

**AIP SUPPLEMENT
(SUP)****H40/25****Effective: 202503022200 UTC**AERONAUTICAL INFORMATION SERVICE,
AIRSERVICES AUSTRALIA, GPO BOX 367,
CANBERRA ACT 2601For **DISTRIBUTION** queries, contact:
Email: aim_editorial@airservicesaustralia.comFor **CONTENT** queries regarding this SUP, contact:
Email: bradley.benson@coffsairport.com.au**COFFS HARBOUR AERODROME (YCFS)
OBSTACLE INFRINGEMENTS****1. INTRODUCTION**

- 1.1 This SUP contains aerodrome obstacles information to alert operators and pilots of obstacle infringements for the runways at Coffs Harbour Aerodrome (YCFS).

2. OBSTACLE INFRINGEMENTS**2.1 Runway 03****2.1.1 Eucalypt trees in groups:**

- a) 103FT AMSL PSN 301901.94S 1530732.75E APRX BRG 057 DEG MAG 945 FM ARP, infringes RWY 03 take-off/approach.
- b) 189FT AMSL PSN 301829.02S 1530752.14E APRX BRG 034 DEG MAG 1,941M FM ARP, infringes RWY 03 TNS.
- c) 216FT AMSL PSN 301833.36S 1530758.18E APRX BRG 040 DEG MAG 1,975M FM ARP, infringes RWY 03 take-off/approach.
- d) 220FT AMSL PSN 301834.20S 1530806.31E BRG 044 DEG MAG 2,135M FM ARP, infringes RWY 03 take-off/approach.
- e) 219FT AMSL PSN 301835.75S 1530808.10E APRX BRG 046 DEG MAG 2,149M FM ARP, infringes RWY 03 take-off/approach.
- f) 166FT AMSL PSN 301837.05S 1530810.35E APRX BRG 048 DEG MAG 2,179M FM ARP, infringes RWY 03 take-off/approach.
- g) 67FT AMSL PSN 301926.35S 1530722.56E APRX BRG 112 DEG MAG 729M FM ARP, infringes RWY 03 TNS.

- h) 199FT AMSL PSN 301831.74S 1530753.80E APRX BRG 037 DEG
MAG 1,916M FM ARP, infringes RWY 03 take-off/approach.

2.1.2 Banksia Tress in groups:

- a) 66FT AMSL PSN 301914.87S 1530731.95E APRX BRG 082 DEG
MAG 854M FM ARP, infringes RWY 03 take-off/approach.
- b) 64FT AMSL PSN 301921.47S 1530727.57E APRX BRG 098 DEG
MAG 781M FM ARP, infringes RWY 03 TNS.
- c) 65FT AMSL PSN 301923.30S 1530725.25E APRX BRG 103 DEG
MAG 745M FM ARP, infringes RWY 03 TNS.
- d) 56FT AMSL PSN 301928.26S 1530720.02E APRX BRG 119 DEG
MAG 713M FM ARP, infringes RWY 03 TNS.
- e) 56FT AMSL PSN 301926.26S 1530721.93E APRX BRG 113 DEG
MAG 714M FM ARP, infringes RWY 03 TNS.

2.1.3 Palm Trees in groups:

- a) 206FT AMSL PSN PSN 301831.67S 1530758.21E APRX BRG 039
DEG MAG 2,008M FM ARP, infringes RWY 03 take-off/approach.
- b) 223FT AMSL PSN 301834.07S 1530804.84E APRX BRG 043 DEG
MAG 2,105M FM ARP, infringes RWY 03 take-off/approach.

2.1.4 Trees in groups:

- a) 79FT AMSL PSN 301904.19S 1530733.13E APRX BRG 061 DEG
MAG 925M FM ARP, infringes RWY 03 take-off/approach.
- b) 77FT AMSL PSN 301903.83S 1530734.22E APRX BRG 061 DEG
MAG 955M FM ARP, infringes RWY 03 take-off/approach.

- 2.1.5 She-oak in group 73FT AMSL PSN 301903.44S 1530728.68E APRX
BRG 57 DEG MAG 819M FM ARP, infringes RWY 03 take-off/approach.

2.1.6 Electricity Poles:

- a) 177FT AMSL PSN 301830.77S 1530752.22E APRX BRG 035 DEG
MAG 1,906M FM ARP, infringes RWY 03 approach.
- b) 205FT AMSL PSN 301831.87S 1530758.18E APRX BRG 039 DEG
MAG 2,003 FM ARP, infringes RWY 03 take-off/approach.
- c) 208FT AMSL PSN 301833.20S 1530810.53E APRX BRG 041 DEG
MAG 2,027M FM ARP, infringes RWY 03 take-off/approach.

- d) 180FT AMSL PSN 301830.93S 1530753.20E APRX BRG 036 DEG MAG 1,921M FM ARP, infringes RWY 03 approach.
- e) 198FT AMSL PSN 301831.51S 1530756.83E APRX BRG 038 DEG MAG 1,982M FM ARP, infringes RWY 03 take-off/approach.

2.1.7 Light poles:

- a) 212FT AMSL PSN 301833.91S 1530802.22E APRX BRG 042 DEG MAG 2,051M FM ARP, infringes RWY 03 take-off/approach.
- b) 216FT AMSL PSN 301834.56S, 1530805.40E APRX BRG 044 DEG MAG 2,108M FM ARP, infringes RWY 03 take-off/approach.

2.1.8 Houses:

- a) 209FT AMSL PSN 301833.00S 1530801.51E APRX BRG 041 DEG MAG 2,052M FM ARP, infringes RWY 03 take-off/approach.
- b) 213FT AMSL PSN 301833.62S 1530802.60E APRX BRG 042 DEG MAG 2,064M FM ARP, infringes RWY 03 take-off/approach.

2.1.9 Aerials:

- a) 2,15FT AMSL PSN 301835.11S 1530803.76E APRX BRG 044 DEG MAG 2,063M FM ARP, infringes RWY 03 take-off/approach.
- b) On house 210FT AMSL PSN 301833.26S 1530801.55E APRX BRG 041 DEG MAG 2,048M FM ARP, infringes RWY 03 take-off/approach.

2.1.10 Hazard light 217FT AMSL PSN 301835.21S 1530807.54E APRX BRG 045 DEG MAG 2,145M FM ARP, infringes RWY 03 take-off/approach.

2.2 Runway 21

2.2.1 Eucalypt trees in groups:

- a) 138FT AMSL PSN 302104.96S 1530549.90E APRX BRG 196 DEG MAG 3,923M FM ARP, infringes RWY 21 take-off/approach.
- b) 101FT AMSL PSN 302051.08S 1530601.57E APRX BRG 195 DEG MAG 3,400M FM ARP, infringes RWY 21 take-off/approach.
- c) 97FT AMSL PSN 302049.52S 1530602.81E APRX BRG 195 DEG MAG 3,342M FM ARP, infringes RWY 21 take-off/approach.
- d) 86FT AMSL PSN 302049.01S 1530558.35E APRX BRG 197 DEG MAG 3,384M FM ARP, infringes RWY 21 take-off/approach.

- e) 91FT AMSL PSN 302040.59S 1530556.32E APRX BRG 200 DEG
MAG 3,189M FM ARP, infringes RWY 21 take-off/approach.
- f) 117FT AMSL PSN 302044.50S 1530545.40E APRX BRG 203 DEG
MAG 3,452M FM ARP, infringes RWY 21 take-off/approach.
- g) 83FT AMSL PSN 302034.77S 1530558.30E APRX BRG 201 DEG
MAG 3,010M FM ARP, infringes RWY 21 take-off/approach.
- h) 98FT AMSL PSN 302034.13S 1530556.65E APRX BRG 202 DEG
MAG 3,018M FM ARP, infringes RWY 21 TNS.
- i) 113FT AMSL PSN 302032.83S 1530556.42E APRX BRG 203 DEG
MAG 2,988M FM ARP, infringes RWY 21 TNS.
- j) 96FT AMSL PSN 302023.92S 1530605.85E APRX BRG 201 DEG
MAG 2,620M FM ARP, infringes RWY 21 TNS.
- k) 89FT AMSL PSN 302037.36S 1530615.01E APRX BRG 193 DEG
MAG 2,863M FM ARP, infringes RWY 21 TNS.
- l) 93FT AMSL PSN 302037.72S 1530615.31E APRX BRG 193 DEG
MAG 2,869M FM ARP, infringes RWY 21 TNS.
- m) 45FT AMSL PSN 302030.93S 1530614.62E APRX BRG 195 DEG
MAG 2,688M FM ARP, infringes RWY 21 take-off/approach.
- n) 45FT AMSL PSN 302030.77S 1530613.39E APRX BRG 195 DEG
MAG 2,700M FM ARP, infringes RWY 21 take-off/approach.
- o) 33FT AMSL PSN 302026.28S 1530616.64E APRX BRG 195 DEG
MAG 2,537M FM ARP, infringes RWY 21 take-off/approach.
- p) 41FT AMSL PSN 302026.84S 1530614.32E APRX BRG 196 DEG
MAG 2,580M FM ARP, infringes RWY 21 take-off/approach.
- q) 81FT AMSL PSN 302019.19S 1530631.05E APRX BRG 189 DEG
MAG 2,181M FM ARP, infringes RWY 21 TNS.
- r) 84FT AMSL PSN 302022.60S 1530629.63E APRX BRG 189 DEG
MAG 2,293M FM ARP, infringes RWY 21 TNS.
- s) 57FT AMSL PSN 302029.01S 1530620.10E APRX BRG 192 DEG
MAG 2,563M FM ARP, infringes RWY 21 TNS.
- t) 56FT AMSL PSN 302011.56S 1530622.24E APRX BRG 197 DEG
MAG 2,067M FM ARP, infringes RWY 21 TNS.

- u) 154FT AMSL PSN 302109.00S 1530533.80E APRX BRG 201 DEG
MAG 4,250M FM ARP, infringes RWY 21 take-off/approach.
- v) 126FT AMSL PSN 302047.36S 1530543.22E APRX BRG 203 DEG
MAG 3,556M FM ARP, infringes RWY 21 take-off/approach.
- w) 42FT AMSL PSN 302027.16S 1530612.97E APRX BRG 197 DEG
MAG 2,607M FM ARP, infringes RWY 21 take-off/approach.
- x) 36FT AMSL PSN 302028.29S 1530619.38E APRX BRG 193 DEG
MAG 2,560M FM ARP, infringes RWY 21 take-off/TNS .
- y) 96FT AMSL PSN 302048.88S 1530559.29E APRX BRG 197 DEG
MAG 3,369M FM ARP, infringes RWY 21 take-off/approach.
- z) 86FT AMSL PSN 302033.70S 1530558.41E APRX BRG 201 DEG
MAG 2,981M FM ARP, infringes RWY 21 TNS.
- aa) 116FT AMSL PSN 302024.41S 1530604.17E APRX BRG 202 DEG
MAG 2,658M FM ARP, infringes RWY 21 TNS.
- ab) 675FT AMSL PSN 302037.04S 1530613.51E APRX BRG 194 DEG
MAG 2,871M FM ARP, infringes RWY 21 TNS.
- ac) 96FT AMSL PSN 302042.27S 1530610.40E APRX BRG 194 DEG
MAG 3,052M FM ARP, infringes RWY 21 TNS.
- ad) 98FT AMSL PSN 302043.99S 1530608.61E APRX BRG 194 DEG
MAG 3,120M FM ARP, infringes RWY 21 TNS.
- ae) 101FT AMSL PSN 302049.62S 1530604.19E APRX BRG 195 DEG
MAG 3,328M FM ARP, infringes RWY 21 TNS.
- af) 662FT AMSL PSN 302032.75S 1530617.66E APRX BRG 193 DEG
MAG 2,704M FM ARP, infringes RWY 21 TNS.
- ag) 68FT AMSL PSN 302036.58S 1530613.10E APRX BRG 194 DEG
MAG 2,863M FM ARP, infringes RWY 21 TNS.

2.2.2 Paperbark trees in groups:

- a) 32FT AMSL PSN 302019.95S 1530616.26E APRX BRG 198 DEG
MAG 2,370M FM ARP, infringes RWY 21 TNS.
- b) 37FT AMSL PSN 302029.11S 1530618.29E APRX BRG 193 DEG
MAG 2,595M FM ARP, infringes RWY 21 take-off/approach.
- c) 32FT AMSL PSN 302019.43S 1530616.79E APRX BRG 197 DEG
MAG 2,349M ARP, infringes RWY 21 TNS.

2.3 Runway 28

2.3.1 Eucalypts trees in groups:

- a) 57FT AMSL PSN 301855.65S 1530645.60E APRX BRG 312 DEG MAG 657M FM ARP, infringes RWY 28 TNS.
- b) 59FT AMSL PSN 301854.45S 1530639.84E APRX BRG 305 DEG MAG 784M FM ARP, infringes RWY 28 take-off.

2.3.2 Paperbark trees in groups:

- a) 42FT AMSL PSN 301856.30S 1530644.74E APRX BRG 309 DEG MAG 655M FM ARP, infringes RWY 28 take-off.
- b) 73FT AMSL PSN 301855.13S 1530646.50E APRX BRG 315 DEG MAG 656M FM ARP, infringes RWY 28 TNS.

2.3.3 She-oak in group 43FT AMSL PSN 301856.40S 1530644.89E APRX BRG 310 DEG MAG 650M FM ARP, infringes RWY 28 take-off.

2.3.4 Roads:

- a) 4.5M high OBST 21FT AMSL PSN 301859.36S 1530646.66E APRX BRG 308 DEG MAG 550M FM ARP, infringes RWY 28 take-off.
- b) 4.5M high OBST 21FT AMSL PSN 301857.02S 1530647.48E APRX BRG 314 DEG MAG 594M FM ARP, infringes RWY 28 take-off.
- c) 4.5M high OBST 28FT AMSL PSN 301856.46S 153645.90E APRX BRG 311 DEG MAG 632M FM ARP, infringes RWY 28 take-off.

3. CANCELLATION

- 3.1 This SUP will remain current until it is incorporated in the the AIP.

4. DISTRIBUTION

- 4.1 Airservices Australia website only.