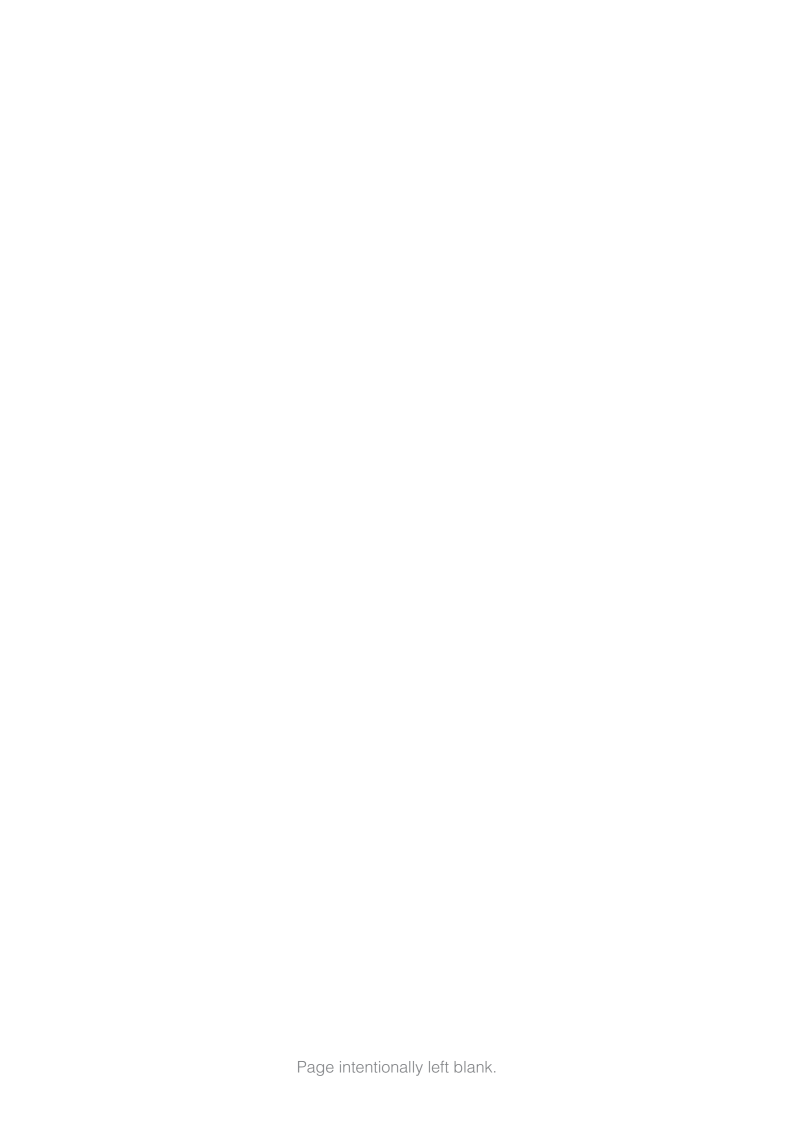


Safe roads, reliable journeys, informed travellers

Asset Maintenance and Operational Requirements Area 3 Specific Requirements

Version 1.10 September 2012



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Defined Terms and Abbreviations Version:

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Part 0	_	General	1.5	Sept 2012
Part 1	_	Watchman Operational Requirement	1.3	Sept 2012
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Part 3	_	Incident Response Operational Requirement	1.7	Sept 2012
Part 4	_	Severe Weather Operational Requirement	1.2	June 2011
Part 5	_	Drainage Maintenance Requirement	1.2	June 2011
Part 6	-	Fences, Screens and Environmental Barriers Maintenance Requirement	1.2	May 2011
Part 7	_	Geotechnical Assets Maintenance Requirement	1.1	May 2011
Part 8	_	Lighting Maintenance Requirement	1.4	April 2012
Part 9	_	Paved Areas Maintenance Requirement	1.3	June 2011
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Defined Terms

Defined Term	Definition
Access Date	As defined in the Asset Support Contract Model Contract Data.
Activity	An occurrence, including Events, off the Area Network that has the potential to adversely affect the road users of the Area Network.
Area Contingency Plan	Details how the Provider will escalate an Incident response from operational (Bronze) to tactical (Silver) and strategic (Gold) command on occasions when needed. It refers to Incidents affecting the Area Network, whether occurring on or off it.
Area Network	As per Asset Support Contract Condition of Contract defined term.
Asset Maintenance and Operational Requirements	As per Asset Support Contract Condition of Contract defined term.
Category 1	For Road Markings & Studs as per Design Manual for Roads and Bridges TD26. For Road Traffic Signs as per Design Manual for Roads and Bridges TD25.
Communications Protocol	A procedure that enables stakeholders to exchange information.
Condition Report	For Lighting: An annual summary of inspections, routine maintenance operations and changes in the network supplied to the Highways Agency following the end of each contract year.
Critical Incident	As defined in Incident Response Operational Requirement - Appendix 3.
Defect	A Defect to the asset is that it: Causes an unintended hazard, nuisance or danger to the users of the Highway Represents a deterioration from the normal condition Prevents an item from acting in the intended manner Is damaged Is likely to increase the rate of deterioration of another item
Deliverable	An output delivered by the Provider's Processes that contributes to the achievement of Provider's Outcomes.
Departure	Any variation or waiving of a Requirement contained within the Asset Maintenance and Operational Requirements.
Designated Sites	Nationally-designated sites comprise: Sites of Special Scientific Interest; Local sites, Nature Reserves; Areas of Outstanding Natural Beauty. Internationally-designated sites cover those with European designations including Special Areas of Conservation and Special Protection Areas; and those with international designations, such as Ramsar sites of wetland importance.

Defined Term	Definition
Detailed Local Operating Agreement	A working document that describes the procedures, protocols and communication methods to be used by each Local Highway Authority and the National Traffic Control Centre in exchanging and acting upon operational information.
Distribution Network Operator	The operator of the power supply to lighting within the Area Network.
Drainage Liaison Engineer	A nominated person from the Provider organisation, approved by the Service Manager, who is responsible for all drainage surveys, maintenance and renewals, and is the key point of contact within their organisation for all drainage related matters.
Emergency Diversion Route	An off Area Network diversion route used when an Area Network closure occurs and traffic from the Strategic Road Network is diverted along agreed Local Highway Authority routes.
Emergency Services	As per Asset Support Contract Condition of Contract defined term.
Emergency Traffic Management	As defined in Traffic Signs Manual Chapter 8 – Part 2.
Employer	As per Asset Support Contract Model Contract Data.
Environment Agency Flood Warning System	Provides warnings of river and coastal flooding.
Environmental Management Plan	An Environmental Management Plan is a document (or set of documents), which set out agreed procedures and standards for the implementation of identified environmental management actions. It is developed to address the adverse and beneficial environmental impacts arising from planning and design, construction and maintenance and operation of the Area Network.
Equipment	As per Asset Support Contract Condition of Contract defined term.
Event	A planned off Area Network event that has the potential to have an adverse effect on road users of the Strategic Road Network.
Events Calendar	A calendar containing specified details of all planned Events.
Flood Champion	The member of the Provider organisation responsible for integration and coordination of flood risk management within their organisation.
Flood Event	The accumulation or passage of water at the ground surface where it is not normally experienced.
Flood Hotspot	A location at high risk of repeated flooding.
Forward Programme	As per Asset Support Contract Condition of Contract defined term.
General Inspection	As defined by the Design Manual for Roads and Bridges for the relevant asset.
Geotechnical Asset Management Plan	As defined in the Design Manual for Roads and Bridges HD41.
Heavily Trafficked	As defined in Asset Support Contract Service Information Annex 13: Additional Performance Requirements to Asset Maintenance and Operational Requirements.

Defined Term	Definition
Highway	As per Asset Support Contract Condition of Contract defined term - Area Network.
Incident	As per Asset Support Contract Condition of Contract defined term.
Incident Data Standard	As defined in the Performance Management Manual.
Incident Response Plan	An overarching strategic plan setting out the resources, Processes, Procedures and Suppliers used by the Provider to deliver Incident response (as required by Annex 24).
Information Systems	As per Asset Support Contract Condition of Contract defined term.
Lane Closure	The time when it is confirmed that there is an Incident impacting a live lane on the carriageway and this is notified to the Network Control Centre.
Lane Opening	The time when the RCC records that the lane closure is no longer impacted by the Incident and this is notified to the Network Control Centre.
Lighting Asset Management and Maintenance Manual	The manual which sets out the policies and guidance for the whole lifecycle relating to road lighting systems on the Strategic Road Network.
Lighting Asset Management Plan	The Provider's document describing what maintenance activities are planned (and when) for the lighting asset for the next 12 months.
Lighting Operational Performance Surveys	Scouting to assess and record lighting condition.
Lightly Trafficked	As defined in Asset Support Contract Service Information Annex 13: Additional Performance Requirements to Asset Maintenance and Operational Requirements.
Local Highway Authority	An authority responsible for local roads under relevant legislation.
Maintenance Requirement	A Requirement relating to maintenance service delivery.
Maintenance Requirements Plan	An overarching strategic plan that sets out the Provider's approach to inspections, assessment, Defect repair resources, Processes and Procedures.
Major Incident	As defined in Incident Response Operational Requirement - Appendix 3.
Mobilisation Period	As per Asset Support Contract Condition of Contract defined term.
Network Information	Network Information is information which is in the document of that name referred to in the Contract Data Part One and which describes the Area Network, the Regional Technology Network and the Traffic Technology Systems and their surroundings and provides information pertaining to them and the Employer's assets.
Network Occupancy Plan	A plan developed by the Provider that describes the approach and controls under which network occupancy will be managed.
Nonconformity	As per Asset Support Contract Condition of Contract defined term.
Occupancy	All works, all Abnormal Indivisible Load movements, all Incidents or all events that take place on the Area Network.
Operation and Maintenance Manual	For tunnels: the manual, specific to each tunnel, which sets out operation, maintenance and emergency response procedures.

Defined Term	Definition
Operational Requirement	A Requirement relating to operational service delivery.
Operational Summer Period	The period commencing 1st May and ending 30th September (inclusive).
Operational Winter Period	As per Asset Support Contract Condition of Contract defined term.
Others	As per Asset Support Contract Condition of Contract defined term.
Performance Metric	A metric that describes the output performance relating to a Provider Outcome, Deliverable, Process or Procedure.
Performance Requirement Level	The level of performance the Provider needs to achieve related to a specific Performance Metric.
Principal Inspection	Has the meaning given in the Design Manual for Roads and Bridges.
Priority Drainage Asset	Those assets which, if poorly managed or inadequate, pose a risk to either the safety or journey time reliability of road users, or to adjacent property, or to the water environment (or any combination of these).
Procedure	As per Asset Support Contract Condition of Contract defined term.
Process	As per Asset Support Contract Condition of Contract defined term.
Provider	As per Asset Support Contract Model Contract Data.
Provider Outcome	An outcome required to be achieved by the Provider in relation to a specific Maintenance or Operational Requirement within the Asset Maintenance and Operational Requirements.
Quality Plan	As per Asset Support Contract Condition of Contract defined term.
Regional Control Centre	The Regional Control Centre provides a regional focus for the management and operation of the Strategic Road Network.
Salt Restocking Plan	This plan describes levels of stock required by the Providers and the future procurement arrangements for this resource.
Schedule of Road Works	Schedule of Road Works, as part of the Highways Agency Pavement Management System suite, is a fully integrated application for the recording and updating of lane closures on the Strategic Road Network consisting of a database, form based and mapping based user interfaces and reporting facilities.
Scheme	As per Asset Support Contract Condition of Contract defined term.
Scope	The extent of the work encompassed by a Maintenance or Operational Requirement.
Service Information	Contractual document defining the Services that the Provider shall undertake.
Service Manager	As per Asset Support Contract Model Contract Data.
Services	As per Asset Support Contract Condition of Contract defined term.
Severe Weather Plan	The plan describes the different activities undertaken by the Provider as part of the severe weather service including details of procedures, operational arrangements, resources and contact information.
Special Inspection	As defined by the Design Manual for Roads and Bridges for the relevant asset.

Defined Term	Definition
Statutory Undertaker	Means an undertaker for the purpose of Part III of the New Roads and Street Works Act 1991 as defined in Section 48(4) of that Act and exercising a relevant statutory function as defined in Section 105(1) of that Act.
Strategic Road Network	The network of Motorways and All Purpose Trunk Roads that are the responsibility of the Highways Agency.
Structures Maintenance Manual	As per Maintenance Manual given in Part 1 of Volume 3 of the Design Manual for Roads and Bridges.
Supplier	As per Asset Support Contract Condition of Contract defined term.
Tactical Incident Response Plan	The Tactical Incident Response Plan details the level of Provider response, planned actions to make safe and estimated time to carriageway opening.
	The Tactical Incident Response Plan is recorded on the Provider's command and control system.
Temporary Traffic Management	As defined in Traffic Signs Manual Chapter 8 – Part 2.
Traffic Officers	As per Asset Support Contract Condition of Contract defined term.
Watchman Plan	An overarching strategic plan that sets out the Provider's intelligence led approach to delivering the Provider Processes and Procedures for the Watchman Requirement.
WebDAS	The web-based system for submitting and seeking approval for Departures from these Maintenance and Operational Requirements.

Abbreviations

Abbreviation		
ACPO	Association of Chief Police Officers	
ADMM	Asset Data Management Manual	
AIL	Abnormal Indivisible Loads	
AIRSweb	Accident Incident Reporting System	
AMOR	Asset Maintenance and Operational Requirements	
APTR	All Purpose Trunk Roads	
ASC	Asset Support Contract	
AW	Authorised Weight	
BIS	Business, Innovation and Skills	
CCTV	Closed Circuit Television	
CBRN	Chemical, Biological, Radiological or Nuclear	
COI	Central Office of Information	
C&U	Construction and Use	
DLE	Drainage Liaison Engineer	
DMRB	Design Manual for Roads and Bridges	
DNO	Distribution Network Operator	
EDR	Emergency Diversion Route	
ENOM	Enhanced Network Occupancy Management	
EMP	Environmental Management Plan	
EPO	Emergency Planning Officer	
ESDAL	Electronic Service Delivery for Abnormal Loads	
ETM	Emergency Traffic Management	
GAMP	Geotechnical Asset Management Plan	
НА	Highways Agency	
HADDMS	Highways Agency Drainage Data Management System	
HAPEP	Highways Agency Planned Events Process	
HAPMS	Highways Agency Pavement Management System	
HAZMAT	Hazardous Material	
JTR	Journey Time Reliability	
LAMMM	Lighting Asset Management and Maintenance Manual	

Abbreviation	
LAMP	Lighting Asset Management Plan
LCPO	Lowest Cost Practicable Option
LHA	Local Highway Authority
MCHW	Manual of Contract Documents for Highways Works
MNO	Managing Network Occupancy
MRP	Maintenance Requirement Plan
NCC	Network Control Centre
NGF	National Guidance Framework for Operational Activities
NVA	Non-Value Added
NRSWA	New Roads and Street Works Act 1991
NRTS	National Roads Telecommunications Service
NTIS	National Traffic Information Service
O&MM	Operation and Maintenance Manual
PI	Principal Inspection
PR	Public Relations
QMS	Quality Management System
RCC	Regional Control Centre
RDD	Regional Divisional Director
RIU	Regional Intelligence Unit
RRS	Road Restraint System
RTMC	Regional Technology Maintenance Contract
SCADA	Supervisory Control And Data Acquisition
SDT	Service Delivery Team
SO	Special Order
SRN	Strategic Road Network
SRW	Schedule of Road Works
STGO	Special Type General Order
SWP	Severe Weather Plan
TAA	Technical Approval Authority
TCB	Tension Corrugated Beam
TIRP	Tactical Incident Response Plan
TMMM	Technology Management and Maintenance Manual
TOS	Traffic Officer Service
TSM	Traffic Signs Manual
TSRGD	Traffic Signs Regulations and General Directions
TTM	Temporary Traffic Management

Abbreviation		
VA	Value Added	
VMS	Variable Message Signage	
WebDAS	Web based Departures Approval Systems	
WEEE	Waste Electrical and Electronic Equipment	
WRF1	Winter Reporting Form	



Part 0 General

Version 1.5

Purpose

This document sets out the Employer's requirements in relation to the carrying out of maintenance and operational services on the Area Network (hereinafter referred to as Maintenance and Operational Requirements).

Also, as part of his general obligations under the contract the Provider must take all such actions and do all such things to ensure that the Area Network is maintained and operated to no lesser standards than is appropriate for a highway of the character of the Area Network.

Objectives

The Employer has a number of key objectives:

- Improved road user and road worker safety
- High quality customer service
- Best value and improved efficiency
- Reduced congestion and improved reliability
- Asset capability preserved and maintained
- Sustainable operations

Effective maintenance and operation of the Area Network is essential in achieving these key objectives.

Highway authorities have an obligation to maintain public highways to reasonable standards. The current provisions are incorporated in the Highways Act 1980, Section 41 (duty to maintain) and Section 58 (special defence in actions for damages for non-repair). The importance of Section 58 is that it provides the defence "that the authority had taken such care as in all the circumstances was reasonably required to secure that the part of the highway to which the action relates was not dangerous for traffic".

Framework

These Maintenance and Operational Requirements describe the outcomes that the Provider is required to achieve. It is essential that each requirement is read in conjunction with Part 0.

The Provider is generally free to choose the method by which the outcomes are achieved, but that method must include for compliance with these Maintenance and Operational Requirements.

The primary reason for focusing on outcomes is to allow the Provider to innovate in establishing the method by which the Provider Outcomes are achieved, and so reduce the cost to the Employer, without detriment to road user and road worker safety.

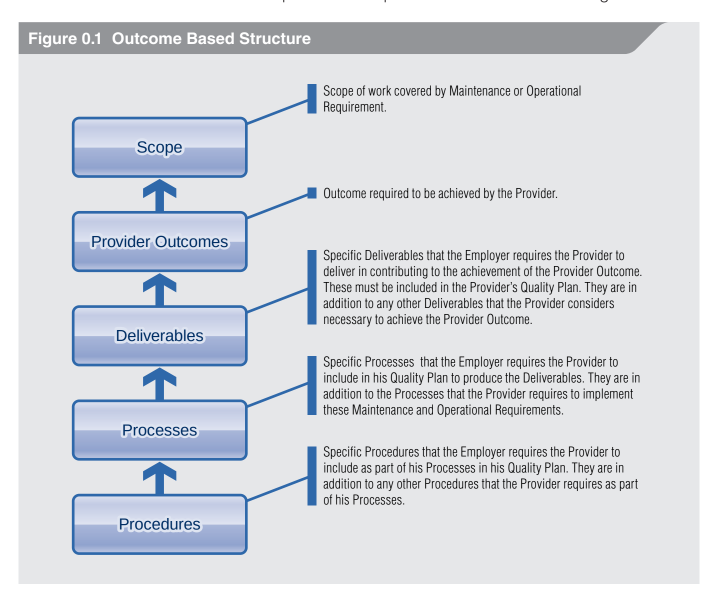
This must be reinforced by the implementation of ongoing continual improvement.

The Provider must measure performance using the Performance Metrics described in each Maintenance and Operational Requirement.

Where Performance Metrics do not have a Performance Requirement Level stated, the Provider must measure and record performance. Meeting any Performance Requirement Level identified in these Maintenance and Operational Requirements is not determinative of compliance with the Provider Outcomes.

Outcome Based Structure

All the individual Maintenance and Operational Requirements are structured as Figure 0.1:



The Deliverables, Processes and Procedures are not exhaustive. They represent what the Employer specifically requires the Provider to carry out as a minimum. The Provider must in addition establish his own Deliverables,

Processes and Procedures necessary to fulfil his obligations under these Maintenance and Operational Requirements, and deliver the Provider Outcomes.

Any failure to deliver a Provider Outcome, Deliverable, Process or Procedure is deemed to be a Nonconformity, and will require root cause analysis and corrective action in accordance with Annex 19 of the Service Information (Reports).

Notwithstanding the preceding paragraph, a failure to deliver a Provider Outcome will not be a Nonconformity if, and only if, the Provider has carried out and complied with the relevant Procedures, Processes and Deliverables (both those included in these Maintenance and Operational Requirements and any additional ones that the Provider deems necessary) and the root cause of the failure is due to circumstances that are wholly outside the control of the Provider and could not reasonably have been foreseen by a provider experienced in highways maintenance and operations.

Within each Maintenance and Operational Requirement there is a schedule of Performance Metrics and the Provider must measure his performance using these metrics all in accordance with Annex 15 of the Service Information (Performance Management).

Risk Based Methodology

The Provider must take a risk based approach to the execution of maintenance and operations in order to provide the best value for money for the Employer whilst demonstrating that risks are being controlled to a tolerable level for all people who use or are affected by the road either as a road user,

road worker or Others. For the purposes of AMOR, road user is deemed to include but is not limited to emergency services and road worker is deemed to include but is not limited to traffic officers and Contractors.

In the context of these Maintenance and Operational Requirements a risk based approach means that the Provider prioritises and targets his activities as he deems necessary, using data and information about the Area Network in order to make intelligence led decisions about where and when to undertake maintenance activities to ensure that the Area Network is managed and operated in accordance with the Agency's risk tolerance.

The primary risks that the Provider must identify, assess, evaluate and manage are:

Risks to safety – these must be controlled so that residual risk exposure for any person is tolerable having regard to the regulatory framework and the Employer's other obligations, policies and objectives. The risks must be controlled to ensure that the Area Network is not dangerous to traffic and provides the Employer with a 'special defence' under Section 58 of the Highways Act 1980. As a minimum, the Provider must provide auditable assurance of such compliance.

■ Risks to availability – these must be mitigated to ensure the Provider, so far as may be reasonably practicable having regard to the Employer's other obligations, policies and objectives, secures the expeditious movement of traffic on the Area Network and facilitates the expeditious movement of traffic on road networks for which another authority is the traffic authority.

In identifying, assessing, evaluating and managing these risks the Provider must;

- Determine the scope of the risk assessment
- Identify the hazards
- Identify and consider organisation risk tolerance
- Analyse the risk
- Assess the risk
- Control the risk
- Document the safety risk decision in a safety report
- Handover safety report to operators
- Update and refresh safety report when a change is proposed

This involves the Provider establishing a thorough understanding of the character of the Area Network and the traffic expected to use it.

Based on this understanding, and knowledge of the Area Network condition including risks, Defects and potential Defects, the Provider must prioritise his activities as he deems necessary in order to optimise the use of, and achieve best value from the available resources. The Provider develops clear

Processes and Procedures to effectively undertake this prioritisation as part of his Quality Plan.

The Provider must develop Procedures, supported by performance data, that validate his assumptions with regard to his risk based approach. The Procedures must not be limited to the Performance Metrics included in these Maintenance and Operational Requirements. Based on the results of this validation the Provider takes action as necessary to adjust the risk based approach in his Quality Plan.

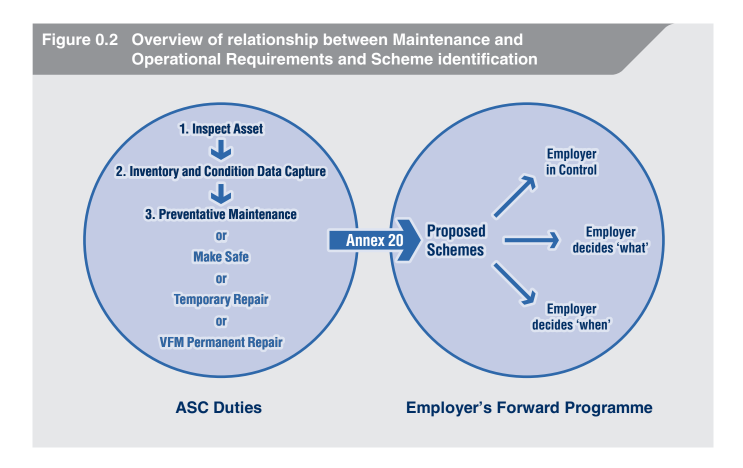
The safe and effective identification and control of Defects is a key aspect of these Maintenance and Operational Requirements.

A Defect to the asset is that it:

- Causes an unintended hazard, nuisance or danger to the users of the Highway
- Represents a deterioration from the normal condition
- Prevents an item from acting in the intended manner
- Is damaged
- Is likely to increase the rate of deterioration of another item

The output from these Maintenance and Operational Requirements becomes an input to the Processes for the identification and development of renewal Schemes, as illustrated in Figure 0.2 overleaf.

Reference must be made to Annex 20 of the Service Information (Scheme Development) in relation to Scheme identification.



The Provider must ensure that the interface with his Scheme identification process is effectively managed and coordinated by ensuring that these Maintenance and Operational Requirements are fulfilled by the Provider prior to proposing Schemes.

Schemes identified by the Provider must be based on the prioritised needs of the Area Network as described in the Employer's Network Delivery and Development Programme Development Management Manual and Value Management Requirements.

The Provider records his performance in accordance with the requirements of Annex 15 of the Service Information (Performance Management) and uses measurement data to continually improve his performance reducing cycle times and cost.

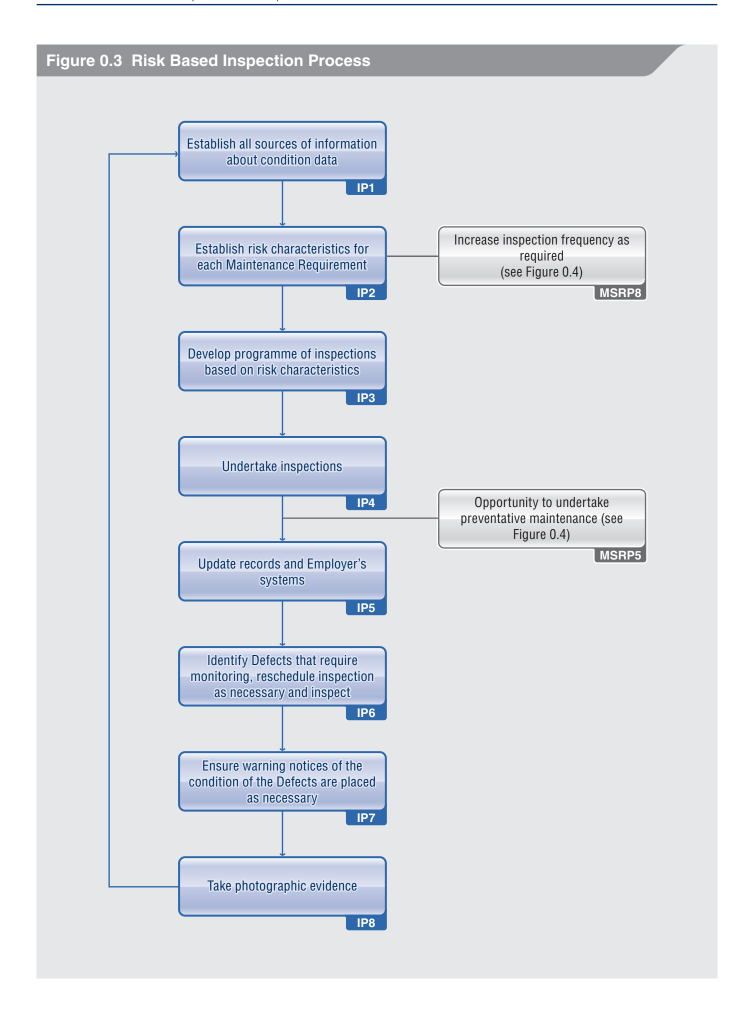
Key Operational Processes for the Provider

The Provider carries out his activities in a manner that provides the Employer with a 'special defence' under Section 58 of the Highways Act 1980.

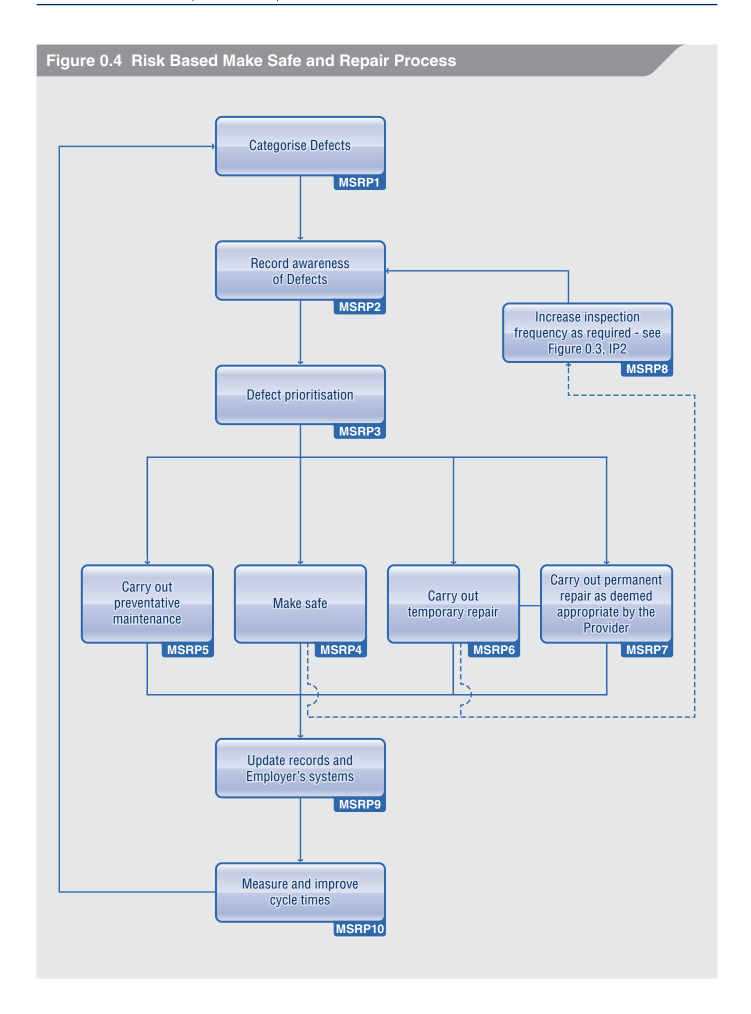
The Provider adopts the key Processes shown in Figures 0.3 and 0.4 (with associated activity notes) in relation to risk based inspections and the risk based making safe and repair of the asset.

These are minimum requirements and the Provider must supplement them with any activity he deems necessary to meet his contractual obligations and to deliver the Provider Outcomes.

The Provider must include fully detailed Processes, Procedures and timescales in his Quality Plan in relation to inspection, make safe and repair of the asset.



Risk Based Inspection Process – Activity Notes			
IP1	Establish all sources of information about condition data	During the Mobilisation Period the Provider must review existing records and establish all sources of information where knowledge can be gained about asset condition. The Provider must take all reasonable care to identify parts of the Area Network that are likely to cause danger to users of the highway.	
for each Maintenance Requirement Operational Requirement i.e. the different types of risk that could affect achievement of the Provider Outcomes or cause a danger to users of the highway. The Provider must establish these risk characteristics in the context of the variable nature and characte of the Area Network i.e. a normally low risk may become a high risk		to users of the highway. The Provider must establish these risk characteristics in the context of the variable nature and character of the Area Network i.e. a normally low risk may become a high risk depending on its context in the Area Network – the Provider must	
IP3	Develop programme of inspections based on risk characteristics	The Provider develops a programme of inspections for each Maintenance Requirement recognising the risk characteristics. The programme must be coordinated in order to avoid unnecessary lane closures.	
IP4	Undertake inspections	In addition to any Procedures mandated by the Employer, the Provider must have Procedures in place for undertaking inspections. The Provider must have mechanisms in place for checking and controlling the quality of inspections. The Provider takes the opportunity to undertake preventative maintenance or make safe Defects following inspections.	
IP5	Update records and Employer's systems	The Provider updates his own systems as necessary and also the Employer systems in accordance with the requirements of Annex 25 of the Service Information (Integrated Asset Management).	
IP6	Identify Defects that require monitoring, reschedule inspections as necessary and inspect	The Provider monitors Defects that have the potential for deterioration and could cause a risk to the achievement of the Provider's Outcome or cause a danger to the users of the highway. The Provider adjusts his inspection regime accordingly.	
IP7	Ensure warning notices of the condition of the Defects are placed as necessary	The Provider displays warning notices of the condition of the highway in relation to Defects that could cause danger to the users of the highway.	
IP8	Take photographic evidence	The Provider must take photographic evidence during inspections to be made available as evidence of compliance with these Maintenance and Operational Requirements.	



Diak Boood Make Safe and Boneir Process Activity Notes				
Risk Based Make Safe and Repair Process – Activity Notes				
MSRP1	Categorise Defects	The Provider categorises Defects in order to enable appropriate response times to be developed for inspections and make safe and repair activities. For each category there must be appropriate response times included in his Maintenance Requirements Plan so as to achieve the Provider Outcomes and provide the Employer with a special defence under Section 58 of the Highways Act. The Provider must take account of the physical location of the Defect and the potential danger to users of the highway.		
MSRP2	Record awareness of Defects	The Provider records awareness about Defects via the Provider's inspection activity, Watchman role, third party information or any other source of information (see Risk Based Inspection Process, Figure 0.3).		
MSRP3	Defect prioritisation	The Provider assesses the condition of Defects to decide what is required to make safe, and whether to carry out preventative maintenance, a temporary or permanent repair. Prioritisation must be made on the basis of risk to achievement of the Provider Outcomes and danger to users of the highway.		
MSRP4	Make safe	The Provider ensures that on completion of making safe the Defect there is no danger to the user of the highway.		
MSRP5	Carry out preventative maintenance	To avoid deterioration of the asset – this could be for economic reasons i.e. it is better value to incur cost in order to avoid a higher cost later, or more importantly for safety reasons to avoid deterioration of the Defect that could cause a danger to users of the highway.		
MSRP6	Carry out temporary repair	The Provider carries out a temporary repair where he does not carry out a permanent repair.		
MSRP7	Carry out permanent repair as deemed appropriate by the Provider	The Provider may choose as he deems appropriate to carry out a permanent repair for economic reasons if it represents better value for money to the Provider as part of his Lump Sum duties to carry out a permanent repair at the time.		
MSRP8	Increase inspection frequency as required – see Risk Based Inspection Process (Figure 0.3)	When a make safe or temporary repair has been carried out the Provider must re-evaluate his inspection frequency – in effect he treats the make safe or temporary repair as the equivalent of a new Defect and monitors it accordingly depending on the nature of the repair.		

MSRP9	Update records and Employer's systems	The Provider updates his own systems as necessary and also the Employer systems in accordance with the requirements of Annex 25 of the Service Information (Integrated Asset Management). The Provider must have a system for recording photographic evidence showing the condition of the Defect before and after the repair or make safe activity.
MSRP10	Measure and improve cycle times	The Provider must record details of his performance in relation to responding to Defect notifications and making safe or temporary/ permanent repair. From the outset the Provider must utilise the methodology in Annex 14 of the Service Information (Continual Improvement) and employ Lean techniques to optimise the value adding activities, minimise the non-value adding activities and eliminate waste in his Processes and Procedures.

Provider Obligations

The Provider must deliver these Maintenance and Operational Requirements in accordance with all of his obligations under the contract, including but not limited to the following:

- The Quality Plan must include those
 Deliverables, Processes and Procedures
 stated here as being specifically required
 by the Employer.
- 2. The key operational processes described above must be adopted by the Provider and included in his Quality Plan
- 3. The Quality Plan must include for the provision of a Maintenance Requirements Plan (see below for coverage) covering the various Maintenance Requirements, and there must be separate plans for the operational areas covering Severe Weather Service, Incident Response and Managing Network Occupancy as required by Annex 24 of the Service Information (Quality Plan Framework). The plans must detail exactly what

- activities the Provider is going to undertake to deliver the Provider Outcomes and avoid danger to users of the highway including timescales resource levels, frequency of operations, and work outputs. They must include any activities undertaken by the Provider's suppliers. The various plans must be kept updated as required.
- 4. In developing his Quality Plan in respect of these Maintenance and Operational Requirements the Provider must adopt the Quality Policy themes covered by Annex 24 of the Service Information (Quality Plan Framework) e.g. where cycle time is an important part of delivering the outcome the Provider must take account of the 'Fast' theme when designing his Processes and Procedures.
- The Provider carries out these
 Maintenance and Operational
 Requirements in compliance with all laws, statutes, regulations, by-laws, directives, rules and government orders applicable

- to the Employer, Provider or the Services to the extent that they are applicable to any part of the Services.
- 6. The Provider carries out these
 Maintenance and Operational
 Requirements in accordance with all
 Health and Safety requirements stated in
 the Service Information.
- 7. Where any document, Process or Procedure is stated in these Maintenance and Operational Requirements, these are deemed to be the latest versions.
- 8. All hold points are observed and the Provider has documented release mechanisms in place, as defined within the Maintenance Requirements.
- 9. Where the Provider's activities need to be co-ordinated with Others (e.g. Employer's contractors) or different parts of the Employer's organisation (e.g. Traffic Officers) the Provider ensures that the activity interfaces are effectively and efficiently managed.

10. The Provider uses Processes and Procedures that are cost and time efficient, ensuring that value adding activities are optimised, non-value adding activity is minimised, and waste is eliminated. Continual improvement opportunities must be sought utilising the mechanisms covered by Annex 14 of the Service Information (Continual Improvement) to reduce cycle times, and generate efficiency savings and innovations required by Clause 53 and 54 respectively of the Conditions of Contract. Figure 0.5 overleaf gives an example of the application of these principles.

Figure 0.5 Continual Improvement Principles Utilisation of Lean process design and continual improvement principles for **Maintenance and Operational Requirements** Make safe Defect example Reducing cycle times by minimising Non Value Adding (NVA) and eliminating waste improves safety as well as reducing cost. The presence of NVA and Waste extends the time taken to make safe Provider Provider makes becomes aware safe Defect of Defect VA Activity VA_vActivity **NVA Activity** Waste Optimise the Value Adding (VA) activities Minimise the NVA activities e.g. ensure any necessary travel e.g. ensure Procedure in place to deliver time to Defect site is minimised. effective inspections and to collect Eliminate waste e.g. ensure no unnecessary waiting time information from other sources e.g. between becoming aware of Defect and mobilising correct Watchman Role, public and 3rd party resource to attend. notifications. These functions are carried out during the initial Quality Plan process design and continually thereafter in order to reduce cycle times, improve the effectiveness of all activities, and achieve the desired outcome.

Maintenance Requirements Plan (MRP)

This is the Provider's plan for delivering the Maintenance Requirements described in this document, and as a minimum it must cover the following:

- Details of sources of information about condition data.
- The Provider's risk based Processes and Procedures for Inspection and Make Safe and Repair including taking into account the Employer's requirements covered in the key operational processes described above.
- 3. Detail of risk assessments of the Area Network (refer to Identify Maintenance Requirements Subprocess in Annex 24 of the Service Information Quality Plan Framework) and assumptions made about categorisation and prioritisation of Defects.
- 4. Programme of inspections.
- 5. Response and repair timescales covering Defect identification, verification, response and repair.
- How work is packaged to minimise network occupancy (including road space booking requirements, TM requirements and Temporary Traffic Regulation Orders).

- Hold points with release mechanisms specific to each Maintenance Requirement.
- 8. Details of planned preventative maintenance including programme, who is going to undertake the work, frequency of operations, timescales. The same level of detail is required for activities undertaken by Provider's suppliers.
- 9. The plan is a 'live document' and must be updated accordingly.

10. MRP Hold Point

Description:

The Provider must prepare the Maintenance Requirements Plan in accordance with Part 0 of the Maintenance and Operational Requirements by the end of the Mobilisation Period.

Release Mechanism:

Written acceptance by the Service Manager of the Maintenance Requirements Plan.

Sustainability requirements

The Provider adopts four key sustainability principles in relation to the delivery of the Maintenance and Operational Requirements:

- 1. Resources are used efficiently including:
 - Reduction in material consumption
 - Implementation and promotion of energy saving procedures
- 2. The impact on the environment is mitigated including:
 - Implementation and promotion of a reduction in waste including preparation and implementation of Site Waste
 Management Plans in accordance with current regulations
 - Implementation and promotion of the reuse and recycling of materials
 - Effective use and application of design objectives/principles to prevent negative environmental impacts
- 3. Climate change resilience developed including:
 - Implementation and promotion of a reduction in carbon emissions
- 4. Inclusion principles operated including:
 - Implementation of diversity and equal opportunity principles
 - Implementation of a skills/ apprenticeships policy

Governance

The Provider may propose a Departure from the Maintenance and Operational Requirements contained in this document.

Proposed Departures must be submitted in accordance with the Departures Submission guidance, the latest version of which may be downloaded from the WebDAS website. The mechanism for submitting such a Departure is the Employer's WebDAS system, which can be accessed at http://webdas/login.aspx

Any change to these Maintenance and Operational Requirements must be instructed by the Service Manager.



Part 1 Watchman Operational Requirement

Version 1.3

Part 1 – Watchman Operational Requirement

Scope:

Activities to monitor, collect data, analyse and provide performance intelligence across all Maintenance and Operational Requirements relevant to the performance of the Area Network; this will cut across the Provider's organisational structure.

Pr	ovider Outcomes:	Performance Metric:	Performance Requirement Level:
1.	Effective stewardship of the Area Network and of all Provider activities.		
2.	Optimisation of all Maintenance and Operational Requirements individually and holistically.		
3.	Continual Improvement of all Maintenance and Operational Requirements individually and holistically.		
4.	The delivery of individual Maintenance and Operational Requirements is effectively managed to ensure no detrimental effects on the delivery of other Maintenance and Operational Requirements.		

Deliverables:		Performance Metric:	Performance Requirement Level:
1.	Produce, maintain and implement a Watchman Plan to outline Provider Processes and Procedures for the Watchman Requirement.	Compliance with the accepted Watchman Plan	100%
2.	Analyse data and information about the Area Network from all available sources to make intelligence led decisions regarding Maintenance and Operational Requirements.		
3.	Co-ordinate inspections called for in the Maintenance and Operational Requirements in order to minimise the number of inspections.		
4.	Understand the character of the Area Network to identify risks and potential problems; consider the breadth of their potential impact on the performance of the Area Network, and address them proactively.		
5.	Make recommendations to the Employer for managing and optimising performance of the asset and optimising the operation of the Area Network.		
6.	Use intelligence to ensure that Schemes proposed are based on the prioritised needs of the Area Network and that the Maintenance and Operational Requirements have been fulfilled before a Scheme is proposed.	No. of Schemes which have been submitted to value management without clear evidence that the Maintenance Requirements have been fulfilled.	Zero
Pro	ocesses:		
1.	Ensures that the Provider's management systems support the effective operation of the Maintenance and Operational Requirements.		
Pro	ocedures:		
	No Employer requirements; in accordance with the Quality Plan the Provider is to design appropriate Procedures required as part of his Processes to produce the Deliverables in order to achieve the Provider Outcomes.		

Wat	Watchman Operational Requirement - Hold Point			
No.	Hold Point	Release Mechanism		
1.	The Provider must prepare the Watchman Plan by the end of the Mobilisation Period.	Written acceptance by the Service Manager of the Watchman Plan.		



Part 2

Managing Network Occupancy Operational Requirement

Version 1.3

Part 2 – Managing Network Occupancy Operational Requirement

Scope:

All Occupancies on the Area Network.

All Activities which adversely impact on road users of the Area Network.

Provider Outcomes:		Performance Metric:	Performance Requirement Level:	
	 Complete knowledge of all Occupancies of the Area Network. 	Number of unidentified Occupancies	Zero	
	Complete knowledge of Activities which adversely impact on road users of the Area Network.	Number of unidentified Activities that adversely affect road users of the Area Network	Zero	
,	3. All Occupancies are managed to secure the expeditious movement of traffic on the Area Network and facilitate the expeditious movement of traffic on road networks for which another authority is the traffic authority.	Number of Occupancies that caused unacceptable additional delay	[No Performance Requirement Level set]	

De	liverables:	Performance Metric:	Performance Requirement Level:
1.	Produce, maintain and implement a Network Occupancy Plan to outline Provider Processes and Procedures for Managing Network Occupancy (MNO).	Compliance with the accepted Network Occupancy Plan	100%
2.	Produce, develop and implement an Events Calendar.		
3.	Fully populated, maintained and updated record of all Occupancies of the Area Network.		
4.	Fully populated, maintained and updated record of all Activities which adversely impact on road users of the Area Network.		
5.	Proactively identify all Occupancies of the Area Network.		
6.	Proactively identify all Activities that will impact on road users of the Area Network.		
7.	Control the timing and/or duration of all individual Occupancies.		
8.	Optimise all Occupancies.		
9.	Minimise the effect of Activities that adversely impact on road users of the Area Network.	Number of Activities that caused unacceptable additional delay	[No Performance Requirement Level set]
Pro	ocesses:		
	No Employer Requirements; in accordance with the Quality Plan and Network Occupancy Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		

Pro	oced	ures:	Performance Metric:	Performance Requirement Level:
1.	Age	erate Scheduled Road Works system in accordance with the online Highways ency Pavement Management System (HAPMS) - Schedule of Road Works (W) User Documentation.	SRW Performance Indicator 1 – Percentage of records without fundamental system data entry errors	100%
			SRW Performance Indicator 2 – Percentage of works completed on SRW	100%
			SRW Performance Indicator 3a – Percentage of records complying with real-time updating	100%
2.		mply with the Highways Agency's New Roads and Street Works Act (NRSWA) at Practice Guide.		
3.	Net	work Occupancy Plan to include but not be exclusive to;		
	a.	Communications Protocol		
	b.	Occupancy booking procedures and proformas		
	C.	Details of the Intelligence Led Approach to MNO including embargoes, restrictions, Service Manager instructions in accordance with Appendix 2.1		
	d.	Specific details on the arrangements for the particular local operating regime in place for a Managed Motorway section of the Area Network		
	e.	Provisional and Firm Challenge, and Optimisation procedures in accordance with Appendices 2.2, 2.3 and 2.4		
	f.	Performance measurement details		
	g. Local agreements (e.g. Detailed Local Operating Agreements)			
	h.	Innovation – including use of the JTR Toolkit		
CO	ntinue	es		

Procedures: Performance Metric: Performance **Requirement Level:** Events Calendar to include but not be exclusive to: Event reference number the Provider requires for identification/tracking Event description/title Event location Start date Fnd date Start time End time Expected number of attendees Event Risk Category in accordance with Appendix 2.6 Details of any requirements in terms of suspension of any other planned Occupancy – state the suspension location and times (this information must also be used by the Provider as an 'early warning' to avoid unnecessary planning of roadworks) Promoter/contact details Routes affected m. Likely traffic impact and expected delay (where possible) Challenge provisional and firm bookings in SRW to ensure the proposed timings, durations and traffic management configurations are appropriate in respect to the individual booking and the overall Occupancy of the Area Network in accordance with Appendices 2.2, 2.3 and 2.4. continues

Pro	ocedures:	Performance Metric:	Performance Requirement Level:
6.	Review all Events in relation to their potential to have a negative impact on road users of the Area Network in terms of additional delay and reliability in accordance with Appendix 2.6.		
7.	Manage the impact of Abnormal Indivisible Load Movements in accordance with Appendix 2.7.		
8.	Manage the applications for temporary traffic signs for special events in accordance with Appendix 2.8.		
9.	Motorway passes must be applied for and granted in accordance with Appendix 2.9.		

Mai	Managing Network Occupancy Operational Requirement - Hold Point						
No.	Hold Point	Release Mechanism					
1.	The Provider must prepare the Network Occupancy Plan by the end of the Mobilisation Period.	Written acceptance by the Service Manager of the Network Occupancy Plan.					



Incident Response Operational Requirement

Part 3 – Incident Response Operational Requirement

Scope:

All Incidents within the Area Network as notified by the Traffic Officer Service (Regional Control Centres (RCC) and Traffic Officers) or Emergency Services, or when identified by the Service Provider.

Pro	ovider Outcomes:	Performance Metric:	Performance Requirement Level:
1.	Asset made safe following all Incidents.		
2.	Robust Incident based intelligence.		
3.	All Incidents are managed to secure the expeditious movement of traffic on the Area Network and facilitate the expeditious movement of traffic on road networks for which another authority is the traffic authority.		
De	liverables:		
1.	To produce, maintain and implement an Incident Response Plan to outline Provider Processes and Procedures for Incident Response.	Compliance with accepted Incident Response Plan	100%
2.	To establish and maintain clear lines of communication with the Service Manager, Traffic Officer Service (TOS) (including RCCs), other Incident responders and stakeholders when dealing with Incidents, including between the Incident scene and the Network Control Centre (NCC).		
3.	To establish and maintain a 24/7 communications link with the National Roads Telecommunications Service (NRTS) and the Regional Technology Maintenance Contractor (RTMC), and provide Traffic Management to support these services upon request.		
cor	ntinues		

Requirement Level: 4. To assess Provider response requirements for Incidents that occur within the Area Network, when notified by the Traffic Officer Service (TOS), Emergency Services, or when identified by the Provider, and respond if necessary. To produce and record a Tactical Incident Response Plan (TIRP) upon Measure and report on the Meet the Performance notification or identification of an Incident to outline the immediate steps the Performance Metrics in accordance Requirement Levels set Provider will undertake to make safe the asset to ensure that the expeditious with Table 3.1 (Performance Metric 1) out in Table 3.1 movement of traffic on the Area Network is secured and the expeditious movement of traffic on road networks for which another authority is the traffic authority is facilitated. This must include Incidents when the decision is made not to respond. A TIRP must be recorded on the Provider's control log. The TIRP must detail the level of Provider response required, planned actions to make safe the asset and

To make safe (including mobilisation to make safe) the asset and ensure that following all Incidents the expeditious movement of traffic on the Area Network is secured and the expeditious movement of traffic on road networks for which another authority is the traffic authority is facilitated. Where immediate asset repair or debris removal is not required, establish a plan and timescale for carrying out this work and refer to the Maintenance Requirement for the specific asset type.

estimated time to Incident clearance. Once this information is recorded on the TIRP, it must be made available if requested by the RCC. The production of the

Management (TTM) for Incidents upon request.

TIRP is the end of the response phase of the Incident.

To provide Emergency Traffic Management (ETM) and Temporary Traffic

Measure and report on the Performance Metrics in accordance with Table 3.1 (Performance Metric 2 and Performance Metric 3).

Performance Metric:

Meet the Performance Requirement Levels set out in Table 3.1

Performance

continues

Deliverables:

Del	liverables:	Performance Metric:	Performance Requirement Level:
8.	To provide the following details of Critical and Major Incidents to the RCC and National Traffic Information Service (NTIS) at the time of the Incident: Incident location, Incident description, direction(s) of travel affected and estimated delays to journey time.		
9.	To report on and record information on all Incidents attended by the Provider.		
10.	To report on Critical and Major Incidents immediately following each occurrence	Report on Critical and Major Incidents in accordance with Table A 3.1.1 (in Appendix 3.1)	Meet the Performance Requirement Levels set out in Table A 3.1.1 in Appendix 3.1
11.	To notify the Police and the Highways Agency if the Provider believes a Critical Incident is or may become a Major Incident.		
12.	To produce and implement an Area Contingency Plan.		
13.	To establish and maintain a supply chain for the provision of specialist services to resolve Incidents.		
14.	To notify the RCC and NTIS of the implementation and removal of lane restrictions.	Within 15 minutes of implementation, and / or removal of lane restrictions	100%
15.	To implement the use of Emergency Diversion Routes (EDRs) following Area Network closures or when requested by the TOS / Emergency Services.		
Pro	ocesses:		
1.	Maintain and safeguard the communication system and operating equipment in full working order. Any maintenance, repair, replacement costs or other costs incidental to safeguarding the equipment shall be at the expense of the Provider.		

Procedures: Performance Metric: Performance **Requirement Level:** Incident response will be conducted in partnership between the TOS and Providers. Develop the Area Contingency Plan using the Service Provider Area Contingency Plan Template and in accordance with the guidance and instructions in Guidance and Management of Service Provider Contingency Plans (Appendix 3.2). Put in place an approved code of practice for the communication system and ensure all authorised users conform with the code. Obtain the relevant licence for use with the communication system. When dealing with the setting up, maintenance and removal of Emergency Traffic Management arrangements, Providers must follow the procedures within 'Traffic Signs Manual Chapter 8, Section 07: Incident Management'. Report on Incidents attended in accordance with the Incident Data Standard. The Provider must have in place arrangements with HAZMAT accredited specialist waste companies. At Police led Incidents, permission must be sought from the Police before photographic images of damage to Crown property by third parties are taken. At HA led Incidents, this activity must be done in consultation with the TOS. The Provider must pass all media enquiries to the Highways Agency press office and also notify the Service Manager.

continues

Performance Metric: Performance Metric: Performance Requirement Level: 10. The Provider must familiarise themselves with the following documents, and make themselves conversant with their procedures: • Emergency Response and Recovery: Non Statutory Guidance to Complement Emergency Preparedness • Traffic Incident Management Guidance Framework • Standard Incident Management Framework • National Guidance Framework for Operational Activities (LHA NGF) between Local Highway Authorities and the Highways Agency • Detailed Local Operating Agreements • The ACPO Road Death Investigation Manual • Highways Agency National Vehicle Recovery Contract

12. Providers must attend and participate in post Incident debriefs in accordance with the 'Highways Agency Debriefing Guidance: Hot, Cool and Cold Debriefs'.

11. Manage new and existing EDRs in accordance with the EDR procedures in

- 13. Report to the Bronze Scene Commander on arrival at and departure from an Incident scene. The Bronze Scene Commander will normally be a Police Officer or Traffic Officer, but could also be a Provider representative. Where Providers pass scene command to a Police Officer or Traffic Officer, a full verbal handover must be undertaken and recorded on the Provider's control log.
- 14. If a TOS rolling road block is required on the network patrolled by the TOS, the Provider must contact the RCC to make the necessary arrangements. The TOS will only provide rolling road blocks on a strictly limited basis when their resources allow and in accordance with their legal powers.

continues

Appendix 3.3.

Procedures:	Performance Metric:	Performance Requirement Level:
15. Where local Area specific operating agreements are required between the TOS and the Provider, they must be documented and agreed in a Local Joint Operating Principles Document (Appendix 3.4).		
16. Request appropriate Variable Message Signs (VMS) via the RCC when undertaking all activities in live carriageways to offer additional protection for the Provider workforce and other responders.		

Inci	Incident Response Operational Requirement - Hold Point						
No.	Hold Point	Release Mechanism					
1.	The Provider must prepare the Incident Response Plan by the end of the	Written acceptance by the Service Manager of the Incident Response					
	Mobilisation Period.	Plan.					

Table 3.1
Incident Response Performance Metrics and Performance Requirement Levels

	Highways Agency ^{⁺1} Led Incidents							
	Time of Traffic		Performan 100% Complia	ce Metric 1 Performance Metric 2 nnce (minutes) 100% Compliance (minutes)				
Road Type		Road Traffic Levels	a) Maximum duration from Provider Incident notification*2 from TOS / Emergency Services / Others through to production of Provider Tactical Incident Response Plan (TIRP).	b) Maximum duration from Provider Incident self- identification ** through to production of Provider Tactical Incident Response Plan (TIRP).	a) Rolling 28 day mean: For all Provider attended notified*2 Incidents, duration from notification*2 of carriageway compromise*4 through to carriageway opening*5.	b) Rolling 28 day mean: For all Provider attended self- identified*3 Incidents, duration from identification*3 of carriageway compromise*4 through to carriageway opening*5.		
Motorway	Day*6	Heavy*8	30	10	70	50		
Motorway	Day	Light*8	45	25	90	70		
Motorway	Night*7	All	60	40	120	100		
APTR - dual	Day	Heavy	30	10	70	60		
APTR - dual	Day	Light	45	25	90	80		
APTR - dual	Night	All	60	40	120	100		
APTR - single	Day	Heavy	30	10	50	40		
APTR - single	Day	Light	45	25	70	60		
APTR - single	Night	All	60	40	100	90		

	Emergency Services Led Incidents						
			Performance Metric 1 100% Compliance (minutes)	Performance Metric 3 100% Compliance (minutes)			
Road Type	Time of Day	Road Traffic Levels	a) Maximum duration from Provider Incident notification*2 from TOS / Emergency Services / Others through to production of Provider Tactical Incident Response Plan (TIRP).	Rolling 28 day mean: From Incident command handover from the Emergency Services to the HA, through to carriageway opening*5.			
Motorway	Day*6	Heavy*8	30	70			
Motorway	Day	Light*8	45	90			
Motorway	Night*7	All	60	120			
APTR - dual	Day	Heavy	30	70			
APTR - dual	Day	Light	45	90			
APTR - dual	Night	All	60	120			
APTR - single	Day	Heavy	30	50			
APTR - single	Day	Light	45	70			
APTR - single	Night	All	60	100			

Defined Terms / Notes

^{*1} Can be the TOS or the Provider.

^{*2} Refers to those Incidents of which the Provider has no knowledge until they are passed to the Provider's control centre via telephone from the TOS (RCC), Emergency Services, Others or Provider resource which can not work on live lane Incidents. The measurement period starts when the phone call ends.

- Refers to those Incidents of which the Provider has no knowledge until they discover them whilst on patrol or carrying out other duties on the Area Network. Self-identified Incidents are only those which are discovered by Provider resource which can work on live lane Incidents. The measurement period starts when the Incident is discovered.
- *4 Describes the situation when a live running lane is partially or fully obstructed by an Incident.
- *5 Describes the situation when a live running lane, which was partially or fully obstructed by an Incident, fully re-opens.
- *6 'Day' is 0400 2000 hrs.
- *7 'Night' is 2000 0400 hrs.
- *8 Classification of 'Heavy' and 'Light' traffic levels across the Area Network are detailed in Annex 13 of the Service Information: Additional Performance Requirements to AMOR.



Severe Weather Operational Requirement

Part 4 – Severe Weather Operational Requirement

Scope:

Provision of a Severe Weather Service (as defined in the Severe Weather Plan template, Appendix 4) for the Area Network.

Pro	ovider Outcomes:	Performance Metric:	Performance
1.	Safe passage on the Area Network is not endangered by ice or snow, as far as is reasonably practicable.		Requirement Level:
2.	Minimised risk to safe passage posed by fog, high temperatures, heavy rain, high winds.		
De	liverables:		
1.	To produce, maintain and implement a Severe Weather Plan to outline Provider processes and procedures for Severe Weather.	Compliance with planning, preparing and reporting requirements of the Severe Weather Plan	100%
		Compliance with Operational Requirements of the Severe Weather Plan	100%
2.	Precautionary treatments delivered within the target treatment time for each route (excluding the turnaround time) as stated in the Severe Weather Plan.	Percentage of routes treated within the target treatment time (measured by HA's winter fleet data logging system)	100%
3.	Minimum number of lanes kept clear of snow in accordance with the snow clearance requirement table within the Severe Weather Plan.	Report by exception	100%
4.	Carriageways cleared of snow following cessation of snow in accordance with the snow clearance requirement table within the Severe Weather Plan.	Compliance will be verified by sample audits, as specified by the Service Manager	100%
5.	Winter Reporting Form 1 (WRF1) populated throughout the Winter Period.	Compliance with WRF1 reporting requirement	95%

Processes:	Performance Metric:	Performance Requirement Level:
Refer to Severe Weather Plan template.		
2. Refer to Salt Restocking Plan template.		
Procedures:		
No Employer requirements; in accordance with the Quality Plan and Severe Weather Plan the Provider is to design appropriate Procedures required as part of his Processes to produce the Deliverables in order to achieve the Provider Outcomes.		

Sev	Severe Weather Operational Requirement - Hold Points		
No.	Hold Point	Release Mechanism	
1.	The Provider must prepare the Severe Weather Plan in accordance with the Severe Weather Plan template.	Written acceptance of the Severe Weather Plan from the Service Manager and the Highways Agency National Winter and Severe Weather Team.	
2.	The Provider must prepare the Salt Restocking Plan in accordance with the Severe Weather Plan template.	Written acceptance of the Salt Restocking Plan from the Service Manager and the Highways Agency National Winter and Severe Weather Team.	





Drainage Maintenance Requirement

Part 5 – Drainage Maintenance Requirement

Scope:

The system within the Area Network which removes water from trafficked surfaces, sub-layers and other parts of the highway asset, including components from the point at which water drains from paved or other areas to the outfall.

Out of Scope:

Structural maintenance of culverts with a clear span or internal diameter greater than 0.9m (which are included in the Structures Maintenance Requirements).

Pro	ovider Outcomes:	Performance Metric:	Performance Requirement Level:
1.	The drainage system is managed and maintained to minimise the risk of Flood Events on trafficked surfaces and remove standing water from trafficked surfaces.	Number of Flood Events on trafficked surfaces.	Zero
2.	The drainage system is managed and maintained to remove sub-surface water to enhance the longevity of paved areas and associated earthworks.		
3.	The drainage system is managed and maintained to minimise the risk of pollution to receiving water courses.	Number of enforcement actions associated with highway discharges.	Zero

De	liverables:	Performance Metric:	Performance Requirement Level:
1.	Implement the Maintenance Requirement Plan (MRP) with regards to Drainage Maintenance Requirements. Execute inspections to verify asset information and establish condition.	Compliance with accepted MRP	100%
2.	Validate risk status of Priority Drainage Assets in descending order of priority from risk status A to D. Set out the approach to validation in the MRP.	Compliance with accepted MRP	100%
3.	Nominate to the Service Manager, individual(s) to fulfil the roles of Drainage Liaison Engineer and Flood Champion.		
4.	Record details of Flood Events.	Time from notification to flood event set to 'Closed' status	28 days
5.	Validate Flood Hotspots identified in Highways Agency Drainage Data Management System. Set out the approach to validation in the MRP.	Compliance with accepted MRP	100%
6.	Make safe drainage system Defects.	Time taken to make safe Defects (from notification or inspection to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]
7.	Ensure drainage system components are managed in accordance with the accepted MRP.	Compliance with accepted MRP	100%
Pro	ocesses:		
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		

Pro	ocedures:	Performance Metric:	Performance Requirement Level:
1.	Verify asset risk assessments and investigate risk status A Priority Drainage Assets in accordance with guidance documentation hosted on the Downloads section of www.haddms.com.		
2.	Drainage Liaison Engineer to be key point of contact for the Service Provider for drainage related matters, and to assume responsibility for drainage surveys, maintenance and renewals.		
3.	Comply with specifications for the drainage asset as set out in relevant parts of MCHW Volumes 1, 2 and 3.		
4.	Manage to minimise pollution risk in accordance with HD 45.		
5.	Control drainage waste arisings such that they comply with legislation at the point of disposal.		
6.	Record asset data as defined in the Provider contract and the Asset Data Management Manual Provider Requirements.		



Fences, Screens and Environmental Barriers

Maintenance Requirement

Version 1.2

Part 6

Part 6 – Fences, Screens and Environmental Barriers Maintenance Requirement

Scope:

All types of fences, screens and environmental barriers within the Area Network, inclusive of walls, stock proofing and wildlife fences.

Out of Scope: structural maintenance of fences, walls, screens and environmental barriers classified as structures (i.e. >3m high).

Pro	ovider Outcomes:	Performance Metric:	Performance Requirement Level:
1.	Fences, screens and environmental barriers are safe and stable and fulfil their intended safety purpose.		
2.	Fences, screens and environmental barriers are managed to identify Defects that would adversely impact upon their intended functional purpose.		
De	liverables:		
1.	Implement the Maintenance Requirements Plan (MRP) with regards to Fences, Screens and Environmental Barriers Maintenance Requirements.	Compliance with accepted MRP	100%
2.	Execute inspections to identify Defects on fences, screens and environmental barriers; and to verify, challenge and update ownership and maintenance responsibilities, as defined in the Provider contract.	Compliance with accepted inspection regime.	100%
3.	Where inspections or third parties identify adjacent landowner's fences, screens or environmental barriers as defective, immediately inform the responsible party of their obligation to rectify Defects.	Ownership and maintenance status verified at all inspected sites	100%
4.	Rectify Defects which prevent the fence, screen or environmental barrier from fulfilling its intended safety purpose.	Number of Defects related to safety performance	Zero
cor	ntinues	Time taken to make safe Defects (from notification or inspection to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]

De	eliverables:	Performance Metric:	Performance Requirement Level:
5.	Rectify Defects which impact on the safety or stability of the fence, screen or environmental barrier	Number of Defects relating to the safety or stability of the asset	Zero
		Time taken to make safe Defects (from notification or inspection to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]
Pro	ocesses:		
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		
Pro	ocedures:		
1.	Record asset data as defined in the Provider contract and the Asset Data Management Manual Provider Requirements.		
2.	Ensure rectification of Defects complies with specifications for the fences, screens and environmental barrier assets as set out in relevant parts of MCHW Volumes 1, 2 and 3.		





Geotechnical Assets Maintenance Requirement

Part 7 – Geotechnical Assets Maintenance Requirement

Scope:

Geotechnical assets within the Area Network, comprising: embankment and cuttings on which the pavement and other assets are founded, and noise/landscape bunds.

Out of Scope: physical works (inc. surveys and renewals) beyond short term management of safety critical Defects.

Pro	ovider Outcomes:	Performance Metric:	Performance Requirement Level:
1. 2. 3.	Potential Defects with geotechnical assets are identified. Defects are managed to minimise risks to road users. Defects are managed to minimise risk of damage to other assets.	Length (in metres) of Temporary Traffic Management and/or temporary road restraint systems in place on the Area Network as a result of geotechnical Defects	[No Performance Requirement Level set]
De	liverables:		
1.	Implement the Maintenance Requirements Plan (MRP) with regards to Geotechnical Assets, which will include the Geotechnical Asset Management Plan (GAMP).	Compliance with accepted MRP	100%
2.	Develop a GAMP and submit to the Service Manager for acceptance. Upon Service Manager acceptance implement the GAMP.	Compliance with accepted GAMP	100%
3.	In accordance with the accepted GAMP (part of the overall MRP), develop and implement a risk based Principal Inspection regime.	Compliance with accepted GAMP	100%
4.	Make safe geotechnical asset Defects which adversely affect the stability, integrity or operation of other highway assets, including but not limited to, paved areas, drainage, communications cables.	Time taken to make safe Defects (from notification or inspection to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]

Pro	ocesses:	Performance Metric:	Performance Requirement Level:
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		
Pro	ocedures:		
1.	Undertake activities in accordance with HD 41.		
2.	Manage risks in accordance with HD 22.		
3.	Record asset data as defined in the Provider contract and the Asset Data Management Manual Provider Requirements.		

Ged	Geotechnical Assets Maintenance Requirement - Hold Point		
No.	Hold Point	Release Mechanism	
1.	The Provider must prepare the Geotechnical Asset Management Plan in accordance with HD 41 and submit to the Service Manager.	Written acceptance of the Geotechnical Asset Management Plan by the Service Manager.	





Part 8 Lighting Maintenance Requirement

Part 8 – Lighting Maintenance Requirement

Scope:

Lighting equipment within the Area Network, specifically:

- Luminaires, including their internal control electronics & electrics (including the photocell if fitted) and lamp & reflector.
- Belisha beacons and vertical wig wag signs at school or animal crossings.
- Lighting columns, including attached accessories, base or, if on a structure, mounting bracket.
- Road traffic sign lighting, including lamp, luminaire, photocell, cables, ducting.
- Other access lighting such as pedestrian walkways, cycle ways and subway lighting.
- The electrical and optical elements of tall mast lighting systems (20m or more in height) and catenary lighting systems.
- Associated electrical supplies, including ducting, chambers, cables and feeder pillars and all switch gear, control equipment (including the
 photocell if fitted), monitoring equipment and heaters therein.
- Alternate energy sources such as solar panels or wind turbines etc. used for the purpose of road lighting or sign lighting.
- Any energy saving equipment, i.e. midnight switch off equipment and/or dimming equipment.
- Any power distribution cables downstream of the Distribution Network Operator (DNO) connection point.

Out of Scope:

- Lighting situated in road tunnels.
- Road traffic signals.
- The non-electrical and structural elements of tall mast lighting systems (20m or more in height) and catenary lighting systems which are classified as structures.

Pro	ovider Outcomes:	Performance Metric:	Performance Requirement Level:
1.	Lighting does not present a hazard to the road user, road worker or third parties.		
2.	Road lighting continues to fulfil its intended purpose as an accident reduction intervention.		
3.	Other lighting continues to fulfil its intended purpose: road traffic signs lighting to highlight the location of a road traffic sign, gantry lighting to highlight the presence of the sign and to help read the sign, and other lighting (subway & access) is to provide route guidance and hazard identification.		
De	liverables:		
1.	Implement the Maintenance Requirements Plan (MRP) with regards to Lighting Maintenance Requirements. This will include how lighting condition will be maintained to the appropriate level over the following five years. The Lighting Maintenance section within MRP must be reviewed every two years.	Compliance with accepted MRP	100%
2.	Develop and implement an annual Lighting Asset Management Plan (LAMP) to demonstrate how the Outcomes and Deliverables will be achieved in the forthcoming year. Review this annually.	Compliance with accepted annual LAMP	100%
COI	ntinues		

De	liverables:	Performance Metric:	Performance Requirement Level:
3.	In the annual LAMP develop and implement a risk based methodology to govern the frequency of:	Compliance with methodology in accepted LAMP	100%
	• road lighting electrical testing interval (5 years desirable - 6 years maximum);		
	 road lighting structural inspection interval (5 years desirable starting around 15 years after installation); 		
	 road lighting optical maintenance (bulk lamp change and lens cleaning as a minimum) - (5 years desirable minimum); 		
	• electrical test, structural inspection & optical maintenance to be completed at least once at each site during the initial term of contract.		
4.	Within 6 months of the Access Date, report on which parts of the asset are not compliant with Deliverable 3. Report these findings to the Employer.		
5.	Conduct Lighting Operational Performance Surveys ("scouting") covering the Area Network in order to verify achievement of Outcomes and performance levels. Make all survey data available to the Employer. Execute a survey of the Area Network during the last full week of: April, August, October, November, January and February; report results to Employer by third working day of following month. Execute a survey of the Area Network in the five working days following the 26th of December; report results to the Employer by the tenth working day following the 26th December.	Compliance with Deliverable 5	100%
6.	Make safe Defects.	Time taken to make safe Defects (from notification or inspection to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]
7.	Fit an appropriate lamp with a lifespan most closely matched to the target lamp change interval both within and beyond the Provider contract term.	Compliance with lamp change regime set out in Deliverable 3	100%
COI	ntinues		

Deliverables:	Performance Metric:	Performance Requirement Level:
8. Maintain the energy efficiency of lighting.	Change in design energy consumption of lighting before and after maintenance intervention	Zero or less
9. Maintain the effectiveness of energy saving equipment.	Energy saving equipment is available; Energy saving equipment is reliable.	99% 95%
10. Re-use lamps with more than 25% of residual design life remaining.	Waste Electrical and Electronic Equipment (WEEE) disposal records	The maximum number of lamps that can be disposed of during the term of the Provider contract is 120% of the number of lamps installed at the start of the Provider contract.
11. The design life of each lighting scheme is not unduly or avoidably compromised by the actions of the Provider.		
12. Ensure the Employer meets its unmetered energy user obligations to the DNO.		
13. Maintain the energy consumption inventory.	Maintained monthly, defect free	100%
continues		

Deliverables:

14. Manage and maintain road lighting to meet the following performance levels. Where the dates to achieve performance levels in part c) overlap with those required to achieve performance levels in part a), the performance levels in part a) take precedence.

Note: With the agreement of the Employer, lighting performance levels may be relaxed, when and where the Provider can clearly demonstrate that (this list is inclusive):

- There has been a failure by third parties (not subcontractors or equipment suppliers) to facilitate or co-operate with fault rectification, or,
- II. The cause of the fault is such that fault rectification requires substantial remedial works requiring extensive planning and scheduling, or,
- III. Access to site is not possible due to circumstances wholly outside the control of the contractor, or,
- IV. The Employer has requested that the fault is not rectified, or,
- V. A risk assessment has shown that the most appropriate action is to switch off all or the vast majority of lights within the lighting scheme, or,
- VI. Adverse weather conditions prevent setting out of traffic management, operation of equipment or effective fault rectification.

Performance Metric: Performance **Requirement Level:**

a) By last week in October:

- Max. no. of sequential lamp failures.
- Max. no. of failures per no. of lamps, on Motorways: APTRs.
- Overall % lamp failures on, Motorways; APTRs.

b) During operation of Greenwich Mean Time:

- Max. no. of sequential lamp failures: Failure rectification by next scouting survey.
- Max. no. of failures per no. of consecutive lamps; Failure rectification within 7 days.
- iii) Overall % lamp failures on, Motorways; APTRs.

4 per 100 1 per 24

Not greater than 2% Not greater than 2%

2

100%

6 per 20

100%

Not greater than 3% Not greater than 3%

continues

De	liverables:	Pei	rformance Metric:	Performance Requirement Level:
		c)	During operation of British Summer Time:	
		i)	Max. no. of sequential lamp failures; Failure rectification by next scouting survey.	100%
		ii)	Max. no. of failures per no. of consecutive lamps; Failure rectification within 7 days.	6 per 20 100%
Pro	Processes:			
1.	Compile and issue to the Service Manager a Condition Report, in accordance with the Lighting Asset Management and Maintenance Manual (LAMMM).			
Pro	ocedures:			
1.	No painting of columns shall be undertaken (unless an analysis using a risk based approach identifies otherwise, and this is accepted by the Service Manager).			
2.	Design the Annual LAMP, in accordance with the principles of the Employer's LAMMM.			
3.	Record and supply asset data and energy consumption data as defined in the Provider contract and the Asset Data Management Manual Provider Requirements.			
4.	Maintain the energy consumption inventory in accordance with BSCP 520.			





Part 9 Paved Areas Maintenance Requirement

Part 9 – Paved Areas Maintenance Requirement

Scope:

Paved areas, comprising: trafficked areas, hard shoulders, footways, cycle tracks, bridle ways, paved pedestrian areas, hard-standing paved areas, paved central reserves, traffic islands and cross-overs, covers, gratings, frames, boxes, kerbs, edgings and preformed channels which fall within the Area Network.

Pro	ovider Outcomes:	Performance Metric:	Performance Requirement Level:
1.	The paved area provides a safe and even surface for all road users.		
De	liverables:		
1.	In accordance with the accepted Maintenance Requirements Plan, develop and implement a risk assessment methodology to determine the frequency of inspections appropriate to location, asset type and condition. Execute inspections to establish condition of paved areas.	Compliance with accepted MRP	100%
2.	Warn road users of the condition of the highway in relation to defects that could cause danger to users of the highway.	Time taken to warn road users (from verification to implementation of warning; note whether preventative or re-active)	[No Performance Requirement Level set]
3.	Make safe Defects. Intinues	Time taken to make safe Defects (from verification to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]

Deliverables:	Performance Metric:	Performance Requirement Level:
	Trafficked Areas and Hard Shoulders:	
	Pothole ≥ 20 mm depth and ≥ 100 mm diameter	[No Performance Requirement Level set]
	Pothole \geq 150 mm diameter, or of \geq depth than that of the surface course thickness, or of \geq depth than 40mm.	Zero (within 24 hours of verification)
	Local Surface Deformation (When measured under a 2m straight edge)	
	Deformation ≥ 20 mm	[No Performance Requirement Level set]
	Deformation ≥ 40 mm	Zero (within 24 hours of verification)
	<u>Ironwork</u> Difference in level around ironwork ≥ 25 mm	Zero (within 24 hours of verification)
	All other areas:	
	Pothole > 20 mm depth and ≥ 100 mm diameter	[No Performance Requirement Level set]
continues	≥ 25 mm depth or ≥ 150 mm diameter	Zero (within 24 hours of verification)

Deliverables:	Performance Metric:	Performance Requirement Level:
	All other areas:	
	Local Surface Deformation (When measured under a 2m straight edge)	
	Deformation ≥ 20mm	[No Performance Requirement Level set]
	Deformation ≥ 25 mm	Zero (within 24 hours of verification)
	Trip Hazard Any step change ≥ 25 mm	Zero (within 24 hours of verification)
Processes:	Performance Metric:	Performance Requirement Level:
No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		

Procedures:

- Rectify Defects relating to asphalt or concrete carriageways in accordance with the MCHW, HD 31 or HD 32 respectively and the associated DMRB Volume. Note that this includes response to diesel spillage
- 2. Rectify Defects relating to asphalt or concrete Footways and Cycle Tracks in accordance with HD 39 or HD 40 respectively and the associated DMRB Volume.
- 3. Implement warnings of slippery conditions in accordance with HD 28.
- 4. Statutory Undertakers or licence holders who are governed by the New Roads and Street Works Act 1991 may execute minor repairs to paved areas. In the event that completed repairs are defective within the guarantee period (as defined in the Specification for the Reinstatement of Openings in Highways), inform the Undertaker of the Defects using the procedure contained in Chapter 4 of the Code of Practice for Inspections. If immediate risks are posed to persons, rectify Defects and recover costs from the Undertaker.
- 5. Record asset data using the appropriate system defined in the Provider Contract and the ADMM Provider Requirements.





Road Markings and Road Studs Maintenance Requirement

Part 10 - Road Markings and Road Studs Maintenance Requirement

Scope:

Road markings and road studs in all materials within the Area Network.

Provider Outcomes:		Performance Metric:	Performance Requirement Level:
1.	Road markings and road studs are safe and visible.		
De	liverables:		
1.	Implement the Maintenance Requirements Plan (MRP) with regards to Road Markings and Road Studs Maintenance Requirements.	Compliance with accepted MRP	100%
2.	Manage deterioration of road markings and road studs such that they give effect to regulatory provision in the Traffic Signs Regulations and General Directions (TSRGD).		
3.	Inspect the road markings and road studs to obtain asset inventory and condition data; execute follow up inspections.	Compliance with TD 26 inspection frequencies	100%
4.	Correct or make safe all Category 1 Defects (as defined in TD 26).	Compliance with TD 26 requirements	100%
		Time taken to make safe Defects (from notification or inspection to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]
Processes:			
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		

Procedures:	Performance Metric:	Performance Requirement Level:
1. Follow TD 26.		
 Record asset data as defined in the Provider contract and the Asset Data Management Manual Provider Requirements. 		





Road Restraint Systems Maintenance Requirement

Part 11 – Road Restraint Systems Maintenance Requirement

Scope:

All vehicle restraint systems and pedestrian restraint systems within the Area Network, including: vehicle safety barriers, crash cushions, terminals, transitions, pedestrian guard rails, vehicle parapets and pedestrian parapets on bridges and other structures.

Provider Outcomes:		Performance Metric:	Performance
1.	Road restraint systems are managed and maintained to function in accordance with their intended design and performance requirements.		Requirement Level:
De	liverables:		
1.	Implement the Maintenance Requirements Plan (MRP) with regards to Road Restraint Systems Maintenance Requirements, and within manufacturer's inspection specifications for proprietary systems. This will obtain asset inventory and condition data and will identify Defects including, but not limited to:	Compliance with accepted MRP Defects present, not relating to	100% [No Performance
	a. Areas of corrosion, cracking, spalling or other material deterioration which could affect achievement of the outcome;	impact damage (no. of)	Requirement Level set]
	b. Broken, loose or missing components;		
	c. Potential signs of fluid and gas build up in metal parapets.		
2.	Make safe Defects.	For each assessed Defect, difference between suitable response path nominated by following risk assessment, and actual response taken	Zero
COI	ntinues	Time taken to make safe Defects (from notification or inspection to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]

De	liverables:	Performance Metric:	Performance Requirement Level:
3.	Maintain barrier tension in accordance with manufacturer's recommendations, or, in the absence of manufacturer's recommendations (e.g. on non-proprietary safety barrier systems), in accordance with BS 7669-3. Replace all post screws when re-tensioning Tension Corrugated Beam (TCB) safety barriers.		
Pro	ocesses:		
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		
Pro	ocedures:		
1.	Where Defects result from vehicle impact, follow the risk based procedure Lane Restrictions at Barrier Repairs (Appendix 11).		
2.	Rectify Defects in non-proprietary safety barrier systems in accordance with BS 7669-3.		
3.	Rectify Defects in proprietary road restraint systems in accordance with the manufacturer's recommendations.		





Road Traffic Signs Maintenance Requirement

Part 12 – Road Traffic Signs Maintenance Requirement

Scope:

Traffic signs within the Area Network, including all posts, supports and fastenings; all bollards; mechanical variable message signs, together with associated electrical equipment where appropriate.

Out of Scope:

- The lighting of road traffic signs (which are included in Lighting Maintenance Requirements);
- Structural aspects of road traffic signs classified as structures in BD 63 (which are included in Structures Maintenance Requirements);
- Management of soft estate to preserve road users' visibility of road traffic signs (which is included in the Soft Estate Maintenance Requirements);
- Light emitting variable message signs (which are included in the Technology Management and Maintenance Manual); and,
- Proprietary Motorway Service Area signs.

Pro 1. 2.	Provider Outcomes: Road traffic signs are safe and clearly legible. Road traffic signs give effect to regulatory provision.	Performance Metric:	Performance Requirement Level:
De	liverables:		
1.	Implement the Maintenance Requirements Plan (MRP) with regards to Road Traffic Signs Maintenance Requirements.	Compliance with accepted MRP	100%
2.	In accordance with TD 25, inspect road traffic signs to obtain asset inventory and condition data.	Inspection once per year.	100%
3.	Manage identified Defects.	Number of Category 1 Defects (as defined in TD 25) present on the Area Network	Zero
cor	ntinues		

De	liverables:	Performance Metric:	Performance Requirement Level:
4.	Identify manufacturing faults or Defects falling within a sign's warranty period and proactively pursue warranty claims on behalf of the Highways Agency.		
5.	Remove signs ceasing to have effect and which are obsolete.		
6.	Clean sign faces and reference numbers.	Compliance with TD 25 cleaning regimes	100%
Pro	ocesses:		
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		
Pro	ocedures:		
1.	Regulatory provision for Road Traffic Signs is given in the Traffic Signs Regulations and General Directions (TSRGD), and includes those specially authorised by the Secretary of State under Section 64 of the Road Traffic Regulation Act, signs ceasing to have effect as defined in Regulation 3, and those which are obsolete as defined in TD 25.		
2.	Manage identified Defects in accordance with TD 25.		
3.	Where repair or replacement of signs is required, execute this in accordance with TD 25.		
4.	Clean signs in accordance with TD 25 and manufacturers' instructions.		
5.	Record asset data as defined in the Provider contract and the Asset Data Management Manual Provider Requirements.		





Part 13 Soft Estate Maintenance Requirement

Part 13 – Soft Estate Maintenance Requirements

Scope:

The semi-natural, improved / semi-improved and landscaped parts within the Area Network, including cultural heritage assets and hard landscaping areas.

Pro	ovider Outcomes:	Performance Metric:	Performance Requirement Level:
1.	Soft Estate condition is managed and maintained to minimise risks to road users, road workers and adjacent affected parties.		
2.	Soft estate is managed and maintained to protect and maintain designated and Protected Habitats / Species, improved / semi-improved / landscaped parts.		
3.	Soft estate is managed and maintained to meet existing commitments to Public Inquiries, Planning Consents, third parties, protection of Designated Sites (International, National), or Protected Habitats / Species.		
De	liverables:		
1.	Develop and annually update Environmental Management Plan (EMP) and submit to the Service Manager for acceptance.	Compliance with accepted EMP	100%
2.	Implement the Maintenance Requirements Plan (MRP) with regards to Soft Estate Maintenance Requirements.	Compliance with accepted MRP	100%
3.	Maintain and preserve road users' sight lines and stopping distances at junctions, access points and bends.	Number of validated claims relating to soft estate not maintained in	Zero
4.	Maintain and preserve road users' visibility of road traffic signs and signals.	accordance with Deliverables 1 to 14	
5.	Ensure illumination / lumination from lighting is not obscured.		
CO	ntinues		

De	liverables:	Performance Metric:	Performance Requirement Level:
6.	Preserve CCTV camera visibility splays.		
7.	Maintain soft estate to minimise risk of fire hazards.		
8.	Maintain soft estate to facilitate safe access to technology equipment. This includes but is not limited to roadside equipment cabinets and cable joint chambers, cable troughs, CCTV camera sites, message sign sites, metrological equipment.		
9.	Maintain soft estate to facilitate safe access to footways, cycle tracks, bridle ways and paved pedestrian areas.	Compliance with Deliverables 1 to 14	100%
10.	Minimise the risk of trees falling on trafficked or pedestrian areas.	will be verified by sample audits, as	
11.	Manage the soft estate to minimise the spread or increase of instances of injurious and invasive weeds.	specified by the Service Manager	
12.	Manage and maintain soft estate to minimise the risk of adversely affecting the stability, integrity or operation of other highway assets.		
13.	Manage soft estate to meet existing landscape, amenity, screening functions and/or other commitments where these have been raised by existing Public Inquiries, Planning Consents, Protected Habitats / Species or Designated Sites (International, National).		
14.	Maintain and update knowledge of semi-natural assets, improved / semi-improved, landscaped, Protected Habitats / Species present or likely to be present within the soft estate.		

Pro	ocesses:	Performance Metric:	Performance Requirement Level:
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		
Pro	ocedures:		
1.	Record asset data using the appropriate system defined in the Provider contract and the Asset Data Management Manual Provider Requirements.		
2.	Develop the EMP in accordance with HA 108 and the Highways Agency Environment Strategy and Managing our Approach to Environmental Performance.		

Sof	oft Estate Maintenance Requirement - Hold Point	
No.	No. Hold Point Release Mechanism	
1.	The Provider must prepare the Environmental Management Plan in accordance with HA 108 and the Highways Agency Environment Strategy and Managing our Approach to Environmental Performance and submit to the Service Manager.	Written acceptance of the Environmental Management Plan by the Service Manager.



Part 14 Structures Maintenance Requirement

Part 14 – Structures Maintenance Requirement

Scope:

A civil construction within the Area Network, situated under, over or adjacent to the Strategic Road Network.

Structures include, but are not limited to:

- Overbridges;
- Underbridges of enclosed length less than 150m;
- Subways of enclosed length less than 150m;
- Footbridges;
- Cycle bridges;
- Retaining Walls;
- Culverts with a clear span or internal diameter greater than 0.9m;
- Buildings;
- Structural maintenance of fences, walls, screens and environmental barriers >3m in height;
- Gantries, signs, lighting columns or catenaries, CCTV masts, classified as structures in BD 63.

Non-structural elements also included within the scope of this maintenance requirement include, but are not limited to:

Cross carriageway ducts, ducts through structures, technology equipment cabinets and all ancillary equipment (e.g. hoists, winches, covers).

Out of Scope:

• Transmission stations

Provider Outcomes:	Performance Metric:	Performance
Structures and their constituent parts are managed and maintained to minimise risks to road users.		Requirement Level:

De	liverables:	Performance Metric:	Performance Requirement Level:
1.	Implement the Maintenance Requirements Plan (MRP) with regards to Structures Maintenance Requirements.	Compliance with accepted MRP	100%
2.	Execute Principal Inspections.	No. of structures inspected as per BD 63 frequencies	100%
3.	Execute General Inspections.	No. of structures inspected as per BD 63 frequencies	100%
4.	Identify where a need for Special Inspections exists; notify the Service Manager. Upon Service Manager acceptance, execute Special Inspections.		
5.	Make safe Defects.	Time taken to make safe Defects (from notification or inspection to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]
6.	Review and update interim measures for the management of substandard structures.		
Pro	ocesses:		
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		
Pro	ocedures:		
1.	Execute Principal Inspections in accordance with BD 63.		
2.	Execute General Inspections and Special Inspections in accordance with BD 63.		
cor	ntinues		

Pro	ocedures:	Performance Metric:	Performance Requirement Level:
3.	Manage sub-standard structures in accordance with BD 79.		
4.	Undertake maintenance in accordance with appropriate Parts of Volume 3 of the DMRB, manufacturers' instructions, and the relevant Structures Maintenance Manual or Structures File.		
5.	Record asset data as defined in the Provider contract and the Asset Data Management Manual Provider Requirements.		

Stru	structures Maintenance Requirement - Hold Point		
No.	Hold Point	Release Mechanism	
1.	Where a need for Special Inspections exists, notify the Service Manager.	Evidence held by the Service Manager that he has accepted execution of Special Inspections.	



Part 15 Sweeping and Cleaning Maintenance Requirement

Part 15 – Sweeping and Cleaning Maintenance Requirement

Scope:

Sweeping and cleaning of:

- All motorways and their surrounds within the Area Network;
- APTRs and their surrounds within the Area Network **only** when listed in tables 15.1 or 15.2 in the Appendix to this requirement.

Cleaning and servicing of amenity facilities within the Area Network.

Offensive graffiti within the Area Network.

Out of Scope:

- Initial response to Incidents involving or giving rise to debris, detritus or animal carcasses (see Incident Response requirements).
- Sweeping and cleaning of APTRs and their surrounds **not** listed in tables 15.1 or 15.2 in the Appendix to this requirement.

Pi	rovider Outcomes:	Performance Metric:	Performance Requirement Level:
1.	The Area Network is predominantly free from litter, refuse and detritus.		
2.	Amenity facilities are safe and serviceable.		
3.	The functionality of the Area Network is not impeded by litter, debris, refuse, detritus or animal carcasses.		
4.	Offensive graffiti is managed to ensure that the adverse impact on road users of the Area Network is minimised.		

De	liverables:	Performance Metric:	Performance Requirement Level:
1.	Implement the Maintenance Requirements Plan (MRP) with regards to Sweeping and Cleaning Maintenance Requirements.	Compliance with accepted MRP	100%
2.	Implement a risk based sweeping and cleaning intervention regime to mitigate adverse affects of litter, refuse, or detritus on the appearance, stability, integrity or operation of highway assets.		
3.	Implement a risk based sweeping and cleaning intervention regime to mitigate adverse affects of debris and animal carcasses on the stability, integrity or operation of highway assets.		
4.	Remove from sight offensive graffiti on the Area Network.	Within 24 hours	100%
5.	Maintain Paved Areas (Carriageway, paved verges and paved central reservations of motorways and APTRs) to grade A as defined in the Code of Practice on Litter and Refuse.	Restore to grade A from grade B or C as defined in the Code of Practice on Litter and Refuse within 28 days	100%
		Restore to grade A from grade D as defined in the Code of Practice on Litter and Refuse within 7 days	100%
6.	Maintain Paved Areas (motorway and APTR roundabouts and lay-bys, approach and slip roads) to grade A as defined in the Code of Practice on Litter and Refuse.	Restore to grade A from grade B or C as defined in the Code of Practice on Litter and Refuse within 14 days	100%
		Restore to grade A from grade D as defined in the Code of Practice on Litter and Refuse within 7 days	100%
cor	ntinues		

Del	liverables:	Performance Metric:	Performance Requirement Level:
7.	Maintain all other parts of the Area Network (non paved) to grade B as defined in the Code of Practice on Litter and Refuse.	Restore to grade B from grade C as defined in the Code of Practice on Litter and Refuse within 28 days	100%
		Restore to grade B from grade D as defined in the Code of Practice on Litter and Refuse within 7 days	100%
8.	Implement a risk based intervention regime to manage, maintain and clean amenity facilities.	Time since amenity area toilet block last cleaned (live measure, report for each applicable amenity area)	[No Performance Requirement Level set]
9.	Directly notify other Highway Authorities responsible for sweeping and cleaning on APTRs not listed in tables 15.1 or 15.2 in the Appendix to these requirements, where it is apparent that they are not maintaining their sections of the Area Network to an acceptable grade of cleanliness.		
10.	Deploy a Sweeping and Cleaning Rapid Response when instructed by the Service Manager.	Within 24 hours of notification	100%
11.	Empty litter bins prior to them over spilling.		
Pro	ocesses:		
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		

Procedures:	Performance Metric:	Performance Requirement Level:
 Develop the MRP to manage sweeping and cleaning to comply with the standards of cleanliness given in the Code of Practice on Litter and Refuse (Defra, 2006). 		
2. Assess Area Network acceptable grade of cleanliness as described in the Code of Practice on Litter and Refuse.		
3. Where Sweeping and Cleaning Rapid Response is requested by the Service Manager it will apply to a specific area. The Sweeping and Cleaning Rapid Response will incorporate all sweeping, cleaning or litter picking required to restore the area to A grade cleanliness for Paved Areas, and B grade cleanliness for all other parts of the Area Network (as described in the Code of Practice on Litter and Refuse). Note that Sweeping and Cleaning Rapid Response includes removal of offensive graffiti where that falls within the specified area.		





Tunnels Maintenance Requirement

Part 16 – Tunnels Maintenance Requirement

Scope:

Tunnels within the Area Network, including associated mechanical and electrical equipment, and Supervisory Control And Data Acquisition (SCADA) systems.

A highway tunnel is defined as any subsurface highway structure enclosed for a length of 150m or more, including associated access and service infrastructure. The Operation and Maintenance Manual and the Network Information must be consulted to further define the scope of responsibilities for each tunnel.

Out of Scope:

Technology equipment as defined in the scope of the Technology Management and Maintenance Manual is the responsibility of the Regional Technology Maintenance Contractor (RTMC).

ī	Provider Outcomes:	Performance Metric:	Performance Requirement Level:
-	Tunnels are managed, maintained and operated to ensure that they are safe and structurally sound.		

Deliverables:		Performance Metric:	Performance Requirement Level:
1.	Implement the Maintenance Requirements Plan (MRP) with regards to Tunnels Maintenance Requirements.	Compliance with accepted MRP	100%
2.	Operate and maintain the tunnel in accordance with the Operation and Maintenance Manual (O&MM).	Compliance with O&MM	100%
3.	Review and update the tunnel's O&MM to include specific requirements for the operation, emergency response, service activities, and to identify safety critical components and ensure that these specifically operate as intended. Ensure O&MM revisions and updates include operational risk assessments which will determine the minimum safe operational requirements and associated minimum intervention times when Defects are identified. Update the O&MM following a serious or disruptive Incident.		
4.	Execute Principal Inspections.		
5.	Execute General Inspections.		
6.	Make safe Defects which pose a hazard to road users.	Time taken to make safe Defects (from notification or inspection to restoration of safe operation; note may not be permanent repair)	[No Performance Requirement Level set]
7.	Manage tunnel surfaces to maintain light reflectance, and avoid accumulation of toxic, corrosive and flammable deposits.		
8.	Conduct electrical inspection and testing.		
Pro	ocesses:		
	No Employer requirements; in accordance with the Quality Plan and Maintenance Requirements Plan the Provider is to design appropriate Processes to produce the Deliverables in order to achieve the Provider Outcomes.		

Pro	ocedures:	Performance Metric:	Performance Requirement Level:
1.	Inspect tunnels in accordance with BD 53.		
2.	Manage, maintain and operate tunnels in accordance with BA 72 and BD 78.		
3.	Manage pollutant levels within the tunnel in accordance with exposure limits set out in the O&MM and BD 78. Note that exposure limits for oxides of nitrogen (NOx) given in BD 78 are no longer applicable following withdrawal by HSE of mandatory exposure limits relating to this pollutant. Instead, there is a requirement to control exposure.		
4.	Comply with the Road Tunnels Safety Regulations 2007 in addition to BD 53 where they apply (i.e. to tunnels over 500m in length and which form part of the Trans-European Road Network).		
5.	Record tunnels asset data in accordance with the appropriate system defined in the Provider contract and the Asset Data Management Manual Provider Requirements.		
6.	Conduct electrical inspection and testing in accordance with BS 7671 – Requirements for Electrical Installations.		

Tun	Tunnels Maintenance Requirement - Hold Points					
No.	Hold Point	Release Mechanism				
1.	The Provider must review and update the Operation and Maintenance Manual for each tunnel in the Area Network in accordance with the Tunnels Maintenance Requirements within 6 months of the Access Date, and submit this to the Service Manager.	Written acceptance of each Operation and Maintenance Manual by the Service Manager.				
2.	The Provider must review and update the Operation and Maintenance Manual for each tunnel in the Area Network in accordance with the Tunnels Maintenance Requirements within 6 months of the date that the Provider Contract ends, and submit this to the Service Manager.	Written acceptance of each Operation and Maintenance Manual by the Service Manager.				
3.	Where a need for a Special Inspection exists the Provider must notify the Service Manager.	Written instruction from Service Manager for the Special Inspection.				

Appendix 2

Managing Network Occupancy Operational Requirement

Version 1.1

- 2.1 Intelligence Led Approach to MNO
- 2.2 Challenge to Individual Provisional Bookings
- 2.3 Challenge to Individual Firm Bookings
- 2.4 Optimisation of Occupancy
- 2.5 Managing Network Occupancy Departure Approval Form
- 2.6 Risk Identification and Categorisation of Events
- 2.7 Abnormal Load Routeing and Management
- 2.8 Temporary Traffic Signs Special Events
- 2.9 Motorway Passes

Appendix 2.1 - Intelligence Led Approach to MNO

Safe and effective network operation necessitates an intelligence-led approach in order to mitigate risks to Area Network availability whilst targeting delivery towards reducing costs. The approach to selecting suitable time periods for Occupancies must account for the additional delay above that typically expected on a given route at a given time. This acknowledges that levels of delay will vary with time across different parts of the Area Network according to demand. Area Network conditions must remain reliable within acceptable additional delays.

This intelligence-led approach is required to ensure decisions are made about where and when to undertake Occupancy, accounting for the likely adverse impacts on road users and in determining Lowest Cost Practical Options (LCPOs) whilst maintaining the requirement to ensure conflicts with other Occupancies and Activities are managed appropriately.

The LCPO approach to network Occupancy should start from the lowest cost and then consider whether traffic management arrangements are likely to introduce impacts which are disproportionate to the scale of anticipated savings. The key consideration is whether an Occupancy can be undertaken on the Area Network without creating unacceptable additional delay.

An LCPO design is one which ensures:

- (i) The minimum safe access requirements are maintained for the Occupancy
- (ii) Additional delay is kept within acceptable levels for the categorisation of route Area Network
- (iii) Additional delay is kept within acceptable levels on diversion routes on SRN
- (iv) Additional delay is kept within acceptable levels on Local Authority network (as agreed with relevant Local Authorities)
- (v) Compliance with all Highways Agency requirements in relation to all roadworks embargoes including Public and Bank Holidays and local operating regimes for Managed Motorways. In doing so, the potential for adverse publicity from activities where traffic management has to remain must be balanced against the benefit gained from undertaking Occupancies for the minimum duration at the most appropriate time commensurate with cost. Any specific local requirements will be instructed by the Service Manager.

There are many locations/times on the network which typically exhibit delays. Occupancies can be considered during these periods, provided that the maximum additional delay introduced by traffic management does not exceed the acceptable level. Individual departures to the acceptable level will be considered by the Service Manager. These departures must be submitted using the Departure Approval Form at Appendix 2.5.

Appendix 2.2 - Challenge to Individual Provisional Bookings

- The Provider must be aware that there will be times when Occupancies should not take place on the Area Network. This must include adhering to all instructions relating to network Occupancy restrictions issued by the Service Manager.
- 2 Any departure from this requires the specific approval from;
 - Service Delivery Team Leader and/or
 - The Service Manager and/or,
 - The Regional Operations Board (ROB) where the impact of the Occupancy on the Network is considered as likely to be significant by the Service Manager.
- Where reductions in speed limits are proposed then the guidance contained in Chapter 8 of the Traffic Signs Manual must be followed. Where a reduction to the existing speed limit is greater than the recommended 20mph reduction then this must be approved as above.
- For any approval required in points 2 or 3 above the Provider must complete the Departure Approval Form included at Appendix 2.5. The completed form must be submitted to the Service Manager for consideration and approval as appropriate.
- The Provider must ensure that unacceptable additional delay is not caused by Occupancies that affect traffic management considerations in relation to planned Events.
- A list of Occupancy embargoes may be provided by the Highways Agency but if not must be provided by the Provider and needs to be accepted by the Highways Agency. In addition this must include all instances where the Highways Agency has issued specific instructions about restricted Occupancy requirements.
- The Provider must ensure that all provisional bookings have been challenged to establish whether they are covered by 1, 2, 3, 5 and 6 above and must notify the Occupancy or Activity promoter of any approved departure accordingly.
- The Provider must make every endeavour to coordinate Occupancies/Activities on the Area Network. This will require local considerations to be addressed. Where agreement is not reached the Provider must escalate the issue as follows:
 - a. Stage 1 Escalation The Service Delivery Team Leader determines prioritisation where the impact of that decision is isolated to within the Area Network.
 - b. Stage 2 Escalation The Service Manager determines prioritisation where the impact of that decision is isolated to within the Region.
 - c. Stage 2 Escalation The ROB determines prioritisation where the impact of that decision is cross-Regional.
- 9 The Provider must undertake an initial challenge to provisional booking.

The Provider must satisfy itself that:

- a. The JTR Toolkit has been utilised where appropriate.
- b. The proposed Occupancy has been subject to challenge in respect to its impact on delay utilising existing Highways Agency modelling tools. However, caution must be applied to ensure that the chosen modelling approach accounts for varying delays on the network for the relevant time of the day, rather than considering an average delay which risks significantly underestimating the additional journey time that would be

- c. The proposed duration appears reasonable when considering work outputs.
- Where agreement cannot be reached between the Provider and the Promoter over issues arising from the initial challenge in 9 above, then the Provider must escalate the issue as follows:
 - a. Stage 1 Escalation The Service Delivery Team Leader determines prioritisation where the impact of that decision is isolated to within the Area Network.
 - b. Stage 2 Escalation The Service Manager determines prioritisation where the impact of that decision is isolated to within the Region.
 - c. Stage 2 Escalation The ROB determines prioritisation where the impact of that decision is cross-Regional.

Challenges to Firm Occupancy Bookings are covered in Appendix 2.3.

The Provider must also have regard to Appendix 2.3 when challenging individual provisional bookings to ensure that the overall programme of network Occupancy is considered.

Appendix 2.3 – Challenge to Individual Firm Bookings

This challenge procedure is a significant element of delivering the MNO outcome to minimise the adverse impact of Occupancies/Activities on road users of the Area Network. The Provider must use its engineering expertise and historic data to challenge the method, timing and duration of all planned firm Occupancies.

The degree of intensity of this challenge will vary in relation to the nature of the Occupancy requirement, but will always:

- Check that the JTR Toolkit has been utilised where appropriate in arriving at the proposed Occupancy requirement.
- Check that the estimated additional delay is acceptable using appropriate Highways Agency modelling tools.
- Check the proposed method of work (from an engineering perspective, that it recognises the MNO outcome in respect of minimising the adverse impact of Occupancies on road users of the Area Network).
- Check the timing of the work; is it being done at the most efficient time of day/month/year, considering all other activity bookings, commensurate with cost, including the use of all legislative powers available under the contract.
- Take advantage of sharing opportunities (including with other Occupancy or Activity promoters).
- Use expertise and historic performance data as a basis to ensure that the LCPO approach has delivered appropriate duration.
- Ensure contingency plans are in place for potential changes to circumstances during Occupancy e.g. curtailment, adjustment or abandonment of work.

The Provider must also have regard to Appendices 2.2 & 2.4 when challenging individual firm bookings.

Appendix 2.4 - Optimisation of Occupancy

Optimisation means the shortest duration at most appropriate time for any Occupancy or group of Occupancies.

Optimisation essentially commences with the challenges to provisional and firm booking requirements covered in Appendices 2.2 and 2.3. However this procedure covers the optimisation of the overall programme of Occupancies. It is an iterative process and the Provider must keep the overall programme of Occupancies under review at all times.

The Provider must continually challenge and optimise the planned programme of Occupancies by some or all of the following as applicable:

Table 2.4.1 Optimise Occupancies

Action		Description			
Adjust timing of	single	Move Occupancy in terms of time of day/week/month			
Occupancy		to a more appropriate (LCPO) time			
Adjust timing of	Adjust timing of multiple To increase or decrease separation/proximity				
Occupancies		between Occupancies			
Combine Occupancie	S	From both within the Provider and with third parties			
Further challeng	e to	Re-visit the challenge requirements covered by			
configuration and/or d	luration	Appendix 2.3 - Challenge to Firm Bookings			
Suspension of Occup	ancy	Suspend the Occupancy for re-booking at a more			
		appropriate (LCPO) time			

This list is not exhaustive and the Provider must look to innovate and establish new tools and techniques to optimise all Occupancies. In doing so the Provider must contribute any such new and innovative ideas into the JTR Toolkit.

Appendix 2.5 - Managing Network Occupancy – Departure Approval Form

This form is to be used where approval is required for departures to Occupancy requirements in accordance with Appendices 2.1, 2.2, 2.3 and 2.4 above

00	CCUPANCY DETAILS		
SRW Closure No.			
Service Delivery Team	Select from list		
Project/Scheme (including PIN) Brief description (to include type of work and what category in line with SRW)			
Location Brief details of location (to include junctions roundabouts and slip roads)			
Direction	Northbound Eastbound	Southbound Westbound	
Road Standard and Category	Carriageway Select from list	Number of lanes Select from list	Road Category Select from list
Duration and Timing Estimated timing and duration of works			
IMPACT OF PI	ROPOSED TM ARRA	NGEMENTS	
Traffic Management Arrangements Brief description of proposed lane closures and restrictions, scheme length and timing and duration (if different to above).			
Is the TM a full closure?	Select from list		
Does the TM create additional delay? If yes, specify max delay (ie additional minutes queuing time) and time period	Select from list		
Does the TM create unacceptable additional delay? If yes, specify max RAG status and time period	Select from list		
Are there any potential occupancy conflicts? If yes, provide explanation	Select from list		
Are there any safety departures required? If yes, please specify			
Will TM be on over bank holiday or during an embargo? If yes, please specify			
ASSESSMENT OF LOV	VEST COST PRACTION	CAL OPTION (LCPC))
Is this the LCPO for the scheme?	Select from list		
If yes and LCPO causes unacceptable delay, are alternative traffic management options available at no extra cost? Please specify impact of TM and explain	Select from list		

why this has been discounted
If no, why has a departure from LCPO requirements been requested? Please provide brief details, include explanation of why exceptions required. Include ratio of cost vs benefit to LCPO

Approval

Submitted by (Service Provider)	Signature	Name
		Date
Checked by (HA Service Delivery Team Manager)	Signature	Name
ream Manager)		Date
Approved (Service Manager)	Signature	Name
		Date
ROB Approval	Signature	Name
		Date

Appendix 2.6 – Risk Identification and Categorisation of Events

- 1. Review all Events in relation to their potential to have an adverse impact on road users of the Area Network.
- 2. Assess Events against the following risk criteria in terms of the potential impact and likelihood to cause an adverse effect review by High, Medium and Low risk potential utilising the current Risk Categorisation Matrix available from the Service Manager.

Table 2.6.1

Group 1

Impact of traffic management arrangements (including promoter designed)

Degree to which traffic management arrangements will adversely impact road users of the Area Network.

Severity of potential queuing delay

Based on review of traffic flow in conjunction with access arrangements.

Combination effect with other concurrent Events

Extent to which the effect of other concurrent Events could adversely affect the Event under scrutiny.

Potential for other external situations to adversely affect the impact of the Event Consideration of past experience / hot spots and the Provider using local knowledge of the Area Network. The assessment of this risk must be evidenced by historical data.

Managed Motorway(s)

Events which may have an adverse impact on the effective operation of any affected Managed Motorway(s) within the Area or in any adjacent Area.

Group 2

Location/proximity to Area Network

The nature of the location of the Event and/or its proximity to the Area Network.

Mode of access

Extent of private vehicle usage against alternatives (e.g. public transport/park and ride).

Season

Potential effects of severe weather.

Attendee profile

Including geographical profile of attendees and characteristics of attendance e.g. numbers, short term visits, constant attendance.

Maturity of Event and/or experience of Event promoter

Extent to which past experience of managing the impact of the Event will affect the risk of impacting road users of the Area Network.

Quality of access conditions to Event

Degree to which the access/egress conditions could affect risk of impacting road users of the Area Network.

Potential for event characteristics to change during Event

Potential for changes to timing of Event or access/egress assumptions.

Events with cross area/regional impact

Knowledge of cross area/regional impact and the potential for the same if other external situations occur.

3. Based on a review of these impact criteria, the Provider must categorise Events using the Risk Categorisation Matrix. An example of the Risk Categorisation Matrix is shown in Table 2.6.2.

Table 2.6.2

Asset Maintenance and Operationa Managing Network Occup Risk Categorisation Ma	oancy	s		
Event Title:				
Event Reference Number:				
			Inherent Risk	
Risk Criteria	Owner	Impact	Likelihood	Category
Group 1	•	•		
Impact of TM arrangements (including promoter designed)		Please Select	Please Select	
Severity of potential queuing delay		Please Select	Please Select	
Combination effect with other concurrent events		Please Select	Please Select	
Potential for other external intervening situation to adversely affect event		Please Select	Please Select	
Managed motorways		Please Select	Please Select	
roup 2				
Location / proximity to network		Please Select	Please Select	
Mode of access		Please Select	Please Select	
Season		Please Select	Please Select	
Attendee profile		Please Select	Please Select	
Maturity of event/promoter		Please Select	Please Select	
Quality of access conditions to event		Please Select	Please Select	
Potential for event characteristics to change during event		Please Select	Please Select	
Events with cross Area/Regional impact		Please Select	Please Select	
		Overall Ris	sk Category	
		t .		

- 4. Obtain input to categorisation from the EPO, the Service Manager and the RCC and also obtain acceptance of categorisation by the EPO.
- 5. Update monthly including re-categorisation as required.
- 6. All Risk Categorisation Matrices must be retained by the Provider.

The categorisation of risk for an Event accounts for the potential of the Event impacting adversely on road users of the Area Network. This enables the Highways Agency to determine those Events with the biggest potential of causing an adverse impact and therefore requiring the greatest level of management input.

The original categorisation of the Event will remain irrespective of any subsequent mitigation measures identified and implemented by the Provider.

If the Provider or the EPO become aware of any other risk particular to an Event that could increase the categorisation of risk of that Event then that increased categorisation must be applied

Appendix 2.7 Abnormal Load Routeing and Management

General

The routeing of Abnormal Indivisible Loads on the Network is managed by the Highways Agency's Abnormal Indivisible Loads (AIL) Team. Abnormal Indivisible Loads are those which cannot, without undue expense or damage, be divided into two or more loads for the purpose of carriage on the Network. The movement of these loads is governed by Regulations, including the Road Traffic Act 1988, and DMRB standards BD86 and BD21. Associated policy mandated by that document is included in this Appendix.

BD86 gives guidance for the determination for Vehicle Ratings and Reserve Factors for highway bridges and structures that indicate the load carrying capacity of structures to support Special Type General Order (STGO) and Special Order (SO) vehicles. BD86 is used in conjunction with BD21 which refers to the Authorised Weight (AW) Regulations, and should be utilised for the routeing of abnormal or indivisible loads on the Network.

The categorisation of road vehicles is included in BD86 but they have been reproduced here for ease of reference:

(a) Vehicles complying with The Road Vehicles Construction and Use (C&U) Regulations and Authorised Weight (AW) Regulations.

This group includes cars, light goods vehicles, and rigid and articulated heavy goods vehicles up to a gross weight of 44 tonnes. These vehicles are covered by the C&U and AW Regulations and are not subject to permit and notification requirements. The effects of these vehicles are assessed in accordance with BD21.

(b) Vehicles complying with The Road Vehicles (Authorisation of Special Types) General Order (STGO Regulations).

This group includes vehicles that do not comply with the AW Regulations such as those used for the carrying or drawing of abnormal indivisible loads. Notifications of movements of these vehicles are required in accordance with STGO Regulations. The effect of these STGO vehicles must be assessed in accordance with BD86.

(c) Special Order (SO) Regulations.

This group includes vehicles that do not comply with the AW or STGO Regulations and is covered by Section 44 of the 1988 Road Traffic Act.

Abnormal Indivisible Load Special Order Process

There are three stages to the process as follows:

- Stage 1: SO Consultation Stage BE 16 Application Approval
- Stage 2: 5 Day Notification Stage
- Stage 3: SO 60 Minute Notification Stage

Process flow charts detailing the roles each of the stakeholders, including Providers, discharges for Stage 1 to 3 are included at Tables 2.7.4 to 2.7.6 respectively.

The roles of the Provider, which he must assume and discharge, are further explained in Tables 2.7.1, 2.7.2 and 2.7.3.

Table 2.7.1 – Stage 1: SO Consultation Stage – BE 16 Application Approval:

Process Stage	Role	Responsibility	Timescale
	To receive provisional SO route information from AIL Team via electronic AIL postbox.	Provider must have a predetermined electronic AIL postbox in operation to allow the receipt and passing of SO information to the AIL Team.	
pproval	To assess provisional load against structural capacity along the proposed SO route.	Provider must undertake structural capacity assessment along the proposed SO route in accordance with BD86 or as otherwise agreed with the Highways Agency Technical Approval Authority (TAA).	
16 Application Approval	To provide the AIL Team with comments on any potential road space booking or network Occupancy conflicts.	Provider must assess the provisional SO route and timeframe using Scheduled Roadworks (SRW) as well as any other available source of network information.	6 weeks
	To return all comments following structural assessment and Occupancy checks to the AIL Team.	Structural assessments and Occupancy checks must be completed by the Provider within timescales prescribed by the AIL Team. All comments must be returned (including nil returns) to the AIL Team by e-mail.	
Stage 1: SO Consultation Stage BE	Identify any need for detailed structural assessment or Technical Approvals	Provider must: Inform the AIL Team of the requirement for additional technical approval at the soonest opportunity; provide information as to type of assessment or approval required as well as approximate timescale implications, and; administer detailed assessments or Technical Approvals on behalf of the haulier in accordance with existing procedures.	Up to 10 weeks*
Stage 1.	Provide any further assistance or information as requested by AIL Team	Provider must respond to requests as soon as reasonably practicable and must provide any assistance according to AIL Team request	Task dependant
	Take receipt and file all approved SO permit and route information	Provider must receive SO permit and route information via electronic AIL postbox and must file all information in accordance with existing procedures to facilitate future reference.	2 days*

^{*} timescales will vary

Table 2.7.2 - Stage 2: 5 Day Notification Stage

Process Stage	Role	Responsibility
	Should a Provider receive a 5 Day Notification Stage directly from a haulier they are to advise the National Traffic Control Centre (NTCC) at their soonest possible opportunity	The Providers must provide the NTCC with all haulier 5 Day Notification information.
	To receive 5 Day Notifications from NTCC via electronic AIL postbox.	Provider must have a predetermined electronic AIL postbox in operation to allow the receipt and passing of SO information to the NTCC.
ר Stage	To review current structural capacity along the approved SO route	Provider must undertake structural capacity review along the approved SO route. Load capacity assessments of structures for proposed SO vehicle movements must be subject to Technical Approval procedures in accordance with BD2.
fication	To return all comments following structural assessment to the NTCC.	Provider must complete structural assessments checks within timescales prescribed by the NTCC and must return all relevant comments (including nil returns) to the NTCC by e-mail
5 Day Notification Stage	To provide the NTCC with comments on any road space booking or network Occupancy conflicts	Provider must review the approved SO route and timing against current Scheduled Roadworks (SRW) entries as well as any other available source of network information. The Provider must also complete road space Occupancy checks within timescales prescribed by the NTCC and must return all relevant comments (including nil returns) to the NTCC by e-mail.
	To create an SO movement related Event (X) entry in SRW	Provider must include all relevant SO movement details to SRW . The HA SO permit number must be entered into a SRW field that can be viewed by the NTCC for referencing purposes. Any ongoing management and update of SO SRW entries must be done in accordance to existing procedures.
	Provide any further assistance or information as requested by the Area Performance Team (APT).	Provider must respond to requests as soon as reasonably practicable and must provide any assistance according to Service Manager requests.

Table 2.7.3 - Stage 3: 60 Minute Notification Stage

Process Stage	Role	Responsibility
60 Minute Notification Stage	Provide any further assistance or information as requested by the Regional Control Centre (RCC).	Providers Network Control Centre (NCC) (or equivalent) must respond to requests as soon as reasonably practicable and must provide any assistance according to RCC requests.

Detailed Structural Assessments and Technical Approval

The effects of STGO vehicles must be assessed in accordance with BD86.

For SO Vehicle Movements the following requirements apply unless expressly stated otherwise in the Provider's contract:

- Load capacity assessments of structures for proposed vehicle movements, other than those using ESDAL screening, must be subject to Technical Approval procedures in accordance with BD2.
- (ii) The Provider must provide an estimate of the costs of assessment of structures for route clearance to the Service Manager.
- (iii) The estimate of cost of assessments of structures will be forwarded by the Service Manager to the applicant applying for a route for a SO vehicle movement. A suitable letter template is included in this Appendix. The Service Manager will advise the Provider to undertake the assessments once confirmation has been received by the Provider that costs will be met by the movement route applicant.
- (iv) The applicant will be given a copy of the Assessment certificates for Load Assessments for which he has paid.
- (v) On completion of appraisal of the route for a proposed SO Vehicle movement the Provider must notify the AIL Team of the suitability of the route using the form included in this Appendix.

Electronic Service Delivery for Abnormal Loads

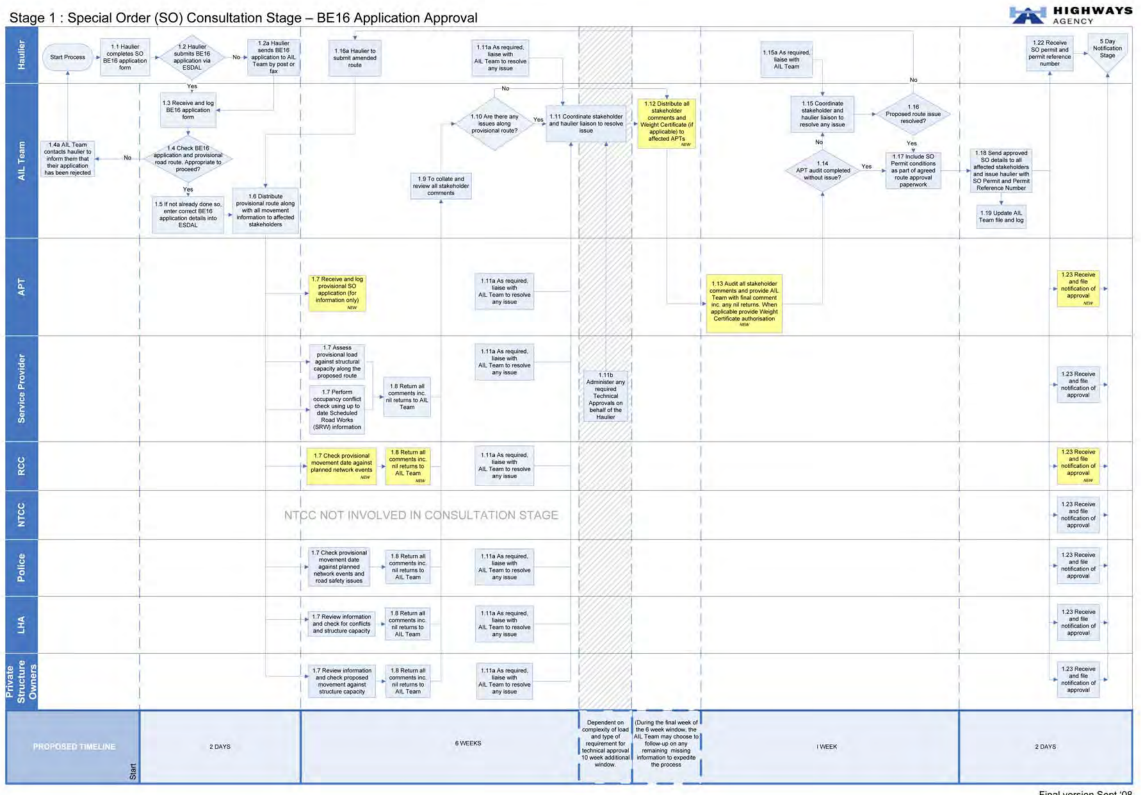
The ESDAL website is designed to help haulage companies plan their journeys when moving abnormal loads. The system provides an online mapping tool to enable hauliers to plot their route and then automatically notifies the details to the relevant road owner, structure owner and police. The website has been developed for the Highways Agency by Serco Integrated Transport and is designed for all parties involved in moving abnormal loads.

ESDAL provides an automated route appraisal for all stakeholders and allows structure owners to manage structure data online by amending or adding structure attributes. They can also add constraints, such as roadworks, special events or local restrictions.

Police, road and structure owners can also collaborate with a notifying haulier online providing feedback to a haulier if their route is unsuitable.

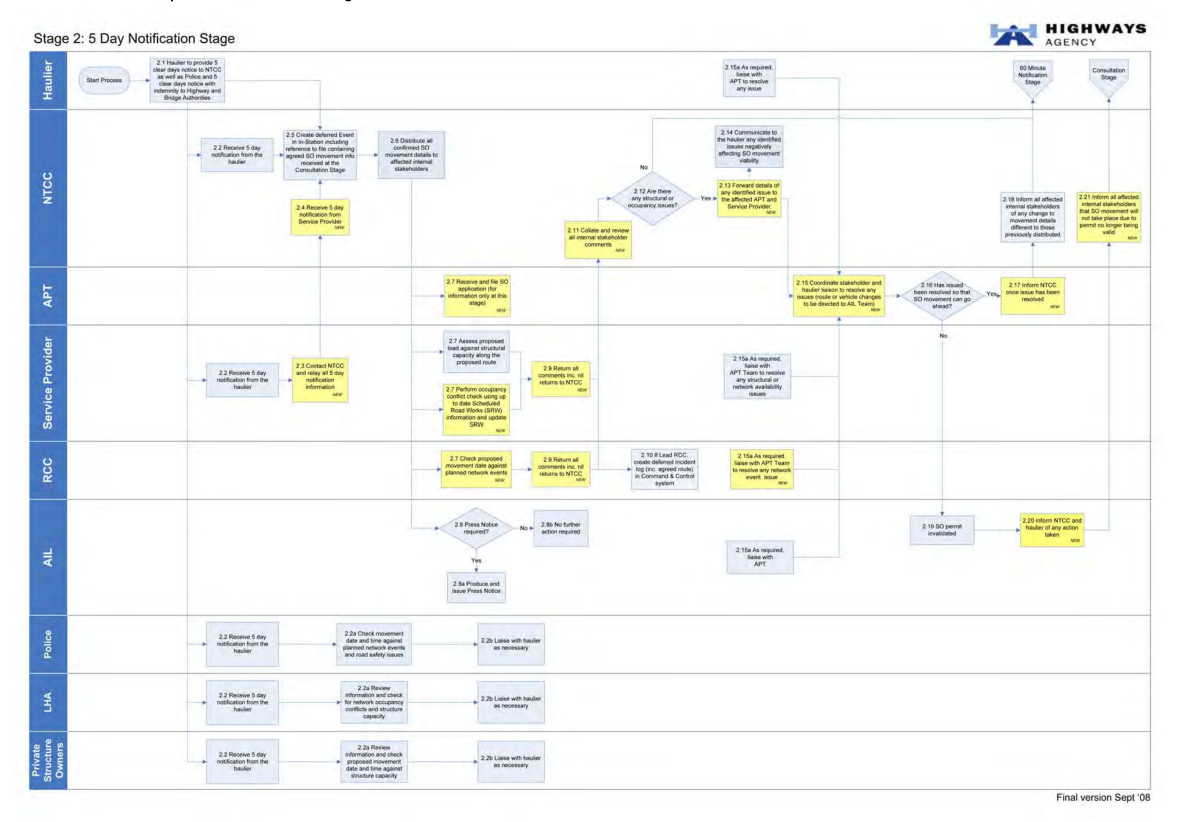
It is recommended that this free service is used by all Providers. Those who wish to find out more about ESDAL, or register their details online, should visit the website: www.esdal.com

Table 2.7.4 – Abnormal Indivisible Load Special Order Process - Stage 1



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Table 2.7.5 – Abnormal Indivisible Load Special Order Process - Stage 2



HIGHWAYS AGENCY 3.1 Telephone NTCC when SO movement is 60 minutes away from first HA motorway / APTR 3.15a Inform NTCC of any unexpected SO movement delays End of Process 3.2 Receive 60 minute telephone notifications (inc. haulier contact details) and update In-Station event 3.4 Inform haulier of any delay or incident along agreed route 3.15 Continue to monitor SO journey and update affected RCCs of any significant changes or incidents along agreed SO route 3.5 Instigate monitoring of movement via relevant systems (e.g. Traffic England, CCTV) 3.16 Monitor SO progress by appropriate means inc. via C & C log updates 3.13a As required, liaise with the RCC to assist with any on the day incident 3.6 Notify lead RCC of 3.22 Close out relevant incident log in In-Station 3.7 Lead RCC to receive 60 minute notification information 3.19 60 Minute Notification received by final RCC on planned route 3.21 Close out relevant incident log in Command & Control system 3.10 All affected RCCs, on receipt of SO Task Log create new regional incident log 3.8 Search and retrieve C & C Log and update as necessary. 3.14 Update C & C log(s) as appropriate 3.12 Is agreed route available for SO transit in the RCC region? 3.9 Create Task Log and PAI (Pass Across Incident) to all affected RCCs along agreed route 3.13 Take SO movement into account when managing the traffic consequences of any incident occurring on the SO agreed route. 3.13a As required, NCC to liaise with RCC to assist with any on the day incident

Stage 3: Special Order (SO) 60 Minute Notification Stage

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SPECIAL ORDER MOVEMENTS

Notification of suitability of route with respect to the load capacity of structures.					
HA reference:					
Maintenance Area:					
Movement reference/	name:				
Description of route in	n Area:				
	ehicle train, gross weigl		ns a separate sheet – this would include and tractors, tyre contact areas, wheel		
Results of Assessmen	nt: [list all structures aff	ected by the ro	ute]		
Structure Name	Structure Number	Pass/Fail	Comments [Include date of assessment, note of critical elements, any cautions/conditions that apply. These might include vehicle speed, coincident loads, position of vehicle on carriageway etc]		
I confirm that the above including those for Te		peen carried out	t in accordance with HA procedures		
			any conditions in the comments for eneral cautions and conditions given		
[List all comments / cautions / conditions that apply generally to the proposed route]					
Signature:					
Bridge Manager					
Name:					
Date:					
Provider:					
NOTES					

- 1 This form is to be completed by Provider.
- The above results only apply to the movement being considered based on the assessment standards and the condition of the structure at the time this movement request was considered and other conditions noted against each structure. No assumptions shall be made regarding any similar movements along this route, which will each require a further application for agreement.

- This form shall be faxed and posted to the Regional HA Abnormal Indivisible Loads Administrator/regional business management team for the Area concerned.
- The Highways Agency's Abnormal Indivisible Loads Administrator shall attach this form to the Weight Certificate required by HA internal procedures before submitting it to the Service Manager for signature.
- The Bridge Manager is the person named in the Provider's QA procedures as responsible the management of all structures within the Network

Standard text of letter to be sent to Movement route applicant by the Highways Agency

Dear Sir.

[Insert here the unique name by which the abnormal load movement is known]

STRUCTURAL ASSESSMENT COSTS FOR AREA [Insert HA Area Number or DBFO details]

Set out below the terms on which the Highways Agency are prepared to instruct [Name of Provider] to carry out the bridge assessments described in the Schedule attached hereto associated with the Special Order movement referred to above.

- 1. [Name of Company (the Movement route applicant)] will pay all costs, howsoever arising, incurred by [Name of the Maintenance Provider] on behalf of the Highways Agency in connection with the carrying out the bridge assessments including administrative and professional costs and any value added tax. [Name of Company (Movement route applicant)] will on accepting the terms of this letter pay an estimate of the costs in the sum of £[......] to the Highways Agency within 14 days of the date of this letter.
- 2. On completion of the assessments [Name of the Maintenance Provider] will certify the costs incurred and, if the sum certified exceeds £ ------ [Name of Company (Movement route applicant)] will pay the Highways Agency the difference within 14 days of the date of the certificate, but if the sum certified is less than £ -------- the Highways Agency will refund the difference to [Name of the Company (Movement route applicant)] within that period.
- 3. The certificate of costs provided in accordance with paragraph 2 above shall be final, unless an error by the Maintenance Provider is shown to have been made.

I shall be grateful if you would indicate [your company's or the Company's] acceptance of the foregoing terms by signing and returning to me the enclosed copy of this letter with the attached schedule and plan / drawing.

Yours faithfully

3.....

[Name of Company (Movement route applicant)] hereby accepts the terms and conditions set out in the above letter and requests the [Name of the Maintenance Provider] acting on behalf of the
Highways Agency to carry out the assessments.
Signed
Director
Date
Schedule
The assessments comprise [List the assessments to be undertaken by the Provider]
1
2

APPENDIX 2.8 Temporary Traffic Signs - Special Events

Introduction

This Appendix refers to granting permission for the Automobile Association and others to erect temporary signs on the Network to notify of special Events.

Policy

Current policy is set out in the Department of Transport Network Management Advisory Leaflet entitled "Provision of Temporary Traffic Signs to Special Events", dated May 1993. Interpretation of Note 2 in the Code of Practice for the erection of temporary traffic signs to special events is that, in the case of motorways, agreed temporary signs must only be erected by organisations meeting the training and operational requirements as detailed in the Code of Practice or by the Provider. On other trunk roads, however, there is no reason to prevent other reputable organisations from carrying out the work providing they comply with the general requirements in the leaflet.

A code of practice for the erection of temporary traffic signs to special Events is included in this Appendix..

The Code of Practice for the erection of temporary traffic signs to special events details the duties of all those parties involved in erecting temporary traffic signs for Events. In order for the process to be effective, including ensuring that Sign Erectors are competent and have appropriate insurances (details included in this Appendix), there are some key duties for Providers. Providers must:

- Review the Event organisers proposals and ensure that proposals are compliant with Standards, do not conflict with works planned by Provider and confirm that the sign location, layout, size and other details are acceptable. Address arrangements for Event organisers informing Provider of any changes and obtaining agreement of change with Provider
- Confirm that training of Sign Erectors is compliant with the requirements of National
 Highways Sector Scheme 12B, or alternatively to 12A. In addition, both operatives and
 supervisors shall be aware of, and comply with where relevant, any other guidance, code of
 practice or advice note.
- Confirm that Sign Erectors are in possession of Motorway Passes and processing applications for Motorway Passes presented by the parties involved in erecting of the temporary signs.
- Ensure that the Insurance provided by the parties involved in the signage works is compliant with requirements
- Agree arrangements for maintenance and removal of the signage with other parties
- Agree arrangements for inspection of signage and removal by Provider in the Event of an emergency or when required to do so by the police or Highways Agency (together with agreement on recharging of Providers costs with Sign Erectors)
- Agree arrangements for recovery of reasonable costs incurred by Provider with Event organisers

Code of Practice for the erection of temporary traffic signs to special Events

General

- Temporary signs should be provided only for Events expected to attract a considerable volume of traffic from outside the local area and where there is adequate car parking for vehicles directed to the Event. They should not be used on routes where there are already permanent local direction or tourist signs to the site, although for some major Events it may be desirable to indicate other routes to assist traffic management. Signs should not normally be erected more than 48 hours before an Event or retained more than 48 hours after it has ended.
- 2. The signs must comply with the provisions of the Traffic Signs Regulations and General Directions (currently set out in regulation 53 of the 2002 Regulations) and must give clear information about the route to be followed in a size appropriate to the speed of traffic.
- 3. The badge of the road user organisation erecting the sign may be included. Commercial names of Event sponsors should not be included unless similar Events in the same areas at the same time make such identification necessary for traffic management purposes. Dates and times should not normally be included since the signs are not intended to advertise an Event but are for people who know about it and need guidance to the site. Such information may however be included if the traffic authority considers it would be helpful to other road users to have advance information about likely congestion and is satisfied that it would not make signs too complicated to be easily legible and so endanger road safety
- 4. The design, construction, mounting and location of signs should be in accordance with the advice given in the Traffic Signs Manual (TSM) Chapter 8 Sections D4 (Design) and O4 (Operations). The signs should be built to sound engineering principles and be of robust construction but the materials used need not be as durable as those used for permanent or portable signs. The fixings used must not damage the posts to which signs are fixed.
- 5. Signing proposals should be put to the appropriate traffic authority in time for them to be given proper consideration and for the police to be consulted where necessary. This should normally be at least 13 weeks before the Event. Proposals should include information about the nature of the Event, the expected number of visitors and the provisions for car parking. The distance from which signs should be provided and the number of routes to be indicated depends on the nature of the Event and the volume of traffic anticipated but once signing has commenced adequate continuity should be provided along the route. Signing for up to 5 miles or from the nearest A or B road should usually be adequate. More extensive signing may be appropriate for Events which are expected to attract very large numbers of visitors (e.g. major air shows) The traffic authority is the final arbiter of the signing appropriate for any Event and may remove or re-site any signs which have not been approved at the cost of the body which erected them.
- 6. It is very rarely appropriate for signs to Events to be erected on motorways. Only where there are traffic management benefits for the Highways Agency should fixed temporary signs be used on the motorway network e.g. such as where traffic is required to use a different junction than the one normally used to access the location of the Event, or where specific vehicle or road user types have to use different junctions.
- 7. Organisations erecting temporary traffic signs on the highway must take all necessary measures to avoid danger to the public or obstruction of traffic during the operation as specified in TSM Chapter 8 and the booklet "Safety at Street Works and Roads Works a Code of Practice". These organisations are responsible for the cost of making good any damage to street furniture and Statutory Undertakers' equipment resulting from the erection of the signs and must have adequate public liability insurance cover. They will be required to indemnify the traffic authority against any claim arising out of an accident alleged to have

- been caused by the inadequacy of a temporary sign whether in siting, visibility, insecure mounting or other cause.
- 8. The organisation erecting temporary traffic signs shall indemnify and keep indemnified the Secretary of State, his servants and agents in respect of any claims or losses of any person (including, for the avoidance of doubt, the organisation and the Secretary of State) which may arise out of, or in the course of or in connection with the operations.

Strategic Road Network (Safety)

- 9. Working on the Strategic Road Network potentially exposes workers to significant extra risks than those posed on other roads. Therefore, only organisations which can show an adequate level of training and competence will be give permission to place signs on motorways. Other organisations may have any agreed signs placed on the Strategic Road Network by the relevant Provider.
- 10. For both road worker and road user safety it is imperative that any operative on the the Strategic Road Network must have sufficient training to be able to complete their work. For those organisations with permission to place signs on a motorway all operatives which will be required to be on a live carriageway at any point of the work must be trained to the relevant level of National Highways Sector Scheme 12B, or alternatively to 12A. In addition, both operatives and supervisions shall be aware of, and comply with where relevant, any other guidance, code of practice or advice note. This includes, but is not limited to, the documents listed in paragraph seven above as well as Departmental Interim Advice Note 115 and 'Guidance for Safer Temporary Traffic Management Issued 2002'.
- 11. As most motorways have three or more lanes the readability of temporary signs at longer viewing distances is of greater importance than other roads. It is vital that the design and manufacture of signs is sufficient to give an acceptable reading time for drivers in the outside lanes. To ensure this the staff within organisations directly involved with the manufacture and/or design of the signs are required to meet the training and competency levels set in the National Highways Sector Scheme 9A.

Strategic Road Network (Operational)

- 12. There will be a need to synchronise the operations of those erecting the Event signs with the operations of the Provider and others carrying out work on the the Strategic Road Network. As part of those discussions the following will need to be agreed
 - Sign location, layout, size and other signage details
 - Insurance provision
 - Training of operatives involved in accordance with paragraph 10 above and, if required, to meet requirements of the Provider
 - Arrangements for sign removal including provision for removal by the Provider if not removed by Sign Erector by an agreed date and emergency removal or repair by the Provider if found to be in an unsafe condition or instructed to do so by police or Traffic Officer Service (and agreement on recovery of Providers costs with Sign Erector)
 - Arrangements for informing and updating the Provider, Traffic Officer Service and police on progress in placing, maintaining and removing signage.
 - If there are any site specific risks, the Provider may require the supply of a method statement for sign placement, maintenance and removal together with associated works. No signage or associated works is permitted until the method statement has been accepted in writing by the Provider.
 - If the Provider or Event organisers wishes to make use of the either the Highways Agency's portable or fixed VMS to help sign an Event then this should be carried out in accordance with AMM09 and through agreement with the National Traffic Control Centre (contactable at presigningandtm@tistrafficinfo.com)

- 13. Operatives employed by Sign Erector or 3rd parties in the provision of the signs will be required to have Motorway Passes. All applications for passes should be submitted to the Provider so that they remain aware of operatives working on their Network. The Provider is expected to work with due haste to allow the timely placement of signs.
- 14. An agreement on placing signs is required under Section 65 of the Road Traffic Regulation Act 1984 prior to permission being given to place signs on the network.
- 15. The Provider must advise the Service Manager that specific permission to Section 65 must be given.
- 16. Temporary traffic signs to special Events shall only be placed on Managed Motorways or where roadworks are present by the Provider or the main works contractor. Alternative, advanced, signing may be appropriate.
- 17. Costs incurred by the Provider in agreeing location, layout and signage details is covered by the existing contract. However any costs incurred by the Provider as a result of either placing signage or overseeing the placement of signage (including maintenance and removal) works on the motorway may be reclaimed from the Sign Erector or 3rd party requesting the temporary traffic signs to special Events.

Insurance details for Erectors of Temporary Traffic Signs to Special Events

Details of level of insurance to be provided by Motoring/Signing organisation shall be as follows.

Definitions

Sign Erector the organisation proposing to place Temporary Special Event Signs on the Strategic Road Network where the Secretary of State is the Highway Authority

Access Date Date from which any access to the Strategic Road Network is required in order to carry out work associated with placing or removal of signs

Closure date Date when all Event signs and any associated temporary arrangements are removed from the Strategic Road Network.

Placement Period Period between commencement of any works associated with the placement of the Temporary Event Signs and the completed removal of all Temporary Event Signs and any associated arrangements

Risks and insurance

The amount of the minimum limit of indemnity for insurance in respect of loss of or damage to property (except the Network, Materials and Equipment) and liability for bodily injury to or death of a person (not an employee of the Provider) caused in connection with this contract for any one Event is £40,000,000 (Forty Million Pounds).

The amount of the minimum limit of indemnity for insurance in respect of death of or bodily injury to employees of the Provider arising out of and in the course of their employment in connection with this contract for any one Event is £10,000,000 (Ten Million Pounds).

The amount of the minimum limit of indemnity for insurance in respect of claims made against the Provider arising out of his failure to use the skill and care normally used by professionals providing services similar to the Services is £5,000,000 (Five Million Pounds). The minimum limit of indemnity applies in the aggregate in any one period of insurance for claims arising out of pollution or contamination.

The Sign Erector will provide the insurances stated in the Table 2.8.1 below and in accordance with the above requirements. The Provider must review details provided to ensure that insurance meets the requirements.

The insurances (other than employer's liability and professional indemnity insurance) are in the joint names of the Parties and provide cover for Events which are at the Sign Erector's risk from the access date until the end of the Closure date or all the Services have been completed (whichever is the later) or a termination notice has been issued.

Table 2.8.1 - Insurance Table

Insurance against	Minimum amount of cover or minimum limit of indemnity	
Loss of or damage to any Scheme carried out by the <i>Sign Erector</i> in the course of construction.	The full reinstatement cost (including demolition, debris removal and inflation).	
Loss of or damage to Materials.	The replacement cost (as new).	
Loss of or damage to Equipment or Secretary of State or Provider's Stocks.	The market value at the time when the loss or damage Occurred.	
Liability for loss of or damage to property (except any Scheme carried out by the <i>Sign Erector</i> in the course of construction, Materials, Equipment and Employer's Stocks) and liability for bodily injury to or death of a person (not an employee of the <i>Sign Erector</i>) caused by any activity in connection with this contract (including liability arising out of intrusive asbestos surveys).	The amount stated in the Contract Data for any one Event with cross liability so that the insurance applies to the Parties separately.	
Loss of or damage to Secretary of State or Provider's Vehicles.	The market value at the time when the loss or damage Occurred.	
Liability for death of or bodily injury to employees of the Sign Erector arising out of and in the course of their employment in connection with this contract (including liability arising out of intrusive asbestos surveys).	The greater of the amount required by the applicable law and the amount stated in the Contract Data for any one Event.	
Liability of the Sign Erector for claims made against him arising out of his failure to use the skill and care normally used by professionals providing services similar to the Services (including liability arising out of intrusive asbestos surveys).	The amount stated in the Contract Data for any one Event.	

Insurance policies

The Sign Erector shall submit to the Provider for acceptance certificates which state that the insurances required are or will be in force before the starting date, for signs remaining in place over months at least two monthly intervals when instructed by the Provider to do so.

The certificates are signed by the Sign Erector's insurer or insurance broker. Insurance policies include a waiver by the insurers of their subrogation rights against directors and other employees of every insured except where there is fraud.

The Parties comply with the terms and conditions of the insurance policies.

Any amount not recovered from an insurer is borne by the Secretary of State for Events which are at his risk and by the Sign Erector for Events which are at his risk.

If the Sign Erector does not insure or fails to maintain insurance over the placement period

The Provider may insure a risk which the agreement requires the Sign Erector to insure if the Sign Erector does not submit a required certificate. The cost of this insurance to the Provider is paid by the Sign Erector.

If, at any time during the Placement Period, the Sign Erector is unable to obtain any of the insurances required by this contract on reasonable commercial terms or at commercially reasonable premium rates, the Sign Erector immediately notifies the Provider. The Provider makes recommendations to the Network Board on what measures should be taken to protect the interests of the Parties in the absence of such insurance. The Network Board decides on what measures should be taken to protect the interests of the Parties in the absence of such insurance.

The Highways Agency shall annually review the above insurance requirements and advise of any changes.

APPENDIX 2.9 Motorway Passes

15.3.1 Introduction

Motorway Passes are issued for two purposes. They record that the Secretary of State has granted exemption from The Motorway Traffic (England & Wales) Regulations 1982 to persons in connection with "any inspection, survey, investigation or census".

Motorway passes also record that the holder is a person engaged in duties for which a general exemption to the *Motorway Regulations* exists. Such duties include "the maintenance, repair, cleaning, clearance, alteration or improvement of any part of the motorway" and "the erection, laying, placing, maintenance, testing, alteration, repair or removal of any structure, works or apparatus, in, on, under or over any part of a motorway".

Motorway passes state the name of the holder, their employer and detail the purpose of the pass together with mandatory instruction on safety requirements. To enhance network security all new passes issued by the Highways Agency include a digital passport style photograph of the holder.

All passes are currently issued for a maximum duration of one year and must be returned to the Highways Agency upon expiry or if no longer needed.

15.3.2 Motorway pass holders

Providers' staff undertaking "any inspection, survey, investigation or census" on the motorway must hold a valid motorway pass.

Providers are encouraged to issue motorway passes to their staff and any sub-contractors, safety inducted suppliers etc engaged in those duties for which the general exemption applies, as detailed above, to demonstrate they have the authority to be on the motorway.

15.3.3 MAPPA System

To better control and simplify the process for applying and issuing motorway passes the Highways Agency have developed an internet based system termed MAPPA.

The Provider must make applications for motorway passes using the MAPPA system.

The Provider must develop a process to ensure that applications for passes using the new system are only made for those persons with the appropriate competence for the duties to be undertaken.

The Provider must nominate a user(s) to be trained in the use of the MAPPA system to the Highways Agency's regional business management team. They will be trained in the use of the system by staff from the Highways Agency's BIS section.

Following training, MAPPA users will be able to make immediate use of the system to apply for motorway passes for their staff, or others under their contractual direction.

Applications for passes will be processed by staff working in one of the Highways Agency's regional business management teams and will be despatched by post to the MAPPA user for distribution to those named. Passes will be accompanied by a letter, part of which should be signed and returned to the addressee to confirm receipt.

MAPPA users can use the system to track the progress of applications. Although the system facilitates the prompt supply of passes, Providers should allow two weeks for supply following submission of applications.

The MAPPA system automatically generates e-mails to remind nominated user when passes are due to expire to allow consideration to be given to renewing them. Such reminders will only be for passes issued with the new system.

Any feedback on the use of the MAPPA system should be directed to the Highways Agency's Network Management Policy Team.

15.3.4 Motorway passes for third parties

Third parties may also be granted authority to exemption from the *Motorway Regulations* for "any inspection, survey, investigation or census". Providers must direct any enquiries for motorway passes from third parties to the Highways Agency's regional business management team.

Staff within the Highways Agency's regional business management team will arrange for third parties to be vetted to ensure that there is a genuine need for motorway passes to be issued. As part of this vetting process the third party will be appraised on the need to liaise with the Provider before the motorway is accessed.

In some circumstances where third parties require motorway passes to support the Highways Agency's objectives, e.g. design agents, the Highways Agency may grant access to the MAPPA system. Such access is only granted to those third parties that fulfil safety and procedural requirements. Enquiries from third parties seeking such access should be directed to the Highways Agency's regional business management team.

Appendix 3

Incident Response Operational Requirement

Version 1.2

- 3.1 Reporting of Critical and Major Incidents
- 3.2 Service Provider Contingency Plan Template (Version 2)
- 3.3 Emergency Diversion Route Procedures
- 3.4 Traffic Officer Service and Service Provider Local Joint Operating Principles

Appendix 3

Appendix 3.1

Reporting of Critical and Major Incidents

<u>Table A3.1.1</u>

R	Requi	Frequency	
ef.			
1.	Report in accordance with the Incident Data Capture Sheet (unless stated otherwise), all Incidents involving the following:		Immediately following each occurrence
	a.	Any Incident deemed to be a 'Critical Incident' in accordance with contingency planning arrangements.	
	b.	Any Incident deemed to be a 'Major Incident' in accordance with the Civil Contingencies Act (2004).	
	C.	Death and / or serious injury to operatives.	
	d.	Death and / or serious injury to road users.	
	e.	Moderate or serious congestion or anything likely to cause disruption to road users.	
	f.	Any serious Incident involving a vehicle carrying dangerous goods (including for example hazardous chemicals, inflammable liquids or radioactive materials).	
	g.	Causing serious damage to the road network.	
	h.	Spillage of substances hazardous to health, environment and/or infrastructure.	
	i.	Incidents involving children, minibuses, passenger coaches or public service vehicles.	
	j.	Incidents likely to generate significant media or political interest.	
	k.	Crossover of a vehicle from one carriageway to another.	
	I.	Security alerts including terrorist threats.	

R ef.	Requi	Frequency					
	m.	Suicide or attempted suicide.					
	n.	Any Incidents occurring in or around work areas using the Highways Agency Accident Incident Reporting System (AIRSweb).					
	(unless	in accordance with the Incident Data Capture Sheet stated otherwise), any of the following with regard ges and structures:					
	a. impact with bridge support, bridge soffit where serious damage occurs;						
2.	b. 'Parapet Impact Report' in accordance with the Notes at the end of this Table where serious damage occurs. Immediately following each occurrence						
	C.						
	d.	hazardous chemical spillage on or near to structures.					
	e.						
3.	Report	all Incidents causing damage to the road network bry.	Monthly				
4.	Report	in summary format all Incidents in 1, 2 & 3.	Quarterly				
5.	to the I	e Incidents on the Area Network and report findings Employer including recommendations as appropriate th liaison with the Regional Intelligence Unit).	Monthly				
6.	occurri	ake an Incident trend analysis of the Incidents ng on the Area Network and report findings to the yer including recommendations as appropriate.	Quarterly				
7.	. Report on progress made against the Area Safety Action Plan through the annual report. Annually						
8.	Provide	e an annual report of all known bridge impacts.	Annually				

Notes to support Parapet Impact Report

The purpose of the report is to provide facts that will enable the Employer to establish if the parapet performed as intended, develop improvements in performance if required, and help in the establishment of liability if appropriate. It may also help in establishing trends.

The following information shall be provided in the report sent to the Service Manager when a parapet impact requires an immediate call out and making safe. Actions associated with this are set out below:

- Details of the location including a location plan, a 1:100 plan of the site and a cross section drawing of the existing road layout.
- Details of the geometry of the highway in the vicinity of the impact.
- Details of the vehicles that collided with the parapet. This should include the age, make and model of the vehicle. If possible details of the laden state of the vehicle. To aid any future identification of vehicles any number plates at the scene shall be collected, retained and reported.
- Details of the weather and road conditions at the time of the strike.
- The geometry of the Incident. This should include position of the vehicle or vehicles immediately after the strike and if possible the path of the vehicles before the strike.
- The position of all parapet components after the strike should be surveyed and recorded on a scale location plan.
- The type of parapet and safety barrier, transition, connection connecting to the parapet

The damage to the parapet shall be surveyed and recorded on a drawing of a suitable scale or scales in detail commensurate with the nature of damage. Measurements of the deflected shape that have been taken should be shown on the drawings.

Where allowed and where possible clear photographs shall be taken of the damaged parapet, debris and vehicles before they are moved. Photographs of the damaged parapet and vehicles after separation are also required.

Any Emergency Services reports shall be included if available including:

- Details of injuries.
- Diary of events.
- Details of any damage to ancillary equipment for example Traffic Master Sensors.
- All materials retrieved from the damaged parapet shall be retained and the storage
 location recorded. (This shall include components that are still attached to the
 structure such as the base plates of severed posts. Where possible components must
 be removed intact. This would include for example posts that are severely damaged
 but still intact). These details shall be included in the report.

If preliminary inspection of components suggests that corrosion has locally weakened components then these should be dried and stored in a hermetically sealed bag with a decadesent. An example of this might be discovery of a fracture surface that is partly corroded.

The provenance of any information from third parties must be given.

No opinion shall be given in the report. If it is considered that the information given in the report has implications for other structures then the Provider shall submit a separate report to the Employer in a format to be agreed at the time.

Appendix 3.2

Service Provider Area Contingency Plan Template (Version 2)

Insert date of Plan

If you receive a copy of this Plan, you must:

Read and understand it

Identify the role you have to play

and be prepared to undertake the actions ascribed to you

Name of Service Provider

Insert address of local Area Office

Address of Service Provider

Telephone number of Service Provider

Fax number of Service Provider

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Area XXX Service Provider Contingency Plan Version XXX.XXX

Issue and Revision Record

Rev Date Originator Checker Approver Description

Insert details to suit Service Provider's Quality Assurance System. Insert any disclaimers required.

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Figure 6.2: Top down Implementation by the TOS (RCC)
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Executive Summary

This is the Contingency Plan for Area XXX.

It explains how the Area will escalate its Standard Incident Response from Operational Command (Bronze) to Tactical (Silver) and Strategic (Gold) Command when that is necessary.

This will ensure the most robust response possible to any severity of emergency or disruption to network operations.

The Plan has been written in accordance with the Highways Agency's (HA) Template for Area Service Provider Contingency Plans and has been approved by the HA's Area Performance Manager.

The Plan is updated at 6-month intervals.

Where sections are not used, a brief description as to why has been included.

Any questions about this Plan or the related documents should in the first instance be referred to the Plan Manager.

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Purpose of the Plan

Introduction

This Plan explains how the Service Provider will escalate an incident response from Operational (Bronze) to Tactical (Silver) and Strategic (Gold) Command on occasions when needed.

The Plan refers to the Highway network shown in **Figure 1.2.** It refers to incidents affecting that network, whether occurring on or off it.

Structure of the Plan

The Plan has three components:

- This Contingency Plan setting out the escalated response of the Area XXX Service Provider to a Major or Critical Incident and is supported by:
- Emergency Diversion Route Document (EDRD)
- A Box of Reference which contains a wide range of information that may be needed by the Tactical Management Team managing an incident

Emergency Diversion Route Document (EDRD)

The Emergency Diversion Route Document (EDRD) contains details of Emergency Diversion Routes to be used in the event of an incident on or off the Strategic Network closing a section of HA road, along with other information required and identified by the Incident Response Requirement in AMOR. This is a stand alone document that is stored either electronically or can be produced in a hard copy and issued to the relevant parties that require a copy.

Box of Reference

This Box contains major stakeholder contingency plans and other detailed reference information that the Tactical Management Team may require to manage an incident.

The contents of the box of reference are specified in Section 10.

It will be utilised in the event that the Tactical Management Room (TMR) is unavailable and redeployment of the facility to another site is required.

Glossary of Terms within the Plan

A list of terms which are used throughout the Plan is stored in **Appendix E** for reference.

Scope of the Contingency Plan

The Plan covers the actions to be taken by the Service Provider in escalating response to an incident, and interfaces between the Service Provider and other organisations.

In general, the emergency services will take control of any serious incident. This Plan is designed to ensure that the Service Provider is able to make a proper response to the situation in order to:

- Support the actions and requests of the emergency services
- Ensure that proper interfaces are achieved with other organisations
- Ensure that nuisance to HA's customers and Major Stakeholders is minimised
- Escalate management of the response to a higher level if necessary

The Plan is designed to ensure that:

- In such circumstances, the right members of the Service Provider are in the right place at the right time
- They are aware of their individual responsibilities, decisions and actions they have to take
- They have the information and resources necessary to make these decisions and undertake these actions in a timely and efficient way.

Escalation of Incident Response

There are separate but related Contingency Plans for:

- Service Providers
- Regional Control Centres

These Plans allow for the management of incident response to be escalated from the Service Provider to the RCC when circumstances require it. Each plan explains how the organisation will escalate and manage its response to an incident when it has that responsibility, and the functions it will perform when that responsibility lies elsewhere.

 Management of the response is escalated when any of the Common Incident Objectives (see below) are threatened at the current level of Command and Control.

Highways Agency Objectives

The Highways Agency (including the Service Provider) will give full support to the Emergency Services in attaining all the Common Incident Objectives, but will have a particular focus on objectives relating to its Customers First agenda:

- Avoid undue impact on surrounding area
- Minimise the impact of the incident on the travelling public
- Collate information for onward transmission to road users, Major Stakeholders, and other interested parties e.g. Government
- Restore the network to normal conditions as guickly as possible

Multi Agency Common Incident Objectives

The Incident Objectives listed below are common objectives for all agencies involved in managing an incident. All involved in implementing the Plan must be aware of the objectives set out in this section and strive to maximise support for them.

INCIDENT OBJECTIVES

Saving and protecting life Relieving suffering

Protecting property

Providing the public with timely information

Containing the emergency

Limiting its spread

Maintaining critical services

Maintaining normal services at an appropriate level

Protecting the health and safety of personnel

Safeguarding the environment

Promoting self help and recovery

Restoring normality as soon as possible

These objectives embrace more than simply dealing with the incident itself and of particular importance in the context of this plan is the need to repair damaged infrastructure and reopen the road.

In addition, there are two further common objectives which are essential in managing an incident, but which are not considered critical to the implementation of the Contingency Plan:

Facilitating investigations and inquiries

Evaluating the response and identifying the lessons to be learned

Contingency Plan Escalation Procedure

The Contingency Plan is implemented when the Service Provider's Standard Incident Response Procedures are unable to contain an incident, to the extent that any of the Multi Agency **Common Incident Objectives** are threatened and the situation is likely to deteriorate further and become out of control without tactical or strategic intervention.

Figure 1.1 The Gold Silver Bronze (GSB) Command structure provides a system for escalating incident command to higher levels of command authority when required. Similarly, when these higher authority levels are no longer required the system allows for de-escalation to the most appropriate level of command.

In broad terms, command should be escalated to the next higher level of command authority (Bronze, to Silver to Gold) when:

- The incident Commander can no longer manage the response with the resources available to them
 - o And/or
- They require support/authority to activate additional resources or authorise decisions
 - And/or
- The incident Commander believes that the incident is of such significance that a higher level of command authority is required to manage the response.

Incident Commanders should consider early escalation if they believe that any of the above criteria may be met. It is better to escalate early than to wait so long such that the incident response becomes compromised.

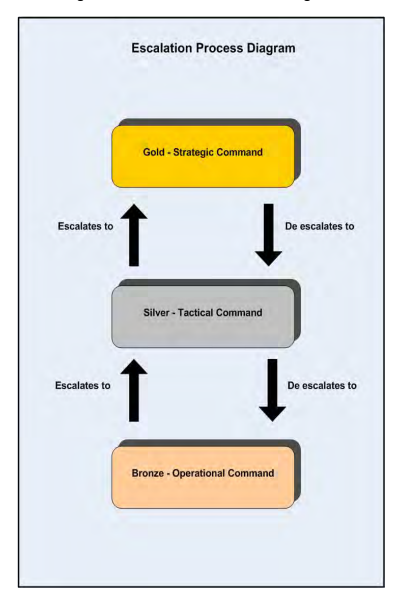


Figure 0.1: Escalation Process Diagram

Strategic Management by the HA Traffic Officer Service (RCC)

When the Service Provider is unable to manage the incident at Gold Command then Strategic management of the incident passes to the Traffic Officer Service (RCC). Details of how they operate can be found in their Regional Emergency Plan and the wider actions to be taken within the HA at this level are set out in HA's Standard Incident Management Framework Document (SIMF).

However, there are parts of the HA network where the on road TOS do not operate and in these instances the Service Provider will liaise directly with the Emergency Services at the scene and keep the RCC informed of the situation.

Interface with Regional Emergency Plans

This Plan will be consistent with the HA's XXX Region – Regional Emergency Plan. The Regional Emergency Plan adopts the same procedures and terminology, and embodies the actions specified for the TOS in this Plan.

Plan Manager

Give details of the Plan Manager, including contact details.

Plan Updates

The Plan is a live document that is to be updated every six months. The Plan will be subject to a continuous flow of new information received. This information has to be managed and a document called the "Guidance and Management of Service Provider Contingency Plans" has been produced to assist the Plan Manager with the task of updating the Contingency Plan and associated documents.

Any significant changes needed for the Contingency Plan must be forwarded to the HA Network Resilience Team via the Area Performance Team, this information shall then be entered into the Forward Improvement Plan (FIP), which will then be discussed at the Network Resilience Team contingency planning forum.

Plan Holders

Plan holders are the relevant persons who may be involved in some part of the incident management process or may be affected by the incident. Plan holders' name and contact details are given in **Appendix A** of this Plan.

Statement of Robustness

This Plan complies with the following robustness criteria:

- The Plan has been reviewed by the HA's Area Performance Manager
- The Plan demonstrates an understanding of the roles and capabilities of the Emergency Services, the Local Highway Authorities, HA Area Team, TOS(RCC) and the Service Provider interfaces with them.
- Contact has been made with each Local Authority, Emergency Service and Stakeholder listed in the Box of Reference.
- The Plan has been tested through a progressive exercise programme and all staff involved in the implementation of the Plan have been trained and briefed about their specific roles.

Incident Definitions

The HA have established definitions of Major and Critical incidents. These are in **Appendices C** and **D** of this Plan.

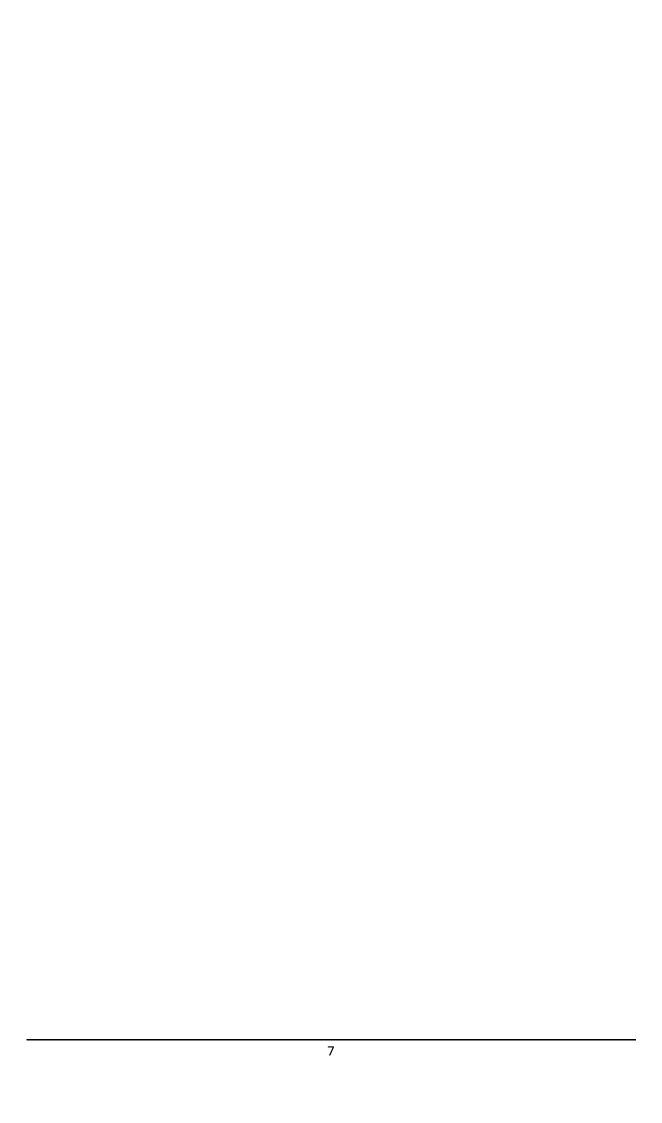


Figure 0.2: Service Provider Area Map

A map showing the roads and boundaries of the Service Provider's HA Network Area is to be included here, also showing the RCC (s) responsible for each part of the network. A more detailed map may be included in the Box of Reference.

Network Area Description

Include a short description the Service Provider's HA Network Area featuring additional information such as response times, road names and numbers and some of the larger potential problems such as bridges, tunnels, etc to enable the reader to gain a very quick understanding of the network.

Roles and Responsibilities

The following briefly explains the roles and responsibilities of the organisations who may be involved in an incident.

- Service Provider
- TOS (RCC) (See Appendix B for contact details)
- HA Area Team (See Appendix B for contact details)

The roles of other parties (e.g. Police, are explained in further detail in the HA document named Standard Incident Management Framework (SIMF). A copy of the SIMF and SIMG is included in the Box of Reference.

The Service Provider

Role

The role of the Service Provider is to respond to incidents at an Operational (Bronze), Tactical Management (Silver) and Strategic Command (Gold) levels when required on a 24/7 basis.

Responsibility

The responsibilities of the Service Provider are as follows:

- Provide and use the necessary operational expertise
- Escalate incident management to a Tactical (Silver) level when required
- Keep other parties informed of the situation
- Trigger escalation of incident management to Strategic (Gold) level when required
- Manage Service Provider operations and ensure that the right resources are provided
- Direct operational vehicles to incidents
- Provide a 24/7 response service to the RCC
- Provide other on-road support requested by the Emergency Services or the Traffic Officers
- Plus any other locally specific responsibilities (i.e. liaising with tunnel operators, etc)

Roles and responsibilities of other responders can be crossed referenced to as required (i.e. Civil Contingencies Act (2004) Responding to Emergencies Document).

HA Traffic Officer Service Regional Control Centre (RCC)

Role

The TOS (RCC) are the centres for all communications regarding incidents on the HA's strategic road network including roads that are not patrolled by the Traffic Officer Service. They manage Traffic Officer Involvement in incidents, liaise with the Emergency Services and Service Providers, and manage the HA's response to the incident at operational, tactical and strategic levels.

Responsibility

Specific responsibilities of the TOS (RCC) include:

- Managing Traffic Officer involvement in incidents
- Co-ordinating the responses of emergency services and other service providers
- Monitoring and managing traffic on the strategic network

Highways Agency Area Team

Role

The HA Area Team's role in the Contingency Plan is to safeguard the Agency's interests at an Area level. This may involve providing specialist advice to the TOS, Service Provider and other agencies involved in the incident. This may require the HA advising the Police on certain aspects regarding the network or any other Emergency Services involved in the Incident.

Responsibility

- Authorise temporary variations in the Service Provider's contract to facilitate their response to the incident
- Give specialist advice to the TOS (RCC) if requested.

Service Provider's Standard Incident Response (Bronze)

Introduction

Most incidents that occur on the Highway Agency's Strategic Network can be dealt with under the Service Provider's established Standard Incident Response Procedures.

These responses precede the implementation of the Contingency Plan as such. The Contingency Plan will be implemented when the Service Provider's Standard Incident Response Procedures are unable to contain an incident or its effects, to the extent that the Incident Objectives set out in **Section 1.7** are threatened.

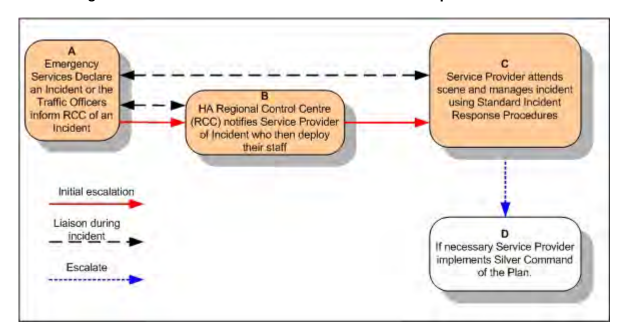


Figure 0.1: Service Provider's Standard Incident Response Procedures

Box A

The RCC is informed of an incident on the Strategic Road Network by the Emergency Services, the on road Traffic Officer Service or alternative source such as ISU, Emergency Phones etc

Box B

The RCC contacts the Service Provider and informs them that there is an incident on the network and assistance is required.

Box C

The Service Provider's 24/7 Control Room sends an Incident Support Unit (ISU) and the necessary resources to the scene of the incident and makes the necessary response (e.g. temporary signing, repairs to the infrastructure, etc). The Service Provider liaises with the Traffic Officer and assesses whether the incident can be managed under Standard Incident Response Procedures and whether any of the incident objectives are threatened.

Box D

DOX D									
If any of the incident response	Objectives	are	threatened,	the	Service	Provider	will	escalate	the

Service Provider Tactical Command (Silver Command)

Introduction

Mobilisation of the Media Management Team (MMT) is a function which may be carried out by a team or an individual and is only is needed where incident objectives are threatened but the operational response is straightforward and does not require tactical management. In these circumstances the MMT will closely monitor how the incident is developing and this will enable an informed decision to be made about the need for further escalation.

The MMT will attend the Tactical Management Room (TMR) and carry out the following duties:

- Liaise with the Service Provider staff on site
- Inform Major Stakeholders affected by the incident
- Inform Senior Management and regularly update
- Keep the RCC informed
- Monitor media broadcasts concerning the incident (TV, websites, radio)
- If a media message is incorrect, inform the RCC

If the MMT deem the incident to be escalating then they will inform the Tactical Manager who will then mobilise the full Tactical Management Team.

Full mobilisation of the Service Provider's Tactical Management Team (TMT) in the Tactical Management Room (TMR) allows the Service Provider to provide tactical management of the situation remote from the incident(s) itself.

Figure 4.1 shows how Silver Command is mobilised, key actions, and lines of liaison during. The key actions are explained in the succeeding sections.

Service Provider Emergency attends scene and Services update manages incident the RCC or a using Standard Traffic Officer Incident response updates the RCC Procedures HA Regional Control Service Provider 24/7 control Centre (RCC) notifies room Tactical Manager Service Provider of decides to implement Silver Incident who then Command. Initial deploy their staff Liaison during incident Escalate The Tactical Management Team is mobilised and attends the TMR. G If necessary Tactical Manager escalates to Gold Command. The Tactical Management Team carry out functions as described in the Contingency Plan

Figure 0.1 : Full Mobilisation of the Plan (Silver Command)

Escalation to Silver Command

Escalation from Bronze to Silver is described in **Section 3**. This Section describes key actions in boxes E through to F.

Box E

The Tactical Manager mobilises the full TMT in the TMR. This team consists of personnel who have the experience and knowledge to tactically manage an incident on the network.

Their role is to give tactical advice to the teams on the ground and also to look at the whole network to assess the wider effects of the incident. In liaison with the Service Provider staff on site they make decisions on operational matters to minimise the impact of the incident.

Explain how this is done:

- how the team is mobilised
- who is involved in the team
- how the TMR is mobilised

Box F Silver Command

Tactical Management Team and Tactical Management Room

Tactical Management of an incident by the Service Provider is core to the successful implementation of the Plan. Further explanation of the TMT and TMR are given below.

TMT Key Functions

The key functions of the TMT are to:

- Relieve the Service Provider's 24/7 Control Centre of the burden of having to deal with a Major Incident while continuing to fulfil all its other functions
- Insert a tactical planning capability into incident response, to take full account of network wide events, events in neighbouring Areas, and incoming HA and Government advice or instructions and requests for information
- Be a forum within which tactical decisions can be made, in conjunction with the Emergency Services, Local Authorities, TOS (RCC), HA Area teams and Government as necessary
- Enable complex situations to be managed in such a way that the Incident Objectives are achieved, when they might otherwise be threatened
- Be proactive in safeguarding the comfort and wellbeing of drivers trapped in stationary vehicles on the network, including liaising with the Police/TOS (RCC) over procurement of Local Authority support services
- Be a centre for "enhanced" communications with HA and network stakeholders, (i.e. above the level of communication required in established Incident Response Procedures and suited to a serious situation which may be of significant media interest or political concern)
- Liaise with TOS (RCC)
- Formulate a recovery plan, close the incident down, and pass control of the site back to the Service Provider's 24/7 Control Room
- Send a representative to Police/HA Silver Command if requested to act as a Tactical Adviser

TMT Key Characteristics

The TMT will be aware, in control, proactive and tactical.

Key characteristics of the team will be:

- Up-to-date knowledge of the state of the whole network and incident, at all times
- Proactive management of the situation, to achieve the Incident Objectives
- Proactive communication of information, to those who need to know
- Tactical thinking and tactical decision making, but tactics which are capable of timely implementation within available resources
- Proactive outreach to other organisations when their assistance is required

TMT Structure

The Tactical Management Team comprises a number of sub-teams:

- Tactical Decision Team
- Media Management Team (MMT)
- Administration Team
- Senior Management Team

Members of staff available to form each team are listed in Appendix B, together with their contact details. In addition, Appendix B lists other persons who may be called upon by the TMT (e.g. technical specialists).

Specify the minimum numbers of staff from each team to be included in the TMT.

The functions of each team are explained below.

Tactical Decision Team

This team is formed of staff that are responsible for the day-to-day running of the network. They have sound experience and knowledge of the network and current Standard Incident Response procedures. All members of the team are qualified to approve escalation to Silver Command, and then to act as the Tactical Manager in the TMR.

Media Management Team

The functions of the Media Management Team (MMT) are set out in 4.2 of this section. In a full mobilisation, they will be assisted by Admin staff with communicating with the HA and local authorities on operational matters as required. The Media Management Team will be composed of individuals qualified to undertake these functions.

Administration Team

The Administration Team will:

- Ensure that communications, decisions and actions by all staff are recorded
- Use the HA website to view VMS settings on the network
- Monitor traffic congestion from websites and other sources
- Keep incident overview board up to date
- Advise the Tactical Decision Team members of other events on the network (e.g. road works)

 Provide admin support to all other members of the TMT including attending to the smooth running of IT and other facilities in the TMR

Senior Management Team

A nominated Senior Manager will be kept informed of the situation at all times so that they will be in a position to respond to queries from Board level within the HA or from Central Government. They may choose to be located within the TMR, or they may arrange to remain in contact elsewhere.

If the Tactical Management Team is required to give advice or authorisation for Service Provider activities that are out of their jurisdiction, then they would escalate the incident to Gold Command. This would require the Senior Management being briefed to take appropriate action.

Organisation

Explain

- how the TMT is structured
- lines of communication within the TMT & Senior Manager if they are located outside the TMR
- external lines of communication
- how is it ensured that there will be sufficient staff available in each sub-team to mobilise the whole TMT at all times
- the rota system that is in place (if any) to guarantee availability of staff

Tactical Management Room (TMR)

The TMT will operate in the Tactical Management Room. This room contains the equipment and resources needed to support the TMT.

Location

Explain where the TMR is located and how it is accessed.

Facilities

The TMR offers the following facilities:

- Computers
- Phone lines
- Magnetic display board
- Printer
- Box of Reference
- Digital radio
- Etc.

The list of equipment is whatever the Tactical Management Team (TMT) deem necessary to manage incidents and should be modified accordingly.

Setup

If the TMR is not permanently set up for use by the TMT, this section should explain how the TMR is to be set up and equipment activated for use by the Media Management Team or the TMT (full implementation) when the Plan is mobilised.

If there is IT equipment to be used in the TMR then provision should be made for replacement of missing or defective equipment in order to ensure continuity of full operation. Support staff available on a 24/7 basis or, as a minimum, a box of IT spares should be considered.

Interface with other Tactical Teams

This section should explain how other Tactical Teams such as Winter Maintenance, Operational Teams or Special Events Teams that may be active at the same time as the TMT are affected by the implementation of the Contingency Plan with particular reference to any resource sharing.

Box G

The Tactical Manager will continually monitor the situation and if necessary, will escalate the response to Gold Command.

Explain how this is done:

- what factors influence this decision
- who the Tactical Manager contacts
- who is authorised to approve the escalation
- what the functions of the TMT are in this scenario

Emergency Service Interfaces

Generally, communication between the Service Provider and the Emergency Services at the scene of an incident will be relayed back to the Service Providers NCC unless the Service Provider has relocated this resource within the RCC. Otherwise all communications should go through the relevant RCC.

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Service Provider Gold Command

Introduction

The Service Provider will escalate the response to the Gold Command if the incident objectives are still threatened and the situation cannot be managed at a Tactical level of Command. For example, an incident might require:

- The need to re-allocate resources within the Service Provider's own organisation beyond the powers of the TMT
- The need to request mutual aid from adjacent Areas

Strategic decisions and command of the incident are passed to the Service Provider's Senior Management Team. The Senior Management Team will then make the strategic decisions concerning the incident whilst keeping the TMT and the TOS (RCC) informed of the situation.

Service Provider Gold Command

If following a full implementation of the TMR, the TMT is unable to manage the incident with its current resource level, the TMT will liaise with the Service Provider Senior Management Team and request that Gold Command is set up to provide additional powers such as:

- Transfer of resources (personnel and equipment) from other Service Provider's activities to deal with the incident
- Release of office or depot space needed to deal with the incident
- Authorisation of the TMT to take actions or decisions above their normal level of authority
- Authorisation of expenditure at a level above the authority of the TMT

The Service Provider Senior Management Team may also set up Gold Command following liaison with the TMT if:

- Reputation is at risk
- There is public interest at a regional or national level
- Legal action may ensue

It is important to note that management of the incident itself shall remain with the TMT, but all strategic decisions concerning the Service Provider will be made by the Senior Management Team and all communications relayed through the TMR to the TOS (RCC).

Figure 5.1 shows how Gold Command is mobilised, key actions, and lines of liaison. The key actions are explained in the following sections.

Service Provider Emergency attends scene and Services and the manages incident Traffic Officers using Standard update the RCC Incident response Procedures В HA Regional Control Centre Senior Management Senior Management Team Team unable to manage establish Gold Command incident escalate to the and make strategic RCC decisions. Liaison during incident TMT unable to contain Incident at Initial Silver Command. Escalate to Gold escalation Command. Escalate

Figure 0.1: Service Provider Gold Command

Service Provider Gold Command

Box E

Gold Command is formed up of representatives from the Service Provider Senior Management Team and will make strategic decisions to minimise the impact of the incident.

Tactical Command of the incident will remain with the TMT. Actions or decisions taken by Gold Command will be in support of that tactical management, and will be agreed between Gold Command and the TMT.

Gold Command will be established at a location to be determined by the Senior Management involved. It may be established by:

- Telephone or e-mail communication from the locations where Senior Management are already positioned
- Senior Management co-locating at a convenient location, which could be the TMR but not necessarily so

Once established, Gold Command will remain established as long as incident objectives remain threatened. Once the situation is under control, the TMT will inform Senior Management that the incident can be managed at tactical level.

Box F

Senior Management Team in conjunction with the Tactical Management Team is unable to contain the impact of the incident and therefore decide to escalate command of the incident to the TOS (RCC).

The Service Provider will maintain Tactical command of the incident but Strategic decisions will now be taken by the TOS (RCC).



Key Stages of Plan

Introduction

Implementation of the Contingency Plan comprises a number of levels of Command (Bronze, Silver and Gold). The process of escalating and de-escalating between these levels is key to the successful management of incidents and ensuring that the incident objectives are met.

This section describes the two different ways in which the Plan can be implemented:

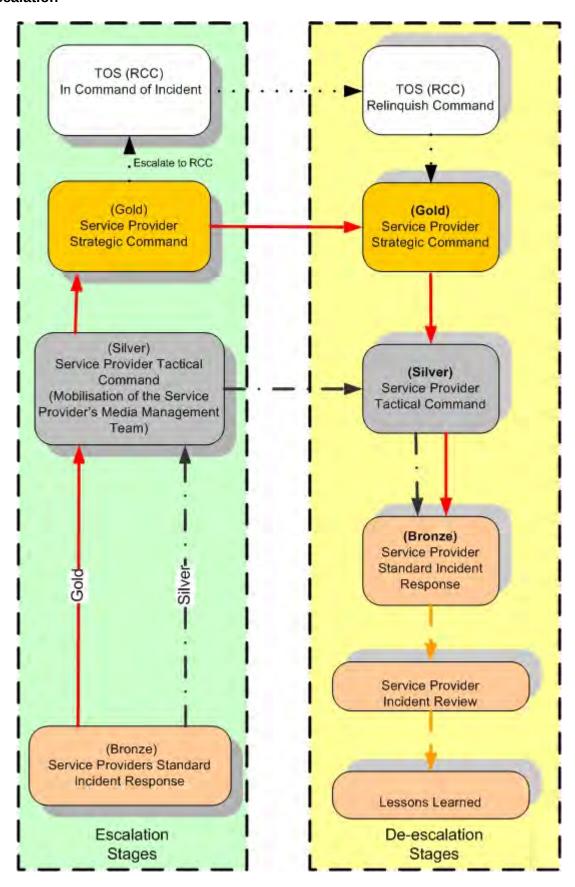
- Bottom Up Plan implementation is triggered by events within the Service Provider's area of responsibility.
- Top Down Plan implementation is triggered by external events imposed on the Service Provider from the HA regionally or nationally.

"Bottom-Up" Plan Implementation

Figure 6.1 shows the key levels of Contingency Plan implementation.

There are 3 escalation levels and 3 de-escalation levels, although some levels appear in both procedures. The decision to escalate or de-escalate (at each level) depends on whether the incident objectives (**Section 1.7**) are being threatened.

Figure 0.1: High Level diagram showing the different levels of mobilisation and deescalation



"Bottom-Up" Plan Escalation and De-escalation

The levels of Plan implementation below refer to "Bottom-Up" Plan escalation triggered by events within the Service Provider's Area. Depending on the level of escalation needed or how the escalation is triggered, there are four alternative sequences to implementing the Contingency Plan. In each case, the corresponding de-escalation levels are also included.

Service Provider Tactical Control (TMT) Silver Command

This shows the incident escalating to Service Provider Tactical Control as the situation deteriorates further. The Service Providers Media Management Team (MMT) will be mobilised and can alert others of the need to mobilise and keep the HA and other relevant stakeholders up to date with enhanced information from the incident scene.

Service Provider Gold Command

The sequence shows escalation to the Service Provider Gold Command. When the Service Provider decides that Strategic Command of the incident is no longer required, the Service Provider returns to Silver Command.

Highways Agency TOS (RCC) Silver Command

This sequence shows escalation up to the HA RCC Command. When the HA RCC Team relinquishes Command of the incident, the Service Provider regains Strategic Command.

"Top-Down" Plan Implementation by TOS (RCC)

The stages of Plan implementation below refer to "Top-Down" Plan escalation triggered by events outside of the Service Provider's control. Depending on the level of escalation needed or how the escalation is triggered, there are two sequences to implementing the Contingency Plan. In each case, the corresponding de-escalation stages are also included.

TOS (RCC) TOS (RCC) Strategic Command Relinquish Command (Gold) (Gold) Service Provider Service Provider Strategic Command Strategic Command (Silver) (Silver) Service Provider Service Provider Tactical Tactical Command Command (Mobilisation of the Service Provider's Media Management Team). (Bronze) Service Provider Standard Incident Response (Bronze) Service Providers Standard Incident Response Service Provider Incident Review (Bronze) Service Provider Network Control Centre (NCC) Lessons Learned Escalation De-escalation Stages Stages

Figure 0.2: Top down Implementation by the TOS (RCC)

Implementation of the Service Provider's Contingency Plan may be triggered or instructed by HA, in response to events outside the Service Provider's Area.

Escalation: Sequence X: TOS (RCC) Silver

This sequence shows how the TOS (RCC) implements the Area Contingency Plan and instructs the Service Provider to set up Gold Command. Contact with the Service providers will be made through the normal communication channels i.e. through the Service providers NCC. The incident will then be dealt with using their Standard Operating Procedures and the appropriate level of response will be made.

Describe how your Senior Management Team, Tactical Management Team and Media Management Team will be mobilised from a top-down plan implementation.

De-escalation: Sequence Y: TOS (RCC) stands down Gold

As the threat from the incident recedes, command is successively passed back down from the TOS (RCC), Service Provider Gold and Silver Commands and finally to Service Provider Bronze Command.

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Traffic Officer Service (TOS) Management of the Incident

Introduction

The Highways Agency TOS (RCC) will already be aware of an incident on the strategic network through liaison with the Service Provider (s) via the Regional Control Centre (RCC) and will know that the situation is either in control or is reaching a point where TOS Strategic Management is required to mitigate any further impacts on to the strategic network.

Implementation of the TOS (RCC) Command of the Incident

Bottom up escalation

A bottom up incident (Service Provider managing the incident through the command sequence Bronze, Silver, Gold), the decision to escalate the incident to TOS (RCC) command is up to the Service Provider. The reason for escalation will be that the impact of the incident cannot be mitigated within the Service Provider's existing contract or resources.

TOS (RCC) Management of the Incident

The TOS (RCC) will manage the incident using the following HA documents:

- Standard Incident Management Guidance (SIMG)
- Standard Incident Management Framework (SIMF)
- Regional Emergency Plans

By following the guidance in the above documents they will take Strategic command of the incident and assist the Service Provider with reducing the impact of the incident by carrying out the following:

- Co-ordinate an approach towards resolution
- Disseminate information to all stakeholders
- Contact the Highways Agency Area Performance Manager
- Make strategic decisions for the regional strategic road network

Top Down Implementation of the Service Provider Contingency Plan

A top down implementation of the Service Provider Contingency Plan could take place if the Highways Agency deems an incident or an event to be severe enough to have a major impact on the strategic road network.

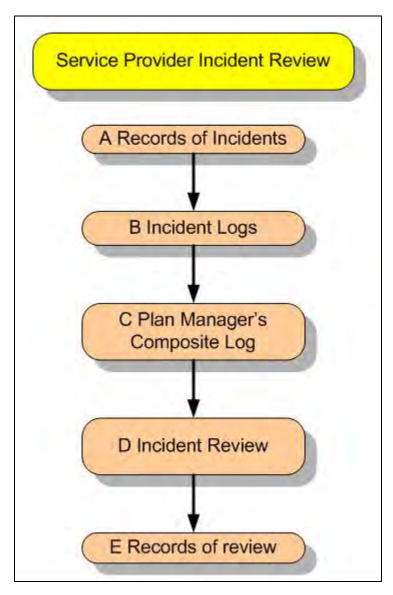
The TOS via the RCC would contact the Service Provider via their NCC and inform them that their services are required. It is then up to the Service provider to determine what level of the plan that they escalate to so that they can provide the assistance that the RCC require.

Service Provider Incident Review

Introduction (HA Review)

The Plan's content needs to be reviewed after an incident requiring any stages of the Plan (above Bronze Command) to be mobilised. The Provider's incident review should be in accordance with the AMOR.

Figure 0.1: Walk through agenda that the Service Provider should use as a guide



Box A - Records of Incidents

When a partial or full implementation of the Contingency Plan has occurred, records must be kept of:

- Communications
- Actions
- Decisions

Throughout the incident, records must be kept as described in this section of the Plan. These should be recorded in the manner most convenient for each person involved (e.g. on purpose-prepared forms, in a diary or notebook, on a Dictaphone or on a computer, etc).

Records of Communications

All communications involving the relay of information and decisions made must be recorded. Records of Communication must be made by both parties involved and must include:

- Date and time
- Person initiating communication
- Person receiving communication
- Summary of information passed (including location of the incident)
- Summary of response (if any)
- Next actions (if any) as a result of the communication
- Who will take these actions (if any)
- Records to be kept for a period of xx years (according to Service Provider's contractual arrangements)

If decision making is involved, the following additional information must be recorded:

- Decision to be made
- Options considered
- Decision made
- Reasons for decision made

Please note that it is vital to record decision making processes to permit a full review of the handling of the incident afterwards.

Records of Actions

Records of key actions must be kept to include:

- Location of incident
- Name of person taking action
- Date and time
- Action taken
- Outcomes

Records of Decisions

Unless recorded within a Record of Communication, all key decisions must be recorded to include:

- Location of incident
- Name of person(s) making decision
- Date and Time
- Nature of decision to be made
- Options considered
- Decision made
- Reasons for decision

Box B - Incident Logs

Incident logs are summaries of the Records above, and must be completed by:

For the purposes of the Service Provider Incident Review, list the people, teams or organisations who should prepare Incident Logs.

Each log should contain the following information:

- Times and dates of specific communications, actions or decisions made
- Information relayed
- Actions taken
- Decisions made

Box C - Plan Manager's Composite Log

The Service Provider's Plan Manager will then combine all logs and:

- Seek clarification of inconsistencies between individual logs
- Seek any missing information
- Produce a composite log of the whole incident covering all actions

Box D - Internal Incident Review

The Service Provider will arrange an internal Incident Review adopting the following procedure:

The review should include:

- Actions taken and assessment of their appropriateness
- Actions not taken and assessment of whether they were not needed or whether they should have been taken
- Communication links that were implemented and assessment of whether they worked efficiently
- Communication links that were not established and assessment of whether they were not needed or whether they should have been made
- The timing of actions, including establishment of communications links

- Liaisons with third parties, particularly the emergency services, other Service Providers and Local Authorities
- Whether the right parties were involved in dealing with the incident
- The mobilisation of key staff
- Stakeholder communications, with particular regard to the parties contacted and the usefulness (to them) of the information received
- The usefulness and accuracy of information contained within the Plan and the need for any additional information (or less information).
- The overall structure and function of the Service Provider response (would an altogether different approach have been more effective?)

All persons involved in the incident must submit their logs to the Plan Manager within two working days of the incident. The Plan Manager is then to produce a composite log and an Incident Review within ten working days of the incident.

Box E - Records of Review

Where an internal review is undertaken, copies of the minutes of the meeting and other relevant papers will be provided to the HA Area Performance Team.

It should be emphasised that the review has the sole aim of strengthening the Service Provider's response or confirming that existing response procedures are appropriate. It is not concerned with allocating blame to any individual or organisation.

Should legal proceedings be pending as a result of the incident, the circumstances under which the Incident Review takes place will be subject to a further review to ensure that individuals are not compromised in any way.

It should be noted that any notes taken or documents produced as a result of any review may become subject to relevant disclosure rules at subsequent legal hearings, whether criminal or otherwise. In particular if there is suspicion of any professional negligence being evident in such a review, advice should be sought.

Lessons Identified

Future Plans

Revisions of future Plans should incorporate points arising from the Incident review with the aim of ensuring a more effective response by the Service Provider when the next incident occurs.

If immediately after an incident it is the view of the Service Provider that significant improvements can be made to the HA or other operational procedures, then immediate feedback should be given to the HA Area Performance Manager, so that they can share this with other HA Areas.

Information regarding any lessons identified should be included in the Service Providers Forward Improvement Plan (FIP) and forwarded to the Network Resilience Team for inclusion in the Service Provider National FIP.

Personal Incident Debriefing

If any member of the Staff from the Service Provider requires a personal incident debrief for stress or trauma reasons, then they should contact their line manager or confidential counselling services supplied by their employers.

Include the contact details for your companies own specific counselling services here.



Box of Reference

Introduction

The Box of Reference contains comprehensive information about the network for use during the Tactical and Strategic Management of incidents.

There are XXX Boxes:

- One stored in the Tactical Management Room
- One stored at the RCC(s) Specify which RCCs

The box contains a list of contents and instructions as to when these have to be checked and updated. The Service Provider Contingency Plan Manager will check and update all contents on a regular basis in accordance with the instructions.

Information in Box

There are four types of documents stored in the box of reference:

- Emergency Diversion Route Document (EDRD)
- Major Stakeholder Emergency Plans
- Service Provider Operational Plans
- Reference Information Document (RID)

Suggested Contents of the RID

Below is an example of the contents identified in the RID. This information can be inserted within the document as text or can be referenced to another location within the Service Provider's office. This data may also be stored electronically and therefore file paths to their locations would be required within the RID.

- Schematic Diagrams and Key Location Features of the Network
- Emergency Crossover Points
- Vulnerable Nodes
- Emergency Access Points on Network
- Area Depot Locations
- Stakeholder Contact Details
- Sign Bin Inventory
- Location of CCTV Cameras
- Business Continuity Plan
- Network Lighting
- Location of Traffic Signals
- VMS Locations
- Major Works on or off Network

- External Events
- Police Boundaries and contact details
- Emergency Services contact details
- Traffic Officer Service Boundaries
- High Risk Weather Sites
- Hazardous Sites Adjacent to the Strategic Network
- Network Rail Bridges over the Strategic Network
- Contact details for Service Provider Welfare
- Plant and Equipment
- Specialist Contractors to assist the Service Provider
- Types of Communication Systems for liaison with all stakeholders
- Liaison with Adjacent Areas

Plan Holders

Below is an example of a heading for a list of Plan holders. The Plan holders should be individuals within such agencies that are involved in the incident or may be affected by the impact of the incident.

If further contact details are given elsewhere in another context e.g. in another Appendix or in the Box of Reference, please insert details in this table.

Further contact details in:	Copy Number	Name	Organisation	Position	E-mail address	DVD/ Hard copy



Contact Details

Should the first person you call be unavailable, you must call the next person on the list.

Indicate here whether a duty officer rota system is in operation or whether there is a cascade system.

Tactical Decision Team (Silver Command)

Name	Position	Contact information		
Tactical Decision T	Tactical Decision Team			
Person 1		Work:		
		Fax:		
		Mobile:		
		Home:		
		Email:		
Person 2		Work:		
		Fax:		
		Mobile:		
		Home		
		Email:		
Person 3		Work:		
		Fax:		
		Mobile:		
		Home:		
		Email:		
Person etc		Work:		
		Fax:		
		Mobile:		
		Home:		
		Email:		

Senior Management Team (Gold Command)

Name Position	Contact information
---------------	---------------------

Senior Managemen	Senior Management Team		
Person 1	Work:		
	Fax:		
	Mobile:		
	Home:		
	Email:		
Person 2	Work:		
	Fax:		
	Mobile:		
	Home		
	Email:		
Person 3	Work:		
	Fax:		
	Mobile:		
	Home:		
	Email:		
Person etc	Work:		
	Fax:		
	Mobile:		
	Home:		
	Email:		

Media Management team

Name	Position	Contact information
Media Management Team		

Name	Position	Contact information	
Media Managemen	Media Management Team		
Person 1		Work:	
		Fax:	
		Mobile:	
		Home:	
		Email:	
Person 2		Work:	
		Fax:	
		Mobile:	
		Home	
		Email:	
Person 3		Work:	
		Fax:	
		Mobile:	
		Home:	
		Email:	
Person etc		Work:	
		Fax:	
		Mobile:	
		Home:	
		Email:	

Administration Team

Name	Position	Contact information
Administration Team		

Name	Position	Contact information	
Administration Tea	Administration Team		
Person 1		Work:	
		Fax:	
		Mobile:	
		Home:	
		Email:	
Person 2		Work:	
		Fax:	
		Mobile:	
		Home	
		Email:	
Person 3		Work:	
		Fax:	
		Mobile:	
		Home:	
		Email:	
Person etc		Work:	
		Fax:	
		Mobile:	
		Home:	
		Email:	

Service Provider other resources that may be required

Name	Position	Contact information			
Other Resources	Other Resources				
Person 1		Work:			
		Fax:			
		Mobile:			
		Home:			
		Email:			
Person 2		Work:			
		Fax:			
		Mobile:			
		Home			
		Email:			
Person 3		Work:			
		Fax:			
		Mobile:			
		Home:			
		Email:			
Person etc		Work:			
		Fax:			
		Mobile:			
		Home:			
		Email:			

Service Provider Area Offices and Locations

Name	Position	Contact information

Name	Position	Contact information
Office 1		Work:
		Fax:
		Mobile:
		Home:
		Email:
Office 2		Work:
		Fax:
		Mobile:
		Home
		Email:
Depot 1		Work:
		Fax:
		Mobile:
		Home:
		Email:
Depot 2 etc		Work:
		Fax:
		Mobile:
		Home:
		Email:

HA Area and Regional Contacts

Name	Position	Contact information
	Duty Press office	Work:
		Fax:
		Mobile:
		Home:
		Email:
	RCC Network Operation	Work:
	Manager	Fax:
		Mobile:
		Home
		Email:
	Area Performance Manager	Work:
		Fax:
		Mobile:
		Home:
		Email:
		Work:
		Fax:
		Mobile:
		Home:
		Email:



Definition of Major Incidents

Major Incidents are any emergencies that require the implementation of special arrangements by one or more of the emergency services, the NHS or local authorities for:

- The rescue and transport of a large number of casualties
- The involvement either directly or indirectly of large numbers of people
- The handling of a large number of enquiries likely to be generated both from the public and the news media usually to the Police
- The large scale deployment of the combined resources of the emergency services.
- The mobilisation and organisation of the emergency services and supporting organisations, e.g. Local Authority, to cater for the threat of death, serious injury or homelessness to a large number of people

The police or other emergency services will usually declare a major incident and notify the Highways Agency through service providers network control centres or similar.



Definition of Critical Incidents

Critical Incidents are unforeseen events that seriously impact upon the Highways Agency and its ability to deliver its 'safe roads, reliable journeys, informed travellers' objective. Importantly, the police, other emergency services or local authorities may not consider these types of incident as important as the Highways Agency.

Critical Incidents also include incidents of which ministers wish to be informed.

It should be noted that Critical Incidents might be, or become, major incidents.

Service Providers declare Critical Incidents for their own and the Highways Agency management purposes. If Service Providers believe that Critical Incidents are or may become major then they should notify the police immediately.

The following are deemed to be Critical Incidents:

- Multiple collisions involving fatalities, serious injuries or vehicles disabled on a carriageway.
- Partial or full closure of motorways or trunk roads due to weather or road conditions.
 This will also include minor incidents occurring at differing locations aggravated by other circumstances, which taken as a whole fall into this category.
- 3. Collisions involving crossover of a vehicle from one carriageway to another.
- 4. Collisions involving passenger coaches, school minibuses, trains, or public service vehicles resulting in fatalities or injuries.
- 5. Fatal collisions involving fire
- 6. Serious collisions involving a vehicle carrying dangerous substances (e.g. hazardous chemicals, flammable liquids such as petrol, radioactive materials, etc)
- 7. Collisions on motorways or trunk roads resulting in serious/potentially serious structural damage (e.g. to a bridge) necessitating road closures
- 8. Fatal collisions on motorways or trunk roads where road works are in progress

- 9. Any significant impacting partial or full closure of motorways or trunk roads due to collisions, security alerts or criminal/terrorist acts.
- 10. Any incident off or adjacent to the network that may meet any of the above criteria.
- 11. Suicide or attempted suicide resulting on the closure of lanes or carriageways.
- 12. Roadworks over running by 30 minutes or more, and likely to have an impact on the network.

Criteria for reporting an incident to the Minister

The Minister only needs to be informed about the most serious incidents on our network, such as the Selby train crash or the Kegworth air disaster, where there are multiple fatalities or issues of national significance.

The Ministers office also wants to be informed about the following:

- Significant accidents involving a school minibus whether resulting in fatalities or not
- Any serious accident involving a vehicle carrying dangerous substances e.g. chemicals, inflammable liquids such as petrol or radioactive materials
- Major closure of motorways or trunk roads due to accidents, weather or road conditions and other incidents, where serious congestion is likely or has occurred
- Death or serious injury of an HA employee or contractor

HA officials also need to be told about the most serious incidents. However, where there is significant damage to roadside furniture or, where there are emergency closures causing significant delays, the relevant Divisional Director should be informed only when the HA Duty Officer is unobtainable.

Glossary

This is an example of a glossary but should be modified to suit the contents of the Service Provider's own plan.

ACPO Association of Chief Police Officers

AMM Highways Agency "Area Management Memo"

APM Highways Agency Area Performance Manager

Bronze Level Command On-site incident management by Emergency Services Officer in

Charge/Traffic Officer/Service Provider

Box of Reference A box that contains reference information about the network and

also Operational and Major Stakeholder Emergency Plans.

Contingency Plan Response The highest level of Area response to incidents

Network Control Centre May be called by another name on other Areas, but is essentially a

(NCC) 24/7 communication service which deploys the Service Providers

ISU's

CP Service Providers Contingency Plan

Emergency Diversion Route A pre-planned route to take traffic away from an incident site

ECP Highways Agency "Emergency Contact Procedures"

EDRD Emergency Diversion Route Document

Standard Incident Response Service Provider established plans for dealing with routine

Procedures Network incidents

Gold Level Command Strategic Management of the incident

HA Area Team Highways Agency Area Performance Manager's Team

Implementation Criteria The circumstances in which the Contingency Plan will be

implemented

ISU Service Providers Incident Support Unit. These will attend the

scene of an incident

MMT Service Providers Media Management Team

NILO HA National Incident Liaison Officer

NRT Highways Agency Network Resilience Team

NTCC National Traffic Control Centre

Process Flow Chart A diagram showing the procedures to be followed in the event of

an incident

RCC Highways Agency Regional Control Centre (RCC)

Service Provider Managing Agent

Silver Level Command Tactical Control

Stakeholder An organisation with a vested interest in the efficient performance

of the Area network, which should be informed of incidents which

may affect them or their business.

Strategic Network The HA Area motorways and trunk roads

SIMF Highways Agency "Standard Incident Management Framework"

SIMG Highways Agency "Standard Incident Management Guidance"

Senior Management Team Service Providers Senior managers who will make strategic

decisions for the service provider

Tactical Management Team Team of Service Provider personnel responsible for the Tactical

Management of an incident

Tactical Management Room A designated room where the incident can be managed without

interference from other day to day business. Should be fully

functional with all equipment required to manage an incident.

TOS Highways Agency Traffic Officer Service

TRANSEC Transport Securities and Contingencies Directorate (DfT)

Safe roads, Reliable journeys, Informed travellers



Guidance and Management of Service Provider Contingency Plans Version 2



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Executive Summary

This document introduces the Highways Agency's Template for Service Provider Network Contingency Plans.

It explains what a Contingency Plan is, why it is needed, how to prepare a Contingency Plan from the Template and to keep the plan up to date.

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Introduction

All Service Providers (this term includes MAC and DBFO Companies) routinely deal with incidents and emergencies on the network in accordance with their own day-to-day standard incident response procedures. But what happens if these operational response procedures fail to contain the incident and the situation gets out of hand, with potentially unacceptable consequences for our customers and our reputation? "White Friday" on the M11 in January 2003 was an example of such an event, when hundreds of our customers were trapped in their vehicles overnight in freezing temperatures.

In such circumstances, management of the incident has to be escalated upwards to facilitate a more tactical or strategic response. This is the essence of the Contingency Plan. In the first instance, management of the incident can be escalated upwards within the Service Provider and a Tactical Management Team (TMT) established. This team can then make tactical decisions about the best way to manage the incident, involving third parties if necessary and ensuring that the best possible advice is given to our customers throughout. This leaves those responsible for directly dealing with the incident at an operational level free to "get on with the job" within the tactical framework established by the TMT.

If it then proves difficult to contain the effects of an incident at a Service Provider level or the effects threaten to spread across Area boundaries, the TMT can escalate management of the incident to a Strategic level, to the Highways Agency Traffic Officer Service (TOS), Regional Control Centre (RCC).

There may also be a need to introduce a Strategic Command level within the Service Provider's own organisation if there is a need for strategic decisions within the organisation which the members of the Tactical Management Team are not empowered to make (for example, redeployment of resources into the Area or DBFO team from elsewhere in the Service Provider's organisation).

The Contingency Plan explains how the need to escalate the management of an incident upwards is recognised, how management of the incident is undertaken at a tactical level and how it can be further escalated up to a strategic level.



Contingency Planning

Importance

This is a very important plan although it will be activated only on those rare occasions when Service Providers' standard incident response procedures prove inadequate for the circumstances. However, on such occasions, it is vital that the Plan functions efficiently and effectively. At best reputations will be at risk; at worst, lives will be at risk.

There may also be a risk of litigation. If the Plan sets out approved and tested procedures and if these have been correctly followed, this will put the Service Provider in a strong position to defend the actions taken. Without a Plan in place, there will be less certainty about how to proceed and every individual decision made at the time could be subject to scrutiny.

Clarity

The Contingency Plan will (hopefully) be seldom mobilised, but when it is, key Service Provider staff will be required to take on roles and responsibilities which are specific to the occasion. They will not necessarily need additional skills, but they will be required to apply their acquired skills in extenuating circumstances. They may have to operate in a location different to their every day job. They may need to communicate with people that they do not normally come into contact with.

The Contingency Plan should clearly explain what has to be done. It should be easy to understand and set out instructions and procedures which are easy to understand and easy to implement. All who are involved in the implementation of the Plan must gain a common understanding of its objectives and procedures.

Links with other plans

There must be consistency between Highways Agency Service Provider Network Contingency Plans and Regional Emergency Plans. Drawing on 6 years' experience of Service Provider Contingency Plans to date, the Network Resilience Team has now drawn up a Template, to be used for all Service Provider Plans. It reflects good practice and the Highways Agency's requirements.

Benefits of a Template

This Template is to be used by all Service Providers for the preparation of their Contingency Plans. This means that Plans will be readily recognisable by staff transferring from one HA Area to another. It means that the Network Resilience Team can be satisfied that all Service Providers have Plans which meet the Agency's requirements and which will make proper provision for response escalation and incident management at tactical and strategic levels. Preparation of Plans in accordance with the Template will give reassurance to all concerned.

Nature of a Contingency Plan

The Contingency Plan is designed for unforeseen circumstances. It does not prescribe specific responses to specific types of incident – those will rely on the skills of the personnel involved. The Contingency Plan is more concerned with ensuring that appropriate procedures are in place.

It is concerned with ensuring that all the right people are:

- In the right place
- At the right time
- With the right information
- To make the right decisions

That is the key to successfully managing the situation.

Application of the Template

Introduction

The Template defines the content of the Service Provider's Contingency Plan and the framework within which that content should be presented. Some of the content will be Areaspecific and it will be for the Plan Manager to write that in a way suited to the needs of the Service Provider. Other parts of the Plan will not be Area-specific and here the Plan Manager may use text directly from the Template.

Two points should be made:

- The Contingency Plan is designed to set out procedures for escalating a response over and above that provided for in Service Providers' day to day incident response procedures
- Where such escalation plans already exist, there is no need to change them but simply to ensure that they are now captured in the standard format of the Template

Interface with Standard Incident Response Procedures

Standard Incident Response Procedures are deemed to be those that are invoked on a frequent basis, usually at a Bronze level of command. All operational staff will be thoroughly versed in these procedures and there is no need to repeat them in the Contingency Plan. However, attention should be drawn to them and the interface explained between standard procedures and Contingency Plan procedures. A key part of the Contingency Plan will explain how to establish this interface and the circumstances in which it will be done.

Existing Contingency Plans

Where the Service Provider already has robust and resilient procedures in place for escalating response to an incident, there is no intention that these should be changed. They will simply now be captured in the prescribed format of the Template so that consistency in planning can be achieved across the whole of the HA's network. On the other hand, where consideration of the requirements of the Template indicates that established procedures could be made more robust or resilient, then preparation of a Service Provider plan from the Template will give an opportunity for improved procedures to be introduced.



Contents of the Template

Introduction

The contents of the Template are explained, together with advice to Plan Managers on how to use the Template to create a specific Service Provider Contingency Plan.

Template Contents (and what to do with them)

Title Pages

The Plan Manager must:

Insert the Area and Plan details needed to replace words or numbers given by "XXX"

List of Contents

The Plan Manager must:

Update and repaginate the list of contents in the Template, including any headings, figures or flowcharts added by the Plan Manager (see below).

Executive Summary

The Plan Manager must:

Insert the details needed to replace words or numbers given by "XXX"

Add any further text considered necessary for the needs of the individual Area

Numbered Headings (Y, Y.Y, Y.Y.Y)

The Plan Manager must:

Use these headings unchanged. If a particular Area requires no information to be provided under the heading concerned, the heading must remain in the Plan but can be followed by the wording "This section not used." A reason why information under this is not required should also be included.

but,

On the other hand, if necessary for clarity or comprehensiveness, the Plan Manager of the Plan may add additional headings at the second and third levels. At the second level (Y.Y), these should follow at the end of the second level headings already given in each Section (Y). Third level headings (Y.Y.Y) can be added after any second level heading.

Text

Text in bold:

The Plan Manager must:

Treat this as mandatory text which must be included in the Plan – it is usually text quoted from other documents. It will be for the Plan Manager to ensure that preceding and following text fits comfortably with the mandatory text.

Some mandatory text includes single words or numbers which are Area – specific and require to be completed by the Plan Manager. These are marked "XXX".

Text in norma	I font:
The Plan Man	ager may:
	Use this text for inclusion in all Area Plans. However, it is not mandatory and the Plan Manager may modify it to suit the needs of the Area or to suit personal taste in terminology.
	Some recommended text includes single words or numbers which are Area – specific and require to be completed by the Plan Manager. These are again marked "XXX".
Text in Italics	s (in red if printed in colour):
The Plan Man	ager must:
	Read the explanatory text as it is not designed to be included in the plan as such. The text explains to the Plan Manager what is to be included under the heading concerned. It will be for the Plan Manager to decide precisely what information is to be presented and how it is to be presented.
Flowcharts a	nd Figures
The Plan Man	ager must:

they can.

Include the figures in the Template without modification and refer to them as required. If the Plan Manager needs to add more flow charts or figures then

Use of Template to Produce Service Providers Contingency Plan

Using the principles of response escalation and incident management set out in the Template, each Service Provider will decide how these are to be applied in practice in the Area concerned.

The Service Provider's Contingency Plan is then produced by starting with the Template and:

- Completing the Title Pages
- Completing the Executive Summary
- Retaining all headings
- Adding any additional headings required
- Retaining figures
- Retaining mandatory text, but infilling any Area-specific words or numbers
- Reviewing recommended text, modifying if necessary
- Writing text where only an explanation of what is to be included is given
- Updating the List of Contents and Appendices

It will be for the Plan author to check consistency and cross-referencing within the document, and to ensure that the final document is readily comprehensible and easy to use.

Any Difficulties or Suggestions?

If any difficulties are encountered in using the Template, advice should be sought from the:

Network Resilience Team

Highways Agency

Temple Quay House

2 The Square

Temple Quay

BS1 6HA

Tel: 01173-726325

E-mail: NRT@highways.gsi.gov.uk

Any suggestions for improvements to the Template are welcome, and should also be referred to the Network Resilience Team for inclusion in the Forward Improvement Plan (FIP) and consideration by the Contingency Planning Forum (CPF).



Management of Service Provider Contingency Plans

The Service Provider Contingency Plan will be a comprehensive and complete document. The following sections have been prepared to guide the Plan Manager in the management of updates to their Contingency Plan and other associated documents.

Good practice and lessons learned from Service Providers have been incorporated in this document to make it as robust as possible.

This guidance is not set in stone but is considered to offer sound advice to the efficient management of Service Provider Contingency Plan. It draws attention to the many tasks that must be undertaken on a regular basis if the Plan is to remain a live and up-to-date document.

Plan Updating

Service Provider Contingency Plans have to be updated every 6 months with Plan updates to be issued on:

- 1st October
- 1st April

Change of Plan notifications (such as changes of names/contact details, etc) should be issued to Plan holders and stakeholders.

This document sets out recommended procedures for managing the updating process in such a way that the Plan is responsive to changing circumstances and remains a live and upto-date document.

In particular, the Plan updates will take into account:

- New information received and changes in legislation
- New advice from the HA
- Service Provider post-incident reviews (if any) and HA Cold Debriefs
- Checks on existing information contained within the Plan
- Organisational change within the Service Provider Team or an external party

The Plan is a complex document containing a large amount of information. Managing the updating process in such a way that the Plan remains a consistent and user-friendly document is also complex and there are many tasks to be undertaken on a regular basis. This document explains how it can be done in an efficient and effective way, drawing on experience and good practice to date.

Scope of Updating Process

The scope of the updating is set out below:

- Numbering of Plan Versions and Plan Amendments
- Plan Updating Process
- Plan Production Process (the main document)
- Updating the Box of Reference

- Updating the Emergency Diversion Route Document
- Training & Exercises

Plan Manager

The Plan Manager will be responsible for all aspects involved in the updating of the Contingency Plan and associated documents.

Plan Versions and Amendments

Versions and Amendments

Although the updating processes are largely the same in both cases, a distinction is made between a new Plan Version and a Plan Amendment.

A new Plan Version is:

An update of the complete main Plan, involving reissue of the complete document.

A Plan Amendment is:

An update of parts of the main Plan only, which is used when this is all that is required.

It is recommended that a new Plan Version is produced at least once a year. This ensures that all Plan holders receive a complete, up-to-date copy of the main Plan at least every 12 months. Plan Amendments can be used for the six monthly updates to advise Plan holders of the most significant changes, leaving minor changes to be aggregated in the next new Plan Version.

Please note that the other parts of the Contingency Plan – the Box of Reference and the Emergency Diversion Route Document – are subject to amendment only and do not require renewing or reissuing completely unless circumstances dictate that course of action.

Plan Amendments have been devised primarily to suit Plan holders who hold the Plan in hardcopy form. The Plan Amendment then comprises only those pages of the Plan to be amended. Plan Amendments issued in CD form will comprise both unchanged pages and amended pages.

However, if **ALL** Plan holders receive their plans in electronic form and no hardcopies are distributed, then the whole Plan will effectively be reissued at every update. In this case, Amendments can be dispensed with and each update treated as a new Plan Version.

Version and Amendment Numbering

Each new Plan Version should be given a sequential rising number: 1.0, 2.0, 3.0, etc.

Each Plan Amendment issued between new Plan Versions is to be given a two-part number: v.n

Where v = number of the preceding Plan Version

n = sequential Amendment number

New Plan Version 1.0 would be followed by Amendments 1.1, 1.2, etc.

Combining the previous Plan with an Amendment gives an updated Plan Version:

e.g. New Plan Version 2.0 + Amendment 2.1 = Plan Version 2.1

Plan Version 2.1 + Amendment 2.2 = Plan Version 2.2

This would be the norm but exceptions for change in legislation etc might require the plan to be updated more than once per year.

Note that amendments to the Box of Reference and the Emergency Diversion Route Document are to be issued at the same time as new Plan Versions or Plan Amendments, and where appropriate should bear the Plan Version number concerned. (Further details are given in Sections 5 and 6.)

Change of Plan Notifications

The general aim is to restrict Plan updates to 6 monthly intervals, accepting that there will be a slight degradation in Plan quality during the intervening period as individual items of information within the Plan become out of date. In general, it is not considered worthwhile to advise Plan Holders of every small amendment to the information in the Plan as soon as it occurs.

There is one exception and that is "Plan-critical" information, where use of out-of-date information could seriously compromise the ability of the Service Provider to mobilise or execute the Plan. Such an example might be a change in contact details of critical staff involved in the Tactical Management Team (TMT).

In such circumstances, a Change of Plan Notification should be urgently e-mailed to Service Provider Plan holders who may be directly involved in the management of an incident. The information should be sufficiently concise that the Plan Holder can simply amend his/her Plan by hand. If the amendment is more extensive (for example, several additional paragraphs), then it should be issued as a proper Plan Amendment – even if the next Plan update is not yet scheduled.

Change of Plan Notifications should be used sparingly; otherwise Plan Holders will not manage to continually annotate their plans. As with the issue of Plan updates, confirmation of receipt of Change of Plan Notifications is essential.

Any Change of Plan Notifications will be incorporated into the next new Plan Version or Plan Amendment.

Plan Updating

Overview

The figure below shows an overview of the Plan Updating process. It is explained in detail in subsequent sections.

Network Resilience & Service Provider Contingency Plan Forum Service Provider Contingency Planning Manager Highways Agency Area Performance Manager (APM) Box F After every implementation of the plan, hold post incident reviews Box M Continual Procedures Box G Send suggested plan changes and new information to the CP Manager Box N Include suggestions in the Forward Improvement Plan (FIP) Box H Box I Organisational change within Area or external parties Organisational change within the HA Area Team Box O Include in the FIP Box K Change in Plan critical informatio Box L Issue a Change of Plan notification to all TMR staff Box D FIP contains all suggestions for Plan Updates and a record of changes made during the current updating Box Q Contingency Planning Forum approves changes for the next Plan Update and recommends issues to be addressed Updating Procedures ed Plan Update in POF format to the Printers II required the Updated Plan to all Plan
rs in hard copy or CD/DVD as Routine Box R CP Manager addresses issues and prepares material for next Plan Update

Figure 8.1: Flowchart for Updating Contingency Plan

Routine Updating and Plan Improvements

There are two key parts to the Plan update process:

- Routine checking and updating of information held within the Plan
- Improvements to the Plan

Routine Updating (Flowchart Boxes A - E)

Routine Updating of the Plan involves:

- Checking all factual content of the Plan
- Checking text
- Checking figures and flowcharts

and updating as appropriate.

Experience has shown that it is not adequate to update the contents of the Plan solely on the basis of reported changes. There must be a mechanism in place for proactively determining whether each item of information is correct. For example, in the case of Plan Holder or Tactical Management Team details, it is necessary to contact each person concerned individually and ask them to confirm that their contact details are correct or advise of any changes.

Finally, cross-references within the Plan can change as a result of an amendment elsewhere, so all cross-references should be rigorously checked before the update can be released for approval. This is most easily done by maintaining an up-to-date checklist of all cross-references in the Plan.

Improvements to the Plan (Flowchart Boxes F - K)

The Plan will be subject to change and improvement for a variety of reasons. As time progresses between updates, it is important to capture suggestions for such improvements. These will primarily emanate from:

- Post-incident reviews (Box F)
- Suggestions from Area staff (Box G)
- Organisational change within the Service Provider (Box H) or HA (Box I)
- Revisions to the Template (Box J)
- Change of Plan notifications since the previous update (Boxes K and L)

These suggestions will come from a variety of sources at different times. It is necessary to have a means of capturing them (the Forward Improvement Plan document – see below) and making proper use of them (the Contingency Planning Forum – see below).

Minor Plan Changes (Included in Box E)

If a suggested Plan update does not alter a **current procedure**, or change the **format** or **content** of the document **significantly** then this change may be made directly by the Plan Manager without further formality.

Examples of this are as follows:

- Changes to personal contact details (names and addresses)
- Cosmetic changes to the document (spelling, grammar, punctuation, colours or font size, etc)
- Text sent by the HA to be included in the document

However, other suggested changes should be recorded in the Forward Improvement Plan and considered by the Contingency Planning Forum, as explained below.

Forward Improvement Plan (FIP) (Boxes M - P)

The Forward Improvement Plan (FIP) is a list of suggestions for changing and improving the Plan. As new suggestions come forward, they are added to the list by the Plan Manager. Against each suggestion is recorded:

- A brief description of the suggestion itself
- Reasons why the suggestion has been suggested, and the benefits of making the proposed change or improvement
- The originator or source of the suggestion
- The section in the Plan to which it refers

The FIP also contains a section listing the Plan updates resulting from the routine checking of the Plan discussed in Section 3.3.

Contingency Planning Forum (CPF) (Box Q)

The Plan Manager has to decide which of the many suggestions in the FIP to adopt, or how to prioritise them. It is unlikely that all the suggestions received will be both suitable and sufficiently few that they can all be incorporated into the next Plan update. It is recommended that a Contingency Planning Forum (CPF) be established to assist the Plan Manager in this task and also to undertake other related functions.

The Forum should comprise key players in the Contingency Plan (both its preparation and its execution) from the Service Provider, the HA Area Performance Team and Regional Emergency Planning Manager/Officer. The functions of the Contingency Plan Forum will be to:

- Monitor the quality and effectiveness of the Plan
- Receive a report from the Plan Manager on Plan progress including:
 - Plan updates
 - Incident reviews
 - Training exercises
- Advise the Plan Manager on changes and improvements to be made to the next update
- Generally advise the Plan Manager on any other relevant matters

It provides a forum within which the Plan can be regularly reviewed by those who share key responsibility for its success. It is recommended that the Forum meets once per year, shortly before each update is finalised for submission to the HA. This will enable the Forum to take stock of the latest Plan update and recommend a programme of update work for the next new Version or Amendment.

FIP in the CPF

The FIP has a key role to play in decision making by the Forum regarding the content of the next Plan update. Each of the suggestions in the FIP is considered by the Forum and classified as:

- Plan Change
- Plan Issue
- or Discard

If a suggestion is classified by the Forum as a **Plan Change**, it is then incorporated into the next Plan update without further reference to the Forum. These tend to be straightforward, sensible suggestions capable of being easily incorporated into the Plan.

If a suggestion looks promising but cannot readily be incorporated into the Plan, it is classified as a **Plan Issue**. These could be suggestions where further consideration of the matter is required or further information needs to be collected before the suggested Plan update can be implemented. The Plan Manager will be responsible for progressing the matter and reporting back to subsequent meetings of the Forum, ideally tabling a progress report for Forum members in advance.

Finally, if the Forum considers that a suggestion should not be incorporated into the Plan, it is classified as a **Discard** and the originator of the suggestion advised accordingly, with the Forum's reasons.

Further progress on Plan Changes (i.e. incorporation into the Plan) and Plan Issues is reported to the next Forum, and recorded in the FIP. The FIP therefore becomes a clear audit trail of all updates to the Plan.

Updating Plan content (Boxes R and E)

The Plan Manager will produce each plan update from the previous version of the plan to include:

- Routine updates
- Minor plan changes
- Plan changes recommended by the CPF
- Plan changes resulting from consideration of plan issues

It is the Plan Manager's responsibility to ensure that the new Plan Version or Plan Amendment in its totality is:

- Internally consistent
- Easy to read
- · Easy to understand

• Fit for purpose

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Plan Production Process

Introduction

Once the updating process is complete, the Plan Production process is as follows. This section refers to the main Plan document only. Separate advice regarding the Box of Reference and the Emergency Diversion Route Document is given in Sections 10 and 11.

Plan Media

To minimise printing costs, it is recommended that as many Plan holders as possible receive their Plans in electronic form (usually DVD) or in PDF format. However, many operational staff need to have a hard copy for use when out on the network and it may be more efficient for all hard copies to be printed prior to distribution rather than each individual printing their own from an electronic version.

The Plan Production processes below allow for some copies of the Plan to be distributed electronically and some in hard copy.

HA Approval (Boxes S - T)

When the plan has been updated it will be sent to the local HA Area Performance Manager (see section 7.6.2 in the Highways Agency Network Management Manual July 2009 for clarification) for comment and approval. Any comments will be incorporated into the Plan and the FIP as required.

PDF Format (Box U)

Once the final Plan update for issue has been prepared, it should be converted into PDF format so that the version cannot be changed and that it now becomes part of an auditable trail of the evolution of the plan.

PDF Process (Box U)

The whole plan is then saved in PDF format not just the updated sections. This is now a record of the complete plan and amendments. Version 7.0, Amendment 7.1, etc. For example, Plan Version 7.1 will contain certain pages of Version 7.0 and other sections that have been amended (Amendment 7.1).

For a Plan amendment, the whole Plan is saved as PDF, but only the updated sections will be sent to hardcopy Plan holders. They will then insert the new sections in to their copy of the plan and dispose of the old ones. To do this, convert the whole plan to PDF then delete the sections that have not been updated. This file is then saved as, say, Amendment 7.1 only.

Print Hardcopy (Box U)

For Plan Amendments, only those sections which have been amended need to be printed and these are then distributed unbound for Plan holders to insert as amended sections in the updated Plan Version. It is recommended that whole sections of the Plan are amended rather than individual, isolated pages. While this involves more printing, it is quicker for the Plan holder to replace all pages between a pair of page dividers than selected individual ones, and it avoids any page renumbering difficulties (all pages within each section being numbered sequentially from 1 upwards).

Plan Distribution (Box V)

The hard copy Plan updates (new Versions or Amendments) will be posted to all the plan holders. Electronic versions will be e-mailed or sent by DVD to electronic Plan holders.

An **Acceptance Note** will be issued with all Plan updates and this has to be returned as acknowledgement that the recipient has received the update.

Given the sensitive nature of some aspects of the Plan, hardcopy Plan holders should be asked to destroy replaced pages or return them to the Plan Manager for shredding.

Staff Briefings (Box W)

Briefings should be arranged for all Service Provider Plan holders (and external Plan holders if required) to discuss the updates to the Plan and to answer any associated queries. These briefings provide an opportunity for Plan holders to reflect on the Plan and their role in it and make suggestions for Plan changes or improvements.

Box of Reference

Introduction

The Box of Reference contains information concerning the network that may be required by the Tactical Management Team (TMT) and Senior Management Team during an incident. The types of information stored in the box are identified in Section 13 of the Template. The information comprises:

- Formal, bound documents (e.g. The Emergency Diversion Route Document, reports, operational plans and third party Emergency Plans, etc) or all could be on DVD's or referenced to a location on the Service Providers IT network.
- The Reference Information Document containing all other information and details about how to access data readily available elsewhere (could be hard copy or on a DVD).

The contents of the Box of Reference should be updated as described below.

Bound Documents

Updating of the Emergency Diversion Route Document is dealt with in Section 11.

The other contents of the Box of Reference need to be updated as follows:

- Check with the author or owner of the document whether the version held in the Box of Reference is still current
- If so, retain it
- If not, obtain the current version or discard the document if it is no longer valid

Not all items will necessarily need to be updated every six months. The Plan Manager should produce an updating schedule for the documents concerned. The schedule will be reviewed and updated every six months in line with Plan updates.

Reference Information Document (RID)

The Reference Information Document (RID) is a document containing information about the Service Provider's Area network which may be required during the management of an incident. This is information that may not be available in bound documents and should be gathered and placed in a single document (DVD) for ease of use and control. This document will be used when the Contingency Plan has been mobilised and has to be updated in line with it as there are cross references between the Plan and the RID.

The RID contains information which could be useful to the Tactical Management Team but which is not otherwise readily accessible. In some cases, there may be benefit in including details in the RID about how to access the data rather than the data itself.

The RID is not distributed to Plan holders and only five copies are needed:

- One held by the Plan Manager (master copy)
- One held in the Service Provider's Tactical Management Room
- One held by the HA's RCC Operations Manager(s)

- One held by the Regional Emergency Planning Manager
- One held by the HA Area Performance Manager

Given that members of the Tactical Management Team (TMT) will not necessarily be familiar with the RID before they are called upon to use it, it is considered advisable for the RID to be a clearly referenced hardcopy document and used during testing of the plan. However, if TMT prefer, and the computing facilities are guaranteed to be available, it could not be a fully referenced DVD.

Checking Information in the RID

All the information in the RID may not need updating every six months; however, it should be regularly checked to ensure its accuracy and criticality to the effectiveness of the Plan.

Below is an example of information that could be contained in the RID and the time scales associated with checking and updating this information. However, it is for each Service Provider to specify the frequency of checking appropriate for the Area concerned.

Note that where the Contingency Planning Team delegates the checking of information, that is specified. It should also be noted that unless stated otherwise, it is not sufficient to rely on reported changes. A mechanism must be in place to proactively check information and either confirm that it is still correct or be advised of any changes.

Table 0.1: Example Checking Schedule

Location in RID	Title	To be Checked and Updated
Section 1	Introduction	Every six months
Section 2	Vulnerable structures	Annually or if a major incident has rendered a structure vulnerable
Section 3	Stakeholder Contact details	Every six months
Section 4	Emergency Diversion Route Document	Diversion routes to be updated in response to changes advised by the police, HA and LHA at regular liaison meetings.
Section 5	Sign Bin Inventory	Annually
Section 6	Emergency crossing points	Annually
Section 7	Location of CCTV Cameras	To be checked with the CCTV operators on a four monthly basis.
Section 8	Business Continuity	Annually and updated at other times in response to known developments.
Section 9	Network Lighting	To be checked by the Service Provider's Lighting team annually
Section 10	Location of traffic Signals	To be checked by the Service Provider's traffic signals team Every six months
Section 11	Location of VMS Signs	Six monthly
Section 12	Major Works and Special Events	To be checked by the Service Provider's Road Space Team and Communications Team every six months
Section 13	Railway Bridges affecting the network	To be checked with Network Rail every six months
Section 14	Traffic Master	Access details to be checked by the Communications Team every six months
Section 15	Roadspace Diary	To be checked with Roadspace Team every six months
Section 16	Highways Agency Security Notes	Updates received from the Special Traffic Team to be included when received

Updating the RID

The RID updating should include:

- · Making all amendments or corrections necessary to the information held within it
- Excluding any information no longer needed
- Adding any new information required
- Amending the title and cover pages to show the current Plan Version

Index to the Box of Reference

All documents in the Box of Reference must be referenced and an Index of the contents of the box prepared and stored within it. The Index must be updated in line with any changes to the contents made as described above and bear the current Plan Version number.

Audit Trail

The checking and updating of information in the RID must be systematically recorded so that a clear audit trail exists.

Emergency Diversion Route Document (EDRD)

Introduction

Details of Emergency Diversion Routes are to be kept in a separate document called "Emergency Diversion Route Document" (EDRD) (which forms part of the Contingency Plan).

Updating Emergency Diversion Route Document

If there is a request to the Service Provider from the Local Highways Authority, the Police or the HA Traffic Officer Service asking for a diversion route to be changed, then the guidelines in Appendix 3.5 of the AMOR must be followed.

EDRD Version Number

The title and cover pages of the EDRD should be updated every six months to reflect the current Plan Version number. The main Plan and the EDRD should show the same Plan Version number at all times so that users are certain that they are using current documents.

Note that the nature of the EDRD is such that only replacement pages are supplied and that it does not require to be completely reissued at any stage.

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Training and Exercises

Introduction

Training exercises should be carried out routinely to test the knowledge of the team members and to check that the current procedures work satisfactorily.

Exercises should be carried out at various times of the day and various days of the week, and should always be followed by a review of those involved. Many suggestions for changes or improvements to the Plan often emerge from such reviews.

The exercises may be used to test just part of the Plan (e.g. Mobilisation of the Tactical Management Team) or may involve more extensive role play.

A thorough debrief must take place after the exercise to establish learning points. These should be considered when adjusting contingency plans. A copy of these learning points must be sent to the Network Resilience Team in Bristol, such that good practice can be applied across the Network.

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Appendix 3.3 - Emergency Diversion Route Procedures

Introduction

The Provider must familiarise themselves with the National Guidance Framework for Operational Activities between Local Highway Authorities and the Highways Agency and the Detailed Local Operational Arrangements, in order to identify, establish and maintain EDRs.

Providers are responsible for:

Identifying and arranging the establishment and subsequent maintenance of EDRs in close partnership with those LHA Traffic Managers whose authority's roads connect with the Highways Agency's network in their Area in accordance with Appendix 3.3.1.

Annually reviewing details of each link on the Area network indicating the current status of EDRs (status codes found in Appendix 3.3.3).

Liaising with the freight transport industry (where available through the 'Freight Quality Partnership') to ensure the industry has opportunity to contribute to the planning of EDRs.

Liaising with the Police and TOS to ensure EDRs and associated operational arrangements agreed with the LHA are understood and supported by the Police and TOS.

Producing the Map/Route Card and other documentation for each EDR when agreement has been reached with the LHA for each EDR (specification included in Appendix 3.3.5).

Inspecting the EDR for incidents / roadwork's prior to implementation and reporting any issues to the RCC.

Liaising with the LHA as required prior to a decision to use an EDR (where a decision is possible) for those parts of the Network where there is no TOS patrolling, subject to agreed local operating procedures.

Attending a review meeting arranged by the LHA, normally within 2 weeks of receiving a notification that the LHA has identified:

- (i) a required or proposed change to, or
- (ii) operational issues which require review (but do not require a formal 'incident debrief') of an agreed EDR.

Appendix 3.3.1

Identification

In close liaison with the LHA Traffic Manager, Providers should identify EDRs for the Area network for which they are responsible in co-operation with LHAs and other stakeholders.

The identification is based on a risk assessment (a framework for EDR risk assessment is set out in Appendix 3.3.2) to assess suitability of any potential route for the emergency diversion of traffic off the Highways Agency's network. A record of risk assessment is retained by the Provider.

Where not possible to identify a suitable EDR, a record of the assessments carried out in seeking to identify a suitable EDR will be retained by the Provider.

Where it is identified an EDR is suitable only for use by restricted classes of traffic or there is no suitable EDR available, but infrastructure improvement on the LHA network could enable one to be provided, the Agency will, subject to the agreement of the LHA, identify costs of any improvements required and provide a business case for funding (or joint funding of the work, if appropriate), so the improvement scheme can be considered within any future works programmes.

Where possible and with lack of a primary tactical route, a secondary (alternative) EDR will be identified. It is recognised that such opportunities will not generally be available.

Establishment

The Provider will agree arrangements with the LHA for establishing a necessary and appropriate signing infrastructure for each EDR on the LHA's roads.

The LHA will undertake the sign design. Where the LHA has insufficient resources to complete the design in a timely manner, by request of the LHA, the Provider will assist with the design of EDR signing.

EDR signing will be designed to incorporate local circumstances, and will:

- (i) Include sufficient repeater signs to ensure confidence is maintained for diverted road users throughout their journey and
- (ii) be 'closed out' between the start of the EDR and subsequent return to the Agency's network.

Sign installation should be undertaken by the LHA or in co-operation with the Provider.

Secondary EDRs will not be permanently signed unless the LHA and the Agency agree exceptional circumstances make this advisable. However, documentation referred to in Appendix 3.3.5 is required for EDRs.

Maintenance

The LHA will undertake routine inspections of EDR signing on its roads in accordance with the LHA's normal cyclic maintenance regime for safety and service inspections. A copy of their inspection report should be forwarded to the Provider within 28 days of the inspection being carried out.

The LHA will rectify any defects of EDR signs in accordance with their performance standards for rectification of defects which represent an imminent danger to road users.

The Provider is to carry out an annual inspection of each EDR and associated signing.

The Provider is to ensure the Service Manager is advised of any actions required as a result of inspections or reviews and to take such actions necessary to ensure a robust network of EDRs continues to be available.

Appendix 3.3.2

Framework for EDR Risk Assessment

The Provider must conduct an EDR risk assessment. As with any design or management decision, the person responsible for undertaking the risk assessment must be appropriately skilled and experienced to properly undertake the task, whilst taking into account the particular and unique circumstances of the potential EDR being considered.

TACTICAL DIVERSION ROUTES - RISK ASSESSMENT GUIDANCE							
	netwo Road requir	rk location ng			divers	sion on	
	Ι .	T		I			
		the compon or diversification or to increase propo	traffic ositio the sion ularly regard ased rtion	Other risks?			Other risks?
Schools	Hospitals			Level			Other risks?
	All classes of road users	All classes of road traffic volumes	Agency network Road location requiring diversion: All classes of road traffic the volumes componing of the volumes route, particular with roto increase proposition of HG Schools Hospitals Sports	All classes of road traffic volumes All classes of road traffic the traffic composition n on the diversion route, particularly with regard to increased proportion of HGVs	All classes of road users All classes volumes All classes of road users All classes of road users All classes of road users All classes of road traffic the traffic composition n on the diversion route, particularly with regard to increased proportion of HGVs Schools Hospitals Sports Level	Agency network Road location requiring diversion: All classes Increased of road traffic volumes volumes Change in the traffic composition n on the diversion route, particularly with regard to increased proportion of HGVs Schools Hospitals Sports Level	Agency network Road location requiring diversion: All classes Increased of road traffic volumes Change in the traffic composition n on the diversion route, particularly with regard to increased proportion of HGVs Schools Hospitals Sports Level Other

TACTICAL DIVERSION	TACTICAL DIVERSION ROUTES - RISK ASSESSMENT GUIDANCE							
Risks arising from	Ability of	0	Weigh		HGVs	;	Sports	Traffic
suitability of route for	proposed	restrictions	restric				venues,	manageme
reducing incident-	route to				negotiate		special	nt and
related congestion	accommod				diversion		events	control
	ate					ue	venues etc	,
	anticipated volumes of				to alignment	L		operating
	HGVs				alignment e.g. by lov			on proposed
	110 43				loaders	VV-		diversion
					grounding	յ.		route
					car-	"		
					transporte	er		
					s, crane	es		
					etc			
					damaging	'		
					adjacent/ overhangi	in		
					g building:			
Risk Assessment					9			
Risk Mitigation								
Establish differer			l AlLs,				dance of	Other
diversion routes for eac		the transpo		for L		critica	•	mitigation?
direction of travel	network	large o		manag	· I	e.g.	when	
		selected	d AILs,	diverte	d traffic a	activi	ities at	

Risk Assessment		etc on the network	on their network by changing normal traffic management and control	venues, special events etc affect the proposed diversion route are taking place	
Infrastructure improvement	ents (where jus	tified)			
Alignment	Remove weight limits	Other improvements ?	Other improvements ?	Other improvements ?	Other improvements ?
Risk Assessment					

Appendix 3.3.3

EDRs are classified as follows:

Class 1

A route agreed as a suitable EDR under the arrangements set out in this procedure by co-operation of LHA, TOS and the Police and is permanently signed.

Class II

A route is accepted by all parties as a possible EDR, but is not signed, and may not be formally accepted by the LHA.

Class IIIa

A route is identified as a potential EDR but is acknowledged to be inadequate at certain times for diversion of traffic off the Agency's network and there is no alternative superior EDR option.

Class IIIb

A route is identified as a potential EDR but is acknowledged to be inadequate for diversion of traffic off the Agency's network due to physical constraints and there is no alternative superior EDR option.

Appendix 3.3.4

Documentation for EDRs

Operational and Infrastructure Records and the EDR File

The Maps/Route Cards, as described in F1 in Appendix 3.3.5, for the agreed EDRs will be held as the 'EDRs File'.

Documentation records for each EDR are needed to meet the following requirements:

- (i) a map-based record showing the EDR;
- (ii) operational information and
- (iii) a record of signing and other infrastructure for the route.

Appendix 3.3.5

Document Format and Requirements

F1 Map/Route Cards

Shall show the essential details of the relevant Agency network road, the relevant link closure to which the EDR applies and the EDR on the LHA network using an OS map base.

<u>F2 Operational information, F3 – Sign and Infrastructure information and F4 – Additional information</u>

Shall be in a format agreed by the partners agreeing and operating the route.

Each record document shall include:

- (i) EDR description;
- (ii) EDR Identification*;
- (iii) the date of issue,
- (iv) the names of the stakeholders agreeing the route and
- (v) subject to their agreement, the logo of each stakeholder.*

Route identification number to be of the format:

Road number / Route Direction followed by its route direction (BD- Bi-Directional, S- Southbound, N- Northbound, E- Eastbound and W-Westbound)/Agency Area number (1-24) / Diversion number (to be a unique number for the Area, using a suitable system agreed with the SDT). A diversion route will be assigned a number similar to 'A1-BD-14-11'

The information requirements of the documentation are as set out in F1 to F4 below.

F1 Map/Route Card

The part of the Agency's network which is closed;

the EDR;

the road numbers of all relevant Agency network roads and the EDR;

directional indication as necessary and

boundaries (if any) between:

- (i) LHAs
- (ii) Agency Area operational boundaries;
- (iii) TOS operational boundaries (if applicable) and
- (iv) Police service operational boundaries.

F2 Operational Information

Sufficient detail of junctions both at the Agency network/LHA road junction and at junctions on the EDR to illustrate an exact route to be followed by diverted traffic;

local names of junctions and any other significant 'landmark' features on the Agency network;

major traffic generators on the EDR, or likely to affect/be affected by its use;

for dual carriageways on the Agency network, whether the emergency diversion applies to closures of both carriageways or only to one direction;

whether the EDR is for use with two-directional traffic (i.e. can be used for diverted traffic in both directions whether both carriageways of the Agency network road link are closed, or not);

whether the EDR is suitable for all types of vehicle or not;

special arrangements for emergency diversion or retaining HGVs and any other vehicle class, if applicable;

if the EDR cannot be used by diverted traffic in both directions, the directional EDR information to be used in the event of a closure of both carriageways. Implementation procedures for the tactical diversion route, including responsibilities for each action;

potential traffic problems that may be encountered with use of the EDR (e.g. peak-time congestion, regular public events such as sports matches, etc);

requirements for times when use of the EDR may be of limited effect (e.g. at peak times) and/or

special arrangements e.g. for controlling rate of egress from the Agency network road at peak times, 12

special operating arrangements for the EDR (e.g. requirements for adjustment to the phasing of traffic signals on the LHA network or for traffic

signals under the Agency's control at the junction of the Agency and LHA networks, change of signed priority at junctions etc);

operating arrangements including responsibility for ensuring that traffic diverted onto a EDR does not run on untreated surfaces in winter conditions;

responsibilities for changing variable/flap signs and for placing temporary signs and their removal on closedown and

any requirements for complementary plans for setting VMS for the LHA's (local) and the Agency's (strategic) VMS signs (arrangements should be made through the Agency's (NTCC) regional liaison officer (via the Service Manager) for discussions with NTCC to agree the complementary VMS plans with the LHA).

Contact information

Telephone contact details to be shown for:

LHA office hours contact,

LHA out-of-office hours contact

TOS contact;

Provider NCC,

Police Control Room;

significant traffic generators on, or likely to affect/be affected by use of the tactical diversion route.

F3 Sign and Infrastructure Information

The symbol sign in use applicable to the tactical diversion route;

the location and information provided on any flap/variable signs;

the storage location and inventory for temporary signage;

the locations in which any temporary signage is to be placed;

the location of any traffic control equipment on the EDR (e.g. traffic signals);

the location of any Agency VMS immediately adjacent to the affected Agency network road link.

the location of any LHA VMS on or relevant to the EDR;

F4 Additional Information

Any information required for effective maintenance and operation of the EDR, including signage which is not shown in documents prepared for A1 to A3 above, is to be recorded in the EDR File, such as the following information:

Permanent Signing

Sign	Sign location

Temporary Signing

Sign	Sign location

Cross-boundary issues

Complete this section if applicable to the route in question for any crossboundary issues where a EDR lies partly within the area of the Local Authority concerned and partly within the area of a neighbouring Local Authority.

Documentation Records

The documentation records are to be held by the Provider in hard copy and electronically in pdf. format for the duration of their contract and for handover to their successor Provider.

Documentation Distribution

A controlled electronic (pdf.) copy of all the documentation for each EDR shall be provided to the:

LHA Traffic Manager;

the Local Authority Emergency Planning Officer;

the Police;

the TOS and

the Service Manager.

The record of agreement shall include those cases where it is acknowledged that no suitable EDR can be identified

One collated set of laminated Map/Route Cards for each EDR shall each be provided LHA and the Police and the TOS and new Map/Route Cards are to be issued as they are agreed.

Providers shall determine their own requirements for distribution of documentation within their own organisations.

Appendix 3.4

<u>Traffic Officer Service and Service Provider Local Joint Operating Principles</u>



Highways Agency

Traffic Officer Service and Service Provider

Local Joint Operating Principles



Document Control

Document Title	HA Traffic Officer Service / Service Provider Local Joint Operating
	Principles
Author	Greg Taylor
Owner	David Stones
Distribution	
Document	Draft
Status	

Revision History

Version	Date	Description	Author
V1.0	27 February 2012	First Draft	Greg Taylor

Reviewer List

Name	Role

Approvals

Name	Signature	Title	Date of Issue	Version

The original format of this document is copyright to the Highways Agency.



Introductory Comments

The Joint Operating Principles (JOP) between Highways Agency Traffic Officers and Service Providers have been superseded by the Asset Maintenance and Operational Requirements (AMOR) as called up by the new Asset Support Contract (ASC).

The JOP included:

- Provider activities the Agency wanted to see delivered on the Strategic Road Network (SRN) but that were not mandated as standards in the Routine and Winter Service Code (RWSC) and Network Management Manual (NMM) specification documents of the current Managing Agent Contract (MAC),
- Reference to and reiteration of existing standards for Traffic Officers and Service Providers,
- Local agreements between Traffic Officers and Service Providers to cover specific ways of working (e.g. Dartford crossing, Severn crossing etc),
- General information about the service provided by both parties.

To ensure the important parts of the JOP are retained, the following action has been taken:

 Provider activities the Agency wanted to see delivered on the Strategic Road Network (SRN) but that were not mandated as standards in the Routine and Winter Service Code (RWSC) and Network Management Manual (NMM) specification documents of the current Managing Agent Contract (MAC),

The activities the Agency require Service Providers to undertake are now mandated as requirements in AMOR with supporting Performance Metrics and Performance Requirement Levels where necessary.

 Reference to and reiteration of existing standards for Traffic Officers and Service Providers,

Where standards for Service Provider activity were included in the JOP, they have been turned into requirements in AMOR.

• Local agreements between Traffic Officers and Service Providers to cover specific ways of working (e.g. Dartford crossing, Severn crossing etc),

Appendix A of this document provides a template for recording local area specific agreements between Service Providers and the Traffic Officer Service where these are required.

General information about the service provided by both parties.



The author, and AMOR Incident Response specialist chapter owner, is currently undertaking a presentation tour of all areas of TMD. Following cascade of this information by Operations Managers to on and off road Traffic Officers, TMD will have a clear understanding of future Service Provider activity.

Service Providers will have access to presentation materials and will also glean information about the current service from the Service Information appendix of the ASC contract.



<u>Appendix A - template for recording local area specific agreements</u> <u>between Service Providers and the Traffic Officer Service.</u>

Local Agreements

Insert any local agreements here

Contact Information					
24/7 Contacts					
Reg	Regional Control Centre				
Post Title					
e-mail Address					
Fax Number					
Telephone/Mobile Numbers					
	Service Provider				
Post Title					
e-mail Address					
Fax Number					
Telephone/Mobile Numbers					
Contacts During Offi	ice Hours (9:00 – 5:00 Monday – Friday)				
Reg	ional Control Centre				
Post Title					
e-mail Address					
Fax Number					
Telephone/Mobile Numbers					

Service Provider		
Post Title		
Name		
Postal Address		
e-mail Address		
Fax Number		
Telephone/Mobile Numbers		



Agreement to the Principles

[Name of Service Provider Organisation] as Service Provider (SP) for Area XX and the Highways Agency (the Agency) agree to work in accordance with the principles set out in this document to support the safe and efficient movement of traffic over the road network. As such the spirit of this Agreement has been developed to maximise benefit to the travelling public using the Agency's Network.

These Principles describe a local operational relationship between the Agency and the SP that will be further developed and strengthened in response to ongoing operational experience, for the benefit of all parties and most importantly for the travelling public.

This Agreement will be reviewed annually and more frequently if operational requirements necessitate changes.

Signed on behalf of [] (Service Provider)
	(Name) (Title)
Signed on behalf of the Highways Agency 1	raffic Officer Service
	(Name) (Title)
Signed on behalf of the Highways Agency S	Service Delivery Team
	(Date)

Appendix 4

Severe Weather Operational Requirement

Version 1.4

[SERVICE PROVIDER]

[AREA OF RESPONSIBILITY] SEVERE WEATHER PLAN

DOCUMENT CONTROL AND DISTRIBUTION

Document Owner (responsible for maintenance, upkeep and amendment)	[Name/Title]
,	

Document	Document Issue and Revision Record			
Issue	Revision	Date	Issue/Revision Description	Approved

Document Distribution List		
Copy Number Name Organisation		Organisation

The distribution list should include: relevant Service Provider staff, and sub-contractor staff, Highways Agency staff, police authorities, adjacent local highway authorities, adjacent Highways Agency Service Providers (including DBFO companies) and any other key stakeholders such as weather forecast providers. The internal document distribution should include all decision makers and managers.

The above document control and document distribution tables should be amended to comply with individual organisations' own quality management procedures.

Documents should preferably be distributed electronically and, to preserve format and maintain document control and security, PDF format is recommended.

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Notes for compiler:

This document is a template against which individual Service Providers must base their own Severe Weather Plans.

Instructions are shown in italics e.g. Service Provider to include details of

Square brackets denote a requirement for area/route specific text e.g. Details of the [Area No / Route DBFO] Network are.....Square brackets also denote contract specific differences allowing this single template to be used for various contract types, including within the Asset Support Contract (ASC). For example, compliers must amend all instances of [Area Network / Network / Project Road] to read either: Area Network, Network or Project Road as per their contract arrangements.

All of the text in red should be removed, completed, replaced or amended to suit local circumstances as appropriate.

Tables should be completed as appropriate or replaced with the Service Provider's own tables. Where the Service Provider's own tables are used they should include, as a minimum, the information detailed within the prescribed tables.

As the Severe Weather Plans will be public documents it is recommended that, to ensure consistency between documents, the basic style and formatting of the template should not be altered.

1 INTRODUCTION

Severe Weather refers to any meteorological phenomena with the potential to endanger safe passage or cause disruption on the [Area Network / Network / Project Road], and includes snow, ice, heavy rain, high winds, fog and high temperatures. As such year round planning is required to manage Severe Weather events in an appropriate manner.

Severe Weather Service comprises the operational and alert procedures, and actions necessary to ensure safe passage on the [Area Network / Network / Project Road] is not endangered by Severe Weather, as far as is reasonably practicable. Winter Service is the element of Severe Weather Service which focuses on the routine precautionary and reactive treatments required to keep lanes on the [Area Network / Network / Project Road] free of ice and snow.

This section of the Severe Weather Plan outlines the scope of the services provided, responsibilities for provision of those services and details the extent of the [Area Network / Network / Project Road] on which the service is provided. The definitions and abbreviations are provided in Appendix A.1.

This Severe Weather Plan for [Area No / Route DBFO] describes the procedures and operational arrangements for the delivery of an effective Winter Service, to ensure safe passage for customers using the highway, and details the alert procedures and actions in the event of other Severe Weather. It is a mandatory requirement for the Service Provider to demonstrate their preparedness by developing this Severe Weather Plan. Instruction and contextual guidance to help the Service Provider compile the Severe Weather Plan is appended.

[Service Provider] will ensure the operational activities contained in this plan dovetail with other Highways Agency's Severe Weather Plans (e.g. Traffic Officer's Severe Weather Plan).

The document serves a number of specific purposes:

- Contract Document The Severe Weather Plan outlines contractual responsibilities of the Highways Agency and their Service Provider.
- Quality Plan The Severe Weather Plan forms part of Service Provider's quality or business management system.
- Contingency Plan The Severe Weather Plan is linked with the Highways Agency's wider contingency arrangements.
- Operations Manual The Severe Weather Plan describes the processes, procedures and operational arrangements for those responsible for delivering Winter Services and details the alert procedures and actions in the event of Severe Weather.
- Reference Document The Severe Weather Plan is a comprehensive reference document.

1.1 Statement of service

[Service Provider] will endeavour to fulfil the Highways Agency's Severe Weather Requirement [within Area No / on the Route DBFO] in an efficient and safe manner.

1.1.1 Risk periods

The year round weather service provided through HAWIS facilitates improved planning and warning for Severe Weather events. Certain weather types can be expected during particular risk periods, these are shown below for guidance. This does not absolve the Service Provider of the obligation to provide an appropriate service at any other time of the year if the need arises.

Weather Type	Risk Periods (months inclusive)
Snow, Ice and Freezing rain	October through to April
Heavy rain	January through to December
High winds (including Severe Gales and Storms)	September through to June
Fog	October through to January
High temperatures	June through to August

1.1.2 Service timetable

Key dates for the provision of reports and preparedness are summarised in the following table. Service Provider to include any other relevant dates in the table.

A checklist is provided in Appendix A.2.

Date	Who	Action
31 August	Service Provider	Submit Severe Weather Plan hold point
18 September	HA Service Manager HA National Winter & Severe Weather Team	Check and accept Severe Weather Plan
30 September		Operational Summer Period concludes
1 October		Operational Winter Period commences
Monthly from 1 October	Service Provider	Complete and submit Salt Capability Spreadsheet
Monthly from 15 October	Service Provider	Complete and submit Non warranty defect report spreadsheet
No later than end of October	Service Provider	Completion of Snow Desk exercises
No later than end of November	Service Provider	Completion of Severe Weather briefings
Between 1 December and 31 March	Service Provider	Include daily Vehicle Off Road (VOR) numbers on defect reports
by 18 December	Service Provider	Feedback and action planning from exercises and briefings
Mid Operational Winter Period and Post Operational Winter Period	Service Provider	Review and update the Winter Service and Severe Weather infrastructure inventory database
30 April	Service Provider	Finalise list of lessons learnt (or update Severe Weather Action Plan (SWAP) to feed into the Operational Assessment Report
30 April		Operational Winter Period concludes
1 May		Operational Summer Period commences
May	Service Provider	Winter & Severe Weather review
31 May	Service Provider	Submit Salt Restocking Plan hold point
30 June	HA Service Manager HA National Winter & Severe Weather Team	Check and accept Salt Restocking Plan
June	Service Provider	Winter & Severe Weather report to HA (Operational Assessment Report)

1.2 Contractual arrangements

Winter Service duties including precautionary treatment, reactive treatment and snow clearance are the responsibility of [Service Provider].

Severe Weather duties including operational considerations, alert procedures and actions are the responsibility of [Service Provider].

1.2.1 Liability

Where arrangements are made with other service providers or Highway Authorities for Winter Service provision and Severe Weather actions to be provided by them on the [Area Network / Network / Project Road], it is the responsibility of [Service Provider] to ensure such service has been carried out. Arrangements made do not absolve the Service Provider's obligations.

1.3 [Area Network / Network / Project Road]

1.3.1 Description of [Area Network / Network / Project Road]

The Service Provider to include a description of their [Area Network / Network / Project Road] including general details or features that may impact on Winter Service operations and areas most likely to be affected by Severe Weather.

1.3.2 Extent of Area Network

The extent of [Area Network / Network / Project Road] covered by this plan is shown in the following table and also detailed in the Area Map at Appendix A.3. The key interfaces are defined in the interface drawings which are included within Appendix A.4.

Service Provider to include details of [Area Network / Network / Project Road]

Extent of [Area Network / Network / Project Road]		
Road	Extent	Length (km)
[A999]	From [x] to [y]	

Service Provider to include details of sections of 3 lane or more carriageway. Where none exist a positive statement to that effect should be included here.

Sections of three lane or more carriageway		
Road	Extent	Number of lanes
[A999]	From [x] to [y]	

Service Provider to include details of footway and cycle track routes to be treated. Where none exist a positive statement to that effect should be included here.

Footway and cycle track routes				
Category	From	То	Route Description	Map ID
[1a]				

Where routes adjoin Local Highway Authority footways their categorisation should be adopted, otherwise routes should be categorised appropriately in accordance with the 'Well Maintained Highways – Code of Practice for Highway Maintenance Management'. There is no need to detail those at category 4 as this will simply be the remainder of the network. Maps should be included at Appendix A.3 and appropriate cross references included in the above table.

1.3.3 [Area Network / Network / Project Road] Features

[Service Provider] has identified the following network features that require special consideration with regard to weather within the [Area Network / Network / Project Road], and features that occur at boundary interfaces. Details of each Network Feature are contained in Appendix A.5.

The Service Provider to identify features and record details in Appendix A.5.

1.3.4 Vulnerable locations

Following three successive severe winters it is apparent that certain locations on the network are particularly vulnerable to severe winter conditions. In addition there are a number of locations where although problems may not have actually occurred, due to a number of factors they may be at increased risk of suffering problems during a severe weather event. These vulnerable locations (or trouble spots) requiring special consideration and mitigation measures within the [Area Network / Network / Project Road] include:

- parts of the network at high altitude;
- diversion routes that may be affected by severe weather;
- areas prone to low temperature/low humidity conditions where special measures may be required;
- sections of road of a gradient or road radii that may result in problems in certain conditions e.g. jack knifed lorries or HGVs failing to gain traction;
- areas commonly prone to climatic conditions such as strong cross winds that would result in snow drifting, localised heavy snow patterns and overturned vehicles;
- parts of the network at risk of flooding resulting in lane/road closures;
- any structures where differential treatments or special measures may be required;
- low temperature, low humidity problem spots require mapping as these may require additional treatments;
- areas where, from experience, particular problems arise where the service provision can be hampered, including traffic calming areas;
- major transport hubs e.g. Heathrow Airport, Port of Dover etc; (This inclusion is mandatory, with a requirement to identify all major transport hubs and any special measures to be implemented during severe weather);
- areas of the network prone to accidents.

The following table shows the location and brief key word summary of the problem. Each is cross referenced to detailed individual site mitigation plans contained within Appendix A.20. These must be reviewed at a minimum annually.

Vulnerable Locations			
Location	Reference To individual mitigation plan	Problem (very brief summary)	
[Road No. and marker post]			

2 GENERAL PLANNING

2.1 Operational planning

This section of the Severe Weather Plan contains [Service Provider's] general operational procedures for delivery of Winter Service and details the alert procedures and actions in the event of Severe Weather on the [Area No/Route DBFO] network and includes arrangements for liaison and co-operation with key stakeholders to promote delivery of a consistent and co-ordinated service.

Service Provider to include area specific introduction as appropriate.

Operational procedures detailed in this Severe Weather Plan will be tested through a Severe Weather Desk exercise. [Service Provider] will plan and execute a Severe Weather Desk exercise prior to the Operational Winter Period to test the delivery and resilience of the Severe Weather Plan and identify areas for improvement. Planning for the exercise must be in consultation with the Service Manager, Emergency Planning Managers and the National Winter & Severe Weather Team to ensure critical and vulnerable points in the service are tested (Appendix B.1).

[Service Provider] will hold Severe Weather briefing sessions prior to the Operational Winter Period to ensure the relevant stakeholders are fully briefed. Feedback and actions will be reported to the National Winter and Severe Weather Team as per the service timetable (Section 1.1.2). An example attendance register and summary of actions template are contained in Appendix B.1.

2.1.1 General arrangements

2.1.1.1 Process

Service Provider to include a detailed description of the process including forecast, decision, instruction, treatment, monitoring loop and command and control arrangements for both Winter Service and Severe Weather events. (Use of a flowchart process diagram is considered best practice).

2.1.1.2 Decision Maker

Service Provider to include details of the decision maker(s) e.g. Duty Officer and definition of the role(s).

The key personnel responsible for delivery of the services defined within this document are detailed in Section 3.1.1.

2.1.1.3 Duty Rota

Service Provider to include duty rotas for all personnel involved in Winter Service and Severe Weather operations.

The Decision Maker Duty Rota is included at Appendix A.6.

2.1.1.4 Salt management

[Service Provider] will develop and submit a Salt Restocking Plan (Service Timetable Section 1.1.2), providing evidence for supply arrangements. A template for Service Providers to complete is contained in Appendix A.21

The first submission for a Salt Restocking Plan is 31st May 2012.

[Service Provider] will submit a Salt Capability Spreadsheet (Service Timetable Section 1.1.2) to indicate [Service Provider's] stock holding capability and Reporting Threshold profile (with supporting evidence) in line with the Minimum Contractual Salt Stock Levels (Appendix B.3).

Service Provider to define Reporting Threshold profiles for salt stocks (and stocks of other appropriate material) taking into consideration local circumstances and other known risks to stock supplies. The reporting threshold will be the threshold for the automatic ordering of additional stock. Attention is drawn to Minimum Contractual Salt Stock Levels.

[Service Provider] will review the defined threshold profile on a monthly basis and, if necessary, adjust it to account for changing circumstances during the Operational Winter Period.

2.1.2 Liaison and arrangements

The management of the [Area Network / Network / Project Road] and the interface with other networks is essential to the consistent provision of Winter Service and actions in the event of Severe Weather. Liaison with Traffic Management Directorate (TMD) is also important to provide up to date customer-facing functions such as traffic information, active management of traffic flows and incident response.

2.1.2.1 Internal communication arrangements

[Service Provider] will provide and maintain an effective telecommunications system between the Service Manager, the Service Provider's supervisory staff and operational vehicles. Mobile telephone communication must not be relied upon since these can become over loaded particularly during extreme conditions, or in the event of an incident causing major congestion.

When considering the provision of a dedicated telephone number, the Service Provider must consider combining this with other requirements such as those in connection with incident management. Substantial operational benefits can be obtained by providing a permanently manned control centre to co-ordinate the Service Provider's work.

The communication system for all Winter Service Vehicles and the back-up communication system for all Winter Service Vehicles include.

Internal communication is by [radio/cellular telephone].

The arrangements for backup communications are [details].

Service Provider to give details of internal communication arrangements including contingency arrangements.

A comprehensive internal contact list can be found in Appendix A.7.

2.1.2.2 External communication arrangements

The Service Provider must discuss with appropriate stakeholders including adjacent authorities and private network managers (including motorway service areas, airport / rail roads) to agree management arrangements. As part of these discussions the Service Provider must highlight parts of other networks that are important to its operational effectiveness and that of the Highways Agency.

[Service Provider] has established clear lines of communication and agreed contact names and numbers to ensure communication is possible at all times.

The following table indicates the contacts of stakeholders who are important to [Service Provider's] operational effectiveness.

Road	Location	Contact
[A999]	[e.g. junction / exit]	[stakeholder]

A comprehensive external contact list can be found in Appendix A.8.

2.1.2.3 Liaison with major highway schemes

Service Provider to include advanced notification of any major schemes within the [Area Network / Network / Project Road] and contacts for any such schemes in the table below to maintain continuity with all winter treatments and any Severe Weather procedures and actions.

Road	Location (e.g. junction to junction)	Type of scheme	Contact
[A999]			

2.1.2.4 Mutual aid agreements

Mutual aid is where one service provider may have a resource issue, a second or third (etc) service provider will assist in delivering the same goal. Mutual aid can be, from the sharing of resources such as salt, the sharing of facilities that may provide improved resilience of the [Area Network / Network / Project Road], or the provision of a full Winter Service to a particular part of another network. For example, there are local roads that service providers may treat to ensure their own operational effectiveness such as access routes to depots.

It can also be used to provide support to, or obtain support from, other network operators during times of stress, such as during Severe Weather, to the benefit of the road users. The provision of support at such times and capabilities of provision should be discussed and contact details agreed.

Service Provider to include a statement explaining what mutual aid arrangements are in place, including contact details.

[Service Provider] will document all requests for support from, or to, other operators and the subsequent decisions, with reasons, by completing the Mutual Aid Agreement forms. Completed forms can be found in Appendix A.9 (an electronic version of the template is available from the Service Manager).

[Service Provider] will submit signed copies of completed forms to the Service Manager for approval with additional copies issued to the provider/recipient of mutual aid. It is noted that mutual aid arrangements do not absolve [Service Provider's] obligations.

2.1.2.5 Cross boundary agreements

Given experiences from the last few severe winters, the critical need for clear and agreed cross boundary agreements has been highlighted.

[Service Provider] will ensure the cross boundary agreements are in place at the interface of the [Area Network / Network / Project Road] and adjacent networks to ensure a consistent service that will not leave potentially important sections of either network untreated.

Service Provider to include a statement explaining what cross boundary agreements are in place with adjacent Highway Authorities and Service Providers to maintain continuity with all winter treatments and any Severe Weather procedures and actions.

Agreements to include road, location (extent) and timing (particularly relevant when considering access to depots) of service.

2.1.2.6 Abandoned vehicle arrangements

Wherever possible the owners of abandoned vehicles will be contacted and requested to remove the vehicles, but where this is not possible, the specific details of the vehicles, its location and the reason why it needs to be moved will be provided to the Police / Traffic Officer / National Vehicle Recovery Manager (NVRM) and a log of all communications kept. The NVRM will provide an end-to-end vehicle recovery service. [Service Provider] must only move vehicles once an instruction from a Police/Traffic Officer has been received for each vehicle.

Where owners do leave their information, details will be obtained by [Service Provider] and lodged with the Severe Weather Desk, NTCC and RCC.

Service Provider to include details of arrangements for moving vehicles including equipment to be used, procedures to be followed and contact details for relevant organisations and supply chain.

2.1.2.7 Road traffic accident arrangement

Any road traffic accident involving [the Highways Agency's own vehicles / any Winter Service Vehicle] will be reported to the Service Manager and the Regional Winter Service Coordinator. The report must be made on form HA 20001 and must be submitted as soon as possible but no later than before 0900 hours the following working day. Where the accident involves a fatality or serious injury the report must be made immediately.

Service Provider to amend the above text to match contractual requirements. Where there is no contractual requirement in respect of Service Provider's vehicles, details for report should still be included.

2.1.2.8 Media liaison

In order to facilitate media liaison [Service Provider] must make available to the Service Manager and/or Highways Agency Press Officers such information as requested. Direct liaison with the media must only take place when directed by the Service Manager.

2.1.3 Escalation arrangements

Contingency plan arrangements will be enacted if the planned response is insufficient to cope with Severe Weather conditions, if procedures fail or if an incident is compounded by a series of further incidents. Emergency customer welfare (ECW) arrangements should be detailed within the contingency plan and must be in line with the Highways Agency's policy for provision of ECW. Service Providers must liaise with their respective HA Regional Emergency Planning Manager to discuss ECW provision.

During a severe weather event conditions may deteriorate to a point where the continuous and safe operation of the network may be placed at risk. It is expected that the implementation of the new coordination process will facilitate an early identification of a potential interruption to the network operation with appropriate responses triggered. Groups or individuals will be tasked with key decisions through a 'rising tide' incident. The new process will not change responsibilities within each service type (i.e. service responders will remain fully responsible for managing and delivering their own service), but will act to better coordinate the individual responses to ensure a more effective combined response. Any decision to close a route during severe weather should only be made within the new coordination process by the appropriate bronze, silver or gold commander, depending on the escalation level at the decision point. Service Providers must have appropriate process to continuously monitor and manage the effectiveness of their severe weather service. During a severe weather event Service Providers must be able to provide real time network performance and service delivery intelligence and information to support the incident coordination process to enable informed appropriate decisions to be made by the incident commander.

Service Provider to define escalation arrangements including specific details of how the establishment of the Severe Weather Desk (Section 2.1.3.1) and activation of the Contingency

Plans (Section 2.1.3.2) are related. Service Provider to identify process for providing information to support the incident coordination process.

2.1.3.1 Severe Weather Desk establishment

The Severe Weather Desk must be established prior to the forecasted commencement of Severe Weather that could cause disruption to the [Area Network / Network / Project Road] or snow falls that are likely to be sufficient to settle on the carriageway and substantially hinder the passage of traffic or as soon as possible in the event of un-forecast snow falls or other Severe Weather.

The Severe Weather Desk will be established at [location].

The Severe Weather Desk/control room will have the ability to communicate directly with motoring organisations and local authorities and to listen to/watch local news/traffic media.

Where decisions, and their implications, require strategic oversight they will be referred to the Service Manager.

The Severe Weather Desk Duty Rota is included at Appendix A.10.

Service Provider to include a detailed description of the Severe Weather Desk arrangements including preparation, establishment and operation.

2.1.3.2 Activation of Contingency Plan

This [title] Contingency Plan must be activated when a staff member becomes aware of a major or critical incident taking place and they must immediately put in place the actions outlined within the contingency plan.

Service Provider to include a description of procedures for the activation of contingency plan.

2.1.4 Health and Safety

Service Provider to include a statement on Health and Safety covering the operational aspects of Severe Weather and Winter Service e.g. treatment speed, ploughing, loading and off-loading, manning levels, Personal Protective Equipment (PPE), welfare, rations, communications and the safety of other road users.

Risk assessments must be undertaken by Service Providers to ensure the practices expected of operatives and other members of staff on the Network in conditions such as freezing rain are adequately recognised. Completed risk assessments are included within Appendix A.11 for the benefit of others, e.g. Traffic Officer Service.

2.2 Reporting

2.2.1 Winter Reporting

[Service Provider] will notify the Highways Agency, [Forecast Provider], police, adjacent Service Providers, NTCC Embedded Forecaster and local highway authorities [others?] of all proposed Winter Service treatments.

[Service Provider] will, as soon as practicable, notify the Highways Agency, [Forecast Provider], police, adjacent Service Providers, NTCC Embedded Forecaster and local highway authorities [others?] of other actions including changes to proposed treatments.

The Winter Reporting Form (WRF1) system, provided by the Highways Agency, will be used throughout the Operational Winter Period for the above notifications and for confirmation of treatments. The WRF1 system must be kept up to date with plant, salt and fuel resilience to ensure a true and accurate representation of the current situation.

The internet based reporting system is at http://winter. A backup service is available at http://78.40.241.12/winter. In case of failure of the internet based facilities standard

forms at Appendix A.12 will be used to fax the reports to the back up fax number (0121 678 8510).

The Service Provider will detail the acquired user access to the WRF1 system and indicate competency in using the system (e.g. previous experience, training received etc.). Training is available to all users of the system on request.

WRF1 reporting will include as a minimum:

- Daily updates by 10:00 hours with salt stock capability, Area Operational Reserve Winter Service Vehicle levels, and fuel status, where there is a possibility of fuel disruption. Additional reports submitted in the event of a change to salt stock capability, status of fuel levels or in the event of an Area Operational Reserve vehicle being used or relocated.
- A "Full" or "No Action" report submitted by 1600 hours each day which details the proposed
 actions to be undertaken in the following 24 hour period. However, where a decision was
 made after 1600 hours or a previous decision was changed, the appropriate report must be
 submitted within 30 minutes of a decision, and no later than the proposed start time of the
 treatment.
- A "Previous Action" report to confirm all the actions undertaken since the submission of the last "Full" or "No Action" report. This daily report(s) must be submitted by 1000 hours on the following day, but, where possible, submitted within 30 minutes of the treatment being completed.
- An hourly update, when Severe Weather Desk is in operation.

[Service Provider] will monitor salt stocks (and stocks of other appropriate materials) regularly during the Operational Winter Period and report using the WRF1 electronic reporting system.

Service Provider to obtain the Salt Capability Spreadsheet (available electronically) from the Service Manager and complete report detailing salt stocks, salt usage (both at route and [Area Network / Network / Project Road level), position statement of salt stocks, actual / imminent salt orders, and forecasts of forward usage and risks to the Service Manager.

2.2.2 Severe Weather reporting

[Service Provider] will notify the Highways Agency, [Forecast Provider], police, adjacent Service Providers, NTCC Embedded Forecaster and local highway authorities [others?] of all proposed actions.

Service Provider to include details of reporting procedures for Severe Weather events, including reporting structure and times.

[Service Provider] will report the number of Severe Weather events that required treatment/actions within the [Area Network / Network / Project Road].

2.2.3 Additional reporting

[Service Provider] will report on thermal mapping [as required].

The report on thermal mapping to include any changes adjacent to and on the [Area Network / Network / Project Road] which will affect the Highways Agency's thermal mapping information, review coverage of thermal maps, and identify areas of improvement.

[Service Provider] will submit details of all non warranty defects and maintenance for the Highways Agency's winter fleet vehicles for the previous calendar month by the 15th of each month. Submissions will be made using the spreadsheet available from the National Winter & Severe Weather Team.

[Service Provider] will submit vehicle off road (VOR) figures on defect reports for all HA owned winter fleets, to the National Winter & Severe Weather Team. Template spreadsheets are available from the National Winter & Severe Weather Team.

[Service Provider] will submit an Operational Assessment Report as stipulated in the Service Timetable in Section 1.1.2.

Service Provider to obtain template from Service Manager, this report was previously known as the end of season review.

A comprehensive external contact list can be found in Appendix A.8.

Reports will be used for hot and cold de-briefs, as part of developing new research programmes, or identifying areas for review, as part of the lessons learnt process, therefore it is essential that the information is complete and accurate.

2.3 Records

Collection of good quality records covering decisions made together with reasons, and advice and information provided is fundamental especially to defend against liability claims made in respect of Winter Service and any actions taken in the case of Severe Weather.

Service Provider to demonstrate that relevant records are retained for the following, state retention period and storage media (refer to individual contracts for details):

- Weather forecasts;
- Actual weather conditions;
- Reports received;
- Decisions made;
- Instructions made;
- Actions taken;
- Liaison and communications log;
- Telephone conversations including with forecast provider;
- Material usage;
- Fleet breakdowns:
- Times taken to complete treatments/actions;
- Use of additional resources (including reserve Winter Service Vehicles and mutual aid);
- Road closures/blockages due to weather conditions;
- Complaints received relating to conditions due to weather;
- End of season records (e.g. accuracy of weather information, lessons learnt or Severe Weather Action plan (SWAP)).

Records to be available for inspection in accordance with individual contracts.

Some of the issues, and subsequent actions identified or taken and lessons learnt may be captured as part of a lessons learnt document or Severe Weather action plan (SWAP). These would be used as a key document to complete the review recorded below.

2.4 Review

Service Provider to include details of review procedures, including responsibility and criteria for review e.g. failure to achieve required outcome, continuous improvement initiatives and Operational Assessment Report.

Typical issues for the review may include:

- response and treatment times;
- decision making;
- command and control;
- escalation and Severe Weather Desk;
- liaison and communications:
- weather forecasting and ice prediction;
- actual weather conditions;
- operational issues;
- records;
- health and safety;
- human resources;
- vehicles and plant;
- anti / de-icing materials;
- compounds and facilities;
- other issues e.g. traffic flow, adjacent roads etc;
- areas for improvement;
- Identified vulnerable locations on the network.

2.5 Weather information

The Highways Agency Weather Information Service (HAWIS) has been developed to provide weather forecasts, the continuous monitoring of actual conditions year round to facilitate winter service operations and support the resilient management of the network during severe weather events. HAWIS obtains environmental weather condition data from meteorological Environmental Sensor Stations (ESS) located on the [Area Network / Network / Project Road]. The service is procured by the Highways Agency through the following contracts:

- Highways Agency Weather Central Service (HAWCS)
- Environmental Sensor Station Supply Framework (ESS Supply)
- Environmental Sensor Station Maintenance and Installation (TechMAC / Regional Technology Maintenance Contractor)
- Environmental Sensor Station Communication (NRTS)
- National Weather Forecasts (National Forecast Provider)
- Service Provider Weather Forecasts (MAC)

Service Providers are only responsible for the provision of their own weather forecasts.

[Service Provider] has appointed [Forecast Provider] to provide the forecast requirement detailed in Appendix B.2.

Service Provider to include alerts/forecasts that will be used to provide early warning of forecast Severe Weather (i.e. EA Flood Watch/Warning, weather forecast etc.)

Faults on HAWIS must be reported as soon as possible to the appropriate maintenance contractor. Contact details can be found in Appendix A.8.

2.5.1 National Domain Network of Environmental Sensor Stations

The domain map is shown below.

Service Provider to include domain map

Service Provider to indicate any consideration for further Environmental Sensor Stations (ESS) including the location and the reason for such additional sites. Note: The decision on where to site the new ESS rests with the Service Provider, and should follow the consultation and approval process through the HAWIS ESS Service Manager and ESS Supply Framework Board.

2.5.1.1 Domain arrangements

Domain arrangements are described in the following table and detailed on the Area Map in Appendix A.3.

Domain	Outstations	Routes

3 RESOURCES

This section of the Severe Weather Plan contains details of the resources available for delivery of a Severe Weather Service on the [Area No/Route DBFO] [Area Network / Network / Project Road] including reserve / contingency arrangements.

The Highways Agency will make available compounds, vehicles, plant and equipment as appropriate to the form of contractual arrangement and may make available additional reserve resources if the Service Provider requires them due to breakdowns or operational difficulties.

[Service Provider] is responsible for providing the other resources including staff, materials, and brine production equipment and storage.

[Service Provider] is responsible for preparing and ensuring that all compounds, equipment and plant operate efficiently.

Service Provider to include area specific introduction as appropriate.

3.1 Human resources

3.1.1 Key personnel

The following table identifies the key personnel responsible for delivery of the services defined within this document.

Function	Title	Name
Network Manager		
Duty Officer		
Decision Maker		

The above table should be completed to include all relevant Service Provider personnel. Where possible, consistency of naming should be maintained. The table should include the person with overall responsibility (Network Manager), the person who has day to day responsibility for Winter Service/Severe Weather and would be the first point of contact (Duty Officer) and the person responsible for monitoring weather forecasts and road conditions and making decisions (Decision Maker). These functions are likely to have different titles within each organisation. Add any other key personnel required for the successful delivery of the service.

3.1.1.1 Organogram

Service Provider to include an organogram detailing the management structure for the delivery of Severe Weather services.

3.1.2 Staffing levels

[Service Provider] has [number] qualified drivers for Winter Service operations on the [Area No/Route DBFO] network, which will meet the Highways Agency's [AMOR requirement to provide an effective Winter Service / specified minimum resource level of three times the number of Operational Winter Service Vehicles plus twenty five percent*].

* Delete as applicable to retain appropriate words depending upon specific form of contract. Service Providers are encouraged to propose departures should they wish to deviate from previously mandated resource levels provided the performance requirements in the AMOR Severe Weather Requirement will be met.

Service Provider to include detail of the number of staff available for the various Winter Service operations, including the operatives to drive the Winter Service Vehicles. Include sub-contract staff.

Service Provider to include detail of contingency plans to address any potential staffing issues. Include procedures for mobilising reserve staff.

AMOR Service Provider to include evidence that the proposed staffing levels and competency are sufficient to deliver an effective Winter Service, including planned precautionary, snow clearance, continuous treatment and freezing rain.

Service Provider to include a general statement detailing the procedures in place for the provision of staff to action Severe Weather events, including use of sub-contract staff were appropriate.

3.1.2.1 Training

Service Provider to include a general statement on training (including staff development and refresher training) together with details of qualification standards for drivers, supervisors, depot supervisors and decision makers. Reference to training on this plan should be included.

Training Records are detailed at Appendix A.14.

3.2 Compounds and facilities

An inventory relating to [Service Provider's] compounds and the Area Operational Winter Service Vehicles (including Operational Reserve) plus National Reserve Winter Service Vehicles is stored on an MS Access database held by the Highways Agency. This inventory requires periodic updates to reflect any changes.

[Service Provider] will review and update the MS Access database inventory at intervals set out in the Service Timetable in Section 1.1.2.

3.2.1 Compounds

Details of compounds, depots and other facilities covering the [Area Network / Network / Project Road] are provided in the compounds, depots and facilities schedule at Appendix A.15.

3.2.2 Fuel

The fuel type (including grade) and details of supply and storage arrangements including minimum stock levels and supply contingency and pump maintenance arrangements are detailed at Appendix A.16.

[Service Provider] will monitor fuel stock levels regularly during the Operational Winter Period and report using the WRF1 system as per requirements in Section 2.2.

3.3 Treatment materials

Contextual guidance on treatment materials including storage are contained in Appendix B.3.

[Service Provider] will utilise the following de-icing/anti-icing materials to deliver an effective Winter Service on the [Area No/Route DBFO] network.

Service Provider to list all the materials to be used on the [Area Network / Network / Project Road], including details and reasons for their selection.

- 6mm down salt to BS3247: 1991,
- brine solution with an optimum and maximum sodium chloride concentration of 23% and no less than 20%,
- marine salt,
- 8-10 mm salt,
- agricultural by product (ABP) treated salt,
- potassium acetate,

- 6-8mm sharp sand,
- calcium chloride,
- magnesium chloride
- calcium magnesium acetate,
- propylene glycol,
- potassium formate,
- other.

Service Provider to include a statement to indicate that they have considered the cost and environmental effects when selecting the usually more expensive specialist materials and indicate specific circumstances for use. See National Winter Service Research Group's (NWSRG) "Treatments for Extreme Cold" section of Practical Guide for Winter Service Delivery.

3.3.1 Material storage and brine production

Service Provider to include details of storage locations and facilities (including brine production). A reference to Appendix A.15 should be included. Where defined supply profiles are used, these should be included. Service Provider to include a separate table (example below) for each material used.

Material (salt / brine / ABP / potassium acetate / CaCl ₂ / MgCl ₂ etc)							
Location	Туре	Capacity (tonnes or litres)	Min (tonnes or litres)				
	(barn / open) (saturator / storage only)						

Service Provider to also include details of locations of salt heaps and salt bins

Service Provider to include statement on the suitability of the storage (including handling), to prevent contamination and degradation of the materials, to ensure they remain effective and do not create a hazard.

3.3.2 Supply arrangements

Service Provider to include details of supply arrangements including a primary and secondary supplier. Detailed evidence must be given to confirm the contract with the supplier(s) is/are in place and that materials can be sourced in a timely manner.

Details of stock control arrangements to ensure continuous holding of appropriate stock, including alternative treatment materials, must also be documented (refer to Minimum Contractual Salt Stock Levels in Appendix B.3).

Service Provider to include details of the re-supply arrangements for salt heaps and salt bins.

The Service Provider should use the Re-stocking plan template in Appendix A.21 to document all salt supply arrangements.

3.3.3 Reserve / contingency arrangements

Service Provider to include details of reserve treatment material arrangements. Details of contingency supply should also be specified including details of alternative suppliers and reference to mutual aid arrangements with other service providers or Local Highway Authorities.

The Service Provider should use the Re-stocking plan template in Appendix A.21 to document all reserve/contingency salt supply arrangements.

3.4 Vehicles and plant

[Service Provider] has in total [number from table in Appendix B.4] Area Operational Winter Service Vehicles (including Operational Reserve Vehicles) available for use of which [number] have been allocated as Operational Winter Service Vehicles to cover the planned precautionary Winter Service Routes. The remaining vehicles are designated as Operational Reserve Vehicles detailed in Section 3.4.1.

In addition to the Area Operational Winter Service Vehicles, a further [number from table in Appendix B.4] vehicles, which form part of the complement of Winter Service Vehicles within the Area are designated as National Reserve Vehicles. Special conditions, as set out in Appendix B.4, attach to their usage.

Snow Blowers, in number [number from table in Appendix B.4], are additional to the Area Operational Winter Service Vehicles. [Service Provider] shall adopt the procedures for Operational Reserve Vehicles in relation to their use.

State number of Operational Winter Service Vehicles required for precautionary routes and number of Operational Reserve Vehicles estimated to cope with an area wide snow event.

Service Provider to include a statement to indicate the provision of Service Provider's own vehicles and plant where appropriate.

Service Provider to include details for any specialised equipment (e.g. specialist mixing equipment for alternative anti-icing/de-icing material) and other equipment (e.g. loading hoppers and weighbridges) as appropriate including arrangements for maintenance.

Service Provider to include a statement to indicate additional resources to be made available for use on footways and cycle tracks where appropriate. Where this is not the case a positive statement to that effect should be included.

The schedules of vehicles, plant and equipment are provided in Appendix A.17.

3.4.1 Operational Reserve Winter Service Vehicle and contingency arrangements

[Service Provider] can use the Operational Reserve Winter Service Vehicles allocated to their [Area Network / Network / Project Road] without prior approval but must ensure the use is notified up to [an agreed predetermined level]. National procedures for management of the both Operational Reserve Winter Service Vehicles and National Reserve Vehicles are in Appendix B.4.

Service Provider to include detailed arrangements and procedures for the use of reserve Winter Service Vehicles including details of arrangements for transporting vehicles between compounds.

The number of Operational Reserve Winter Service Vehicles and the agreed Reserve Threshold trigger level is provided in the table below.

Service Provider to agree the Reserve Threshold level for their [Area Network / Network / Project Road] with the Service Manager prior to the start of the Operational Winter Period. Populate the table below and include other relevant details as appropriate.

Reserve Vehicles	Area X
Number of Operational Reserve Vehicles	Enter No
Reserve Threshold – Number utilised	Enter No

Service Provider to include details of contingency plans to address any potential issues.

3.4.2 Vehicle maintenance arrangements

[Service Provider] will maintain vehicles in accordance with [ASC Service Information Annex 7 / MAC contract Annex 7 / DBFO specified].

Service Provider to include details of maintenance arrangements for both Highways Agency and Service Provider vehicles. Arrangements should detail who provides maintenance services, how these services are managed with appropriate references to the internal and external contact lists (Appendices A.6 and A.7).

Maintenance arrangements to include painting of vehicles and wash down following treatment.

[Service Provider] will rotate use of Operational and Reserve Winter Service Vehicles to balance usage of Area Operational Winter Service Vehicles (including Operational Reserves).

3.4.2.1 Vehicle breakdown and recovery arrangements

Service Provider to include details of breakdown and recovery arrangements in place for both Highways Agency and Service Provider vehicles. This should detail who provides the service and how these services are managed with appropriate references to the internal and external contact list (Appendices A.6 and A.7).

The provider(s) of the service must be capable of undertaking all aspects of vehicle recovery and roadside repair to the vehicles.

3.4.2.2 Vehicle preparation

Service Provider to include details of vehicle preparation arrangements including checks and calibration for full operational use, and checks on fitting and removing of ploughs to all vehicles so equipped.

As a minimum spread calibration to be undertaken pre-season and on change of treatment material. For more information see NWSRG 2011 Winter Service Best Practice Guide on Calibration.

The method of notification to Service Manager should also be included.

3.4.3 Arrangements with supply chain partners

Service Provider to include details of any supply chain partner arrangements.

4 WINTER SERVICE ROUTE PLANNING

This section of the Severe Weather Plan contains details on [Service Provider's] Winter Service Routes (WSR) for use in the delivery of Winter Service on the [Area No/Route DBFO] Network.

Service Provider to include area specific introduction as appropriate.

[Service Provider] will plan, design and continually review the WSR to ensure they are optimised to be as efficient as possible in terms of treatment lengths and time to undertake treatment.

An effective Winter Service can respond to a change in the forecast in a timely manner. For this reason the initial response is defined as the maximum permitted time taken from the decision to treat until the Winter Service Vehicles are loaded, manned and ready to leave the depot.

Initial response time is 1 hour

Precautionary treatment is most effective when carried in out advance of and as close to forecast freezing time (to minimise the loss of salt due to trafficking). Therefore, the precautionary treatment and turnaround time is defined as the maximum permitted time for the following cycle: leaving the depot, treating the route, returning to a depot and preparing for the next treatment.

[AMOR Precautionary Treatment and Turnaround time is 3 hours / Precautionary Treatment time is 2 hours*].

* Delete as applicable retaining appropriate words depending upon specific form of contract currently in use through the tender / negotiated route. Service Providers are encouraged to propose departures should they wish to deviate from previously mandated Precautionary Treatment times provided the performance requirements in the AMOR Severe Weather Requirement will be met.

4.1 Winter Service Route design

[Service Provider] will liaise closely with adjacent Highway Authorities and other stakeholders when designing WSR for precautionary and reactive treatment to ensure consistency and continuity of Winter Service operations on all sections of the [Area Network / Network / Project Road] and with adjacent highway networks, including footways and cycle tracks.

For hard shoulder, carriageway marginal strips or emergency refuge areas anti-icing/de-icing material coverage should be at 50% of the full rate of spread. The Service Provider should give consideration to the creation of a simple database of start and finish times to enable reports to be quickly generated and provided as required by the Service Manager. Designs of WSR for anti-icing/de-icing precautionary treatment, should allow for full coverage of the specified or instructed rate of spread of anti-icing/de-icing materials over the full width of all areas of carriageway, including lengths of hard shoulder that form part of the Managed Motorway.

[Service Provider] will take into consideration the impact from the following, where applicable, when designing the WSR (not exhaustive):

- Physical constraints such as tunnels, over bridges, operations near railways, solid vertical barriers, geometry and traffic calming areas;
- Potential need for different requirements on different lanes of the carriageway;
- Need for variation in anti-icing/de-icing material, application frequency, spread rates, spread patterns, free running and wastage factors;
- Major schemes;
- Route classification:
- · Managed Motorways with hard shoulder running;
- Network Features;
- Vulnerable locations;
- Depot access problems due to localised congestion caused by severe weather; and
- · Variation in traffic flow and poor weather conditions.

Service Provider to use computer software as it can significantly improve WSR optimisation and allow for adjustments to WSR to be made quickly and easily while maintaining a high level of efficiency. This is particularly effective if short-term changes occur such as temporary road closures or other traffic management.

Service Provider to design WSR for precautionary treatment of carriageways, allowing for full coverage of the specified or instructed rate of spread of anti-icing/de-icing materials over the full width of all areas of carriageway. For hard shoulder (where hard shoulder running is not in operation) or carriageway marginal strips anti-icing/de-icing material coverage should be at 50% of the full rate of spread required.

Service Providers must consider providing a schedule covering winter maintenance depot business continuity, covering the approach to be taken when experiencing conditions recorded in the last two points above. Consideration should be made as to how winter service routes will be maintained when a depot becomes unavailable, but the allocated fleet is available, and for instances where neither the depot facility, or its allocated fleet is available.

4.1.1 Precautionary treatment routes

[Service Provider] has designed WSR for planned precautionary treatment to meet the precautionary treatment requirement (detailed in the following table). The target treatment time for each route (excluding the turnaround time) is stated on the route schedule and drawing (Appendix A.18). The target treatment time stated by the Service Provider (to include leaving the depot, treating the route, returning to a depot) will be used as a metric.

Precautionary treatment on Managed Motorways may be undertaken directly:

- from the hard shoulder, during hard shoulder running
- asymmetrically from lane one, or
- from the hard shoulder, at reduced speed, outside hard-shoulder running periods.

Precautionary treatment requirement					
Route classification	Red	Amber	Green		
Criteria	All lanes (including slip roads) to be kept clear of ice, as far as reasonably practicable				

4.1.2 Snow treatment routes

Snow clearance can take longer than precautionary treatment, therefore snow routes have been designed to achieve the clearance requirement detailed in the following table and mitigate excessive driver hours. The snow clearance plan should be coordinated with the RCC and care taken to ensure consistency across boundaries between Service Providers.

Service Provider to design snow routes to ensure an efficient delivery of the Winter Service in accordance with the contractual requirements stated in the table below.

Service Provider to present a plan for treating an area wide snow event, utilising all available operational or operational reserve winter service vehicles including any extra effort vehicles it has available.

				1000000			
Snow clearance requ	irement						
Route classification	Red		Amber	Amber			Slip and link roads
Number of existing lanes	1 or 2	3 or more	1 or 2	3 or more	1 or 2	3 or more	Not applicable
Criteria	minimum number of lanes to be kept clear of snow, as far as reasonably practicable						far as reasonably
Between the hours of 06:00 - 20:00	1	2	1	2	1	1	1
Between the hours of 20:00 - 06:00	1	2	1	1	1	1	1
Following the cessation of snow all lanes are to be clear of snow within	12 hours		18 hours		24 hours		In accordance with route classification

4.2 Winter Service Route summary

Summary of WSR for carriageways, footways, cycle tracks and other such areas used by pedestrians and cyclists is provided in the following table.

Service Provider to include a summary of WSR for carriageways including for each WSR its route reference, domain, route description, overall length and target treatment time. Separate tables should be used, where appropriate, if different WSR are used for the different treatment regimes. Where Service Providers have identified any supplementary high level routes or locations utilising extra effort vehicles these may be included within the table below or recorded within the vulnerable location schedule provided in A20 (also refer to 1.3.4).

Winter Service Route Summary							
Route Id	Route type Treatment type		Length	Target treatment time (Turnaround time)			
	[carriageway/footway]	[precautionary/snow]					

The detailed schedules for each WSR including drawings are provided in Appendix A.18.

Service Provider to provide schedules for each WSR including route reference, target treatment time and turnaround time, salt usage, vehicle details, instructions and inclusions/exclusions. Also append WSR drawings.

Separate 'route cards' giving more detailed instructions to drivers should be prepared and included within Appendix A.18.

Service Provider to include a statement providing confidence to the Service Manager that the proposed WSR and estimated times, where treatment time has not been specified by the Highways Agency, will enable the performance requirements in the AMOR Severe Weather Requirement to be met.

Service Provider to include WSR for footways, cycle tracks and other such areas.



5 ACTIONS FOR WEATHER CONDITIONS

This section of the Severe Weather Plan contains decision and treatment matrices and [Service Provider's] detailed operational procedures for Winter Service and alert procedures and actions in the event of other Severe Weather on the [Area No/Route DBFO] Network.

Service Provider to include area specific introduction as appropriate.

5.1 Winter decision and treatment matrices

Decisions are made in the interest of service delivery and continuity, and takes account of weather conditions informed by the HAWIS and decision information, where applicable, from adjacent Service Providers and relevant Local Highway Authorities.

Service Provider to include other considerations such as local knowledge and experience, local geographical idiosyncrasies and residual salt on the road.

All decisions will be subject to continuous monitoring, recording and review.

All Winter Service decisions are evidence based and will be made in accordance with the guidance contained within the following decision and treatment matrices:

Suggested decision and treatment matrices for precautionary treatment are shown in the following pages. Service Providers can modify these if necessary to suit their own specific local circumstances. Where changes have been made an explanation to justify the changes must be provided.

During periods of forecast severe weather [Service Provider] must remain in contact with [Forecast Provider] and should also take account of information from staff out on the [Area Network / Network / Project Road], Traffic Officer Service and CCTV when making decisions.

5.1.1 Decision Matrix

		Predicted Road	Conditions			
Road Surface Temperature	Precipitation etc.	Wet	Wet Patches	Dry		
May fall below 1°C	No rain No hoar frost No fog		Salt before frost	No action likely, monitor weather		
	No rain No hoar frost No fog	Salt before frost	(see note A)	(see note A)		
	Expected hoar frost Expected fog		Salt before frost (see note B)			
Expected to fall below 1°C (see note D)	Expected rain BEFORE freezing	Salt after rain stops				
	Expected rain DURING freezing	Salt before frost and after rain stops (see note C)				
	Possible rain Possible hoar frost Possible fog	Salt before frost	Monitor weather conditions			
Expected snow		Salt before snow fall (see note D)				
	Before rain	Salt before rainfall (see notes C and D)				
Freezing Rain	During rain	Salt during rainfall (see notes C and D)				
	After rain	Salt after rainfall	(see notes C and D)		

The decision to undertake precautionary treatments should, if appropriate, be adjusted to take account of residual salt or surface moisture.

- A. Particular attention should be given to any possibility of water running across carriageways and such locations should be monitored and treated as required.
- B. When a weather warning contains reference to expected hoarfrost considerable deposits of frost are likely to occur and close monitoring will be required. Particular attention should be given to the timing of precautionary treatments due to the possibility that salt deposited on a dry road may be dispersed before it can become effective.
- C. Under these circumstances rain will freeze on contact with surfaces and full pre-treatment should be provided even on dry roads. This is a most serious condition and should be monitored closely and continuously throughout the danger period.

5.1.2 D. The effectiveness of salt decreases as temperatures fall and effective treatments may not be guaranteed with salt towards the lower end of the temperature band. The use of alternative treatment materials must be considered when spreading at (the lower of air or road surface) temperatures below -7°C or below -5°C in low humidity conditions (relative humidity <80%).



Treatment Matrix Guide

	Weather Conditions		Treatment		
	Road Surface Conditions Road Surface Temperature (RST)	Air Temp	Dry Salting (g/m²)	Pre-wetted Salting (g/m²) (see Note 1)	
1.	Frost or forecast frost RST at or above -2°C (irrespective of dry, damp or wet conditions)		8	8	
2.	Frost or forecast frost RST below - 2°C and above - 5°C and dry or damp road conditions		10	9	
3.	Frost or forecast frost RST below - 2°C and above - 5°C and wet road conditions (see Note 4 if lightly trafficked)		16	15	
4.	Frost or forecast frost RST at or below - 5°C and above -10°C and dry or damp road conditions (see Note 4 if damp and lightly trafficked and Note 6)		18	18	
5.	Frost or forecast frost RST at or below - 5°C and above -10°C and wet road conditions (existing or anticipated) (see Note 4 if lightly trafficked and Note 6)		2 x 15	2 x 15	
6.	Light snow forecast <10 mm (see Note 5)		20	18	
7.	Medium/heavy snow or freezing rain forecast		2 x 20	See Note 3 and Note 5 below	
8.	Freezing rain falling		20 (successive)	See Note 3 below	
9.	After freezing rain		20	See Note 3 below	
10.	Ice formed (minor accumulations)	above -5°C	20	See Note 3 below	
11	Ice formed	at or below -5°C	2 x 20	See Note 3 below	
12.	Hard packed snow/ice	above -8°C	20 (successive)	See Note 3 and Note 5 below	
13.	Hard packed snow/ice	at or below -8°C	salt/abrasive (successive)	See Note 3 and Note 5 below	

The rate of spread for precautionary treatments may, if appropriate, be adjusted to take account of residual salt or surface moisture.

It has been assumed that two treatments are required to achieve spread rates at or exceeding 30g/m².

Notes:

- 1) Spread rates for pre-wetted salt is the combined weight of dry rock salt and brine combined at 70:30 proportions by weight respectively with a maximum brine concentration of 23% salt.
- 2) Pre-wetted salt should always be the preferred treatment for all precautionary treatments whenever possible, including before snowfall.
- 3) When ice has formed or snow is lying dry salting is the preferred treatment unless the road is closed to traffic when pre-wetted salting may be used. Pre-wetted salting is the preferred treatment in advance of such conditions.
- 4) Treatments should be carried out, whenever possible, after traffic has dispersed standing water.

- Successive half rate treatments (for both pre-wet and dry salt operations) should be considered for lightly trafficked roads, or on more heavily trafficked roads at times of low traffic e.g. Sunday mornings, at the lower end of temperature bands indicated.
- 5) For snow covering forecast to exceed 30mm ploughing should be conducted early enough to ensure snow accumulations do not exceed 10mm. The rates in the table are for precautionary salt treatment prior to snowfall which is essential to form a debonding layer and aid snow clearance.
- 6) The effectiveness of salt decreases as temperatures fall and effective treatments may not be guaranteed with salt towards the lower end of the temperature band. The use of alternative treatment materials must be considered when spreading at (the lower of air or road surface) temperatures below -7°C or below -5°C in low humidity conditions (relative humidity <80%).
- 7) The spread rates are not applicable to very wet roads, when there is standing water or spray generated, or for very heavy hoar frosts. In these conditions roads should be closely monitored and consideration given to increasing the spread rate, making successive treatments or both.



5.1.3 Treatment Matrix Guide - Precautionary treatments, including alternative materials, when spreading in extreme cold

Alternative treatments when spreading below -7°C ^[1] (or, especially for dry salt spreading, below -5°C for low humidity conditions) Frost or Forecast Frost Conditions								
Dry rock salt component (% by weight)		Rock Salt (70%)	Rock salt (70%)	Rock Salt (70%)	Rock Salt (70%)	Rock Salt (96%)	Rock Salt (100%)	
Liquid component (% by weight)		Magnesium chloride brine (30%)	Calcium chloride brine (30%)	ABP Brine [3] (30%)	Sodium chloride brine (30%)	Alternative liquid ^[4] added before loading (4%)		
Weather Conditions Road Surface Temperature	Road Surface Conditions	PR	E-WET SPRI (g/m²)			DRY SPRE (g/m²	_	
Frost or forecast frost RST at or below - 5°C and above -	Dry or damp road	11	11	10	13	14	14	
7°C Only for low humidity	Wet road	18	19	17	21	22	22	
Frost or forecast frost RST at or below -	Dry or damp road	16	17	16	21	20	22	
7°C and above - 10°C	Wet road	27	28	26	35	34	37	
Frost or forecast frost	Dry or damp road	21	22	20	29	26	30	
RST at or below - 10°C and above - 12°C	Wet road	35	36	34	49	43	50	
Frost or forecast frost	Dry or damp road	27	29	27	41	33	41	
RST at or below - 12°C	Wet road	46	48	45	68	56	68	

Numbered notes:

- [1] Road surface temperature at the time of spreading.
- [2] Spread rates for pre-wet spreading are the weight of the dry salt and brine combined in the ratio 70% dry salt to 30% liquid component.
- [3] For definition of ABP Brine see Appendix B.3.
- [4] Alternative liquid means either: magnesium chloride brine; calcium chloride brine; ABP Brine or; magnesium chloride brine plus ABP liquid. See definitions at Appendix B.3.

General notes:

- ► A follow up treatment of 50% of the recommended spread rate should be considered in lightly trafficked areas at the lower end of the temperature bands indicated.
- ► To take account of residual salt during periods of sustained freezing, when surfaces are well drained and there is no melt water or ice present, rates of spread for treatments carried out within 6 hours of previous treatments may be 50% of the rates in the table.

5.1.4 Treatment Matrix Guide - Treatments, including alternative materials, before snow and freezing rain when spreading in extreme cold

	·							
Alternative treatments <u>when spreading</u> below -7°C ^[1] (or, especially for dry salt spreading, below -5°C for low humidity conditions) Forecast Light Snow or Moderate / Heavy Snow and Freezing Rain ^[2]								
Dry rock salt component (% by weight)	Rock Salt (70%)	Rock salt (70%)	Rock Salt (70%)	Rock Salt (70%)	Rock Salt (96%)	Rock Salt (100%)		
Liquid component (% by weight)	Magnesium chloride brine (30%)	Calcium chloride brine (30%)	ABP Brine ^[4] (30%)	Sodium chloride brine (30%)	Alternative liquid ^[5] added before loading (4%)			
Weather Conditions Road Surface Temperature (RST)	PRE-WET SPREADING [3] (g/m²)				DRY SPREADING (g/m²)			
RST at or below -5°C and above -7°C Only for low humidity conditions <80%	23	24	22	28	28	28		
RST at or below - 7°C and above - 10°C	33	35	32	40	40	43		
RST at or below - 10°C and above - 12°C	39	41	38	47	47	52		
RST at or below - 12°C	47	50	47	58	58	70		

Numbered notes:

- 1) Road surface temperature at the time of spreading.
- 2) Treatments for moderate / heavy snow and freezing rain are as for light snow plus a follow-up treatment at half the recommended spread rates when no treatments in previous six hours.
- 3) Spread rates for pre-wet spreading are the weight of the dry salt and brine combined in the ratio 70% dry salt to 30% liquid component.
- 4) For definition of ABP Brine see Appendix B.3.
- 5) Alternative liquid means either: magnesium chloride brine; calcium chloride brine; ABP Brine or; magnesium chloride brine plus ABP liquid. See definitions at Appendix B.3.

General notes:

► Higher spread rates may require more than one pass to achieve, which Service Providers should make allowance for.

5.1.5 Treatment Matrix Guide - Treatments, including alternative materials, for compacted snow or ice when spread in extreme cold

Alternative treatments <u>when spreading</u> below -7°C ^[1] (or, especially for dry salt spreading, below -5°C for low humidity conditions) Compacted Snow or Ice								
Dry rock salt component (% by weight)		Rock Salt (70%)	Rock salt (70%)	Rock Salt (70%)	Rock Salt (70%)	Rock Salt (96%)	Rock Salt (100%)	
Liquid component (% by weight)	Magnesium chloride brine plus ABP (100%)	Magnesium chloride brine (30%)	Calcium chloride brine (30%)	ABP Brine [4] (30%)	Sodium chloride brine (30%)	Alternative liquid ^[5] added before loading (4%)	, ,	
Weather Conditions Road Surface Temperature (RST)	LIQUID SPREADING ^[2] (g/m ²)	PR	PRE-WET SPREADING [3] D (g/m²)				DRY SPREADING (g/m²)	
RST at or below - 5°C and above -7°C Only for low humidity conditions <80%	24	28	29	27	34	28	28	
RST at or below - 7°C and above - 10°C	24	40	42	38	48	40	43	
RST at or below - 10°C and above - 12°C	30	46	49	46	56	47	52	
RST at or below -	36	56	61	56	76	58	70	

Numbered notes:

- 1) The temperature at the time of spreading is the lower of air or road surface temperature.
- Liquid only treatments identified in this table <u>must</u> only be spread from a dribble bar in discrete lines across the carriageway. This treatment may also be used in conjunction with rock salt spread at 20q/m².
- 3) Spread rates for pre-wet spreading are the weight of the dry salt and brine combined in the ratio 70% dry salt to 30% liquid component.
- 4) For definition of ABP Brine see Appendix B.3.
- 5) Alternative liquid means either: magnesium chloride brine; calcium chloride brine; ABP Brine or; magnesium chloride brine plus ABP liquid. See definitions at Appendix B.3.

General notes:

- ▶ As much material as possible should be removed by ploughing before applying de-icers.
- ► It may not be possible to treat and de-bond from the road surface ice / compacted snow layers exceeding 20mm thickness. Abrasives should be used until conditions become more favourable for de-icing.
- ► Frequent patrols should be made to determine the effectiveness of treatments and when further followup treatments are required.
- ▶ If the surface melts and becomes slippery an initial treatment of abrasives should be applied at a rate of 40g/m² and successive treatments at 20g/m² until an acceptable level of friction is restored. Care should be taken to make further applications where ice or snow melts and refreezes later leaving abrasives beneath the ice surface and therefore ineffective.
- ► The use of alternative de-icers can provide effective treatments in a shorter time scale than dry salt and salt pre-wetted with sodium chloride brine.

5.1.6 Footway and cycle track treatment snow clearance

Category (see 1.3.2)	Overnight Frost Conditions overnight forecast temperatures below zero but not extending beyond 8am	Daytime Frost Conditions overnight forecast temperatures below zero extending beyond 8am	Extended Frost Conditions forecast temperatures remaining below zero throughout daylight hours	Snow Events
1a	Precautionary treatme	ent	Monitor and further treatment as required	Snow removal must commence when resources come available from carriageway treatments. Endeavours must be made to complete clearance within 12 hours of cessation of snowfall, subject to availability of resources
1	No treatment	Reactive treatment (by 8am of that same day)	Monitor and further treatment as required	Snow removal must commence when resources come available from carriageway treatments. Endeavours must be made to complete clearance within 24 hours of cessation of snowfall, subject to availability of resources
2	No treatment	Reactive treatment (by 8am of that same day)	Monitor and further treatment as required	Snow removal must commence when resources come available from carriageway treatments. Endeavours must be made to complete clearance within 48 hours of cessation of snowfall, subject to availability of resources
3	No treatment	No treatment	Reactive treatment (by noon of that same day)	Snow removal must commence when resources come available
4	No treatment	No treatment	Reactive treatment not normally undertaken other than in response to specific circumstances	from carriageway treatments. Endeavours must be made to complete clearance within 5 days of cessation of snowfall, subject to availability of resources

5.2 Treatment/Actions

5.2.1 Precautionary treatment

The effectiveness of precautionary treatments can be significantly affected by how the treatment is applied. The following sections cover [Service Provider's] procedures for precautionary treatment using the appropriate treatment material for each part of the [Area Network / Network / Project Road].

Routes used by spreading vehicles will follow the appropriate WSR in Appendix A.18. [Service Provider] will aim to apply treatment as close, as is practicable, to the forecast time of freezing, while allowing sufficient time for the salt to form brine. In particular applying treatments during the

early evening, to protect against a forecast of ice forming in the early hours of the following morning, will be avoided. Where treatment is required the most appropriate treatment type and spreading techniques will be used.

The following sections should be developed taking into consideration the information in Appendices B.2, B.3, B.5 and B.6.

5.2.1.1 Treatment type

The Highways Agency's preferred treatment is pre-wetted salt, though other materials may be appropriate for specific conditions or circumstances.

The use of pre-wetted salt provides the following advantages over dry salting:

- Better salt distribution across and along the carriageway
- Lower salt loss during spreading and due to trafficking after spreading
- Increased dissolution, in particular for colder temperatures

For treatments on very wet roads and when precipitation has occurred after spreading, repeat treatments are required and spreading dry salt in these circumstances will not prevent the need for these repeat treatments.

[Service Provider] will select the most appropriate material suitable for use across the [Area Network / Network / Project Road] taking into consideration the location and forecasted weather condition to maximise the effectiveness of the precautionary treatment as detailed below.

Service Provider to include details of the treatment type(s) across the [Area Network / Network / Project Road] e.g. dry salt, pre-wetted salt, potassium acetate, ABP treated salt etc., including where the selected option might need to be changed and the reasons for it. A reference to Section 3.3 and Appendix A.18 should be included.

Service Provider to detail the treatment of footways, cycle tracks and paved pedestrian areas where appropriate.

5.2.1.2 Spreading techniques and operational considerations

Service Provider to include details of the spreading techniques, for different types of carriageway and location, including taking into consideration the material being used, making reference to Section 1.3.2 and to the further information in Appendix B.5.

Service Provider must include specific details of any sections of roads of more than three lanes and describe the approach taken to ensure adequate treatment of all parts of the carriageway.

Service Provider must detail procedures for tackling the special considerations listed below (not exhaustive) making reference to the further information in Appendix B.5:

- Effectiveness of salt after rain;
- Low temperature combined with low humidity conditions;
- Extreme cold, when salt may not provide for an effective treatment;
- Freezing rain:
- Cross winds;
- Negatively textured surfacing;
- Porous asphalt;
- Areas susceptible to run off with the potential to re-freeze;

Vulnerable sites.

[Service Provider] will, where feasible, treat only targeted areas of the [Area Network / Network / Project Road] based on where ice formation is forecast.

Service Provider to also include other operational considerations as appropriate e.g. treatment of special structures, treatment during peak traffic flow periods, road works, treatment within tunnels, road over road bridges, operations near railways, hard shoulder running and innovative trials. Details should also be included in the Winter Service route schedule (Appendix A.18) and a cross reference included within this section.

5.2.2 Reactionary treatment for snow and ice

The effectiveness of treatments of snow and ice can be significantly affected by the method of application of the treatment. The following sections cover [Service Provider's] operational techniques for the removal of snow and ice. The techniques include ploughing, blowing, the use of snow fences and snow gates together with changes to the methods of application of treatment materials when snow or ice is already present on the paved area. Guidance is provided in Appendix B.6.

It is important that all routes are cleared, in accordance with the snow clearance requirement provided within section 4.1.2, and that no area is abandoned for the sake of concentrating resources to one or two problem areas. Any decision for route closure or abandonment can only be made by the HA incident commander, to be advised within the improved coordination process. In all cases therefore the defined treatment routes will be adhered to, and where conditions demand a more intensive treatment in specific areas, this will be achieved by calling out Operational Reserve Winter Service Vehicles for those areas.

The following sections should be developed taking into consideration the information in Appendices B.2, B.3, B.5 and B.6.

5.2.2.1 Ploughing and snow clearance techniques

Service Provider to include details and procedures for ploughing, including clearly defined decision points for the fitment of ploughs and commencement of ploughing. (see Appendix B.6)

This section must detail the approach taken for ploughing especially of any sections of road of more than three lanes including specific details of which lanes are to be ploughed.

Service Provider must detail procedures for tackling the special considerations listed below (not exhaustive):

- Cross winds:
- Snow drifts and build up of snow;
- Areas susceptible to run off with the potential to re-freeze;
- Traffic calming areas;
- Solid Vertical Barriers (SVB).

[Service Provider's] clearance plan for each SVB location given in Appendix A.19. This schedule should also be cross referenced to Appendix A.18 – Winter Service route schedules and drawings.

Service Provider to include procedures for bulk removal of snow to identified storage locations for temporary stockpiling.

Service Provider to include procedures to remove any build up of snow across rail, bridges and snow gates, and along snow fences and measures to avoid further build up.

Service Provider to include operational considerations (and arrangements in place) as appropriate e.g. maintenance of snow fences, operation of snow gates, use of emergency crossings, road over road bridges, Abnormal Invisible Load (AIL) movements and operations near railways.

5.2.2.2 Spreading techniques

Service Provider to include details of the spreading techniques used during de-icing operations, for different types of carriageway and location, including taking into consideration the material being used.

The special considerations in Section 5.2.1.2 where applicable must be considered when completing this section.

5.2.2.3 Aftercare and follow up treatments

Service Provider to include details of aftercare and follow up treatments e.g. clearing side roads and lay-bys. Include detail of assessment of any build up of detritus and follow up treatments (e.g. sweeping) where needed.

5.2.2.4 Arrangements for use of blowers

[Service Provider] can use snow blowers allocated to their [Area Network / Network / Project Road] without prior approval but must ensure the use is notified up to [an agreed predetermined level]. National procedures for management of the both Operational Reserve Winter Service Vehicles and National Reserve Vehicles are in Appendix B.4.

Where the equipment is to be brought in from another area the Regional Winter Service Delivery Manager will liaise, as necessary, with the National Winter Specialist and other relevant parties.

[Service Provider] has [number] operatives qualified to operate snow blowers as detailed at Appendix A.13.

Service Provider to include full detailed arrangements and procedures for the use of snow blowers including details of transport arrangements.

5.2.3 Freezing rain / rain falling on extremely cold surfaces

5.2.3.1 Operational considerations

Service Provider to outline operational arrangements giving full consideration to the potential impact of freezing rain/ rain falling on extremely cold surfaces on the [Area Network / Network / Project Road] by taking account of:

- The nature of the terrain involved, e.g. gradients or difficult alignments, and where the phenomenon could be more likely;
- The volume of traffic likely to be on the [Area Network / Network / Project Road];
- The hazards that would be generated;
- The use of VMS;
- Ongoing monitoring of the situation; and
- The mitigating measures that could be adopted.

5.2.3.2 Hazard mitigation

The nature of freezing rain means that treatments will have virtually no effect initially and ice will form on the carriageway. Rain falling on extremely cold surfaces can produce similar effects. Mitigation of the hazard is therefore a significant aspect of the actions taken in response to freezing rain or rain falling on extremely cold surfaces. The main action is to inform road users of the hazard where available fixed or mobile Variable Message Signs (VMS) will be used as detailed in Appendix B.5.

More proactive measures such as closing the road as the rain arrives and holding the traffic (rather than diverting) until such times as it is deemed safe to proceed may be considered. Such considerations will need to be made on a local basis taking into account local circumstances.

[Service Provider] will liaise with Police Control Offices (PCOs) and / or RCCs to provide advance warning to recovery companies when any incidents occur as a result of the freezing rain or rain falling on extremely cold surfaces. *Procedures for giving such advance warning would need to be established in advance with PCOs and RCCs and documented.*

5.2.4 High winds (including Severe Gales and Storms)

High winds/severe gales can occur at any time of year but are most likely from September through to June.

5.2.4.1 Operational Considerations

Service Provider to include full detailed arrangements and procedures in the event of high winds/severe gales including signage, picking up debris, location of meteorological equipment. Actions and procedures to be developed in consultation with the RCC.

Any relevant detail must also be included in the route schedule (Appendix A.18) and a cross reference included within this section.

Service Provider to make reference to any additional operational plans (e.g. M48 Severn Crossing) specific to dealing with Severe Weather.

5.2.5 Heavy rain

5.2.5.1 Pumping, jetting and clearance techniques

Service Provider to include details and procedures for pumping, jetting and clearance techniques. Actions and procedures to be developed in consultation with the RCC.

Service Provider to include any identified areas where floodwater can be pumped to.

Service Provider to include detailed arrangements and procedures for the treatment of carriageway, footways, cycle tracks and pedestrian areas where appropriate.

Any relevant detail such as areas vulnerable to flooding should also be included in the route schedule (Appendix A.18) and a cross reference included within this section.

Service Provider to include full detailed arrangements and procedures for the use of pumping and jetting equipment.

5.2.5.2 Operational considerations

Service Provider to include operational considerations as appropriate e.g. maintenance of drainage systems liable to flooding and operations near railways.

Any relevant detail such as areas vulnerable to flooding should also be included in the route schedule (Appendix A.18) and a cross reference included within this section.

Service Provider to make reference to any additional operational plans.

5.2.5.3 After care and follow up treatments

Service Provider to include details for treatment to the Area Network including footways, cycle tracks and pedestrian areas where appropriate.

5.2.6 Fog

[Service Provider] will undertake the following specific measures as appropriate to mitigate the hazard:

- Where available fixed or mobile VMS should be used to warn road users of the hazard. The
 existing established procedures for requesting VMS settings to be made should be followed
 well in advance. The following legend is currently the most appropriate to use 'FOG SLOW
 DOWN'. This will require arrangements and protocols to be established with the appropriate
 RCC.
- National Incident Liaison Officer (NILO) and/or Highways Agency Press Officer should be contacted in order that the local media can be advised as necessary.
- Where available use of variable mandatory speed limits should be considered. This will
 require arrangements and protocols to be established with the appropriate Police Control
 office or RCC as part of the advance planning procedures.

Service Provider to include area specific introduction and list the procedures in place for warning motorists (i.e. use of fog detection systems if available, signage). Actions and procedures to be developed in consultation with the RCC.

5.2.7 High temperatures

In the event of high temperatures where vehicles and occupants are static on the motorways and trunk roads for long periods of time, [Service Provider] will provide support and assistance to the RCC and the Police as requested.

Service Provider to include details and procedures for the treatment of melted asphalted carriageway surfaces including bridge decks.

APPENDICES & SCHEDULES

NOTE:

To reduce the size of the Severe Weather Plan, the Service Provider may include certain appendices within a box of reference and not append these directly to the plan. Where this is applicable a note has been added at the start of the Appendix. The Service Provider must agree an acceptable approach with the Service Manager and confirm the location of the box of reference.

A.1 DEFINITIONS AND ABBREVIATIONS

Service Provider to complete this list, including definitions of all key terms and abbreviations used.

The National Severe Weather Warning System (NSWWS) – Providing warnings, mainly for Category 1 and 2 responders (as defined in the Civil Contingencies Act 2004), of Severe Weather.				
Regional advisory of severe or extreme weather warning (Advisory)	Advisories are issued by 1300hrs daily as routine and indicate confidence of expected Severe Weather (or unusual extreme weather). Early and flash warnings supersede advisories when confidence levels are 60% or greater.			
UK Advanced warning of Severe Weather (early warning)	An early warning of Severe Weather will normally be issued up to several days in advance whenever the overall risk of widespread disruption in any UK region is 60% or greater.			
Regional Severe Weather warning (flash warning)	Flash warnings of Severe Weather are issued when confidence of an event reaching the Severe Weather criteria is above 80%, and should give a minimum of two hours notice. Warnings are issued for every affected county or unitary authority.			
	oding as a result of extreme rainfall.			
Extreme Rainfall Alert (ERA)	Alert issued when there is a 20% or greater probability of exceeding the following extreme rain thresholds: 30mm per hour; 40mm in three hours or; 50mm in six hours.			
The Environment Agency Flood	Warning System – warnings of river and coastal flooding.			
Flood watch	Flooding of low lying land and roads is expected. Be aware, be prepared, watch out.			
Flood warning	Flooding of homes and businesses is expected. Act now!			
Severe flood warning	Severe flooding is expected. There is extreme danger to life and property. Act now!			
All clear	Flood Watches or Warnings are no longer in force for this area.			
	ngs – Flash warnings for a range of weather conditions which are not unusual. e Met Office, give guidance concerning the weather likely and the criteria for			
Heavy rain	Expected to persist for at least 2 hours and to give at least 15mm of rain within a 3 hour period or:- More than 25mm per day on already saturated ground.			
Fog	Warnings of fog are issued when visibility is expected to fall below 50 metres, at which severe disruption to transport can be expected.			
Heavy snow	Snow falling at a rate of 2cm/hour or more expected for at least 2 hours.			
Very heavy snow	Heavy snow which accumulates to 15cm or more			
Blizzards	Moderate or heavy snow combined with winds of 30mph or more with visibility reduced to 200 metres or less; or drifting snow giving rise to similar conditions.			
Severe blizzard	Heavy snow accompanied by winds of 30mph or more, reducing visibility to near zero.			
Widespread icy roads, glazed frosts and freezing rain	Icy roads occur when the road surface temperature of wet roads drops below zero and ice is formed. Freezing rain occurs when rain becomes 'supercooled' and when it hits a cold surface it freezes immediately and forms a layer of clear ice.			
Severe gales	Repeated gusts of 70mph or more over inland areas, with a risk to high-sided vehicles being blown over.			
Storms	Repeated gusts of 80mph or more over inland areas, which could cause cars to be blown out of their lane on the carriageway, which may cause traffic collisions.			

Met Office Heat-Health Watch – t	his system identifies four levels of response based upon thresholds			
High temperatures, Heat wave	The temperature thresholds vary by region, but an average threshold temperature is 30°C by day and 15°C by night on at least two consecutive days and the intervening night.			
Reserve Winter Service Vehicles				
Reserve Threshold	The Reserve Threshold is the point at which the number of Area Operational Reserve Winter Service Vehicles available to be utilised are reduced to a point which could make it difficult to maintain the optimum level of Winter Service on the Area Network. This threshold level is proposed by the Service Provider for agreement with the Service Manager.			
Critical Incident	A Critical Incident is when the reserve winter fleet situation / reserve winter fleet availability reaches a level that seriously impacts upon the Highways Agency and its ability to maintain a safe Area Network during.			
Area Operational Reserve	An Area Operational Reserve is a Winter Service Vehicle assigned to a particular Area that is in rotation and not currently designated a specific treatment route. It will be required to carry out treatments on the Area Network when a vehicle that has been designated a particular treatment route is unavailable or becomes the Operational Winter Service Vehicle as part of the rotation. The use of an Area Operational Reserve does not require specific approval from the Highways Agency.			
National Reserve	A National Reserve is a Winter Service Vehicle that is held in a particular Area, but may be transferred to any part of the Highways Agency's strategic road Network to help manage Severe Weather incidents. The use of National Reserves requires specific approval from the Highways Agency.			
Extra Effort Vehicles	Additional vehicles required to supplement the allocated operational, reserve vehicles and national reserve vehicles that may be required during sustained periods of snowfall or extreme cold			
Salt Stock				
Operational Salt Stock	Is the salt that the Service Provider purchases, manages and uses to provide the lump sum routine Winter Service as defined in the AMOR or within the RWSC / NMM.			
Current Maximum Storage Capability (CMSC)	This is the total storage capacity currently available in storage facilities provided by the Highways Agency under the contract.			
Operational Salt Stock at Start of Season	Is the minimum volume of salt required to be in place within the Area concerned by 1st September each year. If this figure exceeds storage capacity as defined by the CMSC, the service provider will be required to provide the additional storage capacity.			
Minimum Contractual Salt Stock Level	Is the minimum operational salt stock level that must be maintained from 1st October each year to 1st April of the following year.			
Minimum Capability	Is the capability level, in days, assuming all salt storage facilities are at the Minimum Contractual Stock Levels			
Reporting Threshold	Is the capability level at which point salt supplies will be considered to be approaching critical and will be the threshold for the automatic re-ordering of salt. This definition, which now relates directly to acquiring immediate salt supplies, should be considered in detail by Service Providers to ensure they set an appropriate reporting threshold profile.			

Abbreviat	ions		
CCTV	Closed Circuit Television	NTCC	National Traffic Control Centre
DBFO	Design Build Finance & Operate	NVRM	National Vehicle Recovery Manager
DfT	Department for Transport	RCC	Regional Control Centre
ECW	Emergency Customer Welfare	SP	Service Provider
ESS	Environmental Sensor Station	TOS	Traffic Officer Service
НА	Highways Agency	VMS	Variable Message Sign
HAWCS	Highways Agency Weather Central Service	VRN	Vehicle Registration Number
HAWIS	Highways Agency Weather Information Service	WMO	Winter Maintenance Officer
NILO	National Incident Liaison Officer	WRF1	Winter Reporting Form

HIGHWAYS AGENCY

Safe roads, Reliable journeys, Informed travellers

Activity	August	September	October	November	December	January	February	March	April	May	June	July
Submit Severe Weather Plan	☐ by 21st											
Severe Weather Plan approved by HA		U by 18th										
Completion of Severe Weather Desk exercises and briefings												
Feedback and action planning from exercises and briefings					U by 18th							
Complete and submit Salt Capability Spreadsheet			by 1st	U by 1st	☐ by 1st	Dy 1st	☐ by 1st	☐ by 1st	Dy 1st			
Complete and submit Non warranty defect report spreadsheet			□ by 15th	□ by 15th	U by 15th	□ by 15th	☐ by 15th	□ by 15th	☐ by 15th			
WRF1 reporting requirements met			П			П						
Review and update the winter service and severe weather infrastructure inventory database												
Finalise list of key issues to feed into winter lessons learnt.								□ by 31st				
Winter & severe weather review												
Winter & severe weather report to HA (Operational Assessment Report)												-4
Effectiveness of Sensors Inspection Report												
Submit Saft Restocking Plan										□ by 31st		1
Salt Restocking Plan approved by HA											☐ by 30th	
Salt Restocking Plan in place												
Vehicle maintenance schedule activities met												

A.3 AREA MAP

- may be inserted within a box of reference

The area plan must include, as a minimum, the following:

- Overall extent of the [Area Network / Network / Project Road]
- Local Highway Authority boundaries
- Details of adjoining networks
- Police authority boundaries
- Treatment routes
- · Weather forecast domains
- Ice Prediction outstations
- Compounds and depots
- Network Features (snow gates, emergency crossovers, snow fences, vertical concrete barriers, rivers, streams and brooks, costal defences, bridges, open areas and forest areas)
- Vulnerable locations, susceptible to ice formation, flooding etc

In addition, consideration must be given to including the following information:

- Topographical features such a height and areas of dense population
- Major transport hubs (e.g. airports, ports and major railway stations)
- Location of contingency supply facilities (plant, salt, fuel etc.)

The plan must be to a scale, and of a size, to allow the above information to be displayed.

Separate maps should be included within this Appendix to detail footway and cycle track treatments.

A.4 INTERFACE DRAWINGS

- may be inserted within a box of reference

Standard Highways Agency interface drawings for the [Area No / Route DBFO] Network to be inserted here.

A.5 NETWORK FEATURES

Emergency Crossings

The Service Provider to complete the following table highlighting the location and type of emergency crossings that exist on the [Area Network / Network / Project Road]. Details of operation and maintenance of these facilities should be included.

Road	Location	Туре
[A999]		

Emergency Refuge Areas

The Service Provider to complete the following table highlighting the location and type of emergency refuge areas that exist on the [Area Network / Network / Project Road].

Road	Location	Туре
[A999]		

Solid Vertical Barrier

The Service Provider to complete the following table highlighting the location and length of solid vertical barrier that exist on the [Area Network / Network / Project Road]. Details of inspection and maintenance to these barriers should be included. Where none exist a positive statement to that effect should be included here.

Road	Location	Length
[A999]		

Traffic Calming Areas

The Service Provider to complete the following table highlighting the location and type of traffic calming areas that exist on the [Area Network / Network / Project Road].

Road	Location	Туре
[A999]		

Managed Motorway Sections with Hard Shoulder Running

The Service Provider to complete the following table highlighting the location and length of Managed Motorway sections with Hard Shoulder Running that exist on the [Area Network / Network / Project Road]. Where none exist a positive statement to that effect should be included here.

Road	Location	Length
[A999]		

Snow Gates

The Service Provider to complete the following table highlighting the location and type of snow gates that exist on the [Area Network / Network / Project Road]. Details of operation and maintenance of these facilities should be included. Where none exist a positive statement to that effect should be included here.

Road	Location	Туре
[A999]		

Snow Fences

The Service Provider to complete the following table highlighting the location and type of snow fences that exist on the [Area Network / Network / Project Road]. Details of maintenance of these facilities should be included. Where none exist a positive statement to that effect should be included here.

The procedures for reviewing the locations and effectiveness of existing fencing and for identifying new locations should also be described.

Road	Location	Туре
[A999]		

Snow Storage

The Service Provider to complete the following table highlighting the locations where snow removed from the [Area Network / Network / Project Road] is to be stockpiled. Evidence of provisional approval for use of the locations must be indicated.

Road	Location	Approval sought
[A999]		

Rivers, Streams and Brooks

The Service Provider to complete the following table highlighting the location of rivers, tributaries and flood plains which historically have caused flooding on the [Area Network / Network / Project Road]. Details of water courses and areas subject to flooding from seepage of water onto the carriageway from adjacent land should also be included. Where none exist a positive statement to that effect should be included here.

Road	Location	Туре
[A999]		

Coastal Defence

The Service Provider to complete the following table highlighting the location of coastal areas that exist on the [Area Network / Network / Project Road] subject to flooding. Where none exist a positive statement to that effect should be included here.

Road	Location	Туре		
[A999]				

Bridges, Open Areas and Forest Areas

The Service Provider to complete the following table highlighting the location of forests and areas of trees most susceptible to high winds that exist on the [Area Network / Network / Project Road]. Details of bridges and open areas subject to strong cross winds should also be included. Where none exist a positive statement to that effect should be included here.

Road	Location	Туре
[A999]		

A.6 DECISION MAKER DUTY ROTA

Service Provider to include duty rota

A.7 INTERNAL CONTACT LIST

Service Provider to include contact information for the key personnel within the organ	isation.

A.8 EXTERNAL CONTACT LIST

Service Provider to include contact information for the Highways Agency (Service Manager, press officers, HAIL), Police, adjacent Service Providers (MA, ASC, MAC, DBFO), adjacent Local Highway Authorities, weather Forecast Provider, HAWIS and others. A sample external contact list is shown below:

Name	Role	Organisation	Telephone	Fax	Email
[name]	Service Manager	Highways Agency			
[name]	Regional Winter Service Delivery Manager	Highways Agency			
Highways Agency press officers	Highways Agency				
HAIL	Highways Agency				
NTCC	Highways Agency				
RCC ([Region])					
RCC ([Region])					
NRTS	Provider of roadside telecommunications services				
[name]	Forecast Provider	[organisation]			
[name]	HAWIS	[organisation]			
[name]	HAWIS TechMAC	[organisation]			
[name]	Primary Salt supplier	[organisation]			
[name]	Secondary Salt supplier	[organisation]			
[name]	Vehicle Maintenance Contractor	[organisation]			

A.9 MUTUAL AID AGREEMENTS

- may be inserted within a box of reference

A.10 SEVERE WEATHER DESK DUTY ROTA

A.11 RISK ASSESSMENTS

Service Provider to include risk assessments

A.12 BACK UP REPORTING FORMS

- may be inserted within a box of reference

This Appendix includes the following standard forms:

- i. Notification of Proposed Treatments
- ii. Daily Operational Update
- iii. Hourly Operational Update

The forms should only be used where the WRF1 system has not been used for reporting.

[Service Provider name and logo]	[Service Provider address line 1] [Service Provider address line 2] [Service Provider address line 3] [Service Provider address line 4] [Service Provider telephone] [Service Provider fax] [Service Provider email]
Distribution list	
[Name, organisation, fax number	/email]

	NOTIFICATION OF PROPOSED TREATMENTS for [Area/DBFO Route]								
For the 24 h	our peri	od started at 12:0	00 hrs on						
Minimum Ai	r Tempe	rature	Minimum RST	•		Time RS	Time RST zero		
Winter Serv	ice Actio	n Required:			YES		NO		
Proposed T	reatmen	t							
Route No	Route	1		Spread Rate (g/m²)	Start Time	Comments			
Additional C	comment	ts							
Actioned by	:				Verified	by:			
Date & Time	e:				Date &	Time:			

[Service Provider name and logo]	[Service Provider address line 1] [Service Provider address line 2] [Service Provider address line 3] [Service Provider address line 4] [Service Provider telephone] [Service Provider fax] [Service Provider email]
То	
[Highways Agency Service Manager]	

	DAILY OPERATIONAL REPORT for [Area/DBFO Route]						
For the 24	l hour period s	started at 12	:00 hrs on				
Operation	al Summary						
	Proposed Tr	eatment		Actual Treat	ment		
Route No	Spread Rate (g/m²)	Start Time	Finish Time	Spread Rate (g/m²)	Start Time	Finish Time	Comments
Additional Comments							
Recorded	by:						

[Service Provider name and logo]	[Service Provider address line 1]
	[Service Provider address line 2]
	[Service Provider address line 3]
	[Service Provider address line 4]
	[Service Provider telephone]
	[Service Provider fax]
	[Service Provider email]
То	
[Highways Agency Service Manager]	

HOURLY OPERATIONAL UPDATE for [Area/DBFO Route]					
Date		Time			
Network Summary					
Network Status Summary					
Road No	Condition		Ongoing Operations		
Operational Report					
Recorded by:					

A.13 OPERATIVES SCHEDULE

- may be inserted within a box of reference

Operative Schedule						
Base	Name	Winter NVQ Number	NVQ Expiry	Licence No	NVQ Coverage	
[base location]	[name]	[reference]	[date]	[reference]	[H/P/S]	

Key to NVQ Coverage:

- H Qualified to operate Highways Agency spreaders
- P Qualified to operate Provider Spreaders
- S Qualified to operate Highways Agency Snow Blowers

A.14 TRAINING RECORDS

- may be inserted within a box of reference

A.15 COMPOUNDS, DEPOTS AND FACILITIES SCHEDULE

- may be inserted within a box of reference

Service Provider to include all compounds, depots and other facilities and should include full postal address, contact details, and facilities available e.g. salt material storage, alternative material storage, brine production, loading hoppers, fuel storage, back up power supply, communications, garaging, workshops, welfare, etc). A sample compounds and depots schedule is shown below:

Compound	Compounds, Depots and Facilities Schedule						
Compound, Depot or Facility Name	Owner	Postal Address	Purpose	Access Arrangements	Contact Details	Facilities	
[name]	[Highways Agency/ Service Provider]	[address]	[description of purpose]	[details]	[phone, fax and radio call sign]	[comprehensive list]	

A.16 FUEL, PUMP MAINTENANCE AND CONTINGENCY ARRANGEMENTS

Depot	Supplier	Fuel Type & Grade	Maximum fuel storage capacity (Gas Oil Litres)	Maximum fuel storage capacity (DERV Litres)	Minimum fuel storage (Litres)

The Service Provider to include within the table below details of fuel supply contingency and pump maintenance arrangements.

Depot	Contingency Arrangements	Pump Maintenance Arrangements

A.17 VEHICLES AND PLANT SCHEDULE

Service Provider to include spreaders, ploughs, loading shovels, snow blowers, pumps, jetting equipment, sweepers and other specialist plant for use in Severe Weather conditions. A sample Vehicle and Plant schedule is shown below:

Area Operational Winter Service Vehicle Schedule						
Owner	Location	Туре	Capacity	VRN or ID	Plough No	Route
[Highways Agency/ Service Provider]	[name]	[type of vehicle]	[m ³ for spreaders]	[VRN of Identification Number]		[route reference]

Area Opera	Area Operational Reserve Winter Service Vehicle Schedule						
Owner	Location	Туре	Capacity	VRN or ID	Plough No		
[Highways Agency/ Service Provider]	[name]	[type of vehicle]	[m³ for spreaders]	[VRN of Identification Number]			

National Re	National Reserve Winter Service Vehicle (Based in [Area]) Schedule						
Owner	Location	Туре	Capacity	VRN or ID	Plough No		
[Highways Agency/ Service Provider]	[name]	[type of vehicle]	[m ³ for spreaders]	[VRN of Identification Number]			

Extra Effort Vehicle Schedule					
Owner	Location	Туре	Capacity	VRN or ID	Plough No
[Service Provider]	[name]	[type of vehicle]	[m ³ for spreaders]	[VRN of Identification Number]	

Snow Blower Schedule					
Owner	Location	Туре	VRN or ID		
[Highways Agency/ Service Provider]	[name]	[type of vehicle]	[VRN of Identification Number]		

A.18 WINTER SERVICE ROUTE SCHEDULES AND DRAWINGS

Service Provider to include winter service precautionary and snow route schedules and drawings. A sample route schedule is shown below.

[Area	[Area No / Route DBFO] Winter Service Route Schedule [201x/201x]								
Route Number		Route Description							
Base (Compound	Vehicl			cle Type				
Salt U	sage (@ 20gm²)	tonnes Vehicle		cle VRN					
Target	t treatment time	hrs:mins Vehicle		cle Capacity		m ³			
Turnaı	round Time		hrs:mir	าร					
Specia	al Route Features								
Part	Description (inclusions/exclusions and other special considerations including road & junction numbers)		No. of Lanes	Actio (Trav	/el/	Distance (Travel)		tance eat)	Distance (Cumulative)
1									
2									
3									
TOTA	LS								

A.19 SOLID VERTICAL BARRIER SCHEDULE AND CLEARANCE PLAN

- may be inserted within a box of reference

Solid Vertical Barrier Location Schedule					
Solid Vertical Barrier Reference Number: [Reference to Area Network / Network / Project Road map]					
Location	[Location in relation to: junction numbers for motorways/ relevant landmarks for APTR]				
Cross Sectional Position	[Location in verge or central reserve]				
Distance from Adjacent Running Lane	[Distance from barrier to nearest running lane]				
Construction of Adjacent Verge	[Grass / Hardened / Filter Drain / V-Channel etc.]				
Number of Running [Number of running lanes adjacent to barrier]					
Hard Shoulder Details	[Details of any hard shoulder present – width, any other features]				
Slip Roads Present	[Details of any diverging/merging slip roads present at the location]				
Large Hatching Areas	[Details of any large hatching areas present - for example near diverge/merge tapers]				
Resources Required for Echelon Ploughing	[Resources required for echelon ploughing including any plant required for bulk clearance, record which WSR's are utilised]				
VMS Available	[Details of VMS present - Mobile VMS required or barrier in location with permanent VMS]				
Additional Non- Dedicated Vehicles	[Details of non-dedicated vehicles that will assist in clearance]				
Assistance from External Sources	[Details of assistance required from such entities as Traffic Officer Service, Police, RCC etc.]				

A.20 VUNERABLE LOCATIONS SCHEDULE

Service Provider to refer to list provided in section 1.3.4

VUNERABLE LOCATIONS SCHEDULE						
Reference Number:	Reference Number:					
Location	[Location in relation to: junction numbers for motorways/ relevant landmarks for APTR]					
Problem	[Detail of problem as identified in section 1.3.4]					
Is the problem particularly HGV related (Yes / No)	[If Yes, please state the specific HGV related problem]					
Has this site experienced problems before or is it an identified risk?	[Yes/No (if yes Service Provider to give details (including impact) of when issues have occurred]					
	Detailed Mitigation Measures					
Mitigation measure(s)	[Details of the mitigation measure(s) to be put in place]					
When enacted	[Details of when the mitigation measures will be put in place i.e. prior to the event/during the event]					
Who enacts	[Detail who triggers instigation (and on what basis) of the mitigation measures]					
Who will manage the response	[Detail who will manage the response & how this will be carried out]					
Are diversion routes to be used?	[If diversion routes are utilised, detail what they are and what measures are in place to ensure they remain serviceable during the severe weather event]					
Pre-deployment of resources	[Detail of what resources will be deployed and where from, where they will be deployed to & when]					
Use of VMS	[If VMS is to be use confirm the arrangements and agreements, consultation with relevant RCC/NTCC]					
Other measures put in place	[Detail any further mitigation measures not mentioned above]					
Assistance from Service Provider resources	[Details of what additional resources (staff & plant) are required & from where they will come]					
Assistance from additional Highways Agency resources	[Details of what additional resources are required, has consultation been carried out and agreements in place, what is process for calling in these resources]]					
Assistance from External Sources	[Details of assistance required from such entities as Traffic Officer Service, Police, RCC, Local Authorities etc]					

A.21 SALT RE-STOCKING PLAN

SALT RE-STOCKING PLAN					
Primary Salt Supplier:	Primary Salt Supplier:				
De icing material	De icing material [Identify what de-icing materials will be held]				
Quantity of de-icer required for winter season	[Detail what de-icing material quantity is currently held and what will be held at the start of the winter season]				
Re-supply arrangements [Detail when re-ordering of salt will take place including surestocking]					
Stock control [Detail what measures are in place to monitor salt stocks] arrangements					

SALT RE-STOCKING PLAN					
Secondary Salt Supplier:	Secondary Salt Supplier:				
De icing material [Identify what de-icing materials will be held]					
Quantity of de-icer required for winter season by depot [Detail what de-icing material is currently held and what will be he the start of the winter season]					
Re-supply arrangements	[Detail when re-ordering of salt will take place including summer restocking]				
Stock control arrangements	[Detail what measures are in place to monitor salt stocks]				

SALT RE-STOCKING PLAN				
Reserve and Contingency Supplier:				
De icing material	De icing material [Identify what de-icing materials will be held]			
Quantity of de-icer required for winter season by depot	•			
Re-supply arrangements [Detail when re-ordering of salt will take place including s restocking]				
Stock control arrangements [Detail what measures are in place to monitor salt stocks]				

B.1 SEVERE WEATHER DESK EXERCISES AND BRIEFINGS

Severe Weather Desk Exercises

Service Provider to plan and deliver a Severe Weather Desk exercise. This will primarily be to test the delivery and resilience of the Winter Service element of this Severe Weather Plan. Planning for the exercise must be in consultation with Service Manager, Emergency Planning Managers and the National Winter and Severe Weather Team. Details for each season's Severe Weather Desk exercise will be issued as a separate annual guidance note, to ensure that issues identified from the previous season are identified and tested before the start of the new winter season. The annual guidance note will supplement the national objectives listed below -

- Test the knowledge and understanding of Winter Service operatives
- Test the 'out of hours' Winter Service
- Test the resilience of the service during a winter weather event lasting longer than 24 hours, including Business Continuity arrangements
- Test cross boundary arrangements
- Media liaison arrangements using the Highways Agency's Regional Press Officers

Service Provider will plan exercises to test critical and vulnerable points in their winter response, and strive to identify areas for improvement. Exercises to be delivered by the end of October.

Severe Weather Briefings

Service Provider to hold Severe Weather briefing sessions with representatives from key stakeholders, including Traffic Officer Service, RCC, Local Highway Authorities, Emergency Services and Highways Agency Regional Press Officers in the [Area Network / Network / Project Road]. Briefings to be delivered by the end of November.

The contents of these sessions will identify key aspects of the Severe Weather Plan. A PowerPoint presentation briefing template is available from the Service Manager.

Service Provider to submit the list of attendees at the Severe Weather briefings to the National Winter and Severe Weather Team. An example of the attendance register is shown below.

Register of Attendees – Severe Weather Briefings					
Date of Briefing:					
Briefing Carried Out By:					
Name	Signature	Organisation	Position Held		

Feedback and Action Planning from Exercises and Briefings

Service Provider must capture the outputs and actions from exercises and briefings into action plans / reports and return to the National Winter and Severe Weather Team to ensure issues can be considered for inclusion in the National Severe Weather Programme. A sample template for the 'Summary of Actions' is provided below.

Service providers may capture this information within a Severe Weather Action Plan (SWAP) as an alternative document.

Summary of Actions – Severe Weather Briefings						
Ref	Category	Summary of Issue / Finding	Proposed Action required	Owner	Date to Action	

B.2 WEATHER INFORMATION

The Service Provider requires a robust information system to provide it with accurate real-time data on both weather forecasts and actual road conditions. The road weather forecasting service to be procured by the Service Provider, is detailed below.

Weather forecasting

For the avoidance of doubt, there will be no bureau, transmission, service or data management fees incurred by organisations sending, receiving or viewing data provided via HAWCS.

The name of the forecast provider, forecaster, the date and the time of issue must be recorded with all forecasts. All forecasts shall advise validity as a start date/time and end date/time.

Frequency and intensity of forecast information

Field	Frequency	Data Intensity	
Morning Summary	06:00 Daily	Single Field	
24 Hour Forecast (Text)	Operational Winter Period: 06:00, 12:00 and 18:00 Daily Operational Summer Period: 06:00 Daily	Single Field	
24 Hour Forecast (Domains) Operational Winter Period: 06:00, 12:00 and 18:00 Daily Operational Summer Period: 06:00 Daily		For each domain, daily.	
2-10 Day Forecast	12:00 Daily Operational Summer Period: 06:00 Daily	Day 2 to 5 – Area based, daily Day 6 to 10 – Single Field	
Site Specific Forecast	Operational Winter Period:12:00 Daily Operational Summer Period: None	For each domain, hourly.	

The parameters forecast will vary between the Operational Winter and Summer Periods. The table below details which forecast parameters are to be provided.

Forecast Parameter	Winter	Summer
Minimum road surface temperature	✓	*
Maximum road surface temperature	*	✓
Minimum air temperature	✓	*
Maximum air temperature	*	✓
Dew point / Relative humidity	✓	*
Surface state	✓	*
Wind speed (various)	✓	✓
Wind direction	√	✓
Accumulations of snow (depth)	✓	*
Visibility	✓	✓
Pollen count	*	✓
UV factor	*	✓
Snow level (ht above sea level)	✓	*
Hazard – Ice	✓	*
Hazard – Heavy Rain	✓	✓
Hazard – Freezing Rain	✓	*
Hazard – High Temperature	*	✓
Hazard – Hoar frost	✓	*
Hazard – Fog	✓	✓
Hazard – Snow	✓	*
Alert Level	✓	*

24 Hour Forecast

The 24 hour forecast consists of two parts; a 24 hour text forecast and a domain forecast in tabular format. During the Operational Winter Period a detailed 24-hour text forecast and a domain forecast should be updated and delivered at 06:00, 12:00 and 18:00.

During the Operational Summer Period a detailed 24-hour text and domain forecast shall be updated and delivered daily at 06:00 covering the 24-hour period from 06:00 to 06:00.

Additional optional elements can be included at the request of Service Providers. These may include:

Extension of forecast periods from the forecast issue time up to thirty six hours ahead;

Addition of a 00:00 text forecast;

Text Forecast

The 24 hour text forecast will be valid for the ensuing 24 hour period from the prescribed issue time.

The text of this forecast must include:

- Headline weather description
- A general synopsis, with timings, over the following 24 hours, including:
 - Summary of the meteorological synoptic situation with timings of significant meteorological changes during the forecast period with particular reference to hazards such as snow, ice, hail, hoarfrost, freezing rain (including supercooled and rain falling on frozen surfaces), wind, fog, lightning and rain/showers which are expected to affect any of the agreed HAWIS forecast domains.
 - Expected road surface conditions indicating whether roads are likely to be dry or wet.
 - Onset, duration and intensity of hazards such as rain, hail, sleet, snow, rain falling on frozen surfaces and freezing rain, including potential accumulations of snow on road surfaces described in centimetres (assuming no treatment has been undertaken).
 - o Relative humidity and dew point, including a warning of any predicted combination of low temperature and low humidity conditions (less than 60%).
 - The likelihood and timing of any precipitation or deposition on road surfaces and the likelihood of surface water on the carriageway.
 - If snow is forecast, its timing, amount and type and the direction from which the snow will develop, the likelihood of drifting and the height above which accumulation is likely.
 - Visibility danger of thick fog (<1000 m visibility) or freezing fog formation, the location and timing.
 - UV factor and pollen count.
- Average wind speed, direction and maximum gust speed at six hour intervals from the time of forecast.
- General confidence level in the forecasts (low, medium or high as per following table)
- General alert level

There are no expected hazards on the road surface and road surface temperatures are expected to be above +1°C when confidence is high or above +2°C for all other occasions.		
 Road surface temperatures are expected to be between +1°C and +2°C when the confidence is low. 		
Road surface temperatures less than or equal to +1°C and greater than or equal to zero.		
Road surface temperatures below zero but road surfaces are expected to remain dry.		
Road surface temperatures are expected to be below zero and road surface hazard(s) exist. Road surface hazard include ice, snow, freezing rain and hoar frost."		

Domain Forecast

The domain forecast will have a variable validity period as follows:

Winter Operational Period

- 0600 domain forecast validity period will be 1200 to 0600
- 1200 domain forecast validity period will be 1200 to 1200
- 1800 domain forecast validity period will be 1800 to 1200

Summer Operational Period

• 0600 domain forecast validity period will be 0600 to 0600

By domain, the following information shall be provided, where appropriate including an indication of confidence level as High, Medium and Low and the period of occurrence (including zero crossing point):

- Minimum and maximum road surface temperature
- Minimum and maximum air temperature
- Accumulation of snowfall on road surfaces and height above sea level
- Occurrence of ice, heavy rain, high wind, freezing rain, high temperatures, hoar frost and fog
- Alert level

Additional optional elements can be included at the request of Service Providers. These may include:

- Urban/rural road surface temperatures
- Bridge deck temperatures

2-10 Day Forecast

A 2-10 day forecast must be obtained with the 24-hour forecast. The first element of this forecast must detail anticipated conditions in 24-hour periods for days 2-5. The 24 hour periods must be 1200 to 1200 during the Winter Operational Period and 0600 to 0600 during the Summer Operational Period. The parameters to be forecast will differ between the Summer and Winter Operational Periods and should comply with the table on page B.2-2. The forecast must include:

- A general synopsis and anticipated trends over the period with particular emphasis on the following hazards: Hoar frost, ice, snow, drifting, freezing rain, rain falling on frozen surfaces, heavy rain, fog and strong wind.
- Daily general alert level
- Maximum and minimum road surface temperatures
- Maximum and minimum air temperature
- Occurrence of snow, ice, heavy rain, high wind, freezing rain, high temperatures, hoar frost and fog
- UV Factor
- Pollen count
- Confidence level in the forecasts (low, medium or high)

A second, text element of this forecast must also include a general synopsis and anticipated trends over the 6-10 day period with particular emphasis on the following hazards: Hoar frost, ice, snow, drifting, freezing rain, rain falling on frozen surfaces, heavy rain, fog and strong wind.

Site Specific Forecasts

Detailed 24-hour site specific forecasts must be delivered between 12:00 and 14:00 for all primary environmental sensor stations. These forecasts apply for the Operational Winter Period and must include on an hourly basis:

- Road surface temperature
- Air temperature
- Dew temperature
- Surface state

Additional optional elements can be included at the request of Service Providers. These include:

- Wind speed
- Rain state
- Cloud state
- Cloud amount
- Textual site specific forecasts

Further Updates of Forecasts

Forecast updates apply to 24-hour forecasts and site specific forecasts. Whenever a change to any forecast occurs the text forecast will also be re-issued with explanatory notes in the headline along with any other associated changes to the forecast.

In the event of the update criteria being met the procedure shall be to notify the client immediately whenever the change will have an impact on proposed salting operations then reissue the amended forecasts as appropriate. Notice shall be provided by telephone to the client no more than 1 hour following the criteria being met and the updated forecast shall be issued within a further hour. Updates should only be issued between 18:00 and 06:00 or during the overall hazard period; however the following shall apply in all cases:

The forecast provider shall take note of proposed Service Provider actions and in the event of a weather forecast changing or actual weather occurring that could result in a change of action by the Service Provider, the Forecast Provider shall take appropriate action to inform the Service Provider in advance of the changed weather forecast.

The suggested standard update criteria are as follows:

- A change in the forecast or an actual event occurring that could result in a change in the action taken by the client. This includes changes such as:
 - When hazardous conditions are sufficiently more intense or the timing has changed by two or more hours which, in the forecast provider's opinion, may impact on salting operations.
 - When road state changes or snow, ice, heavy rain, high wind, freezing rain, high temperatures, hoar frost and fog are present when they have not previously been forecast.
 - A road surface temperature crossing either the 1°C or 0°C threshold two hours earlier than previously forecast or when not previously forecast to do so.
 - A significant difference in any precipitation forecast which, in the forecast provider's opinion, may affect the salting times, e.g. showers lasting later into the evening than originally forecast.
 - A significant change in any snow forecast, e.g. a change in timing, intensity, accumulations or the level to which it will fall.
 - When the actual road surface temperature is between plus 5°C and 2°C or 0°C and minus 5°C, if the forecast and actual road surface temperature deviates by 2°C or more for a sustained period of more than 1 hour.
 - When the actual road surface temperature is between plus 2°C and 0°C, if the forecast and actual road surface temperature deviates by 1°C or more at any point.

In addition, exceptions to normal practice are as follows:

 In the event of forecast winter hazard, such as frost, ice or snow, during the Operational Summer Period the 24-hour forecast, domain forecast and site specific forecast will revert to that of the Operational Winter Period

In the event of a primary forecast site failing for a period of over a month, the Forecast Provider shall transfer forecast provision to the secondary environmental sensor stations within the climatic domain.

Morning Summary

A morning summary must be issued between 05:00 and 06:00. The text of this report should include:

- A brief summary of weather experienced over the previous 24 hours
- Notification of any suspected faults in the Highways Agency Weather Information Service.

Traffic Officer Service Requirements

Some mandatory and optional elements of the service may be required by the TOS in the delivery of their duties. This information will be provided, where available, through HAWCS. The Service Provider shall therefore liaise with the TOS to identify any optional requirements they need for the Service Manager to consider.

24 Hour Consultancy Service

The Service Provider shall ensure that the Forecast Provider is available by telephone 24 hours a day, 7 days a week, 365 days a year (including leap years) for consultation on the weather conditions and details of forecasts. The Service Provider should ensure that the Forecast Provider provides a response within five minutes of any Service Provider enquiry.

End of Season Analysis

At the end of each Operational Winter Period, the Service Provider must ensure that the Forecast Provider produces an Operational Assessment Report. This report will include details on the accuracy of forecasts based on information contained in HAWIS. For each forecast site, this analysis must include:

- A graphical representation of actual versus forecast minimum road surface temperatures
- A graphical representation detailing the frost prediction accuracy by comparing forecast frost against actual frost conditions (i.e. frost/frost, frost/no frost, no frost/frost or no frost/no frost)
- The bias and root mean square error in the forecast of minimum road surface temperature.
- Outline of lessons learned and particular successes from the previous season.

The Service Provider will retain copies of the analysis and make them available to the Highways Agency if required.

Level of Accuracy

The accuracy of weather forecasts is fundamental to their usage in road weather forecasting, especially when applied to the Operational Winter Period. This section defines the measures that should be recorded and target results. The responsibility for ensuring the forecast supplier is meeting accuracy targets is with the Service Provider.

The terms below should be used as defined terms for the purposes of measuring accuracy consistently:

- e = Error between the coldest actual road surface temperature and the associated forecast road surface temperature
- n = Number of nights within the forecast period
- FF = Number of occasions where a frost was forecast and frost occurred (accurate)
- FNF = Number of occasions where a frost was forecast and no frost occurred (potential wastage)
- NFF = Number of occasions where no frost was forecast and frost occurred (potential risk)
- NFNF = Number of occasions where no frost was forecast and no frost occurred (accurate)
- A critical night is a night where the actual road surface temperature in degrees centigrade falls within the range: $-5 \le T \le +5$
- A frost on this occasion is deemed to occur when the forecast or actual road surface temperature is at or below 0°C.
- The final forecast is either the 18:00 forecast, or any ad-hoc forecast prior to 00:00.

The accuracy measures shall be:

- Percentage of forecasts not delivered before the target time, including ad-hoc forecasts within prescribed timescale for delivery following identification.
- Number of phone calls not answered by a forecaster within 5 minutes

Route Mean Square Error

 The Route Mean Square Error (RMSE) is to be assessed on all nights based on initial forecast and final forecast.

The equation for calculating the RMSE is:
$$\left[\frac{1}{n}\sum_{i=1}^n e_i^2\right]$$
Performance should be as close to 0 as possible,

 Performance should be as close to 0 as possible, and should generally be less than 2.

Bias

 The bias is to be assessed on all nights based on initial forecast and final forecast.

The equation for calculating the bias is:
$$\left[\frac{1}{n}\sum_{i=1}^{n}e_{i}\right]$$

 Performance should be as close to -0.25 as possible, and should generally be in the range +1 to -1.

• Probability of Detection

 Probability of Detection (PoD) is to be assessed on all nights, and also just critical nights. PoD should be assessed on initial forecast and final forecast.

The equation for calculating PoD is:
$$\frac{FF}{(FF + NFF)}$$

 Performance should be as close to 100% as possible, and should not be less than 87%.

False Alarm Rate

 False Alarm Rate (FAR) is to be assessed on all nights, and also just critical nights.

The equation for calculating FAR is:
$$\left[\frac{FNF}{\left(FF + FNF\right)}\right]$$

 Performance should be as close to 0% as possible, and should not be more than 30%.

FAR should be assessed on initial forecast and final forecast.

Accuracy

 Accuracy is to be assessed on all nights, and also just critical nights. Accuracy should be assessed on initial forecast and final forecast.

The equation for calculating accuracy is:
$$\left[\frac{\left(FF+NFNF\right)}{\left(FF+NFNF+FNF+NFF\right)}\right]$$

o The accuracy of road weather forecasts should be no less than 90%.

Occasions where less than one observation per hour for ten out of twelve hours between 18:00 and 06:00 will not be included in calculations. For periods where a potentially faulty sensor has been identified these may be discounted from the calculations providing a fault report has been raised with the HAWCS Provider.

Precipitation Radar, Satellite Images and Forecast Mapping

HAWIS will make the following services available to all users. The information has been procured centrally via the Met Office.

Precipitation Radar

Actual (current and historic) radar will be available for the previous 2 hours with images at 5 minute intervals. Forecast radar images will be available for the coming 6 hours with images at 1 hour intervals. The images will show the intensity of precipitation and provide an indication of whether the precipitation will fall as rain, freezing rain, snow or sleet.

Satellite Images

 Visible light and infrared images for the entire UK, displayed on a mapping system. The images from the previous 2 hours will be available at fifteen minute intervals.

Forecast Mapping

Synoptic charts / forecast mapping showing pressure (including an indication of weather fronts and areas of low or high pressure), precipitation, wind speed/direction and fog risk. Visibility, wind speed and wind direction forecast maps will be available at 3 hour intervals for the upcoming 36 hours, updated every 6 hours. Surface pressure / weather front forecast maps will be available at 12 hourly intervals for the upcoming 84 hours.

The above descriptions are the minimum information to be provided. The Service Provider will consider the information available via HAWIS and if more detailed, or alternative, information is required this should be procured by the Service Provider. Any additional forecast imagery will not be displayed via HAWIS therefore arrangements will be required to access it via the forecaster provider's website.

Network Based Forecasting

Network (or route) based forecasting is an emerging technology in highway forecasting. As a tool it provides a facility similar to thermal mapping, however as forecasts are generated at a far greater intensity (typically every 50-100m) the level of detail provided to decision makers is far greater.

Service providers may procure network based forecasting however all standard forecast requirements must still be met. Not all aspects of network based forecasting can be displayed by HAWIS. Where a Service Provider procures a network based forecast service, the domain forecast will be populated with each route as a separate domain. Arrangements should be made to access the remaining network based forecast information via the forecast provider's website.

Forecast Providers shall continue to provide weather forecasts for primary environmental sensors sites to enable data accuracy assessments.

Forecast Resilience

To provide resilience in the unlikely event of HAWIS being unavailable, the Service Provider will ensure they have arrangements in place to receive forecasts by alternative means. This may be via email, fax or the forecast provider's own website.

B.3 ANTI-ICING/DE-ICING MATERIALS

Whatever anti-icing / de-icing material is selected the Service Provider must ensure Area Operational Winter Service Vehicles (including Reserve Vehicles) are calibrated for the anti-icer / de-icer to be spread, taking into account the moisture content and grading. Checks of both spread rate and profile (skew / distribution) throughout the Operational Winter Period are encouraged to confirm that Winter Service Vehicles are spreading correctly.

Salt

Although pre-wetted salting is the Highways Agency's preferred treatment dry salting still provides an effective reactive treatment should ice have formed or snow settled. It is also considered an acceptable treatment where Winter Service Vehicles capable of pre-wetted salting are not available.

Rock salt should be treated with an anti-caking agent before delivery and comply with the current British Standard (BS 3247:1991). 6.3mm down is the preferred gradation for use on the [Area Network / Network / Project Road] for pre-wet or dry treatments. If salt of that grading is not available either 10mm rock salt or 6-8mm marine salt make for effective alternatives, although Service Providers should remain mindful that the latter may contain stones exceeding 10mm that might pose a problem.

Trials have shown that an acceptable distribution can be achieved for both the 10mm salt and the 6-8mm marine salt using the standard settings for 6.3mm rock salt, although calibration for the different gradation is recommended. Standard spread rates may be utilised. Although the Schmidt and Romaquip spreaders have a controller option to spread 6-8mm marine salt this has not been calibrated. Although the marine salt is purer that indigenous rock salt, meaning more sodium chloride (NaCl) is delivered to the road, reductions to spread rate are not considered appropriate.

Salt storage

Salt should be stored in barns or covered in protective sheeting in a manner that avoids the ingress of moisture into the material as far as is practicable. Salt must not be stored within 4.5m of hedges or within the rooting area of trees. The Service Provider must ensure salt stockpiles do not become contaminated with foreign matter likely to cause damage to other road users and / or the Winter Service Vehicles.

The Service Provider will monitor the moisture content and gradation of particles in the stockpile on a regular basis to confirm that the salt remains in an acceptable condition. Details of such monitoring must be recorded. Salt handling during storage must be minimised as it can cause salt loss and particle breakdown.

As salt is removed from stockpiles a safe slope on the material must be maintained to protect operatives from the risk of collapse of the stockpiles. Exposed outdoor stockpiles should be formed into the shape of long rectangles.

Careful consideration will be given to drainage to prevent pollution. Guidelines on this are available within the Environment Agency's "Pollution prevention guidelines highway depots: PPG10". The Service Provider must consider using any recycled wash water, salt laden drainage and other salt containing liquids as part of a pre-wet or liquid brine treatment regime.

Salt Stock

Under the AMOR, Minimum Contractual Salt Stock Levels have been calculated for each Area, these are summarised in the following table. If AMOR specification is not in place, either through tender or negotiated route for the area concerned, salt stocks will be proposed by the Service Provider for acceptance by the Service Manager. Regular completion and submission of the Salt Capability Spreadsheet, which calculates Minimum Capability, will facilitate early identification

and appropriate escalation of any difficulties that emerge in individual areas relating to the supply of salt. The Service Provider must set an appropriate Reporting Threshold, which considers all known risk to salt supplies. This level is not prescribed, as it is dependent upon local circumstances.

Area	Current Maximum Storage Capability (t)	Minimum Operational Salt Stock Levels at Start of Season* (t)	Minimum Contractual Salt Stock Level (t)
1	10,670	10,200	3,513
2	25,900	20,802	7,281
3	30,000	24,000	7,765
4	19,938	19,938	6,109
6	12,300	12,300	4,900
7	24,500	16,324	5,713
8	11,600	11,374	3,981
9	44,750	35,000	12,250
10	28,545	22,598	7,909
12	25,978	23,663	8,282
13	19,850	16,500	3,878
14	12,500	12,016	4,206
Total	266,531	224,715	75,787

^{*} taken from latest restocking plan figures for those areas retrofitting or working to ASC.

DBFO Cos should insert their contractual minimum salt stock levels into the table as per their contract.

Brine

Recent research identified that pre-wet spreaders are able to spread brine if the spreader is set up to do so, this may require modification of the current software to bypass the solid de-icer distribution on some vehicles. Service Providers should contact the spreader manufacturer for instructions on how to set up pre-wet spreaders to spread brine with solid de-icer in the hopper. The guidance included here is for making use of this additional benefit from those spreaders and is not solely for the benefit of Service Providers with liquid spreaders.

Brine is effective immediately after spreading and unlike solid de-icers can reduce the risk of ice formation without the need for trafficking, though can be more susceptible to wash-off after rain. Therefore, brine may be considered for an additional top-up treatment, to help activate solid de-icers, for areas with little or no traffic such as lightly trafficked slip roads and for lanes that are only trafficked for parts of the day, e.g. managed motorway hard-shoulder.

In addition, brine may be considered as a top-up treatment option in low temperature low humidity conditions, where solid de-icers, especially dry salt and to a lesser extent pre-wetted salt, may not dissolve and become effective. The use of brine as a top-up treatment will not be subject to the treatment time requirement.

The salt concentration of the brine has a greater influence on the amount of salt on the carriageway when spreading brine compared to pre-wet salt. This is because pre-wet comprises a 70:30 ratio of dry salt: brine therefore; the dry salt component is the major contributor to the salt on the carriageway. For a brine only treatment a brine concentration of 20% means the amount

of salt on the carriageway is reduced by 13%, compared to spreading a brine concentration of 23%. It is thus recommended that brine of the 23% optimum concentration is used.

The ability of the pre-wet spreaders to spread brine, without modification to the spinner, is limited by the capacity of their brine pump meaning a maximum spread rate of approximately $40g/m^2$ to a single 3.6m wide lane or $20g/m^2$ to two lanes of total width 7.2m. Assuming a brine concentration of 23%, this equates to a nominal dry salt spread rate of $9.2g/m^2$ and $4.6g/m^2$, respectively. Table 5.5.1 illustrates the length of route that can be treated with brine using prewet spreaders, assuming a carriageway width of 3.6m.

Table 5.5.1 Approximate length of route that can be treated with brine using pre-wet spreaders

	Length of treatment (km) assuming 3.6m wide carriageway				
Spreader	Nominal spread rate = 20g/m ²		Nominal spread rate = 40g/m ²		
	1 Lane	2 Lanes	1 Lane	2 Lanes	
6x4 pre-wet	50	25	25	12.5	
4x4 pre-wet	33.3	16.7	16.7	8.3	

Brine spreading is likely to be more susceptible to the effects of wind than pre-wetted salting. It is essential that careful consideration be given to the surface condition as the presence of moisture will dilute the brine application or the residual salt present on the surface. After rainfall, untrafficked areas are likely to remain wetter for longer than trafficked areas. Furthermore, many hard shoulders are on the low side of crossfalls so large areas of carriageway can drain over them.

Consideration must be given to possible differences in temperature between the untrafficked hard shoulder of a Managed Motorway and the running lanes of the carriageway. The temperature in Lane 3 of a three lane motorway can be up to 3°C lower than Lane 1 because of the lighter traffic flows. Without the traffic the temperature difference can be even greater such that an untrafficked hard shoulder can be up to 5°C lower than Lane 1; this is particularly evident on concrete carriageways. Similar temperature differences may be evident on slip roads.

Where accurate information is available on surface temperature and surface conditions appropriate brine spread rates may be determined using Table 5.5.2 below. It shows the minimum road surface temperatures at which freezing will not occur for brine spread rates of $20g/m^2$ and $40g/m^2$. It should be noted that the accuracy of spread, when using pre-wet spreaders for brine spreading, reduces when treating two lanes and the table accounts for this.

Table 5.5.2 Effectiveness of brine treatments

Water Film	Lane(s) Spread and Nominal Brine Spread Rate					
Thickness (mm)	1 at 40g/m ² 1 at 20g/m ²		2 at 20g/m ²			
(11111)	Minimum road surface temperature at which freezing will not occur (°C)					
0.05	-5.9	-3.6	-2.9			
(Damp)	0.0	0.0	2.0			
0.1	-3.6	-2	-1.7			
(Wet)	3.0	_				

The water film thicknesses in Table 5.5.2 apply when a road is lightly trafficked. If there is no traffic, the water film thickness may be higher in frost conditions and after rainfall. A doubling of the water film thickness will approximately halve the minimum road surface temperatures shown above. However, if more water is present solid de-icers from previous treatments are more likely to dissolve to work with the brine to help prevent ice formation. Where accurate information is not available, especially if ice formation is suspected, it is recommended that top-up treatments are made at the maximum spread rate that can be achieved with pre-wet spreaders, namely $40g/m^2$ for one-lane spreading and $20g/m^2$ for two-lane spreading.

Brine Storage

Brine may be obtained and delivered pre-mixed from suppliers and stored in an appropriate tank or manufactured on site using a saturator or salt station. The use of a pure white salt (typically greater than 98.5% NaCl, e.g. marine salt) within saturators is recommended. The optimum, and recommended maximum, concentration for sodium chloride brine is 23%. Lower concentrations in excess of 20% are acceptable for pre-wetting treatments. To avoid variations in concentration due to stratification in the storage tanks the solution must be mixed thoroughly. Service providers are recommended to drain and flush the brine tanks on spreading vehicles to prevent segregation and crystallisation, which may occur if tanks are left full for some time.

It is prudent to make regular checks of brine concentration, for example by checking the density of the solution calculated by simple weighing of a known volume or by using a measurement instrument (salinity refractometer or salt hydrometer) to give a specific gravity, to ensure the concentration is as required. For a concentration of 23% the density at 15°C will be 1176 kg/m³ (or specific gravity of 1.176). Slight adjustments are required for densities measured at temperatures other than 15°C.

Pre-wetted salt

Pre-wetted salt is accomplished by wetting dry salt (at a ratio of 30% pre-wetting agent to 70% dry salt, by weight) before application to the road surface. The pre-wetting agent is usually a solution of Sodium Chloride although a solution of Calcium Chloride (CaCl₂), Magnesium Chloride (MgCl₂) or a Sodium Chloride brine with ABP additive may be alternatives for extreme temperatures (see below).

Alternative Anti-icing/De-icing Materials

Alternative anti-icing/de-icing materials are usually more expensive than salt. It is anticipated that any use of an alternative anti-icing/de-icing material will be restricted to isolated, specific circumstances (e.g. structures susceptible to corrosion) or when salt treatment are not fully

effective (e.g. during extreme cold conditions – see Appendix B.5). Alternative anti-icing/de-icing materials that may be considered are summarised in the table below.

National Winter Service Research Group (NWSRG) have developed guidance for the use of alternative treatments in extreme cold. Pertinent parts of that guide have been included within the Severe Weather Plan for ease of reference including treatment matrices for spreading materials in conjunction with rock salt. (see 5.1.2, 5.1.3, 5.1.4 and 5.1.5)

Material	Cost*	Action/Effectiveness	Environmental Effects	Health & Safety
Calcium Chloride (Solid or Solution)	X20	Effective down to - 31°C, but can leave oily residue resulting in slippery surfaces.	Corrosive to steel and aluminium. Damaging to vegetation	Potential irritant to skin eyes and respiratory tract Special storage requirements due its hygroscopic nature
Magnesium Chloride (Solid or Solution)	X20	Effective down to - 15°C	Potentially damaging to concrete. Damaging to vegetation.	Potential irritant to skin eyes and respiratory tract
Calcium Magnesium Acetate (Solid)	X50	Effective down to - 9°C, but less effective than salt below -5°C and requires a greater application rate.	Effectively non-corrosive compared to salt Relatively environmentally benign	Gloves and eye protection are recommended
Potassium Formate (Solution)	X20	Effective down to - 15°C	Moderately corrosive to galvanised steel. Slightly lower Biological Oxygen Demand (BOD) than acetates less harmful to groundwater than salt	Overexposure may cause skin or eye irritation or skin rash
Propylene Glycol (Solution)	X40	Effective down to - 15°C May have slight adverse effect on skidding resistance	Moderately corrosive to galvanised steel. High BOD and Chemical Oxygen Demand (COD) can be damaging to water systems	Ensure adequate ventilation; avoid breathing vapour, mist or gas; avoid contact with eyes, skin and clothing; and wash after handling
Potassium Acetate (Solution)	X20	Immediate action Effective for up to 48 hours to - 15°C in suitable weather conditions	Effectively non-corrosive compared to salt Safe to aquatic life Biodegradable	Gloves and eye protection are recommended Solutions are safe to handle
Urea (Solid)	X25	Requires agitation by traffic Effectiveness: 10% solution to -3°C 25% solution to -7°C Little worthwhile effect below -7°C and ineffective below - 11.5°C Remains effective for up to 12 hours in fair weather but repeat applications need to be more frequent in rain or strong winds.	Non-aggressive, but may produce ammonia and carbon dioxide. Ammonia is toxic to aquatic life. Ammonia further decomposes to nitrate which, promotes growth of vegetation, and creates an oxygen demand. Urea solutions may be detrimental to steel, plastics and concrete in some circumstances. Vehicles should not be left full of urea for any length of time, and thoroughly washed down after use.	Ventilation, due to ammonia Safe to handle but the pellets break into powder easily which becomes very slippery due to its high hygroscopic nature. Face masks and eye protection are recommended When heated to melting (i.e. fires) urea decomposes to form toxic substances. Only trained fire fighters, properly equipped with breathing apparatus should attempt to deal with fires in urea stores. Local fire fighting services should be informed of urea stock sites.

^{*}Approximate cost compared to rock salt

The use of urea on the [Area Network / Network / Project Road] has generally been phased out due to the associated safety and environmental considerations. However, urea dampened sharp sand may be considered for use in the event of a salt crisis. If sand is used the treated section should be swept and the drainage gullies emptied, as soon as reasonably practicable.

B.4 DEPLOYMENT OF RESERVE WINTER SERVICE VEHICLES

1. Service Providers are required to monitor the issue of Area Operational Reserve Winter Service Vehicles within their respective [Area Network / Network / Project Road].

Service Providers may use 100% of the Area Operational Reserve Winter Service Vehicles allocated to their [Area Network / Network / Project Road] to cover for breakdowns or extra effort without approval from the HA but must ensure they are notified. They are therefore required to record the issue of each Operational Area Reserve Winter Service Vehicle on the WRF1 System (Near to Real-time – within 30 minutes).

- 2. If the Area Reserve Threshold has been reached the Service Provider must consider whether the situation requires National Reserve Winter Service Vehicles to be deployed to the [Area Network / Network / Project Road].
- 3. The Service Provider must notify the National Winter Co-ordinator by e-mail at paul.furlong@highways.gsi.gov.uk if the situation is not considered to require the deployment of National Reserve Winter Service Vehicles. The Service Provider and National Winter Co-ordinator should then continue to monitor the situation in-case it escalates to a level that requires the deployment of National Reserve Winter Service Vehicles.
- 4. The Service Provider must notify the National Winter Co-ordinator by text or phone on 07917559156 if it is felt that the situation requires the immediate deployment of National Reserve Winter Service Vehicles. The National Winter Co-ordinator will also be available out of hours, but should not be contacted by phone unless it is felt that the situation will require the deployment of National Reserve Winter Service Vehicles. Should the National Winter Co-ordinator not be available, National Reserve Winter Service Vehicles may be used in an emergency situation, with all details recorded via email to the National Winter Co-ordinator, together with attempted time and method of contact.
- 5. The National Winter Co-ordinator will make a decision on the logistics for deployment of National Reserve Winter Service Vehicles based on discussions with the Service Provider(s) and Regional Performance Manager(s).
- 6. If the situation becomes a Critical Incident, the National Winter Co-ordinator will liaise with the appropriate regional/national incident commander (under the improved coordination process) to ensure that any emerging incident is governed appropriately.
- 7. National Reserve Winter Service Vehicles that are no longer needed are returned to their operational centre and the WRF1 Reporting System updated accordingly. National Reserve Winter Service Vehicles are issued for specific tasks and may be withdrawn for re-deployment elsewhere should the need be greater.
- 8. National Reserve Winter Service Vehicles are also available to DBFO Cos, but must be operated by drivers that have received certified training. When National Reserve Winter Service Vehicles are required, contact must be made with the National Winter Coordinator who will then arrange for their deployment. The service provider that normally holds the deployed National Reserve Winter Service Vehicles in their [Area Network / Network / Project Road] is responsible for recording the issue on the WRF1 system.

Area	Total Area Operational Winter Service Vehicles (inc Operational Reserve)	No. National Reserve Winter Service Vehicles	Total Winter Service Vehicles	No. Snow Blowers
1	19	1	20	0
2	39	2	41	2
3	41	2	43	1
4	30	2	32	3
6	31	2	33	0
7	45	2	47	2
8	27	2	29	0
9	59	2	61	3
10	43	2	45	4
12	35	2	37	3
13	28	0	28	2
14	19	2	21	3
TOTAL	_ Highways Agency Owned Vehicles		437	23

For those contracts where the Highways Agency does not supply vehicles, for example DBFO contracts, the Service Provider should amend the table to details the vehicles to be provided to deliver the service.

B.5 SPECIAL CONSIDERATIONS

Network Features or surfacing that have a thermal response that is very different to the majority of the road network may require special consideration with regard to Winter Service. In addition, certain weather conditions require special consideration. This annex highlights some Network Features and the effects of various weather conditions on Winter Service treatments which Service Providers must be mindful of.

Network Features

Negatively textured surface courses

Carriageways with negatively textured surface courses require special consideration with regard to residual salt, as much of the salt is retained in the voids 'negative texture'. The brine trapped in the pavement voids is reliant upon the action of tyres over the surface to withdraw it to the road surface which is influenced by traffic levels. On a heavily-trafficked carriageway, a reasonable degree of residual salt will be "plucked" out so as to remain on the surface of the carriageway to combat the formation of ice. On lightly-trafficked carriageways the brine is retained in the voids.

Operational experience has indicated that negatively textured surface courses do not benefit from an increase in dosage above that required for hot rolled asphalt. Negatively textured courses should be treated with caution and residual material should not be relied upon to provide protection.

Porous asphalt

Porous asphalt has different thermal characteristics, meaning it cools more rapidly and warms slower, than dense surfacing. Compared with that of dense road surfaces it will typically fall below freezing point an average of half an hour earlier and rise above freezing point an average of an hour later. In extreme weather conditions (little winds, clear skies) the surface temperature is about 1°C lower than that of comparable dense surfacing.

For heavily trafficked roads the behaviour of porous asphalt surfacing barely differs from that of dense road surfaces. At low traffic intensities the loss of thawing agent into the voids of porous asphalt results in a greater likelihood of freezing of light precipitation (condensation, freezing fog) and greater quantities of treatment material being required to treat heavy precipitation. Target spread rates for porous asphalt are recommended to be plus 25% of the selected treatment.

Care needs to be taken at interfaces between porous asphalt and dense road surfacings because the horizontal transport of the treatment material is limited from the porous asphalt. The initial length of dense surfacing can have a reduced amount of treatment material as a consequence.

Poorly drained areas with the potential to re-freeze

Particular attention must be paid to lengths of road that are known to be susceptible to 'run-off' water from verges or central reserves and at joints between porous and impermeable surfacing. Efforts should be focussed on addressing the drainage problems, given very significant quantities of salt are required to prevent ponded water from freezing. Although the road itself may be dry, accumulations of snow may melt then run onto the road and re-freeze.

Similarly, care must also be taken when considering stockpiling snow adjacent to solid vertical barriers. There is the risk of melt water running across the carriageway with the possibility of it refreezing.

Solid Vertical Barriers

The presence of solid vertical barriers (SVBs) can present operational difficulties to snow ploughing which will potentially result in snow being stacked on lanes adjacent to them. The Service Provider must consider whether any lanes may need to be abandoned during heavy

snow whilst keeping the maximum number of lanes available to traffic and maintaining access and egress. Stacked snow must be removed at the earliest opportunity.

Traffic calming features

Caution must be exercised when planning ploughing operations in the vicinity of traffic calming features. The range of traffic calming measures that may be of concern to ploughing operations include:

- Speed cushions
- Two-way chicanes
- Central refuges
- Traffic islands
- Road narrowing
- · Over-run areas
- Rumble strips

Low Temperature / Low Humidity Vulnerable sites

The location of vulnerable sites must be plotted on a map of the [Area Network / Network / Project Road] using data compiled of past incidents where the conditions were considered a contributing factor to the incident and / or other network intelligence (including sites identified as being at risk of problems – see 1.3.4) and the associated location, Information comprising the following elements must be recorded for each site:

- Site location (slip road, main carriageway, sharp bend)
- Accident record (highlighting weather related events)
- Surfacing type and condition
- Climatic, geographical or other features which may affect the temperature relative to the surroundings or the performance of the anti–icing agent (e.g. the site is sheltered, in a hollow, North facing, elevated, shaded by trees, in a cutting, has a high cross fall, low traffic volumes, lanes that are not trafficked for parts of the day)
- Spreading route length affected

Weather Conditions

Cross-winds

Cross-winds can affect the distance over which treatment is spread and to compensate it may be necessary to spread from a lane upwind (if appropriate) from that normally chosen. In exceptionally strong winds, it may be necessary to undertake a second treatment run with the spreader set asymmetrically into the wind.

Effectiveness of Salt after Rain

Spreading salt while the road surface is wet will dilute the brine formed meaning it may not be sufficiently concentrated to prevent ice forming. Table B.1 illustrates this showing how much the freezing point of water can be depressed with an 8g/m² precautionary pre-wetted salt treatment for various water film thicknesses.

Table B.1 Effect of 8g/m² Pre-Wetted Salt Treatment on Freezing Point

WATER FILM THICKNESS (mm) [Surface Condition]	FREEZING POINT (°C)
0.03 [Dry / damp – well trafficked]	-4.7
0.05 [Wet – well trafficked]	-2.9
0.1 [Wet – lightly trafficked]	-2.0

Treatments should be delayed as long as practically possible after rainfall to enable trafficking to disperse surface water, which it can quickly do after rainfall ceases especially on well drained surfaces, so spray is minimal. If freezing is forecast after heavy rainfall, where trafficking cannot significantly reduce the water at the road surface successive treatments must be conducted.

The definitions of what constitutes a wet or damp road for Winter Service are:

- a wet road is one where minimal spray is evident and there is no water flowing across the surface
- a damp road is one where water is present that clearly darkens the road surface, but there is no spray or water flowing across the surface

Re-treatments must be considered after rainfall given salt can be washed from the road, reducing any residual salt effect.

Freezing Rain

Freezing rain in this country is a rare, but exceptionally dangerous phenomenon. It occurs when rain falls through a layer of very cold air, where it becomes super cooled (remaining a liquid below the usual freezing temperature). The rain freezes immediately on contact with a surface forming "black ice". The black ice can build up very quickly completely covering the road surface (since freezing on contact does not allow run-off). Service providers must ensure their forecast provider uses the term "freezing rain" for such super cooled rain, rather than to describe cold rain falling on frozen surfaces — although such cold rain can result in rapid icing (especially when surfaces are extremely cold), pre-treatments provide for a more effective treatment for that condition.

The nature of freezing rain means that ice will form on the carriageway and that preparations for the freezing rain will not prevent incidents occurring. Rain falling on extremely cold surfaces can produce similar effects. It is therefore important to prepare for the onset of the conditions and the likely resulting collisions. Measures for dealing with the conditions fall into three main areas: advance planning, operational arrangements and hazard mitigation.

Advance planning

Risk assessments must be undertaken by Service Providers to ensure the practices expected of operatives and other members of staff on the [Area Network / Network / Project Road] in such conditions are adequately recognised.

Operational arrangements

Specific measures that must be considered by the Service Provider include:

1. A Severe Weather Desk/Silver Command must be established in advance of the anticipated freezing rain or rain falling on extremely cold surfaces. For a particularly widespread or severe forecast it may be necessary to establish a Gold Command Contact with the Police, RCC / Traffic Officer Service, adjoining service providers and local authorities and to inform them of proposed action.

- 2. Prior to the arrival of the rain a pre-treatment is to be made in the same manner as would be made prior to snow falling. Where road surfaces are extremely cold, and salt may not provide for an effective treatment, alternative treatment materials must be considered. See Appendix B3 and Treatment Matrices 5.1.3, 5.1.4 and 5.1.5.
- 3. Constant monitoring of the situation is to be made and an additional treatment is to be carried out immediately the rain commences and continued, subject to the Service Provider's risk assessment confirming that the risk level of staff operating be tolerated, until such time that the rain has ceased or the temperature of the road has risen above freezing.
- 4. Freezing rain usually occurs along the line of an incoming warm front. If possible, to ensure maximum effectiveness of the salt or alterative treatment material as appropriate, the advance treatment should be made in the same direction and immediately in advance of the weather front. Use should be made of weather radar where available to help determine the time of treatment. Consideration must be given to positioning vehicles on the point of the route where the weather front will first hit in order that timely treatments can be undertaken
- 5. Some treatment material will inevitably be lost during and following treatment and therefore careful consideration needs to be given to the requirement for continued successive treatments.

Hazard mitigation

Informing road users of the hazard is paramount and Service Providers must implement proactive measures for example closing the road as the rain arrives and holding the traffic (rather than diverting) until such time as it is deemed safe to proceed. Such considerations will need to be made on a case by case basis taking into account local circumstances.

Where available fixed or mobile Variable Message Signs (VMS) should be used to warn road users of the hazard. The existing established procedures for requesting VMS settings to be made must be followed well in advance. This will include advising the RCC where and when messages are required, what message is to be set and advising when the message may be cleared.

The most appropriate for use in these circumstances, defined in the "Policy and procedures for the use of variable message signs by the Regional Control Centres" are:

Nn J*- J* RISK OF ICE This message must only be used when an incidence of ice on the carriageway, which presents a significant road safety hazard due to slippery conditions combined with lack of road surface treatment, is **confirmed** between two junctions upon the named road, e.g. freezing rain.

to RISK OF ICE SLOW DOWN

This message must only be used when a section of carriageway(s) is subject weather conditions that are known to form ice, e.g. a wet surface combined with freezing temperatures, and it has not been possible to re-treat said carriageway (post rain washing original treatment away) in time to prevent ice

forming.

It should be noted that the previously recommended 'SKID RISK SLOW DOWN' message is not a weather related message and therefore should not be used to advise of freezing rain or ice.

National Incident Liaison Officer (NILO) and/or the Highways Agency Press Officer must be contacted in order that the local media can be advised as necessary.

Where available use of variable mandatory speed limits must be considered. This will require arrangements and protocols to be established with the appropriate Police Control office or RCC as part of the advance planning procedures.

Consideration should be given to the use of rolling blocks and convoy arrangements to either hold or slow traffic down both just prior and during the event. This will require arrangements and

protocols to be established with the appropriate Police authorities or RCC as part of the advance planning procedures.

Low Temperature combined with Low Humidity Conditions

Such conditions may occur at any time during the winter period though are most likely to occur in December and January at about the time of the winter solstice. Although not such a problem for pre-wetted salt treatments spreading dry salt can be of limited effectiveness in preventing the formation of ice when low temperatures and low humidity conditions combine. This is because dry salt requires moisture to 'activate' the dissolution process, and the formation of brine from dry salt takes increasingly longer as temperatures fall below -5°C. The effectiveness of salt decreases as temperatures fall and effective treatments may not be guaranteed with salt towards the lower end of the temperature band. The use of alternative treatment materials must be considered when spreading at (the lower of air or road surface) temperatures below -7°C or below -5°C in low humidity conditions (relative humidity <80%). Under low temperature and low humidity conditions it is important to ensure the anti-icing agent is wetted so that it will adhere to the road surface and be able to enter into solution even in the event that moisture is not available from the road surface or the atmosphere.

If low humidity is considered a high risk to brine formulation, Service Providers must consider supplementary measures on previously treated routes to increase the moisture content at the road surface. Such measures may include the:

- Application of additional brine solution (max 23% salt solution) through a dedicated liquid sprayer or a brine-only treatment using a pre-wet vehicle. Arrangements with adjacent areas can be considered for those areas that do not have pre-wet vehicles.
- Provision of an additional preventative treatment earlier in the day than standard treatment times to utilise the generally higher humidity levels, higher temperatures and increased traffic flows. (Note that additional treatments should not replace standard pre-wet / dry salt treatments).
- Use of alternative anti-icing / de-icing materials such as potassium acetate or pre-wet salt with a calcium chloride brine, magnesium chloride brine or sodium chloride brine with ABP additive rather than sodium chloride brine.

Sustained low temperatures

Salt is generally effective at preventing the formation of ice during sustained low temperatures, provided it has time to form a brine, which is helped where traffic is reasonably heavy. The time taken to form a brine becomes increasingly lengthy as temperatures fall and can be a significant time for extreme cold temperatures. As a result, salt becomes less effective at preventing the formation of ice during extreme cold with there being a point when alternative treatments must be considered and be available for use. There is no definitive temperature at which salt becomes ineffective, as it is dependant upon the dissolution process and therefore local conditions, e.g. time available to form brine, available moisture and traffic levels, though the National Winter Service Research Group (NWSRG) consider alternative treatment materials may be justified when temperatures fall to minus 7°C or below.

NWSRG have developed guidance for the use of alternative treatments in extreme cold. Pertinent parts of that guide have been included within the Severe Weather Plan for ease of reference including treatment matrices for spreading materials in conjunction with rock salt. (see 5.1.2, 5.1.3, 5.1.4 and 5.1.5)

Snow drifts and build-up of snow

Heavy snowfall, drifting and ploughing operations may result in a build up of snow in the carriageway and hard shoulders. If snow depths reach 120mm or when tackling drifts, or when working on gradients, it may be preferable to plough without spreading, since the weight of the treatment load will aid vehicle traction. Snow blowers are particularly suited to the clearance of

blockages and for the removal of accumulations from the hard shoulder and carriageway where snow may be safely directed onto the verge (or possibly a wide central reservation).

Ploughing or snow blowing is not practical in built up areas given the snow is ploughed or thrown to aside respectively. Repeated applications of de-icer can remove heavy accumulations, but this type of treatment is not recommended as it is likely to provide an unacceptable surface for traffic. In such situations, consideration should be given to the use of a snow blower with the snow being directed into an accompanying lorry, followed as soon as possible by salt spreading.

B.6 TREATMENT OPTIONS/TECHNIQUES

This annex provides instructions and guidance on treatment techniques and refers to precautionary treatment, treatment of settled snow/ice and treatment of footways and cycle tracks. To be most effective, precautionary treatments should be applied before ice forms or snow settles on the road.

Techniques for Precautionary Treatments

Dry salt used to prevent ice or frost formation must first form a solution (brine) to become effective, resulting in a time lag following spreading. Therefore, pre-wetted salting is the Highways Agency's preferred precautionary treatment.

A decision to treat will depend upon many factors generally if road surface temperatures are predicted to fall below plus 1°C a precautionary treatment should normally take place unless:

- no moisture is on or is expected to be on the road; or
- there is sufficient residual salt on the road to deal with the expected conditions.

Opportunities to conserve salt may be realised on marginal nights, by considering:

- the introduction of patrols to direct focused treatment or
- delaying the decision to treat until there is greater certainty of need, other potential impacts,
 e.g. rain, are better known, whilst ensuring sufficient time is allowed to treat prior to ice formats or snow settles.
- 'Standby in depot'.

Selective treatment of parts of a route may be considered provided the Service Provider complies with the Technical Requirements. Identification of problematic areas can be informed by route based forecasting or thermal mapping to ensure these areas are treated appropriately.

For forecasts of significant accumulations of snow it is essential that sufficient treatment is applied before the snow starts to stick to the road as the treatment will melt the initial snowfall and provide a debonding surface beneath subsequent snow making the work of snowploughs much easier.

Due consideration must be given to traffic conditions and the timing of Winter Service operations. Wherever possible without detriment to the effectiveness of treatment, precautionary treatment should be undertaken in off-peak periods when disruption to traffic and to proper distribution of the treatment agents will be minimised. If precautionary treatment in heavy traffic is unavoidable it may be necessary to seek assistance from the Police, Traffic Officer Service and RCC (including motorway matrix signals and variable message signs) or to consider treatment in two runs (to ensure proper distribution of the anti-icing/de-icing agents).

To be effective, anti-icing/de-icing agents should be spread evenly and at rates that suit the prevailing or expected conditions. Care should be taken to ensure spread widths are neither too wide nor too narrow. The treatment should be carried out using automatic machines, the controls of which should be calibrated and clearly marked for distinct rates of spread, up to a maximum of $40g/m^2$. Higher spread rates are unnecessary, wasteful and environmentally harmful and should be avoided.

Care must be taken at road works so that, in addition to areas currently being trafficked, all other areas likely to be opened to traffic are treated. Traffic management equipment, including cones and cylinders, may disrupt distribution of anti-icing/de-icing agents. Contra-flow systems should be treated in both directions.

Top up precautionary treatments

Brine is effective immediately after spreading and unlike solid de-icers can reduce the risk of ice formation without the need for trafficking. Therefore, brine may be considered for an additional top-up treatment, to help activate solid de-icers, for areas with little or no traffic such as lightly trafficked slip roads.

Although pre-wet spreaders are able to spread brine this may require modification of the current software to bypass the solid de-icer distribution on some vehicles. Service Providers should contact the spreader manufacturer for instructions on how to set up pre-wet spreaders to spread brine with solid de-icer in the hopper.

Two lane slip roads may be spread with brine asymmetrically to the right, i.e. driving in Lane 1 and spreading to Lanes 1 and 2. A one lane slip road may be spread with brine by driving in the lane to be treated. In both cases, the standard spinner settings for pre-wetted salting one lane symmetrically or two lanes asymmetrically to the right can be used. Tests have shown that it is not possible to spread brine asymmetrically to the left, i.e. to a hard shoulder from Lane 1, with the standard settings for pre-wetted salting.

If brine treatments replace, rather than supplement, pre-wetted treatments the salt concentration of the brine has a greater influence on the amount of salt on the carriageway. This is because pre-wet comprises a 70:30 ratio of dry salt: brine therefore; the dry salt component is the major contributor to the salt on the carriageway. For a brine only treatment a brine concentration of 20% means the amount of salt on the carriageway is reduced by 13%, compared to spreading a brine concentration of 23%. It is thus recommended that brine of the 23% optimum concentration is used for brine-only treatments.

The ability of the pre-wet spreaders to spread brine, without modification to the spinner, is limited by the capacity of their brine pump meaning a maximum spread rate of approximately $40g/m^2$ to a single 3.6m wide lane or $20g/m^2$ to two lanes of total width 7.2m. Assuming a brine concentration of 23%, this equates to a nominal dry salt spread rate of $9.2g/m^2$ and $4.6g/m^2$, respectively.

Treatment of Snow and Ice

The effectiveness of treatments of snow and ice on the paved areas can be significantly affected by the method of application of the treatment. The following advice covers the operational techniques for removing snow and ice from paved areas. The techniques include:

- snow ploughing
- snow blowing

In addition, snow fences can be located to prevent snow drifting on to the carriageway and snow gates utilised to close a road when it is impassable due to snow.

During snow clearance operations, any build-up of snow across rail, bridges, gateways and along fences should be promptly removed and measures taken to avoid further build up. Throughout any operation to remove snow and ice, periodic situation reports should be provided for the Service Manager and road users.

It is important to continually monitor the air temperature during clearing and, as the temperature drops, spread rates should be increased, up to $40 g/m^2$ if necessary. Although current vehicle mounted infrared thermometers offer reasonably high accuracy levels Road Weather Information Systems or thermometers at suitable open sites in compounds, or similar systems are generally preferred.

The density of fresh untrafficked snow is about one-tenth of that of ice and the action of traffic assists in the process of melting and dispersal. However, even light snowfalls may call for ploughing where local drifting has occurred, or where snow has not been dispersed by traffic. This may occur where the traffic is reluctant to use lanes 2 or 3, or at night when traffic flows are light. During prolonged falls of snow, ploughing should be continuous to prevent build-up.

Particular attention must be paid to lengths of road that are known to be susceptible to 'run-off' water from verges or central reserves. Although the road itself may be dry, accumulations of snow may melt, run onto the road and then re-freeze.

Snow ploughing

The Service Provider should commence snow ploughing operations early enough to ensure snow accumulations do not exceed 10mm in any lane. If road surface temperatures are at or forecast to fall below 1°C the initial pass of the plough should be supplemented by salt spread at up to $20g/m^2$ to prevent the compaction of any remaining snow and to aid dispersal by traffic and subsequent ploughing. Otherwise ploughing without continuous salting must be considered and after an area wide treatment drivers may be instructed to salt as and when required (spot salting).

The ploughs provided by the Highways Agency are designed to operate at zero height setting. The Service Provider must ensure plough heights are set in accordance with the manufacturers recommendations. Care must be taken to avoid damage to road surfaces, road studs, roadside furniture and structures. At road works, traffic management equipment must not be disrupted.

If snow depths reach 120mm or when tackling drifts, or when working on gradients, it may be preferable to plough without spreading, since the weight of the treatment load will aid vehicle traction. When conditions permit, spreading must be resumed. Use of a snow blower may also be considered for the removal of deep snow.

Ploughing or snow blowing is not practical in built up areas. Repeated applications of de-icer can remove heavy accumulations, but this type of treatment is not recommended as it is likely to provide an unacceptable surface for traffic. In such situations, consideration must be given to the use of a snow blower with the snow being directed into an accompanying lorry, followed as soon as possible by salt spreading.

The formation of hard packed snow and ice should be a rare occurrence if the performance requirements are achieved. If it does occur, provided it is no more than 20mm thick and the air temperature is above minus 5°C, removal is possible by using successive treatments of salt at rates given in the Treatment Matrix Guide.

NWSRG have developed guidance for the use of alternative treatments in extreme cold, this includes guidance on how these may be used to clear hard packed snow and ice. See NWSRG's Practical Guide for Winter Service Delivery.

Great care must be taken as the use of de-icing agents on snow or ice can produce an uneven and slippery surface. If there is any danger that the surface will become unacceptably slippery as a result of using de-icing agents, then the addition of abrasives must be considered. Application of the initial treatment technique should be resumed as soon as possible since abrasives contribute little to the removal of snow/ice and may block drains and gullies upon thawing. Abrasives should not be used on structures where there is any danger of blockage to drains. If abrasives are used the treated section must be swept and drainage gullies emptied as soon as reasonably practicable.

The technique used for multi-lane carriageways should be 'clearance by lane'.

In prolonged, heavy snowfall the priority will be to maintain lanes open in accordance with the red amber green performance requirements. In the majority of cases this will be the more heavily trafficked left hand lane (lane 1) and the first operation will be to plough snow from lane 1 to the hard shoulder, with clearance of other lanes continuing as conditions improve.

An alternative technique for a 3 lane carriageway with hard shoulders, particularly suited to echelon ploughing (2 or more vehicles moving in the same direction, one behind the other, in different lanes), is clearance in the following sequence:

First: plough lane 2 snow to lane 1

- Second: plough lane 1 to hard shoulder
- Third: plough lane 3 snow to central reserve
- Fourth: plough hard shoulder snow to verge.

More than 2 lanes ploughed onto the central reserve could be hazardous to traffic by inviting drifting and melt water problems later. When clearing 4 or more lane carriageways consideration should be given to abandoning the outermost lane(s) rather than creating problems of excess snow on the central reserve.

Irregular windrows caused by ploughing passes, especially those that weave from one lane to another, are dangerous, as they may tempt drivers to overtake by squeezing into the partly cleared lane. Lanes must be completely cleared, and the windrows of snow remaining must form a smooth and continuous line without sudden encroachments into the cleared path. On motorways, windrows can be left on hard shoulders, but there should be intermittent clearings to provide refuge for broken down or abandoned vehicles, and these should be cleared as soon as lanes 1, 2, and 3 are cleared and should not be left indefinitely.

Under no circumstances will windrows be created across off and on slip roads where they diverge/converge with the main carriageway.

Speeds of ploughing vehicles must be regulated, particularly at features such as underbridges, where snow could be thrown over the bridge parapet, and adjacent to the central reserve, where snow could be pushed into the opposing carriageway.

The objective is to clear all lanes and hard shoulders as soon as conditions permit. Clearance work should therefore proceed continuously, since a pause during a snowfall could lead to a build-up, which would take a disproportionately long time to clear. Packed snow, glazed by the wind, can be particularly difficult to remove.

Where clearing single carriageway roads, particularly those which have more than two lanes, snow clearing operations will be carried out so as to avoid any build up of snow in the centre of the road.

Following normal snow clearing efforts carried out during snow fall, echelon ploughing to the left whilst spreading salt is an option to clear snow from those lanes sacrificed at cessation of snowfall providing sufficient resources can be made available. This will provide, when combined with a rolling road block, a relatively rapid method of removing the stored snow. Service providers must consider the training of operatives in echelon ploughing.

A phased approach may be required for 4 or more lane carriageways. Resources may need to be diverted from other areas of the Network where clearance work is complete or considered a lower priority in order to undertake such echelon ploughing.

Assistance must be sought from Traffic Officers or the Police to provide a rolling block when clearing snow from lanes which have been abandoned during heavy snow fall.

When ploughing, motorway warning signals can be displayed, so liaison with the RCC is essential. It is not always possible to keep these signals free of snow, but every effort must be made to advise motorists of the snowploughing vehicles ahead. Suitable advance warnings must be posted to inform motorists if lanes are not available for use. Variable Message Signs or Mobile Variable Message Signs should be utilised.

Special consideration needs to be given to ploughing in areas of contra-flow or other temporary traffic management where normal techniques and equipment may not be suitable.

Snow Blowing

Heavy snowfall, drifting and ploughing operations may result in a build up of snow in the carriageway and hard shoulders. Snow blowers are particularly suited to the clearance of



Appendix 11

Road Restraint Systems Maintenance Requirement

Version 1.0

Appendix 11

Road Restraint Systems

Lane Restrictions at Barrier Repairs

General

A risk management approach has been developed for the management of road restraint system (RRS) repairs, in order that an appropriate balance is struck between the risks posed by the damaged RRS to road users and the risks posed to road workers and road users whilst repairs are made. It also takes account of disruption, potential loss of capacity and delay that may be incurred due to lane restrictions, particularly during peak hours.

Risks

Road restraint systems are required to either mitigate the risk that a hazard may pose to the travelling public, third parties or to protect an asset from being damaged. RRS in the central reserve protect the travelling public from hazards as well as from opposing traffic, whereas verge RRS normally only protect traffic from hazards (unless near a bridge approach which protects a railway/road).

If a central reserve RRS is damaged, but is still operative, it will retain some of its protective ability, and it may be appropriate to leave it until its repair or replacement can be carried out at a time that will cause minimal disruption or delay to traffic, and minimal risk to road workers, i.e. off peak, or combine the repairs with other planned works.

A risk assessment approach to identify an appropriate repair time will be used and statistics support this. Over a 20m length of RRS, accident data suggests, the probability of an accident in the central reserve that causes injury is roughly 1 in 2000 per day. The probability of a damage only accident is roughly 1 in 300 per day. Depending on the nature of the damage to the central reserve RRS the risks of not repairing the barrier for 1 to 3 days is quite low (i.e. after 3 days the probability of an accident causing injury at the same 20m section of barrier is roughly 1 in 500).

Similarly, probability of accidents are dependent upon the length of the RRS damaged, with the shorter the length affected the lower the probability. Data gathered from Area 3 has shown that the lengths of accident damaged sections of RRS is typically short, falling into the following length bands:

64% <10m

18% 10-20m and

18% >20m

Requirements

The Provider must ensure that works sites are as safe as practicable for all staff, road users and others, both before works can start, during works and when activities are suspended for any reason. They must also ensure that any disruptions are minimised, which may create new delays and/or dangers to traffic flow or other parties, even where these disruptions may occur at some distance from an incident site.

Whilst damaged sections of RRS must be corrected or made safe as soon as possible, rigidly trying to carry out the work immediately may not give the best balance of risk to road users or road workers. The time period in which the barrier is repaired or temporary mitigation measures used must be based on a risk assessment of the site.

The risk based decision process below is intended to provide a recommended basis for making a judgement about the balance of risks at individual road works sites, involving associated traffic management, when repairing damaged safety RRS. The risk based decision process must be used in order to ensure a wide and balanced assessment of the potential risks. The aim is to ensure that the Employer's roads are kept as safe and congestion free as possible for users and risks to the workforce and third parties are minimised.

Risk Assessment for Lane Restrictions at Barrier Repairs

Risk is a combination of the probability of an accident occurring and the severity of that accident should it occur. The Risk Assessment Matrix below is used to record the factors that can affect the risk at a site and assess the associated risk levels and repair priorities following vehicle impact damage. The scores from the table for the risk factors for a particular vehicle impact location should be added to give an indication of the risk as high, medium or low.

Providers must use the Risk Assessment Matrix (Table 11.1) and supplementary guidance below for the assessment and prioritisation of repairs to barriers following RRS strikes.

Table 11.1 RRS Repair Risk Assessment Matrix

Date, location, nature and scale of damage*.		Parts requ damage, i. rails and p	e. numb	-		ime parts e made ble
					Date/t perma repair	
Desc	cription of hazards and 3rd par	ties protect	ed by the	e barrie	r	
	Risk Factor		Risk Factor Score s	Applic factors		Allocated score
	Probability Factors					
1	High traffic flow: >30k/carriagev	vay/day	3			
2	: 20-30k/carriago	eway/day	2			
3	: <20k/carriagev	vay/day	1			
4	Length of barrier affected >80m	***	5			
5	Length of barrier affected 50-80	m***	3			
6	Length of barrier affected <50m	***	2			
7	Accident history at site/location	- High	5			
8	Accident history at site/location	- Medium	3			
9	Accident history at site/location	- Low	1			
10	Location near a major junction curve	on or tight	3			
	Probability Score					

	Severity Factors			
11	Feature behind barrier would be vulnerable (e.g. weak structure) and if struck could cause a secondary incident	2		
12	System used to protect 3rd parties, i.e. (central reserve barrier, bridge approach over road/rail, embankment near school etc)	5		
13	Barrier flattened: gap >20m	5		
14	: gap 5-20m	3		
15	: gap <5m	2		
16	HGV Flow: High (>15%)****	3		
17	: Average (12-15)****	2		
18	: Low (<12%)****	1		
19	Traffic speeds: Cars – Ave ≥120kph (75mph)	3		
20	: Cars - Ave 80-120kph (50-75mph)	2		
21	: Cars – Ave <80kph (50mph)	1		
	Severity Score			
	Total Risk Score (Probability + Severity s	cores)		
	Risk Classification***** (high ≥24, medium	13-23, lo	ow <13)	

^{*} Take photos at the location if possible to record damage and record features at the location (and attach to the form) these may be useful to help prioritisation decisions.

^{**} Tick those that apply.

^{***} This is the total length of RRS affected by vehicle impact damage and rendered sub-standard, rather than just the length of the visible damage. For untensioned barrier, the total length affected is the minimum before and after lengths of barrier specified in Table 11.2 plus the length of visible damage. For other types of barrier, such as tensioned barrier, it may be necessary to

consult manufacturer's recommendations to establish the affected length; this is likely to be the length of the tensioned sections.

**** Note: quite often freight/HGV flow is highest off-peak and therefore this should be taken into consideration.

***** High if aggregate score ≥24, medium if aggregate score between 13 and 23, low if aggregate score <13.

Table 11.2 Minimum lengths of RRS [from TD 19 DMRB 2.2.8]

Safety Barrie	er MINIMUM "full height" le	MINIMUM "full height" lengths of safety barrier		
Containment Level	In advance of hazard	Beyond hazard		
Normal (N2 or N2)	30m	7.5m		
Higher (H1 or H2)	30m	10.5m		
Very High (H4a)	45m	18m		

Definitions of Risk Levels

High Risk Sites: Where the aggregate score for an incident is ≥ 24 points then the location is classed as high risk (high consequence and probability) and some immediate mitigation measure should be considered, ideally repair to the barrier within 24hrs. It is important to ensure that both the resource and barrier stock is available to ensure this can happen. If this is not possible then the most appropriate mitigation measure must be taken, this may be in the form of lane closure (or hard shoulder closure) and temporary speed limit. It should be noted that a lane closure, whilst it may provide some mitigation due to the additional distances to be travelled by an errant vehicle, is not a substantive protection and may be little different from close coning of a site. At peak times a lane closure can cause associated congestion and accidents and public dissatisfaction and ideally should not be used if no work is to be carried out. Another solution if repair cannot take place promptly is to install a temporary barrier; this can offer an overall lower risk solution. If a temporary barrier is required, it may be preferable to locate it adjacent to the damaged section to allow full lane usage and then relocate it when works need to be carried out.

The solution should ensure that the resultant risk at the site is as low as is reasonably practicable to the road users, any maintenance operatives and any 3rd parties that may be affected. The probability of an accident increases the longer the site is left but this increase in risk needs to be balanced against immediate repair during peak times and road worker safety if carrying out the repairs at night / in poor weather when maintenance operatives are most vulnerable.

The solution will depend on the length of time needed to repair/replace the affected system.

Medium Risk Sites: Where the aggregate score for an incident is between 23-13 inclusive, the risk is medium and the probability of a secondary incident

is much reduced. The aim should still be to repair the RRS as quickly as possible but this may be in excess of 24hrs. If immediate repair cannot be carried out, appropriate mitigation until this can occur may include; fully cone the gap, advance warning and/or advisory speed limit signs when left to await repair works (this will reduce the severity of an incident). A full lane closure in this situation could increase the overall risk by increasing the risk of associated accidents due to increased congestion.

Low Risk Sites: Where the aggregate score for an incident is <13 then the site is classed as low risk (the probability and severity are both low). Examples are, the central reserve barrier has minor damage over a small section or a short section of verge barrier is damaged. Immediate repair may offer little benefit and mitigation may include coning the gap only or may include no action until traffic is low.

Supplementary Guidance on Responding to Total Risk Scores

Table 11.3 Suitable Responses to Risk Assessment Matrix Scores

Phase	DIE 11.3 Suitable Res		Actions to Total Risk S	
		<13	>24	
		(Low Risk)	(Medium Risk)	(High Risk)
	Immediate Permanent Repair	Preferred ¹ if TM has be the incident provided re higher risk scores elsev jeopardised, parts are a congestion is not cause	Required ¹ if TM has been set out to deal with the incident ² and parts are available. Acceptable if TM has to be set out specifically, provided it is not at times of peak flow.	
	Leave lane/hard shoulder closures and/or speed restrictions in place until repairs can be made	Not acceptable	Acceptable, provided the repair is given priority over other medium risk repairs and a critical lane ³ is not closed.	Acceptable, only if a critical lane ³ is not closed.
	Fully/close cone the gap	Not acceptable because of the risks from cones being scattered compared to risks of the damaged barrier	Acceptable, provided they are set out before the site of the incident is re-opened ⁴ and the repair will be made within 7 days ⁵ .	
Se	Install Temporary barrier ⁶	Not required	Acceptable ⁷ if repair ca	n't be made within 24 hours
5	Advance warning signs	Permissible on verge		
Resp	No immediate repair or mitigation	Permissible	Not acceptable if the dawithin 24 hours	amage will not be repaired
Initial Response	Marker cone the gap			ation of damage to noulder, unless placed in the
	Permanent repair within 24 hours	Acceptable if it can be done outside of peak flow provided repairs to barriers with higher risk scores elsewhere are not jeopardised	Preferred if it can be done outside of peak flow provided repairs to barriers with higher risk scores elsewhere are not jeopardised	Required if it can be done outside of peak flow
of Repairs	Permanent repair within 7 days	Preferred if resources and materials are available, provided repairs to barriers with higher risk scores elsewhere are not jeopardised	Required if resources and materials are available, provided repairs to barriers with higher risk scores elsewhere are not jeopardised	Permissible only on grounds of resource and material constraints.
Permanent repair after 7 days Permanent repair after 2 days Permanent repair after 3 days Permissible only on grounds of resource and material construction of the				e been reviewed and

¹ Lane closures and/or speed restrictions must be used as necessary to ensure road worker safety.

² Avoids risks of setting out TM again later.

³ A critical lane is a lane which needs to remain open to satisfy predicted traffic demand, and, if closed, would lead to over-saturation of the remaining carriageway capacity.

⁴ To save road workers having to cross live traffic lanes, but do not delay the incident clearance solely to place marker cones.

The potential actions listed in the second column of Table 11.3 should be considered in descending order down the table. The meanings of the terms used to describe suitability are summarised in Table 11.4.

Table 11.4 Terms describing suitability of responses to Risk Assessment Matrix Scores

Priority for Action	Meaning
Required	Must be done if resources and materials are available, unless there are extenuating circumstances
Preferred	Should be done unless there are good grounds
Acceptable	Can be done if required or preferred approaches have been ruled out
Permissible	A low priority and should not be chosen instead of required, preferred or acceptable approaches.
Not acceptable	Must not be done unless there are extenuating circumstances

Table 11.5 should be used to record the prioritisation given to the damaged barrier whilst waiting for permanent repair.

Table 11.5 Barrier Repair Prioritisation

Timescale from occurrence	Priority position relative to other damaged barriers (xth out of y)	Number of outstanding damage barriers at time			
or detection of damage		High risk	Medium risk	Low risk	
At time of					
occurrence or					
detection					
After 24 hours					
After 2 days					
After 3 days					
After 4 days					
After 5 days					

⁵ Due to the increasing risk of cones being scattered.

⁶ May be implemented as an initial response or later in the repair.

⁷ Use temporary barrier decision tool to help make the decision.

After 6 days		
After 7 days		
Beyond 7 days		

Appendix 15

Sweeping and Cleaning Maintenance Requirement

Version 1.0

Appendix 15

Sweeping and Cleaning

The Secretary of State has responsibility for fulfilling the requirements on the motorway network and local authorities typically have responsibility for sweeping and cleaning of APTR. Section 86(11) of the Environmental Protection Act (1990) allows the Secretary of State to transfer responsibilities from the local authority to the highway or road authority. This appendix details those sections of road where the Secretary of State has exercised this power.

Tables 15.1 and 15.2 below detail those sections of APTR for which the Secretary of State retains the responsibility for sweeping and cleaning.

Table 15.1 All-Purpose Trunk Roads with Retained Litter Clearing Duties

Road No.	Description
A2	From its junction with the M2 Motorway (Junction 1) to its junction with the M25 Motorway (Junction 2).
A27	From the southern end of the A3(M) to its junction with the M27 Motorway (Junction 13).
A56	From its junction with the M66 Motorway to its junction with the M65 Motorway (Junction 8).
A5103	From its junction with the M56 Motorway (Junction 3) to its junction with the M63 Motorway (Junction 9).
A414	From its junction with the A405 to its junction with the M1 Motorway (Junction 7)

Table 15.2 All-Purpose Trunk Roads with Retained Litter Clearing Duties contracted to DBFO concessionaires

Road No.	Description
A1	From a point 350 metres south of its junction with the Great North Road at Alconbury to a point 280 metres north of the Fletton Parkway Interchange.
A1	From a point 520 metres south of the Old Great North Road at Micklefield to a point 1 kilometre north of the A64(T) Leeds Road.
A1	From its junction with the A1(M) Junction 1 to the boundary between the Borough of Hertsmere and the London Borough of Barnet.
A2	From its junction with the M25 Motorway at junction 2 to the boundary between the Borough of Dartford and the London Borough of Bexley
А3	From its junction with the B2039 to the boundary between the Borough of Elmbridge and the Royal Borough of Kingston upon Thames.
A13	From its junction with the A1089 trunk road to the boundary between the Borough of Thurrock and the London Borough of Havering.
A14	From a point 420 metres south east of its junction with Rusts Lane to its junction with the A1 trunk road.
A19	From its junction with the A168 road at Thirsk to the roundabout at the junction with the A185 county road immediately south of the southern entrance to the Tyne Tunnel.

Road No.	Description
A20	From its junction with the M25 Motorway at junction 3 to the boundary between the Sevenoaks District Council and the London Borough of Bromley.
A23	From its junction with the M23 at junction 7 to the boundary between the Borough of Reigate and Banstead and the London Borough of Croydon
A30	From its junction with the A308 to the boundary between the Borough of Spelthorne and the London Borough of Hounslow.
A30	From its junction with the M5 Motorway (Junction 29) to its junction with the A35 trunk road at Honiton.
A35	From its junction with the A30 trunk road at Honiton to the western leg of the roundabout at the junction of A35 and A31 trunk roads north east of Bere Regis.
A40	From its junction with the M40 Motorway at junction 1 to the boundary between South Buckinghamshire District Council and the London Borough of Hillingdon.
A50	From the boundary between the City of Stoke on Trent and the Borough of Stafford at the junction with the A521 county road to the junction with the A516 trunk road.
A66	From its junction with the A19 trunk road to a point 265 metres east of the overbridge to Teeside Retail Park in Stockton on Tees Borough Council.
A69	From its junction with the M6 Motorway (Junction 43) to its junction with the A1 trunk road (West Road Interchange).
A168	From a point 350 metres east of the county road overbridge located 650 metres east of the A1(M) bridge over the

Road No.	Description
	eastbound carriageway of the A168 trunk road at Dishforth to its junction with A19 trunk road at Thirsk.
A174	From its junction with the A19 trunk road at Parkway Interchange to the junction with the A1053 trunk road.
A249	From its junction with the M2 Motorway at junction 5 to its junction with the A250 (Sheerness)
A282	From its junction with the M25 Motorway (Junction 30) to its junction with the M25 Motorway (Junction 2).
A316	From its junction with the M3 Motorway at junction 1 to the boundary between the Borough of Spelthorne and the London Borough of Hounslow.
A405	From its junction with the M1 Motorway at junction 6 to its junction with the M25 Motorway at junction 21A.
A417	From its junction with the A419 trunk road to the grade separated junction at Ordnance Survey Grid Reference 388500E, 217600N near M5 (Junction 11a).
A419	From its junction with the M4 Motorway (Junction 15) to its junction with the A417 trunk road.
A1023	From its junction with the M25 Motorway at junction 28 to its junction with Brook Street Roundabout.
A1053	From its junction with the A174 trunk road to its junction with the A1085 County Road at Grangetown.
A1089	From its junction with the A13 trunk road to its boundary with the A126 at Tilbury Docks.
A3113	From its junction with the M25 Motorway at junction 14 to its junction with the A3044.

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