

Appendix C Based Aircraft Owners Survey Questionnaire





Appendix C Based Aircraft Owners Survey Questionnaire

The City of Merced is developing an airport master plan for Merced Municipal Airport. An important plan objective is to incorporate improvements that are felt to be needed by existing and future airport users. To this end, we would very much appreciate your comments regarding future airport improvements. Please help us by taking a moment of your time to respond to the following questions.

OPTIONAL QUESTION

1. 1	Please provide	your name and	phone num	ber, if we may	call you to	discuss your i	responses
------	----------------	---------------	-----------	----------------	-------------	----------------	-----------

Name	
Day Phone	

ALL RESPONDENTS PLEASE ANSWER THE FOLLOWING QUESTIONS

2. Where do you live?

State	City	City	Zip Code
State	City	City	Zip Code

3. Over the next five years I anticipate my flying activity to: {please check}

Increase	
Decrease	
Remain the Same	

4. If you now use Merced Municipal Airport, please check your type of use(s):

Have aircraft based there.
Own a fixed base operation or other business on airport.

	Other:	
5. woul	now use Merced Municipal Airport, please list in importance to you the main improvements you ee made.	Οl

Member of flying club or rent/lease aircraft.

Transient flights to and from the airport.

6. Indicate by priority the physical improvements you would like to see at Merced Municipal Airport.

	Highest Priority			Lowest Priority
Additional Portable hangars				
Additional T-hangars(including Nested T-hangars)				
T-Shelters (Shade Hangars)				
Box Hangars*				
Size(s):				
Conventional, Bay-type Community Hangars				
Additional Tiedowns				
Additional Transient Parking				
Runway Extension				
Pavement Resurfacing				
Crosswind Runway				
Expanded Security Program				
Improved Auto Access/Parking				
Navaids:				
Restaurant		_		
Other:				
Other:			_	

Box Hangars are square or rectangular and suitable for single aircraft storage. Sizes vary depending on aircraft being stored. Typical sizes range from 50 ft. by 50 ft. to 100 ft. by 100 ft.

7. Rate the adequacy of existing services and facilities as you have observed them that apply for Merced Municipal Airport. If a particular service or facility is not available or does not apply, please respond with "N/A" in the right hand margin for those services.

	Excellent	Satisfactory	/	Poor
Security				
FBO Services				
Flight Instruction				
Aircraft Maintenance				
Navigational Aids				
Transient Parking				
Tiedowns				
Auto Parking				
Hangar Facilities				
Fueling				
Rest rooms				
Flight Planning Area				
Pavement Condition				
Crosswind Coverage				
Other:				
Other:				

	Very Low	Average	Very High
Flight School Rates			
Maintenance Rates			
Fuel Costs			
Hangar Rental Rate			
Tiedown Rates			
Transient Parking Rates			

PLEASE ANSWER THE REMAINING QUESTIONS THAT APPLY TO YOU

8. If you have aircraft based at Merced Municipal Airport, please provide the following information for your airport activities:

Aircraft Type	Number of Aircraft	Annual Takeoffs *	Percent Touch and Go
Single-engine under 4 place			
Single-engine 4 place and over			
Multi-engine – piston			
Turboprop			
Turbojet			
Helicopter			
Other:			

^{*} Include Touch and Go Operations

9. What factors most influenced your decision to base your aircraft at Merced, and not one of the other nearby airports? (Please check all that apply)

Proximity to home.
Proximity to business.
Favorable flying conditions.
Availability of facilities (Please specify):
Availability of services (Please specify):
Cost of services/airport fees.
Avoidance of potential future FAA regulations (e.g. temporary flight restrictions)
Other:

10. If you have aircraft based at the Airport, please indicate <u>the number of</u> your aircraft stored in tiedowns and stored in hangars and your preference if additional hangars were available.

	Present Method of Storing Based Aircraft	Preference if Additional Hangars were Available
Number in Tiedowns		
Number in Hangars		

11. If you fly to/from Merced Municipal Airport, what percentage of your flights are for the following purposes?

	Business	Personal	Training	Other
Single-engine under 4 place				
Single-engine 4 place and over				
Multi-engine – piston				
Turboprop				
Turbojet				
Helicopter				

12. If you fly to/from Merced Municipal Airport, please estimate the amount of money spent <u>annually</u> in the area for the operation of your aircraft.

Hangar/Tiedown	\$
Fuel	\$
Maintenance	\$
Insurance	\$
Other:	\$
Total	\$

	VOR
	GPS
	Transponder
	3-Lite Marker Beacon
	Localizer
	Glide Slope Equipment
	Automatic Direction Finding (ADF)
	Distance Measuring Equipment (DME)
	Other:
	Other:
as	e use this space for additional comments on other topics pertaining to the airport or master p

Kindly return your completed questionnaire in the pre-addressed, stamped envelope.

THANK YOU FOR YOUR TIME TO PROVIDE US THIS INFORMATION.

DMJM Aviation 999 Town & Country Road 4th Floor Orange, CA 92868

13.

14.