Com	ponent 7	Stem &	ype Cut	tout			Total NG:	39 side Cut: 2				NG at higher side cut: 13 Visual: 6 % of Rejection: 3,9%			
S.N	Tosting	High Temp Testing @96°C	Visual (No crack, Damage)	Remark	S.N	Low Temp Testing @87°C	_		Remark	S.N	Low Temp Testing @87°C	High Temp Testing @96°C	Visual (No crack, Damage)	Remar	
1	V	V	~		61		~			121	V	V	/		
2	/	V	/_		62	V	V	/		122	V	V	V		
3	V	V	/		63	~	1	1		124	1				
4	V	V	V		64	1	V .	V		125	V	1	/		
5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	1		66	1	1			126	No	-	-		
7	V	T.			67	V	V	V		127	V	V			
8	NG	- "	-		68		V	~		128	V	V	V		
9	/	1	/		69	V	V	1		129	V		V		
10	V	V			70			V	45	130	1	1	1		
11	V	V	V		71		1			131					
12	V	V	V		72		1			133	1	1/	1		
13	V	1	1		73	1	- 1	1		134	1	1			
14	V	1			75	1	1	1		135		V	V		
15 16	N.	X	1		76	1	1	V		136		V	V		
17	1	1	1		77	V	V	/		137	V		1		
18		1	1		78		V	V		138	V	V	V	-	
19	1	V	V		79	/	/	/		139	1	V	K		
20	V	V	V		80	V	V	/		140		1		-	
21	V	/	/		81	V	V	V		141	V				
22	/	V	V		82	V	V	V		143	1				
23	V	V	V		83	NH	<u></u>		-	144	1/		V		
24	NG				85	No	1	1/		145	1	V	V		
25	INOI		./		86	1	V	V		146	V	V	V		
26 27		1	1		87	V	V	1		147	V	V	V		
28	1		1		88	V		V		148	V		1		
29			1		89		V	V		149	V	V	V	-	
30	V	V	V		90	V	1	/		150	V				
31	V		1		91	V	V	V		151 152	1	- V		-	
32	V	V	V		92	-	- V	1		153	1	1	1	1	
33	1	1V	V		93	- V		1		154	1/	1	V		
34	1		1		95	1	1	1		155	V	V	V		
35 36		NO	1		96	1	1	V		156			V		
37	1	1101	1		97		V	V		157	V	V	V		
38	1	V	V		98	V	V	V		158	V	NO	V	-	
39	-	V	V		99	V	V	V	-	159	V	1	1		
40	V		/		100	- V	V	V		160 161	1	V	1	-	
41	-	V	V		101	-	1 V	1		162			1		
42	_	V	1		102		1	1		163		1			
43	V		V		103		1	~		164	V		V		
44		- V	V		105		V	V		165	V	V	V		
46		V	V		106			V		166		- 1	V		
47		V	V		107		1	V		167		V			
48		V	V		108			V		168		1	V	+	
49	V	V	V		109		V	V		169				-	
50	V	V	V		110		V	1		170 171				-	
51		V	V		11		1			171		1	1/		
52		1	- V	-	11		-	NG	Pindam			1			
53		1	V		11			1401	The same	174	1				
54		1	1		11		V	V		175		V	V		
55			1		11		-	V		176	V	V	V		
57			1		11			/		177		V	V		
58		V	V		11	-	V	V		178		V	V		
59		V	V		11		V	V		179		V	V		
60		1/			12	0 /				180			V		

omp	ponent						Total Testing	,				NG at higher : Visual:		
upp							Total NG:	cido Crete				% of Rejection	n:	
ate							NG at Lower						Visual	
5.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	(No crack, Damage)	Remark
2		. /	. /		61	1	1/	V		121		V	V	
	1	1	1		62	V	V	~		122	V		V	
	1		1		63	V	V	V		123	V	V	V	
		1	1		64	V	V	V		124	1	V	V	
5	1_	1	1		65	V	V.	V		125	V		/	
;		1:	1		66	V	V	V		126	V	1		
7	1	V	V		67	V	V	1		127	V	V	V	
3	1	V	1		68	/	~	V		128	V	1	1	
)	1	V	~		69	V	V			129	1			
LO	NG	-	_		70	V	V			130			NG	Pin dam
11	1	/			71		V			131			1401	((II fe(ii)
12	V	1	1		72	V	1	1		132	V	V		
13	V	V	V		73	1	V	V		133	V	V		
14	V	V			74	V	1	V		134	V		1	
15	1	V	V		75	V	V	Y		136	1	1	1	
16	V	V	V		76	Y	1	V		137		1	1	
17	V	1	1		77	1	1	V		138			1	
18	V	V	1		78	NG.	1	<u></u>		139	1	1/	V	
19	V	1	V		79 80	INOL	V	1/		140	V	V	V	
20	V	V			81	1	1	X		141	V	1/	1/	
21		V	V		82	1		1		142	1	1/	V	
22	V	1	V		83	1	1	1		143		1	V	
23	V	V	V		-	V		V		144	V	V	V	
24	V	NV-	V		84		1			145	V	1	1/	
25	V	No			85 86		1	1		146	1	1	V	
26	V	V	1	-	87	-	- 1	V		147		1	V	
27	1	1	V	-	88		1	1		148	1	1/	V	
28	1V	+ V	V	_	89	1		1/		149	V	1	V.	
29	1 V	- V	1	-	90	1	1	1		150	V	V	V	
30	1	1	1		91	1	1	V		151	V	V		
31	1		1		92	1	1	1		152	V	No	V.	
32	1	1	1		93	1		1		153	V	V	~	
33 34	1	1		-	94		. 1	V		154	V		V	
-	V	- V			95		1	1		155	V	/	V	
35 36	-	V	1		96	1	- 1	V		156	V	/	V	
37	1	1	1		97	1	- 1	1	The second second	157	V		V	
38		-	1		98		V	V		158	V	V	1	
39	_	1	1		99	1	1	V		159	V		V	
40		1	1		100		V			160	V	V	V	
41	_	1	1/		10:		V	V		161	V		1	
42	_				10	2 V	V	V		162	V	-	-	
43			V		10	3 V	V	V		163	V		V	
44	_	· V	V		10		V	~		164		V	1	
45			V		10		V	V		165	V	1	-V	-
46			V		10		V	V		166	V		1	
47			NG	Crack				V		167		1	1	_
48		V	V		10	_	V	V		168	1		1	
49		1	1		10		V	V		169		- 1	V	
50		V	V		11		V	V		170		1	V	
51		V	1		11					171 172	1	- 1-	V	
52			V		11		V			173			_	
53		V	V		11		V	V		173		- 1	V	
54			V		11			V	-	174		- 1	V	
55	_	V	V	-	11		V			176	_	- 1	V	
56		V	1		11			-		177		-	V	
57		V	1		11		1		,	178		1	V	
58			V		11		V	~		179			V	
59					11	9 /	-	V		180			1 5	,

omp	onent						Total Testing	ζ:				NG at higher s	side cut:	
upp							Total NG:					Visual:		
ate							NG at Lower	side Cut:			1	% of Rejection	n:	
	Low Temp	High Temp	Visual			Low Temp	High Temp				and the same of th	High Temp	Visual (No crack,	
N	Testing @87°C	Testing @96°C	(No crack, Damage)	Remark	S.N	Testing @87°C	Testing @96°C	(No crack, Damage)	Remark	S.N	Testing @87°C	Testing @96°C	Damage)	Remark
		. /			61	1	1/			121	V		~	
		V	NG	Lockbak		-	1	V		122	1/	~	~	
		1	1101	Pe (-D.:	63	1	1/	1/		123	1/	1	~	
	V	1	1		64	1-	1	1		124	V	1	1	
_	V		1		65	1/	1/	1		125	1	1	L	
		1	1		66	1	1			126	1/	1/	1	
_		NG	1		67		1	1		127	V	V	V	
_		1401	1		68	1	1			128	V	V	~	
_	1		1		69	1	1	V		129	NO			
0	V		V		70	1	1	1/		130	V		V.	
0	V	1	1/		71	1	1/	1/		131	1	V	1	
1	V	V	1		72	1	1/	L		132	V	1	1	
2	V		1		73	1	1	1/		133	V	V	V	
3			1		74	1	1/	1/		134	V	1	V	
4					75	1	1/	1		135	1/	V		
5	1	1			76		1/	1		136	1	V	V	
6					77		1	1/		137		1	V	
7	MIG	V			78	1	1	V		138	1/	1	V	
8	NO		1		79		1	V		139	1/	·	1	
9		V	1		80			1		140	1	V	V	
0			1		81		1/	1/		141	1/	- 1/	V	
1		1	1		82			1/		142	1	- 1	V	
2					83		1	V		143	1/	V	V	
3	1	1	1		84		1	1		144	1	1	V	
24			V		85		1			145	1/	- 1/	1	
25	V	-	X		86		1	1		146	L	1	V	
26		1	V		87	111/	1	./		147	1/	1		
27	V		1		88	1	1	1		148	1	- 1	V	
28	1	1	1		89	1	1	1/		149	1/	- 1/	V	
29	1		1		90		1			150			1	
30	V	-V	V		91	V	NU	1/		151	V	V	1	
31	V	V	V		92	V	1	1/		152	1/	V	V	
32	V	1	1		93	1	1	V		153	1		V	
33		V	V		94		- 1	1/		154	1	V	V	
34	1		1		95			1		155	V	V	V	
35			V		96		V	1		156	1	- 1	V	
36	V	V			97	1	1/	1		157	1/	V	1/	
37	1	V	1		98	1	1	V		158	1		V	
38		1	1		99	1	1/	1/		159	1	V	V	
39		1	1		100	1	1/	- 1/		160	1		V	
40	- V	V	1		101	1	- 1/	- 1		161			V	1
41	1		V		102		1	1		162	V		V	
42		- 1	1		103		1/			163	V			<
43	-	- 1	1-		104	_	- 1/	1		164	1/			
44		· ·	1		105		1/	1/		165	V		V	
45			1/		106		- 1/	1/		166			V	
46		-	-		107		- 1	- 1		167	_		V	
47			1		108	E 1 B	_			168	V		V	
48	_	- 1	1		109		- 1/	- /		169	V		V	
49					110		1/			170		V	V	
50			V		111	1	- 1/	V		171			V	
51		1	1		112		- 1/	1		172			V	
52		V	1		113	_	- 1	- /		173			V	
53		1	1		114		11	- 1		174		V	V	
54		1	-		115		1/	· V		175		V		
55		V	-		116		11/			176		V	V	
56		-	1		117		11	1		177			V	
57		V	V		118		- 1	- 1		178		V	V	
58		V	V	_	119		1			179		_		
	/	V			1 4 4 4		-				V		V	

omp	onent						Total Testing	:				NG at higher : Visual:	side cut.	
ippl							Total NG:	side Cut-			% of Rejection	n:		
ate							NG at Lower		_			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	High Temp Testing @96°C	Visual (No crack, Damage)	Remark	S.N	Testing @87°C	Testing @96°C	(No crack, Damage)	Remark
-	V	1/	1/		61	1/				121			V	7/
-	1	1/	1		62					122				
-	1	1	1/		63	V	1	1	-0.0	123				
-	V	1	1		64			NO	Pin dama		1	V		
	1/	1/	V		65	V	V.	1		125			1	
	V	1	~		66	1				126			-	
	NG	-			67	V				127			1/	
	V	10	1		68					129	NG			
	V	V			69		1	1		130	140	1/	1/	
0	V	V	1		70				-	131	1	1	1	
1	V		1		71					132		1	1	
2	V	V	V		72	1				133	1	1/	V	
.3	1	1			73	1		1		134	1	1	V	
4	~		1		74	1	1	1/		135	1		1	
5	V	1	1		75	1		1		136	1	1/	V	
.6	1		1		76		1	1/		137	1/		V	
7	1	1	1		78		-	1	-	138		1	~	
8		V			79		- 1	1/		139	1/	1	V	
19			1		80		1			140		V		
20		1			81	1	1			141		/	1	
21			1		82	1	1	1/		142	V	V	V	
22					83	1	- 1/			143	V	1	V	
23		-			84		1	1		144	V	N	1	
24			1		85		1			145		V	//	
25	1		1		86		1		-	146		/	1	
26	1	NG			87	NG			-	147	V	1	-	
27		1401	1/		88		V			148	1			_
28 29		- 1	1		89	1				149		~	·	
30	1	1	1		90	1/		V		150				-
31		1	1		91					151			1	
32	1	1	1		92	V				152	V		A	
33	1		1/		93					153				_
34		1	1		94		1	V		154			1	
35		. 1			95					155			1	
36			1/		96				_	156 157	_	1	1	
37	1/		V		97	V		1		157		, X	1	
38	V	~	V		98			- /		159	-			
39	_	V	1		99			V		160		1/	1	
40		V			10		- V			161			1	
41	V	- 1	~		10			1		162		-		
42	_	1	1		10		No	- /		163		1		
43	-	~			10		1401	1		164		V	V	
44	-		1	-	10		· ·	111		165		- 1	V	
45			1		10					166		V	V	
46					_	7	11			16		- ~	~	
47			-	-	_	08	11/			16	3 V	- 1		
48					_	09	1	1		16			~	
49	_					10	11			17		1	- /	
50	_			-	_	11	1			17		- 1	- 1	
5	_	/			_	12	- V	- /		17		- 1		
5		- 1	1/		_	13 V	1 1	V		17				-
5		- 1	- 1		_	14	·V			17				
5	_	- 1	- 1			15	1	V		17			1	-
-	6	1	1	-	_	16 V	/ V	V		17				_
5		- 1	1			17 V	V	V		17		-		
	8		- 1		1	18 V	V	V		17				
_	9 1		1	_	1	19	1			17				_
-	0 1	1	11		1	20 6	-			18				

.

omp	onent						Total Testing	3				NG at higher Visual:		
ıpp	lier						Total NG:	cido Cuto				% of Rejectio	n:	
ate							NG at Lower					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	High Temp Testing @96°C	Visual (No crack, Damage)	Remark	S.N	Testing @87°C	Testing @96°C	(No crack, Damage)	Remark
			. /		61			~		121		V		
					62	V	1/	/		122	V	~		
					63					123		V		
					64	114	_			124	~	NO		
	NG				65		V	V		125		1		
	1401	1-			66	1/	1/			126	1			
,			~		67	1	V			127				_
7		14	1		68	V	V			128		1		
3			1		69	V	V	~		129	1	1		
9	1	1	1		70	1	1	1		130		1		
10			1		71	1/2	1/	1/		131	V			
11	1		1		72	1	1/			132	1	1	1	
12		1			73	11	1/	V		133	V	~	~	
13		1	1		74	1	1	V		134	V			
14			L		75	1	1/	V		135	1	1		
15	1	1	V		76		1/	1/		136	1	V		
16		-	1		77	1/	1	V		137	V	1	1	
17	1		1		78	1	1			138	V	1	~	
18		1			79	1	1.	-		139		V		
19	-				80			1		140	1/	1		
20			_		81	1	1	1/		141	1	1/	~	
21				-	82		1/	1/		142		1		
22	1					-		1		143	1/	1/	1	
23	~				83			1		144	1			
24	1	- 1	~		84			1		145	1/	1/	1/	
25	V		V	_	85			1		146	1/	1	1/	
26		1	1		86			1	-	147	1/	1/	V	
27	V				87	1		1		148	1	7	~	
28		1			88	1				149	1	1	V	
29	1/				89	1			1	150	V	- 1/	~	
30	V	- 1			90			-		151		1	-	
31	V				91			1		152		1	V	
32	V	NG	V		92	1				153	V			
33	V	- 1	1		93	-	M		_	154		1/	V	
34		- 1	1		94		Ny	V		155	_	- 1	V	
35	1	- 1	1		95		1	1		156		- 1	~	
36		- 1/	1		96	_	V	1	-	157		- 1	1/	
37	_		V		97		V			158		1		
38		- 1	1		98		V	-		158		- 1	V	
39		1	1		99			-		160	_		- 1/	
40		1/	1		10		V	V		161	_	_		
4:		- V	~		10	_		1		162			~	
42	-	- ~			10		V	V	+	_			1/	
4:	6 1 4 -	_			10			1		163				
4					10					169			V	
4		- V	~)5			,	-		- 1	V	
4		- 1	V		_	06			-	16		- 1		
4			- 1			D7 U				16		- 1		
4		1	V			08				16				
4		1	0.7			09			_	16	-	1		
5	_	1		^	_	10				17			-	
5						11 \				17		NO		
	2 1	V	- /		_	12	1			17				
_	3 1		- 1	3	1	13	1			17				
-	4		- 1		1	14				17				-
	55 \	/ V			1	15	V		1	17			-	-
	56 V	V	V		1	16				17				-
	57		- ~	•	1	17	1 1			17				
-	58 L	/ 1/	- 1/			18	/ V	/ /		17				-
	59	1	V			19	V			17				_
13					-	.20 L	V	- 1		18	0			

omp upp	oonent lier						Total Testing Total NG:					NG at higher : Visual: % of Rejectio		
ate	Orest I						NG at Lower	side Cut:					Visual	
5.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	(No crack, Damage)	Remark
	V	1	~		61	-				121				-
2	1	V	~		62					122				
}	NU				63	V		/		123				
1	1401	1/	1/		64	V				124	-			
5	1	1/	~		65	1	1			125				
5	1 -	1			66		1	1/		126				
7	1	1	~		67	V	V			127				
В		10	-		68	V	/			128				
9	1/		1		69	NO		-		129 130	_			
10	1	1	1		70	V		V		131				
11	1/	1/			71	V				132				
12	1	1/	V		72	1	1	-	-	_	1			
13	1	1	V		73	/	V	1		133				
14	1		1		74	V	, ,	1	-	134				
15		1			75		1			136				
16		1	V		76	/				137				
17	V	1			77		1			-				
18	1/		V		78	1	1	1	-	138				
19		- 1/	V		79	V		/		140	- 12			
20	V	1/			80		V	1		-				
21		1/			81	V	V	1		141				
22		- 1	V		82	V	~			142				
23			1		83	V	V	V		143				
24		1/	1		84	~				144		_		
25	_	NO	1/		85	V	- 1	1		145				
26			1/		86		1			146			_	_
27	_	- \			87				-	147				
28			1/		88	V		1		148				
25			- 1		89	V				149		_	-	-
_		- 1	. 1	-	90			-1		150		_		
30	_	1	- 1/		91	V	- 1	- 1		15:				-
		- 1	1		92	V	- 1	- 1		152		_		
37			- 1	-	93	1	- 1			15		_		
33					94	V	- 1			15			_	
34			-		95					15				_
3!	-				96		- 1			15				
3					97			1		15				
3					98	_	1	- /		15				
3		1	1		99	_	V	- /		15				
3		/	1/	-	10	00	1	1		16				
-			- 1		10	01				16				
-	1 L	-	1		1)2				16		_		
_	3 \	1 1	11/		1	03				16				
-	4	11/	- 1/		1	04				16				
-	15				1	05				16				
	16		- 1		1	06				16				
	17 V	/ /	NU	Switc	he 1	07				16	-			
-	18	- 1			1	08					8		_	
	19 L				1	09					59			
	50 L		V		1	10					70			
-	51		·V	-	1	11					71			
	52	/ /		-	1	.12					72			
		1	V		1	13					73			
	54		- 1	-		14					74			
	55	1		-	1	15					75			
						116					76			
	56		1 0	4		117					77			
	58 U		V			118					78			
	59 V		U			119					79			
	60 V	2	V	_		120]	.80			