

Ideas + SMART = \$\$\$



Name/ Location	Approved Suggestion	Recommended Award
SFC John Haver ARCOM, KY	Use a wheel dolly to remove brake drums	\$ 500
SFC Patrick Flatley Ft Carson, CO	Designed a target to zero the carbine's advanced combat optical gun sight	\$ 4,651
Peter Kohler Vilseck, Germany	Change stud size markings from symbols to industry size marking standard	\$ 100
SPC Robert Whelan Ft Bragg, NC	Redesign of locking bar to secure the ASIP radio	\$ 100
SPC Mickey Delo Ft Campbell, KY	Use Earthday products on non-tactical vehicles (local use only)	\$ 100
SGT F Silvestrucci TX ARNG	Use guard to prevent accidental discharge of halon on Bradley Fighting Vehicles (local use only)	\$ 100
2LT Jerry Diamond Ft Riley, KS	Use bracket mod on FISTV digital message device (local use only)	\$ 100
Hitoshi Namihira US Army-Japan	Use newly designed trailer light set (local use only)	\$ 250
SGT Andres Chamorro Otis ANGB, MA	Created special tool to remove the UH-60 engine output drive shaft	\$ 1,000
CW3 Robert Selje Ft Campbell, KY	Change OH-58D TMs to require the pulling of AVTR circuit breakers before changing engine throttle from flight to ground idle	\$ 250
SPC Barry Pribis Ft Bragg, NC	Use silicone fluid and a tighter cap to reduce rust on brake parts	\$ 250
CPT David Dejardins Ft Irwin, CA	Created concertina wire holder	\$ 1,000
Jeffery Hazel Johnson, IA	SMR code change authorized unit level repair of Items 7 & 8, Fig C-6, TM 11-5855-238-23&P	\$ 500

Name/ Location	Approved Suggestion	Recommended Award
SSG Lawrence Owens San Diego, CA	Designed unexploded ordnance (UXO) marker	\$ 500
Johnny Massingill Waco, TX	Add fuel additive to M1022A1 fuel pump to decrease costly repairs	\$ 250
1SG David Leak Hope Hall, AL	Designed UH-60 transmission oil adjustment tool to increase safety and cut repair costs	\$ 750
Jeffery Comet Ft Drum, NY	15-KW generator governor repair option authorized at installation level	\$ 750
SSG Scott Roth Redstone Arsenal, AL	Designed CLU basic sight and housing alignment tool to prevent CLU circuit card/pin damage	\$ 2,577
SGT S. Williamson Johnson City, TN	130G grader tire repair safety increased by requiring tire cage use for tires with split rings	\$ 250
SGT John Theobald Ft. Hood, TX	ID'd NATO slave cable for optional use on MIL-STD generators	\$ 250
WO1 Adam Hagenston Ft Lewis, WA	ID'd brass elbow replacement for use instead of ECU plastic elbow	\$ 100
Ken Hynes Tom Kirchgessner Rochester, NY	Created special tool for repairing HEMTT transfer case	\$ 250
SGT Jason Greeger APO AE 09054	Fabricated M871-series semi-trailer bulkhead wing panels	\$ 250
SFC J. B. Thomas APO AP 96257-0456	Redesigned locking bar for ASIP radio set	\$ 1,000
SGT Daniel Martin Cp Beauregard, LA	Designed mod kit to add plate on generator door	\$ 250
CSM Robert Heaps Davenport, IA	Change to the CH-47D hydraulic purification procedures	\$ 3,748
Gary Grubbs Grand Prairie, TX	Modified retaining clips on CH-47D cowling door strut	\$ 500
CW2 R. Mitchell Ft Wainwright, AK	Created hands-free earpiece and microphone headset for SINCGARS	\$ 1,000
CW2 Mark Chapman Ft Wainwright, AK	Changed SINCGARS RT-1523E radio display glass repair procedure	\$ 250



Here's how to get your idea to the SMART program. Go on-line to http://www.cascom.army.mil/multi/project_smart/index.cfm and click on Initiate a SMART Idea Here! Complete the on-line SMART form and click on Submit. Call (804) 734-2435/2406 or e-mail SMART@lee.army.mil for additional SMART program information.