

# Arizona Airways

Enclosed in this package are:

1.- AOPA flight plans and Navigation Plans for each flight leg. The flights were designed using current Airway information and do not reflect the route structure of 1946. The flight maps will identify the route direction and airway locations for those without FS Navigator.

2.- FSN Navigation plans. If you have FSN, copy the files into the plans folder of the module. The flight directions were taken from the FSN routings.

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.

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

<u>Flight</u>	<u>From</u>	<u>To</u>	<u>Description</u>	<u>Airport</u>
SW-805-01	Phoenix	Yuma	Fly hdg 185 South of PXR for 32.8 nm on V95 then turn right hdg to 264 for 26 nm to GBN (116.60) new hdg 248 for 66.1 nm on V66 to MOHAK, new hdg 256 for 31.8 nm to BZA new hdg 168 for 6.7 nm - land KYUM	KPHX KYUM
SW-805-02	Phoenix	Tucson	Fly hdg 162 for 33 nm to TFD ( 114.80), new hdg 92 for 13.9 nm on V94, new hdg 127 on V16 for 33nm to AVQ ( 245 NDB), new hdg 129 to KTUS ( 116.00) - land	KPHX KTUS
SW-805-03	Tucson	Bisbee / Douglas	Fly hdg 108 from KTUS for 78 nm, land KDUG ( 108.80)	KTUS KDUG
SW-805-04	Bisbee / Douglas	Nogales	Fly hdg 270 for 38.5 nm to FHU ( 111.60), new hdg 237 for 23.4 nm to KOLS ( 108.20 / 394 NDB ) - LAND	KDUG KOLS
SW-805-05	Nogales	Tucson	Fly hdg 344 for 41.1 nm to TUS ( 116.00 , new hdg 301 for 1.8 nm to KTUS, land	KOLS KTUS
SW-805-06	Phoenix	Miami	Fly hdg 54 for 30.4 nm, then hdg 102 for 40.9 nm to P13 ( 255 NDB) - land	KPHX P 13
SW-805-07	Miami	Safford	Fly hdg 108 for 60 nm to KSAD, land	P13 KSAD
SW-805-08	Safford	Clifton	Fly hdg 63 for 22.4 nm to KCFT, land	KSAD KCFT
SW-805-09	Clifton	Willcox	Fly hdg 172 for 41.1 nm to SSO ( 115.40), then hdg 256 for 32.1 nm to P33, land	KCFT P 33
SW-805-10	Willcox	Phoenix	Fly hdg 290 for 36 nm, new hdg 273 for 60 nm to TOTEC, new hdg 323 for 39.9 nm to PXR (115.60), new hdg 261 for 2 nm to KPHX, land	P33 KPHX
SW-805-11	Phoenix	Prescott	Fly hdg 83 for 1.6 nm to PXR ( 116.00), new hdg 335 for 62.2 nm to MAIER, new hdg 308 for 19.7 nm to DRK ( 114.10), new hdg 121 for 4 nm to KPRC, land	KPHX KPRC
SW-805-12	Prescott	Kingman	Fly hdg 301 for 4 nm to DRK ( 114.10), new hdg 291 for 68.2 nm to SINHO, new hdg 238 for 16.4 nm to KIGM (108.80), land	KPRC KIGM
SW-805-13	Prescott	Flagstaff	Fly hdg 301 for 4.2 nm, new hdg 62 for 39.3 nm to OATES, then hdg. 353 for 16.7 nm to KFLG ( 108.20 / 379 NDB), land	KPRC KFLG
SW-805-14	Phoenix	Flagstaff	Fly 86 for 2.3 nm to PXR (115.60), then hdg 358 from 46.7nm to FERER, new hdg 351 for 21.1 nm for MINGY, new hdg 355 for 19.4 nm to OATES, new hdg 353 for 16.7 nm to KFLG (108.20), land	KPHX KFLG
SW-805-15	Flagstaff	Winslow	Fly hdg 84 for 48 nm to KIWS ( 112.60)	KFLG KINW
SW-805-16	Flagstaff	Grand Canyon	Fly hdg 275 for 39.4 nm to KACEE, new hdg 346 for 3.6 nm to NAVHO, new hdg 351for 10.5 nm to BISOP, new hdg 18 for 26.4 nm to KGCN ( 113.10)- land	KFLG KGCN