



Design Strong for

# Tough CONDITION

UDG



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ETNT

- ☆ **Higher load capacity and inflation pressure**  
+6% extra steel cords  
+14% wider metallic bead bundle
- ☆ **Stronger carcass structure**  
6-ply tire structure design
- ☆ **Minimized downtime**
- ☆ **Compared with the ★★ design, the new ★★★★★ design excels in -**  
+20% belt structural strength  
+60% load capacity  
-20% sidewall deflection

☆ **26.5R25 ETNT Field Report from Underground, Chile**



General Information	
Vehicle	CAT AD-30
Tire Size & Pattern	26.5R25
Original Tread Depth	55.0 mm
Remaining Tread Depth	37.8 mm
Ave. Current Working Hours	2907 h
Wear Rate	77 h/mm
Average Projected Tire life	4251 h
Country	Chile

Equipment	Install Date	Position	Serial No.	Brand	Hours	OTD/mm	RTD/mm	% Used	Tread Wear /mm	h/mm	Projected Hours
CAT AD-30	2016/3/4	4	F5J482870	B	2,788	57.5	14	76%	43.5	64.1	3,685
	2016/4/10	1	F5J482866		2,715	57.5	17	70%	40.5	67	3,855
	2016/5/24	3	F5J482742		1,670	57.5	19	67%	38.5	43.4	2,494
	2016/7/4	1	F5J382638		1,125	57.5	23	60%	34.5	32.6	1,875
	2016/6/10	3	F5J482873		2,507	57.5	9.5	83%	48	52.2	3,003
	2016/4/10	4	F5J484432	2,052	57.5	13.5	77%	44	46.6	2,682	
	2016/4/10	2	CVE5103F8A	M	2,715	54	18	67%	36	75.4	4,073
	2016/5/24	4	VVE1249F2A		1,670	54	23	57%	31	53.9	2,909
	2016/7/4	2	VVE1242F9A		1,125	54	30	44%	24	46.9	2,531
	2016/3/26	4	D150626A3601		2,928	55	19	65%	36	81.3	4,473 ↑
	2016/3/26	3	D151122C3303	TECHKING	2,928	55	17	69%	38	77.1	4,238 ↑
	2016/3/31	1	D151123C1804		2,866	55	16	71%	39	73.5	4,042 ↑

Size	TRA Code	Star Rating	Rim Width & Flange	Tread Depth		Load Index/ Speed Symbol	Type	Compound
				32nds	mm			
26.5R25	E4	★★	22.00-3.0	69	55	193 B	TL	C2
29.5R25	E4	★★	25.00-3.5	69	55	200 B	TL	C1
29.5R29	E4	★★	25.00-3.5	73	58	202 B	TL	C2
35/65R33	E4/L4	★★★★★	28.00-3.5	76	60.5	225 A8/229 A2	TL	C2