A Short and Personal History of the *Spitzer Space Telescope*

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**Abstract.**

The *Spitzer Space Telescope*, born as the *Shuttle Infrared Telescope Facility* (*SIRTF*) and later the *Space Infrared Telescope Facility* (still *SIRTF*), was under discussion and development within NASA and the scientific community for more than 30 years prior to its launch in 2003. This brief history chronicles a few of the highlights and the lowlights of those 30 years from the authors personal perspective. A much more comprehensive history of *SIRTF/Spitzer* has been written by George Rieke (2006).

1. **Pre-1983**

*SIRTF* first appeared on the scene in 1971 in response to a search for payloads for the then recently-proposed Space Shuttle. To quote from Witteborn and Manning (1988), “The preliminary plan for a far infrared Cooled Telescope for Sortie Mode Shuttle (Figure 1) was prepared at NASA’s Ames Research Center (ARC) and presented to NASA Headquarters in May 1971.” The following year, an infrared panel convened as part of a Space Shuttle Sortie Workshop recommended development of a one-meter class cooled telescope for flight aboard the Shuttle, which at that time was expected to provided frequent flight opportunities and missions lasting up to 30 days.

Work on a shuttle-based concept – which eventually became known as the *Shuttle Infrared Telescope Facility* – continued from 1971 through 1984 under ARC leadership. Community-based groups defined scientific objectives, scientific requirements, and strawman instrument concepts for a cooled, one-meter class telescope. The present author’s involvement with *SIRTF* began in 1977 with membership in one of these groups. Industrial studies were carried out by aerospace companies including Martin Marietta, Hughes Aircraft, and Perkin Elmer. At the same time, fed by the results of these studies, the *SIRTF* concept was gaining traction within the wider scientific community. Study groups chartered by the National Academy of Sciences and the Space Science Board recognized the power of a cooled infrared telescope in space and recommended continued NASA investment in science, system, and mission studies and, critically, in technology development.

The decadal astronomy review which set priorities for astronomy in the 1980s, called the Field report in recognition of George Field who chaired the review process, included the Shuttle-attached *SIRTF* in a category called “approved and continuing programs ... from which the recommendations of the [Field] Committee proceed.” Significantly, the Field Committee also recommended study of the ways by which *SIRTF* could become a “... long duration observatory
Figure 1. Preliminary concept for a far infrared “liquid helium cooled telescope for sortie mode shuttle,” 1971. The original drawing notes that helium gas vents, a removable vacuum cover, and a “finder scope with TV” are not shown.

...” Later in the decade, when SIRTF had evolved from the shuttle-attached to the free-flying implementation, these words did not carry enough weight to allow SIRTF to start development before the Committee’s highest priority, then known as AXAF, now the Chandra X-ray Observatory.

The subsequent evolution of Spitzer, from the shuttle-borne concept through a number of free-flying versions (see Figure 2) into the compact and elegant observatory now operating, involved numerous setbacks and delays. However, NASA’s investment in relevant technologies — detectors, cryogenics, and optics — continued through the years. The detector array development program, started in 1978 under the direction of Craig McCreight at ARC merits special mention.

2. 1983 – 1984

NASA Announcement of Opportunity OSSA-1-83 for the Shuttle Infrared Telescope Facility, released May 13, 1983, envisaged SIRTF as “... an attached Shuttle mission with an evolving scientific payload”, but hinted at “... a probable transition to a more extended mode of operation, possibly in association with a future space platform or space station.” The AO solicited proposals for investigations which required development of focal plane instruments as well as for individual investigations in the Facility Scientist and Interdisciplinary Scientist categories. The first shuttle flight of SIRTF was envisioned for “... about
1990 with the second flight ... approximately one year after the first flight.” The release of the AO was a major turning point for SIRTF. The words in the Field report certainly helped, but most of the credit for this milestone goes to Nancy Boggess and others at NASA Headquarters who recognized the importance of following up the spectacular success of the recently-launched IRAS satellite (cf. Rieke, 2006). A similar response to the success of IRAS within the European community led to ESA’s very successful Infrared Space Observatory (ISO) mission, launched in 1995.

There were a few odd clauses in the AO which, fortunately, were rendered inoperative by the move to the free flyer. In particular, an obscure paragraph states that there might be reason to fly one or two SIRTF science instrument team members on the Shuttle as Payload Specialists to operate SIRTF. It goes on to suggest that “This option ... can be exercised if the SIRTF Science Working Group (SWG) can ... produce suitably qualified candidate scientists.” Fortunately, this is one issue which the SWG was never forced to confront. The AO also promised an overselection of instruments followed by a subsequent downselect, but this option was abandoned in favor of more robust support for the three selected instruments.

Payload Specialists aside, the Shuttle-based SIRTF was, in fact, rendered dead on arrival by the success of IRAS, launched on January 26, 1983. At the SIRTF pre-proposal briefing on July 11, 1983, NASA Program Scientist Nancy Boggess reported that the early data from IRAS was transforming SIRTF into a free-flyer. The critical data included both scientific results revealing the richness of the infrared sky, and the technical success of IRAS in demonstrating the cryogenic and detector performance required for a SIRTF free flyer. At the same
time, Shuttle-based experiments were raising concerns about the particulate and radiative cleanliness of the Shuttle environment.

NASA therefore changed the rules in midstream and issued an amendment to the Announcement of Opportunity on September 12, 1983, asking for proposals which laid out a science program suitable for a hypothetical long-life mission as well as one suitable for two two-week long shuttle missions. The long-life mission duration was set at one year, and the selected orbit was a polar, sun-synchronous orbit at 900 km altitude, just like IRAS'.

The Amendment set the due date for proposals as December 5, 1983. On May 3, 1984, the Ames team—with the support of the scientific community—formally recommended to NASA that SIRTF be developed as a free-flying observatory. The relevant NASA officials—Associate Administrator Burton Edelson and Administrator James Beggs—accepted and concurred in this recommendation and, on June 20, 1984, the Space Infrared Telescope Facility came into being.

3. 1984 – 1989

In June, 1984, a NASA press release and letters to the proposers announced the results of the AO selection. Three teams, headed by Principal Investigators Giovanni Fazio, Jim Houck, and George Rieke, were selected to develop instruments which have evolved into the current day IRAC, IRS, and MIPS. Frank Low was selected as Facility Scientist and Mike Jura and Ned Wright as Interdisciplinary Scientists. NASA Scientists Nancy Boggess (Program Scientist), myself (Project Scientist/SWG Chair) and Fred Witteborn (Deputy Project Scientist/Deputy SWG Chair) completed the SWG. The SWG has grown since 1984 with the addition of Dale Cruikshank, Bob Gehrz, Charles Lawrence, Marcia Rieke, and Tom Roellig. Tom Soifer, Director of the Spitzer Science Center (SSC), is an ex officio member, and Fred Witteborn, who pioneered the SIRTF concept in the early 1970s, left the SWG when SIRTF moved from Ames to JPL. It is noteworthy that, more than 20 years later, all six initially-selected SWG members as well as the present author remain very active in the Spitzer science programs. Along the way we were fortunate to work with a number of extremely capable Project Managers, most notably Larry Simmons, Dave Gallagher, and Bill Irace at JPL, but it was the scientists who provided the inspiration and continuity which brought Spitzer to fruition.

The SWG had the first of its fifty-some face-to-face meetings at the Ames Research Center on September 12-14, 1984 (Figure 3). During the period from 1984 to 1989 the SWG and the SIRTF Project Office at Ames engaged in a constant process of redefinition of SIRTF driven by a constantly changing programmatic landscape. Throughout this period, the critical detector technology studies continued by direct SIRTF Project funding of the selected instrument teams, supplemented by funds from McCreight’s program, and through NASA Research and Analysis grants. SIRTF also benefited from inclusion in 1985 in the family of Great Observatories, which brought the Compton Gamma Ray Observatory, Hubble Space Telescope, Chandra X-ray Observatory, and SIRTF under a common programmatic envelope. This created a funding line with some durability; in addition, the launch and eventual success of Compton, Hubble, and
Figure 3. The first meeting of the *Spitzer* (then *SIRTF*) Science Working Group was held at the NASA Ames Research Center, September, 1984. Rear row (L to R): George Newton, NASA Program Manager; Dan Gezari, NASA-Goddard; Ned Wright and Mike Jura, UCLA; Mike Werner and Fred Witteborn, NASA-Ames; Giovanni Fazio, SAO; George Rieke, Arizona; Nancy Boggess, NASA Program Scientist; Jim Houck, Cornell; Frank Low, Arizona; Terry Herter, Cornell.
Werner Chandra gave this program high visibility which enhanced our advocacy when we described SIRTF as “completing the Great Observatories”.

A major conceptual breakthrough came starting in 1987 with the realization that a free-flyer in High Earth Orbit, a.k.a. HEO (~100,000 km, to be far above the Earth’s radiation belts) would have major thermal and operational advantages over a Low Earth Orbit (LEO) mission at the cost of some added susceptibility to Galactic and solar cosmic rays. This possibility surfaced as part of a study initiated at Ames in order to maintain flexibility in the view of programmatic uncertainties in the post-Challenger era. At the request of NASA HQ, a group of engineers and mission designers from JPL worked with the Ames team to define this mission, and the design evolved into a very large [and costly] concept to be launched on a Titan-Centaur (Figure 2). This concept formed the basis of a presentation to NASA Associate Administrator Len Fisk on March 24, 1989 which strongly recommended adoption of the HEO concept for SIRTF. IRAS veterans Gerry Neugebauer and Fred Gillett (who had replaced Nancy Boggess as the SIRTF Program Scientist at HQ) joined Frank Low and the rest of the SWG in presenting a compelling scientific case for the HEO concept, while Project Manager Walt Brooks presented the equally compelling technical rationale. This presentation ended with the adoption by Fisk of the HEO approach for SIRTF.

4. 1989 – 1993

In 1989, NASA questioned the ability of ARC to shepherd the HEO SIRTF successfully through development. Consequently, Charlie Pellerin, head of NASA’s Astrophysics Division, invited formal proposals from NASA centers for the management of SIRTF. JPL, ARC, GSFC, and MSFC (teaming with Ames) submitted proposals, and NASA selected JPL. SIRTF was formally moved to JPL in the late Fall of 1989, and SIRTF activities at JPL began in earnest in 1990. Werner moved from Ames to JPL to continue as Project Scientist and SWG Chair; the contracts with the instrument teams and the SWG members were also transferred to JPL, but some ongoing optics technology work finished up under ARC leadership. Dick Spehalski and Earl Cherniack, who had just successfully brought Galileo to launch, were chosen to lead the JPL team.

Amongst the first opportunities faced by the new SIRTF team was to bring SIRTF before the newly-constituted National Academy of Sciences panel, led by John Bahcall, which was establishing priorities for astronomy and astrophysics for the decade of the 1990s. This process began with a meeting of an infrared panel of the Bahcall committee, chaired by Fred Gillett and Jim Houck, held in Tucson on May 5, 1990. The SIRTF concept presented there, the Titan-launched SIRTF (Figure 2), was the most ambitious version of SIRTF ever contemplated. SIRTF emerged as the highest priority recommendation of the infrared panel, and, thanks to the effective advocacy of Jim Houck and Chas Beichman, was designated by the full Bahcall committee as the highest priority major new initiative for the 1990s.

Although JPL had and has a tradition of doing major projects in-house, there was never any intention of implementing SIRTF as other than a contracted or out-of-house program at JPL. Consequently an RFP soliciting proposals for
Phase B (concept definition) studies of a Titan-launched SIRTF was prepared at JPL and scheduled for release early in 1991. However, at the last minute, due to a variety of problems with other major missions — including Hubble’s mirror — Congress ordered NASA to put the procurement on hold. For much of the following two years the status of SIRTF was very uncertain. When the high gain antenna on the Galileo spacecraft jammed and failed to open, JPL asked Spehalski to lead the recovery, which left SIRTF without strong project level leadership. The Galileo and Hubble problems, together with the loss of Mars Observer in 1993, led NASA to shy away from $2B plus projects like the Titan SIRTF. In addition, Dan Goldin took over as NASA Administrator in 1992 and started promulgating the “faster, better, cheaper” approach which was also not congenial to very large projects. At one point, SIRTF was in such bad odor that NASA HQ forbade us to use the name, and instead we pretended to be working on something called the “Infrared Astronomy Mission.”

All of this chaos notwithstanding, important work continued on what was to become the Spitzer Space Telescope. Firstly, the detector technology work continued apace. By this time, the instrument development contractors were in place – GSFC for IRAC and Ball for both MIPS and IRS — and all three teams were actively engaged in detector and readout development keyed to the specific needs of their instrument concepts. We attribute the great scientific success of Spitzer in large part to the power of these detector arrays, which were supplied by SBRC/Raytheon for the IRAC, by Rockwell/Boeing for IRS and MIPS, and, additionally, by LBNL and the University of Arizona for MIPS. In addition, in March, 1992, during the initial descoping of the Titan SIRTF, JPL Mission Engineer Johnny Kwok suggested that we consider using a solar orbit rather than HEO for SIRTF. The advantages of solar orbit for SIRTF are well-documented (Kwok et al. 2004) and will not be repeated here; suffice it to say that the solar orbit (in its Earth-trailing version) was quickly adopted.

In March, 1993, we completed a study of the so-called “Atlas SIRTF”, intended to be launched on an Atlas into an Earth-trailing solar orbit (Figure 2). This version of SIRTF, intermediate in scope between the Titan and eventually adopted Delta versions, was also intermediate in measurement functionality. But it, too, was swept aside by a NASA ruling that no single space mission could exceed $500M in cost, as well as by instructions from new Astrophysics director Dan Weedman that we could use any launch vehicle we liked as long as it was a Delta.

5. 1993 — A Critical Year

On November 11, 1993, following a suggestion from Jim Houck, the SWG met at a Ball Aerospace retreat in Broomfield, Colorado, to attempt to find a way to move forward. Over the past few years we had been gradually descoping our scientific desires and instrument functionality requirements to support the facility descopes, but this descoping was definitely evolutionary or gradual rather than revolutionary. As a result, we were still talking about a good fraction of the 9 distinct science themes presented to the Bahcall committee in 1991. Midway through the first day of the retreat, Mike Jura and George Rieke proposed instead that we focus on a very small number of high level scientific questions.
This was such an appealing approach that we adopted it almost instantly and identified four such questions very quickly (Table 1) which, not coincidentally, were traceable to the Bahcall report. Only the needs of these science themes were to place requirements on the facility, but we reasoned that a system optimized to study these questions would of course have very powerful capabilities for exploration of a wide range of scientific issues. This list remained valid to launch, as progress achieved by other means has increased the urgency of these scientific questions; indeed, about 70% of the observations in the SSC data base at launch addressed one or another of these four themes.

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<th>Table 1. Defining Scientific Programs for SIRTF</th>
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The second morning of the Broomfield meeting, Frank Low produced a cartoon sketch of the warm launch architecture for SIRTF. The technical details of this revolutionary approach are presented elsewhere (Finley et al. 2004); suffice it to say that it uses radiative cooling into deep space to extract most of the thermal energy from the telescope, which is launched at ambient temperature and pressure rather than within a vacuum-bearing cryostat, as was done for IRAS and ISO. The instruments are launched cold, but within a much smaller cryostat than would be needed to contain the telescope. Thus the size of the optical system is decoupled from the size of the cryostat; this provided a path to future missions with large, cooled apertures which could not reasonably be launched within a cryostat. The warm launch architecture is particularly well-suited to the solar orbit, in which the spacecraft attitude relative to the sun remains fixed so that the sun always shines on the solar panel/sun shield while the opposite side of the telescope tube is painted black to serve as a radiator. In the end, the warm launch architecture allowed the same size telescope and lifetime as envisioned for the much more expensive Titan SIRTF, but at a fraction of the cost and mass. This innovation allowed SIRTF to become a “poster child” for Dan Goldin’s new “faster, better, cheaper” philosophy (cf. Figure 2).

A third important outcome of the Broomfield meeting grew out of a pithy comment by Jim Houck emphasizing the inadequacy of the approach to SIRTF advocacy which the SWG was adopting. From this point on, we always put advocacy – by which was meant advancing the cause of SIRTF within Congress, NASA, OMB, or anywhere else we could go – at the top of the agenda, and at least once a year for five or six years Marcia Rieke organized a series of visits by SIRTF scientists to congressional offices. Although these visits were largely informational and low key, there was certainly more than one occasion over the next few years when a staffer’s familiarity with SIRTF or his/her memory of a recent visit cemented our position “above the line” in a list of programs being recommended for funding.

From Broomfield on, although the path was by no means totally free of obstacles, SIRTF began to move forward at an accelerating pace. The first ma-
The next step in November 2003 was the appointment by JPL of Larry Simmons as the Project Manager. Simmons had just seen the upgraded HST camera WFPC-2 through to launch and brought to the SIRTF job, in addition to outstanding interpersonal, technical and managerial skills, both a very high degree of credibility at NASA-HQ and an outstanding team of JPL engineers who had worked with him on WFPC-2. Our next challenge was a review chartered by NASA Headquarters intended to establish whether SIRTF (and the companion airborne SOFIA project) were sufficiently compelling following the extensive rescoping which each had undergone to continue to command the high ratings they had been given by the Bahcall committee. This review was held in February 17, 1994 under the aegis of the National Academy’s Committee on Astronomy and Astrophysics and chaired by Al Harper and Anneila Sargent. Simmons, G.Rieke, and Werner presented the scientific and technical features of the warm-launch SIRTF, which had been adopted as the new baseline following the recommendation of the SWG. Its report concluded that “... SIRTF remains unparalleled in its potential for addressing the major questions of modern astrophysics ...”, and we were on our way.


This began an intensive two year period during which the top-level requirements for the solar-orbit SIRTF were defined and reviewed while Jim Fanson at JPL led a design team in fleshing out the solar-orbit/warm launch concept and JPL, NASA, and Marcia Rieke’s advocacy group pushed for the initiation of the procurement to start the formal design process. In the end, we released the RFP for this purpose, – which referred to the “Green Book” design completed by Fanson et al. but was soliciting team members rather than contractors to build a point design, in February, 1996. On June 24, 1996, JPL selected two major aerospace contractors for three different roles on the team: Ball Aerospace was selected to provide the optics, cryogenics, and thermal shells and shields. Lockheed-Martin in Sunnyvale was selected to provide the spacecraft and also for systems engineering and integration and test. JPL served as the de facto prime contractor. Following the selection of the contractors, Simmons brought key personnel from the contractors, the instrument teams, JPL, and the SWG together at JPL for a several-month long period of collocation during which the participating groups got to know one another and the main interfaces between the various elements were negotiated. The various project elements, with the later addition of the operations elements described below, worked together very closely and generally amicably up through the launch in 2003. Along the way, as detailed by Rieke, we experienced a number of delays and mishaps attributable to poor performance by the contractors and/or to failure of oversight by JPL. However, the effectiveness of this team approach and the quality of the contractors’ work is reflected, in the end, in the extraordinary performance, reliability, and efficiency of the Spitzer observatory on orbit.
7. The Evolution of Spitzer Science

The tight mass and volume constraints of the Delta-launched SIRTF led to a scientific payload with far less functionality than envisioned when the instruments were selected, or for the Titan SIRTF. Among the features which have been dropped are narrow field imaging, polarimetry, and selectable filters for IRAC; spectroscopy shortward of 5 \( \mu \text{m} \) and longward of 40 \( \mu \text{m} \) for IRS; and polarimetry, submillimeter photometry, and selectable filters for MIPS. However, the instrument complement now flying is very robust and has the advantages of no moving parts other than the MIPS scan mirror, and a small number of operating modes, which simplifies operations. As the reports elsewhere in this volume indicate, it also has great scientific power traceable both to the quality of the detector arrays and to the thoughtful way in which they are employed within each instrument.

The payload and its functionality are largely unchanged since the CAA review described above, with one near miss along the way. In 1994 NASA began discussions with the Japanese space agency exploring the possibility of a collaboration on the infrared mission known as IRIS or Astro-F. IRIS, now scheduled for launch in 2006, is a \( \sim 70 \text{ cm} \) diameter observatory in LEO which will have both near infrared and far infrared instruments and operate in both survey and targeted modes. Dan Weedman encouraged us to pursue this very vigorously, and for a period of time around in late 1994 there seemed a real possibility that the IRAC camera, or at least the IRAC functionality, would fly on IRIS/Astro-F and not on SIRTF. In the end, however, it proved impossible to negotiate an acceptable collaboration and IRAC was welcomed back to SIRTF in the Spring of 1995.

In 1994, in order to increase the level of community participation and involvement in SIRTF, Bob Gehrz, then chair of NASA’s Infrared Management Operations Working Group, became an ex-officio member of the SIRTF SWG. At the same time, NASA Program Scientist Larry Caroff initiated discussions aimed at assuring that the SIRTF science program was executed in a coherent and well-considered fashion. The concern was that a program consisting of a number of small projects might not have maximum lasting impact or archival value. An additional concern was the need for early follow-up given the short cryogenic lifetime anticipated for SIRTF, which was designed to a 2.5 year requirement (with a five-year goal). Over the next few years, a series of meetings and community workshops under Gehrz’ direction produced the SIRTF Legacy Program. Ultimately, six Legacy teams were selected competitively in late 2000 to carry out large (multi-hundred hour) projects early in the mission with two provisos: the pipeline-processed data would be made public at the same time it was delivered to the Legacy team, and the Legacy team would contract to provide higher order data products to the community via the SSC. This approach to community engagement in a NASA observatory, particularly with the elimination of the usual proprietary period, was as much of an experiment as any which has been carried out with Spitzer. It was also as successful as any, and similar programs have subsequently adopted by other missions, including HST. From the Spitzer perspective, the best evidence of the success of the Legacy program can be found in the papers contributed to this volume by the legacy teams and
in the large number of archival research proposals submitted in response to the Cycle 2 call.

Although the hardware elements of the SIRTF project were well in place with the selection of the contractor teams in 1996, the operations planning lagged behind, as is not unusual with NASA missions. Our shortcomings in the area of science operations were pointed out rather sharply by Ed Weiler, who became our Program Scientist in 1995 after having served for many years in a similar capacity for HST. HST and Chandra established the precedent of dedicated science centers, which carry out a variety of tasks ranging from soliciting proposals to analyzing and archiving the returned data. In the case of SIRTF, it had been tacitly assumed that a similar center would be formed at or around IPAC, which had been established on the Caltech campus in 1984 to support the IRAS data analysis tasks. With Weiler’s encouragement, IPAC was formally named as the home of the SIRTF Science Center in July, 1996, and Tom Soifer was named as the director in 1997. The SSC (now the Spitzer Science Center) now employs about 100 scientists and software engineers. They work with the Mission Operations Team at JPL, ably led by Bob Wilson and Chuck Scott, and the spacecraft operations team based at Lockheed-Martin, Denver, to keep Spitzer operating smoothly and with high efficiency. At the present time, the observatory is spending about 90% of wall clock time executing science and calibration observations, and we have lost only a few days to spacecraft safing events since launch in August 2003.

8. The Launch and The Future

In January, 1996, NASA HQ and JPL signed a Program Commitment Agreement which formally initiated the SIRTF Project and projected a launch date of 2001 December. The projected cost starting in FY97 and including launch costs was $524M. In the end, we launched in 2003 August at a total cost of $776M. The cost growth and schedule delays resulted from a number of causes ranging from problems with the development of the flight software to concerns about the integrity of the solid fuel boosters which were strapped to the perimeter of the Delta to provide added thrust at launch. Project Managers Larry Simmons and Dave Gallagher (who replaced Simmons in 1999) steered the project skillfully through this wide range of obstacles, and the managers at NASA HQ, notably Lia LaPiana, Ed Weiler and Anne Kinney, were generally supportive of their well-reasoned requests for additional funds. The trouble-free operations of Spitzer since launch reflect the good use we made of the opportunity the final delays gave us for operations planning and readiness training.

Following the launch on August 25, 2003, the planned two months of in-orbit checkout (IOC) activities unfolded very smoothly, thanks to the excellent work of the planning group led by Sue Linick. Routine science operations began in early November and were well under way in mid-December, 2003, when the first data were released and SIRTF was officially named for Lyman Spitzer following a naming contest sponsored by our EPO office. The winning entry was submitted by Mr. Jay Stidolph of British Columbia. The first science publications from Spitzer filled a 400+ page edition of the ApJ Supplement on September 1, 2004, and the scientific triumph of Spitzer is apparent from the present volume.
The life-limiting element for Spitzer seems likely to be the onboard supply of superfluid liquid helium; as of this writing (March 2005) the spacecraft and instrument warm electronics remain fully redundant and we have a virtually infinite supply of reaction control gas. Based on measurements made during IOC and, again, in the Fall of 2004, we anticipate at least a five-year cryogenic lifetime, extending through the end of calendar 2008. The SSC is evaluating techniques for extending the cryogenic lifetime by up to six months or perhaps even more by carefully matching the telescope temperature to the exact needs of the instrument modules in use. Following cryogen depletion, the telescope and focal plane should remain cold enough (below ~ 30K) to permit use of IRAC bands 1 and 2 at their full sensitivity. We can therefore anticipate scientific use of Spitzer into the early years of the next decade.

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