| Arrival Name    |                              | -                  | Number           | STAR Computer Code |          | Superse | eded Num | nber | Dated       | Effective Date  |
|-----------------|------------------------------|--------------------|------------------|--------------------|----------|---------|----------|------|-------------|-----------------|
| HERBZ (RNAV)    |                              |                    | TWO              | GREGS.HERBZ2       |          |         | ONE      |      | 06/17/2021  |                 |
| RANSITION ROUTE |                              |                    |                  |                    |          |         |          |      |             |                 |
| Transition Name | Transition<br>Computer Codes | From<br>FIX/NAVAID | To<br>FIX/NAVAID | Course             | Distance | MEA     | MOCA     | MAA  | Crossing Al | titudes / Fixes |
| BELYY           | BELYY.HERBZ2                 | BELYY              | BELYY            |                    |          |         |          |      |             | 240 AND FL300   |
|                 |                              |                    | JTROE            | 136.30             | 15.44    | 10000   | 4000     |      | AT/ABC      | VE FL225        |
|                 |                              |                    | MASTY            | 136.41             | 18.46    | 10000   | 4000     |      | AT/ABC      | VE 16000        |
|                 |                              |                    | GREGS            | 136.54             | 21.10    | 5000    | 4000     |      | BETWEEN 10  | 000 AND 11000   |
| BUROZ           | BUROZ.HERBZ2                 | BUROZ              | BUROZ            |                    |          |         |          |      | BETWEEN FL  | 240 AND FL300   |
|                 |                              |                    | LNDUS            | 117.43             | 37.00    | 10000   | 4000     |      |             |                 |
|                 |                              |                    | GREGS            | 117.79             | 17.92    | 5000    | 4000     |      | BETWEEN 10  | 000 AND 11000   |
| FILGO           | FILGO.HERBZ2                 | FILGO              | FILGO            |                    |          |         |          |      |             |                 |
|                 |                              |                    | HYDES            | 132.04             | 39.01    | 10000   | 4000     |      |             |                 |
|                 |                              |                    | BELYY            | 136.17             | 17.10    | 10000   | 4000     |      | BETWEEN FL  | 240 AND FL300   |
|                 |                              |                    | JTROE            | 136.30             | 15.44    | 10000   | 4000     |      | AT/ABC      | VE FL225        |
|                 |                              |                    | MASTY            | 136.41             | 18.46    | 10000   | 4000     |      | AT/ABC      | VE 16000        |
|                 |                              |                    | GREGS            | 136.54             | 21.10    | 5000    | 4000     |      | BETWEEN 10  | 000 AND 11000   |
| HNKER           | HNKER.HERBZ2                 | HNKER              | HNKER            |                    |          |         |          |      |             |                 |
|                 |                              |                    | DEDWT            | 071.63             | 56.48    | 10000   | 4000     |      |             |                 |
|                 |                              |                    | ZORDA            | 107.51             | 40.71    | 10000   | 4000     |      | BETWEEN FL  | 240 AND FL300   |
|                 |                              |                    | GREGS            | 107.81             | 55.00    | 5000    | 4000     |      | BETWEEN 10  | 000 AND 11000   |
| HYDES           | HYDES.HERBZ2                 | HYDES              | HYDES            |                    |          |         |          |      |             |                 |
|                 |                              |                    | BELYY            | 136.17             | 17.10    | 10000   | 4000     |      | BETWEEN FL  | 240 AND FL300   |
|                 |                              |                    | JTROE            | 136.30             | 15.44    | 10000   | 4000     |      | AT/ABC      | VE FL225        |
|                 |                              |                    | MASTY            | 136.41             | 18.46    | 10000   | 4000     |      | AT/ABC      | VE 16000        |
|                 |                              |                    | GREGS            | 136.54             | 21.10    | 5000    | 4000     |      | BETWEEN 10  | 000 AND 11000   |
| NUKLZ           | NUKLZ.HERBZ2                 | NUKLZ              | NUKLZ            |                    |          |         |          |      | BETWEEN FL  | 240 AND FL280   |
|                 |                              |                    | GREGS            | 178.85             | 49.82    | 5000    | 4000     |      | BETWEEN 10  | 000 AND 11000   |
| STNLI           | STNLI.HERBZ2                 | STNLI              | STNLI            |                    |          |         |          |      |             |                 |
|                 |                              |                    | POTZY            | 116.87             | 46.19    | 10000   | 4000     |      |             |                 |
|                 |                              |                    | BUROZ            | 117.32             | 11.77    | 10000   | 4000     |      | BETWEEN FL  | 240 AND FL300   |
|                 |                              |                    |                  |                    |          |         |          |      |             |                 |

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<br>HERBZ (RNAV) |                              |                    | Number<br>TWO    | STAR Computer Code<br>GREGS.HERBZ2 | Superse  | eded Num<br>ONE | ber  | Dated<br>06/17/2021 | Effective Date |                 |
|------------------------------|------------------------------|--------------------|------------------|------------------------------------|----------|-----------------|------|---------------------|----------------|-----------------|
| Transition Name              | Transition<br>Computer Codes | From<br>FIX/NAVAID | To<br>FIX/NAVAID | Course                             | Distance | MEA MOCA        |      | MAA                 | Crossing Al    | titudes / Fixes |
|                              |                              |                    | LNDUS            | 117.43                             | 37.00    | 10000           | 4000 |                     |                |                 |
|                              |                              |                    | GREGS            | 117.79                             | 17.92    | 5000            | 4000 |                     | BETWEEN 10     | 000 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 FL     | 240 AND FL300   |
|                              |                              |                    | GREGS            | 107.81                             | 55.00    | 5000            | 4000 |                     | BETWEEN 10     | 000 AND 11000   |
| ZORDA                        | ZORDA.HERBZ2                 | ZORDA              | ZORDA            |                                    |          |                 |      |                     | BETWEEN FL     | 240 AND FL300   |
|                              |                              |                    | GREGS            | 107.81                             | 55.00    | 5000            | 4000 |                     | BETWEEN 10     | 000 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 | 06/17/2021     |  |  |
| AIRPORTS SERVED: |        |                    |                   |            |                |  |  |
| AIRPORT ID       |        | <u>CITY</u>        | 9                 | STATE      |                |  |  |
| ADS              |        | DALLAS             |                   | ТХ         |                |  |  |
| RBD              |        | DALLAS             | ТХ                |            |                |  |  |
| DAL              |        | DALLAS             | ТХ                |            |                |  |  |
| DTO              |        | DENTON             |                   | ТХ         |                |  |  |
| F41              |        | ENNIS              |                   | ТХ         |                |  |  |
| LNC              |        | LANCASTER          |                   | ТХ         |                |  |  |
| ТКІ              |        | DALLAS             |                   | ТХ         |                |  |  |
| HQZ              |        | MESQUITE           |                   | ТХ         |                |  |  |
| JWY              | MIDI   | _OTHIAN/WAXAHACHIE |                   | ТХ         |                |  |  |
| F46              |        | ROCKWALL           |                   | ТХ         |                |  |  |

### 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-<br>17) MEMO DATED 07/07/2021 GUIDANCE FOR |               |            | Flight Inspected Signature: | ERIC N SUSKI        |
| PROCEDURAL CHANGES REQUIRING FLIGHT   |               |            |                             | 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.

|              | Centrigs are in reet above airport elevation. Distances are in naturear miles or set in statute miles or reet KVK unless otherwise multiated. |                    |                   |            |                |  |  |  |  |  |  |
|--------------|---|--------------------|-------------------|------------|----------------|--|--|--|--|--|--|
| Arrival Name | Number  | STAR Computer Code | Superseded Number | Dated      | Effective Date |  |  |  |  |  |  |
| HERBZ (RNAV) | ТѠО   | GREGS.HERBZ2       | ONE               | 06/17/2021 |                |  |  |  |  |  |  |

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.

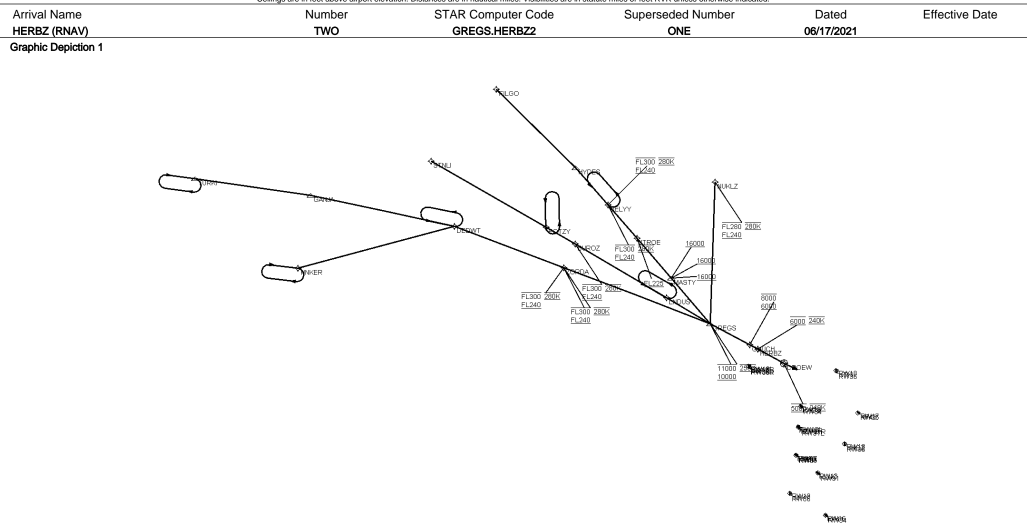
7. MOVED AND COMBINED NOTE "RNAV 1 - DME/DME/IRU OR GPS."

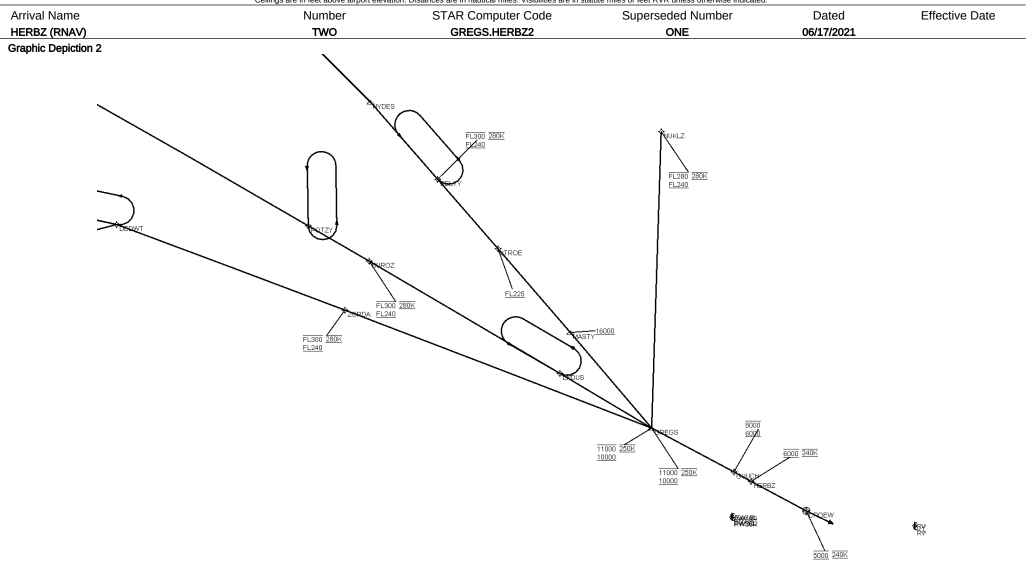
8. REMOVED AIRPORT NAMES FROM AIRPORTS SERVED.

9. ADDITIONAL FLIGHT DATA: "REFERENCE MAGNETIC VARIATION=KDAL 03E/2020" CHANGED TO "MAG VAR: DAL 03E/2020."

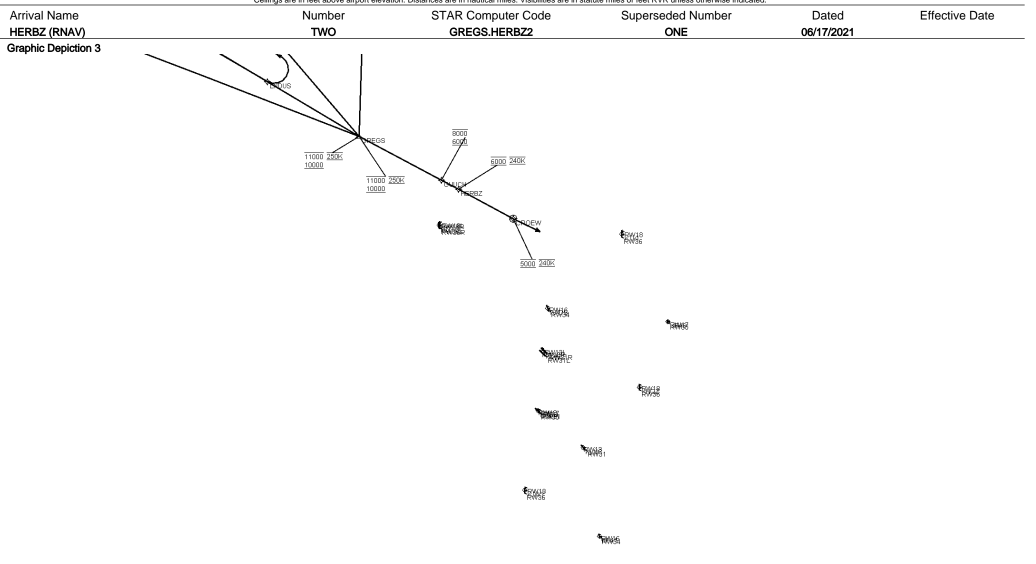
#### **REASONS:**

- 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).









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

|                              |                          |          |            |             | ```                  |              | ,                 |         |                     |                |
|------------------------------|--------------------------|----------|------------|-------------|----------------------|--------------|-------------------|---------|---------------------|----------------|
| Arrival Name<br>HERBZ (RNAV) |                          |          | mber<br>₩O | S           | STAR Comp<br>GREGS.H |              | Superseded<br>ONE |         | Dated<br>06/17/2021 | Effective Date |
| FIX/NAVAID                   | LAT/LONG                 | <u> </u> | FO/FB      | LEG<br>TYPE | TC                   | DIST<br>(NM) | ALTITUDE          | SPEED   | REMARKS             |                |
| En Route Transition          |                          |          |            |             |                      |              |                   |         |                     |                |
| BELYY                        | 340855.89N / 0981049.90W | Y        |            | IF          |                      |              | FL240BFL300       | AT 280K | BELYY.HERBZ2        |                |
| JTROE                        | 335711.91N / 0975843.79W | Y        | FB         | TF          | 139.30               | 15.44        | AT/ABOVE FL225    |         |                     |                |
| MASTY                        | 334308.32N / 0974419.62W | Y        | FB         | TF          | 139.41               | 18.46        | AT/ABOVE 16000    |         |                     |                |
| GREGS                        | 332702.19N / 0972757.80W | Y        | FB         | TF          | 139.54               | 21.10        | 10000B11000       | AT 250K |                     |                |
| En Route Transition          |                          |          |            |             |                      |              | ·                 |         |                     |                |
| BUROZ                        | 335507.48N / 0982433.76W | Y        |            | IF          |                      |              | FL240BFL300       | AT 280K | BUROZ.HERBZ2        |                |
| LNDUS                        | 333615.03N / 0974622.00W | Y        | FB         | TF          | 120.43               | 37.00        |                   |         |                     |                |
| GREGS                        | 332702.19N / 0972757.80W | Y        | FB         | TF          | 120.79               | 17.92        | 10000B11000       | AT 250K |                     |                |
| En Route Transition          |                          |          |            |             |                      |              |                   |         |                     |                |
| FILGO                        | 344938.00N / 0985736.00W | Y        |            | IF          |                      |              |                   |         | FILGO.HERBZ2        |                |
| HYDES                        | 342154.28N / 0982418.19W | Y        | FB         | TF          | 135.04               | 39.01        |                   |         |                     |                |
| BELYY                        | 340855.89N / 0981049.90W | Y        | FB         | TF          | 139.17               | 17.10        | FL240BFL300       | AT 280K |                     |                |
| JTROE                        | 335711.91N / 0975843.79W | Y        | FB         | TF          | 139.30               | 15.44        | AT/ABOVE FL225    |         |                     |                |
| MASTY                        | 334308.32N / 0974419.62W | Y        | FB         | TF          | 139.41               | 18.46        | AT/ABOVE 16000    |         |                     |                |
| GREGS                        | 332702.19N / 0972757.80W | Y        | FB         | TF          | 139.54               | 21.10        | 10000B11000       | AT 250K |                     |                |
| En Route Transition          |                          |          |            |             |                      |              |                   |         |                     |                |
| HNKER                        | 334635.42N / 1002040.46W | Y        |            | IF          |                      |              |                   |         | HNKER.HERBZ2        |                |
| DEDWT                        | 340118.10N / 0991509.24W | Y        | FB         | TF          | 074.63               | 56.48        |                   |         |                     |                |
| ZORDA                        | 334652.23N / 0982924.48W | Y        | 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          |                          |          |            |             |                      |              |                   |         |                     |                |
| HYDES                        | 342154.28N / 0982418.19W | Y        |            | IF          |                      |              |                   |         | HYDES.HERBZ2        |                |
| BELYY                        | 340855.89N / 0981049.90W | Y        | FB         | TF          | 139.17               | 17.10        | FL240BFL300       | AT 280K |                     |                |
| JTROE                        | 335711.91N / 0975843.79W | Y        | FB         | TF          | 139.30               | 15.44        | AT/ABOVE FL225    |         |                     |                |
|                              |                          |          |            |             |                      |              |                   |         |                     | AL/>           |

Page 1 of 3

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

| Arrival Name<br>HERBZ (RNAV) |                          | Number<br>TWO |       |             |        | uter Code<br>ERBZ2 | Superseded<br>ONE |         | Dated<br>06/17/2021 | Effective Date |
|------------------------------|--------------------------|---------------|-------|-------------|--------|--------------------|-------------------|---------|---------------------|----------------|
| FIX/NAVAID                   | LAT/LONG                 | <u>C</u>      | FO/FB | LEG<br>TYPE | TC     | DIST<br>(NM)       | ALTITUDE          | SPEED   | REMARKS             |                |
| MASTY                        | 334308.32N / 0974419.62W | Y             | FB    | TF          | 139.41 | 18.46              | AT/ABOVE 16000    |         |                     |                |
| GREGS                        | 332702.19N / 0972757.80W | Y             | FB    | TF          | 139.54 | 21.10              | 10000B11000       | AT 250K |                     |                |
| En Route Transition          |                          |               |       |             |        |                    |                   |         |                     |                |
| NUKLZ                        | 341655.49N / 0972602.62W | Y             |       | IF          |        |                    | FL240BFL280       | AT 280K | NUKLZ.HERBZ2        |                |
| GREGS                        | 332702.19N / 0972757.80W | Y             | FB    | TF          | 181.85 | 49.82              | 10000B11000       | AT 250K |                     |                |
| En Route Transition          |                          |               |       |             |        |                    |                   |         |                     |                |
| STNLI                        | 342417.25N / 0992457.62W | Y             |       | IF          |        |                    |                   |         | STNLI.HERBZ2        |                |
| POTZY                        | 340105.22N / 0983646.30W | Y             | FB    | TF          | 119.87 | 46.19              |                   |         |                     |                |
| BUROZ                        | 335507.48N / 0982433.76W | Y             | FB    | TF          | 120.32 | 11.77              | FL240BFL300       | AT 280K |                     |                |
| LNDUS                        | 333615.03N / 0974622.00W | Y             | FB    | TF          | 120.43 | 37.00              |                   |         |                     |                |
| GREGS                        | 332702.19N / 0972757.80W | Y             | FB    | TF          | 120.79 | 17.92              | 10000B11000       | AT 250K |                     |                |
| En Route Transition          |                          |               |       |             |        |                    |                   |         |                     |                |
| TURKI                        | 341803.33N / 1010339.02W | Y             |       | IF          |        |                    |                   |         | TURKI.HERBZ2        |                |
| GANJA                        | 341215.08N / 1001516.30W | Y             | FB    | TF          | 097.99 | 40.52              |                   |         |                     |                |
| DEDWT                        | 340118.10N / 0991509.24W | Y             | FB    | TF          | 102.07 | 51.10              |                   |         |                     |                |
| ZORDA                        | 334652.23N / 0982924.48W | Y             | 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 | Y             |       | 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 | Y             |       | IF          |        |                    | 10000B11000       | AT 250K | GREGS.HERBZ2        |                |
| GUUCH                        | 331940.01N / 0971129.93W | Y             | FB    | TF          | 118.01 | 15.63              | 6000B8000         |         |                     |                |

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

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

Page 3 of 3