



OPERATIONS SPECIFICATIONS

PAKISTAN CIVIL AVIATION AUTHORITY CONTACT DETAILS

Telephone: + 92-21-99242766 Fax: +92-21-99242767 E-mail: dfs@caapakistan.com.pk

AOC #: **AOC-003/96-AL**

Operator's Name: **Pakistan International Airlines Corporation Limited**
 Dba Trading Name: **Pakistan International Airlines Corporation Limited**


CAPT. QAISER YAR KHAN
 Director Flight Standards
 Flight Standards Directorate
 Pakistan Civil Aviation Authority

DATE: **22 MAY 2025**

SIGNATURE: _____

Aircraft Models

S.NO	AIRCRAFT MODEL	AIRCRAFT REG	MTOW (In Kgs)	LIMITATION
1	B772	AP-BGJ	273969	NIL
2	B772	AP-BGK	273969	
3	B772	AP-BGL	273969	
4	B772	AP-BGY	340194	
5	B772	AP-BGZ	340194	
6	B772	AP-BHX	273969	
7	B772	AP-BMG	297552	
8	B772	AP-BMH	297552	
9	B773	AP-BHV	340194	
10	B773	AP-BHW	340194	
11	B773	AP-BID	340194	
12	B773	AP-BMS	344730	

Types of Operations: Commercial Air Transportation:

Passenger
 Cargo
 Others: _____

Special Limitations

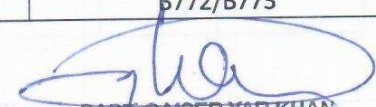
- All Shippers and Packers, Freight Forwarders, Ground Handling Agents and Security Staff Involved with PIAC must have specific approval to handle Dangerous Goods from the Regulatory Authority of the State from where they are loaded.
- Please see limitation mentioned against each aircraft registration number as on Page 8.



OPERATIONS SPECIFICATIONS

Area (s) of Operation
Entire Area of Pakistan and following Destinations with Alternates:
R = Regular RF= Refueling A= Alternate NA= Not Authorized

S.NO	Aerodromes permitted for Operation			Operational Status	Aircraft Type
	Location (City)	State	ICAO Code	R, RF, A, NA	
1	KABUL	AFGHANISTAN	OAKB	R, A	B772/B773
2	MAZAR-E SHARIF	AFGHANISTAN	OAMS	R, A	B772/B773
3	ADELAIDE	AUSTRALIA	YPAD	A	B772/B773
4	BRISBANE	AUSTRALIA	YBBN	A	B772/B773
5	DARWIN	AUSTRALIA	YPDN	A	B772/B773
6	MELBOURNE	AUSTRALIA	YMML	R, A	B772/B773
7	SYDNEY	AUSTRALIA	YSSY	R, A	B772/B773
8	VIENNA	AUSTRIA	LOWW	A	B772/B773
9	BAKU	AZERBAIJAN	UBBB	R, A	B772/B773
10	GABALA	AZERBAIJAN	UBBQ	A	B772/B773
11	GANJA	AZERBAIJAN	UBBG	A	B772/B773
12	SANTA MARIA	AZORES	LPAZ	A	B772/B773
13	BAHRAIN	BAHRAIN	OBBI	R, A	B772/B773
14	CHITTAGONG	BANGLADESH	VGEG	A	B772/B773
15	DHAKA	BANGLADESH	VGHS	R, A	B772/B773
16	MINSK	BELARUS	UMMS	A	B772/B773
17	BRUSSELS	BELGIUM	EBBR	A	B772/B773
18	BUJUMBURA	BURUNDI	HBBA	R, A	B772/B773
19	YAOUNDE	CAMEROON	FKYS	R,A	B772/B773
20	CAMBRIDGE BAY	CANADA	CYCB	A	B772/B773
21	GANDER	CANADA	CYQX	A	B772/B773
22	GOOSE BAY	CANADA	CYYR	A	B772/B773
23	HALIFAX	CANADA	CYHZ	A	B772/B773
24	IQUALUIT	CANADA	CYFB	A	B772/B773
25	MONTREAL (MIRABEL)	CANADA	CYMX	A	B772/B773
26	MONTREAL (TRUDEAU)	CANADA	CYUL	A	B772/B773
27	OTTAWA	CANADA	CYOW	A	B772/B773
28	QUEBEC	CANADA	CYQB	A	B772/B773
29	ST JOHN'S	CANADA	CYYT	A	B772/B773
30	STEPHENVILLE	CANADA	CYJT	A	B772/B773
31	TORONTO	CANADA	CYYZ	R, A	B772/B773
32	BANGUI	CEN AFR REP	FEFF	R, A	B772/B773
33	BEIJING	CHINA	ZBAA	R, A	B772/B773
34	CHANGZHOU (BENNIU)	CHINA	ZSCG	A	B772/B773
35	CHENGDU SHUANGLIU	CHINA	ZUUU	R, A	B772/B773
36	CHENGDU TIANFU	CHINA	ZUTF	R, A	B772/B773
37	DALIAN	CHINA	ZYTL	A	B772/B773
38	DUNHUANG	CHINA	ZLDH	A	B772/B773
39	GUANGZHOU	CHINA	ZGGG	R, A	B772/B773
40	HANGZHOU	CHINA	ZSHC	A	B772/B773


CAPT. QAISER YAR KHAN
 Director Flight Standards
 Flight Standards Directorate
 Pakistan Civil Aviation Authority




OPERATIONS SPECIFICATIONS

Area (s) of Operation

Entire Area of Pakistan and following Destinations with Alternates:

R = Regular RF= Refueling A= Alternate NA= Not Authorized

S.NO	Aerodromes permitted for Operation			Operational Status	Aircraft Type
	Location (City)	State	ICAO Code	R, RF, A, NA	
41	HOHHOT (BAITA)	CHINA	ZBHH	A	B772/B773
42	HONGKONG	CHINA	VHHH	R, A	B772/B773
43	KASHI	CHINA	ZWSH	R, A	B772/B773
44	KUNMING	CHINA	ZPPP	R, A	B772/B773
45	LANZHOU	CHINA	ZLLL	R, A	B772/B773
46	MACAO	CHINA	VMMC	A	B772/B773
47	NANNING	CHINA	ZGNN	A	B772/B773
48	SHANGHAI	CHINA	ZSSS	R, A	B772/B773
49	SHANGHAI (PUDONG)	CHINA	ZSPD	R, A	B772/B773
50	SHENZHEN	CHINA	ZGSZ	R, A	B772/B773
51	TAIYUAN	CHINA	ZBYN	A	B772/B773
52	TIANJIN	CHINA	ZBTJ	A	B772/B773
53	URUMQI	CHINA	ZWWW	R, A	B772/B773
54	WUHAN	CHINA	ZHHH	A	B772/B773
55	XI'AN XIANYANG	CHINA	ZLXY	R, A	B772/B773
56	XINING CAOJIAPU	CHINA	ZLXN	A	B772/B773
57	PHNOM PENH	COMBODIA	VDPP	A	B772/B773
58	LARNACA	CYPRUS	LCLK	A	B772/B773
59	BILLUND	DENMARK	EKBI	A	B772/B773
60	COPENHAGEN	DENMARK	EKCH	R, A	B772/B773
61	DJIBOUTI (AMBOULI)	DJIBOUTI	HDAM	A	B772/B773
62	GOMA	DR OF CONGO	FZNA	R,A	B772/B773
63	HELSINKI	FINLAND	EFHK	A	B772/B773
64	KUOPIO	FINLAND	EFKU	A	B772/B773
65	ROVANIEMI	FINLAND	EFRO	A	B772/B773
66	PARIS (CHARLES DE	FRANCE	LFPG	R, A	B772/B773
67	PARIS (ORLY)	FRANCE	LFPO	A	B772/B773
68	TBILISI	GEORGIA	UGTB	R, A	B772/B773
69	BERLIN	GERMANY	EDDB	A	B772/B773
70	COLOGNE(BONN)	GERMANY	EDDK	A	B772/B773
71	DUSSELDORF	GERMANY	EDDL	A	B772/B773
72	FRANKFURT	GERMANY	EDDF	R, A	B772/B773
73	MUNICH	GERMANY	EDDM	A	B772/B773
74	STUTTGART	GERMANY	EDDS	A	B772/B773
75	THESSALONIKI	GREECE	LGTS	A	B772/B773
76	BUDAPEST	HUNGARY	LHBP	A	B772/B773
77	KEFLAVIK	ICELAND	BIKF	A	B772/B773
78	AHMEDABAD	INDIA	VAAH	A	B772/B773
79	CHENNAI	INDIA	VOMM	A	B772/B773
80	DELHI	INDIA	VIDP	R, A	B772/B773


CAPT. KAISER YAR KHAN
 Director Flight Standards
 Flight Standards Directorate
 Pakistan Civil Aviation Authority

22 MAY 2025

OPERATIONS SPECIFICATIONS

Area (s) of Operation

Entire Area of Pakistan and following Destinations with Alternates:

R = Regular RF= Refueling A= Alternate NA= Not Authorized

S.NO	Aerodromes permitted for Operation			Operational Status	Aircraft Type
	Location (City)	State	ICAO Code	R, RF, A, NA	
81	MUMBAI	INDIA	VABB	R, A	B772/B773
82	THIRUVANANTHAPURA	INDIA	VOTV	A	B772/B773
83	BALI	INDONESIA	WADD	A	B772/B773
84	DELI SERDANG	INDONESIA	WIMM	A	B772/B773
85	JAKARTA	INDONESIA	WIII	R, A	B772/B773
86	KUPANG	INDONESIA	WATT	A	B772/B773
87	MAKASSAR	INDONESIA	WAAA	A	B772/B773
88	PRAYA	INDONESIA	WADL	A	B772/B773
89	SURABAYA	INDONESIA	WARR	A	B772/B773
90	BANDAR ABBAS	IRAN	OIKB	A	B772/B773
91	ESFAHAN	IRAN	OIFM	A	B772/B773
92	KIRMAN	IRAN	OIKK	A	B772/B773
93	MASHHAD	IRAN	OIMM	A	B772/B773
94	SHIRAZ	IRAN	OISS	A	B772/B773
95	TEHRAN	IRAN	OIIE	A	B772/B773
96	TEHRAN	IRAN	OIII	A	B772/B773
97	ZAHEDAN	IRAN	OIZH	A	B772/B773
98	BAGHDAD	IRAQ	ORBI	R, A	B772/B773
99	DUBLIN	IRELAND	EIDW	A	B772/B773
100	ALGHERO	ITALY	LIEA	A	B772/B773
101	MILAN	ITALY	LIMC	R, A	B772/B773
102	NAPLES	ITALY	LIRN	A	B772/B773
103	ROME	ITALY	LIRF	R, A	B772/B773
104	ROME (CIAMPINO)	ITALY	LIRA	A	B772/B773
105	TORINO	ITALY	LIMF	A	B772/B773
106	FUKUOKA	JAPAN	RJFF	A	B772/B773
107	OSAKA	JAPAN	RJBB	A	B772/B773
108	SENDAI	JAPAN	RJSS	A	B772/B773
109	TOKYO (HANEDA)	JAPAN	RJTT	A	B772/B773
110	TOKYO (NARITA)	JAPAN	RJAA	R	B772/B773
111	AMMAN	JORDAN	OJAI	R, A	B772/B773
112	AMMAN	JORDAN	OJAM	A	B772/B773
113	AKTAU	KAZAKHSTAN	UATE	A	B772/B773
114	AKTOBE	KAZAKHSTAN	UATT	A	B772/B773
115	ALMATY	KAZAKHSTAN	UAAA	R, A	B772/B773
116	KYZYLORDO	KAZAKHSTAN	UAOO	A	B772/B773
117	SHYMKENT	KAZAKHSTAN	UAII	A	B772/B773
118	TARAZ	KAZAKHSTAN	UADD	A	B772/B773
119	MOMBASA (MOI)	KENYA	HKMO	R, A	B772/B773
120	NAIROBI	KENYA	HKJK	R, A	B772/B773



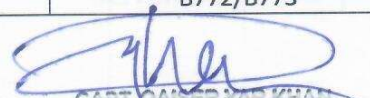
OPERATIONS SPECIFICATIONS

Area (s) of Operation

Entire Area of Pakistan and following Destinations with Alternates:

R = Regular RF= Refueling A= Alternate NA= Not Authorized

S.NO	Aerodromes permitted for Operation			Operational Status	Aircraft Type
	Location (City)	State	ICAO Code	R, RF, A, NA	
121	BISHKEK	KRGYZSTAN	UCFM	R, A	B772/B773
122	KUWAIT	KUWAIT	OKKK	R, A	B772/B773
123	RIGA	LATVIA	EVRA	A	B772/B773
124	BEIRUT	LEBANON	OLBA	R, A	B772/B773
125	LILONGWE	MALAWI	FWKI	A	B772/B773
126	KUALALUMPUR	MALAYSIA	WMKK	R, A	B772/B773
127	PENANG	MALAYSIA	WMKP	A	B772/B773
128	SHAH SUBANG	MALAYSIA	WMSA	A	B772/B773
129	MALE	MALDIVES	VRMM	R, A	B772/B773
130	MAPUTO	MOZAMBIQUE	FQMA	A	B772/B773
131	MANDALAY	MYANMAR	VYMD	A	B772/B773
132	KATHMANDU	NEPAL	VNKT	R	B772/B773
133	AMSTERDAM	NETHERLANDS	EHAM	R, A	B772/B773
134	ROTTERDAM	NETHERLANDS	EHRD	A	B772/B773
135	BERGEN	NORWAY	ENBR	A	B772/B773
136	BODO	NORWAY	ENBO	A	B772/B773
137	OSLO	NORWAY	ENGM	R, A	B772/B773
138	STAVANGER	NORWAY	ENZV	A	B772/B773
139	DUQM	OMAN	OODQ	A	B772/B773
140	MARMUL	OMAN	OOMX	A	B772/B773
141	MUSCAT	OMAN	OOMS	R, A	B772/B773
142	SALALAH	OMAN	OOSA	R, A	B772/B773
143	WARSAW	POLAND	EPWA	A	B772/B773
144	LAJES	PORTUGAL	LPLA	A	B772/B773
145	PORTO	PORTUGAL	LPPR	A	B772/B773
146	DOHA	QATAR	OTBD	R, A	B772/B773
147	DOHA (HAMMAD INTL)	QATAR	OTHH	R, A	B772/B773
148	BUDAPEST	ROMANIA	LROP	A	B772/B773
149	KAZAN	RUSSIA	UWKD	A	B772/B773
150	MOSCOW	RUSSIA	JUDD	A	B772/B773
151	MOSCOW	RUSSIA	UUEE	A	B772/B773
152	SAMARA	RUSSIA	UWWW	A	B772/B773
153	ST PETERSBURG	RUSSIA	ULLI	A	B772/B773
154	UL YANOVSK	RUSSIA	UWLW	A	B772/B773
155	KIGALI	RWANDA	HRYR	R, A	B772/B773
156	ABHA	SAUDI ARABIA	OEAB	R	B772/B773
157	AL AHSA	SAUDI ARABIA	OEAH	R,A	B772/B773
158	DAMMAM	SAUDI ARABIA	OEDF	R, A	B772/B773
159	GASSIM	SAUDI ARABIA	OEGS	R	B772/B773
160	JEDDAH	SAUDI ARABIA	OEJN	R, A	B772/B773


CAPT. QAISER FAR KHAN
 Director Flight Standards
 Flight Standards Directorate
 Pakistan Civil Aviation Authority

OPERATIONS SPECIFICATIONS

Area (s) of Operation
Entire Area of Pakistan and following Destinations with Alternates:
R = Regular RF= Refueling A= Alternate NA= Not Authorized

S.NO	Aerodromes permitted for Operation			Operational Status	Aircraft Type
	Location (City)	State	ICAO Code	R, RF, A, NA	
161	MADINAH	SAUDI ARABIA	OEMA	R, A	B772/B773
162	RIYADH	SAUDI ARABIA	OERK	R, A	B772/B773
163	TAIF	SAUDI ARABIA	OETF	R, A	B772/B773
164	PAYA LEBAR	SINGAPORE	WSAP	A	B772/B773
165	SINGAPORE	SINGAPORE	WSSS	R, A	B772/B773
166	MOGADISHU (ADEN	SOMALIA	HCMM	A	B772/B773
167	JOHANNESBURG	SOUTH AFRICA	FAOR	R,A	B772/B773
168	BARCELONA	SPAIN	LEBL	R, A	B772/B773
169	MADRID	SPAIN	LEMD	A	B772/B773
170	PALMA DE MALLORCA	SPAIN	LEPA	A	B772/B773
171	VALENCIA	SPAIN	LEVC	A	B772/B773
172	KATUNAYAKE	SRI LANKA	VCBI	R, A	B772/B773
173	EL FASHIR	SUDAN	HSFS	R, A	B772/B773
174	JUBA	SUDAN	HJJJ	R, A	B772/B773
175	GOTEBORG	SWEDEN	ESGG	A	B772/B773
176	MALMO	SWEDEN	ESMS	A	B772/B773
177	STOCKHOLM	SWEDEN	ESSA	A	B772/B773
178	GENEVA	SWITZERLAND	LSGG	A	B772/B773
179	ZURICH	SWITZERLAND	LSZH	A	B772/B773
180	DAMASCUS	SYRIA	OSDI	R, A	B772/B773
181	DUSHANBE	TAJKISTAN	UTDD	A	B772/B773
182	KHUJAND	TAJKISTAN	UTDL	R, A	B772/B773
183	KULOB	TAJKISTAN	UTDK	A	B772/B773
184	DAR-ES-SALAAM	TANZANIA	HTDA	R, A	B772/B773
185	BANGKOK	THAILAND	VTBS	R, A	B772/B773
186	CHIANG MAI	THAILAND	VTCC	A	B772/B773
187	DON MUEANG	THAILAND	VTBD	A	B772/B773
188	PHUKET	THAILAND	VTSP	A	B772/B773
189	RAYONG (U-TAPHAO)	THAILAND	VTBU	A	B772/B773
190	SONGHLA(HAT-YAI)	THAILAND	VTSS	A	B772/B773
191	UDON THANI	THAILAND	VTUD	A	B772/B773
192	ANKARA	TURKIYE	LTAC	A	B772/B773
193	ISTANBUL	TURKIYE	LTFM	R, A	B772/B773
194	ISTANBUL ATATURK	TURKIYE	LTBA	R, A	B772/B773
195	SABIHA GOKCEN	TURKIYE	LTFJ	R, A	B772/B773
196	SAMUN	TURKIYE	LTFH	A	B772/B773
197	TRABZON	TURKIYE	LTCG	A	B772/B773
198	ASHGABAT	TURKMENISTAN	UTAA	A	B772/B773
199	MARY	TURKMENISTAN	UTAM	A	B772/B773
200	TURKMEN BAT	TURKMENISTAN	UTAV	R, A	B772/B773

22 MAY 2025

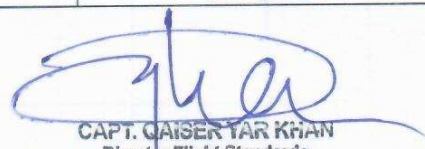

CAPT. QAISER TAR KHAN
 Director Flight Standards
 Flight Standards Directorate
 Pakistan Civil Aviation Authority



OPERATIONS SPECIFICATIONS

Area (s) of Operation
Entire Area of Pakistan and following Destinations with Alternates:
R = Regular RF= Refueling A= Alternate NA= Not Authorized

S.NO	Aerodromes permitted for Operation			Operational Status	Aircraft Type
	Location (City)	State	ICAO Code	R, RF, A, NA	
201	TURKMENBASHI	TURKMENISTAN	UTAK	A	B772/B773
202	ABU DHABI	UAE	OMAA	R, A	B772/B773
203	AL AIN	UAE	OMAL	R, A	B772/B773
204	DUBAI	UAE	OMDB	R, A	B772/B773
205	DUBAI (SOUTH)	UAE	OMDW	R,A	B772/B773
206	FUJAIRAH	UAE	OMFJ	R, A	B772/B773
207	RASALKHAIMAH	UAE	OMRK	R, A	B772/B773
208	SHARJAH	UAE	OMSJ	R, A	B772/B773
209	ENTEBBE	UGANDA	HUEN	R, A	B772/B773
210	BELFAST	UK	EGAA	A	B772/B773
211	BIRMINGHAM	UK	EGBB	R, A	B772/B773
212	EDINBURGH	UK	EGPH	A	B772/B773
213	GLASGOW	UK	EGPF	R, A	B772/B773
214	LEEDS	UK	EGNM	R, A	B772/B773
215	LONDON	UK	EGLL	R, A	B772/B773
216	LONDON (GATWICK)	UK	EGKK	A	B772/B773
217	MANCHESTER	UK	EGCC	R, A	B772/B773
218	NEWCASTLE	UK	EGNT	A	B772/B773
219	PRESTWICK	UK	EGPK	A	B772/B773
220	SHANNON	UK	EINN	A	B772/B773
221	BALTIMORE	USA	KBWI	A	B772/B773
222	BOSTON	USA	KBOS	A	B772/B773
223	BUFFALO NIAGARA	USA	KBUF	A	B772/B773
224	CHICAGO	USA	KORD	R, A	B772/B773
225	DETROIT	USA	KDTW	A	B772/B773
226	NEW YORK	USA	KJFK	R, A	B772/B773
227	NEWARK	USA	KEWR	A	B772/B773
228	PHILADELPHIA	USA	KPHL	A	B772/B773
229	WASHINGTON	USA	KIAD	A	B772/B773
230	BUKHARA	UZBEKISTAN	UTSB	A	B772/B773
231	NAVOI	UZBEKISTAN	UTSA	R, A	B772/B773
232	SAMARKAND	UZBEKISTAN	UTSS	A	B772/B773
233	TASHKENT	UZBEKISTAN	UTTT	R, A	B772/B773
234	TERMEZ	UZBEKISTAN	UTST	A	B772/B773
235	DA NANG	VIETNAM	VVDN	A	B772/B773
236	NOI BAI	VIETNAM	VVNB	A	B772/B773
237	LUSAKA	ZAMBIA	FLKK	A	B772/B773
238	HARARE	ZIMBABWE	FVRG	A	B772/B773


CAPT. QAISER TAR KHAN
 Director Flight Standards
 Flight Standards Directorate
 Pakistan Civil Aviation Authority

22 MAY 2025



OPERATIONS SPECIFICATIONS				
SPECIAL APPROVALS	YES	NO	DESCRIPTION	REMARKS
Dangerous Goods	<input checked="" type="checkbox"/>	<input type="checkbox"/>	HQCAA/5264/17/FS/2083 Dated 23 rd DEC, 2009	
Low Visibility Operations				
Approach and Landing	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CAT I RVR 550 m DH 200 ft CAT II RVR 300 m DH 100 ft CAT III A RVR 200 m (TDZ) DH 50 ft CAT III B RVR 75 m (TDZ) DH 00 ft	
Take-Off	<input checked="" type="checkbox"/>	<input type="checkbox"/>	RVR 125 m /150 m	
Operational Credit(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
RVSM	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
ADS-B OUT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>SURV</u> DO-260B Compliant	Installed on all PIA fleet Except* *AP-BGL (B772)
EDTO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Maximum Threshold time: 60 minutes *Maximum diversion time: 180 minutes ENGINE TYPES B-777 GE90-94B (-200ER), GE90-110B1L (-200LR) & GE90-115BL (-300 ER)	*HQCAA 5262/40/FS/1942 Dated 4 th DEC, 2009
AR Navigation Specifications For PBN Operations	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Continuing Airworthiness	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Chief Engineer (QA) - Engineering Dept TEL +92 21 99043558 REGULATION AWNOT-065-AWRG-5.3 DATED : 04 th SEP, 2023	
EFB	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Specially approved portable EFB hardware and software applications as mentioned in OM-A Annexure 1 EFB PPM HQCAA/1076/021/FSAC/3476 Dated 20 th JAN, 2022	Applicable to B777 HQCAA/1076/001/FSAC/3588 Dated 28 th JAN, 2022
Others			B777 NAT HLA, CPDLC & GNSS / RNAV APPROACHES	
			PERFORMANCE BASED NAVIGATION (PBN) B777	
			RNAV 10 (RNP 10)	GPS (MMR), ADIRU
			RNAV 5	GPS(MMR), DME/DME, VOR/DME, ADIRU
			RNAV 2	ALL PERMITTED SENSORS (GPS(MMR), DME/DME, DME/DME/ADIRU)
			RNAV 1	ALL PERMITTED SENSORS (GPS(MMR), DME/DME, DME/DME/ADIRU)
			RNP 4	GPS (MMR), ADIRU
			RNP 1	ALL PERMITTED SENSORS (GPS(MMR), DME/DME, DME/DME/ADIRU)
RNP APCH	WITHOUT BARO-VNAV, WITH BARO-VNAV			

22 MAY 2025

CAPT. QAISER YAR KHAN
Director Flight Standards
Flight Standards Directorate
Pakistan Civil Aviation Authority



OPERATIONS SPECIFICATIONS

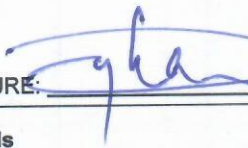
PAKISTAN CIVIL AVIATION AUTHORITY CONTACT DETAILS

Telephone: + 92-21-99242766 Fax: +92-21-99242767 E-mail: dfs@caapakistan.com.pk

AOC #: AOC-023/10-CH

Operator's Name: **Pakistan International Airlines Corporation Limited**
Db a Trading Name: **Pakistan International Airlines Corporation Limited**

DATE: **08 NOV 2024**

SIGNATURE: 
CAPT. QAISER YAR KHAN
Director Flight Standards
Flight Standards Directorate
Pakistan Civil Aviation Authority

Aircraft Models

S.NO	AIRCRAFT MODEL	AIRCRAFT REG	MTOW (In Kgs)	LIMITATION
1	B772	AP-BGJ	273969	NIL
2	B772	AP-BGK	273969	
3	B772	AP-BGL	273969	
4	B772	AP-BGY	340194	
5	B772	AP-BGZ	340194	
6	B772	AP-BHX	273969	
7	B772	AP-BMG	297552	
8	B772	AP-BMH	297552	
9	B773	AP-BHV	340194	
10	B773	AP-BHW	340194	
11	B773	AP-BID	340194	
12	B773	AP-BMS	344730	

Types of Operations: Charter Operations:

Passenger Cargo Others: _____

Area(s) of Operations:
All PCAA approved air fields as per Operations Manual.

Special Limitations

- All Shippers and Packers, Freight Forwarders, Ground Handling Agents and Security Staff Involved with PIAC must have specific approval to handle Dangerous Goods from the Regulatory Authority of the State from where they are loaded.
- Please see limitation mentioned against each aircraft registration number as on Page 2.

OPERATIONS SPECIFICATIONS						
SPECIAL APPROVALS	YES	NO	DESCRIPTION	REMARKS		
Dangerous Goods	<input checked="" type="checkbox"/>	<input type="checkbox"/>	HQCAA/5264/17/FS/2083 Dated 23 rd DEC, 2009			
Low Visibility Operations						
Approach and Landing	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CAT I RVR 550 m DH 200 ft CAT II RVR 300 m DH 100 ft CAT III A RVR 200 m (TDZ) DH 50 ft CAT III B RVR 75 m (TDZ) DH 00 ft			
Take-Off	<input checked="" type="checkbox"/>	<input type="checkbox"/>	RVR 125 m /150 m			
Operational Credit(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
RVSM	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
ADS-B OUT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>SURV</u> DO-260B Compliant	Installed on all B777 Except* *AP-BGL (B772)		
EDTO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Maximum Threshold time: 60 minutes *Maximum diversion time: 180 minutes <u>ENGINE TYPES B-777</u> GE90-94B (-200ER), GE90-110B1L (-200LR) & GE90-115BL (-300 ER)	*HQCAA 5262/40/FS/1942 Dated 4 th DEC, 2009		
AR Navigation Specifications For PBN Operations	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Continuing Airworthiness	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Chief Engineer (QA) - Engineering Deptt TEL +92 21 99043558 REGULATION AWNOT-065-AWRG-5.3 DATED : 04 th SEP, 2023			
EFB	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Specially approved portable EFB hardware and software applications as mentioned in OM-A Annexure 1 EFB PPM HQCAA/1076/021/FSAC/3476 Dated 20 th JAN, 2022	Applicable to B777 HQCAA/1076/001/FSAC/3588 Dated 28 th JAN, 2022		
Others			<u>B777</u> NAT HLA, CPDLC & GNSS / RNAV APPROACHES			
			<u>PERFORMANCE BASED NAVIGATION (PBN) B777</u>			
			RNAV 10 (RNP 10)	GPS (MMR), ADIRU		
			RNAV 5	GPS(MMR), DME/DME, VOR/DME, ADIRU		
			RNAV 2	ALL PERMITTED SENSORS (GPS(MMR), DME/DME, DME/DME/ADIRU)		
			RNAV 1	ALL PERMITTED SENSORS (GPS(MMR), DME/DME, DME/DME/ADIRU)		
			RNP 4	GPS (MMR), ADIRU		
			RNP 1	ALL PERMITTED SENSORS (GPS(MMR), DME/DME, DME/DME/ADIRU)		
RNP APCH	WITHOUT BARO-VNAV, WITH BARO-VNAV					





OPERATIONS SPECIFICATIONS

PAKISTAN CIVIL AVIATION AUTHORITY CONTACT DETAILS

Telephone: + 92-21-99242766 Fax: +92-21-99242767 E-mail: dfs@caapakistan.com.pk

AOC #: AOC-024/10-AW

Operator's Name: Pakistan International Airlines Corporation Limited
Dba Trading Name: Pakistan International Airlines Corporation Limited

DATE: **08 NOV 2024**

SIGNATURE:  **CAPT. KAISER YAR KHAN**
Director Flight Standards
Flight Standards Directorate
Pakistan Civil Aviation Authority

Aircraft Models

S.NO	AIRCRAFT MODEL	AIRCRAFT REG	MTOW (In Kgs)	LIMITATION
1	B772	AP-BGJ	273969	NIL
2	B772	AP-BGK	273969	
3	B772	AP-BGL	273969	
4	B772	AP-BGY	340194	
5	B772	AP-BGZ	340194	
6	B772	AP-BHX	273969	
7	B772	AP-BMG	297552	
8	B772	AP-BMH	297552	
9	B773	AP-BHV	340194	
10	B773	AP-BHW	340194	
11	B773	AP-BID	340194	
12	B773	AP-BMS	344730	

Types of Operations: Aerial Work Operations:

Passenger

Cargo

Others: _____

Area(s) of Operations:

All PCAA approved air fields as per Operations Manual.

Special Limitations

- All Shippers and Packers, Freight Forwarders, Ground Handling Agents and Security Staff Involved with PIAC must have specific approval to handle Dangerous Goods from the Regulatory Authority of the State from where they are loaded.
- Please see limitation mentioned against each aircraft registration number as on Page 2.

OPERATIONS SPECIFICATIONS

SPECIAL APPROVALS	YES	NO	DESCRIPTION	REMARKS
Dangerous Goods	<input checked="" type="checkbox"/>	<input type="checkbox"/>	HQCAA/5264/17/FS/2083 Dated 23 rd DEC, 2009	
Low Visibility Operations				
Approach and Landing	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CAT I RVR 550 m DH 200 ft CAT II RVR 300 m DH 100 ft CAT III A RVR 200 m (TDZ) DH 50 ft CAT III B RVR 75 m (TDZ) DH 00 ft	
Take-Off	<input checked="" type="checkbox"/>	<input type="checkbox"/>	RVR 125 m /150 m	
Operational Credit(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
RVSM	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
ADS-B OUT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>SURV</u> DO-260B Compliant	Installed on all B777 Except* *AP-BGL (B772)
EDTO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Maximum Threshold time: 60 minutes *Maximum diversion time: 180 minutes <u>ENGINE TYPES B-777</u> GE90-94B (-200ER), GE90-110B1L (-200LR) & GE90-115BL (-300 ER)	*HQCAA 5262/40/FS/1942 Dated 4 th DEC, 2009
AR Navigation Specifications For PBN Operations	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Continuing Airworthiness	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Chief Engineer (QA) - Engineering Deptt TEL +92 21 99043558 REGULATION AWNOT-065-AWRG-5.3 DATED : 04 th SEP, 2023	
EFB	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Specially approved portable EFB hardware and software applications as mentioned in OM-A Annexure 1 EFB PPM HQCAA/1076/021/FSAC/3476 Dated 20 th JAN, 2022	Applicable to B777 HQCAA/1076/001/FSAC/3588 Dated 28 th JAN, 2022
Others			<u>B777</u> NAT HLA, CPDLC & GNSS / RNAV APPROACHES	
			<u>PERFORMANCE BASED NAVIGATION (PBN) B777</u>	
			RNAV 10 (RNP 10)	GPS (MMR), ADIRU
			RNAV 5	GPS(MMR), DME/DME, VOR/DME, ADIRU
			RNAV 2	ALL PERMITTED SENSORS (GPS(MMR), DME/DME, DME/DME/ADIRU)
			RNAV 1	ALL PERMITTED SENSORS (GPS(MMR), DME/DME, DME/DME/ADIRU)
			RNP 4	GPS (MMR), ADIRU
			RNP 1	ALL PERMITTED SENSORS (GPS(MMR), DME/DME, DME/DME/ADIRU)
			RNP APCH	WITHOUT BARO-VNAV, WITH BARO-VNAV

10 8 NOV 2024

