

**SCALE 47**  
**REST ROOM AND STANDBY ROOM ACCOMMODATION**

1 This scale is to be read in conjunction with Scale 1. It applies to the provision of common rooms for staff, to units where there is a requirement to provide rest room accommodation for tea breaks etc which cannot be taken at the work face, and to locations where personnel are on standby, such as MT pool drivers, airfield flight line feeders, and fire stations.

2 If these facilities are to be in a building on their own, toilets, a cleaner's room, and a calorifier room may be required. (Refer to Scale 1 Annex B).

3 The project brief for the standby room is to be based on the normal number of personnel likely to be on duty at the location at any one time, and not on the total establishment.

4 The Workplace (Health, Safety and Welfare) Regulations require the provision of suitable facilities for a pregnant woman to rest, including, where necessary, somewhere to lie down. Where there is a first aid room with a bed this may be taken to satisfy that requirement. Otherwise an additional separate room with a bed is to be provided.

5 Where sleeping accommodation is required for operational reasons, such as aircrew on Quick Reaction Alert or Search and Rescue duties, provision of accommodation should be based on the Duty in Room in Scale 28 - Part 1 Serial 50.

6 - 20 Spare.

# REST ROOM AND STANDBY ROOM ACCOMMODATION (contd)

JSP 315

Accommodation	Area	M & E Services	Planning Notes, Special Fittings, etc
(a)	(b)	(c)	(d)
21 Rest Room	9.0m <sup>2</sup> per 100 personnel.	<b>Illumination</b> - 150 lux <b>Electric Power</b> - One 13A double socket outlet. <b>Heating</b> - 18.5°C.	To provide rest areas additional to staff catering facilities. A separate rest room may be provided for smokers in locations with a general no-smoking policy. Number of rooms and distribution to be decided at project brief stage.
22 Beverage Bay	Open - 4.5m <sup>2</sup> Enclosed - 9.0m <sup>2</sup>	<b>Illumination</b> - 200 lux <b>Electric Power</b> - Two 13A double socket outlets. Additional power supply for equipment as necessary. <b>Heating</b> - 16.0°C. <b>Water Supply</b> - Hot, cold, and drinking (labelled).	May be combined with Serial 21. Approximately one bay per 100 people; minimum one per floor. Sink with drainer and cupboards underneath. Worktop, small refrigerator. Instantaneous water heater.(7 litres).

## REST ROOM AND STANDBY ROOM ACCOMMODATION (contd)

**JSP 315**

(a)	(b)	(c)	(d)
<p>23 Standby Room a Sitting Area</p> <p>b Snack Bar</p>	<p>15.0m<sup>2</sup> plus 0.5m<sup>2</sup> per person on duty at any one time.</p>	<p><b>Illumination</b> - Standby Room - 150 lux Supplementary lighting over pin/dry wipe/ chalkboards as required. Snack bar - 225 lux <b>Electric Power</b> - Two 13A double socket outlets. Supply for snack bar equipment, water heater, and refrigerator. <b>Heating</b> - 18.5° C. <b>Water Supply</b> - Hot, cold, and drinking (labelled).</p>	<p>a)Telephone points, fixed pinboards, dry wipe boards, chalkboards, as required. 1 TV/FM socket (Refer to Scale 1 Serials 88-89).</p> <p>b) Counter. Sink with drainer and cupboards underneath. Worktop, facilities for making simple hot snacks, (single mode, medium duty microwave). 140 litre Refrigerator +1° to +4°C. Instantaneous water heater. Wash hand basin with soap dispenser and fitting for paper towel cabinet. For airfield flight line feeders, consult Defence Kitchen Design Adviser.</p>

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