

# Wesgar Punching Tool List

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
DD_0.179X0.120	B	0.120	0.179	0.000	DOUBLE_D	*			1						
DD_0.315X0.394	B	0.315	0.394	0.000	DOUBLE_D	*		1			1				
DD_0.395X0.325	B	0.325	0.395	0.000	DOUBLE_D	*		1							
DD_0.409X0.295	B	0.295	0.409	0.000	DOUBLE_D	*		1	1	1					
DD_0.410X0.340	B	0.340	0.410	0.000	DOUBLE_D	*		1							
DD_0.470X0.420	B	0.420	0.470	0.000	DOUBLE_D	*		1							
DD_0.508X0.460	B	0.460	0.508	0.000	DOUBLE_D	*		1							
DD_0.550X0.625	B	0.550	0.625	0.000	DOUBLE_D	*		1							
DD_0.579X0.524	B	0.524	0.579	0.000	DOUBLE_D	*		1	1	1					
DD_0.602X0.535	B	0.535	0.602	0.000	DOUBLE_D	*					1				
DD_0.625X0.550	B	0.550	0.625	0.000	DOUBLE_D	*		1	1						
DD_0.625X0.562	B	0.562	0.625	0.000	DOUBLE_D	*		1							
DD_0.640X0.540	B	0.540	0.640	0.000	DOUBLE_D	*		1	1	1					
DD_0.728X0.650	B	0.650	0.728	0.000	DOUBLE_D	*					1				
DD_0.744X0.634	B	0.634	0.744	0.000	DOUBLE_D	*			1						
DD_0.750X0.635	B	0.635	0.750	0.000	DOUBLE_D	*		1	1	1	1				
DD_0.750X0.660	B	0.660	0.750	0.000	DOUBLE_D	*		1							
DD_0.760X0.635	B	0.635	0.760	0.000	DOUBLE_D	*		1		1					
DD_0.760X0.710	B	0.710	0.760	0.000	DOUBLE_D	*		1							
DD_0.765X0.645	B	0.645	0.765	0.000	DOUBLE_D	*		1	1						
DD_0.765X0.675	B	0.675	0.765	0.000	DOUBLE_D	*		1							
DD_0.840X0.690	B	0.690	0.840	0.000	DOUBLE_D	*			1	1					
DD_0.875X0.812	B	0.812	0.875	0.000	DOUBLE_D	*					1				
DD_0.890X0.765	B	0.765	0.890	0.000	DOUBLE_D	*		1	1	1					
DD_0.904X0.814	B	0.814	0.904	0.000	DOUBLE_D	*					1				
DD_1.000X0.875	B	0.875	1.000	0.000	DOUBLE_D	*		1							
DD_1.120X0.968	B	0.968	1.120	0.000	DOUBLE_D	*					1				
DD_1.125X1.031	B	1.031	1.125	0.000	DOUBLE_D	*		1							
DD_1.365X1.135	C	1.135	1.365	0.000	DOUBLE_D	*		1							
OB_0.062X0.250	B	0.062	0.250	0.000	OBTO100	*		1							
OB_0.062X0.500	B	0.062	0.500	0.000	OBTO100	*		1							
OB_0.062X1.000	B	0.062	1.000	0.000	OBTO100	*		1	2	1	1				
OB_0.093X0.156	B	0.093	0.156	0.000	OBTO100	*		1							
OB_0.093X0.390	B	0.093	0.390	0.000	OBTO100	*		2	2	2	2				
OB_0.093X0.750	B	0.093	0.750	0.000	OBTO100	*		2							
OB_0.093X1.000	B	0.093	1.000	0.000	OBTO100	*		1	2	1	1				
OB_0.098X0.196	B	0.098	0.196	0.000	OBTO100	*		1							
OB_0.098X0.315	B	0.098	0.315	0.000	OBTO100	*		1							
OB_0.100X0.280	B	0.100	0.280	0.000	OBTO100	*		2		1					
OB_0.116X0.216	B	0.116	0.216	0.000	OBTO150	*		2							
OB_0.118X0.236	B	0.118	0.236	0.000	OBTO150	*					1				
OB_0.120X2.362	D	0.120	2.362	0.000	OBTO150	*		1							
OB_0.125X0.187	B	0.125	0.187	0.000	OBTO150	*		1							
OB_0.125X0.250	B	0.125	0.250	0.000	OBTO150	*		2	2	2	2	1			
OB_0.125X0.281	B	0.125	0.281	0.000	OBTO150	*		2							
OB_0.125X0.500	B	0.125	0.500	0.000	OBTO150	*		1	2	1	1	1			
OB_0.125X0.500_M	MT8-	0.125	0.500	0.000	M081_OTH	NOT STD!!!		2							
OB_0.125X0.590	B	0.125	0.590	0.000	OBTO150	*		1							
OB_0.125X0.625	B	0.125	0.625	0.000	OBTO150	*		1							
OB_0.125X0.750	B	0.125	0.750	0.000	OBTO150	*		1							
OB_0.125X1.000	B	0.125	1.000	0.000	OBTO150	*		2	2	2	2	1			
OB_0.125X1.500	C	0.125	1.500	0.000	OBCTO150	*		1							
OB_0.125X2.685	D	0.125	2.685	0.000	OBTO150	*		1							
OB_0.128X0.187	B	0.128	0.187	0.000	OBTO150	*		1	1						

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
OB_0.129X0.229	B	0.129	0.229	0.000	OB BTO150	*		1							
OB_0.134X0.252	B	0.134	0.252	0.000	OB BTO150	*		1							
OB_0.137X0.531	B	0.137	0.531	0.000	OB BTO150	*		1							
OB_0.140X0.240	B	0.140	0.240	0.000	OB BTO150	*		1							
OB_0.140X1.045	B	0.140	1.045	0.000	OB BTO150	*		1	1						
OB_0.147X0.580	B	0.147	0.580	0.000	OB BTO150	*			1						
OB_0.150X0.600	MT8-	0.150	0.600	0.000	M081_OTH	NOT STD!!!		2							
OB_0.156X0.250	B	0.156	0.250	0.000	OB BTO250	*	2	2	2	2	1				
OB_0.156X0.375	B	0.156	0.375	0.000	OB BTO250	*		2		1					
OB_0.156X0.457	B	0.156	0.457	0.000	OB BTO250	*					1				
OB_0.156X0.787	B	0.156	0.787	0.000	OB BTO250	*		1							
OB_0.156X1.000	B	0.156	1.000	0.000	OB BTO250	*		2		1					
OB_0.160X0.180	B	0.160	0.180	0.000	OB BTO250	*				1					
OB_0.169X0.563	B	0.169	0.563	0.000	OB BTO250	*			1						
OB_0.171X0.250	B	0.171	0.250	0.000	OB BTO250	*	2	2	2	2	1				
OB_0.171X0.375	B	0.171	0.375	0.000	OB BTO250	*		1	1	1					
OB_0.177X0.208	B	0.177	0.208	0.000	OB BTO250	*		2							
OB_0.177X0.290	B	0.177	0.290	0.000	OB BTO250	*		1							
OB_0.177X0.427	B	0.177	0.427	0.000	OB BTO250	*		1							
OB_0.187X0.250	B	0.187	0.250	0.000	OB BTO250	*	2	2	2	2	1				
OB_0.187X0.312	B	0.187	0.312	0.000	OB BTO250	*	1							1	
OB_0.187X0.375	B	0.187	0.375	0.000	OB BTO250	*		2		2	2				
OB_0.187X0.500	B	0.187	0.500	0.000	OB BTO250	*	2	2	2	2	1				
OB_0.187X1.000	B	0.187	1.000	0.000	OB BTO250	*	2	2	2	2	1				
OB_0.187X1.834	C	0.187	1.834	0.000	OB BTO250	*		1							
OB_0.188X0.750	B	0.188	0.750	0.000	OB BTO250	*				1					
OB_0.188X0.938	B	0.188	0.938	0.000	OB BTO250	*				1					
OB_0.197X0.315	B	0.197	0.315	0.000	OB BTO250	*			1						
OB_0.197X0.591	B	0.197	0.591	0.000	OB BTO250	*			1						
OB_0.203X0.285	B	0.203	0.285	0.000	OB BTO250	*	2	2	2	2	1				
OB_0.203X0.375	B	0.203	0.375	0.000	OB BTO250	*		2	1	2					
OB_0.203X0.625	B	0.203	0.625	0.000	OB BTO250	*		1		1					
OB_0.203X0.875	B	0.203	0.875	0.000	OB BTO250	*	2	2	2	2	1				
OB_0.203X2.500	D	0.203	2.500	0.000	OB DTO250	*		1							
OB_0.205X0.500	B	0.205	0.500	0.000	OB BTO250	*								1	
OB_0.207X0.590	B	0.207	0.590	0.000	OB BTO250	*			1						
OB_0.213X0.500	B	0.213	0.500	0.000	OB BTO250	*								1	
OB_0.214X0.248	B	0.214	0.248	0.000	OB BTO250	*		1							
OB_0.214X1.375	C	0.214	1.375	0.000	OB CTOMAX	*					1				
OB_0.216X0.591	B	0.216	0.591	0.000	OB BTO250	*		1							
OB_0.218X0.375	B	0.218	0.375	0.000	OB BTO250	*	1	2	1	2	1				
OB_0.218X0.437	B	0.218	0.437	0.000	OB BTO250	*		1	1						
OB_0.218X0.458	B	0.218	0.458	0.000	OB BTO250	*		1							
OB_0.218X0.625	B	0.218	0.625	0.000	OB BTO250	*	1	2		2					
OB_0.218X1.240	C	0.218	1.240	0.000	OB BTO250	*		1		1					
OB_0.220X0.417	B	0.220	0.417	0.000	OB BTO250	*		1							
OB_0.220X0.625	B	0.220	0.625	0.000	OB BTO250	*			1						
OB_0.228X0.260	B	0.228	0.260	0.000	OB BTO250	*		1							
OB_0.230X0.750	B	0.230	0.750	0.000	OB BTO250	*	1	1							
OB_0.234X0.470	B	0.234	0.470	0.000	OB BTO250	*		1							
OB_0.236X0.390	B	0.236	0.390	0.000	OB BTO250	*		1							
OB_0.236X0.394	B	0.236	0.394	0.000	OB BTO250	*				1					
OB_0.236X1.000	B	0.236	1.000	0.000	OB BTO250	*				2					
OB_0.242X0.314	B	0.242	0.314	0.000	OB BTO250	*					1				
OB_0.250X0.280	B	0.250	0.280	0.000	OB BTO250	*					1				
OB_0.250X0.315	B	0.250	0.315	0.000	OB BTO250	*				1	1				
OB_0.250X0.330	B	0.250	0.330	0.000	OB BTO250	*		1		1	1				

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
OB_0.250X0.375	B	0.250	0.375	0.000	OBTO250	*	1	1	1	2	1				
OB_0.250X0.430	B	0.250	0.430	0.000	OBTO250	*			1						
OB_0.250X0.500	B	0.250	0.500	0.000	OBTO250	*	2	2	2	2	1				
OB_0.250X0.500HD	B	0.250	0.500	0.000	OBTO250	HEAVY DUTY								1	
OB_0.250X0.750	B	0.250	0.750	0.000	OBTO250	*	1	1	2	2	1				
OB_0.250X1.000	B	0.250	1.000	0.000	OBTO250	*	2	2	2	2	1				
OB_0.250X2.250	D	0.250	2.250	0.000	OBTO250	*				1					
OB_0.250X2.455	D	0.250	2.455	0.000	OBTO250	*					1				
OB_0.250X3.350	D	0.250	3.350	0.000	OBTO250	*		1							
OB_0.260X0.410	B	0.260	0.410	0.000	OBTOMAX	*		1		2					
OB_0.265X0.300	B	0.265	0.300	0.000	OBTOMAX	*					1				
OB_0.265X0.500	B	0.265	0.500	0.000	OBTOMAX	*	2	2	2	2	1				
OB_0.265X1.055	B	0.265	1.055	0.000	OBTOMAX	*			1		1				
OB_0.276X0.709	B	0.276	0.709	0.000	OBTOMAX	*					1				
OB_0.276X0.709HD	B	0.276	0.709	0.000	OBTOMAX	HEAVY DUTY								1	
OB_0.276X1.750	C	0.276	1.750	0.000	OBCTOMAX	*			1						
OB_0.281X0.312	B	0.281	0.312	0.000	OBTOMAX	*				1					
OB_0.281X0.375	B	0.281	0.375	0.000	OBTOMAX	*	2	2	2	2	1				
OB_0.281X0.500	B	0.281	0.500	0.000	OBTOMAX	*		2	2	2					
OB_0.281X0.750	B	0.281	0.750	0.000	OBTOMAX	*	2	2	2	2	1				
OB_0.286X0.915	B	0.286	0.915	0.000	OBTOMAX	*			1						
OB_0.290X1.090	B	0.290	1.090	0.000	OBTOMAX	*		1	1						
OB_0.291X0.488	B	0.291	0.488	0.000	OBTOMAX	*			1						
OB_0.295X0.492	B	0.295	0.492	0.000	OBTOMAX	*		1			1				
OB_0.312X0.375	B	0.312	0.375	0.000	OBTOMAX	*				1					
OB_0.312X0.500	B	0.312	0.500	0.000	OBTOMAX	*	2	2	2	2	1				
OB_0.312X1.000	B	0.312	1.000	0.000	OBTOMAX	*				1					
OB_0.312X1.500	C	0.315	1.500	0.000	OBCTOMAX	*						1			
OB_0.315X0.433	B	0.315	0.433	0.000	OBTOMAX	*				1					
OB_0.315X0.472	B	0.315	0.472	0.000	OBTOMAX	*				1					
OB_0.315X0.551	B	0.315	0.551	0.000	OBTOMAX	*				1					
OB_0.315X0.689HD	B	0.315	0.689	0.000	RDBTO500	HEAVY DUTY								1	
OB_0.315X1.500	C	0.315	1.500	0.000	OBCTOMAX	*					1			2	
OB_0.328X1.000	B	0.328	1.000	0.000	OBTOMAX	*		2	2	1	1				
OB_0.335X0.472	B	0.335	0.472	0.000	OBTOMAX	*				1					
OB_0.335X0.492	B	0.335	0.492	0.000	OBTOMAX	*			1						
OB_0.343X0.500	B	0.343	0.500	0.000	OBTOMAX	*		1		1					
OB_0.343X1.062	B	0.343	1.062	0.000	OBTOMAX	*	1								
OB_0.344X0.444	B	0.344	0.444	0.000	OBTOMAX	*			1						
OB_0.354X0.591	B	0.354	0.591	0.000	OBTOMAX	*				1					
OB_0.375X0.500	B	0.375	0.500	0.000	OBTOMAX	*	2	2	2	2	1				
OB_0.375X0.531	B	0.375	0.531	0.000	OBTOMAX	*		1							
OB_0.375X0.625	B	0.375	0.625	0.000	OBTOMAX	*				2	1				
OB_0.375X1.500	C	0.375	1.500	0.000	OBCTOMAX	*				1					
OB_0.390X0.520	B	0.390	0.520	0.000	OBTOMAX	*	1								
OB_0.393X0.551	B	0.393	0.551	0.000	OBTOMAX	*				1					
OB_0.394X0.551	B	0.394	0.551	0.000	OBTOMAX	*				1					
OB_0.394X0.630	B	0.394	0.630	0.000	OBTOMAX	*				1	1				
OB_0.394X0.787	B	0.394	0.787	0.000	OBTOMAX	*		1							
OB_0.400X0.510	B	0.400	0.510	0.000	OBTOMAX	*				1					
OB_0.406X1.000	B	0.406	1.000	0.000	OBTOMAX	*	1				1				
OB_0.406X2.781	D	0.406	2.781	0.000	OBTOMAX	*					1				
OB_0.437X0.750	B	0.437	0.750	0.000	OBTOMAX	*			1	1					
OB_0.437X0.750HD	B	0.437	0.750	0.000	OBTOMAX	HEAVY DUTY									1
OB_0.438X1.225	B	0.438	1.225	0.000	OBTOMAX	*		1							
OB_0.472X1.260	C	0.472	1.260	0.000	OBCTOMAX	*				1					
OB_0.476X1.461	C	0.476	1.461	0.000	OBCTOMAX	*					1				

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
OB_0.476X1.586	D	0.476	1.586	0.000	OBDTOMAX	*					1				
OB_0.500X1.500	C	0.500	1.500	0.000	OBCTOMAX	*	1	1	1	1			1		
OB_0.640X1.375	C	0.640	1.375	0.000	OBCTOMAX	*					1				
OB_0.750X1.250HD	C	0.750	1.250	0.000	OBCTOMAX	HEAVY DUTY				1	1				
OB_0.875X1.500HD	C	0.875	1.500	0.000	OBCTOMAX	HEAVY DUTY					1				
RD_0.031	B	0.031	0.031	0.000	RDBTO250	*	1								
RD_0.047	B	0.047	0.047	0.000	RDBTO250	*	1								
RD_0.062	MT24	0.062	0.062	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.062_B	B	0.062	0.062	0.000	RDBTO250	*		1		1					
RD_0.071	MT24	0.071	0.071	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.078	MT24	0.078	0.078	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.078_B	B	0.078	0.078	0.000	RDBTO250	*		2							
RD_0.085	MT24	0.085	0.085	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.085_B	B	0.085	0.085	0.000	RDBTO250	*				2					
RD_0.085_B1	B	0.085	0.085	0.000	RDBTO250	*				1					
RD_0.085_B2	B	0.085	0.085	0.000	RDBTO250	*				1					
RD_0.085_B3	B	0.085	0.085	0.000	RDBTO250	*				1					
RD_0.085_B4	B	0.085	0.085	0.000	RDBTO250	*				1					
RD_0.093	MT24	0.093	0.093	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.093_B	B	0.093	0.093	0.000	RDBTO250	*		1							
RD_0.098	MT24	0.098	0.098	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.098_B	B	0.098	0.098	0.000	RDBTO250	*		1							
RD_0.100	B	0.100	0.100	0.000	RDBTO250	*		1		1					
RD_0.103	B	0.103	0.103	0.000	RDBTO250	*	1								
RD_0.109	MT24	0.109	0.109	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.109_B	B	0.109	0.109	0.000	RDBTO250	*					1				
RD_0.110	B	0.110	0.110	0.000	RDBTO250	*						1			
RD_0.113	MT24	0.113	0.113	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.116	MT24	0.116	0.116	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.116_B	B	0.116	0.116	0.000	RDBTO250	*	3								
RD_0.116_B1	B	0.116	0.116	0.000	RDBTO250	*	1								
RD_0.116_B2	B	0.116	0.116	0.000	RDBTO250	*	1								
RD_0.116_B3	B	0.116	0.116	0.000	RDBTO250	*	1								
RD_0.120	MT24	0.120	0.120	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.120_B	B	0.120	0.120	0.000	RDBTO250	*		1							
RD_0.125	MT24	0.125	0.125	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.125_B	B	0.125	0.125	0.000	RDBTO250	*		1							
RD_0.125_B1	B	0.125	0.125	0.000	RDBTO250	*		1							
RD_0.125_B2	B	0.125	0.125	0.000	RDBTO250	*		1							
RD_0.128	MT24	0.128	0.128	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.128_B	B	0.128	0.128	0.000	RDBTO250	*					1				
RD_0.130_HD	B	0.130	0.130	0.000	RDBTO250	HEAVY DUTY					1				
RD_0.133	MT24	0.133	0.133	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.133_SHAVIN	B	0.133	0.133	0.000	RDBTO250	*									
RD_0.140	MT24	0.140	0.140	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.140_B	B	0.140	0.140	0.000	RDBTO250	*		1							
RD_0.143	MT24	0.143	0.143	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.145_SHAVIN	B	0.145	0.145	0.000	RDBTO250	SHAVING									
RD_0.149	MT24	0.149	0.149	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.149_B	B	0.149	0.149	0.000	RDBTO250	*		1							
RD_0.156	MT24	0.156	0.156	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.156_B	B	0.156	0.156	0.000	RDBTO250	*		1							
RD_0.160	MT24	0.160	0.160	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.160_B	B	0.160	0.160	0.000	RDBTO250	*		1							
RD_0.164	B	0.164	0.164	0.000	RDBTO250	*	1								
RD_0.167	MT24	0.167	0.167	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.167_B	B	0.167	0.167	0.000	RDBTO250	*		1							

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
RD_0.171	MT24	0.171	0.171	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.171_B	B	0.171	0.171	0.000	RDBTO250	*			1						
RD_0.175	MT24	0.175	0.175	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.177	MT24	0.177	0.177	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.177_B	B	0.177	0.177	0.000	RDBTO250	*		1							
RD_0.184_SHAVIN	B	0.184	0.184	0.000	RDBTO250	SHAVING									
RD_0.187	MT24	0.187	0.187	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.187_B	B	0.187	0.187	0.000	RDBTO250	*		1			1		1		
RD_0.191	MT24	0.191	0.191	0.000	M241_RND	STANDARD	1	1	1	1	1				
RD_0.191_B	B	0.191	0.191	0.000	RDBTO250	*		1							
RD_0.197	MT24	0.197	0.197	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.197_B	B	0.197	0.197	0.000	RDBTO250	*		1		1					
RD_0.203	MT24	0.203	0.203	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.203_B	B	0.203	0.203	0.000	RDBTO250	*		1			1				
RD_0.204	B	0.204	0.204	0.000	RDBTO250	*				1	1				
RD_0.207	B	0.207	0.207	0.000	RDBTO250	*			1						
RD_0.212	MT24	0.212	0.212	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.214	MT24	0.214	0.214	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.214_B	B	0.214	0.214	0.000	RDBTO250	*		1							
RD_0.218	MT24	0.218	0.218	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.220	MT24	0.220	0.220	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.220_B	B	0.220	0.220	0.000	RDBTO250	*		1							1
RD_0.228	MT24	0.228	0.228	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.234	MT24	0.234	0.234	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.236	B	0.234	0.234	0.000	RDBTO250	*			2						1
RD_0.242	MT24	0.242	0.242	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.242_B	B	0.242	0.242	0.000	RDBTO250	*				1					
RD_0.250	MT24	0.250	0.250	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.250_B	B	0.250	0.250	0.000	RDBTO250	*	1	1		1	1				
RD_0.256_HD	B	0.256	0.256	0.000	RDBTO500	HEAVY DUTY							1		1
RD_0.257	MT24	0.257	0.257	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.257_B	B	0.257	0.257	0.000	RDBTO500	*		1		1					
RD_0.265	MT24	0.265	0.265	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.266	B	0.266	0.266	0.000	RDBTO500	*		1					1		
RD_0.267	MT24	0.267	0.267	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.276_7MM	B	0.276	0.276	0.000	RDBTO500	*	1	1			1				
RD_0.281	MT24	0.281	0.281	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.290	MT24	0.290	0.290	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.290_B_HD	B	0.290	0.290	0.000	RDBTO500	HEAVY DUTY								1	1
RD_0.292	MT24	0.292	0.292	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.296	MT24	0.296	0.296	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.312	MT24	0.312	0.312	0.000	M242_RND	STANDARD	1	1	1	1	1				
RD_0.315	B	0.315	0.315	0.000	RDBTO500	*				1					
RD_0.318	B	0.318	0.318	0.000	RDBTO500	*	2	2	2	2	1		1		
RD_0.318_HD	B	0.318	0.318	0.000	RDBTO500	HEAVY DUTY							1		
RD_0.321	B	0.321	0.321	0.000	RDBTO500	*				1					
RD_0.328	B	0.328	0.328	0.000	RDBTO500	*	1	1	1	1					
RD_0.335	B	0.335	0.335	0.000	RDBTO500	*					1				
RD_0.343	MT10	0.343	0.343	0.000	M101_RND	STANDARD	1	1	1	1	1				
RD_0.343_B	B	0.343	0.343	0.000	RDBTO500	*		1							
RD_0.343_SHAVIN	B	0.343	0.343	0.000	RDBTO500	SHAVING									
RD_0.344_HD	B	0.344	0.344	0.000	RDBTO500	HEAVY DUTY							1		
RD_0.350	B	0.350	0.350	0.000	RDBTO500	*	2	2	2	2	1				
RD_0.360	B	0.360	0.360	0.000	RDBTO500	*		1		1					
RD_0.368	B	0.368	0.368	0.000	RDBTO500	*		1		1					
RD_0.375	MT10	0.375	0.375	0.000	M101_RND	STANDARD	1	1	1	1	1				
RD_0.375_B	B	0.375	0.375	0.000	RDBTO500	*		1					1		

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
RD_0.378	B	0.378	0.378	0.000	RDBTO500	*	1	1	1	1	1		1		
RD_0.394	B	0.394	0.394	0.000	RDBTO500	*	2	2	2	2	1				
RD_0.401	B	0.401	0.401	0.000	RDBTO500	*				1					
RD_0.406	B	0.406	0.406	0.000	RDBTO500	*		1	1	1					
RD_0.412	B	0.412	0.412	0.000	RDBTO500	*	1	1		1	1				
RD_0.437	MT8-	0.437	0.437	0.000	M081_RND	STANDARD	1	1	1	1	1				
RD_0.437_B	B	0.437	0.437	0.000	RDBTO500	*	1				1				1
RD_0.445	B	0.445	0.445	0.000	RDBTO500	*				1					
RD_0.450	B	0.450	0.450	0.000	RDBTO500	*			1						
RD_0.468	B	0.468	0.468	0.000	RDBTO500	*	1	1	1	1	1				
RD_0.472	B	0.472	0.472	0.000	RDBTO500	*	1	1		1					
RD_0.475	B	0.475	0.475	0.000	RDBTO500	*	2	2	2	2	1				
RD_0.484	B	0.484	0.484	0.000	RDBTO500	*			1	1	1		1		
RD_0.500	MT10	0.500	0.500	0.000	M101_RND	STANDARD	1	1	1	1	1				
RD_0.500_B	B	0.500	0.500	0.000	RDBTO500	*				1					
RD_0.515	B	0.515	0.515	0.000	RDBTOMAX	*	1	1	1	1	1				
RD_0.531	B	0.531	0.531	0.000	RDBTOMAX	*	1	1	1	1	1				
RD_0.550	B	0.550	0.550	0.000	RDBTOMAX	*			1	1					
RD_0.554	MT8-	0.554	0.554	0.000	M081_RND	NOT STD !!!		1		1					
RD_0.554_B	B	0.554	0.554	0.000	RDBTOMAX	*		1		1					
RD_0.562	MT10	0.562	0.562	0.000	M101_RND	STANDARD	1	1	1	1	1				
RD_0.562_B	B	0.562	0.562	0.000	RDBTOMAX	*		1							
RD_0.567	B	0.567	0.567	0.000	RDBTOMAX	*		1					1		
RD_0.578	B	0.578	0.578	0.000	RDBTOMAX	*		1							
RD_0.593	B	0.593	0.593	0.000	RDBTOMAX	*	1	1		1	1		1		
RD_0.609	B	0.609	0.609	0.000	RDBTOMAX	*		1							
RD_0.625	MT8-	0.625	0.625	0.000	M081_RND	STANDARD	1	1	1	1	1				
RD_0.640	B	0.640	0.640	0.000	RDBTOMAX	*	1	1	1	1					
RD_0.656	B	0.656	0.656	0.000	RDBTOMAX	*	1			1					
RD_0.677	B	0.677	0.677	0.000	RDBTOMAX	*		2							
RD_0.687	B	0.687	0.687	0.000	RDBTOMAX	*	2	2	2	2	2				
RD_0.687_HD	B	0.687	0.687	0.000	RDBTOMAX	HEAVY DUTY									1
RD_0.709	B	0.709	0.709	0.000	RDBTOMAX	*	1	1	1				1		
RD_0.720	B	0.720	0.720	0.000	RDBTOMAX	*	1	1		1					
RD_0.750	MT8-	0.750	0.750	0.000	M081_RND	STANDARD	1	1	1	1	1				
RD_0.750_B	B	0.750	0.750	0.000	RDBTOMAX	*				1					
RD_0.787	B	0.787	0.787	0.000	RDBTOMAX	*	1	1	1	1	1				
RD_0.796	B	0.796	0.796	0.000	RDBTOMAX	*	1	1	1	1	1				
RD_0.812	B	0.812	0.812	0.000	RDBTOMAX	*	2	2	2	2	1				
RD_0.812_HD	B	0.812	0.812	0.000	RDBTOMAX	HEAVY DUTY									1
RD_0.827	B	0.827	0.827	0.000	RDBTOMAX	*				1					
RD_0.840	B	0.840	0.840	0.000	RDBTOMAX	*			1						
RD_0.875	MT8-	0.875	0.875	0.000	M081_RND	STANDARD	1	1	1	1	1		1		
RD_0.875_B	B	0.875	0.875	0.000	RDBTOMAX	*					1				
RD_0.875_B_HD	B	0.875	0.875	0.000	RDBTOMAX	HEAVY DUTY							1		
RD_0.890	B	0.890	0.890	0.000	RDBTOMAX	*	2	2	2	2	1				
RD_0.906	B	0.906	0.906	0.000	RDBTOMAX	*	2	2	2	2	1				
RD_0.930	B	0.930	0.930	0.000	RDBTOMAX	*		1							
RD_0.937	B	0.937	0.937	0.000	RDBTOMAX	*			1						
RD_0.945	B	0.945	0.945	0.000	RDBTOMAX	*	1	1	1	1					
RD_0.965	B	0.965	0.965	0.000	RDBTOMAX	*			1						
RD_0.984	B	0.984	0.984	0.000	RDBTOMAX	*	2	2	2	2	1				
RD_1.000	B	1.000	1.000	0.000	RDBTOMAX	*	2	2	2	2	1		1		
RD_1.031	B	1.031	1.031	0.000	RDBTOMAX	*	1	1		1					
RD_1.047	B	1.047	1.047	0.000	RDBTOMAX	*								1	
RD_1.062	B	1.062	1.062	0.000	RDBTOMAX	*		1	1		1		1		
RD_1.100	B	1.100	1.100	0.000	RDBTOMAX	*	1	1	1	1	1				

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
RD_1.125_HD	B	1.125	1.125	0.000	RDBTOMAX	HEAVY DUTY		1		1			1		
RD_1.131	B	1.131	1.131	0.000	RDBTOMAX	*				1					
RD_1.150	B	1.150	1.150	0.000	RDBTOMAX	*		1							
RD_1.187	B	1.187	1.187	0.000	RDBTOMAX	*	1	2	2	2	2				
RD_1.187_HD	B	1.187	1.187	0.000	RDBTOMAX	HEAVY DUTY		1	1		1				1
RD_1.246	B	1.246	1.246	0.000	RDBTOMAX	*		2							
RD_1.250	B	1.250	1.250	0.000	RDBTOMAX	*	2	2	2	2	1		1		
RD_1.281	C	1.281	1.281	0.000	RD_C	*	1	1							
RD_1.312	C	1.312	1.312	0.000	RD_C	*		1	1						
RD_1.375	C	1.375	1.375	0.000	RD_C	*	1	1	1	1	1		1		
RD_1.380	C	1.380	1.380	0.000	RD_C	*				1					
RD_1.417	C	1.417	1.417	0.000	RD_C	*		1		1					
RD_1.457	C	1.457	1.457	0.000	RD_C	*				1	1				
RD_1.478	C	1.478	1.478	0.000	RD_C	*				1					
RD_1.500	C	1.500	1.500	0.000	RD_C	*	1	1	1	1	1				
RD_1.512	D	1.512	1.512	0.000	RD_D	*		1		1					
RD_1.563	C	1.563	1.563	0.000	RD_C	RELIEVD PNCH		1							
RD_1.575	C	1.575	1.575	0.000	RD_C	*	1								
RD_1.593	C	1.593	1.593	0.000	RD_C	*							1		
RD_1.625	C	1.625	1.625	0.000	RD_C	*	1	1	1	1	1				
RD_1.687	C	1.687	1.687	0.000	RD_C	*		1							
RD_1.733	C	1.733	1.733	0.000	RD_C	*		1							
RD_1.752	C	1.752	1.752	0.000	RD_C	*		1						1	
RD_1.812	C	1.812	1.812	0.000	RD_C	*	1	1	1	1	1				
RD_1.875	C	1.875	1.875	0.000	RD_C	*				1					
RD_1.893	C	1.893	1.893	0.000	RD_C	1.909 BLANKNG			1						
RD_1.984	C	1.984	1.984	0.000	RD_C	*		1							
RD_2.000	C	2.000	2.000	0.000	RD_C	*	1	1	1	1	1		1		
RD_2.076	D	2.076	2.076	0.000	RD_D	*				1	1				
RD_2.125	D	2.125	2.125	0.000	RD_D	*		1		1					
RD_2.156	D	2.156	2.156	0.000	RD_D	*	1								
RD_2.188	D	2.188	2.188	0.000	RD_D	*		1							
RD_2.250	D	2.250	2.250	0.000	RD_D	*	1	1	1	1					
RD_2.281	D	2.281	2.281	0.000	RD_D	*	1	1	1	1					
RD_2.297	D	2.297	2.297	0.000	RD_D	*				1					
RD_2.357	D	2.357	2.357	0.000	RD_D	*		1							
RD_2.380	D	2.380	2.380	0.000	RD_D	*	1	1		1					
RD_2.500	D	2.500	2.500	0.000	RD_D	*	1	1	1	1	1				
RD_2.560	D	2.560	2.560	0.000	RD_D	*		1							
RD_2.625	D	2.625	2.625	0.000	RD_D	*	1	1	1	1	1				
RD_2.677	D	2.677	2.677	0.000	RD_D	*			1						
RD_2.886	D	2.886	2.886	0.000	RD_D	*				1					
RD_3.010	D	3.010	3.010	0.000	RD_D	*	1	1	1	1	1				
RD_3.125	D	3.125	3.125	0.000	RD_D	*		1		1					
RD_3.250	D	3.250	3.250	0.000	RD_D	*		1							
RD_3.375	D	3.375	3.375	0.000	RD_D	*		1							
RD_3.484	D	3.484	3.484	0.000	RD_D	*		1							
RE_0.036X0.125	B	0.036	0.125	0.000	REBTO100	*	1								
RE_0.036X1.000	B	0.036	1.000	0.000	REBTO100	*	1								
RE_0.045X0.375	B	0.045	0.375	0.000	REBTO100	*		1							
RE_0.050X0.375	B	0.050	0.375	0.000	REBTO100	*	1	1							
RE_0.055X0.125	B	0.055	0.125	0.000	REBTO100	*	1	1	1						
RE_0.055X0.800	B	0.055	0.800	0.000	REBTO100	*	1	1	1	1					
RE_0.062X0.250	B	0.062	0.250	0.000	REBTO100	*	1	2							
RE_0.062X0.500	B	0.062	0.500	0.000	REBTO100	*		1							
RE_0.062X0.750	B	0.062	0.750	0.000	REBTO100	*	2	2	2	2					
RE_0.063X0.115	B	0.063	0.115	0.000	REBTO100	*	1	1							

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
RE_0.068X0.420	B	0.068	0.420	0.000	REBTO100	*		1							
RE_0.070X0.265	B	0.070	0.265	0.000	REBTO100	*		1							
RE_0.070X0.281	B	0.070	0.281	0.000	REBTO100	*		1	1						
RE_0.078X0.500	B	0.078	0.500	0.000	REBTO100	*	2	2	2						
RE_0.079X0.335	B	0.079	0.335	0.000	REBTO100	*		1							
RE_0.090X0.210	B	0.090	0.210	0.000	REBTO100	*		1	1						
RE_0.093X0.250	B	0.093	0.250	0.000	REBTO100	*	1	1	1	1					
RE_0.093X0.750	B	0.093	0.750	0.000	REBTO100	*	1	1	1	1					
RE_0.093X2.750	D	0.093	2.750	0.000	REDTO100	*		1							
RE_0.100X0.250	MT8-	0.100	0.250	0.000	M081_RCT	NOT STD!!!		1							
RE_0.100X0.250_B	B	0.100	0.250	0.000	REBTO100	*		1	1	1	1				
RE_0.100X0.330_R	B	0.100	0.330	0.020	REBTO150	RADIUS 0.020			1						
RE_0.100X0.500	B	0.100	0.500	0.000	REBTO100	*	1	1	1	1	1				
RE_0.104X0.208	B	0.104	0.208	0.000	REBTO150	*		1	1	1					
RE_0.104X0.300	B	0.104	0.300	0.000	REBTO150	*		1							
RE_0.110X0.305	B	0.110	0.305	0.000	REBTO150	*				1					
RE_0.125X0.150	B	0.125	0.150	0.000	REBTO150	*				1					
RE_0.125X0.250	B	0.125	0.250	0.000	REBTO150	*	1	1	1	1	1				
RE_0.125X0.300	B	0.125	0.300	0.000	REBTO150	*		2							
RE_0.125X0.312	B	0.125	0.312	0.000	REBTO150	*	1	1							
RE_0.125X0.500	MT10	0.125	0.500	0.000	M101_RCT	STANDARD	2	2	2	2	2				
RE_0.125X0.500_B	B	0.125	0.500	0.000	REBTO150	*	2	2	2	2	1				
RE_0.125X0.530	B	0.125	0.530	0.000	REBTO150	*								1	
RE_0.125X0.750	B	0.125	0.750	0.000	PARTNG_B	COMMON T09	1	1	1	1	1				
RE_0.125X1.000	B	0.125	1.000	0.000	PARTNG_B	*	2	2	2	2	2				
RE_0.125X1.200	B	0.125	1.200	0.000	PARTNG_B	*	1	1							
RE_0.125X1.990	C	0.125	1.990	0.000	PARTNG_C	COMMON T11	2	2	2	2	2				
RE_0.125X2.250	D	0.125	2.250	0.000	REDTO150	*		1							
RE_0.125X3.490	D	0.125	3.490	0.000	PARTNG_D	COMMON T13	2	2	2	2	2				
RE_0.135X0.560	B	0.135	0.560	0.000	REBTO150	*		1							
RE_0.136X0.492	B	0.136	0.492	0.000	REBTO150	*		1							
RE_0.140X0.295_R	B	0.140	0.295	0.039	REBTOMAX	RADIUS 0.039	1								
RE_0.142X0.177	B	0.142	0.177	0.000	REBTO150	*			1						
RE_0.145X0.165	B	0.145	0.165	0.000	REBTO150	*		1							
RE_0.150X0.200	B	0.150	0.200	0.000	REBTO150	*		1							
RE_0.156X0.312	B	0.156	0.312	0.000	REBTO250	*	2	2	2	2	1				
RE_0.156X0.530	B	0.156	0.530	0.000	REBTO250	*		1							
RE_0.156X1.000	B	0.156	1.000	0.000	REBTO250	*		1						1	
RE_0.156X1.060	B	0.156	1.060	0.000	REBTO250	*	2	2	2	2	1				
RE_0.156X1.100	B	0.156	1.100	0.000	REBTO250	*		2						1	
RE_0.157X0.846	B	0.157	0.846	0.000	REBTO250	*	1								
RE_0.160X0.335	B	0.160	0.335	0.000	REBTO250	*		1							
RE_0.160X0.360	B	0.160	0.360	0.000	REBTO250	*		1							
RE_0.165X0.380	B	0.165	0.380	0.000	REBTO250	*		1							
RE_0.165X0.450	B	0.165	0.450	0.000	REBTO250	*		1							
RE_0.170X0.875	B	0.170	0.875	0.000	REBTO250	*			1						
RE_0.177X0.700	B	0.177	0.700	0.000	REBTO250	*	1								
RE_0.187X0.312	B	0.187	0.312	0.000	REBTO250	*		1							
RE_0.187X0.500	B	0.187	0.500	0.000	REBTO250	*	1	1	1	1	1			1	
RE_0.187X0.700	B	0.187	0.700	0.000	REBTO250	*		1							
RE_0.187X1.990	C	0.187	1.990	0.000	RECTO250	*		2							
RE_0.187X2.500	D	0.187	2.500	0.000	REDTO250	*					1			1	
RE_0.189X0.408	B	0.189	0.408	0.000	REBTO250	*		1							
RE_0.197X0.866	B	0.197	0.866	0.000	REBTO250	*					1				
RE_0.200X0.300	B	0.200	0.300	0.000	REBTO250	*					1				
RE_0.200X0.375	B	0.200	0.375	0.000	REBTO250	*		1							
RE_0.200X0.800	B	0.200	0.800	0.000	REBTO250	*	1	2		1					



Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
RE_0.200X1.200	B	0.200	1.200	0.000	REBTO250	*	1	1	1	1	1				
RE_0.203X1.875	C	0.203	1.875	0.000	RECTO150	*		1							
RE_0.205X0.350	B	0.205	0.350	0.000	REBTO250	*		1							
RE_0.215X0.354	B	0.215	0.354	0.000	REBTO250	*				1					
RE_0.216X0.797	B	0.216	0.797	0.000	REBTO250	*						1			
RE_0.220X0.279	B	0.220	0.279	0.000	REBTO250	*						1			
RE_0.220X1.250	C	0.220	1.250	0.000	RECTO250	*				1	1				
RE_0.220X1.400	C	0.220	1.400	0.000	RECTO250	*						1			
RE_0.224X0.283	B	0.224	0.283	0.000	REBTO250	*						1			
RE_0.231X1.500	C	0.231	1.500	0.000	RECTO250	*		1							
RE_0.236X0.750	B	0.236	0.750	0.000	REBTO250	*				1					
RE_0.236X0.787	B	0.236	0.787	0.000	REBTO250	*		1							
RE_0.240X0.745	B	0.240	0.745	0.000	REBTO250	*	1								
RE_0.250X0.600	B	0.250	0.600	0.000	REBTO250	*	1	1	1	1	1				
RE_0.250X1.000	B	0.250	1.000	0.000	REBTO250	*	1	1	1	1	1	1	1		
RE_0.250X1.000_X	B	0.250	1.000	0.000	REBTO250	ROOFTOP						1	1	1	
RE_0.250X1.102	B	0.250	1.102	0.000	REBTO250	*	1	1							
RE_0.250X1.281	C	0.250	1.281	0.000	RECTO250	*					1				
RE_0.250X3.000	D	0.250	3.000	0.000	REDTO250	*	2	2		2	2				
RE_0.264X0.928	B	0.264	0.928	0.000	RECTOMAX	*			1						
RE_0.265X1.980	C	0.265	1.980	0.000	RECTOMAX	*		1		1					
RE_0.276X0.394	B	0.276	0.394	0.000	REBTOMAX	*		1							
RE_0.285X0.900	B	0.285	0.900	0.000	REBTOMAX	*		2							
RE_0.285X1.500	C	0.285	1.500	0.000	RECTOMAX	*					1				
RE_0.288X2.000	D	0.288	2.000	0.000	PARTNG_D	GUIDE RECT		2	1						
RE_0.312X0.680	B	0.312	0.680	0.000	REBTOMAX	*		1							
RE_0.312X1.000	B	0.312	1.000	0.000	REBTOMAX	*	1	1	1	1	1				
RE_0.312X2.815	D	0.312	2.815	0.000	REDTOMAX	*				1					
RE_0.325X0.409	B	0.325	0.409	0.000	REBTOMAX	*	1								
RE_0.325X1.000	B	0.325	1.000	0.000	REBTOMAX	*		1							
RE_0.328X1.288	C	0.328	1.288	0.000	RECTOMAX	*		2							
RE_0.330X0.460_R	B	0.330	0.460	0.140	REBTOMAX	RADIUS 0.140		1							
RE_0.335X1.125_R	B	0.335	1.125	0.031	REBTOMAX	RADIUS 0.031		1							
RE_0.340X0.800	B	0.340	0.800	0.000	REBTOMAX	*		1							
RE_0.352X0.624	B	0.352	0.624	0.000	REBTOMAX	*	1								
RE_0.355X1.000	B	0.355	1.000	0.000	REBTOMAX	*	1								
RE_0.355X1.355_R	C	0.355	1.355	0.058	RECTOMAX	RADIUS 0.058		1							
RE_0.375X1.000	B	0.375	1.000	0.000	REBTOMAX	*	2	2	2	2	2				
RE_0.375X1.500HD	C	0.375	1.500	0.000	RECTOMAX	HEAVY DUTY								1	1
RE_0.375X3.000	D	0.375	3.000	0.000	REDTOMAX	*			2				1		
RE_0.394X0.494_R	B	0.394	0.494	0.060	REBTOMAX	RADIUS 0.060	1								
RE_0.400X0.750	B	0.400	0.750	0.000	REBTOMAX	*	1	2							
RE_0.417X0.634	B	0.417	0.634	0.000	REBTOMAX	*	1	1							
RE_0.418X0.440	B	0.418	0.440	0.000	REBTOMAX	*	1		1						
RE_0.441X0.941	B	0.441	0.941	0.000	REBTOMAX	*			1						
RE_0.450X0.480	B	0.450	0.480	0.000	REBTOMAX	*			1						
RE_0.475X1.130	B	0.475	1.130	0.000	REBTOMAX	*		1							
RE_0.480X1.250	C	0.480	1.250	0.000	RECTOMAX	*			1						
RE_0.500X1.240	C	0.500	1.240	0.000	RECTOMAX	*				1					
RE_0.500X1.250_R	C	0.500	1.250	0.125	RECTOMAX	RADIUS 0.125		1							
RE_0.500X1.445	C	0.500	1.445	0.000	RECTOMAX	*		1	1						
RE_0.500X1.500	C	0.500	1.500	0.000	RECTOMAX	*		1	1						
RE_0.507X0.753	B	0.507	0.753	0.000	RDBTOMAX	*					1				
RE_0.512X0.519	B	0.512	0.519	0.000	RDBTOMAX	*			1						
RE_0.531X2.500	D	0.531	2.500	0.000	REDTOMAX	*	1								
RE_0.536X1.258	C	0.536	1.258	0.000	RECTOMAX	*		1							
RE_0.543X0.625	B	0.543	0.625	0.000	REBTOMAX	*		1							

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
RE_0.546X1.625_R	C	0.546	1.625	0.125	RECTOMAX	*			1						
RE_0.550X0.650	B	0.550	0.650	0.000	REBTOMAX	*		1							
RE_0.562X2.500	D	0.562	2.500	0.000	REDTOMAX	*					1				
RE_0.578X0.740	B	0.578	0.740	0.000	REBTOMAX	*	1								
RE_0.580X0.775	B	0.580	0.775	0.000	REBTOMAX	*		1							
RE_0.590X1.202	C	0.590	1.202	0.000	RECTOMAX	*	1								
RE_0.598X0.653	B	0.598	0.653	0.000	REBTOMAX	*		1	1						
RE_0.625X2.500	D	0.625	2.500	0.000	REDTOMAX	*		1							
RE_0.649X0.767	B	0.649	0.767	0.000	REBTOMAX	*				1					
RE_0.750X1.260	C	0.750	1.260	0.000	RECTOMAX	*				1					
RE_0.760X1.360	C	0.760	1.360	0.000	RECTOMAX	*				1					
RE_0.760X1.500	C	0.760	1.500	0.000	RECTOMAX	*				2			1		
RE_0.775X1.500	C	0.775	1.500	0.000	RECTOMAX	*				1					
RE_0.787X1.102_R	C	0.787	1.102	0.157	RECTOMAX	RADIUS 0.157					1				
RE_0.800X1.600_R	C	0.800	1.600	0.120	RECTOMAX	RADIUS 0.120			1						
RE_0.807X2.913	D	0.807	2.913	0.000	REDTOMAX	*	1								
RE_0.874X0.913_R	B	0.874	0.913	0.250	REBTOMAX	RADIUS 0.250			1						
RE_0.875X2.000	D	0.875	2.000	0.000	REDTOMAX	*				1					
RE_0.882X1.098	C	0.882	1.098	0.000	RECTOMAX	*				1					
RE_0.940X1.430	C	0.940	1.430	0.000	RECTOMAX	*					1				
RE_0.941X2.147_R	D	0.941	2.147	0.046	REDTOMAX	RADIUS 0.046	1	1							
RE_0.966X1.478	C	0.966	1.478	0.000	RECTOMAX	*				1					
RE_1.000X1.580	C	1.000	1.580	0.000	RECTOMAX	*					1				
RE_1.000X2.500_R	D	1.000	2.500	0.125	SP_CUTNG	RADIUS 0.125			1						
RE_1.080X1.240_R	C	1.080	1.240	0.080	RECTOMAX	RADIUS 0.080			1						
RE_1.143X1.450_R	C	1.143	1.450	0.125	RECTOMAX	RADIUS 0.125			1						
RE_1.161X2.240	D	1.161	2.240	0.000	REDTOMAX	*	1								
RE_1.378X2.597	D	1.378	2.597	0.000	REDTOMAX	*				1					
RE_1.378X2.914_R	D	1.378	2.914	0.138	SP_CUTNG	RADIUS 0.138			1						
SD_0.252X0.236	B	0.236	0.252	0.000	SINGLE_D	*			1						
SD_0.257X0.237	B	0.237	0.257	0.000	SINGLE_D	*			1	1	1				
SD_0.283X0.268	B	0.283	0.268	0.000	SINGLE_D	*	1								
SD_0.375X0.345	B	0.345	0.375	0.000	SINGLE_D	*	1			1					
SD_0.386X0.349	B	0.349	0.386	0.000	SINGLE_D	*	1								
SD_0.394X0.315	B	0.315	0.394	0.000	SINGLE_D	*				1		1		1	
SD_0.470X0.436	B	0.436	0.470	0.000	SINGLE_D	*			1						
SD_0.510X0.480	B	0.480	0.510	0.000	SINGLE_D	*			1						
SD_0.513X0.473	B	0.473	0.513	0.000	SINGLE_D	*			1						
SD_0.515X0.465	B	0.465	0.515	0.000	SINGLE_D	*				1					
SD_0.515X0.485	B	0.485	0.515	0.000	SINGLE_D	*			1						
SD_0.530X0.490	B	0.490	0.530	0.000	SINGLE_D	*			1						
SD_0.550X0.580	B	0.550	0.580	0.000	SINGLE_D	*			1						
SD_0.610X0.585	B	0.585	0.610	0.000	SINGLE_D	*			1						
SD_0.689X0.667	B	0.667	0.689	0.000	SINGLE_D	*					1				
SD_0.733X0.630	B	0.630	0.733	0.000	SINGLE_D	*					1				
SD_0.748X0.688	B	0.688	0.748	0.000	SINGLE_D	*				1					
SD_0.756X0.693	B	0.693	0.756	0.000	SINGLE_D	*			1	1					
SD_0.758X0.705	B	0.705	0.758	0.000	SINGLE_D	*					1				
SD_0.880X0.810	B	0.810	0.880	0.000	SINGLE_D	*			1						
SD_0.880X0.830	B	0.830	0.880	0.000	SINGLE_D	*				1					
SD_1.000X0.970	B	0.970	1.000	0.000	SINGLE_D	*			1	1	1				
SD_1.055X1.004	B	1.004	1.055	0.000	SINGLE_D	*			1						
SD_1.102X1.023	B	1.023	1.102	0.000	SINGLE_D	*			1						
SD_1.131X1.100	B	1.100	1.131	0.000	SINGLE_D	*					1				
SD_1.150X1.074	B	1.074	1.150	0.000	SINGLE_D	*	1								
SD_1.519X1.436	C	1.436	1.519	0.000	SINGLE_D	*					1				
SD_1.578X1.455	C	1.455	1.578	0.000	SINGLE_D	*					1	1			

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
SD_1.696X1.632	C	1.632	1.696	0.000	SINGLE_D	*		1							
SD_1.812X1.716	C	1.716	1.812	0.000	SINGLE_D	*		1							
SP0001	MT8-	0.600	0.600	0.000	M081_4WR	0.125 RAD (STD	1	1	1	1	1				
SP0002	MT8-	0.840	0.840	0.000	M081_4WR	0.250 RAD (STD	1	1	1	1	1				
SP0003	B	0.250	0.250	0.000	CTRPCH_D	CENTERPUNC	1	1	1	1	1		1		1
SP0003_DOT	B	0.020	0.020	0.000	CTRPCH_D	CENTERPUNC	1	1	1	1	1	1	1	1	1
SP0004	B	0.279	0.279	0.000	CSINK_DN	CSINK 82 0.279			1						
SP0005	C	0.671	1.671	0.000	CLUSTR_C	CLSTR .171 4X2		1		1					
SP0006	B	0.275	0.275	0.000	STAMP_UP	WGR LOGO UP	1	1	1	1	1				
SP0007	B	0.450	0.779	0.000	TRAP_B	TRAPEZOID			1						
SP0012	C	0.622	1.688	0.000	CLUSTR_C	CLSTR .188RD		1							
SP0013	C	0.450	0.800	0.000	DMPLE_DN	BEAD DN 0.125		1							
SP0014	D	0.130	2.212	0.000	STAMP_UP	18 #S 1LN UP	1	1	1	1	1				
SP0014_BSTROKE	D	0.130	2.212	0.000	STAMP_UP	18 #S 1LN UP	1	1	1	1	1		1	1	1
SP0015	B	0.120	0.120	0.000	EXTRUD_U	6-32 EXRUDE		1							
SP0016	B	0.125	0.125	0.000	HLFSHR_U	HFSHR UP .125	1	1	1	1	1				
SP0017	B	0.120	0.120	0.000	HLFSHR_D	HFSHR DN .125	1	1	1	1	1				
SP0018	B	0.300	0.300	0.000	STAMP_DN	GND FULL CRL	1	1	1	1	1				
SP0019	B	0.279	0.279	0.000	CSINK_DN	CSINK 82 0.279			1						
SP0021	B	0.279	0.279	0.000	CSINK_DN	CSK 82 0.279		1							
SP0022	B	0.765	0.890	0.000	SP_CUTNG	DD IN DIMPLE		1		1					
SP0023	C	1.625	1.625	0.000	DMPLE_DN	DMPL DN .200		1		1					
SP0024	B	0.938	0.938	0.000	4WRAD_B	4WAY RAD .300		1			1				
SP0025	C	0.875	1.000	0.000	KO_UP	KO 0.875 UP		1	1						
SP0026	C	0.874	1.386	0.000	BANANA_C	BANANA 0.500		1							
SP0027	B	0.380	0.580	0.000	SP_CUTNG	OVAL .380X.580		1							
SP0028	B	0.300	0.460	0.000	SP_CUTNG	OVAL .300X.460		1							
SP0029	B	0.459	0.628	0.000	SP_CUTNG	CADEX PIE		1							
SP0031	B	0.136	0.136	0.000	HLFSHR_U	HFSHR UP .136	1	1	1	1	1				
SP0034	B	0.200	0.664	0.000	SP_CUTNG	ROC LOGIC TA		1							
SP0035	B	0.630	0.630	0.000	DMPLE_DN	DMPL DN 0.100	1	1							
SP0035_PNCHSPE	B	0.425	0.425	0.000	DMPLE_DN	DIMPL DN .067				1					
SP0036	C	1.142	0.670	0.000	DMPLE_DN	EDGE DMPL D		1							
SP0037	C	0.400	0.400	0.000	DMPLE_DN	DMPL DN .118		1							
SP0038	C	0.620	0.620	0.000	CLUSTR_C	0.160SQ CLSTR	1	1	1	1	1				
SP0039	C	0.221	0.098	0.000	STAMP_DN	RESET STAMP	1								
SP0040	B	0.158	0.158	0.000	CSINK_DN	CSINK 120 .290		1							
SP0041	B	0.630	0.630	0.000	DMPLE_DN	DIMPL DN .083	1								
SP0042	B	0.030	0.187	0.000	STAMP_DN	LINE STMP DN	2	2	2	2	2				
SP0043	D	1.625	1.625	0.000	DMPLE_UP	DMPL 0.100 UP	1		1						
SP0044	C	1.625	1.625	0.000	DMPLE_DN	DMPL DN 0.200	1	1							
SP0055	B	0.368	0.368	0.000	CSINK_DN	C'SINK 100 .368		1							
SP0056	B	0.768	0.768	0.000	SQBTO MAX	QUAD D .768 .9		1							
SP0059	D	0.130	0.500	0.000	FORM_UP	CABLE-TIE UP		2							
SP0059_FORMING	D	0.120	0.250	0.000	FORM_UP	CABLE-TIE UP	1	1							
SP0060	B	0.292	0.292	0.000	CSINK_DN	CSINK 82 0.292		1							
SP0062	B	0.225	0.500	0.000	STAMP_DN	USB STAMP		1							
SP0066	MT8-	0.315	0.560	0.000	SP_CUTNG	NOTCHD RECT		1							
SP0068	D	0.505	1.987	0.000	STAMP_UP	16 #S 2LN UP	1	1	1	1	1				
SP0068_BSTROKE	D	0.505	1.987	0.000	STAMP_UP	16 #S 2LN UP	1	1	1	1	1				
SP0073	B	0.500	0.500	0.000	FLATTEN	FLATTENING	1	1	1	1	1		1	1	1
SP0074	D	2.375	2.375	0.000	DMPLE_DN	DIMPL DN .060		1	1						
SP0075	B	0.136	0.136	0.000	EXTRUD_U	EXTRDE_U 8-3		1							
SP0076	D	0.750	1.500	0.000	DMPLE_UP	RE DMPL.03 UP		1							
SP0078	B	0.130	0.500	0.000	FORM_UP	CABLE TIE UP		1							
SP0079	B	0.225	0.710	0.000	STAMP_DN	SERIAL STAMP		1							
SP0080	B	0.020	0.100	0.000	STAMP_DN	GND HLF CRCL	1	1	1	1	1				

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
SP0081	B	0.280	0.375	0.000	STAMP_DN	NETWRK STMP		1							
SP0082	B	0.225	0.225	0.000	CSINK_DN	100 CSK DN.22		1							
SP0083	B	0.235	0.235	0.000	CSINK_UP	120 CSK UP.23		1							
SP0084	MT8-	0.315	0.560	0.000	SP_CUTNG	NOTCHD RECT		1							
SP0086	B	0.421	0.533	0.000	SP_CUTNG	JACK 0.470				1					
SP0087	B	0.421	0.698	0.000	SP_CUTNG	JACK 0.636				1					
SP0088	D	1.900	2.924	0.000	DMPLE_DN	DIMPL DN RCT				1					
SP0089	B	0.448	1.133	0.000	TRAP_B	TRAP .448X1.13		1							
SP0090	B	0.503	0.503	0.000	4WRAD_B	0.078 RAD		1							
SP0091	B	0.546	0.546	0.000	4WRAD_B	4WRAD 0.100		1							
SP0093	C	0.325	1.075	0.000	CLUSTR_C	CLUSTER .075		1							
SP0094	B	0.370	1.000	0.000	FORM_UP	DBL LANCE UP		1							
SP0105	B	0.778	0.778	0.000	DMPLE_DN	DIMPL DN 0.155		1							
SP0110	D	3.025	0.655	0.000	BANANA_D	BANANA R3.24					1				
SP0111	D	2.700	2.700	0.000	SP_CUTNG	QUAD RAD DIF					1				
SP0112	D	1.250	3.500	0.000	FORM_UP	LOUVER UP		1			1		1		
SP0113	B	0.230	0.230	0.000	CSINK_DN	CSINK 82 0.230		1							
SP0116	B	0.130	0.500	0.000	FORM_UP	CABLE TIE .080		1							
SP0118	B	0.472	0.472	0.000	4WRAD_B	4WAY RAD .062		1		1	1				
SP0119	B	0.107	0.107	0.000	EXTRUD_U	EXTRD UP .107		1							
SP0124	C	1.330	1.330	0.000	4WRAD_C	4-WAY TAB/R		1							
SP0125	B	0.337	0.560	0.000	SP_CUTNG	TRIANGLE		1							
SP0126	C	0.390	1.080	0.000	CLUSTR_C	SQ 0.160 5-HIT		1							
SP0129	B	0.225	0.225	0.000	CSINK_DN	CSINK 82 0.225		1							
SP0130	B	0.130	0.500	0.000	FORM_UP	CABLE TIE UP	1	1							
SP0132	B	0.187	0.187	0.000	HLFSHR_U	HFSHR .187 UP		1							
SP0133	B	0.145	0.230	0.000	CSINK_DN	82 C'SINK .230		1							
SP0134	B	0.340	0.340	0.000	CSINK_UP	CSINK 82 .340				1					
SP0136	B	0.434	0.839	0.000	SP_CUTNG	SIL PIE TOOL		1							
SP0138	B	0.260	0.260	0.000	CSINK_DN	CSINK 120 .260		1							
SP0139	B	0.188	0.188	0.000	CSINK_DN	CSINK 90 DN		1							
SP0140	B	0.228	0.228	0.000	CSINK_DN	CSINK 90 0.228		1							
SP0141	B	0.220	0.220	0.000	CSINK_UP	CSINK 90 0.220		1							
SP0145	B	0.379	0.379	0.000	STAMP_UP	GND CRCL BT	1	1		1	1	1			
SP0146	C	0.609	0.745	0.000	STAMP_UP	CPU STAMP UP	1	1		1	1	1			
SP0148	B	0.825	1.000	0.000	SP_CUTNG	ROC COMB		1							
SP0150	B	0.125	0.125	0.000	DMPLE_UP	DIMPLE UP .06		1		1					
SP0158	C	0.500	0.750	0.000	FORM_UP	CABLE TIE UP		1							
SP0160	D	1.492	2.692	0.000	DMPLE_DN	DIMPLE DOWN		1							
SP0161	D	0.350	2.130	0.000	DMPLE_DN	DIMPLE DOWN		1							
SP0162	B	1.236	0.886	0.000	SP_CUTNG	SIL"Y"CUTOUT		1							
SP0164	C	1.163	1.162	0.000	SP_CUTNG	SIL CUTOUT	1								
SP0166	C	0.549	1.861	0.000	BANANA_C	BANANA R2.47		1							
SP0167	D	1.953	3.025	0.000	BANANA_D	BANANA R3.81						1			
SP0168	D	2.367	2.367	0.000	SP_CUTNG	QRTR RADIUS						1			
SP0169	C	0.420	1.410	0.000	CLUSTR_C	OB4 .090X.420	1								
SP0170	B	0.093	0.093	0.000	EXTRDE_D	EXTRD .093 DN		1							
SP0171	C	0.449	1.673	0.000	TRAP_B	TRAP.449X1.67		1							
SP0172	B	0.556	0.556	0.000	SP_CUTNG	BANANA .375 .5					1				
SP0173	D	0.180	3.200	0.000	DMPLE_UP	BEAD UP 0.055		1							
SP0175	B	0.536	0.536	0.000	CSINK_DN	CSINK 120 .536						1			
SP0176	B	0.500	0.500	0.000	SP_CUTNG	2WAY RAD .250				1					
SP0177	B	0.090	0.030	0.000	DMPLE_UP	ROC TAB UP		1							
SP0178	B	0.390	0.390	0.000	CSINK_DN	CSINK 100 .390		1							
SP0181	B	1.187	0.365	0.000	STAMP_DN	3-ICON STAMP		1							
SP0182	D	0.560	0.315	0.000	SP_CUTNG	RCT NOTCHED		2							
SP0183	MT8-	0.778	0.778	0.000	M081_OTH	ARC - NOT STD		2							

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
SP0184	D	1.260	1.620	0.000	DMPLE_DN	RECT DMPL DN		1							
SP0185	B	0.030	0.187	0.000	STAMP_UP	LINE STMP UP	1	1	1	1	1				
SP0186	B	0.125	1.000	0.000	PARTNG_B	RELIEVD RECT	1	1	1	1	1				
SP0187	B	0.167	0.167	0.000	SP_CUTNG	0.167 RELIEVD		1							
SP0188	B	0.214	0.214	0.000	SP_CUTNG	R.214 RELIEVD		1							
SP0189	B	0.366	0.366	0.000	CSINK_DN	CSINK 100 .366			1						
SP0190	B	0.125	0.722	0.000	EDGTAB_B	EDGE TAB	2	2	2	2	2				
SP0191	C	0.156	1.250	0.000	FORM_DN	BEAD DOWN	1	1							
SP0192	B	0.130	0.500	0.000	FORM_UP	CABLE TIE UP		1							
SP0193	B	0.113	0.198	0.000	HLFSHR_U	1/2 SHR OB UP	1	1	1						
SP0194	C	0.950	0.095	0.000	DMPLE_UP	DIMPLE UP .19				1					
SP0195	B	0.130	0.500	0.000	FORM_DN	CABLE TIE DN		1							
SP0196	C	1.500	1.500	0.000	KO_DN	KO 1.500 DN		1							
SP0197	B	0.109	0.109	0.000	EXTRDE_D	6-32 EXTRU DN		1							
SP0198	B	0.500	0.375	0.000	HINGE1_U	HINGE UP HIT1		1							
SP0199	B	0.500	0.375	0.000	HINGE2_U	HINGE UP HIT2		1							
SP0200	B	0.093	0.093	0.000	HLFSHR_U	HFSHR .093 UP		1							
SP0201	D	1.104	2.020	0.000	DMPLE_DN	RCT DMPL DN		1							
SP0202	C	1.168	1.168	0.000	DMPLE_UP	DIMPLE UP.130		1							
SP0203	C	1.334	1.334	0.000	4WRAD_C	4-WAY R 0.500	1	1	1	1	1				
SP0204	B	0.450	0.806	0.000	TRAP_B	TRAP .450X.806		1	1	1					
SP0205	B	1.088	1.088	0.000	4WRAD_B	4WAY RAD .375	1	1	1	1	1				
SP0206	C	0.250	0.870	0.000	FORM_UP	CABLE TIE UP		1		1					
SP0207	C	1.125	1.125	0.000	DMPLE_UP	DIMPLE UP .25	1	1	1						
SP0208	B	0.650	0.650	0.000	DMPLE_UP	DIMPLE UP .07		1							
SP0209	D	2.500	1.250	0.000	FORM_UP	LOUVER CONT	1	1	1	1	1				
SP0210	B	0.470	0.470	0.000	DMPLE_UP	DIMPL UP 0.070	1	1							
SP0211	B	0.450	0.812	0.000	TRAP_B	TRAP .450X.812		1	1	1					
SP0212	B	0.450	1.134	0.000	TRAP_B	TRAP .45X1.134		1	1	1					
SP0213	C	1.635	0.450	0.000	TRAP_C	TRAP .45X1.635		1	1	1					
SP0214	C	1.674	0.450	0.000	TRAP_C	TRAP .45X1.674		1	1	1					
SP0215	D	2.047	2.047	0.000	DMPLE_DN	DMPL DN .197					1				
SP0216	D	2.375	2.375	0.000	DMPLE_UP	SPHR DMPL UP		1							
SP0217	D	2.320	0.720	0.000	BLANKING	PML BLANKING		1							
SP0218	B	0.280	0.875	0.000	FLATTEN	PML CHAMFER		1							
SP0219	B	0.170	0.170	0.000	DMPLE_DN	SPHERICAL DN		1							
SP0220	C	1.625	1.625	0.000	DMPLE_UP	DMPL UP .230					1				
SP0221	B	0.541	0.540	0.000	SP_CUTNG	RADIUS 0.125		1	1						
SP0222	B	0.436	0.745	0.000	SP_CUTNG	J-SHAPE R0.09		1							
SP0223	B	0.702	0.622	0.000	SP_CUTNG	J-SHAPE R0.21		1							
SP0224	D	2.550	0.930	0.000	BLANKING	PML BLANKING		1							
SP0225	B	0.638	0.760	0.000	DOUBLE_D	DD RELV'D STR		1	1	1					
SP0226	C	1.625	1.625	0.000	DMPLE_DN	DIMPL DN 0.230		1	1	1					
SP0227	B	0.160	0.160	0.000	EXTRUD_U	EXTRUDE 10-2		1							
SP0228	D	3.499	1.574	0.000	BANANA_D	BANANA 2.264		1							
SP0229	B	0.519	0.519	0.000	DMPLE_UP	DMPL 0.122 UP		1							
SP0230	D	0.950	2.550	0.000	BLANKING	PME042		1		1					
SP0231	D	0.125	3.490	0.000	SP_CUTNG	RCT RELVD DI	1								
SP0232	B	0.354	0.354	0.000	CTRPCH_U	CTRPUNCH UP	1	1	1	1	1		1	1	1
SP0232_DOT	B	0.015	0.015	0.000	CTRPCH_U	CTRPUNCH UP	1	1	1	1	1		1	1	1
SP0233	C	1.256	0.289	0.000	BANANA_C	BANANA SLOT				1					
SP0234	B	1.236	1.236	0.000	4WRAD_B	4WAY RAD .450				1					
SP0235	B	0.378	0.378	0.000	DMPLE_DN	DMPL 0.378 DN	1								
SP0236	D	1.125	1.125	0.000	DMPLE_UP	DIMPL UP 0.310		1		1					
SP0237	B	0.530	0.530	0.000	4WRAD_B	4WRAD 0.093		1							
SP0238	B	0.125	0.125	0.000	DMPLE_DN	DIMPL DN .060		1							
SP0239	B	0.156	0.750	0.000	FORM_DN	BEAD DOWN	1								

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
SP0240	B	0.280	0.280	0.000	CSINK_DN	CSINK 82 0.280			1						
SP0241	B	0.470	0.470	0.000	DMPLE_DN	CSINK DIMP DN		1							
SP0242	B	0.500	0.500	0.000	CBORE_DN	CBORE DN .070			1	1					
SP0244	B	0.450	0.800	0.000	FORM_UP	BEAD UP .125			1	1	1				
SP0246	B	0.720	1.200	0.000	DMPLE_DN	EDGE DIMP DN		1							
SP0249	C	0.184	2.212	0.000	STAMP_UP	18 #S 1LN UP	1	1	1	1	1				
SP0250	C	1.225	1.225	0.000	DMPLE_UP	DMPL UP .280		1		1					
SP0251	B	0.200	0.200	0.000	FORM_UP	CABLE TIE UP					1				
SP0252	C	1.500	1.600	0.000	KO_UP	KO 1.500 UP		1							
SP0253	C	1.284	1.386	0.000	SP_CUTNG	DPT LOCK						1			
SP0254	B	3.678	6.706	0.000	DMPLE_DN	DIMPL DN .070		1							
SP0255	C	0.266	1.906	0.000	DMPLE_UP	CARDGUIDE U		1							
SP0256	C	1.562	1.562	0.000	DMPLE_DN	DIMPL DN 0.350		1							
SP0257	C	1.106	1.735	0.000	SP_CUTNG	XILLIX WEDGE		1							
SP0258	C	0.945	2.000	0.000	SP_CUTNG	XIL DVE FEMAL		1							
SP0259	C	0.597	1.628	0.000	SP_CUTNG	XIL DOVE MAL		1							
SP0260	B	0.675	0.765	0.000	DOUBLE_D	DD IN DIMPLE	1	1							
SP0261	B	0.906	0.906	0.000	SP_CUTNG	.906RD NOTCH					1				
SP0262	B	0.737	0.737	0.000	4WRAD_B	0.197 4W RAD		1				1			
SP0263	B	0.250	0.326	0.000	FORM_UP	CREO TAB UP		1							
SP0264	B	0.234	0.234	0.000	EXTRDE_D	8-32 EXTRD DN		1							
SP0265	B	0.750	0.750	0.000	KO_DN	KO 0.750 DN		1							
SP0266	C	1.260	0.125	0.000	KO_UP	KO .875/1.135 U		1							
SP0267	B	0.020	0.020	0.000	STAMP_DN	SCRIBE TOP	1	1	1	1	1	1	1		1
SP0268	B	0.385	0.385	0.000	EXTRDE_D	.22 RD EMB DN		1							
SP0269	B	0.210	0.210	0.000	EXTRDE_D	.171 EXTRU DN		1							
SP0270	B	0.500	0.500	0.000	HLFSHR_U	EMBOSUP .500			1						
SP0271	B	0.625	0.625	0.000	DMPLE_UP	0.625 DIMP UP			1						
SP0272	B	0.375	0.433	0.000	SP_CUTNG	0.375 HEX			1	1					
SP0273	B	0.425	0.625	0.000	KO_DN	KODN.425X.625			1						
SP0274	D	2.666	2.626	0.000	DMPLE_DN	DIMPLE DN "L"		1							
SP0275	D	1.645	2.416	0.000	CLUSTR_D	.75HEXCLUSTR		1							
SP0276	B	0.753	0.868	0.000	SP_CUTNG	.750 HEX		1							
SP0277	B	0.500	0.500	0.000	FORM_UP	WHEEL_150_1_	1	1	1						
SP0278	D	1.062	1.062	0.000	CLUSTR_D	CLSTR.312SQ4		1							
SP0280	B	0.875	1.000	0.000	KO_DN	KO .875 DN		1		1					
SP0281	B	0.626	0.626	0.000	CBORE_DN	CB 0.626 DN					1				
SP0283	C	0.253	1.750	0.000	FORM_UP	BEAD UP 0.045		1							
SP0284	B	0.125	0.125	0.000	HLFSHR_U	HFSHR .125 UP					1				
SP0285	B	0.355	0.440	0.000	SP_CUTNG	APEX FINGER									
SP0286	B	0.406	0.750	0.000	FORM_UP	.406x.75 OB UP		1							
SP0287	B	0.450	0.500	0.000	FORM_UP	.450x.50 OB UP		1							
SP0288	B	0.532	1.187	0.000	BANANA_B	BANANA 0.724			1	1					
SP0289	C	1.926	0.508	0.000	BANANA_C	BANANA 1.496			1	1					
SP0290	B	0.522	0.669	0.000	SP_CUTNG	ARROW TOOL			1	1					
SP0291	B	0.600	0.125	0.000	DMPLE_UP	TIR BEAD UP			1						
SP0292	B	0.600	0.140	0.000	DMPLE_DN	TIR BEAD DWN			1						
SP0293	B	0.248	0.248	0.000	CSINK_DN	CSINK 82 0.335			1						
SP0294	B	0.226	0.226	0.000	CSINK_UP	82 CSINKU .226		1							
SP0295	B	0.287	0.287	0.000	CSINK_UP	82 CSINKU .287		1							
SP0296	B	0.748	0.748	0.000	DMPLE_DN	DIMPLE DN.130		1							
SP0297	B	1.142	1.142	0.000	DMPLE_DN	DIMPLE DN.175		1							
SP0298	B	0.468	0.500	0.000	KO_UP	.5x.47'D'KO_UP		1							
SP0299	D	1.000	2.500	0.000	FORM_UP	LOUVER UP		1							
SP0300	D	2.750	2.750	0.000	DMPLE_DN	SPHERE DIMPL					1				
SP0301	D	0.914	2.435	0.000	DMPLE_DN	DIMPLEDN .354		1							
SP0302	B	0.225	0.225	0.000	EXTRUD_U	M4 EXTRD UP		1							

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
SP0303	B	0.225	0.225	0.000	EXTRDE_D	M4 EXTRDE DN		1	1						
SP0304	D	1.185	3.800	0.000	PARTNG_D	RE .125 X 3.490		1							
SP0305	D	1.046	3.014	0.000	CLUSTR_D	CLUSTER .062		1							
SP0306	B	0.187	0.187	0.000	HLFSHR_D	HFSHR .187 DN					1				
SP0306_MOD	B	0.187	0.187	0.000	HLFSHR_D	HFSHR .187 DN					1				
SP0307	B	0.792	0.792	0.000	SQBTO MAX	QUAD D R.443					1				
SP0308	D	0.436	2.970	0.000	STAMP_DN	24 #S 1LN DN	1	1	1	1	1		1		
SP0308_BSTROKE	D	0.436	2.970	0.000	STAMP_DN	24 #S 1LN DN	1	1	1	1	1		1	1	1
SP0309	D	1.900	2.100	0.000	KO_UP	K.O. UP 1.900		1							
SP0310	C	1.375	1.600	0.000	KO_UP	K.O. UP 1.375					1				
SP0311	B	0.170	0.170	0.000	HLFSHR_U	HFSHR UP .170					1				
SP0312	B	0.500	0.500	0.000	FORM_UP	WHEEL_150_1_	1	1	1						
SP0313	C	0.787	0.787	0.000	DMPLE_DN	DIMPL DN .118			1	1					
SP0314	B	0.248	0.325	0.000	STAMP_DN	STMP DN 18	1	1	1	1	1				
SP0315	B	0.253	0.585	0.000	STAMP_DN	STMP DN 36D	1	1	1	1	1				
SP0316	B	0.561	0.351	0.000	STAMP_DN	STMP DN 24 36	1	1	1	1	1				
SP0317	B	0.136	0.297	0.000	STAMP_DN	STMP DN 48	1	1	1	1	1				
SP0318	B	0.120	0.194	0.000	FORM_UP	CLIP UP HSHR	1								
SP0319	D	2.285	0.450	0.000	TRAP_D	TRAP OB 2.285		1							
SP0320	B	0.450	1.202	0.000	TRAP_B	TRAP OB 1.202		1							
SP0321	B	0.350	0.670	0.000	SP_CUTNG	GATEKEEPER			1						
SP0322	B	0.250	0.530	0.000	FORM_UP	CABLE TIE UP	1								
SP0323	C	0.201	1.106	0.000	FORM_UP	CABLE-TIE UP			1						
SP0324	D	1.752	1.752	0.000	KO_UP	KO RD 1.752 U			1						
SP0325	C	0.500	1.500	0.000	SP_CUTNG	HNYWEL LOCK			1						
SP0326	B	0.591	0.886	0.000	SP_CUTNG	OCE KEY HOLE	1								
SP0327	D	3.260	3.260	0.000	BANANA_D	BANANA R1.38						1			
SP0328	C	0.740	1.668	0.000	SP_CUTNG	ROC RCT NTC			1						
SP0329	D	0.766	3.450	0.000	BANANA_D	BANANA R3.75					1				
SP0330	B	0.175	0.175	0.000	4WRAD_B	4WRAD.125SG	1	1	1	1	1				
SP0331	B	0.389	0.389	0.000	4WRAD_B	4WRAD.250SG	1	1	1	1	1				
SP0332	B	0.635	0.435	0.000	SP_CUTNG	ROC_RADIUS			1						
SP0333	C	1.125	1.245	0.000	KO_UP	KO 1.125RD UP			1						
SP0334	C	1.125	1.125	0.000	KO_UP	KO.88X1.125 U			1						
SP0335	C	1.380	1.380	0.000	KO_UP	KO1.12X1.38 U			1						
SP0336	B	0.790	0.790	0.000	SP_CUTNG	QUAD_D .790			1						
SP0337	B	0.080	0.105	0.000	FORM_DN	CABLE TIE DN					1				
SP0338	C	0.787	0.551	0.000	DMPLE_UP	OBR DIMP UP			1						
SP0339	B	0.230	0.380	0.000	STAMP_DN	ROC PE STAM			1						
SP0340	B	0.374	0.375	0.000	STAMP_DN	GRND STAMP			1						
SP0341	B	0.500	0.500	0.000	DMPLE_UP	DIMPLE UP			1						
SP0342	B	0.500	0.500	0.000	DMPLE_UP	DIMPLE UP			1						
SP0343	B	0.450	0.450	0.000	FORM_UP	OB EDG DM UP			1						
SP0344	B	0.724	0.374	0.000	FORM_UP	ROC LANCE UP			1						
SP0345	B	0.494	0.418	0.000	FORM_UP	ROC LANCE UP			1						
SP0346	B	0.436	0.436	0.000	CSINK_DN	CSINK 90 .436						1			
SP0347	B	0.335	0.335	0.000	CSINK_DN	C'SINK 90 .335					1				
SP0348	B	0.874	1.034	0.000	KO_UP	KO 0.874 RD U			1						
SP0349	D	1.720	1.886	0.000	KO_UP	KO 1.720 RD U			1						
SP0350	B	0.140	0.380	0.000	STAMP_DN	SHLD STMP DN	1	1	1	1	1				
SP0351	B	0.252	0.252	0.000	HLFSHR_U	HSHR 0.252 UP			1						
SP0352	C	1.454	1.338	0.000	SP_CUTNG	CADEX RAD.54			1						
SP0353	C	1.378	1.378	0.000	DMPLE_UP	DMPL 0.984 UP					1				
SP0354	B	0.300	0.405	0.000	FORM_UP	ROC TAB UP			1						
SP0355	B	0.766	0.646	0.000	KO_UP	DD .766 KO UP			1						
SP0356	C	0.791	1.087	0.000	KO_UP	RE RAD KO UP			1						
SP0357	D	2.375	2.375	0.000	KO_UP	RD 2.375 KO U			1						

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
SP0358	C	1.350	1.350	0.000	DMPLE_UP	1.350 DMPL UP		1							
SP0359	D	2.469	2.638	0.000	KO_UP	2.468 RD KO U		1							
SP0360	B	0.250	0.698	0.000	STAMP_DN	GND SYM+TXT	1	1	1	1	1				
SP0361	B	0.165	0.165	0.000	EXTRUD_U	EXTRUD UP M5		1							
SP0362	D	0.787	1.693	0.000	DMPLE_UP	RCT DIMPL UP		1							
SP0363	B	0.187	0.531	0.000	SP_CUTNG	ELIPS .187X.53		1							
SP0364	D	1.107	3.011	0.000	CLUSTR_D	ELIPS CLUSTR		1							
SP0365	C	0.425	1.025	0.000	CLUSTR_C	CLUSTER .125	1								
SP0366	C	0.125	1.990	0.000	PARTNG_C	RLVD STRIPPR	1	1	1	1	1				
SP0367	B	0.292	0.292	0.000	CSINK_DN	CSINK 82 0.292		1							
SP0368	B	0.252	0.252	0.000	HLFSHR_D	HFSHR DN .252		1							
SP0369	B	0.030	0.187	0.000	STAMP_DN	LINE TOP/BOT	1	1	1	1	1				
SP0370	B	0.315	0.315	0.000	CSINK_UP	CSK 90 .315 UP				1					
SP0371	B	0.015	0.750	0.000	STAMP_DN	LINE 0.750 DN	1	1	1	1	1				
SP0372	B	0.500	0.375	0.000	HINGE1_U	HINGE UP HIT1		1	1						
SP0373	B	0.500	0.375	0.000	HINGE2_U	HINGE UP HIT2		1	1						
SP0374	D	2.375	2.375	0.000	KO_UP	KO RD 2.375 U		1							
SP0375	D	2.250	1.350	0.000	STAMP_DN	LINE STAMP 'T'		1							
SP0376	B	0.345	0.345	0.000	CSINK_DN	CSINK 82 0.345				1					
SP0377	B	0.275	0.275	0.000	STAMP_DN	WGR LOGO DN	1	1	1	1	1	1	1	1	1
SP0378	B	0.558	0.374	0.000	FORM_UP	ROC LANCE UP		1							
SP0379	B	0.244	0.244	0.000	CSINK_DN	CSINK 120 .244		1							
SP0380	B	0.750	0.650	0.000	FLATTEN	HLFCIR CHMFR		1							
SP0381	B	0.130	0.500	0.000	FORM_UP	CBL TIE UP .16		1							
SP0382	C	0.325	0.875	0.000	FORM_DN	RE DMPL DN .1				1	1				
SP0383	D	0.648	2.899	0.000	BANANA_D	R2.743 R2.993				1					
SP0384	D	0.728	3.225	0.000	BANANA_D	R3.096 R3.346			1						
SP0385	C	1.267	1.142	0.000	KO_UP	KO RD 1.142 U		1							
SP0386	B	0.218	0.355	0.000	FORM_UP	CBL TIE UP .11	1	1							
SP0387	B	0.118	0.460	0.000	FORM_UP	CBL TIE UP .11		1							
SP0388	B	0.640	0.765	0.000	KO_UP	KO RD 0.640 U		1							
SP0389	B	0.281	0.281	0.000	CSINK_UP	CSK UP 120 .28		1							
SP0390	C	0.390	1.540	0.000	CLUSTR_C	SQ 0.160 4-HIT		1							
SP0391	D	0.500	2.824	0.000	BANANA_D	BANANA 10.221			1						
SP0392	B	0.125	0.125	0.000	FORM_UP	ROC FLNGE UP		1							
SP0393	B	0.297	0.591	0.000	PARTNG_B	ROC RAD 0.177		1							
SP0394	B	0.130	0.500	0.000	FORM_UP	CBL TIE UP .16				1					
SP0395	C	0.505	1.905	0.000	BANANA_C	BANANA R1.87		1							
SP0396	B	0.406	0.406	0.000	CSINK_UP	CSK UP 90 .406					1				
SP0397	C	1.004	1.004	0.000	DMPLE_DN	DMPL 1.004 DN					1				
SP0398	B	0.252	0.252	0.000	CSINK_DN	CSINK 100 .252		1							
SP0399	B	0.620	0.875	0.000	FLATTEN	CMFR TOP/BOT		1							
SP0400	B	0.532	0.919	0.000	BANANA_B	BANANA R1.83				1					
SP0401	C	0.394	1.573	0.000	BANANA_C	BANANA R2.55				1					
SP0402	D	0.738	2.253	0.000	SP_CUTNG	ARC R1.000		1							
SP0403	B	0.321	0.321	0.000	CSINK_DN	CSINK 82 0.321			1						
SP0404	B	0.638	0.408	0.000	BANANA_B	BANANA R0.35		1							
SP0405	B	0.212	0.781	0.000	BANANA_B	BANANA R1.67					1				
SP0406	B	0.640	0.640	0.000	DMPLE_UP	DIMPLE .500 U	1								
SP0407	D	1.547	3.152	0.000	BLANKING	PML KEYPAD		1							
SP0408	B	0.415	0.841	0.000	SP_CUTNG	OCE ARC R.346		1							
SP0409	B	0.146	0.146	0.000	EXTRUD_U	EXTRD .146 UP		1							
SP0410	B	0.638	0.020	0.000	STAMP_DN	EASYSNAP .04		1							
SP0411	B	0.257	0.545	0.000	BANANA_B	BANANA R3.00				1					
SP0412	B	0.244	0.244	0.000	CSINK_DN	CSINK 120 .244	1								
SP0413	B	0.183	0.183	0.000	EXTRUD_U	.183 EXTRD UP		1							
SP0414	D	0.955	2.889	0.000	BANANA_D	BANANA R2.38		1							



Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
SP0415	B	0.300	0.300	0.000	CSINK_DN	CSINK 120 .300		1							
SP0416	B	0.125	0.125	0.000	DMPLE_DN	DIMPL DN .060		1							
SP0417	B	0.248	0.248	0.000	CSINK_DN	CSINK 90 0.248		1							
SP0418	B	1.000	0.600	0.000	SP_CUTNG	ALGO C SHAPE		1							
SP0419	C	0.250	1.000	0.000	FORM_UP	CABLE TIE UP		1							
SP0420	B	0.200	0.200	0.000	FORM_DN	CBLTIE DN .157			1						
SP0421	B	1.173	1.173	0.000	DMPLE_DN	DIMPL DN .250		1							
SP0422	B	0.171	0.375	0.000	OBBTO250	OBR RELIEVED		1	1	1					
SP0423	B	0.250	0.375	0.000	SP_CUTNG	OBR RELIEVED	1	1	1	2	1				
SP0424	D	1.809	1.809	0.000	DMPLE_UP	1.809 DIMPL UP		1							
SP0425	C	0.104	1.040	0.000	FORM_UP	BEAD UP .199					1				
SP0426	B	0.400	0.800	0.000	OBBTOMAX	RELIEVED DIE		1							
SP0427	B	0.516	0.800	0.000	SP_CUTNG	KEY RELVD DI		1							
SP0428	B	0.304	0.304	0.000	CSINK_DN	CSINK 90 0.496					1				
SP0429	B	0.248	0.248	0.000	CSINK_UP	CSINK 90 0.248		1							
SP0430	B	1.024	0.379	0.000	SP_CUTNG	DVI CUTOOUT			1						
SP0431	B	0.031	0.031	0.000	RDBTO250	AMPCO RD.031									
SP0432	B	0.047	0.047	0.000	RDBTO250	AMPCO RD.047									
SP0433	B	0.375	0.375	0.000	SQBTO500	AMPCO SQ.375									
SP0434	B	0.125	0.750	0.000	REBTO150	AMPCO RECT									
SP0435	D	0.125	3.490	0.000	PARTNG_D	AMPCO RECT									
SP0436	C	1.094	1.094	0.000	CBORE_DN	CBORE 1.094							1		
SP0437	B	0.430	0.430	0.000	CSINK_DN	CSINK 120 .430			1						
SP0438	B	0.295	0.295	0.000	CSINK_UP	CSK UP120 .29					1				
SP0439	D	0.505	2.714	0.000	STAMP_DN	22 #S 2LN DN	1	1	1	1	1	1	1	1	1
SP0439_BSTROKE	D	0.505	2.714	0.000	STAMP_DN	22 #S 2LN DN	1	1	1	1	1	1	1	1	1
SP0440	C	0.200	0.200	0.000	FORM_UP	WHEEL_100_1_		1							
SP0441	C	0.591	0.250	0.000	FORM_UP	WHEEL_100_1_		1							
SP0442	C	1.000	0.591	0.000	DMPLE_UP	ENDS OF SP44		1							
SP0443	B	0.100	0.100	0.000	HLFSHR_U	SCRATCH TOP		1	1	1	1				
SP0444	B	0.100	0.050	0.000	HLFSHR_D	SCRATCH BTM		1	1	1	1				
SP0445	B	0.124	0.124	0.000	EXTRUD_U	.124 EXTRD UP		1							
SP0446	B	0.218	0.218	0.000	KO_DN	RD .218 KO DN		1	1						
SP0447	B	0.360	0.360	0.000	CSINK_UP	CSK UP 82 .360			1						
SP0448	B	0.245	0.245	0.000	CSINK_DN	CSINK 120 .245	1								
SP0449	B	0.488	0.453	0.000	DOUBLE_D	TRI-D .461X.453				1					
SP0450	B	0.422	0.644	0.000	SP_CUTNG	END ARC R.197	1								
SP0451	C	1.828	1.828	0.000	4WRAD_C	4-WAY R 0.750				1					
SP0452	B	1.093	1.093	0.000	KO_DN	KO 1.093 DN			1						
SP0453	D	3.000	3.000	0.000	KO_DN	KO 3.000 DN			1						
SP0454	B	0.500	0.750	0.000	KO_DN	KO 0.500 DN			1						
SP0455	B	0.551	1.038	0.000	BANANA_B	BANANA R.701	1								
SP0456	B	0.248	0.248	0.000	CSINK_UP	CSK UP 90 .248		1							
SP0457	C	1.126	1.126	0.000	DMPLE_UP	DMPL UP .196		1							
SP0458	B	0.189	0.500	0.000	SP_CUTNG	OBRD RELIEVD	1								
SP0459	B	0.250	1.000	0.000	SP_CUTNG	RECT RELIEVD	1								
SP0460	B	0.140	0.240	0.000	CSINK_UP	120 DEG 0.240			1						
SP0461	B	0.630	0.455	0.000	DOUBLE_D	DD .630 X .455		1							
SP0462	B	0.130	0.693	0.000	FORM_UP	CABLE TIE UP			1						
SP0463	B	0.205	0.205	0.000	CBORE_DN	CBORE DN .205			1						
SP0464	D	2.651	1.825	0.000	BLANKING	BLANKING PVP		1							
SP0465	D	2.933	0.768	0.000	BLANKING	BLANKING				1					
SP0466	B	0.212	0.212	0.000	CSINK_DN	CSINK 82 DN					1				
SP0467	B	0.370	0.370	0.000	CSINK_DN	CSINK 90 0.370				1					
SP0468	B	0.150	0.270	0.000	FORM_DN	CBL TIE DN.136		1							
SP0469	C	0.800	0.800	0.000	DMPLE_UP	DIMPLE UP .12				1					
SP0470	B	0.370	0.370	0.000	CSINK_UP	CSK UP 90 .370					1				

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
SP0471	B	0.354	0.354	0.000	CSINK_DN	CSINK 90 0.354									1
SP0472	B	0.348	0.348	0.000	CSINK_DN	C'SINK 82 0.348									1
SP0473	C	0.500	1.506	0.000	FORM_UP	TELUS CLIP									1
SP0474	B	0.202	0.202	0.000	CSINK_DN	CSINK 90 0.202	1								
SP0475	B	0.250	0.250	0.000	CSINK_DN	CSINK 120 .250	1								
SP0476	B	0.750	0.750	0.000	DMPLE_UP	ANTI-SLIP									1
SP0477	B	0.322	0.470	0.000	SP_CUTNG	PML TAB CUT	1								
SP0478	B	0.280	0.280	0.000	CSINK_DN	CSINK 82 0.280					1				
SP0479	B	0.390	0.390	0.000	CSINK_DN	CSINK 82 0.390									1
SP0480	C	0.400	1.030	0.000	FORM_UP	FLNGE UP .095	1								
SP0481	B	0.150	0.150	0.000	EXTRUD_U	EXTRD UP .150					1		1		
SP0482	B	0.343	0.343	0.000	CSINK_UP	CSK UP 82 .343									1
SP0483	B	0.500	0.800	0.000	SP_CUTNG	ALPHA RAD .30					1				
SP0484	B	0.250	0.289	0.000	SP_CUTNG	HEX 0.250	1								
SP0485	B	0.173	0.173	0.000	CSINK_DN	CSINK 90 0.173					1				
SP0486	B	0.250	0.250	0.000	CSINK_DN	CSINK 120 .250	1								
SP0487	B	0.220	0.220	0.000	CSINK_DN	CSINK 82 0.220					1				
SP0488	D	1.937	3.412	0.000	BLANKING	PML KEYPAD 2					1				
SP0489	B	0.310	0.310	0.000	CSINK_DN	CSINK 82 0.310									1
SP0490	B	0.539	0.300	0.000	SP_CUTNG	ROC U-SHAPE					1				
SP0491	B	0.282	0.502	0.000	4WRAD_B	2WAY RAD .125					1				
SP0492	B	0.250	0.250	0.000	FORM_UP	WHEEL_100_1_									1
SP0493	B	0.317	0.317	0.000	CSINK_DN	C'SINK 82 0.317					1				
SP0494	D	1.200	3.000	0.000	FORM_UP	LOUVER UP					1				
SP0495	B	0.483	0.839	0.000	SP_CUTNG	TRAN LON REC	1								
SP0496	B	0.150	0.762	0.000	FORM_UP	CABLE TIE UP					1				
SP0497	B	0.196	0.196	0.000	HLFSHR_U	HF SHR .196 U									1
SP0498	C	0.472	1.260	0.000	BLANKING	BLANKING RCT	1								
SP0499	B	0.225	0.225	0.000	CSINK_UP	CSK UP 82 .225					1				
SP0500	B	1.159	1.159	0.000	4WRAD_B	0.400 RAD					1				
SP0501	B	0.200	0.200	0.000	DMPLE_UP	SPHR DMPL UP					1				
SP0502	B	0.664	0.664	0.000	DMPLE_UP	DIMPLE UP .12									1
SP0503	B	0.203	0.203	0.000	FLATTEN	0.203 REL DIE									1
SP0504	C	1.726	1.726	0.000	DMPLE_UP	DIMPLE UP .19									1
SP0505	B	0.472	0.866	0.000	FLATTEN	KEYHOLE DIE									1
SP0506	C	1.332	1.332	0.000	DMPLE_UP	DIMPLE UP .19									1
SP0507	B	0.250	0.250	0.000	FLATTEN	0.250 REL DIE									1
SP0508	B	0.217	0.665	0.000	SP_CUTNG	VECIMA JACK					1				
SP0509	C	0.250	1.625	0.000	FORM_UP	CONT BEAD UP									1
SP0511	D	0.250	0.360	0.000	FORM_UP	CABLE TIE UP					1				
SP0512	B	0.140	0.140	0.000	RDBTO250	RD_0.140 MAXI					1				
SP0513	B	0.125	0.250	0.000	OBBTO150	OB W/MAXIMA					1				
SP0514	B	0.165	0.165	0.000	EXTRUD_U	EXTRD UP .165									1
SP0515	B	0.668	0.916	0.000	SP_CUTNG	KEY IN DIMPLE									1
SP0516	B	0.173	0.173	0.000	EXTRUD_U	EXTRD UP .173					1				
SP0517	B	0.550	0.944	0.000	SP_CUTNG	KEY IN DIMPLE									1
SP0518	D	0.850	2.360	0.000	CLUSTR_D	CLUSTER 0.236					1				
SP0519	D	1.000	2.200	0.000	CLUSTR_D	CLUSTER 0.250					1				
SP0520	B	0.398	0.311	0.000	SP_CUTNG	NOVADAQ JAC	1								
SP0521	B	0.398	0.429	0.000	SP_CUTNG	NOVADAQ JAC	1								
SP0522	B	0.398	0.665	0.000	UNKNOWN	NOVADAQ JAC	1								
SP0523	B	0.406	0.547	0.000	SP_CUTNG	NOVADAQ JAC	1								
SP0524	B	0.844	0.844	0.000	KO_UP	OMBRAE KO U					1				
SP0525	B	0.900	0.900	0.000	FORM_UP	OMBRAE TOOL					1				
SQ_0.100	B	0.100	0.100	0.000	SQBTO250	*	1	1	1	1					
SQ_0.118	B	0.118	0.118	0.000	SQBTO250	*	2	1							
SQ_0.125	B	0.125	0.125	0.000	SQBTO250	*	2	2	2	2					

Tool Name	Stn	Width	Length	Radius	Category	Comment	.006 Dies	.012 Dies	.018 Dies	.024 Dies	.032 Dies	.038 Dies	.046 Dies	.062 Dies	.075 Dies
SQ_0.125_(0)	MT24	0.125	0.125	0.000	M242_SQR	STANDARD	1	1	1	1	1				
SQ_0.125_(45)	MT24	0.125	0.125	0.000	M242_SQR	STANDARD	1	1	1	1	1				
SQ_0.160	B	0.160	0.160	0.000	SQBTO250	*	1	1	1	1	1				
SQ_0.160_(0)	MT24	0.160	0.160	0.000	M242_SQR	STANDARD	1	1	1	1	1				
SQ_0.187	B	0.187	0.187	0.000	SQBTO250	*	2	2	2	2					
SQ_0.187_(0)	MT24	0.187	0.187	0.000	M242_SQR	STANDARD	1	1	1	1	1				
SQ_0.187_(45)	MT24	0.187	0.187	0.000	M242_SQR	STANDARD	1	1	1	1	1				
SQ_0.250	B	0.250	0.250	0.000	SQBTO250	*	2	2	2	2	1		1		
SQ_0.250_(0)	MT10	0.250	0.250	0.000	M101_SQR	STANDARD	1	1	1	1	1				
SQ_0.250_(45)	MT10	0.250	0.250	0.000	M101_SQR	STANDARD	1	1	1	1	1				
SQ_0.260	B	0.260	0.260	0.000	SQBTO250	*	1	1							
SQ_0.281	B	0.281	0.281	0.000	SQBTO500	*	2	2	2	2	1				
SQ_0.312	B	0.312	0.312	0.000	SQBTO500	*	2	2	2	2	1				
SQ_0.325	B	0.325	0.325	0.000	SQBTO500	*	2	2	2	2	1				
SQ_0.350	B	0.350	0.350	0.000	SQBTO500	*	2	2	2	2	1				
SQ_0.375	B	0.375	0.375	0.000	SQBTO500	*	2	2	2	2	2				
SQ_0.375_(0)	MT10	0.375	0.375	0.000	M101_SQR	STANDARD	1	1	1	1	1				
SQ_0.375_(45)	MT10	0.375	0.375	0.000	M101_SQR	STANDARD	1	1	1	1	1				
SQ_0.390	B	0.390	0.390	0.000	SQBTO500	*	1	1	1	1	1				
SQ_0.437	B	0.437	0.437	0.000	SQBTO500	*		1	1	1					
SQ_0.465	B	0.465	0.465	0.000	SQBTO500	*			1						
SQ_0.500	B	0.500	0.500	0.000	SQBTO500	*	1	1	1	1	1		1		
SQ_0.500_HD	B	0.500	0.500	0.000	SQBTO500	HEAVY DUTY								1	1
SQ_0.515	B	0.515	0.515	0.000	SQBTO500	*				1					
SQ_0.530	B	0.530	0.530	0.000	SQBTO500	*		1							
SQ_0.551	B	0.551	0.551	0.000	SQBTO500	*					1				
SQ_0.560_R0.050	B	0.560	0.560	0.050	SQBTO500	R0.050 FILLETS							1		
SQ_0.575	B	0.575	0.575	0.000	SQBTO500	*			1						
SQ_0.600	B	0.600	0.600	0.000	SQBTO500	*					1				
SQ_0.625	B	0.625	0.625	0.000	SQBTO500	*	2	2	2	2	1				
SQ_0.625_(0)	MT8-	0.625	0.625	0.000	M081_SQR	STANDARD	1	1	1	1	1				
SQ_0.625_(45)	MT8-	0.625	0.625	0.000	M081_SQR	STANDARD	1	1	1	1	1				
SQ_0.640	B	0.640	0.640	0.000	SQBTO500	*		1							
SQ_0.656	B	0.656	0.656	0.000	SQBTO500	*	1	1							
SQ_0.687	B	0.687	0.687	0.000	SQBTO500	*					1				
SQ_0.687_HD	B	0.687	0.687	0.000	SQBTO500	HEAVY DUTY									1
SQ_0.750	B	0.750	0.750	0.000	SQBTO500	*	1	2	2	1					
SQ_0.875	B	0.875	0.875	0.000	SQBTO500	*	1	1	1	1	1		1		
SQ_0.968	C	0.968	0.968	0.000	SQ_C	*		1							
SQ_1.000	C	1.000	1.000	0.000	SQ_C	*	1	1	1	1					
SQ_1.000_HD	C	1.000	1.000	0.000	SQ_C	HEAVY DUTY								1	1
SQ_1.163	C	1.163	1.163	0.000	SQ_C	*			1						
SQ_1.250	C	1.250	1.250	0.000	SQ_C	*	1	1	1	1	1				
SQ_1.500	D	1.500	1.500	0.000	SQ_D	*	1	1	1	1					
SQ_2.400	D	2.400	2.400	0.000	SQ_D	*	1	1	1	1	1				
TAP_10-32	C	0.191	0.191	0.000	FLATTEN	TAP 10-32 (T20)	1	1	1	1	1				
TAP_4-40	C	0.113	0.113	0.000	FLATTEN	TAP 4-40 (T20)	1	1	1	1	1				
TAP_6-32	C	0.140	0.140	0.000	FLATTEN	TAP 6-32 (T20)	1	1	1	1	1				
TAP_8-32	C	0.167	0.167	0.000	FLATTEN	TAP 8-32 (T20)	1	1	1	1	1				
TAP_M4X0.7	C	0.160	0.160	0.000	FLATTEN	TAP M4 (T20)	1	1	1	1	1				
TAP_M5X0.8	C	0.196	0.196	0.000	FLATTEN	TAP M5 (T20)	1	1	1	1	1				