

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 not, fly with Dead Reckoning until the next waypoint. Not that the reception range of a Navaid may vary from one FS version to another. Again, use Dead Reckoning. If 'DR' appears in a flight description, fly the suggested course using Dead Reckoning until you receive the Navaid signal from ahead, or sight the airport. Pilots must determine proper altitudes, appropriate runways and field elevations. Use "Real Weather" with all flight, if applicable.

Flight # AM-2	From / To	Airport ID's	NM	Description -- for FS2002 and FS2004 only (should work for FS2000 and FS98)
AM-2-1	Newark, NJ Philadelphia, PA	KEWR --- KPNE	53.4	Dep Newark DR 241deg TT NDB, 369.0, 44.0 NM; to North Philadelphia field, KPNE, 225deg, 9.4 NM; Land Philadelphia
AM-2-2	Philadelphia, PA Harrisburg, PA	KPNE --- KCXY	84.9	Dep Philadelphia 294deg to ING NDB, 275.0; DR 285deg Capital City field, KCXY, 72.0 NM; Land Harrisburg.
AM-2-3	Harrisburg, PA Pittsburgh, PA	KCXY --- KAGC	142.0	Dep Harrisburg 262deg to CX NDB 219.0, 7.4 NM; DR 286deg BHU NDB, 382.0 104.4 NM; to MKP NDB, 287.0; to Alleghany County field, KAGC, 277deg, 6.8 NM; Land Pittsburgh
AM-2-4	Pittsburgh, PA Columbus, OH	KAGC --- KTZR	149.7	Dep Pittsburgh DR 269deg CFX NDB, 239.0, 50.0 NM; DR 266deg HEH NDB, 524.0, 67.7 NM; to CM NDB 391.0; DR 259deg Bolton field, KTZR, 18.3 NM; Land Columbus
AM-2-5	Columbus, OH Indianapolis, IN	KTZR --- KEYE	146.1	Dep Columbus 284deg to UYF NDB, 284.0; DR 266deg A NDB, 315.0, 41.0 NM; DR 276deg UWL NDB, 385.0, 44.7 NM; DR 269deg Eagle Creek field, KEYE, 45.0 NM; Land Indianapolis
AM-2-6	Indianapolis, IN Terre Haute, IN	KEYE --- 3I3	52.8	Dep Indianapolis 295deg to TVX NDB, 521.0, 24.6 NM; DR 251deg to Sky King field, 3I3, 28.2 NM, Land Terre Haute
AM-2-7	Terre Haute, IN St. Louis, MO	3I3 --- KALN	133.4	Dep Terre Haute 261deg to MT NDB, 347.0, 37.4 NM; SYZ NDB, 365.0; DR 240deg CVM NDB, 263.0, on field, 64.3 NM; Land St. Louis
AM-2-8	St. Louis, MO Kansas City, MO	KALN --- KMKC	214.4	Dep St. Louis, 254deg to LM NDB, 338.0; DR 270deg FTT NDB, 317.0, 71.6 NM; VER NDB, 347.0; PVR NDB, 371.0; DR 270deg, Wheeler field, KMKC, 65.2 NM; Land Kansas City.
AM-2-9	Kansas City, MO Wichita, KS	KMKC --- KBEC	152.4	Dep Kansas City 213deg to GQ NDB, 517.0; DR 222deg UKL NDB, 245.0, 67.7 NM; DR 233deg EQA NDB, 383.0, 60.4 NM; DR 248deg Beech Factory field, KBEC, 19.6 NM; Land Wichita.

AM-2-10	Witchita, KS Amarillo, TX	KBEC --- KTDW	271.6	Dep Witchita 232deg to IC NDB, 332.0; DR 223deg AVK NDB, 203.0, 75.1 NM; MDF NDB, 284.0; DR 231deg HHF NDB, 400.0, 68.7 NM; PPA NDB, 331.0; DR 226deg AM 251.0 on field, 48.6 NM; Land Amarillo.
AM-2-11	Amarillo, TX Albuquerque, NM	KTDW --- KAEG	243.8	No NAVAIDS AVAILABLE-Dead Reckoning only Dep Amarillo 260deg; Land Double Eagle field, KAEG, 243.8 NM.
AM-2-12	Albuquerque, NM Winslow, AZ	KAEG --- KINW	193.0	No NAVAIDS AVAILABLE-Dead Reckoning only Dep Albuquerque 256deg; Land Winslow field, KINW, 193.0 NM
AM-2-13	Winslow, AZ Los Angeles, CA	KINW --- KHHR	382.2	Dep Winslow DR 249deg to Lake Havasu, KHII, 172.2 NM; DR 245deg SB NDB, 392.0 152.2 NM; DR 247deg Northrop field, KHHR, 48.8 NM; Land Los Angeles.