

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 #	From / To	Airport ID's	NM	Description -- for FS2002 and FS2004 only (should work for FS2000 and FS98)
AM-7				
AM-7-1	Newark, NJ Scranton, PA	KEWR --- PA76	81.3	Dep Newark 297deg CAT NDB, 254.0, 12.2 NM; DR 302deg Rosenzweig, PA76, 69.1 NM; Land Scranton.
AM-7-2	Scranton, PA Elmira, NY	PA76 --- KELM	76.5	NO NAVAIDS AVAILABLE Dead Reckoning only Dep Scranton DR 334deg to Corning Reg'l, KELM, 76.5 NM; Land Elmira.
AM-7-3	Elmira, NY Buffalo, NY	KELM --- KBUF	93.9	NO NAVAIDS AVAILABLE Dead Reckoning only Dep Elmira DR 310deg to Buffalo airfield, KBUF, 93.9 NM; Land Buffalo
AM-7-4	Buffalo, NY Detroit, MI	KBUF --- KONZ	202.2	Dep Buffalo DR 263deg 4L NDB, 236.0, 152.4; DR 261deg RYS NDB, 419.0; on field, 49.8 NM; Grosse Ile field, KONZ; Land Detroit
AM-7-5	Detroit, MI Ann Arbor, MI	KONZ --- KARB	27.1	NO NAVAIDS AVAILABLE Dead Reckoning only Dep Detroit DR 291deg Ann Arbor field, KARB, 27.1 NM; Land Ann Arbor
AM-7-6	Ann Arbor, MI Jackson, MI	KARB --- KJXN	31.8	NO NAVAIDS AVAILABLE Dead Reckoning only Dep Ann Arbor DR 279deg Reynolds field KJXN, 31.8 NM; Land Jackson
AM-7-7	Jackson, MI Battle Creek, MI	KJXN --- KBTL	35.2	NO NAVAIDS AVAILABLE Dead Reckoning only Dep Jackson DR 279deg to Kellogg field, KBTL, 35.2 NM; Land Battle Creek
AM-7-8	Battle Creek, MI Kalamazoo, MI	KBTL --- KAZO	14.0	NO NAVAIDS AVAILABLE Dead Reckoning only Dep Battle Creek DR 255deg to Kalamazoo, KAZO, 14.0 NM; Land
AM-7-9	Kalamazoo, MI South Bend, IN	KAZO --- KSBN	46.5	Dep Kalamazoo DR 226deg SB NDB, 341.0, 43.5 NM; 275deg to South Bend Reg'l, 4.5\ NM; Land South Bend
AM-7-10	South Bend, IN Chicago, IL	KSBN --- KMDW	64.5	Dep South Bend 272deg MGC NDB, 203.0, 27.3 NM; DR 278deg to Midway field, KMDW, 42.2 NM; Land Chicago