



BROOKSVILLE-TAMPA BAY REGIONAL AIRPORT
Brooksville, Florida

Michael Baker
INTERNATIONAL

Design: APN: MJK
Checked by: MJK
Project Number: 137218

NOTES:

- GENERAL NOTES:
1. THE (NAVD83) VERTICAL CONTROL DATUM WAS USED FOR ALL ELEVATIONS. ALL ELEVATIONS SHOWN ARE ABOVE MEAN SEA LEVEL (AMSL).
2. THE NAD83 COORDINATE SYSTEM WAS USED FOR ALL LATITUDE AND LONGITUDE COORDINATES.
3. RUNWAY MEETS LINE OF SIGHT REQUIREMENTS.
4. THE FUTURE SHIFT OF RUNWAY 3-21 WILL CLEAR THE RSO OFF THE RUNWAY 21 END OF ANY TAXIWAY A PAVEMENT.

Table with 3 columns: ID, DESCRIPTION, TOP EL. Lists existing buildings such as HCUV WATER PLANT, JOHN DEERE LANDSCAPES, MR. G'S FOOD, etc.

Table with 3 columns: ID, DESCRIPTION, TOP EL. Lists existing buildings such as VC TECHNOLOGY, ESCO, MASTEC, CLEARPOWER SYSTEMS INC, etc.

Table with 3 columns: ID, DESCRIPTION, TOP EL. Lists existing buildings such as LIFELINE MEDICAL, SPD SOLUTIONS INC, AME INTERNATIONAL, INTREPID MACHINE INC, etc.

Table with 3 columns: ID, DESCRIPTION, TOP EL. Lists future buildings such as POTENTIAL MAINTENANCE FACILITY HANGAR (150' x 150'), HANGAR (150' x 150'), etc.

NOTE: 1. EXISTING BUILDING ELEVATIONS WERE OBTAINED FROM A COMBINATION OF THE PREVIOUS 2006 AIRPORT LAYOUT PLAN DRAWING AND QUANTUM SPATIAL SURVEY, FLOWN OCTOBER 2013.

NOTE: 1. FUTURE BUILDING ELEVATIONS WERE CALCULATED BASED UPON THEIR ESTIMATED HEIGHT ABOVE GROUND LEVEL.

Table: MODIFICATION TO FAA DESIGN STANDARDS. Columns: FAA APPROVAL DATE, AIRSPACE CASE NUMBER, STANDARD TO BE MODIFIED, DESCRIPTION.

Table: AIRPORT DATA. Columns: DESCRIPTION, EXISTING, FUTURE. Includes SERVICE LEVEL (NPIAS), STATE EQUIVALENT SERVICE ROLE, etc.

Table: EXISTING DECLARED DISTANCES. Columns: DISTANCES, RUNWAY 3, RUNWAY 21, RUNWAY 9, RUNWAY 27.

Table: FUTURE DECLARED DISTANCES. Columns: DISTANCES, RUNWAY 3, RUNWAY 21, RUNWAY 9, RUNWAY 27.

Table: RUNWAY DATA TABLE. Columns: RUNWAY 3-21, RUNWAY 9-27, EXISTING, FUTURE. Includes RUNWAY LENGTH, WIDTH, WIND COVERAGE, etc.

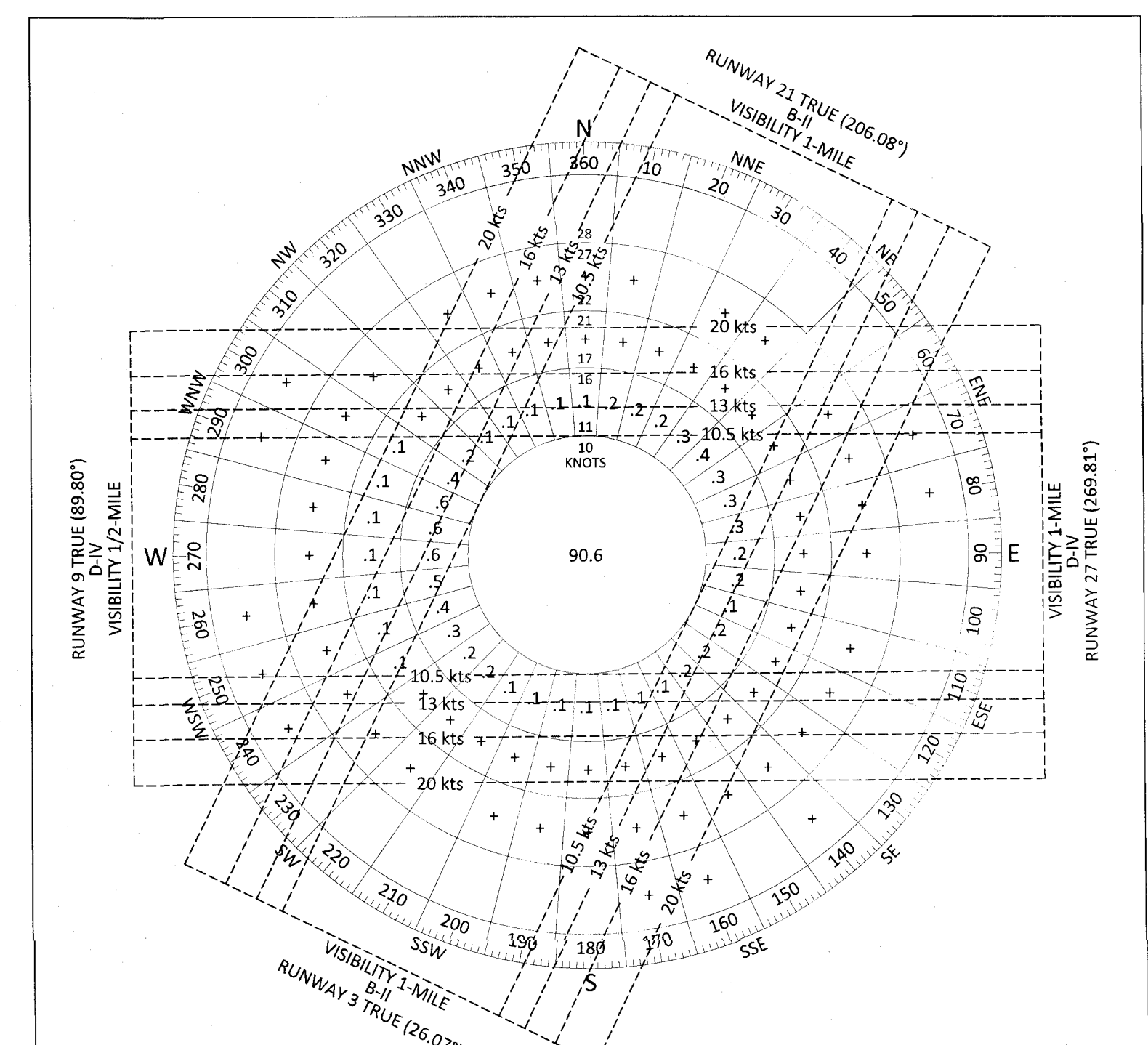


Table: WIND COVERAGE % for Runway 3-21, Runway 9-27, and Combined. Columns: CROSSWIND COMPONENT (KTS/MPH), WIND COVERAGE %.

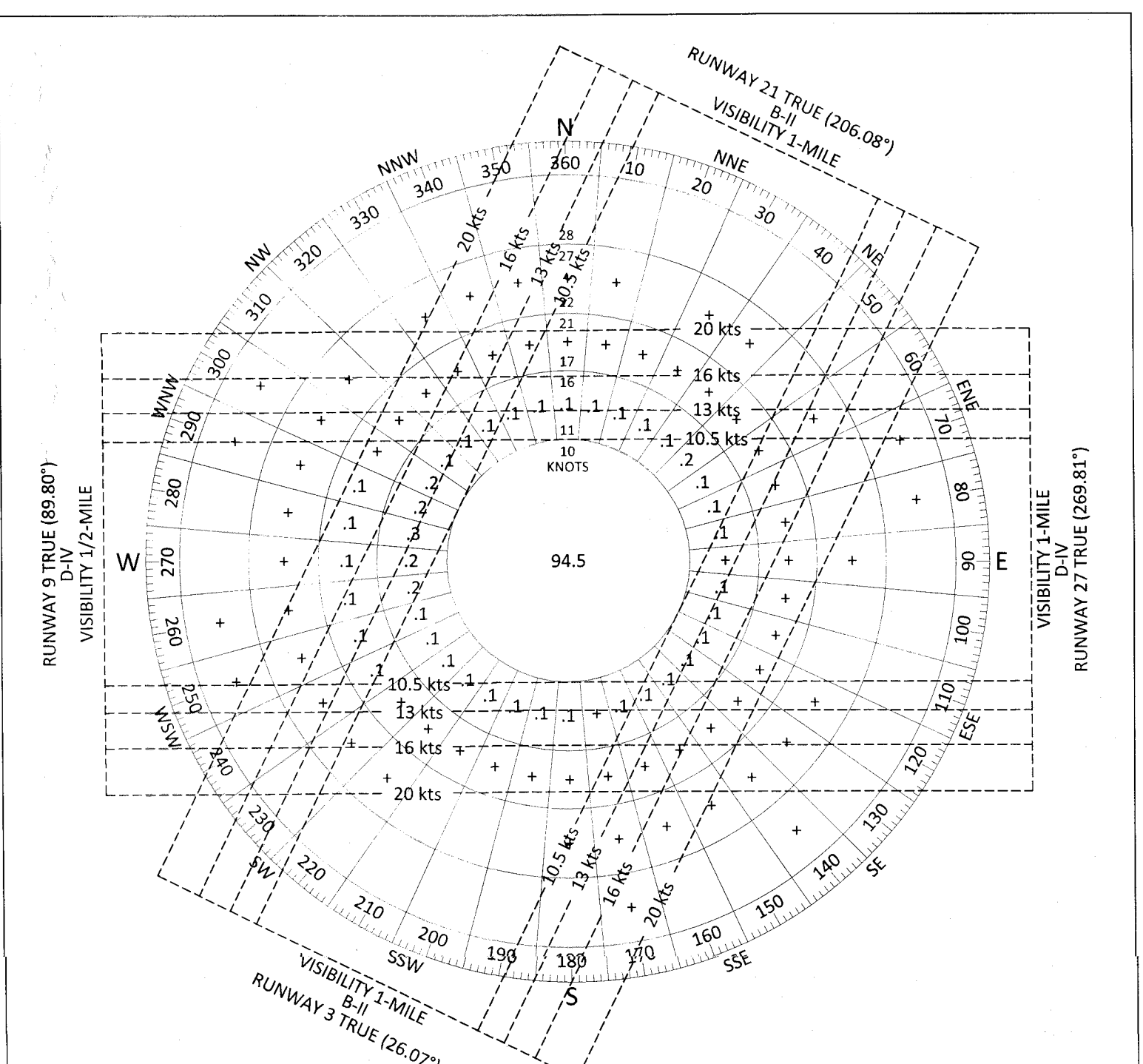


Table: WIND COVERAGE % for Runway 3-21, Runway 9-27, and Combined. Columns: CROSSWIND COMPONENT (KTS/MPH), WIND COVERAGE %.

WIND DATA SOURCE: NATIONAL CLIMATIC DATA CENTER STATION 722014 - HERNANDO, FL 117,593 OBSERVATIONS PERIOD OF RECORD: (2004-2013)

WIND DATA SOURCE: NATIONAL CLIMATIC DATA CENTER STATION 722014 - HERNANDO, FL 25,599 OBSERVATIONS PERIOD OF RECORD: (2004-2013)

Table: REVISIONS. Columns: NO., DESCRIPTION, DATE, BY.

AIRPORT MASTER PLAN UPDATE

AIRPORT DATA SHEET

FAA AIP # / STATE GRANT # 3-12-0008-016-2013 / 4241042

Project Name: PLANNING

Date: JUNE 2015 Drawing Number: 2

Y:\Planning\BKV-Hernando County Airport\Master Plan Update - 137218\Drawings\AIP Set (138379)\02_A(BKV)_Airport Data Sheet.dwg Modified: Aug 02, 2016 - 2:39pm apronocrew@bkv.com