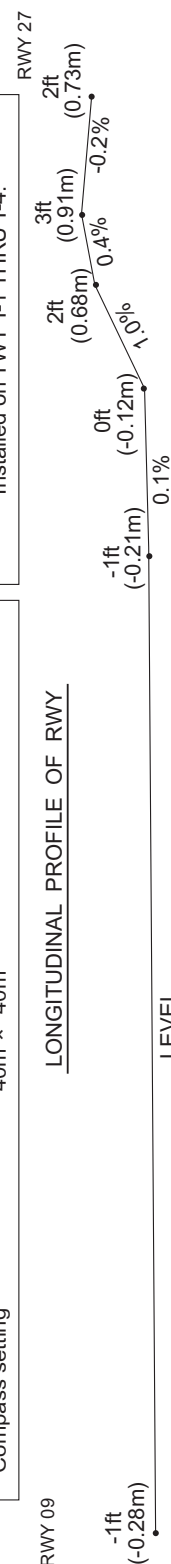


KOHNAN AD



27-09 27-09

II  
TWY SIDE  
Installed on TWY T-1 THRU T-4.



## LONGITUDINAL PROFILE OF RWY

LEVEL

REMARKS

RWY GROOVING  
STRENGTH OF RWY

WIDTH OF TWY

STRENGTH OF TWY T-1, T-3, T-4, P-1, P-2 & P-3

STRENGTH OF TWY T-2

## DIMENSION & STRENGTH OF APRON

Apron-1 125m × 139m

Apron-2  
86m x 88mApron-3  
82m × 139mApron-4  
26m x 121mApron-5  
148m × 121mApron-6  
54m x 40.5m

Apion 6	66m x 71m
Hovering	

Compass setting  
40m x 40m

Category	Count
Category 1	10
Category 2	20
Category 3	30
Category 4	40
Category 5	50
Category 6	60
Category 7	70
Category 8	80
Category 9	90
Category 10	100

LONGITUDINAL

## LONGITUD

LEVEL
-------

LEVEL

---

---

---

23/4/20

RJBK / KOHNAN

Visual REP



Call sign	BRG / DIST from ARP	Remarks
岡南大橋 Ohashi	054°/2.0NM	旭川橋梁 Asahi River
西大寺 Saidaiji	056°/6.7NM	JR駅 JR Station
宇野 Uno	175°/6.0NM	宇野港 Cape
1マイル南 1 NM South	182°/1.0NM	児島湖 Lake kojima
茶屋町 Chayamachi	267°/5.5NM	JR駅 JR Station
笹ヶ瀬橋 Sasagase	328°/2.2NM	笹ヶ瀬川橋梁 Sasagase River
岡山 Okayama	356°/4.5NM	JR駅 JR Station

注意： 岡南飛行場に進入しようとする飛行機は、飛行場標点から5 NM以遠において位置通報を行い、岡南飛行場の対空通信局から運航に必要な情報の提供を受けること。

対空通信局の呼出符号及び周波数： 岡南Flight Service, 130.75MHz

ATTENTION : The aircraft approaching to Kohnan Aerodrome shall report PPSN to A/G communication station of Kohnan Aerodrome at 5NM or further from ARP; and receive necessary information for the flight.

Call sign and frequency of A/G : KOHNAN FLIGHT SERVICE, 130.75MHz

## RJBK / KOHNAN

## Standard TFC Pattern and DEP/ARR routes

