CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

TRANSPORTING

B64 AIRCRAFT; AVIATION; COSMONAUTICS

B64B LIGHTER-THAN AIR AIRCRAFT

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

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1/64 1/66

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1/00	Lighter-than-air aircraft
1/005	• {Arrangements for landing or taking-off, e.g.
	alighting gear}
1/02	• Non-rigid airships (<u>B64B 1/58</u> takes precedence;
	balloons <u>B64B 1/40</u>)
1/04	• • the profile being maintained by ties or cords
	connecting opposite surfaces
1/06	• Rigid airships; Semi-rigid airships (<u>B64B 1/58</u> takes
	precedence)
1/08	Framework construction
1/10	• Tail unit construction (<u>B64B 1/12</u> takes
	precedence)
1/12	. Movable control surfaces
1/14	. Outer covering
1/16	· · · rigid
1/18	Attachment to structure
1/20	• provided with wings or stabilising surfaces {(tail
	unit construction <u>B64B 1/10</u> ; movable control $reference B(4B 1/10)$
1/22	surfaces <u>B64B 1/12</u>)}
1/22	• Arrangement of cabins or gondolas
1/24	Arrangement of propulsion plant (<u>B64B 1/34</u> takes precedence)
1/26	housed in ducts
1/20	
1/28	housed in nacelles
	Arrangement of propellers
1/32 1/34	•••• surrounding hull
1/34	• • • of lifting propellers
1/30	Arrangement of jet reaction apparatus for propulsion or directional control
1/38	Controlling position of centre of gravity
1/38	 Balloons (<u>B64B 1/58</u> takes precedence; toy balloons
1/40	A63H 27/10)
1/42	Construction or attachment of stabilising surfaces
1/42	 adapted to maintain predetermined altitude
1/46	 associated with apparatus to cause bursting
1/48	 associated with apparatus to cause bursting to enable load to be dropped by parachute
1/50	Captive balloons
1/52	attaching trailing entanglements
1/52	connecting two or more balloons in
1/54	superimposed relationship
1/56	• • • stabilised by rotary motion
1/58	 Arrangements or construction of gas-bags; Filling
1/50	arrangements
1/60	• Gas-bags surrounded by separate containers of
_,	inert gas

- Controlling gas pressure, heating, cooling, or discharging gas
- . . Gas valve operating mechanisms
- . Mooring attachments
- Water flotation gear
- Ballasting arrangements
- 2201/00 Hybrid airships, i.e. airships where lift is generated aerodynamically and statically