Airfield Data Entry Form -- HEADER SHEET

Unit:

Airfield ID #:

Airfield Name:

Location:

Airfield Type.:

Size (GSF):

Maintenance Level:

Remoteness Factor: 1 (Fill in: If Roaded Remote, 1.15; Wilderness/Primitive Remote, 1.5; Historic,

1.5; Roaded Remote & Historic, 1.65; Wilderness Remote & Historic, 2.00)

Historic: (Fill in: E=eligible, I=ineligible, L=listed, U=undetermined)

Inspector Name:

Inspection Date: Year Constructed:

Year Surveyed:

Benefitting Function: NFFA (Fill in: NFFA(facilities), QMQM(quarters), NFRM(recreation),

NFFV(reforestation), NFRV(range), NFHR(heritage), etc.)

NOTE: Information entered on this sheet is automatically transferred to the following spreadsheets.

| | 0 Airfield Type: 0 | Airfield ID #: | | Inspector Name: 0 | | | | | |
|--|--|----------------|----------------------|---|-------|-------------|------------|--------------|--|
| | FFA Location: 0 | Airfield Name: | | 0 | | tion Date: | | | |
| Maintenance Level: Remoteness Factor = | Size (GSF): Historic : | |] [| Year Constructed: 0 Year Surveyed: 0 | | | | | |
| PRIORTITY for FUND | ING: 1 High Safety Hazard 2 Safety Hazard 3 Structural Hazard 4 Not Accor 5 Critical Maintenance 6 Energy Conservation 7 Routine Maintenance 8 Outdated/N | ding to Code |] | | | | | | |
| | CSI Division | Measurements | | | Annua | I Maint Cos | f | Priority for | |
| | Description | Quantity | Units | Cost/unit | H&S | Res | | Funding | |
| 01000 GENERAL AND SITE WORK | | | General and Site W | ork Totals: | \$0 | \$0 | \$0 | | |
| ivision 1 - General | | | I | | | | I | | |
| General | Misc. Annual Maintenance and Repair (Small Items, Break Downs) aviation0005 Costs is per s.f. of airfield area | O | SF-Airfield Area | \$0.0005 | | | \$0 | | |
| Managamont | Direct costs only including specific proj prep, procurement, and, Contract Administration (.0002 per s.f. of airfield area) | 0 | SF-Flr Area | \$0,0003 | | | \$0 | | |
| Management Other | Auministration (.0002 per S.I. or aimeid area) | | or-rii Alea | \$0.0002 | | | \$0 \$0 | | |
| Other | | | | | | | \$0 | | |
| ivision 2 - Site Work | | | | | | | \$0 | | |
| | Seal Coat, Repaving, Restripping, Grading, Rock Replacement, etc (.04 / s.f. of | | | | | | | | |
| Taxiways, Parking | taxiway) | | SF | \$0.04 | | | \$0 | | |
| Sidewalks, Trails | PMR&R (.18 / s.f. of walk or trail) | | SF | \$0.18 | | | \$0 | | |
| Signage, Exterior | PMR&R (actual-site specific) Culvert, Catch Basin, Ditch Clearing (actual-site specific) | | EA Site | | | | \$0 \$0 | | |
| Site Drainage | Tree Removal, Trimming, Plant Replacement (actual-site specific) (not lawn mowing | | Sile | | | | φU | | |
| Landscaping | or upkeep of grounds) | | Site | | | | \$0 | | |
| Irrigation System | PMR&R (actual-site specific) | | Site | | | | \$0 | | |
| Fences, Guard rails | PMR&R (actual-site specific) | | LF | | | | \$0 | | |
| Utilities | PMR&R (Not utility bills) - included in water and wastewater | | EA | | | | \$0 | | |
| Sod Runway | Grading, etc. (.002/s.f.) | | SF | \$0.002 | | | \$0 | | |
| Other | | | | | | | \$0 | | |
| 202000 ARCHITECTURAL WORK (Divisions 3 DO NOT INCLUDE BUILDINGS. EACH BUILD | | | Architectural Totals | s: | \$0 | \$0 | \$0 | | |
| DO NOT INCLUDE BUILDINGS. EACH BUILD Division 3 - Concrete | JING WILL DE ENTERED SEPARATELT. | | 1 | | | | 1 | | |
| Concrete Slabs | PMR&R | | SF-Slab Area | \$0.02 | | | \$0 | | |
| Retaining Walls | PMR&R (actual-site specific) | | SF | ψ0.02 | | | \$0 | - | |
| Precast, etc. | PMR&R (actual-site specific) | | SF | | | | \$0 | | |
| Other | | | | | | | \$0 | | |
| Other | | | | | | | \$0 | | |
| ivision 4 - Masonry | | | | | | | | | |
| | PMR&R (CMU03 s.f of wall area, BRICK20 s.f of wall area, STONE33 s.f. of | | | | | | | | |
| Retaining Walls | wall area) | | SF-Flr Area | | | | | | |
| Veneer, panels, etc. | Brick .27 and stone .50 per s.f. of wall area | | SF-Wall Area | | | | \$0 | | |
| Other | | | | | | | \$0 | | |
| Other | | | | | | | \$0 | | |
| livision 5 - Metals | DMD0D (actual site anasifia) | | E 4 | | | - | 6 0 | | |
| Structural, Ornamental (See Painting) Rails, Posts, etc. | PMR&R (actual-site specific) PMR&R (actual-site specific) | | EA EA | | | | \$0 \$0 | | |
| Other | rwnan (acuarsite specific) | | LA | | | + | \$0 \$0 | | |
| Other | | | 1 | 1 | | | \$0 \$0 | | |
| livision 6 - Wood | | | | | | | φυ | | |
| Miscellaneous | PMR&R (actual-site specific) | | EA | | | | \$0 | | |
| Other | 7 · · · · · · · · · · · · · · · · · · · | | | | | | \$0 | | |
| Division 7 - Thermal & Moisture Protection | | | | 1 | | | 70 | | |
| Not Applicable to Airfields | | | <u> </u> | | | | \$0 | | |
| livision 8 - Doors & Windows | | | | | | | | | |
| William C Doors & Williams | | | | | | | | | |
| Not Applicable to Airfields | | | | | | | \$0 | | |
| Not Applicable to Airfields Division 9 - Finishes | | | | | | | | | |
| | Repaint every 5-10 years (.10 s.f.) | | SF | \$0.10 | | | \$0 \$0 | | |

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| | Data Entry Form ANNUAL MAINTE | NANCE | | | | | | |
|--|--|---------------|--------------------|------------|----------|----------------|-----|------------|
| Unit: 0 | Airfield Type: 0 | Airfield ID # | | | Inspect | or Name: 0 | | |
| Benefitting function: NFFA | Location: 0 | Airfield Name | | | | ion Date: 01/0 | | |
| Maintenance Level: 0 | | Size (GSF) | | | Year Con | | 0 | |
| Remoteness Factor = 1 | | Historic | : 0 | | Year S | Surveyed: | 0 | |
| PRIORTITY for FUNDING: | 5 Critical Maintenance 6 Energy Conservation 7 Routine Maintenance 8 Outdated/ | | | | | | | |
| | CSI Division | Measurements | | | | Maint Cost | | iority for |
| | Description | Quantity | Units | Cost/unit | H&S | Res M | | ınding |
| Other Division 10 - Specialties | | | | | | | \$0 | / |
| Flag Pole | PMR&R (\$100.00 per year) | | Ea | \$100.00 | | | \$0 | |
| Wind Sock & Pole | PMR&R (\$100.00 per year) | | Ea | \$100.00 | | | \$0 | 7 |
| Fire Extinguishers | One year & Five year inspections/tests (\$15.00 per extinguisher) | | Ea | \$15.00 | | | \$0 | 7 |
| Bulletin Boards | PMR&R (\$30.00 per year) | + | Ea | \$30.00 | - | | \$0 | 7 |
| Other | T WITCHT (\$400.00 per year) | + | Lu | ψ00.00 | - | | \$0 | |
| Other | | | | | | | \$0 | |
| Division 11 - Equipment | | | | | | | ΨΟ | |
| Specialty Equipment | PMR&R (actual-site specific) | | | | | | \$0 | 7 |
| Other | Timital (dotadi olio opoolio) | | | | | | \$0 | 7 |
| Other | | | | | | | \$0 | 7 |
| Division 12 - Furnishings | | | | | | | | • |
| Not Applicable to Airfields | | | | | | | \$0 | 7 |
| Division 13 - Special Construction | | | | | | | | |
| Lookout Towers | PMR&R, Rails, Guys, Anchors, etc. (\$3000.00 L.S. per lookout) | | Lookout | \$3,000.00 | | | \$0 | 7 |
| Other | | | | | | | \$0 | 7 |
| Other | | | | | | | \$0 | 7 |
| Division 14 - Conveying Systems | | | | | | | \$0 | |
| Hoists, Cranes | PMR&R, Inspections (actual-site specific) | | | | | | \$0 | 7 |
| Other | | | | | | | \$0 | 7 |
| Other | | | | | | | \$0 | 7 |
| 315000 MECHANICAL WORK | | | Mechanical Totals: | | \$0 | \$0 | \$0 | |
| Division 15 - Mechanical | | | | | | | | |
| Plumbing | PMR&R | | | | | | \$0 | 7 |
| Seasonal Start Up & Shut Down | PMR&R (\$600.00 per year) | | Ea | \$600.00 | | | \$0 | 7 |
| Hose Bibs, Fountains | PMR&R (\$10.00 per year) | | Ea | \$10.00 | | | \$0 | 7 |
| Backflow Preventer | PMR&R, Inspections, Tests (included in water systems) | | | · | | | \$0 | 7 |
| Gas Piping | PMR&R (\$20.00) | | LS | \$20.00 | | | \$0 | 7 |
| Water Meters | PMR&R | | Ea | | | | \$0 | 7 |
| Air Compressors | PMR&R | | | | | | \$0 | 7 |
| Other | | | | | | | \$0 | 7 |
| Other | | | | | | | \$0 | 7 |
| 416000 ELECTRICAL WORK | | | Electrical Totals: | | \$0 | \$0 | \$0 | |
| Division 16 - Electrical | | | | | | | | |
| Power Distribution, Cables, Transformers | PMR&R (actual-site specific) | | | | | | \$0 | 7 |
| Meters, Switchgear, Breakers, Fuses | · | | | | | | \$0 | 7 |
| Lighting-Exterior | PMR&R, Bulbs, Ballasts, Cleaning (.13 per s.f. of floor area, includes next two items) | | SF-Flr Area | \$0.13 | | | \$0 | 7 |
| Lightening Rod Protection System | PMR&R (actual-site specific) | | | | | | \$0 | 7 |
| Stand By Generator | PMR&R, Testing (actual-site specific) | İ | | | | | \$0 | 7 |
| Other | | | | | | | \$0 | 7 |
| Other | | | | | | | \$0 | 7 |
| | | | | | | | | |

Location Factor or Multiplier =

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TOTAL

\$0 \$0 \$0

Data Entry Form -- DEFERRED MAINTENANCE Benefitting Function: NFFA Airfield Type: 0 Airf'ld ID #: 0 Inspector Name: 0 Unit: 0 Bldg Name: Location: Inspection Date: 1/0/1900 Size (GSF): 0 Year Constructed: Maintenance Level: 0 Remoteness Factor = Historic: Year Surveyed: PRIORTITY for FUNDING: 1 High Safety Hazard 2 Safety Hazard 3 Structural Hazard 4 Not According to Code 5 Critical Maintenance 6 Energy Conservation 7 Routine Maintenance 8 Outdated/Nice to Have CSI Division Measurements **Deferred Maint Cost** Priority for Description **Deficiencies** Quantity Units Funding Cost/unit H&S Res 101000 GENERAL AND SITE WORK General and Site Work Totals: \$0 \$0 \$0 Division 1 - General Other Other Division 2 - Site Work Seal Coat, Repaying, Restripping, Grading, Taxiways, Parking Rock Replacement, etc (.89 s.f. of taxiway) SF \$0.89 0 (4.38 / s.f. of walk or Sidewalks, Trails \$4.38 0 Signage, Exterior (actual-site specific) EΑ 0 Culvert, Catch Basin. Site Drainage Ditch Clearing (actualsite specific) Site 0 Tree Removal, Trimming, Plant Replacement (actual-Landscaping site specific) (not lawn mowing or upkeep of grounds) Irrigation System (actual-site specific) Site 0 Fences, Guard rails (actual-site specific) ΙF 0 (Not utility bills) -Utilities included in water and wastewater EΑ 0 Other 0 0 Other 202000 ARCHITECTURAL WORK (Divisions 3 to 14) \$0 \$0 **Architectural Totals:** \$0 DO NOT INCLUDE BUILDINGS. EACH BUILDING WILL BE ENTERED SEPARATELY. Division 3 - Concrete Concrete Slabs (2.00 s.f) 0 SF \$2.00 0 Retaining Walls (actual-site specific) SF 0 Precast, etc. (actual-site specific) SF 0 0 Other

Other

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Data Entry Form -- DEFERRED MAINTENANCE Benefitting Function: NFFA 0 Airf'ld ID #: 0 Airfield Type: Inspector Name: 0 Unit: 0 Bldg Name: Location: Inspection Date: 1/0/1900 Size (GSF): 0 Maintenance Level: 0 Year Constructed: Remoteness Factor = Historic: Year Surveyed: PRIORTITY for FUNDING: 1 High Safety Hazard 2 Safety Hazard 3 Structural Hazard 4 Not According to Code 5 Critical Maintenance 6 Energy Conservation 7 Routine Maintenance 8 Outdated/Nice to Have CSI Division Measurements **Deferred Maint Cost** Priority for Description **Deficiencies** Quantity Units Cost/unit Funding H&S Res Division 4 - Masonry (CMU - 3.00 s.f of wall area, STONE - 11.06 Retaining Walls s.f. of wall area, BRICK 6.75 s.f. of wall area) 0 SF 25.00 per s.f. of wall Veneer, panels, etc. SF-Wall Area area 0 Other 0 Other 0 Division 5 - Metals Structural, Ornamental (See Painting) (actual-site specific) EΑ Rails, Posts, etc. actual-site specific) EΑ 0 Other Other 0 Division 6 - Wood Miscellaneous (actual-site specific) \$0.00 0 Other 0 Other 0 Division 7 - Thermal & Moisture Protection 0 Not Applicable to Airfields 0 Division 8 - Doors & Windows Not Applicable to Airfields 0 Division 9 - Finishes SF-Wall Area \$0.77 0 Painting-Exterior .77 per s.f of wall area Other 0 Other 0 Division 10 - Specialties 0 \$1500.00 per pole \$1,500.00 Flag Pole Ea Wind Sock & Pole \$1,500.00 \$1500.00 per pole Ea 0 **Bulletin Boards** (actual-site specific) Ea 0 0 Other Other 0 Division 11 - Equipment Specialty Equipment (actual-site specific) 0 Other 0 Other 0 Division 12 - Furnishings Not Applicable to Airfields 0 Division 13 - Special Construction

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| | Benefitting Function: NF | FA | | | | | | | |
|--|-----------------------------|---|------------------|---------------------------------------|-----------|-------|-------------|----------|-------------|
| Unit: | 0 Airfield Type: | | 0 Airf'ld ID #: | 0 | | Inspe | ctor Name: | 0 | 1 |
| | Location: | | 0 Bldg Name: | |) | Inspe | ction Date: | 1/0/1900 | |
| | Maintenance Level: 0 | Size (GSF): | Year Co |) | | | | | |
| Remoteness Factor = | 1 | | Historic : | |) | Yea | Surveyed: | C |) |
| DDIODTITY (FINDING | 14151 0 () 11 0 0 | . (. (. 11) | | 4 1 1 4 4 4 4 4 4 4 | | | | | |
| PRIORTITY for FUNDING | | afety Hazard 3 Struergy Conservation 7 Routin | | 4 Not According to Co | | | | | |
| CSI Division | 5 Chilical Maintenance 6 En | ergy Conservation 7 Routil | ne Maintenance 8 | Measurem | | Do | ferred Main | t Coot | Priority fo |
| CSI DIVISION | Description | Deficiencies | Quantity | Units | Cost/unit | H&S | Res | Mis | Funding |
| | | 2011010110100 | | U | 000,0 | | | | |
| Lastrant Tarres | Rails, Guys, Anchors, | | | | | | | | |
| Lookout Towers | etc. (actual-site | | | | | | | | |
| | specific) | | | | | | | | |
| Other | | | | | | | | | |
| Other | | | | | | | | | |
| vision 14 - Conveying Systems | | <u> </u> | | | | | | | |
| | Inspections (actual- | | | | | | | | |
| Hoists, Cranes | site specific) | | | | | | | | |
| Other | · | | | | | | | | |
| Other | | | | | | | | | |
| vision 15 - Mechanical | | | | | | | | | |
| Plumbing | | | | | | | | | |
| Hose Bibs, Fountains | (\$100.00) | | | Ea | \$100.00 | | | | |
| Backflow Preventer | (\$755.00) | | | Ea | \$755.00 | | | | |
| Water Meters | (actual-site specific) | | | Ea | | | | | |
| Air Compressors | (actual-site specific) | | | | | | | | |
| Other | | | | | | | | | |
| Other | | | | | | | | | |
| 6000 ELECTRICAL WORK | | | | Electrical Totals: | | \$0 | \$0 | \$0 |) |
| | | | | · · · · · · · · · · · · · · · · · · · | , | | , , , | 1 | |
| vision 16 - Electrical | | | | | | | | | 1 |
| Power Distribution, Cables, Transformers | (actual-site specific) | | | | | | | | |
| Meters, Switchgear, Breakers, Fuses | (0.150.00 | | | | | | | | 1 |
| Lighting-Exterior | (\$150.00 ea.) | | | EA | \$150.00 | | | | 1 |
| Lightening Rod Protection System | (actual-site specific) | | | | | | | | 1 |
| Stand By Generator | (actual-site specific) | | | | | | | | |
| | | | 1 | 1 | | | | 1 | |
| Other Other | | | | | + | | | | |

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Data Entry Form -- W.O. Summary

| I D #: 0 | Size (GSF): | 0 | | | ance Level: | 0 | | | structed: 0 | | 9/3/2004 |
|-------------------------------------|--------------------|-------------|-----|--------------|-------------|-------|----------|----------------|---------------------|----------|----------------|
| Name: 0 | Inspection Date: | 1/0/1900 | | | Surveyed: | 0 | | | listorical: 0 | | |
| Type: 0 | Inspector Name: | 0 | | Cost Data: M | eans | | | Ag | e (years): 0 | | |
| Benef.Funct.: NFFA | | | | | | | | | | | |
| Item Description | | Annual Mair | | | | | | ed Maint. Cost | | Critical | Project Number |
| | Quantity Unit Cost | Total | H&S | Res. | Mis. | Total | H&S | Res. | Mis. | | |
| 101000 SITE WORK | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | |
| 202000 ARCHITECTURAL WORK | (Divisons 3 to 14) | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | |
| 315000 MECHANICAL WORK | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | |
| 416000 ELECTRICAL WORK | | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | |
| Total | | | \$0 | \$0 | \$0 | | \$0 | \$0 | \$0 | \$0 | |
| Annual Maintenance Grand Total: \$0 | | | | | | \$0 = | Deferred | Maintenan | ce Gran | d Total | |

Form adapted from Means Facilities Maintenance Standards, 1988 edition by R.S. Means Company, Inc.

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