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About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).

PREPARATION INSTRUCTIONS

This form will be a supplement to the Program, Operation Schedule information entered on Page 1140 of the PRD/OD and will be used by the Range Scheduling Flight in publishing the 45 SW forecast of launches. Enter only anticipated launches. This form will be submitted as soon as requirements are known. Changes to the Form 2010 should be submitted as soon as they are known.

ITEM	ITEM	ITEM
<p>1. Enter the page number(s) and the total number of pages constituting the monthly submission of each operation program.</p> <p>2. Enter the date the form was completed.</p> <p>3. Leave this box blank unless this page is submitted prior to normal submission and is intended to replace or correct errors of a previously submitted page.</p> <p>4. Enter the Operation Program name and the symbol of the Project Office having prime cognizance of the operation program.</p> <p>5. Enter the Program Requirement Document Number as assigned.</p> <p>6. Enter the system code number, if applicable.</p> <p>7. Enter the name and telephone number of the individual who completes this form.</p> <p>8. Enter the Security Classification of each item in accordance with the Range User's security regulations or directives.</p> <p>9. Number each forecasted operation in numerical order.</p> <p>10. Enter the code letter (A, B, C, etc) from Page 1140 of the PRD/OD which identifies the test series or category (launches and static firings only).</p>	<p>11. Enter the name of the month and the numbered day (Zulu) on which the operation is expected to be conducted.</p> <p>12. Enter T-Time (actual or estimated).</p> <p>13. Enter the operation number, if assigned.</p> <p>14. Enter the number of the missile or test vehicle on which the operation is to be conducted.</p> <p>15. Enter the range of earth impact of final stage in NM from the launch pad or site. Enter the word "ORBIT" for orbit shots.</p> <p>16a. Indicate Launch Complex or Launch Coordinates in degrees of latitude and longitude.</p> <p>16b. Indicate Reentry Body Impact Area or Coordinates in degrees of latitude and longitude.</p> <p>17. "X" the box to indicate whether or not terminal telemetry data to impact or splash is required. Enter in the "yes" block the lowest altitude, in thousands of feet, to which telemetry data will be required, if other than to impact or splash, e.g., 1, 5, 10, 50.</p> <p>18. Indicate the type of support aircraft required, e.g., TLM, HELO, etc. Indicate the number of support aircraft required.</p> <p>19. Enter names of support ships followed by area or coordinates in degrees, latitude and longitude of support area.</p>	<p>20. Enter the number of the OD or the number and letter of the OD Annex directing the support of the operation listed. Enter appropriate Job Order Number (JON) for the listed launch. Enter any remarks necessary to clarify the entries made in the other boxes.</p>