

## AMC1 SPA.LVO.110 (b)(1) & (c), (d), (e)

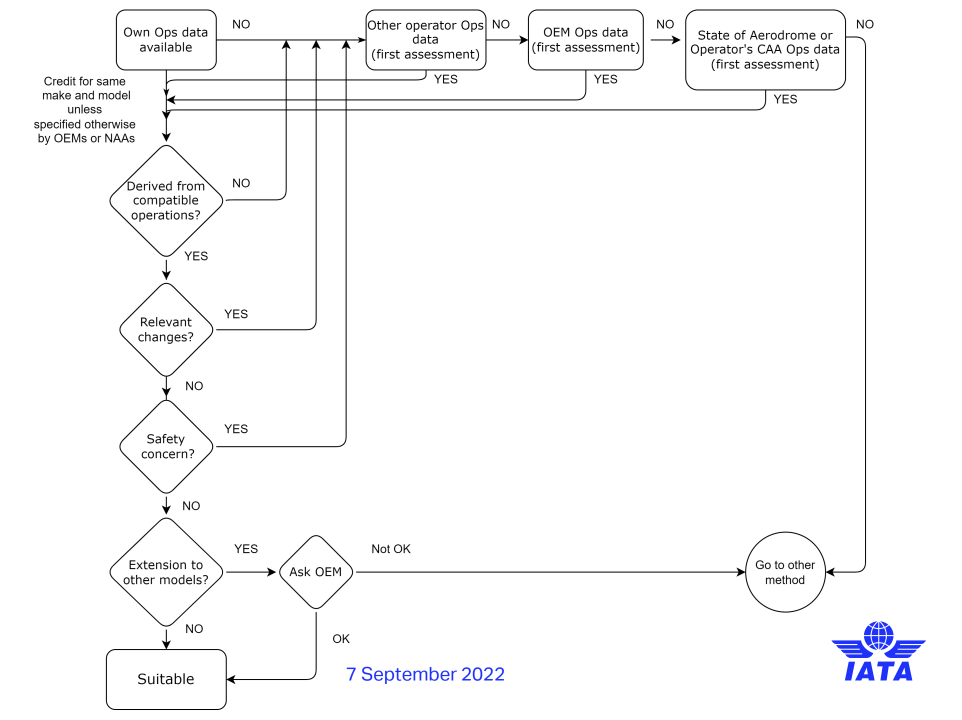


Assessment of previous operational data for the particular aerodrome/runway and instrument flight procedures.

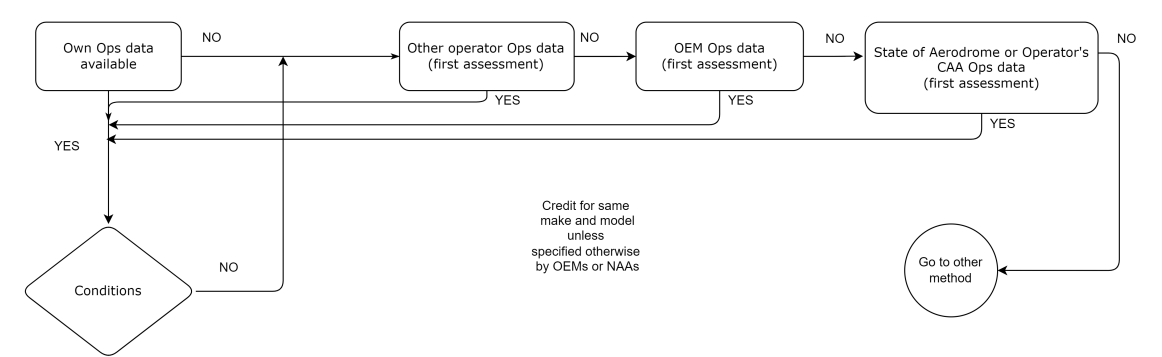
Verification of the availability of previous operational data, such as records of approaches flown in the same aerodrome, with the same procedures and aircraft type.

(Grandfathering)

# Flow chart overview



#### Data sources



#### Notes:

For data provided by the State of the aerodrome see GM4 SPA.LVO.110 For aircraft Make and Model see GM5 SPA.LVO.110 and the CAST/ICAO Common Taxonomy Team <a href="http://www.intlaviationstandards.org/apex/f?p=240:2">http://www.intlaviationstandards.org/apex/f?p=240:2</a>



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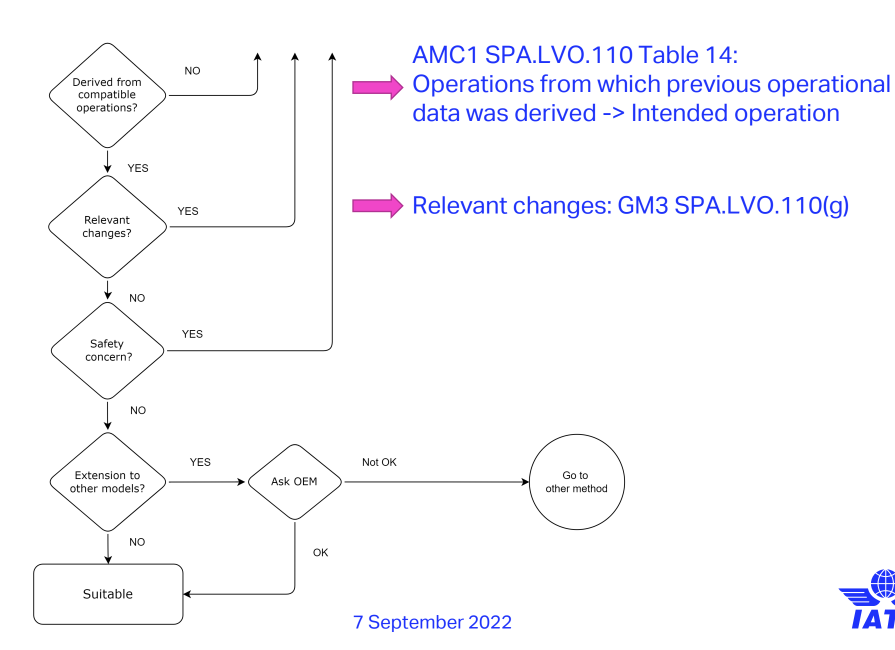


#### Make and Model reference

1 - 20 of 20											
Cictt Acft Id	Organization Common Name	Manf Country Name	Acft Make Name	Acft Model Name	Acft Series Name	Acft Master Series Name	Acft Master Model Name	Acft Popular Name	Type Certificate Holder	Tc Holder Country Name	Type Certificate Nan
447	AIRBUS	FRANCE	AIRBUS	A321	111	100	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
448	AIRBUS	FRANCE	AIRBUS	A321	112	100	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
449	AIRBUS	FRANCE	AIRBUS	A321	131	100	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>450</u>	AIRBUS	FRANCE	AIRBUS	A321	211	200	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>451</u>	AIRBUS	FRANCE	AIRBUS	A321	212	200	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>452</u>	AIRBUS	FRANCE	AIRBUS	A321	213	200	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>453</u>	AIRBUS	FRANCE	AIRBUS	A321	231	200	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>454</u>	AIRBUS	FRANCE	AIRBUS	A321	232	200	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>11189</u>	AIRBUS	FRANCE	AIRBUS	A321	251N	200N	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>11486</u>	AIRBUS	FRANCE	AIRBUS	A321	271N	200N	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>11782</u>	AIRBUS	FRANCE	AIRBUS	A321	253N	200N	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>11917</u>	AIRBUS	FRANCE	AIRBUS	A321	272N	200N	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>12335</u>	AIRBUS	FRANCE	AIRBUS	A321	252N	200N	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>12475</u>	AIRBUS	FRANCE	AIRBUS	A321	251NX	200N	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064
<u>12476</u>	AIRBUS	FRANCE	AIRBUS	A321	252NX	200N	AIRBUS-A320	No Popular Name	AIRBUS	FRANCE	EASA.A.064



### Conditions





## AMC1 SPA.LVO.110 Aerodrome-related requirements, including instrument flight procedures

SUITABLE AERODROMES — ASSESSMENT — AEROPLANES

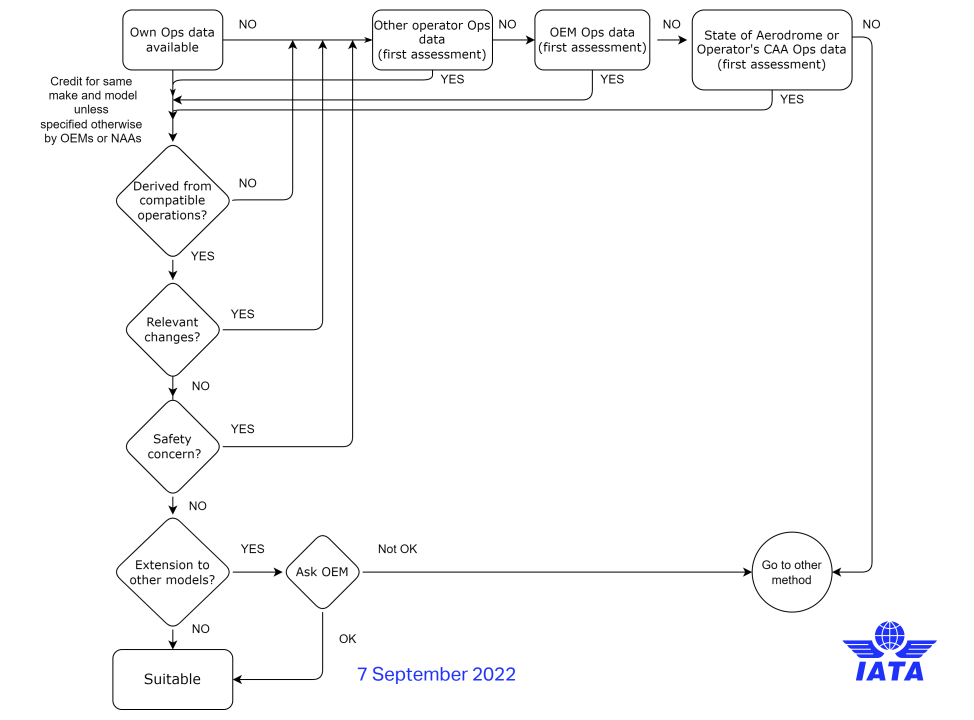
[...]

### Table 14

Intended operation	Operation from which previous operational data was derived – subject to the conditions specified in points (c), (d) and (e)	
[]	[]	[]
CAT II — automatic landing	CAT II — automatic landing	Automatic landing in hybrid systems may also
	SA CAT II — automatic landing	be used
	CAT III automatic landing	



# Flow chart review



## Thank you

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