### **FURTHER READING**

All-terrain vehicles FISA702
Emergency planning FISA802
Training and certification FISA805
First aid at work: Your questions answered INDG214
Managing health and safety in forestry INDG294

These publications are available from the FISA and HSE websites.

# Name: Checklist verified by: Date:

### **Further information**

This guide is produced by the Forest Industry Safety Accord (FISA) 59 George Street, Edinburgh, EH2 2JG Tel: 0131 240 1410 Fax: 0131 240 1411 Email: info@ukfisa.com

Copies of this guide and all other FISA priced and free publications are available by mail order from the FISA office or through the FISA website www.ukfisa.com. From here you will also be able to access a wide range of additional forestry safety information including frequently updated safety alerts.

This guide sets out evidence of good practice for a specific forestry task. Deviation from the guide should only be considered after a full risk assessment has been undertaken by competent persons. Health and safety obligations MUST be met at all times.

### THINK SAFE / STAY SAFE

This publication is based on guidance previously published by HSE in AFAG701 ATV quad bikes, which was withdrawn in 2013.

For more general information about health and safety, please visit the Health and Safety Executive website www.hse.gov.uk



# ATV quad bikes



FISA Safety Guide 701

FISA701 Reprinted 03/13

### INTRODUCTION

This leaflet covers the safe working practices to be adopted when using a sit-astride all-terrain vehicle (ATV), often known as an ATV quad bike. These are most commonly four-, but can be three- or even six-, wheeled vehicles designed for off-road use. See FISA leaflet 702 *All-terrain vehicles* for advice on other types of ATV.

This leaflet does not cover the additional safety requirements when applying pesticides or operating powered ancillary equipment from ATVs and is not a substitute for proper training.

You can use this leaflet, along with the manufacturer's handbook, as part of the risk assessment process to help identify the controls to put in place when using ATVs.

You must also assess the effect of the site and the weather as well as following this guidance.

All operators must have had appropriate training in how to operate the machine and how to carry out the tasks required (see FISA leaflet 805 *Training and certification*).

# PERSONAL PROTECTIVE EQUIPMENT (PPE)

- 1 Use the following PPE:
  - Suitable head protection must be worn, eg a motorcycle helmet which meets BS 6658 or UN ECE regulation 22.05, or an ATV helmet/other head protection which meets BS EN 1384.
  - Eye protection (a visor or safety glasses to EN 166), against flying insects, dust or branches.
  - Protective boots with good grip and ankle support (complying with EN 345-1), when loading or unloading the ATV.
  - Gloves, for loading and unloading.
  - Non-snag outer clothing. The use of high-visibility clothing may also be appropriate.
- 2 Carry a personal first-aid kit including a large wound dressing (see HSE leaflet INDG214 First aid at work: Your questions answered).

### **GENERAL**

- 3 Do not carry passengers on an ATV unless it has been designed for, and is suitable for, that purpose. Never carry passengers in a trailer behind an ATV.
- 4 ATV capabilities and responses vary. If an ATV is changed the operator may require additional training.
- 5 The manufacturer's recommendations for operation and maintenance must be followed at all times.

### PRE-START CHECKS

6 Check the brake operation – footbrakes and handbrakes.
 7 Check the tyre condition, for wear and visible damage.
 8 Check the tyre pressures, using a pressure gauge capable of reading low pressures accurately (1 psi difference can cause control problems).
 9 Check the steering, for smooth and positive operation.
 10 Check the throttle, for smooth operation in all steering positions.
 11 Check the security of the wheel nuts.
 12 Check the security of the seat, carriers and loads.

# ☐ 15 Check you have enough fuel for the planned journey.

14 Check the clutch (if manual), for smooth and positive operation.

13 Check all lights including warning lights.

### **EMERGENCY PROCEDURES**

- 16 Ensure that a designated and responsible person knows the daily work programme and suitable emergency contact procedures. Where possible use a mobile phone or radio and a pre-arranged call-in system.
- 17 Ensure the operators can provide the emergency services with enough detail for them to be found if there is an accident, eg the grid reference, the distance from the main road, the type of access (suitable for car/four-wheel drive/emergency service vehicles). Know the location details before they are needed in an emergency. (Also see FISA leaflet 802 Emergency planning.)

## STARTING AND STOPPING

- ☐ 18 Do not run the engine for long periods when parked in enclosed spaces.
- ☐ 19 Sit astride the ATV when starting the engine. (On certain models with a pull start this may not be possible.)
- **20** Ensure the gearbox is in neutral when starting.
- 21 Always park the ATV in a suitable position with the parking brake applied.

### cause the ATV to overturn backwards, especially when travelling up slopes. 22 Plan your route to avoid severe slopes and unstable ground conditions. ■ 36 If travelling behind another ATV/vehicle, ensure adequate separation to permit safe braking and to avoid any dust, 23 Always survey deep vegetation to identify hidden obstructions. spray or stones that may be thrown up. 24 Plan regular routes to avoid rocks, stumps, drainage ditches and steep slopes. Drainage ditches should be piped or DRIVING ON DIFFICULT TERRAIN bridged on regular routes. Thatch soft spots where necessary. Luminous marker posts may be used on permanent routes to 37 Only drive within the limits of visibility. help the operator in poor weather or poor light. Remove the lower branches of trees on regular routes. □ 38 Maintain an even throttle while negotiating slopes. DRIVING 25 Drive with due care and attention at all times and be aware uphill. of other forest users. 26 Only select and use routes that are within the capabilities 41 To ascend slopes: of the ATV and the operator. 27 Drive with feet on the footrests at all times. • keep your weight as far forward as possible (lean over the handlebars); 28 Do not 'ride' the gear change lever as this can put the align the ATV directly uphill; gearbox into neutral. 29 Use speeds appropriate to the terrain and tasks. **42** To descend slopes: 30 Position the body to increase stability on slopes. and use engine braking (if available); 31 Avoid changing gear on slopes. Select a suitable low gear before negotiating the slope or obstacle. keep your weight as far back on the seat as possible; 32 Be aware that: align the machine directly downhill; • front wheel brakes are either omitted on some ATVs, or may have reduced efficiency when rolling back;

• on four-wheel-drive machines, using any brake will operate both front and rear wheels:

**ROUTE PLANNING** 

- some ATVs have hydrostatic drives with no engine braking at zero revs. therefore maintain slight revs on downhill travel.
- 33 On ATVs without a differential, the driving technique used should allow for the difference between inside and outside wheel speeds during turns:
  - at slow speeds, shift body weight to the footrest on the outside of the turn while leaning the upper body into the turn;
  - at faster speeds, shift body weight to the inside footrest while leaning the upper body into the turn.
- 34 On paved surfaces, increased grip may prevent wheel slip on inside wheels and reduce turning efficiency – a sudden change in traction may cause a change in direction.

**39** Avoid side slopes and difficult obstacles by route planning.

□ 35 Sharp or quick application of the throttle in a low gear may

- 40 Where side slopes are unavoidable lean and steer slightly
  - select the appropriate low gear at the foot of the slope;

  - be competent in techniques to recover from a failed hill climb.
  - select the appropriate low gear at the top of the slope

  - if needed, use only back brakes (be aware that on fourwheel-drive machines, operating the rear brake may also have a braking effect on the front wheels);
  - be aware of the danger of brakes locking causing a skid;
  - correct skids by releasing the brake and straightening the ATV;
  - very steep slopes need a run-out area at the bottom.
- 43 It is not possible to set a maximum safe slope. The ability to negotiate a slope safely will vary with:
  - the competence of the operator:
  - the type of ATV being used (eg two- or four-wheel drive);
  - the load weight and distribution, including mounted or trailed equipment;
  - the tyre type, condition and pressure;
  - the ground conditions, including soil type, evenness and vegetation;
  - the weather conditions dry, wet, frosty etc.

<u> </u>	<ul><li>In wet and boggy areas:</li><li>do not ford water deeper than 250 mm;</li><li>dismount from the upstream side of a stalled ATV;</li></ul>	<ul> <li>TRANSPORTING ATVS</li> <li>□ 53 Before loading an ATV onto a transport trailer, check the trailer load capacity, lights, brakes etc.</li> </ul>
	<ul><li>test brakes after driving through water;</li><li>be competent in debogging techniques.</li></ul>	☐ 54 After loading, ensure the ATV is securely restrained. Do not rely on the ATV brakes to prevent movement on the trailer.
CARRYING LOADS		ROAD USE
	<ul> <li>The operator needs to know:</li> <li>the manufacturer's recommended carrying limits;</li> <li>the maximum front and rear load capacity;</li> <li>the maximum ATV load;</li> <li>how front and rear loads will affect stability.</li> </ul>	□ 55 For use on roads, ATV quad bikes need to comply with the Road Vehicles (Construction and Use) Regulations 1986 and the Road Vehicles Lighting Regulations 1989. They also need to be suitably insured and meet any vehicle excise duty requirements. NOTES
	difficult terrain.	
<u> </u>	7 Heavy loads on the rear carrier must be counterbalanced using ballast on the front carrier.	
TRA	ILED LOADS	
48 When selecting trailed equipment look for:		
	• overrun brakes;	
	a swivel hitch drawbar;	
	• bead lock rims on wheels;	
	<ul> <li>a low centre of gravity and a wide wheel track;</li> </ul>	
	• a long drawbar;	
	• attachment points for securing the load.	
49 The operator must know:		
	the maximum tow weight (trailer + load);	
	• the maximum tongue weight (weight on hitch point);	
	• the maximum combined tongue and rear carrier weight.	
<b>1</b> 50	O Attach all loads only to the towing hitch and no other part of the ATV.	
□ 51 Be aware that:		
_ 3	it is very difficult to unhitch a loaded trailer on a slope;	
	turning may be restricted when towing a trailer;	
	turning across slopes should be avoided.	
<u> </u>	2 When pushing an ATV/trailer combination no person should stand between the ATV and the trailer.	