The 48th All Mie 33 Contest 2025

01. CONTEST PERIOD:

from 23:00 UTC on May 4th to 03:00 UTC on May 5th

02. BANDS:

Each amateur bands allowed in Japan, except WARC bands 160m, 80m, 40m, 20m, 15m, 10m, 6m, 2m and down

JARL recommended contest working frequency 160m CW:1.801-1.820, SSB: 1.850-1.875 80m CW: 3.510-3.530, SSB: 3.535-3.570 40m CW: 7.010-7.040, SSB: 7.060-7.140 20m CW: 14.050-14.080, SSB: 14.250-14.300 15m CW: 21.050-21.080, SSB: 21.350-21.450

10m CW: 28.050-28.080, SSB: 28.600-28.850, FM: 29.200-29.300 6m CW: 50.050-50.090, SSB: 50.350-51.000, FM: 51.000-52.000 2m CW: 144.050-144.090, SSB: 144.250-144.500, FM: 144.750-145.600 70cm CW: 430.050-430.090, SSB: 430.250-430.700, FM: 432.100-434.000

03. ENTRY CATEGORIES:

(1) Single Operator Multi-Band

XA1: Mie-stations(ME): CW and Phone

CA1: Mie-stations(ME): CW XB1: JL-stations: CW and Phone

CB1: JL-stations: CW

XC1: Native-of-Mie-stations(MEJ): CW and Phone

CC1: Native-of-Mie-stations(MEJ): CW XD1: Outside-Mie-stations: CW and Phone

CD1: Outside-Mie-stations: CW

Definition:

Mie-station(ME) should operate in Mie prefecture.

JL-station is a female operator or a operator younger than junior high student who operates in Mie prefecture. Native-of-Mie-station(MEJ) is a operator who has ever lived in Mie prefecture or won a prize in the last contest, and operates in outside of Mie.

Outside-Mie-station operates in outside of Mie prefecture.

(2) Single Operator Single Band

XA2: Mie-stations(ME): CW and Phone on one either band of 160m or 80m, 40m, 15m, 6m, 2m.

CA2: Mie-stations(ME): CW on one either band of 160m or 80m, 40m, 15m, 6m, 2m.

XC2: Native-of-Mie-stations(MEJ): CW and Phone on one either band of 160m or 80m, 40m, 15m, 6m, 2m.

CC2: Native-of-Mie-stations(MEJ): CW on one either band of 160m or 80m, 40m, 15m, 6m, 2m.

XD2: Outside-Mie-stations: CW and Phone on one either band of 160m or 80m, 40m, 15m, 6m, 2m.

CD2: Outside-Mie-stations: CW on one either band of 160m or 80m, 40m, 15m, 6m, 2m.

(3) Single Operator FM mode

XA3: Mie-stations(ME): F3E mode on 10m and down

XC3: Native-of-Mie-stations(MEJ): F3E mode on 10m and down

XD3: Outside-Mie-stations: F3E mode on 10m and down

(4) Multi-Operator Multi-Transmitter Multi-Band

XA4: Mie-stations(ME): CW and Phone

CA4: Mie-stations(ME): CW

XC4: Native-of-Mie-stations(MEJ): CW and Phone

CC4: Native-of-Mie-stations(MEJ): CW XD4: Outside-Mie-stations: CW and Phone

CD4: Outside-Mie-stations: CW

(5) SWL

XA5: Mie-stations(ME): CW and Phone

CA5: Mie-stations(ME): CW

XC5: Native-of-Mie-stations(MEJ): CW and Phone

CC5: Native-of-Mie-stations(MEJ): CW XD5: Outside-Mie-stations: CW and Phone

CD5: Outside-Mie-stations: CW

04. CONTEST CALL:

(1) CW:

Mie-stations(ME) and JL-stations call "CQ ME TEST" Native-of-Mie-stations(MEJ) call "CQ MEJ TEST" Outside-Mie-stations call "CQ MEX TEST"

(2) Phone: "CQ All Mie SA-N SA-N Contest"

Mie-stations(ME) and JL-stations add "KO-CHI-RA KE-N-NA-I KYO-KU" Native-of-Mie-stations(MEJ) add "KO-CHI-RA KE-N-JI-N KYO-KU" Outside-Mie-station add "KO-CHI-RA KE-N-GA-I KYO-KU"

05. EXCHANGE:

(1) Mie-stations(ME) and JL-stations: RS(T) + operator's age + "ME"

For example (25-year-old-operator): 59925ME

(2) Native-of-Mie-stations(MEJ): RS(T) + operator's age + "MEJ"

(3) Outside-Mie stations: RS(T) + operator's age

Note: "00" (zero zero) can be sent instead of the age by free will

06. POINTS:

(1) Mie-stations(ME), JL stations and Native-of-Mie-stations(MEJ):

3 point per QSO with a Mie-station(ME) or a JL-station

1 point per QSO with a Native-of-Miestation(MEJ) or a Outside-Mie-station

(2) Outside-Mie-stations:

3 point per QSO with a Mie-station(ME) or a JL-station

1 point per QSO with a Native-of-Mie-station(MEJ)

Any QSO between Outside-Mie-stations is invalid.

Note: Duplicate contact with the same station on same band will not count as a point.

07. MULTIPLIERS:

The total number of different age worked on each band.

"00" is available

08. SCORING:

(The total of the contact points on each band) x (The total of the multipliers on each band)

09. REPORTING:

- (1) Submit a summary sheet and logs of only one entry classification.
- (2) They should be postmarked by the following dates, addressed to:
- JARL Mie Branch, c/o T.Hasegawa, 11-25 Kanocho, Tsu, Mie 514-0052, Japan
- (3) E-mail submission should be sent to: log-contest@jarl-mie.com
- (4) Deadlines for submissions: May 31st.

10. AWARDS:

(1) Certificates will be awarded for the following numbers of winners in proportion to the number of participation a: 10 or less: Award only to the highest scorer

b: From 11 to 30: Awards to the top three

- c: From 31 or more: Awards to the top five
- (2) Certificates will be awarded for the first place of each call area within top 50% in Outside-Mie-stations single operation 50MHz and 144MHz bands.
- (3) Certificates will be awarded for the first place of each DXCC countries outside Japan.
- (4) Certificates will be awarded especially for the 33rd place of each categories.
- (5) A Championship Plaque can be given the first place from a donating local club or an individual.
- (6) A Championship Plaque can be given the first place of local club competition.

11. RESTRICTIONS ON THE CONTEST:

- (1) No cross band nor cross mode contacts. No contact made through repeaters.
- (2) For Multi-Operator: Transmitting two signals or more at the same time within the same band is not permitted.
- (3) For single Operator: Transmitting two signals or more at the same time, including cases of different bands, is not permitted.
- (4) No operation from two sites or more for Multi-Operator's entry.

12. MISCELLANEOUS:

- (1) Local clubs will compete with the sum of score of one multi-operated station and some single operated stations of the club
- (2) Any question is asked by SASE or e-mail for info-contest@jarl-mie.com
- (3) Results print will be sent to a station enclosing return postage.
- (4) Results will be announced on JARL News, ham magazine and JARL Mie Branch's web site, https://www.jarl.com/mie/
- (5) The other matters are followed by JARL contest regulation.

February. 20, 2025

Contest Committee Japan Amateur Radio League Mie Branch