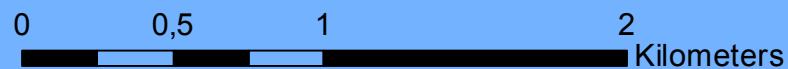
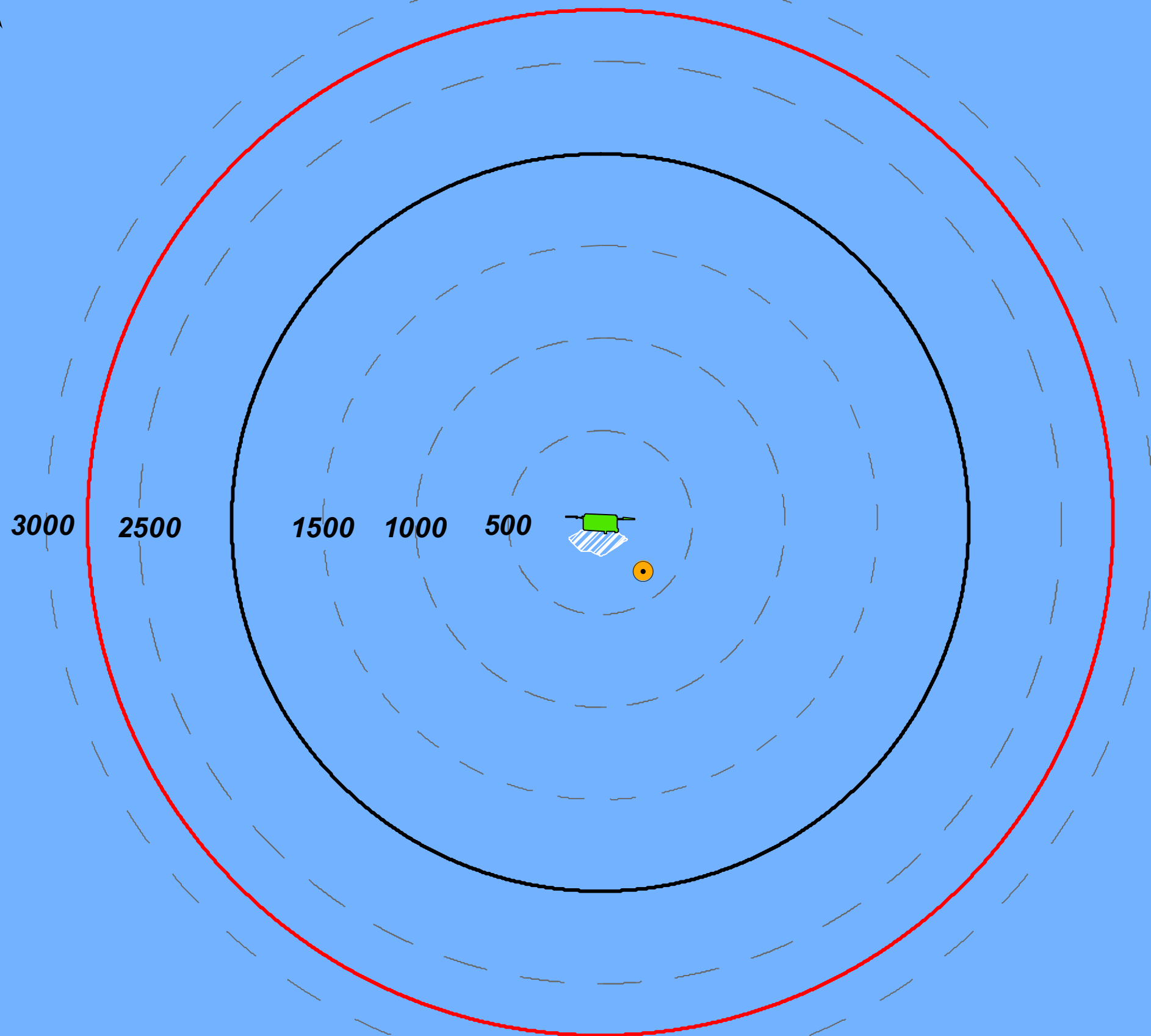


Allegato H:







Risultati 7° campagna

Periodo Ottobre 2015 – Dicembre 2016

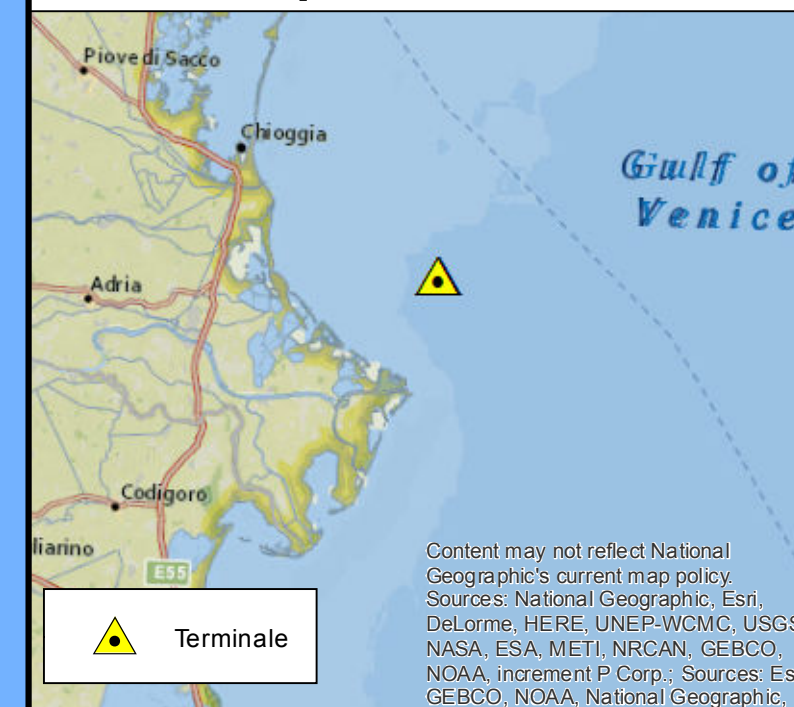
Dati Rilevamento										Mare						Esercizio Terminale						Aria					
Campagna N°	Data	Rilevamento N°	Ora Inizio	Ora Fine	Distanza massima schiuma punto di rilievo (m) TELEMETRO	Classe di Estensione	N° Minimo di Letture	N° Letture Effettuate	Livello Punto di Osservazione	Direzione Onda (°)	Altezza Onda (m)	Periodo Onda (s)	Velocità Corrente (m/s)	Direzione Corrente (°)	Classe di increspatura	N° ORV	Portata Totale acqua mare scaricata (m3/h)	T acqua prelevata (°C)	T acqua scaricata (°C)	ΔT (°C)	pH acqua scaricata	Ossigeno acqua scaricata (mg/l)	Temperatura (°C)	Direzione Vento (°)	Velocità Vento (m/s)	Condizioni Meteorologiche	Radiazione Solare (Wm2)
7	25/10/2016	1	11:20 AM	11:57 AM	188	2	9	7	1	127,00	0,0	0,00	0,070	29,0	0 Assenza di increspatura	2	13983	18,9	14,0	4,93	8,48	9,09	15	265	1,0	Nuvoloso	175,2
7	25/10/2016	2	12:50 PM	1:14 PM	77	2	9	2	1	56,00	0,1	5,10	0,140	210,0	0 Assenza di increspatura	2	13973	18,9	14,3	4,59	8,46	9,21	16	318	0,6	Nuvoloso	211,0
7	25/10/2016	3	1:50 PM	2:16 PM	167	2	9	9	1	127,00	0,0	0,00	0,050	231,0	0 Assenza di increspatura	2	14121	18,9	14,5	4,40	8,47	9,28	15	315	2,0	Nuvoloso	135,0
7	25/10/2016	4	2:50 PM	3:18 PM	158	2	9	12	1	67,00	0,1	4,70	0,050	48,0	0 Assenza di increspatura	2	13692	18,9	14,5	4,34	8,48	9,23	15	221	1,7	Pioggia	77,0
7	26/10/2016	5	9:00 AM	9:24 AM	110	2	9	6	1	35,00	0,1	5,10	0,160	181,0	0 Assenza di increspatura	3	20986	18,7	15,5	3,21	8,47	9,52	16	321	2,2	Nuvoloso	40,0
7	26/10/2016	6	11:00 AM	11:19 AM	213	3	13	13	1	214,00	0,0	0,00	0,220	177,0	0 Assenza di increspatura	3	20635	18,6	15,5	3,13	8,47	9,66	16	324	1,1	Pioggia	58,0
7	26/10/2016	7	1:00 PM	1:19 PM	189	2	9	11	1	127,00	0,0	0,00	0,310	208,0	0 Assenza di increspatura	3	20376	18,7	15,0	3,69	8,47	9,61	17	13	2,6	Nuvoloso	143,1
7	26/10/2016	8	3:00 PM	3:16 PM	180	2	9	7	1	127,00	0,0	0,00	0,150	209,0	0 Assenza di increspatura	3	19854	18,9	15,1	3,79	8,47	9,82	18	316	1,3	Nuvoloso	508,0
7	27/10/2016	10	10:50 AM	11:06 AM	132	2	9	7	1	332,00	1,2	5,60	0,210	156,0	2 Significativa presenza di schiuma naturale	3	20473	18,8	14,5	4,24	8,46	11,58	18	89	5,0	Soleggiato	446,0
7	27/10/2016	11	12:50 PM	1:16 PM	183	2	9	9	1	330,00	1,0	6,10	0,290	86,0	2 Significativa presenza di schiuma naturale	3	19930	18,8	14,6	4,16	8,50	10,80	18	57	2,8	Soleggiato	564,0



Legenda

-  Terminale GNL
-  Zona di sicurezza r = 2000 m
-  Zona ATBA r = 2778 m
-  Rilievi fotografici da imbarcazione
-  Superficie coperta dalla schiuma
-  Superficie parzialmente coperta da schiuma

Inquadramento



Content may not reflect National Geographic's current map policy.
Sources: National Geographic, Esri, DeLorme, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.; Sources: Esri, GEBCO, NOAA, National Geographic,

Monitoraggio schiume

Terminale GNL Adriatico S.R.L.



Figura 1

Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 1 del 25 ottobre 2016

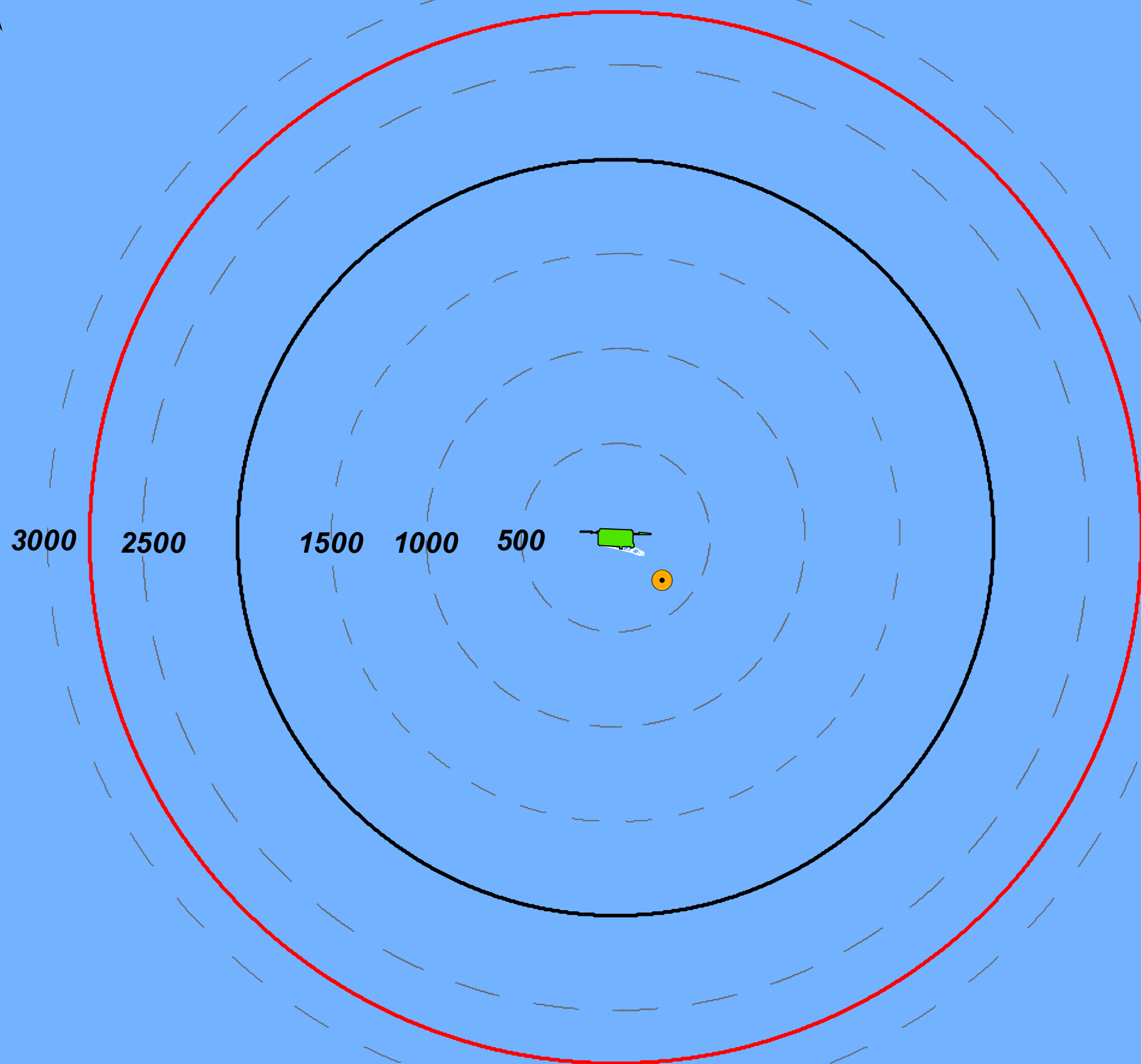
Scala 1:25.000

ottobre 2016

280/P17/JAN/ALN



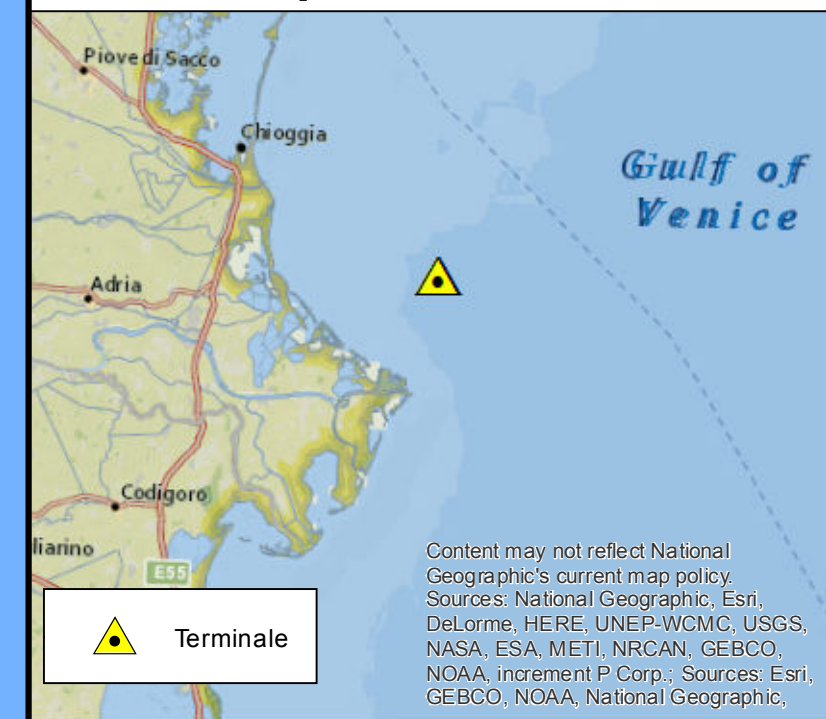
Viale Gran Sasso, 13 - 20131 Milano
Tel: +39 02 49476764
e-mail: info@shelter-srl.com



Legenda

- Terminale GNL
- Zona di sicurezza r = 2000 m
- Zona ATBA r = 2778 m
- Rilievi fotografici da imbarcazione
- Superficie coperta dalla schiuma
- Superficie parzialmente coperta da schiuma

Inquadramento

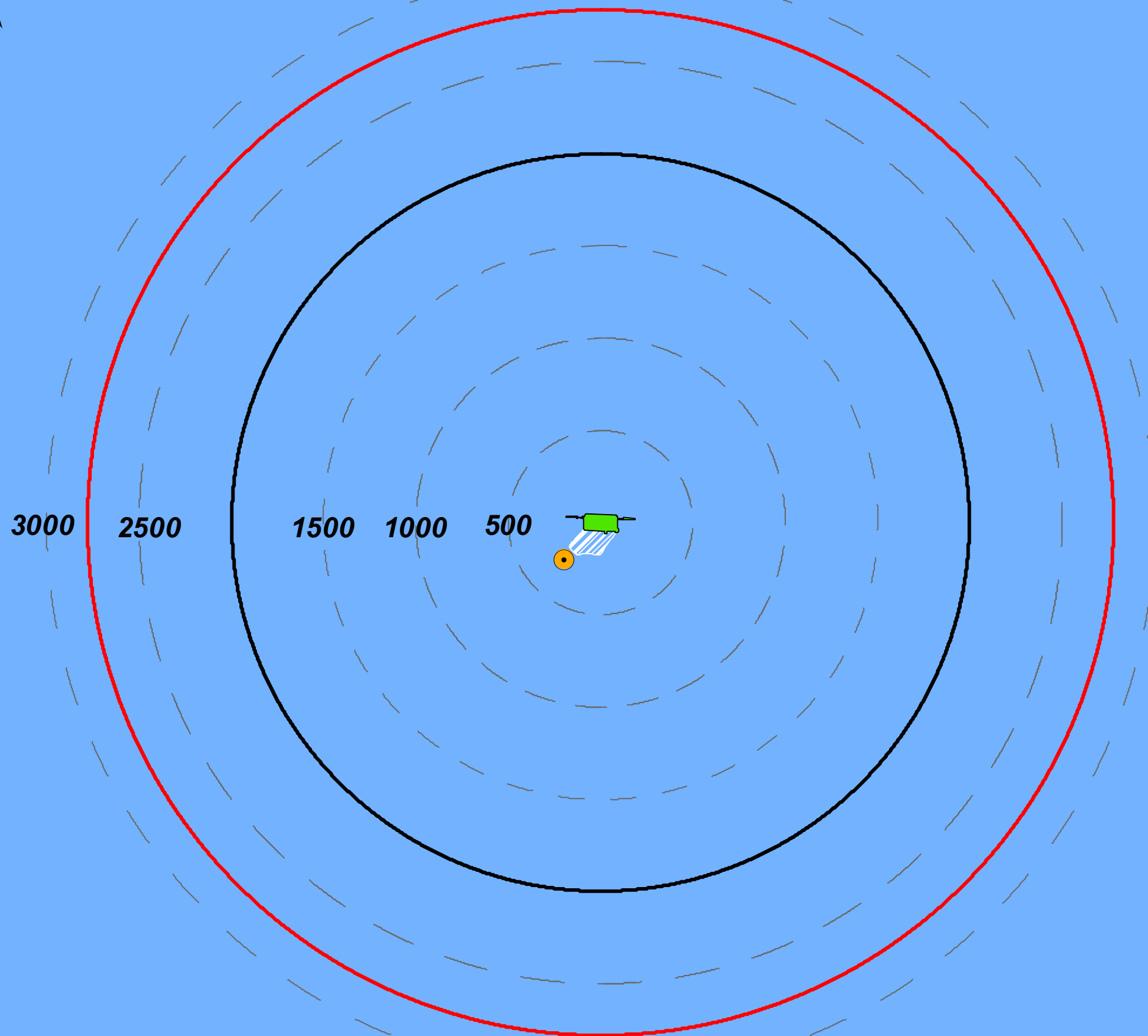


Monitoraggio schiume
Terminale GNL Adriatico S.R.L.







Figura 2 Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 2 del 25 ottobre 2016

Scala 1:25.000 ottobre 2016 280/P17/JAN/ALN

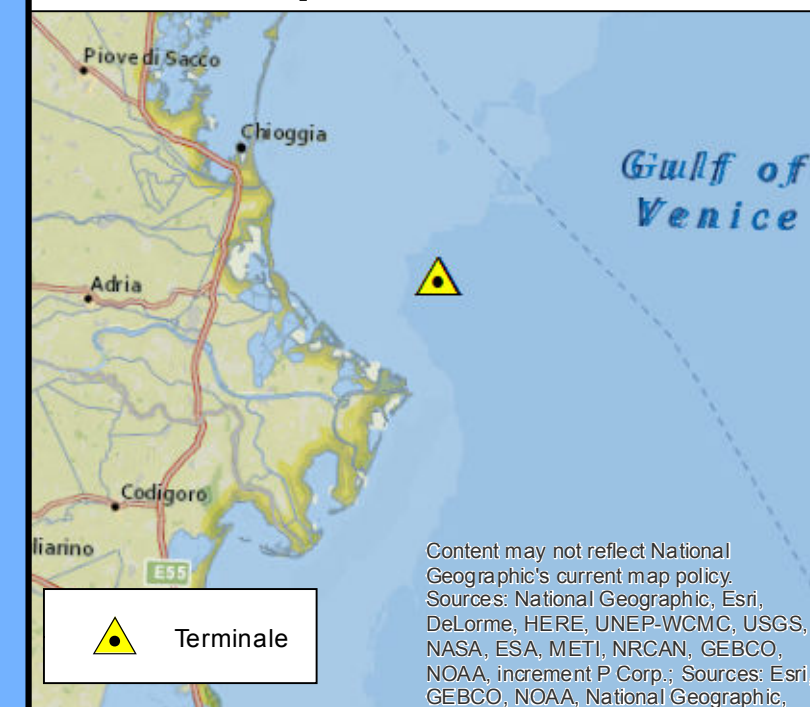
SHELTER
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Tel: +39 02 49476764
e-mail: info@shelter-srl.com



Legenda

-  Terminale GNL
-  Zona di sicurezza r = 2000 m
-  Zona ATBA r = 2778 m
-  Rilievi fotografici da imbarcazione
-  Superficie coperta dalla schiuma
-  Superficie parzialmente coperta da schiuma

Inquadramento



Monitoraggio schiume

Terminale GNL Adriatico S.R.L.



Figura 3

Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 3 del 25 ottobre 2016

Scala 1:25.000

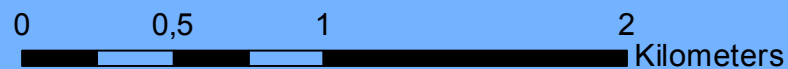
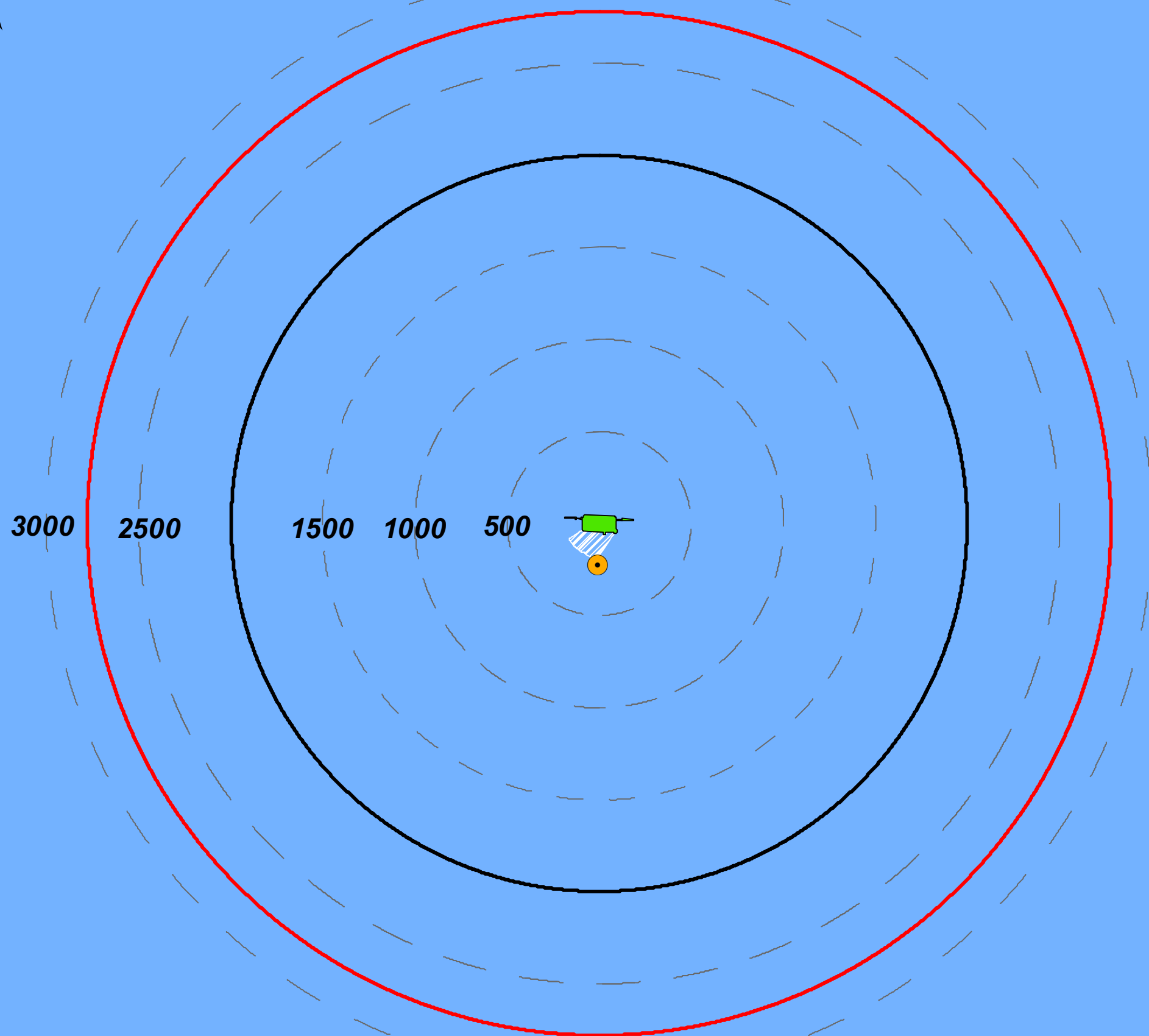
ottobre 2016

280/P17/JAN/ALN







0 0,5 1 2 Kilometers



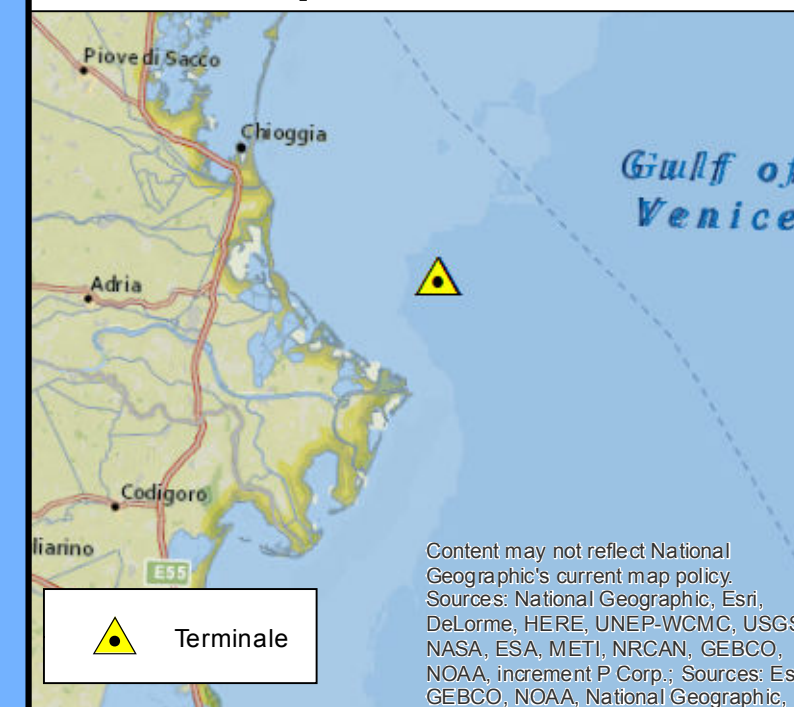
Viale Gran Sasso, 13 - 20131 Milano
Tel: +39 02 49476764
e-mail: info@shelter-srl.com



Legenda

-  Terminale GNL
-  Zona di sicurezza r = 2000 m
-  Zona ATBA r = 2778 m
-  Rilievi fotografici da imbarcazione
-  Superficie coperta dalla schiuma
-  Superficie parzialmente coperta da schiuma

Inquadramento



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Sources: National Geographic, Esri, DeLorme, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.; Sources: Esri, GEBCO, NOAA, National Geographic,

Monitoraggio schiume

Terminale GNL Adriatico S.R.L.



Figura 4

Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 4 del 25 ottobre 2016

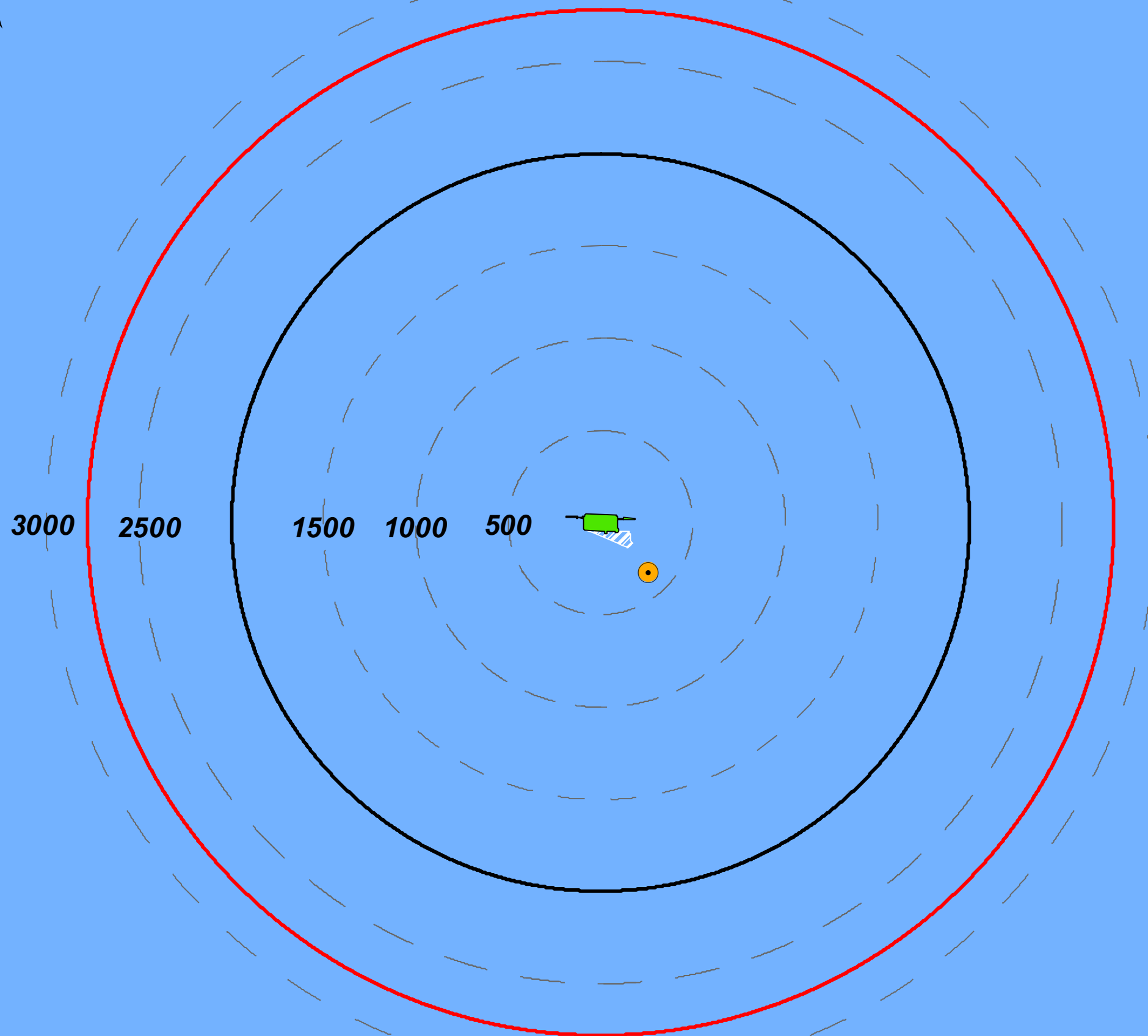
Scala 1:25.000

ottobre 2016







280/P17/JAN/ALN



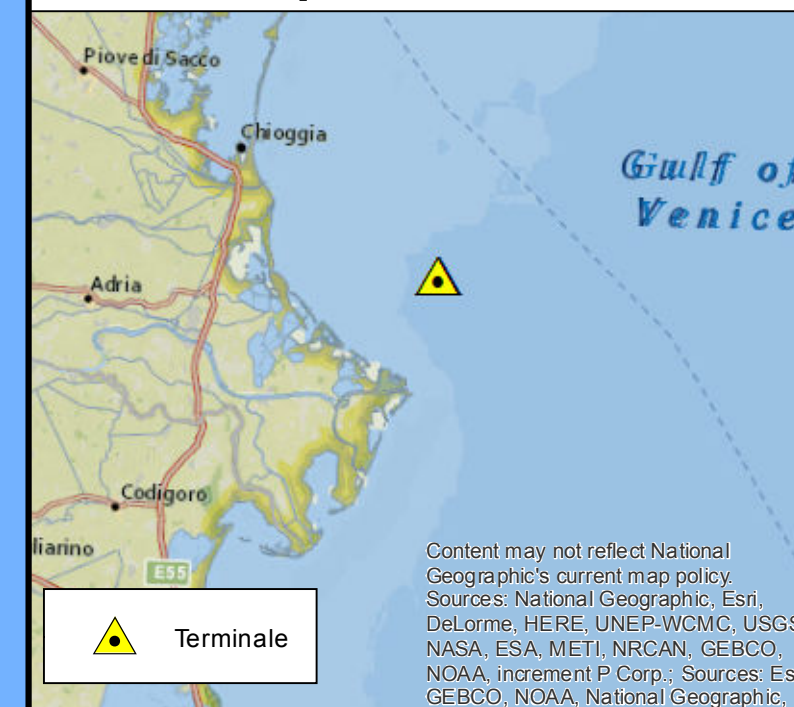
Viale Gran Sasso, 13 - 20131 Milano
Tel: +39 02 49476764
e-mail: info@shelter-srl.com



Legenda

-  Terminale GNL
-  Zona di sicurezza r = 2000 m
-  Zona ATBA r = 2778 m
-  Rilievi fotografici da imbarcazione
-  Superficie coperta dalla schiuma
-  Superficie parzialmente coperta da schiuma

Inquadramento



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Monitoraggio schiume

Terminale GNL Adriatico S.R.L.



Figura 5

Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 5 del 26 ottobre 2016

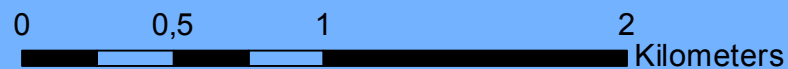
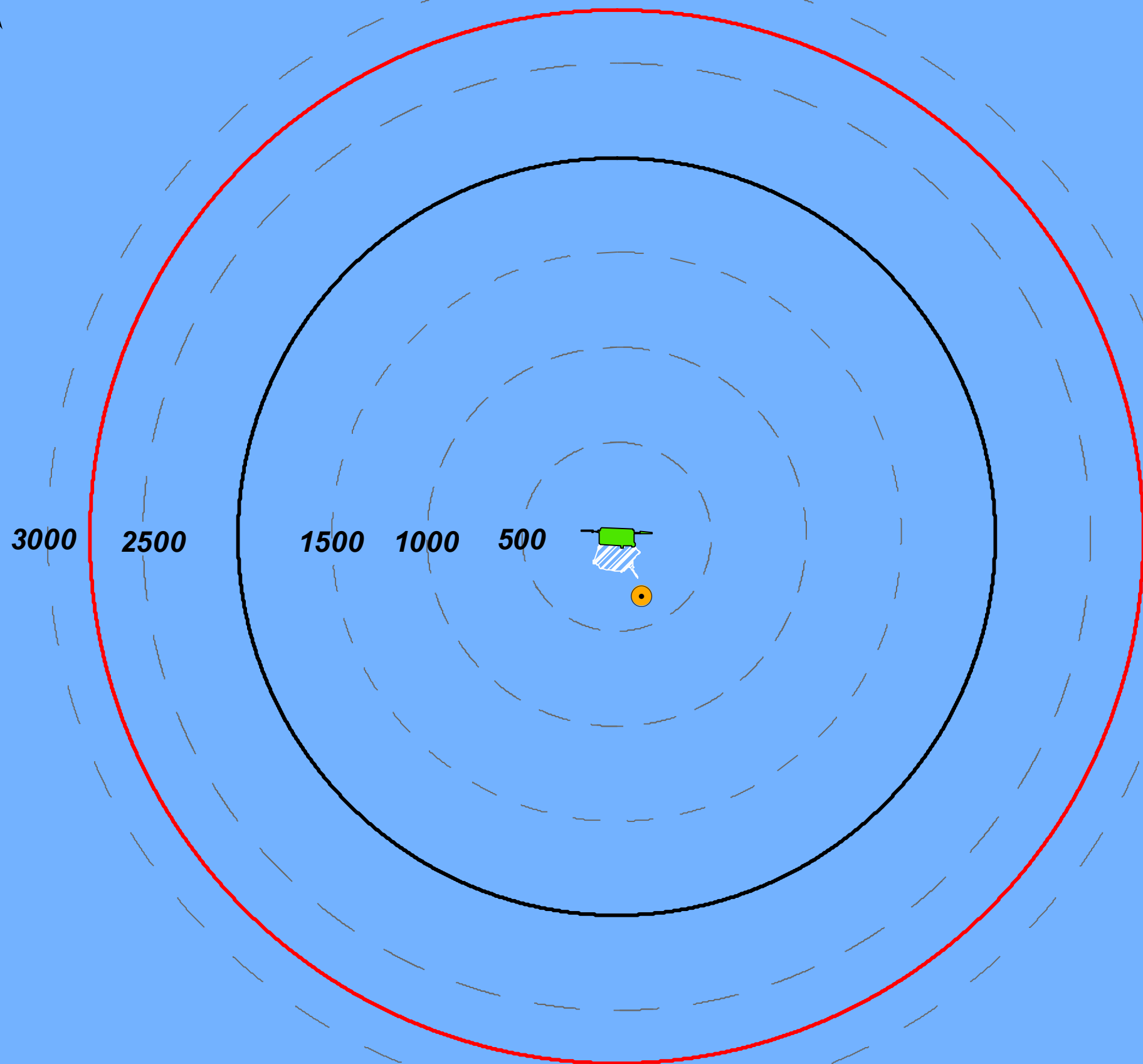
Scala 1:25.000

ottobre 2016







280/P17/JAN/ALN



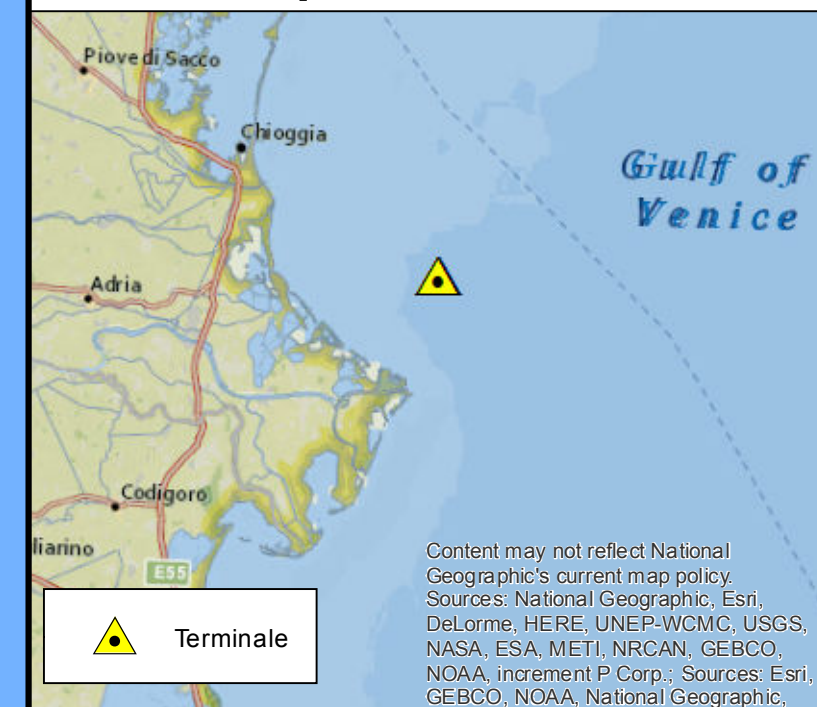
Viale Gran Sasso, 13 - 20131 Milano
Tel: +39 02 49476764
e-mail: info@shelter-srl.com



Legenda

-  Terminale GNL
-  Zona di sicurezza r = 2000 m
-  Zona ATBA r = 2778 m
-  Rilievi fotografici da imbarcazione
-  Superficie coperta dalla schiuma
-  Superficie parzialmente coperta da schiuma

Inquadramento



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Monitoraggio schiume

Terminale GNL Adriatico S.R.L.



Figura 6

Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 6 del 26 ottobre 2016

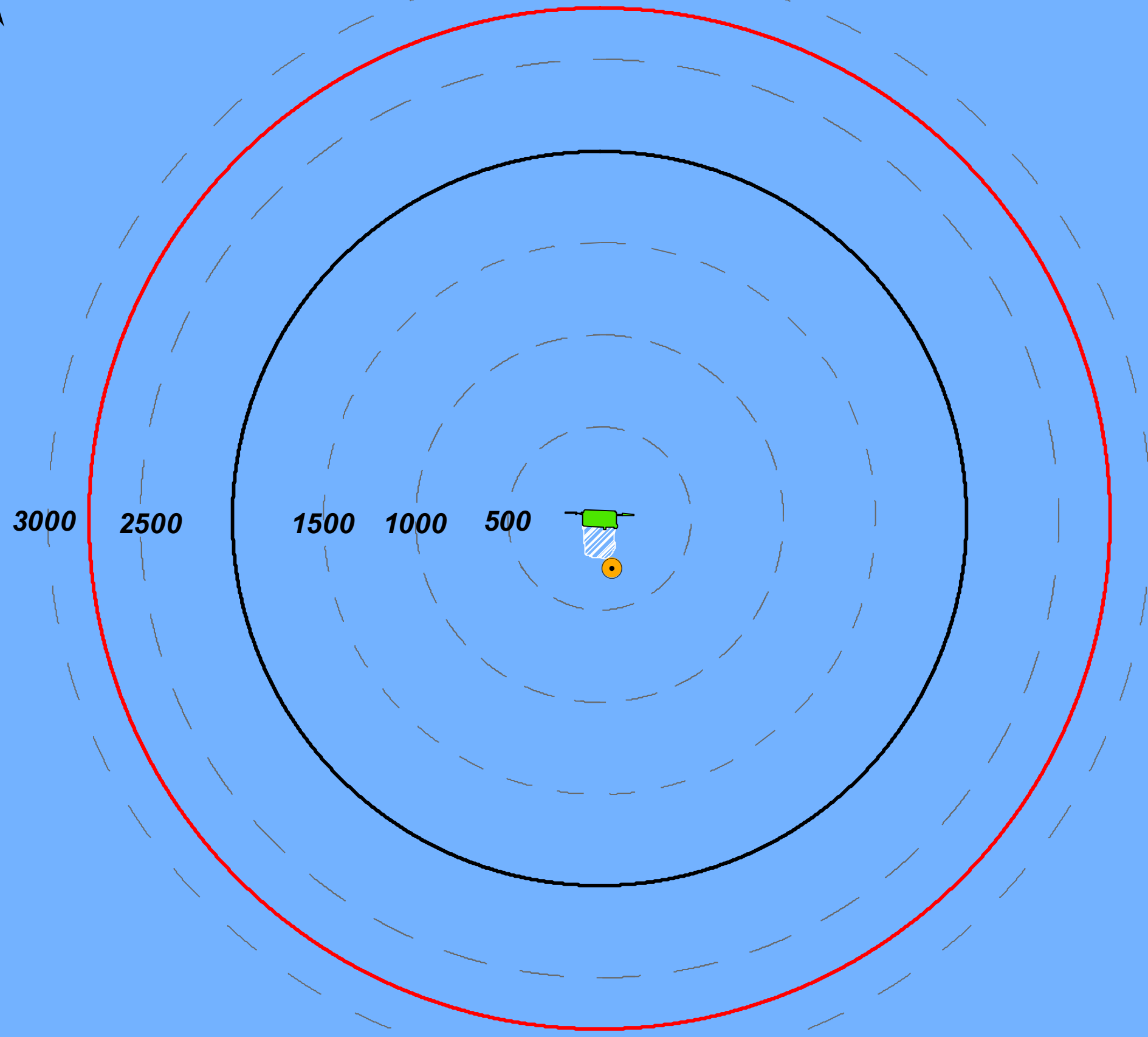
Scala 1:25.000

ottobre 2016

280/P17/JAN/ALN









Viale Gran Sasso, 13 - 20131 Milano
Tel: +39 02 49476764
e-mail: info@shelter-srl.com



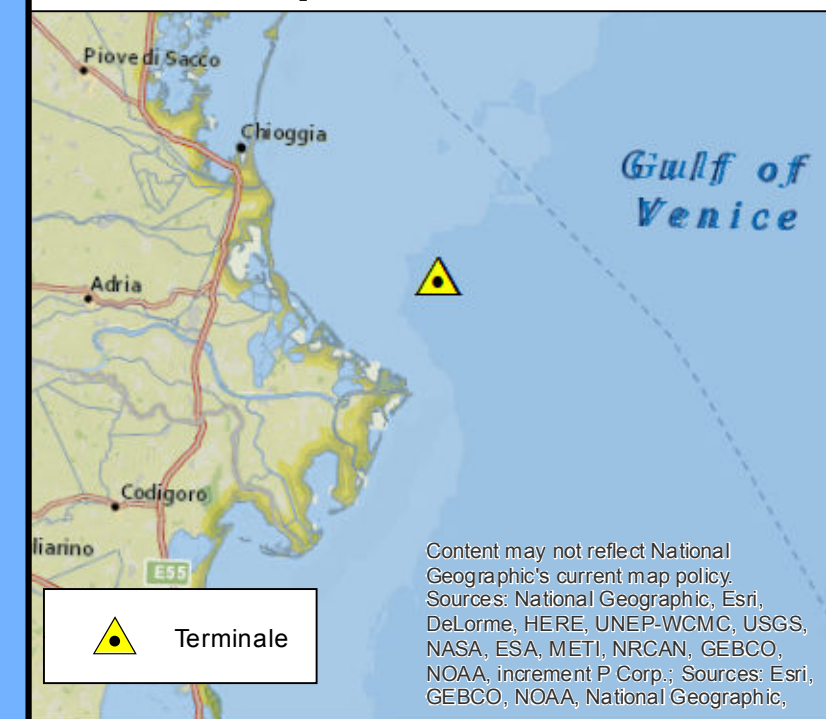
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
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Legenda

-  Terminale GNL
-  Zona di sicurezza r = 2000 m
-  Zona ATBA r = 2778 m
-  Rilievi fotografici da imbarcazione
-  Superficie coperta dalla schiuma
-  Superficie parzialmente coperta da schiuma

Inquadramento



 Terminale

Content may not reflect National Geographic's current map policy. Sources: National Geographic, Esri, DeLorme, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.; Sources: Esri, GEBCO, NOAA, National Geographic,

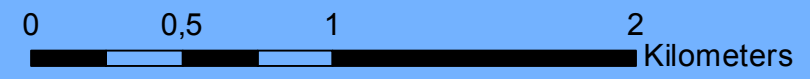
Monitoraggio schiume

Terminale GNL Adriatico S.R.L.



Figura 7

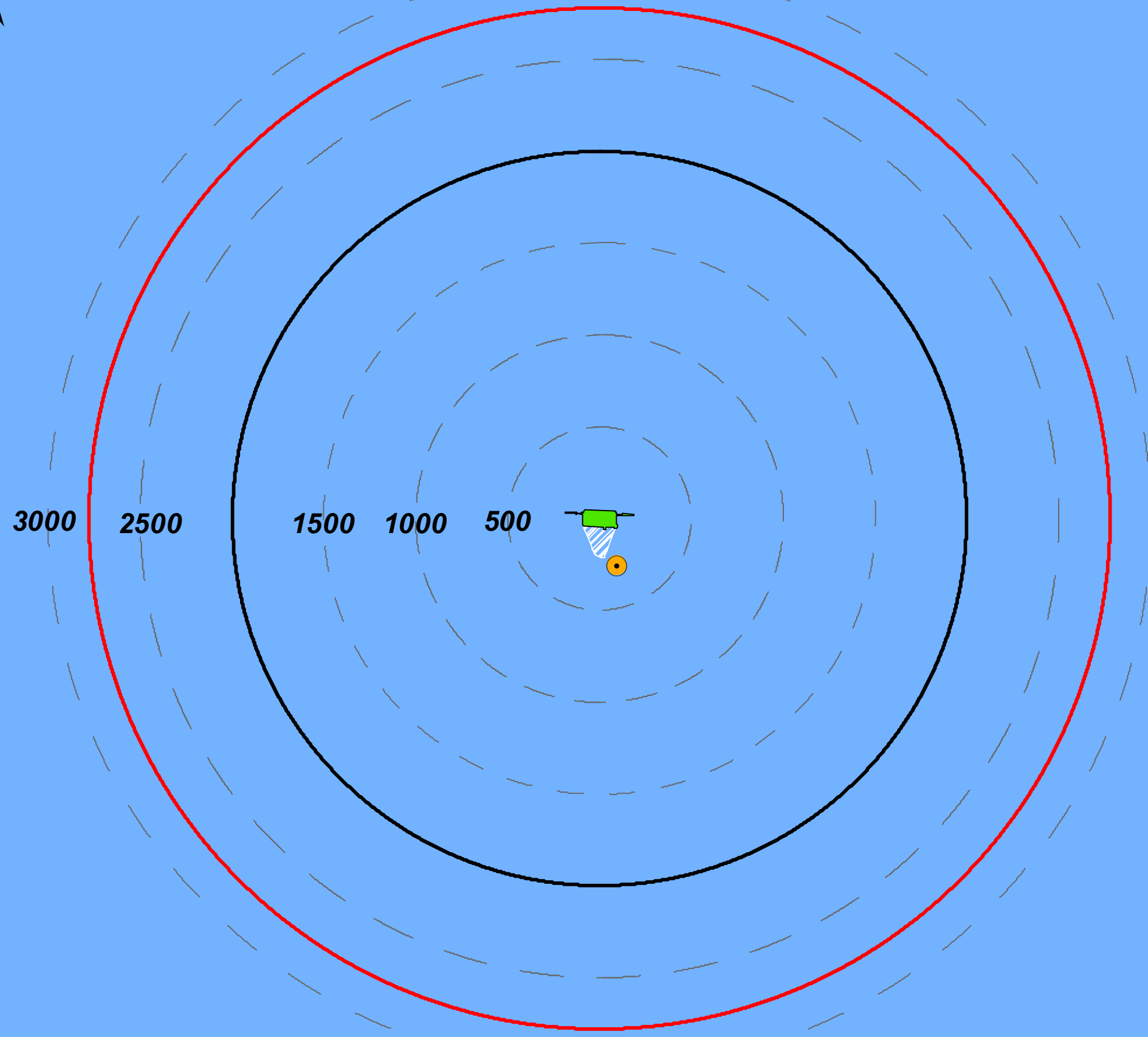
Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 7 del 26 ottobre 2016



Scala 1:25.000 ottobre 2016 280/P17/JAN/ALN









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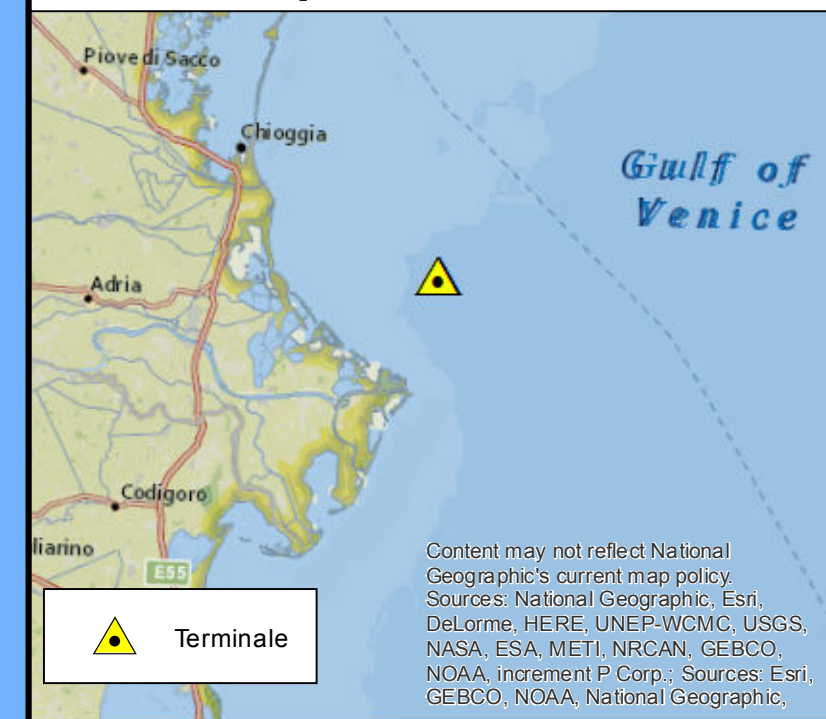
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
1500 1000 500

Legenda

-  Terminale GNL
-  Zona di sicurezza r = 2000 m
-  Zona ATBA r = 2778 m
-  Rilievi fotografici da imbarcazione
-  Superficie coperta dalla schiuma
-  Superficie parzialmente coperta da schiuma

Inquadramento



 Terminale

Content may not reflect National Geographic's current map policy. Sources: National Geographic, Esri, DeLorme, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.; Sources: Esri, GEBCO, NOAA, National Geographic,

Monitoraggio schiume

Terminale GNL Adriatico S.R.L.



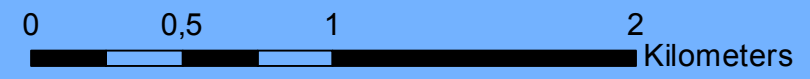
Figura 8

Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 8 del 26 ottobre 2016

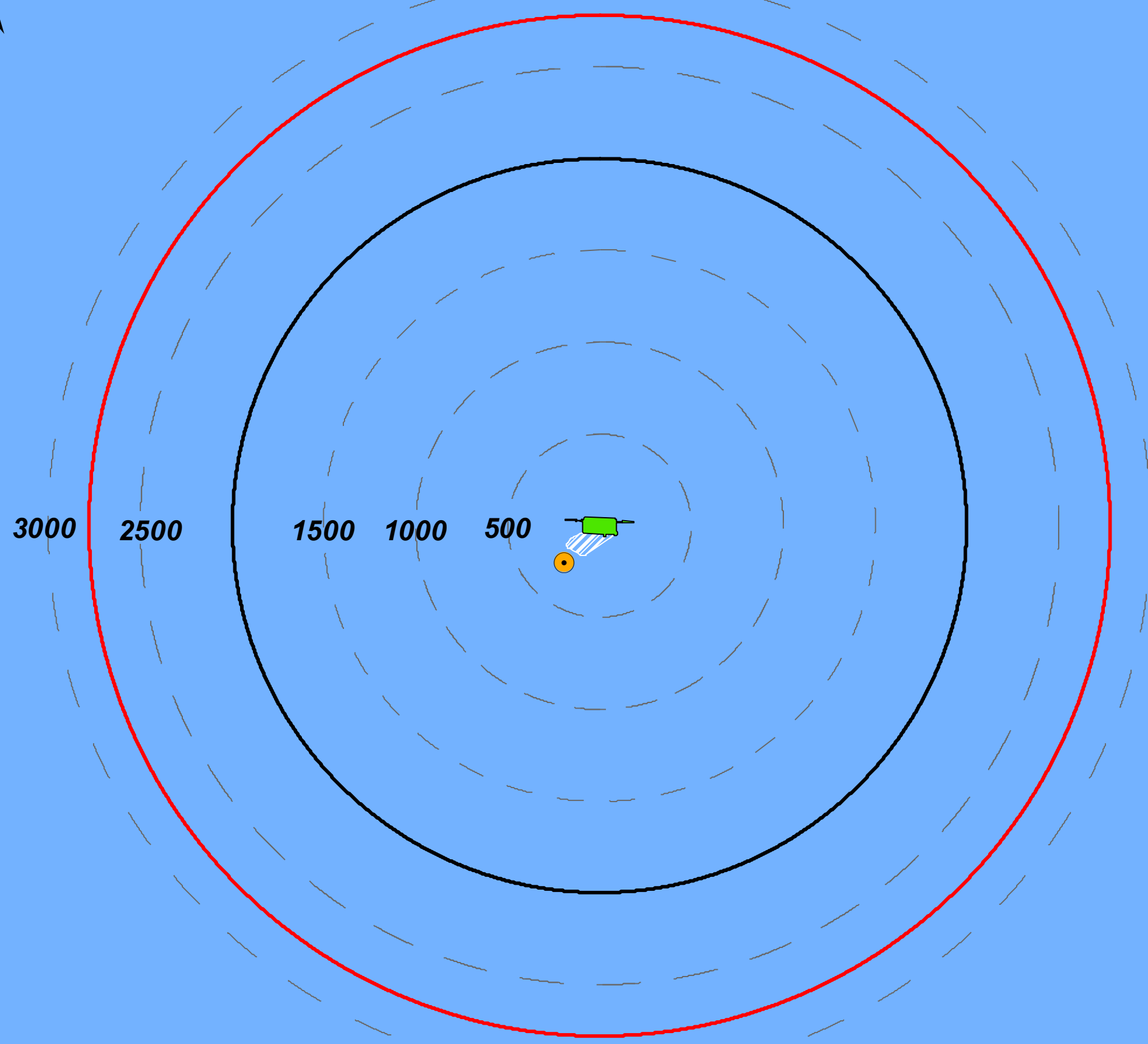
Scala 1:25.000

ottobre 2016







280/P17/JAN/ALN



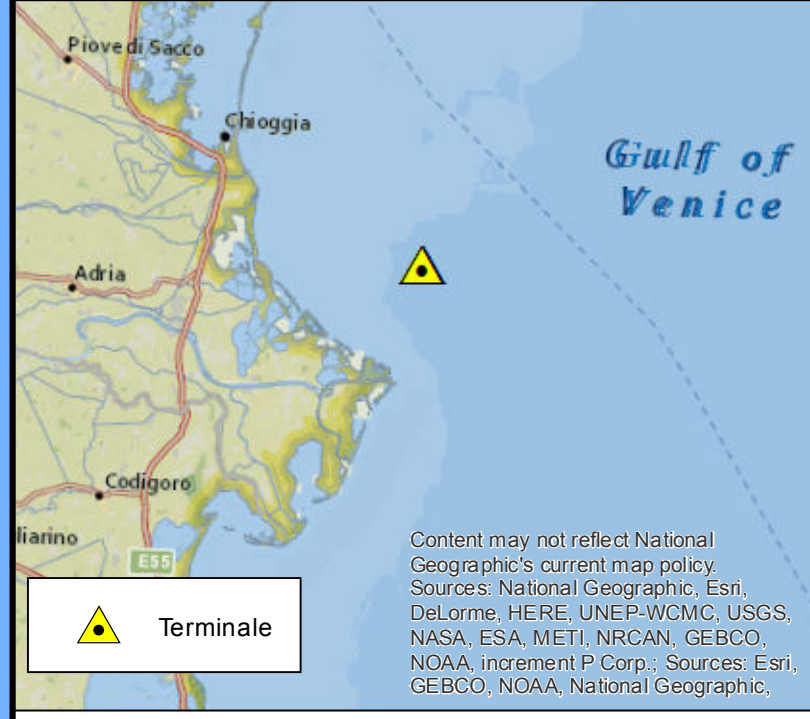
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


Legenda

-  Terminale GNL
-  Zona di sicurezza r = 2000 m
-  Zona ATBA r = 2778 m
-  Rilievi fotografici da imbarcazione
-  Superficie coperta dalla schiuma
-  Superficie parzialmente coperta da schiuma

Inquadramento



 Terminale

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Monitoraggio schiume

Terminale GNL Adriatico S.R.L.



Figura 9

Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 10 del 27 ottobre 2016

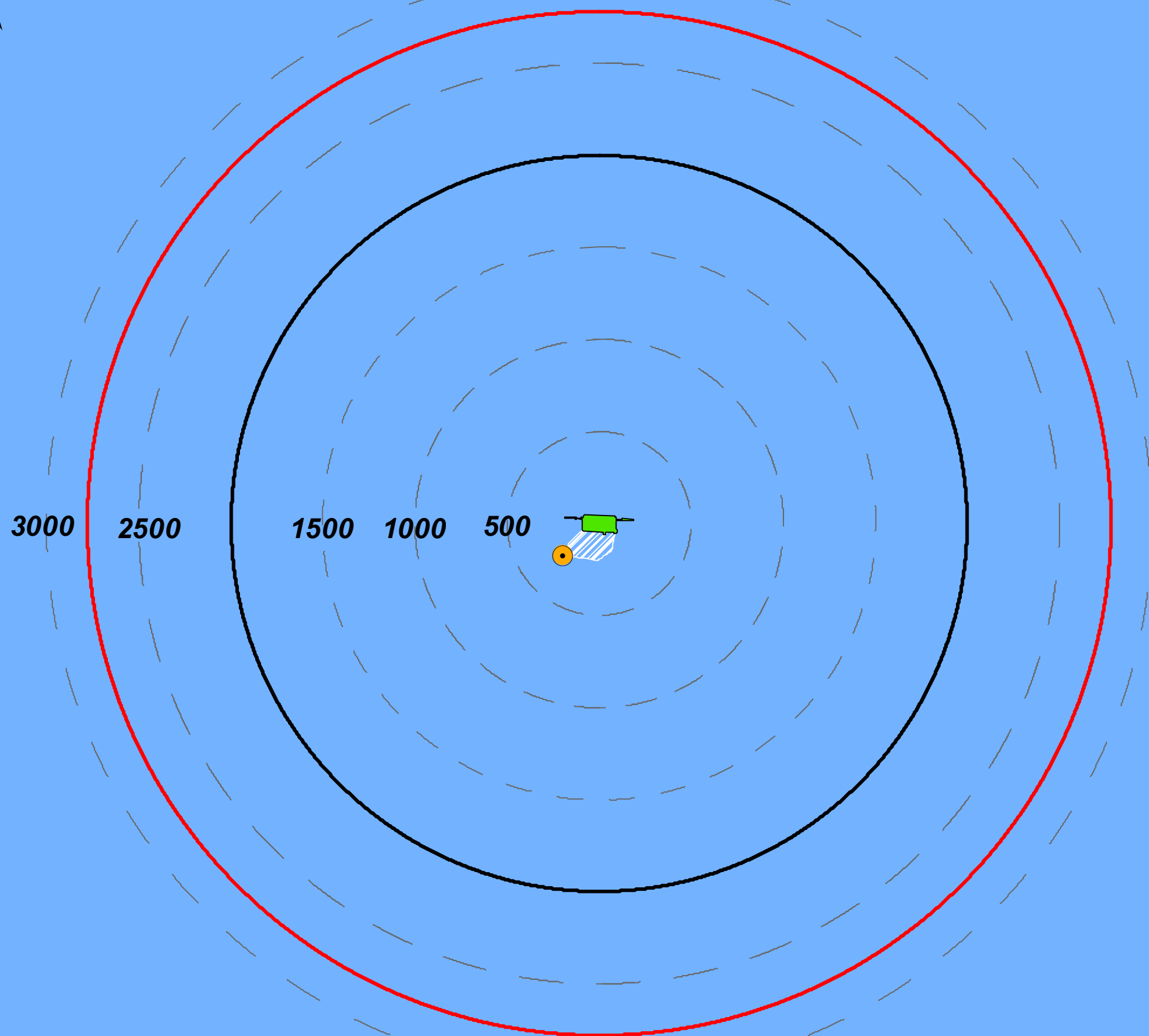
Scala 1:25.000

ottobre 2016







280/P17/JAN/ALN



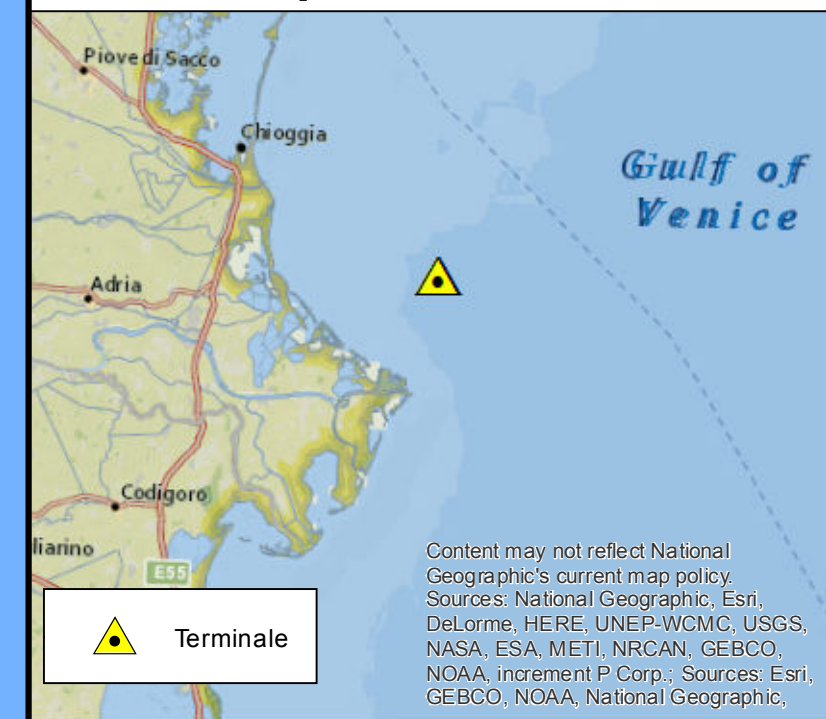
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
Legenda

-  Terminale GNL
-  Zona di sicurezza r = 2000 m
-  Zona ATBA r = 2778 m
-  Rilievi fotografici da imbarcazione
-  Superficie coperta dalla schiuma
-  Superficie parzialmente coperta da schiuma

Inquadramento



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Sources: National Geographic, Esri, DeLorme, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.; Sources: Esri, GEBCO, NOAA, National Geographic,

 Terminale

Monitoraggio schiume

Terminale GNL Adriatico S.R.L.



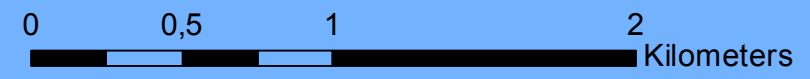
Figura 10

Monitoraggio Schiume 2015/2016
7° Campagna Ottobre 2016
Rilevamento nr. 11 del 27 ottobre 2016

Scala 1:25.000

ottobre 2016

280/P17/JAN/ALN



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Rilevamento 1, 25 Ottobre 2016, 11:20 – 11:57

1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD – OVEST



5 NORD



6 NORD – EST



Rilevamento 2, 25 Ottobre 2016, 12:50 – 13:14

1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD – OVEST



5 NORD



6 NORD – EST



Rilevamento 3, 25 Ottobre 2016, 15:45 – 16:05

1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD – OVEST



5 NORD



6 NORD – EST



Rilevamento 4, 25 Ottobre 2016, 14:50 – 15:18

1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD – OVEST



5 NORD



6 NORD - EST



Rilevamento 5, 26 Ottobre 2016, 9:00 – 9:24

1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD – OVEST



**5 NORD
METANIERA**

6 NORD – EST



Rilevamento 6, 26 Ottobre 2016, 11:00 – 11:19

1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD – OVEST



**5 NORD
METANIERA**

6 NORD – EST



Rilevamento 7, 26 Ottobre 2016, 13:00 – 13:19

1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD – OVEST



**5 NORD
METANIERA**

6 NORD – EST



Rilevamento 8, 26 Ottobre 2016, 15:00 – 15:16

1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD OVEST



**5 NORD
METANIERA**

6 NORD – EST



Rilevamento 9, 27 Ottobre 2016, 9:00 – 9:28

1 SUD



2 SUD - EST



3 SUD – OVEST



4 NORD – OVEST



5 NORD



6 NORD – EST



Rilevamento 10, 27 Ottobre 2016, 10:50 – 11:06

1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD – OVEST



5 NORD



6 NORD – EST

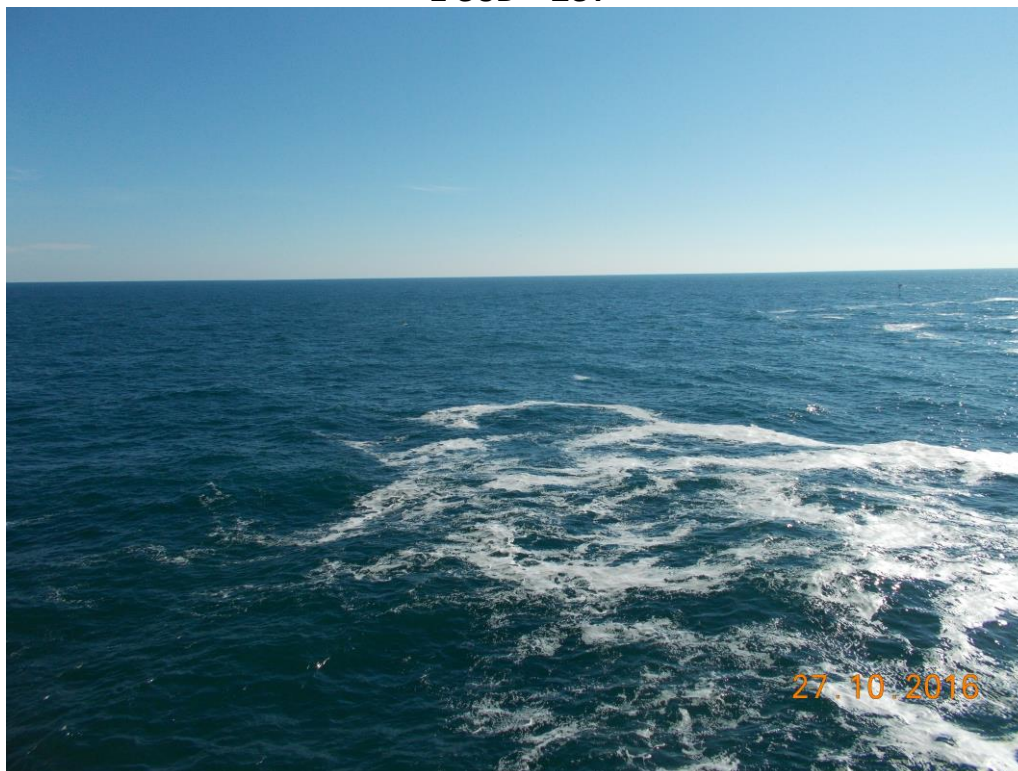


Rilevamento 11, 27 Ottobre 2016, 12:50 – 13:16

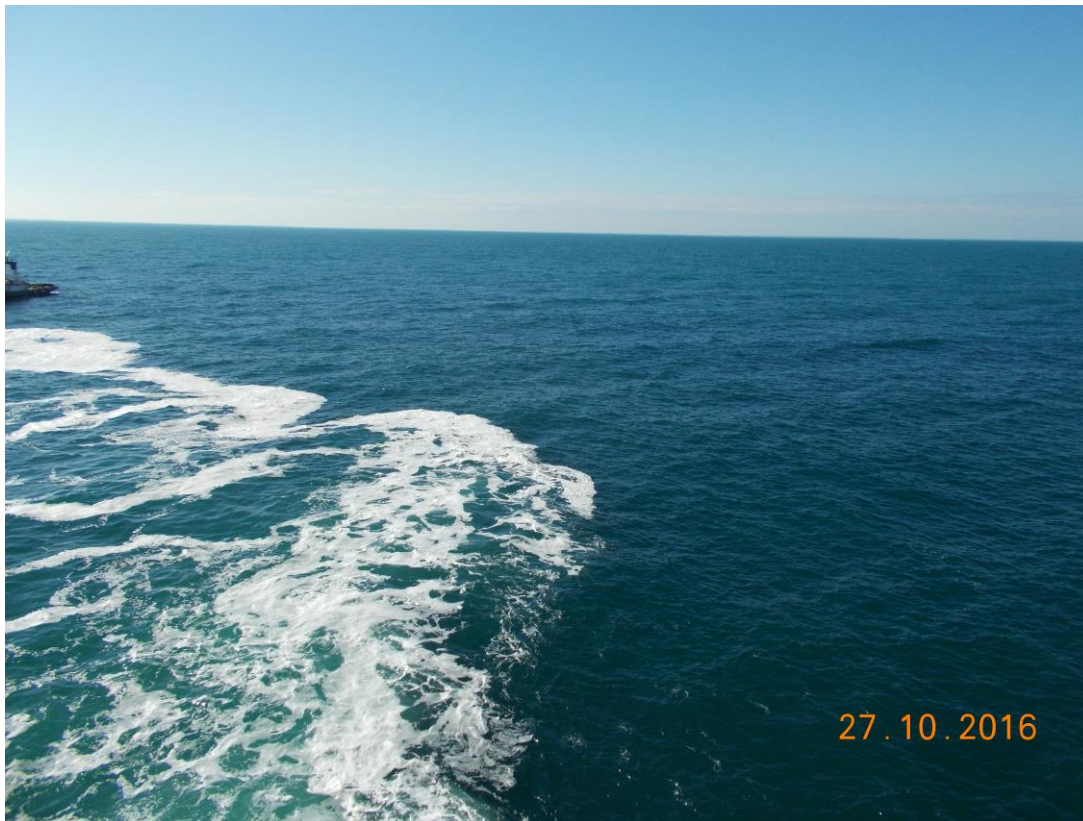
1 SUD



2 SUD – EST



3 SUD – OVEST



4 NORD – OVEST



5 NORD



6 NORD – EST



