

GABS - Senou - Bamako Senou

Airport details

State	Koulikoro Region
Country	Mali
Region	GA
Elevation	1246ft (380m)
Timezone	GMT +0
Coordinates	12.53212, -7.94576
Type	land
ICAO code	GABS
IATA code	BKO
FAA code	n/a

Runway info

Runway 06 / 24	
length	3205m (10515ft)
bearing	57° / 237°
width	45m (148ft)
surface	asphalt
blast zone	100m (328ft) / 100m (328ft)

Communication

Bamako Senou BAMAKO TWR	118.300
Bamako Senou bamako control	125.400
Bamako Senou BAMAKO TWR	118.300
Bamako Senou bamako control	125.400
Bamako Senou BAMAKO TWR	118.300
Bamako Senou bamako control	125.400
Bamako Senou BAMAKO TWR	118.300
Bamako Senou bamako control	125.400

Approach frequencies

ILS-cat-I	06	109.5	18.00mi
3° GS	06	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
BKO	BAMAKO VOR/DME	1.2	47.9°	113.70

Departure and arrival routes

Transition altitude

3300ft

STAR starting points

ALL

	distance	inbound direction
MOPA1V	79.2	21°
UBAT1V	78.8	54°
NEGL1V	78.8	63°
BIDO2V	79.2	103°
DENI2V	79.6	119°
TOBA2V	149.9	126°
GARA2V	80.8	158°
OPAR3V	128.8	176°
KOSI2V	138.1	204°
SEPA2V	151.4	229°
ENOL1V	81.2	242°
MELA1V	80.9	263°
NAPT1V	80.8	271°
MINV1V	80.5	290°
POTA1V	80.0	328°

RW06

MOPA5G, MOPA1G	79.2	21°
UBAT1G, UBAT5G	78.8	54°
NEGL5G, NEGL1G	78.8	63°
BIDO2G, BIDO5G	79.2	103°
DENI2G, DENI5G	79.6	119°
TOBA2G, TOBA5G	149.9	126°
GARA2G, GARA5G	80.8	158°
OPAR3G, OPAR5G	128.8	176°
KOSI5G, KOSI2G	138.1	204°
SEPA2G, SEPA6G	151.4	229°
ENOL1G, ENOL5G	81.2	242°
MELA5G, MELA1G	80.9	263°
NAPT1G, NAPT5G	80.8	271°
MINV5G, MINV1G	80.5	290°
POTA5G, POTA1G	80.0	328°

RW24

MOPA5D, MOPA1D	79.2	21°
UBAT5D, UBAT1D	78.8	54°
NEGL5D, NEGL1D	78.8	63°
BIDO5D, BIDO2D	79.2	103°
DENI5D, DENI2D	79.6	119°
TOBA2D, TOBA5D	149.9	126°
GARA5D, GARA2D	80.8	158°
OPAR5D, OPAR3D	128.8	176°
KOSI5D, KOSI3D	138.1	204°
SEPA5D, SEPA2D	151.4	229°
ENOL5D, ENOL1D	81.2	242°
MELA5D, MELA1D	80.9	263°

NAPT5D, NAPT1D	80.8	271°
MINV5D, MINV1D	80.5	290°
POTA1D, POTA5D	80.0	328°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BIDO2D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
BIDO2G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
DENI2D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
DENI2G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
ENOL1D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
ENOL1G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
ENOL5D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
GARA2D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
GARA2G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
KOSI2G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
KOSI3D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
KOSI5D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
MELA1D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
MELA1G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
MELA5D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
MINV1D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
MINV1G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
MOPA1D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
MOPA1G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
MOPA5G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
NAPT1D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
NAPT1G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230

NAPT5D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
NEGL1D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
NEGL1G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
NEGL5G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
OPAR3D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
OPAR3G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
POTA1D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
POTA1G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
SEPA2D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
SEPA2G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
SEPA5D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
TOBA2D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
TOBA2G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
UBAT1D	DEKAT	VHF	right	61 (241)°	3500ft - 9000ft	1.0min timed	230
UBAT1G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230
UBAT5G	GATAM	VHF	left	241 (61)°	3500ft - 9000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only