

VEHICLE FIELD INSPECTION REPORT

Region:	Commi	inity:	Unit #:
Current Assigned Use:			
Make of Vehicle:	Mod	del:	Year:
Depreciated Value:	Kilo	ometres	Hours:
Body Serial #:	Eng	ine Size:	Fuel:
Accessories:			
Cab, Body - Condition:			
a) Cab:			
b) Doors:			
c) Hood:			
d) Trunk:			
e) Fenders:			
f) Grille:			
g) Bumpers:			
h) Box or Deck:			
i) Seats, Floor Mat:			
j) Instrument Panel:			
k) Mirrors:			
1) Paint:			
m) Decals and Numbers:			
n) Problems Identified:			
Chassis, Suspension – Co	ondition:		
a) Frame:			
b) Front Suspension:			
c) Rear Suspension:			
d) Shocks:			
e) Wheels, Bearings:			
f) Tires:			
g) Steering Gear Box:			
h) Tie Rod Ends, Drag L	ınks:		
i) Problems Identified:			

VEHICLE FIELD INSPECTION REPORT - Cont'd

Brake System – Condition:
a) Adjustment:
b) Fluid Levels:
c) Operation:
d) Problems Identified:
Parking/Emergency Brake - Condition:
a) Adjustment:
b) Operation:
c) Problems Identified:
Electrical System – Condition:
a) Battery:
b) Starter System:
c) Charging System:
d) Lights:
e) Horn, Wipers, Etc.:
f) Problems Identified:
Fuel & Exhaust System – Condition:
a) Fuel Tank(s):
b) Lines & Filters:
c) Exhaust System:
d) Problems Identified:
Cooling System – Condition:
a) Radiator:
b) Fan:
c) Surge Tank:
d) Belts, Hoses:
e) Heater:
f) Problems Identified:

VEHICLE FIELD INSPECTION REPORT - Cont'd

Power Train - Condition:							
1.	Engine and Components:						
	.1) Compression Test: 1 2 3 4 5 6 7 8						
	.2) Noises:						
	.3) Operation:						
	.4) Problems Identified:						
2.	Clutch and Components:						
	.1) Adjustment:						
	.2) Operation:						
	.3) Problems Identified:						
3.	Transmission and Transfer Cases:						
	.1) Noises:						
	.2) Operation:						
	.3) Problems Identified:						
4.	Drive Line:						
	.1) U-Joints:						
	.2) Centre Bearing:						
	.3) Constant Velocity Boots and Joints:						
	.4) Problems Identified:						
5.	.Differentials:						
	.1) Rear if 4x2:						
	a)Backlash:						
	b) Noises:						
	c) Operations:						
	d) Problems Identified:						
	.2) Rear if 4x4:						
	a) Backlash:						
	b) Noises:						
	c) Operations:						
	d) Problems Identified:						
	.3) Front if 4x4						
	a) Backlash:						
	b) Noises:						
	c) Operations:						
	d) Problems Identified:						

VEHICLE FIELD INSPECTION REPORT - Cont'd

Accessories or Attachments: List and State Condition	
1)	
2)	
3)	
4)	
5)	
6)	
Other Comments:	

VEHICLE INFORMATION SHEET

Vehicle Scheduled for Replacement						
Region:	Community:		Unit #:			
Current Assigned Use:			•			
Make of vehicle:		Model:	Year:			
Depreciated Value \$:	Kilometres:	H	ours:			
Accessories:						
Cost in Previous 12 Mon	ths:					
Cost of normal preven	ntive maintenance:					
2. Cost of repairs:		-				
Description:						
3. Cost of anticipated re						
4. Total of items 2 and 3	3:					
Vehicle Requested:						
Type:		Model:				
Brief Description of Usag	ge:					
Identify Optional Equip	ment Requested					
Provide detailed substar	ntiation for exceeding "Sta	andard" Vehicle Spe	cification:			
Requested by:	Sign		Date			
Vehicle Administrator						
Approved by:	Sign		Date			
Regional Superintendent						
AMD HQ						
Deputy Minister						

INFRASTRUCTURE 24% DEPRECIATION TABLE

Year – 1 – (Present Value) X .608 Year – 2 – (Present Value) X .462 Year – 3 – (Present Value) X .351 Year – 4 – (Present Value) X .266 Year – 5 – (Present Value) X .204 Year – 6 – (Present Value) X .154 Year – 7 – (Present Value) X .117 Year – 8 – (Present Value) X .089 Year – 9 – (Present Value) X .067 Year – 10 – (Present Value) X .051 Year –11 – (Present Value) X .039 Year –12 – (Present Value) X .029 Year –13 – (Present Value) X .022 Year –14 – (Present Value) X .017 Year –15 – (Present Value) X .013

NOTE: Above figures calculate to 80% of depreciated value.