



IMOTA 2025 CONTEST
Uniques – Busted – Not-In-Log

YC1FYT - TENDY AFFANDI (Single Operator|YB Land Station)

Hasil akhir : Valid QSO : 59 dan Multiplier : 32 dengan total nilai = 2,048

Salah mencatat CallSign lawan (Uniques)

No.	TGL.	JAM (UTC)	CallSign Lawan	BAND
1	25-Jan-25	10:06	YC3ASG	40m

Lawan QSO tidak kirim Log (QSO counterpart do not send logs)

No.	TGL.	JAM (UTC)	CallSign Lawan	BAND
1	25-Jan-25	10:08	9C4D	40m

Lawan tidak mencatat QSO (Not-In-Log)

No.	TGL.	JAM (UTC)	CallSign Lawan	BAND
1	25-Jan-25	09:07	YG3ETQ	40m
2	25-Jan-25	10:11	YF2BBE	40m
3	25-Jan-25	10:54	YF3APM	40m
4	26-Jan-25	00:29	YB3PJY	40m
5	26-Jan-25	03:26	YC1PIO	10m

Pencatatan pertukaran tidak sesuai yg diberikan lawan (Busted)

No.	TGL.	JAM (UTC)	CallSign Lawan	Diberi	Mencatat	BAND
1	25-Jan-25	08:50	YF1AIE	024	134	40m

Pencatatan pertukaran oleh lawan tidak sesuai (Busted)

No.	TGL.	JAM (UTC)	CallSign Lawan	Dicatat	Memberi	BAND
1	25-Jan-25	11:23	YC4XAM	094	019	40m
2	26-Jan-25	00:42	YD2UVK	068	060	40m

QSO tepat dan benar (Correct QSO)

No.	TGL.	JAM (UTC)	CallSign Lawan	Nilai	Multiplier	BAND	Prefix	Benua	Negara	CQ Zone
1	25/01	08:42	YG2AUI	1	3	40m	YG2	OC	Indonesia	28
2	25/01	08:45	YF2BLL	1	1	40m	YF2	OC	Indonesia	28
3	25/01	09:08	YC0OXG	1	1	40m	YC0	OC	Indonesia	28
4	25/01	09:10	YF4SDF	1	1	40m	YF4	OC	Indonesia	28
5	25/01	09:42	YF3AQV	1	1	40m	YF3	OC	Indonesia	28
6	25/01	09:55	YD1BPJ	1	1	40m	YD1	OC	Indonesia	28
7	25/01	10:17	YD1SHY	1	0	40m	YD1	OC	Indonesia	28

8	25/01	10:20	YC2ROR	1	1	40m	YC2	OC	Indonesia	28
9	25/01	10:30	YB1BMI	1	1	40m	YB1	OC	Indonesia	28
10	25/01	10:46	YB0NAN	1	1	40m	YB0	OC	Indonesia	28
11	25/01	10:49	YD0NVU	1	1	40m	YD0	OC	Indonesia	28
12	25/01	11:10	YD0NHG	1	0	40m	YD0	OC	Indonesia	28
13	25/01	11:32	YC9HSK	1	1	40m	YC9	OC	Indonesia	28
14	25/01	11:35	7A0B	1	1	40m	7A0	OC	Indonesia	28
15	25/01	11:38	YB2CLC	1	1	40m	YB2	OC	Indonesia	28
16	25/01	11:45	YB3POB	1	1	40m	YB3	OC	Indonesia	28
17	25/01	12:13	YB7NUS	1	1	40m	YB7	OC	Indonesia	28
18	25/01	12:16	YC9GFT	1	0	40m	YC9	OC	Indonesia	28
19	25/01	12:18	YB7LXI	1	0	40m	YB7	OC	Indonesia	28
20	25/01	12:22	YD3AXD	1	1	40m	YD3	OC	Indonesia	28
21	25/01	12:28	YC9BVB	1	0	40m	YC9	OC	Indonesia	28
22	25/01	12:36	YC8FPI	1	1	40m	YC8	OC	Indonesia	28
23	25/01	12:45	YE9CZY	1	1	40m	YE9	OC	Indonesia	28
24	25/01	12:49	YC2HBW	1	0	40m	YC2	OC	Indonesia	28
25	25/01	12:53	YD2CZU	1	1	40m	YD2	OC	Indonesia	28
26	25/01	13:23	YC8IEL	1	0	40m	YC8	OC	Indonesia	28
27	25/01	13:25	YG1AYR	1	1	40m	YG1	OC	Indonesia	28
28	25/01	13:27	YB1CQU	1	0	40m	YB1	OC	Indonesia	28
29	25/01	13:44	YB1TS	1	0	40m	YB1	OC	Indonesia	28
30	25/01	13:50	YB1CYO	1	0	40m	YB1	OC	Indonesia	28
31	25/01	14:10	YC2VEW	1	0	40m	YC2	OC	Indonesia	28
32	25/01	14:25	YC1EBM	1	1	40m	YC1	OC	Indonesia	28
33	25/01	14:36	YC1PIO	1	0	40m	YC1	OC	Indonesia	28
34	25/01	15:13	YD2WAU	1	0	40m	YD2	OC	Indonesia	28
35	25/01	15:27	YC0EYA	1	0	40m	YC0	OC	Indonesia	28
36	25/01	15:36	YC1EBM	2	3	80m	YC1	OC	Indonesia	28
37	25/01	15:54	7B3D	1	1	40m	7B3	OC	Indonesia	28
38	25/01	16:00	YG3EQO	1	1	40m	YG3	OC	Indonesia	28
39	25/01	16:03	YC9HIU	1	0	40m	YC9	OC	Indonesia	28
40	25/01	16:04	YC3BBM	1	1	40m	YC3	OC	Indonesia	28
41	25/01	16:07	YB1MBV	1	0	40m	YB1	OC	Indonesia	28
42	25/01	16:09	YB1GUE	1	0	40m	YB1	OC	Indonesia	28
43	25/01	16:13	YB4DCE	1	1	40m	YB4	OC	Indonesia	28
44	25/01	16:14	YB4PE	1	0	40m	YB4	OC	Indonesia	28
45	25/01	16:19	YB0ECT	1	0	40m	YB0	OC	Indonesia	28
46	25/01	16:26	YG3CMS	1	0	40m	YG3	OC	Indonesia	28
47	25/01	16:39	YD0ASO	1	0	40m	YD0	OC	Indonesia	28
48	25/01	23:58	YD2ACX	1	0	40m	YD2	OC	Indonesia	28
49	26/01	00:31	YC2TFB	1	0	40m	YC2	OC	Indonesia	28
50	26/01	00:34	YF2CCP	1	0	40m	YF2	OC	Indonesia	28

51	26/01	00:41	9W2HAS	4	2	40m	9W2	AS	West Malaysia	28
52	26/01	00:45	YD0BHY	1	0	40m	YD0	OC	Indonesia	28
53	26/01	00:48	YC1PIO	2	0	80m	YC1	OC	Indonesia	28
54	26/01	01:15	YC1CBY	1	0	40m	YC1	OC	Indonesia	28
55	26/01	01:31	YC1LGO	1	0	40m	YC1	OC	Indonesia	28
56	26/01	01:35	YF3AOV	1	0	40m	YF3	OC	Indonesia	28
57	26/01	02:06	YB0GOF	1	0	40m	YB0	OC	Indonesia	28
58	26/01	02:33	YD2NIR	1	0	40m	YD2	OC	Indonesia	28
59	26/01	02:34	YC2BXL	1	0	40m	YC2	OC	Indonesia	28

Total : QSO = **59**, Nilai = **64**, Multiplier = **32**