Post Implementation Review Feedback Form

Title: Heathrow WOBUN and BUZAD SIDs, and removal of U designator from UT420	Post Implementation Review Feedback
ACP Ref: ACP-2017-73	Approval Date: 19/02/2018
Decision Letter:	Implementation Date: 24/05/2018
BUZAD_4J3K WOBUN_3F3G	

1.	Did the original proposal meet the intended objectives as described on the CAA's decision letter to approve the change?	Yes
If n	o, please provide additional comments	
2.	Did the original proposal meet any conditions described on the CAA's decision letter to approve the change?	Yes
If n	o, please provide additional comments	
3.	Did the Sponsor receive any observations from community stakeholders, aviation stakeholders or the Ministry of Defence from the 12 months following implementation?	No
If yo	es, please provide additional comments	

Name of individual	
Position	Airspace Change Specialist
Date	21/04/2020

April 2020 Page 1 of 2

For CAA use only.

Has the Sponsor indicated that the original proposal met the objectives as described in the CAA's decision to approve the change?	Yes
Has the Sponsor indicated that the original proposal met any conditions as described in the CAA's decision to approve the change?	Yes
Has the Sponsor highlighted any observations from community stakeholders, aviation stakeholders or the Ministry of Defence?	Yes

Sign Off		
Does the CAA confirm that this scaled post implementation review concludes the review?	No	
Signed:		
Name:		
Principal Airspace Regulator		
Date: 28/04/2020		

Comments: Where NATS have indicated that they have had no feedback from Aviation Stakeholders. We are aware from correspondence from NATS that there has been some issues around aircraft being able to locate certain WPs on these SIDs since being truncated and that some work arounds have been introduced. Please can you provide further information on these ACPs in terms of feedback from stakeholders as the responses in the PIR feedback forms do not appear to accord with information we have previously been made aware of.

April 2020 Page 2 of 2