D-ATIS 127.65 (ARR)
D-ATIS 126.625(DEP)
CND 121.55(N) APN 121.7(N)
D-ATIS 126.625(DEP)
CND 121.55(N) APN 121.7(N)

AERODROME
CHART TWR 118.225 (124.3)(RWY10/28) GND 121.65(S) APN 121.8(S)
CHART TWR 118.25 (124.3)(RWY09/27) Delivery 121.9(DCL AVBL) N19° 56.0'E110° 27.6' ELEV 22.6m

RWY	PCR 1200/R/B/W/T: RWY10/28 CONC PCR 1200/R/B/W/T: RWY10/28 CONC PCR 1200/R/B/W/T: RWY10/28 CONC PCR 1200/R/B/W/T: TWY A, A, Z, A, C, C-C8, D2, D9, D11, D12, S3, S4, T2, T4, V1, PCR 190/R/B/W/T: TWY AB (B6-B, D2, D9, D11, D12, S3, S4, T2, T4, V1, PCR 190/R/B/W/T: TWY BB, B16, N3, N4, PCR 950/R/B/W/T: TWY N5E of stand Nr. 52) PCR 1100/R/B/W/T: TWY BB, B2, B17 PCR 1100/R/B/W/T: TWY BB, B1, B19 PCR 1100/R/B/W/T: TWY BB, B2, B17 PCR 1100/R/B/W/T: TWY BB, B1, B19 PCR 1100/R/B/W/T: TWY BB, B1, B19 PCR 1030/R/B/W/T: TWY N5E of stand Nr. 39) PCR 930/R/B/W/T: TWY N5E of stand Nr. 39) PCR 830/R/B/W/T: TWY N5E of stand Nr. 52) PCR 130/R/B/W/T: TW	<u>AER(</u>	ODROME	OME CHARTTWR 118.55	(124.3)(RWY09/27) Delivery	121.9(DCL AVBL)	N19° 56.0'E110° 27.6' ELEV 22.6
O97/10   O92   PCR   1000/R/B/W/T   TWY   A1, 24, 37, 65 (-8, D2, D9, D1), D12, S3, S4, T2, T4, V1, PCR   1900/R/B/W/T   TWY   A1, 26, 36, 31, 25, 36, 37, 27, 47, V1, PCR   1900/R/B/W/T   TWY   B1, 22, B17, B1, B18, B19, PCR   1900/R/B/W/T   TWY   B1, 22, B17, B1, B19, B19, B19, B19, B19, B19, B19,	PCR 1000/R/A/W/T: RWY10/28 CONC PCR 1200/R/B/W/T: TWY A, A2, A7, C6-C8, D2, D9, D11, D12, S3, S4, T2, T4, V1, PCR 190/R/B/W/T: TWY A, BK(B6-B12), B6, B8 PCR 170/R/B/W/T: WY BW, OF B01, B5, T3 PCR 160/R/B/W/T: WY BW, OF B01, B5, T3 PCR 160/R/B/W/T: WY BW, OF B01, B5, T3 PCR 160/R/B/W/T: WY BW, D1, D12, D12, D12, D13, D14, D15, D2, D16, D16, D17, D17, D18, D18, D19, D19, D19, D19, D19, D19, D19, D19	RWY	Direction	tion Bearing	strength		Bearing strength
PCR 150/R/B/W/T: TWY BIB, 2917) PCR 110/R/B/W/T: TWY BIB, 2917) PCR 110/R/B/W/T: TWY BIB, 2917) PCR 110/R/B/W/T: TWY BIB, 2917) PCR 100/R/B/W/T: TWY BIB, 2917) PCR 100/R/B/W/T: TWY BIB, 2917 PCR 100/R/B/W/T: TWY AB, 2917 PCR 100/R/B/W/	27/28 272* PCR 1150/R/B/W/T: TWY BIB 12-BI7) PCR 1110/R/B/W/T: TWY BIS BIB-29 PCR 770/R/B/W/T: TWY BIS BIB-29 PCR 770/R/B/W/T: TWY DR, N9 PCR 1090/R/B/W/T: TWY BIS C1, C4, C5 PCR 1090/R/B/W/T: TWY BIS, C1, C4, C5 PCR 1040/R/B/W/T: TWY A5 PCR 520/R/B/W/T: TWY	09/10	092°	PCR 1000/R/A/W/T: RWY: PCR 1200/R/B/W/T: TWY D11 V2, PCR 1190/R/B/W/T: TWY PCR 1170/R/B/W/T: TWY	10/28 CONC A1, A2, A7, C6-C8, D2, D9, D12, S3, S4, T2, T4, V1, , Y1, Y2 A, B(B6-B12), B6, B8 B(W of B6), B5, T3	PCR 1010/R/B/W, PCR 950/R/B/W/ PCR 940/R/B/W/ PCR 930/R/B/W/ PCR 890/R/B/W/	/T: TWY D4 'T: TWY N7(W of stand Nr.39) 'T: TWY B10-B12, S1 'T: TWY B9, B16, N3, N4, N5(W of stand Nr.52) 'T: TWY N5(E of stand Nr.52)
ILS/CP   329.15   Strip 3720X280   ELEV 16.8   108.95 JJK   109.35 IWA   109.35 I	ILS/LOC   109.35   IWA   O   ELEV 13.2   Strip 3720X280   ELEV 16.8   IUS/LOC   109.35   IWA   O   ELEV 16.8   IUS/LOC   109.35   IWA   O   ELEV 16.8   IUS/LOC   109.35   IWA   O   IUS/CR   O   O   O   O   O   O   O   O   O	27/28	3 272°	PCR 1150/R/B/W/T: TWY PCR 1130/R/B/W/T: TWY PCR 11100/R/B/W/T: TWY PCR 1100/R/B/W/T: TWY PCR 1090/R/B/W/T: TWY PCR 1070/R/B/W/T: TWY	C, D, S2 B(B12-B17) B(E of B17), D1 N8, N9 T1 B15, C1, C4, C5	PCR 800/R/B/W/ PCR 770/R/B/W/ PCR 730/R/B/W/ PCR 720/R/B/W/ PCR 670/R/B/W/ PCR 620/R/B/W/	T: TWY N1, N2 T: TWY B18, B19 T: TWY A3 T: TWY D7, D8 T: TWY A4 T: TWY A6
N3 N3 N	N3   N3   N3   N4   Apron   N8   N9   C   Apron   Nr.4   APN(N)		VAR2. PW	329.15  LOC - SIWA © 6 IVA   C1   T1 T2   C4   ISS   N4   N5   N5   N5   N5   N5   N5   N5	D4 D5 D6 D7 C5 D6ND(N) D C7 C8 D C6 C C6 C C7 C8 C	600X60 CONC 13 T4) HS7 C C12	ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS IN METERS.  ILS/GP  331.85  ELEV 16.8  D11 D12 P2  C C13 C14
320 0 320 640 960m	ILS/LOC	 	v 22.6 5 A1.A o 00	T1 T2 N2  ( N2 N2  ) N1 N1  (GND  (S)  (S)  (T1T2  (APN(S)  ) S1  (S2  T2  T1  S2  Apron Nr.3  S3  B1 B2  A CND(S) A3  LS1  ALA2 4  A CND(S) A3  LS1  O  ILS/GP	Apron N8 N9  TMR TML T2 APN(N)  TWR INTL TML  Apron Nr.2  S4 B11  Apron Nr.1  B6 B7 A B8 B9 B10 B B12  A4 A5 A5  ARP  ARP  3600X45 CONC	Apron Nr.4  T3 T4  GNDC (N) )  GNDC (S) ) Apron Nr.5  V1) Apron Nr.5  Apron Nr	APN(N).  APN(N).  APN(N).  APN(N).  APN(N).  B17 B18 B19
	320 0 320 640 960m					320	0 320 640 960m