

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.

<b>Flight #</b>	<b>From / To</b>	<b>Airport ID's</b>	<b>NM</b>	<b>Description -- for FS2002 and FS2004 only (should work for FS2000 and FS98)</b>
<b>AM-9</b>				
AM-9-1	Chicago, IL Kansas City, MO	KPWK --- KMKC	352.7	Dep Chicago 237deg to OH NDB, 368.0, 4.8 NM; DR 321deg VYS NDB, 230.0, 67.3 NM; EZI NDB, 245.0, 37.7 NM; DR 235deg EOK NDB, 366.0, 80.2 NM; DR 243deg CHT NDB, 375.0, 103.2 NM; DR 231deg GPH NDB, 284.0, 45.7 NM; DR 220deg to Wheeler field, KMKC, 18.8 NM; Land Kansas City
AM-9-2	Kansas City, MO Wichita, KS	KMKC --- KBEC	153.4	Dep Kansas City 206deg OJ NDB 13.2 NM; OWI NDB, 251.0, 33.8 NM; UKL NDB, 245.0, 26.4 NM; DR 233deg EQA NDB, 383.0, 60.4 NM; DR 248deg to Beech field, KBEC, 19.5 NM; Land Wichita
AM-9-3	Wichita, KS Ponca, OK	KBEC --- KPNC	58.2	Dep Wichita DR 167deg PN NDB, 515.0, 52.5 NM; to Ponca City Muni., KPNC, 173deg, 5.7 NM; Land Ponca
AM-9-4	Ponca, OK Oklahoma City, OK	KPNC --- KHSD	73.8	<b>NO NAVAIDS AVAILABLE Dead Reckoning only</b> Dep Ponca DR 197deg to Sundance, KHSD, 73.8 NM; Land Oklahoma City
AM-9-5	Oklahoma City, OK Ft. Worth, TX	KHSD --- KAFW	162.3	Dep Oklahoma City 147deg to OUN NDB, 260.0, 24.5 NM; PVJ NDB, 384.0, 33.7 NM; DR 172deg GLE NDB, 330.0, 59.8 NM; DR 140deg to Ft. Worth Alliance, KAFW, 44.3 NM; Land Ft. Worth.
AM-9-6	Ft. Worth, TX Dallas, TX	KAFW --- KADS	24.5	Dep Ft. Worth, 140deg to FL NDB 219.0, 14.6 NM; 093deg to Addison field, KADS, 9.9 NM; Land Dallas