

Convair B-36 Peacemaker

An ADC is provided for the:

- B-36D

Radar: APS-23 ECCM: 1 Arcs: 180– Search: Gr. Nav. (200) Track: Gr. Attack (100) Lock-On: 0	ECM: IFF RWR: A DDS: — DJM: — AJM: A3 BJM: —	Weapon Stations Diagram:						
Guns: Thirteen .50 cal M2 To Hit: 2/1/1 Ammunition: 18.0 Gunsight: — Ranging: — AtA/AtG: 2/2**	Technology: None	Load Point Limits: CL : 0–40 1/2: 41–70 Weight Limit: 86,000 DT : 71+						
Bomb System: Ballistic	<table border="1"> <thead> <tr> <th>Station</th> <th>Limit</th> <th>Allowed Loads</th> </tr> </thead> <tbody> <tr> <td>1–4</td> <td>21,500</td> <td>BB FT</td> </tr> </tbody> </table> Load Notes: <ol style="list-style-type: none"> Stations 1 to 4 are the internal bomb bays. Stations 1 and 2 and stations 3 and 4 may be combined. The load option for an individual bay are: (a) FT with 1075 fuel points, (b) six 3,000 lb bombs, (c) eight 2,000 lb bombs, (d) sixteen 1,000 lb bombs, (e) thirty three 500 lb bombs, or (f) photographic cameras. Any bombs carried must be low-drag. The load options for a combined pair are: (a) one 43,000 lb bomb, (b) two 22,000 lb bombs, (c) four 12,000 lb bombs, or (d) four 10,000 lb bombs. 		Station	Limit	Allowed Loads	1–4	21,500	BB FT
Station	Limit	Allowed Loads						
1–4	21,500	BB FT						
Notes: <ol style="list-style-type: none"> The Convair B-36D Peacemaker is a propeller-driven strategic nuclear bomber. High transonic drag (HTD). Flight Restrictions. VD, VC, and unloading are forbidden. Articulated Guns. The guns can fire in any direction. They may return fire twice per game turn in response to gun attacks or conduct one attack. The hit rolls are modified only by the target size, a –1 modifier when firing into the 60– arc, and possibly a –1 modifier for RE radar ranging with the tail radar. Tail Radar. Equipped with an APG-32 tail radar with ECCM 1, arc 60–, search 30–10, track 15/10, and lock-on 7–. 								
VPs: 42/28/14/7		v2 0000000 0000-00-00T00:00:00						