TESTIMONY OF

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WASHINGTON, D.C.

ON

RESOLUTION TRUST CORPORATION WORKING CAPITAL

BEFORE THE

SUBCOMMITTEE ON OVERSIGHT
COMMITTEE ON WAYS AND MEANS
UNITED STATES HOUSE OF REPRESENTATIVES

9:30 A.M.
October 31, 1989
ROOM 1100, LONGWORTH HOUSE OFFICE BUILDING
Good morning, Mr. Chairman and members of the Subcommittee. It is a pleasure to be here today for the first time representing the Resolution Trust Corporation ("RTC").

Much has been accomplished since August 9, 1989 when the Financial Institutions Reform, Recovery, and Enforcement Act of 1989 ("FIRREA") was signed into law. However, much more remains to be done. We and the Congress anticipated that the task at hand would be difficult. It is every bit as difficult as we contemplated. We have a tremendous task ahead of us.

Today we will discuss issues pertaining to working capital for the RTC. Specifically, we will address the RTC's need for, and potential sources of, working capital; the requirements and limitations of a working capital program; and possible alternatives to working capital. In addition, we will comment on H.R. 3469, the "Federal Agency Debt Management Act."

We have addressed some of these issues before. As is evidenced by Attachments 1-4, the FDIC raised the need for working capital both for itself and for RTC while FIRREA was being debated. The outcome of these discussions was that FIRREA did not prohibit the RTC from raising working capital, but placed a ceiling on outstanding RTC obligations based on a complicated formula which in essence limits RTC obligations to 85 percent of the fair market value of the RTC's assets.

At the outset, however, we should state that while working capital is absolutely essential in order to minimize the cost of resolving the thrift crisis, the RTC has not decided on any methods to raise working capital, and stands ready to discuss alternative methods with the RTC Oversight Board, Treasury, and Congress.

The Immediate Need for Funding

Working Capital Funding. The Financial Institutions Reform, Recovery, and Enforcement Act provides the RTC with $50 billion in cash to be used to eliminate the negative net worth (measured in terms of market values, not book values) in thrift institutions that are currently insolvent or that become insolvent before August 9, 1992. In many cases it will be cost effective to decouple the sale of a thrift franchise from the sale of problem assets. This entails purchasing the problem assets at their true economic values out of the institutions before they are offered for sale to the public. In a payoff, where there are no acceptable bids to purchase an institution, all the assets are, in effect, purchased at their fair market values by the RTC. With the entire $50 billion provided to the RTC earmarked for eliminating negative net worth or "filling the hole," additional cash is needed by the RTC to fund the purchase of assets at their true economic value until the assets are subsequently sold by the RTC. Hence the need for working capital.

A simple example should help illustrate this point. Suppose an institution comes under the RTC's jurisdiction with a single $100 deposit as its only liability and a single asset with a book value of $85 and a true economic value of $60. The institution's true net worth is negative $40. The RTC might decide to separate the sale of the institution from the sale of the problem asset -- perhaps in order to include bidders that didn't have the workout expertise necessary to maximize the recovery on the problem asset. The RTC would need $100 in cash (minus any premium paid by the acquirer of the institution) to offset the liabilities assumed by the purchaser of the institution. Of this $100, $40 is needed to offset the negative net worth of the institution.
This $40 would come from the $50 billion provided to the RTC. The additional $60 is required to purchase the asset at its true economic value and would have to be funded with working capital borrowings. Such borrowings would be repaid when the problem asset was sold by the RTC.

The important point is that the purpose of working capital is to smooth out the timing differences between the RTC's cash outlays, which take place when it sells an institution, and its cash inflows, which take place when it receives funds from the Resolution Funding Corporation ("REFCORP") or sells assets. Thus, working capital is fundamentally different from the $50 billion provided to the RTC to fill up the hole. Working capital will be repaid by subsequent cash inflows, while the $50 billion represents a non-recoupable loss.

Replacing High-cost Funding. Working capital also is needed to replace high-cost funds at institutions. This lowers the cost of funds at the institutions pending resolution, thus, minimizing the size of the loss the RTC will have to make up upon eventual resolution. Replacing high-cost funds also lowers the demand for deposits, thus, lowering the cost of funds industry wide. Upon resolution of an institution, such working capital borrowings would be repaid from the sale of assets and the $50 billion allocated to fill the negative net worth hole.

Working Capital Requirements

For the 283 institutions that have been placed under conservatorship as of September 30, 1989, we estimate -- assuming a moderate pace of resolutions and asset collections -- that total cash outlays will peak at approximately $65 billion. We also estimate that the present value cost of resolving these institutions will come to approximately $35 billion. This implies a need for working capital just for these 283 institutions of almost $30 billion.

In addition, last Thursday the Office of Thrift Supervision gave the RTC a list of 223 institutions it expects the RTC may have to take into conservatorship over the next three years. We clearly have not yet had an opportunity to estimate the cash outlays necessary to resolve these 223 institutions, but it is clear that our need for working capital in the resolutions process will be substantial.

High-cost funds accounted for better than one-third of the $130 billion of liabilities at the 283 institutions that had been placed under conservatorship by September 30, 1989. The 223 additional institutions OTS has identified have total assets of $164 billion. Assuming their liabilities equal their assets (liabilities probably exceed assets), and that they hold the same percentage of high-cost funds as the original 283, total high-cost funds at all 506 institutions would come to approximately $98 billion. While it would not be necessary to replace all these funds in order to reduce the funding costs at these institutions to normal levels, replacing just half the high-cost funds would require $49 billion.

The total amount of funding necessary is not additive, since funds used to replace high-cost funding will subsequently be used in the resolutions process. Nonetheless, our total need for working capital obviously will be in excess of $50 billion.

As far as transactions to date are concerned, the RTC currently has approximately $8.5 billion outstanding to replace high-cost funds. On the resolutions side, through October 23, 1989 the RTC had resolved 33 institutions. Of these, four were insured deposit payouts. Twenty-five were insured deposit...
transfers, whereby institutions pay a premium to act as the RTC’s
paying agent for insured deposits, and four were "clean bank"
purchase-and-assumption transactions, whereby the acquirer
receives good quality assets and cash from the RTC to offset the
assumption of deposits and certain other liabilities.

Total cash outlays for these 33 transactions amounted to $9
billion. Our preliminary estimate of the loss in these 33
institutions is approximately $5.4 billion. Thus, these
transactions required approximately $3.6 billion in working
capital.

The working capital for these transactions came from the $20
billion allocated to the RTC during the last fiscal year. It is
clear that the RTC will not be able to continue funding working
capital from funds earmarked to cover the institutions’ negative
net worth or it will quickly run out of money.

Limitations of Working Capital

It is worth emphasizing that there are a number of things
working capital will not accomplish. First, regardless of the
source, working capital borrowings will not add to the long run
cumulative deficit. The reason for this is that all borrowings
for working capital plus carrying costs will be repaid from
REFCORP receipts and asset sales. Thus, built in to any working
capital program are eventual cash inflows to offset initial cash
outflows.

Second, working capital borrowings will not allow the RTC to
increase net expenditures beyond the $50 billion provided for in
FIRREA. If the resolutions process reveals that $50 billion is
not enough to cover RTC’s resolution costs -- and it is much too
early to tell whether or not this is the case -- additional funds
will be required to make up the shortfall. Working capital
borrowings constrained by REFCORP receipts and the true economic
value of the RTC’s assets will not be able to provide these
funds.

Finally, borrowings for working capital will not add to the
risk currently being borne by the Federal government, even if
such borrowings come from the Treasury or otherwise carry the
full faith and credit of the United States. As explained in
greater detail later, the alternative to explicit working capital
borrowings is to implicitly borrow working capital by funding
problem assets with insured deposits. Both the Savings
Association Insurance Fund and the Bank Insurance Fund are backed
by the full faith and credit of the United States.

Alternatives to Working Capital Borrowings

The alternative to raising working capital to replace high-
cost funds is simply to leave those funds in place raising the
eventual cost of resolutions to the RTC and the cost of funds
industry wide. The alternatives to raising cash for working
capital for the resolutions process are three-fold: structure
all resolutions as whole-thrift transactions where all assets are
always passed to acquirers; slow the pace of resolutions to
correspond to the pace of asset sales; or issue notes to
acquiring institutions equal to the true economic value of assets
taken back by the RTC. While some of these options may have
their place in the resolutions process, prohibiting the RTC from
raising cash for working capital and requiring it to rely solely
on these alternatives would substantially raise the cost and
delay the resolution of the thrift crisis.

Whole-thrift Transactions. Under certain circumstances it
may be advantageous to do whole-thrift transactions where
substantially all the assets of an insolvent institution pass to
an acquirer at their fair market value. The FDIC has done such
transactions with banks in the past and presumably the RTC will do such transactions in the future. However, it would be costly and nearly impossible to restrict the RTC to only whole-thrift transactions.

Acquirers of depository institutions do not necessarily have the desire or expertise to be asset workout specialists. In a whole-thrift transaction the sale of a thrift franchise is bundled with the sale of problem assets. Unless the institution's deposit base is linked to its assets, as is often the case at commercial banks, but is less common at thrifts, this bundling may not be cost effective. If a buyer that is interested solely in a thrift franchise must also purchase problem assets in order to purchase that franchise, it will pay less for the thrift franchise. Conversely, if a buyer that is interested only in purchasing problem assets must also purchase a thrift franchise it will pay less for the problem assets.

Whole-thrift transactions also require careful due diligence on the part of the buyer. This is expensive to the buyer, limiting the number of potential buyers and hence raising resolution costs. It also is very time-consuming, slowing down appreciably the pace of resolutions. Whole-thrift transactions also may not be cost effective because assets in effect are sold in a prearranged package determined solely by the asset portfolio of a particular institution without regard to the business sense of that particular grouping.

**Slow down the pace of resolutions to correspond to the pace of asset sales.** As we explained earlier, the sole purpose of working capital is to smooth out the timing differences between cash outflows which come at the time an institution is sold or paid off and cash inflows which come when assets are sold. If the resolutions process were slowed down to correspond with the pace of asset sales there would be no need for working capital.

The cost of such a delay, however, would be disastrous. The RTC may have to manage the sale of assets with aggregate book values as high as $180 billion. As much as $100 billion (in book value) is anticipated to be difficult to sell, non-liquid assets. It will take years to dispose of these assets in an orderly fashion. Congress has heard much testimony describing the enormous cost of delaying resolution of the thrift crisis. Slowing the resolutions process to correspond to the asset disposition timetable would once again only allow the problem to fester and grow. In addition, holding the resolutions process hostage to the asset disposition process would create a fire sale mentality and put pressure on the RTC to "dump" assets, thus having an adverse effect on local real estate markets and further raising the cost to the taxpayers.

Slowing down the pace of resolutions to correspond to the pace of asset sales also would not eliminate the need to fund problem assets pending resolution. The assets would remain in the insolvent institutions until the cash was available for resolutions, and they would most likely be funded with insured deposits and collateralized borrowings. This has been shown to be a relatively expensive form of funding, which raises the cost of funds for all depository institutions, and is one for which the deposit insurer and hence the taxpayer ultimately bears the risk.

**Issuing Notes to Acquirers.** As an alternative to providing cash to acquirers, in some cases, the RTC could provide acquirers with notes. As a general rule, however, cash is a much preferable medium of exchange. First, as a practical matter, notes can not be used for insured deposit payouts and insured deposit transfers.
Second, providing notes directly to acquirers is likely to increase borrowing costs. In many cases acquirers would receive few assets other than the note. The acquirer would not have the cash to pay off expensive deposits, and in order to earn a return on its capital investment would have to receive a return on the notes in excess of its cost of funds plus its non-interest expenses. With general and administrative expenses at thrifts running at about 200 basis points, the yield on such notes would have to be in excess of two percentage points over the cost of deposits.

Third, when notes are issued as the primary asset conveyed in a resolution, acquirers assess the transaction based on the yield on the note rather than the underlying profit opportunities inherent in the institution. This promotes transactions that may not make long run economic sense.

Finally, since a note does not give acquirers cash with which to pay down deposits, the problem assets are still, in effect, being funded with insured deposits. This has an adverse effect on the cost of funds for all depository institutions, and the deposit insurer and ultimately the taxpayer still bears the risk of a deterioration in the problem assets.

Sources of Working Capital

The preferable solution, in terms of minimizing cost, is for the RTC to have the flexibility to give acquirers cash and to sell assets in an orderly fashion at a later date. There are a number of potential sources of such financing. Direct Treasury borrowing would be the least costly; although currently RTC’s borrowing authority from Treasury is limited to $5 billion.

Creating a "Resolutions Bank" which would issue what in essence is a new type of agency security is another alternative. If a Resolutions Bank were to issue securities, the securities should be issued to as broad a market as possible to lower funding costs. Also, in order to lower funding costs, the securities should carry a full faith and credit guarantee. FIRREA provides that outstanding obligations of the RTC carry the full faith and credit of the United States with respect to both principal and interest provided that:

"(i) the principal amount of such obligation is stated in the obligation; and
(ii) the term to maturity or the date of maturity of such obligation is stated in the obligation."

Guarantees are included in FIRREA’s definition of outstanding obligations.

Much has been written about the budgetary implications of such a Resolutions Bank. Frankly, we do not know what the budgetary implications are, and that is not, obviously, for us to decide. Our primary interest in a Resolutions Bank -- as evidenced by a planning document prepared by the FDIC’s S&L management group last August (see Attachment 5 for relevant portion) -- is as a centralized "receptacle" where the funding of assets and liabilities of failed thrifts could be coordinated.

The important point is that the RTC needs working capital in order to go about its task in the most efficient way possible, and it stands ready to work with the Congress, the RTC Oversight Board, and the Treasury Department to determine a viable method for obtaining the necessary financing.

H.R. 3469

We would now like to comment on H.R. 3469, the "Federal Agency Debt Management Act." The Act would prohibit the RTC from
borrowing from any source other than the Treasury. However
H.R. 3469 does not provide for Treasury financing; it only
prohibits other types of financing. FIRREA provides the RTC with
only a $5 billion line of credit from Treasury, an amount wholly
inadequate for RTC's working capital needs. The practical effect
of H.R. 3469 is simply to prevent the RTC from raising adequate
working capital.

In addition, H.R. 3469 may have a number of unintended
implications that will severely inhibit the resolution and asset
disposition process, and may even bring the resolution process to
a complete halt. First, H.R. 3469 could be interpreted to apply
to REFCORP. Therefore, REFCORP would be required to borrow only
from Treasury and would be prohibited from issuing notes,
debentures, and similar obligations after December 1, 1989. In
effect, H.R. 3469 would override specific authority for REFCORP
financing under Title V of FIRREA which was part of the basic
funding framework of FIRREA for the resolution of insolvent
thrift institutions. Without REFCORP financing, the resolutions
process can not proceed.

Second, the bill could be interpreted as prohibiting the RTC
from providing assurances and indemnities against lawsuits
routinely provided acquirers of insolvent institutions or
assets. For all practical purposes, being barred from issuing
such indemnities would put the RTC out of business.

Third, the bill also could be interpreted to ban the RTC
from structuring transactions where the acquirer had some right
to return certain assets to the RTC; even if such "putback"
provisions were only on a limited basis and were only for a short
period of time. Such a restriction would make it difficult for
the RTC to pass anything but the cleanest assets to acquirers
which, in turn, would increase the RTC's need for working
capital.

Fourth, H.R. 3469 could prohibit the RTC from issuing any
new guarantees. Thus, for example, the RTC might not be able to
liearantee the severance contract of a manager of a thrift
institution in conservatorship, making it difficult to retain
qualified management at institutions in conservatorships.

Finally, H.R. 3469 would make it costly for the RTC to
securitize assets. The bill would prohibit the common practice
in asset securitization of limited recourse, under certain
circumstances, from the trust issuing the securities back to the
original owner of the assets.

Conclusion

The RTC has a real need for working capital. H.R. 3469 does
not provide for this capital. Indeed, it would restrict the RTC
to such an extent that it would be almost impossible for the RTC
to function. It is imperative that the RTC, the Oversight Board,
the Treasury Department, and Congress all work together to
provide the RTC with working capital so that the RTC can carry
out its mission at the lowest cost possible.
DEBT LIMIT EXPLANATION

The FDIC strongly favors a limitation on its ability to issue debt to prevent an insurer from obligating general taxpayer funds. However, the current proposal limiting the aggregate amount of FDIC notes and other obligations to less than 50 percent of its net worth is unworkable because it is way too restrictive and would immediately interfere with the operations of the FDIC.

PRACTICAL EFFECT OF THE LIMIT

As of December 31, 1988, the FDIC fund had assets of $22.7 billion (which includes nearly $17 billion in U.S. government securities) and liabilities of $8.6 billion. The liabilities include $3.9 billion in reserves set aside to cover anticipated assistance costs. These reserves, as well as our exposure on any liability including contingent liabilities, immediately are accounted for by a reduction in the FDIC’s net worth.

The difference between FDIC’s assets ($22.7B) and its liabilities ($8.6B) represent the FDIC’s net worth of $14.1 billion. In other words, the FDIC now holds $14.1 billion more in assets than needed to satisfy all existing or expected liabilities.

The provision in H.R. 1278 would limit liabilities to half the FDIC’s net worth. This test is way too restrictive since effectively debt would be restricted to less than one-third of the assets held by the FDIC. At this point, the limit would be $7 billion. With $8.6 billion in current liabilities, the test is one the FDIC would fail now. Immediately, the FDIC would be placed under a constraint which would hamper our operational flexibility even though the insurance fund remains very solvent and adequate to handle any foreseeable contingencies.

WHY FDIC MUST ISSUE DEBT AND OVERLY RESTRICTIVE LIMITS SHOULD BE AVOIDED

The FDIC must be able to provide depositors prompt access to their funds in the event of a failure. Ideally, the FDIC will arrange for another institution to acquire the failed bank’s accounts. In return, the acquiring bank will accept all the failed bank’s assets at a reasonable value along with cash from the FDIC to make up any shortfall. Such transactions minimize the requirements for immediate cash by the FDIC.

Unfortunately, whole institution acquisitions, as described above, often cannot be accomplished. In many situations, the FDIC must either liquidate the assets itself and/or provide guarantees to encourage other institutions to take the assets.

Converting the assets of a failed institution to cash is a difficult and time-consuming process. The FDIC must have sufficient flexibility to issue notes or provide guarantees to acquirers of failed institutions in order to bridge the time gap between liquidating the assets and providing immediate protection to depositors. Moreover, the FDIC must be able to act quickly. Without the necessary flexibility, the FDIC will be faced with the dilemma of either delaying closings or not providing depositors immediate access to funds.
Arguments In Support of Committee Print FDIC Debt Limit

S. 413 would limit the aggregate amount of FDIC notes and other obligations to 50 percent of the FDIC's net worth. The Committee Print would impose a more reasonable limit that would prohibit the FDIC from issuing notes or other obligations if they would cause the FDIC fund to fall into a deficit net worth position.

- The FDIC strongly favors a limitation on its ability to issue debt to prevent it from obligating general taxpayer funds.
- The Committee Print would prevent the FDIC from over-extending itself through the issuance of notes, yield maintenance agreements or other contingent obligations beyond its own resources to repay the debt.
- The provisions contained originally in S. 413 would be far too restrictive in limiting the FDIC's liabilities. For example, the FDIC now has assets of about $22.7 billion and liabilities that already have been accounted for by reductions of $8.6 billion in the FDIC's net worth. Thus the FDIC holds approximately $14.1 billion more in assets than needed to satisfy all existing and expected liabilities.
- S. 413 would have limited the FDIC's liabilities to $7 billion, an amount less than one-third the assets held by the FDIC and less than the FDIC's current liabilities. The FDIC, therefore, currently would fail to meet the debt limitations of S. 413 and thus would be placed under a constraint hampering its operational flexibility even though the insurance fund remains very solvent and adequate to handle any foreseeable contingencies.
- The FDIC must be able to act quickly in handling failed and failing institutions and be able to provide depositors prompt access to their funds in the event of a failure.
- The FDIC must have sufficient flexibility to issue notes or provide guarantees to acquirers of failed institutions in order to bridge the gap between liquidating assets and providing immediate protection to depositors. The debt limitation in the Committee Print provides that necessary flexibility, but also assures the FDIC will not "over extend" its funds and obligate taxpayer dollars.
- Without the necessary flexibility for quick, decisive action, the FDIC will be face with the dilemma of either delaying closings or not providing depositors immediate access to funds.
RTC DEBT LIMIT

The RTC should be subject to an appropriate debt limit. RTC should not be in a position to obligate the taxpayers of the U.S. beyond the resources available to the RTC. However, the debt limit should not unduly restrict the operations of RTC. Thus, it would be appropriate to impose a debt limit on the RTC equivalent to that imposed on the FDIC; that is, a limit to assure that RTC obligations do not exceed its "net worth."

There are two primary objections to the debt cap imposed on the RTC by H.R. 1278. First, the RTC would generally not be permitted to count the full amount of the $50 billion in funding in calculating its debt limit. This will unduly and unnecessarily limit the amount of financing the RTC can utilize in its early years when financing requirements will be the greatest. This restricted flexibility may tend to force the RTC to adopt strategies or take actions that will not optimize the resources Congress has committed to resolving the thrift problem.

Second, the RTC is required to negotiate a maximum exposure or cap on its contingent obligations such as guaranties and indemnities. This maximum exposure will fully count against the overall debt limit. This process will dramatically overstate the true exposure on those contingent obligations and thus dramatically restrict the proper use of notes and other obligations by the RTC.

The full $50 billion allocated to the RTC should be included as part of RTC's net worth, and RTC should be required to value on a periodic basis its exposure on contingent liabilities which would count against the debt limit.

Attached is a copy of the Administration's proposed debt cap for RTC, which imposes an appropriate and workable cap.

Attachment
7. ETC Debt Limit/Full Faith and Credit

--To H. R. 1278 (Delete amendatory language adopted on House floor):

On page 361, lines 21-22; insert the following new subsection:

"(x) MAXIMUM AMOUNT LIMITATION ON OUTSTANDING OBLIGATIONS.--

"(1) IN GENERAL.--Notwithstanding any other provision of this section --

"(A) The aggregate amount of outstanding obligations of the Corporation, including notes, debentures, bonds or similar financial instruments, and the expected loss from any guarantees or other contingent liability, may not exceed --

"(B) the sum of --

"(i) the aggregate amount of contributions that may be authorized to be received by the Corporation from the Resolution Funding Corporation for which the Corporation may issue capital certificates pursuant to subsection (1);

"(ii) the amount of funds made available by the Secretary of the Treasury pursuant to subsection (r)(1);

"(iii) the estimated market value of assets held by the Corporation as a result of case resolution activities, less expenses expected to be incurred by the Corporation prior to the sale of assets; and

"(iv) the sum of the amount of cash, and investments that are readily converted into cash, held by the Corporation.

"(2) FULL FAITH AND CREDIT.-- The full faith and credit of the United States is pledged to the payment of all notes, debentures, bonds and other similar obligations, including guarantees and similar liabilities, of the Corporation, with respect to both principal and interest."

--Same change to S. 774
Remarks by

L. William Seidman
Chairman
Federal Deposit Insurance Corporation

Before

Independent Bankers Association of America
Anaheim, California

March 1, 1989
Second, the bill would place limits on the FDIC’s borrowing authority. We believe it is clearly appropriate to limit the FDIC’s ability to issue notes and other debt obligations.

However, the bill — at OMB’s request — would inhibit our ability to deal with the thrift problem by imposing a complicated formula limiting our authority to issue obligations — in a way that would jeopardize our ability to handle failed institutions.

We believe a simple provision that we should be able to issue notes or obligations as long as they are covered by our net worth, is sufficient. It will assure that taxpayers don’t get hit with any further note liabilities.
V. Funding of Assets

The problem of "funding assets" is the problem of paying the liabilities of failed institutions. These institutions created liabilities in order to purchase assets which subsequently became problem assets. The liabilities are now indirectly the responsibility of the U.S. government through the deposit insurer.

Economic Cost vs. Initial Outlay. The economic cost to the U.S. government of resolving the remaining failed S&Ls.
will be the amount by which their (insured) liabilities exceed the discounted value of proceeds from the collection and sale of their assets. This economic cost, in present value terms, is currently estimated at about $50 billion. It is a cost which has already been incurred and this document will not discuss how it should be financed.

Since liabilities come due very quickly, however, and recoveries on problem assets will take a long time, the initial outlay by the federal government could substantially exceed the economic cost, depending on who pays off the liabilities. In the remainder of this discussion, "the liabilities" refers to liabilities of the failed institution equal in amount to the estimated value of the problem assets, and which therefore do not represent economic cost, but which would require outlay while one waits for the problem assets to generate cash.

The "Resolution Bank"

This document envisions that many assistance transactions will be "clean bank purchase and assumption transactions." That is, the RTC will remove problem assets from the failed institutions; acquirers will receive core deposits, performing assets and cash assistance. Part of the liabilities removed from the failed institutions will represent pure economic loss to the RTC (estimated to be about $50 billion). The remainder, by definition, will be equal in amount to the estimated market value of the assets removed from the failed institutions.

A financing vehicle, which might be called the "Resolution Bank," could be set up to coordinate the funding of problem assets and provide liquidity to S&Ls in conservatorship. Its assets would be the problem assets removed from failed S&Ls, carried at their estimated market values. Initially, its liabilities would be the liabilities of the failed S&Ls equal in amount (again, initially) to the estimated market value of the problem assets.

The resolution bank would issue notes secured by the market value of its problem asset portfolio and guaranteed by the RTC; the RTC's obligations, in turn, would be backed by the full faith and credit of the U.S. government. Such guarantees would make the resolution bank's notes very attractive to investors. The proceeds of the resolution bank's note issues would be used to retire the liabilities of the failed S&Ls it carries on its books, as well as to provide liquidity to conservatorship S&Ls, thereby reducing their funding costs. At any given time the resolution bank's liabilities would consist partly of resolution bank notes and partly of liabilities of failed S&Ls not yet retired.

The resolution bank would have several financial options for the disposal of assets apart from servicing contracts or direct sale. For example, similar types of problem assets from different failed S&Ls could be packaged
and sold (securitized) to pay down the resolution bank’s liabilities. Alternatively, the problem assets could serve as collateral for “junk” bonds issued by the resolution bank. Funding costs might be reduced by the use of an appropriate senior/subordinated debt structure. Equity participation arrangements similar to “asset backed CDs” might also be explored. The common goal of all these approaches would be to package the cash flows from the problem assets in ways that appeal to investors’ divergent risk preferences. The choice of financing options, however, is independent of whether to use a “resolution bank” structure to fund assets. The defining feature of the resolution bank would be its role as a centralized “receptacle” where the funding of assets and liabilities of failed S&Ls would be coordinated.

Over time the resolution bank’s net worth would increase or decrease, depending on the degree to which actual asset collections diverge from initial estimates. As assets were sold or collections were made, proceeds would be used to retire resolution bank liabilities, and the bank’s net worth would be adjusted based on gains or losses from initially estimated asset values.

Asset collections and sales could be made either by third party asset managers under contract to the resolution bank, by private parties under profit and loss sharing “sale” arrangements with RTC, or by the RTC itself (although we prefer the first two alternatives—see previous section). The decision on who will manage assets, however, is distinct from the question whether a “resolution bank” structure for funding assets should be used.

The primary advantage of a resolution bank structure is that it will enhance flexibility in disposing of problem assets. It will provide an alternative to relying on acquirers to fund problem assets with deposits. As has been argued throughout this document, it would not be desirable to constrain the resolution process by placing heavy reliance on acquirers to fund and manage problem assets.

Another advantage of a resolution bank structure is that centralizing the funding process can result in lower funding costs. Especially if assets were disposed of using “creative” methods such as securitization, junk bond style financing or equity participations, centralization of the funding process would enhance the RTC’s market power and its ability to construct the most efficient funding vehicles.

Finally, the resolution bank structure would provide a convenient vehicle for accounting for liquidation costs and revenues. Sales and collection results, as well as updated estimates of asset values, would all flow through the resolution bank’s asset side. Income accounts of the resolution bank could track incentive payments to contractors, profit/loss sharing payments, etc.

**Types of Financing**
We conclude by briefly summarizing the financing instruments available or potentially available to RTC, together with their advantages and disadvantages.

(1) Treasury Financing

Upon the formal failure of the insolvent institution these liabilities can be paid by the insurer through liquidation of part of its inventory of Treasury securities or other sources of income, or indirectly by the Treasury through the issuance of new securities. Both these options are equivalent in their effects on the federal budget deficit and will be referred to as “Treasury financing.” To the extent this arrangement is used, the U.S. government will have a claim on the recoveries on problem assets, but its initial outlay will exceed its ultimate cost. The advantage of this approach is that interest costs are minimized, and that it will not be necessary to make compromises in collection arrangements by being forced to leave problem assets with acquirers.

This tradeoff between the size of the initial outlay on the one hand, and the minimization of interest expense and maximization of flexibility regarding asset disposition on the other, is the key decision that will have to be made regarding the funding of assets.

(2) Agency Financing

Alternatively the liabilities can be paid by the issuance of agency debt, which could conceivably be either on-budget or off-budget. Again, outlay would exceed cost in some sense, depending on the budgetary treatment. Interest costs would be higher than under the Treasury financing option, but flexibility in collection arrangements would be maintained. The resolution bank notes described above would fall under this category, although they might be perceived as being closer to Treasury notes depending on the structure of guarantees used.

(3) Deposit Financing through Acquirer

The liabilities could also be paid by the issuance of new deposits by the acquiring institutions. In this scheme the problem assets would be carried on the books of the acquirer or an affiliate, and the liabilities of the failed institution would become deposits of the acquirer. The advantage of this approach is that the RTC’s initial outlay is limited to its cost. There are two potential disadvantages. First, the acquirer may not have been the best problem asset manager (as compared with some third party private firm). Second, interest cost may be higher than the first two alternatives. Even if this cost is not higher, one must remember that the acquirer’s interest cost reflects the existence of the deposit insurance guarantee.
(4) Private Financing

Finally, the liabilities could be paid with proceeds of a sale to private investors of financial instruments whose cash flows are based on the performance of the troubled assets ("private financing"). Again, the government's initial outlay is limited to its cost. Interest costs may be substantially higher than under other alternatives. Flexibility in the handling of assets is retained.

Funding Alternatives. One approach would be for the assets to serve as collateral for long-term debt issues, the proceeds of which would be used to pay down existing liabilities. A model for this might be the overcollateralized investment-grade bonds Mellon Bank was able to issue to finance its collecting bank. Asset-backed CDs paying a low (or no) interest rate but with equity participation on the upside and perhaps a U.S. government guarantee of principal might also be explored. Some assets might be packaged and sold to special "mutual funds" specially created to invest in these assets, as discussed at length in an earlier section.

If private-sector financing was used, there would be value (especially in the initial stages) in "diversifying" the approaches to financing. With experience, the most satisfactory methods of financing would be identified and excessively costly ones discarded.

Overview of Financing Alternatives

The financing decision involves tradeoffs between initial outlay, interest expense and efficiency of the asset disposition process. Treasury financing means minimum interest cost and maximum flexibility in asset disposition at the expense of maximum initial outlay. Agency financing can potentially achieve the same flexibility regarding asset disposition, and (depending on the budgetary treatment) lower initial outlay, but results in higher interest cost. Private or acquirer financing restricts outlay to equal cost, but at the cost of high interest expense (private financing) or reduced flexibility and constraints to the resolution process (acquirer financing).

It would be inadvisable to require that acquirer financing be used at all times. This would preclude the use of insurance payoffs, and in the case of transactions other than payoffs, it would dramatically reduce the range of options available regarding asset disposition.

If unlimited direct Treasury financing is not available, a single "receptacle," perhaps called the Resolution Bank, could be used to hold and finance assets acquired from failed S&Ls. This has several advantages, enhancing the flexibility of the asset disposition process, minimizing funding costs (given that direct Treasury
financing is unavailable), and providing a convenient vehicle for accounting for liquidation costs and revenues.