Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name			Number	STAR Computer Code		Supers	eded Num	nber	Dated	Effective Date
HERBZ (RNAV) TRANSITION ROUTES:			TWO	GREGS.HERBZ2			ONE		06/17/2021	12 JUN 2025
RANSITION ROUTE	=5: Transition	From	То							
Transition Name	Computer Codes	FIX/NAVAID	FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing	Altitudes / Fixes
BELYY	BELYY.HERBZ2	BELYY	BELYY						BETWEEN	FL240 AND FL300
			JTROE	136.30	15.44	10000	4000		AT/AE	BOVE FL225
			MASTY	136.41	18.46	10000	4000		AT/AE	BOVE 16000
			GREGS	136.54	21.10	5000	4000		BETWEEN	10000 AND 11000
BUROZ	BUROZ.HERBZ2	BUROZ	BUROZ						BETWEEN	FL240 AND FL300
			LNDUS	117.43	37.00	10000	4000			
			GREGS	117.79	17.92	5000	4000		BETWEEN	10000 AND 11000
FILGO	FILGO.HERBZ2	FILGO	FILGO							
			HYDES	132.04	39.01	10000	4000			
			BELYY	136.17	17.10	10000	4000		BETWEEN	FL240 AND FL300
			JTROE	136.30	15.44	10000	4000		AT/AE	BOVE FL225
			MASTY	136.41	18.46	10000	4000		AT/AE	BOVE 16000
			GREGS	136.54	21.10	5000	4000		BETWEEN	10000 AND 11000
HNKER	HNKER.HERBZ2	HNKER	HNKER							
			DEDWT	071.63	56.48	10000	4000			
			ZORDA	107.51	40.71	10000	4000		BETWEEN	FL240 AND FL300
			GREGS	107.81	55.00	5000	4000		BETWEEN	10000 AND 11000
HYDES	HYDES.HERBZ2	HYDES	HYDES							
			BELYY	136.17	17.10	10000	4000		BETWEEN	FL240 AND FL300
			JTROE	136.30	15.44	10000	4000		AT/AE	BOVE FL225
			MASTY	136.41	18.46	10000	4000		AT/AE	BOVE 16000
			GREGS	136.54	21.10	5000	4000		BETWEEN	10000 AND 11000
NUKLZ	NUKLZ.HERBZ2	NUKLZ	NUKLZ						BETWEEN	FL240 AND FL280
			GREGS	178.85	49.82	5000	4000		BETWEEN	10000 AND 11000
STNLI	STNLI.HERBZ2	STNLI	STNLI							
			POTZY	116.87	46.19	10000	4000			
			BUROZ	117.32	11.77	10000	4000		BETWEEN	FL240 AND FL300

Page 1 of 7

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name HERBZ (RNAV)			Number TWO	STAR Computer Code GREGS.HERBZ2		Superso	eded Num <b>ONE</b>	nber	Dated <b>06/17/2021</b>	Effective Date 12 JUN 2025
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	stance MEA MOCA MAA		Crossing A	ltitudes / Fixes	
			LNDUS	117.43	37.00	10000	4000			
			GREGS	117.79	17.92	5000	4000		BETWEEN 1	0000 AND 11000
TURKI	TURKI.HERBZ2	TURKI	TURKI							
			GANJA	094.99	40.52	10000	4500			
			DEDWT	099.07	51.10	10000	4000			
			ZORDA	107.51	40.71	10000	4000		BETWEEN F	L240 AND FL300
			GREGS	107.81	55.00	5000	4000		BETWEEN 1	0000 AND 11000
ZORDA	ZORDA.HERBZ2	ZORDA	ZORDA						BETWEEN F	L240 AND FL300
			GREGS	107.81	55.00	5000	4000		BETWEEN 1	0000 AND 11000

### ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM GREGS ON TRACK 115.01/15.63 TO CROSS GUUCH BETWEEN 6000 AND 8000, THEN ON TRACK 115.16/3.29 TO CROSS HERBZ AT 6000 AND AT 240 KIAS, THEN ON TRACK 115.19/10.45 TO CROSS CROEW AT 5000 AND AT 240 KIAS, THEN ON TRACK 113.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

#### **PBN REQUIREMENT NOTES:**

RNAV 1 - DME/DME/IRU OR GPS

## **EQUIPMENT REQUIREMENT NOTES:**

RADAR REQUIRED

### PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY.

NOTE: FILE THIS PROCEDURE WHEN DFW IS LANDING NORTH.

NOTE: WHEN DFW IS LANDING SOUTH, EXPECT THE JFRYE (RNAV) STAR. NOTE: ZORDA, BUROZ AND BELYY TRANSITIONS, ATC ASSIGNED ONLY.

### **FIXES AND/OR HOLDING PATTERNS:**

CHART HOLDING AT BELYY: HOLD NW, LT, 136.17 INBOUND, 10 NM LEGS.

CHART HOLDING AT DEDWT: HOLD W, LT, 099.07 INBOUND, 10 NM LEGS.

CHART HOLDING AT HNKER: HOLD W, RT, 094.00 INBOUND, 10 NM LEGS.

CHART HOLDING AT LNDUS: HOLD NW, LT, 117.43 INBOUND, 10 NM LEGS.

CHART HOLDING AT POTZY: HOLD N, LT, 176.00 INBOUND, 10 NM LEGS.

CHART HOLDING AT TURKI: HOLD W, RT, 094.99 INBOUND, 10 NM LEGS.

### **COMMUNICATIONS:**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
HERBZ (RNAV)	TWO	GREGS.HERBZ2	ONE	06/17/2021	12 JUN 2025
AIRPORTS SERVED:					
AIRPORT ID		CITY	S	TATE	
ADS		DALLAS		TX	
RBD		DALLAS		TX	
DAL		DALLAS		TX	
DTO		DENTON		TX	
F41		ENNIS		TX	
LNC		LANCASTER		TX	
TKI		DALLAS		TX	
HQZ		MESQUITE		TX	
JWY		MIDLOTHIAN/WAXAHACHIE		TX	
F46		ROCKWALL		TX	

## LOST COMMUNICATIONS PREFERENCES:

## **REMARKS:**

ABBREVIATED AMENDMENT.

## **ADDITIONAL FLIGHT DATA:**

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: DAL 03E/2020

CHART AT CROEW TERMINUS: LDG ADS, DAL, DTO, F41, F46, HQZ, JWY, LNC, RBD, TKI

FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:		Digitally signed by
PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF- 17) MEMO DATED 07/07/2021 GUIDANCE FOR			Flight Inspected Signature:	ERIC N SUSKI
PROCEDURAL CHANGES REQUIRING FLIGHT INSPECTION/VALIDATION				Jan 24, 2025
				Digitally signed by
DEVELOPED BY:				ERIC N SUSKI
GIORGIA FERREIRA	AJV-A421	12/06/2024	Developed By Signature:	Jan 24, 2025
				Digitally signed by
APPROVED BY:				ERIC N SUSKI
JOHN BORDY	AJV-A33	04/12/2025	Approved By Signature:	Jan 24, 2025

## **CHANGES:**

- 1. ALL MOCA VALUES LESS THAN 4000 UPDATED TO REFLECT 4000.
- 2. CHART NOTE: "TURBOJET AIRCRAFT ONLY" CHANGED TO "JET AIRCRAFT ONLY."

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name Number STAR Computer Code Superseded Number Dated Effective Date

HERBZ (RNAV) TWO GREGS.HERBZ2 ONE 06/17/2021 12 JUN 2025

- 3. CHART NOTE: "ZORDA, BUROZ, AND BELYY TRANSITIONS: ATC ASSIGNED ONLY" CHANGED TO CHART NOTE: "ZORDA, BUROZ AND BELYY TRANSITIONS, ATC ASSIGNED ONLY."
- 4. REMOVED AIRPORT K IDENT FROM 17.1 FORM.
- 5. REMOVED: "CHART: REGIONAL APP CON."
- 6. MOVED RADAR REQUIRED NOTE.
- 7. MOVED AND COMBINED NOTE "RNAV 1 DME/DME/IRU OR GPS."
- 8. REMOVED AIRPORT NAMES FROM AIRPORTS SERVED.
- 9. ADDITIONAL FLIGHT DATA: "REFERENCE MAGNETIC VARIATION=KDAL 03E/2020" CHANGED TO "MAG VAR: DAL 03E/2020."

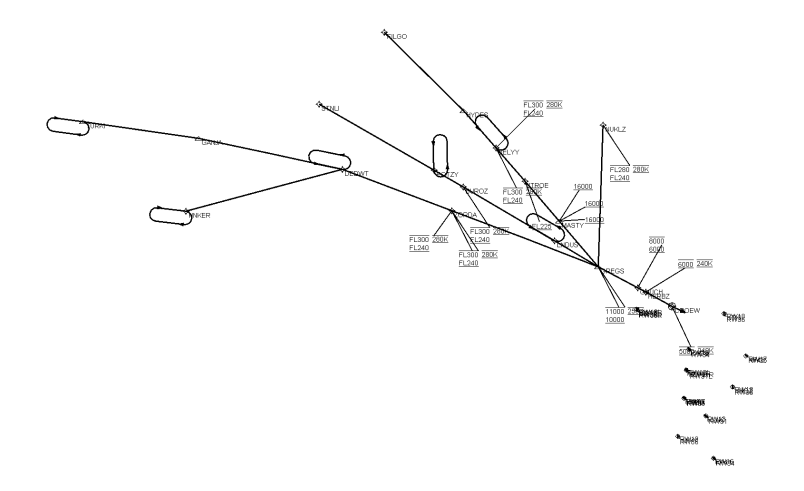
### **REASONS:**

- 1. IAW 8260.3F, 2-2-7D.
- 2. IAW 8260.19J, 4-5-12D.
- 3. IAW 8260.19J, 4-5-12(3)(B).
- 4. IAW 8260.19J, 4-5-12(G).
- 5. IAW 8260.19J, 4-5-12(F).
- 6. IAW 8260.19J, 4-5-12(D)(2)(B).
- 7. IAW 8260.19J, 4-5-12(D)(1)(C).
- 8. IAW 8260.19J, 4-5-12(G).
- 9. IAW 8260.19J, 4-5-12(J)(2).

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
HERBZ (RNAV)	TWO	GREGS.HERBZ2	ONE	06/17/2021	12 JUN 2025

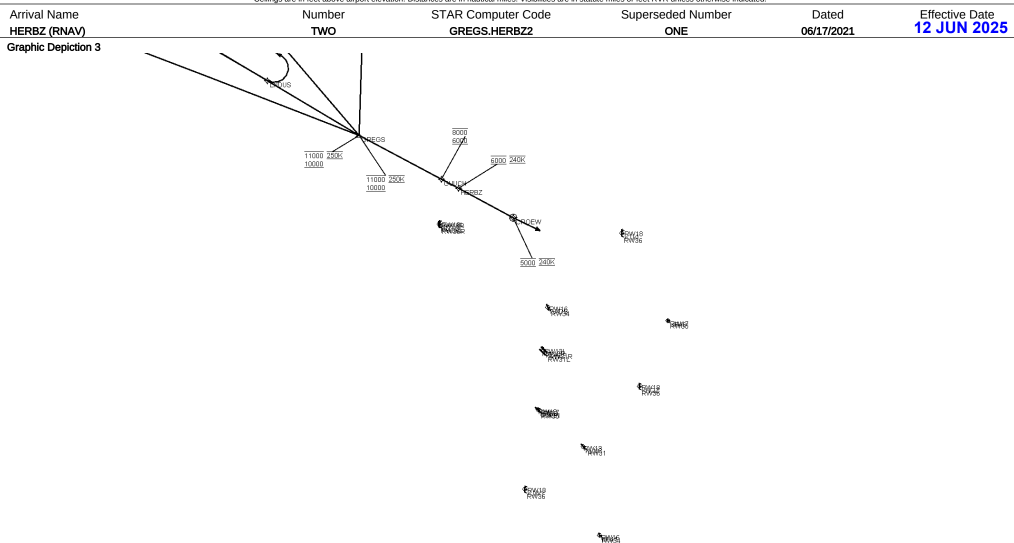
**Graphic Depiction 1** 



Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Effective Date 12 JUN 2025 Arrival Name Number STAR Computer Code Superseded Number Dated HERBZ (RNAV) TWO **GREGS.HERBZ2** ONE 06/17/2021 **Graphic Depiction 2** FL300 280K FL280 280K FL240 FL300 280K FL240 FL300 <u>280K</u> FL240 11000 <u>250K</u> 10000 6000 <u>240K</u> 11000 <u>250K</u> 10000 **€**RY 5000 <u>240K</u> **P**₩US.

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.



# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name HERBZ (RNAV)		Number TWO		STAR Computer Code GREGS.HERBZ2			Superseded ONE		Dated 06/17/2021	Effective Date 12 JUN 2025
FIX/NAVAID	LAT/LONG	. <u>C</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
BELYY	340855.89N / 0981049.90W	Υ		IF			FL240BFL300	AT 280K	BELYY.HERBZ2	
JTROE	335711.91N / 0975843.79W	Υ	FB	TF	139.30	15.44	AT/ABOVE FL225			
MASTY	334308.32N / 0974419.62W	Υ	FB	TF	139.41	18.46	AT/ABOVE 16000			
GREGS	332702.19N / 0972757.80W	Υ	FB	TF	139.54	21.10	10000B11000	AT 250K		
En Route Transition										
BUROZ	335507.48N / 0982433.76W	Υ		IF			FL240BFL300	AT 280K	BUROZ.HERBZ2	
LNDUS	333615.03N / 0974622.00W	Υ	FB	TF	120.43	37.00				
GREGS	332702.19N / 0972757.80W	Υ	FB	TF	120.79	17.92	10000B11000	AT 250K		
En Route Transition										
FILGO	344938.00N / 0985736.00W	Υ		IF					FILGO.HERBZ2	
HYDES	342154.28N / 0982418.19W	Υ	FB	TF	135.04	39.01				
BELYY	340855.89N / 0981049.90W	Υ	FB	TF	139.17	17.10	FL240BFL300	AT 280K		
JTROE	335711.91N / 0975843.79W	Υ	FB	TF	139.30	15.44	AT/ABOVE FL225			
MASTY	334308.32N / 0974419.62W	Υ	FB	TF	139.41	18.46	AT/ABOVE 16000			
GREGS	332702.19N / 0972757.80W	Υ	FB	TF	139.54	21.10	10000B11000	AT 250K		
En Route Transition										
HNKER	334635.42N / 1002040.46W	Υ		IF					HNKER.HERBZ2	
DEDWT	340118.10N / 0991509.24W	Υ	FB	TF	074.63	56.48				
ZORDA	334652.23N / 0982924.48W	Υ	FB	TF	110.51	40.71	FL240BFL300	AT 280K		
GREGS	332702.19N / 0972757.80W	Υ	FB	TF	110.81	55.00	10000B11000	AT 250K		
En Route Transition										
HYDES	342154.28N / 0982418.19W	Υ		IF					HYDES.HERBZ2	
BELYY	340855.89N / 0981049.90W	Υ	FB	TF	139.17	17.10	FL240BFL300	AT 280K		
JTROE	335711.91N / 0975843.79W	Υ	FB	TF	139.30	15.44	AT/ABOVE FL225			

# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name HERBZ (RNAV)			Number TWO		STAR Comp GREGS.H		Superseded ONE		Dated 06/17/2021	Effective Date 12 JUN 2025
FIX/NAVAID	LAT/LONG	. <u>c</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED	REMARKS	
MASTY	334308.32N / 0974419.62W	Υ	FB	TF	139.41	18.46	AT/ABOVE 16000			
GREGS	332702.19N / 0972757.80W	Υ	FB	TF	139.54	21.10	10000B11000	AT 250K		
En Route Transition		-								
NUKLZ	341655.49N / 0972602.62W	Υ		IF			FL240BFL280	AT 280K	NUKLZ.HERBZ2	
GREGS	332702.19N / 0972757.80W	Υ	FB	TF	181.85	49.82	10000B11000	AT 250K		
En Route Transition		-								
STNLI	342417.25N / 0992457.62W	Υ		IF					STNLI.HERBZ2	
POTZY	340105.22N / 0983646.30W	Υ	FB	TF	119.87	46.19				
BUROZ	335507.48N / 0982433.76W	Υ	FB	TF	120.32	11.77	FL240BFL300	AT 280K		
LNDUS	333615.03N / 0974622.00W	Υ	FB	TF	120.43	37.00				
GREGS	332702.19N / 0972757.80W	Υ	FB	TF	120.79	17.92	10000B11000	AT 250K		
En Route Transition		-								
TURKI	341803.33N / 1010339.02W	Υ		IF					TURKI.HERBZ2	
GANJA	341215.08N / 1001516.30W	Υ	FB	TF	097.99	40.52				
DEDWT	340118.10N / 0991509.24W	Υ	FB	TF	102.07	51.10				
ZORDA	334652.23N / 0982924.48W	Υ	FB	TF	110.51	40.71	FL240BFL300	AT 280K		
GREGS	332702.19N / 0972757.80W	Y	FB	TF	110.81	55.00	10000B11000	AT 250K		
En Route Transition										
ZORDA	334652.23N / 0982924.48W	Υ		IF			FL240BFL300	AT 280K	ZORDA.HERBZ2	
GREGS	332702.19N / 0972757.80W	Y	FB	TF	110.81	55.00	10000B11000	AT 250K		
Common Route										
GREGS	332702.19N / 0972757.80W	Υ		IF			10000B11000	AT 250K	GREGS.HERBZ2	
GUUCH	331940.01N / 0971129.93W	Υ	FB	TF	118.01	15.63	6000B8000			

# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name HERBZ (RNAV)			Number TWO		STAR Comp GREGS.H		•	ed Number NE	Dated 06/17/2021	Effective Date 12 JUN 2025
FIX/NAVAID	LAT/LONG	. <u>C</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED	REMARKS	
HERBZ	331806.70N / 0970802.44W	Υ	FB	TF	118.16	03.29	AT 6000	AT 240K		
CROEW	331309.36N / 0965703.51W	Υ	FO	TF	118.19	10.45	AT 5000	AT 240K		
KADS,KDAL,KDTO, KF41,KF46,KHQZ, KJWY,KLNC,KRBD, KTKI				FM	116.00					