



# AIRSPACE MODERNISATION AIRSPACE CHANGE PROPOSAL

# STEP 2B INITIAL OPTIONS APPRAISAL

APPENDIX B

PBN ARRIVALS Runway 27R - Part 6





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All airspace design options in this document are subject to change throughout the airspace change process, as options are matured in detail and refined in accordance with safety requirements, design principles, appraisals and stakeholder engagement and consultation.

# PBN Arrivals – RWY 27R Option Q

# **Option Description**

This option was developed to address DP10. This option assumes a single PBN arrival track used for all RWY27R arrivals during the 0430-0600 period from ALESO, BEDEK, TOBID, LOGAN & BEGTO.



Heathrow

## Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA <sub>eq</sub> , 16h)	N/A	N/A
Population above Partial LOAEL (night-time, LA <sub>eq</sub> , 8h)	322,400	-102,700
Population experiencing at least one event of N65 (daytime)	N/A	N/A
Population experiencing at least one event of N60 (night-time)	973,600	-207,900

#### **Communities - Air Quality**

As there is no change to track distribution below 1000ft, there is no effect on Air Quality from this option.

Metric	Difference to Baseline
Track Miles of the routes used (nm)	+16

	Wider Society – Tranquillity & Biodiversity								
Metric		Option Value	Difference to Baseline						
Total Area of AONBs/National Parks (NPs) overflown betwee 7000ft once a day on average (night-time)	0km <sup>2</sup>	No change							
Total Area of AONBs/NPs overflown experiencing at least one of N60 on average (night-time)	0km <sup>2</sup>	No change							
Total Area of Richmond Park overflown between 0-7000ft at once a day on average (night-time)	Less than 1km <sup>2</sup>	Less than 1km <sup>2</sup>							
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betw 1640ft which observe a potential change in location overflo	0	No change							
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betv 3000ft which observe a potential change in location overflo	1	+1							
Wider Society – Capacity/Resilience	Wider Society – Capacity/Resilience								
Arrival throughput not of concern 0430-0600. A single or multiple PBN route could handle the low number of		No additional CAS required. Option would not facilitate the release of CAS.							
arrivals in this period if required.									
There is no distinguishing difference between any option regards arrival throughput. Any aircraft not RNP-AR equipped would have another PBN route to rely on.	tion not expecte copter routes.	ed to impact existing							
Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.									



General Aviation / Commercial Airlines – Economic impact from increased effective capacity	General Aviation / Commercial Airlines – Fuel Burn		
No economic effect expected on GA operations.	Change in FuelNot able to quantifyBurn (comparedat this time, owing		
Arrival delay is not an issue during the 0430-0600 period. Use of PBN arrivals during this time would be for noise mitigation purposes only. PBN arrivals in this time will not affect delay	to the Baseline - annual - tonnes) new stack locations		
performance. There is no distinguishing difference between any option regards arrival delay.	Commercial Airlines – Other costs		
Commercial Airlines – Training costs	None identified.		
Option does not require any re-equipage or upgrade costs for airlines. No training costs required for airlines.	Airport/ANSP – Operational costs		
	This option is not anticipated to change airport nor ANSP operational costs. Heathrow will continue to require ILS and other ground based infrastructure even with the implementation of PBN arrival procedures.		
Airport/Air Navigation Service Provider (ANSP) – Infrastructure costs	Option may lead to a change in the number of properties eligible for the noise insulation scheme) which could lead to a change in		
Option may require re-location and/or addition of Noise Monitoring Terminals.	operational costs for the airport.		
Airport/ANSP – Deployment costs			
There will be considerable costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, there is not expected to be any differences in these costs between the different options.			
Safety	Adherence to AMS		
There are already PBN to ILS procedures in the UK. No IFP design issues are anticipated with this option.	Supports the AMS through increased systemisation and meeting the Governments		
Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.	key environmental objectives by utilising PBN. The use of PBN arrivals has been appraised at this stage during periods where the landing rate is less critical. PBN arrivals in a system design might enable simplification, safety,		
Interdependencies, Conflicts & Trade-Offs	efficiency and resilience enhancements and/or provide respite opportunities.		
Option may result in conflicts/interdependencies with Gatwick's options.			

# Outcome of PBN Arrival RWY27R Option Q

Option Q reduces the population above the Partial LOAEL (night) and the population experiencing at least one N60 (night) noise event. It indicates no overflight of AONBs or NPs.

The option indicates an increase in track miles and small increases in overflight of Richmond Park. A number of biodiversity sites between 0-3000ft may experience a change in the location overflown. This option will be explored further in Stage 3.





# CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Arrivals – RWY 27R Option Q (Night)

		(	Overflight
Data	Population	Overflown	Overflight (0-7000 ft) contour map
Rate	Baseline	Option Q	
≥1	673,300	447,300	A STANK ALE STATE
≥ 5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
≥ 100	0	0	
≥ 200	0	0	

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Heathrow

# **Aircraft Noise Events**

Pata	Population experiencing noise events above N60 each day	
Rate	Baseline	Option Q
≥1	1,181,500	973,600
≥ 5	0	0
≥ 10	0	0
≥ 20	0	0
≥ 50	0	0
≥ 100	0	0
≥ 200	0	0

## Noise Exposures

Population count	Baseline	Option Q	Partial LOAEL contour map
Estimated total population above 40 dB L <sub>Aeq,1.5h</sub>	1,214,800	906,700	
Total population within Partial LOAEL (>45 dB L <sub>Aeq,1.5h</sub> )	425,100	322,400	

#### **Noise Exposure Change**

				are onlarge
Change in Noise	Population experiencing at least 1 dB reduction within partial LOAEL or	Population experiencing no change in noise	Population experiencing at least 1 dB increase within partial LOAEL or	Change in noise exposure map
Exposure	brought out of partial LOAEL	exposure within partial LOAEL	brought into partial LOAEL	
Partial LOAEL	<b>234,000</b> (of which 209,700 brought out of Partial LOAEL by Option)	180,800	<b>117,200</b> (of which 107,000 brought into Partial LOAEL by Option)	<ul> <li></li></ul>



# PBN Arrivals – RWY 27R Option R

#### **Option Description**

This option was developed to address DP10. This option assumes a single PBN arrival track used for all RWY27R arrivals capable of RNP-AR during the 0430-0600 period from ALESO, BEDEK, TOBID, LOGAN & BEGTO.



# Communities - Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA <sub>eq</sub> , 16h)	N/A	N/A
Population above Partial LOAEL (night-time, LA <sub>eq</sub> , 8h)	189,700	-235,400
Population experiencing at least one event of N65 (daytime)	N/A	N/A
Population experiencing at least one event of N60 (night-time)	405,600	-775,900

#### **Communities - Air Quality**

As there is no change to track distribution below 1000ft, there is no effect on Air Quality from this option.

Metric	Difference to Baseline
Track Miles of the routes used (nm)	+12

Wider Society – Tranquillity & Biodiversity							
Metric	Option Value	Difference to Baseline					
Total Area of AONBs/National Parks (NPs) overflown betwee 7000ft once a day on average (night-time)	12km <sup>2</sup>	+12km <sup>2</sup>					
Total Area of AONBs/NPs overflown experiencing at least one of N60 on average (night-time)	0km <sup>2</sup>	No change					
Total Area of Richmond Park overflown between 0-7000ft at loonce a day on average (night-time)	4km <sup>2</sup>	+4km <sup>2</sup>					
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwee 1640ft which observe a potential change in location overflow	0	No change					
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwee 3000ft which observe a potential change in location overflow	0-	3	+3				
Wider Society – Capacity/Resilience			General Avia	tion – Access			
or multiple PBN route could handle the low number of arrivals in this period if required.			No additional CAS required.				
			Option would not facilitate the release of CAS.				
There is no distinguishing difference between any option regards arrival throughput. Any aircraft not RNP-AR equipped would have another PBN route to rely on.	C r u	Option may impact existing helicopter routes, further work is required to understand if there is an impact on route H3.					
Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.	'	.0.					



#### General Aviation / Commercial Airlines – Economic impact from increased effective capacity

No economic effect expected on GA operations.

Arrival delay is not an issue during the 0430-0600 period. Use of PBN arrivals during this time would be for noise mitigation purposes only. PBN arrivals in this time will not affect delay performance. There is no distinguishing difference between any option regards arrival delay.

# **Commercial Airlines – Training costs**

This option would require RNP-AR capability and approvals. This can come with significant costs for airlines, however, it is unknown at this time whether RNP-AR route options would be progressed in isolation i.e. without other arrival procedures being available. Should an RNP-AR arrival be mandatory, there may be additional costs for some operators. This will be quantified in Stage 3.

#### Airport/Air Navigation Service Provider (ANSP) – Infrastructure costs

Option may require re-location and/or addition of Noise Monitoring Terminals.

# Airport/ANSP – Deployment costs

There will be considerable costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, there is not expected to be any differences in these costs between the different options.

#### Safety

There are no IFP design issues identified with this option however, there are no RNP-AR arrivals published in the UK at this time. Therefore additional considerations may arise through the regulatory approval process.

Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.

# Interdependencies, Conflicts & Trade-Offs

Option may result in conflicts/interdependencies with Gatwick's options.

#### General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel Burn (compared to the Baseline annual - tonnes) Not able to quantify at this time, owing to uncertainty in new stack locations

## **Commercial Airlines – Other costs**

None identified.

## Airport/ANSP – Operational costs

This option is not anticipated to change airport nor ANSP operational costs. Heathrow will continue to require ILS and other ground based infrastructure even with the implementation of PBN arrival procedures.

Option may lead to a change in the number of properties eligible for the noise insulation scheme) which could lead to a change in operational costs for the airport.

## Adherence to AMS

Supports the AMS through increased systemisation and meeting the Governments key environmental objectives by utilising PBN. The use of PBN arrivals has been appraised at this stage during periods where the landing rate is less critical. PBN arrivals in a system design might enable simplification, safety, efficiency and resilience enhancements and/or provide respite opportunities.

## Outcome of PBN Arrival RWY27R Option R

Option R significantly reduces the population above the Partial LOAEL (night) and the population experiencing at least one N60 (night) noise event when compared with the Baseline.

The option indicates a small increase in track miles, increases in overflight of AONBs and NPs, and a number of biodiversity sites between 0-3000ft that may experience a change in the location overflown. There is an increase in Richmond Park overflight. This option will be explored further in Stage 3.





# CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Arrivals – RWY 27R Option R (Night)

Overflight				
Data	Population Overflown		Overflight (0-7000 ft) contour map	
Rate	Baseline	Option R		
≥1	673,300	189,000		
≥ 5	0	0		
2 10	0	0	The second se	
≥ 20	0	0		
50	0	0		
≥ 100	0	0	the first first first	
200	0	0		

## **Aircraft Noise Events**

Pata	Population experiencing noise events above N60 each day		
Rate	Baseline	Option R	
≥1	1,181,500	405,600	
≥ 5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
≥ 100	0	0	
≥ 200	0	0	

#### **Noise Exposures**

Population count	Baseline	Option R	Partial LOAEL contour map
Estimated total population above 40 dB L <sub>Aeq,1.5h</sub>	1,214,800	399,500	
Total population within Partial LOAEL (>45 dB L <sub>Aeq,1.5h</sub> )	425,100	189,700	

#### **Noise Exposure Change**

	Noise Exposure Onlinge							
Change in Noise	Population experiencing at least 1 dB reduction within partial LOAEL or	experiencing no	Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL	Change in noise exposure map				
Exposure	brought out of partial LOAEL							
Partial LOAEL	<b>125,200</b> (of which 118,500 brought out of Partial LOAEL by Option)	96,100	<b>87,000</b> (of which 67,500 brought into Partial LOAEL by Option)	<ul> <li>A constraint of the second seco</li></ul>				



# PBN Arrivals – RWY 27R Option S

#### **Option Description**

This option was developed to address a blend of DPs 2, 4, 9 & 10. This option assumes a single PBN arrival track used for all RWY27R arrivals capable of RNP-AR during the 0430-0600 period from BEDEK & TOBID.



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## Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA <sub>eq</sub> , 16h)	N/A	N/A
Population above Partial LOAEL (night-time, LA <sub>eq</sub> , 8h)	245,800	-179,300
Population experiencing at least one event of N65 (daytime)	N/A	N/A
Population experiencing at least one event of N60 (night-time)	600,200	-581,300

#### **Communities - Air Quality**

As there is no change to track distribution below 1000ft, there is no effect on Air Quality from this option.

Metric	Difference to Baseline
Track Miles of the routes used (nm)	-32

Wider Society – Tranquillity & Biodiversity								
Metric	Option Value	Difference to Baseline						
Total Area of AONBs/National Parks (NPs) overflown between 7000ft once a day on average (night-time)	56km <sup>2</sup>	+56km <sup>2</sup>						
Total Area of AONBs/NPs overflown experiencing at least one of N60 on average (night-time)	1km <sup>2</sup>	+1km <sup>2</sup>						
Total Area of Richmond Park overflown between 0-7000ft at le once a day on average (night-time)	0km <sup>2</sup>	No change						
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwe 1640ft which observe a potential change in location overflow	0	No change						
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwe 3000ft which observe a potential change in location overflow	0	No change						
Wider Society – Capacity/Resilience		General Avia	tion – Access					
Arrival throughput not of concern 0430-0600. A single	No additional CAS required.							
or multiple PBN route could handle the low number of arrivals in this period if required.	Option would not facilitate the release of CAS.							
There is no distinguishing difference between any option regards arrival throughput. Any aircraft not RNP-AR equipped would have another PBN route to rely on.	rout	erstand if there	ct existing helicopter ork is required to is an impact on route					
Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.								



General Aviation / Commercial Airlines –					
Economic impact from increased effective					
capacity					

No economic effect expected on GA operations.

Arrival delay is not an issue during the 0430-0600 period. Use of PBN arrivals during this time would be for noise mitigation purposes only. PBN arrivals in this time will not affect delay performance. There is no distinguishing difference between any option regards arrival delay.

#### **Commercial Airlines – Training costs**

This option would require RNP-AR capability and approvals. This can come with significant costs for airlines, however, it is unknown at this time whether RNP-AR route options would be progressed in isolation i.e. without other arrival procedures being available. Should an RNP-AR arrival be mandatory, there may be additional costs for some operators. This will be quantified in Stage 3.

#### Airport/Air Navigation Service Provider (ANSP) – Infrastructure costs

Option may require re-location and/or addition of Noise Monitoring Terminals.

#### Airport/ANSP – Deployment costs

There will be considerable costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, there is not expected to be any differences in these costs between the different options.

#### Safety

There are no IFP design issues identified with this option however, there are no RNP-AR arrivals published in the UK at this time. Therefore additional considerations may arise through the regulatory approval process.

Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.

## Interdependencies, Conflicts & Trade-Offs

Option not expected to interact with other airports' options.

#### General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel Burn (compared to the Baseline annual - tonnes) Not able to quantify at this time, owing to uncertainty in new stack locations

#### **Commercial Airlines – Other costs**

None identified.

#### Airport/ANSP – Operational costs

This option is not anticipated to change airport nor ANSP operational costs. Heathrow will continue to require ILS and other ground based infrastructure even with the implementation of PBN arrival procedures.

Option may lead to a change in the number of properties eligible for the noise insulation scheme) which could lead to a change in operational costs for the airport.

## Adherence to AMS

Supports the AMS through increased systemisation and meeting the Governments key environmental objectives by utilising PBN. The use of PBN arrivals has been appraised at this stage during periods where the landing rate is less critical. PBN arrivals in a system design might enable simplification, safety, efficiency and resilience enhancements and/or provide respite opportunities.

## Outcome of PBN Arrival RWY27R Option S

Option S significantly reduces the population above the Partial LOAEL (night), the population experiencing at least one N60 (night) noise event and the track miles. It indicates no overflight of Richmond Park and that no biodiversity sites between 0-3000ft should experience a change in location overflown.

The option indicates an increase in AONB and NP overflight. This option will be explored further in Stage 3.

# **OPTION CARRIED FORWARD TO STAGE 3**

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# CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Arrivals – RWY 27R Option S (Night)

		0	Verflight
Data	Population Overflown		Overflight (0-7000 ft) contour map
Rate	Baseline	Option S	
≥1	673,300	282,900	
≥ 5	0	0	
≥ 10	0	0	
20	0	0	
: 50	0	0	
100	0	0	and the second of the
200	0	0	A MARKAN AND A MARKAN AND A MARKAN

# **Aircraft Noise Events**

Pata	Population experiencing noise events above N60 each day		
Rate	Baseline	Option S	
≥1	1,181,500	600,200	
≥ 5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
≥ 100	0	0	
≥ 200	0	0	

#### **Noise Exposures**

Population count	Baseline	Option S	Partial LOAEL contour map
Estimated total population above 40 L <sub>Aeq,1.5h</sub>	dB 1,214,800	570,100	
Total population with Partial LOAEL (>45 dB L <sub>Aeq,1.5h</sub> )	iin 425,100	245,800	

#### **Noise Exposure Change**

Change in Noise Exposure	Population experiencing at least 1 dB reduction within partial LOAEL or brought out of partial LOAEL	Population experiencing no change in noise exposure within partial LOAEL	Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL	Change in noise exposure map
Partial LOAEL	<b>106,800</b> (of which 90,500 brought out of Partial LOAEL by Option)		(of which 118,300 brought into Partial LOAEL by Option)	A series of the



# PBN Arrivals – RWY 27R Option T

#### **Option Description**

This option was developed to address a blend of DPs 2, 4, 9 & 10. This option assumes a single PBN arrival track used for all RWY27R arrivals capable of RNP-AR during the 0430-0600 period from BEGTO.



### Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA <sub>eq</sub> , 16h)	N/A	N/A
Population above Partial LOAEL (night-time, LA <sub>eq</sub> , 8h)	220,000	-205,100
Population experiencing at least one event of N65 (daytime)	N/A	N/A
Population experiencing at least one event of N60 (night-time)	501,300	-680,200

#### **Communities - Air Quality**

As there is no change to track distribution below 1000ft, there is no effect on Air Quality from this option.

#### Wider Society – Greenhouse Gas Impact

Metric	Difference to Baseline
Track Miles of the routes used (nm)	-20

Wider Society – Tranquillity & Biodiversity					
Metric	Option Value	Difference to Baseline			
Total Area of AONBs/National Parks (NPs) overflown between 7000ft once a day on average (night-time)	39km <sup>2</sup>	+39km <sup>2</sup>			
Total Area of AONBs/NPs overflown experiencing at least one of N60 on average (night-time)	Total Area of AONBs/NPs overflown experiencing at least one event of N60 on average (night-time)				
Total Area of Richmond Park overflown between 0-7000ft at le once a day on average (night-time)	1km <sup>2</sup>	+1km <sup>2</sup>			
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwe 1640ft which observe a potential change in location overflow	0	No change			
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwe 3000ft which observe a potential change in location overflow	5	+5			
Wider Society – Capacity/Resilience		General Avia	tion – Access		
Arrival throughput not of concern 0430-0600. A single	No additional CAS required.				
or multiple PBN route could handle the low number of arrivals in this period if required.		Option would not facilitate the release of CAS.			
There is no distinguishing difference between any option regards arrival throughput. Any aircraft not RNP-AR equipped would have another PBN route to rely on.		Option may impact existing helicopter routes, further work is required to understand if there is an impact on route H3/H7.			

Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.

H3/H7.



General Aviation / Commercial Airlines –			
Economic impact from increased effective			
capacity			

No economic effect expected on GA operations.

Arrival delay is not an issue during the 0430-0600 period. Use of PBN arrivals during this time would be for noise mitigation purposes only. PBN arrivals in this time will not affect delay performance. There is no distinguishing difference between any option regards arrival delay.

#### **Commercial Airlines – Training costs**

This option would require RNP-AR capability and approvals. This can come with significant costs for airlines, however, it is unknown at this time whether RNP-AR route options would be progressed in isolation i.e. without other arrival procedures being available. Should an RNP-AR arrival be mandatory, there may be additional costs for some operators. This will be quantified in Stage 3.

#### Airport/Air Navigation Service Provider (ANSP) – Infrastructure costs

Option may require re-location and/or addition of Noise Monitoring Terminals.

## **Airport/ANSP – Deployment costs**

There will be considerable costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, there is not expected to be any differences in these costs between the different options.

#### Safety

There are no IFP design issues identified with this option however, there are no RNP-AR arrivals published in the UK at this time. Therefore additional considerations may arise through the regulatory approval process.

Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.

# Interdependencies, Conflicts & Trade-Offs

Option may result in conflicts/interdependencies with Gatwick's options.

#### General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel Burn (compared to the Baseline annual - tonnes) Not able to quantify at this time, owing to uncertainty in new stack locations

#### **Commercial Airlines – Other costs**

None identified.

#### Airport/ANSP – Operational costs

This option is not anticipated to change airport nor ANSP operational costs. Heathrow will continue to require ILS and other ground based infrastructure even with the implementation of PBN arrival procedures.

Option may lead to a change in the number of properties eligible for the noise insulation scheme) which could lead to a change in operational costs for the airport.

## Adherence to AMS

Supports the AMS through increased systemisation and meeting the Governments key environmental objectives by utilising PBN. The use of PBN arrivals has been appraised at this stage during periods where the landing rate is less critical. PBN arrivals in a system design might enable simplification, safety, efficiency and resilience enhancements and/or provide respite opportunities.

#### Outcome of PBN Arrival RWY27R Option T

Option T significantly reduces the population above the Partial LOAEL (night), the population experiencing at least one N60 (night) noise event and the track miles when compared with the Baseline.

The option indicates a small increase in Richmond Park overflight, an increase in AONB and NP overflight and a significant number of biodiversity sites between 0-3000ft that may experience a change in location overflown. This option will be explored further in Stage 3.





# CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Arrivals – RWY 27R Option T (Night)

		0	overflight
Data	Population	Overflown	Overflight (0-7000 ft) contour map
Rate	Baseline	Option T	E Martin Later to 19
≥1	673,300	226,200	
≥ 5	0	0	
10	0	0	
20	0	0	
50	0	0	
100	0	0	Read of the second second
200	0	0	

## **Aircraft Noise Events**

Pata	Population experiencing noise events above N60 each day	
Rate	Baseline	Option T
≥1	1,181,500	501,300
≥ 5	0	0
≥ 10	0	0
≥ 20	0	0
≥ 50	0	0
≥ 100	0	0
≥ 200	0	0

#### Noise Exposures

Population count	Baseline	Option T	Partial LOAEL contour map
Estimated total population above 40 dB L <sub>Aeq,1.5h</sub>	1,214,800	497,300	
Total population within Partial LOAEL (>45 dB L <sub>Aeq,1.5h</sub> )	425,100	220,000	

#### **Noise Exposure Change**

	Noise Exposure onlinge				
Change in Noise	Population experiencing at least 1 dB reduction within partial LOAEL or brought out of	Population experiencing no change in noise exposure within	Population experiencing at least 1 dB increase within partial LOAEL or brought into	Change in noise exposure map	
Exposure	partial LOAEL	partial LOAEL	partial LOAEL		
Partial LOAEL	<b>200,500</b> (of which 189,700 brought out of Partial LOAEL by Option)	108,700	<b>100,500</b> (of which 81,500 brought into Partial LOAEL by Option)	<ul> <li>A second sec second second sec</li></ul>	



# PBN Arrivals – RWY 27R Option U

### **Option Description**

This option was developed to address a blend of DPs 2, 4, 9 & 10. This option assumes a single PBN arrival track used for all RWY27R arrivals during the 0430-0600 period from BEDEK, TOBID & BEGTO.



Heathrow

### Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA <sub>eq</sub> , 16h)	N/A	N/A
Population above Partial LOAEL (night-time, LA <sub>eq</sub> , 8h)	322,500	-102,600
Population experiencing at least one event of N65 (daytime)	N/A	N/A
Population experiencing at least one event of N60 (night-time)	904,900	-276,600

#### **Communities - Air Quality**

As there is no change to track distribution below 1000ft, there is no effect on Air Quality from this option.

Metric	Difference to Baseline
Track Miles of the routes used (nm)	-18

Wider Society – Tranquill	ity & B	Biodiversity		
Metric	Option Value	Difference to Baseline		
Total Area of AONBs/National Parks (NPs) overflown betwee 7000ft once a day on average (night-time)	en 0-	33km <sup>2</sup>	+33km <sup>2</sup>	
Total Area of AONBs/NPs overflown experiencing at least one of N60 on average (night-time)	event	0km <sup>2</sup>	No change	
Total Area of Richmond Park overflown between 0-7000ft at once a day on average (night-time)	Total Area of Richmond Park overflown between 0-7000ft at least once a day on average (night-time)			
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwee 1640ft which observe a potential change in location overflow	0	No change		
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwee 3000ft which observe a potential change in location overflow	1	+1		
Wider Society – Capacity/Resilience		General Avia	tion – Access	
Arrival throughput not of concern 0430-0600. A single	No a	No additional CAS required.		
or multiple PBN route could handle the low number of arrivals in this period if required.		Option would not facilitate the release o CAS.		
There is no distinguishing difference between any option regards arrival throughput. Any aircraft not RNP-AR equipped would have another PBN route to rely on.	Opti	Option not expected to impact existing helicopter routes.		
Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.				

General Aviation / Commercial Airlines – Economic impact from increased effective capacity	General Aviation / Commercial Airlines – Fuel Burn
No economic effect expected on GA operations.	Change in Fuel Not able to quantify Burn (compared at this time, owing
Arrival delay is not an issue during the 0430-0600 period. Use of PBN arrivals during this time would be for noise mitigation purposes only. PBN arrivals in this time will not affect delay	to the Baseline - to uncertainty in annual - tonnes) new stack locations
performance. There is no distinguishing difference between any option regards arrival delay.	Commercial Airlines – Other costs
Commercial Airlines – Training costs	None identified.
Option does not require any re-equipage or upgrade costs for airlines. No training costs required for airlines.	Airport/ANSP – Operational costs
	This option is not anticipated to change airport nor ANSP operational costs. Heathrow will continue to require ILS and other ground based infrastructure even with the implementation of PBN arrival procedures.
Airport/Air Navigation Service Provider (ANSP) – Infrastructure costs	Option may lead to a change in the number of properties eligible for the noise insulation scheme) which could lead to a change in
Option may require re-location and/or addition of Noise Monitoring Terminals.	operational costs for the airport.
Airport/ANSP – Deployment costs	
There will be considerable costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, there is not expected to be any differences in these costs between the different options.	
Safety	Adherence to AMS
There are already PBN to ILS procedures in the UK. No IFP design issues are anticipated with this option.	Supports the AMS through increased systemisation and meeting the Governments
Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.	key environmental objectives by utilising PBN. The use of PBN arrivals has been appraised at this stage during periods where the landing rate is less critical. PBN arrivals in a system design might enable simplification, safety,
Interdependencies, Conflicts & Trade-Offs	efficiency and resilience enhancements and/or provide respite opportunities.
Option may result in conflicts/interdependencies with Gatwick's options.	

# Outcome of PBN Arrival RWY27R Option U

Option U reduces the population above the Partial LOAEL (night), the population experiencing at least one N60 (night) noise event and the track miles when compared with the Baseline. It indicates no overflight of Richmond Park.

The option indicates a small number of biodiversity sites between 0-3000ft that may experience a change in location overflown and an increase in overflight of AONBs and NPs. This option will be explored further in Stage 3.





# CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Arrivals – RWY 27R Option U (Night)

		(	Dverflight	
Rate	Population	Overflown	Overflight (0-7000 ft) contour map	
Rale	Baseline	Option U		
≥1	673,300	486,500		
≥ 5	0	0		
≥ 10	0	0		
≥ 20	0	0		
≥ 50	0	0		
≥ 100	0	0	And the second second	
≥ 200	0	0		

# **Aircraft Noise Events**

Pata	Population experiencing noise events above N60 each day		
Rate	Baseline	Option U	
≥1	1,181,500	904,900	
≥ 5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
≥ 100	0	0	
≥ 200	0	0	

# Noise Exposures

Population count	Baseline	Option U	Partial LOAEL contour map
Estimated total population above 40 dB L <sub>Aeq,1.5h</sub>	1,214,800	846,100	
Total population within Partial LOAEL (>45 dB L <sub>Aeq,1.5h</sub> )	425,100	322,500	

#### **Noise Exposure Change**

	Noise Exposure onange								
Change in Noise	Population experiencing at least 1 dB reduction within partial LOAEL or	Population experiencing no change in noise	Population experiencing at least 1 dB increase within partial LOAEL or	Change in noise exposure map					
Exposure	brought out of partial LOAEL	exposure within partial LOAEL	brought into partial LOAEL						
Partial LOAEL	<b>234,300</b> (of which 210,000 brought out of Partial LOAEL by Option)	180,600	<b>117,600</b> (of which 107,400 brought into Partial LOAEL by Option)	<ul> <li>A definition of the second seco</li></ul>					



# PBN Arrivals – RWY 27R Option V

#### **Option Description**

This option was developed to address a blend of DPs 2, 4, 9 & 10. This option assumes a single PBN arrival track used for all RWY27R arrivals capable of RNP-AR during the 0430-0600 period from ALESO.



### Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA <sub>eq</sub> , 16h)	N/A	N/A
Population above Partial LOAEL (night-time, LA <sub>eq</sub> , 8h)	212,700	-212,400
Population experiencing at least one event of N65 (daytime)	N/A	N/A
Population experiencing at least one event of N60 (night-time)	469,600	-711,900

#### **Communities - Air Quality**

As there is no change to track distribution below 1000ft, there is no effect on Air Quality from this option.

#### Wider Society – Greenhouse Gas Impact

Metric	Difference to Baseline
Track Miles of the routes used (nm)	+1

Wider Society – Tranquillity & Biodiversity									
Metric	Option Value	Difference to Baseline							
Total Area of AONBs/National Parks (NPs) overflown between 7000ft once a day on average (night-time)	23km <sup>2</sup>	+23km <sup>2</sup>							
Total Area of AONBs/NPs overflown experiencing at least one of N60 on average (night-time)	7km <sup>2</sup>	+7km <sup>2</sup>							
Total Area of Richmond Park overflown between 0-7000ft at le once a day on average (night-time)	3km <sup>2</sup>	+3km <sup>2</sup>							
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwe 1640ft which observe a potential change in location overflow	0	No change							
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwe 3000ft which observe a potential change in location overflow	5	+5							
Wider Society – Capacity/Resilience		General Avia	tion – Access						
Arrival throughput not of concern 0430-0600. A single	No	No additional CAS required.							
or multiple PBN route could handle the low number of arrivals in this period if required.		Option would not facilitate the release of CAS.							
There is no distinguishing difference between any option regards arrival throughput. Any aircraft not RNP-AR equipped would have another PBN route to rely on.	rout	es, further w erstand if there	ct existing helicopter ork is required to is an impact on route						
Heathrow's capacity for this ACP is limited by the									



existing 480,000 movement cap.

#### General Aviation / Commercial Airlines – Economic impact from increased effective capacity

No economic effect expected on GA operations.

Arrival delay is not an issue during the 0430-0600 period. Use of PBN arrivals during this time would be for noise mitigation purposes only. PBN arrivals in this time will not affect delay performance. There is no distinguishing difference between any option regards arrival delay.

# **Commercial Airlines – Training costs**

This option would require RNP-AR capability and approvals. This can come with significant costs for airlines, however, it is unknown at this time whether RNP-AR route options would be progressed in isolation i.e. without other arrival procedures being available. Should an RNP-AR arrival be mandatory, there may be additional costs for some operators. This will be quantified in Stage 3.

#### Airport/Air Navigation Service Provider (ANSP) – Infrastructure costs

Option may require re-location and/or addition of Noise Monitoring Terminals.

#### Airport/ANSP – Deployment costs

There will be considerable costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, there is not expected to be any differences in these costs between the different options.

#### Safety

There are no IFP design issues identified with this option however, there are no RNP-AR arrivals published in the UK at this time. Therefore additional considerations may arise through the regulatory approval process.

Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.

## Interdependencies, Conflicts & Trade-Offs

Option may result in conflicts/interdependencies with Gatwick's options.

#### General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel Burn (compared to the Baseline annual - tonnes) Not able to quantify at this time, owing to uncertainty in new stack locations

#### **Commercial Airlines – Other costs**

None identified.

#### Airport/ANSP – Operational costs

This option is not anticipated to change airport nor ANSP operational costs. Heathrow will continue to require ILS and other ground based infrastructure even with the implementation of PBN arrival procedures.

Option may lead to a change in the number of properties eligible for the noise insulation scheme) which could lead to a change in operational costs for the airport.

#### Adherence to AMS

Supports the AMS through increased systemisation and meeting the Governments key environmental objectives by utilising PBN. The use of PBN arrivals has been appraised at this stage during periods where the landing rate is less critical. PBN arrivals in a system design might enable simplification, safety, efficiency and resilience enhancements and/or provide respite opportunities.

## Outcome of PBN Arrival RWY27R Option V

Option V significantly reduces the population above the Partial LOAEL (night) and the population experiencing at least one N60 (night) noise event when compared with the Baseline.

The option indicates a negligible increase in track miles and an increase in overflight of AONBs, NPs and Richmond Park. A number of biodiversity sites between 0-3000ft may experience a change in location overflown. This option will be explored further in Stage 3.



# CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Arrivals – RWY 27R Option V (Night)

		0	verflight
Data	Population Overflown		Overflight (0-7000 ft) contour map
Rate	Baseline	Option V	
≥1	673,300	189,900	
≥ 5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
≥ 100	0	0	and the second second
≥ 200	0	0	

## **Aircraft Noise Events**

Pata	Population experiencing noise events above N60 each day		
Rate	Baseline	Option V	
≥1	1,181,500	469,600	
≥ 5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
≥ 100	0	0	
≥ 200	0	0	

#### **Noise Exposures**

Population count	Baseline	Option V	Partial LOAEL contour map
Estimated total population above 40 dB L <sub>Aeq,1.5h</sub>	1,214,800	465,600	
Total population within Partial LOAEL (>45 dB L <sub>Aeq,1.5h</sub> )	425,100	212,700	

#### **Noise Exposure Change**

Change in Noise	Population experiencing at least 1 dB reduction within partial LOAEL or	experiencing no change in noise	Population experiencing at least 1 dB increase within partial LOAEL or	Change in noise exposure map
Exposure	brought out of partial LOAEL	exposure within partial LOAEL	brought into partial LOAEL	
Partial LOAEL	<b>191,200</b> (of which 181,300 brought out of Partial LOAEL by Option)	103,600	<b>99,200</b> (of which 88,400 brought into Partial LOAEL by Option)	<ul> <li>A set of the set of</li></ul>



# **PBN** Arrivals – RWY 27R Option W

### **Option Description**

This option was developed to address a blend of DPs 2, 4, 9 & 10. This option assumes a single PBN arrival track used for all RWY27R arrivals during the 0430-0600 period from ALESO & LOGAN.



Heathrow

### Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA <sub>eq</sub> , 16h)	N/A	N/A
Population above Partial LOAEL (night-time, LA <sub>eq</sub> , 8h)	365,500	-59,600
Population experiencing at least one event of N65 (daytime)	N/A	N/A
Population experiencing at least one event of N60 (night-time)	1,051,600	-129,900

#### **Communities - Air Quality**

As there is no change to track distribution below 1000ft, there is no effect on Air Quality from this option.

Metric	Difference to Baseline
Track Miles of the routes used (nm)	-1

Wider Society – Tranquilli	ty & E	Biodiversity	
Metric		Option Value	Difference to Baseline
Total Area of AONBs/National Parks (NPs) overflown betwee 7000ft once a day on average (night-time)	n 0-	51km <sup>2</sup>	+51km <sup>2</sup>
Total Area of AONBs/NPs overflown experiencing at least one of N60 on average (night-time)	event	0km <sup>2</sup>	No change
Total Area of Richmond Park overflown between 0-7000ft at loonce a day on average (night-time)	east	0km <sup>2</sup>	No change
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwee 1640ft which observe a potential change in location overflow		0	No change
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwee 3000ft which observe a potential change in location overflow		1	+1
Wider Society – Capacity/Resilience		General Avia	tion – Access
Arrival throughput not of concern 0430-0600. A single or multiple PBN route could handle the low number of arrivals in this period if required. There is no distinguishing difference between any	Opti CAS	S.	acilitate the release of
option regards arrival throughput. Any aircraft not RNP-AR equipped would have another PBN route to rely on.		on not expecte copter routes.	d to impact existing
Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.			
21			1 looth cour

General Aviation / Commercial Airlines – Economic impact from increased effective capacity	General Aviation / Commercial Airlines – Fuel Burn
No economic effect expected on GA operations.	Change in FuelNot able to quantifyBurn (comparedat this time, owing
Arrival delay is not an issue during the 0430-0600 period. Use of PBN arrivals during this time would be for noise mitigation purposes only. PBN arrivals in this time will not affect delay	to the Baseline - to uncertainty in annual - tonnes) new stack locations
performance. There is no distinguishing difference between any option regards arrival delay.	Commercial Airlines – Other costs
Commercial Airlines – Training costs	None identified.
Option does not require any re-equipage or upgrade costs for airlines. No training costs required for airlines.	Airport/ANSP – Operational costs
	This option is not anticipated to change airport nor ANSP operational costs. Heathrow will continue to require ILS and other ground based infrastructure even with the implementation of PBN arrival procedures.
Airport/Air Navigation Service Provider (ANSP) – Infrastructure costs	Option may lead to a change in the number of properties eligible for the noise insulation scheme) which could lead to a change in
Option may require re-location and/or addition of Noise Monitoring Terminals.	operational costs for the airport.
Airport/ANSP – Deployment costs	
There will be considerable costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, there is not expected to be any differences in these costs between the different options.	
Safety	Adherence to AMS
There are already PBN to ILS procedures in the UK. No IFP design issues are anticipated with this option.	Supports the AMS through increased systemisation and meeting the Governments
Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.	key environmental objectives by utilising PBN. The use of PBN arrivals has been appraised at this stage during periods where the landing rate is less critical. PBN arrivals in a system design might enable simplification, safety,
Interdependencies, Conflicts & Trade-Offs	efficiency and resilience enhancements and/or provide respite opportunities.
Option may result in conflicts/interdependencies with Gatwick's options.	

# Outcome of PBN Arrival RWY27R Option W

Option W reduces the population above the Partial LOAEL (night) and the population experiencing at least one N60 (night) noise event when compared with the Baseline. It indicates no overflight of Richmond Park and there is a negligible decrease in track miles.

The option indicates a small number of biodiversity sites between 0-3000ft that may experience a change in the location overflown and an increase in overflight of AONBs and NPs. This option will be explored further in Stage 3.





# CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Arrivals – RWY 27R Option W (Night)

		(	Overflight
Data	Population	Overflown	Overflight (0-7000 ft) contour map
Rate	Baseline	Option W	Entrails a Lot be that the
≥1	673,300	506,000	
≥ 5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
2 <b>100</b>	0	0	Break of Barry Cart 1975
≥ 200	0	0	

# **Aircraft Noise Events**

Pata		ng noise events above ach day
Rate	Baseline	Option W
≥1	1,181,500	1,051,600
≥ 5	0	0
≥ 10	0	0
≥ 20	0	0
≥ 50	0	0
≥ 100	0	0
≥ 200	0	0

# **Noise Exposures**

Population count	Baseline	Option W	Partial LOAEL contour map
Estimated total population above 40 dB L <sub>Aeq,1.5h</sub>	1,214,800	1,043,100	
Total population within Partial LOAEL (>45 dB L <sub>Aeq,1.5h</sub> )	425,100	365,500	

#### **Noise Exposure Change**

Change in Noise Exposure	Population experiencing at least 1 dB reduction within partial LOAEL or brought out of partial LOAEL	Population experiencing no change in noise exposure within partial LOAEL	Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL	Change in noise exposure map
Partial LOAEL	<b>117,000</b> (of which 110,700 brought out of Partial LOAEL by Option)		<b>51,200</b> (of which 51,100 brought into Partial LOAEL by Option)	<ul> <li>4 селена инг.</li> <li>4 селен</li></ul>



# PBN Arrivals – RWY 27R Option X

#### **Option Description**

This option was developed to address a blend of DPs 2, 4, 9 & 10. This option assumes a single PBN arrival track used for all RWY27R arrivals capable of RNP-AR during the 0430-0600 period from LOGAN.



Heathrow

## Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA <sub>eq</sub> , 16h)	N/A	N/A
Population above Partial LOAEL (night-time, LA <sub>eq</sub> , 8h)	307,200	-117,900
Population experiencing at least one event of N65 (daytime)	N/A	N/A
Population experiencing at least one event of N60 (night-time)	564,900	-616,600

#### **Communities - Air Quality**

As there is no change to track distribution below 1000ft, there is no effect on Air Quality from this option.

Metric	Difference to Baseline
Track Miles of the routes used (nm)	+12

Wider Society – Tranquilli	t <b>y &amp; E</b>	Biodiversity	
Metric		Option Value	Difference to Baseline
Total Area of AONBs/National Parks (NPs) overflown between 7000ft once a day on average (night-time)	n 0-	0km <sup>2</sup>	No change
Total Area of AONBs/NPs overflown experiencing at least one of N60 on average (night-time)	event	0km <sup>2</sup>	No change
Total Area of Richmond Park overflown between 0-7000ft at le once a day on average (night-time)	east	0km <sup>2</sup>	No change
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwee 1640ft which observe a potential change in location overflow		0	No change
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown betwee 3000ft which observe a potential change in location overflow		0	No change
Wider Society – Capacity/Resilience		General Avia	tion – Access
Arrival throughput not of concern 0430-0600. A single	No a	additional CAS re	quired.
or multiple PBN route could handle the low number of arrivals in this period if required.	Opti CAS		acilitate the release of
There is no distinguishing difference between any option regards arrival throughput. Any aircraft not RNP-AR equipped would have another PBN route to rely on.	Opti route	on may impaces, further we	et existing helicopter ork is required to is an impact on route
Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.		•	



#### General Aviation / Commercial Airlines – Economic impact from increased effective capacity

No economic effect expected on GA operations.

Arrival delay is not an issue during the 0430-0600 period. Use of PBN arrivals during this time would be for noise mitigation purposes only. PBN arrivals in this time will not affect delay performance. There is no distinguishing difference between any option regards arrival delay.

# **Commercial Airlines – Training costs**

This option would require RNP-AR capability and approvals. This can come with significant costs for airlines, however, it is unknown at this time whether RNP-AR route options would be progressed in isolation i.e. without other arrival procedures being available. Should an RNP-AR arrival be mandatory, there may be additional costs for some operators. This will be quantified in Stage 3.

#### Airport/Air Navigation Service Provider (ANSP) – Infrastructure costs

Option may require re-location and/or addition of Noise Monitoring Terminals.

# **Airport/ANSP – Deployment costs**

There will be considerable costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, there is not expected to be any differences in these costs between the different options.

#### Safety

There are no IFP design issues identified with this option however, there are no RNP-AR arrivals published in the UK at this time. Therefore additional considerations may arise through the regulatory approval process.

Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.

# Interdependencies, Conflicts & Trade-Offs

Option may result in conflicts/interdependencies with Luton's options.

#### General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel No Burn (compared to the Baseline - to annual - tonnes) new

Not able to quantify at this time, owing to uncertainty in new stack locations

### **Commercial Airlines – Other costs**

None identified.

## Airport/ANSP – Operational costs

This option is not anticipated to change airport nor ANSP operational costs. Heathrow will continue to require ILS and other ground based infrastructure even with the implementation of PBN arrival procedures.

Option may lead to a change in the number of properties eligible for the noise insulation scheme) which could lead to a change in operational costs for the airport.

## Adherence to AMS

Supports the AMS through increased systemisation and meeting the Governments key environmental objectives by utilising PBN. The use of PBN arrivals has been appraised at this stage during periods where the landing rate is less critical. PBN arrivals in a system design might enable simplification, safety, efficiency and resilience enhancements and/or provide respite opportunities.

## Outcome of PBN Arrival RWY27R Option X

Option X significantly reduces the population experiencing at least one N60 (night) noise event and decreases the population above the Partial LOAEL (night) when compared with the Baseline. It indicates no overflight of AONBs, NPs or Richmond Park and that no biodiversity sites between 0-3000ft should experience a change in location overflown.

The option indicates a significant increase in track miles. This option will be explored further in Stage 3.





# CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Arrivals – RWY 27R Option X (Night)

		C	Overflight
Rate	Population	Overflown	Overflight (0-7000 ft) contour map
Rale	Baseline	Option X	CARLAND + WA
≥1	673,300	338,600	
≥ 5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
≥ 100	0	0	
≥ 200	0	0	

## **Aircraft Noise Events**

Rate		ng noise events above Ich day
Rale	Baseline	Option X
≥1	1,181,500	564,900
≥ 5	0	0
≥ 10	0	0
≥ 20	0	0
≥ 50	0	0
≥ 100	0	0
≥ 200	0	0

# **Noise Exposures**

Population count	Baseline	Option X	Partial LOAEL contour map
Estimated total population above 40 dB L <sub>Aeq,1.5h</sub>	1,214,800	564,400	
Total population within Partial LOAEL (>45 dB L <sub>Aeq,1.5h</sub> )	425,100	307,200	

#### **Noise Exposure Change**

Change in Noise Exposure	Population experiencing at least 1 dB reduction within partial LOAEL or brought out of partial LOAEL	Population experiencing no change in noise exposure within partial LOAEL	Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL	Change in noise exposure map
Partial LOAEL	<b>113,200</b> (of which 96,800 brought out of Partial LOAEL by Option)		210,400 (of which 126,800 brought into Partial LOAEL by Option)	<ul> <li>I defense are</li> <li>I defens</li></ul>

