LIST OF APPENDIX

		Page
Appendix 1	Data of Learning Motivation (X ₁)	76
Appendix 2	Validity Test Of Learning Motivation	78
Appendix 3	Reliability Test Of Learning Motivation	80
Appendix 4	Data of Self-Concept (X ₂)	81
Appendix 5	Validity Test Of Self-Concept	83
Appendix 6	Reliability Test Of Self-Concept	85
Appendix 7	Data of Mathematical Communication Ability Test	86
Appendix 8	Validity Test Of Mathematics Communication Ability	88
Appendix 9	Reliability Test Of Mathematics Communication Ability	89
Appendix 10	Difficulty Index Of Mathematics Communication	
	Ability Test	90
Appendix 11	Distinguish Power Of Mathematics Communication	
	Ability Test	91
Appendix 12	Data For Analysis	94
Appendix 13	Calculation Of Mean (M), Deviation Standard (DS),	
	And Frequency Distribution Of Research Result	96
Appendix 14	Identification Of Research Variable Tend Category	100
Appendix 15	Normality Test	103
Appendix 16	The Calculation Of Simple Regression Equation,	
	Linearity Test, And Significancy Test Of Mathematical	
	Communication Ability (Y) On Learning Motivation (X_1)	106
Appendix 17	The Calculation Of Simple Regression Equation,	
	Linearity Test, And Significancy Test Of Mathematical	
	Communication Ability (Y) On Learning Motivation (X2)	111
Appendix 18	The Calculation Of Multiple Regression Equation,	
	Linearity And Significancy Test	116

Appendix 19	The Calculation Of Correlation Coefficient	118
Appendix 20	The Calculation Of Coefficient Correlation And	
	Significancy Test Of Multiple Regression Equation	121
Appendix 21	The Calculation of Relative and Effective Contribution	122
Appendix 22	The Calculation of Mean Absolute Eror	124
Appendix 23	The Blue Print Of Student's Mathematical	
	Communication Ability Test	122
Appendix 24	Test Of Student's Mathematical Communication	
	Ability	126
Appendix 25	Alternative Solution Of Student's Mathematical	
	Communication Ability Test	128
Appendix 26	The Scoring Guidelines Of Student's Mathematical	
	Communication Ability Test	136
Appendix 27	Learning Motivation Questionnaire	137
Appendix 28	Indicators Of Learning Motivation	140
Appendix 29	Self-Concept Questionnaire	141
Appendix 30	Indicators Of Self-Concept	144
Appendix 31	R-Tabel Value Of Product Moment	145
Appendix 32	T-Tabel Value Of T-Distribution	146
Appendix 33	The Table Of Critical Values In Kolmogorov-	
	Smirnov Test	147
Appendix 34	F-Tabel Value Of F-Distribution	148
Appendix 35	The Area Under Normal Curve 0 To Z	149
Appendix 36	Research Documentation	150
Appendix 37	Letter of Supervisor Assignment	154
Appendix 38	Letter of Research License from Mathematics	
	Department	155
Appendix 39	Letter of Research License from Faculty	156
Appendix 39	Letter of Conducting Research	157

