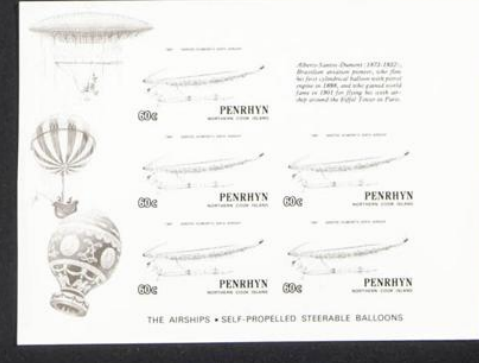
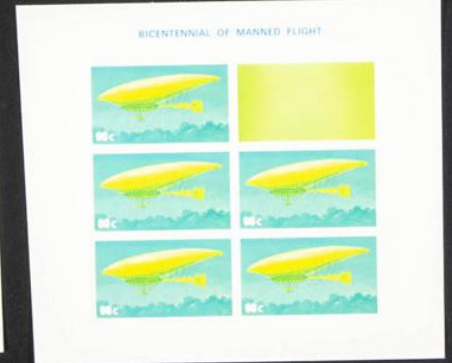
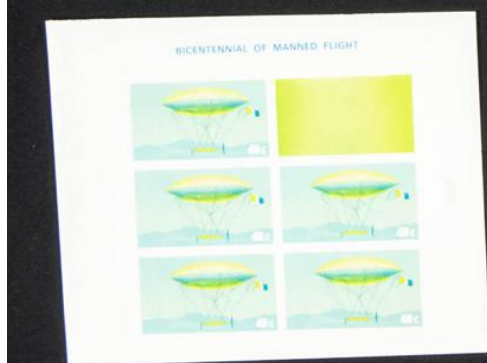
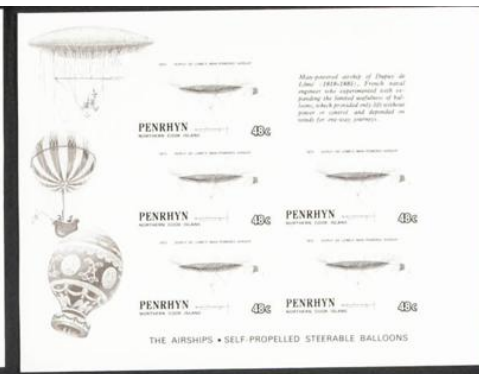
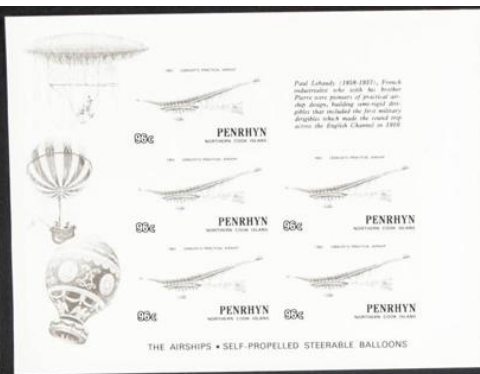
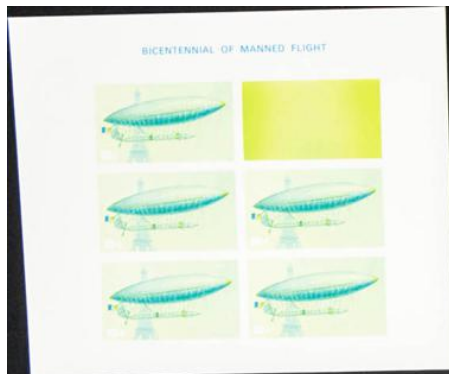
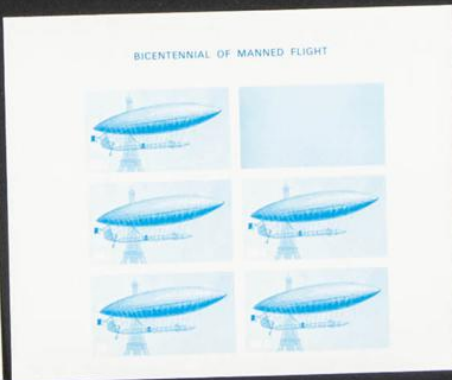
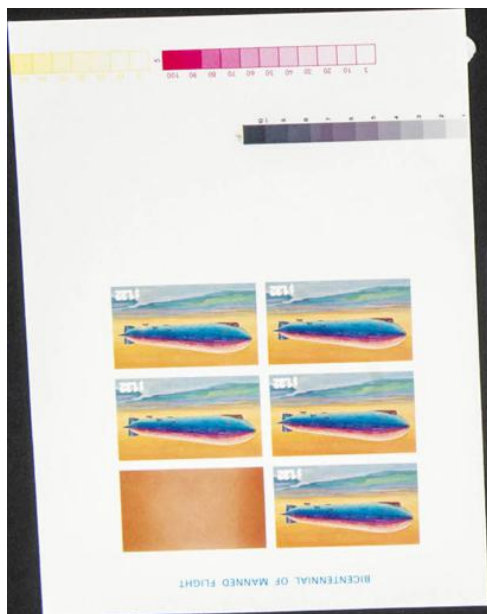


# Lote: 2420

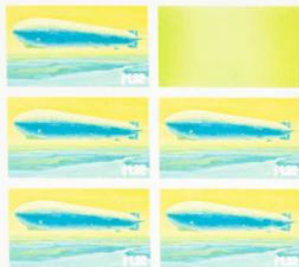
## The Fournier Universe. Part 2 (From J to Z) #110

\*\* Yvert 260/64. 1983. Aviation. Progressive plate proofs of the set.



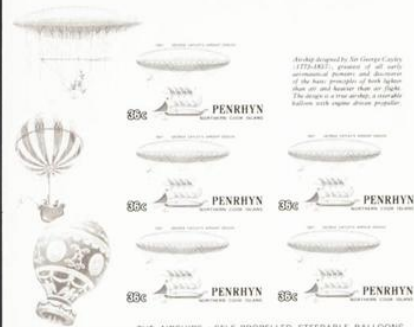


BICENTENNIAL OF MANNED FLIGHT



The G.2 Graf Zeppelin, the most successful dirigible ever built, which maintained passenger flight over the Atlantic, and later over the Pacific, was capable of being in, and in 1939 made the first flight around the world.

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS



Designed by the Graf Zeppelin (1929-1939), greatest of all early aerostatical devices, and discovery of the basic principle of both lighter than air and heavier than air flight. The design is a true aerostic, a steerable balloon with engine-driven propulsion.

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

BICENTENNIAL OF MANNED FLIGHT



BICENTENNIAL OF MANNED FLIGHT

