



IMOTA 2025 CONTEST

Uniques – Busted – Not-In-Log

YBØAOM - RUSDI (Single Operator|YB Land Station)

Hasil akhir : Valid QSO : **21** dan Multiplier : **16** dengan total nilai = **560**

Salah mencatat CallSign lawan (Uniques)

No.	TGL.	JAM (UTC)	CallSign Lawan	BAND
~ No Data ~				

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

No.	TGL.	JAM (UTC)	CallSign Lawan	BAND
~ No Data ~				

Lawan tidak mencatat QSO (Not-In-Log)

No.	TGL.	JAM (UTC)	CallSign Lawan	BAND
~ No Data ~				

Pencatatan pertukaran tidak sesuai yg diberikan lawan (Busted)

No.	TGL.	JAM (UTC)	CallSign Lawan	Diberi	Mencatat	BAND
1	14-Feb-26	17:30	YD0ADC	052	059	40m

Pencatatan pertukaran oleh lawan tidak sesuai (Busted)

No.	TGL.	JAM (UTC)	CallSign Lawan	Dicatat	Memberi	BAND
1	14-Feb-26	23:36	YC3BBM	022	021	40m
2	14-Feb-26	23:46	YE9CZY	023	022	40m

QSO tepat dan benar (Correct QSO)

No.	TGL.	JAM (UTC)	CallSign Lawan	Nilai	Multiplier	BAND	Prefix	Benua	Negara	CQ Zone
1	14/02	17:20	YC2BXL	1	3	40m	YC2	OC	Indonesia	28
2	14/02	17:29	YC1PIO	1	1	40m	YC1	OC	Indonesia	28
3	14/02	17:30	YB0OKR	1	1	40m	YB0	OC	Indonesia	28
4	14/02	17:31	YC0MXY	1	1	40m	YC0	OC	Indonesia	28
5	14/02	17:32	YG2AUD	1	1	40m	YG2	OC	Indonesia	28
6	14/02	17:33	YE3ERE	1	1	40m	YE3	OC	Indonesia	28
7	14/02	17:34	YG2AUI	1	0	40m	YG2	OC	Indonesia	28
8	14/02	17:34	YC2ROR	1	0	40m	YC2	OC	Indonesia	28
9	14/02	17:37	YE3ERL	1	0	40m	YE3	OC	Indonesia	28
10	14/02	23:12	YB9ENO	1	1	40m	YB9	OC	Indonesia	28
11	14/02	23:14	YE7LTN	1	1	40m	YE7	OC	Indonesia	28

12	14/02	23:16	YB9ETJ	1	0	40m	YB9	OC	Indonesia	28
13	14/02	23:17	YG9FXG	1	1	40m	YG9	OC	Indonesia	28
14	14/02	23:18	YC5ANY	1	1	40m	YC5	OC	Indonesia	28
15	14/02	23:21	YC9GYR	1	1	40m	YC9	OC	Indonesia	28
16	14/02	23:24	YC5MIM	1	0	40m	YC5	OC	Indonesia	28
17	14/02	23:25	YB0SCV	15	0	40m	YB0	OC	Indonesia	28
18	14/02	23:30	YB6IOV	1	1	40m	YB6	OC	Indonesia	28
19	14/02	23:32	YD2CVT	1	1	40m	YD2	OC	Indonesia	28
20	14/02	23:51	YC7NKN	1	1	40m	YC7	OC	Indonesia	28
21	14/02	23:54	YB0NSI	1	0	40m	YB0	OC	Indonesia	28

Total : QSO = **21**, Nilai = **35**, Multiplier = **16**