	A I I' .
State/Administration	Australia
Name of Investigation Agency	Australian Transport Safety Bureau
Multi-modal(details,if applicable)	Multi-modal: Aviation, Rail and Marine
Reporting to	Minister for Infrastructure & Regional Development
Address	62 Northbourne Ave, Canberra ACT 2601, Australia
Phone	+61 2 6257 4150
Fax	
Website	www.atsb.gov.au
24 hours 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)	Greg Hood, Chief Commissioner,
	greg.hood@atsb.gov.au
	Nat Nagy, Executive Director Transport Safety,
	nat.nagy@atsb.gov.au
	That:magy@atsb.gov.au
	Richard Batt, Manager International,
	richard.batt@atsb.gov.au
	Tional and acceptable government
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	Yes
authority	
Number of Staff	
Area of particular expertise	Flight Data Recorder Readout, Materials Failure Analysis
Facilities	Flight Data Recorder Readout, Materials Failure
	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:	Underwater Search Equipment, 3D Scanner, RPAS
(e.g. site survey equipment):	
	ATSB Human Factors course
Any other remarks	None
245	
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
Name of investigation Agency	Aircraft Accident Investigation Committee of
Multi modal/datails if applicable)	Bangladesh (AAIC-BD)
Multi-modal(details,if applicable)	Minister, Civil Aviation & Tourism
	CAAB Headquarters (3rd Floor), Kurmitola, Dhaka-
Address	1229
Phone	+8802-8901406
	+88-02-8901418
	www.caab.gov.bd (Menu: AAIC-BD)
24 hours x 7 days contact	
24 Hours X 7 days contact	+8801617785671 (Please use this number for Viber
	or WhatsApp also)
Point of Contact (Name/designation/e-mail)	
Tome of contact (Nume, acsignation, c man)	Designation: Head of AAIC-BD
	Mobile: +8801715 027 508
2001	E-mail: smrahmatullah2148@gmail.com
Official to be contacted on matters relating to the	Capt Salahuddin M Rahmatullah
database	.,
Independence from the civil aviation regulatory	
authority	
Number of Staff	
	Flight Operations & Aircraft Accident Investigation
	Office only
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):	Atti
Availability of training	
Any other remarks	NII
	Civil Aviation Authority, Bangladesh
Address	
Point of contact (name/designation/e-mail):	Director, Hazrat Shahjalal International Airport,
	Dhaka
	+880 2 8901449; Mob: +8801708 167 096
	+880 2 8901450
	dhsia@caab.gov.bd
Other means of contact:	
	www.caab.gov.bd
Any other remarks:	Nil

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

State/Administration	Bhutan
-	Future plan – Ministry of Information &
Name of investigation Agency	Communications (MoIC)
Multi-modal(details,if applicable)	
	MoIC (future plan)
Address	
Address	Ministry of Information and Communications, Royal
	Government of Bhutan, Thimphu
Phone	00975 2 322567 (PABX)
	00975 2 328154
Website	http://www.moic.gov.bt
24 hours x 7 days contact	
Point of Contact (Name/designation/e-mail)	
Official to be contacted on matters relating to the	
database	To be established
Independence from the civil aviation regulatory	
authority	Yes/No (Yes, in the future)
Number of Staff	To be established
Area of particular expertise	To be established
Facilities	To be established
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:	To be established
(e.g. site survey equipment):	To be established
Availability of training	To be established
Any other remarks	Royal Government of Bhutan is process of finalizing
	new Civil Aviation Act. Under that Act, AIG
	establishment is mentioned as the direct
	responsibility of minister responsible for Civil
	Aviation.
SAR agency	-
Address	-
Point of contact (name/designation/e-mail):	-
Phone:	<u>-</u>
Fax:	<u>-</u>
Email:	-
Other means of contact:	-
Website:	-
Any other remarks:	<u>-</u>
	-
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	Brunei Darussalam
Name of Investigation Agency	
	Transport Safety Office (TSO)
Multi-modal(details,if applicable)	Air, Marine (serious incident & accident) and
	commercial buses/coaches (cross-border)
Reporting to	
	Ministry of Transport and Infocommunications
Address	Jalan Menteri Besar
	Bandar Seri Begawan BB3910
	Brunei Darussalam
Phone	+673 2383838
	+673 2380884
	www.mtic.gov.bn
•	+673 876 8564 (Interim TSO Head)
Point of Contact (Name/designation/e-mail)	Mr. Haji Mohammad Zin bin Haji Yaakub
	(Interim TSO Head)
	(Email: zin.yaakub@jpd.gov.bn)
Official to be contacted on matters relating to the	Mr. Mahwadi bin Haji Mahmud
database	(Email: mahwadi.mahmud@mtic.gov.bn)
	Mrs. Norhassanah binti Haji Hassan
	(Email: norhassanah.hassan@dca.gov.bn)
Independence from the civil aviation regulatory	Yes
authority	
Number of Staff	3 (including TSO Head)
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:	N/A
(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:	

	Cambadia
State/Administration	
	Air Accident Investigation Unit (AAIU)
Multi-modal(details,if applicable)	NO
Reporting to	Minister in charge of State Secretariat of Civil
	Aviation
Address	#44 Phnom Penh International Airport, Russian
	Federation Blvd, Sangkat Kakab, Khan Porsenchey,
	Phnom Penh 12406
Phone	+855 23 890 309
Fax	+855 23 890 268
	www.civilaviation.gov.kh
	1). Mr. LORN Thyrith, Director of AAIU
2 mound x y days contact	M/P:+855 11 333 361
	Email: thyrithlorn@civilaviation.gov.kh
	Linan. triyritinorn@civilaviation.gov.kii
	2) Mr. CHAV Phoop. Domitic Director of AAU
	2). Mr. CHAY Pheap, Deputy Director of AAIU
	M/P:+855 11 910 084 Email:chay_pheap@gmail.com
Point of Contact (Name/designation/e-mail)	•
	M/P:+855 11 333 361
	Email: thyrithlorn@civilaviation.gov.kh
Official to be contacted on matters relating to the	Mr. Koam Sovantha
database	Email: ksovantha@civilaviation.gov.kh
Independence from the civil aviation regulatory	NO
authority	
Number of Staff	24
Area of particular expertise	Air Traffic Service
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:	
(e.g. site survey equipment):	
Availability of training	
Any other remarks	None
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:	

	China
State/Administration	
Name of Investigation Agency	Office of Aviation Safety, Civil Aviation
	Administration of China (CAAC)
Multi-modal(details,if applicable)	
	Civil Aviation Administration of China (CAAC)
	155 Dongsi St. West, Dongcheng District
	(86) 10-64091909
	(86) 10-64052829
	www.caac.gov.cn
24 hours x 7 days contact	
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	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	France
Name of Investigation Agency	BEA (Bureau of Investigation and Analysis for safety
	in civil aviation)
Multi-modal (details, if applicable)	No, BEA conducts investigation only for civil aviation
Reporting to	Ministry of Transport
Address	200 rue de Paris, Aéroport du Bourget
	93352 LE BOURGET CEDEX, FRANCE
Phone	+ 33 1 49 92 72 00
Fax	+ 33 1 49 92 72 03
Website	www.bea.aero
24 hours x 7 days contact	+ 33 1 48 35 86 54
	permanence@bea-fr.org
Point of Contact (Name/designation/e-mail)	The investigator on duty
, , , , , , , , , , , , , , , , , , , ,	In case of difficulties to reach the investigator on
	duty:
	Philippe Plantin de Hugues,
	Special Adviser International Affairs
	Mobile: +33.6.23.75.03.71
	pph@bea-fr.org
Official to be contacted on matters relating to the	
_	Special Adviser on International Affairs
database	pph@bea-fr.org
	Mobile: +33.6.23.75.03.71
Independence from the civil aviation regulatory	
authority	
	95 staff members, including around 50 investigators
Number of Staff	
Area of particular expertise	Investigation on Large transport aircraft, helicopters,
·	general aviation.
	Sea searches operations, wreckage and flight
	recorders recovery.
	Read-out of damaged flight recorders.
	Human Factors, analysis of electronic failures,
	development of software decoding binary
	information contained in avionics memories.
Facilities	Laboratory for flight recorder readout, Metallurgical
	laboratory, Avionics 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):	
(e.g. site survey equipment).	

Availability of training	In 2014, the BEA didn't deliver aircraft investigation
	course. The BEA training program is under review
	course. The BEA training program is under review
Any other remarks	
Any other remarks	
SAR agency	ARCC Cinq-Mars-la-Pile (Cospas-Sarsat SPOC)
	Latitude, Longitude:
	(47.3479691,0.4606950)
Point of contact (name/designation/e-mail):	(47.3473031,0.4000330)
Phone:	
	+33 247 960986
	rcc-cinq-mars@wanadoo.fr
Other means of contact:	
Guidi mound di doniudu	RSFTA/AFTN: LFXOYCYX
Website:	NSI TAYAI IN. LI XOTCIX
	ARCC Cinq-Mars-La Pile is in charge of SAR
Any other remarks.	
	operations in all west part of France.
	ARCC Cinq-Mars-la-Pile is the Search and Rescue
	Point of Contact (SPOC) for all the Emergency
	Locator Beacons (ELT) and Personal Locator Beacons
	(PLB).
Locally based salvage/offshore underwater	BEA has contact with various salvage/offshore
survey company:	underwater survey companies
Availability of Ultra Short BaseLine (USBL)	Yes on some of the vessels. Such vessel USBL
system configurable for 37.5KHz detection:	equipped was used for confirmation of the
(Yes or No)	localisation of the recorder at Moorea.
Brief description of other capabilities/assets/	
underwater survey capabilities:	
Address:	Depending the location of an accident companies
	could be contacted to see availability of vessels on
	the area
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	
•	

State/Administration	Hong Kong, China
Name of Investigation Agency	The Air Accident Investigation Authority (AAIA) of
	the Transport and Housing Bureau
Multi-modal(details,if applicable)	N/A
Reporting to	Chief Inspector of Accidents of the Government of
	the Hong Kong Special Administrative Region
Address	Level G, Facility Building
	1 Tung Fai Road, Hong Kong International Airport,
	Lantau, Hong Kong
Phone	+852 2910 6158
Fax	+852 2910 6049
Website	https://www.thb.gov.hk/aaia/eng/index.htm
24 hours x 7 days contact	Phone: +852 9518 5800 (24 hrs)
	Email: ACCID@thb.gov.hk
Point of Contact (Name/designation/e-mail)	Ms Laura CHU, Acting Senior Operations Officer
	(Accident Investigation)
	Email: lmschu@thb.gov.hk
Official to be contacted on matters relating to the	Mr. Sunny LAM, Operations Officer (Accident
database	Investigation)
	Email: scklam@thb.gov.hk
Independence from the civil aviation regulatory	Yes
authority	
Number of Staff	AAIA has an establishment of 1 Chief Inspector,
	leading a team of 6 Inspectors, and 1 clerical staff
Area of particular expertise	- Flight Operations
	- Airworthiness
	- Aerodrome
	- Aviation Security

Encilities	The Air Assident Investigation Authority is equipped
Facilities	The Air Accident Investigation Authority is equipped
	with a dedicated Air Accident Investigation Centre
	(AAIC) for the conduct of aircraft accident and
	incident investigations.
	The AAIC consists of:
	Command Centre - to facilitate coordination
	of accident investigation and emergency
	response and rescue activities;
	• Flight Recorder Centre (FRC) - to facilitate the
	downloading and analysis of flight recorder
	data and voice recordings;
	- I
	• Al Storage Facility – to facilitate the secure
	storage of evidence and wreckage;
	• Investigators' offices and Investigation
	Rooms – to accommodate the investigation
	team and the conduct of interviews.
	Underwater Locator Beacon (ULB) pinger receiver
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	I
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	I
(e.g. site survey equipment):	
	In-house recurrent training
Any other remarks	NII
SAP agonov	The Civil Avieties Department of Henry Kenry China
SAR agency	The Civil Aviation Department of Hong Kong, China (CAD)
Address	Civil Aviation Department Headquarters
	1 Tung Fai Road, Hong Kong International Airport,
	Lantau, Hong Kong
Point of contact (name/designation/e-mail):	
(Senior Operations Officer (Technical)
	Email: pkylee@cad.gov.hk
Phone	+852 2910 6446
	+852 2910 0186
	pkylee@cad.gov.hk
	rcc@cad.gov.hk
Other means of contact	All enquiries and initial communication on SAR
Called mounts of contact.	matters, including Cospas-Sarsat data, should be
	addressed to the ATC Watch Manager at:
	Tel: +852 2910 6821 (24 hrs)
	Fax: +852 2910 1177 (24 hrs) AFTN: VHHHYCYX or VHHHZQZX

Website:	http://www.hkatc.gov.hk
Any other remarks:	AFS Address: VHHHYCYX
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	India
Name of Investigation Agency	Aircraft Accident Investigation Bureau, India
Multi-modal(details,if applicable)	N/A
Reporting to	Ministry of Civil Aviation, India
Address	Rajiv Gandhi Bhawan,
	Aurbindo Marg, New Delhi-110003
Phone	0091-11-24650051, 0091-11-24654027
Fax	0091-11-24693963
Website	www.civilaviation.gov.in/aaib
24 hours x 7 days contact	0091-11-24693963, 0091-11-24610040
	opsctrl3aai.aero
Point of Contact (Name/designation/e-mail)	Sh.Bir Singh Rai, Deputy Director General,
	bsrai.dgca3nic.in
Official to be contacted on matters relating to the	Sh.Bir Singh Rai, Deputy Director General,
database	bsrai.dgca3nic.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:	
Address:	
Telephone number	
Address:	
Phone:	
Fax:	
Email:	
Website:	
Any other remarks:	

	Indonesia
State/Administration	
	Nasional Keselamatan Transportasi (KNKT)
Multi-modal(details,it applicable)	Multi-Modal: Aviation, Marine, Rail and Land
	Transport
	President of the Republic of Indonesia
Address	Transportation Building 3rd Floor
	Jl. Medan Merdeka Timur No. 5
	Jakarta Pusat 10110 - Indonesia
	(62)213517606
	(62) 21 351 7606
	www. kemhubri.dephub.go.id/knkt
24 hours 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)	Mr. Tatang Kurniadi, Chairman,
	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:	
	Voyager data recorder analysis;
(c.g. site survey equipment).	Rail data analysis.
Δvailability of training	Aircraft Accident Investigation Fundamental Course,
Availability of trailing	Blood borne Pathogen Training, Human Factors in
	Transport Safety Course, Cognitive Interview
A w	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:	

	la na na
State/Administration	Jahau
Name of Investigation Agency	Japan Transport Safety Board
Multi-modal(details,if applicable)	·
Reporting to	Minister of Land, Infrastructure, Transport &
	Tourism
Address	YOTSUYA TOWER 15F,
	1-6-1 Yotsuya, Shinjuku-ku,
	Tokyo (160-0004),
Phone	Japan +81-3-5367-5029 (International Affairs Office)
	+81-3-3354-5215 (International Affairs Office)
	http://www.mlit.go.jp/jtsb/english.html
	Aircraft Accident Investigator
_ :ouis x / days contact	(office hours)
	Tel: +81-3-5367-5031
	Fax : +81-3-3354-5216
	E-mail: hqt-jtsb-international@gxb.mlit.go.jp
	(Out of office hours)
	Tel: +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. FUKUDA Koji
	Deputy Investigator-General for Aircraft Accident
Official to be contacted on matters relating to the	Mr. TANIGUCHI Takeshi
	Deputy Director for International Affairs
Independence from the civil aviation regulatory	
authority	
Number of Staff	
	Flight Recorder Readout & Analysis
Facilities	Laboratory for Flight Recorder Readout & Analysis
Availability of directional underwater locator	Available
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	None
beacon (37.5 Khz) detector	
	SEM-EDS(Scanning Electron Microscope – Energy
(e.g. site survey equipment):	Dispersion X-ray Spectrometry), Digital Microscope,
	Flexible Fiberscope, Directional Underwater Locator
	Beacon Detector, 3 Dimensional Scanner
Availability of twaining	Available depend on the circumstances.
Availability of training Any other remarks	·
Any other remarks	INOTIC
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	Macao, China
	Civil Aviation Authority, Macao
Multi-modal(details,if applicable)	
Reporting to	Secretary for Transport & Public Works
Address	18/F, Cheng Feng Commercial Centre, 336-342,
	Alameda Dr. Carlos D'Assumpção, Macao
Phone	(853) 2851 1213
Fax	(853) 2833 8089
	www.aacm.gov.mo
24 hours x 7 days contact	
Point of Contact (Name/designation/e-mail)	
, , , , ,	President / simonchan@aacm.gov.mo
Official to be contacted on matters relating to the	
	edwinsin@aacm.gov.mo
Independence from the civil aviation regulatory	
authority	
	2 staffs in AIG office
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:	Site survey equipment
(e.g. site survey equipment):	
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:	
Audress:	

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

State/Administration	Malaysia
	Air Accident Investigation Bureau (AAIB)
Multi-modal(details,if applicable)	
	Minister of Ministry of Transport
	Level 8, No. 26, Jalan Tun Hussein, Precinct 4
	Federal Government Administration Centre
	62100 WP PUTRAJAYA, MALAYSIA
Phone	+603 8892 1072
Fax	+603 8888 0163
	http://www.mot.gov.my/en/aviation/air-
	incidentinvestigation
24 hours x 7 days contact	
_ I nound x y days contact	+6012 779 6056
Point of Contact (Name/designation/e-mail)	Brig. Gen. Izani bin Ismail RMAF / Chief Inspector /
Tomic of Contact (Name, designation, e-man)	Brig. Gen. Izani bili ismaii Nivizi / emer inspector/
Official to be contacted on matters relating to the	Khairulnizam bin Jamaludin / Air Accident Inspector /
database	Accident inspector
	Vos (the investigation authority is independent from
	Yes (the investigation authority is independent from
authority	aviation authorities or other entities that could
	interfere with the conduct or objectivity of an
	investigation)
	10 (6 investigators + 4 admin. Staff)
Area of particular expertise	5 certified divers (1 advance water + 4 rescue) to
	operate pinger hydrophone underwater to locate
	ULB
Facilities	Flight Recorder Laboratory (readout and analysis for
	undamaged FDR/CVR only)
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:	Pinger Receiver System to locate underwater locator
	beacon (ULB) from Flight Recorders.
Availability of training	Not available
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:	

Name of Investigation Agency Accident Investigation Coordinating Committee (AICC) Multi-modal(details,if applicable) Reporting to Minister for Maldives Civil Aviation Authority Address 11th floor, Velaagaage, Ameer Ahmed Magu, Male' 20096, Maldives Phone +960-332-4983 Fax +960-332-3039 Website www.caa.gov.mv 24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Accident Investigation Coordinating Committee (AICC) Mil
(AICC) Multi-modal(details,if applicable) Nil Reporting to Minister for Maldives Civil Aviation Authority Address 11th floor, Velaagaage, Ameer Ahmed Magu, Male' 20096, Maldives Phone +960-332-4983 Fax +960-332-3039 Website www.caa.gov.mv 24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory Yes, However, reporting to Minister of Civil Aviation authority Yes, However, reporting to Minister of Civil Aviation
Reporting to Minister for Maldives Civil Aviation Authority Address 11th floor, Velaagaage, Ameer Ahmed Magu, Male' 20096, Maldives Phone +960-332-4983 Fax +960-332-3039 Website www.caa.gov.mv 24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Yes, However, reporting to Minister of Civil Aviation authority
Address 11th floor, Velaagaage, Ameer Ahmed Magu, Male' 20096, Maldives Phone +960-332-4983 Fax +960-332-3039 Website www.caa.gov.mv 24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Yes, However, reporting to Minister of Civil Aviation authority
Phone +960-332-4983 Fax +960-332-3039 Website www.caa.gov.mv 24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority 4 yes, However, reporting to Minister of Civil Aviation authority
Phone +960-332-4983 Fax +960-332-3039 Website www.caa.gov.mv 24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Yes, However, reporting to Minister of Civil Aviation authority
Fax +960-332-3039 Website www.caa.gov.mv 24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Website www.caa.gov.mv Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Ms. Mariyam Shifzan, Senior Airworthiness Enginee +960-332-4988, shifzan@caa.gov.mv
Fax +960-332-3039 Website www.caa.gov.mv 24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Website www.caa.gov.mv Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Ms. Mariyam Shifzan, Senior Airworthiness Enginee +960-332-4988, shifzan@caa.gov.mv
Website www.caa.gov.mv 24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority
24 hours x 7 days contact +960-777-4838, +960-981-7838 Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Yes, However, reporting to Minister of Civil Aviation authority
Point of Contact (Name/designation/e-mail) Mr. Abdul Razzak Idris, Chairperson, AICC, aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Yes, However, reporting to Minister of Civil Aviation authority
aicc@caa.gov.mv Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority
Official to be contacted on matters relating to the database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Ms. Mariyam Shifzan, Senior Airworthiness Enginee +960-332-4988, shifzan@caa.gov.mv
database +960-332-4988, shifzan@caa.gov.mv Independence from the civil aviation regulatory authority Yes, However, reporting to Minister of Civil Aviation authority
Independence from the civil aviation regulatory Yes, However, reporting to Minister of Civil Aviation authority
authority
authority
N 1 50 55 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number of Staff 7 permanent members and 1 administrative staff
from MCAA
Area of particular expertise Aircraft system & maintenance, flight operations an
aircraft performance, aircraft structure and power
plant, ATC, human factors, investigation
Management, maritime investigation, Airports and
emergency response.
Facilities Nil.
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: Nil.
(e.g. site survey equipment): Availability of training Nil. Trainings from other states.
Availability of training Nil. Trainings from other states. Any other remarks N/A
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:	

	Mongolia
State/Administration	
Name of Investigation Agency Multi-modal(details,if applicable)	Air Accident Investigation Bureau of Mongolia
·	Ministry of Road & Transportation
	CAAM-212 Khan-Uul, Buyant-Ukhaa-17120,
Address	Ulaanbaatar, Mongolia
Phone	(+976)-11282026
	(+976)-70049974
	www.aaib.gov.mn
24 hours x 7 days contact	Tel: (+976)-95953399, Mail: aaib@aaib.gov.mn
Point of Contact (Name/designation/e-mail)	J. Tsolmon/ Director/ tsolmon@aaib.gov.mn
Official to be contacted on matters relating to the	A. Uuganbayar/ uuganbayar.a@mcaa.gov.mn
database	
Independence from the civil aviation regulatory	
authority	
Number of Staff	
Area of particular expertise	
	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):	
	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:
	Aircraft Accident Investigation & Management
	Courses. 2. Safety Management System Courses.
	Bloodborne Pathogen Avoidance Training
Any other remarks	
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:	

	Myanmar
State/Administration	
	Aircraft Accident Investigation Bureau
Multi-modal(details,if applicable)	
	Deputy Director, AAIB
Address	Room no (7,8,10), First Floor, three storeyed building
	, Department of Civil Aviation, Yangon
	11021,Myanmar
	+95 1 533162
	+95 1 533000
	www.dca.gov.mm
24 hours x 7 days contact	Aung Maw, Deputy Director
	aungmaw23@gmail.com/ ddmaib@dca.gov.mm
	HP: +95 9 421033695
Point of Contact (Name/designation/e-mail)	Aung Maw, Deputy Director,
	aungmaw23@gmail.com/ ddmaib@dca.gov.mm
Official to be contacted on matters relating to the	Aung Maw, Deputy Director
database	
Independence from the civil aviation regulatory	Reporting direct to Ministry of Transport and
authority	Communications, Administration under Department
	of Civil Aviation
Number of Staff	one full time investigator & 5 Supporting staff
Area of particular expertise	
Facilities	Office, Library, Computer, Printer, Copier, Scanner,
	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:	
(e.g. site survey equipment):	
, , , , , , ,	ICAO Fellowship, Singapore Co-operation Program
Any other remarks	-New Independent Aircraft Accident Investigation
,	Bureau(AAIB) set-up is under way.
	-MOU with ASEAN
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
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:	

	Nonal
State/Administration	Inepai
	Government of Nepal, Ministry of Culture Tourism
	and Civil Aviation (MoCTCA)
Multi-modal(details,if applicable)	Air Accident Only
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 hours 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
	erkhadka@yahoo.com
	, , , , , , , , , , , , , , , , , , ,
Independence from the civil aviation regulatory	YES. by regulation
authority	
Number of Staff	
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)
Traine or investigation / igency	Transport resident investigation commission (1711e)
Multi-modal(details,if applicable)	Aviation, Rail and Marine
	Minister of Transport. The TAIC Act is administered
	by the Ministry of Transport
Address	PO Box 10323, The Terrace, Wellington 6143, New
	Zealand
Phone	+64 4 473 3112
Fax	+64 4 4991510
Website	www.taic.org.nz
24 hours x 7 days contact	+64 4 473 3112
	+64 27 594 5441
Point of Contact (Name/designation/e-mail)	Harald Hendel, Chief Investigator
	cia@taic.org.nz
	Jim Burtenshaw Manager Air Investigations
	jim.burtenshaw@taic.org.nz_
Official to be contacted on matters relating to the	As above
database	
Independence from the civil aviation regulatory	YES
authority	
Number of Staff	5 Aviation, 3 Rail, 2 Forensic Data and 3 Marine
	investigators
Area of particular expertise	
	Wreckage warehouse
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:	INO
(e.g. site survey equipment):	None, use overseas programs
Availability of training Any other remarks	inone, 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:	
L	

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:	

5	Pakistan
State/Administration	
<u> </u>	Aircraft Accident Investigation Board
Multi-modal(details,if applicable)	
	Ministry of Aviation
Address	CAA Offices Complex, Lehtrar Road, Rawalpindi –
	Pakistan
	+92-51-4472750
	+92-51-4472754
Website	
24 hours x 7 days contact	
	Alternate: +92-333-4329430
Point of Contact (Name/designation/e-mail)	
	paaib@caapakistan.com.pk /
	+92-51-4472750 / +92-320-5311280
Official to be contacted on matters relating to the	Nasir Majeed / Additional Director ATS Investigation-
=	AAIB / adldats.aaib@caapakistan.com.pk /
uddasase	+92-51-4472753 / +92-333-4329430
	132-31-44727337 132-333-4323430
Independence from the civil aviation regulatory	Partial (administratively with CAA Pakistan and
	operationally under the Ministry of Aviation)
Number of Staff	13
Area of particular expertise	
Facilities	-
Availability of directional underwater locator	N/A
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	N/A
beacon (37.5 Khz) detector	
Availability of other specialised equipment:	N/A
(e.g. site survey equipment):	
Availability of training	N/A
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:	
I a all a la a la a la a la a la a la a	
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:	
,	

	Papua New Guinea
Name of Investigation Agency	Accident Investigation Commission
Multi-modal(details, if applicable)	N/A
Reporting to	Minister for Civil Aviation
Address	PO Box 1709, Boroko, NCD 111
Phone	+675 3232911
Fax	+675 323 2139
	www.aic.gov.pg
24 hours x 7 days contact	+675 3232911 and +675 323 2814
	+675 7550 0715 and +675 7550 0703
Point of Contact (Name/designation/e-mail)	Duty Officer
	infor@aic.gov.pg
Official to be contacted on matters relating to the	Manager Aircraft Operations Investigation
database	
Independence from the civil aviation regulatory	Yes
authority	
Number of Staff	33
Area of particular expertise	Flight operations, aircraft engineering, air traffic
	management, flight recorder replay and analysis
F. direct	Laborator Conflicts Bosonday and a
	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	Drana for a vial what agraphy
Availability of other specialised equipment:	Drone for aerial photography
(e.g. site survey equipment):	Basic investigation training modules
Any other remarks	basic investigation training modules
Any other remarks	
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
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	Philippines
	Aircraft Accident Investigation & Inquiry
	Board, Civil Aviation Authority of the Philippines
Multi-modal(details,if applicable)	Aviation
Reporting to	Director General Civil Aviation
	Old Mia Road, Pasay City 1300 Philippines
Phone	+63 2 879 9225
Fax	+63 2 879 9225
Website	www.caap.gov.ph/web/aaiib.htm
24 hours x 7 days contact	+63 2 879-9110, +63 2 879-9113 (ORCC)
	+63 2 8771-3030, +63 2 8771-3446 (ORCC)
Point of Contact (Name/designation/e-mail)	CAPT. SATURNINO B. DELA CRUZ
	Officer-in- Charge, AAIIB
	chiefavsafety@yahoo.com
Official to be contacted on matters relating to the	, - ,
_	rybaculinao@caap.gov.ph
Independence from the civil aviation regulatory	
authority	
Number of Staff	
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
Availability of training	None
Any other remarks	Notic
Any other remarks	
SAR agency	
Address	
Point of contact (name/designation/e-mail):	
Phone:	
Fax:	
Email:	
Other means of contact:	
Website:	
Any other remarks:	
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	Republic of Korea
Name of Investigation Agency	Aviation & Railway Accident Investigation Board
Multi-modal(details,if applicable)	Rail
Reporting to	None
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 hours x 7 days contact	+82-10-9286-1050
Point of Contact (Name/designation/e-mail)	Director/Aviation Investigation
	Team/araib@korea.kr
Official to be contacted on matters relating to the	Deputy Director/Aviation Investigation Team
database	
Independence from the civil aviation regulatory	Yes
authority	
Number of Staff	26
Area of particular expertise	None
Facilities	1. Laboratory for Metallurgical & Chemical Analysis.
	2. Laboratory for FDR/CVR readout & analysis
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:	NO
(e.g. site survey equipment):	
Availability of training	YES
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:	

State/Administration	Singapore
	Transport Safety Investigation Bureau, Singapore
Multi-modal(details,if applicable)	
	Ministry of Transport
	Office address:
Address	Passenger Terminal Building 2
	#048-058 Singapore Changi Airport
	Singapore 819643
	Singapore 613043
	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 hours x 7 days contact	
Point of Contact (Name/designation/e-mail)	CHONG Chow Wah, Chief Inspector of Accidents
	E-mail: chong_chow_wah@mot.gov.sg
	Phone: +65 6541 2798
	Fax: +65 6542 2394
Official to be contacted on matters relating to the	CHONG Chow Wah, Chief Inspector of Accidents
database	E-mail: chong_chow_wah@mot.gov.sg
	Phone: +65 6541 2798
	Fax: +65 6542 2394
Independence from the civil aviation regulatory	Yes
authority	
Number of Staff	11 air safety investigators (8 engineers, 2 pilots, 1
	ATCO), 4 marine safety investigators, 3 support staff
	with 23 volunteer part-time investigators in
	specialized fields
	(As of 08 October 2018)
Area of particular expertise	N/A
Facilities	Flight Recorder Readout Facility
Availability of directional underwater locator	
beacon (37.5 Khz) detector	
Availability of omni-directional underwater locator	Yes (1 set)
beacon (37.5 Khz) detector	
	Underwater beacon locator detection equipment
(e.g. site survey equipment):	
	Drone
Availability of training	Investigation training available at Singapore
,	Aviation Academy
Any other remarks	
,	
SAR agency	Civil Aviation Authority of Singapore
Unit agono,	or an authorized of an Eupore

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
	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
	0094-11-2358800
Fax	0094-11-2304644
Website	www.caa.lk
24 hours 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
_	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 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):	Ĺ
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:	

	Thailand
State/Administration	rnaliand
Name of Investigation Agency	The Aircraft Accident Investigation Committee of
	Thailand
Multi-modal(details,if applicable)	
	Ministry of transport Aircraft Accident Investigation Committee
Address	The Office of Permanent Secretary of Transport
	38 Ratchadamneon Nok Road, Bangkok, Thailand,
	10100
Phone	+66-2287-3198
	+66-2286-2925
Website	N/A
24 hours x 7 days contact	Bangkok Rescue Co-ordination Centre
	(+66) 2286-0506, (+66) 2286-0594
	Secretary Office Mobile
	(+668) 1823 6550
Point of Contact (Name/designation/e-mail)	
	Secretary to the Aircraft Accident Investigation
	Committee of Thailand
	weena.n@mot.go.th/ mot_aapig_gr@mot.go.th
Official to be contacted on matters relating to the	•
database	Aviation Safety Inspector
	naruaporn.p@mot.go.th/mot_aapig_gr@mot.go.th
Independence from the civil aviation regulatory	Ves
authority	
Number of Staff	
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:	General Site Survey Equipment
(e.g. site survey equipment):	NI/A
Availability of training Any other remarks	
Any other remarks	IN/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:	