

Stockman / Veterinarian Daily Report

TOTAL R.O.B FODDERS = 000.00 m/tons

Vet's Name:

COMP.HAY =

CHAFF = 00.00 m/tons

Instructions

An accredited stock person must provide daily reports on the health and welfare of the livestock to the relevant

Australian Approximate Barties concerned, commencing and day (1) of the younge. The report must include the following information

Vessel Name: MV XXXXXX Express					Vovag	e Number:	YYNNN		
Total cargo Loaded :	DECK	1	2	3	4	e Number.			TOTAL
Total cargo Loaded .	No. Head	-			-	-	,		TOTAL
	HEAD	CATTLE				SHEEP / GOAT	•		1
	HEAD	BUFFALO				CAMELIDS	13		
Date & Day Number		BUFFALO				CAIVIELIDS		DAY NO:	
· · · · · · · · · · · · · · · · · · ·									
Vessel's Position (Noon)	Latitude:	-		Longtit	ude:			Average Speed:	00.00 KIS
ETA Next Port	Wind		Beaufort		1				
Weather Obs.	Direction:		Force		Sea State	Swell State			
Mortality * Comments	SPECIES		DAILY T	OTAL	CUN	NULATIVE TOTAL		Euthanasia	Natural Caus
		CATTLE			HD		%		
	BUFFALO				HD		%		
	SHEEP / GOATS				HD		%		
		CAMELIDS			HD		%		
Health issues	050	K NO.1	DECK	NO 2		DECK NO.3		DECK NO.4	DECK NO.5
RESPIRATORY RATE	DEC	N. HO.1	DECK	140.2		DEUR NU.3		DECK NO.4	DECK NO.5
Average rate for each deck with specific report of any problem areas.					1				
RESPIRATORY CHARACTER									+
1=Normal, 2=Panting, 3=Gasping					1				
					-				+
FAECES - Average for each deck 1=Normal, 2=Sloppy, 3=Runny Diarrhoea, 4=Like sheep pellet					1				
1=normai, z=sioppy, 3=kunny Diarrnoea, 4=Like sneep pellet					1			1	
SICK PEN REPORT									
Report to include medications and treatments									
					SHEEP / GC		ATS		
Total:	1:	Head E			CAMELIDS				
	DECI	C NO.1	DECK	NO.2	DECK NO.3	DECK NO.4	DECK NO.5		FEED IN COLUMN
Feed consumption Fodder									FEEDING SCHEDU
									FEEDING SCHEDI
Chaffs									FEEDING SCHEDI
Chaffs									FEEDING SCHEDI
-									FEEDING SCHEDI
Chaffs Pellets Chaffs	:		MT						FEEDING SCHEDI
Chaffs Pellets			MT MT		- Total feed cons	sumption:			FEEDING SCHEDU
Chaffs Pellets Chaffs Total feed pellets Total feed chaff			МТ	on all de			er head)		PEDING SCHEDI
Chaffs Pellets Chaffs Total feed chaff Water consumption	:		MT ltrs / hds o		cks (average co	nsumption pe		Ambient Temp (extremes)	
Chaffs Pellets Chaffs Total feed pellet Total feed chaff	DEC	K NO.1	МТ				er head)	Ambient Temp (extremes)	
Chaffs Pellets Chaffs Total feed pellets Total feed chaff	DECI		MT ltrs / hds o		cks (average co	nsumption pe		Ambient Temp (extremes)	
Chaffs Pellets Chaffs Total feed pellets Total feed chaffs Water consumption Temperatures * DR * WE	DECI		MT ltrs / hds o		cks (average co	nsumption pe		Ambient Temp (extremes)	
Chaffs Pellets Chaffs Total feed pellets Total feed chaffs Water consumption Temperatures * DR * WE Humidity	DECI		MT ltrs / hds o		cks (average co	nsumption pe		Ambient Temp (extremes)	
Chaffs Pellets Chaffs Total feed pellets Total feed chaffs Water consumption Temperatures * DR * WE Humidity	DECI		MT ltrs / hds o		cks (average co	nsumption pe		Ambient Temp (extremes)	
Chaffs Pellets Chaffs Total feed pellet Total feed pellet Total feed pellet Total feed chaff Water consumption Temperatures * DR * WE Humidity Type of Cattle *e.g.* Bot Taurus, Bot Indica, Pregnant Helfers, Dr	DECI		MT ltrs / hds o		cks (average co	nsumption pe		Ambient Temp (extremes)	
Chaffs Pellets Chaffs Total feed pellet Total fe	DECI		MT ltrs / hds o		cks (average co	nsumption pe		Ambient Temp (extremes)	
Chaffs Pellets Chaffs Total feed pellets Total feed pellets Total feed chaff Water consumption Temperatures * DR * WE Humidity Type of Cattle e.g. * Box Taurus, Box Indicas, Programat Helfers, Re Degree of Heat Stress 1-Mcomal(no stress) 2-mild stress 3-severe stress	DECH		MT ltrs / hds o		cks (average co	nsumption pe		Ambient Temp (extremes)	FEEDING SCHEDL
Chaffs Pellets Chaffs Total feed pellets Temperatures * DR * WE Humidity Type of Cattle *e.* * No. Taurus, No. Indicas, Preparat Helfers, No. Degree of Heat Stress	DECH		MT ltrs / hds o		cks (average co	nsumption pe		Ambient Temp (extremes)	
Chaffs Pellets Chaffs Total feed pellets Total feed chaff Water consumption Temperatures * DR * WE Humidity Type of Cattle e.g. * Bos Taurus, Bos Indicus, Prognant Heifers, Ib: Degree of Heat Stress Javonal foor stress Javonere stress Ventilation * Performance	DECH	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellets Total feed pellets Total feed pellets Total feed chaffs Water consumption Temperatures * DR * WE Humidity Type of Cattle eg. * Bos Taurus, Bos Indicu, Pregnant Helfers, Be Degree of Heat Stress 1-Homal (no stress) 2-mild stress 3-severe stress	DECH	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5	Ambient Temp (extremes) NRECORD OF TREATA	
Chaffs Pellets Chaffs Total feed pellet Total feed pellet Total feed pellet Total feed chaff Water consumption Temperatures * DR * WE Humidity Type of Cattle **£ * Sos Taurus, Bos Indicus, Prognant Hollers, Bc Degree of Heat Stress 1-Mormal (no stress) 2-mild stress 3-sovere stress Ventilation * Performance General Comments	DEC	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellets Total feed chaff Water consumption Temperatures * DR * WE Humidity Type of Cattle e.g. * Bot Taurus, Bot Indicus, Pregnant Helfers, DE Degree of Heat Stress 1-Normal (no stress) 2-severe direcs Ventilation * Performance	DEC	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellets Total feed pellets Total feed pellets Total feed chaff Water consumption Temperatures * OR * WE Humidity Type of Cattle 6.4. * Bo * Taurus, Bos Indicus, Preparat Helfers, Bc Degree of Heat Stress 1-Normal (po. stress) 2-mild stress 3-severe stress Ventilation * Performance General Comments * NLIS Tag numbers of deceased cattle	DECI	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellett Total feed pellett Total feed chaff Water consumption Temperatures * DR * WE Humidity Type of Cattle e.e. * Bos Taurus, Bos Indicus, Prognant Helfers, DE Degree of Heat Stress 1-Normal (no stress) 2-mild stress 3-severe stress Ventilation * Performance General Comments	DECI	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellets Total feed pellets Total feed pellets Total feed chaff Water consumption Temperatures * OR * WE Humidity Type of Cattle 6.4. * Box Taurus, Box Indica, Preparat Herfers, Bc Degree of Heat Stress 1-Mormal [no stress] 2-mild stress 3-severe stress Ventilation * Performance General Comments * NLIS Tag numbers of deceased cattle	DECI	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellett Total feed chaff Water consumption Temperatures * DR * WE Humidity Type of Cattle e.g. * Bot Taurus, Bot Indicus, Pregnant Helfers, Bc Degree of Heat Stress 1-Mornaul (no stress) 2-mild stress 3-stowere stress Ventilation * Performance General Comments * NLIS Tag numbers of deceased cattle * Livestock Health and Welfar	DECI	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellets ** DR **WE Humidity Type of Cattle **** ** Degree of Heat Stress 1-Neomal(no urres) 2-mild stress 3-severe stress Ventilation	DECI	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellett Total feed pellett Total feed chaff Water consumption Temperatures * DR * WE Humidity Type of Cattle *g. * Box Tarrus, Box Indicus, Pregnant Helfers, Bc Degree of Heat Stress 1-Normal (no stress) 2-mild stress 3-screere stress Ventilation * Performance General Comments * NLIS Tag numbers of deceased cattle * Livestock Health and Welfar	DECI	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellets Total feed pellets Total feed pellets Total feed pellets Total feed chaff Water consumption Temperatures * DR * WE Humidity Type of Cattle 6.4 - No. Taurus, No. Indicus, Preparat Helfers, No. Degree of Heat Stress 1-Normal (no. stress) 2-willd stress 3-severe stress Ventilation * Performance General Comments * NLIS Tag numbers of deceased cattl * Livestock Health and Welfar * Deck Condition 1-OK 2-WET 3-VERY WET needs cleaning	DECH	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellets Formation Temperatures * DR * WE Humidity Type of Cattle e.g. * Box Tazuru, Box Indicas, Pregnant Helfers, Bc Degree of Heat Stress 1-Moormal (no stress) 2-mild stress 3-severe stress Ventilation * Performance General Comments * NLIS Tag numbers of deceased cattl * Livestock Health and Welfar * Deck Condition	DECH	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellets Total feed pellets Total feed pellets Total feed chaffs Water consumption Temperatures * DR * WE Humidity Type of Cattle *e.g.* 8os Taurus, 8os Indicus, Pregnant Heriters, 18: Degree of Heat Stress 1-Mormal foo stress) 2-mild stress 3-severe stress Ventilation * Performance General Comments * NLIS Tag numbers of deceased cattl * Livestock Health and Welfar * Deck Condition 1-OK 2-WET 3-VERY WET needs cleaner * Stocking Densit	DEC	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		
Chaffs Pellets Chaffs Total feed pellets * DR * WE Humidity Type of Cattle ** ** * * * * * * * * * * * * * * * *	DEC	K NO.1	MT Itrs / hds o	NO.2	cks (average co	nsumption pe	DECK NO.5		

Stockman's Name: