

H1

4 HAM transceivers (call dwarves for inventory?)

6 dwarf launching platforms

4 leavers (1@ each end station)

2 giraffes

1 BS bracket

MNICS

	part	dwarf#	S/N	location
	giraffe	D1101802 V2	001	high bay
	dwarf	D1001301 V1	001	receiving
✓	"	D1000452 V2	002	"
✓	"	D1001854 V1	001	"
	"	D1001854 V1	008	under HAM2
	"	D1001301 V1	004	under HAM3
	"	1854 V1	012	"

nothing is under HAM4

nothing is under HAM5 → OFF to the side!

can't see a S/N on BS bracket

	dwarf	452 V2	006	ITMX
	leaver	D1001297 V1	002	@ vertex
	"	1292 V1	002	"
	dwarf	452 V2	010	ITMY (installed)
	leaver	1292 V1	005	" (standing near)
	"	1297 V1	006	" (installed)
	dwarf	1854 V1	007	South end by PSL
	"	452 V2	001	Mid Y (test)
✓	leaver	1292 V1	001	"
	"	1297 V1	005	end Y (installed) H2
	dwarf	452 V2	012	"
✓	leaver	1292 V1	006	Mid X
	"	1297 V1	001	"

Level Location
 → crates D1000434-V2 021 } mid Y
 (1 prototype of assembly line) 032 } receiving
 D1001301-V1 005 } compressor room

crates D1001854 V1 011 } - mid Y
 D1000434 V2 017 } rec.

⇒ PTMX
 crate 434 V2 33 } end X
 452 V2 08 } rec. compressor room

workshop #200
 yard crate 100 1854 V1 06 } end X
 200 434 V2 28 } rec.
 " 200 434 V2 28 }
 " 200 434 V2 28 }
 SMA 800 434 V2 28 }
 SMA 1000 434 V2 28 }
 " 452 434 V2 28 }

434 - TX pylon
 1301 - PR3/SR3 TX
 1854 - HAM Transceiver

From E1200063

have found	should have
8 - 452 (TX) (1 crated)	8
4 - 1301 (PR3/SR3) (1 crated)	4
7 - 1854 (X-ceiver) (2 crated)	8

Gerardo:

3 2 short pylons in crates
 in compressor room @ mid X

also end Y

crate D1000434 v2 029 } - mid X
D1000452 v2 009 } compressor
room

crate D1001301 v1 006 }
D1000434 v2 019 } "
027 }

crate D1000434 v2 031 } - end Y
D1001854 v1 009 } compressor
room

crate D1000434 v2 016 } "
D1000452 v2 007 }

MidX behind the beam tube: 3 giraffes
→ Thomas V.

S/N's D1101802 - v2
D1101823 - v1 (baseplate)

003 + 004

+ 1 unmarked box

dwarf D1001854 - v1 010 near HAM5
by the wall

↳ moved to
under HAM4;
baseplate removed
to check for fit
around pipe

2/26/13

complete? → pictures:
1. HAM3 X-receiver under HAM2 platform is covered

pylon: D1001854 S/N: 002
laser: FI1635S-S-TE S/N 139-2

2. PR3 Giraffe S/N: ?
3. PR3 Launcher

pylon: D1001301 S/N: 003
base: S/N: 007

launching platform D1001993-VI-004
→ D1000428-VI-013
→ D1000502-V3-011

D1001647-VI-004
D1001646-VI-006

complete? → 4. HAM2 X-receiver under HAM3

pylon: D1001854-VI-S/N: 003
base: S/N: 009

can't read the rest, in nuclear room

5. Pipes routed around HAM2 X-receiver
6. AOS Equipment cabinet

BS platform D1001627-VI-S/N: 002
D1001620-V3-S/N: 004

SIGMA KOKI KSP-606M 5658032006
can't see S/N on mirror mount or niter

HAMS platform D1001627-VI-S/N: 005

D1001620-V3-S/N: 008
D1001647-VI-S/N: 003
D1001646-VI-S/N: 005

HAM4 platform D1001627-VI-S/N: 003

D1001620-V3-S/N: 006
D1001647-VI-006
D1001646-VI-004

LASER FI1635S-S-TE/APC S/N: 136-1
MICRO POWER BOARD S1201621

3 stored dunnies by ITMY!

ITMX: base s/N: 015

pylon D1000452-V2-S/N:011

plate(big) D1001452-V1-S/N:007

plate(small)

riser D1000502-V3-S/N:008

oct. plate D1000509-V1-S/N:003

tilt stage

telescope mount is old design

D100449-V2 ÷ S/N:007

ETMX: base s/N: 013

pylon D1000452 V2 S/N:004

plate(big) D1001452 V1 S/N:004

plate(small) D1000428 V1

riser D1000502-V3 S/N:006

oct. D1000509 V1 S/N:007

tilt stage

telescope mount is old design

D1001449-V2, S/N:006

ITMY: base s/N: 014

34 V2

pylon D1000452 V2 S/N:005

plate(big) D1001452 V1 S/N:008

plate(small) D1000428 V1

riser D1000502 V3 S/N:012

oct. D1000509 V1 S/N:004

tilt

telescope mount is old design

D1001449-V2 S/N:004

Where is the s/n on a giraffe?
→ must be on side opposite mounting holes

picture 7: pipes routed around HAMS X-ceiner
& SR3 launcher

HAMS X-ceiner - B just above & pylon
base: S/N: 011

pylon D1001854 V1 S/N: 005

SR3 launcher

base: 006

pylon: D1001301 V1 S/N: 002

plate D1000428 V1 S/N: 007

riser D1000502 V3 S/N: 005

ret. D1001993 V1 S/N: 003

SIGMA

plate D1001646 V1 S/N: 008

telex. _{mount} D1001647 V1 S/N: 007

picture 8. SR3 launcher from above: