

C.Ignition to FACET Cross Reference.

C.I. Number	Facet No.		C.I. Number	Facet No.		C.I. Number	Facet No.
XBLS1	7.1006		XD182	2.7530/5PHT		XOPS78	7.0007
XBLS10	7.1100		XD183	2.7530/11PHT		XOPS79	7.0095
XBLS11	7.1008		XD184	2.7530/8PHT		XOPS8	7.0001
XBLS12	7.1000		XD185	2.7521PHT		XOPS80	7.0084
XBLS13	7.1004		XD186	2.7535/1PHT		XOPS81	7.0080
XBLS14	7.1035		XD187	2.7609		XOPS83	7.0116
XBLS15	7.1025		XD188	2.7593		XOPS9	7.0011
XBLS16	7.1028		XD189	2.7604		XOPT1	7.0617
XBLS17	7.1039		XD190	2.7617		XOPT2	7.0600
XBLS19	7.1001		XD191	2.7616		XOPT3	7.0610
XBLS2	7.1007		XD192	2.7594		XOPT4	7.0655
XBLS20	7.1005		XD193	2.7668PHT		XOPT6	7.0634
XBLS21	7.1009		XD194	2.7680PHT		XOPT7	7.0638
XBLS22	7.1010		XD195	2.7679PHT		XR100	3.7556RS
XBLS23	7.1012		XD196	2.7675PHT		XR101	3.7566RS
XBLS24	7.1017		XD197	2.7674PHT		XR102	3.7524RS
XBLS25	7.1022		XD198	2.7669PHT		XR103	3.7595RS
XBLS26	7.1023		XD199	2.7715		XR104	3.7683RS
XBLS27	7.1024		XD200	2.7716		XR105	3.8247RS
XBLS29	7.1029		XD202	2.8098PHT		XR106	3.7888
XBLS3	7.1011		XD203	2.8176		XR107	3.7887RS
XBLS32	7.1041		XD204	2.8200		XR108	3.8118
XBLS34	7.1026		XD205	2.8322/9		XR109	3.8114
XBLS35	7.1059		XD206	2.7793PHT		XR110	3.7540RS
XBLS36	7.1050		XD207	2.8331PHT		XR111	3.7547RS
XBLS37	7.1052		XD211	2.8627PHT		XR112	3.7560RS
XBLS38	7.1033		XD213	2.7474PHT		XR113	3.7555RS
XBLS4	7.1003		XD214	2.7476PHT		XR114	3.7559RS
XBLS44	7.1018		XD216	2.8540		XR115	3.7573/12RS
XBLS46	7.1042		XD217	2.8159		XR117	3.7694
XBLS47	7.1051		XD218	2.8188		XR118	3.8125
XBLS49	7.1057		XD219	2.8165		XR119	3.8124RS
XBLS5	7.1014		XD220	2.7601		XR120	3.8122
XBLS50	7.1064		XD223	2.7910		XR121	3.7573/21RS
XBLS51	7.1062		XD224	2.7912		XR122	3.7573/18RS
XBLS52	7.1058		XD225	2.7935		XR123	3.7523RS
XBLS59	7.1055		XD226	2.7925		XR124	3.7567RS
XBLS6	7.1034		XD227	2.7489PHT		XR125	3.7573/9RS
XBLS60	7.1049		XD228	2.7504PHT		XR126	3.7573/14RS
XBLS61	7.1068		XD229	2.8330PHT		XR128	3.7573/15RS
XBLS62	7.1080		XD230	2.8193		XR129	3.7573/17RS
XBLS63	7.1054		XD231	2.7713		XR130	3.7573/23RS
XBLS64	7.1077		XD232	2.8750		XR131	3.7577
XBLS65	7.1066		XD234	2.7940		XR132	3.7627
XBLS66	7.1067		XD235	2.7530/9PHT		XR134	3.7697
XBLS67	7.1070		XD237	2.7477		XR135	3.7758
XBLS68	7.1069		XD238	2.7574PHT		XR136	3.7889
XBLS7	7.1101		XD239	2.7619		XR137	3.8123
XBLS70	7.1060		XD241	2.7611		XR138	3.8126RS
XBLS71	7.1091		XD242	2.7622		XR139	3.8255RS
XBLS74	7.1056		XD243	2.8322/14		XR140	3.8260
XBLS8	7.1099		XD244	2.7923		XR141	3.8254RS
XBLS9	7.1015		XD245	2.7929		XR142	3.8331/3
XCON 98	0.0674		XD246	2.7919		XR144	3.7626

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XCON100	0.0335		XD247	2.7503PHT		XR147	3.7561RS
XCON102	0.0675/5		XD249	2.7666PHT		XR148	3.7573/27RS
XCON103	0.0698		XD250	2.7667PHT		XR149	3.7538RS
XCON104	0.0179/44		XD251	2.7614		XR150	3.7534RS
XCON105	0.0179/88		XD252	2.7539		XR151	3.7573/25RS
XCON106	0.0339		XD253	2.7724PHT		XR152	3.7518RS
XCON108	0.0701/1		XD254	2.7515		XR154	3.7548RS
XCON111	0.0675/26		XD263	2.7624		XR155	3.7573/28RS
XCON112	0.0339		XD264	2.7955		XR156	3.7575/1RS
XCON113	0.0627		XD265	2.7920		XR158	3.7625
XCON114	0.0628		XD267	2.7963		XR160	3.7696RS
XCON115	0.0179/92		XD268	2.7681PHT		XR161	3.7699RS
XCON116	0.0179/110		XD269	2.7969		XR162	3.7686
XCON117	0.0179/112		XD270	2.7941		XR164	3.7698RS
XCON118	0.0179/154		XD271	2.7620		XR165	3.7704
XCON120	0.0328		XD272	2.7630/5		XR166	3.7892
XCON121	0.0390		XD273	2.7530/19PHT		XR167	3.7970
XCON122	0.0857		XD274	2.8099PHT		XR168	3.8127RS
XCON123	0.0858		XD275	2.8100PHT		XR169	3.8246RS
XCON124	0.0699/2		XD276	2.7530/27PHT		XR170	3.8257RS
XCON125	0.0179/74		XD277	2.7530/21PHT		XR171	3.8331/5
XCON126	0.0179/127U		XD278	2.7530/28PHT		XR172	3.8343
XCON127	0.0179/157		XD279	2.7530/26PHT		XR173	3.8344
XCON128	0.0337		XD280	2.8322/25		XR174	3.8345
XCON129	0.0630		XD281	2.8322/31		XR175	3.8585
XCON130	0.0622		XD282	2.7971		XR176	3.8589
XCON132	0.0675/27		XD285	2.7630/25		XR177	3.8716RS
XCON133	0.0291/22		XD286	2.7630/10		XR181	3.8580
XCON134	0.0179/62		XD287	2.7630/9		XR182	3.7684
XCON135	0.0172		XD288	2.7630/3		XR184	3.7691
XCON137	0.0179/72		XD289	2.7618		XR185	3.7694RS
XCON139	0.0179/128U		XD291	2.7613		XR186	3.7885RS
XCON142	0.0179/6		XD293	2.7530/6PHT		XR187	3.7888RS
XCON144	0.0188/1		XD294	2.7795PHT		XR188	3.7891
XCON145	0.0291/20		XD295	2.7530/17PHT		XR189	3.7593RS
XCON146	0.0633		XD296	2.7530/23PHT		XR190	3.8243RS
XCON147	0.0634		XD299	2.8322/21		XR191	3.8251RS
XCON148	0.0623		XD300	2.7985		XR192	3.8229
XCON151	0.0668		XD301	2.7602		XR193	3.8242RS
XCON153	0.0854		XD302	2.7630/11		XR194	3.8233
XCON155	0.0179/125U		XD303	2.7958		XR195	3.8714RS
XCON156	0.0179/33		XD304	2.7623		XR196	3.7955
XCON157	0.0179/12		XD307	2.7951		XR197	3.8323RS
XCON158	0.0179/81		XD308	2.7934		XR198	3.8321RS
XCON160	0.0334		XD310	2.7954		XR199	3.7610RS
XCON161	0.0142		XD311	2.7530/4PHT		XR200	3.7614RS
XCON163	0.0179/8		XD312	2.8101PHT		XR201	3.7971
XCON165	0.0334		XD313	2.8102		XR202	3.7573/4
XCON167	0.0179/14		XD315	2.7629		XR203	3.7752RS
XCON168	0.0179/39		XD316	2.7683PHT		XR205	3.7562RS
XCON169	0.0179/61		XD317	2.8202PHT		XR206	3.7573/16RS
XCON170	0.0608		XD320	2.8322/36		XR207	3.7571RS
XCON171	0.0606		XD59	2.7462		XR209	3.7529RS
XCON172	0.0612		XD64	2.8070		XR210	3.7573/13RS
XCON174	0.0701		XD65	2.8061		XR211	3.8236RS
XCON175	0.0698		XD71	2.7783		XR212	3.7629

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XCON176	0.0290		XD72	2.8075		XR213	3.7573/11RS
XCON177	0.0291/21		XD73	2.7465		XR215	3.7597
XCON178	0.0614		XD75	2.7785		XR217	3.7967
XCON179	0.0629		XD76	2.7571		XR218	3.7964
XCON180	0.0631		XD77	2.8077		XR219	3.7972
XCON181	0.0561		XD79	2.8078		XR220	3.7578
XCON184	0.0179/60		XD82	2.7566PHT		XR221	3.7573/19RS
XCON187	0.0179/121		XD83	2.7645		XR223	3.7573/22RS
XCON189	0.0386		XD84	2.7640		XR224	3.7534RS
XCON190	0.0397		XD85	2.7641		XR226	3.7573/28RS
XCON191	0.0175		XD87	2.8169		XR229	3.8107
XCON194	0.0179/38		XD88	2.8176		XR230	3.7573/26RS
XCON195	0.0323		XD89	2.8181		XR238	3.7573/40RS
XCON196	0.0179/51		XD90	2.8185		XR239	3.7894RS
XCON200	0.0262		XD91	2.8543		XR240	3.8330
XCON201	0.0127		XD94	2.7581		XR241	3.7701
XCON206	0.0179/127U		XD95	2.7578		XR242	3.8129RS
XCON213	0.0179/89		XD96	2.7579		XR243	3.7977
XCON221	0.0675/31		XD97	2.7903		XR244	3.7976
XCON32	0.0561		XD98	2.8316		XR245	3.8128RS
XCON50	0.0263		XD99	2.7479PHT		XR248	3.8331/19
XCON66	0.0558		XEFS1	7.5019		XR251	3.7986
XCON72	0.0153		XEFS10	7.5002		XR27	3.7590
XCON75	0.0471		XEFS100	7.5104		XR33	3.8106
XCON77	0.0179/11		XEFS101	7.5615		XR52	3.8107
XCON78	0.0267		XEFS102	7.5601		XR64	3.7885
XCON79	0.0323		XEFS103	7.5610		XR65	3.7594
XCON80	0.0334		XEFS104	7.5100		XR66	3.7512RS
XCON81	0.0602		XEFS11	7.5006		XR67	3.7524RS
XCON82	0.0613		XEFS12	7.5010		XR68	3.7514RS
XCON84	0.0856		XEFS13	7.5013		XR69	3.7521RS
XCON85	0.0566		XEFS14	7.5018		XR70	3.7593
XCON86	0.0290		XEFS16	7.5020		XR71	3.7680
XCON87	0.0288		XEFS17	7.5028		XR72	3.7681
XCON88	0.0531		XEFS18	7.5008		XR74	3.8237RS
XCON89	0.0617		XEFS2	7.5004		XR75	3.8236
XCON90	0.0179/118		XEFS20	7.5005		XR76	3.8581
XCON91	0.0179/156		XEFS21	7.5011		XR77	3.8588
XCON92	0.0179/85		XEFS22	7.5038		XR79	3.8112
XCON95	0.0179/96		XEFS25	7.5068		XR80	3.7614
XCON96	0.0179/95		XEFS26	7.5031		XR81	3.7610
XCON97	0.0534/5		XEFS27	7.5060		XR82	3.7613
XCON99	0.0326		XEFS28	7.5071		XR83	3.7951
XCS105	1.2532HDV		XEFS29	7.5027		XR84	3.7525RS
XCS106	1.6854		XEFS3	7.5016		XR85	3.8323
XCS109	1.5942		XEFS30	7.4013		XR86	3.7952
XCS110	1.4143HDV		XEFS31	7.5604		XR87	3.8242
XCS111	1.2521		XEFS33	7.5037		XR88	3.7526RS
XCS112	1.3453		XEFS34	7.5070		XR89	3.7693
XCS114	1.4144HDV		XEFS36	7.5050		XR90	3.7689RS
XCS116	1.3661		XEFS37	7.5052		XR91	3.7688
XCS119	1.3511HDV		XEFS38	7.5606		XR92	3.8240RS
XCS120	1.4932		XEFS4	7.5007		XR93	3.7527RS
XCS121	1.3455		XEFS40	7.5612		XR94	3.8115RS
XCS123	1.2534		XEFS41	7.5092		XR95	3.7956
XCS124	1.2534HDV		XEFS42	7.5063		XR96	3.8117RS

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XCS125	1.4456		XEFS43	7.5064		XR97	3.8116RS
XCS126	1.2549		XEFS44	7.5098		XR98	3.8120RS
XCS127	1.3668		XEFS45	7.5015		XR99	3.7596
XCS128	1.3665		XEFS46	7.5025		XRLS1	7.6000
XCS129	1.4939		XEFS47	7.5086		XRLS11	7.6013
XCS130	1.4940		XEFS48	7.5039		XRLS12	7.6015
XCS132	1.4688HDV		XEFS5	7.5000		XRLS13	7.6016
XCS136	1.3684		XEFS50	7.5129		XRLS14	7.6017
XCS137	1.5077		XEFS51	7.5137		XRLS15	7.6021
XCS138	1.3664		XEFS53	7.5032		XRLS16	7.6023
XCS139	1.4942		XEFS54	7.5605		XRLS17	7.6029
XCS14	1.4677		XEFS55	7.5041		XRLS19	7.6034
XCS140	1.4689HDV		XEFS56	7.5093		XRLS2	7.6001
XCS141	1.3686		XEFS57	7.5048		XRLS20	7.6035
XCS142	1.3691/6		XEFS58	7.5128		XRLS21	7.6036
XCS143	1.3656HDV		XEFS59	7.5051		XRLS22	7.6019
XCS144	1.3685		XEFS6	7.5003		XRLS23	7.6039
XCS145	1.3691/7		XEFS60	7.5042		XRLS24	7.6072
XCS147	1.5084		XEFS61	7.5146		XRLS26	7.6113
XCS148	1.2534S		XEFS62	7.5117		XRLS27	7.6038
XCS150	1.3675		XEFS63	7.5014		XRLS29	7.6116
XCS151	1.3676		XEFS65	7.5054		XRLS3	7.6002
XCS152	1.5964		XEFS66	7.5067		XRLS32	7.6037
XCS153	1.3691/3		XEFS67	7.5066		XRLS35	7.6042
XCS154	1.5963		XEFS69	7.5029		XRLS4	7.6003
XCS155	1.5965		XEFS7	7.5035		XRLS40	7.6014
XCS156	1.3691/22		XEFS70	7.5069		XRLS41	7.6075
XCS157	1.4946		XEFS71	7.5090		XRLS45	7.6071
XCS158	1.5085		XEFS72	7.5095		XRLS46	7.6067
XCS160	1.3691/23		XEFS73	7.5602		XRLS48	7.6112
XCS161	1.3691/5		XEFS74	7.5112		XRLS48	7.6056
XCS162	1.3691/18		XEFS75	7.5009		XRLS49	7.6123
XCS164	1.3678HDV		XEFS76	7.5616		XRLS5	7.6006
XCS166	1.4939		XEFS77	7.5113		XRLS50	7.6080
XCS167	1.5945		XEFS78	7.5131		XRLS54	7.6008
XCS168	1.3522HDV		XEFS8	7.5036		XRLS55	7.6113
XCS169	1.3510HDV		XEFS80	7.5114		XRLS55	7.6107
XCS170	1.3691/10		XEFS81	7.5101		XRLS56	7.6104
XCS171	1.3691/25		XEFS82	7.5613		XRLS58	7.6096
XCS172	1.3691/26		XEFS83	7.5609		XRLS6	7.6007
XCS173	1.3691/27		XEFS84	7.5099		XRLS60	7.6052
XCS174	1.3691/29		XEFS85	7.5152		XRLS61	7.6060
XCS177	1.4945		XEFS86	7.5629		XRLS62	7.6054
XCS178	1.4944		XEFS87	7.5103		XRLS63	7.6125
XCS180	1.2805/1		XEFS88	7.5049		XRLS64	7.6044
XCS182	1.3691/28		XEFS89	7.5111		XRLS65	7.6099
XCS184	1.4949		XEFS9	7.5001		XRLS67	7.6064
XCS186	1.2562		XEFS91	7.5106		XRLS68	7.6110
XCS188	1.5094UHDV		XEFS92	7.5130		XRLS69	7.6073
XCS189	1.7271		XEFS93	7.5631		XRLS7	7.6009
XCS190	1.3669		XEFS94	7.5139		XRLS70	7.6108
XCS192	1.2547		XEFS98	7.5617		XRLS71	7.6024
XCS197	1.3677		XEFS99	7.5618		XRLS73	7.6058
XCS198	1.3667		XEI1	9.4017		XRLS74	7.6028
XCS204	1.3724		XEI11	9.4012		XRLS75	7.6074
XCS205	1.4927		XEI12	9.4010		XRLS76	7.6045

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XCS206	1.4946M	XEI13	9.4016	XRLS8	7.6010
XCS207	1.4947M	XEI14	9.4006	XRLS9	7.6011
XCS208	1.4948M	XEI15	9.4014	XTS1	7.4007
XCS209	1.4949M	XEI16	9.4015	XTS10	7.4003
XCS212	1.3691/20U	XEI18	9.4003	XTS11	7.4015
XCS225	1.3691/32	XEI19	9.4019	XTS12	7.4021
XCS227	1.7350	XEI20	9.4007	XTS13	7.4073
XCS228	1.3726	XEI22	9.4020	XTS14	7.4048
XCS49	1.2529HDV	XEI26	9.4034	XTS15	7.4058
XCS58	1.5085	XEI29	9.4021	XTS16	7.4075
XCS61	1.4683MHDV	XEI3	9.4008	XTS17	7.4052
XCS82	1.2547	XEI30	9.4029	XTS18	7.4041
XCS90	1.3655	XEI34	9.4036	XTS2	7.4002
XCS91	1.4920	XEI4	9.4004	XTS20	7.4049
XD101	2.8180	XEI5	9.4005	XTS21	7.4032
XD102	2.8079	XEI7	9.4002	XTS3	7.4000
XD103	2.8091PHT	XEI8	9.4001	XTS4	7.4019
XD104	2.8082	XEI9	9.4009	XTS5	7.4028
XD105	2.7481PHT	XIC8029	9.6001	XTS6	7.4014
XD106	2.8328	XIC8043	9.6075	XTS7	7.4030
XD107	2.8303	XIC8044	9.6059	XTS8	7.4029
XD108	2.7904	XIC8045	9.6073	XTS9	7.3505
XD109	2.7494PHT	XIC8046	9.6045	XTT1	7.3008
XD110	2.7648PHT	XIC8048	9.6015	XTT10	7.3055
XD111	2.8190	XIC8050	9.6054	XTT11	7.3021
XD112	2.8189	XIC8051	9.6025	XTT12	7.3017
XD113	2.7480PHT	XIC8054	9.6032	XTT13	7.3047
XD114	2.7787PHT	XIC8058	9.6034	XTT14	7.3010
XD115	2.8097PHT	XIC8061	9.6083	XTT15	7.3046
XD116	2.8083PHT	XIC8063	9.6010	XTT16	7.3071
XD117	2.7505PHT	XIC8064	9.6009	XTT17	7.3065
XD118	2.7657PHT	XIC8065	9.6040	XTT18	7.3022
XD119	2.7658PHT	XIC8067	9.6006	XTT19	7.3070
XD120	2.7646	XIC8068	9.6005	XTT2	7.3030
XD121	2.7653PHT	XIC8069	9.6008	XTT20	7.3005
XD122	2.8186	XIC8070	9.6058	XTT22	7.3049
XD124	2.8329PHT	XIC8071	9.6003	XTT23	7.3050
XD125	2.8550	XIC8073	9.6121	XTT24	7.3045
XD127	2.7911	XIC8074	9.6129	XTT26	7.3001
XD128	2.8084	XIC8076	9.6007	XTT27	7.3002
XD129	2.8088	XOPS1	7.0027	XTT28	7.3007
XD130	2.7509PHT	XOPS11	7.0028	XTT29	7.3015
XD131	2.8625	XOPS12	7.0015	XTT3	7.3000
XD132	2.7573PHT	XOPS13	7.0014	XTT30	7.3073
XD133	2.7499	XOPS14	7.0016	XTT33	7.3026
XD134	2.8206PHT	XOPS15	7.0017	XTT34	7.3027
XD135	2.8205PHT	XOPS16	7.0029	XTT35	7.3029
XD136	2.7790PHT	XOPS17	7.0019	XTT36	7.3031
XD137	2.8090PHT	XOPS18	7.0012	XTT37	7.3041
XD138	2.7472PHT	XOPS19	7.0006	XTT38	7.3004
XD139	2.7493PHT	XOPS2	7.0032	XTT39	7.3056
XD140	2.7654PHT	XOPS20	7.0007	XTT4	7.3057
XD141	2.7659PHT	XOPS22	7.0005	XTT44	7.3124
XD142	2.8085PHT	XOPS23	7.0007	XTT45	7.3082
XD143	2.8192	XOPS24	7.0009	XTT46	7.3014
XD145	2.8094PHT	XOPS25	7.0010	XTT47	7.3032

C.Ignition to FACET Cross Reference.

XD146	2.8093PHT	XOPS26	7.0021	XTT5	7.3009
XD147	2.7524PHT	XOPS28	7.0023	XTT50	7.3061
XD148	2.7508PHT	XOPS29	7.0045	XTT51	7.3079
XD149	2.7506PHT	XOPS3	7.0024	XTT52	7.3062
XD150	2.7529PHT	XOPS30	7.0050	XTT53	7.3067
XD151	2.7527PHT	XOPS31	7.0047	XTT54	7.3081
XD152	2.7491PHT	XOPS33	7.0025	XTT56	7.3116
XD153	2.7530/1PHT	XOPS36	7.0068	XTT57	7.3023
XD154	2.7538	XOPS39	7.0052	XTT59	7.3019
XD155	2.7957	XOPS4	7.0030	XTT6	7.3042
XD156	2.7946	XOPS42	7.0048	XTT63	7.3085
XD158	2.7662PHT	XOPS44	7.0056	XTT64	7.3035
XD159	2.7652PHT	XOPS45	7.0013	XTT65	7.3078
XD160	2.7723PHT	XOPS46	7.0061	XTT7	7.3043
XD161	2.7791PHT	XOPS48	7.0042	XTT76	7.3020
XD162	2.7922	XOPS5	7.0031	XTT78	7.3094
XD163	2.7921	XOPS50	7.0037	XTT79	7.3076
XD164	2.8096PHT	XOPS51	7.0051	XTT8	7.3069
XD165	2.8191	XOPS52	7.0018	XTT81	7.3084
XD166	2.8209PHT	XOPS53	7.0022	XTT83	7.3052
XD167	2.7937	XOPS54	7.0082	XTT84	7.3080
XD168	2.8303/1	XOPS55	7.0046	XTT85	7.3115
XD169	2.8322/4	XOPS57	7.0034	XTT86	7.3135
XD170	2.8322/7	XOPS6	7.0008	XTT89	7.3077
XD171	2.8342	XOPS60	7.0067	XTT9	7.3028
XD172	2.8341	XOPS61	7.0020	XTT91	7.3101
XD174	2.8553	XOPS66	7.0069	XTT92	7.3091
XD175	2.7612	XOPS7	7.0000	XTT95	7.3088
XD176	2.7592	XOPS70	7.0091	XTT96	7.3044
XD177	2.7530/3PHT	XOPS72	7.0076	XTT97	7.3011
XD178	2.7530/10PHT	XOPS73	7.0075	XTT98	7.3125
XD179	2.7490PHT	XOPS75	7.0003	XTT99	7.3086
XD180	2.7492PHT	XOPS76	7.0057	XTTS1	7.3510
XD181	2.7530/7PHT	XOPS77	7.0071	XTTS2	7.3516