



Ralph Frank Rayner

902220135

## Director Information

<b>Title</b>	Dr	<b>Honours</b>	
<b>Name</b>	Ralph Frank Rayner	<b>Number</b>	902220135
<b>Postcode</b>	WC2R 2PN	<b>Address</b>	Hqs Wellington Victoria Embankment London England
<b>Date of birth</b>	December 1954	<b>Nationality</b>	British
<b>Total current directorships</b>	3		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
SOCIETY FOR UNDERWATER TECHNOLOGY(THE)	00932590	Active - Accounts Filed	13/12/2016	06/12/2012	Director
EARTH WIND FIRE AND WATER LIMITED	10089509	Active - Accounts Filed	30/03/2016		Director
PML APPLICATIONS LTD	04232750	Active - Accounts Filed	18/05/2009		Director

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
BMT SHIP & COASTAL DYNAMICS LIMITED	02853718	Company is dissolved	01/10/2013	01/04/2016	Director
BMT UK 2 LIMITED	02326888	Dormant	31/01/2011	01/04/2016	Director
BMT CORDAH LIMITED	SC163413	Company is dissolved	24/01/2011	01/04/2016	Director
PLYMOUTH MARINE LABORATORY	04178503	Active - Accounts Filed	01/02/2009	31/01/2023	Director
GEMS SURVEY LTD	03083699	Company is dissolved	01/10/2006	11/07/2011	Director
SONARDYNE INTERNATIONAL LIMITED	01299452	Active - Accounts Filed	01/04/2006	01/05/2022	Director
VIEW THE WORLD LIMITED	03233961	Company is dissolved	01/08/2005	11/11/2011	Director
OCEAN SCIENTIFIC INTERNATIONAL LIMITED	02351541	Active - Accounts Filed	04/08/2003	01/07/2006	Director
MARINE INFORMATION ALLIANCE LIMITED	04351072	Company is dissolved	20/08/2002		Director
INSTALLOCEAN LIMITED	02377282	Company is dissolved	19/03/2002	05/07/2005	Director
THE EARTH CENTRE	02515008	Company is dissolved	23/01/2002		Director
OCEAN NUMERICS LIMITED	03936569	Company is dissolved	29/02/2000		Director
FUGRO GEOS LIMITED	02985431	Company is dissolved	18/11/1994	05/07/2005	Director
FUGRO SWINDON LIMITED	02734346	Company is dissolved	27/07/1992	05/07/2005	Director
SAFETY CHECK LIMITED	02418371	Company is dissolved	01/01/1992	05/06/1996	Director