



Day Camera + Thermal (Ti) Channel
7-Day Site

Site KPI Telematics Engine & Statistics

KPI v1.6.3.0

VISY-QLD

VISY-Maroochydore [VR]



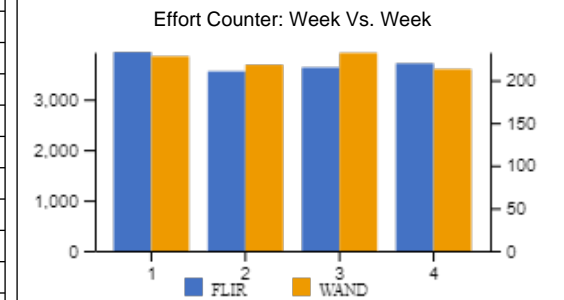
MONTH/YEAR: FEB 2023 KPI Tune buffer @ 0%				DAILY IMAGES Target: M-F @ 40.00 p/hr Target: S-S @ 40.00 p/hr		DAILY WAND SCANS Target: M-F @ 8.00 p/hr Target: S-S @ 8.00 p/hr		DAILY PATROLS Target: M-F @ 2 p/hr Target: S-S @ 2 p/hr	EXCEPTION ALARM EVENTS		
DATE	DAY	EXPECTED HOURS	HOURS CHANGE	Day + Ti Total	Ti Only p/hr	Total	p/hr	p/hr	DAILY LOG 2HR TIMER	IR REPORTS	FIRE or ALARMS
1	Wednesday	5.00		730	73	42	8.4	2.1	-	0	
2	Thursday	5.00		768	76.8	43	8.6	2.15	-	0	
3	Friday	5.00		808	80.8	46	9.2	2.3	-	0	
4	Saturday	1.00		148	74	9	9	2.25	-	0	
5	Sunday	0.00		0	N/A	0	N/A	N/A	-	0	
6	Monday	4.00		590	73.8	33	8.2	2.05	-	0	
7	Tuesday	5.00	7.00	892	63.7	55	7.9	1.98	-	0	
8	Wednesday	5.00		688	68.8	46	9.2	2.3	-	0	
9	Thursday	5.00		724	72.4	43	8.6	2.15	-	0	
10	Friday	5.00		718	71.8	43	8.6	2.15	-	0	
11	Saturday	1.00		144	72	9	9	2.25	-	0	
12	Sunday	0.00		0	N/A	0	N/A	N/A	-	0	
13	Monday	4.00		544	68	34	8.5	2.12	-	0	
14	Tuesday	5.00		736	73.6	43	8.6	2.15	-	0	
15	Wednesday	5.00		746	74.6	43	8.6	2.15	-	0	
16	Thursday	5.00		742	74.2	43	8.6	2.15	-	0	
17	Friday	5.00		728	72.8	43	8.6	2.15	-	0	
18	Saturday	1.00		154	77	9	9	2.25	-	0	
19	Sunday	0.00		0	N/A	0	N/A	N/A	-	0	
20	Monday	4.00		506	63.2	48	12	3	-	0	
21	Tuesday	5.00		756	75.6	46	9.2	2.3	-	0	
22	Wednesday	5.00		756	75.6	43	8.6	2.15	-	0	
23	Thursday	5.00		716	71.6	43	8.6	2.15	-	0	
24	Friday	5.00		736	73.6	43	8.6	2.15	-	0	
25	Saturday	1.00		158	79	9	9	2.25	-	0	
26	Sunday	0.00		0	N/A	0	N/A	N/A	-	0	
27	Monday	4.00		584	73	33	8.2	2.05	-	0	
28	Tuesday	5.00		762	76.2	42	8.4	2.1	-	0	
Site Results Average Against KPI				73.13		8.80		2.20	0	0	0
Site Results % Against KPI				182.82%		110.00%		110.00%		Site Score	146.41%

SITE Statistics

Expected Patrol Duration 13 min

Min. Patrol Freq. 2 p/hr

Min. Images per patrol 20



NOTES:

We need confirmation when VESDA will be 100% active as it was going through learning mode commissioning