THIRD SPECIAL SESSION, 1984

c. r. No. 3- 164

A RESOLUTION

Sincerely thanking the Honorable Louis O. Giuffrioa, Director of the Federal Emergency Management Agency, for permitting firemen from the Federated States of Micronesia to attend training courses at the National Fire Academy.

- 1 WHEREAS, the Honorable Louis O. Giuffrioa is the Director of the
- 2 Federal Emergency Management Agency, which includes among its many
- 3 important functions the operation of the National Fire Academy in
- 4 Emmitsburg, Maryland; and
- 5 WHEREAS, a number of firemen from the Federated States of Micro-
- 6 nesia have recently been able to participate in invaluable training
- 7 courses at the National Fire Academy; and
- 8 WHEREAS, as a result of said training, firemen from the Federated
- 9 States of Micronesia have greatly improved their ability to respond
- 10 effectively to emergency situations calling for professional fire-
- 11 fighting capabilities; and
- 12 WHEREAS, the Congress of the Federated States of Micronesia,
- 13 which recognizes that manpower development in a variety of areas is
- 14 critically important to National development, fully supports and
- 15 applauds such significant training activities as those recently made
- 16 available at the National Fire Academy; and
- WHEREAS, the Honorable Louis O. Giuffrioa, as Director of the
- 18 Federal Emergency Management Agency, deserves recognition for the
- 19 efforts of his agency in extending training opportunities to firemen
- 20 from the Federated States of Micronesia; now, therefore,
- 21 · BE IT RESOLVED by the Third Congress of the Federated States of
- 22 Micronesia, Third Special Session, 1984, that the Congress expresses
- 23 its sincere thanks to the Honorable Louis O. Giuffrioa for permitting
- 24 firemen from the Federated States of Micronesia to attend training
- 25 courses at the National Fire Academy; and

1				certified cop		solution b	e
2	transmitted to the	Honorable	Louis	O. Giuffrioa.	•	•	
3),
4	Date:			Introduced by	Isaac V. I	igir	<i>7</i> /
5			•				1
6					Jack	-two	<u>/</u>
7	•			•	Jack Frit	z	_
8					\mathcal{V}		
9							
0.							
1	•						
.2				·•			
.3			•				
4							
L 5							
L 6							
17							
18	•						
19							
20							
21						•	
22			•				

23

24 .

25