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Sample Scenarios - Level 3 Assessment

These guidance notes are provided to assist in the completion of the Level 3 Risk assessment Form 017R and the Level 3 Method Statement Form 018R. The 'Grey' boxes on the Risk Assessment form are to be completed by the Assessor to outline a scenario, additional sketches may be provided by the assessor and these shall be kept with the form. The Level 3 candidate shall use the information provided by the assessor to complete the 'white' boxes as part of the IRATA Level 3 Assessment. The example provide are only samples and assessors may choose other appropriate scenario details.

Location

Remote rural, Offshore Installation, Inner-City, Industrial facility, Urban residential

The assessor may add a regional dimension e.g.

North Sea, Mexican Gulf, London, Dubai

Structure / Natural Feature

Commercial Centre, Residential Building, Chemical Processing Facility, Tall Tower, Railway Embankment, Motorway Bridge, Sea Cliff.

Detail of Working Environment

30m above fast flowing river, 5m above fragile surface, 20m ventilation shaft, Access through 0.6m entry hatch, Vertical Bridge Column, 45 to 80 Degree slope

Height

Normally in meters

Weather issues

European summer long days, Winter short days, Rainy season, Strong winds 35 - 45 Degrees Centigrade

Duration of Works

12 x Night shifts, 2 x day shifts, Weekend shut down

Personnel Requirements

3 man team, 10 x L1&2's 2 x L3 + 2 ground assistants, 6 cradle workers and 1x L3

Operation / Work Task

Sample collecting, Survey/Inspection, Paint/coating application, Heavy Fabrication

Sketch attached

The assessor shall indicate if a sketch was used in conjunction with above information

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