

Aerodrome Safety



Operational Safety Instruction Airfield Push Back Restrictions

Date: 12th July 2024

ASGrOps_OSI_072

Version 3.0

It is the responsibility of all employers to ensure that relevant OSIs are brought to the attention of their staff. However, individuals remain responsible for their own actions and those who are in any doubt should consult their Supervisor or Manager.

1. Introduction

- **1.1** The purpose of this Operational Safety Instruction (OSI) is to inform the airport community regarding aircraft pushback restrictions and the relevant procedures which must be followed at Heathrow Airport.
- **1.2** This OSI must be read in conjunction with the following documents:
 - 1.2.1 ASGrOps_OSI_021 Aircraft Arrivals Procedure on Stand
 - 1.2.2 ASGrOps_OSI_022 Aircraft Turn Round Procedures
 - 1.2.3 ASGrOps_OSI_023 Aircraft Departure Procedures off Stand
 - **1.2.4** ASGrOps_OSI_026 Aircraft Towing Operations.
 - **1.2.5** ASEnv_OSI_061 Ground Noise at Heathrow Approval, Control Process and Safety of Engine Ground Running.
- **1.3** In addition to the requirements in this OSI, any temporary changes regarding aircraft pushback restrictions will be promulgated through the publication of an Operational Advice Notice (OAN).
- **1.4** The aircraft codes in this OSI shall refer to International Civil Aviation Organisation (ICAO) Aircraft Codes.
- **1.5** Red bars have been added to the side of this document to indicate where changes have been made.
- **1.6** ASGrOps_OSI_072 Airfield Push Back Restrictions v2.0 is hereby cancelled.

2. Definitions

Abbreviation	Description
ATC	Air Traffic Control
OAN	Operational Advice Notice
OSI	Operational Safety Instruction
ICAO	International Civil Aviation Organization

3. Safety Procedures

3.1 Terminal 3 Stands

Stand/Apron	Procedures and/or Restrictions	Map for Illustration Only
313	 Code E aircraft must be pushed onto Taxiway BRAVO. 	318 9 317 310 313 8 307 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 307 8 8 8 8 8 8 8 8 8 8 8 8 8
326	 All aircraft pushing back onto Taxiway HOTEL must be towed forward to abeam Stand 328 prior to engine start. 	332 H 355 357 330 353 328 351 328 351 321 326
340	 Code E and Code F aircraft must <u>not</u> be pushed to face North on Taxiway FOXTROT. These aircraft may be elected to push to face either East or West on Taxiway BRAVO. Code E and Code F aircraft being pushed from this stand will infringe Taxiway BRAVO. 	AY10 B 7b 336 334 332 F2 340 32 325 331
342	 Code F aircraft must <u>not</u> be pushed to face North. 	B 336 334 33; 596 7c 342 335 331 595 7c 342 335 331 594 22b 364 322
351	 Aircraft pushing back onto Taxiway HOTEL must be towed forward to abeam Stand 328 prior to engine start. 	332 H 355 357 330 353 328 351 328 326 331
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3.2 Terminal 4 Stands

Stand/Apron	Procedures and/or Restrictions	Map for Illustration Only
401 402 403	 Aircraft must be towed abeam Stand 461 on TANGO prior to starting engines if deemed necessary. For details regarding aircraft ground noise restrictions, reference should be made to ASEnv_OSI_061 Ground Noise at Heathrow – Approval, Control Process and Safety of Engine Ground Running. 	451 450 449 Equip 405 401 401 401 401 401 402 401 7 16e
405	 <u>A380 Aircraft Pushing onto WHISKEY</u> A380 aircraft may be pushed back to face North on Taxiway WHISKEY and must follow the yellow dashed lines and arrows. Tug crews must <u>not</u> push the aircraft's nose wheel south of the dashed yellow Tug Release Point painted perpendicular to Taxiway WHISKEY centreline - <u>This is to ensure that the aircraft does not infringe the Code E section of Taxiway TANGO.</u> 	452 451 450 449 Equip area 461 4
405 406	 Aircraft Exiting via Taxiway Link 42 Aircraft must be pushed back to one of the designated Tug Release Points (dashed painted line perpendicular to Taxiway TANGO centreline) to provide sufficient run-up distance to make the turn with a minimum jet blast. 	441 440 401 408 407 408 407 408 407 407 407 407 407 407 407 407 407 407

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410 411	 All aircraft wishing to exit via Taxiway Link 44 must be pushed back to the designated Tug Release Point painted across the Taxiway TANGO centreline. 	5Y4 16d 412 412 411 411 410
429 430 431 432	 Aircraft must be towed short of Taxiway VICTOR on Taxiway SIERRA before starting engines. For details regarding aircraft ground noise restrictions, reference should be made to ASEnv_OSI_061 Ground Noise at Heathrow – Approval, Control Process and Safety of Engine Ground Running. 	15a 5B3 15f 27L 53 15f 37L 15e 15b 3 414 429 15c 415 425 Link 41 417 429 430 431 432 421 423 422



3.3 Terminal 5 Stands

Stand/Apron	Procedures and/or Restrictions	Map for Illustration Only
521	 Aircraft may <u>not</u> be pushed from the stand whilst another aircraft is holding at HANLI, facing South. 	E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E
522	 Aircraft may <u>not</u> be pushed from the stand whilst another aircraft is holding at HANLI, facing South. 	E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E E
525	 Aircraft pushing to face East must be pulled forward to abeam Stand 522 before starting engines. 	E C C C C C C C C C C C C C C C C C C C
523	 Aircraft may <u>not</u> be pushed from the stand whilst another aircraft is holding at HANLI, facing South. 	A Southern Service Road
524	 Aircraft may not be pushed onto Taxiway YANKEE, facing East. 	ES ZZ ZZ ES 50 TZ ZZ ZZ ZZ ZZ ZZ ES 50 TZ ZZ Z

Cargo Stands 3.4

Stand/Apron	Procedures and/or Restrictions	Map for Illustration Only
611 to 616	 Any live outbound 747-400 must be pushed onto Taxiway SIERRA. 	AVROE Storeham RdW 616 611 615 611 614 613
614	 Aircraft pushing to face North on Taxiway ZULU must be pulled forward to the Tug Release Point before engine start. 	AVROE 1 616 2 611 615 2 612 614 613

3.5 Leased Areas

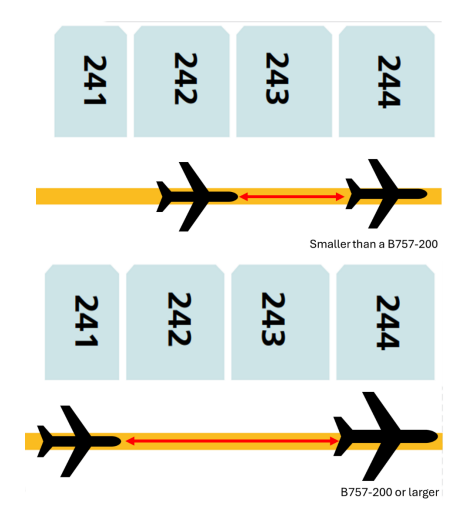
	Stand/Apron	Procedures and/or Restrictions	Map for Illustration Only
	TF3 TF4	 Aircraft must be pushed back onto Taxiway Link 28 to face either North or East. 	B1 29 126 B1 29 12f AE2 12b 12a TF5 TF4 TF3 TF3 TF3 TF3
	TF5	 Aircraft must be pushed back onto Taxiway ALPHA to face either North or South. 	12a 12e 12e 12e 12e 15 1e 1e 1e 1e 1e 1e 1e 1e 1e 1e
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3.6 Simultaneous Pushback

Simultaneous pushbacks are permitted based on the size of the aircraft in front. If the leading aircraft is smaller than a B757-200, only one intervening stand is required. For a B757-200 or larger, two intervening stands are required.

Examples as below:



4. Enquiries

Any queries on this OSI should be addressed to the HAL Airfield Duty Manager at 0208 745 7373.

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Document Data

Document Name Airfield Pushback Restrictions	Document Reference Number ASGrOps_OSI_072	Issue Date 14 th August 2017
Revision Date 12 th July 2024	Version No. 3.0	Effective Date 12 th July 2024
Author Name Vincent Chan	Approval Name Alpesh Patel	Technical Approval Name N/A
Aerodrome Manual Reference E.6.3	Airside Standard Reference N/A	Airside Plan Reference N/A

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Document History

Revision	Description of Change	Date
V1.0	Initial Version	14 th August 2017
V1.1	Removal of reference to ASGrOps_OSI_025	3 rd October 2017
V2.0	 Addition of pushback restriction for stand 233. Removal of some of stand 122 and 141 push back restrictions. Updated push back restriction Terminal 4 stands and removal of reference to OSI 035. ICAO Aircraft codes added to appendix A. 	28 th April 2020
V3.0	 Removal of Terminal 2 pushback restrictions. Updates of pushback restrictions at Terminal 3 Stands 340, 342 and 365. Updated reference to OSI "ASEnv_OSI_061 Ground Noise at Heathrow – Approval, Control Process and Safety of Engine Ground Running" at some Terminal 4 Stands. Updates of stand designation and pushback restrictions at the leased area. Removal of Appendix A regarding ICAO aircraft codes. 	12 th July 2024