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SESAR SOLUTION PJ.02- W2-14.2 CONTEXTUAL NOTE V3

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13 AART

14 AIRPORT AIRSIDE AND RUNWAY THROUGHPUT

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17 under grant agreement No 874477 under European Union's Horizon 2020 research and innovation
18 programme.



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20

21 **Abstract**

22 This V3 Contextual note provides SESAR Solution PJ.02-W2-14.2 description for industrialisation
23 consideration.

24

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59 **1 Purpose**

60 This contextual note describes the solution PJ.02-W2-14.2 with a summary of the results stemming
61 from R&D activities contributing to deliver it. It provides (to both those external and internal to the
62 SESAR programme) an overview of the solution in terms of scope, main operational and performance
63 benefits, relevant system impacts and recommends additional activities that should be conducted
64 during the industrialisation phase or as part of deployment.

65 This contextual note complements the solution Data Pack comprising the SESAR deliverables required
66 for industrialisation and deployment.

67

2 Improvements in Air Traffic Management (ATM)

2.1 Solution description & Scope

Initial R&D work on “Enhanced Arrival procedures using Second Runway Aiming Point (SRAP)” started in **SESAR1 P06.08.08** and continued in **SESAR 2020 Wave 1 solution PJ02-02** which was grouping five different new approach procedures. At the end of Wave 1, the solution PJ02-02 was split into five different solutions.

This contextual note is about solution PJ.02-W2-14.2 solution only, “Second runway aiming point (SRAP)”. The solution is limited to the cases when the distance between the two thresholds is at least 1100m.

PJ02 Wave 2 built on previous work to further validate the solution to V3 maturity level.

Second Runway Aiming Point (SRAP) will allow inbound aircraft reducing noise footprint impact in the surrounding areas of the airport and possibly runway occupancy time and/or taxi-in time, while also allowing potential increased runway capacity (via optimised wake separations).

The SRAP concept is a published approach procedure, enabling aircraft to land on a second further runway aiming point (with associated runway ground markers, lights and visual aids).

The SRAP procedure is designed with a glide slope parallel to the nominal one operated for the first aiming point. See Figure 1 and Figure 2.

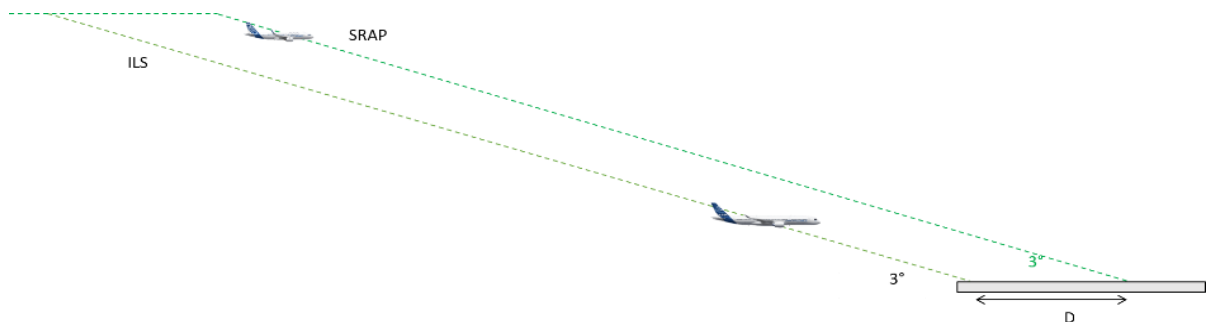
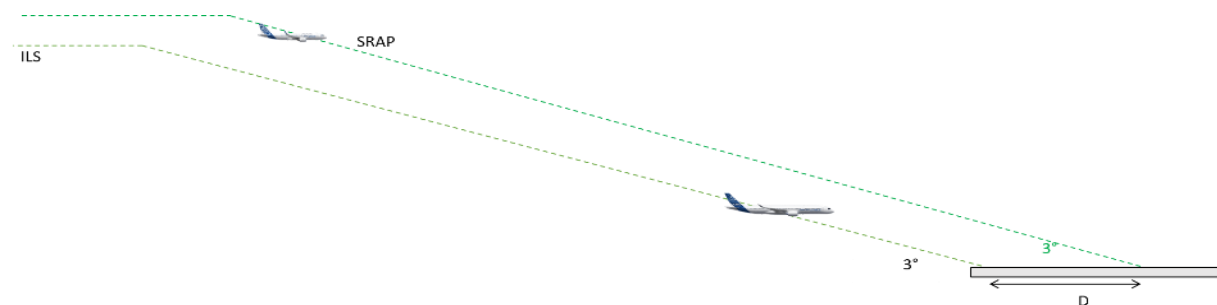


Figure 1: SRAP procedure with one interception altitude ($D \geq 1100m$)



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90 **Figure 2: SRAP procedure with two interception altitudes (D >= 1100m)**

91 Choosing a SRAP approach (over the conventional one) could be the result of the best compromise
 92 between available runway length, preferential runway exit use, noise, wake turbulence separation
 93 constraints, and the runway occupancy time.

94 **2.2 Relevant Operational Environments**

OE's	Sub Operating Environments	Definition
Airport	Very Large Airport	Airports with more than 250k movements per year
	Large Airport	Airports with more or equal than 150k and less or equal than 250k
	Medium Airport	Airports with more or equal than 40k and less than 150k movements per
TMA	Very High Complexity	TMA with an Aggregated Traffic Complexity Score greater or equal to 10 or, if score is not available, with a number of serviced IFR flights greater or equal to 200000 per year.
	High Complexity	TMA with an Aggregated Traffic Complexity Score greater or equal to 6 and less than 10 or, if score is not available, with a number of serviced IFR flights greater or equal to 100000 and less than 200000
	Medium Complexity	TMA with an Aggregated Traffic Complexity Score greater or equal to 2 and less than 6 or, if score is not available, with a number of serviced IFR flights greater or equal to 20000 and less than 100000 per year.

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96 **2.3 Expected Benefits**

97 The following KPAs express benefits from SRAP:

- 98 • **Environment / Fuel Efficiency** (reduction kg of fuel per flight);
- 99 • **Environment / Noise and Local Air Quality** (reduction of affected residents around airport
 100 with large fraction of MEDIUM aircraft);
- 101 • **Airport Capacity (Runway Throughput Flights/Hour)** (increase in movements/hour). The
 102 benefits are highly linked to local airport configuration (such as exit locations) and to local
 103 traffic mix.
- 104 • **Cost Efficiency / Human Performance** (increase in movements/hour).

105 3 Operational Improvement Steps (OIs) & 106 Enablers

107 Applicable OI Step:

108 **AO-0319** — Enhanced Arrival procedures using Second Runway Aiming Point (SRAP)

109

110 Dependent OI Step:

111 **None**

112

113 Required Enablers:

114 **AERODROME-ATC-102** - Aerodrome ATC system to support final approach operations (distinguish
115 approach procedures)

116 **AIRPORT-56** - Runway marking and lighting for SRAP/IGS-to-SRAP approach procedures

117 **APP ATC 170** - Approach ATC system upgraded to support approach procedure assignment

118 **HUM-023** - Flight Crew new role for handling SRAP approach

119 **HUM-031** – ATC new role for handling SRAP approach

120

121 Optional Enablers:

122 **AERODROME-ATC-25** - Aerodrome ATC System to support Second Runway Aiming Point (SRAP)
123 operations (separation delivery)

124 **APP ATC 115** – APP ATC System to support Second Runway Aiming Point (SRAP) operations
125 (separation delivery).

126

127 These two enablers are qualified as optional, however in case of airports with complex separation
128 minima scheme in high traffic environment, these enablers become required as the controllers
129 cannot have in mind the complex separation minima to apply.

130

131 Applicable Integrated Roadmap Dataset is DS23.

132

133

4 Background and validation process

134 The solution has been validated through a series of validations activities performed in SESAR 2020
 135 Wave 1 and Wave 2. The validation performed in SESAR 1 are not reported here as the solution has
 136 evolved a lot till that period.

137 SESAR2020 Wave 1 Validation activities

138 • Fast-time simulations

- 139 • A fast time simulation about SRAP at Milano Malpensa Airport aimed at assessing benefits
 140 of SRAP, in terms of environment, capacity and predictability while keeping the current
 141 safety levels.
- 142 • A fast time simulation about SRAP at Adolfo Suarez Madrid-Barajas Airport assessed the
 143 performance of SRAP.
- 144 • A fast time simulation evaluated the impact of SRAP procedures on both noise emission
 145 and overall airport capacity.
- 146 • A fast time simulation assessed the benefits of SRAP in terms of runway capacity and fuel
 147 burn savings with environmental impact due CO2 reductions.

148 • Real-time simulations

- 149 • Two real time simulations on Paris CDG Airport assessed, from the air traffic controllers'
 150 point of view, the use of SRAP, in comparison to the conventional approach procedure
 151 only (ILS featuring a 3° glideslope)
- 152 • A real time validation assessed SRAP runway aids from pilots' point of view, via flight
 153 cockpit simulations using high level professional Level D/Type 7 flight crew training
 154 simulator. The simulator of the type Airbus A319 has full motion, control loading and a
 155 configurable visual system.
- 156 • A real time validation assessed the use of SRAP compared to the conventional approach
 157 procedure (ILS), from the air traffic controllers' point of view, at Milano Malpensa Airport.
 158

159 SESAR2020 Wave 2 Validation activities

160 • Real-time simulations

- 161 • A real time simulation assessed the ways proposed to air traffic controllers, to manage the
 162 non-nominal situations involving aircraft flying SRAP procedures. These non-nominal
 163 situations were the loss of the controller separation support tool, the go-around/missed
 164 approaches and cases when an aircraft was not performing the expected/cleared
 165 approach procedures (i. e. ILS approach when SRAP expected or cleared, or SRAP when ILS
 166 expected or cleared).
- 167 • A real time simulation for pilots assessed the two proposed solutions for SRAP runway
 168 lighting, steady and switching, via flight cockpit simulations using high level professional
 169 Level D/Type 7 flight crew training simulator. The simulator of the type Airbus A319 has
 170 full motion, control loading and a configurable visual system. The proposed solution for
 171 the PAPI for SRAP was as well evaluated.

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- A real time simulation for pilots assessed several proposed solutions for SRAP runway marking, via flight cockpit simulations using high level professional Level D/Type 7 flight crew training simulator. The simulator of the type Airbus A319 has full motion, control loading and a configurable visual system. The proposed solution for the PAPI for SRAP was as well evaluated.
 - Following the results of the simulation about lighting, a last real time simulation for pilots assessed the steady solution for lighting with pilots that had never seen the other solution (switching). The simulator was the same as before. The proposed solution for the PAPI for SRAP was as well evaluated.
- 181
- **Flight trials**
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- A flight trial campaign took place at Twente airport involving both airline aircraft (non revenue flights) and pilots, and test aircraft and pilots. It assessed, under VMC conditions, the marking, dual PAPI set-up and runway designator increment, as recommended from Wave 2 flight simulations and the PAPI for SRAP. However, there were no SRAP Approach Lighting system, neither ATC service available at Twente for these trials. The navigation guidance was based on a (temporary) GBAS GAST-D ground station, which was compatible for a test flight, having the test aircraft used a GAST-D onboard receiver and the Airline aircraft (A319ceo and B737Max8) using GAST-C avionics.

191 5 Results and performance achievements

192 5.1 Results from ATC side

193 Wave 1 assessed the use of SRAP approach procedures in nominal situations. The results are the
194 following:

- 195 • The proposed ATC HMI for SRAP was found usable and acceptable for the controllers. The
196 supporting ATC HMI design of the Air Surveillance Display was adapted to enable the Approach
197 Controllers to select and record the expected / cleared approach. On the Tower Runway
198 Control CWP the HMI was adapted to facilitate identification of which traffic is cleared on
199 which procedure.
- 200 • Thanks to the vertical difference between the 'upper' SRAP and 'lower' conventional final
201 approach profiles, the wake turbulence separation minima can be reduced when Medium (e.g.
202 Airbus A320) and Light aircraft types are flying on the (upper glide') final approach while the
203 Heavy and Super category types are assigned to the 'Lower glide' one. The design of the SRAP
204 wake turbulence separation minima is based on the RECAT-EU methodology previously
205 endorsed by EASA. However it is intended that a specific safety case will be introduced to EASA
206 as part of the V4 phase and regulatory acceptance.
- 207 • For operating SRAP, in order to support the more complex separation management between
208 the traffic on 'lower' and 'upper' glides, the Air Traffic Controllers were supported by the ORD
209 tool (developed by PJ02-01 in Wave 1). The use of ORD tool was found beneficial from a safety
210 point of view as reducing the risk of under-spacing.
- 211 • The use of two interception altitudes can enable to take full advantage of the wake separation
212 reduction (since longitudinal separation can already be reduced before glideslope
213 interception), however this might introduce higher operational complexity that will need to be
214 managed by Air Traffic Controllers or with the ORD tool support.

215 Following recommendations from Wave 1, Wave 2 considered the following non-nominal situations,
216 from the air traffic controllers' side:

- 217 • Sudden loss of the ATC ORD separation tool.
- 218 • Detection by a support tool of a wrong glide slope interception by an aircraft, not intercepting
219 the expected or cleared slope.
- 220 • Go-arounds/Missed approaches.

221 For each case, the way to manage it was defined in close link with air traffic controllers, then assessed,
222 through real-time simulation, refined, re-assessed until reaching a solution safe and manageable for
223 the controllers.

224 5.2 Results from Pilots' side

225 As a general result, almost all of the participating pilots indicated that they can imagine using the
226 concept of Second Runway Aiming Point in an every-day operation, and that they would find it
227 acceptable that ATC consistently puts them on the 2nd threshold during the approach to the airport.
228 Therefore it can be concluded that the concept is operationally feasible.

229

230 From onboard side, the key changes concern the visual aids, including the PAPI, runway markings and
231 approach lighting system. Different solutions were evaluated through cockpit simulations.

232 **5.2.1 Approach lighting system**

233 For the lighting system, two design options were assessed both in Wave 1 and Wave 2 using flight
234 simulation exercise: a steady configuration where both threshold/aiming point and touchdown zone
235 (TDZ) area were permanently illuminated, and a switching configuration where the approach lighting
236 was illuminated for one of the thresholds, depending on which approach was the next landing. The
237 switch took place as soon as the lead aircraft left the TDZ area, in case the next landing aircraft was
238 assigned onto the other final approach slope. Each aiming point was supported by a dedicated PAPI.

239 The results of the tests of Wave 1 and Wave 2 showed that one solution was preferred in certain cases,
240 and the other in other cases. Having that in mind and considering the complexity and the cost of the
241 development of the switching solution, a last set of cockpit simulation was organised with the steady
242 solution only, and with pilots that had never seen the other solution.

243 The final conclusion is that the steady approach lighting is found acceptable and safe in all situations.

244 **5.2.2 Runway marking**

245 In Wave 2, a cockpit simulation was performed to assess different proposals for the runway marking
246 of the second threshold. The conclusion of these simulations was that pilots prefer the duplication of
247 the ICAO marking or the chequered option of the ICAO marking.

248 For the flight tests in Twente, the ICAO duplicated solution was implemented, and the pilots found it
249 acceptable and safe.

250 As a conclusion, both duplication of the ICAO marking and chequered option of the ICAO marking can
251 be used for the second threshold.

252 **5.2.3 PAPI**

253 All the flight simulations performed in Wave 1 and Wave 2 used a PAPI for the first threshold positioned
254 on one side of the runway and one for the second threshold on the other side.

255 The same was implemented for the flight trials performed in Twente.

256 The conclusion of all the tests is that the proposed solution

257 **5.2.4 Second threshold numbering**

258 In Wave 1 and 2 validation activities including the flight trials, the second threshold number was first
259 one plus one (08 and 09, or 05 and 06).

260 During the flight simulations, discussions took place with pilots about other possible solutions, and the
261 conclusion was that the chosen option was acceptable.

262 **5.2.5 Charts**

263 For the flight simulations and the flight trials, charts were developed for the SRAP approaches. They
264 included:

- 265 • For both standard and SRAP procedures, the indication about PAPI location for the procedure.
- 266 • For SRAP procedure, the indication of the second threshold location, highlighted in red, and
267 the corresponding vertical profile.

268 **5.3 Performance achievements**

269 **5.3.1 Runway throughput**

270 Most of the validation runs from Wave 1 show an increase in throughput as a result of SRAP and
271 associated wake turbulence separation minima reduction. This can reach up to 7% depending on the
272 separation scheme used (ICAO, RECAT-EU or RECAT-EU-PWS) and the traffic mix, as smaller aircraft
273 types (Medium and Lights) are assigned to the approach with the aiming point located downstream
274 and the larger types (Heavy and Super) are left on the 'lower' approach.

275 **5.3.2 Environmental impact**

276 SRAP has a positive impact on fuel burn savings as the flight duration is reduced.

277 Regarding the exposure of residents living in immediate vicinity of the airport, there is a reduction of
278 affected residents since the noise contour location is shifted closer to the airport area.

279 The VLD1-W2 DREAMS Demonstration exercise at Twente (EHTW) airport concludes with noise
280 reduction due to SRAP. Aiming for a SRAP threshold further down the runway displaces the ground
281 noise impact area towards the airport and away from inhabitants and makes the aircraft noise benefit
282 from the altitude difference. For SRAP procedures, noise reduction is visible when looking at the LMax
283 levels under-track, and area shift is visible when reviewing noise contours.

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287 6 Recommendations and Additional 288 activities

289 Flight trials already took place in Wave 2, but only the runway marking and the second PAPI were
290 evaluated.

291 It would be great to have as well the possibility to evaluate in additional live trials, the steady lighting
292 and the impact on the controllers, of the management of SRAP procedures mixed with standard
293 approach procedures. However, due to the cost of the installation of the light for the steady lighting
294 and for the upgrade of controllers HMI to accommodate SRAP, it seems to be very unlikely to be
295 possible as part of new validation activities.

296 Regarding regulation and standardisation, engagement with regulatory bodies, EASA and ICAO should
297 be undertaken to seek the necessary regulatory evolution associated to SRAP visual aid (AMC/GM to
298 Aerodrome regulation EU 139/2014 and ICAO Annex 14) and AMC/GM to Common Requirements
299 regulation EU 2020/469 Part-ATS).

300 Regarding ATS, the SRAP procedure and phraseology should also be subject to the necessary regulatory
301 framework.

302 Besides these aspects, there is also a need to seek for regulatory endorsement of the adaptation of
303 wake turbulence separation minima applicable to SRAP operations. In this view, EUROCONTROL
304 developed a generic safety case to be submitted to EASA (using a similar approach as previously
305 applied for RECAT-EU and TBS wake minima).

306 The VLD1-W2 DREAMS flight trial at Twente led to the following additional recommendations

- 307 • When implementing such solutions in daily operations, it is highly recommended to have both
308 PAPI's operating at equal brightness.
- 309 • In case the SRAP procedures are to be performed in worse weather conditions than the VMC
310 encountered during the tests, the use of (some kind of) SRAP approach lights is recommended.
- 311 • For approaches to runways with conventional and SRAP procedures, it may be good for the
312 mindset to include the runway designation also in the 500 ft call.
- 313 • Small changes/additions to the approach briefing and crosschecks to verify the correct runway
314 end will need to be incorporated in the SOPs.
- 315 • For a good mental picture, it may be helpful to include "lower/higher glide" in traffic info
316 messages.
- 317 • In SRAP charts it may be even more clear when using "2nd Threshold" in the header.
- 318 • If PAPIs are on opposite sides of the runway for first and second threshold, it could be possible
319 and considered to add that information to the phraseology as an additional distinguishing
320 factor.
- 321 • Inclusion of "first/second runway" in the landing clearance is acceptable, whereas the choice
322 of runway designator remains subject of personal preference: some Pilot subjects prefer e.g.
323 "05A/B" over "05/06".

324 Further demonstration activities are recommended to assess the ATC impact and demonstrate the
325 HP and SAFETY feasibility of the proposed solutions before the deployment.

326 **7 Actors impacted by the SESAR Solution**

327 The following actors are impacted by the introduction of SRAP:

- 328 • Air Traffic Controllers;
- 329 • Flight Crews;
- 330 • ANSPs;
- 331 • Regulatory Authorities.

332 **8 Impact on Aircraft System**

333 SRAP has no impact on aircraft system.

334 **9 Impact on Ground Systems**

335 Impact on the Approach ATC system as it must allow the controller to assign a SRAP approach
336 procedure to a flight when required.

337 Impact on the Tower ATC system as it must allow the controller to distinguish between flights using
338 SRAP approaches and others.

339 Impact on airport infrastructure as the marking and lighting for the second threshold have to be
340 installed, as well as a second PAPI.

341 **10 Regulatory and standardisation**
 342 **Framework Considerations**

343 The following regulatory and standardisation needs are anticipated:

- 344 • Development of corresponding AMC into the Part-ATS of regulation EC. 2017/373 Common
 345 requirements for Air Traffic Management / Air Navigation Service
 - 346 ○ based on generic safety cases on the evolution of wake turbulence separation minima
 347 associated to EAP, to be submitted for EASA regulatory approval
- 348 • Proposal for Amendment of the ICAO Document 4444 PANS-ATM
 - 349 ○ with the EASA AMC on EAP wake turbulence separation minima
- 350 • Development of requirements for visual aids supporting EAP and integration into EC. 139/2014
 351 on Aerodromes
- 352 • Proposal to Amendment ICAO Annex 14 with provisions for visual aids, supporting EAP based
 353 on EASA requirements.

354 **11 Solution Data pack**

355 The solution Data Pack includes the following documents:

- 356 • D4.2.002 - PJ.02-W2-14.2 SPR-INTEROP/OSED final. Part I of the document contains
357 requirements for the solution.
- 358 • D4.2.008 - PJ.02-W2-14.2 TS/IRS Final. The document contains the technical requirements of
359 the solution.
- 360 • D4.2.006 - PJ.02-W2-14.2 VALR Final. The document contains the results of the validation
361 activities performed in W2 (ATC real time simulation for non-nominal situations and flight
362 simulations)
- 363 • D4.2.010 - PJ.02-W2-14.2 CBA Final. The document is the cost benefit analysis of the
364 solution.

365 In addition, the following document are as well available:

- 366 • VLD1 D1.4 – DEMOR. The document has been developed as part of VLD1-W2 DREAMS and
367 gathers the results of the flight trials performed in that project.
- 368 • PJ02 Wave 1 D2.1.04 - PJ02-02 VALR (Final), Edition 00.01.00, 19 March 2020. This document
369 was developed in PJ02 EARTH project (Wave 1) and gathers the results of the validation
370 activities performed in solution PJ02-02 which was encompassing in particular SRAP.

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