

# RADIO FIX AND HOLDING DATA RECORD

**NAME:** BUSHH **STATE:** UT **COUNTRY:** US **ICAO REGION CODE:** K2

**LATITUDE/LONGITUDE:** 404617.49N/1121052.65W **TYPE:** WP

**AIRSPACE DOCKET:** **FIX TYPE OF ACTION:** MODIFY

**HOLDING:** **HOLDING TYPE OF ACTION:** NO CHANGE

**REMARKS:**  
FIX NAME RETAINED PER ATC REQUEST FOR OPERATIONAL NECESSITY.

<b>FIX USE:</b>	<b>USE TITLE</b>	<b>FAC</b>	<b>PAT</b>	<b>AIRPORT IDENT</b>	<b>CITY</b>	<b>STATE</b>
USE TYPE STAR	YUTES (RNAV)			KSLC	SALT LAKE CITY	UT (US)

**REQUIRED CHARTING:** STAR

**COMPULSORY REPORTING POINT:** NO

**RECORD REVISION NUMBER:** 1 **DATE OF REVISION:** 03/19/2026

**REASON FOR REVISION:**  
CHANGED FIX COORDINATES FROM "404535.56N/1120933.46W" TO "404617.49N/1121052.65W". FIX MOVED NW BY 1.23 NM.  
ADDED "FIX NAME RETAINED PER ATC REQUEST FOR OPERATIONAL NECESSITY" TO REMARKS.

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

**OFFICE OF PRIMARY RESPONSIBILITY:** AJV-A432 **NAME:** SILVIA YOUNG

**APPROVED BY:** **DATE:** 02/12/2026 **OFFICE:** AJV-A432 **NAME:** CASIMIR TABAKA

**SIGNATURE:**

*Digitally signed by*  
**CASIMIR L TABAKA**  
Dec 23, 2025





SPECIAL IAP	RNAV VISUAL RWY 31			KPVU	PROVO	UT (US)
SPECIAL IAP	COPTER RNAV (GPS) 10	8		UT51	PROVO	UT (US)
SPECIAL IAP	COPTER RNAV (GPS) 27	8		3UT6	RIVERTON	UT (US)
SPECIAL IAP	COPTER RNAV (GPS) 31	8		3UT6	RIVERTON	UT (US)
SPECIAL IAP	COPTER RNAV (GPS) 34	8		UT08	SALT LAKE CITY	UT (US)
DP	PROVO	5		KPVU	PROVO	UT (US)
DP	FAIRFIELD			KSLC	SALT LAKE CITY	UT (US)
DP	SALT LAKE	1		KSLC	SALT LAKE CITY	UT (US)
DP	TEXTUAL DEPARTURE			KSLC	SALT LAKE CITY	UT (US)
DP	SOUTH VALLEY (RNAV)	3		U42	SALT LAKE CITY	UT (US)
DP	TEXTUAL DEPARTURE	2		U42	SALT LAKE CITY	UT (US)
DP	SPANISH FORK (OBSTACLE)	7		KSPK	SPANISH FORK	UT (US)
EN ROUTE	J11					(US)
EN ROUTE	J116					(US)
EN ROUTE	J12					(US)
EN ROUTE	J202					(US)
EN ROUTE	J9					(US)
EN ROUTE	V134					(US)
EN ROUTE	V200					(US)
EN ROUTE	V21					(US)
EN ROUTE	V235					(US)
IAP	RNAV (GPS) RWY 17			U14	NEPHI	UT (US)
IAP	RNAV (GPS) RWY 35			U14	NEPHI	UT (US)
IAP	ILS OR LOC RWY 13	5		KPVU	PROVO	UT (US)
IAP	RNAV (GPS) RWY 13	3		KPVU	PROVO	UT (US)
IAP	ILS OR LOC RWY 16L	1		KSLC	SALT LAKE CITY	UT (US)
IAP	ILS OR LOC RWY 17	1	1	KSLC	SALT LAKE CITY	UT (US)
IAP	ILS OR LOC RWY 34L			KSLC	SALT LAKE CITY	UT (US)
IAP	ILS OR LOC RWY 34R			KSLC	SALT LAKE CITY	UT (US)
IAP	ILS RWY 16L (CAT II-III)	1		KSLC	SALT LAKE CITY	UT (US)
IAP	ILS RWY 17 (SA CAT I-II)	1		KSLC	SALT LAKE CITY	UT (US)
IAP	ILS RWY 34L (CAT II-III)			KSLC	SALT LAKE CITY	UT (US)
IAP	ILS RWY 34L (SA CAT I)			KSLC	SALT LAKE CITY	UT (US)
IAP	ILS RWY 34R (CAT II-III)			KSLC	SALT LAKE CITY	UT (US)
IAP	ILS RWY 34R (SA CAT I)			KSLC	SALT LAKE CITY	UT (US)
IAP	LDA RWY 35			KSLC	SALT LAKE CITY	UT (US)
IAP	RNAV (GPS) Y RWY 16L	3		KSLC	SALT LAKE CITY	UT (US)
IAP	RNAV (GPS) Y RWY 17	1	3	KSLC	SALT LAKE CITY	UT (US)
IAP	RNAV (GPS) Y RWY 34L			KSLC	SALT LAKE CITY	UT (US)
IAP	RNAV (GPS) Y RWY 34R			KSLC	SALT LAKE CITY	UT (US)
IAP	RNAV (GPS) Y RWY 35			KSLC	SALT LAKE CITY	UT (US)
IAP	RNAV (GPS) Y RWY 35			KSLC	SALT LAKE CITY	UT (US)
IAP	RNAV (RNP) Z RWY 16L	3		KSLC	SALT LAKE CITY	UT (US)
IAP	RNAV (RNP) Z RWY 17	1	3	KSLC	SALT LAKE CITY	UT (US)
IAP	RNAV (GPS) RWY 34	6		SVR	SALT LAKE CITY	UT (US)
STAR	BEARR			KSLC	SALT LAKE CITY	UT (US)
STAR	BRIGHAM CITY			KSLC	SALT LAKE CITY	UT (US)
STAR	CARTR (RNAV)	4		KSLC	SALT LAKE CITY	UT (US)
STAR	JAMMN			KSLC	SALT LAKE CITY	UT (US)
STAR	PITTT (RNAV)			KSLC	SALT LAKE CITY	UT (US)
STAR	SKEES (RNAV)	4		KSLC	SALT LAKE CITY	UT (US)
STAR	SPANE			KSLC	SALT LAKE CITY	UT (US)
STAR	YUTES (RNAV)	4		KSLC	SALT LAKE CITY	UT (US)

**REQUIRED CHARTING:** SECTIONAL, DP, STAR, IAP, EN ROUTE LOW, EN ROUTE HIGH, SPECIAL IAP, CONTROLLER LOW, CONTROLLER HIGH

**COMPULSORY REPORTING POINT:** NO

**RECORD REVISION NUMBER:** 39

**DATE OF REVISION:** 03/19/2026

**REASON FOR REVISION:**

CHANGED PAT 4 230 AAO COORDINATES FROM "401656.65N/1115631.75W" TO "401630.00N/1115627.00W", ELEVATION FROM 7855 TO 7887 AND ACCURACY CODE FROM 2A TO 4B IN HOLDING PATTERNS.  
 CHANGED PAT 4 PRECIPITOUS TERRAIN ADDITIONS FROM 118 TO 220.  
 ADDED STAR PITTT (RNAV) FOR KSLC AIRPORT TO FIX USE.

**INITIATED BY:**                      **DATE:**                      **ORGANIZATION:**                      **NAME:**  
**OFFICE OF PRIMARY RESPONSIBILITY:**                      AJV-A432                      **NAME:** SILVIA YOUNG  
**APPROVED BY:**                      **DATE:** 02/12/2026                      **OFFICE:** AJV-A432                      **NAME:** CASIMIR TABAKA

**SIGNATURE:**  
*Digitally signed by*  
**CASIMIR L TABAKA**  
 Dec 23, 2025



# RADIO FIX AND HOLDING DATA RECORD

**NAME:** MAGNE

**STATE:** UT

**COUNTRY:** US

**ICAO REGION CODE:** K2

**LATITUDE/LONGITUDE:** 404502.61N/1120530.47W

**TYPE:** WP

**AIRSPACE DOCKET:**

**FIX TYPE OF ACTION:** NO CHANGE

**HOLDING:**

**HOLDING TYPE OF ACTION:** NO CHANGE

**FIX USE:**

**USE TYPE**  
STAR  
STAR

**USE TITLE**  
PITTT (RNAV)  
YUTES (RNAV)

**FAC PAT**

**AIRPORT IDENT**  
KSLC  
KSLC

**CITY**  
SALT LAKE CITY  
SALT LAKE CITY

**STATE**  
UT (US)  
UT (US)

**REQUIRED CHARTING:** STAR

**COMPULSORY REPORTING POINT:** NO

**RECORD REVISION NUMBER:** 2

**DATE OF REVISION:** 03/19/2026

**REASON FOR REVISION:**

ADDED STAR YUTES (RNAV) FOR KSLC AIRPORT TO FIX USE.

**INITIATED BY:**

**DATE:**

**ORGANIZATION:**

**NAME:**

**OFFICE OF PRIMARY RESPONSIBILITY:**

AJV-A432

**NAME:** SILVIA YOUNG

**APPROVED BY:**

**DATE:** 02/12/2026

**OFFICE:** AJV-A432

**NAME:** CASIMIR TABAKA

**SIGNATURE:**

*Digitally signed by*  
**CASIMIR L TABAKA**

Dec 23, 2025



# RADIO FIX AND HOLDING DATA RECORD

NAME: MARYZ

STATE: UT

COUNTRY: US

ICAO REGION CODE: K2

LATITUDE/LONGITUDE: 404427.24N/1120526.49W

TYPE: WP

AIRSPACE DOCKET:

FIX TYPE OF ACTION: ESTABLISH

HOLDING:

HOLDING TYPE OF ACTION:

FIX USE:

USE TYPE  
STAR

USE TITLE  
YUTES (RNAV)

FAC

PAT

AIRPORT IDENT  
KSLC

CITY  
SALT LAKE CITY

STATE  
UT (US)

REQUIRED CHARTING: STAR

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: ORIG

DATE OF REVISION: 03/19/2026

INITIATED BY:

DATE:

ORGANIZATION:

NAME:

OFFICE OF PRIMARY RESPONSIBILITY:

AJV-A432

NAME: SILVIA YOUNG

APPROVED BY:

DATE: 02/12/2026

OFFICE: AJV-A432

NAME: CASIMIR TABAKA

SIGNATURE:

*Digitally signed by*  
**CASIMIR L TABAKA**

Dec 23, 2025

QUALITY  
14  
CHECKED

# RADIO FIX AND HOLDING DATA RECORD

NAME: MOINT STATE: UT COUNTRY: US ICAO REGION CODE: K2

LATITUDE/LONGITUDE: 411509.27N/1122545.58W TYPE: WP, INT, DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

**FIX MAKE-UP FACILITIES:**

FAC	NAME	IDENT	TYPE	CLASS	MAG BRG	TRUE BRG	DME	DIST FROM FAC NM	FEET	MRA	MAA
1	OGDEN	OGD	VORTAC	H	262.61	276.61	15.08	15.08		9000	45000
2	MALAD CITY	MLD	VOR/DME	VH	162.00	179.00	56.82	56.82		13000	45000
3	WASATCH	TCH	VORTAC	VH	304.05	320.05	31.54	31.54		9000	45000

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

**PATTERNS:**

PAT	DIR	IDENT	TYPE	RAD/CRS/BRG	CRS INBOUND	TURN (L OR R)	LEG LENGTH TIME	DME	HOLDING ALTITUDES MIN	MAX	TEMPLATES MIN	MAX
1	W	OGD	VORTAC	262.61	082.61	R	1		9000	17500	10	18
2	W	WP	WP	265.61	085.61	R		7	9000	17500	10	21
3	NW	TCH	VORTAC	304.05	124.05	R	1		9000	17500	11	18

**CONTROLLING OBSTRUCTIONS:**

PAT	AIRSPEED	OBSTRUCTION	COORDINATES	ELEVATION	ACCURACY CODE
1	230	AAO	411827.00N/1122651.00W	7271	4B
1	310	AAO	412354.00N/1122912.00W	7412	4B
2	230	AAO	411827.00N/1122651.00W	7271	4B
2	310	AAO	411827.00N/1122651.00W	7271	4B
3	230	AAO	412354.00N/1122909.00W	7382	4E
3	310	AAO	412924.00N/1123030.00W	7493	4E

**PRECIPITOUS TERRAIN ADDITIONS:**

PAT	SPEED	ADDITION
1	310	90
1	230	110
2	310	120
2	230	120
3	230	180
3	310	180

**HOLDING RESTRICTIONS:**

HOLDING LIMITED TO ESTABLISHED PATTERNS.

**PROCEDURES REQUIRING CLIMB-IN-HOLD:**

PAT	PROCEDURE TITLE	AIRPORT IDENT	CITY	STATE
1	VOR-A	KOGD	OGDEN	UT (US)
1	ILS OR LOC RWY 3	KOGD	OGDEN	UT (US)
2	RNAV (GPS) RWY 3	KOGD	OGDEN	UT (US)
3	ILS OR LOC RWY 3	KOGD	OGDEN	UT (US)

**REMARKS:**

OGDEN (FAC 1) AND MALAD CITY (FAC 2) USED TO ESTABLISH FIX COORDINATES.  
 PRECIPITOUS TERRAIN EVALUATION COMPLETED.  
 PRIOR COORDINATION REQUIRED WITH CONTROLLING AGENCY FOR HOLDING OVER R-6404A.  
 PAT 2 FOR YUTES STAR UTILIZES 1000 FT ROC AS IT RESIDES IN TERMINAL ENVIRONMENT.

**FIX USE:**

USE TYPE	USE TITLE	FAC	PAT	AIRPORT IDENT	CITY	STATE
EN ROUTE	V257	1, 2				(US)
EN ROUTE	V6	1, 3				(US)
IAP	RNAV (GPS) RWY 35			KBMC	BRIGHAM CITY	UT (US)
IAP	ILS OR LOC RWY 3	1	1, 3	KOGD	OGDEN	UT (US)
IAP	RNAV (GPS) RWY 3		2	KOGD	OGDEN	UT (US)
IAP	VOR-A	1, 2	1	KOGD	OGDEN	UT (US)
STAR	WLKRR (RNAV)		2	KOGD	OGDEN	UT (US)
STAR	PITTT (RNAV)		2	KSLC	SALT LAKE CITY	UT (US)
STAR	YUTES (RNAV)		2	KSLC	SALT LAKE CITY	UT (US)

**REQUIRED CHARTING:** STAR, IAP, EN ROUTE LOW, CONTROLLER LOW

**COMPULSORY REPORTING POINT:** NO

**RECORD REVISION NUMBER:** 14

**DATE OF REVISION:** 03/19/2026

**REASON FOR REVISION:**

ADDED "PAT 2 FOR YUTES STAR UTILIZES 1000 FT ROC AS IT RESIDES IN TERMINAL ENVIRONMENT" TO REMARKS.



**INITIATED BY:**                    **DATE:**                    **ORGANIZATION:**                    **NAME:**  
**OFFICE OF PRIMARY RESPONSIBILITY:**                    AJV-A432                    **NAME:** SILVIA YOUNG  
**APPROVED BY:**                    **DATE:** 02/12/2026                    **OFFICE:** AJV-A432                    **NAME:** CASIMIR TABAKA  
**SIGNATURE:**

*Digitally signed by*  
**CASIMIR L TABAKA**  
Dec 23, 2025



# RADIO FIX AND HOLDING DATA RECORD

NAME: RIBSS

STATE: UT

COUNTRY: US

ICAO REGION CODE: K2

LATITUDE/LONGITUDE: 404524.81N/1120532.80W

TYPE: WP

AIRSPACE DOCKET:

FIX TYPE OF ACTION: CANCEL

HOLDING:

HOLDING TYPE OF ACTION:

FIX USE:

USE TYPE  
STAR

USE TITLE  
YUTES (RNAV)

FAC

PAT

AIRPORT IDENT  
KSLC

CITY  
SALT LAKE CITY

STATE  
UT (US)

REQUIRED CHARTING: STAR

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: ORIG

DATE OF REVISION: 03/19/2026

INITIATED BY:

DATE:

ORGANIZATION:

NAME:

OFFICE OF PRIMARY RESPONSIBILITY:

AJV-A433

NAME: GUY COPELAND

APPROVED BY:

DATE: 02/12/2026

OFFICE: AJV-A432

NAME: CASIMIR TABAKA

SIGNATURE:

*Digitally signed by*  
**CASIMIR L TABAKA**

Dec 23, 2025

QUALITY  
14  
CHECKED