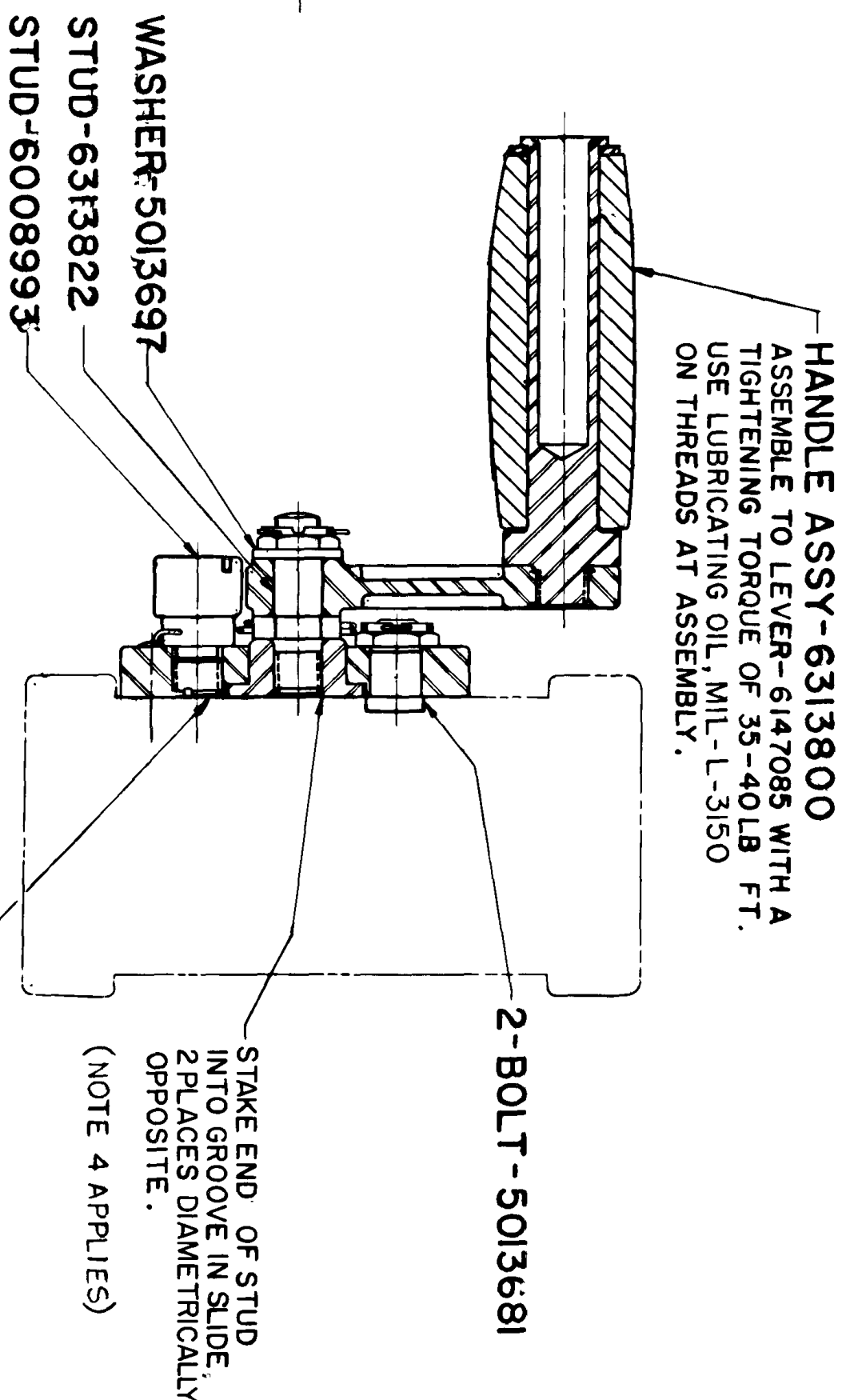
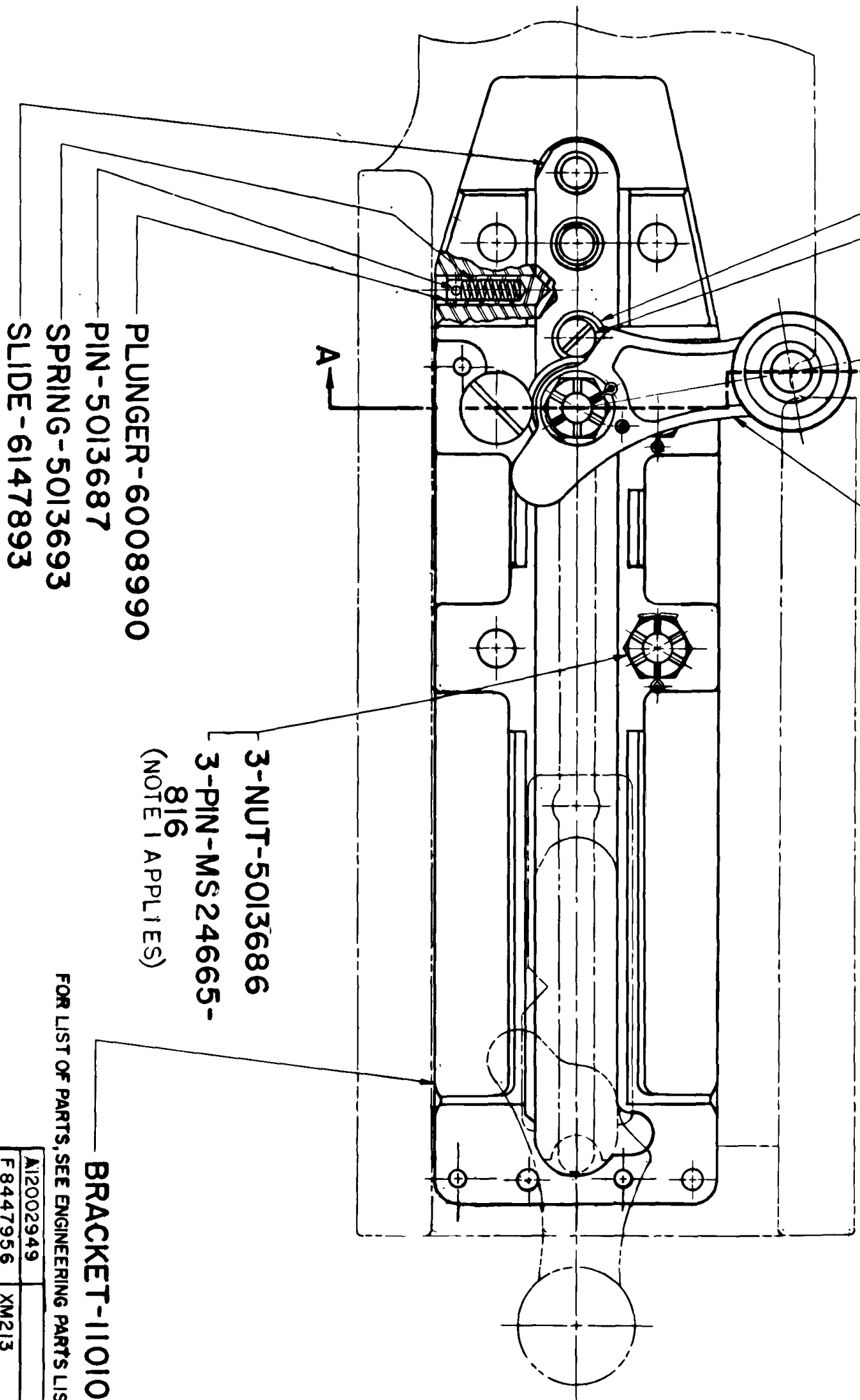
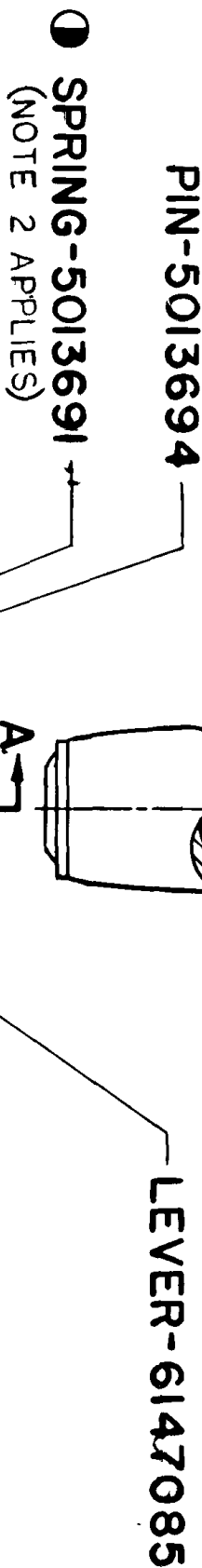


ABOVE VIEWS DEFINE RELATIVE POSITION OF COMPONENTS WHEN SLIDE ASSY IS ASSEMBLED TO RIGHT SIDE OF GUN  
EXCEPTION: LEVER-6147085, STUDS-6513822 AND 6008993 AND PIN 5013694 SHALL BE  
PLACED IN FORWARD POSITIONS WHEN USED ON HEAVY BARREL FLEXIBLE GUN.



ABOVE VIEWS DEPICT RELATIVE POSITION OF COMPONENTS WHEN SLIDE ASSY IS ASSEMBLED TO LEFT SIDE OF GUN. FOR MOUNTING ON RIGHT SIDE OF GUN AND EXCEPTION, SEE TOP VIEWS.

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
	REPLACES WITH CHANGE PWS 06573953, REV 24, SEE 05 542796	5 APR 68	
A	(1) SEE ERR HOR 00075	4 AUG 70	<i>[Signature]</i>
B	(1) SEE ERR HOR 2000 8-1	14 JAN 72	<i>[Signature]</i>
C	(1) SEE ERR HOR 30677	23 MAY 73	<i>[Signature]</i>
D	(4) SEE ERR HOR 50655	1 OCT 75	<i>[Signature]</i>
E	NOR W953J000 79-04-06	79-12-07	<i>[Signature]</i>
F	ERR Z92J28B4L (ECP 60320207, 90-06-13)	90-09-28	<i>[Signature]</i>

MECHANICAL PROPERTIES		F 16455002 F77255336 F77255337 F77255338 F77255339 F77255340 F77255341 F77255342 F77255343 F77255344 F77255345 F77255346 F77255347 F77255348 F77255349 F77255350 F77255351 F77255352 F77255353 F77255354 F77255355 F77255356 F77255357 F77255358 F77255359 F77255360 F77255361 F77255362 F77255363 F77255364 F77255365 F77255366 F77255367 F77255368 F77255369 F77255370 F77255371 F77255372 F77255373 F77255374 F77255375 F77255376 F77255377 F77255378 F77255379 F77255380 F77255381 F77255382 F77255383 F77255384 F77255385 F77255386 F77255387 F77255388 F77255389 F77255390 F77255391 F77255392 F77255393 F77255394 F77255395 F77255396 F77255397 F77255398 F77255399 F77255400 F77255401 F77255402 F77255403 F77255404 F77255405 F77255406 F77255407 F77255408 F77255409 F77255410 F77255411 F77255412 F77255413 F77255414 F77255415 F77255416 F77255417 F77255418 F77255419 F77255420 F77255421 F77255422 F77255423 F77255424 F77255425 F77255426 F77255427 F77255428 F77255429 F77255430 F77255431 F77255432 F77255433 F77255434 F77255435 F77255436 F77255437 F77255438 F77255439 F77255440 F77255441 F77255442 F77255443 F77255444 F77255445 F77255446 F77255447 F77255448 F77255449 F77255450 F77255451 F77255452 F77255453 F77255454 F77255455 F77255456 F77255457 F77255458 F77255459 F77255460 F77255461 F77255462 F77255463 F77255464 F77255465 F77255466 F77255467 F77255468 F77255469 F77255470 F77255471 F77255472 F77255473 F77255474 F77255475 F77255476 F77255477 F77255478 F77255479 F77255480 F77255481 F77255482 F77255483 F77255484 F77255485 F77255486 F77255487 F77255488 F77255489 F77255490 F77255491 F77255492 F77255493 F77255494 F77255495 F77255496 F77255497 F77255498 F77255499 F77255500 F77255501 F77255502 F77255503 F77255504 F77255505 F77255506 F77255507 F77255508 F77255509 F77255510 F77255511 F77255512 F77255513 F77255514 F77255515 F77255516 F77255517 F77255518 F77255519 F77255520 F77255521 F77255522 F77255523 F77255524 F77255525 F77255526 F77255527 F77255528 F77255529 F77255530 F77255531 F77255532 F77255533 F77255534 F77255535 F77255536 F77255537 F77255538 F77255539 F77255540 F77255541 F77255542 F77255543 F77255544 F77255545 F77255546 F77255547 F77255548 F77255549 F77255550 F77255551 F77255552 F77255553 F77255554 F77255555 F77255556 F77255557 F77255558 F77255559 F77255560 F77255561 F77255562 F77255563 F77255564 F77255565 F77255566 F77255567 F77255568 F77255569 F77255570 F77255571 F77255572 F77255573 F77255574 F77255575 F77255576 F77255577 F77255578 F77255579 F77255580 F77255581 F77255582 F77255583 F77255584 F77255585 F77255586 F77255587 F77255588 F77255589 F77255590 F77255591 F77255592 F77255593 F77255594 F77255595 F77255596 F77255597 F77255598 F77255599 F77255600 F77255601 F77255602 F77255603 F77255604 F77255605 F77255606 F77255607 F77255608 F77255609 F77255610 F77255611 F77255612 F77255613 F77255614 F77255615 F77255616 F77255617 F77255618 F77255619 F77255620 F77255621 F77255622 F77255623 F77255624 F77255625 F77255626 F77255627 F77255628 F77255629 F77255630 F77255631 F77255632 F77255633 F77255634 F77255635 F77255636 F77255637 F77255638 F77255639 F77255640 F77255641 F77255642 F77255643 F77255644 F77255645 F77255646 F77255647 F77255648 F77255649 F77255650 F77255651 F77255652 F77255653 F77255654 F77255655 F77255656 F77255657 F77255658 F77255659 F77255660 F77255661 F77255662 F77255663 F77255664 F77255665 F77255666 F77255667 F77255668 F77255669 F77255670 F77255671 F77255672 F77255673 F77255674 F77255675 F77255676 F77255677 F77255678 F77255679 F77255680 F77255681 F77255682 F77255683 F77255684 F77255685 F77255686 F77255687 F77255688 F77255689 F77255690 F77255691 F77255692 F77255693 F77255694 F77255695 F77255696 F77255697 F77255698 F77255699 F77255700 F77255701 F77255702 F77255703 F77255704 F
-----------------------	--	--

CURRENT DESIGN ACTIVITY GAGE CODE 19200  
U.S. ARMY  
ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER  
PICTONNY ARSENALE, NEW JERSEY 07808-5000

AI2002949	
F 8447956	XM213

MECHANICAL PROPERTIES	F16591500p X M218	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	ORIGINAL DATE OF DRAWING
FT265636	MG. CAL 50.		15 APR 66

YP		F7265637	M2, HB(FXD,	IOLERANCES ON DECIMALS ±	DRAFTSMAN <b>220</b>	CHECKER <i>RRC</i>
TG				FRACTIONS + ANGLES +		

IS				
E 2	A7265644	FLEX, TT,	MATERIAL	
			TRACER	CHECKER
			W. J.	J. J. J.

RA	A7265646	AC BASIC)
ENGINEER	ENGINEER	ENGINEER

			SUBMITTED
			<i>[Signature]</i>
RH			HIGAT TREATY/CAP

DATE	TIME	HEAT	AREA	MEMO
		NEXT ASSY	USED ON	

md 21

RH		
(CONT. APPLICATION ZONE A8)		
A BOND TO BE MAINTAINED		
		<i>Stallman</i>

**FINAL PROTECTIVE FINISH**

**APPROVED**

Mo. 2.5