



भारत सरकार /GOVERNMENT OF INDIA

उत्तरी क्षेत्र कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान Northern Region Farm Machinery Training and Testing Institute ट्रैक्टर नगर, सिरसा रोड, हिसार)हरियाणा—(125001 TRACTOR NAGAR, SIRSA ROAD, HISAR (HARYANA)- 125 001

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TECHNICAL SPECIFICATIONS FOR SELF PROPELLED COMBINE HARVESTER (WHEEL TYPE)

1.1	General:		
	Name & address of manufacturer	:	
	Name & address of applicant/importer	:	
	Make	:	
	Model	:	
	Brand name (if any)	:	
	Туре	:	
	Year of manufacture	:	
	Serial No./Chassis No.	:	
	Country of origin	:	
	Type of crops recommended for	:	
1.0	harvesting		
1.2	Prime mover:		
	Make	:	
	Model	:	
	Туре	:	
	Serial No.	:	
	Engine speed (rpm) (Manufacturer's reco	mmer	ded setting);
	Maximum speed at no load, rpm	:	
	Rated speed, rpm	:	
	No load engine speed recommended for	:	
	field operation, rpm		
	Low idle speed, rpm	••	
	Location	:	
	Country of origin	:	
	Whether the prime mover has already been	:	
	tested by authorized testing centre (Yes/No)		

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I and linload conv of the test report		
and upload copy of the test report Details of Emission Certificate if any	:	
•		
Number	:	
Disposition		
Capacity, cm ³		
	-	
	:	
	:	
Valve clearance in cold (mm):		
-Inlet valve	:	
-Exhaust valve	:	
Fuel system:		
•	:	
Fuel tank:		
Material	:	
Size, mm	:	
-	:	
Fuel feed pump:		
Make	:	
Type	:	
Model/Group combination number	:	
Provision of sediment bowl	:	
Fuel filters:		
Make	:	
Model/Group combination No.	:	
	:	
Type of element:		
	:	
Secondary	:	
Capacity of final stage filter, l	:	
Provision of water separator	:	
Make	:	
Location	:	
Fuel injection pump		
Make	:	
	:	
	Cylinder and cylinder head: Number Disposition Bore/Stroke, mm Capacity, cm³ Compression ratio Arrangement of valves Type of cylinder liners Type of head Type of combustion chamber Valve clearance in cold (mm): -Inlet valve -Exhaust valve Fuel system: Type of fuel system Fuel tank: Material Size, mm Capacity, l Fuel feed pump: Make Type Model/Group combination number Provision of sediment bowl Fuel filters: Make Model/Group combination No. Number (s) Type of element: Primary Secondary Capacity of final stage filter, l Provision of water separator Make Location Fuel injection pump	Cylinder and cylinder head: Number Disposition Bore/Stroke, mm Capacity, cm³ Compression ratio Arrangement of valves Type of cylinder liners Type of head Type of combustion chamber Valve clearance in cold (mm): -Inlet valve -Exhaust valve Fuel system: Type of fuel system Fuel tank: Material Size, mm Capacity, l Fuel feed pump: Make Type Model/Group combination number Provision of sediment bowl Fuel filters: Make Model/Group combination No. Number (s) Type of element: Primary Secondary Capacity of final stage filter, l Provision of water separator Make Location Fuel injection pump Make Model/Group combination No. Type : Puel injection pump Make Model/Group combination No. Type : Type : Rul injection pump Make Model/Group combination No. Type : Type : Type : Rul injection pump Make Model/Group combination No. Type : Type : Type : Rul injection pump Make Model/Group combination No.

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1.2.2.5	Fuel injectors:			
	Make	:		
	Type	:		
	Model/Group combination No.	:		
	Injection opening pressure, (kgf/cm²)	:		
	Injection timing, degree	:		
	Firing order	:		
1.2.3	Governor:			
	Make	:		
	Туре	:		
	Model/Group combination number/Designation	:		
	Governed range of engine speed, rpm	:		
1.2.4	Air Intake System:			
	Туре	:		
1.2.4.1	Pre-cleaner:			
	Make	:		
	Туре	:		
	Number	:		
	Location	:		
1.2.4.2	Air cleaner:			
	Make	:		
	Type	:		
	Number	:		
	Location	:		
	Type of element	:		
	Size of filter element, mm:		Primary (outer)	Secondary (inner)
	Inner dia.	:		
	Outer dia.	:		
	Length	:		
	Service indicator	:		
	Dust unloading valve	:		
	Recommended service Schedule, h	:		
	Suction pressure at max. power, kPa	:		
1.2.5	Exhaust:			
	Make	:		
	Type	:		
	Pressure at max. power, kPa	:		
	Provision of spark arresting device/any	:		
	other device			
1.2.5.1	Details of turbocharger			
	Make	:		
	Model	:		

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	Number of fan/wheels	:	
	Number of blades:		
	Turbine wheel	:	
	Compressor fan	:	
	Method of drive	:	
	Means of lubrication	:	
1.2.5.2	Charged air cooler (CAC) unit		
	Туре	:	
	Make	:	
	Size(LXWXH), mm	:	
	No of Tubes	:	
1.2.5.3	EGR:		
	Make	:	
	Туре	:	
	Part No.	:	
1.2.5.4	Exhaust treatment system:		
1.2.5.4.1	Diesel Oxidation Catalyst (DOC):		
	Make	:	
	DOC description	:	
	Part No.	:	
	Location	:	
1.2.5.4.2	Selective catalyst Reduction (SCR):		
	Make	:	
	Description	:	
	Location	:	
	Details of diesel exhaust fluid tank:		
	Capacity, 1	:	
	Location	:	
	Material of construction	:	
	Provision of draining	:	
	Recommended diesel exhaust fluid	:	
1.2.6	Lubrication system	:	
	Туре	:	
	Type of oil pump	:	
	Method of drive	:	
	Lube oil pump rpm corresponding to rated	:	
	rpm of engine, rpm		
	Oil sump capacity, 1	:	
	Oil change period, h	:	
	Recommended grade of oil	:	
1.2.6.1	Filters:		
	Make	:	
	Numbers	:	
	•	•	

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	Type of oil filters	:	
	Relief valve pressure setting, kgf/cm ² ,	:	
	Minimum permissible pressure, kgf/cm ²	:	
1.2.6.2	Provision of oil cooler:		
	Туре	:	
	Make	:	
	Part No.	:	
	No. of plates	:	
1.2.7	Cooling system:		
	Type	:	
1.2.7.1	Water pump:		
	Make	:	
	Type	:	
	No. of vanes	:	
	Dia. of impeller	:	
	Method of drive	:	
1.2.7.2	Details of fan:		
	Material & type	:	
	No. of blade	:	
	Size, mm	:	
1.2.7.3	Radiator:		
	Make	:	
	Type of radiator cap	:	
	Radiator cap pressure, kgf/cm ²		
	Means of temperature control	:	
	Type of thermostat	:	
	Bare radiator capacity, l	:	
	Total coolant capacity, l	:	
	Means of grill cleaning, if any	:	
	Recommended grade of coolant	:	
	Coolant water ratio	:	
1.2.8	Details of Air Compressor (if any);		
1.2.9	Starting system:		
	Type	:	
	Any aid for cold starting	:	
	Any other device provided for easy starting	:	
1.2.10	Electrical system:		
1.2.10.1	Starter motor:		
	Make	:	
	Type	:	
	Model/ Group combination No.	:	
	Capacity/Power, kW	:	

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	Location	:				
1.2.10.2	Alternator:					
	Make	:				
	Model/Group combination No.	:				
	Output rating	:				
	Location	:				
	Method of drive	:				
1.2.10.3	Voltage regulator	:				
1.2.10.4	Battery:					
	Make	:				
	Model/Type No.	:				
	Туре	:				
	Capacity	:				
	No. & location	:				
1.2.10.5	Details of lights:					
	37 0 1 0 77	1 . 1	1	α.		0

<u> </u>					
Description	No. & capacity of	Height above ground to the		Size of	Distance from
	bulb	centre of beam (mm)		beam, (mm)	centre of the
		As per	As		beam to outside
		requirements	observed		edge of combine
		of CMVR			(mm)
Head lights		3000 (Max.)			
Front turn indicator light		2100 (Max.)			
Front parking light		2100 (Max.)			
Front field working lights		Not applicable			
Grain unloading light		Not applicable			
Side inspection light		Not applicable			
Engine inspection light		Not applicable			
Top rear light		Not applicable			
Rear turn indicator light		2100 (Max.)			
Rear parking cum position light		2100 (Max.)			
Rear brake light		2100 (Max.)			
Reverse gear indicator light		2100 (Max.)			
Number plate light		2100 (Max.)			
Straw walker inspection		2100 (Max.)			
light					
Reflectors:					
Front reflectors		2100 (Max.)			
Rear reflectors		2100 (Max.)			
Side reflectors		Not applicable			
SMVE		Not applicable			

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Trailer lig	ht:								
Brake light				ax.)					
Turn indica			00 (Ma						
			100 (Max.)						
light	· ·		,	*					
	gear indicator	210	00 (Ma	ax.)					
light		L							
Number pla		210	00 (Ma	ax.)					
Reflectors	<u> </u>							 	
Rear reflec	tor	210	00 (Ma	ax.)					
Side reflect	tor	210	00 (Ma	ax.)					
SMVE		Not	applic	able					
1.2.10.6	Horn:	•						•	
	Make		:						
	Туре		:						
	Numbers		:						
	Location		:						
1.3	Combine:								
1.3.1	Wheel equipments:								
1.3.1.1	Drive wheel:								
	Make		:					 	
	Туре		:						
	Location		:						
	Number, Size & Ply rating		:					 	
	Track width, mm		:						
	Recommended tyre pressure, kPa		:						
	Loading capacity at recommended tyre		:						
401-	pressure (kg)								
1.3.1.2	Steered wheel:								
	Make		:						
	Type		:						
	Location		:						
	Number/size & ply rating		:						
	Track width (mm)		:						
	Recommended tyre pressure, kPa		:						
	Loading capacity at recommended tyre		:						
1.3.1.3	pressure (kg) Wheel base, mm								
1.3.1.3	Transmission system:		:						
1.3.2.1	Clutch								
1.5.4.1	Make		•						
	MIGNO		:						

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	Туре		:					
	Size, m	m			:			
	No. of f	riction di	scs		:			
	Locatio	n			:			
		of opera	tion		:			
1.3.2.2	Gear b	ox:						
	Make				:			
	Type				:			
	Locatio				:			
	No. of speeds (Forward & Reverse)		:					
	Method of drive		:					
		of gear s	hifting		:			
	Oil capa				:			
			rade of oil		:			
		nge perio	d, h		:			
1.3.2.3	Final d	rive:						
	Make				:			
	Type		:					
	Reduction ratio		:					
	Location		:					
	Oil capa				:			
			rade of oil		:			
		nge perio	d, h		:			
1.3.2.4	Nomina	al speed:						
Movem	nent	Gear	No. of engine rev			one	Nominal speed at rate	
		No.	revolution of driv	ing wh	eel		rpm when fitted v	
							of tyre of mm ra	dius index. (kmph)
			Variator	setting	ıg		Variator setting	
			Minimum	Ma	aximu	m	Minimum	Maximum
Forward		1						
		2						
		3						
Reverse		R			1			
1.3.3	Brakes:							
1.3.3.1								
	Make				:			
	Туре			<i>(</i> 2)	:			
			e at each wheel side ((cm²)	:			
	Locatio		.•		:			
	Method	of opera	tion		:			

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1.3.3.2	Parking brake:		
	Make	:	
	Type and location	:	
	Method of operation	:	
1.3.4	Steering system:		
	Make	:	
	Туре	:	
	Model/Group combination number	:	
	Outer diameter of steering control wheel,	:	
	mm		
	Method of operation	:	
1.3.5	Hydraulic system:		
1.3.5.1	Hydraulic pump for harvester's hydraulic	c cylir	nders:
	Type	:	
	Make	:	
	Model	:	
	Number(s)	:	
1.3.5.2	Hydraulic pump for steering:		
	Type	:	
	Make	:	
	Model	:	
	Number(s)	:	
	Location	:	
	Method of drive	:	
1.3.5.3	Hydraulic tank:		
	Туре	:	
	Number(s)	:	
	Location	:	
	Size (LxWxH), mm	:	
	Capacity of hydraulic tank, l	:	
	No. & type of oil filters	:	
	Recommended grade of oil	:	
	Oil change period, h	:	
1.3.5.4	No. of hydraulic cylinders	:	
1.3.6	Reel assembly:		
	Type	:	
	Type and Number of tine bars	:	
	Size of tine bars, mm:		
	-Dia.	:	
	-Length	:	
	Dia. and working width of reel, mm	:	

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	Range of speed corresponding to	:	
	recommended no load speed of engine for		
	field work, rpm		
	Number of tines on each bar and their	:	
	spacing, mm		
	Maximum distance ahead of cutter bar	:	
	points, mm		
	Maximum distance behind of cutter bar	:	
	points, mm		
	Maximum vertical distance above the	:	
	cutter bar points from the centre of reel,		
	mm		
	Arrangement for raising and lowering the	:	
	reel assembly		
	Arrangement for forward and backward	:	
	movement of reel		
	Arrangement for variation of angle of tine	:	
	Type of reel drive	:	
	Method of tensioning	:	
	Safety device in reel drive	:	
1.3.7	Cutter bar assembly:		
	Working width, cm	:	
	Effective cutter bar width, cm	:	
	No. & spacing of knife guards, mm	:	
1.3.7.1	Knife blades;		
	No. & type of knife blades	:	
	Marking:		
	Marking of manufacturer's name or	:	
	recognized trade mark		
	Marking of batch or code number	:	
	Type and thickness	:	
	Details of knife drive	:	
	Knife drive safety arrangement	:	
	Knife stroke, mm	:	
	Knife frequency per minute	:	
	Knife speed corresponding to	:	
	recommended no load speed of engine for		
	field work, rpm		
	No. & type of crop dividers	:	
	Arrangement for lifting lodged crop	:	
1.3.7.2	Knife guard:		
	No. & type of knife guard	:	
	Provision of anti corrosive coating	:	

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	Marking:		
	Manufacturer's name or recognized	:	
	trade mark		
	Batch or code number	:	
	Туре	:	
1.3.7.3	Knife back:		
	Туре	:	
	Marking:		
	Manufacturer's name or recognized	:	
	trade mark		
	Batch or code number	:	
1.3.8	Cutting platform auger:		
	Type of crop conveyor	:	
	Size of auger (Dia., Pitch & Width),	:	
	mm		
	Speed of auger corresponding to	:	
	recommended no load speed of		
	engine for field work, rpm		
	Arrangement for adjusting the	:	
	clearance of crop auger		
	Auger drive safety arrangement	:	
	Height of header assembly in the	:	
	transport position, cm		
	Arrangement for locking the header	:	
	assembly in raised position		
	Arrangement for side way tilting the	:	
	cutter bar		
1.3.9	Details of retractable fingers:		
	Number(s)	:	
	Range of throw out, mm	:	
	Axial spacing between the fingers,	:	
	mm		
	Peripheral distance between the	:	
	fingers, mm		
	Arrangement for adjustment of	:	
1.5.10	fingers length		
1.3.10	Undershot conveyor:		
	Type of feeder conveyor	:	
	No. size and spacing of comb bar	:	
	Conveyor drive safety arrangement	:	
	Arrangement for adjusting clearance	:	
	between comb and platform and		
	tensioning the chain		
	Speed corresponding to	:	

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	recommended no load engine speed			
	of engine for field work, rpm			
	No. & type of bearings	:		
1.3.11	Threshing drum:		For Wheat	For Paddy
	Туре	:		
	Outer diameter and width, mm	:		
	Range of speed corresponding to	:		
	recommended no load speed of			
	engine for field work, rpm			
	No. of bars	:		
	No. of pegs and their spacing on each	:		
	bar			
	No. of hub plate	:		
	Length of rasp bar/peg bar, mm	:		
	Height of pegs, mm	:		
	No. of rasps/100 mm	:		
	No. of rasps on each bar	:		
	Arrangement of bars	:		
	No. & type of bearings	:	-	
	Method of speed variation	:		
	Provision of stone trap			
	Safety device	:		
1.3.12	Concave:		For Wheat	For Paddy
	Overall width of concave, mm	:		
	Effective width, mm	:		
	Type of concave	:		
	No. of bars	:		
	No. of pegs per bar & spacing	:		
	Height/ Spacing of the pegs, mm	:		
	Peripheral length, mm	:		
	Peripheral effective length, mm	:		
	Effective area, sq. cm.	:		
	Details of extension	:		
	Range of clearance, mm:			
	Front	:		
	Rear	:		
	Method of adjusting the clearance	:		
	between drum and concave			
1.3.13	Rear beater:			
	Туре	:		
	Size of beater, length and width,	:		
	mm			
	Speed corresponding to	:		
	recommended no load speed of engine for field work, rpm			

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1.3.14	Baffle plate (Deflector):			
	Type	:		
	No. of flap	:		
	Size of baffle plate, mm	:		
	Method of flap adjustment	:		
1.3.15	Separating mechanism:			
1.3.15.1	Straw walkers:			
	Number(s)	:		
	Type	•		
	Size of each straw walker:			
	-Length, mm	:		
	-Width, mm	:		
	-Area of each walker, sq. m	:		
	-Lift/throw, mm	:		
	Oscillations per minutes	:		
	corresponding to recommended no			
	load speed of engine for field work,			
	rpm			
	Provision for varying oscillations of	:		
	straw walkar			
	Type of extension	:		
	No. & type of bearings	:		
1.3.15.2	Stepped grain pan:			
	Туре	:		
	Size, mm	:		
	Effective area of pan, m ²	:		
	Details of extension	:		
	Location	:		
	Inclination (degree)	:		
1.3.15.3	Cleaning sieves:			
1.3.15.3.1	Top sieve:			
	No. of sieve	•		
	Type	:		
	Overall size of sieve (mm):		<u>Front</u>	<u>Rear</u>
	-Length	•		
	-Width	:		
	Effective cleaning area, mm ²	:		
	Area of extension, mm ²	••		
	Oscillation per minute corresponding	:		

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	to recommended no load speed of		
	engine for field work		
	Lift/throw, mm	:	
	Arrangement for varying the opening	:	
	of the sieve		
	Height of lips at max. opening, mm	:	
	Method of varying oscillation	:	
	Method of drive	:	
1.3.15.3.2	Bottom sieve:		
	No. of sieve	:	
	Type	:	
	Overall size of sieve (mm):		
	-Length	:	
	-Width	:	
	Effective cleaning area, mm ²	•	
	Oscillation per minute corresponding to recommended no load speed of engine for field work	:	
	Method of varying oscillation	••	
	Arrangement for varying the opening	:	
1.3.15.4	of the sieve		
1.3.13.4	Blower:		
	Dia., mm	:	
	Effective width, mm	<u>:</u>	
	No. & type of blade Size of blade, mm:	•	
	Length	:	
	Width	:	
	Thickness	:	
	Type of drive	:	
	Method of varying the blower speed	:	
	Range of speed corresponding to recommended no load speed of engine for field work, rpm	:	
	Method of controlling the air blast	:	
	No. & type of bearings	:	
1.3.15.5	Grain pan:		
	Type	:	
	Size, mm	:	
	Area, sq. m	:	
	Location	:	

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	Inclination (degree) and method of	:	
	adjustment (if any)		
1.3.15.6	Tailing pan:		
	Туре	:	
	Number	:	
	Size, mm	:	
	Location	:	
	Inclination, (degree) and method of	:	
1 2 16	adjustment (if any)		
1.3.16 1.3.16.1	Grain conveying mechanism:		
1.3.10.1	Bottom grain conveyor:	:	
	Type Size of conveyor (length, dia. and	•	
	pitch), mm		
	Speed corresponding to	:	
	recommended no load speed of		
	engine for field work, rpm		
	Type of drive	:	
	No. & type of bearings	:	
1.3.16.2	Grain elevator:		
	Type	:	
	Length of elevator, mm	:	
	Outside section, mm	:	
	No. & type of pad	:	
	Size of pads, mm	:	
	Spacing of pads, mm	:	
	Speed corresponding to	:	
	recommended no load speed of		
	engine for field work, rpm		
	Type of chain	:	
	Size of chain (Length, Roller Dia. &	:	
	Pitch), mm		
	No. of roller	:	
	Elevator drive safety arrangement	:	
	Method of tensioning the chain	:	
	Type of drive	:	
	No. & type of bearings	:	
1.3.16.3	Upper grain auger:		
	Type	:	
	Size of auger (Length, dia. and pitch),	:	
<u> </u>	mm		
	Speed corresponding to	:	

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	recommended no load speed of		
	engine for field work, rpm		
	Drive safety arrangement	:	
	Type of drive	:	
	No. & type of bearings	•	
1.3.17	Tailing conveying mechanism:	•	
1.3.17.1	Bottom tailing auger:		
1.5.17.1	6 6		
	Type	:	
	Size of auger (length, dia. and pitch),	:	
	mm		
	Speed corresponding to	:	
	recommended no load speed of		
	engine for field work, rpm		
	Type of drive	:	
	No. & type of bearings	:	
	Drive safety	:	
1.3.17.2	Tailing elevator:		
	Type	:	
	Length of elevator box, mm	:	
	Outer section, mm	:	
	No. & type of pads	:	
	Size of pads, mm	:	
	Spacing of pads, mm	:	
	Type of chain	:	
	Size of chain (Length, Roller dia. &	:	
	Pitch), mm		
	No. of rollers	:	
	Method of tensioning the chain	:	
	Elevator drive safety arrangement	:	
	Type of drive	:	
	Speed corresponding to		
	recommended no load speed of		
	engine for field work, rpm		
1.3.17.3	Upper tailing auger:		
	Type	:	
	Size (length, dia. and pitch), mm	:	
	Speed corresponding to	:	
	recommended no load speed of		
	engine for field work, rpm		
	Type of drive	:	
	No. & type of bearings	:	
	Drive safety	:	
	•		,

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1.3.18	Grain tank:		
	Location	:	
	Capacity:		
	Volume basis, m ³	:	
	Method of agitating the grains in tank	:	
	Size of grain tank opening, mm	:	
	Provision of grain tank cover	:	
	Provision for indication of grain tank	:	
	filling		
1.3.18.1	Grain conveying auger (Bottom of grain	tank)):
	Type	:	
	Size (Length, Dia. & Pitch), mm	:	
	Speed corresponding to recommended	:	
	field operation rpm of engine for field		
	work, rpm		
	Type of drive	:	
	No. & type of bearings	:	
	Safety device	:	
1.3.18.2	Grain unloading auger:		
	Type	:	
	Size (length Dia. and pitch), mm	:	
	Horizontal reach, cm	:	
	Discharge height above ground level, cm	:	
	Clearance height, cm	:	
	Speed corresponding to recommended no load speed of engine for field work, rpm	:	
	Type of drive	:	
	No. & type of bearings	:	
	Safety device	:	
1.4	Safety devices provided on the machine:		
<u>i)</u>			
ii)			
iii)			
iv)			
v)			
vi) vii)			
1.5	Details of Operating controls, gauges and	lingt	rumants.
i)	Details of Operating Controls, gauges and	1 11151	i uments.
ii)			
iii)	1		
iv)			
v)			
vi)			
vii)			
,			

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1.6	Seat:			
	Make	:		
	Туре	:		
	Type of suspension	:		
	Type of dampening	:		
	Horizontal adjustment, mm	:		
	Adjustment of back rest, mm	:		
1.7	Canopy:			
	Type	:		
	Canopy size, mm	:		
	Height from operator's platform, mm	:		
1.8	Overall dimensions of combine		Working	<u>Transport</u>
	harvester (mm):		Position	position
	-Length	:		
	-Width	:		
	-Height	:		
1.9	Mass (kg):		1	
	Mass of combine harvester with			
	coolant, fuel, lubricants & grain tank			
	(wheat) full and 75 kg mass on the			
	operator's seat:			
	-Total	:		
	-Front	:		
	-Rear	:		
1.10	Ground clearance, mm	:		
1.11	Total number of lubricating points:	l .		
	-Grease Nipples/grease holes	:		
	-Greasing cups	:		
	-Oiling	:		
2.12	Colour of combine:			
İ	-Reel and chassis	:		
	-Header unit and lower sheet metal	:		
	-Upper sheet metal	:		
	-Wheel rim	:		
1.13	Header transport trailer			
	Type	:		
	Size (L×W×H), mm	:		
	No. & type of wheel	:		
	Make	:		
	Size & Ply rating	:		
	Track width, mm	:		
	Height of trailer hitch in transport	:		
	position, mm			
	No. & type of wheel Make Size & Ply rating Track width, mm Height of trailer hitch in transport	:		

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1.14	Details of labelling plate:		
1.15	T 1		
1.15	Lubricants:		
1.15 Sr. No.	Lubricants: Particulars	As recommended by the applicant	Oil change period (h)
	I	As recommended by the applicant	Oil change period (h)
Sr. No.	Particulars	As recommended by the applicant	Oil change period (h)
Sr. No. 1. 2.	Particulars Engine oil Hydraulic oil and Power steering oil	As recommended by the applicant	Oil change period (h)
Sr. No. 1.	Particulars Engine oil Hydraulic oil and Power steering oil Transmission and final	As recommended by the applicant	Oil change period (h)
Sr. No. 1. 2. 3.	Particulars Engine oil Hydraulic oil and Power steering oil Transmission and final drive housing oil	As recommended by the applicant	Oil change period (h)
Sr. No. 1. 2.	Particulars Engine oil Hydraulic oil and Power steering oil Transmission and final	As recommended by the applicant	Oil change period (h)

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2. TECHNICAL SPECIFICATIONS FOR STRAW CHOPPER CUM SPREADER (SMS) (IF FITTED)

2.1	General:		
	Make of SMS	:	
	Model of SMS	:	
	Type of SMS	:	
	Name and complete Address of the	:	
	manufacturer of SMS including		
	PIN/Mob./email etc.		
2.2	Rotor:		
	Rotor Diameter, mm	:	
	No. of lugs on rotor in a row	:	
	No. of rows in a periphery	:	
	Width of flail, mm	:	
	Thickness of flail, mm	:	
	No. of flail in one set	:	
	Spacing between flail of one set, mm	:	
	Distance between adjacent flail unit,	:	
	mm		
	Rotor dia. with blade, mm	:	
	No. of Rows/bar of serrated blade	:	
	No. of serrated blade in a row	:	
	Spacing between serrated blades, mm	:	
	Clearance between pivotal blade and	:	
	concave		
	Overlapping of pivotal blade on	:	
	serrated blade, mm		
	Rotor rpm	:	
2.3	Transmission:	:	
	Diameter of Drive Pulley	:	
	Diameter of Driven pulley	:	
2.4	Spreader:		
	Total no of flap, mm	:	
	Length of flap, cm	:	
	Distance between flaps (left to right)	:	
	Spreader angle with horizontal, degree	:	
	Spreader angle with line of travel,	:	
	degree		
	Spreader sheet thickness, mm	:	
	SMS sheet thickness, mm	:	
2.5	Overall dimensions (mm):		
	-Length	:	
	-Width	:	
	-Height	:	

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2.6	Overall Mass (kg)	:	
2.7	SAFETY REQUIREMENT FOR		
	SMS:		
	Guards over all moving parts	:	
	RPM indicator of rotor	:	
	Overlapping of flail and fixed serrated	:	
	blade (The clearance should be		
	adjustable)		
2.8	Details of labelling plate:		

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SELECTED PERFORMANCE AND OTHER CHARACTERISTICS AS PER IS 15806-2018 (TO BE DECLARED BY THE APPLICANT)

S. No	Characteristics		Category (Evaluative/ Non	Requirement	Tolerance	Declaration by applicant	Remarks
1,0			evaluative)				
1		2	3	4	5	6	7
1.	Prin	ne mover performance:	1				
	a)	Max. Power (absolute) - Average max. power observed during 2 hrs. max. power test in natural ambient condition, kW	Evaluative	To be declared by manufacturer	Declared value to be achieved with a tolerance of ±5%		
	b)	Max. power observed during test after adjusting the no load engine speed as per recommendation of the manufacturer for field work, kW	Evaluative	To be declared by manufacturer	-do-		
	c)	Power at rated engine speed, kW (under natural ambient condition)	Non- Evaluative	To be declared by manufacturer	-do-		
	d)	Specific fuel consumption corresponding to average maximum power under 2h maximum power test, g/kWh.	Evaluative	-do-	+5% (Max.)		
	e)	Max. smoke density (Bosch no.) at 80 percent load between the speed at max. power and 55 percent of speed at max. power 1000 rpm whichever is higher.	Evaluative	As per CMV rules.	Nil	-	
	f)	Max. crank shaft torque, (Nm) observed during the test after no load engine speed is adjusted as per manufacturer's recommendation for field work	Evaluative	To be declared by manufacturer	±8%		
	g)	Back up torque, %	Evaluative	7 percent, (Min.)	Nil	-	

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1		2	3	4	5	6	7
	h)	Max. Operating temperatur					
	i)	Engine oil	Evaluative	To be declared by manufacturer	Nil		The observed value under the high ambient condition should not exceed maximum safe value specified by the oil company which will be provided by the applicant
	ii)	Coolant	Evaluative	To be declared by manufacturer	Nil		The declared value should not exceed the boiling temperature of coolant under the pressurized or otherwise and the observed value under high ambient condition should not exceed the declaration.
	i)	Lubrication oil consumption, g/kWh		Not exceeding 1 % of specific fuel consumption at maximum power under high ambient condition	Nil		The value would be based on the test conducted under high ambient condition
2. B	rake p	oerformance at 24km/h or Ma	ximum Speed	whichever is less			
	a)	Max. Stopping distance at a force equal to or less than 600 N on brake pedal (m) – (cold brake and hot brake)	Evaluative	As per CMV rules.	Nil		
	b)	Max. Force exerted on brake pedal to achieve a deceleration of 2.5 m/sec ²	Evaluative	≤ 600 N	Nil		

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1		2	3	4	5	6	7
	c)	Effectiveness of parking brake at a force of 600 N at foot pedal or 400 N at Hand lever	Evaluative	As per CMV rules.	Nil	-	Based on the test conducted, Yes/No as the case may be indicated
3. M		ical vibration:			I 2714 I		Г
	i)	Operator's platform	Non evaluative	120 μm max.	Nil		
	ii)	Steering wheel	Non evaluative	150 μm max.	Nil		
	iii)	Seat with driver seated	Non evaluative	120 μm max.	Nil		
4. Ai	ir clea	ner oil pull over:					
	i)	Max. oil pull over in percentage when tested in accordance with IS: 8122. (Part-2)-2000	Evaluative	0.20% max.	Nil		
5. No	oise m	easurement:					
	i)	Max. ambient noise emitted by combine at by-stander's position, dB (A)	Evaluative	as per CMVR	Nil		As per road transport condition
	ii)	Max. noise at operator's ear level, dB (A)	Evaluative	as per CMVR	Nil		In actual field condition
6. H	eader	Lifting Test:					
		Satisfactory completion of header lifting test	Evaluative	Satisfactory completion	Nil		The observed Hydraulic oil temp should not exceed maximum safe value specified by the oil company which will be provided by the applicant.
7. Di		limit:	E14'	1.	NI:1		
	a)	Thickness of brake lining	Evaluative	-do-	Nil		
0 E	b)	Thickness of clutch plate	Evaluative	-do-	Nil		
8. F1		rformance: Suitability for crops	Evaluative	Wheat & paddy	Nil		
	a)	Sunaomity for crops	Evaluative	Wheat & paddy (Wheel type) Paddy (Track type)	INII		

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1		2	3		4		5	6	7
	b)	Processing losses (%)	Evaluative	Wheat Barley Rice Sorghum Maize Oil seed rape Soya-	: : : :	Max 3% Max 4% Max 4% Max 3% Max 4% Max 4%	Nil		
	c)	Threshing efficiency	Evaluative	beans -	:	Max 5% ≥ 98 % for wheat and paddy	Nil		
	d)	Cleaning efficiency	Evaluative	_	:	≥ 96 % for wheat and paddy	Nil		
	e)	Grain breakage in main grain tank	Evaluative	-	:	≤ 2.5 %	Nil		
0 63	f)	Non collectable losses	Evaluative	- Company (16 City	:	≤ 2.5 % for wheat, paddy and gram ≤ 4.0 % for soyabea n	Nil		
9. FI	a)	erformance for Straw Ma Uniformity of straw		ystem (11 11tte	ea):	20, Max.			
	a)	spread, CV (Percent)	Evaluative	-	'	20, Max.	_		
40	b)	Weighted mean size of chopped straw, cm	Evaluative	-	:	20, Max.	-		
10. 8	Safety a)	requirements: Guards against all moving parts/drives and hot part	Evaluative	pulleys, hy (around workplace	ydra)	operators			As per IS 12239 (Part 1)
	b)	Lighting arrangement	Evaluative			oer CMVR	-		
	c)	Grain tank cover	Evaluative	Ess	sen	tial	-		
	d)	Spark arrester in engine's exhaust in case naturally aspirated engine	Evaluative	Ess	sen	tial	-		

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1		2	3	4	5	6	7
	e)	Stone trap before Evaluative concave		Essential	-		
	f)	Rear view mirror	Evaluative	Essential	-		
	g)	Fire extinguisher	Evaluative	Essential	•		
h)		Slip clutch at following drives – i) Cutting platform auger	Evaluative	Essential	-		
		ii) Undershot conveyor drive	Non evaluative	Optional			
		iii) Grain & tailing elevator	Non evaluative	Optional			
	i)	Anti slip surfaces at operator platform & ladder & proper gripping for the control levers.	Evaluative	Essential			As per IS 12239 (Part 1)
	j)	Working clearance around the controls	Evaluative	Essential 70mm, min	-		As per IS 12239 (Part 1)
	k)	Labelling of control and gauges and operating controls	Evaluative	Essential	1		As per IS 6283(Part 1)
11.		Material of blades for guards, knife blades and knife back	Non evaluative	Conforming to IS 6024, IS 6025 and IS 10378 respectively	1		
12.		Material of blades for Straw Management System (SMS)	Non- Evaluative	The flail and fixed blades shall be manufactured from steel having the following chemical composition or such other composition as shall be agreed between the supplier and the purchaser: a) Carbon: 0.70 to 0.1 % b) Manganese: 0.6 to 0.97 % c) Chrome: 0.1 % d) Nickle: 0.1 %	•		
13.		Bushes for flail blades	Non- Evaluative	Mild steel	ı		
14.		Hardness of flail blades for Straw Management System (SMS)	Non- Evaluative	Bush section: 20 to 35 HRC Edge section (Hardened zone): 48 to 48 HRC Remainder zone: 20 to 35 HRC	-		

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1		2	3	4	5	6	7
15.		Hardness of serrated blades for Straw Management System (SMS)	Non- Evaluative	Bush section: 20 to 35 HRC Edge section (Hardened zone): 48 to 58 HRC Remainder zone: 20 to 35 HRC	-		
16.		Safety Requirements for	or Straw Mana	agement System(if Fitted)			
	a)	Guards against all moving parts/drives and hot parts	Evaluative	Essential	-		
	b)	RPM indicator for rotor	Evaluative	Desirable	-		
	c)	Overlapping of flail and fixed serrated blades	Evaluative	Essential	-		The clearance of the flail and fixed serrated blades should be adjustable

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