



**GFX INC**

**STEEL PLATE  
EFF: 08-01-2**

<b>GFX #</b>	<b>APPLICATION</b>	<b>Industry #</b>	<b>OEM #</b>
<b>ALLISON</b>			
50021	ALLISON AT540, 543, 545 2ND, 3RD	11105	29515399
50023	ALLISON AT540, 543, 545 1ST	11107	6831705
50125	ALLISON MT640, 650SERIES 2ND&3RD	20105	6835707, 23016608
50123	ALLISON MT640,650SERIES 1ST RANGE	20106	23016606, 6834348
50121	ALLISON MT640,650SERIES FWD & 4TH	20104	23016610, 6834374
<b>AISIN</b>			
35027C	AW50-40,42LE 2nd Brake (B2) - <b>Selective</b>	59103A	N/A
35027B	AW50-40,42LE 2nd Brake (B2), , SATURN AF23-5 2nd Brake (B2)	59103B	24224385
35021	AW50-40,42LE FORWARD (C1)	59107	90348778, 7-11-399
35021	AW50-40,42LE FORWARD (C1)	59107	90348778, 7-11-399
35021A	AW50-40,42LE, DIRECT-SELECTIVE, AW55-50/51SN C1-FWD , SATURN AF23-5 Forward	59107A	90542937, 24220649, 35634-55A010
35023A	AW50-40/42LE (C2), AW55-50/51SN (C3), SATURN AF23-5 4-5 Clutch (C1)	59109B	24220777
35029	AW50-40/42LE, AW55-50/51SN DIRECT (C2), SATURN AF23-5 Direct (C2)	59109	24220647, 90348774, 7-11-396
35023	AW50-42LE (B1,C3) , AW55-50/51N (B1), SATURN AF23-5 2nd Coast (B1)	59101	24220531, 90348787, 7-11-398
35027	AW50-42LE (B2)	59103	90348795
35025	AW50-42LE (B3)	59105	90348807, 7-11-403
35023B	AW50-42LE (C3)	59101C	N/A
35027A	AW50-42LM, AW55-50/51SN 2nd Brake (B2)	59103C	24220537
35025B	AW55-50/51SN 5th Brake - B4, SATURN AF23-5 Reverse (B5)	59116	35632-55A010, 24220562
35025A	AW55-50/51SN Low/Reverse - B3, SATURN AF23-5 Low/Reverse (B3)	59105B	90348808, 24220500
35229	AW60-40LE (B1,B2, LOW/EVERSE) 1995-ON	59105A	90444973
35221	AW60-40LE (C0, 3/4TH CLUTCH)	59113	90444885, 35634-60A030A
35221A	AW60-40LE (C0, 3/4TH CLUTCH)	N/A	N/A
35225	AW60-40LE (C1, FORWARD)	59109A	90444670,35634-60A010
35225A	AW60-40LE (C1, FORWARD) Suzuki Aerio	N/A	N/A
35223	AW60-40LE (C2, REVERSE)	59112	90444686
35227	AW60-40LE (C3, COAST)	59101A	90444863
35227A	AW60-40LE C3 COAST, SELECTIVE	59101B	90444550
35227D	AW80/81-40LE (U440) #2 Reverse Brake	N/A	93741617
35227E	AW80/81-40LE (U440) #3 1st & 2nd Brake -B3	N/A	93741618
35221D	AW80/81-40LE (U440) 2nd Coast & 4th Brake (OD) -B1	N/A	93741450
35229D	AW80/81-40LE (U440) 2nd Coast & 4th Brake (OD) -B1	N/A	N/A

<b>35229E</b>	AW80/81-40LE (U440) 2nd Coast & 4th Brake (OD) -B1	N/A	N/A
<b>35223D</b>	AW80/81-40LE (U440) Direct-C2 (MAYBE 0.071")	N/A	93741585
<b>35221E</b>	AW80/81-40LE (U440) Forward-C1	N/A	93741572
<b>35225D</b>	AW80/81-40LE (U440) Reverse -C3	N/A	93741588
<b>34321</b>	AWTF60SN, VW 09G K1 - 1st, 2nd, 3rd, 4th	N/A	N/A
<b>34325</b>	AWTF60SN, VW 09G B1 - 2nd & 6th	N/A	N/A
<b>34327</b>	AWTF60SN, VW 09G B2 - Reverse	N/A	N/A
<b>AISIAN</b>			
<b>34329</b>	AWTF60SN, VW 09G K2 - 4th, 5th, 6th	N/A	N/A
<b>34323</b>	AWTF60SN, VW 09G K3 - Rev, 3rd, 5th	N/A	N/A
<b>BORG WARNER</b>			
<b>31723</b>	BW35,37,65,4139 REAR (DISHED)	19222	3164863
<b>31721</b>	BW35,65.4139 FRT,REAR	19205	3164873, 3212388
<b>31721A</b>	BW35,65.4139 FRT,REAR, SELECTIVE, UNDERSIZE	19205X	N/A
<b>CHRYSLER</b>			
<b>49525</b>	CHRYSLER 45RFE 2ND	44113	4799243
<b>49529</b>	CHRYSLER 45RFE 4TH	44114	4799529
<b>49527</b>	CHRYSLER 45RFE LOW & REV	44111	4799460
<b>49523</b>	CHRYSLER 45RFE OVERDRIVE	44116	4799398AB
<b>49923F</b>	Chrysler 62TE 2nd/4th, Low/Reverse 0.067" THK	N/A	4659055
<b>49923E</b>	Chrysler 62TE 2nd/4th, Low/Reverse 0.099" THK	N/A	4659054
<b>49921E</b>	Chrysler 62TE Overdrive - 4 notched teeth	N/A	68010495AA
<b>49925E</b>	Chrysler 62TE Underdrive Low	N/A	68029389AA
<b>49023</b>	CHRYSLER A404, 413,470,670 FRONT	32752	4207208, 4659379
<b>49025</b>	CHRYSLER A404, 413,470,670 REAR	32753	5224073, 4659378
<b>49443A</b>	CHRYSLER A500, A518/A618 O/D DIRECT	12854	4461054
<b>49447</b>	CHRYSLER A500,518 OVERDRIVE BRAKE	12847	4461047
<b>49621</b>	CHRYSLER A500,904 FRONT,REAR	12751	1942403, 8120890
<b>49621A</b>	CHRYSLER A500,904 FRONT,REAR OVERSIZE	12751X	1942403OS
<b>49321</b>	CHRYSLER A518,727,618 FRONT,REAR	22594, 22594C	2124826, 8120891, 52118812AB
<b>49321A</b>	CHRYSLER A518,727,618 FWD & DIR. (OVERSIZE)	22594X	2124826OS
<b>49927</b>	CHRYSLER A604, A606, 42RLE LOW & REV	92162	4567911, 4659055, 4412262
<b>49921</b>	CHRYSLER A604, A606, 42RLE, 62TE Underdrive, Reverse	92183	4659053, 4377183
<b>49923</b>	CHRYSLER A604, A606, OVERDRIVE	92190	4377190
<b>49443</b>	CHRYSLER A618 O/D DIRECT 2nd DESIGN	22854A	4864053
<b>49521</b>	CHRYSLER JEEP 45RE REV, UNDERDRIVE	44112	4799105AB
<b>49021</b>	CHRYSLERA404, 413,470,670, FRONT,REAR	32751	5205677
<b>49925</b>	CHRYSLERA604, A606, 42RLE 2ND & 4TH	92135	4567910, 4659054, 4412247
<b>FORD</b>			
<b>45921A</b>	FORD FMX/CRUISE FWD/DIR CLU DISHED	62222	B1AZ-7B442A
<b>32339C</b>	FORD 4EAT-F (F4AEL) 3/4TH CLUTCH	74114C	FW30-19-334
<b>32339A</b>	FORD 4EAT-F (F4AEL) 3/4TH CLUTCH W/F1CZ-7A262C PISTON	74114A	F1CZ-7B442F, FU64-19-334B

<b>32339</b>	FORD 4EAT-F (F4AEL) 3/4TH CLUTCH, SELECTIVE	74114	FU60-19-334A, F1CZ-7B442D
<b>32331</b>	FORD 4EAT-F (F4AEL) COAST	74112	F1CZ-7B442B, MU60-19-621
<b>32333</b>	FORD 4EAT-F (F4AEL) FORWARD	74111	F1CZ-7B442A, FU61-19-571
<b>32337</b>	FORD 4EAT-F (F4AEL) LOW/REV.	74115	F1CZ-7B442E
<b>32339D</b>	FORD 4EAT-F (F4AEL) OVERDRIVE	74114B	FU64-19-334A, F1CZ-7B442D
<b>32335</b>	FORD 4EAT-F (F4AEL) REVERSE	74113	F1CZ-7B442C, FU61-19-561
<b>27881A</b>	FORD 4EAT-G 3/4(OVERDRIVE)	71114C	F32Z-7B442B, FU9D-19-334
<b>46466A</b>	FORD 4R100 INTERMEDIATE	36415C	F9TZ-7B066C
<b>46462A</b>	FORD 4R100/5R110W COAST STAMPED DRUM	36102A, 36102B	F81Z-7B442AA, 3C3Z-7B442EA
<b>46621</b>	FORD 5R110W Direct (03-ON), Forward (03-04)	36305B	3C3Z-7B442CA, FC3Z-7B442-CA
<b>46623</b>	FORD 5R110W Forward	N/A	5C3Z-7B442BB
<b>45027</b>	FORD 5R44E, 5R55E REV, HIGH	56305C	F77Z-7B442AA
<b>45023A</b>	FORD 5R55N/S/W FORWARD	56405J	XW4Z-7B442AA
<b>43027</b>	Ford 6F50 / 6F55 , GM 6T70/75, #1 Brake Clutch	N/A	N/A
<b>43021</b>	Ford 6F50 / 6F55 , GM 6T70/75, 2, 6 Clutch	N/A	N/A
<b>43025</b>	Ford 6F50 / 6F55 , GM 6T70/75, 3, 5, Reverse Clutch - internal spline	N/A	24223812, 7T4Z-7B442B
<b>43023</b>	Ford 6F50 / 6F55 , GM 6T70/75, 4, 5, 6 Clutch	N/A	24223820, 7T4Z-7B442A
<b>43029</b>	Ford 6F50 / 6F55 , GM 6T70/75, Low Reverse Clutch	N/A	N/A
<b>31821G</b>	FORD 6R60 (ZF6HP26/A) A - Input (0.105", Selective)	N/A	1068-377-023
<b>31821H</b>	FORD 6R60 (ZF6HP26/A) A - Input (0.129", Selective)	N/A	1068-377-024
<b>31823F</b>	FORD 6R60 (ZF6HP26/A) B - Direct (0.082")	N/A	1068-377-019
<b>FORD (CONT)</b>			
<b>31827F</b>	FORD 6R60 (ZF6HP26/A) D - Low/Reverse (0.095")	N/A	1068-377-022
<b>31829F</b>	FORD 6R60 (ZF6HP26/A) E - Overdrive (0.118")	N/A	1068-371-030
<b>31821F</b>	FORD 6R60 (ZF6HP26/A) Input (A) Clutch, C-2nd/6th Brake (0.118")	N/A	1068-377-020
<b>45023X</b>	FORD A4LD FWD (OVERSIZE)	56405X	D8ZZ-7B442AX
<b>45021</b>	FORD A4LD RE,HI,OVERDRIVE	56305A	D8ZZ-7B442B
<b>45025X</b>	FORD A4LD REVERSE, HIGH (OVERSIZE)	56305X	D4ZZ-7B442BX
<b>45023</b>	FORD A4LD,4R44E,4/5R55E FORWARD	56405B	F0TZ-7B442A
<b>45025</b>	FORD A4LDE, 4R44E, 4R55E High & Reverse /Overdrive/Coast, 5R55N/W/S Overdrive/Coast	56305B	F0TZ-7B442B, XW4Z-7B442GA
<b>46021A</b>	FORD AOD,AODE DIRECT (GROB), except 96-on Lincoln Mark & Truck	76305A	E9SZ-7B442A
<b>46021B</b>	FORD AOD,AODE DIRECT (GROB), Lincoln Mark & Truck	76305B	F6AZ-7B442AA
<b>46025</b>	FORD AOD,AODE/4R70W, 4R75W FWD (GROB)	76405	F0SZ-7B442A
<b>46027</b>	FORD AOD,AODE/4R70W, 4R75W INTER, SELECTIVE	76607	E0AZ-7B442B3, XL3Z-7B442-CA

<b>46029</b>	FORD AOD,AODE/4R70W, 4R75W INTER, SELECTIVE	76608	E0AZ-7B442B4, XL3Z-7B442DA
<b>46023A</b>	FORD AOD,AODE/4R70W, 4R75W INTER, SELECTIVE	76606	XL3Z-7B442-BA, E0AZ-7B442-B2, F7LZ-7B442-BA
<b>46023</b>	FORD AOD,AODE/4R70W, 4R75W INTER.	76605	E0AZ-7B442B1, XL3Z-7B442BA, XL3Z-7B442-AA
<b>46025A</b>	FORD AOD,AODE/4R70W, 4R75W REV. (GROB)	76407	E9SZ-7B442B, E2TZ-7B442A
<b>46021</b>	FORD AOD,FIOD DIRECT	76305	E0AZ-7B442A
<b>33542</b>	FORD ATX DIRECT	86305	E1FZ-7B442A
<b>33543</b>	FORD ATX INTERMEDIATE	86405	E1FZ-7B442B, E2FZ-7B442A
<b>46221</b>	FORD ATX INTERMEDIATE (SMALLER ID)	86405A	F23Z-7B442A
<b>33544</b>	FORD ATX REVERSE	86505	E1FZ-7B442C
<b>46223</b>	FORD ATX REVERSE (SMALER ID)	86505A	F23A-7B442B
<b>46329</b>	FORD AX4N LOW & INTER. Small I.D	96106	F6DZ-7B442A, F5DZ-7B442B
<b>46323A</b>	FORD AX4N REVERSE. (SHO & Lincoln 4.6L)	96101A	F8OZ-7B442-BA
<b>46325</b>	FORD AXOD,AX4N INTER	96104	E6DZ-7B442B
<b>46323</b>	FORD AXOD,AXODE,AX4S, AX4N REV.	96101	E6DZ-7B442C, XF1Z-7B442AA
<b>46327</b>	FORD AXOD/E, AX4N FORWARD	96100A	F2DZ-7B442A, XF1Z-7B442BA
<b>46321</b>	FORD AXOD/E,AX4S,4N FWD,DIR,INT	96100	E6DZ-7B442A, XF2Z-7B442AA
<b>31523</b>	FORD C3 HIGH, REVERSE	56305	D4ZZ-7B442B
<b>31525</b>	FORD C3, A4LD/E, 4R44E, 5R55E FWD	56405A	D8ZZ-7B442A
<b>31521</b>	FORD C3, A4LD/E, 4R44E, 5R55E, FWD	56405	D4ZZ-7B442A
<b>45321A</b>	FORD C4 FWD/REV OVERSIZE	26305X	C4AZ-7B442B(OS)
<b>45321</b>	FORD C4 HIGH/REV FWD	26305A	C4AZ-7B442B
<b>45323</b>	FORD C5 HIGH & REVERSE CLUTCH	26305B	E2SZ-7B442A
<b>45621</b>	FORD C6 DIRECT, E4OD, 4R100 FWD, DIR.	36305	C6AZ-7B442A, E9TZ-7B442D,
<b>45621A</b>	FORD C6 DIRECT, OVERSIZE	36305X	C6AZ-7B442AX
<b>45623</b>	FORD C6, E4OD, 4R10, 5R110W Reverse/Low	36505, 36505A	3C3Z-7B442DA, E9TZ-7B442E
<b>46721</b>	FORD CTX, CVT	N/A	6139782
<b>46462</b>	FORD E4OD	36102	E9TZ-7B442C
<b>46466</b>	FORD E4OD INTERMEDIATE	36106	E9TZ-7B442B
<b>46442</b>	FORD E4OD/4R100/5R110W OVER DRIVE	36104, 36104A	E9TZ-7B442A, 3C3Z-7B442AA
<b>27321</b>	FORD F3A, N4AEL FWD, DIRECT, OVERDRIVE	91100	FT01-19-499
<b>45921</b>	FORD FMX FRONT,REAR, AOD,FIOD FWD/REV	6205	C8AZ-7B442A, D3AZ-7B442A
<b>27883</b>	FORD/MAZDA 4EAT-G 3/4 OVERDRIVE NONE-TURB, NARROW SPL.	71114A	FU50-19-334, E92Z-7B442D
<b>46521</b>	FORD/MAZDA CD4E,LA4AEL LOW/REV	73105	F3RZ-7B442B, FW50-19-451
<b>27821</b>	FORD/MAZDA 4EAT-G 3/4 OVERDRIVE	71114	FU01-19-334
<b>27881</b>	FORD/MAZDA 4EAT-G 3/4(OVERDRIVE)	71114B	FU32-19-334
<b>27823</b>	FORD/MAZDA 4EAT-G COAST	71112	FU01-19-621A, E92Z-7B442B
<b>27827</b>	FORD/MAZDA 4EAT-G FWD	71111	FU01-19-571, E92Z-7B442A
<b>27827A</b>	FORD/MAZDA 4EAT-G FWD	71111A	F32Z-7B442C
<b>27825</b>	FORD/MAZDA 4EAT-G LOW/REV	71115	FU01-19-451B, E92Z-7B442E
<b>FORD (CONT)</b>			
<b>27829</b>	FORD/MAZDA 4EAT-G REVERSE	71113	FU01-19-561, E92Z-7B442C
<b>27829A</b>	FORD/MAZDA 4EAT-G REVERSE	71113A	F32Z-7B442D, FU9A-19-561

<b>32327D</b>	FORD/MAZDA 4F27E/FN4A-EL 4F27E DIRECT	46112	FN01-19-334, XS4Z-7B442DB, XS4P-7G475-AB
<b>32323D</b>	FORD/MAZDA 4F27E/FN4A-EL FWD	46111	FN01-19-571, XS4Z-7B442CB, XS4P-7H089-AB
<b>32321D</b>	FORD/MAZDA 4F27E/FN4A-EL LOW/REVERSE	46113	FN01-19-451, XS4Z-7B442BB, XS4P-7H088AB
<b>32325D</b>	FORD/MAZDA 4F27E/FN4A-EL REVERSE	46114	FN01-19-561, XS4Z-7B442AB, XS4P-7H065-AB
<b>46529</b>	FORD/MAZDA CD4E,LA4AEL COAST	73109	F3RZ-7B442D, FW50-19-623
<b>46523A</b>	FORD/MAZDA CD4E,LA4AEL DIRECT (2.0L)	73103A	F5RZ-7B442A, FW50-19-334A
<b>46523</b>	FORD/MAZDA CD4E,LA4AEL DIRECT (2.5L)	73103	F3RZ-7B442E, FW50-19-334
<b>46527</b>	FORD/MAZDA CD4E,LA4AEL FORWARD	73101	F3RZ-7B442C, FW50-19-571
<b>46521A</b>	FORD/MAZDA CD4E,LA4AEL LOW/REV, SELECTIVE	73105C, 73420B	F3RZ-7B066F
<b>46521B</b>	FORD/MAZDA CD4E,LA4AEL LOW/REV, SELECTIVE	73420A, 73105B	F3RZ-7B066E
<b>46521C</b>	FORD/MAZDA CD4E,LA4AEL LOW/REV, SELECTIVE	73420, 73105A	F3RZ-7B066D
<b>46525</b>	FORD/MAZDA CD4E,LA4AEL REV INPUT	73107	F3RZ-7B442A, FW50-19-4G9
<b>GM</b>			
<b>29627C</b>	GM GEO/ISUZE JF403E HIGH	64105A	97043655
<b>29627D</b>	GM GEO/ISUZE JF403E HIGH	64105	94385852
<b>33515</b>	GM TH125/C DIRECT	75100	8631026
<b>31655</b>	GM 4L30E OVERRUN	54109	8960141940, 8944798750
<b>33511</b>	GM TH125/C, TH440-T4, 4T60/E, 4T65E FWD INPUT	75104	8631379, 8634084
<b>31629</b>	GM TH180/C,4L30E,4141REV	54221B	725653, 5258957
<b>33505</b>	GM TH200/C,200-R4,325 LOW/REV	65101	8628224, 8678922
<b>41523</b>	GM TH400, 425, 4L80E ALLISON 540 FWD, DIR	34305C	8625197, 29530330
<b>41525</b>	GM TH400, 4L80E, ALLISON 540 FORWARD	34305A	8623849
<b>41925</b>	GM TH440-T4,4T60 2ND	84104	8656642, 8662309
<b>31651</b>	GM 4L30E OVERDRIVE BRAKE	54107	8-96014-187-0
<b>41225C</b>	GM 4L60E LOW & REV SELECTIVE TURBULATED	77584D	24205269
<b>41225D</b>	GM 4L60E LOW & REV SELECTIVE TURBULATED	77584E	24205270
<b>42229</b>	GM 4L60E REV. INPUT TURBULATED	77111A	24205267
<b>41723</b>	GM 4L80E 4th	34104	8661579
<b>41723H</b>	GM 4L80E 4th W/ TURBULATOR HOLES	34104A	24204283
<b>41527A</b>	GM 4L80E INTERMEDIATE	34405E	8675522
<b>41721</b>	GM 4L80E OVERUN	34101	8661569
<b>41721H</b>	GM 4L80E OVERUN W/ TURBULATOR HOLES	34101A	24204287
<b>41825</b>	GM 4T40E 2ND	33107	24200790, 24200279
<b>41825A</b>	GM 4T40E 2ND (WAVE)	33109	24200298, 8637574
<b>41829</b>	GM 4T40E COAST	33115	8685874

<b>41823</b>	GM 4T40E DIRECT, INTERNAL TEETH, OD 4.965	33105	8685879
<b>41821</b>	GM 4T40E FORWARD	33101	8684444
<b>41821A</b>	GM 4T40E FORWARD (WAVE)	33103	24200467
<b>41827A</b>	GM 4T40E REVERSE (WAVE)	33113	24200466
<b>41827B</b>	GM 4T40E REVERSE INPUT	33111	24200757
<b>41827</b>	GM 4T40E REVERSE INPUT (W/ HOLES)	33111A	24207081
<b>41921A</b>	GM 4T60,4T60E 4TH	84105B	8661006
<b>41929</b>	GM 4T60/E 2ND	84104A	24203372, 8662006
<b>41929B</b>	GM 4T60E 2ND, WAVE	84106	8658463
<b>41921B</b>	GM 4T60E 4TH	84114G	8680771
<b>41929A</b>	GM 4T60E/4T65E 2ND	84104M	24204104
<b>41929C</b>	GM 4T60E/4T65E 2ND (WAVE)	84106M	24202950
<b>42223D</b>	GM 4T65E 3RD CLU. (WAVED)	84109A	24208918
<b>41921C</b>	GM 4T65E 4TH External Teeth	84105M	24208013
<b>42723</b>	GM 4T80E 2ND	72103	8681834, 8677609
<b>42723A</b>	GM 4T80E 2ND	72103A	8684721
<b>42725</b>	GM 4T80E 3RD	72105	8677612
<b>42729</b>	GM 4T80E COAST	72109	8677808
<b>42721</b>	GM 4T80E FWD	72101	8679584
<b>42727</b>	GM 4T80E REVERSE	72107	8677616
<b>42321D</b>	GM 6L80/E, 6L90E 6SPD 1-2-3-4 Clutch	N/A	24232499
<b>42327D</b>	GM 6L80/E, 6L90E 6SPD 2-6 Clutch	N/A	24232497
<b>42323D</b>	GM 6L80/E, 6L90E 6SPD 3-5 Reverse Clutch	N/A	24232498
<b>42325D</b>	GM 6L80/E, 6L90E 6SPD 4-5-6 Clutch	N/A	24224648
<b>42329D</b>	GM 6L80/E, 6L90E 6SPD Low/Reverse Clutch	N/A	24232496
<b>29621A</b>	GM GEO STORM JF403 REAR (REVERSE), NISSAN RE4F04A/B REVERSE	64101	94385872, 31536-80X00, 31536-80X09, 31536-80X15
<b>42921</b>	GM POWER GLIDE FRONT FLAT	18306B	3783287, 1366440
<b>42923</b>	GM POWER GLIDE REV FLAT	18507A	1379373, 6256553
<b>41221A</b>	GM TH 350 INTER SPACES DISHED OS	35104X	8640672OS
<b>41225A</b>	GM TH 350/TH700-R4 LOW & REV OVERSIZE	35101X	6261120OS
<b>42325B</b>	GM TH 700R4 / 4L60 L&R SPACER SELECTIVE	77584C	8673549, 8680440

GM (CONT)

<b>42325A</b>	GM TH 700R4 / 4L60 L&R SPACER SELECTIVE	77584B	8673548
<b>42223</b>	GM TH 700-R4 4L60 3RD&4TH EARLY	77114	8642173, 8678054
<b>42223A</b>	GM TH 700-R4 4L60 3RD/4TH	77114B	8685045
<b>42321</b>	GM TH 700-R4 4L60 FWD	77113A	8654325
<b>42327</b>	GM TH 700-R4 4L60 FWD	77113	8642167
<b>42221</b>	GM TH 700-R4 4L60 FWD WAVED	77123	8647058, 8642168
<b>42321A</b>	GM TH 700-R4 4L60 FWD, WAVED	77123C	8686010
<b>42225</b>	GM TH 700-R4 4L60 OVERRUN	77112	8642154
<b>42227</b>	GM TH 700-R4 4L60 REV INPUT WAVED	77121A	8647067
<b>42227A</b>	GM TH 700-R4 4L60 REV INPUT WAVED	77121B	8663074
<b>33517</b>	GM TH125/C LOW/REV	75101	8631079
<b>33517A</b>	GM TH125/C LOW/REV	75101X	8652027, 8631079X
<b>33515X</b>	GM TH125/C, 4T60E FORWARD (OVERSIZE)	75100X	8631026X
<b>33513</b>	GM TH125/C, 4T60E. 4T65E FORWARD, WAVED	75105	8652126, 8664155, 8675257

<b>33517B</b>	GM TH125C LOW/REV CLU, WAVED	75101A	8664141
<b>31621</b>	GM TH180/C,4L30E,4141 2ND	54205A	711423, 5258956
<b>31623</b>	GM TH180/C,4L30E,4141 3RD	54221C	711422, 5258955
<b>31629A</b>	GM TH180/OPEL REV. CLUTCH, THIN	54221A	725652, 5258019
<b>31625</b>	GM TH180C/OPEL 2ND (SELECTIVE) THIN	54205	711420, 5258057
<b>31627</b>	GM TH180C/OPEL 3RD (SELECTIVE) THIN	54221	711421, 5258086
<b>40423</b>	GM TH200 FWD (WAVE)	65105	8628085, 8678901
<b>33503A</b>	GM TH200/C,200-R4, DIRECT, OVERSIZE	65100X	8628484X
<b>33503</b>	GM TH200/C,200-R4,325 DIRECT	65100	8628484, 8678930
<b>33507</b>	GM TH200/C,200-R4,325-4L FWD	65104	8628086, 8678902, 8628488
<b>40721</b>	GM TH200-4R,325-4L O/D(4TH)	65109	8634026, 8678928
<b>40723</b>	GM TH200-4R,325-4L OVERRUN	65112	8634050, 8678930
<b>41223</b>	GM TH350/C FWD/DIRECT	35100	6261071
<b>41223A</b>	GM TH350/C FWD/DIRECT OVERSIZE	35100X	6261071OS
<b>41221</b>	GM TH350/C INTER	35104	8640672, 6261450
<b>41225</b>	GM TH350/C, TH700-R4, 4L60/E LOW & REV W/ TURBULATOR HOLES	77105A	6261120, 8680439, 24205268
<b>41529</b>	GM TH400, 425 FOWARD, DIRECT WAVED	34305B	8623851, 8679940
<b>41527</b>	GM TH400, 425 INTERMEDIATE	34405	8623150, 8655621
<b>41521</b>	GM TH400,FWD,DIRECT (WAVED)	34305	8623113
<b>42223D</b>	GM TH440-R4, 4T65E 3RD CLU. (WAVED)	84109	8656645
<b>41923A</b>	GM TH440-T4, 4T60/3 FWD INPUT	75104A	8651446
<b>41921</b>	GM TH440-T4, 4T60/E, 4TH	84105	8656767, 8644035
<b>41923</b>	GM TH440-T4,4T60E 3RD	84101	8656313
<b>42223E</b>	GM TH700-R4, 4L60 3/4TH CLUTCH	77114	8678054
<b>42229A</b>	GM TH700-R4, 4L60 REV. INPUT w/o TURBULATED HOLES	77111	8642061, 8673601
<b>42223B</b>	GM TH700-R4, 4L60/E 3RD/4TH WITH NOTCH	77114A	8671900, 8678053
<b>42223C</b>	GM TH700-R4, 4L60/E 3RD/4TH WITH NOTCH	74114X, 74114A X	8663633X
<b>HONDA</b>			
<b>28621H</b>	HONDA Accord BCLA/MCLA, Acura RSX 1St, 2nd, 3rd -Wave	121111 B	22543-RCL-003
<b>28629H</b>	HONDA Accord BCLA/MCLA, Acura RSX 4th/5th WAVE	12115	22653-RCL-003
<b>28623H</b>	HONDA Accord BCLA/MCLA, Acura RSX, Element BZKA, MZKA, CR-V MRVA/MCVA 1St, 3rd -FLAT	121111 C	22543-RCL-901
<b>28625H</b>	HONDA Element BZKA, MZKA, CR-V MRVA/MCVA 2nd -Wave	121112 B	22643-PRP-003
<b>28627H</b>	HONDA Element BZKA, MZKA, CR-V MRVA/MCVA 3rd / 4th	N/A	N/A
<b>28631</b>	HONDA PX4B,APX4,MP1A,MPJA,MPOA,AOYA,M6HA, B6VA,M7Z 3/4TH,MR9A 2ND, 3RD, 4TH	98115	22653-PX4-003
<b>HONDA (CONT)</b>			
<b>28021</b>	HONDA 2SPD LOW/DRIVE	78100	22536-639-000
<b>28121</b>	HONDA 3 SPEED AK,AJ,AM,AW,PA9,PC9, 1/2/3RD	88100	22543-PA9-000
<b>28023</b>	HONDA 4 SPEED CIVIC, DELSOL, A24A,M24A, P24A,S24A,S4XA,MP7A	88111	22543-PS5-003

<b>28621X</b>	HONDA 4 SPEED LATE ALL THIN SELECTIVE	88108X	22653-PX4-003X
<b>28623</b>	HONDA A24A,M24A,P24A,S24A,1,2,3,4, P1,L4,AK,AS	88110	22543-PH0-850
<b>28823D</b>	HONDA A4RA, M4RA, B46A, B4RA 2, 3, 4	89113A, 88117	22643-P4R-003
<b>28823D</b>	HONDA A4RA, M4RA, B46A, B4RA 2, 3, 4	89113A	22530-PR4-003, 22643-P4R-003
<b>28823C</b>	HONDA A4RA, M4RA, B46A, B4RA LOW	88116, 88108A	22543-P4R-003
<b>28631B</b>	HONDA ACURA M7WA LOW	121111	22543-P7W-003
<b>28627D</b>	HONDA ACURA M7WA, B7WA, BDGA, BAYA, MAYA, MGFA, LOW-HOLD	121114	22643-P7W-003
<b>28923A</b>	HONDA B7WA, MGWA, M7WA,BYBA 3RD	121113	22653-P7W-003
<b>28923</b>	HONDA B7YA,B7VA, MPJA 3RD, 5TH, NARROW TOOTH	98115G	22656-P7T-003
<b>28921A</b>	HONDA B7YA,B7VA, MPJA 4TH	98116G	22653-P7T-003
<b>28921</b>	HONDA B7YA,B7VA,MPJA 1ST/2ND, WIDE TOOTH	98111G	22543-P7T-003
<b>28629E</b>	HONDA BAXA, MAXA, MDWA 2ND	98114A	22543-PAX-003, 22543-P6H-901
<b>28221</b>	HONDA CA,M4VA,P1,L4,A24A, M24A,P24A,S24A,AK,AS, 1,2,3,4TH.	88102	22543-PC9-000
<b>28221A</b>	HONDA CA,M4VA,P1,L4,AS, A4RA, B4RA,BDRA,M4RA 1,2,3,4TH SELECTIVE	88102X	22543-PH0-000X, 22543-PH0- 850X
<b>28223B</b>	HONDA CIVIC HX M4VA, SCZA (CVT), REVERSE	88119	22544-P4V-003
<b>28223C</b>	HONDA CIVIC HX MLYA/SLYA (CVT) REVERSE	88119A	22544-PLY-003
<b>28621</b>	HONDA F4,PF4,K4,PY8A,MY8A, RO,MP7A,SP7A,G4,L5,PL5X,MPW	88108	22543-PF4-000
<b>28629D</b>	HONDA M6HA, B6VA 1ST 1997-ON ID 3.60, 24THT, .079THK	98111E	22523-P6H-003
<b>28629C</b>	HONDA M6HA, B6VA 2ND	98114	22543-P6H-003
<b>28621B</b>	HONDA M7WA, MGFA, B7WA 2ND	121112	22673-P7W-003
<b>28923B</b>	HONDA MGHA, BYBA, BGHA, BVGA, BGRA 3RD	121113 A	22653-PGH-003
<b>28823</b>	HONDA MP7A, MP5A,SP7A,S4XA,SDMA 2,3,4	88113	22543-P56-N00
<b>28627A</b>	HONDA MPIA,MPJA,, BOYA LOW HOLD	98119	22543-P0X-003
<b>28629</b>	HONDA MPRA,RO 2ND	88109	22644-PR0-003
<b>28629A</b>	HONDA MPRA,RO,MR9A 1ST 1991-ON ID 3.44,24THT,.079THK	88109A	22643-PR0-003
<b>28629B</b>	HONDA MPWA,M1WA,M4VA,B6VA 2ND,4TH	88109B	22653-PX3-801, 22544-PR0-000
<b>28623A</b>	HONDA MPYA 3RD, 4TH	98109	22643-PY4-003, 22645-PY4-003
<b>28621A</b>	HONDA MPYA,M5HA,M5DA 1,2,3,REV,LOW	98116	22543-PY4-003
<b>28627C</b>	HONDA MPZA LOW-HOLD	98117B	22683-P0Z-003
<b>28627B</b>	HONDA MPZA LOW-HOLD, SELECTIVE	N/A	22681-P0Z-003
<b>28627</b>	HONDA MPZA,PX4B,APX4,MP1A, MPJA,MPOA,AOYA, 1,2,3,4, MRMA 2ND	98111	22543-PX4-003, 22653-P7Z-003

<b>28625</b>	HONDA PX4B,APX4,MP1A,MPOA,AOYA,A6VA,M6HA,B6V A, BAXA, MAXA 2ND/3RD	98113	22644-PX4-013, 22656-PAX-003
<b>28023A</b>	HONDA S4XA,SDMA LOW-HOLD	88111A	22543-PS5-013
<b>28823A</b>	HONDA S4XA,SDMA,M4TA LOW (1ST)	88114	22543-P4X-000
<b>28351</b>	HYUNDAI KM172/175/176/177 F/W4A33-1 O/D, 3- 4	42112	MD712528, 45561-37000
<b>MAZDA</b>			
<b>32523</b>	JF506E Low/Reverse	122112	FP01-19-609
<b>32525</b>	JF506E Direct	122111	FP01-19-499
<b>32521A</b>	JF506E High (0.063", 18T)	122117	FP01-19-6E2
<b>32521</b>	JF506E High (0.095", 18T)	122116	FP01-19-6E1
<b>32523A</b>	JF506E Low (0.055", 32T)	122113	FP01-19-561
<b>32527</b>	JF506E Overrun (2-4 Brake) (0.118", 7T)	122114	FP01-19-3N4
<b>32529</b>	JF506E Reverse (0.078", 36T)	122115	FP01-19-571
<b>26129C</b>	LEXUS A650E DIRECT CLUTCH	97133J	N/A
<b>27323</b>	MAZDA F3A LOW/REVERSE	91104	FT01-19-609, 94140789
<b>29623B</b>	MAZDA JF4AEL,LJ4AEL FWD	64107A	FX01-19-591, FX01-19-561A
<b>27321A</b>	MAZDA N4AEL DIRECT	91100A	BV01-19-499
<b>MERCEDES</b>			
<b>31427</b>	MERCEDES 722.3,722.5 (B3)	68117A	126-272-6826
<b>31321</b>	MERCEDES 722.0(W3A040), 722.1/722.2,(W4B025) FRONT	68100	109-272-1526
<b>31323</b>	MERCEDES 722.0(W3A040), 722.1/722.2,(W4B025) REAR	68101	109-272-0626
<b>31325</b>	MERCEDES 722.0(W3A040), 722.1/722.2,(W4B025) REAR	68102	109-272-1426
<b>31427A</b>	MERCEDES 722.3, 722.5 (B3)	68117	126-272-6726
<b>31421B</b>	MERCEDES 722.3, 722.5 (K2)	68116B	126-272-4826
<b>31425</b>	MERCEDES 722.3,722.5 (K1)	68115D	126-272-3226
<b>31423</b>	MERCEDES 722.3,722.5 (K1) - selective	68115B	126-272-5026
<b>31421</b>	MERCEDES 722.3,722.5 (K2)	68116E	126-272-3526
<b>31421A</b>	MERCEDES 722.3,722.5 (K2) 1981-ON ID 3.464", 6THT, .079"THK	68116	126-272-4726
<b>31927</b>	MERCEDES 722.4 B3 REVERSE	68130B	201-272-2226
<b>31923</b>	MERCEDES 722.4 FRONT K1, SELECTIVE	68128	201-272-0726
<b>31925</b>	MERCEDES 722.4 FRONT K1, SELECTIVE	68128A	201-272-0826
<b>31925A</b>	MERCEDES 722.4 FRONT K1, SELECTIVE	68128B	201-272-0926
<b>31921</b>	MERCEDES 722.4 K2	68129B	201-272-0326
<b>31921A</b>	MERCEDES 722.4 K2	68129	201-272-0126
<b>31921B</b>	MERCEDES 722.4 K2	68129A	201-272-0226
<b>31423A</b>	MERCEDES 722.5 OVERRUN (KS)	68131	124-272-0226
<b>MITSUBISHI</b>			
<b>28323</b>	MITSUBISHI 175/177 SERIES, REAR(FWD)	42102	MD707255
<b>37025</b>	MITSUBISHI F4A33-1,EV,W4A33 LOW/REV	42114M	MD731587, 45622-38000
<b>37023A</b>	MITSUBISHI F4A33EV FORWARD	41103A	MD738368
<b>37021A</b>	MITSUBISHI F4A33EV ONLY, DIRECT	41101A	MD739570
<b>37021</b>	MITSUBISHI F4A33-1,W4A33 FRONT (DIRECT)	42101M	MD739384, 45477-38000
<b>37023</b>	MITSUBISHI F4A33-1,W4A33 REAR (FORWARD)	42102M	MD731604, 45451-38000

<b>37323A</b>	MITSUBISHI F4A41, 42 2ND BRAKE	41114	45626-39000
<b>37323D</b>	MITSUBISHI F4A41, 42 2ND BRAKE WITH UNDERCUT	N/A	N/A
<b>37323</b>	MITSUBISHI F4A41, 42 2ND BRAKE, SELECTIVE	41114C	?
<b>37329</b>	MITSUBISHI F4A41, 42 LOW/REV	41115	45633-39000
<b>37321</b>	MITSUBISHI F4A41, 42 OVERDRIVE	41116	45423-39010, MD762332
<b>37327</b>	MITSUBISHI F4A41, 42 REVERSE	41113	45446-39000
<b>37325</b>	MITSUBISHI F4A41, 42 UNDERDRIVE	41117	45527-39000, MD762680
<b>37323C</b>	MITSUBISHI F4A51 2ND, LOW/REV.	41114D	N/A
<b>37323B</b>	MITSUBISHI F4A51, F5A51 2ND BRAKE	41114A	45626-39500
<b>37329A</b>	MITSUBISHI F4A51/F5A51 LOW/REV	41115A	45633-39500
<b>37325B</b>	MITSUBISHI F4A51/F5A51 OVERDRIVE	41116A	45423-39700
<b>37327A</b>	MITSUBISHI F4A51/F5A51 REVERSE	41333A. 41113A	45446-39500
<b>37325A</b>	MITSUBISHI F4A51/F5A51 UNDERDRIVE	41117A	45527-39500
<b>37321F</b>	MITSUBISHI F5A51 Direct	41118D	VARIOUS
<b>37321E</b>	MITSUBISHI F5A51, R5A51/V5A51 Direct	41118C	VARIOUS
<b>28353</b>	MITSUBISHI KM SERIES FRONT (DIRECT)	42101B	45475-37000, MD739509
<b>28325</b>	MITSUBISHI KM170/171 LOW/REV	42104	MD707401
<b>28327</b>	MITSUBISHI KM170/171 LOW/REV	42105	MD707425
<b>MITSUBISHI (CONT)</b>			
<b>28359</b>	MITSUBISHI KM170/171/172 LOW/REV	42109	MD704948
<b>28321</b>	MITSUBISHI KM170/171/172/175 SERIES, F/W4A32 FRNT/REACTION	42101	MD707256
<b>28363</b>	MITSUBISHI KM170/171/172/175/176 REAR	42102A	MD722556, 45451-36000
<b>28341</b>	MITSUBISHI KM-171 /2/5/6/7 FRONT	42101A	MD722559
<b>28367</b>	MITSUBISHI KM171/172/175/176/177 LOW/REV	42114	MD727799, 45622-36000
<b>28329</b>	MITSUBISHI KM172 LOW/REV	42106	MD715438
<b>28539</b>	MITSUBISHI KM175/176/177, W4A32-1 LOW/REV	42113	MD727798
<b>28365</b>	MITSUBISHI KM177 LOW/REV	42110	MD719834
<b>NISSAN</b>			
<b>26923</b>	NISSAN RE4/5R01A,R4AEL/XEL OVERRUN	69113	31536-41X10
<b>27625C</b>	NISSAN RL3F01A,RL4F02A HIGH	93107A	31536-01X01, 31566-21X00
<b>27625</b>	NISSAN RL4F02A HIGH (MAIXIMA)	93107E	31566-21X01
<b>27025</b>	NISSAN 3/4N71B,M41,N4AEL LOW/REV	66505	MD610110, 31666-X0100
<b>27021</b>	NISSAN 3N71B,4N71B,M41,FWD,DIR,O/D	66305	MD610261, 31536-X0100, 453610100
<b>27021A</b>	NISSAN 3N71B,FWD,DIRECT (SELECTIVE)		
<b>27623B</b>	NISSAN RE/L4R01A,R4AEL,R4AXEL REV	93102B	31536-AA100, 31536-41X14/15
<b>32621</b>	NISSAN RE0F09A, JATCO JF010E (CVT) REV.	125111	31666-1XD00
<b>32623</b>	NISSAN RE0F09A, JATCO JF010E, JF011E (CVT) FWD	125112	31532-1XD02
<b>32621A</b>	NISSAN RE0F09A, JATCO JF011E (CVT) REV.	N/A	N/A
<b>26921</b>	NISSAN RE4/5R01A,R4AEL SUBARU R4AXEL FWD	69111	31536-41X13
<b>26927</b>	NISSAN RE4/5R01A,R4AEL,XELFWD 1988-ON ID 5.3,24THT,.079THK	69112	31536-41X05/12
<b>27127</b>	NISSAN RE4/5R01A,R4AEL/XEL LOW/REV	69114	31666-41X01

<b>27625G</b>	NISSAN RE4F02A HIGH (MAXIMA)	93107B	31536-21X02, 31566-21X03
<b>27625F</b>	NISSAN RE4F02A HIGH (STANZA, AXCESS)	93107G	31536-21X04
<b>29627E</b>	NISSAN RE4F03A HIGH	99103A	31536-31X13, 31536-31X07
<b>29629A</b>	NISSAN RE4F04A,4F20E LOW/REV. NARROW TEETH	63103	31666-80X00, F3XY-7B442F, FX01-19-609
<b>29623A</b>	NISSAN RE4F04A,4F20E, MAZDA JF403E FWD	64107	F3XY-7B442A, 31536-80X08, 31536-80X02
<b>29625A</b>	NISSAN RE4F04A,4F20E, MAZDA JF403E OVERRUN	64109	94387815, 31536-80X03, FX01-19-587
<b>29627A</b>	NISSAN RE4F04A,4F20E,JF/LJ4AEL HIGH	63101	F3XY-7B442D, 31536-80X05, FX01-19-334, 31536-80x07
<b>29627B</b>	NISSAN RE4F04A,4F20E,JF/LJ4AEL HIGH	63101A	F6XZ-7B442DA, F3XY-7B442C, 31536-80X04, FX01-19-499, 31536-80x06
<b>26925</b>	NISSAN RE4R01A,RE5R01A,R4AEL,HIGH	69117	31536-41X04, BV11-19-451
<b>26921A</b>	NISSAN RE4R03A,JR403E FWD	62101	31536-51X07
<b>26929A</b>	NISSAN RE4R03A,JR403E HIGH,REV	62107	31536-51X00
<b>27127A</b>	NISSAN RE4R03A,JR403E LOW/REV	62105	31666-51X00
<b>26923A</b>	NISSAN RE4R03A,JR403E OVERRUN	62103	31536-51X02
<b>26927D</b>	NISSAN RE5R01A REDUCTION BRAKE	69127	31536-60X03
<b>26929D</b>	NISSAN RE5R01A REDUCTION BRAKE	N/A	31536-60X02
<b>26931D</b>	NISSAN RE5R01A REDUCTION DIRECT	N/A	31536-60X00
<b>27627D</b>	NISSAN RE5R05A DIR.	123116	31536-90X03, 31536-90X1B
<b>27627E</b>	NISSAN RE5R05A FWD (B3)	123115	31666-90X01, 31666-90X0D
<b>27627F</b>	NISSAN RE5R05A FWD (B3)	N/A	31666-95X0E, 31666-95X00
<b>27623D</b>	NISSAN RE5R05A HIGH/LOW-REV. (K2)	123112	31536-90X02
<b>27623E</b>	NISSAN RE5R05A HIGH/LOW-REV. (K2)	N/A	31536-95X00, 31536-95X0A
<b>27623F</b>	NISSAN RE5R05A HIGH/LOW-REV. (K2) - SUV, Truck	N/A	31536-90X1C
<b>27621D</b>	NISSAN RE5R05A INPUT (K1)	123111	31536-90X00
<b>27629D</b>	NISSAN RE5R05A LOW COAST (B2)	123114	31666-90X02, 31666-90X0B
<b>27629E</b>	NISSAN RE5R05A LOW COAST (B2)	N/A	31666-95X0C, 31565-95X01
<b>27629F</b>	NISSAN RE5R05A LOW COAST (B2)	N/A	31666-95X0D, 31666-95X02
<b>27625D</b>	NISSAN RE5R05A REV. (B1)	123113	31666-90X00
<b>27625E</b>	NISSAN RE5R05A REV. (B1) - Kia Sorento	N/A	45626-4C000, 31666-90X0C
<b>27625F</b>	NISSAN RE5R05A Reverse Brake (B1) - SUV, Truck	N/A	31356-AA310, 31666-95X03
<b>26925A</b>	NISSAN RG4R01A, JR403E HIGH	62109	31536-51X04
<b>27621</b>	NISSAN RL/N4F02A L&R BRAKE ALL	93117	31666-23X00, 31666-21X00
<b>27623A</b>	NISSAN RL/RE4F02A, RE4/5R01A REV. 1986-ON R4AEL, R4AXEL	93102A	31536-21X00
<b>26929</b>	NISSAN RL4F02A,RE4/5R01A HIGH	93107D	31536-41X03 / 31536-41X19
<b>27625D</b>	NISSAN RL4F02A,RE4F02A HIGH	93107F	31536-21X03
<b>27625E</b>	NISSAN RL4F02A,RE4F02A HIGH	93107	31536-21X02
<b>27627</b>	NISSAN RL4F02A,RE4F02A LOW	93112	31596-21X00, 31596-21X01
<b>26931</b>	NISSAN RL4F02A,RE4R01A,R4AXEL HIGH	93107C	31536-41X02
<b>29627</b>	NISSAN RL4F03A HIGH	99103	31536-31X01, 31536-31X12
<b>NISSAN (CONT)</b>			
<b>29629</b>	NISSAN RL4F03A/V L & R	99109	31666-31X01
<b>29623</b>	NISSAN RL4F03A/V,RE4F03A FWD	99105	31536-31X02, 31536-31x14
<b>29625</b>	NISSAN RL4F03A/V,RE4F03A OVERRUN	99107	31536-31X03

<b>29621</b>	NISSAN RL4F03A/V,RE4F03A REV.	99101	31536-31X05, 31536-31X15, 31532-31X05
<b>27623</b>	NISSAN RL4R02A, RE4F02A, RE4R01A	93102	31536-21X01
<b>27221</b>	NISSAN RN3F01A,RL3F01A FRT,REAR	83100	31536-01X00
<b>27223</b>	NISSAN RN3F01A,RL3F01A LOW/REV	83104	31666-01X00
<b>RENAULT</b>			
<b>29028</b>	RENAULT MB101,MJ3,MJ5 E1 INTERNAL LUGS	52109	N/A
<b>29021</b>	RENAULT MB101,MJ3,MJ5 FRT (FLAT)	52106	7701-462-298, 7701-463-363
<b>29023</b>	RENAULT MB101,MJ3,MJ5 FRT (WAVE)	52107	7701-462-298
<b>34125E</b>	RENAULT AR4 LOW/REV	N/A	N/A
<b>34125F</b>	RENAULT AR4 LOW/REV	N/A	N/A
<b>29026A</b>	RENAULT MB101,MJ3,MJ5 E1 INNER, WAVED	52110	N/A
<b>29029</b>	RENAULT MB101,MJ3,MJ5 E2 EXTERNAL LUGS	52112	N/A
<b>29029A</b>	RENAULT MB101,MJ3,MJ5 E2 OUTER, WAVED	52113	N/A
<b>29025</b>	RENAULT MB101,MJ3,MJ5 REAR (FLAT)	52102	7701-462-297, 7701-463-364
<b>29025A</b>	RENAULT MB101,MJ3,MJ5 REAR WAVED	52104	7701-462-297
<b>29521</b>	ST C/P SB308 FRD 1987-ON 0.081THK 3.34OD 2.42ID 6TTH	N/A	26651-78230
<b>29523</b>	ST C/P SB308 REV 1987-ON 0.079THK 4.52OD 3.85ID 8TTH	N/A	26841-78230
<b>SUBARU</b>			
<b>27029</b>	SUBARU M41,M41A LOW/REV	66506	34425-8710
<b>27123</b>	SUBARU M41,M41A LOW/REV	66506A	31666-AA010
<b>27121</b>	SUBARU M41/A TRANS. CASE	66405	31589-AA000, 44646-7000
<b>27926</b>	SUBARU R4AXEL (4EAT) 2-4 Brake	69119	31536-AA142, 31536-NF007
<b>27922</b>	SUBARU R4AXEL (4EAT) High	69116	31536-AA220, 31536-NF006
<b>27920</b>	SUBARU R4AXEL (4EAT) Low	69111A	31536-AA200, 31536 NF002
<b>27928</b>	SUBARU R4AXEL (4EAT) Low / Rev.	69114G	31666-AA070, 31666 AA070
<b>27924</b>	SUBARU R4AXEL (4EAT) Reverse	69115	31536-AA190, 31536-NF000
<b>27921</b>	SUBARU R4AXEL HIGH	69121	31536-AA070
<b>27127B</b>	SUBARU R4AXEL LOW & REV	69114D	31666-AA060, 31666-AA-070
<b>27127C</b>	SUBARU R4AXEL LOW & REV, LEGACY-94, SVX	69114B	31666-AA030
<b>27125</b>	SUBARU R4AXEL TRANSFER , Loyale	69118	31589-AA030
<b>27125A</b>	SUBARU R4AXEL TRANSFER EXT		
<b>SUZUKI</b>			
<b>26427</b>	SUZUKI ZF4HP16 B Clutch - Input-Bottom	N/A	1063-370-044
<b>26427A</b>	SUZUKI ZF4HP16 B Clutch - Input-Bottom selective, E Clutch - Input-Top	N/A	1063-370-045
<b>26425</b>	SUZUKI ZF4HP16 C Clutch - Brake-Bottom internal spline	N/A	1063-275-006
<b>26421A</b>	SUZUKI ZF4HP16 D Clutch - Brake-Top	N/A	1063-373-039
<b>26421</b>	SUZUKI ZF4HP16 D Clutch - Brake-Top selective	N/A	076-914-9080
<b>26427B</b>	SUZUKI ZF4HP16 E Clutch - Input-Top selective	N/A	1063-370-044
<b>26423A</b>	SUZUKI ZF4HP16 F Clutch	N/A	1063-377-025
<b>26423</b>	SUZUKI ZF4HP16 F Clutch selective	N/A	1063-370-025
<b>TOYOTA</b>			

<b>26223E</b>	TOTYOTA DAIHATSU A4LB-1 U540E/U541E Input	N/A	N/A
<b>25821B</b>	TOYATO A540,541, 650 FWD, LEXUS, CAMRY	89102B	35634-33020
<b>25721A</b>	TOYOTA A40 SERIES OVERDRIVE	67124	35634-30010
<b>26325</b>	TOYOTA A440F, A442F O/D BRAKE, INTER.	94105	35632-36010
<b>26525</b>	TOYOTA A750E/F, A760E/H, A761E/H #1 Brake (Underdrive)	127114	35691-60010
<b>26527</b>	TOYOTA A750E/F, A760E/H, A761E/H #2 Brake (Overdrive)	127115	35692-60010
<b>26529A</b>	TOYOTA A750E/F, A760E/H, A761E/H #3 Brake (Interm.)	127116	35683-60010
<b>26529B</b>	TOYOTA A750E/F, A760E/H, A761E/H #4 Brake (Low / Reverse)	127117	35694-60010
<b>26521</b>	TOYOTA A750E/F, A760E/H, A761E/H Direct & Rear	127111	35647-60010
<b>26521A</b>	TOYOTA A750E/F, A760E/H, A761E/H Rear (Input)	127112	35648-60010
<b>26523</b>	TOYOTA A750E/F, A761E/H Forward (Coast)	127113	35634-60020
<b>26229A</b>	TOYOTA U140E/F, U150 UNDERDRIVE #1	57115	34263-21010 / 34263-28010
<b>26229B</b>	TOYOTA U240E/241E, U250E UNDERDRIVE #1	57115E	34263-32020, 34263-28010
<b>26227A</b>	TOYOTA U240E/241E, U250E UNDERDRIVE #2	57116E	34264-32020, 34264-28010, 34264-32010
<b>25121</b>	TOYOTA A10 DIRECT	48306	35634-31010
<b>25821</b>	TOYOTA A130,140,240,340,540, 650 FWD, DIR	89102	35634-32010, 35634-12040
<b>25825</b>	TOYOTA A130,140,240,540 2ND BRAKE	89105	35648-32010
<b>25821</b>	TOYOTA A130,A140,A240,A245,A50,A343F FWD,DIR,OVERDRIVE	89102	35634-32010
<b>26223</b>	TOYOTA A140 O/D, INTER.	89112	35648-20010
<b>25827</b>	TOYOTA A140,A540 O/D DIRECT	89111	35634-20010
<b>25221</b>	TOYOTA A20 2-SPD FRD	58205	35634-12010
<b>25223</b>	TOYOTA A20 2-SPD REV	58222	35884-12010
<b>25923</b>	TOYOTA A240,A244 U/D BRAKE	89110	34264-12010
<b>25925</b>	TOYOTA A240,A245 U/D BRAKE	89110A	34264-12020
<b>25921</b>	TOYOTA A240,U/D DIRECT, A241H DIFF.	89108	34263-12010
<b>25823A</b>	TOYOTA A245E,246E, A247E 1ST/REV.	89106A	35648-12020
<b>25321</b>	TOYOTA A30 FRT	49205	35634-30040
<b>TOYOTA (CONT)</b>			
<b>25323</b>	TOYOTA A30 FRT	49025A	35634-30020
<b>25327</b>	TOYOTA A30 FRT, REAR	49922	35674-30010
<b>26123</b>	TOYOTA A340,341,350E,343F LOW/REV.	97114	35648-30031
<b>26121A</b>	TOYOTA A340E, A650E FWD GS 300	97111A	35634-30110
<b>26121</b>	TOYOTA A340E,341E,340F,FWD	97111	35634-30100
<b>26125</b>	TOYOTA A340E,341E,343F,350E 2ND BRAKE (THICK)	97123	35647-30020
<b>26171</b>	TOYOTA A340E,341E,343F,350E 2ND BRAKE (THIN)	97113	35647-30030
<b>26127</b>	TOYOTA A340E,341E,343F,350E,A650E OD DIR	97110	34616-30010, 8-94479-891-0, MR166471, 3549180-2
<b>26129</b>	TOYOTA A340E,341E,343F,DIRECT	97124	35647-30011
<b>26129A</b>	TOYOTA A340E/H DIR. (EXC. TRUCK)	97133	35647-14010
<b>26173</b>	TOYOTA A340E/H, A650E O/D BRAKE	97100	34634-30020

<b>26023</b>	TOYOTA A340H T/C FRONT/DIRECT	97115	34656-35010
<b>26025</b>	TOYOTA A340H T/C LOW BRAKE	97116	34686-35010
<b>26173A</b>	TOYOTA A343F, A350E, A650 O/D BRAKE (VOLVO)	97100A	34634-30050, 3549120-8
<b>26173A</b>	TOYOTA A343F, A350E, A650 O/D BRAKE (VOLVO)	97100A	34634-30050, 3549120-8
<b>25427B</b>	TOYOTA A40 INT BRAKE #2	67108	35648-22010
<b>25423</b>	TOYOTA A40 SERIES FWD,OD(DIRECT) SHORT TEETH	67102	35634-22070
<b>25423B</b>	TOYOTA A40 SERIES FWD/DIR	67111A	35634-30090
<b>25423A</b>	TOYOTA A40 SERIES FWD/DIR.	67111B	35634-30120
<b>25427</b>	TOYOTA A40 SERIES INTER. BRAKE#2	67107	35648-30020
<b>25425</b>	TOYOTA A40 SERIES LOW/REV.	67104	35634-22080, 35634-22020,050
<b>25421</b>	TOYOTA A40 SERIES O/R, O/D, INTER., LONG TEETH	67101	35634-22090
<b>25427A</b>	TOYOTA A40 SERIES OVERRUN BRAKE#1, INT. BRAKE #2.	67122	35648-30010
<b>25723</b>	TOYOTA A43,DE,DL FWD,DIRECT, O/D	67111	35634-30070
<b>25721</b>	TOYOTA A43,DE,DL OVERDRIVE	67127	35634-30080
<b>26321</b>	TOYOTA A440,442 FWD, O/D, DIRECT	94101	34264-32020
<b>26321A</b>	TOYOTA A440F/442F FWD(FRONT) SELECTIVE	94101B	35634-36020
<b>26321C</b>	TOYOTA A440F/442F FWD(FRONT) SELECTIVE	94101A	35634-36050
<b>26321D</b>	TOYOTA A440F/442F FWD(FRONT) SELECTIVE	94101C	35634-36040
<b>26323</b>	TOYOTA A440F/442F LOW/REV.	94103	35632-36020
<b>26323A</b>	TOYOTA A442F LOW/REV	94103A	35632-60030
<b>26325A</b>	TOYOTA A442F O/D BRAKE	94105A	35632-60010
<b>26325B</b>	TOYOTA A442F O/D BRAKE	94105B	35632-60020
<b>25829</b>	TOYOTA A540 DIFF	89121	41474-32011
<b>24027B</b>	TOYOTA A540, A541E DIRECT	89117B	35647-33020, 35647-33010
<b>24027A</b>	TOYOTA A540, A541E DIRECT	89117A	35634-33030, 35634-33040
<b>25821A</b>	TOYOTA A540,541 FWD CAMRY,	89102A	35634-33010
<b>24029</b>	TOYOTA A540,541E 2ND BRAKE W/NOTCH	89119	35648-32030
<b>24023</b>	TOYOTA A540,A541E O/D BRAKE	89120	35648-32040, 35648-33030
<b>24021</b>	TOYOTA A540,A541E O/D DIRECT	89111A	34615-20010
<b>24027</b>	TOYOTA A540E, A341E DIRECT	89117	35634-32020
<b>25821C</b>	TOYOTA A540H FWD, DIRECT	89102C	35634-12040
<b>24025A</b>	TOYOTA A541E 2ND BRAKE	89119A	35648-33010
<b>24029A</b>	TOYOTA A541E LOW/REV.	89106B	35648-33020
<b>24021A</b>	TOYOTA A541E O/D, DIRECT	89111B	34615-33030
<b>26523A</b>	Toyota A760E/H, A761E/H coast	N/A	35634-50010
<b>26827A</b>	Toyota A760E/H, A761E/H Overdrive - selective	N/A	N/A
<b>26529C</b>	Toyota A760E/H, A761E/H reverse	N/A	35695-50010
<b>TOYOTA (CONT)</b>			
<b>26525A</b>	Toyota A760E/H, A761E/H Underdrive - selective	N/A	N/A

<b>26323B</b>	TOYOTA AW450-43LE LOW/REV	94103B	97256951
<b>26321B</b>	TOYOTA AW450-43LE OVERDRIVE DIRECT	94104D	97256969
<b>26227E</b>	TOYOTA DAIHATSU A4LB-1 U540E/U541E Center support	N/A	N/A
<b>26221E</b>	TOYOTA DAIHATSU A4LB-1 U540E/U541E Forward	N/A	N/A
<b>26225E</b>	TOYOTA DAIHATSU A4LB-1 U540E/U541E Low / Reverse	N/A	N/A
<b>26229E</b>	TOYOTA DAIHATSU A4LB-1 U540E/U541E Overdrive Brake	N/A	N/A
<b>25823</b>	TOYOTA MX-17, A130,140,240, 540 1ST/REV NARROW	89106	35648-32020
<b>26229</b>	TOYOTA U140E/F, U150 UNDERDRIVE #2	57116	34264-21010 / 34264-28010
<b>26225</b>	TOYOTA U140E/F, U150/151EU240E/241E, U250E 2ND BRAKE	57114	35691-28010, 35691-21010
<b>26227</b>	TOYOTA U140E/F, U150E/151E/F U240E/241E, U250E LOW & REVERSE	57113	35692-28010, 35692-06010, 35692-21010, 35692-21011
<b>26223A</b>	TOYOTA U140E/F, U240E/241E DIR. CLU.	57112	35647-21010, 35647-28010
<b>26221</b>	TOYOTA U140E/F, U240E/241E, U150/151E/F, U250E FORWARD	57111	35634-21010, 35634-28010, 35634-06010
<b>26223B</b>	TOYOTA U150E, U250E DIRECT	57112A	35647-33030, 35647-08010
<b>26223C</b>	TOYOTA U150E, U250E OVERDRIVE	57117	34616-33010, 35647-33030
<b>26223E</b>	TOYOTA U340E/341E/F 2nd Brake	57115M	35678-52020
<b>26225D</b>	TOYOTA U340E/341E/F 2nd Brake	57115N	35692-52020
<b>26223F</b>	TOYOTA U340E/341E/F 2nd Coast & Overdrive Brake	57118M	34625-52060
<b>26229D</b>	TOYOTA U340E/341E/F Coast	57111M	35648-52020
<b>26223D</b>	TOYOTA U340E/341E/F Direct	57114M	35675-52040
<b>26221D</b>	TOYOTA U340E/341E/F Forward	57113M	35634-52020
<b>26227D</b>	TOYOTA U340E/341E/F Low/Reverse	57117M	35693-52040
<b>26225H</b>	TOYOTA U660E B1 - 2nd, 6th brake	N/A	N/A
<b>26227H</b>	TOYOTA U660E B2 - 1st, Reverse brake	N/A	N/A
<b>26229H</b>	TOYOTA U660E B3 - 3rd, 5th, Reverse brake	N/A	N/A
<b>26221H</b>	TOYOTA U660E C1 - 1st, 2nd, 3rd, 4th drive	N/A	N/A
<b>26223H</b>	TOYOTA U660E C2 - 4th, 5th, 6th drive	N/A	N/A
<b>26129B</b>	TOYOTA, LEXUS A340 SERIES, A650E DIRECT CLUTCH	97127	35647-22030
<b>26325C</b>	TOYOTA AW450-43LE REAR DIRECT	94101F	97256939
<b>VW</b>			
<b>31021</b>	VW 003 FORWARD,DIRECT	39265	003-323-139
<b>31123</b>	VW 010 FWD & DIR & REV	79100	010-323-139
<b>31121</b>	VW 010 LOW & REV.	79104	010-323-227A
<b>31125</b>	VW 010, 087, 089, 090 / AUDI 5000 DIR/REV	79100A	087-323-139
<b>34221E</b>	VW 01J (CVT) Forward (Lock) - internal teeth	N/A	N/A
<b>34223E</b>	VW 01J (CVT) Forward (Lock) - internal teeth, 0.089" THK	N/A	N/A
<b>34225E</b>	VW 01J (CVT) Low / Reverse Brake - external teeth	N/A	N/A
<b>34125C</b>	VW 095,096,097,098 (B2)	119104 C	097-323-463C
<b>34129B</b>	VW AR4 (K3-OVERDRIVE)	N/A	N/A

<b>34129A</b>	VW AUDI 01M,01N,01P K3 (3-4)	119109 A	N/A
<b>34127</b>	VW AUDI 095,096(01M),097(01N),098(01P) FWD, REVERSE/DIR BRAKE (K1,K2)	119107	N/A
<b>34121</b>	VW AUDI 095,096(01M),097(01N),098(01P) LOW REVBRAKE B1 REAR	119100	095-323-227
<b>34121A</b>	VW AUDI 095,096(01M),097(01N),098(01P) LOW REVBRAKE B1 REAR	119100 A	095-323-227A
<b>34123</b>	VW AUDI 095,096(01M),097(01N),098(01P), INTERM. B2 BRAKE FRONT	119104	097-323-463
<b>34125</b>	VW AUDI 095,096(01M),097(01N),098(01P), INTERM. B2 BRAKE FRONT (SELECTIVE)	119104 A	097-323-463A
<b>VW (CONT)</b>			
<b>34127A</b>	VW AUDI 095,096(01M),097(01N),098(01P)FWD, REVERSE (K1)	119107 A	N/A
<b>34129</b>	VW AUDI 095,096,097,098 K3 (3-4)	119109	N/A
<b>32427</b>	VW JF404E, DIRECT	124114	001-323-944
<b>32423</b>	VW JF404E, LOW	124112	001-323-139E
<b>32425</b>	VW JF404E, Low/Rev.	124113	001-323-463
<b>32421</b>	VW JF404E, REVERSE	124111	001-323-139
<b>32427A</b>	VW JF404E,Direct	101114 A	N/A
<b>ZF</b>			
<b>31221</b>	ZF3/4HP-22 (FWD A PACK)	82100	24231-205-917, 1043-302-046
<b>31221A</b>	ZF3/4HP-22 FWD WAVED	82100B	1043-302-001
<b>31221B</b>	ZF3/4HP22, ZF4HP24 FWD A PACK	82100A	24231-205-919, 1043-302-123
<b>31223A</b>	ZF3HP-22 SELECTIVE,ZF4HP-24,DIR,INTER ZF5HP-18	82104A	24231-209-825, 1043-302-021
<b>31223B</b>	ZF3HP-22 SELECTIVE,ZF4HP-24,DIR,INTER, ZF5HP-18	82105	24231-209-824, 1043-302-020
<b>32227</b>	ZF4/5HP-18 (A PACK WAVED)	85143	1050-302-012, 1056-370-009
<b>29225</b>	ZF4HP14 INPUT, 3RD/4TH E CLUTCH	85124	1036-330-036
<b>29223</b>	ZF4HP14 LOW/REV, D CLUTCH	85123	1036-317-006
<b>29221</b>	ZF4HP14 ZF4HP-14,ZF5HP-18 FWD,DIRECT,INTER,OVERRUN, ZF5HP19/FL/FLA (G-PACK)	85121	1056-377-044, 1036-302-015, 1056-277-036
<b>31823</b>	ZF4HP-22/24(A,F)	82112	24231-215-453, 1043-330-022
<b>31821</b>	ZF4HP-22/24(E)K	82111	24231-215-440, 1043-330-021
<b>31825</b>	ZF4HP-24 (D)	82113	1043-317-040
<b>31823A</b>	ZF4HP24 FWD PACK A (WAVED)	82100C	1043-330-140
<b>32225</b>	ZF5HP-18, ZF4HP18, ZF5HP19 (E PACK)	85134	1050-230-059, 1050-330-017
<b>32229</b>	ZF5HP18, ZH5HP30, ZF5HP19/FL/FLA OVERDRIVE (F-PACK)	85121A	1056-329-002, 1056-377-045
<b>32223</b>	ZF5HP18,ZF4HP18,(A,B,D PACKS), ZF5HP19 (A, D PACK)	85122	1050-302-011
<b>31829D</b>	ZF5HP24/A B-Direct/Reverse, D-Low/Reverse, E- 3rd/4th	114112	1058-370-050, 1058-370-073

<b>31827D</b>	ZF5HP24/A A-Forward, C-Inter./Overrun	114111	1058-370-053, 1058-370-066
<b>31821D</b>	ZF5HP30 A CLUTCH	85122A	1055-370-089
<b>31823D</b>	ZF5HP30 B, C, D, E2	85135	1055-371-003
<b>31825D</b>	ZF5HP30 E1 & F CLUTCH, ZF5HP24 F-Overdrive/5th	85137	1055-374-024, 1055-374-030
<b>32221A</b>	ZH5HP19/FL/FLA B - DIRECT	85106	1060-372-002
<b>32221B</b>	ZH5HP19/FL/FLA C- Interm/Overrun 5HP19	85107B	1060-310-027, 1060-310-053
<b>32221</b>	ZH5HP19/FL/FLA C- Interm/Overrun, ZF4HP20 D-CLUTCH	85107	1060-310-004, 1019-373-023

).

**RES  
:009**

YEARS	ID	OD	THICK	Teeth
70-ON	7.250	9.718	0.098	9
70-ON	6.500	8.640	0.098	30
72-ON	8.825	11.504	0.100	11
72-ON	7.333	9.735	0.100	36
72-ON	5.530	7.780	0.100	18
89-98	5.657		0.071	10
99-07	5.538		0.098	10
89-ON	4.491	5.583	0.071	12
89-ON	4.491	5.590	0.071	12
89-ON	4.491		0.078	12
89-ON	3.582		0.071	18
89-ON	3.582	4.570	0.071	12
89-ON	3.582		0.071	8
89-98	5.657		0.098	10
89-ON	5.661	6.634	0.071	15
99-07	3.582		0.098	18
99-07	5.538		0.071	10
00-ON	4.898		0.071	12
00-ON	5.657		0.071	13
92-ON	5.669	6.650	0.071	15
92-ON	4.680	5.900	0.071	36
92-ON	4.680		0.099	36
92-ON	4.681	5.825	0.071	20
02-05	4.681		0.063	20
92-ON	4.100	5.260	0.071	6
92-ON	4.094	5.900	0.071	16
92-ON	4.094		0.126	16
05-ON	5.146		0.079	12
05-ON	5.044		0.071	12
05-ON	5.878		0.071	12
05-ON	5.878		0.079	12

05-ON	5.878		0.087	12
05-ON	4.005		0.079	12
05-ON	3.786		0.071	18
05-ON	3.955		0.071	24
04-ON	5.150		0.070	40
04-ON	6.614		0.069	12
04-ON	6.220		0.069	14
04-ON	5.000		0.071	24
04-ON	5.150		0.070	40
62-ON	3.130	4.472	0.068	40
62-ON	3.130	4.472	0.068	44
62-ON	3.130	3.130	0.053	44
99-ON	6.770	8.445	0.127	10
99-ON	4.239	5.575	0.099	20
99-ON	5.697	7.079	0.068	45
99-ON	5.400	6.875	0.086	12
07-ON	5.255		0.067	16
07-ON	5.255		0.099	16
07-ON	4.528		0.078	38
07-ON	4.114		0.068	42
81-ON	4.102	5.223	0.098	8
81-ON	4.260	5.213	0.068	8
88-on	4.677	5.730	0.069	12
88-ON	5.028	6.482	0.069	12
60-ON	3.945	5.285	0.068	12
60-ON	3.945	5.280	0.089	12
62-ON	5.346	7.040	0.068	10 or 12
62-ON	5.346	7.040	0.091	12
89-ON	5.256	6.393	0.067	14
89-ON	4.528	5.820	0.067	8
89	4.531	5.825	0.100	8
98-ON	4.677	5.730	0.055	12
99-ON	5.400	6.869	0.068	12
78-80	4.098	5.223	0.068	8
89-ON	5.256	6.393	0.100	14
51-62	3.910	5.470	0.067	
94-ON	3.700	4.510	0.130	38
91-ON	3.669	4.510	0.091	38

90-99	3.670	4.498	0.063	38
90-ON	3.861	4.699	0.063	26
90-ON	4.353	5.231	0.063	32
90-ON	6.545	7.406	0.063	16
90-96	3.671	4.510	0.071	38
90-ON	6.320	7.148	0.063	32
93-ON	4.024	4.880	0.130	29
99-ON	6.210	8.340	0.125	26/30
98-ON	5.848		0.079	32
03-ON	5.120		0.079	28
05-ON	5.380		0.079	20/28
97-ON	3.963		0.082	20
99-ON	4.638		0.067	27
07-ON	7.755		0.069	10
07-ON	7.205		0.115	5
07-ON	OD6.5 88		0.115	36
07-ON	3.929		0.069	36
07-ON	6.898		0.085	12
02-ON	6.450	7.680	0.105	30
02-ON	6.450	7.680	0.129	30
02-ON	6.450	7.680	0.083	30
02-ON	6.450	7.680	0.095	30
02-ON	4.210	5.405	0.118	24
02-ON	6.450	7.680	0.118	30
85-ON	3.799	4.810	0.100	19
78-89	3.969	5.048	0.071	20
85-ON	4.000	5.050	0.100	20
90-ON	3.799	4.810	0.064	19
90-ON	3.970		0.065	20
90-ON	3.657	4.990	0.700	34
96-ON	3.657		0.079	34
90-ON	3.906	5.640	0.069	34
80-98	5.862	7.430	0.089	18

80-98	5.862	7.440	0.100	18
80-98	5.866	7.450	0.079	18
80-98	5.866	7.450	0.069	18
90-ON	3.904	5.520	0.068	32
80-89	3.665	4.868	0.070	28
81-ON	3.886	5.250	0.070	18
81-94	6.383	7.485	0.070	36
92-ON	6.070	7.485	0.070	36
81-ON	6.378	8.567	0.070	11
92-ON	6.140	8.567	0.070	11
96-ON	4.756	6.285	0.070	32
98-ON	4.819	6.162	0.059	52
86-88	4.717	6.065	0.090	34
86-ON	4.819	6.162	0.070	54
L91-ON	4.937	6.061	0.069	34
86-ON	4.717	6.065	0.070	34
74-77	3.969	5.048	0.078	20
78-ON	3.799	4.820	0.070	19
81-ON	3.799	4.820	0.080	19
64-86	3.596	4.780	0.095	26
64-81	3.598	6.065	0.078	26
82-86	3.596	6.162	0.090	26
66-ON	5.122	6.570	0.078	22/26
66-96	5.126	6.570	0.094	22
03-ON	5.695	7.190	0.069	18
90-ON	4.923		0.081	8
89-98	5.846	6.799	0.080	60
89-98	6.207	8.340	0.080	28
89-ON	7.467		0.079	6
90-ON	3.620	4.772	0.059	28
80-93	3.906	5.472	0.068	54
88-ON	4.020	4.870	0.063	29
93-ON	7.795	8.940	0.069	18
86-87	4.016	4.863	0.063	16
88-92	4.020	4.870	0.090	30
86-ON	4.416	5.383	0.063	32
86-92	4.810	5.971	0.063	8
93-ON	4.810		0.063	32
86-ON	7.126	8.153	0.063	15
86-92	7.100	7.972	0.063	12
93-ON	7.083	6.390	0.063	32

99-ON	3.700		0.138	32
99-ON	3.700		0.063	32
99-ON	5.570		0.063	12
99-ON	5.000		0.063	36
93-ON	3.787	5.540	0.071	20
93-ON	4.114	5.530	0.118	28
93-ON	4.114	5.540	0.079	32
93-ON	4.268	5.533	0.067	32
93-ON	7.795	8.940	0.098	18
93-ON	7.795	8.940	0.091	18
93-ON	7.795	8.940	0.083	18
93-ON	4.752	6.242	0.071	32
92-93	3.697		0.079	28
90-93	3.701		0.087	28
80-ON	3.504	4.989	0.900	24
90-ON	3.959	5.480	0.083	36
80-ON	3.516	4.989	0.076	26
69-ON	5.693	6.820	0.083	6
76-90	4.685	6.010	0.080	22
67-ON	4.563	6.275	0.090	12
94-95	4.563	6.275	0.078	12
83-86	3.787	5.430	0.090	36
90-ON	5.840	7.234	0.083	7
97-ON	5.724	6.880	0.049	17
97-ON	5.724	6.880	0.088	17
97-ON	5.089	6.384	0.078	36
91-ON	6.291	7.728	0.099	8
91-ON	6.291	7.710	0.099	8
64-95	4.994	6.890	0.076	22
91-ON	4.520	5.600	0.099	14
91-ON	4.520	5.590	0.099	14
95-ON	4.803	6.940	0.089	8
95-ON	4.803		0.070	/
95-ON	2.441		0.069	12

95-ON	OD4.9 65	4.956	0.074	16
95-ON	4.075	5.220	0.069	30
95-02	4.075		0.039	30
95-ON	3.990		0.043	30
95-97	3.990		0.086	30
98-ON	3.990		0.086	30
90-93	3.469	5.970	0.074	5
87-ON	3.791	5.426	0.077	34
93-ON			0.044	
93-ON	3.465	5.970	0.134	5
87-ON	3.878		0.067	36
97-ON	4.450		0.067	38
83-ON	3.366		0.040	3 TABS
97-03	3.504		0.085	6
93-94	5.567	7.943	0.089	5
95-ON	5.560		0.081	5
93-ON	3.994	6.255	0.090	22
93-ON	5.187	6.701	0.123	8
93-ON	5.197	6.694	0.770	16
93-ON	4.695	6.285	0.091	22
06-ON	6.357		0.067	9
06-ON	6.674		0.087	36
06-ON	6.733		0.108	36
06-ON	4.252		0.088	36
06-ON	6.009		0.068	36
90-ON	4.960	5.760	0.071	30
62-73	3.874	5.300	0.070	12
62-73	5.728	7.120	0.070	6
69-86	6.142	8.210	0.089	7
69-86	5.727	6.880	0.079	17
88-ON	5.724		0.089	17
90-ON	5.724		0.048	17
82-92	4.996	6.117	0.078	20
93-ON	4.996	6.117	0.106	20
85-ON	4.260	6.083	0.090	20
82-84	4.260	6.083	0.078	20
84-3/95	4.260	6.083	0.070	20
94-ON	4.257	6.060	0.052	12
82-ON	4.256	5.972	0.092	10
82-ON	5.083	6.384	0.080	30
L87-94	5.080	6.380	0.088	
80-84	4.374	5.896	0.079	11
85-ON	4.370	5.896	0.088	11
80-ON	3.517		0.100	24
82-ON	3.516	4.989	0.051	29

80-ON	4.370		0.078	11
69-ON	4.301	5.435	0.083	36
69-ON	2.866	4.098	0.083	30
69-76	5.693	6.820	0.070	7
69-76	4.303	5.435	0.070	36
69-76	2.844	4.089	0.070	30
76-90	4.350	5.720	0.059	27
76-90	4.340	5.570	0.101	26
76-90	4.343	5.575	0.090	26
76-90	4.331	5.572	0.080	30
81-90	5.835	7.432	0.080	6
81-90	3.961	5.720	0.080	36
69-86	4.870	6.160	0.068	14
69-86	4.684	6.140	0.091	14
69-86	6.142	8.220	0.068	7
96-ON	5.727	6.892	0.068	17
64-95	4.567	6.275	0.060	12
64-95	4.996	6.918	0.099	22
64-66	4.567	6.275	0.068	12
83-ON	3.366		0.030	12
90-94	3.510	4.980	0.051	26
83-96	3.470	5.990	0.077	3
83-91	3.370	4.990	0.090	12
82-86	4.970	6.117	0.770	15
82-96	5.089	6.380	0.078	36
82-ON	4.995	6.117	0.075	20
82-ON	4.996		0.060	20
02-08	3.677		0.063	24
02-08			0.090	20
02-08	3.677		0.063	24
02-ON	3.677		0.063	24
02-ON	3.696		0.091	20
90-ON	3.677	4.985	0.910	24
73-80	2.835	3.970	0.080	39
80-85	3.228	4.420	0.080	8
89-ON	2.803	4.150	0.080	18

85-ON	3.434	4.810	0.070	10
86-ON	3.240	4.570	0.063	8
96-ON	3.229		0.079	18
96-ON	3.220		0.079	18
96-ON	3.229		0.063	18
00-ON	4.071		0.063	24
00-ON	3.678	4.570	0.071	6
00-ON	3.461		0.091	24
96-ON	3.673	5.255	0.091	20
96-ON	3.673		0.079	20
96-ON	3.674	5.105	0.079	20
98-ON	3.600		0.091	24
84-ON	3.228	4.575	0.080	8
84-ON	3.228		0.070	8
96-UP	5.173		0.076	12
01-UP	5.173		0.053	12
85-ON	3.434	4.805	0.079	10
97-ON	3.602		0.079	24
97-ON	3.602		0.063	24
00-ON	3.754		0.063	20
01-ON	3.461		0.091	20
94-ON	3.220	4.810	0.079	10
90-97	3.673	4.980	0.063	24
90-93	3.438	4.830	0.118	24
91-ON	3.445	4.820	0.079	24
91-98	3.435	4.820	0.091	24
91-ON	3.760	5.250	0.103	20
91-ON	3.754		0.079	20
95-97	3.678	4.570	0.079	6
95-97	3.678	4.570	0.063	6
90-ON	3.677	4.984	0.079	24

90-ON	3.677	4.980	0.102	24
96-UP	2.799		0.063	18
96-ON	3.224		0.063	10
85-ON	4.173	5.081	0.032	25
02-ON	5.908		0.055	10
02-ON	3.380		0.079	24
02-ON	3.596		0.063	18
02-ON	3.596		0.095	18
02-ON	4.841		0.055	32
02-ON	6.663		0.118	7
02-ON	5.614		0.078	36
98-ON	4.152		0.071	24
81-ON	5.123	5.960	0.063	37
95-ON	4.930		0.055	32
91-92	3.622	4.780	0.098	28
81-ON	5.787	6.970	0.110	36
70-81	4.070	5.680	0.079	12
70-81	4.070	5.680	0.118	12
70-81	4.070	5.680	0.138	12
81-ON	5.795		0.091	36
81-ON	3.465	5.250	0.138	6
81-ON	4.094	5.665	0.177	6
81-ON	4.094	5.665	0.138	6
81-97	3.464	5.275	0.197	6
81-ON	3.465	5.250	0.079	6
84-ON	4.090	6.300	0.138	36
84-ON	3.528	5.035	0.079	6
84-ON	3.524	5.035	0.118	6
84-ON	3.524	5.030	0.138	6
83-97	3.256	4.640	0.137	6
83-97	3.256	4.650	0.079	6
83-97	3.256	4.650	0.118	6
90-ON	3.508		0.079	28
79-88	3.957	5.280	0.070	24
91-ON	5.539	6.540	0.039	20
91-ON	4.360		0.071	24
91-ON	4.120		0.086	24
91-ON	4.118	5.690	0.088	26
91-ON	4.360	5.690	0.071	26

96-ON	5.126		0.100	17
96-ON	5.126		0.100	17
96-ON	5.126		0.079	17
96-ON	5.547	6.605	0.039	17
96-ON	4.650	5.620	0.100	20
96-ON	5.252	6.125	0.071	20
96-ON	4.650	5.620	0.070	20
97-ON	6.031		0.079	16
97-ON	6.031		0.099	16
97-ON	6.291		0.039	16
97-ON	4.850		0.099	20
97-ON	6.039		0.072	20
97-ON	4.850		0.072	20
01-ON	4.850		0.118	20
99-ON	3.470		0.099	20
92-ON	3.940	5.310	0.120	24
79-81	4.996	6.632	0.071	6
82-84	4.996	6.333	0.071	12
84-88	4.992	6.332	0.040	12
79-88	3.977	5.280	0.150	24
79-ON	4.110	6.303	0.070	24
89-ON	4.117	5.303	0.146	24
89-ON	5.284	6.462	0.071	20
85-88	4.966	6.332	0.071	24
6/88-ON	5.284	6.462	0.039	20
5/87-88	5.284	6.332	0.039	24
88-ON	4.700	6.116	0.079	6
85-88	4.413	5.280	0.079	24
84-85	4.412	5.288	0.118	24
71-ON	4.228	5.665	0.078	13
71-87	3.630	4.724	0.079	28
71-ON	3.600		32.000	26
93-ON	5.079		0.079	30
03-ON	6.530	7.323	0.055	12
03-ON	4.715	5.673	0.055	30
07-ON	6.530	7.323	0.055	12
88-ON	5.323	5.990	0.070	24
87-ON	5.355	6.120	0.079	24
88-ON	5.086	6.287	0.079	14

10/85-5/88	4.409		0.067	24
91-94	4.412	5..47	0.095	27
93-ON	3.425		0.059	18
92-ON	5.906	6.390	0.071	10
90-ON	4.920	5.670	0.071	32
90-ON	4.449	5.670	0.063	8
92-ON	3.610	4.690	0.055	28
92-ON	3.610	4.690	0.079	28
88-ON	4.409	5.483	0.068	27
88-ON	6.107	5.890	0.079	36
88-ON	5.200	6.350	0.079	40
88-ON	5.519		0.079	11
88-ON	5.379	6.890	0.079	6
91-UP	4.700	5.700	0.079	8
91-UP	4.700	5.760	0.102	8
91-UP	3.829	5.080	0.079	28
02-ON	5.539		0.094	24
02-ON	4.894		0.079	18
02-ON	4.894		0.063	18
02-ON	3.700		0.094	24
02-ON	3.740	5.276	0.094	24
02-ON	3.740	5.157	0.094	24
02-ON	5.684		0.079	24
02-ON	4.441		0.079	18
02-ON	4.441		0.071	15
02-ON	4.441		0.063	16
02-ON	5.900		0.079	18
02-ON	5.929		0.079	18
02-ON	5.929		0.063	18
88-92	5.197		0.118	40
85-ON	6.498		0.078	12
86-89	5.355		0.079	30
87-ON	4.400	5.483	0.079	27
L88-90	4.412	5.280	0.055	24
85-89	4.412	5.280	0.108	24
85-ON	4.851	6.100	0.079	12
87-ON	4.400	5.483	0.118	27
91-ON	3.425	4.365	0.079	18
91-ON	5.472	6.300	0.079	10
91-ON	4.528	5.250	0.079	30
91-ON	4.138	5.250	0.079	6

91-ON	4.646	6.392	0.079	30
85-89	5.360	6.163	0.079	30
81-92	4.409	5.272	0.078	12
81-92	6.299	7.358	0.079	8
83-ON	4.290	5.860	0.059	3
83-ON	6.739	7.980	0.059	3
83-ON	6.739	7.980	0.059	3
88-ON	5.350	7.240	0.138	3
88-ON	5.350	7.240	0.148	3
83-ON	4.300	5.850	0.060	3
83-ON	4.965	4.830	0.059	3
83-ON	4.965	4.840	0.059	3
83-ON	7.006	7.320	0.059	12
83-ON	7.000	7.310	0.060	12
	2.422		0.079	6
	3.854		0.079	8
83-84	4.412	5.638	0.071	13
85-ON	4.661	5.703	0.091	13
83-ON	2.835	3.920	0.071	48
98-ON	5.693		0.095	24
98-ON	4.415		0.078	8
98-ON	4.841		0.055	30
98-ON	5.086		0.063	14
98-ON	5.244		0.063	32
91-12/94	4.414		0.108	27
93-ON	5.079		0.063	14
91-ON	5.091		0.071	14
87-92	4.114	4.920	0.071	30
93-ON	4.114		0.063	30
04-ON	5.625		0.096	30
04-ON	5.625		0.081	30
04-ON	7.282		0.118	30
04-ON	5.272		0.070	24
04-ON	5.272		0.082	24
04-ON	5.625		0.070	30
04-ON	5.626		0.069	16
04-ON	5.626		0.097	16

02-ON	2.675		0.078	20
92-00	4.152		0.055	8
84-ON	4.587		0.091	7
85-95	6.000	7.310	0.095	6
03-ON	5.527		0.094	13
03-ON	4.537		0.079	13
03-ON	5.194		0.079	16
03-ON	4.922		0.071	16
03-ON	5.866		0.071	24
03-ON	5.866		0.095	24
03-ON	4.173		0.071	24
99-ON	3.907		0.079	40
00-ON	3.570		0.079	40
00-ON	3.520		0.071	11
65-70	3.530	5.090	0.066	6
83-ON	4.134	5.203	0.071	8
83-ON	4.587	5.975	0.071	12
83-ON	4.130	5.200	0.071	8
86-ON	5.636	6.898	0.071	12
87-ON	4.134	5.257	0.071	20
68-75	3.360	4.558	0.070	6
68-75	4.570	5.625	0.068	6
85-92	3.155	4.649	0.071	8
93-ON	3.425	4.664	0.071	8
85-ON	3.568	4.480	0.710	20
93-ON	4.921	5.980	0.072	12
68-75	3.340	4.525	0.055	44
68-78	3.340	4.255	0.063	44
68-78	3.350	4.508	0.070	44
85-ON	4.300	5.930	0.071	15
92-ON	4.134		0.091	8
85-ON	4.134	5.103	0.079	8
85-ON	4.161	5.620	0.098	16
85-ON	4.161	5.610	0.071	16
85-ON	4.134	5.923	0.079	24
85-ON	4.150	5.589	0.090	6
85-ON	4.152	5.615	0.118	6
85-ON	5.636	7.180	0.079	6

85-ON	4.600	5.817	0.071	29
85-ON	5.954	7.280	0.071	8
92-ON	5.636		0.079	6
92-ON	5.636		0.079	6
85-ON	4.035		0.118	8
73-ON	4.016	5.195	0.070	8
81-ON	4.016		0.055	8
90-ON	4.000		0.091	8
80-ON	4.026	5.405	0.091	8
73-ON	4.016	5.350	0.071	15
73-ON	4.016	5.405	0.071	8
80-ON	4.026		0.079	8
80-ON	4.031	5.200	0.078	8
81-ON	4.587	6.188	0.080	7
85-95	4.000	5.297	0.070	10
85-95	3.996		0.094	10
85-95	3.996		0.087	10
85-95	3.996		0.079	10
85-92	5.992	7.276	0.071	16
93-ON	5.984		0.094	16
85-ON	6.398		0.095	6
93-95	6.398		0.158	6
89-00	3.561	4.733	0.063	30
94-ON	4.161		0.079	6
94-ON	4.154		0.055	6
92-00	4.154	5.200	0.063	8
88-94	4.600	6.036	0.071	12
88-ON	5.636	5.975	0.099	12
88-ON	5.257	5.257	0.118	24
88-ON	4.158	5.608	0.071	6
88-ON	4.157	5.200	0.071	8
94-ON	4.862		0.070	10
94-ON	4.866		0.063	10
94-ON	4.130		0.071	24
05-On	4.170		0.096	24
05-On	4.530		0.087	13
05-On	3.960		0.071	24
05-On	5.520		0.087	13

98-ON	5.984		0.110	16
98-ON	4.043		0.079	20
02-ON	4.487		0.080	30
02-ON	4.189		0.079	30
02-ON	4.490		0.072	13
02-ON	4.493		0.039	13
83-ON	4.590	5.980	0.071	12
99-ON	3.661		0.071	11
99-ON	5.638		0.079	12
99-ON	5.638		0.071	12
99-ON	5.535		0.118	40
99-ON	4.496		0.071	40
01-ON	5.535		0.071	40
01-ON	5.008		0.071	40
00-ON	5.665		0.118	13
00-ON	5.665		0.079	13
00-ON	5.665		0.118	15
00-ON	3.855		0.071	30
00-ON	3.390		0.118	30
00-ON	4.270		0.075	30
00-ON	5.405		0.071	13
07-ON	6.045		0.073	11
07-ON	6.430		0.630	16
07-ON	6.045		0.087	11
07-ON	5.674	6.882	0.071	40
07-ON	5.674	6.882	0.085	40
94-ON	4.152		0.091	24
98-ON	5.992		0.110	6
69-76	3.500	4.739	0.079	16
75-ON	4.063	4.970	0.078	17
75-ON	6.181	7.135	0.078	8
84-ON	4.059	4.260	0.079	53
02-ON	5.434		0.076	26
02-ON	5.434		0.089	26
02-ON	6.398		0.076	3
90-ON	5.350	7.240	0.118	3
89-ON	2.843	4.310	0.079	28

94-ON	2.843	4.310	0.060	28
88-ON	4.094	5.040	0.079	32
90-12/94	5.093	6.155	0.079	12
1/95-ON	5.093		0.057	12
90-ON	5.354	7.248	0.079	3
90-ON	5.340		0.089	3
95-ON	4.094		0.057	32
90-12/94	2.843	4.040	0.079	26
99-ON	3.800		0.079	24
99-ON	3.190		0.052	24
99-ON	5.467		0.050	10
99-ON	4.472		0.118	15
99-ON	3.800		0.098	24
76-ON	3.000	4.252	0.070	24
76-ON	3.000	4.250	0.040	24
84-ON	2.992		0.047	24
76-84	4.691	6.130	0.082	12
76-84	4.691	6.130	0.059	12
86-UP	6.035	6.035	0.040	24
86-94	2.996	4.105	0.071	30
86-94	4.740	5.825	0.047	24
86-ON	4.730		0.071	24
84-ON	4.213	5.283	0.083	24
84-ON	4.213	5.283	0.059	24
87-ON	4.811	6.143	0.047	12
87-ON	4.213		0.055	24
91-ON	3.071		0.071	30
91-ON	4.730		0.118	24
91-ON	5.200		0.071	24
96-ON	6.100		0.118	30

96-ON	4.212		0.082	24
93-ON	4.690		0.118	24
93-ON	7.170		0.118	32
96-ON	4.690		0.071	24
95-ON	5.200		0.071	24
97-03	5.745		0.094	24
95-ON	5.745		0.071	24