



♦CAM RANH BAY, VIETM CP066261 12°00'N 109°14'E (VVCR)

AF 37 L5, 6, 7②, 8②, 9③ H100(CON) 150 02L-20R (S-100, T-220, TT-318)
100(AM-2) 102 02R-20L

FUEL - A+, J4, SP, Presair, 0-128, 0-133, 0-1480, LOX **JASU** - M32A-60

A-GEAR

RWY 02L BAK-12(B), BAK-13(B) _____ BAK-13(B), BAK-12(B) RWY 20R
(1040') (3500') (3500') (1040')

AERODROME REMARKS- US controllers on duty 24 hrs dly. All F/W acft inbd to Dong Ba Thin AAF ctc Cam Ranh Bay twr prior to entering Cam Ranh Bay Control Zone. CAUTION: Reduced Rwy separation standards are in effect. CAUTION: Parallel twys E and W may be mistaken for rwys. No tran maint. Extv const. Acft on PAR to Rwy 02L/02R can expect VFR transition to 02R/20L dur VFR wx. VFR and IFR tfc delays dur tactical recoveries. Tfc ptn 360° overhead Rwy 02L, 02R left hand; Rwy 20R, 20L right hand. Rectangular ptn 02L, 02R rgt hand; Rwy 20L, 20R left hand. Ptn alts 1500' jet, 1000' convl and turboprop. VIP arr ctc PTD 15 min prior to touchdown. Rwy edge Igts Ictd 35' fr usable rwy surface. Acft will not enter W ramp without FOLLOW ME vehicle assistance. All acft avoid transmitting when flying low over gravel pit Ictd 112°, 3.2 NM fr Chan 71 TACAN, possibility of detonating blasting charges. Acft should avoid Idg on BAK-12 cables Ictd 1000' fr app ends of Rwy 02L-20R. Helis destined for hospital heliport ctc hospital before Idg. Only helis with offl bus will land on hospital helipad. Hvy vehicular tic on twys and ramps. Navy acft requiring cstms ctc NAF Ops 15 min prior to landing. Rwy 02R-20L unusable for large cargo or jet fighter acft ex emerg. No ovrs oval on Rwy 02R and 20L. No thld Igts on Rwy 02R. SEE VIETNAM SPECIAL NOTICES AND PROCEDURES. ① Ltd other types AVOIL oval. ② Rwy 02L only. ③ Rwy 02L-20R only.

COMMUNICATIONS (PTD 372.2)

④~~APP CON~~ - 241.2 135.9 @ 34.2x

TOWER - 225.4 131.2 34.2 (E)

NAVY OPS - 299.3 NAVY RSPBERRY CAM RANH BAY 6724.5 (6723) HF/SSB/USB

AIRLIFT COMMAND POST-349.4 128.0 **HOSP PAD**-354.2

GND CON - 286.3 134.9 @~~DEP CON~~ -273.3 119.0

ALCE - 291.3 139.9 4677 USB 8134 USB **PFSV: METRO** -

RADIO AIDS TO NAVIGATION

TVOR(T) CRB 112.4 At Field

(H)TACAN@ CRB Chan 71 At Field

RBn①(H) (A1) IL 310 At Field

RADAR - SEE RADAR MINIMA SECTION

RADIO/NAV REMARKS - ④Unusable beyond 30 NM below 5000' 355-030 RAD; below 3000' 050-110 RAD; below 6000' 110-190 RAD; below 7500' 190-210 RAD; beyond 25 NM below 11,500' 230-290 RAD; below 14,000' 290-310 RAD; below 9000' 310-355 RAD. ⑤ Unusable beyond 30 NM btwn 190°-360°. ⑥ Unrel beyond 60 NM.