Project Report
ATC-275

# Gust Front Update Algorithm for the Weather Systems Processor (WSP)

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29 July 2002

## **Lincoln Laboratory**

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#### **ABSTRACT**

The Gust Front Update algorithm (GFUP) is part of the gust front product generation chain for the ASR-9 Weather Systems Processor (WSP). GFUP processes gust front detection and position prediction data output by the Machine Intelligent Gust Front Algorithm (MIGFA), and uses an internal timer to schedule generation of updated current and 10- and 20-minute gust front predictions at 1-minute intervals. By substituting appropriate interval gust front forecast data from MIGFA, the locations of gust fronts shown on the user display are updated at a rate that is faster than the radar base data processed by MIGFA. Prior to output, the updated curve position data are smoothed by GFUP using a tangent-spline interpolation algorithm.

This document provides a general overview and high level description of the GFUP algorithm.

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#### 1. INTRODUCTION

#### 1.1 ALGORITHM PRODUCT DESCRIPTION

**GFUP** is used in the generation of the gust front products. It interprets the output of the Machine Intelligent Gust Front Algorithm (MIGFA), containing gust front locations and estimates of future locations along with associated wind shear information, to provide the following:

- 1. Smoothed symbolic representations of current gust front locations and associated 10- and 20-minute forecast gust front locations.
- 2. The estimated-time-to-impact (ETI) for the gust front that will first enter a pre-determined gust front impact zone surrounding the airport.

Since sensor measurements that supply input data to MIGFA do not provide the desired update rate for gust front outputs and MIGFA outputs require additional spatial smoothing, GFUP utilizes an internal timer together with forecast gust front location information supplied by MIGFA to produce smoothed output at the desired (faster) update rate.

#### 1.2 CONCEPTUAL OVERVIEW

For each gust front detection, MIGFA [1][2][3] provides associated gust front location forecasts with the desired temporal resolution (via its list of 1-minute interval position forecast data) to allow GFUP to update the gust front positions at the required update rate. To do this, GFUP utilizes an internal timer as a scheduler. When the timer reaches the next update interval, GFUP computes the total elapsed time (this includes any processing latency from MIGFA itself as well as the time since the last update) and selects the appropriate forecast curves to represent the "new" current and forecast locations of each gust front.

Gust front outputs provided by MIGFA can sometimes contain irregular or jagged curves that are meteorologically unrealistic, as well as being too irregular from a human factors viewpoint, to directly serve as symbolic representations of gust fronts on the user display. It is desirable to produce a smoother approximation of the MIGFA output for the end user. In addition, complications can arise when gust fronts collide or split. MIGFA can occasionally misinterpret the situation and produce a single set of curve points having a sharp bend at the juncture between the two fronts. Most conventional curve fitting algorithms would have difficulty negotiating such a sharp bend. In fact, the sharp bend represents a natural break point that should not be fitted. The curve should be broken into two segments and smoothing should be applied to the two segments separately. GFUP employs a tangent-spline smoothing procedure that is designed to provide an approximating curve for a collection of curve points that have been declared to belong to a gust front. The final product of the tangent-spline procedure is a continuously differentiable spline that approximates the curve points. If it is not possible to create a

single curve that provides a good fit of the points, then the final gust front representation may be comprised of two or more tangent-spline segments. Since the curve smoothing can be computationally intensive, it is applied only to those curve points that have been selected to comprise the updated current and 10- and 20-minute forecast locations.

Finally, to satisfy airport planning requirements, **GFUP** computes the estimated-time-to-impact (ETI) for the nearest (in time) gust front in the updated gust front map. By first testing all current gust front locations to see if they intersect the predefined Gust Front Impact Zone, and then expanding the search by 1-minute forecast increments, **GFUP** is able to quickly report the least amount of time until a gust front will intersect the impact zone.

#### 1.3 INFORMATION ENVIRONMENT

#### 1.3.1 Meteorological Information

Gust front detection and forecast data from the output of the gust front detection algorithm (MIGFA gust fronts) are the only information required by GFUP.

#### 1.3.2 Adaptation Parameters

The algorithm processing depends on certain adaptation parameters. It is assumed that the values of these parameters will be made available whenever they are needed for processing. A complete listing of these parameters is provided in 2.3.3.

#### 2. HIGH LEVEL ALGORITHM DESCRIPTION

#### 2.1 ALGORITHM IDENTIFICATION AND PURPOSE

#### 2.1.1 Algorithm Identifier

The algorithm identifier is GFUP.

#### 2.1.2 Algorithm Description

#### Overview

GFUP is a gust front post-processing algorithm that performs three principal tasks:

- 1. Create a map of gust front locations and associated 10- and 20-minute forecast locations upon arrival of new input from **MIGFA** or at a prescribed time interval (nominally, one minute) that is smaller than the input data rate.
- 2. Perform curve smoothing on the output curve points.
- 3. Compute the estimated-time-to-impact (ETI) of the nearest (in time) gust front with respect to a predefined gust front impact zone surrounding the associated airport.

Figure 1 illustrates data flow through the GFUP algorithm. GFUP receives its input (MIGFA gust fronts) from the WSP Machine Intelligent Gust Front Algorithm (MIGFA) approximately once every 2 minutes. For each gust front detection, MIGFA\_gust fronts contains a set of curve points defining the gust front location, a wind shear hazard number ( $\Delta V$ ), a wind shift estimate, and a wind shift reference point indicating where on the gust front the wind shift analysis was performed (the wind shift reference point is used as the basis for determining the location of the wind shift arrow icon on the display). In addition, MIGFA produces a series of curves for each of the detected fronts that provide "snapshots" of future locations of the front at 1-minute intervals out to the MIGFA forecast horizon (nominally, 35 minutes). These position forecasts are used by GFUP to generate its two outputs: An updated gf map indicating the current and forecast locations of the gust fronts, and the estimated-timeto-impact (gf\_eti) of the nearest gust front. Within updated\_gf\_map is a status flag (gf\_update\_status) indicating whether the data in updated gf map is thought to be reliable and valid for display (gf update status = c gf update ok), or whether the data is old and unreliable due to an excessive lapse in data received from MIGFA ( $gf\_update\_status = c\_gf\_update\_old$ ). Such a lapse could occur if the radar went down or if there was a problem with MIGFA itself.

Figure 2 shows the functional flow of the **GFUP** algorithm. The algorithm starts by waiting for the arrival of gust front detection and forecast data from **MIGFA**. When the next set of **MIGFA** data arrives, the **GFUP\_ProcessInit** function ingests all gust front detection and location forecast data and places it in a GF\_MAP data structure named  $gf_map$ . An internal timer is started  $(g_update_timer_val = 0)$ . The initial processing delay due to **MIGFA** processing,  $migfa_process_delay$ , is computed as the time difference between the radar base data that served as input to **MIGFA** and the current system time.

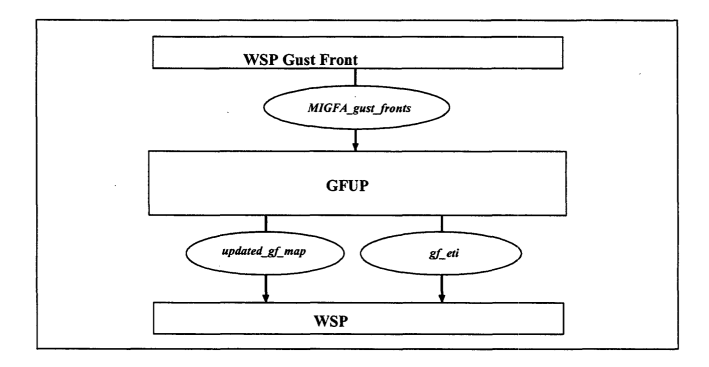


Figure 1. External interface data flow diagram for the GFUP algorithm.

Next, GFUP\_UpdateLocations computes the total\_delay as the sum of the migfa\_process\_delay and the value of the internal timer, g\_update\_timer\_val. The total\_delay is used as an index for selecting and copying 1-minute interval forecast location data into an intermediate GF\_MAP (updated\_fine\_gf\_map) containing the updated current and 1-minute interval forecast gust front locations (for an example illustration, see Figure 3). The "fine" in updated\_fine\_gf\_map refers to the 1-minute interval temporal granularity of the forecasts in this map (as compared to the 10-minute temporal granularity in the final output map).

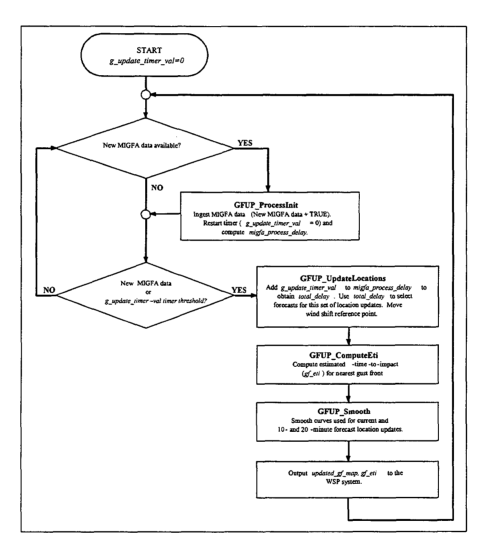


Figure 2. GFUP algorithm functional flow diagram.

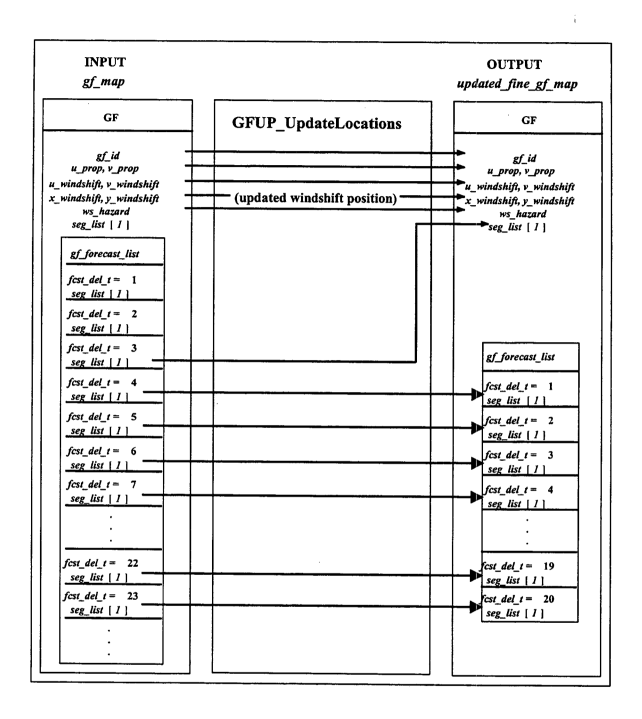


Figure 3. Data flow diagram for the GFUP\_UpdateLocations function showing mapping of the data from a single GF in an input GF\_MAP (gf\_map) into a corresponding GF in the output GF\_MAP (updated\_fine\_gf\_map). For this illustration, a total delay (migfa processing delay + G\_update\_timer\_val) of 3 minutes is assumed. (Not all fields of the GF data structure are shown.)

The updated\_fine\_gf\_map is used by GFUP\_ComputeEti to determine the estimated-time-to-impact (ETI) to the airport for the nearest (in time) gust front in the GF\_MAP. The results are stored in  $gf_{eti} \rightarrow flag$  and  $gf_{eti} \rightarrow flag$  is a Boolean flag that is set to TRUE if any gust fronts are within range (less than  $p_{eti}$ \_horizon) or are currently impacting the airport. If the flag is TRUE, then  $gf_{eti} \rightarrow minutes$  contains the number of minutes until gust front impact (zero, if a gust front is currently impacting the airport).

Finally, the updated\_fine\_gf\_map is passed to the GFUP\_Smooth routine. For each gust front in updated\_fine\_gf\_map, GFUP\_Smooth first selects the curve points defining the curves corresponding to the current location and the 10- and 20-minute forecast gust front locations (i.e., 3 curves for each gust front). Each of the selected curves is then smoothed using a tangent-spline technique to replace the curve data points with a new set of smoothed curve data points (more on the tangent-spline procedure shortly). The smoothed gust fronts, along with their 10- and 20-minute forecast locations are placed into a final GF\_MAP structure called updated\_gf\_map. The updated\_gf\_map is output along with the ETI information (gf\_eti) to the WSP system.

Once all of the gust fronts sent by MIGFA have been processed to generate the first update, the top-level control loop is reentered. The top-level loop alternately checks for new MIGFA\_gust\_fronts data and checks the value of the timer. If new MIGFA data have arrived, the loop is broken and GFUP\_ProcessInit processes the new MIGFA data. Otherwise, if the value of the timer has exceeded the timer threshold established for the next update (based on p\_update\_rate) and no new MIGFA data have been received, then a new set of updates (using the forecast location information contained in the last gf\_map) is generated by passing control directly to GFUP\_UpdateLocations which adds the value of g\_update\_timer\_val to migfa\_process\_delay to obtain a new total\_delay. The total\_delay is then used to select and copy another set of forecasts and send a new set of updates to the WSP system. A maximum of p\_max\_updates updates without receiving fresh MIGFA data is allowed. After that point, no new maps are computed until new MIGFA data is received. Once the maximum number of updates has been exceeded and at each subsequent timer interval, updated\_gf\_map"3"gf\_update\_status is set to c\_gf\_update\_old and the last updated\_gf\_map is resent.

#### **Tangent-Spline Curve Smoothing Procedure**

Gust front curve data provided by MIGFA can contain irregular or jagged curves that are too rough for symbolic representation on the user display. It is desirable to produce a smoother approximation of the curve for the end user. A complication can arise in cases where gust fronts have collided or split. MIGFA can misinterpret the situation and produce a single set of curve points that might have a sharp bend at the juncture between the two fronts. Most conventional curve fitting algorithms would have difficulty negotiating such a sharp bend when, in fact, the sharp bend represents a natural break point that should not be fitted. The curve should be broken in two and smoothing should be applied to the two pieces separately.

The tangent spline smoothing procedure invoked by **GFUP\_Smooth** is designed to provide an approximating curve for a collection of curve points that have been declared to belong to a gust front. The final product of the tangent-spline procedure is a continuously differentiable spline that approximates the curve points. If it is not possible to create a single curve that provides a good fit within the constraints of the process, then the final gust front curve may be comprised of two or more tangent-spline segments.

There are four major steps to the tangent-spline smoothing procedure (each step is accomplished in the form of a function call):

- 1. Partitioning (binning) of the input curve points (**Partition**).
- 2. Tangent construction (BuildTangents).
- 3. Tangent pair analysis (TangentAnalysis).
- 4. Curve tracing (CurveTrace).

In the first step (Partition), the set of all points is partitioned into subsets based on a rather fine regular grid on the space. The second step (BuildTangents) is the computation of tangent lines to these subsets, based on a minimum squared-distance principle. A tangent quality check is used to guarantee that only good tangents are accepted. The third step (TangentAnalysis) is a coarse local sieve to determine which tangent pairs could possibly be considered for adjacent members of a curve. The last step (CurveTrace) is based on a slope-distance proximity principle. Usually, there is only one reasonable "next point" to add to a curve. In cases where there is more than one reasonable choice, the choice is made based on a test that involves both the distance between the tangent centroids and the difference between the tangent slopes.

The complete function call hierarchy for the **GFUP** algorithm is given in Figure 4.

#### 2.1.3 Algorithm Relationship to Other Algorithms

**GFUP** receives gust front detection and forecast data from the **MIGFA** gust front detection algorithm (*MIGFA\_gust\_fronts*) approximately once every 2 minutes. The outputs of **GFUP** (*updated\_gf\_map* and *gf\_eti*) are sent to the WSP system for alert generation and graphical display.

```
GFUP_Main
      GFUP_ProcessInit
      GFUP UpdateLocations
             CopyWindInfo
             CopyDetectCurveInfo
             CopyForecasts
GFUP_ComputeEti
GFUP Smooth
      SmoothCurve
             Partion
             BuildTangents
                    CombineSums
                    RecordTangent
                    Residual
                    TangentLength
             Tangent Analysis
                   ExtremeDistanceTest
                   {\bf Distance Slope Proximity Test}
                    CurvatureTest
             CurveTrace
                    ComputeSearchRegion
                    InSearchRegion
                    AppendChain
                    ChainEnd
                    CopyChainToSegment
```

Figure 4. Call tree for GFUP.

#### 2.1.4 Algorithm Initialization

Upon startup, g update timer val is set to zero.

#### 2.1.5 Algorithm Inputs

Input to the GFUP algorithm is MIGFA\_gust\_fronts obtained from the output of the WSP gust front detection algorithm (MIGFA). Data names and structures provided here are convenient representations of the input data for GFUP and do not impose design restrictions outside of the context of the GFUP algorithm.

#### MIGFA\_gust fronts

**Description:** Contains all detected gust fronts and associated location forecasts and wind shear estimates from MIGFA processing of the latest WSP gust front scan.

#### **Contents:**

radar\_base\_time:

Time of radar base data processed by MIGFA.

site name:

Radar site identifier.

n gf detections:

Number of GFs in gf\_detection\_list.

gf detection list:

List of GFs (defined below) from MIGFA gust fronts.

Each GF in gf\_detection\_list contains the following information:

gf\_id:

Gust front ID number assigned by MIGFA.

num segs:

Number of CURVE\_SEGs (defined below) comprising the curve

that represents the current gust front location (num\_segs = 1 for

MIGFA\_gust fronts).

seg\_list:

Spatially ordered list of CURVE\_SEG structures containing the

point lists that represent the current gust front location.

u\_prop:

Eastward component of gust front propagation velocity in m/s.

v prop:

Northward component of gust front propagation velocity in m/s.

u\_windshift:

Eastward component of wind velocity behind the front in m/s.

v\_windshift:

Northward component of wind velocity behind the front in m/s.

x windshift:

X (East) distance in km from radar to location of wind shift reference

point on the gust front.

y\_windshift:

Y (North) distance in km from radar to location of wind shift

reference point on the gust front.

ws hazard:

DV (wind shear hazard) in m/s.

n gf forecasts:

Number of 1-minute

interval GF FORECASTs

in

gf\_forecast\_list (may be zero).

gf\_forecast list:

List of GF\_FORECASTs used for updating current and forecast gust

front locations.

Each GF\_FORECAST in gf\_forecast\_list contains the following information:

gf id:

Gust front ID number for which this forecast is associated.

fcst del t:

Forecast interval in minutes after initial time of detection.

num\_segs:

Number of curve segments comprising the curve that represents the

forecast gust front location (num\_segs = 1 for MIGFA\_gust\_fronts).

seg\_list:

Spatially ordered list of CURVE\_SEG structures containing the

point lists that represent the forecast gust front location at time

interval fcst del t.

A CURVE\_SEG is an ordered list of points defining a segment of a gust front curve. Each CURVE\_SEG contains the following information:

npts:

Number of points in the curve segment.

xpts:

Array of abscissae (x) for the curve segment (km east with respect to

radar coordinate system).

ypts:

Array of corresponding ordinates (y) for the curve segment (km

north with respect to radar coordinate system).

#### 2.1.6 Algorithm Outputs

#### updated gf map

**Description:** A GF\_MAP data structure containing updated current and forecast gust front locations and associated wind shear estimates.

#### **Contents:**

radar\_base time:

Time of radar base data processed by MIGFA.

reference time:

Time for which updated gf map is representative.

site name:

Radar site identifier.

gf\_update status:

Status indicator for integrity of data in output map.

n gf detections:

Number of GFs in gf\_detection\_list.

gf detection list:

List of GFs representing updated current and forecast gust front

locations and wind information.

Each GF in gf\_detection\_list contains the following information:

gf id:

Gust front ID number assigned by MIGFA.

num\_segs:

Number of CURVE\_SEGs (defined below) comprising the curve

that represents the updated current gust front location.

seg list:

Spatially ordered list of CURVE SEG data structures containing the

point lists that represent the updated current gust front location.

u\_prop:

Eastward component of gust front propagation velocity in m/s.

v prop:

Northward component of gust front propagation velocity in m/s.

u\_windshift:

Eastward component of wind shift behind the front in m/s.

 $v\_windshift$ :

Northward component of wind shift behind the front in m/s.

x windshift:

X (East) distance in km from radar to location of wind shift reference

point on the gust front.

y windshift:

Y (North) distance in km from radar to location of wind shift

reference point on the gust front.

ws hazard:

DV (wind shear hazard) in m/s.

n gf forecasts:

Number of GF\_FORECASTs in gf\_forecast\_list (may be zero).

gf forecast list:

List of GF\_FORECASTs corresponding to updated forecast gust

front locations.

Each GF\_FORECAST in gf\_forecast\_list contains the following information:

gf\_id:

Gust front ID number for which this forecast is associated.

fcst\_del\_t:

Forecast interval relative to time of updated current gust front

location in minutes.

num\_segs:

Number of curve segments comprising the curve that represents the

forecast gust front location.

seg list:

Spatially ordered list of CURVE\_SEG structures containing the

point lists that represent the forecast gust front location at time

interval fcst del t.

A CURVE\_SEG is an ordered list of points defining a segment of a gust front curve. Each CURVE\_SEG contains the following information:

npts:

Number of points in the curve segment.

xpts:

Array of abscissae (x) for the curve segment (km east with respect to

radar coordinate system).

ypts:

Array of ordinates (y) for the curve segment (km north with respect

to radar coordinate system).

gf\_eti

**Description:** Estimated-time-to-impact (ETI) in minutes of the nearest (in time) gust front with respect to a predefined gust front impact zone (p. gfiz) surrounding the airport.

**Contents:** 

flag:

Boolean status flag whose value is TRUE if there are any gust fronts

that are impacting the gust front impact zone  $(p_gfiz)$  or are forecast

to reach the gust front impact zone within p\_eti\_horizon minutes.

minutes:

Estimated-time-to-impact (ETI) in minutes of the nearest (in time)

gust front.

horizon:

Value of *p\_eti\_horizon* used as limits for ETI computation.

#### 2.1.7 Algorithm Functional Requirements

GFUP shall be able to support internal processing of at least 800 input gust front detection points distributed over as many as 30 gust front curves. Each gust front curve can have as many as 40 associated 1-minute interval gust front forecast curves extrapolated from each point in the original detection curve. Thus GFUP shall be able to support internal processing of at least 32,800 points (800 detection points + 40 forecasts x 800 points). On output, GFUP shall support generation of at least 800 updated gust front detection points distributed over as many as 30 gust front curves. GFUP shall support generation of 2 updated gust front location curves (10- and 20-minute forecasts) for each updated gust front detection curve. Each of the updated forecast curves shall be able to accommodate at least 800 points.

**GFUP** shall produce a maximum of  $p_{max\_updates}$  consecutive updates between receipts of fresh **MIGFA** data. If  $p_{max\_updates}$  or more updates have been delivered and new **MIGFA** data have not been received, then the  $gf_{update\_status}$  flag in the output  $updated_{gf_{update}}$  shall be set to  $c_{gf_{update}}$  at each successive timer interval until new **MIGFA** data is received and processed.

#### 2.2 ALGORITHM DATA

#### 2.2.1 Simple Data Items

g\_update\_timer\_val:

Timer value in seconds.

migfa process delay:

Delay in seconds due to MIGFA processing.

n\_active\_bins:

Number of active bins.

n\_tan\_bins:

Number of bins with computed tangents.

total\_delay:

Total delay since gf\_map³radar\_base\_time in minutes.

#### 2.2.2 Data Structures

#### Instances

active\_bin\_info:

2-D array of ACTIVE\_BIN\_INFO structures.

active bin list

List of ACTIVE BIN\_INDEXes.

gf eti:

Estimated-time-to-impact (ETI) information for nearest gust front (of

type ETI\_INFO).

gf\_map:

Input gust front detection and forecast data from MIGFA (of type

GF\_MAP).

tan bins:

Array of TAN\_BIN\_INFO structures.

tan pairs:

Array of TAN\_PAIR\_INFO structures containing tangent pair

information.

updated fine\_gf map:

Fine scale (1-minute forecast resolution) updated current and forecast

gust front locations and associated wind shear estimates (of type

GF MAP).

updated\_gf\_map:

Final updated current, and 10- and 20-minute forecast gust front

locations and associated wind shear estimates (of type GF MAP).

#### Structure Types

#### ACTIVE\_BIN\_INDEX:

Contains index data (i, j) denoting the location of an active bin on the partitioning grid. An active bin is one that includes one or more gust front curve points. Each ACTIVE\_BIN\_INDEX structure contains the following:

i: Abscissa of bin location. j: Ordinate of bin location. ACTIVE\_BIN\_INFO: Contains statistics for an active bin in the tangent-spline smoothing algorithm. Each ACTIVE\_BIN\_INFO structure contains the following: Sx: Summation of xpts(i) values for the active bin. Sy: Summation of ypts(i) values for the active bin. Sxx: Summation of [xpts(i)\*xpts(i)] values for the active bin. Sxy: Summation of [xpts(i)\*ypts(i)] values for the active bin. Syy: Summation of [ypts(i)\*ypts(i)] values for the active bin. n binpts: Number of input points in the bin. CHAIN: Collection of Cartesian points for a single chain generated during tangent spline curve fitting. Each CHAIN data structure contains the following: pass1 pts: A list of POINTs containing fitted coordinate points from the first pass of tangent-spline curve tracing. pass2 pts: A list of POINTs containing fitted coordinate points from the second pass of tangent-spline curve tracing. CURVE\_SEG: An ordered list of coordinate points defining a segment of a gust front curve. Each CURVE\_SEG structure contains the following: Number of points in the curve segment. npts: Array of abscissae (x) for the curve segment (km east with respect to xpts: radar coordinate system). ypts: Array of ordinates (y) for the curve segment (km north with respect to radar coordinate system). ETI INFO: Estimated-time-to-impact (ETI) info for the nearest (in time) gust front. There are two parts to the ETI\_INFO data structure: flag: Boolean flag set to TRUE if any gust fronts are within p eti horizon of the gust front impact zone (p gfiz). Estimated-time-to-impact for nearest gust front (in minutes). minutes: horizon: Value of p eti horizon used as limits for ETI computation. GF: Current and forecast gust front location and wind data for a single gust front. A GF structure contains the following information:

Gust front ID number assigned by MIGFA.

gf id:

num\_segs: Number of curve segments comprising the curve that represents the

current gust front location.

seg\_list: A spatially ordered list of CURVE\_SEG structures containing the

point lists that represent the current gust front location.

*u\_prop*: Eastward component of gust front propagation velocity in m/s.

v\_prop: Northward component of gust front propagation velocity in m/s.

*u\_windshift:* Eastward component of wind velocity behind the front in m/s.

v\_windshift: Northward component of wind velocity behind the front in m/s.

x\_windshift: X (East) distance in km from radar to location of wind shift reference

point on the gust front.

y\_windshift: Y (North) distance in km from radar to location of wind shift

reference point on the gust front.

ws\_hazard: DV (wind shear hazard) in m/s.

n\_gf\_forecasts: Number of 1-minute interval GF FORECASTs in

gf\_forecast\_list.

gf\_forecast\_list: List of GF\_FORECASTs used for updating current and forecast gust

front locations.

GF\_FORECAST: Gust front location forecast data for a single gust front. A

GF\_FORECAST structure contains the following information:

gf\_id: Gust front ID number corresponding to the gf\_id of the associated

GF.

fcst\_del\_t: Forecast interval in minutes after initial time of detection.

num\_segs: Number of curve segments comprising the curve that represents the

forecast gust front location.

seg\_list: A spatially ordered list of CURVE SEG structures containing the

point lists that represent the forecast gust front location.

GF\_MAP: Contains all detected gust fronts and associated location forecasts and

wind shear estimates from the previous iteration of MIGFA processing.

A GF\_MAP contains the following:

radar base time: Time of WSP base data processed by MIGFA.

reference\_time: Valid time for which data in GF\_MAP is representative.

site name: Radar site identifier.

gf\_update\_status: Status indicator for integrity of data in output map.

n gf detections:

Number of GFs in gf detection list.

gf detection list:

List of GFs from input MIGFA\_gust fronts.

POINT:

A simple data structure containing the x,y coordinates of a point in

Cartesian radar coordinate space:

x:

Abscissa of point (km east with respect to radar coordinate system).

y:

Ordinate of point (km north with respect to radar coordinate system).

POLYGON:

Collection of Cartesian points defining a simple closed polygon.

num pts:

Number of points defining the polygon.

pts:

Array of spatially ordered POINT data structures containing the

coordinate points for the polygon.

TAN\_BIN\_INFO:

Contains tangent data for an active bin in the tangent-spline smoothing algorithm. Each TAN BIN INFO structure contains the following:

*i, j:* 

Coordinates of the tangent.

removed:

Boolean indicating whether point has been removed from further

consideration.

x centroid, y centroid:

Centroid location of points in window centered at i, j.

slope:

Slope of tangent line.

cosine:

Cosine of the tangent slope angle.

sine:

Sine of the tangent slope angle.

TAN PAIR INFO:

Contains analysis data for a pair of tangents. Each TAN\_PAIR\_INFO

structure contains the following:

dt:

Slope difference between the two tangents.

l:

Along-tangent distance between the two tangents.

w:

Cross-tangent distance between the two tangents.

match:

Match category for the two tangents.

TS POINT INFO:

Contains information for mapping an original curve point (x,y) to its partitioning grid location (i, j). Each TS\_POINT\_INFO structure

contains the following:

i:

Abscissa of bin location in the partitioning grid.

*j*:

Ordinate of bin location in the partition grid.

x:

Abscissa of point.

y:

Ordinate of point.

#### 2.2.3 Algorithm Parameters

NOTES: Parameters with a "p\_ts\_" prefix are parameters associated with the

tangent-spline curve smoothing procedure.

p\_gfiz: Ordered list of Cartesian x,y points (km east and north with respect to the

radar coordinate system) of type POLYGON forming a simple closed polygon that defines a gust front impact zone around an airport for

purposes of generating estimated-time-to-impact reports.

p\_max\_updates: Maximum number of update cycles allowed between receipts of fresh

gust front detection data from MIGFA.

*p\_ts\_bin\_size:* Size of square partitioning bins (in X or Y direction) in kilometers.

<u>p\_ts\_centroid\_tol:</u> Maximum allowable distance of a point from the centroid.

*p\_ts\_correlation\_tol:* Minimum correlation coefficient for a tangent.

*p\_ts\_curve\_resolution:* Resolution factor for controlling the output curve point density.

p\_ts\_instability\_ratio: Maximum acceptable ratio of fitted curve length to straight-line distance

between two successive gust front points.

*p\_ts\_merge\_length:* Distance within which tangents will be merged (category 8).

*p\_ts\_length\_1*: Maximum along-tangent distance for category 1.

p\_ts\_length\_2: Maximum along-tangent distance for category 2.

*p\_ts\_max\_slope:* Maximum slope value (vertical tangent).

*p\_ts\_min\_match\_len:* Minimum distance between associated tangents.

p\_ts\_min\_tan\_pts: Minimum # of points in window needed for tangent computation.

 $p_ts_n_bins$ : Extent of region (in bins) from the base point in x or y direction.

*p\_ts\_spread\_tol:* Maximum spread for a tangent.

*p\_ts\_tangent\_1:* Slope difference for category 1.

*p\_ts\_tangent\_2*: Slope difference for category 2.

*p\_ts\_merge\_slope\_diff:* Minimum slope difference threshold for merging similar tangents.

p\_ts\_variance tol: Minimum variance for a horizontal or vertical tangent.

*p\_ts\_win\_half\_width:* Window half-width (integer).

*p\_ts\_width\_1*: Maximum cross-tangent distance for category 1.

*p\_ts\_width\_2:* Maximum cross-tangent distance for category 2.

*p\_ts\_x\_high*: Abscissa of upper right corner of partitioning grid.

p\_ts\_x\_low: Abscissa of lower left corner of partitioning grid.

*p\_ts\_y\_high:* Ordinate of upper right corner of partitioning grid.

p\_ts\_y\_low: Ordinate of lower left corner of partitioning grid.

p\_update\_rate: Rate (in seconds) at which updated gust front positions are computed and

sent to the WSP system.

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APPENDIX A
PARAMETER TABLE FOR GUST FRONT UPDATE (GFUP)

Parameter Name	Nominal Value	Units	Range	Precision
P_eti_horizon:	20	minutes	0 to 20	1
P_gfiz: **				
num_pts:	4	unitless	0 to 100	1
pts [1]:				
x:	-5.0	km	-100.0 to 100.0	0.1
y:	15.4	km	-100.0 to 100.0	0.1
pts [2]:				
x:	7.0	km	-100.0 to 100.0	0.1
<i>y:</i>	15.4	km	-100.0 to 100.0	0.1
pts [3]:				
x:	7.0	km	-100.0 to 100.0	0.1
<i>y</i> :	-15.4	km	-100.0 to 100.0	0.1
pts [4]:				
X:	-5.0	km	-100.0 to 100.0	0.1
<i>y</i> :	-15.4	km	-100.0 to 100.0	0.1
p_max_updates:	7	unitless	0.0 to 100.0	1
p_ts_bin_size:	2	km	0.0 to 10.0	1
o_ts_centroid_tol:	3.0	km	0.0 to 10.0	0.1
p_ts_correlation_tol:	0.1	unitless	0.0 to 1.0	0.1
p_ts_curve_resolution:	2.0	unitless	0.0 to 10.0	0.1
p_ts_instability_ratio:	1.25	unitless	0.0 to 1000.0	0.01
o_ts_merge_length:	1.0	km	0.0 to 100.0	0.1
p_ts_length_1:	5.0	km	0.0 to 100.0	0.1
p_ts_length_2:	10.0	km	0.0 to 100.0	0.1
** Each instance of	f the algorithm for a g	jiven site may requ	ire a unique value of thi	s parameter.

Parameter Name	Nominal Value	Units	Range	Precision
p_ts_max_slope:	1000.0	unitless	0.0 to 1000.0	1
p_ts_min_match_len:	1.0	km	0.0 to 100.0	0.1
p_ts_min_tan_pts:	3	unitless	0.0 to 100.0	1
p_ts_n_bins:	140	unitless	0.0 to 200.0	1
p_ts_spread_tol:	0.3	unitless	0.0 to 1.0	0.1
p_ts_tangent_1:	0.5	unitless	0.0 to 1000.0	0.1
p_ts_tangent_2:	5.0	unitless	0.0 to 1000.0	0.1
p_ts_merge_slope_diff:	1.0	unitless	0.0 to 1000.0	0.1
p_ts_variance_tol:	0.01	km	0.0 to 1.0	0.01
p_ts_win_half_width:	2	unitless	0.0 to 10.0	1
p_ts_width_1:	5.0	km	0.0 to 100.0	0.1
p_ts_width_2:	10.0	km	0.0 to 100.0	0.1
p_ts_x_high:	90	km	-100.0 to 100.0	1
p_ts_x_low:	-90	km	-100.0 to 100.0	1
ρ_ts_y_high:	90	km	-100.0 to 100.0	1
p_ts_y_low:	-90	km	-100.0 to 100.0	1
p_update_rate:	60	sec	0.0 to 1000.0	1

#### **GLOSSARY**

ETI Estimated-time-to-impact
GFUP Gust Front Update algorithm

MIGFA Machine Intelligent Gust Front Algorithm

WSP Weather Systems Processor

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