

ISO

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

ISO RECOMMENDATION

R 130

withdrawn 1976

COLOUR IDENTIFICATION OF MECHANICAL CONTROL CIRCUITS FOR AIRCRAFT

1st EDITION

September 1959

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Printed in Switzerland

Also issued in French and Russian. Copies to be obtained through the national standards organizations.

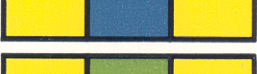
COLOUR IDENTIFICATION OF MECHANICAL CONTROL CIRCUITS FOR AIRCRAFT

1. The identification scheme described in clauses 2 to 6 below is intended for use for maintenance purposes only. Its use is not intended to be mandatory either for the aircraft constructor or operator.
2. The object of a control is identified by means of a combination of colours as follows:
One colour identifying the control group, on either side of a second colour defining the purpose of a particular control within the group, in accordance with the code shown in the table below.
3. Controls having the same purpose but relating to different engines are differentiated by a supplementary marker as follows:

inner engine	—	black,
outer engine	—	white,
intermediate engine	—	grey.
4. On cable controls, the two cables acting on the same item are distinguished by a supplementary marker of a *maroon* colour applied to the cable operated by a forward, upward, right-hand or clockwise movement of the control lever.
5. Controls are marked close to connections and guides.
6. Control supports and guides are marked with the same colours as the control.

TABLE

Control group	Colour for control group	Item controlled	Colour of item controlled	Complete colour identification
Principal flying controls	VIOLET	Elevator	RED	
		Rudder	GREEN	
		Aileron	YELLOW	
		High lift devices	BLUE	
Auxiliary flying controls	ORANGE	Automatic pilot { elevator	RED	
		rudder	GREEN	
		aileron	YELLOW	
		Dive flap	BLUE	
		Landing brake	VIOLET	
		Control lock	ORANGE	

Control group	Colour of control group	Item controlled	Colour of item controlled	Complete colour identification
Flight adjusters	BLUE	Elevator tab	RED	
		Rudder tab	GREEN	
		Aileron tab	YELLOW	
		Landing flap	VIOLET	
		Slotted dive recovery flap	ORANGE	
Engine controls	GREEN	Throttle	RED	
		Mixture	BLUE	
		Supercharger	YELLOW	
		Intake air heater	ORANGE	
		Propeller pitch	VIOLET	
		Choke	GREEN	
Power plant controls	YELLOW	Emergency fuel shut-off	RED	
		Intermediate valve	BLUE	
		Fuel tank valve	GREEN	
		Cowl flap	ORANGE	
		Radiator flap	VIOLET	
Safety and miscellaneous controls	RED	Fire extinguisher	BLUE	
		Fire extinguisher point selector	GREEN	
		Tank jettison	ORANGE	
		Undercarriage hydraulic jettison system	VIOLET	
		Glider jettison	YELLOW	