H30-HH-O-NCT: Heathrow 2030 do-something, Hub - off-set approaches, Need Carbon Traded
Summer average 16-hour daytime LAeq,16h

© Crown Copyright and database right 2014. Ordnance Survey Licence number 100016105

E-325
H30-HH-O-NCT: Heathrow 2030 do-something, Hub - off-set approaches, Need Carbon Traded
Summer average 8-hour night-time LAeq,8h
H30-HH-O-NCT: Heathrow 2030 do-something, Hub -
off-set approaches, Need Carbon Traded
Summer average daytime N70
H30-HH-O-NCT: Heathrow 2030 do-something, Hub - off-set approaches, Need Carbon Traded
Summer average night-time N60
H40-HH-O-NCT: Heathrow 2040 do-something, Hub - off-set approaches, Need Carbon Traded
Summer average 16-hour daytime LAeq,16h

© Crown Copyright and database right 2014. Ordnance Survey Licence number 100016105
H40-HH-O-NCT: Heathrow 2040 do-something, Hub - off-set approaches, Need Carbon Traded
Summer average 8-hour night-time LAeq,8h

© Crown Copyright and database right 2014. Ordnance Survey Licence number 100016105

E-331
H40-HH-O-NCT: Heathrow 2040 do-something, Hub -
off-set approaches, Need Carbon Traded
Summer average daytime N70

© Crown Copyright and database right 2014. Ordnance Survey Licence number 100016105
H50-HH-O-NCT: Heathrow 2050 do-something, Hub - off-set approaches, Need Carbon Traded
Summer average 16-hour daytime LAeq,16h

© Crown Copyright and database right 2014. Ordnance Survey Licence number 100016105
H50-HH-O-NCT: Heathrow 2050 do-something, Hub - 
off-set approaches, Need Carbon Traded 
Summer average 8-hour night-time LAeq,8h
H50-HH-O-NCT: Heathrow 2050 do-something, Hub - off-set approaches, Need Carbon Traded
Annual average Lden

© Crown Copyright and database right 2014. Ordnance Survey Licence number 100016105
H50-HH-O-NCT: Heathrow 2050 do-something, Hub -
off-set approaches, Need Carbon Traded
Summer average daytime N70
H50-HH-O-NCT: Heathrow 2050 do-something, Hub - off-set approaches, Need Carbon Traded
Summer average night-time N60
H30-HH-X-QC: Heathrow 2030 do-something, Hub - No core night operations
Summer average 8-hour night-time LAeq,8h
H40-HH-X-QC: Heathrow 2030 do-something, Hub - No core night operations
Summer average 8-hour night-time $L_{Aeq,8h}$
H50-HH-X-QC: Heathrow 2030 do-something, Hub - No core night operations
Summer average 8-hour night-time LAeq,8h