



Identifier	Town	Departures now	Arrivals now	Departures under proposal	Arrivals under proposal
1	Alton	Sometimes overflown 5000'-7000'	Sometimes overflown below 4000'	Unlikely to be directly overflown below 6000'	Unlikely to be directly overflown, but eastern part of town could potentially be overflown below 4000'
2	Bentley	Vicinity regularly overflown below 4000'	Regularly overflown below 4000'	Overflown more directly and more often, but likely to be higher (4000'-5000').	Regularly overflown below 4000' - similar to today
3	Binsted	Same as Bentley	Same as Bentley	Same as Bentley (likely to be at or near 5000')	Same as Bentley
4	Bordon	Regularly overflown below 4000'	Regularly overflown 3000'-4000'	Regularly overflown but likely to be higher (5000'-7000')	Regularly overflown 3000'-4000' - similar to today)
5	Four Marks	Occasionally overflown 5000'-7000'	Rarely overflown below 7000'	Unlikely to be directly overflown below 7000'	Unlikely to be directly overflown below 7000'
6	Grayshott	Sometimes overflown below 4000'	Regularly overflown below 4000'	Unlikely to be directly overflown below 7000'	Regularly overflown descending from 4000' (likely to be slightly higher, but more often than today)
7	Kingsley	Regularly overflown below 4000'	Regularly overflown below 4000'	Regularly overflown but likely to be higher (5000'-7000')	Regularly overflown below 4000' (similar to today)

8	Liphook	Regularly overflown below 4000'	Regularly overflown below 4000'	Sometimes overflown by deps but likely to be less often and higher (5000'-7000')	Regularly overflown descending 5000'-4000'.
9	Liss	Sometimes overflown below 4000', more usually 5000'-7000'	Sometimes overflown below 4000'	Sometimes overflown by deps , 5000'-7000' (similar to today but slightly higher, very unlikely below 5000')	Unlikely to be directly overflown below 7000'
10	Petersfield	Sometimes overflown 4000', more usually 5000'-7000'	Sometimes overflown below 4000', more usually descending 5000'-4000'	Sometimes overflown by deps 5000'-7000' (similar to today but slightly higher, very unlikely below 5000')	Unlikely to be directly overflown below 7000'
11	Selborne	Regularly overflown, generally 5000'-7000' occasionally 4000'	Sometimes overflown below 4000'	Regularly overflown by deps 5000'-7000' (similar to today but slightly higher, very unlikely below 5000')	Unlikely to be directly overflown but potentially occasionally, if so would be 4000'-3000'.
12	West Worldham	Regularly overflown, generally 5000'-7000' occasionally 4000'	Sometimes overflown below 4000'	Regularly overflown by deps , 5000'-7000' (similar to today but slightly higher, unlikely below 5000')	Unlikely to be directly overflown but potentially occasionally, if so would be 4000'-3000'.
13	Whitehill	Regularly overflown below 4000	Regularly overflown 3000'-4000'	Regularly overflown by deps but likely to be higher (5000'-7000')	Regularly overflown 3000'-4000' - similar to today)