

# WARQ - Sukarata(solo)-java Island - Adi Sumarmo Intl

---

## Airport details

State	Central Java
Country	Indonesia
Region	WA
Elevation	419ft (128m)
Timezone	GMT +7
Coordinates	-7.51869, 110.75143
Type	land
ICAO code	WARQ
IATA code	SOC
FAA code	n/a

## Runway info

Runway 08 / 26	
length	2602m (8537ft)
bearing	77° / 257°
width	45m (148ft)
surface	asphalt
displacement threshold	102m (335ft) / 0m (0ft)
blast zone	0m (0ft) / 52m (171ft)

## Communication

Adi Sumarmo Intl ATIS	122.200
Adi Sumarmo Intl ATIS	122.200
Adi Sumarmo Intl ATIS	122.200
Adi Sumarmo Intl ATIS	122.200
Adi Sumarmo Intl MARMO TWR	122.700
Adi Sumarmo Intl MARMO TWR	118.100
Adi Sumarmo Intl MARMO TWR	122.700
Adi Sumarmo Intl MARMO TWR	118.100
Adi Sumarmo Intl MARMO TWR	118.100
Adi Sumarmo Intl MARMO TWR	122.700
Adi Sumarmo Intl MARMO TWR	122.700
Adi Sumarmo Intl MARMO TWR	118.100
Adi Sumarmo Intl SEMARANG TCA	120.300
Adi Sumarmo Intl YOGYA APP	123.400
Adi Sumarmo Intl YOGYA APP	120.200
Adi Sumarmo Intl YOGYA APP	123.400
Adi Sumarmo Intl SEMARANG TCA	120.300
Adi Sumarmo Intl YOGYA APP	123.400

Adi Sumarmo Intl YOGYA APP	120.200
Adi Sumarmo Intl YOGYA APP	123.400
Adi Sumarmo Intl SEMARANG TCA	120.300
Adi Sumarmo Intl SEMARANG TCA	120.300
Adi Sumarmo Intl YOGYA APP	120.200
Adi Sumarmo Intl YOGYA APP	120.200

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
SO	SOLO NDB	0.4	323.3°	255
SLO	SOLO VOR/DME	2.6	75.6°	116.30
PI	SEMARANG NDB	20.6	2.1°	265
OF	YOGYAKARTA NDB	24.7	230°	270
JOG	YOGYAKARTA VOR/DME	31.2	237.5°	112.80
OC	SEMARANG NDB	39.2	325°	350
ANY	SEMARANG VOR/DME	39.4	325.6°	115.20
IWY	ISWAHYUDI (MADIUN) TACAN	41	97.3°	114.80
AR	ISWAHYUDI (MADIUN) NDB	41.6	102°	315
BA	BLORA (SEMARANG) NDB	50.7	51.7°	240

## 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