

Serial Number	Time		
	<u>1542 UTC</u>	A	(3) 17" Glass Balls + Radio/Flasher on Strong Back 5m 3/8" chain <u>Magnet removed and working</u>
	<u>1542</u>	H1	
		H2	2 Open Seas SUBS
		H1	2m 3/8" chain
	<u>1542</u>	H1	
		H2	2 Open Seas SUBS
		H1	2m 3/8" chain
	<u>1542</u>	H1	
		H2	2 Open Seas SUBS
		H1	
		A	10m 3/16" jacketed wire rope
<u>153</u>	<u>1549</u>	A	Aanderaa RCM11 (no tilt cor; no chain below)
		A	5m 3/16" jacketed wire rope
<u>069</u>	<u>1559</u>	R	VMCM <u>Rubber bands removed</u>
		R	5m 3/16" jacketed wire rope
		A	Aanderaa SeaGuard (tilt cor; no chain below)
<u>137</u>	<u>1607</u>	A	5m 3/16" jacketed wire rope
<u>143</u>	<u>1612</u>	A	Aanderaa RCM11 (tilt cor; no chain below)
		A	5m 3/16" jacketed wire rope
<u>136</u>	<u>1619</u>	A	Aanderaa SeaGuard (no tilt cor; no chain below)
		A	5m 3/16" jacketed wire rope
<u>002</u>	<u>1632</u>	R	VMCM <u>Rubber bands removed</u>
		R	5m 3/16" jacketed wire rope
		R	5m 3/16" jacketed wire rope
<u>1395</u>	<u>1640</u>	R	Aquadopp, facing downward
		R	65 m 3/16" jacketed wire rope
		D	Dual-BACS releases
<u>30848,31333</u>	<u>1712</u>	G	Trawl chain assembly
			5m 3/8" chain
		D	20m 3/4" nylon
		D	5 m 3/8" chain
	<u>1732</u>	E	anchor - 2000 lb cast iron -- 1750 lb wet

0.6kn current at 150deg, 45 min sink time, 0.2mi drift to SSE.