




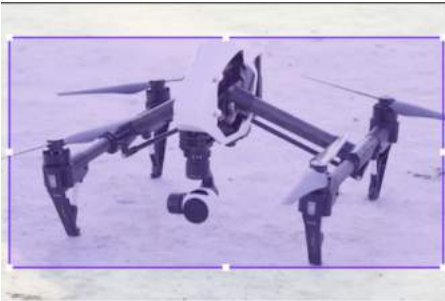
























DATA ANNOTATION OF DIFFERENT DRONES AROUND THE WORLD DATASET


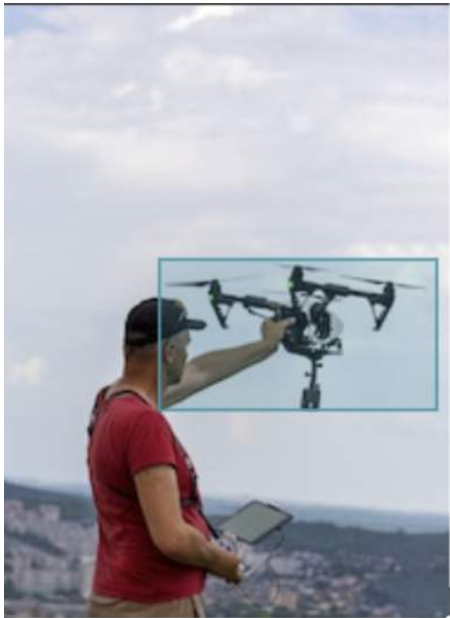




TOOL USED FOR ANNOTATION : makesense.ai











S/N	IMAGE BEFORE ANNOTATION	IMAGE AFTER ANNOTATION	COORDINATES of the image (xy, xy, width, height)
1			17,60,332,176
2			2,21,419,209
3			8,29,376,199
4			35,128,198,93

5			47,81,324,156
6			5,100,289,101
7			12,37,373,192
8			9,67,323,151
9			95,87,295,137

10			23,70,229,162
11			251,194,55,36
12			24,91,326,133
13			83,94,199,111
14			61,62,223,168







15			85,95,298,115
16			278,180,77,49
17			167,37,165,132
18			71,52,270,175
19			128,77,149,87









20			66,108,117,64
21			110,20,168,135
22			58,45,120,82


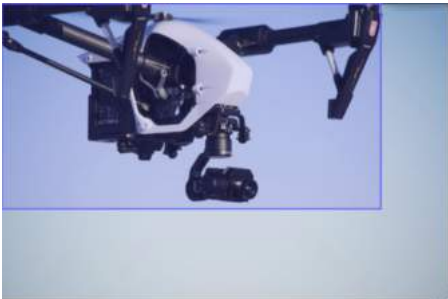








23			226,90,117,79
24			122,40,338,190
25			114,50,182,128
26			129,88,123,93
27			12,114,280,129











28			68,46,229,144
29			9,39,317,159
30			74,72,216,90
31			143,95,133,61
32			305,190,1,0











33			73,18,250,225
34			24,17,323,180
35			117,130,1,0
36			60,16,269,161







37			13,40,149,166
38			72,41,104,75
39			37,85,98,65

40			14,132,231,96
41			19,202,71,39
42			32,46,343,155
43			0,0,390,212

44			0,0,329,178
45			9,57,283,125
46			184,86,111,67
47			171,78,138,83
48			138,79,125,68

49			200,110,81,43
50			68,79,143,82
51			5,27,290,194
52			6,45,197,103
53			42,83,120,58

54			3,16,310,185
55			3,41,292,144
56			178,84,187,94
57			20,72,189,94
58			62,86,106,54

59			114,54,175,130
60			119,38,154,136
61			104,37,179,146