



US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
ILS - STANDARD  
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.29

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

CITY AND STATE TRENTON, NJ	ELEVATION: 212 AIRPORT NAME: TRENTON MERCER	THRE: 160	FACILITY IDENTIFIER: I-TTN	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: ILS OR LOC RWY 6, AMDT 10 20 SEPTEMBER 2012	SUP: ILS RWY 6
					AMDT: 9
					DATED: 10/27/2005

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

[illegible]

CITY AND STATE <b>TRENTON, NJ</b>	ELEVATION: 212 AIRPORT NAME: <b>TRENTON MERCER</b>	THRE: 160 FACILITY IDENTIFIER:  <b>I-TTN</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>ILS OR LOC RWY 6, AMDT 10</b> 20 SEPTEMBER 2012	SUP: <b>ILS RWY 6</b>
				AMDT: <b>9</b>
				DATED: <b>10/27/2005</b>

## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## ILS STANDARD INSTRUMENT APPROACH PROCEDURE

## FLIGHT STANDARDS SERVICES - FAR PART 97.29

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

ARINC SUMMARY - 424-18 - ILS

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ARD	ARD	010		IF		FB					
	ARD	ZUBAX	020		TF		FO				AA 02700	
	ARD	ZUBAX	030	IAF	HF	R	FO		058.5()	T01.0	AA 02700	
		ZUBAX	010	FACF	IF		FB				AA 02700	GI 01900
		COPIX	020	FAF	CF		FB		058.0()	006.0	GI 01900	GS 01900
		RW06	030	MAP	CF		FO		058.0()	005.3	AT 00220	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		058.5()		AA 01500	
	ARD	050		DF	L	FO				AA 02700	
	ARD	060		HM	R	FO		289.0()	T01.0	AA 02700	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ARD	N401512.03	W0745427.42	N4015.201	W07454.457
	COPIX	N401232.90	W0745417.24	N4012.548	W07454.287
	ZUBAX	N400824.64	W0745957.05	N4008.411	W07459.951
	RW06	N401611.11	W0744917.68	N4016.185	W07449.295
	ITTN (LOC)	N401654.36	W0744818.23	N4016.906	W07448.304

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW06	00160	60

QUALITY  
CHECKED

CITY AND STATE  
TRENTON, NJ

ELEVATION: 212 THRE: 160  
AIRPORT NAME:  
TRENTON MERCER

FACILITY  
IDENTIFIER:  
I-TTN

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
ILS OR LOC RWY 6, AMDT 10  
20 SEPTEMBER 2012

SUP: ILS RWY 6  
AMDT: 9  
DATED: 10/27/2005

## FLIGHT STANDARDS SERVICES - FAR PART 97.25

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

ARINC PACKET - 424-18 - LOC

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KTTNK6FL06	AARD	010ARD	K6D	0V	IF					18000		0	NS
SUSAP KTTNK6FL06	AARD	020ZUBAXK6EA0EY	TF						+ 02700			0	NS
SUSAP KTTNK6FL06	AARD	030ZUBAXK6EA0EE	AR	HF	ITTNK6	238501230585T010PI			+ 02700			0	NS
SUSAP KTTNK6FL06	L	010ZUBAXK6EA0E	I	IF	ITTNK6	23850123		PI	+ 02700	18000		0	NS
SUSAP KTTNK6FL06	L	020COPIXK6EA0E	F	CF	ITTNK6	2385006305800060PI			+ 01900		ARD	K6D	0
SUSAP KTTNK6FL06	L	021EMUNYK6EA0E	S	CF	ITTNK6	2385003005800033PI			+ 00840		-301		0
SUSAP KTTNK6FL06	L	030RW06	K6PG0GY	M	CF	ITTNK6	2385001005800020PI		00220		-301		0
SUSAP KTTNK6FL06	L	040		0	M	CA		0585	+ 01500				0
SUSAP KTTNK6FL06	L	050ARD	K6D	0VY	L	DF			+ 02700				0
SUSAP KTTNK6FL06	L	060ARD	K6D	0VE	R	HM	2890T010		+ 02700				0

[illegible][illegible][illegible]

CITY AND STATE  
TRENTON, NJ

ELEVATION: 212	THRE: 160
AIRPORT NAME: TRENTON MERCER	

FACILITY  
IDENTIFIER:  
I-TTN

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
ILS OR LOC RWY 6, AMDT 10  
20 SEPTEMBER 2012

SUP:	ILS RWY 6
AMDT:	9
DATED:	10/27/200

## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.25

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

SUSAP KTTNK6SARD K6D

0 18018002625

M



CITY AND STATE  
TRENTON, NJ

ELEVATION: 212 THRE: 160  
AIRPORT NAME:  
TRENTON MERCER

FACILITY  
IDENTIFIER:  
I-TTN

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
ILS OR LOC RWY 6, AMDT 10  
20 SEPTEMBER 2012

SUP: ILS RWY 6  
AMDT: 9  
DATED: 10/27/2005

## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## LOC STANDARD INSTRUMENT APPROACH PROCEDURE

## FLIGHT STANDARDS SERVICES - FAR PART 97.25

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

ARINC SUMMARY - 424-18 - LOC

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ARD	ARD	010		IF		FB					
	ARD	ZUBAX	020		TF		FO				AA 02700	
	ARD	ZUBAX	030	IAF	HF	R	FO		058.5()	T01.0	AA 02700	
		ZUBAX	010	FACF	IF		FB				AA 02700	
		COPIX	020	FAF	CF		FB		058.0()	006.0	AA 01900	
		EMUNY	021	SDF	CF		FB		058.0()	003.3	AA 00840	
		RW06	030	MAP	CF		FO		058.0()	002.0	AT 00220	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		058.5()		AA 01500	
	ARD	050		DF	L	FO				AA 02700	
	ARD	060		HM	R	FO		289.0()	T01.0	AA 02700	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ARD	N401512.03	W0745427.42	N4015.201	W07454.457
	COPIX	N401232.90	W0745417.24	N4012.548	W07454.287
	EMUNY	N401448.40	W0745111.32	N4014.807	W07451.189
	ZUBAX	N400824.64	W0745957.05	N4008.411	W07459.951
	RW06	N401611.11	W0744917.68	N4016.185	W07449.295
	ITTN (LOC)	N401654.36	W0744818.23	N4016.906	W07448.304

RUNWAY DATA	THRESHOLD	ELEVATION	TCH
RWY			
RW06	00160		60

CITY AND STATE  
TRENTON, NJ

ELEVATION: 212 THRE: 160  
AIRPORT NAME:  
TRENTON MERCER

FACILITY  
IDENTIFIER:  
I-TTN

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
ILS OR LOC RWY 6, AMDT 10  
20 SEPTEMBER 2012

SUP: ILS RWY 6  
AMDT: 9  
DATED: 10/27/2005