


**IMOTA 2024 CONTEST**  
**Uniques – Busted – Not-In-Log**

YCØAWD - ASEP SURADIREJA (Single Operator|YB Land Station)

**Hasil akhir** : Valid QSO : **20** dan Multiplier : **22** dengan total nilai = **550**

**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
1	10-Feb-24	11:53	YB9FA0	40m

**Lawan tidak mencatat QSO (Not-In-Log)**

No.	TGL.	JAM (UTC)	CallSign Lawan	BAND
1	10-Feb-24	12:15	YG4IKH	40m
2	10-Feb-24	14:14	9W2DRH	40m

**Pencatatan pertukaran tidak sesuai yg diberikan lawan (Busted)**

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

**Pencatatan pertukaran oleh lawan tidak sesuai (Busted)**

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

**QSO tepat dan benar (Correct QSO)**

No.	TGL.	JAM (UTC)	CallSign Lawan	Nilai	Multiplier	BAND	Prefix	Benua	Negara	CQ Zone
1	10/02	11:30	YC7HSL	1	3	40m	YC7	OC	Indonesia	28
2	10/02	11:40	7A0F	1	1	40m	7A0	OC	Indonesia	28
3	10/02	11:42	YB0SCV	1	1	40m	YB0	OC	Indonesia	28
4	10/02	11:43	YD3TWK	1	1	40m	YD3	OC	Indonesia	28
5	10/02	11:45	YD0ACY	1	1	40m	YD0	OC	Indonesia	28
6	10/02	11:47	YC8ET	1	1	40m	YC8	OC	Indonesia	28
7	10/02	11:49	YD7ICF	1	1	40m	YD7	OC	Indonesia	28
8	10/02	12:04	YD1CGW	1	1	40m	YD1	OC	Indonesia	28
9	10/02	12:20	YB2AUP	1	1	40m	YB2	OC	Indonesia	28
10	10/02	12:27	YC5LCZ	1	1	40m	YC5	OC	Indonesia	28
11	10/02	12:43	YB1EQI	2	3	80m	YB1	OC	Indonesia	28

12	10/02	12:51	YB3HRY	2	1	80m	YB3	OC	Indonesia	28
13	10/02	13:02	YF9DIM	2	1	80m	YF9	OC	Indonesia	28
14	10/02	13:09	YC1EBM	2	1	80m	YC1	OC	Indonesia	28
15	10/02	13:21	YC9DLL	2	1	80m	YC9	OC	Indonesia	28
16	10/02	13:38	YC8AYJ	1	0	40m	YC8	OC	Indonesia	28
17	10/02	13:41	YB8RVI	1	1	40m	YB8	OC	Indonesia	28
18	10/02	13:44	YC2CKS	1	1	40m	YC2	OC	Indonesia	28
19	10/02	14:16	YB8SLX	1	0	40m	YB8	OC	Indonesia	28
20	10/02	14:26	YB1JYL	1	1	40m	YB1	OC	Indonesia	28

---

Total : QSO = **20**, Nilai = **25**, Multiplier = **22**