

Engine run-ups conducted in Hamburg outside of the Noise Protection Hangar (NPH) 2018

Run ups carried out outside the Noise Production Hangar [NPH] (01.01.-31.12.2018)							
	Date	Aircraft Type	Location	Power setting	Start	End	Justification
1st Quarter	04.01.2018	A320	Apron LHT	Idle	11:40	12:00	NPH occupied
	14.02.2018	A319	Apron LHT	Idle	07:25	07:35	NPH occupied
	14.02.2018	A340	Runway	Idle	11:15	11:37	NPH occupied
	23.02.2018	A340	Apron LHT	Idle	16:30	17:00	Maintenance NPH
	28.02.2018	747SP	Apron LHT	Part	09:30	10:00	Wind
	05.03.2018	A320	Apron FHG	Idle	05:45	06:00	NPH occupied
	07.03.2018	A340	Apron LHT	Idle	12:36	13:03	NPH occupied
	16.03.2018	747-400	Apron LHT	Idle	09:55	10:15	Wind
	24.03.2018	A340-600	Apron LHT	Idle	14:05	14:10	NPH occupied
2nd Quarter	07.04.2018	A321	Apron FHG	Idle	06:00	06:10	NPH occupied
	11.04.2018	747SP	Runway	Takeoff	09:50	17:15	Wind
	21.06.2018	A340	Runway	Idle	15:30	16:20	NPH occupied
3rd Quarter	11.07.2018	A320	Apron LHT	Idle	09:00	09:15	NPH occupied
	14.08.2018	A319	Apron LHT	Idle	10:10	10:16	Wind
4th Quarter	02.10.2018	A319	Runway	Idle	12:54	13:02	NPH occupied
	27.11.2018	787	Runway	Idle	11:00	11:20	Maintenance NPH

Power settings:

Idle: Position in an engine in which no gear is engaged

Part: Partial load

Take-off: Full power



Rare visitor: SOFIA

SOFIA is a modified Boeing 747SP and a joint project of the U.S. space agency NASA and the German Aerospace Center (DLR).