

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: left;"> US Department of Transportation Federal Aviation Administration </div> <div style="text-align: center;"> STAR - Standard Terminal Arrival </div> <div style="text-align: right; font-size: 0.8em;"> 1. Bearings, headings, courses and radials are listed to the nearest hundredth (e.g. 360.00) 2. Distances are in nautical miles to nearest hundredth (e.g. 00.00) 3. Altitudes are minimum altitudes unless otherwise indicated </div> </div>								
(1) Transition Routes								
(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP / FIX / NAVAID	(d) To RNAV WP / FIX / NAVAID	(e) Mag Course / Distance	(f) MEA	(g) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes
RECKN	RECKN.COLTR3	RECKN	ZATOX	275.71/53.04	FL280			AT/ABOVE FL200, AT/BELOW FL280 AT/ABOVE 14000, AT/BELOW FL180
			SNEWP	265.47/43.32	FL190			
			COLTR	264.76/25.78	12000			
TUCUMCARI	TCC.COLTR3	TCC VORTAC	ACH VORTAC	256.01/71.04	FL250			AT/ABOVE FL200, AT/BELOW FL280 AT/ABOVE 14000, AT/BELOW FL180
			TALLR	248.28/23.00	FL190			
			COLTR	248.01/25.79	12000			
(2) Arrival Route Description: FROM COLTR ON TRACK 259.79/10.11 TO CROSS YYLEE AT OR ABOVE 11000 AND AT 250 KIAS (MEA 10200). LANDING RWY 03: FROM YYLEE ON TRACK 259.71/8.00 TO CYOTE (MEA 10200), THEN ON TRACK 256.81/8.54 TO CROSS TINTOE AT 10000 AND AT 210 KIAS (MEA 10000), THEN ON TRACK 213.35/3.38 TO PLNET (MEA 8200), THEN ON TRACK 213.35. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE. LANDING RWY 08: FROM YYLEE ON TRACK 259.71/8.00 TO CYOTE (MEA 10200), THEN ON TRACK 256.81/8.54 TO CROSS TINTOE AT 10000 AND AT 210 KIAS (MEA 10000), Continued on block 16...								
(3) Procedural Data Notes: NOTE: CROSS SNEWP AT 270 KIAS, CROSS TALLR AT 270 KIAS. NOTE: RADAR REQUIRED. NOTE: RNAV 1. NOTE: DME/DME/IRU OR GPS REQUIRED. NOTE: APPLICABLE FOR TURBOJET AIRCRAFT ONLY. NOTE: LANDING RWY 3: EXPECT RNAV (RNP) APPROACH CLEARANCE PRIOR TO TINTOE, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE AFTER PLNET. NOTE: LANDING RWY 8: EXPECT RNAV (RNP) APPROACH CLEARANCE PRIOR TO TINTOE, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE AFTER ACMIE. Continued on block 16...								
(4) Fixes and/or Holding Patterns: CHART HOLDING AT COLTR: HOLD E, RT, 264.76 INBOUND, 10 NM LEGS.								
(5) Communications: ALBUQUERQUE APP CON. ATIS: ABQ								
(6) Arrival Name COLTR RNAV	(7) Number THREE	(8) STAR Computer Code COLTR.COLTR3	(9) Superseded Nr. TWO	(10) Dated 12 DEC 2013	(11) Effective Date 29 MAY 2014			

(12) Airports Served					
Airport Name	ALBUQUERQUE INTL SUNPORT		City/State	ALBUQUERQUE, NM	
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
(13) Lost Communications Procedure:					
(14) Remarks:					
WAIVERS APPROVED FOR 10000 FT MEA AT TNTOE AND TACOH.					
(15) Additional Flight Data:					
DME/DME ASSESSMENT: SAT (RNP 2.0).					
REFERENCE MAGNETIC VARIATION = KABQ 11E/1995					
(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
COLTR RNAV	THREE	COLTR.COLTR3	TWO	12 DEC 2013	29 MAY 2014

(16) Continuation:**(2) Arrival Route Description:**

THEN ON TRACK 255.98/6.06 TO ACMIE (MEA 8200), THEN ON TRACK 255.98. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING RWYS 21, 26: FROM YYLEE ON TRACK 252.62/8.64 TO CROSS TACOH AT 10000 AND AT 210 KIAS (MEA 10000). EXPECT RNAV (RNP) APPROACH OR RADAR VECTORS TO FINAL APPROACH COURSE.

(3) Procedural Data Notes:

NOTE: LANDING RWYS 21, 26: RNP-AR AIRCRAFT EXPECT RNAV (RNP) APPROACH PRIOR TO YYLEE. NON-RNP AIRCRAFT EXPECT RADAR VECTORS TO FINAL APPROACH COURSE AFTER TACOH.

CAUTION: GLIDER ACTIVITY - SUNRISE TO SUNSET; 30 TO 50 MILES EAST OF KABQ; 17,500 FEET MSL AND BELOW.

(17) Changes:

MOVED FIX ACMIE 3.33FT WEST.

(18) Reasons for Changes:

MATCH COORDINATES USED FOR RNAV (RNP) Y RWY 8, AMDT 1.

02.25.14. THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 04.05.12.

CHANGED ARRIVAL ROUTE DESCRIPTION FOR RWY 21,26 TO INCLUDE THE NOTE EXPECT RNAV (RNP) APPROACH OR RADAR VECTORS TO FINAL APPROACH COURSE."

CHANGED PROCEDURAL DATA NOTES FOR RWY 3, 8, 21, AND 26.

(6) Arrival Name

COLTR RNAV

(7) Number

THREE

(8) STAR Computer Code

COLTR.COLTR3

(9) Superseded Nr.

TWO

(10) Dated

12 DEC 2013

(11) Effective Date

29 MAY 2014

US Department of Transportation Federal Aviation Administration				RNAV STAR (Data Record)						
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS	
En Route Transition										
RECKN	343507.59N / 1033527.10W	Y		IF					RECKN.COLTR3	
ZATOX	345008.71N / 1043709.58W	Y	FB	TF	286.71	53.04				
SNEWP	345450.79N / 1052930.40W	Y	FB	TF	276.47	43.32	AT/ABOVE FL200 AT/BELOW FL280	AT 270K		
COLTR	345722.41N / 1060043.00W	Y	FB	TF	275.76	25.78	AT/ABOVE 14000 AT/BELOW FL180			
En Route Transition										
TCC VORTAC	351055.94N / 1033554.89W	Y		IF					TCC.COLTR3	
ACH VORTAC	350642.14N / 1050223.74W	Y	FB	TF	267.01	71.04				
TALLR	350221.84N / 1052954.75W	Y	FB	TF	259.28	23.00	AT/ABOVE FL200 AT/BELOW FL280	AT 270K		
COLTR	345722.41N / 1060043.00W	Y	FB	TF	259.01	25.79	AT/ABOVE 14000 AT/BELOW FL180			
Common Route										
COLTR	345722.41N / 1060043.00W	Y		IF			AT/ABOVE 14000 AT/BELOW FL180		COLTR.COLTR3	
YYLEE	345730.15N / 1061300.85W	Y	FB	TF	270.79	10.11	AT/ABOVE 11000	AT 250K		
(11) Arrival Name COLTR RNAV		(12) Number THREE		(13) STAR Computer Code COLTR.COLTR3		(14) Superseded Nr. TWO		(15) Dated 12 DEC 2013		(16) Effective Date 29 MAY 2014

US Department of Transportation Federal Aviation Administration							RNAV STAR (Data Record)				
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS		
Runway Transition											
YYLEE	345730.15N / 1061300.85W	Y		IF			AT/ABOVE 11000	AT 250K			
CYOTE	345735.69N / 1062244.80W	Y	FB	TF	270.71	08.00					
TNTOE	345715.59N / 1063307.75W	Y	FB	TF	267.81	08.54	AT 10000	AT 210K			
PLNET	345450.34N / 1063600.06W	Y	FO	TF	224.35	03.38					
KABQ:RWY 03				FM	224.35						
Runway Transition											
YYLEE	345730.15N / 1061300.85W	Y		IF			AT/ABOVE 11000	AT 250K			
CYOTE	345735.69N / 1062244.80W	Y	FB	TF	270.71	08.00					
TNTOE	345715.59N / 1063307.75W	Y	FB	TF	267.81	08.54	AT 10000	AT 210K			
ACMIE	345656.17N / 1064029.60W	Y	FO	TF	266.98	06.06					
KABQ:RWY 08				FM	266.98						
Runway Transition											
YYLEE	345730.15N / 1061300.85W	Y		IF			AT/ABOVE 11000	AT 250K			
(11) Arrival Name COLTR RNAV		(12) Number THREE		(13) STAR Computer Code COLTR.COLTR3			(14) Superseded Nr. TWO		(15) Dated 12 DEC 2013		(16) Effective Date 29 MAY 2014

US Department of Transportation Federal Aviation Administration							RNAV STAR (Data Record)			
TACOH	345632.06N / 1062327.29W	Y	FB	TF	263.62	08.64	AT 10000	AT 210K		
KABQ:RWY 21										
Runway Transition										
YYLEE	345730.15N / 1061300.85W	Y		IF			AT/ABOVE 11000	AT 250K		
TACOH	345632.06N / 1062327.29W	Y	FB	TF	263.62	08.64	AT 10000	AT 210K		
KABQ:RWY 26										
(11) Arrival Name COLTR RNAV		(12) Number THREE		(13) STAR Computer Code COLTR.COLTR3		(14) Superseded Nr. TWO		(15) Dated 12 DEC 2013		(16) Effective Date 29 MAY 2014

STAR (Data Record)

[illegible]

(11) Arrival Name COLTR RNAV	(12) Number THREE	(13) STAR Computer Code COLTR.COLTR3	(14) Superseded Nr. TWO	(15) Dated 12 DEC 2013	(16) Effective Date 29 MAY 2014
---	--------------------------------	---	--------------------------------------	-------------------------------------	--

STAR (Data Record)

[illegible]

9 1 0
CUTTER

**US Department of Transportation
Federal Aviation Administration**
STAR (Data Record)

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	RECKN	RECKN	010		IF		FB					
	RECKN	ZATOX	020		TF		FB	1.0				
	RECKN	SNEWP	030		TF		FB	1.0			BT FL280FL200	AT 270
	RECKN	COLTR	040		TF		FB	1.0			BT FL18014000	
	TCC	TCC	010		IF		FB					
	TCC	ACH	020		TF		FB	1.0				
	TCC	TALLR	030		TF		FB	1.0			BT FL280FL200	AT 270
	TCC	COLTR	040		TF		FB	1.0			BT FL18014000	
		COLTR	010		IF		FB				BT FL18014000	
		YYLEE	020		TF		FB	1.0			AA 11000	AT 250
	RW03	YYLEE	010		IF		FB				AA 11000	AT 250
	RW03	CYOTE	020		TF		FB	1.0				
	RW03	TNTOE	030		TF		FB	1.0			AT 10000	AT 210
	RW03	PLNET	040		TF		FO	1.0				
	RW03	PLNET	050		FM		FB		213.4()			
	RW08	YYLEE	010		IF		FB				AA 11000	AT 250
	RW08	CYOTE	020		TF		FB	1.0				
	RW08	TNTOE	030		TF		FB	1.0			AT 10000	AT 210
	RW08	ACMIE	040		TF		FO	1.0				
	RW08	ACMIE	050		FM		FB		256.0()			
	RW21	YYLEE	010		IF		FB				AA 11000	AT 250
	RW21	TACOH	020		TF		FB	1.0			AT 10000	AT 210
	RW26	YYLEE	010		IF		FB				AA 11000	AT 250
	RW26	TACOH	020		TF		FB	1.0			AT 10000	AT 210

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ACH	N350642.14	W1050223.74	N3506.702	W10502.396
	BWS	N324916.54	W1060047.35	N3249.276	W10600.789
	TCC	N351055.94	W1033554.89	N3510.932	W10335.915
	CYOTE	N345735.69	W1062244.80	N3457.595	W10622.747
	ACMIE	N345656.17	W1064029.60	N3456.936	W10640.493
	COLTR	N345722.41	W1060043.00	N3457.374	W10600.717
	PLNET	N345450.34	W1063600.06	N3454.839	W10636.001
	RECKN	N343507.59	W1033527.10	N3435.127	W10335.452
	SNEWP	N345450.79	W1052930.40	N3454.847	W10529.507
	TACOH	N345632.06	W1062327.29	N3456.534	W10623.455
	TALLR	N350221.84	W1052954.75	N3502.364	W10529.913

(11)
Arrival Name
COLTR RNAV

(12)
Number
THREE

(13)
STAR Computer Code
COLTR.COLTR3

(14)
Superseded Nr.
TWO

(15)
Dated
12 DEC 2013

(16)
Effective Date
29 MAY 2014

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

TNTOE	N345715.59	W1063307.75	N3457.260	W10633.129
YYLEE	N345730.15	W1061300.85	N3457.503	W10613.014
ZATOX	N345008.71	W1043709.58	N3450.145	W10437.160
RW03	N350120.09	W1063750.17	N3501.335	W10637.836
RW08	N350239.60	W1063705.69	N3502.660	W10637.095
RW21	N350230.27	W1063625.46	N3502.505	W10636.424
RW26	N350238.63	W1063431.89	N3502.644	W10634.532

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW03	05305	60
RW08	05315	54
RW21	05316	55
RW26	05355	50



(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
COLTR RNAV	THREE	COLTR.COLTR3	TWO	12 DEC 2013	29 MAY 2014