THE ASSEMBLY,

RECALLING Article 15(j) of the Convention on the International Maritime Organization concerning the functions of the Assembly in relation to regulations and guidelines concerning maritime safety,

BEARING IN MIND that regulation II-2/20 of the International Convention for the Safety of Life at Sea, 1974, as amended, prescribes that fire control plans shall be permanently exhibited for the guidance of the ship's officers and that a duplicate set of fire control plans or a booklet containing such plans shall be permanently stored outside the deckhouse for the assistance of shoreside fire-fighting personnel,

RECOGNIZING that the use of universally understood symbols would greatly increase the usefulness of fire control plans, both for the crew of the ship and for shore-based fire brigades,

HAVING CONSIDERED the recommendation made by the Maritime Safety Committee at its fifty-seventh session,

1. ADOPTS the symbols for use in accordance with regulation II-2/20 of the 1974 SOLAS Convention, as amended, set out in the Annex to the present resolution;
2. URGES Member Governments to draw the symbols to the attention of ships' personnel and shore-based fire-fighting personnel with a view to encouraging their future adoption for use on board all ships;

3. REQUESTS the Maritime Safety Committee to keep this resolution under review and to report as necessary to the Assembly.
ANNEX

SYMBOLS FOR USE IN ACCORDANCE WITH REGULATION II-2/20
OF THE 1974 SOLAS CONVENTION AS AMENDED

- fire control plan
- push-button/switch for fire alarm
- horn fire alarm
- bell fire alarm
- manually operated call point
- space protected by automatic fire alarm
- fire alarm panel
- sprinkler installation
- space protected by sprinkler
- sprinkler horn
- sprinkler section valve
- CO₂ battery
- space protected by CO₂
- CO₂ horn
- CO₂ release station
- halon 1301 battery
- space protected by halon 1301
- halon horn
- halon release station
- halon 1301 bottles placed in protected area
GRAPHICAL SYMBOLS FOR FIRE CONTROL PLANS

- Powder installation
- Powder monitor (gun)
- Powder hose and handgun
- Powder release station
- Foam installation
- Foam monitor (gun)
- Foam nozzle
- Space protected by foam
- Foam valve
- Foam release station
- Fire main with fire valves

Hose box with spray/jet fire nozzle
International shore connection
Fire pump
Emergency fire pump
Remote controlled fire pumps or emergency switches
Bilge pump
Emergency bilge pump
Water monitor (gun)
Water fog applicator
Drenching installation
Space protected by drenching system
section valves drenching system

A class division

portable fire extinguishers

B class division

fire damper in vent duct

wheeled fire extinguishers

remote controlled skylights

remote controlled fuel/lubricating oil valves

fire station

control station

locker with fireman's outfit

portable foam applicator

inert gas installation

locker with additional breathing apparatus

high expansion foam supply trunk

locker with additional protective clothing

primary means of escape

CO₂/nitrogen bulk installation

done

secondary means of escape

emergency generator

electrical switchboard
A class fire door

remote ventilation shutoff

A class fire door

main vertical zone

A class fire door self-closing

smoke detector

A class fire door self-closing

heat detector

B class fire door

gas detector

B class fire door

flame detector

B class fire door self-closing

emergency telephone station

B class fire door self-closing

fire axe

closing appliance for exterior ventilation inlet or outlet