

**National Geographic Around The World Expedition 5th - 27th February 2011. Explorer G-OOBE**

Sector	From	To	Sector Distance	Accumulative Distance	Sector Time	Accumulative Time	Sector Fuel Used	Accumulative Fuel Used
			Statute Miles	Statute Miles	HH:MM	HH:MM	Liters	Liters
5th Feb	Sanford	Lima	2947	2947	06:05	06:05	25949	25949
8th Feb	Lima	Easter Island	2384	5331	05:10	11:15	23797	49746
10th Feb	Easter Island	Papeete	2655	7986	05:35	16:50	24810	74556
10th Feb	Papeete	Apia	1584	9570	03:30	20:20	14936	89492
11th Feb	Apia	Cairns	2988	12558	06:05	26:25	27594	117086
	Explorer crossed the international date line shortly after leaving Apia at 00:19 GMT							
14th Feb	Cairns	Siem Reap	3681	16239	07:25	33:50	33924	151010
16th Feb	Siem Reap	Chengdu	1340	17579	03:10	37:00	12151	163161
19th Feb	Chengdu	Agra	2149	19728	05:45	42:45	24303	187464
21st Feb	Agra	Kilimanjaro	3724	23452	07:20	50:05	33797	221261
23rd Feb	Kilimanjaro	Petra	2454	25906	04:50	54:55	20632	241893
25th Feb	Petra	Marrakech	2868	28774	06:15	61:10	26455	268348
27th Feb	Marrakech	Lajes	1448	30222	03:20	64:30	13670	282018
27th Feb	Lajes	Sanford	3370	33592	07:48	72:18	35189	317207



**It has been our pleasure to fly you  
33592 miles around the world**

