RADIO FIX AND HOLDING DATA RECORD

NAME: ONSET STATE: WA COUNTRY: US ICAO REGION CODE: K1

LATITUDE/LONGITUDE: 485728.82N/1180000.03W **TYPE:** INT. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

FIX MAKE-UP FACILITIES:

FAC NAME **IDENT TYPE CLASS MAG TRUE** DME DIST FROM FAC MRA MAA **BRG BRG** NM FEET CRANBROOK VOR/DME 229.23 245.23 83.27 83.27 24000 45000 SPOKANE **GEG VORTAC** 336.00 350.00 84.97 84.97 18000 45000

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

REMARKS:

J505 HANDOFF POINT FOR TRAFFIC TO AND FROM CANADIAN AIRSPACE.

FIX USE:

USE TYPE USE TITLE FAC **AIRPORT IDENT** PAT CITY STATE J505 GLASR 1, 2 1, 2 1, 2 **EN ROUTE** (US) WA (US) WA (US) WA (US) **STAR KRNT** RENTON STAR **GLASR** KBFI **SEATTLE** 1, 2 **KSEA STAR GLASR SEATTLE STAR GLASR KTCM TACOMA** WA (US)

REQUIRED CHARTING: STAR, EN ROUTE HIGH, CONTROLLER HIGH

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 6 DATE OF REVISION: 06/15/2023

REASON FOR REVISION:

1. FIX MAKE-UP FACILITIES: CHANGED FAC 2 MAG BRG FROM 329.00 TO 336.00. 2. REQUIRED CHARTING: CHANGED CONTROLLER TO CONTROLLER HIGH.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 **NAME:** MICHAEL GARRITY

APPROVED BY: DATE: 06/15/2023 OFFICE: AJV-A423 NAME: ALLAN WILL

SIGNATURE: Digitally signed by

ALLAN WILL Mar 20, 2023

> OVALITY 14 CHECKED

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RADIO FIX AND HOLDING DATA RECORD

NAME: TEMPL STATE: WA **COUNTRY: US ICAO REGION CODE: K1**

LATITUDE/LONGITUDE: 474347.62N/1192903.79W TYPE: DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

FIX MAKE-UP FACILITIES:

FAC NAME **IDENT TYPE CLASS MAG** TRUE DME DIST FROM FAC MRA MAA **BRG BRG** NM FEET **SPOKANE** GEG **VORTAC** 264.17 278.17 76.00 18000 45000

HOLDING: HOLDING TYPE OF ACTION: MODIFY

PATTERNS:

PAT DIR **IDENT** TYPE RAD/CRS/BRG CRS **TURN** LEG LENGTH HOLDING ALTITUDES TEMPLATES (L OR R) TIME DME **INBOUND** MIN MAX MIN MAX 18000 Ε **GEG VORTAC** 264.17 29000 264.17 18 24

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERN.

REMARKS:

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT **STATE** CITY WA (US) WA (US) STAR GLASR **KRNT** RENTON STAR **GLASR** KBFI SEATTLE **STAR KSEA SEATTLE** WA (US) **GLASR GLASR KTCM TACOMA**

REQUIRED CHARTING: STAR, EN ROUTE HIGH, CONTROLLER HIGH

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 4 DATE OF REVISION: 06/15/2023

REASON FOR REVISION:

1. FIX MAKE-UP FACILITIES: CHANGED FAC 1 MAG BRG FROM 257.17 TO 264.17. 2. PATTERNS: CHANGED PAT 1 RAD/CRS/BRG AND CRS INBOUND FROM 257.17 TO 264.17.

3. REQUIRED CHARTING: CHANGED CONTROLLER TO CONTROLLER HIGH.

INITIATED BY: DATE: **ORGANIZATION:** NAME:

OFFICE OF PRIMARY RESPONSIBILITY: **NAME: MICHAEL GARRITY** AJV-A423

APPROVED BY: DATE: 06/15/2023 OFFICE: AJV-A423 **NAME: ALLAN WILL**

> SIGNATURE: Digitally signed by

ALLAN WILL Mar 20, 2023

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RADIO FIX AND HOLDING DATA RECORD

NAME: WITRO STATE: WA COUNTRY: US ICAO REGION CODE: K1

LATITUDE/LONGITUDE: 474649.66N/1200811.98W **TYPE:** INT. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

FIX MAKE-UP FACILITIES:

NAME **IDENT TYPE CLASS MAG TRUE** DME **DIST FROM FAC** MRA MAA **BRG BRG** NM FEET **SPOKANE GEG VORTAC** 264.17 278.17 102.58 102.58 18000 45000 **ELLENSBURG** ELN VOR/DME 355.00 016.00 47.25 18000 45000 PAINE VOR/DME 074.73 094.73 86.93 18000 45000 86.93

EXPANDED SERVICE VOLUME (ESV):

RADIAL/BEARING **MIN ALTITUDE FAC IDENT FAC TYPE DISTANCE MAX ALTITUDE VORTAC GEG** R-264 103 18000 20800 PAE VOR/DME R-075 87 16000 24000

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY **STATE** RENTON **STAR GLASR KRNT** WA (US) 1, 2 1, 2 1, 2 SEATTLE SEATTLE WA (US) WA (US) WA (US) **STAR GLASR KBFI STAR GLASR KSEA GLASR KTCM TACOMA**

REQUIRED CHARTING: STAR, EN ROUTE HIGH, CONTROLLER HIGH

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 6 DATE OF REVISION: 06/15/2023

REASON FOR REVISION:

1. FIX MAKE-UP FACILITIES: CHANGED FAC 1 MAG BRG FROM 257.17 TO 264.17.
2. EXPANDED SERVICE VOLUME (ESV): CHANGED PAE VOR/DME R-075 MIN ALTITUDE FROM 18000 TO 16000. CHANGED GEG VORTAC RADIAL/BEARING FROM R-257 TO R-264. REMOVED ELN VOR/DME R-355 AND ASSOCIATED INFORMATION.
3. REQUIRED CHARTING: CHANGED CONTROLLER TO CONTROLLER LOW.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 NAME: MICHAEL GARRITY

APPROVED BY: DATE: 06/15/2023 OFFICE: AJV-A423 NAME: ALLAN WILL

SIGNATURE: Digitally signed by

ALLAN WILL Mar 20, 2023

> OVALITY 14 CHECKED

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