## **PROJECT EVALUATION CRITERIA**

## **AIRPORT EQUIPMENT**

	Standards	(5)	(3)	(O)	(-3)	(-5)
1.	Age of Equipment in years	*Small vehicles - pickups, vans, sedans	*Motorgraders, loaders, dump trucks, tractors dozers, snow blowers, ARFF trucks, etc.			
	-Vehicles (smaller)* -Heavy Equipment# Weighting: 3	>7 >15	7 15,14,13	N/A 12,11,10,9	6,5 8,7,6	4 or less 5 or less
2.	Hours or Miles  -Vehicles (smaller)* -Heavy Equipment  Weighting: 3	*Small Vehicles - pickups, vans, sedans, etc. >65,000 miles >6,500 hours	<65,000>45,000 miles <6,500>5,500 hours	<45,000>35,000 miles <5,500>4,500 hours	<35,000>15,000 miles <4,500>2,500 hours	<15,000 miles <2,500 hours
3.	Mechanical or Operating Condition  Weighting: 4	Poor condition. Frequent breakdowns resulting in substantial down time.	Fair condition. Problems reported frequently and repairs completed which require above average down time.	Good condition. Requires routine maintenance and minor repairs.	Very good condition and dependable.	Excellent condition - Equipment is like new and very dependable.
4.	Changes in Airfield Conditions/ Needs  Weighting: 4	Substantial increase in surface area requiring service and/or change in type of equipment needed.	some expansion of surface area requiring service and/or change in type of equipment needed.	No changes made to area service or equipment needs.	Some reductions of surface area requiring service or equipment needs.	Substantial reduction of surface area requiring service or equipment needs.
5.	Safety of On Site Equipment Operations Weighting: 3	On site equipment operation creates ongoing hazardous conditions for operators and/or passengers.	Reports of hazardous equipment conditions are dealt with routinely and are not considered to be major.	No safety issues exist at this time.	N/A	N/A

15 3/18/2003

## **PROJECT EVALUATION CRITERIA**

## **AIRPORT EQUIPMENT**

	Standards	(5)	(3)	(O)	(-3)	(-5)
6.	Existing Equipment Inventory  Weighting: 3	On site equipment size/capacity/type is not adequate for needs of airport	Higher capacity or different type equipment would improve productivity; however existing equipment is adequate.	Equipment meets all requirements at this time.	N/A	Equipment exceeds all requirements at this time.
7.	Equipment options for continued operation  Weighting: 2	No alternative equipment available which could fulfill the function in the event of primary equipment failure.	Alternative equipment available which could marginally fulfill the function in the event of primary equipment failure.	Alternative equipment available which could adequately fulfill the function in the event of primary equipment failure.	N/A	N/A
8.	Other factors not evaluated	Equipment acquisition has significant benefits not previously evaluated.	Equipment acquisition has moderate benefits not previously evaluated.	N/A	N/A	N/A
	Weighting: 2					

16 3/18/2003