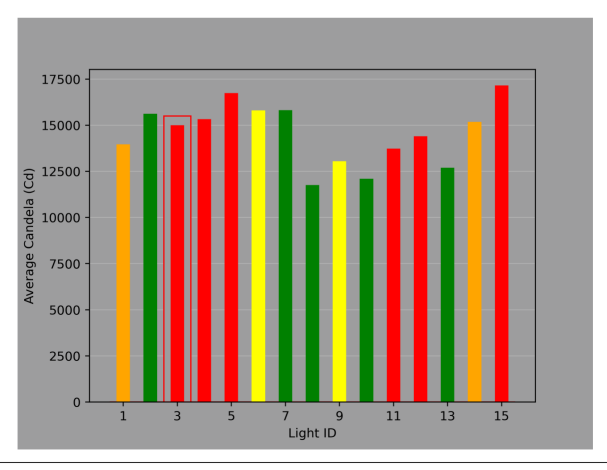
Report File Name: 07000178.pac Date of Report: 25/05/2021 Time of Report: 15:13:58

Light ID	AVG(cd)	Max(cd)	%ICAO	Distance	С	s
1	13961.42875	20498.04	97.16	1.39	Υ	✓
2	15624.89250	20884.76	113.92	0.88	G	X
3	14998.22125	20605.36	40.51	0.78	R	1
4	15335.00500	18378.19	86.15	1.48	R	1
5	16738.91500	20317.19	192.50	0.75	R	1
6	15800.14125	19993.36	135.25	1.00	W	1
7	15820.40000	21128.41	104.44	1.24	G	X
8	11758.12500	15129.32	162.72	0.55	G	X
9	13047.37500	21910.98	174.33	1.31	W	1
10	12103.08500	16697.23	116.34	1.59	G	X
11	13727.74250	17352.20	108.03	1.66	R	1
12	14405.08875	18438.72	137.77	0.81	R	1
13	12693.83250	18800.01	138.97	0.77	G	1
14	15184.26875	21522.65	84.05	1.24	Υ	X
15	17159.43875	21090.29	108.51	0.57	R	Х

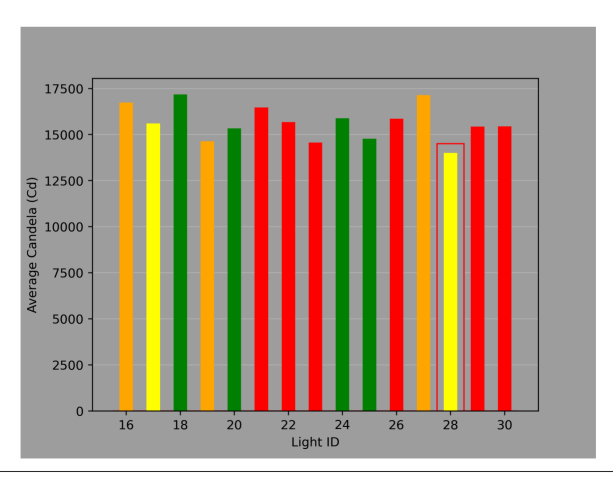




Report File Name: 07000178.pac Date of Report: 25/05/2021 Time of Report: 15:13:59

Light ID	AVG(cd)	Max(cd)	%ICAO	Distance	С	s
16	16734.24375	20803.36	162.81	1.39	Υ	Х
17	15606.98375	20744.32	185.64	0.93	W	X
18	17179.67875	21645.36	110.39	0.70	G	1
19	14638.83875	17332.84	114.44	0.91	Υ	1
20	15335.57875	21603.22	124.50	1.23	G	1
21	16472.71000	21261.44	60.80	1.52	R	1
22	15677.60750	20409.98	55.24	0.87	R	X
23	14567.27750	20251.68	126.01	1.76	R	X
24	15883.99750	21421.17	74.77	1.32	G	1
25	14778.21375	21566.12	145.86	0.52	G	X
26	15861.53375	21266.76	189.97	0.76	R	1
27	17137.15250	21935.26	55.03	1.10	Υ	X
28	13999.14875	21903.65	40.67	1.27	W	1
29	15431.56750	21721.82	61.98	1.35	R	1
30	15446.92125	19551.34	155.43	1.53	R	X

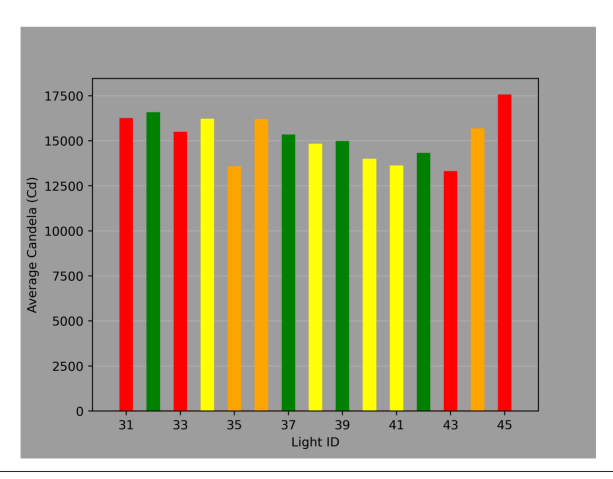




Report File Name: 07000178.pac Date of Report: 25/05/2021 Time of Report: 15:14:00

Light ID	AVG(cd)	Max(cd)	%ICAO	Distance	С	s
31	16264.74250	21876.93	143.34	1.17	R	Х
32	16588.50125	20934.60	83.48	0.79	G	1
33	15506.99625	21862.07	90.64	1.48	R	Х
34	16222.98250	21604.38	187.89	1.72	W	Х
35	13594.54375	20491.86	55.50	1.28	Υ	x
36	16219.70000	21797.66	151.53	0.82	Υ	1
37	15355.92000	20712.84	178.01	0.73	G	1
38	14837.71250	19409.13	119.18	1.11	W	1
39	14991.54125	21768.19	144.52	1.10	G	1
40	14008.23125	20245.80	50.29	1.39	W	X
41	13624.49750	18849.21	185.65	1.22	W	1
42	14333.83500	19936.13	147.04	0.74	G	x
43	13323.15750	19501.93	170.78	1.30	R	1
44	15685.58250	21134.28	101.77	1.37	Υ	1
45	17576.96625	21493.95	187.98	1.69	R	1

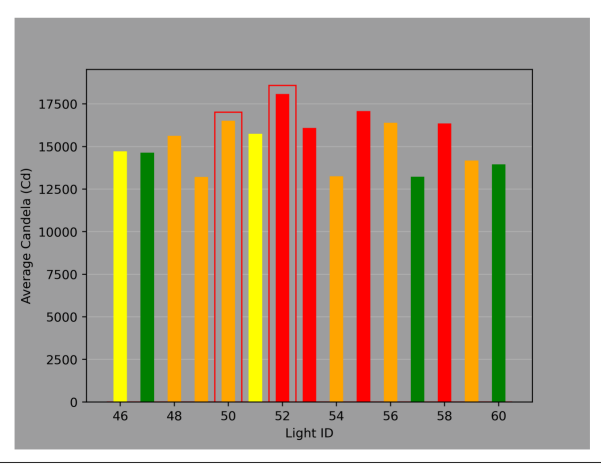




Report File Name: 07000178.pac Date of Report: 25/05/2021 Time of Report: 15:14:01

Light ID	AVG(cd)	Max(cd)	%ICAO	Distance	С	S
46	14715.42750	20776.07	51.65	1.19	W	✓
47	14637.59500	20481.22	75.22	1.17	G	1
48	15630.13375	19412.82	163.16	1.53	Υ	1
49	13218.99625	18932.77	168.11	1.20	Υ	1
50	16519.20000	21764.28	43.00	0.81	Υ	1
51	15744.78875	21480.02	76.98	1.34	W	1
52	18088.35000	21518.35	46.60	1.53	R	1
53	16096.81625	21160.32	176.48	0.87	R	X
54	13251.24000	17615.00	87.47	0.51	Υ	✓
55	17075.55125	21510.32	143.13	1.20	R	X
56	16399.81625	21255.44	56.05	0.64	Υ	1
57	13223.30500	20891.07	105.63	1.16	G	1
58	16359.08625	21055.61	84.12	0.59	R	Х
59	14175.01750	19231.75	59.37	0.86	Υ	X
60	13953.47250	18308.12	140.42	1.06	G	X





Report File Name: 07000178.pac Date of Report: 25/05/2021 Time of Report: 15:14:02

Light ID	AVG(cd)	Max(cd)	%ICAO	Distance	С	s
61	16290.80375	21425.79	192.38	1.76	Υ	✓
62	16271.82250	20748.29	148.77	1.36	Υ	1
63	15594.32000	21228.52	133.40	0.95	G	1
64	14978.91625	19553.42	86.95	0.64	Υ	Х
65	15403.90625	20587.25	46.51	0.82	G	1
66	15879.70375	20294.02	77.18	0.92	W	1
67	14973.75625	21634.30	64.48	1.05	W	1
68	12461.97000	15606.77	46.74	1.60	G	1
69	15353.92625	20981.19	100.62	1.16	W	1
70	17502.07750	21942.88	114.01	0.58	R	Х
71	16544.07125	20796.31	197.90	1.65	Υ	1



