

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-3	From / To	Airport ID's	NM	Description -- for FS2002 and FS2004 only (should work for FS2000 and FS98)
Am-3-1	Fargo, ND Jamestown, ND	KFAR --- KJMS	78.1	Dep Fargo DR 260deg VCV NDB, 382.0, 45.1NM; to JM NDB, 395.0, 26.8 NM; Jamestown Muni. at your 2 o'clock, 5.7 NM; Land Jamestown
AM-3-2	Jamestown, ND Bismarck, ND	KJMS --- KBIS	85.4	Dep Jamestown DR 257deg to Tappen Airstrip, 8NA0, 39.1 NM; DR 255deg to Top's Airstrip, ND61, 27.4 NM; DR 249deg to Bismarck Muni., KBIS, 18.8 NM; Land Bismarck.
AM-3-3	Bismarck, ND Mandan, ND	KBIS --- Y19	6.1	Dep Bismarck 258deg to Mandan Muni., 6.1 NM and Land. No Air Mail leg was shorter than this one....
AM-3-4	Mandan, ND Glendive, MT	Y19 --- KGDV	164.9	Dep Mandan DR 256deg DI NDB, 353.0, 74.9 NM; DR 275deg GDV NDB, 410.0, on field, 90.0 NM; Land Glendive
AM-3-5	Glendive, MT Miles City, MT	KGDV --- KMLS	61.5	Dep Glendive 213deg to HTN NDB, 320.0, on field, Whey field, 61.5 NM; Land Miles City
AM-3-6	Miles City, MT Billings, MT	KMLS --- 6S8	127.3	Dep Miles City 237deg FOR NDB, 231.0, 27.8 NM; DR 236deg to Laurel Muni., 6S8, 99.5 NM; Land Billings.
AM-3-7	Billings, MT Butte, ID	6S8 --- KAOB	235.8	Dep Billings 203deg RED NDB 203.0, 13.1 NM; DR 233deg ESY NDB, 338.0, 85.5 NM; DR 345deg AOB NDB, 200.0, on field, Butte-Arco field, 115.4 NM; Land Butte.
AM-3-8	Butte, ID Missoula, MT	KAOB --- KMSO	210.7	Dep Butte DR 309deg Ilj NDB, 397.0, 66.8 NM; DR 345deg Missoula field, KMSO, 143.9 NM; Land Missoula
AM-3-9	Missoula, MT Spokane, WA	KMSO --- KSFF	140.5	Dep Missoula 293deg to iNE NDB, 521.0, 16.5 NM; DR 269deg SSF NDB, 365.0, on field, 124.0 NM; Land Spokane
AM-3-10	Spokane, WA Wenatchee, WA	KSFF --- KEAT	118.1	Dep Spokane 247deg to GE NDB, 388.0, 5.2 NM; DR 243deg Pangborn Mem'l, KEAT, 112.2 NM; Land Wenatchee.

AM-3-11 Wenatchee, WA KEAT --- KRNT 81.8 Dep Wenatchee DR 255deg to RNT NDB 353.0, on field, Renton Muni., 81.8 NM; :Land
Seattle, WA Seattle