



INTERNATIONAL CIVIL AVIATION ORGANIZATION
MIDDLE EAST OFFICE

Routing Directory for AFTN and CIDIN Centres in the MID Region

Version 0.5 -October 2011

Table of COM Centres

(listed in alphabetical order by COM Centre location indicator)

Location Indicator	Located	State	Table name
HECA	Cairo	Egypt	HECA
OAKB	Kabul	Afganistan	OAKB
OBBI	Bahrain	Bahrain	OBBI
OEJD	Jeddah	Saudi Arabia	OEJD
OIII	Tehran	Iran	OIII
OJAM	Amman	Jordan	OJAM
OKBK	Kuwait	Kuwait	OKBK
OLBA	Beirut	Lebanon	OLBA
OMAE	Abu Dhabi	U.A.E.	OMAE
OOMS	Muscat	Oman	OOMS
OPKC	Karachi	Pakistan	OPKC
ORBI	Bagdad	Iraq	ORBI
OSDI	Damascus	Syria	OSDI
OTBD	Doha	Qatar	OTBD
OYSN	Sanaa	Yemen	OYSN

(listed in alphabetical order by State name)

State	Location Indicator	Located	Table name
Afganistan	OAKB	Kabul	OAKB
Bahrain	OBBI	Bahrain	OBBI
Egypt	HECA	Cairo	HECA
Iran	OIII	Tehran	OIII
Iraq	ORBI	Bagdad	ORBI
Jordan	OJAM	Amman	OJAM
Kuwait	OKBK	Kuwait	OKBK
Lebanon	OLBA	Beirut	OLBA
Oman	OOMS	Muscat	OOMS
Pakistan	OPKC	Karachi	OPKC
Qatar	OTBD	Doha	OTBD
Saudi Arabia	OEJD	Jeddah	OEJD
Syria	OSDI	Damascus	OSDI
U.A.E.	OMAE	Abu Dhabi	OMAE
Yemen	OYSN	Sanaa	OYSN

1. Explanation of the Tables

(Remark: All tables show examples and do not reflect the real situation)

1.1. Information (COM Centre Characteristic Table)

The COM Centre Characteristic Table gives an overview about operational, technical and administrative information of the COM Centre itself.

1.2. AFTN Routing table

Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.	Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.
A	WS	OO			OA	WS	OO		
B	LCNCA	(OE)			OB	N	N		
C	LCNCA	(OE)			OE*	OE	OO		
D*	OE	OO			OED	OED	(OE)		
DT	HE	(LCNCA)	HECAA	LCNCA	OI	OI	OM		

**Desti-
nation** First letters of an AFTN address (8 letter address) relevant for the Routing
D* All destination addresses starting with D except those indicated directly below (DT)
DT Destination addresses starting with DT

**Actual
Main** Actual main outgoing AFTN circuit or CIDIN Ax for this Destination address used actual in the AFTN/CIDIN Centre
WS Represents the outgoing AFTN circuit
LCNCA Defined Exit address (Ax) for the Destination address (Ad) starting with these letters
N Represents the national Routing responsibility

**Actual
Altn.** Alternate outgoing AFTN circuit or CIDIN Ax for this Destination address used if the Main is not available.
(OE) Represents the outgoing AFTN circuit as Alternate
(LCNCA) Defined the Exit address (Ax) as alternate for the Destination address (Ad)
N Represents the national Routing responsibility

(Terms in brackets: For the use of the Exit Address or the AFTN circuit as alternate, co-ordination is required)

**Planned
Main** Planned to replace the Actual Main in the future on a defined date
**Planned
Altn.** Planned to replace the Actual Alternate in the future on a defined date

1.3. CIDIN Routing Table

CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG	CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG
HECA_	OLBA	LCNC	HECA	OLBA					
LCNC_	LCNC	OLBA							

**CIDIN
Exit
Address** First four letters of the Exit addresses (Ax) relevant for the selection of connection to be used.

**Actual
Main VCG** Shows the first outgoing direction (main connection path to an adjacent COM Centre) used at first or reaching the Exit centre (Ax). This path is represented by a Virtual Circuit Group (VCG), see 5.4.

**Actual
Altn. VCG** Shows the alternate outgoing direction (main connection path to an other adjacent COM Centre) used in case of unavailability of the main VCG for reaching the Exit centre (Ax). This path is represented by a Virtual Circuit Group (VCG), see 5.4.

(Terms in brackets: For the use of the Actual Alternate VCG, co-ordination is required.)

**Planned
Main VCG** Planned to replace the Actual Main VCG in the future on a defined date.

**Planned
Altn. VCG** Planned to replace the Actual Alternate VCG in the future on a defined date.

1.4. Virtual Circuit Groups (VCG)

Actual VCG	Actual Prim.VC	Actual Secondary VC's		
LCNC	LCNC1			
OLBA	OLBA			

Planned VCG	Planned Prim.VC	Planned Secondary VC's		
HECA	HECA1			
		OLBA		

Actual VCG

A Virtual Circuit Group consists of a number of Virtual Circuits (VC) that connect two, and only two CIDIN Centres. A Primary-type VC is always present and a Secondary-type VC is optional. Within this group, the selection of the VC is local matter. VC groups form redundant connections between adjacent CIDIN Centres.

Actual Primary VC

Primary Virtual Circuit, established actual either as a PVC (Permanent Virtual Circuit) or SVC (Switched Virtual Circuit). In case of SVC no Secondary Virtual Circuits are recommended.

Actual Secondary VC's

Actual Secondary VC's: Secondary Virtual Circuits, established actual either as a set of PVC (Permanent Virtual Circuit) and/or a SVC (Switched Virtual Circuit). There is no maximum limit to the number of PVC's forming a VCG.

Planned Primary VC

The planned Primary Virtual Circuit will replace the Actual Primary VC in the future on a planned date.

Planned Secondary VC's

The planned Secondary Virtual Circuits will replace the Actual Alternate VC (see below).

1.5. Circuit Characteristics

Situation recorded in Nov 1998		
Link to	Protocol	Capacity (bps)
HECA	AFTN	2 x 2.4k
OLBA	CIDIN	1 x 9.6k
OKBK	AFTN	1 x 300
OOMS	AFTN	1 x 50
VTBB	AFTN	1 x 2.4k

Planned		
Protocol	Capacity(bps)	"O" date
CIDIN	1 x 9.6k	TBD

Link to Connection to the COM Centre represented by the location indicator.

Protocol Protocol used actual on this link (conventional AFTN, AFTN over X.25, CIDIN via PVC or CIDIN via SVC).

Capacity (bps) Actual capacity available (bit per seconds). An asterisk (*) indicates a network connection.

Planned Protocol Protocol planned to be used on the upgraded/new link.

Capacity (bps) Planned capacity of the link (bit per seconds).

"O" date Planned operational date of the upgraded/new link.

OBBI - Bahrain - Bahrain

Information

Operator:	
Phone:	+973 17321185
- -	+973 17321184
Fax:	+973 17321905
Telex:	---
Email:	caacomms@caa.gov.bh
AFTN:	OBBIYFYX
CIDIN/AFTN:	OBBIM
CIDIN/OPMET:	---
SITA:	BAHAPYF

Technical operator:	
Phone:	+973 17329004
- -	+973 17329005
Fax:	+973 17321905
Telex:	---
Email:	sysops@caa.gov.bh
AFTN:	OBBIYFYX
CIDIN/AFTN:	OBBIM
CIDIN/OPMET:	---
SITA:	BAHAPYF

Supervisor:	
Name:	EBRAHIM ALQASIMI
Phone:	+973 17321186
Fax:	+973 17329966
Telex:	
Email:	eaqasimi@caa.gov.bh
AFTN:	OBBISACS
CIDIN/AFTN:	OBBIM
CIDIN/OPMET:	---
SITA:	BAHAPYF

Technical supervisor:	
Name:	SALAH MOHAMED ISMAIL
Phone:	+973 17329003/4
Fax:	+973 17321905
Telex:	---
Email:	salahm@caa.gov.bh
AFTN:	OBBIYFYX
CIDIN/AFTN:	OBBIM
CIDIN/OPMET:	---
SITA:	BAHAPYF

Management:	
Name:	MOHAMED ALI SALEH
Phone:	+973 17321187
Fax:	+973 1732996
Telex:	---
Email:	masaleh@caa.gov.bh
AFTN:	OBBIHACX
CIDIN/AFTN:	OBBIM
CIDIN/OPMET:	--
SITA:	BAHAPYF

Postal Address:	
CIVIL AVIATION AFFAIRS	
AIR NAVIGATION DIRECTORATE	
P.O.BOX: 586	
MUHARRAQ	
BAHRAIN	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	OBBIA
AFTN OPM/NM:	OBBIM
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN	Yes	
CIDIN/OPMET		
AIS		
MOTNE		
OPMET		
SITA	Yes	

OBBI - Bahrain - Bahrain

CIDIN Routing Table

CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG
HECA	OLLL	LCNC		
LCNC	LCNC	OLLL		
OBBI	LCNC	OLBA		
OLBA	OLLL	LCNC		
OMAE	OMAE			
OEJN	OEJN	LCNC		

CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG

CIDIN Virtual Circuit Group

Actual VCG	Actual Prim.VC	Actual Secondary VC's		
LCNC	LCNC1			
OLLL	OLLL1			
OMAE	OMAE1			

Planned VCG	Planned Prim.VC	Planned Secondary VC's		

OBBI - Bahrain - Bahrain

Circuit Characteristics

Situation recorded in October 2011			Planned		
Link	Protocol	Capacity (bps)	Protocol	Capacity (bps)	"O" date
LCNC	CIDIN	1 x 9.6K			
LTAA	AFTN	1 x 50	1 x 19K		1QTR 2012
OEDF	AFTN	1 x 64K			
OEJD	CIDIN	1 x 64K	AMHS		1QTR 2012
OIII	AFTN	1 x 300			
OKBK	AFTN	1 x 64K			
OLBA	CIDIN	1 x 9.6K			
OMAE	CIDIN	1 x 64K			
OOMS	AFTN	1 x 9.6K	AFTN	1 X 64K	1QTR 2012
OTBD	AFTN	1 x 64K			
WSSS	AFTN	1 x 64K	AMHS		1QTR 2012

HECA - Cairo - Egypt**Information**

Operator:	
Phone:	202 6375639
- -	202 2654006
Fax:	202 2678546
Telex:	202 92443 UN
Email:	
AFTN:	HECAYFYX
CIDIN/AFTN:	HECAM
CIDIN/OPMET:	
SITA:	CAIXYYF

Technical operator:	
Phone:	202 2657829
- -	202 2657923
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	ahmed abas
Phone:	202 22657886
Fax:	
Telex:	202 92443 UN
Email:	
AFTN:	HECAYFYS
CIDIN/AFTN:	HECAM
CIDIN/OPMET:	
SITA:	CAIXYYF

Technical supervisor:	
Name:	mahmoud ezzat
Phone:	202 22650781
Fax:	
Telex:	202 92443 UN
Email:	
AFTN:	HECAYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	mahmoud ramadan
Phone:	20222657959
Fax:	202 22685293
Telex:	
Email:	mahmoud.ramadan53@gmail.com
AFTN:	HECAYTYX
CIDIN/AFTN:	HECAM
CIDIN/OPMET:	
SITA:	CAIXYYT

Postal Address:	
National Air Navigation Services	
Company	
Cairo Air Navigation Centre	
Cairo Airport Road	
Cairo, Egypt	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	HECAA
AFTN OPM/NM:	HECAM
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN	Yes	
CIDIN/OPMET		
AIS		
MOTNE		
OPMET		
SITA	Yes	

HECA - Cairo - Egypt

AFTN Routing Table

Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.	Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.
A	OEJNA	LGGGA			L*	LGGGA	OLBAA		
B	LGGGA	OLBAA			LA	LGGGA	OLBAA		
C	LGGGA	OLBAA			LI	LGGGA	OLBAA		
D	DT	LGGGA			LL	LL	LGGGA		
EB	LGGGA	OLBAA			LM	LGGGA	OLBAA		
ED	LGGGA	OLBAA			M	LGGGA	OLBAA		
EE	LGGGA	OLBAA			N	OEJNA	OLBAA		
EF	LGGGA	OLBAA			OA	OLBAA	LGGGA	OBBIA	
EG	LGGGA	OLBAA			OB	OEJNA	OLBAA	OBBIA	
EH	LGGGA	OLBAA			OE	OEJNA	LGGGA		
EI	LGGGA	OLBAA			OJ	OJ	OE		
EK	LGGGA	OLBAA			OI	OLBAA	LGGGA	OBBIA	
EL	LGGGA	OLBAA			OK	OLBAA	LGGGA		
EN	LGGGA	OLBAA			OL	OLBAA	LGGGA		
EP	LGGGA	OLBAA			OM	OLBAA	LGGGA		
ES	LGGGA	OLBAA			OO	OEJNA	LGGGA		
ET	LGGGA	OLBAA			OP	OLBAA	LGGGA		
EV	LGGGA	OLBAA			OR				
EY	LGGGA	OLBAA			OS	OS	OJ		
F*	HK	OEJNA			OT	OLBAA	LGGGA	OBBIA	
FH	LGGGA	OLBAA			OY	OE	LGGGA		
FJ	LGGGA	OLBAA			P	OLBAA	LGGGA		
G	DT	LGGGA			R	OEJNA	LGGGA	OBBIA	
H*	HK	OEJNA			S	LGGGA	OLBAA		
HA	OEJNA	HK			T	LGGGA	OLBAA		
HC	HK	OEJNA			U	LGGGA	OLBAA		
HD	OEJNA	HK			V	OLBAA	LGGGA	OBBIA	
HE	N	N			W	OEJNA	LGGGA	OBBIA	
HH	HHAS	HK			Y	OEJNA	LGGGA	OBBIA	
HL	HL	DT			Z	OLBAA	LGGGA	OBBIA	
HS	HS	OEJNA							
K	LGGGA	OLBAA							

HECA - Cairo - Egypt

CIDIN Routing Table

CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG	CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG
HECA_									
LGGG_	LGGG	OLBA							
OLBA_	OLBA	LGGG							
OEJN	OEJN	LGGG							

CIDIN Virtual Circuit Group

Actual VCG	Actual Prim.VC	Actual Secondary VC's	Planned VCG	Planned Prim.VC	Planned Secondary VC's
LGGG	LGGG1				
OLBA	OLBA1				
OEJN	OEJN1				

HECA - Cairo - Egypt

Circuit Characteristics

Situation recorded in October 2011		
Link	Protocol	Capacity (bps)
DTTC	AFTN	1 x 64/9.6 kbps
HKNA	AFTN	1 x 9.6 K
HLLT	AFTN	1 x 9.6 K
HSSS	AFTN	1 x 9.6 K
LGGG	CIDIN	1 x 64/9.6 kbps
LLBG	AFTN	1 x 64/9.6 kbps
OEJD	AMHS/CIDIN	1 x 128/9.6 kbps
OJAM	AFTN	1 x 64/9.6 kbps
OLBA	CIDIN	1 x 9.6 K
OSDI	AFTN	1 x 64/9.6 kbps
HHAS	AFTN	1 x 9.6 K

Planned		
Protocol	Capacity (bps)	"O" date

OIII - Tehran - Iran**Information**

Operator:	
Phone:	0098 21-91022325
- -	
Fax:	0098 21-6025101
Telex:	213889 EPD IR
Email:	
AFTN:	OIIIFYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	THRXTYF

Technical operator:	
Phone:	0098 21-91022330
- -	
Fax:	0098 21-6025101
Telex:	213889 EPD IR
Email:	
AFTN:	OIIITYYC
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	THRXTYF

Supervisor:	
Name:	Abutaleb Mosaie
Phone:	0098 21-9122330
Fax:	0098 21-6025101
Telex:	213889 EPD IR
Email:	alicom64@hotmail.com
AFTN:	OIIITYYC
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	THRXTYF

Technical supervisor:	
Name:	Gholamali Barzegari Naeini
Phone:	0098 21-6036645
Fax:	0098 21-6025101
Telex:	213889 EPD IR
Email:	AFTN@IRAFTN.COM
AFTN:	OIIITYYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	THRXTYF

Management:	
Name:	Gholamali Barzegari Naeini
Phone:	0098 21-6036645
Fax:	0098 21-6025101
Telex:	213889 EPD IR
Email:	AFTN@ARAFTN.COM
AFTN:	OIIITYYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	THRXTYF

Postal Address:	
Civil Aviation Organization	
P.O. Box 1798, 13445	
Mehrabad Intl Airport	
Tehran	
Islamic Republic of Iran	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	
AFTN OPM/NM:	
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN		
CIDIN/OPMET		
AIS		
MOTNE		
OPMET	Yes	
SITA	Yes	

OIII - Tehran - Iran

Circuit Characteristics

Situation recorded in October 2011		
Link	Protocol	Capacity (bps)
LTAA	AFTN	1 x 9.6
OBBI	AFTN	1 x 300
OKBK	AFTN	1 x 100
OMAE	AFTN	1 x 100
OPKC	AFTN	1 x 200
OSDI	AFTN	1 x 50

Planned		
Protocol	Capacity (bps)	"O" date
AFTN	9.6K	2012
AFTN	9.6K	2012

ORBI - Bagdad - Iraq

Information

Operator: Ali Hussain Naser	
Phone:	+ 964 7901380661
- -	
Fax:	
Telex:	
Email:	
AFTN:	ORBIYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical operator: Basema Jaleel	
Phone:	+ 9641 8132480
- -	
Fax:	
Telex:	
Email:	ibiap1@yahoo.com
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	Khitam A . Hassen
Phone:	+ 964 7901 511049
Fax:	
Telex:	
Email:	kh_hassen61@yahoo.com
AFTN:	ORBIYTYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical supervisor:	
Name:	Eman Zeedan(Director)
Phone:	+ 964 7901484525
Fax:	
Telex:	
Email:	imzen29@yahoo.com
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	
Phone:	
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Postal Address:	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	Yes
AFTN OPM/NM:	
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN		
CIDIN/OPMET		
AIS		
MOTNE		
OPMET		
SITA		

ORBI - Bagdad - Iraq

AFTN Routing Table

Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.	Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.
A	OK			OI	OA	OK			OI
B	OK			OI	OB	OK			OI
C	OK			OI	OE	OK			OI
D	OK			OI	OI	OK			OI
E	OK			OI	OJ	OK			OI
F	OK			OI	OK	OK			OI
G	OK			OI	OL	OK			OI
H	OK			OI	OM	OK			OI
K	OK			OI	OO	OK			OI
L*	OK			OI	OP	OK			OI
LL					OR	OK			OI
M	OK			OI	OS	OK			OI
N	OK			OI	OT	OK			OI
					OY	OK			OI
					P	OK			OI
					R	OK			OI
					S	OK			OI
					T	OK			OI
					U	OK			OI
					V	OK			OI
					W	OK			OI
					Y	OK			OI
					Z	OK			OI

ORBI - Bagdad - Iraq

Circuit Characteristics

Situation recorded in October 2011		
Link	Protocol	Capacity (bps)
OKBK	AFTN	64k / 9.6K
OJAM	AFTN	1 X 50
OLBA	AFTN	1 X 9.6K
OSDI	AFTN	1 X 50

Planned		
Protocol	Capacity (bps)	"O" date
AMHS	64K	3 QTR 2012

OJAM - Amman - Jordan

Information

Operator: Mona al - Nadaf	
Phone:	+9626 4891401/3261
- -	
Fax:	
Telex:	
Email:	ALNADAF@YAHOO.COM
AFTN:	OJAMYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	AMMXYYA

Technical operator: Targred Ghazi	
Phone:	+962 6 4891401/3263
- -	
Fax:	
Telex:	
Email:	
AFTN:	OJAMYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor: Marwan A. Qadome	
Name:	Marwan A. Qadome
Phone:	+ 962 6 4892282
Fax:	+ 962 6 4891653
Telex:	
Email:	mar-aftn@yahoo.com
AFTN:	OJAMYTYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	AMMXYYA

Technical supervisor: Marwan Badawi	
Name:	Marwan Badawi
Phone:	+ 962 6 4891401/3500
Fax:	+ 962 6 4875102
Telex:	
Email:	
AFTN:	OJAMYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management: Nader A. Kaled	
Name:	Nader A. Kaled
Phone:	4891401133260
Fax:	
Telex:	
Email:	aftn_am@yahoo.com
AFTN:	OJAMYTYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Postal Address:	
Civil Aviation Authority	
P.O.Box 7547	
Amman -Jordan	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	Yes
AFTN OPM/NM:	
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN		
CIDIN/OPMET		
AIS		
MOTNE		
OPMET		
SITA		

OJAM - Amman - Jordan

AFTN Routing Table

Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.	Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.
A	OE	HE			OA	OE	HE		
B	OS	HE			OB	OE	HE		
C	OS	HE			OE	OE	HE		
D	HE	OS			OI	OS	OE		
E	OS	HE			OJ	N	N		
F	HE	OS			OK	OE	HE		
G	HE	OS			OL	HE	OS		
H*	HE	OL			OM	OE	HE		
HE	HE	OS			OO	OE	HE		
HL	HE	OS			OP	OE	HE		
HS	HE	OE			OR	OR	OS		
K	OS	HE			OS	OS	HE		
L*	OS	HE			OT	OE	HE		
LC	OS	HE			OY	OE	HE		
LL	HE	HE			P	OS	HE		
LT	OS	HE			R	OE	HE		
M	OS	HE			S	OS	HE		
N	OE	HE			T	OS	HE		
					U	OS	HE		
					V*	OE	HE		
					VA	OE	HE		
					VE	OE	HE		
					VI	OE	HE		
					VN	OE	HE		
					VO	OE	HE		
					W	OE	HE		
					Y	OE	HE		
					Z	HE	OS		

OJAM - Amman - Jordan

Circuit Characteristics

Situation recorded in October 2011			Planned		
Link	Protocol	Capacity (bps)	Protocol	Capacity (bps)	"O" date
HECA	AMHS	1 x 64 K			
OEJD	AMHS	1 x 64 K			
ORBI	AFTN	1 x 50	AMHS	9600	2012
OSDI	AFTN	1 x 19.2 K			
LLBG	AFTN	1 X 19.2K	AMHS	64	2012
OMAE	AMHS	2 MB (VPN)			
LCCC	AFTN	1 x 64 K	AMHS		2012

CCT OJAM TO OMAE IS USING VPN LINK OVER THE PUBLIC INTERNET

OKBK - Kuwait - Kuwait

Information

Operator:	
Phone:	
- -	
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical operator:	
Phone:	
- -	
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	Mr. Al-Asqah, Mohammed
Phone:	+ (965) 473 2489
Fax:	+ (965) 472 1286
Telex:	
Email:	
AFTN:	OKBKIFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical supervisor:	
Name:	Mr. Al-Jarrah, Dawood
Phone:	+ (965) 476 0421
Fax:	+ (965) 431 9232
Telex:	
Email:	afn@kuwait-airport.com.kw
AFTN:	OKBKIFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	Mr. Al-Fozan, Fozan
Phone:	+ (965) 476 0421
Fax:	+ (965) 431 9232
Telex:	
Email:	ned@kuwait-airport.com.kw
AFTN:	OKBKIFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Postal Address:	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	
AFTN OPM/NM:	
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN		
CIDIN/OPMET		
AIS		
MOTNE		
OPMET		
SITA		

OKBK - Kuwait - Kuwait

AFTN Routing Table

Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.	Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.
A	OP	OB			OA	OP	OB		
B	LI	OL			OB	OB	OL		
C	LI	OL			OE	OB	OL		
D	OL	OB			OI	OI	OB		
E	LI	OL			OJ	OL	OB		
F	OB	OL			OK	N	N		
G	OL	OB			OL	OL	OB		
H*	OL	OB			OM	OB	OL		
HE	OL	OB			OO	OB	OL		
HL	OL	OB			OP	OP	OB		
HS	OL	OB			OR	OR	TBD		
K	LI	OL			OS	OS	OL		
L*	LI	OL			OT	OT	OB		
LC	OL	LI			OY	OB	OL		
LL					P	LI	OL		
LT	LI	OL			R	OP	OB		
M	LI	OL			S	LI	OL		
N	OP	OB			T	LI	OL		
					U	LI	OL		
					V*	OP	OB		
					VA	OP	OB		
					VE	OP	OB		
					VI	OP	OB		
					VN	OP	OB		
					VO	OP	OB		
					W	OP	OB		
					Y	OP	OB		
					Z	OP	OB		

OKBK - Kuwait - Kuwait

Circuit Characteristics

Situation recorded in October 2011			Planned		
Link	Protocol	Capacity (bps)	Protocol	Capacity (bps)	"O" date
LIII	AFTN	1 x 100	X.25	1 X 64k	3 QTR 2012
OBBI	AFTN	1 X 9.6 K			
OIII	AFTN	1 x 100	AFTN	1 X 9.6K	3 QTR 2012
OLBA	AFTN	1 x 100	AFTN	1 X 9.6K	TBD
OPKC	AFTN	1 x 2.4k	AFTN	1 X 9.6K	TBD
OSDI	AFTN	1 x 50			
OTBD	AFTN	1 x 64 K			
ORBI	AFTN	1 X 64 K			

OLBA - Beirut - Lebanon**Information**

Operator:	
Phone:	+ 961 1 628161
- -	
Fax:	+961 1 629035
Telex:	
Email:	hatemh@beirutairport.gov.lb
AFTN:	OLBAYFYX
CIDIN/AFTN:	OLBAM
CIDIN/OPMET:	OLBAYMYX
SITA:	

Technical operator:	
Phone:	
- -	
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	Chawki Hatem
Phone:	+961 1 628161
Fax:	+961 1 629035
Telex:	
Email:	
AFTN:	OLBAYFYX
CIDIN/AFTN:	OLBAM
CIDIN/OPMET:	OLBAYMYX
SITA:	

Technical supervisor:	
Name:	Mouhammad Saad
Phone:	+961 3 280299-961 628000/3049
Fax:	+961 1 628198
Telex:	
Email:	msaad@beirutairport.gov.lb
AFTN:	OLBAYTYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	Chawki Hatem
Phone:	+961 1 628150
Fax:	+961 1 629035
Telex:	
Email:	
AFTN:	OLBAYTYX
CIDIN/AFTN:	OLBAM
CIDIN/OPMET:	OLBAYMYX
SITA:	

Postal Address:	
Beirut International Airport	
Telecom Department	
Beirut-Lebanon	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	OLBAA
AFTN OPM/NM:	OLBAM
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN	Yes	
CIDIN/OPMET		
AIS	Yes	
MOTNE		
OPMET	Yes	
SITA	Yes	

OLBA - Beirut - Lebanon

AFTN Routing Table

Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.
A	OBBIA	OE		
B	LCNCA	HECAA		
C	LCNCA	HECAA		
D	HECAA	LCNCA		
E	LCNCA	HECAA		
F	OE	HECAA		
G	HECAA	OE		
H	HECAA	OE		
K	LCNCA	HECAA		
L*	LCNCA	HECAA		
LL				
LT	LCNCA	HECAA		
M	LCNCA	HECAA		
N	OK	OE		

Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.
OA	OK	OE		
OB	OBBIA	OE		
OE	OE	OBBIA		
OI	OBBIA	OK		
OJ	HECAA	OE		
OK	OK	OBBIA		
OL	N	N		
OM	OBBIA	OE		
OO	OBBIA	OE		
OP	OK	OBBIA		
OR	OR	OS		
OS	OS	HECAA		
OT	OBBIA	OK		
OY	OE	OBBIA		
P	LCNCA	HECAA		
R	OBBIA	OE		
S	LCNCA	HECAA		
T	LCNCA	HECAA		
U	LCNCA	HECAA		
V*	OK	OBBIA		
VA	OK	OBBIA		
VE	OK	OBBIA		
VI	OK	OBBIA		
VN	OK	OBBIA		
VO	OK	OBBIA		
W	OBBIA	OK		
Y	OBBIA	OE		
Z	OK	OE		

OLBA - Beirut - Lebanon

Circuit Characteristics

Situation recorded in October 2011		
Link	Protocol	Capacity (bps)
HECA	CIDIN	1 x 9.6 K
LCNC	CIDIN	1 x 9.6 K
OBBI	CIDIN	1 x 9.6 K
OEJD	AFTN	1 x 19.2 K
OKBK	AFTN	1 x 100
OSDI	AFTN	2 x 50
ORBI	AFTN	1 x 9.6 K

Planned		
Protocol	Capacity (bps)	"O" date
AFTN	1 x 9.6K	3 QTR 2012

OLBA - Beirut - Lebanon

CIDIN Routing Table

CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG
OLBA_	OLBA	(LCNC)		
LCNC_	OLBA	(OBBI)		
OBBI_	OLBA	HECA		

CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG

CIDIN Virtual Circuit Group

Actual VCG	Actual Prim.VC	Actual Secondary VC's		
HECA	HECA1			
LCNC	LCNC1			
OBBI	OBBI1			

Planned VCG	Planned Prim.VC	Planned Secondary VC's		

OOMS - Muscat - Oman

Information

Operator:	Mushal Abdul Aziz
Phone:	968 519209/332
- -	
Fax:	968 510617
Telex:	5418 DGCAOMAN ON
Email:	aircomms@dgcam.gov.om
AFTN:	OOMSIFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical operato	Abdullah Salim Al-Shuaili
Phone:	968 519492
- -	
Fax:	968 510617
Telex:	5418 DGCAOMAN ON
Email:	sohar99@gmail.com
AFTN:	OOMSITYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	Akhtar Kareem Al-Balu
Phone:	968 519260
Fax:	968 510617
Telex:	5418 DGCAOMAN ON
Email:	aircomms@dgcam.gov.om
AFTN:	OOMSITYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical supervisor:	
Name:	Ahmed Hamood Al-Alawi
Phone:	968 519492
Fax:	968 510617
Telex:	5418 DGCAOMAN ON
Email:	mss@dgcam.gov.om
AFTN:	OOMSITYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	Ahmed Issa Al-Zadjali
Phone:	+968-24519123
Fax:	968 519930
Telex:	5418 DGCAOMAN ON
Email:	ahmedissa@dgcam.gov.om
AFTN:	OOMSITYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Postal Address:	
	P.O. BOX 1
	Postal Code 111
	Seeb Int. Airport
	Sultanate of Oman

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	
AFTN OPM/NM:	
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN		
CIDIN/OPMET		
AIS	Yes	
MOTNE		
OPMET		
SITA		

OOMS - Muscat - Oman

AFTN Routing Table

Desti-nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.	Desti-nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.
A	OB	VA							
B	OB	OE							
C	OB	OE							
D	OE	OB							
E	OB	OE							
F	OE	VA							
G	OE	OB							
H	OE	VA							
K	OB	OE							
L* EX. LL	OB	OE							
M	OB	OE							
N	OB	VA							
OA	OB	OMA							
OB	OB	OMA							
OE	OE	OB							
OI	OB	OMA							
OJ	OE	OB							
OK	OB	OE							
OL	OB	OE							
OM	OMA	OB							
OO	N	N							
OP	VA	OB							
OR	OB	OE							
OS	OE	OB							
OT	OB	OMA							
OY	OY	OE							
P	OB	VA							
R	OB	VA							
S	OB	OE							
T	OB	OE							
U	VA	OE							
V*	OB	VA							
VA	VA	OB							
VE	VA	OB							
VI	VA	OB							
VN	VA	OB							
VO	VA	OB							
W	OB	VA							
Y	OB	VA							
Z	VA	OB							

OOMS - Muscat - Oman

Circuit Characteristics

Situation recorded in May 2010			Planned		
Link	Protocol	Capacity (bps)	Protocol	Capacity (bps)	"O" date
OBBI	AFTN	1 x 9600	AMHS		3 QTR 2012
OEJD	AFTN	1 x 9600	AMHS		3 QTR 2012
OMAE	AMHS	1 x 64 K			
OYSN	AFTN	1 x 100		9.6k	3 QTR 2012
VABB	AFTN	1 x 9600			

OPKC - Karachi - Pakistan

Information

Operator:	
Phone:	92-21-45791943
- -	45797232
Fax:	92-21-9218216
Telex:	29336 CAA PK
Email:	
AFTN:	OPKCYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	OPKCYZYX
SITA:	

Technical operator:	
Phone:	92-21-45791944
- -	45797519
Fax:	
Telex:	29336 CAA PK
Email:	
AFTN:	OPKCYFYT
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	Mr. Fasihuzzaman
Phone:	92-21-9218242
Fax:	92-21-9218216
Telex:	29336 CAA PK
Email:	
AFTN:	OPKCYTYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical supervisor:	
Name:	Mr. Nadeem Sharif Pasha
Phone:	92-21-9218174
Fax:	
Telex:	29336 CAA PK
Email:	Ctoqiap@sat.net.pk
AFTN:	OPKCYTYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	Air Cdre Qamaruddin
Phone:	92-21-9218732
Fax:	92-21-9218733
Telex:	29534 DG CAA PK
Email:	q-uddin@yahoo.Com
AFTN:	OPHQZXXM
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Postal Address:	
Comm-Ops branch, HQ.CAA	
Technical Devision	
Terminal-1	
QIAP, Karachi-75200	
Pakistan	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	
AFTN OPM/NM:	
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN		
CIDIN/OPMET		
AIS	Yes	
MOTNE		
OPMET	Yes	
SITA		

OPKC - Karachi - Pakistan

Circuit Characteristics

Situation recorded in October 2004			Planned		
Link	Protocol	Capacity (bps)	Protocol	Capacity (bps)	"O" date
OIII	AFTN	1 x 200	AFTN	2.4K	End 2004
OKBK	AFTN	2.4K			
ZBBB	AFTN	1 x 50	AFTN	2.4K	End 2004
VABB	AFTN	1 x 200			
OAKB	AFTN (VSAT)	1 x 2400			

OTBD - Doha - Qatar

Information

Operator:	
Phone:	00974 4656220/268
- -	00974 4622510
Fax:	00974 4621052
Telex:	
Email:	
AFTN:	OTBDYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	DOHXYYF

Technical operator:	
Phone:	
- -	
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	Mr. Ahmed Al-Mannai
Phone:	00974 4622510
Fax:	00974 4622052
Telex:	
Email:	ahmedalmannai@caa.gov.qa
AFTN:	
CIDIN/AFTN:	OTBDYTYX
CIDIN/OPMET:	
SITA:	DOHXYYF

Technical supervisor:	
Name:	Mr.Said Othman Baywazir
Phone:	00974 465500
Fax:	00974 4622620
Telex:	
Email:	saeed@caa.gov.qa
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	
Phone:	
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Postal Address:	
Civil Aviation Authority	
P.O.Box 3000	
Doha Qatar	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	
AFTN OPM/NM:	
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN		
CIDIN/OPMET		
AIS		
MOTNE		
OPMET		
SITA		

OTBD - Doha - Qatar

Circuit Characteristics

Situation recorded in October 2011			Planned		
Link	Protocol	Capacity (bps)	Protocol	Capacity (bps)	"O" date
OBBI	AFTN/CIDIN	1 x 64 K	AMHS	1 x 64 K	3 QTR 2012
OKBK	AFTN	1 x 64 K			
OMAE	AMHS	1 x 64 K			

OEJD - Jeddah - Saudi Arabia

Information

Operator:	
Phone:	+966 2 685 0532
- -	+966 2 685 4576
Fax:	+966 2 685 4016
Telex:	603807 KAIAP
Email:	
AFTN:	OEJNYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical operator:	
Phone:	+966 2 685 5040 or
- -	+966 2 685 5039
Fax:	+966 2 685 5718
Telex:	
Email:	
AFTN:	OEJNYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	Fahad Alsubhi (Manager)
Phone:	+966 2 685 5611
Fax:	+966 2 685 4014
Telex:	603807 KAIAP
Email:	fahadms@gmail.com
AFTN:	OEJNYFYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical supervisor:	
Name:	Waheed Moktar
Phone:	+966 2 6717717
Fax:	+966 2 6719041
Telex:	
Email:	wmokhtar@gaca.gov.sa
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	Abdulkareem Alharbi
Phone:	+966 2 6717717 ext: 1835
Fax:	+966 2 6717717 ext: 1839
Telex:	601093 CIVAIR SJ
Email:	harbi_abd@yahoo.com
AFTN:	OEJDYTYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Postal Address:	
Manager	
ATM Comm. Ops and Procedures	
General Authority of Civil Aviation (GACA)	
P.O. Box 15441	
JEDDAH 21444	
SAUDI ARABIA	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	OEJNA
AFTN OPM/NM:	OEJNM
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN	Yes	
CIDIN/OPMET	No	
AIS	No	
MOTNE	No	
OPMET	No	
SITA	No	

OEJD - Jeddah - Saudi Arabia

Circuit Characteristics

Situation recorded in October 2011		
Link	Protocol	Capacity (bps)
HAAB	AFTN	1 x 9.6 K
OJAM	AMHS	1 x 64 K
OBBI	AFTN/CIDIN	1 x 64 K
OLBA	AFTN	1 x 19.2 K
HECA	AMHS	1 x 64 K
HSSS	AFTN	1 x 9.6 K
OOMS	AFTN	1 x 300
LCNC	CIDIN	1 x 64 K
OYSN	AFTN	1 x 9.6 K

Planned		
Protocol	Capacity (bps)	"O" date

OEJD - Jeddah - Saudi Arabia

CIDIN Routing Table

CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG	CIDIN Exit Address	Actual Main VCG	Actual Altn. VCG	Planned Main VCG	Planned Altn. VCG
HECA_	HECA								
LCNC_	LCNC	OBBI							
OBBI_	OBBI	LCNC							

CIDIN Virtual Circuit Group

Actual VCG	Actual Prim.VC	Actual Secondary VC's	Planned VCG	Planned Prim.VC	Planned Secondary VC's
HECA	HECA1				
LCNC	LCNC1				
OBBI	OBBI1				

OSDI - Damascus - Syria

Information

Operator:	
Phone:	011-5400985-9/4165
- -	
Fax:	
Telex:	
Email:	dgca@net.sy
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical operator:	
Phone:	011-5400985-9/4106
- -	
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	Ayda Ashkar
Phone:	011-5400985-9/4164
Fax:	
Telex:	
Email:	Planned
AFTN:	OSDIYTYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical supervisor:	
Name:	Samir Abou Chameh
Phone:	011-5400985-9/4106
Fax:	011-5400571
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	Eng. Arkan Zahr-din
Phone:	011-5400985-9/4160
Fax:	
Telex:	
Email:	dgca@net.sy
AFTN:	OSDIYTYX
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Postal Address:	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	
AFTN OPM/NM:	
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN		
CIDIN/OPMET		
AIS		
MOTNE		
OPMET		
SITA		

OSDI - Damascus - Syria**Circuit Characteristics**

Situation recorded in October 2011			Planned		
Link	Protocol	Capacity (bps)	Protocol	Capacity (bps)	"O" date
HECA	AFTN	1 x 50	AFTN	9.6 K	3 QTR 2012
LGGG	AFTN	2 x 50	AFTN	9.6 K	3 QTR 2012
OIII	AFTN	1 x 50	AFTN	9.6 K	3 QTR 2012
OJAM	AFTN	1 x 19.2 K			
OKBK	AFTN	1 x 50	AFTN	9.6 K	3 QTR 2012
OLBA	AFTN	2 x 50	AFTN	9.6 K	3 QTR 2012
ORBI	AFTN	1 x 50	AFTN	9.6 K	3 QTR 2012
SITA	AFTN	1 X 50			

OMAE - Abu Dhabi - U.A.E.**Information**

Operator:	
Phone:	00971 2 599 6851
- -	
Fax:	00971 2 599 6852
Telex:	
Email:	aftncomms@szc.gcaa.ae
AFTN:	OMAEYFYX
CIDIN/AFTN:	OMAEM
CIDIN/OPMET:	
SITA:	

Technical operator:	
Phone:	00971 2 599 6864
- -	
Fax:	00971 2 599 6872
Telex:	
Email:	engineering@szc.gcaa.ae
AFTN:	OMAECENG
CIDIN/AFTN:	OMAEM
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	V. Koshy
Phone:	00971 2 599 6844
Fax:	00971 2 599 6852
Telex:	
Email:	vkoshy@szc.gcaa.ae
AFTN:	OMAEYFYX
CIDIN/AFTN:	OMAEM
CIDIN/OPMET:	
SITA:	

Technical supervisor:	
Name:	Jack Watson
Phone:	00971 2 599 6860
Fax:	00971 2 599 6872
Telex:	
Email:	jwatson@szc.gcaa.ae
AFTN:	OMAECENG
CIDIN/AFTN:	OMAEM
CIDIN/OPMET:	
SITA:	

Management:	
Name:	Abdullah Al Hashimi
Phone:	00971 2 599 6830
Fax:	00971 2 599 6836
Telex:	
Email:	ahashimi@szc.gcaa.ae
AFTN:	OMAEYTSC
CIDIN/AFTN:	OMAEM
CIDIN/OPMET:	
SITA:	

Postal Address:	
GCAA	
P.O. Box 666	
Abu Dhabi	
United Arab Emirates	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	OMAEA
AFTN OPM/NM:	OMAEYPYX
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN	Yes	
CIDIN/OPMET		
AIS		
MOTNE		
OPMET		
SITA		

OMAE - Abu Dhabi - U.A.E.

AFTN Routing Table

Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.	Desti- nation	Actual Main	Actual Altn.	Planned Main	Planned Altn.
A	OBBIA	OO			OA	OBBIA	OO		
B	OBBIA	OO			OB	OBBIA	OO		
C	OBBIA	OO			OE	OBBIA	OO		
D	OBBIA	OO			OI	OI	OBBIA		
E	OBBIA	OO			OJ	OJ	OBBIA		
F	OBBIA	OO			OK	OBBIA	OI		
G	OBBIA	OO			OL	OBBIA	OO		
H	OBBIA	OO			OM	N	N		
K	OBBIA	OO			OO	OO	OBBIA		
L*	OBBIA	OO			OP	OO	OBBIA		
LL					OR	OBBIA	OI		
LT	OBBIA	OO			OS	OBBIA	OI		
M	OBBIA	OO			OT	OT	OBBIA		
N	OBBIA	OO			OY	OBBIA	OO		
					P	OBBIA	OO		
					R	OBBIA	OO		
					S	OBBIA	OO		
					T	OBBIA	OO		
					U	OBBIA	OO		
					V*	OBBIA	OO		
					VA	OO	OBBIA		
					VE	OO	OBBIA		
					VI	OO	OBBIA		
					VN	OO	OBBIA		
					VO	OO	OBBIA		
					W	OBBIA	OO		
					Y	OBBIA	OO		
					Z	OO	OBBIA		

OMAE - Abu Dhabi - U.A.E.

Circuit Characteristics

Situation recorded in October 2011			Planned		
Link	Protocol	Capacity (bps)	Protocol	Capacity (bps)	"O" date
OBBI	CIDIN	1 x 9.6K	AMHS	64K	3 QTR 2012
OIII	AFTN	1 x 100		64K	3 QTR 2012
OOMS	AMHS	1 X 64K			
OJAM	AMHS	1 X (VPN 2 MB)			
OTBD	AMHS	1 X 64K			

CCT OJAM TO OMAE IS USING VPN LINK OVER THE PUBLIC INTERNET

OYSN - Sanaa - Yemen**Information**

Operator:	
Phone:	00967-1-345289-326
- -	
Fax:	00967-1-345527
Telex:	
Email:	ans1san@y.net.ye
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical operator:	
Phone:	
- -	
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Supervisor:	
Name:	Mr. Ali Dhafer
Phone:	00967-1-345289-326
Fax:	00957-1-344047
Telex:	
Email:	aabutalib@yahoo.com
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Technical supervisor:	
Name:	Mr. S. Nizamuddin
Phone:	00967-1-344674/345401
Fax:	00967-1-345527
Telex:	
Email:	say2nizam@yahoo.com
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Management:	
Name:	
Phone:	
Fax:	
Telex:	
Email:	
AFTN:	
CIDIN/AFTN:	
CIDIN/OPMET:	
SITA:	

Postal Address:	
AIR TRAFFIC SERVICES	
P.O. BOX 3437	
SANA'A	
REPUBLIC OF YEMEN	

CIDIN Entry/Exit Addresses:	
AFTN Ae/Ax:	
AFTN OPM/NM:	
OPMET Ae/Ax:	
OPMET OPM/NM:	

Other:	

Functions:		
Conv. AFTN	Yes	
CIDIN/AFTN		
CIDIN/OPMET		
AIS		
MOTNE		
OPMET		
SITA		

OYSN - Sanaa - Yemen

Circuit Characteristics

Situation recorded in October 2011			Planned		
Link	Protocol	Capacity (bps)	Protocol	Capacity (bps)	"O" date
OEJD	AFTN	1 x 9.6 K			
OOMS	AFTN	1 x 100		64 K	3 QTR 2012

End of Table