

## Appendix G

### G.1-Short term Actions for surveillance data sharing

<b>ACCs &amp; Locations</b>		<b>Actors</b>		<b>Comments</b>	<b>Date</b>
<b>Abidjan</b>	<b>Accra</b>	<b>ASECNA</b>	<b>GCAA</b>	Two ways	31/12/2016
<b>Niamtougou</b>	<b>Accra</b>	<b>ASECNA</b>	<b>GCAA</b>	One way (Niamt. To Accra)	31/12/2016
<b>Tamale</b>	<b>Ouagadougou</b>	<b>GCAA</b>	<b>ASECNA</b>	One way (Tamale to OUA)//Data from Accra	31/12/2016
<b>Lagos</b>	<b>Lome/Cotonou</b>	<b>NAMA</b>	<b>ASECNA</b>	Two Ways	31/12/2016
<b>Accra</b>	<b>Lagos</b>	<b>GCAA</b>	<b>NAMA</b>	Two Ways	31/12/2016
<b>Kano</b>	<b>N'Djamena</b>	<b>NAMA</b>	<b>ASECNA</b>	Two Ways	31/12/2016
<b>Talata Mafara</b>	<b>Niamey</b>	<b>NAMA</b>	<b>ASECNA</b>	One way (Talata to NIM)	31/12/2016
<b>Harper</b>	<b>Abidjan</b>	<b>Roberts</b>	<b>ASECNA</b>	One way/ ADS-B data (Harper to ABJ)	31/12/2016
<b>Labe</b>	<b>Dakar</b>	<b>Roberts</b>	<b>ASECNA</b>	One way /ADS-B data (Labe to DKR)	31/12/2016

### G.2-Communication Requirements for surveillance data sharing

ACCs & Locations		Actors		Comments	Facilities Requirements	Estimated cost (USD)	Duration
<b>Abidjan</b>	<b>Accra</b>	<b>ASECNA</b>	<b>GCAA</b>	Two ways	One IP Modem+1Router in each station		5 months from the date of order
<b>Niamtougou</b>	<b>Accra</b>	<b>ASECNA</b>	<b>GCAA</b>	One way (Niamt. To Accra)	One IP Modem+1Router in each station  <b>Plan A:Link on AFSINET VSAT (ASECNA)</b>  <b>Plan B: Link on the GILAT'S (GCAA)</b>		5 months from the date of order
<b>Tamale</b>	<b>Ouagadougou</b>	<b>GCAA</b>	<b>ASECNA</b>	One way (Tamale to OUA)/Data from Accra	One IP Modem+1Router in each station  Link on IS 10.02		5 months from the date of order
<b>Lagos</b>	<b>Lome/Cotonou</b>	<b>NAMA</b>	<b>ASECNA</b>	Two Ways	One IP Modem+1Router in each station  1 L Band up & down converter in Lagos		5 months from the date of order
<b>Accra</b>	<b>Lagos</b>	<b>GCAA</b>	<b>NAMA</b>	Two Ways	One IP Modem+1Router in each station  <b>Plan A:Link on AFSINET nodes</b>  <b>Plan B: Link on the GILAT'S (GCAA)</b>		5 months from the date of order
<b>Kano</b>	<b>N'Djamena</b>	<b>NAMA</b>	<b>ASECNA</b>	Two Ways	One IP Modem+1Router in each station		5 months from the date of order

					1 L Band up & down converter in Kano	
<b>Talata Mafara</b>	<b>Niamey</b>	<b>NAMA</b>	<b>ASECNA</b>	One way (Talata to NIM)	One AFISNET VSAT in Talata Mafara (Dish, RF, IP Modem & Router)  One IP Modem+1 Router in Niamey	5 months from the date of order
<b>Harper</b>	<b>Abidjan</b>	<b>Roberts</b>	ASECNA	One way/ ADS-B data (Harper to ABJ)	One IP Modem+1 Router in each station	5 months from the date of order
<b>Labe</b>	<b>Dakar</b>	<b>Roberts</b>	<b>ASECNA</b>	One way /ADS-B data (Labe to DKR)	One IP Modem+1 Router in each station	5 months from the date of order

## Appendix I

### Proposals for short terms trials on AIDC

Country	ACCs	Neighboring ACCs	Comments	Date
Benin	Cotonou	Lagos, Accra	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ Migration on AMHS when possible</li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016
Burkina Faso	Ouagadougou	Accra	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ Migration on AMHS when possible</li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016
Chad	N'Djamena	Kano	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ Migration on AMHS when possible</li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016
Cote d'Ivoire	Abidjan	Accra	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ Migration on AMHS when possible</li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016
Ghana	Accra	Abidjan, Lomé, Cotonou, Lagos,, Niamey Ouagadougou,	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ Migration on AMHS when possible</li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016
Guinea, Liberia sierra Leone	Robert	Abidjan, Dakar	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ Migration on AMHS when possible</li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016
Niger	Niamey	Kano,	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ Migration on AMHS when possible</li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016
Nigeria	Kano	Niamey, N'Djamena, Brazzaville	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ Migration on AMHS when possible</li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016
Nigeria	Lagos	Accra, Lomé, Cotonou,	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ Migration on AMHS when possible</li> </ul>	31/12/2016

			<ul style="list-style-type: none"> <li>▪ AIDC directly between ATM systems</li> </ul>	
<b>Senegal</b>	<b>Dakar</b>	<b>Robert</b>	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ <b>Migration on AMHS when possible</b></li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016
<b>Togo</b>	<b>Lomé</b>	<b>Accra, Lagos,</b>	<ul style="list-style-type: none"> <li>▪ AFTN to support the links in a primary basis</li> <li>▪ <b>Migration on AMHS when possible</b></li> <li>▪ AIDC directly between ATM systems</li> </ul>	31/12/2016