



UAW HEALTH & SAFETY STAFF ASSIGNMENTS



Robb Miller, UAW Executive Program Director

Lorenzo Robinson, UAW Coordinator

313-392-7184 / rmille35@ford.com

313-392-7137 / lrobin63@ford.com

REVISED & EFFECTIVE 04/10/2024

UAW Ford Joint Trusts Center - 151 W. Jefferson Avenue - Detroit, MI 48226

Michael Whited mwhited@ford.com 313-392-7201		
LOCAL	DIVISION	LOCATION NAME
600	SBU	Dearborn Diversified
600	PTO	Dearborn Engine
600	SBU	Dearborn Stamping
600	SBU	Dearborn Tool & Die
600	PS&L	Detroit HVC
3000	ASY	Flat Rock Assembly
933	PS&L	Indianapolis
1219	PTO	Lima Engine
600	SBU	Maintenance & Const
2210	PS&L	New York HVC
2000	ASY	Ohio Assembly
600	PR DEV	SED/TC
600	SBU	Tech & Trans Unit
870	PS&L	Twin Cities HVC
600	PR DEV	Warranty PRC

Jermaine Harris jharr575@ford.com 313-392-7250		
LOCAL	DIVISION	LOCATION NAME
551	ASY	Chicago Assembly
588	SBU	Chicago Stamping
1250	PTO	Cleveland Engine
3520	PS&L	Greensboro HVC
400	WRHS	Highland Park
788	PS&L	Lakeland HVC
3036	PS&L	Memphis HVC
509	PS&L	Ontario HVC
898	PTO	Rawsonville
723	PS&L	River Raisin Warehs
76	PS&L	Sacramento HVC
387	PTO	Woodhaven Forge
387	SBU	Woodhaven Stamping

Paul Lafave plafave@ford.com 313-392-7217		
LOCAL	DIVISION	LOCATION NAME
882	PS&L	Atlanta HVC
897	SBU	Buffalo Stamping
245	PR DEV	EMDO
376	PS&L	Hartford HVC
249	ASY	Kansas City Assembly
249	PS&L	Kansas City HVC
	PS&L	Livonia PDC
182	PTO	Livonia Transmission
600	PS&L	National PDC
245/931	PR DEV	NMPDC
492	PS&L	Portland HVC
245	PR DEV	Research & Engrg
228	PTO	Sterling
2280	PTO	Van Dyke

Kenn Gafa kgafa@ford.com 313-392-7038		
LOCAL	DIVISION	LOCATION NAME
600	PS&L	Brownstown PRC
600	ASY	Dearborn Truck
186	PS&L	Denver HVC
870	PS&L	Fort Worth HVC
864	PS&L	Houston HVC
862	ASY	Kentucky Truck
862	ASY	Louisville Assembly
900	ASY	Michigan Assembly
900	ASY	Michigan Body&Stmp
400	PR DEV	Michigan Proving Grd
400	PTO	Romeo Engine
863	PTO	Sharonville
3519	PS&L	Washington DC HVC

PROGRAM SUPPORT	
Tara Araiza	313-392-7210
taraiza2@ford.com	

PROGRAM SUPPORT	
Kristina Hill	313-392-7203
khill112@ford.com	

