

## WTTS Status Codes

WTTS Status	Code Description	Action	System Generating Status	Transaction Routing
I	Initiated	A WTTS action has been created but has not been sent to FPPS.	WTTS	N/A
M	Mass Send Pending	User has elected to send multiple transactions to FPPS (either via the copy function or from the In Work Gains Report)	WTTS	N/A
R	Request for Eligible	FPPS notifying WTTS it has received a Request for Eligibles	FPPS	FPPS to WTTS
E	Sent to eRecruit-Competitive	FPPS notifying WTTS the Request for Eligibles was sent to eRecruit	FPPS	FPPS to eRecruit
N	Sent to WTTS – Noncompetitive	FPPS notifying WTTS the Request for Eligibles was sent to WTTS	FPPS	FPPS to WTTS
P	In-processing	eRecruit notifying WTTS the HR Rep is processing a personnel action in eRecruit	eRecruit	eRecruit to WTTS
A	Announced	eRecruit notifying WTTS the position was announced in the eRecruit	eRecruit	eRecruit to WTTS
C	Certificates Created	eRecruit notifying WTTS a Cert/Referral was generated in eRecruit	eRecruit	eRecruit to WTTS
S	Selectee Provided	eRecruit sending Selectee Info to WTTS. The audit is complete in eRecruit	eRecruit	eRecruit to WTTS
O	Offer Cancelled	eRecruit notifying WTTS an offer was cancelled	eRecruit	eRecruit to WTTS
U	Unused	eRecruit notifying WTTS an announcement was not used	eRecruit	eRecruit to WTTS
T	Selectee Sent to FPPS	WTTS notifying FPPS it is sending Selectee information	WTTS	WTTS to FPPS
F	FPPS Complete	FPPS to WTTS [sync after transaction is released for update (RLUP)]	FPPS	FPPS to WTTS
B	Complete	After record has been audited (completed) in WTTS	WTTS	N/A
D	Declination	Declination	WTTS	N/A
Z	Vacancy Closed	Vacancy is closed.	Monster	Monster to WTTS
UTX	Unlinked	Manually “unlink” an FPPS transaction number from MGS announcement	Monster	Monster to WTTS
UNTX	Unhired	Selectee is “unhired” in Monster	Monster	Monster to WTTS
DTX	Deleted from TAS	FPPS transaction manually deleted	Monster	Monster to WTTS

\*\*W-

Deleted/Removed. This status is not visible in WTTS; however, it is in the WTTS database meaning the status can be queried in the Datamart.