Stem tegle								: 1000)		NG at higher side cut: 14					
ınn	lier Vac	Shows	fle				Total NG:	35				Visual: 4				
ate	1 E	8.21						side Cut:	7			% of Rejection	1: 3.5	1.		
ite			Viewal			Low Temp	High Temp	Visual			Low Temp	High Temp	Visual			
	Low Temp	150	Visual			Testing	Testing	(No crack,			Testing	Testing	(No crack,	Remark		
N	Testing	Testing	(No crack, Damage)	Remark	S.N	@87°C	@96°C	Damage)	Remark	S.N	@87°C	@96°C	Damage)	Remari		
	@87°C	@96°C	Daniage			(W87 C	@30 C	157.03								
_	1	1			61	~	V	V		121	V		1/			
_				,	_					122	V	1	1			
	V		1		62		V			123	1	1	1/			
	1				63		V			_	-		1			
		1	1		64					124				_		
		1	1		65	V	1.			125	1					
	1	1 -			66	V	1	V		126						
_	V	NG	1		67	V	1	V		127	1		V			
	1 -	1 -4	1 _		68	V	1	1		128	V	V	V			
_	1				69	V	1	1		129	1		V			
200					70	1/		V		130	V	NG	1			
0					-	-		1 /		131	V		1/			
1		1	1		71						-		1			
2		1			72	V	1			132	V					
3	1	1	-		73	1	V	1		133	-					
4	1/	1	1_		74	1/	1	1		134						
5	1 -	1-	1		75	1/	1/	1		135	V	~	~			
_		1	NO	Lock	76	1	1-	1		136	V	1				
6	1		1401	procon	77	1/	1	1		137	1/	1	V			
7					_	V	1	1/		138	1/	11	1/			
8	1	1			78		1			139		11				
9	1	1	V		79					_	NG	-				
0		1	1		80	V	1			140	1		1			
1	1				81	V				141	V		V			
2	1	1			82	V		1		142			/			
3		1	1/		83	1	~	-		143			V			
_			1		84	-	1/	V		144	V	1				
4				-	85	1				145	1	1/	1/			
25	N.				_	1				146	1	1/	1/			
26	NO	_			86		1	-		147	V	· ·	1/			
27	1	V			87				-	_	-					
28		1/			88		1	V	-	148	V	V	V	_		
29	1	1/	1		89	1		V		149	V	V	V,	_		
30	1	11	1		90	V		V		150			/			
					91	V	1/	V		151	V		V			
31			-		92	V	1/	1/		152	V	1/	V			
32				_	93	~	V	1/		153	1	1	V			
33					_	-	-	-		154	1	1	V			
34					94	V	V					- 1				
35	1/	1			95					155		-				
36	1	1	1		96	1	V			156			1	-		
37	V	1	1		97					157						
38	1/	1			98	· V	1/	1		158	V	1		-		
_	1	- 1	1 _		99	1/	1/	V		159		1	1			
39		1			100		N6	11/		160	1/		V			
40					_	-		1		161		- 1/	~			
41					101	-	-			162	1	1	1/			
42	V	V	V		102		-		-	_		-	-			
43	V	1			103	_				163				-		
14	V		-		104					164	-					
45		1	1/		105	レ		- 1		165	1					
46		- 1			106	1	V			166	V					
		1	1		107	A	-	~		167			~			
47			V		108		1/	V		168						
48			_		_		1/	V		169		1/				
49		V			109		1			170	1	- 1/	V			
50	1	V			110							1 1	1			
51	L	- 1	V		111	_	V			171		V	-			
52		V	1		112		1			172	V		V			
53			V		113		V	~		173	V		V			
_	_		-		114	_	1	·V		174	V		V			
54			V		_	_	- 1/	1/		175	_	V	V			
55					115			1/		176						
56		V	V		116					177		- 1/	V			
57		V	~		117	_							V	_		
58		-	V		118		V			178		NITA				
59		- 11	1		119		V			179		NO	1	-		
-		- 1	1 -		120			1/	100	180						

7/	ponent						Total Testin	g:				NG at highe	r side cut:			
	lier						Total NG:					Visual:				
ate							NG at Lower	r side Cut:				% of Rejection	on:			
	Low Temp	High Temp	Visual			Low Temp	High Temp	Visual			Low Temp	High Temp	Visual			
.N	Testing	Testing	(No crack,	Remark	C NI	Testing	Testing	(No crack,		-	Testing	Testing	(No crack,			
	@87°C	@96°C	Damage)	Remark	3.14	@87°C	@96°C	Damage)	Remark	S.N	@87°C	@96°C	Damage)	Rema		
												0300				
		~	V	9	61	1/	1	1/		121	1/	1	1/			
	1	1	1/		62	1/	1/	1/		122	· /					
	1	1 -	1 -		63	1	1	1		123						
	1	1	1		64	1	-			_			V			
_	1	1					-			124	V	V				
-	1	1	1		65		1			125			1			
			1		66		1	1		126			1			
_		1	1		67			1		127		1	1			
		L-	1		68	1	1/	1/		128	1/	1	1			
	1	1	1		69	1	1/	1/		129		1				
)	1	1	1		70	1/		1/		130						
1	V	No	1/		71	1/				_						
2	7 2	1401						V		131						
3					72	V				132						
_					73					133		V				
	~	V	1		74	NO	-	V		134	V	V	V			
	V	1	1		75	V	V	V		135	1/	1	. /			
	1	1/	1/		76	1/	1/	1		136	V	V	~			
	1/	1/	1		77	1/	1 1	1			-	1	1			
1	1									137	V					
		V			78	V				138		NG				
					79	V	~	V		139	V		V			
	V	1	1		80	V	V	V		140		V	1/			
	1/	1	1		81	V	1/	1/		141	1/	. /				
	1-	1/	1		82	1/	1	1/		142						
7			1 -			V				-		1	1			
+					83			V		143			1/			
4					84					144	1	1	1/			
_					85	V				145	1/	1/	1/	C		
			1/		86	1/	1/			146		1.				
П	NOT	-	1		87	1	1	1		147			1			
Т	1	1	~		88	V	. /	NG	P 2 2 2 2							
1					89	1	-	140		148				1		
+		V -						1		149						
+					90			/		150	1	1/				
4					91			1/		151	1/	1/	1/			
		1/			92	1/		1/		152	1/		V			
	1/	1/	1		93	V	1/	1		153						
7	1/	1/	1/		94	. /		1								
1	1/	1	1					1		154	1					
+					95		V			155						
-				_	96	V	/	/		156			1			
	V	V	/	9	97	V		/		157	1_	1/	1/			
	V	1		9	98	V	1/	1/		158	1	1/	1			
	V	V	1/		99		1	1/		159	1 1	1/	1			
1		No	1/		100	1/	NG				-	-				
+	1/	1	1/		_	V	INO	1		160						
+	1/	1	V /		101	-	V	V		161						
+	V	V			102	V	V			162	V	1	1			
1	V			1	103	V		V		163	V	1	1	-		
1	V	1		1	104	V	/	/		164	NG		1/			
ſ		1/		1	105	1/	1/	1		165	14-					
Ť	1	1/	1		106	1/	1	V			-	1				
t			-		_	V	~	V		166						
+	1				07	V	V	V		167		V				
1					.08	V				168						
1	V		/	1	.09	V	V	V		169		V				
	1		1	1	10	V	V	1/		170	1/	V	1			
Γ	1	1	1/		11	1/	1/	1/		171						
T	1/	1	1		12	1/	1	_								
t		1				4	V	V		172						
t					13	V	V			173		-				
1					14	1			1	174	1	1	~			
	V				15	V	1/	/		175	1/	1/	V			
ſ		1/	1		16	1/	1/	/		176	1					
Ť			1		17	-	1	-			1		-			
+	1/	1				V				177			V			
+					18	V	V	V		178						
+			1		19	V			1	179		-				
1			1	1	20	V	1/	1/		180	1	1 -	-			

n	ponent						Total Testin	g:				NG at higher	side cut:		
	lier						Total NG:					Visual:			
ate							NG at Lower	side Cut:				% of Rejection:			
-	Low Temp	High Temp	Visual			Low Temp	High Temp	Visual			Low Temp	High Temp	Visual		
	-	Testing	(No crack,	200000000000000000000000000000000000000		Testing	Testing	(No crack,	D	CN	Testing	Testing	(No crack,	Remark	
.N	Testing @87°C	@96°C	Damage)	Remark	S.N	@87°C	@96°C	Damage)	Remark	S.N	@87°C	@96°C	Damage)	Kemaik	
	@07 C	G 30 C	Service Street,			-	(Talasa) (V)								
		1/	1/		61	V	V			121	V		~		
	1/	1	1/		62	V	1/	V		122			1/		
	1/	1	1/		63	1/	1/	1/		123			V		
	1				64	1/	1/	1/		124	~		V	j - 20	
	1		1/		65	1/	1/	1		125		1/			
	-	11/			66	1/	1	./		126	1/	1/	1/		
	1		1		67		1/	1/		127	1/	1/	/		
_	1	. /	V		68	V	NG	V		128	1	1/	1/		
					69	1/	11/-	1/		129	1	1/	1/		
			V		70	1	1			130	1/	1/	1/		
0	V		V		71		1	1/		131	1	1	1/	,	
1	1				_	1	V	-		132	1	1	1/		
2	IV,	-	/		72			1		133			1		
3	V	-			73			1 1		134	1		1		
4			/		74		1			135		1	1		
15		NO	V		75	1	V		-	-			1		
6	V				76	V				136					
17	V	V	V		77	1	1	V		137					
18	1		V		78	1	1	V		138					
19	V		V		79	V	1			139	1				
20	1/	V	-		80	V	1	1		140		100	1		
21	1/	V	1		81	V	1/	V		141	V	NU	~		
22	1/		V		82	V	V			142	V				
23	1	1/			83	V	1/			143	V		1		
24	V	1/	1		84	V	1/	1/		144	1	V	V		
25	V		V		85	W	V	1		145	V		V		
26	V	1	1		86	1/	1/			146	V	-	-		
_	1	1			87	1	1/	V		147	1/	1	V		
27			V		88	1		1/		148	1	1/			
28			-	3	89	1	1/	1		149	1/	1/	1		
29	-				90		/	1		150	1	1	~		
30				-	91		1	1		151		1	V		
31	V			-	92					152	V		NO	gwiter Brot	
32		1		_	_		1			153	V	1/	1	Biol	
33				-	93			-	-	154	1	1 /	1		
34	V			-	94	1				and belowers to	-				
35	V	' _			95					155					
36	1		1		96					156				_	
37	V		V		97	V	V		¥	157			1	-	
38	1/		1		98	V	V			158			1	-	
39	V	-	1		99	V				159					
40	1/	1/			100		V			160			1		
41	V	V	~		101	V	1	~		161			-		
42		- 1	V		102	V	V	1		162	1	V	1		
43	1/	1	1/		103	1/	V		1	163		V	~		
44	1	- 1	1		104	V	V	V		164	V	-	1		
45		1/			105	1/	V			165	V		1		
46		1	V		106		V	V		166	V		1	-	
47			V		107		1/	1/		167	V	V	/		
48	1	- 1			108	_	1/	1/		168	1/	V	V		
48 49			1		109		1/	1		169	V	1	1		
			1	1	110			V		170	1	1	V		
50		1	-		111		1			171	L				
51					-			1		172		1/			
52					112		1		-	173	V		1		
53					113		Ma	1		174	11		1		
54			1	-	114		NUT	V		_	No				
55			/		115			-		175	1401		-		
56			レ		116		V			176	V	1		_	
57	1/	- 1	1		117		V			177				-	
58		- 1	V		118	3 1	V	V		178	V		1		
59		-	V		119		V	V		179		N	V		
60		V	-		120) 1/	1/	1/		180					

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mi	ponent						Total Testing	;:			NG at higher side cut:					
	lier						Total NG:				Visual:					
ate							NG at Lower	side Cut:				% of Rejectio	n:			
ate) Carrel			Low Temp	High Temp	Visual			Low Temp	High Temp	Visual			
.N	Low Temp Testing @87°C	High Temp Testing @96°C	Visual (No crack, Damage)	Remark	s.N	Testing @87°C	Testing @96°C	(No crack, Damage)	Remark	s.N	Testing @87°C	Testing @96°C	(No crack, Damage)	Remark		
	-				-					121		1/				
	V				61					122	1/	1	1/			
	V				62					123	1/	1	1/			
			1		63	1				124		1/	1			
	V				64			1		125	1	1	1			
		1			65	1	1			126	1	1/	1/			
	~				67	1		1		127	1	1	1/			
	V	1			68	1		1		128	V	L	V			
	V	100			_	1		1		129	V	V	1/			
	1				69	1				130	1/	1	1/			
.0	1	1		-	70					131	1	1	1/			
1					71					132	1	1/	1			
2	1	1			72	1				133		1	1/			
13	1	1			73		1			134		1				
4	~	1			74	1	1			135	No		1/			
5	レ	V	1		75					136	1	1 /	V			
16	1				76					_	1 -	- 1 -	1 -			
17	V	1			77	1			-	137		1	1			
18	1	V	1		78		1			138			1 -			
19	1		1		79	V				139		1	-			
20	V		V		80					140						
21	V	1/			81	V				141						
22	1/	1	1		82		1			142						
23	1/	1			83	V	V			143		-				
24	1	1	1		84		/			144						
25	1		1/		85	V	1/	/		145						
26	1	- 1	1		86	1/	V			146			~			
27		- 1	1		87	V	V			147			1			
28		1 1	1		88	1/	1	V		148	V		1			
_	-		1		89		1/	V		149	V	V	V			
29			1		90	1	1	1		150	1	- 1	1			
30			1		91	11	1	- 1		151	V	1	1			
31			V	_	92	1	- 1	1		152	1	- 1	1			
32			1 -		93	1/		1/		153	V	- 1	~			
33	-				94	1	1-	V		154	1	- 1	1			
34				_	95					155	1	1	1			
35					96	Mid		V		156	V		V			
36				-	97	1	1/	V		157	1	- 1/	1			
37	_				98	1				158	1	1	1			
38	_	-			99			- 1/		159						
39	_	-			10	0		1		160			V			
40			1		10					161	1	1				
41			1		10			1		162		- 1/	V			
42		1			10		1	1		163	NOT					
43			1		10		1	1		164		1 -	V			
44					_		1	1/		165		V	V			
45			V	-	10		- 1	1/		166		1/	V			
46				_	10				-	167		- 1/	- 1			
4	10. 1 5				10					168	-	- 1/	1/			
48		-			10			/ //		169	-	1	V			
49	_		V		10		1	/		170	_	. 1	- 1/			
50		1/	V		11					171	_	11	1			
5	1 1				11			/ V		172		1 1	11			
5	2 1	1			11				-	173			- 1	-		
5	3 1				11		1			174		1 1		_		
5			V		11		V		_	_	_	-				
5	_	- 1			11					175		1	V			
5		11/	- 1		13		1			176		- 1	1			
5		11	-		1:	17		1		177			1			
5			V		1:	18	1			178				_		
5		/ ./	1/		1:	19	1			179						
5	0				-	20 -	1			180		1				

-	opent						Total Testing	j:				NG at higher	side cut:		
	onent						Total NG:				Visual:				
ıpp	lier						NG at Lower	side Cut:				% of Rejection	ection:		
ate						I Taman	High Temp	Visual			Low Temp	High Temp	Visual		
.N	Low Temp Testing @87°C	High Temp Testing @96°C	Visual (No crack, Damage)	Remark	S.N	Low Temp Testing @87°C	Testing @96°C	(No crack, Damage)	Remark	s.N	Testing @87°C	Testing @96°C	(No crack, Damage)	Remark	
		. /	1/		61	1/		1/		121	<u></u>				
	V	1	1		62	1/	1/	سنا		122					
					63	1	1	1		123	~	1			
}		NU			64	1	1	1/		124	-		-		
	V	NO			65	L	1	L		125		1			
5					66	1		NU	Pin damag	126	1/	-	-		
5		1	1		67	1	V			127					
7		1			68	V	V	/		128		-	1		
3		1			69	1/	1/	V		129		1	1		
9	V				70	1	110	1/		130	V	L	1		
10					71	1	1/	1/		131			1		
11		-	1		72	1	. 1	1		132	V		-		
12	1				73					133	V		1		
13	V				74	1 -	1/	V		134		V	1		
14	1	-			75		1/	1/		135	1				
15					76		1	1		136	V	- 1	1		
16	1	1	~		77		1	1		137	L				
17		V			78	V		1		138	1/	V			
18		1	1		79	1	11	V		139		1			
19		V				-		1		140		1	-		
20	V				80			1		141		1			
21		~	1		81			1		142	1/	1			
22		V	1		82	-		1_		143	1	1			
23	1		1		83	NIA				144	L	1	1		
24	1	V	1		84	NA	-		_	145	1	- 1 /	1		
25		1	1		85					146		- 1	1/		
26	V	V			86					147		- 1	1		
27	V	V			87	1	1			148		- 1 -	1		
28	1/	V	V		88		1			149	1	- 1	1		
29	1/	V	1		89			-		150	Nu		1/		
30	V	1/	V		90					151	1401	1	1		
31	V	1/	1/		91		1			152			1		
32	1/				92			-		153		- 1	- 1		
33	_		1		93	1				154		- 1	1		
34	1/	1/	1/		94				_				1/		
35		·V			95					155		-	1		
36		- 1/			96	レ				156			. 1		
37			V		97	U	1			157					
38	1111	_	~		98	V				158	_		-		
39	114				99	L	1			159			-		
40		1/	/		100		IN	1		160		/	1		
41		1/			10	_	NG	V	6/	161		/			
42		1/	/		10		V		_	162		/	1		
43		/ 1/			10	_				163		1	-		
44	_	1/			10		1			164			1		
45		1/	V		10					165					
46		1/			10	_				166			1	,	
4					10	7 V	1			167		-		-	
48		1/	1/		10	8		1		168		1		-	
49	_	1/			10	9 _	- 1			169					
51		11/	V		11	0	1			170			-	-	
5	_	111			11	1 1	- 1			17:				-	
5		/ //	V		11	2				17:		1			
5		1			11	3	- 1			17:			1		
5			1/		11				-	17				_	
		1			11	_	1	- 1		17				-	
_		/				16	1 1			17					
	6	/ ./	1/			17	1 1			17				-	
	7 V	/ //	1./		_	18	- 1	- 4		17					
	18 V	1	1		_	19	1	1		17	_	//	/		
15	9	1			1:				-	18	0 6	/ 1	/ \ /		

	ponent						Total Testing	3:				NG at higher	side cut:	
upp							Total NG:	1177	Visual:					
ate					_		NG at Lower					% of Rejectio		
s.N	Low Temp Testing @87°C	High Temp Testing @96°C	Visual (No crack, Damage)	Remark	S.N	Low Temp Testing @87°C	High Temp Testing @96°C	Visual (No crack, Damage)	Remark	S.N	Low Temp Testing @87°C	High Temp Testing @96°C	Visual (No crack, Damage)	Remari
1	V	V	V		61	~		~		121				
2	V				62		/	/		122				
3	V	1			63		1			123				
4	1	1	1		64 65		1			124 125				
5	1		1		66					126			-	-
7	1	1	1		67	1/	1/	1		127				
8	1/	LE	V		68	V	1	~		128				
9	V	V	V		69	V	V	V		129				
10	V	V	V		70	V.		~		130				
11	V	V			71	1	~			131				
12	NI	~			72	1	1	V		132				
13 14	NO	1			73 74	1	1	1		134				
15	1/				75		V	~		135				
16	1/		1		76	Not		~		136				
17	1	1/	1		77		1	V		137				
18	1	V			78		V	~		138	- 5			
19		/	V		79	V	1	~		139				
20	V	V	V		80	1	V	1		140				
21	1	1	1		81			1		141				
22	1				83	1	1	1		143				
24	1	1	1		84	1		1/		144				
25		1	1-		85	1/	1/	1		145			-	
26	1	1			86		V	V		146				
27	V	1			87	1/		1		147				
28		V	V		88	V		1		148				
29	V				89	/	1			149				
30		1			90	V				150				
31					91					151 152				
32 33			1		93			1/		153				
34	1		1		94					154				
35	1	1			95	1		1/		155				
36	1/	V	1		96					156				
37	V	1			97	1		1		157				
38	V	1	1		98			1		158				
39	~	1	-		99			1		159	-			
40 41	1				100					161				
41	1	1/	1		102					162				
43		1/	1		103					163				
44			V		104					164				
45	V	V	V		105					165				
46			-		106					166				
47	1				107					167	-			
48					108	-				168 169				
49 50	1		V		110					170				
51			1		111					171				
52					112					172				
53	1	V	V		113					173				
54	V	V			114					174				
55		V			115					175				
56					116					176				
57					117 118		-			177 178	-			
58 59					118			-		179	1			
60		-			120					180		-		