

S. No.	NOS Details	Question	Option A	Option B	Option C	Option D	Answer	Marks
1	LSC/N1014. Carry out maintenance and ensure roadworthiness of LMO vehicle	What is first step before starting maintenance of an LMO commercial vehicle?	Cargo loading verification	Fuel tank refilling process	Route planning confirmation	Vehicle inspection checklist	D	5
2		Which component must be checked regularly to ensure LMO vehicle roadworthiness?	Seat cover color design	Brake system condition check	Cabin interior decoration	Cargo labeling accuracy	B	5
3		Why is tire pressure monitoring important for LMO vehicle maintenance safety?	Ensures vehicle stability control	Improves cargo packaging strength	Increases fuel tank capacity	Enhances route navigation system	A	5
4		What should driver inspect before operating an LMO commercial transport vehicle?	Customer billing records data	Delivery schedule documents only	Warehouse storage layout plan	Engine oil and coolant levels	D	5
5		Which practice helps maintain roadworthiness of LMO commercial transport vehicles?	Scheduled preventive maintenance	Random fuel refilling method	Unplanned route selection process	Irregular cargo loading system	A	5
6		How does regular maintenance improve LMO vehicle performance in transport operations?	Improves packaging material strength	Increases cargo loading capacity	Reduces breakdown occurrence rate	Enhances delivery paperwork speed	C	5
7	LSC/N1015. Operate and Drive the LMO Tanker safely and efficiently	What is essential before operating and driving an LMO tanker vehicle safely?	Warehouse inventory checklist sheet	Cargo loading confirmation slip	Route map distribution record	Vehicle safety inspection check	D	5
8		Which action ensures safe driving of LMO tanker during transport operations?	Maintaining controlled speed limits	Increasing fuel consumption rate	Driving with open valves system	Frequent sudden braking actions	A	5
9		Why is brake system checking important before driving an LMO tanker vehicle?	Increases fuel tank capacity	Improves cargo loading speed	Ensures safe stopping control	Enhances route planning accuracy	C	5

10		What should driver monitor during LMO tanker operation on long-distance routes?	Fuel level and engine temperature	Delivery invoice documentation only	Packaging material condition check	Warehouse storage layout design	A	5	
11		Which practice improves efficiency while driving an LMO tanker safely?	Continuous horn usage practice	High speed cornering movement	Sudden lane change driving style	Smooth acceleration and braking	D	5	
12		What is critical for ensuring road safety during LMO tanker transport operations?	Adhering traffic regulations rules	Increasing delivery speed pressure	Overloading cargo beyond limit	Skipping vehicle inspection checks	A	5	
13	LSC/N1013.Handle Liquid Medical Oxygen	What is essential before handling Liquid Medical Oxygen during transport operations?	Route map reading process	Cargo invoice verification only	Safety equipment inspection check	Fuel tank refilling step	C	5	
14		Which precaution is necessary while handling Liquid Medical Oxygen safely?	Avoid contact with oil	Increase vehicle speed level	Open tanker valves early	Mix with other gases	A	5	
15		Why is temperature control important during Liquid Medical Oxygen transportation process?	Increases fuel efficiency rate	Improves delivery documentation speed	Maintains product stability safety	Enhances route navigation accuracy	C	5	
16		What should driver check before loading Liquid Medical Oxygen into tanker unit?	Tank cleanliness and integrity	Delivery schedule confirmation only	Warehouse storage design plan	Customer billing record sheet	A	5	
17		Which action ensures safe handling of Liquid Medical Oxygen during transit operation?	Driving at maximum speed limit	Following safety protocols strictly	Frequent engine overloading	Random braking during travel	B	5	
18		What is critical requirement for transporting Liquid Medical Oxygen safely?	Proper pressure monitoring system	Increased cargo stacking method	Open valve operation system	Uncontrolled temperature variation	A	5	
19		LSC/N1017.Handle Emergencies during LMO	What is first action during emergency in Liquid Medical Oxygen transport vehicle?	Ignore warning indicators system	Increase driving speed immediately	Continue route without stopping	Stop vehicle safely roadside	D	5

20	Transportation	Which system helps detect emergency situations in LMO tanker transportation operations?	Paper based reporting system	Manual route checking process	Pressure and alarm monitoring	Fuel consumption tracking log	C	5
21		Why is emergency training important for LMO tanker drivers during transport safety?	Enables quick safe response	Improves delivery documentation	Increases cargo loading capacity	Enhances vehicle fuel efficiency	A	5
22		What should driver do if leakage is detected in LMO tanker during transport?	Open tanker valves fully	Continue driving to destination	Increase vehicle speed immediately	Secure area and alert authorities	D	5
23		Which equipment is essential for handling emergencies in LMO transportation safety?	Fire extinguisher safety kit	Cargo labeling system tools	Navigation map display unit	Fuel measuring gauge device	A	5
24		What is critical step after managing emergency situation in LMO transport vehicle?	Resume driving immediately route	Report incident and inspection	Increase cargo load capacity	Skip vehicle safety check	B	5
25	LSC/N1304.Health, safety and security procedures for drivers	Which practice ensures health safety security compliance for commercial LMO drivers effectively?	Wear PPE kit	High speed driving	Overload tanker load	Skip inspection check	A	5
26		What is essential before starting LMO transport to ensure driver safety procedures?	Ignore warning lights	Fast loading cargo	Quick route choice	Pre trip check	D	5
27		Why is personal hygiene important for LMO commercial vehicle drivers during operations?	Prevent infection risk	Increase fuel usage	Improve engine power	Boost delivery speed	A	5
28		Which action improves security during Liquid Medical Oxygen transport operations process?	Share route details	Open tanker valves	Lock tanker valves	Increase driving speed	C	5
29		What should driver do when facing health risk during long LMO transport trips?	Take rest breaks	Continue nonstop drive	Increase driving speed	Skip water intake	A	5

30		Which procedure supports safe handling and security in LMO transport operations?	Overload tanker load	Random route change	Ignore safety docs	Follow SOP rules	D	5
31	DGT/VSQ/N0101.Employability Skills (30 Hours)	Which skill is essential for employability in commercial LMO driver job roles?	Communication teamwork skills	Machine welding skills	Software coding skills	Graphic design skills	A	3
32		Why is time management important in LMO commercial driving employability skills?	Reduces vehicle speed	Increases fuel consumption	Ensures timely deliveries	Expands cargo size	C	3
33		What does effective communication improve in LMO driver workplace employability performance?	Coordination with dispatch	Engine performance control	Tire pressure management	Fuel tank efficiency	A	3
34		Which behavior supports professional growth in LMO driver employability development process?	Random route selection	Continuous learning habit	Excess speed driving habit	Ignoring instructions system	B	3
35		What role does problem solving play in LMO commercial driver employability skills?	Resolves road issues quickly	Increases fuel usage level	Reduces vehicle capacity	Expands loading time	A	4
36		Which attitude improves success in LMO commercial driving employability roles?	Unplanned route changes	Aggressive driving behavior	Irregular reporting habits	Positive professional mindset	D	4