

Challenger Airlines

This schedule was designed with FS2004 but should be mostly OK for FS98,FS2000,and FS2002.

If a Navaid is "missing," check whether it has a different frequency. If it is truly missing, fly with Dead Reckoning to the next Waypoint. NOTE: the reception range of a Navaid may vary from one FS version to another. Again, use Dead Reckoning if necessary.

Pilots must determine appropriate Runways, Flight Altitudes and Field Elevations.

Use "Real Weather" with all flights.

NOTE: If "DR" appears in a flight description below, fly the suggested course using Dead Reckoning until you receive the Navaid signal from ahead or sight the airport.

Please Email us if a difference is noted from the schedule details and we will post it on the NOTAMS Page.

Flight	From To	NM	Description	Airport IDs
SW-964-101	Billings, Montana - Powell, Wyoming	58	Dep Billings 176deg DR to POY NDB, 344.0; on Field, Land Powell.	KBIL- KPOY
SW-964-102	Powell, Wyoming - Lovell, Wyoming	15	Dep Powell 065deg to HCY NDB, 257.0; on Field, Land Lovell.	KPOY- U68
SW-964-103	Powell, Wyoming - Cody, Wyoming	23	Dep Powell 191deg DR to Yellowstone Reg'l, Land Cody.	KPOY- KCOD
SW-964-104	Lovell, Wyoming - Cody, Wyoming	35	Dep Lovell 217deg to COD VOR, 111.80; then 188deg for 6nm, Land Yellowstone Reg'l, Cody.	U68 - KCOD
SW-964-105	Powell, Wyoming - Greybull, Wyoming	37	Dep Powell 111deg to GEY NDB, 275.0; on Field, Land Greybull.	KPOY- KGEY

SW-964-106	Greybull, Wyoming - Worland, Wyoming	34	Dep Greybull 157deg to RLY VOR, 114.8; on Field, Land Worland.	KGEY- KWRL
SW-964-107	Worland, Wyoming - Thermopolis, Wyoming	22	Dep Worland 198deg DR toThermopolis Airport.	KWRL- KTHP
SW-964-108	Thermopolis, Wyoming - Lander, Wyoming	61	Dep Thermopolis 173deg to RI NDB, 217.0; then DR 224deg for 22nm to Lander Airport.	KTHP- KLND
SW-964-109	Lander, Wyoming - Rock Springs, Wyoming	77	Dep Lander 176deg to AOP NDB, 290.0; then 245deg for 2nm, Land Rock Springs.	KLND- KRKS
SW-964-110	Rock Springs, Wyoming - Kemmerer, Wyoming	71	Dep Rock Springs, fly 267deg OB radial from OCS VOR, 116.0 for 71nm, Land Kemmerer.	KRKS- KEMM
SW-964-111	Kemmerer, Wyoming - Evanston, Wyoming	39	Dep Kemmerer 199deg to EVW VOR, 110.0; on Field, Land Evanston.	KEMM- KEVW
SW-964-112	Evanston, Wyoming - Salt Lake City, Utah	59	Dep Evanston, fly 214deg OB radial from EVW VOR, 110.0 for 59nm, Land Salt Lake City Muni.	KEVW- U42
SW-964-113	Thermopolis, Wyoming - Riverton, Wyoming	37	Dep Thermopolis 183deg to RIW VOR, 108.8; on Field, Land Riverton	KTHP- KRIW
SW-964-114	Riverton, Wyoming - Rawlins, Wyoming	94	Dep Riverton 131deg DR to RWL VOR, 109.4; on Field, Land Rawlins.	KRIW- KRWL
SW-964-115	Rawlins, Wyoming - Laramie, Wyoming	75	Dep Rawlins 100deg DR to LAR VOR, 117.6; then 115deg, 2nm, Land Laramie	KRWL- KLAR

SW-964-116	Laramie, Wyoming - Cheyenne, Wyoming	40	Dep Laramie 091deg DR and track to CY NDB, 353.0; airport 40nm from Laramie, Land Cheyenne.	KLAR - KCYS
SW-964-117	Cheyenne, Wyoming - Fort Collins, Colorado	36	Dep Cheyenne fly 186deg OB radial from CYS VOR, 113.10, Airport 36nm, Land Ft Collins-Downtown.	KCYS- 3V5
SW-964-118	Fort Collins, Colorado - Greeley, Colorado	21	Dep Fort Collins 111deg to GZW NDB, 348.0; then 090deg for 6nm, Land Greeley.	3v5 - KGXY
SW-964-119	Greeley, Colorado - Denver, Colorado	39	Dep Greeley 205deg to BJC VOR, 115.4; on field, Land Denver.	KGXY - KBJC
SW-964-120	Rawlins, Wyoming - Rock Springs, Wyoming	85	Dep Rawlins 247deg to CKW VOR, 115.0; to AOP NDB, 290.0; then 245deg for 3nm, Land Rock Springs.	KRWL- KRKS

Enjoy Challenger Airlines

Al Nix
DC3-964