NAME: CIKDA STATE: TX COUNTRY: US ICAO REGION CODE: K4

**LATITUDE/LONGITUDE**: 284646.52N/0975121.03W **TYPE**: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: ESTABLISH

HOLDING: HOLDING TYPE OF ACTION:

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY STATE
IAP RNAV (GPS) RWY 34 ZR9 KENEDY TX (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: ORIG DATE OF REVISION: 12/15/2011

INITIATED BY: DATE: ORGANIZATION: NAME:

**DEVELOPED BY: DATE:** 05/02/2011 **OFFICE:** AJV-353 **NAME:** THOMAS KIRKPATRICK

**APPROVED BY:** DATE: 09/09/2011 OFFICE: AJV-353 NAME: GREGORY YAMAMOTO

SIGNATURE:

DISTRIBUTION: NFDC FPO: CEN

NFDC FPO: CEN ARTCC: ZHU ATC FACILITY: OTHER:

NAME: FORLU STATE: TX COUNTRY: US ICAO REGION CODE: K4

**LATITUDE/LONGITUDE**: 284004.54N/0974955.03W **TYPE**: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: ESTABLISH

HOLDING: HOLDING TYPE OF ACTION: ESTABLISH

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES **TYPE** TURN DIR **IDENT** RAD/CRS/BRG CRS PAT (L OR R) TIME DME INBOUND MAX MIN MAX MIN WP 2000 S 164.33 6000 344.33 6

**CONTROLLING OBSTRUCTIONS:** 

PAT AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE

200 TOWER (48-002107) 284058.00N/0974539.00W 823 5D

**HOLDING RESTRICTIONS:** 

HOLDING LIMITED TO ESTABLISHED PATTERN.

**REMARKS:** 

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FIX USE:

 USE TYPE
 USE TITLE
 FAC
 PAT
 AIRPORT IDENT
 CITY
 STATE

 IAP
 RNAV (GPS) RWY 16
 1
 2R9
 KENEDY
 TX (US)

 IAP
 RNAV (GPS) RWY 34
 1
 2R9
 KENEDY
 TX (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

**RECORD REVISION NUMBER:** ORIG **DATE OF REVISION:** 12/15/2011

INITIATED BY: DATE: ORGANIZATION: NAME:

**DEVELOPED BY: DATE:** 05/02/2011 **OFFICE:** AJV-353 **NAME:** THOMAS KIRKPATRICK

**APPROVED BY:** DATE: 09/09/2011 OFFICE: AJV-353 NAME: GREGORY YAMAMOTO

SIGNATURE:

DISTRIBUTION: NFDC FPO: CEN

FPO: CEN ARTCC: ZHU ATC FACILITY: OTHER:

NAME: JOPGU STATE: TX COUNTRY: US ICAO REGION CODE: K4

**LATITUDE/LONGITUDE**: 284401.01N/0975045.59W **TYPE**: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: ESTABLISH

HOLDING: HOLDING TYPE OF ACTION:

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY STATE
IAP RNAV (GPS) RWY 34 ZR9 KENEDY TX (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: ORIG DATE OF REVISION: 12/15/2011

INITIATED BY: DATE: ORGANIZATION: NAME:

**DEVELOPED BY: DATE:** 05/02/2011 **OFFICE:** AJV-353 **NAME:** THOMAS KIRKPATRICK

APPROVED BY: DATE: 09/09/2011 OFFICE: AJV-353 NAME: GREGORY YAMAMOTO

SIGNATURE:

DISTRIBUTION: NFDC FPO: CEN

NFDC FPO: CEN ARTCC: ZHU ATC FACILITY: OTHER:

NAME: WONIX STATE: TX COUNTRY: US ICAO REGION CODE: K4

**LATITUDE/LONGITUDE:** 285852.36N/0975356.78W **TYPE:** WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: ESTABLISH

HOLDING: HOLDING TYPE OF ACTION: ESTABLISH

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES **TYPE** TURN **IDENT** RAD/CRS/BRG CRS PAT DIR (LORR) TIME DME INBOUND MAX MIN MAX MIN WP 2000 344.29 6000 Ν 164.29 6

**CONTROLLING OBSTRUCTIONS:** 

PAT AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE

200 TOWER (48-011227) 290552.44N/0975222.26W 831 2C

**HOLDING RESTRICTIONS:** 

HOLDING LIMITED TO ESTABLISHED PATTERN.

**REMARKS:** 

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FIX USE:

 USE TYPE
 USE TITLE
 FAC
 PAT
 AIRPORT IDENT
 CITY
 STATE

 IAP
 RNAV (GPS) RWY 16
 1
 2R9
 KENEDY
 TX (US)

 IAP
 RNAV (GPS) RWY 34
 1
 2R9
 KENEDY
 TX (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

**RECORD REVISION NUMBER:** ORIG **DATE OF REVISION:** 12/15/2011

INITIATED BY: DATE: ORGANIZATION: NAME:

**DEVELOPED BY: DATE:** 05/02/2011 **OFFICE:** AJV-353 **NAME:** THOMAS KIRKPATRICK

**APPROVED BY:** DATE: 09/09/2011 OFFICE: AJV-353 NAME: GREGORY YAMAMOTO

SIGNATURE:

DISTRIBUTION: NFDC

FPO: CEN ARTCC: ZHU ATC FACILITY: OTHER: