

RS
SIEGE

IT'S NOT WHAT
you look at
THAT MATTERS,
IT'S WHAT
you see.

- HENRY DAVID THOREAU



THIS BOOK BELONGS TO

(X-8) (7-6) (5-4) (3-2) (1)
AWF/BAD/AVG/SUB/GR8

[F] [D] [C] [B] [A]

MR/MD/SQ/TE/NO



SAS: Burnt Horizon (Primitives)

[86] [670] AR (47-39) B⁺

$$S: \backslash : B = \text{AVG}^2 - \text{MR}, \text{FA} = \text{AVG}^3 - \text{SQ} : C$$

$$\text{FH}: \backslash : B = \text{GUD}^{2.5} - \text{MR}, \text{FA} = \text{GUD}^3 - \text{PL} : B$$

$$\checkmark C: \backslash : B = \text{GUD}^{2.5} - \text{MR}, \text{FA} = \text{GR}^{8^{1.5}} - \text{MD} : B$$

$$\text{MB}: \backslash : B = \text{GUD}^3 - \text{MR}, \text{FA} = \text{AVG}^{4.5} - \text{SL} : C^+$$

[AR33] [749] AR (41-34) B⁺

$$S: / : B = \text{AVG}^4 - \text{MR}, \text{FA} = \text{GUD}^3 - \text{TE} : B^-$$

$$\checkmark \text{FH}: / : B = \text{GUD}^2 - \text{NO}, \text{FA} = \text{GUD}^2 - \text{NO} : B^+$$

$$C: / : B = \text{GUD}^2 - \text{MR}, \text{FA} = \text{GUD}^2 - \text{TE} : B$$

$$\text{MB}: / : B = \text{GUD}^2 - \text{NO}, \text{FA} = \text{GUD}^3 - \text{SQ} : B$$

[MPSK] [800] SMG (30-25) B

$$S: / : B = \text{AVG}^4 - \text{MR}, \text{FA} = \text{AVG}^4 - \text{SQ} : C$$

$$\text{FH}: / : B = \text{GUD}^3 - \text{MR}, \text{FA} = \text{AVG}^4 - \text{SQ} : C^+$$

$$C: / : B = \text{AVG}^{4.5} - \text{MR}, \text{FA} = \text{GUD}^{3.5} - \text{MR} : C^+$$

$$\checkmark \text{MB}: / : B = \text{GUD}^{2.5} - \text{MR}, \text{FA} = \text{GUD}^{2.5} - \text{NO} : B$$

[FMG-9] [800] SMG (30-25) B

$$S: \backslash : B = \text{GUD}^3 - \text{MR}, \text{FA} = \text{AVG}^4 - \text{MR} : C^+$$

$$\text{FH}: \backslash : B = \text{GUD}^2 - \text{MR}, \text{FA} = \text{GUD}^3 - \text{NO} : B$$

$$\text{MB}: \backslash : B = \text{GUD}^2 - \text{MR}, \text{FA} = \text{AVG}^4 - \text{MR} : B^-$$

SWAT: Burnt Horizon (Primaries)

[636C] 27203 CB (38-33) B

S: / : B = GUD^{3.5}-MR, FA = AVG⁴-MD : C

FH: / : B = GUD^{2.5}-MR, FA = AVG⁴-SQ : C

C: / : B = GUD³-SQ, FA = GUD³-MD : B-

MB: / : B = GR8^{1.5}-MR, FA = AVG⁴-SQ : B

[R4-Q] 28603 AR (34-33) B-

S: / : B = GUD³-MR, FA = AVG⁴-MD : C+

FH: / : B = GUD³-MR, FA = GUD^{3.5}-MR : C+

C: / : B = GUD^{2.5}-MR, FA = GUD^{3.5}-MR : B-

MB: / : B = GUD³-MR, FA = GUD³-SQ : B-

EB: / : B = GUD^{3.5}-MR, FA = GUD^{2.5}-NO : B-

[556XI] 36903 AR (47-39) B+

S: \ : B = GUD³-MR, FA = GUD^{2.5}-MD : B-

FH: \ : B = GUD²-MR, FA = GUD²-MD : B+

C: \ : B = GUD²-MR, FA = GUD²-MD : B+

MB: \ : B = GR8^{1.5}-MR, FA = GUD³-MD : B+

[UMP#5] 56003 SMC (38-33) B

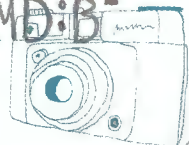
S: / : B = GUD^{2.5}-MR, FA = GUD^{3.5}-MR : B-

FH: / : B = GUD²-MR, FA = GUD³-NO : B

C: / : B = GUD³-MR, FA = GUD³-SMD : C+

MB: / : B = GUD³-MR, FA = GUD²-SMD : B-

EB: / : B = GUD^{2.5}-MR, FA = GUD^{2.5}-MD : B-



Spetsnaz: Burnt Horizon (Primaries)

[OTS] {13} DMR (71-60) A

S: :: S = GR8-MR^{1.5}:A-

FH: :: S = GR8-MR':A

✓ MB: :: S = GR8-MR':A

[SP4] {680} LMG (46-39) C+

S: { : B = GUD^{3.5}-SQ, FA = GUD^{2.5}-MD:C

✓ FH: { : B = GUD³-NO, FA = GUD³-MD:C

[AK 12] {850} AR (45-38) B-

S: / : B = GUD³-MR, FA = GUD³-SMD:C

FH: / : B = GUD^{2.5}-MR, FA = GUD³-SMD:C+

C: / : B = GUD³-MD, FA = AVG⁴-SMD:C-

✓ MB: / : B = GUD²-MR, FA = GUD³-SMD:B-

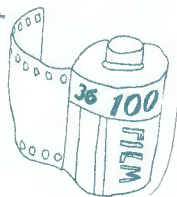
[VSN] {750} SMG (34-28) B+

S: / : B = GUD²-MR, FA = GUD³-SMD:B

FH: / : B = GUD²-MR, FA = GUD³-NO:B-

C: / : B = GUD³-NO, FA = GUD^{2.5}-MD:B-

✓ MB: / : B = GR8^{1.5}-MR, FA = GUD^{2.5}-MD:B+



GSG-9: Burnt Horizon (Primaries)

[AUG] 57203 AR (42-35) B

✓ S: \: B = GUD^{2.5}-NO, FA = GUD^{2.5}-NO: B

FH: \: B = GUD³-MR, FA = GUD³-MR: B⁻

C: \: B = GUD^{2.5}-NO, FA = AVG⁴-MR: C⁺

[SSJ Command] 56903 SMG (48-40) B

S: /: B = GUD^{3.5}-MR, FA = GUD^{3.5}-MD: C⁺

FH: /: B = GUD³-MR, FA = GUD^{2.5}-MD: B

C: /: B = GUD^{2.5}-MR, FA = GUD³-MD: B

✓ MB: /: B = GUD²-MR, FA = GUD^{3.5}-SQ: B

[G8A] 88503 LMG (37-31) B

✓ S: /: B = GUD³-MR, FA = GUD³-MD: B

FH: /: B = GUD³-MR, FA = AVG⁴-SQ: C⁺

C: /: B = GUD³-NO, FA = GUD^{3.5}-NO: C⁺

[H16-C] 87403 CB (43-36) B

S: /: B = AVG⁴-MR, FA = AVG⁴-MR: C⁺

FH: /: B = GUD³-MR, FA = GUD³-SQ: B⁻

C: /: B = GUD³-MR, FA = AVG⁴-MR: C⁺

/ MB: /: B = GUD^{2.5}-MR, FA = GUD³-MD: B

EB: /: B = GUD^{3.5}-MR, FA = AVG⁴-MD: C⁺

[MP7] 89003 SMG (32-27) B

S: \: B = GUD^{3.5}-MR, FA = GUD^{3.5}-MD: C⁺

FH: \: B = GUD³-MR, FA = AVG⁴-SQ: C⁺

C: \: B = GUD³-MR, FA = GUD²-MD: B

MB: \: B = GUD^{2.5}-MR, FA = AVG⁴-MD: B⁻

JTF2: Buant Horizon (Primaries)

[C8] {837} AR(40-34) B⁻

S:/: B = $AVG^4 - MR$, FA = $AVG^4 - MR$: C⁺

✓ FH:/: B = $GUD^2 - MR$, FA = $BAD^6 - SQ$: C⁺

C:/: B = $GUD^{3.5} - MR$, FA = $AVG^4 - MD$: C⁺

MB:/: B = $GUD^{2.5} - MR$, FA = $AVG^4 - MD$: B⁻

EB:/: B = $AVG^4 - MR$, FA = $GUD^{2.5} - MD$: B⁻

[CAMRS] {13} DMR(64-58) A

S:/: S = $GUD^{2.5} - MR$: B

FH:/: S = $GR8^{1.5} - NO$: A⁻

C:/: S = $GUD^2 - NO$: B⁺

✓ MB:/: S = $GR8^1 - NO$: A

[C1] {575} SMG(45-38) B

S:/: B = $GUD^{2.5} - MR$, FA = $GUD^3 - MR$: B⁻

✓ EB:/: B = $GUD^{2.5} - MR$, FA = $GUD^{2.5} - MR$: B

SEAL: Burnt Horizon (Primaries)

[MK17] {585} AR(49-41) B

S: \ : B = $AVG^4 - MR$, FA = $AVG^4 - SQ : C$

FH: \ : B = $GUD^{3.5} - MR$, FA = $GUD^{2.5} - NO : B^-$

C: \ : B = $GUD^3 - MR$, FA = $GUD^{3.5} - NO : B^-$

✓ MB: \ : B = $GUD^2 - MR$, FA = $GUD^3 - MD : B^-$

EB: \ : B = $AVG^4 - MR$, FA = $AVG^5 - SQ : C^-$

[SR-25] {13} DMR(61-51) B+

S: / : S = $GUD^{3.5} - NO : B^-$

FH: | : S = $GUD^{2.5} - NO : B$

C:) : S = $GUD^{2.5} - NO : B$

✓ MB: : : S = $GUD^2 - NO : B^+$

[MPX] {8303} SM 6(26-22) B+

S: (: B = $GUD^3 - NO$, FA = $GUD^3 - NO : B^-$

FH:) : B = $GUD^{2.5} - MR$, FA = $GUD^{2.5} - MD : B$

C: (: B = $GUD^3 - MR$, FA = $GUD^3 - MD : B^-$

✓ MB: | : B = $GUD^2 - MR$, FA = $GUD^{2.5} - MR : B^+$



BOPE: Burnt Horizon (Primaries)

[PAPA] 56503 AR (48-40) B

$$\checkmark S: / : B = GUD^{2.5} MR, FA = GUD^{2.5} NO : B$$

$$FH: / : B = GUD^{2.5} MR, FA = GUD^{2.5} SQ : C^+$$

$$C: / : B = GUD^{2.5} MR, FA = GUD^{2.5} SQ : B^-$$

$$MB: / : B = GUD^{2.5} MR, FA = GUD^{2.5} MD : B^-$$

$$EB: / : B = GUD^3 SQ, FA = GUD^3 SQ : C^+$$

[M42] 56503 LM6 (48) B⁺

$$\checkmark FH: / : B = GUD^2 MR, FA = GUD^2 MD : B^+$$

$$C: / : B = AVG^4 MR, FA = GUD^{2.5} MD : B^-$$

[M12] 55503 SM6 (36-30) B⁺

$$S: / : B = GUD^{3.5} MR, FA = GUD^2 NO : B^-$$

$$FH: / : B = GUD^{2.5} MR, FA = GUD^3 MR : B^-$$

$$\checkmark MB: / : B = GUD^2 MR, FA = GUD^2 MR : B^+$$

$$EB: / : B = GUD^3 MR, FA = GUD^3 MD : B^-$$

SAT: Burnt Horizon (Primaries)

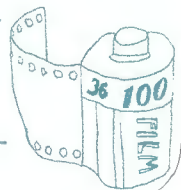
[Type 89] 28503 AR(40-34) B

$$S: /: B = GUD^{2.5} MR, FA = GUD^3 SMD: C^+$$

$$FH: /: B = GR 8^{1.5} MR, FA = AVG^{4.5} SMD: B^-$$

$$C: /: B = GUD^3 MR, FA = GUD^2 MD: B$$

$$\checkmark MB: /: B = GUD^2 MR, FA = GUD^3 MD: B$$



SDU: Burnt Horizon (Primaries)

ESW 16503 LMG (43-36) B

S: \ : B = GUD³ MR, FA = GUD³ MD : C⁺

FH: / : B = GUD^{2.5} MR, FA = GUD^{2.5} NO : B

C: \ : B = GUD³ NO, FA = GUD^{2.5} MD : B⁻

✓ MB: \ : B = GUD² NO, FA = GUD³ MD : B

TS 14003 SMO (28-23) B

S: \ : B = GUD^{3.5} MR, FA = AVG⁴ NO : C⁺

FH: / : B = GUD³ MR, FA = AVG⁴ MD : C

C: \ : B = GUD³ MR, FA = GUD^{3.5} NO : B⁻

✓ MB: \ : B = GUD² MR, FA = GUD² MD : B



ROM: Burnt Horizon (Primaries)

[LMG-E] {7203} LMG(41-34) B

S: / : B = GUD^{3.5} MR, FA = GUD³ SMD: C

FH: \ : B = GUD² NO, FA = GUD^{3.5} SQ: B

✓ C: { : B = GUD³ SQ, FA = GUD² MD: B

MB: / : B = GUD^{2.5} MR, FA = AVG⁴ SMD: B

[M762] {71303} AR(45-38) B

S: / : B = GUD² MR, FA = GUD³ SMD: B

FH: / : B = GUD² MR, FA = GUD^{3.5} SMD: C

✓ C: / : B = GUD³ MD, FA = GUD³ NO: B

MB: / : B = GUD² MR, FA = AVG⁴ SQ: C

[Scorpion] {10803} SMG(23-19) D

S: S : B = BAD⁶ SQ, FA = BAD⁶ SQ: D

FH:) : B = BAD⁶ SMD, FA = AVG⁵ SMD: D

✓ C: ? : B = AVG⁵ NO, FA = AVG⁵ SMD: D

MB: ? : B = AVG^{5.5} NO, FA = AVG⁵ SMD: D

GIS: Burnt Horizon (Primaries)

[ALDA] 29003 LMG (35-29) B⁻

S: / : B = GUD³ NO, GUD³ MD : B⁻

FH: \ : B = GUD^{2.5} MR, AVG⁴ NO : C⁺

✓ C: \ : B = GUD² NO, AVG⁴ SQ : B⁻

MB: / : B = GUD³ MR, AVG⁴ MD : C⁺

[MX4] 29503 SMC (26-22) B⁻

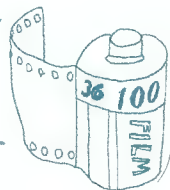
S: \ : B = GUD^{3.5} MR, FA = GUD³ SQ : C

FH: \ : B = GUD² MR, FA = AVG⁴ MD : B⁻

C: \ : B = GUD^{3.5} MR, FA = GUD³ SQ : C⁺

✓ MB: \ : B = GUD³ MR, FA = GUD^{2.5} MD : B⁻

EB: \ : B = AVG^{4.5} MR, FA = GR⁸ MD : B⁻



GS UTR: Burnt Horizon (Primaries)

[AR-15.50] 13 DMR (62-52) A⁺

S: / : S = GR8⁻MD: A⁻

✓ MB:) : S = GR8⁻NO: A⁺

[M4] 27503 AR (44-37) B

S: / : B = GUD³MR, FA = GUD³MD: C⁺

FH: / : B = GUD^{2.5}MR, FA = GUD^{2.5}MD: B⁻

C: / : B = GUD^{3.5}MR, FA = GUD³MD: B⁻

MB: / : B = GUD²MR, FA = GUD^{3.5}MD: B⁻

✓ EB: / : B = GUD²MR, FA = GUD²SMD: B

GIGR: Burnt Horizon (Primaries)

[AK-74M] 26503 AR (44-37) B⁻

S: / : B = GUD^{3.5}MR, FA = GUD⁴SMD: C

H: / : B = GUD³MR, FA = GUD^{2.5}MD: C⁺

C: / : B = GUD²MR, FA = GUD^{3.5}MD: B⁻

MB: / : B = GUD³MR, FA = AVG⁴SMD: C⁺

[ARX-200] 27503 AR (47-39) B⁺

S: / : B = GUD²MR, FA = GUD^{2.5}SMD: B⁻

FH: / : B = GUD³MR, FA = GUD³MD: C⁺

C: / : B = GUD²MR, FA = AVG⁴MD: B⁻

✓ MB: / : B = GUD²MR, FA = GUD²MR: B⁺

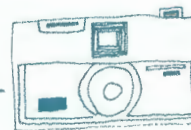
[KUGA3] 27003 SM6 (33-28) B⁺

S: / : B = GUD³MR, FA = GUD³MD: C⁺

FH: / : B = GUD^{2.5}MR, FA = GUD³MR: B

C: / : B = GUD^{3.5}MR, FA = GUD³NO: B⁻

✓ MB:) : B = GUD²MR, FA = GUD²MR: B⁺



SASR: Burnt Horizon (Primaries)

[P90] § 7403 AR (32-34) B⁺

✓ S: / : B = GUD² MR, FA = GUD² MD: B⁺

FH: / : B = GUD² MR, FA = GUD^{2.5} MD: B

C: / : B = GUD² MR, FA = GUD^{2.5} MD: B

MB: / : B = GUD^{2.5} MR, FA = GUD³ MD: B⁻

[H249] § 6503 LMG (42) B

FH: / : B = GUD³ MR, FA = GUD² MD: B⁻

✓ C: / : B = GUD³ MR, FA = GUD² NO: B

[Commando] § 7503 CB (36-38) B⁺

S: / : B = GUD² MR, FA = GUD^{3.5} MR: B

✓ FH: / : B = GUD^{2.5} MR, FA = GUD² MR: B⁺

C: / : B = GUD⁴ MR, FA = GUD³ NO: B⁻

MB: / : B = GUD^{2.5} MR, FA = GUD³ NO: B⁻

[RONI] § 9503 SMG (26-28) A⁻

S: / : B = GUD² MR, FA = GUD² MR: B⁺

FH: / : B = GR8^{1.5} MR, FA = GUD² MR: A⁻

C: / : B = GUD² MR, FA = GUD² MR: B⁺

✓ MB: / : B = GR8¹ MR, FA = GUD^{2.5} MR: A⁻

EB: \ : B = GR8^{1.5} NO, FA = GUD³ MR: B⁺