;; Auto-generated. Do not edit!

(when (boundp 'schunk\_ezn64::get\_velocity)

(if (not (find-package "SCHUNK\_EZN64"))

(make-package "SCHUNK\_EZN64"))

(shadow 'get\_velocity (find-package "SCHUNK\_EZN64")))

(unless (find-package "SCHUNK\_EZN64::GET\_VELOCITY")

(make-package "SCHUNK\_EZN64::GET\_VELOCITY"))

(unless (find-package "SCHUNK\_EZN64::GET\_VELOCITYREQUEST")

(make-package "SCHUNK\_EZN64::GET\_VELOCITYREQUEST"))

(unless (find-package "SCHUNK\_EZN64::GET\_VELOCITYRESPONSE")

(make-package "SCHUNK\_EZN64::GET\_VELOCITYRESPONSE"))

(in-package "ROS")

(defclass schunk\_ezn64::get\_velocityRequest

:super ros::object

:slots ())

(defmethod schunk\_ezn64::get\_velocityRequest

(:init

(&key

)

(send-super :init)

self)

(:serialization-length

()

(+

0

))

(:serialize

(&optional strm)

(let ((s (if strm strm

(make-string-output-stream (send self :serialization-length)))))

;;

(if (null strm) (get-output-stream-string s))))

(:deserialize

(buf &optional (ptr- 0))

;;

self)

)

(defclass schunk\_ezn64::get\_velocityResponse

:super ros::object

:slots (\_actual\_velocity ))

(defmethod schunk\_ezn64::get\_velocityResponse

(:init

(&key

((:actual\_velocity \_\_actual\_velocity) 0.0)

)

(send-super :init)

(setq \_actual\_velocity (float \_\_actual\_velocity))

self)

(:actual\_velocity

(&optional \_\_actual\_velocity)

(if \_\_actual\_velocity (setq \_actual\_velocity \_\_actual\_velocity)) \_actual\_velocity)

(:serialization-length

()

(+

;; float32 \_actual\_velocity

4

))

(:serialize

(&optional strm)

(let ((s (if strm strm

(make-string-output-stream (send self :serialization-length)))))

;; float32 \_actual\_velocity

(sys::poke \_actual\_velocity (send s :buffer) (send s :count) :float) (incf (stream-count s) 4)

;;

(if (null strm) (get-output-stream-string s))))

(:deserialize

(buf &optional (ptr- 0))

;; float32 \_actual\_velocity

(setq \_actual\_velocity (sys::peek buf ptr- :float)) (incf ptr- 4)

;;

self)

)

(defclass schunk\_ezn64::get\_velocity

:super ros::object

:slots ())

(setf (get schunk\_ezn64::get\_velocity :md5sum-) "4372144f5734356a08e3014ad0d9d0cf")

(setf (get schunk\_ezn64::get\_velocity :datatype-) "schunk\_ezn64/get\_velocity")

(setf (get schunk\_ezn64::get\_velocity :request) schunk\_ezn64::get\_velocityRequest)

(setf (get schunk\_ezn64::get\_velocity :response) schunk\_ezn64::get\_velocityResponse)

(defmethod schunk\_ezn64::get\_velocityRequest

(:response () (instance schunk\_ezn64::get\_velocityResponse :init)))

(setf (get schunk\_ezn64::get\_velocityRequest :md5sum-) "4372144f5734356a08e3014ad0d9d0cf")

(setf (get schunk\_ezn64::get\_velocityRequest :datatype-) "schunk\_ezn64/get\_velocityRequest")

(setf (get schunk\_ezn64::get\_velocityRequest :definition-)

"---

float32 actual\_velocity

")

(setf (get schunk\_ezn64::get\_velocityResponse :md5sum-) "4372144f5734356a08e3014ad0d9d0cf")

(setf (get schunk\_ezn64::get\_velocityResponse :datatype-) "schunk\_ezn64/get\_velocityResponse")

(setf (get schunk\_ezn64::get\_velocityResponse :definition-)

"---

float32 actual\_velocity

")

(provide :schunk\_ezn64/get\_velocity "4372144f5734356a08e3014ad0d9d0cf")