

FORM SE
FORM FOR SUBMISSION OF PAPER FORMAT EXHIBITS
BY ELECTRONIC FILERS

Financial Asset Securities Corp.

Exact Name of Registrant as Specified in Charter

1003197
0001248234

Registrant CIK Number

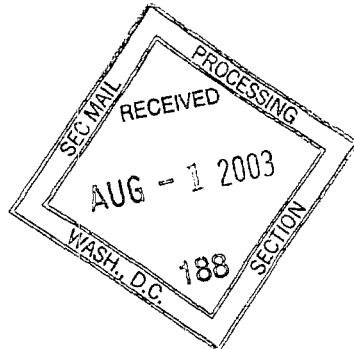
Form 8-K, July 16, 2003, Series 2003-FF2

333-104153

Name of Person Filing the Document
(If Other than the Registrant)



03028300



PROCESSED

AUG 05 2003

THOMSON
FINANCIAL

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.

Dated: June 30, 2003

FINANCIAL ASSET SECURITIES
CORP.

By: Frank Skibo
Name: Frank Skibo
Title: Senior Vice President

IN ACCORDANCE WITH RULE 202 OF REGULATION S-T, THIS EXHIBIT IS BEING FILED IN PAPER PURSUANT TO A CONTINUING HARDSHIP EXEMPTION.

EXHIBIT INDEX

<u>Exhibit No.</u>	<u>Description</u>	<u>Format</u>
4.1	Mortgage Loan Schedule	P*

* The Mortgage Loan Schedule have been filed on paper pursuant to a continuing hardship exemption from certain electronic requirements.

THE JOURNAL OF CLIMATE

Project Name		Address		City		State		Zip Code		Country		Phone		Email		Fax		Web Address		Notes	
Project Description: This is a sample project for the Project Management System. It includes basic information like name, address, city, state, zip, country, phone, email, fax, and web address. It also includes fields for project type, status, priority, due date, and various financial and administrative details.																					
Project ID	Project Name	Address	City	State	Zip Code	Country	Phone	Priority	Due Date	Project Type	Status	Open Issues	Last Update	Original Release	Actual Release	Start Date	End Date	Lead Person	Assigned To	Comments	
PRJ-001	Project Alpha	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	John Doe	John Doe	Initial project setup.	
PRJ-002	Project Beta	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Jane Smith	Jane Smith	Reviewing requirements.	
PRJ-003	Project Gamma	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Mike Johnson	Mike Johnson	Project completed successfully.	
PRJ-004	Project Delta	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Sarah Lee	Sarah Lee	Identifying key requirements.	
PRJ-005	Project Epsilon	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	David Wilson	David Wilson	Reviewing design documents.	
PRJ-006	Project Zeta	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Emily Clark	Emily Clark	Project completed successfully.	
PRJ-007	Project Eta	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Frank White	Frank White	Identifying key requirements.	
PRJ-008	Project Theta	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Grace Green	Grace Green	Reviewing design documents.	
PRJ-009	Project Iota	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Henry Blue	Henry Blue	Project completed successfully.	
PRJ-010	Project Kappa	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Ivy Green	Ivy Green	Identifying key requirements.	
PRJ-011	Project Lambda	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Jasmine Red	Jasmine Red	Reviewing design documents.	
PRJ-012	Project Mu	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Karen Blue	Karen Blue	Project completed successfully.	
PRJ-013	Project Nu	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Lily Green	Lily Green	Identifying key requirements.	
PRJ-014	Project Xi	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Mia Red	Mia Red	Reviewing design documents.	
PRJ-015	Project Omicron	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Natalie Blue	Natalie Blue	Project completed successfully.	
PRJ-016	Project Pi	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Olivia Green	Olivia Green	Identifying key requirements.	
PRJ-017	Project Rho	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Penelope Red	Penelope Red	Reviewing design documents.	
PRJ-018	Project Sigma	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Quinn Blue	Quinn Blue	Project completed successfully.	
PRJ-019	Project Tau	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Rachel Green	Rachel Green	Identifying key requirements.	
PRJ-020	Project Upsilon	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Sophia Red	Sophia Red	Reviewing design documents.	
PRJ-021	Project Phi	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Taylor Blue	Taylor Blue	Project completed successfully.	
PRJ-022	Project Chi	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Ursula Green	Ursula Green	Identifying key requirements.	
PRJ-023	Project Psi	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Veronica Red	Veronica Red	Reviewing design documents.	
PRJ-024	Project Omega	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Wendy Blue	Wendy Blue	Project completed successfully.	
PRJ-025	Project Epsilon	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Xavier Green	Xavier Green	Identifying key requirements.	
PRJ-026	Project Theta	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Yasmine Red	Yasmine Red	Reviewing design documents.	
PRJ-027	Project Iota	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Zariah Blue	Zariah Blue	Project completed successfully.	
PRJ-028	Project Kappa	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Alexander Green	Alexander Green	Identifying key requirements.	
PRJ-029	Project Lambda	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Bryce Red	Bryce Red	Reviewing design documents.	
PRJ-030	Project Mu	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Cameron Blue	Cameron Blue	Project completed successfully.	
PRJ-031	Project Nu	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Danielle Green	Danielle Green	Identifying key requirements.	
PRJ-032	Project Xi	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Ella Red	Ella Red	Reviewing design documents.	
PRJ-033	Project Omicron	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Fiona Blue	Fiona Blue	Project completed successfully.	
PRJ-034	Project Pi	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Gabriel Green	Gabriel Green	Identifying key requirements.	
PRJ-035	Project Rho	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Hannah Red	Hannah Red	Reviewing design documents.	
PRJ-036	Project Sigma	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Ivan Blue	Ivan Blue	Project completed successfully.	
PRJ-037	Project Tau	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Jessica Green	Jessica Green	Identifying key requirements.	
PRJ-038	Project Upsilon	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Karen Red	Karen Red	Reviewing design documents.	
PRJ-039	Project Phi	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Liam Blue	Liam Blue	Project completed successfully.	
PRJ-040	Project Chi	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Mia Green	Mia Green	Identifying key requirements.	
PRJ-041	Project Psi	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Natalie Red	Natalie Red	Reviewing design documents.	
PRJ-042	Project Omega	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Olivia Blue	Olivia Blue	Project completed successfully.	
PRJ-043	Project Epsilon	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Xavier Green	Xavier Green	Identifying key requirements.	
PRJ-044	Project Theta	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Yasmine Red	Yasmine Red	Reviewing design documents.	
PRJ-045	Project Iota	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Zariah Blue	Zariah Blue	Project completed successfully.	
PRJ-046	Project Kappa	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Alexander Green	Alexander Green	Identifying key requirements.	
PRJ-047	Project Lambda	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Bryce Red	Bryce Red	Reviewing design documents.	
PRJ-048	Project Mu	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Cameron Blue	Cameron Blue	Project completed successfully.	
PRJ-049	Project Nu	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Danielle Green	Danielle Green	Identifying key requirements.	
PRJ-050	Project Xi	456 Elm Street	New York	NY	100-0000	USA	(123) 456-7890	Medium	2023-01-15	Software Development	On Hold	5	2023-01-10	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Ella Red	Ella Red	Reviewing design documents.	
PRJ-051	Project Omicron	789 Oak Street	New York	NY	100-0000	USA	(123) 456-7890	Low	2023-01-15	Software Development	Completed	0	2023-01-15	2023-01-15	2023-01-01	2023-01-15	2023-01-01	Fiona Blue	Fiona Blue	Project completed successfully.	
PRJ-052	Project Pi	123 Main Street	New York	NY	100-0000	USA	(123) 456-7890	High	2023-01-15	Software Development	In Progress	10	2023-01-10	2023-01-15							