HEADQUARTERS MILSTY SECOND BOLBARDMENT GROUP (H) AAF Office of the Operations Officer APO 634

E- ,-8

5 Larch 1944

Report on Flanning and Execution of Operations of Hission SUBJECT: 4 Larch 1944.

: Commanding Officer, 92nd Bombardment Group (H) AAF, APO 634. 20

Comment on Hanning and Execution.

The bomb loading for this operation was received Ex from meadquarters 40th Combat wing by Capt. LcLaughlin at 2126 hours 3 Parch 1944. The order called for thirty (30) B-17's from the 92nd Bomb Group to be loaded with a maximum load of 1-47Al Incendiary Bombs, plus one (1) aircraft from the 452nd Bomb Group. The Field Order was received from "eadquarters lst somb Wing by Capt. mcLaughlin at 0100 hours 4 ward 1944. Plight plans and details of the mission were completed, briefing being set for 0515 hours and take-off time 0515 hours.

2. General Marrative.

A. Mair Group Formation (Lead Composite Wing).

1) Take-off was accomplished by seventeen (17) B-17's from the 92nd Bomb Group plus one (1) Bal7 from the 482nd Group, beginning at 0816 hours. The assembly for these aircraft was made on the 40th Combat Wing Buncher at an altitude of 11,000 feet, as shown in Diagram "A". The formation departed the assembly point as scheduled at 0948 hours, flying as Lead Group of the Composite Combat Wing, which was the last Combat Wing of the First Division. Wing rendervous was completed along the first assembly leg from Podington to Banbury.

2) The route over England was followed according to the flight rlan, and the inglish coast was departed at 1018 hours. The enemy coast was entered at 1036 hours, and the wing Formation followed the proposed flight plan until a cell was received from the Mir Division Commander to abandon operations. The Composite Wing being in the vicinity of Bonn, Germany, at this time, decided to use this twon as a target of opportunity. The aircraft from the 482nd Group established the I.P. at 1157 hours and a bomb run was made using blind bombing technique, because the target was obscured by 10/10 cloud cover. The Lead and Low Groups of the Composite wing released their bombs on the aircraft from the 482nd Group at 1202 hours at an altitude of 24,600 feet on a magnetic heading of 205 degrees.

B. 92nd - 303rd Composite Group (Low Group)

1) Take-off was accomplished by thirtsen (13) B-17's from the 92nd Bomb Group beginning at 0527 hours. These aircraft assembled as shown in Diagram "C", at 9,000 feet on the 40th Combat Wins Buncher, where they were joined by seven (7) B-17's from the 303rd Group which formed the High Squadron. The formation departed the assembly point at 0945 hours as Low Group of the Composite Combat wing, and rendezvoused with the Lead Group along the wing essembly line from rodington to Lanbury.

2) For further details of the mission, reference is made to the General arrative of the Lain 92nd Group Formation.

- 1 -

3. Aircraft not Attacking.

Thirty-one (31) aircraft including one (1) aircraft of the 462nd Bomb Gro Group took off on the mission. One (1) aircraft, # 42-30044, assembled with another group which abandoned the mission at wid-channel and this aircraft returned early. Two (2) other aircraft which became dispatched but were forced to turn back were ..os. 42-3536 and 42-30630. Three aircraft, ..os. 42-30849, 42-37877, and 42-3493, returned early due to mechanical failures. The remaining twenty-five (25) eircraft flew the entire mission.

11 /C larded at base.

- 4. Aircraft Lost None.
- 5. Statistical Summary (Includes one (1) A/C of the h82nd Group)

d eff.	Unused Speres	18 15 15 13	Composite Group 13 0 13 12 12 12	Total 31 0 31 27 27 25
<u>E</u> .	Number of A/C Not Attacking	· 13 · 5	12 1	25 5