Información sobre el Transporte por Vía					
Número UN: 3082	Clase/División: 9	Grupo de Embalaje:	Contaminante del Sí	<b>LQ:</b> 51	<b>FEm:</b> F-A, S-F
	-			01	1 7., 01
Nombre apropiado de expedición: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (Añadir Nombre Técnico/ Químico)					
Etiquetado de bulto IMDG:					
			5 kg/L		
Estiba IMDG:		~	_		
<b>Stowage Category A</b> Cargo ships or passenger ships carrying a number of passengers limited to not more than 25 or to 1 passenger per 3 metres of overall length, whichever is the greater number: ON DECK OR UNDER DECK					
Other passenger ships in which the limiting number of passenger transported is exceeded: ON DECK OR UNDER DECK					
Disposiciones especiales IMDG:					
SPECIAL PROVISION 274					
For the purposes of documentation and package marking, the Proper Shipping Name shall be supplemented with the technical name (see 3.1.2.8.1).					
SPECIAL PROVIS	SION 335				
Mixtures of solids which are not subject to the provisions of this Code and environmentally hazardous liquids assigned to UN 3082 may be classified and transported as UN 3077, provided there is no free liquid visible at the time the substance is loaded or at the time the packaging or cargo transport unit is closed. If free liquid is visible at the time the mixture is loaded or at the time the packaging or cargo transport unit is closed, the mixture shall be classified as UN 3082. Each cargo transport unit shall be leakproof when used as a bulk container. Sealed packets and articles containing less than 10 ml of an environmentally hazardous liquid assigned to UN 3082, absorbed into a solid material but with no free liquid in the packet or article, or containing less than 10 g of an environmentally hazardous solid assigned to UN 3077, are not subject to the provisions of this Code.					
SPECIAL PROVIS	SION 969				
which are transport subject to the prov	rted under UN 3077 visions for marine po	o 2.9.3 are subject to the p 7 and 3082 but which do n Ilutants. However for sub longer meet the criteria of	ot meet the criteria of 2.9 stances that are identified	9.3 (see 2.9 ed as marin	9.2.2) are not ne pollutants

