



Kruger National Park OSV Programme
 Email: KNP.OSV@sanparks.org Telephone: +27 (0) 13 735 4104/5

ANNEXURE C – KNP OSV INSPECTION CHECKLIST

Vehicle Details

Operators to please complete this section per vehicle and print

Company Name			
Vehicle Reg #		Vehicle VIN #	
Builder/Convertor Name		Builder/Convertor Serial Number	

Vehicle Specification

License Exp: / /

Inspection Officials to access, measure where necessary, complete this section and sign below

Regulation	Measurement/Comments
Builder/Convertor registered with the Provincial Department of Transport as a MIB (Manufacturer/Importer/Builder) *	
Builder/Convertor registered with NRCS (SABS) *	
Vehicle correctly registered as Light passenger mv, Combi/Minib/Micro, to carry less than 12 passengers	
Builder's Data Plate (logo, serial number, company name) *	
New vehicle conforming to agreed aesthetic look *	
Upgraded suspension (to keep vehicle level once loaded) *	
Durable, weather proof roof	
Floor to roof height (min of 1,5m)	Front row =
Seat level to roof height for all rows of seats * 1st seat =; 2nd seat =	3rd seat =
600mm side enclosure Vertical=	Horizontal =
Sides of vehicle min 45cm from top of seat to top of side (± shoulder height of average person sitting) *	
Yellow tape on sides and rear *	
Safe access / side protection pipes for access to rear seats *	
Emergency Exit of 400x800 mm or 500x700 mm (Super structure to have these gaps at the back, roof, left or right) :X.....	Door = Rear =X.....
Entrance to rear seats on the left hand side (no passenger exit on right hand side)	
Number of seats 10 + driver = 11 *	
Rear tiered seats, to accommodate 9 guests *	
All seat trimmings to be in good condition *	

Doors or effective barriers (with latches) for entrances and exits	
Windscreen must be present and High Penetration Resistance (HPR) laminated*	
Wiper (at least one wiper capable of operation by other than manual to wipe the windscreen in front of the driver)	
Front safety belts (3 point for driver & front passenger)	
Rear safety belts (2 or 3 point for all seats, if registered after 4 Sep 2006)	
Fire extinguisher (1kg for vehicle - at least one fixed to the inside of the vehicle and readily accessible)	
Dual mounted rear view mirrors (all of it visible from vehicle rear)	
Warning triangle ("New type- in red box")	
Rubberized load body *	
Metal rear bumper or tow bar *	
Rear overhang (mm) (< 60% of wheelbase) x wheelbase (mm) = rear overhang % of wheelbase Wheelbase = Overhang =.....	
No overloads of tyres & axles	
Tyres - Commercial radial ply. Insert size, load index: Make:.....	
Vehicle Data Plate (enter GVM & V)	
Vehicle Data Plate (enter Front GA & Front A)	
Vehicle Data Plate (enter Rear GA & Rear A)	
Lights working and no obstructions	
Standard paint in earthy colour (Green, Cream, White, Brown, Khaki, Grey) *	
Conspicuously displayed inside vehicle in numerals of at least 75 millimetres high, a notice decal stating the load that may be carried on such vehicle. (Worded as follows: CERTIFIED TO CARRY.... PASSENGERS SEATED)	
Decals on both front doors, clearly visible and legible, showing name and contact details of Operator / Owner *	
Photos taken by Inspector: - Seatbelt anchorages - Vehicle from front and back corners - Vehicle Licence - Vehicle Registration - Data Plate	

* Indicates /SANParks/Industry requirements

Date of Inspection		Inspected by	
Signed		Approved	Yes / No
If not-approved, why?			