TECHNICAL & SAFETY COMMITTEE



INTERNATIONAL PARACHUTING COMMISSION (FAI)

| Technical & Safety Information Notice No. | 05/2011 Virgil AAD W.N. 40 |
|---|--|
| Date of Issue | 06 October 2011 |
| Subject Matter and Applicability | VIGIL AAD CUTTERS EMERGENCY PRODUCT SERVICE BULLETIN # PSB-7 SUBJECT: Inspection of Vigil AAD Cutters produced in October 2007. Part No 9582006 Date of Manufacture – 10-07 (mm-yy) |
| Background Information | BACKGROUND: The following incident occurred on the 14 th September 2011 at the Saint-Jean Chrysostome (Canada) drop zone. A skydiver failed to deploy his main canopy and manually pulled his reserve handle with insufficient altitude to fully deploy the reserve canopy. During the investigation of the incident it was discovered that the loop was neither cut nor trapped by the cutter. In the preliminary report prepared by the Royal Military Academy, it was stated that the knife blade was missing. (See the separate Royal Military Academy report.) Vigil R&D has confirmed that the electronics worked correctly and fired the cutter, but because of the absence of the knife blade, the closing loop could not be cut. This cutter was part of a production batch of 299 pieces, produced in October 2007. (See Photo 1.) A person other than the usual person at the relevant cutter assembly post was working at the post at the time during which the October 2007 batch was manufactured. The cutter manufacturer has confirmed that the failure to install the knife blade was caused by error during the cutter assembly process. This appears to be an isolated case. We are not aware of any similar assembly failure in any of the cutters which the cutter manufacturer has produced for any of their customers, including NASA and the US Armed Forces. A group of 15 cutters from that batch have been A group of 15 cutters from that batch have been activated by the Royal Military Academy for test purposes, and all worked to according to specifications. (See the separate Royal Military Academy report.) In the interest of safety, AAD has decided to recall all cutters from this October 2007 cutter batch and to replace all those cutters free of charge. The removed cutter must be returned to AAD sa/nv or Vigil USA, LLC once the replacement cutter has been received. (Please contact AAD sa/nv or Vigil USA, LLC for return information and instructions). This will enable us to personally examine and analyze as many cutters as possible from this batch in o |

In the interest of additional safety, we have devised a field test, which can be performed on any Vigil cutter, using a magnet to confirm the presence or lack of a knife blade. It can be done using any magnet on any cutter. Either a small (see Photo 2A) or a larger (see Photo 2B) magnet may be used. If there is a knife blade present, the magnet will be attracted to the knife blade.

Note: All Cutters manufactured from June 2008 have been x-rayed as part of our quality control process, and we have confirmed that the knife blade is present.

Compliance

Because of the seriousness of this matter, this Emergency Product Service Bulletin must be complied with before the next jump on all Vigils with the following serial numbers (See List A below, which identifies the affected Vigils by the original gold Q.C. hologram numbers). Please note that this list is not exhaustive since some cutters may have been removed from the original Vigil for which

they were provided and may have been used, without our knowledge, as replacements on other Vigils. Some cutters may have a silver hologram because they were issued from stock or as replacements via our dealers. Therefore, verification of the Date of Manufacture ("DOM") of the cutter must be performed at the time of the next reserve repack. Every cutter found with a DOM of 10-07 (see Photo 1) must be replaced before the next jump, and the cutter which was removed must be returned to Vigil. (Please contact AAD sa/nv or Vigil USA, LLC for return information and instructions).

For additional safety, we highly recommend that the magnet test be performed on each cutter manufactured prior to June 2008.



PHOTO 1





2B

PHOTO 2 Magnet Test Procedure

| Device# QC n° |
|---|
| |
| 7671 |
| 9207 L000 9272 L064 9354 L146 9447 L203 9515 L298 11264 M666 9208 L002 9275 L066 9355 L147 9369 L214 9516 L299 11265 M667 9209 L002 9275 L067 9363 L154 9393 L215 9517 L300 11267 M668 9210 L004 9277 L069 9366 L155 9396 L216 9518 L301 11268 M670 9220 L010 9309 L099 9367 L157 9401 L218 9520 L303 11271 M672 9221 L011 9310 L100 9370 L158 9402 L219 9521 L304 11272 M673 9223 L012 9311 L101 9313 L159 9403 L220 9522 L305 11273 M674 9224 L013 9312 L102 9373 L160 9404 L221 9523 L306 11273 M674 9224 L013 9314 L104 9375 L162 9406 L223 9525 L308 11277 M675 9227 L015 9314 L104 9375 L162 9406 L223 9525 L308 11277 M677 9229 L016 9316 L105 9376 L163 9410 L224 9526 L309 11278 M678 9230 L017 9317 L106 9377 L164 9411 L225 9527 L310 11280 M678 9231 L018 9318 L107 9378 L165 9412 L226 9528 L311 11280 M679 9231 L019 9202 L108 9379 L166 9413 L227 9546 L329 11283 M682 9238 L021 9301 L110 9381 L168 9413 L227 9546 L329 11283 M682 9238 L021 9301 L110 9381 L168 9416 L230 9550 L333 11285 M683 9238 L022 9315 L111 9383 L167 9414 L228 9549 L332 11283 M682 9238 L021 9301 L111 9381 L168 9416 L230 9550 L333 11285 M683 9238 L022 9315 L111 9383 L170 9479 L265 9552 L335 12518 N725 9492 L025 9322 L114 9383 L170 9479 L265 9552 L335 12518 N725 9492 L025 9321 L114 9383 L170 9479 L266 9555 L333 12286 M684 9241 L023 9319 L112 9383 L170 9479 L267 9556 L333 L256 N750 9194 L027 9323 L116 9388 L173 9480 L267 9556 L334 1228 M682 9493 L146 P348 L277 9566 L348 P348 L279 9566 L348 P348 L279 9566 |
| 9208 |
| 9209 |
| 9210 |
| 9211 L004 9277 L069 9366 L156 9397 L217 9519 L302 11269 M670 |
| 9220 |
| 9221 |
| 9223 |
| 9226 |
| 9227 |
| 9229 |
| 9230 L017 9317 L106 9377 L164 9411 L225 9527 L310 11280 M679 9231 L018 9318 L107 9378 L165 9412 L226 9528 L311 11281 M680 9232 L019 9202 L108 9379 L166 9413 L227 9546 L329 11282 M681 9233 L020 9299 L109 9380 L167 9414 L228 9549 L332 11283 M682 9236 L021 9301 L110 9381 L168 9416 L230 9550 L333 11285 M683 9231 L111 9382 L169 9478 L264 9551 L335 12518 N725 9242 L024 9320 L113 9385 L171 9480 L266 9553 L336 12556 N750 9192 L026 9321 L111 |
| 9231 L018 9318 L107 9378 L165 9412 L226 9528 L311 11281 M680 9232 L019 9202 L108 9379 L166 9413 L227 9546 L329 11283 M681 9236 L021 9301 L110 9381 L168 9416 L230 9550 L333 11285 M683 9238 L022 9315 L111 9382 L169 9478 L264 9551 L334 11286 M684 9241 L023 9319 L112 9383 L170 9479 L265 9552 L335 12518 N725 9421 L024 9320 L113 9385 L171 9480 L266 9553 L336 12556 N750 9192 L025 9321 L114 9386 L172 9481 L267 9555 L332 22766 X210 9196 L026 |
| 9232 |
| 9233 L020 9299 L109 9380 L167 9414 L228 9549 L332 11283 M682 9236 L021 9301 L110 9381 L168 9416 L230 9550 L333 11285 M683 9238 L022 9315 L111 9382 L169 9478 L264 9551 L334 11286 M684 9241 L023 9319 L112 9383 L170 9479 L265 9552 L335 12518 N725 9242 L024 9320 L113 9385 L171 9480 L266 9553 L336 12556 N750 9194 L026 9322 L115 9388 L172 9481 L267 9554 L337 22756 X201 9194 L027 9323 L116 9388 L173 9482 L268 9555 L333 22766 X211 9235 L036 |
| 9236 L021 9301 L110 9381 L168 9416 L230 9550 L333 11285 M683 9238 L022 9315 L111 9382 L169 9478 L264 9551 L334 11286 M684 9241 L023 9319 L112 9383 L170 9479 L265 9552 L335 12518 N725 9242 L024 9320 L113 9385 L171 9480 L266 9553 L336 12556 N750 9192 L026 9322 L115 9388 L173 9482 L268 9555 L338 22765 X210 9194 L027 9323 L116 9389 L174 9483 L269 9556 L338 22765 X210 9194 L027 9323 L116 9389 L174 9483 L269 9556 L339 22766 X211 9232 L037 |
| 9238 L022 9315 L111 9382 L169 9478 L264 9551 L334 11286 M684 9241 L023 9319 L112 9383 L170 9479 L265 9552 L335 12518 N725 9242 L024 9320 L113 9385 L171 9480 L266 9553 L336 12556 N750 9192 L025 9321 L114 9386 L172 9481 L267 9554 L337 22756 X201 9196 L026 9322 L116 9389 L174 9483 L269 9555 L338 22765 X210 9194 L027 9323 L116 9389 L174 9483 L269 9556 L339 22766 X211 9235 L036 9324 L117 9390 L175 9484 L270 9557 L340 22767 X212 9239 L037 |
| 9241 L023 9319 L112 9383 L170 9479 L265 9552 L335 12518 N725 9242 L024 9320 L113 9385 L171 9480 L266 9553 L336 12556 N750 9192 L025 9321 L114 9386 L172 9481 L267 9554 L337 22756 X201 9196 L026 9322 L115 9388 L173 9482 L268 9555 L338 22765 X210 9194 L027 9323 L116 9389 L174 9483 L269 9556 L339 22766 X211 9235 L036 9324 L117 9390 L175 9484 L270 9557 L340 22767 X212 9239 L037 9325 L118 9420 L176 9485 L271 9558 L341 9240 L038 9326 L119 9421 L177 9487 L272 9559 L342 9243 L039 9327 L120 9422 L178 9489 L273 9560 L343 9244 L040 9328 L121 9423 L179 9490 L274 9561 L344 9245 L041 9330 L122 9424 L180 9491 L275 9563 L345 9246 L042 9331 L123 9425 L181 9492 L276 9564 L346 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9255 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9255 L064 9334 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L286 11249 M654 9259 L053 9343 L135 9436 L192 9504 L287 11250 M655 9266 L055 9346 L138 9439 L194 9506 L289 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9344 L136 9437 L193 9505 L288 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9344 L138 9439 L195 9507 L291 11254 M659 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| 9242 L024 9320 L113 9385 L171 9480 L266 9553 L336 12556 N750 9192 L025 9321 L114 9386 L172 9481 L267 9554 L337 22756 X201 9194 L026 9322 L115 9388 L173 9482 L268 9555 L338 22765 X210 9194 L027 9323 L116 9389 L174 9483 L269 9556 L339 22766 X211 9235 L036 9324 L117 9390 L175 9484 L270 9557 L340 22767 X212 9239 L037 9325 L118 9420 L176 9485 L271 9558 L341 9240 L038 9326 L119 9421 L177 9487 L272 9559 L342 9241 L040 9328 L121 9423 L177 |
| 9192 L025 9321 L114 9386 L172 9481 L267 9554 L337 22756 X201 9196 L026 9322 L115 9388 L173 9482 L268 9555 L338 22765 X210 9194 L027 9323 L116 9389 L174 9483 L269 9556 L339 22766 X211 9235 L036 9324 L117 9390 L175 9484 L270 9557 L340 22767 X212 9239 L037 9325 L118 9420 L176 9485 L271 9558 L341 9240 L038 9326 L119 9421 L177 9487 L272 9559 L342 9243 L039 9327 L120 9422 L178 9489 L273 9560 L343 9244 L040 9328 L121 9423 L179 9490 L274 |
| 9196 L026 9322 L115 9388 L173 9482 L268 9555 L338 22765 X210 9194 L027 9323 L116 9389 L174 9483 L269 9556 L339 22766 X211 9235 L036 9324 L117 9390 L175 9484 L270 9557 L340 22767 X212 9239 L037 9325 L118 9420 L176 9485 L271 9558 L341 9240 L038 9326 L119 9421 L177 9487 L272 9559 L342 9243 L039 9327 L120 9422 L178 9489 L273 9560 L343 9244 L040 9328 L121 9423 L179 9490 L274 9561 L344 9245 L041 9330 L122 9424 L180 9491 L275 9563 L345 |
| 9194 L027 9323 L116 9389 L174 9483 L269 9556 L339 22766 X211 9235 L036 9324 L117 9390 L175 9484 L270 9557 L340 22767 X212 9239 L037 9325 L118 9420 L176 9485 L271 9558 L341 9240 L038 9326 L119 9421 L177 9487 L272 9559 L342 9243 L039 9327 L120 9422 L178 9489 L273 9560 L343 9244 L040 9328 L121 9423 L179 9490 L274 9561 L344 9245 L041 9330 L122 9424 L180 9491 L275 9563 L345 9246 L042 9331 L123 9425 L181 9492 L276 9564 L346 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9256 L050 9340 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L286 11249 M654 9261 L055 9345 L137 9438 L190 9505 L288 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9346 L138 9439 L195 9507 L290 11253 M658 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| 9235 L036 9324 L117 9390 L175 9484 L270 9557 L340 22767 X212 9239 L037 9325 L118 9420 L176 9485 L271 9558 L341 9240 L038 9326 L119 9421 L177 9487 L272 9559 L342 9243 L039 9327 L120 9422 L178 9489 L273 9560 L343 9244 L040 9328 L121 9423 L179 9490 L274 9561 L344 9245 L041 9330 L122 9424 L180 9491 L275 9563 L345 9246 L042 9331 L123 9425 L181 9492 L276 9564 L346 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9249 L045 9334 |
| 9239 L037 9325 L118 9420 L176 9485 L271 9558 L341 9240 L038 9326 L119 9421 L177 9487 L272 9559 L342 9243 L039 9327 L120 9422 L178 9489 L273 9560 L343 9244 L040 9328 L121 9423 L179 9490 L274 9561 L344 9245 L041 9330 L122 9424 L180 9491 L275 9563 L345 9246 L042 9331 L123 9425 L181 9492 L276 9564 L346 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L |
| 9240 L038 9326 L119 9421 L177 9487 L272 9559 L342 9243 L039 9327 L120 9422 L178 9489 L273 9560 L343 9244 L040 9328 L121 9423 L179 9490 L274 9561 L344 9245 L041 9330 L122 9424 L180 9491 L275 9563 L345 9246 L042 9331 L123 9425 L181 9492 L276 9564 L346 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L |
| 9243 L039 9327 L120 9422 L178 9489 L273 9560 L343 9244 L040 9328 L121 9423 L179 9490 L274 9561 L344 9245 L041 9330 L122 9424 L180 9491 L275 9563 L345 9246 L042 9331 L123 9425 L181 9492 L276 9564 L346 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L |
| 9244 L040 9328 L121 9423 L179 9490 L274 9561 L344 9245 L041 9330 L122 9424 L180 9491 L275 9563 L345 9246 L042 9331 L123 9425 L181 9492 L276 9564 L346 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9339 L131 9432 L |
| 9245 L041 9330 L122 9424 L180 9491 L275 9563 L345 9246 L042 9331 L123 9425 L181 9492 L276 9564 L346 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L |
| 9246 L042 9331 L123 9425 L181 9492 L276 9564 L346 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9257 L051 9340 L132 9433 L |
| 9247 L043 9332 L124 9426 L182 9493 L277 9565 L347 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9256 L050 9340 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 |
| 9248 L044 9333 L125 9427 L183 9494 L278 9566 L348 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9256 L050 9340 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 <td< td=""></td<> |
| 9249 L045 9334 L126 9428 L184 9495 L279 9567 L349 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9256 L050 9340 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L286 11249 M654 9259 L053 9343 L135 9436 <t< td=""></t<> |
| 9250 L046 9335 L127 9429 L185 9496 L280 9568 L350 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9256 L050 9340 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L286 11249 M654 9259 L053 9343 L135 9436 L192 9504 L287 11250 M655 926 L054 9344 L136 9437 <t< td=""></t<> |
| 9251 L047 9336 L128 9430 L186 9497 L281 8186 L361 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9256 L050 9340 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L286 11249 M654 9259 L053 9343 L135 9436 L192 9504 L287 11250 M655 926 L054 9344 L136 9437 L193 9505 L288 11251 M656 9261 L055 9345 L137 9438 < |
| 9252 L048 9338 L130 9431 L187 9498 L282 9612 L362 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9256 L050 9340 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L286 11249 M654 9259 L053 9343 L135 9436 L192 9504 L287 11250 M655 926 L054 9344 L136 9437 L193 9505 L288 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9346 L138 9439 |
| 9254 L049 9339 L131 9432 L188 9499 L283 9633 L406 9256 L050 9340 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L286 11249 M654 9259 L053 9343 L135 9436 L192 9504 L287 11250 M655 926 L054 9344 L136 9437 L193 9505 L288 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9346 L138 9439 L195 9507 L290 11253 M658 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| 9256 L050 9340 L132 9433 L189 9500 L284 10702 M240 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L286 11249 M654 9259 L053 9343 L135 9436 L192 9504 L287 11250 M655 926 L054 9344 L136 9437 L193 9505 L288 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9346 L138 9439 L195 9507 L290 11253 M658 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| 9257 L051 9341 L133 9434 L190 9502 L285 10703 M241 9258 L052 9342 L134 9435 L191 9503 L286 11249 M654 9259 L053 9343 L135 9436 L192 9504 L287 11250 M655 926 L054 9344 L136 9437 L193 9505 L288 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9346 L138 9439 L195 9507 L290 11253 M658 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| 9259 L053 9343 L135 9436 L192 9504 L287 11250 M655 926 L054 9344 L136 9437 L193 9505 L288 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9346 L138 9439 L195 9507 L290 11253 M658 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| 926 L054 9344 L136 9437 L193 9505 L288 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9346 L138 9439 L195 9507 L290 11253 M658 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| 926 L054 9344 L136 9437 L193 9505 L288 11251 M656 9261 L055 9345 L137 9438 L194 9506 L289 11252 M657 9262 L056 9346 L138 9439 L195 9507 L290 11253 M658 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| 9262 L056 9346 L138 9439 L195 9507 L290 11253 M658 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| 9263 L057 9347 L139 9440 L196 9508 L291 11254 M659 |
| |
| 9264 |
| |
| 9266 L059 9349 L141 9442 L198 9510 L293 11258 M661 |
| 9267 L060 9350 L142 9443 L199 9511 L294 11259 M662 |
| 9268 L061 9351 L143 9444 L200 9512 L295 11260 M663 |

RMA Preliminary Report

Royal Military Academy Department of Civil Engineering and Materials



A.A. A.A.D. nv/sa VIGIL Unit S/N 11258 – Jump 288 Preliminary Report

3 October 2011

Luc RABET Prof dr ir Bruno REYMEN Ing

R.M.A. Department of Civil Engineering and Materials Tel: +32 2 742 64 11 Av. de la Renaissance, 30 Fax: +32-2 742 64 12 1000 BRUSSELS http://www.rma.ac.be

ROYAL MILITARY ACADEMY

Department of Civil Engineering

and Materials

Brussels – BELGIUM

Preliminary Statement

We received the complete VIGIL unit S/N 11258 on September 22, 2011 and handled the electronic unit the same day over to A.A.D. nv/sa for the infrared download and analysis of the data that could have been stored in the unit's permanent memory during jump 288.

For the investigation of the cutter we decided to make an X-ray photograph. In this manner the cutter has not to be damaged and stays in its original form as he was found after the jump (X-Ray = NDI: Non Destructive Investigation).

We received from A.A.D. nv/sa also X-ray photos of cutters taken by the manufacturer and supplier STRESAU. STRESAU has made X-ray photos of every produced cutter as additional quality control started from the production of the cutters in June 2008.

The cutter in the Vigil unit S/N 11258 was produced in October 2007 (only a lot of 299 cutters) and thus before the extra quality control with X-ray photos.

However, we can compare a cutters X-ray of November 2009 with the received cutter of unit S/N 11258 that we have photographed. There are no changes in the design between October 2007 and November 2009.

The two X-ray photos on **figure 1** show a comparison of the two cutters.

On the left side of the figure we see an X-ray of a cutter produced in November 2009; in the middle of the figure the cutter of unit S/N 11258 after jump 288 that we have photographed. For the clearness we have added a normal photo of the cutter right on **figure 1**. On the bottom of **figure 1** we have added a second normal photo showing the DOM number (Date of Manufacturing): 10-07 or October 2007.

| on the | e left X-ray photo we can clearly distinguish the different parts of the cutter: |
|--------|--|
| | the anvil on the top for the energy absorption of the cutting knife; |
| | the loop hole; |
| | the cuter knife; |
| | the fuse (igniter) with the powder for the pressure generation; |
| | sealing-crimp |
| | Kevlar cable lock-pen |
| | |

On the X-ray photo of the cutter of S/N 11258 we can see that the cuter knife is missing.

A.A.D. - VIGIL S/N 11258 – Jump 288 Preliminary Report

ROYAL MILITARY ACADEMY Department of Civil Engineering and Materials Brussels - BELGIUM

Anvil

Loop Hole

Cutter Knife

Fuse + Powder

Sealing Crimp

Kevlar Cable Lock-pen



Cutter Nov 2009





Cutter of unit S/N 11258 after jump 288 (Part Number 9582006)



Date of Manufacturing (DOM): 10 - 07

Figure 1

A.A.D. - VIGIL S/N 11258 - Jump 288 **Preliminary Report**

ROYAL MILITARY ACADEMY

Department of Civil Engineering and Materials Brussels - BELGIUM

Preliminary conclusions

A.A.D. nv/sa stated that this cutter is from the only batch of 299 cutters which were produced in October 2007.

The cutter from Vigil unit S/N 11258 is currently in the possession of the Royal Military Academy.

We have also performed a firing test on 15 cutters from that same production batch. All those cutters performed correctly to specifications and cut the loop without tension.

This investigation together with possible new elements will be covered in a final report.

In the meanwhile, it is absolute necessary that A.A.D. nv/sa performs a recall action of the 283 (299 – 16) cutters still in the field which were produced in October 2007.

A.A.D. - VIGIL S/N 11258 – Jump 288 Preliminary Report

Note

The text above is a verbatim copy of the text of the AAD sa/v EMERGENCY PRODUCT SERVICE BULLETIN # PSB-7, dated October 4 2011 and that of the Preliminary Report of Royal Military Academy, Department of Civil Engineering and Materials, Av. de la Resistance, 30, 1000 Brussels, Belgium, dated 3 October 2011

Authority

Yann Bronnec Edwin Bollaerts
P.R. Manager Office Manager
AAD sa/nv

Bld A. Reyers 193, 1030 Brussels, Belgium
Tel.+32 2 732 65 52 Fax. +32 2 736 06 27
www.vigil.aero yann@vigil.aero info@vigil.aero

Vigil USA LLC

Jo Smolders
Managing Director



Luc RABET Bruno REYMEN

Prof dr ir Ing

Royal Military Academy,

Department of Civil Engineering and Materials, Av. de la Resistance, 30, 1000 Brussels, Belgium,

Tel. +32 2 742 64 11 Fax. +32 2 742 64 12

http://www.rma.ac.be



Technical and Safety Information Notices issued by the Technical & Safety Committee of the International Parachuting Commission (FAI) are issued as information and help to parachuting nations and their affiliated members. The Information Notices are of an objective informative nature and there is no direct or implied criticism of any manufacturer or product intended. The Information Notices do not claim to be complete.

The Information Notices may result from:-

- 1 An incident or experience in the field being reported.
- A directive or notice issued by an aviation or government authority concerning parachuting operations or parachuting equipment.
- The issue of a notice by a manufacturer or by a National Parachuting Organisation.

 In the case of equipment being the subject of the bulletin the reader is advised to check with the manufacturer regarding the current status or position of that equipment.

Technical & Safety Committee of IPC, IPC and FAI accept no liability for the use or misuse of any information contained in this Information Notice. The reader assumes all liability.

The Technical & Safety Committee, International Parachuting Commission, can be contacted on e-mail - lmcnulty@skydiveireland.ie

Liam McNulty, Technical & Safety Committee, International Parachuting Commission.

08 October 2011