

<u>Rev</u>	<u>Part Number</u>	<u>Replaces</u>	<u>Location</u>	<u>Model and Serial Number Range</u>
	MC3VX335	3V335, 3VX335	ALTERNATOR  ALTERNATOR	188B* s/n 18800967 thru 18802348 (USED WITH 100 AMP, 28 VOLT ALTERNATOR.); A188B* s/n 18802349 thru 18803046 (USED WITH 100 AMP, 28 VOLT ALTERNATOR.);
	MC539547-31.19	539457-31-19, 539547-31.19	GENERATOR  GENERATOR GENERATOR GENERATOR GENERATOR	180F s/n all;  180G s/n all; 185 s/n all; 185A s/n all; 185B s/n all; 185C s/n all;
	MCN7365	N7365	DUAL ALTERNATORS (FWD MOUNTED) DUAL ALTERNATORS (FWD MOUNTED) DUAL ALTERNATORS (FWD MOUNTED) DUAL ALTERNATORS (FWD MOUNTED) DUAL ALTERNATORS (FWD MOUNTED) DUAL ALTERNATORS (FWD MOUNTED)	210N* s/n 21064536 thru 21064897 (FOR USE WITH FWD ALTERNATOR OF DUAL ALTERNATOR INSTALLATION.); 210R s/n all (FOR USE WITH FWD ALTERNATOR OF DUAL ALTERNATOR INSTALLATION.);  P210N* s/n P21000761 thru P21000834 (FOR USE WITH FWD ALTERNATOR OF DUAL ALTERNATOR INSTALLATION.); P210R s/n all (FOR USE WITH FWD ALTERNATOR OF DUAL ALTERNATOR INSTALLATION.);  T210N* s/n 21064536 thru 21064897 (FOR USE WITH FWD ALTERNATOR OF DUAL ALTERNATOR INSTALLATION.); T210R s/n all (FOR USE WITH FWD ALTERNATOR OF DUAL ALTERNATOR INSTALLATION.);

MCS1597-1-37.5	76026, S1597-1-37-5, S1597-1-37.5	ALTERNATOR  ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR	152 s/n all;  A152 s/n all; F152 s/n all; FA152 s/n all; 172I s/n all; 172K s/n all; 172L s/n all; 172M* s/n 17260759 thru 17263458; 172M* s/n 17263459 thru 17267584; 172N s/n all; 172P s/n all; 172Q s/n all; 172RG s/n all; F172L s/n all;
----------------	--------------------------------------	--	--

Project Engineer: <i>David Stone</i> Date: 05/14/2020	Quality Manager: <i>David Stone</i> 5/18/2020 Date:
Engineering Manager: <i>David Stone</i> 5/14/2020 Date:	Manufacturing Manager: <i>David Stone</i> 5-19-2020 Date:



Title: <b>Eligibility: V-belts, Cessna</b>			
Size: <b>A</b>	Scale: <b>NA</b>	Drawn: <b>DFJ</b>	Sheet: 1 of 5
Drawing Number: <b>7479</b>			REVISION
			~

~	03/03/2020	ORIGINAL
<b>"X": Bold letter indicates revision level.</b>		<b>REVISION</b>

<u>Rev</u>	<u>Part Number</u>	<u>Replaces</u>	<u>Location</u>	<u>Model and Serial Number Range</u>
	MCS1597-1-37.5	76026, S1597-1-37-5, S1597-1-37.5	ALTERNATOR	F172M* s/n F17200905 thru F17201234;
			ALTERNATOR	F172M* s/n F17201235 thru F17201514;
			ALTERNATOR	F172N s/n all;
			ALTERNATOR	F172P s/n all;
			ALTERNATOR	177 s/n all;
			ALTERNATOR	177A s/n all;
			ALTERNATOR	177B s/n all;
			ALTERNATOR	177RG s/n all;
			ALTERNATOR	F177RG s/n all;
			ALTERNATOR	FR182 s/n all (USED WITH O-540-J3C5D ENGINE.);
			ALTERNATOR	R182 s/n all (USED WITH O-540-J3C5D ENGINE.);
			ALTERNATOR	T182 s/n all (USED WITH 60 AMP ALTERNATOR ON LYCOMING O-540L3C5D ENGINE.);
			ALTERNATOR	TR182 s/n all (USED WITH O-540-L3C5D ENGINE.);


	MCS1597-1-38.5	S1597-1-38.5	ALTERNATOR	T182 s/n all (USED WITH 95 AMP ALTERNATOR ON LYCOMING O-540L3C5D ENGINE.);
--	----------------	--------------	------------	--

	MCS2416-1-31.0	S1416-31-0, S1597-1-30.8, S1597-1-31.2, S2416-1-31.0, S2416-30-8	ALTERNATOR	180H s/n all;
			ALTERNATOR	180J* s/n 18052285 thru 18052384;
			ALTERNATOR	180J* s/n 18052385 thru 18052770;
			ALTERNATOR	180K s/n all;
			ALTERNATOR	182G* s/n 18255101 thru 18255125;
			ALTERNATOR	182H s/n all;
			ALTERNATOR	182J s/n all;
			ALTERNATOR	182K s/n all (ALSO ELIGIBLE FOR SHOCK MNTD ALTERNATOR PER FIG 95, INDEX 14.);
			ALTERNATOR	182L s/n all (ALSO ELIGIBLE FOR SHOCK MNTD ALTERNATOR PER FIG 95, INDEX 14.);
			ALTERNATOR	182M s/n all (ALSO ELIGIBLE FOR SHOCK MNTD ALTERNATOR PER FIG 95, INDEX 14.);
			ALTERNATOR	182N s/n all (ALSO ELIGIBLE FOR SHOCK MNTD ALTERNATOR PER FIG 95, INDEX 14.);
			ALTERNATOR	182P* s/n 18260826 thru 18262465 (ALSO ELIGIBLE FOR SHOCK MNTD ALTERNATOR PER FIG 95, INDEX 14.);
			ALTERNATOR	182P* s/n 18262466 thru 18265175 (USED WITH O-470-R, O-470-S, AND O-470-R ENGINES.);
			ALTERNATOR	182Q s/n all;
			ALTERNATOR	182Q s/n all (USED WITH O-470-R, O-470-S, AND O-470-R ENGINES.);




Title: <b>Eligibility: V-belts, Cessna</b>			
Size: <b>A</b>	Scale: <b>NA</b>	Drawn: <b>DFJ</b>	Sheet: <b>2</b> of <b>5</b>
Drawing Number: <b>7479</b>			REVISION
			<b>2</b>

<u>Rev</u>	<u>Part Number</u>	<u>Replaces</u>	<u>Location</u>	<u>Model and Serial Number Range</u>
	MCS2416-1-31.0	S1416-31-0, S1597-1-30.8, S1597-1-31.2, S2416-1-31.0, S2416-30-8	ALTERNATOR	182R s/n all (USED WITH O-470-R, O-470-S, AND O-470-R ENGINES.);
			ALTERNATOR	F182P s/n all (USED WITH O-470-R, O-470-S, AND O-470-R ENGINES.);
			ALTERNATOR	F182Q* s/n F18200026 thru F18200094 (USED WITH O-470-R, O-470-S, AND O-470-R ENGINES.);
			ALTERNATOR	F182Q s/n all (USED WITH O-470-R, O-470-S, AND O-470-R ENGINES.);
			ALTERNATOR	F182Q* s/n F18200095 thru F18200169;
			ALTERNATOR	185D s/n all;
			ALTERNATOR	185E s/n all;
			ALTERNATOR	A185E* s/n 185-0968 thru 185-1599;
			ALTERNATOR	A185E* s/n 185-1096 thru 185-1599;
			ALTERNATOR	A185E* s/n 18501600 thru 18502090;
			ALTERNATOR	A185F* s/n 18502091 thru 18502310;
			ALTERNATOR	A185F* s/n 18052385 thru 18052974 (USED WITH 60 AMP 14 AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	A185F* s/n 18052976 thru 18052981 (USED WITH 60 AMP 14 AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	A185F* s/n 18502311 thru 18503619 (USED WITH 60 AMP 14 AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	A185F* s/n 18502311 thru 18504448;
			ALTERNATOR	A185F* s/n 18503620 thru 18504448 (USED WITH 60 AMP 28 VOLT ALTERNATOR.);
			ALTERNATOR	188 s/n all (USED WITH 60 AMP, 12, 14, AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	188A s/n all (USED WITH 60 AMP, 14 AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	188B s/n all (USED WITH 60 AMP, 14 AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	A188 s/n all (USED WITH 60 AMP, 12, 14, AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	A188A s/n all (USED WITH 60 AMP, 14 AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	A188B* s/n 18800833 thru 18802348 (USED WITH 60 AMP, 14 AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	A188B* s/n 18802349 thru 18803973 (USED WITH 60 AMP, 14 AND 28 VOLT ALTERNATORS.);
			ALTERNATOR	A188B* s/n 18803047 thru 18803973 (USED WITH 95 AMP, 128 VOLT ALTERNATOR.);
			ALTERNATOR	T188C s/n all (USED WITH 60 AMP, 14 AND 28 VOLT ALTERNATORS, AND 95 AMP, 128 VOLT ALTERNATOR.);

		McFarlane Aviation, Inc. 696 East 1700 Road Baldwin City, Kansas 66006	
Title: <b>Eligibility: V-belts, Cessna</b>			
Size: <b>A</b>	Scale: <b>NA</b>	Drawn: <b>DFJ</b>	Sheet: <b>3</b> of <b>5</b>
Drawing Number: <b>7479</b>			REVISION  <b>2</b>


<u>Rev</u>	<u>Part Number</u>	<u>Replaces</u>	<u>Location</u>	<u>Model and Serial Number Range</u>
	MCS2416-1-31.0	S1416-31-0, S1597-1-30.8, S1597-1-31.2, S2416-1-31.0, S2416-30-8	ALTERNATOR	TU206F* s/n U20602200 thru U20603521;
			ALTERNATOR	TU206G s/n all;
			ALTERNATOR	TU206G* s/n U20604469 thru U20607020 (USED WITH 60 AMP, 24 VOLT ALTERNATOR.);
			ALTERNATOR	TU206G* s/n U20605920 thru U20607020 (USED WITH 95 AMP ALTERNATOR.);
			ALTERNATOR	U206F* s/n U20602200 thru U20603521;
			ALTERNATOR	U206G s/n all;
			ALTERNATOR	U206G* s/n U20604469 thru U20607020 (USED WITH 60 AMP, 24 VOLT ALTERNATOR.);
			ALTERNATOR	U206G* s/n U20605920 thru U20607020 (USED WITH 95 AMP ALTERNATOR.);
			ALTERNATOR	207 s/n all;
			ALTERNATOR	207A s/n all;
			ALTERNATOR	T207 s/n all;
			ALTERNATOR	T207A s/n all;
			ALTERNATOR	210E s/n all;
			ALTERNATOR	210F s/n all;
			ALTERNATOR	210G s/n all;
			ALTERNATOR	210H s/n all;
			ALTERNATOR	210J s/n all;
			ALTERNATOR	210K s/n all (USED WITH 60 AMP, 12 AND 24 VOLT ALTERNATORS.);
			ALTERNATOR	210L s/n all (USED WITH 60 AMP, 12 AND 24 VOLT ALTERNATORS.);
			ALTERNATOR	210M s/n all (USED WITH 60 AMP, 12 AND 24 VOLT ALTERNATORS.);
			ALTERNATOR	210N* s/n 21062955 thru 21064135 (USED WITH 60 AMP, 12 AND 24 VOLT ALTERNATORS.);
			ALTERNATOR	210N* s/n 21064136 thru 21064897 (FOR USE WITH 60 AMP AND 95 AMP ALTERNATORS.);
			ALTERNATOR	210R s/n all (FOR USE WITH 60 AMP AND 95 AMP ALTERNATORS.);
			ALTERNATOR	P210N s/n all;
			ALTERNATOR	T210F s/n all;
			ALTERNATOR	T210G s/n all;
			ALTERNATOR	T210H s/n all;
			ALTERNATOR	T210J s/n all;
			ALTERNATOR	T210K s/n all (USED WITH 60 AMP, 12 AND 24 VOLT ALTERNATORS.);
			ALTERNATOR	T210L s/n all (USED WITH 60 AMP, 12 AND 24 VOLT ALTERNATORS.);

		McFarlane Aviation, Inc. 696 East 1700 Road Baldwin City, Kansas 66006	
Title: <b>Eligibility: V-belts, Cessna</b>			
Size: <b>A</b>	Scale: <b>NA</b>	Drawn: <b>DFJ</b>	Sheet: <b>4</b> of <b>5</b>
Drawing Number: <b>7479</b>			REVISION
			<b>2</b>

<u>Rev</u>	<u>Part Number</u>	<u>Replaces</u>	<u>Location</u>	<u>Model and Serial Number Range</u>
	MCS2416-1-31.0	S1416-31-0, S1597-1-30.8, S1597-1-31.2, S2416-1-31.0, S2416-30-8	ALTERNATOR	T210M s/n all (USED WITH 60 AMP, 12 AND 24 VOLT ALTERNATORS.);
			ALTERNATOR	T210N* s/n 21062955 thru 21064135 (USED WITH 60 AMP, 12 AND 24 VOLT ALTERNATORS.);
			ALTERNATOR	T210N* s/n 21064136 thru 21064897 (FOR USE WITH 60 AMP AND 95 AMP ALTERNATORS.);
			DUAL ALTERNATORS (AFT MOUNTED)	T210R s/n all (FOR USE WITH AFT ALTERNATOR OF DUAL ALTERNATOR INSTALLATION.);

\* Denotes partial model eligibility  
"MC" prefix denotes McFarlane Aviation, Inc. manufacture

Report Generated: 5/14/2020 1:58:47PM

		McFarlane Aviation, Inc. 696 East 1700 Road Baldwin City, Kansas 66006	
Title: <b>Eligibility: V-belts, Cessna</b>			
Size: <b>A</b>	Scale: <b>NA</b>	Drawn: <b>DFJ</b>	Sheet: <b>5</b> of <b>5</b>
Drawing Number: <b>7479</b>			REVISION <b>2</b>