



GFX INC

**DYNAX OEM FRI
EFF: 08-01-2**

GFX #	A/T Model	Clutch Position	OEM No.
AISIN AW			
35020	AW 5040LE, 5042LE	C2, B1	35633-50A060
35020A	AW 5040LE, 5042LE	C3	34261-50A010
35024	AW 5040LE, 5042LE	B2	90348796
35022	AW 5040LE, 5042LE	C1	35633-50A030
35020B	AW55-50SN	Coast B1	90542422
35026A	AW55-50SN	2nd Brake B2	35677-50A070
35026	AW55-50SN	Low & Reverse B3	90348808
35028	AW55-50SN	Direct C2	35633-55A020
35022A	AW55-50SN	Fwd C1	35633-55A010
35028A	AW55-50SN	T 1.5	35633-55A030
35020A	AW55-50SN	Underdrive C3	34261-50A010
35026	AW 5042LB, AW 6040	Low & Reverse	90348808
35220	AW60-40LE	WD-Grvd -No Wave	35633-60A060
35220	AW 6040LE	4 FWD C0 C1Wave	35633-60A010, 90444669
31720	35, 37, 65, 4139	Front & Rear	77-01-457-135, 3198571
CHRYSLER			
49620	TF6, A500, A904	Front	2400625, 4617362
49622	TF6, A500, A904	Rear	2892551, 4531068
49320	TF8, A518, A618	Front	2801167
49322	TF8, A518, A618	Rear	2801992, 4531067
49442	A500/A518	Overdrive Direct	4461042
49445A	A500/A518	Overdrive Brake	4461181
49020	A404, A413, A470, A670	Front	5205675, 4471439
49022	A404, A413, A470, A670	Rear	5222185
49024	A404, A413, A470, A670	Rear	5224084, 4531024
49924	A604/A606	2nd/4th	4377135
49926	A604/A606	Low/Reverse	4367573
49920	A604, A606	Underdrive, Rev	4505629, 4377138
49920HE	A604,A606 HIGH ENERGY	Underdrive, Rev	4505629, 4377138
31420C	NAG1(W5A300)722.6	B2 (External Teeth)	5108572AA
31428C	NAG1(W5A300)722.6	B3	52108573AA
31424C	NAG1(W5A300)722.6	K2 (5.45" ID)	52108141AB
FORD			
33540	ATX	Rev, Int.	E1FZ-7B164B
45020	A4LD	HI/Reverse	E5TZ-7B164A
31522	C3, A4LD	High & Reverse	D4ZZ-7B164B
31520	C3, A4LD	Forward	D4ZZ-7B164A
45022	A4LD,4R44E,4R55E	Overdrive	F0TZ-7B164B

45624	C6	Direct	C8AZ-7B164H
45622	C6	Forward	D2AZ-7B164A
45628	C6	Forward	D6AZ-7B164B
45320	C4, C5	Forward	C8AZ-7B164D
45322	C4, C5	High & Reverse	E2SZ-7B164B
46622	5R110W	Forward (03 -04)	3C3P-7E311-AE
46622A	5R110W	Forward (05 - Up)	5C3P-7E311-AA
46624	5R110W	Low/Reverse	3C3P-7E312-AE
46624A	5R110W	Low/Reverse	7C3P-7E312-AA
46626A	5R110W	Intermediate	5C3P-7F219-AC
46626	5R110W	Intermediate	3C3P-7F219-AE
46628A	5R110W	Overdrive	3C3P-7B164-AE
46620	5R110W	Direct	3C3P-7E313-AE
46628	5R110W	Coast	AC3P-7G485-AA
46465B	E4OD	Intermediate	F75Z-7B164BA
FORD (CONT)			
45626	C6, E40D	Reverse	D6AZ-7B164A
46020	AOD, AODE, 4R70W	Forward, Reverse	E0AZ-7B164A
46022	AOD, AODE, 4R70W	Reverse	E0AZ-7B164B
46024	AOD,AODE,4R70W	Direct	E0AZ-7B164C
46026	AOD, AODE, 4R70W	Intermediate	E0AZ-7B164D
46028	4R70W	Intermediate	F3LY-7B164A
46028A	4R70W	Intermediate	XW1P-7F219AA
46024A	4R70W	Direct	F75Z-7B164AA
46020A	4R70W	FWD	AL3P-7E311-AA
32326D	4F27E	Low & Reverse	XS4P-7H094-AC
32320D	4F27E	Forward/Direct	XS4P-7H095-AC
32324D	4F27E	Reverse	XS4P-7H090-AB
46326	AXOD, AX4N, AX4S	Forward	E6DZ-7B164B
46320	AXOD, AX4N, AX4S	Direct/Intermediate	E6DZ-7B164A
27824A	G4AEL	3rd & 4th	FU2G-19-370
31820D	6R60	D/A	6L2P-7B164-AA
43028	6F50	FWD	7T4P-7E311-AC
43020	6F50	Overdrive	7T4P-7B164-AC
43022	6F50	Direct	7T4P-7H095-AC
43026	6F50	Low & Reverse	7T4P-7E312-AB
43024	43024	Intermediate	7T4P-7F219-AD
GM			
33512	TH125/C	Low & Reverse	8631080
33510	TH125/C	Forward & Direct	8631025
33508	TH125/C	Forward & Direct	8643741, 8660168
33514	TH125/C	Low & Reverse	8622028
31624	Trimatic, TH180	Reverse	5258017, 26656-61A00
31620	Trimatic, TH180	2nd	5258025, 26764-61A00
31622	Trimatic, TH180	3rd	5258035
40424	200/C,200-4R,325-4L	Low & Reverse	8648351
40420	200/C,200-4R,325-4L	Forward, Direct	8648350

41226	TH350/C, Powerglide	Low & Reverse	3832386
41222	TH350/C	Forward, Direct	6261278
41822	4T40/4T45E	Dirct/C	24234041
41826	4T40/4T45E	2nd/C	24236976
41828	4T40/4T45E	Coast/C	24234043
41820	4T40/4T45E	Fwd/C	24234039
41824	4T40/4T45E	Rev/C	24234040
41520	TH400, TH425, 4L80E	Forward, Direct	8655619, 24202646
41522	TH400, TH425, 4L80E	Intermediate	8655620, 8623151
41922	TH440-T4, 4T60E	Input	8658084
41928	TH440-T4, 4T60E	3rd	8658043
41926	TH440-T4, 4T60E	2nd	8656629
43028	6T70/6T75 (X22F)	C1234	24236492
43020	6T70/6T75 (X22F)	C456	24236490
43022	6T70/6T75 (X22F)	C35R	24236491
43026	6T70/6T75 (X22F)	CBLR	24223700
43024	6T70/6T75 (X22F)	CB26	24237333
GM (CONT)			
42224HE	TH700, 4L60E HIGH ENERGY	3rd & 4th	8642174
42222	TH700, 4L60E	Forward	8647350
42220	TH700, 4L60E	Overrun	8642155, 8642156
42224AHE	TH700, 4L60E HIGH ENERGY	3rd & 4th	864174
42226	TH700, 4L60E	Low/Rev	8684089
42324	TH700, 4L60E	Input/Rev	8663079
31650	4L30E	Overrun	96 014 195
31652	4L30E	Overdrive Brake	96 014 459
31624A	4L30E	Reverse	96 014 269
31620A	4L30E	2nd	96 014 307
31622A	4L30E	3rd	96 017 371
31622	4L30E	3rd	96 014 946
42820	5L40E (Inner Spline)	Coast	96 020 322
42820A	5L40E (Outer Spline)	Coast	96 020 323
42821	5L40E (Inner Spline)	Forward	96 020 326
42821A	5L40E (Outer Spline)	Forward	96 020 327
42822	5L40E (Inner Spline)	2nd	96 022 840
42822A	5L40E (Outer Spline)	2nd	96 022 841
42823	5L40E (Inner Spline)	Intermediate	96 020 684
42823A	5L40E (Outer Spline)	Intermediate	96 020 685
42824	5L40E (Inner Spline)	Dir, L/R 2nd Coast	96 020 156
42824A	5L40E (Outer Spline)	Direct, 2nd Coast	96 020 157
42824B	5L40E (Outer Spline)	Low/Rev	96 020 780
42825	5L40E (Inner Spline)	Reverse, Overdrive	96 020 209
42825A	5L40E (Outer Spline)	Reverse, Overdrive	96 020 210
42824D	5L40E (Inner Spline)	Dir, L/Rev, 2nd Coas	96 024 087
42824E	5L40E (Outer Spline)	Direct, 2nd Coast	96 024 089
42822C	5L40E (Inner Spline)	2nd	96 023 158
42822D	5L40E (Outer Spline)	2nd	96 023 159

35220	AW81-40LE	Fwd-Grvd -No Wave	35633-60A060
35220	AW81-40LE	Coast (C0)	35633-60A010
HONDA			
28020	Hondamatic 2 Speed	Low, Drive	22535-639-010
28120	AK, AJ, AM, AW, PA9	1st, 2nd, 3rd, 4th	22544-PA9-000
28220	CA, M4VA, P1, L4, A4RA, M4RA, B46A, B4RA	1st, 2nd, 3rd, 4th	22544-PC9-000
28620	F4,PF4,K4,PY8A, MY8A,R0,G4,L5	1st, 2nd, 3rd, 4th	22544-PF4-010
28622	PX4B,APX4, MP1A, MPJA,MPOA	1st, 2nd, 3rd, 4th	22544-PX4-003
28022	A24A,M24A, P24A, S4XA	Low Hold	22544-PS5-003
28222B	M4VA	Reverse	22547-P4V-000
ISUZU			
29622A	JF403E	Forward	94385824
29624A	JF403E	Overrun	94385834
29620A	JF403E	Reverse	94385871
29628B	JF403E	Low & Reverse	94385692
LEXUS			
26172	A340E, A341E	Forward	35677-30090
26128	A340E, A341E, A343F	2nd Brake	35677-30020
26122	A340E A341E A350E	Overdrive Direct	35633-30040
26124	A340E,341, 343F, 350E	Low & Reverse	35677-30110, 35677-30080
26126	A340E 341 343 350 A540	Direct	35677-40010
26120	A340 343F 350E A540	Overdrive Brake	34633-30010,35677-33010
25820	A540	Fwd, Dir, O/D Direct	35633-32010,35633-32050
LEXUS (CONT)			
24020	A540E	1st & Reverse	35677-32060
24028	A540, A541	Overdrive Direct	35633-20010
24022	A540, A541	2nd Brake	35677-32050
24026A	A540, A541E	Forward	35633-33010
24022A	A540, A541E	2nd Brake	35677-33020
24022B	A541E	2nd Brake	35677-33050
24020A	A541E	Low & Reverse	35677-33040
26520A	A760E	Input (FWD)	35677-TBA040
26522	A760E	Coast · C4	35685-TBA010
MAZDA			
32326D	FN4A-EL	Low & Reverse	XS4P-7H094-AC
32320D	FN4A-EL	Forward	XS4P-7H095-AC
32324D	FN4A-EL	Reverse	XS4P-7H090-AB
27020	F3A, N4AEL	Fwd, Direct, O/D	BU17-59-500A
27022	F3A, N4AEL	Low & Reverse	BU17-19-610
27322	F3A (17R)	Low & Reverse	FT-01-19-610
26920	R4AEL	Forward	BV56-19-5J0
26922	R4AEL	Forward	BV11-19-5J0
26924	R4AEL	Overrun	BV11-19-587
26936	R4AEL	High	BV19-19-590
27128	R4AEL	Low & Reverse	BV56-19-610
26926	R4AEL	Reverse	BV11-19-620A
26928	R4AEL	Reverse	BV19-19-520

27128B	JR403E	Overrun	31532 51X06
27128A	JR403E	Low & Reverse	31532 51X07
29622B	JF403E JF4AEL LJ4AEL	Forward	FX01-19-590A
29624B	JF403E JF4AEL LJ4AEL	Overrun	FX01-19-4F0
29620A	JF403E JF4AEL LJ4AEL	Reverse	FX01-19-620
29628B	JF403E JF4AEL LJ4AEL	Low & Reverse	FX01-19-610
29626A	JF403E JF4AEL LJ4AEL	High	FX01-19-5J0
29626D	RC4AEL(JR405E)	High	31532 UM006
27824A	G4AEL	3rd & 4th	FU2G-19-370
27824	G4AEL	3rd & 4th	FU01-19-370
27820	G4AEL	Low & Reverse	FU01-19-460
27826	G4AEL	Forward	FU01-19-580
27822	G4AEL	Coast	FU01-19-590
27880	G4AEL	Coast	E92Z-7B164B FU3K-19-590
27828	G4AEL	Low & Reverse	FU50-19-460
32330A	F4AEL	Overdrive	FW30-19-370
32330	F4AEL	Overdrive	FU60-19-370A
32338	F4AEL	Low	FU60-19-4FOA
32336	F4AEL	Reverse	FU60-19-560C
32334	F4AEL	Forward	FU60-19-610A
32332	FORD 4EAT-F	COAST	FU60-19-590A
26522E	A960E(TB65-SN)	Coast · C4	35685-TBS010
26520E	A960E(TB65-SN)	Reverse · C3	35677-TBS010
32320E	FNR5(5SPEED)	Forward	FNK1 19 580
32322E	FNR5(5SPEED)	3rd & 4th	FS50 19 370
32324E	FNR5(5SPEED)	SDC	FS50 19 580
MITSUBISHI			
25420	KM148	Fwd, Direct, Int	MD951812
25422	KM148	Low & Reverse	MD951816
28322	KM170, 175-1, 175-2	Low & Reverse	MD707403
28324	170, 171-1/2, 172	Forward	MD707258, 45331-21700
28320	170, 175, 177 Early	Forward, Direct	MD707257, 45473-34010
28354	KM171, KM172, KM177	Low & Reverse	MD719833, 45621-36000
28326	172,175, 176,177, F4A32	Front, Rear	MD722555, 45473-36061
28352	175,177, F4A33, W4A33	Overdrive	MD704433, 45560-37060
37024	F4A33, W4A33	Low & Reverse	MD731586, 45621-38000
37320	F4A41/42 F5A42	UD & OD	MD757909
37326	F4A41/42 F5A42	UD & OD	MD762681
37326A	F4A51	Underdrive, O/D	MD758009
37324A	F4A51 / F5A51/ V4A51	2nd Brake	MD761669
37322A	F4A51 / F5A51/ V4A51	Low/reverse	MD758012
27322A	F1C1	Reverse	MR593125
NISSAN			
27020	3N71B, 4N71B	Fwd, Direct, O/D	31532-X0100, 31532-X0102
27022	3N71B, 4N71B	Low & Reverse	31662-X0102
27222	RL/RN3F01A	Low & Reverse	31662-01X00, 31662-01X01
27220	RL/RN3F01A	High, Reverse	31532-01X00

27224	RL/RN3F01A	High, Rev(Turbo)	31532-01X01, 31532-01X02
27128C	R4AXEL	Low & Reverse	31662 AA090
26920	RE4/5R01A	Forward	31532 41X06, 31532 41X16
26922	RE4/5R01A	Forward	31532 41X12
26924	RE4/5R01A	Overrun	31532 41X02, 31532 41X13
26936	RE4/5R01A	High	31532 41X04, 31532-21X05
26926	RE4/5R01A	Reverse	31532-41X19
26928	RE4/5R01A	Reverse	31532 41X10, 31532-21X07
27620	RL4F02A, RE4F02A	Low & Reverse	31662-21X00, 31662-21X01
27628	RL4F02A, RE4F02A	High	31532-21X02,31532-21X04
27624	RL4F02A	High	31562-21X01
27626	RL4F02A, RE4F02A	Low	31532-21X08, 31532-21X09
27622	RL4F02A, RE4F02A	Reverse Input	31532-21X00, 31532-21X01
29620	RL/RE4F03A	Reverse	31532 31X00
29626B	RL/RE4F03A	High	31532 31X01
29624	RL/RE4F03A	Overrun	31532 31X03
29628C	RL/RE4F03A	Low & Reverse	31532 31X10
29628	RL/RE4F03A	Low & Reverse	31532-31X04
29626	RL/RE4F03A	High	31532 31X08
29622	RL/RE4F03A	Forward	31532 31X02
26922A	RE4R03A, JR403E	Forward	31532 51X01
NISSAN (CONT)			
27128B	RE4R03A, JR403E	Overrun	31532 51X06
26926A	RE4R03A, JR403E	Overrun	31532 51X02
27128A	RE4R03A, JR403E	Low & Reverse	31532 51X07
26928A	RE4R03A, JR403E	Reverse	31532 51X05
26936A	RE4R03A, JR403E	High	31532 51X04
29622A	RE4F04A/V, JF403E	Forward	31532-80X02
29624A	RE4F04A/V, JF403E	Overrun	31532 80X07
29620A	RE4F04A/V, JF403E	Reverse	31532-80X06
29628A	RE4F04A/V, JF403E	Low & Reverse	31662-80X02
29626A	RE4F04A/V, JF403E	High	31532 80X05
26926C	RE4F04A/V, JF403E	High	31532-80X10
27622D	RE5R05A(JR508E)	Direct	31532 90X0C
27626D	RE5R05A(JR508E)	High, Low & Rev	31532 90X0A
27620D	RE5R05A(JR508E)	Reverse Brake	31662 95X00
27624D	RE5R05A(JR508E)	Forward Brake	31662 90X01
32622	RE0F09A (CVT)	Forward	31532-1xD00
32620	RE0F09A (CVT)	Reverse	31532-1xD02
26936D	RE5R01A	High	31532 60X03
27620F	JF302E	Reverse	31532 EH261
27622F	JF302E	Forward	31532 EH260
27624F	JF302E	Low / Reverse	31662 EH260
29620E	F06A	Forward	DAJ05930
29622E	F06A	Reverse	31532 8E011
29020	MB101, MJ3, MJ5	Front	77-01-462-298
29022	MB101, MJ3, MJ5	Rear	77-01-462-297

29026	MB101, MJ3, MJ5	Intermediate E2	77-01-596-732
29024	MB101, MJ3, MJ5	Intermediate E1	
SUBARU			
27020	M41	Fwd, Direct, O/D	45321-X0100
27022	M41	Low & Reverse	31662-X0100
27128D	R4AXEL	Low & Reverse	31662-AA060
26920	R4AXEL	Forward	31532-AA110
26922	R4AXEL	Forward	31532-AA020
26924	R4AXEL	Overrun	31532-AA000
26936	R4AXEL	High	31532-AA050
27128	R4AXEL	Low & Reverse	31662-AA050
27128C	R4AXEL	Low & Reverse	31662 AA090
27128D	R4AXEL	Low & Reverse	31662 AA110
26926	R4AXEL	Reverse	31532-AA080
26928	R4AXEL	Reverse	31532-AA030
27120D	R4AXEL up 98	High	31532 NF001
27122D	R4AXEL up 98	Low	31532 NF002
SUBARU (CONT)			
27124D	R4AXEL up 98	2-4 Brake	31532 NF005
27520	SUBARU ECVT	Forward	RAM593N0000
27522	SUBARU ECVT	Reverse	31523 KA010
27024	SUBRAU M41/A	LOW/REV	34079-8720
27026	SUBRAU M41/A	LOW/REV.	34079-8710
27124	SUBRAU M41/A	LOW/REV.	31662-AA010
27126A	SUBRAU R4AXEL	TRANSFER EXT.	31588-AA060
TOYOTA			
25420	A40 Series	Direct, Int, O/D	35677-22010,35677-30030
25422	A40, A41, A44DL	Low & Reverse	35633-22020,35633-30030
26222	A140, A240	Overdrive Brake	35677-20010
25822	A130, A140, A240, A43DE	Low & Rev	35677-30040, 35677-32040
25820	A130,140,210,240,540	Fwd, Dir, O/D Dir	35633-32010, 35633-32050
24028	A140	Overdrive Direct	35633-20010
24020	A140E, A540E	1st & Reverse	35677-32060
24022	A130, 140E, 240, 540, 541	2nd Brake	35677-32050
25920	A240, A245	Underdrive Direct #1	34261-12010
26122	A340E A341E A343F A350E	Overdrive Direct	35633-30040
26172	A340E, A341E	Forward	35677-30090
26126	A340E A341 A350 A540	Direct	35677-40010
26128	A340E, A341E, A343F	2nd Brake	35677-30020
26120	A340, A343F, A350E, A540	Overdrive Brake	35677-33010
26124	A340E A341 A350E A343F	Low & Reverse	35677-30110, 35677-30080
26022	A340H Transfer Case	Low	34683-35010
26020	A340H Transfer Case	Direct, Front Drive	34653-35010
25620	A43D	O/D Brake (1979-81)	35677-30010
26320	A440, A442F	Overdrive Brake	35633-36010
26324	A440, A442F	Low & Rev Brake	35633-36030
26322	A440, A442F	O/D Direct, Fwd	35633-36020

26126	A540E	C2	35633-33020
24026A	A541E, A541Ei	C0	35633-33030
24028A	A541E, A541Ei	C2	35633-33040
24028B	A541E, A541Ei	B0	35677-33030
26226	U140	B2	35682-06010
26220	U140	C1	35633-06010
26220D	U250E	Forward C1	35633-33090-A
26226D	U250E	2nd Brake B2	35682-28010-A
26228D	U340E	Low & Reverse B3	35677-52050
26226D	U340E	Reverse · C3	35683-52050
VOLKSWAGEN			
31120	010, 087, 089, 090	Forward	010-323-241
31124	010, 087, 089, 090	Direct & Reverse	010-323-141B/C
31126	010, 087, 089, 091	Forward	010-323-241B
31122	010, 087, 089, 090	Low & Reverse	010-323-231
31127	010, 087, 089, 091	Direct & Reverse	087-323-141F
ZF			
31220	3HP22, 4HP22	Forward	24231-205918
31224	4/5HP18 3/4HP22 4HP24	Int, Low, Reverse	1050-217-009,24231-205955
31222	3HP22, 4HP24	Direct	24231-205936
31820	4HP22, 4HP24	Overrun, Overdrive	1043-202-183,24231-215441
32222	4HP18, 5HP18	Direct B	1050-202-002??
32224	4HP18, 5HP18	1/3 Low /Rev A & D	1050-217-002
32226	4HP18, 5HP18 19	3rd, 4th E	1050-230-033
32422	JF404E	1st & 3rd (Low)	001-398-205AK
32426	JF404E	3rd & 4th (High)	001-398-921K
32424	JF404E	Low / Reverse	001-323-465
32520	JF506E	High	31532 PR005
32526	JF506E	2-4 Brake	31532 PR003
34320D	09D(TR60-SN)	Forward (C1)	35633-TRA010
34322D	09D(TR60-SN)	Direct (C2)	35667-TRA010
31820D	4HP20 / 5HP24 / 5HP19	(4HP20) B D E(5HP	1058 270 003
31826	5HP30 / 5HP24	E1/F(5HP30) F(5HP	1055 270 072
31828	5HP30	B/C/D E2 Brake	1055 271 054

C.

**CTIONS
2009**

IND #	OD (in)	ID (in)	THK	THT
59104	4.256	3.345	1.70	34
59100C	4.480	3.345	1.70	34
59102	6.299	5.435	1.70	34
59104	5.374	4.528	1.70	46
59100	4.256	3.345	1.78	34
59108B	6.299	5.335	1.70	33
59108	6.299	5.435	1.70	33
59100D	4.256	3.345	1.70	34
59104A	5.374	4.271	1.70	49
N/A	4.256	3.345	1.50	34
59100C	4.480	3.345	1.70	34
59106	6.299	5.435	1.70	33
59100B	5.594	4.457	1.70	51
N/A	5.594	4.457	1.70	51
19206A	4.250	2.903	1.60	36
12750A	4.933	3.669	2.10	45
12760B	4.933	3.669	1.55	45
22595B	6.693	5.091	2.42	62
22642A	6.693	5.091	1.55	62
12842	5.480	4.680	1.58	54
12845A	6.070	4.680	2.18	54
32761	4.886	3.847	2.10	47
32760	4.886	3.847	1.80	47
32762	4.886	4.017	1.80	49
92147	6.024	4.997	2.15	32
92134	6.024	4.997	1.80	32
92138	5.433	4.606	1.85	28
92138	5.433	4.606	1.85	28
68102G	6.516	5.217	1.60	40
68107G	7.087	6.102	1.60	46
68106H	6.476	5.807	2.14	36
86504	7.228	5.870	2.00	40
56304A	4.882	3.827	2.00	32
56304	4.882	3.827	2.00	48
56404	4.646	3.594	2.00	72
56304B	4.896	4.039	1.72	47

36304	6.350	4.929	2.00	63
36404A	6.350	4.921	1.55	90
36404B	6.350	4.921	2.00	88
26404B	4.567	3.433	1.50	42
26304B	4.567	3.433	2.00	42
36404D	6.266	4.922	1.96	90
36404E	6.380	5.231	1.96	76
36504C	6.798	5.437	1.95	72
N/A	6.798	5.437	1.95	72
36105D	7.793	5.911	1.95	96
36105C	7.793	5.911	1.95	24
36103C	8.697	7.058	1.95	32
36304A	6.266	4.942	1.95	48
36101A	6.598	4.942	1.95	59
36105A	7.790	5.910	0.95	50

36504A	6.799	5.476	2.00	72
76404	5.244	3.654	1.55	45
76504	5.244	3.654	2.00	45
76304	4.646	3.431	2.00	42
76604	7.069	5.634	2.00	60
76604A	7.072	5.630	1.68	60
76604B	7.072	5.630	1.68	60
76304A	4.688	3.433	1.68	42
76404A	5.330	3.656	1.60	45
46109	6.079	5.348	1.60	42
46103	4.528	3.453	1.60	32
46107	5.512	4.764	1.60	32
96103A	5.752	4.673	1.63	57
96105	5.750	4.768	1.70	63
71104A	4.646	3.803	1.60	50
N/A	7.382	6.154	1.57	30
N/A	8.189	6.969	1.58	36
N/A	4.764	3.695	1.58	24
N/A	6.849	5.630	1.58	36
N/A	8.622	7.433	1.58	48
N/A	8.236	6.921	1.58	36

75102	5.370	4.120	2.00	40
75103	4.634	3.272	2.00	32
75107	4.646	3.267	1.75	32
75109	5.370	4.114	2.30	40
54222	6.400	5.400	2.50	36
54204	5.209	4.050	2.50	30
54206	3.850	2.635	2.50	12
65102	5.531	4.457	2.00	44
65103	5.224	4.065	2.00	28

18506	6.465	5.484	2.55	25
35103	5.909	4.677	2.55	20
33102	5.305	3.925	1.78	36
33104	6.579	4.498	1.78	36
33108	3.276	2.143	1.78	20
33100	5.000	3.868	1.78	20
33106	5.307	3.698	1.78	48
34304	5.894	4.328	2.00	42
34404	6.560	4.756	2.00	47
84103	4.646	3.602	2.30	32
84107B	4.986	4.697	2.16	12
84102	5.118	3.839	1.80	38
N/A	8.189	6.969	1.58	36
N/A	4.764	3.695	1.58	24
N/A	6.528	5.630	1.58	36
N/A	8.622	7.433	1.58	48
N/A	8.236	6.921	1.58	36

77104	5.744	4.752	2.00	20
77103	5.311	4.008	1.98	41
77102	5.039	3.524	2.00	36
77104X	5.740	4.920	0.06	20
35109	6.460	5.700	0.09	25
77101a	6.030	4.990	0.07	41
54108	5.094	3.750	2.22	40
54106	6.714	5.446	2.22	40
54222	6.405	5.711	2.55	36
54204	5.213	4.378	2.55	30
54206	3.851	2.635	1.60	12
54206	3.851	2.635	2.50	12
55013	4.852	3.815	1.60	24
55113	5.157	4.122	1.60	12
55104	5.114	3.815	1.60	24
55114	5.366	4.122	1.60	24
55107	5.118	4.217	1.60	24
55117	5.358	4.470	1.60	24
55105	5.311	3.815	1.60	24
55115	5.545	4.122	1.60	24
55101	6.803	5.791	1.60	36
55111	7.071	6.102	1.60	36
55116	7.069	6.102	1.60	29
55102	7.063	6.146	1.60	36
55112	7.303	6.457	1.60	36
N/A	6.93	6.100	1.60	36
N/A	7.210	6.420	1.60	36
N/A	5.430	4.210	1.60	24
N/A	5.670	4.460	1.60	24

N/A	1.000	4.457	1.70	51
59100B	1.000	4.457	1.70	51

78103	3.780	2.480	2.00	38
88103	4.173	2.874	2.00	38
88105	4.331	2.874	2.00	38
88107	4.551	3.094	2.00	41
98101	4.724	3.303	2.00	44
88101	3.929	2.488	2.00	38
88104	5.709	4.748	2.00	24

64106	5.421	4.673	1.60	32
64108A	4.941	4.197	1.60	20
64102	5.480	4.677	1.60	28
64110	6.457	5.689	1.60	32

97102	4.970	3.953	2.11	40
97103A	5.177	3.953	2.00	32
97108	4.970	3.953	2.00	40
97104	5.094	4.079	1.70	32
97103	5.177	3.953	2.11	40
89116A	6.530	5.348	2.04	24
89103	4.970	3.961	1.70	40

89115	5.591	4.348	1.60	33
89113	4.970	3.957	1.84	40
89101	5.591	4.348	1.90	33
89103A	4.970	3.957	1.50	37
89101A	5.594	4.347	1.84	33
89101B	5.831	4.626	1.84	36
89115A	5.831	4.626	1.50	36
127102	6.370	5.661	1.50	40
127103	4.497	3.724	1.50	30

46109	6.079	5.348	1.60	42
46103	4.528	3.453	1.60	32
46107	5.512	4.764	1.60	32
66304	4.528	3.386	1.60	44
66504	5.118	3.976	2.00	51
91102	5.787	4.882	1.60	62
69102	5.843	5.000	1.60	36
69101	5.843	5.000	2.00	36
69103	5.252	4.409	2.00	18
93104C	5.236	4.134	1.60	30
69104	5.803	4.724	2.00	30
93100C	5.880	4.850	2.00	30
93100A	5.880	5.157	2.00	34

62102A	6.091	5.079	2.00	20
62104	6.142	5.118	1.60	33
64106A	5.421	4.673	1.40	32
64108	4.941	4.197	1.60	20
64102	5.480	4.677	1.60	28
64110	6.457	5.689	1.60	32
63100	4.417	3.669	1.60	21
64104	5.080	3.890	1.60	30
71104A	4.646	3.803	1.60	50
71104	4.646	3.803	1.60	50
71103	7.717	6.803	1.60	58
71101	5.709	4.557	1.60	48
71102	5.157	4.163	1.60	44
71102A	5.157	4.146	1.60	44
71103A	7.717	6.795	1.60	58
74104A	4.331	3.465	1.60	22
74104	4.331	3.465	1.60	22
74105	7.079	6.232	1.60	48
74103	6.890	6.008	1.60	45
74101	4.980	4.109	1.60	42
74102	4.528	3.618	1.60	16
N/A	4.040	3.300	1.50	30
N/A	5.970	5.188	1.50	40
N/A	4.530	3.450	1.60	32
N/A	4.530	3.450	2.55	32
N/A	4.530	3.450	1.80	32
67100	4.990	3.780	2.30	24
67103	4.990	3.713	2.30	16
42103	5.984	4.724	1.80	48
42100A	5.000	3.740	2.00	10
42100	5.000	3.740	2.00	38
42107	5.984	5.020	1.80	51
42100B	5.000	3.890	1.90	38
42111	4.843	3.878	2.00	40
41104	6.201	5.287	1.70	54
41109	5.354	4.370	1.70	30
41110	5.354	4.370	1.70	30
41110A	5.827	4.567	1.70	30
41107A	7.028	5.709	1.70	30
41108A	7.028	5.709	1.70	30
N/A	5.330	4.530	1.40	30
66304	4.528	3.386	1.60	44
66504	5.118	3.976	2.00	51
83102	6.945	5.984	2.00	8
83103	5.039	4.173	1.80	8

83103A	5.039	4.173	1.60	8
69104C	5.803	4.724	1.80	30
69102	5.843	5.000	1.60	36
69101	5.843	5.000	2.00	36
69103	5.252	4.409	2.00	18
93104C	5.236	4.134	1.60	30
93100C	5.880	4.850	2.00	30
93100A	5.880	5.157	2.00	34
93115	7.165	6.039	2.00	12
93104A	5.039	4.134	1.60	30
93104E	5.039	4.134	1.60	30
93109	5.669	4.567	2.00	30
93100	5.880	5.039	2.00	8
99100	5.138	4.339	2.00	18
99102A	4.094	3.189	2.00	20
99106	4.606	3.858	1.60	18
99108A	5.937	5.240	2.00	30
99108	5.906	5.197	2.00	30
99102	4.094	3.189	1.60	20
99104	4.976	4.256	1.80	30
62100	6.614	5.827	2.00	50

62102A	6.091	5.079	2.00	20
62103	6.091	5.079	1.60	20
62104	6.142	5.118	1.60	33
62106	6.142	4.961	2.00	64
62108	6.142	4.961	1.60	64
64106	5.421	4.673	1.60	32
64108	4.941	4.197	1.60	20
64102	5.480	4.677	1.60	28
63102	6.457	5.689	1.80	32
63100	4.417	3.669	1.60	21
63100A	4.417	3.370	1.60	21
123106	45.614	5.244	1.80	24
123102	4.913	3.484	1.60	30
123103	6.594	5.610	1.80	50
123105	5.787	4.610	1.60	39
125102	5.433	4.425	1.50	36
125101	7.028	6.244	1.50	40
69108C	4.803	3.543	2.00	30
N/A	4.020	3.140	1.60	40
N/A	4.340	3.100	2.80	18
N/A	4.530	3.620	1.60	46
N/A	5.040	3.960	1.60	36
N/A	6.810	5.920	1.60	30
52105	7.480	6.331	2.00	3
52101	7.004	5.961	2.00	3

52108	6.157	5.240	2.00	3
52111	4.839	4.055	2.05	21

66304	4.528	3.386	1.60	44
66504	5.118	3.976	2.00	51
69104B	5.803	4.724	1.60	30
69102	5.843	5.000	1.60	36
69101	5.843	5.000	2.00	36
69103	5.252	4.409	2.00	18
93104C	5.236	4.134	1.60	30
69104	5.803	4.724	2.00	30
69104C	5.803	4.724	1.80	30
69104B	5.803	4.729	1.60	30
93100C	5.880	4.850	2.00	30
93100A	5.880	5.157	2.00	34
69106	5.433	4.134	1.60	36
69104B	5.425	4.567	1.80	30

69107	6.559	5.417	1.60	30
N/A	5.138	4.055	1.80	30
N/A	5.669	4.331	1.60	44
66503	5.118	4.360	####	45
66504A	5.66	4.220	####	51
66504B	5.33	4.650	####	48
68108A	4.65	4.110	####	24

67100	4.990	3.780	2.30	24
67103	4.990	3.713	2.30	16
89104	6.484	5.354	1.90	24
89100	5.591	4.348	1.70	33
89103	4.970	3.961	1.70	40
89113	4.970	3.957	1.84	40
89115	5.591	4.348	1.60	33
89101	5.591	4.348	1.90	33
89107	4.256	3.345	1.88	34
97108	4.970	3.953	2.00	40
97102	4.970	3.953	2.11	40
97103	5.177	3.953	2.11	40
97103A	5.177	3.953	2.00	32
89116A	6.530	5.348	2.04	24
97104	5.094	4.079	1.70	32
97106	6.811	5.669	1.80	53
97105	5.591	4.354	1.80	44
67110	5.591	4.356	2.30	44
94100	6.888	5.762	2.10	70
94104	6.888	5.762	1.80	70
94102	4.986	3.762	2.10	46

97103	5.177	3.953	2.04	40
89103A	4.980	3.957	1.50	40
89114	5.177	3.953	2.04	40
89116	6.476	5.348	2.04	24
57109	6.402	5.313	1.84	40
57103	5.382	4.226	1.84	40
N/A	5.382	4.226	1.84	40
N/A	6.402	5.313	1.84	40
N/A	4.591	3.675	1.84	32
N/A	6.035	5.197	1.84	43
79105	4.744	3.843	1.60	49
79103	4.744	3.843	2.30	49
79105	4.744	3.843	1.60	49
79106	6.693	5.945	1.60	30
79103A	4.990	3.843	2.20	49
82107	3.937	2.677	1.60	34
89109	5.630	4.449	1.60	48
82108	5.630	4.323	1.60	24
82110	5.039	4.031	1.60	40
85112	5.783	4.965	2.00	30
85115	5.783	4.965	1.55	30
85113	4.244	2.801	1.55	36
124102	3.949	2.945	1.60	20
124104	4.709	3.843	1.60	36
124103	6.157	5.217	1.60	30
63100A	4.417	3.339	1.60	21
122104	7.528	6.299	1.60	32
N/A	6.492	5.646	2.04	40
N/A	5.378	4.071	2.04	42
82108A	7.028	5.843	1.58	30
85118	5.630	4.449	1.55	30
85119	8.031	6.929	1.55	30