



# Appendix G FAA Project Priority Funding





## 5100.39A Appendix 5

# Point Values for AIP Airport and ACIP Work Codes

### A = Airport Code (2 to 5 pts.):

#### Primary Commercial Service Airports

A - Large and Medium Hub = 5 ptsB - Small and Non Hub = 4 pts

#### Non Primary Commercial Service, Reliever, and General Aviation Airports

#### Based Aircraft/Itinerant Operations

A - 100 or 50,000 = 5 pts B - 50 or 20,000 = 4 pts C - 20 or 8,000 = 3 pts D - <20 and <8,000 = 2 pts

#### P = Purpose Points (0 to 10 pts) C = Component Points (0 to 10 pts)

CA = Capacity = 7pts AP = Apron = 5pts RW = Runway = 10pts
EN = Environment = 8pts BD = Building = 3pts SB = Seaplane = 9pts
OT = Other = 4pts EQ = Equipment = 8pts TE = Terminal = 1pt
PL = Planning = 8pts FI = Financing = 0pts TW = Taxiway = 8pts
RE = Reconstruction = 8pts GT = Ground Transportation = 4pts VT = Vertiport = 4pts

HE = Helipad = 9pts

O1 = Other = /pts

PB = Public Building = 7pts

PL = Planning = 7pts

RF = ARFF Vehicle = 10pts

RL = Rail = 3pts

### T = Type Points (0 to 10 pts)

EX = Extension/Expansion = 6pts

FR = RW Friction = 9pts

FF = Fuel Farm Development = 2pts

SA = Safety/Security = 10pts

60 = Outside 65 DNL = 0pts IM = Improvements = 8ptsSE = Security Improvement = 6pts 65 = 65 - 69 DNL = 4pts IN = Instrument Approach Aid = 7ptsSF = RW Safety Area = 8pts 70 = 70 - 74 DNL = 7pts SG = RW/TW Signs = 9pts LI = Lighting = 8pts 75 = Inside 75 DNL = 10pts MA = Master Plan = 9pts SN = Snow Removal Equipment = 9pts AC = Access = 7ptsME = Metropolitan Planning = 7pts SR = Sensors = 8pts ST = State Planning = 8pts MS = Miscellaneous = 5ptsAD = Administration Costs = 0pts AQ = Acquire Airport = 5pts MT = Mitigation = 6pts SV = Service = 6pts BO = Bond Retirement = 0pts NO = Noise Plan/Suppression = 7pts SZ = Safety Zone (RPZ) = 8pts CO = Construction = 10pts OB = Obstruction Removal = 10pts VI = Visual Approach Aids. Aid = 8pts PA = Parking = 1ptVT = Construct V/Tol RW/Vert Plan = 2pts DI = De-Icing Facilities = 6pts WX = Weather Reporting Equipment = 8pts DV = Development Land = 6ptsPM = People Mover = 3pts

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# NPIAS-ACIP Standard Descriptions, ACIP Codes, and National Priority Ratings

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| Expand frame) Apron (environmental mitigation)  |  |            |           |          |          |              |          |          |  |  |
|---|--|------------|-----------|----------|----------|--------------|----------|----------|--|--|
| Construct [name] Agron  |  | ACIP Codes |           |          |          | Airport Code |          |          |  |  |
| APRON   | PROJECT DESCRIPTION  | Purpose    | Component | Туре     |          |              |          |          |  |  |
| Construct (name) Apron  | APRON  |            |           |          | 5        | 4            | 3        | 2        |  |  |
| Expand (jame) Apron (environmental mitigation)  |  | CA         | ΛP        | CO       | 56       | 54           | 52       | 50       |  |  |
| Construct [pare] Apron (environmental mitigation)   |  |            |           |          | - 00     |              |          | 42       |  |  |
| Construct (name) Apron   ST   AP   CO   46   44   43  |  | EN         | AP        |          | 66       | 64           | 62       | 60       |  |  |
| Expandi/Shenghen (name)   Apron (plining   ST   AP   III   42   41   39   BUIL DINGS  |  |            |           |          |          |              |          | 56       |  |  |
| Initial Flame  Apron Lighting   ST   AP   L    42   41   39   |  |            |           |          |          |              |          | 41       |  |  |
| BUILDINGS   |  |            |           |          |          |              |          | 38       |  |  |
| ConstructExpand/ImproveModify/Rehabilitate   Acrarl Rescue & Fire Fighting Bulding   Ft   SA   BD   MS   34   32   31   |  | SI         | AP        | LI       | 42       | 41           | 39       | 38       |  |  |
| ConstructExpand/Improve/Modify/Rehabilitate> < Snow Removal Equipment/Chemical Storage { ST   BD   MS   34   32   31  |  |            |           |          |          |              |          |          |  |  |
| Construct/Expand/ImpModity/Rehabilitate> < Snow Removal Equipment/Chemical Storage  |  |            |           |          |          |              |          |          |  |  |
| EQUIPMENT   |  |            |           |          |          |              |          |          |  |  |
| Acquire Driver's Enhanced Vision System   |  | 31         | DD.       | SIN      | 41       | 39           | 30       | 30       |  |  |
| Acquire Interactive Training System   |  |            |           |          |          |              |          |          |  |  |
| Acquire Aircraft Rescue & Fire Fighting Vehicle [required by Part 139 only]   |  |            |           |          |          |              |          | 37       |  |  |
| Acquire Aircraft Rescue & Fire Fighting Safety Equipment (describe) [required by Part 139]   SA   | Acquire Interactive Training System  Acquire Aircraft Rescue & Fire Fighting Vehicle Irequired by Part 120 cold  |            |           |          |          |              |          | 90       |  |  |
| Acquire Security Equipment/Install Fencing (e.g., access control) [required by Part 107]  |  |            |           |          |          |              |          | 90       |  |  |
| Acquire Aircraft Deicing Equipment  |  |            |           |          |          |              |          | 78       |  |  |
| Acquire Aircraft Rescue & Fire Fighting Safety Equipment (describe) [not required by Part 139]   ST   |  |            |           |          |          |              |          | 38       |  |  |
| Acquire Equipment (e.g., Sweepers, etc.)  |  |            |           |          |          |              |          | 42       |  |  |
| Acquire Aircraft Rescue & Fire Fighting Vehicle [not required by Part 139]  |  |            |           |          |          |              |          | 37       |  |  |
| Acquire Secumy Equipment/Install Perimeter Fencing (e.g., access control) [not Part 107]   ST   |  |            |           |          |          |              |          | 37       |  |  |
| Acquire   Show   Removal Equipment   45   45   45   46   47   45   45   46   47   45   48   47   45   48   47   45   48   48   47   45   44   48   48   47   45   44   48   48   47   45   44   48   48   47   45   44   48   48   48   47   45   44   48   48   48   47   45   44   48   48   48   48   48   48  |  |            |           |          |          |              |          | 46       |  |  |
| Acquire Friction Measuring Equipment   ST   |  |            |           |          |          |              |          | 38       |  |  |
| Install Wealther Reporting Equipment (describe, e.g., AWOS)   |  |            |           |          |          |              |          | 42       |  |  |
| Administrative Costs (PFC)  |  |            |           |          |          |              |          | 42       |  |  |
| Administrative Costs (PFC)  | FINANCE  |            |           |          |          |              | •        |          |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> (Inter/Intra> Terminal People Mover   |  | OT         | FI        | AD       | 0        | 0            | 0        | (        |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> (Inter/Intra> Terminal People Mover   | Financing Costs  | OT         | FI        | BO       | 0        | 0            | 0        | (        |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> (Inter/Intra> Terminal People Mover   | GROUND TRANSPORTATION  |            |           |          |          |              |          |          |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> Access Rail   |  | CA         | GT        | PM       | 39       | 37           | 36       | 34       |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> Access Rail   |  |            |           |          |          |              |          | 15       |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> Access Road   |  |            |           |          |          |              |          | 34       |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> Access Road   | <construct expand="" improve="" modify="" rehabilitate=""> Access Rail</construct>   |            |           |          |          |              |          | 15       |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> Service Road  |  |            |           |          |          |              |          | 42       |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> Helipad/Heliport  |  |            |           |          |          |              |          |          |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> Helipad/Heliport         CA         HE         CO         63         61         59           Construct/Expand/Improve/Modify/Rehabilitate> Helipad/Heliport         ST         HE         CO         52         50         49           RESIDENCE           Noise Mitigation measures for residences within 65 - 69 DNL         EN         HO         60         46         44         42           Noise Mitigation measures for residences within 65 - 69 DNL         EN         HO         65         56         54         52           Noise Mitigation measures for residences within 75 DNL         EN         HO         70         63         61         59           Noise Mitigation measures for residences within 75 DNL         EN         HO         75         70         68         66           LAND           Acquire <a href="8">And/easement&gt; for noise compatibility/relocation (# relocated) within 65 - 69 DNL         EN         LA         60         46         44         42           Acquire <a href="8">And/easement&gt; for noise compatibility/relocation (# relocated) within 70 - 74 DNL</a>         EN         LA         65         56         54         52           Acquire <a href="8">And/easement&gt; for noise compatib</a></a>  |  | - 01       | 01        |          | 22       | 21           |          |          |  |  |
| Construct/Expand/Improve/Modify/Rehabilitate> Helipad/Heliport  |  | C A        | LIE.      |          | 00       | 0.1          |          |          |  |  |
| Noise Mitigation measures for residences outside 65 DNL   |  |            |           |          |          |              |          |          |  |  |
| Noise Mitigation measures for residences outside 65 DNL   |  | 31         | 112       | _ 00     | 52       | 30           | 40       |          |  |  |
| Noise Mitigation measures for residences within 65 - 69 DNL  Noise Mitigation measures for residences within 70 - 74 DNL  EN HO 70 63 61 59  Noise Mitigation measures for residences within 75 DNL  EN HO 75 70 68 66  LAND  Acquire <a href="#">LAND</a> Acquire <a href="#">LAND</a> Acquire <a href="#">LAND</a> Land/easement> for noise compatibility/relocation (# relocated}) outside 65 DNL  Acquire <a href="#">LAND</a> EN LA 60 46 44 42  Acquire <a href="#">Ada 46</a> Acquire <a href="#">Ada 46</a> Acquire <a href="#">Ada 46</a> Acquire <a href="#">Ada 44</a> Acquire <a href="#">Ada 45</a> Acquire <a href="#">Ada 65</a> So 56 54 52  Acquire <a href="#">Ada 65</a> Acquire <a href="#">Ada 65</a> So 66 54  Acquire <a href="#">Ada 70</a> Go 3 61 59  Acquire <a href="#">Ada 70</a> Acquire <a href="#">Ada 70</a> Go 3 61 59  Acquire <a href="#">Ada 70</a> Acquire <a href="#">Ada 75</a> TO 68 66  Acquire <a href="#">Acquire <a href="#">Ada 75</a>  TO 68 66  Acquire <a href="#">Acquire <a href="#">Ada 75</a>  TO 68 66  Acquire <a href="#">TO 68</a>  BR 66  TO 70  Acquire <a href="#">Ada 75</a>  TO 68 66  TO 70  TO 68 66  TO 70  TO 70</a></a>                  |  | EN.        |           | - 00     | 40       |              | 10       | 1 40     |  |  |
| Noise Mitigation measures for residences within 70 - 74 DNL EN HO 70 63 61 59  Noise Mitigation measures for residences within 75 DNL EN HO 75 70 68 66  LAND  Acquire <a href="#">Interview = 10 HO 75 For   10 HO 75   10</a> |  |            |           |          |          |              |          | 40<br>50 |  |  |
| Noise Mitigation measures for residences within 75 DNL EN HO 75 70 68 66  LAND  Acquire <and easement=""> for noise compatibility/relocation (# relocated) outside 65 DNL EN LA 65 56 54 52  Acquire <and easement=""> for noise compatibility/relocation (# relocated) within 65 - 69 DNL EN LA 65 56 54 52  Acquire <and easement=""> for noise compatibility/relocation (# relocated) within 70 - 74 DNL EN LA 70 63 61 59  Acquire <and easement=""> for noise compatibility/relocation (# relocated) within 75 DNL EN LA 70 63 61 59  Acquire <and easement=""> for noise compatibility/relocation (# relocated) within 75 DNL EN LA 75 70 68 66  Acquire <and easement=""> for development/relocation (# relocated) within 75 DNL EN LA 75 70 68 66  Acquire <and easement=""> for development/relocation (list parcels and/or # relocated) ST LA DV 41 40 38  Acquire miscellaneous land (describe, e.g., land for outer marker, relocate road) ST LA MS 40 38 37</and></and></and></and></and></and></and>  |  |            |           |          |          |              |          | 57       |  |  |
| Acquire <land easement=""> for noise compatibility/relocation (# relocated) outside 65 DNL EN LA 60 46 44 42 Acquire <land easement=""> for noise compatibility/relocation (# relocated) within 65 - 69 DNL EN LA 65 56 54 52 Acquire <land easement=""> for noise compatibility/relocation (# relocated) within 70 - 74 DNL EN LA 70 63 61 59 Acquire <land easement=""> for noise compatibility/relocation (# relocated) within 75 DNL EN LA 75 70 68 66 Acquire <land easement=""> for development/relocation (# relocated) within 75 DNL EN LA 75 70 68 66 Acquire <land easement=""> for development/relocation (fits parcels and/or # relocated) ST LA DV 41 40 38 Acquire miscellaneous land (describe, e.g., land for outer marker, relocate road) ST LA MS 40 38 37</land></land></land></land></land></land>  |  |            |           |          |          |              |          | 64       |  |  |
| Acquire <land easement=""> for noise compatibility/relocation {# relocated} outside 65 DNL</land>   |  |            |           |          |          |              |          |          |  |  |
| Acquire <and easement=""> for noise compatibility/relocation (# relocated) within 65 - 69 DNL</and>   |  | EN         | LA        | 60       | 46       | 44           | 42       | 40       |  |  |
| Acquire <and easement=""> for noise compatibility/relocation (# relocated) within 70 - 74 DNL EN LA 70 63 61 59  Acquire <and easement=""> for noise compatibility/relocation (# relocated) within 75 DNL EN LA 75 70 68 66  Acquire <and easement=""> for development/relocation (# relocated) within 75 DNL EN LA DV 411 40 38  Acquire <a href="#">Acquire <a href="#">Acquire <a href="#">Acquire <a href="#">LA DV 41</a> 41 40 38  Acquire miscellaneous land (describe, e.g., land for outer marker, relocate road) ST LA MS 40 38 37</a></a></a></and></and></and>  |  |            |           |          |          |              |          | 50       |  |  |
| Acquire <and easement=""> for development/relocation {list parcels and/or # relocated} ST LA DV 41 40 38 Acquire miscellaneous land {describe, e.g., land for outer marker, relocate road} ST LA MS 40 38 37</and>  | Acquire <land easement=""> for noise compatibility/relocation (# relocated) within 70 - 74 DNL</land>  | EN         | LA        | 70       |          | 61           | 59       | 57       |  |  |
| Acquire miscellaneous land {describe, e.g., land for outer marker, relocate road} ST LA MS 40 38 37   |  |            |           |          |          |              |          | 64       |  |  |
|   |  |            |           |          |          |              |          | 37       |  |  |
|   | Acquire miscellaneous land {describe, e.g., land for outer marker, relocate road} Acquire land/easement for approaches {list parcels and/or # relocated} | ST<br>ST   | LA<br>LA  | MS<br>SZ | 40<br>45 | 38<br>44     | 37<br>42 | 35<br>41 |  |  |





## NPIAS-ACIP Standard Descriptions, ACIP Codes, and National Priority Ratings

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|  |          |            |          | Airmont Code |          |          |    |  |
|--|----------|------------|----------|--------------|----------|----------|----|--|
|  |          | ACIP Codes |          | Airport Code |          |          |    |  |
| PROJECT DESCRIPTION  | Purpose  | Component  | Туре     | А            | В        | С        | D  |  |
|  |          |            |          | 5            | 4        | 3        | 2  |  |
| NEW AIRPORTS   |          |            |          |              |          |          |    |  |
| Construct New Airport  | CA       | NA         | СО       | 54           | 52       | 50       | 4  |  |
| Acquire [existing] Airport   | ST       | NA NA      | AQ       | 35           | 34       | 32       | 3  |  |
| Construct New Airport  | ST       | NA.        | CO       | 44           | 43       | 41       | 4  |  |
| OTHER  |          |            |          |              |          |          |    |  |
| Construct Deicing Containment Facility   | EN       | OT         | DI       | 61           | 59       | 57       | 5  |  |
| Noise Mitigation Measures [miscellaneous]  | EN       | OT         | MS       | 58           | 56       | 54       | 5: |  |
| Environmental Mitigation   | EN       | OT         | MT       | 61           | 59       | 57       | 5  |  |
| Install Noise Monitoring System/Equipment  | EN       | OT         | NO       | 63           | 61       | 59       | 5  |  |
| <construct improve="" repair=""> <fuel farm="" utilities=""> [MAP]</fuel></construct>  | OT       | OT         | FF       | 20           | 19       | 18       | 1  |  |
| <construct rehabilitate=""> Parking Lot [non revenue producing-non hub/MAP]</construct>  | OT       | OT         | PA       | 19           | 18       | 17       | 1  |  |
| <light mark="" remove=""> Obstructions {list location}[hazard only e.g., approaches] Install <guidance bars="" caution="" incursion="" runway="" signs=""> [required by Part 139]</guidance></light>                   | SA<br>SA | OT<br>OT   | OB<br>SG | 95<br>92     | 93<br>90 | 90<br>87 | 8  |  |
| Install < Guidance Signs/ Runway Incursion Caution Bars> [required by Part 139]  Install < Guidance Signs/ Runway Incursion Caution Bars> [non Part 139 CS]  | SP       | OT         | SG       | 80           | 77       | 75       | 7: |  |
| Install Solidance signs/ Runway incursion Caution Barsz [non Fart 139 C5] Install/Rehabilitate> Airport Beacons [required by Part 139]   | SA       | OT         | VI       | 89           | 87       | 84       | 8: |  |
| Install miscellaneous <navaids aids="" approach=""> {seg, circle, beacon, etc., Not ALS}</navaids>   | SP       | OT         | IN       | 74           | 72       | 70       | 6  |  |
| Install miscellaneous <navaids aids="" approach=""> {seg, circle, beacon, etc., Not ALS}</navaids>   | ST       | OT         | IN       | 43           | 42       | 40       | 3  |  |
| Improve Airport < Drainage/Erosion Control/miscellaneous improvements>   | ST       | OT         | IM       | 45           | 44       | 42       | 4  |  |
| <light mark="" remove=""> Obstructions {location}</light>  | ST       | OT         | OB       | 49           | 47       | 46       | 4  |  |
| Construct Aircraft Rescue & Fire Fighting Training Facility/Regional Burn Pit/Mobile Training F  | ST       | OT         | RF       | 49           | 47       | 46       | 4  |  |
| Install <guidance other=""> Signs [not Part 139]</guidance>  | ST       | OT         | SG       | 47           | 45       | 44       | 4  |  |
| Construct Deicing Containment Facility   | ST       | OT         | DI       | 41           | 40       | 38       | 3  |  |
| PUBLIC BUILDINGS   |          |            |          |              |          |          |    |  |
| Noise Mitigation measures for public buildings outside 65 DNL  | EN       | PB         | 60       | 46           | 44       | 42       | 4  |  |
| Noise Mitigation measures for public buildings within 65 - 69 DNL  | EN       | PB         | 65       | 56           | 54       | 52       | 5  |  |
| Noise Mitigation measures for public buildings within 70 - 74 DNL  | EN       | PB         | 70       | 63           | 61       | 59       | 5  |  |
| Noise Mitigation measures for public buildings within 75 DNL   | EN       | PB         | 75       | 70           | 68       | 66       | 6- |  |
| PLANNING   |          |            |          |              |          |          |    |  |
| Conduct <environmental assessment="" environmental="" feasibility="" impact="" statement=""> <study td="" up<=""><td>EN</td><td>PL</td><td>MA</td><td>68</td><td>66</td><td>64</td><td>6:</td></study></environmental> | EN       | PL         | MA       | 68           | 66       | 64       | 6: |  |
| Conduct Noise Compatibility Plan study/update {Part 150}   | EN       | PL         | NO       | 63           | 61       | 59       | 5  |  |
| Conduct Ground Transportation/Rail Study   | PL       | PL         | AC       | 63           | 61       | 59       | 5  |  |
| <conduct update=""> <airport ea,="" etc.}="" master="" plan="" study="" {alp,=""></airport></conduct>  | PL       | PL         | MA       | 68           | 66       | 64       | 6. |  |
| Conduct/Update Metropolitan System Plan Study  | PL<br>PL | PL<br>PL   | ME       | 63           | 61       | 59<br>54 | 5  |  |
| <conduct update=""> {name} (e.g., Pavement Maintenance Plan, PCI, NPDES, etc.) <conduct update=""> State System Plan Study</conduct></conduct>   | PL<br>PL | PL PL      | MS<br>ST | 58<br>66     | 56<br>64 | 62       | 5: |  |
| Conduct Vertiport/Tiltrotor Plan   | PI       | PL         | VT       | 51           | 49       | 47       | 4  |  |
| RUNWAYS  | 1.       | 1.5        | V1       | 31           | 40       | 7/       |    |  |
| Construct Runway {name}  | CA       | RW         | СО       | 64           | 63       | 61       | 5  |  |
| Extend Runway {name}   | CA       | RW         | EX       | 56           | 54       | 53       | 5  |  |
| Construct Runway (name) (environmental mitigation)   | EN       | RW         | CO       | 76           | 74       | 72       | 7  |  |
| Rehabilitate Runway (name)   | RE       | RW         | IM       | 72           | 70       | 68       | 6  |  |
| Rehabilitate Runway <lighting electrical="" vault=""></lighting>   | RE       | RW         | LI       | 72           | 70       | 68       | 6  |  |
| Install Runway Lighting ( HIRL, MIRL) [Required by Part 139]   | SA       | RW         | LI       | 97           | 94       | 92       | 8  |  |
| Install Runway Lighting (HIRL, MIRL) [non Part 139 CS]   | SP       | RW         | LI       | 84           | 81       | 79       | 7  |  |
| <construct extend="" improve=""> Runway {name} Safety Area [Primary Airports]</construct>  | SA       | RW         | SF       | 97           | 94       | 92       | 8  |  |
| <apply course="" friction="" groove=""> Runway</apply>   | SP       | RW         | FR       | 86           | 84       | 82       | 8  |  |
| Install Runway {name} distance-to-go Signs   | SP       | RW         | SG       | 86           | 84       | 82       | 8  |  |
| Install Runway (name) <vertical visual=""> Guidance System [PAPI/VASI/REIL/ALS/etc.]</vertical>  | SP       | RW         | VI       | 84           | 81       | 79       | 7  |  |
| Construct Runway (name) [includes relocation]  | ST       | RW         | CO       | 53           | 52       | 50       | 4  |  |
| <construct extend="" improve=""> Runway {name} Safety Area [Non-Primary Airports]</construct>  | ST       | RW         | SF       | 50           | 48       | 47       | 4  |  |
| Install Runway Lighting (HIRL, MIRL, TDZ, LAHSO or CL)   | ST       | RW         | LI       | 50           | 48       | 47       | 4  |  |
| <extend strengthen="" widen=""> Runway {name} [to meet standards]</extend>   | ST       | RW         | IM       | 50           | 48       | 47       | 4  |  |
| Install <full partial=""> Instrument Approach Aid {describe, e.g., install localizer]</full>   | ST<br>ST | RW         | IN       | 48           | 46<br>48 | 45<br>47 | 4  |  |
| Install Runway {name} Sensors<br>Install Runway {name} <vertical visual=""> Guidance System [PAPI/VASI/REIL/ALS/etc.]</vertical>   | ST       | RW<br>RW   | SR<br>VI | 50<br>50     | 48       | 47       | 4  |  |





# NPIAS-ACIP Standard Descriptions, ACIP Codes, and National Priority Ratings

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|  |         | ACIP Codes |      |    | Airport Code |    |    |  |  |
|--|---------|------------|------|----|--------------|----|----|--|--|
|  |         | 7.0 00400  |      |    | 7            | -  |    |  |  |
| PROJECT DESCRIPTION  | Purpose | Component  | Туре | Α  | В            | С  | D  |  |  |
|  |         |            |      | 5  | 4            | 3  | 2  |  |  |
| SEAPLANE BASES   |         |            |      |    |              |    |    |  |  |
| Rehabilitate Seaplane <ramp floats=""></ramp>                                    | RE      | SB         | IM   | 72 | 70           | 68 | 66 |  |  |
| <construct improve="" modify=""> Seaplane ramp/floats</construct>                | CA      | SB         | CO   | 64 | 63           | 61 | 59 |  |  |
| <construct improve="" modify=""> Seaplane ramp/floats</construct>                | ST      | SB         | CO   | 53 | 52           | 50 | 49 |  |  |
| TERMINAL DEVELOPMENT   |         |            |      |    |              |    |    |  |  |
| Construct Terminal Building  | CA      | TE         | CO   | 49 | 47           | 45 | 43 |  |  |
| Expand Terminal Building   | CA      | TE         | EX   | 40 | 39           | 37 | 35 |  |  |
| <improve modify="" rehabilitate=""> Terminal Building</improve>                  | CA      | TE         | IM   | 44 | 43           | 41 | 39 |  |  |
| Construct Terminal Building  | ST      | TE         | CO   | 40 | 38           | 37 | 35 |  |  |
| Expand Terminal Building   | ST      | TE         | EX   | 32 | 31           | 29 | 28 |  |  |
| <improve modify="" rehabilitate=""> Terminal Building</improve>                  | ST      | TE         | IM   | 36 | 35           | 33 | 32 |  |  |
| Acquire Handicap Passenger Lift Device   | ST      | TE         | MS   | 31 | 29           | 28 | 26 |  |  |
| TAXIWAYS   |         |            |      |    |              |    |    |  |  |
| Construct Taxiway {name}   | CA      | TW         | CO   | 61 | 59           | 57 | 56 |  |  |
| Extend Taxiway   | CA      | TW         | EX   | 53 | 51           | 49 | 47 |  |  |
| Construct Taxiway (name) (environmental mitigation)                              | EN      | TW         | CO   | 72 | 70           | 68 | 66 |  |  |
| Rehabilitate Taxiway   | RE      | TW         | IM   | 68 | 66           | 64 | 62 |  |  |
| Rehabilitate Taxiway {name} Lighting   | RE      | TW         | LI   | 68 | 66           | 64 | 62 |  |  |
| Install Taxiway (name) Lighting (MITL) [Required by Part 139]                    | SA      | TW         | LI   | 92 | 89           | 87 | 84 |  |  |
| Install Taxiway (name) Lighting (MITL) [non Part 139 CS]                         | SP      | TW         | LI   | 79 | 77           | 75 | 72 |  |  |
| Construct Taxiway (name) [includes relocation]                                   | ST      | TW         | CO   | 50 | 49           | 47 | 46 |  |  |
| <extend strengthen="" widen=""> Taxiway {name}</extend>                          | ST      | TW         | IM   | 47 | 45           | 44 | 42 |  |  |
| Install Taxiway (name) Lighting (e.g., SMGCS, reflectors, MITL)                  | ST      | TW         | LI   | 47 | 45           | 44 | 42 |  |  |
| Install Taxiway (name) Sensors   | ST      | TW         | SR   | 47 | 45           | 44 | 42 |  |  |
| VERTIPORTS   |         |            |      |    |              |    |    |  |  |
| <construct expand="" improve="" modify="" rehabilitate=""> Vertiport</construct> | CA      | VT         | IM   | 50 | 48           | 46 | 44 |  |  |
| <construct expand="" improve="" modify="" rehabilitate=""> Vertiport</construct> | ST      | VT         | IM   | 41 | 39           | 38 | 36 |  |  |

A = Airport Code (2 to 5 pts.):

Primary Commercial Service Airports
A = Large and Medium Hub = 5 pts
B = Small and Non Hub = 4 pts

B = Small and North Hub = 4 pts
Non Primary Commercial Service, Reliever, and General Aviation Airports.
Aircraft/Itinerant Operations
A = 100 or 50,000 = 5 pts
B = 50 or 20,000 = 4 pts
C = 20 or 8,000 = 3 pts
D = <20 and <8,000 = 2 pts

Priority Equation = k5\*P\*(k1\*A+k2\*P+k3\*C+k4\*T)

Priority Number = .25P(A+1.4P+C+1.2T)

| ' <i>'</i> |
|------------|
| 1.00       |
| 1.40       |
| 1.00       |
| 1.20       |
| 0.25       |
| 0.00       |
|            |

Appendix G G-4 August 2007 Final Report