

Intermotor to FACET Cross reference.

Intermotor	Facet		Intermotor	Facet		Intermotor	Facet
11000INT	9.6001		44140INT	2.8075		50196INT	7.5106
11030INT	9.6001		44150INT	2.7476PHT		50197INT	7.5131
11080INT	9.6001		44160INT	2.7472PHT		50198INT	7.5615
11200INT	9.6001		44180INT	2.7465		50199INT	7.5644
11220INT	9.6075		44190INT	2.7479PHT		50200INT	7.5000
11330INT	9.6069		44200INT	2.7462		50200INT	7.5005
11340INT	9.6073		44210INT	2.7477		50210INT	7.5003
11350INT	9.6083		44220INT	2.7480PHT		50211INT	7.5101
11370INT	9.6049		44270INT	2.7641		50212INT	7.5601
11390INT	9.6094		44280INT	2.7640		50213INT	7.5602
11410INT	9.6015		44290INT	2.7644		50214INT	7.5609
11420INT	9.6032		44290INT	2.7645		50215INT	7.5610
11430INT	9.6045		44300INT	2.7645		50216INT	7.5611
11480INT	9.6025		44310INT	2.7652PHT		50217INT	7.5622
11481INT	9.6027		44320INT	2.8540		50218INT	7.5623
11650INT	9.6034		44330INT	2.8543		50219INT	7.5603
11770INT	9.6063		44500INT	2.8328		50220INT	7.5001
11790INT	9.6041		44540INT	2.8341		50221INT	7.5600
12010INT	9.6054		44550INT	2.8342		50222INT	7.5642
12200INT	9.6012		44560INT	2.8627PHT		50223INT	7.5653
12201INT	9.6010		44564INT	2.7535/1PHT		50230INT	7.5011
12202INT	9.6011		44565INT	2.8750		50231INT	7.5015
12203INT	9.6040		44580INT	2.8625		50235INT	7.5012
12300INT	9.6021		44590INT	2.8186		50240INT	7.5002
12301INT	9.6007		44600INT	2.8159		50250INT	7.5008
12302INT	9.6005		44620INT	2.8181		50260INT	7.5010
12303INT	9.6006		44640INT	2.8169		50270INT	7.5006
12304INT	9.6055		44680INT	2.8180		50271INT	7.5014
12305INT	9.6056		44690INT	2.8185		50272INT	7.5021
12601INT	9.6008		44700INT	2.8190		50275INT	7.5017
12602INT	9.6002		44710INT	2.8163		50275INT	7.5134
12603INT	9.6003		44715INT	2.8202PHT		50280INT	7.5031
12604INT	9.6004		44720INT	2.8061		50280INT	7.5187
12605INT	9.6058		44730INT	2.8082		50281INT	7.5031
12610INT	9.6121		44750INT	2.8078		50282INT	7.5103
12611INT	9.6129		44760INT	2.8079		50285INT	7.5025
12613INT	9.6088		44770INT	2.8078		50290INT	7.5009
12614INT	9.6035		44780INT	2.8097PHT		50295INT	7.5152
12616INT	9.6089		44790INT	2.8080		50296INT	7.5640
12617INT	9.6184		44790INT	2.8091PHT		50300INT	7.5035
12618INT	9.6113		44800INT	2.8061		50310INT	7.5092
12619INT	9.6046		44810INT	2.7561		50315INT	7.5054
12620INT	9.6048		44820INT	2.7560		50316INT	7.5067
12621INT	9.6059		44830INT	2.7571		50317INT	7.5112
12622INT	9.6062		44840INT	2.7566PHT		50318INT	7.5162
12623INT	9.6068		44840SINT	3.7552RS		50319INT	7.5055
12624INT	9.6133		44850INT	2.7573PHT		50320INT	7.5098
14000INT	8.2652		44860INT	2.7574PHT		50321INT	7.5056
14001INT	8.2653		44870INT	2.8091PHT		50330INT	7.5060
14002INT	8.2651		44880INT	2.8077		50331INT	7.5066
14003INT	8.2654		44900INT	2.8090PHT		50332INT	7.5100
14004INT	8.2655		44910INT	2.8322/6		50340INT	7.5036
14006INT	8.2656		44911INT	2.8322/21		50341INT	7.5050
14006INT	8.2693		44912INT	2.8322/17		50342INT	7.5029
14007INT	8.2719		44913INT	2.8322/23		50343INT	7.5139
14008INT	8.2728		44914INT	2.8322/18		50370INT	7.5037

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Intermotor	Facet	Intermotor	Facet	Intermotor	Facet
14010INT	8.2731	44915INT	2.8322/25	50372INT	7.5099
14011INT	8.2722	44916INT	2.8322/31	50375INT	7.5099
14012INT	8.3410	44920INT	2.8322/9	50376INT	7.5163
14013INT	8.3411	44930INT	2.7903	50380INT	7.5069
14014INT	8.3611	44930INT	2.8302	50390INT	7.5071
14015INT	8.3613	44940INT	2.7581	50397INT	7.5205
14016INT	8.3619	44945INT	2.7630/10	50399INT	7.5193
14017INT	8.3621	44946INT	2.7630/25	50420INT	7.5065
14019INT	8.4701	44950INT	2.7578	50421INT	7.5110
14020INT	8.4977/1	44960INT	2.7579	50430INT	7.5068
14021INT	8.4980M	44980INT	2.8303	50431INT	7.5074
14022INT	8.4976M	44980INT	2.8322/8	50432INT	7.5109
14023INT	8.4981M	44990INT	2.8322/7	50433INT	7.5173
15000INT	9.4004	45000INT	2.8322/4	50434INT	7.5217
15001INT	9.4021	45010INT	2.8303/1	50450INT	7.5039
15002INT	9.4007	45020INT	2.7594	50453INT	7.5180
15010INT	9.4005	45021INT	2.7629	50454INT	7.5096
15015INT	9.4034	45022INT	2.7628	50455INT	7.5057
15015INT	9.4035	45030INT	2.7593	50461INT	7.5094
15020INT	9.4006	45031INT	2.7602	50462INT	7.5149
15020INT	9.4028	45040INT	2.7592	50470INT	7.5070
15030INT	9.4030	45050INT	2.7601	50473INT	7.5080
15150INT	9.4017	45060INT	2.7607	50474INT	7.5090
15200INT	9.4002	45061INT	2.7623	50475INT	7.5076
15210INT	9.4001	45062INT	2.7619	50476INT	7.5095
15220INT	9.4003	45070INT	2.7604	50477INT	7.5084
15230INT	9.4025	45080INT	2.7616	50478INT	7.5086
15270INT	9.4018	45090INT	2.7609	50479INT	7.5087
15280INT	9.4029	45100INT	2.7624	50480INT	7.5191
15300INT	9.4012	45101INT	2.7626	50481INT	7.5190
15310INT	9.4013	45110INT	2.7612	50500INT	7.0027
15320INT	9.4011	45112INT	2.7630/3	50500INT	7.0047
15400INT	9.4008	45113INT	2.7630/5	50510INT	7.0032
15410INT	9.4009	45130INT	2.7620	50520INT	7.0024
15420INT	9.4010	45140INT	2.8097PHT	50530INT	7.0030
15440INT	9.4036	45150INT	2.8097PHT	50540INT	7.0031
15450INT	9.4020	45155INT	2.8098PHT	50550INT	7.0010
15600INT	9.4056	45160INT	2.8088	50560INT	7.0000
15610INT	9.4039	45164INT	2.8099PHT	50570INT	7.0001
15620INT	9.4038	45165INT	2.8100PHT	50570INT	7.0026
15650INT	9.4068	45170INT	2.8094PHT	50590INT	7.0011
15700INT	9.4015	45170INT	2.8096PHT	50600INT	7.0032
15701INT	9.4027	45180INT	2.8093PHT	50610INT	7.0043
15750INT	9.4052	45181INT	2.8093PHT	50611INT	7.0102
15800INT	9.4055	45190INT	2.8085PHT	50620INT	7.0028
15801INT	9.4014	45191INT	2.8101PHT	50620INT	7.0062
15850INT	9.4016	45192INT	2.7973	50630INT	7.0030
15851INT	9.4053	45192INT	2.8102	50650INT	7.0050
15865INT	9.4032	45200INT	2.8083PHT	50660INT	7.0119
15872INT	9.4033	45210INT	2.8084	50670INT	7.0068
16200INT	6.9066	45220INT	2.7790PHT	50680INT	7.0024
18750INT	9.0001	45221INT	2.7795PHT	50690INT	7.0011
18751INT	9.0005	45230INT	2.7791PHT	50700INT	7.0015
18752INT	9.0008	45230INT	2.7792PHT	50710INT	7.0010
18753INT	9.0009	45300INT	2.7787PHT	50720INT	7.0025
18755INT	9.0012	45310INT	2.7793PHT	50721INT	7.0071
18756INT	9.0010	45320INT	2.7606	50725INT	7.0057

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Intermotor	Facet	Intermotor	Facet	Intermotor	Facet
18758INT	9.0021	45321INT	2.7608	50730INT	7.0052
18759INT	9.0023	45322INT	2.7610	50740INT	7.0017
18759INT	9.0044	45323INT	2.7613	50750INT	7.0014
18760INT	9.0006	45324INT	2.7615	50751INT	7.0059
18761INT	9.0003	45325INT	2.7617	50760INT	7.0044
22050INT	1.2549	45326INT	2.7595	50770INT	7.0018
22050PINT	1.2549S	45327INT	2.7597	50780INT	7.0020
22050VINT	1.2549HDV	45328INT	2.7630/12	50800INT	7.0016
22060INT	1.2534	45329INT	2.7630/9	50810INT	7.0017
22060PINT	1.2534S	45330INT	2.7605	50811INT	7.0094
22060VINT	1.2534HDV	45340INT	2.7603	50820INT	7.0035
22060VPINT	1.2534S	45350INT	2.7600	50830INT	7.0048
22070INT	1.2551	45351INT	2.7630/11	50840INT	7.0036
22070INT	1.2569	45360INT	2.7599	50850INT	7.0037
22100INT	1.2562	45370INT	2.7598	50860INT	7.0056
22110INT	1.2549	45380INT	2.7614	50861INT	7.0080
22110INT	1.2557	45390INT	2.7611	50870INT	7.0021
22110PINT	1.2549S	45390INT	2.7621	50871INT	7.0087
22110VINT	1.2549HDV	45400INT	2.7622	50871INT	7.0116
22120INT	1.2569	45430INT	2.7941	50875INT	7.0021
22130INT	1.2529HDV	45431INT	2.7958	50880INT	7.0022
22130VINT	1.2529HDV	45438INT	2.7598	50900INT	7.0029
22150INT	1.2805/1	45450INT	2.7933	50910INT	7.0009
22170INT	1.2529HDV	45460INT	2.8322/14	50910INT	7.0019
22170INT	1.3691/2	45470INT	2.7926	50920INT	7.0012
22170VINT	1.2529HDV	45470INT	2.7961	50930INT	7.0000
22190INT	1.3691/28	45471INT	2.7946	50930INT	7.0005
22250INT	1.3510HDV	45471INT	2.8103	50930INT	7.0023
22260INT	1.3511HDV	45472INT	2.7963	50935INT	7.0069
22260VINT	1.3511HDV	45480INT	2.7957	50936INT	7.0070
22261INT	1.3511HDV	45481INT	2.7957	50937INT	7.0100
22261VINT	1.3511HDV	45490INT	2.7910	50940INT	7.0081
22270INT	1.4456	45491INT	2.7947	50941INT	7.0082
22270VINT	1.4456HDV	45500INT	2.7907	50950INT	7.0008
22271INT	1.5085	45500INT	2.8216PHT	50950INT	7.0108
22290INT	1.5077	45510INT	2.7904	50951INT	7.0039
22290INT	1.5084	45511INT	2.7904	50960INT	7.0007
22300INT	1.5094UHDV	45520INT	2.7912	50970INT	7.0045
22320INT	1.5093UHDV	45521INT	2.7914	50980INT	7.0013
22330INT	1.7271	45522INT	2.7940	50981INT	7.0096
22330VINT	1.7271HDV	45523INT	2.7950	50982INT	7.0097
22340INT	1.5942	45524INT	2.7918	50985INT	7.0053
22350INT	1.4920	45525INT	2.7952	50990INT	7.0003
22350INT	1.4950M	45526INT	2.7964	50999INT	7.0085
22350INT	1.5942	45527INT	2.7952	51000INT	7.0027
22360INT	1.4942	45528INT	2.7959	51001INT	7.0091
22360VINT	1.4942HDV	45528INT	2.7972	51011INT	7.0068
22370INT	1.3685	45540INT	2.7913	51015INT	7.0007
22380INT	1.3686	45541INT	2.7971	51020INT	7.0049
22380INT	1.4920	45550INT	2.7911	51025INT	7.0063
22390INT	1.3684	45560INT	2.7922	51030INT	7.0046
22400INT	1.3664	45570INT	2.7935	51031INT	7.0095
22410INT	1.3669	45572INT	2.7954	51032INT	7.0111
22440INT	1.3676	45573INT	2.7955	51040INT	7.0051
22450INT	1.3656	45574INT	2.7951	51050INT	7.0055
22450INT	1.3656HDV	45575INT	2.7953	51060INT	7.0054
22450VINT	1.3656HDV	45575INT	2.7966	51100INT	7.0061

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Intermotor	Facet	Intermotor	Facet	Intermotor	Facet
22460INT	1.3662	45575INT	2.7969	51110INT	7.0017
22470INT	1.3660	45576INT	2.7969	51130INT	7.0034
22480INT	1.2515	45580INT	2.7934	51132INT	7.0075
22480INT	1.2547	45590INT	2.7920	51133INT	7.0076
22490INT	1.3678HDV	45591INT	2.7921	51134INT	7.0084
22500INT	1.4677	45592INT	2.7923	51135INT	7.0110
22520INT	1.2532HDV	45593INT	2.7925	51140INT	7.0016
22530INT	1.4683MHDV	45594INT	2.7929	51140INT	7.0104
22550INT	1.7267	45600INT	2.7919	51150INT	7.0042
22560INT	1.4683MHDV	45651INT	2.8342	51170INT	7.0032
22560VINT	1.4683MHDV	45720INT	2.7503PHT	51195INT	7.0038
22580INT	1.4688HDV	45730INT	2.7490PHT	51196INT	7.0040
22580VINT	1.4688HDV	45731INT	2.7530/9PHT	51197INT	7.0041
22590INT	1.4927	45750INT	2.7530/8PHT	51230INT	7.1033
22600INT	1.3715	45750INT	2.7530/22PHT	51231INT	7.1073
22600INT	1.4932	45760INT	2.7530/7PHT	51250INT	7.1030
22600VINT	1.4932HDV	45770INT	2.7530/10PHT	51280INT	7.1023
22610INT	1.7270	45771INT	2.7530/21PHT	51290INT	7.1024
22610VINT	1.7270	45772INT	2.7530/27PHT	51295INT	7.1092
22620INT	1.4923	45772INT	2.7684PHT	51300INT	7.1026
22630INT	1.4940	45780INT	2.7530/11PHT	51305INT	7.1052
22630VINT	1.4940HDV	45790INT	2.7516PHT	51310INT	7.1032
22640INT	1.3720	45800INT	2.7489PHT	51311INT	7.1062
22640VINT	1.4939HDV	45800INT	2.7496PHT	51315INT	7.1038
22650INT	1.2540	45810INT	2.7505PHT	51316INT	7.1044
22650INT	1.5961	45820INT	2.7509PHT	51340INT	7.1005
22660INT	1.2521	45821INT	2.7530/23PHT	51370INT	7.1027
22660INT	1.2543	45830INT	2.7524PHT	51380INT	7.1029
22670INT	1.2513	45840INT	2.7508PHT	51381INT	7.1042
22690INT	1.2533HDV	45841INT	2.7530/4PHT	51420INT	7.1006
22690INT	1.2540	45850INT	2.7523PHT	51421INT	7.1057
22690VINT	1.2533HDV	45860INT	2.7529PHT	51425INT	7.1036
22700INT	1.2534	45861INT	2.7494PHT	51430INT	7.1012
22700INT	1.2558	45870INT	2.7506PHT	51431INT	7.1072
22700PINT	1.2534S	45871INT	2.7530/16PHT	51432INT	7.1075
22700VINT	1.2534HDV	45872INT	2.7530/17PHT	51440INT	7.1010
22700VPINT	1.2534S	45880INT	2.7521PHT	51460INT	7.1007
22730VINT	1.4143HDV	45890INT	2.7492PHT	51460INT	7.1020
22740VINT	1.4144HDV	45900INT	2.7499	51470INT	7.1011
22760vINT	1.1994HDV	45901INT	2.7530/19PHT	51480INT	7.1001
22790vINT	1.3452	45902INT	2.7530/26PHT	51490INT	7.1070
22810INT	1.3450	45910INT	2.7530/1PHT	51491INT	7.1091
22820INT	1.3455S	45911INT	2.7530/1PHT	51500INT	7.1003
22820VINT	1.3455HDV	45920INT	2.7527PHT	51510INT	7.1041
22830INT	1.3453	45930INT	2.7504PHT	51540INT	7.1010
22870INT	1.6854	45940INT	2.7530/3PHT	51560INT	7.1014
22880INT	1.3677	45950INT	2.7490PHT	51570INT	7.1059
22880INT	1.3691/1	45960INT	2.7530/5PHT	51575INT	7.6113
22890INT	1.3661	45970INT	2.7528PHT	51580INT	7.6112
22890VINT	1.3661	45971INT	2.7525PHT	51585INT	7.1051
22900INT	1.3455S	45972INT	2.7517PHT	51586INT	7.1064
22910INT	1.3675	46000INT	2.7653PHT	51587INT	7.1103
22920INT	1.3668	46020INT	2.7646	51590INT	7.1034
22930INT	1.3667	46030INT	2.7658PHT	51600INT	7.1101
22940INT	1.3665	46031INT	2.7674PHT	51610INT	7.1099
22960INT	1.4682	46032INT	2.7680PHT	51640INT	7.1003
22980INT	1.2534	46033INT	2.7681PHT	51650INT	7.1102

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23000PINT	1.5964	46034INT	2.7682PHT	51655INT	7.1055
23020PINT	1.5963	46040INT	2.7649PHT	51656INT	7.1056
23030PINT	1.5965	46050INT	2.7654PHT	51657INT	7.1087
23040INT	1.3691/24	46060INT	2.7659PHT	51660INT	7.1100
23050INT	1.3691/23	46061INT	2.7679PHT	51670INT	7.1008
23060INT	1.3691/29	46070INT	2.7648PHT	51670INT	7.1009
23070INT	1.3691/25	46080INT	2.7657PHT	51680INT	7.1000
23080INT	1.3691/22	46100INT	2.7662PHT	51681INT	7.1049
23120INT	1.3691/7	46100INT	2.7673PHT	51682INT	7.1068
23140INT	1.3691/10	46110INT	2.7665PHT	51683INT	7.1066
23141EINT	1.3684	46110INT	2.7666PHT	51684INT	7.1080
23150INT	1.3691/5	46120INT	2.7667PHT	51685INT	7.1085
23160INT	1.3691/3	46121INT	2.7675PHT	51686INT	7.1067
23180INT	1.3691/20U	46121INT	2.7677PHT	51687INT	7.1069
23190INT	1.3691/18	46121INT	2.7678PHT	51688INT	7.1077
23210INT	1.3691/6	46130INT	2.7668PHT	51689INT	7.1079
23270INT	1.3726	46140INT	2.7669PHT	51690INT	7.1014
23271INT	1.3725	46140INT	2.7672PHT	51691INT	7.1058
23290INT	1.4932	46200INT	2.8549	51692INT	7.1081
23290VINT	1.4932HDV	46220INT	2.8550	51693INT	7.1088
23300INT	1.4940	46250INT	2.8553	51700INT	7.1004
23300VINT	1.4940HDV	46300INT	2.8331PHT	51701INT	7.1083
23310INT	1.4927	46310INT	2.8329PHT	51710INT	7.1035
23320INT	1.4939	46320INT	2.8330PHT	51720INT	7.1050
23320VINT	1.4939HDV	46340INT	2.7539	51722INT	7.1114
23330INT	1.3664	46410INT	2.8188	51723INT	7.1098
23360INT	1.3724	46420INT	2.8209PHT	51724INT	7.1082
23380INT	1.5945	46430INT	2.8198PHT	51725INT	7.1016
23400INT	1.7350	46430INT	2.8206PHT	51725INT	7.1017
23450VINT	1.4689HDV	46430INT	2.8215PHT	51726INT	7.1060
23451INT	1.4689HDV	46440INT	2.8200	51730INT	7.1052
23600INT	1.4944	46450INT	2.8182	51731INT	7.1104
23610INT	1.4945	46460INT	2.8195	51740INT	7.1025
23630AINT	1.4946M	46470INT	2.8192	51750INT	7.1028
23630INT	1.4946	46480INT	2.7538	51760INT	7.1028
23640AINT	1.4947M	46490INT	2.8193	51760INT	7.1039
23640INT	1.4947	46500INT	2.8189	51760INT	7.1040
23650AINT	1.4948M	46510INT	2.8198PHT	51765INT	7.1037
23650INT	1.4948	46520INT	2.8191	51771INT	7.1089
23660AINT	1.4949M	46530INT	2.8204PHT	51775INT	7.1054
23660INT	1.4949	46530INT	2.8205PHT	51780INT	7.1018
23670INT	1.4940	46530INT	2.8214PHT	51800INT	7.1022
23670VINT	1.4940HDV	46540INT	2.8201PHT	52100INT	7.3015
23760INT	1.3522HDV	46550INT	2.7716	52100INT	7.3066
23800INT	1.5084	46551INT	2.7714	52101INT	7.3077
23801INT	1.5084	46560INT	2.7715	52150INT	7.3014
23940INT	1.6860	46570INT	2.7713	52200INT	7.3007
24100INT	1.4468	46580INT	2.8163	52210INT	7.3003
25000INT	1.3691/26	46590INT	2.7723PHT	52211INT	7.3094
25000INT	BT.0131	46591INT	2.7727PHT	52212INT	7.3044
25010INT	1.3691/27	46600INT	2.7724PHT	52220INT	7.3006
25010INT	BT.0132	46610INT	2.7718	52225INT	7.3051
25025INT	1.3691/32	46611INT	2.7718	52230INT	7.3024
25030INT	BT.0131	46700INT	2.8306	52240INT	7.3011
25161INT	BT.0136	46800INT	2.7512PHT	52250INT	7.3076
25500INT	BT.0287	46810INT	2.7514	52260INT	7.3029
25600INT	BT.0157	46820INT	2.7515	52261INT	7.3091

Intermotor to FACET Cross reference.

Intermotor	Facet	Intermotor	Facet	Intermotor	Facet
25601INT	BT.0134	46830INT	2.7519PHT	52270INT	7.3032
25602INT	BT.0137	46840INT	2.7520PHT	52271INT	7.3089
25603INT	BT.0463	46850INT	2.7513	52280INT	7.3085
25604INT	BT.0116	46860INT	2.7518PHT	52290INT	7.3076
25605INT	BT.0148	46910INT	2.8086	52295INT	7.3030
25606INT	BT.0329	46920INT	2.7789	52300INT	7.3026
25607INT	BT.0007	46931INT	2.8322/37	52301INT	7.3125
25608INT	BT.0148	46932INT	2.8322/45	52302INT	7.3086
25609INT	BT.0006	46933INT	2.8322/42	52303INT	7.3101
25610INT	BT.0149	46934INT	2.8322/40	52305INT	7.3093
25611INT	BT.0246	46935INT	2.7630/1	52310INT	7.3018
25612INT	BT.0491	46936INT	2.7630/27	52310INT	7.3073
25613INT	BT.0149	46937INT	2.7630/28	52320INT	7.3061
25614INT	BT.0150	46938INT	2.7630/15	52330INT	7.3004
25615INT	BT.0014	46939INT	2.8322/32	52340INT	7.3088
25617INT	BT.0147	46940INT	2.7630/20	52341INT	7.3131
25619INT	BT.0262	46941INT	2.7630/30	52370INT	7.3062
25620INT	BT.0097	46942INT	2.7630/22	52375INT	7.3039
25621INT	BT.0408	46943INT	2.7796PHT	52380INT	7.3067
25622INT	BT.0135	46944INT	2.7630/29	52400INT	7.3000
25623INT	BT.0020	46945INT	2.7975	52401INT	7.3012
25625INT	BT.0141	46946INT	2.7977	52402INT	7.3084
25626INT	BT.0288	46947INT	2.8322/36	52403INT	7.3160
25627INT	BT.0328	46948INT	2.7968	52410INT	7.3002
25628INT	BT.0009	46949INT	2.7530/18PHT	52420INT	7.3001
25629INT	BT.0435	46950INT	2.7530/30PHT	52420INT	7.3095
25630INT	BT.0138	46951INT	2.8211PHT	52430INT	7.3025
25632INT	BT.0018	46952INT	2.8210PHT	52470INT	7.3056
25633INT	BT.0231	46953INT	2.8212PHT	52475INT	7.3056
25634INT	BT.0011	46955INT	2.8322/51	52476INT	7.3056
25636INT	BT.0434	46956INT	2.8322/56	52477INT	7.3056
25637INT	BT.0144	46957INT	2.8322/49	52478INT	7.3123
25638INT	BT.0147	46958INT	2.8322/30	52479INT	7.3119
25639INT	BT.0286	46961INT	2.8322/34	52490INT	7.3031
25641INT	BT.0461	46962INT	2.8322/47	52491INT	7.3031
25642INT	BT.0461	46963INT	2.8322/57	52500INT	7.3034
25643INT	BT.0461	46964INT	2.8322/38	52505INT	7.3038
25645INT	BT.0150	46965INT	2.8322/50	52510INT	7.3057
25648INT	BT.0148	46966INT	2.8322/54	52520INT	7.3035
25651INT	BT.0151	46967INT	2.8322/55	52530INT	7.3008
25652INT	BT.0154	46968INT	2.8322/22	52531INT	7.3064
25653INT	BT.0140	46969INT	2.7630/37	52532INT	7.3052
25655INT	BT.0139	46971INT	2.7630/35	52540INT	7.3078
25657INT	BT.0433	46972INT	2.7630/19	52541INT	7.3159
25658INT	BT.0145	46973INT	2.7530/24PH	52545INT	7.3079
25659INT	BT.0155	46974INT	2.7530/25PHT	52550INT	7.3042
25660INT	BT.0152	46975INT	2.7530/33PHT	52551INT	7.3080
25661INT	BT.0147	46976INT	2.7575PHT	52560INT	7.3042
25663INT	BT.0012	46977INT	2.7685PHT	52561INT	7.3079
25665INT	BT.0436	46978INT	2.7982	52570INT	7.3041
25666INT	BT.0147	46979INT	2.7979	52580INT	7.3043
25667INT	BT.0008	46981INT	2.7962	52590INT	7.3072
25668INT	BT.0406	46982INT	2.7988	52600INT	7.3069
25670INT	BT.0261	46983INT	2.8104	52610INT	7.3009
25671INT	BT.0262	47010INT	3.7512RS	52620INT	7.3028
25673INT	BT.0340	47010SINT	3.7512RS	52630INT	7.3135
25674INT	BT.0330	47011INT	3.7512RS	52640INT	7.3082

Intermotor to FACET Cross reference.

Intermotor	Facet	Intermotor	Facet	Intermotor	Facet
25675INT	BT.0016	47030INT	3.7514RS	52641INT	7.3136
25677INT	BT.0013	47030SINT	3.7514RS	52650INT	7.3115
25678INT	BT.0098	47030SINT	3.8342RS	52660INT	7.3135
25679INT	BT.0019	47040SINT	3.7518RS	52670INT	7.3081
25680INT	BT.0017	47050SINT	3.7521RS	52675INT	7.3080
25681INT	BT.0099	47060SINT	3.7526RS	52680INT	7.3043
25682INT	BT.0100	47070SINT	3.7547RS	52690INT	7.3055
25683INT	BT.0333	47080SINT	3.7523RS	52690INT	7.3068
25684INT	BT.0332	47080SINT	3.7549RS	52694INT	7.3054
25685INT	BT.0335	47090INT	3.7524RS	52695INT	7.3053
25686INT	BT.0336	47090SINT	3.7524RS	52700INT	7.3020
25687INT	BT.0338	47100SINT	3.7527RS	52710INT	7.3021
25688INT	BT.0334	47110SINT	3.7525RS	52720INT	7.3017
25689INT	BT.0339	47110SINT	3.7575/1RS	52730INT	7.3047
25691INT	BT.0327	47120SINT	3.7567RS	52740INT	7.3069
25692INT	BT.0014	47130SINT	3.7539RS	52750INT	7.3010
25694INT	BT.0247	47130SINT	3.7566RS	52760INT	7.3046
25695INT	BT.0013	47140SINT	3.7560RS	52770INT	7.3021
25696INT	BT.0013	47140SINT	3.7567RS	52780INT	7.3071
25697INT	BT.0426	47150SINT	3.7556RS	52790INT	7.3065
25698INT	BT.0427	47160SINT	3.7555RS	52800INT	7.3022
25701INT	BT.0286	47160SINT	3.7567RS	52810INT	7.3070
25702INT	BT.0288	47170SINT	3.7554RS	52820INT	7.3005
25703INT	BT.0492	47170SINT	3.7566RS	52860INT	7.3116
25704INT	BT.0407	47171SINT	3.7573/37RS	52870INT	7.3023
25705INT	BT.0262	47180INT	3.8342	52880INT	7.3047
25706INT	BT.0011	47190INT	3.8343	52890INT	7.3019
25707INT	BT.0010	47210INT	3.8581	52892INT	7.3029
25708INT	BT.0461	47210SINT	3.8581	52892INT	7.3210
25709INT	BT.0331	47220INT	3.8585	52900INT	7.3048
25710INT	BT.0157	47230INT	3.8580	52910INT	7.3049
25712INT	BT.0016	47240INT	3.8588	52920INT	7.3050
25713INT	BT.0015	47250INT	3.8589	52930INT	7.3045
25716INT	BT.0016	47300INT	3.7680	52940INT	7.3046
25717INT	BT.0135	47300SINT	3.7683RS	52950INT	7.3047
25718INT	BT.0326	47330INT	3.7681	52960INT	7.3045
26616INT	BT.0136	47340INT	3.7684	52970INT	7.3019
26800INT	HT.0631	47350INT	3.7688	52980INT	7.3019
26801INT	HT.0962	47350SINT	3.7688RS	53170INT	7.3124
26802INT	HT.0643	47360SINT	3.7689RS	53180INT	7.3082
26803INT	HT.0967	47370INT	3.7686	53200INT	7.3505
26804INT	HT.0637	47371SINT	3.7698RS	53210INT	7.3516
26805INT	HT.0732	47380INT	3.7688	53210INT	7.3524
26806INT	HT.0507	47380SINT	3.7688RS	53212INT	7.3521
26807INT	HT.0642	47390INT	3.7693	53220INT	7.3500
26808INT	HT.0647	47400INT	3.7691	53221INT	7.3506
26809INT	HT.0931	47400SSINT	3.7691	53222INT	7.3509
26811INT	HT.0964	47410INT	2.7666PHT	53280INT	7.3510
26812INT	HT.0831	47410INT	3.7694	53281INT	7.3512
26813INT	HT.0616	47410SINT	3.7694RS	53282INT	7.3522
26814INT	HT.0639	47411INT	3.7701	53283INT	7.3532
26815INT	HT.0991	47430SINT	3.7696RS	53284INT	7.3523
26818INT	HT.0508	47450INT	2.7672PHT	53285INT	7.3538
26819INT	HT.0934	47450INT	2.7673PHT	53510INT	7.4007
26820INT	HT.0632	47450INT	3.7697	53511INT	7.4073
26821INT	HT.0506	47455INT	2.7678PHT	53512INT	7.4075
26822INT	HT.0963	47455SINT	3.7704	53513INT	7.4074

Intermotor to FACET Cross reference.

Intermotor	Facet	Intermotor	Facet	Intermotor	Facet
26823INT	HT.0633	47460SINT	3.7699RS	53515INT	7.4078
26824INT	HT.0830	47470SINT	3.7702RS	53520INT	7.4006
26825INT	HT.0786	47510INT	3.8106	53550INT	7.4002
26826INT	HT.0634	47540INT	3.8112	53600INT	7.4000
26827INT	HT.0746	47550INT	3.8118	53601INT	7.4041
26828INT	HT.0841	47560INT	3.8107	53610INT	7.4003
26829INT	HT.0644	47570INT	3.8114	53640INT	7.4019
26830INT	HT.0586	47580SINT	3.8115RS	53641INT	7.4052
26831INT	HT.0516	47590INT	3.8121	53645INT	7.4028
26832INT	HT.0616	47600SINT	3.8117RS	53646INT	7.4048
26833INT	HT.0841	47610SINT	3.8116RS	53647INT	7.4049
26834INT	HT.0835	47620SINT	3.8120RS	53648INT	7.4050
26837INT	HT.0513	47630INT	3.8125	53650INT	7.4014
26838INT	HT.0764	47640SINT	3.8126RS	53651INT	7.4058
26839INT	HT.0733	47650INT	3.8122	53652INT	7.4060
26840INT	HT.0932	47651SINT	3.8127RS	53653INT	7.4088
26841INT	HT.0526	47652SINT	3.8128RS	53660INT	7.4015
26842INT	HT.0512	47660SINT	3.8124RS	53670INT	7.4017
26845INT	HT.0660	47661SINT	3.8129RS	53675INT	7.4021
26846INT	HT.0839	47670INT	3.8123	53676INT	7.4032
26848INT	HT.0907	47700INT	3.7885	53680INT	7.4018
26849INT	HT.0510	47700INT	3.8110	53690INT	7.4030
26850INT	HT.0932	47700SINT	3.7885RS	53700INT	7.4029
26851INT	HT.0636	47700SINT	3.8110RS	53800INT	7.0610
26853INT	HT.0641	47710SINT	3.7888RS	53800INT	7.0681
26854INT	HT.0645	47720SINT	3.7887RS	53820INT	7.0645
26855INT	HT.0640	47721SINT	3.7894RS	53840INT	7.0634
26857INT	HT.0649	47730INT	3.7889	53850INT	7.0617
26858INT	HT.0648	47740INT	3.7891	53850INT	7.0618
26859INT	HT.0652	47741INT	3.7892	53900INT	7.0655
26860INT	HT.0653	47750INT	3.7890	53950INT	7.0662
26861INT	HT.0646	47800INT	3.7590	53951INT	7.0638
26862INT	HT.0660	47810INT	3.7594	53955INT	7.0640
26863INT	HT.0635	47820INT	3.7593	54000INT	7.6116
26864INT	HT.0598	47820SINT	3.7593RS	54004INT	7.6055
26866INT	HT.0638	47830SINT	3.7595RS	54005INT	7.6056
26867INT	HT.0650	47850INT	3.7596	54006INT	7.6123
26868INT	HT.0790	47860INT	3.7597	54007INT	7.6140
26869INT	HT.0843	47861INT	3.7600	54008INT	7.6115
26870INT	HT.0542	47910SINT	3.8257RS	54020INT	7.6080
26872INT	HT.0509	47930INT	3.8243RS	54021INT	7.6052
26873INT	HT.0527	47940INT	3.8256	54022INT	7.6051
26874INT	HT.0536	47940INT	3.8260	54023INT	7.6053
26877INT	HT.0838	47941INT	3.8259	54024INT	7.6111
26878INT	HT.0836	47950SINT	3.8251RS	54040INT	7.6049
26879INT	HT.0532	47960INT	3.8246RS	54041INT	7.6093
26880INT	HT.0842	47970SINT	3.8255RS	54050INT	7.6058
26881INT	HT.0523	47980INT	3.8241	54051INT	7.6062
26883INT	HT.0537	48010INT	3.8229	54052INT	7.6064
26884INT	HT.0965	48030INT	3.8237	54053INT	7.6144
26885INT	HT.0834	48030SINT	3.8237RS	54070INT	7.6027
26886INT	HT.0834	48050INT	3.8236	54071INT	7.6028
26887INT	HT.0840	48050SINT	3.8236RS	54080INT	7.6054
26888INT	HT.0539	48070INT	3.8242	54081INT	7.6047
26889INT	HT.0525	48070SINT	3.8242RS	54082INT	7.6048
26890INT	HT.0526	48080INT	3.8233	54083INT	7.6083
26891INT	HT.0541	48080SINT	3.8233RS	54084INT	7.6084

Intermotor to FACET Cross reference.

Intermotor	Facet	Intermotor	Facet	Intermotor	Facet
26892INT	HT.0789	48090INT	3.8240	54090INT	7.6119
26893INT	HT.0833	48090SINT	3.8240RS	54090INT	7.6134
26894INT	HT.0530	48110SINT	3.8254RS	54091INT	7.6121
26895INT	HT.0531	48115SINT	3.8253RS	54092INT	7.6120
26896INT	HT.0534	48120SINT	3.8247RS	54100INT	7.6001
26897INT	HT.0540	48130SINT	3.8714RS	54190INT	7.6042
26898INT	HT.0534	48131SINT	3.8714RS	54191INT	7.6074
26899INT	HT.0762	48140SINT	3.8362RS	54200INT	7.6035
26900INT	HT.0766	48161INT	3.7968	54201INT	7.6075
26901INT	HT.0761	48162INT	3.7985	54210INT	7.6038
26902INT	HT.0529	48163INT	3.7986	54211INT	7.6067
26903INT	HT.0828	48170INT	3.7955	54220INT	7.6037
26904INT	HT.0748	48180INT	3.7952	54231INT	7.6030
26905INT	HT.0533	48190INT	3.7956	54240INT	7.6023
26906INT	HT.0515	48191INT	3.7977	54250INT	7.6000
26907INT	HT.0763	48191INT	3.7982	54260INT	7.6002
26908INT	HT.0827	48192INT	3.7976	54261INT	7.6004
26909INT	HT.0909	48193INT	3.7978	54262INT	7.6142
26910INT	HT.0909	48200INT	3.7951	54263INT	7.6138
26911INT	HT.0528	48201INT	3.7973	54270INT	7.6034
26912INT	HT.0519	48202INT	3.7981	54300INT	7.6017
26913INT	HT.0517	48203INT	3.7969	54301INT	7.6018
26914INT	HT.0518	48204INT	3.7974	54310INT	7.6024
26915INT	HT.0602	48210INT	3.8323	54311INT	7.6096
26916INT	HT.0596	48210SINT	3.8323RS	54312INT	7.6098
26917INT	HT.0599	48211INT	3.8331/8	54313INT	7.6097
26920INT	HT.0538	48212INT	3.8330	54314INT	7.6114
26922INT	HT.0765	48213INT	3.8331/7	54350INT	7.6015
26923INT	HT.0597	48220INT	3.8321	54351INT	7.6099
26924INT	HT.0601	48220SINT	3.8321RS	54352INT	7.6108
26926INT	HT.0600	48230INT	3.7610	54360INT	7.6020
26927INT	HT.0961	48230SINT	3.7610RS	54370INT	7.6016
26929INT	HT.0933	48240INT	3.7613	54380INT	7.6003
26930INT	HT.0835	48250INT	3.7614	54390INT	7.6019
26931INT	HT.0522	48250SINT	3.7614RS	54460INT	7.6029
26932INT	HT.0511	48251INT	3.7628	54460INT	7.6105
26933INT	HT.0526	48252INT	3.7630	54461INT	7.6104
26937INT	HT.0617	48260INT	3.7625	54462INT	7.6131
26939INT	HT.0991	48270INT	3.7627	54470INT	7.6045
26942INT	HT.0791	48280INT	3.7626	54500INT	7.6021
26943INT	HT.0826	48290INT	3.7627	54580INT	7.6012
26944INT	HT.0832	48300INT	3.7629	54581INT	7.6068
26945INT	HT.0833	48327INT	3.7614	54590INT	7.6013
26948INT	HT.0926	48331INT	3.7632	54600INT	7.6011
26950INT	HT.0787	48340INT	3.8331/3	54601INT	7.6073
26951INT	HT.0519	48350INT	3.8331/4	54610INT	7.6071
26952INT	HT.0768	48360INT	3.8331/5	54611INT	7.6109
26953INT	HT.0514	48400INT	3.7970	54660INT	7.6007
26954INT	HT.0549	48410INT	3.7967	54662INT	7.6132
26956INT	HT.0829	48412INT	3.7966	54665INT	7.6008
26957INT	HT.0908	48413INT	3.7965	54666INT	7.6149
26958INT	HT.0906	48414INT	3.7964	54668INT	7.6107
26959INT	HT.0543	48417INT	3.7961	54670INT	7.6006
26960INT	HT.0524	48419INT	3.7958	54750INT	7.6059
26961INT	HT.0524	48420INT	3.7957	54751INT	7.6060
26962INT	HT.0535	48421INT	3.7972	54760INT	7.6036
26963INT	HT.0520	48422INT	3.7980	54761INT	7.6044

Intermotor to FACET Cross reference.

Intermotor	Facet	Intermotor	Facet	Intermotor	Facet
26964INT	HT.0521	48430INT	3.7971	54765INT	7.6014
26966INT	HT.0747	48470INT	3.7578	54855INT	7.6113
26967INT	HT.0788	48480INT	3.7577	54860INT	7.1034
26981INT	HT.0552	48500INT	3.8344	54870INT	7.6072
33000INT	0.0179/6	48510INT	3.8345	54880INT	7.6039
33020INT	0.0179/125U	48530INT	3.7573/3	54890INT	7.6039
33030INT	0.0179/118	48540INT	3.7569	54900INT	7.6009
33040INT	0.0179/33	48550INT	3.7564	54910INT	7.6010
33060INT	0.0179/12	48560INT	3.7568	54911INT	7.6126
33070INT	0.0179/92	48570INT	3.7573/4	54912INT	7.6125
33090INT	0.0179/88	48580INT	3.7563	54914INT	7.6152
33100INT	0.0179/57	48600INT	3.7886	54990INT	7.6110
33110INT	0.0179/72	48650INT	3.7884	55101INT	7.4056
33120INT	0.0179/85	48690INT	3.7758	55102INT	7.4085
33130INT	0.0179/81	48700INT	3.7752	55110INT	7.4112
33140INT	0.0179/96	48700SINT	3.7752RS	55160INT	7.3156
33150INT	0.0179/156	48720SINT	3.7573/11RS	55450INT	7.3128
33160INT	0.0179/95	48730SINT	3.7573/16RS	55455INT	7.3192
33170INT	0.0179/74	48740SINT	3.7528RS	55460INT	7.3127
33180INT	0.0179/157	48750SINT	3.7573/18RS	55470INT	7.3126
33200INT	0.0179/155	48760SINT	3.7548RS	55490INT	7.3148
33220INT	0.0179/155	48770SINT	3.7573/12RS	55490INT	7.3149
33230INT	0.0175	48780SINT	3.7561RS	55491INT	7.3204
33250INT	0.0179/94	48781SINT	3.7573/40RS	55500INT	7.3127
33250INT	0.0179/122	48790SINT	3.7524RS	55501INT	7.3155
33250INT	0.0179/123	48800SINT	3.7540RS	55504INT	7.3171
33390INT	0.0912	48810SINT	3.7562RS	55506INT	7.3143
33430INT	0.0338	48820SINT	3.7559RS	55509INT	7.3165
33440INT	0.0334	48821SINT	3.7573/38RS	55510INT	7.3144
33450INT	0.0334	48830SINT	3.7573/12RS	55511INT	7.3129
33500INT	0.0179/62	48831SINT	3.7573/28RS	55512INT	7.3147
33510INT	0.0172	48840SINT	3.7573/17RS	55513INT	7.3114
33530INT	0.0179/54	48860SINT	3.7534RS	55514INT	7.3145
33530INT	0.0179/128U	48870SINT	3.7544RS	55516INT	7.3225
33540INT	0.0153	48870SINT	3.7573/16RS	61350INT	6.2601
33540INT	0.0179/128U	48880SINT	3.7571RS	61440..INT	6.1402
33560INT	0.0140	48890SINT	3.7538RS	61520INT	6.1001
33570INT	0.0142	48901SINT	3.7573/32RS	61610INT	6.0004
33580INT	0.0142	48910SINT	3.7557RS	61620INT	6.0001
33590INT	0.0179/8	48910SINT	3.7573/11RS	61630INT	6.0002
33600INT	0.0179/11	48920SINT	3.7573/21RS	61650INT	6.0003
33610INT	0.0179/11	48930SINT	3.7573/14RS	61660INT	6.0001
33620INT	0.0164	48930SINT	3.7573/15RS	61700INT	6.3501
33630INT	0.0179/8	48940SINT	3.7529RS	61710INT	6.3502
33650INT	0.0323	48950SINT	3.7573/5RS	61711INT	6.3503
33660INT	0.0326	48950SINT	3.7573/12RS	61780INT	6.2402
33700INT	0.0179/14	48960SINT	3.7558RS	61790INT	6.2401
33710INT	0.0558	48970SINT	3.7573/13RS	61810INT	6.3001
33720INT	0.0566	48980SINT	3.7573/9RS	61812INT	6.3002
33730INT	0.0556	49000SINT	3.7572RS	61870INT	6.3901
33740INT	0.0179/7	49010SINT	3.7573/19RS	61950INT	6.0601
33740INT	0.0179/39	49030SINT	3.7573/23RS	73030INT	4.8514
33750INT	0.0179/61	49040SINT	3.7573/15RS	73031INT	4.8524
33760INT	0.0263	49050SINT	3.7535RS	73032INT	4.8517
33760INT	0.0566	49060SINT	3.7573/22RS	73033INT	4.8531
33770INT	0.0267	49070SINT	3.7573/25RS	73034INT	4.8529
33790INT	0.0471	49071SINT	3.7573/26RS	73037INT	4.8527

Intermotor to FACET Cross reference.

Intermotor	Facet	Intermotor	Facet	Intermotor	Facet
33790INT	0.0564	49090SINT	3.7573/17RS	73060INT	4.9130
33800INT	0.0602	49100SINT	3.7573/28RS	73064INT	4.9129
33810INT	0.0188/1	49150SINT	3.7573/12RS	73067INT	4.9181
33810INT	0.0613	49171SINT	3.7573/33RS	73100INT	4.8511
33820INT	0.0617	49172SINT	3.7570RS	73101INT	4.8472
33830INT	0.0608	49173SINT	3.7573/24RS	73122INT	4.8744
33840INT	0.0606	49180SINT	3.7573/17RS	73150INT	4.9140
33850INT	0.0617	49190SINT	3.7573/27RS	73151INT	4.9138
33860INT	0.0612	49190SINT	3.7703RS	73162INT	4.8379
33870INT	0.0613	49191INT	3.8258	73163INT	4.8415
33880INT	0.0856	49192INT	3.7995	73164INT	4.8417
33890INT	0.0856	49193INT	3.7993	73170INT	4.8347
33900INT	0.0701	49194INT	3.8331/13	73171INT	4.8354
33910INT	0.0328	49195INT	3.8331/9	73173INT	4.8349
33920INT	0.0674	49196INT	3.8331/22	73220INT	4.8572
33930INT	0.0699/2	49197INT	3.8331/23	73221INT	4.8586
33940INT	0.0698	49198INT	3.7637	73222INT	4.8573
33950INT	0.0668	49199INT	3.7636	73223INT	4.8585
33960INT	0.0531	49200INT	3.7633	73224INT	4.8576
33970INT	0.0290	49201SINT	3.7573/47RS	73230INT	4.8545
33970INT	0.0291/17	49202SINT	3.7573/44RS	73231INT	4.8548
33980INT	0.0288	49203SINT	3.7573/46RS	73232INT	4.9333
34000INT	0.0288	49204INT	3.7994	73233INT	4.8839
34010INT	0.0291/8	49204SINT	3.7573/48RS	73234INT	4.8536
34020INT	0.0291/21	49205SINT	3.7573/49RS	73236INT	4.8801
34030INT	0.0291/22	49207INT	3.7998	73250INT	4.8499
34040INT	0.0291/20	49208INT	3.8130	73251INT	4.8500
34060INT	0.0291/23	49209INT	3.8331/15	73252INT	4.8747
34200INT	0.0614	49210INT	3.8331/16	73253INT	4.9043
34230INT	0.0623	49211INT	3.8331/18	73254INT	4.9149
34230INT	0.0629	49212INT	3.8331/25	73280INT	4.9312
34250INT	0.0622	49213INT	3.8331/26	73281INT	4.9304
34260INT	0.0628	49214INT	3.7991	73282INT	4.9323
34270INT	0.0627	49215INT	3.7992	74030GINT	C 70
34280INT	0.0630	49216INT	3.7598	74030KINT	C 70
34290INT	0.0633	50000INT	7.5013	74030NINT	C 80
34300INT	0.0631	50010INT	7.5052	74032JINT	E 70
34550INT	0.0558	50012INT	7.5130	74032LINT	E 80
34570INT	0.0561	50013INT	7.5137	74032NINT	E 80
34600INT	0.0567	50014INT	7.5129	74033GINT	K 50
34790INT	0.0534/10	50015INT	7.5165	74034BINT	G 50
34800INT	0.0534/5	50016INT	7.5624	74034CINT	G 50
34800INT	0.0675/31	50017INT	7.5166	74034GINT	G 50
34890INT	0.0675/26	50018INT	7.5682	74035JINT	B 70
34900INT	0.0675/5	50019INT	7.5638	74035KINT	B 70
34940INT	0.0675/4	50025INT	7.5626	74035QINT	B 90
34950INT	0.0675/2	50030INT	7.5027	74038HINT	D 80
34950INT	0.0675/27	50033INT	7.5032	74038JINT	D 80
35010INT	0.0179/44	50035INT	7.5605	74038MINT	D 80
35020INT	0.0179/117	50035INT	7.5635	74038NINT	D 80
35030INT	0.0179/56	50040INT	7.5063	74039EINT	H 40
35040INT	0.0179/118	50041INT	7.5064	74062CINT	N 30
35050INT	0.0179/154	50042INT	7.5617	74065B INT	N 30
35060INT	0.0179/112	50050INT	7.5040	74127BINT	N 30
35080INT	0.0179/114	50055INT	7.5041	74128B INT	N 30
35090INT	0.0179/110	50056INT	7.5093	75000INT	7.8002
35110INT	0.0179/156	50057INT	7.5048	75002INT	7.8003

Intermotor to FACET Cross reference.

Intermotor	Facet		Intermotor	Facet		Intermotor	Facet
35130INT	0.0179/124		50058INT	7.5207		75004INT	7.8006
35140INT	0.0179/121		50061INT	7.5113		75005INT	7.8002
35150INT	0.0179/156		50062INT	7.5114		75006INT	7.8006
35160INT	0.0179/77		50063INT	7.5670		75007INT	7.8031
35180INT	0.0179/112		50070INT	7.5135		75008INT	7.8038
35190INT	0.0179/118		50071INT	7.5203		75010INT	7.8024
35300INT	0.0337		50080INT	7.4013		75011INT	7.8006
35310INT	0.0335		50090INT	7.5018		75012INT	7.8022
35320INT	0.0339		50091INT	7.5606		75013INT	7.8045
35330INT	0.0339		50092INT	7.5629		75016INT	7.8065
35340INT	0.0634		50099INT	7.5201		75018INT	7.8024
35450INT	0.0856		50100INT	7.5004		75019INT	7.8039
35460INT	0.0853		50101INT	7.5604		75021INT	7.8034
35460INT	0.0858		50101INT	7.5620		75026INT	7.8024
35470INT	0.0857		50102INT	7.5612		75031INT	7.8030
35480INT	0.0854		50103INT	7.5613		75034INT	7.8028
35500INT	0.0700		50104INT	7.5111		75035INT	7.8032
35510INT	0.0701/1		50105INT	7.5630		75036INT	7.8047
35530INT	0.0701/3		50106INT	7.5631		75038INT	7.8037
35640INT	0.0386		50107INT	7.5122		75039INT	7.8013
35650INT	0.0390		50108INT	7.5145		75040INT	7.8047
35651INT	0.0389		50109INT	7.5202		75042INT	7.8088
35660INT	0.0392		50110INT	7.5016		75043INT	7.8009
35680INT	0.0397		50111INT	7.5128		75044INT	7.8052
35680INT	0.0399		50112INT	7.5051		75045INT	7.8055
35691INT	0.0398		50113INT	7.5614		75046INT	7.8062
35700INT	0.0384		50113INT	7.5618		75047INT	7.8052
35790INT	0.0541		50115INT	7.5647		75048INT	7.8067
35800INT	0.0179/136		50120INT	7.5007		75049INT	7.8091
35810INT	0.0179/139		50130INT	7.5033		75051INT	7.8077
35820INT	0.0179/139		50160INT	7.5020		75052INT	7.8082
35830INT	0.0179/143		50160INT	7.5024		75055INT	7.8072
35840INT	0.0179/140		50160INT	7.5028		75056INT	7.8057
36070INT	0.0179/16		50170INT	7.5049		75057INT	7.8027
36090INT	0.0179/28		50171INT	7.5042		75059INT	7.8046
36100INT	0.0179/34		50172INT	7.5146		75061INT	7.8033
36110INT	0.0179/38		50173INT	7.5104		75064INT	7.8054
36140INT	0.0179/51		50174INT	7.5616		75067INT	7.8026
36150INT	0.0179/60		50180INT	7.5144		75069INT	7.8077
36160INT	0.0179/68		50184INT	7.5155		75070INT	7.8081
36190INT	0.0179/89		50185INT	7.5646		75071INT	7.8083
44000INT	2.7474PHT		50186INT	7.5648		75074INT	7.8076
44010INT	2.7481PHT		50187INT	7.5645		75077INT	7.8040
44020INT	2.7484PHT		50188INT	7.5649		83001INT	4.9076
44021INT	2.7530/28PHT		50189INT	7.5632		83002INT	4.9281
44030INT	2.7491PHT		50190INT	7.5019		83003INT	4.9007
44040INT	2.7494PHT		50191INT	7.5132		83004INT	4.8864
44050INT	2.7493PHT		50192INT	7.5182		83005INT	4.8857
44060INT	2.7783		50193INT	7.5147		83006INT	4.9176
44070INT	2.7785		50194INT	7.5639			
44130INT	2.8070		50195INT	7.5117			