

# Anti Aircraft Fire Control And The Development Of

~~Anti Aircraft Fire Control  
Sets — ibiblio~~

As American fleets grew larger, fire control doctrines were worked out to ensure that ships were able to concentrate their fire without hitting friendly aircraft or each other. By 1944, the combination of Hellcats and improved anti-aircraft made American task forces all but impregnable to conventional air attack.

~~Anti aircraft warfare —  
Wikipedia~~

~~Western Electric M-33  
Antiaircraft Fire Control  
System...~~

Pom Pom: Anti-aircraft  
firestorm **WORLD WAR II  
ANTI-AIRCRAFT GUN**

**DOCUMENTARY \ " ACK ACK \ "  
77954 Anti Aircraft Guns  
Control, 1940's - Film  
6873**

---

U.S. NAVY BASIC MECHANISMS  
OF FIRE CONTROL COMPUTERS  
MECHANICAL COMPUTER

INSTRUCTIONAL FILM 27794

*New Anti-aircraft  
Artillery Fire Control  
System Range-finding and  
Fire Control - Plotting  
Your Demise FLAK: Evading  
Anti-Aircraft Fire*

(Restored 1943) Mk 57 Gun  
Director **British anti-aircraft guns defend England from V1 flying bombs (1944)** Arma 3: US army anti-aircraft defence system vs Russian helicopters Live Fire of Anti Aircraft Guns in Poland *Documentary - German Anti Tank Gun, Artillery and Anti Aircraft Guns* **How a S-400 Triumph works! (Animation)** **And How The US Would Deal With It** *Flak 88: One-Shot Kill? How Effective was it really?*

---

INTENSE FOOTAGE OF GERMAN FLAK - WW2 - HD AND SOUND

~~ZSU 23-4 \"Shilka\", self-propelled, radar-guided anti-aircraft weapon system~~ **U.S. Air Defense System in Action - Shooting Down Jet and Drones - Phalanx CIWS - ARMA 3 British Anti Aircraft Weapons of World War II Orbital ATK MK44 30mm BUSHMASTER II M4 Sherman Tank - The American Deathtrap**

---

New Anti-Aircraft gun

---

KV2 T26 T34type 1940 - German AT training footage **Flak (1944) How it Works: AA Guns and Fighters** | ~~World of Warships~~ *British anti-aircraft guns defend*

*England from V1 flying  
bombs (1944) ~~Insane 2K22M1  
(Tunguska M) in Action  
massive Fire 30mm anti-  
aircraft system (1,904  
rounds carried)~~ BEST ANTI  
AIRCRAFT GUNS 2018 Massive  
Fire ZU-23 Anti Aircraft  
Gun in action 10 Most  
Powerful Air Defense  
Systems in the World |  
Best Anti-Aircraft Missile  
Systems (2019)*

---

MIM-72A CHAPARRAL SURFACE-  
TO-AIR MISSILE AND M163  
VULCAN MINI GUN SYSTEM  
HISTORIC FILM 71612 ~~Anti-  
Aircraft Fire Control And  
Anti-Aircraft Artillery  
Fire Control Before World~~

War I, developments in ship design, guns, and armor drove the need for improved fire control on Navy ships [2]. By 1920, similar forces were at work in the air: wartime experiences and postwar developments in aerial bombing created the need for sophisticated fire control for anti-aircraft artillery.

~~Anti aircraft fire control and the development of ...~~  
Tachymetric anti-aircraft fire control system. A tachymetric anti-aircraft fire control system

generates target position, speed, direction, and rate of target range change, by computing these parameters directly from measured data. The target's range, height and observed bearing data are fed into a computer which uses the measured change in range, height and bearing from successive observations of the target to compute the true range, direction, speed and rate of climb or descent of the target.

~~Tachymetric anti aircraft  
fire control system~~  
Wikipedia

A German anti-aircraft 88 mm Flak gun with its fire-control computer from World War II. Displayed in the Canadian War Museum .

A fire-control system (sometimes called FCS) is a number of components working together, usually a gun data computer , a director , and radar , which is designed to assist a ranged weapon system in targeting, tracking and hitting its target.

~~Fire control system~~

Wikipedia

Anti-aircraft warfare or



counter-air defence is defined by NATO as "all measures designed to nullify or reduce the effectiveness of hostile air action". It includes surface based, subsurface (submarine launched), and air-based weapon systems, associated sensor systems, command and control arrangements, and passive measures (e.g. barrage balloons). It may be used to protect naval, ground, and air forces in any location.

~~Anti aircraft warfare~~  
Wikipedia

A tachymetric anti-aircraft fire control system generates target position, speed, direction, and rate of target range change, by computing these parameters directly from measured data.

~~Tachymetric anti-aircraft  
fire control system |  
Military ...~~

The Western Electric M-33 Antiaircraft Fire Control System was an X-Band "Gunfire Control Radar", for aiming antiaircraft artillery by computer control. Developed for

mobility via 3 trailers, the "M-33 system could compute, for the 90-mm. and 120-mm. guns, firing data for targets with speeds up to 1,000 mph", and for targets at 120,000 yards had similar gun laying accuracy as "SCR-584 type radars" at 70,000 yards. The system included a telescopic "target selector" on a tripod near the guns for a

~~Western Electric M-33  
Antiaircraft Fire Control  
System ...~~

The Universal Tank and  
Anti-Aircraft System

(UTAAS) is a versatile sight and fire control system for tanks and combat vehicles. It provides high hit probability against all ground targets, as well as against helicopters and high-speed aircraft.

~~UTAAS Tank and Anti-Aircraft System~~ | Saab  
Enhancing Anti-Aircraft Fire Upgrades. Auxiliary Armaments Modification 1 (Slot 1) increases the survivability of AA mounts by 100%. AA Guns Modification 1 (Slot 3) reduces preparation time

(cooldown) for a priority AA sector by 20%.

Auxiliary Armaments

Modification 2 (Slot 6) increases all continuous damage by 15%. Increases the damage from flak bursts by 15%.

~~Anti Aircraft Fire~~

~~Global wiki. Wargaming.net~~

Anti-aircraft fire control during the World War Two period required a large crew of highly trained individuals and specialized equipment (see Figure 1). The H.A. director crew (see Figure 2) were the primary

element in the H.A. control system. The layer and trainer had telescopes with undisturbed (non-gyro compensated) lines of sight.

~~History and Technology—  
The British High Angle  
Control...~~

The anti-aircraft fire control problem was more complicated because it had the additional requirement of tracking the target in elevation and making target predictions in three dimensions. The outputs of the Mark 1A were the same (gun bearing

and elevation), except fuze time was added.

~~Ship gun fire control system~~ — ~~Wikipedia~~

As American fleets grew larger, fire control doctrines were worked out to ensure that ships were able to concentrate their fire without hitting friendly aircraft or each other. By 1944, the combination of Hellcats and improved anti-aircraft made American task forces all but impregnable to conventional air attack.

~~The Pacific War Online~~

~~Encyclopedia: Antiaircraft~~  
SCR-584 Mobile Microwave  
Anti-Aircraft Fire Control  
Set. Mobile medium-range  
microwave Antiaircraft  
Artillery gun-laying set,  
consisting of semi-trailer  
and 4-ton tractor. One  
spare parts truck is  
furnished to each AA gun  
battery. Supplies present  
azimuth, angular height  
and slant range or  
altitude.

~~Anti Aircraft Fire Control~~  
~~Sets~~ — ~~ibiblio~~  
Fort Eustis, Virginia,  
Fire Control Lecture, Anti  
Aircraft Printed Postcard.



Publisher: W.R. Thompson #  
481 The corners have very  
lite wear. The image is  
nice and clean. Postally  
unused. SKU: 16830W.

~~VA, Fort Eustis, Virginia,  
Fire Control Lecture, Anti  
...~~

The anti-aircraft fire was  
directed from four command  
posts of the type SL-8,  
each equipped with a  
4-meter rangefinder. 2)  
Two of these command  
posts, covered by  
spherical cupolas  
(Wackeltopf) 3), were on  
either side of the  
foremast, and the other

two uncovered posts  
amidships aft.

~~Bismarck Fire Control~~  
The Western Electric M-33  
Antiaircraft Fire Control  
System ("M-33 fire-control  
system", "Antiaircraft  
Fire Control System M33",  
"AA FCS M33") was an X-  
Band " Gunfire Control  
Radar", for aiming  
antiaircraft artillery by  
computer control.

~~Western Electric M-33~~  
~~Antiaircraft Fire Control~~  
~~System ...~~

Anti-aircraft fire or  
artillery (4) Type of

jacket (4) Burst of abuse  
(4) Strong criticism (4)  
Harsh criticism (4)  
Excessive criticism (4)  
Criticism (informal) (4)  
Anti-aircraft gun (6) ACK-  
ACK: Anti-aircraft fire  
(6) Synonyms, crossword  
answers and other related  
words for ANTIAIRCRAFT  
FIRE

~~ANTIAIRCRAFT FIRE—  
crossword answers, clues,  
definition...~~

Acronym Definition; AAFC:  
Agriculture and Agri-Food  
Canada: AAFC: All-America  
Football Conference  
(1940s) AAFC: Australian

Air Force Cadets: AAFC:  
Associate of the  
Association of

~~Anti Aircraft Fire Control  
—How is Anti Aircraft  
Fire ...~~

Army Anti-Aircraft  
Command, whose HQ  
(Glenthorne House) was co-  
located with Fighter  
Command's at Bentley  
Priory in Stanmore and  
whose guns were required  
to shoot down enemy  
aircraft. Army searchlight  
units to illuminate  
targets to permit gun  
and/or aircraft to engage.

Anti-Aircraft Artillery Fire Control Before World War I, developments in ship design, guns, and armor drove the need for improved fire control on Navy ships [2]. By 1920, similar forces were at work in the air: wartime experiences and postwar developments in aerial bombing created the need for sophisticated fire control for anti-aircraft artillery.

Anti-aircraft warfare or counter-air defence is defined by NATO as "all measures designed to nullify or reduce the effectiveness of hostile air action". It includes surface based, subsurface (submarine launched), and air-based weapon systems, associated sensor systems, command and control arrangements, and passive measures (e.g. barrage balloons). It may be used to protect naval, ground, and air forces in

any location.

The anti-aircraft fire was directed from four command posts of the type SL-8, each equipped with a 4-meter rangefinder. 2) Two of these command posts, covered by spherical cupolas (Wackeltopf) 3), were on either side of the foremast, and the other two uncovered posts amidships aft.

A tachymetric anti-aircraft fire control system generates target position, speed, direction, and rate of target range change, by computing these parameters directly from measured data.

Fort Eustis, Virginia, Fire Control Lecture, Anti Aircraft Printed Postcard. Publisher: W.R. Thompson # 481 The corners have very lite wear. The image is nice and clean. Postally unused. SKU: 16830W.

~~Tachymetric anti-aircraft fire control~~

system | Military ...

Pom Pom: Anti-aircraft firestorm

WORLD WAR II ANTI-AIRCRAFT  
GUN DOCUMENTARY \ " ACK ACK  
\ " 77954 Anti Aircraft Guns Control,  
1940's - Film 6873

---

U.S. NAVY BASIC MECHANISMS OF  
FIRE CONTROL COMPUTERS  
MECHANICAL COMPUTER

INSTRUCTIONAL FILM 27794New  
Anti-aircraft Artillery Fire Control System  
Range-finding and Fire Control - Plotting  
Your Demise FLAK: Evading Anti-  
Aircraft Fire (Restored 1943) Mk 57 Gun  
Director British anti-aircraft guns defend  
England from V1 flying bombs (1944)  
Arma 3: US army anti-aircraft defence  
system vs Russian helicopters Live Fire of  
Anti Aircraft Guns in Poland  
Documentary - German Anti Tank Gun,  
Artillery and Anti Aircraft Guns How a

*Page 23/50*

*anti-aircraft-fire-control-and-the-development-of*

S-400 Triumph works! (Animation) And How The US Would Deal With It Flak 88: One-Shot Kill? How Effective was it really?

---

INTENSE FOOTAGE OF GERMAN FLAK - WW2 - HD AND SOUND

~~ZSU-23-4 \"Shilka\", self-propelled, radar-guided anti-aircraft weapon system~~ U.S. Air Defense System in Action - Shooting Down Jet and Drones - Phalanx CIWS - ARMA 3 British Anti Aircraft Weapons of World War II Orbital ATK MK44 30mm BUSHMASTER II M4 Sherman Tank - The American Deathtrap

---

New Anti-Aircraft gun

---

KV2 T26 T34type 1940 - German AT training footage Flak (1944) ~~How it Works: AA Guns and Fighters | World of Warships~~ British anti-aircraft guns defend England from V1 flying bombs (1944) ~~Insane 2K22M1 (Tunguska-M) in Action~~ massive Fire 30mm anti-aircraft system

Page 24/50

*anti-aircraft-fire-control-and-the-development-of*



(1,904 rounds carried) BEST ANTI  
AIRCRAFT GUNS 2018 Massive Fire  
ZU-23 Anti Aircraft Gun in action 10  
Most Powerful Air Defense Systems in the  
World | Best Anti-Aircraft Missile Systems  
(2019)

---

MIM-72A CHAPARRAL SURFACE-  
TO-AIR MISSILE AND M163  
VULCAN MINI GUN SYSTEM  
HISTORIC FILM 71612 ~~Anti-Aircraft  
Fire Control And  
VA, Fort Eustis, Virginia, Fire Control  
Lecture, Anti ...~~

The Universal Tank and Anti-  
Aircraft System (UTAAS) is a  
versatile sight and fire control  
system for tanks and combat  
vehicles. It provides high hit  
probability against all ground

*Page 25/50*

*anti-aircraft-fire-control-and-the-development-of*

targets, as well as against helicopters and high-speed aircraft.

~~Tachymetric anti-aircraft fire control system - Wikipedia~~

~~Anti-Aircraft Fire - Global wiki.~~

~~Wargaming.net~~

The anti-aircraft fire control problem was more complicated because it had the additional requirement of tracking the target in elevation and making target predictions in three dimensions.

The outputs of the Mark 1A were the same (gun bearing and elevation), except fuze time was added.

~~History and Technology - The~~

*Page 26/50*

*anti-aircraft-fire-control-and-the-development-of*

~~British High Angle Control ...~~

~~Fire control system - Wikipedia~~

A German anti-aircraft 88 mm Flak gun with its fire-control computer from World War II. Displayed in the Canadian War Museum . A fire-control system (sometimes called FCS) is a number of components working together, usually a gun data computer , a director , and radar , which is designed to assist a ranged weapon system in targeting, tracking and hitting its target.

Army Anti-Aircraft Command, whose HQ (Glenthorne House) was co-located with Fighter Command ' s at Bentley Priory in Stanmore and whose guns were required to shoot down enemy aircraft. Army searchlight units to illuminate targets to permit gun

and/or aircraft to engage.

The Western Electric M-33 Antiaircraft Fire Control System ("M-33 fire-control system", "Antiaircraft Fire Control System M33", "AA FCS M33") was an X-Band "Gunfire Control Radar", for aiming antiaircraft artillery by computer control.

~~Anti-Aircraft Fire Control~~

~~How is Anti-Aircraft Fire ...~~

Anti-aircraft fire or artillery  
(4) Type of jacket (4) Burst  
of abuse (4) Strong criticism  
(4) Harsh criticism (4)  
Excessive criticism (4)  
Criticism (informal) (4) Anti-

aircraft gun (6) ACK-ACK:

Anti-aircraft fire (6)

Synonyms, crossword

answers and other related

words for ANTIAIRCRAFT

FIRE

Enhancing Anti-Aircraft Fire

Upgrades. Auxiliary

Armaments Modification 1

(Slot 1) increases the

survivability of AA mounts by

100%. AA Guns Modification

1 (Slot 3) reduces

preparation time (cooldown)

for a priority AA sector by

20%. Auxiliary Armaments

Modification 2 (Slot 6)

increases all continuous

damage by 15%. Increases

*Page 29/50*

the damage from flak bursts  
by 15%.

~~Ship gun fire control system -  
Wikipedia~~

~~Anti-aircraft fire control and the  
development of ...~~

~~UTAAS Tank and Anti-Aircraft  
System | Saab~~

Pom Pom: Anti-aircraft  
firestorm WORLD WAR II ANTI-  
AIRCRAFT GUN  
DOCUMENTARY \" ACK ACK \"  
77954 Anti Aircraft Guns  
Control, 1940's - Film 6873

---

U.S. NAVY BASIC  
MECHANISMS OF FIRE  
CONTROL COMPUTERS  
MECHANICAL COMPUTER

INSTRUCTIONAL FILM 27794  
New Anti-aircraft Artillery Fire  
Control System Range-finding  
and Fire Control - Plotting Your  
Demise FLAK: Evading Anti-  
Aircraft Fire (Restored 1943)  
Mk 57 Gun Director British anti-  
aircraft guns defend England  
from V1 flying bombs (1944)  
Arma 3: US army anti-aircraft  
defence system vs Russian  
helicopters Live Fire of Anti  
Aircraft Guns in Poland  
Documentary - German Anti  
Tank Gun, Artillery and Anti  
Aircraft Guns How a S-400  
Triumph works! (Animation)  
And How The US Would Deal  
With It Flak 88: One-Shot Kill?  
How Effective was it really?

---

INTENSE FOOTAGE OF  
GERMAN FLAK - WW2 - HD  
AND SOUNDZSU 23-4  
~~"Shilka"~~, self-propelled, radar  
guided anti-aircraft weapon  
system U.S. Air Defense  
System in Action - Shooting  
Down Jet and Drones - Phalanx  
CIWS - ARMA 3 British Anti  
Aircraft Weapons of World War  
II Orbital ATK MK44 30mm  
BUSHMASTER II M4 Sherman  
Tank - The American Deathtrap

---

New Anti-Aircraft gun

---

KV2 T26 T34type 1940 -  
German AT training footageFlak  
(1944) ~~How it Works: AA Guns  
and Fighters~~ | World of  
~~Warships~~ British anti-aircraft



guns defend England from V1 flying bombs (1944) ~~Insane 2K22M1 (Tunguska M) in Action massive Fire 30mm anti-aircraft system (1,904 rounds carried)~~ BEST ANTI AIRCRAFT GUNS 2018 Massive Fire ZU-23 Anti Aircraft Gun in action 10 Most Powerful Air Defense Systems in the World | Best Anti-Aircraft Missile Systems (2019)

---

MIM-72A CHAPARRAL SURFACE-TO-AIR MISSILE AND M163 VULCAN MINI GUN SYSTEM HISTORIC FILM 71612 ~~Anti-Aircraft Fire Control And~~ Anti-Aircraft Artillery Fire

Control Before World War I, developments in ship design, guns, and armor drove the need for improved fire control on Navy ships [2]. By 1920, similar forces were at work in the air: wartime experiences and postwar developments in aerial bombing created the need for sophisticated fire control for anti-aircraft artillery.

~~Anti-aircraft fire control and the development of ...~~

Tachymetric anti-aircraft fire control system. A tachymetric anti-aircraft fire control system generates target position, speed, direction, and rate of target range change, by

computing these parameters directly from measured data. The target's range, height and observed bearing data are fed into a computer which uses the measured change in range, height and bearing from successive observations of the target to compute the true range, direction, speed and rate of climb or descent of the target.

~~Tachymetric anti-aircraft fire control system — Wikipedia~~

A German anti-aircraft 88 mm Flak gun with its fire-control computer from World War II. Displayed in the Canadian War Museum . A fire-control system

(sometimes called FCS) is a number of components working together, usually a gun data computer , a director , and radar , which is designed to assist a ranged weapon system in targeting, tracking and hitting its target.

~~Fire control system - Wikipedia~~  
Anti-aircraft warfare or counter-air defence is defined by NATO as "all measures designed to nullify or reduce the effectiveness of hostile air action". It includes surface based, subsurface (submarine launched), and air-based weapon systems, associated sensor systems, command and

control arrangements, and passive measures (e.g. barrage balloons). It may be used to protect naval, ground, and air forces in any location.

~~Anti-aircraft warfare~~

Wikipedia

A tachymetric anti-aircraft fire control system generates target position, speed, direction, and rate of target range change, by computing these parameters directly from measured data.

~~Tachymetric anti-aircraft fire control system~~ | Military ...

The Western Electric M-33 Antiaircraft Fire Control System was an X-Band "Gunfire Control

Radar", for aiming anti-aircraft artillery by computer control. Developed for mobility via 3 trailers, the "M-33 system could compute, for the 90-mm. and 120-mm. guns, firing data for targets with speeds up to 1,000 mph", and for targets at 120,000 yards had similar gun laying accuracy as "SCR-584 type radars" at 70,000 yards. The system included a telescopic "target selector" on a tripod near the guns for a

### ~~Western Electric M-33 Anti-aircraft Fire Control System~~

...

The Universal Tank and Anti-Aircraft System (UTAAS) is a

versatile sight and fire control system for tanks and combat vehicles. It provides high hit probability against all ground targets, as well as against helicopters and high speed aircraft.

## ~~UTAAS Tank and Anti-Aircraft System | Saab~~

Enhancing Anti-Aircraft Fire Upgrades. Auxiliary Armaments Modification 1 (Slot 1)

increases the survivability of AA mounts by 100%. AA Guns Modification 1 (Slot 3) reduces preparation time (cooldown) for a priority AA sector by 20%.

Auxiliary Armaments Modification 2 (Slot 6)

increases all continuous damage by 15%. Increases the damage from flak bursts by 15%.

~~Anti-Aircraft Fire - Global-wiki.  
Wargaming.net~~

Anti-aircraft fire control during the World War Two period required a large crew of highly trained individuals and specialized equipment (see Figure 1). The H.A. director crew (see Figure 2) were the primary element in the H.A. control system. The layer and trainer had telescopes with undisturbed (non-gyro compensated) lines of sight.

~~History and Technology - The~~



## ~~British High Angle Control ...~~

The anti-aircraft fire control problem was more complicated because it had the additional requirement of tracking the target in elevation and making target predictions in three dimensions. The outputs of the Mark 1A were the same (gun bearing and elevation), except fuze time was added.

## ~~Ship gun fire control system - Wikipedia~~

As American fleets grew larger, fire control doctrines were worked out to ensure that ships were able to concentrate their fire without hitting friendly aircraft or each other. By 1944,

the combination of Hellcats and improved anti-aircraft made American task forces all but impregnable to conventional air attack.

~~The Pacific War Online Encyclopedia: Anti-aircraft~~  
SCR-584 Mobile Microwave Anti-Aircraft Fire Control Set. Mobile medium-range microwave Anti-aircraft Artillery gun-laying set, consisting of semi-trailer and 4-ton tractor. One spare parts truck is furnished to each AA gun battery. Supplies present azimuth, angular height and slant range or altitude.

~~Anti-Aircraft Fire Control Sets~~  
~~ibiblio~~

Fort Eustis, Virginia, Fire  
Control Lecture, Anti Aircraft  
Printed Postcard. Publisher:  
W.R. Thompson # 481 The  
corners have very lite wear.  
The image is nice and clean.  
Postally unused. SKU: 16830W.

~~VA, Fort Eustis, Virginia, Fire  
Control Lecture, Anti ...~~

The anti-aircraft fire was  
directed from four command  
posts of the type SL-8, each  
equipped with a 4-meter  
rangefinder. 2) Two of these  
command posts, covered by  
spherical cupolas (Wackeltopf)  
3), were on either side of the

foremast, and the other two uncovered posts amidships aft.

### ~~Bismarck Fire Control~~

The Western Electric M-33 Antiaircraft Fire Control System ("M-33 fire-control system", "Antiaircraft Fire Control System M33", "AA FCS M33") was an X-Band " Gunfire Control Radar", for aiming antiaircraft artillery by computer control.

### ~~Western Electric M-33~~

### ~~Antiaircraft Fire Control System~~

...

Anti-aircraft fire or artillery (4)  
Type of jacket (4) Burst of  
abuse (4) Strong criticism (4)  
Harsh criticism (4) Excessive

criticism (4) Criticism  
(informal) (4) Anti-aircraft gun  
(6) ACK-ACK: Anti-aircraft fire  
(6) Synonyms, crossword  
answers and other related  
words for ANTIAIRCRAFT  
FIRE

~~ANTIAIRCRAFT FIRE—  
crossword answers, clues,  
definition ...~~

Acronym Definition; AAFC:  
Agriculture and Agri-Food  
Canada: AAFC: All-America  
Football Conference (1940s)  
AAFC: Australian Air Force  
Cadets: AAFC: Associate of the  
Association of

~~Anti-Aircraft Fire Control—How~~

~~is Anti-Aircraft Fire ...~~

Army Anti-Aircraft Command, whose HQ (Glenthorne House) was co-located with Fighter Command 's at Bentley Priory in Stanmore and whose guns were required to shoot down enemy aircraft. Army searchlight units to illuminate targets to permit gun and/or aircraft to engage.

Anti-aircraft fire control during the World War Two period required a large crew of highly trained individuals and specialized equipment (see Figure 1). The H.A.

*Page 46/50*

director crew (see Figure 2) were the primary element in the H.A. control system. The layer and trainer had telescopes with undisturbed (non-gyro compensated) lines of sight.

Tachymetric anti-aircraft fire control system. A tachymetric anti-aircraft fire control system generates target position, speed, direction, and rate of target range change, by computing these parameters directly from measured data. The target's range, height and observed bearing data are fed into a computer which uses

the measured change in range, height and bearing from successive observations of the target to compute the true range, direction, speed and rate of climb or descent of the target.

The Western Electric M-33 Antiaircraft Fire Control System was an X-Band "Gunfire Control Radar", for aiming antiaircraft artillery by computer control. Developed for mobility via 3 trailers, the "M-33 system could compute, for the 90-mm. and 120-mm. guns, firing data for targets with speeds up to 1,000 mph", and for targets at



120,000 yards had similar gun laying accuracy as "SCR-584 type radars" at 70,000 yards. The system included a telescopic "target selector" on a tripod near the guns for a ~~Bismarck Fire Control~~

~~ANTI-AIRCRAFT FIRE~~  
~~crossword answers, clues,~~  
~~definition ...~~  
~~The Pacific War Online~~  
~~Encyclopedia: Antiaircraft~~

SCR-584 Mobile Microwave Anti-Aircraft Fire Control Set. Mobile medium-range microwave

Antiaircraft Artillery gun-laying set, consisting of semi-trailer and 4-ton tractor. One spare parts truck is furnished to each AA gun battery. Supplies present azimuth, angular height and slant range or altitude.

Acronym Definition; AAFC:  
Agriculture and Agri-Food Canada:  
AAFC: All-America Football  
Conference (1940s) AAFC:  
Australian Air Force Cadets:  
AAFC: Associate of the  
Association of