

## Leonard, James CTR USAF AMC 22 CES/CEH

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To: Leonard, James CTR USAF AMC 22 CES/CEH; Garlow, Eric E Civ USAF AMC 22 CES/CEF  
Subject: RE: Turning radius

-----Original Message-----

From: Garlow, Eric E Civ USAF AMC 22 CES/CEF  
Sent: Tuesday, March 10, 2009 9:50 AM  
To: Leonard, James CTR USAF AMC 22 CES/CEH  
Subject: RE: Turning radius

Our largest crash vehicle's turning radius is 103 feet.

-----Original Message-----

From: Leonard, James CTR USAF AMC 22 CES/CEH  
Sent: Tuesday, March 10, 2009 9:40 AM  
To: Garlow, Eric E Civ USAF AMC 22 CES/CEF  
Subject: RE: Turning radius

Eric,  
If the crash vehicles are larger can we still have their info, this way we're covered. If the developer decides to rearrange any roads he'll design them to the largest vehicle.

Thanks  
Bill

-----Original Message-----

From: Garlow, Eric E Civ USAF AMC 22 CES/CEF  
Sent: Tuesday, March 10, 2009 9:35 AM  
To: Leonard, James CTR USAF AMC 22 CES/CEH  
Subject: RE: Turning radius

Bill,

The turning radius for our largest vehicle that will normally respond to an emergency in housing is 42 feet. If you need the turning radius for our crash vehicles I can provide that, but they normally wouldn't respond to housing.

Eric

-----Original Message-----

From: Leonard, James CTR USAF AMC 22 CES/CEH  
Sent: Saturday, March 07, 2009 11:00 AM  
To: Garlow, Eric E Civ USAF AMC 22 CES/CEF  
Subject: Turning radius

Eric,

Can you provide me largest turning radius for your vehicles. We need it for the housing privatization RFQ.

Thanks

Bill