

DXB-NZAA

Galactic	Kaulation Ki	ceived in Flight		
Enter Flight Data				
Date of Flight	07/2016			
Origin Code	OMDB	DUBAI, UNITED ARAB EMIRATES		
Destination Code	NZAA	AUCKLAND, NEW ZEALAND		
Number of en route altitudes	4			
Minutes to 1st en route altitude	35			
En route altitude(s) and time(s)	Altitude (in f	m altitude*		
	29000	292		
	2)	21		
	31000	94		
	3)	31		
	35000	60		
	4)	4)		
	36500	222		
	Whole numbers only, no commas			
Minutes descending to touchdown	67	Whole number only		
	Continue			
	Please Be Patient Intensive processor calculations			

Flight Data

Galactic Radiation Received In Flight

Flight Summary			
Date of Flight	07/2016		
Origin Code	OMDB	DUBAI,	UNITED ARAB EMIRATES
Destination Code	NZAA	AUCKL	AND, NEW ZEALAND
Number of en route altitudes	4		
Minutes to 1st en route altitude	35		
En route altitude(s) and time(s)	Altitude (i 2900 3100 3500 3650	00 00 00	Minutes at altitude 292 94 60 222
Minutes descending to touchdown	67		
Effective Dose	30.99 microsieverts (0.03099 millisieverts)		

Flight Radiation