

<i><b>sAerop (82B)</b></i>				
<b>str20</b> provin (21B)	<b>str25</b> ciudad (26B)	<b>str30</b> nomAeropto (31B)	<b>str4</b> codOACI (5B)	<b>str3</b> codIATA (4B)

<i><b>sVue (40B)</b></i>							
<b>str9</b> nroVuelo (10B)	<b>short</b> distKm (2B)	<b>short</b> velCrucero (2B)	<b>short</b> cantPsj (2B)	<b>str8</b> empresa (9B)	<b>str11</b> marcaAeronv (12B)	<b>int</b> fechaSale (4B)	<b>short</b> horaSale (2B)

	<i><b>sTblAerop (6B)</b></i>	
	<b>str3</b> codIATA (4B)	<b>ushort</b> pos (2B)
<b>0</b>	"AEP"	50
<b>1</b>	"AOL"	15
<b>2</b>	"BHI"	14
<b>56</b>		
	<i><b>sTblAerop tvrAerop[CANT_AEROP] (342B)</b></i>	

<i>sNodo (20B)</i>	
<b>tInfo</b> info (12B)	<b>tLista</b> sgte (8B)

```
typedef struct sNodo *tLista;
```

<i>tInfo (12B)</i>	
<b>str9</b> nroVuelo (10B)	<b>ushort</b> pos (2B)