

Component Status

Hierarchy : [Equipment: (1/2757) EX-2022]
Additional Filters : [Task Type: (1/13) CC - Component Change Out] [Component
Analyse By : Equipment

Component	Part No	R	Serial Number	Current		
				Usage	Life Used	UOM
Machine: EX-2022						
1000.0.CC.0 ENGINE				17,525	3,249	Eng - Hrs
3415.0.CC.0 SWING MOTOR				17,525	12,393	Eng - Hrs
4050.LT.CC.0 FINAL DRIVE				17,525	12,393	Eng - Hrs
4050.RI.CC.0 FINAL DRIVE				17,525	12,393	Eng - Hrs
4154.LT.CC.0 CARRIER ROLLER				17,525	793	Eng - Hrs
4154.RI.CC.0 CARRIER ROLLER				17,525	7,528	Eng - Hrs
4159.LT.CC.0 IDLER WHEEL				17,525	3,203	Eng - Hrs
4159.RI.CC.0 IDLER WHEEL				17,525	3,005	Eng - Hrs
4169.LT.CC.0 TRACK LINK ASSEMBLY (SEALED & LUBRICATED)				17,525	1,267	Eng - Hrs
4169.RI.CC.0 TRACK LINK ASSEMBLY (SEALED & LUBRICATED)				17,525	1,267	Eng - Hrs
4180.LT.CC.0 TRACK ROLLER				17,525	7,528	Eng - Hrs
4180.RI.CC.0 TRACK ROLLER				17,525	7,528	Eng - Hrs
5456.LT.CC.0 BOOM CYLINDER				17,525	17,525	Eng - Hrs
5456.RI.CC.0 BOOM CYLINDER				17,525	17,525	Eng - Hrs
5457.0.CC.0 BUCKET CYLINDER				17,525	17,525	Eng - Hrs
5458.0.CC.0 STICK / ARM CYLINDER				17,525	10,757	Eng - Hrs
5459.0.CC.0 SWING DRIVE				17,525	17,525	Eng - Hrs