

RECORD OF TEMPORARY REVISIONS

ACTIVE TEMPORARY REVISIONS

The following Temporary Revisions are still active and must be retained in your printed manual.

For Temporary Revisions, changes from the basic issue are printed in red.

TR N°	Page	Approval	Note
5-3	S6-6A and S6-7, S6-20 and S6-20A	EASA Approval N° 10082536 dated 03 August 2023	-
5-4	S18-8A and S18-9, S36-7D and S36-7E, S36-14 and S36-14A, S36-17C, S36-17D, S36-17E and S36-18	Approved with NDC-189G2500-009 dated 19 June 2024 under the authority of DOA ref EASA.21J.005	-



INACTIVE TEMPORARY REVISIONS						
The following Temporary Revisions are inactive and must not be retained in your printed manual:						
TR N°	Page	Approval	Note			
0-1	1-14, 1-15 Section 4 all pages Supplement 4 Rev 1 all pages Supplement 21 Rev 2 all pages Supplement 24 Rev 1 all pages	EASA Approval N°10060531 dated 6 December 2016	Applicable only for helicopters installed with at least one of the following Engine Serial Numbers: — 780116 — 780140 — 780144			
5-1	S5-16A, S5-17, S5-22A, S5-23, S16-16A, S16-17, S16-18 , S16-18A, S16-24 and S16-24A	Approved with NDC-189G0257-018 dated 21 July 2017	Introduced with RFM Issue 2 Revision 4, EASA Approval N° 10066976 dated 25 September 2018			
3-1	3-117A & 3-118	EASA Approval N°10069597 dated 11 April 2019	Superseded by TR3-1 Revision A			
3-1 Rev. A	3-118	Approved with NDC-189G0257-029 dated 24 May 2019	Introduced with RFM Issue 2 Revision 5, Approved with NDC-189G0257-028 dated 29 May 2019 under authority of DOA ref EASA.21J.005			
5-2	S26Title, S26-viA, S26-1, S26-10 and S26-11, S26-12A and S26-13	Approved with NDC-189G0257-030 dated 19 July 2019	Introduced with RFM Issue 2 Revision 6, Approved with NDC-189G0257-031 dated 05 September 2019 under authority of DOA ref EASA.21J.005			



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IN-FLIGHT PROCEDURES

- 1. Star Safire FLIR UHCU
- Switch system ON.
- 2. Star Safire FLIR image
- Select image display as required (pilot/copilot MFD by selecting FLIR on MFD system video menu. Select IR or Camera as required.
- 3. Star Safire FLIR UHCU
- Control FLIR direction and settings as required.



The ESLRF must not be operated when close to personnel.

- LIU ARM switch Select ARM.
 ESLRF Activate as required.
 LIU Laser Interlock Select DISABLE.
 SLAVE button on searchlight Select as required.
- SLAVE button on searchlight Select as required pendant (if installed)

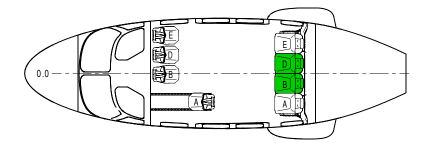
Note

When FLIR is not being used, it should be stowed to protect the FLIR cameras.

Note

With the Extended Range configuration (Supplement 22) interference on the VHF/UHF band of the DF 935-11/938-00 system may be observed when the FLIR is operating.



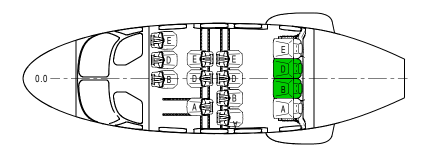


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Figure S36-6D 3 Aft Facing Standard seats Row 1, 4 seats in Row 4

For information on the seat positions see Section 6 of this Supplement or Supplement 26 Cabin Extension, if applicable.





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Figure S36-6E P/N 8G2520F11411, 3 aft facing standard seats in Row 1, 2 standard forward facing seat in Row 2, 4 aft facing standard seats Row 3 and 4 seats in Row 4.

For information on the standard seat positions in Row 1, Row 2, Row 3 and Row 4 see Section 6 of this Supplement or Supplement 26 Cabin Extension if applicable



PART II - MANUFACTURER'S DATA

SECTION 6 - WEIGHT AND BALANCE

Seat layouts for the Mission Console installation are shown below and in Supplement 39.

P/N 8G2520F03011 (6 seats): Mission Console + 2 sliding seats + (See Figure S36-8) 4 seat in Row 4. P/N 8G2520F02811 (8 seats): Mission Console + 2 foldable seats (See Figure S36-9) Row 1 + 2 sliding seats + 4 seats in Row 4 Mission Console + 3 standard seats in P/N 8G2520F04911 (8 seats): (See Figure S36-10) Row 1 + 1 RH sliding seat + 4 seats in Row 4. P/N 8G2520F09811 (7 seats): LH Mission Console + 2 aft facing folding seats Row 1 + 1 forward facing (See Figure S36-11) standard seat Row 1 + 4 seats in Row 4 P/N 8G2520F07211 (6 seats): LH Mission Console + 1 aft facing fold-(See Figure S36-12) ing seat Row 1 + 1 forward facing standard seat Row 1 + 4 seats in Row 4 P/N 8G2520F11511 (8 seats) LH Mission Console + 3 aft facing (See Figure S36-13) standard seats Row 1. 4 seats in Row 4 P/N 8G2520F11411 (14 seats) LH Mission Console + 3 aft facing (See Figure S36-14) standard seats Row 1 + 2 fwd facing standard seata Row 2 + 4 aft facing standard seats Row 3 + 4 seats in Row 4

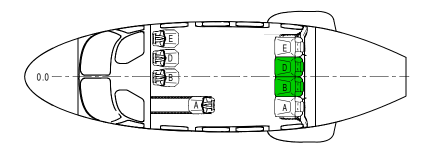
The following layout may have a reduced number of seats installed, however, the seats shaded green in the diagrams show the actual position and minimum number of seats required to be installed.

In the diagram below the sliding seats are shown in the fully aft position.



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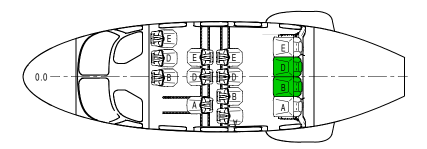


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Figure S36-13 8 Seat layout STA and BL positions

	ARMS	
DESCRIPTION	Longitudinal (STA) (mm)	Lateral (BL) (mm)
Row 1 Standard seat (Seat E)	3374.5	863.6
Row 1 Standind seat (Seat D)	3374.5	431.8
Row 1 Standard seat (Seat B)	3374.5	0
LH Sliding Seat fully fwd (Seat A)	4136	-600
LH Sliding Seat fully aft (Seat A)	3554	-600
Row 4 Standard Seat (Seat E)	5828.5	690
Row 4 Standard Seat (Seat D)	5828.5	230
Row 4 Standard Seat (Seat B)	5828.5	-230
Row 4 Standard Seat (Seat A)	5828.5	-690





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Figure S36-14 3 Aft Facing Standard Seats Row 1, 2 Standard Forward Facing Seat in Row 2, 4 Aft Facing Standard Seats Row 3 and 4 Seats in Row 4, STA and BL positions

	ARMS	
DESCRIPTION	Longitudinal (STA) (mm)	Lateral (BL) (mm)
Row 1 Standard seat (Seat E)	3374.5	863.6
Row 1 Folding seat (Seat D)	3374.5	431.8
Row 1 Folding seat (Seat B)	3374.5	0
LH Sliding Seat fully fwd (Seat A)	4136	-600
LH Sliding Seat fully aft (Seat A)	3554	-600
Row 2 Standard Seat (Seat E)	4200	431.8
Row 2 Standard Seat (Seat D)	4200	0
Row 3 Standard Seat (Seat E)	5010	431.8
Row 3 Standard Seat (Seat D)	5010	0



	ARMS	
DESCRIPTION	Longitudinal (STA) (mm)	Lateral (BL) (mm)
Row 3 Standard Seat (Seat B)	5010	-431.8
Row 3 Standard Seat (Seat A)	5010	-863.6
Row 4 Standard Seat (Seat E)	5828.5	690
Row 4 Standard Seat (Seat D)	5828.5	230
Row 4 Standard Seat (Seat B)	5828.5	-230
Row 4 Standard Seat (Seat A)	5828.5	-690

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SECTION 7 - SYSTEM DESCRIPTION

No change.