

# History of Space Shuttle Rendezvous and Proximity Operations

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Space Shuttle rendezvous missions present unique challenges that were not fully recognized when the Shuttle was designed. Rendezvous targets could be passive (i.e., no lights or transponders), and not designed to facilitate Shuttle rendezvous, proximity operations, and retrieval. Shuttle reaction control system jet plume impingement on target spacecraft presented induced dynamics, structural loading, and contamination concerns. These issues, along with limited reaction control system propellant in the Shuttle nose, drove a change from the legacy Gemini/Apollo coelliptic profile to a stable orbit profile, and the development of new proximity operations techniques. Multiple scientific and on-orbit servicing missions, and crew exchange, assembly and replenishment flights to Mir and to the International Space Station drove further profile and piloting technique changes. These changes included new proximity operations, relative navigation sensors, and new computer generated piloting cues. However, the Shuttle's baseline rendezvous navigation system has not required modification to place the Shuttle at the proximity operations initiation point for all rendezvous missions flown.

## Nomenclature

H-Bar	=	unit vector along the target orbital angular momentum vector
$i_X$	=	LVLH + X-axis vector (+V-Bar)
$i_Y$	=	LVLH + Y-axis vector (−H-Bar)
$i_Z$	=	LVLH + Z-axis vector (+R-Bar)
MC- $n$	=	$n$ th midcourse correction maneuver
NCC	=	corrective combination maneuver
R-Bar	=	unit vector pointed from target to the center of the Earth
$r_T$	=	target position vector
V-Bar	=	unit vector of cross product of target orbital angular momentum and target position vectors
$v_T$	=	target velocity vector
$\Delta H$	=	height differential between chaser and target spacecraft

## I. Introduction

FROM June 1983 to August 2005, 57 Space Shuttle missions have had at least one rendezvous or proximity operations objective. These missions have been successful in achieving the relative position and velocity required for grapple of or docking with the target spacecraft (in spite of onboard systems failures on several missions). Several flights have required multiple attempts at target spacecraft capture, but have ultimately succeeded in accomplishing mission objectives. An understanding of factors behind the success of Shuttle rendezvous and proximity operations, and how programmatic and technical challenges shaped vehicle operation and mission design is essential for mitigating cost, schedule, and technical risk in current and future programs [1].

Whereas many papers in the literature detail the historical and technical aspects of rendezvous development in support of the Gemini and Apollo Programs [2–20], or discuss specific Shuttle systems related to rendezvous and proximity operations [21–65], a discussion of the overall development and flight history of Shuttle

rendezvous and proximity operations has not been published. This paper details the programmatic constraints and technical challenges (such as plume impingement, limited onboard computer capacity, propellant loading limitation) encountered during early Shuttle mission analysis in the 1970s. Factors influencing and constraining onboard relative navigation and maneuver targeting will be presented. An overview of rendezvous and proximity operations on many Shuttle missions will be provided, as well as how some Shuttle rendezvous and proximity operations systems and flight techniques evolved to meet new programmatic objectives.

## II. Relative Frame

It is necessary to define the relative coordinate frame before discussing the particulars of Shuttle rendezvous and proximity operations. Shuttle relative motion with respect to the target spacecraft is depicted in a local vertical local horizontal (LVLH) or local vertical curvilinear (LVC) frame (Fig. 1) [66]. The target position and velocity vectors are used to define the axes. Nomenclature for the axes follows the convention used within the Shuttle Program.

The +Z-axis, also called the +R-Bar-axis, is defined as

$$i_Z = -\text{unit}[r_T]$$

The +Y-axis, also called the −H-Bar-axis, is defined as

$$i_Y = -\text{unit}[r_T \times v_T]$$

The +X-axis, also called the +V-Bar-axis, is defined as

$$i_X = \text{unit}[(r_T \times v_T) \times r_T]$$

In the LVC frame, the V-Bar-axis is curvilinear, rather than rectilinear.

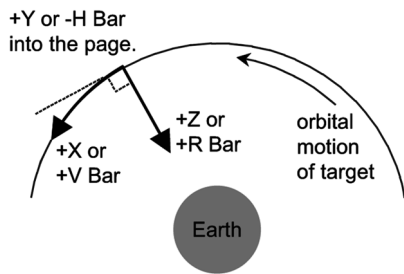
## III. Historical Background: Mercury, Gemini, Apollo

In the late 1950s research into spacecraft rendezvous became a popular topic in academic, industry, and government circles [2,3]. Studies of manual and automatic rendezvous conducted by the NASA Langley Research Center was a key factor behind development and acceptance of the Lunar Orbit Rendezvous mission profile for Apollo [4–6].

On-orbit viewing of deployed objects and strobes was evaluated during several Mercury flights to determine the ability of the human eye to support manual piloting [7].

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**Fig. 1** Local vertical curvilinear reference frame.

In 1962 some Langley rendezvous specialists moved with the Space Task Group to the newly formed Manned Spacecraft Center (MSC) in Houston. NASA and contractor personnel from various disciplines at MSC, and the MSC Mission Planning and Analysis Division in particular, turned rendezvous theory into reality during the Gemini Program [8]. The Gemini flights established an experience base of rendezvous mission planning and execution in preparation for safety-critical Apollo rendezvous [9–15]. The Gemini rendezvous accomplishments are as follows: 1) coelliptic rendezvous from above and below; 2) stable orbit, direct ascent, and equal period (football) rendezvous; 3) rendezvous during both orbital night and day; 4) use of only optical measurements (no radar); 5) station-keeping and docking; 6) simultaneous countdown of chaser and target launch vehicles; 7) launch during a narrow launch window; 8) real-time maneuver targeting using data from ground based or onboard navigation sensors; 9) conducting multiple rendezvous operations in a single mission within a propellant budget; and 10) extra-vehicular activity during station-keeping. The aviator perspective of astronaut Edwin E. Aldrin was particularly instrumental in the development of manual piloting and contingency rendezvous techniques [16].

Rendezvous became a well-practiced art during the Apollo missions [17]. Apollos 7, 9, and 10 successfully exercised rendezvous systems and piloting techniques in preparation for the first lunar landing. These missions, coupled with the success of Apollos 11 and 12, led to the development of a shorter rendezvous profile that was flown on Apollos 14 through 17 to increase lunar surface stay time [17]. Complex contingency rendezvous procedures to be flown by either the Command/Service Module or Lunar Module were developed and continuously refined during the Apollo Program, but were never flown due to nominal spacecraft performance. Apollo hardware, software, and rendezvous trajectory techniques were later adapted to support rendezvous and docking with Skylab and Sovuz [18–20].

#### IV. New Direction in Mission Activities

At the end of the Apollo era, rendezvous principles were well understood, but extensive adaptation of proven rendezvous methods and new technique development was required to meet new Shuttle rendezvous/proximity operations requirements, overcome emerging Shuttle design limitations, and surmount programmatic challenges. Shuttle development was subjected to close scrutiny for budget and schedule compliance. Vehicle design was baselined before many of the issues with Shuttle rendezvous and proximity operations had been fully identified and resolved. This in turn resulted in complex operational work-arounds over the life of the Program. Proposals for vehicle capabilities competed for funding based on available budget, available schedule, and criticality to safety and mission success. Technical challenges in building a reusable orbital spacecraft such as propulsion, flight control, hypersonic aerodynamics, thermal protection, structures, and weight control took priority over the development of other systems and flight techniques that presented (or were assumed to present) less technical risk, such as rendezvous. This was due in part to the success of rendezvous in the Gemini and Apollo programs.

Space Shuttle rendezvous and proximity operations represented a significant departure from Gemini and Apollo [21]. Most rendezvous

targets would not possess active navigation aids (transponders or lights), nor were many of them originally designed to support rendezvous, retrieval, and on-orbit servicing. Shuttle rendezvous missions also involved deploy and retrieval of the same or different spacecraft on the same mission, and on some missions more than one rendezvous.

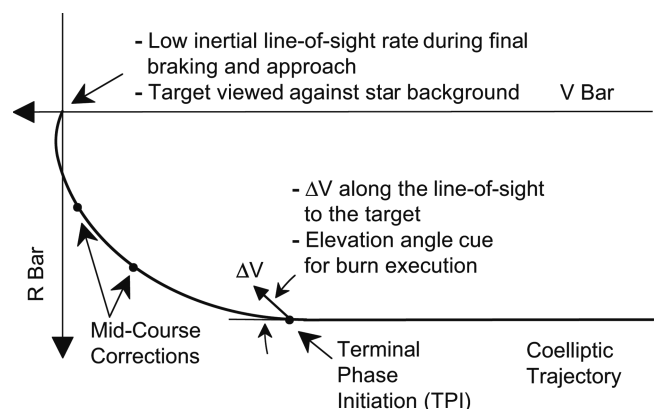
Relative chaser and target spacecraft size were significantly different. Previous chaser vehicles [Gemini, Apollo Command/Service Module (CSM) and Lunar Module (LM)] were about the same size as the target spacecraft (Gemini 7, Agena, Augmented Target Docking Adapter, LM, Soyuz) or smaller (Saturn S-IVB, Skylab). Until the Mir and International Space Station (ISS) missions, the orbiter was much larger than its rendezvous targets.

Rather than docking at  $\sim 1$  ft/s, as was done in Gemini and Apollo, satellite retrievals involved capture and berthing with a robotic arm (the Remote Manipulator System, or RMS), with nearly zero relative velocities between the two spacecraft [22]. Robotic arm operations, capture, and berthing had not been performed on previous programs. RMS design requirements were a function of orbiter stopping distance, arm joint loads, and the ability of the crew to detect and control relative rates.

Shuttle docking with Mir and ISS required a contact velocity an order of magnitude lower than Gemini and Apollo, with tighter piloting tolerances on time of docking and contact velocity. Gemini and Apollo docking were axial, along the crew line of sight. The Gemini crew had a direct view of the docking hardware at docking, whereas Apollo crew on both the CSM and LM did not. Shuttle grapple and docking required the use of cameras to provide adequate crew visibility and cues for final control. Because target spacecraft could possibly already be in orbit during mission planning, some grapple equipment used by the Shuttle Program was designed from documentation of target spacecraft hardware, and was not mated on the ground for preflight checks as was done for Gemini and Apollo docking hardware.

## V. Early Rendezvous Study

In 1969 a study of on-orbit delta velocity ( $\Delta V$ ) budgeting was conducted for the Advanced Logistics System (ALS), an early name for the Space Shuttle. A five-maneuver coelliptic profile was proposed for a resupply mission to a space station in 200 or 270 n mile circular orbits, with an inclination of 55 deg. The study assumed a launch directly into the orbital plane of the station, a daily launch window, a minimum phasing perigee of 100 n mile, rendezvous within 24 h of launch, and deorbit within 24 h of departure from the station. Apollo and Gemini flight techniques, sensor characteristics, and flight experience were factored into the propellant budgeting estimate. The ALS terminal phase was the same as that used on most Gemini and Apollo missions (Fig. 2) [9–20]. A terminal phase initiation (TPI) maneuver transitioned the Shuttle from a coelliptic relative trajectory to an intercept trajectory. Two midcourse correction maneuvers were executed to correct for trajectory dispersions. The study showed that propellant required



**Fig. 2** Terminal phase for coelliptic rendezvous.

could be significantly reduced if the requirements for everyday launch, rendezvous duration, and minimum perigee were relaxed.

## VI. Shuttle Design Reference Missions

During the Shuttle Phase B studies (1970–1971) the following assumptions were made: 1) rendezvous techniques and principles were well understood, and the flight regime should not contain technical challenges; 2) the coelliptic terminal phase from Gemini and Apollo will be used; 3) a target-mounted navigation transponder will allow tracking out to the maximum range achieved during the Apollo Program (~300 n mile); 4) radar skin tracking of a passive target out to 10 n mile was a contingency mode of operation; 5) the Shuttle will be capable of autonomous rendezvous; and 6) onboard computer capacity will be significantly greater than Apollo.

By 1973, four Shuttle reference missions were in use for mission planning, vehicle sizing, and subsystem requirements definition. Three of them involved rendezvous [23]. There was also a requirement (later waived) for a Shuttle to rescue the crew of another Shuttle stranded in orbit. Rescue was to occur no later than 96 hours after launch of the rescue vehicle.

### A. Rendezvous for Reference Missions 1 and 2

The Mission 1 design involved a Shuttle deployed space tug returning a geosynchronous satellite to an orbit coelliptic with the Shuttle to facilitate retrieval. The Shuttle would then perform a TPI maneuver and fly a terminal phase similar to Gemini and Apollo (Fig. 2).

Mission 2 was a servicing mission to an orbiting science platform. In April of 1973, the five-maneuver profile used for Mission 2 was replaced by a Skylab-based profile that satisfied Shuttle operational considerations that had been identified up to that time. Those considerations were: 1) rendezvous with a navigationally active or passive target at orbital altitudes ranging from 150 to 400 n mile; 2) liftoff time selected whenever coplanar launch is possible, and will not be constrained by time of day; 3) minimize onboard relative navigation sensor cost, operating range, and accuracy; 4) ground tracking support requirements had not been clearly defined; 5) an optical sensor was required for inertial platform alignment; and 6) the phasing portion of the rendezvous was not to be unnecessarily large.

A change to the Skylab plan involved the insertion of a second coelliptic segment (Fig. 3). The dual coelliptic profile made it easier to achieve the desired terminal phase lighting conditions for manual piloting and improved the quality of long-range optical tracking using reflected sunlight.

The standard terminal phase (Fig. 2) was also used for Mission 2. One issue, however, was that the targets would probably not possess strobes, as other targets had in previous programs. Lighting requirements for the pre-TPI optical tracking pass and the initiation of manual piloting (a few thousand feet from the target) at sunrise drove TPI to be performed after sunset. A lack of target artificial lighting meant that the backup manual procedure of pointing the vehicle thrust axis at the target to execute TPI would not be available, as it was on many trajectories flown by Gemini and Apollo vehicles.

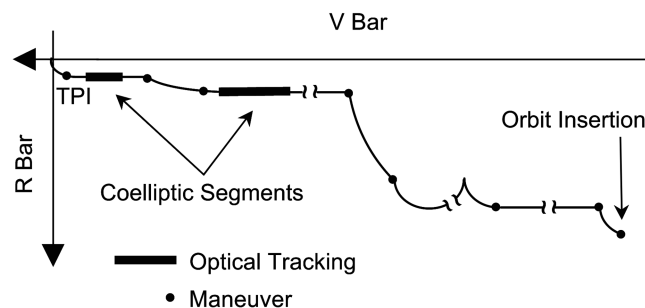


Fig. 3 Dual coelliptic rendezvous (1973–1983).

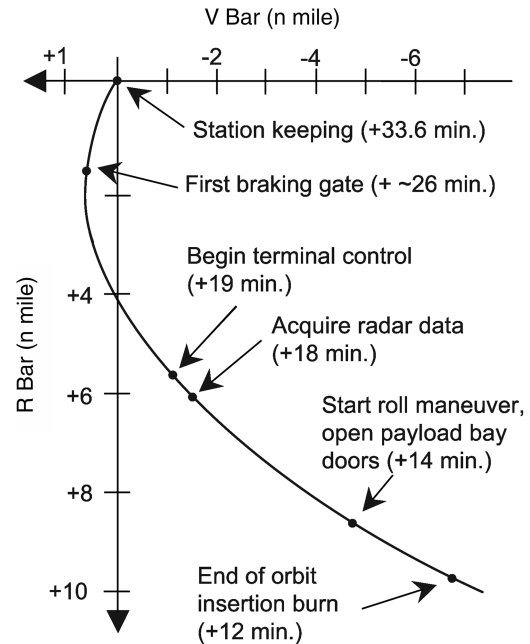


Fig. 4 Mission 3B approach (1975). Times are with respect to liftoff.

The dual coelliptic (Fig. 3) would serve as the baseline Shuttle profile for mission planning until April of 1983.

### B. Rendezvous For Reference Mission 3B

Mission 3B was a satellite retrieval from a 100 n mile circular orbit, with launch and landing occurring at Vandenberg Air Force Base. Mission duration was about 2 h.

The orbit insertion point (Fig. 4) was chosen to place the Shuttle on a terminal trajectory with characteristics similar to those used on terminal approaches flown on Gemini, Apollo, Skylab, and Apollo-Soyuz missions (Fig. 2).

Because of the short timeline (station-keeping at a range of 100 ft established ~21.6 min after orbit insertion), no ground tracking of the Shuttle was to be performed, nor would the Shuttle have processed relative sensor measurements in a Kalman filter. No onboard targeted maneuvers would have been performed. Radar data (range, range rate, inertial line-of-sight rates) were to have been used by the crew to fly an approach along a straight line relative to an inertial reference frame and reduce closing velocity to appropriate levels. Whereas similar profiles had been flown on Gemini 11 and Apollo lunar missions 14 through 17, the Mission 3B profile was much more demanding. Whether or not rendezvous, target capture with the RMS, berthing, payload bay door closure, and deorbit could have been accomplished within the timeline is questionable.

Missions 3B and 3A (a similar mission, but with a deployment rather than retrieval) were the most challenging of the reference missions, and had the most impact on Shuttle systems design and performance requirements. Planning for both missions ended around 1976, and neither was flown.

## VII. Plume Impingement

### A. Identification of the Problem

Gemini and Apollo attitude control systems produced little cross-coupling, and thrust magnitude, nozzle canting, target vehicle size, and appendages did not result in significant plume impingement issues. Lunar Module self-impingement did have to be addressed with hardware modifications. In the early 1970s the existence of plume impingement was controversial, but analysis of Gemini 11 (1966) film showing tether dynamics in response to RCS firings proved that plume impingement was real. During the first attempt on Skylab 2 (1973) to deploy a stuck solar array, the CSM was maneuvered so that a crewman standing in the hatch could reach the

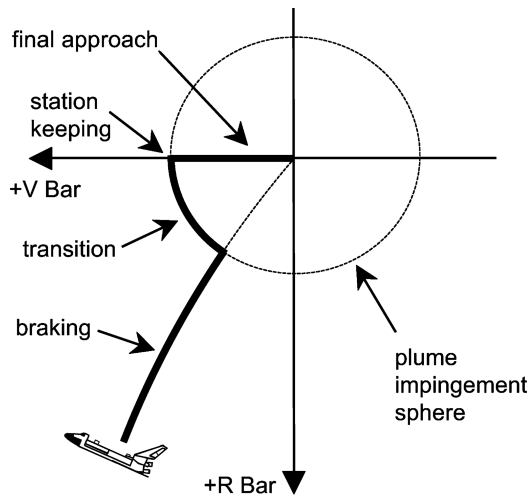


Fig. 5 Terminal approach to minimize plume impingement on target (1973).

array with a deployment tool. Apollo CSM thrusting to null the closing velocity triggered Skylab jet firings to maintain attitude, which resulted in an opening rate between the vehicles [18]. Later film of Apollo CSM RCS effects on the Skylab thermal control parasol triggered Russian concerns about plume impingement for the Apollo-Soyuz mission (1975). Four of the CSM's RCS jets were inhibited within 2 s of docking hardware contact to avoid plume loading on the Soyuz solar arrays [20].

By 1973 contamination of payloads by Shuttle RCS jet effluents during the Shuttle approach and braking phase was a concern to the payload community. Previous analysis focused on potential contamination in the payload bay at the launch site and on-orbit. An approach trajectory was proposed that minimized the expulsion of combustion by-products at the target, and therefore minimized the potential for contamination (Fig. 5). The trajectory was designed under the assumption that the target spacecraft could not be designed with features to prevent contamination (such as movable sensor covers), or that control of target attitude could not prevent contamination. A target specific minimum range at which jets could be fired in the direction of the target without a contamination concern was defined. At this point the orbiter would transition from the direct approach trajectory to a station-keeping point on the target velocity vector (V-Bar, see Fig. 1). After preparations for grapple with the RMS were complete, the orbiter would initiate the final approach to the target.

In 1975 work began on rendezvous procedures for the Long Duration Exposure Facility (LDEF, Fig. 6) retrieval and Solar Maximum Mission satellite servicing (Fig. 7), due to an anticipated deployment of LDEF on an early Shuttle mission, and the approaching launch of Solar Max on a Delta booster. Issues arising out of these efforts were to have a profound impact on Shuttle operational concepts. The large size of the Shuttle primary RCS jets (870 lb thrust) coupled with the small size of LDEF and Solar Max compared with the Shuttle led to more concerns about RCS plume impingement effects. Plume impingement could induce attitude rates on the target or even result in separation of the target and Shuttle. Targets with attitude control systems may not have been designed to maintain attitude in the presence of orbiter plumes. This was a particular concern for payloads that used gravity gradient stabilization, such as LDEF. Shuttle thruster sizing, placement, and orientation were designed to provide adequate flight control authority throughout the Shuttle flight envelope, and to avoid self-impingement of aero surfaces, but avoiding impingement of target spacecraft or the RMS was not recognized and factored into the design [24].

By May of 1976 plume impingement simulations using simple math models had been conducted. Results indicated that plume impingement induced dynamics at RMS release or grapple ranges could make LDEF deployment and retrieval difficult and perhaps

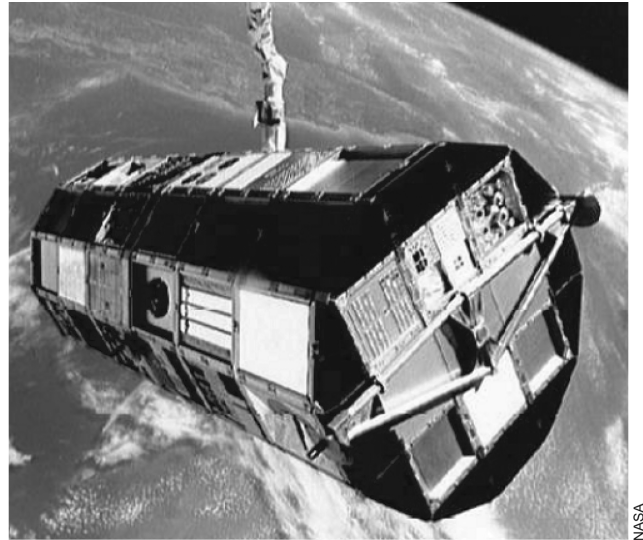


Fig. 6 LDEF being maneuvered with the RMS before deployment (STS-41C, 1984).

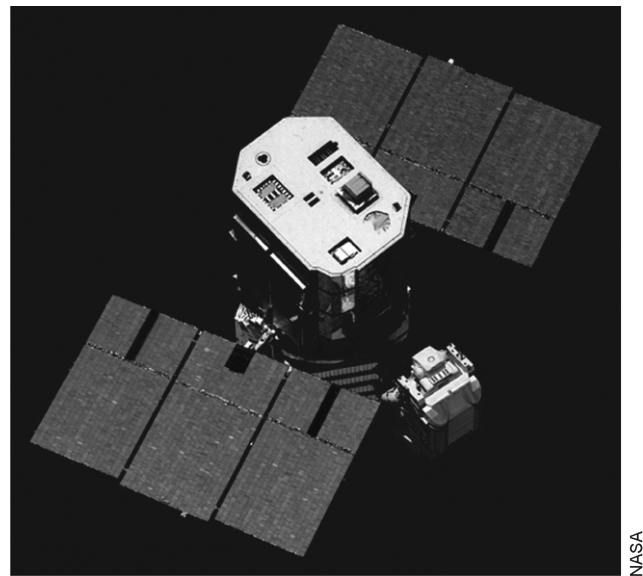


Fig. 7 Attempted retrieval of the Solar Max satellite by an astronaut (STS-41C, 1984).

impossible. A development effort was initiated to obtain improved models of Shuttle RCS jets and plume physics. New models were required to better characterize impingement effects and test trajectories, piloting techniques, new software, and identify vehicle hardware modifications needed to mitigate impingement effects.

## B. Resolving the Plume Impingement and Forward RCS Propellant Problems

By April of 1977, after a considerable amount of lobbying by concerned technical and management personnel, potential problems with the ability of the Space Shuttle to retrieve satellites such as LDEF and Solar Max were receiving visibility at high levels within the Shuttle Program and the payloads community external to the Program.

Some proposed solutions to the plume impingement problem, such as alternate recovery techniques using new hardware (standoff berthing using a mast or tether), a payload bay mounted cold-gas propulsion system, and plume impingement resistant payloads were not acceptable due to complexity and cost. Operational work-arounds consisting of new piloting techniques and Shuttle flight control system modifications were preferred. However, these options



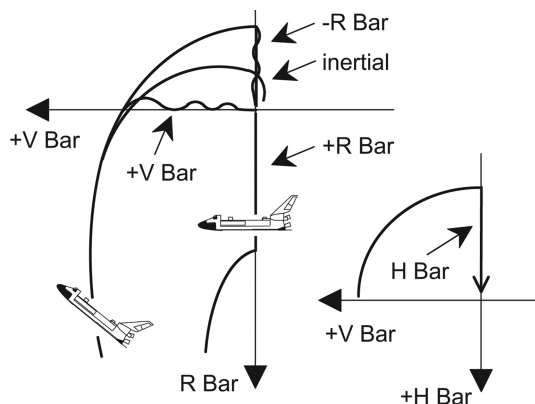


Fig. 8 Proximity operations approaches.

increased propellant usage and increased complexity of crew procedures and Shuttle flight control software.

Both the Gemini and Apollo vehicles carried ample propellant margins, but the Shuttle was limited in terms of RCS propellant available in the nose to support nose mounted RCS thrusters (also called “forward RCS propellant”). The Shuttle could run out of forward RCS propellant during the terminal phase (Fig. 2) under dispersed trajectory conditions and in the event of a radar failure.

At this time the term “proximity operations” or “prox ops” was coined, and proximity operations became a distinct discipline within the Shuttle Program. Proximity operations occur close to the target (within 2000 ft), and are characterized by nearly continuous trajectory control, whereas rendezvous control maneuvers typically occur at intervals of hours or tens of minutes.

From July to September of 1977 a study of approach and station-keeping techniques was conducted in the Johnson Space Center (JSC) Systems Engineering Simulator. This was the first 6-degree-of-freedom simulator to incorporate plume effects. V-Bar, R-Bar, and H-Bar approaches and station-keeping were evaluated (Fig. 8). Results confirmed earlier studies, in that an Apollo inertial approach and braking technique caused the gravity gradient-stabilized LDEF to tumble. The one technique that worked for approaches along all three LVLH frame axes (V-Bar, R-Bar, H-Bar) used orbiter  $\pm X$ -body axis RCS jets (Fig. 9) for braking. These jets had a small component of thrust along the  $+Z$ -body axis. Some  $+R$ -Bar approaches worked with the Apollo approach and technique due to the natural braking effect of orbital mechanics.

Because of the 1977 study the orbiter flight control system was modified to provide a “Low Z” mode. This provided some RCS braking capability while minimizing RCS plume impingement (Fig. 9). Jets used for this mode had a thrust component that was primarily along the  $X$ -body axis. The serendipitous canting of the aft

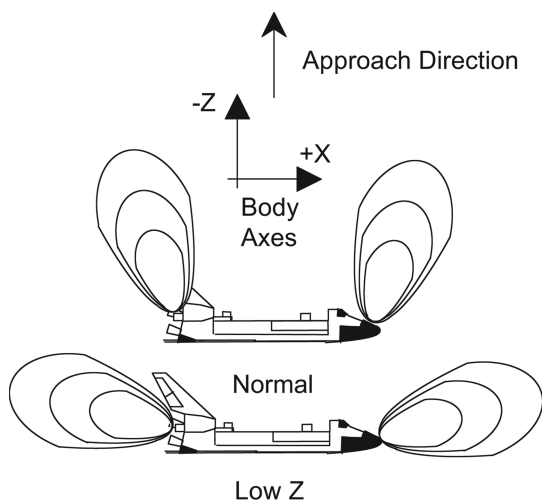


Fig. 9 Comparison of plumes.

$X$ -axis RCS jets was not an original design requirement for proximity operations.<sup>†</sup> Upward firing RCS jets were inhibited in Low Z. However, use of the Low Z mode was expensive in terms of propellant use. The ability to perform an attitude hold with respect to the LVLH frame was also added to the Shuttle flight software.

### C. Summary of the Plume Impingement Issue and Resolution

Plume impingement was a significant technical challenge that had to be overcome before the first rendezvous and proximity operations missions could be planned and flown. The issue arose from Shuttle RCS system design, grappling target spacecraft with a robotic arm, and the sizes and characteristics of target spacecraft attitude control. Although new simulation capabilities and flight control techniques had to be developed, the issue was resolved without extensive modification of the Shuttle or target spacecraft. However, extensive mission-specific planning, analysis, and procedure development was required to mitigate plume impingement risk to the wide variety of target vehicles associated with the Shuttle Program.

## VIII. Onboard Systems

### A. Relative Navigation Sensors

Original Shuttle rendezvous navigation requirements called for a radar range of 300 n mile, provided that the target was equipped with a transponder. Skin tracking (no transponder) of a target with a 1 m<sup>2</sup> cross section out to a range of 10 n mile would be available as a contingency mode of operation [25].

In the mid 1970s, radar development costs led to examination of deferral of radar operational capability, which would have resulted in many early rendezvous missions not having radar. The cost of Ku band radar development also motivated the study of alternative sensors. “All optical rendezvous” was studied, but simulations indicated that the probability of successful dual coelliptic rendezvous (Fig. 3) under dispersed conditions was less than desirable. Use of Shuttle entry Tactical Air Navigation (TACAN) units for rendezvous was also studied, but not pursued. This would have involved mounting a TACAN transmitter on target spacecraft.

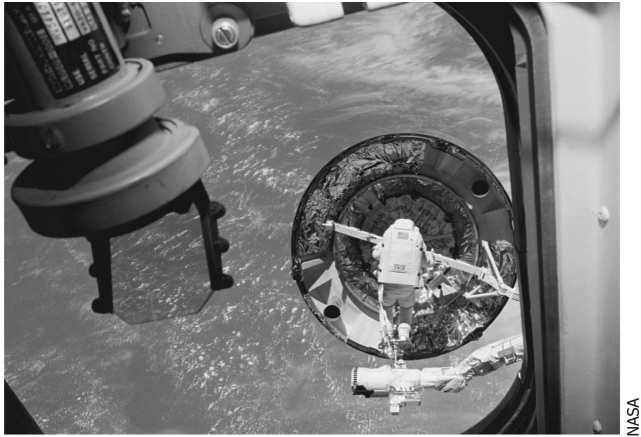
The decision to proceed with Ku radar development was in part motivated by concerns about the proposed Skylab reboost mission. Cost overruns prevented the acquisition of target transponders and spare parts for the Shuttle radar, and the passive skin tracking mode of radar operation was adopted which in turn limited the range of the radar. This was a factor in the inability of the Shuttle to meet rendezvous autonomy requirements. The Ku antenna and electronics would also be used for communications through the Tracking and Data Relay Satellite System (TDRSS).

Optical tracking would be provided by one of two star trackers, which were also to be used for aligning the inertial measurement units [26]. The trackers had field-of-view restrictions based on Earth surface and bright object considerations (sun, moon). Availability of optical measurements, which used target reflected sunlight to facilitate acquisition and tracking, was seen as a major challenge. Strobos used on targets in previous programs for optical tracking via the human eye were judged to be incompatible with the Shuttle star trackers.

As a backup to the radar and star trackers, a crew optical alignment sight (COAS) could be used to obtain angular measurements. The COAS would later see extensive use during proximity operations (Fig. 10) [21].

Relative navigation sensor measurements from the radar, star tracker, and COAS are processed in a Kalman filter that built upon the Apollo experience [27,28]. Original filter requirements called for an optimal filter that updated both the Shuttle and target state vectors, but the 1976 onboard computer requirements scrub resulted in the filtering of only one state vector, as was done on Apollo [29]. However, the Shuttle rendezvous navigation sensors and software are more capable than the Apollo sensors and software.

<sup>†</sup>The braking contribution provided by the scarfed, nose-mounted  $X$ -axis RCS jets is negated by RCS firings to control pitch.



**Fig. 10** INTELSAT capture attempt (right) with COAS on the left (STS-49, 1992).

Beginning in the mid-1970s there were concerns about the lack of a backup range and range-rate measurement device for the Ku band rendezvous radar, particularly during proximity operations or the proposed Skylab reboost mission. A number of potential off-the-shelf solutions were examined. A laser rangefinder was flown on STS-41B and STS-41C (1984), but limitations in range and accuracy limited their usefulness. A parallax rangefinder and a night vision system were also tested on early missions, but performance was not adequate. COAS subtended angle and Closed Circuit Television (CCTV) camera ranging rulers are available for range determination at close range. By the 1990s, a new generation of laser sensor technology in the trajectory control sensor (TCS) and hand-held lidar (HHL) provided crews with additional relative data during proximity operations.

During the late 1970s use of the Global Positioning System (GPS) was examined. It was not adopted due to cost and the immaturity of the technology [30]. Onboard processing of TDRSS Doppler measurements to reduce dependency on ground radar tracking was also studied, but not pursued due to onboard computer limitations.

### B. Maneuver Targeting

The ground-targeted phase for orbital control begins after orbit insertion. Rendezvous maneuvers are computed by Mission Control using orbit determination data obtained by processing ground radar and TDRSS Doppler measurements. The length of this phase varies, and typically lasts several days. Although a ground-targeted phase maneuver plan is developed before launch, some adjustments are required after launch due to Shuttle ascent performance dispersions, or Shuttle or target spacecraft systems problems.

The onboard targeted phase begins once Shuttle sensors are able to obtain relative measurements. Shuttle orbit adjustments are then computed onboard, whereas Mission Control computations are available as a backup in the event of an onboard system anomaly. Unlike the ground-targeted phase, activities from the beginning of onboard relative navigation to the beginning of proximity operations (at a range of ~2000 ft) may change little from flight to flight.

The original (1972–1976) onboard targeting software was called the orbit maneuver processor (OMP). The OMP concept was based on Apollo onboard and ground-based targeting. OMP was more flexible than its predecessors and could support different combinations of burns without reprogramming. It was also capable of targeting all orbital maneuvers from insertion through intercept.

In 1974 a requirement for the Shuttle to conduct autonomous rendezvous (little or no support from Mission Control) existed. Astronauts were to compute a nominal series of maneuvers and execute them without Mission Control confirmation. For off-nominal scenarios, the crew could compute and execute a rendezvous plan with inputs from checklists or Mission Control. The

onboard computer would not recommend actions in response to off-nominal situations. Mission Control was still to be able to compute maneuvers, particularly in the event of off-nominal scenarios. However, limited onboard computer capacity made the requirement difficult to meet. A 1976 onboard targeting software requirements scrub in response to computer limitations moved computation of burns not supported by onboard relative navigation to Mission Control. This move also reduced OMP implementation costs.

To lower forward RCS propellant consumption, it was believed that during proximity operations the orbiter should be able to approach a target from any direction (Fig. 8). This would provide maximum flexibility during mission planning. Proximity operations targeting software based on the Clohessy–Wiltshire equations was formulated [31]. However, limitations in Shuttle computer capacity would not permit inclusion of both the proximity operations targeting and the already scrubbed down OMP for rendezvous targeting. Scrubbing the remaining OMP software was one option, but studies indicated that the Clohessy–Wiltshire targeting software might not be able to adequately support maneuvers with longer transfer times, such as TPI (Fig. 2). The scrubbed-down OMP was replaced by a Lambert targeting option to support longer transfer times [32]. The original prescrub OMP became the basis for the Shuttle maneuver targeting software in Mission Control.

Onboard orbiter state vectors used by Lambert and Clohessy–Wiltshire targeting are updated with radar, star tracker, and COAS measurements. Lambert targeting was used for all rendezvous missions, whereas the Clohessy–Wiltshire option was never used in flight [33].

### C. Grappling Hardware

The RMS is used to grapple, maneuver, berth, and deploy payloads. It is an approximately 50 ft long, 6-degree-of-freedom robotic arm equipped with six joints (shoulder yaw, shoulder pitch, elbow pitch, wrist pitch, wrist yaw, and wrist roll) [22]. It is located on the port side of the payload bay, and is capable of handling payloads up to 65,000 lb. The RMS end effector on the end of the arm grapples a fixture installed on the payload. An RMS display and control panel, rotational and translational hand controllers, and associated television displays are located in the aft flight deck flight crew station. A starboard arm was also planned in the 1970s, but was never flown. In addition to deployment and retrieval of satellites and free-flying scientific payloads, the RMS is also used as an extension ladder for EVA crews (Fig. 10), for positioning modules during ISS assembly and replenishment, and for conducting orbiter and ISS inspections using television cameras and other sensors.

## IX. Coelliptic vs Stable Orbit Rendezvous

### A. Stable Orbit Profile

Although the dual coelliptic (Fig. 3) had been baselined for mission planning purposes in 1973, doubts about its ability to support Shuttle rendezvous missions persisted into the early 1980s. The ability to obtain sufficient onboard optical tracking using reflected sunlight was questionable in the presence of Earth surface and celestial bright object constraints on the field of view. By 1978 forward RCS propellant depletion due to the high relative approach velocity inherent with coelliptic was a serious concern.

In 1975 theoretical studies of the stable orbit profile (first studied from 1962–1964, and first flown on Gemini 11 [8–15]) were again performed. Stable orbit involved the initiation of the intercept from a station-keeping point on the –V-Bar, rather than from a coelliptic orbit (Fig. 2). Stable orbit might simplify flight design and operations for missions involving deployment of a satellite, followed by retrieval of a second satellite. Contingency retrieval of a deployed payload might also be easier to perform with stable orbit. A stable orbit profile would desensitize the mission timeline from trajectory considerations. Stable orbit, long-range station-keeping (tens of miles) was preferable to close-range station-keeping (tens or hundreds of feet), due to the need for continuous crew monitoring and resulting propellant expenditure. However, like dual coelliptic,

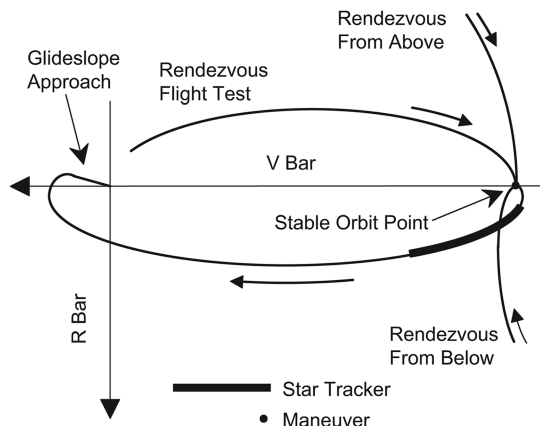


Fig. 11 A proposed stable orbit rendezvous profile (1982).

the availability of sufficient tracking on a stable orbit profile for a navigationally passive target was in question.

By 1981 mission design for the LDEF deployment and Solar Max repair mission (later flown on STS-41C in 1984) was encountering difficulties. Mission planners began to adapt the stable orbit concept (Fig. 11) to overcome propellant depletion, mission timeline, and onboard tracking issues with the dual coelliptic profile.

It was suggested that ground radar tracking and Mission Control computed burns could place the Shuttle at a point on the  $-V$ -Bar within the rendezvous radar 10 n mile range specification. Station-keeping at the stable orbit point would be performed until orbital noon, at which point the Shuttle would initiate an intercept trajectory with an onboard targeted burn. The station-keeping and the timing of the transfer would also provide control over lighting in the manual piloting phase. Station-keeping could also be extended in the event of Shuttle or target systems problems. In the event of a radar failure, optical tracking could be performed. A station-keeping point of 8 n mile was selected. This was inside radar range, but far enough away to avoid potential target size and brightness problems with the Shuttle star trackers. Closing rates during braking were an order of magnitude lower than the dual coelliptic and resulted in lower propellant consumption.

### B. Tuned Coelliptic Profile

To address concerns with the dual coelliptic profile, coelliptic advocates designed an alternate called the "tuned" coelliptic (Fig. 12). All day-of-rendezvous burns would be onboard targeted using radar and star tracker data. The profile was designed to increase and ensure relative sensor availability periods, lower propellant consumption, and could be tuned during the mission to take into account trajectory dispersions.

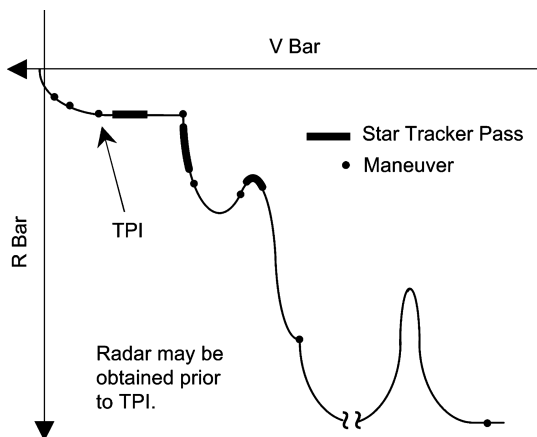


Fig. 12 Tuned coelliptic rendezvous (1982).

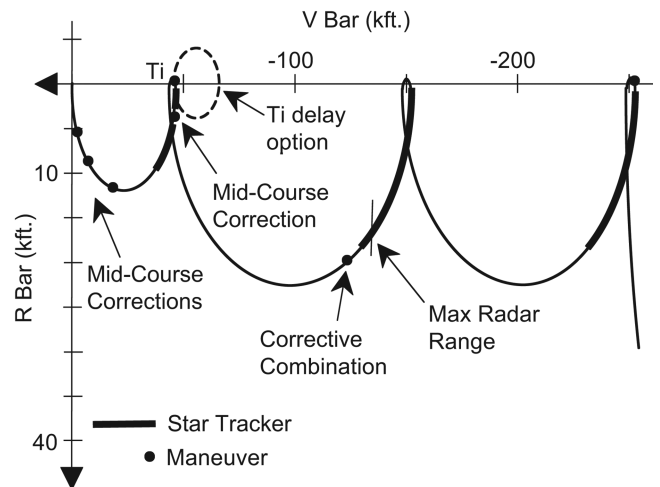


Fig. 13 Stable orbit rendezvous (1983–1997).

### C. Selection of a New Baseline Profile

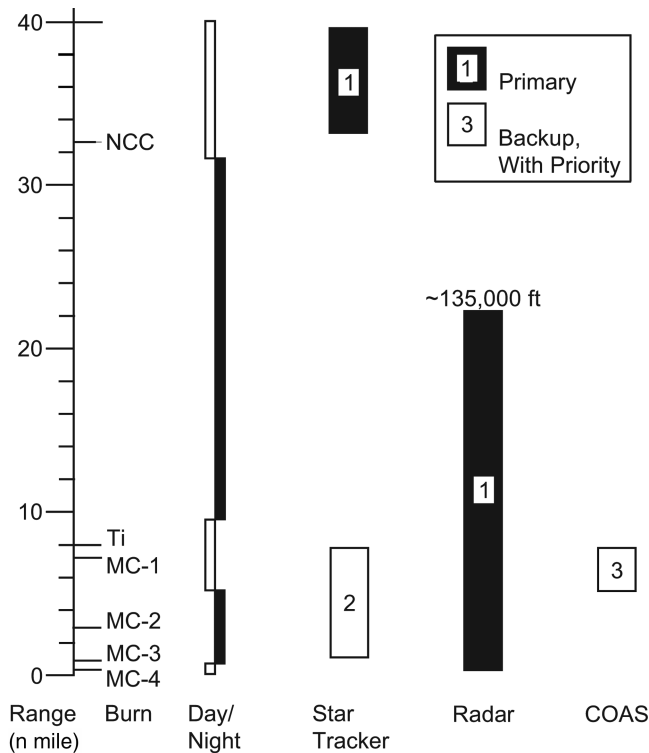
A lengthy debate ensued between stable orbit proponents and coelliptic supporters. The debate involved some of the same personnel that had been involved in the coelliptic versus tangential versus first apogee rendezvous debate during mission planning for Gemini VI in 1964 [9]. Coelliptic was a proven technique, and some Mission Control personnel, as well as some astronauts, were not in favor of adopting a new profile. Mission planners believed stable orbit provided several advantages over tuned coelliptic. These were lower propellant consumption, less complex crew and Mission Control procedures, stable station-keeping points on the  $-V$ -Bar in the event of a systems anomaly or change in mission planning, and elimination of the need to perform optical tracking with star trackers. However, pilot-in-the-loop simulations indicated that stable orbit procedures were just as complex as tuned coelliptic. Stable orbit potentially offered more straightforward trajectory design for flights requiring rendezvous from in front or above (Fig. 11). Like stable orbit, tuned coelliptic could be designed with a delay option, but with higher propellant consumption and increased procedural complexity.

Analysis of the stable orbit plan revealed a number of weaknesses that were corrected by changing the profile. Station-keeping on the  $-V$ -Bar at the 8 n mile stable orbit point was eliminated in favor of performing the intercept maneuver, called transition initiation ( $Ti^{\dagger}$ ), when the 8 n mile point on the  $-V$ -Bar was reached. In the event of a systems anomaly an equal period football trajectory (called  $Ti$ -Delay) could be initiated at the  $Ti$  point until it was permissible to continue the rendezvous.

Several variations of terminal phase were studied. In one,  $Ti$  was targeted to place the Shuttle several miles in front of the target on the  $+V$ -Bar, then the Shuttle would approach the target along the  $+V$ -Bar. In another,  $Ti$  targeted the Shuttle for a point 5000 ft ahead of the target and 1500 ft above it. From there the Shuttle would fly a glideslope approach (Fig. 11) that avoided RCS firings that could impinge on the target [34].

As analysis progressed additional maneuvers (corrective combination, also called NCC, and midcourse corrections, also called MC-1, MC-2, etc.) were added to the profile to correct for trajectory dispersions, as well as one or two star tracker passes (Fig. 13 and 14) [21,33]. Stable orbit was adapted as the Shuttle baseline rendezvous plan (Fig. 13) in April of 1983 during planning for mission STS-41C. Factors influencing the decision were the inability of the Mission Control software (OMP) to support the tuned coelliptic without modification, and that the stable orbit concept was promoted by the JSC organization responsible for trajectory design and mission planning. In the event that a second rendezvous with a

<sup>†</sup>In the acronym " $Ti$ ," the " $i$ " for initiation is not capitalized to avoid confusion with another rendezvous acronym used in the Shuttle Program.



**Fig. 14 Operational use of Shuttle rendezvous sensors for a typical ISS mission.**

target was required, stable orbit potentially incurred lower propellant expenditure than tuned coelliptic.

The operational envelope of Shuttle rendezvous sensors is depicted in Fig. 14.

## X. Shuttle Flights (1983–1998)

### A. First Proximity Operations and Rendezvous Flights

After the first flight of the Space Shuttle (STS-1) in April of 1981, and successful demonstrations of the RMS on subsequent flights, more personnel, computer resources, and simulator time became available for rendezvous and proximity operations procedure development, trajectory analysis, and issue resolution [35]. STS-7 (1983) performed a proximity operations demonstration using the Shuttle Pallet Satellite (SPAS-01) [36,37]. Primary objectives were to demonstrate and evaluate proximity operations techniques required for deployment, separation, station-keeping, final approach, and RMS capture of a free-flying payload. No computer-based maneuver targeting or relative navigation data using computer processed radar measurements were available. Out-the-window cues and radar data direct from the sensor were used for manual piloting. Results indicated that plume impingement math models were accurate, the rendezvous radar performed better than expected, piloting using out-the-window cues and radar data was easily accomplished, and that proximity operations tasks could be accomplished with propellant consumption falling within one sigma of predicted values. The Low Z and LVLH attitude hold flight control options were proven effective.

The first rendezvous demonstration was planned for STS-41B (1984), the tenth Shuttle mission. However, the rendezvous was canceled after the Integrated Rendezvous Target balloon burst after deployment from the Shuttle payload bay. Some rendezvous sensor data were collected for postflight analysis.

The Solar Max repair mission (STS-41C, 1984, Fig. 7) was the first “all up” use of the Shuttle’s integrated rendezvous and proximity operations capabilities. These included preflight trajectory design, launch window targeting, ground targeting using radar-based orbit determination, deployment of a payload (LDEF, Fig. 6) during the

ground-targeted phase, onboard rendezvous navigation with a navigationally passive target, onboard rendezvous targeting, and three body proximity operations involving *Challenger*, Solar Max, and an astronaut flying the Manned Maneuvering Unit (MMU).

The first attempt to capture the Solar Max with an astronaut flying the MMU failed, and a breakout maneuver was performed to take *Challenger* safely away from Solar Max. Enough propellant margin was available to perform a second rendezvous two days later, and –V-Bar station-keeping 40 n mile from Solar Max was performed until the second rendezvous was initiated. A previously developed backup capture procedure using the RMS was used to successfully grapple Solar Max.

The successful execution of proximity operations on STS-7 and STS-41C and two rendezvous profiles on STS-41C validated work performed over a decade to create piloting techniques and trajectories that overcame Shuttle systems limitations, and allowed the Shuttle to meet mission requirements different from those in the Gemini and Apollo programs.

### B. Challenges of Subsequent Rendezvous and Proximity Operations Missions

The success of STS-7 and STS-41C did not mean that later Shuttle rendezvous and proximity operations missions were in any way routine. The unique characteristics of the various rendezvous targets, along with Shuttle system limitations, posed technical challenges for every rendezvous mission, and necessitated mission unique analysis and procedure development. Complexity of and variation in procedures and techniques for Shuttle rendezvous and proximity operations missions was far greater than during Gemini and Apollo.

The pace of rendezvous flights between STS-41C (April 1984) and the *Challenger* accident (January 1986) had not been seen since the Gemini flights in 1965 and 1966 [8–15]. The success of these complex missions reflected the maturity of Shuttle rendezvous and proximity operations planning and execution. The loss of *Challenger* eliminated many potential commercial missions involving rendezvous and proximity operations, such as Leasacraft and the Industrial Space Facility. After the accident, rendezvous missions resumed in 1990. Missions executed included retrieval and return to Earth of orbiting satellites, deployment and retrieval of scientific payloads, and servicing of spacecraft [38].

Proximity operations and ground-targeted phase trajectory design varied from flight to flight, and was driven by many factors that required extensive analysis and contingency procedure (Mission Control and onboard) development, particularly if the flight involved more than one deploy/retrieve payload. Maneuver planning to provide adequate spacecraft separation for ground radar tracking, spacecraft-to-spacecraft communication links, and protection against collision under dispersed trajectory conditions was particularly challenging. By 1990 the availability of ground based processing of TDRSS Doppler measurements and near-continuous TDRSS communications coverage enhanced orbit determination and mission activities.

The Shuttle’s baseline rendezvous navigation system has not required modification to place the Shuttle at the proximity operations initiation point for all rendezvous missions flown, in spite of the wide variety of target spacecraft [27,28]. Radar failure procedures for use during the onboard targeted phase (for most flights, approximately 40 n mile behind the target through manual takeover at ~2000 ft) were continually improved to maximize probability of mission success. This was demonstrated during the STS-92 (2000) rendezvous with the ISS due to a radar failure before the day of rendezvous. The rendezvous was performed with star tracker data until laser data became available at the start of the proximity operations phase several thousand feet from the ISS. This was the first “all optical” rendezvous flown by NASA since Apollo 7 in October of 1968.

The ground-targeted phase of two flights (STS-49 in 1992 and STS-72 in 1996) used a control box rendezvous technique (Fig. 15) [39]. The target executed a series of maneuvers after the Shuttle was launched to enter a control box in space at a designated time. This

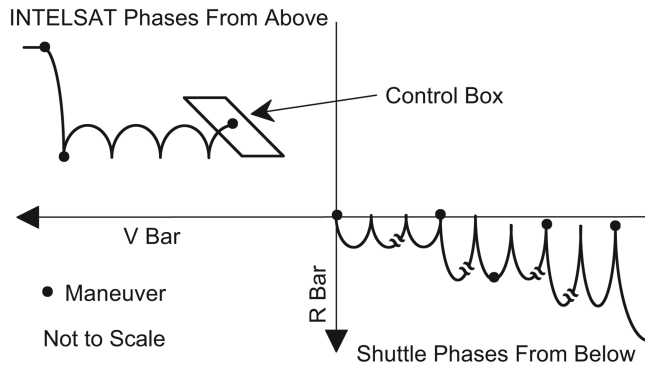


Fig. 15 STS-49 planned relative motion until control box start time (1992).

technique reduced Shuttle propellant consumption. Once the target entered the box, it no longer maneuvered.

### C. Rendezvous or Proximity Operations Technique Demonstration Missions

The previously mentioned STS-7 and STS-41C were the first demonstrations of the Shuttle's proximity operations and rendezvous capabilities (Table 1). The Orbital Experiments Digital Autopilot (OEX DAP) was an experimental proximity operations autopilot tested on STS-51G (1985) and STS-61B (1985). The autopilot was not incorporated into the Shuttle's certified avionics system. STS-37 tested long-range station-keeping using star tracker measurements while flying an out-of-plane profile using the previously deployed Gamma Ray Observatory as a target. This technique was proposed for flights with station-keeping distances constrained by communications requirements.

### D. Satellite Servicing Missions

Satellite servicing missions flown by the Shuttle (Table 2) required close coordination and planning between rendezvous personnel, proximity operations personnel, extravehicular activity (EVA) specialists, satellite manufacturers, and satellite operators. EVA preparation and execution occurred simultaneously with rendezvous and proximity operations tasks. The previously mentioned Solar Max repair (STS-41C) was the first servicing mission.

After deployment of the SYNCOM IV-3 satellite by *Discovery* on STS-51D (April 1985), a contingency rendezvous was conducted as the SYNCOM failed to activate. Because of the failure of the activation work-around (an improvised "flyswatter" on the RMS to

flip a switch), *Discovery* rendezvoused again with SYNCOM on STS-51I (August–September 1985), after deploying three satellites. Mission planning was further complicated by a circular deploy orbit for the three satellites and subsequent rendezvous with the SYNCOM in an elliptical orbit. SYNCOM was successfully activated. However, inadvertent plume impingement of the SYNCOM complicated the retrieval.

Retrieval and repair of the INTELSAT-VI (603) communications satellite by *Endeavour* on STS-49 (1992) was perhaps the most dramatic servicing mission. Difficulties with the capture bar (manipulated by an astronaut mounted on the end of the RMS, Fig. 10) prevented retrieval of the INTELSAT. A second rendezvous was flown the next day, with additional failed capture attempts. During the third rendezvous two days later, an onboard Lambert targeting anomaly forced the crew to fly a Ti-Delay profile for one revolution (Fig. 13). The rendezvous was subsequently resumed and Mission Control used navigation data from the Shuttle computers to perform targeting for subsequent maneuvers on the ground [40]. The capture was finally performed with three EVA crewmen capturing the INTELSAT by hand. STS-49 set a new Shuttle record for the number of rendezvous profiles flown (three) and the total amount to proximity operations time (~8 h) in one mission.

Between 1993 and 2002 four missions were flown to successfully service the Hubble Space Telescope (HST). These complex servicing missions enhanced and ensured the ability of HST to provide significant scientific data and breathtaking photography [41].

### E. Deploy and Retrieval of Scientific Payloads

Sixteen missions were flown involving the deployment and retrieval of from one to two science payloads (Table 3). The eight types of deploy/retrieve payloads flown concerned astronomy, space physics, atmospheric physics (Fig. 16), and missile defense research support [42,43]. Parallel execution of deploy/retrieve profiles, satellite deployments, EVAs, and multiple research tasks coordinated with multiple ground facilities made these the most complex of the Shuttle missions to plan and execute. Dual shift, 24-h crew operations on some missions further complicated planning and real-time operations.

During STS-51F (1985) the Plasma Diagnostics Package (PDP) experiment explored the plasma environment around *Challenger*. The mission required the development of complex nominal and contingency (such as radar fail and delayed deploy) procedures, and close coordination with scientific investigators. Precise proximity operations burn targeting was performed using the Shuttle computer's Lambert targeting algorithm. An abort-to-orbit due to

Table 1 Rendezvous or proximity operations demonstration missions<sup>a</sup>

Flight	Orbiter	Year	Profile	Target	Comments
7	<i>Challenger</i>	1983	Deploy/retrieve	SPAS-01	Proximity operations only.
41B	<i>Challenger</i>	1984	Deploy/rendezvous	IRT	No rendezvous due to IRT balloon failure.
51G	<i>Discovery</i>	1985	Station-keeping	None	Station-keeping test of proximity operations autopilot.
61B	<i>Atlantis</i>	1985	Deploy/station-keeping	Radar reflector	Station-keeping test of proximity operations autopilot.
37	<i>Atlantis</i>	1991	Deploy/rendezvous	GRO	GRO used as target for optical navigation test.

<sup>a</sup>GRO = Gamma Ray Observatory, IRT = Integrated Rendezvous Target.

Table 2 Satellite servicing missions<sup>a</sup>

Flight	Orbiter	Year	Target	Comments
41C	<i>Challenger</i>	1984	Solar Max	Retrieved and repaired after second rendezvous.
51D	<i>Discovery</i>	1985	SYNCOM IV-3	Contingency rendezvous after deployment and activation failure.
51I	<i>Discovery</i>	1985	SYNCOM IV-3	Rendezvous and EVA planned in four months. Elliptical orbit.
49	<i>Endeavour</i>	1992	INTELSAT VI (F-3)	Hybrid control box, three rendezvous.
61	<i>Endeavour</i>	1993	Hubble	Servicing Mission 1.
82	<i>Discovery</i>	1997	Hubble	Servicing Mission 2.
103	<i>Discovery</i>	1999	Hubble	Servicing Mission 3A.
109	<i>Columbia</i>	2002	Hubble	Servicing Mission 3B.

<sup>a</sup> INTELSAT = International Telecommunications Satellite, SYNCOM = Synchronous Communication.

**Table 3** Deployment and retrieval of scientific payloads<sup>a</sup>

Flight	Orbiter	Year	Target	Comments
51G	<i>Discovery</i>	1985	SPARTAN-101	Incorrect SPARTAN attitude at retrieval.
51F	<i>Challenger</i>	1985	PDP	Onboard targeted proximity operations.
39	<i>Discovery</i>	1991	IBSS-SPAS II	Most complex deploy/retrieve profile flown.
56	<i>Discovery</i>	1993	SPARTAN-201-01	Laser range and range rate sensor test.
51	<i>Discovery</i>	1993	ORFEUS-SPAS 1	Long range, in-front and behind station-keeping.
60	<i>Discovery</i>	1994	WSF-1	WSF-1 problems prevented deployment.
64	<i>Discovery</i>	1994	SPARTAN-201-02	First successful test of trajectory control sensor laser.
66	<i>Atlantis</i>	1994	CRISTA-SPAS 1	Football for data collection. +R-Bar Mir approach corridor test.
63	<i>Discovery</i>	1995	SPARTAN-204	Deploy day after Mir rendezvous. Trajectory designed to avoid Mir.
69	<i>Endeavour</i>	1995	SPARTAN-201-03	Incorrect SPARTAN attitude at retrieval.
			WSF-2	Long range, in-front station-keeping.
72	<i>Endeavour</i>	1996	OAST-Flyer	Gas venting by an experiment complicated ground tracking.
77	<i>Endeavour</i>	1996	SPARTAN-207-IAE	Inflatable Antenna Experiment (IAE).
			PMAS-STU	Three rendezvous and station-keeping (650 m on –V-Bar) periods.
80	<i>Columbia</i>	1996	ORFEUS-SPAS 2	Relative GPS test for ISS ESA Automated Transfer Vehicle.
			WSF-3	Long range, in-front station-keeping.
85	<i>Discovery</i>	1997	CRISTA-SPAS 2	Tested ISS +V-Bar corridor approach using payload bay keel camera.
87	<i>Columbia</i>	1997	SPARTAN-201-04	SPARTAN activation failure, EVA retrieval. Video Guidance Sensor test.
95	<i>Discovery</i>	1998	SPARTAN-201-05	Video Guidance Sensor test.

<sup>a</sup>CRISTA = Cryogenic Infrared Spectrometers and Telescopes for the Atmospheric, OAST = Office of Aeronautics and Space Technology, ORFEUS = Orbiting and Retrievable Far and Extreme Ultraviolet Spectrometer, SPARTAN = Shuttle Pointed Autonomous Tool for Astronomy.

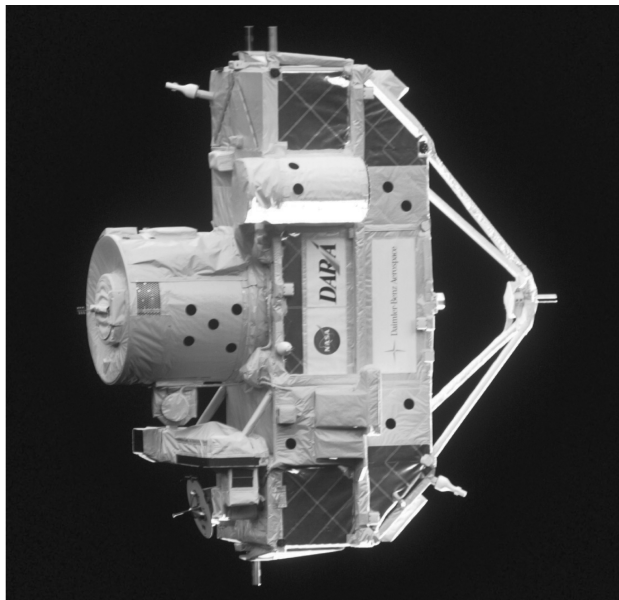
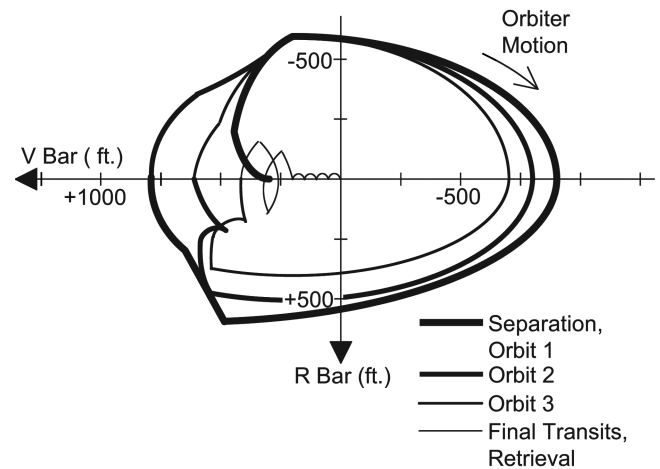
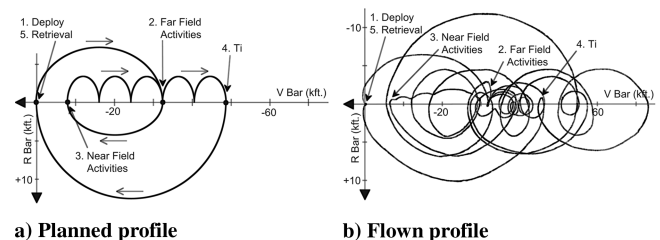
the shutdown of a main engine during ascent resulted in a lower orbital altitude, forcing a redesign of onboard Lambert targeting data by Mission Control. The challenging trajectory was successfully flown (Fig. 17), but the third orbit of *Challenger* about the PDP was canceled due to increased propellant consumption during ascent.

STS-39 (1991) involved a complex 38 h profile to support observation of Shuttle Orbital Maneuvering System (OMS) burns at points 1.2 and 5.4 n mile behind the Infrared Background Signature Survey (IBSS) spacecraft (Fig. 18a). Two Chemical Release Observation (CRO B and C) subsatellites were deployed during the IBSS detached operations, and a third (CRO A) was deployed after IBSS was retrieved. Mission planning, dual shift crew operations, and observations by ground stations were coordinated. Whereas the mission was successful, the flown trajectory differed substantially from premission planning (Fig. 18b) due to complexities involving orbit determination, atmospheric variation, and unmodeled propulsive effects of the Shuttle and IBSS vehicles.

On STS-77 (1996), in addition to a deploy/retrieve of an astronomy payload with an inflatable antenna (SPARTAN 207), three station-keeping and three rendezvous profiles were flown

with the Passive Aerodynamically Stabilized Magnetically Damped Satellite-Satellite Test Unit (PAMS-STU). The PAMS-STU rendezvous profiles were specifically designed and flown to collect data for the experiment. The PAMS-STU was not retrieved.

After deployment from *Columbia* on STS-87 (1997), the SPARTAN-201 free-flyer failed to activate preventing accomplishment of science objectives and forcing a “by hand” retrieval later in the mission by astronauts during an EVA. The SPARTAN was successfully deployed and retrieved the next year on STS-95. The Video Guidance Sensor (VGS), an experimental proximity operations sensor, was tested on both flights with the SPARTAN. An improved version of VGS, called the Advanced Video Guidance

**Fig. 16** CRISTA-SPAS before retrieval with the RMS (STS-85, 1997).**Fig. 17** STS-51F in-plane relative motion with PDP (1985).**Fig. 18** STS-39 IBSS detached activities (1991).

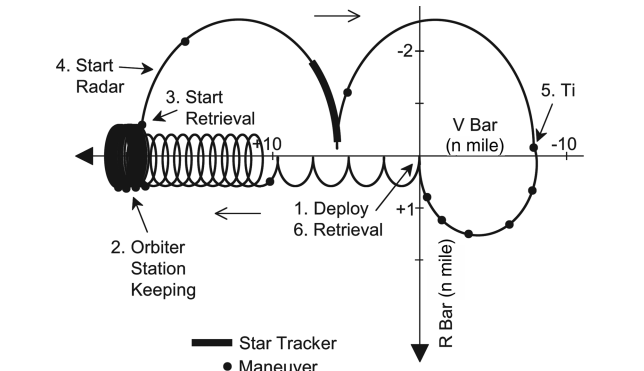


Fig. 19 STS-80 deploy/retrieve profile for the Wake Shield Facility (1996).

Sensor, was later developed for the Demonstration of Autonomous Rendezvous Technology (DART) and orbital express programs.

An example of mission-specific trajectory design was the Wake Shield Facility (WSF) flights (Fig. 19 and Table 3). The WSF structure created an enhanced vacuum on the downwind side of the vehicle to support thin film epitaxial growth and materials purification. Long-range station-keeping was performed ahead of the WSF, rather than behind, to avoid WSF contamination by Shuttle RCS firings and water dumps. There was also a requirement for the payload bay to be visible to the WSF for communications purposes. Extended station-keeping with the orbiter windows and radiators pointed opposite the velocity vector (toward the WSF) was also desirable to minimize orbital debris impacts on those surfaces.

Several deploy/retrieve missions were used to evaluate relative GPS technology for application to future rendezvous vehicles. During STS-69 (1995), *Endeavour* carried a Collins 3M receiver and the Wake Shield Facility an Osbourne/Jet Propulsion Laboratory TurboRogue receiver. On STS-80 (1996), *Columbia* carried a TANS Quadrex receiver and the ORFEUS-SPAS II a Laben Tensor receiver in support of the European Space Agency (ESA) Automated Transfer Vehicle (ATV) program.

F. Retrieval and Return to Earth of a Satellite

*Discovery* on STS-51A (1984) successfully retrieved the Palapa-B2 and Westar-VI communications satellites only nine months after Payload Assist Module failures prevented them from achieving their service orbits (Table 4). STS-51A demonstrated the ability of the

Shuttle Program to rapidly respond to new requirements involving target vehicles not designed to support Shuttle activities [44]. Planning for the dual rendezvous mission was further complicated by the deployment of two other communications satellites before the rendezvous and servicing phase, and the combination of proximity operations with free-flying (MMU) EVA crew capturing and maneuvering the satellites for grapple using the RMS. Detailed mission preparation and real-time replanning enabled the rendezvous with, retrieval of, and return to Earth of the satellites within a tight propellant budget. Both Palapa-B2 and Westar-VI maneuvered to meet downrange and planar offset conditions before the launch of *Discovery*.

STS-32 (1990) successfully retrieved LDEF (Fig. 6), after it had spent nearly six years on orbit. LDEF orbital decay due to the solar maximum, variation in decay rate due to variable solar flux, *Columbia* launch delays, and the SYNCOM IV-5 deploy two days before the rendezvous complicated mission planning. Orbit prediction of the LDEF had a high degree of uncertainty, and experience with Skylab in 1978 and 1979 heightened concerns that LDEF could reenter the atmosphere before retrieval. During the rendezvous poor quality radar data at long range resulted in a dispersed trajectory and a faster final approach that required additional braking.

The European Retrievable Carrier (EURECA), deployed on STS-46 (1992), was retrieved on STS-57 (1993). EURECA completed an orbit adjustment program in preparation for the rendezvous seven days before the launch of *Endeavour*. A phase repeating orbit was used to establish periodic launch windows and ease mission planning. In the event of an off-nominal Shuttle orbit insertion plans were developed for EURECA to lower its orbital altitude to facilitate a rendezvous and retrieval [45].

STS-72 (January 1996) retrieved the Japanese Space Flyer Unit (SFU), which had been launched from the Tanegashima Space Center by an H-2 booster on 18 March 1995. The two SFU solar arrays were jettisoned before retrieval when sensors indicated improper latching after array retraction.

XI. Mir and the International Space Station

Docking of the Space Shuttle with notional space stations was studied in the early 1970s, as well as docking in support of space rescue motivated by the Apollo/Soyuz test project. Much of the work done to prepare the Shuttle to support Space Station Freedom was applied to the Mir and ISS missions (Tables 5 and 6).

Table 4 Retrieval and return to Earth of a satellite

Flight	Orbiter	Year	Target	Comments
51A	<i>Discovery</i>	1984	Palapa-B2 Westar-VI	Both maneuvered to meet downrange and planar constraints and were retrieved by an astronaut flying the MMU.
32	<i>Columbia</i>	1990	LDEF	Hot final approach due to radar procedure issue.
57	<i>Endeavour</i>	1993	EURECA (ESA)	Solar array latch failure, corrected during EVA.
72	<i>Endeavour</i>	1996	SFU (Japan)	Hybrid control box. Solar array retraction failure and jettison.

Table 5 Space Shuttle flights to Mir

Flight	Orbiter	Year	Comments
63	<i>Discovery</i>	1995	+V-Bar approach to 37 ft. No docking planned. Leaking RCS jet problem.
71	<i>Atlantis</i>	1995	Docked to Buran port on Kristall Module. Crew exchange.
74	<i>Atlantis</i>	1995	Installed Shuttle Docking Module on Kristall.
76	<i>Atlantis</i>	1996	Resupply and U.S. crew delivery.
79	<i>Atlantis</i>	1996	Resupply and U.S. crew exchange.
81	<i>Atlantis</i>	1997	Resupply and U.S. crew exchange.
84	<i>Atlantis</i>	1997	Resupply and U.S. crew exchange. GPS and laser test for ESA ATV.
86	<i>Atlantis</i>	1997	Resupply and U.S. crew exchange. GPS test for ESA ATV. First ORBT flight.
89	<i>Endeavour</i>	1998	Resupply and U.S. crew exchange.
91	<i>Discovery</i>	1998	Resupply and U.S. crew return.

**Table 6 ISS assembly and replenishment missions<sup>a</sup>**

Flight	Orbiter	Year	Comments
88 (2A)	<i>Endeavour</i>	1998	Captured Zarya with RMS, attached Unity node with PMA 1 and 2.
96 (2A.1)	<i>Discovery</i>	1999	First docking with ISS. ISS resupply and outfitting.
101 (2A.2a)	<i>Atlantis</i>	2000	ISS resupply and outfitting.
106 (2A.2b)	<i>Atlantis</i>	2000	ISS resupply and outfitting.
92 (3A)	<i>Discovery</i>	2000	Radar failure. Z1 truss, PMA 3, Ku comm, & CMGs installed.
97 (4A)	<i>Endeavour</i>	2000	Delivered P6 truss (with solar arrays and radiators).
98 (5A)	<i>Atlantis</i>	2001	Delivered Destiny lab.
102 (5A.1)	<i>Discovery</i>	2001	Tail forward approach. MPLM resupply. Crew exchange.
100 (6A)	<i>Endeavour</i>	2001	Tail forward approach. Installed robotic arm. MPLM resupply.
104 (7A)	<i>Atlantis</i>	2001	Delivered Quest airlock (installed with ISS robotic arm).
105 (7A.1)	<i>Discovery</i>	2001	MPLM resupply. Crew exchange.
108 (UF-1)	<i>Endeavour</i>	2001	MPLM resupply. Crew exchange.
110 (8A)	<i>Atlantis</i>	2002	Delivered S0 truss and Mobile transporter.
111 (UF-2)	<i>Endeavour</i>	2002	MPLM resupply. Mobile base installation. Crew exchange.
112 (9A)	<i>Atlantis</i>	2002	Delivered S1 truss, radiators, an CETA cart A.
113 (11A)	<i>Endeavour</i>	2002	Delivered P1 truss, radiators, and CETA cart B. Crew exchange.
114 (LF-1)	<i>Discovery</i>	2005	MPLM resupply. CMG replacement. First RPM.

<sup>a</sup>A = assembly, CMG = Control Moment Gyro, CETA = Crew and Equipment Translation Aid, MPLM = Multipurpose Logistics Module, LF = logistics flight, PMA = Pressurized Mating Adapter, UF = utilization flight.

### A. Docking Hardware

The androgynous peripheral docking assembly (APAS) unit (Fig. 20) is an evolutionary development of the APAS-75 unit jointly developed by the Soviet Union and the U.S. for the Soyuz/Apollo Test Project. The APAS is mounted on the Orbiter Docking System (ODS) in the payload bay and was used for dockings to both Mir and ISS. A centerline camera mounted in the ODS with a bore sight through the ODS hatch window provides the Shuttle crew with a view of a docking target mounted on the Mir or ISS hatches [46].

### B. New Sensor Development and New Challenges

In 1987 studies of Shuttle docking with Space Station Freedom indicated that a better proximity operations sensor than the Ku band radar was needed. Development of new proximity operations sensors encountered difficulty due to budget concerns and the success of Shuttle rendezvous and proximity operations to date.

The first flight of HHL on STS-49 (1992) [40] and the first successful flight of the TCS lidar on STS-64 (1994) provided the precise range and range rate measurements needed to meet future Mir and ISS docking conditions [47]. Though raw data were adequate to meet docking requirements, HHL, TCS, and legacy sensor data (radar, closed circuit television) were processed in a laptop computer using software known as the rendezvous and proximity operations program (RPOP). RPOP provided a relative motion display and proximity operations piloting cues not available in the legacy Shuttle avionics system [40,47–49].

The operational envelope of proximity operations sensors is illustrated in Fig. 21 for a typical mission to the ISS. In the event of a radar failure (such as on STS-92), TCS, HHL, and COAS subtended

angle are used earlier in the profile than on a nominal mission. A ranging ruler overlay on an aft cockpit closed circuit television monitor provides ranging during the last 15 ft.

Whereas the rendezvous radar is usable with small targets down to ranges of between 80 and 100 ft, the size of Mir and the ISS resulted in beam wandering that degraded measurement quality. For ISS missions rendezvous radar is generally not used at ranges less than 1000 ft. After this point the Ku band antenna is used instead for video transmission over the TDRSS satellites. TCS and HHL exhibited better performance during proximity operations than the Ku radar. The availability of TCS and HHL measurements was essential to ensure safe and successful approaches to Mir and the ISS.

It was also recognized that Mir and ISS brightness and size issues could complicate or prevent use of daytime star tracker measurements for relative navigation after the Ti maneuver in the event of a radar failure (Fig. 14). Night star tracker data were obtained between the Ti maneuver and the start of proximity operations during the STS-64 rendezvous with SPARTAN. Analysis techniques verified with the collected flight data were applied to data collected during the STS-63, -71, and -74 missions to Mir. Analysis of these

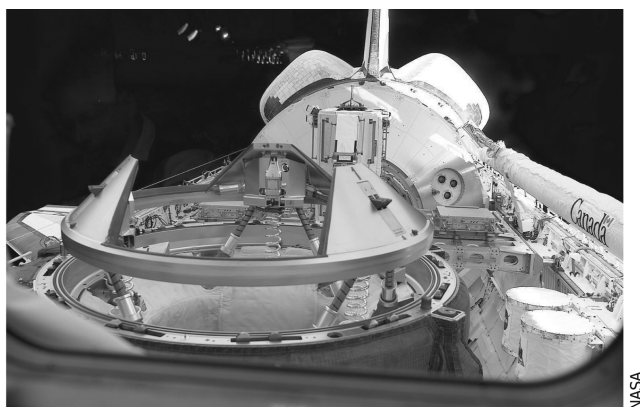


Fig. 20 APAS (left) and RMS (right) in the Shuttle payload bay.

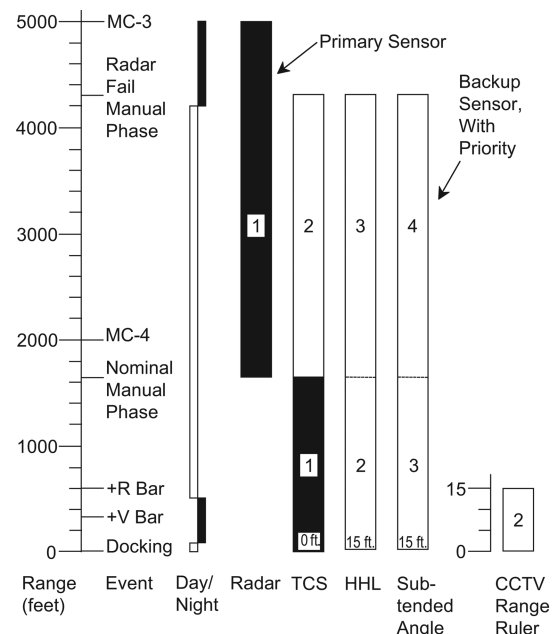


Fig. 21 Operational use of Shuttle proximity operations sensors for a typical ISS mission.



missions indicated that the 18 lights of varying intensity and character (flashing and nonflashing) distributed across Mir provided a suitable target for the Shuttle star tracker. Post-Ti contingency night star tracker navigation procedures were first flown on STS-79. A tracking light was added to the ISS Zvezda ("Star") Service Module to enable contingency star tracking during orbital night for ISS missions. Night star tracker navigation was performed during STS-92 due to the radar failure.

Although Shuttle orbiters are equipped with GPS receivers for use on-orbit and during entry, and the ISS is equipped with GPS as well, GPS is not used for Shuttle rendezvous or proximity operations with the ISS [50,51].

### C. Flight Control and Plume Impingement Challenges

All missions to Mir and ISS required extensive flight control and plume impingement analysis of the various configurations during approach, mated flight, assembly, and separation [52–56]. For example STS-88, the first ISS assembly flight, involved the attachment of the U.S.-built Unity node to the previously launched, Russian-manufactured Zarya module. Unity was docked to the ODS using the RMS before the rendezvous with Zarya. Shuttle flight control analysis was required to ensure that execution of rendezvous maneuvers would not violate structural loading constraints on Unity and the ODS. Zarya was later grappled with the RMS, and docked to Unity. At 42,000 lb, Zarya was the largest object ever manipulated with the RMS. Analysis was also performed to ensure that ISS orbit raising with Shuttle RCS jets could be successfully performed [55].

### D. New Rendezvous Profile Development

The stable orbit rendezvous profile (Fig. 13) was designed for mainly inertial and +V-Bar approaches (a transition to the –R-Bar could be performed upon arrival at the +V-Bar). A difficulty with the stable orbit approach was the increased amount of propellant required for braking in Low Z mode (Fig. 9) and greater sensitivity to plume impingement loads of Mir and ISS. Reducing plume concerns (static, dynamic, thermal, contamination) was critical, particularly for solar arrays.

Planning for Mir and ISS rendezvous missions prompted renewed study of the +R-Bar approach in 1993 (Fig. 8). Use of orbital mechanics to reduce the needed braking, rather than using RCS jet firings, would lower plume impingement and provide propellant savings. An additional benefit was that a +R-Bar separation could also take advantage of orbital mechanics, requiring fewer jet firings. Studies indicated that the new approach could be performed without changing onboard computer targeting constants for the stable orbit profile. The availability of laser sensors (TCS, HHL) provided range and range rate measurement redundancy that was not available when the +R-Bar approach was considered for the Skylab reboost mission in the late 1970s. After extensive analysis, procedure development, and efforts to overcome programmatic resistance, the +R-Bar approach was approved in April of 1994, and first flown on STS-66 in November of that year. +R-Bar approaches were flown on all missions to Mir [48,57]. The Mir missions (Fig. 22) validated Shuttle proximity operations and docking analysis originally performed for Space Station Freedom.

Further analysis led rendezvous designers to investigate changes to the rendezvous profile itself, before the proximity operations phase, to further reduce propellant consumption and increase Shuttle payload capability. The stable orbit profile, like its predecessor the coelliptic profile, was a high-energy profile designed to support a terminal phase inertial approach and direct intercept. Additional propellant and procedures were required for R-Bar or V-Bar activities.

A new profile, called Optimized R-Bar Targeted Rendezvous (ORBT), was designed to support the +R-Bar approach (Fig. 23). ORBT did not require as many +R-Bar stabilization burns or as many braking burns as were needed with the stable orbit profile. The first ORBT flight was STS-86 to Mir (September–October 1997).

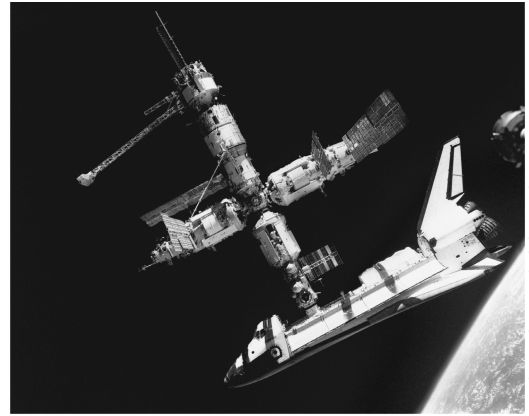


Fig. 22 *Atlantis* docked to Mir during STS-71, as seen from Soyuz TM-21 (1995).

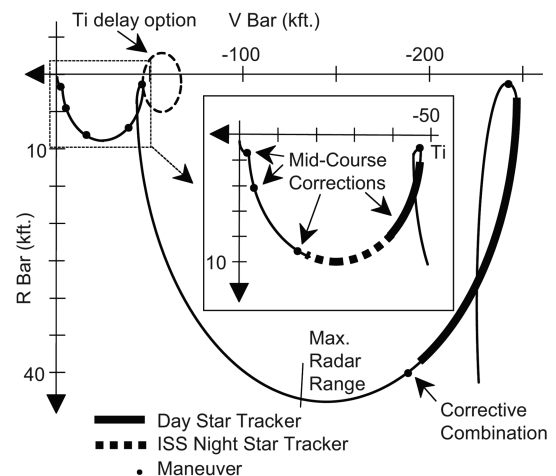


Fig. 23 Optimized R-Bar targeted rendezvous (1997–).

### E. Proximity Operations and Docking

Final approach to the Mir (+R-Bar) and ISS (+V-Bar, +R-Bar, or –R-Bar, depending on the ISS configuration, Figs. 24 and 25) involved flying a precise range and range rate profile. An angular approach corridor centered on the Mir or ISS docking hatch target was flown (Fig. 26). Angular fly-outs were performed to achieve the required alignment for docking. Station-keeping points existed during the approach to allow delays to ensure proper lighting, gain time to work systems issues, or obtain visibility to ground communication stations, if required. Post-undocking fly-arounds were used to obtain photography of the Mir and ISS if sufficient propellant was available.

After the loss of *Columbia*, a +R-Bar Pitch Maneuver (RPM) at ~600 ft was added to the ISS approach (Figs. 24 and 27). The maneuver permits photography of the Shuttle thermal protection surfaces by the ISS crew [49,58,59].

A new requirement to perform Shuttle thermal protection repair at the ISS also drove extensive proximity operations analysis and procedure development. If required, the Shuttle RMS grapples a fixture on the ISS and the Shuttle is rotated to an appropriate position relative to the ISS for repair. An ISS attitude was defined that would facilitate a safe separation (no undesirable contact with or pluming of ISS and Soyuz structure) and redocking in the event a RMS or other failure resulted in a contingency separation from the ISS [60].

In the event that a Shuttle suffered thermal protection system damage that could not be repaired on-orbit, the Shuttle crew would transfer to the ISS. Procedures were developed so that the damaged orbiter could be undocked, safely leave the vicinity of the ISS, and deorbit over the Pacific without a crew onboard. This would clear the

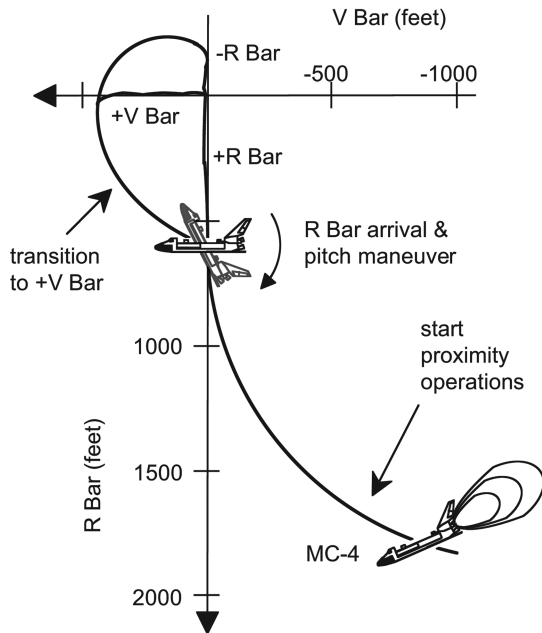


Fig. 24 Approaches to ISS.

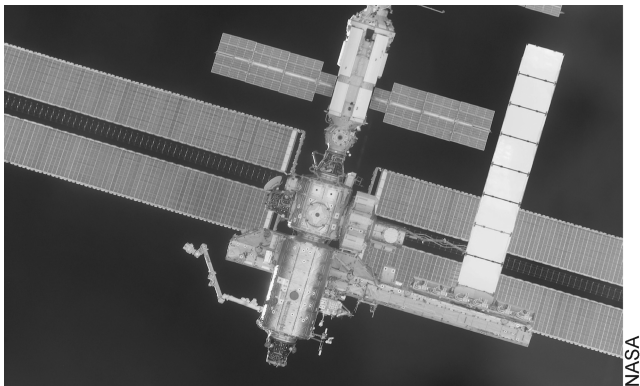


Fig. 25 ISS viewed from *Endeavour* on the +R-Bar during STS-113 (2002).

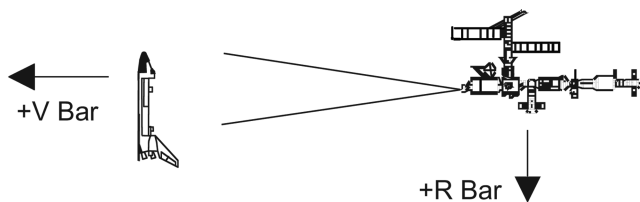


Fig. 26 Entering ISS approach corridor at ~400 ft.

ISS docking port for another orbiter that would pick up the damaged Shuttle's crew and return them to Earth [61].

#### F. Launch Windows and Mission Planning

Mission planning for ISS assembly and replenishment missions is a complex process with many factors such as ISS logistics, ISS hardware maintenance, ISS orbit maintenance, Shuttle ascent abort, rendezvous and proximity operations, and visits of other vehicles (Soyuz, Progress, ATV, HTV) to the ISS that must be considered [62,63].

After the loss of *Columbia* a requirement to perform photography of the Shuttle during ascent (using ground-based cameras and cameras mounted on NASA WB-57F aircraft flying at ~60,000 ft) and External Tank (ET) photography after separation led to daylight launch and acceptable ET photography requirements. Only the ISS



Fig. 27 *Discovery* photographed from the ISS during the RPM on STS-114 (2005).

planar launch windows that met these lighting conditions were acceptable. This severely restricted launch dates available for ISS missions, creating launch seasons [64].

In coordination with the Russians, contingency plans exist for the ISS to lower its orbit in the event Shuttle ascent propulsion problems (such as an early main engine shutdown) limit the ability of the Shuttle to fly the planned rendezvous profile [64,65].

## XII. Conclusions

Shuttle rendezvous and proximity operations technique development has been able to respond to new program requirements, but the development process was not always straightforward. The success of the Space Shuttle in fulfilling new, challenging, and unforeseen requirements has been due to extensive analysis conducted by integrated, interdisciplinary teams, and continuous development of new nominal and contingency procedures for a vehicle and ground support system that possesses a high degree of flexibility. However, the success of Shuttle rendezvous and proximity operations has come at the expense of some of the original objectives and goals of the Shuttle Program. These included simplified and standardized mission planning and training, lower number of mission support personnel, high flight rates, elimination of extensive flight-to-flight analysis, no computation of flight specific trajectory data, and no generation of customized onboard charts for each mission. Successful adaptation of proven rendezvous principles to meet new and emerging operational and programmatic constraints was in part due to the carryover of experienced personnel from the shorter duration Gemini and Apollo programs. These personnel possessed extensive experience in the development and analysis of vehicle and subsystem performance specifications, requirements, and operations concepts.

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