;; Auto-generated. Do not edit!

(when (boundp 'robotnik\_msgs\_new::SetElevator)

(if (not (find-package "ROBOTNIK\_MSGS\_NEW"))

(make-package "ROBOTNIK\_MSGS\_NEW"))

(shadow 'SetElevator (find-package "ROBOTNIK\_MSGS\_NEW")))

(unless (find-package "ROBOTNIK\_MSGS\_NEW::SETELEVATOR")

(make-package "ROBOTNIK\_MSGS\_NEW::SETELEVATOR"))

(unless (find-package "ROBOTNIK\_MSGS\_NEW::SETELEVATORREQUEST")

(make-package "ROBOTNIK\_MSGS\_NEW::SETELEVATORREQUEST"))

(unless (find-package "ROBOTNIK\_MSGS\_NEW::SETELEVATORRESPONSE")

(make-package "ROBOTNIK\_MSGS\_NEW::SETELEVATORRESPONSE"))

(in-package "ROS")

(defclass robotnik\_msgs\_new::SetElevatorRequest

:super ros::object

:slots (\_action ))

(defmethod robotnik\_msgs\_new::SetElevatorRequest

(:init

(&key

((:action \_\_action) (instance robotnik\_msgs\_new::ElevatorAction :init))

)

(send-super :init)

(setq \_action \_\_action)

self)

(:action

(&rest \_\_action)

(if (keywordp (car \_\_action))

(send\* \_action \_\_action)

(progn

(if \_\_action (setq \_action (car \_\_action)))

\_action)))

(:serialization-length

()

(+

;; robotnik\_msgs\_new/ElevatorAction \_action

(send \_action :serialization-length)

))

(:serialize

(&optional strm)

(let ((s (if strm strm

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

;; robotnik\_msgs\_new/ElevatorAction \_action

(send \_action :serialize s)

;;

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

(:deserialize

(buf &optional (ptr- 0))

;; robotnik\_msgs\_new/ElevatorAction \_action

(send \_action :deserialize buf ptr-) (incf ptr- (send \_action :serialization-length))

;;

self)

)

(defclass robotnik\_msgs\_new::SetElevatorResponse

:super ros::object

:slots (\_ret ))

(defmethod robotnik\_msgs\_new::SetElevatorResponse

(:init

(&key

((:ret \_\_ret) nil)

)

(send-super :init)

(setq \_ret \_\_ret)

self)

(:ret

(&optional \_\_ret)

(if \_\_ret (setq \_ret \_\_ret)) \_ret)

(:serialization-length

()

(+

;; bool \_ret

1

))

(:serialize

(&optional strm)

(let ((s (if strm strm

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

;; bool \_ret

(if \_ret (write-byte -1 s) (write-byte 0 s))

;;

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

(:deserialize

(buf &optional (ptr- 0))

;; bool \_ret

(setq \_ret (not (= 0 (sys::peek buf ptr- :char)))) (incf ptr- 1)

;;

self)

)

(defclass robotnik\_msgs\_new::SetElevator

:super ros::object

:slots ())

(setf (get robotnik\_msgs\_new::SetElevator :md5sum-) "b0ce8ab263ff08692a79c34185b69763")

(setf (get robotnik\_msgs\_new::SetElevator :datatype-) "robotnik\_msgs\_new/SetElevator")

(setf (get robotnik\_msgs\_new::SetElevator :request) robotnik\_msgs\_new::SetElevatorRequest)

(setf (get robotnik\_msgs\_new::SetElevator :response) robotnik\_msgs\_new::SetElevatorResponse)

(defmethod robotnik\_msgs\_new::SetElevatorRequest

(:response () (instance robotnik\_msgs\_new::SetElevatorResponse :init)))

(setf (get robotnik\_msgs\_new::SetElevatorRequest :md5sum-) "b0ce8ab263ff08692a79c34185b69763")

(setf (get robotnik\_msgs\_new::SetElevatorRequest :datatype-) "robotnik\_msgs\_new/SetElevatorRequest")

(setf (get robotnik\_msgs\_new::SetElevatorRequest :definition-)

"robotnik\_msgs\_new/ElevatorAction action

================================================================================

MSG: robotnik\_msgs\_new/ElevatorAction

int32 RAISE=1

int32 LOWER=-1

int32 STOP=0

int32 NO\_ACTION=1000

int32 action

# speed, height for future applications

---

bool ret

")

(setf (get robotnik\_msgs\_new::SetElevatorResponse :md5sum-) "b0ce8ab263ff08692a79c34185b69763")

(setf (get robotnik\_msgs\_new::SetElevatorResponse :datatype-) "robotnik\_msgs\_new/SetElevatorResponse")

(setf (get robotnik\_msgs\_new::SetElevatorResponse :definition-)

"robotnik\_msgs\_new/ElevatorAction action

================================================================================

MSG: robotnik\_msgs\_new/ElevatorAction

int32 RAISE=1

int32 LOWER=-1

int32 STOP=0

int32 NO\_ACTION=1000

int32 action

# speed, height for future applications

---

bool ret

")

(provide :robotnik\_msgs\_new/SetElevator "b0ce8ab263ff08692a79c34185b69763")