 AA01, AA09 407		1	H10	489
Row F 1 F010ER 360 Row E 1 E01 40' 1 E09 489 Row D 1 D02 40' 1 D02 40' Row D 1 C01 489 Row C 1 C01 489 Row B 1 B02 40' Row A 1 B10 489 Row A 1 A01 40' Row BB 2 BB02, BB10 40' Row AA 2 AA01, AA09 40'		1	H02	401
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Row G	2	G01, G09	489
Row E 1 E09 489 Row D 1 D02 407 1 D10 489 Row C 1 C01 407 Row C 1 C01 407 Row B 1 B02 407 Row A 1 B10 489 Row A 1 A01 407 Row BB 2 BB02, BB10 407 Row AA 2 AA01, AA09 407	Row F	1	F010ER	360
1 E09 489 Row D 1 D02 407 1 D10 489 Row C 1 C01 407 1 C09 489 Row B 1 B02 407 1 B02 407 Row B 1 B10 489 Row A 1 A01 407 Row BB 2 BB02, BB10 407 Row AA 2 AA01, AA09 407	Row F			401
Row D 1 D10 489 Row C 1 C01 407 Row B 1 B02 407 Row A 1 B10 489 Row A 1 A01 407 Row A 2 B802, BB10 407 Row AA 2 AA01, AA09 407				489
1 D10 489 Row C 1 C01 407 1 C09 489 Row B 1 B02 407 1 B10 489 Row A 1 A01 407 Row BB 2 BB02, BB10 407 Row AA 2 AA01, AA09 407	Row D	1	D02	401
Row C 1 C09 489 Row B 1 B02 40° Row A 1 B10 489 Row A 1 A01 40° Row BB 2 BB02, BB10 40° Row AA 2 AA01, AA09 40°				489
I C09 489 Row B 1 B02 40° I B10 489 Row A 1 A01 40° Row BB 2 BB02, BB10 40° Row AA 2 AA01, AA09 40°	Row C			401
Row B 1 B10 489 Row A 1 A01 407 Row BB 2 BB02, BB10 407 Row AA 2 AA01, AA09 407				489
1 B10 489 Row A 1 A01 40' 1 A09 489 Row BB 2 BB02, BB10 40' Row AA 2 AA01, AA09 40'	Row B			401
Row A 1 A09 489 Row BB 2 BB02, BB10 40° Row AA 2 AA01, AA09 40°				489
Row BB 2 BB02, BB10 40 ² Row AA 2 AA01, AA09 40 ²	Row A		1	401
Row AA 2 AA01, AA09 40'	Daw DD			
		2	Total	16,083

B. Study Findings

Upon identifying off-Airport self-storage rental properties within the local area, AMCG analyzed the monthly base rental rates on a "per square foot per year" (psf/yr) basis. For the purposes of this study, available off-Airport self-storage rental properties within an 8.0 mile radius of the Airport were identified. Data from 5 off-Airport self-storage rental companies were analyzed comprising of more than 50 available storage units ranging from 20 square feet to 400 square feet. Of the available storage units analyzed, the majority of available had direct, controlled vehicular access but were not climate controlled. Additionally, each off-Airport self-storage rental property identified certain prohibited items for storage (e.g., food, weapons and explosives, combustible materials, controlled substances, animals, etc.).



Based on analyzing the data available, an adjustment for amenities (e.g., location, door type, climate control, etc.) was not identified. The results of the study indicate the average rental rate for off-Airport self-storage rental properties range from \$16.86 psf/yr to \$64.80 psf/yr with the average being \$30.16 psf/yr. Table 17 provides a statistical analysis of the findings for the Off-Airport Self-Storage.

Table 17 – Off-Airport Self-Storage Data Summary

Compton/Woodley Airport Data Summary											
Component	Minimum	Maximum	Mean	Standard Deviation	Median	Range					
Off-Airport Self-Storage Summary \$16.86 \$64.80 \$30.16 \$9.94 \$27.48 \$47.94											
0		\$64.80	+	+ • • • •	\$27.48						

All rental rates are "per square foot per year" (psf/yr)

Based on analyzing all available data, a base rental rate of \$30.00 psf/yr was derived.

The average rental rate for storage units 100 square feet to 250 square feet exhibit an adjustment of approximately -15% (based on size) while the average rental rate for storage units 250 square feet and greater exhibit an adjustment of approximately -30% (based on size) compared to all data collected. As such, an adjustment for size and condition (including amenities) was considered appropriate.

C. Rental Rate Conclusions (By Component)

1. Medium T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Medium T-Hangars are outlined in Table 18:



		Medium	n T-Hangars C	Conclusions	Summary		
Identification	Size	Base Rental	Adjustr	nents	Calculated	Market Rent	Market Rent
Identification	(SF)	Rate	Size	Condition	Result	Opinion	Opinion
Row O	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
ROW U	1,174		-30%	-15%	\$16.50	\$1,614.25	\$1,615.00
Row N	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row M	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
	1,174		-30%	-15%	\$16.50	\$1,614.25	\$1,615.00
Row L	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
	1,174		-30%	-15%	\$16.50	\$1,614.25	\$1,615.00
Row K	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
	1,174		-30%	-15%	\$16.50	\$1,614.25	\$1,615.00
Row J	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
NUW J	1,174		-30%	-15%	\$16.50	\$1,614.25	\$1,615.00
Row I	1,024	\$30.00	-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row H	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row G	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row F	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
ROWF	1,174		-30%	-15%	\$16.50	\$1,614.25	\$1,615.00
Row E	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row D	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row C	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row B	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row A	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row BB	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00
Row AA	1,024		-30%	-15%	\$16.50	\$1,408.00	\$1,410.00

All rental rates are "per unit per month" (pu/mo)

2. Large T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Large T-Hangars are outlined in Table 19:

Table 19 – Non-Aeronautical Large T-Hangar Conclusions Summary

	Large T-Hangars Conclusions Summary												
Identification	Size	Base Rental	Adjustr	nents	Calculated	Market Rent							
Identification	(SF)	Rate	Size	Condition	Result	Opinion							
Row R	1,702		-30%	-15%	\$16.50	\$2,340.00							
Row Q	1,702	\$30.00	-30%	-15%	\$16.50	\$2,340.00							
Row P	1,725		-30%	-15%	\$16.50	\$2,370.00							

All rental rates are "per unit per month" (pu/mo)

3. Medium Portable T-Hangar

Portable T-hangars that are owned and leased by the airport sponsor are not common at airports, as such, a comparative analysis of data in the national airport database was conducted. This analysis included airports where Portable Hangars and T-Hangars are both leased. Through this analysis, it was determined that an adjustment of -25% for Portable Hangars exists at such airports.



Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Medium Portable T-Hangars are outlined in Table 20:

Medium Portable T-Hangar Conclusions Summary								
Identification	Size	Base Rental	Adjustr	nents	Calculated	Market Rent		
Identification	(SF)	Rate	Size	Туре	Result	Opinion		
Row T1	1,080	\$30.00	-30%	-25%	\$13.50	\$1,215.00		
Row T2	1,080	φ 30.00	-30%	-25%	\$13.50	\$1,215.00		

All rental rates are "per unit per month" (pu/mo)

4. T-Hangar Storage

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of T-Hangar Storage are outlined in Table 21:

Table 21 – Non-Aeronautical	T-Hangar Storage	Conclusions Summary
Table 21 - Non-Aeronautical	I-Hallyal Sturaye	Conclusions Summary

	Size	Hangar Storag Base Rental	Adjustr		Calculated	Market Rent
Identification	(SF)	Rate	Size	Condition	Result	Opinion
Row R	502	1 1010	-30%	-15%	\$16.50	\$690.00
Row Q	620		-30%	-15%	\$16.50	\$850.00
	401		-30%	-15%	\$16.50	\$550.00
Row O	360		-30%	-15%	\$16.50	\$495.00
	401		-30%	-15%	\$16.50	\$550.00
Row N	360		-30%	-15%	\$16.50	\$495.00
D	401		-30%	-15%	\$16.50	\$550.00
Row M	360		-30%	-15%	\$16.50	\$495.00
David	401		-30%	-15%	\$16.50	\$550.00
Row L	360		-30%	-15%	\$16.50	\$495.00
David	401		-30%	-15%	\$16.50	\$550.00
Row K	360	ΙΓ	-30%	-15%	\$16.50	\$495.00
David I	401		-30%	-15%	\$16.50	\$550.00
Row J	360	ΙΓ	-30%	-15%	\$16.50	\$495.00
Row I	502		-30%	-15%	\$16.50	\$690.00
	489	¢20.00	-30%	-15%	\$16.50	\$670.00
Dow	489	\$30.00	-30%	-15%	\$16.50	\$670.00
Row H	401	Ι Γ	-30%	-15%	\$16.50	\$550.00
Row G	489	ΙΓ	-30%	-15%	\$16.50	\$670.00
Row F	360		-30%	-15%	\$16.50	\$495.00
Davis E	401	ΙΓ	-30%	-15%	\$16.50	\$550.00
Row E	489	Ι Γ	-30%	-15%	\$16.50	\$670.00
Row D	401	Γ	-30%	-15%	\$16.50	\$550.00
ROW D	489	ΙΓ	-30%	-15%	\$16.50	\$670.00
David C	401		-30%	-15%	\$16.50	\$550.00
Row C	489	ΙΓ	-30%	-15%	\$16.50	\$670.00
David D	401		-30%	-15%	\$16.50	\$550.00
Row B	489	ΙΓ	-30%	-15%	\$16.50	\$670.00
	401		-30%	-15%	\$16.50	\$550.00
Row A	489		-30%	-15%	\$16.50	\$670.00
Row BB	401		-30%	-15%	\$16.50	\$550.00
Row AA	401		-30%	-15%	\$16.50	\$550.00



D. Rental Rate Conclusions Summary

Table 22 – Compton/Woodley Airport Non-Aeronautical Rental Rate Conclusions

Component	Rental Rate Co Identification Row O Row M Row L Row K	Number of Units 6 1 7 5 1 1 5 1 5 1 5 5	Size (SF) 1,024 1,174 1,024 1,024 1,174 1,024	Non-Aeronautical Market Rent Opinion \$1,410.00 \$1,615.00 \$1,410.00 \$1,410.00
	Row N Row M Row L Row K	1 7 5 1 5 1	1,024 1,174 1,024 1,024 1,024 1,174	\$1,410.00 \$1,615.00 \$1,410.00 \$1,410.00
	Row N Row M Row L Row K	1 7 5 1 5 1	1,174 1,024 1,024 1,174	\$1,615.00 \$1,410.00 \$1,410.00
	Row M Row L Row K	7 5 1 5 5 1	1,024 1,024 1,174	\$1,410.00 \$1,410.00
	Row M Row L Row K	5 1 5 1	1,024 1,174	\$1,410.00
	Row L Row K	1 5 1	1,174	
	Row K	5		
	Row K	1	1,024	\$1,615.00
			-	\$1,410.00
		5	1,174	\$1,615.00
			1,024	\$1,410.00
		1	1,174	\$1,615.00
	Row J	5	1,024	\$1,410.00
		1	1,174	\$1,615.00
Medium T-Hangars	Row I	7	1,024	\$1,410.00
	Row H	7	1,024	\$1,410.00
	Row G	7	1,024	\$1,410.00
	Row F	6	1,024	\$1,410.00
		1	1,174	\$1,615.00
	Row E	7	1,024	\$1,410.00
	Row D	7	1,024	\$1,410.00
	Row C	7	1,024	\$1,410.00
	Row B	7	1,024	\$1,410.00
	Row A	7	1,024	\$1,410.00
	Row BB	7	1,024	\$1,410.00
	Row AA	7	1,024	\$1,410.00
	Row R	4	1,702	\$2,340.00
Large T-Hangars	Row Q	4	1,702	\$2,340.00
	Row P	2	1,702	\$2,370.00
Medium Potable T-Hangar	Row T1	10	1,056	\$1,188.00
	Row T2	20	1,056	\$1,188.00
	Row R	2	502	\$690.00
	Row Q	2	620	\$850.00
	Row O	1	401	\$550.00
		1	360	\$495.00
	Row N	1	401	\$550.00
			360	\$495.00
	Row M	1	401	\$550.00
		1	360	\$495.00
	Row L	1	401	\$550.00
		1	360	\$495.00
	Row K	1	401	\$550.00
		1	360	\$495.00
	Row J	1	401	\$550.00
		1	360	\$495.00
	Row I	1	502	\$690.00
T-Hangar Storage		1	489	\$670.00
5	Row H	1	489	\$670.00
		1	401	\$550.00
	Row G	2	489	\$670.00
	Row F	1	360	\$495.00
	Row E	1	401	\$550.00
		1	489	\$670.00
	Row D	1	401	\$550.00
		1	489	\$670.00
	Row C	1	401	\$550.00
		1	489	\$670.00
	Row B	1	401	\$550.00
		1	489	\$670.00
	Row A	1	401	\$550.00
		1	489	\$670.00
	Row BB Row AA	2	401 401	\$550.00 \$550.00



IV. GENERAL WILLIAM J. FOX AIRFIELD

A. Subject Properties

1. Executive Hangar

There is approximately 32,003 square feet of Executive Hangar included in the Subject Properties. The Executive Hangars each have a steel frame interior with concrete flooring and fluorescent lighting with a metal exterior.

> 901 – 905 have a metal and concrete block exterior.

The property details of the Executive Hangars are outlined in Table 23.

	Executive Hangar Summary							
				Door				
Identification	Number of Units	Size Per Unit (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition
E201	1	3,750						
E202	1	3,750			23	Average	Good	
E203	1	3,750			23	Average	Good	
E204	1	3,750						
J901	1	3,355	2 Panel Sliding Metal	60				Good
J902	1	3,355	Metal					
J903	1	3,355			17			
J904	1	2,695				Fair	Average	
J905	1	2,695						
A	1	1,548	8 Panel Folding Metal	30	10			Average
	Total	32,003				-	-	-

2. Small T-Hangars

There is approximately 58,900 square feet of Small T-Hangar included in the Subject Properties. The Small T-Hangars are fully subdivided and have a steel frame interior with concrete flooring and fluorescent lighting with a metal exterior.

The property details of the Medium T-Hangars are outlined in Table 24.

Table 24 – Small T-Hangar Summary

	Small T-Hangar Summary							
	Number of	Size Per Unit	[Door				
Identification	Units	(SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition
F500	14	950		38		Average 12 Fair		
G600	14	950	2 Panel Sliding		12			
H700	14	950	Z Parler Silding Metal				Average	Average
K300	10	950	Metal					
L400	10	950						
	Total	58,900						



3. Large T-Hangars

There is approximately 11,200 square feet of Large T-Hangar included in the Subject Properties. The Large T-Hangars are fully subdivided and have a steel frame interior with concrete flooring and fluorescent lighting with a metal exterior.

The property details of the Large T-Hangars are outlined in Table 25.

Table 25 – Large T-Hangar Summary

Large T-Hangar Summary								
	Number of	Size Per Unit	I	Door				
Identification	Units	(SF)	_	Width	Height	Access	Amenities	Condition
	Units	· · ·	Туре	(FT)	(FT)			
1800	7	1 600	3 Panel Sliding	50	17	Average	Average	Average
1000	1	1,000	Metal	50	17	Average	Average	Average
Total 11,20								

4. Small Portable T-Hangars

There is approximately 3,060 square feet of Small Portable T-Hangar included in the Subject Properties. The Small Portable T-Hangars each have a steel frame interior with concrete flooring and a metal exterior.

The property details of the Small Portable T-Hangars are outlined in Table 26.

Table 26 – Small Portable T-Hangar Summary

Small Portable T-Hangar Summary								
	Number of	Cize Der Lheit	Γ	Door				
Identification	Units	Size Per Unit (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition
B,C,D,E	4	765	Standard Port-a- Port Door	36	12	Fair	Average	Average
	Total	3,060						

5. Large Portable T-Hangars

There is approximately 1,344 square feet of Large Portable T-Hangar included in the Subject Properties. The Large Portable T-Hangars included each have a steel frame interior with concrete flooring and a metal exterior.

The property details of the Large T-Hangar are outlined in Table 27.

Table 27 – Large Portable T-Hangar Summary

	Large Portable T-Hangar Summary							
		o. p		Door				
Identification	Number of Units	Size Per Unit (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition
R20	1	1,344	Standard Port-a- Port Door	48	15	Fair	Average	Average
	Total	1,344						



6. T-Hangar Storage

There is approximately 4,500 square feet of T-Hangar Storage included in the Subject Properties. The property details of the T-Hangar storage are outlined in Table 28.

Table 28 – T-Hangar Storage Summary

T-Hangar Storage Summary							
Identification	Number of Units	Size Per Unit (SF)					
F515ER	1	500					
G600ER, G608ER	2	500					
H700ER, H708ER	2	500					
1805ER	1	500					
K300ER, K311ER	2	500					
L400ER	1	500					
	Total	4,500					

B. Study Findings

Upon identifying off-Airport self-storage rental properties within the local area, AMCG analyzed the monthly base rental rates on a "per square foot per month" (psf/mo) basis. For the purposes of this study, available off-Airport self-storage rental properties within an 8.0 mile radius of the Airport were identified. Data from 4 off-Airport self-storage rental companies were analyzed comprising of more than 70 available storage units ranging from 25 square feet to 1,600 square feet. Of the available storage units analyzed, the majority of available had direct, controlled vehicular access but were not climate controlled. Additionally, each off-Airport self-storage rental properties identified certain prohibited items for storage (e.g., food, weapons and explosives, combustible materials, controlled substances, animals, etc.).

Based on analyzing the data available, an adjustment for amenities (e.g., location, door type, climate control, etc.) was not identified. The results of the study indicate the average rental rate for off-Airport self-storage rental properties range from \$2.23 psf/yr to \$42.72 psf/yr with the average being \$21.10 psf/yr. Table 29 provides a statistical analysis of the findings for the Off-Airport Self-Storage.

Table 29 – Off-Airport Self-Storage Data Summary

General William J. Fox Airfield Data Summary									
ComponentMinimumMaximumMeanStandard DeviationMedianRange									
Off-Airport Self-Storage Summary	\$2.23	\$42.72	\$21.10	\$7.04	\$20.17	\$40.49			

All rental rates are "per square foot per year" (psf/yr)

Based on analyzing all available data, a base rental rate of \$20.00 psf/yr was derived.



The average rental rate for storage units 100 square feet to 250 square feet exhibit an adjustment of approximately -15% (based on size) while the average rental rate for storage units 250 square feet and greater exhibits an adjustment of approximately -30% (based on size) compared to all data collected. As such, an adjustment for size and condition (including amenities) was considered appropriate.

C. Rental Rate Conclusions (By Component)

1. Executive Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties and appropriate adjustments for condition, the estimated rental rate conclusions for non-aeronautical use of Executive Hangars are outlined in Table 30.

	E	kecutive Ha	ngar Conclu	usions Sum	mary	
Identification	Size	Base	Adjust	ments	Calculated	Market Rent
Identification	(SF)	Rental	Size Condition		Result	Opinion
E201	3,750		-30%	-15%	\$11.00	\$3,440.00
E202	3,750		-30%	-15%	\$11.00	\$3,440.00
E203	3,750		-30%	-15%	\$11.00	\$3,440.00
E204	3,750		-30%	-15%	\$11.00	\$3,440.00
J901	3,355	\$20.00	-30%	-15%	\$11.00	\$3,075.00
J902	3,355	φ20.00	-30%	-15%	\$11.00	\$3,075.00
J903	3,355		-30%	-15%	\$11.00	\$3,075.00
J904	2,695		-30%	-15%	\$11.00	\$2,470.00
J905	2,695		-30%	-15%	\$11.00	\$2,470.00
А	1,548		-30%	-15%	\$11.00	\$1,385.00

Table 30 – Non-Aeronautical Executive Hangar Conclusions Summary

All rental rates are "per unit per month" (pu/mo)

2. Small T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Medium T-Hangars are outlined in Table 31:

Table 31 – Non-Aeronautical Small T-Hangar Conclusions Summary

	Small T-Hangar Conclusions Summary										
Identification	Size	Base	Adjust	ments	Calculated	Market Rent					
Identification	(SF)	Rental	Size	Condition	Result	Opinion					
F500	950		-30%	-15%	\$11.00	\$870.00					
G600	950		-30%	-15%	\$11.00	\$870.00					
H700	950	\$20.00	-30%	-15%	\$11.00	\$870.00					
K300	950		-30%	-15%	\$11.00	\$870.00					
L400	950		-30%	-15%	\$11.00	\$870.00					

All rental rates are "per unit per month" (pu/mo)

3. Large T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Large T-Hangars are outlined in Table 32:



Table 32 – Non-Aeronautical Large T-Hangar Conclusions Summary

Large T-Hangar Conclusions Summary										
Identification	Size	Base Adjustments (Calculated	Market Rent					
Identification	(SF)	Rental	Size	Condition	Result	Opinion				
1800	1,600	\$20.00	-30%	-15%	\$11.00	\$1,465.00				

All rental rates are "per unit per month" (pu/mo)

4. Small Portable T-Hangar

Portable T-hangars that are owned and leased by the airport sponsor are not common at airports, as such, a comparative analysis of data in the national airport database was conducted. This analysis included airports where Portable Hangars and T-Hangars are both leased. Through this analysis, it was determined that an adjustment of -25% for Portable Hangars exists at such airports.

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Small Portable T-Hangars are outlined in Table 33:

Table 33 – Non-Aeronautical Small Portable T-Hangar Conclusions Summary

Small Portable T-Hangar Conclusions Summary									
Identification	Identification Size E		Base Adjustments			Market Rent			
Identification	(SF)	Rental	Size	Туре	Result	Opinion			
B,C,D,E	765	\$20.00	-30% -25%		\$9.00	\$575.00			
-	A 11		"		" ()				

All rental rates are "per unit per month" (pu/mo)

5. Large Portable T-Hangar

Portable T-hangars that are owned and leased by the airport sponsor are not common at airports, as such, a comparative analysis of data in the national airport database was conducted. This analysis included airports where Portable Hangars and T-Hangars are both leased. Through this analysis, it was determined that an adjustment of -25% for Portable Hangars exists at such airports.

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Small Portable T-Hangars are outlined in Table 34:

Table 34 – Non-Aeronautical	Large Portable	e T-Hangar Conclusio	ns Summarv
	Large i Ultabl	e i-nangai conclusio	ns Summary

Large Portable T-Hangar Conclusions Summary									
Identification	Size	Base	Adjustments		Calculated	Market Rent			
Identification	(SF)	Rental	Size Type		Result	Opinion			
R20	1,344	\$20.00	-30%	-25%	\$9.00	\$1,010.00			
	<u> </u>	tal ratas a			" (

All rental rates are "per unit per month" (pu/mo)

6. T-Hangar Storage

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of T-Hangar Storage are outlined in Table 35.



Table 35 – Non-Aeronautical T-Hangar Storage Conclusions Summary

	T-Hangar Storage Conclusions Summary										
Identification	Size	Base Rental	Adjust	Adjustments		Market Rent					
	(SF)	Rate	Size Condition		Result	Opinion					
F515ER	500		-30%	-15%	\$11.00	\$460.00					
G600ER, G608ER	500		-30%	-15%	\$11.00	\$460.00					
H700ER, H708ER	500	\$20.00	-30%	-15%	\$11.00	\$460.00					
1805ER	500	\$20.00	-30%	-15%	\$11.00	\$460.00					
K300ER, K311ER	500		-30%	-15%	\$11.00	\$460.00					
L400ER	500		-30%	-15%	\$11.00	\$460.00					

All rental rates are "per unit per month" (pu/mo)

D. Rental Rate Conclusions Summary

Table 36 – General William J. Fox Airfield Non-Aeronautical Rental Rate Conclusions

	Rental Rate Conclus	ions		
Component	Identification	Number of Units	Size (SF)	Non- Aeronautical Market Rent Opinion
	E201	1	3,750	\$3,440.00
	E202	1	3,750	\$3,440.00
	E203	1	3,750	\$3,440.00
Executive Hangar	E204	1	3,750	\$3,440.00
	J901	1	3,355	\$3,075.00
	J902	1	3,355	\$3,075.00
	J903	1	,	. ,
	J904	1	2,695	\$2,470.00
	J905	1	2,695	\$2,470.00
	A	1	1,548	\$1,385.00
	F500	14	950	\$870.00
	G600	14	950	\$870.00
Small T-Hangar	H700	14	950	\$870.00
_	K300	10	950	\$870.00
	L400	Number of Units Size (SF) Market Re Opinior 1 3,750 \$3,4 1 3,750 \$3,4 1 3,750 \$3,4 1 3,750 \$3,4 1 3,750 \$3,4 1 3,750 \$3,4 1 3,750 \$3,4 1 3,750 \$3,4 1 3,750 \$3,4 1 3,750 \$3,4 1 3,750 \$3,4 1 3,355 \$3,0 1 3,355 \$3,0 1 2,695 \$2,4 1 2,695 \$2,4 1 1,548 \$1,3 1 1,548 \$1,3 14 950 \$88 10 950 \$88 10 950 \$88 10 950 \$88 10 950 \$88 11 1,344 \$1,0 508ER <td>\$870.00</td>	\$870.00	
Large T-Hangar	1800	7	1,600	\$1,465.00
Small Portable T-Hangar	B,C,D,E	4	765	
Large Portable T-Hangar	R20	1	1,344	\$1,010.00
	F515ER	1	500	\$460.00
	G600ER, G608ER	2	500	\$460.00
	H700ER, H708ER	2	500	\$460.00
T-Hangar Storage	1805ER	1	500	\$460.00
	K300ER, K311ER	2	500	\$460.00
	L400ER	1	500	\$460.00



V. SAN GABRIEL VALLEY AIRPORT

A. Subject Properties

1. Executive Hangar

There is approximately 77,112 square feet of Executive Hangar included in the Subject Properties. The Executive Hangars each have a steel frame interior with concrete flooring and fluorescent lighting with a metal exterior.

The property details of the Executive Hangars are outlined in Table 37.

Table 37 – Executive Hangar Summary

	Executive Hangar Summary										
				Door							
Identification	Number of Units	Size (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition			
Row E	22	1,512		42	10	Fair	Fair	Fair			
Row G	6	1,512		42	12						
Row H	6	1,512	8 Panel Sliding	42	12						
Row I	6	1,512	Metal	42	12	Average	Average	Average			
Row J	3	1,512		42	12						
Row K	8	1,512		42	12						
	Total	77,112									

2. Small T-Hangar

There is approximately 86,464 square feet of Small T-Hangar included in the Subject Properties. The Small T-Hangars each have a steel frame interior with concrete flooring and fluorescent lighting with a metal exterior.

The property details of the Small T-Hangar are outlined in Table 38.

Table 38 – Small T-Hangar Summary

	Small T-Hangar Summary										
Number of S		Size		Door							
Identification	Units	(SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition			
Row U	20	942		41	12	Good		Good			
Row B	24	856	2 Panel Sliding	40	10		Average				
Row C	27	856	Metal	40	10	Fair	Average	Average			
Row D	28	856		40	10)					
	Total	86,464									

3. Medium T-Hangars

There is approximately 50,248 square feet of Medium T-Hangar included in the Subject Properties. The Medium T-Hangars each have a steel frame interior with concrete flooring with a metal exterior.

> Row W has fluorescent lighting and Row A has incandescent lighting.

The property details of the Medium T-Hangars are outlined in Table 39.



Table 39 – Medium T-Hangar Summary

	Medium T-Hangar Summary										
Number of		Size		Door							
Identification	tification Units (SF)		Туре	Width (FT)	Height (FT)	Access	Amenities	Condition			
Row W	22	1,088	2 Panel Sliding	42	14	Good	Average	Good			
Row A	23	1,144	Metal	44	13	Fair	Average	Average			
	Total	50,248									

4. Large T-Hangars

There is approximately 36,465 square feet of Large T-Hangar included in the Subject Properties. The Large T-Hangars are fully subdivided and have a steel frame interior with concrete flooring and fluorescent lighting with a metal exterior.

The property details of the Large T-Hangars are outlined in Table 40.

Table 40 – Large T-Hangar Summary

	Large T-Hangar Summary											
	Number of	Size		Door								
Identification	Units	(SF)	Turne	Width	Height	Access	Amenities	Condition				
	Units	(37)	Туре	(FT)	(FT)							
Row V	11	1,687	3 Panel Sliding	53	18	Good		Good				
Row L	5	1,628	Metal	53	16	Average	Average	Average				
Row M	6	1,628	Ivietai	53	16	Average		Average				
Total		36,465										

5. Small Portable Hangars

There is approximately 1,520 square feet of Small Portable Hangar included in the Subject Properties. The Small Portable Hangars each have a steel frame interior with asphalt flooring and fluorescent lighting with a metal exterior.

The property details of the Small Portable Hangars are outlined in Table 41.

Table 41 – Small Portable Hangar Summary

	Small Portable T-Hangar Summary										
	Number of C		Door								
Identification	lentification Number of Units	Size (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition			
T01	1	760	8 Panel Sliding	43	11	Fair	Average	Average			
T04	1	760	Metal	43	11	rali	Average	Average			
	Total	1,520									

6. Medium Portable T-Hangars

There is approximately 41,040 square feet of Medium Portable T-Hangar included in the Subject Properties. The Medium Portable T-Hangars each have a steel frame interior with asphalt flooring and fluorescent lighting with a metal exterior.

The property details of the Medium Portable T-Hangars are outlined in Table 42.



Table 42 – Medium Portable T-Hangar Summary

	Medium Portable T-Hangar Summary											
				Door								
Identification	Number of Units	Size (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition				
Row N	12	1,080		43	11							
Row O	12	1,080	8 Panel Sliding	43	11	Fair	Average	Average				
Row P	14	1,080	Metal	43	11	гап	Average	Average				
Row Q	8	1,080		43	11							
	Total	41,040										

7. T-Hangar Storage

There is approximately 6,116 square feet of T-Hangar Storage included in the Subject Properties. The T-Hangar Storage are fully subdivided and have a metal exterior and a steel frame interior with a concrete flooring and fluorescent or incandescent lighting.

The property details of the T-Hangar Storage are outlined in Table 43.

 Table 43 – T-Hangar Storage Summary

T-Hangar Storage Summary								
Identification	Number of Units	Size Per Unit (SF)						
U1A, U22A	2	300						
V13	1	368						
W1, W24	2	374						
A01A, A21A	2	350						
B02A, B23A	2	350						
C01A, C25A	2	350						
D02A, D27A	2	350						
L02A, L04A	2	400						
M1A, M6A	2	400						
	Total	6,116						

B. Study Findings

Upon identifying off-Airport self-storage rental properties within the local area, AMCG analyzed the monthly base rental rates on a "per square foot per year" (psf/yr) basis. For the purposes of this study, available off-Airport self-storage rental properties within an 8.0 mile radius of the Airport were identified. Data from 6 off-Airport self-storage rental companies were analyzed comprising of more than 60 available storage units ranging from 20 square feet to 360 square feet. Of the available storage units analyzed, the majority of available storage units had direct, controlled vehicular access but were not climate controlled. Additionally, each off-Airport self-storage rental property identified certain prohibited items for storage (e.g., food, weapons and explosives, combustible materials, controlled substances, animals, etc.).



Based on analyzing the data available, an adjustment for amenities (e.g., location, door type, climate control, etc.) was not identified. The results of the study indicate the average rental rate for off-Airport self-storage rental properties range from \$4.57 psf/yr to \$66.00 psf/yr with the average being \$30.58 psf/yr. Table 44 provides a statistical analysis of the findings for the Off-Airport Self-Storage.

Table 44 – Off-Airport Self-Storage Data Summary

San Gabriel Valley Airport Data Summary										
Component	Minimum	Maximum	Mean	Standard Deviation	Median	Range				
Off-Airport Self-Storage Summary	\$4.57	\$66.00	\$30.58	\$12.57	\$30.24	\$61.43				
All rental rates are "per square foot per vear" (nsf/vr)										

All rental rates are "per square foot per year" (psf/yr)

Based on analyzing all available data, a base rental rate of \$30.00 psf/yr was derived.

The average rental rate for storage units 100 square feet to 250 square feet exhibits an adjustment of approximately -15% (based on size) while the average rental rate for storage units 250 square feet and greater exhibits an adjustment of approximately -30% (based on size) compared to all data collected. As such, an adjustment for size and condition (including amenities) was considered appropriate.

C. Rental Rate Conclusions (By Component)

1. Executive Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Executive Hangars are outlined in Table 45:

	Executive Hangar Conclusions Summary										
Identification	Size	Base Rental	Base Rental Adjustments Rate Size Condition		Calculated	Market Rent					
Identification	(SF)	Rate			Result	Opinion					
Row E	1,512		-30%	-15%	\$16.50	\$2,080.00					
Row G	1,512		-30%	-15%	\$16.50	\$2,080.00					
Row H	1,512	¢20.00	-30%	-15%	\$16.50	\$2,080.00					
Row I	1,512	\$30.00	-30%	-15%	\$16.50	\$2,080.00					
Row J	1,512		-30%	-15%	\$16.50	\$2,080.00					
Row K	1,512		-30%	-15%	\$16.50	\$2,080.00					

All rental rates are "per unit per month" (pu/mo)

2. Small T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Medium T-Hangars are outlined in Table 46:



Table 46 – Non-Aeronautical Small T-Hangar Conclusions Summary

Small T-Hangar Conclusions Summary										
Identification	Size	Base Rental	Adjustments		Calculated	Market Rent				
Identification	(SF)	Rate	Size	Condition	Result	Opinion				
Row U	942		-30%	-15%	\$16.50	\$1,295.00				
Row B	856	\$30.00	-30%	-15%	\$16.50	\$1,175.00				
Row C	856	\$30.00	-30%	-15%	\$16.50	\$1,175.00				
Row D	856		-30%	-15%	\$16.50	\$1,175.00				

All rental rates are "per unit per month" (pu/mo)

3. Medium T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Medium T-Hangars are outlined in Table 47:

Medium T-Hangar Conclusions Summary										
Identification	Size Base Rental		Adjust	ments	Calculated	Market Rent				
Identification	(SF)	Rate	Size	Condition	Result	Opinion				
Row W	1,088	\$30.00	-30%	-15%	\$16.50	\$1,495.00				
Row A	1,144	\$30.00	-30%	-15%	\$16.50	\$1,575.00				

All rental rates are "per unit per month" (pu/mo)

4. Large T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Large T-Hangars are outlined in Table 48:

Table 48 – Non-Aeronautical Large T-Hangar Conclusions Summary

Large T-Hangar Conclusions Summary										
Identification	Size	Base Rental	Rental Adjustments		Calculated	Market Rent				
Identification	(SF)	Rate	ate Size Con		Result	Opinion				
Row V	1,687		-30%	-15%	\$16.50	\$2,320.00				
Row L	1,628	\$30.00	-30%	-15%	\$16.50	\$2,240.00				
Row M	1,628		-30%	-15%	\$16.50	\$2,240.00				

All rental rates are "per unit per month" (pu/mo)

5. Small Portable Hangar

Portable hangars that are owned and leased by the airport sponsor are not common at airports, as such, a comparative analysis of data in the national airport database was conducted. This analysis included airports where Portable Hangars and Hangars are both leased. Through this analysis, it was determined that an adjustment of -25% for Portable Hangars exists at such airports.

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Smal Portable Hangars are outlined in Table 49:



Table 49 – Non-Aeronautical Small Portable Hangar Conclusions Summary

Small Portable T-Hangar Conclusions Summary										
Identification	Size	Base Rental	I Adjustments		Calculated	Market Rent				
Identification	(SF)	Rate	Size Type		Result	Opinion				
T01	760	\$30.00	-30%	-25%	\$13.50	\$855.00				
T04	760	\$30.00	-30%	-25%	\$13.50	\$855.00				
0										

All rental rates are "per unit per month" (pu/mo)

6. Medium Portable T-Hangar

Portable T-hangars that are owned and leased by the airport sponsor are not common at airports, as such, a comparative analysis of data in the national airport database was conducted. This analysis included airports where Portable Hangars and T-Hangars are both leased. Through this analysis, it was determined that an adjustment of -25% for Portable Hangars exists at such airports.

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Medium Portable T-Hangars are outlined in Table 50:

Table 50 – Non-Aeronautical Medium Portable T-Hangar Conclusions Summary

Medium Portable T-Hangar Conclusions Summary								
Identification	Size	Base Rental			Calculated	Market Rent		
Identification	(SF)	Rate			Result	Opinion		
Row N	1,080		-30%	-25%	\$13.50	\$1,215.00		
Row O	1,080		-30%	-25%	\$13.50	\$1,215.00		
Row P	1,080	\$30.00	-30%	-25%	\$13.50	\$1,215.00		
Row Q	1,080		-30%	-25%	\$13.50	\$1,215.00		

All rental rates are "per unit per month" (pu/mo)

7. T-Hangar Storage

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of T-Hangar Storage is outlined in Table 51:

Table 51 – Non-Aeronautical T-Hangar Storage Conclusions Summary

T-Hangar Storage Conclusions Summary									
	Base Rental	Adjust		Calculated	Market Rent				
Identification	Rate	Size	Condition	Result	Opinion				
U1A, U22A		-30%	-15%	\$16.50	\$410.00				
V13		-30%	-15%	\$16.50	\$505.00				
W1, W24		-30%	-15%	\$16.50	\$515.00				
A01A, A21A		-30%	-15%	\$16.50	\$480.00				
B02A, B23A	\$30.00	-30%	-15%	\$16.50	\$480.00				
C01A, C25A		-30%	-15%	\$16.50	\$480.00				
D02A, D27A		-30%	-15%	\$16.50	\$480.00				
L02A, L04A] [-30%	-15%	\$16.50	\$550.00				
M1A, M6A		-30%	-15%	\$16.50	\$550.00				



D. Rental Rate Conclusions Summary

Table 52 – San Gabriel Valley Airport Non-Aeronautical Rental Rate Conclusions

Rental Rate Conclusions								
Component	Identification	Number of Units	Size (SF)	Non-Aeronautical Market Rent Opinion				
	Row E	22	1,512	\$2,080.00				
	Row G	6	1,512	\$2,080.00				
Executive Hangar	Row H	6	1,512	\$2,080.00				
Executive Hangar	Row I	6						
	Row J	3	1,512	\$2,080.00				
	Row K	8	1,512	\$2,080.00				
	Row U	20	942	Ize Market Rent Opinion 1,512 \$2,080.00 1,512 \$2,080.00 1,512 \$2,080.00 1,512 \$2,080.00 1,512 \$2,080.00 1,512 \$2,080.00 1,512 \$2,080.00 1,512 \$2,080.00 1,512 \$2,080.00 1,512 \$2,080.00 942 \$1,295.00 856 \$1,175.00 856 \$1,175.00 1,088 \$1,495.00 1,144 \$1,575.00 1,628 \$2,240.00 1,628 \$2,240.00 1,628 \$2,240.00 1,628 \$2,240.00 1,080 \$1,215.00 1,080 \$1,215.00 1,080 \$1,215.00 300 \$410.00 368 \$505.00 374 \$515.00 350 \$480.00 350 \$480.00 350 \$480.00 350 \$480.00				
Small T-Hangar	Row B	24	856	\$1,175.00				
	Row C	27	856	\$1,175.00				
	Row D	28	856	\$1,175.00				
Medium T-Hangar	Row W	22	1,088	\$1,495.00				
Medium I-Hangai	Row A	23	1,144	\$1,575.00				
Large T-Hangar	Row V	11	1,687	\$2,320.00				
	Row L	5	1,628	\$2,240.00				
	Row M	6	1,628	\$2,240.00				
	T01	1	760	\$855.00				
Small Portable T-Hangar	T04	1	760	\$855.00				
	Row N	12	1,080	\$1,215.00				
	Row O	12	1,080	\$1,215.00				
Medium Portable T-Hangar	Row P	14	1,080	\$1,215.00				
	Row Q	8	1,080	\$1,215.00				
	U1A, U22A	2	300					
	V13	1	368					
	W1, W24	2	374					
	A01A, A21A	2	350					
T-Hangar Storage	B02A, B23A	2						
	C01A, C25A	2						
	D02A, D27A	2						
	L02A, L04A	2						
	M1A, M6A	2						
	tal rates are "per unit			\$550.00				



VI. WHITEMAN AIRPORT

A. Subject Properties

1. Executive Hangar

There is approximately 131,976 square feet of Executive Hangar included in the Subject Properties. The Executive Hangars each have a steel frame and fluorescent lighting with a metal exterior.

Hangars HH1 – HH8 and Hangars BB each have concrete flooring and Row C and Row A both have an asphalt floor.

The property details of the Executive Hangars are outlined in Table 53.

	Executive Hangar Summary									
		0	Door							
Identification	Number of Units	Size (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition		
Row A	16	1,476								
HH 1	5	1,386								
HH 2	7	1,386				Fair				
HH 3	7	1,386								
HH 4	7	1,386	2 Panel Sliding Metal	40	12					
HH 5	5	1,386					Average	Average		
HH 6	7	1,386								
HH 7	7	1,386				Poor				
HH 8	7	1,386								
Row C	15	1,512	8 Panel Sliding Metal	42	11	Fair				
BB	9	1,512	2 Panel Sliding Metal	40	12	Poor				
	Total	131,976								

Table 53 – Executive Hangar Summary

2. Small T-Hangars

There is approximately 26,647 square feet of Small T-Hangar included in the Subject Properties.

- Row U and T has a plaster and wood frame interior with a concrete floor. The exterior is plaster and galvanized steel.
- Row CC has a steel frame interior and fluorescent lighting and a concrete floor with a metal exterior.

The property details of the Small T-Hangar are outlined Table 54.

Table 54 – Small T-Hangar Summary

Small T-Hangar Summary								
			Door					
Identification	ication Number of Units	Size (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition
Row U	8	832	2 Panel Sliding Metal	40	10		Poor	Deer
Row T	8	832	3 Panel Sliding Metal	40	10	Poor	Poor	Poor
CC	15	889	4 Panel Sliding Metal	40	12		Average	Average
	Total	26,647						



3. Medium T-Hangars

There is approximately 17,056 square feet of Medium T-Hangar included in the Subject Properties. The Medium T-Hangars each have a steel frame interior, fluorescent lighting and a concrete floor with a metal exterior.

The property details of the Medium T-Hangars are outlined in Table 55.

Table 55 – Medium T-Hangar Summary

	Medium T-Hangar Summary									
			Doc	or						
Identification	ntification Number of Size Units (SF)		Туре	Width (FT)	Height (FT)	Access Amenities Co		Condition		
DD	13	1,312	2 Panel Sliding Metal	40	12	Poor	Average	Good		
	Total	17,056								

4. Small Portable T-Hangars

There is approximately 87,690 square feet of Small Portable T-Hangar included in the Subject Properties. The Small Portable T-Hangars each have a steel frame interior, fluorescent lighting with asphalt flooring and a metal exterior.

The property details of the Small Portable T-Hangars are outlined in Table 56.

Table 56 – Small Portable T-Hangar Summary

	Small Portable T-Hangar Summary									
Identification Number of Units	Number of	Size	Do	or						
		(SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition		
C01A	1	790	8 Panel Sliding Metal	42	11	Fair				
J2E, J2F	2	790								
Row H	16	790				Average				
Row G1	21	790	Standard Port-A-Port	39.5	10		Average	Average		
Row D	36	790	Door	39.5	10					
Row G2	3	790				Fair				
Row B	32	790								
	Total	87,690								

5. Medium Portable T-Hangars

There is approximately 74,256 square feet of Medium Portable T-Hangar included in the Subject Properties. The Medium Portable T-Hangars each have a have a steel frame interior, fluorescent lighting and a asphalt floor with a metal exterior.

The property details of the Medium Portable T-Hangars are outlined in Table 57.



Table 57 – Medium Portable T-Hangar Summary

	Medium Portable T-Hangar Summary								
	Number of	Size	Do	or					
Identification	Units	(SF)	Туро	Width	Height	Access	Amenities	Condition	
	Units	(37)	Туре	(FT)	(FT)				
Row F	33	1,104	8 Panel Sliding Metal			Average			
	18	1,104	8 Panel Sliding Metal	42	11		A	A	
Row E	17	1.056	Standard Port-A-Port	42	11	Fair	Average	Average	
	17	1,050	Door						
	Total	74,256							

6. Large Portable T-Hangar Summary

There is approximately 15,248 square feet of Large Portable T-Hangar included in the Subject Properties. The Large Portable T-Hangars each have a have a steel frame interior, fluorescent lighting and an asphalt floor with a metal exterior.

The property details of the Large Portable T-Hangars are outlined in Table 58.

Table 58 – Large Portable T-Hangar Summary

	Large Portable T-Hangar Summary									
			Do	or						
Identification	n Number of Units	Size (SF)	Туре	Width (FT)	Height (FT)	Access	Amenities	Condition		
Row J	4	1,512	8 Panel Sliding Metal	49.5	1/	Average	Average	Average		
1.000 5	5	1,840	o Farler Siluling Metal	49.0	14	Average	Average	Average		
	Total	15,248								

7. T-Hangar Storage

There is approximately 2,360 square feet of T-Hangar Storage included in the Subject Properties. The T-Hangar Storage are fully subdivided and have a metal exterior and a steel frame interior with a concrete flooring and fluorescent or incandescent lighting.

The property details of the T-Hangar Storage are outlined in Table 59.

 Table 59 – T-Hangar Storage Summary

T-Hangar S	T-Hangar Storage Summary							
Identification	Number of Units	Size (SF)						
T and U Row	4	140						
CC and DD	3	600						
HH-ER	1	200						
Total 2,360								



B. Study Findings

Upon identifying off-Airport self-storage rental properties within the local area, AMCG analyzed the monthly base rental rates on a "per square foot per year" (psf/yr) basis. Adjustments, where appropriate, were developed to reflect access, condition, and location (off-Airport rather than on-Airport). For the purposes of this study, available off-Airport self-storage rental properties within an 8.0 mile radius of the Airport were identified. Data from 5 off-Airport self-storage rental companies were analyzed comprising of more than 55 available storage units ranging from 25 square feet to 380 square feet. Of the available storage units analyzed, the majority of available had direct, controlled vehicular access but were not climate controlled. Additionally, each off-Airport self-storage rental property identified certain prohibited items for storage (e.g., food, weapons and explosives, combustible materials, controlled substances, animals, etc.).

Based on analyzing the data available, an adjustment for amenities (e.g., location, door type, climate control, etc.) was not identified. The results of the study indicate the average rental rate for off-Airport self-storage rental properties range from \$10.14 psf/yr to \$57.12 psf/yr with the average being \$32.06 psf/yr. Table 60 provides a statistical analysis of the findings for the Off-Airport Self-Storage.

Table 60 – Off-Airport Self-Storage Data Summary

Whiteman Airport Data Summary								
Component	Minimum	Maximum	Mean	Standard Deviation	Median	Range		
Off-Airport Self-Storage Summary	\$10.14	\$57.12	\$32.06	\$9.64	\$30.00	\$46.98		

All rental rates are "per square foot per year" (psf/yr)

Based on analyzing all available data, a base rental rate of \$30.00 psf/yr was derived.

The average rental rate for a storage unit 100 square feet to 250 square feet exhibits an adjustment of approximately -15% (based on size) while the average rental rate for a storage units 250 square feet and greater exhibits an adjustment of approximately -30% (based on size) compared to all data collected. As such, an adjustment for size and condition (including amenities) was considered appropriate.

C. Rental Rate Conclusions (By Component)

1. Executive Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Executive Hangars are outlined in Table 61:



	_				
	Executi	ve Hangar Co	onclusions Su	mmary	
Identification	Size	Base Rental	Adjust	ments	Market Rent
dentification	(SF)	Rate	Size	Condition	Opinion
Row A	1,476		-30%	-15%	\$2,030.00
HH 1	1,386		-30%	-15%	\$1,905.00
HH 2	1,386		-30%	-15%	\$1,905.00
HH 3	1,386		-30%	-15%	\$1,905.00
HH 4	1,386		-30%	-15%	\$1,905.00
HH 5	1,386	\$30.00	-30%	-15%	\$1,905.00
HH 6	1,386		-30%	-15%	\$1,905.00
HH 7	1,386		-30%	-15%	\$1,905.00
HH 8	1,386		-30%	-15%	\$1,905.00
Row C	1,512		-30%	-15%	\$2,080.00
BB	1,512		-30%	-15%	\$2,080.00

Table 61 – Non-Aeronautical Executive Hangar Conclusions Summary

All rental rates are "per unit per month" (pu/mo)

2. Small T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Small T-Hangars are outlined in Table 62:

Table 62 – Non-Aeronautical Small T-Hangar Conclusions Summary

	Small T-Hangar Conclusions Summary								
Identification	Size	Base Rental	Adjust	Market Rent					
dentification	(SF)	Rate	Size	Condition	Opinion				
Row U	832		-30%	-15%	\$1,145.00				
Row T	832	\$30.00	-30%	-15%	\$1,145.00				
CC	889		-30%	-15%	\$1,220.00				

All rental rates are "per unit per month" (pu/mo)

3. Medium T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Medium T-Hangars are outlined in Table 63:

Table 63 – Non-Aeronautical Medium T-Hangar Conclusions Summary

	Medium T-Hangar Conclsuions Summary							
Identification	Size	Base Rental	Adjustments M		Market Rent			
Identification	(SF)	Rate	Size	Condition	Opinion			
DD	1,312	\$30.00	-30%	-15%	\$1,805.00			

Rental rate is "per unit per month" (pu/mo)

4. Small Portable T-Hangar

Portable T-hangars that are owned and leased by the airport sponsor are not common at airports, as such, a comparative analysis of data in the national airport database was conducted. This analysis included airports where Portable Hangars and T-Hangars are both leased. Through this analysis, it was determined that an adjustment of -25% for Portable Hangars exists at such airports.



Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Small Portable T-Hangars are outlined in Table 64:

	Small Porta	ble T-Hanga	r Conclusions	s Summary	
Identification	Size	Base Rental	Adjust	ments	Market Rent
Identification	(SF)	Rate	Size	Туре	Opinion
C01A	790		-30%	-25%	\$890.00
J2E, J2F	790		-30%	-25%	\$890.00
Row H	790		-30%	-25%	\$890.00
Row G1	790	\$30.00	-30%	-25%	\$890.00
Row D	790		-30%	-25%	\$890.00
Row G2	790		-30%	-25%	\$890.00
Row B	790		-30%	-25%	\$890.00

Table 64 – Non-Aeronautical Small Portable T-Hangar Conclusions Summary

All rental rates are "per unit per month" (pu/mo)

5. Medium Portable T-Hangar

Portable T-hangars that are owned and leased by the airport sponsor are not common at airports, as such, a comparative analysis of data in the national airport database was conducted. This analysis included airports where Portable Hangars and T-Hangars are both leased. Through this analysis, it was determined that an adjustment of -25% for Portable Hangars exists at such airports.

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Medium Portable T-Hangars are outlined in Table 65:

Table 65 – Aeronautical Medium Portable T-Hangar Conclusions Summary

	Medium Portable T-Hangar Summary								
	Identification	Size	Base Rental	Adjustments	Adjustments	Market Rent			
	Identification	(SF)	Rate	Size	Туре	Opinion			
	Row F	1,104		-30%	-25%	\$1,240.00			
	Row E	1,104	\$30.00	-30%	-25%	\$1,240.00			
•	NOW E	1,056		-30%	-25%	\$1,190.00			

All rental rates are "per unit per month" (pu/mo)

6. Large Portable T-Hangar

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of Large Portable T-Hangars are outlined in Table 66:

Table 66 – Aeronautical Large Portable T-Hangar Conclusions Summary

	Large Portable T-Hangar Summary								
Identification	Size	Base Rental	Adjust	ments	Market Rent				
Identification	(SF)	Rate	Size	Туре	Opinion				
Row J	1,512	\$30.00	-30%	-25%	\$1,700.00				
NUW J	1,840	φ30.00	-30%	-25%	\$2,070.00				

All rental rates are "per unit per month" (pu/mo)



7. T-Hangar Storage

Utilizing the average rental rate for off-Airport self-storage rental properties, the estimated rental rate conclusions for non-aeronautical use of T-Hangar Storage is outlined in Table 67:

Table 67 – Non-Aeronautical	T-Hangar Storage	Conclusions Summary
-----------------------------	------------------	----------------------------

T-Hangar Storage Conclsuions Summary					
Identification	Size	Base Rental	Adjustments		Market Rent
Identification	(SF)	Rate	Size	Condition	Opinion
T and U Row	140		-15%	-15%	\$245.00
CC and DD	600	\$30.00	-30%	-15%	\$825.00
HH-ER	200		-15%	-15%	\$350.00

All rental rates are "per unit per month" (pu/mo)

D. Rental Rate Conclusions Summary

Table 68 – Whiteman Airport Non-Aeronautical Rental Rate Conclusions

Rental Rate Conclusions					
Component	Identification	Number of Units	Size (SF)	Non-Aeronautical Market Rent Opinion	
	Row A	16	1,476	\$2,030.00	
	HH 1	5	1,386	\$1,905.00	
	HH 2	7	1,386	\$1,905.00	
	HH 3	7	1,386	\$1,905.00	
	HH 4	7	1,386	\$1,905.00	
Executive Hangar	HH 5	5	1,386	\$1,905.00	
	HH 6	7	1,386	\$1,905.00	
	HH 7	7	1,386	\$1,905.00	
	HH 8	7	1,386		
	Row C	15	1,512	\$2,080.00	
	BB	9	1,512	\$2,080.00	
Small T-Hangar	Row U	8	832	\$1,145.00	
	Row T	8	832	\$1,145.00	
	CC	15	889	\$1,220.00	
Medium T-Hangar	DD	13	1,312	\$1,804.00	
Small Portable T-Hangar	C01A	1	790	\$890.00	
	J2E, J2F	2	790	\$890.00	
	Row H	16	790	\$890.00	
	Row G1	21	790	\$890.00	
	Row D	36	790	\$890.00	
	Row G2	3	790	\$890.00	
	Row B	32	790	\$890.00	
	Row F	33	1,104	\$1,240.00	
Medium Portable T-Hangar	Row E	18	1,104		
		17	1,056		
Large Portable T-Hangar	Row J	4	1,512	. ,	
		5	1,840	\$2,070.00	
	T and U Row	4	1,840	\$2,070.00	
T-Hangar Storage	CC and DD	3	600	\$245.00	
T-Hangal Otorage	HH-ER	3	200	\$350.00	
A 11	Intel rates are "per up	<u> </u>		φ550.00	

All rental rates are "per unit per month" (pu/mo)



VII. APPENDIX

A. Certifications

I certify that, to the best of my knowledge and belief...

- The statements of fact contained in this report are true and correct.
- The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions and represent our personal, impartial, unbiased professional analyses, opinions, and conclusions.
- I have no present or prospective interest in the Subject Properties and no personal interest with respect to the parties involved with this assignment.
- I have no bias with respect to the Subject Properties or to the parties involved with this assignment.
- This assignment was not contingent on developing or reporting predetermined results.
- AMCG's compensation for completing this assignment is not contingent on the development or reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this report.
- The reported analyses, opinions, and conclusions were developed, and this report has been prepared in conformity with the requirements of the Code of Professional Ethics and Standards of Professional Appraisal Practice of the Appraisal Institute.
- The reported analyses, opinions, and conclusions were developed, and this report has been prepared in conformity with the Uniform Standards of Professional Appraisal Practice (USPAP).
- The use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.
- David Benner has made a personal inspection of the Subject Properties in 2019.
- Matthew Fish, MAI, has not made a personal inspection of the Subject Property and has relied on the reports and observations of David Benner.
- As of the date of this report, I, Matthew Fish, MAI, have completed the continuing education program for designated members of the Appraisal Institute.
- David Benner and Katie Gainer provided significant real property appraisal assistance to the person signing this certification in the research and analysis and this report.
- AMCG has performed no services, as an appraiser or in any other capacity, regarding the Subject Properties within the three-year period immediately preceding acceptance of this assignment.

Matthew F. Fish, MAI Appraiser AMCG Temporary License No. 3011911-003



B. Limiting Conditions

This report is subject to the following conditions and to other specific and limiting conditions as described by Aviation Management Consulting Group, Inc. (AMCG) in this report.

- 1. AMCG assumes no responsibility for matters legal in nature affecting the Subject Properties, nor does AMCG render any opinion as to the title of the Subject Properties, which are assumed to be good and marketable. The Subject Properties have been analyzed as though free and clear and held under responsible ownership and competent management.
- 2. Information, estimates, and opinions furnished to AMCG and contained in this report were obtained from sources considered to be reliable and are believed to be true and correct. However, AMCG assumes no responsibility for their accuracy.
- 3. Although dimensions were taken from a source considered reliable, this should not be construed as a survey. A licensed engineer or surveyor should verify the exact size and legal description.
- 4. Unless noted in this report, the rental rate conclusions do not include contributory value of any personal property, furniture, fixtures, equipment, or on-going business value.
- 5. It is assumed that the utilization of the improvements is within the boundaries or property lines of the Subject Properties and that there is no encroachment or trespass unless noted in this report.
- 6. This report is prepared for the sole, exclusive use of the client. No third parties are authorized to rely on this report without the prior written consent of AMCG and the client.
- 7. It is assumed that all applicable zoning and use regulations have been complied with unless non-conformity was stated, defined, and considered in this report.
- 8. It is assumed that all required licenses, certificates of occupancy, consents, or other legislative or administrative authority from any local, state, or federal government or private entity or organization have been or can be obtained or renewed for any use on which the rental rate conclusions are based.
- 9. Full compliance with all applicable federal, state, and local environmental regulations and laws is assumed unless noncompliance is stated, defined, and considered in this report.
- 10. In this assignment, the existence of potentially hazardous material, gases, toxic waste, and mold, which may or may not be present on the Subject Properties, was not disclosed to AMCG; nor does AMCG have any knowledge of the existence of such materials on the Subject Properties. To AMCG's knowledge, the presence of potentially hazardous waste, materials, or gases has not been detected, or if detected, it has been determined that the amount or level is considered to be safe according to standards established by the Environmental Protection Agency (EPA). However, AMCG is not qualified to detect such substances and does not make any guarantees or warranties that the Subject Properties have been tested for the presence of potentially hazardous waste, or mold and, if tested, that the tests were conducted pursuant to EPA-approved procedures. The existence of any potentially hazardous waste, gases, toxic waste, or mold may have an effect on the rental rate conclusions.



- 11. The American with Disabilities Act (ADA) became effective January 26, 1992. AMCG has not made a specific compliance survey and analysis of the Subject Properties to determine whether or not the Subject Properties are in conformity with the various detailed analysis of the requirements of the ADA. It is possible that a compliance survey of the Subject Properties together with a detailed analysis of the requirements of the ADA could reveal that the Subject Properties are not in compliance with one or more of the requirements of the ADA. If so, this fact could have a negative impact on the market rent conclusion. Since AMCG has no direct evidence relating to this issue, possible noncompliance with the requirements of the ADA was not considered in the rental rate conclusions.
- 12. AMCG assumes there are no hidden or unapparent conditions of the Subject Properties or subsoil that would render the Subject Properties more or less valuable. AMCG assumes no responsibility for such conditions or for engineering that might be required to discover such factors.
- 13. No requirements shall be made of AMCG to give testimony or appear in court by reason of this report, unless arrangements have been made previously. If any courtroom or administrative testimony is required in connection with this report, additional fees and expenses shall be charged for those services.
- 14. Possession of this report, or copy hereof, does not carry with it the right of publication nor may it be used for any purpose whatsoever by any entity but the client without the prior written consent of AMCG and the client.
- 15. Neither all nor any part of the contents of this report shall be disseminated to the public through advertising media or public means of communication without the prior written consent of AMCG and the client.
- 16. AMCG's inspection of the Subject Properties in 2019 shall in no way be constructed as an engineering inspection for structural soundness, physical condition, or for the condition of the mechanical systems.



C. Definitions and Acronyms

- > Hangar Any fully or partially enclosed storage facility for an aircraft.
- Median Figure wherein half of the data points in the number series are below the median value while half of the data points in the number series are above the median value.
- Minimum Minimum value present in the data range.
- Maximum Maximum value present in the data range.
- > Mean Arithmetic average of all data in the data range.
- Portable Hangar A Hangar that is square, rectangular-shaped, or "T" shaped and is not permanently affixed to associated apron area and the Portable Hangar can be reasonably removed or is designed to be removed.
 - <u>Small Portable Hangar -</u> Typically up to 1,000 square feet with a door width up to 40 feet and a door height which can accommodate most single-engine piston-powered aircraft (e.g., Beechcraft Bonanza; Cessna 150, 172, 182, and 210; Cirrus 20 and 22; Diamond Star and Katana; Piper Arrow, Cherokee, and Saratoga; etc.).
 - <u>Medium Portable Hangar</u> Typically ranges from 1,000 square feet up to 1,300 square feet with a door width ranging from 40 feet up to 45 feet and a door height which can accommodate most light multi-engine piston-powered aircraft (e.g., Cessna 310, Diamond Twin Star, Piper Seminole and Seneca, etc.).
 - <u>Large Portable Hangar -</u> Typically ranges from 1,300 square feet up to 2,000 square feet with a door width ranging from 45 feet up to 55 feet and a door height which can accommodate most light multi-engine piston-powered aircraft e.g., Cessna 421, King Air 90, Piper Cheyenne, Piper Malibu, etc).
- Standard Deviation Statistical method designed to mathematically measure the variability in a set of data points. The calculated figure for standard deviation is indicative of the relative distance between the mean and every data point. For a normally distributed data range, approximately 68% of the data points would fall within one standard deviation of the mean, as illustrated by a normal bell curve. Similarly, approximately 95% of the data points would fall within two standard deviations, while approximately 99.7% of the data points would fall within three standard deviations of the mean. Assuming the data points from the airports are representative of the population and the population follows a normal bell curve, the calculated standard deviation values would illustrate the relative variability in data points (i.e., how close these data points are to the mean).
- <u>T-Hangar</u> A Hangar that typically has the capacity to store only one aircraft, usually not larger than a cabin class multi-engine aircraft. This type of Hangar derives its name from its shape (in the form of a "T") which increases the efficiency of the design so as to accommodate the wing span and the tail section of an aircraft. T-Hangars may be stand-alone structures, or they may be combined and "nested" so that the tail sections of the "T" configuration interlock to form a single congruous structure.
 - <u>Small T-Hangar</u> Typically up to 1,000 square feet with a door width up to 40 feet and a door height which can accommodate most single-engine piston-powered aircraft (e.g., Beechcraft Bonanza; Cessna 150, 172, 182, and 210; Cirrus 20 and 22; Diamond Star and Katana; Piper Arrow, Cherokee, and Saratoga; etc.).
 - <u>Medium T-Hangar</u> Typically ranges from 1,000 square feet up to 1,300 square feet with a door width ranging from 40 feet up to 45 feet and a door height which can accommodate most light multi-engine piston-powered aircraft (e.g., Cessna 310, Diamond Twin Star, Piper Seminole and Seneca, etc.).
 - <u>Large T-Hangar</u> Typically ranges from 1,300 square feet up to 2,000 square feet with a door width ranging from 45 feet up to 55 feet and a door height which can accommodate most multiengine piston-powered aircraft and similarly sized turbine-powered aircraft (e.g., Cessna 421, King Air 90, Piper Cheyenne, Piper Malibu, etc.).



- <u>T-Hangar Storage</u> Storage areas located on the end of a T-Hangar row which are typically fully subdivided from the adjacent T-Hangar and accessed through an overhead door and/or pedestrian door.
- > Range Mathematical difference between the maximum and minimum values of the data range.



D. Temporary Appraisal License

(Tab)	Business, Consumer Services & Housing Agency
	BUREAU OF REAL ESTATE APPRAISERS
Curother	TEMPORARY PRACTICE PERMIT
В	BREA APPRAISER IDENTIFICATION NUMBER 3011911-003
	Matthew F. Fish
	nonstrated good standing at the Certified General level in the State of Colorado is authorized to e appraisal assignment(s) described below:
	(See reverse side for Property Address list)
	t is valid until the completion of the 5 appraisal(s) described, the expiration date indicated below ration of the license issued by the State of Colorado whichever occurs first.
	_ angele Jummott
	Angela Jemmot, Bureau Chief, BREA
	3073824
	Date Issued: November 1, 2023
	Date Expires: December 31, 2023
8	
AB.	
1000	THIS DOCUMENT CONTAINS A TRUE WATERMARK - HOLD UP TO LIGHT TO SEE "CHAIN UNK"

Property Address Attachment

Whiteman Airport - 10000 Airpark Ave., Pacoima, CA 91331 San Gabriel Valley Airport - 4233 Santa Anita Ave., El Monte, CA 91731 General William J Fox Airfield - 4725 William J Barnes Ave., Lancaster, CA 93536 Compton Woodley Airport., 9014 W Alondra Blvd., Compton, CA 92803 Bracket Field Airport, 1615 McKinley Ave., LaVerne, CA 91750