Annex 1

Forms of Safety Certificate for High Speed Craft

All safety certificates for HSC should be supplemented by a Record of Equipment A copy of each form is attached to this annex. (MSF 1500) High Speed Craft Safety Certificate for craft complying with the provision of the HSC Code in its entirety and generally engaged on international voyages; (MSF 1503) United Kingdom High Speed Craft Safety Certificate for craft complying with certain requirements of the HSC Code and engaged on domestic voyages; (MSF 1501) Supplement to High Speed Craft Safety Certificate and United Kingdom High Speed Craft Safety Certificate; (MSF 1504) Dynamically Supported Craft Safety Certificate for craft built to the requirements of the Dynamically Supported Craft (DSC) Code and

engaged on international or domestic voyages; and,

Supplement to Dynamically Supported Craft Safety Certificate.

(MSF 1505).

HIGH-SPEED CRAFT SAFETY CERTIFICATE

This Certificate should be supplemented by a Record of Equipment

Issued under the provisions of the International Code of Safety for High-Speed Craft (Resolution MSC.36(63))

under the Authority of the Government by the Maritime and Coastguard Agend T		Agency of the		
PARTICULARS OF CRAFT		·		
Name of Craft				
Manufacturer's model and hull number				
Distinctive number or letters				
IMO number [†]			NATA CONTRACTOR OF THE PROPERTY OF THE PROPERT	
Port of Registry				
Gross Tonnage				
Category				
Craft type				
Design waterline corresponding to draw Date on which keel was laid or craft wa was commenced THIS IS TO CERTIFY 1 That the above-mentioned craft has been	s at a similar sto	age of constru		h a major conversi
that the above-memioned craft has been Code of Safety for High-Speed Craft. That the survey showed that the structure, the condition thereof are in all respects satisfact	equipment, fittings	, radio station d	arrangements and ma	uterials of the craft and
3 That the life-saving appliances are provid	led for a total numb	per of	persons and no more	e as follows:
That, in accordance with 1.11 of the Code Paragraph	, the following equ	ivalents have be	een granted in respec	t of the craft:
Equivalent arrangement			9.15 8	
This certificate is valid until				
Date of Issue	(Signature of au	uthorised official is:	suing the certificate)	'
	Vame			
(Place of issue of certificate) In accordance with the IMO ship identification number sch	eme, adopted by the Orş	ganization by resolu	ution A.600(15).	L (Seal or stamp of the is authority,as appropri

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MSF 1500/ REV 1098

Endorsement for periodi	cal surveys	
This is to Certify		
That, at a survey required by	1.5 of the Code, this craf	was found to comply with the relevant provisions of the Code.
Periodical survey:	Signed:	
г ¬		(Signature of authorised official)
	1	1
	Place:	
	Data	ı
	Date:	
L		
(Seal or stamp of the issuing authority, as appropriate)		
Periodical survey:	Signed:	
Г 1	Signer.	(Signature of authorised official)
	Place:	
	Date:	
L J		
(Seal or stamp of the issuing authority, as appropriate)		
	Cionadi	
Periodical survey:	Signed:	(Signature of authorised official)
		(Lingham e by allinos need synthal)
	Place:	
	Fiace.	
	Date:	
(Seal or stamp of the issuing		
authority, as appropriate)		
Periodical survey:	Signed:	
г т		(Signature of authorised official)
	1	ı
	Place:	
	Date:	
(Seal or stamp of the issuing		
authority, as appropriate)		
Fudana	the Contificate if walled	for loca than Europe where 4.9.9 of the Code applies
Endorsement to extend	the Certificate if Valid	for less than 5 years where 1.8.8 of the Code applies
This craft complies with the	relevant requirements of	he Code, and this Certificate should, in accordance with 1.8.8 of the C
be accepted as valid until.	·	•
	C:1-	
' '	Signed:	(Signature of authorised official)
		окунти е од иштогњей одускир
	Place:	1
	Trace.	
1 1	Date:	
(Seal or stamp of the issuing		
authority, as appropriate)		

Annex 1 - Form of Safety Certificate and Record of Equipment

lame of Cro	aft			
Endorseme	ent where the re	newal survey has be	een completed and 1.8.9 of the Code applie	s
	mplies with the rel as valid until.	evant requirements of the	ne Code, and this Certificate should, in accordance	with 1.8.9 of the Code,
г	7	Signed:	(Signature of authorised official)	
		Place:		
		Date:		
(Seal or stamp of authority, as a		L		
Endorsem Code appl		e validity of the Cer	tificate until reaching the port of survey wh	ere 1.8.10 of the
This Certific	cate should, in acc	ordance with 1.8.10 of t	he Code, be accepted as vaild until.	
г	٦	Signed:		
			(Signature of authorised official)	
		Place:		
L	_1	Date:		
(Seal or stamp of authority, as a				
Endorsem	ent for the adva	incement of the anni	versary date where 1.8.13 of the Code appl	ies
		he Code, the new annive		
г	٦	Signed:		
		J	(Signature of authorised official)	
		Place:	Ť	
_		Date:		
Seal or stamp of authority, as a				
In accordan	ice with 1.8.13 of ti	he Code, the new annive	ersary date is	
г	٦	Signed:		
			(Signature of authorised official)	
		Place:		
L	_	Date:		
Seal or stamp o authority, as ap	f the issuing			
y==-			3/3 MS i	= 1500 / REV 1098

Record of Equipment for High-Speed Craft Safety Certificate

This Record shall be permanently attached to the High-Speed Craft Safety Certificate

Record of Equipment for compliance with the International Code of Safety for High-Speed Craft

Name :	of Craft	
Manuf hull nu	acturer's model and mber	
Distin	ctive number or letters	
IMO n	umber*	
Catego	ory.	
Craft T	Type:	
	r of passengers for certified	
Minim	um numbers of persons with required qualifications to operate the radio in	stallations
DET	AILS OF LIFE-SAVING APPLIANCES	
1	Total number of persons for which life-saving appliances are provided	
2	Total number of lifeboats	
2.1	Total number of persons accommodated by them	Was P. Wall
2.2	Number of partially enclosed lifeboats complying with SOLAS regulation III/42	1
2.3	Number of totally enclosed lifeboats complying with SOLAS regulation III/44	
2.4	Other lifeboats	
2.4.1	Number	
2.4.2	Туре	
3	Number of rescue boats	
3.1	Number of boats which are included in the total lifeboats shown above	
4	Liferafts complying with SOLAS regulations III/38 to 40 for which	
4.1	suitable means of launching are provided Number of liferafts	
4.2	Number of persons accommodated by them	
· In annon	dance with the IMO ship identification number scheme, adopted by the Organization by resolution A.600(15).	

MSF 1501/ REV 0297

Annex 1 - Form of Safety Certificate and Record of Equipment

ame of (
5	Open reversible liferafts (Annex 10 of the Code)	1
5.1	Number of liferafts	
5.2	Number of persons accommodated by them	
6	Number of Marine Evacuation System (MES)	
6.1	Number of persons served by them	
7	Number of Lifebuoys	
8	Number of lifejackets	
8.1	Number suitable for adults	
8.2	Number suitable for children	
9	Immersion suits	
9.1	Total number	
9.2	Number of suits complying with the requirements for lifejackets	
10	Number of anti-exposure suits	
10.1	Total Number	
10.2	Number of suits complying with the requirements for lifejackets	
11	Radio installations used in life-saving appliances	
11.1	Number of radar transponders	
11.2	Number of two-way VHF radiotelephone apparatus	
DET	AILS OF RADIO FACILITIES	
		Actual Provision
1	Primary Systems	
1.1	VHF radio installation:	
1.1.1	DSC encoder	
1.1.2	DSC watch receiver	
1.1.3	Radiotelephony	
		U.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z.Z

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issued a	another date is determined by the Maritime Safety Committee, this item need not be reproduced on the recordifer I February 1999. m need not be reproduced on the record attached to certificates issued after I February 1999.	d attached to certificates
8	Device for generating the radiotelephone alarm signal on 2,182 kHz 2	L
7	Radiotelephone distress frequency watch receiver on 2,182 kHz ¹	
6	Ship's radar transponder	
5	VHF EPIRB	
4.2	Inmarsat	
4.1	COSPAS-SARSAT	
4	Satellite EPIRB	1
5.5	111 un ett-prinning ruutotetegraph reteiver	
3.2	EGC receiver HF direct-printing radiotelegraph receiver	
3.1	NAVTEX receiver	
3	Facilities for reception of maritime safety information	ı
2	Secondary means of alerting	
1.4	Inmarsat ship earth station	
1.3.4	Direct-printing radiotelegraphy	
1.3.3	Radiotelephony	
1.3.1	DSC watch receiver	Appendix to the second
1.3.1	DSC encoder	
1.3	MF/HF radio installation:	
1.2.3	Radiotelephony	
1.2.1	DSC watch receiver	
1.2.1	DSC encoder	1
ame of (1.2	MF radio installation:	

METHODS USED TO ENSURE AVAILABILITY OF RADIO FACILITIES (paragraphs 14. 14.6, 14. 14.7 and 14. 14.8 of the Code)

Duplication of I	Equipment			
Shore-based ma	iintenance			
At-sea mainten	ance capability			
THIS IS TO C	ERTIFY d is correct in all	respects		
Issued at	Him.			
,	(Place of i	ssue of the Record)	- 1	
Date of issue		Signed		orised official issuing the Record)
г	٦	<u>Name</u>		
(Seal or stamp of the i	ssuing iate)			

UK HIGH-SPEED CRAFT SAFETY CERTIFICATE

This Certificate should be supplemented by a Record of Equipment

(Resolution MSC.36(under the Authority of the Government by the Maritime and Coastguard Agenc	the International Code of Safety for High-Speed Craft 63)) for Craft operating in domestic voyage of the United Kingdom of Great Britain and Northern Ireland y an Executive Agency of the Department of the Environment, ansport and the Regions
PARTICULARS OF CRAFT	
Name of Craft	
Manufacturer's model and hull number	
Distinctive number or letters	
IMO number [†]	
Port of Registry	
Gross Tonnage	
Category	
Craft type	
was commenced THIS IS TO CERTIFY 1 That the above-mentioned craft has been a Code of Safety for High-Speed Craft. 2 That the survey showed that the structure,	at a similar stage of construction or on which a major conversion which a major conversion and surveyed in accordance with the applicable provisions of the International equipment, fittings, radio station arrangements and materials of the craft and rry and that the craft complies with the relevant provisions of the Code. The persons and no more as follows:
4 That, in accordance with 1.11 of the Code, Paragraph Equivalent arrangement This certificate is valid until	the following equivalents have been granted in respect of the craft:
Date of Issue Issued at N (Place of issue of certificate) In accordance with the IMO ship identification number schel	(Signature of authorised official issuing the certificate) [ame] but the organization by resolution A.600(15). (Seal or stamp of the issuing authority as appropriate)

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MSF 1503/ REV 1098

Annex 1 - Form of Safety Certificate and Record of Equipment

lame of Craft		
Endorsement for periodi		
That, at a survey required by		was found to comply with the relevant provisions of the Code.
Periodical survey:	Signed:	
г ¬		(Signature of authorised official)
		T.
	Place:	
	Date:	
(Seal or stamp of the issuing authority, as appropriate)		
Periodical survey:	Signed:	
Г		(Signature of authorised official)
	Place:	
	riace.	
	Date:	
(Seal or stamp of the issuing authority, as appropriate)	Lun-	
Periodical survey:	Signed:	
г 7	2.8	(Signature of authorised official)
	nr	
	Place:	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	Date:	
(Seal or stamp of the issuing authority, as appropriate)		
Periodical survey:	Signed:	
· ·	signeu.	(Signature of authorised official)
г т		(ingrittant of district special)
	nı l	I
	Place:	
	Date:	
(Seal or stamp of the issuing authority, as appropriate)		
Endorsement to extend	the Certificate if valid	for less than 5 years where 1.8.8 of the Code applies
	relevant requirements of i	the Code, and this Certificate should, in accordance with 1.8.8 of the Code
be accepted as valid until.		
г ¬	Signed:	
	G	(Signature of authorised official)
		•
	Place:	
	race.	
	Date:	
(Seal or stamp of the issuing		
authority, as appropriate)		

	omplies with the re as valid until.	elevant requirements o	f the Code, and this Certificate should, in accordance with 1.8.9 of the Coa
г	٦	Signed:	
			(Signature of authorised official)
		Place:	
		Date:	
Seal or stamp authority, as a		L	
Code app	lies	•	ertificate until reaching the port of survey where 1.8.10 of the
This Certifi	cate should, in ac	cordance with 1.8.10 o	of the Code, be accepted as vaild until.
Г	٦	Signed:	
			(Signature of authorised official)
		Place:	
L (Seal or stamp authority, as a		Date:	
authority, as a	appropriate)	Date:	nniversary date where 1.8.13 of the Code applies
Endorsem	appropriate)	Date:	
Endorsem	appropriate)	Date: ancement of the artificeting the Code, the new annual contents the Code, the new annual code.	
Endorsem In accordar	appropriate)	Date:	
Endorsem In accordar	appropriate)	Date: ancement of the artificeting the Code, the new annual contents the Code, the new annual code.	niversary date is
Endorsem In accordar	appropriate)	Date: ancement of the are the Code, the new ann Signed: Place:	niversary date is
Endorsem In accordan	appropriate) nent for the adv nce with 1.8.13 of	Date: ancement of the ar the Code, the new ann Signed:	niversary date is
Endorsem In accordan C L (Seal or stamp a authority, as a	nent for the adv nce with 1.8.13 of	Date: ancement of the are the Code, the new ann Signed: Place:	(Signature of authorised official)
Endorsem In accordan C L (Seal or stamp a authority, as a	nent for the adv nce with 1.8.13 of	Date: ancement of the artifice Code, the new anni Signed: Place: Date:	(Signature of authorised official)
Endorsem In accordan C L (Seal or stamp a authority, as a	nent for the adv nce with 1.8.13 of	ancement of the arthe Code, the new annotate: Place: Date: the Code, the new annotate:	(Signature of authorised official)
Endorsem In accordan C L (Seal or stamp a authority, as a	nent for the adv nce with 1.8.13 of	ancement of the arthe Code, the new annotate: Place: Date: the Code, the new annotate:	(Signature of authorised official)
Endorsem In accordan C (Seal or stamp a authority, as a	nent for the adv nce with 1.8.13 of	ancement of the art the Code, the new ann Signed: Place: Date: the Code, the new ann Signed:	(Signature of authorised official)

DYNAMICALLY SUPPORTED CRAFT SAFETY CERTIFICATE

This Certificate should be supplemented by a Record of Equipment

Issued under the provisions of the Code of Safety for Dynamically Supported Craft (Resolution A.373(X)) (and of the British Hovercraft Safety Requirements for Hovercraft)

under the Authority of the Government of the United Kingdom of Great Britain and Northern Ireland by the Maritimeand Coastguard Agency an Executive Agency of the Department of the Environment, Transport and the Regions This certificate is for the purpose of Survey and Certificate Regulations or Hovercraft (General) Order.

PARTICULARS OF CRAFT		jeneral) Order.
Name of Craft		
Manufacturer's model and hull numbe	r	
Distinctive number or letters		
IMO number [†]		1079.7
Port of Registry		La reco
Gross Tonnage		
Category		
Craft type		
Hovercraft Safety Requirements and the That the survey showed that the structure, e	in duly surveyed in accordance with the applicable pre Code of Safety for Dynamically Supported Craft. quipment, fittings, radio station arrangements and materia that the craft complies with the relevant provisions of the Covided for a total number of	ils of the craft and the condition
This certificate is valid until Date of Issue Issued at	(Signature of authorised official issuing the certificate) Name	
In accordance with the IMO ship identification number s	cheme, adopted by the Organization by resolution A.600(15).	(Seal or stamp of the issui authority,as appropriate MSF 1504/ REV 1098

Record of Equipment for Dynamically Supported Craft Safety Certificate

PAR	TICULARS OF CE	RAFT	
Vame	of Craft		
	facturer's model and umber		
Distir	active number or letters		
MO r	number *		
Categ	gory		
Craft	Туре		
	er of passengers for certified		
Minin	um numhers of persons	with required qualifications to operate the radio inst	tallations
-			
DET	AILS OF LIFE-SA	VING APPLIANCES	
1	Total number of perso	ons for which life-saving appliances are provided	
2	Number of rescue boo	ats	
2.1	Number of boats whic	h are included in the total lifeboats shown above	
3	Liferafts complying wi	th SOLAS regulations III/38 to 40.	
		N 1 CHC C	
3.1		Number of liferafts	
		Number of tiferafts Number of persons accommodated by them	
3.2	Open reversible lifera	Number of persons accommodated by them	
3.2 4	Open reversible lifera	Number of persons accommodated by them	
3.2 4 4.1	Open reversible lifera	Number of persons accommodated by them fts Number of liferafts	
3.2 4 4.1 4.2	, , ,	Number of persons accommodated by them	
3.2 4 4.1 4.2 5	, , ,	Number of persons accommodated by them fts Number of liferafts Number of persons accommodated by them	
3.2 4 4.1 4.2 5	, , ,	Number of persons accommodated by them fts Number of liferafts Number of persons accommodated by them accuation System (MES)	
3.1 3.2 4 4.1 4.2 5 5.1 6	Number of Marine Ev	Number of persons accommodated by them fts Number of liferafts Number of persons accommodated by them accuation System (MES) Number of persons served by them	
3.2 4 4.1 4.2 5 5.1	Number of Marine Evo Number of Lifebuoys	Number of persons accommodated by them fts Number of liferafts Number of persons accommodated by them accuation System (MES) Number of persons served by them	

Name of C	Taft	
8	Immersion suits	
8.1	Total number	<u> </u>
8.2	Number of suits complying with the requirements for lifejackets	
9	Number of anti-exposure suits	l i
9.1	Total Number	<u> </u>
9.2	Number of suits complying with the requirements for lifejackets	
10	Radio installations used in life-saving appliances	l I
10.1	Number of radar transponders	
10.2	Number of two-way VHF radiotelephone apparatus	
DETA	AILS OF RADIO FACILITIES	
1	Primary Systems	Actual Provision
1.1	VHF radio installation:	
1.1.1	DSC encoder	
1.1.2	DSC watch receiver	
1.1.3	Radiotelephony	
1.2	MF radio installation:	
1.2.1	DSC encoder	
1.2.2	DSC watch receiver	
1.2.3	Radiotelephony	
1.3	MF/HF radio installation:	
1.3.1	DSC encoder	
1.3.2	DSC watch receiver	
1.3.3	Radiotelephony	
1.3.4	Direct-printing radiotelegraphy	
1.4	Inmarsat ship earth station	
2	Secondary means of alerting	
3	Facilities for reception of maritime safety information	
3.1	NAVTEX receiver	
3.2	EGC receiver]
3.3	HF direct-printing radiotelegraph receiver	
4	Satellite EPIRB	
4.1	COSPAS-SARSAT	
4.2	Inmarsat	
	2/3	MSE 4505/ DE\/1007

	f Craft								
5	VHF EF	PIRB							
6	Ship's re	adar transp	oonder						
7	Radiote	lephone dis	stress frequen	cy watch rece	viver on 2,1	82 kHz ¹			
8	Device	for genera	ting the radio	telephone ala	rm signal e	on 2,182 kHz	2		
			O ENSU	RE AVAI	ILABILI	TY OF F	RADIO F	ACILIT	IES
	lication of								
	e-based ma		:1:6.						
AI-Se	ea mainten	ипсе сарав	uuy						
THIS	s is to ci	ERTIFY							
That	this Record	l is correct	in all respects	s					
	, .								
Issue	od at !				i i				
	cu ui	(Place of issue of the	Record)					
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Date r		٦	Place of issue of the	Record) Signed	(Signature	of duly authorised	official issuing t	he Record)	
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			Place of issue of the	Signed	(Signature	of duly authorised	official issuing t	he Record)	
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Г (Seal	of issue	7 Sissuing riate)	Place of issue of the	Signed	(Signature	of duly authorised	official issuing t	he Record)	
(Seal auth	of issue	ssuing eriate)	Place of issue of the	Signed Name					