

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
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 depictions attached.

Arrival Name		Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BOGET RNAV		ONE	BOGET.BOGET1	NONE		27 APR 2017
TRANSITION ROUTES:						
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA MOCA MAA Crossing Altitudes / Fixes
BUGGA	BUGGA.BOGET1	BUGGA	BUGGA			
			JOEES	268.56	26.21	16000 8400 AT FL240
			DNUTT	255.76	15.66	13000 6600 AT FL230
			JOHHN	251.38	07.40	13000 7100 AT FL220
			BASAL	251.29	07.79	13000 7800
			CHKNZ	251.07	37.93	13000 7800 AT/BELOW FL190
			KOPEL	250.73	12.01	13000 5900 AT 14000
			ROPEZ	234.67	10.00	7500 5600 AT/BELOW 13000
			BOGET	234.57	10.95	7500 AT 8000
NEEDLES	EED.BOGET1	EED VORTAC	EED VORTAC			
			TAAAP	259.64	66.53	16000 9000
			JOEES	259.38	20.77	16000 7100 AT FL240
			DNUTT	255.76	15.66	13000 6600 AT FL230
			JOHHN	251.38	07.40	13000 7100 AT FL220
			BASAL	251.29	07.79	13000 7800
			CHKNZ	251.07	37.93	13000 7800 AT/BELOW FL190
			KOPEL	250.73	12.01	13000 5900 AT 14000
			ROPEZ	234.67	10.00	7500 5600 AT/BELOW 13000
			BOGET	234.57	10.95	7500 AT 8000
KREME	KREME.BOGET1	KREME	KREME			AT FL240
			DNUTT	232.85	18.49	13000 6800 AT FL230
			JOHHN	251.38	07.40	13000 7100 AT FL220
			BASAL	251.29	07.79	13000 7800
			CHKNZ	251.07	37.93	13000 7800 AT/BELOW FL190
			KOPEL	250.73	12.01	13000 5900 AT 14000
			ROPEZ	234.67	10.00	7500 5600 AT/BELOW 13000
			BOGET	234.57	10.95	7500 AT 8000

QUALITY

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
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 depictions attached.

Arrival Name	Number			STAR Computer Code	Superseded Number			Dated	Effective Date
BOGET RNAV	ONE			BOGET.BOGET1	NONE				27 APR 2017
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
PURSE	PURSE.BOGET1	PURSE	PURSE						
			NIPY	215.98	40.65	16000	9300		
			KREME	226.37	23.54	13000	6800		AT FL240
			DNUTT	232.85	18.49	13000	6800		AT FL230
			JOHHN	251.38	07.40	13000	7100		AT FL220
			BASAL	251.29	07.79	13000	7800		
			CHKNZ	251.07	37.93	13000	7800		AT/BELOW FL190
			KOPLE	250.73	12.01	13000	5900		AT 14000
			ROPEZ	234.67	10.00	7500	5600		AT/BELOW 13000
			BOGET	234.57	10.95	7500			AT 8000
WELUM	WELUM .BOGET1	WELUM	WELUM						
			NIPY	238.67	45.82	16000	9800		
			KREME	226.37	23.54	13000	6800		AT FL240
			DNUTT	232.85	18.49	13000	6800		AT FL230
			JOHHN	251.38	07.40	13000	7100		AT FL220
			BASAL	251.29	07.79	13000	7800		
			CHKNZ	251.07	37.93	13000	7800		AT/BELOW FL190
			KOPLE	250.73	12.01	13000	5900		AT 14000
			ROPEZ	234.67	10.00	7500	5600		AT/BELOW 13000
			BOGET	234.57	10.95	7500			AT 8000
WNCHL	WNCHL.BOGET1	WNCHL	WNCHL						
			GLAZD	244.00	07.34	13000	5900		
			COWWS	244.08	66.28	13000	6400		AT/BELOW FL190
			KOPLE	243.35	12.01	13000	5900		AT 14000
			ROPEZ	234.67	10.00	7500	5600		AT/BELOW 13000
			BOGET	234.57	10.95	7500			AT 8000

ARRIVAL ROUTE DESCRIPTION:

LANDING KLAX/KSMO: FROM BOGET ON TRACK 182.62/12.18 TO CROSS MEETT AT OR ABOVE 7500, THEN ON TRACK 172.89/2.64 TO CROSS WATSS AT OR ABOVE 6900, THEN ON TRACK 156.99/3.92 TO CROSS UPDOC AT 6000, THEN ON TRACK 140.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
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 depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BOGET RNAV	ONE	BOGET.BOGET1	NONE		27 APR 2017

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED

NOTE: RNAV 1

NOTE: DME/DME/IRU OR GPS REQUIRED

NOTE: LANDING LAX EXPECT RWY 24R UNLESS OTHERWISE ASSIGNED BY ATC.

NOTE: LANDING SMO EXPECT RWY 21 UNLESS OTHERWISE ASSIGNED BY ATC.

NOTE: THIS PROCEDURE NOT AUTHORIZED FOR TURBOJETS LANDING LAX

NOTE: KREME TRANSITION RESTRICTED TO KLAS DEPARTURES ONLY.

NOTE: WNCHL TRANSITION ATC ASSIGNED ONLY-DO NOT FILE.

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

SOCAL APP CON, LOS ANGELES ATIS, LOS ANGELES TOWER (N/S), SANTA MONICA ATIS, SANTA MONICA TOWER

AIRPORTS SERVED:

LOS ANGELES INTL, LOS ANGELES, CA

SANTA MONICA MUNI, SANTA MONICA, CA

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

REFERENCE MAGNETIC VARIATION = KLAX 12E/2020.

DO NOT CHART MOCAS.

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
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 depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BOGET RNAV	ONE	BOGET.BOGET1	NONE		27 APR 2017
<u>FLIGHT INSPECTED BY:</u>					
JAMES M MEEK		FIOG	2/16/2017	Digitally signed by BEV L BORDY	
Name		Organization	Date	Signature	Feb 17, 2017
<u>DEVELOPED BY:</u>					
Robert E. Henry - FAA Lead		Southern California Metroplex	12/19/2016	Digitally signed by BEV L BORDY	
Jose Gonzalez - NATCA Co-Lead				Feb 17, 2017	
Name		Organization	Date	Signature	
<u>APPROVED BY:</u>					
Tracy Johnson		Manager, WSC OSG	12/19/2016	Digitally signed by BEV L BORDY	
Name		Organization	Date	Signature	Feb 17, 2017

CHANGES:REASONS:

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BOGET RNAV	ONE	BOGET.BOGET1	NONE		27 APR 2017

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
BUGGA	344308.07N / 1154306.37W	Y		IF					BUGGA.BOGET1
JOEES	344752.87N / 1161423.89W	Y	FB	TF	280.56	26.21	AT FL240		
DNUTT	344714.62N / 1163324.02W	Y	FB	TF	267.76	15.66	AT FL230		
JOHHN	344623.01N / 1164219.40W	Y	FB	TF	263.38	07.40	AT FL220		
BASAL	344527.99N / 1165142.59W	Y	FB	TF	263.29	07.79			
CHKNZ	344044.16N / 1173722.25W	Y	FB	TF	263.07	37.93	AT/BELOW FL190		
KOPLE	343911.90N / 1175148.90W	Y	FB	TF	262.73	12.01	AT 14000		
ROPEZ	343513.36N / 1180256.21W	Y	FB	TF	246.67	10.00	AT/BELOW 13000		
BOGET	343051.17N / 1181505.42W	Y	FB	TF	246.57	10.95	AT 8000		
En Route Transition									
EED VORTAC	344557.62N / 1142826.78W	Y		IF					EED.BOGET1
TAAAP	344725.45N / 1154911.26W	Y	FB	TF	271.64	66.53			
JOEES	344752.87N / 1161423.89W	Y	FB	TF	271.38	20.77	AT FL240		
DNUTT	344714.62N / 1163324.02W	Y	FB	TF	267.76	15.66	AT FL230		
JOHHN	344623.01N / 1164219.40W	Y	FB	TF	263.38	07.40	AT FL220		
BASAL	344527.99N / 1165142.59W	Y	FB	TF	263.29	07.79			
CHKNZ	344044.16N / 1173722.25W	Y	FB	TF	263.07	37.93	AT/BELOW FL190		
KOPLE	343911.90N / 1175148.90W	Y	FB	TF	262.73	12.01	AT 14000		
ROPEZ	343513.36N / 1180256.21W	Y	FB	TF	246.67	10.00	AT/BELOW 13000		
BOGET	343051.17N / 1181505.42W	Y	FB	TF	246.57	10.95	AT 8000		
En Route Transition									
KREME	345508.52N / 1161304.66W	Y		IF			AT FL240		KREME.BOGET1
DNUTT	344714.62N / 1163324.02W	Y	FB	TF	244.85	18.49	AT FL230		
JOHHN	344623.01N / 1164219.40W	Y	FB	TF	263.38	07.40	AT FL220		
BASAL	344527.99N / 1165142.59W	Y	FB	TF	263.29	07.79			
CHKNZ	344044.16N / 1173722.25W	Y	FB	TF	263.07	37.93	AT/BELOW FL190		
KOPLE	343911.90N / 1175148.90W	Y	FB	TF	262.73	12.01	AT 14000		

QUALITY
17
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BOGET RNAV	ONE	BOGET.BOGET1	NONE		27 APR 2017

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
ROPEZ	343513.36N / 1180256.21W	Y	FB	TF	246.67	10.00	AT/BELOW 13000		
BOGET	343051.17N / 1181505.42W	Y	FB	TF	246.57	10.95	AT 8000		

En Route Transition									
PURSE	353454.00N / 1151153.00W	Y		IF					PURSE.BOGET1
NIPIY	350733.00N / 1154842.00W	Y	FB	TF	227.98	40.65			
KREME	345508.52N / 1161304.66W	Y	FB	TF	238.37	23.54	AT FL240		
DNUTT	344714.62N / 1163324.02W	Y	FB	TF	244.85	18.49	AT FL230		
JOHHN	344623.01N / 1164219.40W	Y	FB	TF	263.38	07.40	AT FL220		
BASAL	344527.99N / 1165142.59W	Y	FB	TF	263.29	07.79			
CHKNZ	344044.16N / 1173722.25W	Y	FB	TF	263.07	37.93	AT/BELOW FL190		
KOPLE	343911.90N / 1175148.90W	Y	FB	TF	262.73	12.01	AT 14000		
ROPEZ	343513.36N / 1180256.21W	Y	FB	TF	246.67	10.00	AT/BELOW 13000		
BOGET	343051.17N / 1181505.42W	Y	FB	TF	246.57	10.95	AT 8000		

En Route Transition									
WELUM	352256.00N / 1145559.00W	Y		IF					WELUM.BOGET1
NIPIY	350733.00N / 1154842.00W	Y	FB	TF	250.67	45.82			
KREME	345508.52N / 1161304.66W	Y	FB	TF	238.37	23.54	AT FL240		
DNUTT	344714.62N / 1163324.02W	Y	FB	TF	244.85	18.49	AT FL230		
JOHHN	344623.01N / 1164219.40W	Y	FB	TF	263.38	07.40	AT FL220		
BASAL	344527.99N / 1165142.59W	Y	FB	TF	263.29	07.79			
CHKNZ	344044.16N / 1173722.25W	Y	FB	TF	263.07	37.93	AT/BELOW FL190		
KOPLE	343911.90N / 1175148.90W	Y	FB	TF	262.73	12.01	AT 14000		
ROPEZ	343513.36N / 1180256.21W	Y	FB	TF	246.67	10.00	AT/BELOW 13000		
BOGET	343051.17N / 1181505.42W	Y	FB	TF	246.57	10.95	AT 8000		

En Route Transition									
WNCHL	350025.46N / 1161101.54W	Y		IF					WNCHL.BOGET1
GLAZD	345838.38N / 1161941.87W	Y	FB	TF	256.00	07.34			

QUALITY
17
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BOGET RNAV	ONE	BOGET.BOGET1	NONE		27 APR 2017

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
COWWS	344215.26N / 1173743.56W	Y	FB	TF	256.08	66.28	AT/BELOW FL190		
KOPLE	343911.90N / 1175148.90W	Y	FB	TF	255.35	12.01	AT 14000		
ROPEZ	343513.36N / 1180256.21W	Y	FB	TF	246.67	10.00	AT/BELOW 13000		
BOGET	343051.17N / 1181505.42W	Y	FB	TF	246.57	10.95	AT 8000		

Common Route									
BOGET	343051.17N / 1181505.42W	Y		IF			AT 8000		BOGET.BOGET1
MEETT	341902.83N / 1181848.13W	Y	FB	TF	194.62	12.18	AT/ABOVE 7500		
WATSS	341624.81N / 1181904.41W	Y	FB	TF	184.89	02.64	AT/ABOVE 6900		
UPDOC	341233.29N / 1181810.17W	Y	FO	TF	168.99	03.92	AT 6000		
KLAX,KSMO				FM	152.00				RECOMMENDED NAVAID: TFD VORTAC

QUALITY
17
CHECKED