	Australia
State/Administration	Australia
	Australian Transport Safety Bureau
	Multi-Modal: Aviation, Rail & Marine
Reporting to	Minister for Infrasturcture & Regional Development
Address	62 North Bourne Ave, Canberra ACT 2601, Australia
Phone	+61 2 6257 4150
Fax	+61 2 6247 3117
Website	www.atsb.gov.au
24 houres x 7 days contact	Accident & Incident Reporting, +61 2 6230 4408
	ATSB Management including Media Inquiries, +612 6257 4150
Point of Contact (Name/designation/e-mail)	Martin Dolan, Chief Commissioner,
,	martin.dolan@atsb.gov.au
	lan Sangston, General Manager, Aviation Safety
	Investigations, ian.sangston@atsb.gov.au
	Richard Batt, Manager International,
	richard.batt@atsb.gov.au
Official to be contacted on matters relating to the	Richard Batt, Manager International,
database	richard.batt@atsb.gov.au
Independence from the civil aviation regulatory	
authority	
Number of Staff	
Area of particular expertise	Flight Data Recorder Readout, Materials Failure
	Analysis
Facilities	Flight Data Recorder Readout, Materials Failure
Availability of directional underwater locator	Laboratory
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	
	Equipment, 3D Scanner, Flying Cam
Availability of training	, , ,
Any other remarks	
,	
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	

Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Bangladesh
	Aircraft Accident Investigation Team
Multi-modal(details,if applicable)	
	Chairman, Civil Aviation Authority, Bangladesh
keporting to	Chairman, Civil Aviation Authority, bangladesh
Address	CAAB Headquarters, Kurmitola, Dhaka-1229
Phone	+88-02-8901406
Fax	+88-02-8901418
Website	www.caab.gov.bd
24 houres x 7 days contact	H M Akhter Khan, President, AAIT, +88-
	01611523194, caphurdi@dhaka.net
Point of Contact (Name/designation/e-mail)	H M Akhter Khan, President, AAIT, +88-
	01611523194, caphurdi@dhaka.net
Official to be contacted on matters relating to the	Suman Roy, +88-01676096898,
_	sroyz277@hotmail.com
Independence from the civil aviation regulatory	·
authority	
Number of Staff	
Area of particular expertise	N/A
Facilities	
Availability of directional underwater locator	'
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	From MCAA (On demand basis)
(e.g. site survey equipment):	
	Nil (Trainings from other States)
Any other remarks	
7, 6	
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Tany on a remarker	
Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities: Address:	
Address.	

Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Cambodia
	Air Accident Investigation Unit (AAIU)
Multi-modal(details,if applicable)	
	Secretary of State, State Secretariat of Civil Aviation
Address	62 Preah Norodom, BLVD, Phnom Penh, Combodia
Phone	(855) 23 426 169
	(855) 23725938
Fax	(855) 23 360 617/427141
Website	
24 houres x 7 days contact	Air Accident Investigation Unit
	(855) 11 910 084
	(855) 16 51 10 51
Point of Contact (Name/designation/e-mail)	Mr. Chay Pheap, Acting Director of AAIU
	Mail: chay_pheap@yahoo.com
Official to be contacted on matters relating to the	Mr. Chay Pheap, Acting Director of AAIU
database	Mail: chay_pheap@yahoo.com
Independence from the civil aviation regulatory	NO
authority	
Number of Staff	8
Area of particular expertise	Air Traffic Controller, Capt Airbus
Facilities	NO
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	None
(e.g. site survey equipment):	
Availability of training	Training may be available on ATSB courses including
	Aircraft Accident Investigation Fundamentals (5 days
	full time) & Human Factors (5 days full time),
	dependind on availability of places. Contact ATSB
	Manager International for details
Any other remarks	None
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	

Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	China
Name of Investigation Agency	Office of Aviation Safety, Civil Aviation
	Administration of China (CAAC)
Multi-modal(details,if applicable)	N/A
Reporting to	Civil Aviation Administration of China (CAAC)
Address	155 Dongsi St. West, Dongcheng District
Phone	(86) 10-64091909
Fax	(86) 10-64052829
Website	www.caac.gov.cn
24 houres x 7 days contact	86-10-64012907
Point of Contact (Name/designation/e-mail)	Mr. Mao Yanfeng, Director, Aircraft Investigation
	Division, Office of Aviation Safety, CAAC
	E-mail: yf_mao@caac.gov.cn
Official to be contacted on matters relating to the	Mr. Mao Yanfeng
database	
Independence from the civil aviation regulatory	No
authority	
Number of Staff	258 staff members including 30 investigators (HQ)
Area of particular expertise	flight recorder readout, material failure analysis, fuel
	analysis
Facilities	Laboratory for flight recorder readout, Metallurgical
	laboratory
Availability of directional underwater locator	Yes (1 set)
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	site survey equipment
(e.g. site survey equipment):	
Availability of training	N/A
Any other remarks	
·	
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	

Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Hong Kong, China
•	The Accident Investigation (AID) of the Civil Aviation
	Department of Hong Kong, China
Multi-modal(details,if applicable)	
	Chief Inspector of Accidents of the Government of
	the Hong Kong Special Administrative Region
Address	Civil Aviation Department Headquarters, 1 Tung Fai
	Road, Hong Kong International Airport, Lantau, Hong
	Kong
Phone	+852 2910 6145
Fax	+852 2326 3654
Website	http://www.cad.gov.hk/english/home.html
24 houres x 7 days contact	Phone: +852 2910 6821 (24 hrs)
	Fax: +852 2910 1177 (24 hrs)
	Email: aid@cad.gov.hk
	AFTN: VHHHYLYX
Point of Contact (Name/designation/e-mail)	Miss Clara Wong, Chief Operations Officer
	Email: cwong@cad.gov.hk
Official to be contacted on matters relating to the	Mr. Steven C. T. NG.
database	Email: ctng@cad.gov.hk
Independence from the civil aviation regulatory	No
authority	
Number of Staff	Three (3) permanent officers providing
	administrative support to the Accident Investigation
	Division & over 30 qualified Inspectors of Accidents
	(Investigators)
Area of particular expertise	
	Airworthiness
	Air Traffic Management & Engineering
Facilities	The Accident Investigation Division is equipped with
	a dedicated Air Accident Investigation Centre (AAIC)
	for conducting of aircraft accident & incident
	investigations. The AAIC consists of-
	Command Centre- to facilitate coordinationof
	accident investigation & emergency response &
	rescue activities
	Flight Recorder Centre (FRC)- to facilitate the
	downloading & analysis of flight recorder data &
	voice recordings
	AL Storage Facility- to facilitate the secure storage of
	evidence & wreckage
	Investigators' offices & Investigation Rooms- to
	accommodate the investigation team & the conduct
	of interviews

Availability of directional underwater locator	Yes (1 set)
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	Yes (1 set)
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	No
(e.g. site survey equipment):	
Availability of training	No
Any other remarks	No
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

	India
State/Administration	iiidia
Name of Investigation Agency	Aircraft Accident Investigation Bureau, India
Multi-modal(details,if applicable)	
<u> </u>	Ministry of Civil Aviation, India
Address	Rajiv Gandhi Bhawan,
	Aurbindo Marg, New Delhi-110003
	0091-11-24658051, 0091-11-24654027
	0091-11-24693963
	www.civilaviation.gov.in/aaib
24 houres x 7 days contact	0091-11-24693963, 0091-11-24610848
	opsctrl@aai.aero
Point of Contact (Name/designation/e-mail)	
	bsrai.dgca@nic.in
Official to be contacted on matters relating to the	Sh.Bir Singh Rai, Deputy Director General,
	bsrai.dgca@nic.in
Independence from the civil aviation regulatory	Yes
authority	
Number of Staff	13
Area of particular expertise	CVR/DFDR Decoding of undamaged recorders, under
	water location of the recorders.
Facilities	CVR/DFDR lab.
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	Equipment for detecting Underwater locator beacon
(e.g. site survey equipment):	
Availability of training	Yes
Any other remarks	N/A
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No) Brief description of other capabilities/assets/	
underwater survey capabilities:	
underwater survey capabilities.	

Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Indonesia
State/Administration	Nacional Vacalemetan Transportaci (VNI/T)
	Nasional Keselamatan Transportasi (KNKT) Multi-Modal: Aviation, Marine, Rail and Land
widiti-modai(details,ii applicable)	
Panarting to	Transport President of the Republic of Indonesia
	President of the Republic of Indonesia
Address	Transportation Building 3rd Floor
	JI. Medan Merdeka Timur No. 5
N	Jakarta Pusat 10110 - Indonesia
	(62)213517606
	(62) 21 351 7606
	www. kemhubri.dephub.go.id/knkt
24 houres x 7 days contact	Main contact : Mr. Tatang Kurniadi, +62 818 876681
	Alternate: Mr. Masruri, +62 818 330301
Point of Contact (Name/designation/e-mail)	
	tatangkurniadi@dephub.go.id
	Mr. Masruri, Head of Aviation Accident Investigation
	Sub Committee, air.knkt@dephub.go.id
Official to be contacted on matters relating to the	Mr. Masruri, air.knkt@dephub.go.id
database	
Independence from the civil aviation regulatory	Yes
authority	
Number of Staff	258 Safety Investigators (all-modal) included 50
	aviation Safety Investigators;
	70 Secretariat (administrative) staff
Area of particular expertise	Flight data recorder readout and analysis
	Laboratory for flight recorder readout and analysis
	(aviation-modal);
	Laboratory for voyager data recorder analysis
	(marine-modal);
	Laboratory for rail data analysis (train-modal).
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	
1	Voyager data recorder analysis;
te.g. site survey equipment).	Rail data analysis.
Availability of training	Aircraft Accident Investigation Fundamental Course,
Availability of training	_
	Blood borne Pathogen Training, Human Factors in
	Transport Safety Course, Cognitive Interview
A	Training.
Any other remarks	

SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

	1
State/Administration	haban
Name of Investigation Agency	Japan Transport Safety Board
Multi-modal(details,if applicable)	Aircraft, Railway, Marine
Reporting to	Minister of Land, Infrastructure, Transport &
	Tourism
Address	2-1-2 Kasumigaseki, Chiyoda-ku, Tokyo 100-8918,
	Japan
Phone	+81-3-5253-8824
Fax	+81-3-5253-1680
	http://www.mlit.go.jp/jtsb/english.html
24 houres x 7 days contact	(office hours)
	Tel: +81-3-5253-8814
	E-mail: jtsb_international@mlit.go.jp
	(Out of office hours)
	Mob: +81-90-1049-8728/8729
	E-mail: jtsb-ac.g@docomo.ne.jp
	jtsb-ac01@docomo.ne.jp
Point of Contact (Name/designation/e-mail)	Mr. Kazuhiko HIRAI
	Deputy Investigator-General for Aircraft Accident
Official to be contacted on matters relating to the	Mr. Hideshige IMAMURA
database	International Affairs Section
Independence from the civil aviation regulatory	Yes
authority	
Number of Staff	188 (as of the end of March 2013)
Area of particular expertise	Flight Recorder Readout & Analysis
Facilities	Laboratory for Flight Recorder Readout & Analysis
Availability of directional underwater locator	Yes (1 set)
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
	Underwater Location Beacon (ULB) pinger receiver
(e.g. site survey equipment):	
Availability of training	In-house recurrent training for own accident
	investigators
Any other remarks	Nil
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	

Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

	Macao, China
	Civil Aviation Authority, Macao
Multi-modal(details,if applicable)	
	Secretary for Transport & Public Works
Address	Alameda Dr. Carlos d' Assumpcao, n.08 336-342,
	Centro Comercial Cheng Feng, 18, Andar, Macau
Phone	(853) 2851 1213
Fax	(853) 2833 8089
Website	www.aacm.gov.mo
24 houres x 7 days contact	(853) 6232 2999
	Simon Chan, President, simonchan@aacm.gov.mo
Official to be contacted on matters relating to the	Edwin Sin, edwinsin@aacm.gov.mo
database	<u> </u>
Independence from the civil aviation regulatory	No
authority	
Number of Staff	
Area of particular expertise	N/A
Facilities	
Availability of directional underwater locator	,
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	
(e.g. site survey equipment):	
Availability of training	N/A
Any other remarks	
7 mily cure remaine	
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
·	
Locally based salvage/offshore underwater survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/ underwater survey capabilities:	
underwater survey capabilities: Address:	
Addicss.	

Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Maldives
Name of investigation Agency	Accident Investigation Coordinating Committee
Banki madal/dataila if anniisakla	(AICC)
Multi-modal(details,if applicable)	
	Minister for Maldives Civil Aviation Authority
Address	11th Floor, Velaagaage, Ameer Ahmed Magu, Male-
21	20096, Maldives
	+960-332-4983
	+960-332-3039
	www.caa.gov.mv
-	+960-777-4838, +960-981-7838
Point of Contact (Name/designation/e-mail)	· · · · · · · · · · · · · · · · · · ·
	abdulrazzakidris@gmail.com
_	Ms. Mariyam Shifzan, Senior Airworthiness Engineer,
	+960-332-4988, shifzan@caa.gov.mv
Independence from the civil aviation regulatory	Yes, However, reporting to minister of Civil Aviation
authority	
Number of Staff	8 permanent members & 3 administrative staff from
	MCAA
Area of particular expertise	Aircraft System & Maintenance, Flight Operations &
	Aircraft Performance, Aircraft Structure & Power
	Plant, ATC, Human Fatcors, Investigation
	Management, Maritime Investigation, Airport &
	Emergency Response
Facilities	
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	Equipments for Flight Recorder Readout & Analysis
(e.g. site survey equipment):	and Material Analysis
Availability of training	
Any other remarks	
,	
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
,	
Locally based salvage/offshore underwater	
survey company:	

Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Mongolia
State/Administration	Air Accident Investigation Bureau of Mongolia
Multi-modal(details,if applicable)	
	Ministry of Road & Transportation
	CAAM-212 Khan-Uul, Buyant-Ukhaa-17120,
/ National Cost	Ulaanbaatar, Mongolia
Phone	(+976)-11282026
	(+976)-70049974
	www.aaib.gov.mn
	Tel: (+976)-95953399, Mail: aaib@aaib.gov.mn
Point of Contact (Name/designation/e-mail)	
Official to be contacted on matters relating to the	
database	
Independence from the civil aviation regulatory	Yes
authority	
Number of Staff	10
Area of particular expertise	To investigate air accident
Facilities	Laboratory for Flight Recorder Readout
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
	Underwater Locator Beacon (ULB) detectors for sea
(e.g. site survey equipment):	
Availability of training	The AAIB Singapore provides the following in-house
	trainings:
	1. Flight Recorder Readout & Analysis
	2. Debris Mapping
	3. Photography
	4. Bloodborne Pathogen (Including the donning of
	PPE)
	5. Underwater search of Flight Recorders using handheld ULB detector
	In addition, The Singapore Aviation Academy offers a
	wide range of aviation related courses
	(http://www.saa.com.sg), including the following:
	1. Aircraft Accident Investigation & Management
	Courses.
	2. Safety Management System Courses.
	Bloodborne Pathogen Avoidance Training
	5. 5.550000me radiosen rivoludinee training
Any other remarks	N/A
,	·
SAR agency	
Address	
Point of contact (name/designation/e-mail):	

Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Myanmar
	Myanmar Aircraft Accident Investigation Bureau
Name of investigation Agency	Investigation Bureau
Multi-modal(details,if applicable)	Air Accident
	Deputy Director
	Deputy Director (MAIB), Department of Civil
	Aviation (DCA), Yangon International Airport, Yangon-
	11021
Phone	+95 1 533162
Fax	+95 1 533016
Website	www.dca.gov.mm
24 houres x 7 days contact	Mr. Myo Thant (Deputy Director),
	ddmaib@dca.gov.mm, myothant502@gmail.com
Point of Contact (Name/designation/e-mail)	Mr. Myo Thant (Deputy Director),
,	ddmaib@dca.gov.mm, myothant502@gmail.com
Official to be contacted on matters relating to the	
database	
	Direct report to Ministry of Transport Administration
1	is under (DCA)
	2 Investigators & 3 Admin Staffs
	Aircraft Accident & Serious Incident Investigations
	Investigation
Facilities	Office, Library, Database
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	None
(e.g. site survey equipment):	
	Aircraft Accident Investigation Workshop once in
,	three years
Any other remarks	Established arrangements with BEA, France and
,	AAIB, Singapore for the co-operation of Aircraft
	Accident/Incident Investigation
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
7 mij omor fornarkor	

Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

	Nonal
State/Administration	Inchai
Name of Investigation Agency	Government of Nepal, Ministry of Culture Tourism
	and Civil Aviation (MoCTCA)
Multi-modal(details,if applicable)	·
Reporting to	Minister for Culture Tourism and Civil Aviation
Address	Singhadurbar, Kathmandu
Phone	977-1-4211847, 4211870
Fax	977-1-4211758
Website	www.tourism.gov.np
24 houres x 7 days contact	977-9841978928 (Cell), 977-1-4211847 (off), 977-1-
	4363212 [®]
Point of Contact (Name/designation/e-mail)	Buddhi Sagar Lamichhane, Joint Secretary, Aviation
	Safety and CAN Supervision Division, MoCTCA
	bslamichhane@tourism.gov.np
	bslamichhane@hotmail.com
Official to be contacted on matters relating to the	Er. Hari Bahadur Khadka, Under Secretary, MoCTCA
database	erkhadka@yahoo.com
Independence from the civil aviation regulatory	YES, by regulation
authority	
Number of Staff	3
Area of particular expertise	-
Facilities	-
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	
(e.g. site survey equipment):	
	None, use overseas programs
Any other remarks	
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	

Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	New Zealand
	Transport Accident Investigation Commission (TAIC)
rume of mirestigation / gency	Transport / testaent investigation commission (17 tie)
Multi-modal(details,if applicable)	Aviation, Rail and Marine
	Minister of Transport, the TAIC act is administrated
	by the Ministry of Transport
Address	Level 16, 80 the Terrace
	+64 4 473 3112
Fax	+64 4 4991510
Website	www.taic.org.nz
	+64 4 473 3112, +64 27 4945451, +64 27 5945487
Point of Contact (Name/designation/e-mail)	Tim Burfoot, Chief Investigator
Official to be contacted on matters relating to the	As above
database	
Independence from the civil aviation regulatory	YES
authority	
Number of Staff	3 Air Investigators + 3 Rail + 3 Marine
Area of particular expertise	general transport accident investigation expertise
Facilities	wreckage warehouse and storage facility-no
	recorder read-out laboratory
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	-
(e.g. site survey equipment):	
Availability of training	-
Any other remarks	Requires specific support in capacity building and
	training
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
Survey company:	
, ,	•
system configurable for 37.5KHz detection:	
Availability of omni-directional underwater locator beacon (37.5 Khz) detector Availability of other specialised equipment:	- Requires specific support in capacity building and training

Brief description of other capabilities/assets/ underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State / Administration	Republic of Korea
	Aviation & Railway Accident Investigation Board
Name of investigation Agency	Aviation & Kanway Accident investigation board
Multi-modal(details,if applicable)	Rail
Reporting to	
Address	5-603, Dasom 2-Ro, 94, Government Complex-
	Sejong, Sejong-Si
Phone	+82-44-201-5447
Fax	+82-44-201-5698
Website	http://www.araib.go.kr
24 houres x 7 days contact	
Point of Contact (Name/designation/e-mail)	
, , , , ,	Team/araib@korea.kr
Official to be contacted on matters relating to the	
database	
Independence from the civil aviation regulatory	
authority	
Number of Staff	
Area of particular expertise	
	Laboratory for Metallurgical & Chemical Analysis.
Tuemacs	2. Laboratory for FDR/CVR readout & analysis
	2. Edbordtory for F Dity CVIC reduced: & diffallysis
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	
(e.g. site survey equipment):	
Availability of training	YFS
Any other remarks	
,	-
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	

Brief description of other capabilities/assets/ underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Singanore
ivame of investigation Agency	Air Accident Investigation Bureau of Singapore
Multi-modal(details,if applicable)	N/A
Reporting to	Ministry of Transport
Address	Passenger Terminal Building 2
	#048-058 Singapore Changi Airport
	Postal Address:
	Changi Airport Post Office
	P O Box 1005, Singapore 918155
	Republic of Singapore
	(65) 6541 2796, (65) 6541 3042
	(65) 6542 2394
	http://www.mot.gov.sg
24 houres x 7 days contact	
Point of Contact (Name/designation/e-mail)	CHAN Wing Keong, Chief Inspector of Accidents
	E-mail: chan_wing_keong@mot.gov.sg
	Phone: +65 6595 6010
	Fax: +65 6542 2394
Official to be contacted on matters valeting to the	CHAN Wing Koong Chief Inspector of Assidents
Official to be contacted on matters relating to the	
uatabase	E-mail: chan_wing_keong@mot.gov.sg Phone: +65 6595 6010
	Fax: +65 6542 2394
	1 ax. 103 0342 2354
Independence from the civil aviation regulatory	Yes, AAIB Singapore is part of the Ministry of
authority	Transport & is independent of the Civil Aviation
	Regulatory Authority, the military & aviation services
	providers
Number of Staff	9 Investigators (7 Engineers, 1 Pilot, 1 ATC), 2
	support staff with 15 volunteer part-time
	investigators in specialized fields
	(As of 1 October 2013)
Area of particular expertise	
	Flight Recorder Readout Facility
Availability of directional underwater locator	
beacon (37.5 Khz) detector Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	
(e.g. site survey equipment):	Seneral Site Survey Equipment
Availability of training	N/A
Any other remarks	
SAR agency	Civil Aviation Authority of Singapore
	·

Address	Rescue Coordination Centre (RCC),
	60 Biggin Hill Road,
	Singapore 509950.
Point of contact (name/designation/e-mail):	
Phone:	(65) 65425024 - Singapore RCC
	(65) 65412668 or (65) 65412672 - Singapore ACC
Fax:	(65) 65422548
Email:	
Other means of contact:	AFS : WSJCZGZX or WSJCYCYX
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities: Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Sri Lanka
Name of Investigation Agency	Civil Aviation Authority of Sri Lanka
Multi-modal(details,if applicable)	Aviation Only
Reporting to	Aviation Only
Address	No. 04, Hunupitiya Road, Colombo 02, Sri Lanka
Phone	0094-11-2358800
Fax	0094-11-2304644
Website	www.caa.lk
24 houres x 7 days contact	Senior Director: +94-777-352-083, Director Flight
	Safety: +94-777-751-826, Director Aeronautical
	Servicers: +94-773-596-210
Point of Contact (Name/designation/e-mail)	Mr. Parakrama Dissanyake, Senior Director,
	sd@caa.lk
Official to be contacted on matters relating to the	Ms. Samudra Chandraratne, Programme
database	Assistant/Aircraft Accident Investigation,
	paaai@caa.lk
Independence from the civil aviation regulatory	No
authority	
Number of Staff	Administrative Staff:01, Part time Investigators:18
Area of particular expertise	No specific expertise
Facilities	No any specific facilities
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	
(e.g. site survey equipment):	
Availability of training	
Any other remarks	N/A
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
Locally based salvage/offshore underwater	
survey company:	

Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

State/Administration	Thailand
State/Administration	i facility is a six
	Aircraft Accident Investigation Committee
Multi-modal(details,if applicable)	· ·
	Ministry of transport
Address	Aircraft Accident Investigation Committee
	(Secretariat Office), Flight Standard Bureau,
	Department of Civil Aviation
	71 Soi Ngamduplee, rama IV Road, Bangkok,
	Thailand
	+66-2287-3198
	+66-2286-2925
Website	
24 houres x 7 days contact	Rescue Co-ordination Centre
	+66-2286-0506, +66-2286-0594
Point of Contact (Name/designation/e-mail)	Ms. Weena Nusdin
	Secretary, Aircraft Accident Investigation Committee
	nweena@aviation.go.th / aai@aviation.go.th
Official to be contacted on matters relating to the	Ms. Weena Nusdin
database	Secretary, Aircraft Accident Investigation Committee
	nweena@aviation.go.th / aai@aviation.go.th
Independence from the civil aviation regulatory	NO
authority	
Number of Staff	6
Area of particular expertise	N/A
Facilities	N/A
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	Underwater pinger locator equipment, microscopes,
(e.g. site survey equipment):	
Availability of training	
Any other remarks	N/A
·	
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
,	

Locally based salvage/offshore underwater	
survey company:	
Availability of Ultra Short BaseLine (USBL)	
system configurable for 37.5KHz detection:	
(Yes or No)	
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	