

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-5				
AM-5-1	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-5-2	Philadelphia, PA Baltimore, MD	KPNE --- KFME	101.1	Dep Philadelphia DR 248deg APG NDB, 349.0, 60.2 NM; MTN NDB, 342.0, 19.0 NM; FME NDB, 353.0, 21.8 NM, on field, Tipton field. Land Baltimore
AM-5-3	Baltimore, MD Washington D.C.	KFME --- KDCA	19.1	Dep Baltimore DR 233deg 19.1 NM; Land National field, Washington D.C.
AM-5-4	Washington D.C. Richmond, VA	KDCA --- KFCI	90.2	Dep Washington D.C. 206deg DA NDB, 223.0, 11.9 NM; to APH NDB, 396.0, 35.9 NM; to LJK NDB, 280.0, 20.2 NM; DR 194deg Chesterfield Co., KFCI, 22.1 NM; Land Richmond
AM-5-5	Richmond, VA Greensboro, NC	KFCI --- KINT	151.9	Dep Richmond 244deg BKT NDB, 326.0, 29.8 NM; CXE NDB, 342.0, 29.9 NM; DR 250deg GS NDB, 254.0, 83.0 NM; DR 264deg Smith Reynolds field, 9.2 NM; Land Greenboro.
AM-5-6	Greenboro, NC Greenville, SC	KINT --- KGMU	130.0	Dep Greenboro 227deg DVZ NDB, 354.0, 17.4 NM; IZN NDB, 432.0, 38.1 NM; SLP NDB, 417.0, 30.3 NM; DR 241deg Greenville Downtown, KGMU, 64.1 NM; Land Greenville
AM-5-7	Greenville, SC Atlanta, GA	KGMU --- KFTY	127.7	Dep Greenville 252deg CEU NDB, 257.0, 28.4 NM; AJR NDB, 347.0, 34.3 NM; FKV NDB, 365.0, 25.1 NM; DR 232deg Brown field KFTY, 39.8 NM; Land Atlanta
AM-5-8	Atlanta, GA Montgomery, AL	kFTY --- KMGM	132.8	Dep Atlanta 262deg FT NDB, 344.0, 5.9 NM; GPQ NDB, 278.0, 27.2 NM; DR 226deg DER NDB, 226.0, 58.6 NM; DR 213deg Montgomery Reg'l KMGM, 41.0 NM; Land
AM-5-9	Montgomery, AL Mobile, AL	KMGM --- KMOB	135.2	NO NAVAIDS AVAILABLE Dead Reckoning only Dep Montgomery DR 224deg Mobile Reg'l, KMOB, 135.2 NM
AM-5-10	Mobile, AL New Orleans, LA	KMOB --- KNEW	101.2	Dep Mobile DR 254deg GP NDB 360.0, 39.0 NM; AYI NDB 221.0, 15.3 NM; DR 228deg Lakefront field, KNEW, 38.5 NM; Land New Orleans.