

File	Program	Slot
HP25-AP01	Plotting/Graphing	00
HP25-AP02	Quadratic Equation	01
HP25-AP03	Complex Arithmetic (+, -, ×, ÷)	02
HP25-AP04	Complex Functions ($ z $, z^2 , $1/z$, \sqrt{z})	03
HP25-AP05	Determinant and Inverse of a 2×2 Matrix	04
HP25-AP06	Base Conversions: Number in Base b to Number in Base 10	05
HP25-AP07	Base Conversions: Number in Base 10 to Number in Base b	06
HP25-AP08	Vector Operations: Cross Product	07
HP25-AP09	Vector Operations: Angle Between, Norm, and Dot Product	08
HP25-AP10	Simultaneous Equations in 2 Unknowns	09
HP25-AP11	Mortgage Loan: Accumulated Interest/Remaining Balance	10
HP25-AP12	Mortgage Loan: Payment, Present Value, Number of Periods	11
HP25-AP13	Mortgage Loan: Interest Rate	12
HP25-AP14	Mortgage Loan: Compound Amount	13
HP25-AP15	Periodic Savings: Payment, Present Value, Number of Periods	14
HP25-AP16	Discounted Cash Flow: Net Present Value, Internal Rate of Return	15
HP25-AP17	Calendar: Day of the Week, Days Between Two Dates	16
HP25-AP18	Moon Landing Simulator	17
HP25-AP19	Nimb	18
HP25-AP20	Teach Arithmetic	19
HP25-AP21	Course Planning: Great Circle Plotting	20
HP25-AP22	Course Planning: Rhumbline Navigation	21
HP25-AP23	Sight Reduction Table	22
HP25-AP24	Great Circle Navigation	23
HP25-AP25	Newton's Method Solution to $f(x) = 0$	24
HP25-AP26	Numerical Integration, Simpson's Rule	25
HP25-AP27	Numerical Solution to Differential Equations	26
HP25-AP28	Linear Interpolation	27
HP25-AP29	Curve Fitting: Linear Regression	28
HP25-AP30	Curve Fitting: Exponential	29
HP25-AP31	Curve Fitting: Logarithmic	30
HP25-AP32	Curve Fitting: Power	31

Notes

These programs can be found in the HP-25 Applications Programs manual,
Rev. C, 8/75
Printed in U.S.A
©Hewlett-Packard Company 1975

A copy of this manual can be found on the Museum of HP Calculators collection at
<http://www.hpmuseum.org/cd/cddesc.htm>

File	Program	Slot
HP25-AP33	Covariance and Correlation Coefficient	00
HP25-AP34	Moments and Skewness	01
HP25-AP35	Distributions: Normal Distribution	02
HP25-AP36	Distributions: Inverse Normal Integral	03
HP25-AP37	Factorial	04
HP25-AP38	Permutation	05
HP25-AP39	Combination	06
HP25-AP40	Random Number Generator	07
HP25-AP41	Chi-Square Evaluation	08
HP25-AP42	Paired t Statistic	09
HP25-AP43	t Statistic for Two Means	10
HP25-AP44	One Sample Test Statistics for the Mean	11
HP25-AP45	Field Angle Traverse	12
HP25-AP46	Area by Double Meridian Distance	13
HP25-AP47	Inverse from Coordinates	14
HP25-AP48	Coordinate Translation and Rotation	15
HP25-AP49	Triangle Solutions and Areas: B, b, c	16
HP25-AP50	Triangle Solutions and Areas: a, b, c	17
HP25-AP51	Triangle Solutions and Areas: a, A, c	18
HP25-AP52	Triangle Solutions and Areas: a, b, C	19
HP25-AP53	Triangle Solutions and Areas: a, B, C	20
HP25-AP54	Hyperbolic Functions	21
HP25-AP55	Inverse Hyperbolic Functions	22
		23
		24
		25
		26
		27
		28
		29
		30
		31

Notes

These programs can be found in the HP-25 Applications Programs manual,
Rev. C, 8/75
Printed in U.S.A
©Hewlett-Packard Company 1975

A copy of this manual can be found on the Museum of HP Calculators collection at
<http://www.hpmuseum.org/cd/cddesc.htm>

Calculator

Bank

File	Program	Slot
		00
		01
		02
		03
		04
		05
		06
		07
		08
		09
		10
		11
		12
		13
		14
		15
		16
		17
		18
		19
		20
		21
		22
		23
		24
		25
		26
		27
		28
		29
		30
		31

Notes

Calculator

Bank

File	Program	Slot
		00
		01
		02
		03
		04
		05
		06
		07
		08
		09
		10
		11
		12
		13
		14
		15
		16
		17
		18
		19
		20
		21
		22
		23
		24
		25
		26
		27
		28
		29
		30
		31

Notes