

US DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION

STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
Transition Routes:									
DRAKE	DRK.KADDY2	DRK VORTAC	IGM VOR/DME	281.42 & 279.58 (DRK R-281 & IGM R-100)	79.08	FL190			
			COTES	320.00	13.00	10000			AT OR BELOW FL190
			ZIVSI	320.00 (IGM R-320)	10.03	10000			
			KADDY	287.82 (BLD R-108)	14.63	10000			AT 12000
KINGMAN	IGM.KADDY2	IGM VOR/DME	COTES	320.00	13.00	10000			AT OR BELOW FL190
			ZIVSI	320.00	10.03	10000			
			KADDY	287.82 (BLD R-108)	14.63	10000			AT 12000
PEACH SPRINGS	PGS.KADDY2	PGS VOR/DME	CEJAY	265.00	19.00	10000			AT OR BELOW FL190
			KADDY	265.00 (PGS R-265)	22.61	10000			AT 12000

ARRIVAL ROUTE DESCRIPTION:

AFTER KADDY FLY HEADING 325... MCCARRAN INTL: ALL RUNWAYS EXPECT RADAR VECTORS TO FINAL APPROACH COURSE. NORTH LAS VEGAS, HENDERSON, AND BOULDER CITY MUNI AIRPORTS EXPECT RADAR VECTORS TO AIRPORT.

PRODEDURAL DATA NOTES:

COTES: CROSS AT OR BELOW FL190. CEJAY: CROSS AT OR BELOW FL190. KADDY: CROSS AT 12000 AT 250 KTS.
RADAR AND DME REQUIRED.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING E OF KADDY, BLD R108, LT, 288 INBOUND. CHART HOLDING SE BLD VORTAC, BLD R150, RT, 330 INBOUND.

COMMUNICATIONS:

LAS VEGAS ATIS, LAS VEGAS TOWER, LAS VEGAS APP CON, NORTH LAS VEGAS ATIS, NORTH LAS VEGAS TOWER.

AIRPORTS SERVED:

MCCARRAN INTL	LAS VEGAS, NV
NORTH LAS VEGAS	LAS VEGAS, NV
HENDERSON EXECUTIVE	LAS VEGAS, NV
BOULDER CITY MUNI	BOULDER CITY, NV

US DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016

LOST COMMUNICATIONS PROCEDURE:

AFTER KADDY PROCEED DIRECT BLD VORTAC AND HOLD. MAINTAIN 8,000 FEET OR LAST ASSIGNED ALTITUDE WHICHEVER IS HIGHER.

REMARKS:

AN ENVIRONMENTAL REVIEW UNDER ORDER 1050.1, POLICIES AND PROCEDURES FOR CONSIDERING ENVIRONMENTAL IMPACTS, AND THE NOISE SCREENING UNDER NOTICE 7210.360, NOISE SCREENING FOR CERTAIN AIR TRAFFIC ACTIONS ABOVE 3000 FEET HAVE BEEN ACCOMPLISHED. PUBLISH CONCURRENTLY WITH TYSSN RNAV STAR.

MCCARRAN INTL MAGNETIC VARIATION: 15 E.

AMENDMENT DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS.

ADDITIONAL FLIGHT DATA:

CHART I-RLE AND I-LAS LOCALIZERS.

US DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016

CHANGES:

CHANGED PEACH SPRINGS VORTAC TO PEACH SPRINGS VOR/DME.

CHANGED IGM VORTAC TO IGM VOR/DME

CHANGED AIRPORT HENDERSON TO HENDERSON EXECUTIVE

ADDED REMARK, "AMENDMENT DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS."

REASONS:

TACAN ANTENNA REPLACED WITH DME

MINOR AMENDMENT DOES NOT QUALIFY AS A PERIODIC REVIEW.

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016

ARINC SUMMARY - KBVU

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
DRK	010	DRK	IF	FB										V
DRK	020	IGM	TF	FB										V
DRK	030	COTES	TF	FB								AB FL190		E
DRK	040	ZIVSI	TF	FB										E
DRK	050	KADDY	TF	FB								AT 12000	AT 250	EE H
IGM	010	IGM	IF	FB										V
IGM	020	COTES	TF	FB								AB FL190		E
IGM	030	ZIVSI	TF	FB										E
IGM	040	KADDY	TF	FB								AT 12000	AT 250	EE H
PGS	010	PGS	IF	FB										V
PGS	020	CEJAY	TF	FB								AB FL190		E
PGS	030	KADDY	TF	FB								AT 12000	AT 250	EE H
ALL	010	KADDY	IF	FB								AT 12000	AT 250	E H
ALL	020	KBVU	VM	FB										AE

POINTS

POINT NAME	LATITUDE	LONGITUDE
DRK	N344209.20	W1122849.24
IGM	N351537.85	W1135602.69
PGS	N353728.96	W1133240.08
CEJAY	N354045.03	W1135538.14
COTES	N352725.72	W1140246.22
KADDY	N354432.66	W1142300.71
ZIVSI	N353631.75	W1140758.99

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION
RW09	N355650.85	W1145208.50	02109
RW15	N355713.65	W1145148.40	02204

QUALITY
28
CHECKED

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016
RW27	N355642.82	W1145110.93	02138		
RW33	N355636.80	W1145136.62	02099		

QUALITY
28
CHECKED

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016

ARINC SUMMARY - KHND

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
DRK	010	DRK	IF	FB										V
DRK	020	IGM	TF	FB										V
DRK	030	COTES	TF	FB								AB FL190		E
DRK	040	ZIVSI	TF	FB										E
DRK	050	KADDY	TF	FB								AT 12000	AT 250	EE H
IGM	010	IGM	IF	FB										V
IGM	020	COTES	TF	FB								AB FL190		E
IGM	030	ZIVSI	TF	FB										E
IGM	040	KADDY	TF	FB								AT 12000	AT 250	EE H
PGS	010	PGS	IF	FB										V
PGS	020	CEJAY	TF	FB								AB FL190		E
PGS	030	KADDY	TF	FB								AT 12000	AT 250	EE H
ALL	010	KADDY	IF	FB								AT 12000	AT 250	E H
ALL	020	KHND	VM	FB										AE
						325.0								

POINTS

POINT NAME	LATITUDE	LONGITUDE
DRK	N344209.20	W1122849.24
IGM	N351537.85	W1135602.69
PGS	N353728.96	W1133240.08
CEJAY	N354045.03	W1135538.14
COTES	N352725.72	W1140246.22
KADDY	N354432.66	W1142300.71
ZIVSI	N353631.75	W1140758.99

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION
RW17L	N355851.15	W1150758.61	02406
RW17R	N355851.22	W1150807.13	02402

QUALITY
28
CHECKED

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016
RW35L	N355746.95	W1150807.92	02492		
RW35R	N355801.71	W1150759.23	02475		

QUALITY
28
CHECKED

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016

ARINC SUMMARY - KLAS

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
DRK	010	DRK	IF	FB										V
DRK	020	IGM	TF	FB										V
DRK	030	COTES	TF	FB								AB FL190		E
DRK	040	ZIVSI	TF	FB										E
DRK	050	KADDY	TF	FB								AT 12000	AT 250	EE H
IGM	010	IGM	IF	FB										V
IGM	020	COTES	TF	FB								AB FL190		E
IGM	030	ZIVSI	TF	FB										E
IGM	040	KADDY	TF	FB								AT 12000	AT 250	EE H
PGS	010	PGS	IF	FB										V
PGS	020	CEJAY	TF	FB								AB FL190		E
PGS	030	KADDY	TF	FB								AT 12000	AT 250	EE H
ALL	010	KADDY	IF	FB								AT 12000	AT 250	E H
ALL	020	KLAS	VM	FB										AE
						325.0								

POINTS

POINT NAME	LATITUDE	LONGITUDE
DRK	N344209.20	W1122849.24
IGM	N351537.85	W1135602.69
PGS	N353728.96	W1133240.08
CEJAY	N354045.03	W1135538.14
COTES	N352725.72	W1140246.22
KADDY	N354432.66	W1142300.71
ZIVSI	N353631.75	W1140758.99

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION
RW01L	N360436.44	W1151010.30	02176
RW01R	N360431.67	W1151000.44	02170

QUALITY
28
CHECKED

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016
RW07L	N360434.95	W1150946.64	02155		
RW07R	N360425.06	W1150941.16	02157		
RW19L	N360547.01	W1150917.31	02080		
RW19R	N360551.77	W1150927.19	02089		
RW25L	N360425.17	W1150732.97	02049		
RW25R	N360435.06	W1150732.94	02044		



US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016

ARINC SUMMARY - KVGT

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
DRK	010	DRK	IF	FB										V
DRK	020	IGM	TF	FB										V
DRK	030	COTES	TF	FB								AB FL190		E
DRK	040	ZIVSI	TF	FB										E
DRK	050	KADDY	TF	FB								AT 12000	AT 250	EE H
IGM	010	IGM	IF	FB										V
IGM	020	COTES	TF	FB								AB FL190		E
IGM	030	ZIVSI	TF	FB										E
IGM	040	KADDY	TF	FB								AT 12000	AT 250	EE H
PGS	010	PGS	IF	FB										V
PGS	020	CEJAY	TF	FB								AB FL190		E
PGS	030	KADDY	TF	FB								AT 12000	AT 250	EE H
ALL	010	KADDY	IF	FB								AT 12000	AT 250	E H
ALL	020	KVGT	VM	FB		325.0								AE

POINTS

POINT NAME	LATITUDE	LONGITUDE
DRK	N344209.20	W1122849.24
IGM	N351537.85	W1135602.69
PGS	N353728.96	W1133240.08
CEJAY	N354045.03	W1135538.14
COTES	N352725.72	W1140246.22
KADDY	N354432.66	W1142300.71
ZIVSI	N353631.75	W1140758.99

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION
RW07	N361247.86	W1151212.15	02204
RW12L	N361244.72	W1151147.11	02189

QUALITY
28
CHECKED

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
KADDY	TWO	KADDY.KADDY2	ONE	10/30/2003	21 JUL 2016
RW12R	N361252.84	W1151209.60	02205		
RW25	N361249.08	W1151111.09	02173		
RW30L	N361218.29	W1151125.95	02163		
RW30R	N361217.08	W1151112.20	02148		

