























Engine No. 66305102	SO. No. 10605-76	ECS	<b>OPERATIONS &amp; CONTROL INFORMATION</b> This engine is classified from the requirements of 40CFR part 1048 as a "Tier 2" engine and the owner/operator must comply with the requirements of 40CFR part 60. Installing or using this engine in any other location may be a violation of Federal law subject to civil penalty. Rated speed 850 - 950 RPM <b>WARNING:</b> Ever Injury may result and warranty is voided unless for this model and application.
Model QSV91-G3	Ref. No. A053N613		
Advertisement NW 2083 AT 1500 RPM	Engine Cert CID Family CPL		
Conf. No. D673003GX03	Ident 91.6 D67 4622		
Date of mfg. 15NOV18	Warranty Start Date	Valve lash cold 0.40mm in.	
Assembled by Cummins LTD, Great Britain	4010914	Timing Code 4.77 hrs	

Engine No.	66305102	SO. No.	40105-76	ECS
Model	QSV91-G3	Ref. No.	AD5100	
Advertised KW	2083 AT 1500 RPM	Engine Cert	C7D	Family
Conf. No.	D673003GX03	Ident	91.6	CPL
Date of mfg.	15NOV18	Warranty Start Date	D67	4622
Assembled by Cummins LTD, Great Britain				4010914
				Valve lash cold
				Timing Code 4

**stamford-avk.com**

103NVCL

**FRAME/CORE: HVS1804S2**

**WDG: 83**

SERIAL NO: P140071500

ORDER NO: 3323000



BEARING TYPE TYPE DE PALIER LAGERGROESSE TIPO DI CUSCINETTO TIPO DE COJINETE	NDE LNA 6324 C3	<b>STAMFORD</b> <sup>®</sup> AC GENERATORS	450-15512 G
GREASE TYPE TYPE DE GRAISSE FETT TIPO DI GRASSO TIPO DE GRASA	KLUBER ASONIC GHY72	GREASE QUANTITY QUANTITÉ DE GRAISSE FETTMENGE GRASSO QUANTITA CANTIDAD DE GRASA	1.70 cm <sup>3</sup> (150 g)
BEARING SPEED 1500-1800 RPM VITESSE DE PALIER 1500-1800 TR/MIN DREHZAHL 1500-1800 1/MIN VELOCITÀ DI ROTAZIONE 1500-1800 RPM VELOCIDAD DE COJINETE 1500-1800 RPM	RE-LUBRICATE EVERY 1000 TO 1500 RUNNING HOURS OR EVERY 6 MONTHS, WHICHEVER IS THE SOONER. RE-GRASSAGE TOUTES LES 1000 À 1500 HEURES DE FONCTIONNEMENT OU TOUTS LES 6 MOIS, LEQUEL DES DEUX TERMES ARRIVANT LE PREMIER NACHSCHMIERUNG ALLE 1000 BIS 1500 BETRIEBSSTUNDEN ODER ALLE 6 MONATE, WAS IMMER FRUEHER EINTRIT INGRASSARE OGNI 1000-1500 ORE E COMUNQUE NON OLTE I 6 MESI REENGRASAR ENTRE 1000 A 1500 HORAS DE FUNCIONAMIENTO O CADA 6 MESES, SEGUN LO QUE RESULTE MAS CORTO		