

RCOM Measurements

RCOM Measurements

Draft

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Table of Contents

1	Introduction	7
1.1	Format	7
2	Range Measurements	8
2.1	IPv4Adr	8
2.2	Provenance	8
2.3	Target1_ModeStatus	8
2.4	Target1_Latency	9
2.5	Target1_PosMode	9
2.6	Target1_NComIndex	9
2.7	Target1_MeasPlane	9
2.8	Target1_IPv4Adr	10
2.9	Target1_WirelessChars	10
2.10	Target1_WirelessCharsSkipped	10
2.11	Target1_WirelessPkts	11
2.12	Target1_RangeLat	11
2.13	Target1_RangeLon	11
2.14	Target1_RangeRes	12
2.15	Target1_RangeAngle	12
2.16	Target1_RangeLatStd	12
2.17	Target1_RangeLonStd	13
2.18	Target1_RangeVerStd	13
2.19	Target1_RangeResStd	13
2.20	Target1_RangeRateLat	14
2.21	Target1_RangeRateLon	14
2.22	Target1_RangeRateRes	14
2.23	Target1_RangeAccLat	14
2.24	Target1_RangeAccLon	15
2.25	Target1_RangeAccRes	15
2.26	Target1_TimeToImpactLat	15
2.27	Target1_TimeToImpactLon	16
2.28	Target1_TimeToImpactwALat	16
2.29	Target1_TimeToImpactwALon	16
2.30	Target1_TimeGapForward	17
2.31	Target1_NearestHunPolyPtToTarPtLeft	17
2.32	Target1_NearestHunPolyPtToTarPtRight	17
2.33	Target1_NearestHunPolyPtToTarPtScale	18
2.34	Target1_NearestHunPolyPtToTarPolyLeft	18
2.35	Target1_NearestHunPolyPtToTarPolyRight	18
2.36	Target1_NearestHunPolyPtToTarPolyScale	19
2.37	Target1_NearestTarPolyPtToHunPtLeft	19
2.38	Target1_NearestTarPolyPtToHunPtRight	19
2.39	Target1_NearestTarPolyPtToHunPtScale	19
2.40	Target1_NearestTarPolyPtToHunPolyLeft	20
2.41	Target1_NearestTarPolyPtToHunPolyRight	20
2.42	Target1_NearestTarPolyPtToHunPolyScale	20
2.43	Target1_Visible	21
2.44	Target1_NearestHunPolyPtToTarPtPosX	21
2.45	Target1_NearestHunPolyPtToTarPtPosY	21
2.46	Target1_NearestHunPolyPtToTarPolyPosX	22
2.47	Target1_NearestHunPolyPtToTarPolyPosY	22
2.48	Target1_NearestTarPolyPtToHunPtPosX	22
2.49	Target1_NearestTarPolyPtToHunPtPosY	23
2.50	Target1_NearestTarPolyPtToHunPolyPosX	23
2.51	Target1_NearestTarPolyPtToHunPolyPosY	23
2.52	Target1_PosX	24

2.53 Target1_PosY	24
2.54 Target1_Heading	24
2.55 Target1_PolygonOriginPosX	25
2.56 Target1_PolygonOriginPosY	25
2.57 Target1_HunterPosX	25
2.58 Target1_HunterPosY	26
2.59 Target1_HunterVelF	26
2.60 Target1_HunterVelL	26
2.61 Target1_PolygonPointsPosX	26
2.62 Target1_PolygonPointsPosY	27
2.63 Target1_FeatPointId	27
2.64 Target1_FeatPointType	27
2.65 Target1_FeatPointLat	28
2.66 Target1_FeatPointLon	28
2.67 Target1_FeatPointAlt	28
2.68 Target1_FeatPointHeading	29
2.69 Target1_RangeOffsetLon	29
2.70 Target1_RangeOffsetLat	29
2.71 Target1_FixedPointLat	30
2.72 Target1_FixedPointLon	30
2.73 Target1_FixedPointAlt	30
2.74 Target1_FixedPointHeading	30
2.75 Target1_DisplacementArmX	31
2.76 Target1_DisplacementArmY	31
2.77 Target1_DisplacementArmZ	31
2.78 Target1_VehicleLength	32
2.79 Target1_VehicleWidth	32
2.80 Target1_VehicleHeight	32
2.81 Target1_PolygonNumber	33
2.82 Target1_PolygonPointsUsed	33
2.83 Target1_PolygonPointsForward	33
2.84 Target1_PolygonPointsRight	34
2.85 Target1_AccelFilterFreq	34
2.86 Target1_AccelFilterZeta	34
2.87 Target1_ExtrapolFilterFreq	34
2.88 Target1_ExtrapolFilterZeta	35
2.89 DevID	35
2.90 OsVersion1	35
2.91 OsVersion2	36
2.92 OsVersion3	36
2.93 OsScriptID	36
2.94 NanoFirmware	37
2.95 DateFirmware	37
2.96 Range_IPv4Adr	37
2.97 Range_Chars	38
2.98 Range_CharsSkipped	38
2.99 Range_Pkts	38
2.100 Range_CmdChars	38
2.101 Range_CmdCharsSkipped	39
2.102 Range_CmdPkts	39
2.103 Range_CmdErrors	39
2.104 FeatSetRefNum	40
2.105 FeatSetNumFeats	40
2.106 FeatSetCellMax	40
2.107 Nano	41
2.108 Time	41
2.109 NanoFromOrigin	41
2.110 TimeFromOrigin	42

2.111 NanoFromStart	42
2.112 TimeFromStart	42
2.113 NanoFromFirst	42
2.114 TimeFromFirst	43
2.115 TimeWeekCount	43
2.116 TimeWeekSecond	43
2.117 TimeUtcOffset	44
2.118 Hunter_Latency	44
2.119 Hunter_PosMode	44
2.120 Hunter_NComIndex	45
2.121 Hunter_TargetTotal	45
2.122 Hunter_IPv4Adr	45
2.123 Hunter_Chars	46
2.124 Hunter_CharsSkipped	46
2.125 Hunter_Pkts	46
2.126 Hunter_Heading	46
2.127 Hunter_PolygonOriginPosX	47
2.128 Hunter_PolygonOriginPosY	47
2.129 Hunter_PolygonPointsPosX	47
2.130 Hunter_PolygonPointsPosY	48
2.131 Hunter_RefLat	48
2.132 Hunter_RefLon	48
2.133 Hunter_RefAlt	49
2.134 Hunter_RefHeading	49
2.135 Hunter_DisplacementArmX	49
2.136 Hunter_DisplacementArmY	50
2.137 Hunter_DisplacementArmZ	50
2.138 Hunter_VehicleLength	50
2.139 Hunter_VehicleWidth	50
2.140 Hunter_VehicleHeight	51
2.141 Hunter_PolygonNumber	51
2.142 Hunter_PolygonPointsUsed	51
2.143 Hunter_PolygonPointsForward	52
2.144 Hunter_PolygonPointsRight	52
2.145 Lane_MapNumber	52
2.146 Lane_DisAlongLine1	53
2.147 Lane_CurvA	53
2.148 Lane_CurvB	53
2.149 Lane_CurvC	54
2.150 Lane_LineNumberAL	54
2.151 Lane_LineNumberAR	54
2.152 Lane_LineNumberBL	54
2.153 Lane_LineNumberBR	55
2.154 Lane_LineNumberCL	55
2.155 Lane_LineNumberCR	55
2.156 Lane_LatDisALtoA	56
2.157 Lane_LatVelALtoA	56
2.158 Lane_LatAccALtoA	56
2.159 Lane_LatDisARtoA	57
2.160 Lane_LatVelARtoA	57
2.161 Lane_LatAccARtoA	57
2.162 Lane_LatDisALtoB	58
2.163 Lane_LatDisARtoC	58
2.164 Lane_HeadAL	58
2.165 Lane_HeadAR	58
2.166 Lane_LatDisLine1toA	59
2.167 Lane_LatDisLine2toA	59
2.168 Lane_LatDisLine3toA	59

2.169 Lane_LatDisLine4toA	60
2.170 Lane_LatDisLine5toA	60
2.171 Lane_LatDisLine6toA	60
2.172 Lane_LatDisLine7toA	61
2.173 Lane_LatDisLine8toA	61
2.174 Lane_LatVelLine1toA	61
2.175 Lane_LatVelLine2toA	62
2.176 Lane_LatVelLine3toA	62
2.177 Lane_LatVelLine4toA	62
2.178 Lane_LatVelLine5toA	62
2.179 Lane_LatVelLine6toA	63
2.180 Lane_LatVelLine7toA	63
2.181 Lane_LatVelLine8toA	63
2.182 Lane_LatDisLine1toB	64
2.183 Lane_LatDisLine2toB	64
2.184 Lane_LatDisLine3toB	64
2.185 Lane_LatDisLine4toB	65
2.186 Lane_LatDisLine5toB	65
2.187 Lane_LatDisLine6toB	65
2.188 Lane_LatDisLine7toB	66
2.189 Lane_LatDisLine8toB	66
2.190 Lane_LatDisLine1toC	66
2.191 Lane_LatDisLine2toC	66
2.192 Lane_LatDisLine3toC	67
2.193 Lane_LatDisLine4toC	67
2.194 Lane_LatDisLine5toC	67
2.195 Lane_LatDisLine6toC	68
2.196 Lane_LatDisLine7toC	68
2.197 Lane_LatDisLine8toC	68
2.198 Lane_CurvLine1atA	69
2.199 Lane_CurvLine2atA	69
2.200 Lane_CurvLine3atA	69
2.201 Lane_CurvLine4atA	70
2.202 Lane_CurvLine5atA	70
2.203 Lane_CurvLine6atA	70
2.204 Lane_CurvLine7atA	70
2.205 Lane_CurvLine8atA	71
2.206 Lane_PointAArmX	71
2.207 Lane_PointAArmY	71
2.208 Lane_PointAArmZ	72
2.209 Lane_PointBArmX	72
2.210 Lane_PointBArmY	72
2.211 Lane_PointBArmZ	73
2.212 Lane_PointCArmX	73
2.213 Lane_PointCArmY	73
2.214 Lane_PointCArmZ	74
2.215 Trig_Time	74

Chapter 1. Introduction

This document lists all of the available Range measurements and their properties pertaining to NAVlib. Similar documents can be found for NCOM and BCOM measurements.

Range streams are output from the RT-Range system. They are also often named RCOM streams.

1.1. Format

Each available measurement has the following attributes:

Name	Internal name of the measurement, used to configure the measurement in the datastore.
Short Name	A more descriptive name than the internal name but without spaces.
Full Name	Full descriptive name of the measurement.
Units	Default units of measurement.
Public	Used by OxTS application to determine if the measurement is displayed to the end user.
Graphable	Used by OxTS application to determine if the measurement can be used within a graph plot.
Type	Type of the measurement.

Chapter 2. Range Measurements

2.1. IPv4Adr

2.1.1. Information

Name	IPv4Adr
Short Name	\$\$
Full Name	
Units	-
Public	False
Graphable	False
Type	uint32_t

2.1.2. Description

NCom IPv4 address (network byte order)

2.2. Provenance

2.2.1. Information

Name	Provenance
Short Name	\$\$
Full Name	
Units	-
Public	False
Graphable	False
Type	uint8_t

2.2.2. Description

NCom provenance

2.3. Target1_ModeStatus

2.3.1. Information

Name	Target1_ModeStatus
Short Name	Target1ModeStatus
Full Name	Target 1 range status
Units	-
Public	True
Graphable	False
Type	uint8_t

2.3.2. Description

Target range status

2.4. Target1_Latency

2.4.1. Information

Name	Target1_Latency
Short Name	Target1Latency
Full Name	Target 1 data latency
Units	s
Public	True
Graphable	True
Type	double

2.4.2. Description

Target data latency

2.5. Target1_PosMode

2.5.1. Information

Name	Target1_PosMode
Short Name	Target1PosMode
Full Name	Target 1 GPS position mode
Units	-
Public	True
Graphable	True
Type	uint8_t

2.5.2. Description

Position mode of target

2.6. Target1_NComIndex

2.6.1. Information

Name	Target1_NComIndex
Short Name	Target1NComIndex
Full Name	\$\$
Units	-
Public	False
Graphable	False
Type	int

2.6.2. Description

NCom stream index

2.7. Target1_MeasPlane

2.7.1. Information

Name	Target1_MeasPlane
------	-------------------

Short Name	Target1MeasPlane
Full Name	Target 1 range measurement plane
Units	-
Public	True
Graphable	False
Type	uint8_t

2.7.2. Description

Target range measurement plane

2.8. Target1_IPv4Adr

2.8.1. Information

Name	Target1_IPv4Adr
Short Name	Target1IPv4Adr
Full Name	Target 1 IP address
Units	-
Public	True
Graphable	False
Type	uint32_t

2.8.2. Description

Target IPv4 address (network byte order)

2.9. Target1_WirelessChars

2.9.1. Information

Name	Target1_WirelessChars
Short Name	Target1WirelessChars
Full Name	Target 1 wireless characters received
Units	-
Public	True
Graphable	True
Type	uint32_t

2.9.2. Description

Chars received from target wireless LAN

2.10. Target1_WirelessCharsSkipped

2.10.1. Information

Name	Target1_WirelessCharsSkipped
Short Name	Target1WirelessCharsSkipped
Full Name	Target 1 wireless characters skipped

Units	-
Public	True
Graphable	True
Type	uint32_t

2.10.2. Description

Chars skipped from target wireless LAN

2.11. Target1_WirelessPkts

2.11.1. Information

Name	Target1_WirelessPkts
Short Name	Target1WirelessPkts
Full Name	Target 1 wireless packets
Units	-
Public	True
Graphable	True
Type	uint32_t

2.11.2. Description

Packets received from target wireless LAN

2.12. Target1_RangeLat

2.12.1. Information

Name	Target1_RangeLat
Short Name	Target1RangePosLateral
Full Name	Target 1 range lateral
Units	m
Public	True
Graphable	True
Type	double

2.12.2. Description

Lateral range target

2.13. Target1_RangeLon

2.13.1. Information

Name	Target1_RangeLon
Short Name	Target1RangePosForward
Full Name	Target 1 range forward
Units	m
Public	True

Graphable	True
Type	double

2.13.2. Description

Longitudinal range target

2.14. Target1_RangeRes

2.14.1. Information

Name	Target1_RangeRes
Short Name	Target1Range2d
Full Name	Target 1 range horizontal
Units	m
Public	True
Graphable	True
Type	double

2.14.2. Description

Resultant range target

2.15. Target1_RangeAngle

2.15.1. Information

Name	Target1_RangeAngle
Short Name	Target1RangeAngle
Full Name	Target 1 angle to target
Units	deg
Public	True
Graphable	True
Type	double

2.15.2. Description

Angle to target

2.16. Target1_RangeLatStd

2.16.1. Information

Name	Target1_RangeLatStd
Short Name	Target1RangePosLateralStddev
Full Name	Target 1 range lateral accuracy
Units	m
Public	True
Graphable	True
Type	double

2.16.2. Description

Lateral range accuracy target

2.17. Target1_RangeLonStd

2.17.1. Information

Name	Target1_RangeLonStd
Short Name	Target1RangePosForwardStdev
Full Name	Target 1 range forward accuracy
Units	m
Public	True
Graphable	True
Type	double

2.17.2. Description

Longitudinal range accuracy target

2.18. Target1_RangeVerStd

2.18.1. Information

Name	Target1_RangeVerStd
Short Name	Target1RangePosDownStdev
Full Name	Target 1 range down accuracy
Units	m
Public	True
Graphable	True
Type	double

2.18.2. Description

Vertical range accuracy target

2.19. Target1_RangeResStd

2.19.1. Information

Name	Target1_RangeResStd
Short Name	Target1Range2dStdev
Full Name	Target 1 range horizontal accuracy
Units	m
Public	True
Graphable	True
Type	double

2.19.2. Description

Resultant range accuracy target

2.20. Target1_RangeRateLat

2.20.1. Information

Name	Target1_RangeRateLat
Short Name	Target1RangeVelLateral
Full Name	Target 1 range velocity lateral
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.20.2. Description

Lateral range rate target

2.21. Target1_RangeRateLon

2.21.1. Information

Name	Target1_RangeRateLon
Short Name	Target1RangeVelForward
Full Name	Target 1 range velocity forward
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.21.2. Description

Longitudinal range rate target

2.22. Target1_RangeRateRes

2.22.1. Information

Name	Target1_RangeRateRes
Short Name	Target1RangeVel2d
Full Name	Target 1 range velocity horizontal
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.22.2. Description

Resultant range rate target

2.23. Target1_RangeAccLat

2.23.1. Information

Name	Target1_RangeAccLat
------	---------------------

Short Name	Target1RangeAccelLateral
Full Name	Target 1 range acceleration lateral
Units	m s ⁻²
Public	True
Graphable	True
Type	double

2.23.2. Description

Lateral range acceleration target

2.24. Target1_RangeAccLon

2.24.1. Information

Name	Target1_RangeAccLon
Short Name	Target1RangeAccelForward
Full Name	Target 1 range acceleration forward
Units	m s ⁻²
Public	True
Graphable	True
Type	double

2.24.2. Description

Longitudinal range acceleration target

2.25. Target1_RangeAccRes

2.25.1. Information

Name	Target1_RangeAccRes
Short Name	Target1RangeAccel2d
Full Name	Target 1 range acceleration horizontal
Units	m s ⁻²
Public	True
Graphable	True
Type	double

2.25.2. Description

Resultant range acceleration target

2.26. Target1_TimeToImpactLat

2.26.1. Information

Name	Target1_TimeToImpactLat
Short Name	Target1TimeToCollisionLateral
Full Name	Target 1 time to collision lateral

Units	s
Public	True
Graphable	True
Type	double

2.26.2. Description

Lateral time to collision target

2.27. Target1_TimeToImpactLon

2.27.1. Information

Name	Target1_TimeToImpactLon
Short Name	Target1TimeToCollisionForward
Full Name	Target 1 time to collision forward
Units	s
Public	True
Graphable	True
Type	double

2.27.2. Description

Forward time to collision target

2.28. Target1_TimeToImpactwALat

2.28.1. Information

Name	Target1_TimeToImpactwALat
Short Name	Target1TimeToCollisionwALateral
Full Name	Target 1 time to collision lateral with acceleration
Units	s
Public	True
Graphable	True
Type	double

2.28.2. Description

Lateral time to collision target with acceleration

2.29. Target1_TimeToImpactwALon

2.29.1. Information

Name	Target1_TimeToImpactwALon
Short Name	Target1TimeToCollisionwAFoward
Full Name	Target 1 time to collision forward with acceleration
Units	s
Public	True

Graphable	True
Type	double

2.29.2. Description

Forward time to collision target with acceleration

2.30. Target1_TimeGapForward

2.30.1. Information

Name	Target1_TimeGapForward
Short Name	Target1TimeGapForward
Full Name	Target 1 time gap forward
Units	s
Public	True
Graphable	True
Type	double

2.30.2. Description

Forward time gap target

2.31. Target1_NearestHunPolyPtToTarPtLeft

2.31.1. Information

Name	Target1_NearestHunPolyPtToTarPtLeft
Short Name	Target1NearestHunPolyPtToTarPtLeft
Full Name	Hunter polygon nearest left point to Target 1
Units	-
Public	True
Graphable	True
Type	uint8_t

2.31.2. Description

Nearest left point of hunter polygon to target point

2.32. Target1_NearestHunPolyPtToTarPtRight

2.32.1. Information

Name	Target1_NearestHunPolyPtToTarPtRight
Short Name	Target1NearestHunPolyPtToTarPtRight
Full Name	Hunter polygon nearest right point to Target 1
Units	-
Public	True
Graphable	True
Type	uint8_t

2.32.2. Description

Nearest right point of hunter polygon to target point

2.33. Target1_NearestHunPolyPtToTarPtScale

2.33.1. Information

Name	Target1_NearestHunPolyPtToTarPtScale
Short Name	Target1NearestHunPolyPtToTarPtScale
Full Name	Hunter polygon nearest point left right scale for Target 1
Units	-
Public	True
Graphable	True
Type	double

2.33.2. Description

Nearest left to right scale of hunter polygon to target point

2.34. Target1_NearestHunPolyPtToTarPolyLeft

2.34.1. Information

Name	Target1_NearestHunPolyPtToTarPolyLeft
Short Name	Target1NearestHunPolyPtToTarPolyLeft
Full Name	Hunter polygon nearest left point to Target 1
Units	-
Public	True
Graphable	True
Type	uint8_t

2.34.2. Description

Nearest left point of hunter polygon to target polygon

2.35. Target1_NearestHunPolyPtToTarPolyRight

2.35.1. Information

Name	Target1_NearestHunPolyPtToTarPolyRight
Short Name	Target1NearestHunPolyPtToTarPolyRight
Full Name	Hunter polygon nearest right point to Target 1
Units	-
Public	True
Graphable	True
Type	uint8_t

2.35.2. Description

Nearest right point of hunter polygon to target polygon

2.36. Target1_NearestHunPolyPtToTarPolyScale

2.36.1. Information

Name	Target1_NearestHunPolyPtToTarPolyScale
Short Name	Target1NearestHunPolyPtToTarPolyScale
Full Name	Hunter polygon nearest pouint left right scale for Target 1
Units	-
Public	True
Graphable	True
Type	double

2.36.2. Description

Nearest left to right scale of hunter polygon to target polygon

2.37. Target1_NearestTarPolyPtToHunPtLeft

2.37.1. Information

Name	Target1_NearestTarPolyPtToHunPtLeft
Short Name	Target1NearestTarPolyPtToHunPtLeft
Full Name	Target 1 polygon nearest left point to Hunter
Units	-
Public	True
Graphable	True
Type	uint8_t

2.37.2. Description

Nearest left point of target polygon to hunter point

2.38. Target1_NearestTarPolyPtToHunPtRight

2.38.1. Information

Name	Target1_NearestTarPolyPtToHunPtRight
Short Name	Target1NearestTarPolyPtToHunPtRight
Full Name	Target 1 polygon nearest right point to Hunter
Units	-
Public	True
Graphable	True
Type	uint8_t

2.38.2. Description

Nearest right point of target polygon to hunter point

2.39. Target1_NearestTarPolyPtToHunPtScale

2.39.1. Information

Name	Target1_NearestTarPolyPtToHunPtScale
------	--------------------------------------

Short Name	Target1NearestTarPolyPtToHunPtScale
Full Name	Target 1 polygon nearest point left right scale
Units	-
Public	True
Graphable	True
Type	double

2.39.2. Description

Nearest left to right scale of target polygon to hunter point

2.40. Target1_NearestTarPolyPtToHunPolyLeft

2.40.1. Information

Name	Target1_NearestTarPolyPtToHunPolyLeft
Short Name	Target1NearestTarPolyPtToHunPolyLeft
Full Name	Target 1 polygon nearest left point to Hunter
Units	-
Public	True
Graphable	True
Type	uint8_t

2.40.2. Description

Nearest left point of target polygon to hunter polygon

2.41. Target1_NearestTarPolyPtToHunPolyRight

2.41.1. Information

Name	Target1_NearestTarPolyPtToHunPolyRight
Short Name	Target1NearestTarPolyPtToHunPolyRight
Full Name	Target 1 polygon nearest right point to Hunter
Units	-
Public	True
Graphable	True
Type	uint8_t

2.41.2. Description

Nearest right point of target polygon to hunter polygon

2.42. Target1_NearestTarPolyPtToHunPolyScale

2.42.1. Information

Name	Target1_NearestTarPolyPtToHunPolyScale
Short Name	Target1NearestTarPolyPtToHunPolyScale
Full Name	Target 1 polygon nearest point left right scale
Units	-

Public	True
Graphable	True
Type	double

2.42.2. Description

Nearest left to right scale of target polygon to hunter polygon

2.43. Target1_Visible

2.43.1. Information

Name	Target1_Visible
Short Name	Target1PolygonVisible
Full Name	Target 1 visibility
Units	%
Public	True
Graphable	True
Type	uint8_t

2.43.2. Description

Visibility of target

2.44. Target1_NearestHunPolyPtToTarPtPosX

2.44.1. Information

Name	Target1_NearestHunPolyPtToTarPtPosX
Short Name	Target1NearestHunPolyPtToTarPtPosX
Full Name	Hunter polygon nearest local co-ordinates position Xr to Target 1
Units	m
Public	True
Graphable	True
Type	double

2.44.2. Description

X position of nearest point on hunter polygon to target point

2.45. Target1_NearestHunPolyPtToTarPtPosY

2.45.1. Information

Name	Target1_NearestHunPolyPtToTarPtPosY
Short Name	Target1NearestHunPolyPtToTarPtPosY
Full Name	Hunter polygon nearest local co-ordinates position Yr to Target 1
Units	m
Public	True

Graphable	True
Type	double

2.45.2. Description

Y position of nearest point on hunter polygon to target point

2.46. Target1_NearestHunPolyPtToTarPolyPosX

2.46.1. Information

Name	Target1_NearestHunPolyPtToTarPolyPosX
Short Name	Target1NearestHunPolyPtToTarPolyPosX
Full Name	Hunter polygon nearest local co-ordinates position Xr to Target 1
Units	m
Public	True
Graphable	True
Type	double

2.46.2. Description

X position of nearest point on hunter polygon to target polygon

2.47. Target1_NearestHunPolyPtToTarPolyPosY

2.47.1. Information

Name	Target1_NearestHunPolyPtToTarPolyPosY
Short Name	Target1NearestHunPolyPtToTarPolyPosY
Full Name	Hunter polygon nearest local co-ordinates position Yr to Target 1
Units	m
Public	True
Graphable	True
Type	double

2.47.2. Description

Y position of nearest point on hunter polygon to target polygon

2.48. Target1_NearestTarPolyPtToHunPtPosX

2.48.1. Information

Name	Target1_NearestTarPolyPtToHunPtPosX
Short Name	Target1NearestTarPolyPtToHunPtPosX
Full Name	Target 1 polygon nearest local co-ordinates position Xr to Hunter
Units	m
Public	True

Graphable	True
Type	double

2.48.2. Description

X position of nearest point on target polygon to hunter point

2.49. Target1_NearestTarPolyPtToHunPtPosY

2.49.1. Information

Name	Target1_NearestTarPolyPtToHunPtPosY
Short Name	Target1NearestTarPolyPtToHunPtPosY
Full Name	Target 1 polygon nearest local co-ordinates position Yr to Hunter
Units	m
Public	True
Graphable	True
Type	double

2.49.2. Description

Y position of nearest point on target polygon to hunter point

2.50. Target1_NearestTarPolyPtToHunPolyPosX

2.50.1. Information

Name	Target1_NearestTarPolyPtToHunPolyPosX
Short Name	Target1NearestTarPolyPtToHunPolyPosX
Full Name	Target 1 polygon nearest local co-ordinates position Xr to Hunter
Units	m
Public	True
Graphable	True
Type	double

2.50.2. Description

X position of nearest point on target polygon to hunter polygon

2.51. Target1_NearestTarPolyPtToHunPolyPosY

2.51.1. Information

Name	Target1_NearestTarPolyPtToHunPolyPosY
Short Name	Target1NearestTarPolyPtToHunPolyPosY
Full Name	Target 1 polygon nearest local co-ordinates position Yr to Hunter
Units	m
Public	True

Graphable	True
Type	double

2.51.2. Description

Y position of nearest point on target polygon to hunter polygon

2.52. Target1_PosX

2.52.1. Information

Name	Target1_PosX
Short Name	Target1PosLocalX
Full Name	Target 1 local co-ordinates position Xr
Units	m
Public	True
Graphable	True
Type	double

2.52.2. Description

X position of target range measurement point

2.53. Target1_PosY

2.53.1. Information

Name	Target1_PosY
Short Name	Target1PosLocalY
Full Name	Target 1 local co-ordinates position Yr
Units	m
Public	True
Graphable	True
Type	double

2.53.2. Description

Y position of target range measurement point

2.54. Target1_Heading

2.54.1. Information

Name	Target1_Heading
Short Name	Target1Heading
Full Name	Target 1 heading
Units	deg
Public	True
Graphable	True
Type	double

2.54.2. Description

Heading angle of target

2.55. Target1_PolygonOriginPosX

2.55.1. Information

Name	Target1_PolygonOriginPosX
Short Name	Target1PolygonOriginPosLocalX
Full Name	Target 1 polygon local co-ordinates origin position Xr
Units	m
Public	True
Graphable	True
Type	double

2.55.2. Description

X position of target polygon origin

2.56. Target1_PolygonOriginPosY

2.56.1. Information

Name	Target1_PolygonOriginPosY
Short Name	Target1PolygonOriginPosLocalY
Full Name	Target 1 polygon local co-ordinates origin position Yr
Units	m
Public	True
Graphable	True
Type	double

2.56.2. Description

Y position of target polygon origin

2.57. Target1_HunterPosX

2.57.1. Information

Name	Target1_HunterPosX
Short Name	Target1HunterPosLocalX
Full Name	Target 1 Hunter local co-ordinates position Xr
Units	m
Public	True
Graphable	True
Type	double

2.57.2. Description

X position of hunter range measurement point for this target

2.58. Target1_HunterPosY

2.58.1. Information

Name	Target1_HunterPosY
Short Name	Target1HunterPosLocalY
Full Name	Target 1 Hunter local co-ordinates position Yr
Units	m
Public	True
Graphable	True
Type	double

2.58.2. Description

Y position of hunter range measurement point for this target

2.59. Target1_HunterVelF

2.59.1. Information

Name	Target1_HunterVelF
Short Name	Target1HunterVelForward
Full Name	Target 1 Hunter velocity forward
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.59.2. Description

Hunter forward velocity at the hunter range measurement point

2.60. Target1_HunterVelL

2.60.1. Information

Name	Target1_HunterVelL
Short Name	Target1HunterVelLateral
Full Name	Target 1 Hunter velocity lateral
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.60.2. Description

Hunter lateral velocity at the hunter range measurement point

2.61. Target1_PolygonPointsPosX

2.61.1. Information

Name	Target1_PolygonPointsPosX
------	---------------------------

Short Name	Target1PolygonPosLocalX
Full Name	Target 1 polygon local co-ordinates positions Xr
Units	m
Public	True
Graphable	True
Type	double

2.61.2. Description

X position of target polygon point

2.62. Target1_PolygonPointsPosY

2.62.1. Information

Name	Target1_PolygonPointsPosY
Short Name	Target1PolygonPosLocalY
Full Name	Target 1 polygon local co-ordinates positions Yr
Units	m
Public	True
Graphable	True
Type	double

2.62.2. Description

Y position of target polygon point

2.63. Target1_FeatPointId

2.63.1. Information

Name	Target1_FeatPointId
Short Name	Target1FeatPointId
Full Name	Target 1 feature point ID
Units	-
Public	True
Graphable	True
Type	int

2.63.2. Description

ID of selected target feature point

2.64. Target1_FeatPointType

2.64.1. Information

Name	Target1_FeatPointType
Short Name	Target1FeatPointType
Full Name	Target 1 feature point type
Units	-

Public	True
Graphable	True
Type	int

2.64.2. Description

Type of selected target feature point

2.65. Target1_FeatPointLat

2.65.1. Information

Name	Target1_FeatPointLat
Short Name	Target1FeatPointLat
Full Name	Target 1 feature point latitude
Units	deg
Public	True
Graphable	True
Type	double

2.65.2. Description

Latitude of selected target feature point

2.66. Target1_FeatPointLon

2.66.1. Information

Name	Target1_FeatPointLon
Short Name	Target1FeatPointLon
Full Name	Target 1 feature point longitude
Units	deg
Public	True
Graphable	True
Type	double

2.66.2. Description

Longitude of selected target feature point

2.67. Target1_FeatPointAlt

2.67.1. Information

Name	Target1_FeatPointAlt
Short Name	Target1FeatPointAlt
Full Name	Target 1 feature point altitude
Units	m
Public	True
Graphable	True
Type	double

2.67.2. Description

Altitude of selected target feature point

2.68. Target1_FeatPointHeading

2.68.1. Information

Name	Target1_FeatPointHeading
Short Name	Target1FeatPointHeading
Full Name	Target 1 feature point heading
Units	deg
Public	True
Graphable	True
Type	double

2.68.2. Description

Heading of selected target feature point

2.69. Target1_RangeOffsetLon

2.69.1. Information

Name	Target1_RangeOffsetLon
Short Name	Target1RangePosOffsetForward
Full Name	Target 1 range offset forward
Units	m
Public	True
Graphable	True
Type	double

2.69.2. Description

Longitudinal range offset of target

2.70. Target1_RangeOffsetLat

2.70.1. Information

Name	Target1_RangeOffsetLat
Short Name	Target1RangePosOffsetLateral
Full Name	Target 1 range offset lateral
Units	m
Public	True
Graphable	True
Type	double

2.70.2. Description

Lateral range offset of target

2.71. Target1_FixedPointLat

2.71.1. Information

Name	Target1_FixedPointLat
Short Name	Target1FixedPointLat
Full Name	Target 1 fixed point latitude
Units	deg
Public	True
Graphable	True
Type	double

2.71.2. Description

Fixed point latitude

2.72. Target1_FixedPointLon

2.72.1. Information

Name	Target1_FixedPointLon
Short Name	Target1FixedPointLon
Full Name	Target 1 fixed point longitude
Units	deg
Public	True
Graphable	True
Type	double

2.72.2. Description

Fixed point longitude

2.73. Target1_FixedPointAlt

2.73.1. Information

Name	Target1_FixedPointAlt
Short Name	Target1FixedPointAlt
Full Name	Target 1 fixed point altitude
Units	m
Public	True
Graphable	True
Type	double

2.73.2. Description

Fixed point altitude

2.74. Target1_FixedPointHeading

2.74.1. Information

Name	Target1_FixedPointHeading
------	---------------------------

Short Name	Target1FixedPointHeading
Full Name	Target 1 fixed point heading
Units	deg
Public	True
Graphable	True
Type	double

2.74.2. Description

Fixed point heading

2.75. Target1_DisplacementArmX

2.75.1. Information

Name	Target1_DisplacementArmX
Short Name	Target1BullsEyeX
Full Name	Target 1 RT to bulls-eye lever arm Xv
Units	m
Public	True
Graphable	False
Type	double

2.75.2. Description

X offset of bulls eye on target

2.76. Target1_DisplacementArmY

2.76.1. Information

Name	Target1_DisplacementArmY
Short Name	Target1BullsEyeY
Full Name	Target 1 RT to bulls-eye lever arm Yv
Units	m
Public	True
Graphable	False
Type	double

2.76.2. Description

Y offset of bulls eye on target

2.77. Target1_DisplacementArmZ

2.77.1. Information

Name	Target1_DisplacementArmZ
Short Name	Target1BullsEyeZ
Full Name	Target 1 RT to bulls-eye lever arm Zv
Units	m

Public	True
Graphable	False
Type	double

2.77.2. Description

Z offset of bulls eye on target

2.78. Target1_VehicleLength

2.78.1. Information

Name	Target1_VehicleLength
Short Name	Target1VehicleLength
Full Name	Target 1 vehicle length
Units	m
Public	True
Graphable	False
Type	double

2.78.2. Description

Length of target vehicle

2.79. Target1_VehicleWidth

2.79.1. Information

Name	Target1_VehicleWidth
Short Name	Target1VehicleWidth
Full Name	Target 1 vehicle width
Units	m
Public	True
Graphable	False
Type	double

2.79.2. Description

Width of target vehicle

2.80. Target1_VehicleHeight

2.80.1. Information

Name	Target1_VehicleHeight
Short Name	Target1VehicleHeight
Full Name	Target 1 vehicle height
Units	m
Public	True
Graphable	False
Type	double

2.80.2. Description

Height of target vehicle

2.81. Target1_PolygonNumber

2.81.1. Information

Name	Target1_PolygonNumber
Short Name	Target1PolygonNum
Full Name	Target 1 polygon number
Units	-
Public	True
Graphable	False
Type	int

2.81.2. Description

Polygon number used for target

2.82. Target1_PolygonPointsUsed

2.82.1. Information

Name	Target1_PolygonPointsUsed
Short Name	Target1PolygonPointsUsed
Full Name	Target 1 polygon points used
Units	-
Public	True
Graphable	True
Type	int

2.82.2. Description

Polygon number of used points

2.83. Target1_PolygonPointsForward

2.83.1. Information

Name	Target1_PolygonPointsForward
Short Name	Target1PolygonPointsForward
Full Name	Target 1 polygon points forward
Units	m
Public	True
Graphable	True
Type	double

2.83.2. Description

Polygon point data forward axis

2.84. Target1_PolygonPointsRight

2.84.1. Information

Name	Target1_PolygonPointsRight
Short Name	Target1PolygonPointsRight
Full Name	Target 1 polygon points right
Units	m
Public	True
Graphable	True
Type	double

2.84.2. Description

Polygon point data right axis

2.85. Target1_AccelFilterFreq

2.85.1. Information

Name	Target1_AccelFilterFreq
Short Name	Target1AccelFilterFreq
Full Name	Target 1 acceleration filter frequency
Units	Hz
Public	True
Graphable	False
Type	double

2.85.2. Description

Frequency of acceleration filter

2.86. Target1_AccelFilterZeta

2.86.1. Information

Name	Target1_AccelFilterZeta
Short Name	Target1AccelFilterZeta
Full Name	Target 1 acceleration filter damping ratio
Units	-
Public	True
Graphable	False
Type	double

2.86.2. Description

Damping ratio of acceleration filter

2.87. Target1_ExtrapolFilterFreq

2.87.1. Information

Name	Target1_ExtrapolFilterFreq
------	----------------------------

Short Name	Target1ExtrapolFilterFreq
Full Name	Target 1 extrapolation filter frequency
Units	Hz
Public	True
Graphable	False
Type	double

2.87.2. Description

Frequency of extrapolation filter

2.88. Target1_ExtrapolFilterZeta

2.88.1. Information

Name	Target1_ExtrapolFilterZeta
Short Name	Target1ExtrapolFilterZeta
Full Name	Target 1 extrapolation filter damping ratio
Units	-
Public	True
Graphable	False
Type	double

2.88.2. Description

Damping ratio of extrapolation filter

2.89. DevID

2.89.1. Information

Name	DevID
Short Name	DevID
Full Name	Development ID
Units	-
Public	True
Graphable	True
Type	char []

2.89.2. Description

RT-Range firmware development ID.

2.90. OsVersion1

2.90.1. Information

Name	OsVersion1
Short Name	
Full Name	
Units	-

Public	False
Graphable	False
Type	int

2.90.2. Description

Operating system major version

2.91. OsVersion2

2.91.1. Information

Name	OsVersion2
Short Name	
Full Name	
Units	-
Public	False
Graphable	False
Type	int

2.91.2. Description

Operating system minor version

2.92. OsVersion3

2.92.1. Information

Name	OsVersion3
Short Name	
Full Name	
Units	-
Public	False
Graphable	False
Type	int

2.92.2. Description

Operating system revision version

2.93. OsScriptID

2.93.1. Information

Name	OsScriptID
Short Name	StartupScript
Full Name	Startup script version
Units	-
Public	True
Graphable	False
Type	char []

2.93.2. Description

Operating system boot up script ID

2.94. NanoFirmware

2.94.1. Information

Name	NanoFirmware
Short Name	NanoFirmware
Full Name	Firmware nano
Units	-
Public	True
Graphable	True
Type	char []

2.94.2. Description

Date the firmware was built

2.95. DateFirmware

2.95.1. Information

Name	DateFirmware
Short Name	DateFirmware
Full Name	Firmware date
Units	-
Public	True
Graphable	True
Type	char []

2.95.2. Description

Date the firmware was built

2.96. Range_IPv4Adr

2.96.1. Information

Name	Range_IPv4Adr
Short Name	RangeIPv4Adr
Full Name	RT-Range packet IP address \$\$
Units	-
Public	True
Graphable	False
Type	uint32_t

2.96.2. Description

Range IPv4 address (network byte order)

2.97. Range_Chars

2.97.1. Information

Name	Range_Chars
Short Name	CodecChars
Full Name	Codec characters received
Units	-
Public	True
Graphable	True
Type	uint32_t

2.97.2. Description

Range number of bytes

2.98. Range_CharsSkipped

2.98.1. Information

Name	Range_CharsSkipped
Short Name	CodecCharsSkipped
Full Name	Codec characters skipped
Units	-
Public	True
Graphable	True
Type	uint32_t

2.98.2. Description

Range number of invalid bytes

2.99. Range_Pkts

2.99.1. Information

Name	Range_Pkts
Short Name	CodecPkts
Full Name	Codec packets received
Units	-
Public	True
Graphable	True
Type	uint32_t

2.99.2. Description

Range number of valid packets

2.100. Range_CmdChars

2.100.1. Information

Name	Range_CmdChars
------	----------------

Short Name	CmdChars
Full Name	Command characters received
Units	-
Public	True
Graphable	True
Type	uint32_t

2.100.2. Description

Command number of bytes

2.101. Range_CmdCharsSkipped

2.101.1. Information

Name	Range_CmdCharsSkipped
Short Name	CmdCharsSkipped
Full Name	Command characters skipped
Units	-
Public	True
Graphable	True
Type	uint32_t

2.101.2. Description

Command number of invalid bytes

2.102. Range_CmdPkts

2.102.1. Information

Name	Range_CmdPkts
Short Name	CmdPkts
Full Name	Command packets received
Units	-
Public	True
Graphable	True
Type	uint32_t

2.102.2. Description

Command number of valid packets

2.103. Range_CmdErrors

2.103.1. Information

Name	Range_CmdErrors
Short Name	CmdErrors
Full Name	Command packets errors
Units	-

Public	True
Graphable	True
Type	uint32_t

2.103.2. Description

Command number of errors

2.104. FeatSetRefNum

2.104.1. Information

Name	FeatSetRefNum
Short Name	FeatSetRefNum
Full Name	Feature set reference number
Units	-
Public	True
Graphable	False
Type	int

2.104.2. Description

Reference number of feature set

2.105. FeatSetNumFeats

2.105.1. Information

Name	FeatSetNumFeats
Short Name	FeatSetNumFeats
Full Name	Feature set number of features
Units	-
Public	True
Graphable	False
Type	int

2.105.2. Description

Number of features in feature set

2.106. FeatSetCellMax

2.106.1. Information

Name	FeatSetCellMax
Short Name	FeatSetCellMax
Full Name	Feature set maximum features per cell
Units	-
Public	True
Graphable	False
Type	int

2.106.2. Description

Maximum number of features per cell

2.107. Nano

2.107.1. Information

Name	Nano
Short Name	Nano
Full Name	Time
Units	ns
Public	True
Graphable	False
Type	int64_t

2.107.2. Description

Nanoseconds from GPS time zero (0h 1980-01-06)

2.108. Time

2.108.1. Information

Name	Time
Short Name	Time
Full Name	Time
Units	s
Public	False
Graphable	False
Type	double

2.108.2. Description

Seconds from GPS time zero (0h 1980-01-06)

2.109. NanoFromOrigin

2.109.1. Information

Name	NanoFromOrigin
Short Name	NanoFromOrigin
Full Name	Nano from start of file
Units	ns
Public	False
Graphable	False
Type	int64_t

2.109.2. Description

Nanoseconds from data origin

2.110. TimeFromOrigin

2.110.1. Information

Name	TimeFromOrigin
Short Name	TimeFromOrigin
Full Name	Time from start of file
Units	s
Public	True
Graphable	False
Type	double

2.110.2. Description

Seconds from data origin

2.111. NanoFromStart

2.111.1. Information

Name	NanoFromStart
Short Name	NanoFromStart
Full Name	Nano from start of region
Units	ns
Public	False
Graphable	False
Type	int64_t

2.111.2. Description

Nanoseconds from start of data

2.112. TimeFromStart

2.112.1. Information

Name	TimeFromStart
Short Name	TimeFromStart
Full Name	Time from start of region
Units	s
Public	True
Graphable	False
Type	double

2.112.2. Description

Seconds from start of data

2.113. NanoFromFirst

2.113.1. Information

Name	NanoFromFirst
------	---------------

Short Name	NanoFromFirst
Full Name	Nano from first valid time
Units	ns
Public	False
Graphable	False
Type	int64_t

2.113.2. Description

Nanoseconds from data first valid time

2.114. TimeFromFirst

2.114.1. Information

Name	TimeFromFirst
Short Name	TimeFromFirst
Full Name	Time from first valid time
Units	s
Public	False
Graphable	False
Type	double

2.114.2. Description

Seconds from data first valid time

2.115. TimeWeekCount

2.115.1. Information

Name	TimeWeekCount
Short Name	TimeWeekCount
Full Name	Weeks from 6th January 1980
Units	week
Public	False
Graphable	False
Type	uint32_t

2.115.2. Description

GPS time format, week counter

2.116. TimeWeekSecond

2.116.1. Information

Name	TimeWeekSecond
Short Name	TimeWeekSecond
Full Name	GPS time (Sat-Sun transition)
Units	s

Public	False
Graphable	False
Type	double

2.116.2. Description

GPS time format, seconds into week

2.117. TimeUtcOffset

2.117.1. Information

Name	TimeUtcOffset
Short Name	TimeUtcOffset
Full Name	UTC offset
Units	s
Public	True
Graphable	False
Type	int

2.117.2. Description

Offset between Coordinated Universal Time (UTC) and GPS time

2.118. Hunter_Latency

2.118.1. Information

Name	Hunter_Latency
Short Name	HunterLatency
Full Name	Hunter output latency
Units	s
Public	True
Graphable	False
Type	double

2.118.2. Description

Hunter output latency

2.119. Hunter_PosMode

2.119.1. Information

Name	Hunter_PosMode
Short Name	HunterPosMode
Full Name	Hunter GPS position mode
Units	-
Public	True
Graphable	True
Type	uint8_t

2.119.2. Description

Position mode of hunter

2.120. Hunter_NComIndex

2.120.1. Information

Name	Hunter_NComIndex
Short Name	HunterNComIndex
Full Name	\$\$
Units	-
Public	False
Graphable	False
Type	int

2.120.2. Description

NCom stream index

2.121. Hunter_TargetTotal

2.121.1. Information

Name	Hunter_TargetTotal
Short Name	HunterTargetTotal
Full Name	Number of targets
Units	-
Public	True
Graphable	False
Type	int

2.121.2. Description

Number of Targets

2.122. Hunter_IPv4Adr

2.122.1. Information

Name	Hunter_IPv4Adr
Short Name	HunterIPv4Adr
Full Name	Hunter IP address
Units	-
Public	True
Graphable	False
Type	uint32_t

2.122.2. Description

Hunter IPv4 address

2.123. Hunter_Chars

2.123.1. Information

Name	Hunter_Chars
Short Name	HunterChars
Full Name	Hunter characters received
Units	-
Public	True
Graphable	True
Type	uint32_t

2.123.2. Description

Chars received from Hunter LAN

2.124. Hunter_CharsSkipped

2.124.1. Information

Name	Hunter_CharsSkipped
Short Name	HunterCharsSkipped
Full Name	Hunter characters skipped
Units	-
Public	True
Graphable	True
Type	uint32_t

2.124.2. Description

Chars skipped from Hunter LAN

2.125. Hunter_Pkts

2.125.1. Information

Name	Hunter_Pkts
Short Name	HunterPkts
Full Name	Hunter packets received
Units	-
Public	True
Graphable	True
Type	uint32_t

2.125.2. Description

Packets received from Hunter LAN

2.126. Hunter_Heading

2.126.1. Information

Name	Hunter_Heading
------	----------------

Short Name	HunterHeading
Full Name	Hunter heading
Units	deg
Public	True
Graphable	True
Type	double

2.126.2. Description

Heading angle of hunter

2.127. Hunter_PolygonOriginPosX

2.127.1. Information

Name	Hunter_PolygonOriginPosX
Short Name	HunterPolygonOriginPosLocalX
Full Name	Hunter polygon local co-ordinates origin position Xr
Units	m
Public	True
Graphable	True
Type	double

2.127.2. Description

X position of the hunter polygon origin

2.128. Hunter_PolygonOriginPosY

2.128.1. Information

Name	Hunter_PolygonOriginPosY
Short Name	HunterPolygonOriginPosLocalY
Full Name	Hunter polygon local co-ordinates origin position Yr
Units	m
Public	True
Graphable	True
Type	double

2.128.2. Description

Y position of the hunter polygon origin

2.129. Hunter_PolygonPointsPosX

2.129.1. Information

Name	Hunter_PolygonPointsPosX
Short Name	HunterPolygonPosLocalX
Full Name	Hunter polygon local co-ordinates positions Xr
Units	m

Public	True
Graphable	True
Type	double

2.129.2. Description

X position of hunter polygon point

2.130. Hunter_PolygonPointsPosY

2.130.1. Information

Name	Hunter_PolygonPointsPosY
Short Name	HunterPolygonPosLocalY
Full Name	Hunter polygon local co-ordinates positions Yr
Units	m
Public	True
Graphable	True
Type	double

2.130.2. Description

Y position of hunter polygon point

2.131. Hunter_RefLat

2.131.1. Information

Name	Hunter_RefLat
Short Name	LocalRefFrameLat
Full Name	Local co-ordinates origin latitude
Units	deg
Public	True
Graphable	False
Type	double

2.131.2. Description

Local reference frame latitude

2.132. Hunter_RefLon

2.132.1. Information

Name	Hunter_RefLon
Short Name	LocalRefFrameLon
Full Name	Local co-ordinates origin longitude
Units	deg
Public	True
Graphable	False
Type	double

2.132.2. Description

Local reference frame longitude

2.133. Hunter_RefAlt

2.133.1. Information

Name	Hunter_RefAlt
Short Name	LocalRefFrameAlt
Full Name	Local co-ordinates origin altitude
Units	m
Public	True
Graphable	False
Type	double

2.133.2. Description

Local reference frame altitude

2.134. Hunter_RefHeading

2.134.1. Information

Name	Hunter_RefHeading
Short Name	LocalRefFrameXHeading
Full Name	Local co-ordinates origin Xr heading
Units	deg
Public	True
Graphable	False
Type	double

2.134.2. Description

Local reference frame heading

2.135. Hunter_DisplacementArmX

2.135.1. Information

Name	Hunter_DisplacementArmX
Short Name	HunterSensorX
Full Name	Hunter RT to sensor lever-arm Xv
Units	m
Public	True
Graphable	False
Type	double

2.135.2. Description

X offset of range sensor on hunter

2.136. Hunter_DisplacementArmY

2.136.1. Information

Name	Hunter_DisplacementArmY
Short Name	HunterSensorY
Full Name	Hunter RT to sensor lever-arm Yv
Units	m
Public	True
Graphable	False
Type	double

2.136.2. Description

Y offset of range sensor on hunter

2.137. Hunter_DisplacementArmZ

2.137.1. Information

Name	Hunter_DisplacementArmZ
Short Name	HunterSensorZ
Full Name	Hunter RT to sensor lever-arm Zv
Units	m
Public	True
Graphable	False
Type	double

2.137.2. Description

Z offset of range sensor on hunter

2.138. Hunter_VehicleLength

2.138.1. Information

Name	Hunter_VehicleLength
Short Name	HunterVehicleLength
Full Name	Hunter vehicle length
Units	m
Public	True
Graphable	False
Type	double

2.138.2. Description

Length of hunter vehicle

2.139. Hunter_VehicleWidth

2.139.1. Information

Name	Hunter_VehicleWidth
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Short Name	HunterVehicleWidth
Full Name	Hunter vehicle width
Units	m
Public	True
Graphable	False
Type	double

2.139.2. Description

Width of hunter vehicle

2.140. Hunter_VehicleHeight

2.140.1. Information

Name	Hunter_VehicleHeight
Short Name	HunterVehicleHeight
Full Name	Hunter vehicle height
Units	m
Public	True
Graphable	False
Type	double

2.140.2. Description

Height of hunter vehicle

2.141. Hunter_PolygonNumber

2.141.1. Information

Name	Hunter_PolygonNumber
Short Name	HunterPolygonNum
Full Name	Hunter polygon number
Units	-
Public	True
Graphable	False
Type	int

2.141.2. Description

Polygon number used for hunter

2.142. Hunter_PolygonPointsUsed

2.142.1. Information

Name	Hunter_PolygonPointsUsed
Short Name	HunterPolygonPointsUsed
Full Name	Hunter polygon points used
Units	-

Public	True
Graphable	True
Type	int

2.142.2. Description

Polygon number of used points

2.143. Hunter_PolygonPointsForward

2.143.1. Information

Name	Hunter_PolygonPointsForward
Short Name	HunterPolygonPointsForward
Full Name	Hunter polygon points forward
Units	m
Public	True
Graphable	True
Type	double

2.143.2. Description

Polygon point data forward axis

2.144. Hunter_PolygonPointsRight

2.144.1. Information

Name	Hunter_PolygonPointsRight
Short Name	HunterPolygonPointsRight
Full Name	Hunter polygon points right
Units	m
Public	True
Graphable	True
Type	double

2.144.2. Description

Polygon point data right axis

2.145. Lane_MapNumber

2.145.1. Information

Name	Lane_MapNumber
Short Name	LaneMapNum
Full Name	Lane Map Number
Units	-
Public	True
Graphable	True
Type	int

2.145.2. Description

Map Number

2.146. Lane_DisAlongLine1

2.146.1. Information

Name	Lane_DisAlongLine1
Short Name	HunterLaneDistAlongLine1
Full Name	Hunter distance along line 1
Units	m
Public	True
Graphable	True
Type	double

2.146.2. Description

Distance along line 1

2.147. Lane_CurvA

2.147.1. Information

Name	Lane_CurvA
Short Name	HunterLaneCurvatureA
Full Name	Hunter curvature of A
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.147.2. Description

Curvature of Point A

2.148. Lane_CurvB

2.148.1. Information

Name	Lane_CurvB
Short Name	HunterLaneCurvatureB
Full Name	Hunter curvature of B
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.148.2. Description

Curvature of Point B

2.149. Lane_CurvC

2.149.1. Information

Name	Lane_CurvC
Short Name	HunterLaneCurvatureC
Full Name	Hunter curvature of C
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.149.2. Description

Curvature of Point C

2.150. Lane_LineNumberAL

2.150.1. Information

Name	Lane_LineNumberAL
Short Name	HunterLaneLineNumAL
Full Name	Hunter line number to left of A
Units	-
Public	True
Graphable	True
Type	int

2.150.2. Description

Number of line to left of A

2.151. Lane_LineNumberAR

2.151.1. Information

Name	Lane_LineNumberAR
Short Name	HunterLaneLineNumAR
Full Name	Hunter line number to right of A
Units	-
Public	True
Graphable	True
Type	int

2.151.2. Description

Number of line to right of A

2.152. Lane_LineNumberBL

2.152.1. Information

Name	Lane_LineNumberBL
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Short Name	HunterLaneLineNumBL
Full Name	Hunter line number to left of B
Units	-
Public	True
Graphable	True
Type	int

2.152.2. Description

Number of line to left of B

2.153. Lane_LineNumberBR

2.153.1. Information

Name	Lane_LineNumberBR
Short Name	HunterLaneLineNumBR
Full Name	Hunter line number to right of B
Units	-
Public	True
Graphable	True
Type	int

2.153.2. Description

Number of line to right of B

2.154. Lane_LineNumberCL

2.154.1. Information

Name	Lane_LineNumberCL
Short Name	HunterLaneLineNumCL
Full Name	Hunter line number to left of C
Units	-
Public	True
Graphable	True
Type	int

2.154.2. Description

Number of line to left of C

2.155. Lane_LineNumberCR

2.155.1. Information

Name	Lane_LineNumberCR
Short Name	HunterLaneLineNumCR
Full Name	Hunter line number to right of C
Units	-

Public	True
Graphable	True
Type	int

2.155.2. Description

Number of line to right of C

2.156. Lane_LatDisALtoA

2.156.1. Information

Name	Lane_LatDisALtoA
Short Name	HunterLanePosLateralfromAtoAL
Full Name	Hunter distance lateral from A to line on left of A
Units	m
Public	True
Graphable	True
Type	double

2.156.2. Description

Lateral distance from line to left of A to A

2.157. Lane_LatVelALtoA

2.157.1. Information

Name	Lane_LatVelALtoA
Short Name	HunterLaneVelLateralfromAtoAL
Full Name	Hunter velocity lateral of A to line on left of A
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.157.2. Description

Lateral velocity from line to left of A to A

2.158. Lane_LatAccALtoA

2.158.1. Information

Name	Lane_LatAccALtoA
Short Name	HunterLaneAccelLateralfromAtoAL
Full Name	Hunter acceleration lateral of A to line on left of A
Units	m s ⁻²
Public	True
Graphable	True
Type	double

2.158.2. Description

Lateral acceleration from line to left of A to A

2.159. Lane_LatDisARtoA

2.159.1. Information

Name	Lane_LatDisARtoA
Short Name	HunterLanePosLateralfromAtoAR
Full Name	Hunter distance lateral from A to line on right of A
Units	m
Public	True
Graphable	True
Type	double

2.159.2. Description

Lateral distance from line to right of A to A

2.160. Lane_LatVelARtoA

2.160.1. Information

Name	Lane_LatVelARtoA
Short Name	HunterLaneVelLateralfromAtoAR
Full Name	Hunter velocity lateral of A to line on right of A
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.160.2. Description

Lateral velocity from line to right of A to A

2.161. Lane_LatAccARtoA

2.161.1. Information

Name	Lane_LatAccARtoA
Short Name	HunterLaneAccelLateralfromAtoAR
Full Name	Hunter acceleration lateral of A to line on right of A
Units	m s ⁻²
Public	True
Graphable	True
Type	double

2.161.2. Description

Lateral acceleration from line to right of A to A

2.162. Lane_LatDisALtoB

2.162.1. Information

Name	Lane_LatDisALtoB
Short Name	HunterLanePosLateralfromBtoAL
Full Name	Hunter distance lateral from B to line on left of A
Units	m
Public	True
Graphable	True
Type	double

2.162.2. Description

Lateral distance from line to left of A to B

2.163. Lane_LatDisARtoC

2.163.1. Information

Name	Lane_LatDisARtoC
Short Name	HunterLanePosLateralfromCtoAR
Full Name	Hunter distance lateral from C to line on right of A
Units	m
Public	True
Graphable	True
Type	double

2.163.2. Description

Lateral distance from line to right of A to C

2.164. Lane_HeadAL

2.164.1. Information

Name	Lane_HeadAL
Short Name	HunterLaneHeadAL
Full Name	Hunter heading with respect to line on left of A
Units	deg
Public	True
Graphable	True
Type	double

2.164.2. Description

Heading from line to left of A

2.165. Lane_HeadAR

2.165.1. Information

Name	Lane_HeadAR
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Short Name	HunterLaneHeadAR
Full Name	Hunter heading with respect to line on right of A
Units	deg
Public	True
Graphable	True
Type	double

2.165.2. Description

Heading from line to right of A

2.166. Lane_LatDisLine1toA

2.166.1. Information

Name	Lane_LatDisLine1toA
Short Name	HunterLanePosLateralAtoLine1
Full Name	Hunter distance lateral from A to line 1
Units	m
Public	True
Graphable	True
Type	double

2.166.2. Description

Lateral distance from line 1 to A

2.167. Lane_LatDisLine2toA

2.167.1. Information

Name	Lane_LatDisLine2toA
Short Name	HunterLanePosLateralAtoLine2
Full Name	Hunter distance lateral from A to line 2
Units	m
Public	True
Graphable	True
Type	double

2.167.2. Description

Lateral distance from line 2 to A

2.168. Lane_LatDisLine3toA

2.168.1. Information

Name	Lane_LatDisLine3toA
Short Name	HunterLanePosLateralAtoLine3
Full Name	Hunter distance lateral from A to line 3
Units	m

Public	True
Graphable	True
Type	double

2.168.2. Description

Lateral distance from line 3 to A

2.169. Lane_LatDisLine4toA

2.169.1. Information

Name	Lane_LatDisLine4toA
Short Name	HunterLanePosLateralAtoLine4
Full Name	Hunter distance lateral from A to line 4
Units	m
Public	True
Graphable	True
Type	double

2.169.2. Description

Lateral distance from line 4 to A

2.170. Lane_LatDisLine5toA

2.170.1. Information

Name	Lane_LatDisLine5toA
Short Name	HunterLanePosLateralAtoLine5
Full Name	Hunter distance lateral from A to line 5
Units	m
Public	True
Graphable	True
Type	double

2.170.2. Description

Lateral distance from line 5 to A

2.171. Lane_LatDisLine6toA

2.171.1. Information

Name	Lane_LatDisLine6toA
Short Name	HunterLanePosLateralAtoLine6
Full Name	Hunter distance lateral from A to line 6
Units	m
Public	True
Graphable	True
Type	double

2.171.2. Description

Lateral distance from line 6 to A

2.172. Lane_LatDisLine7toA

2.172.1. Information

Name	Lane_LatDisLine7toA
Short Name	HunterLanePosLateralAtoLine7
Full Name	Hunter distance lateral from A to line 7
Units	m
Public	True
Graphable	True
Type	double

2.172.2. Description

Lateral distance from line 7 to A

2.173. Lane_LatDisLine8toA

2.173.1. Information

Name	Lane_LatDisLine8toA
Short Name	HunterLanePosLateralAtoLine8
Full Name	Hunter distance lateral from A to line 8
Units	m
Public	True
Graphable	True
Type	double

2.173.2. Description

Lateral distance from line 8 to A

2.174. Lane_LatVelLine1toA

2.174.1. Information

Name	Lane_LatVelLine1toA
Short Name	HunterLaneVelLateralAtoLine1
Full Name	Hunter velocity lateral from A to line 1
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.174.2. Description

Lateral velocity from line 1 to A

2.175. Lane_LatVelLine2toA

2.175.1. Information

Name	Lane_LatVelLine2toA
Short Name	HunterLaneVelLateralAtoLine2
Full Name	Hunter velocity lateral from A to line 2
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.175.2. Description

Lateral velocity from line 2 to A

2.176. Lane_LatVelLine3toA

2.176.1. Information

Name	Lane_LatVelLine3toA
Short Name	HunterLaneVelLateralAtoLine3
Full Name	Hunter velocity lateral from A to line 3
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.176.2. Description

Lateral velocity from line 3 to A

2.177. Lane_LatVelLine4toA

2.177.1. Information

Name	Lane_LatVelLine4toA
Short Name	HunterLaneVelLateralAtoLine4
Full Name	Hunter velocity lateral from A to line 4
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.177.2. Description

Lateral velocity from line 4 to A

2.178. Lane_LatVelLine5toA

2.178.1. Information

Name	Lane_LatVelLine5toA
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Short Name	HunterLaneVelLateralAtoLine5
Full Name	Hunter velocity lateral from A to line 5
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.178.2. Description

Lateral velocity from line 5 to A

2.179. Lane_LatVelLine6toA

2.179.1. Information

Name	Lane_LatVelLine6toA
Short Name	HunterLaneVelLateralAtoLine6
Full Name	Hunter velocity lateral from A to line 6
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.179.2. Description

Lateral velocity from line 6 to A

2.180. Lane_LatVelLine7toA

2.180.1. Information

Name	Lane_LatVelLine7toA
Short Name	HunterLaneVelLateralAtoLine7
Full Name	Hunter velocity lateral from A to line 7
Units	m s ⁻¹
Public	True
Graphable	True
Type	double

2.180.2. Description

Lateral velocity from line 7 to A

2.181. Lane_LatVelLine8toA

2.181.1. Information

Name	Lane_LatVelLine8toA
Short Name	HunterLaneVelLateralAtoLine8
Full Name	Hunter velocity lateral from A to line 8
Units	m s ⁻¹

Public	True
Graphable	True
Type	double

2.181.2. Description

Lateral velocity from line 8 to A

2.182. Lane_LatDisLine1toB

2.182.1. Information

Name	Lane_LatDisLine1toB
Short Name	HunterLanePosLateralBtoLine1
Full Name	Hunter distance lateral from B to line 1
Units	m
Public	True
Graphable	True
Type	double

2.182.2. Description

Lateral distance from line 1 to B

2.183. Lane_LatDisLine2toB

2.183.1. Information

Name	Lane_LatDisLine2toB
Short Name	HunterLanePosLateralBtoLine2
Full Name	Hunter distance lateral from B to line 2
Units	m
Public	True
Graphable	True
Type	double

2.183.2. Description

Lateral distance from line 2 to B

2.184. Lane_LatDisLine3toB

2.184.1. Information

Name	Lane_LatDisLine3toB
Short Name	HunterLanePosLateralBtoLine3
Full Name	Hunter distance lateral from B to line 3
Units	m
Public	True
Graphable	True
Type	double

2.184.2. Description

Lateral distance from line 3 to B

2.185. Lane_LatDisLine4toB

2.185.1. Information

Name	Lane_LatDisLine4toB
Short Name	HunterLanePosLateralBtoLine4
Full Name	Hunter distance lateral from B to line 4
Units	m
Public	True
Graphable	True
Type	double

2.185.2. Description

Lateral distance from line 4 to B

2.186. Lane_LatDisLine5toB

2.186.1. Information

Name	Lane_LatDisLine5toB
Short Name	HunterLanePosLateralBtoLine5
Full Name	Hunter distance lateral from B to line 5
Units	m
Public	True
Graphable	True
Type	double

2.186.2. Description

Lateral distance from line 5 to B

2.187. Lane_LatDisLine6toB

2.187.1. Information

Name	Lane_LatDisLine6toB
Short Name	HunterLanePosLateralBtoLine6
Full Name	Hunter distance lateral from B to line 6
Units	m
Public	True
Graphable	True
Type	double

2.187.2. Description

Lateral distance from line 6 to B

2.188. Lane_LatDisLine7toB

2.188.1. Information

Name	Lane_LatDisLine7toB
Short Name	HunterLanePosLateralBtoLine7
Full Name	Hunter distance lateral from B to line 7
Units	m
Public	True
Graphable	True
Type	double

2.188.2. Description

Lateral distance from line 7 to B

2.189. Lane_LatDisLine8toB

2.189.1. Information

Name	Lane_LatDisLine8toB
Short Name	HunterLanePosLateralBtoLine8
Full Name	Hunter distance lateral from B to line 8
Units	m
Public	True
Graphable	True
Type	double

2.189.2. Description

Lateral distance from line 8 to B

2.190. Lane_LatDisLine1toC

2.190.1. Information

Name	Lane_LatDisLine1toC
Short Name	HunterLanePosLateralCtoLine1
Full Name	Hunter distance lateral from C to line 1
Units	m
Public	True
Graphable	True
Type	double

2.190.2. Description

Lateral distance from line 1 to C

2.191. Lane_LatDisLine2toC

2.191.1. Information

Name	Lane_LatDisLine2toC
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Short Name	HunterLanePosLateralCtoLine2
Full Name	Hunter distance lateral from C to line 2
Units	m
Public	True
Graphable	True
Type	double

2.191.2. Description

Lateral distance from line 2 to C

2.192. Lane_LatDisLine3toC

2.192.1. Information

Name	Lane_LatDisLine3toC
Short Name	HunterLanePosLateralCtoLine3
Full Name	Hunter distance lateral from C to line 3
Units	m
Public	True
Graphable	True
Type	double

2.192.2. Description

Lateral distance from line 3 to C

2.193. Lane_LatDisLine4toC

2.193.1. Information

Name	Lane_LatDisLine4toC
Short Name	HunterLanePosLateralCtoLine4
Full Name	Hunter distance lateral from C to line 4
Units	m
Public	True
Graphable	True
Type	double

2.193.2. Description

Lateral distance from line 4 to C

2.194. Lane_LatDisLine5toC

2.194.1. Information

Name	Lane_LatDisLine5toC
Short Name	HunterLanePosLateralCtoLine5
Full Name	Hunter distance lateral from C to line 5
Units	m

Public	True
Graphable	True
Type	double

2.194.2. Description

Lateral distance from line 5 to C

2.195. Lane_LatDisLine6toC

2.195.1. Information

Name	Lane_LatDisLine6toC
Short Name	HunterLanePosLateralCtoLine6
Full Name	Hunter distance lateral from C to line 6
Units	m
Public	True
Graphable	True
Type	double

2.195.2. Description

Lateral distance from line 6 to C

2.196. Lane_LatDisLine7toC

2.196.1. Information

Name	Lane_LatDisLine7toC
Short Name	HunterLanePosLateralCtoLine7
Full Name	Hunter distance lateral from C to line 7
Units	m
Public	True
Graphable	True
Type	double

2.196.2. Description

Lateral distance from line 7 to C

2.197. Lane_LatDisLine8toC

2.197.1. Information

Name	Lane_LatDisLine8toC
Short Name	HunterLanePosLateralCtoLine8
Full Name	Hunter distance lateral from C to line 8
Units	m
Public	True
Graphable	True
Type	double

2.197.2. Description

Lateral distance from line 8 to C

2.198. Lane_CurvLine1atA

2.198.1. Information

Name	Lane_CurvLine1atA
Short Name	HunterLaneCurvatureLine1atA
Full Name	Hunter curvature at A of line 1
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.198.2. Description

Curvature of line 1 at A

2.199. Lane_CurvLine2atA

2.199.1. Information

Name	Lane_CurvLine2atA
Short Name	HunterLaneCurvatureLine2atA
Full Name	Hunter curvature at A of line 2
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.199.2. Description

Curvature of line 2 at A

2.200. Lane_CurvLine3atA

2.200.1. Information

Name	Lane_CurvLine3atA
Short Name	HunterLaneCurvatureLine3atA
Full Name	Hunter curvature at A of line 3
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.200.2. Description

Curvature of line 3 at A

2.201. Lane_CurvLine4atA

2.201.1. Information

Name	Lane_CurvLine4atA
Short Name	HunterLaneCurvatureLine4atA
Full Name	Hunter curvature at A of line 4
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.201.2. Description

Curvature of line 4 at A

2.202. Lane_CurvLine5atA

2.202.1. Information

Name	Lane_CurvLine5atA
Short Name	HunterLaneCurvatureLine5atA
Full Name	Hunter curvature at A of line 5
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.202.2. Description

Curvature of line 5 at A

2.203. Lane_CurvLine6atA

2.203.1. Information

Name	Lane_CurvLine6atA
Short Name	HunterLaneCurvatureLine6atA
Full Name	Hunter curvature at A of line 6
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.203.2. Description

Curvature of line 6 at A

2.204. Lane_CurvLine7atA

2.204.1. Information

Name	Lane_CurvLine7atA
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Short Name	HunterLaneCurvatureLine7atA
Full Name	Hunter curvature at A of line 7
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.204.2. Description

Curvature of line 7 at A

2.205. Lane_CurvLine8atA

2.205.1. Information

Name	Lane_CurvLine8atA
Short Name	HunterLaneCurvatureLine8atA
Full Name	Hunter curvature at A of line 8
Units	m ⁻¹
Public	True
Graphable	True
Type	double

2.205.2. Description

Curvature of line 8 at A

2.206. Lane_PointAArmX

2.206.1. Information

Name	Lane_PointAArmX
Short Name	HunterLanePtAX
Full Name	Hunter RT to A lever-arm Xv
Units	m
Public	True
Graphable	False
Type	double

2.206.2. Description

Lever Arm A in the X-axis of the vehicle frame

2.207. Lane_PointAArmY

2.207.1. Information

Name	Lane_PointAArmY
Short Name	HunterLanePtAY
Full Name	Hunter RT to A lever-arm Yv
Units	m

Public	True
Graphable	False
Type	double

2.207.2. Description

Lever Arm A in the Y-axis of the vehicle frame

2.208. Lane_PointAArmZ

2.208.1. Information

Name	Lane_PointAArmZ
Short Name	HunterLanePtAZ
Full Name	Hunter RT to A lever-arm Zv
Units	m
Public	True
Graphable	False
Type	double

2.208.2. Description

Lever Arm A in the Z-axis of the vehicle frame

2.209. Lane_PointBArmX

2.209.1. Information

Name	Lane_PointBArmX
Short Name	HunterLanePtBX
Full Name	Hunter RT to B lever-arm Xv
Units	m
Public	True
Graphable	False
Type	double

2.209.2. Description

Lever Arm B in the X-axis of the vehicle frame

2.210. Lane_PointBArmY

2.210.1. Information

Name	Lane_PointBArmY
Short Name	HunterLanePtBY
Full Name	Hunter RT to B lever-arm Yv
Units	m
Public	True
Graphable	False
Type	double

2.210.2. Description

Lever Arm B in the Y-axis of the vehicle frame

2.211. Lane_PointBArmZ

2.211.1. Information

Name	Lane_PointBArmZ
Short Name	HunterLanePtBZ
Full Name	Hunter RT to B lever-arm Zv
Units	m
Public	True
Graphable	False
Type	double

2.211.2. Description

Lever Arm B in the Z-axis of the vehicle frame

2.212. Lane_PointCArmX

2.212.1. Information

Name	Lane_PointCArmX
Short Name	HunterLanePtCX
Full Name	Hunter RT to C lever-arm Xv
Units	m
Public	True
Graphable	False
Type	double

2.212.2. Description

Lever Arm C in the X-axis of the vehicle frame

2.213. Lane_PointCArmY

2.213.1. Information

Name	Lane_PointCArmY
Short Name	HunterLanePtCY
Full Name	Hunter RT to C lever-arm Yv
Units	m
Public	True
Graphable	False
Type	double

2.213.2. Description

Lever Arm C in the Y-axis of the vehicle frame

2.214. Lane_PointCArmZ

2.214.1. Information

Name	Lane_PointCArmZ
Short Name	HunterLanePtCZ
Full Name	Hunter RT to C lever-arm Zv
Units	m
Public	True
Graphable	False
Type	double

2.214.2. Description

Lever Arm C in the Z-axis of the vehicle frame

2.215. Trig_Time

2.215.1. Information

Name	Trig_Time
Short Name	Trig1FallTime
Full Name	Trigger 1 time of falling edge
Units	s
Public	True
Graphable	True
Type	double

2.215.2. Description

GPS time, seconds since GPS origin