

# Facts:

## Global Aerial Dispersant Capabilities

- ✓ Dispersant stockpiles strategically located in UK, France, UAE and U.S.
- ✓ Dispersants are globally approved, and can be used for any incident, whether sub-sea or on the marine surface.
  - Corexit
  - Finasol
  - Slickgone
- ✓ Prepositioned aircraft in France and Holland, and the U.S. (Florida, Louisiana, California).
- ✓ DC-6, DC-4 and Convair aircraft are capable of flying low and slow, allowing for precise coverage and closer observation.
- ✓ Flight crews mobilize within two hours.
- ✓ On site and ready to deploy dispersant in the U.S. (in accordance with USCG requirements), and most international locations, in 48 hours or less.
- ✓ Supported by trained and experienced incident command, logistics and response experts.
- ✓ Fully supported by our Global Response Services program, providing a comprehensive solution to any oil spill incident.

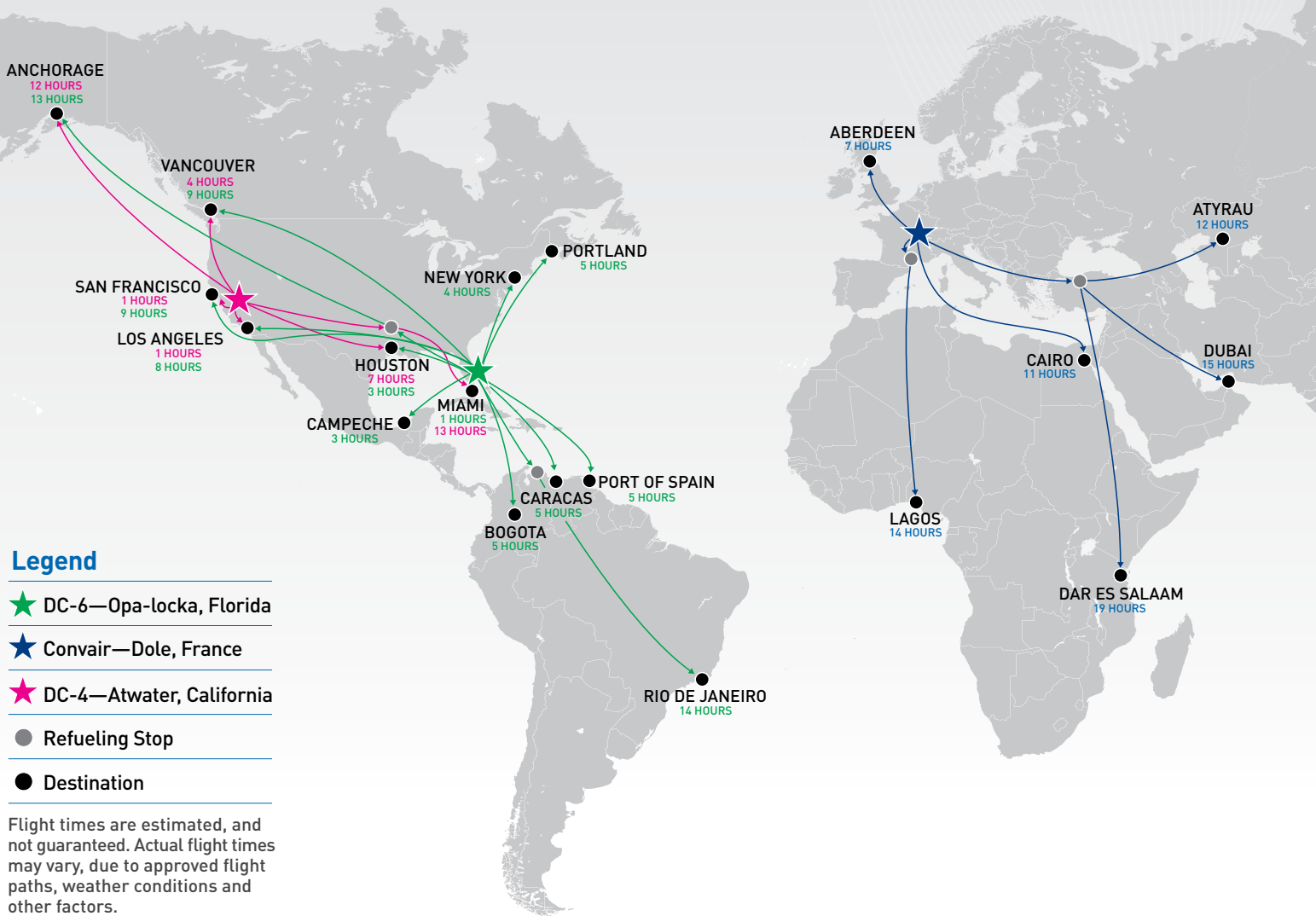
### Prepositioned Dispersant

<b>1,345 USG</b> France	<b>25,555 USG</b> United Kingdom
<b>6,725 USG</b> United Arab Emirates	<b>68,570 USG</b> United States



# A Proven and Trusted Aerial Dispersant Partner

Count on NRC, the world's largest Oil Spill Response Organization, and our renowned team of international experts for efficient, compliant and cost-effective aerial dispersant coverage anywhere around the globe.



## Convair 440

Tail Number	N343GS
Base	LFGJ
Crew	Captain and 1st Officer
Maximum Range	Empty: 2,069 NM Full: 800 NM
Transit Speed	Empty: 293 KTS Full: 260 KTS
Communication	Garmin GNC 255, Garmin GTN 650, TCAS I System, King 950 HF system
Length	79 feet and 2 inches
Wingspan	105 feet and 4 inches
Height (fin)	28 feet and 2 inches
Empty Weight	31,305 lbs
Max Payload	12,800 lbs
Max Fuel Load	1,730 US Gallons
Max Take-Off Weight	49,700 lbs
System Capacity	1,450 Gallons

## Douglas DC-6

Tail Number	N70BF
Base	KOPF
Crew	Captain, Flight Engineer, 1st Officer
Maximum Range	Empty: 4,100 NM Full: 2,610 NM
Transit Speed	Empty: 274 KTS Full: 270 KTS
Communication	Garmin GPS 530, Garmin GPS 440, HF Radio, Sky Connect, Sat Loc
Length	105 feet and 7 inches
Wingspan	117 feet and 6 inches
Height (fin)	28 feet and 5 inches
Empty Weight	55,357 lbs
Max Payload	30,000 lbs
Max Fuel Load	5,512 US Gallons
Max Take-Off Weight	107,000 lbs
System Capacity	3,310 Gallons