


Evaluation Bull Dozer		www.mevas.eu	
Customer:		version 01/16	
Date:	08-01-2019		
Machine / type:	CAT D6T	location:	Hardenberg
Serial No.:	LKJ00541	Hour reading:	10842
Inspector:	Adam	Year:	2011
CE <input checked="" type="checkbox"/> EPA <input type="checkbox"/> A/C <input checked="" type="checkbox"/>		ripper <input type="checkbox"/>	LGP <input checked="" type="checkbox"/>
laser control <input type="checkbox"/>	ripper valve <input checked="" type="checkbox"/>	Op-Manual <input checked="" type="checkbox"/>	Parts book <input type="checkbox"/>
cab		cab doors	Good
seat	Good	windows	Good
switches	Good	wipers	Good
gauges	Good	floor mats	Dirty
aircon / heat	Not working	structure	Good
engine		Serial No.	THX28179
leaks & seals	No leaks	cooling system	Good
oil condition & level	Good	blow by	Normal
exhaust, muffler	Good	belts & filters	Good
smoke	Normal	coolant condition	Good
exterior visual insp.		sheets and doors	Good
push frame	Good	tanks	Good
engine hood	Good	lights	Good
steps, hand rails	Good	paintwork	Repainted partially
hydraulics		tilt cylinder	
hoses & lines	Good	angle cylinder	Rusty dots
lift cylinders	LHS Rusty dots and leaks	ripper cylinder	N/A
functional test / play localization			
pins push frame	Moderate play	pump noises	noisy when steering
pins blade	Moderate play	electrics	Good
pins ripper	-	transmission	Good
equalizer bar	Ample play	brakes / clutches	Good
stall test	1915-1620	steering	good
blade	SU <input checked="" type="radio"/> S <input type="radio"/> U <input type="radio"/> PAT <input type="radio"/>		
front condition	welded	base (ground edge)	Good
edge condition	worn	spill rack	
U/C	Right side % good	Left % good	track shoe width in mm:
bushings	90%	90%	910
shoes	90%	90%	rotating bushings <input type="checkbox"/>
idler front	50%	50%	
idler rear	90%	90%	CAT System One <input checked="" type="checkbox"/>
carrier roller	40%	90%	part No. track links:
links	90%	90%	234-9699
sprockets	50%	50%	part No. rollers
rollers	30%-60%	60%-70%	
canon condition	OK, 8 cm extended	Ok, 7 cm extended	
problems, details			
<i>The machine is in general good condition. Some smaller repairs recommended.</i>			
dimensions for transport L x W x H in meter:		7,6 (6,6 w/o blade) x 3,95 (3,2 w/o blade) x 3,35	